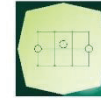


CONCEDENTE



CONCESSIONARIA



SOCIETÀ DI PROGETTO
BREBEMI SPA

CUP E3 1 B05000390007

COLLEGAMENTO AUTOSTRADALE
DI CONNESSIONE TRA LE CITTA' DI
BRESCIA E MILANO

PROCEDURA AUTORIZZATIVA D. LGS 163/2006
DELIBERA G.I.P.E. DI APPROVAZIONE DEL PROGETTO DEFINITIVO N° 42/2009

INTERCONNESSIONE A35-A4
PROGETTO DEFINITIVO

INTERCONNESSIONE A35-A4

11 - INTERCONNESSIONE A35-A4

00000 - GENERALE

TIPOLOGICO D - PASSO D'UOMO IN OPERA

RELAZIONE DI CALCOLO

PROGETTAZIONE:

VERIFICA:



CONSORZIO B.B.M.

PER IL CONSORZIO
IL PROGETTISTA RESPONSABILE INTEGRAZIONE
PRESTAZIONI SPECIALISTICHE
IMPRESA PIZZAROTTI E C. S. P.A.
DOTT. ING. PIETRO MAZZOLI
ORDINE DEGLI INGEGNERI DI PARMA N. 821

PER IL CONSORZIO
IL DIRETTORE TECNICO
IMPRESA PIZZAROTTI E C. S. P.A.
DOTT. ING. SABINO DEL BALZO
ORDINE DEGLI INGEGNERI DI POTENZA N. 631

APPROVATO SDP

I.D.	IDENTIFICAZIONE ELABORATO											PROGR.		DATA:
	EMIT.	TIPO	FASE	M.A.	LOTTO	OPERA	PROG. OPERA	TRATTO	PARTI	PROGR.	PART. DOC.	STATO	REV.	MARZO 2015
60237	04	RC	D	I	11	00	000	00	00	005	00	A	00	SCALA:

ELABORAZIONE PROGETTUALE

REVISIONE

IL PROGETTISTA IMPRESA PIZZAROTTI E C. S. P.A. DOTT. ING. PIETRO MAZZOLI ORDINE DEGLI INGEGNERI DI PARMA N. 821	N.	REV.	DESCRIZIONE	DATA	REDATTO	DATA	CONTROLLATO	DATA	APPROVATO
		A	00	EMISSIONE	04/03/15	PIACENTINI	04/03/15	MAZZOLI	04/03/15

IL CONCEDENTE




IL CONCESSIONARIO



SOCIETÀ DI PROGETTO
BREBEMI SPA

Società di Progetto
Brebemi SpA

IL PRESENTE DOCUMENTO NON POTRA' ESSERE COPIATO, RIPRODOTTO O ALTRIMENTI PUBBLICATO, IN TUTTO O IN PARTE, SENZA IL CONSENSO SCRITTO DELLA SDP BREBEMI S.P.A. OGNI UTILIZZO NON AUTORIZZATO SARA' PERSEGUITO A NORMA DI LEGGE. THIS DOCUMENT MAY NOT BE COPIED, REPRODUCED OR PUBLISHED, EITHER IN PART OR IN ITS ENTIRETY, WITHOUT THE WRITTEN PERMISSION OF SDP BREBEMI S.P.A. UNAUTHORIZED USE WILL BE PROSECUTED BY LAW


	Doc. N. 60237-00000-A00.doc	CODIFICA DOCUMENTO 04RCDII100000000000500A00	REV. 00	FOGLIO 2 di 442
--	--------------------------------	---	------------	--------------------

INDICE


1	PREMESSA	4
2	NORMATIVA DI RIFERIMENTO	5
3	CRITERI DI CALCOLO	6
3.1	CRITERI E DEFINIZIONE DELL'AZIONE SISMICA.....	6
3.2	COMBINAZIONI DI CARICO	8
3.2.1	<i>Combinazioni per la verifica allo SLU</i>	8
3.2.2	<i>Combinazioni per la verifica allo SLE</i>	9
3.2.3	<i>Combinazioni per la condizione sismica</i>	9
4	CARATTERISTICHE DEI MATERIALI	11
4.1	CALCESTRUZZO PER MAGRONE	11
4.2	CALCESTRUZZO	11
4.3	ACCIAIO PER CEMENTO ARMATO.....	11
4.4	DURABILITÀ E PRESCRIZIONI SUI MATERIALI	12
4.5	COPRIFERRO MINIMO E COPRIFERRO NOMINALE	13
5	PARAMETRI GEOTECNICI PER IL CALCOLO DELLE STRUTTURE	14
6	SCHEMA STATICO E ANALISI DEI CARICHI	15
6.1	PROGRAMMI DI CALCOLO UTILIZZATO	15
6.2	MODELLAZIONE ADOTTATA	15
7	CONDIZIONI DI CARICO ELEMENTARI	16
7.1	PESO PROPRIO E CARICHI PERMANENTI PORTATI.....	17
7.2	SPINTE DEL TERRENO.....	17
7.3	CARICHI DA TRAFFICO VEICOLARE SULLA SOLETTA SUPERIORE.....	18
7.4	SPINTA DEL SOVRACCARICO SUL RILEVATO	19
7.5	FRENATURA.....	21
7.6	AZIONI TERMICHE	22
7.7	RITIRO.....	22
7.8	AZIONE SISMICA	22
7.9	RIASSUNTO CONDIZIONI DI CARICO E COMBINAZIONI DI CARICO	23
7.10	SCHEMI DI CARICO	31
8	VERIFICHE STATICHE	41
8.1	RIASSUNTO CONDIZIONI DI CARICO E VALORI DI CALCOLO	42
8.2	MASSIME SOLLECITAZIONI	45
8.3	VERIFICHE DI RESISTENZA E FESSURAZIONE	48
8.3.1	<i>Soletta superiore</i>	48

Società di Progetto
Brebem SpA



	Doc. N. 60237-00000-A00.doc	CODIFICA DOCUMENTO 04RCDII100000000000500A00	REV. 00	FOGLIO 3 di 442
--	--------------------------------	---	------------	--------------------

8.3.2	<i>Soletta inferiore</i>	54
8.3.3	<i>Piedritti</i>	60
8.4	ARMATURA CORDOLI	69
8.5	ARMATURA DI RIPARTIZIONE DELLO SCATOLARE	73
8.6	VERIFICA ARMATURA LONGITUDINALE A RITIRO	73
9	VERIFICHE GEOTECNICHE	77
9.1	VERIFICHE GEOTECNICHE SCATOLARE PRINCIPALE	77
10	MURI AD U	80
10.1	GEOMETRIA	80
10.2	CONDIZIONI DI CARICO ELEMENTARI	80
10.2.1	<i>Peso permanente della struttura</i>	80
10.2.2	<i>Spinta del terreno</i>	81
10.2.3	<i>Azioni agenti sullo sbalzo fondazione</i>	81
10.2.4	<i>Azione sismica</i>	81
10.3	CONDIZIONI ELEMENTARI DI CARICO AGENTI SULLA STRUTTURA	82
10.4	COMBINAZIONI DI CARICO	82
10.5	CALCOLO DELLE SOLLECITAZIONI	83
10.6	VERIFICHE DI RESISTENZA E FESSURAZIONE	92
10.6.1	<i>Base elevazione</i>	92
10.6.2	<i>Fondazione</i>	95
10.6.3	<i>Armatatura di ripartizione del muro</i>	99
11	ALLEGATI	100
11.1	TABULATI DI INPUT	100
11.2	TABULATI DI OUTPUT	207

	Doc. N. 60237-00000-A00.doc	CODIFICA DOCUMENTO 04RCDII100000000000500A00	REV. 00	FOGLIO 4 di 442
--	--------------------------------	---	------------	--------------------

1 PREMESSA

La presente relazione tipologica è relativa ai passaggi uomo scatolari 2.00x2.00, realizzati in opera, previsti nell'ambito del Progetto Definitivo dell'interconnessione A35-A4.


La struttura scatolare ha una larghezza pari a 2,00 m ed altezza utile pari a 2,00 m. Sia i piedritti che le solette dello scatolare hanno spessore 25cm, la soletta inferiore presenta uno sbalzo di lunghezza pari a 20cm mentre la soletta superiore culmina longitudinalmente con un cordolo, da entrambi gli imbocchi, di spessore 25cm ed altezza 30cm.

Da entrambi gli estremi del passo uomo vi sono degli imbocchi identificati con "muri ad U", essi rappresentano la continuazione del passo uomo con assenza della soletta superiore. L'altezza di partenza dei muri ad U coincide con l'altezza utile dello scatolare più lo spessore della soletta, vale a dire 2.25m. Sia lo spessore della soletta di fondazione che lo spessore dei piedritti sono costanti tra passo uomo e muro ad U cioè pari a 25cm.

APPROVATO SDP

Società di Progetto
Brebemi SpA



	Doc. N. 60237-00000-A00.doc	CODIFICA DOCUMENTO 04RCDII100000000000500A00	REV. 00	FOGLIO 5 di 442
--	--------------------------------	---	------------	--------------------


2 NORMATIVA DI RIFERIMENTO

I calcoli e le disposizioni esecutive sono conformi alle norme attualmente in vigore.

- D. M. Min. II. TT. del 14 gennaio 2008 – Norme tecniche per le costruzioni
- CIRCOLARE 2 febbraio 2009, n.617 “Istruzione per l’applicazione delle «Nuove norme tecniche per le costruzioni» di cui al decreto ministeriale 14 gennaio 2008
- UNI EN 1991-1-5:2004 Parte 1-5: Azioni sulle strutture - Azioni in generale - Azioni termiche
- UNI EN 1991-2:2005 Parte 2: Azioni sulle strutture - Carichi da traffico sui ponti
- UNI EN 1992-1-1:2005 Parte 1-1: Progettazione delle strutture in calcestruzzo - Regole generali e regole per gli edifici
- UNI EN 1992-2:2006 Parte 2: Progettazione delle strutture in calcestruzzo- Ponti di calcestruzzo, Progettazione e dettagli costruttivi
- UNI EN 1997-1:2005 Parte 1: Progettazione geotecnica - Regole generali
- UNI EN 1998-1:2005 Parte 1: Progettazione delle strutture per la resistenza sismica - Regole generali, azioni sismiche e regole per gli edifici
- UNI EN 1998-2:2009 Parte 2: Progettazione delle strutture per la resistenza sismica - Ponti
- UNI EN 1998-5:2005 Parte 5: Progettazione delle strutture per la resistenza sismica - Fondazioni, strutture di contenimento ed aspetti geotecnici
- UNI EN 197-1 giugno 2001 – “Cemento: composizione, specificazioni e criteri di conformità per cementi comuni
- UNI EN 11104 marzo 2004 – “Calcestruzzo: specificazione, prestazione, produzione e conformità”, Istruzioni complementari per l’applicazione delle EN 206-1
- UNI EN 206-1 ottobre 2006 – “Calcestruzzo: specificazione, prestazione, produzione e conformità”
- Linee guida sul calcestruzzo strutturale - Presidenza del Consiglio Superiore dei Lavori Pubblici - Servizio Tecnico Centrale

Società di Progetto
Brebemi SpA



	Doc. N. 60237-00000-A00.doc	CODIFICA DOCUMENTO 04RCDII100000000000500A00	REV. 00	FOGLIO 6 di 442
--	--------------------------------	---	------------	--------------------

3 CRITERI DI CALCOLO

In ottemperanza al D.M. del 14.01.2008 (Norme tecniche per le costruzioni), i calcoli sono condotti con il metodo semiprobabilistico agli stati limite.

3.1 Criteri e definizione dell'azione sismica

L'effetto dell'azione sismica di progetto sull'opera nel suo complesso, includendo il volume significativo di terreno, la struttura di fondazione, gli elementi strutturali e non, nonché gli impianti, deve rispettare gli stati limite ultimi e di esercizio definiti al § 3.2.1, i cui requisiti di sicurezza sono indicati nel § 7.1 della norma.

Il rispetto degli stati limite si considera conseguito quando:

- nei confronti degli stati limite di esercizio siano rispettate le verifiche relative al solo Stato Limite di Danno;
- nei confronti degli stati limite ultimi siano rispettate le indicazioni progettuali e costruttive riportate nel § 7 e siano soddisfatte le verifiche relative al solo Stato Limite di salvaguardia della Vita.

Per Stato Limite di Danno (SLD) s'intende che l'opera, nel suo complesso, a seguito del terremoto, includendo gli elementi strutturali, quelli non strutturali, le apparecchiature rilevanti alla sua funzione, subisce danni tali da non provocare rischi agli utenti e non compromette significativamente la capacità di resistenza e di rigidezza nei confronti delle azioni verticali e orizzontali. Lo stato limite di esercizio comporta la verifica delle tensioni di lavoro, in conformità al § 4.1.2.2.5 (NT).

Per Stato Limite di salvaguardia della Vita (SLV) si intende che l'opera a seguito del terremoto subisce rotture e crolli dei componenti non strutturali e impiantistici e significativi danni di componenti strutturali, cui si associa una perdita significativa di rigidezza nei confronti delle azioni orizzontali (creazione di cerniere plastiche secondo il criterio della gerarchia delle resistenze), mantenendo ancora un margine di sicurezza (resistenza e rigidezza) nei confronti delle azioni verticali.

Gli stati limite, sia di esercizio sia ultimi, sono individuati riferendosi alle prestazioni che l'opera a realizzarsi deve assolvere durante un evento sismico; per la funzione che l'opera deve espletare nella sua vita utile, è significativo calcolare lo Stato Limite di Danno (SLD) per l'esercizio e lo Stato Limite di Salvaguardia della Vita (SLV) per lo stato limite ultimo.

In merito alle opere scatolari di cui trattasi, nel rispetto del punto § 7.9.2., assimilando l'opera scatolare alla categoria delle spalle da ponte, rientrando tra le opere che si muovono con il terreno (§ 7.9.2.1), si può ritenere che la struttura debba mantenere sotto l'azione sismica un comportamento elastico; queste categorie di opere che si muovono con il terreno non subiscono le amplificazioni dell'accelerazione del suolo.

A riguardo del calcolo allo SLV, dovendo la struttura mantenere durante l'evento sismico un comportamento elastico, vengono eseguite le verifiche alle tensioni di esercizio (§ 4.1.2.2.5), assumendo come limite delle tensioni di esercizio quelle adottate per la combinazione caratteristica (EC2 § 7.2). Tale combinazione, in accordo al punto § 7.10.6.1. (NTC) e alla Circ. 617 § 7.10.6.1. (nella quale si afferma che il sostanziale mantenimento in campo elastico della struttura nelle verifiche allo SLU, fornisce ampie garanzie rispetto alla sicurezza nei confronti dello SLD), consente di ritenere soddisfatte anche le verifiche nei confronti dello SLD.

Per la definizione dell'azione sismica, occorre definire il periodo di riferimento P_{VR} in funzione dello stato limite considerato.

La vita nominale (V_N) dell'opera è stata assunta pari a 50 anni.

La classe d'uso assunta è la IV.

Il periodo di riferimento (V_R) per l'azione sismica, data la vita nominale e la classe d'uso vale:

$$V_R = V_N \cdot C_u = 100 \text{anni}$$

Coordinate geografiche	Latitudine [DEG sessadecimale] Longitudine [DEG sessadecimale]	N E	45.5437 10.1266	Descrizione suolo di fondazione	Depositi di terreni a grana grossa mediamente addensati o terreni a grana fina mediamente consistenti con spessori superiori a 30 m, caratterizzati da un graduale miglioramento delle proprietà meccaniche con la profondità e da valori di V_s , 30 compresi tra 180 m/s e 360 m/s (ovvero $15 < NSPT_{30} < 50$ nei terreni a grana grossa e $70 < c_{u,30} < 250$ kPa nei terreni a grana fina).																																																																																	
Suolo e topografia	Cat. suolo di fondazione (A,...E) Categoria topografica (T1,...T4) Coeff. di amplificazione topografica	C T1 S_T	1.0																																																																																			
Varie	Vita nominale dell'opera (10, 50, 100)	V_N [anni]	50	DATI SPETTRALI	<table border="1"> <thead> <tr> <th colspan="2"></th> <th colspan="2">Stati limite d'esercizio</th> <th colspan="2">Stati limite ultimi</th> </tr> <tr> <th colspan="2"></th> <th>SLO</th> <th>SLD</th> <th>SLV</th> <th>SLC</th> </tr> </thead> <tbody> <tr> <td>Probabilità di superamento</td> <td>P_{Vr}</td> <td>81%</td> <td>63%</td> <td>10%</td> <td>5%</td> </tr> <tr> <td>Periodo di ritorno</td> <td>T_R [anni]</td> <td>60</td> <td>101</td> <td>949</td> <td>1950</td> </tr> <tr> <td rowspan="2">Accelerazione</td> <td>a_g [m/s^2]</td> <td>0.579</td> <td>0.747</td> <td>1.808</td> <td>2.288</td> </tr> <tr> <td>a_g/g</td> <td>0.059</td> <td>0.076</td> <td>0.184</td> <td>0.233</td> </tr> <tr> <td rowspan="2">Fattore di amplificazione</td> <td>F_0</td> <td>2.419</td> <td>2.414</td> <td>2.454</td> <td>2.462</td> </tr> <tr> <td>Periodo in. velocità costante</td> <td>T_C^* [s]</td> <td>0.239</td> <td>0.252</td> <td>0.289</td> <td>0.297</td> </tr> <tr> <td rowspan="2">Coefficiente di sottosuolo</td> <td>C_c</td> <td>1.68</td> <td>1.65</td> <td>1.58</td> <td>1.57</td> </tr> <tr> <td>Coeff. di amplif. stratigrafica</td> <td>S_s</td> <td>1.50</td> <td>1.50</td> <td>1.43</td> <td>1.36</td> </tr> <tr> <td rowspan="2">Coefficiente di sito</td> <td>S</td> <td>1.50</td> <td>1.50</td> <td>1.43</td> <td>1.36</td> </tr> <tr> <td rowspan="3">Periodi</td> <td>T_B [s]</td> <td>0.134</td> <td>0.139</td> <td>0.152</td> <td>0.155</td> </tr> <tr> <td>T_C [s]</td> <td>0.402</td> <td>0.417</td> <td>0.457</td> <td>0.466</td> </tr> <tr> <td>T_D [s]</td> <td>1.836</td> <td>1.905</td> <td>2.337</td> <td>2.533</td> </tr> </tbody> </table>			Stati limite d'esercizio		Stati limite ultimi				SLO	SLD	SLV	SLC	Probabilità di superamento	P_{Vr}	81%	63%	10%	5%	Periodo di ritorno	T_R [anni]	60	101	949	1950	Accelerazione	a_g [m/s^2]	0.579	0.747	1.808	2.288	a_g/g	0.059	0.076	0.184	0.233	Fattore di amplificazione	F_0	2.419	2.414	2.454	2.462	Periodo in. velocità costante	T_C^* [s]	0.239	0.252	0.289	0.297	Coefficiente di sottosuolo	C_c	1.68	1.65	1.58	1.57	Coeff. di amplif. stratigrafica	S_s	1.50	1.50	1.43	1.36	Coefficiente di sito	S	1.50	1.50	1.43	1.36	Periodi	T_B [s]	0.134	0.139	0.152	0.155	T_C [s]	0.402	0.417	0.457	0.466	T_D [s]	1.836	1.905	2.337	2.533
			Stati limite d'esercizio			Stati limite ultimi																																																																																
			SLO			SLD	SLV	SLC																																																																														
Probabilità di superamento	P_{Vr}	81%	63%	10%	5%																																																																																	
Periodo di ritorno	T_R [anni]	60	101	949	1950																																																																																	
Accelerazione	a_g [m/s^2]	0.579	0.747	1.808	2.288																																																																																	
	a_g/g	0.059	0.076	0.184	0.233																																																																																	
Fattore di amplificazione	F_0	2.419	2.414	2.454	2.462																																																																																	
	Periodo in. velocità costante	T_C^* [s]	0.239	0.252	0.289	0.297																																																																																
Coefficiente di sottosuolo	C_c	1.68	1.65	1.58	1.57																																																																																	
	Coeff. di amplif. stratigrafica	S_s	1.50	1.50	1.43	1.36																																																																																
Coefficiente di sito	S	1.50	1.50	1.43	1.36																																																																																	
	Periodi	T_B [s]	0.134	0.139	0.152	0.155																																																																																
T_C [s]		0.402	0.417	0.457	0.466																																																																																	
T_D [s]		1.836	1.905	2.337	2.533																																																																																	
Struttura	Descrizione Massimo fattore di struttura Coefficiente riduttivo per regolarità Fattore di struttura Coeff. di smorz. viscoso equivalente Fattore di smorzamento viscoso Inverso fattore di struttura	Ponte integrale q_0 K_R q ξ η $1/q$	1 1 1.0 5% 1.00 1.00																																																																																			

Il calcolo viene eseguito con il metodo pseudostatico (NT par. 7.11.6). In queste condizioni l'azione sismica è rappresentata da una forza statica equivalente pari al prodotto delle forze di gravità per un opportuno coefficiente sismico.

Nelle verifiche allo Stato Limite Ultimo i valori dei coefficienti sismici orizzontali k_h e verticale k_v possono essere valutati mediante le espressioni:

$$k_h = \beta_m \cdot \frac{a_{\max}}{g} \quad k_v = \pm 0.5 \cdot k_h$$

dove

a_{\max} = accelerazione orizzontale massima attesa al sito;

g = accelerazione di gravità;

L'accelerazione massima è valutata con la relazione

$$a_{\max}(SLV) = S \cdot a_g = 1,43 \cdot 0,184g = 0,263 g$$

Essendo lo scatolare una struttura che non ammette spostamenti relativi rispetto al terreno, il coefficiente β_m , assume il valore:

$$\beta_m = 1,00$$

Pertanto, i due coefficienti sismici valgono:

$$(SLV) \quad k_h = \beta_m \cdot \frac{a_{\max}}{g} = 0,263 \quad k_v = \pm 0,5 \cdot k_h = 0,125$$

Società di Progetto
Brebemi SpA

Le spinte delle terre, considerando lo scatolare una struttura rigida e priva di spostamenti (NT par. 7.11.6.2.1 e EC8-5 par.7.3.2.1), sono calcolate in regime di spinta a riposo, condizione che comporta il calcolo delle spinte in condizione sismica non con la formula di cui sopra (k_h ; k_v), ma con l'incremento dinamico di spinta del terreno calcolato secondo la formula di wood:

$$\Delta P_d = S \cdot a_g / g \cdot \gamma \cdot h_{tot}^2$$

Il punto di applicazione della spinta che interessa lo scatolare è posto $h_{scat}/2$, con "h_{tot}" altezza dal piano campagna alla fondazione dello scatolare e h_{scat} l'altezza dello scatolare.

Essendo "ΔP_d" la risultante globale, ed il diagramma di spinta di tipo rettangolare, è immediato ricavare la quota parte della spinta che agisce sul piedritto dello scatolare.

L'azione sismica è rappresentata da un insieme di forze statiche orizzontali e verticali, date dal prodotto delle forze di gravità per i coefficienti sismici in precedenza definiti, dove la componente verticale è considerata agente verso l'alto o verso il basso, in modo da produrre gli effetti più sfavorevoli.

3.2 Combinazioni di carico

Le combinazioni di carico, considerate ai fini delle verifiche, sono stabilite in modo da garantire la sicurezza in conformità a quanto prescritto al cap. 2 delle NT.

3.2.1 Combinazioni per la verifica allo SLU

Gli stati limite ultimi delle opere interrato si riferiscono allo sviluppo di meccanismi di collasso, determinati dalla mobilitazione della resistenza del terreno, e al raggiungimento della resistenza degli elementi strutturali che compongono l'opera.

Le verifiche agli stati limite ultimi sono eseguiti in riferimento ai seguenti stati limite:

- SLU di tipo geotecnico (GEO) e di equilibrio di corpo rigido (EQU)
 - collasso per carico limite dell'insieme fondazione-terreno;
- SLU di tipo strutturale (STR)
 - raggiungimento della resistenza negli elementi strutturali.

Trattandosi di opere interrato, le verifiche saranno condotte secondo l'approccio progettuale "Approccio 1", utilizzando i coefficienti parziali riportati nelle Tabelle 6.2.I e 5.1.V per i parametri geotecnici e le azioni.

1. combinazione 1 → (A1+M1+R1) → STR
2. combinazione 2 → (A2+M2+R2) → GEO (carico limite)

Tabella 6.2.II - Coefficienti parziali per i parametri del terreno

PARAMETRO	GRANDEZZA ALLA QUALE APPLICARE IL COEFF. PARZIALE	COEFFICIENTE PARZIALE γ_M	M ₁	M ₂
Tangente dell'angolo di resistenza al taglio	$\tan \phi'_k$	$\gamma_{\phi'}$	1	1,25
Coesione efficace	c'_k	$\gamma_{c'}$	1	1,25
Resistenza non drenata	c'_{uk}	γ_{cu}	1	1,4
Peso dell'unità di volume	γ	γ_γ	1	1

Tabella 6.2.I/5.1.V - Coefficienti parziali per le azioni o per l'effetto delle azioni

CARICHI	EFFETTO	SIMBOLO γ_F	EQU	(A1) STR	(A2) GEO
Permanente	favorevole	γ_{G1}	0,9	1,0	1,0
	sfavorevole		1,1	1,35	1,0
Permanente	favorevole	γ_{G2}	0,0(0,9)	0,0	0,0

non strutturali	sfavorevole		1,5 (1,1)	1,35	1,0
Variabili da traffico	favorevole	γ_Q	0,0	0,0	0,0
	sfavorevole		1,35	1,35	1,15
Variabili	favorevole	γ_{Qi}	0,0	0,0	0,0
	sfavorevole		1,5	1,5	1,30

Tabella 6.5.I - Coefficienti parziali γ_R per la resistenza del sistema

VERIFICA	COEFF. PARZIALE (R1)	COEFF. PARZIALE (R2)
Capacità portante della fondazione	$\gamma_R=1$	$\gamma_R=1,8$
Scorrimento	$\gamma_R=1$	$\gamma_R=1,1$

Ai fini delle verifiche degli stati limite ultimi si definiscono le seguenti combinazioni:

$$\text{STR}) \Rightarrow \gamma_{G1} \cdot G_1 + \gamma_{G2} \cdot G_2 + \gamma_{Q1} \cdot Q_{k1} + \sum_i \psi_{0i} \cdot Q_{ki} \Rightarrow (\Phi_d' = \Phi_k')$$

$$\text{GEO}) \Rightarrow \gamma_{G1} \cdot G_1 + \gamma_{G2} \cdot G_2 + \gamma_{Q1} \cdot Q_{k1} + \sum_i \psi_{0i} \cdot Q_{ki} \Rightarrow (\text{spinte } \Phi_d' = \tan^{-1}(\tan \Phi_k' / \gamma_\phi))$$

3.2.2 Combinazioni per la verifica allo SLE

Ai fini delle verifiche degli stati limite di esercizio (fessurazione/ stato tensionale) si definiscono le seguenti combinazioni:

$$\text{Frequente}) \Rightarrow G_1 + G_2 + \psi_{11} \cdot Q_{k1} + \sum_i \psi_{2i} \cdot Q_{ki} \Rightarrow (\Phi_d' = \Phi_k')$$

$$\text{Quasi permanente}) \Rightarrow G_1 + G_2 + \psi_{21} \cdot Q_{k1} + \sum_i \psi_{2i} \cdot Q_{ki} \Rightarrow (\Phi_d' = \Phi_k')$$

$$\text{Rara}) \Rightarrow G_1 + G_2 + Q_{k1} + \sum_i \psi_{0i} \cdot Q_{ki} \Rightarrow (\Phi_d' = \Phi_k')$$

3.2.3 Combinazioni per la condizione sismica

Per la condizione sismica, le combinazioni per gli stati limite ultimi da prendere in considerazione sono le seguenti (approccio 1):


$$\text{STR}) \Rightarrow E + G_1 + G_2 + \sum_i \psi_{2i} \cdot Q_{ki} \Rightarrow (\Phi_d' = \Phi_k')$$

$$\text{GEO}) \Rightarrow E + G_1 + G_2 + \sum_i \psi_{2i} \cdot Q_{ki} \Rightarrow (\text{spinte } \Phi_d' = \tan^{-1}(\tan \Phi_k' / \gamma_\phi))$$

Le verifiche agli stati limite ultimi § 7.11.1(NTC) devono essere effettuate ponendo pari all'unità i coefficienti parziali sulle azioni e impiegando i parametri geotecnici e le resistenze di progetto, con i valori dei coefficienti parziali indicati nel Cap. 6.

Gli effetti dell'azione sismica saranno valutati tenendo conto delle masse associate ai seguenti carichi gravitazionali:

$$G_1 + G_2 + \sum_i \psi_{2i} \cdot Q_{ki}$$

	Doc. N. 60237-00000-A00.doc	CODIFICA DOCUMENTO 04RCDII100000000000500A00	REV. 00	FOGLIO 10 di 442
--	--------------------------------	---	------------	---------------------

I valori del coefficiente ψ_{2i} sono quelli riportati nella tabella 5.1.VI e § 2.5.I della norma; la stessa propone nel caso di ponti, e più in generale per opere stradali, di assumere per i carichi dovuti al transito dei mezzi $\psi_{2i} = 0 \div 0.2$ (condizione cautelativa).

Data la natura dell'opera in progetto, così come previsto dalla norma, si può assumere $\psi_{2i} = 0$.

APPROVATO SDP

Società di Progetto
Brebemi SpA



4 CARATTERISTICHE DEI MATERIALI

Per la realizzazione dell'opera è previsto l'impiego dei sottoelencati materiali.

4.1 Calcestruzzo per magrone

Per il magrone di sottofondazione si prevede l'utilizzo di calcestruzzo di classe Rck 15.

4.2 Calcestruzzo

1) Per la realizzazione della fondazione dello scatolare, si prevede l'utilizzo di calcestruzzo in classe Rck ≥ 35 N/mm² che presenta le seguenti caratteristiche:

Resistenza a compressione (cilindrica)	→	$f_{ck} = 28.00$ N/mm ²	
Resistenza di calcolo a compressione N/mm ²	→	$f_{cd} = \alpha_{cc} * f_{ck} / \gamma_c = 0.85 * f_{ck} / 1.5 = 15.87$	
Resistenza di calcolo a compressione elastica	→	$\sigma_c = 0.60 * f_{ck}$	=16.80 N/mm ²
Resistenza a trazione media	→	$f_{ctm} = 0.30 * f_{ck}^{2/3}$	= 2.77 N/mm ²
Resistenza a trazione	→	$f_{ctk} = 0.7 * f_{ctm}$	= 1.936 N/mm ²
Resistenza a trazione di calcolo	→	$f_{ctd} = f_{ctk} / \gamma_c$	= 1.291 N/mm ²
Resistenza a compressione (comb. Rara)	→	$\sigma_c = 0.60 * f_{ck}$	=16.80 N/mm ²
Resistenza a compressione (comb. Quasi permanente)	→	$\sigma_c = 0.45 * f_{ck}$	=12.60 N/mm ²

2) Per la realizzazione dei piedritti e della soletta di copertura, si prevede l'utilizzo di calcestruzzo in classe Rck ≥ 40 N/mm² che presenta le seguenti caratteristiche:

Resistenza a compressione (cilindrica)	→	$f_{ck} = 32.00$ N/mm ²	
Resistenza di calcolo a compressione N/mm ²	→	$f_{cd} = \alpha_{cc} * f_{ck} / \gamma_c = 0.85 * f_{ck} / 1.5 = 18.13$	
Resistenza di calcolo a compressione elastica	→	$\sigma_c = 0.60 * f_{ck}$	=19.20 N/mm ²
Resistenza a trazione media	→	$f_{ctm} = 0.30 * f_{ck}^{2/3}$	= 3.02 N/mm ²
Resistenza a trazione	→	$f_{ctk} = 0.7 * f_{ctm}$	= 2.12 N/mm ²
Resistenza a trazione di calcolo	→	$f_{ctd} = f_{ctk} / \gamma_c$	= 1.41 N/mm ²
Resistenza a compressione (comb. Rara)	→	$\sigma_c = 0.60 * f_{ck}$	=19.20 N/mm ²
Resistenza a compressione (comb. Quasi permanente)	→	$\sigma_c = 0.45 * f_{ck}$	=14.40 N/mm ²

4.3 Acciaio per cemento armato


Per le armature metalliche si adottano tondini in acciaio del tipo B450C controllato in stabilimento che presentano le seguenti caratteristiche:

Proprietà	Requisito
Limite di snervamento f_y	≥ 450 MPa
Limite di rottura f_t	≥ 540 MPa
Allungamento totale al carico massimo A_{gt}	$\geq 7.5\%$
Rapporto f_t/f_y	$1,15 \leq R_m/R_e \leq 1,35$
Rapporto f_y misurato/ f_y nom	$\leq 1,25$

Tensione di snervamento caratteristica	→	$f_{yk} \geq 450$	N/mm ²
Tensione caratteristica a rottura	→	$f_{tk} \geq 540$	N/mm ²
Tensione in condizione di esercizio (comb. Rara)	→	$\sigma_c = 0,80 * f_{yk} = 360,00$	N/mm ²

APPROVATO SDR

Società di Progetto
Brebemi SpA

	Doc. N. 60237-00000-A00.doc	CODIFICA DOCUMENTO 04RCDII100000000000500A00	REV. 00	FOGLIO 12 di 442

Fattore di sicurezza acciaio → $\gamma_s = 1,15$
Resistenza a trazione di calcolo → $f_{yd} = f_{yk} / \gamma_s = 391,30 \text{ N/mm}^2$

4.4 Durabilità e prescrizioni sui materiali

Per garantire la durabilità delle strutture in calcestruzzo armato ordinario, esposte all'azione dell'ambiente, si devono adottare i provvedimenti atti a limitare gli effetti di degrado indotti dall'attacco chimico, fisico e derivante dalla corrosione delle armature e dai cicli di gelo e disgelo.

Al fine di ottenere la prestazione richiesta in funzione delle condizioni ambientali, nonché per la definizione della relativa classe, si fa riferimento alle indicazioni contenute nelle Linee Guida sul calcestruzzo strutturale edite dal Servizio Tecnico Centrale del Consiglio Superiore dei Lavori Pubblici ovvero alle norme UNI EN 206-1:2006 ed UNI 11104:2004.

Per le opere della presente relazione si adotta quanto segue:

Fondazione CLASSE DI ESPOSIZIONE XC2
Elevazione CLASSE DI ESPOSIZIONE XC4-XD1-XF1

Condizioni ambientali	Classe di esposizione
Ordinarie	X0, XC1, XC2, XC3, XF1
Aggressive	XC4, XD1, XS1, XA1, XA2, XF2, XF3
Molto aggressive	XD2, XD3, XS2, XS3, XA3, XF4

Tabella 4.1.III: Descrizione delle condizioni ambientali

Le fondazioni dei muri si trovano in condizioni ambientali *Ordinarie*, le elevazioni in condizioni *Aggressive*.

Nella tabella 4.1.IV sono indicati i criteri di scelta dello stato limite di fessurazione con riferimento alle condizioni ambientale e al tipo di armatura.


Gruppi di esigenze	Condizioni ambientali	Combinazione di azioni	Armatura			
			Sensibile		Poco sensibile	
			Stato limite	w_d	Stato limite	w_d
a	Ordinarie	frequente	ap. fessure	$\leq w_2$	ap. fessure	$\leq w_3$
		quasi permanente	ap. fessure	$\leq w_2$	ap. fessure	$\leq w_2$
b	Aggressive	frequente	ap. fessure	$\leq w_2$	ap. fessure	$\leq w_2$
		quasi permanente	decompressione	-	ap. fessure	$\leq w_1$
c	Molto aggressive	frequente	formazione fessure	-	ap. fessure	$\leq w_1$
		quasi permanente	decompressione	-	ap. fessure	$\leq w_1$

Tabella 4.1.IV: Criteri di scelta dello stato limite di fessurazione

In grigio chiaro sono indicate gli stati limite di fessurazione da utilizzare per le verifiche delle fondazioni in grigio scuro sono indicati quelli per le elevazioni.

Società di Progetto
Brebemi SpA



	Doc. N. 60237-00000-A00.doc	CODIFICA DOCUMENTO 04RCDII100000000000500A00	REV. 00	FOGLIO 13 di 442
--	--------------------------------	---	------------	---------------------

4.5 Copriferro minimo e copriferro nominale

Ai fini di preservare le armature dai fenomeni di aggressione ambientale, dovrà essere previsto un idoneo copriferro; il suo valore, misurato tra la parete interna del cassero e la generatrice dell'armatura metallica più vicina, individua il cosiddetto "copriferro nominale".

Il copriferro nominale c_{nom} è somma di due contributi, il copriferro minimo c_{min} e la tolleranza di posizionamento h . Vale pertanto: $c_{nom} = c_{min} + h$.

La tolleranza di posizionamento delle armature h , per le strutture gettate in opera, può essere assunta pari ad almeno 5 mm. Considerata la Classe di esposizione ambientale dell'opera, si adotta un copriferro minimo pari a 35mm, pertanto $c_{nom}=40$ mm, valore valido per tutte le parti di struttura.

APPROVATO SDP

Società di Progetto
Brebemi SpA



5 PARAMETRI GEOTECNICI PER IL CALCOLO DELLE STRUTTURE

I parametri necessari a definire le caratteristiche del terreno ai fini del calcolo delle strutture sono ricavati dalla Relazione Geotecnica Generale, rif. 00429-00010-A-00 e dalle tavole del profilo geotecnico longitudinale.


- I parametri geotecnici necessari al calcolo sono::

Caratterizzazione materiali da rilevato/reinterri																
Parametri in condizioni drenate					Spinta a riposo			Spinta attiva			Spinta Passiva			Peso di volume		Permeabilità
ϕ'_k	ϕ'_{dM1}	ϕ'_{dM2}	E'_{25}	E_{UR}	K_{0k}	K_{0M1}	K_{0M2}	K_{Ak}	K_{AM1}	K_{AM2}	K_{Pk}	K_{PM1}	K_{PM2}	naturale γ_n	sommerso γ'	k
(°)	(°)	(°)	(Mpa)	(Mpa)	(-)	(-)	(-)	(-)	(-)	(-)	(-)	(-)	(-)	(kN/m ³)	(kN/m ³)	(m/s)
38	38	32	40	120	0.380	0.380	0.470	0.238	0.238	0.307	4.200	4.200	3.250	20	11	$1 \times 10^{-3} + 10^{-5}$

I coefficienti di spinta sono calcolati secondo la teoria di Caquot - Kerisel ipotizzando angolo d'attrito tra terreno e struttura di sostegno $\delta = 0$ ed ipotizzando che il terreno a monte/valle del sostegno (rispettivamente per il calcolo di K_A e K_P) sia orizzontale ($\beta = 0$). Nel caso in cui tali ipotesi iniziali non siano rappresentative del problema in oggetto, i valori delle spinte dovranno essere calcolati nuovamente utilizzando la stessa teoria.

LEGENDA PARAMETRI	
ϕ'_k	Angolo di resistenza al taglio caratteristico;
ϕ'_{dM1}	Angolo di resistenza al taglio di progetto secondo coefficienti parziali M1 come da NTC2008;
ϕ'_{dM2}	Angolo di resistenza al taglio di progetto secondo coefficienti parziali M2 come da NTC2008;
E'_{25}	Modulo elastico secante corrispondente alla mobilitazione del 25% della resistenza del terreno;
E_{UR}	Modulo elastico secante in ricarico;
K_{0k}	Valore caratteristico del coefficiente di spinta a riposo;
K_{0M1}	Valore di progetto del coefficiente di spinta a riposo secondo coefficienti parziali M1 come da NTC2008;
K_{0M2}	Valore di progetto del coefficiente di spinta a riposo secondo coefficienti parziali M2 come da NTC2008;
K_{Ak}	Valore caratteristico del coefficiente di spinta attiva;
K_{AM1}	Valore di progetto del coefficiente di spinta attiva secondo coefficienti parziali M1 come da NTC2008;
K_{AM2}	Valore di progetto del coefficiente di spinta attiva secondo coefficienti parziali M2 come da NTC2008;
K_{Pk}	Valore caratteristico del coefficiente di spinta passiva;
K_{PM1}	Valore di progetto del coefficiente di spinta passiva secondo coefficienti parziali M1 come da NTC2008;
K_{PM2}	Valore di progetto del coefficiente di spinta passiva secondo coefficienti parziali M2 come da NTC2008;
γ_n	Peso di volume naturale;
γ'	Peso di volume sommerso;
k	Permeabilità;

APPROVATO SDP

	Doc. N. 60237-00000-A00.doc	CODIFICA DOCUMENTO 04RCDII100000000000500A00	REV. 00	FOGLIO 15 di 442
--	--------------------------------	---	------------	---------------------

6 SCHEMA STATICO E ANALISI DEI CARICHI

6.1 Programmi di calcolo utilizzato

Il programma di calcolo utilizzato per le analisi dello scatolare è SAP2000, che opera secondo il metodo degli spostamenti attraverso un solutore di equazione a blocchi. SAP2000 è prodotto da CSI Computers & Structures, INC. con sede a Berkeley (CA). Il software è distribuito in Italia da CSI Italia Srl. La versione del software utilizzata è la 14 con licenza n° 2A0C/80-0x2EE61.

Le verifiche vengono eseguite tramite opportuni fogli di calcolo precedentemente elaborati ed ampiamente testati, in grado di fornire i domini di resistenza di sezioni rettangolari comunque armate e di eseguirle necessarie elaborazioni per le verifiche a taglio e a fessurazione.

6.2 Modellazione adottata

Per la mesh del calcolo (si rimanda alle Figg. 1 e 2) si è assunto lo schema statico di telaio chiuso. La mesh è composta da 54 aste e da 54 nodi; l'output dell'indagine elettronica viene raccolto nell'allegato. Il suolo viene modellato facendo ricorso all'usuale artificio delle molle elastiche alla Winkler. La costante di sottofondo del terreno di fondazione adottata nelle successive calcolazioni:

$$K_s = 1000 \text{ kN/m}^3$$

Agli effetti delle caratteristiche geometriche delle varie aste si è modellata una striscia di struttura di larghezza pari a $D=100\text{cm}$ ed altezza pari allo spessore dell'elemento rappresentato:

- 100 x 25 cm per la soletta superiore
- 100 x 25 cm per la soletta di fondazione
- 100 x 25 cm per i piedritti

Per le aste del reticolo si è assunto:

$E_c = 32588 \text{ N/mm}^2$; modulo elastico del calcestruzzo (C28/35) per la fondazione

$E_c = 33643 \text{ N/mm}^2$; modulo elastico del calcestruzzo (C32/40) per l'elevazione

Lo schema statico della struttura e la relativa numerazione dei nodi e delle aste sono riportati nelle Figg.1 e 2.

Società di Progetto
Brebemi SpA



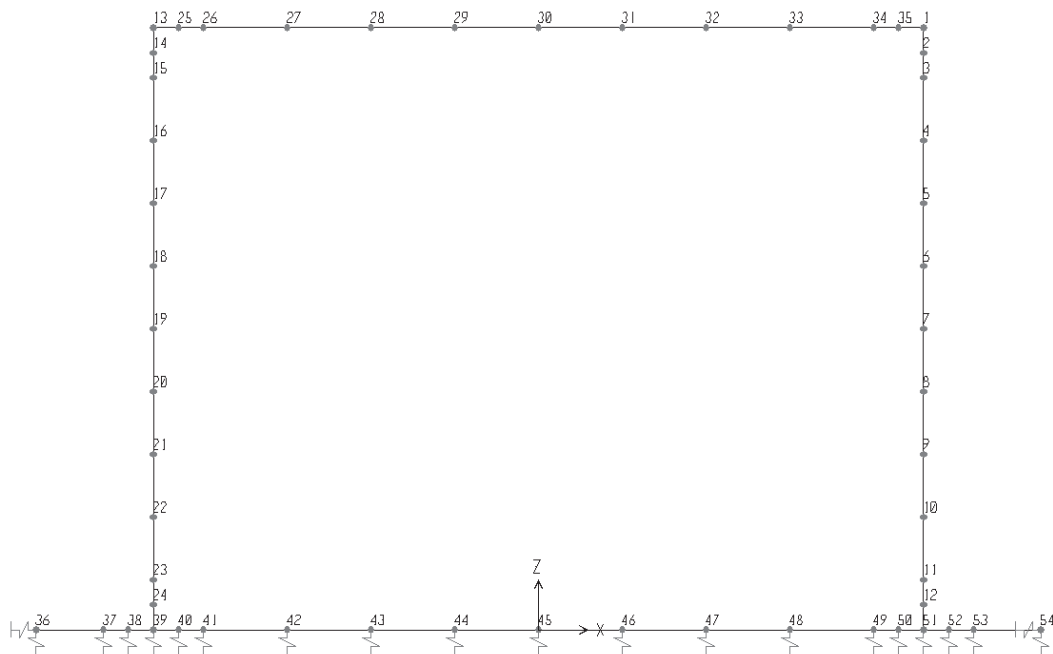


Figura 1 – Numerazione dei nodi

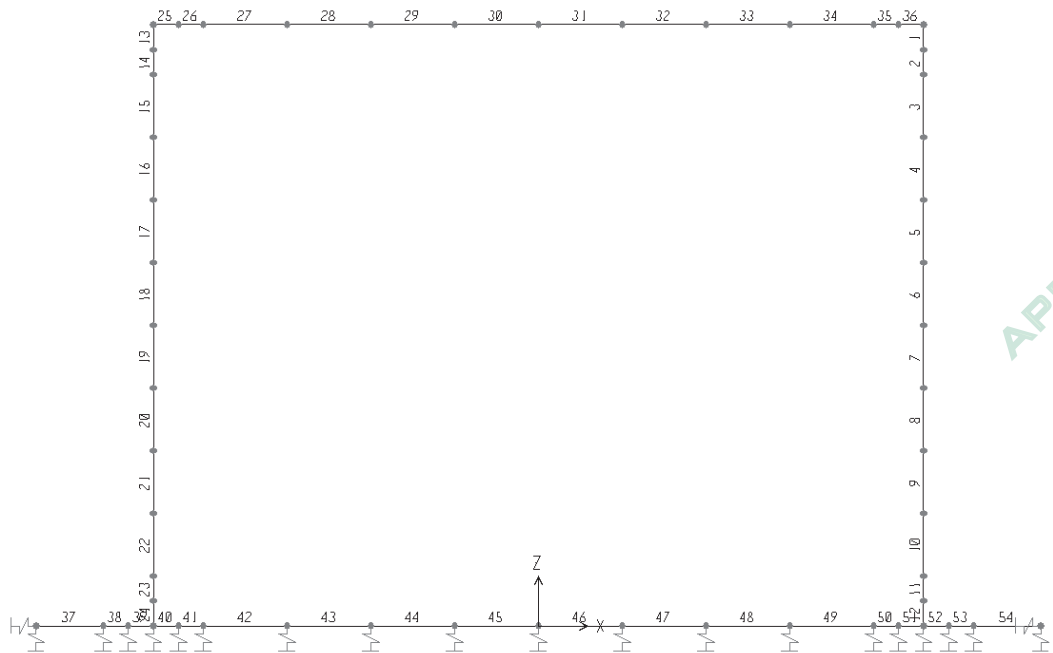


Figura 2 – Numerazione delle aste

APPROVATO SDP

7 CONDIZIONI DI CARICO ELEMENTARI

Nel seguente paragrafo si descrivono i carichi elementari da assumere per le verifiche di resistenza in esercizio ed in presenza dell'evento sismico.

Società di Progetto
Brebemi SpA

Tali Combinazioni Elementari saranno opportunamente combinate secondo quanto previsto dalla normativa vigente.

Nei successivi paragrafi si riporta la metodologia adottata per l'analisi dei carichi condotta con un apposito foglio di calcolo di cui nel successivo capitolo si riportano i tabulati

7.1 Peso proprio e carichi permanenti portati

Il peso specifico del c.a. è $\gamma_c = 25 \text{ kN/m}^3$

Soletta superiore

- peso proprio 6.25 kN/m²
- peso sovrastruttura stradale 3.00 kN/m²

Soletta inferiore

- peso proprio 6.25 kN/m²

Piedritti

- peso proprio 6.25 kN/m²

7.2 Spinte del terreno

Il rinterro a ridosso dello scatolare verrà realizzato tramite materiale arido di buone caratteristiche meccaniche. Per tale materiale, conformemente a quanto riportato nella relazione geotecnica del presente lotto, si ha:

$\gamma_t = 19,00 \text{ kN/m}^3$	peso specifico del terreno
$\gamma' = 11,00 \text{ kN/m}^3$	peso specifico del terreno sommerso
$\phi = 35^\circ$	angolo d'attrito
$c = 0$	coesione

Si applicano, di conseguenza, i valori delle spinte secondo la profondità con

$$p_h = K \gamma_t z$$

e con il consueto diagramma trapezoidale delle pressioni orizzontali.

Le pressioni del terreno relative alla spinta a riposo, in corrispondenza dei nodi caratteristici del piedritto di destra, risultano essere le seguenti:

$P_{\min} = K_0 * H_r * \gamma_t$	kN/m ²	[ST1S]
$P_{\max} = K_0 * \gamma_t * (H + S_{psolinf} / 2 + S_{psolsup} / 2)$	kN/m ²	[ST2S]
In caso di presenza di falda:		
$P'_{\max} = K_0 * \gamma' * (H + S_{psolinf} / 2 + S_{psolsup} / 2)$	kN/m ²	[ST2S]
$P''_{\max} = \gamma_w * (H + S_{psolinf} / 2 + S_{psolsup} / 2)$	kN/m ²	[SW2S]


Le pressioni del terreno relative alla spinta attiva, in corrispondenza dei nodi caratteristici del piedritto, risultano essere le seguenti:

$P_{\min} = - K_a * H_r * \gamma_t$	kN/m ²	[ST1D]
$P_{\max} = - K_a * \gamma_t * (H + S_{psolinf} / 2 + S_{psolsup} / 2)$	kN/m ²	[ST2D]
In caso di presenza di falda:		
$P_{\max} = - K_a * \gamma' * (H + S_{psolinf} / 2 + S_{psolsup} / 2)$	kN/m ²	[ST2D]
$P'_{\max} = - \gamma_w * (H + S_{psolinf} / 2 + S_{psolsup} / 2)$	kN/m ²	[SW2D]
$P''_{\max} = - \gamma_w * (H + S_{psolinf} / 2 + S_{psolsup} / 2)$	kN/m ²	[SW2D]

APPROVATO SDP

Supervisore Progetto
Brebemi SpA



	Doc. N. 60237-00000-A00.doc	CODIFICA DOCUMENTO 04RCDII100000000000500A00	REV. 00	FOGLIO 18 di 442
--	--------------------------------	---	------------	---------------------

Sempre in presenza di falda agisce sulla soletta inferiore la spinta di archimede, verso l'alto, pari

a:

$$V''_{\max} = \gamma_w [(H+S_{psolsup}/2) + S_{psolinf}*(B + S_{ppie} + 2*S_{balzo})] \quad \text{kN/m}^2 \quad [\text{SA}]$$

Tali spinte vengono considerate nelle seguenti condizioni elementary:

- agenti su entrambi i piedritti (spinta attiva)
- agenti sul piedritto sinistro (spinta a riposo) e sul piedritto destro (spinta attiva).
- agenti su entrambi i piedritti (spinta a riposo)

Le condizioni sopra descritte servono a mettere in conto possibili situazioni (anche temporanee) di disomogeneità nei costipamenti o altre condizioni che possano generare situazioni di spinte asimmetriche sull'opera.

Naturalmente queste spinte saranno opportunamente combinate, utilizzando i valori dei coefficienti parziali delle azioni da assumere nell'analisi per la determinazione degli effetti delle azioni nelle verifiche agli stati limite ultimi.

7.3 Carichi da traffico veicolare sulla soletta superiore

Con riferimento alle norme vigenti (vedi paragrafo 5.1.3 del D.M. 14-01-2008) come azioni variabili da traffico gravante sulla soletta superiore si assume lo schema di carico 1. Il carico di normativa applicato è il $Q_{1,k}$, ossia il mezzo convenzionale da 600kN a due assi da 300 kN ognuno (carico tandem), con interasse di 1,20m lungo il senso di marcia e di larghezza 2,40m (comprese le dimensioni delle impronte) e ove possibile, il carico ripartito $q_{1,k}$ da 9kN/m².

Tale carico viene posizionato ortogonalmente all'asse del sottopasso e considerato ripartito, sia in direzione longitudinale che trasversale, con una angolo di diffusione di 30° attraverso il rilevato stradale, e 45° sino al piano medio della soletta superiore.

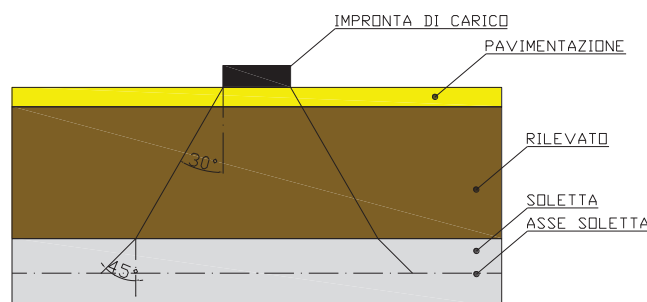


Figura 3 – Diffusione impronta di carico

In direzione trasversale, quale base collaborante viene considerato un valore pari alla larghezza di ingombro dello schema di carico uguale a 2,40m aumentata dello spessore di diffusione del carico. Limitando la diffusione del carico lato seconda colonna di carico a 0,30m (come in Fig.4) la In direzione longitudinale si individuano due ingombri, il primo vale se la lunghezza della soletta superiore è minore della lunghezza di diffusione longitudinale del carico, mentre se la lunghezza della soletta superiore è maggiore della lunghezza di diffusione longitudinale del carico:

larghezza di diffusione trasversale diventa:

$$B_T = 2,40 + 0,3 + (H_r * \text{tg}30^\circ + S_{psolsup}/2)$$

Ingombro longitudinale 1:

$$L_{L1} = 1,60 + 2 * (H_r * \text{tg}30^\circ + S_{psolsup}/2)$$

APPROVATO SDR

Società di Progetto
Brebemi SpA



Ingombro longitudinale 2:

$$L_{L2} = 1,60 + 2 * (H_r + S_{psolsup} / 2) * \text{tg}30^\circ$$

Se $B + 2S_{ppie} \geq L_{L1}$ $L_L = L_{L1}$ altrimenti $L_L = L_{L2}$.

Carico medio uniforme:

$$Q_{1k,dis} = 600 / (B_T * L_L) \quad \text{kN/m}^2 \quad [QM01]$$

Carico ripartito:

$$q_{1k,dis} = 9 \text{ kN/m}^2 \quad \text{kN/m}^2 \quad [QM02]$$

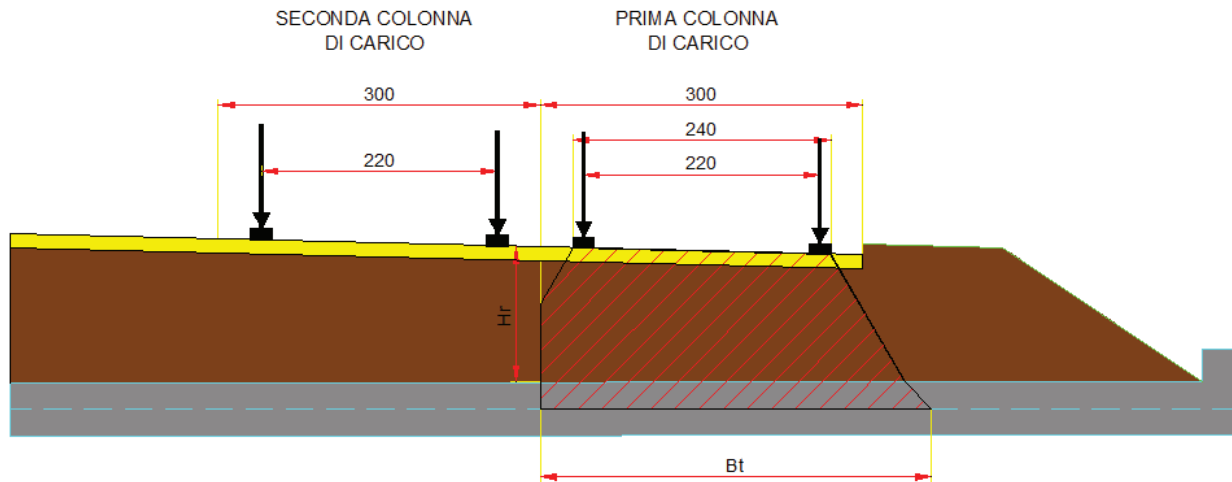


Figura 4 – Diffusione trasversale del carico mobile

7.4 Spinta del sovraccarico sul rilevato

In accordo con quanto riportato nella circolare n°617 2 febbraio 2009 al §5.1.3.3.7.1, il sovraccarico da considerare sul terrapieno adiacente la parete dello scatolare, è quello generato dallo schema di carico 1, dove il carico tandem è sostituito da un carico uniformemente distribuito.

Il carico tandem trasformato in carico uniformemente distribuito assume il valore $2 * Q_{1,k} / (3 * 2,2) = 90,91 \text{ kN/m}^2$.

Il carico uniformemente distribuito $q_{ik} = 9 \text{ kN/m}^2$ viene sommato al carico tandem distribuito.

Mettendo in conto il ricoprimento con rilevato della struttura, il quale contribuisce a diffondere il carico fino al piano di estradosso soletta, il carico distribuito da utilizzare per il calcolo delle spinte agenti sulle pareti dello scatolare risulta $(2 * Q_{1,k}) / ((3 + H_r * \text{tg}30^\circ) * (2,2 + 2 * H_r * \text{tg}30^\circ))$. Schema di carico utilizzato a ridosso del rilevato (direzione asse corsia)

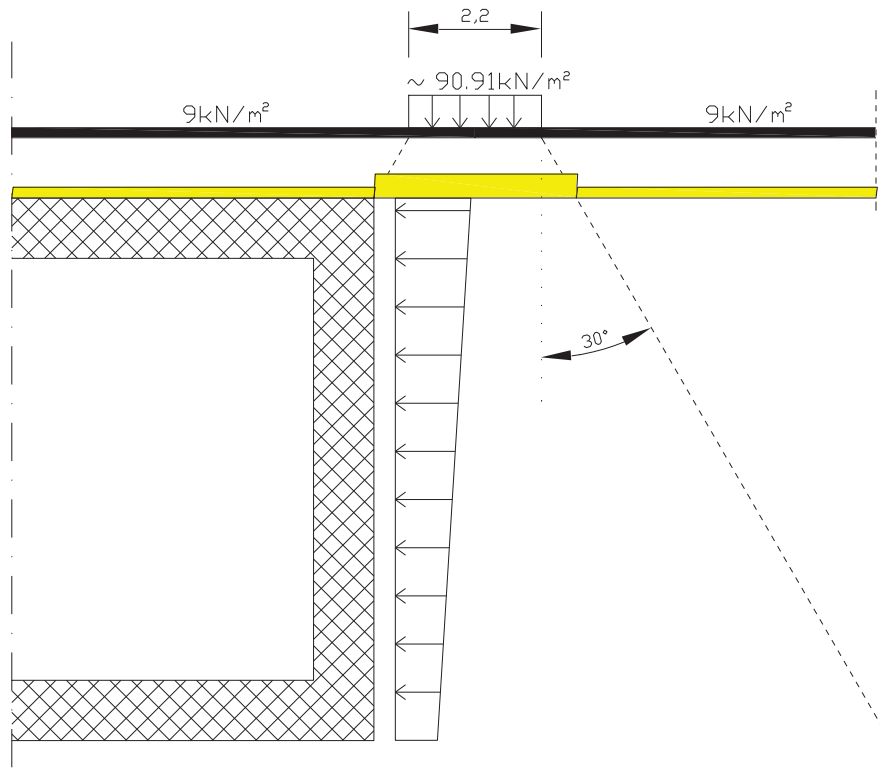
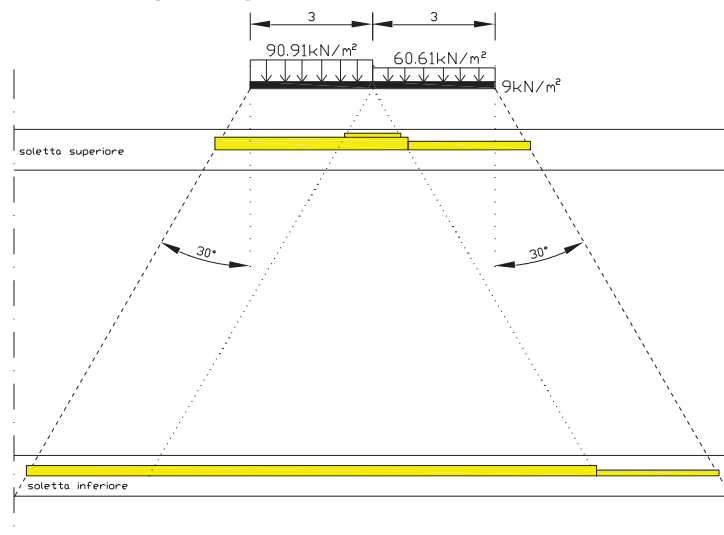


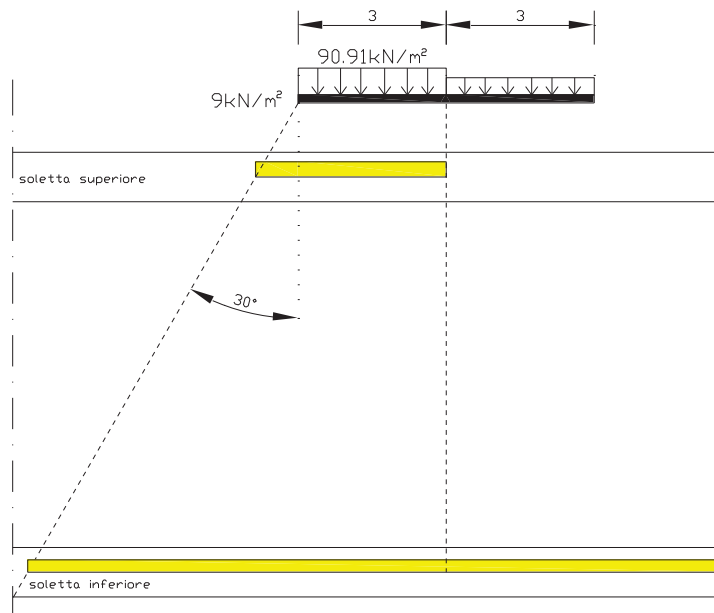
Figura 5 – Spinta del sovraccarico sul rilevato

Utilizzando due colonne di carico, e la ripartizione trasversale del carico di superficie distribuito, si ottiene quanto riportato nell'immagine seguente:



Per il calcolo delle azioni agenti sulle pareti dello scatolare, si considera il carico distribuito dovuto alla colonna di carico 1, limitando la diffusione del carico sul lato della seconda colonna di carico come schema seguente:

APPROVATO SDP



Tale distribuzione di carico fornisce alle pareti una spinta variabile lungo l'altezza, con intensità nei nodi superiore e inferiore pari a (asse solette):

$$\begin{aligned} \sigma_{1v,sup} &= (2 \cdot Q_{1,k}) / ((3 + (H_r + S_{psolsup}/2) \cdot \text{tg}30^\circ) \cdot (2,2 + 2 \cdot (H_r + S_{psolsup}/2) \cdot \text{tg}30^\circ)) && \text{kN/m}^2 \\ \sigma_{2v,sup} &= (q_{1k} \cdot 3) / (3 + (H_r + S_{psolsup}) \cdot \text{tg}30^\circ) && \text{kN/m}^2 \\ q'_{acc,sup} &= (\sigma_{1v,sup} + \sigma_{2v,sup}) \cdot K_0 && \text{kN/m}^2 \text{ [SQMS/D]} \end{aligned}$$

$$\begin{aligned} \sigma_{1v,inf} &= (2 \cdot Q_{1,k}) / ((3 + (H_r + S_{psolsup}/2 + S_{psolinf}/2 + H) \cdot \text{tg}30^\circ) \cdot (2,2 + 2 \cdot \text{tg}30^\circ \cdot (H_r + S_{psolsup}/2 + S_{psolinf}/2 + H))) && \text{kN/m}^2 \\ \sigma_{2v,inf} &= (q_{1k} \cdot 3) / (3 + (H_r + S_{psolsup}/2 + S_{psolinf}/2 + H) \cdot \text{tg}30^\circ) && \text{kN/m}^2 \\ q'_{acc,inf} &= (\sigma_{1v,inf} + \sigma_{2v,inf}) \cdot 0,384 && \text{kN/m}^2 \text{ [SQMS/D]} \end{aligned}$$


7.5 Frenatura

In accordo con il § 5.1.3.5 del D.M. 14-01-2008 e § 4.4.1 di UNI EN 1991-2:2005 il carico frenante di normativa (q_3) è funzione del carico verticale totale agente sulla corsia convenzionale n.1, il quale viene ripartito sulla larghezza collaborante (L) e sulla larghezza dello scatolare (CDC 13-14):

$$\text{Carico frenante} \quad q_3 = 0,60 \cdot (2 \cdot Q_{1,k}) + 0,10 \cdot q_{1k} \cdot w_l \cdot L \quad \text{kN}$$

L'azione di cui sopra, viene distribuita sulla soletta superiore dello scatolare; il valore della frenatura equivalente da applicare alla soletta, si ottiene distribuendo il valore del carico frenante, alla lunghezza dello scatolare e alla larghezza di diffusione del carico (L_L), con la seguente relazione:

$$q_{3,dis} = q_3 / (L \cdot L_L) \quad \text{kN/m}^2 \quad \text{[FA01] Società di Progetto Brebemi SpA}$$

	Doc. N. 60237-00000-A00.doc	CODIFICA DOCUMENTO 04RCDII100000000000500A00	REV. 00	FOGLIO 22 di 442
--	--------------------------------	---	------------	---------------------

7.6 Azioni termiche

In accordo con il § 3.5 del D.M. 14-01-2008 sono stati considerati gli effetti dovuti alle variazioni termiche. In particolare, è stata considerata una variazione termica uniforme di $\pm 10^\circ\text{C}$ (denominata TC01 e TC02) sulla soletta superiore ed un salto termico di 5°C (denominato TV01 e TV02), analizzando i due casi di intradosso più caldo dell'estradosso e viceversa, con andamento lineare nello spessore della soletta superiore.

Per il coefficiente di dilatazione termica si assume:

$$\alpha = 10 \cdot 10^{-6} = 0.00001 \text{ } ^\circ\text{C}^{-1}$$

7.7 Ritiro

I fenomeni da ritiro sulla soletta superiore sono tenuti in conto tramite l'applicazione di una variazione uniforme $\Delta T'$ tale da generare 1/3 della deformazione totale da ritiro. In particolare la riduzione ad 1/3 degli effetti del ritiro deriva dal fatto che le deformazioni da ritiro si sviluppano in tempi molto lunghi (in contemporanea al fluage che riduce le sollecitazioni coattive derivanti da deformazioni imposte).

$$\Delta T_{\text{rit}} = \varepsilon_{\text{cs}} / 3 \times \alpha t \text{ (da assumersi con il segno - : raffreddamento)}$$

Il valore della deformazione totale da ritiro viene calcolato utilizzando le formule di cui al par 11.2.10.6 delle NTC.

$$\varepsilon_{\text{cs}} = \varepsilon_{\text{cd}} + \varepsilon_{\text{ca}}$$

dove:

ε_{cs} = deformazione totale per ritiro ,

ε_{cd} = deformazione per ritiro da essiccamento ,

ε_{ca} = deformazione per ritiro autogeno ,

Il termine ε_{cd} (valutato a tempo infinito) è funzione dell'umidità relativa (U) , della resistenza del calcestruzzo (f_{ck}) e dello spessore fittizio del manufatto (h_0) , secondo i parametri k_h e ε_{c0} ricavabili dalle tabelle 11.2.Va e 11.2.Vb delle NTC. Nel caso in esame risulta:

$$f_{\text{ck}} = 28 \text{ MPa}$$

$$\text{Umidità relativa} = U = 70 \%$$

A_c = area trasversale passo uomo

u = perimetro della sezione esposta all'aria

$$h_0 = \text{spessore fittizio} = 2A_c/u$$

si deduce dalla tabella 11.2.Va ε_{c0}

si deduce dalla tabella 11.2.Vb k_h

$$\text{si calcola quindi } \varepsilon_{\text{cd,}\infty} = k_h \times \varepsilon_{\text{c0}}$$

Il termine ε_{ca} è funzione della resistenza a compressione del calcestruzzo secondo la formula seguente:

$$\varepsilon_{\text{ca,}\infty} = -2.5 (f_{\text{ck}} - 10) \times 10^{-6}$$

Risulta quindi una variazione termica uniforme :

$$\Delta T_{\text{rit}} = (\varepsilon_{\text{cd}} + \varepsilon_{\text{ca}}) / 3 \times \alpha t \text{ [} ^\circ\text{C]} \quad \text{[RIT]}$$

7.8 Azione sismica

Stato limite di salvaguardia della vita (SLV)

La risultante delle forze inerziali orizzontali indotte dal sisma viene valutata con la seguente espressione:

$$F_h = P \cdot k_h$$

$$k_h = \beta_m \cdot \frac{a_{\text{max}}}{g}$$

Società di Progetto
Brebemi SpA



$$(SLV) \quad k_h = \beta_m \cdot \frac{a \max}{g} \quad ; \quad k_v = 0.5 k_h$$

P = peso proprio;

k = coefficienti sismici;

Si può ritenere che la struttura debba mantenere sotto l'azione sismica un comportamento elastico, assimilando l'opera scatolare alla categoria delle spalle da ponte e rientrando così tra le opere che si muovono con il terreno; queste categorie di opere non subiscono le amplificazioni dell'accelerazione del suolo.

Per tener conto dell'incremento di spinta del terreno dovuta al sisma si fa riferimento al metodo di Wood, in cui l'incremento di spinta sismica ΔP_d per la condizione a riposo viene valutato:

$$\Delta P_d = S \cdot a_g / g \cdot \gamma \cdot h_{tot}^2$$

Ai fini delle azioni orizzontali :

- Spinta inerziale sulla soletta superiore:

$$(S_{psol\sup} \cdot \gamma_c + H_r \cdot \gamma_t) \cdot k_h \quad \text{kN/m}^2 \quad [IS01]$$

$$(S_{psol\sup} \cdot \gamma_c + H_r \cdot \gamma_t) \cdot k_v \quad \text{kN/m}^2 \quad [IS02]$$

- Spinta inerziale sui piedritti:

$$(S_{ppie} \cdot \gamma_c) \cdot k_h \quad \text{kN/m}^2 \quad [IS01]$$

$$(S_{ppie} \cdot \gamma_c) \cdot k_v \quad \text{kN/m}^2 \quad [IS02]$$

- Sovrappinta sismica :

$$S \cdot a_g / g \cdot \gamma \cdot h_{tot} \quad \text{kN/m}^2 \quad [SSTS]$$

7.9 Riassunto condizioni di carico e Combinazioni di carico

Al fine di determinare le combinazioni come da norma (§3.2 (NT)), si definisce la classificazione delle azioni e le combinazioni allo SLU e SLE.

Classificazione delle azioni agenti sulla struttura.

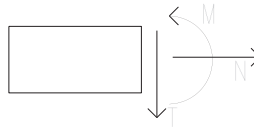
condizione per sap2000	n°	condizioni per combinazioni di carico	n°
PPST	1	PPST	1
PPNS	2	PPNS	2
ST1S	4	SK0S = ST1S + ST2S	4
ST2S	5	SKAS = ST2S + ST3S	5
ST3S	6	SK0D = ST1D + ST2D	6
ST4S	7	SKAD = ST2D + ST3D	7
ST1D	8	SK0SG = ST1SG + ST2SG	4
ST2D	9	SKASG = ST2SG + ST3SG	5
ST3D	10	SK0DG = ST1DG + ST2DG	6
ST4D	11	SKADG = ST2DG + ST3DG	7
ST1SG	12	SWS = SW1S + SW2S	8
ST2SG	13	SWD = SW1D + SW2D	9
ST3SG	14	SA	10
ST4SG	15	QM01	11
ST1DG	16	QM02	12
ST2DG	17	SQMS	13
ST3DG	18	SQMD	14
ST4DG	19	SQMSG	15
SW1S	20	SQMDG	16

Società di Progetto
Brebemi SpA



SW2S	21	FA01	17
SW1D	22	TC01	18
SW2D	23	TC02	19
SA	24	TV01	20
QM01	25	TV02	21
QM02	26	RIT	22
SQMS	27	IS01	23
SQMD	28	SSTS	24
SQMSG	29	IS02	23
SQMDG	30		
FA01	31		
TC01	32		
TC02	33		
TV01	34		
TV02	35		
RIT	36		
IS01	37		
SSTS	38		
IS02	39		

Per un esame più dettagliato dei risultati del calcolo elettronico si rimanda agli output allegati.
Le convenzioni adottate per le sollecitazioni di segno positivo sono le seguenti:



Nelle verifiche di seguito riportate le combinazioni di calcolo considerate sono riportate nella tabella seguente. Si fa notare che le voci riportate in prima riga sono le condizioni di carico descritte nei paragrafi precedenti, e le relative etichette sono desumibili affianco a ciascuna descrizione della condizione.

	PPST	PPNS	SK0S	SKAS	SW2S	SK0D	SKAD	SWD	SA	QM01	QM02	SQMS	SQMD	FA01	TC01	TC02	TV01	TV02	RIT
1	1.35	1.35	1.35					1.35	1.35										
2	1.35	1.35		1.00	1.00		1.00	1.00	1.35										
3	1.35	1.35		1.00	1.00		1.00	1.00	1.35	1.35	1.35								
4	1.35	1.35	1.35				1.00	1.00	1.35	1.35	1.35	1.35							
5	1.35	1.35	1.35		1.35	1.35		1.35	1.35	1.35	1.35	1.35	1.35						
6	1.00	1.00	1.35		1.35		1.00	1.00	1.00			1.35							
7	1.00	1.00	1.35		1.35	1.35		1.35	1.00			1.35	1.35						
8	1.35	1.35	1.35		1.35		1.00	1.00	1.35	1.01	1.01	1.01		1.35					
9	1.35	1.35	1.35		1.35	1.35		1.35	1.35						1.20				
10	1.35	1.35		1.00	1.00		1.00	1.00	1.35						1.20				
11	1.35	1.35		1.00	1.00		1.00	1.00	1.35	1.35	1.35				0.72				
12	1.35	1.35	1.35		1.35		1.00	1.00	1.35	1.35	1.35	1.35			0.72				
13	1.35	1.35	1.35		1.35	1.35		1.35	1.35	1.35	1.35	1.35	1.35		0.72				
14	1.00	1.00	1.35		1.35		1.00	1.00	1.00			1.35			0.72				
15	1.00	1.00	1.35		1.35	1.35		1.35	1.00			1.35	1.35		0.72				
16	1.35	1.35	1.35		1.35		1.00	1.00	1.35	1.01	1.01	1.01		1.35	0.72				
17	1.35	1.35		1.00	1.00		1.00	1.00	1.35	1.01	1.01				1.20				
18	1.35	1.35	1.35		1.35		1.00	1.00	1.35	1.01	1.01	1.01			1.20				
19	1.35	1.35	1.35		1.35	1.35		1.35	1.35	1.01	1.01	1.01	1.01		1.20				
20	1.00	1.00	1.35		1.35		1.00	1.00	1.00			1.01			1.20				
21	1.00	1.00	1.35		1.35	1.35		1.35	1.00			1.01	1.01		1.20				
22	1.35	1.35	1.35		1.35	1.35		1.35	1.35						1.20		0.72		
23	1.35	1.35		1.00	1.00		1.00	1.00	1.35						1.20		0.72		
24	1.35	1.35		1.00	1.00		1.00	1.00	1.35	1.01	1.01				1.20		0.72		
25	1.35	1.35	1.35		1.35		1.00	1.00	1.35	1.01	1.01	1.01			1.20		0.72		
26	1.35	1.35	1.35		1.35	1.35		1.35	1.35	1.01	1.01	1.01	1.01		1.20		0.72		
27	1.00	1.00	1.35		1.35		1.00	1.00	1.00			1.01			1.20		0.72		
28	1.00	1.00	1.35		1.35	1.35		1.35	1.00			1.01	1.01		1.20		0.72		
29	1.35	1.35	1.35		1.35	1.35		1.35	1.35						1.20			0.72	
30	1.35	1.35		1.00	1.00		1.00	1.00	1.35						1.20			0.72	
31	1.35	1.35		1.00	1.00		1.00	1.00	1.35	1.01	1.01				1.20			0.72	
32	1.35	1.35	1.35		1.35		1.00	1.00	1.35	1.01	1.01	1.01			1.20			0.72	
33	1.35	1.35	1.35		1.35	1.35		1.35	1.35	1.01	1.01	1.01	1.01		1.20			0.72	

APPROVATO SDR

Società di Ingegneria
Pebem SpA

		PPST	PPNS	SK0S	SKAS	SW2S	SK0D	SKAD	SWD	SA	QM01	QM02	SQMS	SQMD	FA01	TC01	TC02	TV01	TV02	RIT	
34	1.00	1.00	1.35			1.35		1.00	1.00	1.00			1.01			1.20			0.72		
35	1.00	1.00	1.35			1.35	1.35		1.35	1.00			1.01	1.01			1.20			0.72	
36	1.35	1.35	1.35			1.35	1.35		1.35	1.35						1.20				0.72	
37	1.35	1.35			1.00	1.00		1.00	1.00	1.35						1.20				0.72	
38	1.35	1.35			1.00	1.00		1.00	1.00	1.35	1.01	1.01				1.20				0.72	
39	1.35	1.35	1.35			1.35		1.00	1.00	1.35	1.01	1.01	1.01			1.20				0.72	
40	1.35	1.35	1.35			1.35	1.35		1.35	1.35	1.01	1.01	1.01	1.01		1.20				0.72	
41	1.00	1.00	1.35			1.35		1.00	1.00	1.00			1.01			1.20				0.72	
42	1.00	1.00	1.35			1.35	1.35		1.35	1.00			1.01	1.01		1.20				0.72	
43	1.35	1.35	1.35			1.35	1.35		1.35	1.35							1.20				
44	1.35	1.35			1.00	1.00		1.00	1.00	1.35							1.20				
45	1.35	1.35			1.00	1.00		1.00	1.00	1.35	1.35	1.35					0.72				
46	1.35	1.35	1.35			1.35		1.00	1.00	1.35	1.35	1.35	1.35				0.72				
47	1.35	1.35	1.35			1.35	1.35		1.35	1.35	1.35	1.35	1.35	1.35			0.72				
48	1.00	1.00	1.35			1.35		1.00	1.00	1.00			1.35			0.72					
49	1.00	1.00	1.35			1.35	1.35		1.35	1.00			1.35	1.35		0.72					
50	1.35	1.35	1.35			1.35		1.00	1.00	1.35	1.01	1.01	1.01		1.35	0.72					
51	1.35	1.35			1.00	1.00		1.00	1.00	1.35	1.01	1.01				1.20					
52	1.35	1.35	1.35			1.35		1.00	1.00	1.35	1.01	1.01	1.01			1.20					
53	1.35	1.35	1.35			1.35	1.35		1.35	1.35	1.01	1.01	1.01	1.01		1.20					
54	1.00	1.00	1.35			1.35		1.00	1.00	1.00			1.01			1.20					
55	1.00	1.00	1.35			1.35	1.35		1.35	1.00			1.01	1.01		1.20					
56	1.35	1.35	1.35			1.35	1.35		1.35	1.35						1.20	0.72				
57	1.35	1.35			1.00	1.00		1.00	1.00	1.35						1.20	0.72				
58	1.35	1.35			1.00	1.00		1.00	1.00	1.35	1.01	1.01				1.20	0.72				
59	1.35	1.35	1.35			1.35		1.00	1.00	1.35	1.01	1.01	1.01			1.20	0.72				
60	1.35	1.35	1.35			1.35	1.35		1.35	1.35	1.01	1.01	1.01	1.01		1.20	0.72				
61	1.00	1.00	1.35			1.35		1.00	1.00	1.00			1.01			1.20	0.72				
62	1.00	1.00	1.35			1.35	1.35		1.35	1.00			1.01	1.01		1.20	0.72				
63	1.35	1.35	1.35			1.35	1.35		1.35	1.35						1.20				0.72	
64	1.35	1.35			1.00	1.00		1.00	1.00	1.35						1.20				0.72	
65	1.35	1.35			1.00	1.00		1.00	1.00	1.35	1.01	1.01				1.20				0.72	
66	1.35	1.35	1.35			1.35		1.00	1.00	1.35	1.01	1.01	1.01			1.20				0.72	
67	1.35	1.35	1.35			1.35	1.35		1.35	1.35	1.01	1.01	1.01	1.01		1.20				0.72	
68	1.00	1.00	1.35			1.35		1.00	1.00	1.00			1.01			1.20				0.72	
69	1.00	1.00	1.35			1.35	1.35		1.35	1.00			1.01	1.01		1.20				0.72	
70	1.35	1.35	1.35			1.35	1.35		1.35	1.35						1.20				0.72	
71	1.35	1.35			1.00	1.00		1.00	1.00	1.35						1.20				0.72	
72	1.35	1.35			1.00	1.00		1.00	1.00	1.35	1.01	1.01				1.20				0.72	
73	1.35	1.35	1.35			1.35		1.00	1.00	1.35	1.01	1.01	1.01			1.20				0.72	
74	1.35	1.35	1.35			1.35	1.35		1.35	1.35	1.01	1.01	1.01	1.01		1.20				0.72	
75	1.00	1.00	1.35			1.35		1.00	1.00	1.00			1.01			1.20				0.72	
76	1.00	1.00	1.35			1.35	1.35		1.35	1.00			1.01	1.01		1.20				0.72	
77	1.35	1.35	1.35			1.35	1.35		1.35	1.35							1.20				
78	1.35	1.35			1.00	1.00		1.00	1.00	1.35							1.20				
79	1.35	1.35			1.00	1.00		1.00	1.00	1.35	1.35	1.35					0.72				
80	1.35	1.35	1.35			1.35		1.00	1.00	1.35	1.35	1.35	1.35				0.72				
81	1.35	1.35	1.35			1.35	1.35		1.35	1.35	1.35	1.35	1.35	1.35						0.72	
82	1.00	1.00	1.35			1.35		1.00	1.00	1.00			1.35				0.72				
83	1.00	1.00	1.35			1.35	1.35		1.35	1.00			1.35	1.35			0.72				
84	1.35	1.35	1.35			1.35		1.00	1.00	1.35	1.01	1.01	1.01		1.35		0.72				
85	1.35	1.35			1.00	1.00		1.00	1.00	1.35	1.01	1.01				1.20					
86	1.35	1.35	1.35			1.35		1.00	1.00	1.35	1.01	1.01	1.01			1.20					
87	1.35	1.35	1.35			1.35	1.35		1.35	1.35	1.01	1.01	1.01	1.01		1.20					
88	1.00	1.00	1.35			1.35		1.00	1.00	1.00			1.01			1.20					
89	1.00	1.00	1.35			1.35	1.35		1.35	1.00			1.01	1.01		1.20					
90	1.35	1.35	1.35			1.35	1.35		1.35	1.35						0.72	1.20				
91	1.35	1.35			1.00	1.00		1.00	1.00	1.35						0.72	1.20				
92	1.35	1.35			1.00	1.00		1.00	1.00	1.35	1.01	1.01				0.72	1.20				
93	1.35	1.35	1.35			1.35		1.00	1.00	1.35	1.01	1.01	1.01			0.72	1.20				
94	1.35	1.35	1.35			1.35	1.35		1.35	1.35	1.01	1.01	1.01	1.01		0.72	1.20				
95	1.00	1.00	1.35			1.35		1.00	1.00	1.00			1.01			0.72	1.20				
96	1.00	1.00	1.35			1.35	1.35		1.35	1.00			1.01	1.01		0.72	1.20				
97	1.35	1.35	1.35			1.35	1.35		1.35	1.35							0.72	1.20			
98	1.35	1.35			1.00	1.00		1.00	1.00	1.35							0.72	1.20			
99	1.35	1.35			1.00	1.00		1.00	1.00	1.35	1.01	1.01					0.72	1.20			
100	1.35	1.35	1.35			1.35		1.00	1.00	1.35	1.01	1.01	1.01				0.72	1.20			
101	1.35	1.35	1.35			1.35	1.35		1.35	1.35	1.01	1.01	1.01	1.01			0.72	1.20			
102	1.00	1.00	1.35			1.35		1.00	1.00	1.00			1.01				0.72	1.20			
103	1.00	1.00	1.35			1.35	1.35		1.35	1.00			1.01	1.01			0.72	1.20			
104	1.35	1.35	1.35			1.35	1.35		1.35	1.35							1.20			0.72	
105	1.35	1.35			1.00	1.00		1.00	1.00	1.35							1.20			0.72	
106	1.35	1.35			1.00	1.00		1.00	1.00	1.35	1.01	1.01					1.20			0.72	
107	1.35	1.35	1.35			1.35		1.00	1.00	1.35	1.01	1.01	1.01				1.20			0.72	
108	1.35	1.35	1.35			1.35	1.35		1.35	1.35	1.01	1.01	1.01	1.01			1.20			0.72	
109	1.00	1.00	1.35			1.35		1.00	1.00	1.00			1.01				1.20			0.72	
110	1.00	1.00	1.35			1.35	1.35		1.35	1.00			1.01	1.01			1.20			0.72	
111	1.35	1.35	1.35			1.35	1.35		1.35	1.35										1.20	
112	1.35	1.35			1.00	1.00		1.00	1.00	1.35										1.20	
113	1.35	1.35			1.00	1.00		1.00	1.00	1.35	1.35	1.35								0.	

		PPST	PPNS	SK0S	SKAS	SW2S	SK0D	SKAD	SWD	SA	QM01	QM02	SQMS	SQMD	FA01	TC01	TC02	TV01	TV02	RIT
	117	1.00	1.00	1.35		1.35	1.35		1.35	1.00			1.35	1.35						0.72
	118	1.35	1.35	1.35		1.35		1.00	1.00	1.35	1.01	1.01	1.01		1.35					0.72
	119	1.35	1.35		1.00	1.00		1.00	1.00	1.35	1.01	1.01								1.20
	120	1.35	1.35	1.35		1.35		1.00	1.00	1.35	1.01	1.01	1.01							1.20
	121	1.35	1.35	1.35		1.35	1.35		1.35	1.35	1.01	1.01	1.01	1.01						1.20
	122	1.00	1.00	1.35		1.35		1.00	1.00	1.00			1.01							1.20
	123	1.00	1.00	1.35		1.35	1.35		1.35	1.00			1.01	1.01						1.20
	124	1.35	1.35	1.35		1.35	1.35		1.35	1.35						0.72				1.20
	125	1.35	1.35		1.00	1.00		1.00	1.00	1.35						0.72				1.20
	126	1.35	1.35		1.00	1.00		1.00	1.00	1.35	1.01	1.01				0.72				1.20
	127	1.35	1.35	1.35		1.35		1.00	1.00	1.35	1.01	1.01	1.01			0.72				1.20
	128	1.35	1.35	1.35		1.35	1.35		1.35	1.35	1.01	1.01	1.01	1.01		0.72				1.20
	129	1.00	1.00	1.35		1.35		1.00	1.00	1.00			1.01			0.72				1.20
	130	1.00	1.00	1.35		1.35	1.35		1.35	1.00			1.01	1.01		0.72				1.20
	131	1.35	1.35	1.35		1.35	1.35		1.35	1.35							0.72			1.20
	132	1.35	1.35		1.00	1.00		1.00	1.00	1.35							0.72			1.20
	133	1.35	1.35		1.00	1.00		1.00	1.00	1.35	1.01	1.01					0.72			1.20
	134	1.35	1.35	1.35		1.35		1.00	1.00	1.35	1.01	1.01	1.01				0.72			1.20
	135	1.35	1.35	1.35		1.35	1.35		1.35	1.35	1.01	1.01	1.01	1.01			0.72			1.20
	136	1.00	1.00	1.35		1.35		1.00	1.00	1.00			1.01				0.72			1.20
	137	1.00	1.00	1.35		1.35	1.35		1.35	1.00			1.01	1.01			0.72			1.20
	138	1.35	1.35	1.35		1.35	1.35		1.35	1.35										1.20 0.72
	139	1.35	1.35		1.00	1.00		1.00	1.00	1.35										1.20 0.72
	140	1.35	1.35		1.00	1.00		1.00	1.00	1.35	1.01	1.01								1.20 0.72
	141	1.35	1.35	1.35		1.35		1.00	1.00	1.35	1.01	1.01	1.01							1.20 0.72
	142	1.35	1.35	1.35		1.35	1.35		1.35	1.35	1.01	1.01	1.01	1.01						1.20 0.72
	143	1.00	1.00	1.35		1.35		1.00	1.00	1.00			1.01							1.20 0.72
	144	1.00	1.00	1.35		1.35	1.35		1.35	1.00			1.01	1.01						1.20 0.72
	145	1.35	1.35	1.35		1.35	1.35		1.35	1.35										1.20
	146	1.35	1.35		1.00	1.00		1.00	1.00	1.35										1.20
	147	1.35	1.35		1.00	1.00		1.00	1.00	1.35	1.35	1.35								0.72
	148	1.35	1.35	1.35		1.35		1.00	1.00	1.35	1.35	1.35	1.35							0.72
	149	1.35	1.35	1.35		1.35	1.35		1.35	1.35	1.35	1.35	1.35	1.35						0.72
	150	1.00	1.00	1.35		1.35		1.00	1.00	1.00			1.35							0.72
	151	1.00	1.00	1.35		1.35	1.35		1.35	1.00			1.35	1.35						0.72
	152	1.35	1.35	1.35		1.35		1.00	1.00	1.35	1.01	1.01	1.01		1.35					0.72
	153	1.35	1.35		1.00	1.00		1.00	1.00	1.35	1.01	1.01	1.01							1.20
	154	1.35	1.35	1.35		1.35		1.00	1.00	1.35	1.01	1.01	1.01							1.20
	155	1.35	1.35	1.35		1.35	1.35		1.35	1.35	1.01	1.01	1.01	1.01						1.20
	156	1.00	1.00	1.35		1.35		1.00	1.00	1.00			1.01							1.20
	157	1.00	1.00	1.35		1.35	1.35		1.35	1.00			1.01	1.01						1.20
	158	1.35	1.35	1.35		1.35	1.35		1.35	1.35						0.72				1.20
	159	1.35	1.35		1.00	1.00		1.00	1.00	1.35						0.72				1.20
	160	1.35	1.35		1.00	1.00		1.00	1.00	1.35	1.01	1.01				0.72				1.20
	161	1.35	1.35	1.35		1.35		1.00	1.00	1.35	1.01	1.01	1.01			0.72				1.20
	162	1.35	1.35	1.35		1.35	1.35		1.35	1.35	1.01	1.01	1.01	1.01		0.72				1.20
	163	1.00	1.00	1.35		1.35		1.00	1.00	1.00			1.01			0.72				1.20
	164	1.00	1.00	1.35		1.35	1.35		1.35	1.00			1.01	1.01		0.72				1.20
	165	1.35	1.35	1.35		1.35	1.35		1.35	1.35							0.72			1.20
	166	1.35	1.35		1.00	1.00		1.00	1.00	1.35						0.72				1.20
	167	1.35	1.35		1.00	1.00		1.00	1.00	1.35	1.01	1.01				0.72				1.20
	168	1.35	1.35	1.35		1.35		1.00	1.00	1.35	1.01	1.01	1.01			0.72				1.20
	169	1.35	1.35	1.35		1.35	1.35		1.35	1.35	1.01	1.01	1.01	1.01		0.72				1.20
	170	1.00	1.00	1.35		1.35		1.00	1.00	1.00			1.01			0.72				1.20
	171	1.00	1.00	1.35		1.35	1.35		1.35	1.00			1.01	1.01		0.72				1.20
	172	1.35	1.35	1.35		1.35	1.35		1.35	1.35								0.72		1.20
	173	1.35	1.35		1.00	1.00		1.00	1.00	1.35							0.72			1.20
	174	1.35	1.35		1.00	1.00		1.00	1.00	1.35	1.01	1.01					0.72			1.20
	175	1.35	1.35	1.35		1.35		1.00	1.00	1.35	1.01	1.01	1.01			0.72				1.20
	176	1.35	1.35	1.35		1.35	1.35		1.35	1.35	1.01	1.01	1.01	1.01		0.72				1.20
	177	1.00	1.00	1.35		1.35		1.00	1.00	1.00			1.01			0.72				1.20
	178	1.00	1.00	1.35		1.35	1.35		1.35	1.00			1.01	1.01		0.72				1.20
	179	1.35	1.35	1.35		1.35	1.35		1.35	1.35							0.72			1.20
	180	1.35	1.35	1.35		1.35	1.35		1.35	1.35									0.72	1.20
	181	1.35	1.35		1.00	1.00		1.00	1.00	1.35										0.72 1.20
	182	1.35	1.35		1.00	1.00		1.00	1.00	1.35	1.01	1.01								0.72 1.20
	183	1.35	1.35	1.35		1.35		1.00	1.00	1.35	1.01	1.01	1.01							0.72 1.20
	184	1.35	1.35	1.35		1.35	1.35		1.35	1.35	1.01	1.01	1.01	1.01						0.72 1.20
	185	1.00	1.00	1.35		1.35		1.00	1.00	1.00			1.01							0.72 1.20
	186	1.00	1.00	1.35		1.35	1.35		1.35	1.00			1.01	1.01						0.72 1.20
	187	1.35	1.35	1.35		1.35	1.35		1.35	1.35										0.72 1.20
		PPST	PPNS	SK0S	SKAS	SW2S	SK0D	SKAD	SWD	SA	QM01	QM02	SQMS	SQMD	FA01	TC01	TC02	TV01	TV02	RIT
SLE RARA	1	1.00	1.00	1.00		1.00	1.00		1.00	1.00										
	2	1.00	1.00		1.00	1.00		1.00	1.00	1.00	1.00	1.00								
	3	1.00	1.00	1.00		1.00		1.00	1.00	1.00	1.00	1.00	1.00							
	4	1.00	1.00	1.00		1.00	1.00		1.00	1.00	1.00	1.00	1.00	1.00						
	5	1.00	1.00	1.00		1.00		1.00	1.00	1.00				1.00						
	6	1.00	1.00	1.00		1.00	1.00		1.00	1.00	1.00			1.00	1.00					
	7	1.00	1.00	1.00		1.00		1.00	1.00	1.00	0.75	0.75	0.75		1.00					
	8	1.00	1.00		1.00	1.00		1.00	1.00	1.00						1.00				
	9	1.00	1.00		1.00	1.00		1.00												

		PPST	PPNS	SK0S	SKAS	SW2S	SK0D	SKAD	SWD	SA	QM01	QM02	SQMS	SQMD	FA01	TC01	TC02	TV01	TV02	RIT
	94	1.00	1.00	1.00		1.00		1.00	1.00	1.00	0.75	0.75	0.75					1.00		0.6
	95	1.00	1.00	1.00		1.00	1.00		1.00	1.00	0.75	0.75	0.75	0.75				1.00		0.6
	96	1.00	1.00	1.00		1.00		1.00	1.00	1.00			0.75					1.00		0.6
	97	1.00	1.00	1.00		1.00	1.00		1.00	1.00			0.75	0.75				1.00		0.6
	98	1.00	1.00		1.00	1.00		1.00	1.00	1.00									1.00	
	99	1.00	1.00		1.00	1.00		1.00	1.00	1.00	1.00	1.00							0.60	
	100	1.00	1.00	1.00		1.00		1.00	1.00	1.00	1.00	1.00	1.00						0.60	
	101	1.00	1.00	1.00		1.00	1.00		1.00	1.00	1.00	1.00	1.00	1.00					0.60	
	102	1.00	1.00	1.00		1.00		1.00	1.00	1.00			1.00						0.60	
	103	1.00	1.00	1.00		1.00	1.00		1.00	1.00			1.00	1.00					0.60	
	104	1.00	1.00	1.00		1.00		1.00	1.00	1.00	0.75	0.75	0.75		1.00				0.60	
	105	1.00	1.00		1.00	1.00		1.00	1.00	1.00	0.75	0.75	0.75						1.00	
	106	1.00	1.00	1.00		1.00		1.00	1.00	1.00	0.75	0.75	0.75						1.00	
	107	1.00	1.00	1.00		1.00	1.00		1.00	1.00	0.75	0.75	0.75	0.75					1.00	
	108	1.00	1.00	1.00		1.00		1.00	1.00	1.00			0.75						1.00	
	109	1.00	1.00	1.00		1.00	1.00		1.00	1.00			0.75	0.75					1.00	
	110	1.00	1.00		1.00	1.00		1.00	1.00	1.00						0.60			1.00	
	111	1.00	1.00		1.00	1.00		1.00	1.00	1.00	0.75	0.75				0.60			1.00	
	112	1.00	1.00	1.00		1.00		1.00	1.00	1.00	0.75	0.75	0.75			0.60			1.00	
	113	1.00	1.00	1.00		1.00	1.00		1.00	1.00	0.75	0.75	0.75	0.75		0.60			1.00	
	114	1.00	1.00	1.00		1.00		1.00	1.00	1.00			0.75			0.60			1.00	
	115	1.00	1.00	1.00		1.00	1.00		1.00	1.00			0.75	0.75		0.60			1.00	
	116	1.00	1.00		1.00	1.00		1.00	1.00	1.00							0.6		1.00	
	117	1.00	1.00		1.00	1.00		1.00	1.00	1.00	0.75	0.75					0.6		1.00	
	118	1.00	1.00	1.00		1.00		1.00	1.00	1.00	0.75	0.75	0.75				0.6		1.00	
	119	1.00	1.00	1.00		1.00	1.00		1.00	1.00	0.75	0.75	0.75	0.75				0.6		1.00
	120	1.00	1.00	1.00		1.00		1.00	1.00	1.00			0.75				0.6		1.00	
	121	1.00	1.00	1.00		1.00	1.00		1.00	1.00			0.75	0.75			0.6		1.00	
	122	1.00	1.00		1.00	1.00		1.00	1.00	1.00									1.00	0.6
	123	1.00	1.00		1.00	1.00		1.00	1.00	1.00	0.75	0.75							1.00	0.6
	124	1.00	1.00	1.00		1.00		1.00	1.00	1.00	0.75	0.75	0.75						1.00	0.6
	125	1.00	1.00	1.00		1.00	1.00		1.00	1.00	0.75	0.75	0.75	0.75					1.00	0.6
	126	1.00	1.00	1.00		1.00		1.00	1.00	1.00			0.75						1.00	0.6
	127	1.00	1.00	1.00		1.00	1.00		1.00	1.00			0.75	0.75					1.00	0.6
	128	1.00	1.00		1.00	1.00		1.00	1.00	1.00									1.00	
	129	1.00	1.00		1.00	1.00		1.00	1.00	1.00	1.00	1.00							0.60	
	130	1.00	1.00	1.00		1.00		1.00	1.00	1.00	1.00	1.00	1.00						0.60	
	131	1.00	1.00	1.00		1.00	1.00		1.00	1.00	1.00	1.00	1.00	1.00					0.60	
	132	1.00	1.00	1.00		1.00		1.00	1.00	1.00			1.00						0.60	
	133	1.00	1.00	1.00		1.00	1.00		1.00	1.00			1.00	1.00					0.60	
	134	1.00	1.00	1.00		1.00		1.00	1.00	1.00	0.75	0.75	0.75		1.00				0.60	
	135	1.00	1.00		1.00	1.00		1.00	1.00	1.00	0.75	0.75							1.00	
	136	1.00	1.00	1.00		1.00		1.00	1.00	1.00	0.75	0.75	0.75						1.00	
	137	1.00	1.00	1.00		1.00	1.00		1.00	1.00	0.75	0.75	0.75	0.75					1.00	
	138	1.00	1.00	1.00		1.00		1.00	1.00	1.00			0.75						1.00	
	139	1.00	1.00	1.00		1.00	1.00		1.00	1.00			0.75	0.75					1.00	
	140	1.00	1.00		1.00	1.00		1.00	1.00	1.00						0.60			1.00	
	141	1.00	1.00		1.00	1.00		1.00	1.00	1.00	0.75	0.75				0.60			1.00	
	142	1.00	1.00	1.00		1.00		1.00	1.00	1.00	0.75	0.75	0.75			0.60			1.00	
	143	1.00	1.00	1.00		1.00	1.00		1.00	1.00	0.75	0.75	0.75	0.75		0.60			1.00	
	144	1.00	1.00	1.00		1.00		1.00	1.00	1.00			0.75	0.75		0.60			1.00	
	145	1.00	1.00	1.00		1.00	1.00		1.00	1.00			0.75	0.75		0.60			1.00	
	146	1.00	1.00		1.00	1.00		1.00	1.00	1.00							0.6		1.00	
	147	1.00	1.00		1.00	1.00		1.00	1.00	1.00	0.75	0.75					0.6		1.00	
	148	1.00	1.00	1.00		1.00		1.00	1.00	1.00	0.75	0.75	0.75				0.6		1.00	
	149	1.00	1.00	1.00		1.00	1.00		1.00	1.00	0.75	0.75	0.75	0.75			0.6		1.00	
	150	1.00	1.00	1.00		1.00		1.00	1.00	1.00			0.75				0.6		1.00	
	151	1.00	1.00	1.00		1.00	1.00		1.00	1.00			0.75	0.75			0.6		1.00	
	152	1.00	1.00		1.00	1.00		1.00	1.00	1.00								0.6		1.00
	153	1.00	1.00		1.00	1.00		1.00	1.00	1.00	0.75	0.75						0.6		1.00
	154	1.00	1.00	1.00		1.00		1.00	1.00	1.00	0.75	0.75	0.75					0.6		1.00
	155	1.00	1.00	1.00		1.00	1.00		1.00	1.00	0.75	0.75	0.75	0.75				0.6		1.00
	156	1.00	1.00	1.00		1.00		1.00	1.00	1.00			0.75					0.6		1.00
	157	1.00	1.00	1.00		1.00	1.00		1.00	1.00			0.75	0.75				0.6		1.00
	158	1.00	1.00		1.00	1.00		1.00	1.00	1.00									0.6	1.00
	159	1.00	1.00		1.00	1.00		1.00	1.00	1.00	0.75	0.75							0.6	1.00
	160	1.00	1.00	1.00		1.00		1.00	1.00	1.00	0.75	0.75	0.75						0.6	1.00
	161	1.00	1.00	1.00		1.00	1.00		1.00	1.00	0.75	0.75	0.75	0.75					0.6	1.00
	162	1.00	1.00	1.00		1.00		1.00	1.00	1.00			0.75						0.6	1.00
	163	1.00	1.00	1.00		1.00	1.00		1.00	1.00			0.75	0.75					0.6	1.00
		PPST	PPNS	SK0S	SKAS	SW2S	SK0D	SKAD	SWD	SA	QM01	QM02	SQMS	SQMD	FA01	TC01	TC02	TV01	TV02	RIT
SLE FREQUENTE	1	1.00	1.00	1.00		1.00	1.00		1.00	1.00										
	2	1.00	1.00		1.00	1.00		1.00	1.00	1.00	0.75	0.75								
	3	1.00	1.00	1.00		1.00		1.00	1.00	1.00	0.75	0.75	0.75							
	4	1.00	1.00	1.00		1.00	1.00		1.00	1.00	0.75	0.75	0.75	0.75						
	5	1.00	1.00	1.00		1.00		1.00	1.00	1.00			0.75							
	6	1.00	1.00	1.00		1.00	1.00		1.00	1.00			0.75	0.75						
	7	1.00	1.00		1.00	1.00		1.00	1.00	1.00							0.60			
	8	1.00	1.00		1.00	1.00		1.00	1.00	1.00	0.75	0.75					0.50			
	9	1.00	1.00	1.00		1.00		1.00	1.00	1.00	0.75	0.75	0.75				0.50			
	10																			

		PPST	PPNS	SK0S	SKAS	SW2S	SK0D	SKAD	SWD	SA	QM01	QM02	SQMS	SQMD	FA01	TC01	TC02	TV01	TV02	RIT
	13	1.00	1.00		1.00	1.00		1.00	1.00	1.00						0.60		0.50		
	14	1.00	1.00		1.00	1.00		1.00	1.00	1.00						0.60			0.50	
	15	1.00	1.00		1.00	1.00		1.00	1.00	1.00						0.60				0.50
	16	1.00	1.00		1.00	1.00		1.00	1.00	1.00							0.60			
	17	1.00	1.00		1.00	1.00		1.00	1.00	1.00	0.75	0.75					0.50			
	18	1.00	1.00	1.00		1.00		1.00	1.00	1.00	0.75	0.75	0.75				0.50			
	19	1.00	1.00	1.00		1.00	1.00		1.00	1.00	0.75	0.75	0.75	0.75			0.50			
	20	1.00	1.00	1.00		1.00		1.00	1.00	1.00			0.75				0.50			
	21	1.00	1.00	1.00		1.00	1.00		1.00	1.00			0.75	0.75			0.50			
	22	1.00	1.00		1.00	1.00		1.00	1.00	1.00							0.60	0.50		
	23	1.00	1.00		1.00	1.00		1.00	1.00	1.00							0.60		0.50	
	24	1.00	1.00		1.00	1.00		1.00	1.00	1.00							0.60			0.50
	25	1.00	1.00		1.00	1.00		1.00	1.00	1.00								0.60		
	26	1.00	1.00		1.00	1.00		1.00	1.00	1.00	0.75	0.75						0.50		
	27	1.00	1.00	1.00		1.00		1.00	1.00	1.00	0.75	0.75	0.75					0.50		
	28	1.00	1.00	1.00		1.00	1.00		1.00	1.00	0.75	0.75	0.75	0.75				0.50		
	29	1.00	1.00	1.00		1.00		1.00	1.00	1.00			0.75					0.50		
	30	1.00	1.00	1.00		1.00	1.00		1.00	1.00			0.75	0.75				0.50		
	31	1.00	1.00		1.00	1.00		1.00	1.00	1.00						0.50		0.60		
	32	1.00	1.00		1.00	1.00		1.00	1.00	1.00							0.50	0.60		
	33	1.00	1.00		1.00	1.00		1.00	1.00	1.00								0.60		0.50
	34	1.00	1.00		1.00	1.00		1.00	1.00	1.00									0.60	
	35	1.00	1.00		1.00	1.00		1.00	1.00	1.00	0.75	0.75							0.50	
	36	1.00	1.00	1.00		1.00		1.00	1.00	1.00	0.75	0.75	0.75						0.50	
	37	1.00	1.00	1.00		1.00	1.00		1.00	1.00	0.75	0.75	0.75	0.75					0.50	
	38	1.00	1.00	1.00		1.00	1.00		1.00	1.00			0.75						0.50	
	39	1.00	1.00	1.00		1.00	1.00		1.00	1.00			0.75	0.75					0.50	
	40	1.00	1.00		1.00	1.00		1.00	1.00	1.00						0.50			0.60	
	41	1.00	1.00		1.00	1.00		1.00	1.00	1.00							0.50		0.60	
	42	1.00	1.00		1.00	1.00		1.00	1.00	1.00									0.60	0.50
	43	1.00	1.00		1.00	1.00		1.00	1.00	1.00									0.60	
	44	1.00	1.00		1.00	1.00		1.00	1.00	1.00	0.75	0.75							0.50	
	45	1.00	1.00	1.00		1.00		1.00	1.00	1.00	0.75	0.75	0.75						0.50	
	46	1.00	1.00	1.00		1.00	1.00		1.00	1.00	0.75	0.75	0.75	0.75					0.50	
	47	1.00	1.00	1.00		1.00		1.00	1.00	1.00			0.75						0.50	
	48	1.00	1.00	1.00		1.00	1.00		1.00	1.00			0.75	0.75					0.50	
	49	1.00	1.00		1.00	1.00		1.00	1.00	1.00							0.50			0.60
	50	1.00	1.00		1.00	1.00		1.00	1.00	1.00								0.50		0.60
	51	1.00	1.00		1.00	1.00		1.00	1.00	1.00									0.50	0.60
		PPST	PPNS	SK0S	SKAS	SW2S	SK0D	SKAD	SWD	SA	QM01	QM02	SQMS	SQMD	FA01	TC01	TC02	TV01	TV02	RIT
SLE QUASI PERMANENTE	1	1.00	1.00		1.00	1.00	1.00		1.00	1.00							0.5			
	2	1.00	1.00		1.00	1.00	1.00		1.00	1.00										
	3	1.00	1.00		1.00	1.00	1.00		1.00	1.00							0.5			
	4	1.00	1.00		1.00	1.00	1.00		1.00	1.00								0.50		
	5	1.00	1.00		1.00	1.00	1.00		1.00	1.00										0.50
	6	1.00	1.00		1.00	1.00	1.00		1.00	1.00										0.50
	7	1.00	1.00		1.00	1.00	1.00		1.00	1.00							0.50		0.50	
	8	1.00	1.00		1.00	1.00	1.00		1.00	1.00							0.50			0.50
	9	1.00	1.00		1.00	1.00	1.00		1.00	1.00							0.50			0.50
	10	1.00	1.00	1.00		1.00		1.00	1.00	1.00										
	11	1.00	1.00	1.00		1.00		1.00	1.00	1.00							0.5			
	12	1.00	1.00	1.00		1.00		1.00	1.00	1.00								0.5		
	13	1.00	1.00	1.00		1.00		1.00	1.00	1.00									0.50	
	14	1.00	1.00	1.00		1.00		1.00	1.00	1.00										0.50
	15	1.00	1.00	1.00		1.00		1.00	1.00	1.00										0.50
	16	1.00	1.00	1.00		1.00		1.00	1.00	1.00							0.50		0.50	
	17	1.00	1.00	1.00		1.00		1.00	1.00	1.00							0.50			0.50
	18	1.00	1.00	1.00		1.00		1.00	1.00	1.00							0.50			0.50
		PPST	PPNS	SK0S	SKAS	SW2S	SK0D	SKAD	SWD	SA	QM01	QM02	SQMS	SQMD	FA01	TC01	TC02	TV01	TV02	RIT
SLU GEO	1	1.00	1.00	1.00		1.00	1.00		1.00	1.00										
	2	1.00	1.00		1.00	1.00		1.00	1.00	1.00	1.15	1.15								
	3	1.00	1.00	1.00		1.00		1.00	1.00	1.00	1.15	1.15	1.15							
	4	1.00	1.00	1.00		1.00	1.00		1.00	1.00	1.15	1.15	1.15	1.15						
	5	1.00	1.00	1.00		1.00		1.00	1.00	1.00	0.86	0.86	0.86		1.15					
	6	1.00	1.00		1.00	1.00		1.00	1.00	1.00	1.15	1.15	1.15				0.60			
	7	1.00	1.00	1.00		1.00		1.00	1.00	1.00	1.15	1.15	1.15				0.60			
	8	1.00	1.00	1.00		1.00	1.00		1.00	1.00	1.15	1.15	1.15	1.15			0.60			
	9	1.00	1.00	1.00		1.00		1.00	1.00	1.00	0.86	0.86	0.86		1.15	0.60				
	10	1.00	1.00		1.00	1.00		1.00	1.00	1.00	0.86	0.86					1.00			
	11	1.00	1.00	1.00		1.00		1.00	1.00	1.00	0.86	0.86	0.86				1.00			
	12	1.00	1.00	1.00		1.00	1.00		1.00	1.00	0.86	0.86	0.86	0.86			1.00			
	13	1.00	1.00		1.00	1.00		1.00	1.00	1.00	1.15	1.15	1.15					0.60		
	14	1.00	1.00	1.00		1.00		1.00	1.00	1.00	1.15	1.15	1.15				0.60			
	15	1.00	1.00	1.00		1.00	1.00		1.00	1.00	1.15	1.15	1.15	1.15			0.60			
	16	1.00	1.00	1.00		1.00		1.00	1.00	1.00	0.86	0.86	0.86		1.15	0.60				
	17	1.00	1.00		1.00	1.00		1.00	1.00	1.00	0.86	0.86					1.00			
	18	1.00	1.00	1.00		1.00		1.00	1.00	1.00	0.86	0.86	0.86				1.00			
	19	1.00	1.00	1.00		1.00	1.00		1.00	1.00	0.86	0.86	0.86	0.86			1.00			
	20	1.00	1.00		1.00	1.00		1.00	1.00	1.00	1.15	1.15	1.15							0.60
	21	1.00	1.00	1.00		1.00		1.00	1.00	1.00	1.15	1.15	1.15							0.60
	22	1.00	1.00	1.00		1.00	1.00		1.00	1.00	1.15	1.15	1.15	1.15						0.60
	23	1.00	1.00	1.00		1.00		1.00	1.00	1.00	0.86	0.86	0.86		1.15					0.60
	24	1.00	1.00		1.00	1.00		1.00	1.00	1.00	0.86	0.86								1.00

APPROVATO SGP

Società di Progetto
Bresmi SpA

		PPST	PPNS	SK0S	SKAS	SW2S	SK0D	SKAD	SWD	SA	QM01	QM02	SQMS	SQMD	FA01	TC01	TC02	TV01	TV02	RIT
	25	1.00	1.00	1.00		1.00		1.00	1.00	1.00	0.86	0.86	0.86						1.00	
	26	1.00	1.00	1.00		1.00	1.00		1.00	1.00	0.86	0.86	0.86	0.86					1.00	

		PPST	PPNS	SK0S	SKAS	SW2S	SK0D	SKAD	SWD	SA	QM01	QM02	SQMS	SQMD	FA01	TC01	TC02	TV01	TV02	RIT	SSTS	IS01	IS02	
SIS	1	1.00	1.00		1.00	1.00	1.00		1.00	1.00											1.00	1.00	0.30	
	2	1.00	1.00		1.00	1.00	1.00		1.00	1.00						0.5					1.00	1.00	0.30	
	3	1.00	1.00		1.00	1.00	1.00		1.00	1.00							0.5				1.00	1.00	0.30	
	4	1.00	1.00		1.00	1.00	1.00		1.00	1.00								0.50			1.00	1.00	0.30	
	5	1.00	1.00		1.00	1.00	1.00		1.00	1.00									0.50		1.00	1.00	0.30	
	6	1.00	1.00		1.00	1.00	1.00		1.00	1.00										0.50	1.00	1.00	0.30	
	7	1.00	1.00		1.00	1.00	1.00		1.00	1.00						0.50		0.50			1.00	1.00	0.30	
	8	1.00	1.00		1.00	1.00	1.00		1.00	1.00						0.50				0.50	1.00	1.00	0.30	
	9	1.00	1.00		1.00	1.00	1.00		1.00	1.00						0.50				0.50	1.00	1.00	0.30	
	10	1.00	1.00		1.00	1.00	1.00		1.00	1.00											1.00	1.00	-0.30	
	11	1.00	1.00		1.00	1.00	1.00		1.00	1.00						0.5					1.00	1.00	-0.30	
	12	1.00	1.00		1.00	1.00	1.00		1.00	1.00							0.5				1.00	1.00	-0.30	
	13	1.00	1.00		1.00	1.00	1.00		1.00	1.00								0.50			1.00	1.00	-0.30	
	14	1.00	1.00		1.00	1.00	1.00		1.00	1.00									0.50		1.00	1.00	-0.30	
	15	1.00	1.00		1.00	1.00	1.00		1.00	1.00										0.50	1.00	1.00	-0.30	
	16	1.00	1.00		1.00	1.00	1.00		1.00	1.00						0.50		0.50			1.00	1.00	-0.30	
	17	1.00	1.00		1.00	1.00	1.00		1.00	1.00						0.50			0.50		1.00	1.00	-0.30	
	18	1.00	1.00		1.00	1.00	1.00		1.00	1.00						0.50				0.50	1.00	1.00	-0.30	
	19	1.00	1.00		1.00	1.00	1.00		1.00	1.00											1.00	0.30	1.00	
	20	1.00	1.00		1.00	1.00	1.00		1.00	1.00						0.5					1.00	0.30	1.00	
	21	1.00	1.00		1.00	1.00	1.00		1.00	1.00								0.5			1.00	0.30	1.00	
	22	1.00	1.00		1.00	1.00	1.00		1.00	1.00									0.50		1.00	0.30	1.00	
	23	1.00	1.00		1.00	1.00	1.00		1.00	1.00										0.50	1.00	0.30	1.00	
	24	1.00	1.00		1.00	1.00	1.00		1.00	1.00										0.50	1.00	0.30	1.00	
	25	1.00	1.00		1.00	1.00	1.00		1.00	1.00						0.50		0.50			1.00	0.30	1.00	
	26	1.00	1.00		1.00	1.00	1.00		1.00	1.00						0.50			0.50		1.00	0.30	1.00	
	27	1.00	1.00		1.00	1.00	1.00		1.00	1.00						0.50				0.50	1.00	0.30	1.00	
	28	1.00	1.00		1.00	1.00	1.00		1.00	1.00											1.00	0.30	-1.00	
	29	1.00	1.00		1.00	1.00	1.00		1.00	1.00						0.5					1.00	0.30	-1.00	
	30	1.00	1.00		1.00	1.00	1.00		1.00	1.00								0.5			1.00	0.30	-1.00	
	31	1.00	1.00		1.00	1.00	1.00		1.00	1.00									0.50		1.00	0.30	-1.00	
	32	1.00	1.00		1.00	1.00	1.00		1.00	1.00										0.50	1.00	0.30	-1.00	
	33	1.00	1.00		1.00	1.00	1.00		1.00	1.00											0.50	1.00	0.30	-1.00
	34	1.00	1.00		1.00	1.00	1.00		1.00	1.00						0.50		0.50			1.00	0.30	-1.00	
	35	1.00	1.00		1.00	1.00	1.00		1.00	1.00						0.50			0.50		1.00	0.30	-1.00	
	36	1.00	1.00		1.00	1.00	1.00		1.00	1.00						0.50				0.50	1.00	0.30	-1.00	

APPROVATO SDP



7.10 Schemi di carico

Si riportano di seguito la modellazione dei carichi così come inserita nel programma ad elementi finiti Sap2000:

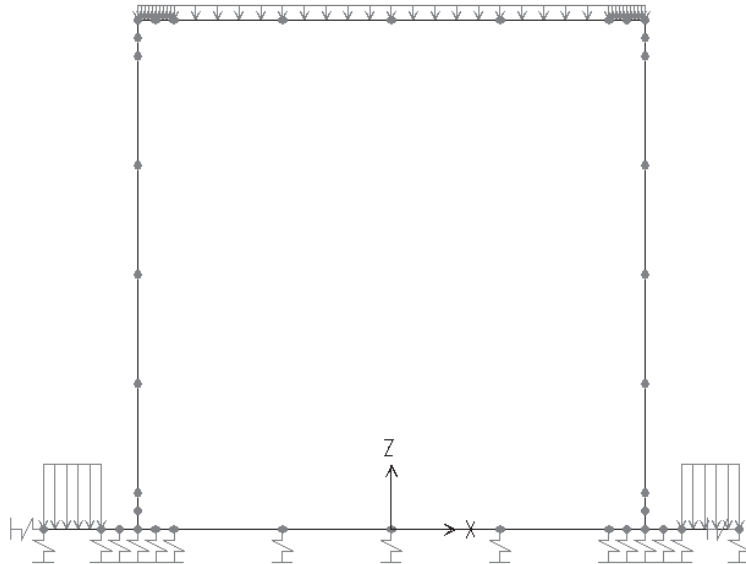


Figura 6 – PESO PROPRIO DELLA STRUTTURA E CARICHI PERMANENTI PORTATI

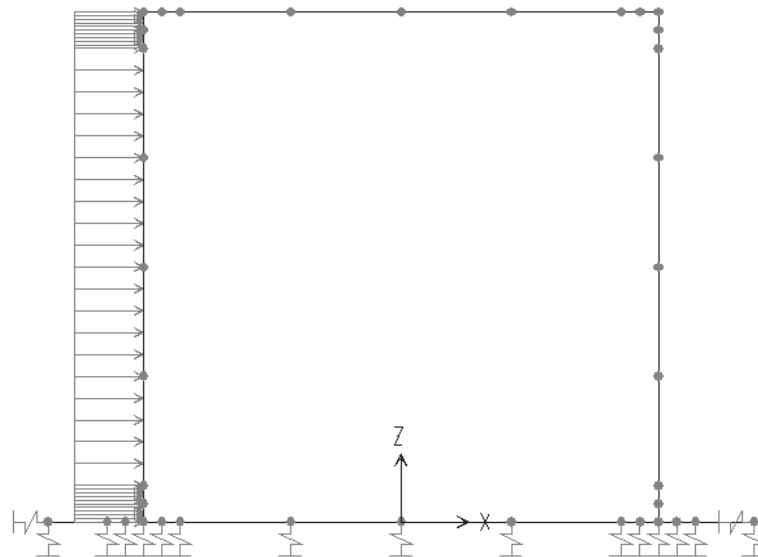


Figura 7 – SPINTA DELLE TERRE ST1S: spinta a riposo

APPROVATO SDP

Società di Progetto
Brebemi SpA



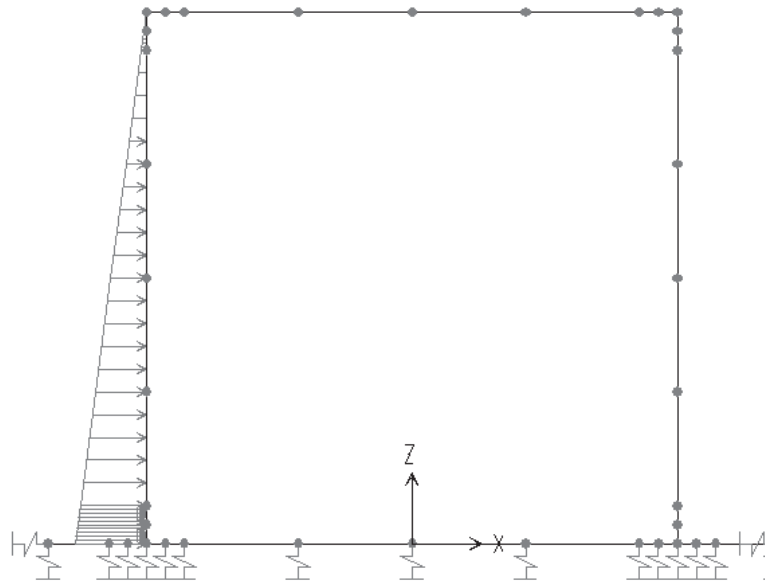


Figura 8 – SPINTA DELLE TERRE ST2S: spinta a riposo

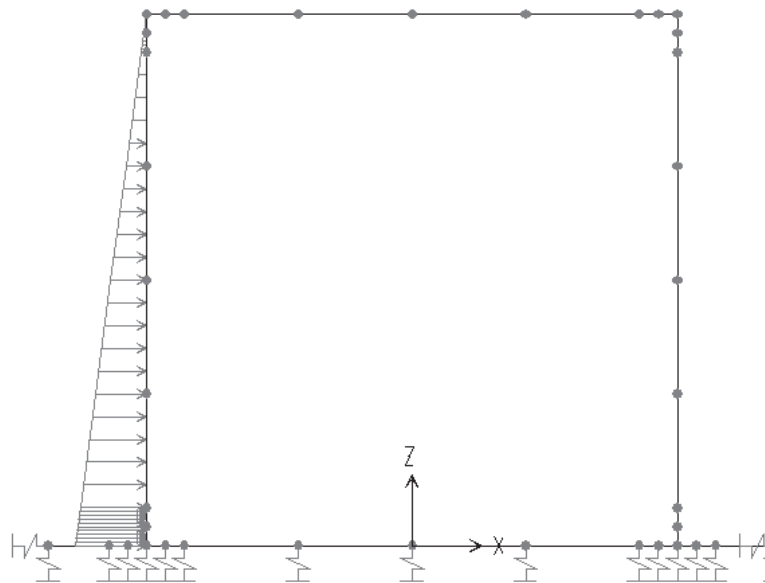


Figura 9 – SPINTA DELL'ACQUA SW2S

APPROVATO SDP

Società di Progetto
Brebemi SpA

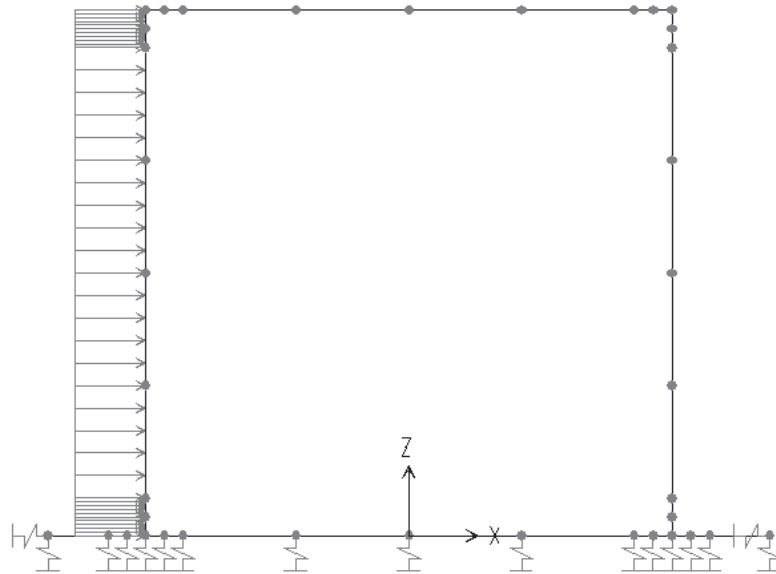


Figura 10 – SPINTA DELLE TERRE ST3S: spinta attiva

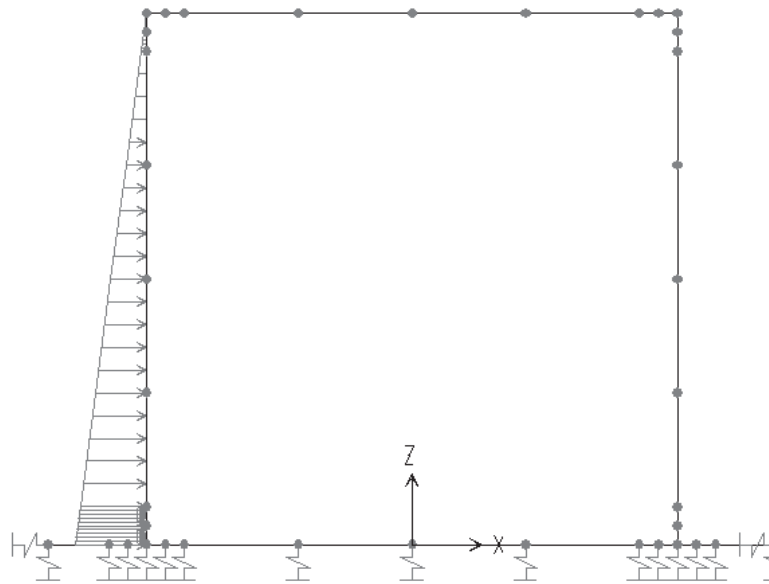


Figura 11 – SPINTA DELLE TERRE ST4S: spinta attiva

APPROVATO SDP

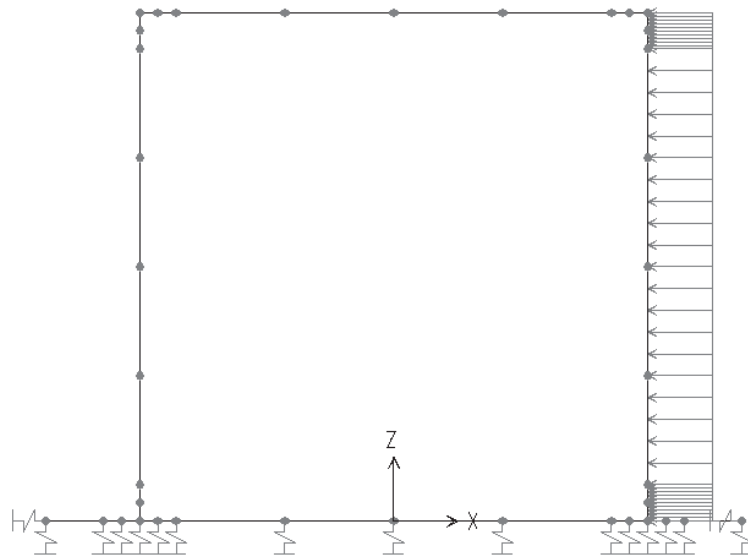


Figura 12 – SPINTA DELLE TERRE ST1D: spinta a riposo

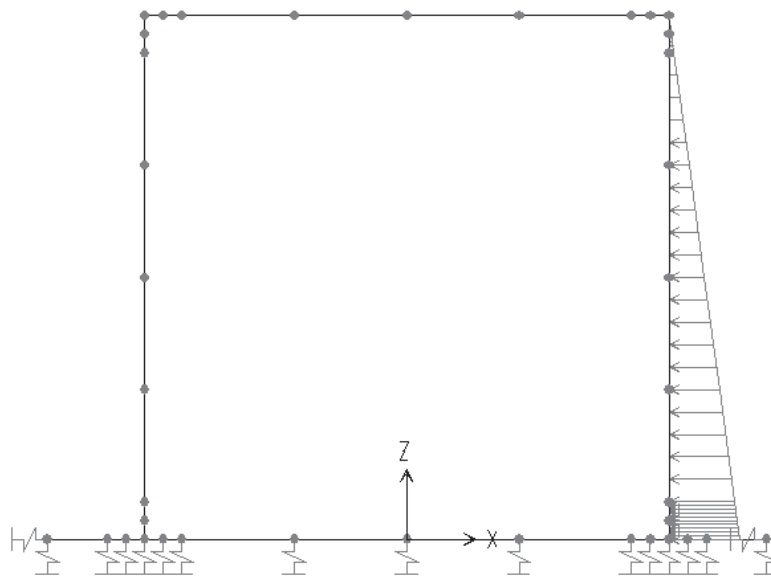


Figura 13 – SPINTA DELLE TERRE ST2D: spinta a riposo

APPROVATO SDP

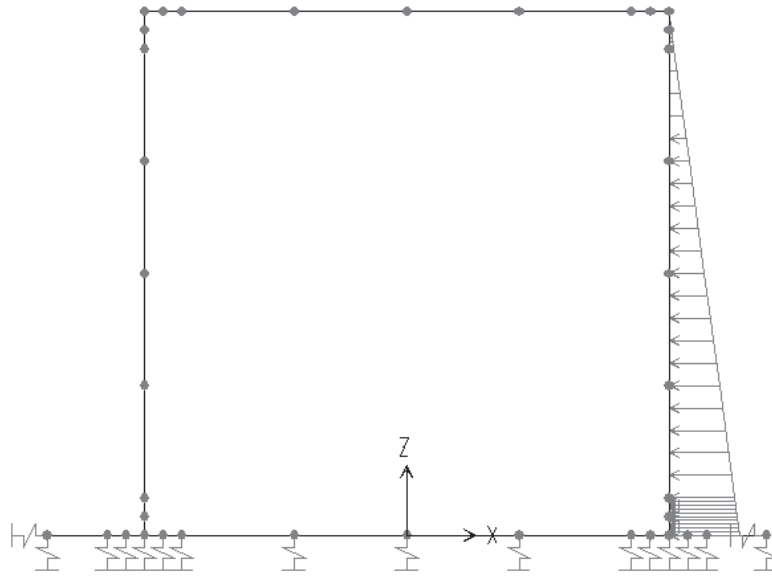


Figura 14 – SPINTA DELL'ACQUA SW2D

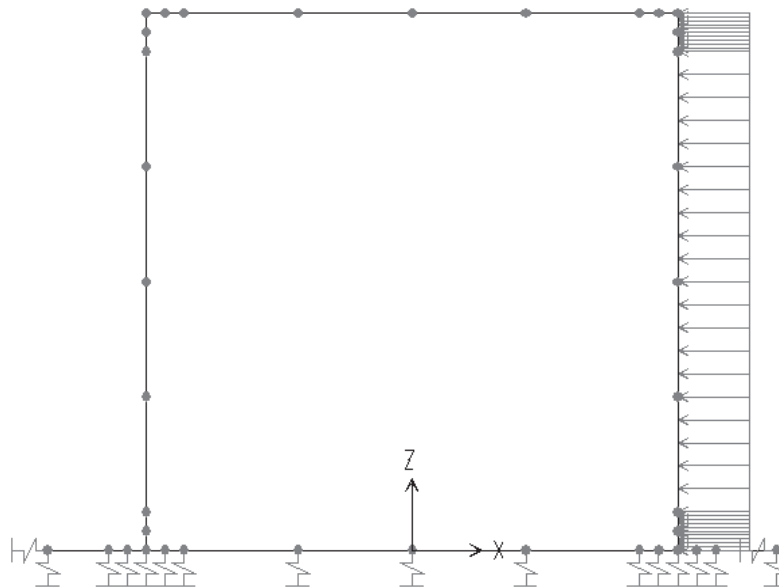


Figura 15 – SPINTA DELLE TERRE ST3D: spinta attiva

APPROVATO SDP

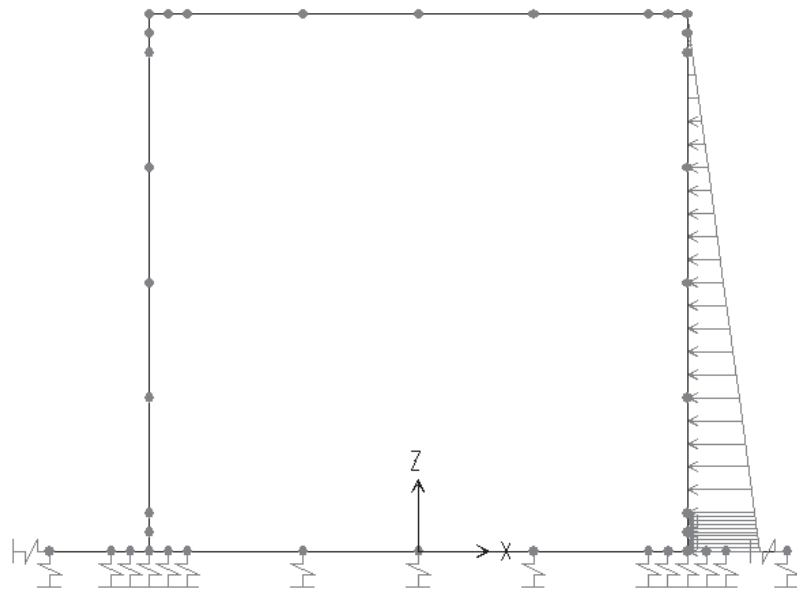


Figura 16 – SPINTA DELLE TERRE ST4D: spinta attiva

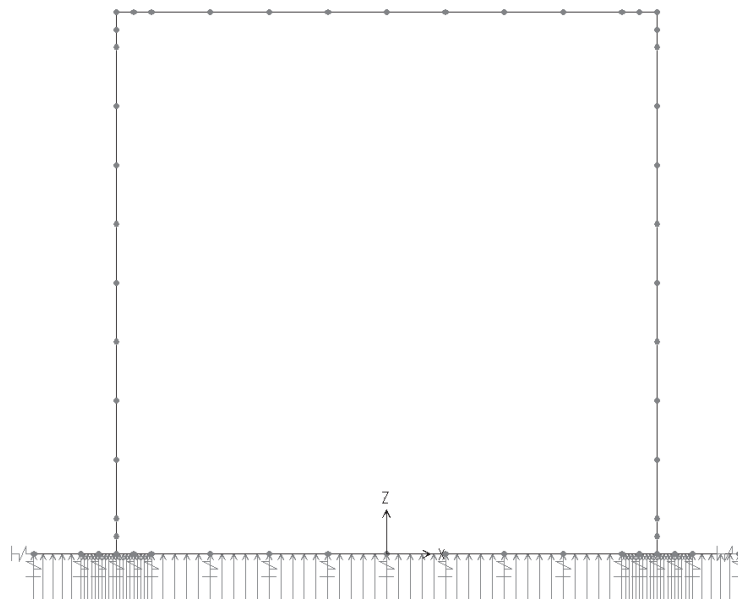


Figura 17 – SPINTA DI ARCHIMEDE SA

APPROVATO SDP

Società di Progetto
Brebemi SpA



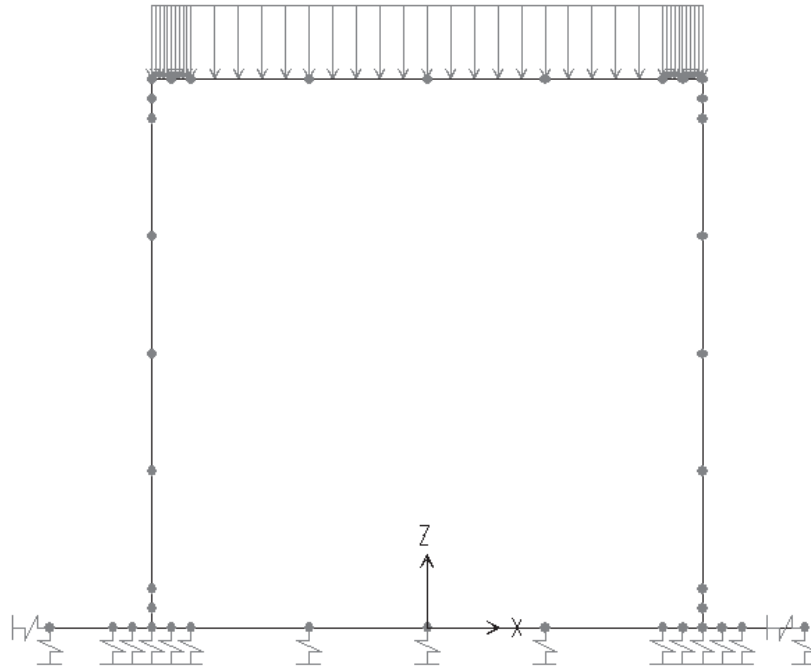


Figura 18 – AZIONE VERTICALE DA TRAFFICO QM01 (Q1K)

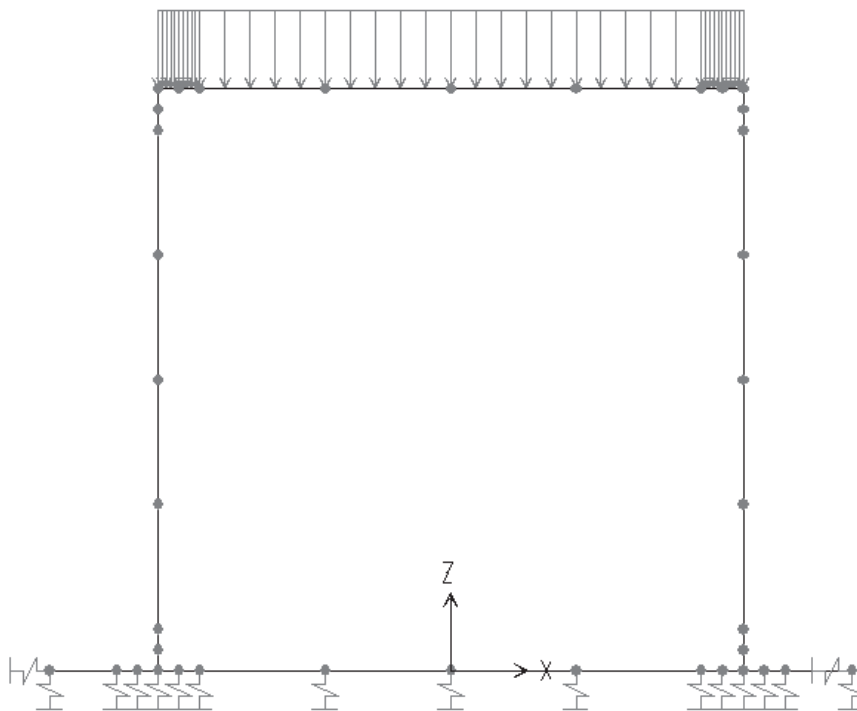


Figura 19 – AZIONE VERTICALE DA TRAFFICO QM02 (q1K)

APPROVATO SDP

Società di Progetto
Brebemi SpA

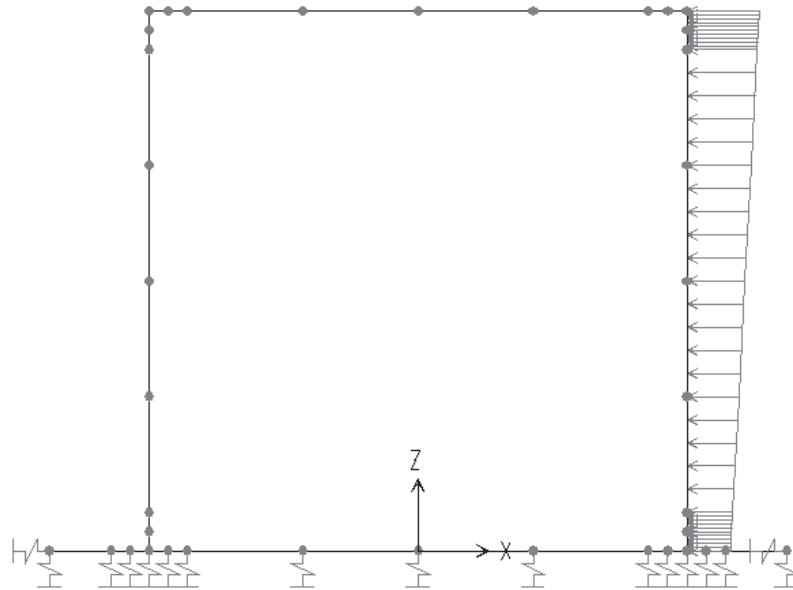
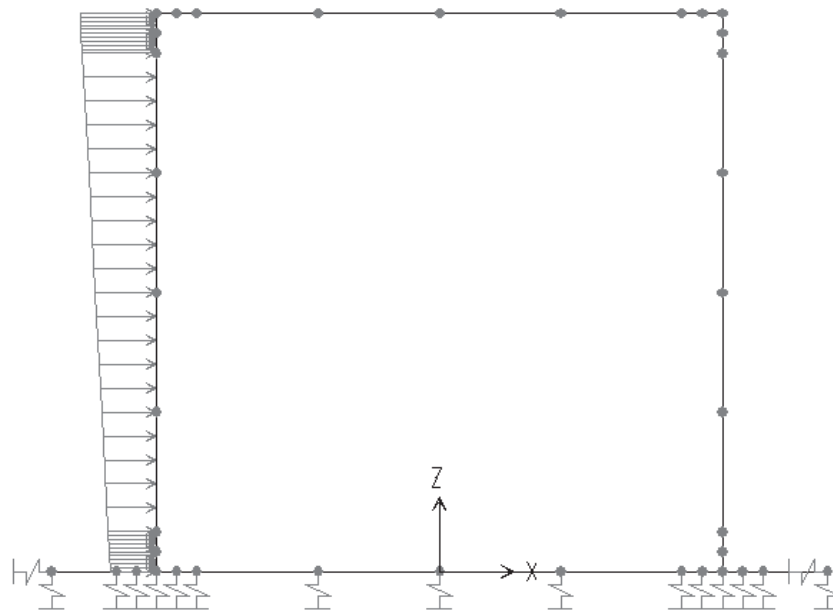


Figura 20 – SPINTA DOVUTA DALL’AZIONE VERTICALE DA TRAFFICO SUL PIEDR. DX SQMD



APPROVATO SDP

Figura 21 – SPINTA DOVUTA DALL’AZIONE VERTICALE DA TRAFFICO SUL PIEDR. SX SQMS

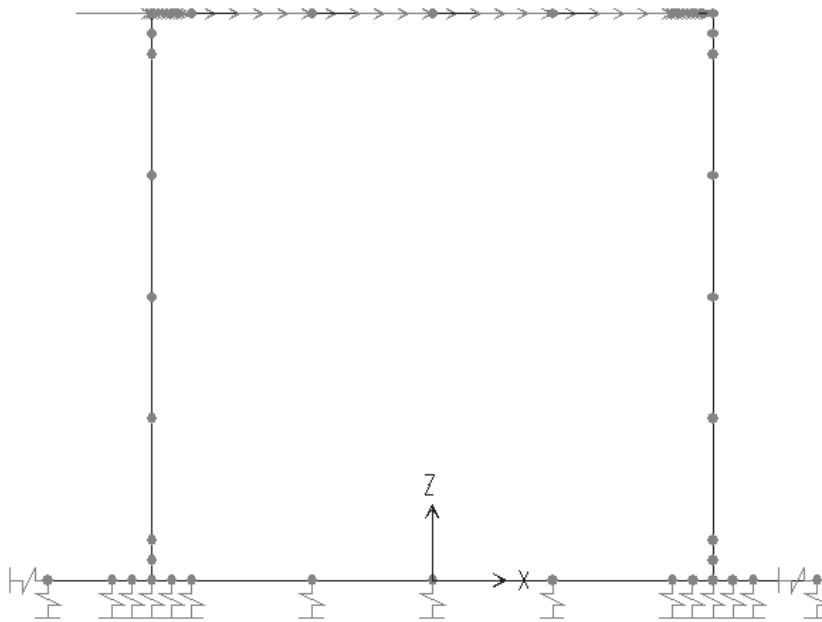


Figura 22 – AZIONE FRENANTE O CENTRIFUGA FA01

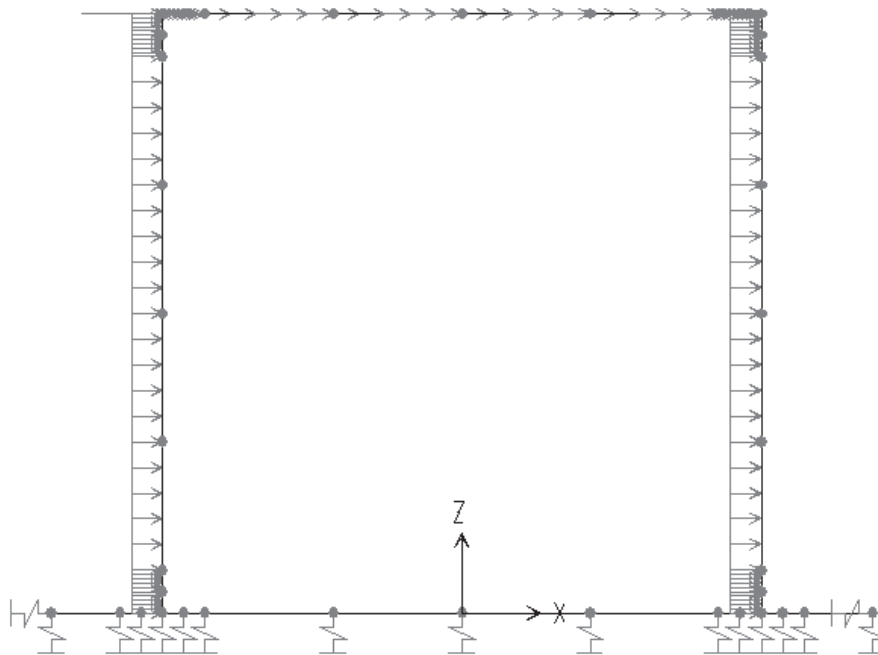


Figura 23 – AZIONI INERZIALI PER SISMA ORIZZONTALE IS01

APPROVATO SDP

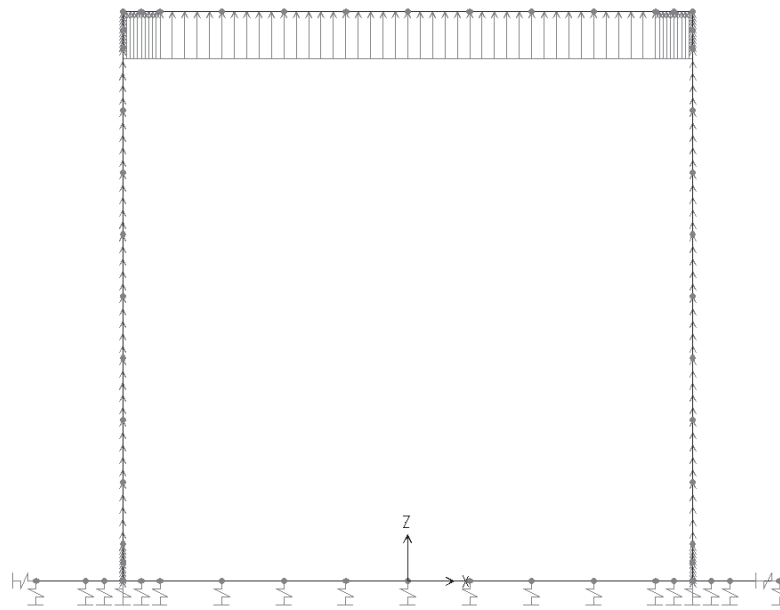


Figura 24 – AZIONI INERZIALI PER SISMA VERTICALE IS02

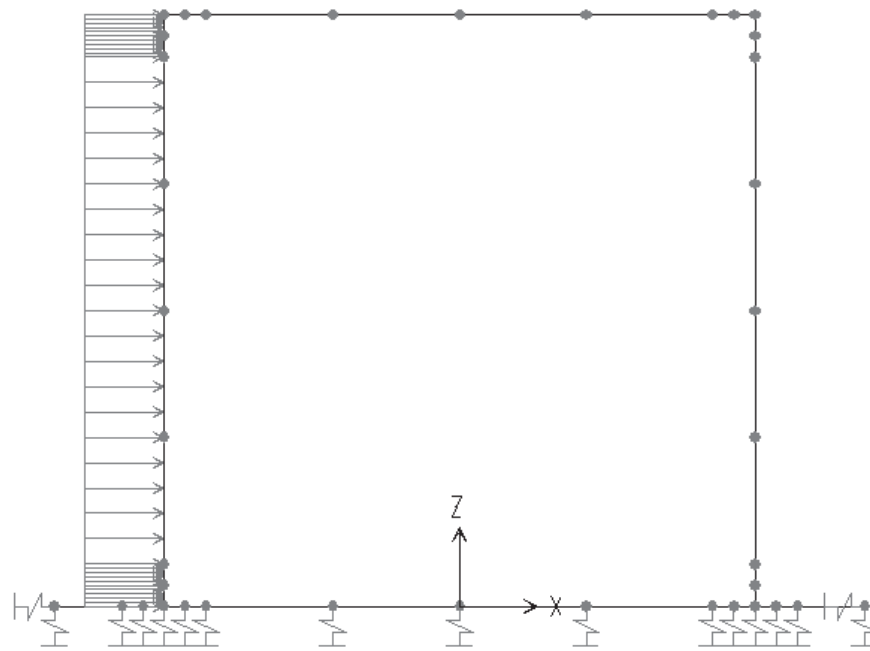



Figura 25 – SOVRASPINTA SISMICA SST

APPROVATO SDP

	Doc. N. 60237-00000-A00.doc	CODIFICA DOCUMENTO 04RCDII100000000000500A00	REV. 00	FOGLIO 41 di 442
--	--------------------------------	---	------------	---------------------

8 VERIFICHE STATICHE

Di seguito si riportano le verifiche delle sezioni per le aste più significative e per le Combinazioni di carico risultate più critiche.

Le verifiche a flessione sono effettuate rispettivamente:

- nella sezione ubicata a metà fra asse piedritto e sezione d'attacco piedritto-soletta nel caso delle verifiche della soletta;
- nella sezione ubicata a metà fra asse soletta e sezione d'attacco del piedritto nel caso delle verifiche del piedritto.*

Le verifiche a fessurazione ed a taglio sono eseguite nelle sezioni di attacco soletta-piedritto.

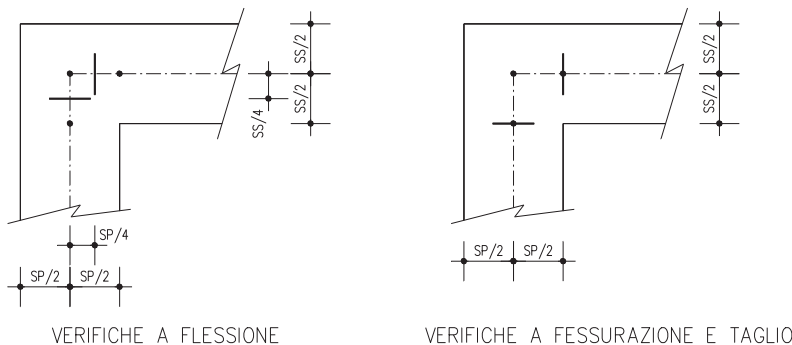


Figura 26 – Sezioni di riferimento per le verifiche

I calcoli di verifica sono effettuati con il metodo degli Stati Limite, applicando il D. M.14.01.2008 .

Le verifiche a fessurazione sono state condotte considerando:

Verifica di formazione delle fessure: la verifica si esegue per la sezione interamente reagente e per le sollecitazioni di esercizio si determina la massima trazione nel calcestruzzo σ_{ct} , confrontandola con la resistenza caratteristica a trazione per flessione f_{ctk} : se risulta $\sigma_{ct} < f_{ctk}$ la verifica è soddisfatta, altrimenti si procede alla verifica di apertura delle fessure.

Verifica di apertura delle fessure: l'apertura convenzionale delle fessure è calcolata, come richiesto dal D. M. Min. II. TT. del 14 gennaio 2008, e valutata con le sollecitazioni relative alle Combinazioni FR o QP della normativa vigente sui ponti stradali". La massima apertura ammissibile risulta rispettivamente le strutture in ambiente aggressivo ed armature poco sensibili:

b.1) combinazione di carico Frequente:

$$w_k \leq w_2 = 0,30 \text{ mm}$$

b.2) combinazione di carico quasi permanente:

$$w_k \leq w_1 = 0,20 \text{ mm}$$

La massima apertura ammissibile risulta rispettivamente le strutture in ambiente ordinario ed armature poco sensibili:

b.1) combinazione di carico Frequente:

$$w_k \leq w_3 = 0,40 \text{ mm}$$

b.2) combinazione di carico quasi permanente:

$$w_k \leq w_2 = 0,30 \text{ mm}$$

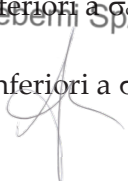
Verifica delle tensioni di esercizio: le verifiche si eseguono per la condizione di carico Quasi Permanente e Rara, verificando rispettivamente che le tensioni di lavoro siano inferiori ai seguenti limiti:

per la condizione QP si verifica che le massime tensioni presenti nel calcestruzzo siano inferiori a $\sigma < 0.45 f_{ck}$;

per la condizione rara si verifica che le massime tensioni presenti nel calcestruzzo siano inferiori a $\sigma < 0.60 f_{ck}$, mentre quelle dell'acciaio $\sigma_s < 0.80 f_{yk}$

APPROVATO SDP

Società di Progetto
Bredini SPA



A favore di sicurezza si trascura il contributo dello sforzo normale nelle verifiche delle sezioni delle solette orizzontali.

PASSO UOMO SCATOLARE 2,00x2,00

Il passo uomo scatolare presenta sezione corrente di forma quadrata ed è realizzato da una soletta di fondazione su cui si innestano i piedritti, costituiti da setti continui in cemento armato a spessore costante e sui quali si realizzerà la soletta di copertura, costituita da una piastra in calcestruzzo armato gettata in opera, anch'essa a spessore costante.

La geometria è quella riportata nella figura:

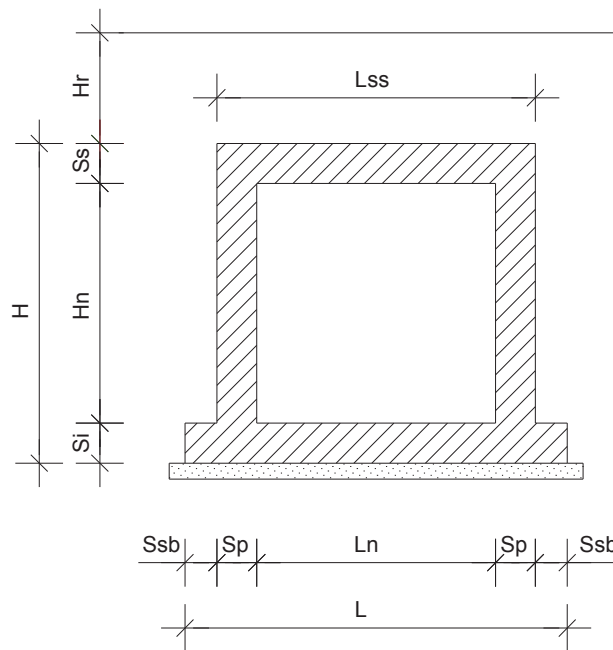


Figura 27 – sezione trasversale

$L_n = 2,00 \text{ m}$	$S_s = 0,25 \text{ m}$	$H_n = 2,00 \text{ m}$
$L = 2,90 \text{ m}$	$S_i = 0,25 \text{ m}$	$H = 2,50 \text{ m}$
$L_{ss} = 2,50 \text{ m}$	$S_p = 0,25 \text{ m}$	$S_{sb} = 0,20 \text{ m}$

La struttura in oggetto sottopassa la strada a 1 carreggiata con due corsie di marcia. Il ricoprimento in asse stradale e minimo risulta:

$H_{ric, \min} = 0,55 \text{ m}$

$H_{ric, \max} = 0,65 \text{ m}$

In favore di sicurezza, per la determinazione dei carichi agenti sulla struttura e per la ripartizione dei carichi da traffico, si assume un ricoprimento pari a:

$H_{ric} = 0,60 \text{ m}$

8.1 Riassunto condizioni di carico e valori di calcolo

Nel seguito viene riportata la tabella riassuntiva per il calcolo delle condizioni precedentemente illustrate per l'analisi con assenza di falda.

Caratteristiche geometriche

B	= 2.00	m	Larghezza interna sezione trasversale di calcolo
H	= 2.00	m	Altezza interna sezione trasversale di calcolo

Società di Progetto
Brebemi SpA




L_{tomb}	= 15.40	m	Lunghezza totale assunta per lo scatolare
Sp_{solsup}	= 0.25	m	Spessore soletta superiore
Sp_{solinf}	= 0.25	m	Spessore soletta inferiore
Sp_{pie}	= 0.25	m	Spessore piedritti sezione trasversale di calcolo
$H_{ric\ pavimentato}$	= 0.60	m	Spessore pavimentazione
$H_{ric\ rilevato}$	= 0.00	m	Spessore rilevato
$H_{ric\ totale}$	= 0.60	m	Ricoprimento da estradosso pavimentazione
γ_{cls}	= 25.00	$\frac{kN}{m^3}$	Peso specifico del c.a.
Sbalzo	= 0.20	m	Sbalzo soletta inferiore
α_{ass}	= 0	°	Inclinazione asse stradale rispetto all'asse della sezione trasversale di calcolo
L_{cons}	= 1.00		Lunghezza passo uomo considerata per l'analisi dei carichi
Presenza falda	= 0.00		Se 1 falda presente se 0 falda assente
H_{falda}	= 0.00		quota falda rispetto al P.C.
Caratteristiche geotecniche			
γ'	= 20.00	$\frac{kN}{m^3}$	Peso specifico rilevato secco
γ_{sat}	= 20.00	$\frac{kN}{m^3}$	Peso specifico terreno da rilevato saturo
γ_w	= 0.00	$\frac{kN}{m^3}$	Peso specifico acqua
γ_{pav}	= 22.00	$\frac{kN}{m^3}$	Peso specifico pavimentazione
$\gamma_{medio\ ric}$	= 22.00	$\frac{kN}{m^4}$	Peso specifico pavimentazione medio del ricoprimento
ϕ_{ril}	= 38.00	°	Angolo di resistenza al taglio di progetto secondo coeff parziale M1 del rilevato
$\gamma_{\phi M1}$	= 1.00		Coefficiente parziale M1 come da NTC2008
K_{0M1}	= 0.380		Coefficiente di spinta a riposo di progetto secondo coeff parziale M1
K_{AM1}	= 0.238		Coefficiente di spinta attiva di progetto secondo coeff parziale M1
K_{PM1}	= 4.200		Coefficiente di spinta passiva di progetto secondo coeff parziale M1
c_{ril}	= 0.00	$\frac{kN}{m^3}$	Coesione rilevato
γ_{terra}	= 20.00	$\frac{kN}{m^3}$	Peso specifico terreno di fondazione
ϕ_{terra}	= 35.00	°	Angolo di attrito terreno di fondazione
k_s	= 1000.00	$\frac{kN}{m^3}$	Costante di sottofondo
$\gamma_{\phi M2}$	= 1.25		Coefficiente parziale M2 come da NTC2008
ϕ'_{ril}	= 32	°	Angolo di resistenza al taglio di progetto secondo coeff parziale M2 del terreno di fondazione
K_{0M2}	= 0.470		Coefficiente di spinta a riposo di progetto secondo coeff parziale M2
K_{AM2}	= 0.307		Coefficiente di spinta attiva di progetto secondo coeff parziale M2
K_{PM2}	= 3.250		Coefficiente di spinta passiva di progetto secondo coeff parziale M2
α	= 30	°	Angolo di diffusione carichi nel terreno
ANALISI DEI CARICHI			
Peso proprio			
PPST	= Automatico dal programma		
Carichi permanenti			
$PPNS_{solsup}$	= 13.20	$\frac{kN}{m}$	Peso ricoprimento soletta superiore
$PPNS_{sbalzi}$	= 58.20	$\frac{kN}{m}$	Peso ricoprimento sbalzi soletta inferiore
H riempimento	= 0.00	m	altezza di riempimento
PPAQ	= 0.00	$\frac{kN}{m}$	Peso riempimento con acqua su soletta inferiore
Spinta della terra con ϕ_{ril}			
ST1S.q	= 5.51	$\frac{kN}{m}$	Spinta a riposo (M1) costante sul piedritto sx
ST2S.q	= 17.10	$\frac{kN}{m}$	Spinta a riposo (M1) lineare sul piedritto sx
ST3S.q	= 3.46	$\frac{kN}{m}$	Spinta attiva (M1) costante sul piedritto sx
ST4S.q	= 10.71	$\frac{kN}{m}$	Spinta attiva (M1) lineare sul piedritto sx
ST1D.q	= -5.51	$\frac{kN}{m}$	Spinta a riposo (M1) costante sul piedritto dx
ST2D.q	= -17.10	$\frac{kN}{m}$	Spinta a riposo (M1) lineare sul piedritto dx
ST3D.q	= -3.46	$\frac{kN}{m}$	Spinta attiva (M1) costante sul piedritto dx
ST4D.q	= -10.71	$\frac{kN}{m}$	Spinta attiva (M1) lineare sul piedritto dx
Spinta della terra con ϕ'_{ril}			
ST1SG.q	= 6.82	$\frac{kN}{m}$	Spinta a riposo (M2) costante sul piedritto sx
ST2SG.q	= 21.15	$\frac{kN}{m}$	Spinta a riposo (M2) lineare sul piedritto sx
ST3SG.q	= 4.46	$\frac{kN}{m}$	Spinta attiva (M2) costante sul piedritto sx
ST4SG.q	= 13.82	$\frac{kN}{m}$	Spinta attiva (M2) lineare sul piedritto sx

ST1DG.q	= -6.82	kN/m	Spinta a riposo (M2) costante sul piedritto dx
ST2DG.q	= -21.15	kN/m	Spinta a riposo (M2) lineare sul piedritto dx
ST3DG.q	= -4.46	kN/m	Spinta attiva (M2) costante sul piedritto dx
ST4DG.q	= -13.82	kN/m	Spinta attiva (M2) lineare sul piedritto dx
<i>Azioni della falda</i>			
<i>Spinta idrostatica</i>			
SW1S	= 0.00	kN/m	Spinta costante sul piedritto sx
SW2S	= 0.00	kN/m	Spinta lineare sul piedritto sx
SW1D	= 0.00	kN/m	Spinta costante sul piedritto dx
SW2D	= 0.00	kN/m	Spinta lineare sul piedritto dx
<i>Spinta di Archimede</i>			
SA	= 0.00	kN/m	Spinta costante sulla soletta inferiore
<i>Carichi accidentali</i>			
<i>Carichi su soletta superiore</i>			
Q _{ik} 1°	= 300.00	kN	Carico tandem come da NTC2008 prima corsia
Q _{ik} 2°	= 200.00	kN	Carico tandem come da NTC2008 seconda corsia
b	= 0.40	m	Larghezza impronta di carico come da NTC2008
l	= 0.40	m	Lunghezza impronta di carico come da NTC2008
it	= 2.00	m	Interasse trasversale delle impronte come da NTC2008
il	= 1.20	m	Interasse longitudinale delle impronte come da NTC2008
B _{T1}	= 3.34	m	Larghezza di diffusione trasversale del carico tandem singola colonna di carico
B _{T2}	= 3.17	m	Larghezza di diffusione trasversale del carico tandem due colonne di carico
B _T	= 3.17	m	Larghezza di diffusione trasversale di calcolo
L _{l1}	= 2.54	m	Larghezza di diffusione longitudinale del carico tandem se >B+2S _{p_{pie}}
L _{l2}	= 2.44	m	Larghezza di diffusione longitudinale del carico tandem se <B+2S _{p_{pie}}
L _l	= 2.44	m	Larghezza di diffusione longitudinale di calcolo
QM01.q _{1c}	= 77.57	kN/m ₂	Carico medio uniforme di calcolo
QM01.q _{1c}	= 78.00	kN/m	Carico tandem medio uniforme di calcolo assunto
q _{ik} 1°	= 9.00	kN/m ₂	Carico distribuito come da NTC2008 prima corsia
q _{ik} 2°	= 2.50	kN/m ₂	Carico distribuito come da NTC2008 seconda corsia
QM02.q _{ik}	= 9.00	kN/m	Carico distribuito di calcolo assunto
<i>Spinta della terra con φ_{ril} - carico in avvicinamento</i>			
n° corsie	= 2		
b	= 3.00	m	Larghezza di ripartizione del carico come da Circolare 2/2/09 n.617
l	= 2.20	m	lunghezza di ripartizione del carico come da Circolare 2/2/09 n.617
q _{1c'}	= 90.91	kN/m ₂	Carico tandem trasformato in carico distribuito
q _{1csup}	= 57.79	kN/m ₂	Carico Q _{ik} distribuito sull'asse della soletta sup
q _{1cinf}	= 29.83	kN/m ₂	Carico Q _{ik} distribuito sull'asse della soletta inf
q _{1dsup}	= 7.90	kN/m ₂	Carico q _{ik} distribuito sull'asse della soletta sup
q _{1dinf}	= 5.72	kN/m ₂	Carico q _{ik} distribuito sull'asse della soletta inf
SQMS.P _{sup}	= 24.97	kN/m	Spinta a riposo (M1) sul piedritto sx in asse soletta superiore
SQMS.P _{inf}	= 13.51	kN/m	Spinta a riposo (M1) sul piedritto sx in asse soletta inferiore
SQMD.P _{sup}	= -24.97	kN/m	Spinta a riposo (M1) sul piedritto dx in asse soletta superiore
SQMD.P _{inf}	= -13.51	kN/m	Spinta a riposo (M1) sul piedritto dx in asse soletta inferiore
<i>Spinta della terra con φ_{ril} - carico in avvicinamento</i>			
SQMSG.P _{sup}	= 30.88	kN/m	Spinta a riposo (M2) sul piedritto sx in asse soletta superiore
SQMSG.P _{inf}	= 16.71	kN/m	Spinta a riposo (M2) sul piedritto sx in asse soletta inferiore
SQMDG.P _{sup}	= -30.88	kN/m	Spinta a riposo (M2) sul piedritto dx in asse soletta superiore
SQMDG.P _{inf}	= -16.71	kN/m	Spinta a riposo (M2) sul piedritto dx in asse soletta inferiore
<i>Azione frenante o accelerazione</i>			
Q ₃	= 366.75	kN	Carico frenante
n°	= 1		Numero carreggiate
B _f	= 15.40	m	Larghezza di diffusione trasversale azione di frenatura di calcolo
L _f	= 2.44	m	Larghezza di diffusione longitudinale azione di frenatura
q ₃	= 10.84	kN/m ₂	Azione frenante di calcolo in direzione da destra a sinistra
FA02.q ₃	= 10.90	kN/m	Azione frenante di calcolo in direzione da sinistra a destra assunta
<i>Azione centrifuga</i>			

APPROVATO SDP

 Società di Progetto
Brebemi SpA



	Doc. N. 60237-00000-A00.doc	CODIFICA DOCUMENTO 04RCDII10000000000500A00	REV. 00	FOGLIO 45 di 442
--	--------------------------------	--	------------	---------------------

R	= 250.00	m	Raggio di curvatura
Qv	= 600.00	kN	Carico tandem della prima colonna di carico
Q4	= 96.00	kN	Azione centrifuga
Br	= 3.17	m	Larghezza di diffusione trasversale di calcolo
q4'	= 0.00	kN/m ²	Azione centrifuga distribuita
q4	= 0.00	kN/m	Azione centrifuga di calcolo
Le sollecitazioni derivanti dall'azione centrifuga sono involute dalle azioni derivanti dall'azione di frenatura			
Azioni termiche			
TC01	= 10.00	°C	Carico termico uniforme sulla soletta superiore
TC02	= -10.00	°C	Carico termico uniforme sulla soletta superiore
TV01	= 5.00	°C	Carico termico a farfalla sulla soletta superiore e piedritti estradosso più caldo
TV02	= -5.00	°C	Carico termico a farfalla sulla soletta superiore e piedritti estradosso più freddo
Ritiro			
fck	= 32.00		Resistenza caratteristica cilindrica della soletta superiore
U	= 0.70		Umidità
Ac	= 2.35		Area sezione trasversale passo uomo
u	= 38.50		Perimetro esposto all'aria
ho	= 0.12		2Ac/u
eco	= -0.00030		
kh	= 0.75		
ecd	= -0.000225		Deformazione per ritiro da essiccamento a tempo infinito
eca	= -0.000055		Deformazione per ritiro autogeno a tempo infinito
ecs	= -0.000280		Deformazione per ritiro totale a tempo infinito
Dtrit	= -9	°C	Variazione terica equivalente al ritiro
Azione sismica			
Cs	= B		Categoria di sottosuolo
Ct	= T1		Categoria topografica
Clu	= 4		Classe d'uso
Cu	= 2		Coefficiente d'uso
VN	= 100	anni	Vita nominale
VR	= 200	anni	Periodo di riferimento
TR	= 1898		Periodo di ritorno
Lon	= 9.4700	°	Longitudine
Lat	= 45.3280	°	Latitudine
SL	= SLV		Stato limite ultimo di salvaguardia della vita
ag	= 0.24	g	Accelerazione del suolo
F0	= 2.445		Fattore di amplificazione dello spettro in accelerazione orizzontale
T*c	= 0.294	s	Periodo di inizio del tratto a velocità costante dello spettro in accelerazione orizzontale
Ss	= 1.50		Coeff di amplificazione stratigrafico assunto
amax	= 0.360	g	Accelerazione massima attesa in sito
βm	= 1.00		Coeff riduttivo dell'accelerazione massima come da NTC2008
kh	= 0.360		Coeff sismico orizzontale come da NTC2008
k _v	= 0.180		Coeff sismico verticale come da NTC2008
IS01.pie	= 2.25	kN/m	Inerzia dei piedritti per sisma da sinistra a destra
IS01.sol+ric	= 6.57	kN/m	Inerzia della soletta superiore e del ricoprimento per sisma da sinistra a destra
SSTS.qv	= 22.32	kN/m	Sovrappinta sull'asse del piedritto sx
IS02.pie	= 1.13	kN/m	Inerzia dei piedritti per sisma verticale
IS02.sol+ric	= 3.29	kN/m	Inerzia della soletta superiore e del ricoprimento per sisma verticale

8.2 Massime sollecitazioni


Nel seguito viene riportata la tabella riassuntiva delle sollecitazioni massime nelle combinazioni più sfavorevoli, per l'analisi con assenza di falda. Le unità di misura delle sollecitazioni sono KN e m vale a dire N [KN], M[KNm] e V[KN].

soletta superiore

		N	M	V
INVSTR	MX MAX [kNm]	0.00	59.16	161.66
INVSTR	MX MIN [kNm]	0.00	-56.07	161.66
INVSTR	VY MAX [kN]	0.00	2.08	161.66

Società di Progetto
Brebemi SpA



	Doc. N.	CODIFICA DOCUMENTO	REV.	FOGLIO
	60237-00000-A00.doc	04RCDII100000000000500A00	00	46 di 442

INVSTR	VY MIN [kN]	0.00	-46.75	17.55
--------	-------------	------	--------	-------

INVSIS	MX MAX [kNm]	0.00	9.23	39.75
INVSIS	MX MIN [kNm]	0.00	-27.47	4.23

INVRAR	MX MAX [kNm]	0.00	43.47	-
INVRAR	MX MIN [kNm]	0.00	-41.21	-

INVFRE	MX MAX [kNm]	0.00	34.49	-
INVFRE	MX MIN [kNm]	0.00	-27.80	-

INVQPE	MX MAX [kNm]	0.00	7.50	-
INVQPE	MX MIN [kNm]	0.00	-8.39	-

soletta inferiore

		N	M	V
INVSTR	MX MAX [kNm]	0.00	61.50	134.53
INVSTR	MX MIN [kNm]	0.00	-55.39	134.53
INVSTR	VY MAX [kN]	0.00	53.60	134.53
INVSTR	VY MIN [kN]	0.00	2.50	26.03

INVSIS	MX MAX [kNm]	0.00	33.57	43.17
INVSIS	MX MIN [kNm]	0.00	-16.20	2.34

INVRAR	MX MAX [kNm]	0.00	44.61	-
INVRAR	MX MIN [kNm]	0.00	-40.47	-

INVFRE	MX MAX [kNm]	0.00	32.62	-
INVFRE	MX MIN [kNm]	0.00	-33.31	-

INVQPE	MX MAX [kNm]	0.00	11.54	-
INVQPE	MX MIN [kNm]	0.00	-11.89	-

Piedritti

sez sup

		N	M	V
STR114	N MAX [kN]	180.68	-54.33	50.48
STR089	N MIN [kN]	20.38	-5.54	50.48
STR077	MX MAX [kNm]	28.70	-0.83	50.48
STR118	MX MIN [kNm]	160.35	-63.10	50.48
STR003	VY MAX [kN]	162.73	-35.88	50.48
STR001	VY MIN [kN]	30.59	-3.05	1.89

SIS22	MX MAX [kNm]	28.73	-14.93	21.82
SIS14	MX MIN [kNm]	41.44	-28.19	28.84

Piedritti

sez inf

STR079	N MAX [kN]	181.27	-28.75	77.43
SIS05	N MIN [kN]	15.29	-30.19	77.43
STR084	MX MAX [kNm]	118.19	-67.45	77.43
STR123	MX MIN [kNm]	33.27	-7.48	77.43
STR008	VY MAX [kN]	116.52	-62.13	77.43
STR003	VY MIN [kN]	179.60	-25.78	6.95

APPROVATO SDP

Società di Progetto
Brebemi SpA



SIS13	MX MAX [kNm]	20.95	36.31	59.93
SIS23	MX MIN [kNm]	17.57	21.74	47.44

Piedritti

RAR069	N MAX [kN]	134.38	21.75	-
RAR068	N MIN [kN]	20.69	-1.51	-
RAR074	MX MAX [kNm]	88.37	48.91	-
RAR104	MX MIN [kNm]	118.17	-46.32	-

FRE26	N MAX [kN]	109.75	18.72	-
FRE25	N MIN [kN]	21.32	-2.80	-
FRE27	MX MAX [kNm]	100.53	35.75	-
FRE36	MX MIN [kNm]	105.68	-32.90	-

QPE04	N MAX [kN]	37.98	7.50	-
QPE04	N MIN [kN]	19.85	-1.66	-
QPE13	MX MAX [kNm]	34.71	13.67	-
QPE14	MX MIN [kNm]	24.70	-9.31	-

APPROVATO SDP

Società di Progetto
Brebemi SpA



8.3 Verifiche di resistenza e fessurazione

Si riportano di seguito le verifiche di resistenza e fessurazione per le sezioni scelte quali caratteristiche della struttura e per le massime sollecitazioni.

8.3.1 Soletta superiore

La sezione di verifica ha dimensioni 100 cm di larghezza e 25 di altezza

L'armatura è costituita da $\phi 16/20$ al lembo superiore e $\phi 16/20$ al lembo inferiore, e da staffe $\phi 12/20$ per lato.

Calcestruzzo

Classe	=	C32/40	
Rck	≥	40	MPa Valore caratteristico resistenza cubica
fck	=	33.2	MPa Valore caratteristico resistenza cilindrica
fcm	=	41.2	MPa Valore medio resistenza cilindrica
fctm	=	3.10	MPa Valore medio resistenza a trazione semplice
fctm	=	3.72	MPa Valore medio resistenza a trazione per flessione
ν	=	0.2	Coefficiente di Poisson
Ecm	=	33643	MPa Modulo elastico
γ_c	=	1.5	Coefficiente parziale di sicurezza
α_{cc}	=	0.85	Coefficiente risuttivo per resistenze di lunga durata
fcd	=	18.81	MPa Resistenza di calcolo a compressione
fctd	=	1.45	MPa Resistenza di calcolo a trazione
ϵ_{cu}	=	0.0035	Deformazione a rottura per il calcestruzzo
ϵ_{c0}	=	0.002	Def. limite del tratto a parabola del legame costitutivo del calcestruzzo

Valori per studio alle tensioni ammissibili:

n	=	15	Coefficiente di omogeneizzazione
---	---	----	----------------------------------

Acciaio per c.a.

Tipo	=	B 450 C	
f _{yk} nom	=	450	MPa Valore nominale della tensione caratteristica di snervamento
f _{tk} nom	=	540	MPa Valore nominale della tensione caratteristica di rottura
γ_s	=	1.15	Coefficiente parziale di sicurezza
E _s	=	210000	MPa Modulo elastico
f _{yd}	=	391.3	MPa Resistenza di calcolo
ϵ_{su}	=	0.01	Deformazione a rottura per l'acciaio

Caratteristiche

geometriche

Sezione di cls

B	=	100	cm	base
H	=	25	cm	altezza
A _{cls}	=	2500	cmq	area di cls

Sistema di armatura per sollecitazioni M_x-V_y


Armatura longitudinale inferiore (per sollecitazione M_x positiva)

d1	=	16	mm	diametro ferri prima fila
c1	=	6.00	cm	copriferro ferri prima fila
i1	=	20.00	cm	interasse ferri prima fila
As1	=	10.05	cmq	area acciaio ferri prima fila
d2	=	0	mm	diametro ferri seconda fila
c2	=	0.00	cm	copriferro ferri seconda fila
i2	=	0.00	cm	interasse ferri seconda fila
As2	=	0.00	cmq	area acciaio ferri seconda fila
d3	=	0	mm	diametro ferri terza fila
c3	=	0.00	cm	copriferro ferri terza fila
i3	=	0.00	cm	interasse ferri terza fila

Società di Progetto
Brebemi SpA



APPROVATO SDP

	Doc. N.	CODIFICA DOCUMENTO	REV.	FOGLIO
	60237-00000-A00.doc	04RCDII100000000000500A00	00	49 di 442

As3	= 0.00	cmq	area acciaio ferri terza fila
As	= 10.05	cmq	area acciaio in zona tesa
Armatura longitudinale superiore (per sollecitazione $M_{X \text{ positiva}}$)			
d1	= 16	mm	diametro ferri prima fila
c1	= 6.00	cm	copriferro ferri prima fila
i1	= 20.00	cm	interasse ferri prima fila
As'1	= 10.05	cmq	area acciaio ferri prima fila
d2	= 0	mm	diametro ferri seconda fila
c2	= 0.00	cm	copriferro ferri seconda fila
i2	= 0.00	cm	interasse ferri seconda fila
As'2	= 0.00	cmq	area acciaio ferri seconda fila
d3	= 0	mm	diametro ferri terza fila
c3	= 0.00	cm	copriferro ferri terza fila
i3	= 0.00	cm	interasse ferri terza fila
As'3	= 0.00	cmq	area acciaio ferri terza fila
As'	= 10.05	cmq	area di acciaio in zona compressa

Armatura trasversale, staffe e/o ferri piegati (per sollecitazione V_Y)

θ	= 45	°	Inclinazione della biella di cls (standard: 45°)
Asw 1° ordine:			
α	= 90	°	staffe: 90°; ferri piegati: angolo minore di 90°
n° bracci	= 10		
$\phi 1$	= 12	mm	Diametro staffe primo ordine
s	= 450	mm	Passo delle staffe
Asw 2° ordine:			
α	= 0	°	staffe: 90°; ferri piegati: angolo minore di 90°
n° bracci	= 0		
$\phi 2$	= 0	mm	Diametro staffe secondo ordine
s	= 0	mm	Passo delle staffe

Verifica a taglio della sezione maggiormente sollecitata (V_Y):

Nella verifica a taglio si considera l'effetto positivo della compressione sulla sezione.

Nella verifica a taglio si considera l'effetto positivo dovuto ai meccanismi secondari di resistenza a taglio.

Nella sezione sono previste armature trasversali resistenti a sollecitazioni di taglio.

$V_{sd Y}$	= 162	kN	Massima azione di taglio agente sulla sezione
$V_{Rd Y}$	= 184	kN	Risorsa resistente a taglio della sezione
SF	= 1.14	[-]	Coefficiente di sicurezza per sollecitazione V_Y

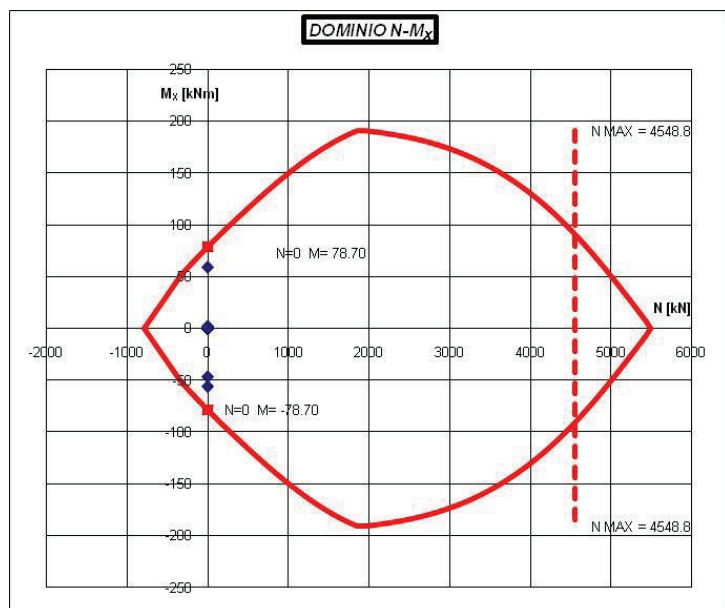
La verifica a taglio per sollecitazione V_Y è soddisfatta.

Combinazioni di carico e verifica a pressoflessione retta

n°	COMB	N [kN]	MX [kNm]	VY [kN]	MY [kNm]	VX [kN]	N+MX
							SF
INVSTR	MX MAX [kNm]		59.2	161.7			1.33
INVSTR	MX MIN [kNm]		-56.1	161.7			1.40
INVSTR	VY MAX [kN]		2.1	161.7			37.92
INVSTR	VY MIN [kN]		-46.8	17.6			1.68

Società di Progetto
Brebemi SpA





Caratteristiche dei materiali

Rck = 40 MPa resistenza caratteristica a 28 giorni del calcestruzzo
 Ec = 33643 MPa modulo elastico del calcestruzzo

Acciaio B 450 C saldabile

Es = 210000 MPa modulo elastico dell'acciaio
 n = 15 coefficiente di omogeneizzazione

Tensioni ammissibili

sigma c amm = 12.25 MPa tensione ammissibile del cls a compressione
 tau c0 = 0.73 MPa tensione ammissibile del cls a taglio senza l'ausilio di armatura
 tau c1 = 2.11 MPa tensione ammissibile del cls a taglio con l'ausilio di armatura
 fctm = 3.10 MPa tensione media ammissibile nel cls a trazione
 fcfm = 3.72 MPa tensione ammissibile nel cls a trazione per flessione
 sigma s amm = 255 MPa tensione ammissibile dall'acciaio
 tau b = 2.20 MPa tensione tangenziale di aderenza delle barre

Caratteristiche geometriche

Sezione di cls

B = 100 cm base
 H = 25 cm altezza
 A cls = 2500 cmq area di cls

Armatura in zona tesa


d1 = 16 mm diametro ferri prima fila
 c1 = 6.00 cm copriferro ferri prima fila
 i1 = 20.00 cm interasse ferri prima fila
 As1 = 10.05 cmq area acciaio ferri prima fila
 d2 = 0 mm diametro ferri seconda fila
 c2 = 0.00 cm copriferro ferri seconda fila
 i2 = 0.00 cm interasse ferri seconda fila
 As2 = 0.00 cmq area acciaio ferri seconda fila
 d3 = 0 mm diametro ferri terza fila
 c3 = 0.00 cm copriferro ferri terza fila
 i3 = 0.00 cm interasse ferri terza fila
 As3 = 0.00 cmq area acciaio ferri terza fila
 As = 10.05 cmq area acciaio in zona tesa

Armatura in zona compressa

d1 = 16 mm diametro ferri prima fila
 c1 = 6.00 cm copriferro ferri prima fila

APPROVATO SDP

Società di Progetto
Brebemi SpA

	Doc. N.	CODIFICA DOCUMENTO	REV.	FOGLIO
	60237-00000-A00.doc	04RCDII100000000000500A00	00	51 di 442

i1	= 20.00	cm	interasse ferri prima fila
As'1	= 10.05	cmq	area acciaio ferri prima fila
d2	= 0	mm	diametro ferri seconda fila
c2	= 0.00	cm	copriferro ferri seconda fila
i2	= 0.00	cm	interasse ferri seconda fila
As'2	= 0.00	cmq	area acciaio ferri seconda fila
d3	= 0	mm	diametro ferri terza fila
c3	= 0.00	cm	copriferro ferri terza fila
i3	= 0.00	cm	interasse ferri terza fila
As'3	= 0.00	cmq	area acciaio ferri terza fila
As'	= 10.05	cmq	area di acciaio in zona compressa

Sezione ideale interamente reagente omogeneizzata a cls

Ai	= 2802	cmq	area
S*i sup	= 35020	cmc	momento statico superiore
ygi sup	= 12.50	cm	posizione del baricentro rispetto alla fibra superiore
Ji	= 140007	cm ⁴	momento d'inerzia
Wi sup	= 11201	cmc	momento resistente superiore
Wi inf	= 11201	cmc	momento resistente inferiore

Caratteristiche di esposizione

Classe = XC4 classe di esposizione del sito

Condizioni ambientali: Aggressive

Armature poco sensibili alla corrosione.

La verifica alla fessurazione è effettuata considerando i risultati delle combinazioni Frequente e Quasi permanente.

La verifica alle tensioni è effettuata considerando i risultati delle combinazioni Rara e Quasi Permanente.

wd - Frequente	≤ 0.3	mm	apertura limite delle fessure per le combinazioni Frequente
wd - Q.P.	≤ 0.2	mm	apertura limite delle fessure per le combinazioni Quasi Permanente
σc Rara	≤ 19.9	MPa	tensione limite nel calcestruzzo per le combinazioni Rara
σc Q.P.	≤ 14.9	MPa	tensione limite nel calcestruzzo per le combinazioni Quasi Permanente
σs	≤ 360.0	MPa	tensione limite per l'acciaio di armatura
c'	= 6.0	cm	copriferro minimo da normativa per armatura in zona tesa
beta	= 1.7		
beta 1	= 1.0		
beta 2	= 0.5		1,0 carichi di breve durata - 0,5 carichi di lunga durata o ciclici
k 2	= 0.4		0,4 barre ad aderenza migliorata
k 3	= 0.125		0,125 asse neutro all'interno della sezione
num s	= 5.0		numero di ferri in zona tesa
s	= 20.00	cm	passo dell'armatura in zona tesa
d max	= 16	mm	diametro massimo dell'armatura in zona tesa
d min	= 16	mm	diametro minimo dell'armatura in zona tesa
c	= 6.00	cm	copriferro armatura in zona tesa
dist	= 0.00	cm	distanza fra le file di barre in zona tesa

	Verifica tensioni in esercizio							Verifica fessurazione		
	[kN]	[kNm]	[MPa]	[MPa]	[MPa]	[MPa]	[MPa]	[kNm]		[mm]
COMBO	N	M _x	σ _c max	σ _s max	σ _s min	σ _s ' max	σ _s ' min	M f	Mf > M ?	wk'
INVSIS	0.0	9.2	1.92	56.0	56.0	2.9	2.9	34.72	SI	-
INVRAR	0.0	43.5	9.04	263.8	263.8	13.7	13.7	34.72	NO	-
INVFRE	0.0	34.5	-	-	-	-	-	34.72	SI	OK
INVQPE	0.0	7.5	1.56	45.5	45.5	2.4	2.4	34.72	SI	OK

Società di Progetto
Brebemi SpA



Caratteristiche dei materiali

Rck	= 35	MPa	resistenza caratteristica a 28 giorni del calcestruzzo
Ec	= 32588	MPa	modulo elastico del calcestruzzo
Acciaio B 450 C saldabile			
Es	= 210000	MPa	modulo elastico dell'acciaio
n	= 15		coefficiente di omogeneizzazione
Tensioni ammissibili			
sigma c amm	= 11.00	MPa	tensione ammissibile del cls a compressione
			tensione ammissibile del cls a taglio senza l'ausilio di
			armatura
tau c0	= 0.67	MPa	tensione ammissibile del cls a taglio con l'ausilio di armatura
tau c1	= 1.97	MPa	tensione media ammissibile nel cls a trazione
fctm	= 2.83	MPa	tensione ammissibile nel cls a trazione per flessione
fcfm	= 3.40	MPa	tensione ammissibile dall'acciaio
sigma s amm	= 255	MPa	tensione tangenziale di aderenza delle barre
tau b	= 2.00	MPa	

Caratteristiche geometriche

Sezione di cls

B	= 100	cm	base
H	= 25	cm	altezza
A cls	= 2500	cmq	area di cls

Armatura in zona tesa

d1	= 16	mm	diametro ferri prima fila
c1	= 6.00	cm	copriferro ferri prima fila
i1	= 20.00	cm	interasse ferri prima fila
As1	= 10.05	cmq	area acciaio ferri prima fila
d2	= 0	mm	diametro ferri seconda fila
c2	= 0.00	cm	copriferro ferri seconda fila
i2	= 0.00	cm	interasse ferri seconda fila
As2	= 0.00	cmq	area acciaio ferri seconda fila
d3	= 0	mm	diametro ferri terza fila
c3	= 0.00	cm	copriferro ferri terza fila
i3	= 0.00	cm	interasse ferri terza fila
As3	= 0.00	cmq	area acciaio ferri terza fila
As	= 10.05	cmq	area acciaio in zona tesa

Armatura in zona compressa

d1	= 16	mm	diametro ferri prima fila
c1	= 6.00	cm	copriferro ferri prima fila
i1	= 20.00	cm	interasse ferri prima fila
As'1	= 10.05	cmq	area acciaio ferri prima fila
d2	= 0	mm	diametro ferri seconda fila
c2	= 0.00	cm	copriferro ferri seconda fila
i2	= 0.00	cm	interasse ferri seconda fila
As'2	= 0.00	cmq	area acciaio ferri seconda fila
d3	= 0	mm	diametro ferri terza fila
c3	= 0.00	cm	copriferro ferri terza fila
i3	= 0.00	cm	interasse ferri terza fila
As'3	= 0.00	cmq	area acciaio ferri terza fila
As'	= 10.05	cmq	area di acciaio in zona compressa


Sezione ideale interamente reagente omogeneizzata a cls

Ai	= 2802	cmq	area
S*i sup	= 35020	cmc	momento statico superiore
ygi sup	= 12.50	cm	posizione del baricentro rispetto alla fibra superiore
Ji	= 140007	cm ⁴	momento d'inerzia
Wi sup	= 11201	cmc	momento resistente superiore
Wi inf	= 11201	cmc	momento resistente inferiore

APPROVATO SDP

Società di Progetto
Brebemi SpA



	Doc. N. 60237-00000-A00.doc	CODIFICA DOCUMENTO 04RCDII100000000000500A00	REV. 00	FOGLIO 53 di 442

Caratteristiche di esposizione

Classe = XC4 classe di esposizione del sito

Condizioni ambientali: Aggressive

Armature poco sensibili alla corrosione.

La verifica alla fessurazione è effettuata considerando i risultati delle combinazioni Frequente e Quasi permanente.

La verifica alle tensioni è effettuata considerando i risultati delle combinazioni Rara e Quasi Permanente.

wd - Frequente	≤ 0.3	mm	apertura limite delle fessure per le combinazioni Frequente
wd - Q.P.	≤ 0.2	mm	apertura limite delle fessure per le combinazioni Quasi Permanente
σc Rara	≤ 17.4	MPa	tensione limite nel calcestruzzo per le combinazioni Rara
σc Q.P.	≤ 13.1	MPa	tensione limite nel calcestruzzo per le combinazioni Quasi Permanente
σs	≤ 360.0	MPa	tensione limite per l'acciaio di armatura
c'	= 6.0	cm	copriferro minimo da normativa per armatura in zona tesa
beta	= 1.7		
beta 1	= 1.0		
beta 2	= 0.5		1,0 carichi di breve durata - 0,5 carichi di lunga durata o ciclici
k 2	= 0.4		0,4 barre ad aderenza migliorata
k 3	= 0.125		0,125 asse neutro all'interno della sezione
num s	= 5.0		numero di ferri in zona tesa
s	= 20.00	cm	passo dell'armatura in zona tesa
d max	= 16	mm	diametro massimo dell'armatura in zona tesa
d min	= 16	mm	diametro minimo dell'armatura in zona tesa
c	= 6.00	cm	copriferro armatura in zona tesa
dist	= 0.00	cm	distanza fra le file di barre in zona tesa

	Verifica tensioni in esercizio						Verifica fessurazione			
	[kN]	[kNm]	[MPa]	[MPa]	[MPa]	[MPa]	[kNm]		[mm]	
COMBO	N	M _x	σ _c max	σ _s max	σ _s min	σ _s ' max	σ _s ' min	M f	Mf > M ?	wk'
INVSIS	0.0	27.5	5.71	166.8	166.8	8.7	8.7	31.70	SI	-
INVRAR	0.0	41.2	8.57	250.2	250.2	13.0	13.0	31.70	NO	-
INVFRE	0.0	27.8	-	-	-	-	-	31.70	SI	OK
INVQPE	0.0	8.4	1.74	50.9	50.9	2.6	2.6	31.70	SI	OK

Tutte le verifiche risultano soddisfatte.

Società di Progetto
Brebemi SpA



8.3.2 Soletta inferiore

La sezione di verifica ha dimensioni 100 cm di larghezza e 25 di altezza

L'armatura è costituita da $\phi 16/20$ al lembo superiore e $\phi 16/20$ al lembo inferiore, e da staffe $\phi 12/20$ per lato.

Calcestruzzo

Classe	=	C28/35		
Rck	≥	35	MPa	Valore caratteristico resistenza cubica
fck	=	29.05	MPa	Valore caratteristico resistenza cilindrica
fcm	=	37.05	MPa	Valore medio resistenza cilindrica
fctm	=	2.83	MPa	Valore medio resistenza a trazione semplice
fcfm	=	3.40	MPa	Valore medio resistenza a trazione per flessione
ν	=	0.2		Coefficiente di Poisson
Ecm	=	32588	MPa	Modulo elastico
γ_c	=	1.5		Coefficiente parziale di sicurezza
α_{cc}	=	0.85		Coefficiente risuttivo per resistenze di lunga durata
fcd	=	16.46	MPa	Resistenza di calcolo a compressione
fctd	=	1.32	MPa	Resistenza di calcolo a trazione
ϵ_{cu}	=	0.0035		Deformazione a rottura per il calcestruzzo
ϵ_{c0}	=	0.002		Def. limite del tratto a parabola del legame costitutivo del calcestruzzo

Valori per studio alle tensioni ammissibili:

n	=	15		Coefficiente di omogeneizzazione
---	---	----	--	----------------------------------

Acciaio per c.a.

Tipo	=	B 450 C		
f _{yk} nom	=	450	MPa	Valore nominale della tensione caratteristica di snervamento
f _{tk} nom	=	540	MPa	Valore nominale della tensione caratteristica di rottura
γ_s	=	1.15		Coefficiente parziale di sicurezza
E _s	=	210000	MPa	Modulo elastico
f _{yd}	=	391.3	MPa	Resistenza di calcolo
ϵ_{su}	=	0.01		Deformazione a rottura per l'acciaio

Caratteristiche geometriche

Sezione di cls				
B	=	100	cm	base
H	=	25	cm	altezza
A _{cls}	=	2500	cmq	area di cls

Sistema di armatura per sollecitazioni M_x-V_y

Armatura longitudinale inferiore (per sollecitazione M_x positiva)

d1	=	16	mm	diametro ferri prima fila
c1	=	6.00	cm	copriferro ferri prima fila
i1	=	20.00	cm	interasse ferri prima fila
As1	=	10.05	cmq	area acciaio ferri prima fila
d2	=	0	mm	diametro ferri seconda fila
c2	=	0.00	cm	copriferro ferri seconda fila
i2	=	0.00	cm	interasse ferri seconda fila
As2	=	0.00	cmq	area acciaio ferri seconda fila
d3	=	0	mm	diametro ferri terza fila
c3	=	0.00	cm	copriferro ferri terza fila
i3	=	0.00	cm	interasse ferri terza fila
As3	=	0.00	cmq	area acciaio ferri terza fila
As	=	10.05	cmq	area acciaio in zona tesa

Armatura longitudinale superiore (per sollecitazione M_x positiva)

d1	=	16	mm	diametro ferri prima fila
c1	=	6.00	cm	copriferro ferri prima fila
i1	=	20.00	cm	interasse ferri prima fila

Società di Progetto
Brebemi SpA



As'1	=	10.05	cmq	area acciaio ferri prima fila
d2	=	0	mm	diametro ferri seconda fila
c2	=	0.00	cm	copriferro ferri seconda fila
i2	=	0.00	cm	interasse ferri seconda fila
As'2	=	0.00	cmq	area acciaio ferri seconda fila
d3	=	0	mm	diametro ferri terza fila
c3	=	0.00	cm	copriferro ferri terza fila
i3	=	0.00	cm	interasse ferri terza fila
As'3	=	0.00	cmq	area acciaio ferri terza fila
As'	=	10.05	cmq	area di acciaio in zona compressa
Armatura trasversale, staffe e/o ferri piegati (per sollecitazione V_Y)				
θ	=	45	°	Inclinazione della biella di cls (standard: 45°)
Asw 1° ordine:				
α	=	90	°	staffe: 90°; ferri piegati: angolo minore di 90°
n° bracci	=	10		
$\phi 1$	=	12	mm	Diametro staffe primo ordine
s	=	500	mm	Passo delle staffe
Asw 2° ordine:				
α	=	0	°	staffe: 90°; ferri piegati: angolo minore di 90°
n° bracci	=	0		
$\phi 2$	=	0	mm	Diametro staffe secondo ordine
s	=	0	mm	Passo delle staffe

Verifica a taglio della sezione maggiormente sollecitata (V_Y):

Nella verifica a taglio si considera l'effetto positivo della compressione sulla sezione.

Nella verifica a taglio NON si considera l'effetto positivo dovuto ai meccanismi secondari di resistenza a taglio.

Nella sezione sono previste armature trasversali resistenti a sollecitazioni di taglio.

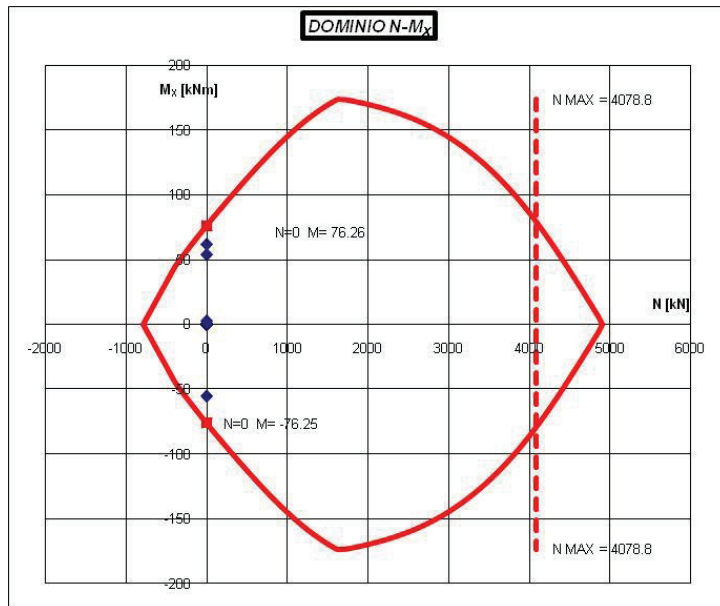
V_{sdY}	=	135	kN	Massima azione di taglio agente sulla sezione
V_{rdY}	=	165	kN	Risorsa resistente a taglio della sezione
SF	=	1.23	[-]	Coefficiente di sicurezza per sollecitazione V_Y

La verifica a taglio per sollecitazione V_Y è soddisfatta.

Combinazioni di carico e verifica a pressoflessione retta

							N+MX
n°	COMB	N [kN]	MX [kNm]	VY [kN]	MY [kNm]	VX [kN]	SF
INVSTR	MX MAX [kNm]		61.5	134.5			1.24
INVSTR	MX MIN [kNm]		-55.4	134.5			1.38
INVSTR	VY MAX [kN]		53.6	134.5			1.42
INVSTR	VY MIN [kN]		2.5	26.0			30.45

APPROVATO SDP



Caratteristiche dei materiali

Rck	=	35	MPa	resistenza caratteristica a 28 giorni del calcestruzzo
Ec	=	32588	MPa	modulo elastico del calcestruzzo
Acciaio B 450 C saldabile				
Es	=	210000	MPa	modulo elastico dell'acciaio
n	=	15		coefficiente di omogeneizzazione

Tensioni ammissibili


sigma c amm	=	11.00	MPa	tensione ammissibile del cls a compressione
tau c0	=	0.67	MPa	tensione ammissibile del cls a taglio senza l'ausilio di armatura
tau c1	=	1.97	MPa	tensione ammissibile del cls a taglio con l'ausilio di armatura
fctm	=	2.83	MPa	tensione media ammissibile nel cls a trazione
fcfm	=	3.40	MPa	tensione ammissibile nel cls a trazione per flessione
sigma s amm	=	255	MPa	tensione ammissibile dall'acciaio
tau b	=	2.00	MPa	tensione tangenziale di aderenza delle barre

Caratteristiche geometriche

Sezione di cls				
B	=	100	cm	base
H	=	25	cm	altezza
A cls	=	2500	cmq	area di cls
Armatura in zona tesa				
d1	=	16	mm	diametro ferri prima fila
c1	=	6.00	cm	copriferro ferri prima fila
i1	=	20.00	cm	interasse ferri prima fila
As1	=	10.05	cmq	area acciaio ferri prima fila
d2	=	0	mm	diametro ferri seconda fila
c2	=	0.00	cm	copriferro ferri seconda fila
i2	=	0.00	cm	interasse ferri seconda fila
As2	=	0.00	cmq	area acciaio ferri seconda fila
d3	=	0	mm	diametro ferri terza fila
c3	=	0.00	cm	copriferro ferri terza fila
i3	=	0.00	cm	interasse ferri terza fila
As3	=	0.00	cmq	area acciaio ferri terza fila
As	=	10.05	cmq	area acciaio in zona tesa
Armatura in zona compressa				
d1	=	16	mm	diametro ferri prima fila
c1	=	6.00	cm	copriferro ferri prima fila
i1	=	20.00	cm	interasse ferri prima fila

APPROVATO SDP

Società di Progetto
Brebemi SpA

	Doc. N.	CODIFICA DOCUMENTO	REV.	FOGLIO
	60237-00000-A00.doc	04RCDII100000000000500A00	00	57 di 442

As'1	=	10.05	cmq	area acciaio ferri prima fila
d2	=	0	mm	diametro ferri seconda fila
c2	=	0.00	cm	copriferro ferri seconda fila
i2	=	0.00	cm	interasse ferri seconda fila
As'2	=	0.00	cmq	area acciaio ferri seconda fila
d3	=	0	mm	diametro ferri terza fila
c3	=	0.00	cm	copriferro ferri terza fila
i3	=	0.00	cm	interasse ferri terza fila
As'3	=	0.00	cmq	area acciaio ferri terza fila
As'	=	10.05	cmq	area di acciaio in zona compressa
Sezione ideale interamente reagente omogeneizzata a cls				
Ai	=	2802	cmq	area
S*i sup	=	35020	cmc	momento statico superiore
ygi sup	=	12.50	cm	posizione del baricentro rispetto alla fibra superiore
Ji	=	140007	cm ⁴	momento d'inerzia
Wi sup	=	11201	cmc	momento resistente superiore
Wi inf	=	11201	cmc	momento resistente inferiore

Caratteristiche di esposizione

Classe = XC2 classe di esposizione del sito

Condizioni ambientali:

Ordinarie

Armature poco sensibili alla corrosione.

La verifica alla fessurazione è effettuata considerando i risultati delle combinazioni Frequente e Quasi permanente.

La verifica alle tensioni è effettuata considerando i risultati delle combinazioni Rara e Quasi Permanente.

wd - Frequente	≤	0.4	mm	apertura limite delle fessure per le combinazioni Frequente
wd - Q.P.	≤	0.3	mm	apertura limite delle fessure per le combinazioni Quasi Permanente
σc Rara	≤	17.4	MPa	tensione limite nel calcestruzzo per le combinazioni Rara
σc Q.P.	≤	13.1	MPa	tensione limite nel calcestruzzo per le combinazioni Quasi Permanente
σs	≤	360.0	MPa	tensione limite per l'acciaio di armatura
c'	=	6.0	cm	copriferro minimo da normativa per armatura in zona tesa
beta	=	1.7		
beta 1	=	1.0		
beta 2	=	0.5		1,0 carichi di breve durata - 0,5 carichi di lunga durata o ciclici
k 2	=	0.4		0,4 barre ad aderenza migliorata
k 3	=	0.125		0,125 asse neutro all'interno della sezione
num s	=	5.0		numero di ferri in zona tesa
s	=	20.00	cm	passo dell'armatura in zona tesa
d max	=	16	mm	diametro massimo dell'armatura in zona tesa
d min	=	16	mm	diametro minimo dell'armatura in zona tesa
c	=	6.00	cm	copriferro armatura in zona tesa
dist	=	0.00	cm	distanza fra le file di barre in zona tesa

	Verifica tensioni in esercizio							Verifica fessurazione		
	[kN]	[kNm]	[MPa]	[MPa]	[MPa]	[MPa]	[MPa]	[kNm]		[mm]
COMBO	N	M _x	σ _c max	σ _s max	σ _s min	σ _s ' max	σ _s ' min	M f	Mf > M ?	wk'
INVSIS	0.0	33.6	6.98	203.8	203.8	10.6	10.6	31.70	NO	-
INVRAR	0.0	44.6	9.27	270.8	270.8	14.1	14.1	31.70	NO	-
INVFRE	0.0	32.6	-	-	-	-	-	31.70	NO	0.134
INVQPE	0.0	11.5	2.40	70.0	70.0	3.6	3.6	31.70	SI	OK

Società di Progetto
Brebemi SpA



Caratteristiche dei materiali

Rck	=	35	MPa	resistenza caratteristica a 28 giorni del calcestruzzo
Ec	=	32588	MPa	modulo elastico del calcestruzzo
Acciaio B 450 C saldabile				
Es	=	210000	MPa	modulo elastico dell'acciaio
n	=	15		coefficiente di omogeneizzazione
Tensioni ammissibili				
sigma c amm	=	11.00	MPa	tensione ammissibile del cls a compressione
				tensione ammissibile del cls a taglio senza l'ausilio di
tau c0	=	0.67	MPa	armatura
tau c1	=	1.97	MPa	tensione ammissibile del cls a taglio con l'ausilio di armatura
fctm	=	2.83	MPa	tensione media ammissibile nel cls a trazione
fcfm	=	3.40	MPa	tensione ammissibile nel cls a trazione per flessione
sigma s amm	=	255	MPa	tensione ammissibile dall'acciaio
tau b	=	2.00	MPa	tensione tangenziale di aderenza delle barre

Caratteristiche geometriche

Sezione di cls

B	=	100	cm	base
H	=	25	cm	altezza
A cls	=	2500	cmq	area di cls

Armatura in zona tesa

d1	=	16	mm	diametro ferri prima fila
c1	=	6.00	cm	copriferro ferri prima fila
i1	=	20.00	cm	interasse ferri prima fila
As1	=	10.05	cmq	area acciaio ferri prima fila
d2	=	0	mm	diametro ferri seconda fila
c2	=	0.00	cm	copriferro ferri seconda fila
i2	=	0.00	cm	interasse ferri seconda fila
As2	=	0.00	cmq	area acciaio ferri seconda fila
d3	=	0	mm	diametro ferri terza fila
c3	=	0.00	cm	copriferro ferri terza fila
i3	=	0.00	cm	interasse ferri terza fila
As3	=	0.00	cmq	area acciaio ferri terza fila
As	=	10.05	cmq	area acciaio in zona tesa

Armatura in zona compressa

d1	=	16	mm	diametro ferri prima fila
c1	=	6.00	cm	copriferro ferri prima fila
i1	=	20.00	cm	interasse ferri prima fila
As'1	=	10.05	cmq	area acciaio ferri prima fila
d2	=	0	mm	diametro ferri seconda fila
c2	=	0.00	cm	copriferro ferri seconda fila
i2	=	0.00	cm	interasse ferri seconda fila
As'2	=	0.00	cmq	area acciaio ferri seconda fila
d3	=	0	mm	diametro ferri terza fila
c3	=	0.00	cm	copriferro ferri terza fila
i3	=	0.00	cm	interasse ferri terza fila
As'3	=	0.00	cmq	area acciaio ferri terza fila
As'	=	10.05	cmq	area di acciaio in zona compressa

Sezione ideale interamente reagente omogeneizzata a cls


Ai	=	2802	cmq	area
S*i sup	=	35020	cmc	momento statico superiore
ygi sup	=	12.50	cm	posizione del baricentro rispetto alla fibra superiore
Ji	=	140007	cm ⁴	momento d'inerzia
Wi sup	=	11201	cmc	momento resistente superiore
Wi inf	=	11201	cmc	momento resistente inferiore

Caratteristiche di esposizione

APPROVATO SDP

Società di Progetto
Brebemi SpA



	Doc. N. 60237-00000-A00.doc	CODIFICA DOCUMENTO 04RCDII100000000000500A00	REV. 00	FOGLIO 59 di 442

Classe = XC2 classe di esposizione del sito

Condizioni ambientali:

Ordinarie

Armature poco sensibili alla corrosione.

La verifica alla fessurazione è effettuata considerando i risultati delle combinazioni Frequente e Quasi permanente.

La verifica alle tensioni è effettuata considerando i risultati delle combinazioni Rara e Quasi Permanente.

wd - Frequente	≤	0.4	mm	apertura limite delle fessure per le combinazioni Frequente
wd - Q.P.	≤	0.3	mm	apertura limite delle fessure per le combinazioni Quasi Permanente
σc Rara	≤	17.4	MPa	tensione limite nel calcestruzzo per le combinazioni Rara
σc Q.P.	≤	13.1	MPa	tensione limite nel calcestruzzo per le combinazioni Quasi Permanente
σs	≤	360.0	MPa	tensione limite per l'acciaio di armatura
c'	=	6.0	cm	copriferro minimo da normativa per armatura in zona tesa
beta	=	1.7		
beta 1	=	1.0		
beta 2	=	0.5		1,0 carichi di breve durata - 0,5 carichi di lunga durata o ciclici
k 2	=	0.4		0,4 barre ad aderenza migliorata
k 3	=	0.125		0,125 asse neutro all'interno della sezione
num s	=	5.0		numero di ferri in zona tesa
s	=	20.00	cm	passo dell'armatura in zona tesa
d max	=	16	mm	diametro massimo dell'armatura in zona tesa
d min	=	16	mm	diametro minimo dell'armatura in zona tesa
c	=	6.00	cm	copriferro armatura in zona tesa
dist	=	0.00	cm	distanza fra le file di barre in zona tesa

	Verifica tensioni in esercizio						Verifica fessurazione			
	[kN]	[kNm]	[MPa]	[MPa]	[MPa]	[MPa]	[MPa]	[kNm]		[mm]
COMBO	N	M _x	σ _c max	σ _s max	σ _s min	σ _{s'} max	σ _{s'} min	M _f	M _f > M ?	wk'
INVSIS	0.0	16.2	3.37	98.3	98.3	5.1	5.1	31.70	SI	-
INVRAR	0.0	40.5	8.41	245.7	245.7	12.7	12.7	31.70	NO	-
INVFRE	0.0	33.3	-	-	-	-	-	31.70	NO	0.137
INVQPE	0.0	11.9	2.47	72.2	72.2	3.7	3.7	31.70	SI	OK

Tutte le verifiche risultano soddisfatte.

Società di Progetto
Brebemi SpA



8.3.3 Piedritti

La sezione di verifica ha dimensioni 100 cm di larghezza e 25 di altezza

L'armatura è costituita da $\phi 14/20$ al lembo esterno e $\phi 12/20$ al lembo interno.

Incastro inferiore

Calcestruzzo

Classe	=	C32/40		
Rck	≥	40	MPa	Valore caratteristico resistenza cubica
fck	=	33.2	MPa	Valore caratteristico resistenza cilindrica
fcm	=	41.2	MPa	Valore medio resistenza cilindrica
fctm	=	3.10	MPa	Valore medio resistenza a trazione semplice
fctfm	=	3.72	MPa	Valore medio resistenza a trazione per flessione
ν	=	0.2		Coefficiente di Poisson
Ecm	=	33643	MPa	Modulo elastico
γ_c	=	1.5		Coefficiente parziale di sicurezza
α_{cc}	=	0.85		Coefficiente risuttivo per resistenze di lunga durata
fcd	=	18.81	MPa	Resistenza di calcolo a compressione
fctd	=	1.45	MPa	Resistenza di calcolo a trazione
ϵ_{cu}	=	0.0035		Deformazione a rottura per il calcestruzzo
ϵ_{c0}	=	0.002		Def. limite del tratto a parabola del legame costitutivo del calcestruzzo

Valori per studio alle tensioni ammissibili:

n	=	15		Coefficiente di omogeneizzazione
---	---	----	--	----------------------------------

Acciaio per c.a.

Tipo	=	B 450 C		
fyk nom	=	450	MPa	Valore nominale della tensione caratteristica di snervamento
ftk nom	=	540	MPa	Valore nominale della tensione caratteristica di rottura
γ_s	=	1.15		Coefficiente parziale di sicurezza
Es	=	210000	MPa	Modulo elastico
fyd	=	391.3	MPa	Resistenza di calcolo
ϵ_{su}	=	0.01		Deformazione a rottura per l'acciaio

Caratteristiche geometriche

Sezione di cls				
B	=	100	cm	base
H	=	30	cm	altezza
A cls	=	3000	cmq	area di cls

Sistema di armatura per sollecitazioni M_X-V_Y

Armatura longitudinale inferiore (per sollecitazione $M_{X_{positiva}}$)

d1	=	12	mm	diametro ferri prima fila
c1	=	6.00	cm	copriferro ferri prima fila
i1	=	20.00	cm	interasse ferri prima fila
As1	=	5.65	cmq	area acciaio ferri prima fila
d2	=	0	mm	diametro ferri seconda fila
c2	=	0.00	cm	copriferro ferri seconda fila
i2	=	0.00	cm	interasse ferri seconda fila
As2	=	0.00	cmq	area acciaio ferri seconda fila
d3	=	0	mm	diametro ferri terza fila
c3	=	0.00	cm	copriferro ferri terza fila
i3	=	0.00	cm	interasse ferri terza fila
As3	=	0.00	cmq	area acciaio ferri terza fila
As	=	5.65	cmq	area acciaio in zona tesa

Armatura longitudinale superiore (per sollecitazione $M_{X_{positiva}}$)

d1	=	14	mm	diametro ferri prima fila
c1	=	6.00	cm	copriferro ferri prima fila

APPROVATO SDP

Società di Progetto
Brebemi SpA



i1	=	20.00	cm	interasse ferri prima fila
As'1	=	7.70	cmq	area acciaio ferri prima fila
d2	=	0	mm	diametro ferri seconda fila
c2	=	0.00	cm	copriferro ferri seconda fila
i2	=	0.00	cm	interasse ferri seconda fila
As'2	=	0.00	cmq	area acciaio ferri seconda fila
d3	=	0	mm	diametro ferri terza fila
c3	=	0.00	cm	copriferro ferri terza fila
i3	=	0.00	cm	interasse ferri terza fila
As'3	=	0.00	cmq	area acciaio ferri terza fila
As'	=	7.70	cmq	area di acciaio in zona compressa
Armatura trasversale, staffe e/o ferri piegati (per sollecitazione V_Y)				
θ	=	45	°	Inclinazione della biella di cls (standard: 45°)
Asw 1° ordine:				
α	=	0	°	staffe: 90°; ferri piegati: angolo minore di 90°
n° bracci	=	0		
$\phi 1$	=	0	mm	Diametro staffe primo ordine
s	=	0	mm	Passo delle staffe
Asw 2° ordine:				
α	=	0	°	staffe: 90°; ferri piegati: angolo minore di 90°
n° bracci	=	0		
$\phi 2$	=	0	mm	Diametro staffe secondo ordine
s	=	0	mm	Passo delle staffe

Verifica a taglio della sezione maggiormente sollecitata (V_Y):

Nella verifica a taglio NON si considera l'effetto positivo della compressione sulla sezione.

Nella verifica a taglio NON si considera l'effetto positivo dovuto ai meccanismi secondari di resistenza a taglio.

Nella sezione non sono previste armature per far fronte a sollecitazioni taglianti.

$$V_{sdY} = 77 \text{ kN} \quad \text{Massima azione di taglio agente sulla sezione}$$

$$V_{RdY} = 131 \text{ kN} \quad \text{Risorsa resistente a taglio della sezione}$$

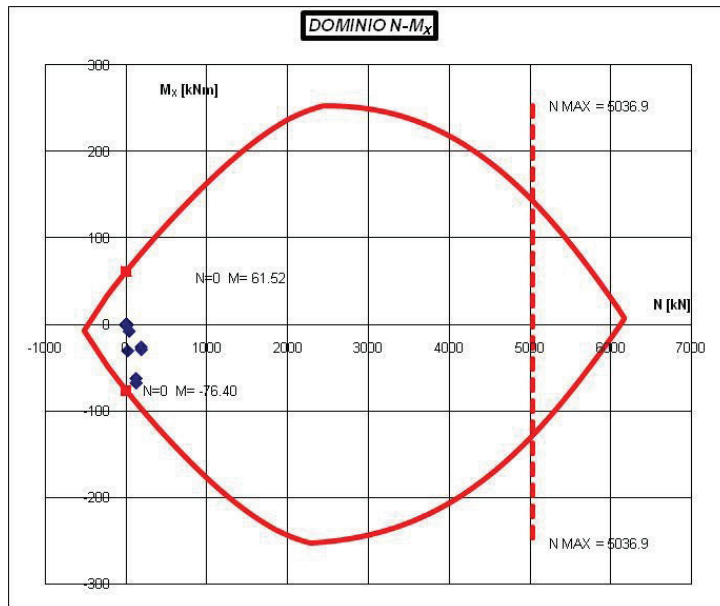
$$SF = 1.69 \quad [-] \quad \text{Coefficiente di sicurezza per sollecitazione } V_Y$$

La verifica a taglio per sollecitazione V_Y è soddisfatta.

Combinazioni di carico e verifica a pressoflessione retta

							N+MX
n°	COMB	N [kN]	MX [kNm]	VY [kN]	MY [kNm]	VX [kN]	SF
STR079	N MAX [kN]	181.3	-28.8	77.4			3.37
SIS05	N MIN [kN]	15.3	-30.2	77.4			2.59
STR084	MX MAX [kNm]	118.2	-67.5	77.4			1.33
STR123	MX MIN [kNm]	33.3	-7.5	77.4			10.73
STR008	VY MAX [kN]	116.5	-62.1	77.4			1.44
STR003	VY MIN [kN]	179.6	-25.8	7.0			3.75

APPROVATO SDP



Caratteristiche dei materiali

Rck = 40 MPa resistenza caratteristica a 28 giorni del calcestruzzo
Ec = 33643 MPa modulo elastico del calcestruzzo

Acciaio B 450 C saldabile

Es = 210000 MPa modulo elastico dell'acciaio
n = 15 coefficiente di omogeneizzazione

Tensioni ammissibili

sigma c amm = 12.25 MPa tensione ammissibile del cls a compressione
tau c0 = 0.73 MPa tensione ammissibile del cls a taglio senza l'ausilio di armatura
tau c1 = 2.11 MPa tensione ammissibile del cls a taglio con l'ausilio di armatura
fctm = 3.10 MPa tensione media ammissibile nel cls a trazione
fcfm = 3.72 MPa tensione ammissibile nel cls a trazione per flessione
sigma s amm = 255 MPa tensione ammissibile dall'acciaio
tau b = 2.20 MPa tensione tangenziale di aderenza delle barre

Caratteristiche geometriche

Sezione di cls

B = 100 cm base
H = 30 cm altezza
A cls = 3000 cmq area di cls

Armatura in zona tesa

d1 = 14 mm diametro ferri prima fila
c1 = 6.00 cm copriferro ferri prima fila
i1 = 20.00 cm interasse ferri prima fila
As1 = 7.70 cmq area acciaio ferri prima fila
d2 = 0 mm diametro ferri seconda fila
c2 = 0.00 cm copriferro ferri seconda fila
i2 = 0.00 cm interasse ferri seconda fila
As2 = 0.00 cmq area acciaio ferri seconda fila
d3 = 0 mm diametro ferri terza fila
c3 = 0.00 cm copriferro ferri terza fila
i3 = 0.00 cm interasse ferri terza fila
As3 = 0.00 cmq area acciaio ferri terza fila
As = 7.70 cmq area acciaio in zona tesa


Armatura in zona compressa

d1 = 12 mm diametro ferri prima fila
c1 = 6.00 cm copriferro ferri prima fila
i1 = 20.00 cm interasse ferri prima fila

APPROVATO SDP

Società di Progetto
Brebemi SpA



	Doc. N.	CODIFICA DOCUMENTO	REV.	FOGLIO
	60237-00000-A00.doc	04RCDII100000000000500A00	00	63 di 442

As'1	=	5.65	cmq	area acciaio ferri prima fila
d2	=	0	mm	diametro ferri seconda fila
c2	=	0.00	cm	copriferro ferri seconda fila
i2	=	0.00	cm	interasse ferri seconda fila
As'2	=	0.00	cmq	area acciaio ferri seconda fila
d3	=	0	mm	diametro ferri terza fila
c3	=	0.00	cm	copriferro ferri terza fila
i3	=	0.00	cm	interasse ferri terza fila
As'3	=	0.00	cmq	area acciaio ferri terza fila
As'	=	5.65	cmq	area di acciaio in zona compressa

Sezione ideale interamente reagente omogeneizzata a cls

Ai	=	3200	cmq	area
S*i sup	=	48250	cmc	momento statico superiore
ygi sup	=	15.08	cm	posizione del baricentro rispetto alla fibra superiore
Ji	=	238920	cm ⁴	momento d'inerzia
Wi sup	=	15847	cmc	momento resistente superiore
Wi inf	=	16010	cmc	momento resistente inferiore

Caratteristiche di esposizione

Classe = XC4 classe di esposizione del sito

Condizioni ambientali: Aggressive

Armature poco sensibili alla corrosione.

La verifica alla fessurazione è effettuata considerando i risultati delle combinazioni Frequente e Quasi permanente.


La verifica alle tensioni è effettuata considerando i risultati delle combinazioni Rara e Quasi Permanente.

wd - Frequente	≤	0.3	mm	apertura limite delle fessure per le combinazioni Frequente
wd - Q.P.	≤	0.2	mm	apertura limite delle fessure per le combinazioni Quasi Permanente
σc Rara	≤	19.9	MPa	tensione limite nel calcestruzzo per le combinazioni Rara
σc Q.P.	≤	14.9	MPa	tensione limite nel calcestruzzo per le combinazioni Quasi Permanente
σs	≤	360.0	MPa	tensione limite per l'acciaio di armatura
c'	=	6.0	cm	copriferro minimo da normativa per armatura in zona tesa
beta	=	1.7		
beta 1	=	1.0		
beta 2	=	0.5		1,0 carichi di breve durata - 0,5 carichi di lunga durata o ciclici
k 2	=	0.4		0,4 barre ad aderenza migliorata
k 3	=	0.125		0,125 asse neutro all'interno della sezione
num s	=	5.0		numero di ferri in zona tesa
s	=	19.60	cm	passo dell'armatura in zona tesa
d max	=	14	mm	diametro massimo dell'armatura in zona tesa
d min	=	14	mm	diametro minimo dell'armatura in zona tesa
c	=	6.00	cm	copriferro armatura in zona tesa
dist	=	0.00	cm	distanza fra le file di barre in zona tesa

	Verifica tensioni in esercizio							Verifica fessurazione		
	[kN]	[kNm]	[MPa]	[MPa]	[MPa]	[MPa]	[MPa]	[kNm]	Mf > M ?	[mm]
COMBO	N	M _x	σ _c max	σ _s max	σ _s min	σ _s ' max	σ _s ' min	M f		wk'
SIS13	20.9	36.3	5.46	207.1	207.1	0.0	0.0	51.11	SI	-
SIS23	17.6	21.7	3.26	120.5	120.5	-0.9	-0.9	51.72	SI	-
RAR069	134.4	21.7	2.84	45.9	45.9	-17.6	-17.6	71.84	SI	-
RAR074	88.4	48.9	7.24	237.0	237.0	-10.7	-10.7	54.56	SI	-
FRE26	109.8	18.7	-	-	-	-	-	70.23	SI	OK
FRE27	100.5	35.7	-	-	-	-	-	57.76	SI	OK
QPE04	38.0	7.5	1.02	20.6	20.6	-5.2	-5.2	66.46	SI	OK

Società di Progetto
Brebemi SpA



	Doc. N.	CODIFICA DOCUMENTO	REV.	FOGLIO
	60237-00000-A00.doc	04RCDII100000000000500A00	00	64 di 442

QPE13	34.7	13.7	2.00	59.5	59.5	-4.6	-4.6	56.85	SI	OK
-------	------	------	------	------	------	------	------	-------	----	----

Tutte le verifiche risultano soddisfatte.

Incastro superiore

Calcestruzzo

Classe	=	C32/40		
Rck	≥	40	MPa	Valore caratteristico resistenza cubica
fck	=	33.2	MPa	Valore caratteristico resistenza cilindrica
fc _m	=	41.2	MPa	Valore medio resistenza cilindrica
fct _m	=	3.10	MPa	Valore medio resistenza a trazione semplice
fct _m	=	3.72	MPa	Valore medio resistenza a trazione per flessione
ν	=	0.2		Coefficiente di Poisson
E _{cm}	=	33643	MPa	Modulo elastico
γ _c	=	1.5		Coefficiente parziale di sicurezza
α _{cc}	=	0.85		Coefficiente risuttivo per resistenze di lunga durata
f _{cd}	=	18.81	MPa	Resistenza di calcolo a compressione
f _{ctd}	=	1.45	MPa	Resistenza di calcolo a trazione
ε _{cu}	=	0.0035		Deformazione a rottura per il calcestruzzo
ε _{c0}	=	0.002		Def. limite del tratto a parabola del legame costitutivo del calcestruzzo

Valori per studio alle tensioni ammissibili:

n	=	15		Coefficiente di omogeneizzazione
---	---	----	--	----------------------------------

Acciaio per c.a.

Tipo	=	B 450 C		
f _{yk} nom	=	450	MPa	Valore nominale della tensione caratteristica di snervamento
f _{tk} nom	=	540	MPa	Valore nominale della tensione caratteristica di rottura
γ _s	=	1.15		Coefficiente parziale di sicurezza
E _s	=	210000	MPa	Modulo elastico
f _{yd}	=	391.3	MPa	Resistenza di calcolo
ε _{su}	=	0.01		Deformazione a rottura per l'acciaio

Caratteristiche geometriche

Sezione di cls				
B	=	100	cm	base
H	=	25	cm	altezza
A _{cls}	=	2500	cmq	area di cls

Sistema di armatura per sollecitazioni M_x-V_y

Armatura longitudinale inferiore (per sollecitazione M_x positiva)

d1	=	12	mm	diametro ferri prima fila
c1	=	6.00	cm	copriferro ferri prima fila
i1	=	20.00	cm	interasse ferri prima fila
A _{s1}	=	5.65	cmq	area acciaio ferri prima fila
d2	=	0	mm	diametro ferri seconda fila
c2	=	0.00	cm	copriferro ferri seconda fila
i2	=	0.00	cm	interasse ferri seconda fila
A _{s2}	=	0.00	cmq	area acciaio ferri seconda fila
d3	=	0	mm	diametro ferri terza fila
c3	=	0.00	cm	copriferro ferri terza fila
i3	=	0.00	cm	interasse ferri terza fila
A _{s3}	=	0.00	cmq	area acciaio ferri terza fila
A _s	=	5.65	cmq	area acciaio in zona tesa

Armatura longitudinale superiore (per sollecitazione M_x positiva)

d1	=	14	mm	diametro ferri prima fila
----	---	----	----	---------------------------

APPROVATO SDP

Società di Progetto
Brebemi SpA



c1	=	6.00	cm	copriferro ferri prima fila
i1	=	20.00	cm	interasse ferri prima fila
As'1	=	7.70	cmq	area acciaio ferri prima fila
d2	=	0	mm	diametro ferri seconda fila
c2	=	0.00	cm	copriferro ferri seconda fila
i2	=	0.00	cm	interasse ferri seconda fila
As'2	=	0.00	cmq	area acciaio ferri seconda fila
d3	=	0	mm	diametro ferri terza fila
c3	=	0.00	cm	copriferro ferri terza fila
i3	=	0.00	cm	interasse ferri terza fila
As'3	=	0.00	cmq	area acciaio ferri terza fila
As'	=	7.70	cmq	area di acciaio in zona compressa
Armatura trasversale, staffe e/o ferri piegati (per sollecitazione V_Y)				
θ	=	45	°	Inclinazione della biella di cls (standard: 45°)
Asw 1° ordine:				
α	=	0	°	staffe: 90°; ferri piegati: angolo minore di 90°
n° bracci	=	0		
$\phi 1$	=	0	mm	Diametro staffe primo ordine
s	=	0	mm	Passo delle staffe
Asw 2° ordine:				
α	=	0	°	staffe: 90°; ferri piegati: angolo minore di 90°
n° bracci	=	0		
$\phi 2$	=	0	mm	Diametro staffe secondo ordine
s	=	0	mm	Passo delle staffe

Verifica a taglio della sezione maggiormente sollecitata (V_Y):

Nella verifica a taglio NON si considera l'effetto positivo della compressione sulla sezione.

Nella verifica a taglio NON si considera l'effetto positivo dovuto ai meccanismi secondari di resistenza a taglio.

Nella sezione non sono previste armature per far fronte a sollecitazioni taglianti.

V_{sdY} = 50 kN Massima azione di taglio agente sulla sezione

V_{RdY} = 117 kN Risorsa resistente a taglio della sezione

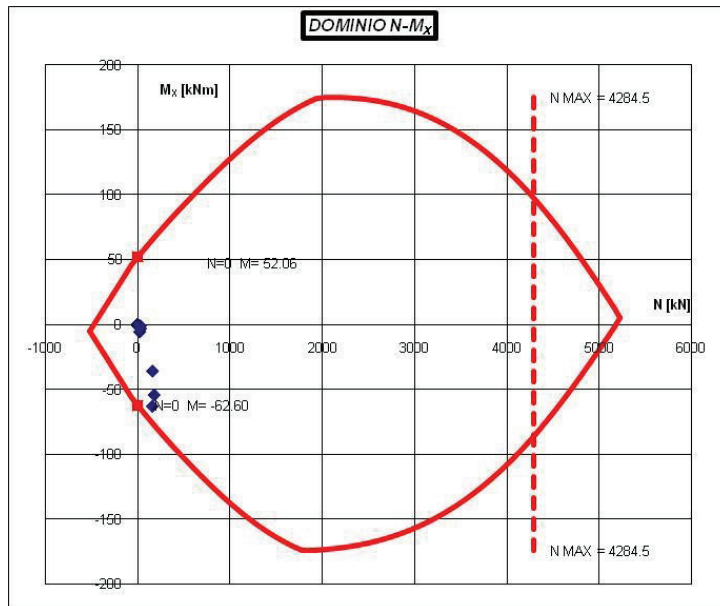
SF = 2.31 [-] Coefficiente di sicurezza per sollecitazione V_Y

La verifica a taglio per sollecitazione V_Y è soddisfatta.

Combinazioni di carico e verifica a pressoflessione retta

n°	COMB	N [kN]	MX [kNm]	VY [kN]	N+MX
					SF
STR114	N MAX [kN]	180.7	-54.3	50.5	1.44
STR089	N MIN [kN]	20.4	-5.5	50.5	11.63
STR077	MX MAX [kNm]	28.7	-0.8	50.5	78.45
STR118	MX MIN [kNm]	160.4	-63.1	50.5	1.21
STR003	VY MAX [kN]	162.7	-35.9	50.5	2.14
STR001	VY MIN [kN]	30.6	-3.1	1.9	21.40

APPROVATO SDP



Caratteristiche dei materiali

Rck	=	40	MPa	resistenza caratteristica a 28 giorni del calcestruzzo
Ec	=	33643	MPa	modulo elastico del calcestruzzo
Acciaio B 450 C saldabile				
Es	=	210000	MPa	modulo elastico dell'acciaio
n	=	15		coefficiente di omogeneizzazione

Tensioni ammissibili

sigma c amm	=	12.25	MPa	tensione ammissibile del cls a compressione
tau c0	=	0.73	MPa	tensione ammissibile del cls a taglio senza l'ausilio di armatura
tau c1	=	2.11	MPa	tensione ammissibile del cls a taglio con l'ausilio di armatura
fctm	=	3.10	MPa	tensione media ammissibile nel cls a trazione
fcfm	=	3.72	MPa	tensione ammissibile nel cls a trazione per flessione
sigma s amm	=	255	MPa	tensione ammissibile dall'acciaio
tau b	=	2.20	MPa	tensione tangenziale di aderenza delle barre

Caratteristiche geometriche

Sezione di cls				
B	=	100	cm	base
H	=	25	cm	altezza
A cls	=	2500	cmq	area di cls
Armatura in zona tesa				
d1	=	14	mm	diametro ferri prima fila
c1	=	6.00	cm	copriferro ferri prima fila
i1	=	20.00	cm	interasse ferri prima fila
As1	=	7.70	cmq	area acciaio ferri prima fila
d2	=	0	mm	diametro ferri seconda fila
c2	=	0.00	cm	copriferro ferri seconda fila
i2	=	0.00	cm	interasse ferri seconda fila
As2	=	0.00	cmq	area acciaio ferri seconda fila
d3	=	0	mm	diametro ferri terza fila
c3	=	0.00	cm	copriferro ferri terza fila
i3	=	0.00	cm	interasse ferri terza fila
As3	=	0.00	cmq	area acciaio ferri terza fila
As	=	7.70	cmq	area acciaio in zona tesa
Armatura in zona compressa				
d1	=	12	mm	diametro ferri prima fila
c1	=	6.00	cm	copriferro ferri prima fila
i1	=	20.00	cm	interasse ferri prima fila

APPROVATO SDP

Società di Progetto
Brebemi SpA

As'1	=	5.65	cmq	area acciaio ferri prima fila
d2	=	0	mm	diametro ferri seconda fila
c2	=	0.00	cm	copriferro ferri seconda fila
i2	=	0.00	cm	interasse ferri seconda fila
As'2	=	0.00	cmq	area acciaio ferri seconda fila
d3	=	0	mm	diametro ferri terza fila
c3	=	0.00	cm	copriferro ferri terza fila
i3	=	0.00	cm	interasse ferri terza fila
As'3	=	0.00	cmq	area acciaio ferri terza fila
As'	=	5.65	cmq	area di acciaio in zona compressa
Sezione ideale interamente reagente omogeneizzata a cls				
Ai	=	2700	cmq	area
S*i sup	=	33923	cmc	momento statico superiore
ygi sup	=	12.56	cm	posizione del baricentro rispetto alla fibra superiore
Ji	=	137034	cm ⁴	momento d'inerzia
Wi sup	=	10908	cmc	momento resistente superiore
Wi inf	=	11018	cmc	momento resistente inferiore

Caratteristiche di esposizione

Classe = XC4 classe di esposizione del sito

Condizioni ambientali: Aggressive

Armature poco sensibili alla corrosione.


La verifica alla fessurazione è effettuata considerando i risultati delle combinazioni Frequente e Quasi permanente.

La verifica alle tensioni è effettuata considerando i risultati delle combinazioni Rara e Quasi Permanente.

wd - Frequente	≤	0.3	mm	apertura limite delle fessure per le combinazioni Frequente
wd - Q.P.	≤	0.2	mm	apertura limite delle fessure per le combinazioni Quasi Permanente
σc Rara	≤	19.9	MPa	tensione limite nel calcestruzzo per le combinazioni Rara
σc Q.P.	≤	14.9	MPa	tensione limite nel calcestruzzo per le combinazioni Quasi Permanente
σs	≤	360.0	MPa	tensione limite per l'acciaio di armatura
c'	=	6.0	cm	copriferro minimo da normativa per armatura in zona tesa
beta	=	1.7		
beta 1	=	1.0		
beta 2	=	0.5		1,0 carichi di breve durata - 0,5 carichi di lunga durata o ciclici
k 2	=	0.4		0,4 barre ad aderenza migliorata
k 3	=	0.125		0,125 asse neutro all'interno della sezione
num s	=	5.0		numero di ferri in zona tesa
s	=	19.60	cm	passo dell'armatura in zona tesa
d max	=	14	mm	diametro massimo dell'armatura in zona tesa
d min	=	14	mm	diametro minimo dell'armatura in zona tesa
c	=	6.00	cm	copriferro armatura in zona tesa
dist	=	0.00	cm	distanza fra le file di barre in zona tesa

			Verifica tensioni in esercizio					Verifica fessurazione		
	[kN]	[kNm]	[MPa]	[MPa]	[MPa]	[MPa]	[MPa]	[kNm]		[mm]
COMBO	N	M _X	σ _c max	σ _s max	σ _s min	σ _s ' max	σ _s ' min	M f	Mf > M ?	wk'
SIS22	28.7	14.9	3.30	95.1	95.1	2.6	2.6	37.07	SI	-
SIS14	41.4	28.2	6.28	188.8	188.8	7.9	7.9	36.34	SI	-
RAR068	20.7	1.5	0.25	0.5	0.5	-2.2	-2.2	77.60	SI	-
RAR104	118.2	46.3	10.13	274.5	274.5	1.8	1.8	38.12	NO	-

Società di Progetto
Brebemi SpA

	Doc. N. 60237-00000-A00.doc	CODIFICA DOCUMENTO 04RCDII100000000000500A00	REV. 00	FOGLIO 68 di 442
--	--------------------------------	---	------------	---------------------

FRE25	21.3	-2.8	-	-	-	-	-	26.05	SI	OK
FRE36	105.7	-32.9	-	-	-	-	-	30.20	SI	OK
QPE04	19.8	-1.7	-0.08	0.0	0.0	8.4	8.4	22.96	SI	OK
QPE14	24.7	-9.3	-0.76	4.6	4.6	8.2	8.2	30.82	SI	OK

Tutte le verifiche risultano soddisfatte.

APPROVATO SDP

Società di Progetto
Brebemi SpA




8.4 Armatura cordoli

Sul cordolo per l'installazione della barriera di sicurezza si prevede un carico agente orizzontalmente del valore di 100 KN applicato a un'altezza di 1,00 m dalla sommità dello stesso, la cui geometria nel caso più vincolante corrisponde a:

$$h=1.20 \text{ m}$$

$$b=0.70 \text{ m}$$

Considerando una ripartizione a 45° all'interno del cordolo, e la distanza di 1,50 m tra due montanti si avrà una base di ripartizione pari a $1.20 + 1.20 + 1.5 = 3.90 \text{ m}$, per cui le azioni saranno:

SLU

$$M=100*(1.00+1.20)/3.90*1.50 = 84.62 \text{ KNm}$$

$$N= 0.7*1.00*1.20*25 *1.35 = 28.35 \text{ KN}$$

$$V= 100/3.90*1.50= 38.46 \text{ KN}$$

SLE

$$M=100*(1.00+1.20)/3.90 = 56.41 \text{ KNm}$$

$$N= 0.55*1.00*1.20*25 = 16.50 \text{ KN}$$

$$V= 100/3.90 = 25.64 \text{ KN}$$

Per i cordoli si prevede un'armatura costituita da $\phi 12/20$.

Calcestruzzo

Classe	=	C32/40		
Rck	≥	40	MPa	Valore caratteristico resistenza cubica
fck	=	33.2	MPa	Valore caratteristico resistenza cilindrica
fcm	=	41.2	MPa	Valore medio resistenza cilindrica
fctm	=	3.10	MPa	Valore medio resistenza a trazione semplice
fcfm	=	3.72	MPa	Valore medio resistenza a trazione per flessione
v	=	0.2		Coefficiente di Poisson
Ecm	=	33643	MPa	Modulo elastico
γc	=	1.5		Coefficiente parziale di sicurezza
αcc	=	0.85		Coefficiente risuttivo per resistenze di lunga durata
fcd	=	18.81	MPa	Resistenza di calcolo a compressione
fctd	=	1.45	MPa	Resistenza di calcolo a trazione
ε _{cu}	=	0.0035		Deformazione a rottura per il calcestruzzo
ε _{c0}	=	0.002		Def. limite del tratto a parabola del legame costitutivo del calcestruzzo

Valori per studio alle tensioni ammissibili:

n	=	15		Coefficiente di omogeneizzazione
---	---	----	--	----------------------------------

Acciaio per c.a.

Tipo	=	B 450 C		
f _{yk} nom	=	450	MPa	Valore nominale della tensione caratteristica di snervamento
f _{tk} nom	=	540	MPa	Valore nominale della tensione caratteristica di rottura
γ _s	=	1.15		Coefficiente parziale di sicurezza
E _s	=	210000	MPa	Modulo elastico
f _{yd}	=	391.3	MPa	Resistenza di calcolo
ε _{su}	=	0.01		Deformazione a rottura per l'acciaio

APPROVATO SDP

Società di Progetto
Brebemi SpA



Caratteristiche geometriche

Sezione di cls

B	=	100	cm	base
H	=	70	cm	altezza
A cls	=	7000	cmq	area di cls

Sistema di armatura per sollecitazioni M_x -

V_y

Armatura longitudinale inferiore (per sollecitazione M_x

positiva)

d1	=	12	mm	diametro ferri prima fila
c1	=	6.00	cm	copriferro ferri prima fila
i1	=	20.00	cm	interasse ferri prima fila
As1	=	5.65	cmq	area acciaio ferri prima fila
d2	=	0	mm	diametro ferri seconda fila
c2	=	0.00	cm	copriferro ferri seconda fila
i2	=	0.00	cm	interasse ferri seconda fila
As2	=	0.00	cmq	area acciaio ferri seconda fila
d3	=	0	mm	diametro ferri terza fila
c3	=	0.00	cm	copriferro ferri terza fila
i3	=	0.00	cm	interasse ferri terza fila
As3	=	0.00	cmq	area acciaio ferri terza fila
As	=	5.65	cmq	area acciaio in zona tesa

Armatura longitudinale superiore (per sollecitazione M_x

positiva)

d1	=	12	mm	diametro ferri prima fila
c1	=	6.00	cm	copriferro ferri prima fila
i1	=	20.00	cm	interasse ferri prima fila
As'1	=	5.65	cmq	area acciaio ferri prima fila
d2	=	0	mm	diametro ferri seconda fila
c2	=	0.00	cm	copriferro ferri seconda fila
i2	=	0.00	cm	interasse ferri seconda fila
As'2	=	0.00	cmq	area acciaio ferri seconda fila
d3	=	0	mm	diametro ferri terza fila
c3	=	0.00	cm	copriferro ferri terza fila
i3	=	0.00	cm	interasse ferri terza fila
As'3	=	0.00	cmq	area acciaio ferri terza fila
As'	=	5.65	cmq	area di acciaio in zona compressa

Armatura trasversale, staffe e/o ferri piegati (per sollecitazione V_y)

θ	=	0	°	Inclinazione della biella di cls (standard: 45°)
----------	---	---	---	--

Asw 1° ordine:

α	=	0	°	staffe: 90°; ferri piegati: angolo minore di 90°
----------	---	---	---	--

n° bracci

$\phi 1$	=	0	mm	Diametro staffe primo ordine
----------	---	---	----	------------------------------

s	=	0	mm	Passo delle staffe
---	---	---	----	--------------------

Asw 2° ordine:

α	=	0	°	staffe: 90°; ferri piegati: angolo minore di 90°
----------	---	---	---	--

n° bracci

$\phi 2$	=	0	mm	Diametro staffe secondo ordine
----------	---	---	----	--------------------------------

APPROVATO SDP

Società di Progetto
Brebemi SpA



s = 0 mm Passo delle staffe

Verifica a taglio della sezione maggiormente sollecitata

(V_Y):

Nella verifica a taglio NON si considera l'effetto positivo della compressione sulla sezione.

Nella verifica a taglio NON si considera l'effetto positivo dovuto ai meccanismi secondari di resistenza a taglio.

Nella sezione non sono previste armature per far fronte a sollecitazioni taglianti.

V_{Sd Y} = 39 kN Massima azione di taglio agente sulla sezione

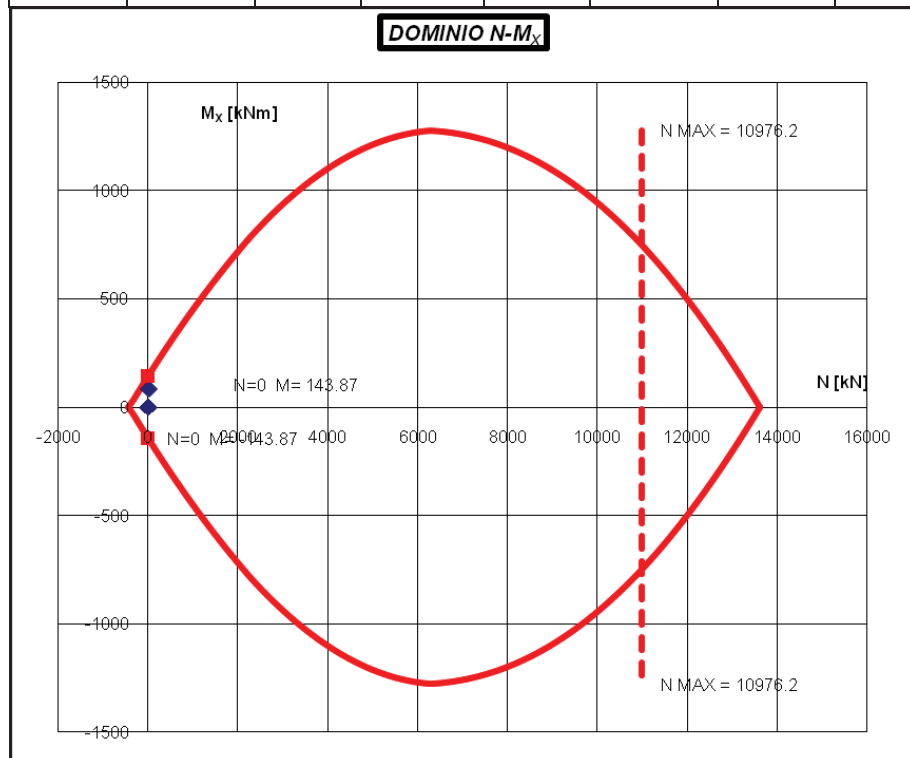
V_{Rd Y} = 234 kN Risorsa resistente a taglio della sezione

SF = 6.08 [-] V_Y Coefficiente di sicurezza per sollecitazione

La verifica a taglio per sollecitazione VY è soddisfatta.

Combinazioni di carico e verifica a pressoflessione retta

n°	COMB	N [kN]	MX [kNm]	VY [kN]	MY [kNm]	VX [kN]	N+MX
							SF
1	COMBO	28.4	84.6	38.5			1.81



Caratteristiche dei materiali

R_{ck} = 40 MPa resistenza caratteristica a 28 giorni del calcestruzzo

E_c = 33643 MPa modulo elastico del calcestruzzo

Acciaio B 450 C saldabile

E_s = 210000 MPa modulo elastico dell'acciaio

n = 15 coefficiente di omogeneizzazione

Tensioni ammissibili

sigma c amm = 12.25 MPa tensione ammissibile del cls a

Società di Progetto
Brebemi SpA

tau c0	=	0.73	MPa	compressione
tau c1	=	2.11	MPa	tensione ammissibile del cls a taglio senza l'ausilio di armatura
fctm	=	3.10	MPa	tensione ammissibile del cls a taglio con l'ausilio di armatura
fcfm	=	3.72	MPa	tensione media ammissibile nel cls a trazione
sigma s amm	=	255	MPa	tensione ammissibile nel cls a trazione per flessione
tau b	=	2.20	MPa	tensione ammissibile dall'acciaio
				tensione tangenziale di aderenza delle barre

Caratteristiche geometriche

Sezione di cls

B	=	100	cm	base
H	=	70	cm	altezza
A cls	=	7000	cmq	area di cls

Armatatura in zona tesa

d1	=	12	mm	diametro ferri prima fila
c1	=	6.00	cm	copriferro ferri prima fila
i1	=	20.00	cm	interasse ferri prima fila
As1	=	5.65	cmq	area acciaio ferri prima fila
d2	=	0	mm	diametro ferri seconda fila
c2	=	0.00	cm	copriferro ferri seconda fila
i2	=	0.00	cm	interasse ferri seconda fila
As2	=	0.00	cmq	area acciaio ferri seconda fila
d3	=	0	mm	diametro ferri terza fila
c3	=	0.00	cm	copriferro ferri terza fila
i3	=	0.00	cm	interasse ferri terza fila
As3	=	0.00	cmq	area acciaio ferri terza fila
As	=	5.65	cmq	area acciaio in zona tesa

Armatatura in zona compressa

d1	=	12	mm	diametro ferri prima fila
c1	=	6.00	cm	copriferro ferri prima fila
i1	=	20.00	cm	interasse ferri prima fila
As'1	=	5.65	cmq	area acciaio ferri prima fila
d2	=	0	mm	diametro ferri seconda fila
c2	=	0.00	cm	copriferro ferri seconda fila
i2	=	0.00	cm	interasse ferri seconda fila
As'2	=	0.00	cmq	area acciaio ferri seconda fila
d3	=	0	mm	diametro ferri terza fila
c3	=	0.00	cm	copriferro ferri terza fila
i3	=	0.00	cm	interasse ferri terza fila
As'3	=	0.00	cmq	area acciaio ferri terza fila
As'	=	5.65	cmq	area di acciaio in zona compressa

Sezione ideale interamente reagente omogeneizzata a

cls


Ai	=	7170	cmq	area
S*i sup	=	250938	cmc	momento statico superiore
ygi sup	=	35.00	cm	posizione del baricentro rispetto alla fibra superiore
Ji	=	2995163	cm ⁴	momento d'inerzia
Wi sup	=	85576	cmc	momento resistente superiore
Wi inf	=	85576	cmc	momento resistente inferiore

Caratteristiche di esposizione

APPROVATO SDP

Società di Progetto
Brebemi SpA



	Doc. N. 60237-00000-A00.doc	CODIFICA DOCUMENTO 04RCDII100000000000500A00	REV. 00	FOGLIO 73 di 442

Classe = XC4 classe di esposizione del sito

Condizioni ambientali: Aggressive

Armature poco sensibili alla corrosione.

La verifica alla fessurazione è effettuata considerando i risultati delle combinazioni Frequente e Quasi permanente.

La verifica alle tensioni è effettuata considerando i risultati delle combinazioni Rara e Quasi Permanente.

wd -

Frequente ≤ 0.3 mm apertura limite delle fessure per le combinazioni Frequente
apertura limite delle fessure per le combinazioni Quasi

wd - Q.P. ≤ 0.2 mm Permanente

tensione limite nel calcestruzzo per le combinazioni

σc Rara ≤ 19.9 MPa Rara

σc Q.P. ≤ 14.9 MPa tensione limite nel calcestruzzo per le combinazioni Quasi Permanente

σs ≤ 360.0 MPa tensione limite per l'acciaio di armatura

copriferro minimo da normativa per armatura in zona tesa

c' = 6.0 cm

beta = 1.7

beta 1 = 1.0

beta 2 = 0.5

1,0 carichi di breve durata - 0,5 carichi di lunga durata o ciclici
0,4 barre ad aderenza

k 2 = 0.4 migliorata

k 3 = 0.125 0,125 asse neutro all'interno della sezione

num s = 5.0 numero di ferri in zona tesa

passo dell'armatura in zona

s = 16.80 cm tesa

diametro massimo dell'armatura in zona

d max = 12 mm tesa

diametro minimo dell'armatura in zona

d min = 12 mm tesa

copriferro armatura in zona

c = 6.00 cm tesa

dist = 0.00 cm distanza fra le file di barre in zona tesa

	Verifica tensioni in esercizio						Verifica fessurazione			
	[kN]	[kNm]	[MPa]	[MPa]	[MPa]	[MPa]	[kNm]	[mm]	[mm]	
COMB	N	M _x	σc max	σs max	σs min	σs' max	σs' min	M f	Mf > M ?	wk'
QP	16.5	56.4	1.91	151.3	151.3	-9.9	-9.9	274.88	SI	OK

Tutte le verifiche risultano soddisfatte.

8.5 Armatura di ripartizione dello scatolare

Così come previsto dal D.M. 14 gennaio 2008, si prevede un'armatura longitudinale in misura non inferiore al 20%. L'armatura per l'opera in oggetto risulta essere:

soletta superiore: φ10/20cm

soletta inferiore: φ10/20cm

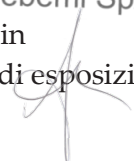
soletta piedritti: φ10/20cm

8.6 Verifica armatura longitudinale a ritiro

Viene verificata l'armatura longitudinale dello scatolare, ai fini della verifica si prenderà in considerazione la sola soletta superiore poiché presenta maggiori criticità geometriche e di esposizione all'aria rispetto gli altri elementi dello scatolare.

Nel seguito viene eseguita la verifica a fessurazione della soletta superiore:

Società di Progetto
Brebemi SpA



Calcolo armatura longitudinale antiritiro

Si considera una sezione avente le seguenti caratteristiche geometriche :

Altezza soletta superiore	H =	250	mm
Larghezza unitaria soletta superiore	B =	1000	mm
R _{ck} calcestruzzo	R _{ck} =	40	N/mm ²
	f _{ck} =	32	N/mm ²

Ritiro secondo paragrafo 11.2.10.6 delle N.T.C. 2008

Considerando:

$h_0 = 2 A_c / u =$		250	mm
Ac = area della sezione in c.a. =		250000	mm ²
u = perimetro della sezione esposta all'aria =		2000	mm

La deformazione totale da ritiro si può esprimere come:

$$\epsilon_{cs} = \epsilon_{cd} + \epsilon_{ca} \quad \text{dove:}$$

$\epsilon_{cd} =$ deformazione per ritiro da essiccamento.
 $\epsilon_{ca} =$ deformazione per ritiro autogeno.

Il valore medio a tempo infinito della deformazione per ritiro per essiccamento vale:

$$\epsilon_{cd,infinito} = k_h \times \epsilon_{c0}$$

Per un umidità relativa pari al 90% si ottiene un valore $\epsilon_{c0} = -0.30 \text{ ‰}$
 Per spessori di soletta maggiori uguali a 500 mm si ha un valore di $k_h = 0.75$

quindi

$$\epsilon_{cd,infinito} = k_h \times \epsilon_{c0} = -0.2250 \text{ ‰}$$

Lo sviluppo nel tempo della deformazione ϵ_{cd} può essere valutato come:

$$\epsilon_{cd,t} = \beta_{ds} (t - t_s) \times \epsilon_{cd,infinito}$$

dove la funzione di sviluppo temporale assume la forma:


$$\beta_{ds} = (t - t_s) / [(t - t_s) + 0,04 \times h_o^{3/2}] = 0.9961$$

t = età del calcestruzzo nel momento considerato =

APPROVATO SDR

Società di Progetto
Brebemi SpA


40000 gg

	Doc. N. 60237-00000-A00.doc	CODIFICA DOCUMENTO 04RCDII100000000000500A00	REV. 00	FOGLIO 75 di 442
--	--------------------------------	---	------------	---------------------

(> 100 anni)

ts = età del calcestruzzo a partire dalla quale si considera l'effetto del ritiro = 28 gg
(termine di maturazione)

quindi si ha:

$$\epsilon_{cd,t} = -0.2241 \quad \%$$

Il valore medio della deformazione per ritiro autogeno vale:

$$\epsilon_{ca,infinito} = -2,5 (f_{ck} - 10) \times 10^{-6} = -0.000055$$

quindi

$$\epsilon_{cs} = \epsilon_{cd} + \epsilon_{ca} = -0.27911 \quad \% = \epsilon_{free}$$

Si valuta ora la deformazione per ritiro contrastato considerando quanto riportato al punto b dell'Annex M dell' Eurocodice 2 -

Progettazione delle strutture di calcestruzzo - Parte 3 : Strutture di contenimento liquidi.

La deformazione totale da ritiro si può esprimere come:

$$\epsilon_{cs}^* = R_{ax} \times \epsilon_{free} = -0.13956 \quad \%$$

avendo assunto $R_{ax} = 0.5$

Da cui si ottiene:

$$R_{ax} \times \epsilon_{free} = (\epsilon_{sm} - \epsilon_{cm})$$

$$W_k = S_{R,max} \times (\epsilon_{sm} - \epsilon_{cm}) = S_{R,max} \times R_{ax} \times \epsilon_{free}$$

$$S_{R,max} = 1,3 (h - X) \quad \text{per } i > 5 (c + \phi/2)$$

$$S_{R,max} = k_3 c + (k_1 k_2 k_4 \phi) / \rho_{p,eff} \quad \text{per } i \leq 5 (c + \phi/2)$$

Essendo:

$\phi =$	10	mm
$c =$	60	mm
$i =$	200	mm
$k_1 =$	0.8	per barre ad aderenza migliorata
$k_2 =$	1	per trazione pura
$k_3 =$	3.4	
$k_4 =$	0.425	
h_{eff}	41.67	mm
$A_s =$	785	mm ²

APPROVATO SDP

Società di Progetto
Brebemi SpA



$$A_{c,eff} = 41667 \quad \text{mm}^2$$

$$\rho_{p,eff} = 0.02$$

si ha:

$$5(c + \phi/2) = 325 \quad \text{mm}$$


$$S_{R,max} = 384.38 \quad \text{mm} \quad \text{per } i \leq 5(c + f/2)$$

$$w_k = 0.054 \quad \text{mm}$$

$$w_k = < w_1 = 0.2 \quad \text{mm} \quad \text{'Verificato'}$$

APPROVATO SDP

Società di Progetto
Brebemi SpA

	Doc. N. 60237-00000-A00.doc	CODIFICA DOCUMENTO 04RCDII100000000000500A00	REV. 00	FOGLIO 77 di 442
--	--------------------------------	---	------------	---------------------

9 VERIFICHE GEOTECNICHE

9.1 Verifiche geotecniche scatolare principale

La verifica di capacità portante viene effettuata secondo l'Approccio I combinazione 2 (GEO) sia in condizioni statiche che in condizioni sismiche.

Si fa notare che, essendo lo scatolare una struttura rigida, le azioni orizzontali comportano dal lato sfavorevole una rapida diminuzione di spinta (da regime di K_0 a regime di K_a) che avviene per piccoli spostamenti, mentre dal lato resistente la spinta aumenta tendendo a K_p per cui, in definitiva, la struttura risulta autoequilibrata in direzione orizzontale. Ciò è particolarmente significativo nel caso in esame, considerando che per il terreno di reinterro il rapporto tra K_p e K_a è molto elevato (circa 20). Poiché le verifiche di capacità portante sono eseguite allo stato limite ultimo (a cui corrispondono per definizione "grandi" spostamenti) si ritiene di poter considerare l'azione resistente massima in regime di spinta passiva.

Si tratta quindi di verificare che, per la combinazione di carico più gravosa, la massima spinta agente sia inferiore a quella resistente assicurando così l'equilibrio della struttura.

Nel caso in esame:

<u>Azione resistente massima:</u>	270.57 KN
<u>Azione agente massima in condizioni statiche (combinazione GEO):</u>	97.53 KN
<u>Azione agente massima in condizioni sismiche (combinazione GEO):</u>	100.71 KN

Dai calcoli sopra riportati si evince che la resistenza massima del terreno è largamente maggiore rispetto alle azioni agenti, per cui si ritiene la struttura equilibrata.

Ne consegue che per le verifiche di capacità portante si può ritenere nulla la risultante delle forze orizzontali e considerare unicamente l'azione verticale, che risulta massima per il caso statico per il quale si considerano agenti i carichi accidentali da traffico:

$$N_{\max}(\text{GEO}) = 338.41 \text{ KN}$$

Per il caso sismico si trascura secondo normativa la componente verticale della spinta.

Per il dimensionamento geotecnico si fa riferimento alla seguente geometria:

WBS	IDA14
Progressiva	KM 3+942.32 asse Z
Profondità di posa	Q.F.=132.31 m
Quota piano campagna	Q=133.58 m
Quota falda di progetto	non interessa l'opera Q<118.00 m sul livello del mare
Larghezza fondazione	B=2.90 m

Larghezza alla base del rilevato autostradale in prossimità dello scatolare Bril: 18.50 m

Altezza del rilevato autostradale in prossimità dello scatolare Hril: 0.50 m (media)

La verifica di capacità portante viene effettuata con riferimento alla formulazione riportata al §9.3.2 della relazione metodologica (rif. 0012504ROEC0A00010000400300A) considerando il solo caso SLU-GEO (approccio 1 combinazione 2) che, dalle relazioni di calcolo delle opere, risulta essere il più gravoso in termini di verifica di capacità portante delle fondazioni.

Si riportano di seguito i tabulati di calcolo della verifica di capacità portante per lo scatolare in esame.


Società di Progetto
Brebemi SpA

VERIFICA CAPACITA' PORTANTE PASSO UOMO

GEO

Caratteristiche
geotecniche



	Doc. N. 60237-00000-A00.doc	CODIFICA DOCUMENTO 04RCDII100000000000500A00	REV. 00	FOGLIO 78 di 442

Terreno sopra il piano di posa della fondazione

gamma t	KN/mc	20.00	peso specifica terreno in sito
fi t	°	38.00	angolo di attrito interno
cu d	KN/mq	0.00	coesione in condizioni drenate
cu nd	KN/mq	0.00	coesione in condizioni non drenate
beta	°	0.00	inclinazione del terreno

Terreno sotto il piano di posa della fondazione

gamma t	KN/mc	20.00	peso specifica terreno in sito
fi t'	°	32.01	angolo di attrito interno ridotto
cu d'	KN/mq	0.00	coesione in condizioni drenate ridotta
cu nd'	KN/mq	0.00	coesione in condizioni non drenate ridotta

Geometria fondazione

B	m	2.90	larghezza fondazione
L	m	1.00	lunghezza fondazione
H	m	2.50	altezza fondazione
b	m	0.00	larghezza sopralzo
l	m	0.00	lunghezza sopralzo
h	m	0.00	altezza sopralzo
ric	m	0.60	ricoprimento assunto
D	m	3.10	affondamento anteriore fondazione
d	m	0.00	distanza dei carichi da estradosso fondazione

sollecitazioni baricentro dell'intradosso della fondazione

N	KN	338.41	azione verticale
Tx	KN	0.00	taglio in direzione di x
My	KNm	0.00	momento trasversale attorno a y
Ty	KN	0.00	taglio in direzione di y
Mx	KNm	0.00	momento trasversale attorno a x
q'	KN/mq	62.00	sovraccarico stabilizzante terreno ai bordi

Parametri per il calcolo della capacità portante

B eq	m	2.90	larghezza equivalente
L eq	m	1.00	lunghezza equivalente
p	KN/mq	116.69	pressione di servizio

fattori di capacità portante

Nq		23.19
Nc		35.51
Ng		20.81

fattori di forma

sq		1.00
sc		1.00
sg		1.00


fattori correttivi per affondamento piano di posa

dq		1.23
dc		1.23
dg		1.00

APPROVATO SDP

Società di Progetto
Brebemi SpA



	Doc. N. 60237-00000-A00.doc	CODIFICA DOCUMENTO 04RCDII100000000000500A00	REV. 00	FOGLIO 79 di 442
--	--------------------------------	---	------------	---------------------

fattori correttivi per inclinazione del carico

iq		1.00
ic		1.00
ig		1.00

fattori correttivi per inclinazione del terreno

gq		1.00
gc		1.00
gg		1.00

CAPACITÀ PORTANTE LIMITE

q lim q	KN/mq	1763.16
q lim c	KN/mq	0.00
q lim g	KN/mq	603.44
q lim	KN/mq	2366.61
q amm	KN/mq	1314.78
F.S. ≥ 1		11.27

capacità portante limite
capacità portante ammissibile
verifica soddisfatta

Coefficiente parziali per le resistenze alla capacità portante

$\gamma_R (R2)$		1.80
-----------------	--	------

coefficiente di sicurezza minimo assunto

La verifica risulta ampiamente soddisfatta.

APPROVATO SDP

Società di Progetto
Brebemi SpA



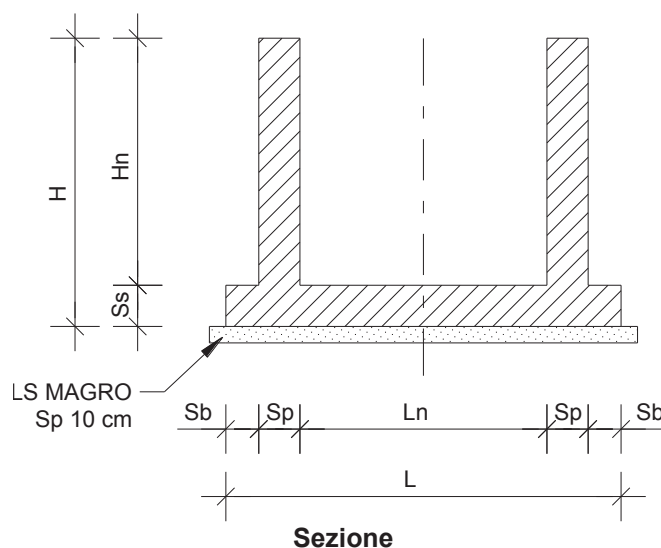

10 MURI AD U

Si identificano con “muri ad U” gli imbrocchi del passo uomo scatolare, prosecuzione della canna stessa, con assenza di soletta superiore.

In favore di sicurezza la parte di struttura in oggetto è stata progettata e verificata considerando l'altezza di elevazione pari all'altezza del passo uomo.

10.1 Geometria

Di seguito viene descritta la geometria del muro ad U:



$$\begin{aligned} L_n &= 1,20 \text{ m} \\ L &= 2,10 \text{ m} \\ S_{sb} &= 0,20 \text{ m} \end{aligned}$$

$$\begin{aligned} S_s &= 0,25 \text{ m} \\ S_p &= 0,25 \text{ m} \end{aligned}$$

$$\begin{aligned} H_n &= 2,00 \text{ m} \\ H &= 2,25 \text{ m} \end{aligned}$$

10.2 Condizioni di carico elementari

Nel seguente paragrafo si descrivono i carichi elementari da assumere per le verifiche di resistenza in esercizio ed in presenza dell'evento sismico.

Tali Combinazioni Elementari saranno opportunamente combinate secondo quanto previsto dalla normativa vigente.

Nei successivi paragrafi si riporta la metodologia adottata per l'analisi dei carichi condotta con un apposito foglio di calcolo con il quale sono state condotte tutte le verifiche e di cui a fine capitolo si riportano i tabulati.

10.2.1 Peso permanente della struttura

Il peso specifico del c.a. è $\gamma_c = 25 \text{ kN/m}^3$

Soletta inferiore


- peso proprio $S_s \cdot \gamma_c$ kN/m^2

Piedritti

- peso proprio $S_p \cdot \gamma_c$ kN/m^2

Società di Progetto
Brebemi SpA

APPROVATO SDP

	Doc. N. 60237-00000-A00.doc	CODIFICA DOCUMENTO 04RCDII100000000000500A00	REV. 00	FOGLIO 81 di 442
--	--------------------------------	---	------------	---------------------

(Condizione Elementare CDC 1)

10.2.2 Spinta del terreno

Il reinterro a ridosso dello scatolare verrà realizzato tramite materiale arido di buone caratteristiche meccaniche. Per tale materiale, conformemente a quanto riportato nella relazione geotecnica del presente lotto, si ha:

$\gamma_t = 20,00 \text{ kN/m}^3$	peso specifico del terreno
$\gamma' = 11,00 \text{ kN/m}^3$	peso specifico del terreno sommerso
$\phi = 38^\circ$	angolo d'attrito
$c = 0$	coesione
$K_a = 0,238$	coefficiente di spinta attiva
$K_0 = 0,384$	coefficiente di spinta a riposo

Si applicano, di conseguenza, i valori delle spinte secondo la profondità con

$$p_h = K \gamma_t z$$

(Condizione Elementare CDC 3)

10.2.3 Azioni agenti sullo sbalzo fondazione

L'unica azione che agisce sullo sbalzo è il peso del terreno soprastante lo sbalzo stesso e, l'eventuale accidentale presente sul terrapieno.

- peso terreno soprastante $H_n \cdot \gamma_t$ kN/m²

(Condizione Elementare CDC 2)

10.2.4 Azione sismica

(Condizione Elementare CDC 4)

Stato limite di salvaguardia della vita (SLV)

La risultante delle forze inerziali orizzontali indotte dal sisma viene valutata con la seguente espressione:

$$F_h = P \cdot k_h$$

$$(SLV) \quad k_h = \beta_m \cdot \frac{a_{max}}{g}$$

P = peso proprio;

k = coefficienti sismici;

Nel caso di sisma orizzontale si considera la spinta derivante dall'oscillazione del cuneo di terreno spingente con l'applicazione del diagramma triangolare di pressioni, tipico dei muri di sostegno, avente la risultante a 2/3 dell'altezza dalla base del piedritto. Per tener conto dell'incremento di spinta del terreno dovuta al sisma si fa riferimento al metodo di Wood, in cui l'incremento di spinta sismica ΔP per la condizione a riposo viene valutato:

$$\Delta P_d = S \cdot a_g / g \cdot \gamma \cdot h_{tot}^2$$

La risultante di tale incremento di spinta viene applicata ad h/2 del piedritto.

Ai fini delle azioni orizzontali, sui piedritti si considera il contributo della sovraspinta sismica dovuto al sisma oscillatorio e le spinte inerziali agenti sui piedritti.

Ai fini delle azioni orizzontali :

- Spinta inerziale sui piedritti:

$$(S_p \cdot \gamma_c) \cdot k_h$$


kN/m²

- Sovraspinta sismica :

APPROVATO SDP

Società di Progetto
Brebemi SpA



	Doc. N. 60237-00000-A00.doc	CODIFICA DOCUMENTO 04RCDII100000000000500A00	REV. 00	FOGLIO 82 di 442
--	--------------------------------	---	------------	---------------------

$S \cdot a_g / g \cdot \gamma \cdot H$

kN/m²

10.3 Condizioni elementari di carico agenti sulla struttura

Si individuano tre condizioni di carico elementari da combinare con i coefficienti parziali delle azioni, per la determinazione delle sollecitazioni agenti sulla struttura:

a.1) Condizione per lo SLU (significativa per le verifiche del paramento e della fondazione nella sezione di attacco reciproco e nella sezione di mezzeria con trazione nelle fibre inferiori).

Azioni agenti: peso proprio del paramento (compreso anche il peso del terreno sopra il lato inclinato del paramento stesso), spinta del terreno, spinta della falda, spinta del sovraccarico accidentale in esercizio, peso sovrastruttura stradale e l' accidentale in fondazione.

a.2) Condizione per lo SLE (significativa per le verifiche del paramento e della fondazione nella sezione di attacco reciproco e nella sezione di mezzeria con trazione nelle fibre inferiori).

Azioni agenti: peso proprio del paramento (compreso anche il peso del terreno sopra il lato inclinato del paramento stesso), spinta del terreno, spinta della falda, spinta del sovraccarico accidentale in fessurazione peso sovrastruttura stradale e l' accidentale in fondazione.

a.3) Condizione in fase di costruzione per lo SLU (significativa per le verifiche nella mezzeria della fondazione con trazione nelle fibre superiori).

Azioni agenti: peso proprio della struttura (l'azione sollecitante è il peso proprio dell'elevazione).

10.4 Combinazioni di carico

Ai fini della determinazione dei valori caratteristici delle azioni dovute al traffico, si dovranno considerare, generalmente, le combinazioni riportate in Tab. 5.1. IV (NT).

Per le verifiche agli stati limite ultimi si adottano i valori dei coefficienti parziali delle azioni riportati in Tab. 5.1.V e i coefficienti di combinazione Ψ in Tab. 5.1.VI (NT).

Per le verifiche agli stati limite d'esercizio si adottano i valori dei coefficienti parziali in Tab. 5.1.VI (NT).


Le condizioni elementari di carico considerate sono di seguito riassunte:

CDC	Tipo	Sigla Id
1	Ggk	CDC=Ggk (peso proprio della struttura)
2	Gk	CDC=Gk (permanente)
3	Gk	CDC=Gk (spinta terre a riposo+spinta idraulica)
4	Qk	CDC=Qk (sisma)

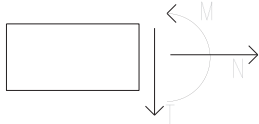
I carichi caratteristici sopra elencati (CDC), al fine di ottenere le sollecitazioni di progetto per effettuare le successive verifiche, sono opportunamente combinati fra loro.

Al fine di determinare le combinazioni come da norma (§3.2 (NT)), si definisce la classificazione delle azioni e le combinazioni allo SLU e SLE.

Le precedenti condizioni elementari di calcolo (CDC) sono combinate tra loro in modo da generare le massime sollecitazioni per lo SLU e SLE (combinazione 1 (A1+M1+R1) e combinazione 2 (A2+M2+R2)).

	Doc. N. 60237-00000-A00.doc	CODIFICA DOCUMENTO 04RCDII100000000000500A00	REV. 00	FOGLIO 83 di 442
--	--------------------------------	---	------------	---------------------

Per quanto concerne le azioni dovute al traffico, data la tipologia di azioni da traffico agenti sulla struttura, i coefficienti parziali della tab. 5.1.V (NT) utilizzati sono quelli del gruppo 1.
Le convenzioni adottate per le sollecitazioni di segno positivo sono le seguenti.



Per determinare le sollecitazioni più gravose nelle varie sezioni, sono stati elaborati i risultati ottenuti nel calcolo agli elementi finiti secondo gli schemi di combinazione allo SLU o SLE (di cui alla tabella precedente), prendendo tutti i contributi (CMB) che creano le condizioni più sfavorevoli per la verifica in itinere.

Le combinazioni di carico sono riportate nel successivo capitolo insieme ai valori delle sollecitazioni ed ai risultati dell'analisi.

10.5 Calcolo delle sollecitazioni

CALCOLO MURI IN C.A.

TITOLO: MURO A U

PARAMETRI GEOMETRICI

Elevazione

H [m]	2.00	Altezza del terreno dall' estradosso della fondazione
DH [m]	0.00	Altezza del muro sopra il terreno
Htot [m]	2.00	Altezza totale del muro
p ant. [%]	0.00	Pendenza del paramento anteriore
p pos. [%]	0.00	Pendenza del paramento posteriore
Ss [m]	0.25	Spessore trasversale del muro in sommità all'elevazione
Sb [m]	0.25	Spessore trasversale del muro alla base dell'elevazione
Profond.	1.00	Profondità del tratto di struttura investigato

Fondazione

L [m]	2.10	Larghezza trasversale della fondazione
H [m]	0.25	Altezza del plinto di fondazione
L interna [m]	1.20	Larghezza fondazione fra elevazioni
L esterna [m]	0.20	Larghezza dello sbalzo esterno della fondazione

PARAMETRI SISMICI DEL TERRENO (D.M. 14-01-2008)

ag [g]	0.24	Accelerazione orizzontale del terreno
F _o	2.45	Valore massimo del fattore di amplif. dello spettro in acceler. orizz.
Cat. Suolo	B	Categoria del sottosuolo
Cat. Topogr.	T1	Coefficiente di amplificazione topografica
S _s	1.17	Coefficiente legato alla stratigrafia del suolo
S _r	1.00	Coefficiente legato alla topografia del sito
S	1.17	Coeff. che comprende effetto amplif. stratigr.(S _s) e amplif. topogr.(S _r)
b _m	1.00	Coefficiente di riduzione dell'accelerazione massima attesa al sito
a _{max} [g]	0.28	Accelerazione orizzontale massima attesa al sito
Kh	0.28	Coefficiente sismico orizzontale
Kv	0.14	Coefficiente sismico verticale
q1 [°]	18.01	arctg [Kh / (1-Kv)]
q2 [°]	13.79	arctg [Kh / (1+Kv)]


PARAMETRI GEOTECNICI DEL TERRENO

P [kN/mc]	20.00	Peso specifico del terreno
fi [°]	38.00	Angolo di attrito interno del terreno adiacente elevazione

APPROVATO SDP

Società di Progetto
Brebemi SpA



	Doc. N. 60237-00000-A00.doc	CODIFICA DOCUMENTO 04RCDII100000000000500A00	REV. 00	FOGLIO 84 di 442
--	--------------------------------	---	------------	---------------------

fi t [°]	38.00	Angolo di attrito interno del terreno di fondazione
fi ass [°]	38.00	Angolo di attrito assunto per calcolo spinte
c att	0.78	Coefficiente di attrito fondazione - terreno
c' [kN/mc]	0.00	Coesione efficace del terreno
cu [kN/mc]	0.00	Coesione in condizioni non drenate del terreno
g c' (M1)	1.00	Coeff. di sicurezza per coesione efficace (Combinazione STR)
g c' (M2)	1.25	Coeff. di sicurezza per coesione efficace (Combinazione GEO)
g cu (M0)	1.00	Coeff. di sicurezza per coesione non drenata (Combinazione EQU)
g cu (M1)	1.00	Coeff. di sicurezza per coesione non drenata (Combinazione STR)
g cu (M2)	1.40	Coeff. di sicurezza per coesione non drenata (Combinazione GEO)
a [°]	0.00	Angolo di inclinazione del versante a tergo del muro
q [°]	18.01	Angolo per valutazione dei coefficienti di spinta in condizioni sismiche
ric [m]	0.00	Ricoprimento della parte anteriore della fondazione
Kr	0.00	Coefficiente di riduzione della spinta passiva
b [°]	0.00	Angolo di inclinazione del muro lato terreno
g f' (M1)	1.00	Coeff. di sicurezza per tangente angolo attrito (Combinazione STR)
g f' (M2)	1.25	Coeff. di sicurezza per tangente angolo attrito (Combinazione GEO)
K0	0.384	Coeff. di spinta attiva secondo Muller - Breslau per combinazioni SLE-SISMA
K0 EQU	0.384	Coeff. di spinta attiva secondo Muller - Breslau per combinazioni EQU
K0 STR	0.384	Coeff. di spinta attiva secondo Muller - Breslau per combinazioni STR
K0 GEO	0.470	Coeff. di spinta attiva secondo Muller - Breslau per combinazioni GEO
K0,s	0.384	Coeff. di spinta attiva in condizioni sismiche per combinazioni SLE-SISMA
K0,s EQU	0.384	Coeff. di spinta attiva in condizioni sismiche per combinazioni EQU
K0,s STR	0.384	Coeff. di spinta attiva in condizioni sismiche per combinazioni STR
K0,s GEO	0.470	Coeff. di spinta attiva in condizioni sismiche per combinazioni GEO
Kp	0.384	Coeff. di spinta passiva con terreno a valle orizzontale per combinaz. SLE-SISMA
Kp EQU	0.384	Coeff. di spinta passiva con terreno a valle orizzontale per combinaz. EQU
Kp STR	0.384	Coeff. di spinta passiva con terreno a valle orizzontale per combinaz. STR
Kp GEO	0.470	Coeff. di spinta passiva con terreno a valle orizzontale per combinaz. GEO
Kp,s	0.384	Coeff. di spinta passiva in condizioni sismiche per combinazioni SLE-SISMA
Kp,s EQU	0.384	Coeff. di spinta passiva in condizioni sismiche per combinazioni EQU
Kp,s STR	0.384	Coeff. di spinta passiva in condizioni sismiche per combinazioni STR
Kp,s GEO	0.470	Coeff. di spinta passiva in condizioni sismiche per combinazioni GEO
Kpr	0.000	Coeff. di spinta passiva ridotto per combinazioni SLE-SISMA
Kpr EQU	0.000	Coeff. di spinta passiva ridotto per combinazioni EQU
Kpr STR	0.000	Coeff. di spinta passiva ridotto per combinazioni STR
Kpr GEO	0.000	Coeff. di spinta passiva ridotto per combinazioni GEO

CARICHI ACCIDENTALI

qp [KN/mq]	0.00	Sovraccarico permanente a tergo del muro
d1 [m]	0.00	Quota del baric. sovrac. perm. dalla quota testa elev.
N p [t]	0.00	Forza verticale permanente in testa al muro
d2 [m]	0.00	Quota del baric. forza vert. perm. dalla quota testa elev.
q [KN/mq]	20.00	Sovraccarico accidentale a tergo del muro
qs [kN/mq]	0.00	Sovracc. acc. a tergo del muro in presenza di sisma al metro di profondità
K acc [%]	100	Coeff. di applicazione del sovraccarico accidentale
Macc [KNm]	0.00	Momento flettente accidentale in testa al muro
Tacc [KN]	0.00	Taglio orizzontale accidentale in testa al muro
Nacc [KN]	0.00	Forza verticale accidentale in testa al muro
M acc s [KNm]	0.00	Momento flett. acc. in testa al muro (positivo se instabilizzante) con sisma
Tacc s [KN]	0.00	Taglio orizzontale accidentale in testa al muro in presenza di sisma
Nacc s [KN]	0.00	Forza verticale accidentale in testa al muro in presenza di sisma

COEFFICIENTI DI RIDUZIONE SPINTE SU ELEVAZIONE DESTRA

Ka rid [%]	100.0	percentuale di riduzione spinta del terreno su elevazione destra
Kperm rid [%]	100.0	percentuale di riduzione carichi permanenti su elevazione destra
Kacc rid [%]	100.0	percentuale di riduzione carichi accidentali su elevazione destra

AZIONI INDOTTE DAL PESO PROPRIO, TERRENO, ACQUA E CARICHI ACCIDENTALI

APPROVATO SDP

Società di Progetto
Brebemi SpA




Condizioni di carico

Fv [kN] :	Azione vert. dovuta al peso proprio e al carico applicato sul muro
Mg (Fv) [kNm] :	Mom. flett. alla base dell'elev. o al baric. della fondaz. a seconda dei casi
Mr (Fv) [kNm] :	Mom. flett. rispetto al punto di ribaltamento della fondazione
Fh [kN] :	Forza orizz. dovuta alla spinta del terr. e alla presenza dei carichi applicati
Fhs [kN] :	Forza orizz. dovuta agli increm. sism. della spinta del terr. + carichi appl.
Mg [kNm] :	Momento flett. dovuto alle azioni orizz.
Mgs [kNm] :	Momento flett. dovuto all'incremento sismico
Mr [kNm] :	Momento flett. dovuto alle azioni orizz.
Mrs [kNm] :	Momento flett. dovuto all'incremento sismico
Fi h [kN] :	Forza d'inerzia orizzontale, considerata nelle combinazioni sismiche
Fi v [kN] :	Forza d'inerzia verticale, considerata nelle combinazioni sismiche
Mg i [kNm] :	Mom. flett. base elev. o baric. fondaz. dovuto a forze inerzia
Mr i [kNm] :	Mom. flett. ribaltamento dovuto a forze inerzia
p.p.	Peso proprio
t. post.	Terreno a tergo dell'elevazione
t. ant.	Terreno a valle dell'elevazione
q perm.	Sovraccarico permanente
N p	Azioni in testa muro permanenti
q acc.	Sovraccarico accidentale
N, V, M acc.	Azioni in testa muro accidentali

		SLE-SISMA	SLE-SISMA	EQU	STR	STR	GEO
		B. e.	B. f.	B. f.	B. e.	B. f.	B. f.
p.p.	Fv	12.5	38.1	38.1	12.5	38.1	38.1
	Mg()	0.0	0.0	0.0	0.0	0.0	0.0
	Mr()	0.0	-40.0	-40.0	0.0	-40.0	-40.0
	Fh	0.0	0.0	0.0	0.0	0.0	0.0
	Fhs	0.0	0.0	0.0	0.0	0.0	0.0
	Mg	0.0	0.0	0.0	0.0	0.0	0.0
	Mgs	0.0	0.0	0.0	0.0	0.0	0.0
	Mr	0.0	0.0	0.0	0.0	0.0	0.0
	Mrs	0.0	0.0	0.0	0.0	0.0	0.0
	Fi h	3.5	10.1	10.1	3.5	10.1	10.1
	Fi v	0.0	0.0	0.0	0.0	0.0	0.0
	Mg i	3.5	9.1	9.1	3.5	9.1	9.1
Mr i	0.0	9.1	9.1	0.0	9.1	9.1	
t. post.	Fv	0.0	16.0	16.0	0.0	16.0	16.0
	Mg()	0.0	0.0	0.0	0.0	0.0	0.0
	Mr()	0.0	-16.8	-16.8	0.0	-16.8	-16.8
	Fh	15.4	0.0	0.0	15.4	0.0	0.0
	Fhs	22.4	0.0	0.0	22.4	0.0	0.0
	Mg	10.2	0.0	0.0	10.2	0.0	0.0
	Mgs	22.4	0.0	0.0	22.4	0.0	0.0
	Mr	0.0	0.0	0.0	0.0	0.0	0.0
	Mrs	0.0	0.0	0.0	0.0	0.0	0.0
	Fi h	0.0	4.5	4.5	0.0	4.5	4.5
	Fi v	0.0	0.0	0.0	0.0	0.0	0.0
	Mg i	0.0	5.6	5.6	0.0	5.6	5.6
Mr i	0.0	5.6	5.6	0.0	5.6	5.6	
	Fv	0.0	0.0	0.0	0.0	0.0	0.0
	Mg()	0.0	0.0	0.0	0.0	0.0	0.0
	Mr()	0.0	0.0	0.0	0.0	0.0	0.0
	Fh	0.0	0.0	0.0	0.0	0.0	0.0
	Fhs	0.0	0.0	0.0	0.0	0.0	0.0
	Mg	0.0	0.0	0.0	0.0	0.0	0.0

t. ant.	Mgs	0.0	0.0	0.0	0.0	0.0	0.0
	Mr	0.0	0.0	0.0	0.0	0.0	0.0
	Mrs	0.0	0.0	0.0	0.0	0.0	0.0
	Fi h	0.0	0.0	0.0	0.0	0.0	0.0
	Fi v	0.0	0.0	0.0	0.0	0.0	0.0
	Mg i	0.0	0.0	0.0	0.0	0.0	0.0
	Mr i	0.0	0.0	0.0	0.0	0.0	0.0
q perm.	Fv	0.0	0.0	0.0	0.0	0.0	0.0
	Mg()	0.0	0.0	0.0	0.0	0.0	0.0
	Mr()	0.0	0.0	0.0	0.0	0.0	0.0
	Fh	0.0	0.0	0.0	0.0	0.0	0.0
	Fhs	0.0	0.0	0.0	0.0	0.0	0.0
	Mg	0.0	0.0	0.0	0.0	0.0	0.0
	Mgs	0.0	0.0	0.0	0.0	0.0	0.0
	Mr	0.0	0.0	0.0	0.0	0.0	0.0
	Mrs	0.0	0.0	0.0	0.0	0.0	0.0
	Fi h	0.0	0.0	0.0	0.0	0.0	0.0
	Fi v	0.0	0.0	0.0	0.0	0.0	0.0
	Mg i	0.0	0.0	0.0	0.0	0.0	0.0
	Mr i	0.0	0.0	0.0	0.0	0.0	0.0
N p	Fv	0.0	0.0	0.0	0.0	0.0	0.0
	Mg()	0.0	0.0	0.0	0.0	0.0	0.0
	Mr()	0.0	0.0	0.0	0.0	0.0	0.0
	Fh	0.0	0.0	0.0	0.0	0.0	0.0
	Fhs	0.0	0.0	0.0	0.0	0.0	0.0
	Mg	0.0	0.0	0.0	0.0	0.0	0.0
	Mgs	0.0	0.0	0.0	0.0	0.0	0.0
	Mr	0.0	0.0	0.0	0.0	0.0	0.0
	Mrs	0.0	0.0	0.0	0.0	0.0	0.0
	Fi h	0.0	0.0	0.0	0.0	0.0	0.0
	Fi v	0.0	0.0	0.0	0.0	0.0	0.0
	Mg i	0.0	0.0	0.0	0.0	0.0	0.0
	Mr i	0.0	0.0	0.0	0.0	0.0	0.0
q acc.	Fv	0.0	8.0	8.0	0.0	8.0	8.0
	Mg()	0.0	0.0	0.0	0.0	0.0	0.0
	Mr()	0.0	-8.4	-8.4	0.0	-8.4	-8.4
	Fh	15.4	0.0	0.0	15.4	0.0	0.0
	Fhs	11.2	0.0	0.0	11.2	0.0	0.0
	Mg	15.4	0.0	0.0	15.4	0.0	0.0
	Mgs	11.2	0.0	0.0	11.2	0.0	0.0
	Mr	0.0	0.0	0.0	0.0	0.0	0.0
	Mrs	0.0	0.0	0.0	0.0	0.0	0.0
	Fi h	0.0	0.0	0.0	0.0	0.0	0.0
	Fi v	0.0	0.0	0.0	0.0	0.0	0.0
	Mg i	0.0	0.0	0.0	0.0	0.0	0.0
	Mr i	0.0	0.0	0.0	0.0	0.0	0.0
N, M, V acc.	Fv	0.0	0.0	0.0	0.0	0.0	0.0
	Mg()	0.0	0.0	0.0	0.0	0.0	0.0
	Mr()	0.0	0.0	0.0	0.0	0.0	0.0
	Fh	0.0	0.0	0.0	0.0	0.0	0.0
	Fhs	0.0	0.0	0.0	0.0	0.0	0.0
	Mg	0.0	0.0	0.0	0.0	0.0	0.0
	Mgs	0.0	0.0	0.0	0.0	0.0	0.0
	Mr	0.0	0.0	0.0	0.0	0.0	0.0
	Mrs	0.0	0.0	0.0	0.0	0.0	0.0
	Fi h	0.0	0.0	0.0	0.0	0.0	0.0
	Fi v	0.0	0.0	0.0	0.0	0.0	0.0

	Doc. N. 60237-00000-A00.doc	CODIFICA DOCUMENTO 04RCDII100000000000500A00	REV. 00	FOGLIO 87 di 442

	Mg i	0.0	0.0	0.0	0.0	0.0	0.0
	Mr i	0.0	0.0	0.0	0.0	0.0	0.0

COMBINAZIONI DI CARICO

Coefficienti g_i di moltiplicazione delle azioni in accordo al D.M. 14-01-2008:

CARICHI	EFFETTO	COEFF. PARZIALE	SLE-SISMA	EQU	STR (A1)	GEO (A2)
PERMANENTI	Favorevole	g_{G1}	1.00	0.90	1.00	1.00
	Sfavorevole			1.10	1.35	1.00
PERMANENTI NON STRUTT.	Favorevole	g_{G2}	1.00	0.00	0.00	0.00
	Sfavorevole			1.50	1.35	1.15
VARIABILI	Favorevole	g_{Q1}	1.00	0.00	0.00	0.00
	Sfavorevole			1.50	1.35	1.15

Coefficienti y_i di moltiplicazione delle azioni in accordo al D.M. 14-01-2008:

y_0	1	Combinazione caratteristica (rara) e fondamentale (SLU)
y_1	0.75	Combinazione frequente
y_2	0.2	Combinazione sismica e quasi permanente (Q.P.)

Comb.	p.p.	t. post.	t. ant.	q perm.	N p	q acc.	N,V,Macc.
1-GEO-BF	1	1	0	1	1	1.15	1.15
2-SISMA-BF	1	1	0	1	1	1	1
3-STR-BF	1.35	1.35	0	1.35	1.35	1.35	1.35
4-STR-BF	1	1.35	0	1.35	1.35	1.35	1.35
5-TA-RARA-BF	1	1	0	1	1	1	1
6-TA-FREQ-BF	1	1	0	1	1	1	1
7-TA-Q.P.-BF	1	1	0	1	1	1	1
8-STR-BE	1	1.35	0	1.35	1	1.35	1.35
9-STR-BE	1.35	1.35	0	1.35	1.35	1.35	1.35
10-SISMA-BE	1	1	0	1	1	1	1
11-TA-RARA-BE	1	1	0	1	1	1	1
12-TA-FREQ-BE	1	1	0	1	1	1	1
13-TA-Q.P.-BE	1	1	0	1	1	1	1

Comb.	S.L.	Posiz.	N [kN]	Mg [kNm]	Mr [kNm]	Fh [kN]
1	GEO	BF	63.3	0.0	-66.5	0.0
2	SISMA	BF	54.1	14.7	-42.1	14.6
3	STR	BF	83.9	0.0	-88.1	0.0
4	STR	BF	70.5	0.0	-74.1	0.0
5	TA-RARA	BF	62.1	0.0	-65.2	0.0
6	TA-FREQ	BF	60.1	0.0	-63.1	0.0
7	TA-Q.P.	BF	55.7	0.0	-58.5	0.0
8	STR	BE	12.5	34.6	0.0	41.5
9	STR	BE	16.9	34.6	0.0	41.5
10	SISMA	BE	12.5	36.1	0.0	41.2
11	TA-RARA	BE	12.5	25.6	0.0	30.7
12	TA-FREQ	BE	12.5	21.8	0.0	26.9
13	TA-Q.P.	BE	12.5	13.3	0.0	18.4


AZIONI E SOLLECITAZIONI NELLA STRUTTURA

Base fondazione

		N [KN]	M [KNm]	T [KN]
Comb. 1	GEO	63.33	0.00	0.00
Comb. 2	SISMA	54.13	14.73	14.62
Comb. 3	STR	83.87	0.00	0.00

Società di Progetto
Brebemi SpA



	Doc. N.	CODIFICA DOCUMENTO	REV.	FOGLIO
	60237-00000-A00.doc	04RCDII100000000000500A00	00	88 di 442

Comb. 4	STR	70.53	0.00	0.00
Comb. 5	TA-RARA	62.13	0.00	0.00
Comb. 6	TA-FREQ	60.13	0.00	0.00
Comb. 7	TA-Q.P.	55.73	0.00	0.00

Sezioni di base elevazione

		elevazione sinistra			elevazione destra		
		N [KN]	M [KNm]	T [KN]	N [KN]	M [KNm]	T [KN]
Comb. 8	STR	12.50	34.59	41.51	12.50	34.59	41.51
Comb. 9	STR	16.88	34.59	41.51	16.88	34.59	41.51
Comb. 10	SISMA	12.50	36.12	41.24	12.50	36.12	41.24
Comb. 11	TA-RARA	12.50	25.62	30.75	12.50	25.62	30.75
Comb. 12	TA-FREQ	12.50	21.78	26.90	12.50	21.78	26.90
Comb. 13	TA-Q.P.	12.50	13.32	18.45	12.50	13.32	18.45

VERIFICA DELLA CAPACITA' LIMITE ULTIMA DEL TERRENO

	Comb. 1	Comb. 2
M [KNm]	0.00	14.73
N [KN]	63.33	54.13
H [KN]	0.00	14.62
e [m]	0.00	0.27
B' [m]	2.10	1.56
D [m]	0.25	0.25
q [KN/mq]	5.00	5.00
Ng	71.40	71.40
Nq	61.35	61.35
Nc	76.75	76.75
In condizioni drenate		
ig	1.00	0.53
iq	1.00	0.75
ic	1.00	0.75
dq	1.03	1.04
dc	1.03	1.04

AZIONI E SOLLECITAZIONI NELLE SEZIONI DELLA FONDAZIONE

		T.A.			
		Sbalzo	Incastro sx	Mezzeria	Incastro dx
p.p.	Fv	1.3	15.3	19.1	22.8
	Mg()	0.1	2.2	12.5	25.1
	Mr()	0.0	0.0	0.0	0.0
	Fh	0.0	0.0	0.0	0.0
	Fhs	0.0	0.0	0.0	0.0
	Mg	0.0	0.0	0.0	0.0
	Mgs	0.0	0.0	0.0	0.0
	Mr	0.0	0.0	0.0	0.0
	Mrs	0.0	0.0	0.0	0.0
	Fi h	0.0	3.5	3.5	3.5
	Fi v	0.0	0.0	0.0	0.0
	Mg i	0.0	-3.9	-3.9	-3.9
	Mr i	0.0	0.0	0.0	0.0
t. post.	Fv	8.0	8.0	8.0	8.0
	Mg()	0.8	2.8	7.6	12.4
	Mr()	0.0	0.0	0.0	0.0
	Fh	0.0	19.5	19.5	19.5
	Fhs	0.0	28.3	28.3	28.3
	Mg	0.0	-12.2	-12.2	-12.2
Mgs	0.0	-28.3	-28.3	-28.3	

APPROVATO SDP

Società di Progetto
Brebemi SpA



	Mr	0.0	0.0	0.0	0.0
	Mrs	0.0	0.0	0.0	0.0
	Fi h	0.0	2.2	2.2	2.2
	Fi v	0.0	0.0	0.0	0.0
	Mg i	0.0	-2.5	-2.5	-2.5
	Mr i	0.0	0.0	0.0	0.0
t. ant.	Fv	0.0	0.0	0.0	0.0
	Mg()	0.0	0.0	0.0	0.0
	Mr()	0.0	0.0	0.0	0.0
	Fh	0.0	0.0	0.0	0.0
	Fhs	0.0	0.0	0.0	0.0
	Mg	0.0	0.0	0.0	0.0
	Mgs	0.0	0.0	0.0	0.0
	Mr	0.0	0.0	0.0	0.0
	Mrs	0.0	0.0	0.0	0.0
	Fi h	0.0	0.0	0.0	0.0
	Fi v	0.0	0.0	0.0	0.0
	Mg i	0.0	0.0	0.0	0.0
	Mr i	0.0	0.0	0.0	0.0
q perm.	Fv	0.0	0.0	0.0	0.0
	Mg()	0.0	0.0	0.0	0.0
	Mr()	0.0	0.0	0.0	0.0
	Fh	0.0	0.0	0.0	0.0
	Fhs	0.0	0.0	0.0	0.0
	Mg	0.0	0.0	0.0	0.0
	Mgs	0.0	0.0	0.0	0.0
	Mr	0.0	0.0	0.0	0.0
	Mrs	0.0	0.0	0.0	0.0
	Fi h	0.0	0.0	0.0	0.0
	Fi v	0.0	0.0	0.0	0.0
	Mg i	0.0	0.0	0.0	0.0
	Mr i	0.0	0.0	0.0	0.0
N p	Fv	0.0	0.0	0.0	0.0
	Mg()	0.0	0.0	0.0	0.0
	Mr()	0.0	0.0	0.0	0.0
	Fh	0.0	0.0	0.0	0.0
	Fhs	0.0	0.0	0.0	0.0
	Mg	0.0	0.0	0.0	0.0
	Mgs	0.0	0.0	0.0	0.0
	Mr	0.0	0.0	0.0	0.0
	Mrs	0.0	0.0	0.0	0.0
	Fi h	0.0	0.0	0.0	0.0
	Fi v	0.0	0.0	0.0	0.0
	Mg i	0.0	0.0	0.0	0.0
	Mr i	0.0	0.0	0.0	0.0
q acc.	Fv	4.0	4.0	4.0	4.0
	Mg()	0.4	1.4	3.8	6.2
	Mr()	0.0	0.0	0.0	0.0
	Fh	0.0	17.3	17.3	17.3
	Fhs	0.0	12.6	12.6	12.6
	Mg	0.0	-17.3	-17.3	-17.3
	Mgs	0.0	-12.6	-12.6	-12.6
	Mr	0.0	0.0	0.0	0.0
	Mrs	0.0	0.0	0.0	0.0
	Fi h	0.0	0.0	0.0	0.0
	Fi v	0.0	0.0	0.0	0.0
	Mg i	0.0	0.0	0.0	0.0

APPROVATO SDP

 Società di Progetto
Brebemi SpA



	Mr i	0.0	0.0	0.0	0.0
N, M, V acc.	Fv	0.0	0.0	0.0	0.0
	Mg()	0.0	0.0	0.0	0.0
	Mr()	0.0	0.0	0.0	0.0
	Fh	0.0	0.0	0.0	0.0
	Fhs	0.0	0.0	0.0	0.0
	Mg	0.0	0.0	0.0	0.0
	Mgs	0.0	0.0	0.0	0.0
	Mr	0.0	0.0	0.0	0.0
	Mrs	0.0	0.0	0.0	0.0
	Fi h	0.0	0.0	0.0	0.0
	Fi v	0.0	0.0	0.0	0.0
	Mg i	0.0	0.0	0.0	0.0
Mr i	0.0	0.0	0.0	0.0	

		STR			
		Sbalzo	Incastro sx	Mezzeria	Incastro dx
p.p.	Fv	1.3	15.3	19.1	22.8
	Mg()	0.1	2.2	12.5	25.1
	Mr()	0.0	0.0	0.0	0.0
	Fh	0.0	0.0	0.0	0.0
	Fhs	0.0	0.0	0.0	0.0
	Mg	0.0	0.0	0.0	0.0
	Mgs	0.0	0.0	0.0	0.0
	Mr	0.0	0.0	0.0	0.0
	Mrs	0.0	0.0	0.0	0.0
	Fi h	0.0	3.5	3.5	3.5
	Fi v	0.0	0.0	0.0	0.0
	Mg i	0.0	-3.9	-3.9	-3.9
Mr i	0.0	0.0	0.0	0.0	
t. post.	Fv	8.0	8.0	8.0	8.0
	Mg()	0.8	2.8	7.6	12.4
	Mr()	0.0	0.0	0.0	0.0
	Fh	0.0	19.5	19.5	19.5
	Fhs	0.0	28.3	28.3	28.3
	Mg	0.0	-12.2	-12.2	-12.2
	Mgs	0.0	-28.3	-28.3	-28.3
	Mr	0.0	0.0	0.0	0.0
	Mrs	0.0	0.0	0.0	0.0
	Fi h	0.0	2.2	2.2	2.2
	Fi v	0.0	0.0	0.0	0.0
	Mg i	0.0	-2.5	-2.5	-2.5
Mr i	0.0	0.0	0.0	0.0	
t. ant.	Fv	0.0	0.0	0.0	0.0
	Mg()	0.0	0.0	0.0	0.0
	Mr()	0.0	0.0	0.0	0.0
	Fh	0.0	0.0	0.0	0.0
	Fhs	0.0	0.0	0.0	0.0
	Mg	0.0	0.0	0.0	0.0
	Mgs	0.0	0.0	0.0	0.0
	Mr	0.0	0.0	0.0	0.0
	Mrs	0.0	0.0	0.0	0.0
	Fi h	0.0	0.0	0.0	0.0
	Fi v	0.0	0.0	0.0	0.0
	Mg i	0.0	0.0	0.0	0.0
Mr i	0.0	0.0	0.0	0.0	
	Fv	0.0	0.0	0.0	0.0

APPROVATO SDP

 Società di Progetto
Brebemi SpA




q perm.	Mg()	0.0	0.0	0.0	0.0
	Mr()	0.0	0.0	0.0	0.0
	Fh	0.0	0.0	0.0	0.0
	Fhs	0.0	0.0	0.0	0.0
	Mg	0.0	0.0	0.0	0.0
	Mgs	0.0	0.0	0.0	0.0
	Mr	0.0	0.0	0.0	0.0
	Mrs	0.0	0.0	0.0	0.0
	Fi h	0.0	0.0	0.0	0.0
	Fi v	0.0	0.0	0.0	0.0
	Mg i	0.0	0.0	0.0	0.0
Mr i	0.0	0.0	0.0	0.0	
N p	Fv	0.0	0.0	0.0	0.0
	Mg()	0.0	0.0	0.0	0.0
	Mr()	0.0	0.0	0.0	0.0
	Fh	0.0	0.0	0.0	0.0
	Fhs	0.0	0.0	0.0	0.0
	Mg	0.0	0.0	0.0	0.0
	Mgs	0.0	0.0	0.0	0.0
	Mr	0.0	0.0	0.0	0.0
	Mrs	0.0	0.0	0.0	0.0
	Fi h	0.0	0.0	0.0	0.0
	Fi v	0.0	0.0	0.0	0.0
Mg i	0.0	0.0	0.0	0.0	
Mr i	0.0	0.0	0.0	0.0	
q acc.	Fv	4.0	4.0	4.0	4.0
	Mg()	0.4	1.4	3.8	6.2
	Mr()	0.0	0.0	0.0	0.0
	Fh	0.0	17.3	17.3	17.3
	Fhs	0.0	12.6	12.6	12.6
	Mg	0.0	-17.3	-17.3	-17.3
	Mgs	0.0	-12.6	-12.6	-12.6
	Mr	0.0	0.0	0.0	0.0
	Mrs	0.0	0.0	0.0	0.0
	Fi h	0.0	0.0	0.0	0.0
	Fi v	0.0	0.0	0.0	0.0
Mg i	0.0	0.0	0.0	0.0	
Mr i	0.0	0.0	0.0	0.0	
N, M, V acc.	Fv	0.0	0.0	0.0	0.0
	Mg()	0.0	0.0	0.0	0.0
	Mr()	0.0	0.0	0.0	0.0
	Fh	0.0	0.0	0.0	0.0
	Fhs	0.0	0.0	0.0	0.0
	Mg	0.0	0.0	0.0	0.0
	Mgs	0.0	0.0	0.0	0.0
	Mr	0.0	0.0	0.0	0.0
	Mrs	0.0	0.0	0.0	0.0
	Fi h	0.0	0.0	0.0	0.0
	Fi v	0.0	0.0	0.0	0.0
Mg i	0.0	0.0	0.0	0.0	
Mr i	0.0	0.0	0.0	0.0	

APPROVATO SDP

Sezioni della fondazione

		sbalzo sinistro		incastro sinistro	
		M [KNm]	T [KN]	M [KNm]	T [KN]
Comb. 2	SISMA	0.78	7.72	-42.80	18.80
Comb. 3	STR	0.99	9.90	-35.18	18.90

 Società di Progetto
Brebemi SpA

	Doc. N.	CODIFICA DOCUMENTO	REV.	FOGLIO
	60237-00000-A00.doc	04RCDII100000000000500A00	00	92 di 442

Comb. 4	STR	1.07	10.73	-35.30	16.40
Comb. 5	TA-RARA	0.73	7.33	-26.06	14.00
Comb. 6	TA-FREQ	0.65	6.52	-21.99	13.43
Comb. 7	TA-Q.P.	0.47	4.74	-13.03	12.17

mezzeria

		M [KNm]	T [KN]
Comb. 2	SISMA	-33.66	10.52
Comb. 3	STR	-29.51	0.00
Comb. 4	STR	-30.38	0.00
Comb. 5	TA-RARA	-21.86	0.00
Comb. 6	TA-FREQ	-17.96	0.00
Comb. 7	TA-Q.P.	-9.38	0.00

incastro destro

sbalzo destro

		M [KNm]	T [KN]	M [KNm]	T [KN]
Comb. 2	SISMA	-31.55	-4.63	0.03	0.47
Comb. 3	STR	-31.27	-34.28	0.99	9.90
Comb. 4	STR	-22.62	-23.80	1.07	10.73
Comb. 5	TA-RARA	-26.06	-14.00	0.73	7.33
Comb. 6	TA-FREQ	-21.99	-13.43	0.65	6.52
Comb. 7	TA-Q.P.	-13.03	-12.17	0.47	4.74

10.6 Verifiche di resistenza e fessurazione

10.6.1 Base elevazione

Di seguito vengono riportate le verifiche per le massime sollecitazioni dell'elevazione.

La sezione di verifica ha dimensioni 100 cm di larghezza e 25 di altezza

L'armatura è costituita da $\phi 12/20$ al lembo esterno e $\phi 12/20$ al lembo interno.

Disposizione armature

M_x --- V_y

Armatura longitudinale interna (per sollecitazione M_x positiva)

d1	=	12	mm	Diametro ferri prima fila
c1	=	6.00	cm	Copriferro ferri prima fila
i1	=	20.00	cm	Interasse ferri prima fila
As1	=	5.65	cmq	Area acciaio ferri prima fila
d2	=	0	mm	Diametro ferri seconda fila
c2	=	0.00	cm	Copriferro ferri seconda fila
i2	=	0.00	cm	Interasse ferri seconda fila
As2	=	0.00	cmq	Area acciaio ferri seconda fila
d3	=	0	mm	Diametro ferri terza fila
c3	=	0.00	cm	Copriferro ferri terza fila
i3	=	0.00	cm	Interasse ferri terza fila
As3	=	0.00	cmq	Area acciaio ferri terza fila
As	=	5.65	cmq	Area acciaio in zona tesa

Armatura longitudinale esterna (per sollecitazione M_x positiva)

d1	=	12	mm	Diametro ferri prima fila
c1	=	6.00	cm	Copriferro ferri prima fila
i1	=	20.00	cm	Interasse ferri prima fila
As'1	=	5.65	cmq	Area acciaio ferri prima fila

APPROVATO SDP

Società di Progetto
Brebemi SpA

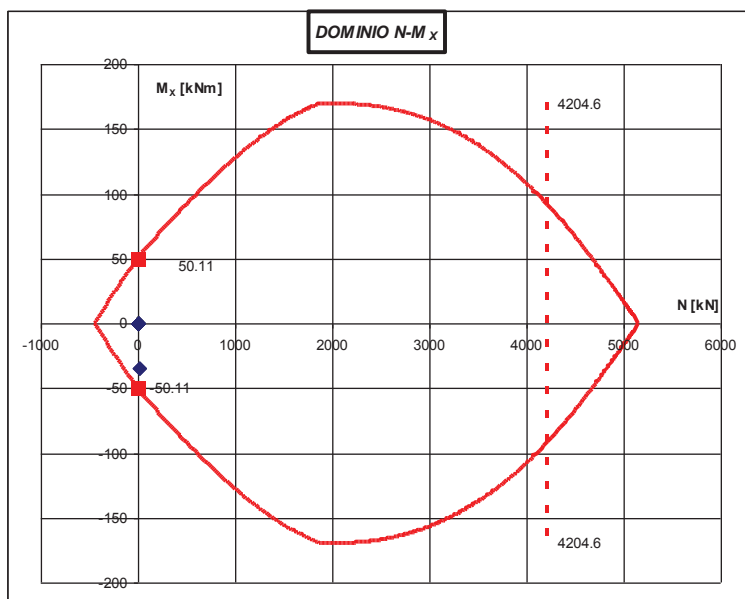


d2	=	0	mm	Diametro ferri seconda fila
c2	=	0.00	cm	Copriferro ferri seconda fila
i2	=	0.00	cm	Interasse ferri seconda fila
As'2	=	0.00	cmq	Area acciaio ferri seconda fila
d3	=	0	mm	Diametro ferri terza fila
c3	=	0.00	cm	Copriferro ferri terza fila
i3	=	0.00	cm	Interasse ferri terza fila
As'3	=	0.00	cmq	Area acciaio ferri terza fila
As'	=	5.65	cmq	Area acciaio in zona compressa

Combinazione STR

Combinazioni di carico e verifica a pressoflessione retta

					N+MX
n°	COMBINAZIONE	N [kN]	MX [kNm]	VY [kN]	SF MIN
1	comb 8	12.5	-34.5905	41.509	1.48
2	comb 9	16.875	-34.5905	41.509	1.50



APPROVATO SDP

Verifica a taglio della sezione maggiormente sollecitata:

Effetto positivo della compressione sul taglio: NO

Effetto positivo dei meccanismi pettine, bietta, ingranaggio... del cls: NO

Tipo di verifica a taglio: Elemento NON armato a taglio.

Verifica a taglio (V_Y)

V _{Sd Y} =	42	kN
V _{Rd Y} =	108	kN
SF	=	2.61

Società di Progetto
Brebemi SpA

Combinazione RAR

Verifica tensioni in esercizio

N	=	12.50	KN	
M	=	25.62	KNm	
e	=	204.98	cm	
yn	=	5.18	cm	posizione asse neutro da lembo superiore
yg sup	=	5.03	cm	posizione del baricentro della sezione parzializzata
S* yg =	=	1267.48	cmc	momento statico rispetto all'asse neutro della sezione parzializzata
Ji =	=	19613.89	cm ⁴	momento di inerzia della sezione parzializzata
sigma c max	=	6.52	MPa	Verifica della tensione di esercizio nella fibra di calcestruzzo soddisfatta
sigma s max	=	249.63	MPa	Verifica della tensione di esercizio nell'acciaio soddisfatta
sigma s min	=		MPa	
sigma s' min	=	26.8	MPa	Verifica della tensione di esercizio nell'acciaio soddisfatta
sigma s' max	=		MPa	

Combinazione SISMICA

Verifica tensioni in esercizio

N	=	12.50	KN	
M	=	36.12	KNm	
e	=	288.95	cm	
yn	=	5.14	cm	posizione asse neutro da lembo superiore
yg sup	=	5.03	cm	posizione del baricentro della sezione parzializzata
S* yg =	=	1267.09	cmc	momento statico rispetto all'asse neutro della sezione parzializzata
Ji =	=	19613.89	cm ⁴	momento di inerzia della sezione parzializzata
sigma c max	=	9.21	MPa	Verifica della tensione di esercizio nella fibra di calcestruzzo soddisfatta
sigma s max	=	356.91	MPa	Verifica della tensione di esercizio nell'acciaio soddisfatta
sigma s min	=		MPa	
sigma s' min	=	39.4	MPa	Verifica della tensione di esercizio nell'acciaio soddisfatta
sigma s' max	=		MPa	


Combinazione FRE

Verifica a fessurazione

N	=	12.50	KN	azione assiale
M	=	21.78	KNm	azione flettente
N/M	=	0.57	1/m	rapporto fra azione assiale e flettente
Nf	=	19.84	KN	azione assiale per formazione fessure
Mf	=	34.57	KNm	azione flettente per formazione fessure

 Società di Progetto
Brebemi SpA



	Doc. N. 60237-00000-A00.doc	CODIFICA DOCUMENTO 04RCDII100000000000500A00	REV. 00	FOGLIO 95 di 442
--	--------------------------------	---	------------	---------------------

σ_{sf} = 333.8 MPa tensione nell'acciaio teso con sollecitazioni pari a quelle di formazione delle fessure
 y_{nf} = 5.21 cm posizione asse neutro con sollecitazioni pari a quelle di formazione delle fessure

Combinazione QPE

Verifica tensioni in esercizio

N = 12.50 KN
 M = 13.32 KNm
 e = 106.59 cm
 y_n = 5.32 cm posizione asse neutro da lembo superiore
 $y_{g\ sup}$ = 5.04 cm posizione del baricentro della sezione parzializzata
 $S^* y_g =$ = 1269.67 cmc momento statico rispetto all'asse neutro della sezione parzializzata
 $J_i =$ = 19613.91 cm⁴ momento di inerzia della sezione parzializzata
 $\sigma_{c\ max}$ = 3.36 MPa Verifica della tensione di esercizio nella fibra di calcestruzzo soddisfatta
 $\sigma_{s\ max}$ = 123.93 MPa Verifica della tensione di esercizio nell'acciaio soddisfatta
 $\sigma_{s\ min}$ = MPa
 $\sigma_{s'\ min}$ = 12.1 MPa Verifica della tensione di esercizio nell'acciaio soddisfatta
 $\sigma_{s'\ max}$ = MPa

Verifica a fessurazione

N = 12.50 KN azione assiale
 M = 13.32 KNm azione flettente
 N/M = 0.94 1/m rapporto fra azione assiale e flettente
 N_f = 32.93 KN azione assiale per formazione fessure
 M_f = 35.10 KNm azione flettente per formazione fessure
 σ_{sf} = 326.5 MPa tensione nell'acciaio teso con sollecitazioni pari a quelle di formazione delle fessure
 y_{nf} = 5.32 cm posizione asse neutro con sollecitazioni pari a quelle di formazione delle fessure

Il momento di formazione delle fessure è maggiore del momento sollecitante non è quindi necessario il calcolo dell'apertura delle fessure

10.6.2 Fondazione

Di seguito si riportano le verifiche per le massime sollecitazioni della soletta inferiore.

La sezione di verifica ha dimensioni 100 cm di larghezza e 25 di altezza

L'armatura è costituita da $\phi 14/20$ al lembo inferiore e $\phi 12/20$ al lembo superiore.

Disposizione armature

M_x --- V_y

Armatura longitudinale inferiore (per sollecitazione M_x positiva)

d_l = 14 mm Diametro ferri prima fila

Società di Progetto
Brebemi SpA



c1	=	6.00	cm	Copriferro ferri prima fila
i1	=	20.00	cm	Interasse ferri prima fila
As1	=	7.70	cmq	Area acciaio ferri prima fila
d2	=	0	mm	Diametro ferri seconda fila
c2	=	0.00	cm	Copriferro ferri seconda fila
i2	=	0.00	cm	Interasse ferri seconda fila
As2	=	0.00	cmq	Area acciaio ferri seconda fila
d3	=	0	mm	Diametro ferri terza fila
c3	=	0.00	cm	Copriferro ferri terza fila
i3	=	0.00	cm	Interasse ferri terza fila
As3	=	0.00	cmq	Area acciaio ferri terza fila
As	=	7.70	cmq	Area acciaio in zona tesa
Armatura longitudinale superiore (per sollecitazione M_X positiva)				
d1	=	12	mm	Diametro ferri prima fila
c1	=	6.00	cm	Copriferro ferri prima fila
i1	=	20.00	cm	Interasse ferri prima fila
As'1	=	5.65	cmq	Area acciaio ferri prima fila
d2	=	0	mm	Diametro ferri seconda fila
c2	=	0.00	cm	Copriferro ferri seconda fila
i2	=	0.00	cm	Interasse ferri seconda fila
As'2	=	0.00	cmq	Area acciaio ferri seconda fila
d3	=	0	mm	Diametro ferri terza fila
c3	=	0.00	cm	Copriferro ferri terza fila
i3	=	0.00	cm	Interasse ferri terza fila
As'3	=	0.00	cmq	Area acciaio ferri terza fila
As'	=	5.65	cmq	Area acciaio in zona compressa

Combinazione STR

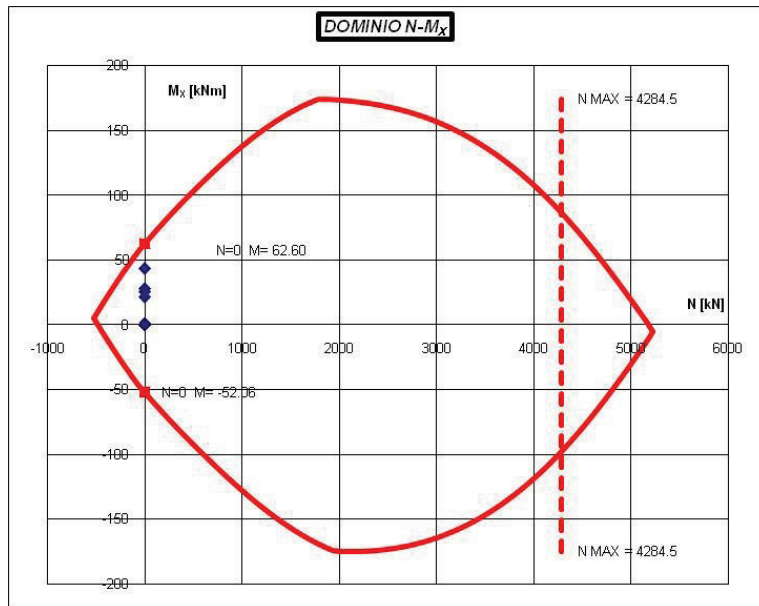
Combinazioni di carico e verifica a pressoflessione retta

					N+MX
n°	COMBINAZIONE	N [kN]	MX [kNm]	VY [kN]	SF MIN
1	comb 3 sx		43.40204	39.9447	1.44
2	comb 4 sx		27.78131	27.1931	2.25
3	comb 3 dx		25.404221	22.8103	2.46
4	comb 4 dx		21.360585	19.7931	2.93

APPROVATO SDP

Società di Progetto
Brebemi SpA





Verifica a taglio della sezione maggiormente sollecitata:

Effetto positivo della compressione sul taglio: NO

Effetto positivo dei meccanismi pettine, bietta, ingranaggio... del cls: NO

Tipo di verifica a taglio: Elemento NON armato a taglio.

Verifica a taglio (V_Y)

$$V_{Sd Y} = 40 \text{ kN}$$

$$V_{Rd Y} = 108 \text{ kN}$$

$$SF = 2.71$$

Combinazione RAR

Sollecitazioni

N	=	0.00	KN	azione assiale (positiva se di compressione)
M	=	25.40	KNm	azione flettente
T	=	0.00	KN	azione tagliante

Verifica tensioni in esercizio

N	=	0.00	KN	
M	=	25.40	KNm	
e	=	0.00	cm	
yn	=	5.58	cm	posizione asse neutro da lembo superiore
yg sup	=	5.58	cm	posizione del baricentro della sezione parzializzata
S* yg =	=	1555.55	cmc	momento statico rispetto all'asse neutro della sezione parzializzata
Ji =	=	24559.81	cm ⁴	momento di inerzia della sezione parzializzata
sigma c max	=	5.77	MPa	Verifica della tensione di esercizio nella fibra di calcestruzzo soddisfatta
sigma s max	=	197.4	MPa	Verifica della tensione di esercizio nell'acciaio soddisfatta
sigma s min	=		MPa	
sigma s' min	=	15.9	MPa	Verifica della tensione di esercizio nell'acciaio soddisfatta
sigma s' max	=		MPa	

APPROVATO SDP

Società di Progetto
Brebemi SpA

Combinazione SISMICA

Sollecitazioni

N	=	0.00	KN	azione assiale (positiva se di compressione)
M	=	43.03	KNm	azione flettente
T	=	0.00	KN	azione tagliante

Verifica tensioni in esercizio

N	=	0.00	KN	
M	=	43.03	KNm	
e	=	0.00	cm	
yn	=	5.58	cm	posizione asse neutro da lembo superiore
yg sup	=	5.58	cm	posizione del baricentro della sezione parzializzata
S* yg =	=	1555.55	cmc	momento statico rispetto all'asse neutro della sezione parzializzata
Ji =	=	24559.81	cm ⁴	momento di inerzia della sezione parzializzata
sigma c max	=	9.77	MPa	Verifica della tensione di esercizio nella fibra di calcestruzzo soddisfatta
sigma s max	=	334.4	MPa	soddisfatta
sigma s min	=		MPa	Verifica della tensione di esercizio nell'acciaio soddisfatta
sigma s' min	=	26.9	MPa	Verifica della tensione di esercizio nell'acciaio soddisfatta
sigma s' max	=		MPa	

Combinazione FRE
Sollecitazioni

N	=	0.00	KN	azione assiale (positiva se di compressione)
M	=	21.36	KNm	azione flettente

Verifica tensioni in esercizio

N	=	0.00	KN	
M	=	21.36	KNm	
e	=	0.00	cm	
yn	=	5.58	cm	posizione asse neutro da lembo superiore
yg sup	=	5.58	cm	posizione del baricentro della sezione parzializzata
S* yg =	=	1555.55	cmc	momento statico rispetto all'asse neutro della sezione parzializzata
Ji =	=	24559.81	cm ⁴	momento di inerzia della sezione parzializzata
sigma c max	=	4.85	MPa	Verifica della tensione di esercizio nella fibra di calcestruzzo soddisfatta
sigma s max	=	165.98	MPa	soddisfatta
sigma s min	=		MPa	Verifica della tensione di esercizio nell'acciaio soddisfatta
sigma s' min	=	13.3	MPa	Verifica della tensione di esercizio nell'acciaio soddisfatta
sigma s' max	=		MPa	

Verifica a fessurazione

N	=	0.00	KN	azione assiale
M	=	21.36	KNm	azione flettente
N/M	=	0.00	1/m	rapporto fra azione assiale e flettente
Nf	=	0.00	KN	azione assiale per formazione fessure
Mf	=	34.16	KNm	azione flettente per formazione fessure
sigma sf	=	265.4	MPa	tensione nell'acciaio teso con sollecitazioni pari a quelle di formazione delle fessure
yn f	=	5.58	cm	posizione asse neutro con sollecitazioni pari a quelle di formazione delle fessure


Il momento di formazione delle fessure è maggiore del momento sollecitante non è quindi necessario il calcolo dell'apertura delle fessure

 Società di Progetto
Brebemi SpA

Combinazione QPE
Sollecitazioni

N	=	0.00	KN	azione assiale (positiva se di compressione)
M	=	12.46	KNm	azione flettente



	Doc. N. 60237-00000-A00.doc	CODIFICA DOCUMENTO 04RCDII100000000000500A00	REV. 00	FOGLIO 99 di 442
--	--------------------------------	---	------------	---------------------

Verifica tensioni in esercizio

N	=	0.00	KN	
M	=	12.46	KNm	
e	=	0.00	cm	
yn	=	5.58	cm	posizione asse neutro da lembo superiore
yg sup	=	5.58	cm	posizione del baricentro della sezione parzializzata
S* yg =	=	1555.55	cmc	momento statico rispetto all'asse neutro della sezione parzializzata
Ji =	=	24559.81	cm ⁴	momento di inerzia della sezione parzializzata
sigma c max	=	2.83	MPa	Verifica della tensione di esercizio nella fibra di calcestruzzo soddisfatta
sigma s max	=	96.85	MPa	Verifica della tensione di esercizio nell'acciaio soddisfatta
sigma s min	=		MPa	
sigma s' min	=	7.8	MPa	Verifica della tensione di esercizio nell'acciaio soddisfatta
sigma s' max	=		MPa	

Verifica a fessurazione

N	=	0.00	KN	azione assiale
M	=	12.46	KNm	azione flettente
N/M	=	0.00	1/m	rapporto fra azione assiale e flettente
Nf	=	0.00	KN	azione assiale per formazione fessure
Mf	=	34.16	KNm	azione flettente per formazione fessure
sigma sf	=	265.4	MPa	tensione nell'acciaio teso con sollecitazioni pari a quelle di formazione delle fessure
yn f	=	5.58	cm	posizione asse neutro con sollecitazioni pari a quelle di formazione delle fessure

Il momento di formazione delle fessure è maggiore del momento sollecitante non è quindi necessario il calcolo dell'apertura delle fessure

10.6.3 Armatura di ripartizione del muro

Così come previsto dal D.M. 14 gennaio 2008, si prevede un'armatura longitudinale in misura non inferiore al 20%. L'armatura per l'opera in oggetto risulta essere:

soletta inferiore:	φ10/20cm
soletta piedritti:	φ10/20cm

APPROVATO SDP

Società di Progetto
Brebemi SpA



11 ALLEGATI

11.1 Tabulati di input

File D:\LAVORI_epsilon\BDY01E_BREBEMI_lavoro_epsilon\BDY01E_016 - REVISIONE 2012\2x2 -modello - Rp=60 - Rt=0 - senza falda\geom.\$2k was saved on 2/23/12 at 10.54.14

TABLE: "ACTIVE DEGREES OF FREEDOM"

UX=Yes UY=Yes UZ=Yes RX=Yes RY=Yes RZ=Yes

TABLE: "ANALYSIS OPTIONS"

Solver=Advanced SolverProc=Auto Force32Bit=No StiffCase=None GeomMod=No

TABLE: "AUTO WAVE 3 - WAVE CHARACTERISTICS - GENERAL"

WaveChar=Default WaveType="From Theory" KinFactor=1 SWaterDepth=45 WaveHeight=18 WavePeriod=12 WaveTheory=Linear

TABLE: "BRIDGE DESIGN PREFERENCES - AASHTOLRFD07"

HingeOpt="Auto: AASHTO/Caltrans Hinge"

TABLE: "BRIDGE PREFERENCES"

NorthAngle=90 MaxDiscCurv=1

TABLE: "CASE - MODAL 1 - GENERAL"

Case=MODAL ModeType=Eigen MaxNumModes=12 MinNumModes=1 EigenShift=0 EigenCutoff=0 EigenTol=0.00000001 AutoShift=Yes

TABLE: "CASE - STATIC 1 - LOAD ASSIGNMENTS"

Case=DEAD LoadType="Load pattern" LoadName=DEAD LoadSF=1
Case=PPST LoadType="Load pattern" LoadName=PPST LoadSF=1
Case=PPNS LoadType="Load pattern" LoadName=PPNS LoadSF=1
Case=PPAQ LoadType="Load pattern" LoadName=PPAQ LoadSF=1
Case=ST1S LoadType="Load pattern" LoadName=ST1S LoadSF=1
Case=ST2S LoadType="Load pattern" LoadName=ST2S LoadSF=1
Case=ST3S LoadType="Load pattern" LoadName=ST3S LoadSF=1
Case=ST4S LoadType="Load pattern" LoadName=ST4S LoadSF=1
Case=ST1D LoadType="Load pattern" LoadName=ST1D LoadSF=1
Case=ST2D LoadType="Load pattern" LoadName=ST2D LoadSF=1
Case=ST3D LoadType="Load pattern" LoadName=ST3D LoadSF=1
Case=ST4D LoadType="Load pattern" LoadName=ST4D LoadSF=1
Case=ST1SG LoadType="Load pattern" LoadName=ST1SG LoadSF=1
Case=ST2SG LoadType="Load pattern" LoadName=ST2SG LoadSF=1
Case=ST3SG LoadType="Load pattern" LoadName=ST3SG LoadSF=1
Case=ST4SG LoadType="Load pattern" LoadName=ST4SG LoadSF=1
Case=ST1DG LoadType="Load pattern" LoadName=ST1DG LoadSF=1
Case=ST2DG LoadType="Load pattern" LoadName=ST2DG LoadSF=1
Case=ST3DG LoadType="Load pattern" LoadName=ST3DG LoadSF=1
Case=ST4DG LoadType="Load pattern" LoadName=ST4DG LoadSF=1
Case=SW1S LoadType="Load pattern" LoadName=SW1S LoadSF=1
Case=SW2S LoadType="Load pattern" LoadName=SW2S LoadSF=1
Case=SW1D LoadType="Load pattern" LoadName=SW1D LoadSF=1
Case=SW2D LoadType="Load pattern" LoadName=SW2D LoadSF=1
Case=SA LoadType="Load pattern" LoadName=SA LoadSF=1
Case=QM01 LoadType="Load pattern" LoadName=QM01 LoadSF=1
Case=QM02 LoadType="Load pattern" LoadName=QM02 LoadSF=1
Case=SQMS LoadType="Load pattern" LoadName=SQMS LoadSF=1
Case=SQMD LoadType="Load pattern" LoadName=SQMD LoadSF=1
Case=SQMSG LoadType="Load pattern" LoadName=SQMSG LoadSF=1
Case=SQMDG LoadType="Load pattern" LoadName=SQMDG LoadSF=1
Case=FA01 LoadType="Load pattern" LoadName=FA01 LoadSF=1
Case=TC01 LoadType="Load pattern" LoadName=TC01 LoadSF=1
Case=TC02 LoadType="Load pattern" LoadName=TC02 LoadSF=1
Case=TV01 LoadType="Load pattern" LoadName=TV01 LoadSF=1
Case=TV02 LoadType="Load pattern" LoadName=TV02 LoadSF=1
Case=RIT LoadType="Load pattern" LoadName=RIT LoadSF=1
Case=IS01 LoadType="Load pattern" LoadName=IS01 LoadSF=1
Case=SSTS LoadType="Load pattern" LoadName=SSTS LoadSF=1
Case=IS02 LoadType="Load pattern" LoadName=IS02 LoadSF=1

TABLE: "COMBINATION DEFINITIONS"

ComboName=SK0S ComboType="Linear Add" AutoDesign=No CaseName=ST1S ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=SK0S CaseName=ST2S ScaleFactor=1
ComboName=SKAS ComboType="Linear Add" AutoDesign=No CaseName=ST3S ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=SKAS CaseName=ST4S ScaleFactor=1
ComboName=SK0D ComboType="Linear Add" AutoDesign=No CaseName=ST1D ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=SK0D CaseName=ST2D ScaleFactor=1
ComboName=SKAD ComboType="Linear Add" AutoDesign=No CaseName=ST3D ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=SKAD CaseName=ST4D ScaleFactor=1
ComboName=SWS ComboType="Linear Add" AutoDesign=No CaseName=SW1S ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=SWS CaseName=SW2S ScaleFactor=1
ComboName=SWD ComboType="Linear Add" AutoDesign=No CaseName=SW1D ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=SWD CaseName=SW2D ScaleFactor=1
ComboName=SK0SG ComboType="Linear Add" AutoDesign=No CaseName=ST1SG ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=SK0SG CaseName=ST2SG ScaleFactor=1
ComboName=SKASG ComboType="Linear Add" AutoDesign=No CaseName=ST3SG ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=SKASG CaseName=ST4SG ScaleFactor=1
ComboName=SK0DG ComboType="Linear Add" AutoDesign=No CaseName=ST1DG ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=SK0DG CaseName=ST2DG ScaleFactor=1
ComboName=SKADG ComboType="Linear Add" AutoDesign=No CaseName=ST3DG ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=SKADG CaseName=ST4DG ScaleFactor=1
ComboName=STR001 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=STR001 CaseName=PPNS ScaleFactor=1.35
ComboName=STR001 CaseName=PPAQ ScaleFactor=0
ComboName=STR001 CaseName=SK0S ScaleFactor=1.35
ComboName=STR001 CaseName=SKAS ScaleFactor=0
ComboName=STR001 CaseName=SWS ScaleFactor=1.35
ComboName=STR001 CaseName=SK0D ScaleFactor=1.35
ComboName=STR001 CaseName=SKAD ScaleFactor=0
ComboName=STR001 CaseName=SWD ScaleFactor=1.35
ComboName=STR001 CaseName=SA ScaleFactor=1.35
ComboName=STR001 CaseName=QM01 ScaleFactor=0
ComboName=STR001 CaseName=QM02 ScaleFactor=0
ComboName=STR001 CaseName=SQMS ScaleFactor=0
ComboName=STR001 CaseName=SQMD ScaleFactor=0
ComboName=STR001 CaseName=FA01 ScaleFactor=0

APPROVATO SDP

Società di Progetto
Brebemi SpA



ComboName=STR006 CaseName=SQMS ScaleFactor=1.35
 ComboName=STR006 CaseName=SQMD ScaleFactor=0
 ComboName=STR006 CaseName=FA01 ScaleFactor=0
 ComboName=STR006 CaseName=TC01 ScaleFactor=0
 ComboName=STR006 CaseName=TC02 ScaleFactor=0
 ComboName=STR006 CaseName=TV01 ScaleFactor=0
 ComboName=STR006 CaseName=TV02 ScaleFactor=0
 ComboName=STR006 CaseName=RIT ScaleFactor=0
 ComboName=STR006 CaseName=SSTS ScaleFactor=0
 ComboName=STR006 CaseName=ISO1 ScaleFactor=0
 ComboName=STR007 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR007 CaseName=PPNS ScaleFactor=1
 ComboName=STR007 CaseName=PPAQ ScaleFactor=0
 ComboName=STR007 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR007 CaseName=SKAS ScaleFactor=0
 ComboName=STR007 CaseName=SWS ScaleFactor=1.35
 ComboName=STR007 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR007 CaseName=SKAD ScaleFactor=0
 ComboName=STR007 CaseName=SWD ScaleFactor=1.35
 ComboName=STR007 CaseName=SA ScaleFactor=1
 ComboName=STR007 CaseName=QM01 ScaleFactor=0
 ComboName=STR007 CaseName=QM02 ScaleFactor=0
 ComboName=STR007 CaseName=SQMS ScaleFactor=1.35
 ComboName=STR007 CaseName=SQMD ScaleFactor=1.35
 ComboName=STR007 CaseName=FA01 ScaleFactor=0
 ComboName=STR007 CaseName=TC01 ScaleFactor=0
 ComboName=STR007 CaseName=TC02 ScaleFactor=0
 ComboName=STR007 CaseName=TV01 ScaleFactor=0
 ComboName=STR007 CaseName=TV02 ScaleFactor=0
 ComboName=STR007 CaseName=RIT ScaleFactor=0
 ComboName=STR007 CaseName=SSTS ScaleFactor=0
 ComboName=STR007 CaseName=ISO1 ScaleFactor=0
 ComboName=STR008 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR008 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR008 CaseName=PPAQ ScaleFactor=0
 ComboName=STR008 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR008 CaseName=SKAS ScaleFactor=0
 ComboName=STR008 CaseName=SWS ScaleFactor=1.35
 ComboName=STR008 CaseName=SK0D ScaleFactor=0
 ComboName=STR008 CaseName=SKAD ScaleFactor=1
 ComboName=STR008 CaseName=SWD ScaleFactor=1
 ComboName=STR008 CaseName=SA ScaleFactor=1.35
 ComboName=STR008 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR008 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR008 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR008 CaseName=SQMD ScaleFactor=0
 ComboName=STR008 CaseName=FA01 ScaleFactor=1.35
 ComboName=STR008 CaseName=TC01 ScaleFactor=0
 ComboName=STR008 CaseName=TC02 ScaleFactor=0
 ComboName=STR008 CaseName=TV01 ScaleFactor=0
 ComboName=STR008 CaseName=TV02 ScaleFactor=0
 ComboName=STR008 CaseName=RIT ScaleFactor=0
 ComboName=STR008 CaseName=SSTS ScaleFactor=0
 ComboName=STR008 CaseName=ISO1 ScaleFactor=0
 ComboName=STR009 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR009 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR009 CaseName=PPAQ ScaleFactor=0
 ComboName=STR009 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR009 CaseName=SKAS ScaleFactor=0
 ComboName=STR009 CaseName=SWS ScaleFactor=1.35
 ComboName=STR009 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR009 CaseName=SKAD ScaleFactor=0
 ComboName=STR009 CaseName=SWD ScaleFactor=1.35
 ComboName=STR009 CaseName=SA ScaleFactor=1.35
 ComboName=STR009 CaseName=QM01 ScaleFactor=0
 ComboName=STR009 CaseName=QM02 ScaleFactor=0
 ComboName=STR009 CaseName=SQMS ScaleFactor=0
 ComboName=STR009 CaseName=SQMD ScaleFactor=0
 ComboName=STR009 CaseName=FA01 ScaleFactor=0
 ComboName=STR009 CaseName=TC01 ScaleFactor=1.2
 ComboName=STR009 CaseName=TC02 ScaleFactor=0
 ComboName=STR009 CaseName=TV01 ScaleFactor=0
 ComboName=STR009 CaseName=TV02 ScaleFactor=0
 ComboName=STR009 CaseName=RIT ScaleFactor=0
 ComboName=STR009 CaseName=SSTS ScaleFactor=0
 ComboName=STR009 CaseName=ISO1 ScaleFactor=0
 ComboName=STR010 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR010 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR010 CaseName=PPAQ ScaleFactor=0
 ComboName=STR010 CaseName=SK0S ScaleFactor=0
 ComboName=STR010 CaseName=SKAS ScaleFactor=1
 ComboName=STR010 CaseName=SWS ScaleFactor=1
 ComboName=STR010 CaseName=SK0D ScaleFactor=0
 ComboName=STR010 CaseName=SKAD ScaleFactor=1
 ComboName=STR010 CaseName=SWD ScaleFactor=1
 ComboName=STR010 CaseName=SA ScaleFactor=1.35
 ComboName=STR010 CaseName=QM01 ScaleFactor=0
 ComboName=STR010 CaseName=QM02 ScaleFactor=0
 ComboName=STR010 CaseName=SQMS ScaleFactor=0
 ComboName=STR010 CaseName=SQMD ScaleFactor=0
 ComboName=STR010 CaseName=FA01 ScaleFactor=0
 ComboName=STR010 CaseName=TC01 ScaleFactor=1.2
 ComboName=STR010 CaseName=TC02 ScaleFactor=0
 ComboName=STR010 CaseName=TV01 ScaleFactor=0
 ComboName=STR010 CaseName=TV02 ScaleFactor=0
 ComboName=STR010 CaseName=RIT ScaleFactor=0
 ComboName=STR010 CaseName=SSTS ScaleFactor=0
 ComboName=STR010 CaseName=ISO1 ScaleFactor=0
 ComboName=STR011 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR011 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR011 CaseName=PPAQ ScaleFactor=0
 ComboName=STR011 CaseName=SK0S ScaleFactor=0
 ComboName=STR011 CaseName=SKAS ScaleFactor=1
 ComboName=STR011 CaseName=SWS ScaleFactor=1
 ComboName=STR011 CaseName=SK0D ScaleFactor=0
 ComboName=STR011 CaseName=SKAD ScaleFactor=1
 ComboName=STR011 CaseName=SWD ScaleFactor=1

APPROVATO SDP

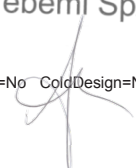
Società di Progetto
Brebemi SpA



ComboName=STR011 CaseName=SA ScaleFactor=1.35
 ComboName=STR011 CaseName=QM01 ScaleFactor=1.35
 ComboName=STR011 CaseName=QM02 ScaleFactor=1.35
 ComboName=STR011 CaseName=SQMS ScaleFactor=0
 ComboName=STR011 CaseName=SQMD ScaleFactor=0
 ComboName=STR011 CaseName=FA01 ScaleFactor=0
 ComboName=STR011 CaseName=TC01 ScaleFactor=0.72
 ComboName=STR011 CaseName=TC02 ScaleFactor=0
 ComboName=STR011 CaseName=TV01 ScaleFactor=0
 ComboName=STR011 CaseName=TV02 ScaleFactor=0
 ComboName=STR011 CaseName=RIT ScaleFactor=0
 ComboName=STR011 CaseName=SSTS ScaleFactor=0
 ComboName=STR011 CaseName=IS01 ScaleFactor=0
 ComboName=STR012 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR012 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR012 CaseName=PPAQ ScaleFactor=0
 ComboName=STR012 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR012 CaseName=SKAS ScaleFactor=0
 ComboName=STR012 CaseName=SWS ScaleFactor=1.35
 ComboName=STR012 CaseName=SK0D ScaleFactor=0
 ComboName=STR012 CaseName=SKAD ScaleFactor=1
 ComboName=STR012 CaseName=SWD ScaleFactor=1
 ComboName=STR012 CaseName=SA ScaleFactor=1.35
 ComboName=STR012 CaseName=QM01 ScaleFactor=1.35
 ComboName=STR012 CaseName=QM02 ScaleFactor=1.35
 ComboName=STR012 CaseName=SQMS ScaleFactor=1.35
 ComboName=STR012 CaseName=SQMD ScaleFactor=0
 ComboName=STR012 CaseName=FA01 ScaleFactor=0
 ComboName=STR012 CaseName=TC01 ScaleFactor=0.72
 ComboName=STR012 CaseName=TC02 ScaleFactor=0
 ComboName=STR012 CaseName=TV01 ScaleFactor=0
 ComboName=STR012 CaseName=TV02 ScaleFactor=0
 ComboName=STR012 CaseName=RIT ScaleFactor=0
 ComboName=STR012 CaseName=SSTS ScaleFactor=0
 ComboName=STR012 CaseName=IS01 ScaleFactor=0
 ComboName=STR013 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR013 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR013 CaseName=PPAQ ScaleFactor=0
 ComboName=STR013 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR013 CaseName=SKAS ScaleFactor=0
 ComboName=STR013 CaseName=SWS ScaleFactor=1.35
 ComboName=STR013 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR013 CaseName=SKAD ScaleFactor=0
 ComboName=STR013 CaseName=SWD ScaleFactor=1.35
 ComboName=STR013 CaseName=SA ScaleFactor=1.35
 ComboName=STR013 CaseName=QM01 ScaleFactor=1.35
 ComboName=STR013 CaseName=QM02 ScaleFactor=1.35
 ComboName=STR013 CaseName=SQMS ScaleFactor=1.35
 ComboName=STR013 CaseName=SQMD ScaleFactor=1.35
 ComboName=STR013 CaseName=FA01 ScaleFactor=0
 ComboName=STR013 CaseName=TC01 ScaleFactor=0.72
 ComboName=STR013 CaseName=TC02 ScaleFactor=0
 ComboName=STR013 CaseName=TV01 ScaleFactor=0
 ComboName=STR013 CaseName=TV02 ScaleFactor=0
 ComboName=STR013 CaseName=RIT ScaleFactor=0
 ComboName=STR013 CaseName=SSTS ScaleFactor=0
 ComboName=STR013 CaseName=IS01 ScaleFactor=0
 ComboName=STR014 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR014 CaseName=PPNS ScaleFactor=1
 ComboName=STR014 CaseName=PPAQ ScaleFactor=0
 ComboName=STR014 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR014 CaseName=SKAS ScaleFactor=0
 ComboName=STR014 CaseName=SWS ScaleFactor=1.35
 ComboName=STR014 CaseName=SK0D ScaleFactor=0
 ComboName=STR014 CaseName=SKAD ScaleFactor=1
 ComboName=STR014 CaseName=SWD ScaleFactor=1
 ComboName=STR014 CaseName=SA ScaleFactor=1
 ComboName=STR014 CaseName=QM01 ScaleFactor=0
 ComboName=STR014 CaseName=QM02 ScaleFactor=0
 ComboName=STR014 CaseName=SQMS ScaleFactor=1.35
 ComboName=STR014 CaseName=SQMD ScaleFactor=0
 ComboName=STR014 CaseName=FA01 ScaleFactor=0
 ComboName=STR014 CaseName=TC01 ScaleFactor=0.72
 ComboName=STR014 CaseName=TC02 ScaleFactor=0
 ComboName=STR014 CaseName=TV01 ScaleFactor=0
 ComboName=STR014 CaseName=TV02 ScaleFactor=0
 ComboName=STR014 CaseName=RIT ScaleFactor=0
 ComboName=STR014 CaseName=SSTS ScaleFactor=0
 ComboName=STR014 CaseName=IS01 ScaleFactor=0
 ComboName=STR015 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR015 CaseName=PPNS ScaleFactor=1
 ComboName=STR015 CaseName=PPAQ ScaleFactor=0
 ComboName=STR015 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR015 CaseName=SKAS ScaleFactor=0
 ComboName=STR015 CaseName=SWS ScaleFactor=1.35
 ComboName=STR015 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR015 CaseName=SKAD ScaleFactor=0
 ComboName=STR015 CaseName=SWD ScaleFactor=1.35
 ComboName=STR015 CaseName=SA ScaleFactor=1
 ComboName=STR015 CaseName=QM01 ScaleFactor=0
 ComboName=STR015 CaseName=QM02 ScaleFactor=0
 ComboName=STR015 CaseName=SQMS ScaleFactor=1.35
 ComboName=STR015 CaseName=SQMD ScaleFactor=1.35
 ComboName=STR015 CaseName=FA01 ScaleFactor=0
 ComboName=STR015 CaseName=TC01 ScaleFactor=0.72
 ComboName=STR015 CaseName=TC02 ScaleFactor=0
 ComboName=STR015 CaseName=TV01 ScaleFactor=0
 ComboName=STR015 CaseName=TV02 ScaleFactor=0
 ComboName=STR015 CaseName=RIT ScaleFactor=0
 ComboName=STR015 CaseName=SSTS ScaleFactor=0
 ComboName=STR015 CaseName=IS01 ScaleFactor=0
 ComboName=STR016 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR016 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR016 CaseName=PPAQ ScaleFactor=0
 ComboName=STR016 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR016 CaseName=SKAS ScaleFactor=0
 ComboName=STR016 CaseName=SWS ScaleFactor=1.35

APPROVATO SDP


Società di Progetto
Brebemi SpA



ComboName=STR016 CaseName=SK0D ScaleFactor=0
 ComboName=STR016 CaseName=SKAD ScaleFactor=1
 ComboName=STR016 CaseName=SWD ScaleFactor=1
 ComboName=STR016 CaseName=SA ScaleFactor=1.35
 ComboName=STR016 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR016 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR016 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR016 CaseName=SQMD ScaleFactor=0
 ComboName=STR016 CaseName=FA01 ScaleFactor=1.35
 ComboName=STR016 CaseName=TC01 ScaleFactor=0.72
 ComboName=STR016 CaseName=TC02 ScaleFactor=0
 ComboName=STR016 CaseName=TV01 ScaleFactor=0
 ComboName=STR016 CaseName=TV02 ScaleFactor=0
 ComboName=STR016 CaseName=RIT ScaleFactor=0
 ComboName=STR016 CaseName=SSTS ScaleFactor=0
 ComboName=STR016 CaseName=IS01 ScaleFactor=0
 ComboName=STR017 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR017 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR017 CaseName=PPAQ ScaleFactor=0
 ComboName=STR017 CaseName=SK0S ScaleFactor=0
 ComboName=STR017 CaseName=SKAS ScaleFactor=1
 ComboName=STR017 CaseName=SWS ScaleFactor=1
 ComboName=STR017 CaseName=SK0D ScaleFactor=0
 ComboName=STR017 CaseName=SKAD ScaleFactor=1
 ComboName=STR017 CaseName=SWD ScaleFactor=1
 ComboName=STR017 CaseName=SA ScaleFactor=1.35
 ComboName=STR017 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR017 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR017 CaseName=SQMS ScaleFactor=0
 ComboName=STR017 CaseName=SQMD ScaleFactor=0
 ComboName=STR017 CaseName=FA01 ScaleFactor=0
 ComboName=STR017 CaseName=TC01 ScaleFactor=1.2
 ComboName=STR017 CaseName=TC02 ScaleFactor=0
 ComboName=STR017 CaseName=TV01 ScaleFactor=0
 ComboName=STR017 CaseName=TV02 ScaleFactor=0
 ComboName=STR017 CaseName=RIT ScaleFactor=0
 ComboName=STR017 CaseName=SSTS ScaleFactor=0
 ComboName=STR017 CaseName=IS01 ScaleFactor=0
 ComboName=STR018 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR018 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR018 CaseName=PPAQ ScaleFactor=0
 ComboName=STR018 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR018 CaseName=SKAS ScaleFactor=0
 ComboName=STR018 CaseName=SWS ScaleFactor=1.35
 ComboName=STR018 CaseName=SK0D ScaleFactor=0
 ComboName=STR018 CaseName=SKAD ScaleFactor=1
 ComboName=STR018 CaseName=SWD ScaleFactor=1
 ComboName=STR018 CaseName=SA ScaleFactor=1.35
 ComboName=STR018 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR018 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR018 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR018 CaseName=SQMD ScaleFactor=0
 ComboName=STR018 CaseName=FA01 ScaleFactor=0
 ComboName=STR018 CaseName=TC01 ScaleFactor=1.2
 ComboName=STR018 CaseName=TC02 ScaleFactor=0
 ComboName=STR018 CaseName=TV01 ScaleFactor=0
 ComboName=STR018 CaseName=TV02 ScaleFactor=0
 ComboName=STR018 CaseName=RIT ScaleFactor=0
 ComboName=STR018 CaseName=SSTS ScaleFactor=0
 ComboName=STR018 CaseName=IS01 ScaleFactor=0
 ComboName=STR019 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR019 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR019 CaseName=PPAQ ScaleFactor=0
 ComboName=STR019 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR019 CaseName=SKAS ScaleFactor=0
 ComboName=STR019 CaseName=SWS ScaleFactor=1.35
 ComboName=STR019 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR019 CaseName=SKAD ScaleFactor=0
 ComboName=STR019 CaseName=SWD ScaleFactor=1.35
 ComboName=STR019 CaseName=SA ScaleFactor=1.35
 ComboName=STR019 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR019 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR019 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR019 CaseName=SQMD ScaleFactor=1.0125
 ComboName=STR019 CaseName=FA01 ScaleFactor=0
 ComboName=STR019 CaseName=TC01 ScaleFactor=1.2
 ComboName=STR019 CaseName=TC02 ScaleFactor=0
 ComboName=STR019 CaseName=TV01 ScaleFactor=0
 ComboName=STR019 CaseName=TV02 ScaleFactor=0
 ComboName=STR019 CaseName=RIT ScaleFactor=0
 ComboName=STR019 CaseName=SSTS ScaleFactor=0
 ComboName=STR019 CaseName=IS01 ScaleFactor=0
 ComboName=STR020 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR020 CaseName=PPNS ScaleFactor=1
 ComboName=STR020 CaseName=PPAQ ScaleFactor=0
 ComboName=STR020 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR020 CaseName=SKAS ScaleFactor=0
 ComboName=STR020 CaseName=SWS ScaleFactor=1.35
 ComboName=STR020 CaseName=SK0D ScaleFactor=0
 ComboName=STR020 CaseName=SKAD ScaleFactor=1
 ComboName=STR020 CaseName=SWD ScaleFactor=1
 ComboName=STR020 CaseName=SA ScaleFactor=1
 ComboName=STR020 CaseName=QM01 ScaleFactor=0
 ComboName=STR020 CaseName=QM02 ScaleFactor=0
 ComboName=STR020 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR020 CaseName=SQMD ScaleFactor=0
 ComboName=STR020 CaseName=FA01 ScaleFactor=0
 ComboName=STR020 CaseName=TC01 ScaleFactor=1.2
 ComboName=STR020 CaseName=TC02 ScaleFactor=0
 ComboName=STR020 CaseName=TV01 ScaleFactor=0
 ComboName=STR020 CaseName=TV02 ScaleFactor=0
 ComboName=STR020 CaseName=RIT ScaleFactor=0
 ComboName=STR020 CaseName=SSTS ScaleFactor=0
 ComboName=STR020 CaseName=IS01 ScaleFactor=0
 ComboName=STR021 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR021 CaseName=PPNS ScaleFactor=1
 ComboName=STR021 CaseName=PPAQ ScaleFactor=0

APPROVATO SDP

Società di Progetto
Brebemi SpA



ComboName=STR021 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR021 CaseName=SKAS ScaleFactor=0
 ComboName=STR021 CaseName=SWS ScaleFactor=1.35
 ComboName=STR021 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR021 CaseName=SKAD ScaleFactor=0
 ComboName=STR021 CaseName=SWD ScaleFactor=1.35
 ComboName=STR021 CaseName=SA ScaleFactor=1
 ComboName=STR021 CaseName=QM01 ScaleFactor=0
 ComboName=STR021 CaseName=QM02 ScaleFactor=0
 ComboName=STR021 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR021 CaseName=SQMD ScaleFactor=1.0125
 ComboName=STR021 CaseName=FA01 ScaleFactor=0
 ComboName=STR021 CaseName=TC01 ScaleFactor=1.2
 ComboName=STR021 CaseName=TC02 ScaleFactor=0
 ComboName=STR021 CaseName=TV01 ScaleFactor=0
 ComboName=STR021 CaseName=TV02 ScaleFactor=0
 ComboName=STR021 CaseName=RIT ScaleFactor=0
 ComboName=STR021 CaseName=SSTS ScaleFactor=0
 ComboName=STR021 CaseName=IS01 ScaleFactor=0
 ComboName=STR022 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR022 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR022 CaseName=PPAQ ScaleFactor=0
 ComboName=STR022 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR022 CaseName=SKAS ScaleFactor=0
 ComboName=STR022 CaseName=SWS ScaleFactor=1.35
 ComboName=STR022 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR022 CaseName=SKAD ScaleFactor=0
 ComboName=STR022 CaseName=SWD ScaleFactor=1.35
 ComboName=STR022 CaseName=SA ScaleFactor=1.35
 ComboName=STR022 CaseName=QM01 ScaleFactor=0
 ComboName=STR022 CaseName=QM02 ScaleFactor=0
 ComboName=STR022 CaseName=SQMS ScaleFactor=0
 ComboName=STR022 CaseName=SQMD ScaleFactor=0
 ComboName=STR022 CaseName=FA01 ScaleFactor=0
 ComboName=STR022 CaseName=TC01 ScaleFactor=1.2
 ComboName=STR022 CaseName=TC02 ScaleFactor=0
 ComboName=STR022 CaseName=TV01 ScaleFactor=0.72
 ComboName=STR022 CaseName=TV02 ScaleFactor=0
 ComboName=STR022 CaseName=RIT ScaleFactor=0
 ComboName=STR022 CaseName=SSTS ScaleFactor=0
 ComboName=STR022 CaseName=IS01 ScaleFactor=0
 ComboName=STR023 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR023 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR023 CaseName=PPAQ ScaleFactor=0
 ComboName=STR023 CaseName=SK0S ScaleFactor=0
 ComboName=STR023 CaseName=SKAS ScaleFactor=1
 ComboName=STR023 CaseName=SWS ScaleFactor=1
 ComboName=STR023 CaseName=SK0D ScaleFactor=0
 ComboName=STR023 CaseName=SKAD ScaleFactor=1
 ComboName=STR023 CaseName=SWD ScaleFactor=1
 ComboName=STR023 CaseName=SA ScaleFactor=1.35
 ComboName=STR023 CaseName=QM01 ScaleFactor=0
 ComboName=STR023 CaseName=QM02 ScaleFactor=0
 ComboName=STR023 CaseName=SQMS ScaleFactor=0
 ComboName=STR023 CaseName=SQMD ScaleFactor=0
 ComboName=STR023 CaseName=FA01 ScaleFactor=0
 ComboName=STR023 CaseName=TC01 ScaleFactor=1.2
 ComboName=STR023 CaseName=TC02 ScaleFactor=0
 ComboName=STR023 CaseName=TV01 ScaleFactor=0.72
 ComboName=STR023 CaseName=TV02 ScaleFactor=0
 ComboName=STR023 CaseName=RIT ScaleFactor=0
 ComboName=STR023 CaseName=SSTS ScaleFactor=0
 ComboName=STR023 CaseName=IS01 ScaleFactor=0
 ComboName=STR024 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR024 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR024 CaseName=PPAQ ScaleFactor=0
 ComboName=STR024 CaseName=SK0S ScaleFactor=0
 ComboName=STR024 CaseName=SKAS ScaleFactor=1
 ComboName=STR024 CaseName=SWS ScaleFactor=1
 ComboName=STR024 CaseName=SK0D ScaleFactor=0
 ComboName=STR024 CaseName=SKAD ScaleFactor=1
 ComboName=STR024 CaseName=SWD ScaleFactor=1
 ComboName=STR024 CaseName=SA ScaleFactor=1.35
 ComboName=STR024 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR024 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR024 CaseName=SQMS ScaleFactor=0
 ComboName=STR024 CaseName=SQMD ScaleFactor=0
 ComboName=STR024 CaseName=FA01 ScaleFactor=0
 ComboName=STR024 CaseName=TC01 ScaleFactor=1.2
 ComboName=STR024 CaseName=TC02 ScaleFactor=0
 ComboName=STR024 CaseName=TV01 ScaleFactor=0.72
 ComboName=STR024 CaseName=TV02 ScaleFactor=0
 ComboName=STR024 CaseName=RIT ScaleFactor=0
 ComboName=STR024 CaseName=SSTS ScaleFactor=0
 ComboName=STR024 CaseName=IS01 ScaleFactor=0
 ComboName=STR025 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR025 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR025 CaseName=PPAQ ScaleFactor=0
 ComboName=STR025 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR025 CaseName=SKAS ScaleFactor=0
 ComboName=STR025 CaseName=SWS ScaleFactor=1.35
 ComboName=STR025 CaseName=SK0D ScaleFactor=0
 ComboName=STR025 CaseName=SKAD ScaleFactor=1
 ComboName=STR025 CaseName=SWD ScaleFactor=1
 ComboName=STR025 CaseName=SA ScaleFactor=1.35
 ComboName=STR025 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR025 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR025 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR025 CaseName=SQMD ScaleFactor=0
 ComboName=STR025 CaseName=FA01 ScaleFactor=0
 ComboName=STR025 CaseName=TC01 ScaleFactor=1.2
 ComboName=STR025 CaseName=TC02 ScaleFactor=0
 ComboName=STR025 CaseName=TV01 ScaleFactor=0.72
 ComboName=STR025 CaseName=TV02 ScaleFactor=0
 ComboName=STR025 CaseName=RIT ScaleFactor=0
 ComboName=STR025 CaseName=SSTS ScaleFactor=0
 ComboName=STR025 CaseName=IS01 ScaleFactor=0

APPROVATO SDP

Società di Progetto
Brebemi SpA



ComboName=STR026 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR026 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR026 CaseName=PPAQ ScaleFactor=0
 ComboName=STR026 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR026 CaseName=SKAS ScaleFactor=0
 ComboName=STR026 CaseName=SWS ScaleFactor=1.35
 ComboName=STR026 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR026 CaseName=SKAD ScaleFactor=0
 ComboName=STR026 CaseName=SWD ScaleFactor=1.35
 ComboName=STR026 CaseName=SA ScaleFactor=1.35
 ComboName=STR026 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR026 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR026 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR026 CaseName=SQMD ScaleFactor=1.0125
 ComboName=STR026 CaseName=FA01 ScaleFactor=0
 ComboName=STR026 CaseName=TC01 ScaleFactor=1.2
 ComboName=STR026 CaseName=TC02 ScaleFactor=0
 ComboName=STR026 CaseName=TV01 ScaleFactor=0.72
 ComboName=STR026 CaseName=TV02 ScaleFactor=0
 ComboName=STR026 CaseName=RIT ScaleFactor=0
 ComboName=STR026 CaseName=SSTS ScaleFactor=0
 ComboName=STR026 CaseName=IS01 ScaleFactor=0
 ComboName=STR027 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR027 CaseName=PPNS ScaleFactor=1
 ComboName=STR027 CaseName=PPAQ ScaleFactor=0
 ComboName=STR027 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR027 CaseName=SKAS ScaleFactor=0
 ComboName=STR027 CaseName=SWS ScaleFactor=1.35
 ComboName=STR027 CaseName=SK0D ScaleFactor=0
 ComboName=STR027 CaseName=SKAD ScaleFactor=1
 ComboName=STR027 CaseName=SWD ScaleFactor=1
 ComboName=STR027 CaseName=SA ScaleFactor=1
 ComboName=STR027 CaseName=QM01 ScaleFactor=0
 ComboName=STR027 CaseName=QM02 ScaleFactor=0
 ComboName=STR027 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR027 CaseName=SQMD ScaleFactor=0
 ComboName=STR027 CaseName=FA01 ScaleFactor=0
 ComboName=STR027 CaseName=TC01 ScaleFactor=1.2
 ComboName=STR027 CaseName=TC02 ScaleFactor=0
 ComboName=STR027 CaseName=TV01 ScaleFactor=0.72
 ComboName=STR027 CaseName=TV02 ScaleFactor=0
 ComboName=STR027 CaseName=RIT ScaleFactor=0
 ComboName=STR027 CaseName=SSTS ScaleFactor=0
 ComboName=STR027 CaseName=IS01 ScaleFactor=0
 ComboName=STR028 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR028 CaseName=PPNS ScaleFactor=1
 ComboName=STR028 CaseName=PPAQ ScaleFactor=0
 ComboName=STR028 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR028 CaseName=SKAS ScaleFactor=0
 ComboName=STR028 CaseName=SWS ScaleFactor=1.35
 ComboName=STR028 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR028 CaseName=SKAD ScaleFactor=0
 ComboName=STR028 CaseName=SWD ScaleFactor=1.35
 ComboName=STR028 CaseName=SA ScaleFactor=1
 ComboName=STR028 CaseName=QM01 ScaleFactor=0
 ComboName=STR028 CaseName=QM02 ScaleFactor=0
 ComboName=STR028 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR028 CaseName=SQMD ScaleFactor=1.0125
 ComboName=STR028 CaseName=FA01 ScaleFactor=0
 ComboName=STR028 CaseName=TC01 ScaleFactor=1.2
 ComboName=STR028 CaseName=TC02 ScaleFactor=0
 ComboName=STR028 CaseName=TV01 ScaleFactor=0.72
 ComboName=STR028 CaseName=TV02 ScaleFactor=0
 ComboName=STR028 CaseName=RIT ScaleFactor=0
 ComboName=STR028 CaseName=SSTS ScaleFactor=0
 ComboName=STR028 CaseName=IS01 ScaleFactor=0
 ComboName=STR029 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR029 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR029 CaseName=PPAQ ScaleFactor=0
 ComboName=STR029 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR029 CaseName=SKAS ScaleFactor=0
 ComboName=STR029 CaseName=SWS ScaleFactor=1.35
 ComboName=STR029 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR029 CaseName=SKAD ScaleFactor=0
 ComboName=STR029 CaseName=SWD ScaleFactor=1.35
 ComboName=STR029 CaseName=SA ScaleFactor=1.35
 ComboName=STR029 CaseName=QM01 ScaleFactor=0
 ComboName=STR029 CaseName=QM02 ScaleFactor=0
 ComboName=STR029 CaseName=SQMS ScaleFactor=0
 ComboName=STR029 CaseName=SQMD ScaleFactor=0
 ComboName=STR029 CaseName=FA01 ScaleFactor=0
 ComboName=STR029 CaseName=TC01 ScaleFactor=1.2
 ComboName=STR029 CaseName=TC02 ScaleFactor=0
 ComboName=STR029 CaseName=TV01 ScaleFactor=0.72
 ComboName=STR029 CaseName=TV02 ScaleFactor=0
 ComboName=STR029 CaseName=RIT ScaleFactor=0
 ComboName=STR029 CaseName=SSTS ScaleFactor=0
 ComboName=STR029 CaseName=IS01 ScaleFactor=0
 ComboName=STR030 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR030 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR030 CaseName=PPAQ ScaleFactor=0
 ComboName=STR030 CaseName=SK0S ScaleFactor=0
 ComboName=STR030 CaseName=SKAS ScaleFactor=1
 ComboName=STR030 CaseName=SWS ScaleFactor=1
 ComboName=STR030 CaseName=SK0D ScaleFactor=0
 ComboName=STR030 CaseName=SKAD ScaleFactor=1
 ComboName=STR030 CaseName=SWD ScaleFactor=1
 ComboName=STR030 CaseName=SA ScaleFactor=1.35
 ComboName=STR030 CaseName=QM01 ScaleFactor=0
 ComboName=STR030 CaseName=QM02 ScaleFactor=0
 ComboName=STR030 CaseName=SQMS ScaleFactor=0
 ComboName=STR030 CaseName=SQMD ScaleFactor=0
 ComboName=STR030 CaseName=FA01 ScaleFactor=0
 ComboName=STR030 CaseName=TC01 ScaleFactor=1.2
 ComboName=STR030 CaseName=TC02 ScaleFactor=0
 ComboName=STR030 CaseName=TV01 ScaleFactor=0
 ComboName=STR030 CaseName=TV02 ScaleFactor=0.72

APPROVATO SDP

Società di Progetto
Brebemi SpA



ComboName=STR030 CaseName=RIT ScaleFactor=0
 ComboName=STR030 CaseName=SSTS ScaleFactor=0
 ComboName=STR030 CaseName=IS01 ScaleFactor=0
 ComboName=STR031 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR031 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR031 CaseName=PPAQ ScaleFactor=0
 ComboName=STR031 CaseName=SK0S ScaleFactor=0
 ComboName=STR031 CaseName=SKAS ScaleFactor=1
 ComboName=STR031 CaseName=SWS ScaleFactor=1
 ComboName=STR031 CaseName=SK0D ScaleFactor=0
 ComboName=STR031 CaseName=SKAD ScaleFactor=1
 ComboName=STR031 CaseName=SWD ScaleFactor=1
 ComboName=STR031 CaseName=SA ScaleFactor=1.35
 ComboName=STR031 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR031 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR031 CaseName=SQMS ScaleFactor=0
 ComboName=STR031 CaseName=SQMD ScaleFactor=0
 ComboName=STR031 CaseName=FA01 ScaleFactor=0
 ComboName=STR031 CaseName=TC01 ScaleFactor=1.2
 ComboName=STR031 CaseName=TC02 ScaleFactor=0
 ComboName=STR031 CaseName=TV01 ScaleFactor=0
 ComboName=STR031 CaseName=TV02 ScaleFactor=0.72
 ComboName=STR031 CaseName=RIT ScaleFactor=0
 ComboName=STR031 CaseName=SSTS ScaleFactor=0
 ComboName=STR031 CaseName=IS01 ScaleFactor=0
 ComboName=STR032 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR032 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR032 CaseName=PPAQ ScaleFactor=0
 ComboName=STR032 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR032 CaseName=SKAS ScaleFactor=0
 ComboName=STR032 CaseName=SWS ScaleFactor=1.35
 ComboName=STR032 CaseName=SK0D ScaleFactor=0
 ComboName=STR032 CaseName=SKAD ScaleFactor=1
 ComboName=STR032 CaseName=SWD ScaleFactor=1
 ComboName=STR032 CaseName=SA ScaleFactor=1.35
 ComboName=STR032 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR032 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR032 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR032 CaseName=SQMD ScaleFactor=0
 ComboName=STR032 CaseName=FA01 ScaleFactor=0
 ComboName=STR032 CaseName=TC01 ScaleFactor=1.2
 ComboName=STR032 CaseName=TC02 ScaleFactor=0
 ComboName=STR032 CaseName=TV01 ScaleFactor=0
 ComboName=STR032 CaseName=TV02 ScaleFactor=0.72
 ComboName=STR032 CaseName=RIT ScaleFactor=0
 ComboName=STR032 CaseName=SSTS ScaleFactor=0
 ComboName=STR032 CaseName=IS01 ScaleFactor=0
 ComboName=STR033 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR033 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR033 CaseName=PPAQ ScaleFactor=0
 ComboName=STR033 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR033 CaseName=SKAS ScaleFactor=0
 ComboName=STR033 CaseName=SWS ScaleFactor=1.35
 ComboName=STR033 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR033 CaseName=SKAD ScaleFactor=0
 ComboName=STR033 CaseName=SWD ScaleFactor=1.35
 ComboName=STR033 CaseName=SA ScaleFactor=1.35
 ComboName=STR033 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR033 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR033 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR033 CaseName=SQMD ScaleFactor=1.0125
 ComboName=STR033 CaseName=FA01 ScaleFactor=0
 ComboName=STR033 CaseName=TC01 ScaleFactor=1.2
 ComboName=STR033 CaseName=TC02 ScaleFactor=0
 ComboName=STR033 CaseName=TV01 ScaleFactor=0
 ComboName=STR033 CaseName=TV02 ScaleFactor=0.72
 ComboName=STR033 CaseName=RIT ScaleFactor=0
 ComboName=STR033 CaseName=SSTS ScaleFactor=0
 ComboName=STR033 CaseName=IS01 ScaleFactor=0
 ComboName=STR034 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR034 CaseName=PPNS ScaleFactor=1
 ComboName=STR034 CaseName=PPAQ ScaleFactor=0
 ComboName=STR034 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR034 CaseName=SKAS ScaleFactor=0
 ComboName=STR034 CaseName=SWS ScaleFactor=1.35
 ComboName=STR034 CaseName=SK0D ScaleFactor=0
 ComboName=STR034 CaseName=SKAD ScaleFactor=1
 ComboName=STR034 CaseName=SWD ScaleFactor=1
 ComboName=STR034 CaseName=SA ScaleFactor=1
 ComboName=STR034 CaseName=QM01 ScaleFactor=0
 ComboName=STR034 CaseName=QM02 ScaleFactor=0
 ComboName=STR034 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR034 CaseName=SQMD ScaleFactor=0
 ComboName=STR034 CaseName=FA01 ScaleFactor=0
 ComboName=STR034 CaseName=TC01 ScaleFactor=1.2
 ComboName=STR034 CaseName=TC02 ScaleFactor=0
 ComboName=STR034 CaseName=TV01 ScaleFactor=0
 ComboName=STR034 CaseName=TV02 ScaleFactor=0.72
 ComboName=STR034 CaseName=RIT ScaleFactor=0
 ComboName=STR034 CaseName=SSTS ScaleFactor=0
 ComboName=STR034 CaseName=IS01 ScaleFactor=0
 ComboName=STR035 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR035 CaseName=PPNS ScaleFactor=1
 ComboName=STR035 CaseName=PPAQ ScaleFactor=0
 ComboName=STR035 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR035 CaseName=SKAS ScaleFactor=0
 ComboName=STR035 CaseName=SWS ScaleFactor=1.35
 ComboName=STR035 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR035 CaseName=SKAD ScaleFactor=0
 ComboName=STR035 CaseName=SWD ScaleFactor=1.35
 ComboName=STR035 CaseName=SA ScaleFactor=1
 ComboName=STR035 CaseName=QM01 ScaleFactor=0
 ComboName=STR035 CaseName=QM02 ScaleFactor=0
 ComboName=STR035 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR035 CaseName=SQMD ScaleFactor=1.0125
 ComboName=STR035 CaseName=FA01 ScaleFactor=0
 ComboName=STR035 CaseName=TC01 ScaleFactor=1.2

APPROVATO SDP

Società di Progetto
Brebemi SpA



ComboName=STR035 CaseName=TC02 ScaleFactor=0
ComboName=STR035 CaseName=TV01 ScaleFactor=0
ComboName=STR035 CaseName=TV02 ScaleFactor=0.72
ComboName=STR035 CaseName=RIT ScaleFactor=0
ComboName=STR035 CaseName=SSTS ScaleFactor=0
ComboName=STR035 CaseName=IS01 ScaleFactor=0
ComboName=STR036 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=STR036 CaseName=PPNS ScaleFactor=1.35
ComboName=STR036 CaseName=PPAQ ScaleFactor=0
ComboName=STR036 CaseName=SK0S ScaleFactor=1.35
ComboName=STR036 CaseName=SKAS ScaleFactor=0
ComboName=STR036 CaseName=SWS ScaleFactor=1.35
ComboName=STR036 CaseName=SK0D ScaleFactor=1.35
ComboName=STR036 CaseName=SKAD ScaleFactor=0
ComboName=STR036 CaseName=SWD ScaleFactor=1.35
ComboName=STR036 CaseName=SA ScaleFactor=1.35
ComboName=STR036 CaseName=QM01 ScaleFactor=0
ComboName=STR036 CaseName=QM02 ScaleFactor=0
ComboName=STR036 CaseName=SQMS ScaleFactor=0
ComboName=STR036 CaseName=SQMD ScaleFactor=0
ComboName=STR036 CaseName=FA01 ScaleFactor=0
ComboName=STR036 CaseName=TC01 ScaleFactor=1.2
ComboName=STR036 CaseName=TC02 ScaleFactor=0
ComboName=STR036 CaseName=TV01 ScaleFactor=0
ComboName=STR036 CaseName=TV02 ScaleFactor=0
ComboName=STR036 CaseName=RIT ScaleFactor=0.72
ComboName=STR036 CaseName=SSTS ScaleFactor=0
ComboName=STR036 CaseName=IS01 ScaleFactor=0
ComboName=STR037 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=STR037 CaseName=PPNS ScaleFactor=1.35
ComboName=STR037 CaseName=PPAQ ScaleFactor=0
ComboName=STR037 CaseName=SK0S ScaleFactor=0
ComboName=STR037 CaseName=SKAS ScaleFactor=1
ComboName=STR037 CaseName=SWS ScaleFactor=1
ComboName=STR037 CaseName=SK0D ScaleFactor=0
ComboName=STR037 CaseName=SKAD ScaleFactor=1
ComboName=STR037 CaseName=SWD ScaleFactor=1
ComboName=STR037 CaseName=SA ScaleFactor=1.35
ComboName=STR037 CaseName=QM01 ScaleFactor=0
ComboName=STR037 CaseName=QM02 ScaleFactor=0
ComboName=STR037 CaseName=SQMS ScaleFactor=0
ComboName=STR037 CaseName=SQMD ScaleFactor=0
ComboName=STR037 CaseName=FA01 ScaleFactor=0
ComboName=STR037 CaseName=TC01 ScaleFactor=1.2
ComboName=STR037 CaseName=TC02 ScaleFactor=0
ComboName=STR037 CaseName=TV01 ScaleFactor=0
ComboName=STR037 CaseName=TV02 ScaleFactor=0
ComboName=STR037 CaseName=RIT ScaleFactor=0.72
ComboName=STR037 CaseName=SSTS ScaleFactor=0
ComboName=STR037 CaseName=IS01 ScaleFactor=0
ComboName=STR038 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=STR038 CaseName=PPNS ScaleFactor=1.35
ComboName=STR038 CaseName=PPAQ ScaleFactor=0
ComboName=STR038 CaseName=SK0S ScaleFactor=0
ComboName=STR038 CaseName=SKAS ScaleFactor=1
ComboName=STR038 CaseName=SWS ScaleFactor=1
ComboName=STR038 CaseName=SK0D ScaleFactor=0
ComboName=STR038 CaseName=SKAD ScaleFactor=1
ComboName=STR038 CaseName=SWD ScaleFactor=1
ComboName=STR038 CaseName=SA ScaleFactor=1.35
ComboName=STR038 CaseName=QM01 ScaleFactor=1.0125
ComboName=STR038 CaseName=QM02 ScaleFactor=1.0125
ComboName=STR038 CaseName=SQMS ScaleFactor=0
ComboName=STR038 CaseName=SQMD ScaleFactor=0
ComboName=STR038 CaseName=FA01 ScaleFactor=0
ComboName=STR038 CaseName=TC01 ScaleFactor=1.2
ComboName=STR038 CaseName=TC02 ScaleFactor=0
ComboName=STR038 CaseName=TV01 ScaleFactor=0
ComboName=STR038 CaseName=TV02 ScaleFactor=0
ComboName=STR038 CaseName=RIT ScaleFactor=0.72
ComboName=STR038 CaseName=SSTS ScaleFactor=0
ComboName=STR038 CaseName=IS01 ScaleFactor=0
ComboName=STR039 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=STR039 CaseName=PPNS ScaleFactor=1.35
ComboName=STR039 CaseName=PPAQ ScaleFactor=0
ComboName=STR039 CaseName=SK0S ScaleFactor=1.35
ComboName=STR039 CaseName=SKAS ScaleFactor=0
ComboName=STR039 CaseName=SWS ScaleFactor=1.35
ComboName=STR039 CaseName=SK0D ScaleFactor=0
ComboName=STR039 CaseName=SKAD ScaleFactor=1
ComboName=STR039 CaseName=SWD ScaleFactor=1
ComboName=STR039 CaseName=SA ScaleFactor=1.35
ComboName=STR039 CaseName=QM01 ScaleFactor=1.0125
ComboName=STR039 CaseName=QM02 ScaleFactor=1.0125
ComboName=STR039 CaseName=SQMS ScaleFactor=1.0125
ComboName=STR039 CaseName=SQMD ScaleFactor=0
ComboName=STR039 CaseName=FA01 ScaleFactor=0
ComboName=STR039 CaseName=TC01 ScaleFactor=1.2
ComboName=STR039 CaseName=TC02 ScaleFactor=0
ComboName=STR039 CaseName=TV01 ScaleFactor=0
ComboName=STR039 CaseName=TV02 ScaleFactor=0
ComboName=STR039 CaseName=RIT ScaleFactor=0.72
ComboName=STR039 CaseName=SSTS ScaleFactor=0
ComboName=STR039 CaseName=IS01 ScaleFactor=0
ComboName=STR040 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=STR040 CaseName=PPNS ScaleFactor=1.35
ComboName=STR040 CaseName=PPAQ ScaleFactor=0
ComboName=STR040 CaseName=SK0S ScaleFactor=1.35
ComboName=STR040 CaseName=SKAS ScaleFactor=0
ComboName=STR040 CaseName=SWS ScaleFactor=1.35
ComboName=STR040 CaseName=SK0D ScaleFactor=1.35
ComboName=STR040 CaseName=SKAD ScaleFactor=0
ComboName=STR040 CaseName=SWD ScaleFactor=1.35
ComboName=STR040 CaseName=SA ScaleFactor=1.35
ComboName=STR040 CaseName=QM01 ScaleFactor=1.0125
ComboName=STR040 CaseName=QM02 ScaleFactor=1.0125
ComboName=STR040 CaseName=SQMS ScaleFactor=1.0125

APPROVATO SDP

Società di Progetto
Brebemi SpA


ComboName=STR040 CaseName=SQMD ScaleFactor=1.0125
 ComboName=STR040 CaseName=FA01 ScaleFactor=0
 ComboName=STR040 CaseName=TC01 ScaleFactor=1.2
 ComboName=STR040 CaseName=TC02 ScaleFactor=0
 ComboName=STR040 CaseName=TV01 ScaleFactor=0
 ComboName=STR040 CaseName=TV02 ScaleFactor=0
 ComboName=STR040 CaseName=RIT ScaleFactor=0.72
 ComboName=STR040 CaseName=SSTS ScaleFactor=0
 ComboName=STR040 CaseName=ISO1 ScaleFactor=0
 ComboName=STR041 CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR041 CaseName=PPNS ScaleFactor=1
 ComboName=STR041 CaseName=PPAQ ScaleFactor=0
 ComboName=STR041 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR041 CaseName=SKAS ScaleFactor=0
 ComboName=STR041 CaseName=SWS ScaleFactor=1.35
 ComboName=STR041 CaseName=SK0D ScaleFactor=0
 ComboName=STR041 CaseName=SKAD ScaleFactor=1
 ComboName=STR041 CaseName=SWD ScaleFactor=1
 ComboName=STR041 CaseName=SA ScaleFactor=1
 ComboName=STR041 CaseName=QM01 ScaleFactor=0
 ComboName=STR041 CaseName=QM02 ScaleFactor=0
 ComboName=STR041 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR041 CaseName=SQMD ScaleFactor=0
 ComboName=STR041 CaseName=FA01 ScaleFactor=0
 ComboName=STR041 CaseName=TC01 ScaleFactor=1.2
 ComboName=STR041 CaseName=TC02 ScaleFactor=0
 ComboName=STR041 CaseName=TV01 ScaleFactor=0
 ComboName=STR041 CaseName=TV02 ScaleFactor=0
 ComboName=STR041 CaseName=RIT ScaleFactor=0.72
 ComboName=STR041 CaseName=SSTS ScaleFactor=0
 ComboName=STR041 CaseName=ISO1 ScaleFactor=0
 ComboName=STR042 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR042 CaseName=PPNS ScaleFactor=1
 ComboName=STR042 CaseName=PPAQ ScaleFactor=0
 ComboName=STR042 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR042 CaseName=SKAS ScaleFactor=0
 ComboName=STR042 CaseName=SWS ScaleFactor=1.35
 ComboName=STR042 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR042 CaseName=SKAD ScaleFactor=0
 ComboName=STR042 CaseName=SWD ScaleFactor=1.35
 ComboName=STR042 CaseName=SA ScaleFactor=1
 ComboName=STR042 CaseName=QM01 ScaleFactor=0
 ComboName=STR042 CaseName=QM02 ScaleFactor=0
 ComboName=STR042 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR042 CaseName=SQMD ScaleFactor=1.0125
 ComboName=STR042 CaseName=FA01 ScaleFactor=0
 ComboName=STR042 CaseName=TC01 ScaleFactor=1.2
 ComboName=STR042 CaseName=TC02 ScaleFactor=0
 ComboName=STR042 CaseName=TV01 ScaleFactor=0
 ComboName=STR042 CaseName=TV02 ScaleFactor=0
 ComboName=STR042 CaseName=RIT ScaleFactor=0.72
 ComboName=STR042 CaseName=SSTS ScaleFactor=0
 ComboName=STR042 CaseName=ISO1 ScaleFactor=0
 ComboName=STR043 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR043 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR043 CaseName=PPAQ ScaleFactor=0
 ComboName=STR043 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR043 CaseName=SKAS ScaleFactor=0
 ComboName=STR043 CaseName=SWS ScaleFactor=1.35
 ComboName=STR043 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR043 CaseName=SKAD ScaleFactor=0
 ComboName=STR043 CaseName=SWD ScaleFactor=1.35
 ComboName=STR043 CaseName=SA ScaleFactor=1.35
 ComboName=STR043 CaseName=QM01 ScaleFactor=0
 ComboName=STR043 CaseName=QM02 ScaleFactor=0
 ComboName=STR043 CaseName=SQMS ScaleFactor=0
 ComboName=STR043 CaseName=SQMD ScaleFactor=0
 ComboName=STR043 CaseName=FA01 ScaleFactor=0
 ComboName=STR043 CaseName=TC01 ScaleFactor=0
 ComboName=STR043 CaseName=TC02 ScaleFactor=1.2
 ComboName=STR043 CaseName=TV01 ScaleFactor=0
 ComboName=STR043 CaseName=TV02 ScaleFactor=0
 ComboName=STR043 CaseName=RIT ScaleFactor=0
 ComboName=STR043 CaseName=SSTS ScaleFactor=0
 ComboName=STR043 CaseName=ISO1 ScaleFactor=0
 ComboName=STR044 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR044 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR044 CaseName=PPAQ ScaleFactor=0
 ComboName=STR044 CaseName=SK0S ScaleFactor=0
 ComboName=STR044 CaseName=SKAS ScaleFactor=1
 ComboName=STR044 CaseName=SWS ScaleFactor=1
 ComboName=STR044 CaseName=SK0D ScaleFactor=0
 ComboName=STR044 CaseName=SKAD ScaleFactor=1
 ComboName=STR044 CaseName=SWD ScaleFactor=1
 ComboName=STR044 CaseName=SA ScaleFactor=1.35
 ComboName=STR044 CaseName=QM01 ScaleFactor=0
 ComboName=STR044 CaseName=QM02 ScaleFactor=0
 ComboName=STR044 CaseName=SQMS ScaleFactor=0
 ComboName=STR044 CaseName=SQMD ScaleFactor=0
 ComboName=STR044 CaseName=FA01 ScaleFactor=0
 ComboName=STR044 CaseName=TC01 ScaleFactor=0
 ComboName=STR044 CaseName=TC02 ScaleFactor=1.2
 ComboName=STR044 CaseName=TV01 ScaleFactor=0
 ComboName=STR044 CaseName=TV02 ScaleFactor=0
 ComboName=STR044 CaseName=RIT ScaleFactor=0
 ComboName=STR044 CaseName=SSTS ScaleFactor=0
 ComboName=STR044 CaseName=ISO1 ScaleFactor=0
 ComboName=STR045 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR045 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR045 CaseName=PPAQ ScaleFactor=0
 ComboName=STR045 CaseName=SK0S ScaleFactor=0
 ComboName=STR045 CaseName=SKAS ScaleFactor=1
 ComboName=STR045 CaseName=SWS ScaleFactor=1
 ComboName=STR045 CaseName=SK0D ScaleFactor=0
 ComboName=STR045 CaseName=SKAD ScaleFactor=1
 ComboName=STR045 CaseName=SWD ScaleFactor=1
 ComboName=STR045 CaseName=SA ScaleFactor=1.35

APPROVATO SDP

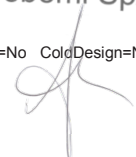
Società di Progetto
Brobemì SpA



ComboName=STR045 CaseName=QM01 ScaleFactor=1.35
ComboName=STR045 CaseName=QM02 ScaleFactor=1.35
ComboName=STR045 CaseName=SQMS ScaleFactor=0
ComboName=STR045 CaseName=SQMD ScaleFactor=0
ComboName=STR045 CaseName=FA01 ScaleFactor=0
ComboName=STR045 CaseName=TC01 ScaleFactor=0
ComboName=STR045 CaseName=TC02 ScaleFactor=0.72
ComboName=STR045 CaseName=TV01 ScaleFactor=0
ComboName=STR045 CaseName=TV02 ScaleFactor=0
ComboName=STR045 CaseName=RIT ScaleFactor=0
ComboName=STR045 CaseName=SSTS ScaleFactor=0
ComboName=STR045 CaseName=IS01 ScaleFactor=0
ComboName=STR046 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=STR046 CaseName=PPNS ScaleFactor=1.35
ComboName=STR046 CaseName=PPAQ ScaleFactor=0
ComboName=STR046 CaseName=SK0S ScaleFactor=1.35
ComboName=STR046 CaseName=SKAS ScaleFactor=0
ComboName=STR046 CaseName=SWS ScaleFactor=1.35
ComboName=STR046 CaseName=SK0D ScaleFactor=0
ComboName=STR046 CaseName=SKAD ScaleFactor=1
ComboName=STR046 CaseName=SWD ScaleFactor=1
ComboName=STR046 CaseName=SA ScaleFactor=1.35
ComboName=STR046 CaseName=QM01 ScaleFactor=1.35
ComboName=STR046 CaseName=QM02 ScaleFactor=1.35
ComboName=STR046 CaseName=SQMS ScaleFactor=1.35
ComboName=STR046 CaseName=SQMD ScaleFactor=0
ComboName=STR046 CaseName=FA01 ScaleFactor=0
ComboName=STR046 CaseName=TC01 ScaleFactor=0
ComboName=STR046 CaseName=TC02 ScaleFactor=0.72
ComboName=STR046 CaseName=TV01 ScaleFactor=0
ComboName=STR046 CaseName=TV02 ScaleFactor=0
ComboName=STR046 CaseName=RIT ScaleFactor=0
ComboName=STR046 CaseName=SSTS ScaleFactor=0
ComboName=STR046 CaseName=IS01 ScaleFactor=0
ComboName=STR047 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=STR047 CaseName=PPNS ScaleFactor=1.35
ComboName=STR047 CaseName=PPAQ ScaleFactor=0
ComboName=STR047 CaseName=SK0S ScaleFactor=1.35
ComboName=STR047 CaseName=SKAS ScaleFactor=0
ComboName=STR047 CaseName=SWS ScaleFactor=1.35
ComboName=STR047 CaseName=SK0D ScaleFactor=1.35
ComboName=STR047 CaseName=SKAD ScaleFactor=0
ComboName=STR047 CaseName=SWD ScaleFactor=1.35
ComboName=STR047 CaseName=SA ScaleFactor=1.35
ComboName=STR047 CaseName=QM01 ScaleFactor=1.35
ComboName=STR047 CaseName=QM02 ScaleFactor=1.35
ComboName=STR047 CaseName=SQMS ScaleFactor=1.35
ComboName=STR047 CaseName=SQMD ScaleFactor=1.35
ComboName=STR047 CaseName=FA01 ScaleFactor=0
ComboName=STR047 CaseName=TC01 ScaleFactor=0
ComboName=STR047 CaseName=TC02 ScaleFactor=0.72
ComboName=STR047 CaseName=TV01 ScaleFactor=0
ComboName=STR047 CaseName=TV02 ScaleFactor=0
ComboName=STR047 CaseName=RIT ScaleFactor=0
ComboName=STR047 CaseName=SSTS ScaleFactor=0
ComboName=STR047 CaseName=IS01 ScaleFactor=0
ComboName=STR048 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=STR048 CaseName=PPNS ScaleFactor=1
ComboName=STR048 CaseName=PPAQ ScaleFactor=0
ComboName=STR048 CaseName=SK0S ScaleFactor=1.35
ComboName=STR048 CaseName=SKAS ScaleFactor=0
ComboName=STR048 CaseName=SWS ScaleFactor=1.35
ComboName=STR048 CaseName=SK0D ScaleFactor=0
ComboName=STR048 CaseName=SKAD ScaleFactor=1
ComboName=STR048 CaseName=SWD ScaleFactor=1
ComboName=STR048 CaseName=SA ScaleFactor=1
ComboName=STR048 CaseName=QM01 ScaleFactor=0
ComboName=STR048 CaseName=QM02 ScaleFactor=0
ComboName=STR048 CaseName=SQMS ScaleFactor=1.35
ComboName=STR048 CaseName=SQMD ScaleFactor=0
ComboName=STR048 CaseName=FA01 ScaleFactor=0
ComboName=STR048 CaseName=TC01 ScaleFactor=0
ComboName=STR048 CaseName=TC02 ScaleFactor=0.72
ComboName=STR048 CaseName=TV01 ScaleFactor=0
ComboName=STR048 CaseName=TV02 ScaleFactor=0
ComboName=STR048 CaseName=RIT ScaleFactor=0
ComboName=STR048 CaseName=SSTS ScaleFactor=0
ComboName=STR048 CaseName=IS01 ScaleFactor=0
ComboName=STR049 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=STR049 CaseName=PPNS ScaleFactor=1
ComboName=STR049 CaseName=PPAQ ScaleFactor=0
ComboName=STR049 CaseName=SK0S ScaleFactor=1.35
ComboName=STR049 CaseName=SKAS ScaleFactor=0
ComboName=STR049 CaseName=SWS ScaleFactor=1.35
ComboName=STR049 CaseName=SK0D ScaleFactor=1.35
ComboName=STR049 CaseName=SKAD ScaleFactor=0
ComboName=STR049 CaseName=SWD ScaleFactor=1.35
ComboName=STR049 CaseName=SA ScaleFactor=1
ComboName=STR049 CaseName=QM01 ScaleFactor=0
ComboName=STR049 CaseName=QM02 ScaleFactor=0
ComboName=STR049 CaseName=SQMS ScaleFactor=1.35
ComboName=STR049 CaseName=SQMD ScaleFactor=1.35
ComboName=STR049 CaseName=FA01 ScaleFactor=0
ComboName=STR049 CaseName=TC01 ScaleFactor=0
ComboName=STR049 CaseName=TC02 ScaleFactor=0.72
ComboName=STR049 CaseName=TV01 ScaleFactor=0
ComboName=STR049 CaseName=TV02 ScaleFactor=0
ComboName=STR049 CaseName=RIT ScaleFactor=0
ComboName=STR049 CaseName=SSTS ScaleFactor=0
ComboName=STR049 CaseName=IS01 ScaleFactor=0
ComboName=STR050 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=STR050 CaseName=PPNS ScaleFactor=1.35
ComboName=STR050 CaseName=PPAQ ScaleFactor=0
ComboName=STR050 CaseName=SK0S ScaleFactor=1.35
ComboName=STR050 CaseName=SKAS ScaleFactor=0
ComboName=STR050 CaseName=SWS ScaleFactor=1.35
ComboName=STR050 CaseName=SK0D ScaleFactor=0

APPROVATO SDP

Società di Progetto
Brebemi SpA



ComboName=STR050 CaseName=SKAD ScaleFactor=1
 ComboName=STR050 CaseName=SWD ScaleFactor=1
 ComboName=STR050 CaseName=SA ScaleFactor=1.35
 ComboName=STR050 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR050 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR050 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR050 CaseName=SQMD ScaleFactor=0
 ComboName=STR050 CaseName=FA01 ScaleFactor=1.35
 ComboName=STR050 CaseName=TC01 ScaleFactor=0
 ComboName=STR050 CaseName=TC02 ScaleFactor=0.72
 ComboName=STR050 CaseName=TV01 ScaleFactor=0
 ComboName=STR050 CaseName=TV02 ScaleFactor=0
 ComboName=STR050 CaseName=RIT ScaleFactor=0
 ComboName=STR050 CaseName=SSTS ScaleFactor=0
 ComboName=STR050 CaseName=ISO1 ScaleFactor=0
 ComboName=STR051 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR051 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR051 CaseName=PPAQ ScaleFactor=0
 ComboName=STR051 CaseName=SK0S ScaleFactor=0
 ComboName=STR051 CaseName=SKAS ScaleFactor=1
 ComboName=STR051 CaseName=SWS ScaleFactor=1
 ComboName=STR051 CaseName=SK0D ScaleFactor=0
 ComboName=STR051 CaseName=SKAD ScaleFactor=1
 ComboName=STR051 CaseName=SWD ScaleFactor=1
 ComboName=STR051 CaseName=SA ScaleFactor=1.35
 ComboName=STR051 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR051 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR051 CaseName=SQMS ScaleFactor=0
 ComboName=STR051 CaseName=SQMD ScaleFactor=0
 ComboName=STR051 CaseName=FA01 ScaleFactor=0
 ComboName=STR051 CaseName=TC01 ScaleFactor=0
 ComboName=STR051 CaseName=TC02 ScaleFactor=1.2
 ComboName=STR051 CaseName=TV01 ScaleFactor=0
 ComboName=STR051 CaseName=TV02 ScaleFactor=0
 ComboName=STR051 CaseName=RIT ScaleFactor=0
 ComboName=STR051 CaseName=SSTS ScaleFactor=0
 ComboName=STR051 CaseName=ISO1 ScaleFactor=0
 ComboName=STR052 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR052 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR052 CaseName=PPAQ ScaleFactor=0
 ComboName=STR052 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR052 CaseName=SKAS ScaleFactor=0
 ComboName=STR052 CaseName=SWS ScaleFactor=1.35
 ComboName=STR052 CaseName=SK0D ScaleFactor=0
 ComboName=STR052 CaseName=SKAD ScaleFactor=1
 ComboName=STR052 CaseName=SWD ScaleFactor=1
 ComboName=STR052 CaseName=SA ScaleFactor=1.35
 ComboName=STR052 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR052 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR052 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR052 CaseName=SQMD ScaleFactor=0
 ComboName=STR052 CaseName=FA01 ScaleFactor=0
 ComboName=STR052 CaseName=TC01 ScaleFactor=0
 ComboName=STR052 CaseName=TC02 ScaleFactor=1.2
 ComboName=STR052 CaseName=TV01 ScaleFactor=0
 ComboName=STR052 CaseName=TV02 ScaleFactor=0
 ComboName=STR052 CaseName=RIT ScaleFactor=0
 ComboName=STR052 CaseName=SSTS ScaleFactor=0
 ComboName=STR052 CaseName=ISO1 ScaleFactor=0
 ComboName=STR053 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR053 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR053 CaseName=PPAQ ScaleFactor=0
 ComboName=STR053 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR053 CaseName=SKAS ScaleFactor=0
 ComboName=STR053 CaseName=SWS ScaleFactor=1.35
 ComboName=STR053 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR053 CaseName=SKAD ScaleFactor=0
 ComboName=STR053 CaseName=SWD ScaleFactor=1.35
 ComboName=STR053 CaseName=SA ScaleFactor=1.35
 ComboName=STR053 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR053 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR053 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR053 CaseName=SQMD ScaleFactor=1.0125
 ComboName=STR053 CaseName=FA01 ScaleFactor=0
 ComboName=STR053 CaseName=TC01 ScaleFactor=0
 ComboName=STR053 CaseName=TC02 ScaleFactor=1.2
 ComboName=STR053 CaseName=TV01 ScaleFactor=0
 ComboName=STR053 CaseName=TV02 ScaleFactor=0
 ComboName=STR053 CaseName=RIT ScaleFactor=0
 ComboName=STR053 CaseName=SSTS ScaleFactor=0
 ComboName=STR053 CaseName=ISO1 ScaleFactor=0
 ComboName=STR054 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR054 CaseName=PPNS ScaleFactor=1
 ComboName=STR054 CaseName=PPAQ ScaleFactor=0
 ComboName=STR054 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR054 CaseName=SKAS ScaleFactor=0
 ComboName=STR054 CaseName=SWS ScaleFactor=1.35
 ComboName=STR054 CaseName=SK0D ScaleFactor=0
 ComboName=STR054 CaseName=SKAD ScaleFactor=1
 ComboName=STR054 CaseName=SWD ScaleFactor=1
 ComboName=STR054 CaseName=SA ScaleFactor=1
 ComboName=STR054 CaseName=QM01 ScaleFactor=0
 ComboName=STR054 CaseName=QM02 ScaleFactor=0
 ComboName=STR054 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR054 CaseName=SQMD ScaleFactor=0
 ComboName=STR054 CaseName=FA01 ScaleFactor=0
 ComboName=STR054 CaseName=TC01 ScaleFactor=0
 ComboName=STR054 CaseName=TC02 ScaleFactor=1.2
 ComboName=STR054 CaseName=TV01 ScaleFactor=0
 ComboName=STR054 CaseName=TV02 ScaleFactor=0
 ComboName=STR054 CaseName=RIT ScaleFactor=0
 ComboName=STR054 CaseName=SSTS ScaleFactor=0
 ComboName=STR054 CaseName=ISO1 ScaleFactor=0
 ComboName=STR055 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR055 CaseName=PPNS ScaleFactor=1
 ComboName=STR055 CaseName=PPAQ ScaleFactor=0
 ComboName=STR055 CaseName=SK0S ScaleFactor=1.35

APPROVATO SDP

Società di Progetto
Brebemi SpA



ComboName=STR055 CaseName=SKAS ScaleFactor=0
 ComboName=STR055 CaseName=SWS ScaleFactor=1.35
 ComboName=STR055 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR055 CaseName=SKAD ScaleFactor=0
 ComboName=STR055 CaseName=SWD ScaleFactor=1.35
 ComboName=STR055 CaseName=SA ScaleFactor=1
 ComboName=STR055 CaseName=QM01 ScaleFactor=0
 ComboName=STR055 CaseName=QM02 ScaleFactor=0
 ComboName=STR055 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR055 CaseName=SQMD ScaleFactor=1.0125
 ComboName=STR055 CaseName=FA01 ScaleFactor=0
 ComboName=STR055 CaseName=TC01 ScaleFactor=0
 ComboName=STR055 CaseName=TC02 ScaleFactor=1.2
 ComboName=STR055 CaseName=TV01 ScaleFactor=0
 ComboName=STR055 CaseName=TV02 ScaleFactor=0
 ComboName=STR055 CaseName=RIT ScaleFactor=0
 ComboName=STR055 CaseName=SSTS ScaleFactor=0
 ComboName=STR055 CaseName=IS01 ScaleFactor=0
 ComboName=STR056 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR056 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR056 CaseName=PPAQ ScaleFactor=0
 ComboName=STR056 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR056 CaseName=SKAS ScaleFactor=0
 ComboName=STR056 CaseName=SWS ScaleFactor=1.35
 ComboName=STR056 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR056 CaseName=SKAD ScaleFactor=0
 ComboName=STR056 CaseName=SWD ScaleFactor=1.35
 ComboName=STR056 CaseName=SA ScaleFactor=1.35
 ComboName=STR056 CaseName=QM01 ScaleFactor=0
 ComboName=STR056 CaseName=QM02 ScaleFactor=0
 ComboName=STR056 CaseName=SQMS ScaleFactor=0
 ComboName=STR056 CaseName=SQMD ScaleFactor=0
 ComboName=STR056 CaseName=FA01 ScaleFactor=0
 ComboName=STR056 CaseName=TC01 ScaleFactor=0
 ComboName=STR056 CaseName=TC02 ScaleFactor=1.2
 ComboName=STR056 CaseName=TV01 ScaleFactor=0.72
 ComboName=STR056 CaseName=TV02 ScaleFactor=0
 ComboName=STR056 CaseName=RIT ScaleFactor=0
 ComboName=STR056 CaseName=SSTS ScaleFactor=0
 ComboName=STR056 CaseName=IS01 ScaleFactor=0
 ComboName=STR057 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR057 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR057 CaseName=PPAQ ScaleFactor=0
 ComboName=STR057 CaseName=SK0S ScaleFactor=0
 ComboName=STR057 CaseName=SKAS ScaleFactor=1
 ComboName=STR057 CaseName=SWS ScaleFactor=1
 ComboName=STR057 CaseName=SK0D ScaleFactor=0
 ComboName=STR057 CaseName=SKAD ScaleFactor=1
 ComboName=STR057 CaseName=SWD ScaleFactor=1
 ComboName=STR057 CaseName=SA ScaleFactor=1.35
 ComboName=STR057 CaseName=QM01 ScaleFactor=0
 ComboName=STR057 CaseName=QM02 ScaleFactor=0
 ComboName=STR057 CaseName=SQMS ScaleFactor=0
 ComboName=STR057 CaseName=SQMD ScaleFactor=0
 ComboName=STR057 CaseName=FA01 ScaleFactor=0
 ComboName=STR057 CaseName=TC01 ScaleFactor=0
 ComboName=STR057 CaseName=TC02 ScaleFactor=1.2
 ComboName=STR057 CaseName=TV01 ScaleFactor=0.72
 ComboName=STR057 CaseName=TV02 ScaleFactor=0
 ComboName=STR057 CaseName=RIT ScaleFactor=0
 ComboName=STR057 CaseName=SSTS ScaleFactor=0
 ComboName=STR057 CaseName=IS01 ScaleFactor=0
 ComboName=STR058 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR058 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR058 CaseName=PPAQ ScaleFactor=0
 ComboName=STR058 CaseName=SK0S ScaleFactor=0
 ComboName=STR058 CaseName=SKAS ScaleFactor=1
 ComboName=STR058 CaseName=SWS ScaleFactor=1
 ComboName=STR058 CaseName=SK0D ScaleFactor=0
 ComboName=STR058 CaseName=SKAD ScaleFactor=1
 ComboName=STR058 CaseName=SWD ScaleFactor=1
 ComboName=STR058 CaseName=SA ScaleFactor=1.35
 ComboName=STR058 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR058 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR058 CaseName=SQMS ScaleFactor=0
 ComboName=STR058 CaseName=SQMD ScaleFactor=0
 ComboName=STR058 CaseName=FA01 ScaleFactor=0
 ComboName=STR058 CaseName=TC01 ScaleFactor=0
 ComboName=STR058 CaseName=TC02 ScaleFactor=1.2
 ComboName=STR058 CaseName=TV01 ScaleFactor=0.72
 ComboName=STR058 CaseName=TV02 ScaleFactor=0
 ComboName=STR058 CaseName=RIT ScaleFactor=0
 ComboName=STR058 CaseName=SSTS ScaleFactor=0
 ComboName=STR058 CaseName=IS01 ScaleFactor=0
 ComboName=STR059 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR059 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR059 CaseName=PPAQ ScaleFactor=0
 ComboName=STR059 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR059 CaseName=SKAS ScaleFactor=0
 ComboName=STR059 CaseName=SWS ScaleFactor=1.35
 ComboName=STR059 CaseName=SK0D ScaleFactor=0
 ComboName=STR059 CaseName=SKAD ScaleFactor=1
 ComboName=STR059 CaseName=SWD ScaleFactor=1
 ComboName=STR059 CaseName=SA ScaleFactor=1.35
 ComboName=STR059 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR059 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR059 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR059 CaseName=SQMD ScaleFactor=0
 ComboName=STR059 CaseName=FA01 ScaleFactor=0
 ComboName=STR059 CaseName=TC01 ScaleFactor=0
 ComboName=STR059 CaseName=TC02 ScaleFactor=1.2
 ComboName=STR059 CaseName=TV01 ScaleFactor=0.72
 ComboName=STR059 CaseName=TV02 ScaleFactor=0
 ComboName=STR059 CaseName=RIT ScaleFactor=0
 ComboName=STR059 CaseName=SSTS ScaleFactor=0
 ComboName=STR059 CaseName=IS01 ScaleFactor=0
 ComboName=STR060 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No

APPROVATO SDP

Società di Progetto
Brebemi SpA




ComboName=STR060 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR060 CaseName=PPAQ ScaleFactor=0
 ComboName=STR060 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR060 CaseName=SKAS ScaleFactor=0
 ComboName=STR060 CaseName=SWS ScaleFactor=1.35
 ComboName=STR060 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR060 CaseName=SKAD ScaleFactor=0
 ComboName=STR060 CaseName=SWD ScaleFactor=1.35
 ComboName=STR060 CaseName=SA ScaleFactor=1.35
 ComboName=STR060 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR060 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR060 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR060 CaseName=SQMD ScaleFactor=1.0125
 ComboName=STR060 CaseName=FA01 ScaleFactor=0
 ComboName=STR060 CaseName=TC01 ScaleFactor=0
 ComboName=STR060 CaseName=TC02 ScaleFactor=1.2
 ComboName=STR060 CaseName=TV01 ScaleFactor=0.72
 ComboName=STR060 CaseName=TV02 ScaleFactor=0
 ComboName=STR060 CaseName=RIT ScaleFactor=0
 ComboName=STR060 CaseName=SSTS ScaleFactor=0
 ComboName=STR060 CaseName=IS01 ScaleFactor=0
 ComboName=STR061 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR061 CaseName=PPNS ScaleFactor=1
 ComboName=STR061 CaseName=PPAQ ScaleFactor=0
 ComboName=STR061 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR061 CaseName=SKAS ScaleFactor=0
 ComboName=STR061 CaseName=SWS ScaleFactor=1.35
 ComboName=STR061 CaseName=SK0D ScaleFactor=0
 ComboName=STR061 CaseName=SKAD ScaleFactor=1
 ComboName=STR061 CaseName=SWD ScaleFactor=1
 ComboName=STR061 CaseName=SA ScaleFactor=1
 ComboName=STR061 CaseName=QM01 ScaleFactor=0
 ComboName=STR061 CaseName=QM02 ScaleFactor=0
 ComboName=STR061 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR061 CaseName=SQMD ScaleFactor=0
 ComboName=STR061 CaseName=FA01 ScaleFactor=0
 ComboName=STR061 CaseName=TC01 ScaleFactor=0
 ComboName=STR061 CaseName=TC02 ScaleFactor=1.2
 ComboName=STR061 CaseName=TV01 ScaleFactor=0.72
 ComboName=STR061 CaseName=TV02 ScaleFactor=0
 ComboName=STR061 CaseName=RIT ScaleFactor=0
 ComboName=STR061 CaseName=SSTS ScaleFactor=0
 ComboName=STR061 CaseName=IS01 ScaleFactor=0
 ComboName=STR062 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR062 CaseName=PPNS ScaleFactor=1
 ComboName=STR062 CaseName=PPAQ ScaleFactor=0
 ComboName=STR062 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR062 CaseName=SKAS ScaleFactor=0
 ComboName=STR062 CaseName=SWS ScaleFactor=1.35
 ComboName=STR062 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR062 CaseName=SKAD ScaleFactor=0
 ComboName=STR062 CaseName=SWD ScaleFactor=1.35
 ComboName=STR062 CaseName=SA ScaleFactor=1
 ComboName=STR062 CaseName=QM01 ScaleFactor=0
 ComboName=STR062 CaseName=QM02 ScaleFactor=0
 ComboName=STR062 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR062 CaseName=SQMD ScaleFactor=1.0125
 ComboName=STR062 CaseName=FA01 ScaleFactor=0
 ComboName=STR062 CaseName=TC01 ScaleFactor=0
 ComboName=STR062 CaseName=TC02 ScaleFactor=1.2
 ComboName=STR062 CaseName=TV01 ScaleFactor=0.72
 ComboName=STR062 CaseName=TV02 ScaleFactor=0
 ComboName=STR062 CaseName=RIT ScaleFactor=0
 ComboName=STR062 CaseName=SSTS ScaleFactor=0
 ComboName=STR062 CaseName=IS01 ScaleFactor=0
 ComboName=STR063 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR063 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR063 CaseName=PPAQ ScaleFactor=0
 ComboName=STR063 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR063 CaseName=SKAS ScaleFactor=0
 ComboName=STR063 CaseName=SWS ScaleFactor=1.35
 ComboName=STR063 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR063 CaseName=SKAD ScaleFactor=0
 ComboName=STR063 CaseName=SWD ScaleFactor=1.35
 ComboName=STR063 CaseName=SA ScaleFactor=1.35
 ComboName=STR063 CaseName=QM01 ScaleFactor=0
 ComboName=STR063 CaseName=QM02 ScaleFactor=0
 ComboName=STR063 CaseName=SQMS ScaleFactor=0
 ComboName=STR063 CaseName=SQMD ScaleFactor=0
 ComboName=STR063 CaseName=FA01 ScaleFactor=0
 ComboName=STR063 CaseName=TC01 ScaleFactor=0
 ComboName=STR063 CaseName=TC02 ScaleFactor=1.2
 ComboName=STR063 CaseName=TV01 ScaleFactor=0
 ComboName=STR063 CaseName=TV02 ScaleFactor=0.72
 ComboName=STR063 CaseName=RIT ScaleFactor=0
 ComboName=STR063 CaseName=SSTS ScaleFactor=0
 ComboName=STR063 CaseName=IS01 ScaleFactor=0
 ComboName=STR064 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR064 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR064 CaseName=PPAQ ScaleFactor=0
 ComboName=STR064 CaseName=SK0S ScaleFactor=0
 ComboName=STR064 CaseName=SKAS ScaleFactor=1
 ComboName=STR064 CaseName=SWS ScaleFactor=1
 ComboName=STR064 CaseName=SK0D ScaleFactor=0
 ComboName=STR064 CaseName=SKAD ScaleFactor=1
 ComboName=STR064 CaseName=SWD ScaleFactor=1
 ComboName=STR064 CaseName=SA ScaleFactor=1.35
 ComboName=STR064 CaseName=QM01 ScaleFactor=0
 ComboName=STR064 CaseName=QM02 ScaleFactor=0
 ComboName=STR064 CaseName=SQMS ScaleFactor=0
 ComboName=STR064 CaseName=SQMD ScaleFactor=0
 ComboName=STR064 CaseName=FA01 ScaleFactor=0
 ComboName=STR064 CaseName=TC01 ScaleFactor=0
 ComboName=STR064 CaseName=TC02 ScaleFactor=1.2
 ComboName=STR064 CaseName=TV01 ScaleFactor=0
 ComboName=STR064 CaseName=TV02 ScaleFactor=0.72
 ComboName=STR064 CaseName=RIT ScaleFactor=0

APPROVATO SDP

Società di Progetto
Brebemi SpA



ComboName=STR064 CaseName=SSTS ScaleFactor=0
 ComboName=STR064 CaseName=IS01 ScaleFactor=0
 ComboName=STR065 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR065 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR065 CaseName=PPAQ ScaleFactor=0
 ComboName=STR065 CaseName=SK0S ScaleFactor=0
 ComboName=STR065 CaseName=SKAS ScaleFactor=1
 ComboName=STR065 CaseName=SWS ScaleFactor=1
 ComboName=STR065 CaseName=SK0D ScaleFactor=0
 ComboName=STR065 CaseName=SKAD ScaleFactor=1
 ComboName=STR065 CaseName=SWD ScaleFactor=1
 ComboName=STR065 CaseName=SA ScaleFactor=1.35
 ComboName=STR065 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR065 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR065 CaseName=SQMS ScaleFactor=0
 ComboName=STR065 CaseName=SQMD ScaleFactor=0
 ComboName=STR065 CaseName=FA01 ScaleFactor=0
 ComboName=STR065 CaseName=TC01 ScaleFactor=0
 ComboName=STR065 CaseName=TC02 ScaleFactor=1.2
 ComboName=STR065 CaseName=TV01 ScaleFactor=0
 ComboName=STR065 CaseName=TV02 ScaleFactor=0.72
 ComboName=STR065 CaseName=RIT ScaleFactor=0
 ComboName=STR065 CaseName=SSTS ScaleFactor=0
 ComboName=STR065 CaseName=IS01 ScaleFactor=0
 ComboName=STR066 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR066 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR066 CaseName=PPAQ ScaleFactor=0
 ComboName=STR066 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR066 CaseName=SKAS ScaleFactor=0
 ComboName=STR066 CaseName=SWS ScaleFactor=1.35
 ComboName=STR066 CaseName=SK0D ScaleFactor=0
 ComboName=STR066 CaseName=SKAD ScaleFactor=1
 ComboName=STR066 CaseName=SWD ScaleFactor=1
 ComboName=STR066 CaseName=SA ScaleFactor=1.35
 ComboName=STR066 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR066 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR066 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR066 CaseName=SQMD ScaleFactor=0
 ComboName=STR066 CaseName=FA01 ScaleFactor=0
 ComboName=STR066 CaseName=TC01 ScaleFactor=0
 ComboName=STR066 CaseName=TC02 ScaleFactor=1.2
 ComboName=STR066 CaseName=TV01 ScaleFactor=0
 ComboName=STR066 CaseName=TV02 ScaleFactor=0.72
 ComboName=STR066 CaseName=RIT ScaleFactor=0
 ComboName=STR066 CaseName=SSTS ScaleFactor=0
 ComboName=STR066 CaseName=IS01 ScaleFactor=0
 ComboName=STR067 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR067 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR067 CaseName=PPAQ ScaleFactor=0
 ComboName=STR067 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR067 CaseName=SKAS ScaleFactor=0
 ComboName=STR067 CaseName=SWS ScaleFactor=1.35
 ComboName=STR067 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR067 CaseName=SKAD ScaleFactor=0
 ComboName=STR067 CaseName=SWD ScaleFactor=1.35
 ComboName=STR067 CaseName=SA ScaleFactor=1.35
 ComboName=STR067 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR067 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR067 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR067 CaseName=SQMD ScaleFactor=1.0125
 ComboName=STR067 CaseName=FA01 ScaleFactor=0
 ComboName=STR067 CaseName=TC01 ScaleFactor=0
 ComboName=STR067 CaseName=TC02 ScaleFactor=1.2
 ComboName=STR067 CaseName=TV01 ScaleFactor=0
 ComboName=STR067 CaseName=TV02 ScaleFactor=0.72
 ComboName=STR067 CaseName=RIT ScaleFactor=0
 ComboName=STR067 CaseName=SSTS ScaleFactor=0
 ComboName=STR067 CaseName=IS01 ScaleFactor=0
 ComboName=STR068 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR068 CaseName=PPNS ScaleFactor=1
 ComboName=STR068 CaseName=PPAQ ScaleFactor=0
 ComboName=STR068 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR068 CaseName=SKAS ScaleFactor=0
 ComboName=STR068 CaseName=SWS ScaleFactor=1.35
 ComboName=STR068 CaseName=SK0D ScaleFactor=0
 ComboName=STR068 CaseName=SKAD ScaleFactor=1
 ComboName=STR068 CaseName=SWD ScaleFactor=1
 ComboName=STR068 CaseName=SA ScaleFactor=1
 ComboName=STR068 CaseName=QM01 ScaleFactor=0
 ComboName=STR068 CaseName=QM02 ScaleFactor=0
 ComboName=STR068 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR068 CaseName=SQMD ScaleFactor=0
 ComboName=STR068 CaseName=FA01 ScaleFactor=0
 ComboName=STR068 CaseName=TC01 ScaleFactor=0
 ComboName=STR068 CaseName=TC02 ScaleFactor=1.2
 ComboName=STR068 CaseName=TV01 ScaleFactor=0
 ComboName=STR068 CaseName=TV02 ScaleFactor=0.72
 ComboName=STR068 CaseName=RIT ScaleFactor=0
 ComboName=STR068 CaseName=SSTS ScaleFactor=0
 ComboName=STR068 CaseName=IS01 ScaleFactor=0
 ComboName=STR069 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR069 CaseName=PPNS ScaleFactor=1
 ComboName=STR069 CaseName=PPAQ ScaleFactor=0
 ComboName=STR069 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR069 CaseName=SKAS ScaleFactor=0
 ComboName=STR069 CaseName=SWS ScaleFactor=1.35
 ComboName=STR069 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR069 CaseName=SKAD ScaleFactor=0
 ComboName=STR069 CaseName=SWD ScaleFactor=1.35
 ComboName=STR069 CaseName=SA ScaleFactor=1
 ComboName=STR069 CaseName=QM01 ScaleFactor=0
 ComboName=STR069 CaseName=QM02 ScaleFactor=0
 ComboName=STR069 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR069 CaseName=SQMD ScaleFactor=1.0125
 ComboName=STR069 CaseName=FA01 ScaleFactor=0
 ComboName=STR069 CaseName=TC01 ScaleFactor=0
 ComboName=STR069 CaseName=TC02 ScaleFactor=1.2

APPROVATO SDP

Società di Progetto
Brebemi SpA



ComboName=STR074 CaseName=FA01 ScaleFactor=0
 ComboName=STR074 CaseName=TC01 ScaleFactor=0
 ComboName=STR074 CaseName=TC02 ScaleFactor=1.2
 ComboName=STR074 CaseName=TV01 ScaleFactor=0
 ComboName=STR074 CaseName=TV02 ScaleFactor=0
 ComboName=STR074 CaseName=RIT ScaleFactor=0.72
 ComboName=STR074 CaseName=SSTS ScaleFactor=0
 ComboName=STR074 CaseName=IS01 ScaleFactor=0
 ComboName=STR075 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR075 CaseName=PPNS ScaleFactor=1
 ComboName=STR075 CaseName=PPAQ ScaleFactor=0
 ComboName=STR075 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR075 CaseName=SKAS ScaleFactor=0
 ComboName=STR075 CaseName=SWS ScaleFactor=1.35
 ComboName=STR075 CaseName=SK0D ScaleFactor=0
 ComboName=STR075 CaseName=SKAD ScaleFactor=1
 ComboName=STR075 CaseName=SWD ScaleFactor=1
 ComboName=STR075 CaseName=SA ScaleFactor=1
 ComboName=STR075 CaseName=QM01 ScaleFactor=0
 ComboName=STR075 CaseName=QM02 ScaleFactor=0
 ComboName=STR075 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR075 CaseName=SQMD ScaleFactor=0
 ComboName=STR075 CaseName=FA01 ScaleFactor=0
 ComboName=STR075 CaseName=TC01 ScaleFactor=0
 ComboName=STR075 CaseName=TC02 ScaleFactor=1.2
 ComboName=STR075 CaseName=TV01 ScaleFactor=0
 ComboName=STR075 CaseName=TV02 ScaleFactor=0
 ComboName=STR075 CaseName=RIT ScaleFactor=0.72
 ComboName=STR075 CaseName=SSTS ScaleFactor=0
 ComboName=STR075 CaseName=IS01 ScaleFactor=0
 ComboName=STR076 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR076 CaseName=PPNS ScaleFactor=1
 ComboName=STR076 CaseName=PPAQ ScaleFactor=0
 ComboName=STR076 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR076 CaseName=SKAS ScaleFactor=0
 ComboName=STR076 CaseName=SWS ScaleFactor=1.35
 ComboName=STR076 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR076 CaseName=SKAD ScaleFactor=0
 ComboName=STR076 CaseName=SWD ScaleFactor=1.35
 ComboName=STR076 CaseName=SA ScaleFactor=1
 ComboName=STR076 CaseName=QM01 ScaleFactor=0
 ComboName=STR076 CaseName=QM02 ScaleFactor=0
 ComboName=STR076 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR076 CaseName=SQMD ScaleFactor=1.0125
 ComboName=STR076 CaseName=FA01 ScaleFactor=0
 ComboName=STR076 CaseName=TC01 ScaleFactor=0
 ComboName=STR076 CaseName=TC02 ScaleFactor=1.2
 ComboName=STR076 CaseName=TV01 ScaleFactor=0
 ComboName=STR076 CaseName=TV02 ScaleFactor=0
 ComboName=STR076 CaseName=RIT ScaleFactor=0.72
 ComboName=STR076 CaseName=SSTS ScaleFactor=0
 ComboName=STR076 CaseName=IS01 ScaleFactor=0
 ComboName=STR077 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR077 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR077 CaseName=PPAQ ScaleFactor=0
 ComboName=STR077 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR077 CaseName=SKAS ScaleFactor=0
 ComboName=STR077 CaseName=SWS ScaleFactor=1.35
 ComboName=STR077 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR077 CaseName=SKAD ScaleFactor=0
 ComboName=STR077 CaseName=SWD ScaleFactor=1.35
 ComboName=STR077 CaseName=SA ScaleFactor=1.35
 ComboName=STR077 CaseName=QM01 ScaleFactor=0
 ComboName=STR077 CaseName=QM02 ScaleFactor=0
 ComboName=STR077 CaseName=SQMS ScaleFactor=0
 ComboName=STR077 CaseName=SQMD ScaleFactor=0
 ComboName=STR077 CaseName=FA01 ScaleFactor=0
 ComboName=STR077 CaseName=TC01 ScaleFactor=0
 ComboName=STR077 CaseName=TC02 ScaleFactor=0
 ComboName=STR077 CaseName=TV01 ScaleFactor=1.2
 ComboName=STR077 CaseName=TV02 ScaleFactor=0
 ComboName=STR077 CaseName=RIT ScaleFactor=0
 ComboName=STR077 CaseName=SSTS ScaleFactor=0
 ComboName=STR077 CaseName=IS01 ScaleFactor=0
 ComboName=STR078 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR078 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR078 CaseName=PPAQ ScaleFactor=0
 ComboName=STR078 CaseName=SK0S ScaleFactor=0
 ComboName=STR078 CaseName=SKAS ScaleFactor=1
 ComboName=STR078 CaseName=SWS ScaleFactor=1
 ComboName=STR078 CaseName=SK0D ScaleFactor=0
 ComboName=STR078 CaseName=SKAD ScaleFactor=1
 ComboName=STR078 CaseName=SWD ScaleFactor=1
 ComboName=STR078 CaseName=SA ScaleFactor=1.35
 ComboName=STR078 CaseName=QM01 ScaleFactor=0
 ComboName=STR078 CaseName=QM02 ScaleFactor=0
 ComboName=STR078 CaseName=SQMS ScaleFactor=0
 ComboName=STR078 CaseName=SQMD ScaleFactor=0
 ComboName=STR078 CaseName=FA01 ScaleFactor=0
 ComboName=STR078 CaseName=TC01 ScaleFactor=0
 ComboName=STR078 CaseName=TC02 ScaleFactor=0
 ComboName=STR078 CaseName=TV01 ScaleFactor=1.2
 ComboName=STR078 CaseName=TV02 ScaleFactor=0
 ComboName=STR078 CaseName=RIT ScaleFactor=0
 ComboName=STR078 CaseName=SSTS ScaleFactor=0
 ComboName=STR078 CaseName=IS01 ScaleFactor=0
 ComboName=STR079 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR079 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR079 CaseName=PPAQ ScaleFactor=0
 ComboName=STR079 CaseName=SK0S ScaleFactor=0
 ComboName=STR079 CaseName=SKAS ScaleFactor=1
 ComboName=STR079 CaseName=SWS ScaleFactor=1
 ComboName=STR079 CaseName=SK0D ScaleFactor=0
 ComboName=STR079 CaseName=SKAD ScaleFactor=1
 ComboName=STR079 CaseName=SWD ScaleFactor=1
 ComboName=STR079 CaseName=SA ScaleFactor=1.35
 ComboName=STR079 CaseName=QM01 ScaleFactor=1.35

APPROVATO SDP

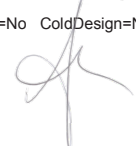
Società di Progetto
Brebemi SpA



ComboName=STR079 CaseName=QM02 ScaleFactor=1.35
 ComboName=STR079 CaseName=SQMS ScaleFactor=0
 ComboName=STR079 CaseName=SQMD ScaleFactor=0
 ComboName=STR079 CaseName=FA01 ScaleFactor=0
 ComboName=STR079 CaseName=TC01 ScaleFactor=0
 ComboName=STR079 CaseName=TC02 ScaleFactor=0
 ComboName=STR079 CaseName=TV01 ScaleFactor=0.72
 ComboName=STR079 CaseName=TV02 ScaleFactor=0
 ComboName=STR079 CaseName=RIT ScaleFactor=0
 ComboName=STR079 CaseName=SSTS ScaleFactor=0
 ComboName=STR079 CaseName=IS01 ScaleFactor=0
 ComboName=STR080 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR080 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR080 CaseName=PPAQ ScaleFactor=0
 ComboName=STR080 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR080 CaseName=SKAS ScaleFactor=0
 ComboName=STR080 CaseName=SWS ScaleFactor=1.35
 ComboName=STR080 CaseName=SK0D ScaleFactor=0
 ComboName=STR080 CaseName=SKAD ScaleFactor=1
 ComboName=STR080 CaseName=SWD ScaleFactor=1
 ComboName=STR080 CaseName=SA ScaleFactor=1.35
 ComboName=STR080 CaseName=QM01 ScaleFactor=1.35
 ComboName=STR080 CaseName=QM02 ScaleFactor=1.35
 ComboName=STR080 CaseName=SQMS ScaleFactor=1.35
 ComboName=STR080 CaseName=SQMD ScaleFactor=0
 ComboName=STR080 CaseName=FA01 ScaleFactor=0
 ComboName=STR080 CaseName=TC01 ScaleFactor=0
 ComboName=STR080 CaseName=TC02 ScaleFactor=0
 ComboName=STR080 CaseName=TV01 ScaleFactor=0.72
 ComboName=STR080 CaseName=TV02 ScaleFactor=0
 ComboName=STR080 CaseName=RIT ScaleFactor=0
 ComboName=STR080 CaseName=SSTS ScaleFactor=0
 ComboName=STR080 CaseName=IS01 ScaleFactor=0
 ComboName=STR081 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR081 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR081 CaseName=PPAQ ScaleFactor=0
 ComboName=STR081 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR081 CaseName=SKAS ScaleFactor=0
 ComboName=STR081 CaseName=SWS ScaleFactor=1.35
 ComboName=STR081 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR081 CaseName=SKAD ScaleFactor=0
 ComboName=STR081 CaseName=SWD ScaleFactor=1.35
 ComboName=STR081 CaseName=SA ScaleFactor=1.35
 ComboName=STR081 CaseName=QM01 ScaleFactor=1.35
 ComboName=STR081 CaseName=QM02 ScaleFactor=1.35
 ComboName=STR081 CaseName=SQMS ScaleFactor=1.35
 ComboName=STR081 CaseName=SQMD ScaleFactor=1.35
 ComboName=STR081 CaseName=FA01 ScaleFactor=0
 ComboName=STR081 CaseName=TC01 ScaleFactor=0
 ComboName=STR081 CaseName=TC02 ScaleFactor=0
 ComboName=STR081 CaseName=TV01 ScaleFactor=0.72
 ComboName=STR081 CaseName=TV02 ScaleFactor=0
 ComboName=STR081 CaseName=RIT ScaleFactor=0
 ComboName=STR081 CaseName=SSTS ScaleFactor=0
 ComboName=STR081 CaseName=IS01 ScaleFactor=0
 ComboName=STR082 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR082 CaseName=PPNS ScaleFactor=1
 ComboName=STR082 CaseName=PPAQ ScaleFactor=0
 ComboName=STR082 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR082 CaseName=SKAS ScaleFactor=0
 ComboName=STR082 CaseName=SWS ScaleFactor=1.35
 ComboName=STR082 CaseName=SK0D ScaleFactor=0
 ComboName=STR082 CaseName=SKAD ScaleFactor=1
 ComboName=STR082 CaseName=SWD ScaleFactor=1
 ComboName=STR082 CaseName=SA ScaleFactor=1
 ComboName=STR082 CaseName=QM01 ScaleFactor=0
 ComboName=STR082 CaseName=QM02 ScaleFactor=0
 ComboName=STR082 CaseName=SQMS ScaleFactor=1.35
 ComboName=STR082 CaseName=SQMD ScaleFactor=0
 ComboName=STR082 CaseName=FA01 ScaleFactor=0
 ComboName=STR082 CaseName=TC01 ScaleFactor=0
 ComboName=STR082 CaseName=TC02 ScaleFactor=0
 ComboName=STR082 CaseName=TV01 ScaleFactor=0.72
 ComboName=STR082 CaseName=TV02 ScaleFactor=0
 ComboName=STR082 CaseName=RIT ScaleFactor=0
 ComboName=STR082 CaseName=SSTS ScaleFactor=0
 ComboName=STR082 CaseName=IS01 ScaleFactor=0
 ComboName=STR083 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR083 CaseName=PPNS ScaleFactor=1
 ComboName=STR083 CaseName=PPAQ ScaleFactor=0
 ComboName=STR083 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR083 CaseName=SKAS ScaleFactor=0
 ComboName=STR083 CaseName=SWS ScaleFactor=1.35
 ComboName=STR083 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR083 CaseName=SKAD ScaleFactor=0
 ComboName=STR083 CaseName=SWD ScaleFactor=1.35
 ComboName=STR083 CaseName=SA ScaleFactor=1
 ComboName=STR083 CaseName=QM01 ScaleFactor=0
 ComboName=STR083 CaseName=QM02 ScaleFactor=0
 ComboName=STR083 CaseName=SQMS ScaleFactor=1.35
 ComboName=STR083 CaseName=SQMD ScaleFactor=1.35
 ComboName=STR083 CaseName=FA01 ScaleFactor=0
 ComboName=STR083 CaseName=TC01 ScaleFactor=0
 ComboName=STR083 CaseName=TC02 ScaleFactor=0
 ComboName=STR083 CaseName=TV01 ScaleFactor=0.72
 ComboName=STR083 CaseName=TV02 ScaleFactor=0
 ComboName=STR083 CaseName=RIT ScaleFactor=0
 ComboName=STR083 CaseName=SSTS ScaleFactor=0
 ComboName=STR083 CaseName=IS01 ScaleFactor=0
 ComboName=STR084 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR084 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR084 CaseName=PPAQ ScaleFactor=0
 ComboName=STR084 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR084 CaseName=SKAS ScaleFactor=0
 ComboName=STR084 CaseName=SWS ScaleFactor=1.35
 ComboName=STR084 CaseName=SK0D ScaleFactor=0
 ComboName=STR084 CaseName=SKAD ScaleFactor=1

APPROVATO SDP

Società di Progetto
Brebemi SpA



ComboName=STR084 CaseName=SWD ScaleFactor=1
 ComboName=STR084 CaseName=SA ScaleFactor=1.35
 ComboName=STR084 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR084 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR084 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR084 CaseName=SQMD ScaleFactor=0
 ComboName=STR084 CaseName=FA01 ScaleFactor=1.35
 ComboName=STR084 CaseName=TC01 ScaleFactor=0
 ComboName=STR084 CaseName=TC02 ScaleFactor=0
 ComboName=STR084 CaseName=TV01 ScaleFactor=0.72
 ComboName=STR084 CaseName=TV02 ScaleFactor=0
 ComboName=STR084 CaseName=RIT ScaleFactor=0
 ComboName=STR084 CaseName=SSTS ScaleFactor=0
 ComboName=STR084 CaseName=IS01 ScaleFactor=0
 ComboName=STR085 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR085 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR085 CaseName=PPAQ ScaleFactor=0
 ComboName=STR085 CaseName=SK0S ScaleFactor=0
 ComboName=STR085 CaseName=SKAS ScaleFactor=1
 ComboName=STR085 CaseName=SWS ScaleFactor=1
 ComboName=STR085 CaseName=SK0D ScaleFactor=0
 ComboName=STR085 CaseName=SKAD ScaleFactor=1
 ComboName=STR085 CaseName=SWD ScaleFactor=1
 ComboName=STR085 CaseName=SA ScaleFactor=1.35
 ComboName=STR085 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR085 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR085 CaseName=SQMS ScaleFactor=0
 ComboName=STR085 CaseName=SQMD ScaleFactor=0
 ComboName=STR085 CaseName=FA01 ScaleFactor=0
 ComboName=STR085 CaseName=TC01 ScaleFactor=0
 ComboName=STR085 CaseName=TC02 ScaleFactor=0
 ComboName=STR085 CaseName=TV01 ScaleFactor=1.2
 ComboName=STR085 CaseName=TV02 ScaleFactor=0
 ComboName=STR085 CaseName=RIT ScaleFactor=0
 ComboName=STR085 CaseName=SSTS ScaleFactor=0
 ComboName=STR085 CaseName=IS01 ScaleFactor=0
 ComboName=STR086 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR086 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR086 CaseName=PPAQ ScaleFactor=0
 ComboName=STR086 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR086 CaseName=SKAS ScaleFactor=0
 ComboName=STR086 CaseName=SWS ScaleFactor=1.35
 ComboName=STR086 CaseName=SK0D ScaleFactor=0
 ComboName=STR086 CaseName=SKAD ScaleFactor=1
 ComboName=STR086 CaseName=SWD ScaleFactor=1
 ComboName=STR086 CaseName=SA ScaleFactor=1.35
 ComboName=STR086 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR086 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR086 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR086 CaseName=SQMD ScaleFactor=0
 ComboName=STR086 CaseName=FA01 ScaleFactor=0
 ComboName=STR086 CaseName=TC01 ScaleFactor=0
 ComboName=STR086 CaseName=TC02 ScaleFactor=0
 ComboName=STR086 CaseName=TV01 ScaleFactor=1.2
 ComboName=STR086 CaseName=TV02 ScaleFactor=0
 ComboName=STR086 CaseName=RIT ScaleFactor=0
 ComboName=STR086 CaseName=SSTS ScaleFactor=0
 ComboName=STR086 CaseName=IS01 ScaleFactor=0
 ComboName=STR087 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR087 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR087 CaseName=PPAQ ScaleFactor=0
 ComboName=STR087 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR087 CaseName=SKAS ScaleFactor=0
 ComboName=STR087 CaseName=SWS ScaleFactor=1.35
 ComboName=STR087 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR087 CaseName=SKAD ScaleFactor=0
 ComboName=STR087 CaseName=SWD ScaleFactor=1.35
 ComboName=STR087 CaseName=SA ScaleFactor=1.35
 ComboName=STR087 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR087 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR087 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR087 CaseName=SQMD ScaleFactor=1.0125
 ComboName=STR087 CaseName=FA01 ScaleFactor=0
 ComboName=STR087 CaseName=TC01 ScaleFactor=0
 ComboName=STR087 CaseName=TC02 ScaleFactor=0
 ComboName=STR087 CaseName=TV01 ScaleFactor=1.2
 ComboName=STR087 CaseName=TV02 ScaleFactor=0
 ComboName=STR087 CaseName=RIT ScaleFactor=0
 ComboName=STR087 CaseName=SSTS ScaleFactor=0
 ComboName=STR087 CaseName=IS01 ScaleFactor=0
 ComboName=STR088 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR088 CaseName=PPNS ScaleFactor=1
 ComboName=STR088 CaseName=PPAQ ScaleFactor=0
 ComboName=STR088 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR088 CaseName=SKAS ScaleFactor=0
 ComboName=STR088 CaseName=SWS ScaleFactor=1.35
 ComboName=STR088 CaseName=SK0D ScaleFactor=0
 ComboName=STR088 CaseName=SKAD ScaleFactor=1
 ComboName=STR088 CaseName=SWD ScaleFactor=1
 ComboName=STR088 CaseName=SA ScaleFactor=1
 ComboName=STR088 CaseName=QM01 ScaleFactor=0
 ComboName=STR088 CaseName=QM02 ScaleFactor=0
 ComboName=STR088 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR088 CaseName=SQMD ScaleFactor=0
 ComboName=STR088 CaseName=FA01 ScaleFactor=0
 ComboName=STR088 CaseName=TC01 ScaleFactor=0
 ComboName=STR088 CaseName=TC02 ScaleFactor=0
 ComboName=STR088 CaseName=TV01 ScaleFactor=1.2
 ComboName=STR088 CaseName=TV02 ScaleFactor=0
 ComboName=STR088 CaseName=RIT ScaleFactor=0
 ComboName=STR088 CaseName=SSTS ScaleFactor=0
 ComboName=STR088 CaseName=IS01 ScaleFactor=0
 ComboName=STR089 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR089 CaseName=PPNS ScaleFactor=1
 ComboName=STR089 CaseName=PPAQ ScaleFactor=0
 ComboName=STR089 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR089 CaseName=SKAS ScaleFactor=0

APPROVATO SDP


Società di Progetto
Brebemi SpA



ComboName=STR089 CaseName=SWS ScaleFactor=1.35
 ComboName=STR089 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR089 CaseName=SKAD ScaleFactor=0
 ComboName=STR089 CaseName=SWD ScaleFactor=1.35
 ComboName=STR089 CaseName=SA ScaleFactor=1
 ComboName=STR089 CaseName=QM01 ScaleFactor=0
 ComboName=STR089 CaseName=QM02 ScaleFactor=0
 ComboName=STR089 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR089 CaseName=SQMD ScaleFactor=1.0125
 ComboName=STR089 CaseName=FA01 ScaleFactor=0
 ComboName=STR089 CaseName=TC01 ScaleFactor=0
 ComboName=STR089 CaseName=TC02 ScaleFactor=0
 ComboName=STR089 CaseName=TV01 ScaleFactor=1.2
 ComboName=STR089 CaseName=TV02 ScaleFactor=0
 ComboName=STR089 CaseName=RIT ScaleFactor=0
 ComboName=STR089 CaseName=SSTS ScaleFactor=0
 ComboName=STR089 CaseName=ISO1 ScaleFactor=0
 ComboName=STR090 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR090 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR090 CaseName=PPAQ ScaleFactor=0
 ComboName=STR090 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR090 CaseName=SKAS ScaleFactor=0
 ComboName=STR090 CaseName=SWS ScaleFactor=1.35
 ComboName=STR090 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR090 CaseName=SKAD ScaleFactor=0
 ComboName=STR090 CaseName=SWD ScaleFactor=1.35
 ComboName=STR090 CaseName=SA ScaleFactor=1.35
 ComboName=STR090 CaseName=QM01 ScaleFactor=0
 ComboName=STR090 CaseName=QM02 ScaleFactor=0
 ComboName=STR090 CaseName=SQMS ScaleFactor=0
 ComboName=STR090 CaseName=SQMD ScaleFactor=0
 ComboName=STR090 CaseName=FA01 ScaleFactor=0
 ComboName=STR090 CaseName=TC01 ScaleFactor=0.72
 ComboName=STR090 CaseName=TC02 ScaleFactor=0
 ComboName=STR090 CaseName=TV01 ScaleFactor=1.2
 ComboName=STR090 CaseName=TV02 ScaleFactor=0
 ComboName=STR090 CaseName=RIT ScaleFactor=0
 ComboName=STR090 CaseName=SSTS ScaleFactor=0
 ComboName=STR090 CaseName=ISO1 ScaleFactor=0
 ComboName=STR091 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR091 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR091 CaseName=PPAQ ScaleFactor=0
 ComboName=STR091 CaseName=SK0S ScaleFactor=0
 ComboName=STR091 CaseName=SKAS ScaleFactor=1
 ComboName=STR091 CaseName=SWS ScaleFactor=1
 ComboName=STR091 CaseName=SK0D ScaleFactor=0
 ComboName=STR091 CaseName=SKAD ScaleFactor=1
 ComboName=STR091 CaseName=SWD ScaleFactor=1
 ComboName=STR091 CaseName=SA ScaleFactor=1.35
 ComboName=STR091 CaseName=QM01 ScaleFactor=0
 ComboName=STR091 CaseName=QM02 ScaleFactor=0
 ComboName=STR091 CaseName=SQMS ScaleFactor=0
 ComboName=STR091 CaseName=SQMD ScaleFactor=0
 ComboName=STR091 CaseName=FA01 ScaleFactor=0
 ComboName=STR091 CaseName=TC01 ScaleFactor=0.72
 ComboName=STR091 CaseName=TC02 ScaleFactor=0
 ComboName=STR091 CaseName=TV01 ScaleFactor=1.2
 ComboName=STR091 CaseName=TV02 ScaleFactor=0
 ComboName=STR091 CaseName=RIT ScaleFactor=0
 ComboName=STR091 CaseName=SSTS ScaleFactor=0
 ComboName=STR091 CaseName=ISO1 ScaleFactor=0
 ComboName=STR092 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR092 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR092 CaseName=PPAQ ScaleFactor=0
 ComboName=STR092 CaseName=SK0S ScaleFactor=0
 ComboName=STR092 CaseName=SKAS ScaleFactor=1
 ComboName=STR092 CaseName=SWS ScaleFactor=1
 ComboName=STR092 CaseName=SK0D ScaleFactor=0
 ComboName=STR092 CaseName=SKAD ScaleFactor=1
 ComboName=STR092 CaseName=SWD ScaleFactor=1
 ComboName=STR092 CaseName=SA ScaleFactor=1.35
 ComboName=STR092 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR092 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR092 CaseName=SQMS ScaleFactor=0
 ComboName=STR092 CaseName=SQMD ScaleFactor=0
 ComboName=STR092 CaseName=FA01 ScaleFactor=0
 ComboName=STR092 CaseName=TC01 ScaleFactor=0.72
 ComboName=STR092 CaseName=TC02 ScaleFactor=0
 ComboName=STR092 CaseName=TV01 ScaleFactor=1.2
 ComboName=STR092 CaseName=TV02 ScaleFactor=0
 ComboName=STR092 CaseName=RIT ScaleFactor=0
 ComboName=STR092 CaseName=SSTS ScaleFactor=0
 ComboName=STR092 CaseName=ISO1 ScaleFactor=0
 ComboName=STR093 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR093 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR093 CaseName=PPAQ ScaleFactor=0
 ComboName=STR093 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR093 CaseName=SKAS ScaleFactor=0
 ComboName=STR093 CaseName=SWS ScaleFactor=1.35
 ComboName=STR093 CaseName=SK0D ScaleFactor=0
 ComboName=STR093 CaseName=SKAD ScaleFactor=1
 ComboName=STR093 CaseName=SWD ScaleFactor=1
 ComboName=STR093 CaseName=SA ScaleFactor=1.35
 ComboName=STR093 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR093 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR093 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR093 CaseName=SQMD ScaleFactor=0
 ComboName=STR093 CaseName=FA01 ScaleFactor=0
 ComboName=STR093 CaseName=TC01 ScaleFactor=0.72
 ComboName=STR093 CaseName=TC02 ScaleFactor=0
 ComboName=STR093 CaseName=TV01 ScaleFactor=1.2
 ComboName=STR093 CaseName=TV02 ScaleFactor=0
 ComboName=STR093 CaseName=RIT ScaleFactor=0
 ComboName=STR093 CaseName=SSTS ScaleFactor=0
 ComboName=STR093 CaseName=ISO1 ScaleFactor=0
 ComboName=STR094 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR094 CaseName=PPNS ScaleFactor=1.35

APPROVATO SDP

Società di Progetto
Brebemi SpA



ComboName=STR094 CaseName=PPAQ ScaleFactor=0
ComboName=STR094 CaseName=SK0S ScaleFactor=1.35
ComboName=STR094 CaseName=SKAS ScaleFactor=0
ComboName=STR094 CaseName=SWS ScaleFactor=1.35
ComboName=STR094 CaseName=SK0D ScaleFactor=1.35
ComboName=STR094 CaseName=SKAD ScaleFactor=0
ComboName=STR094 CaseName=SWD ScaleFactor=1.35
ComboName=STR094 CaseName=SA ScaleFactor=1.35
ComboName=STR094 CaseName=QM01 ScaleFactor=1.0125
ComboName=STR094 CaseName=QM02 ScaleFactor=1.0125
ComboName=STR094 CaseName=SQMS ScaleFactor=1.0125
ComboName=STR094 CaseName=SQMD ScaleFactor=1.0125
ComboName=STR094 CaseName=FA01 ScaleFactor=0
ComboName=STR094 CaseName=TC01 ScaleFactor=0.72
ComboName=STR094 CaseName=TC02 ScaleFactor=0
ComboName=STR094 CaseName=TV01 ScaleFactor=1.2
ComboName=STR094 CaseName=TV02 ScaleFactor=0
ComboName=STR094 CaseName=RIT ScaleFactor=0
ComboName=STR094 CaseName=SSTS ScaleFactor=0
ComboName=STR094 CaseName=IS01 ScaleFactor=0
ComboName=STR095 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=STR095 CaseName=PPNS ScaleFactor=1
ComboName=STR095 CaseName=PPAQ ScaleFactor=0
ComboName=STR095 CaseName=SK0S ScaleFactor=1.35
ComboName=STR095 CaseName=SKAS ScaleFactor=0
ComboName=STR095 CaseName=SWS ScaleFactor=1.35
ComboName=STR095 CaseName=SK0D ScaleFactor=0
ComboName=STR095 CaseName=SKAD ScaleFactor=1
ComboName=STR095 CaseName=SWD ScaleFactor=1
ComboName=STR095 CaseName=SA ScaleFactor=1
ComboName=STR095 CaseName=QM01 ScaleFactor=0
ComboName=STR095 CaseName=QM02 ScaleFactor=0
ComboName=STR095 CaseName=SQMS ScaleFactor=1.0125
ComboName=STR095 CaseName=SQMD ScaleFactor=0
ComboName=STR095 CaseName=FA01 ScaleFactor=0
ComboName=STR095 CaseName=TC01 ScaleFactor=0.72
ComboName=STR095 CaseName=TC02 ScaleFactor=0
ComboName=STR095 CaseName=TV01 ScaleFactor=1.2
ComboName=STR095 CaseName=TV02 ScaleFactor=0
ComboName=STR095 CaseName=RIT ScaleFactor=0
ComboName=STR095 CaseName=SSTS ScaleFactor=0
ComboName=STR095 CaseName=IS01 ScaleFactor=0
ComboName=STR096 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=STR096 CaseName=PPNS ScaleFactor=1
ComboName=STR096 CaseName=PPAQ ScaleFactor=0
ComboName=STR096 CaseName=SK0S ScaleFactor=1.35
ComboName=STR096 CaseName=SKAS ScaleFactor=0
ComboName=STR096 CaseName=SWS ScaleFactor=1.35
ComboName=STR096 CaseName=SK0D ScaleFactor=1.35
ComboName=STR096 CaseName=SKAD ScaleFactor=0
ComboName=STR096 CaseName=SWD ScaleFactor=1.35
ComboName=STR096 CaseName=SA ScaleFactor=1
ComboName=STR096 CaseName=QM01 ScaleFactor=0
ComboName=STR096 CaseName=QM02 ScaleFactor=0
ComboName=STR096 CaseName=SQMS ScaleFactor=1.0125
ComboName=STR096 CaseName=SQMD ScaleFactor=1.0125
ComboName=STR096 CaseName=FA01 ScaleFactor=0
ComboName=STR096 CaseName=TC01 ScaleFactor=0.72
ComboName=STR096 CaseName=TC02 ScaleFactor=0
ComboName=STR096 CaseName=TV01 ScaleFactor=1.2
ComboName=STR096 CaseName=TV02 ScaleFactor=0
ComboName=STR096 CaseName=RIT ScaleFactor=0
ComboName=STR096 CaseName=SSTS ScaleFactor=0
ComboName=STR096 CaseName=IS01 ScaleFactor=0
ComboName=STR097 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=STR097 CaseName=PPNS ScaleFactor=1.35
ComboName=STR097 CaseName=PPAQ ScaleFactor=0
ComboName=STR097 CaseName=SK0S ScaleFactor=1.35
ComboName=STR097 CaseName=SKAS ScaleFactor=0
ComboName=STR097 CaseName=SWS ScaleFactor=1.35
ComboName=STR097 CaseName=SK0D ScaleFactor=1.35
ComboName=STR097 CaseName=SKAD ScaleFactor=0
ComboName=STR097 CaseName=SWD ScaleFactor=1.35
ComboName=STR097 CaseName=SA ScaleFactor=1.35
ComboName=STR097 CaseName=QM01 ScaleFactor=0
ComboName=STR097 CaseName=QM02 ScaleFactor=0
ComboName=STR097 CaseName=SQMS ScaleFactor=0
ComboName=STR097 CaseName=SQMD ScaleFactor=0
ComboName=STR097 CaseName=FA01 ScaleFactor=0
ComboName=STR097 CaseName=TC01 ScaleFactor=0
ComboName=STR097 CaseName=TC02 ScaleFactor=0.72
ComboName=STR097 CaseName=TV01 ScaleFactor=1.2
ComboName=STR097 CaseName=TV02 ScaleFactor=0
ComboName=STR097 CaseName=RIT ScaleFactor=0
ComboName=STR097 CaseName=SSTS ScaleFactor=0
ComboName=STR097 CaseName=IS01 ScaleFactor=0
ComboName=STR098 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=STR098 CaseName=PPNS ScaleFactor=1.35
ComboName=STR098 CaseName=PPAQ ScaleFactor=0
ComboName=STR098 CaseName=SK0S ScaleFactor=0
ComboName=STR098 CaseName=SKAS ScaleFactor=1
ComboName=STR098 CaseName=SWS ScaleFactor=1
ComboName=STR098 CaseName=SK0D ScaleFactor=0
ComboName=STR098 CaseName=SKAD ScaleFactor=1
ComboName=STR098 CaseName=SWD ScaleFactor=1
ComboName=STR098 CaseName=SA ScaleFactor=1.35
ComboName=STR098 CaseName=QM01 ScaleFactor=0
ComboName=STR098 CaseName=QM02 ScaleFactor=0
ComboName=STR098 CaseName=SQMS ScaleFactor=0
ComboName=STR098 CaseName=SQMD ScaleFactor=0
ComboName=STR098 CaseName=FA01 ScaleFactor=0
ComboName=STR098 CaseName=TC01 ScaleFactor=0
ComboName=STR098 CaseName=TC02 ScaleFactor=0.72
ComboName=STR098 CaseName=TV01 ScaleFactor=1.2
ComboName=STR098 CaseName=TV02 ScaleFactor=0
ComboName=STR098 CaseName=RIT ScaleFactor=0
ComboName=STR098 CaseName=SSTS ScaleFactor=0

APPROVATO SDP

Società di Progetto
Brebemi SpA



ComboName=STR098 CaseName=IS01 ScaleFactor=0
 ComboName=STR099 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR099 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR099 CaseName=PPAQ ScaleFactor=0
 ComboName=STR099 CaseName=SK0S ScaleFactor=0
 ComboName=STR099 CaseName=SKAS ScaleFactor=1
 ComboName=STR099 CaseName=SWS ScaleFactor=1
 ComboName=STR099 CaseName=SK0D ScaleFactor=0
 ComboName=STR099 CaseName=SKAD ScaleFactor=1
 ComboName=STR099 CaseName=SWD ScaleFactor=1
 ComboName=STR099 CaseName=SA ScaleFactor=1.35
 ComboName=STR099 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR099 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR099 CaseName=SQMS ScaleFactor=0
 ComboName=STR099 CaseName=SQMD ScaleFactor=0
 ComboName=STR099 CaseName=FA01 ScaleFactor=0
 ComboName=STR099 CaseName=TC01 ScaleFactor=0
 ComboName=STR099 CaseName=TC02 ScaleFactor=0.72
 ComboName=STR099 CaseName=TV01 ScaleFactor=1.2
 ComboName=STR099 CaseName=TV02 ScaleFactor=0
 ComboName=STR099 CaseName=RIT ScaleFactor=0
 ComboName=STR099 CaseName=SSTS ScaleFactor=0
 ComboName=STR099 CaseName=IS01 ScaleFactor=0
 ComboName=STR100 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR100 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR100 CaseName=PPAQ ScaleFactor=0
 ComboName=STR100 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR100 CaseName=SKAS ScaleFactor=0
 ComboName=STR100 CaseName=SWS ScaleFactor=1.35
 ComboName=STR100 CaseName=SK0D ScaleFactor=0
 ComboName=STR100 CaseName=SKAD ScaleFactor=1
 ComboName=STR100 CaseName=SWD ScaleFactor=1
 ComboName=STR100 CaseName=SA ScaleFactor=1.35
 ComboName=STR100 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR100 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR100 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR100 CaseName=SQMD ScaleFactor=0
 ComboName=STR100 CaseName=FA01 ScaleFactor=0
 ComboName=STR100 CaseName=TC01 ScaleFactor=0
 ComboName=STR100 CaseName=TC02 ScaleFactor=0.72
 ComboName=STR100 CaseName=TV01 ScaleFactor=1.2
 ComboName=STR100 CaseName=TV02 ScaleFactor=0
 ComboName=STR100 CaseName=RIT ScaleFactor=0
 ComboName=STR100 CaseName=SSTS ScaleFactor=0
 ComboName=STR100 CaseName=IS01 ScaleFactor=0
 ComboName=STR101 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR101 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR101 CaseName=PPAQ ScaleFactor=0
 ComboName=STR101 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR101 CaseName=SKAS ScaleFactor=0
 ComboName=STR101 CaseName=SWS ScaleFactor=1.35
 ComboName=STR101 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR101 CaseName=SKAD ScaleFactor=0
 ComboName=STR101 CaseName=SWD ScaleFactor=1.35
 ComboName=STR101 CaseName=SA ScaleFactor=1.35
 ComboName=STR101 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR101 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR101 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR101 CaseName=SQMD ScaleFactor=1.0125
 ComboName=STR101 CaseName=FA01 ScaleFactor=0
 ComboName=STR101 CaseName=TC01 ScaleFactor=0
 ComboName=STR101 CaseName=TC02 ScaleFactor=0.72
 ComboName=STR101 CaseName=TV01 ScaleFactor=1.2
 ComboName=STR101 CaseName=TV02 ScaleFactor=0
 ComboName=STR101 CaseName=RIT ScaleFactor=0
 ComboName=STR101 CaseName=SSTS ScaleFactor=0
 ComboName=STR101 CaseName=IS01 ScaleFactor=0
 ComboName=STR102 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR102 CaseName=PPNS ScaleFactor=1
 ComboName=STR102 CaseName=PPAQ ScaleFactor=0
 ComboName=STR102 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR102 CaseName=SKAS ScaleFactor=0
 ComboName=STR102 CaseName=SWS ScaleFactor=1.35
 ComboName=STR102 CaseName=SK0D ScaleFactor=0
 ComboName=STR102 CaseName=SKAD ScaleFactor=1
 ComboName=STR102 CaseName=SWD ScaleFactor=1
 ComboName=STR102 CaseName=SA ScaleFactor=1
 ComboName=STR102 CaseName=QM01 ScaleFactor=0
 ComboName=STR102 CaseName=QM02 ScaleFactor=0
 ComboName=STR102 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR102 CaseName=SQMD ScaleFactor=0
 ComboName=STR102 CaseName=FA01 ScaleFactor=0
 ComboName=STR102 CaseName=TC01 ScaleFactor=0
 ComboName=STR102 CaseName=TC02 ScaleFactor=0.72
 ComboName=STR102 CaseName=TV01 ScaleFactor=1.2
 ComboName=STR102 CaseName=TV02 ScaleFactor=0
 ComboName=STR102 CaseName=RIT ScaleFactor=0
 ComboName=STR102 CaseName=SSTS ScaleFactor=0
 ComboName=STR102 CaseName=IS01 ScaleFactor=0
 ComboName=STR103 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR103 CaseName=PPNS ScaleFactor=1
 ComboName=STR103 CaseName=PPAQ ScaleFactor=0
 ComboName=STR103 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR103 CaseName=SKAS ScaleFactor=0
 ComboName=STR103 CaseName=SWS ScaleFactor=1.35
 ComboName=STR103 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR103 CaseName=SKAD ScaleFactor=0
 ComboName=STR103 CaseName=SWD ScaleFactor=1.35
 ComboName=STR103 CaseName=SA ScaleFactor=1
 ComboName=STR103 CaseName=QM01 ScaleFactor=0
 ComboName=STR103 CaseName=QM02 ScaleFactor=0
 ComboName=STR103 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR103 CaseName=SQMD ScaleFactor=1.0125
 ComboName=STR103 CaseName=FA01 ScaleFactor=0
 ComboName=STR103 CaseName=TC01 ScaleFactor=0
 ComboName=STR103 CaseName=TC02 ScaleFactor=0.72
 ComboName=STR103 CaseName=TV01 ScaleFactor=1.2

APPROVATO SDP

Società di Progetto
Brebemi SpA



ComboName=STR108 CaseName=TC01 ScaleFactor=0
ComboName=STR108 CaseName=TC02 ScaleFactor=0
ComboName=STR108 CaseName=TV01 ScaleFactor=1.2
ComboName=STR108 CaseName=TV02 ScaleFactor=0
ComboName=STR108 CaseName=RIT ScaleFactor=0.72
ComboName=STR108 CaseName=SSTS ScaleFactor=0
ComboName=STR108 CaseName=IS01 ScaleFactor=0
ComboName=STR109 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=STR109 CaseName=PPNS ScaleFactor=1
ComboName=STR109 CaseName=PPAQ ScaleFactor=0
ComboName=STR109 CaseName=SK0S ScaleFactor=1.35
ComboName=STR109 CaseName=SKAS ScaleFactor=0
ComboName=STR109 CaseName=SWS ScaleFactor=1.35
ComboName=STR109 CaseName=SK0D ScaleFactor=0
ComboName=STR109 CaseName=SKAD ScaleFactor=1
ComboName=STR109 CaseName=SWD ScaleFactor=1
ComboName=STR109 CaseName=SA ScaleFactor=1
ComboName=STR109 CaseName=QM01 ScaleFactor=0
ComboName=STR109 CaseName=QM02 ScaleFactor=0
ComboName=STR109 CaseName=SQMS ScaleFactor=1.0125
ComboName=STR109 CaseName=SQMD ScaleFactor=0
ComboName=STR109 CaseName=FA01 ScaleFactor=0
ComboName=STR109 CaseName=TC01 ScaleFactor=0
ComboName=STR109 CaseName=TC02 ScaleFactor=0
ComboName=STR109 CaseName=TV01 ScaleFactor=1.2
ComboName=STR109 CaseName=TV02 ScaleFactor=0
ComboName=STR109 CaseName=RIT ScaleFactor=0.72
ComboName=STR109 CaseName=SSTS ScaleFactor=0
ComboName=STR109 CaseName=IS01 ScaleFactor=0
ComboName=STR110 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=STR110 CaseName=PPNS ScaleFactor=1
ComboName=STR110 CaseName=PPAQ ScaleFactor=0
ComboName=STR110 CaseName=SK0S ScaleFactor=1.35
ComboName=STR110 CaseName=SKAS ScaleFactor=0
ComboName=STR110 CaseName=SWS ScaleFactor=1.35
ComboName=STR110 CaseName=SK0D ScaleFactor=1.35
ComboName=STR110 CaseName=SKAD ScaleFactor=0
ComboName=STR110 CaseName=SWD ScaleFactor=1.35
ComboName=STR110 CaseName=SA ScaleFactor=1
ComboName=STR110 CaseName=QM01 ScaleFactor=0
ComboName=STR110 CaseName=QM02 ScaleFactor=0
ComboName=STR110 CaseName=SQMS ScaleFactor=1.0125
ComboName=STR110 CaseName=SQMD ScaleFactor=1.0125
ComboName=STR110 CaseName=FA01 ScaleFactor=0
ComboName=STR110 CaseName=TC01 ScaleFactor=0
ComboName=STR110 CaseName=TC02 ScaleFactor=0
ComboName=STR110 CaseName=TV01 ScaleFactor=1.2
ComboName=STR110 CaseName=TV02 ScaleFactor=0
ComboName=STR110 CaseName=RIT ScaleFactor=0.72
ComboName=STR110 CaseName=SSTS ScaleFactor=0
ComboName=STR110 CaseName=IS01 ScaleFactor=0
ComboName=STR111 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=STR111 CaseName=PPNS ScaleFactor=1.35
ComboName=STR111 CaseName=PPAQ ScaleFactor=0
ComboName=STR111 CaseName=SK0S ScaleFactor=1.35
ComboName=STR111 CaseName=SKAS ScaleFactor=0
ComboName=STR111 CaseName=SWS ScaleFactor=1.35
ComboName=STR111 CaseName=SK0D ScaleFactor=1.35
ComboName=STR111 CaseName=SKAD ScaleFactor=0
ComboName=STR111 CaseName=SWD ScaleFactor=1.35
ComboName=STR111 CaseName=SA ScaleFactor=1.35
ComboName=STR111 CaseName=QM01 ScaleFactor=0
ComboName=STR111 CaseName=QM02 ScaleFactor=0
ComboName=STR111 CaseName=SQMS ScaleFactor=0
ComboName=STR111 CaseName=SQMD ScaleFactor=0
ComboName=STR111 CaseName=FA01 ScaleFactor=0
ComboName=STR111 CaseName=TC01 ScaleFactor=0
ComboName=STR111 CaseName=TC02 ScaleFactor=0
ComboName=STR111 CaseName=TV01 ScaleFactor=0
ComboName=STR111 CaseName=TV02 ScaleFactor=1.2
ComboName=STR111 CaseName=RIT ScaleFactor=0
ComboName=STR111 CaseName=SSTS ScaleFactor=0
ComboName=STR111 CaseName=IS01 ScaleFactor=0
ComboName=STR112 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=STR112 CaseName=PPNS ScaleFactor=1.35
ComboName=STR112 CaseName=PPAQ ScaleFactor=0
ComboName=STR112 CaseName=SK0S ScaleFactor=0
ComboName=STR112 CaseName=SKAS ScaleFactor=1
ComboName=STR112 CaseName=SWS ScaleFactor=1
ComboName=STR112 CaseName=SK0D ScaleFactor=0
ComboName=STR112 CaseName=SKAD ScaleFactor=1
ComboName=STR112 CaseName=SWD ScaleFactor=1
ComboName=STR112 CaseName=SA ScaleFactor=1.35
ComboName=STR112 CaseName=QM01 ScaleFactor=0
ComboName=STR112 CaseName=QM02 ScaleFactor=0
ComboName=STR112 CaseName=SQMS ScaleFactor=0
ComboName=STR112 CaseName=SQMD ScaleFactor=0
ComboName=STR112 CaseName=FA01 ScaleFactor=0
ComboName=STR112 CaseName=TC01 ScaleFactor=0
ComboName=STR112 CaseName=TC02 ScaleFactor=0
ComboName=STR112 CaseName=TV01 ScaleFactor=0
ComboName=STR112 CaseName=TV02 ScaleFactor=1.2
ComboName=STR112 CaseName=RIT ScaleFactor=0
ComboName=STR112 CaseName=SSTS ScaleFactor=0
ComboName=STR112 CaseName=IS01 ScaleFactor=0
ComboName=STR113 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=STR113 CaseName=PPNS ScaleFactor=1.35
ComboName=STR113 CaseName=PPAQ ScaleFactor=0
ComboName=STR113 CaseName=SK0S ScaleFactor=0
ComboName=STR113 CaseName=SKAS ScaleFactor=1
ComboName=STR113 CaseName=SWS ScaleFactor=1
ComboName=STR113 CaseName=SK0D ScaleFactor=0
ComboName=STR113 CaseName=SKAD ScaleFactor=1
ComboName=STR113 CaseName=SWD ScaleFactor=1
ComboName=STR113 CaseName=SA ScaleFactor=1.35
ComboName=STR113 CaseName=QM01 ScaleFactor=1.35
ComboName=STR113 CaseName=QM02 ScaleFactor=1.35

APPROVATO SDP

Società di Progetto
Brebemi SpA


ComboName=STR113 CaseName=SQMS ScaleFactor=0
 ComboName=STR113 CaseName=SQMD ScaleFactor=0
 ComboName=STR113 CaseName=FA01 ScaleFactor=0
 ComboName=STR113 CaseName=TC01 ScaleFactor=0
 ComboName=STR113 CaseName=TC02 ScaleFactor=0
 ComboName=STR113 CaseName=TV01 ScaleFactor=0
 ComboName=STR113 CaseName=TV02 ScaleFactor=0.72
 ComboName=STR113 CaseName=RIT ScaleFactor=0
 ComboName=STR113 CaseName=SSTS ScaleFactor=0
 ComboName=STR113 CaseName=IS01 ScaleFactor=0
 ComboName=STR114 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR114 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR114 CaseName=PPAQ ScaleFactor=0
 ComboName=STR114 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR114 CaseName=SKAS ScaleFactor=0
 ComboName=STR114 CaseName=SWS ScaleFactor=1.35
 ComboName=STR114 CaseName=SK0D ScaleFactor=0
 ComboName=STR114 CaseName=SKAD ScaleFactor=1
 ComboName=STR114 CaseName=SWD ScaleFactor=1
 ComboName=STR114 CaseName=SA ScaleFactor=1.35
 ComboName=STR114 CaseName=QM01 ScaleFactor=1.35
 ComboName=STR114 CaseName=QM02 ScaleFactor=1.35
 ComboName=STR114 CaseName=SQMS ScaleFactor=1.35
 ComboName=STR114 CaseName=SQMD ScaleFactor=0
 ComboName=STR114 CaseName=FA01 ScaleFactor=0
 ComboName=STR114 CaseName=TC01 ScaleFactor=0
 ComboName=STR114 CaseName=TC02 ScaleFactor=0
 ComboName=STR114 CaseName=TV01 ScaleFactor=0
 ComboName=STR114 CaseName=TV02 ScaleFactor=0.72
 ComboName=STR114 CaseName=RIT ScaleFactor=0
 ComboName=STR114 CaseName=SSTS ScaleFactor=0
 ComboName=STR114 CaseName=IS01 ScaleFactor=0
 ComboName=STR115 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR115 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR115 CaseName=PPAQ ScaleFactor=0
 ComboName=STR115 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR115 CaseName=SKAS ScaleFactor=0
 ComboName=STR115 CaseName=SWS ScaleFactor=1.35
 ComboName=STR115 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR115 CaseName=SKAD ScaleFactor=0
 ComboName=STR115 CaseName=SWD ScaleFactor=1.35
 ComboName=STR115 CaseName=SA ScaleFactor=1.35
 ComboName=STR115 CaseName=QM01 ScaleFactor=1.35
 ComboName=STR115 CaseName=QM02 ScaleFactor=1.35
 ComboName=STR115 CaseName=SQMS ScaleFactor=1.35
 ComboName=STR115 CaseName=SQMD ScaleFactor=1.35
 ComboName=STR115 CaseName=FA01 ScaleFactor=0
 ComboName=STR115 CaseName=TC01 ScaleFactor=0
 ComboName=STR115 CaseName=TC02 ScaleFactor=0
 ComboName=STR115 CaseName=TV01 ScaleFactor=0
 ComboName=STR115 CaseName=TV02 ScaleFactor=0.72
 ComboName=STR115 CaseName=RIT ScaleFactor=0
 ComboName=STR115 CaseName=SSTS ScaleFactor=0
 ComboName=STR115 CaseName=IS01 ScaleFactor=0
 ComboName=STR116 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR116 CaseName=PPNS ScaleFactor=1
 ComboName=STR116 CaseName=PPAQ ScaleFactor=0
 ComboName=STR116 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR116 CaseName=SKAS ScaleFactor=0
 ComboName=STR116 CaseName=SWS ScaleFactor=1.35
 ComboName=STR116 CaseName=SK0D ScaleFactor=0
 ComboName=STR116 CaseName=SKAD ScaleFactor=1
 ComboName=STR116 CaseName=SWD ScaleFactor=1
 ComboName=STR116 CaseName=SA ScaleFactor=1
 ComboName=STR116 CaseName=QM01 ScaleFactor=0
 ComboName=STR116 CaseName=QM02 ScaleFactor=0
 ComboName=STR116 CaseName=SQMS ScaleFactor=1.35
 ComboName=STR116 CaseName=SQMD ScaleFactor=0
 ComboName=STR116 CaseName=FA01 ScaleFactor=0
 ComboName=STR116 CaseName=TC01 ScaleFactor=0
 ComboName=STR116 CaseName=TC02 ScaleFactor=0
 ComboName=STR116 CaseName=TV01 ScaleFactor=0
 ComboName=STR116 CaseName=TV02 ScaleFactor=0.72
 ComboName=STR116 CaseName=RIT ScaleFactor=0
 ComboName=STR116 CaseName=SSTS ScaleFactor=0
 ComboName=STR116 CaseName=IS01 ScaleFactor=0
 ComboName=STR117 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR117 CaseName=PPNS ScaleFactor=1
 ComboName=STR117 CaseName=PPAQ ScaleFactor=0
 ComboName=STR117 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR117 CaseName=SKAS ScaleFactor=0
 ComboName=STR117 CaseName=SWS ScaleFactor=1.35
 ComboName=STR117 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR117 CaseName=SKAD ScaleFactor=0
 ComboName=STR117 CaseName=SWD ScaleFactor=1.35
 ComboName=STR117 CaseName=SA ScaleFactor=1
 ComboName=STR117 CaseName=QM01 ScaleFactor=0
 ComboName=STR117 CaseName=QM02 ScaleFactor=0
 ComboName=STR117 CaseName=SQMS ScaleFactor=1.35
 ComboName=STR117 CaseName=SQMD ScaleFactor=1.35
 ComboName=STR117 CaseName=FA01 ScaleFactor=0
 ComboName=STR117 CaseName=TC01 ScaleFactor=0
 ComboName=STR117 CaseName=TC02 ScaleFactor=0
 ComboName=STR117 CaseName=TV01 ScaleFactor=0
 ComboName=STR117 CaseName=TV02 ScaleFactor=0.72
 ComboName=STR117 CaseName=RIT ScaleFactor=0
 ComboName=STR117 CaseName=SSTS ScaleFactor=0
 ComboName=STR117 CaseName=IS01 ScaleFactor=0
 ComboName=STR118 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR118 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR118 CaseName=PPAQ ScaleFactor=0
 ComboName=STR118 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR118 CaseName=SKAS ScaleFactor=0
 ComboName=STR118 CaseName=SWS ScaleFactor=1.35
 ComboName=STR118 CaseName=SK0D ScaleFactor=0
 ComboName=STR118 CaseName=SKAD ScaleFactor=1
 ComboName=STR118 CaseName=SWD ScaleFactor=1

APPROVATO SDP

Società di Progetto
Brebemi SpA



ComboName=STR118 CaseName=SA ScaleFactor=1.35
 ComboName=STR118 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR118 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR118 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR118 CaseName=SQMD ScaleFactor=0
 ComboName=STR118 CaseName=FA01 ScaleFactor=1.35
 ComboName=STR118 CaseName=TC01 ScaleFactor=0
 ComboName=STR118 CaseName=TC02 ScaleFactor=0
 ComboName=STR118 CaseName=TV01 ScaleFactor=0
 ComboName=STR118 CaseName=TV02 ScaleFactor=0.72
 ComboName=STR118 CaseName=RIT ScaleFactor=0
 ComboName=STR118 CaseName=SSTS ScaleFactor=0
 ComboName=STR118 CaseName=IS01 ScaleFactor=0
 ComboName=STR119 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR119 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR119 CaseName=PPAQ ScaleFactor=0
 ComboName=STR119 CaseName=SK0S ScaleFactor=0
 ComboName=STR119 CaseName=SKAS ScaleFactor=1
 ComboName=STR119 CaseName=SWS ScaleFactor=1
 ComboName=STR119 CaseName=SK0D ScaleFactor=0
 ComboName=STR119 CaseName=SKAD ScaleFactor=1
 ComboName=STR119 CaseName=SWD ScaleFactor=1
 ComboName=STR119 CaseName=SA ScaleFactor=1.35
 ComboName=STR119 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR119 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR119 CaseName=SQMS ScaleFactor=0
 ComboName=STR119 CaseName=SQMD ScaleFactor=0
 ComboName=STR119 CaseName=FA01 ScaleFactor=0
 ComboName=STR119 CaseName=TC01 ScaleFactor=0
 ComboName=STR119 CaseName=TC02 ScaleFactor=0
 ComboName=STR119 CaseName=TV01 ScaleFactor=0
 ComboName=STR119 CaseName=TV02 ScaleFactor=1.2
 ComboName=STR119 CaseName=RIT ScaleFactor=0
 ComboName=STR119 CaseName=SSTS ScaleFactor=0
 ComboName=STR119 CaseName=IS01 ScaleFactor=0
 ComboName=STR120 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR120 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR120 CaseName=PPAQ ScaleFactor=0
 ComboName=STR120 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR120 CaseName=SKAS ScaleFactor=0
 ComboName=STR120 CaseName=SWS ScaleFactor=1.35
 ComboName=STR120 CaseName=SK0D ScaleFactor=0
 ComboName=STR120 CaseName=SKAD ScaleFactor=1
 ComboName=STR120 CaseName=SWD ScaleFactor=1
 ComboName=STR120 CaseName=SA ScaleFactor=1.35
 ComboName=STR120 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR120 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR120 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR120 CaseName=SQMD ScaleFactor=0
 ComboName=STR120 CaseName=FA01 ScaleFactor=0
 ComboName=STR120 CaseName=TC01 ScaleFactor=0
 ComboName=STR120 CaseName=TC02 ScaleFactor=0
 ComboName=STR120 CaseName=TV01 ScaleFactor=0
 ComboName=STR120 CaseName=TV02 ScaleFactor=1.2
 ComboName=STR120 CaseName=RIT ScaleFactor=0
 ComboName=STR120 CaseName=SSTS ScaleFactor=0
 ComboName=STR120 CaseName=IS01 ScaleFactor=0
 ComboName=STR121 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR121 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR121 CaseName=PPAQ ScaleFactor=0
 ComboName=STR121 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR121 CaseName=SKAS ScaleFactor=0
 ComboName=STR121 CaseName=SWS ScaleFactor=1.35
 ComboName=STR121 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR121 CaseName=SKAD ScaleFactor=0
 ComboName=STR121 CaseName=SWD ScaleFactor=1.35
 ComboName=STR121 CaseName=SA ScaleFactor=1.35
 ComboName=STR121 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR121 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR121 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR121 CaseName=SQMD ScaleFactor=1.0125
 ComboName=STR121 CaseName=FA01 ScaleFactor=0
 ComboName=STR121 CaseName=TC01 ScaleFactor=0
 ComboName=STR121 CaseName=TC02 ScaleFactor=0
 ComboName=STR121 CaseName=TV01 ScaleFactor=0
 ComboName=STR121 CaseName=TV02 ScaleFactor=1.2
 ComboName=STR121 CaseName=RIT ScaleFactor=0
 ComboName=STR121 CaseName=SSTS ScaleFactor=0
 ComboName=STR121 CaseName=IS01 ScaleFactor=0
 ComboName=STR122 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR122 CaseName=PPNS ScaleFactor=1
 ComboName=STR122 CaseName=PPAQ ScaleFactor=0
 ComboName=STR122 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR122 CaseName=SKAS ScaleFactor=0
 ComboName=STR122 CaseName=SWS ScaleFactor=1.35
 ComboName=STR122 CaseName=SK0D ScaleFactor=0
 ComboName=STR122 CaseName=SKAD ScaleFactor=1
 ComboName=STR122 CaseName=SWD ScaleFactor=1
 ComboName=STR122 CaseName=SA ScaleFactor=1
 ComboName=STR122 CaseName=QM01 ScaleFactor=0
 ComboName=STR122 CaseName=QM02 ScaleFactor=0
 ComboName=STR122 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR122 CaseName=SQMD ScaleFactor=0
 ComboName=STR122 CaseName=FA01 ScaleFactor=0
 ComboName=STR122 CaseName=TC01 ScaleFactor=0
 ComboName=STR122 CaseName=TC02 ScaleFactor=0
 ComboName=STR122 CaseName=TV01 ScaleFactor=0
 ComboName=STR122 CaseName=TV02 ScaleFactor=1.2
 ComboName=STR122 CaseName=RIT ScaleFactor=0
 ComboName=STR122 CaseName=SSTS ScaleFactor=0
 ComboName=STR122 CaseName=IS01 ScaleFactor=0
 ComboName=STR123 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR123 CaseName=PPNS ScaleFactor=1
 ComboName=STR123 CaseName=PPAQ ScaleFactor=0
 ComboName=STR123 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR123 CaseName=SKAS ScaleFactor=0
 ComboName=STR123 CaseName=SWS ScaleFactor=1.35

APPROVATO SDP

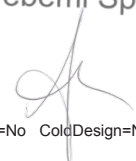
Società di Progetto
Brebemi SpA



ComboName=STR123 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR123 CaseName=SKAD ScaleFactor=0
 ComboName=STR123 CaseName=SWD ScaleFactor=1.35
 ComboName=STR123 CaseName=SA ScaleFactor=1
 ComboName=STR123 CaseName=QM01 ScaleFactor=0
 ComboName=STR123 CaseName=QM02 ScaleFactor=0
 ComboName=STR123 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR123 CaseName=SQMD ScaleFactor=1.0125
 ComboName=STR123 CaseName=FA01 ScaleFactor=0
 ComboName=STR123 CaseName=TC01 ScaleFactor=0
 ComboName=STR123 CaseName=TC02 ScaleFactor=0
 ComboName=STR123 CaseName=TV01 ScaleFactor=0
 ComboName=STR123 CaseName=TV02 ScaleFactor=1.2
 ComboName=STR123 CaseName=RIT ScaleFactor=0
 ComboName=STR123 CaseName=SSTS ScaleFactor=0
 ComboName=STR123 CaseName=IS01 ScaleFactor=0
 ComboName=STR124 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR124 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR124 CaseName=PPAQ ScaleFactor=0
 ComboName=STR124 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR124 CaseName=SKAS ScaleFactor=0
 ComboName=STR124 CaseName=SWS ScaleFactor=1.35
 ComboName=STR124 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR124 CaseName=SKAD ScaleFactor=0
 ComboName=STR124 CaseName=SWD ScaleFactor=1.35
 ComboName=STR124 CaseName=SA ScaleFactor=1.35
 ComboName=STR124 CaseName=QM01 ScaleFactor=0
 ComboName=STR124 CaseName=QM02 ScaleFactor=0
 ComboName=STR124 CaseName=SQMS ScaleFactor=0
 ComboName=STR124 CaseName=SQMD ScaleFactor=0
 ComboName=STR124 CaseName=FA01 ScaleFactor=0
 ComboName=STR124 CaseName=TC01 ScaleFactor=0.72
 ComboName=STR124 CaseName=TC02 ScaleFactor=0
 ComboName=STR124 CaseName=TV01 ScaleFactor=0
 ComboName=STR124 CaseName=TV02 ScaleFactor=1.2
 ComboName=STR124 CaseName=RIT ScaleFactor=0
 ComboName=STR124 CaseName=SSTS ScaleFactor=0
 ComboName=STR124 CaseName=IS01 ScaleFactor=0
 ComboName=STR125 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR125 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR125 CaseName=PPAQ ScaleFactor=0
 ComboName=STR125 CaseName=SK0S ScaleFactor=0
 ComboName=STR125 CaseName=SKAS ScaleFactor=1
 ComboName=STR125 CaseName=SWS ScaleFactor=1
 ComboName=STR125 CaseName=SK0D ScaleFactor=0
 ComboName=STR125 CaseName=SKAD ScaleFactor=1
 ComboName=STR125 CaseName=SWD ScaleFactor=1
 ComboName=STR125 CaseName=SA ScaleFactor=1.35
 ComboName=STR125 CaseName=QM01 ScaleFactor=0
 ComboName=STR125 CaseName=QM02 ScaleFactor=0
 ComboName=STR125 CaseName=SQMS ScaleFactor=0
 ComboName=STR125 CaseName=SQMD ScaleFactor=0
 ComboName=STR125 CaseName=FA01 ScaleFactor=0
 ComboName=STR125 CaseName=TC01 ScaleFactor=0.72
 ComboName=STR125 CaseName=TC02 ScaleFactor=0
 ComboName=STR125 CaseName=TV01 ScaleFactor=0
 ComboName=STR125 CaseName=TV02 ScaleFactor=1.2
 ComboName=STR125 CaseName=RIT ScaleFactor=0
 ComboName=STR125 CaseName=SSTS ScaleFactor=0
 ComboName=STR125 CaseName=IS01 ScaleFactor=0
 ComboName=STR126 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR126 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR126 CaseName=PPAQ ScaleFactor=0
 ComboName=STR126 CaseName=SK0S ScaleFactor=0
 ComboName=STR126 CaseName=SKAS ScaleFactor=1
 ComboName=STR126 CaseName=SWS ScaleFactor=1
 ComboName=STR126 CaseName=SK0D ScaleFactor=0
 ComboName=STR126 CaseName=SKAD ScaleFactor=1
 ComboName=STR126 CaseName=SWD ScaleFactor=1
 ComboName=STR126 CaseName=SA ScaleFactor=1.35
 ComboName=STR126 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR126 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR126 CaseName=SQMS ScaleFactor=0
 ComboName=STR126 CaseName=SQMD ScaleFactor=0
 ComboName=STR126 CaseName=FA01 ScaleFactor=0
 ComboName=STR126 CaseName=TC01 ScaleFactor=0.72
 ComboName=STR126 CaseName=TC02 ScaleFactor=0
 ComboName=STR126 CaseName=TV01 ScaleFactor=0
 ComboName=STR126 CaseName=TV02 ScaleFactor=1.2
 ComboName=STR126 CaseName=RIT ScaleFactor=0
 ComboName=STR126 CaseName=SSTS ScaleFactor=0
 ComboName=STR126 CaseName=IS01 ScaleFactor=0
 ComboName=STR127 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR127 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR127 CaseName=PPAQ ScaleFactor=0
 ComboName=STR127 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR127 CaseName=SKAS ScaleFactor=0
 ComboName=STR127 CaseName=SWS ScaleFactor=1.35
 ComboName=STR127 CaseName=SK0D ScaleFactor=0
 ComboName=STR127 CaseName=SKAD ScaleFactor=1
 ComboName=STR127 CaseName=SWD ScaleFactor=1
 ComboName=STR127 CaseName=SA ScaleFactor=1.35
 ComboName=STR127 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR127 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR127 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR127 CaseName=SQMD ScaleFactor=0
 ComboName=STR127 CaseName=FA01 ScaleFactor=0
 ComboName=STR127 CaseName=TC01 ScaleFactor=0.72
 ComboName=STR127 CaseName=TC02 ScaleFactor=0
 ComboName=STR127 CaseName=TV01 ScaleFactor=0
 ComboName=STR127 CaseName=TV02 ScaleFactor=1.2
 ComboName=STR127 CaseName=RIT ScaleFactor=0
 ComboName=STR127 CaseName=SSTS ScaleFactor=0
 ComboName=STR127 CaseName=IS01 ScaleFactor=0
 ComboName=STR128 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR128 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR128 CaseName=PPAQ ScaleFactor=0

APPROVATO SDP

Società di Progetto
Brebemi SpA



ComboName=STR128 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR128 CaseName=SKAS ScaleFactor=0
 ComboName=STR128 CaseName=SWS ScaleFactor=1.35
 ComboName=STR128 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR128 CaseName=SKAD ScaleFactor=0
 ComboName=STR128 CaseName=SWD ScaleFactor=1.35
 ComboName=STR128 CaseName=SA ScaleFactor=1.35
 ComboName=STR128 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR128 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR128 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR128 CaseName=SQMD ScaleFactor=1.0125
 ComboName=STR128 CaseName=FA01 ScaleFactor=0
 ComboName=STR128 CaseName=TC01 ScaleFactor=0.72
 ComboName=STR128 CaseName=TC02 ScaleFactor=0
 ComboName=STR128 CaseName=TV01 ScaleFactor=0
 ComboName=STR128 CaseName=TV02 ScaleFactor=1.2
 ComboName=STR128 CaseName=RIT ScaleFactor=0
 ComboName=STR128 CaseName=SSTS ScaleFactor=0
 ComboName=STR128 CaseName=IS01 ScaleFactor=0
 ComboName=STR129 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR129 CaseName=PPNS ScaleFactor=1
 ComboName=STR129 CaseName=PPAQ ScaleFactor=0
 ComboName=STR129 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR129 CaseName=SKAS ScaleFactor=0
 ComboName=STR129 CaseName=SWS ScaleFactor=1.35
 ComboName=STR129 CaseName=SK0D ScaleFactor=0
 ComboName=STR129 CaseName=SKAD ScaleFactor=1
 ComboName=STR129 CaseName=SWD ScaleFactor=1
 ComboName=STR129 CaseName=SA ScaleFactor=1
 ComboName=STR129 CaseName=QM01 ScaleFactor=0
 ComboName=STR129 CaseName=QM02 ScaleFactor=0
 ComboName=STR129 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR129 CaseName=SQMD ScaleFactor=0
 ComboName=STR129 CaseName=FA01 ScaleFactor=0
 ComboName=STR129 CaseName=TC01 ScaleFactor=0.72
 ComboName=STR129 CaseName=TC02 ScaleFactor=0
 ComboName=STR129 CaseName=TV01 ScaleFactor=0
 ComboName=STR129 CaseName=TV02 ScaleFactor=1.2
 ComboName=STR129 CaseName=RIT ScaleFactor=0
 ComboName=STR129 CaseName=SSTS ScaleFactor=0
 ComboName=STR129 CaseName=IS01 ScaleFactor=0
 ComboName=STR130 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR130 CaseName=PPNS ScaleFactor=1
 ComboName=STR130 CaseName=PPAQ ScaleFactor=0
 ComboName=STR130 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR130 CaseName=SKAS ScaleFactor=0
 ComboName=STR130 CaseName=SWS ScaleFactor=1.35
 ComboName=STR130 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR130 CaseName=SKAD ScaleFactor=0
 ComboName=STR130 CaseName=SWD ScaleFactor=1.35
 ComboName=STR130 CaseName=SA ScaleFactor=1
 ComboName=STR130 CaseName=QM01 ScaleFactor=0
 ComboName=STR130 CaseName=QM02 ScaleFactor=0
 ComboName=STR130 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR130 CaseName=SQMD ScaleFactor=1.0125
 ComboName=STR130 CaseName=FA01 ScaleFactor=0
 ComboName=STR130 CaseName=TC01 ScaleFactor=0.72
 ComboName=STR130 CaseName=TC02 ScaleFactor=0
 ComboName=STR130 CaseName=TV01 ScaleFactor=0
 ComboName=STR130 CaseName=TV02 ScaleFactor=1.2
 ComboName=STR130 CaseName=RIT ScaleFactor=0
 ComboName=STR130 CaseName=SSTS ScaleFactor=0
 ComboName=STR130 CaseName=IS01 ScaleFactor=0
 ComboName=STR131 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR131 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR131 CaseName=PPAQ ScaleFactor=0
 ComboName=STR131 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR131 CaseName=SKAS ScaleFactor=0
 ComboName=STR131 CaseName=SWS ScaleFactor=1.35
 ComboName=STR131 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR131 CaseName=SKAD ScaleFactor=0
 ComboName=STR131 CaseName=SWD ScaleFactor=1.35
 ComboName=STR131 CaseName=SA ScaleFactor=1.35
 ComboName=STR131 CaseName=QM01 ScaleFactor=0
 ComboName=STR131 CaseName=QM02 ScaleFactor=0
 ComboName=STR131 CaseName=SQMS ScaleFactor=0
 ComboName=STR131 CaseName=SQMD ScaleFactor=0
 ComboName=STR131 CaseName=FA01 ScaleFactor=0
 ComboName=STR131 CaseName=TC01 ScaleFactor=0
 ComboName=STR131 CaseName=TC02 ScaleFactor=0.72
 ComboName=STR131 CaseName=TV01 ScaleFactor=0
 ComboName=STR131 CaseName=TV02 ScaleFactor=1.2
 ComboName=STR131 CaseName=RIT ScaleFactor=0
 ComboName=STR131 CaseName=SSTS ScaleFactor=0
 ComboName=STR131 CaseName=IS01 ScaleFactor=0
 ComboName=STR132 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR132 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR132 CaseName=PPAQ ScaleFactor=0
 ComboName=STR132 CaseName=SK0S ScaleFactor=0
 ComboName=STR132 CaseName=SKAS ScaleFactor=1
 ComboName=STR132 CaseName=SWS ScaleFactor=1
 ComboName=STR132 CaseName=SK0D ScaleFactor=0
 ComboName=STR132 CaseName=SKAD ScaleFactor=1
 ComboName=STR132 CaseName=SWD ScaleFactor=1
 ComboName=STR132 CaseName=SA ScaleFactor=1.35
 ComboName=STR132 CaseName=QM01 ScaleFactor=0
 ComboName=STR132 CaseName=QM02 ScaleFactor=0
 ComboName=STR132 CaseName=SQMS ScaleFactor=0
 ComboName=STR132 CaseName=SQMD ScaleFactor=0
 ComboName=STR132 CaseName=FA01 ScaleFactor=0
 ComboName=STR132 CaseName=TC01 ScaleFactor=0
 ComboName=STR132 CaseName=TC02 ScaleFactor=0.72
 ComboName=STR132 CaseName=TV01 ScaleFactor=0
 ComboName=STR132 CaseName=TV02 ScaleFactor=1.2
 ComboName=STR132 CaseName=RIT ScaleFactor=0
 ComboName=STR132 CaseName=SSTS ScaleFactor=0
 ComboName=STR132 CaseName=IS01 ScaleFactor=0

APPROVATO SDP

Società di Progetto
Brebemi SpA



ComboName=STR133 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR133 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR133 CaseName=PPAQ ScaleFactor=0
 ComboName=STR133 CaseName=SK0S ScaleFactor=0
 ComboName=STR133 CaseName=SKAS ScaleFactor=1
 ComboName=STR133 CaseName=SWS ScaleFactor=1
 ComboName=STR133 CaseName=SK0D ScaleFactor=0
 ComboName=STR133 CaseName=SKAD ScaleFactor=1
 ComboName=STR133 CaseName=SWD ScaleFactor=1
 ComboName=STR133 CaseName=SA ScaleFactor=1.35
 ComboName=STR133 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR133 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR133 CaseName=SQMS ScaleFactor=0
 ComboName=STR133 CaseName=SQMD ScaleFactor=0
 ComboName=STR133 CaseName=FA01 ScaleFactor=0
 ComboName=STR133 CaseName=TC01 ScaleFactor=0
 ComboName=STR133 CaseName=TC02 ScaleFactor=0.72
 ComboName=STR133 CaseName=TV01 ScaleFactor=0
 ComboName=STR133 CaseName=TV02 ScaleFactor=1.2
 ComboName=STR133 CaseName=RIT ScaleFactor=0
 ComboName=STR133 CaseName=SSTS ScaleFactor=0
 ComboName=STR133 CaseName=IS01 ScaleFactor=0
 ComboName=STR134 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR134 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR134 CaseName=PPAQ ScaleFactor=0
 ComboName=STR134 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR134 CaseName=SKAS ScaleFactor=0
 ComboName=STR134 CaseName=SWS ScaleFactor=1.35
 ComboName=STR134 CaseName=SK0D ScaleFactor=0
 ComboName=STR134 CaseName=SKAD ScaleFactor=1
 ComboName=STR134 CaseName=SWD ScaleFactor=1
 ComboName=STR134 CaseName=SA ScaleFactor=1.35
 ComboName=STR134 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR134 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR134 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR134 CaseName=SQMD ScaleFactor=0
 ComboName=STR134 CaseName=FA01 ScaleFactor=0
 ComboName=STR134 CaseName=TC01 ScaleFactor=0
 ComboName=STR134 CaseName=TC02 ScaleFactor=0.72
 ComboName=STR134 CaseName=TV01 ScaleFactor=0
 ComboName=STR134 CaseName=TV02 ScaleFactor=1.2
 ComboName=STR134 CaseName=RIT ScaleFactor=0
 ComboName=STR134 CaseName=SSTS ScaleFactor=0
 ComboName=STR134 CaseName=IS01 ScaleFactor=0
 ComboName=STR135 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR135 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR135 CaseName=PPAQ ScaleFactor=0
 ComboName=STR135 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR135 CaseName=SKAS ScaleFactor=0
 ComboName=STR135 CaseName=SWS ScaleFactor=1.35
 ComboName=STR135 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR135 CaseName=SKAD ScaleFactor=0
 ComboName=STR135 CaseName=SWD ScaleFactor=1.35
 ComboName=STR135 CaseName=SA ScaleFactor=1.35
 ComboName=STR135 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR135 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR135 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR135 CaseName=SQMD ScaleFactor=1.0125
 ComboName=STR135 CaseName=FA01 ScaleFactor=0
 ComboName=STR135 CaseName=TC01 ScaleFactor=0
 ComboName=STR135 CaseName=TC02 ScaleFactor=0.72
 ComboName=STR135 CaseName=TV01 ScaleFactor=0
 ComboName=STR135 CaseName=TV02 ScaleFactor=1.2
 ComboName=STR135 CaseName=RIT ScaleFactor=0
 ComboName=STR135 CaseName=SSTS ScaleFactor=0
 ComboName=STR135 CaseName=IS01 ScaleFactor=0
 ComboName=STR136 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR136 CaseName=PPNS ScaleFactor=1
 ComboName=STR136 CaseName=PPAQ ScaleFactor=0
 ComboName=STR136 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR136 CaseName=SKAS ScaleFactor=0
 ComboName=STR136 CaseName=SWS ScaleFactor=1.35
 ComboName=STR136 CaseName=SK0D ScaleFactor=0
 ComboName=STR136 CaseName=SKAD ScaleFactor=1
 ComboName=STR136 CaseName=SWD ScaleFactor=1
 ComboName=STR136 CaseName=SA ScaleFactor=1
 ComboName=STR136 CaseName=QM01 ScaleFactor=0
 ComboName=STR136 CaseName=QM02 ScaleFactor=0
 ComboName=STR136 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR136 CaseName=SQMD ScaleFactor=0
 ComboName=STR136 CaseName=FA01 ScaleFactor=0
 ComboName=STR136 CaseName=TC01 ScaleFactor=0
 ComboName=STR136 CaseName=TC02 ScaleFactor=0.72
 ComboName=STR136 CaseName=TV01 ScaleFactor=0
 ComboName=STR136 CaseName=TV02 ScaleFactor=1.2
 ComboName=STR136 CaseName=RIT ScaleFactor=0
 ComboName=STR136 CaseName=SSTS ScaleFactor=0
 ComboName=STR136 CaseName=IS01 ScaleFactor=0
 ComboName=STR137 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR137 CaseName=PPNS ScaleFactor=1
 ComboName=STR137 CaseName=PPAQ ScaleFactor=0
 ComboName=STR137 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR137 CaseName=SKAS ScaleFactor=0
 ComboName=STR137 CaseName=SWS ScaleFactor=1.35
 ComboName=STR137 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR137 CaseName=SKAD ScaleFactor=0
 ComboName=STR137 CaseName=SWD ScaleFactor=1.35
 ComboName=STR137 CaseName=SA ScaleFactor=1
 ComboName=STR137 CaseName=QM01 ScaleFactor=0
 ComboName=STR137 CaseName=QM02 ScaleFactor=0
 ComboName=STR137 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR137 CaseName=SQMD ScaleFactor=1.0125
 ComboName=STR137 CaseName=FA01 ScaleFactor=0
 ComboName=STR137 CaseName=TC01 ScaleFactor=0
 ComboName=STR137 CaseName=TC02 ScaleFactor=0.72
 ComboName=STR137 CaseName=TV01 ScaleFactor=0
 ComboName=STR137 CaseName=TV02 ScaleFactor=1.2

APPROVATO SDP

Società di Progetto
Brebemi SpA



ComboName=STR137 CaseName=RIT ScaleFactor=0
 ComboName=STR137 CaseName=SSTS ScaleFactor=0
 ComboName=STR137 CaseName=IS01 ScaleFactor=0
 ComboName=STR138 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR138 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR138 CaseName=PPAQ ScaleFactor=0
 ComboName=STR138 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR138 CaseName=SKAS ScaleFactor=0
 ComboName=STR138 CaseName=SWS ScaleFactor=1.35
 ComboName=STR138 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR138 CaseName=SKAD ScaleFactor=0
 ComboName=STR138 CaseName=SWD ScaleFactor=1.35
 ComboName=STR138 CaseName=SA ScaleFactor=1.35
 ComboName=STR138 CaseName=QM01 ScaleFactor=0
 ComboName=STR138 CaseName=QM02 ScaleFactor=0
 ComboName=STR138 CaseName=SQMS ScaleFactor=0
 ComboName=STR138 CaseName=SQMD ScaleFactor=0
 ComboName=STR138 CaseName=FA01 ScaleFactor=0
 ComboName=STR138 CaseName=TC01 ScaleFactor=0
 ComboName=STR138 CaseName=TC02 ScaleFactor=0
 ComboName=STR138 CaseName=TV01 ScaleFactor=0
 ComboName=STR138 CaseName=TV02 ScaleFactor=1.2
 ComboName=STR138 CaseName=RIT ScaleFactor=0.72
 ComboName=STR138 CaseName=SSTS ScaleFactor=0
 ComboName=STR138 CaseName=IS01 ScaleFactor=0
 ComboName=STR139 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR139 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR139 CaseName=PPAQ ScaleFactor=0
 ComboName=STR139 CaseName=SK0S ScaleFactor=0
 ComboName=STR139 CaseName=SKAS ScaleFactor=1
 ComboName=STR139 CaseName=SWS ScaleFactor=1
 ComboName=STR139 CaseName=SK0D ScaleFactor=0
 ComboName=STR139 CaseName=SKAD ScaleFactor=1
 ComboName=STR139 CaseName=SWD ScaleFactor=1
 ComboName=STR139 CaseName=SA ScaleFactor=1.35
 ComboName=STR139 CaseName=QM01 ScaleFactor=0
 ComboName=STR139 CaseName=QM02 ScaleFactor=0
 ComboName=STR139 CaseName=SQMS ScaleFactor=0
 ComboName=STR139 CaseName=SQMD ScaleFactor=0
 ComboName=STR139 CaseName=FA01 ScaleFactor=0
 ComboName=STR139 CaseName=TC01 ScaleFactor=0
 ComboName=STR139 CaseName=TC02 ScaleFactor=0
 ComboName=STR139 CaseName=TV01 ScaleFactor=0
 ComboName=STR139 CaseName=TV02 ScaleFactor=1.2
 ComboName=STR139 CaseName=RIT ScaleFactor=0.72
 ComboName=STR139 CaseName=SSTS ScaleFactor=0
 ComboName=STR139 CaseName=IS01 ScaleFactor=0
 ComboName=STR140 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR140 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR140 CaseName=PPAQ ScaleFactor=0
 ComboName=STR140 CaseName=SK0S ScaleFactor=0
 ComboName=STR140 CaseName=SKAS ScaleFactor=1
 ComboName=STR140 CaseName=SWS ScaleFactor=1
 ComboName=STR140 CaseName=SK0D ScaleFactor=0
 ComboName=STR140 CaseName=SKAD ScaleFactor=1
 ComboName=STR140 CaseName=SWD ScaleFactor=1
 ComboName=STR140 CaseName=SA ScaleFactor=1.35
 ComboName=STR140 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR140 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR140 CaseName=SQMS ScaleFactor=0
 ComboName=STR140 CaseName=SQMD ScaleFactor=0
 ComboName=STR140 CaseName=FA01 ScaleFactor=0
 ComboName=STR140 CaseName=TC01 ScaleFactor=0
 ComboName=STR140 CaseName=TC02 ScaleFactor=0
 ComboName=STR140 CaseName=TV01 ScaleFactor=0
 ComboName=STR140 CaseName=TV02 ScaleFactor=1.2
 ComboName=STR140 CaseName=RIT ScaleFactor=0.72
 ComboName=STR140 CaseName=SSTS ScaleFactor=0
 ComboName=STR140 CaseName=IS01 ScaleFactor=0
 ComboName=STR141 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR141 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR141 CaseName=PPAQ ScaleFactor=0
 ComboName=STR141 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR141 CaseName=SKAS ScaleFactor=0
 ComboName=STR141 CaseName=SWS ScaleFactor=1.35
 ComboName=STR141 CaseName=SK0D ScaleFactor=0
 ComboName=STR141 CaseName=SKAD ScaleFactor=1
 ComboName=STR141 CaseName=SWD ScaleFactor=1
 ComboName=STR141 CaseName=SA ScaleFactor=1.35
 ComboName=STR141 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR141 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR141 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR141 CaseName=SQMD ScaleFactor=0
 ComboName=STR141 CaseName=FA01 ScaleFactor=0
 ComboName=STR141 CaseName=TC01 ScaleFactor=0
 ComboName=STR141 CaseName=TC02 ScaleFactor=0
 ComboName=STR141 CaseName=TV01 ScaleFactor=0
 ComboName=STR141 CaseName=TV02 ScaleFactor=1.2
 ComboName=STR141 CaseName=RIT ScaleFactor=0.72
 ComboName=STR141 CaseName=SSTS ScaleFactor=0
 ComboName=STR141 CaseName=IS01 ScaleFactor=0
 ComboName=STR142 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR142 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR142 CaseName=PPAQ ScaleFactor=0
 ComboName=STR142 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR142 CaseName=SKAS ScaleFactor=0
 ComboName=STR142 CaseName=SWS ScaleFactor=1.35
 ComboName=STR142 CaseName=SK0D ScaleFactor=0
 ComboName=STR142 CaseName=SKAD ScaleFactor=1.35
 ComboName=STR142 CaseName=SKAD ScaleFactor=0
 ComboName=STR142 CaseName=SWD ScaleFactor=1.35
 ComboName=STR142 CaseName=SA ScaleFactor=1.35
 ComboName=STR142 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR142 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR142 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR142 CaseName=SQMD ScaleFactor=1.0125
 ComboName=STR142 CaseName=FA01 ScaleFactor=0
 ComboName=STR142 CaseName=TC01 ScaleFactor=0

APPROVATO SDP

Società di Progetto
Brebemi SpA



ComboName=STR142 CaseName=TC02 ScaleFactor=0
 ComboName=STR142 CaseName=TV01 ScaleFactor=0
 ComboName=STR142 CaseName=TV02 ScaleFactor=1.2
 ComboName=STR142 CaseName=RIT ScaleFactor=0.72
 ComboName=STR142 CaseName=SSTS ScaleFactor=0
 ComboName=STR142 CaseName=IS01 ScaleFactor=0
 ComboName=STR143 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR143 CaseName=PPNS ScaleFactor=1
 ComboName=STR143 CaseName=PPAQ ScaleFactor=0
 ComboName=STR143 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR143 CaseName=SKAS ScaleFactor=0
 ComboName=STR143 CaseName=SWS ScaleFactor=1.35
 ComboName=STR143 CaseName=SK0D ScaleFactor=0
 ComboName=STR143 CaseName=SKAD ScaleFactor=1
 ComboName=STR143 CaseName=SWD ScaleFactor=1
 ComboName=STR143 CaseName=SA ScaleFactor=1
 ComboName=STR143 CaseName=QM01 ScaleFactor=0
 ComboName=STR143 CaseName=QM02 ScaleFactor=0
 ComboName=STR143 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR143 CaseName=SQMD ScaleFactor=0
 ComboName=STR143 CaseName=FA01 ScaleFactor=0
 ComboName=STR143 CaseName=TC01 ScaleFactor=0
 ComboName=STR143 CaseName=TC02 ScaleFactor=0
 ComboName=STR143 CaseName=TV01 ScaleFactor=0
 ComboName=STR143 CaseName=TV02 ScaleFactor=1.2
 ComboName=STR143 CaseName=RIT ScaleFactor=0.72
 ComboName=STR143 CaseName=SSTS ScaleFactor=0
 ComboName=STR143 CaseName=IS01 ScaleFactor=0
 ComboName=STR144 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR144 CaseName=PPNS ScaleFactor=1
 ComboName=STR144 CaseName=PPAQ ScaleFactor=0
 ComboName=STR144 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR144 CaseName=SKAS ScaleFactor=0
 ComboName=STR144 CaseName=SWS ScaleFactor=1.35
 ComboName=STR144 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR144 CaseName=SKAD ScaleFactor=0
 ComboName=STR144 CaseName=SWD ScaleFactor=1.35
 ComboName=STR144 CaseName=SA ScaleFactor=1
 ComboName=STR144 CaseName=QM01 ScaleFactor=0
 ComboName=STR144 CaseName=QM02 ScaleFactor=0
 ComboName=STR144 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR144 CaseName=SQMD ScaleFactor=1.0125
 ComboName=STR144 CaseName=FA01 ScaleFactor=0
 ComboName=STR144 CaseName=TC01 ScaleFactor=0
 ComboName=STR144 CaseName=TC02 ScaleFactor=0
 ComboName=STR144 CaseName=TV01 ScaleFactor=0
 ComboName=STR144 CaseName=TV02 ScaleFactor=1.2
 ComboName=STR144 CaseName=RIT ScaleFactor=0.72
 ComboName=STR144 CaseName=SSTS ScaleFactor=0
 ComboName=STR144 CaseName=IS01 ScaleFactor=0
 ComboName=STR145 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR145 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR145 CaseName=PPAQ ScaleFactor=0
 ComboName=STR145 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR145 CaseName=SKAS ScaleFactor=0
 ComboName=STR145 CaseName=SWS ScaleFactor=1.35
 ComboName=STR145 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR145 CaseName=SKAD ScaleFactor=0
 ComboName=STR145 CaseName=SWD ScaleFactor=1.35
 ComboName=STR145 CaseName=SA ScaleFactor=1.35
 ComboName=STR145 CaseName=QM01 ScaleFactor=0
 ComboName=STR145 CaseName=QM02 ScaleFactor=0
 ComboName=STR145 CaseName=SQMS ScaleFactor=0
 ComboName=STR145 CaseName=SQMD ScaleFactor=0
 ComboName=STR145 CaseName=FA01 ScaleFactor=0
 ComboName=STR145 CaseName=TC01 ScaleFactor=0
 ComboName=STR145 CaseName=TC02 ScaleFactor=0
 ComboName=STR145 CaseName=TV01 ScaleFactor=0
 ComboName=STR145 CaseName=TV02 ScaleFactor=0
 ComboName=STR145 CaseName=RIT ScaleFactor=1.2
 ComboName=STR145 CaseName=SSTS ScaleFactor=0
 ComboName=STR145 CaseName=IS01 ScaleFactor=0
 ComboName=STR146 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR146 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR146 CaseName=PPAQ ScaleFactor=0
 ComboName=STR146 CaseName=SK0S ScaleFactor=0
 ComboName=STR146 CaseName=SKAS ScaleFactor=1
 ComboName=STR146 CaseName=SWS ScaleFactor=1
 ComboName=STR146 CaseName=SK0D ScaleFactor=0
 ComboName=STR146 CaseName=SKAD ScaleFactor=1
 ComboName=STR146 CaseName=SWD ScaleFactor=1
 ComboName=STR146 CaseName=SA ScaleFactor=1.35
 ComboName=STR146 CaseName=QM01 ScaleFactor=0
 ComboName=STR146 CaseName=QM02 ScaleFactor=0
 ComboName=STR146 CaseName=SQMS ScaleFactor=0
 ComboName=STR146 CaseName=SQMD ScaleFactor=0
 ComboName=STR146 CaseName=FA01 ScaleFactor=0
 ComboName=STR146 CaseName=TC01 ScaleFactor=0
 ComboName=STR146 CaseName=TC02 ScaleFactor=0
 ComboName=STR146 CaseName=TV01 ScaleFactor=0
 ComboName=STR146 CaseName=TV02 ScaleFactor=0
 ComboName=STR146 CaseName=RIT ScaleFactor=1.2
 ComboName=STR146 CaseName=SSTS ScaleFactor=0
 ComboName=STR146 CaseName=IS01 ScaleFactor=0
 ComboName=STR147 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR147 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR147 CaseName=PPAQ ScaleFactor=0
 ComboName=STR147 CaseName=SK0S ScaleFactor=0
 ComboName=STR147 CaseName=SKAS ScaleFactor=1
 ComboName=STR147 CaseName=SWS ScaleFactor=1
 ComboName=STR147 CaseName=SK0D ScaleFactor=0
 ComboName=STR147 CaseName=SKAD ScaleFactor=1
 ComboName=STR147 CaseName=SWD ScaleFactor=1
 ComboName=STR147 CaseName=SA ScaleFactor=1.35
 ComboName=STR147 CaseName=QM01 ScaleFactor=1.35
 ComboName=STR147 CaseName=QM02 ScaleFactor=1.35
 ComboName=STR147 CaseName=SQMS ScaleFactor=0

APPROVATO SDP

Società di Progetto
Brebemi SpA



ComboName=STR147 CaseName=SQMD ScaleFactor=0
 ComboName=STR147 CaseName=FA01 ScaleFactor=0
 ComboName=STR147 CaseName=TC01 ScaleFactor=0
 ComboName=STR147 CaseName=TC02 ScaleFactor=0
 ComboName=STR147 CaseName=TV01 ScaleFactor=0
 ComboName=STR147 CaseName=TV02 ScaleFactor=0
 ComboName=STR147 CaseName=RIT ScaleFactor=0.72
 ComboName=STR147 CaseName=SSTS ScaleFactor=0
 ComboName=STR147 CaseName=IS01 ScaleFactor=0
 ComboName=STR148 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR148 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR148 CaseName=PPAQ ScaleFactor=0
 ComboName=STR148 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR148 CaseName=SKAS ScaleFactor=0
 ComboName=STR148 CaseName=SWS ScaleFactor=1.35
 ComboName=STR148 CaseName=SK0D ScaleFactor=0
 ComboName=STR148 CaseName=SKAD ScaleFactor=1
 ComboName=STR148 CaseName=SWD ScaleFactor=1
 ComboName=STR148 CaseName=SA ScaleFactor=1.35
 ComboName=STR148 CaseName=QM01 ScaleFactor=1.35
 ComboName=STR148 CaseName=QM02 ScaleFactor=1.35
 ComboName=STR148 CaseName=SQMS ScaleFactor=1.35
 ComboName=STR148 CaseName=SQMD ScaleFactor=0
 ComboName=STR148 CaseName=FA01 ScaleFactor=0
 ComboName=STR148 CaseName=TC01 ScaleFactor=0
 ComboName=STR148 CaseName=TC02 ScaleFactor=0
 ComboName=STR148 CaseName=TV01 ScaleFactor=0
 ComboName=STR148 CaseName=TV02 ScaleFactor=0
 ComboName=STR148 CaseName=RIT ScaleFactor=0.72
 ComboName=STR148 CaseName=SSTS ScaleFactor=0
 ComboName=STR148 CaseName=IS01 ScaleFactor=0
 ComboName=STR149 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR149 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR149 CaseName=PPAQ ScaleFactor=0
 ComboName=STR149 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR149 CaseName=SKAS ScaleFactor=0
 ComboName=STR149 CaseName=SWS ScaleFactor=1.35
 ComboName=STR149 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR149 CaseName=SKAD ScaleFactor=0
 ComboName=STR149 CaseName=SWD ScaleFactor=1.35
 ComboName=STR149 CaseName=SA ScaleFactor=1.35
 ComboName=STR149 CaseName=QM01 ScaleFactor=1.35
 ComboName=STR149 CaseName=QM02 ScaleFactor=1.35
 ComboName=STR149 CaseName=SQMS ScaleFactor=1.35
 ComboName=STR149 CaseName=SQMD ScaleFactor=1.35
 ComboName=STR149 CaseName=FA01 ScaleFactor=0
 ComboName=STR149 CaseName=TC01 ScaleFactor=0
 ComboName=STR149 CaseName=TC02 ScaleFactor=0
 ComboName=STR149 CaseName=TV01 ScaleFactor=0
 ComboName=STR149 CaseName=TV02 ScaleFactor=0
 ComboName=STR149 CaseName=RIT ScaleFactor=0.72
 ComboName=STR149 CaseName=SSTS ScaleFactor=0
 ComboName=STR149 CaseName=IS01 ScaleFactor=0
 ComboName=STR150 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR150 CaseName=PPNS ScaleFactor=1
 ComboName=STR150 CaseName=PPAQ ScaleFactor=0
 ComboName=STR150 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR150 CaseName=SKAS ScaleFactor=0
 ComboName=STR150 CaseName=SWS ScaleFactor=1.35
 ComboName=STR150 CaseName=SK0D ScaleFactor=0
 ComboName=STR150 CaseName=SKAD ScaleFactor=1
 ComboName=STR150 CaseName=SWD ScaleFactor=1
 ComboName=STR150 CaseName=SA ScaleFactor=1
 ComboName=STR150 CaseName=QM01 ScaleFactor=0
 ComboName=STR150 CaseName=QM02 ScaleFactor=0
 ComboName=STR150 CaseName=SQMS ScaleFactor=1.35
 ComboName=STR150 CaseName=SQMD ScaleFactor=0
 ComboName=STR150 CaseName=FA01 ScaleFactor=0
 ComboName=STR150 CaseName=TC01 ScaleFactor=0
 ComboName=STR150 CaseName=TC02 ScaleFactor=0
 ComboName=STR150 CaseName=TV01 ScaleFactor=0
 ComboName=STR150 CaseName=TV02 ScaleFactor=0
 ComboName=STR150 CaseName=RIT ScaleFactor=0.72
 ComboName=STR150 CaseName=SSTS ScaleFactor=0
 ComboName=STR150 CaseName=IS01 ScaleFactor=0
 ComboName=STR151 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR151 CaseName=PPNS ScaleFactor=1
 ComboName=STR151 CaseName=PPAQ ScaleFactor=0
 ComboName=STR151 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR151 CaseName=SKAS ScaleFactor=0
 ComboName=STR151 CaseName=SWS ScaleFactor=1.35
 ComboName=STR151 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR151 CaseName=SKAD ScaleFactor=0
 ComboName=STR151 CaseName=SWD ScaleFactor=1.35
 ComboName=STR151 CaseName=SA ScaleFactor=1
 ComboName=STR151 CaseName=QM01 ScaleFactor=0
 ComboName=STR151 CaseName=QM02 ScaleFactor=0
 ComboName=STR151 CaseName=SQMS ScaleFactor=1.35
 ComboName=STR151 CaseName=SQMD ScaleFactor=1.35
 ComboName=STR151 CaseName=FA01 ScaleFactor=0
 ComboName=STR151 CaseName=TC01 ScaleFactor=0
 ComboName=STR151 CaseName=TC02 ScaleFactor=0
 ComboName=STR151 CaseName=TV01 ScaleFactor=0
 ComboName=STR151 CaseName=TV02 ScaleFactor=0
 ComboName=STR151 CaseName=RIT ScaleFactor=0.72
 ComboName=STR151 CaseName=SSTS ScaleFactor=0
 ComboName=STR151 CaseName=IS01 ScaleFactor=0
 ComboName=STR152 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR152 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR152 CaseName=PPAQ ScaleFactor=0
 ComboName=STR152 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR152 CaseName=SKAS ScaleFactor=0
 ComboName=STR152 CaseName=SWS ScaleFactor=1.35
 ComboName=STR152 CaseName=SK0D ScaleFactor=0
 ComboName=STR152 CaseName=SKAD ScaleFactor=1
 ComboName=STR152 CaseName=SWD ScaleFactor=1
 ComboName=STR152 CaseName=SA ScaleFactor=1.35

APPROVATO SDP

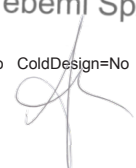
Società di Progetto
Brobem SpA



ComboName=STR152 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR152 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR152 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR152 CaseName=SQMD ScaleFactor=0
 ComboName=STR152 CaseName=FA01 ScaleFactor=1.35
 ComboName=STR152 CaseName=TC01 ScaleFactor=0
 ComboName=STR152 CaseName=TC02 ScaleFactor=0
 ComboName=STR152 CaseName=TV01 ScaleFactor=0
 ComboName=STR152 CaseName=TV02 ScaleFactor=0
 ComboName=STR152 CaseName=RIT ScaleFactor=0.72
 ComboName=STR152 CaseName=SSTS ScaleFactor=0
 ComboName=STR152 CaseName=ISO1 ScaleFactor=0
 ComboName=STR153 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR153 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR153 CaseName=PPAQ ScaleFactor=0
 ComboName=STR153 CaseName=SK0S ScaleFactor=0
 ComboName=STR153 CaseName=SKAS ScaleFactor=1
 ComboName=STR153 CaseName=SWS ScaleFactor=1
 ComboName=STR153 CaseName=SK0D ScaleFactor=0
 ComboName=STR153 CaseName=SKAD ScaleFactor=1
 ComboName=STR153 CaseName=SWD ScaleFactor=1
 ComboName=STR153 CaseName=SA ScaleFactor=1.35
 ComboName=STR153 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR153 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR153 CaseName=SQMS ScaleFactor=0
 ComboName=STR153 CaseName=SQMD ScaleFactor=0
 ComboName=STR153 CaseName=FA01 ScaleFactor=0
 ComboName=STR153 CaseName=TC01 ScaleFactor=0
 ComboName=STR153 CaseName=TC02 ScaleFactor=0
 ComboName=STR153 CaseName=TV01 ScaleFactor=0
 ComboName=STR153 CaseName=TV02 ScaleFactor=0
 ComboName=STR153 CaseName=RIT ScaleFactor=1.2
 ComboName=STR153 CaseName=SSTS ScaleFactor=0
 ComboName=STR153 CaseName=ISO1 ScaleFactor=0
 ComboName=STR154 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR154 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR154 CaseName=PPAQ ScaleFactor=0
 ComboName=STR154 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR154 CaseName=SKAS ScaleFactor=0
 ComboName=STR154 CaseName=SWS ScaleFactor=1.35
 ComboName=STR154 CaseName=SK0D ScaleFactor=0
 ComboName=STR154 CaseName=SKAD ScaleFactor=1
 ComboName=STR154 CaseName=SWD ScaleFactor=1
 ComboName=STR154 CaseName=SA ScaleFactor=1.35
 ComboName=STR154 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR154 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR154 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR154 CaseName=SQMD ScaleFactor=0
 ComboName=STR154 CaseName=FA01 ScaleFactor=0
 ComboName=STR154 CaseName=TC01 ScaleFactor=0
 ComboName=STR154 CaseName=TC02 ScaleFactor=0
 ComboName=STR154 CaseName=TV01 ScaleFactor=0
 ComboName=STR154 CaseName=TV02 ScaleFactor=0
 ComboName=STR154 CaseName=RIT ScaleFactor=1.2
 ComboName=STR154 CaseName=SSTS ScaleFactor=0
 ComboName=STR154 CaseName=ISO1 ScaleFactor=0
 ComboName=STR155 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR155 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR155 CaseName=PPAQ ScaleFactor=0
 ComboName=STR155 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR155 CaseName=SKAS ScaleFactor=0
 ComboName=STR155 CaseName=SWS ScaleFactor=1.35
 ComboName=STR155 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR155 CaseName=SKAD ScaleFactor=0
 ComboName=STR155 CaseName=SWD ScaleFactor=1.35
 ComboName=STR155 CaseName=SA ScaleFactor=1.35
 ComboName=STR155 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR155 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR155 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR155 CaseName=SQMD ScaleFactor=1.0125
 ComboName=STR155 CaseName=FA01 ScaleFactor=0
 ComboName=STR155 CaseName=TC01 ScaleFactor=0
 ComboName=STR155 CaseName=TC02 ScaleFactor=0
 ComboName=STR155 CaseName=TV01 ScaleFactor=0
 ComboName=STR155 CaseName=TV02 ScaleFactor=0
 ComboName=STR155 CaseName=RIT ScaleFactor=1.2
 ComboName=STR155 CaseName=SSTS ScaleFactor=0
 ComboName=STR155 CaseName=ISO1 ScaleFactor=0
 ComboName=STR156 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR156 CaseName=PPNS ScaleFactor=1
 ComboName=STR156 CaseName=PPAQ ScaleFactor=0
 ComboName=STR156 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR156 CaseName=SKAS ScaleFactor=0
 ComboName=STR156 CaseName=SWS ScaleFactor=1.35
 ComboName=STR156 CaseName=SK0D ScaleFactor=0
 ComboName=STR156 CaseName=SKAD ScaleFactor=1
 ComboName=STR156 CaseName=SWD ScaleFactor=1
 ComboName=STR156 CaseName=SA ScaleFactor=1
 ComboName=STR156 CaseName=QM01 ScaleFactor=0
 ComboName=STR156 CaseName=QM02 ScaleFactor=0
 ComboName=STR156 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR156 CaseName=SQMD ScaleFactor=0
 ComboName=STR156 CaseName=FA01 ScaleFactor=0
 ComboName=STR156 CaseName=TC01 ScaleFactor=0
 ComboName=STR156 CaseName=TC02 ScaleFactor=0
 ComboName=STR156 CaseName=TV01 ScaleFactor=0
 ComboName=STR156 CaseName=TV02 ScaleFactor=0
 ComboName=STR156 CaseName=RIT ScaleFactor=1.2
 ComboName=STR156 CaseName=SSTS ScaleFactor=0
 ComboName=STR156 CaseName=ISO1 ScaleFactor=0
 ComboName=STR157 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR157 CaseName=PPNS ScaleFactor=1
 ComboName=STR157 CaseName=PPAQ ScaleFactor=0
 ComboName=STR157 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR157 CaseName=SKAS ScaleFactor=0
 ComboName=STR157 CaseName=SWS ScaleFactor=1.35
 ComboName=STR157 CaseName=SK0D ScaleFactor=1.35

APPROVATO SDP

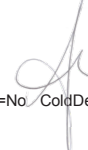
Società di Progetto
Brebemi SpA



ComboName=STR157 CaseName=SKAD ScaleFactor=0
 ComboName=STR157 CaseName=SWD ScaleFactor=1.35
 ComboName=STR157 CaseName=SA ScaleFactor=1
 ComboName=STR157 CaseName=QM01 ScaleFactor=0
 ComboName=STR157 CaseName=QM02 ScaleFactor=0
 ComboName=STR157 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR157 CaseName=SQMD ScaleFactor=1.0125
 ComboName=STR157 CaseName=FA01 ScaleFactor=0
 ComboName=STR157 CaseName=TC01 ScaleFactor=0
 ComboName=STR157 CaseName=TC02 ScaleFactor=0
 ComboName=STR157 CaseName=TV01 ScaleFactor=0
 ComboName=STR157 CaseName=TV02 ScaleFactor=0
 ComboName=STR157 CaseName=RIT ScaleFactor=1.2
 ComboName=STR157 CaseName=SSTS ScaleFactor=0
 ComboName=STR157 CaseName=ISO1 ScaleFactor=0
 ComboName=STR158 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR158 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR158 CaseName=PPAQ ScaleFactor=0
 ComboName=STR158 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR158 CaseName=SKAS ScaleFactor=0
 ComboName=STR158 CaseName=SWS ScaleFactor=1.35
 ComboName=STR158 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR158 CaseName=SKAD ScaleFactor=0
 ComboName=STR158 CaseName=SWD ScaleFactor=1.35
 ComboName=STR158 CaseName=SA ScaleFactor=1.35
 ComboName=STR158 CaseName=QM01 ScaleFactor=0
 ComboName=STR158 CaseName=QM02 ScaleFactor=0
 ComboName=STR158 CaseName=SQMS ScaleFactor=0
 ComboName=STR158 CaseName=SQMD ScaleFactor=0
 ComboName=STR158 CaseName=FA01 ScaleFactor=0
 ComboName=STR158 CaseName=TC01 ScaleFactor=0.72
 ComboName=STR158 CaseName=TC02 ScaleFactor=0
 ComboName=STR158 CaseName=TV01 ScaleFactor=0
 ComboName=STR158 CaseName=TV02 ScaleFactor=0
 ComboName=STR158 CaseName=RIT ScaleFactor=1.2
 ComboName=STR158 CaseName=SSTS ScaleFactor=0
 ComboName=STR158 CaseName=ISO1 ScaleFactor=0
 ComboName=STR159 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR159 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR159 CaseName=PPAQ ScaleFactor=0
 ComboName=STR159 CaseName=SK0S ScaleFactor=0
 ComboName=STR159 CaseName=SKAS ScaleFactor=1
 ComboName=STR159 CaseName=SWS ScaleFactor=1
 ComboName=STR159 CaseName=SK0D ScaleFactor=0
 ComboName=STR159 CaseName=SKAD ScaleFactor=1
 ComboName=STR159 CaseName=SWD ScaleFactor=1
 ComboName=STR159 CaseName=SA ScaleFactor=1.35
 ComboName=STR159 CaseName=QM01 ScaleFactor=0
 ComboName=STR159 CaseName=QM02 ScaleFactor=0
 ComboName=STR159 CaseName=SQMS ScaleFactor=0
 ComboName=STR159 CaseName=SQMD ScaleFactor=0
 ComboName=STR159 CaseName=FA01 ScaleFactor=0
 ComboName=STR159 CaseName=TC01 ScaleFactor=0.72
 ComboName=STR159 CaseName=TC02 ScaleFactor=0
 ComboName=STR159 CaseName=TV01 ScaleFactor=0
 ComboName=STR159 CaseName=TV02 ScaleFactor=0
 ComboName=STR159 CaseName=RIT ScaleFactor=1.2
 ComboName=STR159 CaseName=SSTS ScaleFactor=0
 ComboName=STR159 CaseName=ISO1 ScaleFactor=0
 ComboName=STR160 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR160 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR160 CaseName=PPAQ ScaleFactor=0
 ComboName=STR160 CaseName=SK0S ScaleFactor=0
 ComboName=STR160 CaseName=SKAS ScaleFactor=1
 ComboName=STR160 CaseName=SWS ScaleFactor=1
 ComboName=STR160 CaseName=SK0D ScaleFactor=0
 ComboName=STR160 CaseName=SKAD ScaleFactor=1
 ComboName=STR160 CaseName=SWD ScaleFactor=1
 ComboName=STR160 CaseName=SA ScaleFactor=1.35
 ComboName=STR160 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR160 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR160 CaseName=SQMS ScaleFactor=0
 ComboName=STR160 CaseName=SQMD ScaleFactor=0
 ComboName=STR160 CaseName=FA01 ScaleFactor=0
 ComboName=STR160 CaseName=TC01 ScaleFactor=0.72
 ComboName=STR160 CaseName=TC02 ScaleFactor=0
 ComboName=STR160 CaseName=TV01 ScaleFactor=0
 ComboName=STR160 CaseName=TV02 ScaleFactor=0
 ComboName=STR160 CaseName=RIT ScaleFactor=1.2
 ComboName=STR160 CaseName=SSTS ScaleFactor=0
 ComboName=STR160 CaseName=ISO1 ScaleFactor=0
 ComboName=STR161 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR161 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR161 CaseName=PPAQ ScaleFactor=0
 ComboName=STR161 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR161 CaseName=SKAS ScaleFactor=0
 ComboName=STR161 CaseName=SWS ScaleFactor=1.35
 ComboName=STR161 CaseName=SK0D ScaleFactor=0
 ComboName=STR161 CaseName=SKAD ScaleFactor=1
 ComboName=STR161 CaseName=SWD ScaleFactor=1
 ComboName=STR161 CaseName=SA ScaleFactor=1.35
 ComboName=STR161 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR161 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR161 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR161 CaseName=SQMD ScaleFactor=0
 ComboName=STR161 CaseName=FA01 ScaleFactor=0
 ComboName=STR161 CaseName=TC01 ScaleFactor=0.72
 ComboName=STR161 CaseName=TC02 ScaleFactor=0
 ComboName=STR161 CaseName=TV01 ScaleFactor=0
 ComboName=STR161 CaseName=TV02 ScaleFactor=0
 ComboName=STR161 CaseName=RIT ScaleFactor=1.2
 ComboName=STR161 CaseName=SSTS ScaleFactor=0
 ComboName=STR161 CaseName=ISO1 ScaleFactor=0
 ComboName=STR162 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR162 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR162 CaseName=PPAQ ScaleFactor=0
 ComboName=STR162 CaseName=SK0S ScaleFactor=1.35

APPROVATO SDP

Società di Progetto
Brebemi SpA




ComboName=STR162 CaseName=SKAS ScaleFactor=0
 ComboName=STR162 CaseName=SWS ScaleFactor=1.35
 ComboName=STR162 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR162 CaseName=SKAD ScaleFactor=0
 ComboName=STR162 CaseName=SWD ScaleFactor=1.35
 ComboName=STR162 CaseName=SA ScaleFactor=1.35
 ComboName=STR162 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR162 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR162 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR162 CaseName=SQMD ScaleFactor=1.0125
 ComboName=STR162 CaseName=FA01 ScaleFactor=0
 ComboName=STR162 CaseName=TC01 ScaleFactor=0.72
 ComboName=STR162 CaseName=TC02 ScaleFactor=0
 ComboName=STR162 CaseName=TV01 ScaleFactor=0
 ComboName=STR162 CaseName=TV02 ScaleFactor=0
 ComboName=STR162 CaseName=RIT ScaleFactor=1.2
 ComboName=STR162 CaseName=SSTS ScaleFactor=0
 ComboName=STR162 CaseName=IS01 ScaleFactor=0
 ComboName=STR163 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR163 CaseName=PPNS ScaleFactor=1
 ComboName=STR163 CaseName=PPAQ ScaleFactor=0
 ComboName=STR163 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR163 CaseName=SKAS ScaleFactor=0
 ComboName=STR163 CaseName=SWS ScaleFactor=1.35
 ComboName=STR163 CaseName=SK0D ScaleFactor=0
 ComboName=STR163 CaseName=SKAD ScaleFactor=1
 ComboName=STR163 CaseName=SWD ScaleFactor=1
 ComboName=STR163 CaseName=SA ScaleFactor=1
 ComboName=STR163 CaseName=QM01 ScaleFactor=0
 ComboName=STR163 CaseName=QM02 ScaleFactor=0
 ComboName=STR163 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR163 CaseName=SQMD ScaleFactor=0
 ComboName=STR163 CaseName=FA01 ScaleFactor=0
 ComboName=STR163 CaseName=TC01 ScaleFactor=0.72
 ComboName=STR163 CaseName=TC02 ScaleFactor=0
 ComboName=STR163 CaseName=TV01 ScaleFactor=0
 ComboName=STR163 CaseName=TV02 ScaleFactor=0
 ComboName=STR163 CaseName=RIT ScaleFactor=1.2
 ComboName=STR163 CaseName=SSTS ScaleFactor=0
 ComboName=STR163 CaseName=IS01 ScaleFactor=0
 ComboName=STR164 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR164 CaseName=PPNS ScaleFactor=1
 ComboName=STR164 CaseName=PPAQ ScaleFactor=0
 ComboName=STR164 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR164 CaseName=SKAS ScaleFactor=0
 ComboName=STR164 CaseName=SWS ScaleFactor=1.35
 ComboName=STR164 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR164 CaseName=SKAD ScaleFactor=0
 ComboName=STR164 CaseName=SWD ScaleFactor=1.35
 ComboName=STR164 CaseName=SA ScaleFactor=1
 ComboName=STR164 CaseName=QM01 ScaleFactor=0
 ComboName=STR164 CaseName=QM02 ScaleFactor=0
 ComboName=STR164 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR164 CaseName=SQMD ScaleFactor=1.0125
 ComboName=STR164 CaseName=FA01 ScaleFactor=0
 ComboName=STR164 CaseName=TC01 ScaleFactor=0.72
 ComboName=STR164 CaseName=TC02 ScaleFactor=0
 ComboName=STR164 CaseName=TV01 ScaleFactor=0
 ComboName=STR164 CaseName=TV02 ScaleFactor=0
 ComboName=STR164 CaseName=RIT ScaleFactor=1.2
 ComboName=STR164 CaseName=SSTS ScaleFactor=0
 ComboName=STR164 CaseName=IS01 ScaleFactor=0
 ComboName=STR165 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR165 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR165 CaseName=PPAQ ScaleFactor=0
 ComboName=STR165 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR165 CaseName=SKAS ScaleFactor=0
 ComboName=STR165 CaseName=SWS ScaleFactor=1.35
 ComboName=STR165 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR165 CaseName=SKAD ScaleFactor=0
 ComboName=STR165 CaseName=SWD ScaleFactor=1.35
 ComboName=STR165 CaseName=SA ScaleFactor=1.35
 ComboName=STR165 CaseName=QM01 ScaleFactor=0
 ComboName=STR165 CaseName=QM02 ScaleFactor=0
 ComboName=STR165 CaseName=SQMS ScaleFactor=0
 ComboName=STR165 CaseName=SQMD ScaleFactor=0
 ComboName=STR165 CaseName=FA01 ScaleFactor=0
 ComboName=STR165 CaseName=TC01 ScaleFactor=0
 ComboName=STR165 CaseName=TC02 ScaleFactor=0.72
 ComboName=STR165 CaseName=TV01 ScaleFactor=0
 ComboName=STR165 CaseName=TV02 ScaleFactor=0
 ComboName=STR165 CaseName=RIT ScaleFactor=1.2
 ComboName=STR165 CaseName=SSTS ScaleFactor=0
 ComboName=STR165 CaseName=IS01 ScaleFactor=0
 ComboName=STR166 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR166 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR166 CaseName=PPAQ ScaleFactor=0
 ComboName=STR166 CaseName=SK0S ScaleFactor=0
 ComboName=STR166 CaseName=SKAS ScaleFactor=1
 ComboName=STR166 CaseName=SWS ScaleFactor=1
 ComboName=STR166 CaseName=SK0D ScaleFactor=0
 ComboName=STR166 CaseName=SKAD ScaleFactor=1
 ComboName=STR166 CaseName=SWD ScaleFactor=1
 ComboName=STR166 CaseName=SA ScaleFactor=1.35
 ComboName=STR166 CaseName=QM01 ScaleFactor=0
 ComboName=STR166 CaseName=QM02 ScaleFactor=0
 ComboName=STR166 CaseName=SQMS ScaleFactor=0
 ComboName=STR166 CaseName=SQMD ScaleFactor=0
 ComboName=STR166 CaseName=FA01 ScaleFactor=0
 ComboName=STR166 CaseName=TC01 ScaleFactor=0
 ComboName=STR166 CaseName=TC02 ScaleFactor=0.72
 ComboName=STR166 CaseName=TV01 ScaleFactor=0
 ComboName=STR166 CaseName=TV02 ScaleFactor=0
 ComboName=STR166 CaseName=RIT ScaleFactor=1.2
 ComboName=STR166 CaseName=SSTS ScaleFactor=0
 ComboName=STR166 CaseName=IS01 ScaleFactor=0
 ComboName=STR167 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No

APPROVATO SDP

Società di Progetto
Brebemi SpA



ComboName=STR167 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR167 CaseName=PPAQ ScaleFactor=0
 ComboName=STR167 CaseName=SK0S ScaleFactor=0
 ComboName=STR167 CaseName=SKAS ScaleFactor=1
 ComboName=STR167 CaseName=SWS ScaleFactor=1
 ComboName=STR167 CaseName=SK0D ScaleFactor=0
 ComboName=STR167 CaseName=SKAD ScaleFactor=1
 ComboName=STR167 CaseName=SWD ScaleFactor=1
 ComboName=STR167 CaseName=SA ScaleFactor=1.35
 ComboName=STR167 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR167 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR167 CaseName=SQMS ScaleFactor=0
 ComboName=STR167 CaseName=SQMD ScaleFactor=0
 ComboName=STR167 CaseName=FA01 ScaleFactor=0
 ComboName=STR167 CaseName=TC01 ScaleFactor=0
 ComboName=STR167 CaseName=TC02 ScaleFactor=0.72
 ComboName=STR167 CaseName=TV01 ScaleFactor=0
 ComboName=STR167 CaseName=TV02 ScaleFactor=0
 ComboName=STR167 CaseName=RIT ScaleFactor=1.2
 ComboName=STR167 CaseName=SSTS ScaleFactor=0
 ComboName=STR167 CaseName=IS01 ScaleFactor=0
 ComboName=STR168 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR168 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR168 CaseName=PPAQ ScaleFactor=0
 ComboName=STR168 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR168 CaseName=SKAS ScaleFactor=0
 ComboName=STR168 CaseName=SWS ScaleFactor=1.35
 ComboName=STR168 CaseName=SK0D ScaleFactor=0
 ComboName=STR168 CaseName=SKAD ScaleFactor=1
 ComboName=STR168 CaseName=SWD ScaleFactor=1
 ComboName=STR168 CaseName=SA ScaleFactor=1.35
 ComboName=STR168 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR168 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR168 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR168 CaseName=SQMD ScaleFactor=0
 ComboName=STR168 CaseName=FA01 ScaleFactor=0
 ComboName=STR168 CaseName=TC01 ScaleFactor=0
 ComboName=STR168 CaseName=TC02 ScaleFactor=0.72
 ComboName=STR168 CaseName=TV01 ScaleFactor=0
 ComboName=STR168 CaseName=TV02 ScaleFactor=0
 ComboName=STR168 CaseName=RIT ScaleFactor=1.2
 ComboName=STR168 CaseName=SSTS ScaleFactor=0
 ComboName=STR168 CaseName=IS01 ScaleFactor=0
 ComboName=STR169 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR169 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR169 CaseName=PPAQ ScaleFactor=0
 ComboName=STR169 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR169 CaseName=SKAS ScaleFactor=0
 ComboName=STR169 CaseName=SWS ScaleFactor=1.35
 ComboName=STR169 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR169 CaseName=SKAD ScaleFactor=0
 ComboName=STR169 CaseName=SWD ScaleFactor=1.35
 ComboName=STR169 CaseName=SA ScaleFactor=1.35
 ComboName=STR169 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR169 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR169 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR169 CaseName=SQMD ScaleFactor=1.0125
 ComboName=STR169 CaseName=FA01 ScaleFactor=0
 ComboName=STR169 CaseName=TC01 ScaleFactor=0
 ComboName=STR169 CaseName=TC02 ScaleFactor=0.72
 ComboName=STR169 CaseName=TV01 ScaleFactor=0
 ComboName=STR169 CaseName=TV02 ScaleFactor=0
 ComboName=STR169 CaseName=RIT ScaleFactor=1.2
 ComboName=STR169 CaseName=SSTS ScaleFactor=0
 ComboName=STR169 CaseName=IS01 ScaleFactor=0
 ComboName=STR170 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR170 CaseName=PPNS ScaleFactor=1
 ComboName=STR170 CaseName=PPAQ ScaleFactor=0
 ComboName=STR170 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR170 CaseName=SKAS ScaleFactor=0
 ComboName=STR170 CaseName=SWS ScaleFactor=1.35
 ComboName=STR170 CaseName=SK0D ScaleFactor=0
 ComboName=STR170 CaseName=SKAD ScaleFactor=1
 ComboName=STR170 CaseName=SWD ScaleFactor=1
 ComboName=STR170 CaseName=SA ScaleFactor=1
 ComboName=STR170 CaseName=QM01 ScaleFactor=0
 ComboName=STR170 CaseName=QM02 ScaleFactor=0
 ComboName=STR170 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR170 CaseName=SQMD ScaleFactor=0
 ComboName=STR170 CaseName=FA01 ScaleFactor=0
 ComboName=STR170 CaseName=TC01 ScaleFactor=0
 ComboName=STR170 CaseName=TC02 ScaleFactor=0.72
 ComboName=STR170 CaseName=TV01 ScaleFactor=0
 ComboName=STR170 CaseName=TV02 ScaleFactor=0
 ComboName=STR170 CaseName=RIT ScaleFactor=1.2
 ComboName=STR170 CaseName=SSTS ScaleFactor=0
 ComboName=STR170 CaseName=IS01 ScaleFactor=0
 ComboName=STR171 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR171 CaseName=PPNS ScaleFactor=1
 ComboName=STR171 CaseName=PPAQ ScaleFactor=0
 ComboName=STR171 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR171 CaseName=SKAS ScaleFactor=0
 ComboName=STR171 CaseName=SWS ScaleFactor=1.35
 ComboName=STR171 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR171 CaseName=SKAD ScaleFactor=0
 ComboName=STR171 CaseName=SWD ScaleFactor=1.35
 ComboName=STR171 CaseName=SA ScaleFactor=1
 ComboName=STR171 CaseName=QM01 ScaleFactor=0
 ComboName=STR171 CaseName=QM02 ScaleFactor=0
 ComboName=STR171 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR171 CaseName=SQMD ScaleFactor=1.0125
 ComboName=STR171 CaseName=FA01 ScaleFactor=0
 ComboName=STR171 CaseName=TC01 ScaleFactor=0
 ComboName=STR171 CaseName=TC02 ScaleFactor=0.72
 ComboName=STR171 CaseName=TV01 ScaleFactor=0
 ComboName=STR171 CaseName=TV02 ScaleFactor=0
 ComboName=STR171 CaseName=RIT ScaleFactor=1.2

APPROVATO SDP

Società di Progetto
Brebemi SpA



ComboName=STR176 CaseName=TV01 ScaleFactor=0.72
 ComboName=STR176 CaseName=TV02 ScaleFactor=0
 ComboName=STR176 CaseName=RIT ScaleFactor=1.2
 ComboName=STR176 CaseName=SSTS ScaleFactor=0
 ComboName=STR176 CaseName=IS01 ScaleFactor=0
 ComboName=STR177 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR177 CaseName=PPNS ScaleFactor=1
 ComboName=STR177 CaseName=PPAQ ScaleFactor=0
 ComboName=STR177 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR177 CaseName=SKAS ScaleFactor=0
 ComboName=STR177 CaseName=SWS ScaleFactor=1.35
 ComboName=STR177 CaseName=SK0D ScaleFactor=0
 ComboName=STR177 CaseName=SKAD ScaleFactor=1
 ComboName=STR177 CaseName=SWD ScaleFactor=1
 ComboName=STR177 CaseName=SA ScaleFactor=1
 ComboName=STR177 CaseName=QM01 ScaleFactor=0
 ComboName=STR177 CaseName=QM02 ScaleFactor=0
 ComboName=STR177 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR177 CaseName=SQMD ScaleFactor=0
 ComboName=STR177 CaseName=FA01 ScaleFactor=0
 ComboName=STR177 CaseName=TC01 ScaleFactor=0
 ComboName=STR177 CaseName=TC02 ScaleFactor=0
 ComboName=STR177 CaseName=TV01 ScaleFactor=0.72
 ComboName=STR177 CaseName=TV02 ScaleFactor=0
 ComboName=STR177 CaseName=RIT ScaleFactor=1.2
 ComboName=STR177 CaseName=SSTS ScaleFactor=0
 ComboName=STR177 CaseName=IS01 ScaleFactor=0
 ComboName=STR178 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR178 CaseName=PPNS ScaleFactor=1
 ComboName=STR178 CaseName=PPAQ ScaleFactor=0
 ComboName=STR178 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR178 CaseName=SKAS ScaleFactor=0
 ComboName=STR178 CaseName=SWS ScaleFactor=1.35
 ComboName=STR178 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR178 CaseName=SKAD ScaleFactor=0
 ComboName=STR178 CaseName=SWD ScaleFactor=1.35
 ComboName=STR178 CaseName=SA ScaleFactor=1
 ComboName=STR178 CaseName=QM01 ScaleFactor=0
 ComboName=STR178 CaseName=QM02 ScaleFactor=0
 ComboName=STR178 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR178 CaseName=SQMD ScaleFactor=1.0125
 ComboName=STR178 CaseName=FA01 ScaleFactor=0
 ComboName=STR178 CaseName=TC01 ScaleFactor=0
 ComboName=STR178 CaseName=TC02 ScaleFactor=0
 ComboName=STR178 CaseName=TV01 ScaleFactor=0.72
 ComboName=STR178 CaseName=TV02 ScaleFactor=0
 ComboName=STR178 CaseName=RIT ScaleFactor=1.2
 ComboName=STR178 CaseName=SSTS ScaleFactor=0
 ComboName=STR178 CaseName=IS01 ScaleFactor=0
 ComboName=STR179 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR179 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR179 CaseName=PPAQ ScaleFactor=0
 ComboName=STR179 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR179 CaseName=SKAS ScaleFactor=0
 ComboName=STR179 CaseName=SWS ScaleFactor=1.35
 ComboName=STR179 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR179 CaseName=SKAD ScaleFactor=0
 ComboName=STR179 CaseName=SWD ScaleFactor=1.35
 ComboName=STR179 CaseName=SA ScaleFactor=1.35
 ComboName=STR179 CaseName=QM01 ScaleFactor=0
 ComboName=STR179 CaseName=QM02 ScaleFactor=0
 ComboName=STR179 CaseName=SQMS ScaleFactor=0
 ComboName=STR179 CaseName=SQMD ScaleFactor=0
 ComboName=STR179 CaseName=FA01 ScaleFactor=0
 ComboName=STR179 CaseName=TC01 ScaleFactor=0
 ComboName=STR179 CaseName=TC02 ScaleFactor=0
 ComboName=STR179 CaseName=TV01 ScaleFactor=0.72
 ComboName=STR179 CaseName=TV02 ScaleFactor=0
 ComboName=STR179 CaseName=RIT ScaleFactor=1.2
 ComboName=STR179 CaseName=SSTS ScaleFactor=0
 ComboName=STR179 CaseName=IS01 ScaleFactor=0
 ComboName=STR180 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR180 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR180 CaseName=PPAQ ScaleFactor=0
 ComboName=STR180 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR180 CaseName=SKAS ScaleFactor=0
 ComboName=STR180 CaseName=SWS ScaleFactor=1.35
 ComboName=STR180 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR180 CaseName=SKAD ScaleFactor=0
 ComboName=STR180 CaseName=SWD ScaleFactor=1.35
 ComboName=STR180 CaseName=SA ScaleFactor=1.35
 ComboName=STR180 CaseName=QM01 ScaleFactor=0
 ComboName=STR180 CaseName=QM02 ScaleFactor=0
 ComboName=STR180 CaseName=SQMS ScaleFactor=0
 ComboName=STR180 CaseName=SQMD ScaleFactor=0
 ComboName=STR180 CaseName=FA01 ScaleFactor=0
 ComboName=STR180 CaseName=TC01 ScaleFactor=0
 ComboName=STR180 CaseName=TC02 ScaleFactor=0
 ComboName=STR180 CaseName=TV01 ScaleFactor=0
 ComboName=STR180 CaseName=TV02 ScaleFactor=0.72
 ComboName=STR180 CaseName=RIT ScaleFactor=1.2
 ComboName=STR180 CaseName=SSTS ScaleFactor=0
 ComboName=STR180 CaseName=IS01 ScaleFactor=0
 ComboName=STR181 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR181 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR181 CaseName=PPAQ ScaleFactor=0
 ComboName=STR181 CaseName=SK0S ScaleFactor=0
 ComboName=STR181 CaseName=SKAS ScaleFactor=1
 ComboName=STR181 CaseName=SWS ScaleFactor=1
 ComboName=STR181 CaseName=SK0D ScaleFactor=0
 ComboName=STR181 CaseName=SKAD ScaleFactor=1
 ComboName=STR181 CaseName=SWD ScaleFactor=1
 ComboName=STR181 CaseName=SA ScaleFactor=1.35
 ComboName=STR181 CaseName=QM01 ScaleFactor=0
 ComboName=STR181 CaseName=QM02 ScaleFactor=0
 ComboName=STR181 CaseName=SQMS ScaleFactor=0
 ComboName=STR181 CaseName=SQMD ScaleFactor=0

APPROVATO SDP

Società di Progetto
Brebemi SpA



ComboName=STR181 CaseName=FA01 ScaleFactor=0
 ComboName=STR181 CaseName=TC01 ScaleFactor=0
 ComboName=STR181 CaseName=TC02 ScaleFactor=0
 ComboName=STR181 CaseName=TV01 ScaleFactor=0
 ComboName=STR181 CaseName=TV02 ScaleFactor=0.72
 ComboName=STR181 CaseName=RIT ScaleFactor=1.2
 ComboName=STR181 CaseName=SSTS ScaleFactor=0
 ComboName=STR181 CaseName=IS01 ScaleFactor=0
 ComboName=STR182 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR182 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR182 CaseName=PPAQ ScaleFactor=0
 ComboName=STR182 CaseName=SK0S ScaleFactor=0
 ComboName=STR182 CaseName=SKAS ScaleFactor=1
 ComboName=STR182 CaseName=SWS ScaleFactor=1
 ComboName=STR182 CaseName=SK0D ScaleFactor=0
 ComboName=STR182 CaseName=SKAD ScaleFactor=1
 ComboName=STR182 CaseName=SWD ScaleFactor=1
 ComboName=STR182 CaseName=SA ScaleFactor=1.35
 ComboName=STR182 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR182 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR182 CaseName=SQMS ScaleFactor=0
 ComboName=STR182 CaseName=SQMD ScaleFactor=0
 ComboName=STR182 CaseName=FA01 ScaleFactor=0
 ComboName=STR182 CaseName=TC01 ScaleFactor=0
 ComboName=STR182 CaseName=TC02 ScaleFactor=0
 ComboName=STR182 CaseName=TV01 ScaleFactor=0
 ComboName=STR182 CaseName=TV02 ScaleFactor=0.72
 ComboName=STR182 CaseName=RIT ScaleFactor=1.2
 ComboName=STR182 CaseName=SSTS ScaleFactor=0
 ComboName=STR182 CaseName=IS01 ScaleFactor=0
 ComboName=STR183 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR183 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR183 CaseName=PPAQ ScaleFactor=0
 ComboName=STR183 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR183 CaseName=SKAS ScaleFactor=0
 ComboName=STR183 CaseName=SWS ScaleFactor=1.35
 ComboName=STR183 CaseName=SK0D ScaleFactor=0
 ComboName=STR183 CaseName=SKAD ScaleFactor=1
 ComboName=STR183 CaseName=SWD ScaleFactor=1
 ComboName=STR183 CaseName=SA ScaleFactor=1.35
 ComboName=STR183 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR183 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR183 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR183 CaseName=SQMD ScaleFactor=0
 ComboName=STR183 CaseName=FA01 ScaleFactor=0
 ComboName=STR183 CaseName=TC01 ScaleFactor=0
 ComboName=STR183 CaseName=TC02 ScaleFactor=0
 ComboName=STR183 CaseName=TV01 ScaleFactor=0
 ComboName=STR183 CaseName=TV02 ScaleFactor=0.72
 ComboName=STR183 CaseName=RIT ScaleFactor=1.2
 ComboName=STR183 CaseName=SSTS ScaleFactor=0
 ComboName=STR183 CaseName=IS01 ScaleFactor=0
 ComboName=STR184 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR184 CaseName=PPNS ScaleFactor=1.35
 ComboName=STR184 CaseName=PPAQ ScaleFactor=0
 ComboName=STR184 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR184 CaseName=SKAS ScaleFactor=0
 ComboName=STR184 CaseName=SWS ScaleFactor=1.35
 ComboName=STR184 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR184 CaseName=SKAD ScaleFactor=0
 ComboName=STR184 CaseName=SWD ScaleFactor=1.35
 ComboName=STR184 CaseName=SA ScaleFactor=1.35
 ComboName=STR184 CaseName=QM01 ScaleFactor=1.0125
 ComboName=STR184 CaseName=QM02 ScaleFactor=1.0125
 ComboName=STR184 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR184 CaseName=SQMD ScaleFactor=1.0125
 ComboName=STR184 CaseName=FA01 ScaleFactor=0
 ComboName=STR184 CaseName=TC01 ScaleFactor=0
 ComboName=STR184 CaseName=TC02 ScaleFactor=0
 ComboName=STR184 CaseName=TV01 ScaleFactor=0
 ComboName=STR184 CaseName=TV02 ScaleFactor=0.72
 ComboName=STR184 CaseName=RIT ScaleFactor=1.2
 ComboName=STR184 CaseName=SSTS ScaleFactor=0
 ComboName=STR184 CaseName=IS01 ScaleFactor=0
 ComboName=STR185 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR185 CaseName=PPNS ScaleFactor=1
 ComboName=STR185 CaseName=PPAQ ScaleFactor=0
 ComboName=STR185 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR185 CaseName=SKAS ScaleFactor=0
 ComboName=STR185 CaseName=SWS ScaleFactor=1.35
 ComboName=STR185 CaseName=SK0D ScaleFactor=0
 ComboName=STR185 CaseName=SKAD ScaleFactor=1
 ComboName=STR185 CaseName=SWD ScaleFactor=1
 ComboName=STR185 CaseName=SA ScaleFactor=1
 ComboName=STR185 CaseName=QM01 ScaleFactor=0
 ComboName=STR185 CaseName=QM02 ScaleFactor=0
 ComboName=STR185 CaseName=SQMS ScaleFactor=1.0125
 ComboName=STR185 CaseName=SQMD ScaleFactor=0
 ComboName=STR185 CaseName=FA01 ScaleFactor=0
 ComboName=STR185 CaseName=TC01 ScaleFactor=0
 ComboName=STR185 CaseName=TC02 ScaleFactor=0
 ComboName=STR185 CaseName=TV01 ScaleFactor=0
 ComboName=STR185 CaseName=TV02 ScaleFactor=0.72
 ComboName=STR185 CaseName=RIT ScaleFactor=1.2
 ComboName=STR185 CaseName=SSTS ScaleFactor=0
 ComboName=STR185 CaseName=IS01 ScaleFactor=0
 ComboName=STR186 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=STR186 CaseName=PPNS ScaleFactor=1
 ComboName=STR186 CaseName=PPAQ ScaleFactor=0
 ComboName=STR186 CaseName=SK0S ScaleFactor=1.35
 ComboName=STR186 CaseName=SKAS ScaleFactor=0
 ComboName=STR186 CaseName=SWS ScaleFactor=1.35
 ComboName=STR186 CaseName=SK0D ScaleFactor=1.35
 ComboName=STR186 CaseName=SKAD ScaleFactor=0
 ComboName=STR186 CaseName=SWD ScaleFactor=1.35
 ComboName=STR186 CaseName=SA ScaleFactor=1
 ComboName=STR186 CaseName=QM01 ScaleFactor=0

APPROVATO SDP

Società di Progetto
Brebem SpA



ComboName=STR186 CaseName=QM02 ScaleFactor=0
ComboName=STR186 CaseName=SQMS ScaleFactor=1.0125
ComboName=STR186 CaseName=SQMD ScaleFactor=1.0125
ComboName=STR186 CaseName=FA01 ScaleFactor=0
ComboName=STR186 CaseName=TC01 ScaleFactor=0
ComboName=STR186 CaseName=TC02 ScaleFactor=0
ComboName=STR186 CaseName=TV01 ScaleFactor=0
ComboName=STR186 CaseName=TV02 ScaleFactor=0.72
ComboName=STR186 CaseName=RIT ScaleFactor=1.2
ComboName=STR186 CaseName=SSTS ScaleFactor=0
ComboName=STR186 CaseName=IS01 ScaleFactor=0
ComboName=STR187 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1.35 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=STR187 CaseName=PPNS ScaleFactor=1.35
ComboName=STR187 CaseName=PPAQ ScaleFactor=0
ComboName=STR187 CaseName=SK0S ScaleFactor=1.35
ComboName=STR187 CaseName=SKAS ScaleFactor=0
ComboName=STR187 CaseName=SWS ScaleFactor=1.35
ComboName=STR187 CaseName=SK0D ScaleFactor=1.35
ComboName=STR187 CaseName=SKAD ScaleFactor=0
ComboName=STR187 CaseName=SWD ScaleFactor=1.35
ComboName=STR187 CaseName=SA ScaleFactor=1.35
ComboName=STR187 CaseName=QM01 ScaleFactor=0
ComboName=STR187 CaseName=QM02 ScaleFactor=0
ComboName=STR187 CaseName=SQMS ScaleFactor=0
ComboName=STR187 CaseName=SQMD ScaleFactor=0
ComboName=STR187 CaseName=FA01 ScaleFactor=0
ComboName=STR187 CaseName=TC01 ScaleFactor=0
ComboName=STR187 CaseName=TC02 ScaleFactor=0
ComboName=STR187 CaseName=TV01 ScaleFactor=0
ComboName=STR187 CaseName=TV02 ScaleFactor=0.72
ComboName=STR187 CaseName=RIT ScaleFactor=1.2
ComboName=STR187 CaseName=SSTS ScaleFactor=0
ComboName=STR187 CaseName=IS01 ScaleFactor=0
ComboName=INVSTR ComboType=Envelope AutoDesign=No CaseName=STR001 ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=INVSTR CaseName=STR002 ScaleFactor=1
ComboName=INVSTR CaseName=STR003 ScaleFactor=1
ComboName=INVSTR CaseName=STR004 ScaleFactor=1
ComboName=INVSTR CaseName=STR005 ScaleFactor=1
ComboName=INVSTR CaseName=STR006 ScaleFactor=1
ComboName=INVSTR CaseName=STR007 ScaleFactor=1
ComboName=INVSTR CaseName=STR008 ScaleFactor=1
ComboName=INVSTR CaseName=STR009 ScaleFactor=1
ComboName=INVSTR CaseName=STR010 ScaleFactor=1
ComboName=INVSTR CaseName=STR011 ScaleFactor=1
ComboName=INVSTR CaseName=STR012 ScaleFactor=1
ComboName=INVSTR CaseName=STR013 ScaleFactor=1
ComboName=INVSTR CaseName=STR014 ScaleFactor=1
ComboName=INVSTR CaseName=STR015 ScaleFactor=1
ComboName=INVSTR CaseName=STR016 ScaleFactor=1
ComboName=INVSTR CaseName=STR017 ScaleFactor=1
ComboName=INVSTR CaseName=STR018 ScaleFactor=1
ComboName=INVSTR CaseName=STR019 ScaleFactor=1
ComboName=INVSTR CaseName=STR020 ScaleFactor=1
ComboName=INVSTR CaseName=STR021 ScaleFactor=1
ComboName=INVSTR CaseName=STR022 ScaleFactor=1
ComboName=INVSTR CaseName=STR023 ScaleFactor=1
ComboName=INVSTR CaseName=STR024 ScaleFactor=1
ComboName=INVSTR CaseName=STR025 ScaleFactor=1
ComboName=INVSTR CaseName=STR026 ScaleFactor=1
ComboName=INVSTR CaseName=STR027 ScaleFactor=1
ComboName=INVSTR CaseName=STR028 ScaleFactor=1
ComboName=INVSTR CaseName=STR029 ScaleFactor=1
ComboName=INVSTR CaseName=STR030 ScaleFactor=1
ComboName=INVSTR CaseName=STR031 ScaleFactor=1
ComboName=INVSTR CaseName=STR032 ScaleFactor=1
ComboName=INVSTR CaseName=STR033 ScaleFactor=1
ComboName=INVSTR CaseName=STR034 ScaleFactor=1
ComboName=INVSTR CaseName=STR035 ScaleFactor=1
ComboName=INVSTR CaseName=STR036 ScaleFactor=1
ComboName=INVSTR CaseName=STR037 ScaleFactor=1
ComboName=INVSTR CaseName=STR038 ScaleFactor=1
ComboName=INVSTR CaseName=STR039 ScaleFactor=1
ComboName=INVSTR CaseName=STR040 ScaleFactor=1
ComboName=INVSTR CaseName=STR041 ScaleFactor=1
ComboName=INVSTR CaseName=STR042 ScaleFactor=1
ComboName=INVSTR CaseName=STR043 ScaleFactor=1
ComboName=INVSTR CaseName=STR044 ScaleFactor=1
ComboName=INVSTR CaseName=STR045 ScaleFactor=1
ComboName=INVSTR CaseName=STR046 ScaleFactor=1
ComboName=INVSTR CaseName=STR047 ScaleFactor=1
ComboName=INVSTR CaseName=STR048 ScaleFactor=1
ComboName=INVSTR CaseName=STR049 ScaleFactor=1
ComboName=INVSTR CaseName=STR050 ScaleFactor=1
ComboName=INVSTR CaseName=STR051 ScaleFactor=1
ComboName=INVSTR CaseName=STR052 ScaleFactor=1
ComboName=INVSTR CaseName=STR053 ScaleFactor=1
ComboName=INVSTR CaseName=STR054 ScaleFactor=1
ComboName=INVSTR CaseName=STR055 ScaleFactor=1
ComboName=INVSTR CaseName=STR056 ScaleFactor=1
ComboName=INVSTR CaseName=STR057 ScaleFactor=1
ComboName=INVSTR CaseName=STR058 ScaleFactor=1
ComboName=INVSTR CaseName=STR059 ScaleFactor=1
ComboName=INVSTR CaseName=STR060 ScaleFactor=1
ComboName=INVSTR CaseName=STR061 ScaleFactor=1
ComboName=INVSTR CaseName=STR062 ScaleFactor=1
ComboName=INVSTR CaseName=STR063 ScaleFactor=1
ComboName=INVSTR CaseName=STR064 ScaleFactor=1
ComboName=INVSTR CaseName=STR065 ScaleFactor=1
ComboName=INVSTR CaseName=STR066 ScaleFactor=1
ComboName=INVSTR CaseName=STR067 ScaleFactor=1
ComboName=INVSTR CaseName=STR068 ScaleFactor=1
ComboName=INVSTR CaseName=STR069 ScaleFactor=1
ComboName=INVSTR CaseName=STR070 ScaleFactor=1
ComboName=INVSTR CaseName=STR071 ScaleFactor=1
ComboName=INVSTR CaseName=STR072 ScaleFactor=1
ComboName=INVSTR CaseName=STR073 ScaleFactor=1
ComboName=INVSTR CaseName=STR074 ScaleFactor=1

APPROVATO SDP

Società di Progetto
Brebemi SpA



ComboName=SIS05 CaseName=SQMD ScaleFactor=0
ComboName=SIS05 CaseName=TC01 ScaleFactor=0
ComboName=SIS05 CaseName=TC02 ScaleFactor=0
ComboName=SIS05 CaseName=TV01 ScaleFactor=0
ComboName=SIS05 CaseName=TV02 ScaleFactor=0.5
ComboName=SIS05 CaseName=RIT ScaleFactor=0
ComboName=SIS05 CaseName=SSTS ScaleFactor=1
ComboName=SIS05 CaseName=IS01 ScaleFactor=1
ComboName=SIS05 CaseName=IS02 ScaleFactor=0.3
ComboName=SIS06 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=SIS06 CaseName=PPNS ScaleFactor=1
ComboName=SIS06 CaseName=PPAQ ScaleFactor=0
ComboName=SIS06 CaseName=SK0S ScaleFactor=0
ComboName=SIS06 CaseName=SKAS ScaleFactor=1
ComboName=SIS06 CaseName=SWS ScaleFactor=1
ComboName=SIS06 CaseName=SK0D ScaleFactor=1
ComboName=SIS06 CaseName=SKAD ScaleFactor=0
ComboName=SIS06 CaseName=SWD ScaleFactor=1
ComboName=SIS06 CaseName=SA ScaleFactor=1
ComboName=SIS06 CaseName=QM01 ScaleFactor=0
ComboName=SIS06 CaseName=QM02 ScaleFactor=0
ComboName=SIS06 CaseName=SQMS ScaleFactor=0
ComboName=SIS06 CaseName=SQMD ScaleFactor=0
ComboName=SIS06 CaseName=TC01 ScaleFactor=0
ComboName=SIS06 CaseName=TC02 ScaleFactor=0
ComboName=SIS06 CaseName=TV01 ScaleFactor=0
ComboName=SIS06 CaseName=TV02 ScaleFactor=0
ComboName=SIS06 CaseName=RIT ScaleFactor=0.5
ComboName=SIS06 CaseName=SSTS ScaleFactor=1
ComboName=SIS06 CaseName=IS01 ScaleFactor=1
ComboName=SIS06 CaseName=IS02 ScaleFactor=0.3
ComboName=SIS07 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=SIS07 CaseName=PPNS ScaleFactor=1
ComboName=SIS07 CaseName=PPAQ ScaleFactor=0
ComboName=SIS07 CaseName=SK0S ScaleFactor=0
ComboName=SIS07 CaseName=SKAS ScaleFactor=1
ComboName=SIS07 CaseName=SWS ScaleFactor=1
ComboName=SIS07 CaseName=SK0D ScaleFactor=1
ComboName=SIS07 CaseName=SKAD ScaleFactor=0
ComboName=SIS07 CaseName=SWD ScaleFactor=1
ComboName=SIS07 CaseName=SA ScaleFactor=1
ComboName=SIS07 CaseName=QM01 ScaleFactor=0
ComboName=SIS07 CaseName=QM02 ScaleFactor=0
ComboName=SIS07 CaseName=SQMS ScaleFactor=0
ComboName=SIS07 CaseName=SQMD ScaleFactor=0
ComboName=SIS07 CaseName=TC01 ScaleFactor=0.5
ComboName=SIS07 CaseName=TC02 ScaleFactor=0
ComboName=SIS07 CaseName=TV01 ScaleFactor=0.5
ComboName=SIS07 CaseName=TV02 ScaleFactor=0
ComboName=SIS07 CaseName=RIT ScaleFactor=0
ComboName=SIS07 CaseName=SSTS ScaleFactor=1
ComboName=SIS07 CaseName=IS01 ScaleFactor=1
ComboName=SIS07 CaseName=IS02 ScaleFactor=0.3
ComboName=SIS08 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=SIS08 CaseName=PPNS ScaleFactor=1
ComboName=SIS08 CaseName=PPAQ ScaleFactor=0
ComboName=SIS08 CaseName=SK0S ScaleFactor=0
ComboName=SIS08 CaseName=SKAS ScaleFactor=1
ComboName=SIS08 CaseName=SWS ScaleFactor=1
ComboName=SIS08 CaseName=SK0D ScaleFactor=1
ComboName=SIS08 CaseName=SKAD ScaleFactor=0
ComboName=SIS08 CaseName=SWD ScaleFactor=1
ComboName=SIS08 CaseName=SA ScaleFactor=1
ComboName=SIS08 CaseName=QM01 ScaleFactor=0
ComboName=SIS08 CaseName=QM02 ScaleFactor=0
ComboName=SIS08 CaseName=SQMS ScaleFactor=0
ComboName=SIS08 CaseName=SQMD ScaleFactor=0
ComboName=SIS08 CaseName=TC01 ScaleFactor=0.5
ComboName=SIS08 CaseName=TC02 ScaleFactor=0
ComboName=SIS08 CaseName=TV01 ScaleFactor=0
ComboName=SIS08 CaseName=TV02 ScaleFactor=0.5
ComboName=SIS08 CaseName=RIT ScaleFactor=0
ComboName=SIS08 CaseName=SSTS ScaleFactor=1
ComboName=SIS08 CaseName=IS01 ScaleFactor=1
ComboName=SIS08 CaseName=IS02 ScaleFactor=0.3
ComboName=SIS09 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=SIS09 CaseName=PPNS ScaleFactor=1
ComboName=SIS09 CaseName=PPAQ ScaleFactor=0
ComboName=SIS09 CaseName=SK0S ScaleFactor=0
ComboName=SIS09 CaseName=SKAS ScaleFactor=1
ComboName=SIS09 CaseName=SWS ScaleFactor=1
ComboName=SIS09 CaseName=SK0D ScaleFactor=1
ComboName=SIS09 CaseName=SKAD ScaleFactor=0
ComboName=SIS09 CaseName=SWD ScaleFactor=1
ComboName=SIS09 CaseName=SA ScaleFactor=1
ComboName=SIS09 CaseName=QM01 ScaleFactor=0
ComboName=SIS09 CaseName=QM02 ScaleFactor=0
ComboName=SIS09 CaseName=SQMS ScaleFactor=0
ComboName=SIS09 CaseName=SQMD ScaleFactor=0
ComboName=SIS09 CaseName=TC01 ScaleFactor=0.5
ComboName=SIS09 CaseName=TC02 ScaleFactor=0
ComboName=SIS09 CaseName=TV01 ScaleFactor=0
ComboName=SIS09 CaseName=TV02 ScaleFactor=0
ComboName=SIS09 CaseName=RIT ScaleFactor=0.5
ComboName=SIS09 CaseName=SSTS ScaleFactor=1
ComboName=SIS09 CaseName=IS01 ScaleFactor=1
ComboName=SIS09 CaseName=IS02 ScaleFactor=0.3
ComboName=SIS10 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=SIS10 CaseName=PPNS ScaleFactor=1
ComboName=SIS10 CaseName=PPAQ ScaleFactor=0
ComboName=SIS10 CaseName=SK0S ScaleFactor=0
ComboName=SIS10 CaseName=SKAS ScaleFactor=1
ComboName=SIS10 CaseName=SWS ScaleFactor=1
ComboName=SIS10 CaseName=SK0D ScaleFactor=1
ComboName=SIS10 CaseName=SKAD ScaleFactor=0
ComboName=SIS10 CaseName=SWD ScaleFactor=1
ComboName=SIS10 CaseName=SA ScaleFactor=1

APPROVATO SDP

Società di Progetto
Brehemi SpA



ComboName=SIS15 CaseName=SKAD ScaleFactor=0
 ComboName=SIS15 CaseName=SWD ScaleFactor=1
 ComboName=SIS15 CaseName=SA ScaleFactor=1
 ComboName=SIS15 CaseName=QM01 ScaleFactor=0
 ComboName=SIS15 CaseName=QM02 ScaleFactor=0
 ComboName=SIS15 CaseName=SQMS ScaleFactor=0
 ComboName=SIS15 CaseName=SQMD ScaleFactor=0
 ComboName=SIS15 CaseName=TC01 ScaleFactor=0
 ComboName=SIS15 CaseName=TC02 ScaleFactor=0
 ComboName=SIS15 CaseName=TV01 ScaleFactor=0
 ComboName=SIS15 CaseName=TV02 ScaleFactor=0
 ComboName=SIS15 CaseName=RIT ScaleFactor=0.5
 ComboName=SIS15 CaseName=SSTS ScaleFactor=1
 ComboName=SIS15 CaseName=IS01 ScaleFactor=1
 ComboName=SIS15 CaseName=IS02 ScaleFactor=-0.3
 ComboName=SIS16 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=SIS16 CaseName=PPNS ScaleFactor=1
 ComboName=SIS16 CaseName=PPAQ ScaleFactor=0
 ComboName=SIS16 CaseName=SK0S ScaleFactor=0
 ComboName=SIS16 CaseName=SKAS ScaleFactor=1
 ComboName=SIS16 CaseName=SWS ScaleFactor=1
 ComboName=SIS16 CaseName=SK0D ScaleFactor=1
 ComboName=SIS16 CaseName=SKAD ScaleFactor=0
 ComboName=SIS16 CaseName=SWD ScaleFactor=1
 ComboName=SIS16 CaseName=SA ScaleFactor=1
 ComboName=SIS16 CaseName=QM01 ScaleFactor=0
 ComboName=SIS16 CaseName=QM02 ScaleFactor=0
 ComboName=SIS16 CaseName=SQMS ScaleFactor=0
 ComboName=SIS16 CaseName=SQMD ScaleFactor=0
 ComboName=SIS16 CaseName=TC01 ScaleFactor=0.5
 ComboName=SIS16 CaseName=TC02 ScaleFactor=0
 ComboName=SIS16 CaseName=TV01 ScaleFactor=0.5
 ComboName=SIS16 CaseName=TV02 ScaleFactor=0
 ComboName=SIS16 CaseName=RIT ScaleFactor=0
 ComboName=SIS16 CaseName=SSTS ScaleFactor=1
 ComboName=SIS16 CaseName=IS01 ScaleFactor=1
 ComboName=SIS16 CaseName=IS02 ScaleFactor=-0.3
 ComboName=SIS17 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=SIS17 CaseName=PPNS ScaleFactor=1
 ComboName=SIS17 CaseName=PPAQ ScaleFactor=0
 ComboName=SIS17 CaseName=SK0S ScaleFactor=0
 ComboName=SIS17 CaseName=SKAS ScaleFactor=1
 ComboName=SIS17 CaseName=SWS ScaleFactor=1
 ComboName=SIS17 CaseName=SK0D ScaleFactor=1
 ComboName=SIS17 CaseName=SKAD ScaleFactor=0
 ComboName=SIS17 CaseName=SWD ScaleFactor=1
 ComboName=SIS17 CaseName=SA ScaleFactor=1
 ComboName=SIS17 CaseName=QM01 ScaleFactor=0
 ComboName=SIS17 CaseName=QM02 ScaleFactor=0
 ComboName=SIS17 CaseName=SQMS ScaleFactor=0
 ComboName=SIS17 CaseName=SQMD ScaleFactor=0
 ComboName=SIS17 CaseName=TC01 ScaleFactor=0.5
 ComboName=SIS17 CaseName=TC02 ScaleFactor=0
 ComboName=SIS17 CaseName=TV01 ScaleFactor=0
 ComboName=SIS17 CaseName=TV02 ScaleFactor=0.5
 ComboName=SIS17 CaseName=RIT ScaleFactor=0
 ComboName=SIS17 CaseName=SSTS ScaleFactor=1
 ComboName=SIS17 CaseName=IS01 ScaleFactor=1
 ComboName=SIS17 CaseName=IS02 ScaleFactor=-0.3
 ComboName=SIS18 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=SIS18 CaseName=PPNS ScaleFactor=1
 ComboName=SIS18 CaseName=PPAQ ScaleFactor=0
 ComboName=SIS18 CaseName=SK0S ScaleFactor=0
 ComboName=SIS18 CaseName=SKAS ScaleFactor=1
 ComboName=SIS18 CaseName=SWS ScaleFactor=1
 ComboName=SIS18 CaseName=SK0D ScaleFactor=1
 ComboName=SIS18 CaseName=SKAD ScaleFactor=0
 ComboName=SIS18 CaseName=SWD ScaleFactor=1
 ComboName=SIS18 CaseName=SA ScaleFactor=1
 ComboName=SIS18 CaseName=QM01 ScaleFactor=0
 ComboName=SIS18 CaseName=QM02 ScaleFactor=0
 ComboName=SIS18 CaseName=SQMS ScaleFactor=0
 ComboName=SIS18 CaseName=SQMD ScaleFactor=0
 ComboName=SIS18 CaseName=TC01 ScaleFactor=0.5
 ComboName=SIS18 CaseName=TC02 ScaleFactor=0
 ComboName=SIS18 CaseName=TV01 ScaleFactor=0
 ComboName=SIS18 CaseName=TV02 ScaleFactor=0.5
 ComboName=SIS18 CaseName=RIT ScaleFactor=0.5
 ComboName=SIS18 CaseName=SSTS ScaleFactor=1
 ComboName=SIS18 CaseName=IS01 ScaleFactor=1
 ComboName=SIS18 CaseName=IS02 ScaleFactor=-0.3
 ComboName=SIS19 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=SIS19 CaseName=PPNS ScaleFactor=1
 ComboName=SIS19 CaseName=PPAQ ScaleFactor=0
 ComboName=SIS19 CaseName=SK0S ScaleFactor=0
 ComboName=SIS19 CaseName=SKAS ScaleFactor=1
 ComboName=SIS19 CaseName=SWS ScaleFactor=1
 ComboName=SIS19 CaseName=SK0D ScaleFactor=1
 ComboName=SIS19 CaseName=SKAD ScaleFactor=0
 ComboName=SIS19 CaseName=SWD ScaleFactor=1
 ComboName=SIS19 CaseName=SA ScaleFactor=1
 ComboName=SIS19 CaseName=QM01 ScaleFactor=0
 ComboName=SIS19 CaseName=QM02 ScaleFactor=0
 ComboName=SIS19 CaseName=SQMS ScaleFactor=0
 ComboName=SIS19 CaseName=SQMD ScaleFactor=0
 ComboName=SIS19 CaseName=TC01 ScaleFactor=0
 ComboName=SIS19 CaseName=TC02 ScaleFactor=0
 ComboName=SIS19 CaseName=TV01 ScaleFactor=0
 ComboName=SIS19 CaseName=TV02 ScaleFactor=0
 ComboName=SIS19 CaseName=RIT ScaleFactor=0
 ComboName=SIS19 CaseName=SSTS ScaleFactor=1
 ComboName=SIS19 CaseName=IS01 ScaleFactor=0.3
 ComboName=SIS19 CaseName=IS02 ScaleFactor=1
 ComboName=SIS20 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=SIS20 CaseName=PPNS ScaleFactor=1
 ComboName=SIS20 CaseName=PPAQ ScaleFactor=0
 ComboName=SIS20 CaseName=SK0S ScaleFactor=0

APPROVATO SDP

Società di Progetto
Brebemi SpA



ComboName=SIS34 CaseName=TV02 ScaleFactor=0
ComboName=SIS34 CaseName=RIT ScaleFactor=0
ComboName=SIS34 CaseName=SSTS ScaleFactor=1
ComboName=SIS34 CaseName=IS01 ScaleFactor=0.3
ComboName=SIS34 CaseName=IS02 ScaleFactor=-1
ComboName=SIS35 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=SIS35 CaseName=PPNS ScaleFactor=1
ComboName=SIS35 CaseName=PPAQ ScaleFactor=0
ComboName=SIS35 CaseName=SK0S ScaleFactor=0
ComboName=SIS35 CaseName=SKAS ScaleFactor=1
ComboName=SIS35 CaseName=SWS ScaleFactor=1
ComboName=SIS35 CaseName=SK0D ScaleFactor=1
ComboName=SIS35 CaseName=SKAD ScaleFactor=0
ComboName=SIS35 CaseName=SWD ScaleFactor=1
ComboName=SIS35 CaseName=SA ScaleFactor=1
ComboName=SIS35 CaseName=QM01 ScaleFactor=0
ComboName=SIS35 CaseName=QM02 ScaleFactor=0
ComboName=SIS35 CaseName=SQMS ScaleFactor=0
ComboName=SIS35 CaseName=SQMD ScaleFactor=0
ComboName=SIS35 CaseName=TC01 ScaleFactor=0.5
ComboName=SIS35 CaseName=TC02 ScaleFactor=0
ComboName=SIS35 CaseName=TV01 ScaleFactor=0
ComboName=SIS35 CaseName=TV02 ScaleFactor=0.5
ComboName=SIS35 CaseName=RIT ScaleFactor=0
ComboName=SIS35 CaseName=SSTS ScaleFactor=1
ComboName=SIS35 CaseName=IS01 ScaleFactor=0.3
ComboName=SIS35 CaseName=IS02 ScaleFactor=-1
ComboName=SIS36 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=SIS36 CaseName=PPNS ScaleFactor=1
ComboName=SIS36 CaseName=PPAQ ScaleFactor=0
ComboName=SIS36 CaseName=SK0S ScaleFactor=0
ComboName=SIS36 CaseName=SKAS ScaleFactor=1
ComboName=SIS36 CaseName=SWS ScaleFactor=1
ComboName=SIS36 CaseName=SK0D ScaleFactor=1
ComboName=SIS36 CaseName=SKAD ScaleFactor=0
ComboName=SIS36 CaseName=SWD ScaleFactor=1
ComboName=SIS36 CaseName=SA ScaleFactor=1
ComboName=SIS36 CaseName=QM01 ScaleFactor=0
ComboName=SIS36 CaseName=QM02 ScaleFactor=0
ComboName=SIS36 CaseName=SQMS ScaleFactor=0
ComboName=SIS36 CaseName=SQMD ScaleFactor=0
ComboName=SIS36 CaseName=TC01 ScaleFactor=0.5
ComboName=SIS36 CaseName=TC02 ScaleFactor=0
ComboName=SIS36 CaseName=TV01 ScaleFactor=0
ComboName=SIS36 CaseName=TV02 ScaleFactor=0
ComboName=SIS36 CaseName=RIT ScaleFactor=0.5
ComboName=SIS36 CaseName=SSTS ScaleFactor=1
ComboName=SIS36 CaseName=IS01 ScaleFactor=0.3
ComboName=SIS36 CaseName=IS02 ScaleFactor=-1
ComboName=INVSIS ComboType=Envelope AutoDesign=No CaseName=SIS01 ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=INVSIS CaseName=SIS02 ScaleFactor=1
ComboName=INVSIS CaseName=SIS03 ScaleFactor=1
ComboName=INVSIS CaseName=SIS04 ScaleFactor=1
ComboName=INVSIS CaseName=SIS05 ScaleFactor=1
ComboName=INVSIS CaseName=SIS06 ScaleFactor=1
ComboName=INVSIS CaseName=SIS07 ScaleFactor=1
ComboName=INVSIS CaseName=SIS08 ScaleFactor=1
ComboName=INVSIS CaseName=SIS09 ScaleFactor=1
ComboName=INVSIS CaseName=SIS10 ScaleFactor=1
ComboName=INVSIS CaseName=SIS11 ScaleFactor=1
ComboName=INVSIS CaseName=SIS12 ScaleFactor=1
ComboName=INVSIS CaseName=SIS13 ScaleFactor=1
ComboName=INVSIS CaseName=SIS14 ScaleFactor=1
ComboName=INVSIS CaseName=SIS15 ScaleFactor=1
ComboName=INVSIS CaseName=SIS16 ScaleFactor=1
ComboName=INVSIS CaseName=SIS17 ScaleFactor=1
ComboName=INVSIS CaseName=SIS18 ScaleFactor=1
ComboName=INVSIS CaseName=SIS19 ScaleFactor=1
ComboName=INVSIS CaseName=SIS20 ScaleFactor=1
ComboName=INVSIS CaseName=SIS21 ScaleFactor=1
ComboName=INVSIS CaseName=SIS22 ScaleFactor=1
ComboName=INVSIS CaseName=SIS23 ScaleFactor=1
ComboName=INVSIS CaseName=SIS24 ScaleFactor=1
ComboName=INVSIS CaseName=SIS25 ScaleFactor=1
ComboName=INVSIS CaseName=SIS26 ScaleFactor=1
ComboName=INVSIS CaseName=SIS27 ScaleFactor=1
ComboName=INVSIS CaseName=SIS28 ScaleFactor=1
ComboName=INVSIS CaseName=SIS29 ScaleFactor=1
ComboName=INVSIS CaseName=SIS30 ScaleFactor=1
ComboName=INVSIS CaseName=SIS31 ScaleFactor=1
ComboName=INVSIS CaseName=SIS32 ScaleFactor=1
ComboName=INVSIS CaseName=SIS33 ScaleFactor=1
ComboName=INVSIS CaseName=SIS34 ScaleFactor=1
ComboName=INVSIS CaseName=SIS35 ScaleFactor=1
ComboName=INVSIS CaseName=SIS36 ScaleFactor=1
ComboName=RAR001 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=RAR001 CaseName=PPNS ScaleFactor=1
ComboName=RAR001 CaseName=PPAQ ScaleFactor=0
ComboName=RAR001 CaseName=SK0S ScaleFactor=1
ComboName=RAR001 CaseName=SKAS ScaleFactor=0
ComboName=RAR001 CaseName=SWS ScaleFactor=1
ComboName=RAR001 CaseName=SK0D ScaleFactor=1
ComboName=RAR001 CaseName=SKAD ScaleFactor=0
ComboName=RAR001 CaseName=SWD ScaleFactor=1
ComboName=RAR001 CaseName=SA ScaleFactor=1
ComboName=RAR001 CaseName=QM01 ScaleFactor=0
ComboName=RAR001 CaseName=QM02 ScaleFactor=0
ComboName=RAR001 CaseName=SQMS ScaleFactor=0
ComboName=RAR001 CaseName=SQMD ScaleFactor=0
ComboName=RAR001 CaseName=FA01 ScaleFactor=0
ComboName=RAR001 CaseName=TC01 ScaleFactor=0
ComboName=RAR001 CaseName=TC02 ScaleFactor=0
ComboName=RAR001 CaseName=TV01 ScaleFactor=0
ComboName=RAR001 CaseName=TV02 ScaleFactor=0
ComboName=RAR001 CaseName=RIT ScaleFactor=0
ComboName=RAR001 CaseName=SSTS ScaleFactor=0
ComboName=RAR001 CaseName=IS01 ScaleFactor=0

APPROVATO SDP

Società di Progetto
Brebemi SpA



ComboName=RAR006 CaseName=RIT ScaleFactor=0
 ComboName=RAR006 CaseName=SSTS ScaleFactor=0
 ComboName=RAR006 CaseName=IS01 ScaleFactor=0
 ComboName=RAR007 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR007 CaseName=PPNS ScaleFactor=1
 ComboName=RAR007 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR007 CaseName=SK0S ScaleFactor=1
 ComboName=RAR007 CaseName=SKAS ScaleFactor=0
 ComboName=RAR007 CaseName=SWS ScaleFactor=1
 ComboName=RAR007 CaseName=SK0D ScaleFactor=0
 ComboName=RAR007 CaseName=SKAD ScaleFactor=1
 ComboName=RAR007 CaseName=SWD ScaleFactor=1
 ComboName=RAR007 CaseName=SA ScaleFactor=1
 ComboName=RAR007 CaseName=QM01 ScaleFactor=0.75
 ComboName=RAR007 CaseName=QM02 ScaleFactor=0.75
 ComboName=RAR007 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR007 CaseName=SQMD ScaleFactor=0
 ComboName=RAR007 CaseName=FA01 ScaleFactor=1
 ComboName=RAR007 CaseName=TC01 ScaleFactor=0
 ComboName=RAR007 CaseName=TC02 ScaleFactor=0
 ComboName=RAR007 CaseName=TV01 ScaleFactor=0
 ComboName=RAR007 CaseName=TV02 ScaleFactor=0
 ComboName=RAR007 CaseName=RIT ScaleFactor=0
 ComboName=RAR007 CaseName=SSTS ScaleFactor=0
 ComboName=RAR007 CaseName=IS01 ScaleFactor=0
 ComboName=RAR008 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR008 CaseName=PPNS ScaleFactor=1
 ComboName=RAR008 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR008 CaseName=SK0S ScaleFactor=0
 ComboName=RAR008 CaseName=SKAS ScaleFactor=1
 ComboName=RAR008 CaseName=SWS ScaleFactor=1
 ComboName=RAR008 CaseName=SK0D ScaleFactor=0
 ComboName=RAR008 CaseName=SKAD ScaleFactor=1
 ComboName=RAR008 CaseName=SWD ScaleFactor=1
 ComboName=RAR008 CaseName=SA ScaleFactor=1
 ComboName=RAR008 CaseName=QM01 ScaleFactor=0
 ComboName=RAR008 CaseName=QM02 ScaleFactor=0
 ComboName=RAR008 CaseName=SQMS ScaleFactor=0
 ComboName=RAR008 CaseName=SQMD ScaleFactor=0
 ComboName=RAR008 CaseName=FA01 ScaleFactor=0
 ComboName=RAR008 CaseName=TC01 ScaleFactor=1
 ComboName=RAR008 CaseName=TC02 ScaleFactor=0
 ComboName=RAR008 CaseName=TV01 ScaleFactor=0
 ComboName=RAR008 CaseName=TV02 ScaleFactor=0
 ComboName=RAR008 CaseName=RIT ScaleFactor=0
 ComboName=RAR008 CaseName=SSTS ScaleFactor=0
 ComboName=RAR008 CaseName=IS01 ScaleFactor=0
 ComboName=RAR009 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR009 CaseName=PPNS ScaleFactor=1
 ComboName=RAR009 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR009 CaseName=SK0S ScaleFactor=0
 ComboName=RAR009 CaseName=SKAS ScaleFactor=1
 ComboName=RAR009 CaseName=SWS ScaleFactor=1
 ComboName=RAR009 CaseName=SK0D ScaleFactor=0
 ComboName=RAR009 CaseName=SKAD ScaleFactor=1
 ComboName=RAR009 CaseName=SWD ScaleFactor=1
 ComboName=RAR009 CaseName=SA ScaleFactor=1
 ComboName=RAR009 CaseName=QM01 ScaleFactor=1
 ComboName=RAR009 CaseName=QM02 ScaleFactor=1
 ComboName=RAR009 CaseName=SQMS ScaleFactor=0
 ComboName=RAR009 CaseName=SQMD ScaleFactor=0
 ComboName=RAR009 CaseName=FA01 ScaleFactor=0
 ComboName=RAR009 CaseName=TC01 ScaleFactor=0.6
 ComboName=RAR009 CaseName=TC02 ScaleFactor=0
 ComboName=RAR009 CaseName=TV01 ScaleFactor=0
 ComboName=RAR009 CaseName=TV02 ScaleFactor=0
 ComboName=RAR009 CaseName=RIT ScaleFactor=0
 ComboName=RAR009 CaseName=SSTS ScaleFactor=0
 ComboName=RAR009 CaseName=IS01 ScaleFactor=0
 ComboName=RAR010 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR010 CaseName=PPNS ScaleFactor=1
 ComboName=RAR010 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR010 CaseName=SK0S ScaleFactor=1
 ComboName=RAR010 CaseName=SKAS ScaleFactor=0
 ComboName=RAR010 CaseName=SWS ScaleFactor=1
 ComboName=RAR010 CaseName=SK0D ScaleFactor=0
 ComboName=RAR010 CaseName=SKAD ScaleFactor=1
 ComboName=RAR010 CaseName=SWD ScaleFactor=1
 ComboName=RAR010 CaseName=SA ScaleFactor=1
 ComboName=RAR010 CaseName=QM01 ScaleFactor=1
 ComboName=RAR010 CaseName=QM02 ScaleFactor=1
 ComboName=RAR010 CaseName=SQMS ScaleFactor=1
 ComboName=RAR010 CaseName=SQMD ScaleFactor=0
 ComboName=RAR010 CaseName=FA01 ScaleFactor=0
 ComboName=RAR010 CaseName=TC01 ScaleFactor=0.6
 ComboName=RAR010 CaseName=TC02 ScaleFactor=0
 ComboName=RAR010 CaseName=TV01 ScaleFactor=0
 ComboName=RAR010 CaseName=TV02 ScaleFactor=0
 ComboName=RAR010 CaseName=RIT ScaleFactor=0
 ComboName=RAR010 CaseName=SSTS ScaleFactor=0
 ComboName=RAR010 CaseName=IS01 ScaleFactor=0
 ComboName=RAR011 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR011 CaseName=PPNS ScaleFactor=1
 ComboName=RAR011 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR011 CaseName=SK0S ScaleFactor=1
 ComboName=RAR011 CaseName=SKAS ScaleFactor=0
 ComboName=RAR011 CaseName=SWS ScaleFactor=1
 ComboName=RAR011 CaseName=SK0D ScaleFactor=1
 ComboName=RAR011 CaseName=SKAD ScaleFactor=0
 ComboName=RAR011 CaseName=SWD ScaleFactor=1
 ComboName=RAR011 CaseName=SA ScaleFactor=1
 ComboName=RAR011 CaseName=QM01 ScaleFactor=1
 ComboName=RAR011 CaseName=QM02 ScaleFactor=1
 ComboName=RAR011 CaseName=SQMS ScaleFactor=1
 ComboName=RAR011 CaseName=SQMD ScaleFactor=1
 ComboName=RAR011 CaseName=FA01 ScaleFactor=0
 ComboName=RAR011 CaseName=TC01 ScaleFactor=0.6

APPROVATO SDP

Società di Progetto
Brebemi SpA



ComboName=RAR016 CaseName=SQMD ScaleFactor=0
 ComboName=RAR016 CaseName=FA01 ScaleFactor=0
 ComboName=RAR016 CaseName=TC01 ScaleFactor=1
 ComboName=RAR016 CaseName=TC02 ScaleFactor=0
 ComboName=RAR016 CaseName=TV01 ScaleFactor=0
 ComboName=RAR016 CaseName=TV02 ScaleFactor=0
 ComboName=RAR016 CaseName=RIT ScaleFactor=0
 ComboName=RAR016 CaseName=SSTS ScaleFactor=0
 ComboName=RAR016 CaseName=IS01 ScaleFactor=0
 ComboName=RAR017 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR017 CaseName=PPNS ScaleFactor=1
 ComboName=RAR017 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR017 CaseName=SK0S ScaleFactor=1
 ComboName=RAR017 CaseName=SKAS ScaleFactor=0
 ComboName=RAR017 CaseName=SWS ScaleFactor=1
 ComboName=RAR017 CaseName=SK0D ScaleFactor=1
 ComboName=RAR017 CaseName=SKAD ScaleFactor=0
 ComboName=RAR017 CaseName=SWD ScaleFactor=1
 ComboName=RAR017 CaseName=SA ScaleFactor=1
 ComboName=RAR017 CaseName=QM01 ScaleFactor=0.75
 ComboName=RAR017 CaseName=QM02 ScaleFactor=0.75
 ComboName=RAR017 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR017 CaseName=SQMD ScaleFactor=0.75
 ComboName=RAR017 CaseName=FA01 ScaleFactor=0
 ComboName=RAR017 CaseName=TC01 ScaleFactor=1
 ComboName=RAR017 CaseName=TC02 ScaleFactor=0
 ComboName=RAR017 CaseName=TV01 ScaleFactor=0
 ComboName=RAR017 CaseName=TV02 ScaleFactor=0
 ComboName=RAR017 CaseName=RIT ScaleFactor=0
 ComboName=RAR017 CaseName=SSTS ScaleFactor=0
 ComboName=RAR017 CaseName=IS01 ScaleFactor=0
 ComboName=RAR018 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR018 CaseName=PPNS ScaleFactor=1
 ComboName=RAR018 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR018 CaseName=SK0S ScaleFactor=1
 ComboName=RAR018 CaseName=SKAS ScaleFactor=0
 ComboName=RAR018 CaseName=SWS ScaleFactor=1
 ComboName=RAR018 CaseName=SK0D ScaleFactor=0
 ComboName=RAR018 CaseName=SKAD ScaleFactor=1
 ComboName=RAR018 CaseName=SWD ScaleFactor=1
 ComboName=RAR018 CaseName=SA ScaleFactor=1
 ComboName=RAR018 CaseName=QM01 ScaleFactor=0
 ComboName=RAR018 CaseName=QM02 ScaleFactor=0
 ComboName=RAR018 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR018 CaseName=SQMD ScaleFactor=0
 ComboName=RAR018 CaseName=FA01 ScaleFactor=0
 ComboName=RAR018 CaseName=TC01 ScaleFactor=1
 ComboName=RAR018 CaseName=TC02 ScaleFactor=0
 ComboName=RAR018 CaseName=TV01 ScaleFactor=0
 ComboName=RAR018 CaseName=TV02 ScaleFactor=0
 ComboName=RAR018 CaseName=RIT ScaleFactor=0
 ComboName=RAR018 CaseName=SSTS ScaleFactor=0
 ComboName=RAR018 CaseName=IS01 ScaleFactor=0
 ComboName=RAR019 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR019 CaseName=PPNS ScaleFactor=1
 ComboName=RAR019 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR019 CaseName=SK0S ScaleFactor=1
 ComboName=RAR019 CaseName=SKAS ScaleFactor=0
 ComboName=RAR019 CaseName=SWS ScaleFactor=1
 ComboName=RAR019 CaseName=SK0D ScaleFactor=1
 ComboName=RAR019 CaseName=SKAD ScaleFactor=0
 ComboName=RAR019 CaseName=SWD ScaleFactor=1
 ComboName=RAR019 CaseName=SA ScaleFactor=1
 ComboName=RAR019 CaseName=QM01 ScaleFactor=0
 ComboName=RAR019 CaseName=QM02 ScaleFactor=0
 ComboName=RAR019 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR019 CaseName=SQMD ScaleFactor=0.75
 ComboName=RAR019 CaseName=FA01 ScaleFactor=0
 ComboName=RAR019 CaseName=TC01 ScaleFactor=1
 ComboName=RAR019 CaseName=TC02 ScaleFactor=0
 ComboName=RAR019 CaseName=TV01 ScaleFactor=0
 ComboName=RAR019 CaseName=TV02 ScaleFactor=0
 ComboName=RAR019 CaseName=RIT ScaleFactor=0
 ComboName=RAR019 CaseName=SSTS ScaleFactor=0
 ComboName=RAR019 CaseName=IS01 ScaleFactor=0
 ComboName=RAR020 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR020 CaseName=PPNS ScaleFactor=1
 ComboName=RAR020 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR020 CaseName=SK0S ScaleFactor=0
 ComboName=RAR020 CaseName=SKAS ScaleFactor=1
 ComboName=RAR020 CaseName=SWS ScaleFactor=1
 ComboName=RAR020 CaseName=SK0D ScaleFactor=0
 ComboName=RAR020 CaseName=SKAD ScaleFactor=1
 ComboName=RAR020 CaseName=SWD ScaleFactor=1
 ComboName=RAR020 CaseName=SA ScaleFactor=1
 ComboName=RAR020 CaseName=QM01 ScaleFactor=0
 ComboName=RAR020 CaseName=QM02 ScaleFactor=0
 ComboName=RAR020 CaseName=SQMS ScaleFactor=0
 ComboName=RAR020 CaseName=SQMD ScaleFactor=0
 ComboName=RAR020 CaseName=FA01 ScaleFactor=0
 ComboName=RAR020 CaseName=TC01 ScaleFactor=1
 ComboName=RAR020 CaseName=TC02 ScaleFactor=0
 ComboName=RAR020 CaseName=TV01 ScaleFactor=0.6
 ComboName=RAR020 CaseName=TV02 ScaleFactor=0
 ComboName=RAR020 CaseName=RIT ScaleFactor=0
 ComboName=RAR020 CaseName=SSTS ScaleFactor=0
 ComboName=RAR020 CaseName=IS01 ScaleFactor=0
 ComboName=RAR021 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR021 CaseName=PPNS ScaleFactor=1
 ComboName=RAR021 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR021 CaseName=SK0S ScaleFactor=0
 ComboName=RAR021 CaseName=SKAS ScaleFactor=1
 ComboName=RAR021 CaseName=SWS ScaleFactor=1
 ComboName=RAR021 CaseName=SK0D ScaleFactor=0
 ComboName=RAR021 CaseName=SKAD ScaleFactor=1
 ComboName=RAR021 CaseName=SWD ScaleFactor=1
 ComboName=RAR021 CaseName=SA ScaleFactor=1

APPROVATO SDP


Società di Progetto
Brebini SpA



ComboName=RAR026 CaseName=SKAD ScaleFactor=1
 ComboName=RAR026 CaseName=SWD ScaleFactor=1
 ComboName=RAR026 CaseName=SA ScaleFactor=1
 ComboName=RAR026 CaseName=QM01 ScaleFactor=0
 ComboName=RAR026 CaseName=QM02 ScaleFactor=0
 ComboName=RAR026 CaseName=SQMS ScaleFactor=0
 ComboName=RAR026 CaseName=SQMD ScaleFactor=0
 ComboName=RAR026 CaseName=FA01 ScaleFactor=0
 ComboName=RAR026 CaseName=TC01 ScaleFactor=1
 ComboName=RAR026 CaseName=TC02 ScaleFactor=0
 ComboName=RAR026 CaseName=TV01 ScaleFactor=0
 ComboName=RAR026 CaseName=TV02 ScaleFactor=0.6
 ComboName=RAR026 CaseName=RIT ScaleFactor=0
 ComboName=RAR026 CaseName=SSTS ScaleFactor=0
 ComboName=RAR026 CaseName=IS01 ScaleFactor=0
 ComboName=RAR027 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR027 CaseName=PPNS ScaleFactor=1
 ComboName=RAR027 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR027 CaseName=SK0S ScaleFactor=0
 ComboName=RAR027 CaseName=SKAS ScaleFactor=1
 ComboName=RAR027 CaseName=SWS ScaleFactor=1
 ComboName=RAR027 CaseName=SK0D ScaleFactor=0
 ComboName=RAR027 CaseName=SKAD ScaleFactor=1
 ComboName=RAR027 CaseName=SWD ScaleFactor=1
 ComboName=RAR027 CaseName=SA ScaleFactor=1
 ComboName=RAR027 CaseName=QM01 ScaleFactor=0.75
 ComboName=RAR027 CaseName=QM02 ScaleFactor=0.75
 ComboName=RAR027 CaseName=SQMS ScaleFactor=0
 ComboName=RAR027 CaseName=SQMD ScaleFactor=0
 ComboName=RAR027 CaseName=FA01 ScaleFactor=0
 ComboName=RAR027 CaseName=TC01 ScaleFactor=1
 ComboName=RAR027 CaseName=TC02 ScaleFactor=0
 ComboName=RAR027 CaseName=TV01 ScaleFactor=0
 ComboName=RAR027 CaseName=TV02 ScaleFactor=0.6
 ComboName=RAR027 CaseName=RIT ScaleFactor=0
 ComboName=RAR027 CaseName=SSTS ScaleFactor=0
 ComboName=RAR027 CaseName=IS01 ScaleFactor=0
 ComboName=RAR028 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR028 CaseName=PPNS ScaleFactor=1
 ComboName=RAR028 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR028 CaseName=SK0S ScaleFactor=1
 ComboName=RAR028 CaseName=SKAS ScaleFactor=0
 ComboName=RAR028 CaseName=SWS ScaleFactor=1
 ComboName=RAR028 CaseName=SK0D ScaleFactor=0
 ComboName=RAR028 CaseName=SKAD ScaleFactor=1
 ComboName=RAR028 CaseName=SWD ScaleFactor=1
 ComboName=RAR028 CaseName=SA ScaleFactor=1
 ComboName=RAR028 CaseName=QM01 ScaleFactor=0.75
 ComboName=RAR028 CaseName=QM02 ScaleFactor=0.75
 ComboName=RAR028 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR028 CaseName=SQMD ScaleFactor=0
 ComboName=RAR028 CaseName=FA01 ScaleFactor=0
 ComboName=RAR028 CaseName=TC01 ScaleFactor=1
 ComboName=RAR028 CaseName=TC02 ScaleFactor=0
 ComboName=RAR028 CaseName=TV01 ScaleFactor=0
 ComboName=RAR028 CaseName=TV02 ScaleFactor=0.6
 ComboName=RAR028 CaseName=RIT ScaleFactor=0
 ComboName=RAR028 CaseName=SSTS ScaleFactor=0
 ComboName=RAR028 CaseName=IS01 ScaleFactor=0
 ComboName=RAR029 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR029 CaseName=PPNS ScaleFactor=1
 ComboName=RAR029 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR029 CaseName=SK0S ScaleFactor=1
 ComboName=RAR029 CaseName=SKAS ScaleFactor=0
 ComboName=RAR029 CaseName=SWS ScaleFactor=1
 ComboName=RAR029 CaseName=SK0D ScaleFactor=1
 ComboName=RAR029 CaseName=SKAD ScaleFactor=0
 ComboName=RAR029 CaseName=SWD ScaleFactor=1
 ComboName=RAR029 CaseName=SA ScaleFactor=1
 ComboName=RAR029 CaseName=QM01 ScaleFactor=0.75
 ComboName=RAR029 CaseName=QM02 ScaleFactor=0.75
 ComboName=RAR029 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR029 CaseName=SQMD ScaleFactor=0.75
 ComboName=RAR029 CaseName=FA01 ScaleFactor=0
 ComboName=RAR029 CaseName=TC01 ScaleFactor=1
 ComboName=RAR029 CaseName=TC02 ScaleFactor=0
 ComboName=RAR029 CaseName=TV01 ScaleFactor=0
 ComboName=RAR029 CaseName=TV02 ScaleFactor=0.6
 ComboName=RAR029 CaseName=RIT ScaleFactor=0
 ComboName=RAR029 CaseName=SSTS ScaleFactor=0
 ComboName=RAR029 CaseName=IS01 ScaleFactor=0
 ComboName=RAR030 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR030 CaseName=PPNS ScaleFactor=1
 ComboName=RAR030 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR030 CaseName=SK0S ScaleFactor=1
 ComboName=RAR030 CaseName=SKAS ScaleFactor=0
 ComboName=RAR030 CaseName=SWS ScaleFactor=1
 ComboName=RAR030 CaseName=SK0D ScaleFactor=0
 ComboName=RAR030 CaseName=SKAD ScaleFactor=1
 ComboName=RAR030 CaseName=SWD ScaleFactor=1
 ComboName=RAR030 CaseName=SA ScaleFactor=1
 ComboName=RAR030 CaseName=QM01 ScaleFactor=0
 ComboName=RAR030 CaseName=QM02 ScaleFactor=0
 ComboName=RAR030 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR030 CaseName=SQMD ScaleFactor=0
 ComboName=RAR030 CaseName=FA01 ScaleFactor=0
 ComboName=RAR030 CaseName=TC01 ScaleFactor=1
 ComboName=RAR030 CaseName=TC02 ScaleFactor=0
 ComboName=RAR030 CaseName=TV01 ScaleFactor=0
 ComboName=RAR030 CaseName=TV02 ScaleFactor=0.6
 ComboName=RAR030 CaseName=RIT ScaleFactor=0
 ComboName=RAR030 CaseName=SSTS ScaleFactor=0
 ComboName=RAR030 CaseName=IS01 ScaleFactor=0
 ComboName=RAR031 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR031 CaseName=PPNS ScaleFactor=1
 ComboName=RAR031 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR031 CaseName=SK0S ScaleFactor=1

APPROVATO SDP

Società di Progetto
Brebemi SpA



ComboName=RAR031 CaseName=SKAS ScaleFactor=0
 ComboName=RAR031 CaseName=SWS ScaleFactor=1
 ComboName=RAR031 CaseName=SK0D ScaleFactor=1
 ComboName=RAR031 CaseName=SKAD ScaleFactor=0
 ComboName=RAR031 CaseName=SWD ScaleFactor=1
 ComboName=RAR031 CaseName=SA ScaleFactor=1
 ComboName=RAR031 CaseName=QM01 ScaleFactor=0
 ComboName=RAR031 CaseName=QM02 ScaleFactor=0
 ComboName=RAR031 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR031 CaseName=SQMD ScaleFactor=0.75
 ComboName=RAR031 CaseName=FA01 ScaleFactor=0
 ComboName=RAR031 CaseName=TC01 ScaleFactor=1
 ComboName=RAR031 CaseName=TC02 ScaleFactor=0
 ComboName=RAR031 CaseName=TV01 ScaleFactor=0
 ComboName=RAR031 CaseName=TV02 ScaleFactor=0.6
 ComboName=RAR031 CaseName=RIT ScaleFactor=0
 ComboName=RAR031 CaseName=SSTS ScaleFactor=0
 ComboName=RAR031 CaseName=IS01 ScaleFactor=0
 ComboName=RAR032 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR032 CaseName=PPNS ScaleFactor=1
 ComboName=RAR032 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR032 CaseName=SK0S ScaleFactor=0
 ComboName=RAR032 CaseName=SKAS ScaleFactor=1
 ComboName=RAR032 CaseName=SWS ScaleFactor=1
 ComboName=RAR032 CaseName=SK0D ScaleFactor=0
 ComboName=RAR032 CaseName=SKAD ScaleFactor=1
 ComboName=RAR032 CaseName=SWD ScaleFactor=1
 ComboName=RAR032 CaseName=SA ScaleFactor=1
 ComboName=RAR032 CaseName=QM01 ScaleFactor=0
 ComboName=RAR032 CaseName=QM02 ScaleFactor=0
 ComboName=RAR032 CaseName=SQMS ScaleFactor=0
 ComboName=RAR032 CaseName=SQMD ScaleFactor=0
 ComboName=RAR032 CaseName=FA01 ScaleFactor=0
 ComboName=RAR032 CaseName=TC01 ScaleFactor=1
 ComboName=RAR032 CaseName=TC02 ScaleFactor=0
 ComboName=RAR032 CaseName=TV01 ScaleFactor=0
 ComboName=RAR032 CaseName=TV02 ScaleFactor=0
 ComboName=RAR032 CaseName=RIT ScaleFactor=0.6
 ComboName=RAR032 CaseName=SSTS ScaleFactor=0
 ComboName=RAR032 CaseName=IS01 ScaleFactor=0
 ComboName=RAR033 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR033 CaseName=PPNS ScaleFactor=1
 ComboName=RAR033 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR033 CaseName=SK0S ScaleFactor=0
 ComboName=RAR033 CaseName=SKAS ScaleFactor=1
 ComboName=RAR033 CaseName=SWS ScaleFactor=1
 ComboName=RAR033 CaseName=SK0D ScaleFactor=0
 ComboName=RAR033 CaseName=SKAD ScaleFactor=1
 ComboName=RAR033 CaseName=SWD ScaleFactor=1
 ComboName=RAR033 CaseName=SA ScaleFactor=1
 ComboName=RAR033 CaseName=QM01 ScaleFactor=0.75
 ComboName=RAR033 CaseName=QM02 ScaleFactor=0.75
 ComboName=RAR033 CaseName=SQMS ScaleFactor=0
 ComboName=RAR033 CaseName=SQMD ScaleFactor=0
 ComboName=RAR033 CaseName=FA01 ScaleFactor=0
 ComboName=RAR033 CaseName=TC01 ScaleFactor=1
 ComboName=RAR033 CaseName=TC02 ScaleFactor=0
 ComboName=RAR033 CaseName=TV01 ScaleFactor=0
 ComboName=RAR033 CaseName=TV02 ScaleFactor=0
 ComboName=RAR033 CaseName=RIT ScaleFactor=0.6
 ComboName=RAR033 CaseName=SSTS ScaleFactor=0
 ComboName=RAR033 CaseName=IS01 ScaleFactor=0
 ComboName=RAR034 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR034 CaseName=PPNS ScaleFactor=1
 ComboName=RAR034 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR034 CaseName=SK0S ScaleFactor=1
 ComboName=RAR034 CaseName=SKAS ScaleFactor=0
 ComboName=RAR034 CaseName=SWS ScaleFactor=1
 ComboName=RAR034 CaseName=SK0D ScaleFactor=0
 ComboName=RAR034 CaseName=SKAD ScaleFactor=1
 ComboName=RAR034 CaseName=SWD ScaleFactor=1
 ComboName=RAR034 CaseName=SA ScaleFactor=1
 ComboName=RAR034 CaseName=QM01 ScaleFactor=0.75
 ComboName=RAR034 CaseName=QM02 ScaleFactor=0.75
 ComboName=RAR034 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR034 CaseName=SQMD ScaleFactor=0
 ComboName=RAR034 CaseName=FA01 ScaleFactor=0
 ComboName=RAR034 CaseName=TC01 ScaleFactor=1
 ComboName=RAR034 CaseName=TC02 ScaleFactor=0
 ComboName=RAR034 CaseName=TV01 ScaleFactor=0
 ComboName=RAR034 CaseName=TV02 ScaleFactor=0
 ComboName=RAR034 CaseName=RIT ScaleFactor=0.6
 ComboName=RAR034 CaseName=SSTS ScaleFactor=0
 ComboName=RAR034 CaseName=IS01 ScaleFactor=0
 ComboName=RAR035 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR035 CaseName=PPNS ScaleFactor=1
 ComboName=RAR035 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR035 CaseName=SK0S ScaleFactor=1
 ComboName=RAR035 CaseName=SKAS ScaleFactor=0
 ComboName=RAR035 CaseName=SWS ScaleFactor=1
 ComboName=RAR035 CaseName=SK0D ScaleFactor=1
 ComboName=RAR035 CaseName=SKAD ScaleFactor=0
 ComboName=RAR035 CaseName=SWD ScaleFactor=1
 ComboName=RAR035 CaseName=SA ScaleFactor=1
 ComboName=RAR035 CaseName=QM01 ScaleFactor=0.75
 ComboName=RAR035 CaseName=QM02 ScaleFactor=0.75
 ComboName=RAR035 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR035 CaseName=SQMD ScaleFactor=0.75
 ComboName=RAR035 CaseName=FA01 ScaleFactor=0
 ComboName=RAR035 CaseName=TC01 ScaleFactor=1
 ComboName=RAR035 CaseName=TC02 ScaleFactor=0
 ComboName=RAR035 CaseName=TV01 ScaleFactor=0
 ComboName=RAR035 CaseName=TV02 ScaleFactor=0
 ComboName=RAR035 CaseName=RIT ScaleFactor=0.6
 ComboName=RAR035 CaseName=SSTS ScaleFactor=0
 ComboName=RAR035 CaseName=IS01 ScaleFactor=0
 ComboName=RAR036 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No

APPROVATO SDP

Società di Progetto
Brebemi SpA




ComboName=RAR036 CaseName=PPNS ScaleFactor=1
 ComboName=RAR036 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR036 CaseName=SK0S ScaleFactor=1
 ComboName=RAR036 CaseName=SKAS ScaleFactor=0
 ComboName=RAR036 CaseName=SWS ScaleFactor=1
 ComboName=RAR036 CaseName=SK0D ScaleFactor=0
 ComboName=RAR036 CaseName=SKAD ScaleFactor=1
 ComboName=RAR036 CaseName=SWD ScaleFactor=1
 ComboName=RAR036 CaseName=SA ScaleFactor=1
 ComboName=RAR036 CaseName=QM01 ScaleFactor=0
 ComboName=RAR036 CaseName=QM02 ScaleFactor=0
 ComboName=RAR036 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR036 CaseName=SQMD ScaleFactor=0
 ComboName=RAR036 CaseName=FA01 ScaleFactor=0
 ComboName=RAR036 CaseName=TC01 ScaleFactor=1
 ComboName=RAR036 CaseName=TC02 ScaleFactor=0
 ComboName=RAR036 CaseName=TV01 ScaleFactor=0
 ComboName=RAR036 CaseName=TV02 ScaleFactor=0
 ComboName=RAR036 CaseName=RIT ScaleFactor=0.6
 ComboName=RAR036 CaseName=SSTS ScaleFactor=0
 ComboName=RAR036 CaseName=IS01 ScaleFactor=0
 ComboName=RAR037 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR037 CaseName=PPNS ScaleFactor=1
 ComboName=RAR037 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR037 CaseName=SK0S ScaleFactor=1
 ComboName=RAR037 CaseName=SKAS ScaleFactor=0
 ComboName=RAR037 CaseName=SWS ScaleFactor=1
 ComboName=RAR037 CaseName=SK0D ScaleFactor=1
 ComboName=RAR037 CaseName=SKAD ScaleFactor=0
 ComboName=RAR037 CaseName=SWD ScaleFactor=1
 ComboName=RAR037 CaseName=SA ScaleFactor=1
 ComboName=RAR037 CaseName=QM01 ScaleFactor=0
 ComboName=RAR037 CaseName=QM02 ScaleFactor=0
 ComboName=RAR037 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR037 CaseName=SQMD ScaleFactor=0.75
 ComboName=RAR037 CaseName=FA01 ScaleFactor=0
 ComboName=RAR037 CaseName=TC01 ScaleFactor=1
 ComboName=RAR037 CaseName=TC02 ScaleFactor=0
 ComboName=RAR037 CaseName=TV01 ScaleFactor=0
 ComboName=RAR037 CaseName=TV02 ScaleFactor=0
 ComboName=RAR037 CaseName=RIT ScaleFactor=0.6
 ComboName=RAR037 CaseName=SSTS ScaleFactor=0
 ComboName=RAR037 CaseName=IS01 ScaleFactor=0
 ComboName=RAR037 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR038 CaseName=PPNS ScaleFactor=1
 ComboName=RAR038 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR038 CaseName=SK0S ScaleFactor=0
 ComboName=RAR038 CaseName=SKAS ScaleFactor=1
 ComboName=RAR038 CaseName=SWS ScaleFactor=1
 ComboName=RAR038 CaseName=SK0D ScaleFactor=0
 ComboName=RAR038 CaseName=SKAD ScaleFactor=1
 ComboName=RAR038 CaseName=SWD ScaleFactor=1
 ComboName=RAR038 CaseName=SA ScaleFactor=1
 ComboName=RAR038 CaseName=QM01 ScaleFactor=0
 ComboName=RAR038 CaseName=QM02 ScaleFactor=0
 ComboName=RAR038 CaseName=SQMS ScaleFactor=0
 ComboName=RAR038 CaseName=SQMD ScaleFactor=0
 ComboName=RAR038 CaseName=FA01 ScaleFactor=0
 ComboName=RAR038 CaseName=TC01 ScaleFactor=0
 ComboName=RAR038 CaseName=TC02 ScaleFactor=1
 ComboName=RAR038 CaseName=TV01 ScaleFactor=0
 ComboName=RAR038 CaseName=TV02 ScaleFactor=0
 ComboName=RAR038 CaseName=RIT ScaleFactor=0
 ComboName=RAR038 CaseName=SSTS ScaleFactor=0
 ComboName=RAR038 CaseName=IS01 ScaleFactor=0
 ComboName=RAR039 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR039 CaseName=PPNS ScaleFactor=1
 ComboName=RAR039 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR039 CaseName=SK0S ScaleFactor=0
 ComboName=RAR039 CaseName=SKAS ScaleFactor=1
 ComboName=RAR039 CaseName=SWS ScaleFactor=1
 ComboName=RAR039 CaseName=SK0D ScaleFactor=0
 ComboName=RAR039 CaseName=SKAD ScaleFactor=1
 ComboName=RAR039 CaseName=SWD ScaleFactor=1
 ComboName=RAR039 CaseName=SA ScaleFactor=1
 ComboName=RAR039 CaseName=QM01 ScaleFactor=1
 ComboName=RAR039 CaseName=QM02 ScaleFactor=1
 ComboName=RAR039 CaseName=SQMS ScaleFactor=0
 ComboName=RAR039 CaseName=SQMD ScaleFactor=0
 ComboName=RAR039 CaseName=FA01 ScaleFactor=0
 ComboName=RAR039 CaseName=TC01 ScaleFactor=0
 ComboName=RAR039 CaseName=TC02 ScaleFactor=0.6
 ComboName=RAR039 CaseName=TV01 ScaleFactor=0
 ComboName=RAR039 CaseName=TV02 ScaleFactor=0
 ComboName=RAR039 CaseName=RIT ScaleFactor=0
 ComboName=RAR039 CaseName=SSTS ScaleFactor=0
 ComboName=RAR039 CaseName=IS01 ScaleFactor=0
 ComboName=RAR040 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR040 CaseName=PPNS ScaleFactor=1
 ComboName=RAR040 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR040 CaseName=SK0S ScaleFactor=1
 ComboName=RAR040 CaseName=SKAS ScaleFactor=0
 ComboName=RAR040 CaseName=SWS ScaleFactor=1
 ComboName=RAR040 CaseName=SK0D ScaleFactor=0
 ComboName=RAR040 CaseName=SKAD ScaleFactor=1
 ComboName=RAR040 CaseName=SWD ScaleFactor=1
 ComboName=RAR040 CaseName=SA ScaleFactor=1
 ComboName=RAR040 CaseName=QM01 ScaleFactor=1
 ComboName=RAR040 CaseName=QM02 ScaleFactor=1
 ComboName=RAR040 CaseName=SQMS ScaleFactor=1
 ComboName=RAR040 CaseName=SQMD ScaleFactor=0
 ComboName=RAR040 CaseName=FA01 ScaleFactor=0
 ComboName=RAR040 CaseName=TC01 ScaleFactor=0
 ComboName=RAR040 CaseName=TC02 ScaleFactor=0.6
 ComboName=RAR040 CaseName=TV01 ScaleFactor=0
 ComboName=RAR040 CaseName=TV02 ScaleFactor=0
 ComboName=RAR040 CaseName=RIT ScaleFactor=0

APPROVATO SDP

Società di Progetto
Brebemi SpA



ComboName=RAR040 CaseName=SSTS ScaleFactor=0
 ComboName=RAR040 CaseName=IS01 ScaleFactor=0
 ComboName=RAR041 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR041 CaseName=PPNS ScaleFactor=1
 ComboName=RAR041 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR041 CaseName=SK0S ScaleFactor=1
 ComboName=RAR041 CaseName=SKAS ScaleFactor=0
 ComboName=RAR041 CaseName=SWS ScaleFactor=1
 ComboName=RAR041 CaseName=SK0D ScaleFactor=1
 ComboName=RAR041 CaseName=SKAD ScaleFactor=0
 ComboName=RAR041 CaseName=SWD ScaleFactor=1
 ComboName=RAR041 CaseName=SA ScaleFactor=1
 ComboName=RAR041 CaseName=QM01 ScaleFactor=1
 ComboName=RAR041 CaseName=QM02 ScaleFactor=1
 ComboName=RAR041 CaseName=SQMS ScaleFactor=1
 ComboName=RAR041 CaseName=SQMD ScaleFactor=1
 ComboName=RAR041 CaseName=FA01 ScaleFactor=0
 ComboName=RAR041 CaseName=TC01 ScaleFactor=0
 ComboName=RAR041 CaseName=TC02 ScaleFactor=0.6
 ComboName=RAR041 CaseName=TV01 ScaleFactor=0
 ComboName=RAR041 CaseName=TV02 ScaleFactor=0
 ComboName=RAR041 CaseName=RIT ScaleFactor=0
 ComboName=RAR041 CaseName=SSTS ScaleFactor=0
 ComboName=RAR041 CaseName=IS01 ScaleFactor=0
 ComboName=RAR042 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR042 CaseName=PPNS ScaleFactor=1
 ComboName=RAR042 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR042 CaseName=SK0S ScaleFactor=1
 ComboName=RAR042 CaseName=SKAS ScaleFactor=0
 ComboName=RAR042 CaseName=SWS ScaleFactor=1
 ComboName=RAR042 CaseName=SK0D ScaleFactor=0
 ComboName=RAR042 CaseName=SKAD ScaleFactor=1
 ComboName=RAR042 CaseName=SWD ScaleFactor=1
 ComboName=RAR042 CaseName=SA ScaleFactor=1
 ComboName=RAR042 CaseName=QM01 ScaleFactor=0
 ComboName=RAR042 CaseName=QM02 ScaleFactor=0
 ComboName=RAR042 CaseName=SQMS ScaleFactor=1
 ComboName=RAR042 CaseName=SQMD ScaleFactor=0
 ComboName=RAR042 CaseName=FA01 ScaleFactor=0
 ComboName=RAR042 CaseName=TC01 ScaleFactor=0
 ComboName=RAR042 CaseName=TC02 ScaleFactor=0.6
 ComboName=RAR042 CaseName=TV01 ScaleFactor=0
 ComboName=RAR042 CaseName=TV02 ScaleFactor=0
 ComboName=RAR042 CaseName=RIT ScaleFactor=0
 ComboName=RAR042 CaseName=SSTS ScaleFactor=0
 ComboName=RAR042 CaseName=IS01 ScaleFactor=0
 ComboName=RAR043 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR043 CaseName=PPNS ScaleFactor=1
 ComboName=RAR043 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR043 CaseName=SK0S ScaleFactor=1
 ComboName=RAR043 CaseName=SKAS ScaleFactor=0
 ComboName=RAR043 CaseName=SWS ScaleFactor=1
 ComboName=RAR043 CaseName=SK0D ScaleFactor=1
 ComboName=RAR043 CaseName=SKAD ScaleFactor=0
 ComboName=RAR043 CaseName=SWD ScaleFactor=1
 ComboName=RAR043 CaseName=SA ScaleFactor=1
 ComboName=RAR043 CaseName=QM01 ScaleFactor=0
 ComboName=RAR043 CaseName=QM02 ScaleFactor=0
 ComboName=RAR043 CaseName=SQMS ScaleFactor=1
 ComboName=RAR043 CaseName=SQMD ScaleFactor=1
 ComboName=RAR043 CaseName=FA01 ScaleFactor=0
 ComboName=RAR043 CaseName=TC01 ScaleFactor=0
 ComboName=RAR043 CaseName=TC02 ScaleFactor=0.6
 ComboName=RAR043 CaseName=TV01 ScaleFactor=0
 ComboName=RAR043 CaseName=TV02 ScaleFactor=0
 ComboName=RAR043 CaseName=RIT ScaleFactor=0
 ComboName=RAR043 CaseName=SSTS ScaleFactor=0
 ComboName=RAR043 CaseName=IS01 ScaleFactor=0
 ComboName=RAR044 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR044 CaseName=PPNS ScaleFactor=1
 ComboName=RAR044 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR044 CaseName=SK0S ScaleFactor=1
 ComboName=RAR044 CaseName=SKAS ScaleFactor=0
 ComboName=RAR044 CaseName=SWS ScaleFactor=1
 ComboName=RAR044 CaseName=SK0D ScaleFactor=0
 ComboName=RAR044 CaseName=SKAD ScaleFactor=1
 ComboName=RAR044 CaseName=SWD ScaleFactor=1
 ComboName=RAR044 CaseName=SA ScaleFactor=1
 ComboName=RAR044 CaseName=QM01 ScaleFactor=0.75
 ComboName=RAR044 CaseName=QM02 ScaleFactor=0.75
 ComboName=RAR044 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR044 CaseName=SQMD ScaleFactor=0
 ComboName=RAR044 CaseName=FA01 ScaleFactor=1
 ComboName=RAR044 CaseName=TC01 ScaleFactor=0
 ComboName=RAR044 CaseName=TC02 ScaleFactor=0.6
 ComboName=RAR044 CaseName=TV01 ScaleFactor=0
 ComboName=RAR044 CaseName=TV02 ScaleFactor=0
 ComboName=RAR044 CaseName=RIT ScaleFactor=0
 ComboName=RAR044 CaseName=SSTS ScaleFactor=0
 ComboName=RAR044 CaseName=IS01 ScaleFactor=0
 ComboName=RAR045 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR045 CaseName=PPNS ScaleFactor=1
 ComboName=RAR045 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR045 CaseName=SK0S ScaleFactor=0
 ComboName=RAR045 CaseName=SKAS ScaleFactor=1
 ComboName=RAR045 CaseName=SWS ScaleFactor=1
 ComboName=RAR045 CaseName=SK0D ScaleFactor=0
 ComboName=RAR045 CaseName=SKAD ScaleFactor=1
 ComboName=RAR045 CaseName=SWD ScaleFactor=1
 ComboName=RAR045 CaseName=SA ScaleFactor=1
 ComboName=RAR045 CaseName=QM01 ScaleFactor=0.75
 ComboName=RAR045 CaseName=QM02 ScaleFactor=0.75
 ComboName=RAR045 CaseName=SQMS ScaleFactor=0
 ComboName=RAR045 CaseName=SQMD ScaleFactor=0
 ComboName=RAR045 CaseName=FA01 ScaleFactor=0
 ComboName=RAR045 CaseName=TC01 ScaleFactor=0
 ComboName=RAR045 CaseName=TC02 ScaleFactor=1

APPROVATO SDP

Società di Progetto
Brebemi SpA



ComboName=RAR045 CaseName=TV01 ScaleFactor=0
 ComboName=RAR045 CaseName=TV02 ScaleFactor=0
 ComboName=RAR045 CaseName=RIT ScaleFactor=0
 ComboName=RAR045 CaseName=SSTS ScaleFactor=0
 ComboName=RAR045 CaseName=IS01 ScaleFactor=0
 ComboName=RAR046 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR046 CaseName=PPNS ScaleFactor=1
 ComboName=RAR046 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR046 CaseName=SK0S ScaleFactor=1
 ComboName=RAR046 CaseName=SKAS ScaleFactor=0
 ComboName=RAR046 CaseName=SWS ScaleFactor=1
 ComboName=RAR046 CaseName=SK0D ScaleFactor=0
 ComboName=RAR046 CaseName=SKAD ScaleFactor=1
 ComboName=RAR046 CaseName=SWD ScaleFactor=1
 ComboName=RAR046 CaseName=SA ScaleFactor=1
 ComboName=RAR046 CaseName=QM01 ScaleFactor=0.75
 ComboName=RAR046 CaseName=QM02 ScaleFactor=0.75
 ComboName=RAR046 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR046 CaseName=SQMD ScaleFactor=0
 ComboName=RAR046 CaseName=FA01 ScaleFactor=0
 ComboName=RAR046 CaseName=TC01 ScaleFactor=0
 ComboName=RAR046 CaseName=TC02 ScaleFactor=1
 ComboName=RAR046 CaseName=TV01 ScaleFactor=0
 ComboName=RAR046 CaseName=TV02 ScaleFactor=0
 ComboName=RAR046 CaseName=RIT ScaleFactor=0
 ComboName=RAR046 CaseName=SSTS ScaleFactor=0
 ComboName=RAR046 CaseName=IS01 ScaleFactor=0
 ComboName=RAR047 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR047 CaseName=PPNS ScaleFactor=1
 ComboName=RAR047 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR047 CaseName=SK0S ScaleFactor=1
 ComboName=RAR047 CaseName=SKAS ScaleFactor=0
 ComboName=RAR047 CaseName=SWS ScaleFactor=1
 ComboName=RAR047 CaseName=SK0D ScaleFactor=1
 ComboName=RAR047 CaseName=SKAD ScaleFactor=0
 ComboName=RAR047 CaseName=SWD ScaleFactor=1
 ComboName=RAR047 CaseName=SA ScaleFactor=1
 ComboName=RAR047 CaseName=QM01 ScaleFactor=0.75
 ComboName=RAR047 CaseName=QM02 ScaleFactor=0.75
 ComboName=RAR047 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR047 CaseName=SQMD ScaleFactor=0.75
 ComboName=RAR047 CaseName=FA01 ScaleFactor=0
 ComboName=RAR047 CaseName=TC01 ScaleFactor=0
 ComboName=RAR047 CaseName=TC02 ScaleFactor=1
 ComboName=RAR047 CaseName=TV01 ScaleFactor=0
 ComboName=RAR047 CaseName=TV02 ScaleFactor=0
 ComboName=RAR047 CaseName=RIT ScaleFactor=0
 ComboName=RAR047 CaseName=SSTS ScaleFactor=0
 ComboName=RAR047 CaseName=IS01 ScaleFactor=0
 ComboName=RAR048 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR048 CaseName=PPNS ScaleFactor=1
 ComboName=RAR048 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR048 CaseName=SK0S ScaleFactor=1
 ComboName=RAR048 CaseName=SKAS ScaleFactor=0
 ComboName=RAR048 CaseName=SWS ScaleFactor=1
 ComboName=RAR048 CaseName=SK0D ScaleFactor=0
 ComboName=RAR048 CaseName=SKAD ScaleFactor=1
 ComboName=RAR048 CaseName=SWD ScaleFactor=1
 ComboName=RAR048 CaseName=SA ScaleFactor=1
 ComboName=RAR048 CaseName=QM01 ScaleFactor=0
 ComboName=RAR048 CaseName=QM02 ScaleFactor=0
 ComboName=RAR048 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR048 CaseName=SQMD ScaleFactor=0
 ComboName=RAR048 CaseName=FA01 ScaleFactor=0
 ComboName=RAR048 CaseName=TC01 ScaleFactor=0
 ComboName=RAR048 CaseName=TC02 ScaleFactor=1
 ComboName=RAR048 CaseName=TV01 ScaleFactor=0
 ComboName=RAR048 CaseName=TV02 ScaleFactor=0
 ComboName=RAR048 CaseName=RIT ScaleFactor=0
 ComboName=RAR048 CaseName=SSTS ScaleFactor=0
 ComboName=RAR048 CaseName=IS01 ScaleFactor=0
 ComboName=RAR049 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR049 CaseName=PPNS ScaleFactor=1
 ComboName=RAR049 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR049 CaseName=SK0S ScaleFactor=1
 ComboName=RAR049 CaseName=SKAS ScaleFactor=0
 ComboName=RAR049 CaseName=SWS ScaleFactor=1
 ComboName=RAR049 CaseName=SK0D ScaleFactor=1
 ComboName=RAR049 CaseName=SKAD ScaleFactor=0
 ComboName=RAR049 CaseName=SWD ScaleFactor=1
 ComboName=RAR049 CaseName=SA ScaleFactor=1
 ComboName=RAR049 CaseName=QM01 ScaleFactor=0
 ComboName=RAR049 CaseName=QM02 ScaleFactor=0
 ComboName=RAR049 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR049 CaseName=SQMD ScaleFactor=0.75
 ComboName=RAR049 CaseName=FA01 ScaleFactor=0
 ComboName=RAR049 CaseName=TC01 ScaleFactor=0
 ComboName=RAR049 CaseName=TC02 ScaleFactor=1
 ComboName=RAR049 CaseName=TV01 ScaleFactor=0
 ComboName=RAR049 CaseName=TV02 ScaleFactor=0
 ComboName=RAR049 CaseName=RIT ScaleFactor=0
 ComboName=RAR049 CaseName=SSTS ScaleFactor=0
 ComboName=RAR049 CaseName=IS01 ScaleFactor=0
 ComboName=RAR050 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR050 CaseName=PPNS ScaleFactor=1
 ComboName=RAR050 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR050 CaseName=SK0S ScaleFactor=0
 ComboName=RAR050 CaseName=SKAS ScaleFactor=1
 ComboName=RAR050 CaseName=SWS ScaleFactor=1
 ComboName=RAR050 CaseName=SK0D ScaleFactor=0
 ComboName=RAR050 CaseName=SKAD ScaleFactor=1
 ComboName=RAR050 CaseName=SWD ScaleFactor=1
 ComboName=RAR050 CaseName=SA ScaleFactor=1
 ComboName=RAR050 CaseName=QM01 ScaleFactor=0
 ComboName=RAR050 CaseName=QM02 ScaleFactor=0
 ComboName=RAR050 CaseName=SQMS ScaleFactor=0
 ComboName=RAR050 CaseName=SQMD ScaleFactor=0

APPROVATO SDP

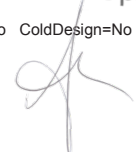
Società di Progetto
Brebemi SpA



ComboName=RAR055 CaseName=QM02 ScaleFactor=0
 ComboName=RAR055 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR055 CaseName=SQMD ScaleFactor=0.75
 ComboName=RAR055 CaseName=FA01 ScaleFactor=0
 ComboName=RAR055 CaseName=TC01 ScaleFactor=0
 ComboName=RAR055 CaseName=TC02 ScaleFactor=1
 ComboName=RAR055 CaseName=TV01 ScaleFactor=0.6
 ComboName=RAR055 CaseName=TV02 ScaleFactor=0
 ComboName=RAR055 CaseName=RIT ScaleFactor=0
 ComboName=RAR055 CaseName=SSTS ScaleFactor=0
 ComboName=RAR055 CaseName=IS01 ScaleFactor=0
 ComboName=RAR056 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR056 CaseName=PPNS ScaleFactor=1
 ComboName=RAR056 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR056 CaseName=SK0S ScaleFactor=0
 ComboName=RAR056 CaseName=SKAS ScaleFactor=1
 ComboName=RAR056 CaseName=SWS ScaleFactor=1
 ComboName=RAR056 CaseName=SK0D ScaleFactor=0
 ComboName=RAR056 CaseName=SKAD ScaleFactor=1
 ComboName=RAR056 CaseName=SWD ScaleFactor=1
 ComboName=RAR056 CaseName=SA ScaleFactor=1
 ComboName=RAR056 CaseName=QM01 ScaleFactor=0
 ComboName=RAR056 CaseName=QM02 ScaleFactor=0
 ComboName=RAR056 CaseName=SQMS ScaleFactor=0
 ComboName=RAR056 CaseName=SQMD ScaleFactor=0
 ComboName=RAR056 CaseName=FA01 ScaleFactor=0
 ComboName=RAR056 CaseName=TC01 ScaleFactor=0
 ComboName=RAR056 CaseName=TC02 ScaleFactor=1
 ComboName=RAR056 CaseName=TV01 ScaleFactor=0
 ComboName=RAR056 CaseName=TV02 ScaleFactor=0.6
 ComboName=RAR056 CaseName=RIT ScaleFactor=0
 ComboName=RAR056 CaseName=SSTS ScaleFactor=0
 ComboName=RAR056 CaseName=IS01 ScaleFactor=0
 ComboName=RAR057 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR057 CaseName=PPNS ScaleFactor=1
 ComboName=RAR057 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR057 CaseName=SK0S ScaleFactor=0
 ComboName=RAR057 CaseName=SKAS ScaleFactor=1
 ComboName=RAR057 CaseName=SWS ScaleFactor=1
 ComboName=RAR057 CaseName=SK0D ScaleFactor=0
 ComboName=RAR057 CaseName=SKAD ScaleFactor=1
 ComboName=RAR057 CaseName=SWD ScaleFactor=1
 ComboName=RAR057 CaseName=SA ScaleFactor=1
 ComboName=RAR057 CaseName=QM01 ScaleFactor=0.75
 ComboName=RAR057 CaseName=QM02 ScaleFactor=0.75
 ComboName=RAR057 CaseName=SQMS ScaleFactor=0
 ComboName=RAR057 CaseName=SQMD ScaleFactor=0
 ComboName=RAR057 CaseName=FA01 ScaleFactor=0
 ComboName=RAR057 CaseName=TC01 ScaleFactor=0
 ComboName=RAR057 CaseName=TC02 ScaleFactor=1
 ComboName=RAR057 CaseName=TV01 ScaleFactor=0
 ComboName=RAR057 CaseName=TV02 ScaleFactor=0.6
 ComboName=RAR057 CaseName=RIT ScaleFactor=0
 ComboName=RAR057 CaseName=SSTS ScaleFactor=0
 ComboName=RAR057 CaseName=IS01 ScaleFactor=0
 ComboName=RAR058 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR058 CaseName=PPNS ScaleFactor=1
 ComboName=RAR058 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR058 CaseName=SK0S ScaleFactor=1
 ComboName=RAR058 CaseName=SKAS ScaleFactor=0
 ComboName=RAR058 CaseName=SWS ScaleFactor=1
 ComboName=RAR058 CaseName=SK0D ScaleFactor=0
 ComboName=RAR058 CaseName=SKAD ScaleFactor=1
 ComboName=RAR058 CaseName=SWD ScaleFactor=1
 ComboName=RAR058 CaseName=SA ScaleFactor=1
 ComboName=RAR058 CaseName=QM01 ScaleFactor=0.75
 ComboName=RAR058 CaseName=QM02 ScaleFactor=0.75
 ComboName=RAR058 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR058 CaseName=SQMD ScaleFactor=0
 ComboName=RAR058 CaseName=FA01 ScaleFactor=0
 ComboName=RAR058 CaseName=TC01 ScaleFactor=0
 ComboName=RAR058 CaseName=TC02 ScaleFactor=1
 ComboName=RAR058 CaseName=TV01 ScaleFactor=0
 ComboName=RAR058 CaseName=TV02 ScaleFactor=0.6
 ComboName=RAR058 CaseName=RIT ScaleFactor=0
 ComboName=RAR058 CaseName=SSTS ScaleFactor=0
 ComboName=RAR058 CaseName=IS01 ScaleFactor=0
 ComboName=RAR059 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR059 CaseName=PPNS ScaleFactor=1
 ComboName=RAR059 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR059 CaseName=SK0S ScaleFactor=1
 ComboName=RAR059 CaseName=SKAS ScaleFactor=0
 ComboName=RAR059 CaseName=SWS ScaleFactor=1
 ComboName=RAR059 CaseName=SK0D ScaleFactor=1
 ComboName=RAR059 CaseName=SKAD ScaleFactor=0
 ComboName=RAR059 CaseName=SWD ScaleFactor=1
 ComboName=RAR059 CaseName=SA ScaleFactor=1
 ComboName=RAR059 CaseName=QM01 ScaleFactor=0.75
 ComboName=RAR059 CaseName=QM02 ScaleFactor=0.75
 ComboName=RAR059 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR059 CaseName=SQMD ScaleFactor=0.75
 ComboName=RAR059 CaseName=FA01 ScaleFactor=0
 ComboName=RAR059 CaseName=TC01 ScaleFactor=0
 ComboName=RAR059 CaseName=TC02 ScaleFactor=1
 ComboName=RAR059 CaseName=TV01 ScaleFactor=0
 ComboName=RAR059 CaseName=TV02 ScaleFactor=0.6
 ComboName=RAR059 CaseName=RIT ScaleFactor=0
 ComboName=RAR059 CaseName=SSTS ScaleFactor=0
 ComboName=RAR059 CaseName=IS01 ScaleFactor=0
 ComboName=RAR060 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR060 CaseName=PPNS ScaleFactor=1
 ComboName=RAR060 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR060 CaseName=SK0S ScaleFactor=1
 ComboName=RAR060 CaseName=SKAS ScaleFactor=0
 ComboName=RAR060 CaseName=SWS ScaleFactor=1
 ComboName=RAR060 CaseName=SK0D ScaleFactor=0
 ComboName=RAR060 CaseName=SKAD ScaleFactor=1

APPROVATO SDP

Società di Progetto
Brebemi SpA



ComboName=RAR060 CaseName=SWD ScaleFactor=1
 ComboName=RAR060 CaseName=SA ScaleFactor=1
 ComboName=RAR060 CaseName=QM01 ScaleFactor=0
 ComboName=RAR060 CaseName=QM02 ScaleFactor=0
 ComboName=RAR060 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR060 CaseName=SQMD ScaleFactor=0
 ComboName=RAR060 CaseName=FA01 ScaleFactor=0
 ComboName=RAR060 CaseName=TC01 ScaleFactor=0
 ComboName=RAR060 CaseName=TC02 ScaleFactor=1
 ComboName=RAR060 CaseName=TV01 ScaleFactor=0
 ComboName=RAR060 CaseName=TV02 ScaleFactor=0.6
 ComboName=RAR060 CaseName=RIT ScaleFactor=0
 ComboName=RAR060 CaseName=SSTS ScaleFactor=0
 ComboName=RAR060 CaseName=IS01 ScaleFactor=0
 ComboName=RAR061 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR061 CaseName=PPNS ScaleFactor=1
 ComboName=RAR061 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR061 CaseName=SK0S ScaleFactor=1
 ComboName=RAR061 CaseName=SKAS ScaleFactor=0
 ComboName=RAR061 CaseName=SWS ScaleFactor=1
 ComboName=RAR061 CaseName=SK0D ScaleFactor=1
 ComboName=RAR061 CaseName=SKAD ScaleFactor=0
 ComboName=RAR061 CaseName=SWD ScaleFactor=1
 ComboName=RAR061 CaseName=SA ScaleFactor=1
 ComboName=RAR061 CaseName=QM01 ScaleFactor=0
 ComboName=RAR061 CaseName=QM02 ScaleFactor=0
 ComboName=RAR061 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR061 CaseName=SQMD ScaleFactor=0.75
 ComboName=RAR061 CaseName=FA01 ScaleFactor=0
 ComboName=RAR061 CaseName=TC01 ScaleFactor=0
 ComboName=RAR061 CaseName=TC02 ScaleFactor=1
 ComboName=RAR061 CaseName=TV01 ScaleFactor=0
 ComboName=RAR061 CaseName=TV02 ScaleFactor=0.6
 ComboName=RAR061 CaseName=RIT ScaleFactor=0
 ComboName=RAR061 CaseName=SSTS ScaleFactor=0
 ComboName=RAR061 CaseName=IS01 ScaleFactor=0
 ComboName=RAR062 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR062 CaseName=PPNS ScaleFactor=1
 ComboName=RAR062 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR062 CaseName=SK0S ScaleFactor=0
 ComboName=RAR062 CaseName=SKAS ScaleFactor=1
 ComboName=RAR062 CaseName=SWS ScaleFactor=1
 ComboName=RAR062 CaseName=SK0D ScaleFactor=0
 ComboName=RAR062 CaseName=SKAD ScaleFactor=1
 ComboName=RAR062 CaseName=SWD ScaleFactor=1
 ComboName=RAR062 CaseName=SA ScaleFactor=1
 ComboName=RAR062 CaseName=QM01 ScaleFactor=0
 ComboName=RAR062 CaseName=QM02 ScaleFactor=0
 ComboName=RAR062 CaseName=SQMS ScaleFactor=0
 ComboName=RAR062 CaseName=SQMD ScaleFactor=0
 ComboName=RAR062 CaseName=FA01 ScaleFactor=0
 ComboName=RAR062 CaseName=TC01 ScaleFactor=0
 ComboName=RAR062 CaseName=TC02 ScaleFactor=1
 ComboName=RAR062 CaseName=TV01 ScaleFactor=0
 ComboName=RAR062 CaseName=TV02 ScaleFactor=0
 ComboName=RAR062 CaseName=RIT ScaleFactor=0.6
 ComboName=RAR062 CaseName=SSTS ScaleFactor=0
 ComboName=RAR062 CaseName=IS01 ScaleFactor=0
 ComboName=RAR063 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR063 CaseName=PPNS ScaleFactor=1
 ComboName=RAR063 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR063 CaseName=SK0S ScaleFactor=0
 ComboName=RAR063 CaseName=SKAS ScaleFactor=1
 ComboName=RAR063 CaseName=SWS ScaleFactor=1
 ComboName=RAR063 CaseName=SK0D ScaleFactor=0
 ComboName=RAR063 CaseName=SKAD ScaleFactor=1
 ComboName=RAR063 CaseName=SWD ScaleFactor=1
 ComboName=RAR063 CaseName=SA ScaleFactor=1
 ComboName=RAR063 CaseName=QM01 ScaleFactor=0.75
 ComboName=RAR063 CaseName=QM02 ScaleFactor=0.75
 ComboName=RAR063 CaseName=SQMS ScaleFactor=0
 ComboName=RAR063 CaseName=SQMD ScaleFactor=0
 ComboName=RAR063 CaseName=FA01 ScaleFactor=0
 ComboName=RAR063 CaseName=TC01 ScaleFactor=0
 ComboName=RAR063 CaseName=TC02 ScaleFactor=1
 ComboName=RAR063 CaseName=TV01 ScaleFactor=0
 ComboName=RAR063 CaseName=TV02 ScaleFactor=0
 ComboName=RAR063 CaseName=RIT ScaleFactor=0.6
 ComboName=RAR063 CaseName=SSTS ScaleFactor=0
 ComboName=RAR063 CaseName=IS01 ScaleFactor=0
 ComboName=RAR064 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR064 CaseName=PPNS ScaleFactor=1
 ComboName=RAR064 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR064 CaseName=SK0S ScaleFactor=1
 ComboName=RAR064 CaseName=SKAS ScaleFactor=0
 ComboName=RAR064 CaseName=SWS ScaleFactor=1
 ComboName=RAR064 CaseName=SK0D ScaleFactor=0
 ComboName=RAR064 CaseName=SKAD ScaleFactor=1
 ComboName=RAR064 CaseName=SWD ScaleFactor=1
 ComboName=RAR064 CaseName=SA ScaleFactor=1
 ComboName=RAR064 CaseName=QM01 ScaleFactor=0.75
 ComboName=RAR064 CaseName=QM02 ScaleFactor=0.75
 ComboName=RAR064 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR064 CaseName=SQMD ScaleFactor=0
 ComboName=RAR064 CaseName=FA01 ScaleFactor=0
 ComboName=RAR064 CaseName=TC01 ScaleFactor=0
 ComboName=RAR064 CaseName=TC02 ScaleFactor=1
 ComboName=RAR064 CaseName=TV01 ScaleFactor=0
 ComboName=RAR064 CaseName=TV02 ScaleFactor=0
 ComboName=RAR064 CaseName=RIT ScaleFactor=0.6
 ComboName=RAR064 CaseName=SSTS ScaleFactor=0
 ComboName=RAR064 CaseName=IS01 ScaleFactor=0
 ComboName=RAR065 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR065 CaseName=PPNS ScaleFactor=1
 ComboName=RAR065 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR065 CaseName=SK0S ScaleFactor=1
 ComboName=RAR065 CaseName=SKAS ScaleFactor=0

APPROVATO SDP

Società di Progetto
Brebemi SpA



ComboName=RAR065 CaseName=SWS ScaleFactor=1
 ComboName=RAR065 CaseName=SK0D ScaleFactor=1
 ComboName=RAR065 CaseName=SKAD ScaleFactor=0
 ComboName=RAR065 CaseName=SWD ScaleFactor=1
 ComboName=RAR065 CaseName=SA ScaleFactor=1
 ComboName=RAR065 CaseName=QM01 ScaleFactor=0.75
 ComboName=RAR065 CaseName=QM02 ScaleFactor=0.75
 ComboName=RAR065 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR065 CaseName=SQMD ScaleFactor=0.75
 ComboName=RAR065 CaseName=FA01 ScaleFactor=0
 ComboName=RAR065 CaseName=TC01 ScaleFactor=0
 ComboName=RAR065 CaseName=TC02 ScaleFactor=1
 ComboName=RAR065 CaseName=TV01 ScaleFactor=0
 ComboName=RAR065 CaseName=TV02 ScaleFactor=0
 ComboName=RAR065 CaseName=RIT ScaleFactor=0.6
 ComboName=RAR065 CaseName=SSTS ScaleFactor=0
 ComboName=RAR065 CaseName=IS01 ScaleFactor=0
 ComboName=RAR066 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR066 CaseName=PPNS ScaleFactor=1
 ComboName=RAR066 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR066 CaseName=SK0S ScaleFactor=1
 ComboName=RAR066 CaseName=SKAS ScaleFactor=0
 ComboName=RAR066 CaseName=SWS ScaleFactor=1
 ComboName=RAR066 CaseName=SK0D ScaleFactor=0
 ComboName=RAR066 CaseName=SKAD ScaleFactor=1
 ComboName=RAR066 CaseName=SWD ScaleFactor=1
 ComboName=RAR066 CaseName=SA ScaleFactor=1
 ComboName=RAR066 CaseName=QM01 ScaleFactor=0
 ComboName=RAR066 CaseName=QM02 ScaleFactor=0
 ComboName=RAR066 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR066 CaseName=SQMD ScaleFactor=0
 ComboName=RAR066 CaseName=FA01 ScaleFactor=0
 ComboName=RAR066 CaseName=TC01 ScaleFactor=0
 ComboName=RAR066 CaseName=TC02 ScaleFactor=1
 ComboName=RAR066 CaseName=TV01 ScaleFactor=0
 ComboName=RAR066 CaseName=TV02 ScaleFactor=0
 ComboName=RAR066 CaseName=RIT ScaleFactor=0.6
 ComboName=RAR066 CaseName=SSTS ScaleFactor=0
 ComboName=RAR066 CaseName=IS01 ScaleFactor=0
 ComboName=RAR067 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR067 CaseName=PPNS ScaleFactor=1
 ComboName=RAR067 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR067 CaseName=SK0S ScaleFactor=1
 ComboName=RAR067 CaseName=SKAS ScaleFactor=0
 ComboName=RAR067 CaseName=SWS ScaleFactor=1
 ComboName=RAR067 CaseName=SK0D ScaleFactor=1
 ComboName=RAR067 CaseName=SKAD ScaleFactor=0
 ComboName=RAR067 CaseName=SWD ScaleFactor=1
 ComboName=RAR067 CaseName=SA ScaleFactor=1
 ComboName=RAR067 CaseName=QM01 ScaleFactor=0
 ComboName=RAR067 CaseName=QM02 ScaleFactor=0
 ComboName=RAR067 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR067 CaseName=SQMD ScaleFactor=0.75
 ComboName=RAR067 CaseName=FA01 ScaleFactor=0
 ComboName=RAR067 CaseName=TC01 ScaleFactor=0
 ComboName=RAR067 CaseName=TC02 ScaleFactor=1
 ComboName=RAR067 CaseName=TV01 ScaleFactor=0
 ComboName=RAR067 CaseName=TV02 ScaleFactor=0
 ComboName=RAR067 CaseName=RIT ScaleFactor=0.6
 ComboName=RAR067 CaseName=SSTS ScaleFactor=0
 ComboName=RAR067 CaseName=IS01 ScaleFactor=0
 ComboName=RAR068 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR068 CaseName=PPNS ScaleFactor=1
 ComboName=RAR068 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR068 CaseName=SK0S ScaleFactor=0
 ComboName=RAR068 CaseName=SKAS ScaleFactor=1
 ComboName=RAR068 CaseName=SWS ScaleFactor=1
 ComboName=RAR068 CaseName=SK0D ScaleFactor=0
 ComboName=RAR068 CaseName=SKAD ScaleFactor=1
 ComboName=RAR068 CaseName=SWD ScaleFactor=1
 ComboName=RAR068 CaseName=SA ScaleFactor=1
 ComboName=RAR068 CaseName=QM01 ScaleFactor=0
 ComboName=RAR068 CaseName=QM02 ScaleFactor=0
 ComboName=RAR068 CaseName=SQMS ScaleFactor=0
 ComboName=RAR068 CaseName=SQMD ScaleFactor=0
 ComboName=RAR068 CaseName=FA01 ScaleFactor=0
 ComboName=RAR068 CaseName=TC01 ScaleFactor=0
 ComboName=RAR068 CaseName=TC02 ScaleFactor=0
 ComboName=RAR068 CaseName=TV01 ScaleFactor=1
 ComboName=RAR068 CaseName=TV02 ScaleFactor=0
 ComboName=RAR068 CaseName=RIT ScaleFactor=0
 ComboName=RAR068 CaseName=SSTS ScaleFactor=0
 ComboName=RAR068 CaseName=IS01 ScaleFactor=0
 ComboName=RAR069 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR069 CaseName=PPNS ScaleFactor=1
 ComboName=RAR069 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR069 CaseName=SK0S ScaleFactor=0
 ComboName=RAR069 CaseName=SKAS ScaleFactor=1
 ComboName=RAR069 CaseName=SWS ScaleFactor=1
 ComboName=RAR069 CaseName=SK0D ScaleFactor=0
 ComboName=RAR069 CaseName=SKAD ScaleFactor=1
 ComboName=RAR069 CaseName=SWD ScaleFactor=1
 ComboName=RAR069 CaseName=SA ScaleFactor=1
 ComboName=RAR069 CaseName=QM01 ScaleFactor=1
 ComboName=RAR069 CaseName=QM02 ScaleFactor=1
 ComboName=RAR069 CaseName=SQMS ScaleFactor=0
 ComboName=RAR069 CaseName=SQMD ScaleFactor=0
 ComboName=RAR069 CaseName=FA01 ScaleFactor=0
 ComboName=RAR069 CaseName=TC01 ScaleFactor=0
 ComboName=RAR069 CaseName=TC02 ScaleFactor=0
 ComboName=RAR069 CaseName=TV01 ScaleFactor=0.6
 ComboName=RAR069 CaseName=TV02 ScaleFactor=0
 ComboName=RAR069 CaseName=RIT ScaleFactor=0
 ComboName=RAR069 CaseName=SSTS ScaleFactor=0
 ComboName=RAR069 CaseName=IS01 ScaleFactor=0
 ComboName=RAR070 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR070 CaseName=PPNS ScaleFactor=1

APPROVATO SDP

Società di Progetto
Brebemi SpA



ComboName=RAR070 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR070 CaseName=SK0S ScaleFactor=1
 ComboName=RAR070 CaseName=SKAS ScaleFactor=0
 ComboName=RAR070 CaseName=SWS ScaleFactor=1
 ComboName=RAR070 CaseName=SK0D ScaleFactor=0
 ComboName=RAR070 CaseName=SKAD ScaleFactor=1
 ComboName=RAR070 CaseName=SWD ScaleFactor=1
 ComboName=RAR070 CaseName=SA ScaleFactor=1
 ComboName=RAR070 CaseName=QM01 ScaleFactor=1
 ComboName=RAR070 CaseName=QM02 ScaleFactor=1
 ComboName=RAR070 CaseName=SQMS ScaleFactor=1
 ComboName=RAR070 CaseName=SQMD ScaleFactor=0
 ComboName=RAR070 CaseName=FA01 ScaleFactor=0
 ComboName=RAR070 CaseName=TC01 ScaleFactor=0
 ComboName=RAR070 CaseName=TC02 ScaleFactor=0
 ComboName=RAR070 CaseName=TV01 ScaleFactor=0.6
 ComboName=RAR070 CaseName=TV02 ScaleFactor=0
 ComboName=RAR070 CaseName=RIT ScaleFactor=0
 ComboName=RAR070 CaseName=SSTS ScaleFactor=0
 ComboName=RAR070 CaseName=IS01 ScaleFactor=0
 ComboName=RAR071 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR071 CaseName=PPNS ScaleFactor=1
 ComboName=RAR071 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR071 CaseName=SK0S ScaleFactor=1
 ComboName=RAR071 CaseName=SKAS ScaleFactor=0
 ComboName=RAR071 CaseName=SWS ScaleFactor=1
 ComboName=RAR071 CaseName=SK0D ScaleFactor=1
 ComboName=RAR071 CaseName=SKAD ScaleFactor=0
 ComboName=RAR071 CaseName=SWD ScaleFactor=1
 ComboName=RAR071 CaseName=SA ScaleFactor=1
 ComboName=RAR071 CaseName=QM01 ScaleFactor=1
 ComboName=RAR071 CaseName=QM02 ScaleFactor=1
 ComboName=RAR071 CaseName=SQMS ScaleFactor=1
 ComboName=RAR071 CaseName=SQMD ScaleFactor=1
 ComboName=RAR071 CaseName=FA01 ScaleFactor=0
 ComboName=RAR071 CaseName=TC01 ScaleFactor=0
 ComboName=RAR071 CaseName=TC02 ScaleFactor=0
 ComboName=RAR071 CaseName=TV01 ScaleFactor=0.6
 ComboName=RAR071 CaseName=TV02 ScaleFactor=0
 ComboName=RAR071 CaseName=RIT ScaleFactor=0
 ComboName=RAR071 CaseName=SSTS ScaleFactor=0
 ComboName=RAR071 CaseName=IS01 ScaleFactor=0
 ComboName=RAR072 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR072 CaseName=PPNS ScaleFactor=1
 ComboName=RAR072 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR072 CaseName=SK0S ScaleFactor=1
 ComboName=RAR072 CaseName=SKAS ScaleFactor=0
 ComboName=RAR072 CaseName=SWS ScaleFactor=1
 ComboName=RAR072 CaseName=SK0D ScaleFactor=0
 ComboName=RAR072 CaseName=SKAD ScaleFactor=1
 ComboName=RAR072 CaseName=SWD ScaleFactor=1
 ComboName=RAR072 CaseName=SA ScaleFactor=1
 ComboName=RAR072 CaseName=QM01 ScaleFactor=0
 ComboName=RAR072 CaseName=QM02 ScaleFactor=0
 ComboName=RAR072 CaseName=SQMS ScaleFactor=1
 ComboName=RAR072 CaseName=SQMD ScaleFactor=0
 ComboName=RAR072 CaseName=FA01 ScaleFactor=0
 ComboName=RAR072 CaseName=TC01 ScaleFactor=0
 ComboName=RAR072 CaseName=TC02 ScaleFactor=0
 ComboName=RAR072 CaseName=TV01 ScaleFactor=0.6
 ComboName=RAR072 CaseName=TV02 ScaleFactor=0
 ComboName=RAR072 CaseName=RIT ScaleFactor=0
 ComboName=RAR072 CaseName=SSTS ScaleFactor=0
 ComboName=RAR072 CaseName=IS01 ScaleFactor=0
 ComboName=RAR073 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR073 CaseName=PPNS ScaleFactor=1
 ComboName=RAR073 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR073 CaseName=SK0S ScaleFactor=1
 ComboName=RAR073 CaseName=SKAS ScaleFactor=0
 ComboName=RAR073 CaseName=SWS ScaleFactor=1
 ComboName=RAR073 CaseName=SK0D ScaleFactor=1
 ComboName=RAR073 CaseName=SKAD ScaleFactor=0
 ComboName=RAR073 CaseName=SWD ScaleFactor=1
 ComboName=RAR073 CaseName=SA ScaleFactor=1
 ComboName=RAR073 CaseName=QM01 ScaleFactor=0
 ComboName=RAR073 CaseName=QM02 ScaleFactor=0
 ComboName=RAR073 CaseName=SQMS ScaleFactor=1
 ComboName=RAR073 CaseName=SQMD ScaleFactor=1
 ComboName=RAR073 CaseName=FA01 ScaleFactor=0
 ComboName=RAR073 CaseName=TC01 ScaleFactor=0
 ComboName=RAR073 CaseName=TC02 ScaleFactor=0
 ComboName=RAR073 CaseName=TV01 ScaleFactor=0.6
 ComboName=RAR073 CaseName=TV02 ScaleFactor=0
 ComboName=RAR073 CaseName=RIT ScaleFactor=0
 ComboName=RAR073 CaseName=SSTS ScaleFactor=0
 ComboName=RAR073 CaseName=IS01 ScaleFactor=0
 ComboName=RAR074 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR074 CaseName=PPNS ScaleFactor=1
 ComboName=RAR074 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR074 CaseName=SK0S ScaleFactor=1
 ComboName=RAR074 CaseName=SKAS ScaleFactor=0
 ComboName=RAR074 CaseName=SWS ScaleFactor=1
 ComboName=RAR074 CaseName=SK0D ScaleFactor=0
 ComboName=RAR074 CaseName=SKAD ScaleFactor=1
 ComboName=RAR074 CaseName=SWD ScaleFactor=1
 ComboName=RAR074 CaseName=SA ScaleFactor=1
 ComboName=RAR074 CaseName=QM01 ScaleFactor=0.75
 ComboName=RAR074 CaseName=QM02 ScaleFactor=0.75
 ComboName=RAR074 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR074 CaseName=SQMD ScaleFactor=0
 ComboName=RAR074 CaseName=FA01 ScaleFactor=1
 ComboName=RAR074 CaseName=TC01 ScaleFactor=0
 ComboName=RAR074 CaseName=TC02 ScaleFactor=0
 ComboName=RAR074 CaseName=TV01 ScaleFactor=0.6
 ComboName=RAR074 CaseName=TV02 ScaleFactor=0
 ComboName=RAR074 CaseName=RIT ScaleFactor=0
 ComboName=RAR074 CaseName=SSTS ScaleFactor=0

APPROVATO SDP

Società di Progetto
Brebemi SpA



ComboName=RAR084 CaseName=TC01 ScaleFactor=0.6
ComboName=RAR084 CaseName=TC02 ScaleFactor=0
ComboName=RAR084 CaseName=TV01 ScaleFactor=1
ComboName=RAR084 CaseName=TV02 ScaleFactor=0
ComboName=RAR084 CaseName=RIT ScaleFactor=0
ComboName=RAR084 CaseName=SSTS ScaleFactor=0
ComboName=RAR084 CaseName=IS01 ScaleFactor=0
ComboName=RAR085 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=RAR085 CaseName=PPNS ScaleFactor=1
ComboName=RAR085 CaseName=PPAQ ScaleFactor=0
ComboName=RAR085 CaseName=SK0S ScaleFactor=1
ComboName=RAR085 CaseName=SKAS ScaleFactor=0
ComboName=RAR085 CaseName=SWS ScaleFactor=1
ComboName=RAR085 CaseName=SK0D ScaleFactor=1
ComboName=RAR085 CaseName=SKAD ScaleFactor=0
ComboName=RAR085 CaseName=SWD ScaleFactor=1
ComboName=RAR085 CaseName=SA ScaleFactor=1
ComboName=RAR085 CaseName=QM01 ScaleFactor=0
ComboName=RAR085 CaseName=QM02 ScaleFactor=0
ComboName=RAR085 CaseName=SQMS ScaleFactor=0.75
ComboName=RAR085 CaseName=SQMD ScaleFactor=0.75
ComboName=RAR085 CaseName=FA01 ScaleFactor=0
ComboName=RAR085 CaseName=TC01 ScaleFactor=0.6
ComboName=RAR085 CaseName=TC02 ScaleFactor=0
ComboName=RAR085 CaseName=TV01 ScaleFactor=1
ComboName=RAR085 CaseName=TV02 ScaleFactor=0
ComboName=RAR085 CaseName=RIT ScaleFactor=0
ComboName=RAR085 CaseName=SSTS ScaleFactor=0
ComboName=RAR085 CaseName=IS01 ScaleFactor=0
ComboName=RAR086 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=RAR086 CaseName=PPNS ScaleFactor=1
ComboName=RAR086 CaseName=PPAQ ScaleFactor=0
ComboName=RAR086 CaseName=SK0S ScaleFactor=0
ComboName=RAR086 CaseName=SKAS ScaleFactor=1
ComboName=RAR086 CaseName=SWS ScaleFactor=1
ComboName=RAR086 CaseName=SK0D ScaleFactor=0
ComboName=RAR086 CaseName=SKAD ScaleFactor=1
ComboName=RAR086 CaseName=SWD ScaleFactor=1
ComboName=RAR086 CaseName=SA ScaleFactor=1
ComboName=RAR086 CaseName=QM01 ScaleFactor=0
ComboName=RAR086 CaseName=QM02 ScaleFactor=0
ComboName=RAR086 CaseName=SQMS ScaleFactor=0
ComboName=RAR086 CaseName=SQMD ScaleFactor=0
ComboName=RAR086 CaseName=FA01 ScaleFactor=0
ComboName=RAR086 CaseName=TC01 ScaleFactor=0
ComboName=RAR086 CaseName=TC02 ScaleFactor=0.6
ComboName=RAR086 CaseName=TV01 ScaleFactor=1
ComboName=RAR086 CaseName=TV02 ScaleFactor=0
ComboName=RAR086 CaseName=RIT ScaleFactor=0
ComboName=RAR086 CaseName=SSTS ScaleFactor=0
ComboName=RAR086 CaseName=IS01 ScaleFactor=0
ComboName=RAR087 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=RAR087 CaseName=PPNS ScaleFactor=1
ComboName=RAR087 CaseName=PPAQ ScaleFactor=0
ComboName=RAR087 CaseName=SK0S ScaleFactor=0
ComboName=RAR087 CaseName=SKAS ScaleFactor=1
ComboName=RAR087 CaseName=SWS ScaleFactor=1
ComboName=RAR087 CaseName=SK0D ScaleFactor=0
ComboName=RAR087 CaseName=SKAD ScaleFactor=1
ComboName=RAR087 CaseName=SWD ScaleFactor=1
ComboName=RAR087 CaseName=SA ScaleFactor=1
ComboName=RAR087 CaseName=QM01 ScaleFactor=0.75
ComboName=RAR087 CaseName=QM02 ScaleFactor=0.75
ComboName=RAR087 CaseName=SQMS ScaleFactor=0
ComboName=RAR087 CaseName=SQMD ScaleFactor=0
ComboName=RAR087 CaseName=FA01 ScaleFactor=0
ComboName=RAR087 CaseName=TC01 ScaleFactor=0
ComboName=RAR087 CaseName=TC02 ScaleFactor=0.6
ComboName=RAR087 CaseName=TV01 ScaleFactor=1
ComboName=RAR087 CaseName=TV02 ScaleFactor=0
ComboName=RAR087 CaseName=RIT ScaleFactor=0
ComboName=RAR087 CaseName=SSTS ScaleFactor=0
ComboName=RAR087 CaseName=IS01 ScaleFactor=0
ComboName=RAR088 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=RAR088 CaseName=PPNS ScaleFactor=1
ComboName=RAR088 CaseName=PPAQ ScaleFactor=0
ComboName=RAR088 CaseName=SK0S ScaleFactor=1
ComboName=RAR088 CaseName=SKAS ScaleFactor=0
ComboName=RAR088 CaseName=SWS ScaleFactor=1
ComboName=RAR088 CaseName=SK0D ScaleFactor=0
ComboName=RAR088 CaseName=SKAD ScaleFactor=1
ComboName=RAR088 CaseName=SWD ScaleFactor=1
ComboName=RAR088 CaseName=SA ScaleFactor=1
ComboName=RAR088 CaseName=QM01 ScaleFactor=0.75
ComboName=RAR088 CaseName=QM02 ScaleFactor=0.75
ComboName=RAR088 CaseName=SQMS ScaleFactor=0.75
ComboName=RAR088 CaseName=SQMD ScaleFactor=0
ComboName=RAR088 CaseName=FA01 ScaleFactor=0
ComboName=RAR088 CaseName=TC01 ScaleFactor=0
ComboName=RAR088 CaseName=TC02 ScaleFactor=0.6
ComboName=RAR088 CaseName=TV01 ScaleFactor=1
ComboName=RAR088 CaseName=TV02 ScaleFactor=0
ComboName=RAR088 CaseName=RIT ScaleFactor=0
ComboName=RAR088 CaseName=SSTS ScaleFactor=0
ComboName=RAR088 CaseName=IS01 ScaleFactor=0
ComboName=RAR089 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=RAR089 CaseName=PPNS ScaleFactor=1
ComboName=RAR089 CaseName=PPAQ ScaleFactor=0
ComboName=RAR089 CaseName=SK0S ScaleFactor=1
ComboName=RAR089 CaseName=SKAS ScaleFactor=0
ComboName=RAR089 CaseName=SWS ScaleFactor=1
ComboName=RAR089 CaseName=SK0D ScaleFactor=1
ComboName=RAR089 CaseName=SKAD ScaleFactor=0
ComboName=RAR089 CaseName=SWD ScaleFactor=1
ComboName=RAR089 CaseName=SA ScaleFactor=1
ComboName=RAR089 CaseName=QM01 ScaleFactor=0.75
ComboName=RAR089 CaseName=QM02 ScaleFactor=0.75

APPROVATO SDP

Società di Progetto
Brebemi SpA


ComboName=RAR089 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR089 CaseName=SQMD ScaleFactor=0.75
 ComboName=RAR089 CaseName=FA01 ScaleFactor=0
 ComboName=RAR089 CaseName=TC01 ScaleFactor=0
 ComboName=RAR089 CaseName=TC02 ScaleFactor=0.6
 ComboName=RAR089 CaseName=TV01 ScaleFactor=1
 ComboName=RAR089 CaseName=TV02 ScaleFactor=0
 ComboName=RAR089 CaseName=RIT ScaleFactor=0
 ComboName=RAR089 CaseName=SSTS ScaleFactor=0
 ComboName=RAR089 CaseName=IS01 ScaleFactor=0
 ComboName=RAR090 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR090 CaseName=PPNS ScaleFactor=1
 ComboName=RAR090 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR090 CaseName=SK0S ScaleFactor=1
 ComboName=RAR090 CaseName=SKAS ScaleFactor=0
 ComboName=RAR090 CaseName=SWS ScaleFactor=1
 ComboName=RAR090 CaseName=SK0D ScaleFactor=0
 ComboName=RAR090 CaseName=SKAD ScaleFactor=1
 ComboName=RAR090 CaseName=SWD ScaleFactor=1
 ComboName=RAR090 CaseName=SA ScaleFactor=1
 ComboName=RAR090 CaseName=QM01 ScaleFactor=0
 ComboName=RAR090 CaseName=QM02 ScaleFactor=0
 ComboName=RAR090 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR090 CaseName=SQMD ScaleFactor=0
 ComboName=RAR090 CaseName=FA01 ScaleFactor=0
 ComboName=RAR090 CaseName=TC01 ScaleFactor=0
 ComboName=RAR090 CaseName=TC02 ScaleFactor=0.6
 ComboName=RAR090 CaseName=TV01 ScaleFactor=1
 ComboName=RAR090 CaseName=TV02 ScaleFactor=0
 ComboName=RAR090 CaseName=RIT ScaleFactor=0
 ComboName=RAR090 CaseName=SSTS ScaleFactor=0
 ComboName=RAR090 CaseName=IS01 ScaleFactor=0
 ComboName=RAR091 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR091 CaseName=PPNS ScaleFactor=1
 ComboName=RAR091 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR091 CaseName=SK0S ScaleFactor=1
 ComboName=RAR091 CaseName=SKAS ScaleFactor=0
 ComboName=RAR091 CaseName=SWS ScaleFactor=1
 ComboName=RAR091 CaseName=SK0D ScaleFactor=0
 ComboName=RAR091 CaseName=SKAD ScaleFactor=0
 ComboName=RAR091 CaseName=SWD ScaleFactor=1
 ComboName=RAR091 CaseName=SA ScaleFactor=1
 ComboName=RAR091 CaseName=QM01 ScaleFactor=0
 ComboName=RAR091 CaseName=QM02 ScaleFactor=0
 ComboName=RAR091 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR091 CaseName=SQMD ScaleFactor=0.75
 ComboName=RAR091 CaseName=FA01 ScaleFactor=0
 ComboName=RAR091 CaseName=TC01 ScaleFactor=0
 ComboName=RAR091 CaseName=TC02 ScaleFactor=0.6
 ComboName=RAR091 CaseName=TV01 ScaleFactor=1
 ComboName=RAR091 CaseName=TV02 ScaleFactor=0
 ComboName=RAR091 CaseName=RIT ScaleFactor=0
 ComboName=RAR091 CaseName=SSTS ScaleFactor=0
 ComboName=RAR091 CaseName=IS01 ScaleFactor=0
 ComboName=RAR092 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR092 CaseName=PPNS ScaleFactor=1
 ComboName=RAR092 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR092 CaseName=SK0S ScaleFactor=0
 ComboName=RAR092 CaseName=SKAS ScaleFactor=1
 ComboName=RAR092 CaseName=SWS ScaleFactor=1
 ComboName=RAR092 CaseName=SK0D ScaleFactor=0
 ComboName=RAR092 CaseName=SKAD ScaleFactor=1
 ComboName=RAR092 CaseName=SWD ScaleFactor=1
 ComboName=RAR092 CaseName=SA ScaleFactor=1
 ComboName=RAR092 CaseName=QM01 ScaleFactor=0
 ComboName=RAR092 CaseName=QM02 ScaleFactor=0
 ComboName=RAR092 CaseName=SQMS ScaleFactor=0
 ComboName=RAR092 CaseName=SQMD ScaleFactor=0
 ComboName=RAR092 CaseName=FA01 ScaleFactor=0
 ComboName=RAR092 CaseName=TC01 ScaleFactor=0
 ComboName=RAR092 CaseName=TC02 ScaleFactor=0
 ComboName=RAR092 CaseName=TV01 ScaleFactor=1
 ComboName=RAR092 CaseName=TV02 ScaleFactor=0
 ComboName=RAR092 CaseName=RIT ScaleFactor=0.6
 ComboName=RAR092 CaseName=SSTS ScaleFactor=0
 ComboName=RAR092 CaseName=IS01 ScaleFactor=0
 ComboName=RAR093 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR093 CaseName=PPNS ScaleFactor=1
 ComboName=RAR093 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR093 CaseName=SK0S ScaleFactor=0
 ComboName=RAR093 CaseName=SKAS ScaleFactor=1
 ComboName=RAR093 CaseName=SWS ScaleFactor=1
 ComboName=RAR093 CaseName=SK0D ScaleFactor=0
 ComboName=RAR093 CaseName=SKAD ScaleFactor=1
 ComboName=RAR093 CaseName=SWD ScaleFactor=1
 ComboName=RAR093 CaseName=SA ScaleFactor=1
 ComboName=RAR093 CaseName=QM01 ScaleFactor=0.75
 ComboName=RAR093 CaseName=QM02 ScaleFactor=0.75
 ComboName=RAR093 CaseName=SQMS ScaleFactor=0
 ComboName=RAR093 CaseName=SQMD ScaleFactor=0
 ComboName=RAR093 CaseName=FA01 ScaleFactor=0
 ComboName=RAR093 CaseName=TC01 ScaleFactor=0
 ComboName=RAR093 CaseName=TC02 ScaleFactor=0
 ComboName=RAR093 CaseName=TV01 ScaleFactor=1
 ComboName=RAR093 CaseName=TV02 ScaleFactor=0
 ComboName=RAR093 CaseName=RIT ScaleFactor=0.6
 ComboName=RAR093 CaseName=SSTS ScaleFactor=0
 ComboName=RAR093 CaseName=IS01 ScaleFactor=0
 ComboName=RAR094 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR094 CaseName=PPNS ScaleFactor=1
 ComboName=RAR094 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR094 CaseName=SK0S ScaleFactor=1
 ComboName=RAR094 CaseName=SKAS ScaleFactor=0
 ComboName=RAR094 CaseName=SWS ScaleFactor=1
 ComboName=RAR094 CaseName=SK0D ScaleFactor=0
 ComboName=RAR094 CaseName=SKAD ScaleFactor=1
 ComboName=RAR094 CaseName=SWD ScaleFactor=1

APPROVATO SDP

Società di Progetto
Brebemi SpA



ComboName=RAR094 CaseName=SA ScaleFactor=1
 ComboName=RAR094 CaseName=QM01 ScaleFactor=0.75
 ComboName=RAR094 CaseName=QM02 ScaleFactor=0.75
 ComboName=RAR094 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR094 CaseName=SQMD ScaleFactor=0
 ComboName=RAR094 CaseName=FA01 ScaleFactor=0
 ComboName=RAR094 CaseName=TC01 ScaleFactor=0
 ComboName=RAR094 CaseName=TC02 ScaleFactor=0
 ComboName=RAR094 CaseName=TV01 ScaleFactor=1
 ComboName=RAR094 CaseName=TV02 ScaleFactor=0
 ComboName=RAR094 CaseName=RIT ScaleFactor=0.6
 ComboName=RAR094 CaseName=SSTS ScaleFactor=0
 ComboName=RAR094 CaseName=IS01 ScaleFactor=0
 ComboName=RAR095 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR095 CaseName=PPNS ScaleFactor=1
 ComboName=RAR095 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR095 CaseName=SK0S ScaleFactor=1
 ComboName=RAR095 CaseName=SKAS ScaleFactor=0
 ComboName=RAR095 CaseName=SWS ScaleFactor=1
 ComboName=RAR095 CaseName=SK0D ScaleFactor=1
 ComboName=RAR095 CaseName=SKAD ScaleFactor=0
 ComboName=RAR095 CaseName=SWD ScaleFactor=1
 ComboName=RAR095 CaseName=SA ScaleFactor=1
 ComboName=RAR095 CaseName=QM01 ScaleFactor=0.75
 ComboName=RAR095 CaseName=QM02 ScaleFactor=0.75
 ComboName=RAR095 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR095 CaseName=SQMD ScaleFactor=0.75
 ComboName=RAR095 CaseName=FA01 ScaleFactor=0
 ComboName=RAR095 CaseName=TC01 ScaleFactor=0
 ComboName=RAR095 CaseName=TC02 ScaleFactor=0
 ComboName=RAR095 CaseName=TV01 ScaleFactor=1
 ComboName=RAR095 CaseName=TV02 ScaleFactor=0
 ComboName=RAR095 CaseName=RIT ScaleFactor=0.6
 ComboName=RAR095 CaseName=SSTS ScaleFactor=0
 ComboName=RAR095 CaseName=IS01 ScaleFactor=0
 ComboName=RAR096 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR096 CaseName=PPNS ScaleFactor=1
 ComboName=RAR096 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR096 CaseName=SK0S ScaleFactor=1
 ComboName=RAR096 CaseName=SKAS ScaleFactor=0
 ComboName=RAR096 CaseName=SWS ScaleFactor=1
 ComboName=RAR096 CaseName=SK0D ScaleFactor=0
 ComboName=RAR096 CaseName=SKAD ScaleFactor=1
 ComboName=RAR096 CaseName=SWD ScaleFactor=1
 ComboName=RAR096 CaseName=SA ScaleFactor=1
 ComboName=RAR096 CaseName=QM01 ScaleFactor=0
 ComboName=RAR096 CaseName=QM02 ScaleFactor=0
 ComboName=RAR096 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR096 CaseName=SQMD ScaleFactor=0
 ComboName=RAR096 CaseName=FA01 ScaleFactor=0
 ComboName=RAR096 CaseName=TC01 ScaleFactor=0
 ComboName=RAR096 CaseName=TC02 ScaleFactor=0
 ComboName=RAR096 CaseName=TV01 ScaleFactor=1
 ComboName=RAR096 CaseName=TV02 ScaleFactor=0
 ComboName=RAR096 CaseName=RIT ScaleFactor=0.6
 ComboName=RAR096 CaseName=SSTS ScaleFactor=0
 ComboName=RAR096 CaseName=IS01 ScaleFactor=0
 ComboName=RAR097 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR097 CaseName=PPNS ScaleFactor=1
 ComboName=RAR097 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR097 CaseName=SK0S ScaleFactor=1
 ComboName=RAR097 CaseName=SKAS ScaleFactor=0
 ComboName=RAR097 CaseName=SWS ScaleFactor=1
 ComboName=RAR097 CaseName=SK0D ScaleFactor=1
 ComboName=RAR097 CaseName=SKAD ScaleFactor=0
 ComboName=RAR097 CaseName=SWD ScaleFactor=1
 ComboName=RAR097 CaseName=SA ScaleFactor=1
 ComboName=RAR097 CaseName=QM01 ScaleFactor=0
 ComboName=RAR097 CaseName=QM02 ScaleFactor=0
 ComboName=RAR097 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR097 CaseName=SQMD ScaleFactor=0.75
 ComboName=RAR097 CaseName=FA01 ScaleFactor=0
 ComboName=RAR097 CaseName=TC01 ScaleFactor=0
 ComboName=RAR097 CaseName=TC02 ScaleFactor=0
 ComboName=RAR097 CaseName=TV01 ScaleFactor=1
 ComboName=RAR097 CaseName=TV02 ScaleFactor=0
 ComboName=RAR097 CaseName=RIT ScaleFactor=0.6
 ComboName=RAR097 CaseName=SSTS ScaleFactor=0
 ComboName=RAR097 CaseName=IS01 ScaleFactor=0
 ComboName=RAR098 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR098 CaseName=PPNS ScaleFactor=1
 ComboName=RAR098 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR098 CaseName=SK0S ScaleFactor=0
 ComboName=RAR098 CaseName=SKAS ScaleFactor=1
 ComboName=RAR098 CaseName=SWS ScaleFactor=1
 ComboName=RAR098 CaseName=SK0D ScaleFactor=0
 ComboName=RAR098 CaseName=SKAD ScaleFactor=1
 ComboName=RAR098 CaseName=SWD ScaleFactor=1
 ComboName=RAR098 CaseName=SA ScaleFactor=1
 ComboName=RAR098 CaseName=QM01 ScaleFactor=0
 ComboName=RAR098 CaseName=QM02 ScaleFactor=0
 ComboName=RAR098 CaseName=SQMS ScaleFactor=0
 ComboName=RAR098 CaseName=SQMD ScaleFactor=0
 ComboName=RAR098 CaseName=FA01 ScaleFactor=0
 ComboName=RAR098 CaseName=TC01 ScaleFactor=0
 ComboName=RAR098 CaseName=TC02 ScaleFactor=0
 ComboName=RAR098 CaseName=TV01 ScaleFactor=0
 ComboName=RAR098 CaseName=TV02 ScaleFactor=1
 ComboName=RAR098 CaseName=RIT ScaleFactor=0
 ComboName=RAR098 CaseName=SSTS ScaleFactor=0
 ComboName=RAR098 CaseName=IS01 ScaleFactor=0
 ComboName=RAR099 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR099 CaseName=PPNS ScaleFactor=1
 ComboName=RAR099 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR099 CaseName=SK0S ScaleFactor=0
 ComboName=RAR099 CaseName=SKAS ScaleFactor=1
 ComboName=RAR099 CaseName=SWS ScaleFactor=1

APPROVATO SDP

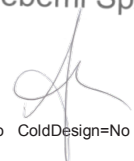
Società di Progetto
Brebemi SpA



ComboName=RAR099 CaseName=SK0D ScaleFactor=0
ComboName=RAR099 CaseName=SKAD ScaleFactor=1
ComboName=RAR099 CaseName=SWD ScaleFactor=1
ComboName=RAR099 CaseName=SA ScaleFactor=1
ComboName=RAR099 CaseName=QM01 ScaleFactor=1
ComboName=RAR099 CaseName=QM02 ScaleFactor=1
ComboName=RAR099 CaseName=SQMS ScaleFactor=0
ComboName=RAR099 CaseName=SQMD ScaleFactor=0
ComboName=RAR099 CaseName=FA01 ScaleFactor=0
ComboName=RAR099 CaseName=TC01 ScaleFactor=0
ComboName=RAR099 CaseName=TC02 ScaleFactor=0
ComboName=RAR099 CaseName=TV01 ScaleFactor=0
ComboName=RAR099 CaseName=TV02 ScaleFactor=0.6
ComboName=RAR099 CaseName=RIT ScaleFactor=0
ComboName=RAR099 CaseName=SSTS ScaleFactor=0
ComboName=RAR099 CaseName=IS01 ScaleFactor=0
ComboName=RAR100 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=RAR100 CaseName=PPNS ScaleFactor=1
ComboName=RAR100 CaseName=PPAQ ScaleFactor=0
ComboName=RAR100 CaseName=SK0S ScaleFactor=1
ComboName=RAR100 CaseName=SKAS ScaleFactor=0
ComboName=RAR100 CaseName=SWS ScaleFactor=1
ComboName=RAR100 CaseName=SK0D ScaleFactor=0
ComboName=RAR100 CaseName=SKAD ScaleFactor=1
ComboName=RAR100 CaseName=SWD ScaleFactor=1
ComboName=RAR100 CaseName=SA ScaleFactor=1
ComboName=RAR100 CaseName=QM01 ScaleFactor=1
ComboName=RAR100 CaseName=QM02 ScaleFactor=1
ComboName=RAR100 CaseName=SQMS ScaleFactor=1
ComboName=RAR100 CaseName=SQMD ScaleFactor=0
ComboName=RAR100 CaseName=FA01 ScaleFactor=0
ComboName=RAR100 CaseName=TC01 ScaleFactor=0
ComboName=RAR100 CaseName=TC02 ScaleFactor=0
ComboName=RAR100 CaseName=TV01 ScaleFactor=0
ComboName=RAR100 CaseName=TV02 ScaleFactor=0.6
ComboName=RAR100 CaseName=RIT ScaleFactor=0
ComboName=RAR100 CaseName=SSTS ScaleFactor=0
ComboName=RAR100 CaseName=IS01 ScaleFactor=0
ComboName=RAR101 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=RAR101 CaseName=PPNS ScaleFactor=1
ComboName=RAR101 CaseName=PPAQ ScaleFactor=0
ComboName=RAR101 CaseName=SK0S ScaleFactor=1
ComboName=RAR101 CaseName=SKAS ScaleFactor=0
ComboName=RAR101 CaseName=SWS ScaleFactor=1
ComboName=RAR101 CaseName=SK0D ScaleFactor=1
ComboName=RAR101 CaseName=SKAD ScaleFactor=0
ComboName=RAR101 CaseName=SWD ScaleFactor=1
ComboName=RAR101 CaseName=SA ScaleFactor=1
ComboName=RAR101 CaseName=QM01 ScaleFactor=1
ComboName=RAR101 CaseName=QM02 ScaleFactor=1
ComboName=RAR101 CaseName=SQMS ScaleFactor=1
ComboName=RAR101 CaseName=SQMD ScaleFactor=1
ComboName=RAR101 CaseName=FA01 ScaleFactor=0
ComboName=RAR101 CaseName=TC01 ScaleFactor=0
ComboName=RAR101 CaseName=TC02 ScaleFactor=0
ComboName=RAR101 CaseName=TV01 ScaleFactor=0
ComboName=RAR101 CaseName=TV02 ScaleFactor=0.6
ComboName=RAR101 CaseName=RIT ScaleFactor=0
ComboName=RAR101 CaseName=SSTS ScaleFactor=0
ComboName=RAR101 CaseName=IS01 ScaleFactor=0
ComboName=RAR102 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=RAR102 CaseName=PPNS ScaleFactor=1
ComboName=RAR102 CaseName=PPAQ ScaleFactor=0
ComboName=RAR102 CaseName=SK0S ScaleFactor=1
ComboName=RAR102 CaseName=SKAS ScaleFactor=0
ComboName=RAR102 CaseName=SWS ScaleFactor=1
ComboName=RAR102 CaseName=SK0D ScaleFactor=0
ComboName=RAR102 CaseName=SKAD ScaleFactor=1
ComboName=RAR102 CaseName=SWD ScaleFactor=1
ComboName=RAR102 CaseName=SA ScaleFactor=1
ComboName=RAR102 CaseName=QM01 ScaleFactor=0
ComboName=RAR102 CaseName=QM02 ScaleFactor=0
ComboName=RAR102 CaseName=SQMS ScaleFactor=1
ComboName=RAR102 CaseName=SQMD ScaleFactor=0
ComboName=RAR102 CaseName=FA01 ScaleFactor=0
ComboName=RAR102 CaseName=TC01 ScaleFactor=0
ComboName=RAR102 CaseName=TC02 ScaleFactor=0
ComboName=RAR102 CaseName=TV01 ScaleFactor=0
ComboName=RAR102 CaseName=TV02 ScaleFactor=0.6
ComboName=RAR102 CaseName=RIT ScaleFactor=0
ComboName=RAR102 CaseName=SSTS ScaleFactor=0
ComboName=RAR102 CaseName=IS01 ScaleFactor=0
ComboName=RAR103 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=RAR103 CaseName=PPNS ScaleFactor=1
ComboName=RAR103 CaseName=PPAQ ScaleFactor=0
ComboName=RAR103 CaseName=SK0S ScaleFactor=1
ComboName=RAR103 CaseName=SKAS ScaleFactor=0
ComboName=RAR103 CaseName=SWS ScaleFactor=1
ComboName=RAR103 CaseName=SK0D ScaleFactor=1
ComboName=RAR103 CaseName=SKAD ScaleFactor=0
ComboName=RAR103 CaseName=SWD ScaleFactor=1
ComboName=RAR103 CaseName=SA ScaleFactor=1
ComboName=RAR103 CaseName=QM01 ScaleFactor=0
ComboName=RAR103 CaseName=QM02 ScaleFactor=0
ComboName=RAR103 CaseName=SQMS ScaleFactor=1
ComboName=RAR103 CaseName=SQMD ScaleFactor=1
ComboName=RAR103 CaseName=FA01 ScaleFactor=0
ComboName=RAR103 CaseName=TC01 ScaleFactor=0
ComboName=RAR103 CaseName=TC02 ScaleFactor=0
ComboName=RAR103 CaseName=TV01 ScaleFactor=0
ComboName=RAR103 CaseName=TV02 ScaleFactor=0.6
ComboName=RAR103 CaseName=RIT ScaleFactor=0
ComboName=RAR103 CaseName=SSTS ScaleFactor=0
ComboName=RAR103 CaseName=IS01 ScaleFactor=0
ComboName=RAR104 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=RAR104 CaseName=PPNS ScaleFactor=1
ComboName=RAR104 CaseName=PPAQ ScaleFactor=0

APPROVATO SDP

Società di Progetto
Brebemi SpA



ComboName=RAR104 CaseName=SK0S ScaleFactor=1
 ComboName=RAR104 CaseName=SKAS ScaleFactor=0
 ComboName=RAR104 CaseName=SWS ScaleFactor=1
 ComboName=RAR104 CaseName=SK0D ScaleFactor=0
 ComboName=RAR104 CaseName=SKAD ScaleFactor=1
 ComboName=RAR104 CaseName=SWD ScaleFactor=1
 ComboName=RAR104 CaseName=SA ScaleFactor=1
 ComboName=RAR104 CaseName=QM01 ScaleFactor=0.75
 ComboName=RAR104 CaseName=QM02 ScaleFactor=0.75
 ComboName=RAR104 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR104 CaseName=SQMD ScaleFactor=0
 ComboName=RAR104 CaseName=FA01 ScaleFactor=1
 ComboName=RAR104 CaseName=TC01 ScaleFactor=0
 ComboName=RAR104 CaseName=TC02 ScaleFactor=0
 ComboName=RAR104 CaseName=TV01 ScaleFactor=0
 ComboName=RAR104 CaseName=TV02 ScaleFactor=0.6
 ComboName=RAR104 CaseName=RIT ScaleFactor=0
 ComboName=RAR104 CaseName=SSTS ScaleFactor=0
 ComboName=RAR104 CaseName=IS01 ScaleFactor=0
 ComboName=RAR105 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR105 CaseName=PPNS ScaleFactor=1
 ComboName=RAR105 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR105 CaseName=SK0S ScaleFactor=0
 ComboName=RAR105 CaseName=SKAS ScaleFactor=1
 ComboName=RAR105 CaseName=SWS ScaleFactor=1
 ComboName=RAR105 CaseName=SK0D ScaleFactor=0
 ComboName=RAR105 CaseName=SKAD ScaleFactor=1
 ComboName=RAR105 CaseName=SWD ScaleFactor=1
 ComboName=RAR105 CaseName=SA ScaleFactor=1
 ComboName=RAR105 CaseName=QM01 ScaleFactor=0.75
 ComboName=RAR105 CaseName=QM02 ScaleFactor=0.75
 ComboName=RAR105 CaseName=SQMS ScaleFactor=0
 ComboName=RAR105 CaseName=SQMD ScaleFactor=0
 ComboName=RAR105 CaseName=FA01 ScaleFactor=0
 ComboName=RAR105 CaseName=TC01 ScaleFactor=0
 ComboName=RAR105 CaseName=TC02 ScaleFactor=0
 ComboName=RAR105 CaseName=TV01 ScaleFactor=0
 ComboName=RAR105 CaseName=TV02 ScaleFactor=1
 ComboName=RAR105 CaseName=RIT ScaleFactor=0
 ComboName=RAR105 CaseName=SSTS ScaleFactor=0
 ComboName=RAR105 CaseName=IS01 ScaleFactor=0
 ComboName=RAR106 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR106 CaseName=PPNS ScaleFactor=1
 ComboName=RAR106 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR106 CaseName=SK0S ScaleFactor=1
 ComboName=RAR106 CaseName=SKAS ScaleFactor=0
 ComboName=RAR106 CaseName=SWS ScaleFactor=1
 ComboName=RAR106 CaseName=SK0D ScaleFactor=0
 ComboName=RAR106 CaseName=SKAD ScaleFactor=1
 ComboName=RAR106 CaseName=SWD ScaleFactor=1
 ComboName=RAR106 CaseName=SA ScaleFactor=1
 ComboName=RAR106 CaseName=QM01 ScaleFactor=0.75
 ComboName=RAR106 CaseName=QM02 ScaleFactor=0.75
 ComboName=RAR106 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR106 CaseName=SQMD ScaleFactor=0
 ComboName=RAR106 CaseName=FA01 ScaleFactor=0
 ComboName=RAR106 CaseName=TC01 ScaleFactor=0
 ComboName=RAR106 CaseName=TC02 ScaleFactor=0
 ComboName=RAR106 CaseName=TV01 ScaleFactor=0
 ComboName=RAR106 CaseName=TV02 ScaleFactor=1
 ComboName=RAR106 CaseName=RIT ScaleFactor=0
 ComboName=RAR106 CaseName=SSTS ScaleFactor=0
 ComboName=RAR106 CaseName=IS01 ScaleFactor=0
 ComboName=RAR107 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR107 CaseName=PPNS ScaleFactor=1
 ComboName=RAR107 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR107 CaseName=SK0S ScaleFactor=1
 ComboName=RAR107 CaseName=SKAS ScaleFactor=0
 ComboName=RAR107 CaseName=SWS ScaleFactor=1
 ComboName=RAR107 CaseName=SK0D ScaleFactor=1
 ComboName=RAR107 CaseName=SKAD ScaleFactor=0
 ComboName=RAR107 CaseName=SWD ScaleFactor=1
 ComboName=RAR107 CaseName=SA ScaleFactor=1
 ComboName=RAR107 CaseName=QM01 ScaleFactor=0.75
 ComboName=RAR107 CaseName=QM02 ScaleFactor=0.75
 ComboName=RAR107 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR107 CaseName=SQMD ScaleFactor=0.75
 ComboName=RAR107 CaseName=FA01 ScaleFactor=0
 ComboName=RAR107 CaseName=TC01 ScaleFactor=0
 ComboName=RAR107 CaseName=TC02 ScaleFactor=0
 ComboName=RAR107 CaseName=TV01 ScaleFactor=0
 ComboName=RAR107 CaseName=TV02 ScaleFactor=1
 ComboName=RAR107 CaseName=RIT ScaleFactor=0
 ComboName=RAR107 CaseName=SSTS ScaleFactor=0
 ComboName=RAR107 CaseName=IS01 ScaleFactor=0
 ComboName=RAR108 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR108 CaseName=PPNS ScaleFactor=1
 ComboName=RAR108 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR108 CaseName=SK0S ScaleFactor=1
 ComboName=RAR108 CaseName=SKAS ScaleFactor=0
 ComboName=RAR108 CaseName=SWS ScaleFactor=1
 ComboName=RAR108 CaseName=SK0D ScaleFactor=0
 ComboName=RAR108 CaseName=SKAD ScaleFactor=1
 ComboName=RAR108 CaseName=SWD ScaleFactor=1
 ComboName=RAR108 CaseName=SA ScaleFactor=1
 ComboName=RAR108 CaseName=QM01 ScaleFactor=0
 ComboName=RAR108 CaseName=QM02 ScaleFactor=0
 ComboName=RAR108 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR108 CaseName=SQMD ScaleFactor=0
 ComboName=RAR108 CaseName=FA01 ScaleFactor=0
 ComboName=RAR108 CaseName=TC01 ScaleFactor=0
 ComboName=RAR108 CaseName=TC02 ScaleFactor=0
 ComboName=RAR108 CaseName=TV01 ScaleFactor=0
 ComboName=RAR108 CaseName=TV02 ScaleFactor=1
 ComboName=RAR108 CaseName=RIT ScaleFactor=0
 ComboName=RAR108 CaseName=SSTS ScaleFactor=0
 ComboName=RAR108 CaseName=IS01 ScaleFactor=0

APPROVATO SDP

Società di Progetto
Brebemi SpA



ComboName=RAR109 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR109 CaseName=PPNS ScaleFactor=1
 ComboName=RAR109 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR109 CaseName=SK0S ScaleFactor=1
 ComboName=RAR109 CaseName=SKAS ScaleFactor=0
 ComboName=RAR109 CaseName=SWS ScaleFactor=1
 ComboName=RAR109 CaseName=SK0D ScaleFactor=1
 ComboName=RAR109 CaseName=SKAD ScaleFactor=0
 ComboName=RAR109 CaseName=SWD ScaleFactor=1
 ComboName=RAR109 CaseName=SA ScaleFactor=1
 ComboName=RAR109 CaseName=QM01 ScaleFactor=0
 ComboName=RAR109 CaseName=QM02 ScaleFactor=0
 ComboName=RAR109 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR109 CaseName=SQMD ScaleFactor=0.75
 ComboName=RAR109 CaseName=FA01 ScaleFactor=0
 ComboName=RAR109 CaseName=TC01 ScaleFactor=0
 ComboName=RAR109 CaseName=TC02 ScaleFactor=0
 ComboName=RAR109 CaseName=TV01 ScaleFactor=0
 ComboName=RAR109 CaseName=TV02 ScaleFactor=1
 ComboName=RAR109 CaseName=RIT ScaleFactor=0
 ComboName=RAR109 CaseName=SSTS ScaleFactor=0
 ComboName=RAR109 CaseName=IS01 ScaleFactor=0
 ComboName=RAR110 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR110 CaseName=PPNS ScaleFactor=1
 ComboName=RAR110 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR110 CaseName=SK0S ScaleFactor=0
 ComboName=RAR110 CaseName=SKAS ScaleFactor=1
 ComboName=RAR110 CaseName=SWS ScaleFactor=1
 ComboName=RAR110 CaseName=SK0D ScaleFactor=0
 ComboName=RAR110 CaseName=SKAD ScaleFactor=1
 ComboName=RAR110 CaseName=SWD ScaleFactor=1
 ComboName=RAR110 CaseName=SA ScaleFactor=1
 ComboName=RAR110 CaseName=QM01 ScaleFactor=0
 ComboName=RAR110 CaseName=QM02 ScaleFactor=0
 ComboName=RAR110 CaseName=SQMS ScaleFactor=0
 ComboName=RAR110 CaseName=SQMD ScaleFactor=0
 ComboName=RAR110 CaseName=FA01 ScaleFactor=0
 ComboName=RAR110 CaseName=TC01 ScaleFactor=0.6
 ComboName=RAR110 CaseName=TC02 ScaleFactor=0
 ComboName=RAR110 CaseName=TV01 ScaleFactor=0
 ComboName=RAR110 CaseName=TV02 ScaleFactor=1
 ComboName=RAR110 CaseName=RIT ScaleFactor=0
 ComboName=RAR110 CaseName=SSTS ScaleFactor=0
 ComboName=RAR110 CaseName=IS01 ScaleFactor=0
 ComboName=RAR110 CaseName=IS01 ScaleFactor=0
 ComboName=RAR111 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR111 CaseName=PPNS ScaleFactor=1
 ComboName=RAR111 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR111 CaseName=SK0S ScaleFactor=0
 ComboName=RAR111 CaseName=SKAS ScaleFactor=1
 ComboName=RAR111 CaseName=SWS ScaleFactor=1
 ComboName=RAR111 CaseName=SK0D ScaleFactor=0
 ComboName=RAR111 CaseName=SKAD ScaleFactor=1
 ComboName=RAR111 CaseName=SWD ScaleFactor=1
 ComboName=RAR111 CaseName=SA ScaleFactor=1
 ComboName=RAR111 CaseName=QM01 ScaleFactor=0.75
 ComboName=RAR111 CaseName=QM02 ScaleFactor=0.75
 ComboName=RAR111 CaseName=SQMS ScaleFactor=0
 ComboName=RAR111 CaseName=SQMD ScaleFactor=0
 ComboName=RAR111 CaseName=FA01 ScaleFactor=0
 ComboName=RAR111 CaseName=TC01 ScaleFactor=0.6
 ComboName=RAR111 CaseName=TC02 ScaleFactor=0
 ComboName=RAR111 CaseName=TV01 ScaleFactor=0
 ComboName=RAR111 CaseName=TV02 ScaleFactor=1
 ComboName=RAR111 CaseName=RIT ScaleFactor=0
 ComboName=RAR111 CaseName=SSTS ScaleFactor=0
 ComboName=RAR111 CaseName=IS01 ScaleFactor=0
 ComboName=RAR112 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR112 CaseName=PPNS ScaleFactor=1
 ComboName=RAR112 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR112 CaseName=SK0S ScaleFactor=1
 ComboName=RAR112 CaseName=SKAS ScaleFactor=0
 ComboName=RAR112 CaseName=SWS ScaleFactor=1
 ComboName=RAR112 CaseName=SK0D ScaleFactor=0
 ComboName=RAR112 CaseName=SKAD ScaleFactor=1
 ComboName=RAR112 CaseName=SWD ScaleFactor=1
 ComboName=RAR112 CaseName=SA ScaleFactor=1
 ComboName=RAR112 CaseName=QM01 ScaleFactor=0.75
 ComboName=RAR112 CaseName=QM02 ScaleFactor=0.75
 ComboName=RAR112 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR112 CaseName=SQMD ScaleFactor=0
 ComboName=RAR112 CaseName=FA01 ScaleFactor=0
 ComboName=RAR112 CaseName=TC01 ScaleFactor=0.6
 ComboName=RAR112 CaseName=TC02 ScaleFactor=0
 ComboName=RAR112 CaseName=TV01 ScaleFactor=0
 ComboName=RAR112 CaseName=TV02 ScaleFactor=1
 ComboName=RAR112 CaseName=RIT ScaleFactor=0
 ComboName=RAR112 CaseName=SSTS ScaleFactor=0
 ComboName=RAR112 CaseName=IS01 ScaleFactor=0
 ComboName=RAR113 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR113 CaseName=PPNS ScaleFactor=1
 ComboName=RAR113 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR113 CaseName=SK0S ScaleFactor=1
 ComboName=RAR113 CaseName=SKAS ScaleFactor=0
 ComboName=RAR113 CaseName=SWS ScaleFactor=1
 ComboName=RAR113 CaseName=SK0D ScaleFactor=1
 ComboName=RAR113 CaseName=SKAD ScaleFactor=0
 ComboName=RAR113 CaseName=SWD ScaleFactor=1
 ComboName=RAR113 CaseName=SA ScaleFactor=1
 ComboName=RAR113 CaseName=QM01 ScaleFactor=0.75
 ComboName=RAR113 CaseName=QM02 ScaleFactor=0.75
 ComboName=RAR113 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR113 CaseName=SQMD ScaleFactor=0.75
 ComboName=RAR113 CaseName=FA01 ScaleFactor=0
 ComboName=RAR113 CaseName=TC01 ScaleFactor=0.6
 ComboName=RAR113 CaseName=TC02 ScaleFactor=0
 ComboName=RAR113 CaseName=TV01 ScaleFactor=0
 ComboName=RAR113 CaseName=TV02 ScaleFactor=1

APPROVATO SDP

Società di Progetto
Brebemi SpA



ComboName=RAR113 CaseName=RIT ScaleFactor=0
ComboName=RAR113 CaseName=SSTS ScaleFactor=0
ComboName=RAR113 CaseName=IS01 ScaleFactor=0
ComboName=RAR114 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=RAR114 CaseName=PPNS ScaleFactor=1
ComboName=RAR114 CaseName=PPAQ ScaleFactor=0
ComboName=RAR114 CaseName=SK0S ScaleFactor=1
ComboName=RAR114 CaseName=SKAS ScaleFactor=0
ComboName=RAR114 CaseName=SWS ScaleFactor=1
ComboName=RAR114 CaseName=SK0D ScaleFactor=0
ComboName=RAR114 CaseName=SKAD ScaleFactor=1
ComboName=RAR114 CaseName=SWD ScaleFactor=1
ComboName=RAR114 CaseName=SA ScaleFactor=1
ComboName=RAR114 CaseName=QM01 ScaleFactor=0
ComboName=RAR114 CaseName=QM02 ScaleFactor=0
ComboName=RAR114 CaseName=SQMS ScaleFactor=0.75
ComboName=RAR114 CaseName=SQMD ScaleFactor=0
ComboName=RAR114 CaseName=FA01 ScaleFactor=0
ComboName=RAR114 CaseName=TC01 ScaleFactor=0.6
ComboName=RAR114 CaseName=TC02 ScaleFactor=0
ComboName=RAR114 CaseName=TV01 ScaleFactor=0
ComboName=RAR114 CaseName=TV02 ScaleFactor=1
ComboName=RAR114 CaseName=RIT ScaleFactor=0
ComboName=RAR114 CaseName=SSTS ScaleFactor=0
ComboName=RAR114 CaseName=IS01 ScaleFactor=0
ComboName=RAR115 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=RAR115 CaseName=PPNS ScaleFactor=1
ComboName=RAR115 CaseName=PPAQ ScaleFactor=0
ComboName=RAR115 CaseName=SK0S ScaleFactor=1
ComboName=RAR115 CaseName=SKAS ScaleFactor=0
ComboName=RAR115 CaseName=SWS ScaleFactor=1
ComboName=RAR115 CaseName=SK0D ScaleFactor=1
ComboName=RAR115 CaseName=SKAD ScaleFactor=0
ComboName=RAR115 CaseName=SWD ScaleFactor=1
ComboName=RAR115 CaseName=SA ScaleFactor=1
ComboName=RAR115 CaseName=QM01 ScaleFactor=0
ComboName=RAR115 CaseName=QM02 ScaleFactor=0
ComboName=RAR115 CaseName=SQMS ScaleFactor=0.75
ComboName=RAR115 CaseName=SQMD ScaleFactor=0.75
ComboName=RAR115 CaseName=FA01 ScaleFactor=0
ComboName=RAR115 CaseName=TC01 ScaleFactor=0.6
ComboName=RAR115 CaseName=TC02 ScaleFactor=0
ComboName=RAR115 CaseName=TV01 ScaleFactor=0
ComboName=RAR115 CaseName=TV02 ScaleFactor=1
ComboName=RAR115 CaseName=RIT ScaleFactor=0
ComboName=RAR115 CaseName=SSTS ScaleFactor=0
ComboName=RAR115 CaseName=IS01 ScaleFactor=0
ComboName=RAR116 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=RAR116 CaseName=PPNS ScaleFactor=1
ComboName=RAR116 CaseName=PPAQ ScaleFactor=0
ComboName=RAR116 CaseName=SK0S ScaleFactor=0
ComboName=RAR116 CaseName=SKAS ScaleFactor=1
ComboName=RAR116 CaseName=SWS ScaleFactor=1
ComboName=RAR116 CaseName=SK0D ScaleFactor=0
ComboName=RAR116 CaseName=SKAD ScaleFactor=1
ComboName=RAR116 CaseName=SWD ScaleFactor=1
ComboName=RAR116 CaseName=SA ScaleFactor=1
ComboName=RAR116 CaseName=QM01 ScaleFactor=0
ComboName=RAR116 CaseName=QM02 ScaleFactor=0
ComboName=RAR116 CaseName=SQMS ScaleFactor=0
ComboName=RAR116 CaseName=SQMD ScaleFactor=0
ComboName=RAR116 CaseName=FA01 ScaleFactor=0
ComboName=RAR116 CaseName=TC01 ScaleFactor=0
ComboName=RAR116 CaseName=TC02 ScaleFactor=0.6
ComboName=RAR116 CaseName=TV01 ScaleFactor=0
ComboName=RAR116 CaseName=TV02 ScaleFactor=1
ComboName=RAR116 CaseName=RIT ScaleFactor=0
ComboName=RAR116 CaseName=SSTS ScaleFactor=0
ComboName=RAR116 CaseName=IS01 ScaleFactor=0
ComboName=RAR117 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=RAR117 CaseName=PPNS ScaleFactor=1
ComboName=RAR117 CaseName=PPAQ ScaleFactor=0
ComboName=RAR117 CaseName=SK0S ScaleFactor=0
ComboName=RAR117 CaseName=SKAS ScaleFactor=1
ComboName=RAR117 CaseName=SWS ScaleFactor=1
ComboName=RAR117 CaseName=SK0D ScaleFactor=0
ComboName=RAR117 CaseName=SKAD ScaleFactor=1
ComboName=RAR117 CaseName=SWD ScaleFactor=1
ComboName=RAR117 CaseName=SA ScaleFactor=1
ComboName=RAR117 CaseName=QM01 ScaleFactor=0.75
ComboName=RAR117 CaseName=QM02 ScaleFactor=0.75
ComboName=RAR117 CaseName=SQMS ScaleFactor=0
ComboName=RAR117 CaseName=SQMD ScaleFactor=0
ComboName=RAR117 CaseName=FA01 ScaleFactor=0
ComboName=RAR117 CaseName=TC01 ScaleFactor=0
ComboName=RAR117 CaseName=TC02 ScaleFactor=0.6
ComboName=RAR117 CaseName=TV01 ScaleFactor=0
ComboName=RAR117 CaseName=TV02 ScaleFactor=1
ComboName=RAR117 CaseName=RIT ScaleFactor=0
ComboName=RAR117 CaseName=SSTS ScaleFactor=0
ComboName=RAR117 CaseName=IS01 ScaleFactor=0
ComboName=RAR118 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=RAR118 CaseName=PPNS ScaleFactor=1
ComboName=RAR118 CaseName=PPAQ ScaleFactor=0
ComboName=RAR118 CaseName=SK0S ScaleFactor=1
ComboName=RAR118 CaseName=SKAS ScaleFactor=0
ComboName=RAR118 CaseName=SWS ScaleFactor=1
ComboName=RAR118 CaseName=SK0D ScaleFactor=0
ComboName=RAR118 CaseName=SKAD ScaleFactor=1
ComboName=RAR118 CaseName=SWD ScaleFactor=1
ComboName=RAR118 CaseName=SA ScaleFactor=1
ComboName=RAR118 CaseName=QM01 ScaleFactor=0.75
ComboName=RAR118 CaseName=QM02 ScaleFactor=0.75
ComboName=RAR118 CaseName=SQMS ScaleFactor=0.75
ComboName=RAR118 CaseName=SQMD ScaleFactor=0
ComboName=RAR118 CaseName=FA01 ScaleFactor=0
ComboName=RAR118 CaseName=TC01 ScaleFactor=0

APPROVATO SDP

Società di Progetto
Brebemi SpA



ComboName=RAR118 CaseName=TC02 ScaleFactor=0.6
 ComboName=RAR118 CaseName=TV01 ScaleFactor=0
 ComboName=RAR118 CaseName=TV02 ScaleFactor=1
 ComboName=RAR118 CaseName=RIT ScaleFactor=0
 ComboName=RAR118 CaseName=SSTS ScaleFactor=0
 ComboName=RAR118 CaseName=IS01 ScaleFactor=0
 ComboName=RAR119 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR119 CaseName=PPNS ScaleFactor=1
 ComboName=RAR119 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR119 CaseName=SK0S ScaleFactor=1
 ComboName=RAR119 CaseName=SKAS ScaleFactor=0
 ComboName=RAR119 CaseName=SWS ScaleFactor=1
 ComboName=RAR119 CaseName=SK0D ScaleFactor=1
 ComboName=RAR119 CaseName=SKAD ScaleFactor=0
 ComboName=RAR119 CaseName=SWD ScaleFactor=1
 ComboName=RAR119 CaseName=SA ScaleFactor=1
 ComboName=RAR119 CaseName=QM01 ScaleFactor=0.75
 ComboName=RAR119 CaseName=QM02 ScaleFactor=0.75
 ComboName=RAR119 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR119 CaseName=SQMD ScaleFactor=0.75
 ComboName=RAR119 CaseName=FA01 ScaleFactor=0
 ComboName=RAR119 CaseName=TC01 ScaleFactor=0
 ComboName=RAR119 CaseName=TC02 ScaleFactor=0.6
 ComboName=RAR119 CaseName=TV01 ScaleFactor=0
 ComboName=RAR119 CaseName=TV02 ScaleFactor=1
 ComboName=RAR119 CaseName=RIT ScaleFactor=0
 ComboName=RAR119 CaseName=SSTS ScaleFactor=0
 ComboName=RAR119 CaseName=IS01 ScaleFactor=0
 ComboName=RAR120 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR120 CaseName=PPNS ScaleFactor=1
 ComboName=RAR120 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR120 CaseName=SK0S ScaleFactor=1
 ComboName=RAR120 CaseName=SKAS ScaleFactor=0
 ComboName=RAR120 CaseName=SWS ScaleFactor=1
 ComboName=RAR120 CaseName=SK0D ScaleFactor=0
 ComboName=RAR120 CaseName=SKAD ScaleFactor=1
 ComboName=RAR120 CaseName=SWD ScaleFactor=1
 ComboName=RAR120 CaseName=SA ScaleFactor=1
 ComboName=RAR120 CaseName=QM01 ScaleFactor=0
 ComboName=RAR120 CaseName=QM02 ScaleFactor=0
 ComboName=RAR120 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR120 CaseName=SQMD ScaleFactor=0
 ComboName=RAR120 CaseName=FA01 ScaleFactor=0
 ComboName=RAR120 CaseName=TC01 ScaleFactor=0
 ComboName=RAR120 CaseName=TC02 ScaleFactor=0.6
 ComboName=RAR120 CaseName=TV01 ScaleFactor=0
 ComboName=RAR120 CaseName=TV02 ScaleFactor=1
 ComboName=RAR120 CaseName=RIT ScaleFactor=0
 ComboName=RAR120 CaseName=SSTS ScaleFactor=0
 ComboName=RAR120 CaseName=IS01 ScaleFactor=0
 ComboName=RAR121 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR121 CaseName=PPNS ScaleFactor=1
 ComboName=RAR121 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR121 CaseName=SK0S ScaleFactor=1
 ComboName=RAR121 CaseName=SKAS ScaleFactor=0
 ComboName=RAR121 CaseName=SWS ScaleFactor=1
 ComboName=RAR121 CaseName=SK0D ScaleFactor=1
 ComboName=RAR121 CaseName=SKAD ScaleFactor=0
 ComboName=RAR121 CaseName=SWD ScaleFactor=1
 ComboName=RAR121 CaseName=SA ScaleFactor=1
 ComboName=RAR121 CaseName=QM01 ScaleFactor=0
 ComboName=RAR121 CaseName=QM02 ScaleFactor=0
 ComboName=RAR121 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR121 CaseName=SQMD ScaleFactor=0.75
 ComboName=RAR121 CaseName=FA01 ScaleFactor=0
 ComboName=RAR121 CaseName=TC01 ScaleFactor=0
 ComboName=RAR121 CaseName=TC02 ScaleFactor=0.6
 ComboName=RAR121 CaseName=TV01 ScaleFactor=0
 ComboName=RAR121 CaseName=TV02 ScaleFactor=1
 ComboName=RAR121 CaseName=RIT ScaleFactor=0
 ComboName=RAR121 CaseName=SSTS ScaleFactor=0
 ComboName=RAR121 CaseName=IS01 ScaleFactor=0
 ComboName=RAR122 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR122 CaseName=PPNS ScaleFactor=1
 ComboName=RAR122 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR122 CaseName=SK0S ScaleFactor=0
 ComboName=RAR122 CaseName=SKAS ScaleFactor=1
 ComboName=RAR122 CaseName=SWS ScaleFactor=1
 ComboName=RAR122 CaseName=SK0D ScaleFactor=0
 ComboName=RAR122 CaseName=SKAD ScaleFactor=1
 ComboName=RAR122 CaseName=SWD ScaleFactor=1
 ComboName=RAR122 CaseName=SA ScaleFactor=1
 ComboName=RAR122 CaseName=QM01 ScaleFactor=0
 ComboName=RAR122 CaseName=QM02 ScaleFactor=0
 ComboName=RAR122 CaseName=SQMS ScaleFactor=0
 ComboName=RAR122 CaseName=SQMD ScaleFactor=0
 ComboName=RAR122 CaseName=FA01 ScaleFactor=0
 ComboName=RAR122 CaseName=TC01 ScaleFactor=0
 ComboName=RAR122 CaseName=TC02 ScaleFactor=0
 ComboName=RAR122 CaseName=TV01 ScaleFactor=0
 ComboName=RAR122 CaseName=TV02 ScaleFactor=1
 ComboName=RAR122 CaseName=RIT ScaleFactor=0.6
 ComboName=RAR122 CaseName=SSTS ScaleFactor=0
 ComboName=RAR122 CaseName=IS01 ScaleFactor=0
 ComboName=RAR123 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR123 CaseName=PPNS ScaleFactor=1
 ComboName=RAR123 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR123 CaseName=SK0S ScaleFactor=0
 ComboName=RAR123 CaseName=SKAS ScaleFactor=1
 ComboName=RAR123 CaseName=SWS ScaleFactor=1
 ComboName=RAR123 CaseName=SK0D ScaleFactor=0
 ComboName=RAR123 CaseName=SKAD ScaleFactor=1
 ComboName=RAR123 CaseName=SWD ScaleFactor=1
 ComboName=RAR123 CaseName=SA ScaleFactor=1
 ComboName=RAR123 CaseName=QM01 ScaleFactor=0.75
 ComboName=RAR123 CaseName=QM02 ScaleFactor=0.75
 ComboName=RAR123 CaseName=SQMS ScaleFactor=0

APPROVATO SDP

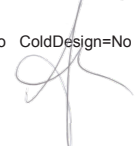
Società di Progetto
Brebemi SpA



ComboName=RAR128 CaseName=QM01 ScaleFactor=0
 ComboName=RAR128 CaseName=QM02 ScaleFactor=0
 ComboName=RAR128 CaseName=SQMS ScaleFactor=0
 ComboName=RAR128 CaseName=SQMD ScaleFactor=0
 ComboName=RAR128 CaseName=FA01 ScaleFactor=0
 ComboName=RAR128 CaseName=TC01 ScaleFactor=0
 ComboName=RAR128 CaseName=TC02 ScaleFactor=0
 ComboName=RAR128 CaseName=TV01 ScaleFactor=0
 ComboName=RAR128 CaseName=TV02 ScaleFactor=0
 ComboName=RAR128 CaseName=RIT ScaleFactor=1
 ComboName=RAR128 CaseName=SSTS ScaleFactor=0
 ComboName=RAR128 CaseName=IS01 ScaleFactor=0
 ComboName=RAR129 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR129 CaseName=PPNS ScaleFactor=1
 ComboName=RAR129 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR129 CaseName=SK0S ScaleFactor=0
 ComboName=RAR129 CaseName=SKAS ScaleFactor=1
 ComboName=RAR129 CaseName=SWS ScaleFactor=1
 ComboName=RAR129 CaseName=SK0D ScaleFactor=0
 ComboName=RAR129 CaseName=SKAD ScaleFactor=1
 ComboName=RAR129 CaseName=SWD ScaleFactor=1
 ComboName=RAR129 CaseName=SA ScaleFactor=1
 ComboName=RAR129 CaseName=QM01 ScaleFactor=1
 ComboName=RAR129 CaseName=QM02 ScaleFactor=1
 ComboName=RAR129 CaseName=SQMS ScaleFactor=0
 ComboName=RAR129 CaseName=SQMD ScaleFactor=0
 ComboName=RAR129 CaseName=FA01 ScaleFactor=0
 ComboName=RAR129 CaseName=TC01 ScaleFactor=0
 ComboName=RAR129 CaseName=TC02 ScaleFactor=0
 ComboName=RAR129 CaseName=TV01 ScaleFactor=0
 ComboName=RAR129 CaseName=TV02 ScaleFactor=0
 ComboName=RAR129 CaseName=RIT ScaleFactor=0.6
 ComboName=RAR129 CaseName=SSTS ScaleFactor=0
 ComboName=RAR129 CaseName=IS01 ScaleFactor=0
 ComboName=RAR130 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR130 CaseName=PPNS ScaleFactor=1
 ComboName=RAR130 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR130 CaseName=SK0S ScaleFactor=1
 ComboName=RAR130 CaseName=SKAS ScaleFactor=0
 ComboName=RAR130 CaseName=SWS ScaleFactor=1
 ComboName=RAR130 CaseName=SK0D ScaleFactor=0
 ComboName=RAR130 CaseName=SKAD ScaleFactor=1
 ComboName=RAR130 CaseName=SWD ScaleFactor=1
 ComboName=RAR130 CaseName=SA ScaleFactor=1
 ComboName=RAR130 CaseName=QM01 ScaleFactor=1
 ComboName=RAR130 CaseName=QM02 ScaleFactor=1
 ComboName=RAR130 CaseName=SQMS ScaleFactor=1
 ComboName=RAR130 CaseName=SQMD ScaleFactor=0
 ComboName=RAR130 CaseName=FA01 ScaleFactor=0
 ComboName=RAR130 CaseName=TC01 ScaleFactor=0
 ComboName=RAR130 CaseName=TC02 ScaleFactor=0
 ComboName=RAR130 CaseName=TV01 ScaleFactor=0
 ComboName=RAR130 CaseName=TV02 ScaleFactor=0
 ComboName=RAR130 CaseName=RIT ScaleFactor=0.6
 ComboName=RAR130 CaseName=SSTS ScaleFactor=0
 ComboName=RAR130 CaseName=IS01 ScaleFactor=0
 ComboName=RAR131 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR131 CaseName=PPNS ScaleFactor=1
 ComboName=RAR131 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR131 CaseName=SK0S ScaleFactor=1
 ComboName=RAR131 CaseName=SKAS ScaleFactor=0
 ComboName=RAR131 CaseName=SWS ScaleFactor=1
 ComboName=RAR131 CaseName=SK0D ScaleFactor=1
 ComboName=RAR131 CaseName=SKAD ScaleFactor=0
 ComboName=RAR131 CaseName=SWD ScaleFactor=1
 ComboName=RAR131 CaseName=SA ScaleFactor=1
 ComboName=RAR131 CaseName=QM01 ScaleFactor=1
 ComboName=RAR131 CaseName=QM02 ScaleFactor=1
 ComboName=RAR131 CaseName=SQMS ScaleFactor=1
 ComboName=RAR131 CaseName=SQMD ScaleFactor=1
 ComboName=RAR131 CaseName=FA01 ScaleFactor=0
 ComboName=RAR131 CaseName=TC01 ScaleFactor=0
 ComboName=RAR131 CaseName=TC02 ScaleFactor=0
 ComboName=RAR131 CaseName=TV01 ScaleFactor=0
 ComboName=RAR131 CaseName=TV02 ScaleFactor=0
 ComboName=RAR131 CaseName=RIT ScaleFactor=0.6
 ComboName=RAR131 CaseName=SSTS ScaleFactor=0
 ComboName=RAR131 CaseName=IS01 ScaleFactor=0
 ComboName=RAR132 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR132 CaseName=PPNS ScaleFactor=1
 ComboName=RAR132 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR132 CaseName=SK0S ScaleFactor=1
 ComboName=RAR132 CaseName=SKAS ScaleFactor=0
 ComboName=RAR132 CaseName=SWS ScaleFactor=1
 ComboName=RAR132 CaseName=SK0D ScaleFactor=0
 ComboName=RAR132 CaseName=SKAD ScaleFactor=1
 ComboName=RAR132 CaseName=SWD ScaleFactor=1
 ComboName=RAR132 CaseName=SA ScaleFactor=1
 ComboName=RAR132 CaseName=QM01 ScaleFactor=0
 ComboName=RAR132 CaseName=QM02 ScaleFactor=0
 ComboName=RAR132 CaseName=SQMS ScaleFactor=1
 ComboName=RAR132 CaseName=SQMD ScaleFactor=0
 ComboName=RAR132 CaseName=FA01 ScaleFactor=0
 ComboName=RAR132 CaseName=TC01 ScaleFactor=0
 ComboName=RAR132 CaseName=TC02 ScaleFactor=0
 ComboName=RAR132 CaseName=TV01 ScaleFactor=0
 ComboName=RAR132 CaseName=TV02 ScaleFactor=0
 ComboName=RAR132 CaseName=RIT ScaleFactor=0.6
 ComboName=RAR132 CaseName=SSTS ScaleFactor=0
 ComboName=RAR132 CaseName=IS01 ScaleFactor=0
 ComboName=RAR133 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR133 CaseName=PPNS ScaleFactor=1
 ComboName=RAR133 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR133 CaseName=SK0S ScaleFactor=1
 ComboName=RAR133 CaseName=SKAS ScaleFactor=0
 ComboName=RAR133 CaseName=SWS ScaleFactor=1
 ComboName=RAR133 CaseName=SK0D ScaleFactor=1

APPROVATO SDP


Società di Progetto
Brebemi SpA



ComboName=RAR133 CaseName=SKAD ScaleFactor=0
 ComboName=RAR133 CaseName=SWD ScaleFactor=1
 ComboName=RAR133 CaseName=SA ScaleFactor=1
 ComboName=RAR133 CaseName=QM01 ScaleFactor=0
 ComboName=RAR133 CaseName=QM02 ScaleFactor=0
 ComboName=RAR133 CaseName=SQMS ScaleFactor=1
 ComboName=RAR133 CaseName=SQMD ScaleFactor=1
 ComboName=RAR133 CaseName=FA01 ScaleFactor=0
 ComboName=RAR133 CaseName=TC01 ScaleFactor=0
 ComboName=RAR133 CaseName=TC02 ScaleFactor=0
 ComboName=RAR133 CaseName=TV01 ScaleFactor=0
 ComboName=RAR133 CaseName=TV02 ScaleFactor=0
 ComboName=RAR133 CaseName=RIT ScaleFactor=0.6
 ComboName=RAR133 CaseName=SSTS ScaleFactor=0
 ComboName=RAR133 CaseName=IS01 ScaleFactor=0
 ComboName=RAR134 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR134 CaseName=PPNS ScaleFactor=1
 ComboName=RAR134 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR134 CaseName=SK0S ScaleFactor=1
 ComboName=RAR134 CaseName=SKAS ScaleFactor=0
 ComboName=RAR134 CaseName=SWS ScaleFactor=1
 ComboName=RAR134 CaseName=SK0D ScaleFactor=0
 ComboName=RAR134 CaseName=SKAD ScaleFactor=1
 ComboName=RAR134 CaseName=SWD ScaleFactor=1
 ComboName=RAR134 CaseName=SA ScaleFactor=1
 ComboName=RAR134 CaseName=QM01 ScaleFactor=0.75
 ComboName=RAR134 CaseName=QM02 ScaleFactor=0.75
 ComboName=RAR134 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR134 CaseName=SQMD ScaleFactor=0
 ComboName=RAR134 CaseName=FA01 ScaleFactor=1
 ComboName=RAR134 CaseName=TC01 ScaleFactor=0
 ComboName=RAR134 CaseName=TC02 ScaleFactor=0
 ComboName=RAR134 CaseName=TV01 ScaleFactor=0
 ComboName=RAR134 CaseName=TV02 ScaleFactor=0
 ComboName=RAR134 CaseName=RIT ScaleFactor=0.6
 ComboName=RAR134 CaseName=SSTS ScaleFactor=0
 ComboName=RAR134 CaseName=IS01 ScaleFactor=0
 ComboName=RAR135 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR135 CaseName=PPNS ScaleFactor=1
 ComboName=RAR135 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR135 CaseName=SK0S ScaleFactor=0
 ComboName=RAR135 CaseName=SKAS ScaleFactor=1
 ComboName=RAR135 CaseName=SWS ScaleFactor=1
 ComboName=RAR135 CaseName=SK0D ScaleFactor=0
 ComboName=RAR135 CaseName=SKAD ScaleFactor=1
 ComboName=RAR135 CaseName=SWD ScaleFactor=1
 ComboName=RAR135 CaseName=SA ScaleFactor=1
 ComboName=RAR135 CaseName=QM01 ScaleFactor=0.75
 ComboName=RAR135 CaseName=QM02 ScaleFactor=0.75
 ComboName=RAR135 CaseName=SQMS ScaleFactor=0
 ComboName=RAR135 CaseName=SQMD ScaleFactor=0
 ComboName=RAR135 CaseName=FA01 ScaleFactor=0
 ComboName=RAR135 CaseName=TC01 ScaleFactor=0
 ComboName=RAR135 CaseName=TC02 ScaleFactor=0
 ComboName=RAR135 CaseName=TV01 ScaleFactor=0
 ComboName=RAR135 CaseName=TV02 ScaleFactor=0
 ComboName=RAR135 CaseName=RIT ScaleFactor=1
 ComboName=RAR135 CaseName=SSTS ScaleFactor=0
 ComboName=RAR135 CaseName=IS01 ScaleFactor=0
 ComboName=RAR136 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR136 CaseName=PPNS ScaleFactor=1
 ComboName=RAR136 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR136 CaseName=SK0S ScaleFactor=1
 ComboName=RAR136 CaseName=SKAS ScaleFactor=0
 ComboName=RAR136 CaseName=SWS ScaleFactor=1
 ComboName=RAR136 CaseName=SK0D ScaleFactor=0
 ComboName=RAR136 CaseName=SKAD ScaleFactor=1
 ComboName=RAR136 CaseName=SWD ScaleFactor=1
 ComboName=RAR136 CaseName=SA ScaleFactor=1
 ComboName=RAR136 CaseName=QM01 ScaleFactor=0.75
 ComboName=RAR136 CaseName=QM02 ScaleFactor=0.75
 ComboName=RAR136 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR136 CaseName=SQMD ScaleFactor=0
 ComboName=RAR136 CaseName=FA01 ScaleFactor=0
 ComboName=RAR136 CaseName=TC01 ScaleFactor=0
 ComboName=RAR136 CaseName=TC02 ScaleFactor=0
 ComboName=RAR136 CaseName=TV01 ScaleFactor=0
 ComboName=RAR136 CaseName=TV02 ScaleFactor=0
 ComboName=RAR136 CaseName=RIT ScaleFactor=1
 ComboName=RAR136 CaseName=SSTS ScaleFactor=0
 ComboName=RAR136 CaseName=IS01 ScaleFactor=0
 ComboName=RAR137 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR137 CaseName=PPNS ScaleFactor=1
 ComboName=RAR137 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR137 CaseName=SK0S ScaleFactor=1
 ComboName=RAR137 CaseName=SKAS ScaleFactor=0
 ComboName=RAR137 CaseName=SWS ScaleFactor=1
 ComboName=RAR137 CaseName=SK0D ScaleFactor=1
 ComboName=RAR137 CaseName=SKAD ScaleFactor=0
 ComboName=RAR137 CaseName=SWD ScaleFactor=1
 ComboName=RAR137 CaseName=SA ScaleFactor=1
 ComboName=RAR137 CaseName=QM01 ScaleFactor=0.75
 ComboName=RAR137 CaseName=QM02 ScaleFactor=0.75
 ComboName=RAR137 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR137 CaseName=SQMD ScaleFactor=0.75
 ComboName=RAR137 CaseName=FA01 ScaleFactor=0
 ComboName=RAR137 CaseName=TC01 ScaleFactor=0
 ComboName=RAR137 CaseName=TC02 ScaleFactor=0
 ComboName=RAR137 CaseName=TV01 ScaleFactor=0
 ComboName=RAR137 CaseName=TV02 ScaleFactor=0
 ComboName=RAR137 CaseName=RIT ScaleFactor=1
 ComboName=RAR137 CaseName=SSTS ScaleFactor=0
 ComboName=RAR137 CaseName=IS01 ScaleFactor=0
 ComboName=RAR138 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR138 CaseName=PPNS ScaleFactor=1
 ComboName=RAR138 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR138 CaseName=SK0S ScaleFactor=1

APPROVATO SDP

Società di Progetto
Brebemi SpA



ComboName=RAR138 CaseName=SKAS ScaleFactor=0
 ComboName=RAR138 CaseName=SWS ScaleFactor=1
 ComboName=RAR138 CaseName=SK0D ScaleFactor=0
 ComboName=RAR138 CaseName=SKAD ScaleFactor=1
 ComboName=RAR138 CaseName=SWD ScaleFactor=1
 ComboName=RAR138 CaseName=SA ScaleFactor=1
 ComboName=RAR138 CaseName=QM01 ScaleFactor=0
 ComboName=RAR138 CaseName=QM02 ScaleFactor=0
 ComboName=RAR138 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR138 CaseName=SQMD ScaleFactor=0
 ComboName=RAR138 CaseName=FA01 ScaleFactor=0
 ComboName=RAR138 CaseName=TC01 ScaleFactor=0
 ComboName=RAR138 CaseName=TC02 ScaleFactor=0
 ComboName=RAR138 CaseName=TV01 ScaleFactor=0
 ComboName=RAR138 CaseName=TV02 ScaleFactor=0
 ComboName=RAR138 CaseName=RIT ScaleFactor=1
 ComboName=RAR138 CaseName=SSTS ScaleFactor=0
 ComboName=RAR138 CaseName=IS01 ScaleFactor=0
 ComboName=RAR139 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR139 CaseName=PPNS ScaleFactor=1
 ComboName=RAR139 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR139 CaseName=SK0S ScaleFactor=1
 ComboName=RAR139 CaseName=SKAS ScaleFactor=0
 ComboName=RAR139 CaseName=SWS ScaleFactor=1
 ComboName=RAR139 CaseName=SK0D ScaleFactor=1
 ComboName=RAR139 CaseName=SKAD ScaleFactor=0
 ComboName=RAR139 CaseName=SWD ScaleFactor=1
 ComboName=RAR139 CaseName=SA ScaleFactor=1
 ComboName=RAR139 CaseName=QM01 ScaleFactor=0
 ComboName=RAR139 CaseName=QM02 ScaleFactor=0
 ComboName=RAR139 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR139 CaseName=SQMD ScaleFactor=0.75
 ComboName=RAR139 CaseName=FA01 ScaleFactor=0
 ComboName=RAR139 CaseName=TC01 ScaleFactor=0
 ComboName=RAR139 CaseName=TC02 ScaleFactor=0
 ComboName=RAR139 CaseName=TV01 ScaleFactor=0
 ComboName=RAR139 CaseName=TV02 ScaleFactor=0
 ComboName=RAR139 CaseName=RIT ScaleFactor=1
 ComboName=RAR139 CaseName=SSTS ScaleFactor=0
 ComboName=RAR139 CaseName=IS01 ScaleFactor=0
 ComboName=RAR140 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR140 CaseName=PPNS ScaleFactor=1
 ComboName=RAR140 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR140 CaseName=SK0S ScaleFactor=0
 ComboName=RAR140 CaseName=SKAS ScaleFactor=1
 ComboName=RAR140 CaseName=SWS ScaleFactor=1
 ComboName=RAR140 CaseName=SK0D ScaleFactor=0
 ComboName=RAR140 CaseName=SKAD ScaleFactor=1
 ComboName=RAR140 CaseName=SWD ScaleFactor=1
 ComboName=RAR140 CaseName=SA ScaleFactor=1
 ComboName=RAR140 CaseName=QM01 ScaleFactor=0
 ComboName=RAR140 CaseName=QM02 ScaleFactor=0
 ComboName=RAR140 CaseName=SQMS ScaleFactor=0
 ComboName=RAR140 CaseName=SQMD ScaleFactor=0
 ComboName=RAR140 CaseName=FA01 ScaleFactor=0
 ComboName=RAR140 CaseName=TC01 ScaleFactor=0.6
 ComboName=RAR140 CaseName=TC02 ScaleFactor=0
 ComboName=RAR140 CaseName=TV01 ScaleFactor=0
 ComboName=RAR140 CaseName=TV02 ScaleFactor=0
 ComboName=RAR140 CaseName=RIT ScaleFactor=1
 ComboName=RAR140 CaseName=SSTS ScaleFactor=0
 ComboName=RAR140 CaseName=IS01 ScaleFactor=0
 ComboName=RAR141 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR141 CaseName=PPNS ScaleFactor=1
 ComboName=RAR141 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR141 CaseName=SK0S ScaleFactor=0
 ComboName=RAR141 CaseName=SKAS ScaleFactor=1
 ComboName=RAR141 CaseName=SWS ScaleFactor=1
 ComboName=RAR141 CaseName=SK0D ScaleFactor=0
 ComboName=RAR141 CaseName=SKAD ScaleFactor=1
 ComboName=RAR141 CaseName=SWD ScaleFactor=1
 ComboName=RAR141 CaseName=SA ScaleFactor=1
 ComboName=RAR141 CaseName=QM01 ScaleFactor=0.75
 ComboName=RAR141 CaseName=QM02 ScaleFactor=0.75
 ComboName=RAR141 CaseName=SQMS ScaleFactor=0
 ComboName=RAR141 CaseName=SQMD ScaleFactor=0
 ComboName=RAR141 CaseName=FA01 ScaleFactor=0
 ComboName=RAR141 CaseName=TC01 ScaleFactor=0.6
 ComboName=RAR141 CaseName=TC02 ScaleFactor=0
 ComboName=RAR141 CaseName=TV01 ScaleFactor=0
 ComboName=RAR141 CaseName=TV02 ScaleFactor=0
 ComboName=RAR141 CaseName=RIT ScaleFactor=1
 ComboName=RAR141 CaseName=SSTS ScaleFactor=0
 ComboName=RAR141 CaseName=IS01 ScaleFactor=0
 ComboName=RAR142 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR142 CaseName=PPNS ScaleFactor=1
 ComboName=RAR142 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR142 CaseName=SK0S ScaleFactor=1
 ComboName=RAR142 CaseName=SKAS ScaleFactor=0
 ComboName=RAR142 CaseName=SWS ScaleFactor=1
 ComboName=RAR142 CaseName=SK0D ScaleFactor=0
 ComboName=RAR142 CaseName=SKAD ScaleFactor=1
 ComboName=RAR142 CaseName=SWD ScaleFactor=1
 ComboName=RAR142 CaseName=SA ScaleFactor=1
 ComboName=RAR142 CaseName=QM01 ScaleFactor=0.75
 ComboName=RAR142 CaseName=QM02 ScaleFactor=0.75
 ComboName=RAR142 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR142 CaseName=SQMD ScaleFactor=0
 ComboName=RAR142 CaseName=FA01 ScaleFactor=0
 ComboName=RAR142 CaseName=TC01 ScaleFactor=0.6
 ComboName=RAR142 CaseName=TC02 ScaleFactor=0
 ComboName=RAR142 CaseName=TV01 ScaleFactor=0
 ComboName=RAR142 CaseName=TV02 ScaleFactor=0
 ComboName=RAR142 CaseName=RIT ScaleFactor=1
 ComboName=RAR142 CaseName=SSTS ScaleFactor=0
 ComboName=RAR142 CaseName=IS01 ScaleFactor=0
 ComboName=RAR143 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No

APPROVATO SDP

Società di Progetto
Brebemi SpA




ComboName=RAR143 CaseName=PPNS ScaleFactor=1
ComboName=RAR143 CaseName=PPAQ ScaleFactor=0
ComboName=RAR143 CaseName=SK0S ScaleFactor=1
ComboName=RAR143 CaseName=SKAS ScaleFactor=0
ComboName=RAR143 CaseName=SWS ScaleFactor=1
ComboName=RAR143 CaseName=SK0D ScaleFactor=1
ComboName=RAR143 CaseName=SKAD ScaleFactor=0
ComboName=RAR143 CaseName=SWD ScaleFactor=1
ComboName=RAR143 CaseName=SA ScaleFactor=1
ComboName=RAR143 CaseName=QM01 ScaleFactor=0.75
ComboName=RAR143 CaseName=QM02 ScaleFactor=0.75
ComboName=RAR143 CaseName=SQMS ScaleFactor=0.75
ComboName=RAR143 CaseName=SQMD ScaleFactor=0.75
ComboName=RAR143 CaseName=FA01 ScaleFactor=0
ComboName=RAR143 CaseName=TC01 ScaleFactor=0.6
ComboName=RAR143 CaseName=TC02 ScaleFactor=0
ComboName=RAR143 CaseName=TV01 ScaleFactor=0
ComboName=RAR143 CaseName=TV02 ScaleFactor=0
ComboName=RAR143 CaseName=RIT ScaleFactor=1
ComboName=RAR143 CaseName=SSTS ScaleFactor=0
ComboName=RAR143 CaseName=IS01 ScaleFactor=0
ComboName=RAR144 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=RAR144 CaseName=PPNS ScaleFactor=1
ComboName=RAR144 CaseName=PPAQ ScaleFactor=0
ComboName=RAR144 CaseName=SK0S ScaleFactor=1
ComboName=RAR144 CaseName=SKAS ScaleFactor=0
ComboName=RAR144 CaseName=SWS ScaleFactor=1
ComboName=RAR144 CaseName=SK0D ScaleFactor=0
ComboName=RAR144 CaseName=SKAD ScaleFactor=1
ComboName=RAR144 CaseName=SWD ScaleFactor=1
ComboName=RAR144 CaseName=SA ScaleFactor=1
ComboName=RAR144 CaseName=QM01 ScaleFactor=0
ComboName=RAR144 CaseName=QM02 ScaleFactor=0
ComboName=RAR144 CaseName=SQMS ScaleFactor=0.75
ComboName=RAR144 CaseName=SQMD ScaleFactor=0
ComboName=RAR144 CaseName=FA01 ScaleFactor=0
ComboName=RAR144 CaseName=TC01 ScaleFactor=0.6
ComboName=RAR144 CaseName=TC02 ScaleFactor=0
ComboName=RAR144 CaseName=TV01 ScaleFactor=0
ComboName=RAR144 CaseName=TV02 ScaleFactor=0
ComboName=RAR144 CaseName=RIT ScaleFactor=1
ComboName=RAR144 CaseName=SSTS ScaleFactor=0
ComboName=RAR144 CaseName=IS01 ScaleFactor=0
ComboName=RAR145 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=RAR145 CaseName=PPNS ScaleFactor=1
ComboName=RAR145 CaseName=PPAQ ScaleFactor=0
ComboName=RAR145 CaseName=SK0S ScaleFactor=1
ComboName=RAR145 CaseName=SKAS ScaleFactor=0
ComboName=RAR145 CaseName=SWS ScaleFactor=1
ComboName=RAR145 CaseName=SK0D ScaleFactor=1
ComboName=RAR145 CaseName=SKAD ScaleFactor=0
ComboName=RAR145 CaseName=SWD ScaleFactor=1
ComboName=RAR145 CaseName=SA ScaleFactor=1
ComboName=RAR145 CaseName=QM01 ScaleFactor=0
ComboName=RAR145 CaseName=QM02 ScaleFactor=0
ComboName=RAR145 CaseName=SQMS ScaleFactor=0.75
ComboName=RAR145 CaseName=SQMD ScaleFactor=0.75
ComboName=RAR145 CaseName=FA01 ScaleFactor=0
ComboName=RAR145 CaseName=TC01 ScaleFactor=0.6
ComboName=RAR145 CaseName=TC02 ScaleFactor=0
ComboName=RAR145 CaseName=TV01 ScaleFactor=0
ComboName=RAR145 CaseName=TV02 ScaleFactor=0
ComboName=RAR145 CaseName=RIT ScaleFactor=1
ComboName=RAR145 CaseName=SSTS ScaleFactor=0
ComboName=RAR145 CaseName=IS01 ScaleFactor=0
ComboName=RAR146 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=RAR146 CaseName=PPNS ScaleFactor=1
ComboName=RAR146 CaseName=PPAQ ScaleFactor=0
ComboName=RAR146 CaseName=SK0S ScaleFactor=0
ComboName=RAR146 CaseName=SKAS ScaleFactor=1
ComboName=RAR146 CaseName=SWS ScaleFactor=1
ComboName=RAR146 CaseName=SK0D ScaleFactor=0
ComboName=RAR146 CaseName=SKAD ScaleFactor=1
ComboName=RAR146 CaseName=SWD ScaleFactor=1
ComboName=RAR146 CaseName=SA ScaleFactor=1
ComboName=RAR146 CaseName=QM01 ScaleFactor=0
ComboName=RAR146 CaseName=QM02 ScaleFactor=0
ComboName=RAR146 CaseName=SQMS ScaleFactor=0
ComboName=RAR146 CaseName=SQMD ScaleFactor=0
ComboName=RAR146 CaseName=FA01 ScaleFactor=0
ComboName=RAR146 CaseName=TC01 ScaleFactor=0
ComboName=RAR146 CaseName=TC02 ScaleFactor=0.6
ComboName=RAR146 CaseName=TV01 ScaleFactor=0
ComboName=RAR146 CaseName=TV02 ScaleFactor=0
ComboName=RAR146 CaseName=RIT ScaleFactor=1
ComboName=RAR146 CaseName=SSTS ScaleFactor=0
ComboName=RAR146 CaseName=IS01 ScaleFactor=0
ComboName=RAR147 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=RAR147 CaseName=PPNS ScaleFactor=1
ComboName=RAR147 CaseName=PPAQ ScaleFactor=0
ComboName=RAR147 CaseName=SK0S ScaleFactor=0
ComboName=RAR147 CaseName=SKAS ScaleFactor=1
ComboName=RAR147 CaseName=SWS ScaleFactor=1
ComboName=RAR147 CaseName=SK0D ScaleFactor=0
ComboName=RAR147 CaseName=SKAD ScaleFactor=1
ComboName=RAR147 CaseName=SWD ScaleFactor=1
ComboName=RAR147 CaseName=SA ScaleFactor=1
ComboName=RAR147 CaseName=QM01 ScaleFactor=0.75
ComboName=RAR147 CaseName=QM02 ScaleFactor=0.75
ComboName=RAR147 CaseName=SQMS ScaleFactor=0
ComboName=RAR147 CaseName=SQMD ScaleFactor=0
ComboName=RAR147 CaseName=FA01 ScaleFactor=0
ComboName=RAR147 CaseName=TC01 ScaleFactor=0
ComboName=RAR147 CaseName=TC02 ScaleFactor=0.6
ComboName=RAR147 CaseName=TV01 ScaleFactor=0
ComboName=RAR147 CaseName=TV02 ScaleFactor=0
ComboName=RAR147 CaseName=RIT ScaleFactor=1

APPROVATO SDP

Società di Progetto
Brebemi SpA



ComboName=RAR147 CaseName=SSTS ScaleFactor=0
 ComboName=RAR147 CaseName=IS01 ScaleFactor=0
 ComboName=RAR148 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR148 CaseName=PPNS ScaleFactor=1
 ComboName=RAR148 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR148 CaseName=SK0S ScaleFactor=1
 ComboName=RAR148 CaseName=SKAS ScaleFactor=0
 ComboName=RAR148 CaseName=SWS ScaleFactor=1
 ComboName=RAR148 CaseName=SK0D ScaleFactor=0
 ComboName=RAR148 CaseName=SKAD ScaleFactor=1
 ComboName=RAR148 CaseName=SWD ScaleFactor=1
 ComboName=RAR148 CaseName=SA ScaleFactor=1
 ComboName=RAR148 CaseName=QM01 ScaleFactor=0.75
 ComboName=RAR148 CaseName=QM02 ScaleFactor=0.75
 ComboName=RAR148 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR148 CaseName=SQMD ScaleFactor=0
 ComboName=RAR148 CaseName=FA01 ScaleFactor=0
 ComboName=RAR148 CaseName=TC01 ScaleFactor=0
 ComboName=RAR148 CaseName=TC02 ScaleFactor=0.6
 ComboName=RAR148 CaseName=TV01 ScaleFactor=0
 ComboName=RAR148 CaseName=TV02 ScaleFactor=0
 ComboName=RAR148 CaseName=RIT ScaleFactor=1
 ComboName=RAR148 CaseName=SSTS ScaleFactor=0
 ComboName=RAR148 CaseName=IS01 ScaleFactor=0
 ComboName=RAR149 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR149 CaseName=PPNS ScaleFactor=1
 ComboName=RAR149 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR149 CaseName=SK0S ScaleFactor=1
 ComboName=RAR149 CaseName=SKAS ScaleFactor=0
 ComboName=RAR149 CaseName=SWS ScaleFactor=1
 ComboName=RAR149 CaseName=SK0D ScaleFactor=0
 ComboName=RAR149 CaseName=SKAD ScaleFactor=1
 ComboName=RAR149 CaseName=SWD ScaleFactor=1
 ComboName=RAR149 CaseName=SA ScaleFactor=1
 ComboName=RAR149 CaseName=QM01 ScaleFactor=0.75
 ComboName=RAR149 CaseName=QM02 ScaleFactor=0.75
 ComboName=RAR149 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR149 CaseName=SQMD ScaleFactor=0.75
 ComboName=RAR149 CaseName=FA01 ScaleFactor=0
 ComboName=RAR149 CaseName=TC01 ScaleFactor=0
 ComboName=RAR149 CaseName=TC02 ScaleFactor=0.6
 ComboName=RAR149 CaseName=TV01 ScaleFactor=0
 ComboName=RAR149 CaseName=TV02 ScaleFactor=0
 ComboName=RAR149 CaseName=RIT ScaleFactor=1
 ComboName=RAR149 CaseName=SSTS ScaleFactor=0
 ComboName=RAR149 CaseName=IS01 ScaleFactor=0
 ComboName=RAR150 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR150 CaseName=PPNS ScaleFactor=1
 ComboName=RAR150 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR150 CaseName=SK0S ScaleFactor=1
 ComboName=RAR150 CaseName=SKAS ScaleFactor=0
 ComboName=RAR150 CaseName=SWS ScaleFactor=1
 ComboName=RAR150 CaseName=SK0D ScaleFactor=0
 ComboName=RAR150 CaseName=SKAD ScaleFactor=1
 ComboName=RAR150 CaseName=SWD ScaleFactor=1
 ComboName=RAR150 CaseName=SA ScaleFactor=1
 ComboName=RAR150 CaseName=QM01 ScaleFactor=0
 ComboName=RAR150 CaseName=QM02 ScaleFactor=0
 ComboName=RAR150 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR150 CaseName=SQMD ScaleFactor=0
 ComboName=RAR150 CaseName=FA01 ScaleFactor=0
 ComboName=RAR150 CaseName=TC01 ScaleFactor=0
 ComboName=RAR150 CaseName=TC02 ScaleFactor=0.6
 ComboName=RAR150 CaseName=TV01 ScaleFactor=0
 ComboName=RAR150 CaseName=TV02 ScaleFactor=0
 ComboName=RAR150 CaseName=RIT ScaleFactor=1
 ComboName=RAR150 CaseName=SSTS ScaleFactor=0
 ComboName=RAR150 CaseName=IS01 ScaleFactor=0
 ComboName=RAR151 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR151 CaseName=PPNS ScaleFactor=1
 ComboName=RAR151 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR151 CaseName=SK0S ScaleFactor=1
 ComboName=RAR151 CaseName=SKAS ScaleFactor=0
 ComboName=RAR151 CaseName=SWS ScaleFactor=1
 ComboName=RAR151 CaseName=SK0D ScaleFactor=0
 ComboName=RAR151 CaseName=SKAD ScaleFactor=1
 ComboName=RAR151 CaseName=SWD ScaleFactor=1
 ComboName=RAR151 CaseName=SA ScaleFactor=1
 ComboName=RAR151 CaseName=QM01 ScaleFactor=0
 ComboName=RAR151 CaseName=QM02 ScaleFactor=0
 ComboName=RAR151 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR151 CaseName=SQMD ScaleFactor=0.75
 ComboName=RAR151 CaseName=FA01 ScaleFactor=0
 ComboName=RAR151 CaseName=TC01 ScaleFactor=0
 ComboName=RAR151 CaseName=TC02 ScaleFactor=0.6
 ComboName=RAR151 CaseName=TV01 ScaleFactor=0
 ComboName=RAR151 CaseName=TV02 ScaleFactor=0
 ComboName=RAR151 CaseName=RIT ScaleFactor=1
 ComboName=RAR151 CaseName=SSTS ScaleFactor=0
 ComboName=RAR151 CaseName=IS01 ScaleFactor=0
 ComboName=RAR152 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR152 CaseName=PPNS ScaleFactor=1
 ComboName=RAR152 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR152 CaseName=SK0S ScaleFactor=0
 ComboName=RAR152 CaseName=SKAS ScaleFactor=1
 ComboName=RAR152 CaseName=SWS ScaleFactor=1
 ComboName=RAR152 CaseName=SK0D ScaleFactor=0
 ComboName=RAR152 CaseName=SKAD ScaleFactor=1
 ComboName=RAR152 CaseName=SWD ScaleFactor=1
 ComboName=RAR152 CaseName=SA ScaleFactor=1
 ComboName=RAR152 CaseName=QM01 ScaleFactor=0
 ComboName=RAR152 CaseName=QM02 ScaleFactor=0
 ComboName=RAR152 CaseName=SQMS ScaleFactor=0
 ComboName=RAR152 CaseName=SQMD ScaleFactor=0
 ComboName=RAR152 CaseName=FA01 ScaleFactor=0
 ComboName=RAR152 CaseName=TC01 ScaleFactor=0
 ComboName=RAR152 CaseName=TC02 ScaleFactor=0

APPROVATO SDP

Società di Progetto
Brebemi SpA



ComboName=RAR157 CaseName=FA01 ScaleFactor=0
ComboName=RAR157 CaseName=TC01 ScaleFactor=0
ComboName=RAR157 CaseName=TC02 ScaleFactor=0
ComboName=RAR157 CaseName=TV01 ScaleFactor=0.6
ComboName=RAR157 CaseName=TV02 ScaleFactor=0
ComboName=RAR157 CaseName=RIT ScaleFactor=1
ComboName=RAR157 CaseName=SSTS ScaleFactor=0
ComboName=RAR157 CaseName=IS01 ScaleFactor=0
ComboName=RAR158 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=RAR158 CaseName=PPNS ScaleFactor=1
ComboName=RAR158 CaseName=PPAQ ScaleFactor=0
ComboName=RAR158 CaseName=SK0S ScaleFactor=0
ComboName=RAR158 CaseName=SKAS ScaleFactor=1
ComboName=RAR158 CaseName=SWS ScaleFactor=1
ComboName=RAR158 CaseName=SK0D ScaleFactor=0
ComboName=RAR158 CaseName=SKAD ScaleFactor=1
ComboName=RAR158 CaseName=SWD ScaleFactor=1
ComboName=RAR158 CaseName=SA ScaleFactor=1
ComboName=RAR158 CaseName=QM01 ScaleFactor=0
ComboName=RAR158 CaseName=QM02 ScaleFactor=0
ComboName=RAR158 CaseName=SQMS ScaleFactor=0
ComboName=RAR158 CaseName=SQMD ScaleFactor=0
ComboName=RAR158 CaseName=FA01 ScaleFactor=0
ComboName=RAR158 CaseName=TC01 ScaleFactor=0
ComboName=RAR158 CaseName=TC02 ScaleFactor=0
ComboName=RAR158 CaseName=TV01 ScaleFactor=0
ComboName=RAR158 CaseName=TV02 ScaleFactor=0.6
ComboName=RAR158 CaseName=RIT ScaleFactor=1
ComboName=RAR158 CaseName=SSTS ScaleFactor=0
ComboName=RAR158 CaseName=IS01 ScaleFactor=0
ComboName=RAR159 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=RAR159 CaseName=PPNS ScaleFactor=1
ComboName=RAR159 CaseName=PPAQ ScaleFactor=0
ComboName=RAR159 CaseName=SK0S ScaleFactor=0
ComboName=RAR159 CaseName=SKAS ScaleFactor=1
ComboName=RAR159 CaseName=SWS ScaleFactor=1
ComboName=RAR159 CaseName=SK0D ScaleFactor=0
ComboName=RAR159 CaseName=SKAD ScaleFactor=1
ComboName=RAR159 CaseName=SWD ScaleFactor=1
ComboName=RAR159 CaseName=SA ScaleFactor=1
ComboName=RAR159 CaseName=QM01 ScaleFactor=0.75
ComboName=RAR159 CaseName=QM02 ScaleFactor=0.75
ComboName=RAR159 CaseName=SQMS ScaleFactor=0
ComboName=RAR159 CaseName=SQMD ScaleFactor=0
ComboName=RAR159 CaseName=FA01 ScaleFactor=0
ComboName=RAR159 CaseName=TC01 ScaleFactor=0
ComboName=RAR159 CaseName=TC02 ScaleFactor=0
ComboName=RAR159 CaseName=TV01 ScaleFactor=0
ComboName=RAR159 CaseName=TV02 ScaleFactor=0.6
ComboName=RAR159 CaseName=RIT ScaleFactor=1
ComboName=RAR159 CaseName=SSTS ScaleFactor=0
ComboName=RAR159 CaseName=IS01 ScaleFactor=0
ComboName=RAR160 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=RAR160 CaseName=PPNS ScaleFactor=1
ComboName=RAR160 CaseName=PPAQ ScaleFactor=0
ComboName=RAR160 CaseName=SK0S ScaleFactor=1
ComboName=RAR160 CaseName=SKAS ScaleFactor=0
ComboName=RAR160 CaseName=SWS ScaleFactor=1
ComboName=RAR160 CaseName=SK0D ScaleFactor=0
ComboName=RAR160 CaseName=SKAD ScaleFactor=1
ComboName=RAR160 CaseName=SWD ScaleFactor=1
ComboName=RAR160 CaseName=SA ScaleFactor=1
ComboName=RAR160 CaseName=QM01 ScaleFactor=0.75
ComboName=RAR160 CaseName=QM02 ScaleFactor=0.75
ComboName=RAR160 CaseName=SQMS ScaleFactor=0.75
ComboName=RAR160 CaseName=SQMD ScaleFactor=0
ComboName=RAR160 CaseName=FA01 ScaleFactor=0
ComboName=RAR160 CaseName=TC01 ScaleFactor=0
ComboName=RAR160 CaseName=TC02 ScaleFactor=0
ComboName=RAR160 CaseName=TV01 ScaleFactor=0
ComboName=RAR160 CaseName=TV02 ScaleFactor=0.6
ComboName=RAR160 CaseName=RIT ScaleFactor=1
ComboName=RAR160 CaseName=SSTS ScaleFactor=0
ComboName=RAR160 CaseName=IS01 ScaleFactor=0
ComboName=RAR161 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=RAR161 CaseName=PPNS ScaleFactor=1
ComboName=RAR161 CaseName=PPAQ ScaleFactor=0
ComboName=RAR161 CaseName=SK0S ScaleFactor=1
ComboName=RAR161 CaseName=SKAS ScaleFactor=0
ComboName=RAR161 CaseName=SWS ScaleFactor=1
ComboName=RAR161 CaseName=SK0D ScaleFactor=1
ComboName=RAR161 CaseName=SKAD ScaleFactor=0
ComboName=RAR161 CaseName=SWD ScaleFactor=1
ComboName=RAR161 CaseName=SA ScaleFactor=1
ComboName=RAR161 CaseName=QM01 ScaleFactor=0.75
ComboName=RAR161 CaseName=QM02 ScaleFactor=0.75
ComboName=RAR161 CaseName=SQMS ScaleFactor=0.75
ComboName=RAR161 CaseName=SQMD ScaleFactor=0.75
ComboName=RAR161 CaseName=FA01 ScaleFactor=0
ComboName=RAR161 CaseName=TC01 ScaleFactor=0
ComboName=RAR161 CaseName=TC02 ScaleFactor=0
ComboName=RAR161 CaseName=TV01 ScaleFactor=0
ComboName=RAR161 CaseName=TV02 ScaleFactor=0.6
ComboName=RAR161 CaseName=RIT ScaleFactor=1
ComboName=RAR161 CaseName=SSTS ScaleFactor=0
ComboName=RAR161 CaseName=IS01 ScaleFactor=0
ComboName=RAR162 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=RAR162 CaseName=PPNS ScaleFactor=1
ComboName=RAR162 CaseName=PPAQ ScaleFactor=0
ComboName=RAR162 CaseName=SK0S ScaleFactor=1
ComboName=RAR162 CaseName=SKAS ScaleFactor=0
ComboName=RAR162 CaseName=SWS ScaleFactor=1
ComboName=RAR162 CaseName=SK0D ScaleFactor=0
ComboName=RAR162 CaseName=SKAD ScaleFactor=1
ComboName=RAR162 CaseName=SWD ScaleFactor=1
ComboName=RAR162 CaseName=SA ScaleFactor=1
ComboName=RAR162 CaseName=QM01 ScaleFactor=0

APPROVATO SDP

Società di Progetto
Brebem SpA



ComboName=RAR162 CaseName=QM02 ScaleFactor=0
 ComboName=RAR162 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR162 CaseName=SQMD ScaleFactor=0
 ComboName=RAR162 CaseName=FA01 ScaleFactor=0
 ComboName=RAR162 CaseName=TC01 ScaleFactor=0
 ComboName=RAR162 CaseName=TC02 ScaleFactor=0
 ComboName=RAR162 CaseName=TV01 ScaleFactor=0
 ComboName=RAR162 CaseName=TV02 ScaleFactor=0.6
 ComboName=RAR162 CaseName=RIT ScaleFactor=1
 ComboName=RAR162 CaseName=SSTS ScaleFactor=0
 ComboName=RAR162 CaseName=IS01 ScaleFactor=0
 ComboName=RAR163 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=RAR163 CaseName=PPNS ScaleFactor=1
 ComboName=RAR163 CaseName=PPAQ ScaleFactor=0
 ComboName=RAR163 CaseName=SK0S ScaleFactor=1
 ComboName=RAR163 CaseName=SKAS ScaleFactor=0
 ComboName=RAR163 CaseName=SWS ScaleFactor=1
 ComboName=RAR163 CaseName=SK0D ScaleFactor=1
 ComboName=RAR163 CaseName=SKAD ScaleFactor=0
 ComboName=RAR163 CaseName=SWD ScaleFactor=1
 ComboName=RAR163 CaseName=SA ScaleFactor=1
 ComboName=RAR163 CaseName=QM01 ScaleFactor=0
 ComboName=RAR163 CaseName=QM02 ScaleFactor=0
 ComboName=RAR163 CaseName=SQMS ScaleFactor=0.75
 ComboName=RAR163 CaseName=SQMD ScaleFactor=0.75
 ComboName=RAR163 CaseName=FA01 ScaleFactor=0
 ComboName=RAR163 CaseName=TC01 ScaleFactor=0
 ComboName=RAR163 CaseName=TC02 ScaleFactor=0
 ComboName=RAR163 CaseName=TV01 ScaleFactor=0
 ComboName=RAR163 CaseName=TV02 ScaleFactor=0.6
 ComboName=RAR163 CaseName=RIT ScaleFactor=1
 ComboName=RAR163 CaseName=SSTS ScaleFactor=0
 ComboName=RAR163 CaseName=IS01 ScaleFactor=0
 ComboName=INVRAR ComboType=Envelope AutoDesign=No CaseName=RAR001 ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=INVRAR CaseName=RAR002 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR003 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR004 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR005 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR006 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR007 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR008 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR009 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR010 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR011 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR012 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR013 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR014 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR015 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR016 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR017 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR018 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR019 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR020 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR021 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR022 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR023 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR024 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR025 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR026 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR027 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR028 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR029 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR030 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR031 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR032 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR033 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR034 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR035 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR036 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR037 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR038 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR039 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR040 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR041 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR042 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR043 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR044 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR045 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR046 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR047 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR048 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR049 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR050 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR051 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR052 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR053 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR054 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR055 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR056 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR057 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR058 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR059 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR060 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR061 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR062 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR063 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR064 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR065 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR066 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR067 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR068 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR069 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR070 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR071 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR072 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR073 ScaleFactor=1
 ComboName=INVRAR CaseName=RAR074 ScaleFactor=1

APPROVATO SDP

Società di Progetto
Brebemi SpA



ComboName=FRE06 CaseName=TC01 ScaleFactor=0
ComboName=FRE06 CaseName=TC02 ScaleFactor=0
ComboName=FRE06 CaseName=TV01 ScaleFactor=0
ComboName=FRE06 CaseName=TV02 ScaleFactor=0
ComboName=FRE06 CaseName=RIT ScaleFactor=0
ComboName=FRE06 CaseName=SSTS ScaleFactor=0
ComboName=FRE06 CaseName=IS01 ScaleFactor=0
ComboName=FRE07 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=FRE07 CaseName=PPNS ScaleFactor=1
ComboName=FRE07 CaseName=PPAQ ScaleFactor=0
ComboName=FRE07 CaseName=SK0S ScaleFactor=0
ComboName=FRE07 CaseName=SKAS ScaleFactor=1
ComboName=FRE07 CaseName=SWS ScaleFactor=1
ComboName=FRE07 CaseName=SK0D ScaleFactor=0
ComboName=FRE07 CaseName=SKAD ScaleFactor=1
ComboName=FRE07 CaseName=SWD ScaleFactor=1
ComboName=FRE07 CaseName=SA ScaleFactor=1
ComboName=FRE07 CaseName=QM01 ScaleFactor=0
ComboName=FRE07 CaseName=QM02 ScaleFactor=0
ComboName=FRE07 CaseName=SQMS ScaleFactor=0
ComboName=FRE07 CaseName=SQMD ScaleFactor=0
ComboName=FRE07 CaseName=FA01 ScaleFactor=0
ComboName=FRE07 CaseName=TC01 ScaleFactor=0.6
ComboName=FRE07 CaseName=TC02 ScaleFactor=0
ComboName=FRE07 CaseName=TV01 ScaleFactor=0
ComboName=FRE07 CaseName=TV02 ScaleFactor=0
ComboName=FRE07 CaseName=RIT ScaleFactor=0
ComboName=FRE07 CaseName=SSTS ScaleFactor=0
ComboName=FRE07 CaseName=IS01 ScaleFactor=0
ComboName=FRE08 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=FRE08 CaseName=PPNS ScaleFactor=1
ComboName=FRE08 CaseName=PPAQ ScaleFactor=0
ComboName=FRE08 CaseName=SK0S ScaleFactor=0
ComboName=FRE08 CaseName=SKAS ScaleFactor=1
ComboName=FRE08 CaseName=SWS ScaleFactor=1
ComboName=FRE08 CaseName=SK0D ScaleFactor=0
ComboName=FRE08 CaseName=SKAD ScaleFactor=1
ComboName=FRE08 CaseName=SWD ScaleFactor=1
ComboName=FRE08 CaseName=SA ScaleFactor=1
ComboName=FRE08 CaseName=QM01 ScaleFactor=0.75
ComboName=FRE08 CaseName=QM02 ScaleFactor=0.75
ComboName=FRE08 CaseName=SQMS ScaleFactor=0
ComboName=FRE08 CaseName=SQMD ScaleFactor=0
ComboName=FRE08 CaseName=FA01 ScaleFactor=0
ComboName=FRE08 CaseName=TC01 ScaleFactor=0.5
ComboName=FRE08 CaseName=TC02 ScaleFactor=0
ComboName=FRE08 CaseName=TV01 ScaleFactor=0
ComboName=FRE08 CaseName=TV02 ScaleFactor=0
ComboName=FRE08 CaseName=RIT ScaleFactor=0
ComboName=FRE08 CaseName=SSTS ScaleFactor=0
ComboName=FRE08 CaseName=IS01 ScaleFactor=0
ComboName=FRE09 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=FRE09 CaseName=PPNS ScaleFactor=1
ComboName=FRE09 CaseName=PPAQ ScaleFactor=0
ComboName=FRE09 CaseName=SK0S ScaleFactor=1
ComboName=FRE09 CaseName=SKAS ScaleFactor=0
ComboName=FRE09 CaseName=SWS ScaleFactor=1
ComboName=FRE09 CaseName=SK0D ScaleFactor=0
ComboName=FRE09 CaseName=SKAD ScaleFactor=1
ComboName=FRE09 CaseName=SWD ScaleFactor=1
ComboName=FRE09 CaseName=SA ScaleFactor=1
ComboName=FRE09 CaseName=QM01 ScaleFactor=0.75
ComboName=FRE09 CaseName=QM02 ScaleFactor=0.75
ComboName=FRE09 CaseName=SQMS ScaleFactor=0.75
ComboName=FRE09 CaseName=SQMD ScaleFactor=0
ComboName=FRE09 CaseName=FA01 ScaleFactor=0
ComboName=FRE09 CaseName=TC01 ScaleFactor=0.5
ComboName=FRE09 CaseName=TC02 ScaleFactor=0
ComboName=FRE09 CaseName=TV01 ScaleFactor=0
ComboName=FRE09 CaseName=TV02 ScaleFactor=0
ComboName=FRE09 CaseName=RIT ScaleFactor=0
ComboName=FRE09 CaseName=SSTS ScaleFactor=0
ComboName=FRE09 CaseName=IS01 ScaleFactor=0
ComboName=FRE10 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=FRE10 CaseName=PPNS ScaleFactor=1
ComboName=FRE10 CaseName=PPAQ ScaleFactor=0
ComboName=FRE10 CaseName=SK0S ScaleFactor=1
ComboName=FRE10 CaseName=SKAS ScaleFactor=0
ComboName=FRE10 CaseName=SWS ScaleFactor=1
ComboName=FRE10 CaseName=SK0D ScaleFactor=1
ComboName=FRE10 CaseName=SKAD ScaleFactor=0
ComboName=FRE10 CaseName=SWD ScaleFactor=1
ComboName=FRE10 CaseName=SA ScaleFactor=1
ComboName=FRE10 CaseName=QM01 ScaleFactor=0.75
ComboName=FRE10 CaseName=QM02 ScaleFactor=0.75
ComboName=FRE10 CaseName=SQMS ScaleFactor=0.75
ComboName=FRE10 CaseName=SQMD ScaleFactor=0.75
ComboName=FRE10 CaseName=FA01 ScaleFactor=0
ComboName=FRE10 CaseName=TC01 ScaleFactor=0.5
ComboName=FRE10 CaseName=TC02 ScaleFactor=0
ComboName=FRE10 CaseName=TV01 ScaleFactor=0
ComboName=FRE10 CaseName=TV02 ScaleFactor=0
ComboName=FRE10 CaseName=RIT ScaleFactor=0
ComboName=FRE10 CaseName=SSTS ScaleFactor=0
ComboName=FRE10 CaseName=IS01 ScaleFactor=0
ComboName=FRE11 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=FRE11 CaseName=PPNS ScaleFactor=1
ComboName=FRE11 CaseName=PPAQ ScaleFactor=0
ComboName=FRE11 CaseName=SK0S ScaleFactor=1
ComboName=FRE11 CaseName=SKAS ScaleFactor=0
ComboName=FRE11 CaseName=SWS ScaleFactor=1
ComboName=FRE11 CaseName=SK0D ScaleFactor=0
ComboName=FRE11 CaseName=SKAD ScaleFactor=1
ComboName=FRE11 CaseName=SWD ScaleFactor=1
ComboName=FRE11 CaseName=SA ScaleFactor=1
ComboName=FRE11 CaseName=QM01 ScaleFactor=0
ComboName=FRE11 CaseName=QM02 ScaleFactor=0

APPROVATO SDP

Società di Progetto
Brebemi SpA

ComboName=FRE11 CaseName=SQMS ScaleFactor=0.75
ComboName=FRE11 CaseName=SQMD ScaleFactor=0
ComboName=FRE11 CaseName=FA01 ScaleFactor=0
ComboName=FRE11 CaseName=TC01 ScaleFactor=0.5
ComboName=FRE11 CaseName=TC02 ScaleFactor=0
ComboName=FRE11 CaseName=TV01 ScaleFactor=0
ComboName=FRE11 CaseName=TV02 ScaleFactor=0
ComboName=FRE11 CaseName=RIT ScaleFactor=0
ComboName=FRE11 CaseName=SSTS ScaleFactor=0
ComboName=FRE11 CaseName=IS01 ScaleFactor=0
ComboName=FRE12 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=FRE12 CaseName=PPNS ScaleFactor=1
ComboName=FRE12 CaseName=PPAQ ScaleFactor=0
ComboName=FRE12 CaseName=SK0S ScaleFactor=1
ComboName=FRE12 CaseName=SKAS ScaleFactor=0
ComboName=FRE12 CaseName=SWS ScaleFactor=1
ComboName=FRE12 CaseName=SK0D ScaleFactor=1
ComboName=FRE12 CaseName=SKAD ScaleFactor=0
ComboName=FRE12 CaseName=SWD ScaleFactor=1
ComboName=FRE12 CaseName=SA ScaleFactor=1
ComboName=FRE12 CaseName=QM01 ScaleFactor=0
ComboName=FRE12 CaseName=QM02 ScaleFactor=0
ComboName=FRE12 CaseName=SQMS ScaleFactor=0.75
ComboName=FRE12 CaseName=SQMD ScaleFactor=0.75
ComboName=FRE12 CaseName=FA01 ScaleFactor=0
ComboName=FRE12 CaseName=TC01 ScaleFactor=0.5
ComboName=FRE12 CaseName=TC02 ScaleFactor=0
ComboName=FRE12 CaseName=TV01 ScaleFactor=0
ComboName=FRE12 CaseName=TV02 ScaleFactor=0
ComboName=FRE12 CaseName=RIT ScaleFactor=0
ComboName=FRE12 CaseName=SSTS ScaleFactor=0
ComboName=FRE12 CaseName=IS01 ScaleFactor=0
ComboName=FRE13 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=FRE13 CaseName=PPNS ScaleFactor=1
ComboName=FRE13 CaseName=PPAQ ScaleFactor=0
ComboName=FRE13 CaseName=SK0S ScaleFactor=0
ComboName=FRE13 CaseName=SKAS ScaleFactor=1
ComboName=FRE13 CaseName=SWS ScaleFactor=1
ComboName=FRE13 CaseName=SK0D ScaleFactor=0
ComboName=FRE13 CaseName=SKAD ScaleFactor=1
ComboName=FRE13 CaseName=SWD ScaleFactor=1
ComboName=FRE13 CaseName=SA ScaleFactor=1
ComboName=FRE13 CaseName=QM01 ScaleFactor=0
ComboName=FRE13 CaseName=QM02 ScaleFactor=0
ComboName=FRE13 CaseName=SQMS ScaleFactor=0
ComboName=FRE13 CaseName=SQMD ScaleFactor=0
ComboName=FRE13 CaseName=FA01 ScaleFactor=0
ComboName=FRE13 CaseName=TC01 ScaleFactor=0.6
ComboName=FRE13 CaseName=TC02 ScaleFactor=0
ComboName=FRE13 CaseName=TV01 ScaleFactor=0.5
ComboName=FRE13 CaseName=TV02 ScaleFactor=0
ComboName=FRE13 CaseName=RIT ScaleFactor=0
ComboName=FRE13 CaseName=SSTS ScaleFactor=0
ComboName=FRE13 CaseName=IS01 ScaleFactor=0
ComboName=FRE14 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=FRE14 CaseName=PPNS ScaleFactor=1
ComboName=FRE14 CaseName=PPAQ ScaleFactor=0
ComboName=FRE14 CaseName=SK0S ScaleFactor=0
ComboName=FRE14 CaseName=SKAS ScaleFactor=1
ComboName=FRE14 CaseName=SWS ScaleFactor=1
ComboName=FRE14 CaseName=SK0D ScaleFactor=0
ComboName=FRE14 CaseName=SKAD ScaleFactor=1
ComboName=FRE14 CaseName=SWD ScaleFactor=1
ComboName=FRE14 CaseName=SA ScaleFactor=1
ComboName=FRE14 CaseName=QM01 ScaleFactor=0
ComboName=FRE14 CaseName=QM02 ScaleFactor=0
ComboName=FRE14 CaseName=SQMS ScaleFactor=0
ComboName=FRE14 CaseName=SQMD ScaleFactor=0
ComboName=FRE14 CaseName=FA01 ScaleFactor=0
ComboName=FRE14 CaseName=TC01 ScaleFactor=0.6
ComboName=FRE14 CaseName=TC02 ScaleFactor=0
ComboName=FRE14 CaseName=TV01 ScaleFactor=0
ComboName=FRE14 CaseName=TV02 ScaleFactor=0.5
ComboName=FRE14 CaseName=RIT ScaleFactor=0
ComboName=FRE14 CaseName=SSTS ScaleFactor=0
ComboName=FRE14 CaseName=IS01 ScaleFactor=0
ComboName=FRE15 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=FRE15 CaseName=PPNS ScaleFactor=1
ComboName=FRE15 CaseName=PPAQ ScaleFactor=0
ComboName=FRE15 CaseName=SK0S ScaleFactor=0
ComboName=FRE15 CaseName=SKAS ScaleFactor=1
ComboName=FRE15 CaseName=SWS ScaleFactor=1
ComboName=FRE15 CaseName=SK0D ScaleFactor=0
ComboName=FRE15 CaseName=SKAD ScaleFactor=1
ComboName=FRE15 CaseName=SWD ScaleFactor=1
ComboName=FRE15 CaseName=SA ScaleFactor=1
ComboName=FRE15 CaseName=QM01 ScaleFactor=0
ComboName=FRE15 CaseName=QM02 ScaleFactor=0
ComboName=FRE15 CaseName=SQMS ScaleFactor=0
ComboName=FRE15 CaseName=SQMD ScaleFactor=0
ComboName=FRE15 CaseName=FA01 ScaleFactor=0
ComboName=FRE15 CaseName=TC01 ScaleFactor=0.6
ComboName=FRE15 CaseName=TC02 ScaleFactor=0
ComboName=FRE15 CaseName=TV01 ScaleFactor=0
ComboName=FRE15 CaseName=TV02 ScaleFactor=0
ComboName=FRE15 CaseName=RIT ScaleFactor=0.5
ComboName=FRE15 CaseName=SSTS ScaleFactor=0
ComboName=FRE15 CaseName=IS01 ScaleFactor=0
ComboName=FRE16 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=FRE16 CaseName=PPNS ScaleFactor=1
ComboName=FRE16 CaseName=PPAQ ScaleFactor=0
ComboName=FRE16 CaseName=SK0S ScaleFactor=0
ComboName=FRE16 CaseName=SKAS ScaleFactor=1
ComboName=FRE16 CaseName=SWS ScaleFactor=1
ComboName=FRE16 CaseName=SK0D ScaleFactor=0
ComboName=FRE16 CaseName=SKAD ScaleFactor=1
ComboName=FRE16 CaseName=SWD ScaleFactor=1

APPROVATO SDP

Società di Progetto
Brebemi SpA



ComboName=FRE16 CaseName=SA ScaleFactor=1
 ComboName=FRE16 CaseName=QM01 ScaleFactor=0
 ComboName=FRE16 CaseName=QM02 ScaleFactor=0
 ComboName=FRE16 CaseName=SQMS ScaleFactor=0
 ComboName=FRE16 CaseName=SQMD ScaleFactor=0
 ComboName=FRE16 CaseName=FA01 ScaleFactor=0
 ComboName=FRE16 CaseName=TC01 ScaleFactor=0
 ComboName=FRE16 CaseName=TC02 ScaleFactor=0.6
 ComboName=FRE16 CaseName=TV01 ScaleFactor=0
 ComboName=FRE16 CaseName=TV02 ScaleFactor=0
 ComboName=FRE16 CaseName=RIT ScaleFactor=0
 ComboName=FRE16 CaseName=SSTS ScaleFactor=0
 ComboName=FRE16 CaseName=IS01 ScaleFactor=0
 ComboName=FRE17 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=FRE17 CaseName=PPNS ScaleFactor=1
 ComboName=FRE17 CaseName=PPAQ ScaleFactor=0
 ComboName=FRE17 CaseName=SK0S ScaleFactor=0
 ComboName=FRE17 CaseName=SKAS ScaleFactor=1
 ComboName=FRE17 CaseName=SWS ScaleFactor=1
 ComboName=FRE17 CaseName=SK0D ScaleFactor=0
 ComboName=FRE17 CaseName=SKAD ScaleFactor=1
 ComboName=FRE17 CaseName=SWD ScaleFactor=1
 ComboName=FRE17 CaseName=SA ScaleFactor=1
 ComboName=FRE17 CaseName=QM01 ScaleFactor=0.75
 ComboName=FRE17 CaseName=QM02 ScaleFactor=0.75
 ComboName=FRE17 CaseName=SQMS ScaleFactor=0
 ComboName=FRE17 CaseName=SQMD ScaleFactor=0
 ComboName=FRE17 CaseName=FA01 ScaleFactor=0
 ComboName=FRE17 CaseName=TC01 ScaleFactor=0
 ComboName=FRE17 CaseName=TC02 ScaleFactor=0.5
 ComboName=FRE17 CaseName=TV01 ScaleFactor=0
 ComboName=FRE17 CaseName=TV02 ScaleFactor=0
 ComboName=FRE17 CaseName=RIT ScaleFactor=0
 ComboName=FRE17 CaseName=SSTS ScaleFactor=0
 ComboName=FRE17 CaseName=IS01 ScaleFactor=0
 ComboName=FRE18 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=FRE18 CaseName=PPNS ScaleFactor=1
 ComboName=FRE18 CaseName=PPAQ ScaleFactor=0
 ComboName=FRE18 CaseName=SK0S ScaleFactor=1
 ComboName=FRE18 CaseName=SKAS ScaleFactor=0
 ComboName=FRE18 CaseName=SWS ScaleFactor=1
 ComboName=FRE18 CaseName=SK0D ScaleFactor=0
 ComboName=FRE18 CaseName=SKAD ScaleFactor=1
 ComboName=FRE18 CaseName=SWD ScaleFactor=1
 ComboName=FRE18 CaseName=SA ScaleFactor=1
 ComboName=FRE18 CaseName=QM01 ScaleFactor=0.75
 ComboName=FRE18 CaseName=QM02 ScaleFactor=0.75
 ComboName=FRE18 CaseName=SQMS ScaleFactor=0.75
 ComboName=FRE18 CaseName=SQMD ScaleFactor=0
 ComboName=FRE18 CaseName=FA01 ScaleFactor=0
 ComboName=FRE18 CaseName=TC01 ScaleFactor=0
 ComboName=FRE18 CaseName=TC02 ScaleFactor=0.5
 ComboName=FRE18 CaseName=TV01 ScaleFactor=0
 ComboName=FRE18 CaseName=TV02 ScaleFactor=0
 ComboName=FRE18 CaseName=RIT ScaleFactor=0
 ComboName=FRE18 CaseName=SSTS ScaleFactor=0
 ComboName=FRE18 CaseName=IS01 ScaleFactor=0
 ComboName=FRE19 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=FRE19 CaseName=PPNS ScaleFactor=1
 ComboName=FRE19 CaseName=PPAQ ScaleFactor=0
 ComboName=FRE19 CaseName=SK0S ScaleFactor=1
 ComboName=FRE19 CaseName=SKAS ScaleFactor=0
 ComboName=FRE19 CaseName=SWS ScaleFactor=1
 ComboName=FRE19 CaseName=SK0D ScaleFactor=1
 ComboName=FRE19 CaseName=SKAD ScaleFactor=0
 ComboName=FRE19 CaseName=SWD ScaleFactor=1
 ComboName=FRE19 CaseName=SA ScaleFactor=1
 ComboName=FRE19 CaseName=QM01 ScaleFactor=0.75
 ComboName=FRE19 CaseName=QM02 ScaleFactor=0.75
 ComboName=FRE19 CaseName=SQMS ScaleFactor=0.75
 ComboName=FRE19 CaseName=SQMD ScaleFactor=0.75
 ComboName=FRE19 CaseName=FA01 ScaleFactor=0
 ComboName=FRE19 CaseName=TC01 ScaleFactor=0
 ComboName=FRE19 CaseName=TC02 ScaleFactor=0.5
 ComboName=FRE19 CaseName=TV01 ScaleFactor=0
 ComboName=FRE19 CaseName=TV02 ScaleFactor=0
 ComboName=FRE19 CaseName=RIT ScaleFactor=0
 ComboName=FRE19 CaseName=SSTS ScaleFactor=0
 ComboName=FRE19 CaseName=IS01 ScaleFactor=0
 ComboName=FRE20 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=FRE20 CaseName=PPNS ScaleFactor=1
 ComboName=FRE20 CaseName=PPAQ ScaleFactor=0
 ComboName=FRE20 CaseName=SK0S ScaleFactor=1
 ComboName=FRE20 CaseName=SKAS ScaleFactor=0
 ComboName=FRE20 CaseName=SWS ScaleFactor=1
 ComboName=FRE20 CaseName=SK0D ScaleFactor=0
 ComboName=FRE20 CaseName=SKAD ScaleFactor=1
 ComboName=FRE20 CaseName=SWD ScaleFactor=1
 ComboName=FRE20 CaseName=SA ScaleFactor=1
 ComboName=FRE20 CaseName=QM01 ScaleFactor=0
 ComboName=FRE20 CaseName=QM02 ScaleFactor=0
 ComboName=FRE20 CaseName=SQMS ScaleFactor=0.75
 ComboName=FRE20 CaseName=SQMD ScaleFactor=0
 ComboName=FRE20 CaseName=FA01 ScaleFactor=0
 ComboName=FRE20 CaseName=TC01 ScaleFactor=0
 ComboName=FRE20 CaseName=TC02 ScaleFactor=0.5
 ComboName=FRE20 CaseName=TV01 ScaleFactor=0
 ComboName=FRE20 CaseName=TV02 ScaleFactor=0
 ComboName=FRE20 CaseName=RIT ScaleFactor=0
 ComboName=FRE20 CaseName=SSTS ScaleFactor=0
 ComboName=FRE20 CaseName=IS01 ScaleFactor=0
 ComboName=FRE21 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=FRE21 CaseName=PPNS ScaleFactor=1
 ComboName=FRE21 CaseName=PPAQ ScaleFactor=0
 ComboName=FRE21 CaseName=SK0S ScaleFactor=1
 ComboName=FRE21 CaseName=SKAS ScaleFactor=0
 ComboName=FRE21 CaseName=SWS ScaleFactor=1

APPROVATO SDP

Società di Progetto
Brebemi SpA



ComboName=FRE21 CaseName=SK0D ScaleFactor=1
ComboName=FRE21 CaseName=SKAD ScaleFactor=0
ComboName=FRE21 CaseName=SWD ScaleFactor=1
ComboName=FRE21 CaseName=SA ScaleFactor=1
ComboName=FRE21 CaseName=QM01 ScaleFactor=0
ComboName=FRE21 CaseName=QM02 ScaleFactor=0
ComboName=FRE21 CaseName=SQMS ScaleFactor=0.75
ComboName=FRE21 CaseName=SQMD ScaleFactor=0.75
ComboName=FRE21 CaseName=FA01 ScaleFactor=0
ComboName=FRE21 CaseName=TC01 ScaleFactor=0
ComboName=FRE21 CaseName=TC02 ScaleFactor=0.5
ComboName=FRE21 CaseName=TV01 ScaleFactor=0
ComboName=FRE21 CaseName=TV02 ScaleFactor=0
ComboName=FRE21 CaseName=RIT ScaleFactor=0
ComboName=FRE21 CaseName=SSTS ScaleFactor=0
ComboName=FRE21 CaseName=ISO1 ScaleFactor=0
ComboName=FRE22 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=FRE22 CaseName=PPNS ScaleFactor=1
ComboName=FRE22 CaseName=PPAQ ScaleFactor=0
ComboName=FRE22 CaseName=SK0S ScaleFactor=0
ComboName=FRE22 CaseName=SKAS ScaleFactor=1
ComboName=FRE22 CaseName=SWS ScaleFactor=1
ComboName=FRE22 CaseName=SK0D ScaleFactor=0
ComboName=FRE22 CaseName=SKAD ScaleFactor=1
ComboName=FRE22 CaseName=SWD ScaleFactor=1
ComboName=FRE22 CaseName=SA ScaleFactor=1
ComboName=FRE22 CaseName=QM01 ScaleFactor=0
ComboName=FRE22 CaseName=QM02 ScaleFactor=0
ComboName=FRE22 CaseName=SQMS ScaleFactor=0
ComboName=FRE22 CaseName=SQMD ScaleFactor=0
ComboName=FRE22 CaseName=FA01 ScaleFactor=0
ComboName=FRE22 CaseName=TC01 ScaleFactor=0
ComboName=FRE22 CaseName=TC02 ScaleFactor=0.6
ComboName=FRE22 CaseName=TV01 ScaleFactor=0.5
ComboName=FRE22 CaseName=TV02 ScaleFactor=0
ComboName=FRE22 CaseName=RIT ScaleFactor=0
ComboName=FRE22 CaseName=SSTS ScaleFactor=0
ComboName=FRE22 CaseName=ISO1 ScaleFactor=0
ComboName=FRE23 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=FRE23 CaseName=PPNS ScaleFactor=1
ComboName=FRE23 CaseName=PPAQ ScaleFactor=0
ComboName=FRE23 CaseName=SK0S ScaleFactor=0
ComboName=FRE23 CaseName=SKAS ScaleFactor=1
ComboName=FRE23 CaseName=SWS ScaleFactor=1
ComboName=FRE23 CaseName=SK0D ScaleFactor=0
ComboName=FRE23 CaseName=SKAD ScaleFactor=1
ComboName=FRE23 CaseName=SWD ScaleFactor=1
ComboName=FRE23 CaseName=SA ScaleFactor=1
ComboName=FRE23 CaseName=QM01 ScaleFactor=0
ComboName=FRE23 CaseName=QM02 ScaleFactor=0
ComboName=FRE23 CaseName=SQMS ScaleFactor=0
ComboName=FRE23 CaseName=SQMD ScaleFactor=0
ComboName=FRE23 CaseName=FA01 ScaleFactor=0
ComboName=FRE23 CaseName=TC01 ScaleFactor=0
ComboName=FRE23 CaseName=TC02 ScaleFactor=0.6
ComboName=FRE23 CaseName=TV01 ScaleFactor=0
ComboName=FRE23 CaseName=TV02 ScaleFactor=0.5
ComboName=FRE23 CaseName=RIT ScaleFactor=0
ComboName=FRE23 CaseName=SSTS ScaleFactor=0
ComboName=FRE23 CaseName=ISO1 ScaleFactor=0
ComboName=FRE24 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=FRE24 CaseName=PPNS ScaleFactor=1
ComboName=FRE24 CaseName=PPAQ ScaleFactor=0
ComboName=FRE24 CaseName=SK0S ScaleFactor=0
ComboName=FRE24 CaseName=SKAS ScaleFactor=1
ComboName=FRE24 CaseName=SWS ScaleFactor=1
ComboName=FRE24 CaseName=SK0D ScaleFactor=0
ComboName=FRE24 CaseName=SKAD ScaleFactor=1
ComboName=FRE24 CaseName=SWD ScaleFactor=1
ComboName=FRE24 CaseName=SA ScaleFactor=1
ComboName=FRE24 CaseName=QM01 ScaleFactor=0
ComboName=FRE24 CaseName=QM02 ScaleFactor=0
ComboName=FRE24 CaseName=SQMS ScaleFactor=0
ComboName=FRE24 CaseName=SQMD ScaleFactor=0
ComboName=FRE24 CaseName=FA01 ScaleFactor=0
ComboName=FRE24 CaseName=TC01 ScaleFactor=0
ComboName=FRE24 CaseName=TC02 ScaleFactor=0.6
ComboName=FRE24 CaseName=TV01 ScaleFactor=0
ComboName=FRE24 CaseName=TV02 ScaleFactor=0
ComboName=FRE24 CaseName=RIT ScaleFactor=0.5
ComboName=FRE24 CaseName=SSTS ScaleFactor=0
ComboName=FRE24 CaseName=ISO1 ScaleFactor=0
ComboName=FRE25 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=FRE25 CaseName=PPNS ScaleFactor=1
ComboName=FRE25 CaseName=PPAQ ScaleFactor=0
ComboName=FRE25 CaseName=SK0S ScaleFactor=0
ComboName=FRE25 CaseName=SKAS ScaleFactor=1
ComboName=FRE25 CaseName=SWS ScaleFactor=1
ComboName=FRE25 CaseName=SK0D ScaleFactor=0
ComboName=FRE25 CaseName=SKAD ScaleFactor=1
ComboName=FRE25 CaseName=SWD ScaleFactor=1
ComboName=FRE25 CaseName=SA ScaleFactor=1
ComboName=FRE25 CaseName=QM01 ScaleFactor=0
ComboName=FRE25 CaseName=QM02 ScaleFactor=0
ComboName=FRE25 CaseName=SQMS ScaleFactor=0
ComboName=FRE25 CaseName=SQMD ScaleFactor=0
ComboName=FRE25 CaseName=FA01 ScaleFactor=0
ComboName=FRE25 CaseName=TC01 ScaleFactor=0
ComboName=FRE25 CaseName=TC02 ScaleFactor=0
ComboName=FRE25 CaseName=TV01 ScaleFactor=0.6
ComboName=FRE25 CaseName=TV02 ScaleFactor=0
ComboName=FRE25 CaseName=RIT ScaleFactor=0
ComboName=FRE25 CaseName=SSTS ScaleFactor=0
ComboName=FRE25 CaseName=ISO1 ScaleFactor=0
ComboName=FRE26 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=FRE26 CaseName=PPNS ScaleFactor=1
ComboName=FRE26 CaseName=PPAQ ScaleFactor=0

APPROVATO SDP

Società di Progetto
Brebemi SpA



ComboName=FRE26 CaseName=SK0S ScaleFactor=0
ComboName=FRE26 CaseName=SKAS ScaleFactor=1
ComboName=FRE26 CaseName=SWS ScaleFactor=1
ComboName=FRE26 CaseName=SK0D ScaleFactor=0
ComboName=FRE26 CaseName=SKAD ScaleFactor=1
ComboName=FRE26 CaseName=SWD ScaleFactor=1
ComboName=FRE26 CaseName=SA ScaleFactor=1
ComboName=FRE26 CaseName=QM01 ScaleFactor=0.75
ComboName=FRE26 CaseName=QM02 ScaleFactor=0.75
ComboName=FRE26 CaseName=SQMS ScaleFactor=0
ComboName=FRE26 CaseName=SQMD ScaleFactor=0
ComboName=FRE26 CaseName=FA01 ScaleFactor=0
ComboName=FRE26 CaseName=TC01 ScaleFactor=0
ComboName=FRE26 CaseName=TC02 ScaleFactor=0
ComboName=FRE26 CaseName=TV01 ScaleFactor=0.5
ComboName=FRE26 CaseName=TV02 ScaleFactor=0
ComboName=FRE26 CaseName=RIT ScaleFactor=0
ComboName=FRE26 CaseName=SSTS ScaleFactor=0
ComboName=FRE26 CaseName=IS01 ScaleFactor=0
ComboName=FRE27 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=FRE27 CaseName=PPNS ScaleFactor=1
ComboName=FRE27 CaseName=PPAQ ScaleFactor=0
ComboName=FRE27 CaseName=SK0S ScaleFactor=1
ComboName=FRE27 CaseName=SKAS ScaleFactor=0
ComboName=FRE27 CaseName=SWS ScaleFactor=1
ComboName=FRE27 CaseName=SK0D ScaleFactor=0
ComboName=FRE27 CaseName=SKAD ScaleFactor=1
ComboName=FRE27 CaseName=SWD ScaleFactor=1
ComboName=FRE27 CaseName=SA ScaleFactor=1
ComboName=FRE27 CaseName=QM01 ScaleFactor=0.75
ComboName=FRE27 CaseName=QM02 ScaleFactor=0.75
ComboName=FRE27 CaseName=SQMS ScaleFactor=0.75
ComboName=FRE27 CaseName=SQMD ScaleFactor=0
ComboName=FRE27 CaseName=FA01 ScaleFactor=0
ComboName=FRE27 CaseName=TC01 ScaleFactor=0
ComboName=FRE27 CaseName=TC02 ScaleFactor=0
ComboName=FRE27 CaseName=TV01 ScaleFactor=0.5
ComboName=FRE27 CaseName=TV02 ScaleFactor=0
ComboName=FRE27 CaseName=RIT ScaleFactor=0
ComboName=FRE27 CaseName=SSTS ScaleFactor=0
ComboName=FRE27 CaseName=IS01 ScaleFactor=0
ComboName=FRE28 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=FRE28 CaseName=PPNS ScaleFactor=1
ComboName=FRE28 CaseName=PPAQ ScaleFactor=0
ComboName=FRE28 CaseName=SK0S ScaleFactor=1
ComboName=FRE28 CaseName=SKAS ScaleFactor=0
ComboName=FRE28 CaseName=SWS ScaleFactor=1
ComboName=FRE28 CaseName=SK0D ScaleFactor=1
ComboName=FRE28 CaseName=SKAD ScaleFactor=0
ComboName=FRE28 CaseName=SWD ScaleFactor=1
ComboName=FRE28 CaseName=SA ScaleFactor=1
ComboName=FRE28 CaseName=QM01 ScaleFactor=0.75
ComboName=FRE28 CaseName=QM02 ScaleFactor=0.75
ComboName=FRE28 CaseName=SQMS ScaleFactor=0.75
ComboName=FRE28 CaseName=SQMD ScaleFactor=0.75
ComboName=FRE28 CaseName=FA01 ScaleFactor=0
ComboName=FRE28 CaseName=TC01 ScaleFactor=0
ComboName=FRE28 CaseName=TC02 ScaleFactor=0
ComboName=FRE28 CaseName=TV01 ScaleFactor=0.5
ComboName=FRE28 CaseName=TV02 ScaleFactor=0
ComboName=FRE28 CaseName=RIT ScaleFactor=0
ComboName=FRE28 CaseName=SSTS ScaleFactor=0
ComboName=FRE28 CaseName=IS01 ScaleFactor=0
ComboName=FRE29 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=FRE29 CaseName=PPNS ScaleFactor=1
ComboName=FRE29 CaseName=PPAQ ScaleFactor=0
ComboName=FRE29 CaseName=SK0S ScaleFactor=1
ComboName=FRE29 CaseName=SKAS ScaleFactor=0
ComboName=FRE29 CaseName=SWS ScaleFactor=1
ComboName=FRE29 CaseName=SK0D ScaleFactor=0
ComboName=FRE29 CaseName=SKAD ScaleFactor=1
ComboName=FRE29 CaseName=SWD ScaleFactor=1
ComboName=FRE29 CaseName=SA ScaleFactor=1
ComboName=FRE29 CaseName=QM01 ScaleFactor=0
ComboName=FRE29 CaseName=QM02 ScaleFactor=0
ComboName=FRE29 CaseName=SQMS ScaleFactor=0.75
ComboName=FRE29 CaseName=SQMD ScaleFactor=0
ComboName=FRE29 CaseName=FA01 ScaleFactor=0
ComboName=FRE29 CaseName=TC01 ScaleFactor=0
ComboName=FRE29 CaseName=TC02 ScaleFactor=0
ComboName=FRE29 CaseName=TV01 ScaleFactor=0.5
ComboName=FRE29 CaseName=TV02 ScaleFactor=0
ComboName=FRE29 CaseName=RIT ScaleFactor=0
ComboName=FRE29 CaseName=SSTS ScaleFactor=0
ComboName=FRE29 CaseName=IS01 ScaleFactor=0
ComboName=FRE30 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=FRE30 CaseName=PPNS ScaleFactor=1
ComboName=FRE30 CaseName=PPAQ ScaleFactor=0
ComboName=FRE30 CaseName=SK0S ScaleFactor=1
ComboName=FRE30 CaseName=SKAS ScaleFactor=0
ComboName=FRE30 CaseName=SWS ScaleFactor=1
ComboName=FRE30 CaseName=SK0D ScaleFactor=1
ComboName=FRE30 CaseName=SKAD ScaleFactor=0
ComboName=FRE30 CaseName=SWD ScaleFactor=1
ComboName=FRE30 CaseName=SA ScaleFactor=1
ComboName=FRE30 CaseName=QM01 ScaleFactor=0
ComboName=FRE30 CaseName=QM02 ScaleFactor=0
ComboName=FRE30 CaseName=SQMS ScaleFactor=0.75
ComboName=FRE30 CaseName=SQMD ScaleFactor=0.75
ComboName=FRE30 CaseName=FA01 ScaleFactor=0
ComboName=FRE30 CaseName=TC01 ScaleFactor=0
ComboName=FRE30 CaseName=TC02 ScaleFactor=0
ComboName=FRE30 CaseName=TV01 ScaleFactor=0.5
ComboName=FRE30 CaseName=TV02 ScaleFactor=0
ComboName=FRE30 CaseName=RIT ScaleFactor=0
ComboName=FRE30 CaseName=SSTS ScaleFactor=0
ComboName=FRE30 CaseName=IS01 ScaleFactor=0

APPROVATO SDP

Società di Progetto
Brebemi SpA



ComboName=FRE35 CaseName=RIT ScaleFactor=0
ComboName=FRE35 CaseName=SSTS ScaleFactor=0
ComboName=FRE35 CaseName=IS01 ScaleFactor=0
ComboName=FRE36 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=FRE36 CaseName=PPNS ScaleFactor=1
ComboName=FRE36 CaseName=PPAQ ScaleFactor=0
ComboName=FRE36 CaseName=SK0S ScaleFactor=1
ComboName=FRE36 CaseName=SKAS ScaleFactor=0
ComboName=FRE36 CaseName=SWS ScaleFactor=1
ComboName=FRE36 CaseName=SK0D ScaleFactor=0
ComboName=FRE36 CaseName=SKAD ScaleFactor=1
ComboName=FRE36 CaseName=SWD ScaleFactor=1
ComboName=FRE36 CaseName=SA ScaleFactor=1
ComboName=FRE36 CaseName=QM01 ScaleFactor=0.75
ComboName=FRE36 CaseName=QM02 ScaleFactor=0.75
ComboName=FRE36 CaseName=SQMS ScaleFactor=0.75
ComboName=FRE36 CaseName=SQMD ScaleFactor=0
ComboName=FRE36 CaseName=FA01 ScaleFactor=0
ComboName=FRE36 CaseName=TC01 ScaleFactor=0
ComboName=FRE36 CaseName=TC02 ScaleFactor=0
ComboName=FRE36 CaseName=TV01 ScaleFactor=0
ComboName=FRE36 CaseName=TV02 ScaleFactor=0.5
ComboName=FRE36 CaseName=RIT ScaleFactor=0
ComboName=FRE36 CaseName=SSTS ScaleFactor=0
ComboName=FRE36 CaseName=IS01 ScaleFactor=0
ComboName=FRE37 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=FRE37 CaseName=PPNS ScaleFactor=1
ComboName=FRE37 CaseName=PPAQ ScaleFactor=0
ComboName=FRE37 CaseName=SK0S ScaleFactor=1
ComboName=FRE37 CaseName=SKAS ScaleFactor=0
ComboName=FRE37 CaseName=SWS ScaleFactor=1
ComboName=FRE37 CaseName=SK0D ScaleFactor=1
ComboName=FRE37 CaseName=SKAD ScaleFactor=0
ComboName=FRE37 CaseName=SWD ScaleFactor=1
ComboName=FRE37 CaseName=SA ScaleFactor=1
ComboName=FRE37 CaseName=QM01 ScaleFactor=0.75
ComboName=FRE37 CaseName=QM02 ScaleFactor=0.75
ComboName=FRE37 CaseName=SQMS ScaleFactor=0.75
ComboName=FRE37 CaseName=SQMD ScaleFactor=0.75
ComboName=FRE37 CaseName=FA01 ScaleFactor=0
ComboName=FRE37 CaseName=TC01 ScaleFactor=0
ComboName=FRE37 CaseName=TC02 ScaleFactor=0
ComboName=FRE37 CaseName=TV01 ScaleFactor=0
ComboName=FRE37 CaseName=TV02 ScaleFactor=0.5
ComboName=FRE37 CaseName=RIT ScaleFactor=0
ComboName=FRE37 CaseName=SSTS ScaleFactor=0
ComboName=FRE37 CaseName=IS01 ScaleFactor=0
ComboName=FRE38 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=FRE38 CaseName=PPNS ScaleFactor=1
ComboName=FRE38 CaseName=PPAQ ScaleFactor=0
ComboName=FRE38 CaseName=SK0S ScaleFactor=1
ComboName=FRE38 CaseName=SKAS ScaleFactor=0
ComboName=FRE38 CaseName=SWS ScaleFactor=1
ComboName=FRE38 CaseName=SK0D ScaleFactor=0
ComboName=FRE38 CaseName=SKAD ScaleFactor=1
ComboName=FRE38 CaseName=SWD ScaleFactor=1
ComboName=FRE38 CaseName=SA ScaleFactor=1
ComboName=FRE38 CaseName=QM01 ScaleFactor=0
ComboName=FRE38 CaseName=QM02 ScaleFactor=0
ComboName=FRE38 CaseName=SQMS ScaleFactor=0.75
ComboName=FRE38 CaseName=SQMD ScaleFactor=0
ComboName=FRE38 CaseName=FA01 ScaleFactor=0
ComboName=FRE38 CaseName=TC01 ScaleFactor=0
ComboName=FRE38 CaseName=TC02 ScaleFactor=0
ComboName=FRE38 CaseName=TV01 ScaleFactor=0
ComboName=FRE38 CaseName=TV02 ScaleFactor=0.5
ComboName=FRE38 CaseName=RIT ScaleFactor=0
ComboName=FRE38 CaseName=SSTS ScaleFactor=0
ComboName=FRE38 CaseName=IS01 ScaleFactor=0
ComboName=FRE39 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=FRE39 CaseName=PPNS ScaleFactor=1
ComboName=FRE39 CaseName=PPAQ ScaleFactor=0
ComboName=FRE39 CaseName=SK0S ScaleFactor=1
ComboName=FRE39 CaseName=SKAS ScaleFactor=0
ComboName=FRE39 CaseName=SWS ScaleFactor=1
ComboName=FRE39 CaseName=SK0D ScaleFactor=1
ComboName=FRE39 CaseName=SKAD ScaleFactor=0
ComboName=FRE39 CaseName=SWD ScaleFactor=1
ComboName=FRE39 CaseName=SA ScaleFactor=1
ComboName=FRE39 CaseName=QM01 ScaleFactor=0
ComboName=FRE39 CaseName=QM02 ScaleFactor=0
ComboName=FRE39 CaseName=SQMS ScaleFactor=0.75
ComboName=FRE39 CaseName=SQMD ScaleFactor=0.75
ComboName=FRE39 CaseName=FA01 ScaleFactor=0
ComboName=FRE39 CaseName=TC01 ScaleFactor=0
ComboName=FRE39 CaseName=TC02 ScaleFactor=0
ComboName=FRE39 CaseName=TV01 ScaleFactor=0
ComboName=FRE39 CaseName=TV02 ScaleFactor=0.5
ComboName=FRE39 CaseName=RIT ScaleFactor=0
ComboName=FRE39 CaseName=SSTS ScaleFactor=0
ComboName=FRE39 CaseName=IS01 ScaleFactor=0
ComboName=FRE40 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=FRE40 CaseName=PPNS ScaleFactor=1
ComboName=FRE40 CaseName=PPAQ ScaleFactor=0
ComboName=FRE40 CaseName=SK0S ScaleFactor=0
ComboName=FRE40 CaseName=SKAS ScaleFactor=1
ComboName=FRE40 CaseName=SWS ScaleFactor=1
ComboName=FRE40 CaseName=SK0D ScaleFactor=0
ComboName=FRE40 CaseName=SKAD ScaleFactor=1
ComboName=FRE40 CaseName=SWD ScaleFactor=1
ComboName=FRE40 CaseName=SA ScaleFactor=1
ComboName=FRE40 CaseName=QM01 ScaleFactor=0
ComboName=FRE40 CaseName=QM02 ScaleFactor=0
ComboName=FRE40 CaseName=SQMS ScaleFactor=0
ComboName=FRE40 CaseName=SQMD ScaleFactor=0
ComboName=FRE40 CaseName=FA01 ScaleFactor=0
ComboName=FRE40 CaseName=TC01 ScaleFactor=0.5

APPROVATO SDP

Società di Progetto
Brebemi SpA


ComboName=FRE45 CaseName=SQMD ScaleFactor=0
 ComboName=FRE45 CaseName=FA01 ScaleFactor=0
 ComboName=FRE45 CaseName=TC01 ScaleFactor=0
 ComboName=FRE45 CaseName=TC02 ScaleFactor=0
 ComboName=FRE45 CaseName=TV01 ScaleFactor=0
 ComboName=FRE45 CaseName=TV02 ScaleFactor=0
 ComboName=FRE45 CaseName=RIT ScaleFactor=0.5
 ComboName=FRE45 CaseName=SSTS ScaleFactor=0
 ComboName=FRE45 CaseName=IS01 ScaleFactor=0
 ComboName=FRE46 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=FRE46 CaseName=PPNS ScaleFactor=1
 ComboName=FRE46 CaseName=PPAQ ScaleFactor=0
 ComboName=FRE46 CaseName=SK0S ScaleFactor=1
 ComboName=FRE46 CaseName=SKAS ScaleFactor=0
 ComboName=FRE46 CaseName=SWS ScaleFactor=1
 ComboName=FRE46 CaseName=SK0D ScaleFactor=1
 ComboName=FRE46 CaseName=SKAD ScaleFactor=0
 ComboName=FRE46 CaseName=SWD ScaleFactor=1
 ComboName=FRE46 CaseName=SA ScaleFactor=1
 ComboName=FRE46 CaseName=QM01 ScaleFactor=0.75
 ComboName=FRE46 CaseName=QM02 ScaleFactor=0.75
 ComboName=FRE46 CaseName=SQMS ScaleFactor=0.75
 ComboName=FRE46 CaseName=SQMD ScaleFactor=0.75
 ComboName=FRE46 CaseName=FA01 ScaleFactor=0
 ComboName=FRE46 CaseName=TC01 ScaleFactor=0
 ComboName=FRE46 CaseName=TC02 ScaleFactor=0
 ComboName=FRE46 CaseName=TV01 ScaleFactor=0
 ComboName=FRE46 CaseName=TV02 ScaleFactor=0
 ComboName=FRE46 CaseName=RIT ScaleFactor=0.5
 ComboName=FRE46 CaseName=SSTS ScaleFactor=0
 ComboName=FRE46 CaseName=IS01 ScaleFactor=0
 ComboName=FRE47 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=FRE47 CaseName=PPNS ScaleFactor=1
 ComboName=FRE47 CaseName=PPAQ ScaleFactor=0
 ComboName=FRE47 CaseName=SK0S ScaleFactor=1
 ComboName=FRE47 CaseName=SKAS ScaleFactor=0
 ComboName=FRE47 CaseName=SWS ScaleFactor=1
 ComboName=FRE47 CaseName=SK0D ScaleFactor=0
 ComboName=FRE47 CaseName=SKAD ScaleFactor=1
 ComboName=FRE47 CaseName=SWD ScaleFactor=1
 ComboName=FRE47 CaseName=SA ScaleFactor=1
 ComboName=FRE47 CaseName=QM01 ScaleFactor=0
 ComboName=FRE47 CaseName=QM02 ScaleFactor=0
 ComboName=FRE47 CaseName=SQMS ScaleFactor=0.75
 ComboName=FRE47 CaseName=SQMD ScaleFactor=0
 ComboName=FRE47 CaseName=FA01 ScaleFactor=0
 ComboName=FRE47 CaseName=TC01 ScaleFactor=0
 ComboName=FRE47 CaseName=TC02 ScaleFactor=0
 ComboName=FRE47 CaseName=TV01 ScaleFactor=0
 ComboName=FRE47 CaseName=TV02 ScaleFactor=0
 ComboName=FRE47 CaseName=RIT ScaleFactor=0.5
 ComboName=FRE47 CaseName=SSTS ScaleFactor=0
 ComboName=FRE47 CaseName=IS01 ScaleFactor=0
 ComboName=FRE48 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=FRE48 CaseName=PPNS ScaleFactor=1
 ComboName=FRE48 CaseName=PPAQ ScaleFactor=0
 ComboName=FRE48 CaseName=SK0S ScaleFactor=1
 ComboName=FRE48 CaseName=SKAS ScaleFactor=0
 ComboName=FRE48 CaseName=SWS ScaleFactor=1
 ComboName=FRE48 CaseName=SK0D ScaleFactor=1
 ComboName=FRE48 CaseName=SKAD ScaleFactor=0
 ComboName=FRE48 CaseName=SWD ScaleFactor=1
 ComboName=FRE48 CaseName=SA ScaleFactor=1
 ComboName=FRE48 CaseName=QM01 ScaleFactor=0
 ComboName=FRE48 CaseName=QM02 ScaleFactor=0
 ComboName=FRE48 CaseName=SQMS ScaleFactor=0.75
 ComboName=FRE48 CaseName=SQMD ScaleFactor=0.75
 ComboName=FRE48 CaseName=FA01 ScaleFactor=0
 ComboName=FRE48 CaseName=TC01 ScaleFactor=0
 ComboName=FRE48 CaseName=TC02 ScaleFactor=0
 ComboName=FRE48 CaseName=TV01 ScaleFactor=0
 ComboName=FRE48 CaseName=TV02 ScaleFactor=0
 ComboName=FRE48 CaseName=RIT ScaleFactor=0.5
 ComboName=FRE48 CaseName=SSTS ScaleFactor=0
 ComboName=FRE48 CaseName=IS01 ScaleFactor=0
 ComboName=FRE49 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=FRE49 CaseName=PPNS ScaleFactor=1
 ComboName=FRE49 CaseName=PPAQ ScaleFactor=0
 ComboName=FRE49 CaseName=SK0S ScaleFactor=0
 ComboName=FRE49 CaseName=SKAS ScaleFactor=1
 ComboName=FRE49 CaseName=SWS ScaleFactor=1
 ComboName=FRE49 CaseName=SK0D ScaleFactor=0
 ComboName=FRE49 CaseName=SKAD ScaleFactor=1
 ComboName=FRE49 CaseName=SWD ScaleFactor=1
 ComboName=FRE49 CaseName=SA ScaleFactor=1
 ComboName=FRE49 CaseName=QM01 ScaleFactor=0
 ComboName=FRE49 CaseName=QM02 ScaleFactor=0
 ComboName=FRE49 CaseName=SQMS ScaleFactor=0
 ComboName=FRE49 CaseName=SQMD ScaleFactor=0
 ComboName=FRE49 CaseName=FA01 ScaleFactor=0
 ComboName=FRE49 CaseName=TC01 ScaleFactor=0
 ComboName=FRE49 CaseName=TC02 ScaleFactor=0.5
 ComboName=FRE49 CaseName=TV01 ScaleFactor=0
 ComboName=FRE49 CaseName=TV02 ScaleFactor=0
 ComboName=FRE49 CaseName=RIT ScaleFactor=0.6
 ComboName=FRE49 CaseName=SSTS ScaleFactor=0
 ComboName=FRE49 CaseName=IS01 ScaleFactor=0
 ComboName=FRE50 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=FRE50 CaseName=PPNS ScaleFactor=1
 ComboName=FRE50 CaseName=PPAQ ScaleFactor=0
 ComboName=FRE50 CaseName=SK0S ScaleFactor=0
 ComboName=FRE50 CaseName=SKAS ScaleFactor=1
 ComboName=FRE50 CaseName=SWS ScaleFactor=1
 ComboName=FRE50 CaseName=SK0D ScaleFactor=0
 ComboName=FRE50 CaseName=SKAD ScaleFactor=1
 ComboName=FRE50 CaseName=SWD ScaleFactor=1
 ComboName=FRE50 CaseName=SA ScaleFactor=1

APPROVATO SDP

Società di Progetto
Brehemi SpA



ComboName=FRE50 CaseName=QM01 ScaleFactor=0
 ComboName=FRE50 CaseName=QM02 ScaleFactor=0
 ComboName=FRE50 CaseName=SQMS ScaleFactor=0
 ComboName=FRE50 CaseName=SQMD ScaleFactor=0
 ComboName=FRE50 CaseName=FA01 ScaleFactor=0
 ComboName=FRE50 CaseName=TC01 ScaleFactor=0
 ComboName=FRE50 CaseName=TC02 ScaleFactor=0
 ComboName=FRE50 CaseName=TV01 ScaleFactor=0.5
 ComboName=FRE50 CaseName=TV02 ScaleFactor=0
 ComboName=FRE50 CaseName=RIT ScaleFactor=0.6
 ComboName=FRE50 CaseName=SSTS ScaleFactor=0
 ComboName=FRE50 CaseName=IS01 ScaleFactor=0
 ComboName=FRE51 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=FRE51 CaseName=PPNS ScaleFactor=1
 ComboName=FRE51 CaseName=PPAQ ScaleFactor=0
 ComboName=FRE51 CaseName=SK0S ScaleFactor=0
 ComboName=FRE51 CaseName=SKAS ScaleFactor=1
 ComboName=FRE51 CaseName=SWS ScaleFactor=1
 ComboName=FRE51 CaseName=SK0D ScaleFactor=0
 ComboName=FRE51 CaseName=SKAD ScaleFactor=1
 ComboName=FRE51 CaseName=SWD ScaleFactor=1
 ComboName=FRE51 CaseName=SA ScaleFactor=1
 ComboName=FRE51 CaseName=QM01 ScaleFactor=0
 ComboName=FRE51 CaseName=QM02 ScaleFactor=0
 ComboName=FRE51 CaseName=SQMS ScaleFactor=0
 ComboName=FRE51 CaseName=SQMD ScaleFactor=0
 ComboName=FRE51 CaseName=FA01 ScaleFactor=0
 ComboName=FRE51 CaseName=TC01 ScaleFactor=0
 ComboName=FRE51 CaseName=TC02 ScaleFactor=0
 ComboName=FRE51 CaseName=TV01 ScaleFactor=0
 ComboName=FRE51 CaseName=TV02 ScaleFactor=0.5
 ComboName=FRE51 CaseName=RIT ScaleFactor=0.6
 ComboName=FRE51 CaseName=SSTS ScaleFactor=0
 ComboName=FRE51 CaseName=IS01 ScaleFactor=0
 ComboName=INVFRE ComboType=Envelope AutoDesign=No CaseName=FRE01 ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=INVFRE CaseName=FRE02 ScaleFactor=1
 ComboName=INVFRE CaseName=FRE03 ScaleFactor=1
 ComboName=INVFRE CaseName=FRE04 ScaleFactor=1
 ComboName=INVFRE CaseName=FRE05 ScaleFactor=1
 ComboName=INVFRE CaseName=FRE06 ScaleFactor=1
 ComboName=INVFRE CaseName=FRE07 ScaleFactor=1
 ComboName=INVFRE CaseName=FRE08 ScaleFactor=1
 ComboName=INVFRE CaseName=FRE09 ScaleFactor=1
 ComboName=INVFRE CaseName=FRE10 ScaleFactor=1
 ComboName=INVFRE CaseName=FRE11 ScaleFactor=1
 ComboName=INVFRE CaseName=FRE12 ScaleFactor=1
 ComboName=INVFRE CaseName=FRE13 ScaleFactor=1
 ComboName=INVFRE CaseName=FRE14 ScaleFactor=1
 ComboName=INVFRE CaseName=FRE15 ScaleFactor=1
 ComboName=INVFRE CaseName=FRE16 ScaleFactor=1
 ComboName=INVFRE CaseName=FRE17 ScaleFactor=1
 ComboName=INVFRE CaseName=FRE18 ScaleFactor=1
 ComboName=INVFRE CaseName=FRE19 ScaleFactor=1
 ComboName=INVFRE CaseName=FRE20 ScaleFactor=1
 ComboName=INVFRE CaseName=FRE21 ScaleFactor=1
 ComboName=INVFRE CaseName=FRE22 ScaleFactor=1
 ComboName=INVFRE CaseName=FRE23 ScaleFactor=1
 ComboName=INVFRE CaseName=FRE24 ScaleFactor=1
 ComboName=INVFRE CaseName=FRE25 ScaleFactor=1
 ComboName=INVFRE CaseName=FRE26 ScaleFactor=1
 ComboName=INVFRE CaseName=FRE27 ScaleFactor=1
 ComboName=INVFRE CaseName=FRE28 ScaleFactor=1
 ComboName=INVFRE CaseName=FRE29 ScaleFactor=1
 ComboName=INVFRE CaseName=FRE30 ScaleFactor=1
 ComboName=INVFRE CaseName=FRE31 ScaleFactor=1
 ComboName=INVFRE CaseName=FRE32 ScaleFactor=1
 ComboName=INVFRE CaseName=FRE33 ScaleFactor=1
 ComboName=INVFRE CaseName=FRE34 ScaleFactor=1
 ComboName=INVFRE CaseName=FRE35 ScaleFactor=1
 ComboName=INVFRE CaseName=FRE36 ScaleFactor=1
 ComboName=INVFRE CaseName=FRE37 ScaleFactor=1
 ComboName=INVFRE CaseName=FRE38 ScaleFactor=1
 ComboName=INVFRE CaseName=FRE39 ScaleFactor=1
 ComboName=INVFRE CaseName=FRE40 ScaleFactor=1
 ComboName=INVFRE CaseName=FRE41 ScaleFactor=1
 ComboName=INVFRE CaseName=FRE42 ScaleFactor=1
 ComboName=INVFRE CaseName=FRE43 ScaleFactor=1
 ComboName=INVFRE CaseName=FRE44 ScaleFactor=1
 ComboName=INVFRE CaseName=FRE45 ScaleFactor=1
 ComboName=INVFRE CaseName=FRE46 ScaleFactor=1
 ComboName=INVFRE CaseName=FRE47 ScaleFactor=1
 ComboName=INVFRE CaseName=FRE48 ScaleFactor=1
 ComboName=INVFRE CaseName=FRE49 ScaleFactor=1
 ComboName=INVFRE CaseName=FRE50 ScaleFactor=1
 ComboName=INVFRE CaseName=FRE51 ScaleFactor=1
 ComboName=QPE01 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=QPE01 CaseName=PPNS ScaleFactor=1
 ComboName=QPE01 CaseName=PPAQ ScaleFactor=0
 ComboName=QPE01 CaseName=SK0S ScaleFactor=0
 ComboName=QPE01 CaseName=SKAS ScaleFactor=1
 ComboName=QPE01 CaseName=SWS ScaleFactor=1
 ComboName=QPE01 CaseName=SK0D ScaleFactor=1
 ComboName=QPE01 CaseName=SKAD ScaleFactor=0
 ComboName=QPE01 CaseName=SWD ScaleFactor=1
 ComboName=QPE01 CaseName=SA ScaleFactor=1
 ComboName=QPE01 CaseName=QM01 ScaleFactor=0
 ComboName=QPE01 CaseName=QM02 ScaleFactor=0
 ComboName=QPE01 CaseName=SQMS ScaleFactor=0
 ComboName=QPE01 CaseName=SQMD ScaleFactor=0
 ComboName=QPE01 CaseName=FA01 ScaleFactor=0
 ComboName=QPE01 CaseName=TC01 ScaleFactor=0
 ComboName=QPE01 CaseName=TC02 ScaleFactor=0
 ComboName=QPE01 CaseName=TV01 ScaleFactor=0
 ComboName=QPE01 CaseName=TV02 ScaleFactor=0
 ComboName=QPE01 CaseName=RIT ScaleFactor=0
 ComboName=QPE01 CaseName=SSTS ScaleFactor=0
 ComboName=QPE01 CaseName=IS01 ScaleFactor=0

APPROVATO SDP

Società di Progetto
Brebemi SpA



ComboName=QPE06 CaseName=RIT ScaleFactor=0.5
ComboName=QPE06 CaseName=SSTS ScaleFactor=0
ComboName=QPE06 CaseName=IS01 ScaleFactor=0
ComboName=QPE07 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=QPE07 CaseName=PPNS ScaleFactor=1
ComboName=QPE07 CaseName=PPAQ ScaleFactor=0
ComboName=QPE07 CaseName=SK0S ScaleFactor=0
ComboName=QPE07 CaseName=SKAS ScaleFactor=1
ComboName=QPE07 CaseName=SWS ScaleFactor=1
ComboName=QPE07 CaseName=SK0D ScaleFactor=1
ComboName=QPE07 CaseName=SKAD ScaleFactor=0
ComboName=QPE07 CaseName=SWD ScaleFactor=1
ComboName=QPE07 CaseName=SA ScaleFactor=1
ComboName=QPE07 CaseName=QM01 ScaleFactor=0
ComboName=QPE07 CaseName=QM02 ScaleFactor=0
ComboName=QPE07 CaseName=SQMS ScaleFactor=0
ComboName=QPE07 CaseName=SQMD ScaleFactor=0
ComboName=QPE07 CaseName=FA01 ScaleFactor=0
ComboName=QPE07 CaseName=TC01 ScaleFactor=0.5
ComboName=QPE07 CaseName=TC02 ScaleFactor=0
ComboName=QPE07 CaseName=TV01 ScaleFactor=0.5
ComboName=QPE07 CaseName=TV02 ScaleFactor=0
ComboName=QPE07 CaseName=RIT ScaleFactor=0
ComboName=QPE07 CaseName=SSTS ScaleFactor=0
ComboName=QPE07 CaseName=IS01 ScaleFactor=0
ComboName=QPE08 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=QPE08 CaseName=PPNS ScaleFactor=1
ComboName=QPE08 CaseName=PPAQ ScaleFactor=0
ComboName=QPE08 CaseName=SK0S ScaleFactor=0
ComboName=QPE08 CaseName=SKAS ScaleFactor=1
ComboName=QPE08 CaseName=SWS ScaleFactor=1
ComboName=QPE08 CaseName=SK0D ScaleFactor=1
ComboName=QPE08 CaseName=SKAD ScaleFactor=0
ComboName=QPE08 CaseName=SWD ScaleFactor=1
ComboName=QPE08 CaseName=SA ScaleFactor=1
ComboName=QPE08 CaseName=QM01 ScaleFactor=0
ComboName=QPE08 CaseName=QM02 ScaleFactor=0
ComboName=QPE08 CaseName=SQMS ScaleFactor=0
ComboName=QPE08 CaseName=SQMD ScaleFactor=0
ComboName=QPE08 CaseName=FA01 ScaleFactor=0
ComboName=QPE08 CaseName=TC01 ScaleFactor=0.5
ComboName=QPE08 CaseName=TC02 ScaleFactor=0
ComboName=QPE08 CaseName=TV01 ScaleFactor=0
ComboName=QPE08 CaseName=TV02 ScaleFactor=0.5
ComboName=QPE08 CaseName=RIT ScaleFactor=0
ComboName=QPE08 CaseName=SSTS ScaleFactor=0
ComboName=QPE08 CaseName=IS01 ScaleFactor=0
ComboName=QPE09 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=QPE09 CaseName=PPNS ScaleFactor=1
ComboName=QPE09 CaseName=PPAQ ScaleFactor=0
ComboName=QPE09 CaseName=SK0S ScaleFactor=0
ComboName=QPE09 CaseName=SKAS ScaleFactor=1
ComboName=QPE09 CaseName=SWS ScaleFactor=1
ComboName=QPE09 CaseName=SK0D ScaleFactor=1
ComboName=QPE09 CaseName=SKAD ScaleFactor=0
ComboName=QPE09 CaseName=SWD ScaleFactor=1
ComboName=QPE09 CaseName=SA ScaleFactor=1
ComboName=QPE09 CaseName=QM01 ScaleFactor=0
ComboName=QPE09 CaseName=QM02 ScaleFactor=0
ComboName=QPE09 CaseName=SQMS ScaleFactor=0
ComboName=QPE09 CaseName=SQMD ScaleFactor=0
ComboName=QPE09 CaseName=FA01 ScaleFactor=0
ComboName=QPE09 CaseName=TC01 ScaleFactor=0.5
ComboName=QPE09 CaseName=TC02 ScaleFactor=0
ComboName=QPE09 CaseName=TV01 ScaleFactor=0
ComboName=QPE09 CaseName=TV02 ScaleFactor=0
ComboName=QPE09 CaseName=RIT ScaleFactor=0.5
ComboName=QPE09 CaseName=SSTS ScaleFactor=0
ComboName=QPE09 CaseName=IS01 ScaleFactor=0
ComboName=QPE10 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=QPE10 CaseName=PPNS ScaleFactor=1
ComboName=QPE10 CaseName=PPAQ ScaleFactor=0
ComboName=QPE10 CaseName=SK0S ScaleFactor=1
ComboName=QPE10 CaseName=SKAS ScaleFactor=0
ComboName=QPE10 CaseName=SWS ScaleFactor=1
ComboName=QPE10 CaseName=SK0D ScaleFactor=0
ComboName=QPE10 CaseName=SKAD ScaleFactor=1
ComboName=QPE10 CaseName=SWD ScaleFactor=1
ComboName=QPE10 CaseName=SA ScaleFactor=1
ComboName=QPE10 CaseName=QM01 ScaleFactor=0
ComboName=QPE10 CaseName=QM02 ScaleFactor=0
ComboName=QPE10 CaseName=SQMS ScaleFactor=0
ComboName=QPE10 CaseName=SQMD ScaleFactor=0
ComboName=QPE10 CaseName=FA01 ScaleFactor=0
ComboName=QPE10 CaseName=TC01 ScaleFactor=0
ComboName=QPE10 CaseName=TC02 ScaleFactor=0
ComboName=QPE10 CaseName=TV01 ScaleFactor=0
ComboName=QPE10 CaseName=TV02 ScaleFactor=0
ComboName=QPE10 CaseName=RIT ScaleFactor=0
ComboName=QPE10 CaseName=SSTS ScaleFactor=0
ComboName=QPE10 CaseName=IS01 ScaleFactor=0
ComboName=QPE11 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
ComboName=QPE11 CaseName=PPNS ScaleFactor=1
ComboName=QPE11 CaseName=PPAQ ScaleFactor=0
ComboName=QPE11 CaseName=SK0S ScaleFactor=1
ComboName=QPE11 CaseName=SKAS ScaleFactor=0
ComboName=QPE11 CaseName=SWS ScaleFactor=1
ComboName=QPE11 CaseName=SK0D ScaleFactor=0
ComboName=QPE11 CaseName=SKAD ScaleFactor=1
ComboName=QPE11 CaseName=SWD ScaleFactor=1
ComboName=QPE11 CaseName=SA ScaleFactor=1
ComboName=QPE11 CaseName=QM01 ScaleFactor=0
ComboName=QPE11 CaseName=QM02 ScaleFactor=0
ComboName=QPE11 CaseName=SQMS ScaleFactor=0
ComboName=QPE11 CaseName=SQMD ScaleFactor=0
ComboName=QPE11 CaseName=FA01 ScaleFactor=0
ComboName=QPE11 CaseName=TC01 ScaleFactor=0.5

APPROVATO SDP

Società di Progetto
Brebemi SpA



ComboName=QPE16 CaseName=SQMD ScaleFactor=0
 ComboName=QPE16 CaseName=FA01 ScaleFactor=0
 ComboName=QPE16 CaseName=TC01 ScaleFactor=0.5
 ComboName=QPE16 CaseName=TC02 ScaleFactor=0
 ComboName=QPE16 CaseName=TV01 ScaleFactor=0.5
 ComboName=QPE16 CaseName=TV02 ScaleFactor=0
 ComboName=QPE16 CaseName=RIT ScaleFactor=0
 ComboName=QPE16 CaseName=SSTS ScaleFactor=0
 ComboName=QPE16 CaseName=IS01 ScaleFactor=0
 ComboName=QPE17 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=QPE17 CaseName=PPNS ScaleFactor=1
 ComboName=QPE17 CaseName=PPAQ ScaleFactor=0
 ComboName=QPE17 CaseName=SK0S ScaleFactor=1
 ComboName=QPE17 CaseName=SKAS ScaleFactor=0
 ComboName=QPE17 CaseName=SWS ScaleFactor=1
 ComboName=QPE17 CaseName=SK0D ScaleFactor=0
 ComboName=QPE17 CaseName=SKAD ScaleFactor=1
 ComboName=QPE17 CaseName=SWD ScaleFactor=1
 ComboName=QPE17 CaseName=SA ScaleFactor=1
 ComboName=QPE17 CaseName=QM01 ScaleFactor=0
 ComboName=QPE17 CaseName=QM02 ScaleFactor=0
 ComboName=QPE17 CaseName=SQMS ScaleFactor=0
 ComboName=QPE17 CaseName=SQMD ScaleFactor=0
 ComboName=QPE17 CaseName=FA01 ScaleFactor=0
 ComboName=QPE17 CaseName=TC01 ScaleFactor=0.5
 ComboName=QPE17 CaseName=TC02 ScaleFactor=0
 ComboName=QPE17 CaseName=TV01 ScaleFactor=0
 ComboName=QPE17 CaseName=TV02 ScaleFactor=0.5
 ComboName=QPE17 CaseName=RIT ScaleFactor=0
 ComboName=QPE17 CaseName=SSTS ScaleFactor=0
 ComboName=QPE17 CaseName=IS01 ScaleFactor=0
 ComboName=QPE18 ComboType="Linear Add" AutoDesign=No CaseName=PPST ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=QPE18 CaseName=PPNS ScaleFactor=1
 ComboName=QPE18 CaseName=PPAQ ScaleFactor=0
 ComboName=QPE18 CaseName=SK0S ScaleFactor=1
 ComboName=QPE18 CaseName=SKAS ScaleFactor=0
 ComboName=QPE18 CaseName=SWS ScaleFactor=1
 ComboName=QPE18 CaseName=SK0D ScaleFactor=0
 ComboName=QPE18 CaseName=SKAD ScaleFactor=1
 ComboName=QPE18 CaseName=SWD ScaleFactor=1
 ComboName=QPE18 CaseName=SA ScaleFactor=1
 ComboName=QPE18 CaseName=QM01 ScaleFactor=0
 ComboName=QPE18 CaseName=QM02 ScaleFactor=0
 ComboName=QPE18 CaseName=SQMS ScaleFactor=0
 ComboName=QPE18 CaseName=SQMD ScaleFactor=0
 ComboName=QPE18 CaseName=FA01 ScaleFactor=0
 ComboName=QPE18 CaseName=TC01 ScaleFactor=0.5
 ComboName=QPE18 CaseName=TC02 ScaleFactor=0
 ComboName=QPE18 CaseName=TV01 ScaleFactor=0
 ComboName=QPE18 CaseName=TV02 ScaleFactor=0
 ComboName=QPE18 CaseName=RIT ScaleFactor=0.5
 ComboName=QPE18 CaseName=SSTS ScaleFactor=0
 ComboName=QPE18 CaseName=IS01 ScaleFactor=0
 ComboName=INVQPE ComboType=Envelope AutoDesign=No CaseName=QPE01 ScaleFactor=1 SteelDesign=No ConcDesign=No AlumDesign=No ColdDesign=No
 ComboName=INVQPE CaseName=QPE02 ScaleFactor=1
 ComboName=INVQPE CaseName=QPE03 ScaleFactor=1
 ComboName=INVQPE CaseName=QPE04 ScaleFactor=1
 ComboName=INVQPE CaseName=QPE05 ScaleFactor=1
 ComboName=INVQPE CaseName=QPE06 ScaleFactor=1
 ComboName=INVQPE CaseName=QPE07 ScaleFactor=1
 ComboName=INVQPE CaseName=QPE08 ScaleFactor=1
 ComboName=INVQPE CaseName=QPE09 ScaleFactor=1
 ComboName=INVQPE CaseName=QPE10 ScaleFactor=1
 ComboName=INVQPE CaseName=QPE11 ScaleFactor=1
 ComboName=INVQPE CaseName=QPE12 ScaleFactor=1
 ComboName=INVQPE CaseName=QPE13 ScaleFactor=1
 ComboName=INVQPE CaseName=QPE14 ScaleFactor=1
 ComboName=INVQPE CaseName=QPE15 ScaleFactor=1
 ComboName=INVQPE CaseName=QPE16 ScaleFactor=1
 ComboName=INVQPE CaseName=QPE17 ScaleFactor=1
 ComboName=INVQPE CaseName=QPE18 ScaleFactor=1

APPROVATO SDP

TABLE: "CONNECTIVITY - FRAME"

Frame=1 JointI=2 JointJ=1 IsCurved=No
 Frame=2 JointI=3 JointJ=2 IsCurved=No
 Frame=3 JointI=4 JointJ=3 IsCurved=No
 Frame=4 JointI=5 JointJ=4 IsCurved=No
 Frame=5 JointI=6 JointJ=5 IsCurved=No
 Frame=6 JointI=7 JointJ=6 IsCurved=No
 Frame=7 JointI=8 JointJ=7 IsCurved=No
 Frame=8 JointI=9 JointJ=8 IsCurved=No
 Frame=9 JointI=10 JointJ=9 IsCurved=No
 Frame=10 JointI=11 JointJ=10 IsCurved=No
 Frame=11 JointI=12 JointJ=11 IsCurved=No
 Frame=12 JointI=51 JointJ=12 IsCurved=No
 Frame=13 JointI=14 JointJ=13 IsCurved=No
 Frame=14 JointI=15 JointJ=14 IsCurved=No
 Frame=15 JointI=16 JointJ=15 IsCurved=No
 Frame=16 JointI=17 JointJ=16 IsCurved=No
 Frame=17 JointI=18 JointJ=17 IsCurved=No
 Frame=18 JointI=19 JointJ=18 IsCurved=No
 Frame=19 JointI=20 JointJ=19 IsCurved=No
 Frame=20 JointI=21 JointJ=20 IsCurved=No
 Frame=21 JointI=22 JointJ=21 IsCurved=No
 Frame=22 JointI=23 JointJ=22 IsCurved=No
 Frame=23 JointI=24 JointJ=23 IsCurved=No
 Frame=24 JointI=39 JointJ=24 IsCurved=No
 Frame=25 JointI=13 JointJ=25 IsCurved=No
 Frame=26 JointI=25 JointJ=26 IsCurved=No
 Frame=27 JointI=26 JointJ=27 IsCurved=No
 Frame=28 JointI=27 JointJ=28 IsCurved=No
 Frame=29 JointI=28 JointJ=29 IsCurved=No
 Frame=30 JointI=29 JointJ=30 IsCurved=No
 Frame=31 JointI=30 JointJ=31 IsCurved=No
 Frame=32 JointI=31 JointJ=32 IsCurved=No
 Frame=33 JointI=32 JointJ=33 IsCurved=No
 Frame=34 JointI=33 JointJ=34 IsCurved=No

Società di Progetto
Brebemi SpA



Frame=4	AutoSelect=N.A.	AnalSect="Sp piedr"	MatProp=Default
Frame=5	AutoSelect=N.A.	AnalSect="Sp piedr"	MatProp=Default
Frame=6	AutoSelect=N.A.	AnalSect="Sp piedr"	MatProp=Default
Frame=7	AutoSelect=N.A.	AnalSect="Sp piedr"	MatProp=Default
Frame=8	AutoSelect=N.A.	AnalSect="Sp piedr"	MatProp=Default
Frame=9	AutoSelect=N.A.	AnalSect="Sp piedr"	MatProp=Default
Frame=10	AutoSelect=N.A.	AnalSect="Sp piedr"	MatProp=Default
Frame=11	AutoSelect=N.A.	AnalSect="Sp piedr"	MatProp=Default
Frame=12	AutoSelect=N.A.	AnalSect="Sp piedr"	MatProp=Default
Frame=13	AutoSelect=N.A.	AnalSect="Sp piedr"	MatProp=Default
Frame=14	AutoSelect=N.A.	AnalSect="Sp piedr"	MatProp=Default
Frame=15	AutoSelect=N.A.	AnalSect="Sp piedr"	MatProp=Default
Frame=16	AutoSelect=N.A.	AnalSect="Sp piedr"	MatProp=Default
Frame=17	AutoSelect=N.A.	AnalSect="Sp piedr"	MatProp=Default
Frame=18	AutoSelect=N.A.	AnalSect="Sp piedr"	MatProp=Default
Frame=19	AutoSelect=N.A.	AnalSect="Sp piedr"	MatProp=Default
Frame=20	AutoSelect=N.A.	AnalSect="Sp piedr"	MatProp=Default
Frame=21	AutoSelect=N.A.	AnalSect="Sp piedr"	MatProp=Default
Frame=22	AutoSelect=N.A.	AnalSect="Sp piedr"	MatProp=Default
Frame=23	AutoSelect=N.A.	AnalSect="Sp piedr"	MatProp=Default
Frame=24	AutoSelect=N.A.	AnalSect="Sp piedr"	MatProp=Default
Frame=25	AutoSelect=N.A.	AnalSect="Sp solsup"	MatProp=Default
Frame=26	AutoSelect=N.A.	AnalSect="Sp solsup"	MatProp=Default
Frame=27	AutoSelect=N.A.	AnalSect="Sp solsup"	MatProp=Default
Frame=28	AutoSelect=N.A.	AnalSect="Sp solsup"	MatProp=Default
Frame=29	AutoSelect=N.A.	AnalSect="Sp solsup"	MatProp=Default
Frame=30	AutoSelect=N.A.	AnalSect="Sp solsup"	MatProp=Default
Frame=31	AutoSelect=N.A.	AnalSect="Sp solsup"	MatProp=Default
Frame=32	AutoSelect=N.A.	AnalSect="Sp solsup"	MatProp=Default
Frame=33	AutoSelect=N.A.	AnalSect="Sp solsup"	MatProp=Default
Frame=34	AutoSelect=N.A.	AnalSect="Sp solsup"	MatProp=Default
Frame=35	AutoSelect=N.A.	AnalSect="Sp solsup"	MatProp=Default
Frame=36	AutoSelect=N.A.	AnalSect="Sp solsup"	MatProp=Default
Frame=37	AutoSelect=N.A.	AnalSect="Sp solinf"	MatProp=Default
Frame=38	AutoSelect=N.A.	AnalSect="Sp solinf"	MatProp=Default
Frame=39	AutoSelect=N.A.	AnalSect="Sp solinf"	MatProp=Default
Frame=40	AutoSelect=N.A.	AnalSect="Sp solinf"	MatProp=Default
Frame=41	AutoSelect=N.A.	AnalSect="Sp solinf"	MatProp=Default
Frame=42	AutoSelect=N.A.	AnalSect="Sp solinf"	MatProp=Default
Frame=43	AutoSelect=N.A.	AnalSect="Sp solinf"	MatProp=Default
Frame=44	AutoSelect=N.A.	AnalSect="Sp solinf"	MatProp=Default
Frame=45	AutoSelect=N.A.	AnalSect="Sp solinf"	MatProp=Default
Frame=46	AutoSelect=N.A.	AnalSect="Sp solinf"	MatProp=Default
Frame=47	AutoSelect=N.A.	AnalSect="Sp solinf"	MatProp=Default
Frame=48	AutoSelect=N.A.	AnalSect="Sp solinf"	MatProp=Default
Frame=49	AutoSelect=N.A.	AnalSect="Sp solinf"	MatProp=Default
Frame=50	AutoSelect=N.A.	AnalSect="Sp solinf"	MatProp=Default
Frame=51	AutoSelect=N.A.	AnalSect="Sp solinf"	MatProp=Default
Frame=52	AutoSelect=N.A.	AnalSect="Sp solinf"	MatProp=Default
Frame=53	AutoSelect=N.A.	AnalSect="Sp solinf"	MatProp=Default
Frame=54	AutoSelect=N.A.	AnalSect="Sp solinf"	MatProp=Default

TABLE: "FRAME SECTION PROPERTIES 01 - GENERAL"

SectionName="Sp piedr" Material=C32/40 Shape=Rectangular t3=0.25 t2=1 Area=0.25 TorsConst=4.38828786214193E-03 I33=1.30208333333333E-03 I22=2.08333333333333E-02 AS2=0.208333333333333 AS3=0.208333333333333
 S33=1.04166666666667E-02 S22=4.16666666666667E-02 Z33=0.015625 Z22=0.0625 R33=7.21687836487032E-02 R22=0.288675134594813 Color=Blue FromFile=No AMod=1 A2Mod=1 A3Mod=1 JMod=1 I2Mod=1 I3Mod=1 MMod=1
 WMod=1 Notes="Added 30/11/2011 10.17.22"
 SectionName="Sp solinf" Material=C28/35 Shape=Rectangular t3=0.25 t2=1 Area=0.25 TorsConst=4.38828786214193E-03 I33=1.30208333333333E-03 I22=2.08333333333333E-02 AS2=0.208333333333333 AS3=0.208333333333333
 S33=1.04166666666667E-02 S22=4.16666666666667E-02 Z33=0.015625 Z22=0.0625 R33=7.21687836487032E-02 R22=0.288675134594813 Color=White FromFile=No AMod=1 A2Mod=1 A3Mod=1 JMod=1 I2Mod=1 I3Mod=1 MMod=1
 WMod=1 Notes="Added 30/11/2011 10.17.04"
 SectionName="Sp solsup" Material=C28/35 Shape=Rectangular t3=0.25 t2=1 Area=0.25 TorsConst=4.38828786214193E-03 I33=1.30208333333333E-03 I22=2.08333333333333E-02 AS2=0.208333333333333 AS3=0.208333333333333
 S33=1.04166666666667E-02 S22=4.16666666666667E-02 Z33=0.015625 Z22=0.0625 R33=7.21687836487032E-02 R22=0.288675134594813 Color=Gray8Dark FromFile=No AMod=1 A2Mod=1 A3Mod=1 JMod=1 I2Mod=1 I3Mod=1 MMod=1
 WMod=1 Notes="Added 30/11/2011 10.15.09"

TABLE: "FRAME SECTION PROPERTIES 02 - CONCRETE COLUMN"

SectionName="Sp piedr" RebarMatL=A615Gr60 RebarMatC=A615Gr60 ReinfConfig=Rectangular LatReinf=Ties Cover=0.04 NumBars3Dir=3 NumBars2Dir=3 BarSizeL=#9 BarSizeC=#4 SpacingC=0.15 NumCBars2=3 NumCBars3=3 ReinfType=Design
 SectionName="Sp solinf" RebarMatL=A615Gr60 RebarMatC=A615Gr60 ReinfConfig=Rectangular LatReinf=Ties Cover=0.04 NumBars3Dir=3 NumBars2Dir=3 BarSizeL=#9 BarSizeC=#4 SpacingC=0.15 NumCBars2=3 NumCBars3=3 ReinfType=Design
 SectionName="Sp solsup" RebarMatL=A615Gr60 RebarMatC=A615Gr60 ReinfConfig=Rectangular LatReinf=Ties Cover=0.04 NumBars3Dir=3 NumBars2Dir=3 BarSizeL=#9 BarSizeC=#4 SpacingC=0.15 NumCBars2=3 NumCBars3=3 ReinfType=Design

TABLE: "FUNCTION - PLOT FUNCTIONS"

PlotFunc="Input Energy" Type=Energy Component=Input Mode=All

TABLE: "GRID LINES"

CoordSys=GLOBAL AxisDir=X XRYZCoord=-1.45 LineType=Primary LineColor=Gray8Dark Visible=Yes BubbleLoc=End AllVisible=No BubbleSize=2.4384
 CoordSys=GLOBAL AxisDir=X XRYZCoord=0 LineType=Primary LineColor=Gray8Dark Visible=Yes BubbleLoc=End
 CoordSys=GLOBAL AxisDir=X XRYZCoord=1.45 LineType=Primary LineColor=Gray8Dark Visible=Yes BubbleLoc=End
 CoordSys=GLOBAL AxisDir=Y XRYZCoord=0 LineType=Primary LineColor=Gray8Dark Visible=Yes BubbleLoc=End
 CoordSys=GLOBAL AxisDir=Z XRYZCoord=0 LineType=Primary LineColor=Gray8Dark Visible=Yes BubbleLoc=End
 CoordSys=GLOBAL AxisDir=Z XRYZCoord=2.25 LineType=Primary LineColor=Gray8Dark Visible=Yes BubbleLoc=End

TABLE: "GROUPS 1 - DEFINITIONS"

GroupName=ALL Selection=Yes SectionCut=Yes Steel=Yes Concrete=Yes Aluminum=Yes ColdFormed=Yes Stage=Yes Bridge=Yes AutoSeismic=No AutoWind=No SelDesSteel=No SelDesAlum=No SelDesCold=No MassWeight=Yes Color=Red

TABLE: "JOINT COORDINATES"

Joint=1 CoordSys=GLOBAL CoordType=Cartesian XorR=1.125 Y=0 Z=2.25 SpecialJt=No
 Joint=2 CoordSys=GLOBAL CoordType=Cartesian XorR=1.125 Y=0 Z=2.1875 SpecialJt=No
 Joint=3 CoordSys=GLOBAL CoordType=Cartesian XorR=1.125 Y=0 Z=2.125 SpecialJt=No
 Joint=4 CoordSys=GLOBAL CoordType=Cartesian XorR=1.125 Y=0 Z=1.875 SpecialJt=No
 Joint=5 CoordSys=GLOBAL CoordType=Cartesian XorR=1.125 Y=0 Z=1.625 SpecialJt=No
 Joint=6 CoordSys=GLOBAL CoordType=Cartesian XorR=1.125 Y=0 Z=1.375 SpecialJt=No
 Joint=7 CoordSys=GLOBAL CoordType=Cartesian XorR=1.125 Y=0 Z=1.125 SpecialJt=No
 Joint=8 CoordSys=GLOBAL CoordType=Cartesian XorR=1.125 Y=0 Z=0.875 SpecialJt=No
 Joint=9 CoordSys=GLOBAL CoordType=Cartesian XorR=1.125 Y=0 Z=0.625 SpecialJt=No
 Joint=10 CoordSys=GLOBAL CoordType=Cartesian XorR=1.125 Y=0 Z=0.375 SpecialJt=No
 Joint=11 CoordSys=GLOBAL CoordType=Cartesian XorR=1.125 Y=0 Z=0.125 SpecialJt=No
 Joint=12 CoordSys=GLOBAL CoordType=Cartesian XorR=1.125 Y=0 Z=0.0625 SpecialJt=No
 Joint=13 CoordSys=GLOBAL CoordType=Cartesian XorR=-1.125 Y=0 Z=2.25 SpecialJt=No
 Joint=14 CoordSys=GLOBAL CoordType=Cartesian XorR=-1.125 Y=0 Z=2.1875 SpecialJt=No

Società di Progetto
Brebemi SpA



TABLE: "LOAD PATTERN DEFINITIONS"

LoadPat=DEAD	DesignType=DEAD	SelfWtMult=1
LoadPat=PPST	DesignType=DEAD	SelfWtMult=1
LoadPat=PPNS	DesignType=DEAD	SelfWtMult=0
LoadPat=PPAQ	DesignType=DEAD	SelfWtMult=0
LoadPat=ST1S	DesignType=DEAD	SelfWtMult=0
LoadPat=ST2S	DesignType=DEAD	SelfWtMult=0
LoadPat=ST3S	DesignType=DEAD	SelfWtMult=0
LoadPat=ST4S	DesignType=DEAD	SelfWtMult=0
LoadPat=ST1D	DesignType=DEAD	SelfWtMult=0
LoadPat=ST2D	DesignType=DEAD	SelfWtMult=0
LoadPat=ST3D	DesignType=DEAD	SelfWtMult=0
LoadPat=ST4D	DesignType=DEAD	SelfWtMult=0
LoadPat=ST1SG	DesignType=DEAD	SelfWtMult=0
LoadPat=ST2SG	DesignType=DEAD	SelfWtMult=0
LoadPat=ST3SG	DesignType=DEAD	SelfWtMult=0
LoadPat=ST4SG	DesignType=DEAD	SelfWtMult=0
LoadPat=ST1DG	DesignType=DEAD	SelfWtMult=0
LoadPat=ST2DG	DesignType=DEAD	SelfWtMult=0
LoadPat=ST3DG	DesignType=DEAD	SelfWtMult=0
LoadPat=ST4DG	DesignType=DEAD	SelfWtMult=0
LoadPat=SW1S	DesignType=DEAD	SelfWtMult=0
LoadPat=SW2S	DesignType=DEAD	SelfWtMult=0
LoadPat=SW1D	DesignType=DEAD	SelfWtMult=0
LoadPat=SW2D	DesignType=DEAD	SelfWtMult=0
LoadPat=SA	DesignType=DEAD	SelfWtMult=0
LoadPat=QM01	DesignType=LIVE	SelfWtMult=0
LoadPat=QM02	DesignType=LIVE	SelfWtMult=0
LoadPat=SQMS	DesignType=LIVE	SelfWtMult=0
LoadPat=SQMD	DesignType=LIVE	SelfWtMult=0
LoadPat=SQMSG	DesignType=LIVE	SelfWtMult=0
LoadPat=SQMDG	DesignType=LIVE	SelfWtMult=0
LoadPat=FA01	DesignType=LIVE	SelfWtMult=0
LoadPat=TC01	DesignType=LIVE	SelfWtMult=0
LoadPat=TC02	DesignType=LIVE	SelfWtMult=0
LoadPat=TV01	DesignType=LIVE	SelfWtMult=0
LoadPat=TV02	DesignType=LIVE	SelfWtMult=0
LoadPat=RIT	DesignType=LIVE	SelfWtMult=0
LoadPat=IS01	DesignType=LIVE	SelfWtMult=0
LoadPat=SSTS	DesignType=LIVE	SelfWtMult=0
LoadPat=IS02	DesignType=LIVE	SelfWtMult=0

TABLE: "MATERIAL PROPERTIES 01 - GENERAL"

Material=A615Gr60	Type=Rebar	SymType=Uniaxial	TempDepend=No	Color=Yellow	Notes="ASTM A615 Grade 60 added 23/02/2012 10.45.23"
Material=C28/35	Type=Concrete	SymType=Isotropic	TempDepend=No	Color=Blue	Notes="ASTM A36 added 30/11/2011 10.10.56"
Material=C32/40	Type=Concrete	SymType=Isotropic	TempDepend=No	Color=Blue	Notes="ASTM A36 added 30/11/2011 10.10.56"

END TABLE DATA

11.2 Tabulati di output

TABLE: Element Forces - Frames

Frame	OutputCase	P	V2	M3
Text	Text	KN	KN	KN-m
1	FRE01	-22.27	9.99	-5.49
1	FRE02	-95.68	8.36	-19.37
1	FRE03	-104.89	20.55	-31.29
1	FRE04	-95.68	31.44	-22.51
1	FRE05	-31.49	17.66	-16.64
1	FRE06	-22.27	28.54	-7.86
1	FRE07	-22.27	6.30	-5.63
1	FRE08	-95.68	9.06	-20.12
1	FRE09	-104.89	21.25	-32.03
1	FRE10	-95.68	32.14	-23.25
1	FRE11	-31.49	18.36	-17.39
1	FRE12	-22.27	29.24	-8.61
1	FRE13	-21.48	5.91	-4.02
1	FRE14	-23.06	6.70	-7.24
1	FRE15	-22.27	5.68	-4.96
1	FRE16	-22.27	4.63	-3.83
1	FRE17	-95.68	7.67	-18.63
1	FRE18	-104.89	19.86	-30.54
1	FRE19	-95.68	30.74	-21.76
1	FRE20	-31.49	16.96	-15.90
1	FRE21	-22.27	27.85	-7.12
1	FRE22	-21.48	4.23	-2.22
1	FRE23	-23.06	5.02	-5.45
1	FRE24	-22.27	4.00	-3.16
1	FRE25	-21.32	4.99	-2.80
1	FRE26	-94.89	7.97	-17.76
1	FRE27	-104.10	20.16	-29.68
1	FRE28	-94.89	31.05	-20.89
1	FRE29	-30.70	17.26	-15.03
1	FRE30	-21.48	28.15	-6.25
1	FRE31	-21.32	5.69	-3.54
1	FRE32	-21.32	4.29	-2.05
1	FRE33	-21.32	4.36	-2.12
1	FRE34	-23.22	5.94	-6.66
1	FRE35	-96.47	8.76	-20.99
1	FRE36	-105.68	20.95	-32.90
1	FRE37	-96.47	31.84	-24.12
1	FRE38	-32.28	18.05	-18.26
1	FRE39	-23.06	28.94	-9.47
1	FRE40	-23.22	6.64	-7.41
1	FRE41	-23.22	5.24	-5.92
1	FRE42	-23.22	5.31	-5.99
1	FRE43	-22.27	4.71	-3.92
1	FRE44	-95.68	7.74	-18.70
1	FRE45	-104.89	19.93	-30.61
1	FRE46	-95.68	30.81	-21.83
1	FRE47	-31.49	17.03	-15.97

APPROVATO SDP

Società di Progetto
Brebemi SpA



1	FRE48	-22.27	27.92	-7.19
1	FRE49	-22.27	4.02	-3.18
1	FRE50	-21.48	4.32	-2.31
1	FRE51	-23.06	5.11	-5.54
1	INVFRE	-21.32	32.14	-2.05
1	INVFRE	-105.68	4.00	-32.90
1	INVQPE	-19.85	8.89	-1.66
1	INVQPE	-24.70	6.96	-9.31
1	INVRAR	-20.69	39.43	-0.61
1	INVRAR	-132.84	3.32	-46.32
1	INVSIS	-28.41	28.88	-16.30
1	INVSIS	-41.44	21.73	-28.19
1	INVSTR	-20.38	53.11	-1.00
1	INVSTR	-180.15	2.14	-63.10
1	QPE01	-20.64	7.66	-3.27
1	QPE02	-20.64	8.36	-4.02
1	QPE03	-20.64	6.96	-2.53
1	QPE04	-19.85	7.26	-1.66
1	QPE05	-21.43	8.06	-4.88
1	QPE06	-20.64	7.03	-2.60
1	QPE07	-19.85	7.96	-2.41
1	QPE08	-21.43	8.75	-5.63
1	QPE09	-20.64	7.73	-3.35
1	QPE10	-23.91	7.79	-6.95
1	QPE11	-23.91	8.49	-7.70
1	QPE12	-23.91	7.10	-6.20
1	QPE13	-23.12	7.40	-5.34
1	QPE14	-24.70	8.19	-8.56
1	QPE15	-23.91	7.17	-6.28
1	QPE16	-23.12	8.10	-6.09
1	QPE17	-24.70	8.89	-9.31
1	QPE18	-23.91	7.86	-7.02
1	RAR001	-22.27	9.99	-5.49
1	RAR002	-120.15	9.33	-24.25
1	RAR003	-131.89	24.81	-39.40
1	RAR004	-120.15	38.59	-28.18
1	RAR005	-34.01	20.95	-19.88
1	RAR006	-22.27	34.73	-8.65
1	RAR007	-117.22	32.82	-44.39
1	RAR008	-22.27	6.86	-6.23
1	RAR009	-120.15	10.17	-25.15
1	RAR010	-131.89	25.65	-40.30
1	RAR011	-120.15	39.43	-29.07
1	RAR012	-34.01	21.78	-20.77
1	RAR013	-22.27	35.57	-9.55
1	RAR014	-117.22	33.65	-45.28
1	RAR015	-95.68	9.76	-20.87
1	RAR016	-104.89	21.95	-32.78
1	RAR017	-95.68	32.84	-24.00
1	RAR018	-31.49	19.05	-18.14
1	RAR019	-22.27	29.94	-9.36
1	RAR020	-21.32	6.39	-4.29
1	RAR021	-94.73	9.28	-18.93
1	RAR022	-103.95	21.48	-30.85
1	RAR023	-94.73	32.36	-22.07
1	RAR024	-30.54	18.58	-16.20
1	RAR025	-21.32	29.47	-7.42
1	RAR026	-23.22	7.34	-8.16
1	RAR027	-96.63	10.23	-22.80
1	RAR028	-105.84	22.42	-34.72
1	RAR029	-96.63	33.31	-25.93
1	RAR030	-32.44	19.53	-20.07
1	RAR031	-23.22	30.41	-11.29
1	RAR032	-22.27	6.11	-5.42
1	RAR033	-95.68	9.01	-20.06
1	RAR034	-104.89	21.20	-31.97
1	RAR035	-95.68	32.08	-23.19
1	RAR036	-31.49	18.30	-17.33
1	RAR037	-22.27	29.19	-8.55
1	RAR038	-22.27	4.07	-3.24
1	RAR039	-120.15	8.49	-23.36
1	RAR040	-131.89	23.97	-38.50
1	RAR041	-120.15	37.76	-27.28
1	RAR042	-34.01	20.11	-18.98
1	RAR043	-22.27	33.89	-7.76
1	RAR044	-117.22	31.98	-43.49
1	RAR045	-95.68	6.97	-17.88
1	RAR046	-104.89	19.16	-29.79
1	RAR047	-95.68	30.05	-21.01
1	RAR048	-31.49	16.26	-15.15
1	RAR049	-22.27	27.15	-6.37
1	RAR050	-21.32	3.60	-1.30
1	RAR051	-94.73	6.49	-15.95
1	RAR052	-103.95	18.68	-27.86
1	RAR053	-94.73	29.57	-19.08
1	RAR054	-30.54	15.79	-13.22
1	RAR055	-21.32	26.67	-4.43
1	RAR056	-23.22	4.55	-5.17
1	RAR057	-96.63	7.44	-19.81
1	RAR058	-105.84	19.63	-31.73
1	RAR059	-96.63	30.52	-22.94
1	RAR060	-32.44	16.74	-17.08
1	RAR061	-23.22	27.62	-8.30
1	RAR062	-22.27	3.32	-2.43
1	RAR063	-95.68	6.21	-17.07
1	RAR064	-104.89	18.40	-28.99
1	RAR065	-95.68	29.29	-20.20
1	RAR066	-31.49	15.51	-14.34
1	RAR067	-22.27	26.40	-5.56
1	RAR068	-20.69	4.68	-1.51
1	RAR069	-119.20	8.85	-22.32
1	RAR070	-130.94	24.33	-37.47
1	RAR071	-119.20	38.12	-26.24
1	RAR072	-33.07	20.47	-17.94
1	RAR073	-21.32	34.26	-6.72
1	RAR074	-116.27	32.34	-42.45
1	RAR075	-94.10	7.57	-16.15

APPROVATO SDP

Società di Progetto
Brebemi SpA



1	RAR076	-103.31	19.76	-28.06
1	RAR077	-94.10	30.65	-19.28
1	RAR078	-29.91	16.87	-13.42
1	RAR079	-20.69	27.75	-4.64
1	RAR080	-20.69	5.51	-2.40
1	RAR081	-94.10	8.41	-17.05
1	RAR082	-103.31	20.60	-28.96
1	RAR083	-94.10	31.49	-20.18
1	RAR084	-29.91	17.70	-14.32
1	RAR085	-20.69	28.59	-5.54
1	RAR086	-20.69	3.84	-0.61
1	RAR087	-94.10	6.74	-15.25
1	RAR088	-103.31	18.93	-27.17
1	RAR089	-94.10	29.81	-18.39
1	RAR090	-29.91	16.03	-12.52
1	RAR091	-20.69	26.92	-3.74
1	RAR092	-20.69	3.92	-0.70
1	RAR093	-94.10	6.82	-15.34
1	RAR094	-103.31	19.01	-27.26
1	RAR095	-94.10	29.90	-18.48
1	RAR096	-29.91	16.11	-12.61
1	RAR097	-20.69	27.00	-3.83
1	RAR098	-23.85	6.26	-7.95
1	RAR099	-121.10	9.80	-26.19
1	RAR100	-132.84	25.28	-41.33
1	RAR101	-121.10	39.07	-30.11
1	RAR102	-34.96	21.42	-21.81
1	RAR103	-23.22	35.21	-10.59
1	RAR104	-118.17	33.29	-46.32
1	RAR105	-97.26	9.15	-22.60
1	RAR106	-106.48	21.34	-34.51
1	RAR107	-97.26	32.23	-25.73
1	RAR108	-33.07	18.45	-19.87
1	RAR109	-23.85	29.34	-11.09
1	RAR110	-23.85	7.10	-8.85
1	RAR111	-97.26	9.99	-23.49
1	RAR112	-106.48	22.18	-35.41
1	RAR113	-97.26	33.07	-26.63
1	RAR114	-33.07	19.29	-20.76
1	RAR115	-23.85	30.17	-11.98
1	RAR116	-23.85	5.42	-7.06
1	RAR117	-97.26	8.32	-21.70
1	RAR118	-106.48	20.51	-33.61
1	RAR119	-97.26	31.39	-24.83
1	RAR120	-33.07	17.61	-18.97
1	RAR121	-23.85	28.50	-10.19
1	RAR122	-23.85	5.50	-7.15
1	RAR123	-97.26	8.40	-21.79
1	RAR124	-106.48	20.59	-33.70
1	RAR125	-97.26	31.48	-24.92
1	RAR126	-33.07	17.69	-19.06
1	RAR127	-23.85	28.58	-10.28
1	RAR128	-22.27	4.21	-3.39
1	RAR129	-120.15	8.58	-23.45
1	RAR130	-131.89	24.05	-38.59
1	RAR131	-120.15	37.84	-27.37
1	RAR132	-34.01	20.19	-19.07
1	RAR133	-22.27	33.98	-7.85
1	RAR134	-117.22	32.06	-43.58
1	RAR135	-95.68	7.11	-18.03
1	RAR136	-104.89	19.30	-29.94
1	RAR137	-95.68	30.19	-21.16
1	RAR138	-31.49	16.40	-15.30
1	RAR139	-22.27	27.29	-6.52
1	RAR140	-22.27	5.05	-4.28
1	RAR141	-95.68	7.94	-18.93
1	RAR142	-104.89	20.14	-30.84
1	RAR143	-95.68	31.02	-22.06
1	RAR144	-31.49	17.24	-16.20
1	RAR145	-22.27	28.13	-7.41
1	RAR146	-22.27	3.37	-2.49
1	RAR147	-95.68	6.27	-17.13
1	RAR148	-104.89	18.46	-29.05
1	RAR149	-95.68	29.35	-20.26
1	RAR150	-31.49	15.56	-14.40
1	RAR151	-22.27	26.45	-5.62
1	RAR152	-21.32	3.74	-1.45
1	RAR153	-94.73	6.63	-16.10
1	RAR154	-103.95	18.82	-28.01
1	RAR155	-94.73	29.71	-19.23
1	RAR156	-30.54	15.93	-13.37
1	RAR157	-21.32	26.81	-4.58
1	RAR158	-23.22	4.69	-5.32
1	RAR159	-96.63	7.58	-19.96
1	RAR160	-105.84	19.77	-31.88
1	RAR161	-96.63	30.66	-23.09
1	RAR162	-32.44	16.88	-17.23
1	RAR163	-23.22	27.76	-8.45
1	SIS01	-38.39	27.79	-25.42
1	SIS02	-38.39	28.49	-26.17
1	SIS03	-38.39	27.09	-24.68
1	SIS04	-37.60	27.39	-23.81
1	SIS05	-39.18	28.19	-27.04
1	SIS06	-38.39	27.16	-24.75
1	SIS07	-37.60	28.09	-24.56
1	SIS08	-39.18	28.88	-27.78
1	SIS09	-38.39	27.86	-25.50
1	SIS10	-40.65	27.75	-25.83
1	SIS11	-40.65	28.45	-26.58
1	SIS12	-40.65	27.05	-25.08
1	SIS13	-39.86	27.35	-24.22
1	SIS14	-41.44	28.15	-27.44
1	SIS15	-40.65	27.12	-25.16
1	SIS16	-39.86	28.05	-24.96
1	SIS17	-41.44	28.84	-28.19
1	SIS18	-40.65	27.82	-25.90
1	SIS19	-29.20	22.56	-17.92

APPROVATO SDP

Società di Progetto
Brebemi SpA



1	SIS20	-29.20	23.26	-18.66
1	SIS21	-29.20	21.87	-17.17
1	SIS22	-28.41	22.17	-16.30
1	SIS23	-29.99	22.96	-19.53
1	SIS24	-29.20	21.94	-17.24
1	SIS25	-28.41	22.87	-17.05
1	SIS26	-29.99	23.66	-20.27
1	SIS27	-29.20	22.63	-17.99
1	SIS28	-36.75	22.43	-19.26
1	SIS29	-36.75	23.13	-20.01
1	SIS30	-36.75	21.73	-18.52
1	SIS31	-35.96	22.04	-17.65
1	SIS32	-37.54	22.83	-20.87
1	SIS33	-36.75	21.80	-18.59
1	SIS34	-35.96	22.73	-18.40
1	SIS35	-37.54	23.52	-21.62
1	SIS36	-36.75	22.50	-19.34
1	STR001	-30.07	13.48	-7.41
1	STR002	-30.07	4.72	-5.94
1	STR003	-162.20	9.93	-32.30
1	STR004	-179.02	32.20	-54.05
1	STR005	-162.20	52.10	-38.04
1	STR006	-39.09	27.73	-26.48
1	STR007	-22.27	47.64	-10.47
1	STR008	-159.21	43.01	-60.78
1	STR009	-30.07	15.16	-9.21
1	STR010	-30.07	6.39	-7.73
1	STR011	-162.20	10.93	-33.37
1	STR012	-179.02	33.20	-55.13
1	STR013	-162.20	53.11	-39.11
1	STR014	-39.09	28.74	-27.56
1	STR015	-22.27	48.64	-11.55
1	STR016	-159.21	44.01	-61.86
1	STR017	-129.17	10.30	-27.50
1	STR018	-142.57	28.13	-44.89
1	STR019	-129.17	44.12	-32.18
1	STR020	-35.68	24.97	-23.92
1	STR021	-22.27	40.96	-11.20
1	STR022	-28.93	14.59	-6.89
1	STR023	-28.93	5.82	-5.41
1	STR024	-128.03	9.73	-25.18
1	STR025	-141.43	27.56	-42.57
1	STR026	-128.03	43.55	-29.85
1	STR027	-34.54	24.40	-21.59
1	STR028	-21.13	40.39	-8.88
1	STR029	-31.21	15.73	-11.53
1	STR030	-31.21	6.96	-10.05
1	STR031	-130.30	10.87	-29.82
1	STR032	-143.71	28.70	-47.21
1	STR033	-130.30	44.69	-34.50
1	STR034	-36.82	25.54	-26.24
1	STR035	-23.41	41.53	-13.52
1	STR036	-30.07	14.25	-8.24
1	STR037	-30.07	5.49	-6.76
1	STR038	-129.17	9.40	-26.53
1	STR039	-142.57	27.23	-43.92
1	STR040	-129.17	43.22	-31.21
1	STR041	-35.68	24.07	-22.95
1	STR042	-22.27	40.06	-10.23
1	STR043	-30.07	11.81	-5.62
1	STR044	-30.07	3.04	-4.15
1	STR045	-162.20	8.92	-31.22
1	STR046	-179.02	31.19	-52.97
1	STR047	-162.20	51.10	-36.96
1	STR048	-39.09	26.73	-25.41
1	STR049	-22.27	46.63	-9.40
1	STR050	-159.21	42.00	-59.71
1	STR051	-129.17	6.95	-23.91
1	STR052	-142.57	24.78	-41.30
1	STR053	-129.17	40.77	-28.59
1	STR054	-35.68	21.62	-20.33
1	STR055	-22.27	37.61	-7.61
1	STR056	-28.93	11.24	-3.30
1	STR057	-28.93	2.47	-1.83
1	STR058	-128.03	6.38	-21.59
1	STR059	-141.43	24.21	-38.98
1	STR060	-128.03	40.20	-26.27
1	STR061	-34.54	21.05	-18.01
1	STR062	-21.13	37.04	-5.29
1	STR063	-31.21	12.38	-7.94
1	STR064	-31.21	3.61	-6.47
1	STR065	-130.30	7.52	-26.23
1	STR066	-143.71	25.35	-43.63
1	STR067	-130.30	41.34	-30.91
1	STR068	-36.82	22.19	-22.65
1	STR069	-23.41	38.18	-9.93
1	STR070	-30.07	10.90	-4.65
1	STR071	-30.07	2.14	-3.18
1	STR072	-129.17	6.05	-22.94
1	STR073	-142.57	23.88	-40.34
1	STR074	-129.17	39.87	-27.62
1	STR075	-35.68	20.72	-19.36
1	STR076	-22.27	36.71	-6.65
1	STR077	-28.17	12.53	-3.55
1	STR078	-28.17	3.77	-2.07
1	STR079	-161.06	9.36	-29.98
1	STR080	-177.88	31.63	-51.73
1	STR081	-161.06	51.53	-35.72
1	STR082	-37.95	27.17	-24.16
1	STR083	-21.13	47.07	-8.15
1	STR084	-158.07	42.44	-58.46
1	STR085	-127.27	7.68	-21.84
1	STR086	-140.68	25.51	-39.23
1	STR087	-127.27	41.50	-26.51
1	STR088	-33.78	22.35	-18.25
1	STR089	-20.38	38.34	-5.54
1	STR090	-28.17	13.54	-4.62

APPROVATO SDP

Società di Progetto
Brebemi SpA



1	STR091	-28.17	4.77	-3.15
1	STR092	-127.27	8.68	-22.91
1	STR093	-140.68	26.51	-40.31
1	STR094	-127.27	42.50	-27.59
1	STR095	-33.78	23.35	-19.33
1	STR096	-20.38	39.34	-6.62
1	STR097	-28.17	11.53	-2.47
1	STR098	-28.17	2.76	-1.00
1	STR099	-127.27	6.67	-20.76
1	STR100	-140.68	24.50	-38.15
1	STR101	-127.27	40.49	-25.44
1	STR102	-33.78	21.34	-17.18
1	STR103	-20.38	37.33	-4.46
1	STR104	-28.17	11.63	-2.58
1	STR105	-28.17	2.86	-1.10
1	STR106	-127.27	6.77	-20.87
1	STR107	-140.68	24.60	-38.26
1	STR108	-127.27	40.59	-25.55
1	STR109	-33.78	21.44	-17.29
1	STR110	-20.38	37.43	-4.57
1	STR111	-31.96	14.43	-11.28
1	STR112	-31.96	5.66	-9.81
1	STR113	-163.34	10.50	-34.62
1	STR114	-180.15	32.77	-56.37
1	STR115	-163.34	52.67	-40.36
1	STR116	-40.23	28.30	-28.81
1	STR117	-23.41	48.21	-12.79
1	STR118	-160.35	43.58	-63.10
1	STR119	-131.06	9.57	-29.57
1	STR120	-144.47	27.40	-46.97
1	STR121	-131.06	43.39	-34.25
1	STR122	-37.58	24.25	-25.99
1	STR123	-24.17	40.24	-13.27
1	STR124	-31.96	15.44	-12.36
1	STR125	-31.96	6.67	-10.88
1	STR126	-131.06	10.58	-30.65
1	STR127	-144.47	28.41	-48.04
1	STR128	-131.06	44.40	-35.33
1	STR129	-37.58	25.25	-27.07
1	STR130	-24.17	41.24	-14.35
1	STR131	-31.96	13.43	-10.21
1	STR132	-31.96	4.66	-8.73
1	STR133	-131.06	8.57	-28.50
1	STR134	-144.47	26.40	-45.89
1	STR135	-131.06	42.39	-33.17
1	STR136	-37.58	23.24	-24.91
1	STR137	-24.17	39.23	-12.20
1	STR138	-31.96	13.53	-10.31
1	STR139	-31.96	4.76	-8.84
1	STR140	-131.06	8.67	-28.61
1	STR141	-144.47	26.50	-46.00
1	STR142	-131.06	42.49	-33.28
1	STR143	-37.58	23.34	-25.02
1	STR144	-24.17	39.33	-12.31
1	STR145	-30.07	11.97	-5.80
1	STR146	-30.07	3.21	-4.32
1	STR147	-162.20	9.02	-31.33
1	STR148	-179.02	31.29	-53.08
1	STR149	-162.20	51.20	-37.07
1	STR150	-39.09	26.83	-25.52
1	STR151	-22.27	46.73	-9.51
1	STR152	-159.21	42.10	-59.82
1	STR153	-129.17	7.12	-24.09
1	STR154	-142.57	24.95	-41.48
1	STR155	-129.17	40.94	-28.77
1	STR156	-35.68	21.79	-20.51
1	STR157	-22.27	37.78	-7.79
1	STR158	-30.07	12.98	-6.88
1	STR159	-30.07	4.21	-5.40
1	STR160	-129.17	8.12	-25.17
1	STR161	-142.57	25.95	-42.56
1	STR162	-129.17	41.94	-29.84
1	STR163	-35.68	22.79	-21.58
1	STR164	-22.27	38.78	-8.87
1	STR165	-30.07	10.97	-4.72
1	STR166	-30.07	2.20	-3.25
1	STR167	-129.17	6.11	-23.02
1	STR168	-142.57	23.94	-40.41
1	STR169	-129.17	39.93	-27.69
1	STR170	-35.68	20.78	-19.43
1	STR171	-22.27	36.77	-6.72
1	STR172	-28.93	11.40	-3.48
1	STR173	-28.93	2.64	-2.00
1	STR174	-128.03	6.55	-21.77
1	STR175	-141.43	24.38	-39.16
1	STR176	-128.03	40.37	-26.45
1	STR177	-34.54	21.22	-18.19
1	STR178	-21.13	37.21	-5.47
1	STR179	-28.93	11.40	-3.48
1	STR180	-31.21	12.54	-8.12
1	STR181	-31.21	3.78	-6.65
1	STR182	-130.30	7.69	-26.41
1	STR183	-143.71	25.52	-43.80
1	STR184	-130.30	41.51	-31.09
1	STR185	-36.82	22.36	-22.83
1	STR186	-23.41	38.35	-10.11
1	STR187	-31.21	12.54	-8.12
2	FRE01	-22.66	9.60	-4.88
2	FRE02	-96.07	8.12	-18.86
2	FRE03	-105.29	20.31	-30.01
2	FRE04	-96.07	29.89	-20.59
2	FRE05	-31.88	17.41	-15.55
2	FRE06	-22.66	26.99	-6.13
2	FRE07	-22.66	6.06	-5.24
2	FRE08	-96.07	8.82	-19.56
2	FRE09	-105.29	21.01	-30.71
2	FRE10	-96.07	30.58	-21.29

APPROVATO SDP

Società di Progetto
Brebemi SpA



2	FRE11	-31.88	18.11	-16.25
2	FRE12	-22.66	27.69	-6.83
2	FRE13	-21.87	5.66	-3.65
2	FRE14	-23.45	6.46	-6.83
2	FRE15	-22.66	5.43	-4.61
2	FRE16	-22.66	4.39	-3.55
2	FRE17	-96.07	7.42	-18.16
2	FRE18	-105.29	19.61	-29.31
2	FRE19	-96.07	29.19	-19.89
2	FRE20	-31.88	16.72	-14.84
2	FRE21	-22.66	26.29	-5.42
2	FRE22	-21.87	3.99	-1.97
2	FRE23	-23.45	4.78	-5.14
2	FRE24	-22.66	3.76	-2.92
2	FRE25	-21.71	4.75	-2.49
2	FRE26	-95.28	7.72	-17.27
2	FRE27	-104.49	19.91	-28.42
2	FRE28	-95.28	29.49	-19.00
2	FRE29	-31.09	17.02	-13.96
2	FRE30	-21.87	26.59	-4.54
2	FRE31	-21.71	5.45	-3.20
2	FRE32	-21.71	4.05	-1.79
2	FRE33	-21.71	4.12	-1.86
2	FRE34	-23.61	5.70	-6.30
2	FRE35	-96.86	8.51	-20.45
2	FRE36	-106.08	20.71	-31.60
2	FRE37	-96.86	30.28	-22.18
2	FRE38	-32.67	17.81	-17.13
2	FRE39	-23.45	27.38	-7.71
2	FRE40	-23.61	6.39	-7.00
2	FRE41	-23.61	5.00	-5.60
2	FRE42	-23.61	5.07	-5.67
2	FRE43	-22.66	4.47	-3.64
2	FRE44	-96.07	7.49	-18.23
2	FRE45	-105.29	19.68	-29.38
2	FRE46	-96.07	29.26	-19.96
2	FRE47	-31.88	16.78	-14.91
2	FRE48	-22.66	26.36	-5.49
2	FRE49	-22.66	3.77	-2.93
2	FRE50	-21.87	4.07	-2.05
2	FRE51	-23.45	4.86	-5.22
2	INVFRE	-21.71	30.58	-1.79
2	INVFRE	-106.08	3.76	-31.60
2	INVQPE	-20.24	8.64	-1.22
2	INVQPE	-25.09	6.57	-8.76
2	INVRAR	-21.08	37.49	-0.38
2	INVRAR	-133.23	3.07	-44.25
2	INVSIS	-28.73	28.63	-14.93
2	INVSIS	-41.85	21.39	-26.39
2	INVSTR	-20.77	50.48	-0.83
2	INVSTR	-180.68	1.89	-60.39
2	QPE01	-21.03	7.27	-2.81
2	QPE02	-21.03	7.97	-3.51
2	QPE03	-21.03	6.57	-2.10
2	QPE04	-20.24	6.88	-1.22
2	QPE05	-21.82	7.67	-4.39
2	QPE06	-21.03	6.64	-2.17
2	QPE07	-20.24	7.57	-1.92
2	QPE08	-21.82	8.36	-5.10
2	QPE09	-21.03	7.34	-2.88
2	QPE10	-24.30	7.55	-6.47
2	QPE11	-24.30	8.25	-7.17
2	QPE12	-24.30	6.85	-5.77
2	QPE13	-23.51	7.15	-4.88
2	QPE14	-25.09	7.94	-8.06
2	QPE15	-24.30	6.92	-5.84
2	QPE16	-23.51	7.85	-5.59
2	QPE17	-25.09	8.64	-8.76
2	QPE18	-24.30	7.62	-6.54
2	RAR001	-22.66	9.60	-4.88
2	RAR002	-120.54	9.08	-23.68
2	RAR003	-132.28	24.56	-37.86
2	RAR004	-120.54	36.65	-25.83
2	RAR005	-34.41	20.70	-18.57
2	RAR006	-22.66	32.79	-6.54
2	RAR007	-117.61	32.57	-42.34
2	RAR008	-22.66	6.62	-5.80
2	RAR009	-120.54	9.92	-24.52
2	RAR010	-132.28	25.40	-38.70
2	RAR011	-120.54	37.49	-26.67
2	RAR012	-34.41	21.54	-19.42
2	RAR013	-22.66	33.62	-7.39
2	RAR014	-117.61	33.41	-43.19
2	RAR015	-96.07	9.52	-20.27
2	RAR016	-105.29	21.71	-31.42
2	RAR017	-96.07	31.28	-22.00
2	RAR018	-31.88	18.81	-16.96
2	RAR019	-22.66	28.38	-7.53
2	RAR020	-21.71	6.14	-3.90
2	RAR021	-95.12	9.04	-18.36
2	RAR022	-104.34	21.23	-29.51
2	RAR023	-95.12	30.81	-20.09
2	RAR024	-30.93	18.33	-15.05
2	RAR025	-21.71	27.91	-5.63
2	RAR026	-23.61	7.09	-7.71
2	RAR027	-97.02	9.99	-22.17
2	RAR028	-106.23	22.18	-33.32
2	RAR029	-97.02	31.76	-23.90
2	RAR030	-32.83	19.28	-18.86
2	RAR031	-23.61	28.86	-9.44
2	RAR032	-22.66	5.86	-5.04
2	RAR033	-96.07	8.76	-19.51
2	RAR034	-105.29	20.95	-30.66
2	RAR035	-96.07	30.53	-21.24
2	RAR036	-31.88	18.06	-16.20
2	RAR037	-22.66	27.63	-6.77
2	RAR038	-22.66	3.83	-2.99

APPROVATO SDP

Società di Progetto
Brebemi SpA

2	RAR039	-120.54	8.25	-22.83
2	RAR040	-132.28	23.73	-37.01
2	RAR041	-120.54	35.81	-24.98
2	RAR042	-34.41	19.86	-17.73
2	RAR043	-22.66	31.95	-5.70
2	RAR044	-117.61	31.73	-41.50
2	RAR045	-96.07	6.72	-17.45
2	RAR046	-105.29	18.91	-28.60
2	RAR047	-96.07	28.49	-19.18
2	RAR048	-31.88	16.02	-14.14
2	RAR049	-22.66	25.59	-4.72
2	RAR050	-21.71	3.35	-1.09
2	RAR051	-95.12	6.25	-15.55
2	RAR052	-104.34	18.44	-26.70
2	RAR053	-95.12	28.02	-17.28
2	RAR054	-30.93	15.54	-12.24
2	RAR055	-21.71	25.12	-2.82
2	RAR056	-23.61	4.30	-4.89
2	RAR057	-97.02	7.20	-19.36
2	RAR058	-106.23	19.39	-30.51
2	RAR059	-97.02	28.96	-21.09
2	RAR060	-32.83	16.49	-16.05
2	RAR061	-23.61	26.07	-6.62
2	RAR062	-22.66	3.07	-2.23
2	RAR063	-96.07	5.97	-16.69
2	RAR064	-105.29	18.16	-27.84
2	RAR065	-96.07	27.74	-18.42
2	RAR066	-31.88	15.26	-13.38
2	RAR067	-22.66	24.84	-3.96
2	RAR068	-21.08	4.43	-1.22
2	RAR069	-119.59	8.61	-21.78
2	RAR070	-131.33	24.09	-35.95
2	RAR071	-119.59	36.17	-23.92
2	RAR072	-33.46	20.23	-16.67
2	RAR073	-21.71	32.31	-4.64
2	RAR074	-116.66	32.10	-40.44
2	RAR075	-94.49	7.33	-15.69
2	RAR076	-103.70	19.52	-26.84
2	RAR077	-94.49	29.10	-17.42
2	RAR078	-30.30	16.62	-12.37
2	RAR079	-21.08	26.20	-2.95
2	RAR080	-21.08	5.27	-2.07
2	RAR081	-94.49	8.17	-16.53
2	RAR082	-103.70	20.36	-27.68
2	RAR083	-94.49	29.93	-18.26
2	RAR084	-30.30	17.46	-13.22
2	RAR085	-21.08	27.04	-3.80
2	RAR086	-21.08	3.59	-0.38
2	RAR087	-94.49	6.49	-14.84
2	RAR088	-103.70	18.68	-25.99
2	RAR089	-94.49	28.26	-16.57
2	RAR090	-30.30	15.78	-11.53
2	RAR091	-21.08	25.36	-2.11
2	RAR092	-21.08	3.68	-0.46
2	RAR093	-94.49	6.57	-14.93
2	RAR094	-103.70	18.77	-26.08
2	RAR095	-94.49	28.34	-16.66
2	RAR096	-30.30	15.87	-11.61
2	RAR097	-21.08	25.44	-2.19
2	RAR098	-24.24	6.01	-7.57
2	RAR099	-121.49	9.56	-25.58
2	RAR100	-133.23	25.04	-39.76
2	RAR101	-121.49	37.12	-27.73
2	RAR102	-35.35	21.18	-20.48
2	RAR103	-23.61	33.26	-8.45
2	RAR104	-118.56	33.05	-44.25
2	RAR105	-97.65	8.91	-22.03
2	RAR106	-106.87	21.10	-33.18
2	RAR107	-97.65	30.68	-23.76
2	RAR108	-33.46	18.20	-18.72
2	RAR109	-24.24	27.78	-9.30
2	RAR110	-24.24	6.85	-8.41
2	RAR111	-97.65	9.75	-22.88
2	RAR112	-106.87	21.94	-34.03
2	RAR113	-97.65	31.51	-24.61
2	RAR114	-33.46	19.04	-19.57
2	RAR115	-24.24	28.62	-10.14
2	RAR116	-24.24	5.18	-6.73
2	RAR117	-97.65	8.07	-21.19
2	RAR118	-106.87	20.26	-32.34
2	RAR119	-97.65	29.84	-22.92
2	RAR120	-33.46	17.37	-17.88
2	RAR121	-24.24	26.94	-8.46
2	RAR122	-24.24	5.26	-6.81
2	RAR123	-97.65	8.16	-21.27
2	RAR124	-106.87	20.35	-32.42
2	RAR125	-97.65	29.92	-23.00
2	RAR126	-33.46	17.45	-17.96
2	RAR127	-24.24	27.03	-8.54
2	RAR128	-22.66	3.97	-3.13
2	RAR129	-120.54	8.33	-22.92
2	RAR130	-132.28	23.81	-37.10
2	RAR131	-120.54	35.90	-25.07
2	RAR132	-34.41	19.95	-17.81
2	RAR133	-22.66	32.03	-5.78
2	RAR134	-117.61	31.82	-41.58
2	RAR135	-96.07	6.86	-17.59
2	RAR136	-105.29	19.05	-28.74
2	RAR137	-96.07	28.63	-19.32
2	RAR138	-31.88	16.16	-14.28
2	RAR139	-22.66	25.73	-4.86
2	RAR140	-22.66	4.80	-3.97
2	RAR141	-96.07	7.70	-18.44
2	RAR142	-105.29	19.89	-29.59
2	RAR143	-96.07	29.47	-20.17
2	RAR144	-31.88	16.99	-15.13
2	RAR145	-22.66	26.57	-5.70

APPROVATO SDP

Società di Progetto
Brebemi SpA



2	RAR146	-22.66	3.13	-2.29
2	RAR147	-96.07	6.03	-16.75
2	RAR148	-105.29	18.22	-27.90
2	RAR149	-96.07	27.79	-18.48
2	RAR150	-31.88	15.32	-13.44
2	RAR151	-22.66	24.90	-4.02
2	RAR152	-21.71	3.49	-1.23
2	RAR153	-95.12	6.39	-15.69
2	RAR154	-104.34	18.58	-26.84
2	RAR155	-95.12	28.16	-17.42
2	RAR156	-30.93	15.68	-12.38
2	RAR157	-21.71	25.26	-2.96
2	RAR158	-23.61	4.44	-5.03
2	RAR159	-97.02	7.34	-19.50
2	RAR160	-106.23	19.53	-30.65
2	RAR161	-97.02	29.10	-21.23
2	RAR162	-32.83	16.63	-16.19
2	RAR163	-23.61	26.21	-6.76
2	SIS01	-38.76	27.54	-23.70
2	SIS02	-38.76	28.24	-24.40
2	SIS03	-38.76	26.84	-22.99
2	SIS04	-37.97	27.15	-22.11
2	SIS05	-39.55	27.94	-25.28
2	SIS06	-38.76	26.91	-23.06
2	SIS07	-37.97	27.84	-22.81
2	SIS08	-39.55	28.63	-25.99
2	SIS09	-38.76	27.61	-23.77
2	SIS10	-41.06	27.50	-24.10
2	SIS11	-41.06	28.20	-24.81
2	SIS12	-41.06	26.80	-23.40
2	SIS13	-40.27	27.11	-22.52
2	SIS14	-41.85	27.90	-25.69
2	SIS15	-41.06	26.87	-23.47
2	SIS16	-40.27	27.80	-23.22
2	SIS17	-41.85	28.59	-26.39
2	SIS18	-41.06	27.57	-24.17
2	SIS19	-29.52	22.22	-16.52
2	SIS20	-29.52	22.91	-17.22
2	SIS21	-29.52	21.52	-15.81
2	SIS22	-28.73	21.82	-14.93
2	SIS23	-30.31	22.61	-18.10
2	SIS24	-29.52	21.59	-15.88
2	SIS25	-28.73	22.52	-15.63
2	SIS26	-30.31	23.31	-18.81
2	SIS27	-29.52	22.29	-16.59
2	SIS28	-37.21	22.08	-17.87
2	SIS29	-37.21	22.78	-18.58
2	SIS30	-37.21	21.39	-17.17
2	SIS31	-36.42	21.69	-16.28
2	SIS32	-38.00	22.48	-19.46
2	SIS33	-37.21	21.46	-17.24
2	SIS34	-36.42	22.39	-16.99
2	SIS35	-38.00	23.18	-20.16
2	SIS36	-37.21	22.15	-17.94
2	STR001	-30.59	12.96	-6.59
2	STR002	-30.59	4.47	-5.65
2	STR003	-162.73	9.68	-31.68
2	STR004	-179.54	31.95	-52.04
2	STR005	-162.73	49.48	-34.86
2	STR006	-39.48	27.49	-24.76
2	STR007	-22.66	45.01	-7.58
2	STR008	-159.74	42.76	-58.10
2	STR009	-30.59	14.63	-8.28
2	STR010	-30.59	6.15	-7.34
2	STR011	-162.73	10.69	-32.70
2	STR012	-179.54	32.96	-53.06
2	STR013	-162.73	50.48	-35.88
2	STR014	-39.48	28.50	-25.77
2	STR015	-22.66	46.02	-8.59
2	STR016	-159.74	43.77	-59.12
2	STR017	-129.69	10.06	-26.86
2	STR018	-143.10	27.89	-43.14
2	STR019	-129.69	42.02	-29.48
2	STR020	-36.07	24.73	-22.36
2	STR021	-22.66	38.86	-8.71
2	STR022	-29.46	14.06	-5.99
2	STR023	-29.46	5.58	-5.06
2	STR024	-128.56	9.49	-24.58
2	STR025	-141.96	27.32	-40.86
2	STR026	-128.56	41.45	-27.20
2	STR027	-34.93	24.16	-20.08
2	STR028	-21.52	38.29	-6.42
2	STR029	-31.73	15.20	-10.56
2	STR030	-31.73	6.71	-9.63
2	STR031	-130.83	10.63	-29.15
2	STR032	-144.24	28.45	-45.43
2	STR033	-130.83	42.59	-31.77
2	STR034	-37.21	25.30	-24.65
2	STR035	-23.80	39.43	-10.99
2	STR036	-30.59	13.73	-7.36
2	STR037	-30.59	5.24	-6.43
2	STR038	-129.69	9.15	-25.95
2	STR039	-143.10	26.98	-42.23
2	STR040	-129.69	41.12	-28.57
2	STR041	-36.07	23.82	-21.45
2	STR042	-22.66	37.96	-7.79
2	STR043	-30.59	11.28	-4.90
2	STR044	-30.59	2.80	-3.96
2	STR045	-162.73	8.68	-30.67
2	STR046	-179.54	30.95	-51.03
2	STR047	-162.73	48.47	-33.85
2	STR048	-39.48	26.49	-23.75
2	STR049	-22.66	44.01	-6.57
2	STR050	-159.74	41.76	-57.09
2	STR051	-129.69	6.71	-23.49
2	STR052	-143.10	24.54	-39.76
2	STR053	-129.69	38.67	-26.11

APPROVATO SDP

Società di Progetto
Brebemi SpA

2	STR054	-36.07	21.38	-18.99
2	STR055	-22.66	35.51	-5.33
2	STR056	-29.46	10.71	-2.61
2	STR057	-29.46	2.23	-1.68
2	STR058	-128.56	6.14	-21.20
2	STR059	-141.96	23.97	-37.48
2	STR060	-128.56	38.10	-23.82
2	STR061	-34.93	20.81	-16.70
2	STR062	-21.52	34.94	-3.04
2	STR063	-31.73	11.85	-7.18
2	STR064	-31.73	3.37	-6.25
2	STR065	-130.83	7.28	-25.77
2	STR066	-144.24	25.10	-42.05
2	STR067	-130.83	39.24	-28.39
2	STR068	-37.21	21.95	-21.27
2	STR069	-23.80	36.08	-7.61
2	STR070	-30.59	10.38	-3.99
2	STR071	-30.59	1.89	-3.05
2	STR072	-129.69	5.80	-22.57
2	STR073	-143.10	23.63	-38.85
2	STR074	-129.69	37.77	-25.19
2	STR075	-36.07	20.47	-18.07
2	STR076	-22.66	34.61	-4.42
2	STR077	-28.70	12.01	-2.78
2	STR078	-28.70	3.52	-1.84
2	STR079	-161.59	9.12	-29.40
2	STR080	-178.41	31.38	-49.76
2	STR081	-161.59	48.91	-32.58
2	STR082	-38.34	26.92	-22.47
2	STR083	-21.52	44.44	-5.29
2	STR084	-158.60	42.20	-55.82
2	STR085	-127.80	7.43	-21.37
2	STR086	-141.20	25.26	-37.64
2	STR087	-127.80	39.40	-23.99
2	STR088	-34.17	22.10	-16.87
2	STR089	-20.77	36.24	-3.21
2	STR090	-28.70	13.01	-3.79
2	STR091	-28.70	4.53	-2.86
2	STR092	-127.80	8.44	-22.38
2	STR093	-141.20	26.27	-38.66
2	STR094	-127.80	40.40	-25.00
2	STR095	-34.17	23.11	-17.88
2	STR096	-20.77	37.24	-4.22
2	STR097	-28.70	11.00	-1.77
2	STR098	-28.70	2.52	-0.83
2	STR099	-127.80	6.43	-20.35
2	STR100	-141.20	24.26	-36.63
2	STR101	-127.80	38.39	-22.97
2	STR102	-34.17	21.10	-15.85
2	STR103	-20.77	35.23	-2.20
2	STR104	-28.70	11.10	-1.87
2	STR105	-28.70	2.62	-0.93
2	STR106	-127.80	6.53	-20.45
2	STR107	-141.20	24.36	-36.73
2	STR108	-127.80	38.49	-23.07
2	STR109	-34.17	21.20	-15.95
2	STR110	-20.77	35.33	-2.30
2	STR111	-32.49	13.91	-10.40
2	STR112	-32.49	5.42	-9.46
2	STR113	-163.86	10.25	-33.97
2	STR114	-180.68	32.52	-54.33
2	STR115	-163.86	50.05	-37.15
2	STR116	-40.62	28.06	-27.04
2	STR117	-23.80	45.58	-9.86
2	STR118	-160.88	43.33	-60.39
2	STR119	-131.59	9.33	-28.98
2	STR120	-145.00	27.16	-45.26
2	STR121	-131.59	41.29	-31.60
2	STR122	-37.97	24.00	-24.48
2	STR123	-24.56	38.14	-10.83
2	STR124	-32.49	14.91	-11.41
2	STR125	-32.49	6.42	-10.47
2	STR126	-131.59	10.34	-30.00
2	STR127	-145.00	28.16	-46.27
2	STR128	-131.59	42.30	-32.62
2	STR129	-37.97	25.01	-25.50
2	STR130	-24.56	39.14	-11.84
2	STR131	-32.49	12.90	-9.38
2	STR132	-32.49	4.41	-8.45
2	STR133	-131.59	8.33	-27.97
2	STR134	-145.00	26.15	-44.25
2	STR135	-131.59	40.29	-30.59
2	STR136	-37.97	23.00	-23.47
2	STR137	-24.56	37.13	-9.81
2	STR138	-32.49	13.00	-9.48
2	STR139	-32.49	4.52	-8.55
2	STR140	-131.59	8.43	-28.07
2	STR141	-145.00	26.26	-44.35
2	STR142	-131.59	40.39	-30.69
2	STR143	-37.97	23.10	-23.57
2	STR144	-24.56	37.23	-9.91
2	STR145	-30.59	11.45	-5.07
2	STR146	-30.59	2.96	-4.13
2	STR147	-162.73	8.78	-30.77
2	STR148	-179.54	31.05	-51.13
2	STR149	-162.73	48.57	-33.95
2	STR150	-39.48	26.59	-23.85
2	STR151	-22.66	44.11	-6.67
2	STR152	-159.74	41.86	-57.19
2	STR153	-129.69	6.87	-23.66
2	STR154	-143.10	24.70	-39.93
2	STR155	-129.69	38.84	-26.28
2	STR156	-36.07	21.54	-19.15
2	STR157	-22.66	35.68	-5.50
2	STR158	-30.59	12.45	-6.08
2	STR159	-30.59	3.97	-5.15
2	STR160	-129.69	7.88	-24.67

APPROVATO SDP

Società di Progetto
Brebemi SpA



2	STR161	-143.10	25.71	-40.95
2	STR162	-129.69	39.84	-27.29
2	STR163	-36.07	22.55	-20.17
2	STR164	-22.66	36.68	-6.51
2	STR165	-30.59	10.44	-4.05
2	STR166	-30.59	1.96	-3.12
2	STR167	-129.69	5.87	-22.64
2	STR168	-143.10	23.70	-38.92
2	STR169	-129.69	37.83	-25.26
2	STR170	-36.07	20.54	-18.14
2	STR171	-22.66	34.67	-4.48
2	STR172	-29.46	10.88	-2.78
2	STR173	-29.46	2.39	-1.85
2	STR174	-128.56	6.30	-21.37
2	STR175	-141.96	24.13	-37.65
2	STR176	-128.56	38.27	-23.99
2	STR177	-34.93	20.97	-16.87
2	STR178	-21.52	35.11	-3.21
2	STR179	-29.46	10.88	-2.78
2	STR180	-31.73	12.02	-7.35
2	STR181	-31.73	3.53	-6.42
2	STR182	-130.83	7.44	-25.94
2	STR183	-144.24	25.27	-42.22
2	STR184	-130.83	39.41	-28.56
2	STR185	-37.21	22.11	-21.44
2	STR186	-23.80	36.25	-7.78
2	STR187	-31.73	12.02	-7.35
3	FRE01	-24.23	7.75	-2.70
3	FRE02	-97.63	6.96	-16.97
3	FRE03	-106.85	19.15	-25.07
3	FRE04	-97.63	23.41	-13.92
3	FRE05	-33.44	16.25	-11.33
3	FRE06	-24.23	20.51	-0.18
3	FRE07	-24.23	4.90	-3.87
3	FRE08	-97.63	7.65	-17.50
3	FRE09	-106.85	19.84	-25.60
3	FRE10	-97.63	24.10	-14.45
3	FRE11	-33.44	16.95	-11.86
3	FRE12	-24.23	21.21	-0.71
3	FRE13	-23.44	4.50	-2.38
3	FRE14	-25.02	5.29	-5.35
3	FRE15	-24.23	4.27	-3.39
3	FRE16	-24.23	3.22	-2.60
3	FRE17	-97.63	6.26	-16.44
3	FRE18	-106.85	18.45	-24.54
3	FRE19	-97.63	22.71	-13.39
3	FRE20	-33.44	15.55	-10.81
3	FRE21	-24.23	19.81	0.35
3	FRE22	-23.44	2.83	-1.11
3	FRE23	-25.02	3.62	-4.08
3	FRE24	-24.23	2.59	-2.12
3	FRE25	-23.28	3.58	-1.45
3	FRE26	-96.84	6.56	-15.48
3	FRE27	-106.06	18.75	-23.58
3	FRE28	-96.84	23.01	-12.43
3	FRE29	-32.65	15.85	-9.85
3	FRE30	-23.44	20.11	1.31
3	FRE31	-23.28	4.28	-1.97
3	FRE32	-23.28	2.89	-0.92
3	FRE33	-23.28	2.96	-0.97
3	FRE34	-25.17	4.53	-5.02
3	FRE35	-98.42	7.35	-18.46
3	FRE36	-107.64	19.54	-26.56
3	FRE37	-98.42	23.80	-15.41
3	FRE38	-34.23	16.64	-12.82
3	FRE39	-25.02	20.90	-1.67
3	FRE40	-25.17	5.23	-5.55
3	FRE41	-25.17	3.84	-4.49
3	FRE42	-25.17	3.91	-4.54
3	FRE43	-24.23	3.31	-2.66
3	FRE44	-97.63	6.33	-16.49
3	FRE45	-106.85	18.52	-24.60
3	FRE46	-97.63	22.78	-13.44
3	FRE47	-33.44	15.62	-10.86
3	FRE48	-24.23	19.88	0.30
3	FRE49	-24.23	2.61	-2.13
3	FRE50	-23.44	2.91	-1.17
3	FRE51	-25.02	3.70	-4.15
3	INVFRE	-23.28	24.10	1.31
3	INVFRE	-107.64	2.59	-26.56
3	INVQPE	-21.80	7.48	0.28
3	INVQPE	-26.65	4.72	-6.74
3	INVRAR	-22.64	32.25	3.43
3	INVRAR	-134.79	1.91	-36.13
3	INVSIS	-30.01	27.34	-9.67
3	INVSIS	-43.50	19.70	-19.40
3	INVSTR	-22.33	42.61	5.53
3	INVSTR	-182.79	0.73	-49.69
3	QPE01	-22.59	5.42	-1.21
3	QPE02	-22.59	6.12	-1.74
3	QPE03	-22.59	4.72	-0.68
3	QPE04	-21.80	5.02	0.28
3	QPE05	-23.38	5.81	-2.70
3	QPE06	-22.59	4.79	-0.73
3	QPE07	-21.80	5.72	-0.25
3	QPE08	-23.38	6.51	-3.23
3	QPE09	-22.59	5.49	-1.26
3	QPE10	-25.86	6.39	-4.72
3	QPE11	-25.86	7.08	-5.25
3	QPE12	-25.86	5.69	-4.19
3	QPE13	-25.07	5.99	-3.23
3	QPE14	-26.65	6.78	-6.21
3	QPE15	-25.86	5.76	-4.25
3	QPE16	-25.07	6.69	-3.76
3	QPE17	-26.65	7.48	-6.74
3	QPE18	-25.86	6.46	-4.78
3	RAR001	-24.23	7.75	-2.70

APPROVATO SDP

Società di Progetto
Brebemi SpA



3	RAR002	-122.10	7.92	-21.55
3	RAR003	-133.84	23.40	-31.86
3	RAR004	-122.10	28.63	-17.66
3	RAR005	-35.97	19.54	-13.54
3	RAR006	-24.23	24.76	0.66
3	RAR007	-119.17	31.41	-34.34
3	RAR008	-24.23	5.45	-4.29
3	RAR009	-122.10	8.76	-22.18
3	RAR010	-133.84	24.24	-32.49
3	RAR011	-122.10	29.46	-18.29
3	RAR012	-35.97	20.37	-14.17
3	RAR013	-24.23	25.60	0.02
3	RAR014	-119.17	32.25	-34.98
3	RAR015	-97.63	8.35	-18.03
3	RAR016	-106.85	20.54	-26.13
3	RAR017	-97.63	24.80	-14.98
3	RAR018	-33.44	17.64	-12.39
3	RAR019	-24.23	21.90	-1.24
3	RAR020	-23.28	4.98	-2.50
3	RAR021	-96.68	7.88	-16.24
3	RAR022	-105.90	20.07	-24.34
3	RAR023	-96.68	24.33	-13.19
3	RAR024	-32.49	17.17	-10.61
3	RAR025	-23.28	21.43	0.55
3	RAR026	-25.17	5.93	-6.07
3	RAR027	-98.58	8.83	-19.81
3	RAR028	-107.80	21.02	-27.92
3	RAR029	-98.58	25.28	-16.76
3	RAR030	-34.39	18.12	-14.18
3	RAR031	-25.17	22.38	-3.02
3	RAR032	-24.23	4.70	-3.72
3	RAR033	-97.63	7.60	-17.45
3	RAR034	-106.85	19.79	-25.56
3	RAR035	-97.63	24.05	-14.41
3	RAR036	-33.44	16.89	-11.82
3	RAR037	-24.23	21.15	-0.67
3	RAR038	-24.23	2.66	-2.17
3	RAR039	-122.10	7.08	-20.91
3	RAR040	-133.84	22.56	-31.22
3	RAR041	-122.10	27.79	-17.02
3	RAR042	-35.97	18.70	-12.90
3	RAR043	-24.23	23.93	1.29
3	RAR044	-119.17	30.57	-33.71
3	RAR045	-97.63	5.56	-15.91
3	RAR046	-106.85	17.75	-24.01
3	RAR047	-97.63	22.01	-12.86
3	RAR048	-33.44	14.85	-10.28
3	RAR049	-24.23	19.11	0.88
3	RAR050	-23.28	2.19	-0.39
3	RAR051	-96.68	5.09	-14.12
3	RAR052	-105.90	17.28	-22.23
3	RAR053	-96.68	21.54	-11.07
3	RAR054	-32.49	14.38	-8.49
3	RAR055	-23.28	18.64	2.66
3	RAR056	-25.17	3.14	-3.96
3	RAR057	-98.58	6.03	-17.70
3	RAR058	-107.80	18.22	-25.80
3	RAR059	-98.58	22.48	-14.65
3	RAR060	-34.39	15.33	-12.06
3	RAR061	-25.17	19.59	-0.91
3	RAR062	-24.23	1.91	-1.60
3	RAR063	-97.63	4.81	-15.34
3	RAR064	-106.85	17.00	-23.44
3	RAR065	-97.63	21.26	-12.29
3	RAR066	-33.44	14.10	-9.70
3	RAR067	-24.23	18.36	1.45
3	RAR068	-22.64	3.27	-0.25
3	RAR069	-121.15	7.45	-19.76
3	RAR070	-132.89	22.93	-30.07
3	RAR071	-121.15	28.15	-15.87
3	RAR072	-35.02	19.06	-11.75
3	RAR073	-23.28	24.29	2.44
3	RAR074	-118.23	30.93	-32.56
3	RAR075	-96.05	6.16	-13.99
3	RAR076	-105.27	18.36	-22.10
3	RAR077	-96.05	22.62	-10.94
3	RAR078	-31.86	15.46	-8.36
3	RAR079	-22.64	19.72	2.79
3	RAR080	-22.64	4.11	-0.89
3	RAR081	-96.05	7.00	-14.63
3	RAR082	-105.27	19.19	-22.73
3	RAR083	-96.05	23.45	-11.58
3	RAR084	-31.86	16.30	-8.99
3	RAR085	-22.64	20.56	2.16
3	RAR086	-22.64	2.43	0.38
3	RAR087	-96.05	5.33	-13.36
3	RAR088	-105.27	17.52	-21.46
3	RAR089	-96.05	21.78	-10.31
3	RAR090	-31.86	14.62	-7.72
3	RAR091	-22.64	18.88	3.43
3	RAR092	-22.64	2.51	0.32
3	RAR093	-96.05	5.41	-13.42
3	RAR094	-105.27	17.60	-21.52
3	RAR095	-96.05	21.86	-10.37
3	RAR096	-31.86	14.70	-7.79
3	RAR097	-22.64	18.96	3.37
3	RAR098	-25.81	4.85	-6.21
3	RAR099	-123.05	8.40	-23.33
3	RAR100	-134.79	23.87	-33.64
3	RAR101	-123.05	29.10	-19.44
3	RAR102	-36.92	20.01	-15.32
3	RAR103	-25.17	25.24	-1.13
3	RAR104	-120.12	31.88	-36.13
3	RAR105	-99.21	7.75	-19.94
3	RAR106	-108.43	19.94	-28.05
3	RAR107	-99.21	24.20	-16.89
3	RAR108	-35.02	17.04	-14.31

APPROVATO SDP

Società di Progetto
Brebemi SpA



3	RAR109	-25.81	21.30	-3.16
3	RAR110	-25.81	5.69	-6.84
3	RAR111	-99.21	8.58	-20.58
3	RAR112	-108.43	20.77	-28.68
3	RAR113	-99.21	25.03	-17.53
3	RAR114	-35.02	17.88	-14.95
3	RAR115	-25.81	22.14	-3.79
3	RAR116	-25.81	4.01	-5.57
3	RAR117	-99.21	6.91	-19.31
3	RAR118	-108.43	19.10	-27.41
3	RAR119	-99.21	23.36	-16.26
3	RAR120	-35.02	16.20	-13.68
3	RAR121	-25.81	20.46	-2.52
3	RAR122	-25.81	4.10	-5.64
3	RAR123	-99.21	6.99	-19.37
3	RAR124	-108.43	19.18	-27.48
3	RAR125	-99.21	23.44	-16.32
3	RAR126	-35.02	16.29	-13.74
3	RAR127	-25.81	20.55	-2.59
3	RAR128	-24.23	2.80	-2.28
3	RAR129	-122.10	7.17	-20.98
3	RAR130	-133.84	22.65	-31.28
3	RAR131	-122.10	27.87	-17.09
3	RAR132	-35.97	18.78	-12.97
3	RAR133	-24.23	24.01	1.23
3	RAR134	-119.17	30.65	-33.77
3	RAR135	-97.63	5.70	-16.02
3	RAR136	-106.85	17.89	-24.12
3	RAR137	-97.63	22.15	-12.97
3	RAR138	-33.44	14.99	-10.38
3	RAR139	-24.23	19.25	0.77
3	RAR140	-24.23	3.64	-2.91
3	RAR141	-97.63	6.54	-16.65
3	RAR142	-106.85	18.73	-24.75
3	RAR143	-97.63	22.99	-13.60
3	RAR144	-33.44	15.83	-11.02
3	RAR145	-24.23	20.09	0.14
3	RAR146	-24.23	1.97	-1.64
3	RAR147	-97.63	4.86	-15.38
3	RAR148	-106.85	17.05	-23.48
3	RAR149	-97.63	21.31	-12.33
3	RAR150	-33.44	14.16	-9.75
3	RAR151	-24.23	18.42	1.41
3	RAR152	-23.28	2.33	-0.49
3	RAR153	-96.68	5.22	-14.23
3	RAR154	-105.90	17.42	-22.33
3	RAR155	-96.68	21.68	-11.18
3	RAR156	-32.49	14.52	-8.60
3	RAR157	-23.28	18.78	2.56
3	RAR158	-25.17	3.28	-4.06
3	RAR159	-98.58	6.17	-17.80
3	RAR160	-107.80	18.36	-25.91
3	RAR161	-98.58	22.62	-14.75
3	RAR162	-34.39	15.47	-12.17
3	RAR163	-25.17	19.73	-1.01
3	SIS01	-40.24	26.25	-16.96
3	SIS02	-40.24	26.95	-17.49
3	SIS03	-40.24	25.55	-16.43
3	SIS04	-39.44	25.86	-15.47
3	SIS05	-41.03	26.65	-18.45
3	SIS06	-40.24	25.62	-16.49
3	SIS07	-39.44	26.55	-16.00
3	SIS08	-41.03	27.34	-18.98
3	SIS09	-40.24	26.32	-17.01
3	SIS10	-42.71	26.21	-17.38
3	SIS11	-42.71	26.91	-17.91
3	SIS12	-42.71	25.51	-16.85
3	SIS13	-41.92	25.82	-15.89
3	SIS14	-43.50	26.61	-18.87
3	SIS15	-42.71	25.58	-16.90
3	SIS16	-41.92	26.51	-16.42
3	SIS17	-43.50	27.30	-19.40
3	SIS18	-42.71	26.28	-17.43
3	SIS19	-30.80	20.53	-11.16
3	SIS20	-30.80	21.23	-11.69
3	SIS21	-30.80	19.84	-10.63
3	SIS22	-30.01	20.14	-9.67
3	SIS23	-31.59	20.93	-12.65
3	SIS24	-30.80	19.91	-10.69
3	SIS25	-30.01	20.84	-10.20
3	SIS26	-31.59	21.63	-13.18
3	SIS27	-30.80	20.60	-11.22
3	SIS28	-39.05	20.40	-12.55
3	SIS29	-39.05	21.10	-13.08
3	SIS30	-39.05	19.70	-12.02
3	SIS31	-38.26	20.00	-11.06
3	SIS32	-39.84	20.80	-14.04
3	SIS33	-39.05	19.77	-12.08
3	SIS34	-38.26	20.70	-11.59
3	SIS35	-39.84	21.49	-14.57
3	SIS36	-39.05	20.47	-12.60
3	STR001	-32.70	10.46	-3.65
3	STR002	-32.70	3.31	-4.67
3	STR003	-164.84	8.52	-29.40
3	STR004	-181.65	30.79	-44.20
3	STR005	-164.84	38.65	-23.84
3	STR006	-41.04	26.33	-18.03
3	STR007	-24.23	34.18	2.33
3	STR008	-161.85	41.60	-47.55
3	STR009	-32.70	12.13	-4.92
3	STR010	-32.70	4.98	-5.94
3	STR011	-164.84	9.53	-30.16
3	STR012	-181.65	31.79	-44.96
3	STR013	-164.84	39.65	-24.60
3	STR014	-41.04	27.33	-18.79
3	STR015	-24.23	35.19	1.57
3	STR016	-161.85	42.61	-48.31

APPROVATO SDP

Società di Progetto
Brebemi SpA



3	STR017	-131.80	8.89	-24.49
3	STR018	-145.21	26.72	-36.31
3	STR019	-131.80	33.27	-20.06
3	STR020	-37.63	23.56	-16.32
3	STR021	-24.23	30.11	-0.07
3	STR022	-31.57	11.56	-2.77
3	STR023	-31.57	4.41	-3.80
3	STR024	-130.66	8.32	-22.35
3	STR025	-144.07	26.15	-34.17
3	STR026	-130.66	32.70	-17.92
3	STR027	-36.49	22.99	-14.18
3	STR028	-23.09	29.54	2.07
3	STR029	-33.84	12.70	-7.06
3	STR030	-33.84	5.55	-8.09
3	STR031	-132.94	9.46	-26.63
3	STR032	-146.35	27.29	-38.45
3	STR033	-132.94	33.84	-22.20
3	STR034	-38.77	24.13	-18.46
3	STR035	-25.36	30.68	-2.21
3	STR036	-32.70	11.23	-4.23
3	STR037	-32.70	4.08	-5.26
3	STR038	-131.80	7.99	-23.80
3	STR039	-145.21	25.82	-35.62
3	STR040	-131.80	32.37	-19.37
3	STR041	-37.63	22.66	-15.63
3	STR042	-24.23	29.21	0.61
3	STR043	-32.70	8.78	-2.38
3	STR044	-32.70	1.63	-3.40
3	STR045	-164.84	7.52	-28.64
3	STR046	-181.65	29.78	-43.43
3	STR047	-164.84	37.64	-23.08
3	STR048	-41.04	25.32	-17.26
3	STR049	-24.23	33.18	3.09
3	STR050	-161.85	40.60	-46.79
3	STR051	-131.80	5.54	-21.95
3	STR052	-145.21	23.37	-33.77
3	STR053	-131.80	29.92	-17.52
3	STR054	-37.63	20.21	-13.78
3	STR055	-24.23	26.76	2.47
3	STR056	-31.57	8.21	-0.24
3	STR057	-31.57	1.06	-1.26
3	STR058	-130.66	4.97	-19.81
3	STR059	-144.07	22.80	-31.63
3	STR060	-130.66	29.35	-15.38
3	STR061	-36.49	19.64	-11.64
3	STR062	-23.09	26.19	4.61
3	STR063	-33.84	9.35	-4.52
3	STR064	-33.84	2.20	-5.55
3	STR065	-132.94	6.11	-24.09
3	STR066	-146.35	23.94	-35.91
3	STR067	-132.94	30.49	-19.66
3	STR068	-38.77	20.78	-15.92
3	STR069	-25.36	27.33	0.33
3	STR070	-32.70	7.88	-1.69
3	STR071	-32.70	0.73	-2.72
3	STR072	-131.80	4.64	-21.26
3	STR073	-145.21	22.47	-33.08
3	STR074	-131.80	29.02	-16.83
3	STR075	-37.63	19.31	-13.09
3	STR076	-24.23	25.86	3.15
3	STR077	-30.81	9.51	-0.08
3	STR078	-30.81	2.36	-1.10
3	STR079	-163.70	7.95	-27.26
3	STR080	-180.51	30.22	-42.05
3	STR081	-163.70	38.08	-21.70
3	STR082	-39.90	25.76	-15.88
3	STR083	-23.09	33.61	4.48
3	STR084	-160.71	41.03	-45.41
3	STR085	-129.91	6.27	-19.65
3	STR086	-143.31	24.10	-31.47
3	STR087	-129.91	30.65	-15.22
3	STR088	-35.73	20.94	-11.48
3	STR089	-22.33	27.49	4.77
3	STR090	-30.81	10.51	-0.84
3	STR091	-30.81	3.36	-1.86
3	STR092	-129.91	7.27	-20.41
3	STR093	-143.31	25.10	-32.23
3	STR094	-129.91	31.65	-15.98
3	STR095	-35.73	21.94	-12.24
3	STR096	-22.33	28.50	4.01
3	STR097	-30.81	8.50	0.69
3	STR098	-30.81	1.35	-0.34
3	STR099	-129.91	5.26	-18.89
3	STR100	-143.31	23.09	-30.71
3	STR101	-129.91	29.64	-14.46
3	STR102	-35.73	19.93	-10.72
3	STR103	-22.33	26.49	5.53
3	STR104	-30.81	8.60	0.61
3	STR105	-30.81	1.45	-0.42
3	STR106	-129.91	5.36	-18.96
3	STR107	-143.31	23.19	-30.78
3	STR108	-129.91	29.74	-14.53
3	STR109	-35.73	20.03	-10.79
3	STR110	-22.33	26.59	5.46
3	STR111	-34.60	11.40	-7.22
3	STR112	-34.60	4.26	-8.24
3	STR113	-165.97	9.09	-31.54
3	STR114	-182.79	31.36	-46.34
3	STR115	-165.97	39.21	-25.98
3	STR116	-42.18	26.90	-20.17
3	STR117	-25.36	34.75	0.19
3	STR118	-162.99	42.17	-49.69
3	STR119	-133.70	8.17	-26.79
3	STR120	-147.11	26.00	-38.61
3	STR121	-133.70	32.55	-22.36
3	STR122	-39.53	22.84	-18.62
3	STR123	-26.12	29.39	-2.37

APPROVATO SDP

Società di Progetto
Brebemi SpA



3	STR124	-34.60	12.41	-7.98
3	STR125	-34.60	5.26	-9.01
3	STR126	-133.70	9.17	-27.55
3	STR127	-147.11	27.00	-39.37
3	STR128	-133.70	33.55	-23.12
3	STR129	-39.53	23.84	-19.38
3	STR130	-26.12	30.39	-3.13
3	STR131	-34.60	10.40	-6.46
3	STR132	-34.60	3.25	-7.48
3	STR133	-133.70	7.16	-26.03
3	STR134	-147.11	24.99	-37.85
3	STR135	-133.70	31.54	-21.60
3	STR136	-39.53	21.83	-17.86
3	STR137	-26.12	28.38	-1.61
3	STR138	-34.60	10.50	-6.53
3	STR139	-34.60	3.35	-7.56
3	STR140	-133.70	7.26	-26.10
3	STR141	-147.11	25.09	-37.92
3	STR142	-133.70	31.64	-21.68
3	STR143	-39.53	21.93	-17.94
3	STR144	-26.12	28.48	-1.69
3	STR145	-32.70	8.95	-2.50
3	STR146	-32.70	1.80	-3.53
3	STR147	-164.84	7.62	-28.72
3	STR148	-181.65	29.88	-43.51
3	STR149	-164.84	37.74	-23.15
3	STR150	-41.04	25.42	-17.34
3	STR151	-24.23	33.28	3.02
3	STR152	-161.85	40.70	-46.87
3	STR153	-131.80	5.71	-22.08
3	STR154	-145.21	23.54	-33.90
3	STR155	-131.80	30.09	-17.65
3	STR156	-37.63	20.38	-13.91
3	STR157	-24.23	26.93	2.34
3	STR158	-32.70	9.95	-3.27
3	STR159	-32.70	2.80	-4.29
3	STR160	-131.80	6.72	-22.84
3	STR161	-145.21	24.54	-34.66
3	STR162	-131.80	31.10	-18.41
3	STR163	-37.63	21.39	-14.67
3	STR164	-24.23	27.94	1.58
3	STR165	-32.70	7.94	-1.74
3	STR166	-32.70	0.79	-2.77
3	STR167	-131.80	4.71	-21.31
3	STR168	-145.21	22.53	-33.13
3	STR169	-131.80	29.09	-16.89
3	STR170	-37.63	19.38	-13.15
3	STR171	-24.23	25.93	3.10
3	STR172	-31.57	8.38	-0.36
3	STR173	-31.57	1.23	-1.39
3	STR174	-130.66	5.14	-19.93
3	STR175	-144.07	22.97	-31.75
3	STR176	-130.66	29.52	-15.50
3	STR177	-36.49	19.81	-11.76
3	STR178	-23.09	26.36	4.48
3	STR179	-31.57	8.38	-0.36
3	STR180	-33.84	9.52	-4.65
3	STR181	-33.84	2.37	-5.67
3	STR182	-132.94	6.28	-24.22
3	STR183	-146.35	24.11	-36.04
3	STR184	-132.94	30.66	-19.79
3	STR185	-38.77	20.95	-16.05
3	STR186	-25.36	27.50	0.20
3	STR187	-33.84	9.52	-4.65
4	FRE01	-25.79	5.42	-1.05
4	FRE02	-99.19	5.49	-15.41
4	FRE03	-108.41	17.68	-20.46
4	FRE04	-99.19	16.53	-8.92
4	FRE05	-35.00	14.79	-7.45
4	FRE06	-25.79	13.63	4.09
4	FRE07	-25.79	3.44	-2.82
4	FRE08	-99.19	6.19	-15.76
4	FRE09	-108.41	18.38	-20.82
4	FRE10	-99.19	17.22	-9.27
4	FRE11	-35.00	15.49	-7.80
4	FRE12	-25.79	14.33	3.74
4	FRE13	-25.00	3.04	-1.43
4	FRE14	-26.58	3.83	-4.21
4	FRE15	-25.79	2.81	-2.50
4	FRE16	-25.79	1.76	-1.97
4	FRE17	-99.19	4.80	-15.05
4	FRE18	-108.41	16.99	-20.11
4	FRE19	-99.19	15.83	-8.56
4	FRE20	-35.00	14.09	-7.09
4	FRE21	-25.79	12.93	4.45
4	FRE22	-25.00	1.36	-0.58
4	FRE23	-26.58	2.16	-3.36
4	FRE24	-25.79	1.13	-1.65
4	FRE25	-24.84	2.12	-0.73
4	FRE26	-98.40	5.10	-14.02
4	FRE27	-107.62	17.29	-19.07
4	FRE28	-98.40	16.13	-7.53
4	FRE29	-34.21	14.39	-6.06
4	FRE30	-25.00	13.23	5.48
4	FRE31	-24.84	2.82	-1.08
4	FRE32	-24.84	1.43	-0.37
4	FRE33	-24.84	1.50	-0.41
4	FRE34	-26.74	3.07	-4.06
4	FRE35	-99.98	5.89	-16.79
4	FRE36	-109.20	18.08	-21.85
4	FRE37	-99.98	16.92	-10.31
4	FRE38	-35.79	15.18	-8.84
4	FRE39	-26.58	14.02	2.70
4	FRE40	-26.74	3.77	-4.41
4	FRE41	-26.74	2.37	-3.70
4	FRE42	-26.74	2.44	-3.74
4	FRE43	-25.79	1.84	-2.01

APPROVATO SDP

Società di Progetto
Brebemi SpA



4	FRE44	-99.19	4.87	-15.09
4	FRE45	-108.41	17.06	-20.14
4	FRE46	-99.19	15.90	-8.60
4	FRE47	-35.00	14.16	-7.13
4	FRE48	-25.79	13.00	4.41
4	FRE49	-25.79	1.15	-1.65
4	FRE50	-25.00	1.45	-0.62
4	FRE51	-26.58	2.24	-3.40
4	INVFRE	-24.84	18.38	5.48
4	INVFRE	-109.20	1.13	-21.85
4	INVQPE	-23.36	6.02	1.25
4	INVQPE	-28.21	2.39	-5.05
4	INVRAR	-24.21	30.78	7.47
4	INVRAR	-136.35	0.45	-28.33
4	INVSIS	-31.29	25.58	-4.90
4	INVSIS	-45.15	17.54	-12.78
4	INVSTR	-23.89	41.14	11.47
4	INVSTR	-184.90	-0.73	-39.33
4	QPE01	-24.15	3.09	-0.14
4	QPE02	-24.15	3.79	-0.49
4	QPE03	-24.15	2.39	0.22
4	QPE04	-23.36	2.70	1.25
4	QPE05	-24.94	3.49	-1.53
4	QPE06	-24.15	2.46	0.18
4	QPE07	-23.36	3.39	0.90
4	QPE08	-24.94	4.18	-1.88
4	QPE09	-24.15	3.16	-0.17
4	QPE10	-27.42	4.92	-3.30
4	QPE11	-27.42	5.62	-3.66
4	QPE12	-27.42	4.23	-2.95
4	QPE13	-26.63	4.53	-1.91
4	QPE14	-28.21	5.32	-4.69
4	QPE15	-27.42	4.30	-2.98
4	QPE16	-26.63	5.23	-2.27
4	QPE17	-28.21	6.02	-5.05
4	QPE18	-27.42	4.99	-3.34
4	RAR001	-25.79	5.42	-1.05
4	RAR002	-123.66	6.46	-19.74
4	RAR003	-135.41	21.94	-26.18
4	RAR004	-123.66	20.23	-11.54
4	RAR005	-37.53	18.08	-8.83
4	RAR006	-25.79	16.37	5.81
4	RAR007	-120.74	29.95	-26.67
4	RAR008	-25.79	3.99	-3.10
4	RAR009	-123.66	7.30	-20.17
4	RAR010	-135.41	22.78	-26.61
4	RAR011	-123.66	21.06	-11.97
4	RAR012	-37.53	18.91	-9.26
4	RAR013	-25.79	17.20	5.38
4	RAR014	-120.74	30.78	-27.09
4	RAR015	-99.19	6.89	-16.12
4	RAR016	-108.41	19.08	-21.17
4	RAR017	-99.19	17.92	-9.63
4	RAR018	-35.00	16.18	-8.16
4	RAR019	-25.79	15.02	3.38
4	RAR020	-24.84	3.52	-1.43
4	RAR021	-98.25	6.42	-14.45
4	RAR022	-107.46	18.61	-19.50
4	RAR023	-98.25	17.45	-7.96
4	RAR024	-34.06	15.71	-6.49
4	RAR025	-24.84	14.55	5.05
4	RAR026	-26.74	4.47	-4.77
4	RAR027	-100.14	7.36	-17.78
4	RAR028	-109.36	19.55	-22.84
4	RAR029	-100.14	18.40	-11.30
4	RAR030	-35.95	16.66	-9.82
4	RAR031	-26.74	15.50	1.72
4	RAR032	-25.79	3.24	-2.72
4	RAR033	-99.19	6.14	-15.73
4	RAR034	-108.41	18.33	-20.79
4	RAR035	-99.19	17.17	-9.25
4	RAR036	-35.00	15.43	-7.77
4	RAR037	-25.79	14.27	3.77
4	RAR038	-25.79	1.20	-1.68
4	RAR039	-123.66	5.62	-19.32
4	RAR040	-135.41	21.10	-25.76
4	RAR041	-123.66	19.39	-11.12
4	RAR042	-37.53	17.24	-8.41
4	RAR043	-25.79	15.53	6.23
4	RAR044	-120.74	29.11	-26.24
4	RAR045	-99.19	4.10	-14.70
4	RAR046	-108.41	16.29	-19.75
4	RAR047	-99.19	15.13	-8.21
4	RAR048	-35.00	13.39	-6.74
4	RAR049	-25.79	12.23	4.80
4	RAR050	-24.84	0.73	-0.02
4	RAR051	-98.25	3.62	-13.03
4	RAR052	-107.46	15.81	-18.09
4	RAR053	-98.25	14.65	-6.54
4	RAR054	-34.06	12.92	-5.07
4	RAR055	-24.84	11.76	6.47
4	RAR056	-26.74	1.68	-3.35
4	RAR057	-100.14	4.57	-16.36
4	RAR058	-109.36	16.76	-21.42
4	RAR059	-100.14	15.60	-9.88
4	RAR060	-35.95	13.87	-8.41
4	RAR061	-26.74	12.71	3.14
4	RAR062	-25.79	0.45	-1.30
4	RAR063	-99.19	3.34	-14.31
4	RAR064	-108.41	15.54	-19.37
4	RAR065	-99.19	14.38	-7.83
4	RAR066	-35.00	12.64	-6.36
4	RAR067	-25.79	11.48	5.19
4	RAR068	-24.21	1.81	0.39
4	RAR069	-122.71	5.99	-18.08
4	RAR070	-134.46	21.46	-24.51
4	RAR071	-122.71	19.75	-9.88

APPROVATO SDP

Società di Progetto
Brebemi SpA

4	RAR072	-36.58	17.60	-7.16
4	RAR073	-24.84	15.89	7.47
4	RAR074	-119.79	29.47	-25.00
4	RAR075	-97.61	4.70	-12.63
4	RAR076	-106.83	16.89	-17.68
4	RAR077	-97.61	15.73	-6.14
4	RAR078	-33.42	14.00	-4.67
4	RAR079	-24.21	12.84	6.87
4	RAR080	-24.21	2.64	-0.04
4	RAR081	-97.61	5.54	-13.05
4	RAR082	-106.83	17.73	-18.11
4	RAR083	-97.61	16.57	-6.57
4	RAR084	-33.42	14.83	-5.10
4	RAR085	-24.21	13.67	6.45
4	RAR086	-24.21	0.97	0.81
4	RAR087	-97.61	3.87	-12.20
4	RAR088	-106.83	16.06	-17.26
4	RAR089	-97.61	14.90	-5.72
4	RAR090	-33.42	13.16	-4.24
4	RAR091	-24.21	12.00	7.30
4	RAR092	-24.21	1.05	0.77
4	RAR093	-97.61	3.95	-12.24
4	RAR094	-106.83	16.14	-17.30
4	RAR095	-97.61	14.98	-5.76
4	RAR096	-33.42	13.24	-4.29
4	RAR097	-24.21	12.08	7.26
4	RAR098	-27.37	3.39	-5.17
4	RAR099	-124.61	6.93	-21.41
4	RAR100	-136.35	22.41	-27.85
4	RAR101	-124.61	20.70	-13.21
4	RAR102	-38.48	18.55	-10.50
4	RAR103	-26.74	16.84	4.14
4	RAR104	-121.68	30.42	-28.33
4	RAR105	-100.77	6.29	-18.18
4	RAR106	-109.99	18.48	-23.24
4	RAR107	-100.77	17.32	-11.70
4	RAR108	-36.58	15.58	-10.23
4	RAR109	-27.37	14.42	1.32
4	RAR110	-27.37	4.23	-5.60
4	RAR111	-100.77	7.12	-18.61
4	RAR112	-109.99	19.31	-23.67
4	RAR113	-100.77	18.15	-12.12
4	RAR114	-36.58	16.42	-10.65
4	RAR115	-27.37	15.26	0.89
4	RAR116	-27.37	2.55	-4.75
4	RAR117	-100.77	5.45	-17.76
4	RAR118	-109.99	17.64	-22.81
4	RAR119	-100.77	16.48	-11.27
4	RAR120	-36.58	14.74	-9.80
4	RAR121	-27.37	13.58	1.74
4	RAR122	-27.37	2.63	-4.79
4	RAR123	-100.77	5.53	-17.80
4	RAR124	-109.99	17.72	-22.86
4	RAR125	-100.77	16.56	-11.31
4	RAR126	-36.58	14.83	-9.84
4	RAR127	-27.37	13.67	1.70
4	RAR128	-25.79	1.34	-1.75
4	RAR129	-123.66	5.71	-19.36
4	RAR130	-135.41	21.18	-25.80
4	RAR131	-123.66	19.47	-11.16
4	RAR132	-37.53	17.32	-8.45
4	RAR133	-25.79	15.61	6.19
4	RAR134	-120.74	29.19	-26.28
4	RAR135	-99.19	4.24	-14.77
4	RAR136	-108.41	16.43	-19.82
4	RAR137	-99.19	15.27	-8.28
4	RAR138	-35.00	13.53	-6.81
4	RAR139	-25.79	12.37	4.73
4	RAR140	-25.79	2.18	-2.18
4	RAR141	-99.19	5.08	-15.19
4	RAR142	-108.41	17.27	-20.25
4	RAR143	-99.19	16.11	-8.71
4	RAR144	-35.00	14.37	-7.24
4	RAR145	-25.79	13.21	4.31
4	RAR146	-25.79	0.50	-1.33
4	RAR147	-99.19	3.40	-14.34
4	RAR148	-108.41	15.59	-19.40
4	RAR149	-99.19	14.43	-7.86
4	RAR150	-35.00	12.69	-6.38
4	RAR151	-25.79	11.53	5.16
4	RAR152	-24.84	0.87	-0.09
4	RAR153	-98.25	3.76	-13.10
4	RAR154	-107.46	15.95	-18.16
4	RAR155	-98.25	14.79	-6.61
4	RAR156	-34.06	13.06	-5.14
4	RAR157	-24.84	11.90	6.40
4	RAR158	-26.74	1.82	-3.42
4	RAR159	-100.14	4.71	-16.43
4	RAR160	-109.36	16.90	-21.49
4	RAR161	-100.14	15.74	-9.95
4	RAR162	-35.95	14.01	-8.48
4	RAR163	-26.74	12.85	3.07
4	SIS01	-41.71	24.49	-10.61
4	SIS02	-41.71	25.18	-10.96
4	SIS03	-41.71	23.79	-10.26
4	SIS04	-40.92	24.09	-9.22
4	SIS05	-42.50	24.88	-12.00
4	SIS06	-41.71	23.86	-10.29
4	SIS07	-40.92	24.79	-9.58
4	SIS08	-42.50	25.58	-12.35
4	SIS09	-41.71	24.56	-10.65
4	SIS10	-44.36	24.45	-11.04
4	SIS11	-44.36	25.14	-11.39
4	SIS12	-44.36	23.75	-10.68
4	SIS13	-43.57	24.05	-9.65
4	SIS14	-45.15	24.84	-12.43
4	SIS15	-44.36	23.82	-10.72

APPROVATO SDP

Società di Progetto
Brebemi SpA

4	SIS16	-43.57	24.75	-10.00
4	SIS17	-45.15	25.54	-12.78
4	SIS18	-44.36	24.52	-11.07
4	SIS19	-32.08	18.37	-6.29
4	SIS20	-32.08	19.07	-6.64
4	SIS21	-32.08	17.68	-5.93
4	SIS22	-31.29	17.98	-4.90
4	SIS23	-32.87	18.77	-7.68
4	SIS24	-32.08	17.75	-5.97
4	SIS25	-31.29	18.68	-5.25
4	SIS26	-32.87	19.47	-8.03
4	SIS27	-32.08	18.44	-6.32
4	SIS28	-40.90	18.24	-7.71
4	SIS29	-40.90	18.94	-8.07
4	SIS30	-40.90	17.54	-7.36
4	SIS31	-40.11	17.85	-6.32
4	SIS32	-41.69	18.64	-9.10
4	SIS33	-40.90	17.61	-7.39
4	SIS34	-40.11	18.54	-6.68
4	SIS35	-41.69	19.33	-9.46
4	SIS36	-40.90	18.31	-7.75
4	STR001	-34.81	7.31	-1.41
4	STR002	-34.81	1.85	-4.02
4	STR003	-166.94	7.06	-27.45
4	STR004	-183.76	29.33	-36.68
4	STR005	-166.94	27.31	-15.58
4	STR006	-42.61	24.87	-11.62
4	STR007	-25.79	22.84	9.47
4	STR008	-163.96	40.14	-37.33
4	STR009	-34.81	8.99	-2.26
4	STR010	-34.81	3.52	-4.87
4	STR011	-166.94	8.06	-27.96
4	STR012	-183.76	30.33	-37.19
4	STR013	-166.94	28.31	-16.09
4	STR014	-42.61	25.87	-12.13
4	STR015	-25.79	23.85	8.96
4	STR016	-163.96	41.14	-37.84
4	STR017	-133.91	7.43	-22.44
4	STR018	-147.32	25.26	-29.80
4	STR019	-133.91	23.98	-12.89
4	STR020	-39.19	22.10	-10.61
4	STR021	-25.79	20.82	6.31
4	STR022	-33.68	8.42	-0.26
4	STR023	-33.68	2.95	-2.87
4	STR024	-132.77	6.86	-20.44
4	STR025	-146.18	24.69	-27.80
4	STR026	-132.77	23.41	-10.89
4	STR027	-38.06	21.53	-8.61
4	STR028	-24.65	20.26	8.31
4	STR029	-35.95	9.56	-4.26
4	STR030	-35.95	4.09	-6.87
4	STR031	-135.05	8.00	-24.44
4	STR032	-148.46	25.83	-31.81
4	STR033	-135.05	24.55	-14.89
4	STR034	-40.33	22.67	-12.61
4	STR035	-26.93	21.39	4.31
4	STR036	-34.81	8.08	-1.80
4	STR037	-34.81	2.62	-4.41
4	STR038	-133.91	6.53	-21.98
4	STR039	-147.32	24.36	-29.35
4	STR040	-133.91	23.08	-12.43
4	STR041	-39.19	21.20	-10.15
4	STR042	-25.79	19.92	6.77
4	STR043	-34.81	5.64	-0.56
4	STR044	-34.81	0.17	-3.17
4	STR045	-166.94	6.05	-26.94
4	STR046	-183.76	28.32	-36.16
4	STR047	-166.94	26.30	-15.07
4	STR048	-42.61	23.86	-11.11
4	STR049	-25.79	21.84	9.98
4	STR050	-163.96	39.13	-36.82
4	STR051	-133.91	4.08	-20.74
4	STR052	-147.32	21.91	-28.10
4	STR053	-133.91	20.63	-11.19
4	STR054	-39.19	18.75	-8.90
4	STR055	-25.79	17.48	8.01
4	STR056	-33.68	5.07	1.44
4	STR057	-33.68	-0.40	-1.17
4	STR058	-132.77	3.51	-18.74
4	STR059	-146.18	21.34	-26.10
4	STR060	-132.77	20.06	-9.19
4	STR061	-38.06	18.18	-6.90
4	STR062	-24.65	16.91	10.01
4	STR063	-35.95	6.21	-2.56
4	STR064	-35.95	0.74	-5.17
4	STR065	-135.05	4.65	-22.74
4	STR066	-148.46	22.48	-30.10
4	STR067	-135.05	21.20	-13.19
4	STR068	-40.33	19.32	-10.90
4	STR069	-26.93	18.04	6.01
4	STR070	-34.81	4.73	-0.10
4	STR071	-34.81	-0.73	-2.71
4	STR072	-133.91	3.18	-20.28
4	STR073	-147.32	21.01	-27.64
4	STR074	-133.91	19.73	-10.73
4	STR075	-39.19	17.85	-8.44
4	STR076	-25.79	16.57	8.47
4	STR077	-32.92	6.36	1.92
4	STR078	-32.92	0.90	-0.69
4	STR079	-165.81	6.49	-25.45
4	STR080	-182.62	28.76	-34.68
4	STR081	-165.81	26.74	-13.58
4	STR082	-41.47	24.30	-9.62
4	STR083	-24.65	22.28	11.47
4	STR084	-162.82	39.57	-35.33
4	STR085	-132.02	4.81	-18.26
4	STR086	-145.42	22.64	-25.62

APPROVATO SDP

Società di Progetto
Brebemi SpA

4	STR087	-132.02	21.36	-8.71
4	STR088	-37.30	19.48	-6.42
4	STR089	-23.89	18.20	10.49
4	STR090	-32.92	7.37	1.41
4	STR091	-32.92	1.90	-1.20
4	STR092	-132.02	5.81	-18.77
4	STR093	-145.42	23.64	-26.13
4	STR094	-132.02	22.36	-9.22
4	STR095	-37.30	20.48	-6.93
4	STR096	-23.89	19.21	9.98
4	STR097	-32.92	5.36	2.43
4	STR098	-32.92	-0.11	-0.18
4	STR099	-132.02	3.80	-17.75
4	STR100	-145.42	21.63	-25.11
4	STR101	-132.02	20.35	-8.20
4	STR102	-37.30	18.47	-5.91
4	STR103	-23.89	17.20	11.00
4	STR104	-32.92	5.46	2.38
4	STR105	-32.92	-0.01	-0.23
4	STR106	-132.02	3.90	-17.80
4	STR107	-145.42	21.73	-25.16
4	STR108	-132.02	20.46	-8.25
4	STR109	-37.30	18.57	-5.96
4	STR110	-23.89	17.30	10.95
4	STR111	-36.71	8.26	-4.75
4	STR112	-36.71	2.79	-7.36
4	STR113	-168.08	7.63	-29.45
4	STR114	-184.90	29.90	-38.68
4	STR115	-168.08	27.88	-17.58
4	STR116	-43.74	25.43	-13.62
4	STR117	-26.93	23.41	7.47
4	STR118	-165.10	40.71	-39.33
4	STR119	-135.81	6.71	-24.93
4	STR120	-149.22	24.53	-32.29
4	STR121	-135.81	23.26	-15.38
4	STR122	-41.09	21.38	-13.09
4	STR123	-27.68	20.10	3.82
4	STR124	-36.71	9.27	-5.26
4	STR125	-36.71	3.80	-7.87
4	STR126	-135.81	7.71	-25.44
4	STR127	-149.22	25.54	-32.80
4	STR128	-135.81	24.26	-15.89
4	STR129	-41.09	22.38	-13.60
4	STR130	-27.68	21.10	3.31
4	STR131	-36.71	7.26	-4.24
4	STR132	-36.71	1.79	-6.85
4	STR133	-135.81	5.70	-24.41
4	STR134	-149.22	23.53	-31.78
4	STR135	-135.81	22.25	-14.86
4	STR136	-41.09	20.37	-12.58
4	STR137	-27.68	19.09	4.33
4	STR138	-36.71	7.36	-4.29
4	STR139	-36.71	1.89	-6.90
4	STR140	-135.81	5.80	-24.47
4	STR141	-149.22	23.63	-31.83
4	STR142	-135.81	22.35	-14.92
4	STR143	-41.09	20.47	-12.63
4	STR144	-27.68	19.19	4.28
4	STR145	-34.81	5.81	-0.65
4	STR146	-34.81	0.34	-3.26
4	STR147	-166.94	6.16	-26.99
4	STR148	-183.76	28.42	-36.22
4	STR149	-166.94	26.40	-15.12
4	STR150	-42.61	23.96	-11.16
4	STR151	-25.79	21.94	9.93
4	STR152	-163.96	39.24	-36.87
4	STR153	-133.91	4.25	-20.83
4	STR154	-147.32	22.08	-28.19
4	STR155	-133.91	20.80	-11.28
4	STR156	-39.19	18.92	-8.99
4	STR157	-25.79	17.64	7.92
4	STR158	-34.81	6.81	-1.16
4	STR159	-34.81	1.34	-3.77
4	STR160	-133.91	5.25	-21.34
4	STR161	-147.32	23.08	-28.70
4	STR162	-133.91	21.81	-11.79
4	STR163	-39.19	19.92	-9.50
4	STR164	-25.79	18.65	7.41
4	STR165	-34.81	4.80	-0.14
4	STR166	-34.81	-0.67	-2.75
4	STR167	-133.91	3.24	-20.31
4	STR168	-147.32	21.07	-27.68
4	STR169	-133.91	19.80	-10.76
4	STR170	-39.19	17.91	-8.48
4	STR171	-25.79	16.64	8.43
4	STR172	-33.68	5.24	1.35
4	STR173	-33.68	-0.23	-1.26
4	STR174	-132.77	3.68	-18.82
4	STR175	-146.18	21.51	-26.19
4	STR176	-132.77	20.23	-9.27
4	STR177	-38.06	18.35	-6.99
4	STR178	-24.65	17.07	9.92
4	STR179	-33.68	5.24	1.35
4	STR180	-35.95	6.38	-2.65
4	STR181	-35.95	0.91	-5.26
4	STR182	-135.05	4.82	-22.83
4	STR183	-148.46	22.65	-30.19
4	STR184	-135.05	21.37	-13.28
4	STR185	-40.33	19.49	-10.99
4	STR186	-26.93	18.21	5.92
4	STR187	-35.95	6.38	-2.65
5	FRE01	-27.35	2.62	-0.03
5	FRE02	-100.76	3.74	-14.25
5	FRE03	-109.97	15.93	-16.25
5	FRE04	-100.76	9.28	-5.69
5	FRE05	-36.57	13.03	-3.97
5	FRE06	-27.35	6.38	6.60

APPROVATO SDP

Società di Progetto
Brebemi SpA



5	FRE07	-27.35	1.68	-2.17
5	FRE08	-100.76	4.43	-14.43
5	FRE09	-109.97	16.62	-16.43
5	FRE10	-100.76	9.98	-5.87
5	FRE11	-36.57	13.73	-4.15
5	FRE12	-27.35	7.08	6.42
5	FRE13	-26.56	1.28	-0.88
5	FRE14	-28.14	2.07	-3.46
5	FRE15	-27.35	1.05	-2.01
5	FRE16	-27.35	0.00	-1.74
5	FRE17	-100.76	3.04	-14.07
5	FRE18	-109.97	15.23	-16.07
5	FRE19	-100.76	8.58	-5.51
5	FRE20	-36.57	12.33	-3.79
5	FRE21	-27.35	5.68	6.78
5	FRE22	-26.56	-0.39	-0.45
5	FRE23	-28.14	0.40	-3.03
5	FRE24	-27.35	-0.63	-1.58
5	FRE25	-26.40	0.36	-0.41
5	FRE26	-99.97	3.34	-12.96
5	FRE27	-109.18	15.53	-14.96
5	FRE28	-99.97	8.88	-4.40
5	FRE29	-35.78	12.63	-2.68
5	FRE30	-26.56	5.99	7.89
5	FRE31	-26.40	1.06	-0.59
5	FRE32	-26.40	-0.33	-0.23
5	FRE33	-26.40	-0.26	-0.25
5	FRE34	-28.30	1.31	-3.51
5	FRE35	-101.55	4.13	-15.54
5	FRE36	-110.76	16.32	-17.54
5	FRE37	-101.55	9.67	-6.98
5	FRE38	-37.36	13.42	-5.26
5	FRE39	-28.14	6.78	5.31
5	FRE40	-28.30	2.01	-3.69
5	FRE41	-28.30	0.62	-3.33
5	FRE42	-28.30	0.69	-3.34
5	FRE43	-27.35	0.09	-1.76
5	FRE44	-100.76	3.11	-14.08
5	FRE45	-109.97	15.30	-16.09
5	FRE46	-100.76	8.65	-5.52
5	FRE47	-36.57	12.40	-3.80
5	FRE48	-27.35	5.75	6.76
5	FRE49	-27.35	-0.61	-1.58
5	FRE50	-26.56	-0.31	-0.47
5	FRE51	-28.14	0.48	-3.05
5	INVFRE	-26.40	16.62	7.89
5	INVFRE	-110.76	-0.63	-17.54
5	INVQPE	-24.92	4.26	1.59
5	INVQPE	-29.78	-0.41	-3.76
5	INVRAR	-25.77	29.03	10.36
5	INVRAR	-137.92	-1.31	-22.46
5	INVSIS	-32.57	23.34	-0.72
5	INVSIS	-46.80	14.91	-6.67
5	INVSTR	-25.45	39.39	15.58
5	INVSTR	-187.01	-2.49	-31.42
5	QPE01	-25.71	0.29	0.30
5	QPE02	-25.71	0.99	0.12
5	QPE03	-25.71	-0.41	0.48
5	QPE04	-24.92	-0.11	1.59
5	QPE05	-26.51	0.68	-1.00
5	QPE06	-25.71	-0.34	0.46
5	QPE07	-24.92	0.59	1.41
5	QPE08	-26.51	1.38	-1.18
5	QPE09	-25.71	0.36	0.28
5	QPE10	-28.99	3.17	-2.28
5	QPE11	-28.99	3.86	-2.47
5	QPE12	-28.99	2.47	-2.10
5	QPE13	-28.20	2.77	-0.99
5	QPE14	-29.78	3.56	-3.58
5	QPE15	-28.99	2.54	-2.12
5	QPE16	-28.20	3.47	-1.17
5	QPE17	-29.78	4.26	-3.76
5	QPE18	-28.99	3.24	-2.30
5	RAR001	-27.35	2.62	-0.03
5	RAR002	-125.23	4.70	-18.34
5	RAR003	-136.97	20.18	-20.91
5	RAR004	-125.23	11.50	-7.57
5	RAR005	-39.09	16.32	-4.53
5	RAR006	-27.35	7.64	8.81
5	RAR007	-122.30	28.19	-19.39
5	RAR008	-27.35	2.23	-2.32
5	RAR009	-125.23	5.54	-18.56
5	RAR010	-136.97	21.02	-21.13
5	RAR011	-125.23	12.34	-7.79
5	RAR012	-39.09	17.15	-4.74
5	RAR013	-27.35	8.48	8.60
5	RAR014	-122.30	29.03	-19.61
5	RAR015	-100.76	5.13	-14.61
5	RAR016	-109.97	17.32	-16.61
5	RAR017	-100.76	10.67	-6.05
5	RAR018	-36.57	14.42	-4.33
5	RAR019	-27.35	7.78	6.24
5	RAR020	-26.40	1.76	-0.77
5	RAR021	-99.81	4.66	-13.06
5	RAR022	-109.02	16.85	-15.07
5	RAR023	-99.81	10.20	-4.50
5	RAR024	-35.62	13.95	-2.78
5	RAR025	-26.40	7.30	7.79
5	RAR026	-28.30	2.71	-3.87
5	RAR027	-101.71	5.61	-16.15
5	RAR028	-110.92	17.80	-18.16
5	RAR029	-101.71	11.15	-7.60
5	RAR030	-37.51	14.90	-5.87
5	RAR031	-28.30	8.25	4.69
5	RAR032	-27.35	1.48	-2.12
5	RAR033	-100.76	4.38	-14.41
5	RAR034	-109.97	16.57	-16.42

APPROVATO SDP

Società di Progetto
Brebemi SpA



5	RAR035	-100.76	9.92	-5.85
5	RAR036	-36.57	13.67	-4.13
5	RAR037	-27.35	7.02	6.44
5	RAR038	-27.35	-0.56	-1.60
5	RAR039	-125.23	3.86	-18.13
5	RAR040	-136.97	19.34	-20.69
5	RAR041	-125.23	10.66	-7.36
5	RAR042	-39.09	15.48	-4.31
5	RAR043	-27.35	6.80	9.03
5	RAR044	-122.30	27.35	-19.18
5	RAR045	-100.76	2.34	-13.89
5	RAR046	-109.97	14.53	-15.89
5	RAR047	-100.76	7.88	-5.33
5	RAR048	-36.57	11.63	-3.61
5	RAR049	-27.35	4.99	6.96
5	RAR050	-26.40	-1.03	-0.05
5	RAR051	-99.81	1.87	-12.34
5	RAR052	-109.02	14.06	-14.35
5	RAR053	-99.81	7.41	-3.78
5	RAR054	-35.62	11.16	-2.06
5	RAR055	-26.40	4.51	8.51
5	RAR056	-28.30	-0.08	-3.14
5	RAR057	-101.71	2.81	-15.43
5	RAR058	-110.92	15.00	-17.44
5	RAR059	-101.71	8.36	-6.87
5	RAR060	-37.51	12.11	-5.15
5	RAR061	-28.30	5.46	5.41
5	RAR062	-27.35	-1.31	-1.40
5	RAR063	-100.76	1.59	-13.69
5	RAR064	-109.97	13.78	-15.70
5	RAR065	-100.76	7.13	-5.13
5	RAR066	-36.57	10.88	-3.41
5	RAR067	-27.35	4.23	7.16
5	RAR068	-25.77	0.05	0.62
5	RAR069	-124.28	4.23	-16.79
5	RAR070	-136.02	19.71	-19.36
5	RAR071	-124.28	11.03	-6.02
5	RAR072	-38.14	15.84	-2.98
5	RAR073	-26.40	7.16	10.36
5	RAR074	-121.35	27.71	-17.84
5	RAR075	-99.18	2.94	-11.67
5	RAR076	-108.39	15.14	-13.67
5	RAR077	-99.18	8.49	-3.11
5	RAR078	-34.99	12.24	-1.38
5	RAR079	-25.77	5.59	9.18
5	RAR080	-25.77	0.89	0.41
5	RAR081	-99.18	3.78	-11.88
5	RAR082	-108.39	15.97	-13.89
5	RAR083	-99.18	9.33	-3.32
5	RAR084	-34.99	13.08	-1.60
5	RAR085	-25.77	6.43	8.97
5	RAR086	-25.77	-0.79	0.84
5	RAR087	-99.18	2.11	-11.45
5	RAR088	-108.39	14.30	-13.46
5	RAR089	-99.18	7.65	-2.89
5	RAR090	-34.99	11.40	-1.17
5	RAR091	-25.77	4.75	9.40
5	RAR092	-25.77	-0.71	0.82
5	RAR093	-99.18	2.19	-11.47
5	RAR094	-108.39	14.38	-13.48
5	RAR095	-99.18	7.73	-2.91
5	RAR096	-34.99	11.48	-1.19
5	RAR097	-25.77	4.84	9.38
5	RAR098	-28.93	1.63	-4.54
5	RAR099	-126.17	5.18	-19.89
5	RAR100	-137.92	20.65	-22.46
5	RAR101	-126.17	11.97	-9.12
5	RAR102	-40.04	16.79	-6.07
5	RAR103	-28.30	8.11	7.27
5	RAR104	-123.25	28.66	-20.94
5	RAR105	-102.34	4.53	-16.83
5	RAR106	-111.55	16.72	-18.84
5	RAR107	-102.34	10.07	-8.27
5	RAR108	-38.15	13.82	-6.55
5	RAR109	-28.93	7.17	4.02
5	RAR110	-28.93	2.47	-4.75
5	RAR111	-102.34	5.36	-17.04
5	RAR112	-111.55	17.55	-19.05
5	RAR113	-102.34	10.91	-8.48
5	RAR114	-38.15	14.66	-6.76
5	RAR115	-28.93	8.01	3.81
5	RAR116	-28.93	0.79	-4.32
5	RAR117	-102.34	3.69	-16.61
5	RAR118	-111.55	15.88	-18.62
5	RAR119	-102.34	9.23	-8.05
5	RAR120	-38.15	12.98	-6.33
5	RAR121	-28.93	6.34	4.24
5	RAR122	-28.93	0.88	-4.34
5	RAR123	-102.34	3.77	-16.63
5	RAR124	-111.55	15.96	-18.64
5	RAR125	-102.34	9.32	-8.07
5	RAR126	-38.15	13.07	-6.35
5	RAR127	-28.93	6.42	4.22
5	RAR128	-27.35	-0.42	-1.63
5	RAR129	-125.23	3.95	-18.15
5	RAR130	-136.97	19.43	-20.72
5	RAR131	-125.23	10.75	-7.38
5	RAR132	-39.09	15.56	-4.33
5	RAR133	-27.35	6.88	9.01
5	RAR134	-122.30	27.43	-19.20
5	RAR135	-100.76	2.48	-13.92
5	RAR136	-109.97	14.67	-15.93
5	RAR137	-100.76	8.02	-5.36
5	RAR138	-36.57	11.77	-3.64
5	RAR139	-27.35	5.13	6.93
5	RAR140	-27.35	0.42	-1.85
5	RAR141	-100.76	3.32	-14.14

APPROVATO SDP

Società di Progetto
Brebemi SpA



5	RAR142	-109.97	15.51	-16.15
5	RAR143	-100.76	8.86	-5.58
5	RAR144	-36.57	12.61	-3.86
5	RAR145	-27.35	5.96	6.71
5	RAR146	-27.35	-1.26	-1.42
5	RAR147	-100.76	1.64	-13.71
5	RAR148	-109.97	13.83	-15.71
5	RAR149	-100.76	7.19	-5.15
5	RAR150	-36.57	10.94	-3.42
5	RAR151	-27.35	4.29	7.14
5	RAR152	-26.40	-0.89	-0.08
5	RAR153	-99.81	2.00	-12.37
5	RAR154	-109.02	14.20	-14.38
5	RAR155	-99.81	7.55	-3.81
5	RAR156	-35.62	11.30	-2.09
5	RAR157	-26.40	4.65	8.47
5	RAR158	-28.30	0.06	-3.18
5	RAR159	-101.71	2.95	-15.47
5	RAR160	-110.92	15.14	-17.48
5	RAR161	-101.71	8.50	-6.91
5	RAR162	-37.51	12.25	-5.19
5	RAR163	-28.30	5.60	5.38
5	SIS01	-43.19	22.25	-4.76
5	SIS02	-43.19	22.94	-4.94
5	SIS03	-43.19	21.55	-4.58
5	SIS04	-42.40	21.85	-3.47
5	SIS05	-43.98	22.64	-6.05
5	SIS06	-43.19	21.62	-4.60
5	SIS07	-42.40	22.55	-3.65
5	SIS08	-43.98	23.34	-6.23
5	SIS09	-43.19	22.32	-4.78
5	SIS10	-46.00	22.21	-5.20
5	SIS11	-46.00	22.90	-5.38
5	SIS12	-46.00	21.51	-5.02
5	SIS13	-45.21	21.81	-3.91
5	SIS14	-46.80	22.60	-6.49
5	SIS15	-46.00	21.58	-5.03
5	SIS16	-45.21	22.51	-4.09
5	SIS17	-46.80	23.30	-6.67
5	SIS18	-46.00	22.28	-5.21
5	SIS19	-33.36	15.74	-2.01
5	SIS20	-33.36	16.44	-2.19
5	SIS21	-33.36	15.04	-1.83
5	SIS22	-32.57	15.35	-0.72
5	SIS23	-34.15	16.14	-3.31
5	SIS24	-33.36	15.11	-1.85
5	SIS25	-32.57	16.04	-0.90
5	SIS26	-34.15	16.83	-3.49
5	SIS27	-33.36	15.81	-2.03
5	SIS28	-42.74	15.61	-3.47
5	SIS29	-42.74	16.31	-3.65
5	SIS30	-42.74	14.91	-3.29
5	SIS31	-41.95	15.21	-2.18
5	SIS32	-43.53	16.00	-4.76
5	SIS33	-42.74	14.98	-3.31
5	SIS34	-41.95	15.91	-2.36
5	SIS35	-43.53	16.70	-4.94
5	SIS36	-42.74	15.68	-3.49
5	STR001	-36.92	3.53	-0.04
5	STR002	-36.92	0.09	-3.78
5	STR003	-169.05	5.30	-25.90
5	STR004	-185.87	27.57	-29.56
5	STR005	-169.05	15.52	-10.22
5	STR006	-44.17	23.11	-5.62
5	STR007	-27.35	11.06	13.72
5	STR008	-166.07	38.38	-27.51
5	STR009	-36.92	5.20	-0.48
5	STR010	-36.92	1.76	-4.21
5	STR011	-169.05	6.31	-26.16
5	STR012	-185.87	28.57	-29.82
5	STR013	-169.05	16.53	-10.48
5	STR014	-44.17	24.11	-5.88
5	STR015	-27.35	12.07	13.46
5	STR016	-166.07	39.39	-27.77
5	STR017	-136.02	5.67	-20.80
5	STR018	-149.43	23.50	-23.70
5	STR019	-136.02	14.20	-8.11
5	STR020	-40.76	20.34	-5.29
5	STR021	-27.35	11.04	10.30
5	STR022	-35.78	4.64	1.38
5	STR023	-35.78	1.19	-2.35
5	STR024	-134.88	5.10	-18.94
5	STR025	-148.29	22.93	-21.85
5	STR026	-134.88	13.63	-6.25
5	STR027	-39.62	19.77	-3.44
5	STR028	-26.21	10.47	12.16
5	STR029	-38.06	5.77	-2.33
5	STR030	-38.06	2.33	-6.07
5	STR031	-137.16	6.24	-22.66
5	STR032	-150.57	24.07	-25.56
5	STR033	-137.16	14.77	-9.97
5	STR034	-41.89	20.91	-7.15
5	STR035	-28.49	11.61	8.44
5	STR036	-36.92	4.30	-0.24
5	STR037	-36.92	0.86	-3.97
5	STR038	-136.02	4.77	-20.56
5	STR039	-149.43	22.60	-23.47
5	STR040	-136.02	13.30	-7.88
5	STR041	-40.76	19.44	-5.06
5	STR042	-27.35	10.14	10.53
5	STR043	-36.92	1.86	0.39
5	STR044	-36.92	-1.59	-3.34
5	STR045	-169.05	4.30	-25.64
5	STR046	-185.87	26.56	-29.30
5	STR047	-169.05	14.52	-9.96
5	STR048	-44.17	22.10	-5.36
5	STR049	-27.35	10.06	13.98

APPROVATO SDP

Società di Progetto
Brebemi SpA



5	STR050	-166.07	37.38	-27.25
5	STR051	-136.02	2.32	-19.93
5	STR052	-149.43	20.15	-22.84
5	STR053	-136.02	10.85	-7.24
5	STR054	-40.76	16.99	-4.43
5	STR055	-27.35	7.69	11.16
5	STR056	-35.78	1.29	2.25
5	STR057	-35.78	-2.16	-1.49
5	STR058	-134.88	1.75	-18.08
5	STR059	-148.29	19.58	-20.98
5	STR060	-134.88	10.28	-5.39
5	STR061	-39.62	16.42	-2.57
5	STR062	-26.21	7.12	13.02
5	STR063	-38.06	2.42	-1.47
5	STR064	-38.06	-1.02	-5.20
5	STR065	-137.16	2.89	-21.79
5	STR066	-150.57	20.72	-24.70
5	STR067	-137.16	11.42	-9.10
5	STR068	-41.89	17.56	-6.29
5	STR069	-28.49	8.26	9.31
5	STR070	-36.92	0.95	0.62
5	STR071	-36.92	-2.49	-3.11
5	STR072	-136.02	1.42	-19.70
5	STR073	-149.43	19.25	-22.61
5	STR074	-136.02	9.95	-7.01
5	STR075	-40.76	16.09	-4.20
5	STR076	-27.35	6.79	11.40
5	STR077	-35.03	2.58	3.05
5	STR078	-35.03	-0.86	-0.68
5	STR079	-167.92	4.73	-24.04
5	STR080	-184.73	27.00	-27.70
5	STR081	-167.92	14.96	-8.36
5	STR082	-43.03	22.54	-3.76
5	STR083	-26.21	10.49	15.58
5	STR084	-164.93	37.81	-25.65
5	STR085	-134.12	3.05	-17.27
5	STR086	-147.53	20.88	-20.17
5	STR087	-134.12	11.58	-4.58
5	STR088	-38.86	17.72	-1.77
5	STR089	-25.45	8.42	13.83
5	STR090	-35.03	3.59	2.79
5	STR091	-35.03	0.14	-0.94
5	STR092	-134.12	4.05	-17.53
5	STR093	-147.53	21.88	-20.43
5	STR094	-134.12	12.58	-4.84
5	STR095	-38.86	18.72	-2.02
5	STR096	-25.45	9.42	13.57
5	STR097	-35.03	1.58	3.31
5	STR098	-35.03	-1.87	-0.42
5	STR099	-134.12	2.04	-17.01
5	STR100	-147.53	19.87	-19.92
5	STR101	-134.12	10.57	-4.32
5	STR102	-38.86	16.71	-1.51
5	STR103	-25.45	7.41	14.09
5	STR104	-35.03	1.68	3.29
5	STR105	-35.03	-1.77	-0.45
5	STR106	-134.12	2.14	-17.04
5	STR107	-147.53	19.97	-19.94
5	STR108	-134.12	10.67	-4.35
5	STR109	-38.86	16.81	-1.53
5	STR110	-25.45	7.51	14.06
5	STR111	-38.82	4.48	-3.14
5	STR112	-38.82	1.04	-6.87
5	STR113	-170.19	5.87	-27.75
5	STR114	-187.01	28.14	-31.42
5	STR115	-170.19	16.09	-12.08
5	STR116	-45.31	23.68	-7.48
5	STR117	-28.49	11.63	11.86
5	STR118	-167.21	38.95	-29.36
5	STR119	-137.92	4.95	-23.46
5	STR120	-151.32	22.78	-26.37
5	STR121	-137.92	13.48	-10.77
5	STR122	-42.65	19.62	-7.96
5	STR123	-29.25	10.32	7.64
5	STR124	-38.82	5.48	-3.40
5	STR125	-38.82	2.04	-7.13
5	STR126	-137.92	5.95	-23.72
5	STR127	-151.32	23.78	-26.63
5	STR128	-137.92	14.48	-11.03
5	STR129	-42.65	20.62	-8.22
5	STR130	-29.25	11.32	7.38
5	STR131	-38.82	3.47	-2.88
5	STR132	-38.82	0.03	-6.61
5	STR133	-137.92	3.94	-23.20
5	STR134	-151.32	21.77	-26.11
5	STR135	-137.92	12.47	-10.51
5	STR136	-42.65	18.61	-7.70
5	STR137	-29.25	9.31	7.89
5	STR138	-38.82	3.57	-2.91
5	STR139	-38.82	0.13	-6.64
5	STR140	-137.92	4.04	-23.23
5	STR141	-151.32	21.87	-26.13
5	STR142	-137.92	12.57	-10.54
5	STR143	-42.65	18.71	-7.72
5	STR144	-29.25	9.41	7.87
5	STR145	-36.92	2.02	0.34
5	STR146	-36.92	-1.42	-3.39
5	STR147	-169.05	4.40	-25.66
5	STR148	-185.87	26.66	-29.32
5	STR149	-169.05	14.62	-9.99
5	STR150	-44.17	22.20	-5.38
5	STR151	-27.35	10.16	13.95
5	STR152	-166.07	37.48	-27.27
5	STR153	-136.02	2.49	-19.98
5	STR154	-149.43	20.32	-22.88
5	STR155	-136.02	11.02	-7.29
5	STR156	-40.76	17.16	-4.47

APPROVATO SDP

Società di Progetto
Brebemi SpA



5	STR157	-27.35	7.86	11.12
5	STR158	-36.92	3.03	0.09
5	STR159	-36.92	-0.42	-3.65
5	STR160	-136.02	3.50	-20.24
5	STR161	-149.43	21.32	-23.14
5	STR162	-136.02	12.02	-7.55
5	STR163	-40.76	18.17	-4.73
5	STR164	-27.35	8.86	10.86
5	STR165	-36.92	1.02	0.60
5	STR166	-36.92	-2.43	-3.13
5	STR167	-136.02	1.49	-19.72
5	STR168	-149.43	19.31	-22.62
5	STR169	-136.02	10.01	-7.03
5	STR170	-40.76	16.16	-4.21
5	STR171	-27.35	6.86	11.38
5	STR172	-35.78	1.45	2.20
5	STR173	-35.78	-1.99	-1.53
5	STR174	-134.88	1.92	-18.12
5	STR175	-148.29	19.75	-21.02
5	STR176	-134.88	10.45	-5.43
5	STR177	-39.62	16.59	-2.61
5	STR178	-26.21	7.29	12.98
5	STR179	-35.78	1.45	2.20
5	STR180	-38.06	2.59	-1.51
5	STR181	-38.06	-0.85	-5.24
5	STR182	-137.16	3.06	-21.83
5	STR183	-150.57	20.89	-24.74
5	STR184	-137.16	11.59	-9.15
5	STR185	-41.89	17.73	-6.33
5	STR186	-28.49	8.43	9.26
5	STR187	-38.06	2.59	-1.51
6	FRE01	-28.91	-0.66	0.22
6	FRE02	-102.32	1.68	-13.56
6	FRE03	-111.54	13.87	-12.52
6	FRE04	-102.32	1.70	-4.31
6	FRE05	-38.13	10.97	-0.96
6	FRE06	-28.91	-1.19	7.26
6	FRE07	-28.91	-0.38	-2.01
6	FRE08	-102.32	2.38	-13.57
6	FRE09	-111.54	14.57	-12.53
6	FRE10	-102.32	2.40	-4.31
6	FRE11	-38.13	11.67	-0.96
6	FRE12	-28.91	-0.50	7.25
6	FRE13	-28.12	-0.78	-0.81
6	FRE14	-29.70	0.02	-3.20
6	FRE15	-28.91	-1.01	-2.00
6	FRE16	-28.91	-2.06	-1.99
6	FRE17	-102.32	0.98	-13.56
6	FRE18	-111.54	13.17	-12.52
6	FRE19	-102.32	1.01	-4.30
6	FRE20	-38.13	10.28	-0.95
6	FRE21	-28.91	-1.89	7.26
6	FRE22	-28.12	-2.45	-0.80
6	FRE23	-29.70	-1.66	-3.18
6	FRE24	-28.91	-2.68	-1.99
6	FRE25	-27.96	-1.69	-0.57
6	FRE26	-101.53	1.28	-12.37
6	FRE27	-110.74	13.47	-11.33
6	FRE28	-101.53	1.31	-3.12
6	FRE29	-37.34	10.58	0.23
6	FRE30	-28.12	-1.59	8.45
6	FRE31	-27.96	-1.00	-0.57
6	FRE32	-27.96	-2.39	-0.56
6	FRE33	-27.96	-2.32	-0.56
6	FRE34	-29.86	-0.74	-3.43
6	FRE35	-103.11	2.07	-14.75
6	FRE36	-112.33	14.27	-13.72
6	FRE37	-103.11	2.10	-5.50
6	FRE38	-38.92	11.37	-2.15
6	FRE39	-29.70	-0.80	6.07
6	FRE40	-29.86	-0.05	-3.43
6	FRE41	-29.86	-1.44	-3.42
6	FRE42	-29.86	-1.37	-3.42
6	FRE43	-28.91	-1.97	-1.99
6	FRE44	-102.32	1.05	-13.56
6	FRE45	-111.54	13.24	-12.52
6	FRE46	-102.32	1.08	-4.30
6	FRE47	-38.13	10.34	-0.95
6	FRE48	-28.91	-1.82	7.26
6	FRE49	-28.91	-2.67	-1.99
6	FRE50	-28.12	-2.37	-0.80
6	FRE51	-29.70	-1.58	-3.18
6	INVFRE	-27.96	14.57	8.45
6	INVFRE	-112.33	-2.68	-14.75
6	INVQPE	-26.49	2.20	1.16
6	INVQPE	-31.34	-3.69	-2.94
6	INVRAR	-27.33	26.97	11.03
6	INVRAR	-139.48	-3.37	-18.85
6	INVSIS	-33.85	20.62	2.73
6	INVSIS	-48.44	11.80	-1.17
6	INVSTR	-27.02	37.33	16.69
6	INVSTR	-189.12	-4.55	-26.54
6	QPE01	-27.28	-2.99	-0.03
6	QPE02	-27.28	-2.29	-0.04
6	QPE03	-27.28	-3.69	-0.03
6	QPE04	-26.49	-3.39	1.16
6	QPE05	-28.07	-2.59	-1.22
6	QPE06	-27.28	-3.62	-0.03
6	QPE07	-26.49	-2.69	1.15
6	QPE08	-28.07	-1.90	-1.23
6	QPE09	-27.28	-2.92	-0.03
6	QPE10	-30.55	1.11	-1.74
6	QPE11	-30.55	1.81	-1.75
6	QPE12	-30.55	0.41	-1.74
6	QPE13	-29.76	0.71	-0.55
6	QPE14	-31.34	1.50	-2.94
6	QPE15	-30.55	0.48	-1.74

APPROVATO SDP

Società di Progetto
Brebemi SpA



6	QPE16	-29.76	1.41	-0.56
6	QPE17	-31.34	2.20	-2.94
6	QPE18	-30.55	1.18	-1.75
6	RAR001	-28.91	-0.66	0.22
6	RAR002	-126.79	2.64	-17.42
6	RAR003	-138.53	18.12	-16.12
6	RAR004	-126.79	2.49	-5.82
6	RAR005	-40.66	14.26	-0.70
6	RAR006	-28.91	-1.37	9.60
6	RAR007	-123.86	26.13	-12.60
6	RAR008	-28.91	0.18	-2.01
6	RAR009	-126.79	3.48	-17.43
6	RAR010	-138.53	18.96	-16.12
6	RAR011	-126.79	3.33	-5.82
6	RAR012	-40.66	15.10	-0.70
6	RAR013	-28.91	-0.53	9.60
6	RAR014	-123.86	26.97	-12.60
6	RAR015	-102.32	3.08	-13.57
6	RAR016	-111.54	15.27	-12.54
6	RAR017	-102.32	3.10	-4.32
6	RAR018	-38.13	12.37	-0.97
6	RAR019	-28.91	0.20	7.25
6	RAR020	-27.96	-0.30	-0.58
6	RAR021	-101.37	2.60	-12.14
6	RAR022	-110.59	14.79	-11.11
6	RAR023	-101.37	2.63	-2.89
6	RAR024	-37.18	11.89	0.46
6	RAR025	-27.96	-0.27	8.68
6	RAR026	-29.86	0.65	-3.44
6	RAR027	-103.27	3.55	-15.00
6	RAR028	-112.48	15.74	-13.97
6	RAR029	-103.27	3.57	-5.75
6	RAR030	-39.08	12.84	-2.40
6	RAR031	-29.86	0.68	5.82
6	RAR032	-28.91	-0.58	-2.00
6	RAR033	-102.32	2.32	-13.57
6	RAR034	-111.54	14.51	-12.53
6	RAR035	-102.32	2.35	-4.31
6	RAR036	-38.13	11.62	-0.96
6	RAR037	-28.91	-0.55	7.25
6	RAR038	-28.91	-2.61	-1.99
6	RAR039	-126.79	1.81	-17.41
6	RAR040	-138.53	17.29	-16.11
6	RAR041	-126.79	1.66	-5.81
6	RAR042	-40.66	13.42	-0.69
6	RAR043	-28.91	-2.21	9.61
6	RAR044	-123.86	25.29	-12.59
6	RAR045	-102.32	0.28	-13.55
6	RAR046	-111.54	12.47	-12.51
6	RAR047	-102.32	0.31	-4.30
6	RAR048	-38.13	9.58	-0.95
6	RAR049	-28.91	-2.59	7.27
6	RAR050	-27.96	-3.09	-0.56
6	RAR051	-101.37	-0.19	-12.12
6	RAR052	-110.59	12.00	-11.08
6	RAR053	-101.37	-0.17	-2.87
6	RAR054	-37.18	9.10	0.48
6	RAR055	-27.96	-3.06	8.70
6	RAR056	-29.86	-2.14	-3.42
6	RAR057	-103.27	0.76	-14.98
6	RAR058	-112.48	12.95	-13.94
6	RAR059	-103.27	0.78	-5.73
6	RAR060	-39.08	10.05	-2.38
6	RAR061	-29.86	-2.12	5.84
6	RAR062	-28.91	-3.37	-1.98
6	RAR063	-102.32	-0.47	-13.55
6	RAR064	-111.54	11.72	-12.51
6	RAR065	-102.32	-0.45	-4.29
6	RAR066	-38.13	8.82	-0.94
6	RAR067	-28.91	-3.34	7.27
6	RAR068	-27.33	-2.01	0.38
6	RAR069	-125.84	2.17	-15.99
6	RAR070	-137.58	17.65	-14.69
6	RAR071	-125.84	2.02	-4.39
6	RAR072	-39.71	13.79	0.73
6	RAR073	-27.96	-1.85	11.03
6	RAR074	-122.91	25.66	-11.17
6	RAR075	-100.74	0.89	-11.18
6	RAR076	-109.95	13.08	-10.14
6	RAR077	-100.74	0.91	-1.92
6	RAR078	-36.55	10.18	1.42
6	RAR079	-27.33	-1.98	9.64
6	RAR080	-27.33	-1.17	0.38
6	RAR081	-100.74	1.73	-11.19
6	RAR082	-109.95	13.92	-10.15
6	RAR083	-100.74	1.75	-1.93
6	RAR084	-36.55	11.02	1.42
6	RAR085	-27.33	-1.15	9.63
6	RAR086	-27.33	-2.85	0.39
6	RAR087	-100.74	0.05	-11.17
6	RAR088	-109.95	12.24	-10.13
6	RAR089	-100.74	0.08	-1.92
6	RAR090	-36.55	9.34	1.43
6	RAR091	-27.33	-2.82	9.65
6	RAR092	-27.33	-2.76	0.39
6	RAR093	-100.74	0.13	-11.17
6	RAR094	-109.95	12.33	-10.14
6	RAR095	-100.74	0.16	-1.92
6	RAR096	-36.55	9.43	1.43
6	RAR097	-27.33	-2.74	9.65
6	RAR098	-30.49	-0.43	-4.38
6	RAR099	-127.74	3.12	-18.85
6	RAR100	-139.48	18.60	-17.55
6	RAR101	-127.74	2.97	-7.25
6	RAR102	-41.60	14.74	-2.13
6	RAR103	-29.86	-0.90	8.17
6	RAR104	-124.81	26.61	-14.03

APPROVATO SDP

Società di Progetto
Brebemi SpA



6	RAR105	-103.90	2.47	-15.95
6	RAR106	-113.12	14.66	-14.91
6	RAR107	-103.90	2.49	-6.69
6	RAR108	-39.71	11.76	-3.34
6	RAR109	-30.49	-0.40	4.87
6	RAR110	-30.49	0.41	-4.39
6	RAR111	-103.90	3.31	-15.95
6	RAR112	-113.12	15.50	-14.91
6	RAR113	-103.90	3.33	-6.70
6	RAR114	-39.71	12.60	-3.35
6	RAR115	-30.49	0.44	4.87
6	RAR116	-30.49	-1.27	-4.37
6	RAR117	-103.90	1.63	-15.94
6	RAR118	-113.12	13.82	-14.90
6	RAR119	-103.90	1.66	-6.68
6	RAR120	-39.71	10.93	-3.33
6	RAR121	-30.49	-1.24	4.88
6	RAR122	-30.49	-1.18	-4.37
6	RAR123	-103.90	1.72	-15.94
6	RAR124	-113.12	13.91	-14.90
6	RAR125	-103.90	1.74	-6.68
6	RAR126	-39.71	11.01	-3.34
6	RAR127	-30.49	-1.16	4.88
6	RAR128	-28.91	-2.47	-1.99
6	RAR129	-126.79	1.89	-17.41
6	RAR130	-138.53	17.37	-16.11
6	RAR131	-126.79	1.74	-5.81
6	RAR132	-40.66	13.51	-0.69
6	RAR133	-28.91	-2.12	9.61
6	RAR134	-123.86	25.38	-12.59
6	RAR135	-102.32	0.42	-13.55
6	RAR136	-111.54	12.61	-12.51
6	RAR137	-102.32	0.45	-4.30
6	RAR138	-38.13	9.72	-0.95
6	RAR139	-28.91	-2.45	7.27
6	RAR140	-28.91	-1.64	-1.99
6	RAR141	-102.32	1.26	-13.56
6	RAR142	-111.54	13.45	-12.52
6	RAR143	-102.32	1.29	-4.30
6	RAR144	-38.13	10.55	-0.96
6	RAR145	-28.91	-1.61	7.26
6	RAR146	-28.91	-3.31	-1.98
6	RAR147	-102.32	-0.42	-13.55
6	RAR148	-111.54	11.78	-12.51
6	RAR149	-102.32	-0.39	-4.29
6	RAR150	-38.13	8.88	-0.94
6	RAR151	-28.91	-3.29	7.27
6	RAR152	-27.96	-2.95	-0.56
6	RAR153	-101.37	-0.05	-12.12
6	RAR154	-110.59	12.14	-11.08
6	RAR155	-101.37	-0.03	-2.87
6	RAR156	-37.18	9.24	0.48
6	RAR157	-27.96	-2.92	8.70
6	RAR158	-29.86	-2.00	-3.42
6	RAR159	-103.27	0.90	-14.98
6	RAR160	-112.48	13.09	-13.94
6	RAR161	-103.27	0.92	-5.73
6	RAR162	-39.08	10.19	-2.38
6	RAR163	-29.86	-1.98	5.84
6	SIS01	-44.67	19.53	0.47
6	SIS02	-44.67	20.23	0.47
6	SIS03	-44.67	18.83	0.48
6	SIS04	-43.88	19.14	1.66
6	SIS05	-45.46	19.93	-0.72
6	SIS06	-44.67	18.90	0.48
6	SIS07	-43.88	19.83	1.66
6	SIS08	-45.46	20.62	-0.72
6	SIS09	-44.67	19.60	0.47
6	SIS10	-47.65	19.49	0.03
6	SIS11	-47.65	20.19	0.02
6	SIS12	-47.65	18.79	0.03
6	SIS13	-46.86	19.10	1.22
6	SIS14	-48.44	19.89	-1.16
6	SIS15	-47.65	18.86	0.03
6	SIS16	-46.86	19.79	1.21
6	SIS17	-48.44	20.58	-1.17
6	SIS18	-47.65	19.56	0.03
6	SIS19	-34.64	12.63	1.54
6	SIS20	-34.64	13.33	1.54
6	SIS21	-34.64	11.93	1.55
6	SIS22	-33.85	12.24	2.73
6	SIS23	-35.43	13.03	0.35
6	SIS24	-34.64	12.00	1.55
6	SIS25	-33.85	12.93	2.73
6	SIS26	-35.43	13.73	0.34
6	SIS27	-34.64	12.70	1.54
6	SIS28	-44.59	12.50	0.05
6	SIS29	-44.59	13.20	0.05
6	SIS30	-44.59	11.80	0.06
6	SIS31	-43.80	12.10	1.24
6	SIS32	-45.38	12.89	-1.14
6	SIS33	-44.59	11.87	0.06
6	SIS34	-43.80	12.80	1.24
6	SIS35	-45.38	13.59	-1.14
6	SIS36	-44.59	12.57	0.05
6	STR001	-39.03	-0.90	0.30
6	STR002	-39.03	-1.97	-4.00
6	STR003	-171.16	3.24	-24.82
6	STR004	-187.98	25.51	-22.92
6	STR005	-171.16	3.36	-7.85
6	STR006	-45.73	21.05	-0.09
6	STR007	-28.91	-1.10	14.97
6	STR008	-168.18	36.32	-18.16
6	STR009	-39.03	0.78	0.28
6	STR010	-39.03	-0.30	-4.02
6	STR011	-171.16	4.25	-24.83
6	STR012	-187.98	26.52	-22.92

APPROVATO SDP

Società di Progetto
Brebemi SpA

6	STR013	-171.16	4.37	-7.86
6	STR014	-45.73	22.06	-0.10
6	STR015	-28.91	-0.09	14.96
6	STR016	-168.18	37.33	-18.17
6	STR017	-138.13	3.62	-19.63
6	STR018	-151.54	21.45	-18.08
6	STR019	-138.13	3.97	-5.83
6	STR020	-42.32	18.29	-0.46
6	STR021	-28.91	0.82	11.79
6	STR022	-37.89	0.21	2.00
6	STR023	-37.89	-0.86	-2.30
6	STR024	-136.99	3.05	-17.92
6	STR025	-150.40	20.88	-16.36
6	STR026	-136.99	3.41	-4.11
6	STR027	-41.18	17.72	1.26
6	STR028	-27.77	0.25	13.51
6	STR029	-40.17	1.35	-1.43
6	STR030	-40.17	0.27	-5.73
6	STR031	-139.27	4.19	-21.35
6	STR032	-152.68	22.01	-19.79
6	STR033	-139.27	4.54	-7.54
6	STR034	-43.46	18.86	-2.18
6	STR035	-30.05	1.39	10.07
6	STR036	-39.03	-0.13	0.29
6	STR037	-39.03	-1.20	-4.01
6	STR038	-138.13	2.71	-19.62
6	STR039	-151.54	20.54	-18.07
6	STR040	-138.13	3.07	-5.82
6	STR041	-42.32	17.38	-0.45
6	STR042	-28.91	-0.09	11.80
6	STR043	-39.03	-2.57	0.31
6	STR044	-39.03	-3.65	-3.99
6	STR045	-171.16	2.24	-24.81
6	STR046	-187.98	24.51	-22.91
6	STR047	-171.16	2.36	-7.85
6	STR048	-45.73	20.05	-0.08
6	STR049	-28.91	-2.10	14.98
6	STR050	-168.18	35.32	-18.15
6	STR051	-138.13	0.27	-19.60
6	STR052	-151.54	18.10	-18.05
6	STR053	-138.13	0.63	-5.80
6	STR054	-42.32	14.94	-0.43
6	STR055	-28.91	-2.53	11.82
6	STR056	-37.89	-3.14	2.03
6	STR057	-37.89	-4.21	-2.28
6	STR058	-136.99	-0.30	-17.89
6	STR059	-150.40	17.53	-16.34
6	STR060	-136.99	0.06	-4.09
6	STR061	-41.18	14.37	1.28
6	STR062	-27.77	-3.10	13.53
6	STR063	-40.17	-2.00	-1.40
6	STR064	-40.17	-3.08	-5.71
6	STR065	-139.27	0.84	-21.32
6	STR066	-152.68	18.66	-19.77
6	STR067	-139.27	1.19	-7.52
6	STR068	-43.46	15.51	-2.15
6	STR069	-30.05	-1.97	10.10
6	STR070	-39.03	-3.47	0.32
6	STR071	-39.03	-4.55	-3.98
6	STR072	-138.13	-0.64	-19.60
6	STR073	-151.54	17.19	-18.04
6	STR074	-138.13	-0.28	-5.79
6	STR075	-42.32	14.03	-0.42
6	STR076	-28.91	-3.44	11.83
6	STR077	-37.14	-1.84	3.16
6	STR078	-37.14	-2.92	-1.15
6	STR079	-170.03	2.68	-23.11
6	STR080	-186.84	24.94	-21.20
6	STR081	-170.03	2.80	-6.14
6	STR082	-44.59	20.48	1.62
6	STR083	-27.77	-1.67	16.69
6	STR084	-167.04	35.76	-16.45
6	STR085	-136.23	0.99	-16.76
6	STR086	-149.64	18.82	-15.21
6	STR087	-136.23	1.35	-2.96
6	STR088	-40.42	15.66	2.41
6	STR089	-27.02	-1.81	14.66
6	STR090	-37.14	-0.84	3.15
6	STR091	-37.14	-1.91	-1.15
6	STR092	-136.23	2.00	-16.77
6	STR093	-149.64	19.83	-15.21
6	STR094	-136.23	2.36	-2.96
6	STR095	-40.42	16.67	2.41
6	STR096	-27.02	-0.80	14.66
6	STR097	-37.14	-2.85	3.17
6	STR098	-37.14	-3.92	-1.14
6	STR099	-136.23	-0.01	-16.75
6	STR100	-149.64	17.82	-15.20
6	STR101	-136.23	0.35	-2.95
6	STR102	-40.42	14.66	2.42
6	STR103	-27.02	-2.81	14.67
6	STR104	-37.14	-2.75	3.17
6	STR105	-37.14	-3.82	-1.14
6	STR106	-136.23	0.09	-16.75
6	STR107	-149.64	17.92	-15.20
6	STR108	-136.23	0.45	-2.95
6	STR109	-40.42	14.76	2.42
6	STR110	-27.02	-2.71	14.67
6	STR111	-40.93	0.05	-2.56
6	STR112	-40.93	-1.02	-6.86
6	STR113	-172.30	3.81	-26.54
6	STR114	-189.12	26.08	-24.63
6	STR115	-172.30	3.93	-9.57
6	STR116	-46.87	21.62	-1.81
6	STR117	-30.05	-0.53	13.25
6	STR118	-169.32	36.89	-19.88
6	STR119	-140.03	2.89	-22.48

APPROVATO SDP

Società di Progetto
Brebemi SpA

6	STR120	-153.43	20.72	-20.92
6	STR121	-140.03	3.25	-8.67
6	STR122	-44.22	17.56	-3.31
6	STR123	-30.81	0.09	8.94
6	STR124	-40.93	1.06	-2.57
6	STR125	-40.93	-0.02	-6.87
6	STR126	-140.03	3.90	-22.49
6	STR127	-153.43	21.72	-20.93
6	STR128	-140.03	4.25	-8.68
6	STR129	-44.22	18.57	-3.31
6	STR130	-30.81	1.10	8.94
6	STR131	-40.93	-0.95	-2.55
6	STR132	-40.93	-2.03	-6.86
6	STR133	-140.03	1.89	-22.47
6	STR134	-153.43	19.71	-20.92
6	STR135	-140.03	2.24	-8.67
6	STR136	-44.22	16.56	-3.30
6	STR137	-30.81	-0.92	8.95
6	STR138	-40.93	-0.85	-2.55
6	STR139	-40.93	-1.93	-6.86
6	STR140	-140.03	1.99	-22.47
6	STR141	-153.43	19.82	-20.92
6	STR142	-140.03	2.34	-8.67
6	STR143	-44.22	16.66	-3.30
6	STR144	-30.81	-0.82	8.95
6	STR145	-39.03	-2.40	0.31
6	STR146	-39.03	-3.48	-3.99
6	STR147	-171.16	2.34	-24.81
6	STR148	-187.98	24.61	-22.91
6	STR149	-171.16	2.46	-7.85
6	STR150	-45.73	20.15	-0.09
6	STR151	-28.91	-2.00	14.98
6	STR152	-168.18	35.42	-18.16
6	STR153	-138.13	0.43	-19.61
6	STR154	-151.54	18.26	-18.05
6	STR155	-138.13	0.79	-5.80
6	STR156	-42.32	15.10	-0.43
6	STR157	-28.91	-2.37	11.82
6	STR158	-39.03	-1.40	0.30
6	STR159	-39.03	-2.47	-4.00
6	STR160	-138.13	1.44	-19.61
6	STR161	-151.54	19.27	-18.06
6	STR162	-138.13	1.80	-5.81
6	STR163	-42.32	16.11	-0.44
6	STR164	-28.91	-1.36	11.81
6	STR165	-39.03	-3.41	0.32
6	STR166	-39.03	-4.48	-3.98
6	STR167	-138.13	-0.57	-19.60
6	STR168	-151.54	17.26	-18.04
6	STR169	-138.13	-0.21	-5.79
6	STR170	-42.32	14.10	-0.43
6	STR171	-28.91	-3.37	11.82
6	STR172	-37.89	-2.97	2.03
6	STR173	-37.89	-4.05	-2.28
6	STR174	-136.99	-0.14	-17.89
6	STR175	-150.40	17.69	-16.34
6	STR176	-136.99	0.22	-4.09
6	STR177	-41.18	14.53	1.28
6	STR178	-27.77	-2.94	13.53
6	STR179	-37.89	-2.97	2.03
6	STR180	-40.17	-1.83	-1.41
6	STR181	-40.17	-2.91	-5.71
6	STR182	-139.27	1.00	-21.32
6	STR183	-152.68	18.83	-19.77
6	STR184	-139.27	1.36	-7.52
6	STR185	-43.46	15.67	-2.15
6	STR186	-30.05	-1.80	10.10
6	STR187	-40.17	-1.83	-1.41
7	FRE01	-30.48	-4.42	-0.40
7	FRE02	-103.88	-0.68	-13.43
7	FRE03	-113.10	11.52	-9.34
7	FRE04	-103.88	-6.16	-4.86
7	FRE05	-39.69	8.62	1.50
7	FRE06	-30.48	-9.06	5.98
7	FRE07	-30.48	-2.73	-2.39
7	FRE08	-103.88	0.02	-13.26
7	FRE09	-113.10	12.21	-9.18
7	FRE10	-103.88	-5.47	-4.69
7	FRE11	-39.69	9.32	1.66
7	FRE12	-30.48	-8.36	6.15
7	FRE13	-29.69	-3.13	-1.30
7	FRE14	-31.27	-2.34	-3.48
7	FRE15	-30.48	-3.36	-2.54
7	FRE16	-30.48	-4.41	-2.79
7	FRE17	-103.88	-1.37	-13.60
7	FRE18	-113.10	10.82	-9.51
7	FRE19	-103.88	-6.86	-5.03
7	FRE20	-39.69	7.92	1.33
7	FRE21	-30.48	-9.76	5.81
7	FRE22	-29.69	-4.80	-1.70
7	FRE23	-31.27	-4.01	-3.89
7	FRE24	-30.48	-5.04	-2.95
7	FRE25	-29.53	-4.05	-1.28
7	FRE26	-103.09	-1.07	-12.34
7	FRE27	-112.31	11.12	-8.25
7	FRE28	-103.09	-6.56	-3.77
7	FRE29	-38.90	8.22	2.59
7	FRE30	-29.69	-9.46	7.07
7	FRE31	-29.53	-3.35	-1.11
7	FRE32	-29.53	-4.74	-1.45
7	FRE33	-29.53	-4.67	-1.43
7	FRE34	-31.42	-3.10	-3.90
7	FRE35	-104.67	-0.28	-14.52
7	FRE36	-113.89	11.91	-10.44
7	FRE37	-104.67	-5.77	-5.95
7	FRE38	-40.48	9.01	0.40
7	FRE39	-31.27	-8.66	4.89

APPROVATO SDP

Società di Progetto
Brebemi SpA



7	FRE40	-31.42	-2.40	-3.73
7	FRE41	-31.42	-3.80	-4.07
7	FRE42	-31.42	-3.73	-4.05
7	FRE43	-30.48	-4.33	-2.77
7	FRE44	-103.88	-1.30	-13.58
7	FRE45	-113.10	10.89	-9.50
7	FRE46	-103.88	-6.79	-5.01
7	FRE47	-39.69	7.99	1.34
7	FRE48	-30.48	-9.69	5.83
7	FRE49	-30.48	-5.02	-2.94
7	FRE50	-29.69	-4.72	-1.68
7	FRE51	-31.27	-3.93	-3.87
7	INVFRE	-29.53	12.21	7.07
7	INVFRE	-113.89	-9.76	-14.52
7	INVQPE	-28.05	-0.15	0.02
7	INVQPE	-32.90	-7.44	-2.85
7	INVRAR	-28.89	24.62	9.42
7	INVRAR	-141.04	-11.45	-18.36
7	INVSIS	-35.13	17.43	6.23
7	INVSIS	-50.09	8.22	1.65
7	INVSTR	-28.58	34.98	14.72
7	INVSTR	-191.23	-14.57	-25.87
7	QPE01	-28.84	-6.74	-1.24
7	QPE02	-28.84	-6.04	-1.07
7	QPE03	-28.84	-7.44	-1.41
7	QPE04	-28.05	-7.14	-0.15
7	QPE05	-29.63	-6.35	-2.33
7	QPE06	-28.84	-7.37	-1.39
7	QPE07	-28.05	-6.44	0.02
7	QPE08	-29.63	-5.65	-2.16
7	QPE09	-28.84	-6.67	-1.22
7	QPE10	-32.11	-1.25	-1.76
7	QPE11	-32.11	-0.55	-1.59
7	QPE12	-32.11	-1.94	-1.92
7	QPE13	-31.32	-1.64	-0.66
7	QPE14	-32.90	-0.85	-2.85
7	QPE15	-32.11	-1.87	-1.91
7	QPE16	-31.32	-0.94	-0.49
7	QPE17	-32.90	-0.15	-2.68
7	QPE18	-32.11	-1.18	-1.74
7	RAR001	-30.48	-4.42	-0.40
7	RAR002	-128.35	0.29	-17.05
7	RAR003	-140.09	15.77	-11.87
7	RAR004	-128.35	-6.75	-6.34
7	RAR005	-42.22	11.91	2.58
7	RAR006	-30.48	-10.61	8.11
7	RAR007	-125.42	23.78	-6.35
7	RAR008	-30.48	-2.18	-2.25
7	RAR009	-128.35	1.13	-16.84
7	RAR010	-140.09	16.61	-11.67
7	RAR011	-128.35	-5.91	-6.14
7	RAR012	-42.22	12.74	2.78
7	RAR013	-30.48	-9.77	8.31
7	RAR014	-125.42	24.62	-6.15
7	RAR015	-103.88	0.72	-13.09
7	RAR016	-113.10	12.91	-9.01
7	RAR017	-103.88	-4.77	-4.52
7	RAR018	-39.69	10.01	1.83
7	RAR019	-30.48	-7.66	6.32
7	RAR020	-29.53	-2.65	-0.94
7	RAR021	-102.93	0.25	-11.78
7	RAR022	-112.15	12.44	-7.70
7	RAR023	-102.93	-5.24	-3.21
7	RAR024	-38.74	9.54	3.14
7	RAR025	-29.53	-8.14	7.63
7	RAR026	-31.42	-1.70	-3.56
7	RAR027	-104.83	1.20	-14.41
7	RAR028	-114.05	13.39	-10.32
7	RAR029	-104.83	-4.29	-5.83
7	RAR030	-40.64	10.49	0.52
7	RAR031	-31.42	-7.19	5.01
7	RAR032	-30.48	-2.93	-2.44
7	RAR033	-103.88	-0.03	-13.28
7	RAR034	-113.10	12.16	-9.19
7	RAR035	-103.88	-5.52	-4.70
7	RAR036	-39.69	9.26	1.65
7	RAR037	-30.48	-8.42	6.14
7	RAR038	-30.48	-4.97	-2.93
7	RAR039	-128.35	-0.55	-17.25
7	RAR040	-140.09	14.93	-12.08
7	RAR041	-128.35	-7.58	-6.55
7	RAR042	-42.22	11.07	2.38
7	RAR043	-30.48	-11.45	7.91
7	RAR044	-125.42	22.94	-6.55
7	RAR045	-103.88	-2.07	-13.77
7	RAR046	-113.10	10.12	-9.68
7	RAR047	-103.88	-7.56	-5.20
7	RAR048	-39.69	7.22	1.16
7	RAR049	-30.48	-10.46	5.64
7	RAR050	-29.53	-5.44	-1.62
7	RAR051	-102.93	-2.55	-12.46
7	RAR052	-112.15	9.65	-8.37
7	RAR053	-102.93	-8.03	-3.89
7	RAR054	-38.74	6.75	2.47
7	RAR055	-29.53	-10.93	6.95
7	RAR056	-31.42	-4.49	-4.24
7	RAR057	-104.83	-1.60	-15.08
7	RAR058	-114.05	10.59	-10.99
7	RAR059	-104.83	-7.08	-6.51
7	RAR060	-40.64	7.70	-0.15
7	RAR061	-31.42	-9.98	4.33
7	RAR062	-30.48	-5.72	-3.11
7	RAR063	-103.88	-2.82	-13.95
7	RAR064	-113.10	9.37	-9.86
7	RAR065	-103.88	-8.31	-5.38
7	RAR066	-39.69	6.47	0.98
7	RAR067	-30.48	-11.21	5.46

APPROVATO SDP

Società di Progetto
Brebemi SpA

7	RAR068	-28.89	-4.36	-0.41
7	RAR069	-127.40	-0.18	-15.73
7	RAR070	-139.14	15.30	-10.56
7	RAR071	-127.40	-7.22	-5.03
7	RAR072	-41.27	11.43	3.89
7	RAR073	-29.53	-11.08	9.42
7	RAR074	-124.48	23.30	-5.04
7	RAR075	-102.30	-1.47	-11.25
7	RAR076	-111.52	10.73	-7.16
7	RAR077	-102.30	-6.95	-2.67
7	RAR078	-38.11	7.83	3.68
7	RAR079	-28.89	-9.85	8.17
7	RAR080	-28.89	-3.53	-0.20
7	RAR081	-102.30	-0.63	-11.04
7	RAR082	-111.52	11.56	-6.96
7	RAR083	-102.30	-6.12	-2.47
7	RAR084	-38.11	8.67	3.88
7	RAR085	-28.89	-9.01	8.37
7	RAR086	-28.89	-5.20	-0.61
7	RAR087	-102.30	-2.30	-11.45
7	RAR088	-111.52	9.89	-7.36
7	RAR089	-102.30	-7.79	-2.88
7	RAR090	-38.11	6.99	3.48
7	RAR091	-28.89	-10.69	7.96
7	RAR092	-28.89	-5.12	-0.59
7	RAR093	-102.30	-2.22	-11.43
7	RAR094	-111.52	9.97	-7.34
7	RAR095	-102.30	-7.71	-2.86
7	RAR096	-38.11	7.07	3.50
7	RAR097	-28.89	-10.60	7.98
7	RAR098	-32.06	-2.78	-4.78
7	RAR099	-129.30	0.77	-18.36
7	RAR100	-141.04	16.24	-13.19
7	RAR101	-129.30	-6.27	-7.66
7	RAR102	-43.17	12.38	1.27
7	RAR103	-31.42	-10.13	6.80
7	RAR104	-126.37	24.25	-7.66
7	RAR105	-105.46	0.12	-15.62
7	RAR106	-114.68	12.31	-11.53
7	RAR107	-105.46	-5.37	-7.04
7	RAR108	-41.27	9.41	-0.69
7	RAR109	-32.06	-8.27	3.80
7	RAR110	-32.06	-1.94	-4.57
7	RAR111	-105.46	0.95	-15.41
7	RAR112	-114.68	13.14	-11.33
7	RAR113	-105.46	-4.54	-6.84
7	RAR114	-41.27	10.25	-0.49
7	RAR115	-32.06	-7.43	4.00
7	RAR116	-32.06	-3.62	-4.98
7	RAR117	-105.46	-0.72	-15.82
7	RAR118	-114.68	11.47	-11.73
7	RAR119	-105.46	-6.21	-7.25
7	RAR120	-41.27	8.57	-0.89
7	RAR121	-32.06	-9.11	3.59
7	RAR122	-32.06	-3.54	-4.96
7	RAR123	-105.46	-0.64	-15.80
7	RAR124	-114.68	11.55	-11.71
7	RAR125	-105.46	-6.13	-7.23
7	RAR126	-41.27	8.66	-0.87
7	RAR127	-32.06	-9.02	3.61
7	RAR128	-30.48	-4.83	-2.89
7	RAR129	-128.35	-0.46	-17.23
7	RAR130	-140.09	15.02	-12.06
7	RAR131	-128.35	-7.50	-6.53
7	RAR132	-42.22	11.15	2.40
7	RAR133	-30.48	-11.36	7.93
7	RAR134	-125.42	23.02	-6.53
7	RAR135	-103.88	-1.93	-13.74
7	RAR136	-113.10	10.26	-9.65
7	RAR137	-103.88	-7.42	-5.16
7	RAR138	-39.69	7.36	1.19
7	RAR139	-30.48	-10.32	5.68
7	RAR140	-30.48	-3.99	-2.69
7	RAR141	-103.88	-1.09	-13.53
7	RAR142	-113.10	11.10	-9.45
7	RAR143	-103.88	-6.58	-4.96
7	RAR144	-39.69	8.20	1.39
7	RAR145	-30.48	-9.48	5.88
7	RAR146	-30.48	-5.67	-3.10
7	RAR147	-103.88	-2.77	-13.94
7	RAR148	-113.10	9.42	-9.85
7	RAR149	-103.88	-8.26	-5.37
7	RAR150	-39.69	6.53	0.99
7	RAR151	-30.48	-11.15	5.48
7	RAR152	-29.53	-5.30	-1.58
7	RAR153	-102.93	-2.41	-12.42
7	RAR154	-112.15	9.79	-8.34
7	RAR155	-102.93	-7.89	-3.85
7	RAR156	-38.74	6.89	2.50
7	RAR157	-29.53	-10.79	6.99
7	RAR158	-31.42	-4.35	-4.21
7	RAR159	-104.83	-1.46	-15.05
7	RAR160	-114.05	10.73	-10.96
7	RAR161	-104.83	-6.95	-6.47
7	RAR162	-40.64	7.84	-0.12
7	RAR163	-31.42	-9.84	4.37
7	SIS01	-46.15	16.34	4.97
7	SIS02	-46.15	17.04	5.14
7	SIS03	-46.15	15.64	4.80
7	SIS04	-45.36	15.95	6.06
7	SIS05	-46.94	16.74	3.87
7	SIS06	-46.15	15.71	4.82
7	SIS07	-45.36	16.64	6.23
7	SIS08	-46.94	17.43	4.04
7	SIS09	-46.15	16.41	4.98
7	SIS10	-49.30	16.30	4.51
7	SIS11	-49.30	17.00	4.68

APPROVATO SDP

Società di Progetto
Brebemi SpA



7	SIS12	-49.30	15.60	4.34
7	SIS13	-48.51	15.91	5.60
7	SIS14	-50.09	16.70	3.42
7	SIS15	-49.30	15.67	4.36
7	SIS16	-48.51	16.60	5.77
7	SIS17	-50.09	17.39	3.59
7	SIS18	-49.30	16.37	4.53
7	SIS19	-35.92	9.05	4.26
7	SIS20	-35.92	9.75	4.43
7	SIS21	-35.92	8.35	4.09
7	SIS22	-35.13	8.65	5.35
7	SIS23	-36.71	9.44	3.17
7	SIS24	-35.92	8.42	4.11
7	SIS25	-35.13	9.35	5.52
7	SIS26	-36.71	10.14	3.34
7	SIS27	-35.92	9.12	4.28
7	SIS28	-46.43	8.92	2.74
7	SIS29	-46.43	9.61	2.91
7	SIS30	-46.43	8.22	2.57
7	SIS31	-45.64	8.52	3.83
7	SIS32	-47.22	9.31	1.65
7	SIS33	-46.43	8.29	2.59
7	SIS34	-45.64	9.22	4.00
7	SIS35	-47.22	10.01	1.82
7	SIS36	-46.43	8.99	2.76
7	STR001	-41.14	-5.96	-0.55
7	STR002	-41.14	-4.32	-4.79
7	STR003	-173.27	0.89	-24.30
7	STR004	-190.09	23.16	-16.83
7	STR005	-173.27	-9.11	-8.57
7	STR006	-47.29	18.70	4.88
7	STR007	-30.48	-13.57	13.14
7	STR008	-170.29	33.97	-9.37
7	STR009	-41.14	-4.29	-0.14
7	STR010	-41.14	-2.65	-4.38
7	STR011	-173.27	1.90	-24.06
7	STR012	-190.09	24.16	-16.58
7	STR013	-173.27	-8.10	-8.32
7	STR014	-47.29	19.70	5.13
7	STR015	-30.48	-12.56	13.39
7	STR016	-170.29	34.98	-9.13
7	STR017	-140.24	1.26	-19.02
7	STR018	-153.65	19.09	-13.01
7	STR019	-140.24	-6.65	-6.16
7	STR020	-43.88	15.93	3.82
7	STR021	-30.48	-9.80	10.67
7	STR022	-40.00	-4.86	1.43
7	STR023	-40.00	-3.22	-2.81
7	STR024	-139.10	0.69	-17.44
7	STR025	-152.51	18.52	-11.43
7	STR026	-139.10	-7.22	-4.58
7	STR027	-42.74	15.36	5.40
7	STR028	-29.34	-10.37	12.25
7	STR029	-42.28	-3.72	-1.71
7	STR030	-42.28	-2.08	-5.95
7	STR031	-141.38	1.83	-20.59
7	STR032	-154.78	19.66	-14.58
7	STR033	-141.38	-6.08	-7.73
7	STR034	-45.02	16.50	2.25
7	STR035	-31.61	-9.24	9.10
7	STR036	-41.14	-5.19	-0.36
7	STR037	-41.14	-3.55	-4.60
7	STR038	-140.24	0.36	-19.23
7	STR039	-153.65	18.19	-13.22
7	STR040	-140.24	-7.55	-6.37
7	STR041	-43.88	15.03	3.61
7	STR042	-30.48	-10.71	10.46
7	STR043	-41.14	-7.64	-0.95
7	STR044	-41.14	-6.00	-5.19
7	STR045	-173.27	-0.11	-24.54
7	STR046	-190.09	22.15	-17.07
7	STR047	-173.27	-10.11	-8.81
7	STR048	-47.29	17.69	4.64
7	STR049	-30.48	-14.57	12.90
7	STR050	-170.29	32.97	-9.61
7	STR051	-140.24	-2.09	-19.83
7	STR052	-153.65	15.74	-13.82
7	STR053	-140.24	-10.00	-6.97
7	STR054	-43.88	12.58	3.01
7	STR055	-30.48	-13.15	9.86
7	STR056	-40.00	-8.21	0.62
7	STR057	-40.00	-6.57	-3.62
7	STR058	-139.10	-2.66	-18.25
7	STR059	-152.51	15.17	-12.24
7	STR060	-139.10	-10.56	-5.39
7	STR061	-42.74	12.01	4.59
7	STR062	-29.34	-13.72	11.44
7	STR063	-42.28	-7.07	-2.52
7	STR064	-42.28	-5.43	-6.76
7	STR065	-141.38	-1.52	-21.40
7	STR066	-154.78	16.31	-15.39
7	STR067	-141.38	-9.43	-8.54
7	STR068	-45.02	13.15	1.44
7	STR069	-31.61	-12.58	8.29
7	STR070	-41.14	-8.54	-1.17
7	STR071	-41.14	-6.90	-5.41
7	STR072	-140.24	-2.99	-20.04
7	STR073	-153.65	14.84	-14.03
7	STR074	-140.24	-10.90	-7.18
7	STR075	-43.88	11.68	2.80
7	STR076	-30.48	-14.06	9.65
7	STR077	-39.24	-6.91	2.08
7	STR078	-39.24	-5.27	-2.16
7	STR079	-172.13	0.32	-22.73
7	STR080	-188.95	22.59	-15.25
7	STR081	-172.13	-9.68	-6.99
7	STR082	-46.15	18.13	6.46

APPROVATO SDP

Società di Progetto
Brebemi SpA



7	STR083	-29.34	-14.14	14.72
7	STR084	-169.15	33.40	-7.80
7	STR085	-138.34	-1.36	-16.80
7	STR086	-151.75	16.47	-10.79
7	STR087	-138.34	-9.27	-3.94
7	STR088	-41.98	13.31	6.04
7	STR089	-28.58	-12.43	12.89
7	STR090	-39.24	-5.91	2.32
7	STR091	-39.24	-4.27	-1.92
7	STR092	-138.34	-0.36	-16.56
7	STR093	-151.75	17.47	-10.55
7	STR094	-138.34	-8.26	-3.70
7	STR095	-41.98	14.31	6.28
7	STR096	-28.58	-11.42	13.13
7	STR097	-39.24	-7.92	1.83
7	STR098	-39.24	-6.28	-2.41
7	STR099	-138.34	-2.37	-17.04
7	STR100	-151.75	15.46	-11.03
7	STR101	-138.34	-10.27	-4.18
7	STR102	-41.98	12.30	5.80
7	STR103	-28.58	-13.43	12.65
7	STR104	-39.24	-7.81	1.86
7	STR105	-39.24	-6.18	-2.38
7	STR106	-138.34	-2.27	-17.02
7	STR107	-151.75	15.56	-11.01
7	STR108	-138.34	-10.17	-4.16
7	STR109	-41.98	12.40	5.82
7	STR110	-28.58	-13.33	12.67
7	STR111	-43.04	-5.01	-3.17
7	STR112	-43.04	-3.38	-7.41
7	STR113	-174.41	1.46	-25.87
7	STR114	-191.23	23.73	-18.40
7	STR115	-174.41	-8.54	-10.14
7	STR116	-48.43	19.27	3.31
7	STR117	-31.61	-13.00	11.57
7	STR118	-171.43	34.54	-10.94
7	STR119	-142.14	0.54	-22.04
7	STR120	-155.54	18.37	-16.03
7	STR121	-142.14	-7.37	-9.18
7	STR122	-45.78	15.21	0.80
7	STR123	-32.37	-10.53	7.65
7	STR124	-43.04	-4.01	-2.92
7	STR125	-43.04	-2.37	-7.16
7	STR126	-142.14	1.54	-21.80
7	STR127	-155.54	19.37	-15.79
7	STR128	-142.14	-6.37	-8.94
7	STR129	-45.78	16.21	1.04
7	STR130	-32.37	-9.53	7.89
7	STR131	-43.04	-6.02	-3.41
7	STR132	-43.04	-4.38	-7.65
7	STR133	-142.14	-0.47	-22.29
7	STR134	-155.54	17.36	-16.28
7	STR135	-142.14	-8.38	-9.43
7	STR136	-45.78	14.20	0.55
7	STR137	-32.37	-11.54	7.40
7	STR138	-43.04	-5.92	-3.39
7	STR139	-43.04	-4.28	-7.63
7	STR140	-142.14	-0.37	-22.26
7	STR141	-155.54	17.46	-16.25
7	STR142	-142.14	-8.28	-9.40
7	STR143	-45.78	14.30	0.58
7	STR144	-32.37	-11.43	7.43
7	STR145	-41.14	-7.47	-0.91
7	STR146	-41.14	-5.83	-5.15
7	STR147	-173.27	-0.01	-24.52
7	STR148	-190.09	22.25	-17.04
7	STR149	-173.27	-10.01	-8.78
7	STR150	-47.29	17.79	4.66
7	STR151	-30.48	-14.47	12.92
7	STR152	-170.29	33.07	-9.59
7	STR153	-140.24	-1.92	-19.78
7	STR154	-153.65	15.91	-13.78
7	STR155	-140.24	-9.83	-6.92
7	STR156	-43.88	12.75	3.05
7	STR157	-30.48	-12.99	9.90
7	STR158	-41.14	-6.46	-0.67
7	STR159	-41.14	-4.83	-4.91
7	STR160	-140.24	-0.92	-19.54
7	STR161	-153.65	16.91	-13.53
7	STR162	-140.24	-8.82	-6.68
7	STR163	-43.88	13.76	3.30
7	STR164	-30.48	-11.98	10.15
7	STR165	-41.14	-8.47	-1.15
7	STR166	-41.14	-6.84	-5.39
7	STR167	-140.24	-2.93	-20.03
7	STR168	-153.65	14.90	-14.02
7	STR169	-140.24	-10.83	-7.17
7	STR170	-43.88	11.75	2.81
7	STR171	-30.48	-13.99	9.66
7	STR172	-40.00	-8.04	0.66
7	STR173	-40.00	-6.40	-3.58
7	STR174	-139.10	-2.49	-18.21
7	STR175	-152.51	15.34	-12.20
7	STR176	-139.10	-10.40	-5.35
7	STR177	-42.74	12.18	4.63
7	STR178	-29.34	-13.56	11.48
7	STR179	-40.00	-8.04	0.66
7	STR180	-42.28	-6.90	-2.48
7	STR181	-42.28	-5.26	-6.72
7	STR182	-141.38	-1.35	-21.36
7	STR183	-154.78	16.48	-15.35
7	STR184	-141.38	-9.26	-8.50
7	STR185	-45.02	13.32	1.48
7	STR186	-31.61	-12.42	8.33
7	STR187	-42.28	-6.90	-2.48
8	FRE01	-32.04	-8.64	-2.03
8	FRE02	-105.44	-3.33	-13.93

APPROVATO SDP

Società di Progetto
Brebemi SpA

8	FRE03	-114.66	8.86	-6.79
8	FRE04	-105.44	-14.28	-7.41
8	FRE05	-41.25	5.97	3.33
8	FRE06	-32.04	-17.18	2.71
8	FRE07	-32.04	-5.39	-3.40
8	FRE08	-105.44	-2.63	-13.58
8	FRE09	-114.66	9.56	-6.45
8	FRE10	-105.44	-13.59	-7.07
8	FRE11	-41.25	6.67	3.67
8	FRE12	-32.04	-16.48	3.05
8	FRE13	-31.25	-5.78	-2.40
8	FRE14	-32.83	-4.99	-4.39
8	FRE15	-32.04	-6.01	-3.71
8	FRE16	-32.04	-7.06	-4.22
8	FRE17	-105.44	-4.02	-14.27
8	FRE18	-114.66	8.17	-7.13
8	FRE19	-105.44	-14.98	-7.75
8	FRE20	-41.25	5.27	2.98
8	FRE21	-32.04	-17.88	2.36
8	FRE22	-31.25	-7.46	-3.23
8	FRE23	-32.83	-6.67	-5.21
8	FRE24	-32.04	-7.69	-4.53
8	FRE25	-31.09	-6.70	-2.62
8	FRE26	-104.65	-3.72	-12.93
8	FRE27	-113.87	8.47	-5.80
8	FRE28	-104.65	-14.68	-6.42
8	FRE29	-40.46	5.57	4.32
8	FRE30	-31.25	-17.58	3.70
8	FRE31	-31.09	-6.00	-2.27
8	FRE32	-31.09	-7.40	-2.96
8	FRE33	-31.09	-7.33	-2.93
8	FRE34	-32.99	-5.75	-5.00
8	FRE35	-106.23	-2.93	-14.92
8	FRE36	-115.45	9.26	-7.78
8	FRE37	-106.23	-13.89	-8.40
8	FRE38	-42.04	6.36	2.33
8	FRE39	-32.83	-16.79	1.71
8	FRE40	-32.99	-5.05	-4.66
8	FRE41	-32.99	-6.45	-5.34
8	FRE42	-32.99	-6.38	-5.31
8	FRE43	-32.04	-6.98	-4.18
8	FRE44	-105.44	-3.95	-14.23
8	FRE45	-114.66	8.24	-7.10
8	FRE46	-105.44	-14.91	-7.72
8	FRE47	-41.25	5.34	3.02
8	FRE48	-32.04	-17.81	2.40
8	FRE49	-32.04	-7.67	-4.52
8	FRE50	-31.25	-7.37	-3.19
8	FRE51	-32.83	-6.58	-5.17
8	INVFRE	-31.09	9.56	4.32
8	INVFRE	-115.45	-17.88	-14.92
8	INVQPE	-29.61	-2.80	-1.05
8	INVQPE	-34.46	-11.67	-4.44
8	INVRAR	-30.46	21.96	6.42
8	INVRAR	-142.60	-20.86	-18.49
8	INVSIS	-36.41	13.77	9.94
8	INVSIS	-51.74	4.16	3.48
8	INVSTR	-30.14	32.32	10.66
8	INVSTR	-193.34	-27.29	-25.83
8	QPE01	-30.40	-10.97	-3.44
8	QPE02	-30.40	-10.27	-3.10
8	QPE03	-30.40	-11.67	-3.79
8	QPE04	-29.61	-11.37	-2.45
8	QPE05	-31.19	-10.57	-4.44
8	QPE06	-30.40	-11.60	-3.75
8	QPE07	-29.61	-10.67	-2.11
8	QPE08	-31.19	-9.88	-4.09
8	QPE09	-30.40	-10.90	-3.41
8	QPE10	-33.67	-3.90	-2.39
8	QPE11	-33.67	-3.20	-2.05
8	QPE12	-33.67	-4.59	-2.74
8	QPE13	-32.88	-4.29	-1.40
8	QPE14	-34.46	-3.50	-3.39
8	QPE15	-33.67	-4.52	-2.70
8	QPE16	-32.88	-3.59	-1.05
8	QPE17	-34.46	-2.80	-3.04
8	QPE18	-33.67	-3.83	-2.36
8	RAR001	-32.04	-8.64	-2.03
8	RAR002	-129.91	-2.36	-17.30
8	RAR003	-141.66	13.12	-8.26
8	RAR004	-129.91	-16.16	-9.21
8	RAR005	-43.78	9.26	5.23
8	RAR006	-32.04	-20.03	4.28
8	RAR007	-126.99	21.13	-0.73
8	RAR008	-32.04	-4.83	-3.12
8	RAR009	-129.91	-1.52	-16.89
8	RAR010	-141.66	13.96	-7.85
8	RAR011	-129.91	-15.33	-8.79
8	RAR012	-43.78	10.09	5.64
8	RAR013	-32.04	-19.19	4.70
8	RAR014	-126.99	21.96	-0.32
8	RAR015	-105.44	-1.93	-13.24
8	RAR016	-114.66	10.26	-6.10
8	RAR017	-105.44	-12.89	-6.72
8	RAR018	-41.25	7.36	4.01
8	RAR019	-32.04	-15.79	3.39
8	RAR020	-31.09	-5.30	-1.93
8	RAR021	-104.50	-2.41	-12.05
8	RAR022	-113.71	9.79	-4.91
8	RAR023	-104.50	-13.36	-5.53
8	RAR024	-40.31	6.89	5.20
8	RAR025	-31.09	-16.26	4.59
8	RAR026	-32.99	-4.35	-4.31
8	RAR027	-106.39	-1.46	-14.43
8	RAR028	-115.61	10.73	-7.30
8	RAR029	-106.39	-12.41	-7.92
8	RAR030	-42.20	7.84	2.82

APPROVATO SDP

Società di Progetto
Brebemi SpA



8	RAR031	-32.99	-15.31	2.20
8	RAR032	-32.04	-5.58	-3.49
8	RAR033	-105.44	-2.68	-13.61
8	RAR034	-114.66	9.51	-6.48
8	RAR035	-105.44	-13.64	-7.09
8	RAR036	-41.25	6.61	3.64
8	RAR037	-32.04	-16.54	3.02
8	RAR038	-32.04	-7.62	-4.50
8	RAR039	-129.91	-3.20	-17.71
8	RAR040	-141.66	12.28	-8.67
8	RAR041	-129.91	-17.00	-9.62
8	RAR042	-43.78	8.42	4.82
8	RAR043	-32.04	-20.86	3.87
8	RAR044	-126.99	20.29	-1.14
8	RAR045	-105.44	-4.72	-14.61
8	RAR046	-114.66	7.47	-7.48
8	RAR047	-105.44	-15.68	-8.10
8	RAR048	-41.25	4.57	2.64
8	RAR049	-32.04	-18.58	2.02
8	RAR050	-31.09	-8.09	-3.30
8	RAR051	-104.50	-5.20	-13.42
8	RAR052	-113.71	6.99	-6.29
8	RAR053	-104.50	-16.15	-6.90
8	RAR054	-40.31	4.10	3.83
8	RAR055	-31.09	-19.05	3.21
8	RAR056	-32.99	-7.14	-5.69
8	RAR057	-106.39	-4.25	-15.80
8	RAR058	-115.61	7.94	-8.67
8	RAR059	-106.39	-15.21	-9.29
8	RAR060	-42.20	5.05	1.45
8	RAR061	-32.99	-18.10	0.83
8	RAR062	-32.04	-8.37	-4.87
8	RAR063	-105.44	-5.48	-14.98
8	RAR064	-114.66	6.72	-7.85
8	RAR065	-105.44	-16.43	-8.47
8	RAR066	-41.25	3.82	2.27
8	RAR067	-32.04	-19.33	1.65
8	RAR068	-30.46	-7.01	-1.82
8	RAR069	-128.96	-2.84	-16.11
8	RAR070	-140.71	12.64	-7.07
8	RAR071	-128.96	-16.64	-8.01
8	RAR072	-42.83	8.78	6.42
8	RAR073	-31.09	-20.50	5.48
8	RAR074	-126.04	20.65	0.46
8	RAR075	-103.86	-4.12	-11.94
8	RAR076	-113.08	8.07	-4.80
8	RAR077	-103.86	-15.08	-5.42
8	RAR078	-39.67	5.18	5.31
8	RAR079	-30.46	-17.97	4.69
8	RAR080	-30.46	-6.18	-1.41
8	RAR081	-103.86	-3.28	-11.53
8	RAR082	-113.08	8.91	-4.39
8	RAR083	-103.86	-14.24	-5.01
8	RAR084	-39.67	6.01	5.72
8	RAR085	-30.46	-17.13	5.11
8	RAR086	-30.46	-7.85	-2.23
8	RAR087	-103.86	-4.95	-12.35
8	RAR088	-113.08	7.24	-5.22
8	RAR089	-103.86	-15.91	-5.83
8	RAR090	-39.67	4.34	4.90
8	RAR091	-30.46	-18.81	4.28
8	RAR092	-30.46	-7.77	-2.19
8	RAR093	-103.86	-4.87	-12.31
8	RAR094	-113.08	7.32	-5.17
8	RAR095	-103.86	-15.83	-5.79
8	RAR096	-39.67	4.42	4.94
8	RAR097	-30.46	-18.73	4.32
8	RAR098	-33.62	-5.43	-5.80
8	RAR099	-130.86	-1.89	-18.49
8	RAR100	-142.60	13.59	-9.45
8	RAR101	-130.86	-15.69	-10.40
8	RAR102	-44.73	9.73	4.04
8	RAR103	-32.99	-19.55	3.09
8	RAR104	-127.93	21.60	-1.92
8	RAR105	-107.02	-2.54	-15.91
8	RAR106	-116.24	9.66	-8.78
8	RAR107	-107.02	-13.49	-9.40
8	RAR108	-42.83	6.76	1.34
8	RAR109	-33.62	-16.39	0.72
8	RAR110	-33.62	-4.60	-5.38
8	RAR111	-107.02	-1.70	-15.50
8	RAR112	-116.24	10.49	-8.37
8	RAR113	-107.02	-12.66	-8.99
8	RAR114	-42.83	7.60	1.75
8	RAR115	-33.62	-15.55	1.13
8	RAR116	-33.62	-6.27	-6.21
8	RAR117	-107.02	-3.37	-16.32
8	RAR118	-116.24	8.82	-9.19
8	RAR119	-107.02	-14.33	-9.81
8	RAR120	-42.83	5.92	0.93
8	RAR121	-33.62	-17.23	0.31
8	RAR122	-33.62	-6.19	-6.17
8	RAR123	-107.02	-3.29	-16.28
8	RAR124	-116.24	8.90	-9.15
8	RAR125	-107.02	-14.25	-9.77
8	RAR126	-42.83	6.01	0.97
8	RAR127	-33.62	-17.14	0.35
8	RAR128	-32.04	-7.48	-4.43
8	RAR129	-129.91	-3.11	-17.67
8	RAR130	-141.66	12.36	-8.63
8	RAR131	-129.91	-16.92	-9.58
8	RAR132	-43.78	8.50	4.86
8	RAR133	-32.04	-20.78	3.91
8	RAR134	-126.99	20.37	-1.10
8	RAR135	-105.44	-4.58	-14.54
8	RAR136	-114.66	7.61	-7.41
8	RAR137	-105.44	-15.54	-8.03

APPROVATO SDP

Società di Progetto
Brebemi SpA



8	RAR138	-41.25	4.71	2.71
8	RAR139	-32.04	-18.44	2.09
8	RAR140	-32.04	-6.64	-4.01
8	RAR141	-105.44	-3.75	-14.13
8	RAR142	-114.66	8.45	-7.00
8	RAR143	-105.44	-14.70	-7.62
8	RAR144	-41.25	5.55	3.12
8	RAR145	-32.04	-17.60	2.50
8	RAR146	-32.04	-8.32	-4.84
8	RAR147	-105.44	-5.42	-14.96
8	RAR148	-114.66	6.77	-7.82
8	RAR149	-105.44	-16.38	-8.44
8	RAR150	-41.25	3.87	2.30
8	RAR151	-32.04	-19.27	1.68
8	RAR152	-31.09	-7.95	-3.23
8	RAR153	-104.50	-5.06	-13.35
8	RAR154	-113.71	7.13	-6.22
8	RAR155	-104.50	-16.02	-6.84
8	RAR156	-40.31	4.24	3.90
8	RAR157	-31.09	-18.91	3.28
8	RAR158	-32.99	-7.01	-5.62
8	RAR159	-106.39	-4.11	-15.74
8	RAR160	-115.61	8.08	-8.60
8	RAR161	-106.39	-15.07	-9.22
8	RAR162	-42.20	5.19	1.52
8	RAR163	-32.99	-17.96	0.90
8	SIS01	-47.62	12.68	8.60
8	SIS02	-47.62	13.37	8.95
8	SIS03	-47.62	11.98	8.26
8	SIS04	-46.83	12.28	9.60
8	SIS05	-48.41	13.07	7.61
8	SIS06	-47.62	12.05	8.30
8	SIS07	-46.83	12.98	9.94
8	SIS08	-48.41	13.77	7.95
8	SIS09	-47.62	12.75	8.64
8	SIS10	-50.95	12.64	8.14
8	SIS11	-50.95	13.33	8.48
8	SIS12	-50.95	11.94	7.79
8	SIS13	-50.16	12.24	9.13
8	SIS14	-51.74	13.03	7.14
8	SIS15	-50.95	12.01	7.83
8	SIS16	-50.16	12.94	9.47
8	SIS17	-51.74	13.73	7.49
8	SIS18	-50.95	12.71	8.17
8	SIS19	-37.20	4.99	6.03
8	SIS20	-37.20	5.69	6.37
8	SIS21	-37.20	4.29	5.68
8	SIS22	-36.41	4.59	7.02
8	SIS23	-37.99	5.39	5.03
8	SIS24	-37.20	4.36	5.72
8	SIS25	-36.41	5.29	7.36
8	SIS26	-37.99	6.08	5.38
8	SIS27	-37.20	5.06	6.06
8	SIS28	-48.28	4.86	4.47
8	SIS29	-48.28	5.55	4.81
8	SIS30	-48.28	4.16	4.13
8	SIS31	-47.49	4.46	5.46
8	SIS32	-49.07	5.25	3.48
8	SIS33	-48.28	4.23	4.16
8	SIS34	-47.49	5.16	5.81
8	SIS35	-49.07	5.95	3.82
8	SIS36	-48.28	4.93	4.50
8	STR001	-43.25	-11.67	-2.74
8	STR002	-43.25	-6.98	-6.19
8	STR003	-175.38	-1.76	-24.40
8	STR004	-192.20	20.51	-11.36
8	STR005	-175.38	-21.82	-12.43
8	STR006	-48.86	16.05	9.23
8	STR007	-32.04	-26.28	8.17
8	STR008	-172.40	31.32	-1.20
8	STR009	-43.25	-9.99	-1.91
8	STR010	-43.25	-5.30	-5.37
8	STR011	-175.38	-0.76	-23.91
8	STR012	-192.20	21.51	-10.87
8	STR013	-175.38	-20.82	-11.93
8	STR014	-48.86	17.05	9.73
8	STR015	-32.04	-25.28	8.66
8	STR016	-172.40	32.32	-0.71
8	STR017	-142.35	-1.39	-19.03
8	STR018	-155.76	16.44	-8.56
8	STR019	-142.35	-17.61	-9.18
8	STR020	-45.44	13.28	7.48
8	STR021	-32.04	-20.77	6.86
8	STR022	-42.11	-10.56	-0.48
8	STR023	-42.11	-5.87	-3.94
8	STR024	-141.21	-1.96	-17.59
8	STR025	-154.62	15.87	-7.13
8	STR026	-141.21	-18.18	-7.75
8	STR027	-44.31	12.71	8.91
8	STR028	-30.90	-21.34	8.29
8	STR029	-44.39	-9.42	-3.34
8	STR030	-44.39	-4.73	-6.80
8	STR031	-143.49	-0.82	-20.46
8	STR032	-156.89	17.01	-9.99
8	STR033	-143.49	-17.04	-10.61
8	STR034	-46.58	13.85	6.05
8	STR035	-33.18	-20.20	5.43
8	STR036	-43.25	-10.90	-2.36
8	STR037	-43.25	-6.20	-5.81
8	STR038	-142.35	-2.29	-19.47
8	STR039	-155.76	15.54	-9.00
8	STR040	-142.35	-18.51	-9.63
8	STR041	-45.44	12.38	7.04
8	STR042	-32.04	-21.67	6.41
8	STR043	-43.25	-13.34	-3.56
8	STR044	-43.25	-8.65	-7.02
8	STR045	-175.38	-2.77	-24.90

APPROVATO SDP

Società di Progetto
Brebemi SpA



8	STR046	-192.20	19.50	-11.86
8	STR047	-175.38	-22.83	-12.92
8	STR048	-48.86	15.04	8.74
8	STR049	-32.04	-27.29	7.67
8	STR050	-172.40	30.31	-1.70
8	STR051	-142.35	-4.74	-20.67
8	STR052	-155.76	13.09	-10.21
8	STR053	-142.35	-20.96	-10.83
8	STR054	-45.44	9.93	5.83
8	STR055	-32.04	-24.12	5.21
8	STR056	-42.11	-13.91	-2.13
8	STR057	-42.11	-9.22	-5.58
8	STR058	-141.21	-5.31	-19.24
8	STR059	-154.62	12.52	-8.77
8	STR060	-141.21	-21.53	-9.40
8	STR061	-44.31	9.36	7.27
8	STR062	-30.90	-24.69	6.64
8	STR063	-44.39	-12.77	-4.99
8	STR064	-44.39	-8.08	-8.45
8	STR065	-143.49	-4.17	-22.10
8	STR066	-156.89	13.66	-11.64
8	STR067	-143.49	-20.39	-12.26
8	STR068	-46.58	10.50	4.40
8	STR069	-33.18	-23.55	3.78
8	STR070	-43.25	-14.25	-4.00
8	STR071	-43.25	-9.55	-7.46
8	STR072	-142.35	-5.64	-21.12
8	STR073	-155.76	12.19	-10.65
8	STR074	-142.35	-21.86	-11.27
8	STR075	-45.44	9.03	5.39
8	STR076	-32.04	-25.02	4.77
8	STR077	-41.35	-12.62	-0.35
8	STR078	-41.35	-7.92	-3.81
8	STR079	-174.24	-2.33	-22.97
8	STR080	-191.06	19.94	-9.93
8	STR081	-174.24	-22.39	-11.00
8	STR082	-47.72	15.48	10.66
8	STR083	-30.90	-26.85	9.60
8	STR084	-171.26	30.75	0.23
8	STR085	-140.45	-4.01	-17.46
8	STR086	-153.86	13.82	-7.00
8	STR087	-140.45	-20.23	-7.62
8	STR088	-43.55	10.66	9.04
8	STR089	-30.14	-23.39	8.42
8	STR090	-41.35	-11.61	0.14
8	STR091	-41.35	-6.92	-3.31
8	STR092	-140.45	-3.01	-16.97
8	STR093	-153.86	14.82	-6.50
8	STR094	-140.45	-19.23	-7.13
8	STR095	-43.55	11.66	9.54
8	STR096	-30.14	-22.39	8.92
8	STR097	-41.35	-13.62	-0.85
8	STR098	-41.35	-8.93	-4.30
8	STR099	-140.45	-5.02	-17.96
8	STR100	-153.86	12.81	-7.49
8	STR101	-140.45	-21.24	-8.11
8	STR102	-43.55	9.65	8.55
8	STR103	-30.14	-24.40	7.93
8	STR104	-41.35	-13.52	-0.80
8	STR105	-41.35	-8.83	-4.25
8	STR106	-140.45	-4.92	-17.91
8	STR107	-153.86	12.91	-7.44
8	STR108	-140.45	-21.14	-8.06
8	STR109	-43.55	9.75	8.60
8	STR110	-30.14	-24.30	7.98
8	STR111	-45.15	-10.72	-5.12
8	STR112	-45.15	-6.03	-8.58
8	STR113	-176.52	-1.19	-25.83
8	STR114	-193.34	21.08	-12.79
8	STR115	-176.52	-21.25	-13.86
8	STR116	-49.99	16.61	7.80
8	STR117	-33.18	-25.72	6.73
8	STR118	-173.53	31.89	-2.63
8	STR119	-144.25	-2.12	-22.23
8	STR120	-157.65	15.71	-11.77
8	STR121	-144.25	-18.33	-12.39
8	STR122	-47.34	12.56	4.27
8	STR123	-33.93	-21.49	3.65
8	STR124	-45.15	-9.71	-4.63
8	STR125	-45.15	-5.02	-8.08
8	STR126	-144.25	-1.11	-21.74
8	STR127	-157.65	16.72	-11.27
8	STR128	-144.25	-17.33	-11.89
8	STR129	-47.34	13.56	4.77
8	STR130	-33.93	-20.49	4.15
8	STR131	-45.15	-11.72	-5.61
8	STR132	-45.15	-7.03	-9.07
8	STR133	-144.25	-3.12	-22.73
8	STR134	-157.65	14.71	-12.26
8	STR135	-144.25	-19.34	-12.88
8	STR136	-47.34	11.55	3.78
8	STR137	-33.93	-22.50	3.16
8	STR138	-45.15	-11.62	-5.57
8	STR139	-45.15	-6.93	-9.02
8	STR140	-144.25	-3.02	-22.68
8	STR141	-157.65	14.81	-12.21
8	STR142	-144.25	-19.24	-12.83
8	STR143	-47.34	11.65	3.83
8	STR144	-33.93	-22.40	3.21
8	STR145	-43.25	-13.18	-3.48
8	STR146	-43.25	-8.48	-6.93
8	STR147	-175.38	-2.67	-24.85
8	STR148	-192.20	19.60	-11.81
8	STR149	-175.38	-22.73	-12.87
8	STR150	-48.86	15.14	8.79
8	STR151	-32.04	-27.19	7.72
8	STR152	-172.40	30.42	-1.65

APPROVATO SDP

Società di Progetto
Brebemi SpA



8	STR153	-142.35	-4.57	-20.59
8	STR154	-155.76	13.26	-10.12
8	STR155	-142.35	-20.79	-10.75
8	STR156	-45.44	10.10	5.92
8	STR157	-32.04	-23.95	5.29
8	STR158	-43.25	-12.17	-2.98
8	STR159	-43.25	-7.48	-6.44
8	STR160	-142.35	-3.57	-20.10
8	STR161	-155.76	14.26	-9.63
8	STR162	-142.35	-19.79	-10.25
8	STR163	-45.44	11.10	6.41
8	STR164	-32.04	-22.94	5.79
8	STR165	-43.25	-14.18	-3.97
8	STR166	-43.25	-9.49	-7.43
8	STR167	-142.35	-5.58	-21.08
8	STR168	-155.76	12.25	-10.62
8	STR169	-142.35	-21.80	-11.24
8	STR170	-45.44	9.09	5.42
8	STR171	-32.04	-24.95	4.80
8	STR172	-42.11	-13.75	-2.05
8	STR173	-42.11	-9.05	-5.50
8	STR174	-141.21	-5.14	-19.16
8	STR175	-154.62	12.69	-8.69
8	STR176	-141.21	-21.36	-9.31
8	STR177	-44.31	9.53	7.35
8	STR178	-30.90	-24.52	6.73
8	STR179	-42.11	-13.75	-2.05
8	STR180	-44.39	-12.61	-4.91
8	STR181	-44.39	-7.91	-8.36
8	STR182	-143.49	-4.00	-22.02
8	STR183	-156.89	13.83	-11.55
8	STR184	-143.49	-20.22	-12.18
8	STR185	-46.58	10.67	4.49
8	STR186	-33.18	-23.38	3.86
8	STR187	-44.39	-12.61	-4.91
9	FRE01	-33.60	-13.35	-4.77
9	FRE02	-107.01	-6.28	-15.12
9	FRE03	-116.22	5.92	-4.94
9	FRE04	-107.01	-22.62	-12.02
9	FRE05	-42.82	3.02	4.46
9	FRE06	-33.60	-25.52	-2.63
9	FRE07	-33.60	-8.33	-5.11
9	FRE08	-107.01	-5.58	-14.60
9	FRE09	-116.22	6.61	-4.42
9	FRE10	-107.01	-21.93	-11.50
9	FRE11	-42.82	3.72	4.97
9	FRE12	-33.60	-24.82	-2.11
9	FRE13	-32.81	-8.73	-4.21
9	FRE14	-34.39	-7.94	-6.00
9	FRE15	-33.60	-8.96	-5.57
9	FRE16	-33.60	-10.01	-6.35
9	FRE17	-107.01	-6.97	-15.64
9	FRE18	-116.22	5.22	-5.46
9	FRE19	-107.01	-23.32	-12.54
9	FRE20	-42.82	2.32	3.94
9	FRE21	-33.60	-26.22	-3.14
9	FRE22	-32.81	-10.40	-5.45
9	FRE23	-34.39	-9.61	-7.24
9	FRE24	-33.60	-10.64	-6.81
9	FRE25	-32.65	-9.65	-4.65
9	FRE26	-106.22	-6.67	-14.22
9	FRE27	-115.43	5.52	-4.04
9	FRE28	-106.22	-23.02	-11.12
9	FRE29	-42.03	2.62	5.35
9	FRE30	-32.81	-25.92	-1.73
9	FRE31	-32.65	-8.95	-4.14
9	FRE32	-32.65	-10.34	-5.17
9	FRE33	-32.65	-10.27	-5.12
9	FRE34	-34.55	-8.70	-6.80
9	FRE35	-107.80	-5.88	-16.01
9	FRE36	-117.01	6.31	-5.83
9	FRE37	-107.80	-22.23	-12.91
9	FRE38	-43.61	3.41	3.56
9	FRE39	-34.39	-25.12	-3.52
9	FRE40	-34.55	-8.00	-6.28
9	FRE41	-34.55	-9.40	-7.32
9	FRE42	-34.55	-9.33	-7.27
9	FRE43	-33.60	-9.93	-6.29
9	FRE44	-107.01	-6.90	-15.59
9	FRE45	-116.22	5.29	-5.40
9	FRE46	-107.01	-23.25	-12.49
9	FRE47	-42.82	2.39	3.99
9	FRE48	-33.60	-26.15	-3.09
9	FRE49	-33.60	-10.62	-6.80
9	FRE50	-32.81	-10.32	-5.39
9	FRE51	-34.39	-9.53	-7.18
9	INVFRE	-32.65	6.61	5.35
9	INVFRE	-117.01	-26.22	-16.01
9	INVQPE	-31.17	-5.75	-2.32
9	INVQPE	-36.03	-16.37	-7.66
9	INVRAR	-32.02	19.02	8.26
9	INVRAR	-144.17	-30.42	-19.32
9	INVSIS	-37.69	9.63	12.68
9	INVSIS	-53.38	-0.38	4.23
9	INVSTR	-31.70	29.38	14.17
9	INVSTR	-195.45	-40.18	-26.49
9	QPE01	-31.96	-15.67	-6.76
9	QPE02	-31.96	-14.97	-6.25
9	QPE03	-31.96	-16.37	-7.28
9	QPE04	-31.17	-16.07	-5.87
9	QPE05	-32.76	-15.28	-7.66
9	QPE06	-31.96	-16.30	-7.23
9	QPE07	-31.17	-15.37	-5.35
9	QPE08	-32.76	-14.58	-7.14
9	QPE09	-31.96	-15.60	-6.71
9	QPE10	-35.24	-6.85	-3.73
9	QPE11	-35.24	-6.15	-3.21

APPROVATO SDP

Società di Progetto
Brebemi SpA

9	QPE12	-35.24	-7.54	-4.25
9	QPE13	-34.45	-7.24	-2.83
9	QPE14	-36.03	-6.45	-4.62
9	QPE15	-35.24	-7.47	-4.19
9	QPE16	-34.45	-6.54	-2.32
9	QPE17	-36.03	-5.75	-4.11
9	QPE18	-35.24	-6.78	-3.68
9	RAR001	-33.60	-13.35	-4.77
9	RAR002	-131.48	-5.31	-18.25
9	RAR003	-143.22	10.17	-5.34
9	RAR004	-131.48	-25.72	-14.44
9	RAR005	-45.34	6.31	7.18
9	RAR006	-33.60	-29.58	-1.91
9	RAR007	-128.55	18.18	4.19
9	RAR008	-33.60	-7.78	-4.69
9	RAR009	-131.48	-4.47	-17.63
9	RAR010	-143.22	11.01	-4.72
9	RAR011	-131.48	-24.88	-13.82
9	RAR012	-45.34	7.14	7.80
9	RAR013	-33.60	-28.74	-1.29
9	RAR014	-128.55	19.02	4.81
9	RAR015	-107.01	-4.88	-14.08
9	RAR016	-116.22	7.31	-3.90
9	RAR017	-107.01	-21.23	-10.98
9	RAR018	-42.82	4.41	5.49
9	RAR019	-33.60	-24.12	-1.59
9	RAR020	-32.65	-8.25	-3.62
9	RAR021	-106.06	-5.35	-13.01
9	RAR022	-115.27	6.84	-2.83
9	RAR023	-106.06	-21.70	-9.91
9	RAR024	-41.87	3.94	6.56
9	RAR025	-32.65	-24.60	-0.52
9	RAR026	-34.55	-7.30	-5.77
9	RAR027	-107.96	-4.41	-15.16
9	RAR028	-117.17	7.79	-4.98
9	RAR029	-107.96	-20.75	-12.06
9	RAR030	-43.76	4.89	4.42
9	RAR031	-34.55	-23.65	-2.67
9	RAR032	-33.60	-8.53	-5.25
9	RAR033	-107.01	-5.63	-14.64
9	RAR034	-116.22	6.56	-4.46
9	RAR035	-107.01	-21.98	-11.54
9	RAR036	-42.82	3.66	4.93
9	RAR037	-33.60	-24.88	-2.15
9	RAR038	-33.60	-10.57	-6.76
9	RAR039	-131.48	-6.15	-18.87
9	RAR040	-143.22	9.33	-5.96
9	RAR041	-131.48	-26.55	-15.06
9	RAR042	-45.34	5.47	6.56
9	RAR043	-33.60	-30.42	-2.54
9	RAR044	-128.55	17.34	3.57
9	RAR045	-107.01	-7.67	-16.15
9	RAR046	-116.22	4.52	-5.97
9	RAR047	-107.01	-24.02	-13.05
9	RAR048	-42.82	1.62	3.42
9	RAR049	-33.60	-26.92	-3.66
9	RAR050	-32.65	-11.04	-5.69
9	RAR051	-106.06	-8.15	-15.08
9	RAR052	-115.27	4.05	-4.90
9	RAR053	-106.06	-24.49	-11.98
9	RAR054	-41.87	1.15	4.49
9	RAR055	-32.65	-27.39	-2.59
9	RAR056	-34.55	-10.09	-7.84
9	RAR057	-107.96	-7.20	-17.23
9	RAR058	-117.17	4.99	-7.05
9	RAR059	-107.96	-23.54	-14.13
9	RAR060	-43.76	2.10	2.35
9	RAR061	-34.55	-26.44	-4.74
9	RAR062	-33.60	-11.32	-7.32
9	RAR063	-107.01	-8.42	-16.71
9	RAR064	-116.22	3.77	-6.53
9	RAR065	-107.01	-24.77	-13.61
9	RAR066	-42.82	0.87	2.86
9	RAR067	-33.60	-27.67	-4.22
9	RAR068	-32.02	-9.96	-3.94
9	RAR069	-130.53	-5.78	-17.18
9	RAR070	-142.27	9.70	-4.27
9	RAR071	-130.53	-26.19	-13.36
9	RAR072	-44.39	5.83	8.26
9	RAR073	-32.65	-30.05	-0.84
9	RAR074	-127.60	17.70	5.26
9	RAR075	-105.43	-7.07	-13.33
9	RAR076	-114.64	5.13	-3.15
9	RAR077	-105.43	-23.41	-10.23
9	RAR078	-41.24	2.23	6.24
9	RAR079	-32.02	-26.31	-0.84
9	RAR080	-32.02	-9.13	-3.32
9	RAR081	-105.43	-6.23	-12.71
9	RAR082	-114.64	5.96	-2.53
9	RAR083	-105.43	-22.58	-9.61
9	RAR084	-41.24	3.07	6.87
9	RAR085	-32.02	-25.47	-0.22
9	RAR086	-32.02	-10.80	-4.56
9	RAR087	-105.43	-7.90	-13.95
9	RAR088	-114.64	4.29	-3.77
9	RAR089	-105.43	-24.25	-10.85
9	RAR090	-41.24	1.39	5.62
9	RAR091	-32.02	-27.15	-1.46
9	RAR092	-32.02	-10.72	-4.50
9	RAR093	-105.43	-7.82	-13.89
9	RAR094	-114.64	4.37	-3.71
9	RAR095	-105.43	-24.17	-10.79
9	RAR096	-41.24	1.47	5.69
9	RAR097	-32.02	-27.06	-1.40
9	RAR098	-35.18	-8.38	-7.52
9	RAR099	-132.42	-4.84	-19.32
9	RAR100	-144.17	10.64	-6.41

APPROVATO SDP

Società di Progetto
Brebemi SpA



9	RAR101	-132.42	-25.24	-15.51
9	RAR102	-46.29	6.78	6.11
9	RAR103	-34.55	-29.10	-2.99
9	RAR104	-129.50	18.65	3.11
9	RAR105	-108.59	-5.48	-16.91
9	RAR106	-117.80	6.71	-6.73
9	RAR107	-108.59	-21.83	-13.81
9	RAR108	-44.40	3.81	2.67
9	RAR109	-35.18	-24.73	-4.42
9	RAR110	-35.18	-7.54	-6.90
9	RAR111	-108.59	-4.65	-16.29
9	RAR112	-117.80	7.54	-6.11
9	RAR113	-108.59	-21.00	-13.19
9	RAR114	-44.40	4.65	3.29
9	RAR115	-35.18	-23.89	-3.80
9	RAR116	-35.18	-9.22	-8.14
9	RAR117	-108.59	-6.32	-17.53
9	RAR118	-117.80	5.87	-7.35
9	RAR119	-108.59	-22.67	-14.43
9	RAR120	-44.40	2.97	2.04
9	RAR121	-35.18	-25.57	-5.04
9	RAR122	-35.18	-9.14	-8.08
9	RAR123	-108.59	-6.24	-17.47
9	RAR124	-117.80	5.95	-7.29
9	RAR125	-108.59	-22.59	-14.37
9	RAR126	-44.40	3.06	2.11
9	RAR127	-35.18	-25.48	-4.98
9	RAR128	-33.60	-10.43	-6.66
9	RAR129	-131.48	-6.06	-18.81
9	RAR130	-143.22	9.42	-5.90
9	RAR131	-131.48	-26.47	-15.00
9	RAR132	-45.34	5.55	6.62
9	RAR133	-33.60	-30.33	-2.47
9	RAR134	-128.55	17.42	3.63
9	RAR135	-107.01	-7.53	-16.05
9	RAR136	-116.22	4.66	-5.87
9	RAR137	-107.01	-23.88	-12.95
9	RAR138	-42.82	1.76	3.52
9	RAR139	-33.60	-26.78	-3.56
9	RAR140	-33.60	-9.59	-6.04
9	RAR141	-107.01	-6.69	-15.43
9	RAR142	-116.22	5.50	-5.25
9	RAR143	-107.01	-23.04	-12.33
9	RAR144	-42.82	2.60	4.14
9	RAR145	-33.60	-25.94	-2.94
9	RAR146	-33.60	-11.27	-7.28
9	RAR147	-107.01	-8.37	-16.67
9	RAR148	-116.22	3.82	-6.49
9	RAR149	-107.01	-24.72	-13.57
9	RAR150	-42.82	0.93	2.90
9	RAR151	-33.60	-27.61	-4.18
9	RAR152	-32.65	-10.90	-5.58
9	RAR153	-106.06	-8.01	-14.98
9	RAR154	-115.27	4.19	-4.80
9	RAR155	-106.06	-24.35	-11.88
9	RAR156	-41.87	1.29	4.60
9	RAR157	-32.65	-27.25	-2.49
9	RAR158	-34.55	-9.95	-7.73
9	RAR159	-107.96	-7.06	-17.12
9	RAR160	-117.17	5.13	-6.94
9	RAR161	-107.96	-23.41	-14.03
9	RAR162	-43.76	2.24	2.45
9	RAR163	-34.55	-26.30	-4.63
9	SIS01	-49.10	8.54	11.27
9	SIS02	-49.10	9.23	11.78
9	SIS03	-49.10	7.84	10.75
9	SIS04	-48.31	8.14	12.16
9	SIS05	-49.89	8.93	10.37
9	SIS06	-49.10	7.91	10.80
9	SIS07	-48.31	8.84	12.68
9	SIS08	-49.89	9.63	10.89
9	SIS09	-49.10	8.61	11.32
9	SIS10	-52.59	8.50	10.79
9	SIS11	-52.59	9.19	11.31
9	SIS12	-52.59	7.80	10.27
9	SIS13	-51.80	8.10	11.68
9	SIS14	-53.38	8.89	9.89
9	SIS15	-52.59	7.87	10.32
9	SIS16	-51.80	8.80	12.20
9	SIS17	-53.38	9.59	10.41
9	SIS18	-52.59	8.57	10.84
9	SIS19	-38.48	0.46	6.72
9	SIS20	-38.48	1.15	7.23
9	SIS21	-38.48	-0.24	6.20
9	SIS22	-37.69	0.06	7.61
9	SIS23	-39.27	0.85	5.82
9	SIS24	-38.48	-0.17	6.25
9	SIS25	-37.69	0.76	8.13
9	SIS26	-39.27	1.55	6.34
9	SIS27	-38.48	0.53	6.77
9	SIS28	-50.12	0.32	5.13
9	SIS29	-50.12	1.02	5.65
9	SIS30	-50.12	-0.38	4.61
9	SIS31	-49.33	-0.07	6.02
9	SIS32	-50.91	0.72	4.23
9	SIS33	-50.12	-0.31	4.66
9	SIS34	-49.33	0.63	6.54
9	SIS35	-50.91	1.42	4.75
9	SIS36	-50.12	0.39	5.18
9	STR001	-45.36	-18.02	-6.43
9	STR002	-45.36	-9.92	-8.30
9	STR003	-177.49	-4.71	-25.20
9	STR004	-194.31	17.56	-6.60
9	STR005	-177.49	-34.72	-19.49
9	STR006	-50.42	13.10	12.88
9	STR007	-33.60	-39.18	-0.01
9	STR008	-174.51	28.37	6.27

APPROVATO SDP

Società di Progetto
Brebemi SpA



9	STR009	-45.36	-16.34	-5.19
9	STR010	-45.36	-8.25	-7.06
9	STR011	-177.49	-3.70	-24.46
9	STR012	-194.31	18.56	-5.85
9	STR013	-177.49	-33.71	-18.75
9	STR014	-50.42	14.10	13.63
9	STR015	-33.60	-38.17	0.73
9	STR016	-174.51	29.38	7.01
9	STR017	-144.46	-4.34	-19.73
9	STR018	-157.87	13.49	-4.81
9	STR019	-144.46	-28.87	-14.98
9	STR020	-47.01	10.33	10.44
9	STR021	-33.60	-32.03	0.27
9	STR022	-44.22	-16.91	-3.90
9	STR023	-44.22	-8.82	-5.77
9	STR024	-143.32	-4.91	-18.45
9	STR025	-156.73	12.92	-3.52
9	STR026	-143.32	-29.44	-13.70
9	STR027	-45.87	9.76	11.73
9	STR028	-32.46	-32.59	1.55
9	STR029	-46.50	-15.77	-6.48
9	STR030	-46.50	-7.68	-8.34
9	STR031	-145.60	-3.77	-21.02
9	STR032	-159.00	14.06	-6.10
9	STR033	-145.60	-28.30	-16.27
9	STR034	-48.14	10.90	9.15
9	STR035	-34.74	-31.46	-1.02
9	STR036	-45.36	-17.25	-5.86
9	STR037	-45.36	-9.15	-7.73
9	STR038	-144.46	-5.24	-20.41
9	STR039	-157.87	12.59	-5.48
9	STR040	-144.46	-29.77	-15.65
9	STR041	-47.01	9.43	9.77
9	STR042	-33.60	-32.93	-0.40
9	STR043	-45.36	-19.69	-7.68
9	STR044	-45.36	-11.60	-9.54
9	STR045	-177.49	-5.71	-25.95
9	STR046	-194.31	16.55	-7.34
9	STR047	-177.49	-35.72	-20.24
9	STR048	-50.42	12.09	12.13
9	STR049	-33.60	-40.18	-0.76
9	STR050	-174.51	27.37	5.52
9	STR051	-144.46	-7.69	-22.22
9	STR052	-157.87	10.14	-7.30
9	STR053	-144.46	-32.22	-17.47
9	STR054	-47.01	6.98	7.95
9	STR055	-33.60	-35.38	-2.22
9	STR056	-44.22	-20.26	-6.39
9	STR057	-44.22	-12.17	-8.25
9	STR058	-143.32	-8.26	-20.93
9	STR059	-156.73	9.57	-6.01
9	STR060	-143.32	-32.79	-16.18
9	STR061	-45.87	6.41	9.24
9	STR062	-32.46	-35.94	-0.93
9	STR063	-46.50	-19.12	-8.96
9	STR064	-46.50	-11.03	-10.83
9	STR065	-145.60	-7.12	-23.51
9	STR066	-159.00	10.71	-8.58
9	STR067	-145.60	-31.65	-18.76
9	STR068	-48.14	7.55	6.67
9	STR069	-34.74	-34.81	-3.51
9	STR070	-45.36	-20.60	-8.35
9	STR071	-45.36	-12.50	-10.21
9	STR072	-144.46	-8.59	-22.89
9	STR073	-157.87	9.24	-7.97
9	STR074	-144.46	-33.12	-18.14
9	STR075	-47.01	6.08	7.28
9	STR076	-33.60	-36.28	-2.89
9	STR077	-43.46	-18.97	-4.29
9	STR078	-43.46	-10.87	-6.15
9	STR079	-176.35	-5.28	-23.92
9	STR080	-193.17	16.99	-5.31
9	STR081	-176.35	-35.29	-18.20
9	STR082	-49.28	12.53	14.17
9	STR083	-32.46	-39.75	1.27
9	STR084	-173.37	27.80	7.55
9	STR085	-142.56	-6.96	-18.83
9	STR086	-155.97	10.87	-3.91
9	STR087	-142.56	-31.49	-14.08
9	STR088	-45.11	7.71	11.34
9	STR089	-31.70	-34.65	1.17
9	STR090	-43.46	-17.96	-3.54
9	STR091	-43.46	-9.87	-5.40
9	STR092	-142.56	-5.96	-18.08
9	STR093	-155.97	11.87	-3.16
9	STR094	-142.56	-30.49	-13.33
9	STR095	-45.11	8.71	12.09
9	STR096	-31.70	-33.64	1.92
9	STR097	-43.46	-19.97	-5.03
9	STR098	-43.46	-11.88	-6.90
9	STR099	-142.56	-7.97	-19.58
9	STR100	-155.97	9.86	-4.65
9	STR101	-142.56	-32.50	-14.82
9	STR102	-45.11	6.70	10.60
9	STR103	-31.70	-35.65	0.43
9	STR104	-43.46	-19.87	-4.96
9	STR105	-43.46	-11.78	-6.82
9	STR106	-142.56	-7.87	-19.50
9	STR107	-155.97	9.96	-4.58
9	STR108	-142.56	-32.39	-14.75
9	STR109	-45.11	6.80	10.67
9	STR110	-31.70	-35.55	0.50
9	STR111	-47.26	-17.07	-8.58
9	STR112	-47.26	-8.98	-10.45
9	STR113	-178.63	-4.14	-26.49
9	STR114	-195.45	18.13	-7.89
9	STR115	-178.63	-34.15	-20.78

APPROVATO SDP

Società di Progetto
Brebemi SpA



9	STR116	-51.56	13.67	11.59
9	STR117	-34.74	-38.61	-1.30
9	STR118	-175.64	28.94	4.98
9	STR119	-146.36	-5.06	-23.12
9	STR120	-159.76	12.77	-8.20
9	STR121	-146.36	-29.59	-18.37
9	STR122	-48.90	9.61	7.05
9	STR123	-35.50	-32.75	-3.12
9	STR124	-47.26	-16.06	-7.83
9	STR125	-47.26	-7.97	-9.70
9	STR126	-146.36	-4.06	-22.38
9	STR127	-159.76	13.77	-7.46
9	STR128	-146.36	-28.59	-17.63
9	STR129	-48.90	10.61	7.80
9	STR130	-35.50	-31.75	-2.38
9	STR131	-47.26	-18.07	-9.33
9	STR132	-47.26	-9.98	-11.19
9	STR133	-146.36	-6.07	-23.87
9	STR134	-159.76	11.76	-8.95
9	STR135	-146.36	-30.60	-19.12
9	STR136	-48.90	8.60	6.30
9	STR137	-35.50	-33.76	-3.87
9	STR138	-47.26	-17.97	-9.25
9	STR139	-47.26	-9.88	-11.12
9	STR140	-146.36	-5.97	-23.80
9	STR141	-159.76	11.86	-8.87
9	STR142	-146.36	-30.50	-19.04
9	STR143	-48.90	8.70	6.38
9	STR144	-35.50	-33.66	-3.79
9	STR145	-45.36	-19.52	-7.55
9	STR146	-45.36	-11.43	-9.42
9	STR147	-177.49	-5.61	-25.87
9	STR148	-194.31	16.65	-7.27
9	STR149	-177.49	-35.62	-20.16
9	STR150	-50.42	12.19	12.21
9	STR151	-33.60	-40.08	-0.69
9	STR152	-174.51	27.47	5.59
9	STR153	-144.46	-7.52	-22.10
9	STR154	-157.87	10.31	-7.17
9	STR155	-144.46	-32.05	-17.34
9	STR156	-47.01	7.15	8.08
9	STR157	-33.60	-35.21	-2.09
9	STR158	-45.36	-18.52	-6.81
9	STR159	-45.36	-10.43	-8.67
9	STR160	-144.46	-6.52	-21.35
9	STR161	-157.87	11.31	-6.43
9	STR162	-144.46	-31.04	-16.60
9	STR163	-47.01	8.16	8.82
9	STR164	-33.60	-34.20	-1.35
9	STR165	-45.36	-20.53	-8.30
9	STR166	-45.36	-12.44	-10.16
9	STR167	-144.46	-8.53	-22.84
9	STR168	-157.87	9.30	-7.92
9	STR169	-144.46	-33.05	-18.09
9	STR170	-47.01	6.15	7.33
9	STR171	-33.60	-36.21	-2.84
9	STR172	-44.22	-20.09	-6.26
9	STR173	-44.22	-12.00	-8.13
9	STR174	-143.32	-8.09	-20.81
9	STR175	-156.73	9.74	-5.88
9	STR176	-143.32	-32.62	-16.06
9	STR177	-45.87	6.58	9.37
9	STR178	-32.46	-35.78	-0.81
9	STR179	-44.22	-20.09	-6.26
9	STR180	-46.50	-18.95	-8.84
9	STR181	-46.50	-10.86	-10.70
9	STR182	-145.60	-6.95	-23.38
9	STR183	-159.00	10.88	-8.46
9	STR184	-145.60	-31.48	-18.63
9	STR185	-48.14	7.72	6.79
9	STR186	-34.74	-34.64	-3.38
9	STR187	-46.50	-18.95	-8.84
10	FRE01	-35.16	-18.52	-8.74
10	FRE02	-108.57	-9.52	-17.09
10	FRE03	-117.79	2.67	-3.86
10	FRE04	-108.57	-31.14	-18.74
10	FRE05	-44.38	-0.23	4.81
10	FRE06	-35.16	-34.04	-10.07
10	FRE07	-35.16	-11.58	-7.59
10	FRE08	-108.57	-8.82	-16.40
10	FRE09	-117.79	3.37	-3.17
10	FRE10	-108.57	-30.45	-18.04
10	FRE11	-44.38	0.47	5.50
10	FRE12	-35.16	-33.34	-9.38
10	FRE13	-34.37	-11.98	-6.79
10	FRE14	-35.95	-11.19	-8.38
10	FRE15	-35.16	-12.21	-8.21
10	FRE16	-35.16	-13.26	-9.25
10	FRE17	-108.57	-10.22	-17.78
10	FRE18	-117.79	1.97	-4.55
10	FRE19	-108.57	-31.84	-19.43
10	FRE20	-44.38	-0.93	4.12
10	FRE21	-35.16	-34.74	-10.76
10	FRE22	-34.37	-13.65	-8.45
10	FRE23	-35.95	-12.86	-10.05
10	FRE24	-35.16	-13.88	-9.87
10	FRE25	-34.21	-12.89	-7.46
10	FRE26	-107.78	-9.92	-16.29
10	FRE27	-116.99	2.27	-3.06
10	FRE28	-107.78	-31.54	-17.94
10	FRE29	-43.59	-0.62	5.61
10	FRE30	-34.37	-34.44	-9.27
10	FRE31	-34.21	-12.20	-6.77
10	FRE32	-34.21	-13.59	-8.16
10	FRE33	-34.21	-13.52	-8.09
10	FRE34	-36.11	-11.94	-9.37
10	FRE35	-109.36	-9.13	-17.88

APPROVATO SDP

Società di Progetto
Brebemi SpA

10	FRE36	-118.58	3.07	-4.65
10	FRE37	-109.36	-30.75	-19.53
10	FRE38	-45.17	0.17	4.01
10	FRE39	-35.95	-33.64	-10.86
10	FRE40	-36.11	-11.25	-8.68
10	FRE41	-36.11	-12.64	-10.07
10	FRE42	-36.11	-12.57	-10.00
10	FRE43	-35.16	-13.17	-9.17
10	FRE44	-108.57	-10.15	-17.71
10	FRE45	-117.79	2.04	-4.48
10	FRE46	-108.57	-31.77	-19.36
10	FRE47	-44.38	-0.86	4.19
10	FRE48	-35.16	-34.67	-10.69
10	FRE49	-35.16	-13.87	-9.86
10	FRE50	-34.37	-13.57	-8.37
10	FRE51	-35.95	-12.78	-9.96
10	INVFRE	-34.21	3.37	5.61
10	INVFRE	-118.58	-34.74	-19.53
10	INVQPE	-32.74	-9.00	-4.35
10	INVQPE	-37.59	-21.55	-12.12
10	INVRAR	-33.58	15.77	9.32
10	INVRAR	-145.73	-40.05	-23.02
10	INVSIS	-38.97	5.01	14.32
10	INVSIS	-55.03	-5.38	3.80
10	INVSTR	-33.27	26.13	16.90
10	INVSTR	-197.56	-53.19	-30.94
10	QPE01	-33.53	-20.85	-11.32
10	QPE02	-33.53	-20.15	-10.63
10	QPE03	-33.53	-21.55	-12.01
10	QPE04	-32.74	-21.25	-10.52
10	QPE05	-34.32	-20.45	-12.12
10	QPE06	-33.53	-21.48	-11.94
10	QPE07	-32.74	-20.55	-9.83
10	QPE08	-34.32	-19.76	-11.42
10	QPE09	-33.53	-20.78	-11.25
10	QPE10	-36.80	-10.09	-5.84
10	QPE11	-36.80	-9.39	-5.15
10	QPE12	-36.80	-10.79	-6.53
10	QPE13	-36.01	-10.49	-5.04
10	QPE14	-37.59	-9.70	-6.64
10	QPE15	-36.80	-10.72	-6.46
10	QPE16	-36.01	-9.79	-4.35
10	QPE17	-37.59	-9.00	-5.94
10	QPE18	-36.80	-10.02	-5.77
10	RAR001	-35.16	-18.52	-8.74
10	RAR002	-133.04	-8.56	-19.98
10	RAR003	-144.78	6.92	-3.20
10	RAR004	-133.04	-35.35	-22.07
10	RAR005	-46.91	3.06	8.36
10	RAR006	-35.16	-39.21	-10.51
10	RAR007	-130.11	14.93	8.33
10	RAR008	-35.16	-11.02	-7.04
10	RAR009	-133.04	-7.72	-19.15
10	RAR010	-144.78	7.76	-2.37
10	RAR011	-133.04	-34.51	-21.24
10	RAR012	-46.91	3.90	9.19
10	RAR013	-35.16	-38.37	-9.68
10	RAR014	-130.11	15.77	9.16
10	RAR015	-108.57	-8.13	-15.70
10	RAR016	-117.79	4.07	-2.47
10	RAR017	-108.57	-29.75	-17.35
10	RAR018	-44.38	1.17	6.19
10	RAR019	-35.16	-32.64	-8.68
10	RAR020	-34.21	-11.50	-6.08
10	RAR021	-107.62	-8.60	-14.75
10	RAR022	-116.84	3.59	-1.52
10	RAR023	-107.62	-30.22	-16.40
10	RAR024	-43.43	0.69	7.15
10	RAR025	-34.21	-33.12	-7.73
10	RAR026	-36.11	-10.55	-7.99
10	RAR027	-109.52	-7.65	-16.66
10	RAR028	-118.73	4.54	-3.43
10	RAR029	-109.52	-29.27	-18.31
10	RAR030	-45.33	1.64	5.24
10	RAR031	-36.11	-32.17	-9.64
10	RAR032	-35.16	-11.78	-7.78
10	RAR033	-108.57	-8.88	-16.45
10	RAR034	-117.79	3.31	-3.22
10	RAR035	-108.57	-30.50	-18.10
10	RAR036	-44.38	0.42	5.45
10	RAR037	-35.16	-33.40	-9.43
10	RAR038	-35.16	-13.81	-9.80
10	RAR039	-133.04	-9.39	-20.81
10	RAR040	-144.78	6.09	-4.03
10	RAR041	-133.04	-36.19	-22.90
10	RAR042	-46.91	2.22	7.53
10	RAR043	-35.16	-40.05	-11.34
10	RAR044	-130.11	14.09	7.50
10	RAR045	-108.57	-10.92	-18.47
10	RAR046	-117.79	1.27	-5.24
10	RAR047	-108.57	-32.54	-20.12
10	RAR048	-44.38	-1.62	3.43
10	RAR049	-35.16	-35.44	-11.45
10	RAR050	-34.21	-14.29	-8.85
10	RAR051	-107.62	-11.39	-17.52
10	RAR052	-116.84	0.80	-4.29
10	RAR053	-107.62	-33.01	-19.17
10	RAR054	-43.43	-2.10	4.38
10	RAR055	-34.21	-35.91	-10.50
10	RAR056	-36.11	-13.34	-10.76
10	RAR057	-109.52	-10.44	-19.43
10	RAR058	-118.73	1.75	-6.20
10	RAR059	-109.52	-32.06	-21.08
10	RAR060	-45.33	-1.15	2.47
10	RAR061	-36.11	-34.96	-12.41
10	RAR062	-35.16	-14.57	-10.55
10	RAR063	-108.57	-11.67	-19.22

APPROVATO SDP

Società di Progetto
Brebemi SpA



10	RAR064	-117.79	0.52	-5.99
10	RAR065	-108.57	-33.29	-20.87
10	RAR066	-44.38	-2.38	2.68
10	RAR067	-35.16	-36.19	-12.20
10	RAR068	-33.58	-13.21	-6.83
10	RAR069	-132.09	-9.03	-19.02
10	RAR070	-143.83	6.45	-2.24
10	RAR071	-132.09	-35.82	-21.11
10	RAR072	-45.96	2.59	9.32
10	RAR073	-34.21	-39.69	-9.56
10	RAR074	-129.16	14.46	9.29
10	RAR075	-106.99	-10.31	-15.50
10	RAR076	-116.20	1.88	-2.27
10	RAR077	-106.99	-31.93	-17.15
10	RAR078	-42.80	-1.02	6.40
10	RAR079	-33.58	-34.83	-8.48
10	RAR080	-33.58	-12.37	-6.00
10	RAR081	-106.99	-9.48	-14.67
10	RAR082	-116.20	2.72	-1.44
10	RAR083	-106.99	-31.10	-16.31
10	RAR084	-42.80	-0.18	7.23
10	RAR085	-33.58	-33.99	-7.65
10	RAR086	-33.58	-14.05	-7.66
10	RAR087	-106.99	-11.15	-16.33
10	RAR088	-116.20	1.04	-3.10
10	RAR089	-106.99	-32.77	-17.98
10	RAR090	-42.80	-1.86	5.57
10	RAR091	-33.58	-35.67	-9.31
10	RAR092	-33.58	-13.96	-7.57
10	RAR093	-106.99	-11.07	-16.24
10	RAR094	-116.20	1.13	-3.01
10	RAR095	-106.99	-32.69	-17.89
10	RAR096	-42.80	-1.77	5.65
10	RAR097	-33.58	-35.58	-9.22
10	RAR098	-36.74	-11.63	-10.01
10	RAR099	-133.99	-8.08	-20.93
10	RAR100	-145.73	7.40	-4.15
10	RAR101	-133.99	-34.88	-23.02
10	RAR102	-47.85	3.54	7.40
10	RAR103	-36.11	-38.74	-11.47
10	RAR104	-131.06	15.41	7.38
10	RAR105	-110.15	-8.73	-18.68
10	RAR106	-119.37	3.46	-5.45
10	RAR107	-110.15	-30.35	-20.33
10	RAR108	-45.96	0.56	3.22
10	RAR109	-36.74	-33.25	-11.66
10	RAR110	-36.74	-10.79	-9.18
10	RAR111	-110.15	-7.89	-17.85
10	RAR112	-119.37	4.30	-4.62
10	RAR113	-110.15	-29.51	-19.50
10	RAR114	-45.96	1.40	4.05
10	RAR115	-36.74	-32.41	-10.83
10	RAR116	-36.74	-12.47	-10.84
10	RAR117	-110.15	-9.57	-19.51
10	RAR118	-119.37	2.62	-6.28
10	RAR119	-110.15	-31.19	-21.16
10	RAR120	-45.96	-0.27	2.39
10	RAR121	-36.74	-34.09	-12.49
10	RAR122	-36.74	-12.38	-10.76
10	RAR123	-110.15	-9.48	-19.43
10	RAR124	-119.37	2.71	-6.20
10	RAR125	-110.15	-31.11	-21.08
10	RAR126	-45.96	-0.19	2.47
10	RAR127	-36.74	-34.00	-12.41
10	RAR128	-35.16	-13.67	-9.67
10	RAR129	-133.04	-9.31	-20.72
10	RAR130	-144.78	6.17	-3.95
10	RAR131	-133.04	-36.10	-22.82
10	RAR132	-46.91	2.31	7.61
10	RAR133	-35.16	-39.97	-11.26
10	RAR134	-130.11	14.18	7.58
10	RAR135	-108.57	-10.78	-18.33
10	RAR136	-117.79	1.41	-5.10
10	RAR137	-108.57	-32.40	-19.98
10	RAR138	-44.38	-1.48	3.56
10	RAR139	-35.16	-35.30	-11.31
10	RAR140	-35.16	-12.84	-8.83
10	RAR141	-108.57	-9.94	-17.50
10	RAR142	-117.79	2.25	-4.27
10	RAR143	-108.57	-31.56	-19.15
10	RAR144	-44.38	-0.65	4.39
10	RAR145	-35.16	-34.46	-10.48
10	RAR146	-35.16	-14.51	-10.50
10	RAR147	-108.57	-11.62	-19.16
10	RAR148	-117.79	0.58	-5.93
10	RAR149	-108.57	-33.24	-20.81
10	RAR150	-44.38	-2.32	2.73
10	RAR151	-35.16	-36.13	-12.15
10	RAR152	-34.21	-14.15	-8.71
10	RAR153	-107.62	-11.25	-17.38
10	RAR154	-116.84	0.94	-4.15
10	RAR155	-107.62	-32.87	-19.03
10	RAR156	-43.43	-1.96	4.52
10	RAR157	-34.21	-35.77	-10.36
10	RAR158	-36.11	-13.20	-10.62
10	RAR159	-109.52	-10.30	-19.29
10	RAR160	-118.73	1.89	-6.06
10	RAR161	-109.52	-31.92	-20.94
10	RAR162	-45.33	-1.01	2.61
10	RAR163	-36.11	-34.82	-12.27
10	SIS01	-50.58	3.92	12.83
10	SIS02	-50.58	4.62	13.52
10	SIS03	-50.58	3.22	12.14
10	SIS04	-49.79	3.53	13.63
10	SIS05	-51.37	4.32	12.04
10	SIS06	-50.58	3.29	12.21
10	SIS07	-49.79	4.22	14.32

APPROVATO SDP

Società di Progetto
Brebemi SpA

10	SIS08	-51.37	5.01	12.73
10	SIS09	-50.58	3.99	12.90
10	SIS10	-54.24	3.88	12.35
10	SIS11	-54.24	4.58	13.04
10	SIS12	-54.24	3.18	11.65
10	SIS13	-53.45	3.49	13.14
10	SIS14	-55.03	4.28	11.55
10	SIS15	-54.24	3.25	11.72
10	SIS16	-53.45	4.18	13.83
10	SIS17	-55.03	4.97	12.24
10	SIS18	-54.24	3.95	12.42
10	SIS19	-39.76	-4.55	6.21
10	SIS20	-39.76	-3.86	6.91
10	SIS21	-39.76	-5.25	5.52
10	SIS22	-38.97	-4.95	7.01
10	SIS23	-40.55	-4.16	5.42
10	SIS24	-39.76	-5.18	5.59
10	SIS25	-38.97	-4.25	7.70
10	SIS26	-40.55	-3.46	6.11
10	SIS27	-39.76	-4.48	6.28
10	SIS28	-51.97	-4.69	4.59
10	SIS29	-51.97	-3.99	5.28
10	SIS30	-51.97	-5.38	3.90
10	SIS31	-51.18	-5.08	5.39
10	SIS32	-52.76	-4.29	3.80
10	SIS33	-51.97	-5.32	3.97
10	SIS34	-51.18	-4.38	6.08
10	SIS35	-52.76	-3.59	4.49
10	SIS36	-51.97	-4.62	4.66
10	STR001	-47.47	-25.01	-11.80
10	STR002	-47.47	-13.17	-11.18
10	STR003	-179.60	-7.96	-26.78
10	STR004	-196.42	14.31	-2.61
10	STR005	-179.60	-47.72	-29.79
10	STR006	-51.98	9.85	15.75
10	STR007	-35.16	-52.18	-11.43
10	STR008	-176.62	25.12	12.96
10	STR009	-47.47	-23.33	-10.14
10	STR010	-47.47	-11.50	-9.52
10	STR011	-179.60	-6.95	-25.78
10	STR012	-196.42	15.32	-1.61
10	STR013	-179.60	-46.72	-28.80
10	STR014	-51.98	10.86	16.75
10	STR015	-35.16	-51.18	-10.44
10	STR016	-176.62	26.13	13.96
10	STR017	-146.57	-7.58	-21.22
10	STR018	-159.97	10.25	-1.84
10	STR019	-146.57	-40.37	-23.63
10	STR020	-48.57	7.09	12.62
10	STR021	-35.16	-43.53	-9.17
10	STR022	-46.33	-23.90	-8.99
10	STR023	-46.33	-12.06	-8.37
10	STR024	-145.43	-8.15	-20.07
10	STR025	-158.84	9.68	-0.69
10	STR026	-145.43	-40.94	-22.49
10	STR027	-47.43	6.52	13.77
10	STR028	-34.02	-44.10	-8.03
10	STR029	-48.61	-22.76	-11.28
10	STR030	-48.61	-10.93	-10.66
10	STR031	-147.71	-7.02	-22.37
10	STR032	-161.11	10.81	-2.98
10	STR033	-147.71	-39.80	-24.78
10	STR034	-49.71	7.66	11.48
10	STR035	-36.30	-42.96	-10.32
10	STR036	-47.47	-24.24	-11.03
10	STR037	-47.47	-12.40	-10.41
10	STR038	-146.57	-8.49	-22.12
10	STR039	-159.97	9.34	-2.73
10	STR040	-146.57	-41.27	-24.53
10	STR041	-48.57	6.18	11.73
10	STR042	-35.16	-44.43	-10.07
10	STR043	-47.47	-26.68	-13.46
10	STR044	-47.47	-14.85	-12.84
10	STR045	-179.60	-8.96	-27.78
10	STR046	-196.42	13.31	-3.60
10	STR047	-179.60	-48.73	-30.79
10	STR048	-51.98	8.85	14.76
10	STR049	-35.16	-53.19	-12.43
10	STR050	-176.62	24.12	11.96
10	STR051	-146.57	-10.93	-24.54
10	STR052	-159.97	6.90	-5.16
10	STR053	-146.57	-43.72	-26.96
10	STR054	-48.57	3.74	9.30
10	STR055	-35.16	-46.88	-12.50
10	STR056	-46.33	-27.25	-12.31
10	STR057	-46.33	-15.41	-11.69
10	STR058	-145.43	-11.50	-23.39
10	STR059	-158.84	6.33	-4.01
10	STR060	-145.43	-44.29	-25.81
10	STR061	-47.43	3.17	10.45
10	STR062	-34.02	-47.45	-11.35
10	STR063	-48.61	-26.11	-14.60
10	STR064	-48.61	-14.28	-13.99
10	STR065	-147.71	-10.37	-25.69
10	STR066	-161.11	7.46	-6.31
10	STR067	-147.71	-43.15	-28.10
10	STR068	-49.71	4.31	8.15
10	STR069	-36.30	-46.31	-13.64
10	STR070	-47.47	-27.59	-14.36
10	STR071	-47.47	-15.75	-13.74
10	STR072	-146.57	-11.84	-25.44
10	STR073	-159.97	5.99	-6.06
10	STR074	-146.57	-44.62	-27.85
10	STR075	-48.57	2.83	8.40
10	STR076	-35.16	-47.78	-13.39
10	STR077	-45.57	-25.96	-9.89
10	STR078	-45.57	-14.12	-9.27

APPROVATO SDP

Società di Progetto
Brebemi SpA



10	STR079	-178.46	-8.53	-25.63
10	STR080	-195.28	13.74	-1.46
10	STR081	-178.46	-48.29	-28.65
10	STR082	-50.84	9.28	16.90
10	STR083	-34.02	-52.75	-10.29
10	STR084	-175.48	24.56	14.10
10	STR085	-144.67	-10.21	-20.97
10	STR086	-158.08	7.62	-1.59
10	STR087	-144.67	-42.99	-23.38
10	STR088	-46.67	4.46	12.87
10	STR089	-33.27	-46.15	-8.92
10	STR090	-45.57	-24.95	-8.89
10	STR091	-45.57	-13.11	-8.27
10	STR092	-144.67	-9.20	-19.97
10	STR093	-158.08	8.63	-0.59
10	STR094	-144.67	-41.99	-22.39
10	STR095	-46.67	5.47	13.87
10	STR096	-33.27	-45.15	-7.93
10	STR097	-45.57	-26.96	-10.88
10	STR098	-45.57	-15.12	-10.26
10	STR099	-144.67	-11.21	-21.97
10	STR100	-158.08	6.62	-2.59
10	STR101	-144.67	-44.00	-24.38
10	STR102	-46.67	3.46	11.88
10	STR103	-33.27	-47.16	-9.92
10	STR104	-45.57	-26.86	-10.78
10	STR105	-45.57	-15.02	-10.16
10	STR106	-144.67	-11.11	-21.87
10	STR107	-158.08	6.72	-2.49
10	STR108	-144.67	-43.90	-24.28
10	STR109	-46.67	3.56	11.98
10	STR110	-33.27	-47.06	-9.82
10	STR111	-49.37	-24.06	-13.71
10	STR112	-49.37	-12.22	-13.09
10	STR113	-180.74	-7.39	-27.93
10	STR114	-197.56	14.88	-3.75
10	STR115	-180.74	-47.15	-30.94
10	STR116	-53.12	10.42	14.61
10	STR117	-36.30	-51.61	-12.58
10	STR118	-177.75	25.69	11.81
10	STR119	-148.47	-8.31	-24.79
10	STR120	-161.87	9.52	-5.41
10	STR121	-148.47	-41.09	-27.21
10	STR122	-50.47	6.36	9.05
10	STR123	-37.06	-44.25	-12.74
10	STR124	-49.37	-23.05	-12.71
10	STR125	-49.37	-11.22	-12.09
10	STR126	-148.47	-7.31	-23.79
10	STR127	-161.87	10.52	-4.41
10	STR128	-148.47	-40.09	-26.21
10	STR129	-50.47	7.37	10.05
10	STR130	-37.06	-43.25	-11.75
10	STR131	-49.37	-25.06	-14.70
10	STR132	-49.37	-13.23	-14.08
10	STR133	-148.47	-9.32	-25.79
10	STR134	-161.87	8.51	-6.41
10	STR135	-148.47	-42.10	-28.20
10	STR136	-50.47	5.36	8.06
10	STR137	-37.06	-45.26	-13.74
10	STR138	-49.37	-24.96	-14.60
10	STR139	-49.37	-13.13	-13.99
10	STR140	-148.47	-9.22	-25.69
10	STR141	-161.87	8.62	-6.31
10	STR142	-148.47	-42.00	-28.10
10	STR143	-50.47	5.46	8.15
10	STR144	-37.06	-45.16	-13.64
10	STR145	-47.47	-26.51	-13.29
10	STR146	-47.47	-14.68	-12.67
10	STR147	-179.60	-8.86	-27.68
10	STR148	-196.42	13.41	-3.50
10	STR149	-179.60	-48.63	-30.69
10	STR150	-51.98	8.95	14.86
10	STR151	-35.16	-53.09	-12.33
10	STR152	-176.62	24.22	12.06
10	STR153	-146.57	-10.77	-24.38
10	STR154	-159.97	7.06	-4.99
10	STR155	-146.57	-43.55	-26.79
10	STR156	-48.57	3.90	9.47
10	STR157	-35.16	-46.71	-12.33
10	STR158	-47.47	-25.51	-12.30
10	STR159	-47.47	-13.67	-11.68
10	STR160	-146.57	-9.76	-23.38
10	STR161	-159.97	8.07	-4.00
10	STR162	-146.57	-42.55	-25.79
10	STR163	-48.57	4.91	10.46
10	STR164	-35.16	-45.70	-11.33
10	STR165	-47.47	-27.52	-14.29
10	STR166	-47.47	-15.68	-13.67
10	STR167	-146.57	-11.77	-25.37
10	STR168	-159.97	6.06	-5.99
10	STR169	-146.57	-44.56	-27.79
10	STR170	-48.57	2.90	8.47
10	STR171	-35.16	-47.71	-13.33
10	STR172	-46.33	-27.08	-12.15
10	STR173	-46.33	-15.25	-11.53
10	STR174	-145.43	-11.34	-23.23
10	STR175	-158.84	6.49	-3.85
10	STR176	-145.43	-44.12	-25.64
10	STR177	-47.43	3.33	10.61
10	STR178	-34.02	-47.28	-11.18
10	STR179	-46.33	-27.08	-12.15
10	STR180	-48.61	-25.94	-14.44
10	STR181	-48.61	-14.11	-13.82
10	STR182	-147.71	-10.20	-25.52
10	STR183	-161.11	7.63	-6.14
10	STR184	-147.71	-42.98	-27.94
10	STR185	-49.71	4.47	8.32

APPROVATO SDP

Società di Progetto
Brebemi SpA



10	STR186	-36.30	-46.14	-13.48
10	STR187	-48.61	-25.94	-14.44
11	FRE01	-35.55	-19.89	-9.94
11	FRE02	-108.96	-10.38	-17.71
11	FRE03	-118.18	1.81	-3.72
11	FRE04	-108.96	-33.27	-20.75
11	FRE05	-44.77	-1.09	4.77
11	FRE06	-35.55	-36.16	-12.26
11	FRE07	-35.55	-12.44	-8.34
11	FRE08	-108.96	-9.68	-16.97
11	FRE09	-118.18	2.51	-2.98
11	FRE10	-108.96	-32.57	-20.01
11	FRE11	-44.77	-0.39	5.51
11	FRE12	-35.55	-35.47	-11.53
11	FRE13	-34.76	-12.83	-7.57
11	FRE14	-36.34	-12.04	-9.11
11	FRE15	-35.55	-13.07	-9.00
11	FRE16	-35.55	-14.11	-10.11
11	FRE17	-108.96	-11.08	-18.45
11	FRE18	-118.18	1.11	-4.45
11	FRE19	-108.96	-33.97	-21.49
11	FRE20	-44.77	-1.78	4.03
11	FRE21	-35.55	-36.86	-13.00
11	FRE22	-34.76	-14.51	-9.33
11	FRE23	-36.34	-13.72	-10.88
11	FRE24	-35.55	-14.74	-10.77
11	FRE25	-34.61	-13.75	-8.30
11	FRE26	-108.17	-10.78	-16.94
11	FRE27	-117.39	1.42	-2.95
11	FRE28	-108.17	-33.66	-19.98
11	FRE29	-43.98	-1.48	5.54
11	FRE30	-34.76	-36.56	-11.49
11	FRE31	-34.61	-13.05	-7.56
11	FRE32	-34.61	-14.45	-9.03
11	FRE33	-34.61	-14.38	-8.96
11	FRE34	-36.50	-12.80	-10.15
11	FRE35	-109.75	-9.98	-18.48
11	FRE36	-118.97	2.21	-4.49
11	FRE37	-109.75	-32.87	-21.52
11	FRE38	-45.56	-0.69	4.00
11	FRE39	-36.34	-35.77	-13.03
11	FRE40	-36.50	-12.10	-9.41
11	FRE41	-36.50	-13.50	-10.88
11	FRE42	-36.50	-13.43	-10.81
11	FRE43	-35.55	-14.03	-10.02
11	FRE44	-108.96	-11.01	-18.37
11	FRE45	-118.18	1.18	-4.38
11	FRE46	-108.96	-33.90	-21.41
11	FRE47	-44.77	-1.71	4.11
11	FRE48	-35.55	-36.79	-12.93
11	FRE49	-35.55	-14.73	-10.75
11	FRE50	-34.76	-14.43	-9.25
11	FRE51	-36.34	-13.63	-10.79
11	INVFRE	-34.61	2.51	5.54
11	INVFRE	-118.97	-36.86	-21.52
11	INVQPE	-33.13	-9.86	-4.99
11	INVQPE	-37.98	-22.92	-13.44
11	INVRAR	-33.97	14.91	10.16
11	INVRAR	-146.12	-42.43	-25.28
11	INVSIS	-39.29	3.79	14.55
11	INVSIS	-55.44	-6.71	3.49
11	INVSTR	-33.66	25.27	17.45
11	INVSTR	-198.08	-56.40	-33.99
11	QPE01	-33.92	-22.22	-12.66
11	QPE02	-33.92	-21.52	-11.93
11	QPE03	-33.92	-22.92	-13.40
11	QPE04	-33.13	-22.61	-11.89
11	QPE05	-34.71	-21.82	-13.44
11	QPE06	-33.92	-22.85	-13.33
11	QPE07	-33.13	-21.92	-11.16
11	QPE08	-34.71	-21.13	-12.70
11	QPE09	-33.92	-22.15	-12.59
11	QPE10	-37.19	-10.95	-6.50
11	QPE11	-37.19	-10.25	-5.76
11	QPE12	-37.19	-11.65	-7.23
11	QPE13	-36.40	-11.35	-5.73
11	QPE14	-37.98	-10.55	-7.27
11	QPE15	-37.19	-11.58	-7.16
11	QPE16	-36.40	-10.65	-4.99
11	QPE17	-37.98	-9.86	-6.53
11	QPE18	-37.19	-10.88	-6.42
11	RAR001	-35.55	-19.89	-9.94
11	RAR002	-133.43	-9.41	-20.54
11	RAR003	-145.17	6.07	-2.79
11	RAR004	-133.43	-37.73	-24.35
11	RAR005	-47.30	2.20	8.52
11	RAR006	-35.55	-41.59	-13.04
11	RAR007	-130.50	14.07	9.24
11	RAR008	-35.55	-11.88	-7.75
11	RAR009	-133.43	-8.58	-19.66
11	RAR010	-145.17	6.90	-1.91
11	RAR011	-133.43	-36.89	-23.47
11	RAR012	-47.30	3.04	9.41
11	RAR013	-35.55	-40.75	-12.15
11	RAR014	-130.50	14.91	10.12
11	RAR015	-108.96	-8.98	-16.24
11	RAR016	-118.18	3.21	-2.25
11	RAR017	-108.96	-31.87	-19.28
11	RAR018	-44.77	0.31	6.24
11	RAR019	-35.55	-34.77	-10.79
11	RAR020	-34.61	-12.36	-6.83
11	RAR021	-108.01	-9.46	-15.31
11	RAR022	-117.23	2.73	-1.32
11	RAR023	-108.01	-32.35	-18.35
11	RAR024	-43.82	-0.16	7.17
11	RAR025	-34.61	-35.24	-9.87
11	RAR026	-36.50	-11.41	-8.68

APPROVATO SDP

Società di Progetto
Brebemi SpA



11	RAR027	-109.91	-8.51	-17.16
11	RAR028	-119.12	3.68	-3.17
11	RAR029	-109.91	-31.40	-20.20
11	RAR030	-45.72	0.79	5.32
11	RAR031	-36.50	-34.29	-11.72
11	RAR032	-35.55	-12.63	-8.55
11	RAR033	-108.96	-9.74	-17.03
11	RAR034	-118.18	2.45	-3.04
11	RAR035	-108.96	-32.63	-20.07
11	RAR036	-44.77	-0.44	5.45
11	RAR037	-35.55	-35.52	-11.59
11	RAR038	-35.55	-14.67	-10.69
11	RAR039	-133.43	-10.25	-21.42
11	RAR040	-145.17	5.23	-3.67
11	RAR041	-133.43	-38.56	-25.24
11	RAR042	-47.30	1.37	7.64
11	RAR043	-35.55	-42.43	-13.92
11	RAR044	-130.50	13.24	8.36
11	RAR045	-108.96	-11.78	-19.18
11	RAR046	-118.18	0.42	-5.19
11	RAR047	-108.96	-34.66	-22.22
11	RAR048	-44.77	-2.48	3.30
11	RAR049	-35.55	-37.56	-13.73
11	RAR050	-34.61	-15.15	-9.77
11	RAR051	-108.01	-12.25	-18.26
11	RAR052	-117.23	-0.06	-4.26
11	RAR053	-108.01	-35.14	-21.30
11	RAR054	-43.82	-2.96	4.22
11	RAR055	-34.61	-38.04	-12.81
11	RAR056	-36.50	-14.20	-11.62
11	RAR057	-109.91	-11.30	-20.11
11	RAR058	-119.12	0.89	-6.11
11	RAR059	-109.91	-34.19	-23.15
11	RAR060	-45.72	-2.01	2.37
11	RAR061	-36.50	-37.09	-14.66
11	RAR062	-35.55	-15.43	-11.49
11	RAR063	-108.96	-12.53	-19.98
11	RAR064	-118.18	-0.34	-5.98
11	RAR065	-108.96	-35.42	-23.02
11	RAR066	-44.77	-3.24	2.50
11	RAR067	-35.55	-38.31	-14.53
11	RAR068	-33.97	-14.07	-7.68
11	RAR069	-132.48	-9.89	-19.61
11	RAR070	-144.22	5.59	-1.87
11	RAR071	-132.48	-38.20	-23.43
11	RAR072	-46.35	1.73	9.45
11	RAR073	-34.61	-42.06	-12.11
11	RAR074	-129.55	13.60	10.16
11	RAR075	-107.38	-11.17	-16.17
11	RAR076	-116.59	1.02	-2.18
11	RAR077	-107.38	-34.06	-19.21
11	RAR078	-43.19	-1.88	6.31
11	RAR079	-33.97	-36.96	-10.72
11	RAR080	-33.97	-13.23	-6.80
11	RAR081	-107.38	-10.33	-15.28
11	RAR082	-116.59	1.86	-1.29
11	RAR083	-107.38	-33.22	-18.32
11	RAR084	-43.19	-1.04	7.19
11	RAR085	-33.97	-36.12	-9.84
11	RAR086	-33.97	-14.90	-8.56
11	RAR087	-107.38	-12.01	-17.05
11	RAR088	-116.59	0.18	-3.06
11	RAR089	-107.38	-34.90	-20.09
11	RAR090	-43.19	-2.71	5.43
11	RAR091	-33.97	-37.79	-11.60
11	RAR092	-33.97	-14.82	-8.47
11	RAR093	-107.38	-11.92	-16.96
11	RAR094	-116.59	0.27	-2.97
11	RAR095	-107.38	-34.81	-20.00
11	RAR096	-43.19	-2.63	5.52
11	RAR097	-33.97	-37.71	-11.51
11	RAR098	-37.13	-12.49	-10.76
11	RAR099	-134.38	-8.94	-21.46
11	RAR100	-146.12	6.54	-3.72
11	RAR101	-134.38	-37.25	-25.28
11	RAR102	-48.24	2.68	7.60
11	RAR103	-36.50	-41.11	-13.96
11	RAR104	-131.45	14.55	8.31
11	RAR105	-110.54	-9.59	-19.25
11	RAR106	-119.76	2.60	-5.26
11	RAR107	-110.54	-32.48	-22.29
11	RAR108	-46.35	-0.30	3.23
11	RAR109	-37.13	-35.37	-13.81
11	RAR110	-37.13	-11.65	-9.88
11	RAR111	-110.54	-8.75	-18.37
11	RAR112	-119.76	3.44	-4.38
11	RAR113	-110.54	-31.64	-21.41
11	RAR114	-46.35	0.54	4.11
11	RAR115	-37.13	-34.54	-12.92
11	RAR116	-37.13	-13.32	-11.65
11	RAR117	-110.54	-10.43	-20.13
11	RAR118	-119.76	1.77	-6.14
11	RAR119	-110.54	-33.31	-23.18
11	RAR120	-46.35	-1.13	2.34
11	RAR121	-37.13	-36.21	-14.69
11	RAR122	-37.13	-13.24	-11.56
11	RAR123	-110.54	-10.34	-20.05
11	RAR124	-119.76	1.85	-6.06
11	RAR125	-110.54	-33.23	-23.09
11	RAR126	-46.35	-1.05	2.43
11	RAR127	-37.13	-36.13	-14.60
11	RAR128	-35.55	-14.53	-10.55
11	RAR129	-133.43	-10.17	-21.33
11	RAR130	-145.17	5.31	-3.59
11	RAR131	-133.43	-38.48	-25.15
11	RAR132	-47.30	1.45	7.73
11	RAR133	-35.55	-42.34	-13.83

APPROVATO SDP

Società di Progetto
Brebemi SpA



11	RAR134	-130.50	13.32	8.44
11	RAR135	-108.96	-11.64	-19.03
11	RAR136	-118.18	0.56	-5.04
11	RAR137	-108.96	-34.52	-22.07
11	RAR138	-44.77	-2.34	3.44
11	RAR139	-35.55	-37.42	-13.59
11	RAR140	-35.55	-13.70	-9.66
11	RAR141	-108.96	-10.80	-18.15
11	RAR142	-118.18	1.39	-4.16
11	RAR143	-108.96	-33.69	-21.19
11	RAR144	-44.77	-1.50	4.33
11	RAR145	-35.55	-36.58	-12.70
11	RAR146	-35.55	-15.37	-11.43
11	RAR147	-108.96	-12.47	-19.92
11	RAR148	-118.18	-0.28	-5.93
11	RAR149	-108.96	-35.36	-22.96
11	RAR150	-44.77	-3.18	2.56
11	RAR151	-35.55	-38.26	-14.47
11	RAR152	-34.61	-15.01	-9.62
11	RAR153	-108.01	-12.11	-18.11
11	RAR154	-117.23	0.08	-4.12
11	RAR155	-108.01	-35.00	-21.15
11	RAR156	-43.82	-2.82	4.37
11	RAR157	-34.61	-37.90	-12.66
11	RAR158	-36.50	-14.06	-11.47
11	RAR159	-109.91	-11.16	-19.96
11	RAR160	-119.12	1.03	-5.97
11	RAR161	-109.91	-34.05	-23.00
11	RAR162	-45.72	-1.87	2.52
11	RAR163	-36.50	-36.95	-14.51
11	SIS01	-50.95	2.69	13.04
11	SIS02	-50.95	3.39	13.78
11	SIS03	-50.95	2.00	12.30
11	SIS04	-50.16	2.30	13.81
11	SIS05	-51.74	3.09	12.27
11	SIS06	-50.95	2.07	12.38
11	SIS07	-50.16	3.00	14.55
11	SIS08	-51.74	3.79	13.00
11	SIS09	-50.95	2.76	13.11
11	SIS10	-54.65	2.65	12.55
11	SIS11	-54.65	3.35	13.29
11	SIS12	-54.65	1.96	11.81
11	SIS13	-53.86	2.26	13.32
11	SIS14	-55.44	3.05	11.78
11	SIS15	-54.65	2.03	11.89
11	SIS16	-53.86	2.96	14.06
11	SIS17	-55.44	3.75	12.51
11	SIS18	-54.65	2.72	12.62
11	SIS19	-40.08	-5.88	5.89
11	SIS20	-40.08	-5.18	6.62
11	SIS21	-40.08	-6.58	5.15
11	SIS22	-39.29	-6.28	6.66
11	SIS23	-40.87	-5.49	5.12
11	SIS24	-40.08	-6.51	5.23
11	SIS25	-39.29	-5.58	7.40
11	SIS26	-40.87	-4.79	5.85
11	SIS27	-40.08	-5.81	5.96
11	SIS28	-52.43	-6.01	4.26
11	SIS29	-52.43	-5.32	4.99
11	SIS30	-52.43	-6.71	3.52
11	SIS31	-51.64	-6.41	5.03
11	SIS32	-53.22	-5.62	3.49
11	SIS33	-52.43	-6.64	3.60
11	SIS34	-51.64	-5.71	5.76
11	SIS35	-53.22	-4.92	4.22
11	SIS36	-52.43	-5.94	4.33
11	STR001	-48.00	-26.85	-13.42
11	STR002	-48.00	-14.03	-12.03
11	STR003	-180.13	-8.81	-27.30
11	STR004	-196.95	13.45	-1.74
11	STR005	-180.13	-50.93	-32.88
11	STR006	-52.37	8.99	16.34
11	STR007	-35.55	-55.39	-14.80
11	STR008	-177.14	24.27	14.50
11	STR009	-48.00	-25.18	-11.65
11	STR010	-48.00	-12.35	-10.26
11	STR011	-180.13	-7.81	-26.25
11	STR012	-196.95	14.46	-0.68
11	STR013	-180.13	-49.93	-31.82
11	STR014	-52.37	10.00	17.40
11	STR015	-35.55	-54.39	-13.74
11	STR016	-177.14	25.27	15.56
11	STR017	-147.10	-8.44	-21.72
11	STR018	-160.50	9.39	-1.22
11	STR019	-147.10	-43.24	-26.25
11	STR020	-48.96	6.23	13.04
11	STR021	-35.55	-46.40	-11.98
11	STR022	-46.86	-25.75	-10.54
11	STR023	-46.86	-12.92	-9.15
11	STR024	-145.96	-9.01	-20.61
11	STR025	-159.36	8.82	-0.11
11	STR026	-145.96	-43.81	-25.14
11	STR027	-47.82	5.66	14.15
11	STR028	-34.42	-46.97	-10.87
11	STR029	-49.14	-24.61	-12.76
11	STR030	-49.14	-11.78	-11.37
11	STR031	-148.23	-7.87	-22.83
11	STR032	-161.64	9.96	-2.33
11	STR033	-148.23	-42.67	-27.36
11	STR034	-50.10	6.80	11.93
11	STR035	-36.69	-45.83	-13.09
11	STR036	-48.00	-26.08	-12.61
11	STR037	-48.00	-13.26	-11.22
11	STR038	-147.10	-9.35	-22.67
11	STR039	-160.50	8.48	-2.18
11	STR040	-147.10	-44.14	-27.20
11	STR041	-48.96	5.32	12.09

APPROVATO SDP

Società di Progetto
Brebemi SpA

11	STR042	-35.55	-47.30	-12.94
11	STR043	-48.00	-28.53	-15.18
11	STR044	-48.00	-15.70	-13.79
11	STR045	-180.13	-9.82	-28.36
11	STR046	-196.95	12.45	-2.80
11	STR047	-180.13	-51.94	-33.94
11	STR048	-52.37	7.99	15.28
11	STR049	-35.55	-56.40	-15.85
11	STR050	-177.14	23.26	13.44
11	STR051	-147.10	-11.79	-25.25
11	STR052	-160.50	6.04	-4.76
11	STR053	-147.10	-46.59	-29.78
11	STR054	-48.96	2.88	9.51
11	STR055	-35.55	-49.75	-15.52
11	STR056	-46.86	-29.10	-14.07
11	STR057	-46.86	-16.27	-12.68
11	STR058	-145.96	-12.36	-24.14
11	STR059	-159.36	5.47	-3.64
11	STR060	-145.96	-47.16	-28.67
11	STR061	-47.82	2.31	10.62
11	STR062	-34.42	-50.31	-14.40
11	STR063	-49.14	-27.96	-16.29
11	STR064	-49.14	-15.13	-14.90
11	STR065	-148.23	-11.22	-26.36
11	STR066	-161.64	6.61	-5.87
11	STR067	-148.23	-46.02	-30.89
11	STR068	-50.10	3.45	8.40
11	STR069	-36.69	-49.18	-16.63
11	STR070	-48.00	-29.43	-16.14
11	STR071	-48.00	-16.61	-14.75
11	STR072	-147.10	-12.70	-26.20
11	STR073	-160.50	5.13	-5.71
11	STR074	-147.10	-47.49	-30.73
11	STR075	-48.96	1.97	8.55
11	STR076	-35.55	-50.65	-16.47
11	STR077	-46.10	-27.80	-11.57
11	STR078	-46.10	-14.98	-10.18
11	STR079	-178.99	-9.38	-26.19
11	STR080	-195.81	12.89	-0.63
11	STR081	-178.99	-51.50	-31.77
11	STR082	-51.23	8.42	17.45
11	STR083	-34.42	-55.96	-13.68
11	STR084	-176.00	23.70	15.61
11	STR085	-145.20	-11.07	-21.63
11	STR086	-158.61	6.76	-1.14
11	STR087	-145.20	-45.86	-26.16
11	STR088	-47.06	3.60	13.12
11	STR089	-33.66	-49.02	-11.90
11	STR090	-46.10	-26.80	-10.51
11	STR091	-46.10	-13.97	-9.12
11	STR092	-145.20	-10.06	-20.57
11	STR093	-158.61	7.77	-0.08
11	STR094	-145.20	-44.86	-25.10
11	STR095	-47.06	4.61	14.18
11	STR096	-33.66	-48.01	-10.84
11	STR097	-46.10	-28.81	-12.63
11	STR098	-46.10	-15.98	-11.24
11	STR099	-145.20	-12.07	-22.69
11	STR100	-158.61	5.76	-2.20
11	STR101	-145.20	-46.87	-27.22
11	STR102	-47.06	2.60	12.07
11	STR103	-33.66	-50.02	-12.96
11	STR104	-46.10	-28.71	-12.52
11	STR105	-46.10	-15.88	-11.13
11	STR106	-145.20	-11.97	-22.59
11	STR107	-158.61	5.86	-2.09
11	STR108	-145.20	-46.77	-27.12
11	STR109	-47.06	2.70	12.17
11	STR110	-33.66	-49.92	-12.85
11	STR111	-49.89	-25.91	-15.27
11	STR112	-49.89	-13.08	-13.88
11	STR113	-181.27	-8.24	-28.42
11	STR114	-198.08	14.02	-2.85
11	STR115	-181.27	-50.36	-33.99
11	STR116	-53.51	9.56	15.23
11	STR117	-36.69	-54.82	-15.91
11	STR118	-178.28	24.84	13.39
11	STR119	-148.99	-9.17	-25.34
11	STR120	-162.40	8.66	-4.84
11	STR121	-148.99	-43.96	-29.86
11	STR122	-50.86	5.50	9.42
11	STR123	-37.45	-47.12	-15.60
11	STR124	-49.89	-24.90	-14.21
11	STR125	-49.89	-12.07	-12.82
11	STR126	-148.99	-8.16	-24.28
11	STR127	-162.40	9.67	-3.78
11	STR128	-148.99	-42.96	-28.80
11	STR129	-50.86	6.51	10.48
11	STR130	-37.45	-46.12	-14.54
11	STR131	-49.89	-26.91	-16.33
11	STR132	-49.89	-14.08	-14.94
11	STR133	-148.99	-10.17	-26.40
11	STR134	-162.40	7.66	-5.90
11	STR135	-148.99	-44.97	-30.92
11	STR136	-50.86	4.50	8.36
11	STR137	-37.45	-48.13	-16.66
11	STR138	-49.89	-26.81	-16.22
11	STR139	-49.89	-13.98	-14.83
11	STR140	-148.99	-10.07	-26.29
11	STR141	-162.40	7.76	-5.79
11	STR142	-148.99	-44.87	-30.82
11	STR143	-50.86	4.60	8.47
11	STR144	-37.45	-48.03	-16.55
11	STR145	-48.00	-28.36	-15.01
11	STR146	-48.00	-15.54	-13.62
11	STR147	-180.13	-9.72	-28.26
11	STR148	-196.95	12.55	-2.69

APPROVATO SDP

Società di Progetto
Brebemi SpA



11	STR149	-180.13	-51.84	-33.83
11	STR150	-52.37	8.09	15.39
11	STR151	-35.55	-56.30	-15.75
11	STR152	-177.14	23.36	13.55
11	STR153	-147.10	-11.63	-25.07
11	STR154	-160.50	6.20	-4.58
11	STR155	-147.10	-46.42	-29.60
11	STR156	-48.96	3.05	9.68
11	STR157	-35.55	-49.58	-15.34
11	STR158	-48.00	-27.36	-13.95
11	STR159	-48.00	-14.53	-12.56
11	STR160	-147.10	-10.62	-24.02
11	STR161	-160.50	7.21	-3.52
11	STR162	-147.10	-45.41	-28.54
11	STR163	-48.96	4.05	10.74
11	STR164	-35.55	-48.57	-14.28
11	STR165	-48.00	-29.37	-16.07
11	STR166	-48.00	-16.54	-14.68
11	STR167	-147.10	-12.63	-26.13
11	STR168	-160.50	5.20	-5.64
11	STR169	-147.10	-47.42	-30.66
11	STR170	-48.96	2.04	8.62
11	STR171	-35.55	-50.58	-16.40
11	STR172	-46.86	-28.93	-13.90
11	STR173	-46.86	-16.11	-12.51
11	STR174	-145.96	-12.19	-23.96
11	STR175	-159.36	5.64	-3.47
11	STR176	-145.96	-46.99	-28.49
11	STR177	-47.82	2.48	10.79
11	STR178	-34.42	-50.15	-14.23
11	STR179	-46.86	-28.93	-13.90
11	STR180	-49.14	-27.79	-16.12
11	STR181	-49.14	-14.97	-14.73
11	STR182	-148.23	-11.06	-26.19
11	STR183	-161.64	6.77	-5.69
11	STR184	-148.23	-45.85	-30.71
11	STR185	-50.10	3.62	8.57
11	STR186	-36.69	-49.01	-16.45
11	STR187	-49.14	-27.79	-16.12
12	FRE01	-35.94	-21.29	-11.23
12	FRE02	-109.35	-11.26	-18.39
12	FRE03	-118.57	0.94	-3.63
12	FRE04	-109.35	-35.34	-22.89
12	FRE05	-45.16	-1.96	4.67
12	FRE06	-35.94	-38.24	-14.59
12	FRE07	-35.94	-13.32	-9.14
12	FRE08	-109.35	-10.56	-17.61
12	FRE09	-118.57	1.63	-2.85
12	FRE10	-109.35	-34.64	-22.11
12	FRE11	-45.16	-1.26	5.45
12	FRE12	-35.94	-37.54	-13.81
12	FRE13	-35.15	-13.71	-8.40
12	FRE14	-36.73	-12.92	-9.89
12	FRE15	-35.94	-13.94	-9.85
12	FRE16	-35.94	-14.99	-11.01
12	FRE17	-109.35	-11.95	-19.16
12	FRE18	-118.57	0.24	-4.41
12	FRE19	-109.35	-36.04	-23.67
12	FRE20	-45.16	-2.66	3.89
12	FRE21	-35.94	-38.94	-15.37
12	FRE22	-35.15	-15.39	-10.27
12	FRE23	-36.73	-14.60	-11.76
12	FRE24	-35.94	-15.62	-11.72
12	FRE25	-35.00	-14.63	-9.18
12	FRE26	-108.56	-11.65	-17.64
12	FRE27	-117.78	0.54	-2.89
12	FRE28	-108.56	-35.74	-22.15
12	FRE29	-44.37	-2.36	5.42
12	FRE30	-35.15	-38.63	-13.84
12	FRE31	-35.00	-13.93	-8.40
12	FRE32	-35.00	-15.33	-9.96
12	FRE33	-35.00	-15.26	-9.88
12	FRE34	-36.89	-13.68	-10.98
12	FRE35	-110.14	-10.86	-19.13
12	FRE36	-119.36	1.33	-4.38
12	FRE37	-110.14	-34.95	-23.64
12	FRE38	-45.95	-1.57	3.93
12	FRE39	-36.73	-37.84	-15.33
12	FRE40	-36.89	-12.98	-10.20
12	FRE41	-36.89	-14.38	-11.75
12	FRE42	-36.89	-14.31	-11.68
12	FRE43	-35.94	-14.91	-10.92
12	FRE44	-109.35	-11.88	-19.09
12	FRE45	-118.57	0.31	-4.33
12	FRE46	-109.35	-35.97	-23.60
12	FRE47	-45.16	-2.59	3.97
12	FRE48	-35.94	-38.87	-15.29
12	FRE49	-35.94	-15.60	-11.70
12	FRE50	-35.15	-15.30	-10.17
12	FRE51	-36.73	-14.51	-11.67
12	INVFRE	-35.00	1.63	5.45
12	INVFRE	-119.36	-38.94	-23.67
12	INVQPE	-33.52	-10.73	-5.68
12	INVQPE	-38.37	-24.32	-14.88
12	INVRAR	-34.36	14.03	11.03
12	INVRAR	-146.51	-44.72	-27.72
12	INVSIS	-39.61	2.53	14.69
12	INVSIS	-55.86	-8.07	3.06
12	INVSTR	-34.05	24.40	18.00
12	INVSTR	-198.61	-59.50	-37.28
12	QPE01	-34.31	-23.62	-14.10
12	QPE02	-34.31	-22.92	-13.32
12	QPE03	-34.31	-24.32	-14.88
12	QPE04	-33.52	-24.01	-13.35
12	QPE05	-35.10	-23.22	-14.84
12	QPE06	-34.31	-24.25	-14.80
12	QPE07	-33.52	-23.31	-12.57

APPROVATO SDP

Società di Progetto
Brebemi SpA



12	QPE08	-35.10	-22.52	-14.06
12	QPE09	-34.31	-23.55	-14.02
12	QPE10	-37.58	-11.83	-7.21
12	QPE11	-37.58	-11.13	-6.43
12	QPE12	-37.58	-12.52	-7.99
12	QPE13	-36.79	-12.22	-6.46
12	QPE14	-38.37	-11.43	-7.95
12	QPE15	-37.58	-12.45	-7.91
12	QPE16	-36.79	-11.52	-5.68
12	QPE17	-38.37	-10.73	-7.18
12	QPE18	-37.58	-11.76	-7.13
12	RAR001	-35.94	-21.29	-11.23
12	RAR002	-133.82	-10.29	-21.15
12	RAR003	-145.56	5.19	-2.44
12	RAR004	-133.82	-40.03	-26.78
12	RAR005	-47.69	1.33	8.63
12	RAR006	-35.94	-43.89	-15.71
12	RAR007	-130.89	13.20	10.09
12	RAR008	-35.94	-12.76	-8.52
12	RAR009	-133.82	-9.45	-20.22
12	RAR010	-145.56	6.03	-1.50
12	RAR011	-133.82	-39.19	-25.85
12	RAR012	-47.69	2.16	9.57
12	RAR013	-35.94	-43.05	-14.77
12	RAR014	-130.89	14.03	11.03
12	RAR015	-109.35	-9.86	-16.83
12	RAR016	-118.57	2.33	-2.07
12	RAR017	-109.35	-33.95	-21.34
12	RAR018	-45.16	-0.57	6.23
12	RAR019	-35.94	-36.84	-13.03
12	RAR020	-35.00	-13.23	-7.62
12	RAR021	-108.40	-10.34	-15.93
12	RAR022	-117.62	1.86	-1.18
12	RAR023	-108.40	-34.42	-20.44
12	RAR024	-44.21	-1.04	7.13
12	RAR025	-35.00	-37.32	-12.13
12	RAR026	-36.89	-12.28	-9.42
12	RAR027	-110.30	-9.39	-17.72
12	RAR028	-119.51	2.81	-2.97
12	RAR029	-110.30	-33.47	-22.23
12	RAR030	-46.11	-0.09	5.34
12	RAR031	-36.89	-36.37	-13.93
12	RAR032	-35.94	-13.51	-9.36
12	RAR033	-109.35	-10.61	-17.67
12	RAR034	-118.57	1.58	-2.92
12	RAR035	-109.35	-34.70	-22.18
12	RAR036	-45.16	-1.32	5.39
12	RAR037	-35.94	-37.60	-13.87
12	RAR038	-35.94	-15.55	-11.64
12	RAR039	-133.82	-11.13	-22.09
12	RAR040	-145.56	4.35	-3.38
12	RAR041	-133.82	-40.86	-27.72
12	RAR042	-47.69	0.49	7.70
12	RAR043	-35.94	-44.72	-16.64
12	RAR044	-130.89	12.36	9.16
12	RAR045	-109.35	-12.65	-19.94
12	RAR046	-118.57	-0.46	-5.19
12	RAR047	-109.35	-36.74	-24.45
12	RAR048	-45.16	-3.36	3.12
12	RAR049	-35.94	-39.63	-16.15
12	RAR050	-35.00	-16.02	-10.74
12	RAR051	-108.40	-13.13	-19.05
12	RAR052	-117.62	-0.94	-4.29
12	RAR053	-108.40	-37.21	-23.56
12	RAR054	-44.21	-3.83	4.01
12	RAR055	-35.00	-40.11	-15.25
12	RAR056	-36.89	-15.07	-12.53
12	RAR057	-110.30	-12.18	-20.84
12	RAR058	-119.51	0.01	-6.09
12	RAR059	-110.30	-36.26	-25.35
12	RAR060	-46.11	-2.88	2.22
12	RAR061	-36.89	-39.16	-17.04
12	RAR062	-35.94	-16.30	-12.48
12	RAR063	-109.35	-13.41	-20.79
12	RAR064	-118.57	-1.22	-6.03
12	RAR065	-109.35	-37.49	-25.29
12	RAR066	-45.16	-4.11	2.27
12	RAR067	-35.94	-40.39	-16.99
12	RAR068	-34.36	-14.94	-8.59
12	RAR069	-132.87	-10.77	-20.26
12	RAR070	-144.61	4.71	-1.54
12	RAR071	-132.87	-40.50	-25.89
12	RAR072	-46.74	0.85	9.53
12	RAR073	-35.00	-44.36	-14.81
12	RAR074	-129.94	12.72	10.99
12	RAR075	-107.77	-12.05	-16.89
12	RAR076	-116.99	0.14	-2.14
12	RAR077	-107.77	-36.13	-21.40
12	RAR078	-43.58	-2.75	6.17
12	RAR079	-34.36	-39.03	-13.10
12	RAR080	-34.36	-14.11	-7.65
12	RAR081	-107.77	-11.21	-15.96
12	RAR082	-116.99	0.98	-1.20
12	RAR083	-107.77	-35.29	-20.47
12	RAR084	-43.58	-1.92	7.10
12	RAR085	-34.36	-38.19	-12.16
12	RAR086	-34.36	-15.78	-9.52
12	RAR087	-107.77	-12.88	-17.83
12	RAR088	-116.99	-0.69	-3.07
12	RAR089	-107.77	-36.97	-22.34
12	RAR090	-43.58	-3.59	5.23
12	RAR091	-34.36	-39.87	-14.03
12	RAR092	-34.36	-15.70	-9.43
12	RAR093	-107.77	-12.80	-17.73
12	RAR094	-116.99	-0.61	-2.98
12	RAR095	-107.77	-36.89	-22.24
12	RAR096	-43.58	-3.51	5.33

APPROVATO SDP

Società di Progetto
Brebemi SpA



12	RAR097	-34.36	-39.78	-13.94
12	RAR098	-37.52	-13.36	-11.57
12	RAR099	-134.77	-9.82	-22.05
12	RAR100	-146.51	5.66	-3.34
12	RAR101	-134.77	-39.55	-27.68
12	RAR102	-48.64	1.80	7.74
12	RAR103	-36.89	-43.41	-16.60
12	RAR104	-131.84	13.67	9.20
12	RAR105	-110.93	-10.47	-19.88
12	RAR106	-120.15	1.73	-5.13
12	RAR107	-110.93	-34.55	-24.39
12	RAR108	-46.74	-1.17	3.18
12	RAR109	-37.52	-37.45	-16.08
12	RAR110	-37.52	-12.52	-10.64
12	RAR111	-110.93	-9.63	-18.94
12	RAR112	-120.15	2.56	-4.19
12	RAR113	-110.93	-33.71	-23.45
12	RAR114	-46.74	-0.33	4.12
12	RAR115	-37.52	-36.61	-15.15
12	RAR116	-37.52	-14.20	-12.51
12	RAR117	-110.93	-11.30	-20.81
12	RAR118	-120.15	0.89	-6.06
12	RAR119	-110.93	-35.39	-25.32
12	RAR120	-46.74	-2.01	2.25
12	RAR121	-37.52	-38.28	-17.02
12	RAR122	-37.52	-14.12	-12.41
12	RAR123	-110.93	-11.22	-20.72
12	RAR124	-120.15	0.97	-5.97
12	RAR125	-110.93	-35.30	-25.23
12	RAR126	-46.74	-1.93	2.34
12	RAR127	-37.52	-38.20	-16.92
12	RAR128	-35.94	-15.41	-11.48
12	RAR129	-133.82	-11.04	-22.00
12	RAR130	-145.56	4.43	-3.28
12	RAR131	-133.82	-40.78	-27.63
12	RAR132	-47.69	0.57	7.79
12	RAR133	-35.94	-44.64	-16.55
12	RAR134	-130.89	12.44	9.25
12	RAR135	-109.35	-12.51	-19.79
12	RAR136	-118.57	-0.32	-5.03
12	RAR137	-109.35	-36.60	-24.30
12	RAR138	-45.16	-3.22	3.27
12	RAR139	-35.94	-39.49	-15.99
12	RAR140	-35.94	-14.57	-10.55
12	RAR141	-109.35	-11.68	-18.85
12	RAR142	-118.57	0.52	-4.10
12	RAR143	-109.35	-35.76	-23.36
12	RAR144	-45.16	-2.38	4.21
12	RAR145	-35.94	-38.66	-15.06
12	RAR146	-35.94	-16.25	-12.42
12	RAR147	-109.35	-13.35	-20.72
12	RAR148	-118.57	-1.16	-5.97
12	RAR149	-109.35	-37.43	-25.23
12	RAR150	-45.16	-4.06	2.34
12	RAR151	-35.94	-40.33	-16.93
12	RAR152	-35.00	-15.88	-10.59
12	RAR153	-108.40	-12.99	-18.89
12	RAR154	-117.62	-0.80	-4.14
12	RAR155	-108.40	-37.07	-23.40
12	RAR156	-44.21	-3.69	4.17
12	RAR157	-35.00	-39.97	-15.10
12	RAR158	-36.89	-14.93	-12.38
12	RAR159	-110.30	-12.04	-20.68
12	RAR160	-119.51	0.15	-5.93
12	RAR161	-110.30	-36.12	-25.19
12	RAR162	-46.11	-2.74	2.38
12	RAR163	-36.89	-39.02	-16.89
12	SIS01	-51.32	1.44	13.17
12	SIS02	-51.32	2.13	13.95
12	SIS03	-51.32	0.74	12.39
12	SIS04	-50.53	1.04	13.92
12	SIS05	-52.11	1.83	12.42
12	SIS06	-51.32	0.81	12.47
12	SIS07	-50.53	1.74	14.69
12	SIS08	-52.11	2.53	13.20
12	SIS09	-51.32	1.51	13.25
12	SIS10	-55.06	1.40	12.68
12	SIS11	-55.06	2.09	13.46
12	SIS12	-55.06	0.70	11.90
12	SIS13	-54.27	1.00	13.42
12	SIS14	-55.86	1.79	11.93
12	SIS15	-55.06	0.77	11.98
12	SIS16	-54.27	1.70	14.20
12	SIS17	-55.86	2.49	12.71
12	SIS18	-55.06	1.47	12.75
12	SIS19	-40.40	-7.24	5.48
12	SIS20	-40.40	-6.54	6.26
12	SIS21	-40.40	-7.93	4.70
12	SIS22	-39.61	-7.63	6.23
12	SIS23	-41.19	-6.84	4.73
12	SIS24	-40.40	-7.86	4.78
12	SIS25	-39.61	-6.93	7.00
12	SIS26	-41.19	-6.14	5.51
12	SIS27	-40.40	-7.17	5.56
12	SIS28	-52.89	-7.37	3.84
12	SIS29	-52.89	-6.67	4.62
12	SIS30	-52.89	-8.07	3.06
12	SIS31	-52.10	-7.77	4.59
12	SIS32	-53.68	-6.97	3.09
12	SIS33	-52.89	-8.00	3.14
12	SIS34	-52.10	-7.07	5.37
12	SIS35	-53.68	-6.28	3.87
12	SIS36	-52.89	-7.30	3.92
12	STR001	-48.52	-28.74	-15.15
12	STR002	-48.52	-14.90	-12.93
12	STR003	-180.66	-9.69	-27.88
12	STR004	-197.47	12.58	-0.93

APPROVATO SDP

Società di Progetto
Brebemi SpA

12	STR005	-180.66	-54.03	-36.16
12	STR006	-52.76	8.12	16.88
12	STR007	-35.94	-58.50	-18.35
12	STR008	-177.67	23.39	15.99
12	STR009	-48.52	-27.07	-13.28
12	STR010	-48.52	-13.23	-11.06
12	STR011	-180.66	-8.69	-26.76
12	STR012	-197.47	13.58	0.20
12	STR013	-180.66	-53.03	-35.04
12	STR014	-52.76	9.12	18.00
12	STR015	-35.94	-57.49	-17.23
12	STR016	-177.67	24.40	17.11
12	STR017	-147.62	-9.32	-22.27
12	STR018	-161.03	8.51	-0.66
12	STR019	-147.62	-46.04	-29.04
12	STR020	-49.35	5.35	13.40
12	STR021	-35.94	-49.19	-14.97
12	STR022	-47.39	-27.64	-12.21
12	STR023	-47.39	-13.80	-9.99
12	STR024	-146.48	-9.89	-21.20
12	STR025	-159.89	7.94	0.41
12	STR026	-146.48	-46.61	-27.96
12	STR027	-48.21	4.78	14.48
12	STR028	-34.81	-49.76	-13.90
12	STR029	-49.66	-26.50	-14.36
12	STR030	-49.66	-12.66	-12.14
12	STR031	-148.76	-8.75	-23.35
12	STR032	-162.17	9.08	-1.74
12	STR033	-148.76	-45.47	-30.11
12	STR034	-50.49	5.92	12.33
12	STR035	-37.08	-48.63	-16.05
12	STR036	-48.52	-27.97	-14.29
12	STR037	-48.52	-14.13	-12.07
12	STR038	-147.62	-10.22	-23.28
12	STR039	-161.03	7.61	-1.67
12	STR040	-147.62	-46.94	-30.05
12	STR041	-49.35	4.45	12.39
12	STR042	-35.94	-50.10	-15.98
12	STR043	-48.52	-30.42	-17.03
12	STR044	-48.52	-16.58	-14.80
12	STR045	-180.66	-10.70	-29.01
12	STR046	-197.47	11.57	-2.05
12	STR047	-180.66	-55.04	-37.28
12	STR048	-52.76	7.11	15.76
12	STR049	-35.94	-59.50	-19.48
12	STR050	-177.67	22.39	14.87
12	STR051	-147.62	-12.67	-26.02
12	STR052	-161.03	5.16	-4.41
12	STR053	-147.62	-49.39	-32.78
12	STR054	-49.35	2.00	9.66
12	STR055	-35.94	-52.54	-18.71
12	STR056	-47.39	-30.99	-15.95
12	STR057	-47.39	-17.15	-13.73
12	STR058	-146.48	-13.24	-24.94
12	STR059	-159.89	4.59	-3.33
12	STR060	-146.48	-49.95	-31.70
12	STR061	-48.21	1.43	10.74
12	STR062	-34.81	-53.11	-17.64
12	STR063	-49.66	-29.85	-18.10
12	STR064	-49.66	-16.01	-15.88
12	STR065	-148.76	-12.10	-27.09
12	STR066	-162.17	5.73	-5.48
12	STR067	-148.76	-48.82	-33.85
12	STR068	-50.49	2.57	8.59
12	STR069	-37.08	-51.97	-19.79
12	STR070	-48.52	-31.32	-18.04
12	STR071	-48.52	-17.48	-15.81
12	STR072	-147.62	-13.57	-27.03
12	STR073	-161.03	4.26	-5.42
12	STR074	-147.62	-50.29	-33.79
12	STR075	-49.35	1.10	8.65
12	STR076	-35.94	-53.45	-19.72
12	STR077	-46.63	-29.69	-13.36
12	STR078	-46.63	-15.85	-11.14
12	STR079	-179.52	-10.26	-26.81
12	STR080	-196.33	12.01	0.15
12	STR081	-179.52	-54.60	-35.08
12	STR082	-51.62	7.55	17.95
12	STR083	-34.81	-59.07	-17.28
12	STR084	-176.53	22.82	17.07
12	STR085	-145.73	-11.94	-22.35
12	STR086	-159.13	5.89	-0.74
12	STR087	-145.73	-48.66	-29.12
12	STR088	-47.45	2.73	13.32
12	STR089	-34.05	-51.82	-15.05
12	STR090	-46.63	-28.69	-12.24
12	STR091	-46.63	-14.85	-10.02
12	STR092	-145.73	-10.94	-21.23
12	STR093	-159.13	6.89	0.38
12	STR094	-145.73	-47.65	-27.99
12	STR095	-47.45	3.73	14.44
12	STR096	-34.05	-50.81	-13.93
12	STR097	-46.63	-30.70	-14.49
12	STR098	-46.63	-16.86	-12.26
12	STR099	-145.73	-12.95	-23.48
12	STR100	-159.13	4.88	-1.87
12	STR101	-145.73	-49.66	-30.24
12	STR102	-47.45	1.72	12.20
12	STR103	-34.05	-52.82	-16.17
12	STR104	-46.63	-30.60	-14.37
12	STR105	-46.63	-16.76	-12.15
12	STR106	-145.73	-12.85	-23.36
12	STR107	-159.13	4.98	-1.75
12	STR108	-145.73	-49.56	-30.13
12	STR109	-47.45	1.82	12.31
12	STR110	-34.05	-52.72	-16.06
12	STR111	-50.42	-27.79	-16.95

APPROVATO SDP

Società di Progetto
Brebemi SpA



12	STR112	-50.42	-13.96	-14.72
12	STR113	-181.79	-9.12	-28.96
12	STR114	-198.61	13.15	-2.00
12	STR115	-181.79	-53.46	-37.23
12	STR116	-53.90	8.69	15.80
12	STR117	-37.08	-57.93	-19.43
12	STR118	-178.81	23.96	14.92
12	STR119	-149.52	-10.05	-25.94
12	STR120	-162.93	7.78	-4.33
12	STR121	-149.52	-46.76	-32.70
12	STR122	-51.25	4.63	9.74
12	STR123	-37.84	-49.92	-18.63
12	STR124	-50.42	-26.79	-15.82
12	STR125	-50.42	-12.95	-13.60
12	STR126	-149.52	-9.04	-24.81
12	STR127	-162.93	8.79	-3.20
12	STR128	-149.52	-45.76	-31.58
12	STR129	-51.25	5.63	10.86
12	STR130	-37.84	-48.92	-17.51
12	STR131	-50.42	-28.80	-18.07
12	STR132	-50.42	-14.96	-15.85
12	STR133	-149.52	-11.05	-27.06
12	STR134	-162.93	6.78	-5.45
12	STR135	-149.52	-47.77	-33.82
12	STR136	-51.25	3.62	8.62
12	STR137	-37.84	-50.93	-19.76
12	STR138	-50.42	-28.70	-17.96
12	STR139	-50.42	-14.86	-15.73
12	STR140	-149.52	-10.95	-26.95
12	STR141	-162.93	6.88	-5.34
12	STR142	-149.52	-47.67	-33.71
12	STR143	-51.25	3.72	8.73
12	STR144	-37.84	-50.82	-19.64
12	STR145	-48.52	-30.25	-16.84
12	STR146	-48.52	-16.41	-14.62
12	STR147	-180.66	-10.60	-28.89
12	STR148	-197.47	11.67	-1.94
12	STR149	-180.66	-54.94	-37.17
12	STR150	-52.76	7.21	15.87
12	STR151	-35.94	-59.40	-19.36
12	STR152	-177.67	22.49	14.98
12	STR153	-147.62	-12.50	-25.83
12	STR154	-161.03	5.33	-4.22
12	STR155	-147.62	-49.22	-32.59
12	STR156	-49.35	2.17	9.85
12	STR157	-35.94	-52.38	-18.53
12	STR158	-48.52	-29.24	-15.72
12	STR159	-48.52	-15.41	-13.49
12	STR160	-147.62	-11.50	-24.71
12	STR161	-161.03	6.33	-3.10
12	STR162	-147.62	-48.21	-31.47
12	STR163	-49.35	3.17	10.97
12	STR164	-35.94	-51.37	-17.40
12	STR165	-48.52	-31.25	-17.96
12	STR166	-48.52	-17.42	-15.74
12	STR167	-147.62	-13.51	-26.95
12	STR168	-161.03	4.32	-5.34
12	STR169	-147.62	-50.22	-33.71
12	STR170	-49.35	1.16	8.73
12	STR171	-35.94	-53.38	-19.65
12	STR172	-47.39	-30.82	-15.76
12	STR173	-47.39	-16.98	-13.54
12	STR174	-146.48	-13.07	-24.75
12	STR175	-159.89	4.76	-3.14
12	STR176	-146.48	-49.79	-31.52
12	STR177	-48.21	1.60	10.92
12	STR178	-34.81	-52.95	-17.45
12	STR179	-47.39	-30.82	-15.76
12	STR180	-49.66	-29.68	-17.91
12	STR181	-49.66	-15.84	-15.69
12	STR182	-148.76	-11.93	-26.90
12	STR183	-162.17	5.90	-5.29
12	STR184	-148.76	-48.65	-33.67
12	STR185	-50.49	2.74	8.77
12	STR186	-37.08	-51.81	-19.60
12	STR187	-49.66	-29.68	-17.91
13	FRE01	-22.27	-9.99	5.49
13	FRE02	-95.68	-8.36	19.37
13	FRE03	-86.46	-19.25	10.59
13	FRE04	-95.68	-31.44	22.51
13	FRE05	-13.06	-16.35	-4.05
13	FRE06	-22.27	-28.54	7.86
13	FRE07	-22.27	-6.30	5.63
13	FRE08	-95.68	-9.06	20.12
13	FRE09	-86.46	-19.95	11.34
13	FRE10	-95.68	-32.14	23.25
13	FRE11	-13.06	-17.05	-3.30
13	FRE12	-22.27	-29.24	8.61
13	FRE13	-23.06	-5.91	5.79
13	FRE14	-21.48	-6.70	5.46
13	FRE15	-22.27	-5.68	4.96
13	FRE16	-22.27	-4.63	3.83
13	FRE17	-95.68	-7.67	18.63
13	FRE18	-86.46	-18.55	9.84
13	FRE19	-95.68	-30.74	21.76
13	FRE20	-13.06	-15.66	-4.80
13	FRE21	-22.27	-27.85	7.12
13	FRE22	-23.06	-4.23	4.00
13	FRE23	-21.48	-5.02	3.67
13	FRE24	-22.27	-4.00	3.16
13	FRE25	-23.22	-4.99	4.93
13	FRE26	-96.47	-7.97	19.54
13	FRE27	-87.25	-18.86	10.76
13	FRE28	-96.47	-31.05	22.67
13	FRE29	-13.85	-15.96	-3.88
13	FRE30	-23.06	-28.15	8.03
13	FRE31	-23.22	-5.69	5.68

APPROVATO SDP

Società di Progetto
Brebemi SpA



13	FRE32	-23.22	-4.29	4.18
13	FRE33	-23.22	-4.36	4.26
13	FRE34	-21.32	-5.94	4.53
13	FRE35	-94.89	-8.76	19.21
13	FRE36	-85.67	-19.65	10.43
13	FRE37	-94.89	-31.84	22.34
13	FRE38	-12.27	-16.75	-4.22
13	FRE39	-21.48	-28.94	7.70
13	FRE40	-21.32	-6.64	5.28
13	FRE41	-21.32	-5.24	3.78
13	FRE42	-21.32	-5.31	3.86
13	FRE43	-22.27	-4.71	3.92
13	FRE44	-95.68	-7.74	18.70
13	FRE45	-86.46	-18.62	9.92
13	FRE46	-95.68	-30.81	21.83
13	FRE47	-13.06	-15.73	-4.72
13	FRE48	-22.27	-27.92	7.19
13	FRE49	-22.27	-4.02	3.18
13	FRE50	-23.06	-4.32	4.09
13	FRE51	-21.48	-5.11	3.76
13	INVFRE	-12.27	-4.00	23.25
13	INVFRE	-96.47	-32.14	-4.80
13	INVQPE	-19.85	-6.96	7.86
13	INVQPE	-24.70	-8.89	2.53
13	INVRAR	-9.58	-3.32	29.07
13	INVRAR	-121.10	-39.43	-7.39
13	INVSIS	-3.10	-10.73	-3.58
13	INVSIS	-16.13	-17.88	-13.16
13	INVSTR	-4.32	-2.14	39.11
13	INVSTR	-163.34	-53.11	-12.36
13	QPE01	-23.91	-7.79	6.95
13	QPE02	-23.91	-8.49	7.70
13	QPE03	-23.91	-7.10	6.20
13	QPE04	-24.70	-7.40	7.12
13	QPE05	-23.12	-8.19	6.78
13	QPE06	-23.91	-7.17	6.28
13	QPE07	-24.70	-8.10	7.86
13	QPE08	-23.12	-8.89	7.53
13	QPE09	-23.91	-7.86	7.02
13	QPE10	-20.64	-7.66	3.27
13	QPE11	-20.64	-8.36	4.02
13	QPE12	-20.64	-6.96	2.53
13	QPE13	-21.43	-7.26	3.44
13	QPE14	-19.85	-8.06	3.11
13	QPE15	-20.64	-7.03	2.60
13	QPE16	-21.43	-7.96	4.19
13	QPE17	-19.85	-8.75	3.85
13	QPE18	-20.64	-7.73	3.35
13	RAR001	-22.27	-9.99	5.49
13	RAR002	-120.15	-9.33	24.25
13	RAR003	-108.40	-23.11	13.03
13	RAR004	-120.15	-38.59	28.18
13	RAR005	-10.53	-19.25	-6.49
13	RAR006	-22.27	-34.73	8.65
13	RAR007	-74.14	-6.99	-2.51
13	RAR008	-22.27	-6.86	6.23
13	RAR009	-120.15	-10.17	25.15
13	RAR010	-108.40	-23.95	13.93
13	RAR011	-120.15	-39.43	29.07
13	RAR012	-10.53	-20.09	-5.60
13	RAR013	-22.27	-35.57	9.55
13	RAR014	-74.14	-7.83	-1.61
13	RAR015	-95.68	-9.76	20.87
13	RAR016	-86.46	-20.65	12.09
13	RAR017	-95.68	-32.84	24.00
13	RAR018	-13.06	-17.75	-2.56
13	RAR019	-22.27	-29.94	9.36
13	RAR020	-23.22	-6.39	6.43
13	RAR021	-96.63	-9.28	21.07
13	RAR022	-87.41	-20.17	12.29
13	RAR023	-96.63	-32.36	24.20
13	RAR024	-14.01	-17.28	-2.36
13	RAR025	-23.22	-29.47	9.56
13	RAR026	-21.32	-7.34	6.03
13	RAR027	-94.73	-10.23	20.67
13	RAR028	-85.51	-21.12	11.89
13	RAR029	-94.73	-33.31	23.80
13	RAR030	-12.11	-18.22	-2.76
13	RAR031	-21.32	-30.41	9.16
13	RAR032	-22.27	-6.11	5.42
13	RAR033	-95.68	-9.01	20.06
13	RAR034	-86.46	-19.89	11.28
13	RAR035	-95.68	-32.08	23.19
13	RAR036	-13.06	-17.00	-3.36
13	RAR037	-22.27	-29.19	8.55
13	RAR038	-22.27	-4.07	3.24
13	RAR039	-120.15	-8.49	23.36
13	RAR040	-108.40	-22.28	12.14
13	RAR041	-120.15	-37.76	27.28
13	RAR042	-10.53	-18.41	-7.39
13	RAR043	-22.27	-33.89	7.76
13	RAR044	-74.14	-6.15	-3.41
13	RAR045	-95.68	-6.97	17.88
13	RAR046	-86.46	-17.86	9.10
13	RAR047	-95.68	-30.05	21.01
13	RAR048	-13.06	-14.96	-5.55
13	RAR049	-22.27	-27.15	6.37
13	RAR050	-23.22	-3.60	3.44
13	RAR051	-96.63	-6.49	18.08
13	RAR052	-87.41	-17.38	9.30
13	RAR053	-96.63	-29.57	21.21
13	RAR054	-14.01	-14.48	-5.34
13	RAR055	-23.22	-26.67	6.57
13	RAR056	-21.32	-4.55	3.04
13	RAR057	-94.73	-7.44	17.68
13	RAR058	-85.51	-18.33	8.90
13	RAR059	-94.73	-30.52	20.81

APPROVATO SDP

Società di Progetto
Brebemi SpA



13	RAR060	-12.11	-15.43	-5.75
13	RAR061	-21.32	-27.62	6.17
13	RAR062	-22.27	-3.32	2.43
13	RAR063	-95.68	-6.21	17.07
13	RAR064	-86.46	-17.10	8.29
13	RAR065	-95.68	-29.29	20.20
13	RAR066	-13.06	-14.20	-6.35
13	RAR067	-22.27	-26.40	5.56
13	RAR068	-23.85	-4.68	5.06
13	RAR069	-121.10	-8.85	24.45
13	RAR070	-109.35	-22.64	13.23
13	RAR071	-121.10	-38.12	28.38
13	RAR072	-11.48	-18.78	-6.29
13	RAR073	-23.22	-34.26	8.85
13	RAR074	-75.08	-6.51	-2.31
13	RAR075	-97.26	-7.57	19.71
13	RAR076	-88.04	-18.46	10.93
13	RAR077	-97.26	-30.65	22.84
13	RAR078	-14.64	-15.56	-3.72
13	RAR079	-23.85	-27.75	8.20
13	RAR080	-23.85	-5.51	5.96
13	RAR081	-97.26	-8.41	20.60
13	RAR082	-88.04	-19.30	11.82
13	RAR083	-97.26	-31.49	23.74
13	RAR084	-14.64	-16.40	-2.82
13	RAR085	-23.85	-28.59	9.09
13	RAR086	-23.85	-3.84	4.17
13	RAR087	-97.26	-6.74	18.81
13	RAR088	-88.04	-17.62	10.03
13	RAR089	-97.26	-29.81	21.94
13	RAR090	-14.64	-14.73	-4.61
13	RAR091	-23.85	-26.92	7.30
13	RAR092	-23.85	-3.92	4.26
13	RAR093	-97.26	-6.82	18.90
13	RAR094	-88.04	-17.71	10.12
13	RAR095	-97.26	-29.90	22.03
13	RAR096	-14.64	-14.81	-4.52
13	RAR097	-23.85	-27.00	7.39
13	RAR098	-20.69	-6.26	4.40
13	RAR099	-119.20	-9.80	24.05
13	RAR100	-107.46	-23.59	12.83
13	RAR101	-119.20	-39.07	27.98
13	RAR102	-9.58	-19.73	-6.69
13	RAR103	-21.32	-35.21	8.45
13	RAR104	-73.19	-7.46	-2.71
13	RAR105	-94.10	-9.15	19.04
13	RAR106	-84.88	-20.04	10.26
13	RAR107	-94.10	-32.23	22.17
13	RAR108	-11.48	-17.14	-4.38
13	RAR109	-20.69	-29.34	7.53
13	RAR110	-20.69	-7.10	5.29
13	RAR111	-94.10	-9.99	19.94
13	RAR112	-84.88	-20.88	11.16
13	RAR113	-94.10	-33.07	23.07
13	RAR114	-11.48	-17.98	-3.49
13	RAR115	-20.69	-30.17	8.43
13	RAR116	-20.69	-5.42	3.50
13	RAR117	-94.10	-8.32	18.14
13	RAR118	-84.88	-19.20	9.36
13	RAR119	-94.10	-31.39	21.28
13	RAR120	-11.48	-16.31	-5.28
13	RAR121	-20.69	-28.50	6.63
13	RAR122	-20.69	-5.50	3.59
13	RAR123	-94.10	-8.40	18.23
13	RAR124	-84.88	-19.29	9.45
13	RAR125	-94.10	-31.48	21.36
13	RAR126	-11.48	-16.39	-5.19
13	RAR127	-20.69	-28.58	6.72
13	RAR128	-22.27	-4.21	3.39
13	RAR129	-120.15	-8.58	23.45
13	RAR130	-108.40	-22.36	12.22
13	RAR131	-120.15	-37.84	27.37
13	RAR132	-10.53	-18.50	-7.30
13	RAR133	-22.27	-33.98	7.85
13	RAR134	-74.14	-6.23	-3.32
13	RAR135	-95.68	-7.11	18.03
13	RAR136	-86.46	-17.99	9.25
13	RAR137	-95.68	-30.19	21.16
13	RAR138	-13.06	-15.10	-5.40
13	RAR139	-22.27	-27.29	6.52
13	RAR140	-22.27	-5.05	4.28
13	RAR141	-95.68	-7.94	18.93
13	RAR142	-86.46	-18.83	10.14
13	RAR143	-95.68	-31.02	22.06
13	RAR144	-13.06	-15.94	-4.50
13	RAR145	-22.27	-28.13	7.41
13	RAR146	-22.27	-3.37	2.49
13	RAR147	-95.68	-6.27	17.13
13	RAR148	-86.46	-17.16	8.35
13	RAR149	-95.68	-29.35	20.26
13	RAR150	-13.06	-14.26	-6.29
13	RAR151	-22.27	-26.45	5.62
13	RAR152	-23.22	-3.74	3.59
13	RAR153	-96.63	-6.63	18.23
13	RAR154	-87.41	-17.52	9.45
13	RAR155	-96.63	-29.71	21.36
13	RAR156	-14.01	-14.62	-5.20
13	RAR157	-23.22	-26.81	6.72
13	RAR158	-21.32	-4.69	3.19
13	RAR159	-94.73	-7.58	17.83
13	RAR160	-85.51	-18.47	9.05
13	RAR161	-94.73	-30.66	20.96
13	RAR162	-12.11	-15.57	-5.60
13	RAR163	-21.32	-27.76	6.32
13	SIS01	-3.89	-11.46	-12.41
13	SIS02	-3.89	-12.16	-11.66
13	SIS03	-3.89	-10.77	-13.16

APPROVATO SDP

Società di Progetto
Brebemi SpA

13	SIS04	-4.68	-11.07	-12.24
13	SIS05	-3.10	-11.86	-12.58
13	SIS06	-3.89	-10.84	-13.08
13	SIS07	-4.68	-11.77	-11.50
13	SIS08	-3.10	-12.56	-11.83
13	SIS09	-3.89	-11.53	-12.33
13	SIS10	-6.16	-11.42	-12.01
13	SIS11	-6.16	-12.12	-11.26
13	SIS12	-6.16	-10.73	-12.75
13	SIS13	-6.95	-11.03	-11.84
13	SIS14	-5.37	-11.82	-12.17
13	SIS15	-6.16	-10.80	-12.68
13	SIS16	-6.95	-11.73	-11.09
13	SIS17	-5.37	-12.52	-11.42
13	SIS18	-6.16	-11.49	-11.93
13	SIS19	-7.80	-16.78	-5.84
13	SIS20	-7.80	-17.48	-5.10
13	SIS21	-7.80	-16.09	-6.59
13	SIS22	-8.59	-16.39	-5.68
13	SIS23	-7.01	-17.18	-6.01
13	SIS24	-7.80	-16.16	-6.52
13	SIS25	-8.59	-17.09	-4.93
13	SIS26	-7.01	-17.88	-5.26
13	SIS27	-7.80	-16.85	-5.77
13	SIS28	-15.34	-16.65	-4.50
13	SIS29	-15.34	-17.35	-3.75
13	SIS30	-15.34	-15.95	-5.24
13	SIS31	-16.13	-16.26	-4.33
13	SIS32	-14.55	-17.05	-4.66
13	SIS33	-15.34	-16.02	-5.17
13	SIS34	-16.13	-16.95	-3.58
13	SIS35	-14.55	-17.74	-3.92
13	SIS36	-15.34	-16.72	-4.42
13	STR001	-30.07	-13.48	7.41
13	STR002	-30.07	-4.72	5.94
13	STR003	-162.20	-9.93	32.30
13	STR004	-145.38	-29.83	16.28
13	STR005	-162.20	-52.10	38.04
13	STR006	-5.46	-25.37	-11.28
13	STR007	-22.27	-47.64	10.47
13	STR008	-99.12	-8.06	-4.70
13	STR009	-30.07	-15.16	9.21
13	STR010	-30.07	-6.39	7.73
13	STR011	-162.20	-10.93	33.37
13	STR012	-145.38	-30.84	17.36
13	STR013	-162.20	-53.11	39.11
13	STR014	-5.46	-26.37	-10.20
13	STR015	-22.27	-48.64	11.55
13	STR016	-99.12	-9.07	-3.62
13	STR017	-129.17	-10.30	27.50
13	STR018	-115.76	-26.29	14.78
13	STR019	-129.17	-44.12	32.18
13	STR020	-8.87	-23.13	-6.19
13	STR021	-22.27	-40.96	11.20
13	STR022	-31.21	-14.59	9.45
13	STR023	-31.21	-5.82	7.97
13	STR024	-130.30	-9.73	27.74
13	STR025	-116.90	-25.72	15.02
13	STR026	-130.30	-43.55	32.42
13	STR027	-10.00	-22.56	-5.95
13	STR028	-23.41	-40.39	11.44
13	STR029	-28.93	-15.73	8.97
13	STR030	-28.93	-6.96	7.49
13	STR031	-128.03	-10.87	27.26
13	STR032	-114.62	-26.86	14.54
13	STR033	-128.03	-44.69	31.94
13	STR034	-7.73	-23.70	-6.43
13	STR035	-21.13	-41.53	10.96
13	STR036	-30.07	-14.25	8.24
13	STR037	-30.07	-5.49	6.76
13	STR038	-129.17	-9.40	26.53
13	STR039	-115.76	-25.39	13.82
13	STR040	-129.17	-43.22	31.21
13	STR041	-8.87	-22.23	-7.16
13	STR042	-22.27	-40.06	10.23
13	STR043	-30.07	-11.81	5.62
13	STR044	-30.07	-3.04	4.15
13	STR045	-162.20	-8.92	31.22
13	STR046	-145.38	-28.83	15.21
13	STR047	-162.20	-51.10	36.96
13	STR048	-5.46	-24.37	-12.36
13	STR049	-22.27	-46.63	9.40
13	STR050	-99.12	-7.06	-5.77
13	STR051	-129.17	-6.95	23.91
13	STR052	-115.76	-22.94	11.20
13	STR053	-129.17	-40.77	28.59
13	STR054	-8.87	-19.78	-9.78
13	STR055	-22.27	-37.61	7.61
13	STR056	-31.21	-11.24	5.86
13	STR057	-31.21	-2.47	4.39
13	STR058	-130.30	-6.38	24.15
13	STR059	-116.90	-22.37	11.44
13	STR060	-130.30	-40.20	28.83
13	STR061	-10.00	-19.21	-9.54
13	STR062	-23.41	-37.04	7.85
13	STR063	-28.93	-12.38	5.38
13	STR064	-28.93	-3.61	3.91
13	STR065	-128.03	-7.52	23.67
13	STR066	-114.62	-23.51	10.96
13	STR067	-128.03	-41.34	28.35
13	STR068	-7.73	-20.35	-10.02
13	STR069	-21.13	-38.18	7.37
13	STR070	-30.07	-10.90	4.65
13	STR071	-30.07	-2.14	3.18
13	STR072	-129.17	-6.05	22.94
13	STR073	-115.76	-22.04	10.23
13	STR074	-129.17	-39.87	27.62

APPROVATO SDP

Società di Progetto
Brebemi SpA

13	STR075	-8.87	-18.88	-10.75
13	STR076	-22.27	-36.71	6.65
13	STR077	-31.96	-12.53	7.81
13	STR078	-31.96	-3.77	6.34
13	STR079	-163.34	-9.36	32.54
13	STR080	-146.52	-29.26	16.52
13	STR081	-163.34	-51.53	38.28
13	STR082	-6.59	-24.80	-11.04
13	STR083	-23.41	-47.07	10.71
13	STR084	-100.26	-7.49	-4.46
13	STR085	-131.06	-7.68	26.11
13	STR086	-117.66	-23.67	13.39
13	STR087	-131.06	-41.50	30.78
13	STR088	-10.76	-20.51	-7.58
13	STR089	-24.17	-38.34	9.81
13	STR090	-31.96	-13.54	8.89
13	STR091	-31.96	-4.77	7.42
13	STR092	-131.06	-8.68	27.18
13	STR093	-117.66	-24.67	14.47
13	STR094	-131.06	-42.50	31.86
13	STR095	-10.76	-21.51	-6.51
13	STR096	-24.17	-39.34	10.88
13	STR097	-31.96	-11.53	6.74
13	STR098	-31.96	-2.76	5.26
13	STR099	-131.06	-6.67	25.03
13	STR100	-117.66	-22.66	12.32
13	STR101	-131.06	-40.49	29.71
13	STR102	-10.76	-19.50	-8.66
13	STR103	-24.17	-37.33	8.73
13	STR104	-31.96	-11.63	6.85
13	STR105	-31.96	-2.86	5.37
13	STR106	-131.06	-6.77	25.14
13	STR107	-117.66	-22.76	12.42
13	STR108	-131.06	-40.59	29.81
13	STR109	-10.76	-19.60	-8.55
13	STR110	-24.17	-37.43	8.84
13	STR111	-28.17	-14.43	7.01
13	STR112	-28.17	-5.66	5.54
13	STR113	-161.06	-10.50	32.06
13	STR114	-144.24	-30.40	16.04
13	STR115	-161.06	-52.67	37.80
13	STR116	-4.32	-25.94	-11.52
13	STR117	-21.13	-48.21	10.23
13	STR118	-97.98	-8.63	-4.94
13	STR119	-127.27	-9.57	25.31
13	STR120	-113.86	-25.57	12.59
13	STR121	-127.27	-43.39	29.98
13	STR122	-6.97	-22.41	-8.39
13	STR123	-20.38	-40.24	9.01
13	STR124	-28.17	-15.44	8.09
13	STR125	-28.17	-6.67	6.61
13	STR126	-127.27	-10.58	26.38
13	STR127	-113.86	-26.57	13.67
13	STR128	-127.27	-44.40	31.06
13	STR129	-6.97	-23.41	-7.31
13	STR130	-20.38	-41.24	10.08
13	STR131	-28.17	-13.43	5.94
13	STR132	-28.17	-4.66	4.46
13	STR133	-127.27	-8.57	24.23
13	STR134	-113.86	-24.56	11.51
13	STR135	-127.27	-42.39	28.91
13	STR136	-6.97	-21.40	-9.46
13	STR137	-20.38	-39.23	7.93
13	STR138	-28.17	-13.53	6.04
13	STR139	-28.17	-4.76	4.57
13	STR140	-127.27	-8.67	24.34
13	STR141	-113.86	-24.66	11.62
13	STR142	-127.27	-42.49	29.01
13	STR143	-6.97	-21.50	-9.35
13	STR144	-20.38	-39.33	8.04
13	STR145	-30.07	-11.97	5.80
13	STR146	-30.07	-3.21	4.32
13	STR147	-162.20	-9.02	31.33
13	STR148	-145.38	-28.93	15.32
13	STR149	-162.20	-51.20	37.07
13	STR150	-5.46	-24.47	-12.25
13	STR151	-22.27	-46.73	9.51
13	STR152	-99.12	-7.16	-5.66
13	STR153	-129.17	-7.12	24.09
13	STR154	-115.76	-23.11	11.38
13	STR155	-129.17	-40.94	28.77
13	STR156	-8.87	-19.95	-9.60
13	STR157	-22.27	-37.78	7.79
13	STR158	-30.07	-12.98	6.88
13	STR159	-30.07	-4.21	5.40
13	STR160	-129.17	-8.12	25.17
13	STR161	-115.76	-24.11	12.45
13	STR162	-129.17	-41.94	29.84
13	STR163	-8.87	-20.96	-8.52
13	STR164	-22.27	-38.78	8.87
13	STR165	-30.07	-10.97	4.72
13	STR166	-30.07	-2.20	3.25
13	STR167	-129.17	-6.11	23.02
13	STR168	-115.76	-22.10	10.30
13	STR169	-129.17	-39.93	27.69
13	STR170	-8.87	-18.95	-10.67
13	STR171	-22.27	-36.77	6.72
13	STR172	-31.21	-11.40	6.04
13	STR173	-31.21	-2.64	4.57
13	STR174	-130.30	-6.55	24.33
13	STR175	-116.90	-22.54	11.62
13	STR176	-130.30	-40.37	29.01
13	STR177	-10.00	-19.38	-9.36
13	STR178	-23.41	-37.21	8.03
13	STR179	-31.21	-11.40	6.04
13	STR180	-28.93	-12.54	5.56
13	STR181	-28.93	-3.78	4.08

APPROVATO SDP

Società di Progetto
Brebemi SpA



13	STR182	-128.03	-7.69	23.85
13	STR183	-114.62	-23.68	11.14
13	STR184	-128.03	-41.51	28.53
13	STR185	-7.73	-20.52	-9.84
13	STR186	-21.13	-38.35	7.55
13	STR187	-28.93	-12.54	5.56
14	FRE01	-22.66	-9.60	4.88
14	FRE02	-96.07	-8.12	18.86
14	FRE03	-86.85	-17.70	9.44
14	FRE04	-96.07	-29.89	20.59
14	FRE05	-13.45	-14.80	-5.02
14	FRE06	-22.66	-26.99	6.13
14	FRE07	-22.66	-6.06	5.24
14	FRE08	-96.07	-8.82	19.56
14	FRE09	-86.85	-18.39	10.14
14	FRE10	-96.07	-30.58	21.29
14	FRE11	-13.45	-15.50	-4.32
14	FRE12	-22.66	-27.69	6.83
14	FRE13	-23.45	-5.66	5.43
14	FRE14	-21.87	-6.46	5.05
14	FRE15	-22.66	-5.43	4.61
14	FRE16	-22.66	-4.39	3.55
14	FRE17	-96.07	-7.42	18.16
14	FRE18	-86.85	-17.00	8.73
14	FRE19	-96.07	-29.19	19.89
14	FRE20	-13.45	-14.10	-5.73
14	FRE21	-22.66	-26.29	5.42
14	FRE22	-23.45	-3.99	3.74
14	FRE23	-21.87	-4.78	3.36
14	FRE24	-22.66	-3.76	2.92
14	FRE25	-23.61	-4.75	4.63
14	FRE26	-96.86	-7.72	19.05
14	FRE27	-87.64	-17.30	9.63
14	FRE28	-96.86	-29.49	20.78
14	FRE29	-14.24	-14.40	-4.83
14	FRE30	-23.45	-26.59	6.32
14	FRE31	-23.61	-5.45	5.33
14	FRE32	-23.61	-4.05	3.92
14	FRE33	-23.61	-4.12	3.99
14	FRE34	-21.71	-5.70	4.17
14	FRE35	-95.28	-8.51	18.67
14	FRE36	-86.06	-18.09	9.25
14	FRE37	-95.28	-30.28	20.40
14	FRE38	-12.66	-15.19	-5.22
14	FRE39	-21.87	-27.38	5.94
14	FRE40	-21.71	-6.39	4.87
14	FRE41	-21.71	-5.00	3.46
14	FRE42	-21.71	-5.07	3.53
14	FRE43	-22.66	-4.47	3.64
14	FRE44	-96.07	-7.49	18.23
14	FRE45	-86.85	-17.07	8.80
14	FRE46	-96.07	-29.26	19.96
14	FRE47	-13.45	-14.17	-5.66
14	FRE48	-22.66	-26.36	5.49
14	FRE49	-22.66	-3.77	2.93
14	FRE50	-23.45	-4.07	3.83
14	FRE51	-21.87	-4.86	3.45
14	INVFRE	-12.66	-3.76	21.29
14	INVFRE	-96.86	-30.58	-5.73
14	INVQPE	-20.24	-6.57	7.37
14	INVQPE	-25.09	-8.64	2.10
14	INVRAR	-9.97	-3.07	26.67
14	INVRAR	-121.49	-37.49	-8.48
14	INVSIS	-3.47	-8.95	-4.59
14	INVSIS	-16.59	-16.20	-13.77
14	INVSTR	-4.71	-1.89	35.88
14	INVSTR	-163.86	-50.48	-13.80
14	QPE01	-24.30	-7.55	6.47
14	QPE02	-24.30	-8.25	7.17
14	QPE03	-24.30	-6.85	5.77
14	QPE04	-25.09	-7.15	6.66
14	QPE05	-23.51	-7.94	6.28
14	QPE06	-24.30	-6.92	5.84
14	QPE07	-25.09	-7.85	7.37
14	QPE08	-23.51	-8.64	6.98
14	QPE09	-24.30	-7.62	6.54
14	QPE10	-21.03	-7.27	2.81
14	QPE11	-21.03	-7.97	3.51
14	QPE12	-21.03	-6.57	2.10
14	QPE13	-21.82	-6.88	3.00
14	QPE14	-20.24	-7.67	2.61
14	QPE15	-21.03	-6.64	2.17
14	QPE16	-21.82	-7.57	3.70
14	QPE17	-20.24	-8.36	3.32
14	QPE18	-21.03	-7.34	2.88
14	RAR001	-22.66	-9.60	4.88
14	RAR002	-120.54	-9.08	23.68
14	RAR003	-108.80	-21.17	11.65
14	RAR004	-120.54	-36.65	25.83
14	RAR005	-10.92	-17.31	-7.63
14	RAR006	-22.66	-32.79	6.54
14	RAR007	-74.53	-5.43	-2.90
14	RAR008	-22.66	-6.62	5.80
14	RAR009	-120.54	-9.92	24.52
14	RAR010	-108.80	-22.01	12.49
14	RAR011	-120.54	-37.49	26.67
14	RAR012	-10.92	-18.15	-6.79
14	RAR013	-22.66	-33.62	7.39
14	RAR014	-74.53	-6.27	-2.05
14	RAR015	-96.07	-9.52	20.27
14	RAR016	-86.85	-19.09	10.84
14	RAR017	-96.07	-31.28	22.00
14	RAR018	-13.45	-16.19	-3.62
14	RAR019	-22.66	-28.38	7.53
14	RAR020	-23.61	-6.14	6.03
14	RAR021	-97.02	-9.04	20.50
14	RAR022	-87.80	-18.62	11.07

APPROVATO SDP

Società di Progetto
Brebemi SpA

14	RAR023	-97.02	-30.81	22.23
14	RAR024	-14.40	-15.72	-3.39
14	RAR025	-23.61	-27.91	7.76
14	RAR026	-21.71	-7.09	5.57
14	RAR027	-95.12	-9.99	20.04
14	RAR028	-85.91	-19.57	10.61
14	RAR029	-95.12	-31.76	21.77
14	RAR030	-12.50	-16.67	-3.85
14	RAR031	-21.71	-28.86	7.30
14	RAR032	-22.66	-5.86	5.04
14	RAR033	-96.07	-8.76	19.51
14	RAR034	-86.85	-18.34	10.08
14	RAR035	-96.07	-30.53	21.24
14	RAR036	-13.45	-15.44	-4.38
14	RAR037	-22.66	-27.63	6.77
14	RAR038	-22.66	-3.83	2.99
14	RAR039	-120.54	-8.25	22.83
14	RAR040	-108.80	-20.33	10.80
14	RAR041	-120.54	-35.81	24.98
14	RAR042	-10.92	-16.47	-8.48
14	RAR043	-22.66	-31.95	5.70
14	RAR044	-74.53	-4.60	-3.74
14	RAR045	-96.07	-6.72	17.45
14	RAR046	-86.85	-16.30	8.03
14	RAR047	-96.07	-28.49	19.18
14	RAR048	-13.45	-13.40	-6.43
14	RAR049	-22.66	-25.59	4.72
14	RAR050	-23.61	-3.35	3.22
14	RAR051	-97.02	-6.25	17.68
14	RAR052	-87.80	-15.83	8.26
14	RAR053	-97.02	-28.02	19.41
14	RAR054	-14.40	-12.93	-6.20
14	RAR055	-23.61	-25.12	4.95
14	RAR056	-21.71	-4.30	2.76
14	RAR057	-95.12	-7.20	17.22
14	RAR058	-85.91	-16.77	7.80
14	RAR059	-95.12	-28.96	18.95
14	RAR060	-12.50	-13.88	-6.66
14	RAR061	-21.71	-26.07	4.49
14	RAR062	-22.66	-3.07	2.23
14	RAR063	-96.07	-5.97	16.69
14	RAR064	-86.85	-15.55	7.27
14	RAR065	-96.07	-27.74	18.42
14	RAR066	-13.45	-12.65	-7.19
14	RAR067	-22.66	-24.84	3.96
14	RAR068	-24.24	-4.43	4.78
14	RAR069	-121.49	-8.61	23.91
14	RAR070	-109.74	-20.70	11.88
14	RAR071	-121.49	-36.17	26.06
14	RAR072	-11.87	-16.83	-7.40
14	RAR073	-23.61	-32.31	6.77
14	RAR074	-75.48	-4.96	-2.67
14	RAR075	-97.65	-7.33	19.24
14	RAR076	-88.43	-16.90	9.82
14	RAR077	-97.65	-29.10	20.97
14	RAR078	-15.03	-14.01	-4.64
14	RAR079	-24.24	-26.20	6.51
14	RAR080	-24.24	-5.27	5.62
14	RAR081	-97.65	-8.17	20.09
14	RAR082	-88.43	-17.74	10.66
14	RAR083	-97.65	-29.93	21.82
14	RAR084	-15.03	-14.85	-3.80
14	RAR085	-24.24	-27.04	7.35
14	RAR086	-24.24	-3.59	3.94
14	RAR087	-97.65	-6.49	18.40
14	RAR088	-88.43	-16.07	8.98
14	RAR089	-97.65	-28.26	20.13
14	RAR090	-15.03	-13.17	-5.49
14	RAR091	-24.24	-25.36	5.67
14	RAR092	-24.24	-3.68	4.02
14	RAR093	-97.65	-6.57	18.48
14	RAR094	-88.43	-16.15	9.06
14	RAR095	-97.65	-28.34	20.21
14	RAR096	-15.03	-13.25	-5.40
14	RAR097	-24.24	-25.44	5.75
14	RAR098	-21.08	-6.01	4.01
14	RAR099	-119.59	-9.56	23.45
14	RAR100	-107.85	-21.64	11.42
14	RAR101	-119.59	-37.12	25.60
14	RAR102	-9.97	-17.78	-7.86
14	RAR103	-21.71	-33.26	6.31
14	RAR104	-73.58	-5.91	-3.13
14	RAR105	-94.49	-8.91	18.48
14	RAR106	-85.27	-18.49	9.05
14	RAR107	-94.49	-30.68	20.21
14	RAR108	-11.87	-15.59	-5.41
14	RAR109	-21.08	-27.78	5.74
14	RAR110	-21.08	-6.85	4.86
14	RAR111	-94.49	-9.75	19.32
14	RAR112	-85.27	-19.32	9.90
14	RAR113	-94.49	-31.51	21.05
14	RAR114	-11.87	-16.43	-4.56
14	RAR115	-21.08	-28.62	6.59
14	RAR116	-21.08	-5.18	3.17
14	RAR117	-94.49	-8.07	17.63
14	RAR118	-85.27	-17.65	8.21
14	RAR119	-94.49	-29.84	19.36
14	RAR120	-11.87	-14.75	-6.25
14	RAR121	-21.08	-26.94	4.90
14	RAR122	-21.08	-5.26	3.25
14	RAR123	-94.49	-8.16	17.72
14	RAR124	-85.27	-17.73	8.29
14	RAR125	-94.49	-29.92	19.45
14	RAR126	-11.87	-14.84	-6.17
14	RAR127	-21.08	-27.03	4.98
14	RAR128	-22.66	-3.97	3.13
14	RAR129	-120.54	-8.33	22.92

APPROVATO SDP

Società di Progetto
Brebemi SpA

14	RAR130	-108.80	-20.42	10.89
14	RAR131	-120.54	-35.90	25.07
14	RAR132	-10.92	-16.55	-8.39
14	RAR133	-22.66	-32.03	5.78
14	RAR134	-74.53	-4.68	-3.66
14	RAR135	-96.07	-6.86	17.59
14	RAR136	-86.85	-16.44	8.17
14	RAR137	-96.07	-28.63	19.32
14	RAR138	-13.45	-13.54	-6.29
14	RAR139	-22.66	-25.73	4.86
14	RAR140	-22.66	-4.80	3.97
14	RAR141	-96.07	-7.70	18.44
14	RAR142	-86.85	-17.28	9.02
14	RAR143	-96.07	-29.47	20.17
14	RAR144	-13.45	-14.38	-5.45
14	RAR145	-22.66	-26.57	5.70
14	RAR146	-22.66	-3.13	2.29
14	RAR147	-96.07	-6.03	16.75
14	RAR148	-86.85	-15.60	7.33
14	RAR149	-96.07	-27.79	18.48
14	RAR150	-13.45	-12.71	-7.14
14	RAR151	-22.66	-24.90	4.02
14	RAR152	-23.61	-3.49	3.36
14	RAR153	-97.02	-6.39	17.82
14	RAR154	-87.80	-15.96	8.40
14	RAR155	-97.02	-28.16	19.55
14	RAR156	-14.40	-13.07	-6.06
14	RAR157	-23.61	-25.26	5.09
14	RAR158	-21.71	-4.44	2.90
14	RAR159	-95.12	-7.34	17.36
14	RAR160	-85.91	-16.91	7.94
14	RAR161	-95.12	-29.10	19.09
14	RAR162	-12.50	-14.02	-6.52
14	RAR163	-21.71	-26.21	4.63
14	SIS01	-4.26	-9.68	-13.07
14	SIS02	-4.26	-10.38	-12.37
14	SIS03	-4.26	-8.99	-13.77
14	SIS04	-5.05	-9.29	-12.88
14	SIS05	-3.47	-10.08	-13.26
14	SIS06	-4.26	-9.06	-13.70
14	SIS07	-5.05	-9.99	-12.18
14	SIS08	-3.47	-10.78	-12.56
14	SIS09	-4.26	-9.75	-13.00
14	SIS10	-6.57	-9.64	-12.66
14	SIS11	-6.57	-10.34	-11.96
14	SIS12	-6.57	-8.95	-13.37
14	SIS13	-7.36	-9.25	-12.47
14	SIS14	-5.78	-10.04	-12.86
14	SIS15	-6.57	-9.02	-13.30
14	SIS16	-7.36	-9.95	-11.77
14	SIS17	-5.78	-10.74	-12.15
14	SIS18	-6.57	-9.71	-12.59
14	SIS19	-8.12	-15.10	-6.84
14	SIS20	-8.12	-15.80	-6.14
14	SIS21	-8.12	-14.40	-7.54
14	SIS22	-8.91	-14.71	-6.65
14	SIS23	-7.33	-15.50	-7.03
14	SIS24	-8.12	-14.47	-7.47
14	SIS25	-8.91	-15.40	-5.94
14	SIS26	-7.33	-16.20	-6.33
14	SIS27	-8.12	-15.17	-6.77
14	SIS28	-15.80	-14.97	-5.48
14	SIS29	-15.80	-15.67	-4.78
14	SIS30	-15.80	-14.27	-6.19
14	SIS31	-16.59	-14.57	-5.29
14	SIS32	-15.01	-15.36	-5.68
14	SIS33	-15.80	-14.34	-6.12
14	SIS34	-16.59	-15.27	-4.59
14	SIS35	-15.01	-16.06	-4.97
14	SIS36	-15.80	-15.04	-5.41
14	STR001	-30.59	-12.96	6.59
14	STR002	-30.59	-4.47	5.65
14	STR003	-162.73	-9.68	31.68
14	STR004	-145.91	-27.21	14.50
14	STR005	-162.73	-49.48	34.86
14	STR006	-5.85	-22.75	-12.78
14	STR007	-22.66	-45.01	7.58
14	STR008	-99.65	-5.96	-5.13
14	STR009	-30.59	-14.63	8.28
14	STR010	-30.59	-6.15	7.34
14	STR011	-162.73	-10.69	32.70
14	STR012	-145.91	-28.21	15.52
14	STR013	-162.73	-50.48	35.88
14	STR014	-5.85	-23.75	-11.77
14	STR015	-22.66	-46.02	8.59
14	STR016	-99.65	-6.97	-4.12
14	STR017	-129.69	-10.06	26.86
14	STR018	-116.29	-24.19	13.21
14	STR019	-129.69	-42.02	29.48
14	STR020	-9.26	-21.03	-7.57
14	STR021	-22.66	-38.86	8.71
14	STR022	-31.73	-14.06	8.55
14	STR023	-31.73	-5.58	7.62
14	STR024	-130.83	-9.49	27.14
14	STR025	-117.43	-23.62	13.48
14	STR026	-130.83	-41.45	29.76
14	STR027	-10.39	-20.46	-7.30
14	STR028	-23.80	-38.29	8.98
14	STR029	-29.46	-15.20	8.00
14	STR030	-29.46	-6.71	7.06
14	STR031	-128.56	-10.63	26.59
14	STR032	-115.15	-24.76	12.93
14	STR033	-128.56	-42.59	29.21
14	STR034	-8.12	-21.60	-7.85
14	STR035	-21.52	-39.43	8.43
14	STR036	-30.59	-13.73	7.36
14	STR037	-30.59	-5.24	6.43

APPROVATO SDP

Società di Progetto
Brebemi SpA



14	STR038	-129.69	-9.15	25.95
14	STR039	-116.29	-23.29	12.29
14	STR040	-129.69	-41.12	28.57
14	STR041	-9.26	-20.13	-8.48
14	STR042	-22.66	-37.96	7.79
14	STR043	-30.59	-11.28	4.90
14	STR044	-30.59	-2.80	3.96
14	STR045	-162.73	-8.68	30.67
14	STR046	-145.91	-26.20	13.49
14	STR047	-162.73	-48.47	33.85
14	STR048	-5.85	-21.74	-13.80
14	STR049	-22.66	-44.01	6.57
14	STR050	-99.65	-4.96	-6.15
14	STR051	-129.69	-6.71	23.49
14	STR052	-116.29	-20.84	9.83
14	STR053	-129.69	-38.67	26.11
14	STR054	-9.26	-17.68	-10.95
14	STR055	-22.66	-35.51	5.33
14	STR056	-31.73	-10.71	5.17
14	STR057	-31.73	-2.23	4.24
14	STR058	-130.83	-6.14	23.76
14	STR059	-117.43	-20.27	10.11
14	STR060	-130.83	-38.10	26.38
14	STR061	-10.39	-17.11	-10.67
14	STR062	-23.80	-34.94	5.60
14	STR063	-29.46	-11.85	4.62
14	STR064	-29.46	-3.37	3.69
14	STR065	-128.56	-7.28	23.21
14	STR066	-115.15	-21.41	9.55
14	STR067	-128.56	-39.24	25.83
14	STR068	-8.12	-18.25	-11.22
14	STR069	-21.52	-36.08	5.05
14	STR070	-30.59	-10.38	3.99
14	STR071	-30.59	-1.89	3.05
14	STR072	-129.69	-5.80	22.57
14	STR073	-116.29	-19.94	8.92
14	STR074	-129.69	-37.77	25.19
14	STR075	-9.26	-16.78	-11.86
14	STR076	-22.66	-34.61	4.42
14	STR077	-32.49	-12.01	7.05
14	STR078	-32.49	-3.52	6.11
14	STR079	-163.86	-9.12	31.96
14	STR080	-147.05	-26.64	14.78
14	STR081	-163.86	-48.91	35.14
14	STR082	-6.98	-22.18	-12.51
14	STR083	-23.80	-44.44	7.85
14	STR084	-100.78	-5.39	-4.86
14	STR085	-131.59	-7.43	25.63
14	STR086	-118.18	-21.57	11.98
14	STR087	-131.59	-39.40	28.25
14	STR088	-11.15	-18.41	-8.80
14	STR089	-24.56	-36.24	7.48
14	STR090	-32.49	-13.01	8.06
14	STR091	-32.49	-4.53	7.12
14	STR092	-131.59	-8.44	26.65
14	STR093	-118.18	-22.57	12.99
14	STR094	-131.59	-40.40	29.27
14	STR095	-11.15	-19.41	-7.79
14	STR096	-24.56	-37.24	8.49
14	STR097	-32.49	-11.00	6.03
14	STR098	-32.49	-2.52	5.10
14	STR099	-131.59	-6.43	24.62
14	STR100	-118.18	-20.56	10.96
14	STR101	-131.59	-38.39	27.24
14	STR102	-11.15	-17.40	-9.81
14	STR103	-24.56	-35.23	6.46
14	STR104	-32.49	-11.10	6.14
14	STR105	-32.49	-2.62	5.20
14	STR106	-131.59	-6.53	24.72
14	STR107	-118.18	-20.66	11.07
14	STR108	-131.59	-38.49	27.34
14	STR109	-11.15	-17.50	-9.71
14	STR110	-24.56	-35.33	6.56
14	STR111	-28.70	-13.91	6.13
14	STR112	-28.70	-5.42	5.19
14	STR113	-161.59	-10.25	31.41
14	STR114	-144.77	-27.78	14.23
14	STR115	-161.59	-50.05	34.59
14	STR116	-4.71	-23.31	-13.06
14	STR117	-21.52	-45.58	7.30
14	STR118	-98.51	-6.53	-5.41
14	STR119	-127.80	-9.33	24.72
14	STR120	-114.39	-23.47	11.06
14	STR121	-127.80	-41.29	27.34
14	STR122	-7.36	-20.31	-9.72
14	STR123	-20.77	-38.14	6.56
14	STR124	-28.70	-14.91	7.14
14	STR125	-28.70	-6.42	6.21
14	STR126	-127.80	-10.34	25.73
14	STR127	-114.39	-24.47	12.07
14	STR128	-127.80	-42.30	28.35
14	STR129	-7.36	-21.31	-8.71
14	STR130	-20.77	-39.14	7.57
14	STR131	-28.70	-12.90	5.11
14	STR132	-28.70	-4.41	4.18
14	STR133	-127.80	-8.33	23.70
14	STR134	-114.39	-22.46	10.05
14	STR135	-127.80	-40.29	26.32
14	STR136	-7.36	-19.30	-10.73
14	STR137	-20.77	-37.13	5.54
14	STR138	-28.70	-13.00	5.22
14	STR139	-28.70	-4.52	4.28
14	STR140	-127.80	-8.43	23.80
14	STR141	-114.39	-22.56	10.15
14	STR142	-127.80	-40.39	26.42
14	STR143	-7.36	-19.40	-10.63
14	STR144	-20.77	-37.23	5.65

APPROVATO SDP

Società di Progetto
Brebemi SpA



14	STR145	-30.59	-11.45	5.07
14	STR146	-30.59	-2.96	4.13
14	STR147	-162.73	-8.78	30.77
14	STR148	-145.91	-26.30	13.59
14	STR149	-162.73	-48.57	33.95
14	STR150	-5.85	-21.84	-13.70
14	STR151	-22.66	-44.11	6.67
14	STR152	-99.65	-5.06	-6.05
14	STR153	-129.69	-6.87	23.66
14	STR154	-116.29	-21.01	10.00
14	STR155	-129.69	-38.84	26.28
14	STR156	-9.26	-17.85	-10.78
14	STR157	-22.66	-35.68	5.50
14	STR158	-30.59	-12.45	6.08
14	STR159	-30.59	-3.97	5.15
14	STR160	-129.69	-7.88	24.67
14	STR161	-116.29	-22.01	11.01
14	STR162	-129.69	-39.84	27.29
14	STR163	-9.26	-18.86	-9.77
14	STR164	-22.66	-36.68	6.51
14	STR165	-30.59	-10.44	4.05
14	STR166	-30.59	-1.96	3.12
14	STR167	-129.69	-5.87	22.64
14	STR168	-116.29	-20.00	8.99
14	STR169	-129.69	-37.83	25.26
14	STR170	-9.26	-16.85	-11.79
14	STR171	-22.66	-34.67	4.48
14	STR172	-31.73	-10.88	5.34
14	STR173	-31.73	-2.39	4.41
14	STR174	-130.83	-6.30	23.93
14	STR175	-117.43	-20.44	10.27
14	STR176	-130.83	-38.27	26.55
14	STR177	-10.39	-17.28	-10.50
14	STR178	-23.80	-35.11	5.77
14	STR179	-31.73	-10.88	5.34
14	STR180	-29.46	-12.02	4.79
14	STR181	-29.46	-3.53	3.86
14	STR182	-128.56	-7.44	23.38
14	STR183	-115.15	-21.58	9.72
14	STR184	-128.56	-39.41	26.00
14	STR185	-8.12	-18.42	-11.06
14	STR186	-21.52	-36.25	5.22
14	STR187	-29.46	-12.02	4.79
15	FRE01	-24.23	-7.75	2.70
15	FRE02	-97.63	-6.96	16.97
15	FRE03	-88.42	-11.22	5.82
15	FRE04	-97.63	-23.41	13.92
15	FRE05	-15.01	-8.32	-7.92
15	FRE06	-24.23	-20.51	0.18
15	FRE07	-24.23	-4.90	3.87
15	FRE08	-97.63	-7.65	17.50
15	FRE09	-88.42	-11.91	6.34
15	FRE10	-97.63	-24.10	14.45
15	FRE11	-15.01	-9.02	-7.39
15	FRE12	-24.23	-21.21	0.71
15	FRE13	-25.02	-4.50	4.16
15	FRE14	-23.44	-5.29	3.58
15	FRE15	-24.23	-4.27	3.39
15	FRE16	-24.23	-3.22	2.60
15	FRE17	-97.63	-6.26	16.44
15	FRE18	-88.42	-10.52	5.29
15	FRE19	-97.63	-22.71	13.39
15	FRE20	-15.01	-7.62	-8.45
15	FRE21	-24.23	-19.81	-0.35
15	FRE22	-25.02	-2.83	2.89
15	FRE23	-23.44	-3.62	2.31
15	FRE24	-24.23	-2.59	2.12
15	FRE25	-25.17	-3.58	3.58
15	FRE26	-98.42	-6.56	17.26
15	FRE27	-89.21	-10.82	6.11
15	FRE28	-98.42	-23.01	14.21
15	FRE29	-15.80	-7.92	-7.63
15	FRE30	-25.02	-20.11	0.47
15	FRE31	-25.17	-4.28	4.11
15	FRE32	-25.17	-2.89	3.05
15	FRE33	-25.17	-2.96	3.10
15	FRE34	-23.28	-4.53	2.88
15	FRE35	-96.84	-7.35	16.68
15	FRE36	-87.63	-11.61	5.52
15	FRE37	-96.84	-23.80	13.63
15	FRE38	-14.22	-8.71	-8.21
15	FRE39	-23.44	-20.90	-0.11
15	FRE40	-23.28	-5.23	3.41
15	FRE41	-23.28	-3.84	2.35
15	FRE42	-23.28	-3.91	2.41
15	FRE43	-24.23	-3.31	2.66
15	FRE44	-97.63	-6.33	16.49
15	FRE45	-88.42	-10.59	5.34
15	FRE46	-97.63	-22.78	13.44
15	FRE47	-15.01	-7.69	-8.40
15	FRE48	-24.23	-19.88	-0.30
15	FRE49	-24.23	-2.61	2.13
15	FRE50	-25.02	-2.91	2.95
15	FRE51	-23.44	-3.70	2.37
15	INVFRE	-14.22	-2.59	17.50
15	INVFRE	-98.42	-24.10	-8.45
15	INVQPE	-21.80	-4.72	5.54
15	INVQPE	-26.65	-7.48	0.68
15	INVRAR	-11.53	1.89	22.18
15	INVRAR	-123.05	-29.46	-11.60
15	INVSIS	-4.95	-1.64	-7.55
15	INVSIS	-18.44	-9.28	-15.11
15	INVSTR	-6.27	3.79	30.16
15	INVSTR	-165.97	-39.65	-17.89
15	QPE01	-25.86	-6.39	4.72
15	QPE02	-25.86	-7.08	5.25
15	QPE03	-25.86	-5.69	4.19

APPROVATO SDP

Società di Progetto
Brebemi SpA

15	QPE04	-26.65	-5.99	5.01
15	QPE05	-25.07	-6.78	4.43
15	QPE06	-25.86	-5.76	4.25
15	QPE07	-26.65	-6.69	5.54
15	QPE08	-25.07	-7.48	4.96
15	QPE09	-25.86	-6.46	4.78
15	QPE10	-22.59	-5.42	1.21
15	QPE11	-22.59	-6.12	1.74
15	QPE12	-22.59	-4.72	0.68
15	QPE13	-23.38	-5.02	1.50
15	QPE14	-21.80	-5.81	0.92
15	QPE15	-22.59	-4.79	0.73
15	QPE16	-23.38	-5.72	2.03
15	QPE17	-21.80	-6.51	1.45
15	QPE18	-22.59	-5.49	1.26
15	RAR001	-24.23	-7.75	2.70
15	RAR002	-122.10	-7.92	21.55
15	RAR003	-110.36	-13.15	7.35
15	RAR004	-122.10	-28.63	17.66
15	RAR005	-12.48	-9.29	-10.97
15	RAR006	-24.23	-24.76	-0.66
15	RAR007	-76.09	1.05	-3.45
15	RAR008	-24.23	-5.45	4.29
15	RAR009	-122.10	-8.76	22.18
15	RAR010	-110.36	-13.99	7.98
15	RAR011	-122.10	-29.46	18.29
15	RAR012	-12.48	-10.12	-10.33
15	RAR013	-24.23	-25.60	-0.02
15	RAR014	-76.09	0.21	-2.82
15	RAR015	-97.63	-8.35	18.03
15	RAR016	-88.42	-12.61	6.87
15	RAR017	-97.63	-24.80	14.98
15	RAR018	-15.01	-9.71	-6.86
15	RAR019	-24.23	-21.90	1.24
15	RAR020	-25.17	-4.98	4.64
15	RAR021	-98.58	-7.88	18.37
15	RAR022	-89.36	-12.14	7.22
15	RAR023	-98.58	-24.33	15.33
15	RAR024	-15.96	-9.24	-6.52
15	RAR025	-25.17	-21.43	1.59
15	RAR026	-23.28	-5.93	3.94
15	RAR027	-96.68	-8.83	17.68
15	RAR028	-87.47	-13.09	6.52
15	RAR029	-96.68	-25.28	14.63
15	RAR030	-14.06	-10.19	-7.21
15	RAR031	-23.28	-22.38	0.89
15	RAR032	-24.23	-4.70	3.72
15	RAR033	-97.63	-7.60	17.45
15	RAR034	-88.42	-11.86	6.30
15	RAR035	-97.63	-24.05	14.41
15	RAR036	-15.01	-8.96	-7.44
15	RAR037	-24.23	-21.15	0.67
15	RAR038	-24.23	-2.66	2.17
15	RAR039	-122.10	-7.08	20.91
15	RAR040	-110.36	-12.31	6.71
15	RAR041	-122.10	-27.79	17.02
15	RAR042	-12.48	-8.45	-11.60
15	RAR043	-24.23	-23.93	-1.29
15	RAR044	-76.09	1.89	-4.09
15	RAR045	-97.63	-5.56	15.91
15	RAR046	-88.42	-9.82	4.76
15	RAR047	-97.63	-22.01	12.86
15	RAR048	-15.01	-6.92	-8.98
15	RAR049	-24.23	-19.11	-0.88
15	RAR050	-25.17	-2.19	2.52
15	RAR051	-98.58	-5.09	16.26
15	RAR052	-89.36	-9.35	5.11
15	RAR053	-98.58	-21.54	13.21
15	RAR054	-15.96	-6.45	-8.63
15	RAR055	-25.17	-18.64	-0.53
15	RAR056	-23.28	-3.14	1.82
15	RAR057	-96.68	-6.03	15.56
15	RAR058	-87.47	-10.29	4.41
15	RAR059	-96.68	-22.48	12.51
15	RAR060	-14.06	-7.40	-9.33
15	RAR061	-23.28	-19.59	-1.23
15	RAR062	-24.23	-1.91	1.60
15	RAR063	-97.63	-4.81	15.34
15	RAR064	-88.42	-9.07	4.19
15	RAR065	-97.63	-21.26	12.29
15	RAR066	-15.01	-6.17	-9.55
15	RAR067	-24.23	-18.36	-1.45
15	RAR068	-25.81	-3.27	3.81
15	RAR069	-123.05	-7.45	21.90
15	RAR070	-111.31	-12.67	7.70
15	RAR071	-123.05	-28.15	18.01
15	RAR072	-13.43	-8.81	-10.62
15	RAR073	-25.17	-24.29	-0.31
15	RAR074	-77.04	1.52	-3.11
15	RAR075	-99.21	-6.16	17.55
15	RAR076	-90.00	-10.42	6.40
15	RAR077	-99.21	-22.62	14.50
15	RAR078	-16.59	-7.53	-7.34
15	RAR079	-25.81	-19.72	0.76
15	RAR080	-25.81	-4.11	4.45
15	RAR081	-99.21	-7.00	18.18
15	RAR082	-90.00	-11.26	7.03
15	RAR083	-99.21	-23.45	15.13
15	RAR084	-16.59	-8.37	-6.71
15	RAR085	-25.81	-20.56	1.40
15	RAR086	-25.81	-2.43	3.18
15	RAR087	-99.21	-5.33	16.91
15	RAR088	-90.00	-9.59	5.76
15	RAR089	-99.21	-21.78	13.86
15	RAR090	-16.59	-6.69	-7.98
15	RAR091	-25.81	-18.88	0.13
15	RAR092	-25.81	-2.51	3.24

APPROVATO SDP

Società di Progetto
Brebemi SpA

15	RAR093	-99.21	-5.41	16.98
15	RAR094	-90.00	-9.67	5.82
15	RAR095	-99.21	-21.86	13.93
15	RAR096	-16.59	-6.77	-7.91
15	RAR097	-25.81	-18.96	0.19
15	RAR098	-22.64	-4.85	2.65
15	RAR099	-121.15	-8.40	21.20
15	RAR100	-109.41	-13.62	7.00
15	RAR101	-121.15	-29.10	17.31
15	RAR102	-11.53	-9.76	-11.32
15	RAR103	-23.28	-25.24	-1.01
15	RAR104	-75.14	0.57	-3.80
15	RAR105	-96.05	-7.75	16.39
15	RAR106	-86.84	-12.01	5.23
15	RAR107	-96.05	-24.20	13.34
15	RAR108	-13.43	-9.11	-8.50
15	RAR109	-22.64	-21.30	-0.40
15	RAR110	-22.64	-5.69	3.28
15	RAR111	-96.05	-8.58	17.02
15	RAR112	-86.84	-12.84	5.87
15	RAR113	-96.05	-25.03	13.97
15	RAR114	-13.43	-9.95	-7.87
15	RAR115	-22.64	-22.14	0.24
15	RAR116	-22.64	-4.01	2.01
15	RAR117	-96.05	-6.91	15.75
15	RAR118	-86.84	-11.17	4.60
15	RAR119	-96.05	-23.36	12.70
15	RAR120	-13.43	-8.27	-9.14
15	RAR121	-22.64	-20.46	-1.03
15	RAR122	-22.64	-4.10	2.08
15	RAR123	-96.05	-6.99	15.82
15	RAR124	-86.84	-11.25	4.66
15	RAR125	-96.05	-23.44	12.77
15	RAR126	-13.43	-8.36	-9.07
15	RAR127	-22.64	-20.55	-0.97
15	RAR128	-24.23	-2.80	2.28
15	RAR129	-122.10	-7.17	20.98
15	RAR130	-110.36	-12.39	6.78
15	RAR131	-122.10	-27.87	17.09
15	RAR132	-12.48	-8.53	-11.54
15	RAR133	-24.23	-24.01	-1.23
15	RAR134	-76.09	1.80	-4.03
15	RAR135	-97.63	-5.70	16.02
15	RAR136	-88.42	-9.96	4.86
15	RAR137	-97.63	-22.15	12.97
15	RAR138	-15.01	-7.06	-8.88
15	RAR139	-24.23	-19.25	-0.77
15	RAR140	-24.23	-3.64	2.91
15	RAR141	-97.63	-6.54	16.65
15	RAR142	-88.42	-10.80	5.50
15	RAR143	-97.63	-22.99	13.60
15	RAR144	-15.01	-7.90	-8.24
15	RAR145	-24.23	-20.09	-0.14
15	RAR146	-24.23	-1.97	1.64
15	RAR147	-97.63	-4.86	15.38
15	RAR148	-88.42	-9.12	4.23
15	RAR149	-97.63	-21.31	12.33
15	RAR150	-15.01	-6.23	-9.51
15	RAR151	-24.23	-18.42	-1.41
15	RAR152	-25.17	-2.33	2.63
15	RAR153	-98.58	-5.22	16.36
15	RAR154	-89.36	-9.48	5.21
15	RAR155	-98.58	-21.68	13.31
15	RAR156	-15.96	-6.59	-8.53
15	RAR157	-25.17	-18.78	-0.42
15	RAR158	-23.28	-3.28	1.93
15	RAR159	-96.68	-6.17	15.67
15	RAR160	-87.47	-10.43	4.51
15	RAR161	-96.68	-22.62	12.62
15	RAR162	-14.06	-7.54	-9.22
15	RAR163	-23.28	-19.73	-1.12
15	SIS01	-5.74	-2.38	-14.58
15	SIS02	-5.74	-3.08	-14.06
15	SIS03	-5.74	-1.68	-15.11
15	SIS04	-6.53	-1.98	-14.29
15	SIS05	-4.95	-2.77	-14.87
15	SIS06	-5.74	-1.75	-15.06
15	SIS07	-6.53	-2.68	-13.76
15	SIS08	-4.95	-3.47	-14.35
15	SIS09	-5.74	-2.45	-14.53
15	SIS10	-8.22	-2.34	-14.17
15	SIS11	-8.22	-3.04	-13.64
15	SIS12	-8.22	-1.64	-14.70
15	SIS13	-9.01	-1.94	-13.88
15	SIS14	-7.43	-2.73	-14.46
15	SIS15	-8.22	-1.71	-14.64
15	SIS16	-9.01	-2.64	-13.35
15	SIS17	-7.43	-3.43	-13.93
15	SIS18	-8.22	-2.41	-14.11
15	SIS19	-9.40	-8.19	-9.76
15	SIS20	-9.40	-8.89	-9.23
15	SIS21	-9.40	-7.49	-10.29
15	SIS22	-10.19	-7.79	-9.47
15	SIS23	-8.61	-8.58	-10.05
15	SIS24	-9.40	-7.56	-10.23
15	SIS25	-10.19	-8.49	-8.94
15	SIS26	-8.61	-9.28	-9.52
15	SIS27	-9.40	-8.26	-9.70
15	SIS28	-17.65	-8.06	-8.37
15	SIS29	-17.65	-8.75	-7.84
15	SIS30	-17.65	-7.36	-8.90
15	SIS31	-18.44	-7.66	-8.08
15	SIS32	-16.86	-8.45	-8.66
15	SIS33	-17.65	-7.43	-8.84
15	SIS34	-18.44	-8.36	-7.55
15	SIS35	-16.86	-9.15	-8.13
15	SIS36	-17.65	-8.13	-8.32

APPROVATO SDP

Società di Progetto
Brebemi SpA

15	STR001	-32.70	-10.46	3.65
15	STR002	-32.70	-3.31	4.67
15	STR003	-164.84	-8.52	29.40
15	STR004	-148.02	-16.38	9.04
15	STR005	-164.84	-38.65	23.84
15	STR006	-7.41	-11.92	-17.13
15	STR007	-24.23	-34.18	-2.33
15	STR008	-101.76	2.79	-5.54
15	STR009	-32.70	-12.13	4.92
15	STR010	-32.70	-4.98	5.94
15	STR011	-164.84	-9.53	30.16
15	STR012	-148.02	-17.38	9.80
15	STR013	-164.84	-39.65	24.60
15	STR014	-7.41	-12.92	-16.37
15	STR015	-24.23	-35.19	-1.57
15	STR016	-101.76	1.78	-4.78
15	STR017	-131.80	-8.89	24.49
15	STR018	-118.40	-15.44	8.24
15	STR019	-131.80	-33.27	20.06
15	STR020	-10.82	-12.28	-11.75
15	STR021	-24.23	-30.11	0.07
15	STR022	-33.84	-11.56	5.34
15	STR023	-33.84	-4.41	6.36
15	STR024	-132.94	-8.32	24.91
15	STR025	-119.53	-14.87	8.66
15	STR026	-132.94	-32.70	20.48
15	STR027	-11.96	-11.72	-11.33
15	STR028	-25.36	-29.54	0.49
15	STR029	-31.57	-12.70	4.50
15	STR030	-31.57	-5.55	5.53
15	STR031	-130.66	-9.46	24.07
15	STR032	-117.26	-16.01	7.82
15	STR033	-130.66	-33.84	19.64
15	STR034	-9.68	-12.85	-12.17
15	STR035	-23.09	-30.68	-0.35
15	STR036	-32.70	-11.23	4.23
15	STR037	-32.70	-4.08	5.26
15	STR038	-131.80	-7.99	23.80
15	STR039	-118.40	-14.54	7.55
15	STR040	-131.80	-32.37	19.37
15	STR041	-10.82	-11.38	-12.43
15	STR042	-24.23	-29.21	-0.61
15	STR043	-32.70	-8.78	2.38
15	STR044	-32.70	-1.63	3.40
15	STR045	-164.84	-7.52	28.64
15	STR046	-148.02	-15.37	8.28
15	STR047	-164.84	-37.64	23.08
15	STR048	-7.41	-10.91	-17.89
15	STR049	-24.23	-33.18	-3.09
15	STR050	-101.76	3.79	-6.30
15	STR051	-131.80	-5.54	21.95
15	STR052	-118.40	-12.09	5.70
15	STR053	-131.80	-29.92	17.52
15	STR054	-10.82	-8.94	-14.29
15	STR055	-24.23	-26.76	-2.47
15	STR056	-33.84	-8.21	2.80
15	STR057	-33.84	-1.06	3.82
15	STR058	-132.94	-4.97	22.37
15	STR059	-119.53	-11.52	6.12
15	STR060	-132.94	-29.35	17.94
15	STR061	-11.96	-8.37	-13.87
15	STR062	-25.36	-26.19	-2.05
15	STR063	-31.57	-9.35	1.96
15	STR064	-31.57	-2.20	2.99
15	STR065	-130.66	-6.11	21.53
15	STR066	-117.26	-12.66	5.28
15	STR067	-130.66	-30.49	17.10
15	STR068	-9.68	-9.50	-14.71
15	STR069	-23.09	-27.33	-2.89
15	STR070	-32.70	-7.88	1.69
15	STR071	-32.70	-0.73	2.72
15	STR072	-131.80	-4.64	21.26
15	STR073	-118.40	-11.19	5.02
15	STR074	-131.80	-29.02	16.83
15	STR075	-10.82	-8.03	-14.97
15	STR076	-24.23	-25.86	-3.15
15	STR077	-34.60	-9.51	4.34
15	STR078	-34.60	-2.36	5.37
15	STR079	-165.97	-7.95	29.82
15	STR080	-149.16	-15.81	9.46
15	STR081	-165.97	-38.08	24.26
15	STR082	-8.55	-11.35	-16.71
15	STR083	-25.36	-33.61	-1.91
15	STR084	-102.89	3.36	-5.12
15	STR085	-133.70	-6.27	23.92
15	STR086	-120.29	-12.82	7.67
15	STR087	-133.70	-30.65	19.49
15	STR088	-12.72	-9.66	-12.32
15	STR089	-26.12	-27.49	-0.50
15	STR090	-34.60	-10.51	5.11
15	STR091	-34.60	-3.36	6.13
15	STR092	-133.70	-7.27	24.68
15	STR093	-120.29	-13.82	8.43
15	STR094	-133.70	-31.65	20.25
15	STR095	-12.72	-10.67	-11.56
15	STR096	-26.12	-28.50	0.26
15	STR097	-34.60	-8.50	3.58
15	STR098	-34.60	-1.35	4.61
15	STR099	-133.70	-5.26	23.15
15	STR100	-120.29	-11.81	6.91
15	STR101	-133.70	-29.64	18.73
15	STR102	-12.72	-8.66	-13.08
15	STR103	-26.12	-26.49	-1.26
15	STR104	-34.60	-8.60	3.66
15	STR105	-34.60	-1.45	4.68
15	STR106	-133.70	-5.36	23.23
15	STR107	-120.29	-11.92	6.98

APPROVATO SDP

Società di Progetto
Brebemi SpA



15	STR108	-133.70	-29.74	18.80
15	STR109	-12.72	-8.76	-13.01
15	STR110	-26.12	-26.59	-1.19
15	STR111	-30.81	-11.40	2.95
15	STR112	-30.81	-4.26	3.98
15	STR113	-163.70	-9.09	28.98
15	STR114	-146.88	-16.95	8.62
15	STR115	-163.70	-39.21	23.42
15	STR116	-6.27	-12.48	-17.55
15	STR117	-23.09	-34.75	-2.75
15	STR118	-100.62	2.22	-5.96
15	STR119	-129.91	-8.17	22.52
15	STR120	-116.50	-14.72	6.27
15	STR121	-129.91	-32.55	18.09
15	STR122	-8.92	-11.56	-13.71
15	STR123	-22.33	-29.39	-1.90
15	STR124	-30.81	-12.41	3.71
15	STR125	-30.81	-5.26	4.74
15	STR126	-129.91	-9.17	23.28
15	STR127	-116.50	-15.72	7.04
15	STR128	-129.91	-33.55	18.86
15	STR129	-8.92	-12.56	-12.95
15	STR130	-22.33	-30.39	-1.13
15	STR131	-30.81	-10.40	2.19
15	STR132	-30.81	-3.25	3.21
15	STR133	-129.91	-7.16	21.76
15	STR134	-116.50	-13.71	5.51
15	STR135	-129.91	-31.54	17.33
15	STR136	-8.92	-10.55	-14.48
15	STR137	-22.33	-28.38	-2.66
15	STR138	-30.81	-10.50	2.26
15	STR139	-30.81	-3.35	3.29
15	STR140	-129.91	-7.26	21.84
15	STR141	-116.50	-13.81	5.59
15	STR142	-129.91	-31.64	17.41
15	STR143	-8.92	-10.65	-14.40
15	STR144	-22.33	-28.48	-2.58
15	STR145	-32.70	-8.95	2.50
15	STR146	-32.70	-1.80	3.53
15	STR147	-164.84	-7.62	28.72
15	STR148	-148.02	-15.47	8.36
15	STR149	-164.84	-37.74	23.15
15	STR150	-7.41	-11.01	-17.81
15	STR151	-24.23	-33.28	-3.02
15	STR152	-101.76	3.69	-6.23
15	STR153	-131.80	-5.71	22.08
15	STR154	-118.40	-12.26	5.83
15	STR155	-131.80	-30.09	17.65
15	STR156	-10.82	-9.10	-14.16
15	STR157	-24.23	-26.93	-2.34
15	STR158	-32.70	-9.95	3.27
15	STR159	-32.70	-2.80	4.29
15	STR160	-131.80	-6.72	22.84
15	STR161	-118.40	-13.27	6.59
15	STR162	-131.80	-31.10	18.41
15	STR163	-10.82	-10.11	-13.40
15	STR164	-24.23	-27.94	-1.58
15	STR165	-32.70	-7.94	1.74
15	STR166	-32.70	-0.79	2.77
15	STR167	-131.80	-4.71	21.31
15	STR168	-118.40	-11.26	5.07
15	STR169	-131.80	-29.09	16.89
15	STR170	-10.82	-8.10	-14.92
15	STR171	-24.23	-25.93	-3.10
15	STR172	-33.84	-8.38	2.92
15	STR173	-33.84	-1.23	3.95
15	STR174	-132.94	-5.14	22.49
15	STR175	-119.53	-11.69	6.25
15	STR176	-132.94	-29.52	18.07
15	STR177	-11.96	-8.53	-13.74
15	STR178	-25.36	-26.36	-1.92
15	STR179	-33.84	-8.38	2.92
15	STR180	-31.57	-9.52	2.09
15	STR181	-31.57	-2.37	3.11
15	STR182	-130.66	-6.28	21.66
15	STR183	-117.26	-12.83	5.41
15	STR184	-130.66	-30.66	17.23
15	STR185	-9.68	-9.67	-14.58
15	STR186	-23.09	-27.50	-2.76
15	STR187	-31.57	-9.52	2.09
16	FRE01	-25.79	-5.42	1.05
16	FRE02	-99.19	-5.49	15.41
16	FRE03	-89.98	-4.33	3.86
16	FRE04	-99.19	-16.53	8.92
16	FRE05	-16.57	-1.44	-9.15
16	FRE06	-25.79	-13.63	-4.09
16	FRE07	-25.79	-3.44	2.82
16	FRE08	-99.19	-6.19	15.76
16	FRE09	-89.98	-5.03	4.22
16	FRE10	-99.19	-17.22	9.27
16	FRE11	-16.57	-2.14	-8.80
16	FRE12	-25.79	-14.33	-3.74
16	FRE13	-26.58	-3.04	3.21
16	FRE14	-25.00	-3.83	2.43
16	FRE15	-25.79	-2.81	2.50
16	FRE16	-25.79	-1.76	1.97
16	FRE17	-99.19	-4.80	15.05
16	FRE18	-89.98	-3.64	3.51
16	FRE19	-99.19	-15.83	8.56
16	FRE20	-16.57	-0.74	-9.50
16	FRE21	-25.79	-12.93	-4.45
16	FRE22	-26.58	-1.36	2.36
16	FRE23	-25.00	-2.16	1.58
16	FRE24	-25.79	-1.13	1.65
16	FRE25	-26.74	-2.12	2.86
16	FRE26	-99.98	-5.10	15.80
16	FRE27	-90.77	-3.94	4.25

APPROVATO SDP

Società di Progetto
Brebemi SpA

16	FRE28	-99.98	-16.13	9.31
16	FRE29	-17.36	-1.04	-8.76
16	FRE30	-26.58	-13.23	-3.70
16	FRE31	-26.74	-2.82	3.21
16	FRE32	-26.74	-1.43	2.50
16	FRE33	-26.74	-1.50	2.54
16	FRE34	-24.84	-3.07	1.93
16	FRE35	-98.40	-5.89	15.02
16	FRE36	-89.19	-4.73	3.47
16	FRE37	-98.40	-16.92	8.53
16	FRE38	-15.78	-1.83	-9.54
16	FRE39	-25.00	-14.02	-4.48
16	FRE40	-24.84	-3.77	2.28
16	FRE41	-24.84	-2.37	1.57
16	FRE42	-24.84	-2.44	1.61
16	FRE43	-25.79	-1.84	2.01
16	FRE44	-99.19	-4.87	15.09
16	FRE45	-89.98	-3.71	3.54
16	FRE46	-99.19	-15.90	8.60
16	FRE47	-16.57	-0.81	-9.47
16	FRE48	-25.79	-13.00	-4.41
16	FRE49	-25.79	-1.15	1.65
16	FRE50	-26.58	-1.45	2.40
16	FRE51	-25.00	-2.24	1.62
16	INVFRE	-15.78	-0.74	15.80
16	INVFRE	-99.98	-17.22	-9.54
16	INVQPE	-23.36	-2.39	4.05
16	INVQPE	-28.21	-6.02	-0.25
16	INVRAR	-13.10	8.77	20.21
16	INVRAR	-124.61	-21.06	-12.71
16	INVSIS	-6.43	5.96	-8.74
16	INVSIS	-20.28	-2.07	-14.62
16	INVSTR	-7.83	13.08	28.01
16	INVSTR	-168.08	-28.31	-19.26
16	QPE01	-27.42	-4.92	3.30
16	QPE02	-27.42	-5.62	3.66
16	QPE03	-27.42	-4.23	2.95
16	QPE04	-28.21	-4.53	3.69
16	QPE05	-26.63	-5.32	2.91
16	QPE06	-27.42	-4.30	2.98
16	QPE07	-28.21	-5.23	4.05
16	QPE08	-26.63	-6.02	3.27
16	QPE09	-27.42	-4.99	3.34
16	QPE10	-24.15	-3.09	0.14
16	QPE11	-24.15	-3.79	0.49
16	QPE12	-24.15	-2.39	-0.22
16	QPE13	-24.94	-2.70	0.53
16	QPE14	-23.36	-3.49	-0.25
16	QPE15	-24.15	-2.46	-0.18
16	QPE16	-24.94	-3.39	0.88
16	QPE17	-23.36	-4.18	0.10
16	QPE18	-24.15	-3.16	0.17
16	RAR001	-25.79	-5.42	1.05
16	RAR002	-123.66	-6.46	19.74
16	RAR003	-111.92	-4.75	5.11
16	RAR004	-123.66	-20.23	11.54
16	RAR005	-14.05	-0.89	-12.25
16	RAR006	-25.79	-16.37	-5.81
16	RAR007	-77.65	7.93	-2.34
16	RAR008	-25.79	-3.99	3.10
16	RAR009	-123.66	-7.30	20.17
16	RAR010	-111.92	-5.59	5.53
16	RAR011	-123.66	-21.06	11.97
16	RAR012	-14.05	-1.72	-11.82
16	RAR013	-25.79	-17.20	-5.38
16	RAR014	-77.65	7.09	-1.91
16	RAR015	-99.19	-6.89	16.12
16	RAR016	-89.98	-5.73	4.57
16	RAR017	-99.19	-17.92	9.63
16	RAR018	-16.57	-2.83	-8.44
16	RAR019	-25.79	-15.02	-3.38
16	RAR020	-26.74	-3.52	3.57
16	RAR021	-100.14	-6.42	16.58
16	RAR022	-90.93	-5.26	5.04
16	RAR023	-100.14	-17.45	10.10
16	RAR024	-17.52	-2.36	-7.97
16	RAR025	-26.74	-14.55	-2.92
16	RAR026	-24.84	-4.47	2.63
16	RAR027	-98.25	-7.36	15.65
16	RAR028	-89.03	-6.20	4.11
16	RAR029	-98.25	-18.40	9.16
16	RAR030	-15.62	-3.31	-8.91
16	RAR031	-24.84	-15.50	-3.85
16	RAR032	-25.79	-3.24	2.72
16	RAR033	-99.19	-6.14	15.73
16	RAR034	-89.98	-4.98	4.19
16	RAR035	-99.19	-17.17	9.25
16	RAR036	-16.57	-2.08	-8.82
16	RAR037	-25.79	-14.27	-3.77
16	RAR038	-25.79	-1.20	1.68
16	RAR039	-123.66	-5.62	19.32
16	RAR040	-111.92	-3.91	4.68
16	RAR041	-123.66	-19.39	11.12
16	RAR042	-14.05	-0.05	-12.67
16	RAR043	-25.79	-15.53	-6.23
16	RAR044	-77.65	8.77	-2.77
16	RAR045	-99.19	-4.10	14.70
16	RAR046	-89.98	-2.94	3.15
16	RAR047	-99.19	-15.13	8.21
16	RAR048	-16.57	-0.04	-9.86
16	RAR049	-25.79	-12.23	-4.80
16	RAR050	-26.74	-0.73	2.15
16	RAR051	-100.14	-3.62	15.16
16	RAR052	-90.93	-2.46	3.62
16	RAR053	-100.14	-14.65	8.68
16	RAR054	-17.52	0.43	-9.39
16	RAR055	-26.74	-11.76	-4.34

APPROVATO SDP

Società di Progetto
Brebemi SpA



16	RAR056	-24.84	-1.68	1.22
16	RAR057	-98.25	-4.57	14.23
16	RAR058	-89.03	-3.41	2.69
16	RAR059	-98.25	-15.60	7.74
16	RAR060	-15.62	-0.52	-10.33
16	RAR061	-24.84	-12.71	-5.27
16	RAR062	-25.79	-0.45	1.30
16	RAR063	-99.19	-3.34	14.31
16	RAR064	-89.98	-2.19	2.77
16	RAR065	-99.19	-14.38	7.83
16	RAR066	-16.57	0.71	-10.24
16	RAR067	-25.79	-11.48	-5.19
16	RAR068	-27.37	-1.81	3.17
16	RAR069	-124.61	-5.99	20.21
16	RAR070	-112.87	-4.27	5.57
16	RAR071	-124.61	-19.75	12.01
16	RAR072	-14.99	-0.41	-11.78
16	RAR073	-26.74	-15.89	-5.34
16	RAR074	-78.60	8.40	-1.87
16	RAR075	-100.77	-4.70	16.18
16	RAR076	-91.56	-3.54	4.64
16	RAR077	-100.77	-15.73	9.70
16	RAR078	-18.15	-0.65	-8.37
16	RAR079	-27.37	-12.84	-3.32
16	RAR080	-27.37	-2.64	3.60
16	RAR081	-100.77	-5.54	16.61
16	RAR082	-91.56	-4.38	5.07
16	RAR083	-100.77	-16.57	10.12
16	RAR084	-18.15	-1.48	-7.95
16	RAR085	-27.37	-13.67	-2.89
16	RAR086	-27.37	-0.97	2.75
16	RAR087	-100.77	-3.87	15.76
16	RAR088	-91.56	-2.71	4.22
16	RAR089	-100.77	-14.90	9.27
16	RAR090	-18.15	0.19	-8.80
16	RAR091	-27.37	-12.00	-3.74
16	RAR092	-27.37	-1.05	2.79
16	RAR093	-100.77	-3.95	15.80
16	RAR094	-91.56	-2.79	4.26
16	RAR095	-100.77	-14.98	9.31
16	RAR096	-18.15	0.11	-8.75
16	RAR097	-27.37	-12.08	-3.70
16	RAR098	-24.21	-3.39	1.61
16	RAR099	-122.71	-6.93	19.28
16	RAR100	-110.97	-5.22	4.64
16	RAR101	-122.71	-20.70	11.08
16	RAR102	-13.10	-1.36	-12.71
16	RAR103	-24.84	-16.84	-6.27
16	RAR104	-76.70	7.45	-2.81
16	RAR105	-97.61	-6.29	14.63
16	RAR106	-88.40	-5.13	3.08
16	RAR107	-97.61	-17.32	8.14
16	RAR108	-14.99	-2.23	-9.93
16	RAR109	-24.21	-14.42	-4.87
16	RAR110	-24.21	-4.23	2.04
16	RAR111	-97.61	-7.12	15.05
16	RAR112	-88.40	-5.96	3.51
16	RAR113	-97.61	-18.15	8.57
16	RAR114	-14.99	-3.07	-9.50
16	RAR115	-24.21	-15.26	-4.45
16	RAR116	-24.21	-2.55	1.19
16	RAR117	-97.61	-5.45	14.20
16	RAR118	-88.40	-4.29	2.66
16	RAR119	-97.61	-16.48	7.72
16	RAR120	-14.99	-1.39	-10.35
16	RAR121	-24.21	-13.58	-5.30
16	RAR122	-24.21	-2.63	1.23
16	RAR123	-97.61	-5.53	14.24
16	RAR124	-88.40	-4.37	2.70
16	RAR125	-97.61	-16.56	7.76
16	RAR126	-14.99	-1.47	-10.31
16	RAR127	-24.21	-13.67	-5.26
16	RAR128	-25.79	-1.34	1.75
16	RAR129	-123.66	-5.71	19.36
16	RAR130	-111.92	-4.00	4.72
16	RAR131	-123.66	-19.47	11.16
16	RAR132	-14.05	-0.13	-12.63
16	RAR133	-25.79	-15.61	-6.19
16	RAR134	-77.65	8.68	-2.72
16	RAR135	-99.19	-4.24	14.77
16	RAR136	-89.98	-3.08	3.23
16	RAR137	-99.19	-15.27	8.28
16	RAR138	-16.57	-0.18	-9.79
16	RAR139	-25.79	-12.37	-4.73
16	RAR140	-25.79	-2.18	2.18
16	RAR141	-99.19	-5.08	15.19
16	RAR142	-89.98	-3.92	3.65
16	RAR143	-99.19	-16.11	8.71
16	RAR144	-16.57	-1.02	-9.36
16	RAR145	-25.79	-13.21	-4.31
16	RAR146	-25.79	-0.50	1.33
16	RAR147	-99.19	-3.40	14.34
16	RAR148	-89.98	-2.24	2.80
16	RAR149	-99.19	-14.43	7.86
16	RAR150	-16.57	0.66	-10.21
16	RAR151	-25.79	-11.53	-5.16
16	RAR152	-26.74	-0.87	2.22
16	RAR153	-100.14	-3.76	15.23
16	RAR154	-90.93	-2.60	3.69
16	RAR155	-100.14	-14.79	8.75
16	RAR156	-17.52	0.29	-9.32
16	RAR157	-26.74	-11.90	-4.27
16	RAR158	-24.84	-1.82	1.29
16	RAR159	-98.25	-4.71	14.30
16	RAR160	-89.03	-3.55	2.76
16	RAR161	-98.25	-15.74	7.81
16	RAR162	-15.62	-0.66	-10.26

APPROVATO SDP

Società di Progetto
Brebemi SpA



16	RAR163	-24.84	-12.85	-5.20
16	SIS01	-7.22	5.23	-14.23
16	SIS02	-7.22	4.53	-13.88
16	SIS03	-7.22	5.92	-14.59
16	SIS04	-8.01	5.62	-13.85
16	SIS05	-6.43	4.83	-14.62
16	SIS06	-7.22	5.85	-14.55
16	SIS07	-8.01	4.92	-13.49
16	SIS08	-6.43	4.13	-14.27
16	SIS09	-7.22	5.16	-14.20
16	SIS10	-9.86	5.27	-13.81
16	SIS11	-9.86	4.57	-13.45
16	SIS12	-9.86	5.96	-14.16
16	SIS13	-10.65	5.66	-13.42
16	SIS14	-9.07	4.87	-14.20
16	SIS15	-9.86	5.89	-14.13
16	SIS16	-10.65	4.96	-13.06
16	SIS17	-9.07	4.17	-13.84
16	SIS18	-9.86	5.20	-13.77
16	SIS19	-10.68	-0.98	-10.91
16	SIS20	-10.68	-1.68	-10.55
16	SIS21	-10.68	-0.28	-11.26
16	SIS22	-11.47	-0.58	-10.52
16	SIS23	-9.89	-1.37	-11.30
16	SIS24	-10.68	-0.35	-11.23
16	SIS25	-11.47	-1.28	-10.17
16	SIS26	-9.89	-2.07	-10.94
16	SIS27	-10.68	-1.05	-10.87
16	SIS28	-19.49	-0.85	-9.49
16	SIS29	-19.49	-1.54	-9.13
16	SIS30	-19.49	-0.15	-9.84
16	SIS31	-20.28	-0.45	-9.10
16	SIS32	-18.70	-1.24	-9.88
16	SIS33	-19.49	-0.22	-9.81
16	SIS34	-20.28	-1.15	-8.74
16	SIS35	-18.70	-1.94	-9.52
16	SIS36	-19.49	-0.92	-9.45
16	STR001	-34.81	-7.31	1.41
16	STR002	-34.81	-1.85	4.02
16	STR003	-166.94	-7.06	27.45
16	STR004	-150.13	-5.04	6.36
16	STR005	-166.94	-27.31	15.58
16	STR006	-8.97	-0.58	-18.70
16	STR007	-25.79	-22.84	-9.47
16	STR008	-103.86	12.08	-3.70
16	STR009	-34.81	-8.99	2.26
16	STR010	-34.81	-3.52	4.87
16	STR011	-166.94	-8.06	27.96
16	STR012	-150.13	-6.04	6.87
16	STR013	-166.94	-28.31	16.09
16	STR014	-8.97	-1.58	-18.19
16	STR015	-25.79	-23.85	-8.96
16	STR016	-103.86	11.07	-3.18
16	STR017	-133.91	-7.43	22.44
16	STR018	-120.51	-6.15	5.53
16	STR019	-133.91	-23.98	12.89
16	STR020	-12.38	-3.00	-13.67
16	STR021	-25.79	-20.82	-6.31
16	STR022	-35.95	-8.42	2.82
16	STR023	-35.95	-2.95	5.43
16	STR024	-135.05	-6.86	23.00
16	STR025	-121.64	-5.58	6.09
16	STR026	-135.05	-23.41	13.45
16	STR027	-13.52	-2.43	-13.11
16	STR028	-26.93	-20.26	-5.75
16	STR029	-33.68	-9.56	1.70
16	STR030	-33.68	-4.09	4.31
16	STR031	-132.77	-8.00	21.88
16	STR032	-119.37	-6.72	4.97
16	STR033	-132.77	-24.55	12.33
16	STR034	-11.24	-3.56	-14.23
16	STR035	-24.65	-21.39	-6.87
16	STR036	-34.81	-8.08	1.80
16	STR037	-34.81	-2.62	4.41
16	STR038	-133.91	-6.53	21.98
16	STR039	-120.51	-5.25	5.07
16	STR040	-133.91	-23.08	12.43
16	STR041	-12.38	-2.09	-14.13
16	STR042	-25.79	-19.92	-6.77
16	STR043	-34.81	-5.64	0.56
16	STR044	-34.81	-0.17	3.17
16	STR045	-166.94	-6.05	26.94
16	STR046	-150.13	-4.03	5.85
16	STR047	-166.94	-26.30	15.07
16	STR048	-8.97	0.43	-19.21
16	STR049	-25.79	-21.84	-9.98
16	STR050	-103.86	13.08	-4.21
16	STR051	-133.91	-4.08	20.74
16	STR052	-120.51	-2.80	3.83
16	STR053	-133.91	-20.63	11.19
16	STR054	-12.38	0.36	-15.37
16	STR055	-25.79	-17.48	-8.01
16	STR056	-35.95	-5.07	1.12
16	STR057	-35.95	0.40	3.73
16	STR058	-135.05	-3.51	21.30
16	STR059	-121.64	-2.24	4.39
16	STR060	-135.05	-20.06	11.75
16	STR061	-13.52	0.92	-14.81
16	STR062	-26.93	-16.91	-7.45
16	STR063	-33.68	-6.21	0.00
16	STR064	-33.68	-0.74	2.61
16	STR065	-132.77	-4.65	20.18
16	STR066	-119.37	-3.37	3.27
16	STR067	-132.77	-21.20	10.63
16	STR068	-11.24	-0.22	-15.93
16	STR069	-24.65	-18.04	-8.57
16	STR070	-34.81	-4.73	0.10

APPROVATO SDP

Società di Progetto
Brebemi SpA



16	STR071	-34.81	0.73	2.71
16	STR072	-133.91	-3.18	20.28
16	STR073	-120.51	-1.90	3.37
16	STR074	-133.91	-19.73	10.73
16	STR075	-12.38	1.26	-15.83
16	STR076	-25.79	-16.57	-8.47
16	STR077	-36.71	-6.36	2.35
16	STR078	-36.71	-0.90	4.96
16	STR079	-168.08	-6.49	28.01
16	STR080	-151.27	-4.47	6.92
16	STR081	-168.08	-26.74	16.14
16	STR082	-10.11	-0.01	-18.14
16	STR083	-26.93	-22.28	-8.91
16	STR084	-105.00	12.65	-3.14
16	STR085	-135.81	-4.81	22.53
16	STR086	-122.40	-3.53	5.61
16	STR087	-135.81	-21.36	12.98
16	STR088	-14.28	-0.37	-13.59
16	STR089	-27.68	-18.20	-6.22
16	STR090	-36.71	-7.37	2.86
16	STR091	-36.71	-1.90	5.47
16	STR092	-135.81	-5.81	23.04
16	STR093	-122.40	-4.54	6.12
16	STR094	-135.81	-22.36	13.49
16	STR095	-14.28	-1.38	-13.07
16	STR096	-27.68	-19.21	-5.71
16	STR097	-36.71	-5.36	1.84
16	STR098	-36.71	0.11	4.45
16	STR099	-135.81	-3.80	22.01
16	STR100	-122.40	-2.53	5.10
16	STR101	-135.81	-20.35	12.46
16	STR102	-14.28	0.63	-14.10
16	STR103	-27.68	-17.20	-6.73
16	STR104	-36.71	-5.46	1.89
16	STR105	-36.71	0.01	4.50
16	STR106	-135.81	-3.90	22.07
16	STR107	-122.40	-2.63	5.15
16	STR108	-135.81	-20.46	12.52
16	STR109	-14.28	0.53	-14.05
16	STR110	-27.68	-17.30	-6.68
16	STR111	-32.92	-8.26	0.48
16	STR112	-32.92	-2.79	3.09
16	STR113	-165.81	-7.63	26.89
16	STR114	-148.99	-5.61	5.80
16	STR115	-165.81	-27.88	15.02
16	STR116	-7.83	-1.15	-19.26
16	STR117	-24.65	-23.41	-10.03
16	STR118	-102.73	11.51	-4.26
16	STR119	-132.02	-6.71	20.66
16	STR120	-118.61	-5.43	3.74
16	STR121	-132.02	-23.26	11.11
16	STR122	-10.48	-2.27	-15.45
16	STR123	-23.89	-20.10	-8.09
16	STR124	-32.92	-9.27	0.99
16	STR125	-32.92	-3.80	3.60
16	STR126	-132.02	-7.71	21.17
16	STR127	-118.61	-6.43	4.26
16	STR128	-132.02	-24.26	11.62
16	STR129	-10.48	-3.27	-14.94
16	STR130	-23.89	-21.10	-7.58
16	STR131	-32.92	-7.26	-0.03
16	STR132	-32.92	-1.79	2.58
16	STR133	-132.02	-5.70	20.15
16	STR134	-118.61	-4.42	3.23
16	STR135	-132.02	-22.25	10.60
16	STR136	-10.48	-1.26	-15.96
16	STR137	-23.89	-19.09	-8.60
16	STR138	-32.92	-7.36	0.02
16	STR139	-32.92	-1.89	2.63
16	STR140	-132.02	-5.80	20.20
16	STR141	-118.61	-4.52	3.29
16	STR142	-132.02	-22.35	10.65
16	STR143	-10.48	-1.37	-15.91
16	STR144	-23.89	-19.19	-8.55
16	STR145	-34.81	-5.81	0.65
16	STR146	-34.81	-0.34	3.26
16	STR147	-166.94	-6.16	26.99
16	STR148	-150.13	-4.13	5.90
16	STR149	-166.94	-26.40	15.12
16	STR150	-8.97	0.33	-19.16
16	STR151	-25.79	-21.94	-9.93
16	STR152	-103.86	12.98	-4.16
16	STR153	-133.91	-4.25	20.83
16	STR154	-120.51	-2.97	3.91
16	STR155	-133.91	-20.80	11.28
16	STR156	-12.38	0.19	-15.29
16	STR157	-25.79	-17.64	-7.92
16	STR158	-34.81	-6.81	1.16
16	STR159	-34.81	-1.34	3.77
16	STR160	-133.91	-5.25	21.34
16	STR161	-120.51	-3.98	4.42
16	STR162	-133.91	-21.81	11.79
16	STR163	-12.38	-0.82	-14.78
16	STR164	-25.79	-18.65	-7.41
16	STR165	-34.81	-4.80	0.14
16	STR166	-34.81	0.67	2.75
16	STR167	-133.91	-3.24	20.31
16	STR168	-120.51	-1.97	3.40
16	STR169	-133.91	-19.80	10.76
16	STR170	-12.38	1.19	-15.80
16	STR171	-25.79	-16.64	-8.43
16	STR172	-35.95	-5.24	1.21
16	STR173	-35.95	0.23	3.82
16	STR174	-135.05	-3.68	21.39
16	STR175	-121.64	-2.40	4.47
16	STR176	-135.05	-20.23	11.84
16	STR177	-13.52	0.76	-14.73

APPROVATO SDP

Società di Progetto
Brebemi SpA

16	STR178	-26.93	-17.07	-7.36
16	STR179	-35.95	-5.24	1.21
16	STR180	-33.68	-6.38	0.09
16	STR181	-33.68	-0.91	2.70
16	STR182	-132.77	-4.82	20.26
16	STR183	-119.37	-3.54	3.35
16	STR184	-132.77	-21.37	10.71
16	STR185	-11.24	-0.38	-15.85
16	STR186	-24.65	-18.21	-8.48
16	STR187	-33.68	-6.38	0.09
17	FRE01	-27.35	-2.62	0.03
17	FRE02	-100.76	-3.74	14.25
17	FRE03	-91.54	2.91	3.68
17	FRE04	-100.76	-9.28	5.69
17	FRE05	-18.13	5.81	-8.61
17	FRE06	-27.35	-6.38	-6.60
17	FRE07	-27.35	-1.68	2.17
17	FRE08	-100.76	-4.43	14.43
17	FRE09	-91.54	2.21	3.86
17	FRE10	-100.76	-9.98	5.87
17	FRE11	-18.13	5.11	-8.43
17	FRE12	-27.35	-7.08	-6.42
17	FRE13	-28.14	-1.28	2.66
17	FRE14	-26.56	-2.07	1.69
17	FRE15	-27.35	-1.05	2.01
17	FRE16	-27.35	0.00	1.74
17	FRE17	-100.76	-3.04	14.07
17	FRE18	-91.54	3.61	3.50
17	FRE19	-100.76	-8.58	5.51
17	FRE20	-18.13	6.51	-8.79
17	FRE21	-27.35	-5.68	-6.78
17	FRE22	-28.14	0.39	2.23
17	FRE23	-26.56	-0.40	1.25
17	FRE24	-27.35	0.63	1.58
17	FRE25	-28.30	-0.36	2.54
17	FRE26	-101.55	-3.34	14.73
17	FRE27	-92.33	3.31	4.17
17	FRE28	-101.55	-8.88	6.17
17	FRE29	-18.93	6.20	-8.12
17	FRE30	-28.14	-5.99	-6.11
17	FRE31	-28.30	-1.06	2.72
17	FRE32	-28.30	0.33	2.36
17	FRE33	-28.30	0.26	2.38
17	FRE34	-26.40	-1.31	1.37
17	FRE35	-99.97	-4.13	13.76
17	FRE36	-90.75	2.52	3.19
17	FRE37	-99.97	-9.67	5.20
17	FRE38	-17.34	5.41	-9.10
17	FRE39	-26.56	-6.78	-7.09
17	FRE40	-26.40	-2.01	1.55
17	FRE41	-26.40	-0.62	1.19
17	FRE42	-26.40	-0.69	1.21
17	FRE43	-27.35	-0.09	1.76
17	FRE44	-100.76	-3.11	14.08
17	FRE45	-91.54	3.54	3.52
17	FRE46	-100.76	-8.65	5.52
17	FRE47	-18.13	6.44	-8.77
17	FRE48	-27.35	-5.75	-6.76
17	FRE49	-27.35	0.61	1.58
17	FRE50	-28.14	0.31	2.25
17	FRE51	-26.56	-0.48	1.27
17	INVFRE	-17.34	6.51	14.73
17	INVFRE	-101.55	-9.98	-9.10
17	INVQPE	-24.92	0.41	2.95
17	INVQPE	-29.78	-4.26	-0.78
17	INVRAR	-14.66	16.01	18.93
17	INVRAR	-126.17	-12.34	-11.97
17	INVSIS	-7.91	13.87	-8.10
17	INVSIS	-22.13	5.44	-12.43
17	INVSTR	-9.40	22.86	26.60
17	INVSTR	-170.19	-16.53	-18.08
17	QPE01	-28.99	-3.17	2.28
17	QPE02	-28.99	-3.86	2.47
17	QPE03	-28.99	-2.47	2.10
17	QPE04	-29.78	-2.77	2.77
17	QPE05	-28.20	-3.56	1.80
17	QPE06	-28.99	-2.54	2.12
17	QPE07	-29.78	-3.47	2.95
17	QPE08	-28.20	-4.26	1.98
17	QPE09	-28.99	-3.24	2.30
17	QPE10	-25.71	-0.29	-0.30
17	QPE11	-25.71	-0.99	-0.12
17	QPE12	-25.71	0.41	-0.48
17	QPE13	-26.51	0.11	0.19
17	QPE14	-24.92	-0.68	-0.78
17	QPE15	-25.71	0.34	-0.46
17	QPE16	-26.51	-0.59	0.37
17	QPE17	-24.92	-1.38	-0.60
17	QPE18	-25.71	-0.36	-0.28
17	RAR001	-27.35	-2.62	0.03
17	RAR002	-125.23	-4.70	18.34
17	RAR003	-113.48	3.98	5.00
17	RAR004	-125.23	-11.50	7.57
17	RAR005	-15.61	7.84	-11.38
17	RAR006	-27.35	-7.64	-8.81
17	RAR007	-79.21	15.18	0.54
17	RAR008	-27.35	-2.23	2.32
17	RAR009	-125.23	-5.54	18.56
17	RAR010	-113.48	3.14	5.22
17	RAR011	-125.23	-12.34	7.79
17	RAR012	-15.61	7.00	-11.17
17	RAR013	-27.35	-8.48	-8.60
17	RAR014	-79.21	14.34	0.76
17	RAR015	-100.76	-5.13	14.61
17	RAR016	-91.54	1.52	4.04
17	RAR017	-100.76	-10.67	6.05
17	RAR018	-18.13	4.41	-8.25

APPROVATO SDP

Società di Progetto
Brebemi SpA

17	RAR019	-27.35	-7.78	-6.24
17	RAR020	-28.30	-1.76	2.90
17	RAR021	-101.71	-4.66	15.19
17	RAR022	-92.49	1.99	4.62
17	RAR023	-101.71	-10.20	6.63
17	RAR024	-19.08	4.89	-7.66
17	RAR025	-28.30	-7.30	-5.66
17	RAR026	-26.40	-2.71	1.73
17	RAR027	-99.81	-5.61	14.02
17	RAR028	-90.59	1.04	3.45
17	RAR029	-99.81	-11.15	5.46
17	RAR030	-17.19	3.94	-8.84
17	RAR031	-26.40	-8.25	-6.83
17	RAR032	-27.35	-1.48	2.12
17	RAR033	-100.76	-4.38	14.41
17	RAR034	-91.54	2.27	3.84
17	RAR035	-100.76	-9.92	5.85
17	RAR036	-18.13	5.17	-8.45
17	RAR037	-27.35	-7.02	-6.44
17	RAR038	-27.35	0.56	1.60
17	RAR039	-125.23	-3.86	18.13
17	RAR040	-113.48	4.82	4.79
17	RAR041	-125.23	-10.66	7.36
17	RAR042	-15.61	8.68	-11.60
17	RAR043	-27.35	-6.80	-9.03
17	RAR044	-79.21	16.01	0.32
17	RAR045	-100.76	-2.34	13.89
17	RAR046	-91.54	4.31	3.32
17	RAR047	-100.76	-7.88	5.33
17	RAR048	-18.13	7.21	-8.97
17	RAR049	-27.35	-4.99	-6.96
17	RAR050	-28.30	1.03	2.18
17	RAR051	-101.71	-1.87	14.47
17	RAR052	-92.49	4.78	3.90
17	RAR053	-101.71	-7.41	5.91
17	RAR054	-19.08	7.68	-8.39
17	RAR055	-28.30	-4.51	-6.38
17	RAR056	-26.40	0.08	1.01
17	RAR057	-99.81	-2.81	13.30
17	RAR058	-90.59	3.83	2.73
17	RAR059	-99.81	-8.36	4.74
17	RAR060	-17.19	6.73	-9.56
17	RAR061	-26.40	-5.46	-7.55
17	RAR062	-27.35	1.31	1.40
17	RAR063	-100.76	-1.59	13.69
17	RAR064	-91.54	5.06	3.12
17	RAR065	-100.76	-7.13	5.13
17	RAR066	-18.13	7.96	-9.17
17	RAR067	-27.35	-4.23	-7.16
17	RAR068	-28.93	-0.05	2.93
17	RAR069	-126.17	-4.23	18.93
17	RAR070	-114.43	4.45	5.59
17	RAR071	-126.17	-11.03	8.16
17	RAR072	-16.56	8.32	-10.80
17	RAR073	-28.30	-7.16	-8.23
17	RAR074	-80.16	15.65	1.13
17	RAR075	-102.34	-2.94	15.22
17	RAR076	-93.12	3.70	4.65
17	RAR077	-102.34	-8.49	6.66
17	RAR078	-19.72	6.60	-7.63
17	RAR079	-28.93	-5.59	-5.63
17	RAR080	-28.93	-0.89	3.15
17	RAR081	-102.34	-3.78	15.44
17	RAR082	-93.12	2.87	4.87
17	RAR083	-102.34	-9.33	6.88
17	RAR084	-19.72	5.76	-7.42
17	RAR085	-28.93	-6.43	-5.41
17	RAR086	-28.93	0.79	2.72
17	RAR087	-102.34	-2.11	15.01
17	RAR088	-93.12	4.54	4.44
17	RAR089	-102.34	-7.65	6.45
17	RAR090	-19.72	7.44	-7.85
17	RAR091	-28.93	-4.75	-5.84
17	RAR092	-28.93	0.71	2.74
17	RAR093	-102.34	-2.19	15.03
17	RAR094	-93.12	4.46	4.46
17	RAR095	-102.34	-7.73	6.47
17	RAR096	-19.72	7.35	-7.83
17	RAR097	-28.93	-4.84	-5.82
17	RAR098	-25.77	-1.63	0.98
17	RAR099	-124.28	-5.18	17.76
17	RAR100	-112.53	3.50	4.42
17	RAR101	-124.28	-11.97	6.99
17	RAR102	-14.66	7.37	-11.97
17	RAR103	-26.40	-8.11	-9.40
17	RAR104	-78.27	14.70	-0.05
17	RAR105	-99.18	-4.53	13.27
17	RAR106	-89.96	2.12	2.70
17	RAR107	-99.18	-10.07	4.71
17	RAR108	-16.55	5.02	-9.59
17	RAR109	-25.77	-7.17	-7.58
17	RAR110	-25.77	-2.47	1.20
17	RAR111	-99.18	-5.36	13.49
17	RAR112	-89.96	1.28	2.92
17	RAR113	-99.18	-10.91	4.93
17	RAR114	-16.55	4.18	-9.37
17	RAR115	-25.77	-8.01	-7.36
17	RAR116	-25.77	-0.79	0.76
17	RAR117	-99.18	-3.69	13.05
17	RAR118	-89.96	2.96	2.49
17	RAR119	-99.18	-9.23	4.49
17	RAR120	-16.55	5.86	-9.80
17	RAR121	-25.77	-6.34	-7.79
17	RAR122	-25.77	-0.88	0.79
17	RAR123	-99.18	-3.77	13.08
17	RAR124	-89.96	2.88	2.51
17	RAR125	-99.18	-9.32	4.52

APPROVATO SDP

Società di Progetto
Brebemi SpA



17	RAR126	-16.55	5.77	-9.78
17	RAR127	-25.77	-6.42	-7.77
17	RAR128	-27.35	0.42	1.63
17	RAR129	-125.23	-3.95	18.15
17	RAR130	-113.48	4.73	4.81
17	RAR131	-125.23	-10.75	7.38
17	RAR132	-15.61	8.60	-11.58
17	RAR133	-27.35	-6.88	-9.01
17	RAR134	-79.21	15.93	0.35
17	RAR135	-100.76	-2.48	13.92
17	RAR136	-91.54	4.17	3.35
17	RAR137	-100.76	-8.02	5.36
17	RAR138	-18.13	7.07	-8.94
17	RAR139	-27.35	-5.13	-6.93
17	RAR140	-27.35	-0.42	1.85
17	RAR141	-100.76	-3.32	14.14
17	RAR142	-91.54	3.33	3.57
17	RAR143	-100.76	-8.86	5.58
17	RAR144	-18.13	6.23	-8.72
17	RAR145	-27.35	-5.96	-6.71
17	RAR146	-27.35	1.26	1.42
17	RAR147	-100.76	-1.64	13.71
17	RAR148	-91.54	5.01	3.14
17	RAR149	-100.76	-7.19	5.15
17	RAR150	-18.13	7.90	-9.15
17	RAR151	-27.35	-4.29	-7.14
17	RAR152	-28.30	0.89	2.22
17	RAR153	-101.71	-2.00	14.51
17	RAR154	-92.49	4.64	3.94
17	RAR155	-101.71	-7.55	5.95
17	RAR156	-19.08	7.54	-8.35
17	RAR157	-28.30	-4.65	-6.34
17	RAR158	-26.40	-0.06	1.05
17	RAR159	-99.81	-2.95	13.34
17	RAR160	-90.59	3.69	2.77
17	RAR161	-99.81	-8.50	4.78
17	RAR162	-17.19	6.59	-9.52
17	RAR163	-26.40	-5.60	-7.51
17	SIS01	-8.70	13.13	-11.95
17	SIS02	-8.70	12.43	-11.77
17	SIS03	-8.70	13.83	-12.13
17	SIS04	-9.49	13.52	-11.46
17	SIS05	-7.91	12.73	-12.43
17	SIS06	-8.70	13.76	-12.11
17	SIS07	-9.49	12.83	-11.28
17	SIS08	-7.91	12.03	-12.25
17	SIS09	-8.70	13.06	-11.93
17	SIS10	-11.51	13.17	-11.51
17	SIS11	-11.51	12.47	-11.33
17	SIS12	-11.51	13.87	-11.69
17	SIS13	-12.30	13.56	-11.02
17	SIS14	-10.72	12.77	-12.00
17	SIS15	-11.51	13.80	-11.67
17	SIS16	-12.30	12.87	-10.84
17	SIS17	-10.72	12.07	-11.82
17	SIS18	-11.51	13.10	-11.49
17	SIS19	-11.96	6.53	-10.22
17	SIS20	-11.96	5.83	-10.04
17	SIS21	-11.96	7.23	-10.40
17	SIS22	-12.75	6.92	-9.73
17	SIS23	-11.17	6.13	-10.71
17	SIS24	-11.96	7.16	-10.38
17	SIS25	-12.75	6.23	-9.55
17	SIS26	-11.17	5.44	-10.53
17	SIS27	-11.96	6.46	-10.20
17	SIS28	-21.34	6.66	-8.77
17	SIS29	-21.34	5.96	-8.59
17	SIS30	-21.34	7.36	-8.95
17	SIS31	-22.13	7.06	-8.28
17	SIS32	-20.55	6.27	-9.25
17	SIS33	-21.34	7.29	-8.93
17	SIS34	-22.13	6.36	-8.10
17	SIS35	-20.55	5.57	-9.07
17	SIS36	-21.34	6.59	-8.75
17	STR001	-36.92	-3.53	0.04
17	STR002	-36.92	-0.09	3.78
17	STR003	-169.05	-5.30	25.90
17	STR004	-152.24	6.74	6.56
17	STR005	-169.05	-15.52	10.22
17	STR006	-10.53	11.21	-17.38
17	STR007	-27.35	-11.06	-13.72
17	STR008	-105.97	21.86	0.54
17	STR009	-36.92	-5.20	0.48
17	STR010	-36.92	-1.76	4.21
17	STR011	-169.05	-6.31	26.16
17	STR012	-152.24	5.74	6.82
17	STR013	-169.05	-16.53	10.48
17	STR014	-10.53	10.20	-17.12
17	STR015	-27.35	-12.07	-13.46
17	STR016	-105.97	20.85	0.80
17	STR017	-136.02	-5.67	20.80
17	STR018	-122.62	3.63	5.20
17	STR019	-136.02	-14.20	8.11
17	STR020	-13.94	6.79	-13.20
17	STR021	-27.35	-11.04	-10.30
17	STR022	-38.06	-4.64	1.18
17	STR023	-38.06	-1.19	4.91
17	STR024	-137.16	-5.10	21.50
17	STR025	-123.75	4.20	5.91
17	STR026	-137.16	-13.63	8.81
17	STR027	-15.08	7.36	-12.50
17	STR028	-28.49	-10.47	-9.60
17	STR029	-35.78	-5.77	-0.23
17	STR030	-35.78	-2.33	3.51
17	STR031	-134.88	-6.24	20.10
17	STR032	-121.48	3.06	4.50
17	STR033	-134.88	-14.77	7.41

APPROVATO SDP

Società di Progetto
Brebemi SpA



17	STR034	-12.81	6.22	-13.91
17	STR035	-26.21	-11.61	-11.00
17	STR036	-36.92	-4.30	0.24
17	STR037	-36.92	-0.86	3.97
17	STR038	-136.02	-4.77	20.56
17	STR039	-122.62	4.53	4.97
17	STR040	-136.02	-13.30	7.88
17	STR041	-13.94	7.69	-13.44
17	STR042	-27.35	-10.14	-10.53
17	STR043	-36.92	-1.86	-0.39
17	STR044	-36.92	1.59	3.34
17	STR045	-169.05	-4.30	25.64
17	STR046	-152.24	7.75	6.30
17	STR047	-169.05	-14.52	9.96
17	STR048	-10.53	12.21	-17.64
17	STR049	-27.35	-10.06	-13.98
17	STR050	-105.97	22.86	0.28
17	STR051	-136.02	-2.32	19.93
17	STR052	-122.62	6.98	4.34
17	STR053	-136.02	-10.85	7.24
17	STR054	-13.94	10.14	-14.07
17	STR055	-27.35	-7.69	-11.16
17	STR056	-38.06	-1.29	0.31
17	STR057	-38.06	2.16	4.05
17	STR058	-137.16	-1.75	20.64
17	STR059	-123.75	7.55	5.04
17	STR060	-137.16	-10.28	7.95
17	STR061	-15.08	10.71	-13.37
17	STR062	-28.49	-7.12	-10.46
17	STR063	-35.78	-2.42	-1.09
17	STR064	-35.78	1.02	2.64
17	STR065	-134.88	-2.89	19.23
17	STR066	-121.48	6.41	3.64
17	STR067	-134.88	-11.42	6.54
17	STR068	-12.81	9.57	-14.77
17	STR069	-26.21	-8.26	-11.87
17	STR070	-36.92	-0.95	-0.62
17	STR071	-36.92	2.49	3.11
17	STR072	-136.02	-1.42	19.70
17	STR073	-122.62	7.88	4.11
17	STR074	-136.02	-9.95	7.01
17	STR075	-13.94	11.04	-14.30
17	STR076	-27.35	-6.79	-11.40
17	STR077	-38.82	-2.58	1.22
17	STR078	-38.82	0.86	4.95
17	STR079	-170.19	-4.73	26.60
17	STR080	-153.38	7.31	7.26
17	STR081	-170.19	-14.96	10.92
17	STR082	-11.67	11.78	-16.68
17	STR083	-28.49	-10.49	-13.01
17	STR084	-107.11	22.43	1.24
17	STR085	-137.92	-3.05	21.54
17	STR086	-124.51	6.25	5.94
17	STR087	-137.92	-11.58	8.85
17	STR088	-15.84	9.41	-12.47
17	STR089	-29.25	-8.42	-9.56
17	STR090	-38.82	-3.59	1.48
17	STR091	-38.82	-0.14	5.21
17	STR092	-137.92	-4.05	21.80
17	STR093	-124.51	5.25	6.20
17	STR094	-137.92	-12.58	9.11
17	STR095	-15.84	8.41	-12.21
17	STR096	-29.25	-9.42	-9.30
17	STR097	-38.82	-1.58	0.96
17	STR098	-38.82	1.87	4.69
17	STR099	-137.92	-2.04	21.28
17	STR100	-124.51	7.26	5.68
17	STR101	-137.92	-10.57	8.59
17	STR102	-15.84	10.42	-12.72
17	STR103	-29.25	-7.41	-9.82
17	STR104	-38.82	-1.68	0.98
17	STR105	-38.82	1.77	4.71
17	STR106	-137.92	-2.14	21.30
17	STR107	-124.51	7.16	5.71
17	STR108	-137.92	-10.67	8.62
17	STR109	-15.84	10.32	-12.70
17	STR110	-29.25	-7.51	-9.79
17	STR111	-35.03	-4.48	-1.13
17	STR112	-35.03	-1.04	2.60
17	STR113	-167.92	-5.87	25.19
17	STR114	-151.10	6.17	5.86
17	STR115	-167.92	-16.09	9.52
17	STR116	-9.40	10.64	-18.08
17	STR117	-26.21	-11.63	-14.42
17	STR118	-104.84	21.29	-0.17
17	STR119	-134.12	-4.95	19.19
17	STR120	-120.72	4.35	3.60
17	STR121	-134.12	-13.48	6.51
17	STR122	-12.05	7.51	-14.81
17	STR123	-25.45	-10.32	-11.90
17	STR124	-35.03	-5.48	-0.87
17	STR125	-35.03	-2.04	2.86
17	STR126	-134.12	-5.95	19.45
17	STR127	-120.72	3.35	3.86
17	STR128	-134.12	-14.48	6.77
17	STR129	-12.05	6.51	-14.55
17	STR130	-25.45	-11.32	-11.64
17	STR131	-35.03	-3.47	-1.39
17	STR132	-35.03	-0.03	2.34
17	STR133	-134.12	-3.94	18.94
17	STR134	-120.72	5.36	3.34
17	STR135	-134.12	-12.47	6.25
17	STR136	-12.05	8.52	-15.07
17	STR137	-25.45	-9.31	-12.16
17	STR138	-35.03	-3.57	-1.36
17	STR139	-35.03	-0.13	2.37
17	STR140	-134.12	-4.04	18.96

APPROVATO SDP

Società di Progetto
Brebemi SpA



17	STR141	-120.72	5.26	3.37
17	STR142	-134.12	-12.57	6.27
17	STR143	-12.05	8.42	-15.04
17	STR144	-25.45	-9.41	-12.14
17	STR145	-36.92	-2.02	-0.34
17	STR146	-36.92	1.42	3.39
17	STR147	-169.05	-4.40	25.66
17	STR148	-152.24	7.65	6.33
17	STR149	-169.05	-14.62	9.99
17	STR150	-10.53	12.11	-17.61
17	STR151	-27.35	-10.16	-13.95
17	STR152	-105.97	22.76	0.30
17	STR153	-136.02	-2.49	19.98
17	STR154	-122.62	6.81	4.38
17	STR155	-136.02	-11.02	7.29
17	STR156	-13.94	9.97	-14.03
17	STR157	-27.35	-7.86	-11.12
17	STR158	-36.92	-3.03	-0.09
17	STR159	-36.92	0.42	3.65
17	STR160	-136.02	-3.50	20.24
17	STR161	-122.62	5.81	4.64
17	STR162	-136.02	-12.02	7.55
17	STR163	-13.94	8.97	-13.77
17	STR164	-27.35	-8.86	-10.86
17	STR165	-36.92	-1.02	-0.60
17	STR166	-36.92	2.43	3.13
17	STR167	-136.02	-1.49	19.72
17	STR168	-122.62	7.82	4.12
17	STR169	-136.02	-10.01	7.03
17	STR170	-13.94	10.97	-14.29
17	STR171	-27.35	-6.86	-11.38
17	STR172	-38.06	-1.45	0.36
17	STR173	-38.06	1.99	4.09
17	STR174	-137.16	-1.92	20.68
17	STR175	-123.75	7.38	5.09
17	STR176	-137.16	-10.45	7.99
17	STR177	-15.08	10.54	-13.32
17	STR178	-28.49	-7.29	-10.42
17	STR179	-38.06	-1.45	0.36
17	STR180	-35.78	-2.59	-1.05
17	STR181	-35.78	0.85	2.68
17	STR182	-134.88	-3.06	19.27
17	STR183	-121.48	6.24	3.68
17	STR184	-134.88	-11.59	6.59
17	STR185	-12.81	9.40	-14.73
17	STR186	-26.21	-8.43	-11.82
17	STR187	-35.78	-2.59	-1.05
18	FRE01	-28.91	0.66	-0.22
18	FRE02	-102.32	-1.68	13.56
18	FRE03	-93.10	10.49	5.35
18	FRE04	-102.32	-1.70	4.31
18	FRE05	-19.70	13.38	-6.22
18	FRE06	-28.91	1.19	-7.26
18	FRE07	-28.91	0.38	2.01
18	FRE08	-102.32	-2.38	13.57
18	FRE09	-93.10	9.79	5.35
18	FRE10	-102.32	-2.40	4.31
18	FRE11	-19.70	12.69	-6.21
18	FRE12	-28.91	0.50	-7.25
18	FRE13	-29.70	0.78	2.59
18	FRE14	-28.12	-0.02	1.42
18	FRE15	-28.91	1.01	2.00
18	FRE16	-28.91	2.06	1.99
18	FRE17	-102.32	-0.98	13.56
18	FRE18	-93.10	11.19	5.34
18	FRE19	-102.32	-1.01	4.30
18	FRE20	-19.70	14.08	-6.22
18	FRE21	-28.91	1.89	-7.26
18	FRE22	-29.70	2.45	2.58
18	FRE23	-28.12	1.66	1.40
18	FRE24	-28.91	2.68	1.99
18	FRE25	-29.86	1.69	2.70
18	FRE26	-103.11	-1.28	14.15
18	FRE27	-93.89	10.88	5.93
18	FRE28	-103.11	-1.31	4.89
18	FRE29	-20.49	13.78	-5.63
18	FRE30	-29.70	1.59	-6.67
18	FRE31	-29.86	1.00	2.71
18	FRE32	-29.86	2.39	2.70
18	FRE33	-29.86	2.32	2.70
18	FRE34	-27.96	0.74	1.29
18	FRE35	-101.53	-2.07	12.98
18	FRE36	-92.31	10.09	4.76
18	FRE37	-101.53	-2.10	3.72
18	FRE38	-18.91	12.99	-6.81
18	FRE39	-28.12	0.80	-7.84
18	FRE40	-27.96	0.05	1.30
18	FRE41	-27.96	1.44	1.29
18	FRE42	-27.96	1.37	1.29
18	FRE43	-28.91	1.97	1.99
18	FRE44	-102.32	-1.05	13.56
18	FRE45	-93.10	11.12	5.34
18	FRE46	-102.32	-1.08	4.30
18	FRE47	-19.70	14.01	-6.22
18	FRE48	-28.91	1.82	-7.26
18	FRE49	-28.91	2.67	1.99
18	FRE50	-29.70	2.37	2.58
18	FRE51	-28.12	1.58	1.41
18	INVFRE	-18.91	14.08	14.15
18	INVFRE	-103.11	-2.40	-7.84
18	INVQPE	-26.49	3.69	2.34
18	INVQPE	-31.34	-2.20	-0.55
18	INVRAR	-16.22	23.59	18.12
18	INVRAR	-127.74	-3.57	-10.31
18	INVSIS	-9.38	22.06	-5.54
18	INVSIS	-23.97	13.24	-8.23
18	INVSTR	-10.96	33.09	25.67

APPROVATO SDP

Società di Progetto
Brebemi SpA



18	INVSTR	-172.30	-4.54	-15.82
18	QPE01	-30.55	-1.11	1.74
18	QPE02	-30.55	-1.81	1.75
18	QPE03	-30.55	-0.41	1.74
18	QPE04	-31.34	-0.71	2.33
18	QPE05	-29.76	-1.50	1.16
18	QPE06	-30.55	-0.48	1.74
18	QPE07	-31.34	-1.41	2.34
18	QPE08	-29.76	-2.20	1.16
18	QPE09	-30.55	-1.18	1.75
18	QPE10	-27.28	2.99	0.03
18	QPE11	-27.28	2.29	0.04
18	QPE12	-27.28	3.69	0.03
18	QPE13	-28.07	3.39	0.62
18	QPE14	-26.49	2.59	-0.55
18	QPE15	-27.28	3.62	0.03
18	QPE16	-28.07	2.69	0.63
18	QPE17	-26.49	1.90	-0.55
18	QPE18	-27.28	2.92	0.03
18	RAR001	-28.91	0.66	-0.22
18	RAR002	-126.79	-2.64	17.42
18	RAR003	-115.05	12.99	7.12
18	RAR004	-126.79	-2.49	5.82
18	RAR005	-17.17	16.85	-8.30
18	RAR006	-28.91	1.37	-9.60
18	RAR007	-80.78	22.75	5.27
18	RAR008	-28.91	-0.18	2.01
18	RAR009	-126.79	-3.48	17.43
18	RAR010	-115.05	12.15	7.13
18	RAR011	-126.79	-3.33	5.82
18	RAR012	-17.17	16.01	-8.29
18	RAR013	-28.91	0.53	-9.60
18	RAR014	-80.78	21.91	5.28
18	RAR015	-102.32	-3.08	13.57
18	RAR016	-93.10	9.09	5.36
18	RAR017	-102.32	-3.10	4.32
18	RAR018	-19.70	11.99	-6.21
18	RAR019	-28.91	-0.20	-7.25
18	RAR020	-29.86	0.30	2.71
18	RAR021	-103.27	-2.60	14.28
18	RAR022	-94.05	9.57	6.06
18	RAR023	-103.27	-2.63	5.02
18	RAR024	-20.65	12.46	-5.50
18	RAR025	-29.86	0.27	-6.54
18	RAR026	-27.96	-0.65	1.31
18	RAR027	-101.37	-3.55	12.87
18	RAR028	-92.16	8.62	4.65
18	RAR029	-101.37	-3.57	3.61
18	RAR030	-18.75	11.51	-6.91
18	RAR031	-27.96	-0.68	-7.95
18	RAR032	-28.91	0.58	2.00
18	RAR033	-102.32	-2.32	13.57
18	RAR034	-93.10	9.85	5.35
18	RAR035	-102.32	-2.35	4.31
18	RAR036	-19.70	12.74	-6.21
18	RAR037	-28.91	0.55	-7.25
18	RAR038	-28.91	2.61	1.99
18	RAR039	-126.79	-1.81	17.41
18	RAR040	-115.05	13.82	7.11
18	RAR041	-126.79	-1.66	5.81
18	RAR042	-17.17	17.69	-8.31
18	RAR043	-28.91	2.21	-9.61
18	RAR044	-80.78	23.59	5.27
18	RAR045	-102.32	-0.28	13.55
18	RAR046	-93.10	11.88	5.34
18	RAR047	-102.32	-0.31	4.30
18	RAR048	-19.70	14.78	-6.23
18	RAR049	-28.91	2.59	-7.27
18	RAR050	-29.86	3.09	2.69
18	RAR051	-103.27	0.19	14.26
18	RAR052	-94.05	12.36	6.04
18	RAR053	-103.27	0.17	5.00
18	RAR054	-20.65	15.25	-5.53
18	RAR055	-29.86	3.06	-6.56
18	RAR056	-27.96	2.14	1.28
18	RAR057	-101.37	-0.76	12.85
18	RAR058	-92.16	11.41	4.63
18	RAR059	-101.37	-0.78	3.59
18	RAR060	-18.75	14.31	-6.93
18	RAR061	-27.96	2.12	-7.97
18	RAR062	-28.91	3.37	1.98
18	RAR063	-102.32	0.47	13.55
18	RAR064	-93.10	12.64	5.33
18	RAR065	-102.32	0.45	4.29
18	RAR066	-19.70	15.53	-6.24
18	RAR067	-28.91	3.34	-7.27
18	RAR068	-30.49	2.01	3.17
18	RAR069	-127.74	-2.17	18.12
18	RAR070	-115.99	13.46	7.82
18	RAR071	-127.74	-2.02	6.52
18	RAR072	-18.12	17.32	-7.60
18	RAR073	-29.86	1.85	-8.90
18	RAR074	-81.73	23.22	5.98
18	RAR075	-103.90	-0.89	14.74
18	RAR076	-94.68	11.28	6.52
18	RAR077	-103.90	-0.91	5.48
18	RAR078	-21.28	14.18	-5.04
18	RAR079	-30.49	1.98	-6.08
18	RAR080	-30.49	1.17	3.18
18	RAR081	-103.90	-1.73	14.74
18	RAR082	-94.68	10.44	6.53
18	RAR083	-103.90	-1.75	5.49
18	RAR084	-21.28	13.34	-5.04
18	RAR085	-30.49	1.15	-6.08
18	RAR086	-30.49	2.85	3.17
18	RAR087	-103.90	-0.05	14.73
18	RAR088	-94.68	12.12	6.51

APPROVATO SDP

Società di Progetto
Brebemi SpA



18	RAR089	-103.90	-0.08	5.47
18	RAR090	-21.28	15.01	-5.05
18	RAR091	-30.49	2.82	-6.09
18	RAR092	-30.49	2.76	3.17
18	RAR093	-103.90	-0.13	14.73
18	RAR094	-94.68	12.03	6.51
18	RAR095	-103.90	-0.16	5.48
18	RAR096	-21.28	14.93	-5.05
18	RAR097	-30.49	2.74	-6.09
18	RAR098	-27.33	0.43	0.82
18	RAR099	-125.84	-3.12	16.71
18	RAR100	-114.10	12.51	6.41
18	RAR101	-125.84	-2.97	5.11
18	RAR102	-16.22	16.37	-9.01
18	RAR103	-27.96	0.90	-10.31
18	RAR104	-79.83	22.28	4.57
18	RAR105	-100.74	-2.47	12.39
18	RAR106	-91.52	9.70	4.17
18	RAR107	-100.74	-2.49	3.13
18	RAR108	-18.12	12.59	-7.39
18	RAR109	-27.33	0.40	-8.43
18	RAR110	-27.33	-0.41	0.83
18	RAR111	-100.74	-3.31	12.40
18	RAR112	-91.52	8.86	4.18
18	RAR113	-100.74	-3.33	3.14
18	RAR114	-18.12	11.76	-7.39
18	RAR115	-27.33	-0.44	-8.42
18	RAR116	-27.33	1.27	0.82
18	RAR117	-100.74	-1.63	12.38
18	RAR118	-91.52	10.53	4.17
18	RAR119	-100.74	-1.66	3.13
18	RAR120	-18.12	13.43	-7.40
18	RAR121	-27.33	1.24	-8.44
18	RAR122	-27.33	1.18	0.82
18	RAR123	-100.74	-1.72	12.38
18	RAR124	-91.52	10.45	4.17
18	RAR125	-100.74	-1.74	3.13
18	RAR126	-18.12	13.35	-7.40
18	RAR127	-27.33	1.16	-8.44
18	RAR128	-28.91	2.47	1.99
18	RAR129	-126.79	-1.89	17.41
18	RAR130	-115.05	13.74	7.11
18	RAR131	-126.79	-1.74	5.81
18	RAR132	-17.17	17.60	-8.31
18	RAR133	-28.91	2.12	-9.61
18	RAR134	-80.78	23.50	5.27
18	RAR135	-102.32	-0.42	13.55
18	RAR136	-93.10	11.74	5.34
18	RAR137	-102.32	-0.45	4.30
18	RAR138	-19.70	14.64	-6.23
18	RAR139	-28.91	2.45	-7.27
18	RAR140	-28.91	1.64	1.99
18	RAR141	-102.32	-1.26	13.56
18	RAR142	-93.10	10.91	5.34
18	RAR143	-102.32	-1.29	4.30
18	RAR144	-19.70	13.80	-6.22
18	RAR145	-28.91	1.61	-7.26
18	RAR146	-28.91	3.31	1.98
18	RAR147	-102.32	0.42	13.55
18	RAR148	-93.10	12.58	5.33
18	RAR149	-102.32	0.39	4.29
18	RAR150	-19.70	15.48	-6.24
18	RAR151	-28.91	3.29	-7.27
18	RAR152	-29.86	2.95	2.69
18	RAR153	-103.27	0.05	14.26
18	RAR154	-94.05	12.22	6.04
18	RAR155	-103.27	0.03	5.00
18	RAR156	-20.65	15.12	-5.52
18	RAR157	-29.86	2.92	-6.56
18	RAR158	-27.96	2.00	1.28
18	RAR159	-101.37	-0.90	12.85
18	RAR160	-92.16	11.27	4.63
18	RAR161	-101.37	-0.92	3.59
18	RAR162	-18.75	14.17	-6.93
18	RAR163	-27.96	1.98	-7.97
18	SIS01	-10.17	21.33	-7.65
18	SIS02	-10.17	20.63	-7.64
18	SIS03	-10.17	22.02	-7.65
18	SIS04	-10.96	21.72	-7.06
18	SIS05	-9.38	20.93	-8.23
18	SIS06	-10.17	21.95	-7.65
18	SIS07	-10.96	21.02	-7.05
18	SIS08	-9.38	20.23	-8.23
18	SIS09	-10.17	21.26	-7.65
18	SIS10	-13.16	21.37	-7.20
18	SIS11	-13.16	20.67	-7.19
18	SIS12	-13.16	22.06	-7.21
18	SIS13	-13.95	21.76	-6.61
18	SIS14	-12.37	20.97	-7.79
18	SIS15	-13.16	21.99	-7.20
18	SIS16	-13.95	21.06	-6.61
18	SIS17	-12.37	20.27	-7.78
18	SIS18	-13.16	21.30	-7.20
18	SIS19	-13.24	14.33	-7.62
18	SIS20	-13.24	13.64	-7.61
18	SIS21	-13.24	15.03	-7.63
18	SIS22	-14.03	14.73	-7.03
18	SIS23	-12.45	13.94	-8.21
18	SIS24	-13.24	14.96	-7.63
18	SIS25	-14.03	14.03	-7.03
18	SIS26	-12.45	13.24	-8.20
18	SIS27	-13.24	14.26	-7.62
18	SIS28	-23.18	14.47	-6.13
18	SIS29	-23.18	13.77	-6.13
18	SIS30	-23.18	15.16	-6.14
18	SIS31	-23.97	14.86	-5.54
18	SIS32	-22.39	14.07	-6.72

APPROVATO SDP

Società di Progetto
Brebemi SpA



18	SIS33	-23.18	15.10	-6.14
18	SIS34	-23.97	14.16	-5.54
18	SIS35	-22.39	13.37	-6.71
18	SIS36	-23.18	14.40	-6.13
18	STR001	-39.03	0.90	-0.30
18	STR002	-39.03	1.97	4.00
18	STR003	-171.16	-3.24	24.82
18	STR004	-154.35	18.90	9.76
18	STR005	-171.16	-3.36	7.85
18	STR006	-12.10	23.37	-13.06
18	STR007	-28.91	1.10	-14.97
18	STR008	-108.08	32.08	7.27
18	STR009	-39.03	-0.78	-0.28
18	STR010	-39.03	0.30	4.02
18	STR011	-171.16	-4.25	24.83
18	STR012	-154.35	17.90	9.77
18	STR013	-171.16	-4.37	7.86
18	STR014	-12.10	22.36	-13.06
18	STR015	-28.91	0.09	-14.96
18	STR016	-108.08	31.08	7.28
18	STR017	-138.13	-3.62	19.63
18	STR018	-124.72	13.86	7.38
18	STR019	-138.13	-3.97	5.83
18	STR020	-15.51	17.01	-10.24
18	STR021	-28.91	-0.82	-11.79
18	STR022	-40.17	-0.21	0.56
18	STR023	-40.17	0.86	4.86
18	STR024	-139.27	-3.05	20.48
18	STR025	-125.86	14.42	8.23
18	STR026	-139.27	-3.41	6.67
18	STR027	-16.64	17.58	-9.39
18	STR028	-30.05	-0.25	-10.95
18	STR029	-37.89	-1.35	-1.13
18	STR030	-37.89	-0.27	3.17
18	STR031	-136.99	-4.19	18.79
18	STR032	-123.59	13.29	6.54
18	STR033	-136.99	-4.54	4.98
18	STR034	-14.37	16.44	-11.08
18	STR035	-27.77	-1.39	-12.64
18	STR036	-39.03	0.13	-0.29
18	STR037	-39.03	1.20	4.01
18	STR038	-138.13	-2.71	19.62
18	STR039	-124.72	14.76	7.37
18	STR040	-138.13	-3.07	5.82
18	STR041	-15.51	17.92	-10.25
18	STR042	-28.91	0.09	-11.80
18	STR043	-39.03	2.57	-0.31
18	STR044	-39.03	3.65	3.99
18	STR045	-171.16	-2.24	24.81
18	STR046	-154.35	19.91	9.75
18	STR047	-171.16	-2.36	7.85
18	STR048	-12.10	24.37	-13.07
18	STR049	-28.91	2.10	-14.98
18	STR050	-108.08	33.09	7.26
18	STR051	-138.13	-0.27	19.60
18	STR052	-124.72	17.21	7.35
18	STR053	-138.13	-0.63	5.80
18	STR054	-15.51	20.36	-10.27
18	STR055	-28.91	2.53	-11.82
18	STR056	-40.17	3.14	0.53
18	STR057	-40.17	4.21	4.84
18	STR058	-139.27	0.30	20.45
18	STR059	-125.86	17.77	8.20
18	STR060	-139.27	-0.06	6.65
18	STR061	-16.64	20.93	-9.42
18	STR062	-30.05	3.10	-10.97
18	STR063	-37.89	2.00	-1.16
18	STR064	-37.89	3.08	3.15
18	STR065	-136.99	-0.84	18.76
18	STR066	-123.59	16.64	6.51
18	STR067	-136.99	-1.19	4.96
18	STR068	-14.37	19.79	-11.11
18	STR069	-27.77	1.97	-12.66
18	STR070	-39.03	3.47	-0.32
18	STR071	-39.03	4.55	3.98
18	STR072	-138.13	0.64	19.60
18	STR073	-124.72	18.11	7.35
18	STR074	-138.13	0.28	5.79
18	STR075	-15.51	21.27	-10.27
18	STR076	-28.91	3.44	-11.83
18	STR077	-40.93	1.84	1.11
18	STR078	-40.93	2.92	5.41
18	STR079	-172.30	-2.68	25.67
18	STR080	-155.48	19.47	10.60
18	STR081	-172.30	-2.80	8.70
18	STR082	-13.23	23.94	-12.22
18	STR083	-30.05	1.67	-14.13
18	STR084	-109.22	32.65	8.12
18	STR085	-140.03	-0.99	21.03
18	STR086	-126.62	16.48	8.78
18	STR087	-140.03	-1.35	7.22
18	STR088	-17.40	19.64	-8.84
18	STR089	-30.81	1.81	-10.40
18	STR090	-40.93	0.84	1.12
18	STR091	-40.93	1.91	5.42
18	STR092	-140.03	-2.00	21.03
18	STR093	-126.62	15.47	8.78
18	STR094	-140.03	-2.36	7.23
18	STR095	-17.40	18.63	-8.83
18	STR096	-30.81	0.80	-10.39
18	STR097	-40.93	2.85	1.10
18	STR098	-40.93	3.92	5.41
18	STR099	-140.03	0.01	21.02
18	STR100	-126.62	17.48	8.77
18	STR101	-140.03	-0.35	7.22
18	STR102	-17.40	20.64	-8.85
18	STR103	-30.81	2.81	-10.40

APPROVATO SDP

Società di Progetto
Brebemi SpA



18	STR104	-40.93	2.75	1.10
18	STR105	-40.93	3.82	5.41
18	STR106	-140.03	-0.09	21.02
18	STR107	-126.62	17.38	8.77
18	STR108	-140.03	-0.45	7.22
18	STR109	-17.40	20.54	-8.85
18	STR110	-30.81	2.71	-10.40
18	STR111	-37.14	-0.05	-1.71
18	STR112	-37.14	1.02	2.60
18	STR113	-170.03	-3.81	23.98
18	STR114	-153.21	18.33	8.91
18	STR115	-170.03	-3.93	7.01
18	STR116	-10.96	22.80	-13.91
18	STR117	-27.77	0.53	-15.82
18	STR118	-106.95	31.52	6.43
18	STR119	-136.23	-2.89	18.21
18	STR120	-122.83	14.58	5.96
18	STR121	-136.23	-3.25	4.41
18	STR122	-13.61	17.74	-11.66
18	STR123	-27.02	-0.09	-13.21
18	STR124	-37.14	-1.06	-1.70
18	STR125	-37.14	0.02	2.60
18	STR126	-136.23	-3.90	18.22
18	STR127	-122.83	13.58	5.97
18	STR128	-136.23	-4.25	4.41
18	STR129	-13.61	16.74	-11.65
18	STR130	-27.02	-1.10	-13.20
18	STR131	-37.14	0.95	-1.72
18	STR132	-37.14	2.03	2.59
18	STR133	-136.23	-1.89	18.20
18	STR134	-122.83	15.59	5.95
18	STR135	-136.23	-2.24	4.40
18	STR136	-13.61	18.74	-11.67
18	STR137	-27.02	0.92	-13.22
18	STR138	-37.14	0.85	-1.71
18	STR139	-37.14	1.93	2.59
18	STR140	-136.23	-1.99	18.20
18	STR141	-122.83	15.49	5.95
18	STR142	-136.23	-2.34	4.40
18	STR143	-13.61	18.64	-11.67
18	STR144	-27.02	0.82	-13.22
18	STR145	-39.03	2.40	-0.31
18	STR146	-39.03	3.48	3.99
18	STR147	-171.16	-2.34	24.81
18	STR148	-154.35	19.81	9.75
18	STR149	-171.16	-2.46	7.85
18	STR150	-12.10	24.27	-13.07
18	STR151	-28.91	2.00	-14.98
18	STR152	-108.08	32.99	7.26
18	STR153	-138.13	-0.43	19.61
18	STR154	-124.72	17.04	7.36
18	STR155	-138.13	-0.79	5.80
18	STR156	-15.51	20.20	-10.26
18	STR157	-28.91	2.37	-11.82
18	STR158	-39.03	1.40	-0.30
18	STR159	-39.03	2.47	4.00
18	STR160	-138.13	-1.44	19.61
18	STR161	-124.72	16.03	7.36
18	STR162	-138.13	-1.80	5.81
18	STR163	-15.51	19.19	-10.26
18	STR164	-28.91	1.36	-11.81
18	STR165	-39.03	3.41	-0.32
18	STR166	-39.03	4.48	3.98
18	STR167	-138.13	0.57	19.60
18	STR168	-124.72	18.04	7.35
18	STR169	-138.13	0.21	5.79
18	STR170	-15.51	21.20	-10.27
18	STR171	-28.91	3.37	-11.82
18	STR172	-40.17	2.97	0.53
18	STR173	-40.17	4.05	4.84
18	STR174	-139.27	0.14	20.45
18	STR175	-125.86	17.61	8.20
18	STR176	-139.27	-0.22	6.65
18	STR177	-16.64	20.77	-9.42
18	STR178	-30.05	2.94	-10.97
18	STR179	-40.17	2.97	0.53
18	STR180	-37.89	1.83	-1.16
18	STR181	-37.89	2.91	3.15
18	STR182	-136.99	-1.00	18.76
18	STR183	-123.59	16.47	6.51
18	STR184	-136.99	-1.36	4.96
18	STR185	-14.37	19.63	-11.11
18	STR186	-27.77	1.80	-12.66
18	STR187	-37.89	1.83	-1.16
19	FRE01	-30.48	4.42	0.40
19	FRE02	-103.88	0.68	13.43
19	FRE03	-94.67	18.35	8.95
19	FRE04	-103.88	6.16	4.86
19	FRE05	-21.26	21.25	-1.89
19	FRE06	-30.48	9.06	-5.98
19	FRE07	-30.48	2.73	2.39
19	FRE08	-103.88	-0.02	13.26
19	FRE09	-94.67	17.66	8.78
19	FRE10	-103.88	5.47	4.69
19	FRE11	-21.26	20.55	-2.06
19	FRE12	-30.48	8.36	-6.15
19	FRE13	-31.27	3.13	3.07
19	FRE14	-29.69	2.34	1.70
19	FRE15	-30.48	3.36	2.54
19	FRE16	-30.48	4.41	2.79
19	FRE17	-103.88	1.37	13.60
19	FRE18	-94.67	19.05	9.12
19	FRE19	-103.88	6.86	5.03
19	FRE20	-21.26	21.95	-1.73
19	FRE21	-30.48	9.76	-5.81
19	FRE22	-31.27	4.80	3.48
19	FRE23	-29.69	4.01	2.11

APPROVATO SDP

Società di Progetto
Brebemi SpA



19	FRE24	-30.48	5.04	2.95
19	FRE25	-31.42	4.05	3.41
19	FRE26	-104.67	1.07	14.12
19	FRE27	-95.46	18.75	9.63
19	FRE28	-104.67	6.56	5.55
19	FRE29	-22.05	21.65	-1.21
19	FRE30	-31.27	9.46	-5.30
19	FRE31	-31.42	3.35	3.24
19	FRE32	-31.42	4.74	3.58
19	FRE33	-31.42	4.67	3.57
19	FRE34	-29.53	3.10	1.77
19	FRE35	-103.09	0.28	12.75
19	FRE36	-93.88	17.96	8.26
19	FRE37	-103.09	5.77	4.17
19	FRE38	-20.47	20.86	-2.58
19	FRE39	-29.69	8.66	-6.67
19	FRE40	-29.53	2.40	1.60
19	FRE41	-29.53	3.80	1.94
19	FRE42	-29.53	3.73	1.92
19	FRE43	-30.48	4.33	2.77
19	FRE44	-103.88	1.30	13.58
19	FRE45	-94.67	18.98	9.10
19	FRE46	-103.88	6.79	5.01
19	FRE47	-21.26	21.88	-1.74
19	FRE48	-30.48	9.69	-5.83
19	FRE49	-30.48	5.02	2.94
19	FRE50	-31.27	4.72	3.46
19	FRE51	-29.69	3.93	2.09
19	INVFRE	-20.47	21.95	14.12
19	INVFRE	-104.67	-0.02	-6.67
19	INVQPE	-28.05	7.44	2.44
19	INVQPE	-32.90	0.15	0.38
19	INVRAR	-17.78	31.45	17.87
19	INVRAR	-129.30	-1.20	-8.93
19	INVSIS	-10.86	30.56	-0.12
19	INVSIS	-25.82	21.34	-3.88
19	INVSTR	-12.52	43.71	25.29
19	INVSTR	-174.41	-1.90	-14.13
19	QPE01	-32.11	1.25	1.76
19	QPE02	-32.11	0.55	1.59
19	QPE03	-32.11	1.94	1.92
19	QPE04	-32.90	1.64	2.44
19	QPE05	-31.32	0.85	1.07
19	QPE06	-32.11	1.87	1.91
19	QPE07	-32.90	0.94	2.27
19	QPE08	-31.32	0.15	0.90
19	QPE09	-32.11	1.18	1.74
19	QPE10	-28.84	6.74	1.24
19	QPE11	-28.84	6.04	1.07
19	QPE12	-28.84	7.44	1.41
19	QPE13	-29.63	7.14	1.93
19	QPE14	-28.05	6.35	0.55
19	QPE15	-28.84	7.37	1.39
19	QPE16	-29.63	6.44	1.76
19	QPE17	-28.05	5.65	0.38
19	QPE18	-28.84	6.67	1.22
19	RAR001	-30.48	4.42	0.40
19	RAR002	-128.35	-0.29	17.05
19	RAR003	-116.61	22.22	11.52
19	RAR004	-128.35	6.75	6.34
19	RAR005	-18.73	26.09	-2.94
19	RAR006	-30.48	10.61	-8.11
19	RAR007	-82.34	30.62	11.94
19	RAR008	-30.48	2.18	2.25
19	RAR009	-128.35	-1.13	16.84
19	RAR010	-116.61	21.39	11.31
19	RAR011	-128.35	5.91	6.14
19	RAR012	-18.73	25.25	-3.14
19	RAR013	-30.48	9.77	-8.31
19	RAR014	-82.34	29.78	11.74
19	RAR015	-103.88	-0.72	13.09
19	RAR016	-94.67	16.96	8.61
19	RAR017	-103.88	4.77	4.52
19	RAR018	-21.26	19.85	-2.23
19	RAR019	-30.48	7.66	-6.32
19	RAR020	-31.42	2.65	3.08
19	RAR021	-104.83	-0.25	13.92
19	RAR022	-95.61	17.43	9.43
19	RAR023	-104.83	5.24	5.34
19	RAR024	-22.21	20.33	-1.41
19	RAR025	-31.42	8.14	-5.50
19	RAR026	-29.53	1.70	1.43
19	RAR027	-102.93	-1.20	12.27
19	RAR028	-93.72	16.48	7.79
19	RAR029	-102.93	4.29	3.70
19	RAR030	-20.31	19.38	-3.06
19	RAR031	-29.53	7.19	-7.14
19	RAR032	-30.48	2.93	2.44
19	RAR033	-103.88	0.03	13.28
19	RAR034	-94.67	17.71	8.79
19	RAR035	-103.88	5.52	4.70
19	RAR036	-21.26	20.61	-2.05
19	RAR037	-30.48	8.42	-6.14
19	RAR038	-30.48	4.97	2.93
19	RAR039	-128.35	0.55	17.25
19	RAR040	-116.61	23.06	11.72
19	RAR041	-128.35	7.58	6.55
19	RAR042	-18.73	26.92	-2.74
19	RAR043	-30.48	11.45	-7.91
19	RAR044	-82.34	31.45	12.14
19	RAR045	-103.88	2.07	13.77
19	RAR046	-94.67	19.75	9.28
19	RAR047	-103.88	7.56	5.20
19	RAR048	-21.26	22.65	-1.56
19	RAR049	-30.48	10.46	-5.64
19	RAR050	-31.42	5.44	3.75
19	RAR051	-104.83	2.55	14.59

APPROVATO SDP

Società di Progetto
Brebemi SpA

19	RAR052	-95.61	20.22	10.11
19	RAR053	-104.83	8.03	6.02
19	RAR054	-22.21	23.12	-0.73
19	RAR055	-31.42	10.93	-4.82
19	RAR056	-29.53	4.49	2.11
19	RAR057	-102.93	1.60	12.95
19	RAR058	-93.72	19.28	8.46
19	RAR059	-102.93	7.08	4.37
19	RAR060	-20.31	22.17	-2.38
19	RAR061	-29.53	9.98	-6.47
19	RAR062	-30.48	5.72	3.11
19	RAR063	-103.88	2.82	13.95
19	RAR064	-94.67	20.50	9.47
19	RAR065	-103.88	8.31	5.38
19	RAR066	-21.26	23.40	-1.37
19	RAR067	-30.48	11.21	-5.46
19	RAR068	-32.06	4.36	3.96
19	RAR069	-129.30	0.18	17.87
19	RAR070	-117.56	22.70	12.34
19	RAR071	-129.30	7.22	7.17
19	RAR072	-19.68	26.56	-2.12
19	RAR073	-31.42	11.08	-7.29
19	RAR074	-83.29	31.09	12.76
19	RAR075	-105.46	1.47	14.80
19	RAR076	-96.25	19.14	10.32
19	RAR077	-105.46	6.95	6.23
19	RAR078	-22.84	22.04	-0.52
19	RAR079	-32.06	9.85	-4.61
19	RAR080	-32.06	3.53	3.76
19	RAR081	-105.46	0.63	14.60
19	RAR082	-96.25	18.31	10.12
19	RAR083	-105.46	6.12	6.03
19	RAR084	-22.84	21.20	-0.73
19	RAR085	-32.06	9.01	-4.81
19	RAR086	-32.06	5.20	4.16
19	RAR087	-105.46	2.30	15.01
19	RAR088	-96.25	19.98	10.52
19	RAR089	-105.46	7.79	6.43
19	RAR090	-22.84	22.88	-0.32
19	RAR091	-32.06	10.69	-4.41
19	RAR092	-32.06	5.12	4.14
19	RAR093	-105.46	2.22	14.99
19	RAR094	-96.25	19.90	10.50
19	RAR095	-105.46	7.71	6.41
19	RAR096	-22.84	22.80	-0.34
19	RAR097	-32.06	10.60	-4.43
19	RAR098	-28.89	2.78	1.22
19	RAR099	-127.40	-0.77	16.22
19	RAR100	-115.66	21.75	10.69
19	RAR101	-127.40	6.27	5.52
19	RAR102	-17.78	25.61	-3.76
19	RAR103	-29.53	10.13	-8.93
19	RAR104	-81.39	30.14	11.12
19	RAR105	-102.30	-0.12	12.06
19	RAR106	-93.09	17.56	7.57
19	RAR107	-102.30	5.37	3.49
19	RAR108	-19.68	20.46	-3.27
19	RAR109	-28.89	8.27	-7.35
19	RAR110	-28.89	1.94	1.02
19	RAR111	-102.30	-0.95	11.86
19	RAR112	-93.09	16.73	7.37
19	RAR113	-102.30	4.54	3.29
19	RAR114	-19.68	19.62	-3.47
19	RAR115	-28.89	7.43	-7.56
19	RAR116	-28.89	3.62	1.42
19	RAR117	-102.30	0.72	12.26
19	RAR118	-93.09	18.40	7.78
19	RAR119	-102.30	6.21	3.69
19	RAR120	-19.68	21.30	-3.06
19	RAR121	-28.89	9.11	-7.15
19	RAR122	-28.89	3.54	1.40
19	RAR123	-102.30	0.64	12.24
19	RAR124	-93.09	18.32	7.76
19	RAR125	-102.30	6.13	3.67
19	RAR126	-19.68	21.21	-3.08
19	RAR127	-28.89	9.02	-7.17
19	RAR128	-30.48	4.83	2.89
19	RAR129	-128.35	0.46	17.23
19	RAR130	-116.61	22.98	11.70
19	RAR131	-128.35	7.50	6.53
19	RAR132	-18.73	26.84	-2.76
19	RAR133	-30.48	11.36	-7.93
19	RAR134	-82.34	31.37	12.12
19	RAR135	-103.88	1.93	13.74
19	RAR136	-94.67	19.61	9.25
19	RAR137	-103.88	7.42	5.16
19	RAR138	-21.26	22.51	-1.59
19	RAR139	-30.48	10.32	-5.68
19	RAR140	-30.48	3.99	2.69
19	RAR141	-103.88	1.09	13.53
19	RAR142	-94.67	18.77	9.05
19	RAR143	-103.88	6.58	4.96
19	RAR144	-21.26	21.67	-1.79
19	RAR145	-30.48	9.48	-5.88
19	RAR146	-30.48	5.67	3.10
19	RAR147	-103.88	2.77	13.94
19	RAR148	-94.67	20.45	9.45
19	RAR149	-103.88	8.26	5.37
19	RAR150	-21.26	23.34	-1.39
19	RAR151	-30.48	11.15	-5.48
19	RAR152	-31.42	5.30	3.72
19	RAR153	-104.83	2.41	14.56
19	RAR154	-95.61	20.08	10.07
19	RAR155	-104.83	7.89	5.99
19	RAR156	-22.21	22.98	-0.77
19	RAR157	-31.42	10.79	-4.85
19	RAR158	-29.53	4.35	2.07

APPROVATO SDP

Società di Progetto
Brebemi SpA



19	RAR159	-102.93	1.46	12.91
19	RAR160	-93.72	19.14	8.43
19	RAR161	-102.93	6.95	4.34
19	RAR162	-20.31	22.03	-2.41
19	RAR163	-29.53	9.84	-6.50
19	SIS01	-11.65	29.82	-1.26
19	SIS02	-11.65	29.12	-1.43
19	SIS03	-11.65	30.52	-1.09
19	SIS04	-12.44	30.22	-0.57
19	SIS05	-10.86	29.43	-1.94
19	SIS06	-11.65	30.45	-1.11
19	SIS07	-12.44	29.52	-0.74
19	SIS08	-10.86	28.73	-2.11
19	SIS09	-11.65	29.75	-1.28
19	SIS10	-14.80	29.86	-0.80
19	SIS11	-14.80	29.16	-0.97
19	SIS12	-14.80	30.56	-0.63
19	SIS13	-15.60	30.26	-0.12
19	SIS14	-14.01	29.47	-1.49
19	SIS15	-14.80	30.49	-0.65
19	SIS16	-15.60	29.56	-0.29
19	SIS17	-14.01	28.77	-1.66
19	SIS18	-14.80	29.79	-0.82
19	SIS19	-14.52	22.44	-3.03
19	SIS20	-14.52	21.74	-3.20
19	SIS21	-14.52	23.13	-2.86
19	SIS22	-15.31	22.83	-2.34
19	SIS23	-13.73	22.04	-3.72
19	SIS24	-14.52	23.06	-2.88
19	SIS25	-15.31	22.13	-2.51
19	SIS26	-13.73	21.34	-3.88
19	SIS27	-14.52	22.37	-3.05
19	SIS28	-25.03	22.57	-1.51
19	SIS29	-25.03	21.87	-1.68
19	SIS30	-25.03	23.27	-1.34
19	SIS31	-25.82	22.96	-0.82
19	SIS32	-24.24	22.17	-2.19
19	SIS33	-25.03	23.20	-1.36
19	SIS34	-25.82	22.27	-0.99
19	SIS35	-24.24	21.48	-2.36
19	SIS36	-25.03	22.50	-1.53
19	STR001	-41.14	5.96	0.55
19	STR002	-41.14	4.32	4.79
19	STR003	-173.27	-0.89	24.30
19	STR004	-156.46	31.37	16.04
19	STR005	-173.27	9.11	8.57
19	STR006	-13.66	35.84	-5.67
19	STR007	-30.48	13.57	-13.14
19	STR008	-110.19	42.70	16.61
19	STR009	-41.14	4.29	0.14
19	STR010	-41.14	2.65	4.38
19	STR011	-173.27	-1.90	24.06
19	STR012	-156.46	30.37	15.79
19	STR013	-173.27	8.10	8.32
19	STR014	-13.66	34.83	-5.91
19	STR015	-30.48	12.56	-13.39
19	STR016	-110.19	41.70	16.37
19	STR017	-140.24	-1.26	19.02
19	STR018	-126.83	24.47	12.16
19	STR019	-140.24	6.65	6.16
19	STR020	-17.07	27.63	-4.66
19	STR021	-30.48	9.80	-10.67
19	STR022	-42.28	4.86	1.13
19	STR023	-42.28	3.22	5.37
19	STR024	-141.38	-0.69	20.00
19	STR025	-127.97	25.04	13.15
19	STR026	-141.38	7.22	7.14
19	STR027	-18.21	28.20	-3.68
19	STR028	-31.61	10.37	-9.69
19	STR029	-40.00	3.72	-0.85
19	STR030	-40.00	2.08	3.39
19	STR031	-139.10	-1.83	18.03
19	STR032	-125.70	23.91	11.18
19	STR033	-139.10	6.08	5.17
19	STR034	-15.93	27.06	-5.65
19	STR035	-29.34	9.24	-11.66
19	STR036	-41.14	5.19	0.36
19	STR037	-41.14	3.55	4.60
19	STR038	-140.24	-0.36	19.23
19	STR039	-126.83	25.38	12.38
19	STR040	-140.24	7.55	6.37
19	STR041	-17.07	28.54	-4.45
19	STR042	-30.48	10.71	-10.46
19	STR043	-41.14	7.64	0.95
19	STR044	-41.14	6.00	5.19
19	STR045	-173.27	0.11	24.54
19	STR046	-156.46	32.38	16.28
19	STR047	-173.27	10.11	8.81
19	STR048	-13.66	36.84	-5.43
19	STR049	-30.48	14.57	-12.90
19	STR050	-110.19	43.71	16.85
19	STR051	-140.24	2.09	19.83
19	STR052	-126.83	27.82	12.97
19	STR053	-140.24	10.00	6.97
19	STR054	-17.07	30.98	-3.85
19	STR055	-30.48	13.15	-9.86
19	STR056	-42.28	8.21	1.94
19	STR057	-42.28	6.57	6.18
19	STR058	-141.38	2.66	20.81
19	STR059	-127.97	28.39	13.96
19	STR060	-141.38	10.56	7.95
19	STR061	-18.21	31.55	-2.87
19	STR062	-31.61	13.72	-8.88
19	STR063	-40.00	7.07	-0.04
19	STR064	-40.00	5.43	4.20
19	STR065	-139.10	1.52	18.84
19	STR066	-125.70	27.26	11.99

APPROVATO SDP

Società di Progetto
Brebemi SpA



19	STR067	-139.10	9.43	5.98
19	STR068	-15.93	30.41	-4.84
19	STR069	-29.34	12.58	-10.85
19	STR070	-41.14	8.54	1.17
19	STR071	-41.14	6.90	5.41
19	STR072	-140.24	2.99	20.04
19	STR073	-126.83	28.73	13.19
19	STR074	-140.24	10.90	7.18
19	STR075	-17.07	31.89	-3.64
19	STR076	-30.48	14.06	-9.65
19	STR077	-43.04	6.91	2.19
19	STR078	-43.04	5.27	6.43
19	STR079	-174.41	-0.32	25.29
19	STR080	-157.59	31.94	17.03
19	STR081	-174.41	9.68	9.55
19	STR082	-14.80	36.41	-4.68
19	STR083	-31.61	14.14	-12.16
19	STR084	-111.33	43.27	17.60
19	STR085	-142.14	1.36	21.07
19	STR086	-128.73	27.10	14.22
19	STR087	-142.14	9.27	8.21
19	STR088	-18.97	30.26	-2.61
19	STR089	-32.37	12.43	-8.62
19	STR090	-43.04	5.91	1.95
19	STR091	-43.04	4.27	6.19
19	STR092	-142.14	0.36	20.82
19	STR093	-128.73	26.09	13.97
19	STR094	-142.14	8.26	7.96
19	STR095	-18.97	29.25	-2.86
19	STR096	-32.37	11.42	-8.87
19	STR097	-43.04	7.92	2.43
19	STR098	-43.04	6.28	6.67
19	STR099	-142.14	2.37	21.31
19	STR100	-128.73	28.10	14.46
19	STR101	-142.14	10.27	8.45
19	STR102	-18.97	31.26	-2.37
19	STR103	-32.37	13.43	-8.38
19	STR104	-43.04	7.81	2.41
19	STR105	-43.04	6.18	6.65
19	STR106	-142.14	2.27	21.28
19	STR107	-128.73	28.00	14.43
19	STR108	-142.14	10.17	8.42
19	STR109	-18.97	31.16	-2.40
19	STR110	-32.37	13.33	-8.40
19	STR111	-39.24	5.01	-1.10
19	STR112	-39.24	3.38	3.14
19	STR113	-172.13	-1.46	23.31
19	STR114	-155.32	30.81	15.05
19	STR115	-172.13	8.54	7.58
19	STR116	-12.52	35.27	-6.66
19	STR117	-29.34	13.00	-14.13
19	STR118	-109.05	42.13	15.62
19	STR119	-138.34	-0.54	17.77
19	STR120	-124.94	25.20	10.92
19	STR121	-138.34	7.37	4.91
19	STR122	-15.17	28.36	-5.91
19	STR123	-28.58	10.53	-11.92
19	STR124	-39.24	4.01	-1.34
19	STR125	-39.24	2.37	2.90
19	STR126	-138.34	-1.54	17.53
19	STR127	-124.94	24.20	10.68
19	STR128	-138.34	6.37	4.67
19	STR129	-15.17	27.35	-6.15
19	STR130	-28.58	9.53	-12.16
19	STR131	-39.24	6.02	-0.86
19	STR132	-39.24	4.38	3.38
19	STR133	-138.34	0.47	18.02
19	STR134	-124.94	26.21	11.17
19	STR135	-138.34	8.38	5.16
19	STR136	-15.17	29.36	-5.66
19	STR137	-28.58	11.54	-11.67
19	STR138	-39.24	5.92	-0.88
19	STR139	-39.24	4.28	3.36
19	STR140	-138.34	0.37	17.99
19	STR141	-124.94	26.11	11.14
19	STR142	-138.34	8.28	5.13
19	STR143	-15.17	29.26	-5.69
19	STR144	-28.58	11.43	-11.70
19	STR145	-41.14	7.47	0.91
19	STR146	-41.14	5.83	5.15
19	STR147	-173.27	0.01	24.52
19	STR148	-156.46	32.28	16.26
19	STR149	-173.27	10.01	8.78
19	STR150	-13.66	36.74	-5.45
19	STR151	-30.48	14.47	-12.92
19	STR152	-110.19	43.61	16.83
19	STR153	-140.24	1.92	19.78
19	STR154	-126.83	27.66	12.93
19	STR155	-140.24	9.83	6.92
19	STR156	-17.07	30.82	-3.90
19	STR157	-30.48	12.99	-9.90
19	STR158	-41.14	6.46	0.67
19	STR159	-41.14	4.83	4.91
19	STR160	-140.24	0.92	19.54
19	STR161	-126.83	26.65	12.69
19	STR162	-140.24	8.82	6.68
19	STR163	-17.07	29.81	-4.14
19	STR164	-30.48	11.98	-10.15
19	STR165	-41.14	8.47	1.15
19	STR166	-41.14	6.84	5.39
19	STR167	-140.24	2.93	20.03
19	STR168	-126.83	28.66	13.18
19	STR169	-140.24	10.83	7.17
19	STR170	-17.07	31.82	-3.65
19	STR171	-30.48	13.99	-9.66
19	STR172	-42.28	8.04	1.90
19	STR173	-42.28	6.40	6.14

APPROVATO SDP

Società di Progetto
Brebemi SpA



19	STR174	-141.38	2.49	20.77
19	STR175	-127.97	28.23	13.92
19	STR176	-141.38	10.40	7.91
19	STR177	-18.21	31.39	-2.91
19	STR178	-31.61	13.56	-8.92
19	STR179	-42.28	8.04	1.90
19	STR180	-40.00	6.90	-0.08
19	STR181	-40.00	5.26	4.16
19	STR182	-139.10	1.35	18.80
19	STR183	-125.70	27.09	11.95
19	STR184	-139.10	9.26	5.94
19	STR185	-15.93	30.25	-4.88
19	STR186	-29.34	12.42	-10.89
19	STR187	-40.00	6.90	-0.08
20	FRE01	-32.04	8.64	2.03
20	FRE02	-105.44	3.33	13.93
20	FRE03	-96.23	26.47	14.54
20	FRE04	-105.44	14.28	7.41
20	FRE05	-22.82	29.37	4.43
20	FRE06	-32.04	17.18	-2.71
20	FRE07	-32.04	5.39	3.40
20	FRE08	-105.44	2.63	13.58
20	FRE09	-96.23	25.78	14.20
20	FRE10	-105.44	13.59	7.07
20	FRE11	-22.82	28.67	4.08
20	FRE12	-32.04	16.48	-3.05
20	FRE13	-32.83	5.78	4.18
20	FRE14	-31.25	4.99	2.61
20	FRE15	-32.04	6.01	3.71
20	FRE16	-32.04	7.06	4.22
20	FRE17	-105.44	4.02	14.27
20	FRE18	-96.23	27.17	14.89
20	FRE19	-105.44	14.98	7.75
20	FRE20	-22.82	30.07	4.77
20	FRE21	-32.04	17.88	-2.36
20	FRE22	-32.83	7.46	5.01
20	FRE23	-31.25	6.67	3.44
20	FRE24	-32.04	7.69	4.53
20	FRE25	-32.99	6.70	4.75
20	FRE26	-106.23	3.72	14.71
20	FRE27	-97.02	26.87	15.33
20	FRE28	-106.23	14.68	8.20
20	FRE29	-23.61	29.77	5.21
20	FRE30	-32.83	17.58	-1.92
20	FRE31	-32.99	6.00	4.41
20	FRE32	-32.99	7.40	5.09
20	FRE33	-32.99	7.33	5.06
20	FRE34	-31.09	5.75	2.87
20	FRE35	-104.65	2.93	13.14
20	FRE36	-95.44	26.08	13.76
20	FRE37	-104.65	13.89	6.63
20	FRE38	-22.03	28.98	3.64
20	FRE39	-31.25	16.79	-3.49
20	FRE40	-31.09	5.05	2.52
20	FRE41	-31.09	6.45	3.21
20	FRE42	-31.09	6.38	3.18
20	FRE43	-32.04	6.98	4.18
20	FRE44	-105.44	3.95	14.23
20	FRE45	-96.23	27.10	14.85
20	FRE46	-105.44	14.91	7.72
20	FRE47	-22.82	30.00	4.74
20	FRE48	-32.04	17.81	-2.40
20	FRE49	-32.04	7.67	4.52
20	FRE50	-32.83	7.37	4.96
20	FRE51	-31.25	6.58	3.39
20	INVFRE	-22.03	30.07	15.33
20	INVFRE	-106.23	2.63	-3.49
20	INVQPE	-29.61	11.67	4.23
20	INVQPE	-34.46	2.80	1.26
20	INVRAR	-19.35	39.57	21.55
20	INVRAR	-130.86	1.46	-5.23
20	INVSIS	-12.34	39.35	8.54
20	INVSIS	-27.66	29.74	2.49
20	INVSTR	-14.08	54.67	29.78
20	INVSTR	-176.52	0.76	-9.30
20	QPE01	-33.67	3.90	2.39
20	QPE02	-33.67	3.20	2.05
20	QPE03	-33.67	4.59	2.74
20	QPE04	-34.46	4.29	3.18
20	QPE05	-32.88	3.50	1.61
20	QPE06	-33.67	4.52	2.70
20	QPE07	-34.46	3.59	2.83
20	QPE08	-32.88	2.80	1.26
20	QPE09	-33.67	3.83	2.36
20	QPE10	-30.40	10.97	3.44
20	QPE11	-30.40	10.27	3.10
20	QPE12	-30.40	11.67	3.79
20	QPE13	-31.19	11.37	4.23
20	QPE14	-29.61	10.57	2.66
20	QPE15	-30.40	11.60	3.75
20	QPE16	-31.19	10.67	3.88
20	QPE17	-29.61	9.88	2.32
20	QPE18	-30.40	10.90	3.41
20	RAR001	-32.04	8.64	2.03
20	RAR002	-129.91	2.36	17.30
20	RAR003	-118.17	31.64	18.25
20	RAR004	-129.91	16.16	9.21
20	RAR005	-20.30	35.51	4.76
20	RAR006	-32.04	20.03	-4.28
20	RAR007	-83.90	38.74	20.60
20	RAR008	-32.04	4.83	3.12
20	RAR009	-129.91	1.52	16.89
20	RAR010	-118.17	30.81	17.83
20	RAR011	-129.91	15.33	8.79
20	RAR012	-20.30	34.67	4.34
20	RAR013	-32.04	19.19	-4.70
20	RAR014	-83.90	37.90	20.19

APPROVATO SDP

Società di Progetto
Brebemi SpA

20	RAR015	-105.44	1.93	13.24
20	RAR016	-96.23	25.08	13.86
20	RAR017	-105.44	12.89	6.72
20	RAR018	-22.82	27.98	3.74
20	RAR019	-32.04	15.79	-3.39
20	RAR020	-32.99	5.30	4.06
20	RAR021	-106.39	2.41	14.18
20	RAR022	-97.18	25.55	14.80
20	RAR023	-106.39	13.36	7.67
20	RAR024	-23.77	28.45	4.68
20	RAR025	-32.99	16.26	-2.45
20	RAR026	-31.09	4.35	2.18
20	RAR027	-104.50	1.46	12.30
20	RAR028	-95.28	24.60	12.92
20	RAR029	-104.50	12.41	5.78
20	RAR030	-21.87	27.50	2.80
20	RAR031	-31.09	15.31	-4.33
20	RAR032	-32.04	5.58	3.49
20	RAR033	-105.44	2.68	13.61
20	RAR034	-96.23	25.83	14.23
20	RAR035	-105.44	13.64	7.09
20	RAR036	-22.82	28.73	4.11
20	RAR037	-32.04	16.54	-3.02
20	RAR038	-32.04	7.62	4.50
20	RAR039	-129.91	3.20	17.71
20	RAR040	-118.17	32.48	18.66
20	RAR041	-129.91	17.00	9.62
20	RAR042	-20.30	36.34	5.17
20	RAR043	-32.04	20.86	-3.87
20	RAR044	-83.90	39.57	21.02
20	RAR045	-105.44	4.72	14.61
20	RAR046	-96.23	27.87	15.23
20	RAR047	-105.44	15.68	8.10
20	RAR048	-22.82	30.77	5.11
20	RAR049	-32.04	18.58	-2.02
20	RAR050	-32.99	8.09	5.44
20	RAR051	-106.39	5.20	15.55
20	RAR052	-97.18	28.35	16.17
20	RAR053	-106.39	16.15	9.04
20	RAR054	-23.77	31.24	6.06
20	RAR055	-32.99	19.05	-1.08
20	RAR056	-31.09	7.14	3.55
20	RAR057	-104.50	4.25	13.67
20	RAR058	-95.28	27.40	14.29
20	RAR059	-104.50	15.21	7.16
20	RAR060	-21.87	30.29	4.17
20	RAR061	-31.09	18.10	-2.96
20	RAR062	-32.04	8.37	4.87
20	RAR063	-105.44	5.48	14.98
20	RAR064	-96.23	28.62	15.60
20	RAR065	-105.44	16.43	8.47
20	RAR066	-22.82	31.52	5.49
20	RAR067	-32.04	19.33	-1.65
20	RAR068	-33.62	7.01	5.38
20	RAR069	-130.86	2.84	18.24
20	RAR070	-119.12	32.12	19.19
20	RAR071	-130.86	16.64	10.15
20	RAR072	-21.24	35.98	5.70
20	RAR073	-32.99	20.50	-3.34
20	RAR074	-84.85	39.21	21.55
20	RAR075	-107.02	4.12	15.49
20	RAR076	-97.81	27.27	16.11
20	RAR077	-107.02	15.08	8.98
20	RAR078	-24.40	30.16	6.00
20	RAR079	-33.62	17.97	-1.14
20	RAR080	-33.62	6.18	4.97
20	RAR081	-107.02	3.28	15.08
20	RAR082	-97.81	26.43	15.70
20	RAR083	-107.02	14.24	8.57
20	RAR084	-24.40	29.32	5.59
20	RAR085	-33.62	17.13	-1.55
20	RAR086	-33.62	7.85	5.79
20	RAR087	-107.02	4.95	15.91
20	RAR088	-97.81	28.10	16.53
20	RAR089	-107.02	15.91	9.39
20	RAR090	-24.40	31.00	6.41
20	RAR091	-33.62	18.81	-0.73
20	RAR092	-33.62	7.77	5.75
20	RAR093	-107.02	4.87	15.87
20	RAR094	-97.81	28.02	16.48
20	RAR095	-107.02	15.83	9.35
20	RAR096	-24.40	30.92	6.37
20	RAR097	-33.62	18.73	-0.77
20	RAR098	-30.46	5.43	2.24
20	RAR099	-128.96	1.89	16.36
20	RAR100	-117.22	31.17	17.30
20	RAR101	-128.96	15.69	8.26
20	RAR102	-19.35	35.03	3.81
20	RAR103	-31.09	19.55	-5.23
20	RAR104	-82.95	38.26	19.66
20	RAR105	-103.86	2.54	12.36
20	RAR106	-94.65	25.68	12.98
20	RAR107	-103.86	13.49	5.84
20	RAR108	-21.24	28.58	2.86
20	RAR109	-30.46	16.39	-4.28
20	RAR110	-30.46	4.60	1.83
20	RAR111	-103.86	1.70	11.94
20	RAR112	-94.65	24.85	12.56
20	RAR113	-103.86	12.66	5.43
20	RAR114	-21.24	27.74	2.45
20	RAR115	-30.46	15.55	-4.69
20	RAR116	-30.46	6.27	2.65
20	RAR117	-103.86	3.37	12.77
20	RAR118	-94.65	26.52	13.39
20	RAR119	-103.86	14.33	6.25
20	RAR120	-21.24	29.42	3.27
20	RAR121	-30.46	17.23	-3.86

APPROVATO SDP

Società di Progetto
Brebemi SpA

20	RAR122	-30.46	6.19	2.61
20	RAR123	-103.86	3.29	12.73
20	RAR124	-94.65	26.44	13.35
20	RAR125	-103.86	14.25	6.21
20	RAR126	-21.24	29.33	3.23
20	RAR127	-30.46	17.14	-3.90
20	RAR128	-32.04	7.48	4.43
20	RAR129	-129.91	3.11	17.67
20	RAR130	-118.17	32.40	18.62
20	RAR131	-129.91	16.92	9.58
20	RAR132	-20.30	36.26	5.13
20	RAR133	-32.04	20.78	-3.91
20	RAR134	-83.90	39.49	20.97
20	RAR135	-105.44	4.58	14.54
20	RAR136	-96.23	27.73	15.16
20	RAR137	-105.44	15.54	8.03
20	RAR138	-22.82	30.63	5.05
20	RAR139	-32.04	18.44	-2.09
20	RAR140	-32.04	6.64	4.01
20	RAR141	-105.44	3.75	14.13
20	RAR142	-96.23	26.89	14.75
20	RAR143	-105.44	14.70	7.62
20	RAR144	-22.82	29.79	4.63
20	RAR145	-32.04	17.60	-2.50
20	RAR146	-32.04	8.32	4.84
20	RAR147	-105.44	5.42	14.96
20	RAR148	-96.23	28.57	15.57
20	RAR149	-105.44	16.38	8.44
20	RAR150	-22.82	31.47	5.46
20	RAR151	-32.04	19.27	-1.68
20	RAR152	-32.99	7.95	5.37
20	RAR153	-106.39	5.06	15.48
20	RAR154	-97.18	28.21	16.10
20	RAR155	-106.39	16.02	8.97
20	RAR156	-23.77	31.10	5.99
20	RAR157	-32.99	18.91	-1.15
20	RAR158	-31.09	7.01	3.48
20	RAR159	-104.50	4.11	13.60
20	RAR160	-95.28	27.26	14.22
20	RAR161	-104.50	15.07	7.09
20	RAR162	-21.87	30.15	4.10
20	RAR163	-31.09	17.96	-3.03
20	SIS01	-13.13	38.62	7.29
20	SIS02	-13.13	37.92	6.95
20	SIS03	-13.13	39.31	7.63
20	SIS04	-13.92	39.01	8.07
20	SIS05	-12.34	38.22	6.50
20	SIS06	-13.13	39.24	7.60
20	SIS07	-13.92	38.31	7.73
20	SIS08	-12.34	37.52	6.16
20	SIS09	-13.13	38.55	7.26
20	SIS10	-16.45	38.66	7.76
20	SIS11	-16.45	37.96	7.41
20	SIS12	-16.45	39.35	8.10
20	SIS13	-17.24	39.05	8.54
20	SIS14	-15.66	38.26	6.97
20	SIS15	-16.45	39.28	8.07
20	SIS16	-17.24	38.35	8.20
20	SIS17	-15.66	37.56	6.63
20	SIS18	-16.45	38.59	7.72
20	SIS19	-15.80	30.84	3.62
20	SIS20	-15.80	30.14	3.28
20	SIS21	-15.80	31.53	3.97
20	SIS22	-16.59	31.23	4.41
20	SIS23	-15.01	30.44	2.84
20	SIS24	-15.80	31.46	3.93
20	SIS25	-16.59	30.53	4.06
20	SIS26	-15.01	29.74	2.49
20	SIS27	-15.80	30.77	3.59
20	SIS28	-26.87	30.97	5.18
20	SIS29	-26.87	30.27	4.83
20	SIS30	-26.87	31.67	5.52
20	SIS31	-27.66	31.36	5.96
20	SIS32	-26.08	30.57	4.39
20	SIS33	-26.87	31.60	5.49
20	SIS34	-27.66	30.67	5.62
20	SIS35	-26.08	29.88	4.05
20	SIS36	-26.87	30.90	5.14
20	STR001	-43.25	11.67	2.74
20	STR002	-43.25	6.98	6.19
20	STR003	-175.38	1.76	24.40
20	STR004	-158.57	44.09	25.47
20	STR005	-175.38	21.82	12.43
20	STR006	-15.22	48.55	4.87
20	STR007	-32.04	26.28	-8.17
20	STR008	-112.30	53.67	28.65
20	STR009	-43.25	9.99	1.91
20	STR010	-43.25	5.30	5.37
20	STR011	-175.38	0.76	23.91
20	STR012	-158.57	43.09	24.97
20	STR013	-175.38	20.82	11.93
20	STR014	-15.22	47.55	4.38
20	STR015	-32.04	25.28	-8.66
20	STR016	-112.30	52.66	28.16
20	STR017	-142.35	1.39	19.03
20	STR018	-128.94	35.44	19.65
20	STR019	-142.35	17.61	9.18
20	STR020	-18.63	38.60	3.61
20	STR021	-32.04	20.77	-6.86
20	STR022	-44.39	10.56	3.04
20	STR023	-44.39	5.87	6.50
20	STR024	-143.49	1.96	20.15
20	STR025	-130.08	36.01	20.78
20	STR026	-143.49	18.18	10.31
20	STR027	-19.77	39.17	4.74
20	STR028	-33.18	21.34	-5.73
20	STR029	-42.11	9.42	0.78

APPROVATO SDP

Società di Progetto
Brebemi SpA



20	STR030	-42.11	4.73	4.24
20	STR031	-141.21	0.82	17.90
20	STR032	-127.81	34.87	18.52
20	STR033	-141.21	17.04	8.05
20	STR034	-17.49	38.03	2.48
20	STR035	-30.90	20.20	-7.99
20	STR036	-43.25	10.90	2.36
20	STR037	-43.25	6.20	5.81
20	STR038	-142.35	2.29	19.47
20	STR039	-128.94	36.34	20.09
20	STR040	-142.35	18.51	9.63
20	STR041	-18.63	39.50	4.05
20	STR042	-32.04	21.67	-6.41
20	STR043	-43.25	13.34	3.56
20	STR044	-43.25	8.65	7.02
20	STR045	-175.38	2.77	24.90
20	STR046	-158.57	45.09	25.96
20	STR047	-175.38	22.83	12.92
20	STR048	-15.22	49.56	5.37
20	STR049	-32.04	27.29	-7.67
20	STR050	-112.30	54.67	29.15
20	STR051	-142.35	4.74	20.67
20	STR052	-128.94	38.79	21.29
20	STR053	-142.35	20.96	10.83
20	STR054	-18.63	41.95	5.25
20	STR055	-32.04	24.12	-5.21
20	STR056	-44.39	13.91	4.69
20	STR057	-44.39	9.22	8.14
20	STR058	-143.49	5.31	21.80
20	STR059	-130.08	39.36	22.42
20	STR060	-143.49	21.53	11.96
20	STR061	-19.77	42.52	6.38
20	STR062	-33.18	24.69	-4.08
20	STR063	-42.11	12.77	2.43
20	STR064	-42.11	8.08	5.89
20	STR065	-141.21	4.17	19.54
20	STR066	-127.81	38.22	20.16
20	STR067	-141.21	20.39	9.70
20	STR068	-17.49	41.38	4.12
20	STR069	-30.90	23.55	-6.34
20	STR070	-43.25	14.25	4.00
20	STR071	-43.25	9.55	7.46
20	STR072	-142.35	5.64	21.12
20	STR073	-128.94	39.69	21.74
20	STR074	-142.35	21.86	11.27
20	STR075	-18.63	42.85	5.70
20	STR076	-32.04	25.02	-4.77
20	STR077	-45.15	12.62	4.62
20	STR078	-45.15	7.92	8.07
20	STR079	-176.52	2.33	25.53
20	STR080	-159.70	44.66	26.60
20	STR081	-176.52	22.39	13.56
20	STR082	-16.36	49.12	6.00
20	STR083	-33.18	26.85	-7.04
20	STR084	-113.44	54.24	29.78
20	STR085	-144.25	4.01	21.73
20	STR086	-130.84	38.06	22.35
20	STR087	-144.25	20.23	11.89
20	STR088	-20.53	41.22	6.31
20	STR089	-33.93	23.39	-4.15
20	STR090	-45.15	11.61	4.12
20	STR091	-45.15	6.92	7.58
20	STR092	-144.25	3.01	21.24
20	STR093	-130.84	37.06	21.86
20	STR094	-144.25	19.23	11.39
20	STR095	-20.53	40.22	5.82
20	STR096	-33.93	22.39	-4.65
20	STR097	-45.15	13.62	5.11
20	STR098	-45.15	8.93	8.57
20	STR099	-144.25	5.02	22.23
20	STR100	-130.84	39.07	22.85
20	STR101	-144.25	21.24	12.38
20	STR102	-20.53	42.23	6.81
20	STR103	-33.93	24.40	-3.66
20	STR104	-45.15	13.52	5.06
20	STR105	-45.15	8.83	8.52
20	STR106	-144.25	4.92	22.18
20	STR107	-130.84	38.97	22.80
20	STR108	-144.25	21.14	12.33
20	STR109	-20.53	42.13	6.76
20	STR110	-33.93	24.30	-3.71
20	STR111	-41.35	10.72	0.85
20	STR112	-41.35	6.03	4.31
20	STR113	-174.24	1.19	23.27
20	STR114	-157.43	43.52	24.34
20	STR115	-174.24	21.25	11.30
20	STR116	-14.08	47.98	3.74
20	STR117	-30.90	25.72	-9.30
20	STR118	-111.16	53.10	27.52
20	STR119	-140.45	2.12	17.97
20	STR120	-127.05	36.16	18.59
20	STR121	-140.45	18.33	8.12
20	STR122	-16.73	39.32	2.55
20	STR123	-30.14	21.49	-7.92
20	STR124	-41.35	9.71	0.36
20	STR125	-41.35	5.02	3.81
20	STR126	-140.45	1.11	17.47
20	STR127	-127.05	35.16	18.09
20	STR128	-140.45	17.33	7.63
20	STR129	-16.73	38.32	2.05
20	STR130	-30.14	20.49	-8.41
20	STR131	-41.35	11.72	1.35
20	STR132	-41.35	7.03	4.80
20	STR133	-140.45	3.12	18.46
20	STR134	-127.05	37.17	19.08
20	STR135	-140.45	19.34	8.62
20	STR136	-16.73	40.33	3.04

APPROVATO SDP

Società di Progetto
Brebemi SpA



20	STR137	-30.14	22.50	-7.42
20	STR138	-41.35	11.62	1.30
20	STR139	-41.35	6.93	4.75
20	STR140	-140.45	3.02	18.41
20	STR141	-127.05	37.07	19.03
20	STR142	-140.45	19.24	8.57
20	STR143	-16.73	40.23	2.99
20	STR144	-30.14	22.40	-7.47
20	STR145	-43.25	13.18	3.48
20	STR146	-43.25	8.48	6.93
20	STR147	-175.38	2.67	24.85
20	STR148	-158.57	44.99	25.91
20	STR149	-175.38	22.73	12.87
20	STR150	-15.22	49.46	5.32
20	STR151	-32.04	27.19	-7.72
20	STR152	-112.30	54.57	29.10
20	STR153	-142.35	4.57	20.59
20	STR154	-128.94	38.62	21.21
20	STR155	-142.35	20.79	10.75
20	STR156	-18.63	41.78	5.17
20	STR157	-32.04	23.95	-5.29
20	STR158	-43.25	12.17	2.98
20	STR159	-43.25	7.48	6.44
20	STR160	-142.35	3.57	20.10
20	STR161	-128.94	37.62	20.72
20	STR162	-142.35	19.79	10.25
20	STR163	-18.63	40.77	4.68
20	STR164	-32.04	22.94	-5.79
20	STR165	-43.25	14.18	3.97
20	STR166	-43.25	9.49	7.43
20	STR167	-142.35	5.58	21.08
20	STR168	-128.94	39.63	21.71
20	STR169	-142.35	21.80	11.24
20	STR170	-18.63	42.78	5.67
20	STR171	-32.04	24.95	-4.80
20	STR172	-44.39	13.75	4.61
20	STR173	-44.39	9.05	8.06
20	STR174	-143.49	5.14	21.72
20	STR175	-130.08	39.19	22.34
20	STR176	-143.49	21.36	11.88
20	STR177	-19.77	42.35	6.30
20	STR178	-33.18	24.52	-4.16
20	STR179	-44.39	13.75	4.61
20	STR180	-42.11	12.61	2.35
20	STR181	-42.11	7.91	5.80
20	STR182	-141.21	4.00	19.46
20	STR183	-127.81	38.05	20.08
20	STR184	-141.21	20.22	9.62
20	STR185	-17.49	41.21	4.04
20	STR186	-30.90	23.38	-6.42
20	STR187	-42.11	12.61	2.35
21	FRE01	-33.60	13.35	4.77
21	FRE02	-107.01	6.28	15.12
21	FRE03	-97.79	34.81	22.20
21	FRE04	-107.01	22.62	12.02
21	FRE05	-24.38	37.71	12.81
21	FRE06	-33.60	25.52	2.63
21	FRE07	-33.60	8.33	5.11
21	FRE08	-107.01	5.58	14.60
21	FRE09	-97.79	34.12	21.68
21	FRE10	-107.01	21.93	11.50
21	FRE11	-24.38	37.01	12.29
21	FRE12	-33.60	24.82	2.11
21	FRE13	-34.39	8.73	5.99
21	FRE14	-32.81	7.94	4.22
21	FRE15	-33.60	8.96	5.57
21	FRE16	-33.60	10.01	6.35
21	FRE17	-107.01	6.97	15.64
21	FRE18	-97.79	35.51	22.72
21	FRE19	-107.01	23.32	12.54
21	FRE20	-24.38	38.41	13.33
21	FRE21	-33.60	26.22	3.14
21	FRE22	-34.39	10.40	7.23
21	FRE23	-32.81	9.61	5.46
21	FRE24	-33.60	10.64	6.81
21	FRE25	-34.55	9.65	6.79
21	FRE26	-107.80	6.67	16.00
21	FRE27	-98.58	35.21	23.09
21	FRE28	-107.80	23.02	12.90
21	FRE29	-25.18	38.11	13.69
21	FRE30	-34.39	25.92	3.51
21	FRE31	-34.55	8.95	6.27
21	FRE32	-34.55	10.34	7.30
21	FRE33	-34.55	10.27	7.25
21	FRE34	-32.65	8.70	4.67
21	FRE35	-106.22	5.88	14.24
21	FRE36	-97.00	34.42	21.32
21	FRE37	-106.22	22.23	11.14
21	FRE38	-23.59	37.32	11.93
21	FRE39	-32.81	25.12	1.74
21	FRE40	-32.65	8.00	4.15
21	FRE41	-32.65	9.40	5.18
21	FRE42	-32.65	9.33	5.13
21	FRE43	-33.60	9.93	6.29
21	FRE44	-107.01	6.90	15.59
21	FRE45	-97.79	35.44	22.67
21	FRE46	-107.01	23.25	12.49
21	FRE47	-24.38	38.34	13.28
21	FRE48	-33.60	26.15	3.09
21	FRE49	-33.60	10.62	6.80
21	FRE50	-34.39	10.32	7.17
21	FRE51	-32.81	9.53	5.40
21	INVFRE	-23.59	38.41	23.09
21	INVFRE	-107.80	5.58	1.74
21	INVQPE	-31.17	16.37	7.65
21	INVQPE	-36.03	5.75	2.33
21	INVRAR	-20.91	47.91	32.39

APPROVATO SDP

Società di Progetto
Brebemi SpA



21	INVRAR	-132.42	4.41	0.24
21	INVSIS	-13.82	48.45	19.43
21	INVSIS	-29.51	38.44	11.01
21	INVSTR	-15.65	65.93	44.74
21	INVSTR	-178.63	3.70	-1.89
21	QPE01	-35.24	6.85	3.73
21	QPE02	-35.24	6.15	3.21
21	QPE03	-35.24	7.54	4.25
21	QPE04	-36.03	7.24	4.61
21	QPE05	-34.45	6.45	2.84
21	QPE06	-35.24	7.47	4.19
21	QPE07	-36.03	6.54	4.09
21	QPE08	-34.45	5.75	2.33
21	QPE09	-35.24	6.78	3.68
21	QPE10	-31.96	15.67	6.76
21	QPE11	-31.96	14.97	6.25
21	QPE12	-31.96	16.37	7.28
21	QPE13	-32.76	16.07	7.65
21	QPE14	-31.17	15.28	5.88
21	QPE15	-31.96	16.30	7.23
21	QPE16	-32.76	15.37	7.13
21	QPE17	-31.17	14.58	5.36
21	QPE18	-31.96	15.60	6.71
21	RAR001	-33.60	13.35	4.77
21	RAR002	-131.48	5.31	18.25
21	RAR003	-119.73	41.19	27.35
21	RAR004	-131.48	25.72	14.44
21	RAR005	-21.86	45.06	14.82
21	RAR006	-33.60	29.58	1.91
21	RAR007	-85.46	47.08	31.33
21	RAR008	-33.60	7.78	4.69
21	RAR009	-131.48	4.47	17.63
21	RAR010	-119.73	40.36	26.73
21	RAR011	-131.48	24.88	13.82
21	RAR012	-21.86	44.22	14.20
21	RAR013	-33.60	28.74	1.29
21	RAR014	-85.46	46.24	30.71
21	RAR015	-107.01	4.88	14.08
21	RAR016	-97.79	33.42	21.17
21	RAR017	-107.01	21.23	10.98
21	RAR018	-24.38	36.31	11.77
21	RAR019	-33.60	24.12	1.59
21	RAR020	-34.55	8.25	5.75
21	RAR021	-107.96	5.35	15.14
21	RAR022	-98.74	33.89	22.23
21	RAR023	-107.96	21.70	12.04
21	RAR024	-25.33	36.79	12.83
21	RAR025	-34.55	24.60	2.65
21	RAR026	-32.65	7.30	3.63
21	RAR027	-106.06	4.41	13.02
21	RAR028	-96.84	32.94	20.11
21	RAR029	-106.06	20.75	9.92
21	RAR030	-23.44	35.84	10.71
21	RAR031	-32.65	23.65	0.63
21	RAR032	-33.60	8.53	5.25
21	RAR033	-107.01	5.63	14.64
21	RAR034	-97.79	34.17	21.73
21	RAR035	-107.01	21.98	11.54
21	RAR036	-24.38	37.07	12.33
21	RAR037	-33.60	24.88	2.15
21	RAR038	-33.60	10.57	6.76
21	RAR039	-131.48	6.15	18.87
21	RAR040	-119.73	42.03	27.97
21	RAR041	-131.48	26.55	15.06
21	RAR042	-21.86	45.89	15.45
21	RAR043	-33.60	30.42	2.54
21	RAR044	-85.46	47.91	31.95
21	RAR045	-107.01	7.67	16.15
21	RAR046	-97.79	36.21	23.24
21	RAR047	-107.01	24.02	13.05
21	RAR048	-24.38	39.11	13.84
21	RAR049	-33.60	26.92	3.66
21	RAR050	-34.55	11.04	7.82
21	RAR051	-107.96	8.15	17.21
21	RAR052	-98.74	36.68	24.30
21	RAR053	-107.96	24.49	14.12
21	RAR054	-25.33	39.58	14.90
21	RAR055	-34.55	27.39	4.72
21	RAR056	-32.65	10.09	5.70
21	RAR057	-106.06	7.20	15.09
21	RAR058	-96.84	35.74	22.18
21	RAR059	-106.06	23.54	11.99
21	RAR060	-23.44	38.63	12.78
21	RAR061	-32.65	26.44	2.60
21	RAR062	-33.60	11.32	7.32
21	RAR063	-107.01	8.42	16.71
21	RAR064	-97.79	36.96	23.80
21	RAR065	-107.01	24.77	13.61
21	RAR066	-24.38	39.86	14.40
21	RAR067	-33.60	27.67	4.22
21	RAR068	-35.18	9.96	7.49
21	RAR069	-132.42	5.78	19.31
21	RAR070	-120.68	41.67	28.41
21	RAR071	-132.42	26.19	15.50
21	RAR072	-22.81	45.53	15.88
21	RAR073	-34.55	30.05	2.97
21	RAR074	-86.41	47.55	32.39
21	RAR075	-108.59	7.07	16.89
21	RAR076	-99.37	35.60	23.97
21	RAR077	-108.59	23.41	13.79
21	RAR078	-25.97	38.50	14.58
21	RAR079	-35.18	26.31	4.39
21	RAR080	-35.18	9.13	6.87
21	RAR081	-108.59	6.23	16.27
21	RAR082	-99.37	34.77	23.35
21	RAR083	-108.59	22.58	13.17
21	RAR084	-25.97	37.66	13.95

APPROVATO SDP

Società di Progetto
Brebemi SpA



21	RAR085	-35.18	25.47	3.77
21	RAR086	-35.18	10.80	8.12
21	RAR087	-108.59	7.90	17.51
21	RAR088	-99.37	36.44	24.59
21	RAR089	-108.59	24.25	14.41
21	RAR090	-25.97	39.34	15.20
21	RAR091	-35.18	27.15	5.02
21	RAR092	-35.18	10.72	8.05
21	RAR093	-108.59	7.82	17.45
21	RAR094	-99.37	36.36	24.53
21	RAR095	-108.59	24.17	14.35
21	RAR096	-25.97	39.26	15.14
21	RAR097	-35.18	27.06	4.95
21	RAR098	-32.02	8.38	3.96
21	RAR099	-130.53	4.84	17.19
21	RAR100	-118.78	40.72	26.29
21	RAR101	-130.53	25.24	13.38
21	RAR102	-20.91	44.58	13.76
21	RAR103	-32.65	29.10	0.85
21	RAR104	-84.52	46.60	30.27
21	RAR105	-105.43	5.48	13.35
21	RAR106	-96.21	34.02	20.43
21	RAR107	-105.43	21.83	10.25
21	RAR108	-22.80	36.92	11.04
21	RAR109	-32.02	24.73	0.86
21	RAR110	-32.02	7.54	3.34
21	RAR111	-105.43	4.65	12.73
21	RAR112	-96.21	33.19	19.81
21	RAR113	-105.43	21.00	9.63
21	RAR114	-22.80	36.08	10.42
21	RAR115	-32.02	23.89	0.24
21	RAR116	-32.02	9.22	4.58
21	RAR117	-105.43	6.32	13.97
21	RAR118	-96.21	34.86	21.06
21	RAR119	-105.43	22.67	10.87
21	RAR120	-22.80	37.76	11.66
21	RAR121	-32.02	25.57	1.48
21	RAR122	-32.02	9.14	4.52
21	RAR123	-105.43	6.24	13.91
21	RAR124	-96.21	34.78	20.99
21	RAR125	-105.43	22.59	10.81
21	RAR126	-22.80	37.67	11.60
21	RAR127	-32.02	25.48	1.42
21	RAR128	-33.60	10.43	6.66
21	RAR129	-131.48	6.06	18.81
21	RAR130	-119.73	41.95	27.91
21	RAR131	-131.48	26.47	15.00
21	RAR132	-21.86	45.81	15.38
21	RAR133	-33.60	30.33	2.47
21	RAR134	-85.46	47.83	31.89
21	RAR135	-107.01	7.53	16.05
21	RAR136	-97.79	36.07	23.13
21	RAR137	-107.01	23.88	12.95
21	RAR138	-24.38	38.97	13.74
21	RAR139	-33.60	26.78	3.56
21	RAR140	-33.60	9.59	6.04
21	RAR141	-107.01	6.69	15.43
21	RAR142	-97.79	35.23	22.51
21	RAR143	-107.01	23.04	12.33
21	RAR144	-24.38	38.13	13.12
21	RAR145	-33.60	25.94	2.94
21	RAR146	-33.60	11.27	7.28
21	RAR147	-107.01	8.37	16.67
21	RAR148	-97.79	36.91	23.75
21	RAR149	-107.01	24.72	13.57
21	RAR150	-24.38	39.80	14.36
21	RAR151	-33.60	27.61	4.18
21	RAR152	-34.55	10.90	7.72
21	RAR153	-107.96	8.01	17.11
21	RAR154	-98.74	36.54	24.19
21	RAR155	-107.96	24.35	14.01
21	RAR156	-25.33	39.44	14.80
21	RAR157	-34.55	27.25	4.62
21	RAR158	-32.65	9.95	5.60
21	RAR159	-106.06	7.06	14.99
21	RAR160	-96.84	35.60	22.07
21	RAR161	-106.06	23.41	11.89
21	RAR162	-23.44	38.49	12.68
21	RAR163	-32.65	26.30	2.50
21	SIS01	-14.61	47.71	18.07
21	SIS02	-14.61	47.01	17.56
21	SIS03	-14.61	48.41	18.59
21	SIS04	-15.40	48.10	18.96
21	SIS05	-13.82	47.31	17.19
21	SIS06	-14.61	48.34	18.54
21	SIS07	-15.40	47.41	18.44
21	SIS08	-13.82	46.61	16.67
21	SIS09	-14.61	47.64	18.02
21	SIS10	-18.10	47.75	18.55
21	SIS11	-18.10	47.05	18.03
21	SIS12	-18.10	48.45	19.07
21	SIS13	-18.89	48.14	19.43
21	SIS14	-17.31	47.35	17.67
21	SIS15	-18.10	48.38	19.02
21	SIS16	-18.89	47.45	18.92
21	SIS17	-17.31	46.65	17.15
21	SIS18	-18.10	47.68	18.50
21	SIS19	-17.08	39.53	12.41
21	SIS20	-17.08	38.84	11.89
21	SIS21	-17.08	40.23	12.93
21	SIS22	-17.87	39.93	13.30
21	SIS23	-16.29	39.14	11.53
21	SIS24	-17.08	40.16	12.88
21	SIS25	-17.87	39.23	12.78
21	SIS26	-16.29	38.44	11.01
21	SIS27	-17.08	39.46	12.36
21	SIS28	-28.72	39.67	14.00

APPROVATO SDP

Società di Progetto
Brebemi SpA

21	SIS29	-28.72	38.97	13.48
21	SIS30	-28.72	40.36	14.52
21	SIS31	-29.51	40.06	14.88
21	SIS32	-27.93	39.27	13.12
21	SIS33	-28.72	40.30	14.47
21	SIS34	-29.51	39.36	14.37
21	SIS35	-27.93	38.57	12.60
21	SIS36	-28.72	39.60	13.95
21	STR001	-45.36	18.02	6.43
21	STR002	-45.36	9.92	8.30
21	STR003	-177.49	4.71	25.20
21	STR004	-160.67	56.98	38.10
21	STR005	-177.49	34.72	19.49
21	STR006	-16.78	61.45	18.62
21	STR007	-33.60	39.18	0.01
21	STR008	-114.41	64.92	43.47
21	STR009	-45.36	16.34	5.19
21	STR010	-45.36	8.25	7.06
21	STR011	-177.49	3.70	24.46
21	STR012	-160.67	55.98	37.35
21	STR013	-177.49	33.71	18.75
21	STR014	-16.78	60.44	17.88
21	STR015	-33.60	38.17	-0.73
21	STR016	-114.41	63.92	42.72
21	STR017	-144.46	4.34	19.73
21	STR018	-131.05	46.70	29.91
21	STR019	-144.46	28.87	14.98
21	STR020	-20.19	49.85	14.66
21	STR021	-33.60	32.03	-0.27
21	STR022	-46.50	16.91	6.46
21	STR023	-46.50	8.82	8.33
21	STR024	-145.60	4.91	21.01
21	STR025	-132.19	47.27	31.18
21	STR026	-145.60	29.44	16.26
21	STR027	-21.33	50.42	15.93
21	STR028	-34.74	32.59	1.01
21	STR029	-44.22	15.77	3.92
21	STR030	-44.22	7.68	5.78
21	STR031	-143.32	3.77	18.46
21	STR032	-129.91	46.13	28.64
21	STR033	-143.32	28.30	13.71
21	STR034	-19.06	49.29	13.39
21	STR035	-32.46	31.46	-1.54
21	STR036	-45.36	17.25	5.86
21	STR037	-45.36	9.15	7.73
21	STR038	-144.46	5.24	20.41
21	STR039	-131.05	47.60	30.58
21	STR040	-144.46	29.77	15.65
21	STR041	-20.19	50.76	15.33
21	STR042	-33.60	32.93	0.40
21	STR043	-45.36	19.69	7.68
21	STR044	-45.36	11.60	9.54
21	STR045	-177.49	5.71	25.95
21	STR046	-160.67	57.99	38.84
21	STR047	-177.49	35.72	20.24
21	STR048	-16.78	62.45	19.37
21	STR049	-33.60	40.18	0.76
21	STR050	-114.41	65.93	44.21
21	STR051	-144.46	7.69	22.22
21	STR052	-131.05	50.05	32.39
21	STR053	-144.46	32.22	17.47
21	STR054	-20.19	53.20	17.14
21	STR055	-33.60	35.38	2.22
21	STR056	-46.50	20.26	8.95
21	STR057	-46.50	12.17	10.81
21	STR058	-145.60	8.26	23.49
21	STR059	-132.19	50.61	33.67
21	STR060	-145.60	32.79	18.74
21	STR061	-21.33	53.77	18.41
21	STR062	-34.74	35.94	3.49
21	STR063	-44.22	19.12	6.40
21	STR064	-44.22	11.03	8.27
21	STR065	-143.32	7.12	20.95
21	STR066	-129.91	49.48	31.12
21	STR067	-143.32	31.65	16.20
21	STR068	-19.06	52.63	15.87
21	STR069	-32.46	34.81	0.95
21	STR070	-45.36	20.60	8.35
21	STR071	-45.36	12.50	10.21
21	STR072	-144.46	8.59	22.89
21	STR073	-131.05	50.95	33.06
21	STR074	-144.46	33.12	18.14
21	STR075	-20.19	54.11	17.81
21	STR076	-33.60	36.28	2.89
21	STR077	-47.26	18.97	8.55
21	STR078	-47.26	10.87	10.42
21	STR079	-178.63	5.28	26.48
21	STR080	-161.81	57.55	39.37
21	STR081	-178.63	35.29	20.76
21	STR082	-17.92	62.02	19.89
21	STR083	-34.74	39.75	1.29
21	STR084	-115.55	65.49	44.74
21	STR085	-146.36	6.96	23.10
21	STR086	-132.95	49.32	33.27
21	STR087	-146.36	31.49	18.35
21	STR088	-22.09	52.48	18.02
21	STR089	-35.50	34.65	3.10
21	STR090	-47.26	17.96	7.81
21	STR091	-47.26	9.87	9.67
21	STR092	-146.36	5.96	22.35
21	STR093	-132.95	48.31	32.53
21	STR094	-146.36	30.49	17.60
21	STR095	-22.09	51.47	17.28
21	STR096	-35.50	33.64	2.35
21	STR097	-47.26	19.97	9.30
21	STR098	-47.26	11.88	11.16
21	STR099	-146.36	7.97	23.84

APPROVATO SDP

Società di Progetto
Brebemi SpA



21	STR100	-132.95	50.32	34.02
21	STR101	-146.36	32.50	19.09
21	STR102	-22.09	53.48	18.77
21	STR103	-35.50	35.65	3.84
21	STR104	-47.26	19.87	9.22
21	STR105	-47.26	11.78	11.09
21	STR106	-146.36	7.87	23.77
21	STR107	-132.95	50.22	33.94
21	STR108	-146.36	32.39	19.02
21	STR109	-22.09	53.38	18.69
21	STR110	-35.50	35.55	3.77
21	STR111	-43.46	17.07	4.31
21	STR112	-43.46	8.98	6.18
21	STR113	-176.35	4.14	23.93
21	STR114	-159.54	56.41	36.83
21	STR115	-176.35	34.15	18.22
21	STR116	-15.65	60.88	17.35
21	STR117	-32.46	38.61	-1.26
21	STR118	-113.27	64.36	42.20
21	STR119	-142.56	5.06	18.86
21	STR120	-129.16	47.42	29.03
21	STR121	-142.56	29.59	14.11
21	STR122	-18.30	50.58	13.78
21	STR123	-31.70	32.75	-1.14
21	STR124	-43.46	16.06	3.57
21	STR125	-43.46	7.97	5.43
21	STR126	-142.56	4.06	18.11
21	STR127	-129.16	46.42	28.28
21	STR128	-142.56	28.59	13.36
21	STR129	-18.30	49.58	13.03
21	STR130	-31.70	31.75	-1.89
21	STR131	-43.46	18.07	5.06
21	STR132	-43.46	9.98	6.92
21	STR133	-142.56	6.07	19.60
21	STR134	-129.16	48.43	29.78
21	STR135	-142.56	30.60	14.85
21	STR136	-18.30	51.59	14.53
21	STR137	-31.70	33.76	-0.40
21	STR138	-43.46	17.97	4.98
21	STR139	-43.46	9.88	6.85
21	STR140	-142.56	5.97	19.53
21	STR141	-129.16	48.33	29.70
21	STR142	-142.56	30.50	14.78
21	STR143	-18.30	51.48	14.45
21	STR144	-31.70	33.66	-0.47
21	STR145	-45.36	19.52	7.55
21	STR146	-45.36	11.43	9.42
21	STR147	-177.49	5.61	25.87
21	STR148	-160.67	57.89	38.77
21	STR149	-177.49	35.62	20.16
21	STR150	-16.78	62.35	19.29
21	STR151	-33.60	40.08	0.69
21	STR152	-114.41	65.83	44.14
21	STR153	-144.46	7.52	22.10
21	STR154	-131.05	49.88	32.27
21	STR155	-144.46	32.05	17.34
21	STR156	-20.19	53.04	17.02
21	STR157	-33.60	35.21	2.09
21	STR158	-45.36	18.52	6.81
21	STR159	-45.36	10.43	8.67
21	STR160	-144.46	6.52	21.35
21	STR161	-131.05	48.87	31.52
21	STR162	-144.46	31.04	16.60
21	STR163	-20.19	52.03	16.27
21	STR164	-33.60	34.20	1.35
21	STR165	-45.36	20.53	8.30
21	STR166	-45.36	12.44	10.16
21	STR167	-144.46	8.53	22.84
21	STR168	-131.05	50.88	33.01
21	STR169	-144.46	33.05	18.09
21	STR170	-20.19	54.04	17.76
21	STR171	-33.60	36.21	2.84
21	STR172	-46.50	20.09	8.82
21	STR173	-46.50	12.00	10.69
21	STR174	-145.60	8.09	23.37
21	STR175	-132.19	50.45	33.54
21	STR176	-145.60	32.62	18.62
21	STR177	-21.33	53.61	18.29
21	STR178	-34.74	35.78	3.37
21	STR179	-46.50	20.09	8.82
21	STR180	-44.22	18.95	6.28
21	STR181	-44.22	10.86	8.14
21	STR182	-143.32	6.95	20.82
21	STR183	-129.91	49.31	31.00
21	STR184	-143.32	31.48	16.07
21	STR185	-19.06	52.47	15.75
21	STR186	-32.46	34.64	0.82
21	STR187	-44.22	18.95	6.28
22	FRE01	-35.16	18.52	8.74
22	FRE02	-108.57	9.52	17.09
22	FRE03	-99.35	43.33	31.97
22	FRE04	-108.57	31.14	18.74
22	FRE05	-25.95	46.23	23.30
22	FRE06	-35.16	34.04	10.07
22	FRE07	-35.16	11.58	7.59
22	FRE08	-108.57	8.82	16.40
22	FRE09	-99.35	42.64	31.27
22	FRE10	-108.57	30.45	18.04
22	FRE11	-25.95	45.53	22.61
22	FRE12	-35.16	33.34	9.38
22	FRE13	-35.95	11.98	8.57
22	FRE14	-34.37	11.19	6.61
22	FRE15	-35.16	12.21	8.21
22	FRE16	-35.16	13.26	9.25
22	FRE17	-108.57	10.22	17.78
22	FRE18	-99.35	44.03	32.66
22	FRE19	-108.57	31.84	19.43

APPROVATO SDP

Società di Progetto
Brebemi SpA



22	FRE20	-25.95	46.93	23.99
22	FRE21	-35.16	34.74	10.76
22	FRE22	-35.95	13.65	10.23
22	FRE23	-34.37	12.86	8.27
22	FRE24	-35.16	13.88	9.87
22	FRE25	-36.11	12.89	9.60
22	FRE26	-109.36	9.92	18.07
22	FRE27	-100.14	43.73	32.95
22	FRE28	-109.36	31.54	19.72
22	FRE29	-26.74	46.63	24.28
22	FRE30	-35.95	34.44	11.05
22	FRE31	-36.11	12.20	8.91
22	FRE32	-36.11	13.59	10.29
22	FRE33	-36.11	13.52	10.22
22	FRE34	-34.21	11.94	7.24
22	FRE35	-107.78	9.13	16.11
22	FRE36	-98.56	42.94	30.98
22	FRE37	-107.78	30.75	17.75
22	FRE38	-25.16	45.83	22.32
22	FRE39	-34.37	33.64	9.09
22	FRE40	-34.21	11.25	6.55
22	FRE41	-34.21	12.64	7.93
22	FRE42	-34.21	12.57	7.86
22	FRE43	-35.16	13.17	9.17
22	FRE44	-108.57	10.15	17.71
22	FRE45	-99.35	43.96	32.59
22	FRE46	-108.57	31.77	19.36
22	FRE47	-25.95	46.86	23.92
22	FRE48	-35.16	34.67	10.69
22	FRE49	-35.16	13.87	9.86
22	FRE50	-35.95	13.57	10.15
22	FRE51	-34.37	12.78	8.18
22	INVFRE	-25.16	46.93	32.95
22	INVFRE	-109.36	8.82	6.55
22	INVQPE	-32.74	21.55	12.30
22	INVQPE	-37.59	9.00	4.16
22	INVRAR	-22.47	56.43	45.34
22	INVRAR	-133.99	7.65	5.62
22	INVSIS	-15.29	57.83	32.64
22	INVSIS	-31.35	47.44	21.74
22	INVSTR	-17.21	77.43	62.55
22	INVSTR	-180.74	6.95	7.48
22	QPE01	-36.80	10.09	5.84
22	QPE02	-36.80	9.39	5.15
22	QPE03	-36.80	10.79	6.53
22	QPE04	-37.59	10.49	6.82
22	QPE05	-36.01	9.70	4.86
22	QPE06	-36.80	10.72	6.46
22	QPE07	-37.59	9.79	6.13
22	QPE08	-36.01	9.00	4.16
22	QPE09	-36.80	10.02	5.77
22	QPE10	-33.53	20.85	11.32
22	QPE11	-33.53	20.15	10.63
22	QPE12	-33.53	21.55	12.01
22	QPE13	-34.32	21.25	12.30
22	QPE14	-32.74	20.45	10.34
22	QPE15	-33.53	21.48	11.94
22	QPE16	-34.32	20.55	11.61
22	QPE17	-32.74	19.76	9.64
22	QPE18	-33.53	20.78	11.25
22	RAR001	-35.16	18.52	8.74
22	RAR002	-133.04	8.56	19.98
22	RAR003	-121.30	50.83	38.85
22	RAR004	-133.04	35.35	22.07
22	RAR005	-23.42	54.69	27.29
22	RAR006	-35.16	39.21	10.51
22	RAR007	-87.03	55.60	44.16
22	RAR008	-35.16	11.02	7.04
22	RAR009	-133.04	7.72	19.15
22	RAR010	-121.30	49.99	38.02
22	RAR011	-133.04	34.51	21.24
22	RAR012	-23.42	53.85	26.46
22	RAR013	-35.16	38.37	9.68
22	RAR014	-87.03	54.76	43.33
22	RAR015	-108.57	8.13	15.70
22	RAR016	-99.35	41.94	30.58
22	RAR017	-108.57	29.75	17.35
22	RAR018	-25.95	44.83	21.91
22	RAR019	-35.16	32.64	8.68
22	RAR020	-36.11	11.50	8.21
22	RAR021	-109.52	8.60	16.88
22	RAR022	-100.30	42.41	31.76
22	RAR023	-109.52	30.22	18.53
22	RAR024	-26.90	45.31	23.09
22	RAR025	-36.11	33.12	9.86
22	RAR026	-34.21	10.55	5.86
22	RAR027	-107.62	7.65	14.52
22	RAR028	-98.41	41.46	29.40
22	RAR029	-107.62	29.27	16.17
22	RAR030	-25.00	44.36	20.74
22	RAR031	-34.21	32.17	7.51
22	RAR032	-35.16	11.78	7.78
22	RAR033	-108.57	8.88	16.45
22	RAR034	-99.35	42.69	31.33
22	RAR035	-108.57	30.50	18.10
22	RAR036	-25.95	45.59	22.66
22	RAR037	-35.16	33.40	9.43
22	RAR038	-35.16	13.81	9.80
22	RAR039	-133.04	9.39	20.81
22	RAR040	-121.30	51.67	39.68
22	RAR041	-133.04	36.19	22.90
22	RAR042	-23.42	55.53	28.12
22	RAR043	-35.16	40.05	11.34
22	RAR044	-87.03	56.43	44.99
22	RAR045	-108.57	10.92	18.47
22	RAR046	-99.35	44.73	33.35
22	RAR047	-108.57	32.54	20.12

APPROVATO SDP

Società di Progetto
Brebemi SpA



22	RAR048	-25.95	47.63	24.68
22	RAR049	-35.16	35.44	11.45
22	RAR050	-36.11	14.29	10.98
22	RAR051	-109.52	11.39	19.65
22	RAR052	-100.30	45.20	34.53
22	RAR053	-109.52	33.01	21.30
22	RAR054	-26.90	48.10	25.86
22	RAR055	-36.11	35.91	12.63
22	RAR056	-34.21	13.34	8.62
22	RAR057	-107.62	10.44	17.29
22	RAR058	-98.41	44.25	32.17
22	RAR059	-107.62	32.06	18.94
22	RAR060	-25.00	47.15	23.50
22	RAR061	-34.21	34.96	10.27
22	RAR062	-35.16	14.57	10.55
22	RAR063	-108.57	11.67	19.22
22	RAR064	-99.35	45.48	34.10
22	RAR065	-108.57	33.29	20.87
22	RAR066	-25.95	48.38	25.43
22	RAR067	-35.16	36.19	12.20
22	RAR068	-36.74	13.21	10.38
22	RAR069	-133.99	9.03	21.16
22	RAR070	-122.24	51.30	40.03
22	RAR071	-133.99	35.82	23.25
22	RAR072	-24.37	55.16	28.47
22	RAR073	-36.11	39.69	11.69
22	RAR074	-87.98	56.07	45.34
22	RAR075	-110.15	10.31	19.05
22	RAR076	-100.93	44.12	33.93
22	RAR077	-110.15	31.93	20.70
22	RAR078	-27.53	47.02	25.26
22	RAR079	-36.74	34.83	12.03
22	RAR080	-36.74	12.37	9.55
22	RAR081	-110.15	9.48	18.22
22	RAR082	-100.93	43.29	33.10
22	RAR083	-110.15	31.10	19.87
22	RAR084	-27.53	46.18	24.43
22	RAR085	-36.74	33.99	11.20
22	RAR086	-36.74	14.05	11.21
22	RAR087	-110.15	11.15	19.88
22	RAR088	-100.93	44.96	34.76
22	RAR089	-110.15	32.77	21.53
22	RAR090	-27.53	47.86	26.09
22	RAR091	-36.74	35.67	12.86
22	RAR092	-36.74	13.96	11.13
22	RAR093	-110.15	11.07	19.80
22	RAR094	-100.93	44.88	34.68
22	RAR095	-110.15	32.69	21.45
22	RAR096	-27.53	47.77	26.01
22	RAR097	-36.74	35.58	12.78
22	RAR098	-33.58	11.63	6.45
22	RAR099	-132.09	8.08	18.80
22	RAR100	-120.35	50.35	37.67
22	RAR101	-132.09	34.88	20.89
22	RAR102	-22.47	54.22	26.11
22	RAR103	-34.21	38.74	9.33
22	RAR104	-86.08	55.12	42.98
22	RAR105	-106.99	8.73	15.12
22	RAR106	-97.77	42.54	30.00
22	RAR107	-106.99	30.35	16.77
22	RAR108	-24.37	45.44	21.33
22	RAR109	-33.58	33.25	8.10
22	RAR110	-33.58	10.79	5.62
22	RAR111	-106.99	7.89	14.29
22	RAR112	-97.77	41.71	29.17
22	RAR113	-106.99	29.51	15.94
22	RAR114	-24.37	44.60	20.50
22	RAR115	-33.58	32.41	7.27
22	RAR116	-33.58	12.47	7.29
22	RAR117	-106.99	9.57	15.95
22	RAR118	-97.77	43.38	30.83
22	RAR119	-106.99	31.19	17.60
22	RAR120	-24.37	46.28	22.16
22	RAR121	-33.58	34.09	8.93
22	RAR122	-33.58	12.38	7.20
22	RAR123	-106.99	9.48	15.87
22	RAR124	-97.77	43.30	30.75
22	RAR125	-106.99	31.11	17.52
22	RAR126	-24.37	46.19	22.08
22	RAR127	-33.58	34.00	8.85
22	RAR128	-35.16	13.67	9.67
22	RAR129	-133.04	9.31	20.72
22	RAR130	-121.30	51.58	39.60
22	RAR131	-133.04	36.10	22.82
22	RAR132	-23.42	55.44	28.04
22	RAR133	-35.16	39.97	11.26
22	RAR134	-87.03	56.35	44.90
22	RAR135	-108.57	10.78	18.33
22	RAR136	-99.35	44.59	33.21
22	RAR137	-108.57	32.40	19.98
22	RAR138	-25.95	47.49	24.54
22	RAR139	-35.16	35.30	11.31
22	RAR140	-35.16	12.84	8.83
22	RAR141	-108.57	9.94	17.50
22	RAR142	-99.35	43.75	32.38
22	RAR143	-108.57	31.56	19.15
22	RAR144	-25.95	46.65	23.71
22	RAR145	-35.16	34.46	10.48
22	RAR146	-35.16	14.51	10.50
22	RAR147	-108.57	11.62	19.16
22	RAR148	-99.35	45.43	34.04
22	RAR149	-108.57	33.24	20.81
22	RAR150	-25.95	48.32	25.37
22	RAR151	-35.16	36.13	12.15
22	RAR152	-36.11	14.15	10.84
22	RAR153	-109.52	11.25	19.51
22	RAR154	-100.30	45.06	34.39

APPROVATO SDP

Società di Progetto
Brebemi SpA



22	RAR155	-109.52	32.87	21.16
22	RAR156	-26.90	47.96	25.72
22	RAR157	-36.11	35.77	12.49
22	RAR158	-34.21	13.20	8.49
22	RAR159	-107.62	10.30	17.15
22	RAR160	-98.41	44.12	32.03
22	RAR161	-107.62	31.92	18.80
22	RAR162	-25.00	47.01	23.37
22	RAR163	-34.21	34.82	10.14
22	SIS01	-16.08	57.10	31.17
22	SIS02	-16.08	56.40	30.48
22	SIS03	-16.08	57.79	31.86
22	SIS04	-16.88	57.49	32.15
22	SIS05	-15.29	56.70	30.19
22	SIS06	-16.08	57.72	31.79
22	SIS07	-16.88	56.79	31.46
22	SIS08	-15.29	56.00	29.49
22	SIS09	-16.08	57.03	31.10
22	SIS10	-19.75	57.14	31.65
22	SIS11	-19.75	56.44	30.96
22	SIS12	-19.75	57.83	32.35
22	SIS13	-20.54	57.53	32.64
22	SIS14	-18.96	56.74	30.67
22	SIS15	-19.75	57.76	32.28
22	SIS16	-20.54	56.83	31.94
22	SIS17	-18.96	56.04	29.98
22	SIS18	-19.75	57.07	31.59
22	SIS19	-18.36	48.53	23.41
22	SIS20	-18.36	47.83	22.72
22	SIS21	-18.36	49.23	24.11
22	SIS22	-19.15	48.92	24.40
22	SIS23	-17.57	48.13	22.43
22	SIS24	-18.36	49.16	24.04
22	SIS25	-19.15	48.23	23.70
22	SIS26	-17.57	47.44	21.74
22	SIS27	-18.36	48.46	23.34
22	SIS28	-30.56	48.66	25.04
22	SIS29	-30.56	47.96	24.34
22	SIS30	-30.56	49.36	25.73
22	SIS31	-31.35	49.06	26.02
22	SIS32	-29.77	48.27	24.05
22	SIS33	-30.56	49.29	25.66
22	SIS34	-31.35	48.36	25.33
22	SIS35	-29.77	47.57	23.36
22	SIS36	-30.56	48.59	24.97
22	STR001	-47.47	25.01	11.80
22	STR002	-47.47	13.17	11.18
22	STR003	-179.60	7.96	26.78
22	STR004	-162.78	69.99	53.97
22	STR005	-179.60	47.72	29.79
22	STR006	-18.35	74.45	35.61
22	STR007	-35.16	52.18	11.43
22	STR008	-116.52	76.43	61.13
22	STR009	-47.47	23.33	10.14
22	STR010	-47.47	11.50	9.52
22	STR011	-179.60	6.95	25.78
22	STR012	-162.78	68.98	52.97
22	STR013	-179.60	46.72	28.80
22	STR014	-18.35	73.45	34.61
22	STR015	-35.16	51.18	10.44
22	STR016	-116.52	75.42	60.14
22	STR017	-146.57	7.58	21.22
22	STR018	-133.16	58.20	43.02
22	STR019	-146.57	40.37	23.63
22	STR020	-21.76	61.36	28.55
22	STR021	-35.16	43.53	9.17
22	STR022	-48.61	23.90	11.55
22	STR023	-48.61	12.06	10.93
22	STR024	-147.71	8.15	22.63
22	STR025	-134.30	58.77	44.43
22	STR026	-147.71	40.94	25.05
22	STR027	-22.89	61.93	29.97
22	STR028	-36.30	44.10	10.59
22	STR029	-46.33	22.76	8.72
22	STR030	-46.33	10.93	8.10
22	STR031	-145.43	7.02	19.80
22	STR032	-132.02	57.63	41.60
22	STR033	-145.43	39.80	22.22
22	STR034	-20.62	60.79	27.14
22	STR035	-34.02	42.96	7.76
22	STR036	-47.47	24.24	11.03
22	STR037	-47.47	12.40	10.41
22	STR038	-146.57	8.49	22.12
22	STR039	-133.16	59.10	43.91
22	STR040	-146.57	41.27	24.53
22	STR041	-21.76	62.26	29.45
22	STR042	-35.16	44.43	10.07
22	STR043	-47.47	26.68	13.46
22	STR044	-47.47	14.85	12.84
22	STR045	-179.60	8.96	27.78
22	STR046	-162.78	70.99	54.96
22	STR047	-179.60	48.73	30.79
22	STR048	-18.35	75.46	36.60
22	STR049	-35.16	53.19	12.43
22	STR050	-116.52	77.43	62.13
22	STR051	-146.57	10.93	24.54
22	STR052	-133.16	61.55	46.34
22	STR053	-146.57	43.72	26.96
22	STR054	-21.76	64.71	31.88
22	STR055	-35.16	46.88	12.50
22	STR056	-48.61	27.25	14.87
22	STR057	-48.61	15.41	14.25
22	STR058	-147.71	11.50	25.96
22	STR059	-134.30	62.12	47.75
22	STR060	-147.71	44.29	28.37
22	STR061	-22.89	65.28	33.29
22	STR062	-36.30	47.45	13.91

APPROVATO SDP

Società di Progetto
Brebemi SpA



22	STR063	-46.33	26.11	12.04
22	STR064	-46.33	14.28	11.42
22	STR065	-145.43	10.37	23.13
22	STR066	-132.02	60.98	44.92
22	STR067	-145.43	43.15	25.54
22	STR068	-20.62	64.14	30.46
22	STR069	-34.02	46.31	11.08
22	STR070	-47.47	27.59	14.36
22	STR071	-47.47	15.75	13.74
22	STR072	-146.57	11.84	25.44
22	STR073	-133.16	62.45	47.23
22	STR074	-146.57	44.62	27.85
22	STR075	-21.76	65.61	32.77
22	STR076	-35.16	47.78	13.39
22	STR077	-49.37	25.96	14.15
22	STR078	-49.37	14.12	13.54
22	STR079	-180.74	8.53	28.20
22	STR080	-163.92	70.56	55.38
22	STR081	-180.74	48.29	31.21
22	STR082	-19.48	75.02	37.02
22	STR083	-36.30	52.75	12.85
22	STR084	-117.66	77.00	62.55
22	STR085	-148.47	10.21	25.24
22	STR086	-135.06	60.82	47.03
22	STR087	-148.47	42.99	27.65
22	STR088	-23.65	63.98	32.57
22	STR089	-37.06	46.15	13.19
22	STR090	-49.37	24.95	13.16
22	STR091	-49.37	13.11	12.54
22	STR092	-148.47	9.20	24.24
22	STR093	-135.06	59.82	46.04
22	STR094	-148.47	41.99	26.66
22	STR095	-23.65	62.98	31.58
22	STR096	-37.06	45.15	12.20
22	STR097	-49.37	26.96	15.15
22	STR098	-49.37	15.12	14.53
22	STR099	-148.47	11.21	26.23
22	STR100	-135.06	61.83	48.03
22	STR101	-148.47	44.00	28.65
22	STR102	-23.65	64.98	33.57
22	STR103	-37.06	47.16	14.19
22	STR104	-49.37	26.86	15.05
22	STR105	-49.37	15.02	14.43
22	STR106	-148.47	11.11	26.13
22	STR107	-135.06	61.73	47.93
22	STR108	-148.47	43.90	28.55
22	STR109	-23.65	64.88	33.47
22	STR110	-37.06	47.06	14.09
22	STR111	-45.57	24.06	9.44
22	STR112	-45.57	12.22	8.82
22	STR113	-178.46	7.39	25.37
22	STR114	-161.65	69.42	52.55
22	STR115	-178.46	47.15	28.38
22	STR116	-17.21	73.88	34.19
22	STR117	-34.02	51.61	10.02
22	STR118	-115.38	75.86	59.72
22	STR119	-144.67	8.31	20.52
22	STR120	-131.27	58.92	42.32
22	STR121	-144.67	41.09	22.94
22	STR122	-19.86	62.08	27.86
22	STR123	-33.27	44.25	8.48
22	STR124	-45.57	23.05	8.44
22	STR125	-45.57	11.22	7.82
22	STR126	-144.67	7.31	19.53
22	STR127	-131.27	57.92	41.32
22	STR128	-144.67	40.09	21.94
22	STR129	-19.86	61.08	26.86
22	STR130	-33.27	43.25	7.48
22	STR131	-45.57	25.06	10.44
22	STR132	-45.57	13.23	9.82
22	STR133	-144.67	9.32	21.52
22	STR134	-131.27	59.93	43.32
22	STR135	-144.67	42.10	23.93
22	STR136	-19.86	63.09	28.85
22	STR137	-33.27	45.26	9.47
22	STR138	-45.57	24.96	10.34
22	STR139	-45.57	13.13	9.72
22	STR140	-144.67	9.22	21.42
22	STR141	-131.27	59.83	43.22
22	STR142	-144.67	42.00	23.83
22	STR143	-19.86	62.99	28.75
22	STR144	-33.27	45.16	9.37
22	STR145	-47.47	26.51	13.29
22	STR146	-47.47	14.68	12.67
22	STR147	-179.60	8.86	27.68
22	STR148	-162.78	70.89	54.86
22	STR149	-179.60	48.63	30.69
22	STR150	-18.35	75.36	36.50
22	STR151	-35.16	53.09	12.33
22	STR152	-116.52	77.33	62.03
22	STR153	-146.57	10.77	24.38
22	STR154	-133.16	61.38	46.17
22	STR155	-146.57	43.55	26.79
22	STR156	-21.76	64.54	31.71
22	STR157	-35.16	46.71	12.33
22	STR158	-47.47	25.51	12.30
22	STR159	-47.47	13.67	11.68
22	STR160	-146.57	9.76	23.38
22	STR161	-133.16	60.37	45.17
22	STR162	-146.57	42.55	25.79
22	STR163	-21.76	63.53	30.71
22	STR164	-35.16	45.70	11.33
22	STR165	-47.47	27.52	14.29
22	STR166	-47.47	15.68	13.67
22	STR167	-146.57	11.77	25.37
22	STR168	-133.16	62.38	47.17
22	STR169	-146.57	44.56	27.79

APPROVATO SDP

Società di Progetto
Brebemi SpA



22	STR170	-21.76	65.54	32.71
22	STR171	-35.16	47.71	13.33
22	STR172	-48.61	27.08	14.71
22	STR173	-48.61	15.25	14.09
22	STR174	-147.71	11.34	25.79
22	STR175	-134.30	61.95	47.59
22	STR176	-147.71	44.12	28.20
22	STR177	-22.89	65.11	33.13
22	STR178	-36.30	47.28	13.74
22	STR179	-48.61	27.08	14.71
22	STR180	-46.33	25.94	11.88
22	STR181	-46.33	14.11	11.26
22	STR182	-145.43	10.20	22.96
22	STR183	-132.02	60.81	44.76
22	STR184	-145.43	42.98	25.38
22	STR185	-20.62	63.97	30.30
22	STR186	-34.02	46.14	10.91
22	STR187	-46.33	25.94	11.88
23	FRE01	-35.55	19.89	9.94
23	FRE02	-108.96	10.38	17.71
23	FRE03	-99.74	45.46	34.74
23	FRE04	-108.96	33.27	20.75
23	FRE05	-26.34	48.36	26.25
23	FRE06	-35.55	36.16	12.26
23	FRE07	-35.55	12.44	8.34
23	FRE08	-108.96	9.68	16.97
23	FRE09	-99.74	44.76	34.01
23	FRE10	-108.96	32.57	20.01
23	FRE11	-26.34	47.66	25.52
23	FRE12	-35.55	35.47	11.53
23	FRE13	-36.34	12.83	9.35
23	FRE14	-34.76	12.04	7.33
23	FRE15	-35.55	13.07	9.00
23	FRE16	-35.55	14.11	10.11
23	FRE17	-108.96	11.08	18.45
23	FRE18	-99.74	46.16	35.48
23	FRE19	-108.96	33.97	21.49
23	FRE20	-26.34	49.05	26.99
23	FRE21	-35.55	36.86	13.00
23	FRE22	-36.34	14.51	11.11
23	FRE23	-34.76	13.72	9.10
23	FRE24	-35.55	14.74	10.77
23	FRE25	-36.50	13.75	10.43
23	FRE26	-109.75	10.78	18.72
23	FRE27	-100.53	45.85	35.75
23	FRE28	-109.75	33.66	21.76
23	FRE29	-27.13	48.75	27.26
23	FRE30	-36.34	36.56	13.27
23	FRE31	-36.50	13.05	9.69
23	FRE32	-36.50	14.45	11.17
23	FRE33	-36.50	14.38	11.09
23	FRE34	-34.61	12.80	8.01
23	FRE35	-108.17	9.98	16.70
23	FRE36	-98.95	45.06	33.73
23	FRE37	-108.17	32.87	19.74
23	FRE38	-25.55	47.96	25.25
23	FRE39	-34.76	35.77	11.26
23	FRE40	-34.61	12.10	7.28
23	FRE41	-34.61	13.50	8.75
23	FRE42	-34.61	13.43	8.68
23	FRE43	-35.55	14.03	10.02
23	FRE44	-108.96	11.01	18.37
23	FRE45	-99.74	46.09	35.40
23	FRE46	-108.96	33.90	21.41
23	FRE47	-26.34	48.98	26.92
23	FRE48	-35.55	36.79	12.93
23	FRE49	-35.55	14.73	10.75
23	FRE50	-36.34	14.43	11.02
23	FRE51	-34.76	13.63	9.01
23	INVFRE	-25.55	49.05	35.75
23	INVFRE	-109.75	9.68	7.28
23	INVQPE	-33.13	22.92	13.67
23	INVQPE	-37.98	9.86	4.75
23	INVRAR	-22.86	58.56	48.91
23	INVRAR	-134.38	8.51	6.33
23	INVSIS	-15.66	60.23	36.31
23	INVSIS	-31.82	49.73	24.78
23	INVSTR	-17.60	80.30	67.45
23	INVSTR	-181.27	7.81	8.55
23	QPE01	-37.19	10.95	6.50
23	QPE02	-37.19	10.25	5.76
23	QPE03	-37.19	11.65	7.23
23	QPE04	-37.98	11.35	7.50
23	QPE05	-36.40	10.55	5.49
23	QPE06	-37.19	11.58	7.16
23	QPE07	-37.98	10.65	6.77
23	QPE08	-36.40	9.86	4.75
23	QPE09	-37.19	10.88	6.42
23	QPE10	-33.92	22.22	12.66
23	QPE11	-33.92	21.52	11.93
23	QPE12	-33.92	22.92	13.40
23	QPE13	-34.71	22.61	13.67
23	QPE14	-33.13	21.82	11.66
23	QPE15	-33.92	22.85	13.33
23	QPE16	-34.71	21.92	12.94
23	QPE17	-33.13	21.13	10.92
23	QPE18	-33.92	22.15	12.59
23	RAR001	-35.55	19.89	9.94
23	RAR002	-133.43	9.41	20.54
23	RAR003	-121.69	53.21	42.10
23	RAR004	-133.43	37.73	24.35
23	RAR005	-23.81	57.07	30.78
23	RAR006	-35.55	41.59	13.04
23	RAR007	-87.42	57.72	47.70
23	RAR008	-35.55	11.88	7.75
23	RAR009	-133.43	8.58	19.66
23	RAR010	-121.69	52.37	41.22

APPROVATO SDP

Società di Progetto
Brebemi SpA



23	RAR011	-133.43	36.89	23.47
23	RAR012	-23.81	56.23	29.90
23	RAR013	-35.55	40.75	12.15
23	RAR014	-87.42	56.88	46.82
23	RAR015	-108.96	8.98	16.24
23	RAR016	-99.74	44.06	33.27
23	RAR017	-108.96	31.87	19.28
23	RAR018	-26.34	46.96	24.78
23	RAR019	-35.55	34.77	10.79
23	RAR020	-36.50	12.36	8.96
23	RAR021	-109.91	9.46	17.45
23	RAR022	-100.69	44.54	34.48
23	RAR023	-109.91	32.35	20.49
23	RAR024	-27.29	47.43	25.99
23	RAR025	-36.50	35.24	12.00
23	RAR026	-34.61	11.41	6.54
23	RAR027	-108.01	8.51	15.03
23	RAR028	-98.80	43.59	32.06
23	RAR029	-108.01	31.40	18.07
23	RAR030	-25.39	46.49	23.57
23	RAR031	-34.61	34.29	9.58
23	RAR032	-35.55	12.63	8.55
23	RAR033	-108.96	9.74	17.03
23	RAR034	-99.74	44.82	34.06
23	RAR035	-108.96	32.63	20.07
23	RAR036	-26.34	47.71	25.58
23	RAR037	-35.55	35.52	11.59
23	RAR038	-35.55	14.67	10.69
23	RAR039	-133.43	10.25	21.42
23	RAR040	-121.69	54.04	42.98
23	RAR041	-133.43	38.56	25.24
23	RAR042	-23.81	57.90	31.67
23	RAR043	-35.55	42.43	13.92
23	RAR044	-87.42	58.56	48.58
23	RAR045	-108.96	11.78	19.18
23	RAR046	-99.74	46.85	36.21
23	RAR047	-108.96	34.66	22.22
23	RAR048	-26.34	49.75	27.73
23	RAR049	-35.55	37.56	13.73
23	RAR050	-36.50	15.15	11.90
23	RAR051	-109.91	12.25	20.39
23	RAR052	-100.69	47.33	37.42
23	RAR053	-109.91	35.14	23.43
23	RAR054	-27.29	50.23	28.93
23	RAR055	-36.50	38.04	14.94
23	RAR056	-34.61	14.20	9.49
23	RAR057	-108.01	11.30	17.97
23	RAR058	-98.80	46.38	35.00
23	RAR059	-108.01	34.19	21.01
23	RAR060	-25.39	49.28	26.52
23	RAR061	-34.61	37.09	12.53
23	RAR062	-35.55	15.43	11.49
23	RAR063	-108.96	12.53	19.98
23	RAR064	-99.74	47.61	37.01
23	RAR065	-108.96	35.42	23.02
23	RAR066	-26.34	50.50	28.52
23	RAR067	-35.55	38.31	14.53
23	RAR068	-37.13	14.07	11.24
23	RAR069	-134.38	9.89	21.75
23	RAR070	-122.63	53.68	43.31
23	RAR071	-134.38	38.20	25.56
23	RAR072	-24.76	57.54	31.99
23	RAR073	-36.50	42.06	14.25
23	RAR074	-88.37	58.20	48.91
23	RAR075	-110.54	11.17	19.72
23	RAR076	-101.32	46.25	36.76
23	RAR077	-110.54	34.06	22.76
23	RAR078	-27.92	49.15	28.27
23	RAR079	-37.13	36.96	14.28
23	RAR080	-37.13	13.23	10.35
23	RAR081	-110.54	10.33	18.84
23	RAR082	-101.32	45.41	35.87
23	RAR083	-110.54	33.22	21.88
23	RAR084	-27.92	48.31	27.39
23	RAR085	-37.13	36.12	13.39
23	RAR086	-37.13	14.90	12.12
23	RAR087	-110.54	12.01	20.61
23	RAR088	-101.32	47.09	37.64
23	RAR089	-110.54	34.90	23.65
23	RAR090	-27.92	49.98	29.15
23	RAR091	-37.13	37.79	15.16
23	RAR092	-37.13	14.82	12.03
23	RAR093	-110.54	11.92	20.52
23	RAR094	-101.32	47.00	37.55
23	RAR095	-110.54	34.81	23.56
23	RAR096	-27.92	49.90	29.06
23	RAR097	-37.13	37.71	15.07
23	RAR098	-33.97	12.49	7.21
23	RAR099	-132.48	8.94	19.33
23	RAR100	-120.74	52.73	40.89
23	RAR101	-132.48	37.25	23.15
23	RAR102	-22.86	56.59	29.58
23	RAR103	-34.61	41.11	11.83
23	RAR104	-86.47	57.25	46.49
23	RAR105	-107.38	9.59	15.70
23	RAR106	-98.16	44.67	32.73
23	RAR107	-107.38	32.48	18.74
23	RAR108	-24.76	47.56	24.24
23	RAR109	-33.97	35.37	10.25
23	RAR110	-33.97	11.65	6.33
23	RAR111	-107.38	8.75	14.81
23	RAR112	-98.16	43.83	31.84
23	RAR113	-107.38	31.64	17.85
23	RAR114	-24.76	46.73	23.36
23	RAR115	-33.97	34.54	9.37
23	RAR116	-33.97	13.32	8.09
23	RAR117	-107.38	10.43	16.58

APPROVATO SDP

Società di Progetto
Brebemi SpA



23	RAR118	-98.16	45.51	33.61
23	RAR119	-107.38	33.31	19.62
23	RAR120	-24.76	48.40	25.12
23	RAR121	-33.97	36.21	11.13
23	RAR122	-33.97	13.24	8.00
23	RAR123	-107.38	10.34	16.49
23	RAR124	-98.16	45.42	33.52
23	RAR125	-107.38	33.23	19.53
23	RAR126	-24.76	48.32	25.03
23	RAR127	-33.97	36.13	11.04
23	RAR128	-35.55	14.53	10.55
23	RAR129	-133.43	10.17	21.33
23	RAR130	-121.69	53.96	42.90
23	RAR131	-133.43	38.48	25.15
23	RAR132	-23.81	57.82	31.58
23	RAR133	-35.55	42.34	13.83
23	RAR134	-87.42	58.47	48.49
23	RAR135	-108.96	11.64	19.03
23	RAR136	-99.74	46.71	36.07
23	RAR137	-108.96	34.52	22.07
23	RAR138	-26.34	49.61	27.58
23	RAR139	-35.55	37.42	13.59
23	RAR140	-35.55	13.70	9.66
23	RAR141	-108.96	10.80	18.15
23	RAR142	-99.74	45.88	35.18
23	RAR143	-108.96	33.69	21.19
23	RAR144	-26.34	48.77	26.70
23	RAR145	-35.55	36.58	12.70
23	RAR146	-35.55	15.37	11.43
23	RAR147	-108.96	12.47	19.92
23	RAR148	-99.74	47.55	36.95
23	RAR149	-108.96	35.36	22.96
23	RAR150	-26.34	50.45	28.46
23	RAR151	-35.55	38.26	14.47
23	RAR152	-36.50	15.01	11.76
23	RAR153	-109.91	12.11	20.24
23	RAR154	-100.69	47.19	37.27
23	RAR155	-109.91	35.00	23.28
23	RAR156	-27.29	50.09	28.79
23	RAR157	-36.50	37.90	14.80
23	RAR158	-34.61	14.06	9.34
23	RAR159	-108.01	11.16	17.83
23	RAR160	-98.80	46.24	34.86
23	RAR161	-108.01	34.05	20.87
23	RAR162	-25.39	49.14	26.37
23	RAR163	-34.61	36.95	12.38
23	SIS01	-16.45	59.49	34.81
23	SIS02	-16.45	58.79	34.08
23	SIS03	-16.45	60.19	35.55
23	SIS04	-17.24	59.89	35.82
23	SIS05	-15.66	59.09	33.80
23	SIS06	-16.45	60.12	35.47
23	SIS07	-17.24	59.19	35.08
23	SIS08	-15.66	58.40	33.07
23	SIS09	-16.45	59.42	34.74
23	SIS10	-20.16	59.53	35.30
23	SIS11	-20.16	58.83	34.56
23	SIS12	-20.16	60.23	36.04
23	SIS13	-20.95	59.93	36.31
23	SIS14	-19.37	59.13	34.29
23	SIS15	-20.16	60.16	35.96
23	SIS16	-20.95	59.23	35.57
23	SIS17	-19.37	58.44	33.56
23	SIS18	-20.16	59.46	35.23
23	SIS19	-18.68	50.82	26.52
23	SIS20	-18.68	50.13	25.78
23	SIS21	-18.68	51.52	27.25
23	SIS22	-19.47	51.22	27.53
23	SIS23	-17.89	50.43	25.51
23	SIS24	-18.68	51.45	27.18
23	SIS25	-19.47	50.52	26.79
23	SIS26	-17.89	49.73	24.78
23	SIS27	-18.68	50.75	26.45
23	SIS28	-31.03	50.96	28.15
23	SIS29	-31.03	50.26	27.41
23	SIS30	-31.03	51.66	28.88
23	SIS31	-31.82	51.35	29.16
23	SIS32	-30.24	50.56	27.14
23	SIS33	-31.03	51.59	28.81
23	SIS34	-31.82	50.65	28.42
23	SIS35	-30.24	49.86	26.41
23	SIS36	-31.03	50.89	28.08
23	STR001	-48.00	26.85	13.42
23	STR002	-48.00	14.03	12.03
23	STR003	-180.13	8.81	27.30
23	STR004	-163.31	73.20	58.44
23	STR005	-180.13	50.93	32.88
23	STR006	-18.74	77.66	40.36
23	STR007	-35.55	55.39	14.80
23	STR008	-117.05	79.30	66.00
23	STR009	-48.00	25.18	11.65
23	STR010	-48.00	12.35	10.26
23	STR011	-180.13	7.81	26.25
23	STR012	-163.31	72.19	57.38
23	STR013	-180.13	49.93	31.82
23	STR014	-18.74	76.66	39.30
23	STR015	-35.55	54.39	13.74
23	STR016	-117.05	78.29	64.94
23	STR017	-147.10	8.44	21.72
23	STR018	-133.69	61.07	46.74
23	STR019	-147.10	43.24	26.25
23	STR020	-22.15	64.22	32.48
23	STR021	-35.55	46.40	11.98
23	STR022	-49.14	25.75	13.10
23	STR023	-49.14	12.92	11.71
23	STR024	-148.23	9.01	23.17
23	STR025	-134.83	61.64	48.19

APPROVATO SDP

Società di Progetto
Brebemi SpA



23	STR026	-148.23	43.81	27.70
23	STR027	-23.29	64.79	33.93
23	STR028	-36.69	46.97	13.43
23	STR029	-46.86	24.61	10.20
23	STR030	-46.86	11.78	8.81
23	STR031	-145.96	7.87	20.27
23	STR032	-132.55	60.50	45.29
23	STR033	-145.96	42.67	24.80
23	STR034	-21.01	63.66	31.03
23	STR035	-34.42	45.83	10.53
23	STR036	-48.00	26.08	12.61
23	STR037	-48.00	13.26	11.22
23	STR038	-147.10	9.35	22.67
23	STR039	-133.69	61.97	47.70
23	STR040	-147.10	44.14	27.20
23	STR041	-22.15	65.13	33.43
23	STR042	-35.55	47.30	12.94
23	STR043	-48.00	28.53	15.18
23	STR044	-48.00	15.70	13.79
23	STR045	-180.13	9.82	28.36
23	STR046	-163.31	74.20	59.50
23	STR047	-180.13	51.94	33.94
23	STR048	-18.74	78.67	41.42
23	STR049	-35.55	56.40	15.85
23	STR050	-117.05	80.30	67.06
23	STR051	-147.10	11.79	25.25
23	STR052	-133.69	64.42	50.27
23	STR053	-147.10	46.59	29.78
23	STR054	-22.15	67.57	36.01
23	STR055	-35.55	49.75	15.52
23	STR056	-49.14	29.10	16.63
23	STR057	-49.14	16.27	15.24
23	STR058	-148.23	12.36	26.70
23	STR059	-134.83	64.99	51.72
23	STR060	-148.23	47.16	31.23
23	STR061	-23.29	68.14	37.46
23	STR062	-36.69	50.31	16.97
23	STR063	-46.86	27.96	13.73
23	STR064	-46.86	15.13	12.34
23	STR065	-145.96	11.22	23.80
23	STR066	-132.55	63.85	48.82
23	STR067	-145.96	46.02	28.33
23	STR068	-21.01	67.01	34.56
23	STR069	-34.42	49.18	14.06
23	STR070	-48.00	29.43	16.14
23	STR071	-48.00	16.61	14.75
23	STR072	-147.10	12.70	26.20
23	STR073	-133.69	65.32	51.23
23	STR074	-147.10	47.49	30.73
23	STR075	-22.15	68.48	36.96
23	STR076	-35.55	50.65	16.47
23	STR077	-49.89	27.80	15.83
23	STR078	-49.89	14.98	14.44
23	STR079	-181.27	9.38	28.75
23	STR080	-164.45	73.77	59.89
23	STR081	-181.27	51.50	34.33
23	STR082	-19.87	78.23	41.81
23	STR083	-36.69	55.96	16.25
23	STR084	-118.19	79.86	67.45
23	STR085	-148.99	11.07	25.90
23	STR086	-135.59	63.69	50.93
23	STR087	-148.99	45.86	30.43
23	STR088	-24.04	66.85	36.66
23	STR089	-37.45	49.02	16.17
23	STR090	-49.89	26.80	14.78
23	STR091	-49.89	13.97	13.39
23	STR092	-148.99	10.06	24.84
23	STR093	-135.59	62.69	49.87
23	STR094	-148.99	44.86	29.37
23	STR095	-24.04	65.84	35.60
23	STR096	-37.45	48.01	15.11
23	STR097	-49.89	28.81	16.89
23	STR098	-49.89	15.98	15.50
23	STR099	-148.99	12.07	26.96
23	STR100	-135.59	64.69	51.98
23	STR101	-148.99	46.87	31.49
23	STR102	-24.04	67.85	37.72
23	STR103	-37.45	50.02	17.23
23	STR104	-49.89	28.71	16.79
23	STR105	-49.89	15.88	15.40
23	STR106	-148.99	11.97	26.86
23	STR107	-135.59	64.59	51.88
23	STR108	-148.99	46.77	31.38
23	STR109	-24.04	67.75	37.62
23	STR110	-37.45	49.92	17.12
23	STR111	-46.10	25.91	11.00
23	STR112	-46.10	13.08	9.61
23	STR113	-178.99	8.24	25.85
23	STR114	-162.17	72.63	56.99
23	STR115	-178.99	50.36	31.43
23	STR116	-17.60	77.09	38.91
23	STR117	-34.42	54.82	13.34
23	STR118	-115.91	78.73	64.55
23	STR119	-145.20	9.17	21.07
23	STR120	-131.79	61.79	46.09
23	STR121	-145.20	43.96	25.60
23	STR122	-20.25	64.95	31.83
23	STR123	-33.66	47.12	11.33
23	STR124	-46.10	24.90	9.94
23	STR125	-46.10	12.07	8.55
23	STR126	-145.20	8.16	20.01
23	STR127	-131.79	60.79	45.03
23	STR128	-145.20	42.96	24.54
23	STR129	-20.25	63.95	30.77
23	STR130	-33.66	46.12	10.27
23	STR131	-46.10	26.91	12.06
23	STR132	-46.10	14.08	10.67

APPROVATO SDP

Società di Progetto
Brebemi SpA



23	STR133	-145.20	10.17	22.13
23	STR134	-131.79	62.80	47.15
23	STR135	-145.20	44.97	26.66
23	STR136	-20.25	65.96	32.89
23	STR137	-33.66	48.13	12.39
23	STR138	-46.10	26.81	11.95
23	STR139	-46.10	13.98	10.56
23	STR140	-145.20	10.07	22.02
23	STR141	-131.79	62.70	47.04
23	STR142	-145.20	44.87	26.55
23	STR143	-20.25	65.86	32.78
23	STR144	-33.66	48.03	12.29
23	STR145	-48.00	28.36	15.01
23	STR146	-48.00	15.54	13.62
23	STR147	-180.13	9.72	28.26
23	STR148	-163.31	74.10	59.40
23	STR149	-180.13	51.84	33.83
23	STR150	-18.74	78.57	41.31
23	STR151	-35.55	56.30	15.75
23	STR152	-117.05	80.20	66.95
23	STR153	-147.10	11.63	25.07
23	STR154	-133.69	64.25	50.10
23	STR155	-147.10	46.42	29.60
23	STR156	-22.15	67.41	35.83
23	STR157	-35.55	49.58	15.34
23	STR158	-48.00	27.36	13.95
23	STR159	-48.00	14.53	12.56
23	STR160	-147.10	10.62	24.02
23	STR161	-133.69	63.24	49.04
23	STR162	-147.10	45.41	28.54
23	STR163	-22.15	66.40	34.77
23	STR164	-35.55	48.57	14.28
23	STR165	-48.00	29.37	16.07
23	STR166	-48.00	16.54	14.68
23	STR167	-147.10	12.63	26.13
23	STR168	-133.69	65.25	51.16
23	STR169	-147.10	47.42	30.66
23	STR170	-22.15	68.41	36.89
23	STR171	-35.55	50.58	16.40
23	STR172	-49.14	28.93	16.46
23	STR173	-49.14	16.11	15.07
23	STR174	-148.23	12.19	26.52
23	STR175	-134.83	64.82	51.55
23	STR176	-148.23	46.99	31.05
23	STR177	-23.29	67.98	37.28
23	STR178	-36.69	50.15	16.79
23	STR179	-49.14	28.93	16.46
23	STR180	-46.86	27.79	13.56
23	STR181	-46.86	14.97	12.17
23	STR182	-145.96	11.06	23.62
23	STR183	-132.55	63.68	48.65
23	STR184	-145.96	45.85	28.15
23	STR185	-21.01	66.84	34.38
23	STR186	-34.42	49.01	13.89
23	STR187	-46.86	27.79	13.56
24	FRE01	-35.94	21.29	11.23
24	FRE02	-109.35	11.26	18.39
24	FRE03	-100.13	47.53	37.65
24	FRE04	-109.35	35.34	22.89
24	FRE05	-26.73	50.43	29.34
24	FRE06	-35.94	38.24	14.59
24	FRE07	-35.94	13.32	9.14
24	FRE08	-109.35	10.56	17.61
24	FRE09	-100.13	46.83	36.87
24	FRE10	-109.35	34.64	22.11
24	FRE11	-26.73	49.73	28.56
24	FRE12	-35.94	37.54	13.81
24	FRE13	-36.73	13.71	10.18
24	FRE14	-35.15	12.92	8.11
24	FRE15	-35.94	13.94	9.85
24	FRE16	-35.94	14.99	11.01
24	FRE17	-109.35	11.95	19.16
24	FRE18	-100.13	48.23	38.43
24	FRE19	-109.35	36.04	23.67
24	FRE20	-26.73	51.13	30.12
24	FRE21	-35.94	38.94	15.37
24	FRE22	-36.73	15.39	12.05
24	FRE23	-35.15	14.60	9.98
24	FRE24	-35.94	15.62	11.72
24	FRE25	-36.89	14.63	11.32
24	FRE26	-110.14	11.65	19.42
24	FRE27	-100.93	47.93	38.68
24	FRE28	-110.14	35.74	23.93
24	FRE29	-27.52	50.82	30.37
24	FRE30	-36.73	38.63	15.62
24	FRE31	-36.89	13.93	10.54
24	FRE32	-36.89	15.33	12.10
24	FRE33	-36.89	15.26	12.02
24	FRE34	-35.00	13.68	8.84
24	FRE35	-108.56	10.86	17.35
24	FRE36	-99.34	47.14	36.62
24	FRE37	-108.56	34.95	21.86
24	FRE38	-25.94	50.03	28.31
24	FRE39	-35.15	37.84	13.56
24	FRE40	-35.00	12.98	8.06
24	FRE41	-35.00	14.38	9.62
24	FRE42	-35.00	14.31	9.54
24	FRE43	-35.94	14.91	10.92
24	FRE44	-109.35	11.88	19.09
24	FRE45	-100.13	48.16	38.35
24	FRE46	-109.35	35.97	23.60
24	FRE47	-26.73	51.06	30.04
24	FRE48	-35.94	38.87	15.29
24	FRE49	-35.94	15.60	11.70
24	FRE50	-36.73	15.30	11.95
24	FRE51	-35.15	14.51	9.89
24	INVFRE	-25.94	51.13	38.68

APPROVATO SDP

Società di Progetto
Brebemi SpA



24	INVFRE	-110.14	10.56	8.06
24	INVQPE	-33.52	24.32	15.13
24	INVQPE	-38.37	10.73	5.40
24	INVRAR	-23.25	60.63	52.61
24	INVRAR	-134.77	9.39	7.08
24	INVSIS	-16.03	62.64	40.13
24	INVSIS	-32.28	52.04	27.96
24	INVSTR	-17.99	83.10	72.53
24	INVSTR	-181.79	8.69	9.33
24	QPE01	-37.58	11.83	7.21
24	QPE02	-37.58	11.13	6.43
24	QPE03	-37.58	12.52	7.99
24	QPE04	-38.37	12.22	8.24
24	QPE05	-36.79	11.43	6.18
24	QPE06	-37.58	12.45	7.91
24	QPE07	-38.37	11.52	7.46
24	QPE08	-36.79	10.73	5.40
24	QPE09	-37.58	11.76	7.13
24	QPE10	-34.31	23.62	14.10
24	QPE11	-34.31	22.92	13.32
24	QPE12	-34.31	24.32	14.88
24	QPE13	-35.10	24.01	15.13
24	QPE14	-33.52	23.22	13.07
24	QPE15	-34.31	24.25	14.80
24	QPE16	-35.10	23.31	14.35
24	QPE17	-33.52	22.52	12.29
24	QPE18	-34.31	23.55	14.02
24	RAR001	-35.94	21.29	11.23
24	RAR002	-133.82	10.29	21.15
24	RAR003	-122.08	55.50	45.50
24	RAR004	-133.82	40.03	26.78
24	RAR005	-24.20	59.37	34.42
24	RAR006	-35.94	43.89	15.71
24	RAR007	-87.81	59.79	51.37
24	RAR008	-35.94	12.76	8.52
24	RAR009	-133.82	9.45	20.22
24	RAR010	-122.08	54.67	44.56
24	RAR011	-133.82	39.19	25.85
24	RAR012	-24.20	58.53	33.49
24	RAR013	-35.94	43.05	14.77
24	RAR014	-87.81	58.96	50.44
24	RAR015	-109.35	9.86	16.83
24	RAR016	-100.13	46.14	36.09
24	RAR017	-109.35	33.95	21.34
24	RAR018	-26.73	49.03	27.78
24	RAR019	-35.94	36.84	13.03
24	RAR020	-36.89	13.23	9.76
24	RAR021	-110.30	10.34	18.06
24	RAR022	-101.08	46.61	37.33
24	RAR023	-110.30	34.42	22.57
24	RAR024	-27.68	49.51	29.02
24	RAR025	-36.89	37.32	14.27
24	RAR026	-35.00	12.28	7.28
24	RAR027	-108.40	9.39	15.59
24	RAR028	-99.19	45.66	34.85
24	RAR029	-108.40	33.47	20.10
24	RAR030	-25.78	48.56	26.54
24	RAR031	-35.00	36.37	11.79
24	RAR032	-35.94	13.51	9.36
24	RAR033	-109.35	10.61	17.67
24	RAR034	-100.13	46.89	36.93
24	RAR035	-109.35	34.70	22.18
24	RAR036	-26.73	49.79	28.62
24	RAR037	-35.94	37.60	13.87
24	RAR038	-35.94	15.55	11.64
24	RAR039	-133.82	11.13	22.09
24	RAR040	-122.08	56.34	46.43
24	RAR041	-133.82	40.86	27.72
24	RAR042	-24.20	60.20	35.36
24	RAR043	-35.94	44.72	16.64
24	RAR044	-87.81	60.63	52.31
24	RAR045	-109.35	12.65	19.94
24	RAR046	-100.13	48.93	39.21
24	RAR047	-109.35	36.74	24.45
24	RAR048	-26.73	51.82	30.90
24	RAR049	-35.94	39.63	16.15
24	RAR050	-36.89	16.02	12.88
24	RAR051	-110.30	13.13	21.18
24	RAR052	-101.08	49.40	40.44
24	RAR053	-110.30	37.21	25.69
24	RAR054	-27.68	52.30	32.14
24	RAR055	-36.89	40.11	17.39
24	RAR056	-35.00	15.07	10.40
24	RAR057	-108.40	12.18	18.71
24	RAR058	-99.19	48.45	37.97
24	RAR059	-108.40	36.26	23.21
24	RAR060	-25.78	51.35	29.66
24	RAR061	-35.00	39.16	14.91
24	RAR062	-35.94	16.30	12.48
24	RAR063	-109.35	13.41	20.79
24	RAR064	-100.13	49.68	40.05
24	RAR065	-109.35	37.49	25.29
24	RAR066	-26.73	52.58	31.74
24	RAR067	-35.94	40.39	16.99
24	RAR068	-37.52	14.94	12.14
24	RAR069	-134.77	10.77	22.39
24	RAR070	-123.03	55.98	46.74
24	RAR071	-134.77	40.50	28.02
24	RAR072	-25.15	59.84	35.66
24	RAR073	-36.89	44.36	16.95
24	RAR074	-88.76	60.27	52.61
24	RAR075	-110.93	12.05	20.45
24	RAR076	-101.72	48.32	39.71
24	RAR077	-110.93	36.13	24.96
24	RAR078	-28.31	51.22	31.41
24	RAR079	-37.52	39.03	16.65
24	RAR080	-37.52	14.11	11.21

APPROVATO SDP

Società di Progetto
Brebemi SpA



24	RAR081	-110.93	11.21	19.51
24	RAR082	-101.72	47.49	38.78
24	RAR083	-110.93	35.29	24.02
24	RAR084	-28.31	50.38	30.47
24	RAR085	-37.52	38.19	15.72
24	RAR086	-37.52	15.78	13.08
24	RAR087	-110.93	12.88	21.38
24	RAR088	-101.72	49.16	40.65
24	RAR089	-110.93	36.97	25.89
24	RAR090	-28.31	52.06	32.34
24	RAR091	-37.52	39.87	17.59
24	RAR092	-37.52	15.70	12.98
24	RAR093	-110.93	12.80	21.29
24	RAR094	-101.72	49.08	40.55
24	RAR095	-110.93	36.89	25.80
24	RAR096	-28.31	51.97	32.25
24	RAR097	-37.52	39.78	17.49
24	RAR098	-34.36	13.36	8.02
24	RAR099	-132.87	9.82	19.92
24	RAR100	-121.13	55.03	44.26
24	RAR101	-132.87	39.55	25.55
24	RAR102	-23.25	58.89	33.18
24	RAR103	-35.00	43.41	14.47
24	RAR104	-86.86	59.32	50.13
24	RAR105	-107.77	10.47	16.32
24	RAR106	-98.55	46.74	35.58
24	RAR107	-107.77	34.55	20.83
24	RAR108	-25.15	49.64	27.28
24	RAR109	-34.36	37.45	12.52
24	RAR110	-34.36	12.52	7.08
24	RAR111	-107.77	9.63	15.39
24	RAR112	-98.55	45.90	34.65
24	RAR113	-107.77	33.71	19.90
24	RAR114	-25.15	48.80	26.34
24	RAR115	-34.36	36.61	11.59
24	RAR116	-34.36	14.20	8.95
24	RAR117	-107.77	11.30	17.26
24	RAR118	-98.55	47.58	36.52
24	RAR119	-107.77	35.39	21.77
24	RAR120	-25.15	50.48	28.21
24	RAR121	-34.36	38.28	13.46
24	RAR122	-34.36	14.12	8.86
24	RAR123	-107.77	11.22	17.16
24	RAR124	-98.55	47.49	36.43
24	RAR125	-107.77	35.30	21.67
24	RAR126	-25.15	50.39	28.12
24	RAR127	-34.36	38.20	13.37
24	RAR128	-35.94	15.41	11.48
24	RAR129	-133.82	11.04	22.00
24	RAR130	-122.08	56.26	46.34
24	RAR131	-133.82	40.78	27.63
24	RAR132	-24.20	60.12	35.26
24	RAR133	-35.94	44.64	16.55
24	RAR134	-87.81	60.55	52.21
24	RAR135	-109.35	12.51	19.79
24	RAR136	-100.13	48.79	39.05
24	RAR137	-109.35	36.60	24.30
24	RAR138	-26.73	51.68	30.74
24	RAR139	-35.94	39.49	15.99
24	RAR140	-35.94	14.57	10.55
24	RAR141	-109.35	11.68	18.85
24	RAR142	-100.13	47.95	38.12
24	RAR143	-109.35	35.76	23.36
24	RAR144	-26.73	50.85	29.81
24	RAR145	-35.94	38.66	15.06
24	RAR146	-35.94	16.25	12.42
24	RAR147	-109.35	13.35	20.72
24	RAR148	-100.13	49.63	39.99
24	RAR149	-109.35	37.43	25.23
24	RAR150	-26.73	52.52	31.68
24	RAR151	-35.94	40.33	16.93
24	RAR152	-36.89	15.88	12.72
24	RAR153	-110.30	12.99	21.03
24	RAR154	-101.08	49.26	40.29
24	RAR155	-110.30	37.07	25.54
24	RAR156	-27.68	52.16	31.98
24	RAR157	-36.89	39.97	17.23
24	RAR158	-35.00	14.93	10.24
24	RAR159	-108.40	12.04	18.55
24	RAR160	-99.19	48.31	37.81
24	RAR161	-108.40	36.12	23.06
24	RAR162	-25.78	51.21	29.51
24	RAR163	-35.00	39.02	14.75
24	SIS01	-16.82	61.90	38.60
24	SIS02	-16.82	61.20	37.83
24	SIS03	-16.82	62.60	39.38
24	SIS04	-17.61	62.30	39.64
24	SIS05	-16.03	61.51	37.57
24	SIS06	-16.82	62.53	39.31
24	SIS07	-17.61	61.60	38.86
24	SIS08	-16.03	60.81	36.79
24	SIS09	-16.82	61.83	38.53
24	SIS10	-20.57	61.94	39.10
24	SIS11	-20.57	61.24	38.32
24	SIS12	-20.57	62.64	39.88
24	SIS13	-21.36	62.34	40.13
24	SIS14	-19.78	61.55	38.06
24	SIS15	-20.57	62.57	39.80
24	SIS16	-21.36	61.64	39.35
24	SIS17	-19.78	60.85	37.28
24	SIS18	-20.57	61.87	39.02
24	SIS19	-19.00	53.14	29.77
24	SIS20	-19.00	52.44	28.99
24	SIS21	-19.00	53.84	30.55
24	SIS22	-19.79	53.53	30.80
24	SIS23	-18.21	52.74	28.74
24	SIS24	-19.00	53.77	30.47

APPROVATO SDP

Società di Progetto
Brebemi SpA



24	SIS25	-19.79	52.84	30.02
24	SIS26	-18.21	52.04	27.96
24	SIS27	-19.00	53.07	29.69
24	SIS28	-31.49	53.27	31.41
24	SIS29	-31.49	52.57	30.63
24	SIS30	-31.49	53.97	32.19
24	SIS31	-32.28	53.67	32.44
24	SIS32	-30.70	52.88	30.37
24	SIS33	-31.49	53.90	32.11
24	SIS34	-32.28	52.97	31.66
24	SIS35	-30.70	52.18	29.59
24	SIS36	-31.49	53.20	31.33
24	STR001	-48.52	28.74	15.15
24	STR002	-48.52	14.90	12.93
24	STR003	-180.66	9.69	27.88
24	STR004	-163.84	76.30	63.12
24	STR005	-180.66	54.03	36.16
24	STR006	-19.13	80.76	45.31
24	STR007	-35.94	58.50	18.35
24	STR008	-117.58	82.09	71.04
24	STR009	-48.52	27.07	13.28
24	STR010	-48.52	13.23	11.06
24	STR011	-180.66	8.69	26.76
24	STR012	-163.84	75.30	61.99
24	STR013	-180.66	53.03	35.04
24	STR014	-19.13	79.76	44.19
24	STR015	-35.94	57.49	17.23
24	STR016	-117.58	81.09	69.92
24	STR017	-147.62	9.32	22.27
24	STR018	-134.22	63.87	50.65
24	STR019	-147.62	46.04	29.04
24	STR020	-22.54	67.02	36.58
24	STR021	-35.94	49.19	14.97
24	STR022	-49.66	27.64	14.77
24	STR023	-49.66	13.80	12.55
24	STR024	-148.76	9.89	23.76
24	STR025	-135.35	64.43	52.13
24	STR026	-148.76	46.61	30.52
24	STR027	-23.68	67.59	38.07
24	STR028	-37.08	49.76	16.46
24	STR029	-47.39	26.50	11.80
24	STR030	-47.39	12.66	9.58
24	STR031	-146.48	8.75	20.79
24	STR032	-133.08	63.30	49.16
24	STR033	-146.48	45.47	27.55
24	STR034	-21.40	66.45	35.10
24	STR035	-34.81	48.63	13.49
24	STR036	-48.52	27.97	14.29
24	STR037	-48.52	14.13	12.07
24	STR038	-147.62	10.22	23.28
24	STR039	-134.22	64.77	51.66
24	STR040	-147.62	46.94	30.05
24	STR041	-22.54	67.93	37.59
24	STR042	-35.94	50.10	15.98
24	STR043	-48.52	30.42	17.03
24	STR044	-48.52	16.58	14.80
24	STR045	-180.66	10.70	29.01
24	STR046	-163.84	77.31	64.24
24	STR047	-180.66	55.04	37.28
24	STR048	-19.13	81.77	46.43
24	STR049	-35.94	59.50	19.48
24	STR050	-117.58	83.10	72.17
24	STR051	-147.62	12.67	26.02
24	STR052	-134.22	67.21	54.39
24	STR053	-147.62	49.39	32.78
24	STR054	-22.54	70.37	40.32
24	STR055	-35.94	52.54	18.71
24	STR056	-49.66	30.99	18.51
24	STR057	-49.66	17.15	16.29
24	STR058	-148.76	13.24	27.50
24	STR059	-135.35	67.78	55.87
24	STR060	-148.76	49.95	34.26
24	STR061	-23.68	70.94	41.81
24	STR062	-37.08	53.11	20.20
24	STR063	-47.39	29.85	15.54
24	STR064	-47.39	16.01	13.32
24	STR065	-146.48	12.10	24.53
24	STR066	-133.08	66.65	52.90
24	STR067	-146.48	48.82	31.29
24	STR068	-21.40	69.80	38.84
24	STR069	-34.81	51.97	17.23
24	STR070	-48.52	31.32	18.04
24	STR071	-48.52	17.48	15.81
24	STR072	-147.62	13.57	27.03
24	STR073	-134.22	68.12	55.40
24	STR074	-147.62	50.29	33.79
24	STR075	-22.54	71.28	41.33
24	STR076	-35.94	53.45	19.72
24	STR077	-50.42	29.69	17.63
24	STR078	-50.42	15.85	15.41
24	STR079	-181.79	10.26	29.37
24	STR080	-164.98	76.87	64.60
24	STR081	-181.79	54.60	37.64
24	STR082	-20.27	81.33	46.80
24	STR083	-37.08	59.07	19.84
24	STR084	-118.71	82.66	72.53
24	STR085	-149.52	11.94	26.62
24	STR086	-136.11	66.49	54.99
24	STR087	-149.52	48.66	33.38
24	STR088	-24.43	69.65	40.93
24	STR089	-37.84	51.82	19.32
24	STR090	-50.42	28.69	16.51
24	STR091	-50.42	14.85	14.29
24	STR092	-149.52	10.94	25.50
24	STR093	-136.11	65.48	53.87
24	STR094	-149.52	47.65	32.26
24	STR095	-24.43	68.64	39.81

APPROVATO SDP

Società di Progetto
Brebemi SpA



24	STR096	-37.84	50.81	18.20
24	STR097	-50.42	30.70	18.75
24	STR098	-50.42	16.86	16.53
24	STR099	-149.52	12.95	27.74
24	STR100	-136.11	67.49	56.12
24	STR101	-149.52	49.66	34.51
24	STR102	-24.43	70.65	42.05
24	STR103	-37.84	52.82	20.44
24	STR104	-50.42	30.60	18.64
24	STR105	-50.42	16.76	16.42
24	STR106	-149.52	12.85	27.63
24	STR107	-136.11	67.39	56.00
24	STR108	-149.52	49.56	34.39
24	STR109	-24.43	70.55	41.94
24	STR110	-37.84	52.72	20.33
24	STR111	-46.63	27.79	12.68
24	STR112	-46.63	13.96	10.46
24	STR113	-179.52	9.12	26.40
24	STR114	-162.70	75.73	61.63
24	STR115	-179.52	53.46	34.67
24	STR116	-17.99	80.19	43.83
24	STR117	-34.81	57.93	16.87
24	STR118	-116.44	81.52	69.56
24	STR119	-145.73	10.05	21.67
24	STR120	-132.32	64.59	50.04
24	STR121	-145.73	46.76	28.43
24	STR122	-20.64	67.75	35.98
24	STR123	-34.05	49.92	14.37
24	STR124	-46.63	26.79	11.56
24	STR125	-46.63	12.95	9.33
24	STR126	-145.73	9.04	20.55
24	STR127	-132.32	63.59	48.92
24	STR128	-145.73	45.76	27.31
24	STR129	-20.64	66.74	34.85
24	STR130	-34.05	48.92	13.24
24	STR131	-46.63	28.80	13.80
24	STR132	-46.63	14.96	11.58
24	STR133	-145.73	11.05	22.79
24	STR134	-132.32	65.60	51.16
24	STR135	-145.73	47.77	29.55
24	STR136	-20.64	68.75	37.10
24	STR137	-34.05	50.93	15.49
24	STR138	-46.63	28.70	13.69
24	STR139	-46.63	14.86	11.47
24	STR140	-145.73	10.95	22.68
24	STR141	-132.32	65.50	51.05
24	STR142	-145.73	47.67	29.44
24	STR143	-20.64	68.65	36.99
24	STR144	-34.05	50.82	15.38
24	STR145	-48.52	30.25	16.84
24	STR146	-48.52	16.41	14.62
24	STR147	-180.66	10.60	28.89
24	STR148	-163.84	77.21	64.13
24	STR149	-180.66	54.94	37.17
24	STR150	-19.13	81.67	46.32
24	STR151	-35.94	59.40	19.36
24	STR152	-117.58	83.00	72.05
24	STR153	-147.62	12.50	25.83
24	STR154	-134.22	67.05	54.20
24	STR155	-147.62	49.22	32.59
24	STR156	-22.54	70.21	40.14
24	STR157	-35.94	52.38	18.53
24	STR158	-48.52	29.24	15.72
24	STR159	-48.52	15.41	13.49
24	STR160	-147.62	11.50	24.71
24	STR161	-134.22	66.04	53.08
24	STR162	-147.62	48.21	31.47
24	STR163	-22.54	69.20	39.01
24	STR164	-35.94	51.37	17.40
24	STR165	-48.52	31.25	17.96
24	STR166	-48.52	17.42	15.74
24	STR167	-147.62	13.51	26.95
24	STR168	-134.22	68.05	55.32
24	STR169	-147.62	50.22	33.71
24	STR170	-22.54	71.21	41.26
24	STR171	-35.94	53.38	19.65
24	STR172	-49.66	30.82	18.32
24	STR173	-49.66	16.98	16.10
24	STR174	-148.76	13.07	27.31
24	STR175	-135.35	67.62	55.69
24	STR176	-148.76	49.79	34.08
24	STR177	-23.68	70.78	41.62
24	STR178	-37.08	52.95	20.01
24	STR179	-49.66	30.82	18.32
24	STR180	-47.39	29.68	15.35
24	STR181	-47.39	15.84	13.13
24	STR182	-146.48	11.93	24.34
24	STR183	-133.08	66.48	52.72
24	STR184	-146.48	48.65	31.11
24	STR185	-21.40	69.64	38.65
24	STR186	-34.81	51.81	17.04
24	STR187	-47.39	29.68	15.35
25	FRE01	-10.35	-21.88	-6.13
25	FRE02	-8.59	-95.29	-19.90
25	FRE03	-20.78	-86.07	-11.84
25	FRE04	-32.97	-95.29	-24.52
25	FRE05	-17.88	-12.67	2.98
25	FRE06	-30.07	-21.88	-9.69
25	FRE07	-6.53	-21.88	-6.03
25	FRE08	-9.29	-95.29	-20.69
25	FRE09	-21.48	-86.07	-12.63
25	FRE10	-33.67	-95.29	-25.31
25	FRE11	-18.58	-12.67	2.19
25	FRE12	-30.77	-21.88	-10.49
25	FRE13	-6.13	-22.67	-6.17
25	FRE14	-6.93	-21.09	-5.89
25	FRE15	-5.90	-21.88	-5.32

APPROVATO SDP

Società di Progetto
Brebemi SpA

25	FRE16	-4.86	-21.88	-4.13
25	FRE17	-7.89	-95.29	-19.11
25	FRE18	-20.08	-86.07	-11.05
25	FRE19	-32.27	-95.29	-23.73
25	FRE20	-17.19	-12.67	3.77
25	FRE21	-29.38	-21.88	-8.90
25	FRE22	-4.46	-22.67	-4.27
25	FRE23	-5.25	-21.09	-3.99
25	FRE24	-4.23	-21.88	-3.42
25	FRE25	-5.22	-22.83	-5.25
25	FRE26	-8.19	-96.08	-20.05
25	FRE27	-20.38	-86.86	-11.99
25	FRE28	-32.57	-96.08	-24.66
25	FRE29	-17.49	-13.46	2.84
25	FRE30	-29.68	-22.67	-9.84
25	FRE31	-5.92	-22.83	-6.04
25	FRE32	-4.52	-22.83	-4.46
25	FRE33	-4.59	-22.83	-4.54
25	FRE34	-6.17	-20.93	-4.91
25	FRE35	-8.98	-94.50	-19.76
25	FRE36	-21.18	-85.28	-11.70
25	FRE37	-33.37	-94.50	-24.38
25	FRE38	-18.28	-11.88	3.12
25	FRE39	-30.47	-21.09	-9.55
25	FRE40	-6.86	-20.93	-5.70
25	FRE41	-5.47	-20.93	-4.12
25	FRE42	-5.54	-20.93	-4.20
25	FRE43	-4.94	-21.88	-4.23
25	FRE44	-7.96	-95.29	-19.19
25	FRE45	-20.15	-86.07	-11.13
25	FRE46	-32.34	-95.29	-23.81
25	FRE47	-17.25	-12.67	3.69
25	FRE48	-29.45	-21.88	-8.98
25	FRE49	-4.24	-21.88	-3.43
25	FRE50	-4.54	-22.67	-4.37
25	FRE51	-5.33	-21.09	-4.08
25	INVFRE	-4.23	-11.88	3.77
25	INVFRE	-33.67	-96.08	-25.31
25	INVQPE	-7.32	-19.46	-2.97
25	INVQPE	-9.11	-24.31	-8.38
25	INVRAR	-3.54	-9.19	6.18
25	INVRAR	-41.35	-120.71	-31.60
25	INVSIS	-12.49	-2.73	12.43
25	INVSIS	-19.54	-15.67	2.47
25	INVSTR	-2.36	-3.93	10.75
25	INVSTR	-55.70	-162.81	-42.51
25	QPE01	-8.02	-23.52	-7.44
25	QPE02	-8.72	-23.52	-8.23
25	QPE03	-7.32	-23.52	-6.65
25	QPE04	-7.62	-24.31	-7.59
25	QPE05	-8.41	-22.73	-7.30
25	QPE06	-7.39	-23.52	-6.73
25	QPE07	-8.32	-24.31	-8.38
25	QPE08	-9.11	-22.73	-8.09
25	QPE09	-8.09	-23.52	-7.52
25	QPE10	-8.02	-20.25	-3.76
25	QPE11	-8.72	-20.25	-4.55
25	QPE12	-7.32	-20.25	-2.97
25	QPE13	-7.62	-21.04	-3.91
25	QPE14	-8.41	-19.46	-3.62
25	QPE15	-7.39	-20.25	-3.05
25	QPE16	-8.32	-21.04	-4.70
25	QPE17	-9.11	-19.46	-4.41
25	QPE18	-8.09	-20.25	-3.84
25	RAR001	-10.35	-21.88	-6.13
25	RAR002	-9.55	-119.76	-24.84
25	RAR003	-25.03	-108.01	-14.54
25	RAR004	-40.51	-119.76	-30.65
25	RAR005	-21.17	-10.14	5.23
25	RAR006	-36.65	-21.88	-10.88
25	RAR007	-8.52	-73.75	2.02
25	RAR008	-7.09	-21.88	-6.66
25	RAR009	-10.39	-119.76	-25.79
25	RAR010	-25.87	-108.01	-15.49
25	RAR011	-41.35	-119.76	-31.60
25	RAR012	-22.01	-10.14	4.28
25	RAR013	-37.49	-21.88	-11.83
25	RAR014	-9.35	-73.75	1.08
25	RAR015	-9.99	-95.29	-21.49
25	RAR016	-22.18	-86.07	-13.42
25	RAR017	-34.37	-95.29	-26.10
25	RAR018	-19.28	-12.67	1.40
25	RAR019	-31.47	-21.88	-11.28
25	RAR020	-6.61	-22.83	-6.83
25	RAR021	-9.51	-96.24	-21.66
25	RAR022	-21.70	-87.02	-13.60
25	RAR023	-33.89	-96.24	-26.27
25	RAR024	-18.80	-13.61	1.23
25	RAR025	-30.99	-22.83	-11.45
25	RAR026	-7.56	-20.93	-6.49
25	RAR027	-10.46	-94.34	-21.31
25	RAR028	-22.65	-85.12	-13.25
25	RAR029	-34.84	-94.34	-25.93
25	RAR030	-19.75	-11.72	1.57
25	RAR031	-31.94	-20.93	-11.11
25	RAR032	-6.33	-21.88	-5.81
25	RAR033	-9.23	-95.29	-20.63
25	RAR034	-21.42	-86.07	-12.57
25	RAR035	-33.61	-95.29	-25.25
25	RAR036	-18.53	-12.67	2.25
25	RAR037	-30.72	-21.88	-10.42
25	RAR038	-4.30	-21.88	-3.50
25	RAR039	-8.72	-119.76	-23.90
25	RAR040	-24.20	-108.01	-13.59
25	RAR041	-39.67	-119.76	-29.70
25	RAR042	-20.33	-10.14	6.18
25	RAR043	-35.81	-21.88	-9.93

APPROVATO SDP

Società di Progetto
Brebemi SpA

25	RAR044	-7.68	-73.75	2.97
25	RAR045	-7.19	-95.29	-18.32
25	RAR046	-19.38	-86.07	-10.26
25	RAR047	-31.57	-95.29	-22.94
25	RAR048	-16.49	-12.67	4.56
25	RAR049	-28.68	-21.88	-8.11
25	RAR050	-3.82	-22.83	-3.67
25	RAR051	-6.72	-96.24	-18.49
25	RAR052	-18.91	-87.02	-10.43
25	RAR053	-31.10	-96.24	-23.11
25	RAR054	-16.01	-13.61	4.39
25	RAR055	-28.20	-22.83	-8.28
25	RAR056	-4.77	-20.93	-3.33
25	RAR057	-7.67	-94.34	-18.15
25	RAR058	-19.86	-85.12	-10.09
25	RAR059	-32.05	-94.34	-22.77
25	RAR060	-16.96	-11.72	4.73
25	RAR061	-29.15	-20.93	-7.94
25	RAR062	-3.54	-21.88	-2.64
25	RAR063	-6.44	-95.29	-17.47
25	RAR064	-18.63	-86.07	-9.41
25	RAR065	-30.82	-95.29	-22.08
25	RAR066	-15.73	-12.67	5.42
25	RAR067	-27.92	-21.88	-7.26
25	RAR068	-4.90	-23.46	-5.36
25	RAR069	-9.08	-120.71	-25.02
25	RAR070	-24.56	-108.96	-14.71
25	RAR071	-40.04	-120.71	-30.82
25	RAR072	-20.70	-11.09	5.06
25	RAR073	-36.17	-22.83	-11.05
25	RAR074	-8.04	-74.69	1.85
25	RAR075	-7.80	-96.87	-20.19
25	RAR076	-19.99	-87.65	-12.13
25	RAR077	-32.18	-96.87	-24.80
25	RAR078	-17.09	-14.25	2.70
25	RAR079	-29.28	-23.46	-9.98
25	RAR080	-5.74	-23.46	-6.31
25	RAR081	-8.64	-96.87	-21.14
25	RAR082	-20.83	-87.65	-13.08
25	RAR083	-33.02	-96.87	-25.75
25	RAR084	-17.93	-14.25	1.75
25	RAR085	-30.12	-23.46	-10.93
25	RAR086	-4.06	-23.46	-4.42
25	RAR087	-6.96	-96.87	-19.24
25	RAR088	-19.15	-87.65	-11.18
25	RAR089	-31.34	-96.87	-23.85
25	RAR090	-16.25	-14.25	3.65
25	RAR091	-28.45	-23.46	-9.03
25	RAR092	-4.15	-23.46	-4.51
25	RAR093	-7.04	-96.87	-19.33
25	RAR094	-19.24	-87.65	-11.27
25	RAR095	-31.43	-96.87	-23.95
25	RAR096	-16.34	-14.25	3.55
25	RAR097	-28.53	-23.46	-9.12
25	RAR098	-6.48	-20.30	-4.80
25	RAR099	-10.03	-118.81	-24.67
25	RAR100	-25.51	-107.07	-14.37
25	RAR101	-40.99	-118.81	-30.48
25	RAR102	-21.65	-9.19	5.40
25	RAR103	-37.12	-20.93	-10.71
25	RAR104	-8.99	-72.80	2.19
25	RAR105	-9.38	-93.71	-19.62
25	RAR106	-21.57	-84.49	-11.56
25	RAR107	-33.76	-93.71	-24.23
25	RAR108	-18.67	-11.09	3.26
25	RAR109	-30.86	-20.30	-9.41
25	RAR110	-7.32	-20.30	-5.74
25	RAR111	-10.22	-93.71	-20.57
25	RAR112	-22.41	-84.49	-12.51
25	RAR113	-34.60	-93.71	-25.18
25	RAR114	-19.51	-11.09	2.32
25	RAR115	-31.70	-20.30	-10.36
25	RAR116	-5.65	-20.30	-3.85
25	RAR117	-8.54	-93.71	-18.67
25	RAR118	-20.73	-84.49	-10.61
25	RAR119	-32.92	-93.71	-23.29
25	RAR120	-17.84	-11.09	4.21
25	RAR121	-30.03	-20.30	-8.46
25	RAR122	-5.73	-20.30	-3.94
25	RAR123	-8.63	-93.71	-18.77
25	RAR124	-20.82	-84.49	-10.70
25	RAR125	-33.01	-93.71	-23.38
25	RAR126	-17.92	-11.09	4.12
25	RAR127	-30.11	-20.30	-8.56
25	RAR128	-4.44	-21.88	-3.66
25	RAR129	-8.80	-119.76	-23.99
25	RAR130	-24.28	-108.01	-13.68
25	RAR131	-39.76	-119.76	-29.79
25	RAR132	-20.42	-10.14	6.08
25	RAR133	-35.90	-21.88	-10.03
25	RAR134	-7.76	-73.75	2.88
25	RAR135	-7.33	-95.29	-18.48
25	RAR136	-19.52	-86.07	-10.42
25	RAR137	-31.71	-95.29	-23.09
25	RAR138	-16.63	-12.67	4.40
25	RAR139	-28.82	-21.88	-8.27
25	RAR140	-5.27	-21.88	-4.61
25	RAR141	-8.17	-95.29	-19.43
25	RAR142	-20.36	-86.07	-11.37
25	RAR143	-32.55	-95.29	-24.04
25	RAR144	-17.46	-12.67	3.46
25	RAR145	-29.65	-21.88	-9.22
25	RAR146	-3.60	-21.88	-2.71
25	RAR147	-6.50	-95.29	-17.53
25	RAR148	-18.69	-86.07	-9.47
25	RAR149	-30.88	-95.29	-22.15
25	RAR150	-15.79	-12.67	5.35

APPROVATO SDP

Società di Progetto
Brebemi SpA



25	RAR151	-27.98	-21.88	-7.32
25	RAR152	-3.96	-22.83	-3.83
25	RAR153	-6.86	-96.24	-18.65
25	RAR154	-19.05	-87.02	-10.59
25	RAR155	-31.24	-96.24	-23.27
25	RAR156	-16.15	-13.61	4.23
25	RAR157	-28.34	-22.83	-8.44
25	RAR158	-4.91	-20.93	-3.49
25	RAR159	-7.81	-94.34	-18.31
25	RAR160	-20.00	-85.12	-10.25
25	RAR161	-32.19	-94.34	-22.92
25	RAR162	-17.10	-11.72	4.57
25	RAR163	-29.29	-20.93	-8.10
25	SIS01	-13.23	-3.52	11.64
25	SIS02	-13.92	-3.52	10.85
25	SIS03	-12.53	-3.52	12.43
25	SIS04	-12.83	-4.31	11.50
25	SIS05	-13.62	-2.73	11.78
25	SIS06	-12.60	-3.52	12.35
25	SIS07	-13.53	-4.31	10.70
25	SIS08	-14.32	-2.73	10.99
25	SIS09	-13.30	-3.52	11.56
25	SIS10	-13.19	-5.74	11.24
25	SIS11	-13.88	-5.74	10.45
25	SIS12	-12.49	-5.74	12.03
25	SIS13	-12.79	-6.54	11.09
25	SIS14	-13.58	-4.95	11.38
25	SIS15	-12.56	-5.74	11.95
25	SIS16	-13.49	-6.54	10.30
25	SIS17	-14.28	-4.95	10.59
25	SIS18	-13.26	-5.74	11.16
25	SIS19	-18.45	-7.48	4.74
25	SIS20	-19.14	-7.48	3.95
25	SIS21	-17.75	-7.48	5.53
25	SIS22	-18.05	-8.27	4.60
25	SIS23	-18.84	-6.69	4.88
25	SIS24	-17.82	-7.48	5.45
25	SIS25	-18.75	-8.27	3.81
25	SIS26	-19.54	-6.69	4.09
25	SIS27	-18.52	-7.48	4.66
25	SIS28	-18.31	-14.88	3.40
25	SIS29	-19.01	-14.88	2.61
25	SIS30	-17.62	-14.88	4.19
25	SIS31	-17.92	-15.67	3.26
25	SIS32	-18.71	-14.09	3.55
25	SIS33	-17.69	-14.88	4.11
25	SIS34	-18.62	-15.67	2.47
25	SIS35	-19.41	-14.09	2.75
25	SIS36	-18.38	-14.88	3.32
25	STR001	-13.97	-29.54	-8.27
25	STR002	-4.94	-29.54	-6.24
25	STR003	-10.15	-161.67	-32.92
25	STR004	-32.42	-144.85	-18.23
25	STR005	-54.69	-161.67	-41.38
25	STR006	-27.96	-5.06	9.61
25	STR007	-50.23	-21.88	-13.53
25	STR008	-10.13	-98.59	4.13
25	STR009	-15.64	-29.54	-10.17
25	STR010	-6.62	-29.54	-8.14
25	STR011	-11.16	-161.67	-34.06
25	STR012	-33.43	-144.85	-19.37
25	STR013	-55.70	-161.67	-42.51
25	STR014	-28.97	-5.06	8.47
25	STR015	-51.23	-21.88	-14.67
25	STR016	-11.13	-98.59	2.99
25	STR017	-10.53	-128.64	-28.15
25	STR018	-28.36	-115.23	-16.49
25	STR019	-46.18	-128.64	-35.00
25	STR020	-25.20	-8.48	4.68
25	STR021	-43.03	-21.88	-13.82
25	STR022	-15.07	-30.68	-10.37
25	STR023	-6.05	-30.68	-8.34
25	STR024	-9.96	-129.78	-28.36
25	STR025	-27.79	-116.37	-16.70
25	STR026	-45.62	-129.78	-35.20
25	STR027	-24.63	-9.61	4.48
25	STR028	-42.46	-23.02	-14.03
25	STR029	-16.21	-28.40	-9.96
25	STR030	-7.18	-28.40	-7.93
25	STR031	-11.10	-127.50	-27.95
25	STR032	-28.92	-114.09	-16.29
25	STR033	-46.75	-127.50	-34.79
25	STR034	-25.77	-7.34	4.89
25	STR035	-43.60	-20.74	-13.62
25	STR036	-14.74	-29.54	-9.14
25	STR037	-5.71	-29.54	-7.11
25	STR038	-9.62	-128.64	-27.13
25	STR039	-27.45	-115.23	-15.47
25	STR040	-45.28	-128.64	-33.97
25	STR041	-24.29	-8.48	5.71
25	STR042	-42.12	-21.88	-12.80
25	STR043	-12.29	-29.54	-6.37
25	STR044	-3.27	-29.54	-4.34
25	STR045	-9.15	-161.67	-31.78
25	STR046	-31.42	-144.85	-17.09
25	STR047	-53.69	-161.67	-40.24
25	STR048	-26.96	-5.06	10.75
25	STR049	-49.22	-21.88	-12.39
25	STR050	-9.12	-98.59	5.27
25	STR051	-7.18	-128.64	-24.35
25	STR052	-25.01	-115.23	-12.70
25	STR053	-42.83	-128.64	-31.20
25	STR054	-21.85	-8.48	8.48
25	STR055	-39.68	-21.88	-10.03
25	STR056	-11.72	-30.68	-6.58
25	STR057	-2.70	-30.68	-4.55
25	STR058	-6.61	-129.78	-24.56

APPROVATO SDP

Società di Progetto
Brebemi SpA



25	STR059	-24.44	-116.37	-12.90
25	STR060	-42.27	-129.78	-31.41
25	STR061	-21.28	-9.61	8.27
25	STR062	-39.11	-23.02	-10.23
25	STR063	-12.86	-28.40	-6.17
25	STR064	-3.84	-28.40	-4.14
25	STR065	-7.75	-127.50	-24.15
25	STR066	-25.57	-114.09	-12.49
25	STR067	-43.40	-127.50	-31.00
25	STR068	-22.42	-7.34	8.68
25	STR069	-40.25	-20.74	-9.82
25	STR070	-11.39	-29.54	-5.35
25	STR071	-2.36	-29.54	-3.32
25	STR072	-6.27	-128.64	-23.33
25	STR073	-24.10	-115.23	-11.67
25	STR074	-41.93	-128.64	-30.18
25	STR075	-20.94	-8.48	9.50
25	STR076	-38.77	-21.88	-9.00
25	STR077	-13.02	-31.44	-8.61
25	STR078	-3.99	-31.44	-6.58
25	STR079	-9.59	-162.81	-33.13
25	STR080	-31.85	-145.99	-18.43
25	STR081	-54.12	-162.81	-41.58
25	STR082	-27.39	-6.20	9.41
25	STR083	-49.66	-23.02	-13.74
25	STR084	-9.56	-99.73	3.92
25	STR085	-7.90	-130.54	-26.59
25	STR086	-25.73	-117.13	-14.94
25	STR087	-43.56	-130.54	-33.44
25	STR088	-22.57	-10.37	6.24
25	STR089	-40.40	-23.78	-12.27
25	STR090	-14.02	-31.44	-9.75
25	STR091	-5.00	-31.44	-7.72
25	STR092	-8.91	-130.54	-27.73
25	STR093	-26.74	-117.13	-16.07
25	STR094	-44.57	-130.54	-34.58
25	STR095	-23.58	-10.37	5.10
25	STR096	-41.41	-23.78	-13.41
25	STR097	-12.01	-31.44	-7.47
25	STR098	-2.99	-31.44	-5.44
25	STR099	-6.90	-130.54	-25.46
25	STR100	-24.73	-117.13	-13.80
25	STR101	-42.56	-130.54	-32.30
25	STR102	-21.57	-10.37	7.38
25	STR103	-39.40	-23.78	-11.13
25	STR104	-12.11	-31.44	-7.59
25	STR105	-3.09	-31.44	-5.56
25	STR106	-7.00	-130.54	-25.57
25	STR107	-24.83	-117.13	-13.91
25	STR108	-42.66	-130.54	-32.42
25	STR109	-21.67	-10.37	7.26
25	STR110	-39.50	-23.78	-11.24
25	STR111	-14.92	-27.64	-7.93
25	STR112	-5.89	-27.64	-5.90
25	STR113	-10.72	-160.53	-32.72
25	STR114	-32.99	-143.72	-18.03
25	STR115	-55.26	-160.53	-41.17
25	STR116	-28.53	-3.93	9.82
25	STR117	-50.80	-20.74	-13.33
25	STR118	-10.70	-97.45	4.33
25	STR119	-9.80	-126.74	-25.91
25	STR120	-27.63	-113.34	-14.25
25	STR121	-45.46	-126.74	-32.76
25	STR122	-24.47	-6.58	6.92
25	STR123	-42.30	-19.98	-11.59
25	STR124	-15.92	-27.64	-9.07
25	STR125	-6.89	-27.64	-7.04
25	STR126	-10.81	-126.74	-27.05
25	STR127	-28.63	-113.34	-15.39
25	STR128	-46.46	-126.74	-33.90
25	STR129	-25.48	-6.58	5.78
25	STR130	-43.30	-19.98	-12.72
25	STR131	-13.91	-27.64	-6.79
25	STR132	-4.88	-27.64	-4.76
25	STR133	-8.80	-126.74	-24.77
25	STR134	-26.62	-113.34	-13.11
25	STR135	-44.45	-126.74	-31.62
25	STR136	-23.47	-6.58	8.06
25	STR137	-41.29	-19.98	-10.45
25	STR138	-14.01	-27.64	-6.91
25	STR139	-4.99	-27.64	-4.87
25	STR140	-8.90	-126.74	-24.89
25	STR141	-26.73	-113.34	-13.23
25	STR142	-44.55	-126.74	-31.73
25	STR143	-23.57	-6.58	7.94
25	STR144	-41.40	-19.98	-10.56
25	STR145	-12.46	-29.54	-6.56
25	STR146	-3.43	-29.54	-4.53
25	STR147	-9.25	-161.67	-31.90
25	STR148	-31.52	-144.85	-17.21
25	STR149	-53.79	-161.67	-40.35
25	STR150	-27.06	-5.06	10.64
25	STR151	-49.32	-21.88	-12.51
25	STR152	-9.22	-98.59	5.15
25	STR153	-7.34	-128.64	-24.54
25	STR154	-25.17	-115.23	-12.89
25	STR155	-43.00	-128.64	-31.39
25	STR156	-22.01	-8.48	8.29
25	STR157	-39.84	-21.88	-10.22
25	STR158	-13.46	-29.54	-7.70
25	STR159	-4.44	-29.54	-5.67
25	STR160	-8.35	-128.64	-25.68
25	STR161	-26.18	-115.23	-14.02
25	STR162	-44.01	-128.64	-32.53
25	STR163	-23.02	-8.48	7.15
25	STR164	-40.85	-21.88	-11.36
25	STR165	-11.45	-29.54	-5.42

APPROVATO SDP

Società di Progetto
Brebemi SpA



25	STR166	-2.43	-29.54	-3.39
25	STR167	-6.34	-128.64	-23.41
25	STR168	-24.17	-115.23	-11.75
25	STR169	-42.00	-128.64	-30.25
25	STR170	-21.01	-8.48	9.43
25	STR171	-38.84	-21.88	-9.08
25	STR172	-11.89	-30.68	-6.77
25	STR173	-2.86	-30.68	-4.74
25	STR174	-6.77	-129.78	-24.75
25	STR175	-24.60	-116.37	-13.09
25	STR176	-42.43	-129.78	-31.60
25	STR177	-21.44	-9.61	8.08
25	STR178	-39.27	-23.02	-10.42
25	STR179	-11.89	-30.68	-6.77
25	STR180	-13.03	-28.40	-6.36
25	STR181	-4.00	-28.40	-4.33
25	STR182	-7.91	-127.50	-24.34
25	STR183	-25.74	-114.09	-12.68
25	STR184	-43.57	-127.50	-31.19
25	STR185	-22.58	-7.34	8.49
25	STR186	-40.41	-20.74	-10.01
25	STR187	-13.03	-28.40	-6.36
26	FRE01	-10.35	-20.67	-4.80
26	FRE02	-8.59	-89.99	-14.11
26	FRE03	-20.78	-80.78	-6.63
26	FRE04	-32.97	-89.99	-18.73
26	FRE05	-17.88	-11.45	3.73
26	FRE06	-30.07	-20.67	-8.36
26	FRE07	-6.53	-20.67	-4.70
26	FRE08	-9.29	-89.99	-14.90
26	FRE09	-21.48	-80.78	-7.42
26	FRE10	-33.67	-89.99	-19.52
26	FRE11	-18.58	-11.45	2.94
26	FRE12	-30.77	-20.67	-9.16
26	FRE13	-6.13	-21.46	-4.79
26	FRE14	-6.93	-19.88	-4.61
26	FRE15	-5.90	-20.67	-3.99
26	FRE16	-4.86	-20.67	-2.80
26	FRE17	-7.89	-89.99	-13.32
26	FRE18	-20.08	-80.78	-5.84
26	FRE19	-32.27	-89.99	-17.94
26	FRE20	-17.19	-11.45	4.53
26	FRE21	-29.38	-20.67	-7.57
26	FRE22	-4.46	-21.46	-2.89
26	FRE23	-5.25	-19.88	-2.71
26	FRE24	-4.23	-20.67	-2.09
26	FRE25	-5.22	-21.61	-3.86
26	FRE26	-8.19	-90.78	-14.21
26	FRE27	-20.38	-81.57	-6.72
26	FRE28	-32.57	-90.78	-18.82
26	FRE29	-17.49	-12.24	3.64
26	FRE30	-29.68	-21.46	-8.46
26	FRE31	-5.92	-21.61	-4.65
26	FRE32	-4.52	-21.61	-3.07
26	FRE33	-4.59	-21.61	-3.15
26	FRE34	-6.17	-19.72	-3.64
26	FRE35	-8.98	-89.20	-14.02
26	FRE36	-21.18	-79.99	-6.54
26	FRE37	-33.37	-89.20	-18.64
26	FRE38	-18.28	-10.66	3.83
26	FRE39	-30.47	-19.88	-8.27
26	FRE40	-6.86	-19.72	-4.43
26	FRE41	-5.47	-19.72	-2.85
26	FRE42	-5.54	-19.72	-2.93
26	FRE43	-4.94	-20.67	-2.90
26	FRE44	-7.96	-89.99	-13.40
26	FRE45	-20.15	-80.78	-5.92
26	FRE46	-32.34	-89.99	-18.02
26	FRE47	-17.25	-11.45	4.45
26	FRE48	-29.45	-20.67	-7.65
26	FRE49	-4.24	-20.67	-2.11
26	FRE50	-4.54	-21.46	-2.99
26	FRE51	-5.33	-19.88	-2.80
26	INVFRE	-4.23	-10.66	4.53
26	INVFRE	-33.67	-90.78	-19.52
26	INVQPE	-7.32	-18.24	-1.75
26	INVQPE	-9.11	-23.09	-6.90
26	INVRAR	-3.54	-7.98	7.42
26	INVRAR	-41.35	-114.05	-24.32
26	INVSIS	-12.90	-1.58	12.61
26	INVSIS	-19.66	-14.25	3.41
26	INVSTR	-2.36	-2.71	11.20
26	INVSTR	-55.70	-153.83	-32.69
26	QPE01	-8.02	-22.30	-6.01
26	QPE02	-8.72	-22.30	-6.80
26	QPE03	-7.32	-22.30	-5.22
26	QPE04	-7.62	-23.09	-6.10
26	QPE05	-8.41	-21.51	-5.92
26	QPE06	-7.39	-22.30	-5.30
26	QPE07	-8.32	-23.09	-6.90
26	QPE08	-9.11	-21.51	-6.71
26	QPE09	-8.09	-22.30	-6.09
26	QPE10	-8.02	-19.03	-2.54
26	QPE11	-8.72	-19.03	-3.33
26	QPE12	-7.32	-19.03	-1.75
26	QPE13	-7.62	-19.82	-2.63
26	QPE14	-8.41	-18.24	-2.44
26	QPE15	-7.39	-19.03	-1.82
26	QPE16	-8.32	-19.82	-3.42
26	QPE17	-9.11	-18.24	-3.23
26	QPE18	-8.09	-19.03	-2.61
26	RAR001	-10.35	-20.67	-4.80
26	RAR002	-9.55	-113.10	-17.57
26	RAR003	-25.03	-101.36	-7.99
26	RAR004	-40.51	-113.10	-23.37
26	RAR005	-21.17	-8.92	5.82
26	RAR006	-36.65	-20.67	-9.55

APPROVATO SDP

Società di Progetto
Brebemi SpA



26	RAR007	-9.20	-68.45	6.47
26	RAR008	-7.09	-20.67	-5.33
26	RAR009	-10.39	-113.10	-18.52
26	RAR010	-25.87	-101.36	-8.94
26	RAR011	-41.35	-113.10	-24.32
26	RAR012	-22.01	-8.92	4.88
26	RAR013	-37.49	-20.67	-10.50
26	RAR014	-10.04	-68.45	5.52
26	RAR015	-9.99	-89.99	-15.70
26	RAR016	-22.18	-80.78	-8.21
26	RAR017	-34.37	-89.99	-20.31
26	RAR018	-19.28	-11.45	2.15
26	RAR019	-31.47	-20.67	-9.95
26	RAR020	-6.61	-21.61	-5.44
26	RAR021	-9.51	-90.94	-15.81
26	RAR022	-21.70	-81.73	-8.32
26	RAR023	-33.89	-90.94	-20.42
26	RAR024	-18.80	-12.40	2.04
26	RAR025	-30.99	-21.61	-10.06
26	RAR026	-7.56	-19.72	-5.22
26	RAR027	-10.46	-89.05	-15.58
26	RAR028	-22.65	-79.83	-8.10
26	RAR029	-34.84	-89.05	-20.20
26	RAR030	-19.75	-10.50	2.26
26	RAR031	-31.94	-19.72	-9.84
26	RAR032	-6.33	-20.67	-4.48
26	RAR033	-9.23	-89.99	-14.84
26	RAR034	-21.42	-80.78	-7.36
26	RAR035	-33.61	-89.99	-19.46
26	RAR036	-18.53	-11.45	3.01
26	RAR037	-30.72	-20.67	-9.09
26	RAR038	-4.30	-20.67	-2.17
26	RAR039	-8.72	-113.10	-16.62
26	RAR040	-24.20	-101.36	-7.04
26	RAR041	-39.67	-113.10	-22.42
26	RAR042	-20.33	-8.92	6.77
26	RAR043	-35.81	-20.67	-8.61
26	RAR044	-8.36	-68.45	7.42
26	RAR045	-7.19	-89.99	-12.53
26	RAR046	-19.38	-80.78	-5.05
26	RAR047	-31.57	-89.99	-17.15
26	RAR048	-16.49	-11.45	5.32
26	RAR049	-28.68	-20.67	-6.78
26	RAR050	-3.82	-21.61	-2.28
26	RAR051	-6.72	-90.94	-12.64
26	RAR052	-18.91	-81.73	-5.16
26	RAR053	-31.10	-90.94	-17.26
26	RAR054	-16.01	-12.40	5.20
26	RAR055	-28.20	-21.61	-6.89
26	RAR056	-4.77	-19.72	-2.06
26	RAR057	-7.67	-89.05	-12.42
26	RAR058	-19.86	-79.83	-4.94
26	RAR059	-32.05	-89.05	-17.04
26	RAR060	-16.96	-10.50	5.43
26	RAR061	-29.15	-19.72	-6.67
26	RAR062	-3.54	-20.67	-1.31
26	RAR063	-6.44	-89.99	-11.68
26	RAR064	-18.63	-80.78	-4.19
26	RAR065	-30.82	-89.99	-16.29
26	RAR066	-15.73	-11.45	6.17
26	RAR067	-27.92	-20.67	-5.93
26	RAR068	-4.90	-22.25	-3.94
26	RAR069	-9.08	-114.05	-17.68
26	RAR070	-24.56	-102.31	-8.10
26	RAR071	-40.04	-114.05	-23.48
26	RAR072	-20.70	-9.87	5.71
26	RAR073	-36.17	-21.61	-9.67
26	RAR074	-8.72	-69.40	6.36
26	RAR075	-7.80	-91.57	-14.30
26	RAR076	-19.99	-82.36	-6.81
26	RAR077	-32.18	-91.57	-18.91
26	RAR078	-17.09	-13.03	3.55
26	RAR079	-29.28	-22.25	-8.55
26	RAR080	-5.74	-22.25	-4.88
26	RAR081	-8.64	-91.57	-15.25
26	RAR082	-20.83	-82.36	-7.76
26	RAR083	-33.02	-91.57	-19.86
26	RAR084	-17.93	-13.03	2.60
26	RAR085	-30.12	-22.25	-9.50
26	RAR086	-4.06	-22.25	-2.99
26	RAR087	-6.96	-91.57	-13.35
26	RAR088	-19.15	-82.36	-5.87
26	RAR089	-31.34	-91.57	-17.96
26	RAR090	-16.25	-13.03	4.50
26	RAR091	-28.45	-22.25	-7.60
26	RAR092	-4.15	-22.25	-3.08
26	RAR093	-7.04	-91.57	-13.44
26	RAR094	-19.24	-82.36	-5.96
26	RAR095	-31.43	-91.57	-18.06
26	RAR096	-16.34	-13.03	4.40
26	RAR097	-28.53	-22.25	-7.70
26	RAR098	-6.48	-19.09	-3.56
26	RAR099	-10.03	-112.16	-17.46
26	RAR100	-25.51	-100.41	-7.88
26	RAR101	-40.99	-112.16	-23.26
26	RAR102	-21.65	-7.98	5.94
26	RAR103	-37.12	-19.72	-9.44
26	RAR104	-9.67	-67.50	6.58
26	RAR105	-9.38	-88.41	-13.93
26	RAR106	-21.57	-79.20	-6.44
26	RAR107	-33.76	-88.41	-18.54
26	RAR108	-18.67	-9.87	3.92
26	RAR109	-30.86	-19.09	-8.18
26	RAR110	-7.32	-19.09	-4.51
26	RAR111	-10.22	-88.41	-14.88
26	RAR112	-22.41	-79.20	-7.39
26	RAR113	-34.60	-88.41	-19.49

APPROVATO SDP

Società di Progetto
Brebemi SpA



26	RAR114	-19.51	-9.87	2.97
26	RAR115	-31.70	-19.09	-9.13
26	RAR116	-5.65	-19.09	-2.62
26	RAR117	-8.54	-88.41	-12.98
26	RAR118	-20.73	-79.20	-5.49
26	RAR119	-32.92	-88.41	-17.59
26	RAR120	-17.84	-9.87	4.87
26	RAR121	-30.03	-19.09	-7.23
26	RAR122	-5.73	-19.09	-2.71
26	RAR123	-8.63	-88.41	-13.07
26	RAR124	-20.82	-79.20	-5.59
26	RAR125	-33.01	-88.41	-17.69
26	RAR126	-17.92	-9.87	4.77
26	RAR127	-30.11	-19.09	-7.33
26	RAR128	-4.44	-20.67	-2.33
26	RAR129	-8.80	-113.10	-16.71
26	RAR130	-24.28	-101.36	-7.14
26	RAR131	-39.76	-113.10	-22.52
26	RAR132	-20.42	-8.92	6.68
26	RAR133	-35.90	-20.67	-8.70
26	RAR134	-8.44	-68.45	7.32
26	RAR135	-7.33	-89.99	-12.69
26	RAR136	-19.52	-80.78	-5.21
26	RAR137	-31.71	-89.99	-17.30
26	RAR138	-16.63	-11.45	5.16
26	RAR139	-28.82	-20.67	-6.94
26	RAR140	-5.27	-20.67	-3.28
26	RAR141	-8.17	-89.99	-13.64
26	RAR142	-20.36	-80.78	-6.15
26	RAR143	-32.55	-89.99	-18.25
26	RAR144	-17.46	-11.45	4.21
26	RAR145	-29.65	-20.67	-7.89
26	RAR146	-3.60	-20.67	-1.38
26	RAR147	-6.50	-89.99	-11.74
26	RAR148	-18.69	-80.78	-4.26
26	RAR149	-30.88	-89.99	-16.36
26	RAR150	-15.79	-11.45	6.11
26	RAR151	-27.98	-20.67	-5.99
26	RAR152	-3.96	-21.61	-2.44
26	RAR153	-6.86	-90.94	-12.80
26	RAR154	-19.05	-81.73	-5.32
26	RAR155	-31.24	-90.94	-17.42
26	RAR156	-16.15	-12.40	5.05
26	RAR157	-28.34	-21.61	-7.05
26	RAR158	-4.91	-19.72	-2.22
26	RAR159	-7.81	-89.05	-12.58
26	RAR160	-20.00	-79.83	-5.09
26	RAR161	-32.19	-89.05	-17.19
26	RAR162	-17.10	-10.50	5.27
26	RAR163	-29.29	-19.72	-6.83
26	SIS01	-13.64	-2.37	11.82
26	SIS02	-14.33	-2.37	11.03
26	SIS03	-12.94	-2.37	12.61
26	SIS04	-13.24	-3.16	11.73
26	SIS05	-14.03	-1.58	11.91
26	SIS06	-13.01	-2.37	12.53
26	SIS07	-13.94	-3.16	10.94
26	SIS08	-14.73	-1.58	11.12
26	SIS09	-13.71	-2.37	11.74
26	SIS10	-13.60	-4.47	11.56
26	SIS11	-14.29	-4.47	10.76
26	SIS12	-12.90	-4.47	12.35
26	SIS13	-13.20	-5.26	11.46
26	SIS14	-13.99	-3.68	11.65
26	SIS15	-12.97	-4.47	12.27
26	SIS16	-13.90	-5.26	10.67
26	SIS17	-14.69	-3.68	10.86
26	SIS18	-13.67	-4.47	11.48
26	SIS19	-18.57	-6.47	5.18
26	SIS20	-19.27	-6.47	4.39
26	SIS21	-17.87	-6.47	5.97
26	SIS22	-18.17	-7.26	5.09
26	SIS23	-18.97	-5.68	5.27
26	SIS24	-17.94	-6.47	5.89
26	SIS25	-18.87	-7.26	4.29
26	SIS26	-19.66	-5.68	4.48
26	SIS27	-18.64	-6.47	5.10
26	SIS28	-18.44	-13.46	4.29
26	SIS29	-19.13	-13.46	3.50
26	SIS30	-17.74	-13.46	5.08
26	SIS31	-18.04	-14.25	4.20
26	SIS32	-18.83	-12.67	4.38
26	SIS33	-17.81	-13.46	5.00
26	SIS34	-18.74	-14.25	3.41
26	SIS35	-19.53	-12.67	3.59
26	SIS36	-18.51	-13.46	4.21
26	STR001	-13.97	-27.90	-6.48
26	STR002	-4.94	-27.90	-4.45
26	STR003	-10.15	-152.69	-23.10
26	STR004	-32.42	-135.87	-9.46
26	STR005	-54.69	-152.69	-31.55
26	STR006	-27.96	-3.85	9.89
26	STR007	-50.23	-20.67	-12.20
26	STR008	-11.05	-91.44	10.07
26	STR009	-15.64	-27.90	-8.37
26	STR010	-6.62	-27.90	-6.34
26	STR011	-11.16	-152.69	-24.24
26	STR012	-33.43	-135.87	-10.60
26	STR013	-55.70	-152.69	-32.69
26	STR014	-28.97	-3.85	8.75
26	STR015	-51.23	-20.67	-13.34
26	STR016	-12.05	-91.44	8.93
26	STR017	-10.53	-121.49	-20.33
26	STR018	-28.36	-108.09	-9.51
26	STR019	-46.18	-121.49	-27.18
26	STR020	-25.20	-7.26	5.17
26	STR021	-43.03	-20.67	-12.50

APPROVATO SDP

Società di Progetto
Brebemi SpA



26	STR022	-15.07	-29.04	-8.51
26	STR023	-6.05	-29.04	-6.48
26	STR024	-9.96	-122.63	-20.47
26	STR025	-27.79	-109.22	-9.65
26	STR026	-45.62	-122.63	-27.31
26	STR027	-24.63	-8.40	5.04
26	STR028	-42.46	-21.80	-12.63
26	STR029	-16.21	-26.76	-8.24
26	STR030	-7.18	-26.76	-6.21
26	STR031	-11.10	-120.35	-20.20
26	STR032	-28.92	-106.95	-9.38
26	STR033	-46.75	-120.35	-27.05
26	STR034	-25.77	-6.12	5.31
26	STR035	-43.60	-19.53	-12.36
26	STR036	-14.74	-27.90	-7.35
26	STR037	-5.71	-27.90	-5.32
26	STR038	-9.62	-121.49	-19.31
26	STR039	-27.45	-108.09	-8.49
26	STR040	-45.28	-121.49	-26.16
26	STR041	-24.29	-7.26	6.20
26	STR042	-42.12	-20.67	-11.47
26	STR043	-12.29	-27.90	-4.58
26	STR044	-3.27	-27.90	-2.55
26	STR045	-9.15	-152.69	-21.96
26	STR046	-31.42	-135.87	-8.32
26	STR047	-53.69	-152.69	-30.41
26	STR048	-26.96	-3.85	11.03
26	STR049	-49.22	-20.67	-11.06
26	STR050	-10.04	-91.44	11.20
26	STR051	-7.18	-121.49	-16.54
26	STR052	-25.01	-108.09	-5.72
26	STR053	-42.83	-121.49	-23.39
26	STR054	-21.85	-7.26	8.97
26	STR055	-39.68	-20.67	-8.70
26	STR056	-11.72	-29.04	-4.71
26	STR057	-2.70	-29.04	-2.68
26	STR058	-6.61	-122.63	-16.67
26	STR059	-24.44	-109.22	-5.85
26	STR060	-42.27	-122.63	-23.52
26	STR061	-21.28	-8.40	8.83
26	STR062	-39.11	-21.80	-8.83
26	STR063	-12.86	-26.76	-4.45
26	STR064	-3.84	-26.76	-2.41
26	STR065	-7.75	-120.35	-16.40
26	STR066	-25.57	-106.95	-5.58
26	STR067	-43.40	-120.35	-23.25
26	STR068	-22.42	-6.12	9.10
26	STR069	-40.25	-19.53	-8.57
26	STR070	-11.39	-27.90	-3.55
26	STR071	-2.36	-27.90	-1.52
26	STR072	-6.27	-121.49	-15.51
26	STR073	-24.10	-108.09	-4.69
26	STR074	-41.93	-121.49	-22.36
26	STR075	-20.94	-7.26	9.99
26	STR076	-38.77	-20.67	-7.67
26	STR077	-13.02	-29.80	-6.70
26	STR078	-3.99	-29.80	-4.67
26	STR079	-9.59	-153.83	-23.23
26	STR080	-31.85	-137.01	-9.59
26	STR081	-54.12	-153.83	-31.69
26	STR082	-27.39	-4.99	9.76
26	STR083	-49.66	-21.80	-12.34
26	STR084	-10.48	-92.58	9.93
26	STR085	-7.90	-123.39	-18.66
26	STR086	-25.73	-109.98	-7.84
26	STR087	-43.56	-123.39	-25.51
26	STR088	-22.57	-9.16	6.85
26	STR089	-40.40	-22.56	-10.82
26	STR090	-14.02	-29.80	-7.84
26	STR091	-5.00	-29.80	-5.81
26	STR092	-8.91	-123.39	-19.80
26	STR093	-26.74	-109.98	-8.98
26	STR094	-44.57	-123.39	-26.64
26	STR095	-23.58	-9.16	5.71
26	STR096	-41.41	-22.56	-11.96
26	STR097	-12.01	-29.80	-5.56
26	STR098	-2.99	-29.80	-3.53
26	STR099	-6.90	-123.39	-17.52
26	STR100	-24.73	-109.98	-6.70
26	STR101	-42.56	-123.39	-24.37
26	STR102	-21.57	-9.16	7.99
26	STR103	-39.40	-22.56	-9.68
26	STR104	-12.11	-29.80	-5.67
26	STR105	-3.09	-29.80	-3.64
26	STR106	-7.00	-123.39	-17.63
26	STR107	-24.83	-109.98	-6.81
26	STR108	-42.66	-123.39	-24.48
26	STR109	-21.67	-9.16	7.87
26	STR110	-39.50	-22.56	-9.79
26	STR111	-14.92	-26.00	-6.25
26	STR112	-5.89	-26.00	-4.22
26	STR113	-10.72	-151.55	-22.97
26	STR114	-32.99	-134.73	-9.32
26	STR115	-55.26	-151.55	-31.42
26	STR116	-28.53	-2.71	10.03
26	STR117	-50.80	-19.53	-12.07
26	STR118	-11.62	-90.31	10.20
26	STR119	-9.80	-119.60	-18.21
26	STR120	-27.63	-106.19	-7.39
26	STR121	-45.46	-119.60	-25.06
26	STR122	-24.47	-5.36	7.29
26	STR123	-42.30	-18.77	-10.37
26	STR124	-15.92	-26.00	-7.39
26	STR125	-6.89	-26.00	-5.36
26	STR126	-10.81	-119.60	-19.35
26	STR127	-28.63	-106.19	-8.53
26	STR128	-46.46	-119.60	-26.20

APPROVATO SDP

Società di Progetto
Brebemi SpA

26	STR129	-25.48	-5.36	6.15
26	STR130	-43.30	-18.77	-11.51
26	STR131	-13.91	-26.00	-5.12
26	STR132	-4.88	-26.00	-3.08
26	STR133	-8.80	-119.60	-17.07
26	STR134	-26.62	-106.19	-6.25
26	STR135	-44.45	-119.60	-23.92
26	STR136	-23.47	-5.36	8.43
26	STR137	-41.29	-18.77	-9.24
26	STR138	-14.01	-26.00	-5.23
26	STR139	-4.99	-26.00	-3.20
26	STR140	-8.90	-119.60	-17.19
26	STR141	-26.73	-106.19	-6.37
26	STR142	-44.55	-119.60	-24.04
26	STR143	-23.57	-5.36	8.32
26	STR144	-41.40	-18.77	-9.35
26	STR145	-12.46	-27.90	-4.77
26	STR146	-3.43	-27.90	-2.74
26	STR147	-9.25	-152.69	-22.07
26	STR148	-31.52	-135.87	-8.43
26	STR149	-53.79	-152.69	-30.53
26	STR150	-27.06	-3.85	10.92
26	STR151	-49.32	-20.67	-11.18
26	STR152	-10.14	-91.44	11.09
26	STR153	-7.34	-121.49	-16.73
26	STR154	-25.17	-108.09	-5.91
26	STR155	-43.00	-121.49	-23.58
26	STR156	-22.01	-7.26	8.78
26	STR157	-39.84	-20.67	-8.89
26	STR158	-13.46	-27.90	-5.91
26	STR159	-4.44	-27.90	-3.88
26	STR160	-8.35	-121.49	-17.87
26	STR161	-26.18	-108.09	-7.05
26	STR162	-44.01	-121.49	-24.71
26	STR163	-23.02	-7.26	7.64
26	STR164	-40.85	-20.67	-10.03
26	STR165	-11.45	-27.90	-3.63
26	STR166	-2.43	-27.90	-1.60
26	STR167	-6.34	-121.49	-15.59
26	STR168	-24.17	-108.09	-4.77
26	STR169	-42.00	-121.49	-22.44
26	STR170	-21.01	-7.26	9.92
26	STR171	-38.84	-20.67	-7.75
26	STR172	-11.89	-29.04	-4.90
26	STR173	-2.86	-29.04	-2.87
26	STR174	-6.77	-122.63	-16.86
26	STR175	-24.60	-109.22	-6.04
26	STR176	-42.43	-122.63	-23.71
26	STR177	-21.44	-8.40	8.65
26	STR178	-39.27	-21.80	-9.02
26	STR179	-11.89	-29.04	-4.90
26	STR180	-13.03	-26.76	-4.63
26	STR181	-4.00	-26.76	-2.60
26	STR182	-7.91	-120.35	-16.59
26	STR183	-25.74	-106.95	-5.77
26	STR184	-43.57	-120.35	-23.44
26	STR185	-22.58	-6.12	8.91
26	STR186	-40.41	-19.53	-8.76
26	STR187	-13.03	-26.76	-4.63
27	FRE01	-10.35	-19.45	-3.54
27	FRE02	-8.59	-84.70	-8.65
27	FRE03	-20.78	-75.48	-1.75
27	FRE04	-32.97	-84.70	-13.27
27	FRE05	-17.88	-10.23	4.41
27	FRE06	-30.07	-19.45	-7.11
27	FRE07	-6.53	-19.45	-3.45
27	FRE08	-9.29	-84.70	-9.45
27	FRE09	-21.48	-75.48	-2.54
27	FRE10	-33.67	-84.70	-14.06
27	FRE11	-18.58	-10.23	3.62
27	FRE12	-30.77	-19.45	-7.90
27	FRE13	-6.13	-20.24	-3.49
27	FRE14	-6.93	-18.66	-3.40
27	FRE15	-5.90	-19.45	-2.73
27	FRE16	-4.86	-19.45	-1.55
27	FRE17	-7.89	-84.70	-7.86
27	FRE18	-20.08	-75.48	-0.96
27	FRE19	-32.27	-84.70	-12.48
27	FRE20	-17.19	-10.23	5.20
27	FRE21	-29.38	-19.45	-6.32
27	FRE22	-4.46	-20.24	-1.59
27	FRE23	-5.25	-18.66	-1.50
27	FRE24	-4.23	-19.45	-0.84
27	FRE25	-5.22	-20.40	-2.55
27	FRE26	-8.19	-85.49	-8.70
27	FRE27	-20.38	-76.28	-1.79
27	FRE28	-32.57	-85.49	-13.31
27	FRE29	-17.49	-11.03	4.37
27	FRE30	-29.68	-20.24	-7.15
27	FRE31	-5.92	-20.40	-3.34
27	FRE32	-4.52	-20.40	-1.76
27	FRE33	-4.59	-20.40	-1.84
27	FRE34	-6.17	-18.50	-2.44
27	FRE35	-8.98	-83.91	-8.61
27	FRE36	-21.18	-74.69	-1.70
27	FRE37	-33.37	-83.91	-13.23
27	FRE38	-18.28	-9.44	4.46
27	FRE39	-30.47	-18.66	-7.07
27	FRE40	-6.86	-18.50	-3.24
27	FRE41	-5.47	-18.50	-1.65
27	FRE42	-5.54	-18.50	-1.73
27	FRE43	-4.94	-19.45	-1.64
27	FRE44	-7.96	-84.70	-7.94
27	FRE45	-20.15	-75.48	-1.03
27	FRE46	-32.34	-84.70	-12.56
27	FRE47	-17.25	-10.23	5.12
27	FRE48	-29.45	-19.45	-6.40

APPROVATO SDP

Società di Progetto
Brebemi SpA



27	FRE49	-4.24	-19.45	-0.85
27	FRE50	-4.54	-20.24	-1.69
27	FRE51	-5.33	-18.66	-1.60
27	INVFRE	-4.23	-9.44	5.20
27	INVFRE	-33.67	-85.49	-14.06
27	INVQPE	-7.32	-17.02	-0.59
27	INVQPE	-9.11	-21.88	-5.49
27	INVRAR	-3.54	-6.76	11.53
27	INVRAR	-41.35	-107.40	-17.46
27	INVSIS	-13.31	-0.43	12.72
27	INVSIS	-19.79	-12.83	4.25
27	INVSTR	-2.36	-1.50	16.70
27	INVSTR	-55.70	-144.85	-23.43
27	QPE01	-8.02	-21.09	-4.66
27	QPE02	-8.72	-21.09	-5.45
27	QPE03	-7.32	-21.09	-3.87
27	QPE04	-7.62	-21.88	-4.70
27	QPE05	-8.41	-20.30	-4.61
27	QPE06	-7.39	-21.09	-3.94
27	QPE07	-8.32	-21.88	-5.49
27	QPE08	-9.11	-20.30	-5.40
27	QPE09	-8.09	-21.09	-4.74
27	QPE10	-8.02	-17.81	-1.38
27	QPE11	-8.72	-17.81	-2.18
27	QPE12	-7.32	-17.81	-0.59
27	QPE13	-7.62	-18.61	-1.43
27	QPE14	-8.41	-17.02	-1.34
27	QPE15	-7.39	-17.81	-0.67
27	QPE16	-8.32	-18.61	-2.22
27	QPE17	-9.11	-17.02	-2.13
27	QPE18	-8.09	-17.81	-1.46
27	RAR001	-10.35	-19.45	-3.54
27	RAR002	-9.55	-106.45	-10.71
27	RAR003	-25.03	-94.71	-1.87
27	RAR004	-40.51	-106.45	-16.51
27	RAR005	-21.17	-7.71	6.34
27	RAR006	-36.65	-19.45	-8.30
27	RAR007	-9.88	-63.16	10.58
27	RAR008	-7.09	-19.45	-4.08
27	RAR009	-10.39	-106.45	-11.66
27	RAR010	-25.87	-94.71	-2.82
27	RAR011	-41.35	-106.45	-17.46
27	RAR012	-22.01	-7.71	5.40
27	RAR013	-37.49	-19.45	-9.25
27	RAR014	-10.72	-63.16	9.63
27	RAR015	-9.99	-84.70	-10.24
27	RAR016	-22.18	-75.48	-3.33
27	RAR017	-34.37	-84.70	-14.85
27	RAR018	-19.28	-10.23	2.83
27	RAR019	-31.47	-19.45	-8.69
27	RAR020	-6.61	-20.40	-4.13
27	RAR021	-9.51	-85.65	-10.29
27	RAR022	-21.70	-76.43	-3.38
27	RAR023	-33.89	-85.65	-14.90
27	RAR024	-18.80	-11.18	2.78
27	RAR025	-30.99	-20.40	-8.74
27	RAR026	-7.56	-18.50	-4.03
27	RAR027	-10.46	-83.75	-10.18
27	RAR028	-22.65	-74.54	-3.28
27	RAR029	-34.84	-83.75	-14.80
27	RAR030	-19.75	-9.29	2.88
27	RAR031	-31.94	-18.50	-8.64
27	RAR032	-6.33	-19.45	-3.22
27	RAR033	-9.23	-84.70	-9.38
27	RAR034	-21.42	-75.48	-2.47
27	RAR035	-33.61	-84.70	-14.00
27	RAR036	-18.53	-10.23	3.68
27	RAR037	-30.72	-19.45	-7.84
27	RAR038	-4.30	-19.45	-0.92
27	RAR039	-8.72	-106.45	-9.76
27	RAR040	-24.20	-94.71	-0.92
27	RAR041	-39.67	-106.45	-15.56
27	RAR042	-20.33	-7.71	7.29
27	RAR043	-35.81	-19.45	-7.35
27	RAR044	-9.04	-63.16	11.53
27	RAR045	-7.19	-84.70	-7.07
27	RAR046	-19.38	-75.48	-0.16
27	RAR047	-31.57	-84.70	-11.69
27	RAR048	-16.49	-10.23	5.99
27	RAR049	-28.68	-19.45	-5.53
27	RAR050	-3.82	-20.40	-0.97
27	RAR051	-6.72	-85.65	-7.12
27	RAR052	-18.91	-76.43	-0.22
27	RAR053	-31.10	-85.65	-11.74
27	RAR054	-16.01	-11.18	5.94
27	RAR055	-28.20	-20.40	-5.58
27	RAR056	-4.77	-18.50	-0.86
27	RAR057	-7.67	-83.75	-7.02
27	RAR058	-19.86	-74.54	-0.11
27	RAR059	-32.05	-83.75	-11.64
27	RAR060	-16.96	-9.29	6.05
27	RAR061	-29.15	-18.50	-5.48
27	RAR062	-3.54	-19.45	-0.06
27	RAR063	-6.44	-84.70	-6.22
27	RAR064	-18.63	-75.48	0.69
27	RAR065	-30.82	-84.70	-10.83
27	RAR066	-15.73	-10.23	6.85
27	RAR067	-27.92	-19.45	-4.68
27	RAR068	-4.90	-21.03	-2.58
27	RAR069	-9.08	-107.40	-10.76
27	RAR070	-24.56	-95.66	-1.92
27	RAR071	-40.04	-107.40	-16.56
27	RAR072	-20.70	-8.66	6.29
27	RAR073	-36.17	-20.40	-8.35
27	RAR074	-9.41	-64.11	10.53
27	RAR075	-7.80	-86.28	-8.74
27	RAR076	-19.99	-77.07	-1.83

APPROVATO SDP

Società di Progetto
Brebemi SpA



27	RAR077	-32.18	-86.28	-13.36
27	RAR078	-17.09	-11.82	4.33
27	RAR079	-29.28	-21.03	-7.20
27	RAR080	-5.74	-21.03	-3.53
27	RAR081	-8.64	-86.28	-9.69
27	RAR082	-20.83	-77.07	-2.78
27	RAR083	-33.02	-86.28	-14.30
27	RAR084	-17.93	-11.82	3.38
27	RAR085	-30.12	-21.03	-8.15
27	RAR086	-4.06	-21.03	-1.63
27	RAR087	-6.96	-86.28	-7.79
27	RAR088	-19.15	-77.07	-0.88
27	RAR089	-31.34	-86.28	-12.41
27	RAR090	-16.25	-11.82	5.27
27	RAR091	-28.45	-21.03	-6.25
27	RAR092	-4.15	-21.03	-1.73
27	RAR093	-7.04	-86.28	-7.89
27	RAR094	-19.24	-77.07	-0.98
27	RAR095	-31.43	-86.28	-12.50
27	RAR096	-16.34	-11.82	5.18
27	RAR097	-28.53	-21.03	-6.34
27	RAR098	-6.48	-17.87	-2.41
27	RAR099	-10.03	-105.50	-10.66
27	RAR100	-25.51	-93.76	-1.81
27	RAR101	-40.99	-105.50	-16.46
27	RAR102	-21.65	-6.76	6.40
27	RAR103	-37.12	-18.50	-8.25
27	RAR104	-10.35	-62.21	10.63
27	RAR105	-9.38	-83.12	-8.57
27	RAR106	-21.57	-73.90	-1.66
27	RAR107	-33.76	-83.12	-13.18
27	RAR108	-18.67	-8.65	4.50
27	RAR109	-30.86	-17.87	-7.02
27	RAR110	-7.32	-17.87	-3.36
27	RAR111	-10.22	-83.12	-9.52
27	RAR112	-22.41	-73.90	-2.61
27	RAR113	-34.60	-83.12	-14.13
27	RAR114	-19.51	-8.65	3.55
27	RAR115	-31.70	-17.87	-7.97
27	RAR116	-5.65	-17.87	-1.46
27	RAR117	-8.54	-83.12	-7.62
27	RAR118	-20.73	-73.90	-0.71
27	RAR119	-32.92	-83.12	-12.23
27	RAR120	-17.84	-8.65	5.45
27	RAR121	-30.03	-17.87	-6.08
27	RAR122	-5.73	-17.87	-1.56
27	RAR123	-8.63	-83.12	-7.71
27	RAR124	-20.82	-73.90	-0.81
27	RAR125	-33.01	-83.12	-12.33
27	RAR126	-17.92	-8.65	5.35
27	RAR127	-30.11	-17.87	-6.17
27	RAR128	-4.44	-19.45	-1.07
27	RAR129	-8.80	-106.45	-9.85
27	RAR130	-24.28	-94.71	-1.01
27	RAR131	-39.76	-106.45	-15.66
27	RAR132	-20.42	-7.71	7.20
27	RAR133	-35.90	-19.45	-7.45
27	RAR134	-9.13	-63.16	11.43
27	RAR135	-7.33	-84.70	-7.23
27	RAR136	-19.52	-75.48	-0.32
27	RAR137	-31.71	-84.70	-11.85
27	RAR138	-16.63	-10.23	5.84
27	RAR139	-28.82	-19.45	-5.69
27	RAR140	-5.27	-19.45	-2.02
27	RAR141	-8.17	-84.70	-8.18
27	RAR142	-20.36	-75.48	-1.27
27	RAR143	-32.55	-84.70	-12.79
27	RAR144	-17.46	-10.23	4.89
27	RAR145	-29.65	-19.45	-6.64
27	RAR146	-3.60	-19.45	-0.12
27	RAR147	-6.50	-84.70	-6.28
27	RAR148	-18.69	-75.48	0.63
27	RAR149	-30.88	-84.70	-10.90
27	RAR150	-15.79	-10.23	6.78
27	RAR151	-27.98	-19.45	-4.74
27	RAR152	-3.96	-20.40	-1.13
27	RAR153	-6.86	-85.65	-7.28
27	RAR154	-19.05	-76.43	-0.37
27	RAR155	-31.24	-85.65	-11.90
27	RAR156	-16.15	-11.18	5.78
27	RAR157	-28.34	-20.40	-5.74
27	RAR158	-4.91	-18.50	-1.02
27	RAR159	-7.81	-83.75	-7.18
27	RAR160	-20.00	-74.54	-0.27
27	RAR161	-32.19	-83.75	-11.79
27	RAR162	-17.10	-9.29	5.89
27	RAR163	-29.29	-18.50	-5.64
27	SIS01	-14.05	-1.22	11.93
27	SIS02	-14.75	-1.22	11.14
27	SIS03	-13.35	-1.22	12.72
27	SIS04	-13.65	-2.01	11.89
27	SIS05	-14.44	-0.43	11.98
27	SIS06	-13.42	-1.22	12.65
27	SIS07	-14.35	-2.01	11.10
27	SIS08	-15.14	-0.43	11.19
27	SIS09	-14.12	-1.22	11.85
27	SIS10	-14.01	-3.19	11.79
27	SIS11	-14.71	-3.19	11.00
27	SIS12	-13.31	-3.19	12.59
27	SIS13	-13.61	-3.98	11.75
27	SIS14	-14.40	-2.40	11.84
27	SIS15	-13.38	-3.19	12.51
27	SIS16	-14.31	-3.98	10.96
27	SIS17	-15.10	-2.40	11.05
27	SIS18	-14.08	-3.19	11.72
27	SIS19	-18.69	-5.46	5.55
27	SIS20	-19.39	-5.46	4.76

APPROVATO SDP

Società di Progetto
Brebemi SpA



27	SIS21	-17.99	-5.46	6.34
27	SIS22	-18.30	-6.25	5.51
27	SIS23	-19.09	-4.67	5.59
27	SIS24	-18.06	-5.46	6.26
27	SIS25	-19.00	-6.25	4.72
27	SIS26	-19.79	-4.67	4.80
27	SIS27	-18.76	-5.46	5.47
27	SIS28	-18.56	-12.04	5.09
27	SIS29	-19.26	-12.04	4.29
27	SIS30	-17.86	-12.04	5.88
27	SIS31	-18.16	-12.83	5.04
27	SIS32	-18.96	-11.25	5.13
27	SIS33	-17.93	-12.04	5.80
27	SIS34	-18.86	-12.83	4.25
27	SIS35	-19.65	-11.25	4.34
27	SIS36	-18.63	-12.04	5.01
27	STR001	-13.97	-26.26	-4.78
27	STR002	-4.94	-26.26	-2.75
27	STR003	-10.15	-143.71	-13.84
27	STR004	-32.42	-126.89	-1.25
27	STR005	-54.69	-143.71	-22.29
27	STR006	-27.96	-2.63	10.09
27	STR007	-50.23	-19.45	-10.95
27	STR008	-11.97	-84.30	15.56
27	STR009	-15.64	-26.26	-6.68
27	STR010	-6.62	-26.26	-4.65
27	STR011	-11.16	-143.71	-14.98
27	STR012	-33.43	-126.89	-2.39
27	STR013	-55.70	-143.71	-23.43
27	STR014	-28.97	-2.63	8.96
27	STR015	-51.23	-19.45	-12.09
27	STR016	-12.97	-84.30	14.42
27	STR017	-10.53	-114.35	-12.96
27	STR018	-28.36	-100.94	-2.98
27	STR019	-46.18	-114.35	-19.81
27	STR020	-25.20	-6.04	5.59
27	STR021	-43.03	-19.45	-11.24
27	STR022	-15.07	-27.40	-6.74
27	STR023	-6.05	-27.40	-4.71
27	STR024	-9.96	-115.48	-13.03
27	STR025	-27.79	-102.08	-3.04
27	STR026	-45.62	-115.48	-19.87
27	STR027	-24.63	-7.18	5.53
27	STR028	-42.46	-20.59	-11.30
27	STR029	-16.21	-25.12	-6.62
27	STR030	-7.18	-25.12	-4.59
27	STR031	-11.10	-113.21	-12.90
27	STR032	-28.92	-99.80	-2.92
27	STR033	-46.75	-113.21	-19.75
27	STR034	-25.77	-4.91	5.65
27	STR035	-43.60	-18.31	-11.18
27	STR036	-14.74	-26.26	-5.66
27	STR037	-5.71	-26.26	-3.63
27	STR038	-9.62	-114.35	-11.94
27	STR039	-27.45	-100.94	-1.96
27	STR040	-45.28	-114.35	-18.79
27	STR041	-24.29	-6.04	6.61
27	STR042	-42.12	-19.45	-10.22
27	STR043	-12.29	-26.26	-2.89
27	STR044	-3.27	-26.26	-0.86
27	STR045	-9.15	-143.71	-12.70
27	STR046	-31.42	-126.89	-0.11
27	STR047	-53.69	-143.71	-21.15
27	STR048	-26.96	-2.63	11.23
27	STR049	-49.22	-19.45	-9.81
27	STR050	-10.96	-84.30	16.70
27	STR051	-7.18	-114.35	-9.17
27	STR052	-25.01	-100.94	0.81
27	STR053	-42.83	-114.35	-16.02
27	STR054	-21.85	-6.04	9.38
27	STR055	-39.68	-19.45	-7.45
27	STR056	-11.72	-27.40	-2.95
27	STR057	-2.70	-27.40	-0.92
27	STR058	-6.61	-115.48	-9.23
27	STR059	-24.44	-102.08	0.75
27	STR060	-42.27	-115.48	-16.08
27	STR061	-21.28	-7.18	9.32
27	STR062	-39.11	-20.59	-7.51
27	STR063	-12.86	-25.12	-2.82
27	STR064	-3.84	-25.12	-0.79
27	STR065	-7.75	-113.21	-9.11
27	STR066	-25.57	-99.80	0.88
27	STR067	-43.40	-113.21	-15.95
27	STR068	-22.42	-4.91	9.45
27	STR069	-40.25	-18.31	-7.38
27	STR070	-11.39	-26.26	-1.86
27	STR071	-2.36	-26.26	0.17
27	STR072	-6.27	-114.35	-8.14
27	STR073	-24.10	-100.94	1.84
27	STR074	-41.93	-114.35	-14.99
27	STR075	-20.94	-6.04	10.41
27	STR076	-38.77	-19.45	-6.42
27	STR077	-13.02	-28.15	-4.89
27	STR078	-3.99	-28.15	-2.86
27	STR079	-9.59	-144.85	-13.90
27	STR080	-31.85	-128.03	-1.31
27	STR081	-54.12	-144.85	-22.35
27	STR082	-27.39	-3.77	10.03
27	STR083	-49.66	-20.59	-11.01
27	STR084	-11.40	-85.44	15.49
27	STR085	-7.90	-116.24	-11.17
27	STR086	-25.73	-102.84	-1.19
27	STR087	-43.56	-116.24	-18.02
27	STR088	-22.57	-7.94	7.38
27	STR089	-40.40	-21.35	-9.45
27	STR090	-14.02	-28.15	-6.03
27	STR091	-5.00	-28.15	-4.00

APPROVATO SDP

Società di Progetto
Brebemi SpA



27	STR092	-8.91	-116.24	-12.31
27	STR093	-26.74	-102.84	-2.33
27	STR094	-44.57	-116.24	-19.16
27	STR095	-23.58	-7.94	6.24
27	STR096	-41.41	-21.35	-10.59
27	STR097	-12.01	-28.15	-3.75
27	STR098	-2.99	-28.15	-1.72
27	STR099	-6.90	-116.24	-10.03
27	STR100	-24.73	-102.84	-0.05
27	STR101	-42.56	-116.24	-16.88
27	STR102	-21.57	-7.94	8.52
27	STR103	-39.40	-21.35	-8.31
27	STR104	-12.11	-28.15	-3.86
27	STR105	-3.09	-28.15	-1.83
27	STR106	-7.00	-116.24	-10.15
27	STR107	-24.83	-102.84	-0.16
27	STR108	-42.66	-116.24	-16.99
27	STR109	-21.67	-7.94	8.41
27	STR110	-39.50	-21.35	-8.42
27	STR111	-14.92	-24.36	-4.68
27	STR112	-5.89	-24.36	-2.65
27	STR113	-10.72	-142.57	-13.77
27	STR114	-32.99	-125.75	-1.18
27	STR115	-55.26	-142.57	-22.23
27	STR116	-28.53	-1.50	10.16
27	STR117	-50.80	-18.31	-10.89
27	STR118	-12.53	-83.16	15.62
27	STR119	-9.80	-112.45	-10.96
27	STR120	-27.63	-99.04	-0.98
27	STR121	-45.46	-112.45	-17.81
27	STR122	-24.47	-4.15	7.59
27	STR123	-42.30	-17.55	-9.24
27	STR124	-15.92	-24.36	-5.82
27	STR125	-6.89	-24.36	-3.79
27	STR126	-10.81	-112.45	-12.10
27	STR127	-28.63	-99.04	-2.12
27	STR128	-46.46	-112.45	-18.95
27	STR129	-25.48	-4.15	6.45
27	STR130	-43.30	-17.55	-10.38
27	STR131	-13.91	-24.36	-3.54
27	STR132	-4.88	-24.36	-1.51
27	STR133	-8.80	-112.45	-9.82
27	STR134	-26.62	-99.04	0.16
27	STR135	-44.45	-112.45	-16.67
27	STR136	-23.47	-4.15	8.73
27	STR137	-41.29	-17.55	-8.10
27	STR138	-14.01	-24.36	-3.66
27	STR139	-4.99	-24.36	-1.62
27	STR140	-8.90	-112.45	-9.94
27	STR141	-26.73	-99.04	0.05
27	STR142	-44.55	-112.45	-16.78
27	STR143	-23.57	-4.15	8.62
27	STR144	-41.40	-17.55	-8.21
27	STR145	-12.46	-26.26	-3.08
27	STR146	-3.43	-26.26	-1.05
27	STR147	-9.25	-143.71	-12.81
27	STR148	-31.52	-126.89	-0.22
27	STR149	-53.79	-143.71	-21.26
27	STR150	-27.06	-2.63	11.12
27	STR151	-49.32	-19.45	-9.92
27	STR152	-11.06	-84.30	16.58
27	STR153	-7.34	-114.35	-9.36
27	STR154	-25.17	-100.94	0.62
27	STR155	-43.00	-114.35	-16.21
27	STR156	-22.01	-6.04	9.19
27	STR157	-39.84	-19.45	-7.64
27	STR158	-13.46	-26.26	-4.21
27	STR159	-4.44	-26.26	-2.18
27	STR160	-8.35	-114.35	-10.50
27	STR161	-26.18	-100.94	-0.51
27	STR162	-44.01	-114.35	-17.34
27	STR163	-23.02	-6.04	8.06
27	STR164	-40.85	-19.45	-8.77
27	STR165	-11.45	-26.26	-1.94
27	STR166	-2.43	-26.26	0.09
27	STR167	-6.34	-114.35	-8.22
27	STR168	-24.17	-100.94	1.76
27	STR169	-42.00	-114.35	-15.07
27	STR170	-21.01	-6.04	10.33
27	STR171	-38.84	-19.45	-6.50
27	STR172	-11.89	-27.40	-3.14
27	STR173	-2.86	-27.40	-1.11
27	STR174	-6.77	-115.48	-9.42
27	STR175	-24.60	-102.08	0.56
27	STR176	-42.43	-115.48	-16.27
27	STR177	-21.44	-7.18	9.13
27	STR178	-39.27	-20.59	-7.70
27	STR179	-11.89	-27.40	-3.14
27	STR180	-13.03	-25.12	-3.01
27	STR181	-4.00	-25.12	-0.98
27	STR182	-7.91	-113.21	-9.30
27	STR183	-25.74	-99.80	0.69
27	STR184	-43.57	-113.21	-16.14
27	STR185	-22.58	-4.91	9.26
27	STR186	-40.41	-18.31	-7.57
27	STR187	-13.03	-25.12	-3.01
28	FRE01	-10.35	-14.59	0.71
28	FRE02	-8.59	-63.53	9.87
28	FRE03	-20.78	-54.31	14.48
28	FRE04	-32.97	-63.53	5.26
28	FRE05	-17.88	-5.37	6.36
28	FRE06	-30.07	-14.59	-2.86
28	FRE07	-6.53	-14.59	0.81
28	FRE08	-9.29	-63.53	9.08
28	FRE09	-21.48	-54.31	13.69
28	FRE10	-33.67	-63.53	4.47
28	FRE11	-18.58	-5.37	5.57

APPROVATO SDP

Società di Progetto
Brebemi SpA



28	FRE12	-30.77	-14.59	-3.65
28	FRE13	-6.13	-15.38	0.96
28	FRE14	-6.93	-13.80	0.65
28	FRE15	-5.90	-14.59	1.52
28	FRE16	-4.86	-14.59	2.71
28	FRE17	-7.89	-63.53	10.66
28	FRE18	-20.08	-54.31	15.27
28	FRE19	-32.27	-63.53	6.05
28	FRE20	-17.19	-5.37	7.15
28	FRE21	-29.38	-14.59	-2.07
28	FRE22	-4.46	-15.38	2.86
28	FRE23	-5.25	-13.80	2.55
28	FRE24	-4.23	-14.59	3.42
28	FRE25	-5.22	-15.54	1.94
28	FRE26	-8.19	-64.32	10.03
28	FRE27	-20.38	-55.10	14.63
28	FRE28	-32.57	-64.32	5.41
28	FRE29	-17.49	-6.16	6.52
28	FRE30	-29.68	-15.38	-2.70
28	FRE31	-5.92	-15.54	1.15
28	FRE32	-4.52	-15.54	2.73
28	FRE33	-4.59	-15.54	2.66
28	FRE34	-6.17	-13.64	1.57
28	FRE35	-8.98	-62.74	9.72
28	FRE36	-21.18	-53.52	14.32
28	FRE37	-33.37	-62.74	5.10
28	FRE38	-18.28	-4.58	6.21
28	FRE39	-30.47	-13.80	-3.01
28	FRE40	-6.86	-13.64	0.78
28	FRE41	-5.47	-13.64	2.36
28	FRE42	-5.54	-13.64	2.28
28	FRE43	-4.94	-14.59	2.61
28	FRE44	-7.96	-63.53	10.59
28	FRE45	-20.15	-54.31	15.19
28	FRE46	-32.34	-63.53	5.97
28	FRE47	-17.25	-5.37	7.07
28	FRE48	-29.45	-14.59	-2.14
28	FRE49	-4.24	-14.59	3.40
28	FRE50	-4.54	-15.38	2.77
28	FRE51	-5.33	-13.80	2.46
28	INVFRE	-4.23	-4.58	15.27
28	INVFRE	-33.67	-64.32	-3.65
28	INVQPE	-7.32	-12.16	3.25
28	INVQPE	-9.11	-17.01	-0.94
28	INVRAR	-3.54	-1.90	24.67
28	INVRAR	-41.35	-80.79	-4.99
28	INVSIS	-14.95	4.19	12.74
28	INVSIS	-20.28	-7.14	5.47
28	INVSTR	-2.36	3.37	34.20
28	INVSTR	-55.70	-108.92	-7.83
28	QPE01	-8.02	-16.22	0.01
28	QPE02	-8.72	-16.22	-0.78
28	QPE03	-7.32	-16.22	0.80
28	QPE04	-7.62	-17.01	0.16
28	QPE05	-8.41	-15.43	-0.15
28	QPE06	-7.39	-16.22	0.72
28	QPE07	-8.32	-17.01	-0.63
28	QPE08	-9.11	-15.43	-0.94
28	QPE09	-8.09	-16.22	-0.07
28	QPE10	-8.02	-12.95	2.46
28	QPE11	-8.72	-12.95	1.67
28	QPE12	-7.32	-12.95	3.25
28	QPE13	-7.62	-13.74	2.62
28	QPE14	-8.41	-12.16	2.31
28	QPE15	-7.39	-12.95	3.17
28	QPE16	-8.32	-13.74	1.82
28	QPE17	-9.11	-12.16	1.52
28	QPE18	-8.09	-12.95	2.38
28	RAR001	-10.35	-14.59	0.71
28	RAR002	-9.55	-79.84	12.58
28	RAR003	-25.03	-68.10	18.48
28	RAR004	-40.51	-79.84	6.78
28	RAR005	-21.17	-2.85	7.66
28	RAR006	-36.65	-14.59	-4.05
28	RAR007	-12.60	-41.98	23.72
28	RAR008	-7.09	-14.59	0.18
28	RAR009	-10.39	-79.84	11.63
28	RAR010	-25.87	-68.10	17.53
28	RAR011	-41.35	-79.84	5.83
28	RAR012	-22.01	-2.85	6.71
28	RAR013	-37.49	-14.59	-4.99
28	RAR014	-13.44	-41.98	22.77
28	RAR015	-9.99	-63.53	8.29
28	RAR016	-22.18	-54.31	12.90
28	RAR017	-34.37	-63.53	3.68
28	RAR018	-19.28	-5.37	4.78
28	RAR019	-31.47	-14.59	-4.44
28	RAR020	-6.61	-15.54	0.36
28	RAR021	-9.51	-64.47	8.48
28	RAR022	-21.70	-55.26	13.08
28	RAR023	-33.89	-64.47	3.86
28	RAR024	-18.80	-6.32	4.97
28	RAR025	-30.99	-15.54	-4.25
28	RAR026	-7.56	-13.64	-0.01
28	RAR027	-10.46	-62.58	8.11
28	RAR028	-22.65	-53.36	12.71
28	RAR029	-34.84	-62.58	3.49
28	RAR030	-19.75	-4.42	4.60
28	RAR031	-31.94	-13.64	-4.62
28	RAR032	-6.33	-14.59	1.03
28	RAR033	-9.23	-63.53	9.15
28	RAR034	-21.42	-54.31	13.75
28	RAR035	-33.61	-63.53	4.53
28	RAR036	-18.53	-5.37	5.64
28	RAR037	-30.72	-14.59	-3.58
28	RAR038	-4.30	-14.59	3.34
28	RAR039	-8.72	-79.84	13.53

APPROVATO SDP

Società di Progetto
Brebemi SpA



28	RAR040	-24.20	-68.10	19.43
28	RAR041	-39.67	-79.84	7.72
28	RAR042	-20.33	-2.85	8.61
28	RAR043	-35.81	-14.59	-3.10
28	RAR044	-11.77	-41.98	24.67
28	RAR045	-7.19	-63.53	11.46
28	RAR046	-19.38	-54.31	16.06
28	RAR047	-31.57	-63.53	6.84
28	RAR048	-16.49	-5.37	7.94
28	RAR049	-28.68	-14.59	-1.28
28	RAR050	-3.82	-15.54	3.52
28	RAR051	-6.72	-64.47	11.64
28	RAR052	-18.91	-55.26	16.25
28	RAR053	-31.10	-64.47	7.03
28	RAR054	-16.01	-6.32	8.13
28	RAR055	-28.20	-15.54	-1.09
28	RAR056	-4.77	-13.64	3.15
28	RAR057	-7.67	-62.58	11.27
28	RAR058	-19.86	-53.36	15.87
28	RAR059	-32.05	-62.58	6.66
28	RAR060	-16.96	-4.42	7.76
28	RAR061	-29.15	-13.64	-1.46
28	RAR062	-3.54	-14.59	4.19
28	RAR063	-6.44	-63.53	12.31
28	RAR064	-18.63	-54.31	16.91
28	RAR065	-30.82	-63.53	7.69
28	RAR066	-15.73	-5.37	8.80
28	RAR067	-27.92	-14.59	-0.42
28	RAR068	-4.90	-16.17	2.07
28	RAR069	-9.08	-80.79	12.76
28	RAR070	-24.56	-69.04	18.67
28	RAR071	-40.04	-80.79	6.96
28	RAR072	-20.70	-3.79	7.85
28	RAR073	-36.17	-15.54	-3.86
28	RAR074	-12.13	-42.93	23.91
28	RAR075	-7.80	-65.11	10.18
28	RAR076	-19.99	-55.89	14.79
28	RAR077	-32.18	-65.11	5.57
28	RAR078	-17.09	-6.95	6.67
28	RAR079	-29.28	-16.17	-2.55
28	RAR080	-5.74	-16.17	1.12
28	RAR081	-8.64	-65.11	9.23
28	RAR082	-20.83	-55.89	13.84
28	RAR083	-33.02	-65.11	4.62
28	RAR084	-17.93	-6.95	5.72
28	RAR085	-30.12	-16.17	-3.50
28	RAR086	-4.06	-16.17	3.02
28	RAR087	-6.96	-65.11	11.13
28	RAR088	-19.15	-55.89	15.74
28	RAR089	-31.34	-65.11	6.52
28	RAR090	-16.25	-6.95	7.62
28	RAR091	-28.45	-16.17	-1.60
28	RAR092	-4.15	-16.17	2.92
28	RAR093	-7.04	-65.11	11.04
28	RAR094	-19.24	-55.89	15.64
28	RAR095	-31.43	-65.11	6.42
28	RAR096	-16.34	-6.95	7.53
28	RAR097	-28.53	-16.17	-1.69
28	RAR098	-6.48	-13.01	1.45
28	RAR099	-10.03	-78.89	12.39
28	RAR100	-25.51	-67.15	18.30
28	RAR101	-40.99	-78.89	6.59
28	RAR102	-21.65	-1.90	7.48
28	RAR103	-37.12	-13.64	-4.23
28	RAR104	-13.08	-41.03	23.54
28	RAR105	-9.38	-61.94	9.57
28	RAR106	-21.57	-52.73	14.17
28	RAR107	-33.76	-61.94	4.95
28	RAR108	-18.67	-3.79	6.05
28	RAR109	-30.86	-13.01	-3.17
28	RAR110	-7.32	-13.01	0.50
28	RAR111	-10.22	-61.94	8.62
28	RAR112	-22.41	-52.73	13.22
28	RAR113	-34.60	-61.94	4.00
28	RAR114	-19.51	-3.79	5.11
28	RAR115	-31.70	-13.01	-4.11
28	RAR116	-5.65	-13.01	2.40
28	RAR117	-8.54	-61.94	10.51
28	RAR118	-20.73	-52.73	15.12
28	RAR119	-32.92	-61.94	5.90
28	RAR120	-17.84	-3.79	7.00
28	RAR121	-30.03	-13.01	-2.22
28	RAR122	-5.73	-13.01	2.30
28	RAR123	-8.63	-61.94	10.42
28	RAR124	-20.82	-52.73	15.02
28	RAR125	-33.01	-61.94	5.80
28	RAR126	-17.92	-3.79	6.91
28	RAR127	-30.11	-13.01	-2.31
28	RAR128	-4.44	-14.59	3.18
28	RAR129	-8.80	-79.84	13.43
28	RAR130	-24.28	-68.10	19.34
28	RAR131	-39.76	-79.84	7.63
28	RAR132	-20.42	-2.85	8.52
28	RAR133	-35.90	-14.59	-3.19
28	RAR134	-11.85	-41.98	24.58
28	RAR135	-7.33	-63.53	11.30
28	RAR136	-19.52	-54.31	15.90
28	RAR137	-31.71	-63.53	6.68
28	RAR138	-16.63	-5.37	7.79
28	RAR139	-28.82	-14.59	-1.43
28	RAR140	-5.27	-14.59	2.23
28	RAR141	-8.17	-63.53	10.35
28	RAR142	-20.36	-54.31	14.95
28	RAR143	-32.55	-63.53	5.73
28	RAR144	-17.46	-5.37	6.84
28	RAR145	-29.65	-14.59	-2.38
28	RAR146	-3.60	-14.59	4.13

APPROVATO SDP

Società di Progetto
Brebemi SpA



28	RAR147	-6.50	-63.53	12.25
28	RAR148	-18.69	-54.31	16.85
28	RAR149	-30.88	-63.53	7.63
28	RAR150	-15.79	-5.37	8.74
28	RAR151	-27.98	-14.59	-0.48
28	RAR152	-3.96	-15.54	3.37
28	RAR153	-6.86	-64.47	11.48
28	RAR154	-19.05	-55.26	16.09
28	RAR155	-31.24	-64.47	6.87
28	RAR156	-16.15	-6.32	7.97
28	RAR157	-28.34	-15.54	-1.25
28	RAR158	-4.91	-13.64	3.00
28	RAR159	-7.81	-62.58	11.11
28	RAR160	-20.00	-53.36	15.72
28	RAR161	-32.19	-62.58	6.50
28	RAR162	-17.10	-4.42	7.60
28	RAR163	-29.29	-13.64	-1.62
28	SIS01	-15.69	3.40	11.66
28	SIS02	-16.39	3.40	10.87
28	SIS03	-14.99	3.40	12.45
28	SIS04	-15.29	2.61	11.82
28	SIS05	-16.09	4.19	11.51
28	SIS06	-15.06	3.40	12.37
28	SIS07	-15.99	2.61	11.02
28	SIS08	-16.78	4.19	10.72
28	SIS09	-15.76	3.40	11.58
28	SIS10	-15.65	1.92	11.95
28	SIS11	-16.35	1.92	11.16
28	SIS12	-14.95	1.92	12.74
28	SIS13	-15.25	1.13	12.11
28	SIS14	-16.05	2.71	11.80
28	SIS15	-15.02	1.92	12.66
28	SIS16	-15.95	1.13	11.32
28	SIS17	-16.74	2.71	11.01
28	SIS18	-15.72	1.92	11.87
28	SIS19	-19.19	-1.42	6.41
28	SIS20	-19.88	-1.42	5.62
28	SIS21	-18.49	-1.42	7.20
28	SIS22	-18.79	-2.21	6.56
28	SIS23	-19.58	-0.63	6.26
28	SIS24	-18.56	-1.42	7.12
28	SIS25	-19.49	-2.21	5.77
28	SIS26	-20.28	-0.63	5.47
28	SIS27	-19.26	-1.42	6.33
28	SIS28	-19.05	-6.35	7.38
28	SIS29	-19.75	-6.35	6.59
28	SIS30	-18.35	-6.35	8.18
28	SIS31	-18.66	-7.14	7.54
28	SIS32	-19.45	-5.56	7.23
28	SIS33	-18.42	-6.35	8.10
28	SIS34	-19.35	-7.14	6.75
28	SIS35	-20.15	-5.56	6.44
28	SIS36	-19.12	-6.35	7.31
28	STR001	-13.97	-19.69	0.96
28	STR002	-4.94	-19.69	2.99
28	STR003	-10.15	-107.78	17.60
28	STR004	-32.42	-90.96	25.99
28	STR005	-54.69	-107.78	9.15
28	STR006	-27.96	2.23	10.14
28	STR007	-50.23	-14.59	-6.69
28	STR008	-15.64	-55.71	33.06
28	STR009	-15.64	-19.69	-0.94
28	STR010	-6.62	-19.69	1.09
28	STR011	-11.16	-107.78	16.46
28	STR012	-33.43	-90.96	24.85
28	STR013	-55.70	-107.78	8.01
28	STR014	-28.97	2.23	9.01
28	STR015	-51.23	-14.59	-7.83
28	STR016	-16.65	-55.71	31.92
28	STR017	-10.53	-85.76	12.05
28	STR018	-28.36	-72.35	18.68
28	STR019	-46.18	-85.76	5.20
28	STR020	-25.20	-1.18	6.49
28	STR021	-43.03	-14.59	-6.99
28	STR022	-15.07	-20.83	-0.72
28	STR023	-6.05	-20.83	1.31
28	STR024	-9.96	-86.90	12.27
28	STR025	-27.79	-73.49	18.90
28	STR026	-45.62	-86.90	5.42
28	STR027	-24.63	-2.32	6.71
28	STR028	-42.46	-15.73	-6.76
28	STR029	-16.21	-18.56	-1.16
28	STR030	-7.18	-18.56	0.87
28	STR031	-11.10	-84.62	11.83
28	STR032	-28.92	-71.21	18.46
28	STR033	-46.75	-84.62	4.98
28	STR034	-25.77	-0.04	6.27
28	STR035	-43.60	-13.45	-7.21
28	STR036	-14.74	-19.69	0.09
28	STR037	-5.71	-19.69	2.12
28	STR038	-9.62	-85.76	13.07
28	STR039	-27.45	-72.35	19.70
28	STR040	-45.28	-85.76	6.23
28	STR041	-24.29	-1.18	7.52
28	STR042	-42.12	-14.59	-5.96
28	STR043	-12.29	-19.69	2.86
28	STR044	-3.27	-19.69	4.89
28	STR045	-9.15	-107.78	18.74
28	STR046	-31.42	-90.96	27.12
28	STR047	-53.69	-107.78	10.29
28	STR048	-26.96	2.23	11.28
28	STR049	-49.22	-14.59	-5.56
28	STR050	-14.64	-55.71	34.20
28	STR051	-7.18	-85.76	15.84
28	STR052	-25.01	-72.35	22.48
28	STR053	-42.83	-85.76	9.00
28	STR054	-21.85	-1.18	10.29

APPROVATO SDP

Società di Progetto
Brebemi SpA



28	STR055	-39.68	-14.59	-3.19
28	STR056	-11.72	-20.83	3.08
28	STR057	-2.70	-20.83	5.11
28	STR058	-6.61	-86.90	16.07
28	STR059	-24.44	-73.49	22.70
28	STR060	-42.27	-86.90	9.22
28	STR061	-21.28	-2.32	10.51
28	STR062	-39.11	-15.73	-2.97
28	STR063	-12.86	-18.56	2.64
28	STR064	-3.84	-18.56	4.67
28	STR065	-7.75	-84.62	15.62
28	STR066	-25.57	-71.21	22.25
28	STR067	-43.40	-84.62	8.78
28	STR068	-22.42	-0.04	10.07
28	STR069	-40.25	-13.45	-3.41
28	STR070	-11.39	-19.69	3.88
28	STR071	-2.36	-19.69	5.91
28	STR072	-6.27	-85.76	16.87
28	STR073	-24.10	-72.35	23.50
28	STR074	-41.93	-85.76	10.02
28	STR075	-20.94	-1.18	11.31
28	STR076	-38.77	-14.59	-2.17
28	STR077	-13.02	-21.59	1.33
28	STR078	-3.99	-21.59	3.36
28	STR079	-9.59	-108.92	17.82
28	STR080	-31.85	-92.10	26.21
28	STR081	-54.12	-108.92	9.37
28	STR082	-27.39	1.09	10.37
28	STR083	-49.66	-15.73	-6.47
28	STR084	-15.07	-56.85	33.28
28	STR085	-7.90	-87.66	14.32
28	STR086	-25.73	-74.25	20.95
28	STR087	-43.56	-87.66	7.47
28	STR088	-22.57	-3.08	8.76
28	STR089	-40.40	-16.48	-4.72
28	STR090	-14.02	-21.59	0.19
28	STR091	-5.00	-21.59	2.22
28	STR092	-8.91	-87.66	13.18
28	STR093	-26.74	-74.25	19.81
28	STR094	-44.57	-87.66	6.33
28	STR095	-23.58	-3.08	7.62
28	STR096	-41.41	-16.48	-5.86
28	STR097	-12.01	-21.59	2.47
28	STR098	-2.99	-21.59	4.50
28	STR099	-6.90	-87.66	15.46
28	STR100	-24.73	-74.25	22.09
28	STR101	-42.56	-87.66	8.61
28	STR102	-21.57	-3.08	9.90
28	STR103	-39.40	-16.48	-3.58
28	STR104	-12.11	-21.59	2.35
28	STR105	-3.09	-21.59	4.39
28	STR106	-7.00	-87.66	15.34
28	STR107	-24.83	-74.25	21.97
28	STR108	-42.66	-87.66	8.49
28	STR109	-21.67	-3.08	9.78
28	STR110	-39.50	-16.48	-3.69
28	STR111	-14.92	-17.80	0.59
28	STR112	-5.89	-17.80	2.62
28	STR113	-10.72	-106.64	17.38
28	STR114	-32.99	-89.83	25.76
28	STR115	-55.26	-106.64	8.92
28	STR116	-28.53	3.37	9.92
28	STR117	-50.80	-13.45	-6.92
28	STR118	-16.21	-54.57	32.84
28	STR119	-9.80	-83.86	13.58
28	STR120	-27.63	-70.46	20.21
28	STR121	-45.46	-83.86	6.73
28	STR122	-24.47	0.72	8.02
28	STR123	-42.30	-12.69	-5.46
28	STR124	-15.92	-17.80	-0.55
28	STR125	-6.89	-17.80	1.48
28	STR126	-10.81	-83.86	12.44
28	STR127	-28.63	-70.46	19.07
28	STR128	-46.46	-83.86	5.59
28	STR129	-25.48	0.72	6.88
28	STR130	-43.30	-12.69	-6.60
28	STR131	-13.91	-17.80	1.73
28	STR132	-4.88	-17.80	3.76
28	STR133	-8.80	-83.86	14.72
28	STR134	-26.62	-70.46	21.35
28	STR135	-44.45	-83.86	7.87
28	STR136	-23.47	0.72	9.16
28	STR137	-41.29	-12.69	-4.32
28	STR138	-14.01	-17.80	1.61
28	STR139	-4.99	-17.80	3.65
28	STR140	-8.90	-83.86	14.60
28	STR141	-26.73	-70.46	21.23
28	STR142	-44.55	-83.86	7.75
28	STR143	-23.57	0.72	9.04
28	STR144	-41.40	-12.69	-4.43
28	STR145	-12.46	-19.69	2.67
28	STR146	-3.43	-19.69	4.70
28	STR147	-9.25	-107.78	18.62
28	STR148	-31.52	-90.96	27.01
28	STR149	-53.79	-107.78	10.17
28	STR150	-27.06	2.23	11.17
28	STR151	-49.32	-14.59	-5.67
28	STR152	-14.74	-55.71	34.08
28	STR153	-7.34	-85.76	15.65
28	STR154	-25.17	-72.35	22.29
28	STR155	-43.00	-85.76	8.81
28	STR156	-22.01	-1.18	10.10
28	STR157	-39.84	-14.59	-3.38
28	STR158	-13.46	-19.69	1.53
28	STR159	-4.44	-19.69	3.56
28	STR160	-8.35	-85.76	14.52
28	STR161	-26.18	-72.35	21.15

APPROVATO SDP

Società di Progetto
Brebemi SpA



28	STR162	-44.01	-85.76	7.67
28	STR163	-23.02	-1.18	8.96
28	STR164	-40.85	-14.59	-4.52
28	STR165	-11.45	-19.69	3.81
28	STR166	-2.43	-19.69	5.84
28	STR167	-6.34	-85.76	16.79
28	STR168	-24.17	-72.35	23.42
28	STR169	-42.00	-85.76	9.95
28	STR170	-21.01	-1.18	11.24
28	STR171	-38.84	-14.59	-2.24
28	STR172	-11.89	-20.83	2.89
28	STR173	-2.86	-20.83	4.92
28	STR174	-6.77	-86.90	15.88
28	STR175	-24.60	-73.49	22.51
28	STR176	-42.43	-86.90	9.03
28	STR177	-21.44	-2.32	10.32
28	STR178	-39.27	-15.73	-3.16
28	STR179	-11.89	-20.83	2.89
28	STR180	-13.03	-18.56	2.45
28	STR181	-4.00	-18.56	4.48
28	STR182	-7.91	-84.62	15.43
28	STR183	-25.74	-71.21	22.06
28	STR184	-43.57	-84.62	8.59
28	STR185	-22.58	-0.04	9.88
28	STR186	-40.41	-13.45	-3.60
28	STR187	-13.03	-18.56	2.45
29	FRE01	-10.35	-9.73	3.75
29	FRE02	-8.59	-42.35	23.11
29	FRE03	-20.78	-33.13	25.41
29	FRE04	-32.97	-42.35	18.49
29	FRE05	-17.88	-0.51	7.10
29	FRE06	-30.07	-9.73	0.18
29	FRE07	-6.53	-9.73	3.85
29	FRE08	-9.29	-42.35	22.32
29	FRE09	-21.48	-33.13	24.62
29	FRE10	-33.67	-42.35	17.70
29	FRE11	-18.58	-0.51	6.31
29	FRE12	-30.77	-9.73	-0.61
29	FRE13	-6.13	-10.52	4.20
29	FRE14	-6.93	-8.94	3.50
29	FRE15	-5.90	-9.73	4.56
29	FRE16	-4.86	-9.73	5.75
29	FRE17	-7.89	-42.35	23.90
29	FRE18	-20.08	-33.13	26.20
29	FRE19	-32.27	-42.35	19.28
29	FRE20	-17.19	-0.51	7.89
29	FRE21	-29.38	-9.73	0.97
29	FRE22	-4.46	-10.52	6.10
29	FRE23	-5.25	-8.94	5.39
29	FRE24	-4.23	-9.73	6.46
29	FRE25	-5.22	-10.67	5.22
29	FRE26	-8.19	-43.14	23.46
29	FRE27	-20.38	-33.93	25.76
29	FRE28	-32.57	-43.14	18.85
29	FRE29	-17.49	-1.30	7.45
29	FRE30	-29.68	-10.52	0.53
29	FRE31	-5.92	-10.67	4.43
29	FRE32	-4.52	-10.67	6.01
29	FRE33	-4.59	-10.67	5.93
29	FRE34	-6.17	-8.78	4.37
29	FRE35	-8.98	-41.56	22.76
29	FRE36	-21.18	-32.34	25.06
29	FRE37	-33.37	-41.56	18.14
29	FRE38	-18.28	0.28	6.75
29	FRE39	-30.47	-8.94	-0.17
29	FRE40	-6.86	-8.78	3.58
29	FRE41	-5.47	-8.78	5.17
29	FRE42	-5.54	-8.78	5.09
29	FRE43	-4.94	-9.73	5.65
29	FRE44	-7.96	-42.35	23.82
29	FRE45	-20.15	-33.13	26.12
29	FRE46	-32.34	-42.35	19.21
29	FRE47	-17.25	-0.51	7.81
29	FRE48	-29.45	-9.73	0.89
29	FRE49	-4.24	-9.73	6.44
29	FRE50	-4.54	-10.52	6.00
29	FRE51	-5.33	-8.94	5.30
29	INVFRE	-4.23	0.28	26.20
29	INVFRE	-33.67	-43.14	-0.61
29	INVQPE	-7.32	-7.30	5.88
29	INVQPE	-9.11	-12.15	2.31
29	INVRAR	-3.54	2.97	33.13
29	INVRAR	-41.35	-54.17	-1.96
29	INVSIS	-16.59	8.81	11.63
29	INVSIS	-20.77	-1.46	5.12
29	INVSTR	-2.36	8.23	45.37
29	INVSTR	-55.70	-72.99	-4.79
29	QPE01	-8.02	-11.36	3.46
29	QPE02	-8.72	-11.36	2.66
29	QPE03	-7.32	-11.36	4.25
29	QPE04	-7.62	-12.15	3.81
29	QPE05	-8.41	-10.57	3.10
29	QPE06	-7.39	-11.36	4.17
29	QPE07	-8.32	-12.15	3.02
29	QPE08	-9.11	-10.57	2.31
29	QPE09	-8.09	-11.36	3.38
29	QPE10	-8.02	-8.09	5.09
29	QPE11	-8.72	-8.09	4.30
29	QPE12	-7.32	-8.09	5.88
29	QPE13	-7.62	-8.88	5.44
29	QPE14	-8.41	-7.30	4.74
29	QPE15	-7.39	-8.09	5.80
29	QPE16	-8.32	-8.88	4.65
29	QPE17	-9.11	-7.30	3.95
29	QPE18	-8.09	-8.09	5.01
29	RAR001	-10.35	-9.73	3.75
29	RAR002	-9.55	-53.23	29.21

APPROVATO SDP

Società di Progetto
Brebemi SpA

29	RAR003	-25.03	-41.48	32.18
29	RAR004	-40.51	-53.23	23.41
29	RAR005	-21.17	2.02	7.77
29	RAR006	-36.65	-9.73	-1.01
29	RAR007	-15.33	-20.81	31.57
29	RAR008	-7.09	-9.73	3.22
29	RAR009	-10.39	-53.23	28.26
29	RAR010	-25.87	-41.48	31.23
29	RAR011	-41.35	-53.23	22.46
29	RAR012	-22.01	2.02	6.82
29	RAR013	-37.49	-9.73	-1.96
29	RAR014	-16.17	-20.81	30.62
29	RAR015	-9.99	-42.35	21.53
29	RAR016	-22.18	-33.13	23.83
29	RAR017	-34.37	-42.35	16.91
29	RAR018	-19.28	-0.51	5.52
29	RAR019	-31.47	-9.73	-1.40
29	RAR020	-6.61	-10.67	3.64
29	RAR021	-9.51	-43.30	21.95
29	RAR022	-21.70	-34.08	24.25
29	RAR023	-33.89	-43.30	17.33
29	RAR024	-18.80	-1.46	5.94
29	RAR025	-30.99	-10.67	-0.98
29	RAR026	-7.56	-8.78	2.79
29	RAR027	-10.46	-41.40	21.10
29	RAR028	-22.65	-32.19	23.40
29	RAR029	-34.84	-41.40	16.49
29	RAR030	-19.75	0.44	5.09
29	RAR031	-31.94	-8.78	-1.82
29	RAR032	-6.33	-9.73	4.07
29	RAR033	-9.23	-42.35	22.38
29	RAR034	-21.42	-33.13	24.68
29	RAR035	-33.61	-42.35	17.77
29	RAR036	-18.53	-0.51	6.37
29	RAR037	-30.72	-9.73	-0.55
29	RAR038	-4.30	-9.73	6.38
29	RAR039	-8.72	-53.23	30.16
29	RAR040	-24.20	-41.48	33.13
29	RAR041	-39.67	-53.23	24.36
29	RAR042	-20.33	2.02	8.72
29	RAR043	-35.81	-9.73	-0.06
29	RAR044	-14.49	-20.81	32.52
29	RAR045	-7.19	-42.35	24.69
29	RAR046	-19.38	-33.13	26.99
29	RAR047	-31.57	-42.35	20.08
29	RAR048	-16.49	-0.51	8.68
29	RAR049	-28.68	-9.73	1.76
29	RAR050	-3.82	-10.67	6.80
29	RAR051	-6.72	-43.30	25.11
29	RAR052	-18.91	-34.08	27.41
29	RAR053	-31.10	-43.30	20.50
29	RAR054	-16.01	-1.46	9.10
29	RAR055	-28.20	-10.67	2.19
29	RAR056	-4.77	-8.78	5.96
29	RAR057	-7.67	-41.40	24.27
29	RAR058	-19.86	-32.19	26.57
29	RAR059	-32.05	-41.40	19.65
29	RAR060	-16.96	0.44	8.26
29	RAR061	-29.15	-8.78	1.34
29	RAR062	-3.54	-9.73	7.23
29	RAR063	-6.44	-42.35	25.54
29	RAR064	-18.63	-33.13	27.84
29	RAR065	-30.82	-42.35	20.93
29	RAR066	-15.73	-0.51	9.53
29	RAR067	-27.92	-9.73	2.62
29	RAR068	-4.90	-11.31	5.50
29	RAR069	-9.08	-54.17	29.63
29	RAR070	-24.56	-42.43	32.60
29	RAR071	-40.04	-54.17	23.83
29	RAR072	-20.70	1.07	8.19
29	RAR073	-36.17	-10.67	-0.58
29	RAR074	-14.86	-21.76	31.99
29	RAR075	-7.80	-43.93	23.81
29	RAR076	-19.99	-34.72	26.11
29	RAR077	-32.18	-43.93	19.20
29	RAR078	-17.09	-2.09	7.80
29	RAR079	-29.28	-11.31	0.89
29	RAR080	-5.74	-11.31	4.55
29	RAR081	-8.64	-43.93	22.86
29	RAR082	-20.83	-34.72	25.16
29	RAR083	-33.02	-43.93	18.25
29	RAR084	-17.93	-2.09	6.85
29	RAR085	-30.12	-11.31	-0.06
29	RAR086	-4.06	-11.31	6.45
29	RAR087	-6.96	-43.93	24.76
29	RAR088	-19.15	-34.72	27.06
29	RAR089	-31.34	-43.93	20.15
29	RAR090	-16.25	-2.09	8.75
29	RAR091	-28.45	-11.31	1.84
29	RAR092	-4.15	-11.31	6.36
29	RAR093	-7.04	-43.93	24.67
29	RAR094	-19.24	-34.72	26.97
29	RAR095	-31.43	-43.93	20.05
29	RAR096	-16.34	-2.09	8.66
29	RAR097	-28.53	-11.31	1.74
29	RAR098	-6.48	-8.14	4.09
29	RAR099	-10.03	-52.28	28.79
29	RAR100	-25.51	-40.53	31.76
29	RAR101	-40.99	-52.28	22.99
29	RAR102	-21.65	2.97	7.34
29	RAR103	-37.12	-8.78	-1.43
29	RAR104	-15.80	-19.86	31.15
29	RAR105	-9.38	-40.77	22.40
29	RAR106	-21.57	-31.55	24.70
29	RAR107	-33.76	-40.77	17.79
29	RAR108	-18.67	1.07	6.39
29	RAR109	-30.86	-8.14	-0.52

APPROVATO SDP

Società di Progetto
Brebemi SpA

29	RAR110	-7.32	-8.14	3.14
29	RAR111	-10.22	-40.77	21.46
29	RAR112	-22.41	-31.55	23.76
29	RAR113	-34.60	-40.77	16.84
29	RAR114	-19.51	1.07	5.45
29	RAR115	-31.70	-8.14	-1.47
29	RAR116	-5.65	-8.14	5.04
29	RAR117	-8.54	-40.77	23.35
29	RAR118	-20.73	-31.55	25.65
29	RAR119	-32.92	-40.77	18.74
29	RAR120	-17.84	1.07	7.34
29	RAR121	-30.03	-8.14	0.43
29	RAR122	-5.73	-8.14	4.95
29	RAR123	-8.63	-40.77	23.26
29	RAR124	-20.82	-31.55	25.56
29	RAR125	-33.01	-40.77	18.64
29	RAR126	-17.92	1.07	7.25
29	RAR127	-30.11	-8.14	0.33
29	RAR128	-4.44	-9.73	6.22
29	RAR129	-8.80	-53.23	30.07
29	RAR130	-24.28	-41.48	33.04
29	RAR131	-39.76	-53.23	24.26
29	RAR132	-20.42	2.02	8.62
29	RAR133	-35.90	-9.73	-0.15
29	RAR134	-14.58	-20.81	32.43
29	RAR135	-7.33	-42.35	24.53
29	RAR136	-19.52	-33.13	26.83
29	RAR137	-31.71	-42.35	19.92
29	RAR138	-16.63	-0.51	8.52
29	RAR139	-28.82	-9.73	1.61
29	RAR140	-5.27	-9.73	5.27
29	RAR141	-8.17	-42.35	23.58
29	RAR142	-20.36	-33.13	25.88
29	RAR143	-32.55	-42.35	18.97
29	RAR144	-17.46	-0.51	7.57
29	RAR145	-29.65	-9.73	0.66
29	RAR146	-3.60	-9.73	7.17
29	RAR147	-6.50	-42.35	25.48
29	RAR148	-18.69	-33.13	27.78
29	RAR149	-30.88	-42.35	20.87
29	RAR150	-15.79	-0.51	9.47
29	RAR151	-27.98	-9.73	2.55
29	RAR152	-3.96	-10.67	6.64
29	RAR153	-6.86	-43.30	24.95
29	RAR154	-19.05	-34.08	27.25
29	RAR155	-31.24	-43.30	20.34
29	RAR156	-16.15	-1.46	8.94
29	RAR157	-28.34	-10.67	2.03
29	RAR158	-4.91	-8.78	5.80
29	RAR159	-7.81	-41.40	24.11
29	RAR160	-20.00	-32.19	26.41
29	RAR161	-32.19	-41.40	19.49
29	RAR162	-17.10	0.44	8.10
29	RAR163	-29.29	-8.78	1.18
29	SIS01	-17.33	8.02	10.23
29	SIS02	-18.03	8.02	9.44
29	SIS03	-16.63	8.02	11.02
29	SIS04	-16.94	7.23	10.59
29	SIS05	-17.73	8.81	9.88
29	SIS06	-16.70	8.02	10.95
29	SIS07	-17.63	7.23	9.80
29	SIS08	-18.43	8.81	9.09
29	SIS09	-17.40	8.02	10.15
29	SIS10	-17.29	7.03	10.83
29	SIS11	-17.99	7.03	10.04
29	SIS12	-16.59	7.03	11.63
29	SIS13	-16.90	6.24	11.19
29	SIS14	-17.69	7.82	10.48
29	SIS15	-16.66	7.03	11.55
29	SIS16	-17.59	6.24	10.40
29	SIS17	-18.39	7.82	9.69
29	SIS18	-17.36	7.03	10.76
29	SIS19	-19.68	2.62	6.26
29	SIS20	-20.38	2.62	5.47
29	SIS21	-18.98	2.62	7.05
29	SIS22	-19.28	1.83	6.61
29	SIS23	-20.07	3.41	5.91
29	SIS24	-19.05	2.62	6.97
29	SIS25	-19.98	1.83	5.82
29	SIS26	-20.77	3.41	5.12
29	SIS27	-19.75	2.62	6.18
29	SIS28	-19.55	-0.67	8.26
29	SIS29	-20.24	-0.67	7.47
29	SIS30	-18.85	-0.67	9.05
29	SIS31	-19.15	-1.46	8.61
29	SIS32	-19.94	0.12	7.91
29	SIS33	-18.92	-0.67	8.97
29	SIS34	-19.85	-1.46	7.82
29	SIS35	-20.64	0.12	7.12
29	SIS36	-19.61	-0.67	8.18
29	STR001	-13.97	-13.13	5.06
29	STR002	-4.94	-13.13	7.09
29	STR003	-10.15	-71.85	40.05
29	STR004	-32.42	-55.04	44.24
29	STR005	-54.69	-71.85	31.60
29	STR006	-27.96	7.09	8.98
29	STR007	-50.23	-9.73	-3.66
29	STR008	-19.32	-27.13	43.41
29	STR009	-15.64	-13.13	3.16
29	STR010	-6.62	-13.13	5.20
29	STR011	-11.16	-71.85	38.91
29	STR012	-33.43	-55.04	43.10
29	STR013	-55.70	-71.85	30.46
29	STR014	-28.97	7.09	7.84
29	STR015	-51.23	-9.73	-4.79
29	STR016	-20.33	-27.13	42.27
29	STR017	-10.53	-57.17	29.92

APPROVATO SDP

Società di Progetto
Brebemi SpA



29	STR018	-28.36	-43.77	33.19
29	STR019	-46.18	-57.17	23.07
29	STR020	-25.20	3.68	6.18
29	STR021	-43.03	-9.73	-3.95
29	STR022	-15.07	-14.27	3.67
29	STR023	-6.05	-14.27	5.70
29	STR024	-9.96	-58.31	30.42
29	STR025	-27.79	-44.90	33.70
29	STR026	-45.62	-58.31	23.57
29	STR027	-24.63	2.54	6.69
29	STR028	-42.46	-10.86	-3.44
29	STR029	-16.21	-11.99	2.66
29	STR030	-7.18	-11.99	4.69
29	STR031	-11.10	-56.03	29.41
29	STR032	-28.92	-42.63	32.69
29	STR033	-46.75	-56.03	22.56
29	STR034	-25.77	4.82	5.67
29	STR035	-43.60	-8.59	-4.45
29	STR036	-14.74	-13.13	4.19
29	STR037	-5.71	-13.13	6.22
29	STR038	-9.62	-57.17	30.94
29	STR039	-27.45	-43.77	34.22
29	STR040	-45.28	-57.17	24.09
29	STR041	-24.29	3.68	7.20
29	STR042	-42.12	-9.73	-2.92
29	STR043	-12.29	-13.13	6.96
29	STR044	-3.27	-13.13	8.99
29	STR045	-9.15	-71.85	41.19
29	STR046	-31.42	-55.04	45.37
29	STR047	-53.69	-71.85	32.74
29	STR048	-26.96	7.09	10.12
29	STR049	-49.22	-9.73	-2.52
29	STR050	-18.32	-27.13	44.55
29	STR051	-7.18	-57.17	33.71
29	STR052	-25.01	-43.77	36.99
29	STR053	-42.83	-57.17	26.86
29	STR054	-21.85	3.68	9.97
29	STR055	-39.68	-9.73	-0.15
29	STR056	-11.72	-14.27	7.47
29	STR057	-2.70	-14.27	9.50
29	STR058	-6.61	-58.31	34.22
29	STR059	-24.44	-44.90	37.50
29	STR060	-42.27	-58.31	27.37
29	STR061	-21.28	2.54	10.48
29	STR062	-39.11	-10.86	0.35
29	STR063	-12.86	-11.99	6.45
29	STR064	-3.84	-11.99	8.48
29	STR065	-7.75	-56.03	33.20
29	STR066	-25.57	-42.63	36.48
29	STR067	-43.40	-56.03	26.36
29	STR068	-22.42	4.82	9.47
29	STR069	-40.25	-8.59	-0.66
29	STR070	-11.39	-13.13	7.99
29	STR071	-2.36	-13.13	10.02
29	STR072	-6.27	-57.17	34.74
29	STR073	-24.10	-43.77	38.02
29	STR074	-41.93	-57.17	27.89
29	STR075	-20.94	3.68	11.00
29	STR076	-38.77	-9.73	0.87
29	STR077	-13.02	-15.03	5.91
29	STR078	-3.99	-15.03	7.94
29	STR079	-9.59	-72.99	40.56
29	STR080	-31.85	-56.18	44.74
29	STR081	-54.12	-72.99	32.11
29	STR082	-27.39	5.95	9.49
29	STR083	-49.66	-10.86	-3.15
29	STR084	-18.75	-28.26	43.92
29	STR085	-7.90	-59.07	32.66
29	STR086	-25.73	-45.66	35.94
29	STR087	-43.56	-59.07	25.81
29	STR088	-22.57	1.78	8.92
29	STR089	-40.40	-11.62	-1.21
29	STR090	-14.02	-15.03	4.77
29	STR091	-5.00	-15.03	6.80
29	STR092	-8.91	-59.07	31.52
29	STR093	-26.74	-45.66	34.80
29	STR094	-44.57	-59.07	24.67
29	STR095	-23.58	1.78	7.78
29	STR096	-41.41	-11.62	-2.34
29	STR097	-12.01	-15.03	7.05
29	STR098	-2.99	-15.03	9.08
29	STR099	-6.90	-59.07	33.80
29	STR100	-24.73	-45.66	37.08
29	STR101	-42.56	-59.07	26.95
29	STR102	-21.57	1.78	10.06
29	STR103	-39.40	-11.62	-0.07
29	STR104	-12.11	-15.03	6.93
29	STR105	-3.09	-15.03	8.96
29	STR106	-7.00	-59.07	33.68
29	STR107	-24.83	-45.66	36.96
29	STR108	-42.66	-59.07	26.84
29	STR109	-21.67	1.78	9.95
29	STR110	-39.50	-11.62	-0.18
29	STR111	-14.92	-11.23	4.22
29	STR112	-5.89	-11.23	6.25
29	STR113	-10.72	-70.72	39.55
29	STR114	-32.99	-53.90	43.73
29	STR115	-55.26	-70.72	31.09
29	STR116	-28.53	8.23	8.47
29	STR117	-50.80	-8.59	-4.16
29	STR118	-19.89	-25.99	42.91
29	STR119	-9.80	-55.28	30.97
29	STR120	-27.63	-41.87	34.25
29	STR121	-45.46	-55.28	24.12
29	STR122	-24.47	5.58	7.23
29	STR123	-42.30	-7.83	-2.89
29	STR124	-15.92	-11.23	3.08

APPROVATO SDP

Società di Progetto
Brebemi SpA



29	STR125	-6.89	-11.23	5.11
29	STR126	-10.81	-55.28	29.83
29	STR127	-28.63	-41.87	33.11
29	STR128	-46.46	-55.28	22.98
29	STR129	-25.48	5.58	6.09
29	STR130	-43.30	-7.83	-4.03
29	STR131	-13.91	-11.23	5.36
29	STR132	-4.88	-11.23	7.39
29	STR133	-8.80	-55.28	32.11
29	STR134	-26.62	-41.87	35.39
29	STR135	-44.45	-55.28	25.26
29	STR136	-23.47	5.58	8.37
29	STR137	-41.29	-7.83	-1.76
29	STR138	-14.01	-11.23	5.24
29	STR139	-4.99	-11.23	7.27
29	STR140	-8.90	-55.28	31.99
29	STR141	-26.73	-41.87	35.27
29	STR142	-44.55	-55.28	25.15
29	STR143	-23.57	5.58	8.26
29	STR144	-41.40	-7.83	-1.87
29	STR145	-12.46	-13.13	6.77
29	STR146	-3.43	-13.13	8.80
29	STR147	-9.25	-71.85	41.08
29	STR148	-31.52	-55.04	45.26
29	STR149	-53.79	-71.85	32.63
29	STR150	-27.06	7.09	10.00
29	STR151	-49.32	-9.73	-2.63
29	STR152	-18.42	-27.13	44.44
29	STR153	-7.34	-57.17	33.52
29	STR154	-25.17	-43.77	36.80
29	STR155	-43.00	-57.17	26.67
29	STR156	-22.01	3.68	9.79
29	STR157	-39.84	-9.73	-0.34
29	STR158	-13.46	-13.13	5.63
29	STR159	-4.44	-13.13	7.66
29	STR160	-8.35	-57.17	32.38
29	STR161	-26.18	-43.77	35.66
29	STR162	-44.01	-57.17	25.54
29	STR163	-23.02	3.68	8.65
29	STR164	-40.85	-9.73	-1.48
29	STR165	-11.45	-13.13	7.91
29	STR166	-2.43	-13.13	9.94
29	STR167	-6.34	-57.17	34.66
29	STR168	-24.17	-43.77	37.94
29	STR169	-42.00	-57.17	27.81
29	STR170	-21.01	3.68	10.92
29	STR171	-38.84	-9.73	0.80
29	STR172	-11.89	-14.27	7.28
29	STR173	-2.86	-14.27	9.31
29	STR174	-6.77	-58.31	34.03
29	STR175	-24.60	-44.90	37.31
29	STR176	-42.43	-58.31	27.18
29	STR177	-21.44	2.54	10.29
29	STR178	-39.27	-10.86	0.17
29	STR179	-11.89	-14.27	7.28
29	STR180	-13.03	-11.99	6.26
29	STR181	-4.00	-11.99	8.29
29	STR182	-7.91	-56.03	33.01
29	STR183	-25.74	-42.63	36.29
29	STR184	-43.57	-56.03	26.17
29	STR185	-22.58	4.82	9.28
29	STR186	-40.41	-8.59	-0.85
29	STR187	-13.03	-11.99	6.26
30	FRE01	-10.35	-4.86	5.57
30	FRE02	-8.59	-21.18	31.05
30	FRE03	-20.78	-11.96	31.05
30	FRE04	-32.97	-21.18	26.43
30	FRE05	-17.88	4.35	6.62
30	FRE06	-30.07	-4.86	2.01
30	FRE07	-6.53	-4.86	5.67
30	FRE08	-9.29	-21.18	30.26
30	FRE09	-21.48	-11.96	30.25
30	FRE10	-33.67	-21.18	25.64
30	FRE11	-18.58	4.35	5.83
30	FRE12	-30.77	-4.86	1.22
30	FRE13	-6.13	-5.65	6.22
30	FRE14	-6.93	-4.07	5.12
30	FRE15	-5.90	-4.86	6.38
30	FRE16	-4.86	-4.86	7.57
30	FRE17	-7.89	-21.18	31.84
30	FRE18	-20.08	-11.96	31.84
30	FRE19	-32.27	-21.18	27.22
30	FRE20	-17.19	4.35	7.41
30	FRE21	-29.38	-4.86	2.80
30	FRE22	-4.46	-5.65	8.12
30	FRE23	-5.25	-4.07	7.02
30	FRE24	-4.23	-4.86	8.28
30	FRE25	-5.22	-5.81	7.28
30	FRE26	-8.19	-21.97	31.60
30	FRE27	-20.38	-12.75	31.59
30	FRE28	-32.57	-21.97	26.98
30	FRE29	-17.49	3.56	7.17
30	FRE30	-29.68	-5.65	2.56
30	FRE31	-5.92	-5.81	6.49
30	FRE32	-4.52	-5.81	8.07
30	FRE33	-4.59	-5.81	7.99
30	FRE34	-6.17	-3.91	5.96
30	FRE35	-8.98	-20.39	30.50
30	FRE36	-21.18	-11.17	30.50
30	FRE37	-33.37	-20.39	25.88
30	FRE38	-18.28	5.14	6.07
30	FRE39	-30.47	-4.07	1.46
30	FRE40	-6.86	-3.91	5.17
30	FRE41	-5.47	-3.91	6.75
30	FRE42	-5.54	-3.91	6.67
30	FRE43	-4.94	-4.86	7.47
30	FRE44	-7.96	-21.18	31.76

APPROVATO SDP

Società di Progetto
Brebemi SpA



30	FRE45	-20.15	-11.96	31.76
30	FRE46	-32.34	-21.18	27.15
30	FRE47	-17.25	4.35	7.33
30	FRE48	-29.45	-4.86	2.72
30	FRE49	-4.24	-4.86	8.27
30	FRE50	-4.54	-5.65	8.02
30	FRE51	-5.33	-4.07	6.93
30	INVFRE	-4.23	5.14	31.84
30	INVFRE	-33.67	-21.97	1.22
30	INVQPE	-7.32	-2.44	7.30
30	INVQPE	-9.11	-7.29	4.35
30	INVRAR	-3.54	7.83	40.17
30	INVRAR	-41.35	-27.56	-0.24
30	INVSIS	-18.24	13.42	9.23
30	INVSIS	-21.26	4.23	3.76
30	INVSTR	-2.36	13.09	54.66
30	INVSTR	-55.70	-37.07	-2.97
30	QPE01	-8.02	-6.50	5.69
30	QPE02	-8.72	-6.50	4.90
30	QPE03	-7.32	-6.50	6.48
30	QPE04	-7.62	-7.29	6.24
30	QPE05	-8.41	-5.71	5.14
30	QPE06	-7.39	-6.50	6.40
30	QPE07	-8.32	-7.29	5.45
30	QPE08	-9.11	-5.71	4.35
30	QPE09	-8.09	-6.50	5.61
30	QPE10	-8.02	-3.23	6.51
30	QPE11	-8.72	-3.23	5.72
30	QPE12	-7.32	-3.23	7.30
30	QPE13	-7.62	-4.02	7.06
30	QPE14	-8.41	-2.44	5.96
30	QPE15	-7.39	-3.23	7.22
30	QPE16	-8.32	-4.02	6.26
30	QPE17	-9.11	-2.44	5.17
30	QPE18	-8.09	-3.23	6.43
30	RAR001	-10.35	-4.86	5.57
30	RAR002	-9.55	-26.61	39.19
30	RAR003	-25.03	-14.87	39.23
30	RAR004	-40.51	-26.61	33.39
30	RAR005	-21.17	6.88	6.65
30	RAR006	-36.65	-4.86	0.82
30	RAR007	-18.05	0.37	34.13
30	RAR008	-7.09	-4.86	5.04
30	RAR009	-10.39	-26.61	38.24
30	RAR010	-25.87	-14.87	38.28
30	RAR011	-41.35	-26.61	32.44
30	RAR012	-22.01	6.88	5.71
30	RAR013	-37.49	-4.86	-0.13
30	RAR014	-18.89	0.37	33.18
30	RAR015	-9.99	-21.18	29.47
30	RAR016	-22.18	-11.96	29.46
30	RAR017	-34.37	-21.18	24.85
30	RAR018	-19.28	4.35	5.04
30	RAR019	-31.47	-4.86	0.42
30	RAR020	-6.61	-5.81	5.70
30	RAR021	-9.51	-22.12	30.13
30	RAR022	-21.70	-12.91	30.12
30	RAR023	-33.89	-22.12	25.51
30	RAR024	-18.80	3.41	5.69
30	RAR025	-30.99	-5.81	1.08
30	RAR026	-7.56	-3.91	4.38
30	RAR027	-10.46	-20.23	28.81
30	RAR028	-22.65	-11.01	28.80
30	RAR029	-34.84	-20.23	24.19
30	RAR030	-19.75	5.30	4.38
30	RAR031	-31.94	-3.91	-0.24
30	RAR032	-6.33	-4.86	5.89
30	RAR033	-9.23	-21.18	30.32
30	RAR034	-21.42	-11.96	30.32
30	RAR035	-33.61	-21.18	25.71
30	RAR036	-18.53	4.35	5.89
30	RAR037	-30.72	-4.86	1.28
30	RAR038	-4.30	-4.86	8.20
30	RAR039	-8.72	-26.61	40.14
30	RAR040	-24.20	-14.87	40.17
30	RAR041	-39.67	-26.61	34.34
30	RAR042	-20.33	6.88	7.60
30	RAR043	-35.81	-4.86	1.77
30	RAR044	-17.22	0.37	35.08
30	RAR045	-7.19	-21.18	32.63
30	RAR046	-19.38	-11.96	32.63
30	RAR047	-31.57	-21.18	28.02
30	RAR048	-16.49	4.35	8.20
30	RAR049	-28.68	-4.86	3.59
30	RAR050	-3.82	-5.81	8.86
30	RAR051	-6.72	-22.12	33.29
30	RAR052	-18.91	-12.91	33.29
30	RAR053	-31.10	-22.12	28.68
30	RAR054	-16.01	3.41	8.86
30	RAR055	-28.20	-5.81	4.25
30	RAR056	-4.77	-3.91	7.54
30	RAR057	-7.67	-20.23	31.97
30	RAR058	-19.86	-11.01	31.97
30	RAR059	-32.05	-20.23	27.36
30	RAR060	-16.96	5.30	7.54
30	RAR061	-29.15	-3.91	2.93
30	RAR062	-3.54	-4.86	9.06
30	RAR063	-6.44	-21.18	33.48
30	RAR064	-18.63	-11.96	33.48
30	RAR065	-30.82	-21.18	28.87
30	RAR066	-15.73	4.35	9.05
30	RAR067	-27.92	-4.86	4.44
30	RAR068	-4.90	-6.44	7.72
30	RAR069	-9.08	-27.56	39.85
30	RAR070	-24.56	-15.82	39.88
30	RAR071	-40.04	-27.56	34.05
30	RAR072	-20.70	5.93	7.31

APPROVATO SDP

Società di Progetto
Brebemi SpA



30	RAR073	-36.17	-5.81	1.48
30	RAR074	-17.58	-0.58	34.79
30	RAR075	-7.80	-22.76	32.15
30	RAR076	-19.99	-13.54	32.14
30	RAR077	-32.18	-22.76	27.53
30	RAR078	-17.09	2.77	7.72
30	RAR079	-29.28	-6.44	3.10
30	RAR080	-5.74	-6.44	6.77
30	RAR081	-8.64	-22.76	31.20
30	RAR082	-20.83	-13.54	31.20
30	RAR083	-33.02	-22.76	26.58
30	RAR084	-17.93	2.77	6.77
30	RAR085	-30.12	-6.44	2.16
30	RAR086	-4.06	-6.44	8.67
30	RAR087	-6.96	-22.76	33.10
30	RAR088	-19.15	-13.54	33.09
30	RAR089	-31.34	-22.76	28.48
30	RAR090	-16.25	2.77	8.67
30	RAR091	-28.45	-6.44	4.05
30	RAR092	-4.15	-6.44	8.57
30	RAR093	-7.04	-22.76	33.00
30	RAR094	-19.24	-13.54	33.00
30	RAR095	-31.43	-22.76	28.39
30	RAR096	-16.34	2.77	8.57
30	RAR097	-28.53	-6.44	3.96
30	RAR098	-6.48	-3.28	5.52
30	RAR099	-10.03	-25.66	38.53
30	RAR100	-25.51	-13.92	38.57
30	RAR101	-40.99	-25.66	32.73
30	RAR102	-21.65	7.83	6.00
30	RAR103	-37.12	-3.91	0.16
30	RAR104	-18.53	1.32	33.47
30	RAR105	-9.38	-19.59	29.95
30	RAR106	-21.57	-10.38	29.95
30	RAR107	-33.76	-19.59	25.34
30	RAR108	-18.67	5.93	5.52
30	RAR109	-30.86	-3.28	0.91
30	RAR110	-7.32	-3.28	4.57
30	RAR111	-10.22	-19.59	29.00
30	RAR112	-22.41	-10.38	29.00
30	RAR113	-34.60	-19.59	24.39
30	RAR114	-19.51	5.93	4.57
30	RAR115	-31.70	-3.28	-0.04
30	RAR116	-5.65	-3.28	6.47
30	RAR117	-8.54	-19.59	30.90
30	RAR118	-20.73	-10.38	30.90
30	RAR119	-32.92	-19.59	26.28
30	RAR120	-17.84	5.93	6.47
30	RAR121	-30.03	-3.28	1.86
30	RAR122	-5.73	-3.28	6.38
30	RAR123	-8.63	-19.59	30.80
30	RAR124	-20.82	-10.38	30.80
30	RAR125	-33.01	-19.59	26.19
30	RAR126	-17.92	5.93	6.37
30	RAR127	-30.11	-3.28	1.76
30	RAR128	-4.44	-4.86	8.04
30	RAR129	-8.80	-26.61	40.05
30	RAR130	-24.28	-14.87	40.08
30	RAR131	-39.76	-26.61	34.24
30	RAR132	-20.42	6.88	7.51
30	RAR133	-35.90	-4.86	1.67
30	RAR134	-17.30	0.37	34.98
30	RAR135	-7.33	-21.18	32.47
30	RAR136	-19.52	-11.96	32.47
30	RAR137	-31.71	-21.18	27.86
30	RAR138	-16.63	4.35	8.04
30	RAR139	-28.82	-4.86	3.43
30	RAR140	-5.27	-4.86	7.10
30	RAR141	-8.17	-21.18	31.52
30	RAR142	-20.36	-11.96	31.52
30	RAR143	-32.55	-21.18	26.91
30	RAR144	-17.46	4.35	7.09
30	RAR145	-29.65	-4.86	2.48
30	RAR146	-3.60	-4.86	8.99
30	RAR147	-6.50	-21.18	33.42
30	RAR148	-18.69	-11.96	33.42
30	RAR149	-30.88	-21.18	28.81
30	RAR150	-15.79	4.35	8.99
30	RAR151	-27.98	-4.86	4.38
30	RAR152	-3.96	-5.81	8.70
30	RAR153	-6.86	-22.12	33.13
30	RAR154	-19.05	-12.91	33.13
30	RAR155	-31.24	-22.12	28.52
30	RAR156	-16.15	3.41	8.70
30	RAR157	-28.34	-5.81	4.09
30	RAR158	-4.91	-3.91	7.38
30	RAR159	-7.81	-20.23	31.81
30	RAR160	-20.00	-11.01	31.81
30	RAR161	-32.19	-20.23	27.20
30	RAR162	-17.10	5.30	7.38
30	RAR163	-29.29	-3.91	2.77
30	SIS01	-18.97	12.63	7.65
30	SIS02	-19.67	12.63	6.86
30	SIS03	-18.28	12.63	8.44
30	SIS04	-18.58	11.84	8.20
30	SIS05	-19.37	13.42	7.10
30	SIS06	-18.35	12.63	8.36
30	SIS07	-19.28	11.84	7.41
30	SIS08	-20.07	13.42	6.31
30	SIS09	-19.04	12.63	7.57
30	SIS10	-18.93	12.14	8.44
30	SIS11	-19.63	12.14	7.65
30	SIS12	-18.24	12.14	9.23
30	SIS13	-18.54	11.35	8.99
30	SIS14	-19.33	12.93	7.89
30	SIS15	-18.31	12.14	9.15
30	SIS16	-19.24	11.35	8.20

APPROVATO SDP

Società di Progetto
Brebemi SpA



30	SIS17	-20.03	12.93	7.10
30	SIS18	-19.00	12.14	8.36
30	SIS19	-20.17	6.66	5.10
30	SIS20	-20.87	6.66	4.31
30	SIS21	-19.47	6.66	5.89
30	SIS22	-19.78	5.87	5.65
30	SIS23	-20.57	7.45	4.55
30	SIS24	-19.54	6.66	5.81
30	SIS25	-20.47	5.87	4.86
30	SIS26	-21.26	7.45	3.76
30	SIS27	-20.24	6.66	5.02
30	SIS28	-20.04	5.02	7.72
30	SIS29	-20.74	5.02	6.93
30	SIS30	-19.34	5.02	8.51
30	SIS31	-19.64	4.23	8.27
30	SIS32	-20.43	5.81	7.17
30	SIS33	-19.41	5.02	8.43
30	SIS34	-20.34	4.23	7.48
30	SIS35	-21.13	5.81	6.38
30	SIS36	-20.11	5.02	7.64
30	STR001	-13.97	-6.56	7.52
30	STR002	-4.94	-6.56	9.55
30	STR003	-10.15	-35.93	53.53
30	STR004	-32.42	-19.11	53.50
30	STR005	-54.69	-35.93	45.07
30	STR006	-27.96	11.96	6.60
30	STR007	-50.23	-4.86	-1.83
30	STR008	-23.00	1.46	46.62
30	STR009	-15.64	-6.56	5.63
30	STR010	-6.62	-6.56	7.66
30	STR011	-11.16	-35.93	52.39
30	STR012	-33.43	-19.11	52.37
30	STR013	-55.70	-35.93	43.93
30	STR014	-28.97	11.96	5.46
30	STR015	-51.23	-4.86	-2.97
30	STR016	-24.01	1.46	45.48
30	STR017	-10.53	-28.59	40.64
30	STR018	-28.36	-15.18	40.56
30	STR019	-46.18	-28.59	33.79
30	STR020	-25.20	8.54	4.65
30	STR021	-43.03	-4.86	-2.12
30	STR022	-15.07	-7.70	6.42
30	STR023	-6.05	-7.70	8.45
30	STR024	-9.96	-29.72	41.43
30	STR025	-27.79	-16.32	41.35
30	STR026	-45.62	-29.72	34.58
30	STR027	-24.63	7.41	5.44
30	STR028	-42.46	-6.00	-1.33
30	STR029	-16.21	-5.43	4.83
30	STR030	-7.18	-5.43	6.87
30	STR031	-11.10	-27.45	39.84
30	STR032	-28.92	-14.04	39.77
30	STR033	-46.75	-27.45	33.00
30	STR034	-25.77	9.68	3.86
30	STR035	-43.60	-3.72	-2.92
30	STR036	-14.74	-6.56	6.65
30	STR037	-5.71	-6.56	8.68
30	STR038	-9.62	-28.59	41.66
30	STR039	-27.45	-15.18	41.59
30	STR040	-45.28	-28.59	34.81
30	STR041	-24.29	8.54	5.68
30	STR042	-42.12	-4.86	-1.10
30	STR043	-12.29	-6.56	9.42
30	STR044	-3.27	-6.56	11.45
30	STR045	-9.15	-35.93	54.66
30	STR046	-31.42	-19.11	54.64
30	STR047	-53.69	-35.93	46.21
30	STR048	-26.96	11.96	7.74
30	STR049	-49.22	-4.86	-0.69
30	STR050	-22.00	1.46	47.76
30	STR051	-7.18	-28.59	44.43
30	STR052	-25.01	-15.18	44.36
30	STR053	-42.83	-28.59	37.58
30	STR054	-21.85	8.54	8.45
30	STR055	-39.68	-4.86	1.67
30	STR056	-11.72	-7.70	10.21
30	STR057	-2.70	-7.70	12.24
30	STR058	-6.61	-29.72	45.22
30	STR059	-24.44	-16.32	45.15
30	STR060	-42.27	-29.72	38.38
30	STR061	-21.28	7.41	9.24
30	STR062	-39.11	-6.00	2.46
30	STR063	-12.86	-5.43	8.63
30	STR064	-3.84	-5.43	10.66
30	STR065	-7.75	-27.45	43.64
30	STR066	-25.57	-14.04	43.57
30	STR067	-43.40	-27.45	36.79
30	STR068	-22.42	9.68	7.66
30	STR069	-40.25	-3.72	0.88
30	STR070	-11.39	-6.56	10.45
30	STR071	-2.36	-6.56	12.48
30	STR072	-6.27	-28.59	45.46
30	STR073	-24.10	-15.18	45.38
30	STR074	-41.93	-28.59	38.61
30	STR075	-20.94	8.54	9.47
30	STR076	-38.77	-4.86	2.70
30	STR077	-13.02	-8.46	8.84
30	STR078	-3.99	-8.46	10.87
30	STR079	-9.59	-37.07	54.32
30	STR080	-31.85	-20.25	54.29
30	STR081	-54.12	-37.07	45.86
30	STR082	-27.39	10.82	7.39
30	STR083	-49.66	-6.00	-1.04
30	STR084	-22.43	0.32	47.41
30	STR085	-7.90	-30.48	43.85
30	STR086	-25.73	-17.08	43.78
30	STR087	-43.56	-30.48	37.00

APPROVATO SDP

Società di Progetto
Brebemi SpA



30	STR088	-22.57	6.65	7.87
30	STR089	-40.40	-6.76	1.09
30	STR090	-14.02	-8.46	7.70
30	STR091	-5.00	-8.46	9.73
30	STR092	-8.91	-30.48	42.71
30	STR093	-26.74	-17.08	42.64
30	STR094	-44.57	-30.48	35.87
30	STR095	-23.58	6.65	6.73
30	STR096	-41.41	-6.76	-0.05
30	STR097	-12.01	-8.46	9.98
30	STR098	-2.99	-8.46	12.01
30	STR099	-6.90	-30.48	44.99
30	STR100	-24.73	-17.08	44.92
30	STR101	-42.56	-30.48	38.14
30	STR102	-21.57	6.65	9.01
30	STR103	-39.40	-6.76	2.23
30	STR104	-12.11	-8.46	9.87
30	STR105	-3.09	-8.46	11.90
30	STR106	-7.00	-30.48	44.88
30	STR107	-24.83	-17.08	44.80
30	STR108	-42.66	-30.48	38.03
30	STR109	-21.67	6.65	8.89
30	STR110	-39.50	-6.76	2.12
30	STR111	-14.92	-4.67	6.21
30	STR112	-5.89	-4.67	8.24
30	STR113	-10.72	-34.79	52.73
30	STR114	-32.99	-17.97	52.71
30	STR115	-55.26	-34.79	44.28
30	STR116	-28.53	13.09	5.81
30	STR117	-50.80	-3.72	-2.62
30	STR118	-23.57	2.60	45.83
30	STR119	-9.80	-26.69	41.21
30	STR120	-27.63	-13.28	41.14
30	STR121	-45.46	-26.69	34.37
30	STR122	-24.47	10.44	5.23
30	STR123	-42.30	-2.97	-1.55
30	STR124	-15.92	-4.67	5.07
30	STR125	-6.89	-4.67	7.10
30	STR126	-10.81	-26.69	40.08
30	STR127	-28.63	-13.28	40.00
30	STR128	-46.46	-26.69	33.23
30	STR129	-25.48	10.44	4.09
30	STR130	-43.30	-2.97	-2.68
30	STR131	-13.91	-4.67	7.34
30	STR132	-4.88	-4.67	9.38
30	STR133	-8.80	-26.69	42.35
30	STR134	-26.62	-13.28	42.28
30	STR135	-44.45	-26.69	35.51
30	STR136	-23.47	10.44	6.37
30	STR137	-41.29	-2.97	-0.41
30	STR138	-14.01	-4.67	7.23
30	STR139	-4.99	-4.67	9.26
30	STR140	-8.90	-26.69	42.24
30	STR141	-26.73	-13.28	42.17
30	STR142	-44.55	-26.69	35.39
30	STR143	-23.57	10.44	6.25
30	STR144	-41.40	-2.97	-0.52
30	STR145	-12.46	-6.56	9.23
30	STR146	-3.43	-6.56	11.26
30	STR147	-9.25	-35.93	54.55
30	STR148	-31.52	-19.11	54.53
30	STR149	-53.79	-35.93	46.10
30	STR150	-27.06	11.96	7.62
30	STR151	-49.32	-4.86	-0.81
30	STR152	-22.10	1.46	47.65
30	STR153	-7.34	-28.59	44.24
30	STR154	-25.17	-15.18	44.17
30	STR155	-43.00	-28.59	37.39
30	STR156	-22.01	8.54	8.26
30	STR157	-39.84	-4.86	1.48
30	STR158	-13.46	-6.56	8.09
30	STR159	-4.44	-6.56	10.12
30	STR160	-8.35	-28.59	43.10
30	STR161	-26.18	-15.18	43.03
30	STR162	-44.01	-28.59	36.26
30	STR163	-23.02	8.54	7.12
30	STR164	-40.85	-4.86	0.34
30	STR165	-11.45	-6.56	10.37
30	STR166	-2.43	-6.56	12.40
30	STR167	-6.34	-28.59	45.38
30	STR168	-24.17	-15.18	45.31
30	STR169	-42.00	-28.59	38.53
30	STR170	-21.01	8.54	9.40
30	STR171	-38.84	-4.86	2.62
30	STR172	-11.89	-7.70	10.02
30	STR173	-2.86	-7.70	12.05
30	STR174	-6.77	-29.72	45.03
30	STR175	-24.60	-16.32	44.96
30	STR176	-42.43	-29.72	38.19
30	STR177	-21.44	7.41	9.05
30	STR178	-39.27	-6.00	2.27
30	STR179	-11.89	-7.70	10.02
30	STR180	-13.03	-5.43	8.44
30	STR181	-4.00	-5.43	10.47
30	STR182	-7.91	-27.45	43.45
30	STR183	-25.74	-14.04	43.38
30	STR184	-43.57	-27.45	36.60
30	STR185	-22.58	9.68	7.47
30	STR186	-40.41	-3.72	0.69
30	STR187	-13.03	-5.43	8.44
31	FRE01	-10.35	0.00	6.18
31	FRE02	-8.59	0.00	33.70
31	FRE03	-20.78	9.22	31.39
31	FRE04	-32.97	0.00	29.08
31	FRE05	-17.88	9.22	4.92
31	FRE06	-30.07	0.00	2.61
31	FRE07	-6.53	0.00	6.28

APPROVATO SDP

Società di Progetto
Brebemi SpA



31	FRE08	-9.29	0.00	32.90
31	FRE09	-21.48	9.22	30.60
31	FRE10	-33.67	0.00	28.29
31	FRE11	-18.58	9.22	4.13
31	FRE12	-30.77	0.00	1.82
31	FRE13	-6.13	-0.79	7.03
31	FRE14	-6.93	0.79	5.53
31	FRE15	-5.90	0.00	6.99
31	FRE16	-4.86	0.00	8.18
31	FRE17	-7.89	0.00	34.49
31	FRE18	-20.08	9.22	32.18
31	FRE19	-32.27	0.00	29.87
31	FRE20	-17.19	9.22	5.71
31	FRE21	-29.38	0.00	3.40
31	FRE22	-4.46	-0.79	8.92
31	FRE23	-5.25	0.79	7.43
31	FRE24	-4.23	0.00	8.89
31	FRE25	-5.22	-0.95	8.12
31	FRE26	-8.19	-0.79	34.44
31	FRE27	-20.38	8.43	32.14
31	FRE28	-32.57	-0.79	29.83
31	FRE29	-17.49	8.43	5.67
31	FRE30	-29.68	-0.79	3.36
31	FRE31	-5.92	-0.95	7.33
31	FRE32	-4.52	-0.95	8.92
31	FRE33	-4.59	-0.95	8.84
31	FRE34	-6.17	0.95	6.33
31	FRE35	-8.98	0.79	32.95
31	FRE36	-21.18	10.01	30.64
31	FRE37	-33.37	0.79	28.33
31	FRE38	-18.28	10.01	4.17
31	FRE39	-30.47	0.79	1.87
31	FRE40	-6.86	0.95	5.54
31	FRE41	-5.47	0.95	7.12
31	FRE42	-5.54	0.95	7.04
31	FRE43	-4.94	0.00	8.08
31	FRE44	-7.96	0.00	34.41
31	FRE45	-20.15	9.22	32.10
31	FRE46	-32.34	0.00	29.79
31	FRE47	-17.25	9.22	5.63
31	FRE48	-29.45	0.00	3.33
31	FRE49	-4.24	0.00	8.87
31	FRE50	-4.54	-0.79	8.83
31	FRE51	-5.33	0.79	7.34
31	INVFRE	-4.23	10.01	34.49
31	INVFRE	-33.67	-0.95	1.82
31	INVQPE	-7.32	2.43	7.50
31	INVQPE	-9.11	-2.43	5.17
31	INVRAR	-3.54	22.49	43.47
31	INVRAR	-41.35	-1.58	0.14
31	INVSIS	-19.83	18.04	6.55
31	INVSIS	-21.76	9.91	1.39
31	INVSTR	-2.36	31.19	59.16
31	INVSTR	-55.70	-1.90	-2.59
31	QPE01	-8.02	-1.64	6.70
31	QPE02	-8.72	-1.64	5.91
31	QPE03	-7.32	-1.64	7.50
31	QPE04	-7.62	-2.43	7.45
31	QPE05	-8.41	-0.85	5.96
31	QPE06	-7.39	-1.64	7.42
31	QPE07	-8.32	-2.43	6.66
31	QPE08	-9.11	-0.85	5.17
31	QPE09	-8.09	-1.64	6.63
31	QPE10	-8.02	1.64	6.70
31	QPE11	-8.72	1.64	5.91
31	QPE12	-7.32	1.64	7.50
31	QPE13	-7.62	0.85	7.45
31	QPE14	-8.41	2.43	5.96
31	QPE15	-7.39	1.64	7.42
31	QPE16	-8.32	0.85	6.66
31	QPE17	-9.11	2.43	5.17
31	QPE18	-8.09	1.64	6.63
31	RAR001	-10.35	0.00	6.18
31	RAR002	-9.55	0.00	42.52
31	RAR003	-25.03	11.74	39.62
31	RAR004	-40.51	0.00	36.71
31	RAR005	-21.17	11.74	4.33
31	RAR006	-36.65	0.00	1.42
31	RAR007	-20.78	21.54	31.39
31	RAR008	-7.09	0.00	5.65
31	RAR009	-10.39	0.00	41.57
31	RAR010	-25.87	11.74	38.67
31	RAR011	-41.35	0.00	35.77
31	RAR012	-22.01	11.74	3.38
31	RAR013	-37.49	0.00	0.48
31	RAR014	-21.62	21.54	30.44
31	RAR015	-9.99	0.00	32.11
31	RAR016	-22.18	9.22	29.81
31	RAR017	-34.37	0.00	27.50
31	RAR018	-19.28	9.22	3.34
31	RAR019	-31.47	0.00	1.03
31	RAR020	-6.61	-0.95	6.54
31	RAR021	-9.51	-0.95	33.01
31	RAR022	-21.70	8.27	30.70
31	RAR023	-33.89	-0.95	28.40
31	RAR024	-18.80	8.27	4.24
31	RAR025	-30.99	-0.95	1.93
31	RAR026	-7.56	0.95	4.75
31	RAR027	-10.46	0.95	31.22
31	RAR028	-22.65	10.16	28.91
31	RAR029	-34.84	0.95	26.60
31	RAR030	-19.75	10.16	2.44
31	RAR031	-31.94	0.95	0.14
31	RAR032	-6.33	0.00	6.50
31	RAR033	-9.23	0.00	32.97
31	RAR034	-21.42	9.22	30.66
31	RAR035	-33.61	0.00	28.35

APPROVATO SDP

Società di Progetto
Brebemi SpA



31	RAR036	-18.53	9.22	4.19
31	RAR037	-30.72	0.00	1.89
31	RAR038	-4.30	0.00	8.81
31	RAR039	-8.72	0.00	43.47
31	RAR040	-24.20	11.74	40.57
31	RAR041	-39.67	0.00	37.66
31	RAR042	-20.33	11.74	5.28
31	RAR043	-35.81	0.00	2.37
31	RAR044	-19.94	21.54	32.34
31	RAR045	-7.19	0.00	35.28
31	RAR046	-19.38	9.22	32.97
31	RAR047	-31.57	0.00	30.66
31	RAR048	-16.49	9.22	6.50
31	RAR049	-28.68	0.00	4.20
31	RAR050	-3.82	-0.95	9.71
31	RAR051	-6.72	-0.95	36.17
31	RAR052	-18.91	8.27	33.87
31	RAR053	-31.10	-0.95	31.56
31	RAR054	-16.01	8.27	7.40
31	RAR055	-28.20	-0.95	5.09
31	RAR056	-4.77	0.95	7.91
31	RAR057	-7.67	0.95	34.38
31	RAR058	-19.86	10.16	32.07
31	RAR059	-32.05	0.95	29.77
31	RAR060	-16.96	10.16	5.61
31	RAR061	-29.15	0.95	3.30
31	RAR062	-3.54	0.00	9.66
31	RAR063	-6.44	0.00	36.13
31	RAR064	-18.63	9.22	33.82
31	RAR065	-30.82	0.00	31.52
31	RAR066	-15.73	9.22	7.36
31	RAR067	-27.92	0.00	5.05
31	RAR068	-4.90	-1.58	8.72
31	RAR069	-9.08	-0.95	43.41
31	RAR070	-24.56	10.79	40.51
31	RAR071	-40.04	-0.95	37.61
31	RAR072	-20.70	10.79	5.22
31	RAR073	-36.17	-0.95	2.32
31	RAR074	-20.31	20.59	32.28
31	RAR075	-7.80	-1.58	35.19
31	RAR076	-19.99	7.64	32.88
31	RAR077	-32.18	-1.58	30.58
31	RAR078	-17.09	7.64	6.42
31	RAR079	-29.28	-1.58	4.11
31	RAR080	-5.74	-1.58	7.77
31	RAR081	-8.64	-1.58	34.24
31	RAR082	-20.83	7.64	31.93
31	RAR083	-33.02	-1.58	29.63
31	RAR084	-17.93	7.64	5.47
31	RAR085	-30.12	-1.58	3.16
31	RAR086	-4.06	-1.58	9.67
31	RAR087	-6.96	-1.58	36.14
31	RAR088	-19.15	7.64	33.83
31	RAR089	-31.34	-1.58	31.52
31	RAR090	-16.25	7.64	7.36
31	RAR091	-28.45	-1.58	5.06
31	RAR092	-4.15	-1.58	9.58
31	RAR093	-7.04	-1.58	36.04
31	RAR094	-19.24	7.64	33.74
31	RAR095	-31.43	-1.58	31.43
31	RAR096	-16.34	7.64	7.27
31	RAR097	-28.53	-1.58	4.96
31	RAR098	-6.48	1.58	5.73
31	RAR099	-10.03	0.95	41.62
31	RAR100	-25.51	12.69	38.72
31	RAR101	-40.99	0.95	35.82
31	RAR102	-21.65	12.69	3.43
31	RAR103	-37.12	0.95	0.53
31	RAR104	-21.25	22.49	30.49
31	RAR105	-9.38	1.58	32.20
31	RAR106	-21.57	10.80	29.89
31	RAR107	-33.76	1.58	27.59
31	RAR108	-18.67	10.80	3.43
31	RAR109	-30.86	1.58	1.12
31	RAR110	-7.32	1.58	4.79
31	RAR111	-10.22	1.58	31.25
31	RAR112	-22.41	10.80	28.95
31	RAR113	-34.60	1.58	26.64
31	RAR114	-19.51	10.80	2.48
31	RAR115	-31.70	1.58	0.17
31	RAR116	-5.65	1.58	6.68
31	RAR117	-8.54	1.58	33.15
31	RAR118	-20.73	10.80	30.84
31	RAR119	-32.92	1.58	28.54
31	RAR120	-17.84	10.80	4.38
31	RAR121	-30.03	1.58	2.07
31	RAR122	-5.73	1.58	6.59
31	RAR123	-8.63	1.58	33.06
31	RAR124	-20.82	10.80	30.75
31	RAR125	-33.01	1.58	28.44
31	RAR126	-17.92	10.80	4.28
31	RAR127	-30.11	1.58	1.97
31	RAR128	-4.44	0.00	8.65
31	RAR129	-8.80	0.00	43.37
31	RAR130	-24.28	11.74	40.47
31	RAR131	-39.76	0.00	37.57
31	RAR132	-20.42	11.74	5.18
31	RAR133	-35.90	0.00	2.28
31	RAR134	-20.03	21.54	32.24
31	RAR135	-7.33	0.00	35.12
31	RAR136	-19.52	9.22	32.81
31	RAR137	-31.71	0.00	30.50
31	RAR138	-16.63	9.22	6.34
31	RAR139	-28.82	0.00	4.04
31	RAR140	-5.27	0.00	7.70
31	RAR141	-8.17	0.00	34.17
31	RAR142	-20.36	9.22	31.86

APPROVATO SDP

Società di Progetto
Brebemi SpA



31	RAR143	-32.55	0.00	29.56
31	RAR144	-17.46	9.22	5.40
31	RAR145	-29.65	0.00	3.09
31	RAR146	-3.60	0.00	9.60
31	RAR147	-6.50	0.00	36.07
31	RAR148	-18.69	9.22	33.76
31	RAR149	-30.88	0.00	31.45
31	RAR150	-15.79	9.22	7.29
31	RAR151	-27.98	0.00	4.99
31	RAR152	-3.96	-0.95	9.55
31	RAR153	-6.86	-0.95	36.02
31	RAR154	-19.05	8.27	33.71
31	RAR155	-31.24	-0.95	31.40
31	RAR156	-16.15	8.27	7.24
31	RAR157	-28.34	-0.95	4.93
31	RAR158	-4.91	0.95	7.76
31	RAR159	-7.81	0.95	34.22
31	RAR160	-20.00	10.16	31.92
31	RAR161	-32.19	0.95	29.61
31	RAR162	-17.10	10.16	5.45
31	RAR163	-29.29	0.95	3.14
31	SIS01	-20.62	17.25	3.92
31	SIS02	-21.32	17.25	3.13
31	SIS03	-19.92	17.25	4.71
31	SIS04	-20.22	16.46	4.67
31	SIS05	-21.01	18.04	3.17
31	SIS06	-19.99	17.25	4.63
31	SIS07	-20.92	16.46	3.87
31	SIS08	-21.71	18.04	2.38
31	SIS09	-20.69	17.25	3.84
31	SIS10	-20.58	17.25	4.77
31	SIS11	-21.28	17.25	3.97
31	SIS12	-19.88	17.25	5.56
31	SIS13	-20.18	16.46	5.51
31	SIS14	-20.97	18.04	4.02
31	SIS15	-19.95	17.25	5.48
31	SIS16	-20.88	16.46	4.72
31	SIS17	-21.67	18.04	3.23
31	SIS18	-20.65	17.25	4.69
31	SIS19	-20.66	10.70	2.93
31	SIS20	-21.36	10.70	2.14
31	SIS21	-19.97	10.70	3.72
31	SIS22	-20.27	9.91	3.68
31	SIS23	-21.06	11.49	2.18
31	SIS24	-20.04	10.70	3.64
31	SIS25	-20.97	9.91	2.89
31	SIS26	-21.76	11.49	1.39
31	SIS27	-20.73	10.70	2.85
31	SIS28	-20.53	10.70	5.75
31	SIS29	-21.23	10.70	4.96
31	SIS30	-19.83	10.70	6.55
31	SIS31	-20.14	9.91	6.50
31	SIS32	-20.93	11.49	5.01
31	SIS33	-19.90	10.70	6.47
31	SIS34	-20.83	9.91	5.71
31	SIS35	-21.62	11.49	4.22
31	SIS36	-20.60	10.70	5.68
31	STR001	-13.97	0.00	8.34
31	STR002	-4.94	0.00	10.38
31	STR003	-10.15	0.00	58.02
31	STR004	-32.42	16.82	53.79
31	STR005	-54.69	0.00	49.56
31	STR006	-27.96	16.82	3.00
31	STR007	-50.23	0.00	-1.22
31	STR008	-26.68	30.05	42.68
31	STR009	-15.64	0.00	6.45
31	STR010	-6.62	0.00	8.48
31	STR011	-11.16	0.00	56.88
31	STR012	-33.43	16.82	52.65
31	STR013	-55.70	0.00	48.43
31	STR014	-28.97	16.82	1.86
31	STR015	-51.23	0.00	-2.36
31	STR016	-27.69	30.05	41.54
31	STR017	-10.53	0.00	44.21
31	STR018	-28.36	13.41	40.78
31	STR019	-46.18	0.00	37.36
31	STR020	-25.20	13.41	1.91
31	STR021	-43.03	0.00	-1.52
31	STR022	-15.07	-1.14	7.52
31	STR023	-6.05	-1.14	9.55
31	STR024	-9.96	-1.14	45.28
31	STR025	-27.79	12.27	41.86
31	STR026	-45.62	-1.14	38.44
31	STR027	-24.63	12.27	2.98
31	STR028	-42.46	-1.14	-0.44
31	STR029	-16.21	1.14	5.37
31	STR030	-7.18	1.14	7.40
31	STR031	-11.10	1.14	43.13
31	STR032	-28.92	14.54	39.71
31	STR033	-46.75	1.14	36.29
31	STR034	-25.77	14.54	0.83
31	STR035	-43.60	1.14	-2.59
31	STR036	-14.74	0.00	7.47
31	STR037	-5.71	0.00	9.50
31	STR038	-9.62	0.00	45.23
31	STR039	-27.45	13.41	41.81
31	STR040	-45.28	0.00	38.39
31	STR041	-24.29	13.41	2.93
31	STR042	-42.12	0.00	-0.49
31	STR043	-12.29	0.00	10.24
31	STR044	-3.27	0.00	12.27
31	STR045	-9.15	0.00	59.16
31	STR046	-31.42	16.82	54.93
31	STR047	-53.69	0.00	50.70
31	STR048	-26.96	16.82	4.14
31	STR049	-49.22	0.00	-0.09
31	STR050	-25.68	30.05	43.82

APPROVATO SDP

Società di Progetto
Brebemi SpA



31	STR051	-7.18	0.00	48.00
31	STR052	-25.01	13.41	44.58
31	STR053	-42.83	0.00	41.16
31	STR054	-21.85	13.41	5.70
31	STR055	-39.68	0.00	2.28
31	STR056	-11.72	-1.14	11.32
31	STR057	-2.70	-1.14	13.35
31	STR058	-6.61	-1.14	49.08
31	STR059	-24.44	12.27	45.66
31	STR060	-42.27	-1.14	42.23
31	STR061	-21.28	12.27	6.78
31	STR062	-39.11	-1.14	3.36
31	STR063	-12.86	1.14	9.17
31	STR064	-3.84	1.14	11.20
31	STR065	-7.75	1.14	46.93
31	STR066	-25.57	14.54	43.50
31	STR067	-43.40	1.14	40.08
31	STR068	-22.42	14.54	4.63
31	STR069	-40.25	1.14	1.20
31	STR070	-11.39	0.00	11.27
31	STR071	-2.36	0.00	13.30
31	STR072	-6.27	0.00	49.03
31	STR073	-24.10	13.41	45.61
31	STR074	-41.93	0.00	42.18
31	STR075	-20.94	13.41	6.73
31	STR076	-38.77	0.00	3.30
31	STR077	-13.02	-1.90	10.14
31	STR078	-3.99	-1.90	12.17
31	STR079	-9.59	-1.14	59.09
31	STR080	-31.85	15.68	54.87
31	STR081	-54.12	-1.14	50.64
31	STR082	-27.39	15.68	4.08
31	STR083	-49.66	-1.14	-0.15
31	STR084	-26.11	28.91	43.76
31	STR085	-7.90	-1.90	47.90
31	STR086	-25.73	11.51	44.48
31	STR087	-43.56	-1.90	41.05
31	STR088	-22.57	11.51	5.60
31	STR089	-40.40	-1.90	2.17
31	STR090	-14.02	-1.90	9.00
31	STR091	-5.00	-1.90	11.03
31	STR092	-8.91	-1.90	46.76
31	STR093	-26.74	11.51	43.34
31	STR094	-44.57	-1.90	39.91
31	STR095	-23.58	11.51	4.46
31	STR096	-41.41	-1.90	1.04
31	STR097	-12.01	-1.90	11.28
31	STR098	-2.99	-1.90	13.31
31	STR099	-6.90	-1.90	49.04
31	STR100	-24.73	11.51	45.61
31	STR101	-42.56	-1.90	42.19
31	STR102	-21.57	11.51	6.74
31	STR103	-39.40	-1.90	3.31
31	STR104	-12.11	-1.90	11.16
31	STR105	-3.09	-1.90	13.19
31	STR106	-7.00	-1.90	48.92
31	STR107	-24.83	11.51	45.50
31	STR108	-42.66	-1.90	42.08
31	STR109	-21.67	11.51	6.62
31	STR110	-39.50	-1.90	3.20
31	STR111	-14.92	1.90	6.55
31	STR112	-5.89	1.90	8.58
31	STR113	-10.72	1.14	56.94
31	STR114	-32.99	17.96	52.71
31	STR115	-55.26	1.14	48.49
31	STR116	-28.53	17.96	1.93
31	STR117	-50.80	1.14	-2.30
31	STR118	-27.25	31.19	41.61
31	STR119	-9.80	1.90	44.31
31	STR120	-27.63	15.30	40.89
31	STR121	-45.46	1.90	37.47
31	STR122	-24.47	15.30	2.01
31	STR123	-42.30	1.90	-1.41
31	STR124	-15.92	1.90	5.41
31	STR125	-6.89	1.90	7.44
31	STR126	-10.81	1.90	43.17
31	STR127	-28.63	15.30	39.75
31	STR128	-46.46	1.90	36.33
31	STR129	-25.48	15.30	0.87
31	STR130	-43.30	1.90	-2.55
31	STR131	-13.91	1.90	7.69
31	STR132	-4.88	1.90	9.72
31	STR133	-8.80	1.90	45.45
31	STR134	-26.62	15.30	42.03
31	STR135	-44.45	1.90	38.61
31	STR136	-23.47	15.30	3.15
31	STR137	-41.29	1.90	-0.27
31	STR138	-14.01	1.90	7.58
31	STR139	-4.99	1.90	9.61
31	STR140	-8.90	1.90	45.34
31	STR141	-26.73	15.30	41.91
31	STR142	-44.55	1.90	38.49
31	STR143	-23.57	15.30	3.04
31	STR144	-41.40	1.90	-0.39
31	STR145	-12.46	0.00	10.05
31	STR146	-3.43	0.00	12.08
31	STR147	-9.25	0.00	59.04
31	STR148	-31.52	16.82	54.82
31	STR149	-53.79	0.00	50.59
31	STR150	-27.06	16.82	4.03
31	STR151	-49.32	0.00	-0.20
31	STR152	-25.78	30.05	43.71
31	STR153	-7.34	0.00	47.81
31	STR154	-25.17	13.41	44.39
31	STR155	-43.00	0.00	40.97
31	STR156	-22.01	13.41	5.51
31	STR157	-39.84	0.00	2.09

APPROVATO SDP

Società di Progetto
Brebemi SpA



31	STR158	-13.46	0.00	8.91
31	STR159	-4.44	0.00	10.94
31	STR160	-8.35	0.00	46.68
31	STR161	-26.18	13.41	43.25
31	STR162	-44.01	0.00	39.83
31	STR163	-23.02	13.41	4.37
31	STR164	-40.85	0.00	0.95
31	STR165	-11.45	0.00	11.19
31	STR166	-2.43	0.00	13.22
31	STR167	-6.34	0.00	48.95
31	STR168	-24.17	13.41	45.53
31	STR169	-42.00	0.00	42.11
31	STR170	-21.01	13.41	6.65
31	STR171	-38.84	0.00	3.23
31	STR172	-11.89	-1.14	11.13
31	STR173	-2.86	-1.14	13.16
31	STR174	-6.77	-1.14	48.89
31	STR175	-24.60	12.27	45.47
31	STR176	-42.43	-1.14	42.04
31	STR177	-21.44	12.27	6.59
31	STR178	-39.27	-1.14	3.17
31	STR179	-11.89	-1.14	11.13
31	STR180	-13.03	1.14	8.98
31	STR181	-4.00	1.14	11.01
31	STR182	-7.91	1.14	46.74
31	STR183	-25.74	14.54	43.32
31	STR184	-43.57	1.14	39.89
31	STR185	-22.58	14.54	4.44
31	STR186	-40.41	1.14	1.01
31	STR187	-13.03	1.14	8.98
32	FRE01	-10.35	4.86	5.57
32	FRE02	-8.59	21.18	31.05
32	FRE03	-20.78	30.39	26.44
32	FRE04	-32.97	21.18	26.43
32	FRE05	-17.88	14.08	2.01
32	FRE06	-30.07	4.86	2.01
32	FRE07	-6.53	4.86	5.67
32	FRE08	-9.29	21.18	30.26
32	FRE09	-21.48	30.39	25.65
32	FRE10	-33.67	21.18	25.64
32	FRE11	-18.58	14.08	1.22
32	FRE12	-30.77	4.86	1.22
32	FRE13	-6.13	4.07	6.62
32	FRE14	-6.93	5.65	4.73
32	FRE15	-5.90	4.86	6.38
32	FRE16	-4.86	4.86	7.57
32	FRE17	-7.89	21.18	31.84
32	FRE18	-20.08	30.39	27.23
32	FRE19	-32.27	21.18	27.22
32	FRE20	-17.19	14.08	2.80
32	FRE21	-29.38	4.86	2.80
32	FRE22	-4.46	4.07	8.51
32	FRE23	-5.25	5.65	6.62
32	FRE24	-4.23	4.86	8.28
32	FRE25	-5.22	3.91	7.75
32	FRE26	-8.19	20.39	31.99
32	FRE27	-20.38	29.60	27.38
32	FRE28	-32.57	20.39	27.38
32	FRE29	-17.49	13.29	2.95
32	FRE30	-29.68	4.07	2.95
32	FRE31	-5.92	3.91	6.96
32	FRE32	-4.52	3.91	8.55
32	FRE33	-4.59	3.91	8.47
32	FRE34	-6.17	5.81	5.49
32	FRE35	-8.98	21.97	30.10
32	FRE36	-21.18	31.18	25.49
32	FRE37	-33.37	21.97	25.49
32	FRE38	-18.28	14.87	1.06
32	FRE39	-30.47	5.65	1.06
32	FRE40	-6.86	5.81	4.70
32	FRE41	-5.47	5.81	6.28
32	FRE42	-5.54	5.81	6.20
32	FRE43	-4.94	4.86	7.47
32	FRE44	-7.96	21.18	31.76
32	FRE45	-20.15	30.39	27.15
32	FRE46	-32.34	21.18	27.15
32	FRE47	-17.25	14.08	2.72
32	FRE48	-29.45	4.86	2.72
32	FRE49	-4.24	4.86	8.27
32	FRE50	-4.54	4.07	8.42
32	FRE51	-5.33	5.65	6.53
32	INVFRE	-4.23	31.18	31.99
32	INVFRE	-33.67	3.91	1.06
32	INVQPE	-7.32	7.29	7.45
32	INVQPE	-9.11	2.44	3.95
32	INVRAR	-3.54	43.67	40.33
32	INVRAR	-41.35	3.28	-0.83
32	INVSIS	-20.33	23.15	3.31
32	INVSIS	-23.35	13.95	-2.71
32	INVSTR	-2.36	59.77	54.89
32	INVSTR	-55.70	2.97	-3.63
32	QPE01	-8.02	3.23	6.51
32	QPE02	-8.72	3.23	5.72
32	QPE03	-7.32	3.23	7.30
32	QPE04	-7.62	2.44	7.45
32	QPE05	-8.41	4.02	5.56
32	QPE06	-7.39	3.23	7.22
32	QPE07	-8.32	2.44	6.66
32	QPE08	-9.11	4.02	4.77
32	QPE09	-8.09	3.23	6.43
32	QPE10	-8.02	6.50	5.69
32	QPE11	-8.72	6.50	4.90
32	QPE12	-7.32	6.50	6.48
32	QPE13	-7.62	5.71	6.63
32	QPE14	-8.41	7.29	4.74
32	QPE15	-7.39	6.50	6.40
32	QPE16	-8.32	5.71	5.84

APPROVATO SDP

Società di Progetto
Brebemi SpA



32	QPE17	-9.11	7.29	3.95
32	QPE18	-8.09	6.50	5.61
32	RAR001	-10.35	4.86	5.57
32	RAR002	-9.55	26.61	39.19
32	RAR003	-25.03	38.36	33.35
32	RAR004	-40.51	26.61	33.39
32	RAR005	-21.17	16.61	0.78
32	RAR006	-36.65	4.86	0.82
32	RAR007	-23.50	42.72	23.36
32	RAR008	-7.09	4.86	5.04
32	RAR009	-10.39	26.61	38.24
32	RAR010	-25.87	38.36	32.41
32	RAR011	-41.35	26.61	32.44
32	RAR012	-22.01	16.61	-0.17
32	RAR013	-37.49	4.86	-0.13
32	RAR014	-24.34	42.72	22.41
32	RAR015	-9.99	21.18	29.47
32	RAR016	-22.18	30.39	24.86
32	RAR017	-34.37	21.18	24.85
32	RAR018	-19.28	14.08	0.43
32	RAR019	-31.47	4.86	0.42
32	RAR020	-6.61	3.91	6.17
32	RAR021	-9.51	20.23	30.60
32	RAR022	-21.70	29.44	25.99
32	RAR023	-33.89	20.23	25.99
32	RAR024	-18.80	13.13	1.56
32	RAR025	-30.99	3.91	1.56
32	RAR026	-7.56	5.81	3.91
32	RAR027	-10.46	22.12	28.33
32	RAR028	-22.65	31.34	23.72
32	RAR029	-34.84	22.12	23.72
32	RAR030	-19.75	15.03	-0.71
32	RAR031	-31.94	5.81	-0.71
32	RAR032	-6.33	4.86	5.89
32	RAR033	-9.23	21.18	30.32
32	RAR034	-21.42	30.39	25.71
32	RAR035	-33.61	21.18	25.71
32	RAR036	-18.53	14.08	1.28
32	RAR037	-30.72	4.86	1.28
32	RAR038	-4.30	4.86	8.20
32	RAR039	-8.72	26.61	40.14
32	RAR040	-24.20	38.36	34.30
32	RAR041	-39.67	26.61	34.34
32	RAR042	-20.33	16.61	1.73
32	RAR043	-35.81	4.86	1.77
32	RAR044	-22.67	42.72	24.30
32	RAR045	-7.19	21.18	32.63
32	RAR046	-19.38	30.39	28.02
32	RAR047	-31.57	21.18	28.02
32	RAR048	-16.49	14.08	3.59
32	RAR049	-28.68	4.86	3.59
32	RAR050	-3.82	3.91	9.34
32	RAR051	-6.72	20.23	33.76
32	RAR052	-18.91	29.44	29.15
32	RAR053	-31.10	20.23	29.15
32	RAR054	-16.01	13.13	4.72
32	RAR055	-28.20	3.91	4.72
32	RAR056	-4.77	5.81	7.07
32	RAR057	-7.67	22.12	31.50
32	RAR058	-19.86	31.34	26.89
32	RAR059	-32.05	22.12	26.88
32	RAR060	-16.96	15.03	2.46
32	RAR061	-29.15	5.81	2.45
32	RAR062	-3.54	4.86	9.06
32	RAR063	-6.44	21.18	33.48
32	RAR064	-18.63	30.39	28.87
32	RAR065	-30.82	21.18	28.87
32	RAR066	-15.73	14.08	4.45
32	RAR067	-27.92	4.86	4.44
32	RAR068	-4.90	3.28	8.51
32	RAR069	-9.08	25.66	40.33
32	RAR070	-24.56	37.41	34.49
32	RAR071	-40.04	25.66	34.52
32	RAR072	-20.70	15.66	1.92
32	RAR073	-36.17	3.91	1.95
32	RAR074	-23.03	41.77	24.49
32	RAR075	-7.80	19.59	32.94
32	RAR076	-19.99	28.81	28.33
32	RAR077	-32.18	19.59	28.32
32	RAR078	-17.09	12.50	3.90
32	RAR079	-29.28	3.28	3.90
32	RAR080	-5.74	3.28	7.56
32	RAR081	-8.64	19.59	31.99
32	RAR082	-20.83	28.81	27.38
32	RAR083	-33.02	19.59	27.37
32	RAR084	-17.93	12.50	2.95
32	RAR085	-30.12	3.28	2.95
32	RAR086	-4.06	3.28	9.46
32	RAR087	-6.96	19.59	33.89
32	RAR088	-19.15	28.81	29.28
32	RAR089	-31.34	19.59	29.27
32	RAR090	-16.25	12.50	4.85
32	RAR091	-28.45	3.28	4.84
32	RAR092	-4.15	3.28	9.36
32	RAR093	-7.04	19.59	33.79
32	RAR094	-19.24	28.81	29.18
32	RAR095	-31.43	19.59	29.18
32	RAR096	-16.34	12.50	4.75
32	RAR097	-28.53	3.28	4.75
32	RAR098	-6.48	6.44	4.73
32	RAR099	-10.03	27.56	38.06
32	RAR100	-25.51	39.30	32.22
32	RAR101	-40.99	27.56	32.25
32	RAR102	-21.65	17.55	-0.35
32	RAR103	-37.12	5.81	-0.32
32	RAR104	-23.98	43.67	22.22
32	RAR105	-9.38	22.76	29.16

APPROVATO SDP

Società di Progetto
Brebemi SpA

32	RAR106	-21.57	31.97	24.55
32	RAR107	-33.76	22.76	24.54
32	RAR108	-18.67	15.66	0.12
32	RAR109	-30.86	6.44	0.12
32	RAR110	-7.32	6.44	3.78
32	RAR111	-10.22	22.76	28.21
32	RAR112	-22.41	31.97	23.60
32	RAR113	-34.60	22.76	23.60
32	RAR114	-19.51	15.66	-0.83
32	RAR115	-31.70	6.44	-0.83
32	RAR116	-5.65	6.44	5.68
32	RAR117	-8.54	22.76	30.11
32	RAR118	-20.73	31.97	25.50
32	RAR119	-32.92	22.76	25.49
32	RAR120	-17.84	15.66	1.07
32	RAR121	-30.03	6.44	1.07
32	RAR122	-5.73	6.44	5.59
32	RAR123	-8.63	22.76	30.01
32	RAR124	-20.82	31.97	25.40
32	RAR125	-33.01	22.76	25.40
32	RAR126	-17.92	15.66	0.97
32	RAR127	-30.11	6.44	0.97
32	RAR128	-4.44	4.86	8.04
32	RAR129	-8.80	26.61	40.05
32	RAR130	-24.28	38.36	34.21
32	RAR131	-39.76	26.61	34.24
32	RAR132	-20.42	16.61	1.64
32	RAR133	-35.90	4.86	1.67
32	RAR134	-22.75	42.72	24.21
32	RAR135	-7.33	21.18	32.47
32	RAR136	-19.52	30.39	27.86
32	RAR137	-31.71	21.18	27.86
32	RAR138	-16.63	14.08	3.43
32	RAR139	-28.82	4.86	3.43
32	RAR140	-5.27	4.86	7.10
32	RAR141	-8.17	21.18	31.52
32	RAR142	-20.36	30.39	26.91
32	RAR143	-32.55	21.18	26.91
32	RAR144	-17.46	14.08	2.48
32	RAR145	-29.65	4.86	2.48
32	RAR146	-3.60	4.86	8.99
32	RAR147	-6.50	21.18	33.42
32	RAR148	-18.69	30.39	28.81
32	RAR149	-30.88	21.18	28.81
32	RAR150	-15.79	14.08	4.38
32	RAR151	-27.98	4.86	4.38
32	RAR152	-3.96	3.91	9.18
32	RAR153	-6.86	20.23	33.61
32	RAR154	-19.05	29.44	28.99
32	RAR155	-31.24	20.23	28.99
32	RAR156	-16.15	13.13	4.57
32	RAR157	-28.34	3.91	4.56
32	RAR158	-4.91	5.81	6.91
32	RAR159	-7.81	22.12	31.34
32	RAR160	-20.00	31.34	26.73
32	RAR161	-32.19	22.12	26.72
32	RAR162	-17.10	15.03	2.30
32	RAR163	-29.29	5.81	2.30
32	SIS01	-22.26	21.86	-0.97
32	SIS02	-22.96	21.86	-1.76
32	SIS03	-21.56	21.86	-0.18
32	SIS04	-21.86	21.07	-0.03
32	SIS05	-22.66	22.65	-1.92
32	SIS06	-21.63	21.86	-0.26
32	SIS07	-22.56	21.07	-0.82
32	SIS08	-23.35	22.65	-2.71
32	SIS09	-22.33	21.86	-1.05
32	SIS10	-22.22	22.36	-0.19
32	SIS11	-22.92	22.36	-0.98
32	SIS12	-21.52	22.36	0.61
32	SIS13	-21.82	21.57	0.76
32	SIS14	-22.62	23.15	-1.13
32	SIS15	-21.59	22.36	0.53
32	SIS16	-22.52	21.57	-0.03
32	SIS17	-23.31	23.15	-1.92
32	SIS18	-22.29	22.36	-0.26
32	SIS19	-21.16	14.74	-0.25
32	SIS20	-21.85	14.74	-1.04
32	SIS21	-20.46	14.74	0.54
32	SIS22	-20.76	13.95	0.69
32	SIS23	-21.55	15.53	-1.20
32	SIS24	-20.53	14.74	0.46
32	SIS25	-21.46	13.95	-0.10
32	SIS26	-22.25	15.53	-1.99
32	SIS27	-21.23	14.74	-0.33
32	SIS28	-21.02	16.39	2.37
32	SIS29	-21.72	16.39	1.58
32	SIS30	-20.33	16.39	3.16
32	SIS31	-20.63	15.60	3.31
32	SIS32	-21.42	17.18	1.42
32	SIS33	-20.40	16.39	3.08
32	SIS34	-21.33	15.60	2.52
32	SIS35	-22.12	17.18	0.63
32	SIS36	-21.09	16.39	2.29
32	STR001	-13.97	6.56	7.52
32	STR002	-4.94	6.56	9.55
32	STR003	-10.15	35.93	53.53
32	STR004	-32.42	52.74	45.10
32	STR005	-54.69	35.93	45.07
32	STR006	-27.96	21.68	-1.81
32	STR007	-50.23	4.86	-1.83
32	STR008	-30.36	58.63	31.60
32	STR009	-15.64	6.56	5.63
32	STR010	-6.62	6.56	7.66
32	STR011	-11.16	35.93	52.39
32	STR012	-33.43	52.74	43.96
32	STR013	-55.70	35.93	43.93

APPROVATO SDP

Società di Progetto
Brebemi SpA



32	STR014	-28.97	21.68	-2.95
32	STR015	-51.23	4.86	-2.97
32	STR016	-31.36	58.63	30.46
32	STR017	-10.53	28.59	40.64
32	STR018	-28.36	41.99	33.86
32	STR019	-46.18	28.59	33.79
32	STR020	-25.20	18.27	-2.05
32	STR021	-43.03	4.86	-2.12
32	STR022	-15.07	5.43	6.99
32	STR023	-6.05	5.43	9.02
32	STR024	-9.96	27.45	42.00
32	STR025	-27.79	40.85	35.22
32	STR026	-45.62	27.45	35.15
32	STR027	-24.63	17.13	-0.69
32	STR028	-42.46	3.72	-0.76
32	STR029	-16.21	7.70	4.27
32	STR030	-7.18	7.70	6.30
32	STR031	-11.10	29.72	39.27
32	STR032	-28.92	43.13	32.50
32	STR033	-46.75	29.72	32.43
32	STR034	-25.77	19.41	-3.41
32	STR035	-43.60	6.00	-3.48
32	STR036	-14.74	6.56	6.65
32	STR037	-5.71	6.56	8.68
32	STR038	-9.62	28.59	41.66
32	STR039	-27.45	41.99	34.88
32	STR040	-45.28	28.59	34.81
32	STR041	-24.29	18.27	-1.03
32	STR042	-42.12	4.86	-1.10
32	STR043	-12.29	6.56	9.42
32	STR044	-3.27	6.56	11.45
32	STR045	-9.15	35.93	54.66
32	STR046	-31.42	52.74	46.23
32	STR047	-53.69	35.93	46.21
32	STR048	-26.96	21.68	-0.67
32	STR049	-49.22	4.86	-0.69
32	STR050	-29.35	58.63	32.74
32	STR051	-7.18	28.59	44.43
32	STR052	-25.01	41.99	37.66
32	STR053	-42.83	28.59	37.58
32	STR054	-21.85	18.27	1.74
32	STR055	-39.68	4.86	1.67
32	STR056	-11.72	5.43	10.78
32	STR057	-2.70	5.43	12.81
32	STR058	-6.61	27.45	45.79
32	STR059	-24.44	40.85	39.02
32	STR060	-42.27	27.45	38.94
32	STR061	-21.28	17.13	3.10
32	STR062	-39.11	3.72	3.03
32	STR063	-12.86	7.70	8.06
32	STR064	-3.84	7.70	10.09
32	STR065	-7.75	29.72	43.07
32	STR066	-25.57	43.13	36.30
32	STR067	-43.40	29.72	36.22
32	STR068	-22.42	19.41	0.38
32	STR069	-40.25	6.00	0.31
32	STR070	-11.39	6.56	10.45
32	STR071	-2.36	6.56	12.48
32	STR072	-6.27	28.59	45.46
32	STR073	-24.10	41.99	38.68
32	STR074	-41.93	28.59	38.61
32	STR075	-20.94	18.27	2.77
32	STR076	-38.77	4.86	2.70
32	STR077	-13.02	4.67	9.79
32	STR078	-3.99	4.67	11.82
32	STR079	-9.59	34.79	54.89
32	STR080	-31.85	51.61	46.46
32	STR081	-54.12	34.79	46.43
32	STR082	-27.39	20.54	-0.45
32	STR083	-49.66	3.72	-0.47
32	STR084	-29.79	57.50	32.96
32	STR085	-7.90	26.69	44.80
32	STR086	-25.73	40.10	38.03
32	STR087	-43.56	26.69	37.95
32	STR088	-22.57	16.37	2.11
32	STR089	-40.40	2.97	2.04
32	STR090	-14.02	4.67	8.65
32	STR091	-5.00	4.67	10.68
32	STR092	-8.91	26.69	43.66
32	STR093	-26.74	40.10	36.89
32	STR094	-44.57	26.69	36.81
32	STR095	-23.58	16.37	0.97
32	STR096	-41.41	2.97	0.90
32	STR097	-12.01	4.67	10.93
32	STR098	-2.99	4.67	12.96
32	STR099	-6.90	26.69	45.94
32	STR100	-24.73	40.10	39.16
32	STR101	-42.56	26.69	39.09
32	STR102	-21.57	16.37	3.25
32	STR103	-39.40	2.97	3.18
32	STR104	-12.11	4.67	10.82
32	STR105	-3.09	4.67	12.85
32	STR106	-7.00	26.69	45.82
32	STR107	-24.83	40.10	39.05
32	STR108	-42.66	26.69	38.98
32	STR109	-21.67	16.37	3.14
32	STR110	-39.50	2.97	3.07
32	STR111	-14.92	8.46	5.26
32	STR112	-5.89	8.46	7.29
32	STR113	-10.72	37.07	52.17
32	STR114	-32.99	53.88	43.73
32	STR115	-55.26	37.07	43.71
32	STR116	-28.53	22.82	-3.17
32	STR117	-50.80	6.00	-3.19
32	STR118	-30.93	59.77	30.24
32	STR119	-9.80	30.48	40.27
32	STR120	-27.63	43.89	33.49

APPROVATO SDP

Società di Progetto
Brebemi SpA



32	STR121	-45.46	30.48	33.42
32	STR122	-24.47	20.17	-2.42
32	STR123	-42.30	6.76	-2.49
32	STR124	-15.92	8.46	4.12
32	STR125	-6.89	8.46	6.15
32	STR126	-10.81	30.48	39.13
32	STR127	-28.63	43.89	32.35
32	STR128	-46.46	30.48	32.28
32	STR129	-25.48	20.17	-3.56
32	STR130	-43.30	6.76	-3.63
32	STR131	-13.91	8.46	6.40
32	STR132	-4.88	8.46	8.43
32	STR133	-8.80	30.48	41.40
32	STR134	-26.62	43.89	34.63
32	STR135	-44.45	30.48	34.56
32	STR136	-23.47	20.17	-1.28
32	STR137	-41.29	6.76	-1.35
32	STR138	-14.01	8.46	6.28
32	STR139	-4.99	8.46	8.31
32	STR140	-8.90	30.48	41.29
32	STR141	-26.73	43.89	34.52
32	STR142	-44.55	30.48	34.44
32	STR143	-23.57	20.17	-1.40
32	STR144	-41.40	6.76	-1.47
32	STR145	-12.46	6.56	9.23
32	STR146	-3.43	6.56	11.26
32	STR147	-9.25	35.93	54.55
32	STR148	-31.52	52.74	46.12
32	STR149	-53.79	35.93	46.10
32	STR150	-27.06	21.68	-0.79
32	STR151	-49.32	4.86	-0.81
32	STR152	-29.45	58.63	32.62
32	STR153	-7.34	28.59	44.24
32	STR154	-25.17	41.99	37.47
32	STR155	-43.00	28.59	37.39
32	STR156	-22.01	18.27	1.55
32	STR157	-39.84	4.86	1.48
32	STR158	-13.46	6.56	8.09
32	STR159	-4.44	6.56	10.12
32	STR160	-8.35	28.59	43.10
32	STR161	-26.18	41.99	36.33
32	STR162	-44.01	28.59	36.26
32	STR163	-23.02	18.27	0.41
32	STR164	-40.85	4.86	0.34
32	STR165	-11.45	6.56	10.37
32	STR166	-2.43	6.56	12.40
32	STR167	-6.34	28.59	45.38
32	STR168	-24.17	41.99	38.60
32	STR169	-42.00	28.59	38.53
32	STR170	-21.01	18.27	2.69
32	STR171	-38.84	4.86	2.62
32	STR172	-11.89	5.43	10.59
32	STR173	-2.86	5.43	12.62
32	STR174	-6.77	27.45	45.60
32	STR175	-24.60	40.85	38.83
32	STR176	-42.43	27.45	38.75
32	STR177	-21.44	17.13	2.91
32	STR178	-39.27	3.72	2.84
32	STR179	-11.89	5.43	10.59
32	STR180	-13.03	7.70	7.87
32	STR181	-4.00	7.70	9.90
32	STR182	-7.91	29.72	42.88
32	STR183	-25.74	43.13	36.11
32	STR184	-43.57	29.72	36.03
32	STR185	-22.58	19.41	0.19
32	STR186	-40.41	6.00	0.12
32	STR187	-13.03	7.70	7.87
33	FRE01	-10.35	9.73	3.75
33	FRE02	-8.59	42.35	23.11
33	FRE03	-20.78	51.57	16.19
33	FRE04	-32.97	42.35	18.49
33	FRE05	-17.88	18.94	-2.12
33	FRE06	-30.07	9.73	0.18
33	FRE07	-6.53	9.73	3.85
33	FRE08	-9.29	42.35	22.32
33	FRE09	-21.48	51.57	15.40
33	FRE10	-33.67	42.35	17.70
33	FRE11	-18.58	18.94	-2.91
33	FRE12	-30.77	9.73	-0.61
33	FRE13	-6.13	8.94	4.99
33	FRE14	-6.93	10.52	2.71
33	FRE15	-5.90	9.73	4.56
33	FRE16	-4.86	9.73	5.75
33	FRE17	-7.89	42.35	23.90
33	FRE18	-20.08	51.57	16.98
33	FRE19	-32.27	42.35	19.28
33	FRE20	-17.19	18.94	-1.33
33	FRE21	-29.38	9.73	0.97
33	FRE22	-4.46	8.94	6.89
33	FRE23	-5.25	10.52	4.60
33	FRE24	-4.23	9.73	6.46
33	FRE25	-5.22	8.78	6.17
33	FRE26	-8.19	41.56	24.25
33	FRE27	-20.38	50.78	17.34
33	FRE28	-32.57	41.56	19.64
33	FRE29	-17.49	18.15	-0.98
33	FRE30	-29.68	8.94	1.32
33	FRE31	-5.92	8.78	5.38
33	FRE32	-4.52	8.78	6.96
33	FRE33	-4.59	8.78	6.88
33	FRE34	-6.17	10.67	3.43
33	FRE35	-8.98	43.14	21.97
33	FRE36	-21.18	52.36	15.05
33	FRE37	-33.37	43.14	17.35
33	FRE38	-18.28	19.73	-3.26
33	FRE39	-30.47	10.52	-0.96
33	FRE40	-6.86	10.67	2.64

APPROVATO SDP

Società di Progetto
Brebemi SpA

33	FRE41	-5.47	10.67	4.22
33	FRE42	-5.54	10.67	4.14
33	FRE43	-4.94	9.73	5.65
33	FRE44	-7.96	42.35	23.82
33	FRE45	-20.15	51.57	16.90
33	FRE46	-32.34	42.35	19.21
33	FRE47	-17.25	18.94	-1.41
33	FRE48	-29.45	9.73	0.89
33	FRE49	-4.24	9.73	6.44
33	FRE50	-4.54	8.94	6.79
33	FRE51	-5.33	10.52	4.51
33	INVFRE	-4.23	52.36	24.25
33	INVFRE	-33.67	8.78	-3.26
33	INVQPE	-7.32	12.15	6.23
33	INVQPE	-9.11	7.30	1.52
33	INVRAR	-3.54	65.92	30.58
33	INVRAR	-41.35	8.14	-5.35
33	INVSIS	-20.82	28.26	-1.30
33	INVSIS	-25.00	17.99	-8.95
33	INVSTR	-2.36	89.81	41.70
33	INVSTR	-55.70	7.83	-9.48
33	QPE01	-8.02	8.09	5.09
33	QPE02	-8.72	8.09	4.30
33	QPE03	-7.32	8.09	5.88
33	QPE04	-7.62	7.30	6.23
33	QPE05	-8.41	8.88	3.95
33	QPE06	-7.39	8.09	5.80
33	QPE07	-8.32	7.30	5.44
33	QPE08	-9.11	8.88	3.16
33	QPE09	-8.09	8.09	5.01
33	QPE10	-8.02	11.36	3.46
33	QPE11	-8.72	11.36	2.66
33	QPE12	-7.32	11.36	4.25
33	QPE13	-7.62	10.57	4.60
33	QPE14	-8.41	12.15	2.31
33	QPE15	-7.39	11.36	4.17
33	QPE16	-8.32	10.57	3.81
33	QPE17	-9.11	12.15	1.52
33	QPE18	-8.09	11.36	3.38
33	RAR001	-10.35	9.73	3.75
33	RAR002	-9.55	53.23	29.21
33	RAR003	-25.03	64.97	20.44
33	RAR004	-40.51	53.23	23.41
33	RAR005	-21.17	21.47	-3.98
33	RAR006	-36.65	9.73	-1.01
33	RAR007	-26.23	63.89	10.03
33	RAR008	-7.09	9.73	3.22
33	RAR009	-10.39	53.23	28.26
33	RAR010	-25.87	64.97	19.49
33	RAR011	-41.35	53.23	22.46
33	RAR012	-22.01	21.47	-4.92
33	RAR013	-37.49	9.73	-1.96
33	RAR014	-27.07	63.89	9.08
33	RAR015	-9.99	42.35	21.53
33	RAR016	-22.18	51.57	14.61
33	RAR017	-34.37	42.35	16.91
33	RAR018	-19.28	18.94	-3.70
33	RAR019	-31.47	9.73	-1.40
33	RAR020	-6.61	8.78	4.59
33	RAR021	-9.51	41.40	22.90
33	RAR022	-21.70	50.62	15.98
33	RAR023	-33.89	41.40	18.28
33	RAR024	-18.80	17.99	-2.33
33	RAR025	-30.99	8.78	-0.03
33	RAR026	-7.56	10.67	1.84
33	RAR027	-10.46	43.30	20.16
33	RAR028	-22.65	52.51	13.24
33	RAR029	-34.84	43.30	15.54
33	RAR030	-19.75	19.89	-5.07
33	RAR031	-31.94	10.67	-2.77
33	RAR032	-6.33	9.73	4.07
33	RAR033	-9.23	42.35	22.38
33	RAR034	-21.42	51.57	15.47
33	RAR035	-33.61	42.35	17.77
33	RAR036	-18.53	18.94	-2.85
33	RAR037	-30.72	9.73	-0.55
33	RAR038	-4.30	9.73	6.38
33	RAR039	-8.72	53.23	30.16
33	RAR040	-24.20	64.97	21.39
33	RAR041	-39.67	53.23	24.36
33	RAR042	-20.33	21.47	-3.03
33	RAR043	-35.81	9.73	-0.06
33	RAR044	-25.39	63.89	10.98
33	RAR045	-7.19	42.35	24.69
33	RAR046	-19.38	51.57	17.77
33	RAR047	-31.57	42.35	20.08
33	RAR048	-16.49	18.94	-0.54
33	RAR049	-28.68	9.73	1.76
33	RAR050	-3.82	8.78	7.75
33	RAR051	-6.72	41.40	26.06
33	RAR052	-18.91	50.62	19.15
33	RAR053	-31.10	41.40	21.45
33	RAR054	-16.01	17.99	0.83
33	RAR055	-28.20	8.78	3.13
33	RAR056	-4.77	10.67	5.01
33	RAR057	-7.67	43.30	23.32
33	RAR058	-19.86	52.51	16.40
33	RAR059	-32.05	43.30	18.70
33	RAR060	-16.96	19.89	-1.91
33	RAR061	-29.15	10.67	0.39
33	RAR062	-3.54	9.73	7.23
33	RAR063	-6.44	42.35	25.54
33	RAR064	-18.63	51.57	18.63
33	RAR065	-30.82	42.35	20.93
33	RAR066	-15.73	18.94	0.32
33	RAR067	-27.92	9.73	2.62
33	RAR068	-4.90	8.14	7.08

APPROVATO SDP

Società di Progetto
Brebemi SpA

33	RAR069	-9.08	52.28	30.58
33	RAR070	-24.56	64.02	21.81
33	RAR071	-40.04	52.28	24.78
33	RAR072	-20.70	20.52	-2.61
33	RAR073	-36.17	8.78	0.36
33	RAR074	-25.76	62.94	11.40
33	RAR075	-7.80	40.77	25.39
33	RAR076	-19.99	49.99	18.48
33	RAR077	-32.18	40.77	20.78
33	RAR078	-17.09	17.36	0.17
33	RAR079	-29.28	8.14	2.47
33	RAR080	-5.74	8.14	6.13
33	RAR081	-8.64	40.77	24.44
33	RAR082	-20.83	49.99	17.53
33	RAR083	-33.02	40.77	19.83
33	RAR084	-17.93	17.36	-0.78
33	RAR085	-30.12	8.14	1.52
33	RAR086	-4.06	8.14	8.03
33	RAR087	-6.96	40.77	26.34
33	RAR088	-19.15	49.99	19.43
33	RAR089	-31.34	40.77	21.73
33	RAR090	-16.25	17.36	1.12
33	RAR091	-28.45	8.14	3.42
33	RAR092	-4.15	8.14	7.94
33	RAR093	-7.04	40.77	26.25
33	RAR094	-19.24	49.99	19.33
33	RAR095	-31.43	40.77	21.63
33	RAR096	-16.34	17.36	1.02
33	RAR097	-28.53	8.14	3.32
33	RAR098	-6.48	11.31	2.51
33	RAR099	-10.03	54.17	27.84
33	RAR100	-25.51	65.92	19.07
33	RAR101	-40.99	54.17	22.04
33	RAR102	-21.65	22.42	-5.35
33	RAR103	-37.12	10.67	-2.38
33	RAR104	-26.70	64.84	8.66
33	RAR105	-9.38	43.93	20.82
33	RAR106	-21.57	53.15	13.91
33	RAR107	-33.76	43.93	16.21
33	RAR108	-18.67	20.52	-4.40
33	RAR109	-30.86	11.31	-2.10
33	RAR110	-7.32	11.31	1.56
33	RAR111	-10.22	43.93	19.87
33	RAR112	-22.41	53.15	12.96
33	RAR113	-34.60	43.93	15.26
33	RAR114	-19.51	20.52	-5.35
33	RAR115	-31.70	11.31	-3.05
33	RAR116	-5.65	11.31	3.46
33	RAR117	-8.54	43.93	21.77
33	RAR118	-20.73	53.15	14.86
33	RAR119	-32.92	43.93	17.16
33	RAR120	-17.84	20.52	-3.45
33	RAR121	-30.03	11.31	-1.15
33	RAR122	-5.73	11.31	3.37
33	RAR123	-8.63	43.93	21.68
33	RAR124	-20.82	53.15	14.76
33	RAR125	-33.01	43.93	17.06
33	RAR126	-17.92	20.52	-3.55
33	RAR127	-30.11	11.31	-1.25
33	RAR128	-4.44	9.73	6.22
33	RAR129	-8.80	53.23	30.07
33	RAR130	-24.28	64.97	21.29
33	RAR131	-39.76	53.23	24.26
33	RAR132	-20.42	21.47	-3.12
33	RAR133	-35.90	9.73	-0.15
33	RAR134	-25.48	63.89	10.88
33	RAR135	-7.33	42.35	24.53
33	RAR136	-19.52	51.57	17.62
33	RAR137	-31.71	42.35	19.92
33	RAR138	-16.63	18.94	-0.69
33	RAR139	-28.82	9.73	1.61
33	RAR140	-5.27	9.73	5.27
33	RAR141	-8.17	42.35	23.58
33	RAR142	-20.36	51.57	16.67
33	RAR143	-32.55	42.35	18.97
33	RAR144	-17.46	18.94	-1.64
33	RAR145	-29.65	9.73	0.66
33	RAR146	-3.60	9.73	7.17
33	RAR147	-6.50	42.35	25.48
33	RAR148	-18.69	51.57	18.57
33	RAR149	-30.88	42.35	20.87
33	RAR150	-15.79	18.94	0.25
33	RAR151	-27.98	9.73	2.55
33	RAR152	-3.96	8.78	7.59
33	RAR153	-6.86	41.40	25.90
33	RAR154	-19.05	50.62	18.99
33	RAR155	-31.24	41.40	21.29
33	RAR156	-16.15	17.99	0.68
33	RAR157	-28.34	8.78	2.98
33	RAR158	-4.91	10.67	4.85
33	RAR159	-7.81	43.30	23.16
33	RAR160	-20.00	52.51	16.25
33	RAR161	-32.19	43.30	18.55
33	RAR162	-17.10	19.89	-2.07
33	RAR163	-29.29	10.67	0.24
33	SIS01	-23.90	26.48	-7.01
33	SIS02	-24.60	26.48	-7.80
33	SIS03	-23.20	26.48	-6.22
33	SIS04	-23.51	25.69	-5.87
33	SIS05	-24.30	27.27	-8.16
33	SIS06	-23.27	26.48	-6.30
33	SIS07	-24.20	25.69	-6.66
33	SIS08	-25.00	27.27	-8.95
33	SIS09	-23.97	26.48	-7.09
33	SIS10	-23.86	27.47	-6.41
33	SIS11	-24.56	27.47	-7.20
33	SIS12	-23.16	27.47	-5.62

APPROVATO SDP

Società di Progetto
Brebemi SpA



33	SIS13	-23.47	26.68	-5.27
33	SIS14	-24.26	28.26	-7.56
33	SIS15	-23.23	27.47	-5.70
33	SIS16	-24.16	26.68	-6.06
33	SIS17	-24.96	28.26	-8.35
33	SIS18	-23.93	27.47	-6.49
33	SIS19	-21.65	18.78	-4.44
33	SIS20	-22.35	18.78	-5.23
33	SIS21	-20.95	18.78	-3.65
33	SIS22	-21.25	17.99	-3.30
33	SIS23	-22.04	19.57	-5.58
33	SIS24	-21.02	18.78	-3.73
33	SIS25	-21.95	17.99	-4.09
33	SIS26	-22.74	19.57	-6.37
33	SIS27	-21.72	18.78	-4.52
33	SIS28	-21.52	22.07	-2.44
33	SIS29	-22.21	22.07	-3.23
33	SIS30	-20.82	22.07	-1.65
33	SIS31	-21.12	21.28	-1.30
33	SIS32	-21.91	22.86	-3.58
33	SIS33	-20.89	22.07	-1.73
33	SIS34	-21.82	21.28	-2.09
33	SIS35	-22.61	22.86	-4.37
33	SIS36	-21.59	22.07	-2.52
33	STR001	-13.97	13.13	5.06
33	STR002	-4.94	13.13	7.09
33	STR003	-10.15	71.85	40.05
33	STR004	-32.42	88.67	27.42
33	STR005	-54.69	71.85	31.60
33	STR006	-27.96	26.54	-7.84
33	STR007	-50.23	9.73	-3.66
33	STR008	-34.04	87.22	13.37
33	STR009	-15.64	13.13	3.16
33	STR010	-6.62	13.13	5.20
33	STR011	-11.16	71.85	38.91
33	STR012	-33.43	88.67	26.28
33	STR013	-55.70	71.85	30.46
33	STR014	-28.97	26.54	-8.98
33	STR015	-51.23	9.73	-4.79
33	STR016	-35.04	87.22	12.23
33	STR017	-10.53	57.17	29.92
33	STR018	-28.36	70.58	19.79
33	STR019	-46.18	57.17	23.07
33	STR020	-25.20	23.13	-7.23
33	STR021	-43.03	9.73	-3.95
33	STR022	-15.07	11.99	4.81
33	STR023	-6.05	11.99	6.84
33	STR024	-9.96	56.03	31.56
33	STR025	-27.79	69.44	21.43
33	STR026	-45.62	56.03	24.71
33	STR027	-24.63	21.99	-5.58
33	STR028	-42.46	8.59	-2.30
33	STR029	-16.21	14.27	1.52
33	STR030	-7.18	14.27	3.55
33	STR031	-11.10	58.31	28.27
33	STR032	-28.92	71.72	18.14
33	STR033	-46.75	58.31	21.42
33	STR034	-25.77	24.27	-8.87
33	STR035	-43.60	10.86	-5.59
33	STR036	-14.74	13.13	4.19
33	STR037	-5.71	13.13	6.22
33	STR038	-9.62	57.17	30.94
33	STR039	-27.45	70.58	20.81
33	STR040	-45.28	57.17	24.09
33	STR041	-24.29	23.13	-6.20
33	STR042	-42.12	9.73	-2.92
33	STR043	-12.29	13.13	6.96
33	STR044	-3.27	13.13	8.99
33	STR045	-9.15	71.85	41.19
33	STR046	-31.42	88.67	28.56
33	STR047	-53.69	71.85	32.74
33	STR048	-26.96	26.54	-6.70
33	STR049	-49.22	9.73	-2.52
33	STR050	-33.03	87.22	14.50
33	STR051	-7.18	57.17	33.71
33	STR052	-25.01	70.58	23.58
33	STR053	-42.83	57.17	26.86
33	STR054	-21.85	23.13	-3.43
33	STR055	-39.68	9.73	-0.15
33	STR056	-11.72	11.99	8.61
33	STR057	-2.70	11.99	10.64
33	STR058	-6.61	56.03	35.36
33	STR059	-24.44	69.44	25.23
33	STR060	-42.27	56.03	28.51
33	STR061	-21.28	21.99	-1.79
33	STR062	-39.11	8.59	1.49
33	STR063	-12.86	14.27	5.32
33	STR064	-3.84	14.27	7.35
33	STR065	-7.75	58.31	32.07
33	STR066	-25.57	71.72	21.94
33	STR067	-43.40	58.31	25.22
33	STR068	-22.42	24.27	-5.08
33	STR069	-40.25	10.86	-1.80
33	STR070	-11.39	13.13	7.99
33	STR071	-2.36	13.13	10.02
33	STR072	-6.27	57.17	34.74
33	STR073	-24.10	70.58	24.61
33	STR074	-41.93	57.17	27.89
33	STR075	-20.94	23.13	-2.41
33	STR076	-38.77	9.73	0.87
33	STR077	-13.02	11.23	7.80
33	STR078	-3.99	11.23	9.83
33	STR079	-9.59	70.72	41.70
33	STR080	-31.85	87.53	29.06
33	STR081	-54.12	70.72	33.25
33	STR082	-27.39	25.40	-6.19
33	STR083	-49.66	8.59	-2.01

APPROVATO SDP

Società di Progetto
Brebemi SpA



33	STR084	-33.47	86.08	15.01
33	STR085	-7.90	55.28	34.55
33	STR086	-25.73	68.68	24.43
33	STR087	-43.56	55.28	27.71
33	STR088	-22.57	21.23	-2.59
33	STR089	-40.40	7.83	0.69
33	STR090	-14.02	11.23	6.66
33	STR091	-5.00	11.23	8.70
33	STR092	-8.91	55.28	33.42
33	STR093	-26.74	68.68	23.29
33	STR094	-44.57	55.28	26.57
33	STR095	-23.58	21.23	-3.73
33	STR096	-41.41	7.83	-0.45
33	STR097	-12.01	11.23	8.94
33	STR098	-2.99	11.23	10.97
33	STR099	-6.90	55.28	35.69
33	STR100	-24.73	68.68	25.57
33	STR101	-42.56	55.28	28.85
33	STR102	-21.57	21.23	-1.45
33	STR103	-39.40	7.83	1.83
33	STR104	-12.11	11.23	8.83
33	STR105	-3.09	11.23	10.86
33	STR106	-7.00	55.28	35.58
33	STR107	-24.83	68.68	25.45
33	STR108	-42.66	55.28	28.73
33	STR109	-21.67	21.23	-1.56
33	STR110	-39.50	7.83	1.72
33	STR111	-14.92	15.03	2.32
33	STR112	-5.89	15.03	4.35
33	STR113	-10.72	72.99	38.41
33	STR114	-32.99	89.81	25.77
33	STR115	-55.26	72.99	29.96
33	STR116	-28.53	27.68	-9.48
33	STR117	-50.80	10.86	-5.30
33	STR118	-34.61	88.36	11.72
33	STR119	-9.80	59.07	29.07
33	STR120	-27.63	72.48	18.95
33	STR121	-45.46	59.07	22.22
33	STR122	-24.47	25.03	-8.07
33	STR123	-42.30	11.62	-4.79
33	STR124	-15.92	15.03	1.18
33	STR125	-6.89	15.03	3.21
33	STR126	-10.81	59.07	27.93
33	STR127	-28.63	72.48	17.81
33	STR128	-46.46	59.07	21.09
33	STR129	-25.48	25.03	-9.21
33	STR130	-43.30	11.62	-5.93
33	STR131	-13.91	15.03	3.46
33	STR132	-4.88	15.03	5.49
33	STR133	-8.80	59.07	30.21
33	STR134	-26.62	72.48	20.08
33	STR135	-44.45	59.07	23.36
33	STR136	-23.47	25.03	-6.93
33	STR137	-41.29	11.62	-3.65
33	STR138	-14.01	15.03	3.35
33	STR139	-4.99	15.03	5.38
33	STR140	-8.90	59.07	30.10
33	STR141	-26.73	72.48	19.97
33	STR142	-44.55	59.07	23.25
33	STR143	-23.57	25.03	-7.05
33	STR144	-41.40	11.62	-3.77
33	STR145	-12.46	13.13	6.77
33	STR146	-3.43	13.13	8.80
33	STR147	-9.25	71.85	41.08
33	STR148	-31.52	88.67	28.44
33	STR149	-53.79	71.85	32.63
33	STR150	-27.06	26.54	-6.81
33	STR151	-49.32	9.73	-2.63
33	STR152	-33.13	87.22	14.39
33	STR153	-7.34	57.17	33.52
33	STR154	-25.17	70.58	23.39
33	STR155	-43.00	57.17	26.67
33	STR156	-22.01	23.13	-3.62
33	STR157	-39.84	9.73	-0.34
33	STR158	-13.46	13.13	5.63
33	STR159	-4.44	13.13	7.66
33	STR160	-8.35	57.17	32.38
33	STR161	-26.18	70.58	22.26
33	STR162	-44.01	57.17	25.54
33	STR163	-23.02	23.13	-4.76
33	STR164	-40.85	9.73	-1.48
33	STR165	-11.45	13.13	7.91
33	STR166	-2.43	13.13	9.94
33	STR167	-6.34	57.17	34.66
33	STR168	-24.17	70.58	24.53
33	STR169	-42.00	57.17	27.81
33	STR170	-21.01	23.13	-2.48
33	STR171	-38.84	9.73	0.80
33	STR172	-11.89	11.99	8.42
33	STR173	-2.86	11.99	10.45
33	STR174	-6.77	56.03	35.17
33	STR175	-24.60	69.44	25.04
33	STR176	-42.43	56.03	28.32
33	STR177	-21.44	21.99	-1.98
33	STR178	-39.27	8.59	1.30
33	STR179	-11.89	11.99	8.42
33	STR180	-13.03	14.27	5.13
33	STR181	-4.00	14.27	7.16
33	STR182	-7.91	58.31	31.88
33	STR183	-25.74	71.72	21.75
33	STR184	-43.57	58.31	25.03
33	STR185	-22.58	24.27	-5.27
33	STR186	-40.41	10.86	-1.99
33	STR187	-13.03	14.27	5.13
34	FRE01	-10.35	14.59	0.71
34	FRE02	-8.59	63.53	9.87
34	FRE03	-20.78	72.74	0.65

APPROVATO SDP

Società di Progetto
Brebemi SpA



34	FRE04	-32.97	63.53	5.26
34	FRE05	-17.88	23.80	-7.46
34	FRE06	-30.07	14.59	-2.86
34	FRE07	-6.53	14.59	0.81
34	FRE08	-9.29	63.53	9.08
34	FRE09	-21.48	72.74	-0.14
34	FRE10	-33.67	63.53	4.47
34	FRE11	-18.58	23.80	-8.25
34	FRE12	-30.77	14.59	-3.65
34	FRE13	-6.13	13.80	2.15
34	FRE14	-6.93	15.38	-0.53
34	FRE15	-5.90	14.59	1.52
34	FRE16	-4.86	14.59	2.71
34	FRE17	-7.89	63.53	10.66
34	FRE18	-20.08	72.74	1.45
34	FRE19	-32.27	63.53	6.05
34	FRE20	-17.19	23.80	-6.67
34	FRE21	-29.38	14.59	-2.07
34	FRE22	-4.46	13.80	4.05
34	FRE23	-5.25	15.38	1.37
34	FRE24	-4.23	14.59	3.42
34	FRE25	-5.22	13.64	3.37
34	FRE26	-8.19	62.74	11.21
34	FRE27	-20.38	71.95	1.99
34	FRE28	-32.57	62.74	6.60
34	FRE29	-17.49	23.01	-6.12
34	FRE30	-29.68	13.80	-1.52
34	FRE31	-5.92	13.64	2.58
34	FRE32	-4.52	13.64	4.16
34	FRE33	-4.59	13.64	4.08
34	FRE34	-6.17	15.54	0.15
34	FRE35	-8.98	64.32	8.53
34	FRE36	-21.18	73.53	-0.69
34	FRE37	-33.37	64.32	3.92
34	FRE38	-18.28	24.59	-8.80
34	FRE39	-30.47	15.38	-4.20
34	FRE40	-6.86	15.54	-0.64
34	FRE41	-5.47	15.54	0.94
34	FRE42	-5.54	15.54	0.86
34	FRE43	-4.94	14.59	2.61
34	FRE44	-7.96	63.53	10.59
34	FRE45	-20.15	72.74	1.37
34	FRE46	-32.34	63.53	5.97
34	FRE47	-17.25	23.80	-6.75
34	FRE48	-29.45	14.59	-2.14
34	FRE49	-4.24	14.59	3.40
34	FRE50	-4.54	13.80	3.95
34	FRE51	-5.33	15.38	1.27
34	INVFRE	-4.23	73.53	11.21
34	INVFRE	-33.67	13.64	-8.80
34	INVQPE	-7.32	17.01	3.80
34	INVQPE	-9.11	12.16	-2.12
34	INVRAR	-3.54	92.53	14.19
34	INVRAR	-41.35	13.01	-11.56
34	INVSIS	-21.31	33.37	-7.33
34	INVSIS	-26.64	22.03	-16.34
34	INVSTR	-2.36	125.74	19.53
34	INVSTR	-55.70	12.69	-17.01
34	QPE01	-8.02	12.95	2.46
34	QPE02	-8.72	12.95	1.67
34	QPE03	-7.32	12.95	3.25
34	QPE04	-7.62	12.16	3.80
34	QPE05	-8.41	13.74	1.12
34	QPE06	-7.39	12.95	3.17
34	QPE07	-8.32	12.16	3.01
34	QPE08	-9.11	13.74	0.33
34	QPE09	-8.09	12.95	2.38
34	QPE10	-8.02	16.22	0.01
34	QPE11	-8.72	16.22	-0.78
34	QPE12	-7.32	16.22	0.80
34	QPE13	-7.62	15.43	1.35
34	QPE14	-8.41	17.01	-1.33
34	QPE15	-7.39	16.22	0.72
34	QPE16	-8.32	15.43	0.56
34	QPE17	-9.11	17.01	-2.12
34	QPE18	-8.09	16.22	-0.07
34	RAR001	-10.35	14.59	0.71
34	RAR002	-9.55	79.84	12.58
34	RAR003	-25.03	91.58	0.87
34	RAR004	-40.51	79.84	6.78
34	RAR005	-21.17	26.33	-9.95
34	RAR006	-36.65	14.59	-4.05
34	RAR007	-28.95	85.07	-8.59
34	RAR008	-7.09	14.59	0.18
34	RAR009	-10.39	79.84	11.63
34	RAR010	-25.87	91.58	-0.08
34	RAR011	-41.35	79.84	5.83
34	RAR012	-22.01	26.33	-10.90
34	RAR013	-37.49	14.59	-4.99
34	RAR014	-29.79	85.07	-9.54
34	RAR015	-9.99	63.53	8.29
34	RAR016	-22.18	72.74	-0.93
34	RAR017	-34.37	63.53	3.68
34	RAR018	-19.28	23.80	-9.04
34	RAR019	-31.47	14.59	-4.44
34	RAR020	-6.61	13.64	1.78
34	RAR021	-9.51	62.58	9.90
34	RAR022	-21.70	71.79	0.68
34	RAR023	-33.89	62.58	5.29
34	RAR024	-18.80	22.86	-7.43
34	RAR025	-30.99	13.64	-2.83
34	RAR026	-7.56	15.54	-1.43
34	RAR027	-10.46	64.47	6.68
34	RAR028	-22.65	73.69	-2.53
34	RAR029	-34.84	64.47	2.07
34	RAR030	-19.75	24.75	-10.65
34	RAR031	-31.94	15.54	-6.05

APPROVATO SDP

Società di Progetto
Brebemi SpA

34	RAR032	-6.33	14.59	1.03
34	RAR033	-9.23	63.53	9.15
34	RAR034	-21.42	72.74	-0.07
34	RAR035	-33.61	63.53	4.53
34	RAR036	-18.53	23.80	-8.19
34	RAR037	-30.72	14.59	-3.58
34	RAR038	-4.30	14.59	3.34
34	RAR039	-8.72	79.84	13.53
34	RAR040	-24.20	91.58	1.82
34	RAR041	-39.67	79.84	7.72
34	RAR042	-20.33	26.33	-9.00
34	RAR043	-35.81	14.59	-3.10
34	RAR044	-28.12	85.07	-7.64
34	RAR045	-7.19	63.53	11.46
34	RAR046	-19.38	72.74	2.24
34	RAR047	-31.57	63.53	6.84
34	RAR048	-16.49	23.80	-5.88
34	RAR049	-28.68	14.59	-1.28
34	RAR050	-3.82	13.64	4.95
34	RAR051	-6.72	62.58	13.06
34	RAR052	-18.91	71.79	3.84
34	RAR053	-31.10	62.58	8.45
34	RAR054	-16.01	22.86	-4.27
34	RAR055	-28.20	13.64	0.33
34	RAR056	-4.77	15.54	1.73
34	RAR057	-7.67	64.47	9.85
34	RAR058	-19.86	73.69	0.63
34	RAR059	-32.05	64.47	5.23
34	RAR060	-16.96	24.75	-7.49
34	RAR061	-29.15	15.54	-2.88
34	RAR062	-3.54	14.59	4.19
34	RAR063	-6.44	63.53	12.31
34	RAR064	-18.63	72.74	3.09
34	RAR065	-30.82	63.53	7.69
34	RAR066	-15.73	23.80	-5.03
34	RAR067	-27.92	14.59	-0.42
34	RAR068	-4.90	13.01	4.44
34	RAR069	-9.08	78.89	14.19
34	RAR070	-24.56	90.63	2.48
34	RAR071	-40.04	78.89	8.38
34	RAR072	-20.70	25.38	-8.34
34	RAR073	-36.17	13.64	-2.44
34	RAR074	-28.48	84.12	-6.98
34	RAR075	-7.80	61.94	12.55
34	RAR076	-19.99	71.16	3.33
34	RAR077	-32.18	61.94	7.94
34	RAR078	-17.09	22.22	-4.78
34	RAR079	-29.28	13.01	-0.18
34	RAR080	-5.74	13.01	3.49
34	RAR081	-8.64	61.94	11.60
34	RAR082	-20.83	71.16	2.39
34	RAR083	-33.02	61.94	6.99
34	RAR084	-17.93	22.22	-5.73
34	RAR085	-30.12	13.01	-1.13
34	RAR086	-4.06	13.01	5.39
34	RAR087	-6.96	61.94	13.50
34	RAR088	-19.15	71.16	4.28
34	RAR089	-31.34	61.94	8.89
34	RAR090	-16.25	22.22	-3.83
34	RAR091	-28.45	13.01	0.77
34	RAR092	-4.15	13.01	5.29
34	RAR093	-7.04	61.94	13.41
34	RAR094	-19.24	71.16	4.19
34	RAR095	-31.43	61.94	8.79
34	RAR096	-16.34	22.22	-3.93
34	RAR097	-28.53	13.01	0.68
34	RAR098	-6.48	16.17	-0.92
34	RAR099	-10.03	80.79	10.97
34	RAR100	-25.51	92.53	-0.74
34	RAR101	-40.99	80.79	5.17
34	RAR102	-21.65	27.28	-11.56
34	RAR103	-37.12	15.54	-5.65
34	RAR104	-29.43	86.02	-10.20
34	RAR105	-9.38	65.11	7.19
34	RAR106	-21.57	74.32	-2.03
34	RAR107	-33.76	65.11	2.58
34	RAR108	-18.67	25.38	-10.14
34	RAR109	-30.86	16.17	-5.54
34	RAR110	-7.32	16.17	-1.87
34	RAR111	-10.22	65.11	6.25
34	RAR112	-22.41	74.32	-2.97
34	RAR113	-34.60	65.11	1.63
34	RAR114	-19.51	25.38	-11.09
34	RAR115	-31.70	16.17	-6.49
34	RAR116	-5.65	16.17	0.03
34	RAR117	-8.54	65.11	8.14
34	RAR118	-20.73	74.32	-1.08
34	RAR119	-32.92	65.11	3.53
34	RAR120	-17.84	25.38	-9.19
34	RAR121	-30.03	16.17	-4.59
34	RAR122	-5.73	16.17	-0.07
34	RAR123	-8.63	65.11	8.05
34	RAR124	-20.82	74.32	-1.17
34	RAR125	-33.01	65.11	3.43
34	RAR126	-17.92	25.38	-9.29
34	RAR127	-30.11	16.17	-4.68
34	RAR128	-4.44	14.59	3.18
34	RAR129	-8.80	79.84	13.43
34	RAR130	-24.28	91.58	1.72
34	RAR131	-39.76	79.84	7.63
34	RAR132	-20.42	26.33	-9.10
34	RAR133	-35.90	14.59	-3.19
34	RAR134	-28.20	85.07	-7.74
34	RAR135	-7.33	63.53	11.30
34	RAR136	-19.52	72.74	2.08
34	RAR137	-31.71	63.53	6.68
34	RAR138	-16.63	23.80	-6.04

APPROVATO SDP

Società di Progetto
Brebemi SpA



34	RAR139	-28.82	14.59	-1.43
34	RAR140	-5.27	14.59	2.23
34	RAR141	-8.17	63.53	10.35
34	RAR142	-20.36	72.74	1.13
34	RAR143	-32.55	63.53	5.73
34	RAR144	-17.46	23.80	-6.99
34	RAR145	-29.65	14.59	-2.38
34	RAR146	-3.60	14.59	4.13
34	RAR147	-6.50	63.53	12.25
34	RAR148	-18.69	72.74	3.03
34	RAR149	-30.88	63.53	7.63
34	RAR150	-15.79	23.80	-5.09
34	RAR151	-27.98	14.59	-0.48
34	RAR152	-3.96	13.64	4.79
34	RAR153	-6.86	62.58	12.91
34	RAR154	-19.05	71.79	3.69
34	RAR155	-31.24	62.58	8.29
34	RAR156	-16.15	22.86	-4.43
34	RAR157	-28.34	13.64	0.17
34	RAR158	-4.91	15.54	1.57
34	RAR159	-7.81	64.47	9.69
34	RAR160	-20.00	73.69	0.47
34	RAR161	-32.19	64.47	5.07
34	RAR162	-17.10	24.75	-7.65
34	RAR163	-29.29	15.54	-3.04
34	SIS01	-25.54	31.10	-14.21
34	SIS02	-26.24	31.10	-15.00
34	SIS03	-24.85	31.10	-13.42
34	SIS04	-25.15	30.30	-12.87
34	SIS05	-25.94	31.89	-15.55
34	SIS06	-24.92	31.10	-13.50
34	SIS07	-25.85	30.30	-13.66
34	SIS08	-26.64	31.89	-16.34
34	SIS09	-25.61	31.10	-14.29
34	SIS10	-25.50	32.58	-13.92
34	SIS11	-26.20	32.58	-14.71
34	SIS12	-24.81	32.58	-13.13
34	SIS13	-25.11	31.79	-12.58
34	SIS14	-25.90	33.37	-15.26
34	SIS15	-24.88	32.58	-13.21
34	SIS16	-25.81	31.79	-13.37
34	SIS17	-26.60	33.37	-16.05
34	SIS18	-25.57	32.58	-14.00
34	SIS19	-22.14	22.82	-9.64
34	SIS20	-22.84	22.82	-10.43
34	SIS21	-21.44	22.82	-8.85
34	SIS22	-21.75	22.03	-8.30
34	SIS23	-22.54	23.61	-10.98
34	SIS24	-21.51	22.82	-8.93
34	SIS25	-22.44	22.03	-9.09
34	SIS26	-23.24	23.61	-11.77
34	SIS27	-22.21	22.82	-9.72
34	SIS28	-22.01	27.76	-8.67
34	SIS29	-22.71	27.76	-9.46
34	SIS30	-21.31	27.76	-7.88
34	SIS31	-21.61	26.97	-7.33
34	SIS32	-22.40	28.55	-10.01
34	SIS33	-21.38	27.76	-7.96
34	SIS34	-22.31	26.97	-8.12
34	SIS35	-23.10	28.55	-10.80
34	SIS36	-22.08	27.76	-8.75
34	STR001	-13.97	19.69	0.96
34	STR002	-4.94	19.69	2.99
34	STR003	-10.15	107.78	17.60
34	STR004	-32.42	124.60	0.76
34	STR005	-54.69	107.78	9.15
34	STR006	-27.96	31.41	-15.08
34	STR007	-50.23	14.59	-6.69
34	STR008	-37.72	115.81	-12.01
34	STR009	-15.64	19.69	-0.94
34	STR010	-6.62	19.69	1.09
34	STR011	-11.16	107.78	16.46
34	STR012	-33.43	124.60	-0.38
34	STR013	-55.70	107.78	8.01
34	STR014	-28.97	31.41	-16.22
34	STR015	-51.23	14.59	-7.83
34	STR016	-38.72	115.81	-13.15
34	STR017	-10.53	85.76	12.05
34	STR018	-28.36	99.17	-1.43
34	STR019	-46.18	85.76	5.20
34	STR020	-25.20	27.99	-13.62
34	STR021	-43.03	14.59	-6.99
34	STR022	-15.07	18.56	0.99
34	STR023	-6.05	18.56	3.02
34	STR024	-9.96	84.62	13.98
34	STR025	-27.79	98.03	0.50
34	STR026	-45.62	84.62	7.13
34	STR027	-24.63	26.86	-11.69
34	STR028	-42.46	13.45	-5.06
34	STR029	-16.21	20.83	-2.87
34	STR030	-7.18	20.83	-0.84
34	STR031	-11.10	86.90	10.12
34	STR032	-28.92	100.30	-3.36
34	STR033	-46.75	86.90	3.27
34	STR034	-25.77	29.13	-15.55
34	STR035	-43.60	15.73	-8.92
34	STR036	-14.74	19.69	0.09
34	STR037	-5.71	19.69	2.12
34	STR038	-9.62	85.76	13.07
34	STR039	-27.45	99.17	-0.40
34	STR040	-45.28	85.76	6.23
34	STR041	-24.29	27.99	-12.59
34	STR042	-42.12	14.59	-5.96
34	STR043	-12.29	19.69	2.86
34	STR044	-3.27	19.69	4.89
34	STR045	-9.15	107.78	18.74
34	STR046	-31.42	124.60	1.90

APPROVATO SDP

Società di Progetto
Brebemi SpA



34	STR047	-53.69	107.78	10.29
34	STR048	-26.96	31.41	-13.94
34	STR049	-49.22	14.59	-5.56
34	STR050	-36.71	115.81	-10.87
34	STR051	-7.18	85.76	15.84
34	STR052	-25.01	99.17	2.37
34	STR053	-42.83	85.76	9.00
34	STR054	-21.85	27.99	-9.82
34	STR055	-39.68	14.59	-3.19
34	STR056	-11.72	18.56	4.79
34	STR057	-2.70	18.56	6.82
34	STR058	-6.61	84.62	17.77
34	STR059	-24.44	98.03	4.30
34	STR060	-42.27	84.62	10.93
34	STR061	-21.28	26.86	-7.89
34	STR062	-39.11	13.45	-1.26
34	STR063	-12.86	20.83	0.93
34	STR064	-3.84	20.83	2.96
34	STR065	-7.75	86.90	13.92
34	STR066	-25.57	100.30	0.44
34	STR067	-43.40	86.90	7.07
34	STR068	-22.42	29.13	-11.75
34	STR069	-40.25	15.73	-5.12
34	STR070	-11.39	19.69	3.88
34	STR071	-2.36	19.69	5.91
34	STR072	-6.27	85.76	16.87
34	STR073	-24.10	99.17	3.39
34	STR074	-41.93	85.76	10.02
34	STR075	-20.94	27.99	-8.80
34	STR076	-38.77	14.59	-2.17
34	STR077	-13.02	17.80	4.18
34	STR078	-3.99	17.80	6.21
34	STR079	-9.59	106.64	19.53
34	STR080	-31.85	123.46	2.69
34	STR081	-54.12	106.64	11.08
34	STR082	-27.39	30.27	-13.15
34	STR083	-49.66	13.45	-4.76
34	STR084	-37.15	114.67	-10.08
34	STR085	-7.90	83.86	17.16
34	STR086	-25.73	97.27	3.68
34	STR087	-43.56	83.86	10.32
34	STR088	-22.57	26.10	-8.50
34	STR089	-40.40	12.69	-1.87
34	STR090	-14.02	17.80	3.04
34	STR091	-5.00	17.80	5.07
34	STR092	-8.91	83.86	16.02
34	STR093	-26.74	97.27	2.55
34	STR094	-44.57	83.86	9.18
34	STR095	-23.58	26.10	-9.64
34	STR096	-41.41	12.69	-3.01
34	STR097	-12.01	17.80	5.31
34	STR098	-2.99	17.80	7.34
34	STR099	-6.90	83.86	18.30
34	STR100	-24.73	97.27	4.82
34	STR101	-42.56	83.86	11.45
34	STR102	-21.57	26.10	-7.37
34	STR103	-39.40	12.69	-0.73
34	STR104	-12.11	17.80	5.20
34	STR105	-3.09	17.80	7.23
34	STR106	-7.00	83.86	18.19
34	STR107	-24.83	97.27	4.71
34	STR108	-42.66	83.86	11.34
34	STR109	-21.67	26.10	-7.48
34	STR110	-39.50	12.69	-0.85
34	STR111	-14.92	21.59	-2.26
34	STR112	-5.89	21.59	-0.23
34	STR113	-10.72	108.92	15.67
34	STR114	-32.99	125.74	-1.17
34	STR115	-55.26	108.92	7.22
34	STR116	-28.53	32.54	-17.01
34	STR117	-50.80	15.73	-8.62
34	STR118	-38.29	116.94	-13.94
34	STR119	-9.80	87.66	10.73
34	STR120	-27.63	101.06	-2.75
34	STR121	-45.46	87.66	3.88
34	STR122	-24.47	29.89	-14.94
34	STR123	-42.30	16.48	-8.30
34	STR124	-15.92	21.59	-3.39
34	STR125	-6.89	21.59	-1.36
34	STR126	-10.81	87.66	9.59
34	STR127	-28.63	101.06	-3.89
34	STR128	-46.46	87.66	2.75
34	STR129	-25.48	29.89	-16.07
34	STR130	-43.30	16.48	-9.44
34	STR131	-13.91	21.59	-1.12
34	STR132	-4.88	21.59	0.91
34	STR133	-8.80	87.66	11.87
34	STR134	-26.62	101.06	-1.61
34	STR135	-44.45	87.66	5.02
34	STR136	-23.47	29.89	-13.80
34	STR137	-41.29	16.48	-7.17
34	STR138	-14.01	21.59	-1.23
34	STR139	-4.99	21.59	0.80
34	STR140	-8.90	87.66	11.76
34	STR141	-26.73	101.06	-1.72
34	STR142	-44.55	87.66	4.91
34	STR143	-23.57	29.89	-13.91
34	STR144	-41.40	16.48	-7.28
34	STR145	-12.46	19.69	2.67
34	STR146	-3.43	19.69	4.70
34	STR147	-9.25	107.78	18.62
34	STR148	-31.52	124.60	1.78
34	STR149	-53.79	107.78	10.17
34	STR150	-27.06	31.41	-14.06
34	STR151	-49.32	14.59	-5.67
34	STR152	-36.81	115.81	-10.99
34	STR153	-7.34	85.76	15.65

APPROVATO SDP

Società di Progetto
Brebemi SpA

34	STR154	-25.17	99.17	2.18
34	STR155	-43.00	85.76	8.81
34	STR156	-22.01	27.99	-10.01
34	STR157	-39.84	14.59	-3.38
34	STR158	-13.46	19.69	1.53
34	STR159	-4.44	19.69	3.56
34	STR160	-8.35	85.76	14.52
34	STR161	-26.18	99.17	1.04
34	STR162	-44.01	85.76	7.67
34	STR163	-23.02	27.99	-11.15
34	STR164	-40.85	14.59	-4.52
34	STR165	-11.45	19.69	3.81
34	STR166	-2.43	19.69	5.84
34	STR167	-6.34	85.76	16.79
34	STR168	-24.17	99.17	3.32
34	STR169	-42.00	85.76	9.95
34	STR170	-21.01	27.99	-8.87
34	STR171	-38.84	14.59	-2.24
34	STR172	-11.89	18.56	4.60
34	STR173	-2.86	18.56	6.63
34	STR174	-6.77	84.62	17.58
34	STR175	-24.60	98.03	4.11
34	STR176	-42.43	84.62	10.74
34	STR177	-21.44	26.86	-8.08
34	STR178	-39.27	13.45	-1.45
34	STR179	-11.89	18.56	4.60
34	STR180	-13.03	20.83	0.74
34	STR181	-4.00	20.83	2.77
34	STR182	-7.91	86.90	13.73
34	STR183	-25.74	100.30	0.25
34	STR184	-43.57	86.90	6.88
34	STR185	-22.58	29.13	-11.94
34	STR186	-40.41	15.73	-5.31
34	STR187	-13.03	20.83	0.74
35	FRE01	-10.35	19.45	-3.54
35	FRE02	-8.59	84.70	-8.65
35	FRE03	-20.78	93.92	-20.18
35	FRE04	-32.97	84.70	-13.27
35	FRE05	-17.88	28.67	-14.02
35	FRE06	-30.07	19.45	-7.11
35	FRE07	-6.53	19.45	-3.45
35	FRE08	-9.29	84.70	-9.45
35	FRE09	-21.48	93.92	-20.97
35	FRE10	-33.67	84.70	-14.06
35	FRE11	-18.58	28.67	-14.81
35	FRE12	-30.77	19.45	-7.90
35	FRE13	-6.13	18.66	-1.91
35	FRE14	-6.93	20.24	-4.98
35	FRE15	-5.90	19.45	-2.73
35	FRE16	-4.86	19.45	-1.55
35	FRE17	-7.89	84.70	-7.86
35	FRE18	-20.08	93.92	-19.39
35	FRE19	-32.27	84.70	-12.48
35	FRE20	-17.19	28.67	-13.23
35	FRE21	-29.38	19.45	-6.32
35	FRE22	-4.46	18.66	-0.01
35	FRE23	-5.25	20.24	-3.09
35	FRE24	-4.23	19.45	-0.84
35	FRE25	-5.22	18.50	-0.65
35	FRE26	-8.19	83.91	-7.12
35	FRE27	-20.38	93.13	-18.64
35	FRE28	-32.57	83.91	-11.73
35	FRE29	-17.49	27.88	-12.48
35	FRE30	-29.68	18.66	-5.57
35	FRE31	-5.92	18.50	-1.44
35	FRE32	-4.52	18.50	0.14
35	FRE33	-4.59	18.50	0.06
35	FRE34	-6.17	20.40	-4.34
35	FRE35	-8.98	85.49	-10.19
35	FRE36	-21.18	94.71	-21.71
35	FRE37	-33.37	85.49	-14.81
35	FRE38	-18.28	29.46	-15.56
35	FRE39	-30.47	20.24	-8.65
35	FRE40	-6.86	20.40	-5.13
35	FRE41	-5.47	20.40	-3.55
35	FRE42	-5.54	20.40	-3.63
35	FRE43	-4.94	19.45	-1.64
35	FRE44	-7.96	84.70	-7.94
35	FRE45	-20.15	93.92	-19.47
35	FRE46	-32.34	84.70	-12.56
35	FRE47	-17.25	28.67	-13.31
35	FRE48	-29.45	19.45	-6.40
35	FRE49	-4.24	19.45	-0.85
35	FRE50	-4.54	18.66	-0.11
35	FRE51	-5.33	20.24	-3.18
35	INVFRE	-4.23	94.71	0.14
35	INVFRE	-33.67	18.50	-21.71
35	INVQPE	-7.32	21.88	0.15
35	INVQPE	-9.11	17.02	-6.98
35	INVRAR	-3.54	119.14	1.53
35	INVRAR	-41.35	17.87	-34.35
35	INVSIS	-21.80	38.48	-14.31
35	INVSIS	-28.28	26.07	-25.03
35	INVSTR	-2.36	161.66	2.08
35	INVSTR	-55.70	17.55	-46.75
35	QPE01	-8.02	17.81	-1.38
35	QPE02	-8.72	17.81	-2.18
35	QPE03	-7.32	17.81	-0.59
35	QPE04	-7.62	17.02	0.15
35	QPE05	-8.41	18.61	-2.92
35	QPE06	-7.39	17.81	-0.67
35	QPE07	-8.32	17.02	-0.64
35	QPE08	-9.11	18.61	-3.71
35	QPE09	-8.09	17.81	-1.46
35	QPE10	-8.02	21.09	-4.66
35	QPE11	-8.72	21.09	-5.45
35	QPE12	-7.32	21.09	-3.87

APPROVATO SDP

Società di Progetto
Brebemi SpA

35	QPE13	-7.62	20.30	-3.12
35	QPE14	-8.41	21.88	-6.19
35	QPE15	-7.39	21.09	-3.94
35	QPE16	-8.32	20.30	-3.91
35	QPE17	-9.11	21.88	-6.98
35	QPE18	-8.09	21.09	-4.74
35	RAR001	-10.35	19.45	-3.54
35	RAR002	-9.55	106.45	-10.71
35	RAR003	-25.03	118.19	-25.35
35	RAR004	-40.51	106.45	-16.51
35	RAR005	-21.17	31.19	-17.14
35	RAR006	-36.65	19.45	-8.30
35	RAR007	-31.68	106.24	-32.50
35	RAR008	-7.09	19.45	-4.08
35	RAR009	-10.39	106.45	-11.66
35	RAR010	-25.87	118.19	-26.30
35	RAR011	-41.35	106.45	-17.46
35	RAR012	-22.01	31.19	-18.09
35	RAR013	-37.49	19.45	-9.25
35	RAR014	-32.52	106.24	-33.45
35	RAR015	-9.99	84.70	-10.24
35	RAR016	-22.18	93.92	-21.76
35	RAR017	-34.37	84.70	-14.85
35	RAR018	-19.28	28.67	-15.60
35	RAR019	-31.47	19.45	-8.69
35	RAR020	-6.61	18.50	-2.23
35	RAR021	-9.51	83.75	-8.39
35	RAR022	-21.70	92.97	-19.91
35	RAR023	-33.89	83.75	-13.01
35	RAR024	-18.80	27.72	-13.76
35	RAR025	-30.99	18.50	-6.85
35	RAR026	-7.56	20.40	-5.92
35	RAR027	-10.46	85.65	-12.08
35	RAR028	-22.65	94.86	-23.60
35	RAR029	-34.84	85.65	-16.70
35	RAR030	-19.75	29.61	-17.45
35	RAR031	-31.94	20.40	-10.54
35	RAR032	-6.33	19.45	-3.22
35	RAR033	-9.23	84.70	-9.38
35	RAR034	-21.42	93.92	-20.91
35	RAR035	-33.61	84.70	-14.00
35	RAR036	-18.53	28.67	-14.75
35	RAR037	-30.72	19.45	-7.84
35	RAR038	-4.30	19.45	-0.92
35	RAR039	-8.72	106.45	-9.76
35	RAR040	-24.20	118.19	-24.40
35	RAR041	-39.67	106.45	-15.56
35	RAR042	-20.33	31.19	-16.19
35	RAR043	-35.81	19.45	-7.35
35	RAR044	-30.84	106.24	-31.56
35	RAR045	-7.19	84.70	-7.07
35	RAR046	-19.38	93.92	-18.60
35	RAR047	-31.57	84.70	-11.69
35	RAR048	-16.49	28.67	-12.44
35	RAR049	-28.68	19.45	-5.53
35	RAR050	-3.82	18.50	0.93
35	RAR051	-6.72	83.75	-5.23
35	RAR052	-18.91	92.97	-16.75
35	RAR053	-31.10	83.75	-9.84
35	RAR054	-16.01	27.72	-10.59
35	RAR055	-28.20	18.50	-3.68
35	RAR056	-4.77	20.40	-2.76
35	RAR057	-7.67	85.65	-8.92
35	RAR058	-19.86	94.86	-20.44
35	RAR059	-32.05	85.65	-13.53
35	RAR060	-16.96	29.61	-14.28
35	RAR061	-29.15	20.40	-7.37
35	RAR062	-3.54	19.45	-0.06
35	RAR063	-6.44	84.70	-6.22
35	RAR064	-18.63	93.92	-17.74
35	RAR065	-30.82	84.70	-10.83
35	RAR066	-15.73	28.67	-11.58
35	RAR067	-27.92	19.45	-4.68
35	RAR068	-4.90	17.87	0.58
35	RAR069	-9.08	105.50	-8.86
35	RAR070	-24.56	117.24	-23.51
35	RAR071	-40.04	105.50	-14.67
35	RAR072	-20.70	30.24	-15.30
35	RAR073	-36.17	18.50	-6.46
35	RAR074	-31.21	105.29	-30.66
35	RAR075	-7.80	83.12	-5.58
35	RAR076	-19.99	92.34	-17.10
35	RAR077	-32.18	83.12	-10.19
35	RAR078	-17.09	27.09	-10.94
35	RAR079	-29.28	17.87	-4.04
35	RAR080	-5.74	17.87	-0.37
35	RAR081	-8.64	83.12	-6.53
35	RAR082	-20.83	92.34	-18.05
35	RAR083	-33.02	83.12	-11.14
35	RAR084	-17.93	27.09	-11.89
35	RAR085	-30.12	17.87	-4.99
35	RAR086	-4.06	17.87	1.53
35	RAR087	-6.96	83.12	-4.63
35	RAR088	-19.15	92.34	-16.15
35	RAR089	-31.34	83.12	-9.25
35	RAR090	-16.25	27.09	-10.00
35	RAR091	-28.45	17.87	-3.09
35	RAR092	-4.15	17.87	1.43
35	RAR093	-7.04	83.12	-4.73
35	RAR094	-19.24	92.34	-16.25
35	RAR095	-31.43	83.12	-9.34
35	RAR096	-16.34	27.09	-10.09
35	RAR097	-28.53	17.87	-3.18
35	RAR098	-6.48	21.03	-5.57
35	RAR099	-10.03	107.40	-12.55
35	RAR100	-25.51	119.14	-27.20
35	RAR101	-40.99	107.40	-18.36

APPROVATO SDP

Società di Progetto
Brebemi SpA

35	RAR102	-21.65	32.14	-18.99
35	RAR103	-37.12	20.40	-10.15
35	RAR104	-32.15	107.19	-34.35
35	RAR105	-9.38	86.28	-11.73
35	RAR106	-21.57	95.50	-23.25
35	RAR107	-33.76	86.28	-16.34
35	RAR108	-18.67	30.25	-17.09
35	RAR109	-30.86	21.03	-10.19
35	RAR110	-7.32	21.03	-6.52
35	RAR111	-10.22	86.28	-12.68
35	RAR112	-22.41	95.50	-24.20
35	RAR113	-34.60	86.28	-17.29
35	RAR114	-19.51	30.25	-18.04
35	RAR115	-31.70	21.03	-11.14
35	RAR116	-5.65	21.03	-4.62
35	RAR117	-8.54	86.28	-10.78
35	RAR118	-20.73	95.50	-22.30
35	RAR119	-32.92	86.28	-15.39
35	RAR120	-17.84	30.25	-16.15
35	RAR121	-30.03	21.03	-9.24
35	RAR122	-5.73	21.03	-4.72
35	RAR123	-8.63	86.28	-10.88
35	RAR124	-20.82	95.50	-22.40
35	RAR125	-33.01	86.28	-15.49
35	RAR126	-17.92	30.25	-16.24
35	RAR127	-30.11	21.03	-9.33
35	RAR128	-4.44	19.45	-1.07
35	RAR129	-8.80	106.45	-9.85
35	RAR130	-24.28	118.19	-24.50
35	RAR131	-39.76	106.45	-15.66
35	RAR132	-20.42	31.19	-16.29
35	RAR133	-35.90	19.45	-7.45
35	RAR134	-30.93	106.24	-31.65
35	RAR135	-7.33	84.70	-7.23
35	RAR136	-19.52	93.92	-18.75
35	RAR137	-31.71	84.70	-11.85
35	RAR138	-16.63	28.67	-12.60
35	RAR139	-28.82	19.45	-5.69
35	RAR140	-5.27	19.45	-2.02
35	RAR141	-8.17	84.70	-8.18
35	RAR142	-20.36	93.92	-19.70
35	RAR143	-32.55	84.70	-12.79
35	RAR144	-17.46	28.67	-13.55
35	RAR145	-29.65	19.45	-6.64
35	RAR146	-3.60	19.45	-0.12
35	RAR147	-6.50	84.70	-6.28
35	RAR148	-18.69	93.92	-17.81
35	RAR149	-30.88	84.70	-10.90
35	RAR150	-15.79	28.67	-11.65
35	RAR151	-27.98	19.45	-4.74
35	RAR152	-3.96	18.50	0.77
35	RAR153	-6.86	83.75	-5.39
35	RAR154	-19.05	92.97	-16.91
35	RAR155	-31.24	83.75	-10.00
35	RAR156	-16.15	27.72	-10.75
35	RAR157	-28.34	18.50	-3.84
35	RAR158	-4.91	20.40	-2.92
35	RAR159	-7.81	85.65	-9.08
35	RAR160	-20.00	94.86	-20.60
35	RAR161	-32.19	85.65	-13.69
35	RAR162	-17.10	29.61	-14.44
35	RAR163	-29.29	20.40	-7.53
35	SIS01	-27.19	35.71	-22.56
35	SIS02	-27.89	35.71	-23.35
35	SIS03	-26.49	35.71	-21.77
35	SIS04	-26.79	34.92	-21.02
35	SIS05	-27.58	36.50	-24.10
35	SIS06	-26.56	35.71	-21.85
35	SIS07	-27.49	34.92	-21.81
35	SIS08	-28.28	36.50	-24.89
35	SIS09	-27.26	35.71	-22.64
35	SIS10	-27.15	37.68	-22.70
35	SIS11	-27.85	37.68	-23.49
35	SIS12	-26.45	37.68	-21.91
35	SIS13	-26.75	36.89	-21.16
35	SIS14	-27.54	38.48	-24.24
35	SIS15	-26.52	37.68	-21.99
35	SIS16	-27.45	36.89	-21.95
35	SIS17	-28.24	38.48	-25.03
35	SIS18	-27.22	37.68	-22.78
35	SIS19	-22.63	26.86	-15.85
35	SIS20	-23.33	26.86	-16.64
35	SIS21	-21.94	26.86	-15.06
35	SIS22	-22.24	26.07	-14.31
35	SIS23	-23.03	27.65	-17.39
35	SIS24	-22.01	26.86	-15.14
35	SIS25	-22.94	26.07	-15.11
35	SIS26	-23.73	27.65	-18.18
35	SIS27	-22.70	26.86	-15.93
35	SIS28	-22.50	33.44	-16.32
35	SIS29	-23.20	33.44	-17.11
35	SIS30	-21.80	33.44	-15.53
35	SIS31	-22.11	32.65	-14.78
35	SIS32	-22.90	34.23	-17.85
35	SIS33	-21.87	33.44	-15.61
35	SIS34	-22.80	32.65	-15.57
35	SIS35	-23.59	34.23	-18.65
35	SIS36	-22.57	33.44	-16.40
35	STR001	-13.97	26.26	-4.78
35	STR002	-4.94	26.26	-2.75
35	STR003	-10.15	143.71	-13.84
35	STR004	-32.42	160.53	-34.88
35	STR005	-54.69	143.71	-22.29
35	STR006	-27.96	36.27	-23.54
35	STR007	-50.23	19.45	-10.95
35	STR008	-41.40	144.39	-44.54
35	STR009	-15.64	26.26	-6.68

APPROVATO SDP

Società di Progetto
Brebemi SpA



35	STR010	-6.62	26.26	-4.65
35	STR011	-11.16	143.71	-14.98
35	STR012	-33.43	160.53	-36.02
35	STR013	-55.70	143.71	-23.43
35	STR014	-28.97	36.27	-24.68
35	STR015	-51.23	19.45	-12.09
35	STR016	-42.40	144.39	-45.68
35	STR017	-10.53	114.35	-12.96
35	STR018	-28.36	127.75	-29.79
35	STR019	-46.18	114.35	-19.81
35	STR020	-25.20	32.86	-21.22
35	STR021	-43.03	19.45	-11.24
35	STR022	-15.07	25.12	-4.47
35	STR023	-6.05	25.12	-2.44
35	STR024	-9.96	113.21	-10.75
35	STR025	-27.79	126.61	-27.58
35	STR026	-45.62	113.21	-17.60
35	STR027	-24.63	31.72	-19.01
35	STR028	-42.46	18.31	-9.03
35	STR029	-16.21	27.40	-8.90
35	STR030	-7.18	27.40	-6.87
35	STR031	-11.10	115.48	-15.18
35	STR032	-28.92	128.89	-32.01
35	STR033	-46.75	115.48	-22.03
35	STR034	-25.77	33.99	-23.44
35	STR035	-43.60	20.59	-13.46
35	STR036	-14.74	26.26	-5.66
35	STR037	-5.71	26.26	-3.63
35	STR038	-9.62	114.35	-11.94
35	STR039	-27.45	127.75	-28.77
35	STR040	-45.28	114.35	-18.79
35	STR041	-24.29	32.86	-20.20
35	STR042	-42.12	19.45	-10.22
35	STR043	-12.29	26.26	-2.89
35	STR044	-3.27	26.26	-0.86
35	STR045	-9.15	143.71	-12.70
35	STR046	-31.42	160.53	-33.74
35	STR047	-53.69	143.71	-21.15
35	STR048	-26.96	36.27	-22.40
35	STR049	-49.22	19.45	-9.81
35	STR050	-40.39	144.39	-43.40
35	STR051	-7.18	114.35	-9.17
35	STR052	-25.01	127.75	-26.00
35	STR053	-42.83	114.35	-16.02
35	STR054	-21.85	32.86	-17.43
35	STR055	-39.68	19.45	-7.45
35	STR056	-11.72	25.12	-0.67
35	STR057	-2.70	25.12	1.36
35	STR058	-6.61	113.21	-6.95
35	STR059	-24.44	126.61	-23.78
35	STR060	-42.27	113.21	-13.80
35	STR061	-21.28	31.72	-15.21
35	STR062	-39.11	18.31	-5.23
35	STR063	-12.86	27.40	-5.10
35	STR064	-3.84	27.40	-3.07
35	STR065	-7.75	115.48	-11.38
35	STR066	-25.57	128.89	-28.21
35	STR067	-43.40	115.48	-18.23
35	STR068	-22.42	33.99	-19.64
35	STR069	-40.25	20.59	-9.66
35	STR070	-11.39	26.26	-1.86
35	STR071	-2.36	26.26	0.17
35	STR072	-6.27	114.35	-8.14
35	STR073	-24.10	127.75	-24.97
35	STR074	-41.93	114.35	-14.99
35	STR075	-20.94	32.86	-16.40
35	STR076	-38.77	19.45	-6.42
35	STR077	-13.02	24.36	-1.09
35	STR078	-3.99	24.36	0.94
35	STR079	-9.59	142.57	-11.62
35	STR080	-31.85	159.39	-32.67
35	STR081	-54.12	142.57	-20.08
35	STR082	-27.39	35.13	-21.33
35	STR083	-49.66	18.31	-8.74
35	STR084	-40.83	143.25	-42.32
35	STR085	-7.90	112.45	-7.38
35	STR086	-25.73	125.85	-24.21
35	STR087	-43.56	112.45	-14.22
35	STR088	-22.57	30.96	-15.64
35	STR089	-40.40	17.55	-5.65
35	STR090	-14.02	24.36	-2.23
35	STR091	-5.00	24.36	-0.20
35	STR092	-8.91	112.45	-8.52
35	STR093	-26.74	125.85	-25.35
35	STR094	-44.57	112.45	-15.36
35	STR095	-23.58	30.96	-16.78
35	STR096	-41.41	17.55	-6.79
35	STR097	-12.01	24.36	0.04
35	STR098	-2.99	24.36	2.08
35	STR099	-6.90	112.45	-6.24
35	STR100	-24.73	125.85	-23.07
35	STR101	-42.56	112.45	-13.08
35	STR102	-21.57	30.96	-14.50
35	STR103	-39.40	17.55	-4.52
35	STR104	-12.11	24.36	-0.07
35	STR105	-3.09	24.36	1.96
35	STR106	-7.00	112.45	-6.35
35	STR107	-24.83	125.85	-23.18
35	STR108	-42.66	112.45	-13.20
35	STR109	-21.67	30.96	-14.61
35	STR110	-39.50	17.55	-4.63
35	STR111	-14.92	28.15	-8.47
35	STR112	-5.89	28.15	-6.44
35	STR113	-10.72	144.85	-16.05
35	STR114	-32.99	161.66	-37.09
35	STR115	-55.26	144.85	-24.50
35	STR116	-28.53	37.41	-25.75

APPROVATO SDP

Società di Progetto
Brebemi SpA



35	STR117	-50.80	20.59	-13.16
35	STR118	-41.96	145.53	-46.75
35	STR119	-9.80	116.24	-14.76
35	STR120	-27.63	129.65	-31.59
35	STR121	-45.46	116.24	-21.60
35	STR122	-24.47	34.75	-23.02
35	STR123	-42.30	21.35	-13.03
35	STR124	-15.92	28.15	-9.61
35	STR125	-6.89	28.15	-7.58
35	STR126	-10.81	116.24	-15.89
35	STR127	-28.63	129.65	-32.72
35	STR128	-46.46	116.24	-22.74
35	STR129	-25.48	34.75	-24.15
35	STR130	-43.30	21.35	-14.17
35	STR131	-13.91	28.15	-7.34
35	STR132	-4.88	28.15	-5.30
35	STR133	-8.80	116.24	-13.62
35	STR134	-26.62	129.65	-30.45
35	STR135	-44.45	116.24	-20.46
35	STR136	-23.47	34.75	-21.88
35	STR137	-41.29	21.35	-11.89
35	STR138	-14.01	28.15	-7.45
35	STR139	-4.99	28.15	-5.42
35	STR140	-8.90	116.24	-13.73
35	STR141	-26.73	129.65	-30.56
35	STR142	-44.55	116.24	-20.58
35	STR143	-23.57	34.75	-21.99
35	STR144	-41.40	21.35	-12.01
35	STR145	-12.46	26.26	-3.08
35	STR146	-3.43	26.26	-1.05
35	STR147	-9.25	143.71	-12.81
35	STR148	-31.52	160.53	-33.86
35	STR149	-53.79	143.71	-21.26
35	STR150	-27.06	36.27	-22.52
35	STR151	-49.32	19.45	-9.92
35	STR152	-40.49	144.39	-43.51
35	STR153	-7.34	114.35	-9.36
35	STR154	-25.17	127.75	-26.19
35	STR155	-43.00	114.35	-16.21
35	STR156	-22.01	32.86	-17.62
35	STR157	-39.84	19.45	-7.64
35	STR158	-13.46	26.26	-4.21
35	STR159	-4.44	26.26	-2.18
35	STR160	-8.35	114.35	-10.50
35	STR161	-26.18	127.75	-27.33
35	STR162	-44.01	114.35	-17.34
35	STR163	-23.02	32.86	-18.76
35	STR164	-40.85	19.45	-8.77
35	STR165	-11.45	26.26	-1.94
35	STR166	-2.43	26.26	0.09
35	STR167	-6.34	114.35	-8.22
35	STR168	-24.17	127.75	-25.05
35	STR169	-42.00	114.35	-15.07
35	STR170	-21.01	32.86	-16.48
35	STR171	-38.84	19.45	-6.50
35	STR172	-11.89	25.12	-0.86
35	STR173	-2.86	25.12	1.17
35	STR174	-6.77	113.21	-7.14
35	STR175	-24.60	126.61	-23.97
35	STR176	-42.43	113.21	-13.99
35	STR177	-21.44	31.72	-15.40
35	STR178	-39.27	18.31	-5.42
35	STR179	-11.89	25.12	-0.86
35	STR180	-13.03	27.40	-5.29
35	STR181	-4.00	27.40	-3.26
35	STR182	-7.91	115.48	-11.57
35	STR183	-25.74	128.89	-28.40
35	STR184	-43.57	115.48	-18.42
35	STR185	-22.58	33.99	-19.83
35	STR186	-40.41	20.59	-9.85
35	STR187	-13.03	27.40	-5.29
36	FRE01	-10.35	20.67	-4.80
36	FRE02	-8.59	89.99	-14.11
36	FRE03	-20.78	99.21	-26.21
36	FRE04	-32.97	89.99	-18.73
36	FRE05	-17.88	29.88	-15.85
36	FRE06	-30.07	20.67	-8.36
36	FRE07	-6.53	20.67	-4.70
36	FRE08	-9.29	89.99	-14.90
36	FRE09	-21.48	99.21	-27.00
36	FRE10	-33.67	89.99	-19.52
36	FRE11	-18.58	29.88	-16.64
36	FRE12	-30.77	20.67	-9.16
36	FRE13	-6.13	19.88	-3.11
36	FRE14	-6.93	21.46	-6.29
36	FRE15	-5.90	20.67	-3.99
36	FRE16	-4.86	20.67	-2.80
36	FRE17	-7.89	89.99	-13.32
36	FRE18	-20.08	99.21	-25.42
36	FRE19	-32.27	89.99	-17.94
36	FRE20	-17.19	29.88	-15.06
36	FRE21	-29.38	20.67	-7.57
36	FRE22	-4.46	19.88	-1.21
36	FRE23	-5.25	21.46	-4.39
36	FRE24	-4.23	20.67	-2.09
36	FRE25	-5.22	19.72	-1.85
36	FRE26	-8.19	89.20	-12.53
36	FRE27	-20.38	98.42	-24.63
36	FRE28	-32.57	89.20	-17.14
36	FRE29	-17.49	29.09	-14.26
36	FRE30	-29.68	19.88	-6.78
36	FRE31	-5.92	19.72	-2.64
36	FRE32	-4.52	19.72	-1.06
36	FRE33	-4.59	19.72	-1.13
36	FRE34	-6.17	21.61	-5.65
36	FRE35	-8.98	90.78	-15.70
36	FRE36	-21.18	100.00	-27.80

APPROVATO SDP

Società di Progetto
Brebemi SpA



36	FRE37	-33.37	90.78	-20.32
36	FRE38	-18.28	30.67	-17.44
36	FRE39	-30.47	21.46	-9.95
36	FRE40	-6.86	21.61	-6.45
36	FRE41	-5.47	21.61	-4.86
36	FRE42	-5.54	21.61	-4.94
36	FRE43	-4.94	20.67	-2.90
36	FRE44	-7.96	89.99	-13.40
36	FRE45	-20.15	99.21	-25.50
36	FRE46	-32.34	89.99	-18.02
36	FRE47	-17.25	29.88	-15.14
36	FRE48	-29.45	20.67	-7.65
36	FRE49	-4.24	20.67	-2.11
36	FRE50	-4.54	19.88	-1.31
36	FRE51	-5.33	21.46	-4.48
36	INVFRE	-4.23	100.00	-1.06
36	INVFRE	-33.67	19.72	-27.80
36	INVQPE	-7.32	23.09	-0.95
36	INVQPE	-9.11	18.24	-8.39
36	INVRAR	-3.54	125.79	0.37
36	INVRAR	-41.35	19.09	-41.21
36	INVSIS	-21.93	39.75	-15.98
36	INVSIS	-28.69	27.08	-27.47
36	INVSTR	-2.36	170.65	0.50
36	INVSTR	-55.70	18.77	-56.07
36	QPE01	-8.02	19.03	-2.54
36	QPE02	-8.72	19.03	-3.33
36	QPE03	-7.32	19.03	-1.75
36	QPE04	-7.62	18.24	-0.95
36	QPE05	-8.41	19.82	-4.12
36	QPE06	-7.39	19.03	-1.82
36	QPE07	-8.32	18.24	-1.74
36	QPE08	-9.11	19.82	-4.91
36	QPE09	-8.09	19.03	-2.61
36	QPE10	-8.02	22.30	-6.01
36	QPE11	-8.72	22.30	-6.80
36	QPE12	-7.32	22.30	-5.22
36	QPE13	-7.62	21.51	-4.43
36	QPE14	-8.41	23.09	-7.60
36	QPE15	-7.39	22.30	-5.30
36	QPE16	-8.32	21.51	-5.22
36	QPE17	-9.11	23.09	-8.39
36	QPE18	-8.09	22.30	-6.09
36	RAR001	-10.35	20.67	-4.80
36	RAR002	-9.55	113.10	-17.57
36	RAR003	-25.03	124.85	-32.95
36	RAR004	-40.51	113.10	-23.37
36	RAR005	-21.17	32.41	-19.13
36	RAR006	-36.65	20.67	-9.55
36	RAR007	-32.36	111.54	-39.31
36	RAR008	-7.09	20.67	-5.33
36	RAR009	-10.39	113.10	-18.52
36	RAR010	-25.87	124.85	-33.90
36	RAR011	-41.35	113.10	-24.32
36	RAR012	-22.01	32.41	-20.08
36	RAR013	-37.49	20.67	-10.50
36	RAR014	-33.20	111.54	-40.26
36	RAR015	-9.99	89.99	-15.70
36	RAR016	-22.18	99.21	-27.79
36	RAR017	-34.37	89.99	-20.31
36	RAR018	-19.28	29.88	-17.43
36	RAR019	-31.47	20.67	-9.95
36	RAR020	-6.61	19.72	-3.43
36	RAR021	-9.51	89.05	-13.79
36	RAR022	-21.70	98.26	-25.89
36	RAR023	-33.89	89.05	-18.41
36	RAR024	-18.80	28.93	-15.53
36	RAR025	-30.99	19.72	-8.04
36	RAR026	-7.56	21.61	-7.24
36	RAR027	-10.46	90.94	-17.60
36	RAR028	-22.65	100.16	-29.70
36	RAR029	-34.84	90.94	-22.21
36	RAR030	-19.75	30.83	-19.34
36	RAR031	-31.94	21.61	-11.85
36	RAR032	-6.33	20.67	-4.48
36	RAR033	-9.23	89.99	-14.84
36	RAR034	-21.42	99.21	-26.94
36	RAR035	-33.61	89.99	-19.46
36	RAR036	-18.53	29.88	-16.58
36	RAR037	-30.72	20.67	-9.09
36	RAR038	-4.30	20.67	-2.17
36	RAR039	-8.72	113.10	-16.62
36	RAR040	-24.20	124.85	-32.00
36	RAR041	-39.67	113.10	-22.42
36	RAR042	-20.33	32.41	-18.18
36	RAR043	-35.81	20.67	-8.61
36	RAR044	-31.52	111.54	-38.36
36	RAR045	-7.19	89.99	-12.53
36	RAR046	-19.38	99.21	-24.63
36	RAR047	-31.57	89.99	-17.15
36	RAR048	-16.49	29.88	-14.27
36	RAR049	-28.68	20.67	-6.78
36	RAR050	-3.82	19.72	-0.26
36	RAR051	-6.72	89.05	-10.63
36	RAR052	-18.91	98.26	-22.73
36	RAR053	-31.10	89.05	-15.24
36	RAR054	-16.01	28.93	-12.36
36	RAR055	-28.20	19.72	-4.88
36	RAR056	-4.77	21.61	-4.07
36	RAR057	-7.67	90.94	-14.44
36	RAR058	-19.86	100.16	-26.54
36	RAR059	-32.05	90.94	-19.05
36	RAR060	-16.96	30.83	-16.17
36	RAR061	-29.15	21.61	-8.69
36	RAR062	-3.54	20.67	-1.31
36	RAR063	-6.44	89.99	-11.68
36	RAR064	-18.63	99.21	-23.78

APPROVATO SDP

Società di Progetto
Brebemi SpA



36	RAR065	-30.82	89.99	-16.29
36	RAR066	-15.73	29.88	-13.41
36	RAR067	-27.92	20.67	-5.93
36	RAR068	-4.90	19.09	-0.58
36	RAR069	-9.08	112.16	-15.66
36	RAR070	-24.56	123.90	-31.04
36	RAR071	-40.04	112.16	-21.47
36	RAR072	-20.70	31.46	-17.22
36	RAR073	-36.17	19.72	-7.65
36	RAR074	-31.89	110.59	-37.41
36	RAR075	-7.80	88.41	-10.94
36	RAR076	-19.99	97.63	-23.04
36	RAR077	-32.18	88.41	-15.55
36	RAR078	-17.09	28.30	-12.68
36	RAR079	-29.28	19.09	-5.19
36	RAR080	-5.74	19.09	-1.53
36	RAR081	-8.64	88.41	-11.89
36	RAR082	-20.83	97.63	-23.99
36	RAR083	-33.02	88.41	-16.50
36	RAR084	-17.93	28.30	-13.62
36	RAR085	-30.12	19.09	-6.14
36	RAR086	-4.06	19.09	0.37
36	RAR087	-6.96	88.41	-9.99
36	RAR088	-19.15	97.63	-22.09
36	RAR089	-31.34	88.41	-14.61
36	RAR090	-16.25	28.30	-11.73
36	RAR091	-28.45	19.09	-4.24
36	RAR092	-4.15	19.09	0.28
36	RAR093	-7.04	88.41	-10.09
36	RAR094	-19.24	97.63	-22.19
36	RAR095	-31.43	88.41	-14.70
36	RAR096	-16.34	28.30	-11.82
36	RAR097	-28.53	19.09	-4.34
36	RAR098	-6.48	22.25	-6.92
36	RAR099	-10.03	114.05	-19.47
36	RAR100	-25.51	125.79	-34.85
36	RAR101	-40.99	114.05	-25.28
36	RAR102	-21.65	33.36	-21.03
36	RAR103	-37.12	21.61	-11.46
36	RAR104	-32.84	112.48	-41.21
36	RAR105	-9.38	91.57	-17.29
36	RAR106	-21.57	100.79	-29.39
36	RAR107	-33.76	91.57	-21.90
36	RAR108	-18.67	31.46	-19.02
36	RAR109	-30.86	22.25	-11.54
36	RAR110	-7.32	22.25	-7.87
36	RAR111	-10.22	91.57	-18.24
36	RAR112	-22.41	100.79	-30.34
36	RAR113	-34.60	91.57	-22.85
36	RAR114	-19.51	31.46	-19.97
36	RAR115	-31.70	22.25	-12.49
36	RAR116	-5.65	22.25	-5.97
36	RAR117	-8.54	91.57	-16.34
36	RAR118	-20.73	100.79	-28.44
36	RAR119	-32.92	91.57	-20.95
36	RAR120	-17.84	31.46	-18.07
36	RAR121	-30.03	22.25	-10.59
36	RAR122	-5.73	22.25	-6.07
36	RAR123	-8.63	91.57	-16.43
36	RAR124	-20.82	100.79	-28.53
36	RAR125	-33.01	91.57	-21.05
36	RAR126	-17.92	31.46	-18.17
36	RAR127	-30.11	22.25	-10.68
36	RAR128	-4.44	20.67	-2.33
36	RAR129	-8.80	113.10	-16.71
36	RAR130	-24.28	124.85	-32.09
36	RAR131	-39.76	113.10	-22.52
36	RAR132	-20.42	32.41	-18.27
36	RAR133	-35.90	20.67	-8.70
36	RAR134	-31.61	111.54	-38.46
36	RAR135	-7.33	89.99	-12.69
36	RAR136	-19.52	99.21	-24.79
36	RAR137	-31.71	89.99	-17.30
36	RAR138	-16.63	29.88	-14.43
36	RAR139	-28.82	20.67	-6.94
36	RAR140	-5.27	20.67	-3.28
36	RAR141	-8.17	89.99	-13.64
36	RAR142	-20.36	99.21	-25.74
36	RAR143	-32.55	89.99	-18.25
36	RAR144	-17.46	29.88	-15.37
36	RAR145	-29.65	20.67	-7.89
36	RAR146	-3.60	20.67	-1.38
36	RAR147	-6.50	89.99	-11.74
36	RAR148	-18.69	99.21	-23.84
36	RAR149	-30.88	89.99	-16.36
36	RAR150	-15.79	29.88	-13.48
36	RAR151	-27.98	20.67	-5.99
36	RAR152	-3.96	19.72	-0.42
36	RAR153	-6.86	89.05	-10.79
36	RAR154	-19.05	98.26	-22.89
36	RAR155	-31.24	89.05	-15.40
36	RAR156	-16.15	28.93	-12.52
36	RAR157	-28.34	19.72	-5.04
36	RAR158	-4.91	21.61	-4.23
36	RAR159	-7.81	90.94	-14.59
36	RAR160	-20.00	100.16	-26.69
36	RAR161	-32.19	90.94	-19.21
36	RAR162	-17.10	30.83	-16.33
36	RAR163	-29.29	21.61	-8.85
36	SIS01	-27.60	36.86	-24.83
36	SIS02	-28.30	36.86	-25.62
36	SIS03	-26.90	36.86	-24.04
36	SIS04	-27.20	36.07	-23.24
36	SIS05	-27.99	37.66	-26.42
36	SIS06	-26.97	36.86	-24.12
36	SIS07	-27.90	36.07	-24.03
36	SIS08	-28.69	37.66	-27.21

APPROVATO SDP

Società di Progetto
Brebemi SpA



36	SIS09	-27.67	36.86	-24.91
36	SIS10	-27.56	38.96	-25.10
36	SIS11	-28.26	38.96	-25.89
36	SIS12	-26.86	38.96	-24.30
36	SIS13	-27.16	38.17	-23.51
36	SIS14	-27.95	39.75	-26.68
36	SIS15	-26.93	38.96	-24.38
36	SIS16	-27.86	38.17	-24.30
36	SIS17	-28.65	39.75	-27.47
36	SIS18	-27.63	38.96	-25.17
36	SIS19	-22.76	27.87	-17.56
36	SIS20	-23.46	27.87	-18.35
36	SIS21	-22.06	27.87	-16.77
36	SIS22	-22.36	27.08	-15.98
36	SIS23	-23.15	28.66	-19.15
36	SIS24	-22.13	27.87	-16.85
36	SIS25	-23.06	27.08	-16.77
36	SIS26	-23.85	28.66	-19.94
36	SIS27	-22.83	27.87	-17.64
36	SIS28	-22.62	34.86	-18.45
36	SIS29	-23.32	34.86	-19.24
36	SIS30	-21.93	34.86	-17.66
36	SIS31	-22.23	34.07	-16.86
36	SIS32	-23.02	35.65	-20.04
36	SIS33	-22.00	34.86	-17.74
36	SIS34	-22.93	34.07	-17.66
36	SIS35	-23.72	35.65	-20.83
36	SIS36	-22.69	34.86	-18.53
36	STR001	-13.97	27.90	-6.48
36	STR002	-4.94	27.90	-4.45
36	STR003	-10.15	152.69	-23.10
36	STR004	-32.42	169.51	-45.19
36	STR005	-54.69	152.69	-31.55
36	STR006	-27.96	37.48	-25.84
36	STR007	-50.23	20.67	-12.20
36	STR008	-42.32	151.54	-53.78
36	STR009	-15.64	27.90	-8.37
36	STR010	-6.62	27.90	-6.34
36	STR011	-11.16	152.69	-24.24
36	STR012	-33.43	169.51	-46.33
36	STR013	-55.70	152.69	-32.69
36	STR014	-28.97	37.48	-26.98
36	STR015	-51.23	20.67	-13.34
36	STR016	-43.32	151.54	-54.92
36	STR017	-10.53	121.49	-20.33
36	STR018	-28.36	134.90	-38.00
36	STR019	-46.18	121.49	-27.18
36	STR020	-25.20	34.07	-23.32
36	STR021	-43.03	20.67	-12.50
36	STR022	-15.07	26.76	-6.09
36	STR023	-6.05	26.76	-4.06
36	STR024	-9.96	120.35	-18.05
36	STR025	-27.79	133.76	-35.72
36	STR026	-45.62	120.35	-24.90
36	STR027	-24.63	32.93	-21.03
36	STR028	-42.46	19.53	-10.21
36	STR029	-16.21	29.04	-10.66
36	STR030	-7.18	29.04	-8.63
36	STR031	-11.10	122.63	-22.62
36	STR032	-28.92	136.04	-40.29
36	STR033	-46.75	122.63	-29.47
36	STR034	-25.77	35.21	-25.60
36	STR035	-43.60	21.80	-14.78
36	STR036	-14.74	27.90	-7.35
36	STR037	-5.71	27.90	-5.32
36	STR038	-9.62	121.49	-19.31
36	STR039	-27.45	134.90	-36.98
36	STR040	-45.28	121.49	-26.16
36	STR041	-24.29	34.07	-22.29
36	STR042	-42.12	20.67	-11.47
36	STR043	-12.29	27.90	-4.58
36	STR044	-3.27	27.90	-2.55
36	STR045	-9.15	152.69	-21.96
36	STR046	-31.42	169.51	-44.06
36	STR047	-53.69	152.69	-30.41
36	STR048	-26.96	37.48	-24.71
36	STR049	-49.22	20.67	-11.06
36	STR050	-41.31	151.54	-52.65
36	STR051	-7.18	121.49	-16.54
36	STR052	-25.01	134.90	-34.21
36	STR053	-42.83	121.49	-23.39
36	STR054	-21.85	34.07	-19.52
36	STR055	-39.68	20.67	-8.70
36	STR056	-11.72	26.76	-2.29
36	STR057	-2.70	26.76	-0.26
36	STR058	-6.61	120.35	-14.25
36	STR059	-24.44	133.76	-31.92
36	STR060	-42.27	120.35	-21.10
36	STR061	-21.28	32.93	-17.23
36	STR062	-39.11	19.53	-6.41
36	STR063	-12.86	29.04	-6.86
36	STR064	-3.84	29.04	-4.83
36	STR065	-7.75	122.63	-18.82
36	STR066	-25.57	136.04	-36.49
36	STR067	-43.40	122.63	-25.67
36	STR068	-22.42	35.21	-21.80
36	STR069	-40.25	21.80	-10.98
36	STR070	-11.39	27.90	-3.55
36	STR071	-2.36	27.90	-1.52
36	STR072	-6.27	121.49	-15.51
36	STR073	-24.10	134.90	-33.18
36	STR074	-41.93	121.49	-22.36
36	STR075	-20.94	34.07	-18.50
36	STR076	-38.77	20.67	-7.67
36	STR077	-13.02	26.00	-2.67
36	STR078	-3.99	26.00	-0.64
36	STR079	-9.59	151.55	-20.81

APPROVATO SDP

Società di Progetto
Brebemi SpA



36	STR080	-31.85	168.37	-42.91
36	STR081	-54.12	151.55	-29.27
36	STR082	-27.39	36.35	-23.56
36	STR083	-49.66	19.53	-9.92
36	STR084	-41.75	150.40	-51.50
36	STR085	-7.90	119.60	-14.63
36	STR086	-25.73	133.00	-32.30
36	STR087	-43.56	119.60	-21.47
36	STR088	-22.57	32.18	-17.61
36	STR089	-40.40	18.77	-6.79
36	STR090	-14.02	26.00	-3.81
36	STR091	-5.00	26.00	-1.78
36	STR092	-8.91	119.60	-15.77
36	STR093	-26.74	133.00	-33.43
36	STR094	-44.57	119.60	-22.61
36	STR095	-23.58	32.18	-18.75
36	STR096	-41.41	18.77	-7.93
36	STR097	-12.01	26.00	-1.53
36	STR098	-2.99	26.00	0.50
36	STR099	-6.90	119.60	-13.49
36	STR100	-24.73	133.00	-31.16
36	STR101	-42.56	119.60	-20.34
36	STR102	-21.57	32.18	-16.47
36	STR103	-39.40	18.77	-5.65
36	STR104	-12.11	26.00	-1.64
36	STR105	-3.09	26.00	0.39
36	STR106	-7.00	119.60	-13.60
36	STR107	-24.83	133.00	-31.27
36	STR108	-42.66	119.60	-20.45
36	STR109	-21.67	32.18	-16.58
36	STR110	-39.50	18.77	-5.76
36	STR111	-14.92	29.80	-10.29
36	STR112	-5.89	29.80	-8.25
36	STR113	-10.72	153.83	-25.38
36	STR114	-32.99	170.65	-47.48
36	STR115	-55.26	153.83	-33.84
36	STR116	-28.53	38.62	-28.13
36	STR117	-50.80	21.80	-14.49
36	STR118	-42.88	152.68	-56.07
36	STR119	-9.80	123.39	-22.24
36	STR120	-27.63	136.80	-39.91
36	STR121	-45.46	123.39	-29.09
36	STR122	-24.47	35.97	-25.23
36	STR123	-42.30	22.56	-14.41
36	STR124	-15.92	29.80	-11.42
36	STR125	-6.89	29.80	-9.39
36	STR126	-10.81	123.39	-23.38
36	STR127	-28.63	136.80	-41.05
36	STR128	-46.46	123.39	-30.23
36	STR129	-25.48	35.97	-26.36
36	STR130	-43.30	22.56	-15.54
36	STR131	-13.91	29.80	-9.15
36	STR132	-4.88	29.80	-7.12
36	STR133	-8.80	123.39	-21.11
36	STR134	-26.62	136.80	-38.77
36	STR135	-44.45	123.39	-27.95
36	STR136	-23.47	35.97	-24.09
36	STR137	-41.29	22.56	-13.27
36	STR138	-14.01	29.80	-9.26
36	STR139	-4.99	29.80	-7.23
36	STR140	-8.90	123.39	-21.22
36	STR141	-26.73	136.80	-38.89
36	STR142	-44.55	123.39	-28.07
36	STR143	-23.57	35.97	-24.20
36	STR144	-41.40	22.56	-13.38
36	STR145	-12.46	27.90	-4.77
36	STR146	-3.43	27.90	-2.74
36	STR147	-9.25	152.69	-22.07
36	STR148	-31.52	169.51	-44.17
36	STR149	-53.79	152.69	-30.53
36	STR150	-27.06	37.48	-24.82
36	STR151	-49.32	20.67	-11.18
36	STR152	-41.41	151.54	-52.76
36	STR153	-7.34	121.49	-16.73
36	STR154	-25.17	134.90	-34.40
36	STR155	-43.00	121.49	-23.58
36	STR156	-22.01	34.07	-19.71
36	STR157	-39.84	20.67	-8.89
36	STR158	-13.46	27.90	-5.91
36	STR159	-4.44	27.90	-3.88
36	STR160	-8.35	121.49	-17.87
36	STR161	-26.18	134.90	-35.53
36	STR162	-44.01	121.49	-24.71
36	STR163	-23.02	34.07	-20.85
36	STR164	-40.85	20.67	-10.03
36	STR165	-11.45	27.90	-3.63
36	STR166	-2.43	27.90	-1.60
36	STR167	-6.34	121.49	-15.59
36	STR168	-24.17	134.90	-33.26
36	STR169	-42.00	121.49	-22.44
36	STR170	-21.01	34.07	-18.57
36	STR171	-38.84	20.67	-7.75
36	STR172	-11.89	26.76	-2.48
36	STR173	-2.86	26.76	-0.45
36	STR174	-6.77	120.35	-14.44
36	STR175	-24.60	133.76	-32.11
36	STR176	-42.43	120.35	-21.29
36	STR177	-21.44	32.93	-17.42
36	STR178	-39.27	19.53	-6.60
36	STR179	-11.89	26.76	-2.48
36	STR180	-13.03	29.04	-7.05
36	STR181	-4.00	29.04	-5.02
36	STR182	-7.91	122.63	-19.01
36	STR183	-25.74	136.04	-36.68
36	STR184	-43.57	122.63	-25.86
36	STR185	-22.58	35.21	-21.99
36	STR186	-40.41	21.80	-11.17

APPROVATO SDP

Società di Progetto
Brebemi SpA

36	STR187	-13.03	29.04	-7.05
37	FRE01	0.00	-3.91	0.00
37	FRE02	0.00	-9.00	0.00
37	FRE03	24.23	-5.13	0.00
37	FRE04	0.00	-8.99	0.00
37	FRE05	24.23	-0.05	0.00
37	FRE06	0.00	-3.91	0.00
37	FRE07	0.00	-3.92	0.00
37	FRE08	0.00	-9.00	0.00
37	FRE09	24.23	-5.13	0.00
37	FRE10	0.00	-8.99	0.00
37	FRE11	24.23	-0.05	0.00
37	FRE12	0.00	-3.91	0.00
37	FRE13	0.00	-3.92	0.00
37	FRE14	0.00	-3.92	0.00
37	FRE15	0.00	-3.92	0.00
37	FRE16	0.00	-3.92	0.00
37	FRE17	0.00	-9.00	0.00
37	FRE18	24.23	-5.13	0.00
37	FRE19	0.00	-8.99	0.00
37	FRE20	24.23	-0.05	0.00
37	FRE21	0.00	-3.91	0.00
37	FRE22	0.00	-3.91	0.00
37	FRE23	0.00	-3.92	0.00
37	FRE24	0.00	-3.91	0.00
37	FRE25	0.00	-3.92	0.00
37	FRE26	0.00	-9.00	0.00
37	FRE27	24.23	-5.13	0.00
37	FRE28	0.00	-8.99	0.00
37	FRE29	24.23	-0.05	0.00
37	FRE30	0.00	-3.91	0.00
37	FRE31	0.00	-3.92	0.00
37	FRE32	0.00	-3.91	0.00
37	FRE33	0.00	-3.91	0.00
37	FRE34	0.00	-3.92	0.00
37	FRE35	0.00	-9.00	0.00
37	FRE36	24.23	-5.13	0.00
37	FRE37	0.00	-8.99	0.00
37	FRE38	24.23	-0.05	0.00
37	FRE39	0.00	-3.91	0.00
37	FRE40	0.00	-3.92	0.00
37	FRE41	0.00	-3.92	0.00
37	FRE42	0.00	-3.92	0.00
37	FRE43	0.00	-3.92	0.00
37	FRE44	0.00	-9.00	0.00
37	FRE45	24.23	-5.13	0.00
37	FRE46	0.00	-8.99	0.00
37	FRE47	24.23	-0.05	0.00
37	FRE48	0.00	-3.91	0.00
37	FRE49	0.00	-3.91	0.00
37	FRE50	0.00	-3.91	0.00
37	FRE51	0.00	-3.92	0.00
37	INVFRE	24.23	-0.05	0.00
37	INVFRE	0.00	-9.00	0.00
37	INVQPE	5.90	-3.17	0.00
37	INVQPE	-5.90	-4.66	0.00
37	INVRAR	36.50	1.00	0.00
37	INVRAR	0.00	-10.69	0.00
37	INVSIS	31.67	2.62	0.00
37	INVSIS	22.95	-0.16	0.00
37	INVSTR	52.74	3.16	0.00
37	INVSTR	0.00	-14.44	0.00
37	QPE01	-5.90	-4.66	0.00
37	QPE02	-5.90	-4.66	0.00
37	QPE03	-5.90	-4.66	0.00
37	QPE04	-5.90	-4.66	0.00
37	QPE05	-5.90	-4.66	0.00
37	QPE06	-5.90	-4.66	0.00
37	QPE07	-5.90	-4.66	0.00
37	QPE08	-5.90	-4.66	0.00
37	QPE09	-5.90	-4.66	0.00
37	QPE10	5.90	-3.17	0.00
37	QPE11	5.90	-3.17	0.00
37	QPE12	5.90	-3.17	0.00
37	QPE13	5.90	-3.17	0.00
37	QPE14	5.90	-3.17	0.00
37	QPE15	5.90	-3.17	0.00
37	QPE16	5.90	-3.17	0.00
37	QPE17	5.90	-3.17	0.00
37	QPE18	5.90	-3.17	0.00
37	RAR001	0.00	-3.91	0.00
37	RAR002	0.00	-10.69	0.00
37	RAR003	30.35	-5.78	0.00
37	RAR004	0.00	-10.68	0.00
37	RAR005	30.35	1.00	0.00
37	RAR006	0.00	-3.91	0.00
37	RAR007	36.50	-1.23	0.00
37	RAR008	0.00	-3.92	0.00
37	RAR009	0.00	-10.69	0.00
37	RAR010	30.35	-5.78	0.00
37	RAR011	0.00	-10.68	0.00
37	RAR012	30.35	0.99	0.00
37	RAR013	0.00	-3.91	0.00
37	RAR014	36.50	-1.23	0.00
37	RAR015	0.00	-9.00	0.00
37	RAR016	24.23	-5.13	0.00
37	RAR017	0.00	-8.99	0.00
37	RAR018	24.23	-0.05	0.00
37	RAR019	0.00	-3.91	0.00
37	RAR020	0.00	-3.92	0.00
37	RAR021	0.00	-9.00	0.00
37	RAR022	24.23	-5.13	0.00
37	RAR023	0.00	-8.99	0.00
37	RAR024	24.23	-0.05	0.00
37	RAR025	0.00	-3.91	0.00
37	RAR026	0.00	-3.92	0.00
37	RAR027	0.00	-9.00	0.00

APPROVATO SDP

Società di Progetto
Brebemi SpA

37	RAR028	24.23	-5.13	0.00
37	RAR029	0.00	-8.99	0.00
37	RAR030	24.23	-0.05	0.00
37	RAR031	0.00	-3.91	0.00
37	RAR032	0.00	-3.92	0.00
37	RAR033	0.00	-9.00	0.00
37	RAR034	24.23	-5.13	0.00
37	RAR035	0.00	-8.99	0.00
37	RAR036	24.23	-0.05	0.00
37	RAR037	0.00	-3.91	0.00
37	RAR038	0.00	-3.91	0.00
37	RAR039	0.00	-10.69	0.00
37	RAR040	30.35	-5.78	0.00
37	RAR041	0.00	-10.68	0.00
37	RAR042	30.35	1.00	0.00
37	RAR043	0.00	-3.91	0.00
37	RAR044	36.50	-1.23	0.00
37	RAR045	0.00	-9.00	0.00
37	RAR046	24.23	-5.13	0.00
37	RAR047	0.00	-8.99	0.00
37	RAR048	24.23	-0.04	0.00
37	RAR049	0.00	-3.91	0.00
37	RAR050	0.00	-3.91	0.00
37	RAR051	0.00	-9.00	0.00
37	RAR052	24.23	-5.13	0.00
37	RAR053	0.00	-8.99	0.00
37	RAR054	24.23	-0.04	0.00
37	RAR055	0.00	-3.91	0.00
37	RAR056	0.00	-3.91	0.00
37	RAR057	0.00	-9.00	0.00
37	RAR058	24.23	-5.13	0.00
37	RAR059	0.00	-8.99	0.00
37	RAR060	24.23	-0.04	0.00
37	RAR061	0.00	-3.91	0.00
37	RAR062	0.00	-3.91	0.00
37	RAR063	0.00	-8.99	0.00
37	RAR064	24.23	-5.12	0.00
37	RAR065	0.00	-8.99	0.00
37	RAR066	24.23	-0.04	0.00
37	RAR067	0.00	-3.91	0.00
37	RAR068	0.00	-3.92	0.00
37	RAR069	0.00	-10.69	0.00
37	RAR070	30.35	-5.78	0.00
37	RAR071	0.00	-10.68	0.00
37	RAR072	30.35	1.00	0.00
37	RAR073	0.00	-3.91	0.00
37	RAR074	36.50	-1.23	0.00
37	RAR075	0.00	-9.00	0.00
37	RAR076	24.23	-5.13	0.00
37	RAR077	0.00	-8.99	0.00
37	RAR078	24.23	-0.05	0.00
37	RAR079	0.00	-3.91	0.00
37	RAR080	0.00	-3.92	0.00
37	RAR081	0.00	-9.00	0.00
37	RAR082	24.23	-5.13	0.00
37	RAR083	0.00	-8.99	0.00
37	RAR084	24.23	-0.05	0.00
37	RAR085	0.00	-3.91	0.00
37	RAR086	0.00	-3.91	0.00
37	RAR087	0.00	-9.00	0.00
37	RAR088	24.23	-5.13	0.00
37	RAR089	0.00	-8.99	0.00
37	RAR090	24.23	-0.04	0.00
37	RAR091	0.00	-3.91	0.00
37	RAR092	0.00	-3.91	0.00
37	RAR093	0.00	-9.00	0.00
37	RAR094	24.23	-5.13	0.00
37	RAR095	0.00	-8.99	0.00
37	RAR096	24.23	-0.04	0.00
37	RAR097	0.00	-3.91	0.00
37	RAR098	0.00	-3.92	0.00
37	RAR099	0.00	-10.69	0.00
37	RAR100	30.35	-5.78	0.00
37	RAR101	0.00	-10.68	0.00
37	RAR102	30.35	0.99	0.00
37	RAR103	0.00	-3.91	0.00
37	RAR104	36.50	-1.23	0.00
37	RAR105	0.00	-9.00	0.00
37	RAR106	24.23	-5.13	0.00
37	RAR107	0.00	-8.99	0.00
37	RAR108	24.23	-0.05	0.00
37	RAR109	0.00	-3.91	0.00
37	RAR110	0.00	-3.92	0.00
37	RAR111	0.00	-9.00	0.00
37	RAR112	24.23	-5.13	0.00
37	RAR113	0.00	-8.99	0.00
37	RAR114	24.23	-0.05	0.00
37	RAR115	0.00	-3.91	0.00
37	RAR116	0.00	-3.92	0.00
37	RAR117	0.00	-9.00	0.00
37	RAR118	24.23	-5.13	0.00
37	RAR119	0.00	-8.99	0.00
37	RAR120	24.23	-0.05	0.00
37	RAR121	0.00	-3.91	0.00
37	RAR122	0.00	-3.92	0.00
37	RAR123	0.00	-9.00	0.00
37	RAR124	24.23	-5.13	0.00
37	RAR125	0.00	-8.99	0.00
37	RAR126	24.23	-0.05	0.00
37	RAR127	0.00	-3.91	0.00
37	RAR128	0.00	-3.91	0.00
37	RAR129	0.00	-10.69	0.00
37	RAR130	30.35	-5.78	0.00
37	RAR131	0.00	-10.68	0.00
37	RAR132	30.35	1.00	0.00
37	RAR133	0.00	-3.91	0.00
37	RAR134	36.50	-1.23	0.00

APPROVATO SDP

Società di Progetto
Brebemi SpA



37	RAR135	0.00	-9.00	0.00
37	RAR136	24.23	-5.13	0.00
37	RAR137	0.00	-8.99	0.00
37	RAR138	24.23	-0.04	0.00
37	RAR139	0.00	-3.91	0.00
37	RAR140	0.00	-3.92	0.00
37	RAR141	0.00	-9.00	0.00
37	RAR142	24.23	-5.13	0.00
37	RAR143	0.00	-8.99	0.00
37	RAR144	24.23	-0.05	0.00
37	RAR145	0.00	-3.91	0.00
37	RAR146	0.00	-3.91	0.00
37	RAR147	0.00	-8.99	0.00
37	RAR148	24.23	-5.12	0.00
37	RAR149	0.00	-8.99	0.00
37	RAR150	24.23	-0.04	0.00
37	RAR151	0.00	-3.91	0.00
37	RAR152	0.00	-3.91	0.00
37	RAR153	0.00	-9.00	0.00
37	RAR154	24.23	-5.13	0.00
37	RAR155	0.00	-8.99	0.00
37	RAR156	24.23	-0.04	0.00
37	RAR157	0.00	-3.91	0.00
37	RAR158	0.00	-3.91	0.00
37	RAR159	0.00	-9.00	0.00
37	RAR160	24.23	-5.13	0.00
37	RAR161	0.00	-8.99	0.00
37	RAR162	24.23	-0.05	0.00
37	RAR163	0.00	-3.91	0.00
37	SIS01	31.67	2.61	0.00
37	SIS02	31.67	2.61	0.00
37	SIS03	31.67	2.62	0.00
37	SIS04	31.67	2.61	0.00
37	SIS05	31.67	2.61	0.00
37	SIS06	31.67	2.62	0.00
37	SIS07	31.67	2.61	0.00
37	SIS08	31.67	2.61	0.00
37	SIS09	31.67	2.61	0.00
37	SIS10	31.67	2.36	0.00
37	SIS11	31.67	2.35	0.00
37	SIS12	31.67	2.36	0.00
37	SIS13	31.67	2.36	0.00
37	SIS14	31.67	2.35	0.00
37	SIS15	31.67	2.36	0.00
37	SIS16	31.67	2.35	0.00
37	SIS17	31.67	2.35	0.00
37	SIS18	31.67	2.36	0.00
37	SIS19	22.95	0.71	0.00
37	SIS20	22.95	0.71	0.00
37	SIS21	22.95	0.71	0.00
37	SIS22	22.95	0.71	0.00
37	SIS23	22.95	0.71	0.00
37	SIS24	22.95	0.71	0.00
37	SIS25	22.95	0.71	0.00
37	SIS26	22.95	0.71	0.00
37	SIS27	22.95	0.71	0.00
37	SIS28	22.95	-0.16	0.00
37	SIS29	22.95	-0.16	0.00
37	SIS30	22.95	-0.15	0.00
37	SIS31	22.95	-0.15	0.00
37	SIS32	22.95	-0.16	0.00
37	SIS33	22.95	-0.15	0.00
37	SIS34	22.95	-0.16	0.00
37	SIS35	22.95	-0.16	0.00
37	SIS36	22.95	-0.16	0.00
37	STR001	0.00	-5.28	0.00
37	STR002	0.00	-5.29	0.00
37	STR003	0.00	-14.43	0.00
37	STR004	44.44	-7.36	0.00
37	STR005	0.00	-14.42	0.00
37	STR006	44.44	3.15	0.00
37	STR007	0.00	-3.90	0.00
37	STR008	52.74	-1.22	0.00
37	STR009	0.00	-5.29	0.00
37	STR010	0.00	-5.29	0.00
37	STR011	0.00	-14.44	0.00
37	STR012	44.44	-7.37	0.00
37	STR013	0.00	-14.42	0.00
37	STR014	44.44	3.15	0.00
37	STR015	0.00	-3.91	0.00
37	STR016	52.74	-1.23	0.00
37	STR017	0.00	-12.15	0.00
37	STR018	36.19	-6.49	0.00
37	STR019	0.00	-12.14	0.00
37	STR020	36.19	1.75	0.00
37	STR021	0.00	-3.91	0.00
37	STR022	0.00	-5.29	0.00
37	STR023	0.00	-5.29	0.00
37	STR024	0.00	-12.15	0.00
37	STR025	36.19	-6.49	0.00
37	STR026	0.00	-12.14	0.00
37	STR027	36.19	1.75	0.00
37	STR028	0.00	-3.91	0.00
37	STR029	0.00	-5.29	0.00
37	STR030	0.00	-5.29	0.00
37	STR031	0.00	-12.15	0.00
37	STR032	36.19	-6.49	0.00
37	STR033	0.00	-12.14	0.00
37	STR034	36.19	1.75	0.00
37	STR035	0.00	-3.91	0.00
37	STR036	0.00	-5.29	0.00
37	STR037	0.00	-5.29	0.00
37	STR038	0.00	-12.15	0.00
37	STR039	36.19	-6.48	0.00
37	STR040	0.00	-12.14	0.00
37	STR041	36.19	1.75	0.00
37	STR042	0.00	-3.91	0.00

APPROVATO SDP

Società di Progetto
Brebemi SpA

37	STR043	0.00	-5.28	0.00
37	STR044	0.00	-5.29	0.00
37	STR045	0.00	-14.43	0.00
37	STR046	44.44	-7.36	0.00
37	STR047	0.00	-14.42	0.00
37	STR048	44.44	3.16	0.00
37	STR049	0.00	-3.90	0.00
37	STR050	52.74	-1.22	0.00
37	STR051	0.00	-12.15	0.00
37	STR052	36.19	-6.48	0.00
37	STR053	0.00	-12.14	0.00
37	STR054	36.19	1.75	0.00
37	STR055	0.00	-3.90	0.00
37	STR056	0.00	-5.28	0.00
37	STR057	0.00	-5.28	0.00
37	STR058	0.00	-12.14	0.00
37	STR059	36.19	-6.48	0.00
37	STR060	0.00	-12.13	0.00
37	STR061	36.19	1.75	0.00
37	STR062	0.00	-3.90	0.00
37	STR063	0.00	-5.28	0.00
37	STR064	0.00	-5.29	0.00
37	STR065	0.00	-12.15	0.00
37	STR066	36.19	-6.48	0.00
37	STR067	0.00	-12.14	0.00
37	STR068	36.19	1.75	0.00
37	STR069	0.00	-3.90	0.00
37	STR070	0.00	-5.28	0.00
37	STR071	0.00	-5.28	0.00
37	STR072	0.00	-12.14	0.00
37	STR073	36.19	-6.48	0.00
37	STR074	0.00	-12.13	0.00
37	STR075	36.19	1.75	0.00
37	STR076	0.00	-3.90	0.00
37	STR077	0.00	-5.28	0.00
37	STR078	0.00	-5.29	0.00
37	STR079	0.00	-14.43	0.00
37	STR080	44.44	-7.36	0.00
37	STR081	0.00	-14.42	0.00
37	STR082	44.44	3.16	0.00
37	STR083	0.00	-3.90	0.00
37	STR084	52.74	-1.22	0.00
37	STR085	0.00	-12.15	0.00
37	STR086	36.19	-6.48	0.00
37	STR087	0.00	-12.14	0.00
37	STR088	36.19	1.75	0.00
37	STR089	0.00	-3.91	0.00
37	STR090	0.00	-5.29	0.00
37	STR091	0.00	-5.29	0.00
37	STR092	0.00	-12.15	0.00
37	STR093	36.19	-6.48	0.00
37	STR094	0.00	-12.14	0.00
37	STR095	36.19	1.75	0.00
37	STR096	0.00	-3.91	0.00
37	STR097	0.00	-5.28	0.00
37	STR098	0.00	-5.29	0.00
37	STR099	0.00	-12.15	0.00
37	STR100	36.19	-6.48	0.00
37	STR101	0.00	-12.13	0.00
37	STR102	36.19	1.75	0.00
37	STR103	0.00	-3.90	0.00
37	STR104	0.00	-5.28	0.00
37	STR105	0.00	-5.29	0.00
37	STR106	0.00	-12.15	0.00
37	STR107	36.19	-6.48	0.00
37	STR108	0.00	-12.14	0.00
37	STR109	36.19	1.75	0.00
37	STR110	0.00	-3.90	0.00
37	STR111	0.00	-5.29	0.00
37	STR112	0.00	-5.29	0.00
37	STR113	0.00	-14.44	0.00
37	STR114	44.44	-7.37	0.00
37	STR115	0.00	-14.42	0.00
37	STR116	44.44	3.15	0.00
37	STR117	0.00	-3.90	0.00
37	STR118	52.74	-1.22	0.00
37	STR119	0.00	-12.15	0.00
37	STR120	36.19	-6.48	0.00
37	STR121	0.00	-12.14	0.00
37	STR122	36.19	1.75	0.00
37	STR123	0.00	-3.91	0.00
37	STR124	0.00	-5.29	0.00
37	STR125	0.00	-5.29	0.00
37	STR126	0.00	-12.15	0.00
37	STR127	36.19	-6.49	0.00
37	STR128	0.00	-12.14	0.00
37	STR129	36.19	1.75	0.00
37	STR130	0.00	-3.91	0.00
37	STR131	0.00	-5.28	0.00
37	STR132	0.00	-5.29	0.00
37	STR133	0.00	-12.15	0.00
37	STR134	36.19	-6.48	0.00
37	STR135	0.00	-12.14	0.00
37	STR136	36.19	1.75	0.00
37	STR137	0.00	-3.91	0.00
37	STR138	0.00	-5.28	0.00
37	STR139	0.00	-5.29	0.00
37	STR140	0.00	-12.15	0.00
37	STR141	36.19	-6.48	0.00
37	STR142	0.00	-12.14	0.00
37	STR143	36.19	1.75	0.00
37	STR144	0.00	-3.91	0.00
37	STR145	0.00	-5.28	0.00
37	STR146	0.00	-5.29	0.00
37	STR147	0.00	-14.43	0.00
37	STR148	44.44	-7.36	0.00
37	STR149	0.00	-14.42	0.00

APPROVATO SDP

Società di Progetto
Brebemi SpA



37	STR150	44.44	3.16	0.00
37	STR151	0.00	-3.90	0.00
37	STR152	52.74	-1.22	0.00
37	STR153	0.00	-12.15	0.00
37	STR154	36.19	-6.48	0.00
37	STR155	0.00	-12.14	0.00
37	STR156	36.19	1.75	0.00
37	STR157	0.00	-3.90	0.00
37	STR158	0.00	-5.28	0.00
37	STR159	0.00	-5.29	0.00
37	STR160	0.00	-12.15	0.00
37	STR161	36.19	-6.48	0.00
37	STR162	0.00	-12.14	0.00
37	STR163	36.19	1.75	0.00
37	STR164	0.00	-3.91	0.00
37	STR165	0.00	-5.28	0.00
37	STR166	0.00	-5.28	0.00
37	STR167	0.00	-12.14	0.00
37	STR168	36.19	-6.48	0.00
37	STR169	0.00	-12.13	0.00
37	STR170	36.19	1.75	0.00
37	STR171	0.00	-3.90	0.00
37	STR172	0.00	-5.28	0.00
37	STR173	0.00	-5.28	0.00
37	STR174	0.00	-12.14	0.00
37	STR175	36.19	-6.48	0.00
37	STR176	0.00	-12.13	0.00
37	STR177	36.19	1.75	0.00
37	STR178	0.00	-3.90	0.00
37	STR179	0.00	-5.28	0.00
37	STR180	0.00	-5.28	0.00
37	STR181	0.00	-5.29	0.00
37	STR182	0.00	-12.15	0.00
37	STR183	36.19	-6.48	0.00
37	STR184	0.00	-12.14	0.00
37	STR185	36.19	1.75	0.00
37	STR186	0.00	-3.90	0.00
37	STR187	0.00	-5.28	0.00
38	FRE01	0.00	3.84	-0.51
38	FRE02	0.00	-7.91	0.51
38	FRE03	24.23	0.34	-0.26
38	FRE04	0.00	-7.89	0.51
38	FRE05	24.23	12.08	-1.28
38	FRE06	0.00	3.85	-0.51
38	FRE07	0.00	3.84	-0.51
38	FRE08	0.00	-7.91	0.51
38	FRE09	24.23	0.34	-0.26
38	FRE10	0.00	-7.90	0.51
38	FRE11	24.23	12.08	-1.28
38	FRE12	0.00	3.85	-0.51
38	FRE13	0.00	3.84	-0.51
38	FRE14	0.00	3.83	-0.51
38	FRE15	0.00	3.84	-0.51
38	FRE16	0.00	3.84	-0.51
38	FRE17	0.00	-7.91	0.51
38	FRE18	24.23	0.34	-0.26
38	FRE19	0.00	-7.89	0.51
38	FRE20	24.23	12.08	-1.28
38	FRE21	0.00	3.85	-0.51
38	FRE22	0.00	3.84	-0.51
38	FRE23	0.00	3.84	-0.51
38	FRE24	0.00	3.84	-0.51
38	FRE25	0.00	3.84	-0.51
38	FRE26	0.00	-7.91	0.51
38	FRE27	24.23	0.34	-0.26
38	FRE28	0.00	-7.89	0.51
38	FRE29	24.23	12.08	-1.28
38	FRE30	0.00	3.85	-0.51
38	FRE31	0.00	3.84	-0.51
38	FRE32	0.00	3.84	-0.51
38	FRE33	0.00	3.84	-0.51
38	FRE34	0.00	3.84	-0.51
38	FRE35	0.00	-7.91	0.51
38	FRE36	24.23	0.34	-0.26
38	FRE37	0.00	-7.90	0.51
38	FRE38	24.23	12.08	-1.28
38	FRE39	0.00	3.85	-0.51
38	FRE40	0.00	3.83	-0.51
38	FRE41	0.00	3.84	-0.51
38	FRE42	0.00	3.84	-0.51
38	FRE43	0.00	3.84	-0.51
38	FRE44	0.00	-7.91	0.51
38	FRE45	24.23	0.34	-0.26
38	FRE46	0.00	-7.89	0.51
38	FRE47	24.23	12.08	-1.28
38	FRE48	0.00	3.85	-0.51
38	FRE49	0.00	3.84	-0.51
38	FRE50	0.00	3.84	-0.51
38	FRE51	0.00	3.84	-0.51
38	INVFRE	24.23	12.08	0.51
38	INVFRE	0.00	-7.91	-1.28
38	INVQPE	5.90	5.43	-0.36
38	INVQPE	-5.90	2.25	-0.66
38	INVRAR	36.50	14.30	0.85
38	INVRAR	0.00	-11.82	-1.49
38	INVSIS	31.67	17.78	-1.26
38	INVSIS	22.95	11.77	-1.81
38	INVSTR	52.74	18.90	1.15
38	INVSTR	0.00	-15.96	-1.92
38	QPE01	-5.90	2.25	-0.36
38	QPE02	-5.90	2.25	-0.36
38	QPE03	-5.90	2.25	-0.36
38	QPE04	-5.90	2.25	-0.36
38	QPE05	-5.90	2.25	-0.36
38	QPE06	-5.90	2.25	-0.36
38	QPE07	-5.90	2.25	-0.36
38	QPE08	-5.90	2.25	-0.36

APPROVATO SDP

Società di Progetto
Brebemi SpA

38	QPE09	-5.90	2.25	-0.36
38	QPE10	5.90	5.43	-0.66
38	QPE11	5.90	5.43	-0.66
38	QPE12	5.90	5.43	-0.66
38	QPE13	5.90	5.43	-0.66
38	QPE14	5.90	5.43	-0.66
38	QPE15	5.90	5.43	-0.66
38	QPE16	5.90	5.43	-0.66
38	QPE17	5.90	5.43	-0.65
38	QPE18	5.90	5.43	-0.66
38	RAR001	0.00	3.84	-0.51
38	RAR002	0.00	-11.82	0.85
38	RAR003	30.35	-1.36	-0.13
38	RAR004	0.00	-11.81	0.85
38	RAR005	30.35	14.30	-1.49
38	RAR006	0.00	3.85	-0.51
38	RAR007	36.50	8.64	-1.04
38	RAR008	0.00	3.83	-0.51
38	RAR009	0.00	-11.82	0.85
38	RAR010	30.35	-1.36	-0.13
38	RAR011	0.00	-11.81	0.85
38	RAR012	30.35	14.30	-1.49
38	RAR013	0.00	3.85	-0.51
38	RAR014	36.50	8.64	-1.04
38	RAR015	0.00	-7.91	0.51
38	RAR016	24.23	0.33	-0.26
38	RAR017	0.00	-7.90	0.51
38	RAR018	24.23	12.08	-1.28
38	RAR019	0.00	3.85	-0.51
38	RAR020	0.00	3.83	-0.51
38	RAR021	0.00	-7.91	0.51
38	RAR022	24.23	0.33	-0.26
38	RAR023	0.00	-7.90	0.51
38	RAR024	24.23	12.08	-1.28
38	RAR025	0.00	3.85	-0.51
38	RAR026	0.00	3.83	-0.51
38	RAR027	0.00	-7.91	0.51
38	RAR028	24.23	0.33	-0.26
38	RAR029	0.00	-7.90	0.51
38	RAR030	24.23	12.08	-1.28
38	RAR031	0.00	3.85	-0.51
38	RAR032	0.00	3.84	-0.51
38	RAR033	0.00	-7.91	0.51
38	RAR034	24.23	0.34	-0.26
38	RAR035	0.00	-7.90	0.51
38	RAR036	24.23	12.08	-1.28
38	RAR037	0.00	3.85	-0.51
38	RAR038	0.00	3.84	-0.51
38	RAR039	0.00	-11.82	0.85
38	RAR040	30.35	-1.36	-0.13
38	RAR041	0.00	-11.80	0.85
38	RAR042	30.35	14.30	-1.49
38	RAR043	0.00	3.86	-0.51
38	RAR044	36.50	8.64	-1.04
38	RAR045	0.00	-7.90	0.51
38	RAR046	24.23	0.34	-0.26
38	RAR047	0.00	-7.89	0.51
38	RAR048	24.23	12.09	-1.28
38	RAR049	0.00	3.86	-0.51
38	RAR050	0.00	3.84	-0.51
38	RAR051	0.00	-7.90	0.51
38	RAR052	24.23	0.34	-0.26
38	RAR053	0.00	-7.89	0.51
38	RAR054	24.23	12.09	-1.28
38	RAR055	0.00	3.86	-0.51
38	RAR056	0.00	3.84	-0.51
38	RAR057	0.00	-7.90	0.51
38	RAR058	24.23	0.34	-0.26
38	RAR059	0.00	-7.89	0.51
38	RAR060	24.23	12.09	-1.28
38	RAR061	0.00	3.85	-0.51
38	RAR062	0.00	3.84	-0.51
38	RAR063	0.00	-7.90	0.51
38	RAR064	24.23	0.35	-0.26
38	RAR065	0.00	-7.89	0.51
38	RAR066	24.23	12.09	-1.28
38	RAR067	0.00	3.86	-0.51
38	RAR068	0.00	3.84	-0.51
38	RAR069	0.00	-11.82	0.85
38	RAR070	30.35	-1.36	-0.13
38	RAR071	0.00	-11.81	0.85
38	RAR072	30.35	14.30	-1.49
38	RAR073	0.00	3.85	-0.51
38	RAR074	36.50	8.64	-1.04
38	RAR075	0.00	-7.91	0.51
38	RAR076	24.23	0.34	-0.26
38	RAR077	0.00	-7.89	0.51
38	RAR078	24.23	12.08	-1.28
38	RAR079	0.00	3.85	-0.51
38	RAR080	0.00	3.84	-0.51
38	RAR081	0.00	-7.91	0.51
38	RAR082	24.23	0.34	-0.26
38	RAR083	0.00	-7.90	0.51
38	RAR084	24.23	12.08	-1.28
38	RAR085	0.00	3.85	-0.51
38	RAR086	0.00	3.84	-0.51
38	RAR087	0.00	-7.90	0.51
38	RAR088	24.23	0.34	-0.26
38	RAR089	0.00	-7.89	0.51
38	RAR090	24.23	12.09	-1.28
38	RAR091	0.00	3.86	-0.51
38	RAR092	0.00	3.84	-0.51
38	RAR093	0.00	-7.90	0.51
38	RAR094	24.23	0.34	-0.26
38	RAR095	0.00	-7.89	0.51
38	RAR096	24.23	12.09	-1.28
38	RAR097	0.00	3.85	-0.51

APPROVATO SDP

Società di Progetto
Brebemi SpA



38	RAR098	0.00	3.84	-0.51
38	RAR099	0.00	-11.82	0.85
38	RAR100	30.35	-1.36	-0.13
38	RAR101	0.00	-11.81	0.85
38	RAR102	30.35	14.30	-1.49
38	RAR103	0.00	3.85	-0.51
38	RAR104	36.50	8.64	-1.04
38	RAR105	0.00	-7.91	0.51
38	RAR106	24.23	0.34	-0.26
38	RAR107	0.00	-7.90	0.51
38	RAR108	24.23	12.08	-1.28
38	RAR109	0.00	3.85	-0.51
38	RAR110	0.00	3.83	-0.51
38	RAR111	0.00	-7.91	0.51
38	RAR112	24.23	0.33	-0.26
38	RAR113	0.00	-7.90	0.51
38	RAR114	24.23	12.08	-1.28
38	RAR115	0.00	3.85	-0.51
38	RAR116	0.00	3.84	-0.51
38	RAR117	0.00	-7.91	0.51
38	RAR118	24.23	0.34	-0.26
38	RAR119	0.00	-7.89	0.51
38	RAR120	24.23	12.08	-1.28
38	RAR121	0.00	3.85	-0.51
38	RAR122	0.00	3.84	-0.51
38	RAR123	0.00	-7.91	0.51
38	RAR124	24.23	0.34	-0.26
38	RAR125	0.00	-7.89	0.51
38	RAR126	24.23	12.08	-1.28
38	RAR127	0.00	3.85	-0.51
38	RAR128	0.00	3.84	-0.51
38	RAR129	0.00	-11.82	0.85
38	RAR130	30.35	-1.36	-0.13
38	RAR131	0.00	-11.80	0.85
38	RAR132	30.35	14.30	-1.49
38	RAR133	0.00	3.86	-0.51
38	RAR134	36.50	8.64	-1.04
38	RAR135	0.00	-7.90	0.51
38	RAR136	24.23	0.34	-0.26
38	RAR137	0.00	-7.89	0.51
38	RAR138	24.23	12.09	-1.28
38	RAR139	0.00	3.85	-0.51
38	RAR140	0.00	3.84	-0.51
38	RAR141	0.00	-7.91	0.51
38	RAR142	24.23	0.34	-0.26
38	RAR143	0.00	-7.89	0.51
38	RAR144	24.23	12.08	-1.28
38	RAR145	0.00	3.85	-0.51
38	RAR146	0.00	3.84	-0.51
38	RAR147	0.00	-7.90	0.51
38	RAR148	24.23	0.34	-0.26
38	RAR149	0.00	-7.89	0.51
38	RAR150	24.23	12.09	-1.28
38	RAR151	0.00	3.86	-0.51
38	RAR152	0.00	3.84	-0.51
38	RAR153	0.00	-7.90	0.51
38	RAR154	24.23	0.34	-0.26
38	RAR155	0.00	-7.89	0.51
38	RAR156	24.23	12.09	-1.28
38	RAR157	0.00	3.86	-0.51
38	RAR158	0.00	3.84	-0.51
38	RAR159	0.00	-7.90	0.51
38	RAR160	24.23	0.34	-0.26
38	RAR161	0.00	-7.89	0.51
38	RAR162	24.23	12.09	-1.28
38	RAR163	0.00	3.85	-0.51
38	SIS01	31.67	17.77	-1.81
38	SIS02	31.67	17.77	-1.81
38	SIS03	31.67	17.78	-1.81
38	SIS04	31.67	17.77	-1.81
38	SIS05	31.67	17.77	-1.81
38	SIS06	31.67	17.78	-1.81
38	SIS07	31.67	17.77	-1.81
38	SIS08	31.67	17.77	-1.81
38	SIS09	31.67	17.77	-1.81
38	SIS10	31.67	17.17	-1.76
38	SIS11	31.67	17.17	-1.76
38	SIS12	31.67	17.18	-1.76
38	SIS13	31.67	17.18	-1.76
38	SIS14	31.67	17.17	-1.76
38	SIS15	31.67	17.18	-1.76
38	SIS16	31.67	17.17	-1.76
38	SIS17	31.67	17.17	-1.76
38	SIS18	31.67	17.17	-1.76
38	SIS19	22.95	13.77	-1.43
38	SIS20	22.95	13.77	-1.43
38	SIS21	22.95	13.77	-1.43
38	SIS22	22.95	13.77	-1.43
38	SIS23	22.95	13.77	-1.43
38	SIS24	22.95	13.77	-1.43
38	SIS25	22.95	13.77	-1.43
38	SIS26	22.95	13.77	-1.43
38	SIS27	22.95	13.77	-1.43
38	SIS28	22.95	11.77	-1.26
38	SIS29	22.95	11.77	-1.26
38	SIS30	22.95	11.78	-1.26
38	SIS31	22.95	11.77	-1.26
38	SIS32	22.95	11.77	-1.26
38	SIS33	22.95	11.78	-1.26
38	SIS34	22.95	11.77	-1.26
38	SIS35	22.95	11.77	-1.26
38	SIS36	22.95	11.77	-1.26
38	STR001	0.00	5.19	-0.68
38	STR002	0.00	5.18	-0.68
38	STR003	0.00	-15.96	1.15
38	STR004	44.44	-0.90	-0.27
38	STR005	0.00	-15.94	1.14

APPROVATO SDP

Società di Progetto
Brebemi SpA



38	STR006	44.44	18.90	-1.92
38	STR007	0.00	3.86	-0.51
38	STR008	52.74	12.60	-1.50
38	STR009	0.00	5.18	-0.68
38	STR010	0.00	5.17	-0.68
38	STR011	0.00	-15.96	1.15
38	STR012	44.44	-0.90	-0.27
38	STR013	0.00	-15.94	1.14
38	STR014	44.44	18.90	-1.92
38	STR015	0.00	3.86	-0.51
38	STR016	52.74	12.60	-1.50
38	STR017	0.00	-10.68	0.69
38	STR018	36.19	1.39	-0.44
38	STR019	0.00	-10.66	0.69
38	STR020	36.19	15.90	-1.64
38	STR021	0.00	3.85	-0.51
38	STR022	0.00	5.18	-0.68
38	STR023	0.00	5.18	-0.68
38	STR024	0.00	-10.68	0.69
38	STR025	36.19	1.39	-0.44
38	STR026	0.00	-10.66	0.69
38	STR027	36.19	15.90	-1.64
38	STR028	0.00	3.85	-0.51
38	STR029	0.00	5.18	-0.68
38	STR030	0.00	5.17	-0.68
38	STR031	0.00	-10.68	0.69
38	STR032	36.19	1.39	-0.44
38	STR033	0.00	-10.66	0.69
38	STR034	36.19	15.90	-1.64
38	STR035	0.00	3.85	-0.51
38	STR036	0.00	5.18	-0.68
38	STR037	0.00	5.18	-0.68
38	STR038	0.00	-10.68	0.69
38	STR039	36.19	1.39	-0.44
38	STR040	0.00	-10.66	0.69
38	STR041	36.19	15.90	-1.64
38	STR042	0.00	3.85	-0.51
38	STR043	0.00	5.19	-0.68
38	STR044	0.00	5.18	-0.68
38	STR045	0.00	-15.96	1.15
38	STR046	44.44	-0.90	-0.27
38	STR047	0.00	-15.93	1.14
38	STR048	44.44	18.90	-1.92
38	STR049	0.00	3.86	-0.51
38	STR050	52.74	12.60	-1.50
38	STR051	0.00	-10.67	0.69
38	STR052	36.19	1.40	-0.44
38	STR053	0.00	-10.65	0.69
38	STR054	36.19	15.91	-1.64
38	STR055	0.00	3.86	-0.51
38	STR056	0.00	5.19	-0.68
38	STR057	0.00	5.19	-0.68
38	STR058	0.00	-10.67	0.69
38	STR059	36.19	1.40	-0.44
38	STR060	0.00	-10.65	0.69
38	STR061	36.19	15.91	-1.64
38	STR062	0.00	3.86	-0.51
38	STR063	0.00	5.19	-0.68
38	STR064	0.00	5.18	-0.68
38	STR065	0.00	-10.67	0.69
38	STR066	36.19	1.40	-0.44
38	STR067	0.00	-10.65	0.69
38	STR068	36.19	15.91	-1.64
38	STR069	0.00	3.86	-0.51
38	STR070	0.00	5.19	-0.68
38	STR071	0.00	5.19	-0.68
38	STR072	0.00	-10.67	0.69
38	STR073	36.19	1.40	-0.44
38	STR074	0.00	-10.65	0.69
38	STR075	36.19	15.91	-1.64
38	STR076	0.00	3.87	-0.51
38	STR077	0.00	5.19	-0.68
38	STR078	0.00	5.18	-0.68
38	STR079	0.00	-15.96	1.15
38	STR080	44.44	-0.90	-0.27
38	STR081	0.00	-15.94	1.14
38	STR082	44.44	18.90	-1.92
38	STR083	0.00	3.86	-0.51
38	STR084	52.74	12.60	-1.50
38	STR085	0.00	-10.67	0.69
38	STR086	36.19	1.40	-0.44
38	STR087	0.00	-10.66	0.69
38	STR088	36.19	15.91	-1.64
38	STR089	0.00	3.86	-0.51
38	STR090	0.00	5.18	-0.68
38	STR091	0.00	5.18	-0.68
38	STR092	0.00	-10.68	0.69
38	STR093	36.19	1.39	-0.44
38	STR094	0.00	-10.66	0.69
38	STR095	36.19	15.91	-1.64
38	STR096	0.00	3.86	-0.51
38	STR097	0.00	5.19	-0.68
38	STR098	0.00	5.18	-0.68
38	STR099	0.00	-10.67	0.69
38	STR100	36.19	1.40	-0.44
38	STR101	0.00	-10.65	0.69
38	STR102	36.19	15.91	-1.64
38	STR103	0.00	3.86	-0.51
38	STR104	0.00	5.19	-0.68
38	STR105	0.00	5.18	-0.68
38	STR106	0.00	-10.67	0.69
38	STR107	36.19	1.40	-0.44
38	STR108	0.00	-10.65	0.69
38	STR109	36.19	15.91	-1.64
38	STR110	0.00	3.86	-0.51
38	STR111	0.00	5.18	-0.68
38	STR112	0.00	5.18	-0.68

APPROVATO SDP

Società di Progetto
Brebemi SpA



38	STR113	0.00	-15.96	1.15
38	STR114	44.44	-0.90	-0.27
38	STR115	0.00	-15.94	1.14
38	STR116	44.44	18.90	-1.92
38	STR117	0.00	3.86	-0.51
38	STR118	52.74	12.60	-1.50
38	STR119	0.00	-10.68	0.69
38	STR120	36.19	1.39	-0.44
38	STR121	0.00	-10.66	0.69
38	STR122	36.19	15.90	-1.64
38	STR123	0.00	3.86	-0.51
38	STR124	0.00	5.18	-0.68
38	STR125	0.00	5.17	-0.68
38	STR126	0.00	-10.68	0.69
38	STR127	36.19	1.39	-0.44
38	STR128	0.00	-10.66	0.69
38	STR129	36.19	15.90	-1.64
38	STR130	0.00	3.85	-0.51
38	STR131	0.00	5.19	-0.68
38	STR132	0.00	5.18	-0.68
38	STR133	0.00	-10.68	0.69
38	STR134	36.19	1.39	-0.44
38	STR135	0.00	-10.66	0.69
38	STR136	36.19	15.91	-1.64
38	STR137	0.00	3.86	-0.51
38	STR138	0.00	5.19	-0.68
38	STR139	0.00	5.18	-0.68
38	STR140	0.00	-10.68	0.69
38	STR141	36.19	1.39	-0.44
38	STR142	0.00	-10.66	0.69
38	STR143	36.19	15.91	-1.64
38	STR144	0.00	3.86	-0.51
38	STR145	0.00	5.19	-0.68
38	STR146	0.00	5.18	-0.68
38	STR147	0.00	-15.96	1.15
38	STR148	44.44	-0.90	-0.27
38	STR149	0.00	-15.94	1.14
38	STR150	44.44	18.90	-1.92
38	STR151	0.00	3.86	-0.51
38	STR152	52.74	12.60	-1.50
38	STR153	0.00	-10.67	0.69
38	STR154	36.19	1.40	-0.44
38	STR155	0.00	-10.65	0.69
38	STR156	36.19	15.91	-1.64
38	STR157	0.00	3.86	-0.51
38	STR158	0.00	5.19	-0.68
38	STR159	0.00	5.18	-0.68
38	STR160	0.00	-10.67	0.69
38	STR161	36.19	1.39	-0.44
38	STR162	0.00	-10.66	0.69
38	STR163	36.19	15.91	-1.64
38	STR164	0.00	3.86	-0.51
38	STR165	0.00	5.19	-0.68
38	STR166	0.00	5.19	-0.68
38	STR167	0.00	-10.67	0.69
38	STR168	36.19	1.40	-0.44
38	STR169	0.00	-10.65	0.69
38	STR170	36.19	15.91	-1.64
38	STR171	0.00	3.86	-0.51
38	STR172	0.00	5.19	-0.68
38	STR173	0.00	5.19	-0.68
38	STR174	0.00	-10.67	0.69
38	STR175	36.19	1.40	-0.44
38	STR176	0.00	-10.65	0.69
38	STR177	36.19	15.91	-1.64
38	STR178	0.00	3.86	-0.51
38	STR179	0.00	5.19	-0.68
38	STR180	0.00	5.19	-0.68
38	STR181	0.00	5.18	-0.68
38	STR182	0.00	-10.67	0.69
38	STR183	36.19	1.40	-0.44
38	STR184	0.00	-10.65	0.69
38	STR185	36.19	15.91	-1.64
38	STR186	0.00	3.86	-0.51
38	STR187	0.00	5.19	-0.68
39	FRE01	0.00	1.79	-0.76
39	FRE02	0.00	-13.13	0.99
39	FRE03	24.23	-2.91	-0.30
39	FRE04	0.00	-13.12	0.99
39	FRE05	24.23	12.01	-2.05
39	FRE06	0.00	1.80	-0.76
39	FRE07	0.00	1.78	-0.76
39	FRE08	0.00	-13.14	0.99
39	FRE09	24.23	-2.91	-0.30
39	FRE10	0.00	-13.12	0.99
39	FRE11	24.23	12.00	-2.05
39	FRE12	0.00	1.80	-0.76
39	FRE13	0.00	1.78	-0.76
39	FRE14	0.00	1.78	-0.76
39	FRE15	0.00	1.78	-0.76
39	FRE16	0.00	1.79	-0.76
39	FRE17	0.00	-13.13	0.99
39	FRE18	24.23	-2.91	-0.30
39	FRE19	0.00	-13.12	0.99
39	FRE20	24.23	12.01	-2.05
39	FRE21	0.00	1.80	-0.76
39	FRE22	0.00	1.79	-0.76
39	FRE23	0.00	1.79	-0.76
39	FRE24	0.00	1.79	-0.76
39	FRE25	0.00	1.78	-0.76
39	FRE26	0.00	-13.13	0.99
39	FRE27	24.23	-2.91	-0.30
39	FRE28	0.00	-13.12	0.99
39	FRE29	24.23	12.01	-2.05
39	FRE30	0.00	1.80	-0.76
39	FRE31	0.00	1.78	-0.76
39	FRE32	0.00	1.79	-0.76

APPROVATO SDP

Società di Progetto
Brebemi SpA

39	FRE33	0.00	1.79	-0.76
39	FRE34	0.00	1.78	-0.76
39	FRE35	0.00	-13.13	0.99
39	FRE36	24.23	-2.91	-0.30
39	FRE37	0.00	-13.12	0.99
39	FRE38	24.23	12.00	-2.05
39	FRE39	0.00	1.80	-0.76
39	FRE40	0.00	1.78	-0.76
39	FRE41	0.00	1.78	-0.76
39	FRE42	0.00	1.78	-0.76
39	FRE43	0.00	1.79	-0.76
39	FRE44	0.00	-13.13	0.99
39	FRE45	24.23	-2.91	-0.30
39	FRE46	0.00	-13.12	0.99
39	FRE47	24.23	12.01	-2.05
39	FRE48	0.00	1.80	-0.76
39	FRE49	0.00	1.79	-0.76
39	FRE50	0.00	1.79	-0.76
39	FRE51	0.00	1.78	-0.76
39	INVFRE	24.23	12.01	0.99
39	INVFRE	0.00	-13.14	-2.05
39	INVQPE	5.90	3.76	-0.51
39	INVQPE	-5.90	-0.19	-1.01
39	INVRAR	36.50	14.76	1.58
39	INVRAR	0.00	-18.11	-2.39
39	INVSIS	31.67	19.07	-2.01
39	INVSIS	22.95	11.59	-2.94
39	INVSTR	52.74	20.46	2.13
39	INVSTR	0.00	-24.45	-3.11
39	QPE01	-5.90	-0.19	-0.51
39	QPE02	-5.90	-0.19	-0.51
39	QPE03	-5.90	-0.19	-0.51
39	QPE04	-5.90	-0.19	-0.51
39	QPE05	-5.90	-0.19	-0.51
39	QPE06	-5.90	-0.19	-0.51
39	QPE07	-5.90	-0.19	-0.51
39	QPE08	-5.90	-0.19	-0.51
39	QPE09	-5.90	-0.19	-0.51
39	QPE10	5.90	3.76	-1.01
39	QPE11	5.90	3.75	-1.01
39	QPE12	5.90	3.76	-1.01
39	QPE13	5.90	3.76	-1.01
39	QPE14	5.90	3.76	-1.01
39	QPE15	5.90	3.76	-1.01
39	QPE16	5.90	3.76	-1.01
39	QPE17	5.90	3.75	-1.01
39	QPE18	5.90	3.76	-1.01
39	RAR001	0.00	1.79	-0.76
39	RAR002	0.00	-18.11	1.58
39	RAR003	30.35	-5.13	-0.06
39	RAR004	0.00	-18.09	1.57
39	RAR005	30.35	14.76	-2.39
39	RAR006	0.00	1.80	-0.76
39	RAR007	36.50	7.38	-1.59
39	RAR008	0.00	1.78	-0.76
39	RAR009	0.00	-18.11	1.58
39	RAR010	30.35	-5.14	-0.06
39	RAR011	0.00	-18.09	1.57
39	RAR012	30.35	14.75	-2.39
39	RAR013	0.00	1.80	-0.76
39	RAR014	36.50	7.38	-1.59
39	RAR015	0.00	-13.14	0.99
39	RAR016	24.23	-2.92	-0.30
39	RAR017	0.00	-13.12	0.99
39	RAR018	24.23	12.00	-2.05
39	RAR019	0.00	1.79	-0.76
39	RAR020	0.00	1.78	-0.76
39	RAR021	0.00	-13.14	0.99
39	RAR022	24.23	-2.92	-0.30
39	RAR023	0.00	-13.12	0.99
39	RAR024	24.23	12.00	-2.05
39	RAR025	0.00	1.79	-0.76
39	RAR026	0.00	1.78	-0.76
39	RAR027	0.00	-13.14	0.99
39	RAR028	24.23	-2.92	-0.30
39	RAR029	0.00	-13.13	0.99
39	RAR030	24.23	12.00	-2.05
39	RAR031	0.00	1.79	-0.76
39	RAR032	0.00	1.78	-0.76
39	RAR033	0.00	-13.14	0.99
39	RAR034	24.23	-2.91	-0.30
39	RAR035	0.00	-13.12	0.99
39	RAR036	24.23	12.00	-2.05
39	RAR037	0.00	1.80	-0.76
39	RAR038	0.00	1.79	-0.76
39	RAR039	0.00	-18.10	1.58
39	RAR040	30.35	-5.13	-0.06
39	RAR041	0.00	-18.08	1.57
39	RAR042	30.35	14.76	-2.39
39	RAR043	0.00	1.81	-0.76
39	RAR044	36.50	7.39	-1.60
39	RAR045	0.00	-13.13	0.99
39	RAR046	24.23	-2.91	-0.30
39	RAR047	0.00	-13.11	0.99
39	RAR048	24.23	12.01	-2.05
39	RAR049	0.00	1.80	-0.76
39	RAR050	0.00	1.79	-0.76
39	RAR051	0.00	-13.13	0.99
39	RAR052	24.23	-2.90	-0.30
39	RAR053	0.00	-13.11	0.99
39	RAR054	24.23	12.01	-2.05
39	RAR055	0.00	1.80	-0.76
39	RAR056	0.00	1.79	-0.76
39	RAR057	0.00	-13.13	0.99
39	RAR058	24.23	-2.91	-0.30
39	RAR059	0.00	-13.11	0.99
39	RAR060	24.23	12.01	-2.05

APPROVATO SDP

Società di Progetto
Brebemi SpA



39	RAR061	0.00	1.80	-0.76
39	RAR062	0.00	1.79	-0.76
39	RAR063	0.00	-13.13	0.99
39	RAR064	24.23	-2.90	-0.30
39	RAR065	0.00	-13.11	0.99
39	RAR066	24.23	12.01	-2.05
39	RAR067	0.00	1.81	-0.76
39	RAR068	0.00	1.78	-0.76
39	RAR069	0.00	-18.10	1.58
39	RAR070	30.35	-5.13	-0.06
39	RAR071	0.00	-18.09	1.57
39	RAR072	30.35	14.76	-2.39
39	RAR073	0.00	1.80	-0.76
39	RAR074	36.50	7.38	-1.60
39	RAR075	0.00	-13.13	0.99
39	RAR076	24.23	-2.91	-0.30
39	RAR077	0.00	-13.12	0.99
39	RAR078	24.23	12.01	-2.05
39	RAR079	0.00	1.80	-0.76
39	RAR080	0.00	1.78	-0.76
39	RAR081	0.00	-13.14	0.99
39	RAR082	24.23	-2.91	-0.30
39	RAR083	0.00	-13.12	0.99
39	RAR084	24.23	12.00	-2.05
39	RAR085	0.00	1.80	-0.76
39	RAR086	0.00	1.79	-0.76
39	RAR087	0.00	-13.13	0.99
39	RAR088	24.23	-2.91	-0.30
39	RAR089	0.00	-13.11	0.99
39	RAR090	24.23	12.01	-2.05
39	RAR091	0.00	1.80	-0.76
39	RAR092	0.00	1.79	-0.76
39	RAR093	0.00	-13.13	0.99
39	RAR094	24.23	-2.91	-0.30
39	RAR095	0.00	-13.11	0.99
39	RAR096	24.23	12.01	-2.05
39	RAR097	0.00	1.80	-0.76
39	RAR098	0.00	1.78	-0.76
39	RAR099	0.00	-18.11	1.58
39	RAR100	30.35	-5.13	-0.06
39	RAR101	0.00	-18.09	1.57
39	RAR102	30.35	14.75	-2.39
39	RAR103	0.00	1.80	-0.76
39	RAR104	36.50	7.38	-1.59
39	RAR105	0.00	-13.14	0.99
39	RAR106	24.23	-2.91	-0.30
39	RAR107	0.00	-13.12	0.99
39	RAR108	24.23	12.00	-2.05
39	RAR109	0.00	1.80	-0.76
39	RAR110	0.00	1.78	-0.76
39	RAR111	0.00	-13.14	0.99
39	RAR112	24.23	-2.92	-0.30
39	RAR113	0.00	-13.12	0.99
39	RAR114	24.23	12.00	-2.05
39	RAR115	0.00	1.79	-0.76
39	RAR116	0.00	1.78	-0.76
39	RAR117	0.00	-13.13	0.99
39	RAR118	24.23	-2.91	-0.30
39	RAR119	0.00	-13.12	0.99
39	RAR120	24.23	12.01	-2.05
39	RAR121	0.00	1.80	-0.76
39	RAR122	0.00	1.78	-0.76
39	RAR123	0.00	-13.13	0.99
39	RAR124	24.23	-2.91	-0.30
39	RAR125	0.00	-13.12	0.99
39	RAR126	24.23	12.01	-2.05
39	RAR127	0.00	1.80	-0.76
39	RAR128	0.00	1.79	-0.76
39	RAR129	0.00	-18.10	1.58
39	RAR130	30.35	-5.13	-0.06
39	RAR131	0.00	-18.08	1.57
39	RAR132	30.35	14.76	-2.39
39	RAR133	0.00	1.80	-0.76
39	RAR134	36.50	7.39	-1.60
39	RAR135	0.00	-13.13	0.99
39	RAR136	24.23	-2.91	-0.30
39	RAR137	0.00	-13.11	0.99
39	RAR138	24.23	12.01	-2.05
39	RAR139	0.00	1.80	-0.76
39	RAR140	0.00	1.78	-0.76
39	RAR141	0.00	-13.13	0.99
39	RAR142	24.23	-2.91	-0.30
39	RAR143	0.00	-13.12	0.99
39	RAR144	24.23	12.01	-2.05
39	RAR145	0.00	1.80	-0.76
39	RAR146	0.00	1.79	-0.76
39	RAR147	0.00	-13.13	0.99
39	RAR148	24.23	-2.90	-0.30
39	RAR149	0.00	-13.11	0.99
39	RAR150	24.23	12.01	-2.05
39	RAR151	0.00	1.81	-0.76
39	RAR152	0.00	1.79	-0.76
39	RAR153	0.00	-13.13	0.99
39	RAR154	24.23	-2.91	-0.30
39	RAR155	0.00	-13.11	0.99
39	RAR156	24.23	12.01	-2.05
39	RAR157	0.00	1.80	-0.76
39	RAR158	0.00	1.79	-0.76
39	RAR159	0.00	-13.13	0.99
39	RAR160	24.23	-2.91	-0.30
39	RAR161	0.00	-13.12	0.99
39	RAR162	24.23	12.01	-2.05
39	RAR163	0.00	1.80	-0.76
39	SIS01	31.67	19.07	-2.93
39	SIS02	31.67	19.07	-2.93
39	SIS03	31.67	19.07	-2.94
39	SIS04	31.67	19.07	-2.94

APPROVATO SDP

Società di Progetto
Brebemi SpA



39	SIS05	31.67	19.07	-2.93
39	SIS06	31.67	19.07	-2.94
39	SIS07	31.67	19.07	-2.93
39	SIS08	31.67	19.07	-2.93
39	SIS09	31.67	19.07	-2.93
39	SIS10	31.67	18.31	-2.85
39	SIS11	31.67	18.31	-2.85
39	SIS12	31.67	18.31	-2.85
39	SIS13	31.67	18.31	-2.85
39	SIS14	31.67	18.31	-2.85
39	SIS15	31.67	18.31	-2.85
39	SIS16	31.67	18.31	-2.85
39	SIS17	31.67	18.31	-2.85
39	SIS18	31.67	18.31	-2.85
39	SIS19	22.95	14.13	-2.30
39	SIS20	22.95	14.13	-2.30
39	SIS21	22.95	14.13	-2.30
39	SIS22	22.95	14.13	-2.30
39	SIS23	22.95	14.13	-2.30
39	SIS24	22.95	14.13	-2.30
39	SIS25	22.95	14.13	-2.30
39	SIS26	22.95	14.13	-2.30
39	SIS27	22.95	14.13	-2.30
39	SIS28	22.95	11.59	-2.01
39	SIS29	22.95	11.59	-2.01
39	SIS30	22.95	11.59	-2.01
39	SIS31	22.95	11.59	-2.01
39	SIS32	22.95	11.59	-2.01
39	SIS33	22.95	11.59	-2.01
39	SIS34	22.95	11.59	-2.01
39	SIS35	22.95	11.59	-2.01
39	SIS36	22.95	11.59	-2.01
39	STR001	0.00	2.41	-1.02
39	STR002	0.00	2.40	-1.02
39	STR003	0.00	-24.44	2.13
39	STR004	44.44	-5.77	-0.23
39	STR005	0.00	-24.42	2.12
39	STR006	44.44	20.46	-3.11
39	STR007	0.00	1.81	-0.76
39	STR008	52.74	11.13	-2.30
39	STR009	0.00	2.41	-1.02
39	STR010	0.00	2.40	-1.02
39	STR011	0.00	-24.45	2.13
39	STR012	44.44	-5.77	-0.23
39	STR013	0.00	-24.42	2.12
39	STR014	44.44	20.46	-3.11
39	STR015	0.00	1.81	-0.76
39	STR016	52.74	11.13	-2.30
39	STR017	0.00	-17.74	1.34
39	STR018	36.19	-2.77	-0.55
39	STR019	0.00	-17.72	1.34
39	STR020	36.19	16.74	-2.64
39	STR021	0.00	1.80	-0.76
39	STR022	0.00	2.41	-1.02
39	STR023	0.00	2.40	-1.02
39	STR024	0.00	-17.74	1.34
39	STR025	36.19	-2.77	-0.55
39	STR026	0.00	-17.72	1.34
39	STR027	36.19	16.74	-2.64
39	STR028	0.00	1.80	-0.76
39	STR029	0.00	2.40	-1.02
39	STR030	0.00	2.40	-1.02
39	STR031	0.00	-17.74	1.34
39	STR032	36.19	-2.78	-0.55
39	STR033	0.00	-17.72	1.34
39	STR034	36.19	16.74	-2.64
39	STR035	0.00	1.80	-0.76
39	STR036	0.00	2.41	-1.02
39	STR037	0.00	2.40	-1.02
39	STR038	0.00	-17.74	1.34
39	STR039	36.19	-2.77	-0.55
39	STR040	0.00	-17.71	1.34
39	STR041	36.19	16.74	-2.64
39	STR042	0.00	1.80	-0.76
39	STR043	0.00	2.42	-1.02
39	STR044	0.00	2.41	-1.02
39	STR045	0.00	-24.44	2.13
39	STR046	44.44	-5.76	-0.23
39	STR047	0.00	-24.41	2.12
39	STR048	44.44	20.46	-3.11
39	STR049	0.00	1.81	-0.76
39	STR050	52.74	11.13	-2.30
39	STR051	0.00	-17.73	1.34
39	STR052	36.19	-2.76	-0.55
39	STR053	0.00	-17.70	1.34
39	STR054	36.19	16.75	-2.65
39	STR055	0.00	1.81	-0.76
39	STR056	0.00	2.42	-1.03
39	STR057	0.00	2.41	-1.02
39	STR058	0.00	-17.73	1.34
39	STR059	36.19	-2.76	-0.55
39	STR060	0.00	-17.70	1.34
39	STR061	36.19	16.76	-2.65
39	STR062	0.00	1.81	-0.76
39	STR063	0.00	2.42	-1.02
39	STR064	0.00	2.41	-1.02
39	STR065	0.00	-17.73	1.34
39	STR066	36.19	-2.76	-0.55
39	STR067	0.00	-17.71	1.34
39	STR068	36.19	16.75	-2.65
39	STR069	0.00	1.81	-0.76
39	STR070	0.00	2.42	-1.03
39	STR071	0.00	2.41	-1.02
39	STR072	0.00	-17.72	1.34
39	STR073	36.19	-2.76	-0.55
39	STR074	0.00	-17.70	1.34
39	STR075	36.19	16.76	-2.65

APPROVATO SDP

Società di Progetto
Brebemi SpA



39	STR076	0.00	1.82	-0.76
39	STR077	0.00	2.41	-1.02
39	STR078	0.00	2.41	-1.02
39	STR079	0.00	-24.44	2.13
39	STR080	44.44	-5.77	-0.23
39	STR081	0.00	-24.42	2.12
39	STR082	44.44	20.46	-3.11
39	STR083	0.00	1.81	-0.76
39	STR084	52.74	11.13	-2.30
39	STR085	0.00	-17.73	1.34
39	STR086	36.19	-2.77	-0.55
39	STR087	0.00	-17.71	1.34
39	STR088	36.19	16.75	-2.65
39	STR089	0.00	1.81	-0.76
39	STR090	0.00	2.41	-1.02
39	STR091	0.00	2.40	-1.02
39	STR092	0.00	-17.73	1.34
39	STR093	36.19	-2.77	-0.55
39	STR094	0.00	-17.71	1.34
39	STR095	36.19	16.75	-2.65
39	STR096	0.00	1.80	-0.76
39	STR097	0.00	2.42	-1.02
39	STR098	0.00	2.41	-1.02
39	STR099	0.00	-17.73	1.34
39	STR100	36.19	-2.76	-0.55
39	STR101	0.00	-17.70	1.34
39	STR102	36.19	16.75	-2.65
39	STR103	0.00	1.81	-0.76
39	STR104	0.00	2.42	-1.02
39	STR105	0.00	2.41	-1.02
39	STR106	0.00	-17.73	1.34
39	STR107	36.19	-2.76	-0.55
39	STR108	0.00	-17.70	1.34
39	STR109	36.19	16.75	-2.65
39	STR110	0.00	1.81	-0.76
39	STR111	0.00	2.41	-1.02
39	STR112	0.00	2.40	-1.02
39	STR113	0.00	-24.45	2.13
39	STR114	44.44	-5.77	-0.23
39	STR115	0.00	-24.42	2.12
39	STR116	44.44	20.46	-3.11
39	STR117	0.00	1.81	-0.76
39	STR118	52.74	11.13	-2.30
39	STR119	0.00	-17.74	1.34
39	STR120	36.19	-2.77	-0.55
39	STR121	0.00	-17.71	1.34
39	STR122	36.19	16.75	-2.64
39	STR123	0.00	1.80	-0.76
39	STR124	0.00	2.41	-1.02
39	STR125	0.00	2.40	-1.02
39	STR126	0.00	-17.74	1.34
39	STR127	36.19	-2.77	-0.55
39	STR128	0.00	-17.72	1.34
39	STR129	36.19	16.74	-2.64
39	STR130	0.00	1.80	-0.76
39	STR131	0.00	2.41	-1.02
39	STR132	0.00	2.41	-1.02
39	STR133	0.00	-17.73	1.34
39	STR134	36.19	-2.77	-0.55
39	STR135	0.00	-17.71	1.34
39	STR136	36.19	16.75	-2.65
39	STR137	0.00	1.81	-0.76
39	STR138	0.00	2.41	-1.02
39	STR139	0.00	2.41	-1.02
39	STR140	0.00	-17.73	1.34
39	STR141	36.19	-2.77	-0.55
39	STR142	0.00	-17.71	1.34
39	STR143	36.19	16.75	-2.65
39	STR144	0.00	1.81	-0.76
39	STR145	0.00	2.42	-1.02
39	STR146	0.00	2.41	-1.02
39	STR147	0.00	-24.44	2.13
39	STR148	44.44	-5.76	-0.23
39	STR149	0.00	-24.41	2.12
39	STR150	44.44	20.46	-3.11
39	STR151	0.00	1.81	-0.76
39	STR152	52.74	11.13	-2.30
39	STR153	0.00	-17.73	1.34
39	STR154	36.19	-2.76	-0.55
39	STR155	0.00	-17.70	1.34
39	STR156	36.19	16.75	-2.65
39	STR157	0.00	1.81	-0.76
39	STR158	0.00	2.41	-1.02
39	STR159	0.00	2.41	-1.02
39	STR160	0.00	-17.73	1.34
39	STR161	36.19	-2.77	-0.55
39	STR162	0.00	-17.71	1.34
39	STR163	36.19	16.75	-2.65
39	STR164	0.00	1.81	-0.76
39	STR165	0.00	2.42	-1.03
39	STR166	0.00	2.41	-1.02
39	STR167	0.00	-17.72	1.34
39	STR168	36.19	-2.76	-0.55
39	STR169	0.00	-17.70	1.34
39	STR170	36.19	16.76	-2.65
39	STR171	0.00	1.82	-0.76
39	STR172	0.00	2.42	-1.02
39	STR173	0.00	2.41	-1.02
39	STR174	0.00	-17.73	1.34
39	STR175	36.19	-2.76	-0.55
39	STR176	0.00	-17.70	1.34
39	STR177	36.19	16.75	-2.65
39	STR178	0.00	1.81	-0.76
39	STR179	0.00	2.42	-1.02
39	STR180	0.00	2.42	-1.02
39	STR181	0.00	2.41	-1.02
39	STR182	0.00	-17.73	1.34

APPROVATO SDP

Società di Progetto
Brebemi SpA



39	STR183	36.19	-2.76	-0.55
39	STR184	0.00	-17.71	1.34
39	STR185	36.19	16.75	-2.65
39	STR186	0.00	1.81	-0.76
39	STR187	0.00	2.42	-1.02
40	FRE01	-21.29	35.68	10.34
40	FRE02	-11.26	90.99	20.19
40	FRE03	-23.30	93.87	37.52
40	FRE04	-35.34	91.01	24.69
40	FRE05	-26.19	38.55	26.53
40	FRE06	-38.24	35.69	13.70
40	FRE07	-13.32	35.67	8.26
40	FRE08	-10.56	90.99	19.41
40	FRE09	-22.60	93.87	36.74
40	FRE10	-34.64	91.01	23.91
40	FRE11	-25.50	38.55	25.75
40	FRE12	-37.54	35.69	12.92
40	FRE13	-13.71	36.46	9.29
40	FRE14	-12.92	34.88	7.23
40	FRE15	-13.94	35.67	8.96
40	FRE16	-14.99	35.68	10.13
40	FRE17	-11.95	90.99	20.97
40	FRE18	-24.00	93.88	38.30
40	FRE19	-36.04	91.01	25.47
40	FRE20	-26.89	38.56	27.31
40	FRE21	-38.93	35.69	14.48
40	FRE22	-15.39	36.47	11.16
40	FRE23	-14.59	34.88	9.10
40	FRE24	-15.62	35.68	10.83
40	FRE25	-14.63	36.62	10.44
40	FRE26	-11.65	91.78	21.22
40	FRE27	-23.69	94.66	38.55
40	FRE28	-35.74	91.80	25.72
40	FRE29	-26.59	39.34	27.56
40	FRE30	-38.63	36.48	14.74
40	FRE31	-13.93	36.62	9.66
40	FRE32	-15.32	36.62	11.21
40	FRE33	-15.26	36.62	11.14
40	FRE34	-13.68	34.72	7.96
40	FRE35	-10.86	90.20	19.15
40	FRE36	-22.90	93.08	36.49
40	FRE37	-34.94	90.22	23.66
40	FRE38	-25.80	37.76	25.50
40	FRE39	-37.84	34.90	12.67
40	FRE40	-12.98	34.72	7.18
40	FRE41	-14.38	34.73	8.74
40	FRE42	-14.31	34.73	8.66
40	FRE43	-14.91	35.68	10.04
40	FRE44	-11.88	90.99	20.89
40	FRE45	-23.93	93.88	38.22
40	FRE46	-35.97	91.01	25.39
40	FRE47	-26.82	38.56	27.23
40	FRE48	-38.86	35.69	14.40
40	FRE49	-15.60	35.68	10.82
40	FRE50	-15.30	36.47	11.07
40	FRE51	-14.51	34.88	9.01
40	INVFRE	-10.56	94.66	38.55
40	INVFRE	-38.93	34.72	7.18
40	INVQPE	-16.63	37.16	13.87
40	INVQPE	-18.42	34.18	4.89
40	INVRAR	-9.39	113.99	50.54
40	INVRAR	-44.72	34.09	6.20
40	INVSIS	-29.09	43.58	36.13
40	INVSIS	-31.02	32.58	24.76
40	INVSTR	-8.69	154.15	69.52
40	INVSTR	-59.50	33.79	8.14
40	QPE01	-17.72	34.98	6.70
40	QPE02	-17.02	34.97	5.92
40	QPE03	-18.42	34.98	7.48
40	QPE04	-18.12	35.77	7.73
40	QPE05	-17.33	34.19	5.67
40	QPE06	-18.35	34.98	7.40
40	QPE07	-17.42	35.77	6.95
40	QPE08	-16.63	34.18	4.89
40	QPE09	-17.65	34.98	6.62
40	QPE10	-17.72	36.37	12.84
40	QPE11	-17.02	36.37	12.06
40	QPE12	-18.42	36.38	13.62
40	QPE13	-18.12	37.16	13.87
40	QPE14	-17.33	35.58	11.81
40	QPE15	-18.35	36.37	13.54
40	QPE16	-17.42	37.16	13.10
40	QPE17	-16.63	35.58	11.03
40	QPE18	-17.65	36.37	12.77
40	RAR001	-21.29	35.68	10.34
40	RAR002	-10.29	109.43	23.85
40	RAR003	-25.16	113.04	45.75
40	RAR004	-40.02	109.45	29.48
40	RAR005	-29.02	39.28	31.09
40	RAR006	-43.89	35.69	14.82
40	RAR007	-23.30	93.73	49.30
40	RAR008	-12.76	35.67	7.64
40	RAR009	-9.45	109.43	22.91
40	RAR010	-24.32	113.04	44.81
40	RAR011	-39.19	109.45	28.54
40	RAR012	-28.18	39.28	30.16
40	RAR013	-43.05	35.69	13.89
40	RAR014	-22.46	93.72	48.37
40	RAR015	-9.86	90.99	18.63
40	RAR016	-21.90	93.87	35.96
40	RAR017	-33.94	91.00	23.13
40	RAR018	-24.80	38.55	24.97
40	RAR019	-36.84	35.68	12.15
40	RAR020	-13.23	36.62	8.88
40	RAR021	-10.33	91.94	19.87
40	RAR022	-22.38	94.82	37.20
40	RAR023	-34.42	91.95	24.37

APPROVATO SDP

Società di Progetto
Brebemi SpA

40	RAR024	-25.27	39.50	26.21
40	RAR025	-37.32	36.63	13.38
40	RAR026	-12.28	34.72	6.40
40	RAR027	-9.39	90.04	17.39
40	RAR028	-21.43	92.92	34.73
40	RAR029	-33.47	90.05	21.90
40	RAR030	-24.32	37.60	23.74
40	RAR031	-36.37	34.73	10.91
40	RAR032	-13.51	35.67	8.48
40	RAR033	-10.61	90.99	19.47
40	RAR034	-22.66	93.87	36.80
40	RAR035	-34.70	91.01	23.98
40	RAR036	-25.55	38.55	25.82
40	RAR037	-37.59	35.69	12.99
40	RAR038	-15.55	35.68	10.76
40	RAR039	-11.13	109.44	24.78
40	RAR040	-25.99	113.04	46.68
40	RAR041	-40.86	109.46	30.41
40	RAR042	-29.86	39.28	32.03
40	RAR043	-44.72	35.70	15.76
40	RAR044	-24.14	93.73	50.24
40	RAR045	-12.65	91.00	21.74
40	RAR046	-24.69	93.88	39.08
40	RAR047	-36.74	91.01	26.25
40	RAR048	-27.59	38.56	28.09
40	RAR049	-39.63	35.70	15.26
40	RAR050	-16.02	36.63	11.99
40	RAR051	-13.13	91.95	22.98
40	RAR052	-25.17	94.83	40.32
40	RAR053	-37.21	91.96	27.49
40	RAR054	-28.06	39.51	29.33
40	RAR055	-40.11	36.64	16.50
40	RAR056	-15.07	34.73	9.52
40	RAR057	-12.18	90.05	20.51
40	RAR058	-24.22	92.93	37.84
40	RAR059	-36.26	90.07	25.01
40	RAR060	-27.12	37.61	26.85
40	RAR061	-39.16	34.75	14.02
40	RAR062	-16.30	35.68	11.60
40	RAR063	-13.41	91.00	22.59
40	RAR064	-25.45	93.88	39.92
40	RAR065	-37.49	91.02	27.09
40	RAR066	-28.34	38.56	28.93
40	RAR067	-40.39	35.70	16.10
40	RAR068	-14.94	37.26	11.26
40	RAR069	-10.76	110.38	25.09
40	RAR070	-25.63	113.99	46.98
40	RAR071	-40.50	110.40	30.71
40	RAR072	-29.49	40.23	32.33
40	RAR073	-44.36	36.64	16.06
40	RAR074	-23.77	94.68	50.54
40	RAR075	-12.05	92.57	22.25
40	RAR076	-24.09	95.46	39.58
40	RAR077	-36.13	92.59	26.76
40	RAR078	-26.99	40.14	28.60
40	RAR079	-39.03	37.27	15.77
40	RAR080	-14.11	37.25	10.33
40	RAR081	-11.21	92.57	21.32
40	RAR082	-23.25	95.45	38.65
40	RAR083	-35.29	92.59	25.82
40	RAR084	-26.15	40.13	27.66
40	RAR085	-38.19	37.27	14.83
40	RAR086	-15.78	37.26	12.20
40	RAR087	-12.88	92.58	23.18
40	RAR088	-24.93	95.46	40.52
40	RAR089	-36.97	92.60	27.69
40	RAR090	-27.82	40.14	29.53
40	RAR091	-39.87	37.28	16.70
40	RAR092	-15.70	37.26	12.10
40	RAR093	-12.80	92.58	23.09
40	RAR094	-24.84	95.46	40.42
40	RAR095	-36.88	92.59	27.60
40	RAR096	-27.74	40.14	29.44
40	RAR097	-39.78	37.28	16.61
40	RAR098	-13.36	34.09	7.13
40	RAR099	-9.82	108.48	22.61
40	RAR100	-24.68	112.09	44.51
40	RAR101	-39.55	108.50	28.24
40	RAR102	-28.54	38.33	29.86
40	RAR103	-43.41	34.74	13.59
40	RAR104	-22.82	92.78	48.06
40	RAR105	-10.47	89.41	18.12
40	RAR106	-22.51	92.29	35.46
40	RAR107	-34.55	89.43	22.63
40	RAR108	-25.40	36.97	24.47
40	RAR109	-37.45	34.11	11.64
40	RAR110	-12.52	34.09	6.20
40	RAR111	-9.63	89.41	17.19
40	RAR112	-21.67	92.29	34.52
40	RAR113	-33.71	89.42	21.69
40	RAR114	-24.57	36.97	23.53
40	RAR115	-36.61	34.10	10.71
40	RAR116	-14.20	34.09	8.07
40	RAR117	-11.30	89.41	19.06
40	RAR118	-23.34	92.29	36.39
40	RAR119	-35.39	89.43	23.56
40	RAR120	-26.24	36.97	25.40
40	RAR121	-38.28	34.11	12.58
40	RAR122	-14.12	34.09	7.98
40	RAR123	-11.22	89.41	18.96
40	RAR124	-23.26	92.29	36.30
40	RAR125	-35.30	89.43	23.47
40	RAR126	-26.16	36.97	25.31
40	RAR127	-38.20	34.11	12.48
40	RAR128	-15.41	35.68	10.60
40	RAR129	-11.04	109.44	24.69
40	RAR130	-25.91	113.04	46.59

APPROVATO SDP

Società di Progetto
Brebemi SpA

40	RAR131	-40.78	109.46	30.32
40	RAR132	-29.77	39.28	31.94
40	RAR133	-44.64	35.70	15.66
40	RAR134	-24.05	93.73	50.14
40	RAR135	-12.51	91.00	21.59
40	RAR136	-24.55	93.88	38.92
40	RAR137	-36.60	91.01	26.09
40	RAR138	-27.45	38.56	27.93
40	RAR139	-39.49	35.69	15.11
40	RAR140	-14.57	35.67	9.67
40	RAR141	-11.67	90.99	20.65
40	RAR142	-23.72	93.87	37.99
40	RAR143	-35.76	91.01	25.16
40	RAR144	-26.61	38.55	27.00
40	RAR145	-38.66	35.69	14.17
40	RAR146	-16.25	35.68	11.53
40	RAR147	-13.35	91.00	22.52
40	RAR148	-25.39	93.88	39.86
40	RAR149	-37.43	91.02	27.03
40	RAR150	-28.29	38.56	28.87
40	RAR151	-40.33	35.70	16.04
40	RAR152	-15.88	36.63	11.84
40	RAR153	-12.99	91.95	22.83
40	RAR154	-25.03	94.83	40.16
40	RAR155	-37.07	91.96	27.33
40	RAR156	-27.93	39.51	29.17
40	RAR157	-39.97	36.64	16.34
40	RAR158	-14.93	34.73	9.36
40	RAR159	-12.04	90.05	20.35
40	RAR160	-24.08	92.93	37.68
40	RAR161	-36.12	90.06	24.86
40	RAR162	-26.98	37.61	26.70
40	RAR163	-39.02	34.74	13.87
40	SIS01	-30.23	37.02	34.47
40	SIS02	-29.54	37.02	33.69
40	SIS03	-30.93	37.02	35.24
40	SIS04	-30.63	37.81	35.50
40	SIS05	-29.84	36.23	33.43
40	SIS06	-30.86	37.02	35.17
40	SIS07	-29.93	37.81	34.72
40	SIS08	-29.14	36.23	32.66
40	SIS09	-30.16	37.02	34.39
40	SIS10	-30.27	39.84	35.09
40	SIS11	-29.57	39.84	34.32
40	SIS12	-30.97	39.85	35.87
40	SIS13	-30.67	40.64	36.13
40	SIS14	-29.88	39.05	34.06
40	SIS15	-30.90	39.85	35.79
40	SIS16	-29.97	40.63	35.35
40	SIS17	-29.18	39.05	33.28
40	SIS18	-30.20	39.84	35.02
40	SIS19	-30.19	33.37	26.57
40	SIS20	-29.49	33.37	25.79
40	SIS21	-30.88	33.38	27.35
40	SIS22	-30.58	34.16	27.60
40	SIS23	-29.79	32.58	25.54
40	SIS24	-30.81	33.38	27.27
40	SIS25	-29.88	34.16	26.82
40	SIS26	-29.09	32.58	24.76
40	SIS27	-30.12	33.37	26.49
40	SIS28	-30.32	42.78	28.66
40	SIS29	-29.62	42.78	27.88
40	SIS30	-31.02	42.79	29.44
40	SIS31	-30.71	43.58	29.69
40	SIS32	-29.92	41.99	27.63
40	SIS33	-30.95	42.79	29.36
40	SIS34	-30.02	43.57	28.92
40	SIS35	-29.23	41.99	26.85
40	SIS36	-30.25	42.78	28.59
40	STR001	-28.74	48.16	13.96
40	STR002	-14.90	48.15	11.74
40	STR003	-9.69	147.73	31.52
40	STR004	-31.86	153.01	63.23
40	STR005	-54.03	147.76	39.79
40	STR006	-36.32	40.95	40.91
40	STR007	-58.49	35.70	17.47
40	STR008	-29.35	126.94	68.03
40	STR009	-27.07	48.16	12.09
40	STR010	-13.23	48.15	9.87
40	STR011	-8.69	147.73	30.40
40	STR012	-30.86	153.01	62.11
40	STR013	-53.03	147.76	38.67
40	STR014	-35.32	40.95	39.79
40	STR015	-57.49	35.70	16.35
40	STR016	-28.35	126.94	66.91
40	STR017	-9.32	122.83	24.71
40	STR018	-27.68	127.13	50.26
40	STR019	-46.03	122.85	31.47
40	STR020	-30.84	39.97	32.88
40	STR021	-49.19	35.69	14.09
40	STR022	-27.64	49.30	13.58
40	STR023	-13.80	49.29	11.36
40	STR024	-9.89	123.97	26.19
40	STR025	-28.25	128.27	51.74
40	STR026	-46.60	123.99	32.95
40	STR027	-31.40	41.11	34.36
40	STR028	-49.76	36.83	15.57
40	STR029	-26.50	47.02	10.61
40	STR030	-12.66	47.01	8.39
40	STR031	-8.75	121.69	23.22
40	STR032	-27.11	125.99	48.77
40	STR033	-45.46	121.72	29.98
40	STR034	-30.27	38.83	31.39
40	STR035	-48.62	34.55	12.60
40	STR036	-27.97	48.16	13.10
40	STR037	-14.13	48.15	10.88
40	STR038	-10.22	122.83	25.72

APPROVATO SDP

Società di Progetto
Brebemi SpA

40	STR039	-28.58	127.13	51.27
40	STR040	-46.94	122.86	32.47
40	STR041	-31.74	39.97	33.89
40	STR042	-50.10	35.69	15.10
40	STR043	-30.42	48.17	15.83
40	STR044	-16.58	48.16	13.61
40	STR045	-10.70	147.73	32.64
40	STR046	-32.87	153.02	64.35
40	STR047	-55.04	147.77	40.91
40	STR048	-37.33	40.96	42.03
40	STR049	-59.50	35.71	18.59
40	STR050	-30.36	126.95	69.15
40	STR051	-12.67	122.84	28.45
40	STR052	-31.03	127.14	54.00
40	STR053	-49.38	122.87	35.20
40	STR054	-34.18	39.98	36.62
40	STR055	-52.54	35.70	17.82
40	STR056	-30.99	49.31	17.32
40	STR057	-17.15	49.30	15.10
40	STR058	-13.24	123.98	29.93
40	STR059	-31.60	128.28	55.48
40	STR060	-49.95	124.01	36.69
40	STR061	-34.75	41.12	38.10
40	STR062	-53.11	36.84	19.31
40	STR063	-29.85	47.03	14.35
40	STR064	-16.01	47.02	12.13
40	STR065	-12.10	121.70	26.96
40	STR066	-30.46	126.00	52.51
40	STR067	-48.81	121.73	33.72
40	STR068	-33.62	38.84	35.13
40	STR069	-51.97	34.57	16.34
40	STR070	-31.32	48.17	16.84
40	STR071	-17.48	48.17	14.62
40	STR072	-13.57	122.85	29.46
40	STR073	-31.93	127.15	55.01
40	STR074	-50.29	122.87	36.21
40	STR075	-35.09	39.98	37.63
40	STR076	-53.45	35.71	18.83
40	STR077	-29.69	50.06	16.44
40	STR078	-15.85	50.05	14.22
40	STR079	-10.26	148.87	33.01
40	STR080	-32.43	154.15	64.72
40	STR081	-54.60	148.90	41.28
40	STR082	-36.89	42.09	42.39
40	STR083	-59.06	36.84	18.95
40	STR084	-29.92	128.08	69.52
40	STR085	-11.94	124.74	29.05
40	STR086	-30.30	129.04	54.60
40	STR087	-48.66	124.76	35.81
40	STR088	-33.46	41.87	37.22
40	STR089	-51.82	37.60	18.43
40	STR090	-28.69	50.06	15.32
40	STR091	-14.85	50.05	13.10
40	STR092	-10.94	124.73	27.93
40	STR093	-29.30	129.03	53.48
40	STR094	-47.65	124.76	34.69
40	STR095	-32.45	41.87	36.10
40	STR096	-50.81	37.59	17.31
40	STR097	-30.70	50.07	17.56
40	STR098	-16.86	50.06	15.34
40	STR099	-12.95	124.74	30.17
40	STR100	-31.31	129.04	55.72
40	STR101	-49.66	124.77	36.93
40	STR102	-34.46	41.88	38.34
40	STR103	-52.82	37.60	19.55
40	STR104	-30.59	50.07	17.45
40	STR105	-16.76	50.06	15.23
40	STR106	-12.85	124.74	30.06
40	STR107	-31.20	129.04	55.61
40	STR108	-49.56	124.77	36.82
40	STR109	-34.36	41.88	38.23
40	STR110	-52.72	37.60	19.44
40	STR111	-27.79	46.26	11.49
40	STR112	-13.96	46.26	9.27
40	STR113	-9.12	146.59	30.04
40	STR114	-31.29	151.87	61.75
40	STR115	-53.46	146.62	38.31
40	STR116	-35.75	39.81	39.42
40	STR117	-57.92	34.56	15.98
40	STR118	-28.78	125.80	66.55
40	STR119	-10.05	120.94	24.10
40	STR120	-28.40	125.24	49.65
40	STR121	-46.76	120.96	30.86
40	STR122	-31.56	38.07	32.27
40	STR123	-49.92	33.80	13.48
40	STR124	-26.79	46.26	10.37
40	STR125	-12.95	46.25	8.14
40	STR126	-9.04	120.93	22.98
40	STR127	-27.40	125.23	48.53
40	STR128	-45.76	120.96	29.74
40	STR129	-30.56	38.07	31.15
40	STR130	-48.91	33.79	12.36
40	STR131	-28.80	46.27	12.61
40	STR132	-14.96	46.26	10.39
40	STR133	-11.05	120.94	25.22
40	STR134	-29.41	125.24	50.77
40	STR135	-47.77	120.97	31.98
40	STR136	-32.57	38.08	33.39
40	STR137	-50.92	33.80	14.60
40	STR138	-28.70	46.27	12.50
40	STR139	-14.86	46.26	10.28
40	STR140	-10.95	120.94	25.11
40	STR141	-29.31	125.24	50.66
40	STR142	-47.66	120.97	31.87
40	STR143	-32.47	38.08	33.28
40	STR144	-50.82	33.80	14.49
40	STR145	-30.25	48.17	15.65

APPROVATO SDP

Società di Progetto
Brebemi SpA



40	STR146	-16.41	48.16	13.42
40	STR147	-10.59	147.73	32.53
40	STR148	-32.77	153.02	64.24
40	STR149	-54.94	147.77	40.80
40	STR150	-37.23	40.96	41.92
40	STR151	-59.40	35.71	18.48
40	STR152	-30.26	126.94	69.04
40	STR153	-12.50	122.84	28.26
40	STR154	-30.86	127.14	53.81
40	STR155	-49.22	122.87	35.02
40	STR156	-34.02	39.98	36.43
40	STR157	-52.38	35.70	17.64
40	STR158	-29.24	48.17	14.52
40	STR159	-15.41	48.16	12.30
40	STR160	-11.50	122.84	27.14
40	STR161	-29.85	127.14	52.69
40	STR162	-48.21	122.86	33.90
40	STR163	-33.01	39.98	35.31
40	STR164	-51.37	35.70	16.52
40	STR165	-31.25	48.17	16.77
40	STR166	-17.42	48.17	14.55
40	STR167	-13.51	122.85	29.38
40	STR168	-31.86	127.15	54.93
40	STR169	-50.22	122.87	36.14
40	STR170	-35.02	39.98	37.55
40	STR171	-53.38	35.71	18.76
40	STR172	-30.82	49.31	17.13
40	STR173	-16.98	49.30	14.91
40	STR174	-13.07	123.98	29.74
40	STR175	-31.43	128.28	55.29
40	STR176	-49.79	124.01	36.50
40	STR177	-34.59	41.12	37.92
40	STR178	-52.94	36.84	19.12
40	STR179	-30.82	49.31	17.13
40	STR180	-29.68	47.03	14.16
40	STR181	-15.84	47.02	11.94
40	STR182	-11.93	121.70	26.77
40	STR183	-30.29	126.00	52.32
40	STR184	-48.65	121.73	33.53
40	STR185	-33.45	38.84	34.94
40	STR186	-51.81	34.56	16.15
40	STR187	-29.68	47.03	14.16
41	FRE01	-21.29	33.62	8.10
41	FRE02	-11.26	85.77	14.49
41	FRE03	-23.30	90.42	31.64
41	FRE04	-35.34	85.79	18.99
41	FRE05	-26.19	38.27	24.11
41	FRE06	-38.24	33.64	11.46
41	FRE07	-13.32	33.61	6.02
41	FRE08	-10.56	85.77	13.71
41	FRE09	-22.60	90.41	30.86
41	FRE10	-34.64	85.78	18.21
41	FRE11	-25.50	38.26	23.33
41	FRE12	-37.54	33.63	10.68
41	FRE13	-13.71	34.41	7.00
41	FRE14	-12.92	32.82	5.04
41	FRE15	-13.94	33.62	6.72
41	FRE16	-14.99	33.62	7.89
41	FRE17	-11.95	85.77	15.27
41	FRE18	-24.00	90.42	32.42
41	FRE19	-36.04	85.79	19.77
41	FRE20	-26.89	38.27	24.89
41	FRE21	-38.93	33.64	12.24
41	FRE22	-15.39	34.41	8.87
41	FRE23	-14.59	32.83	6.91
41	FRE24	-15.62	33.63	8.59
41	FRE25	-14.63	34.57	8.13
41	FRE26	-11.65	86.56	15.47
41	FRE27	-23.69	91.21	32.62
41	FRE28	-35.74	86.58	19.97
41	FRE29	-26.59	39.06	25.09
41	FRE30	-38.63	34.43	12.44
41	FRE31	-13.93	34.57	7.36
41	FRE32	-15.32	34.57	8.91
41	FRE33	-15.26	34.57	8.84
41	FRE34	-13.68	32.67	5.78
41	FRE35	-10.86	84.98	13.51
41	FRE36	-22.90	89.63	30.66
41	FRE37	-34.94	85.00	18.01
41	FRE38	-25.80	37.48	23.13
41	FRE39	-37.84	32.85	10.48
41	FRE40	-12.98	32.67	5.00
41	FRE41	-14.38	32.67	6.56
41	FRE42	-14.31	32.67	6.48
41	FRE43	-14.91	33.62	7.80
41	FRE44	-11.88	85.77	15.19
41	FRE45	-23.93	90.42	32.34
41	FRE46	-35.97	85.79	19.69
41	FRE47	-26.82	38.27	24.81
41	FRE48	-38.86	33.64	12.16
41	FRE49	-15.60	33.63	8.58
41	FRE50	-15.30	34.41	8.78
41	FRE51	-14.51	32.83	6.81
41	INVFRE	-10.56	91.21	32.62
41	INVFRE	-38.93	32.67	5.00
41	INVQPE	-16.63	35.45	11.54
41	INVQPE	-18.42	31.79	2.74
41	INVRAR	-9.39	109.95	44.61
41	INVRAR	-44.72	32.03	4.06
41	INVSIS	-29.09	43.17	33.57
41	INVSIS	-31.02	32.71	22.71
41	INVSTR	-8.69	148.91	61.50
41	INVSTR	-59.50	31.74	5.24
41	QPE01	-17.72	32.58	4.50
41	QPE02	-17.02	32.58	3.72
41	QPE03	-18.42	32.58	5.28
41	QPE04	-18.12	33.37	5.48

APPROVATO SDP

Società di Progetto
Brebemi SpA



41	QPE05	-17.33	31.79	3.52
41	QPE06	-18.35	32.58	5.20
41	QPE07	-17.42	33.37	4.70
41	QPE08	-16.63	31.79	2.74
41	QPE09	-17.65	32.58	4.42
41	QPE10	-17.72	34.66	10.56
41	QPE11	-17.02	34.66	9.78
41	QPE12	-18.42	34.66	11.34
41	QPE13	-18.12	35.45	11.54
41	QPE14	-17.33	33.87	9.58
41	QPE15	-18.35	34.66	11.26
41	QPE16	-17.42	35.45	10.76
41	QPE17	-16.63	33.87	8.80
41	QPE18	-17.65	34.66	10.48
41	RAR001	-21.29	33.62	8.10
41	RAR002	-10.29	103.15	17.00
41	RAR003	-25.16	109.00	38.67
41	RAR004	-40.02	103.17	22.62
41	RAR005	-29.02	39.47	28.63
41	RAR006	-43.89	33.64	12.58
41	RAR007	-23.30	92.05	43.43
41	RAR008	-12.76	33.61	5.40
41	RAR009	-9.45	103.15	16.06
41	RAR010	-24.32	109.00	37.73
41	RAR011	-39.19	103.17	21.69
41	RAR012	-28.18	39.47	27.69
41	RAR013	-43.05	33.64	11.65
41	RAR014	-22.46	92.05	42.50
41	RAR015	-9.86	85.76	12.93
41	RAR016	-21.90	90.41	30.08
41	RAR017	-33.94	85.78	17.43
41	RAR018	-24.80	38.26	22.55
41	RAR019	-36.84	33.63	9.90
41	RAR020	-13.23	34.56	6.58
41	RAR021	-10.33	66.71	14.11
41	RAR022	-22.38	91.36	31.26
41	RAR023	-34.42	86.73	18.61
41	RAR024	-25.27	39.21	23.73
41	RAR025	-37.32	34.58	11.08
41	RAR026	-12.28	32.66	4.22
41	RAR027	-9.39	84.81	11.75
41	RAR028	-21.43	89.46	28.91
41	RAR029	-33.47	84.83	16.26
41	RAR030	-24.32	37.31	21.37
41	RAR031	-36.37	32.68	8.73
41	RAR032	-13.51	33.62	6.24
41	RAR033	-10.61	85.77	13.77
41	RAR034	-22.66	90.41	30.93
41	RAR035	-34.70	85.78	18.28
41	RAR036	-25.55	38.26	23.39
41	RAR037	-37.59	33.63	10.74
41	RAR038	-15.55	33.62	8.51
41	RAR039	-11.13	103.16	17.93
41	RAR040	-25.99	109.01	39.60
41	RAR041	-40.86	103.18	23.56
41	RAR042	-29.86	39.47	29.56
41	RAR043	-44.72	33.65	13.51
41	RAR044	-24.14	92.06	44.37
41	RAR045	-12.65	85.77	16.04
41	RAR046	-24.69	90.42	33.20
41	RAR047	-36.74	85.79	20.55
41	RAR048	-27.59	38.27	25.67
41	RAR049	-39.63	33.64	13.02
41	RAR050	-16.02	34.57	9.69
41	RAR051	-13.13	86.72	17.22
41	RAR052	-25.17	91.37	34.38
41	RAR053	-37.21	86.74	21.73
41	RAR054	-28.06	39.22	26.85
41	RAR055	-40.11	34.59	14.20
41	RAR056	-15.07	32.68	7.33
41	RAR057	-12.18	84.83	14.87
41	RAR058	-24.22	89.47	32.02
41	RAR059	-36.26	84.84	19.37
41	RAR060	-27.12	37.32	24.49
41	RAR061	-39.16	32.69	11.84
41	RAR062	-16.30	33.63	9.35
41	RAR063	-13.41	85.78	16.89
41	RAR064	-25.45	90.43	34.04
41	RAR065	-37.49	85.80	21.39
41	RAR066	-28.34	38.28	26.51
41	RAR067	-40.39	33.65	13.86
41	RAR068	-14.94	35.20	8.92
41	RAR069	-10.76	104.10	18.18
41	RAR070	-25.63	109.95	39.85
41	RAR071	-40.50	104.12	23.80
41	RAR072	-29.49	40.42	29.81
41	RAR073	-44.36	34.59	13.76
41	RAR074	-23.77	93.00	44.61
41	RAR075	-12.05	87.35	16.45
41	RAR076	-24.09	92.00	33.61
41	RAR077	-36.13	87.37	20.96
41	RAR078	-26.99	39.85	26.07
41	RAR079	-39.03	35.22	13.43
41	RAR080	-14.11	35.20	7.99
41	RAR081	-11.21	87.35	15.52
41	RAR082	-23.25	92.00	32.67
41	RAR083	-35.29	87.37	20.02
41	RAR084	-26.15	39.85	25.14
41	RAR085	-38.19	35.22	12.49
41	RAR086	-15.78	35.21	9.85
41	RAR087	-12.88	87.36	17.39
41	RAR088	-24.93	92.00	34.54
41	RAR089	-36.97	87.37	21.89
41	RAR090	-27.82	39.85	27.01
41	RAR091	-39.87	35.22	14.36
41	RAR092	-15.70	35.20	9.76
41	RAR093	-12.80	87.35	17.29

APPROVATO SDP

Società di Progetto
Brebemi SpA



41	RAR094	-24.84	92.00	34.45
41	RAR095	-36.88	87.37	21.80
41	RAR096	-27.74	39.85	26.92
41	RAR097	-39.78	35.22	14.27
41	RAR098	-13.36	32.04	4.99
41	RAR099	-9.82	102.20	15.82
41	RAR100	-24.68	108.05	37.49
41	RAR101	-39.55	102.23	21.44
41	RAR102	-28.54	38.52	27.45
41	RAR103	-43.41	32.69	11.40
41	RAR104	-22.82	91.10	42.25
41	RAR105	-10.47	84.19	12.52
41	RAR106	-22.51	88.83	29.68
41	RAR107	-34.55	84.20	17.03
41	RAR108	-25.40	36.68	22.15
41	RAR109	-37.45	32.05	9.50
41	RAR110	-12.52	32.03	4.06
41	RAR111	-9.63	84.18	11.59
41	RAR112	-21.67	88.83	28.74
41	RAR113	-33.71	84.20	16.09
41	RAR114	-24.57	36.68	21.21
41	RAR115	-36.61	32.05	8.56
41	RAR116	-14.20	32.04	5.93
41	RAR117	-11.30	84.19	13.46
41	RAR118	-23.34	88.84	30.61
41	RAR119	-35.39	84.21	17.96
41	RAR120	-26.24	36.69	23.08
41	RAR121	-38.28	32.06	10.43
41	RAR122	-14.12	32.04	5.83
41	RAR123	-11.22	84.19	13.36
41	RAR124	-23.26	88.84	30.52
41	RAR125	-35.30	84.21	17.87
41	RAR126	-26.16	36.69	22.99
41	RAR127	-38.20	32.06	10.34
41	RAR128	-15.41	33.62	8.36
41	RAR129	-11.04	103.16	17.84
41	RAR130	-25.91	109.01	39.51
41	RAR131	-40.78	103.18	23.46
41	RAR132	-29.77	39.47	29.47
41	RAR133	-44.64	33.64	13.42
41	RAR134	-24.05	92.06	44.27
41	RAR135	-12.51	85.77	15.89
41	RAR136	-24.55	90.42	33.04
41	RAR137	-36.60	85.79	20.39
41	RAR138	-27.45	38.27	25.51
41	RAR139	-39.49	33.64	12.86
41	RAR140	-14.57	33.62	7.42
41	RAR141	-11.67	85.77	14.95
41	RAR142	-23.72	90.42	32.11
41	RAR143	-35.76	85.79	19.46
41	RAR144	-26.61	38.27	24.58
41	RAR145	-38.66	33.64	11.93
41	RAR146	-16.25	33.63	9.29
41	RAR147	-13.35	85.78	16.82
41	RAR148	-25.39	90.43	33.98
41	RAR149	-37.43	85.80	21.33
41	RAR150	-28.29	38.28	26.45
41	RAR151	-40.33	33.65	13.80
41	RAR152	-15.88	34.57	9.54
41	RAR153	-12.99	86.72	17.07
41	RAR154	-25.03	91.37	34.22
41	RAR155	-37.07	86.74	21.57
41	RAR156	-27.93	39.22	26.69
41	RAR157	-39.97	34.59	14.04
41	RAR158	-14.93	32.67	7.18
41	RAR159	-12.04	84.82	14.71
41	RAR160	-24.08	89.47	31.86
41	RAR161	-36.12	84.84	19.22
41	RAR162	-26.98	37.32	24.33
41	RAR163	-39.02	32.69	11.68
41	SIS01	-30.23	37.97	32.14
41	SIS02	-29.54	37.97	31.36
41	SIS03	-30.93	37.98	32.92
41	SIS04	-30.63	38.76	33.12
41	SIS05	-29.84	37.18	31.16
41	SIS06	-30.86	37.98	32.84
41	SIS07	-29.93	38.76	32.34
41	SIS08	-29.14	37.18	30.38
41	SIS09	-30.16	37.97	32.06
41	SIS10	-30.27	40.64	32.59
41	SIS11	-29.57	40.63	31.81
41	SIS12	-30.97	40.64	33.37
41	SIS13	-30.67	41.43	33.57
41	SIS14	-29.88	39.84	31.61
41	SIS15	-30.90	40.64	33.29
41	SIS16	-29.97	41.42	32.79
41	SIS17	-29.18	39.84	30.83
41	SIS18	-30.20	40.63	32.51
41	SIS19	-30.19	33.51	24.47
41	SIS20	-29.49	33.50	23.69
41	SIS21	-30.88	33.51	25.25
41	SIS22	-30.58	34.30	25.45
41	SIS23	-29.79	32.71	23.49
41	SIS24	-30.81	33.51	25.17
41	SIS25	-29.88	34.29	24.67
41	SIS26	-29.09	32.71	22.71
41	SIS27	-30.12	33.50	24.39
41	SIS28	-30.32	42.38	25.98
41	SIS29	-29.62	42.37	25.20
41	SIS30	-31.02	42.38	26.76
41	SIS31	-30.71	43.17	26.96
41	SIS32	-29.92	41.59	24.99
41	SIS33	-30.95	42.38	26.68
41	SIS34	-30.02	43.17	26.18
41	SIS35	-29.23	41.58	24.22
41	SIS36	-30.25	42.38	25.90
41	STR001	-28.74	45.39	10.94

APPROVATO SDP

Società di Progetto
Brebemi SpA



41	STR002	-14.90	45.38	8.72
41	STR003	-9.69	139.25	22.27
41	STR004	-31.86	147.77	53.65
41	STR005	-54.03	139.29	30.54
41	STR006	-36.32	42.13	38.34
41	STR007	-58.49	33.65	15.22
41	STR008	-29.35	124.88	60.08
41	STR009	-27.07	45.38	9.07
41	STR010	-13.23	45.37	6.85
41	STR011	-8.69	139.25	21.15
41	STR012	-30.86	147.76	52.53
41	STR013	-53.03	139.28	29.42
41	STR014	-35.32	42.13	37.21
41	STR015	-57.49	33.65	14.10
41	STR016	-28.35	124.88	58.96
41	STR017	-9.32	115.78	17.01
41	STR018	-27.68	122.67	42.30
41	STR019	-46.03	115.80	23.77
41	STR020	-30.84	40.50	30.37
41	STR021	-49.19	33.64	11.84
41	STR022	-27.64	46.52	10.48
41	STR023	-13.80	46.51	8.26
41	STR024	-9.89	116.92	18.43
41	STR025	-28.25	123.81	43.71
41	STR026	-46.60	116.94	25.18
41	STR027	-31.40	41.64	31.78
41	STR028	-49.76	34.78	13.26
41	STR029	-26.50	44.24	7.65
41	STR030	-12.66	44.23	5.43
41	STR031	-8.75	114.64	15.60
41	STR032	-27.11	121.53	40.88
41	STR033	-45.46	114.66	22.36
41	STR034	-30.27	39.36	28.95
41	STR035	-48.62	32.50	10.43
41	STR036	-27.97	45.39	10.08
41	STR037	-14.13	45.38	7.86
41	STR038	-10.22	115.78	18.02
41	STR039	-28.58	122.67	43.30
41	STR040	-46.94	115.81	24.78
41	STR041	-31.74	40.50	31.38
41	STR042	-50.10	33.64	12.85
41	STR043	-30.42	45.40	12.81
41	STR044	-16.58	45.39	10.58
41	STR045	-10.70	139.26	23.39
41	STR046	-32.87	147.77	54.77
41	STR047	-55.04	139.29	31.66
41	STR048	-37.33	42.14	39.46
41	STR049	-59.50	33.66	16.35
41	STR050	-30.36	124.89	61.20
41	STR051	-12.67	115.79	20.75
41	STR052	-31.03	122.68	46.03
41	STR053	-49.38	115.82	27.51
41	STR054	-34.18	40.52	34.11
41	STR055	-52.54	33.65	15.58
41	STR056	-30.99	46.54	14.22
41	STR057	-17.15	46.53	12.00
41	STR058	-13.24	116.93	22.17
41	STR059	-31.60	123.82	47.45
41	STR060	-49.95	116.96	28.92
41	STR061	-34.75	41.66	35.52
41	STR062	-53.11	34.79	17.00
41	STR063	-29.85	44.26	11.39
41	STR064	-16.01	44.25	9.17
41	STR065	-12.10	114.65	19.34
41	STR066	-30.46	121.54	44.62
41	STR067	-48.81	114.68	26.09
41	STR068	-33.62	39.38	32.69
41	STR069	-51.97	32.51	14.17
41	STR070	-31.32	45.40	13.81
41	STR071	-17.48	45.39	11.59
41	STR072	-13.57	115.80	21.76
41	STR073	-31.93	122.69	47.04
41	STR074	-50.29	115.82	28.52
41	STR075	-35.09	40.52	35.11
41	STR076	-53.45	33.66	16.59
41	STR077	-29.69	47.29	13.29
41	STR078	-15.85	47.28	11.07
41	STR079	-10.26	140.39	23.69
41	STR080	-32.43	148.91	55.07
41	STR081	-54.60	140.43	31.95
41	STR082	-36.89	43.27	39.75
41	STR083	-59.06	34.79	16.64
41	STR084	-29.92	126.02	61.50
41	STR085	-11.94	117.68	21.24
41	STR086	-30.30	124.57	46.52
41	STR087	-48.66	117.71	28.00
41	STR088	-33.46	42.41	34.59
41	STR089	-51.82	35.55	16.07
41	STR090	-28.69	47.29	12.17
41	STR091	-14.85	47.28	9.95
41	STR092	-10.94	117.68	20.12
41	STR093	-29.30	124.57	45.40
41	STR094	-47.65	117.71	26.88
41	STR095	-32.45	42.40	33.47
41	STR096	-50.81	35.54	14.95
41	STR097	-30.70	47.30	14.42
41	STR098	-16.86	47.29	12.19
41	STR099	-12.95	117.69	22.36
41	STR100	-31.31	124.58	47.64
41	STR101	-49.66	117.72	29.12
41	STR102	-34.46	42.41	35.72
41	STR103	-52.82	35.55	17.19
41	STR104	-30.59	47.29	14.30
41	STR105	-16.76	47.29	12.08
41	STR106	-12.85	117.69	22.25
41	STR107	-31.20	124.58	47.53
41	STR108	-49.56	117.72	29.01

APPROVATO SDP

Società di Progetto
Brebemi SpA



41	STR109	-34.36	42.41	35.60
41	STR110	-52.72	35.55	17.08
41	STR111	-27.79	43.49	8.58
41	STR112	-13.96	43.48	6.36
41	STR113	-9.12	138.11	20.86
41	STR114	-31.29	146.63	52.24
41	STR115	-53.46	138.15	29.13
41	STR116	-35.75	40.99	36.92
41	STR117	-57.92	32.51	13.81
41	STR118	-28.78	123.74	58.67
41	STR119	-10.05	113.89	16.53
41	STR120	-28.40	120.78	41.81
41	STR121	-46.76	113.91	23.28
41	STR122	-31.56	38.61	29.88
41	STR123	-49.92	31.75	11.36
41	STR124	-26.79	43.49	7.46
41	STR125	-12.95	43.48	5.24
41	STR126	-9.04	113.88	15.41
41	STR127	-27.40	120.77	40.69
41	STR128	-45.76	113.91	22.16
41	STR129	-30.56	38.60	28.76
41	STR130	-48.91	31.74	10.23
41	STR131	-28.80	43.50	9.70
41	STR132	-14.96	43.49	7.48
41	STR133	-11.05	113.89	17.65
41	STR134	-29.41	120.78	42.93
41	STR135	-47.77	113.92	24.40
41	STR136	-32.57	38.61	31.00
41	STR137	-50.92	31.75	12.48
41	STR138	-28.70	43.50	9.59
41	STR139	-14.86	43.49	7.37
41	STR140	-10.95	113.89	17.54
41	STR141	-29.31	120.78	42.82
41	STR142	-47.66	113.92	24.29
41	STR143	-32.47	38.61	30.89
41	STR144	-50.82	31.75	12.36
41	STR145	-30.25	45.40	12.62
41	STR146	-16.41	45.39	10.40
41	STR147	-10.59	139.26	23.28
41	STR148	-32.77	147.77	54.66
41	STR149	-54.94	139.29	31.55
41	STR150	-37.23	42.14	39.34
41	STR151	-59.40	33.66	16.23
41	STR152	-30.26	124.89	61.09
41	STR153	-12.50	115.79	20.57
41	STR154	-30.86	122.68	45.85
41	STR155	-49.22	115.82	27.32
41	STR156	-34.02	40.52	33.92
41	STR157	-52.38	33.65	15.39
41	STR158	-29.24	45.39	11.50
41	STR159	-15.41	45.38	9.28
41	STR160	-11.50	115.79	19.44
41	STR161	-29.85	122.68	44.72
41	STR162	-48.21	115.81	26.20
41	STR163	-33.01	40.51	32.80
41	STR164	-51.37	33.65	14.27
41	STR165	-31.25	45.40	13.74
41	STR166	-17.42	45.39	11.52
41	STR167	-13.51	115.80	21.69
41	STR168	-31.86	122.69	46.97
41	STR169	-50.22	115.82	28.44
41	STR170	-35.02	40.52	35.04
41	STR171	-53.38	33.66	16.52
41	STR172	-30.82	46.54	14.03
41	STR173	-16.98	46.53	11.81
41	STR174	-13.07	116.93	21.98
41	STR175	-31.43	123.82	47.26
41	STR176	-49.79	116.96	28.74
41	STR177	-34.59	41.65	35.33
41	STR178	-52.94	34.79	16.81
41	STR179	-30.82	46.54	14.03
41	STR180	-29.68	44.26	11.20
41	STR181	-15.84	44.25	8.98
41	STR182	-11.93	114.65	19.15
41	STR183	-30.29	121.54	44.43
41	STR184	-48.65	114.68	25.91
41	STR185	-33.45	39.38	32.50
41	STR186	-51.81	32.51	13.98
41	STR187	-29.68	44.26	11.20
42	FRE01	-21.29	27.90	5.99
42	FRE02	-11.26	72.13	9.11
42	FRE03	-23.30	80.94	25.98
42	FRE04	-35.34	72.15	13.62
42	FRE05	-26.19	36.71	21.71
42	FRE06	-38.24	27.92	9.35
42	FRE07	-13.32	27.89	3.91
42	FRE08	-10.56	72.12	8.34
42	FRE09	-22.60	80.93	25.20
42	FRE10	-34.64	72.15	12.84
42	FRE11	-25.50	36.70	20.93
42	FRE12	-37.54	27.92	8.57
42	FRE13	-13.71	28.69	4.84
42	FRE14	-12.92	27.10	2.98
42	FRE15	-13.94	27.90	4.61
42	FRE16	-14.99	27.90	5.78
42	FRE17	-11.95	72.13	9.89
42	FRE18	-24.00	80.94	26.76
42	FRE19	-36.04	72.15	14.40
42	FRE20	-26.89	36.71	22.48
42	FRE21	-38.93	27.92	10.12
42	FRE22	-15.39	28.69	6.71
42	FRE23	-14.59	27.11	4.84
42	FRE24	-15.62	27.91	6.48
42	FRE25	-14.63	28.85	5.96
42	FRE26	-11.65	72.92	10.05
42	FRE27	-23.69	81.73	26.91
42	FRE28	-35.74	72.94	14.55

APPROVATO SDP

Società di Progetto
Brebemi SpA

42	FRE29	-26.59	37.50	22.64
42	FRE30	-38.63	28.71	10.28
42	FRE31	-13.93	28.85	5.18
42	FRE32	-15.32	28.85	6.74
42	FRE33	-15.26	28.85	6.66
42	FRE34	-13.68	26.95	3.72
42	FRE35	-10.86	71.34	8.18
42	FRE36	-22.90	80.15	25.05
42	FRE37	-34.94	71.36	12.69
42	FRE38	-25.80	35.92	20.77
42	FRE39	-37.84	27.13	8.41
42	FRE40	-12.98	26.95	2.95
42	FRE41	-14.38	26.95	4.50
42	FRE42	-14.31	26.95	4.42
42	FRE43	-14.91	27.90	5.68
42	FRE44	-11.88	72.13	9.82
42	FRE45	-23.93	80.94	26.68
42	FRE46	-35.97	72.15	14.32
42	FRE47	-26.82	36.71	22.41
42	FRE48	-38.86	27.92	10.05
42	FRE49	-15.60	27.91	6.46
42	FRE50	-15.30	28.69	6.62
42	FRE51	-14.51	27.11	4.75
42	INVFRE	-10.56	81.73	26.91
42	INVFRE	-38.93	26.95	2.95
42	INVQPE	-16.63	30.54	9.31
42	INVQPE	-18.42	25.27	0.74
42	INVRAR	-9.39	98.95	38.79
42	INVRAR	-44.72	26.31	2.04
42	INVSIS	-29.09	42.39	30.97
42	INVSIS	-31.02	32.17	20.65
42	INVSTR	-8.69	134.53	53.60
42	INVSTR	-59.50	26.03	2.50
42	QPE01	-17.72	26.06	2.45
42	QPE02	-17.02	26.06	1.67
42	QPE03	-18.42	26.06	3.23
42	QPE04	-18.12	26.85	3.38
42	QPE05	-17.33	25.27	1.52
42	QPE06	-18.35	26.06	3.15
42	QPE07	-17.42	26.85	2.61
42	QPE08	-16.63	25.27	0.74
42	QPE09	-17.65	26.06	2.37
42	QPE10	-17.72	29.74	8.38
42	QPE11	-17.02	29.74	7.60
42	QPE12	-18.42	29.75	9.16
42	QPE13	-18.12	30.54	9.31
42	QPE14	-17.33	28.95	7.45
42	QPE15	-18.35	29.75	9.08
42	QPE16	-17.42	30.53	8.53
42	QPE17	-16.63	28.95	6.67
42	QPE18	-17.65	29.74	8.30
42	RAR001	-21.29	27.90	5.99
42	RAR002	-10.29	86.87	10.54
42	RAR003	-25.16	98.00	31.84
42	RAR004	-40.02	86.90	16.16
42	RAR005	-29.02	39.03	26.15
42	RAR006	-43.89	27.93	10.47
42	RAR007	-23.30	86.76	37.67
42	RAR008	-12.76	27.89	3.29
42	RAR009	-9.45	86.87	9.60
42	RAR010	-24.32	98.00	30.91
42	RAR011	-39.19	86.89	15.23
42	RAR012	-28.18	39.03	25.21
42	RAR013	-43.05	27.92	9.53
42	RAR014	-22.46	86.76	36.73
42	RAR015	-9.86	72.12	7.56
42	RAR016	-21.90	80.93	24.42
42	RAR017	-33.94	72.14	12.06
42	RAR018	-24.80	36.70	20.15
42	RAR019	-36.84	27.91	7.79
42	RAR020	-13.23	28.84	4.41
42	RAR021	-10.33	73.07	8.68
42	RAR022	-22.38	81.88	25.54
42	RAR023	-34.42	73.09	13.18
42	RAR024	-25.27	37.65	21.27
42	RAR025	-37.32	28.86	8.91
42	RAR026	-12.28	26.94	2.17
42	RAR027	-9.39	71.17	6.44
42	RAR028	-21.43	79.98	23.30
42	RAR029	-33.47	71.19	10.94
42	RAR030	-24.32	35.75	19.03
42	RAR031	-36.37	26.96	6.67
42	RAR032	-13.51	27.90	4.13
42	RAR033	-10.61	72.13	8.40
42	RAR034	-22.66	80.93	25.26
42	RAR035	-34.70	72.15	12.90
42	RAR036	-25.55	36.70	20.99
42	RAR037	-37.59	27.92	8.63
42	RAR038	-15.55	27.91	6.40
42	RAR039	-11.13	86.88	11.47
42	RAR040	-25.99	98.01	32.78
42	RAR041	-40.86	86.90	17.10
42	RAR042	-29.86	39.03	27.08
42	RAR043	-44.72	27.93	11.40
42	RAR044	-24.14	86.77	38.60
42	RAR045	-12.65	72.14	10.67
42	RAR046	-24.69	80.94	27.54
42	RAR047	-36.74	72.16	15.18
42	RAR048	-27.59	36.72	23.26
42	RAR049	-39.63	27.93	10.90
42	RAR050	-16.02	28.86	7.52
42	RAR051	-13.13	73.09	11.79
42	RAR052	-25.17	81.89	28.65
42	RAR053	-37.21	73.11	16.29
42	RAR054	-28.06	37.66	24.38
42	RAR055	-40.11	28.88	12.02
42	RAR056	-15.07	26.96	5.28

APPROVATO SDP

Società di Progetto
Brebemi SpA

42	RAR057	-12.18	71.19	9.55
42	RAR058	-24.22	79.99	26.42
42	RAR059	-36.26	71.21	14.06
42	RAR060	-27.12	35.77	22.14
42	RAR061	-39.16	26.98	9.78
42	RAR062	-16.30	27.91	7.24
42	RAR063	-13.41	72.14	11.51
42	RAR064	-25.45	80.95	28.38
42	RAR065	-37.49	72.16	16.02
42	RAR066	-28.34	36.72	24.10
42	RAR067	-40.39	27.93	11.74
42	RAR068	-14.94	29.48	6.71
42	RAR069	-10.76	87.82	11.66
42	RAR070	-25.63	98.95	32.96
42	RAR071	-40.50	87.85	17.28
42	RAR072	-29.49	39.98	27.27
42	RAR073	-44.36	28.87	11.59
42	RAR074	-23.77	87.71	38.79
42	RAR075	-12.05	73.71	10.98
42	RAR076	-24.09	82.52	27.84
42	RAR077	-36.13	73.73	15.48
42	RAR078	-26.99	38.29	23.57
42	RAR079	-39.03	29.50	11.21
42	RAR080	-14.11	29.48	5.77
42	RAR081	-11.21	73.71	10.05
42	RAR082	-23.25	82.52	26.91
42	RAR083	-35.29	73.73	14.55
42	RAR084	-26.15	38.29	22.64
42	RAR085	-38.19	29.50	10.28
42	RAR086	-15.78	29.49	7.64
42	RAR087	-12.88	73.72	11.91
42	RAR088	-24.93	82.52	28.78
42	RAR089	-36.97	73.74	16.42
42	RAR090	-27.82	38.30	24.51
42	RAR091	-39.87	29.51	12.15
42	RAR092	-15.70	29.49	7.55
42	RAR093	-12.80	73.72	11.82
42	RAR094	-24.84	82.52	28.68
42	RAR095	-36.88	73.74	16.32
42	RAR096	-27.74	38.29	24.41
42	RAR097	-39.78	29.51	12.05
42	RAR098	-13.36	26.32	2.98
42	RAR099	-9.82	85.92	9.42
42	RAR100	-24.68	97.05	30.73
42	RAR101	-39.55	85.95	15.04
42	RAR102	-28.54	38.08	25.03
42	RAR103	-43.41	26.98	9.35
42	RAR104	-22.82	85.82	36.55
42	RAR105	-10.47	70.55	7.25
42	RAR106	-22.51	79.35	24.11
42	RAR107	-34.55	70.57	11.75
42	RAR108	-25.40	35.13	19.84
42	RAR109	-37.45	26.34	7.48
42	RAR110	-12.52	26.31	2.04
42	RAR111	-9.63	70.54	6.32
42	RAR112	-21.67	79.35	23.18
42	RAR113	-33.71	70.56	10.82
42	RAR114	-24.57	35.12	18.91
42	RAR115	-36.61	26.33	6.55
42	RAR116	-14.20	26.32	3.91
42	RAR117	-11.30	70.55	8.18
42	RAR118	-23.34	79.36	25.05
42	RAR119	-35.39	70.57	12.69
42	RAR120	-26.24	35.13	20.78
42	RAR121	-38.28	26.34	8.42
42	RAR122	-14.12	26.32	3.82
42	RAR123	-11.22	70.55	8.09
42	RAR124	-23.26	79.36	24.95
42	RAR125	-35.30	70.57	12.59
42	RAR126	-26.16	35.13	20.68
42	RAR127	-38.20	26.34	8.32
42	RAR128	-15.41	27.91	6.24
42	RAR129	-11.04	86.88	11.38
42	RAR130	-25.91	98.01	32.69
42	RAR131	-40.78	86.90	17.00
42	RAR132	-29.77	39.03	26.99
42	RAR133	-44.64	27.93	11.31
42	RAR134	-24.05	86.77	38.51
42	RAR135	-12.51	72.14	10.52
42	RAR136	-24.55	80.94	27.38
42	RAR137	-36.60	72.16	15.02
42	RAR138	-27.45	36.71	23.11
42	RAR139	-39.49	27.93	10.75
42	RAR140	-14.57	27.90	5.31
42	RAR141	-11.67	72.13	9.58
42	RAR142	-23.72	80.94	26.45
42	RAR143	-35.76	72.15	14.09
42	RAR144	-26.61	36.71	22.17
42	RAR145	-38.66	27.92	9.81
42	RAR146	-16.25	27.91	7.18
42	RAR147	-13.35	72.14	11.45
42	RAR148	-25.39	80.95	28.31
42	RAR149	-37.43	72.16	15.95
42	RAR150	-28.29	36.72	24.04
42	RAR151	-40.33	27.93	11.68
42	RAR152	-15.88	28.86	7.36
42	RAR153	-12.99	73.08	11.64
42	RAR154	-25.03	81.89	28.50
42	RAR155	-37.07	73.11	16.14
42	RAR156	-27.93	37.66	24.23
42	RAR157	-39.97	28.88	11.87
42	RAR158	-14.93	26.96	5.12
42	RAR159	-12.04	71.19	9.40
42	RAR160	-24.08	79.99	26.26
42	RAR161	-36.12	71.21	13.90
42	RAR162	-26.98	35.76	21.99
42	RAR163	-39.02	26.98	9.63

APPROVATO SDP

Società di Progetto
Brebemi SpA



42	SIS01	-30.23	39.34	29.75
42	SIS02	-29.54	39.33	28.98
42	SIS03	-30.93	39.34	30.53
42	SIS04	-30.63	40.13	30.69
42	SIS05	-29.84	38.55	28.82
42	SIS06	-30.86	39.34	30.45
42	SIS07	-29.93	40.13	29.91
42	SIS08	-29.14	38.54	28.04
42	SIS09	-30.16	39.34	29.68
42	SIS10	-30.27	41.60	30.04
42	SIS11	-29.57	41.59	29.26
42	SIS12	-30.97	41.60	30.82
42	SIS13	-30.67	42.39	30.97
42	SIS14	-29.88	40.80	29.11
42	SIS15	-30.90	41.60	30.74
42	SIS16	-29.97	42.38	30.19
42	SIS17	-29.18	40.80	28.33
42	SIS18	-30.20	41.60	29.96
42	SIS19	-30.19	32.97	22.36
42	SIS20	-29.49	32.96	21.59
42	SIS21	-30.88	32.97	23.14
42	SIS22	-30.58	33.76	23.30
42	SIS23	-29.79	32.18	21.43
42	SIS24	-30.81	32.97	23.06
42	SIS25	-29.88	33.75	22.52
42	SIS26	-29.09	32.17	20.65
42	SIS27	-30.12	32.97	22.29
42	SIS28	-30.32	40.49	23.32
42	SIS29	-29.62	40.49	22.54
42	SIS30	-31.02	40.50	24.09
42	SIS31	-30.71	41.28	24.25
42	SIS32	-29.92	39.70	22.38
42	SIS33	-30.95	40.50	24.02
42	SIS34	-30.02	41.28	23.47
42	SIS35	-29.23	39.70	21.61
42	SIS36	-30.25	40.49	23.24
42	STR001	-28.74	37.67	8.08
42	STR002	-14.90	37.66	5.86
42	STR003	-9.69	117.27	13.55
42	STR004	-31.86	133.39	44.40
42	STR005	-54.03	117.31	21.82
42	STR006	-36.32	44.01	35.69
42	STR007	-58.49	27.94	13.11
42	STR008	-29.35	118.22	52.26
42	STR009	-27.07	37.66	6.22
42	STR010	-13.23	37.65	4.00
42	STR011	-8.69	117.27	12.43
42	STR012	-30.86	133.38	43.28
42	STR013	-53.03	117.31	20.70
42	STR014	-35.32	44.01	34.57
42	STR015	-57.49	27.93	11.99
42	STR016	-28.35	118.21	51.14
42	STR017	-9.32	97.36	9.76
42	STR018	-27.68	110.34	34.61
42	STR019	-46.03	97.39	16.52
42	STR020	-30.84	40.87	27.82
42	STR021	-49.19	27.92	9.73
42	STR022	-27.64	38.80	7.56
42	STR023	-13.80	38.79	5.34
42	STR024	-9.89	98.50	11.11
42	STR025	-28.25	111.48	35.96
42	STR026	-46.60	98.53	17.86
42	STR027	-31.40	42.01	29.17
42	STR028	-49.76	29.06	11.07
42	STR029	-26.50	36.52	4.87
42	STR030	-12.66	36.51	2.65
42	STR031	-8.75	96.22	8.42
42	STR032	-27.11	109.20	33.27
42	STR033	-45.46	96.25	15.17
42	STR034	-30.27	39.73	26.48
42	STR035	-48.62	26.78	8.39
42	STR036	-27.97	37.67	7.22
42	STR037	-14.13	37.66	5.00
42	STR038	-10.22	97.37	10.77
42	STR039	-28.58	110.35	35.62
42	STR040	-46.94	97.40	17.53
42	STR041	-31.74	40.87	28.83
42	STR042	-50.10	27.93	10.74
42	STR043	-30.42	37.68	9.95
42	STR044	-16.58	37.67	7.73
42	STR045	-10.70	117.28	14.67
42	STR046	-32.87	133.39	45.52
42	STR047	-55.04	117.32	22.94
42	STR048	-37.33	44.02	36.81
42	STR049	-59.50	27.94	14.23
42	STR050	-30.36	118.22	53.38
42	STR051	-12.67	97.38	13.50
42	STR052	-31.03	110.36	38.35
42	STR053	-49.38	97.41	20.25
42	STR054	-34.18	40.89	31.56
42	STR055	-52.54	27.94	13.47
42	STR056	-30.99	38.82	11.30
42	STR057	-17.15	38.81	9.07
42	STR058	-13.24	98.52	14.84
42	STR059	-31.60	111.50	39.69
42	STR060	-49.95	98.55	21.60
42	STR061	-34.75	42.03	32.90
42	STR062	-53.11	29.08	14.81
42	STR063	-29.85	36.54	8.61
42	STR064	-16.01	36.53	6.39
42	STR065	-12.10	96.24	12.16
42	STR066	-30.46	109.22	37.01
42	STR067	-48.81	96.27	18.91
42	STR068	-33.62	39.75	30.22
42	STR069	-51.97	26.80	12.12
42	STR070	-31.32	37.68	10.96
42	STR071	-17.48	37.67	8.74

APPROVATO SDP

Società di Progetto
Brebemi SpA



42	STR072	-13.57	97.38	14.51
42	STR073	-31.93	110.36	39.36
42	STR074	-50.29	97.41	21.26
42	STR075	-35.09	40.89	32.57
42	STR076	-53.45	27.94	14.47
42	STR077	-29.69	39.57	10.32
42	STR078	-15.85	39.56	8.10
42	STR079	-10.26	118.41	14.90
42	STR080	-32.43	134.53	45.74
42	STR081	-54.60	118.45	23.16
42	STR082	-36.89	45.15	37.03
42	STR083	-59.06	29.08	14.45
42	STR084	-29.92	119.36	53.60
42	STR085	-11.94	99.27	13.87
42	STR086	-30.30	112.25	38.72
42	STR087	-48.66	99.30	20.62
42	STR088	-33.46	42.78	31.93
42	STR089	-51.82	29.83	13.84
42	STR090	-28.69	39.57	9.20
42	STR091	-14.85	39.55	6.98
42	STR092	-10.94	99.26	12.75
42	STR093	-29.30	112.24	37.60
42	STR094	-47.65	99.30	19.50
42	STR095	-32.45	42.77	30.81
42	STR096	-50.81	29.82	12.71
42	STR097	-30.70	39.58	11.44
42	STR098	-16.86	39.57	9.22
42	STR099	-12.95	99.27	14.99
42	STR100	-31.31	112.25	39.84
42	STR101	-49.66	99.31	21.74
42	STR102	-34.46	42.78	33.05
42	STR103	-52.82	29.84	14.96
42	STR104	-30.59	39.57	11.33
42	STR105	-16.76	39.56	9.11
42	STR106	-12.85	99.27	14.88
42	STR107	-31.20	112.25	39.73
42	STR108	-49.56	99.31	21.63
42	STR109	-34.36	42.78	32.94
42	STR110	-52.72	29.83	14.84
42	STR111	-27.79	35.77	5.85
42	STR112	-13.96	35.76	3.62
42	STR113	-9.12	116.13	12.21
42	STR114	-31.29	132.25	43.06
42	STR115	-53.46	116.17	20.48
42	STR116	-35.75	42.87	34.35
42	STR117	-57.92	26.80	11.77
42	STR118	-28.78	117.08	50.92
42	STR119	-10.05	95.47	9.39
42	STR120	-28.40	108.45	34.24
42	STR121	-46.76	95.50	16.15
42	STR122	-31.56	38.98	27.45
42	STR123	-49.92	26.03	9.36
42	STR124	-26.79	35.77	4.72
42	STR125	-12.95	35.76	2.50
42	STR126	-9.04	95.47	8.27
42	STR127	-27.40	108.44	33.12
42	STR128	-45.76	95.50	15.03
42	STR129	-30.56	38.97	26.33
42	STR130	-48.91	26.03	8.24
42	STR131	-28.80	35.78	6.97
42	STR132	-14.96	35.77	4.75
42	STR133	-11.05	95.48	10.51
42	STR134	-29.41	108.46	35.36
42	STR135	-47.77	95.51	17.27
42	STR136	-32.57	38.98	28.58
42	STR137	-50.92	26.04	10.48
42	STR138	-28.70	35.78	6.85
42	STR139	-14.86	35.77	4.63
42	STR140	-10.95	95.48	10.40
42	STR141	-29.31	108.45	35.25
42	STR142	-47.66	95.51	17.16
42	STR143	-32.47	38.98	28.46
42	STR144	-50.82	26.04	10.37
42	STR145	-30.25	37.68	9.77
42	STR146	-16.41	37.67	7.54
42	STR147	-10.59	117.28	14.56
42	STR148	-32.77	133.39	45.41
42	STR149	-54.94	117.32	22.83
42	STR150	-37.23	44.02	36.70
42	STR151	-59.40	27.94	14.12
42	STR152	-30.26	118.22	53.27
42	STR153	-12.50	97.38	13.31
42	STR154	-30.86	110.36	38.16
42	STR155	-49.22	97.41	20.07
42	STR156	-34.02	40.89	31.37
42	STR157	-52.38	27.94	13.28
42	STR158	-29.24	37.67	8.64
42	STR159	-15.41	37.66	6.42
42	STR160	-11.50	97.37	12.19
42	STR161	-29.85	110.35	37.04
42	STR162	-48.21	97.40	18.95
42	STR163	-33.01	40.88	30.25
42	STR164	-51.37	27.93	12.16
42	STR165	-31.25	37.68	10.89
42	STR166	-17.42	37.67	8.67
42	STR167	-13.51	97.38	14.43
42	STR168	-31.86	110.36	39.28
42	STR169	-50.22	97.41	21.19
42	STR170	-35.02	40.89	32.50
42	STR171	-53.38	27.94	14.40
42	STR172	-30.82	38.82	11.11
42	STR173	-16.98	38.81	8.89
42	STR174	-13.07	98.52	14.65
42	STR175	-31.43	111.50	39.50
42	STR176	-49.79	98.55	21.41
42	STR177	-34.59	42.03	32.72
42	STR178	-52.94	29.08	14.62

APPROVATO SDP

Società di Progetto
Brebemi SpA

42	STR179	-30.82	38.82	11.11
42	STR180	-29.68	36.54	8.42
42	STR181	-15.84	36.53	6.20
42	STR182	-11.93	96.24	11.97
42	STR183	-30.29	109.22	36.82
42	STR184	-48.65	96.27	18.72
42	STR185	-33.45	39.75	30.03
42	STR186	-51.81	26.80	11.94
42	STR187	-29.68	36.54	8.42
43	FRE01	-21.29	19.70	-1.18
43	FRE02	-11.26	51.27	-9.11
43	FRE03	-23.30	65.06	5.55
43	FRE04	-35.34	51.29	-4.61
43	FRE05	-26.19	33.49	12.33
43	FRE06	-38.24	19.71	2.17
43	FRE07	-13.32	19.69	-3.26
43	FRE08	-10.56	51.27	-9.89
43	FRE09	-22.60	65.06	4.77
43	FRE10	-34.64	51.29	-5.39
43	FRE11	-25.50	33.48	11.56
43	FRE12	-37.54	19.71	1.39
43	FRE13	-13.71	20.48	-2.53
43	FRE14	-12.92	18.90	-4.00
43	FRE15	-13.94	19.69	-2.56
43	FRE16	-14.99	19.70	-1.39
43	FRE17	-11.95	51.27	-8.34
43	FRE18	-24.00	65.07	6.33
43	FRE19	-36.04	51.29	-3.84
43	FRE20	-26.89	33.49	13.11
43	FRE21	-38.93	19.72	2.95
43	FRE22	-15.39	20.49	-0.66
43	FRE23	-14.59	18.91	-2.13
43	FRE24	-15.62	19.70	-0.69
43	FRE25	-14.63	20.64	-1.45
43	FRE26	-11.65	52.06	-8.38
43	FRE27	-23.69	65.85	6.28
43	FRE28	-35.74	52.08	-3.88
43	FRE29	-26.59	34.28	13.07
43	FRE30	-38.63	20.51	2.91
43	FRE31	-13.93	20.64	-2.22
43	FRE32	-15.32	20.65	-0.67
43	FRE33	-15.26	20.65	-0.75
43	FRE34	-13.68	18.75	-3.21
43	FRE35	-10.86	50.48	-9.85
43	FRE36	-22.90	64.27	4.81
43	FRE37	-34.94	50.50	-5.35
43	FRE38	-25.80	32.70	11.60
43	FRE39	-37.84	18.92	1.44
43	FRE40	-12.98	18.74	-3.99
43	FRE41	-14.38	18.75	-2.43
43	FRE42	-14.31	18.75	-2.51
43	FRE43	-14.91	19.70	-1.49
43	FRE44	-11.88	51.27	-8.41
43	FRE45	-23.93	65.07	6.25
43	FRE46	-35.97	51.29	-3.91
43	FRE47	-26.82	33.49	13.03
43	FRE48	-38.86	19.72	2.87
43	FRE49	-15.60	19.70	-0.71
43	FRE50	-15.30	20.49	-0.75
43	FRE51	-14.51	18.91	-2.22
43	INVFRE	-10.56	65.85	13.11
43	INVFRE	-38.93	18.74	-9.89
43	INVQPE	-16.63	23.29	1.53
43	INVQPE	-18.42	16.10	-5.77
43	INVRAR	-9.39	80.20	17.13
43	INVRAR	-44.72	18.11	-12.31
43	INVSIS	-29.09	42.11	20.50
43	INVSIS	-31.02	30.45	11.49
43	INVSTR	-8.69	109.78	25.61
43	INVSTR	-59.50	17.82	-17.15
43	QPE01	-17.72	16.89	-4.26
43	QPE02	-17.02	16.89	-5.04
43	QPE03	-18.42	16.90	-3.48
43	QPE04	-18.12	17.69	-3.52
43	QPE05	-17.33	16.10	-4.99
43	QPE06	-18.35	16.90	-3.56
43	QPE07	-17.42	17.68	-4.30
43	QPE08	-16.63	16.10	-5.77
43	QPE09	-17.65	16.89	-4.34
43	QPE10	-17.72	22.50	0.75
43	QPE11	-17.02	22.50	-0.03
43	QPE12	-18.42	22.51	1.53
43	QPE13	-18.12	23.29	1.48
43	QPE14	-17.33	21.71	0.01
43	QPE15	-18.35	22.51	1.45
43	QPE16	-17.42	23.29	0.71
43	QPE17	-16.63	21.71	-0.76
43	QPE18	-17.65	22.50	0.67
43	RAR001	-21.29	19.70	-1.18
43	RAR002	-10.29	61.80	-11.37
43	RAR003	-25.16	79.25	7.15
43	RAR004	-40.02	61.82	-5.76
43	RAR005	-29.02	37.15	16.20
43	RAR006	-43.89	19.72	3.29
43	RAR007	-23.30	75.92	15.78
43	RAR008	-12.76	19.69	-3.88
43	RAR009	-9.45	61.79	-12.31
43	RAR010	-24.32	79.25	6.22
43	RAR011	-39.19	61.82	-6.69
43	RAR012	-28.18	37.15	15.26
43	RAR013	-43.05	19.72	2.36
43	RAR014	-22.46	75.91	14.85
43	RAR015	-9.86	51.26	-10.67
43	RAR016	-21.90	65.06	3.99
43	RAR017	-33.94	51.28	-6.17
43	RAR018	-24.80	33.48	10.78
43	RAR019	-36.84	19.71	0.62

APPROVATO SDP

Società di Progetto
Brebemi SpA



43	RAR020	-13.23	20.64	-3.00
43	RAR021	-10.33	52.21	-9.79
43	RAR022	-22.38	66.01	4.88
43	RAR023	-34.42	52.23	-5.29
43	RAR024	-25.27	34.43	11.66
43	RAR025	-37.32	20.66	1.50
43	RAR026	-12.28	18.74	-4.76
43	RAR027	-9.39	50.32	-11.55
43	RAR028	-21.43	64.11	3.11
43	RAR029	-33.47	50.33	-7.05
43	RAR030	-24.32	32.53	9.90
43	RAR031	-36.37	18.76	-0.27
43	RAR032	-13.51	19.69	-3.04
43	RAR033	-10.61	51.27	-9.83
43	RAR034	-22.66	65.06	4.83
43	RAR035	-34.70	51.29	-5.33
43	RAR036	-25.55	33.49	11.62
43	RAR037	-37.59	19.71	1.46
43	RAR038	-15.55	19.70	-0.77
43	RAR039	-11.13	61.80	-10.44
43	RAR040	-25.99	79.25	8.08
43	RAR041	-40.86	61.82	-4.82
43	RAR042	-29.86	37.15	17.13
43	RAR043	-44.72	19.72	4.22
43	RAR044	-24.14	75.92	16.71
43	RAR045	-12.65	51.28	-7.56
43	RAR046	-24.69	65.07	7.10
43	RAR047	-36.74	51.30	-3.06
43	RAR048	-27.59	33.49	13.89
43	RAR049	-39.63	19.72	3.73
43	RAR050	-16.02	20.65	0.11
43	RAR051	-13.13	52.23	-6.68
43	RAR052	-25.17	66.02	7.99
43	RAR053	-37.21	52.25	-2.18
43	RAR054	-28.06	34.44	14.77
43	RAR055	-40.11	20.67	4.61
43	RAR056	-15.07	18.75	-1.65
43	RAR057	-12.18	50.33	-8.44
43	RAR058	-24.22	64.12	6.22
43	RAR059	-36.26	50.35	-3.94
43	RAR060	-27.12	32.55	13.01
43	RAR061	-39.16	18.77	2.84
43	RAR062	-16.30	19.71	0.07
43	RAR063	-13.41	51.28	-6.72
43	RAR064	-25.45	65.07	7.94
43	RAR065	-37.49	51.30	-2.22
43	RAR066	-28.34	33.50	14.73
43	RAR067	-40.39	19.72	4.57
43	RAR068	-14.94	21.28	-0.86
43	RAR069	-10.76	62.75	-10.49
43	RAR070	-25.63	80.20	8.03
43	RAR071	-40.50	62.77	-4.88
43	RAR072	-29.49	38.10	17.08
43	RAR073	-44.36	20.67	4.17
43	RAR074	-23.77	76.87	16.66
43	RAR075	-12.05	52.85	-7.64
43	RAR076	-24.09	66.65	7.02
43	RAR077	-36.13	52.87	-3.14
43	RAR078	-26.99	35.07	13.80
43	RAR079	-39.03	21.30	3.64
43	RAR080	-14.11	21.27	-1.79
43	RAR081	-11.21	52.85	-8.58
43	RAR082	-23.25	66.64	6.09
43	RAR083	-35.29	52.87	-4.08
43	RAR084	-26.15	35.07	12.87
43	RAR085	-38.19	21.29	2.71
43	RAR086	-15.78	21.28	0.08
43	RAR087	-12.88	52.86	-6.71
43	RAR088	-24.93	66.65	7.95
43	RAR089	-36.97	52.88	-2.21
43	RAR090	-27.82	35.07	14.74
43	RAR091	-39.87	21.30	4.57
43	RAR092	-15.70	21.28	-0.02
43	RAR093	-12.80	52.86	-6.80
43	RAR094	-24.84	66.65	7.86
43	RAR095	-36.88	52.88	-2.31
43	RAR096	-27.74	35.07	14.64
43	RAR097	-39.78	21.30	4.48
43	RAR098	-13.36	18.11	-3.80
43	RAR099	-9.82	60.85	-12.26
43	RAR100	-24.68	78.30	6.27
43	RAR101	-39.55	60.87	-6.64
43	RAR102	-28.54	36.20	15.31
43	RAR103	-43.41	18.77	2.41
43	RAR104	-22.82	74.97	14.90
43	RAR105	-10.47	49.69	-10.58
43	RAR106	-22.51	63.48	4.08
43	RAR107	-34.55	49.71	-6.08
43	RAR108	-25.40	31.91	10.86
43	RAR109	-37.45	18.13	0.70
43	RAR110	-12.52	18.11	-4.73
43	RAR111	-9.63	49.69	-11.52
43	RAR112	-21.67	63.48	3.15
43	RAR113	-33.71	49.70	-7.02
43	RAR114	-24.57	31.90	9.93
43	RAR115	-36.61	18.13	-0.23
43	RAR116	-14.20	18.12	-2.86
43	RAR117	-11.30	49.69	-9.65
43	RAR118	-23.34	63.49	5.01
43	RAR119	-35.39	49.71	-5.15
43	RAR120	-26.24	31.91	11.80
43	RAR121	-38.28	18.14	1.63
43	RAR122	-14.12	18.12	-2.96
43	RAR123	-11.22	49.69	-9.74
43	RAR124	-23.26	63.48	4.92
43	RAR125	-35.30	49.71	-5.24
43	RAR126	-26.16	31.91	11.70

APPROVATO SDP

Società di Progetto
Brebemi SpA



43	RAR127	-38.20	18.14	1.54
43	RAR128	-15.41	19.70	-0.93
43	RAR129	-11.04	61.80	-10.53
43	RAR130	-25.91	79.25	7.99
43	RAR131	-40.78	61.82	-4.92
43	RAR132	-29.77	37.15	17.04
43	RAR133	-44.64	19.72	4.13
43	RAR134	-24.05	75.92	16.62
43	RAR135	-12.51	51.28	-7.71
43	RAR136	-24.55	65.07	6.95
43	RAR137	-36.60	51.30	-3.21
43	RAR138	-27.45	33.49	13.73
43	RAR139	-39.49	19.72	3.57
43	RAR140	-14.57	19.70	-1.86
43	RAR141	-11.67	51.27	-8.65
43	RAR142	-23.72	65.07	6.02
43	RAR143	-35.76	51.29	-4.15
43	RAR144	-26.61	33.49	12.80
43	RAR145	-38.66	19.72	2.64
43	RAR146	-16.25	19.71	0.01
43	RAR147	-13.35	51.28	-6.78
43	RAR148	-25.39	65.07	7.88
43	RAR149	-37.43	51.30	-2.28
43	RAR150	-28.29	33.50	14.67
43	RAR151	-40.33	19.72	4.50
43	RAR152	-15.88	20.65	-0.05
43	RAR153	-12.99	52.23	-6.83
43	RAR154	-25.03	66.02	7.83
43	RAR155	-37.07	52.24	-2.33
43	RAR156	-27.93	34.44	14.62
43	RAR157	-39.97	20.67	4.45
43	RAR158	-14.93	18.75	-1.81
43	RAR159	-12.04	50.33	-8.59
43	RAR160	-24.08	64.12	6.07
43	RAR161	-36.12	50.35	-4.10
43	RAR162	-26.98	32.54	12.85
43	RAR163	-39.02	18.77	2.69
43	SIS01	-30.23	39.70	19.72
43	SIS02	-29.54	39.70	18.95
43	SIS03	-30.93	39.71	20.50
43	SIS04	-30.63	40.49	20.46
43	SIS05	-29.84	38.91	18.99
43	SIS06	-30.86	39.71	20.42
43	SIS07	-29.93	40.49	19.68
43	SIS08	-29.14	38.91	18.21
43	SIS09	-30.16	39.70	19.65
43	SIS10	-30.27	41.32	19.45
43	SIS11	-29.57	41.31	18.67
43	SIS12	-30.97	41.32	20.22
43	SIS13	-30.67	42.11	20.18
43	SIS14	-29.88	40.52	18.71
43	SIS15	-30.90	41.32	20.15
43	SIS16	-29.97	42.10	19.40
43	SIS17	-29.18	40.52	17.93
43	SIS18	-30.20	41.31	19.37
43	SIS19	-30.19	31.24	13.93
43	SIS20	-29.49	31.24	13.15
43	SIS21	-30.88	31.24	14.70
43	SIS22	-30.58	32.03	14.66
43	SIS23	-29.79	30.45	13.19
43	SIS24	-30.81	31.24	14.63
43	SIS25	-29.88	32.03	13.88
43	SIS26	-29.09	30.45	12.41
43	SIS27	-30.12	31.24	13.85
43	SIS28	-30.32	36.61	13.00
43	SIS29	-29.62	36.61	12.22
43	SIS30	-31.02	36.62	13.78
43	SIS31	-30.71	37.40	13.73
43	SIS32	-29.92	35.82	12.26
43	SIS33	-30.95	36.62	13.70
43	SIS34	-30.02	37.40	12.96
43	SIS35	-29.23	35.82	11.49
43	SIS36	-30.25	36.61	12.92
43	STR001	-28.74	26.60	-1.60
43	STR002	-14.90	26.59	-3.82
43	STR003	-9.69	83.42	-16.03
43	STR004	-31.86	108.64	10.79
43	STR005	-54.03	83.46	-7.77
43	STR006	-36.32	44.91	24.49
43	STR007	-58.49	19.73	5.93
43	STR008	-29.35	104.14	22.44
43	STR009	-27.07	26.59	-3.46
43	STR010	-13.23	26.58	-5.68
43	STR011	-8.69	83.42	-17.15
43	STR012	-30.86	108.63	9.67
43	STR013	-53.03	83.45	-8.89
43	STR014	-35.32	44.91	23.37
43	STR015	-57.49	19.73	4.81
43	STR016	-28.35	104.13	21.32
43	STR017	-9.32	69.20	-14.84
43	STR018	-27.68	89.48	6.76
43	STR019	-46.03	69.23	-8.10
43	STR020	-30.84	39.96	17.41
43	STR021	-49.19	19.72	2.55
43	STR022	-27.64	27.73	-2.41
43	STR023	-13.80	27.72	-4.62
43	STR024	-9.89	70.34	-13.78
43	STR025	-28.25	90.62	7.82
43	STR026	-46.60	70.37	-7.04
43	STR027	-31.40	41.10	18.47
43	STR028	-49.76	20.86	3.61
43	STR029	-26.50	25.45	-4.52
43	STR030	-12.66	25.44	-6.74
43	STR031	-8.75	68.07	-15.90
43	STR032	-27.11	88.34	5.71
43	STR033	-45.46	68.09	-9.15
43	STR034	-30.27	38.82	16.35

APPROVATO SDP

Società di Progetto
Brebemi SpA



43	STR035	-48.62	18.58	1.50
43	STR036	-27.97	26.59	-2.46
43	STR037	-14.13	26.58	-4.67
43	STR038	-10.22	69.21	-13.83
43	STR039	-28.58	89.48	7.77
43	STR040	-46.94	69.24	-7.09
43	STR041	-31.74	39.97	18.42
43	STR042	-50.10	19.72	3.56
43	STR043	-30.42	26.60	0.27
43	STR044	-16.58	26.59	-1.95
43	STR045	-10.70	83.43	-14.91
43	STR046	-32.87	108.64	11.91
43	STR047	-55.04	83.46	-6.65
43	STR048	-37.33	44.92	25.61
43	STR049	-59.50	19.74	7.05
43	STR050	-30.36	104.14	23.56
43	STR051	-12.67	69.22	-11.11
43	STR052	-31.03	89.49	10.50
43	STR053	-49.38	69.25	-4.36
43	STR054	-34.18	39.98	21.14
43	STR055	-52.54	19.73	6.29
43	STR056	-30.99	27.74	1.33
43	STR057	-17.15	27.73	-0.89
43	STR058	-13.24	70.36	-10.05
43	STR059	-31.60	90.63	11.55
43	STR060	-49.95	70.39	-3.31
43	STR061	-34.75	41.12	22.20
43	STR062	-53.11	20.87	7.34
43	STR063	-29.85	25.46	-0.79
43	STR064	-16.01	25.46	-3.01
43	STR065	-12.10	68.08	-12.17
43	STR066	-30.46	88.36	9.44
43	STR067	-48.81	68.11	-5.42
43	STR068	-33.62	38.84	20.09
43	STR069	-51.97	18.59	5.23
43	STR070	-31.32	26.61	1.28
43	STR071	-17.48	26.60	-0.94
43	STR072	-13.57	69.22	-10.10
43	STR073	-31.93	89.50	11.50
43	STR074	-50.29	69.25	-3.36
43	STR075	-35.09	39.98	22.15
43	STR076	-53.45	19.74	7.29
43	STR077	-29.69	28.49	0.17
43	STR078	-15.85	28.48	-2.05
43	STR079	-10.26	84.56	-14.97
43	STR080	-32.43	109.78	11.85
43	STR081	-54.60	84.60	-6.72
43	STR082	-36.89	46.05	25.55
43	STR083	-59.06	20.87	6.99
43	STR084	-29.92	105.28	23.50
43	STR085	-11.94	71.11	-11.21
43	STR086	-30.30	91.39	10.39
43	STR087	-48.66	71.14	-4.47
43	STR088	-33.46	41.87	21.04
43	STR089	-51.82	21.62	6.18
43	STR090	-28.69	28.49	-0.95
43	STR091	-14.85	28.48	-3.17
43	STR092	-10.94	71.11	-12.33
43	STR093	-29.30	91.38	9.27
43	STR094	-47.65	71.13	-5.59
43	STR095	-32.45	41.86	19.92
43	STR096	-50.81	21.62	5.06
43	STR097	-30.70	28.50	1.29
43	STR098	-16.86	28.49	-0.93
43	STR099	-12.95	71.12	-10.09
43	STR100	-31.31	91.39	11.51
43	STR101	-49.66	71.14	-3.35
43	STR102	-34.46	41.87	22.16
43	STR103	-52.82	21.63	7.30
43	STR104	-30.59	28.50	1.17
43	STR105	-16.76	28.49	-1.04
43	STR106	-12.85	71.12	-10.20
43	STR107	-31.20	91.39	11.40
43	STR108	-49.56	71.14	-3.46
43	STR109	-34.36	41.87	22.05
43	STR110	-52.72	21.63	7.19
43	STR111	-27.79	24.70	-3.36
43	STR112	-13.96	24.69	-5.58
43	STR113	-9.12	82.28	-17.09
43	STR114	-31.29	107.50	9.73
43	STR115	-53.46	82.32	-8.83
43	STR116	-35.75	43.77	23.43
43	STR117	-57.92	18.59	4.87
43	STR118	-28.78	103.00	21.38
43	STR119	-10.05	67.31	-14.74
43	STR120	-28.40	87.59	6.87
43	STR121	-46.76	67.34	-7.99
43	STR122	-31.56	38.07	17.51
43	STR123	-49.92	17.83	2.66
43	STR124	-26.79	24.69	-4.48
43	STR125	-12.95	24.68	-6.70
43	STR126	-9.04	67.31	-15.86
43	STR127	-27.40	87.58	5.75
43	STR128	-45.76	67.34	-9.11
43	STR129	-30.56	38.07	16.40
43	STR130	-48.91	17.82	1.54
43	STR131	-28.80	24.70	-2.24
43	STR132	-14.96	24.69	-4.46
43	STR133	-11.05	67.32	-13.62
43	STR134	-29.41	87.59	7.99
43	STR135	-47.77	67.35	-6.87
43	STR136	-32.57	38.08	18.63
43	STR137	-50.92	17.83	3.78
43	STR138	-28.70	24.70	-2.35
43	STR139	-14.86	24.69	-4.57
43	STR140	-10.95	67.32	-13.73
43	STR141	-29.31	87.59	7.87

APPROVATO SDP

Società di Progetto
Brebemi SpA



43	STR142	-47.66	67.35	-6.99
43	STR143	-32.47	38.08	18.52
43	STR144	-50.82	17.83	3.66
43	STR145	-30.25	26.60	0.08
43	STR146	-16.41	26.59	-2.14
43	STR147	-10.59	83.43	-15.02
43	STR148	-32.77	108.64	11.80
43	STR149	-54.94	83.46	-6.77
43	STR150	-37.23	44.92	25.50
43	STR151	-59.40	19.73	6.94
43	STR152	-30.26	104.14	23.45
43	STR153	-12.50	69.22	-11.30
43	STR154	-30.86	89.49	10.31
43	STR155	-49.22	69.25	-4.55
43	STR156	-34.02	39.98	20.96
43	STR157	-52.38	19.73	6.10
43	STR158	-29.24	26.60	-1.04
43	STR159	-15.41	26.59	-3.26
43	STR160	-11.50	69.22	-12.42
43	STR161	-29.85	89.49	9.19
43	STR162	-48.21	69.24	-5.67
43	STR163	-33.01	39.97	19.84
43	STR164	-51.37	19.73	4.98
43	STR165	-31.25	26.61	1.20
43	STR166	-17.42	26.60	-1.02
43	STR167	-13.51	69.22	-10.18
43	STR168	-31.86	89.50	11.43
43	STR169	-50.22	69.25	-3.43
43	STR170	-35.02	39.98	22.08
43	STR171	-53.38	19.74	7.22
43	STR172	-30.82	27.74	1.14
43	STR173	-16.98	27.73	-1.08
43	STR174	-13.07	70.36	-10.24
43	STR175	-31.43	90.63	11.37
43	STR176	-49.79	70.39	-3.49
43	STR177	-34.59	41.12	22.02
43	STR178	-52.94	20.87	7.16
43	STR179	-30.82	27.74	1.14
43	STR180	-29.68	25.46	-0.98
43	STR181	-15.84	25.45	-3.19
43	STR182	-11.93	68.08	-12.35
43	STR183	-30.29	88.35	9.25
43	STR184	-48.65	68.11	-5.61
43	STR185	-33.45	38.84	19.90
43	STR186	-51.81	18.59	5.04
43	STR187	-29.68	25.46	-0.98
44	FRE01	-21.29	11.50	-6.30
44	FRE02	-11.26	30.44	-22.13
44	FRE03	-23.30	47.55	-10.91
44	FRE04	-35.34	30.45	-17.63
44	FRE05	-26.19	28.61	3.77
44	FRE06	-38.24	11.51	-2.95
44	FRE07	-13.32	11.50	-8.38
44	FRE08	-10.56	30.44	-22.90
44	FRE09	-22.60	47.55	-11.69
44	FRE10	-34.64	30.45	-18.41
44	FRE11	-25.50	28.61	2.99
44	FRE12	-37.54	11.51	-3.73
44	FRE13	-13.71	12.29	-7.84
44	FRE14	-12.92	10.71	-8.92
44	FRE15	-13.94	11.50	-7.68
44	FRE16	-14.99	11.50	-6.51
44	FRE17	-11.95	30.44	-21.35
44	FRE18	-24.00	47.55	-10.14
44	FRE19	-36.04	30.45	-16.86
44	FRE20	-26.89	28.61	4.54
44	FRE21	-38.93	11.52	-2.18
44	FRE22	-15.39	12.29	-5.98
44	FRE23	-14.59	10.71	-7.05
44	FRE24	-15.62	11.51	-5.82
44	FRE25	-14.63	12.45	-6.80
44	FRE26	-11.65	31.23	-21.59
44	FRE27	-23.69	48.34	-10.38
44	FRE28	-35.74	31.24	-17.09
44	FRE29	-26.59	29.40	4.30
44	FRE30	-38.63	12.30	-2.42
44	FRE31	-13.93	12.45	-7.58
44	FRE32	-15.32	12.45	-6.03
44	FRE33	-15.26	12.45	-6.10
44	FRE34	-13.68	10.55	-8.09
44	FRE35	-10.86	29.65	-22.66
44	FRE36	-22.90	46.76	-11.45
44	FRE37	-34.94	29.66	-18.17
44	FRE38	-25.80	27.82	3.23
44	FRE39	-37.84	10.72	-3.49
44	FRE40	-12.98	10.55	-8.87
44	FRE41	-14.38	10.55	-7.31
44	FRE42	-14.31	10.55	-7.39
44	FRE43	-14.91	11.50	-6.61
44	FRE44	-11.88	30.44	-21.43
44	FRE45	-23.93	47.55	-10.21
44	FRE46	-35.97	30.45	-16.93
44	FRE47	-26.82	28.61	4.47
44	FRE48	-38.86	11.52	-2.25
44	FRE49	-15.60	11.51	-5.83
44	FRE50	-15.30	12.29	-6.07
44	FRE51	-14.51	10.71	-7.14
44	INVFRE	-10.56	48.34	4.54
44	INVFRE	-38.93	10.55	-22.90
44	INVQPE	-16.63	15.74	-4.30
44	INVQPE	-18.42	7.27	-9.99
44	INVRAR	-9.39	62.70	7.65
44	INVRAR	-44.72	9.92	-27.95
44	INVSIS	-29.09	39.08	10.38
44	INVSIS	-31.02	26.92	2.34
44	INVSTR	-8.69	86.53	14.19
44	INVSTR	-59.50	9.62	-38.27

APPROVATO SDP

Società di Progetto
Brebemi SpA



44	QPE01	-17.72	8.06	-8.68
44	QPE02	-17.02	8.06	-9.45
44	QPE03	-18.42	8.06	-7.90
44	QPE04	-18.12	8.85	-8.14
44	QPE05	-17.33	7.27	-9.21
44	QPE06	-18.35	8.06	-7.98
44	QPE07	-17.42	8.85	-8.92
44	QPE08	-16.63	7.27	-9.99
44	QPE09	-17.65	8.06	-8.76
44	QPE10	-17.72	14.95	-5.07
44	QPE11	-17.02	14.95	-5.85
44	QPE12	-18.42	14.95	-4.30
44	QPE13	-18.12	15.74	-4.54
44	QPE14	-17.33	14.16	-5.61
44	QPE15	-18.35	14.95	-4.37
44	QPE16	-17.42	15.74	-5.31
44	QPE17	-16.63	14.15	-6.39
44	QPE18	-17.65	14.95	-5.15
44	RAR001	-21.29	11.50	-6.30
44	RAR002	-10.29	36.75	-27.02
44	RAR003	-25.16	58.42	-12.86
44	RAR004	-40.02	36.77	-21.41
44	RAR005	-29.02	33.17	6.71
44	RAR006	-43.89	11.52	-1.84
44	RAR007	-23.30	61.75	-3.39
44	RAR008	-12.76	11.50	-9.00
44	RAR009	-9.45	36.75	-27.95
44	RAR010	-24.32	58.41	-13.79
44	RAR011	-39.19	36.76	-22.34
44	RAR012	-28.18	33.16	5.78
44	RAR013	-43.05	11.51	-2.77
44	RAR014	-22.46	61.75	-4.33
44	RAR015	-9.86	30.43	-23.68
44	RAR016	-21.90	47.54	-12.47
44	RAR017	-33.94	30.45	-19.19
44	RAR018	-24.80	28.61	2.21
44	RAR019	-36.84	11.51	-4.51
44	RAR020	-13.23	12.45	-8.36
44	RAR021	-10.33	31.38	-23.03
44	RAR022	-22.38	48.49	-11.82
44	RAR023	-34.42	31.40	-18.54
44	RAR024	-25.27	29.55	2.86
44	RAR025	-37.32	12.46	-3.86
44	RAR026	-12.28	10.55	-9.64
44	RAR027	-9.39	29.49	-24.32
44	RAR028	-21.43	46.60	-13.11
44	RAR029	-33.47	29.50	-19.83
44	RAR030	-24.32	27.66	1.57
44	RAR031	-36.37	10.56	-5.15
44	RAR032	-13.51	11.50	-8.16
44	RAR033	-10.61	30.44	-22.84
44	RAR034	-22.66	47.55	-11.63
44	RAR035	-34.70	30.45	-18.35
44	RAR036	-25.55	28.61	3.05
44	RAR037	-37.59	11.51	-3.67
44	RAR038	-15.55	11.51	-5.89
44	RAR039	-11.13	36.75	-26.09
44	RAR040	-25.99	58.42	-11.93
44	RAR041	-40.86	36.77	-20.48
44	RAR042	-29.86	33.17	7.65
44	RAR043	-44.72	11.52	-0.90
44	RAR044	-24.14	61.75	-2.46
44	RAR045	-12.65	30.44	-20.57
44	RAR046	-24.69	47.55	-9.36
44	RAR047	-36.74	30.46	-16.08
44	RAR048	-27.59	28.62	5.32
44	RAR049	-39.63	11.52	-1.40
44	RAR050	-16.02	12.45	-5.25
44	RAR051	-13.13	31.39	-19.93
44	RAR052	-25.17	48.50	-8.71
44	RAR053	-37.21	31.40	-15.43
44	RAR054	-28.06	29.56	5.96
44	RAR055	-40.11	12.47	-0.75
44	RAR056	-15.07	10.56	-6.54
44	RAR057	-12.18	29.49	-21.22
44	RAR058	-24.22	46.60	-10.00
44	RAR059	-36.26	29.51	-16.72
44	RAR060	-27.12	27.67	4.68
44	RAR061	-39.16	10.57	-2.04
44	RAR062	-16.30	11.51	-5.05
44	RAR063	-13.41	30.45	-19.73
44	RAR064	-25.45	47.56	-8.52
44	RAR065	-37.49	30.46	-15.24
44	RAR066	-28.34	28.62	6.16
44	RAR067	-40.39	11.52	-0.56
44	RAR068	-14.94	13.08	-6.37
44	RAR069	-10.76	37.70	-26.37
44	RAR070	-25.63	59.36	-12.21
44	RAR071	-40.50	37.72	-20.76
44	RAR072	-29.49	34.11	7.36
44	RAR073	-44.36	12.47	-1.19
44	RAR074	-23.77	62.70	-2.75
44	RAR075	-12.05	32.02	-21.05
44	RAR076	-24.09	49.13	-9.84
44	RAR077	-36.13	32.03	-16.56
44	RAR078	-26.99	30.19	4.84
44	RAR079	-39.03	13.09	-1.88
44	RAR080	-14.11	13.08	-7.30
44	RAR081	-11.21	32.02	-21.98
44	RAR082	-23.25	49.13	-10.77
44	RAR083	-35.29	32.03	-17.49
44	RAR084	-26.15	30.19	3.91
44	RAR085	-38.19	13.09	-2.81
44	RAR086	-15.78	13.08	-5.44
44	RAR087	-12.88	32.02	-20.12
44	RAR088	-24.93	49.13	-8.91
44	RAR089	-36.97	32.04	-15.63

APPROVATO SDP

Società di Progetto
Brebemi SpA



44	RAR090	-27.82	30.19	5.77
44	RAR091	-39.87	13.10	-0.95
44	RAR092	-15.70	13.08	-5.53
44	RAR093	-12.80	32.02	-20.21
44	RAR094	-24.84	49.13	-9.00
44	RAR095	-36.88	32.03	-15.72
44	RAR096	-27.74	30.19	5.68
44	RAR097	-39.78	13.10	-1.04
44	RAR098	-13.36	9.92	-8.52
44	RAR099	-9.82	35.80	-27.66
44	RAR100	-24.68	57.47	-13.50
44	RAR101	-39.55	35.82	-22.05
44	RAR102	-28.54	32.22	6.07
44	RAR103	-43.41	10.57	-2.48
44	RAR104	-22.82	60.80	-4.04
44	RAR105	-10.47	28.86	-23.20
44	RAR106	-22.51	45.97	-11.99
44	RAR107	-34.55	28.87	-18.71
44	RAR108	-25.40	27.03	2.69
44	RAR109	-37.45	9.93	-4.03
44	RAR110	-12.52	9.92	-9.45
44	RAR111	-9.63	28.86	-24.13
44	RAR112	-21.67	45.96	-12.92
44	RAR113	-33.71	28.87	-19.64
44	RAR114	-24.57	27.03	1.76
44	RAR115	-36.61	9.93	-4.96
44	RAR116	-14.20	9.92	-7.59
44	RAR117	-11.30	28.86	-22.27
44	RAR118	-23.34	45.97	-11.05
44	RAR119	-35.39	28.87	-17.77
44	RAR120	-26.24	27.03	3.62
44	RAR121	-38.28	9.94	-3.09
44	RAR122	-14.12	9.92	-7.68
44	RAR123	-11.22	28.86	-22.36
44	RAR124	-23.26	45.97	-11.15
44	RAR125	-35.30	28.87	-17.87
44	RAR126	-26.16	27.03	3.53
44	RAR127	-38.20	9.94	-3.19
44	RAR128	-15.41	11.51	-6.05
44	RAR129	-11.04	36.75	-26.18
44	RAR130	-25.91	58.42	-12.02
44	RAR131	-40.78	36.77	-20.57
44	RAR132	-29.77	33.17	7.55
44	RAR133	-44.64	11.52	-1.00
44	RAR134	-24.05	61.75	-2.55
44	RAR135	-12.51	30.44	-20.73
44	RAR136	-24.55	47.55	-9.51
44	RAR137	-36.60	30.46	-16.23
44	RAR138	-27.45	28.61	5.16
44	RAR139	-39.49	11.52	-1.55
44	RAR140	-14.57	11.50	-6.98
44	RAR141	-11.67	30.44	-21.66
44	RAR142	-23.72	47.55	-10.45
44	RAR143	-35.76	30.45	-17.17
44	RAR144	-26.61	28.61	4.23
44	RAR145	-38.66	11.52	-2.49
44	RAR146	-16.25	11.51	-5.12
44	RAR147	-13.35	30.45	-19.80
44	RAR148	-25.39	47.56	-8.58
44	RAR149	-37.43	30.46	-15.30
44	RAR150	-28.29	28.62	6.10
44	RAR151	-40.33	11.52	-0.62
44	RAR152	-15.88	12.45	-5.40
44	RAR153	-12.99	31.39	-20.08
44	RAR154	-25.03	48.50	-8.87
44	RAR155	-37.07	31.40	-15.59
44	RAR156	-27.93	29.56	5.81
44	RAR157	-39.97	12.47	-0.91
44	RAR158	-14.93	10.56	-6.69
44	RAR159	-12.04	29.49	-21.37
44	RAR160	-24.08	46.60	-10.16
44	RAR161	-36.12	29.51	-16.88
44	RAR162	-26.98	27.67	4.52
44	RAR163	-39.02	10.57	-2.20
44	SIS01	-30.23	37.32	9.60
44	SIS02	-29.54	37.32	8.83
44	SIS03	-30.93	37.32	10.38
44	SIS04	-30.63	38.11	10.14
44	SIS05	-29.84	36.53	9.07
44	SIS06	-30.86	37.32	10.30
44	SIS07	-29.93	38.11	9.36
44	SIS08	-29.14	36.53	8.29
44	SIS09	-30.16	37.32	9.53
44	SIS10	-30.27	38.29	8.92
44	SIS11	-29.57	38.29	8.14
44	SIS12	-30.97	38.29	9.70
44	SIS13	-30.67	39.08	9.46
44	SIS14	-29.88	37.50	8.38
44	SIS15	-30.90	38.29	9.62
44	SIS16	-29.97	39.08	8.68
44	SIS17	-29.18	37.50	7.61
44	SIS18	-30.20	38.29	8.84
44	SIS19	-30.19	27.71	5.92
44	SIS20	-29.49	27.71	5.15
44	SIS21	-30.88	27.72	6.70
44	SIS22	-30.58	28.50	6.46
44	SIS23	-29.79	26.92	5.38
44	SIS24	-30.81	27.72	6.62
44	SIS25	-29.88	28.50	5.68
44	SIS26	-29.09	26.92	4.61
44	SIS27	-30.12	27.71	5.84
44	SIS28	-30.32	30.94	3.65
44	SIS29	-29.62	30.93	2.87
44	SIS30	-31.02	30.94	4.43
44	SIS31	-30.71	31.73	4.19
44	SIS32	-29.92	30.15	3.11
44	SIS33	-30.95	30.94	4.35

APPROVATO SDP

Società di Progetto
Brebemi SpA



44	SIS34	-30.02	31.72	3.41
44	SIS35	-29.23	30.14	2.34
44	SIS36	-30.25	30.94	3.57
44	STR001	-28.74	15.53	-8.51
44	STR002	-14.90	15.52	-10.73
44	STR003	-9.69	49.61	-37.15
44	STR004	-31.86	80.89	-16.63
44	STR005	-54.03	49.64	-28.90
44	STR006	-36.32	42.78	13.07
44	STR007	-58.49	11.53	0.80
44	STR008	-29.35	85.39	-3.86
44	STR009	-27.07	15.53	-10.37
44	STR010	-13.23	15.52	-12.59
44	STR011	-8.69	49.61	-38.27
44	STR012	-30.86	80.89	-17.75
44	STR013	-53.03	49.63	-30.02
44	STR014	-35.32	42.78	11.95
44	STR015	-57.49	11.52	-0.32
44	STR016	-28.35	85.39	-4.97
44	STR017	-9.32	41.08	-32.41
44	STR018	-27.68	66.21	-15.87
44	STR019	-46.03	41.10	-25.67
44	STR020	-30.84	36.63	7.23
44	STR021	-49.19	11.52	-2.57
44	STR022	-27.64	16.66	-9.60
44	STR023	-13.80	16.66	-11.82
44	STR024	-9.89	42.22	-31.63
44	STR025	-28.25	67.35	-15.10
44	STR026	-46.60	42.24	-24.89
44	STR027	-31.40	37.76	8.00
44	STR028	-49.76	12.65	-1.80
44	STR029	-26.50	14.39	-11.15
44	STR030	-12.66	14.38	-13.36
44	STR031	-8.75	39.95	-33.18
44	STR032	-27.11	65.08	-16.64
44	STR033	-45.46	39.97	-26.44
44	STR034	-30.27	35.49	6.45
44	STR035	-48.62	10.38	-3.34
44	STR036	-27.97	15.53	-9.37
44	STR037	-14.13	15.52	-11.58
44	STR038	-10.22	41.09	-31.40
44	STR039	-28.58	66.22	-14.86
44	STR040	-46.94	41.11	-24.66
44	STR041	-31.74	36.63	8.23
44	STR042	-50.10	11.52	-1.56
44	STR043	-30.42	15.54	-6.65
44	STR044	-16.58	15.53	-8.86
44	STR045	-10.70	49.62	-36.03
44	STR046	-32.87	80.89	-15.52
44	STR047	-55.04	49.64	-27.78
44	STR048	-37.33	42.78	14.19
44	STR049	-59.50	11.53	1.92
44	STR050	-30.36	85.39	-2.74
44	STR051	-12.67	41.10	-28.68
44	STR052	-31.03	66.23	-12.14
44	STR053	-49.38	41.12	-21.94
44	STR054	-34.18	36.64	10.95
44	STR055	-52.54	11.53	1.16
44	STR056	-30.99	16.67	-5.87
44	STR057	-17.15	16.67	-8.09
44	STR058	-13.24	42.23	-27.91
44	STR059	-31.60	67.36	-11.37
44	STR060	-49.95	42.25	-21.17
44	STR061	-34.75	37.77	11.73
44	STR062	-53.11	12.66	1.93
44	STR063	-29.85	14.40	-7.42
44	STR064	-16.01	14.39	-9.63
44	STR065	-12.10	39.96	-29.45
44	STR066	-30.46	65.09	-12.91
44	STR067	-48.81	39.98	-22.71
44	STR068	-33.62	35.50	10.18
44	STR069	-51.97	10.39	0.38
44	STR070	-31.32	15.54	-5.64
44	STR071	-17.48	15.53	-7.85
44	STR072	-13.57	41.10	-27.67
44	STR073	-31.93	66.23	-11.13
44	STR074	-50.29	41.12	-20.93
44	STR075	-35.09	36.64	11.96
44	STR076	-53.45	11.53	2.16
44	STR077	-29.69	17.43	-7.22
44	STR078	-15.85	17.42	-9.44
44	STR079	-10.26	50.75	-36.37
44	STR080	-32.43	82.03	-15.86
44	STR081	-54.60	50.77	-28.13
44	STR082	-36.89	43.92	13.84
44	STR083	-59.06	12.66	1.57
44	STR084	-29.92	86.53	-3.08
44	STR085	-11.94	42.99	-29.25
44	STR086	-30.30	68.12	-12.72
44	STR087	-48.66	43.01	-22.51
44	STR088	-33.46	38.53	10.38
44	STR089	-51.82	13.42	0.58
44	STR090	-28.69	17.42	-8.34
44	STR091	-14.85	17.42	-10.56
44	STR092	-10.94	42.98	-30.37
44	STR093	-29.30	68.11	-13.84
44	STR094	-47.65	43.00	-23.63
44	STR095	-32.45	38.52	9.26
44	STR096	-50.81	13.41	-0.54
44	STR097	-30.70	17.43	-6.10
44	STR098	-16.86	17.42	-8.32
44	STR099	-12.95	42.99	-28.14
44	STR100	-31.31	68.12	-11.60
44	STR101	-49.66	43.01	-21.40
44	STR102	-34.46	38.53	11.50
44	STR103	-52.82	13.42	1.70
44	STR104	-30.59	17.43	-6.21

APPROVATO SDP

Società di Progetto
Brebemi SpA



44	STR105	-16.76	17.42	-8.43
44	STR106	-12.85	42.99	-28.25
44	STR107	-31.20	68.12	-11.71
44	STR108	-49.56	43.01	-21.51
44	STR109	-34.36	38.53	11.39
44	STR110	-52.72	13.42	1.59
44	STR111	-27.79	13.63	-9.80
44	STR112	-13.96	13.63	-12.01
44	STR113	-9.12	48.47	-37.92
44	STR114	-31.29	79.75	-17.41
44	STR115	-53.46	48.50	-29.67
44	STR116	-35.75	41.64	12.29
44	STR117	-57.92	10.39	0.03
44	STR118	-28.78	84.25	-4.63
44	STR119	-10.05	39.19	-31.83
44	STR120	-28.40	64.32	-15.29
44	STR121	-46.76	39.21	-25.09
44	STR122	-31.56	34.73	7.80
44	STR123	-49.92	9.62	-2.00
44	STR124	-26.79	13.63	-10.92
44	STR125	-12.95	13.62	-13.13
44	STR126	-9.04	39.19	-32.95
44	STR127	-27.40	64.32	-16.41
44	STR128	-45.76	39.21	-26.21
44	STR129	-30.56	34.73	6.68
44	STR130	-48.91	9.62	-3.11
44	STR131	-28.80	13.64	-8.68
44	STR132	-14.96	13.63	-10.90
44	STR133	-11.05	39.20	-30.71
44	STR134	-29.41	64.33	-14.18
44	STR135	-47.77	39.22	-23.97
44	STR136	-32.57	34.74	8.92
44	STR137	-50.92	9.63	-0.88
44	STR138	-28.70	13.64	-8.79
44	STR139	-14.86	13.63	-11.01
44	STR140	-10.95	39.20	-30.82
44	STR141	-29.31	64.33	-14.29
44	STR142	-47.66	39.22	-24.09
44	STR143	-32.47	34.74	8.81
44	STR144	-50.82	9.63	-0.99
44	STR145	-30.25	15.54	-6.83
44	STR146	-16.41	15.53	-9.05
44	STR147	-10.59	49.61	-36.14
44	STR148	-32.77	80.89	-15.63
44	STR149	-54.94	49.64	-27.89
44	STR150	-37.23	42.78	14.07
44	STR151	-59.40	11.53	1.81
44	STR152	-30.26	85.39	-2.85
44	STR153	-12.50	41.09	-28.86
44	STR154	-30.86	66.22	-12.33
44	STR155	-49.22	41.11	-22.13
44	STR156	-34.02	36.64	10.77
44	STR157	-52.38	11.53	0.97
44	STR158	-29.24	15.53	-7.95
44	STR159	-15.41	15.53	-10.17
44	STR160	-11.50	41.09	-29.98
44	STR161	-29.85	66.22	-13.45
44	STR162	-48.21	41.11	-23.24
44	STR163	-33.01	36.63	9.65
44	STR164	-51.37	11.52	-0.15
44	STR165	-31.25	15.54	-5.71
44	STR166	-17.42	15.53	-7.93
44	STR167	-13.51	41.10	-27.75
44	STR168	-31.86	66.23	-11.21
44	STR169	-50.22	41.12	-21.01
44	STR170	-35.02	36.64	11.89
44	STR171	-53.38	11.53	2.09
44	STR172	-30.82	16.67	-6.06
44	STR173	-16.98	16.67	-8.27
44	STR174	-13.07	42.23	-28.09
44	STR175	-31.43	67.36	-11.55
44	STR176	-49.79	42.25	-21.35
44	STR177	-34.59	37.77	11.54
44	STR178	-52.94	12.66	1.74
44	STR179	-30.82	16.67	-6.06
44	STR180	-29.68	14.40	-7.61
44	STR181	-15.84	14.39	-9.82
44	STR182	-11.93	39.96	-29.64
44	STR183	-30.29	65.09	-13.10
44	STR184	-48.65	39.98	-22.90
44	STR185	-33.45	35.50	9.99
44	STR186	-51.81	10.39	0.20
44	STR187	-29.68	14.40	-7.61
45	FRE01	-21.29	3.31	-9.38
45	FRE02	-11.26	9.62	-29.93
45	FRE03	-23.30	28.39	-22.99
45	FRE04	-35.34	9.63	-25.44
45	FRE05	-26.19	22.08	-3.58
45	FRE06	-38.24	3.32	-6.03
45	FRE07	-13.32	3.31	-11.45
45	FRE08	-10.56	9.62	-30.71
45	FRE09	-22.60	28.39	-23.77
45	FRE10	-34.64	9.63	-26.22
45	FRE11	-25.50	22.08	-4.36
45	FRE12	-37.54	3.32	-6.80
45	FRE13	-13.71	4.10	-11.11
45	FRE14	-12.92	2.52	-11.79
45	FRE15	-13.94	3.31	-10.75
45	FRE16	-14.99	3.31	-9.59
45	FRE17	-11.95	9.62	-29.15
45	FRE18	-24.00	28.39	-22.22
45	FRE19	-36.04	9.63	-24.66
45	FRE20	-26.89	22.08	-2.80
45	FRE21	-38.93	3.32	-5.25
45	FRE22	-15.39	4.10	-9.25
45	FRE23	-14.59	2.52	-9.92
45	FRE24	-15.62	3.31	-8.89

APPROVATO SDP

Società di Progetto
Brebemi SpA



45	FRE25	-14.63	4.26	-10.11
45	FRE26	-11.65	10.41	-29.59
45	FRE27	-23.69	29.18	-22.66
45	FRE28	-35.74	10.42	-25.10
45	FRE29	-26.59	22.87	-3.24
45	FRE30	-38.63	4.11	-5.69
45	FRE31	-13.93	4.26	-10.89
45	FRE32	-15.32	4.26	-9.33
45	FRE33	-15.26	4.26	-9.41
45	FRE34	-13.68	2.36	-10.92
45	FRE35	-10.86	8.83	-30.27
45	FRE36	-22.90	27.60	-23.33
45	FRE37	-34.94	8.84	-25.78
45	FRE38	-25.80	21.29	-3.92
45	FRE39	-37.84	2.53	-6.37
45	FRE40	-12.98	2.36	-11.70
45	FRE41	-14.38	2.37	-10.15
45	FRE42	-14.31	2.37	-10.23
45	FRE43	-14.91	3.31	-9.68
45	FRE44	-11.88	9.62	-29.23
45	FRE45	-23.93	28.39	-22.30
45	FRE46	-35.97	9.63	-24.74
45	FRE47	-26.82	22.08	-2.88
45	FRE48	-38.86	3.32	-5.33
45	FRE49	-15.60	3.31	-8.90
45	FRE50	-15.30	4.10	-9.34
45	FRE51	-14.51	2.52	-10.02
45	INVFRE	-10.56	29.18	-2.80
45	INVFRE	-38.93	2.36	-30.71
45	INVQPE	-16.63	7.87	-8.23
45	INVQPE	-18.42	-1.24	-12.00
45	INVRAR	-9.39	45.21	-0.84
45	INVRAR	-44.72	1.73	-37.33
45	INVSIS	-29.09	33.31	0.85
45	INVSIS	-31.02	21.60	-5.40
45	INVSTR	-8.69	63.11	3.30
45	INVSTR	-59.50	1.42	-50.93
45	QPE01	-17.72	-0.45	-10.89
45	QPE02	-17.02	-0.45	-11.66
45	QPE03	-18.42	-0.45	-10.11
45	QPE04	-18.12	0.34	-10.55
45	QPE05	-17.33	-1.24	-11.23
45	QPE06	-18.35	-0.45	-10.19
45	QPE07	-17.42	0.34	-11.32
45	QPE08	-16.63	-1.24	-12.00
45	QPE09	-17.65	-0.45	-10.96
45	QPE10	-17.72	7.08	-9.00
45	QPE11	-17.02	7.08	-9.78
45	QPE12	-18.42	7.08	-8.23
45	QPE13	-18.12	7.87	-8.67
45	QPE14	-17.33	6.29	-9.34
45	QPE15	-18.35	7.08	-8.31
45	QPE16	-17.42	7.87	-9.44
45	QPE17	-16.63	6.29	-10.12
45	QPE18	-17.65	7.08	-9.08
45	RAR001	-21.29	3.31	-9.38
45	RAR002	-10.29	11.73	-36.40
45	RAR003	-25.16	35.49	-27.66
45	RAR004	-40.02	11.73	-30.80
45	RAR005	-29.02	27.08	-1.77
45	RAR006	-43.89	3.32	-4.91
45	RAR007	-23.30	44.26	-19.03
45	RAR008	-12.76	3.31	-12.07
45	RAR009	-9.45	11.73	-37.33
45	RAR010	-24.32	35.49	-28.59
45	RAR011	-39.19	11.73	-31.73
45	RAR012	-28.18	27.08	-2.70
45	RAR013	-43.05	3.32	-5.84
45	RAR014	-22.46	44.26	-19.96
45	RAR015	-9.86	9.62	-31.48
45	RAR016	-21.90	28.39	-24.55
45	RAR017	-33.94	9.63	-26.99
45	RAR018	-24.80	22.08	-5.13
45	RAR019	-36.84	3.32	-7.58
45	RAR020	-13.23	4.26	-11.66
45	RAR021	-10.33	10.57	-31.08
45	RAR022	-22.38	29.33	-24.14
45	RAR023	-34.42	10.57	-26.59
45	RAR024	-25.27	23.02	-4.73
45	RAR025	-37.32	4.26	-7.17
45	RAR026	-12.28	2.36	-12.48
45	RAR027	-9.39	8.67	-31.89
45	RAR028	-21.43	27.44	-24.95
45	RAR029	-33.47	8.68	-27.40
45	RAR030	-24.32	21.13	-5.54
45	RAR031	-36.37	2.37	-7.99
45	RAR032	-13.51	3.31	-11.23
45	RAR033	-10.61	9.62	-30.64
45	RAR034	-22.66	28.39	-23.71
45	RAR035	-34.70	9.63	-26.15
45	RAR036	-25.55	22.08	-4.30
45	RAR037	-37.59	3.32	-6.74
45	RAR038	-15.55	3.31	-8.96
45	RAR039	-11.13	11.73	-35.47
45	RAR040	-25.99	35.49	-26.73
45	RAR041	-40.86	11.73	-29.86
45	RAR042	-29.86	27.08	-0.84
45	RAR043	-44.72	3.32	-3.98
45	RAR044	-24.14	44.26	-18.09
45	RAR045	-12.65	9.63	-28.38
45	RAR046	-24.69	28.39	-21.44
45	RAR047	-36.74	9.63	-23.89
45	RAR048	-27.59	22.08	-2.03
45	RAR049	-39.63	3.32	-4.47
45	RAR050	-16.02	4.26	-8.56
45	RAR051	-13.13	10.57	-27.97
45	RAR052	-25.17	29.34	-21.04

APPROVATO SDP

Società di Progetto
Brebemi SpA

45	RAR053	-37.21	10.58	-23.48
45	RAR054	-28.06	23.03	-1.62
45	RAR055	-40.11	4.27	-4.07
45	RAR056	-15.07	2.37	-9.37
45	RAR057	-12.18	8.68	-28.79
45	RAR058	-24.22	27.44	-21.85
45	RAR059	-36.26	8.68	-24.30
45	RAR060	-27.12	21.13	-2.44
45	RAR061	-39.16	2.37	-4.88
45	RAR062	-16.30	3.31	-8.13
45	RAR063	-13.41	9.63	-27.54
45	RAR064	-25.45	28.39	-20.60
45	RAR065	-37.49	9.63	-23.05
45	RAR066	-28.34	22.08	-1.19
45	RAR067	-40.39	3.32	-3.64
45	RAR068	-14.94	4.89	-9.84
45	RAR069	-10.76	12.68	-35.99
45	RAR070	-25.63	36.44	-27.25
45	RAR071	-40.50	12.68	-30.39
45	RAR072	-29.49	28.02	-1.37
45	RAR073	-44.36	4.27	-4.50
45	RAR074	-23.77	45.21	-18.62
45	RAR075	-12.05	11.20	-29.25
45	RAR076	-24.09	29.97	-22.32
45	RAR077	-36.13	11.21	-24.76
45	RAR078	-26.99	23.66	-2.90
45	RAR079	-39.03	4.90	-5.35
45	RAR080	-14.11	4.89	-10.77
45	RAR081	-11.21	11.20	-30.18
45	RAR082	-23.25	29.97	-23.25
45	RAR083	-35.29	11.21	-25.69
45	RAR084	-26.15	23.66	-3.83
45	RAR085	-38.19	4.90	-6.28
45	RAR086	-15.78	4.89	-8.91
45	RAR087	-12.88	11.20	-28.32
45	RAR088	-24.93	29.97	-21.38
45	RAR089	-36.97	11.21	-23.83
45	RAR090	-27.82	23.66	-1.97
45	RAR091	-39.87	4.90	-4.42
45	RAR092	-15.70	4.89	-9.00
45	RAR093	-12.80	11.20	-28.41
45	RAR094	-24.84	29.97	-21.48
45	RAR095	-36.88	11.21	-23.92
45	RAR096	-27.74	23.66	-2.06
45	RAR097	-39.78	4.90	-4.51
45	RAR098	-13.36	1.73	-11.20
45	RAR099	-9.82	10.78	-36.81
45	RAR100	-24.68	34.54	-28.07
45	RAR101	-39.55	10.79	-31.20
45	RAR102	-28.54	26.13	-2.18
45	RAR103	-43.41	2.37	-5.32
45	RAR104	-22.82	43.31	-19.43
45	RAR105	-10.47	8.04	-30.61
45	RAR106	-22.51	26.81	-23.67
45	RAR107	-34.55	8.05	-26.12
45	RAR108	-25.40	20.50	-4.26
45	RAR109	-37.45	1.74	-6.71
45	RAR110	-12.52	1.73	-12.13
45	RAR111	-9.63	8.04	-31.54
45	RAR112	-21.67	26.81	-24.61
45	RAR113	-33.71	8.05	-27.05
45	RAR114	-24.57	20.50	-5.19
45	RAR115	-36.61	1.74	-7.64
45	RAR116	-14.20	1.73	-10.26
45	RAR117	-11.30	8.04	-29.68
45	RAR118	-23.34	26.81	-22.74
45	RAR119	-35.39	8.05	-25.19
45	RAR120	-26.24	20.50	-3.33
45	RAR121	-38.28	1.74	-5.77
45	RAR122	-14.12	1.73	-10.36
45	RAR123	-11.22	8.04	-29.77
45	RAR124	-23.26	26.81	-22.84
45	RAR125	-35.30	8.05	-25.28
45	RAR126	-26.16	20.50	-3.42
45	RAR127	-38.20	1.74	-5.87
45	RAR128	-15.41	3.31	-9.12
45	RAR129	-11.04	11.73	-35.56
45	RAR130	-25.91	35.49	-26.82
45	RAR131	-40.78	11.73	-29.96
45	RAR132	-29.77	27.08	-0.93
45	RAR133	-44.64	3.32	-4.07
45	RAR134	-24.05	44.26	-18.19
45	RAR135	-12.51	9.63	-28.53
45	RAR136	-24.55	28.39	-21.60
45	RAR137	-36.60	9.63	-24.04
45	RAR138	-27.45	22.08	-2.18
45	RAR139	-39.49	3.32	-4.63
45	RAR140	-14.57	3.31	-10.05
45	RAR141	-11.67	9.62	-29.46
45	RAR142	-23.72	28.39	-22.53
45	RAR143	-35.76	9.63	-24.97
45	RAR144	-26.61	22.08	-3.12
45	RAR145	-38.66	3.32	-5.56
45	RAR146	-16.25	3.31	-8.19
45	RAR147	-13.35	9.63	-27.60
45	RAR148	-25.39	28.39	-20.67
45	RAR149	-37.43	9.63	-23.11
45	RAR150	-28.29	22.08	-1.25
45	RAR151	-40.33	3.32	-3.70
45	RAR152	-15.88	4.26	-8.71
45	RAR153	-12.99	10.57	-28.13
45	RAR154	-25.03	29.34	-21.19
45	RAR155	-37.07	10.58	-23.64
45	RAR156	-27.93	23.03	-1.78
45	RAR157	-39.97	4.27	-4.22
45	RAR158	-14.93	2.37	-9.53
45	RAR159	-12.04	8.68	-28.94

APPROVATO SDP

Società di Progetto
Brebemi SpA

45	RAR160	-24.08	27.44	-22.01
45	RAR161	-36.12	8.68	-24.45
45	RAR162	-26.98	21.13	-2.59
45	RAR163	-39.02	2.37	-5.04
45	SIS01	-30.23	32.20	0.08
45	SIS02	-29.54	32.19	-0.70
45	SIS03	-30.93	32.20	0.85
45	SIS04	-30.63	32.99	0.42
45	SIS05	-29.84	31.41	-0.26
45	SIS06	-30.86	32.20	0.78
45	SIS07	-29.93	32.98	-0.36
45	SIS08	-29.14	31.40	-1.04
45	SIS09	-30.16	32.20	0.00
45	SIS10	-30.27	32.52	-0.85
45	SIS11	-29.57	32.52	-1.62
45	SIS12	-30.97	32.52	-0.07
45	SIS13	-30.67	33.31	-0.51
45	SIS14	-29.88	31.73	-1.19
45	SIS15	-30.90	32.52	-0.15
45	SIS16	-29.97	33.31	-1.28
45	SIS17	-29.18	31.73	-1.96
45	SIS18	-30.20	32.52	-0.92
45	SIS19	-30.19	22.39	-1.20
45	SIS20	-29.49	22.39	-1.98
45	SIS21	-30.88	22.39	-0.43
45	SIS22	-30.58	23.18	-0.86
45	SIS23	-29.79	21.60	-1.54
45	SIS24	-30.81	22.39	-0.50
45	SIS25	-29.88	23.18	-1.64
45	SIS26	-29.09	21.60	-2.32
45	SIS27	-30.12	22.39	-1.28
45	SIS28	-30.32	23.47	-4.28
45	SIS29	-29.62	23.47	-5.06
45	SIS30	-31.02	23.47	-3.50
45	SIS31	-30.71	24.26	-3.94
45	SIS32	-29.92	22.68	-4.62
45	SIS33	-30.95	23.47	-3.58
45	SIS34	-30.02	24.26	-4.72
45	SIS35	-29.23	22.68	-5.40
45	SIS36	-30.25	23.47	-4.36
45	STR001	-28.74	4.47	-12.66
45	STR002	-14.90	4.47	-14.87
45	STR003	-9.69	15.83	-49.81
45	STR004	-31.86	50.13	-37.12
45	STR005	-54.03	15.84	-41.57
45	STR006	-36.32	37.61	2.18
45	STR007	-58.49	3.32	-2.28
45	STR008	-29.35	61.97	-25.47
45	STR009	-27.07	4.47	-14.52
45	STR010	-13.23	4.47	-16.73
45	STR011	-8.69	15.83	-50.93
45	STR012	-30.86	50.13	-38.24
45	STR013	-53.03	15.84	-42.69
45	STR014	-35.32	37.61	1.06
45	STR015	-57.49	3.32	-3.39
45	STR016	-28.35	61.97	-26.58
45	STR017	-9.32	12.99	-42.94
45	STR018	-27.68	40.54	-32.69
45	STR019	-46.03	13.00	-36.21
45	STR020	-30.84	30.86	-2.13
45	STR021	-49.19	3.32	-5.65
45	STR022	-27.64	5.61	-14.03
45	STR023	-13.80	5.61	-16.24
45	STR024	-9.89	14.13	-42.45
45	STR025	-28.25	41.68	-32.20
45	STR026	-46.60	14.13	-35.72
45	STR027	-31.40	32.00	-1.64
45	STR028	-49.76	4.45	-5.16
45	STR029	-26.50	3.33	-15.01
45	STR030	-12.66	3.33	-17.22
45	STR031	-8.75	11.85	-43.43
45	STR032	-27.11	39.40	-33.18
45	STR033	-45.46	11.86	-36.70
45	STR034	-30.27	29.73	-2.61
45	STR035	-48.62	2.18	-6.13
45	STR036	-27.97	4.47	-13.51
45	STR037	-14.13	4.47	-15.73
45	STR038	-10.22	12.99	-41.94
45	STR039	-28.58	40.54	-31.68
45	STR040	-46.94	13.00	-35.20
45	STR041	-31.74	30.86	-1.12
45	STR042	-50.10	3.32	-4.64
45	STR043	-30.42	4.48	-10.79
45	STR044	-16.58	4.47	-13.01
45	STR045	-10.70	15.83	-48.70
45	STR046	-32.87	50.13	-36.00
45	STR047	-55.04	15.84	-40.46
45	STR048	-37.33	37.62	3.30
45	STR049	-59.50	3.32	-1.16
45	STR050	-30.36	61.97	-24.35
45	STR051	-12.67	12.99	-39.22
45	STR052	-31.03	40.55	-28.96
45	STR053	-49.38	13.00	-32.48
45	STR054	-34.18	30.87	1.60
45	STR055	-52.54	3.32	-1.92
45	STR056	-30.99	5.61	-10.30
45	STR057	-17.15	5.61	-12.52
45	STR058	-13.24	14.13	-38.73
45	STR059	-31.60	41.68	-28.47
45	STR060	-49.95	14.14	-31.99
45	STR061	-34.75	32.00	2.09
45	STR062	-53.11	4.46	-1.43
45	STR063	-29.85	3.34	-11.28
45	STR064	-16.01	3.34	-13.50
45	STR065	-12.10	11.86	-39.70
45	STR066	-30.46	39.41	-29.45
45	STR067	-48.81	11.86	-32.97

APPROVATO SDP

Società di Progetto
Brebemi SpA



45	STR068	-33.62	29.73	1.11
45	STR069	-51.97	2.18	-2.41
45	STR070	-31.32	4.48	-9.79
45	STR071	-17.48	4.47	-12.00
45	STR072	-13.57	12.99	-38.21
45	STR073	-31.93	40.55	-27.96
45	STR074	-50.29	13.00	-31.48
45	STR075	-35.09	30.87	2.61
45	STR076	-53.45	3.32	-0.91
45	STR077	-29.69	6.37	-11.84
45	STR078	-15.85	6.37	-14.06
45	STR079	-10.26	16.97	-49.33
45	STR080	-32.43	51.27	-36.63
45	STR081	-54.60	16.98	-41.08
45	STR082	-36.89	38.75	2.67
45	STR083	-59.06	4.46	-1.79
45	STR084	-29.92	63.11	-24.98
45	STR085	-11.94	14.89	-40.26
45	STR086	-30.30	42.44	-30.01
45	STR087	-48.66	14.89	-33.53
45	STR088	-33.46	32.76	0.55
45	STR089	-51.82	5.22	-2.97
45	STR090	-28.69	6.37	-12.96
45	STR091	-14.85	6.37	-15.17
45	STR092	-10.94	14.89	-41.38
45	STR093	-29.30	42.44	-31.13
45	STR094	-47.65	14.89	-34.65
45	STR095	-32.45	32.76	-0.57
45	STR096	-50.81	5.21	-4.09
45	STR097	-30.70	6.37	-10.72
45	STR098	-16.86	6.37	-12.94
45	STR099	-12.95	14.89	-39.15
45	STR100	-31.31	42.44	-28.89
45	STR101	-49.66	14.89	-32.41
45	STR102	-34.46	32.76	1.67
45	STR103	-52.82	5.22	-1.85
45	STR104	-30.59	6.37	-10.84
45	STR105	-16.76	6.37	-13.05
45	STR106	-12.85	14.89	-39.26
45	STR107	-31.20	42.44	-29.00
45	STR108	-49.56	14.89	-32.52
45	STR109	-34.36	32.76	1.56
45	STR110	-52.72	5.22	-1.96
45	STR111	-27.79	2.58	-13.47
45	STR112	-13.96	2.58	-15.68
45	STR113	-9.12	14.69	-50.30
45	STR114	-31.29	49.00	-37.61
45	STR115	-53.46	14.70	-42.06
45	STR116	-35.75	36.48	1.69
45	STR117	-57.92	2.18	-2.76
45	STR118	-28.78	60.84	-25.96
45	STR119	-10.05	11.10	-41.89
45	STR120	-28.40	38.65	-31.64
45	STR121	-46.76	11.10	-35.16
45	STR122	-31.56	28.97	-1.08
45	STR123	-49.92	1.42	-4.60
45	STR124	-26.79	2.58	-14.59
45	STR125	-12.95	2.57	-16.80
45	STR126	-9.04	11.09	-43.01
45	STR127	-27.40	38.65	-32.76
45	STR128	-45.76	11.10	-36.28
45	STR129	-30.56	28.97	-2.19
45	STR130	-48.91	1.42	-5.71
45	STR131	-28.80	2.58	-12.35
45	STR132	-14.96	2.58	-14.57
45	STR133	-11.05	11.10	-40.78
45	STR134	-29.41	38.65	-30.52
45	STR135	-47.77	11.10	-34.04
45	STR136	-32.57	28.97	0.04
45	STR137	-50.92	1.42	-3.48
45	STR138	-28.70	2.58	-12.47
45	STR139	-14.86	2.58	-14.68
45	STR140	-10.95	11.10	-40.89
45	STR141	-29.31	38.65	-30.63
45	STR142	-47.66	11.10	-34.15
45	STR143	-32.47	28.97	-0.07
45	STR144	-50.82	1.42	-3.59
45	STR145	-30.25	4.47	-10.98
45	STR146	-16.41	4.47	-13.19
45	STR147	-10.59	15.83	-48.81
45	STR148	-32.77	50.13	-36.11
45	STR149	-54.94	15.84	-40.57
45	STR150	-37.23	37.62	3.18
45	STR151	-59.40	3.32	-1.27
45	STR152	-30.26	61.97	-24.46
45	STR153	-12.50	12.99	-39.40
45	STR154	-30.86	40.55	-29.15
45	STR155	-49.22	13.00	-32.67
45	STR156	-34.02	30.87	1.41
45	STR157	-52.38	3.32	-2.11
45	STR158	-29.24	4.47	-12.10
45	STR159	-15.41	4.47	-14.31
45	STR160	-11.50	12.99	-40.52
45	STR161	-29.85	40.54	-30.27
45	STR162	-48.21	13.00	-33.79
45	STR163	-33.01	30.87	0.30
45	STR164	-51.37	3.32	-3.22
45	STR165	-31.25	4.48	-9.86
45	STR166	-17.42	4.47	-12.08
45	STR167	-13.51	12.99	-38.28
45	STR168	-31.86	40.55	-28.03
45	STR169	-50.22	13.00	-31.55
45	STR170	-35.02	30.87	2.53
45	STR171	-53.38	3.32	-0.99
45	STR172	-30.82	5.61	-10.49
45	STR173	-16.98	5.61	-12.70
45	STR174	-13.07	14.13	-38.91

APPROVATO SDP

Società di Progetto
Brebemi SpA



45	STR175	-31.43	41.68	-28.66
45	STR176	-49.79	14.14	-32.18
45	STR177	-34.59	32.00	1.90
45	STR178	-52.94	4.46	-1.62
45	STR179	-30.82	5.61	-10.49
45	STR180	-29.68	3.34	-11.47
45	STR181	-15.84	3.34	-13.68
45	STR182	-11.93	11.86	-39.89
45	STR183	-30.29	39.41	-29.64
45	STR184	-48.65	11.86	-33.16
45	STR185	-33.45	29.73	0.93
45	STR186	-51.81	2.18	-2.59
45	STR187	-29.68	3.34	-11.47
46	FRE01	-21.29	-4.88	-10.40
46	FRE02	-11.26	-11.19	-32.53
46	FRE03	-23.30	7.57	-30.29
46	FRE04	-35.34	-11.19	-28.04
46	FRE05	-26.19	13.89	-9.30
46	FRE06	-38.24	-4.88	-7.05
46	FRE07	-13.32	-4.87	-12.47
46	FRE08	-10.56	-11.19	-33.31
46	FRE09	-22.60	7.58	-31.06
46	FRE10	-34.64	-11.19	-28.82
46	FRE11	-25.50	13.89	-10.07
46	FRE12	-37.54	-4.88	-7.83
46	FRE13	-13.71	-4.08	-12.33
46	FRE14	-12.92	-5.66	-12.61
46	FRE15	-13.94	-4.87	-11.77
46	FRE16	-14.99	-4.88	-10.61
46	FRE17	-11.95	-11.19	-31.76
46	FRE18	-24.00	7.57	-29.51
46	FRE19	-36.04	-11.19	-27.27
46	FRE20	-26.89	13.89	-8.52
46	FRE21	-38.93	-4.88	-6.28
46	FRE22	-15.39	-4.09	-10.47
46	FRE23	-14.59	-5.67	-10.75
46	FRE24	-15.62	-4.88	-9.91
46	FRE25	-14.63	-3.93	-11.37
46	FRE26	-11.65	-10.40	-32.39
46	FRE27	-23.69	8.36	-30.15
46	FRE28	-35.74	-10.40	-27.90
46	FRE29	-26.59	14.68	-9.15
46	FRE30	-38.63	-4.09	-6.91
46	FRE31	-13.93	-3.93	-12.15
46	FRE32	-15.32	-3.93	-10.59
46	FRE33	-15.26	-3.93	-10.67
46	FRE34	-13.68	-5.82	-11.71
46	FRE35	-10.86	-11.98	-32.67
46	FRE36	-22.90	6.79	-30.43
46	FRE37	-34.94	-11.98	-28.18
46	FRE38	-25.80	13.10	-9.44
46	FRE39	-37.84	-5.67	-7.19
46	FRE40	-12.98	-5.82	-12.49
46	FRE41	-14.38	-5.82	-10.93
46	FRE42	-14.31	-5.82	-11.01
46	FRE43	-14.91	-4.88	-10.70
46	FRE44	-11.88	-11.19	-31.83
46	FRE45	-23.93	7.57	-29.59
46	FRE46	-35.97	-11.19	-27.34
46	FRE47	-26.82	13.89	-8.60
46	FRE48	-38.86	-4.88	-6.35
46	FRE49	-15.60	-4.88	-9.93
46	FRE50	-15.30	-4.09	-10.56
46	FRE51	-14.51	-5.67	-10.84
46	INVFRE	-10.56	14.68	-6.28
46	INVFRE	-38.93	-11.98	-33.31
46	INVQPE	-16.63	-0.32	-10.19
46	INVQPE	-18.42	-9.43	-11.89
46	INVRAR	-9.39	24.40	-4.66
46	INVRAR	-44.72	-14.24	-40.46
46	INVSIS	-29.09	25.12	-6.22
46	INVSIS	-31.02	13.41	-11.26
46	INVSTR	-8.69	35.01	-1.94
46	INVSTR	-59.50	-19.09	-55.15
46	QPE01	-17.72	-8.64	-10.97
46	QPE02	-17.02	-8.64	-11.75
46	QPE03	-18.42	-8.64	-10.19
46	QPE04	-18.12	-7.85	-10.83
46	QPE05	-17.33	-9.43	-11.11
46	QPE06	-18.35	-8.64	-10.27
46	QPE07	-17.42	-7.85	-11.60
46	QPE08	-16.63	-9.43	-11.89
46	QPE09	-17.65	-8.64	-11.05
46	QPE10	-17.72	-1.11	-10.97
46	QPE11	-17.02	-1.11	-11.75
46	QPE12	-18.42	-1.11	-10.19
46	QPE13	-18.12	-0.32	-10.83
46	QPE14	-17.33	-1.90	-11.11
46	QPE15	-18.35	-1.11	-10.27
46	QPE16	-17.42	-0.32	-11.60
46	QPE17	-16.63	-1.90	-11.89
46	QPE18	-17.65	-1.11	-11.05
46	RAR001	-21.29	-4.88	-10.40
46	RAR002	-10.29	-13.29	-39.53
46	RAR003	-25.16	10.47	-36.73
46	RAR004	-40.02	-13.30	-33.92
46	RAR005	-29.02	18.88	-8.74
46	RAR006	-43.89	-4.88	-5.94
46	RAR007	-23.30	23.45	-30.29
46	RAR008	-12.76	-4.87	-13.09
46	RAR009	-9.45	-13.29	-40.46
46	RAR010	-24.32	10.47	-37.66
46	RAR011	-39.19	-13.29	-34.85
46	RAR012	-28.18	18.89	-9.67
46	RAR013	-43.05	-4.88	-6.87
46	RAR014	-22.46	23.45	-31.22
46	RAR015	-9.86	-11.18	-34.08

APPROVATO SDP

Società di Progetto
Brebemi SpA



46	RAR016	-21.90	7.58	-31.84
46	RAR017	-33.94	-11.19	-29.59
46	RAR018	-24.80	13.89	-10.85
46	RAR019	-36.84	-4.88	-8.60
46	RAR020	-13.23	-3.93	-12.92
46	RAR021	-10.33	-10.24	-33.91
46	RAR022	-22.38	8.52	-31.67
46	RAR023	-34.42	-10.24	-29.42
46	RAR024	-25.27	14.84	-10.68
46	RAR025	-37.32	-3.93	-8.43
46	RAR026	-12.28	-5.82	-13.26
46	RAR027	-9.39	-12.13	-34.25
46	RAR028	-21.43	6.63	-32.01
46	RAR029	-33.47	-12.14	-29.76
46	RAR030	-24.32	12.94	-11.02
46	RAR031	-36.37	-5.83	-8.77
46	RAR032	-13.51	-4.87	-12.25
46	RAR033	-10.61	-11.19	-33.25
46	RAR034	-22.66	7.58	-31.00
46	RAR035	-34.70	-11.19	-28.76
46	RAR036	-25.55	13.89	-10.01
46	RAR037	-37.59	-4.88	-7.76
46	RAR038	-15.55	-4.88	-9.99
46	RAR039	-11.13	-13.29	-38.60
46	RAR040	-25.99	10.47	-35.80
46	RAR041	-40.86	-13.30	-32.99
46	RAR042	-29.86	18.88	-7.81
46	RAR043	-44.72	-4.88	-5.00
46	RAR044	-24.14	23.45	-29.36
46	RAR045	-12.65	-11.19	-30.98
46	RAR046	-24.69	7.57	-28.74
46	RAR047	-36.74	-11.19	-26.49
46	RAR048	-27.59	13.88	-7.74
46	RAR049	-39.63	-4.88	-5.50
46	RAR050	-16.02	-3.93	-9.82
46	RAR051	-13.13	-10.24	-30.81
46	RAR052	-25.17	8.52	-28.56
46	RAR053	-37.21	-10.24	-26.32
46	RAR054	-28.06	14.83	-7.57
46	RAR055	-40.11	-3.93	-5.33
46	RAR056	-15.07	-5.82	-10.16
46	RAR057	-12.18	-12.14	-31.15
46	RAR058	-24.22	6.63	-28.91
46	RAR059	-36.26	-12.14	-26.66
46	RAR060	-27.12	12.94	-7.91
46	RAR061	-39.16	-5.83	-5.67
46	RAR062	-16.30	-4.88	-9.15
46	RAR063	-13.41	-11.19	-30.14
46	RAR064	-25.45	7.57	-27.90
46	RAR065	-37.49	-11.19	-25.65
46	RAR066	-28.34	13.88	-6.91
46	RAR067	-40.39	-4.88	-4.66
46	RAR068	-14.94	-3.30	-11.26
46	RAR069	-10.76	-12.34	-39.36
46	RAR070	-25.63	11.42	-36.56
46	RAR071	-40.50	-12.35	-33.75
46	RAR072	-29.49	19.83	-8.57
46	RAR073	-44.36	-3.93	-5.76
46	RAR074	-23.77	24.40	-30.12
46	RAR075	-12.05	-9.61	-32.25
46	RAR076	-24.09	9.15	-30.00
46	RAR077	-36.13	-9.61	-27.76
46	RAR078	-26.99	15.47	-9.01
46	RAR079	-39.03	-3.30	-6.77
46	RAR080	-14.11	-3.29	-12.19
46	RAR081	-11.21	-9.61	-33.18
46	RAR082	-23.25	9.16	-30.93
46	RAR083	-35.29	-9.61	-28.69
46	RAR084	-26.15	15.47	-9.94
46	RAR085	-38.19	-3.30	-7.70
46	RAR086	-15.78	-3.30	-10.33
46	RAR087	-12.88	-9.61	-31.32
46	RAR088	-24.93	9.15	-29.07
46	RAR089	-36.97	-9.61	-26.83
46	RAR090	-27.82	15.46	-8.08
46	RAR091	-39.87	-3.30	-5.84
46	RAR092	-15.70	-3.30	-10.42
46	RAR093	-12.80	-9.61	-31.41
46	RAR094	-24.84	9.15	-29.17
46	RAR095	-36.88	-9.61	-26.92
46	RAR096	-27.74	15.46	-8.17
46	RAR097	-39.78	-3.30	-5.93
46	RAR098	-13.36	-6.45	-11.82
46	RAR099	-9.82	-14.24	-39.70
46	RAR100	-24.68	9.52	-36.90
46	RAR101	-39.55	-14.24	-34.09
46	RAR102	-28.54	17.94	-8.91
46	RAR103	-43.41	-5.83	-6.11
46	RAR104	-22.82	22.50	-30.46
46	RAR105	-10.47	-12.77	-32.82
46	RAR106	-22.51	6.00	-30.57
46	RAR107	-34.55	-12.77	-28.33
46	RAR108	-25.40	12.31	-9.58
46	RAR109	-37.45	-6.46	-7.33
46	RAR110	-12.52	-6.45	-12.76
46	RAR111	-9.63	-12.76	-33.75
46	RAR112	-21.67	6.00	-31.50
46	RAR113	-33.71	-12.77	-29.26
46	RAR114	-24.57	12.31	-10.51
46	RAR115	-36.61	-6.46	-8.27
46	RAR116	-14.20	-6.46	-10.89
46	RAR117	-11.30	-12.77	-31.88
46	RAR118	-23.34	5.99	-29.64
46	RAR119	-35.39	-12.77	-27.40
46	RAR120	-26.24	12.31	-8.65
46	RAR121	-38.28	-6.46	-6.40
46	RAR122	-14.12	-6.46	-10.99

APPROVATO SDP

Società di Progetto
Brebemi SpA



46	RAR123	-11.22	-12.77	-31.98
46	RAR124	-23.26	5.99	-29.73
46	RAR125	-35.30	-12.77	-27.49
46	RAR126	-26.16	12.31	-8.74
46	RAR127	-38.20	-6.46	-6.50
46	RAR128	-15.41	-4.88	-10.14
46	RAR129	-11.04	-13.29	-38.69
46	RAR130	-25.91	10.47	-35.89
46	RAR131	-40.78	-13.30	-33.09
46	RAR132	-29.77	18.88	-7.90
46	RAR133	-44.64	-4.88	-5.10
46	RAR134	-24.05	23.45	-29.45
46	RAR135	-12.51	-11.19	-31.13
46	RAR136	-24.55	7.57	-28.89
46	RAR137	-36.60	-11.19	-26.65
46	RAR138	-27.45	13.88	-7.90
46	RAR139	-39.49	-4.88	-5.65
46	RAR140	-14.57	-4.88	-11.07
46	RAR141	-11.67	-11.19	-32.07
46	RAR142	-23.72	7.57	-29.82
46	RAR143	-35.76	-11.19	-27.58
46	RAR144	-26.61	13.89	-8.83
46	RAR145	-38.66	-4.88	-6.59
46	RAR146	-16.25	-4.88	-9.21
46	RAR147	-13.35	-11.19	-30.20
46	RAR148	-25.39	7.57	-27.96
46	RAR149	-37.43	-11.19	-25.71
46	RAR150	-28.29	13.88	-6.97
46	RAR151	-40.33	-4.88	-4.72
46	RAR152	-15.88	-3.93	-9.97
46	RAR153	-12.99	-10.24	-30.96
46	RAR154	-25.03	8.52	-28.72
46	RAR155	-37.07	-10.24	-26.48
46	RAR156	-27.93	14.83	-7.73
46	RAR157	-39.97	-3.93	-5.48
46	RAR158	-14.93	-5.82	-10.31
46	RAR159	-12.04	-12.14	-31.31
46	RAR160	-24.08	6.63	-29.06
46	RAR161	-36.12	-12.14	-26.82
46	RAR162	-26.98	12.94	-8.07
46	RAR163	-39.02	-5.83	-5.82
46	SIS01	-30.23	24.33	-8.17
46	SIS02	-29.54	24.33	-8.94
46	SIS03	-30.93	24.32	-7.39
46	SIS04	-30.63	25.11	-8.02
46	SIS05	-29.84	23.54	-8.31
46	SIS06	-30.86	24.32	-7.47
46	SIS07	-29.93	25.12	-8.80
46	SIS08	-29.14	23.54	-9.08
46	SIS09	-30.16	24.33	-8.24
46	SIS10	-30.27	24.00	-9.17
46	SIS11	-29.57	24.00	-9.95
46	SIS12	-30.97	24.00	-8.39
46	SIS13	-30.67	24.79	-9.03
46	SIS14	-29.88	23.21	-9.31
46	SIS15	-30.90	24.00	-8.47
46	SIS16	-29.97	24.79	-9.80
46	SIS17	-29.18	23.21	-10.09
46	SIS18	-30.20	24.00	-9.25
46	SIS19	-30.19	15.27	-7.00
46	SIS20	-29.49	15.27	-7.77
46	SIS21	-30.88	15.27	-6.22
46	SIS22	-30.58	16.06	-6.85
46	SIS23	-29.79	14.48	-7.14
46	SIS24	-30.81	15.27	-6.30
46	SIS25	-29.88	16.06	-7.63
46	SIS26	-29.09	14.49	-7.91
46	SIS27	-30.12	15.27	-7.07
46	SIS28	-30.32	14.20	-10.34
46	SIS29	-29.62	14.20	-11.12
46	SIS30	-31.02	14.20	-9.57
46	SIS31	-30.71	14.99	-10.20
46	SIS32	-29.92	13.41	-10.48
46	SIS33	-30.95	14.20	-9.64
46	SIS34	-30.02	14.99	-10.98
46	SIS35	-29.23	13.41	-11.26
46	SIS36	-30.25	14.20	-10.42
46	STR001	-28.74	-6.58	-14.04
46	STR002	-14.90	-6.58	-16.25
46	STR003	-9.69	-17.94	-54.04
46	STR004	-31.86	16.35	-49.92
46	STR005	-54.03	-17.95	-45.80
46	STR006	-36.32	29.42	-7.42
46	STR007	-58.49	-4.88	-3.30
46	STR008	-29.35	33.88	-41.22
46	STR009	-27.07	-6.58	-15.90
46	STR010	-13.23	-6.58	-18.11
46	STR011	-8.69	-17.94	-55.15
46	STR012	-30.86	16.36	-51.03
46	STR013	-53.03	-17.95	-46.91
46	STR014	-35.32	29.42	-8.54
46	STR015	-57.49	-4.88	-4.42
46	STR016	-28.35	33.88	-42.34
46	STR017	-9.32	-15.10	-46.45
46	STR018	-27.68	12.45	-43.09
46	STR019	-46.03	-15.11	-39.72
46	STR020	-30.84	22.67	-10.04
46	STR021	-49.19	-4.88	-6.67
46	STR022	-27.64	-5.44	-15.70
46	STR023	-13.80	-5.44	-17.91
46	STR024	-9.89	-13.96	-46.25
46	STR025	-28.25	13.58	-42.88
46	STR026	-46.60	-13.97	-39.52
46	STR027	-31.40	23.81	-9.83
46	STR028	-49.76	-3.74	-6.47
46	STR029	-26.50	-7.72	-16.10
46	STR030	-12.66	-7.72	-18.32

APPROVATO SDP

Società di Progetto
Brebemi SpA



46	STR031	-8.75	-16.24	-46.66
46	STR032	-27.11	11.31	-43.29
46	STR033	-45.46	-16.24	-39.92
46	STR034	-30.27	21.54	-10.24
46	STR035	-48.62	-6.02	-6.87
46	STR036	-27.97	-6.58	-14.89
46	STR037	-14.13	-6.58	-17.11
46	STR038	-10.22	-15.10	-45.45
46	STR039	-28.58	12.45	-42.08
46	STR040	-46.94	-15.11	-38.71
46	STR041	-31.74	22.67	-9.03
46	STR042	-50.10	-4.88	-5.66
46	STR043	-30.42	-6.58	-12.18
46	STR044	-16.58	-6.58	-14.39
46	STR045	-10.70	-17.94	-52.92
46	STR046	-32.87	16.35	-48.80
46	STR047	-55.04	-17.95	-44.68
46	STR048	-37.33	29.42	-6.30
46	STR049	-59.50	-4.88	-2.18
46	STR050	-30.36	33.87	-40.11
46	STR051	-12.67	-15.10	-42.73
46	STR052	-31.03	12.44	-39.36
46	STR053	-49.38	-15.11	-36.00
46	STR054	-34.18	22.67	-6.31
46	STR055	-52.54	-4.88	-2.95
46	STR056	-30.99	-5.45	-11.97
46	STR057	-17.15	-5.45	-14.18
46	STR058	-13.24	-13.97	-42.52
46	STR059	-31.60	13.58	-39.16
46	STR060	-49.95	-13.97	-35.79
46	STR061	-34.75	23.81	-6.11
46	STR062	-53.11	-3.75	-2.74
46	STR063	-29.85	-7.72	-12.38
46	STR064	-16.01	-7.72	-14.59
46	STR065	-12.10	-16.24	-42.93
46	STR066	-30.46	11.31	-39.57
46	STR067	-48.81	-16.25	-36.20
46	STR068	-33.62	21.53	-6.52
46	STR069	-51.97	-6.02	-3.15
46	STR070	-31.32	-6.59	-11.17
46	STR071	-17.48	-6.58	-13.38
46	STR072	-13.57	-15.10	-41.72
46	STR073	-31.93	12.44	-38.36
46	STR074	-50.29	-15.11	-34.99
46	STR075	-35.09	22.67	-5.31
46	STR076	-53.45	-4.88	-1.94
46	STR077	-29.69	-4.69	-13.70
46	STR078	-15.85	-4.69	-15.91
46	STR079	-10.26	-16.80	-53.83
46	STR080	-32.43	17.49	-49.71
46	STR081	-54.60	-16.81	-45.59
46	STR082	-36.89	30.56	-7.22
46	STR083	-59.06	-3.75	-3.10
46	STR084	-29.92	35.01	-41.02
46	STR085	-11.94	-13.21	-44.25
46	STR086	-30.30	14.34	-40.88
46	STR087	-48.66	-13.21	-37.52
46	STR088	-33.46	24.57	-7.83
46	STR089	-51.82	-2.99	-4.47
46	STR090	-28.69	-4.69	-14.81
46	STR091	-14.85	-4.68	-17.03
46	STR092	-10.94	-13.20	-45.37
46	STR093	-29.30	14.34	-42.00
46	STR094	-47.65	-13.21	-38.63
46	STR095	-32.45	24.57	-8.95
46	STR096	-50.81	-2.99	-5.58
46	STR097	-30.70	-4.69	-12.58
46	STR098	-16.86	-4.69	-14.79
46	STR099	-12.95	-13.21	-43.13
46	STR100	-31.31	14.34	-39.77
46	STR101	-49.66	-13.21	-36.40
46	STR102	-34.46	24.57	-6.72
46	STR103	-52.82	-2.99	-3.35
46	STR104	-30.59	-4.69	-12.69
46	STR105	-16.76	-4.69	-14.91
46	STR106	-12.85	-13.21	-43.24
46	STR107	-31.20	14.34	-39.88
46	STR108	-49.56	-13.21	-36.51
46	STR109	-34.36	24.57	-6.83
46	STR110	-52.72	-2.99	-3.46
46	STR111	-27.79	-8.48	-14.38
46	STR112	-13.96	-8.48	-16.59
46	STR113	-9.12	-19.08	-54.24
46	STR114	-31.29	15.22	-50.12
46	STR115	-53.46	-19.09	-46.00
46	STR116	-35.75	28.28	-7.63
46	STR117	-57.92	-6.02	-3.51
46	STR118	-28.78	32.74	-41.43
46	STR119	-10.05	-17.00	-44.93
46	STR120	-28.40	10.55	-41.56
46	STR121	-46.76	-17.00	-38.20
46	STR122	-31.56	20.78	-8.51
46	STR123	-49.92	-6.78	-5.15
46	STR124	-26.79	-8.48	-15.50
46	STR125	-12.95	-8.47	-17.71
46	STR126	-9.04	-16.99	-46.05
46	STR127	-27.40	10.55	-42.68
46	STR128	-45.76	-17.00	-39.32
46	STR129	-30.56	20.78	-9.63
46	STR130	-48.91	-6.78	-6.27
46	STR131	-28.80	-8.48	-13.26
46	STR132	-14.96	-8.48	-15.47
46	STR133	-11.05	-17.00	-43.81
46	STR134	-29.41	10.55	-40.45
46	STR135	-47.77	-17.00	-37.08
46	STR136	-32.57	20.78	-7.40
46	STR137	-50.92	-6.78	-4.03

APPROVATO SDP

Società di Progetto
Brebemi SpA



46	STR138	-28.70	-8.48	-13.37
46	STR139	-14.86	-8.48	-15.59
46	STR140	-10.95	-17.00	-43.93
46	STR141	-29.31	10.55	-40.56
46	STR142	-47.66	-17.00	-37.19
46	STR143	-32.47	20.78	-7.51
46	STR144	-50.82	-6.78	-4.14
46	STR145	-30.25	-6.58	-12.36
46	STR146	-16.41	-6.58	-14.58
46	STR147	-10.59	-17.94	-53.03
46	STR148	-32.77	16.35	-48.91
46	STR149	-54.94	-17.95	-44.79
46	STR150	-37.23	29.42	-6.41
46	STR151	-59.40	-4.88	-2.30
46	STR152	-30.26	33.87	-40.22
46	STR153	-12.50	-15.10	-42.91
46	STR154	-30.86	12.44	-39.55
46	STR155	-49.22	-15.11	-36.18
46	STR156	-34.02	22.67	-6.50
46	STR157	-52.38	-4.88	-3.13
46	STR158	-29.24	-6.58	-13.48
46	STR159	-15.41	-6.58	-15.69
46	STR160	-11.50	-15.10	-44.03
46	STR161	-29.85	12.45	-40.66
46	STR162	-48.21	-15.11	-37.30
46	STR163	-33.01	22.67	-7.62
46	STR164	-51.37	-4.88	-4.25
46	STR165	-31.25	-6.59	-11.24
46	STR166	-17.42	-6.58	-13.46
46	STR167	-13.51	-15.10	-41.80
46	STR168	-31.86	12.44	-38.43
46	STR169	-50.22	-15.11	-35.06
46	STR170	-35.02	22.67	-5.38
46	STR171	-53.38	-4.88	-2.01
46	STR172	-30.82	-5.45	-12.16
46	STR173	-16.98	-5.45	-14.37
46	STR174	-13.07	-13.97	-42.71
46	STR175	-31.43	13.58	-39.34
46	STR176	-49.79	-13.97	-35.98
46	STR177	-34.59	23.81	-6.29
46	STR178	-52.94	-3.75	-2.93
46	STR179	-30.82	-5.45	-12.16
46	STR180	-29.68	-7.72	-12.57
46	STR181	-15.84	-7.72	-14.78
46	STR182	-11.93	-16.24	-43.12
46	STR183	-30.29	11.31	-39.75
46	STR184	-48.65	-16.25	-36.39
46	STR185	-33.45	21.53	-6.70
46	STR186	-51.81	-6.02	-3.34
46	STR187	-29.68	-7.72	-12.57
47	FRE01	-21.29	-13.07	-9.38
47	FRE02	-11.26	-32.00	-29.93
47	FRE03	-23.30	-14.90	-32.38
47	FRE04	-35.34	-32.01	-25.44
47	FRE05	-26.19	4.03	-12.96
47	FRE06	-38.24	-13.08	-6.03
47	FRE07	-13.32	-13.06	-11.45
47	FRE08	-10.56	-32.00	-30.71
47	FRE09	-22.60	-14.90	-33.15
47	FRE10	-34.64	-32.01	-26.22
47	FRE11	-25.50	4.04	-13.74
47	FRE12	-37.54	-13.07	-6.80
47	FRE13	-13.71	-12.27	-11.50
47	FRE14	-12.92	-13.85	-11.39
47	FRE15	-13.94	-13.06	-10.75
47	FRE16	-14.99	-13.07	-9.59
47	FRE17	-11.95	-32.00	-29.15
47	FRE18	-24.00	-14.91	-31.60
47	FRE19	-36.04	-32.02	-24.66
47	FRE20	-26.89	4.03	-12.19
47	FRE21	-38.93	-13.08	-5.25
47	FRE22	-15.39	-12.28	-9.64
47	FRE23	-14.59	-13.86	-9.53
47	FRE24	-15.62	-13.07	-8.89
47	FRE25	-14.63	-12.12	-10.58
47	FRE26	-11.65	-31.21	-29.99
47	FRE27	-23.69	-14.12	-32.43
47	FRE28	-35.74	-31.22	-25.50
47	FRE29	-26.59	4.82	-13.02
47	FRE30	-38.63	-12.29	-6.08
47	FRE31	-13.93	-12.11	-11.36
47	FRE32	-15.32	-12.12	-9.81
47	FRE33	-15.26	-12.12	-9.88
47	FRE34	-13.68	-14.01	-10.45
47	FRE35	-10.86	-32.79	-29.88
47	FRE36	-22.90	-15.69	-32.32
47	FRE37	-34.94	-32.80	-25.38
47	FRE38	-25.80	3.24	-12.91
47	FRE39	-37.84	-13.87	-5.97
47	FRE40	-12.98	-14.01	-11.23
47	FRE41	-14.38	-14.01	-9.67
47	FRE42	-14.31	-14.01	-9.75
47	FRE43	-14.91	-13.07	-9.68
47	FRE44	-11.88	-32.00	-29.23
47	FRE45	-23.93	-14.91	-31.68
47	FRE46	-35.97	-32.02	-24.74
47	FRE47	-26.82	4.03	-12.26
47	FRE48	-38.86	-13.08	-5.33
47	FRE49	-15.60	-13.07	-8.90
47	FRE50	-15.30	-12.28	-9.73
47	FRE51	-14.51	-13.86	-9.62
47	INVFRE	-10.56	4.82	-5.25
47	INVFRE	-38.93	-32.80	-33.15
47	INVQPE	-16.63	-8.83	-8.23
47	INVQPE	-18.42	-17.30	-11.72
47	INVRAR	-9.39	9.53	-3.64
47	INVRAR	-44.72	-39.28	-40.47

APPROVATO SDP

Società di Progetto
Brebemi SpA



47	INVSIS	-29.09	14.50	-10.23
47	INVSIS	-31.02	2.34	-16.20
47	INVSTR	-8.69	19.33	-0.91
47	INVSTR	-59.50	-52.88	-55.39
47	QPE01	-17.72	-16.51	-9.00
47	QPE02	-17.02	-16.51	-9.78
47	QPE03	-18.42	-16.51	-8.23
47	QPE04	-18.12	-15.72	-9.06
47	QPE05	-17.33	-17.30	-8.95
47	QPE06	-18.35	-16.51	-8.31
47	QPE07	-17.42	-15.72	-9.84
47	QPE08	-16.63	-17.30	-9.73
47	QPE09	-17.65	-16.51	-9.08
47	QPE10	-17.72	-9.62	-10.89
47	QPE11	-17.02	-9.62	-11.66
47	QPE12	-18.42	-9.62	-10.11
47	QPE13	-18.12	-8.83	-10.94
47	QPE14	-17.33	-10.41	-10.83
47	QPE15	-18.35	-9.62	-10.19
47	QPE16	-17.42	-8.83	-11.72
47	QPE17	-16.63	-10.41	-11.61
47	QPE18	-17.65	-9.62	-10.96
47	RAR001	-21.29	-13.07	-9.38
47	RAR002	-10.29	-38.31	-36.40
47	RAR003	-25.16	-16.67	-39.54
47	RAR004	-40.02	-38.33	-30.80
47	RAR005	-29.02	8.59	-13.65
47	RAR006	-43.89	-13.08	-4.91
47	RAR007	-23.30	-0.70	-36.34
47	RAR008	-12.76	-13.06	-12.07
47	RAR009	-9.45	-38.31	-37.33
47	RAR010	-24.32	-16.66	-40.47
47	RAR011	-39.19	-38.33	-31.73
47	RAR012	-28.18	8.59	-14.59
47	RAR013	-43.05	-13.08	-5.84
47	RAR014	-22.46	-0.70	-37.28
47	RAR015	-9.86	-32.00	-31.48
47	RAR016	-21.90	-14.90	-33.93
47	RAR017	-33.94	-32.01	-26.99
47	RAR018	-24.80	4.04	-14.51
47	RAR019	-36.84	-13.07	-7.58
47	RAR020	-13.23	-12.11	-12.14
47	RAR021	-10.33	-31.05	-31.55
47	RAR022	-22.38	-13.95	-33.99
47	RAR023	-34.42	-31.06	-27.06
47	RAR024	-25.27	4.99	-14.58
47	RAR025	-37.32	-12.12	-7.65
47	RAR026	-12.28	-14.01	-12.00
47	RAR027	-9.39	-32.94	-31.42
47	RAR028	-21.43	-15.85	-33.86
47	RAR029	-33.47	-32.96	-26.93
47	RAR030	-24.32	3.09	-14.45
47	RAR031	-36.37	-14.02	-7.51
47	RAR032	-13.51	-13.06	-11.23
47	RAR033	-10.61	-32.00	-30.64
47	RAR034	-22.66	-14.90	-33.09
47	RAR035	-34.70	-32.01	-26.15
47	RAR036	-25.55	4.04	-13.68
47	RAR037	-37.59	-13.07	-6.74
47	RAR038	-15.55	-13.07	-8.96
47	RAR039	-11.13	-38.32	-35.47
47	RAR040	-25.99	-16.67	-38.61
47	RAR041	-40.86	-38.33	-29.86
47	RAR042	-29.86	8.58	-12.72
47	RAR043	-44.72	-13.08	-3.98
47	RAR044	-24.14	-0.71	-35.41
47	RAR045	-12.65	-32.01	-28.38
47	RAR046	-24.69	-14.91	-30.82
47	RAR047	-36.74	-32.02	-23.89
47	RAR048	-27.59	4.03	-11.41
47	RAR049	-39.63	-13.08	-4.47
47	RAR050	-16.02	-12.12	-9.03
47	RAR051	-13.13	-31.06	-28.44
47	RAR052	-25.17	-13.96	-30.89
47	RAR053	-37.21	-31.07	-23.95
47	RAR054	-28.06	4.98	-11.48
47	RAR055	-40.11	-12.13	-4.54
47	RAR056	-15.07	-14.02	-8.90
47	RAR057	-12.18	-32.95	-28.31
47	RAR058	-24.22	-15.86	-30.76
47	RAR059	-36.26	-32.97	-23.82
47	RAR060	-27.12	3.08	-11.34
47	RAR061	-39.16	-14.03	-4.41
47	RAR062	-16.30	-13.07	-8.13
47	RAR063	-13.41	-32.01	-27.54
47	RAR064	-25.45	-14.91	-29.99
47	RAR065	-37.49	-32.02	-23.05
47	RAR066	-28.34	4.03	-10.57
47	RAR067	-40.39	-13.08	-3.64
47	RAR068	-14.94	-11.48	-10.63
47	RAR069	-10.76	-37.37	-36.47
47	RAR070	-25.63	-15.72	-39.61
47	RAR071	-40.50	-37.38	-30.86
47	RAR072	-29.49	9.53	-13.72
47	RAR073	-44.36	-12.13	-4.98
47	RAR074	-23.77	0.24	-36.41
47	RAR075	-12.05	-30.42	-30.04
47	RAR076	-24.09	-13.33	-32.49
47	RAR077	-36.13	-30.44	-25.55
47	RAR078	-26.99	5.61	-13.07
47	RAR079	-39.03	-11.50	-6.14
47	RAR080	-14.11	-11.48	-11.56
47	RAR081	-11.21	-30.42	-30.97
47	RAR082	-23.25	-13.32	-33.42
47	RAR083	-35.29	-30.43	-26.48
47	RAR084	-26.15	5.62	-14.00
47	RAR085	-38.19	-11.49	-7.07

APPROVATO SDP

Società di Progetto
Brebemi SpA

47	RAR086	-15.78	-11.49	-9.70
47	RAR087	-12.88	-30.42	-29.11
47	RAR088	-24.93	-13.33	-31.56
47	RAR089	-36.97	-30.44	-24.62
47	RAR090	-27.82	5.61	-12.14
47	RAR091	-39.87	-11.50	-5.21
47	RAR092	-15.70	-11.49	-9.79
47	RAR093	-12.80	-30.42	-29.20
47	RAR094	-24.84	-13.33	-31.65
47	RAR095	-36.88	-30.44	-24.71
47	RAR096	-27.74	5.61	-12.23
47	RAR097	-39.78	-11.50	-5.30
47	RAR098	-13.36	-14.64	-10.41
47	RAR099	-9.82	-39.26	-36.34
47	RAR100	-24.68	-17.61	-39.47
47	RAR101	-39.55	-39.28	-30.73
47	RAR102	-28.54	7.64	-13.59
47	RAR103	-43.41	-14.03	-4.84
47	RAR104	-22.82	-1.65	-36.28
47	RAR105	-10.47	-33.58	-29.82
47	RAR106	-22.51	-16.48	-32.27
47	RAR107	-34.55	-33.59	-25.33
47	RAR108	-25.40	2.45	-12.85
47	RAR109	-37.45	-14.66	-5.92
47	RAR110	-12.52	-14.64	-11.34
47	RAR111	-9.63	-33.58	-30.75
47	RAR112	-21.67	-16.48	-33.20
47	RAR113	-33.71	-33.59	-26.26
47	RAR114	-24.57	2.46	-13.78
47	RAR115	-36.61	-14.65	-6.85
47	RAR116	-14.20	-14.65	-9.47
47	RAR117	-11.30	-33.58	-28.89
47	RAR118	-23.34	-16.49	-31.33
47	RAR119	-35.39	-33.60	-24.40
47	RAR120	-26.24	2.45	-11.92
47	RAR121	-38.28	-14.66	-4.98
47	RAR122	-14.12	-14.65	-9.57
47	RAR123	-11.22	-33.58	-28.98
47	RAR124	-23.26	-16.49	-31.43
47	RAR125	-35.30	-33.60	-24.49
47	RAR126	-26.16	2.45	-12.01
47	RAR127	-38.20	-14.66	-5.08
47	RAR128	-15.41	-13.07	-9.12
47	RAR129	-11.04	-38.32	-35.56
47	RAR130	-25.91	-16.67	-38.70
47	RAR131	-40.78	-38.33	-29.96
47	RAR132	-29.77	8.58	-12.82
47	RAR133	-44.64	-13.08	-4.07
47	RAR134	-24.05	-0.71	-35.51
47	RAR135	-12.51	-32.01	-28.53
47	RAR136	-24.55	-14.91	-30.98
47	RAR137	-36.60	-32.02	-24.04
47	RAR138	-27.45	4.03	-11.57
47	RAR139	-39.49	-13.08	-4.63
47	RAR140	-14.57	-13.06	-10.05
47	RAR141	-11.67	-32.00	-29.46
47	RAR142	-23.72	-14.91	-31.91
47	RAR143	-35.76	-32.02	-24.97
47	RAR144	-26.61	4.03	-12.50
47	RAR145	-38.66	-13.08	-5.56
47	RAR146	-16.25	-13.07	-8.19
47	RAR147	-13.35	-32.01	-27.60
47	RAR148	-25.39	-14.91	-30.05
47	RAR149	-37.43	-32.02	-23.11
47	RAR150	-28.29	4.03	-10.63
47	RAR151	-40.33	-13.08	-3.70
47	RAR152	-15.88	-12.12	-9.19
47	RAR153	-12.99	-31.06	-28.60
47	RAR154	-25.03	-13.96	-31.05
47	RAR155	-37.07	-31.07	-24.11
47	RAR156	-27.93	4.98	-11.63
47	RAR157	-39.97	-12.13	-4.70
47	RAR158	-14.93	-14.02	-9.05
47	RAR159	-12.04	-32.95	-28.47
47	RAR160	-24.08	-15.86	-30.91
47	RAR161	-36.12	-32.97	-23.98
47	RAR162	-26.98	3.08	-11.50
47	RAR163	-39.02	-14.03	-4.56
47	SIS01	-30.23	13.71	-14.44
47	SIS02	-29.54	13.71	-15.22
47	SIS03	-30.93	13.71	-13.67
47	SIS04	-30.63	14.50	-14.50
47	SIS05	-29.84	12.92	-14.39
47	SIS06	-30.86	13.71	-13.74
47	SIS07	-29.93	14.50	-15.27
47	SIS08	-29.14	12.92	-15.16
47	SIS09	-30.16	13.71	-14.52
47	SIS10	-30.27	12.74	-15.37
47	SIS11	-29.57	12.74	-16.14
47	SIS12	-30.97	12.74	-14.59
47	SIS13	-30.67	13.53	-15.42
47	SIS14	-29.88	11.95	-15.31
47	SIS15	-30.90	12.74	-14.67
47	SIS16	-29.97	13.53	-16.20
47	SIS17	-29.18	11.95	-16.09
47	SIS18	-30.20	12.74	-15.44
47	SIS19	-30.19	6.36	-11.01
47	SIS20	-29.49	6.36	-11.79
47	SIS21	-30.88	6.35	-10.23
47	SIS22	-30.58	7.15	-11.06
47	SIS23	-29.79	5.57	-10.95
47	SIS24	-30.81	6.35	-10.31
47	SIS25	-29.88	7.15	-11.84
47	SIS26	-29.09	5.57	-11.73
47	SIS27	-30.12	6.36	-11.09
47	SIS28	-30.32	3.13	-14.09
47	SIS29	-29.62	3.14	-14.86

APPROVATO SDP

Società di Progetto
Brebemi SpA



47	SIS30	-31.02	3.13	-13.31
47	SIS31	-30.71	3.92	-14.14
47	SIS32	-29.92	2.34	-14.03
47	SIS33	-30.95	3.13	-13.39
47	SIS34	-30.02	3.93	-14.92
47	SIS35	-29.23	2.35	-14.81
47	SIS36	-30.25	3.13	-14.16
47	STR001	-28.74	-17.64	-12.66
47	STR002	-14.90	-17.63	-14.87
47	STR003	-9.69	-51.72	-49.81
47	STR004	-31.86	-20.47	-54.27
47	STR005	-54.03	-51.75	-41.57
47	STR006	-36.32	18.19	-14.97
47	STR007	-58.49	-13.09	-2.28
47	STR008	-29.35	1.08	-49.96
47	STR009	-27.07	-17.63	-14.52
47	STR010	-13.23	-17.63	-16.73
47	STR011	-8.69	-51.72	-50.93
47	STR012	-30.86	-20.46	-55.39
47	STR013	-53.03	-51.74	-42.69
47	STR014	-35.32	18.20	-16.09
47	STR015	-57.49	-13.08	-3.39
47	STR016	-28.35	1.09	-51.07
47	STR017	-9.32	-43.19	-42.94
47	STR018	-27.68	-18.08	-46.46
47	STR019	-46.03	-43.21	-36.21
47	STR020	-30.84	12.05	-15.90
47	STR021	-49.19	-13.08	-5.65
47	STR022	-27.64	-16.50	-14.60
47	STR023	-13.80	-16.49	-16.81
47	STR024	-9.89	-42.06	-43.02
47	STR025	-28.25	-16.95	-46.54
47	STR026	-46.60	-42.08	-36.29
47	STR027	-31.40	13.19	-15.98
47	STR028	-49.76	-11.94	-5.72
47	STR029	-26.50	-18.77	-14.44
47	STR030	-12.66	-18.77	-16.65
47	STR031	-8.75	-44.33	-42.86
47	STR032	-27.11	-19.22	-46.38
47	STR033	-45.46	-44.35	-36.13
47	STR034	-30.27	10.92	-15.82
47	STR035	-48.62	-14.21	-5.57
47	STR036	-27.97	-17.64	-13.51
47	STR037	-14.13	-17.63	-15.73
47	STR038	-10.22	-43.20	-41.94
47	STR039	-28.58	-18.09	-45.46
47	STR040	-46.94	-43.22	-35.20
47	STR041	-31.74	12.05	-14.89
47	STR042	-50.10	-13.08	-4.64
47	STR043	-30.42	-17.65	-10.79
47	STR044	-16.58	-17.64	-13.01
47	STR045	-10.70	-51.72	-48.70
47	STR046	-32.87	-20.47	-53.15
47	STR047	-55.04	-51.75	-40.46
47	STR048	-37.33	18.19	-13.85
47	STR049	-59.50	-13.09	-1.16
47	STR050	-30.36	1.08	-48.84
47	STR051	-12.67	-43.20	-39.22
47	STR052	-31.03	-18.09	-42.74
47	STR053	-49.38	-43.22	-32.48
47	STR054	-34.18	12.04	-12.17
47	STR055	-52.54	-13.09	-1.92
47	STR056	-30.99	-16.51	-10.87
47	STR057	-17.15	-16.50	-13.09
47	STR058	-13.24	-42.07	-39.30
47	STR059	-31.60	-16.96	-42.82
47	STR060	-49.95	-42.09	-32.56
47	STR061	-34.75	13.18	-12.25
47	STR062	-53.11	-11.95	-2.00
47	STR063	-29.85	-18.78	-10.71
47	STR064	-16.01	-18.78	-12.93
47	STR065	-12.10	-44.34	-39.14
47	STR066	-30.46	-19.23	-42.66
47	STR067	-48.81	-44.36	-32.40
47	STR068	-33.62	10.91	-12.09
47	STR069	-51.97	-14.23	-1.84
47	STR070	-31.32	-17.65	-9.79
47	STR071	-17.48	-17.64	-12.00
47	STR072	-13.57	-43.21	-38.21
47	STR073	-31.93	-18.10	-41.73
47	STR074	-50.29	-43.23	-31.48
47	STR075	-35.09	12.04	-11.17
47	STR076	-53.45	-13.09	-0.91
47	STR077	-29.69	-15.75	-12.79
47	STR078	-15.85	-15.74	-15.00
47	STR079	-10.26	-50.58	-49.89
47	STR080	-32.43	-19.33	-54.35
47	STR081	-54.60	-50.61	-41.65
47	STR082	-36.89	19.33	-15.05
47	STR083	-59.06	-11.95	-2.36
47	STR084	-29.92	2.22	-50.04
47	STR085	-11.94	-41.30	-41.21
47	STR086	-30.30	-16.19	-44.73
47	STR087	-48.66	-41.32	-34.48
47	STR088	-33.46	13.94	-14.17
47	STR089	-51.82	-11.19	-3.92
47	STR090	-28.69	-15.74	-13.91
47	STR091	-14.85	-15.74	-16.12
47	STR092	-10.94	-41.30	-42.33
47	STR093	-29.30	-16.19	-45.85
47	STR094	-47.65	-41.32	-35.59
47	STR095	-32.45	13.95	-15.29
47	STR096	-50.81	-11.19	-5.03
47	STR097	-30.70	-15.75	-11.67
47	STR098	-16.86	-15.74	-13.89
47	STR099	-12.95	-41.31	-40.09
47	STR100	-31.31	-16.20	-43.61

APPROVATO SDP

Società di Progetto
Brebemi SpA



47	STR101	-49.66	-41.33	-33.36
47	STR102	-34.46	13.94	-13.05
47	STR103	-52.82	-11.19	-2.80
47	STR104	-30.59	-15.75	-11.78
47	STR105	-16.76	-15.74	-14.00
47	STR106	-12.85	-41.31	-40.21
47	STR107	-31.20	-16.20	-43.73
47	STR108	-49.56	-41.33	-33.47
47	STR109	-34.36	13.94	-13.16
47	STR110	-52.72	-11.19	-2.91
47	STR111	-27.79	-19.54	-12.52
47	STR112	-13.96	-19.53	-14.74
47	STR113	-9.12	-52.86	-49.74
47	STR114	-31.29	-21.60	-54.19
47	STR115	-53.46	-52.88	-41.49
47	STR116	-35.75	17.05	-14.89
47	STR117	-57.92	-14.22	-2.20
47	STR118	-28.78	-0.06	-49.88
47	STR119	-10.05	-45.09	-40.95
47	STR120	-28.40	-19.98	-44.47
47	STR121	-46.76	-45.11	-34.21
47	STR122	-31.56	10.15	-13.90
47	STR123	-49.92	-14.98	-3.65
47	STR124	-26.79	-19.53	-13.64
47	STR125	-12.95	-19.53	-15.85
47	STR126	-9.04	-45.09	-42.06
47	STR127	-27.40	-19.98	-45.58
47	STR128	-45.76	-45.11	-35.33
47	STR129	-30.56	10.16	-15.02
47	STR130	-48.91	-14.97	-4.77
47	STR131	-28.80	-19.54	-11.41
47	STR132	-14.96	-19.53	-13.62
47	STR133	-11.05	-45.10	-39.83
47	STR134	-29.41	-19.99	-43.35
47	STR135	-47.77	-45.12	-33.09
47	STR136	-32.57	10.15	-12.79
47	STR137	-50.92	-14.98	-2.53
47	STR138	-28.70	-19.54	-11.52
47	STR139	-14.86	-19.53	-13.73
47	STR140	-10.95	-45.10	-39.94
47	STR141	-29.31	-19.99	-43.46
47	STR142	-47.66	-45.12	-33.21
47	STR143	-32.47	10.15	-12.90
47	STR144	-50.82	-14.98	-2.64
47	STR145	-30.25	-17.65	-10.98
47	STR146	-16.41	-17.64	-13.19
47	STR147	-10.59	-51.72	-48.81
47	STR148	-32.77	-20.47	-53.26
47	STR149	-54.94	-51.75	-40.57
47	STR150	-37.23	18.19	-13.96
47	STR151	-59.40	-13.09	-1.27
47	STR152	-30.26	1.08	-48.95
47	STR153	-12.50	-43.20	-39.40
47	STR154	-30.86	-18.09	-42.92
47	STR155	-49.22	-43.22	-32.67
47	STR156	-34.02	12.04	-12.36
47	STR157	-52.38	-13.09	-2.11
47	STR158	-29.24	-17.64	-12.10
47	STR159	-15.41	-17.64	-14.31
47	STR160	-11.50	-43.20	-40.52
47	STR161	-29.85	-18.09	-44.04
47	STR162	-48.21	-43.22	-33.79
47	STR163	-33.01	12.05	-13.48
47	STR164	-51.37	-13.08	-3.22
47	STR165	-31.25	-17.65	-9.86
47	STR166	-17.42	-17.64	-12.08
47	STR167	-13.51	-43.21	-38.28
47	STR168	-31.86	-18.10	-41.80
47	STR169	-50.22	-43.23	-31.55
47	STR170	-35.02	12.04	-11.24
47	STR171	-53.38	-13.09	-0.99
47	STR172	-30.82	-16.51	-11.06
47	STR173	-16.98	-16.50	-13.27
47	STR174	-13.07	-42.07	-39.48
47	STR175	-31.43	-16.96	-43.00
47	STR176	-49.79	-42.09	-32.75
47	STR177	-34.59	13.18	-12.44
47	STR178	-52.94	-11.95	-2.19
47	STR179	-30.82	-16.51	-11.06
47	STR180	-29.68	-18.78	-10.90
47	STR181	-15.84	-18.78	-13.11
47	STR182	-11.93	-44.34	-39.32
47	STR183	-30.29	-19.23	-42.84
47	STR184	-48.65	-44.36	-32.59
47	STR185	-33.45	10.91	-12.28
47	STR186	-51.81	-14.23	-2.03
47	STR187	-29.68	-18.78	-10.90
48	FRE01	-21.29	-21.26	-6.30
48	FRE02	-11.26	-52.83	-22.13
48	FRE03	-23.30	-39.06	-28.85
48	FRE04	-35.34	-52.85	-17.63
48	FRE05	-26.19	-7.48	-14.17
48	FRE06	-38.24	-21.28	-2.95
48	FRE07	-13.32	-21.25	-8.38
48	FRE08	-10.56	-52.83	-22.90
48	FRE09	-22.60	-39.06	-29.62
48	FRE10	-34.64	-52.85	-18.41
48	FRE11	-25.50	-7.48	-14.94
48	FRE12	-37.54	-21.27	-3.73
48	FRE13	-13.71	-20.46	-8.63
48	FRE14	-12.92	-22.04	-8.13
48	FRE15	-13.94	-21.26	-7.68
48	FRE16	-14.99	-21.26	-6.51
48	FRE17	-11.95	-52.84	-21.35
48	FRE18	-24.00	-39.06	-28.07
48	FRE19	-36.04	-52.86	-16.86
48	FRE20	-26.89	-7.49	-13.39

APPROVATO SDP

Società di Progetto
Brebemi SpA



48	FRE21	-38.93	-21.28	-2.18
48	FRE22	-15.39	-20.47	-6.77
48	FRE23	-14.59	-22.05	-6.26
48	FRE24	-15.62	-21.27	-5.82
48	FRE25	-14.63	-20.31	-7.75
48	FRE26	-11.65	-52.04	-22.38
48	FRE27	-23.69	-38.27	-29.10
48	FRE28	-35.74	-52.06	-17.88
48	FRE29	-26.59	-6.70	-14.42
48	FRE30	-38.63	-20.49	-3.21
48	FRE31	-13.93	-20.31	-8.53
48	FRE32	-15.32	-20.31	-6.97
48	FRE33	-15.26	-20.31	-7.05
48	FRE34	-13.68	-22.21	-7.14
48	FRE35	-10.86	-53.62	-21.87
48	FRE36	-22.90	-39.85	-28.59
48	FRE37	-34.94	-53.64	-17.38
48	FRE38	-25.80	-8.27	-13.91
48	FRE39	-37.84	-22.07	-2.70
48	FRE40	-12.98	-22.20	-7.92
48	FRE41	-14.38	-22.21	-6.37
48	FRE42	-14.31	-22.21	-6.44
48	FRE43	-14.91	-21.26	-6.61
48	FRE44	-11.88	-52.84	-21.43
48	FRE45	-23.93	-39.06	-28.15
48	FRE46	-35.97	-52.86	-16.93
48	FRE47	-26.82	-7.49	-13.47
48	FRE48	-38.86	-21.28	-2.25
48	FRE49	-15.60	-21.27	-5.83
48	FRE50	-15.30	-20.47	-6.86
48	FRE51	-14.51	-22.05	-6.35
48	INVFRE	-10.56	-6.70	-2.18
48	INVFRE	-38.93	-53.64	-29.62
48	INVQPE	-16.63	-17.66	-4.30
48	INVQPE	-18.42	-24.85	-9.71
48	INVRAR	-9.39	-2.88	-0.56
48	INVRAR	-44.72	-64.33	-37.30
48	INVSIS	-29.09	1.13	-12.02
48	INVSIS	-31.02	-10.53	-19.78
48	INVSTR	-8.69	5.06	2.16
48	INVSTR	-59.50	-86.70	-51.61
48	QPE01	-17.72	-24.06	-5.07
48	QPE02	-17.02	-24.06	-5.85
48	QPE03	-18.42	-24.07	-4.30
48	QPE04	-18.12	-23.27	-5.33
48	QPE05	-17.33	-24.85	-4.82
48	QPE06	-18.35	-24.07	-4.37
48	QPE07	-17.42	-23.27	-6.10
48	QPE08	-16.63	-24.85	-5.60
48	QPE09	-17.65	-24.06	-5.15
48	QPE10	-17.72	-18.46	-8.68
48	QPE11	-17.02	-18.45	-9.45
48	QPE12	-18.42	-18.46	-7.90
48	QPE13	-18.12	-17.67	-8.93
48	QPE14	-17.33	-19.25	-8.42
48	QPE15	-18.35	-18.46	-7.98
48	QPE16	-17.42	-17.66	-9.71
48	QPE17	-16.63	-19.24	-9.20
48	QPE18	-17.65	-18.46	-8.76
48	RAR001	-21.29	-21.26	-6.30
48	RAR002	-10.29	-63.36	-27.02
48	RAR003	-25.16	-45.93	-35.57
48	RAR004	-40.02	-63.38	-21.41
48	RAR005	-29.02	-3.83	-16.00
48	RAR006	-43.89	-21.28	-1.84
48	RAR007	-23.30	-28.21	-36.36
48	RAR008	-12.76	-21.25	-9.00
48	RAR009	-9.45	-63.35	-27.95
48	RAR010	-24.32	-45.92	-36.50
48	RAR011	-39.19	-63.38	-22.34
48	RAR012	-28.18	-3.82	-16.93
48	RAR013	-43.05	-21.28	-2.77
48	RAR014	-22.46	-28.20	-37.30
48	RAR015	-9.86	-52.83	-23.68
48	RAR016	-21.90	-39.05	-30.40
48	RAR017	-33.94	-52.85	-19.19
48	RAR018	-24.80	-7.48	-15.72
48	RAR019	-36.84	-21.27	-4.51
48	RAR020	-13.23	-20.30	-9.30
48	RAR021	-10.33	-51.88	-23.98
48	RAR022	-22.38	-38.11	-30.70
48	RAR023	-34.42	-51.90	-19.49
48	RAR024	-25.27	-6.53	-16.02
48	RAR025	-37.32	-20.32	-4.81
48	RAR026	-12.28	-22.20	-8.70
48	RAR027	-9.39	-53.77	-23.38
48	RAR028	-21.43	-40.00	-30.10
48	RAR029	-33.47	-53.79	-18.88
48	RAR030	-24.32	-8.43	-15.42
48	RAR031	-36.37	-22.22	-4.20
48	RAR032	-13.51	-21.26	-8.16
48	RAR033	-10.61	-52.83	-22.84
48	RAR034	-22.66	-39.06	-29.56
48	RAR035	-34.70	-52.85	-18.35
48	RAR036	-25.55	-7.48	-14.88
48	RAR037	-37.59	-21.27	-3.67
48	RAR038	-15.55	-21.26	-5.89
48	RAR039	-11.13	-63.36	-26.09
48	RAR040	-25.99	-45.93	-34.64
48	RAR041	-40.86	-63.39	-20.48
48	RAR042	-29.86	-3.83	-15.06
48	RAR043	-44.72	-21.29	-0.90
48	RAR044	-24.14	-28.21	-35.43
48	RAR045	-12.65	-52.84	-20.57
48	RAR046	-24.69	-39.07	-27.29
48	RAR047	-36.74	-52.86	-16.08
48	RAR048	-27.59	-7.49	-12.61

APPROVATO SDP

Società di Progetto
Brebemi SpA



48	RAR049	-39.63	-21.28	-1.40
48	RAR050	-16.02	-20.32	-6.20
48	RAR051	-13.13	-51.89	-20.88
48	RAR052	-25.17	-38.12	-27.60
48	RAR053	-37.21	-51.91	-16.38
48	RAR054	-28.06	-6.54	-12.92
48	RAR055	-40.11	-20.34	-1.70
48	RAR056	-15.07	-22.21	-5.59
48	RAR057	-12.18	-53.79	-20.27
48	RAR058	-24.22	-40.01	-26.99
48	RAR059	-36.26	-53.81	-15.78
48	RAR060	-27.12	-8.44	-12.31
48	RAR061	-39.16	-22.23	-1.10
48	RAR062	-16.30	-21.27	-5.05
48	RAR063	-13.41	-52.84	-19.73
48	RAR064	-25.45	-39.07	-26.45
48	RAR065	-37.49	-52.86	-15.24
48	RAR066	-28.34	-7.49	-11.77
48	RAR067	-40.39	-21.29	-0.56
48	RAR068	-14.94	-19.68	-7.95
48	RAR069	-10.76	-62.41	-27.32
48	RAR070	-25.63	-44.98	-35.87
48	RAR071	-40.50	-62.43	-21.71
48	RAR072	-29.49	-2.88	-16.30
48	RAR073	-44.36	-20.33	-2.14
48	RAR074	-23.77	-27.26	-36.67
48	RAR075	-12.05	-51.25	-22.63
48	RAR076	-24.09	-37.48	-29.35
48	RAR077	-36.13	-51.27	-18.14
48	RAR078	-26.99	-5.91	-14.67
48	RAR079	-39.03	-19.70	-3.46
48	RAR080	-14.11	-19.67	-8.88
48	RAR081	-11.21	-51.25	-23.56
48	RAR082	-23.25	-37.48	-30.28
48	RAR083	-35.29	-51.27	-19.07
48	RAR084	-26.15	-5.90	-15.60
48	RAR085	-38.19	-19.69	-4.39
48	RAR086	-15.78	-19.68	-7.02
48	RAR087	-12.88	-51.26	-21.70
48	RAR088	-24.93	-37.48	-28.42
48	RAR089	-36.97	-51.28	-17.21
48	RAR090	-27.82	-5.91	-13.74
48	RAR091	-39.87	-19.70	-2.53
48	RAR092	-15.70	-19.68	-7.11
48	RAR093	-12.80	-51.26	-21.79
48	RAR094	-24.84	-37.48	-28.51
48	RAR095	-36.88	-51.28	-17.30
48	RAR096	-27.74	-5.91	-13.83
48	RAR097	-39.78	-19.70	-2.62
48	RAR098	-13.36	-22.84	-6.94
48	RAR099	-9.82	-64.31	-26.72
48	RAR100	-24.68	-46.88	-35.26
48	RAR101	-39.55	-64.33	-21.10
48	RAR102	-28.54	-4.78	-15.69
48	RAR103	-43.41	-22.23	-1.53
48	RAR104	-22.82	-29.15	-36.06
48	RAR105	-10.47	-54.41	-21.62
48	RAR106	-22.51	-40.64	-28.34
48	RAR107	-34.55	-54.43	-17.13
48	RAR108	-25.40	-9.06	-13.66
48	RAR109	-37.45	-22.86	-2.45
48	RAR110	-12.52	-22.83	-7.87
48	RAR111	-9.63	-54.41	-22.55
48	RAR112	-21.67	-40.64	-29.27
48	RAR113	-33.71	-54.43	-18.06
48	RAR114	-24.57	-9.06	-14.59
48	RAR115	-36.61	-22.85	-3.38
48	RAR116	-14.20	-22.84	-6.01
48	RAR117	-11.30	-54.42	-20.69
48	RAR118	-23.34	-40.64	-27.41
48	RAR119	-35.39	-54.44	-16.19
48	RAR120	-26.24	-9.07	-12.73
48	RAR121	-38.28	-22.86	-1.52
48	RAR122	-14.12	-22.84	-6.10
48	RAR123	-11.22	-54.42	-20.78
48	RAR124	-23.26	-40.64	-27.50
48	RAR125	-35.30	-54.44	-16.29
48	RAR126	-26.16	-9.07	-12.82
48	RAR127	-38.20	-22.86	-1.61
48	RAR128	-15.41	-21.26	-6.05
48	RAR129	-11.04	-63.36	-26.18
48	RAR130	-25.91	-45.93	-34.73
48	RAR131	-40.78	-63.39	-20.57
48	RAR132	-29.77	-3.83	-15.16
48	RAR133	-44.64	-21.29	-1.00
48	RAR134	-24.05	-28.21	-35.53
48	RAR135	-12.51	-52.84	-20.73
48	RAR136	-24.55	-39.07	-27.45
48	RAR137	-36.60	-52.86	-16.23
48	RAR138	-27.45	-7.49	-12.77
48	RAR139	-39.49	-21.28	-1.55
48	RAR140	-14.57	-21.26	-6.98
48	RAR141	-11.67	-52.84	-21.66
48	RAR142	-23.72	-39.06	-28.38
48	RAR143	-35.76	-52.85	-17.17
48	RAR144	-26.61	-7.49	-13.70
48	RAR145	-38.66	-21.28	-2.49
48	RAR146	-16.25	-21.27	-5.12
48	RAR147	-13.35	-52.84	-19.80
48	RAR148	-25.39	-39.07	-26.52
48	RAR149	-37.43	-52.86	-15.30
48	RAR150	-28.29	-7.49	-11.84
48	RAR151	-40.33	-21.29	-0.62
48	RAR152	-15.88	-20.32	-6.35
48	RAR153	-12.99	-51.89	-21.03
48	RAR154	-25.03	-38.12	-27.75
48	RAR155	-37.07	-51.91	-16.54

APPROVATO SDP

Società di Progetto
Brebemi SpA

48	RAR156	-27.93	-6.54	-13.07
48	RAR157	-39.97	-20.34	-1.86
48	RAR158	-14.93	-22.21	-5.74
48	RAR159	-12.04	-53.79	-20.42
48	RAR160	-24.08	-40.01	-27.14
48	RAR161	-36.12	-53.81	-15.93
48	RAR162	-26.98	-8.44	-12.46
48	RAR163	-39.02	-22.23	-1.25
48	SIS01	-30.23	0.34	-18.06
48	SIS02	-29.54	0.34	-18.84
48	SIS03	-30.93	0.33	-17.29
48	SIS04	-30.63	1.13	-18.32
48	SIS05	-29.84	-0.45	-17.81
48	SIS06	-30.86	0.33	-17.37
48	SIS07	-29.93	1.13	-19.09
48	SIS08	-29.14	-0.45	-18.59
48	SIS09	-30.16	0.34	-18.14
48	SIS10	-30.27	-1.27	-18.75
48	SIS11	-29.57	-1.27	-19.52
48	SIS12	-30.97	-1.28	-17.97
48	SIS13	-30.67	-0.49	-19.00
48	SIS14	-29.88	-2.06	-18.49
48	SIS15	-30.90	-1.28	-18.05
48	SIS16	-29.97	-0.48	-19.78
48	SIS17	-29.18	-2.06	-19.27
48	SIS18	-30.20	-1.27	-18.82
48	SIS19	-30.19	-4.37	-12.79
48	SIS20	-29.49	-4.36	-13.57
48	SIS21	-30.88	-4.37	-12.02
48	SIS22	-30.58	-3.58	-13.05
48	SIS23	-29.79	-5.16	-12.54
48	SIS24	-30.81	-4.37	-12.09
48	SIS25	-29.88	-3.57	-13.82
48	SIS26	-29.09	-5.15	-13.32
48	SIS27	-30.12	-4.37	-12.87
48	SIS28	-30.32	-9.74	-15.07
48	SIS29	-29.62	-9.74	-15.84
48	SIS30	-31.02	-9.74	-14.29
48	SIS31	-30.71	-8.95	-15.32
48	SIS32	-29.92	-10.53	-14.81
48	SIS33	-30.95	-9.74	-14.37
48	SIS34	-30.02	-8.95	-16.09
48	SIS35	-29.23	-10.52	-15.59
48	SIS36	-30.25	-9.74	-15.14
48	STR001	-28.74	-28.70	-8.51
48	STR002	-14.90	-28.70	-10.73
48	STR003	-9.69	-85.53	-37.15
48	STR004	-31.86	-60.35	-49.42
48	STR005	-54.03	-85.57	-28.90
48	STR006	-36.32	3.93	-19.71
48	STR007	-58.49	-21.29	0.80
48	STR008	-29.35	-36.42	-50.49
48	STR009	-27.07	-28.70	-10.37
48	STR010	-13.23	-28.69	-12.59
48	STR011	-8.69	-85.53	-38.27
48	STR012	-30.86	-60.34	-50.53
48	STR013	-53.03	-85.56	-30.02
48	STR014	-35.32	3.93	-20.83
48	STR015	-57.49	-21.29	-0.32
48	STR016	-28.35	-36.42	-51.61
48	STR017	-9.32	-71.31	-32.41
48	STR018	-27.68	-51.07	-42.20
48	STR019	-46.03	-71.34	-25.67
48	STR020	-30.84	-1.00	-19.11
48	STR021	-49.19	-21.28	-2.57
48	STR022	-27.64	-27.56	-10.74
48	STR023	-13.80	-27.55	-12.95
48	STR024	-9.89	-70.18	-32.77
48	STR025	-28.25	-49.93	-42.57
48	STR026	-46.60	-70.21	-26.03
48	STR027	-31.40	0.13	-19.47
48	STR028	-49.76	-20.14	-2.94
48	STR029	-26.50	-29.83	-10.01
48	STR030	-12.66	-29.82	-12.23
48	STR031	-8.75	-72.45	-32.04
48	STR032	-27.11	-52.21	-41.84
48	STR033	-45.46	-72.48	-25.30
48	STR034	-30.27	-2.14	-18.74
48	STR035	-48.62	-22.42	-2.21
48	STR036	-27.97	-28.70	-9.37
48	STR037	-14.13	-28.69	-11.58
48	STR038	-10.22	-71.32	-31.40
48	STR039	-28.58	-51.07	-41.20
48	STR040	-46.94	-71.35	-24.66
48	STR041	-31.74	-1.01	-18.10
48	STR042	-50.10	-21.28	-1.56
48	STR043	-30.42	-28.71	-6.65
48	STR044	-16.58	-28.70	-8.86
48	STR045	-10.70	-85.54	-36.03
48	STR046	-32.87	-60.35	-48.30
48	STR047	-55.04	-85.57	-27.78
48	STR048	-37.33	3.92	-18.60
48	STR049	-59.50	-21.30	1.92
48	STR050	-30.36	-36.43	-49.37
48	STR051	-12.67	-71.33	-28.68
48	STR052	-31.03	-51.08	-38.48
48	STR053	-49.38	-71.36	-21.94
48	STR054	-34.18	-1.02	-15.38
48	STR055	-52.54	-21.29	1.16
48	STR056	-30.99	-27.58	-7.01
48	STR057	-17.15	-27.57	-9.23
48	STR058	-13.24	-70.19	-29.04
48	STR059	-31.60	-49.95	-38.84
48	STR060	-49.95	-70.22	-22.30
48	STR061	-34.75	0.12	-15.74
48	STR062	-53.11	-20.16	0.79
48	STR063	-29.85	-29.85	-6.28

APPROVATO SDP

Società di Progetto
Brebemi SpA



48	STR064	-16.01	-29.84	-8.50
48	STR065	-12.10	-72.47	-28.31
48	STR066	-30.46	-52.22	-38.11
48	STR067	-48.81	-72.50	-21.58
48	STR068	-33.62	-2.16	-15.02
48	STR069	-51.97	-22.43	1.52
48	STR070	-31.32	-28.72	-5.64
48	STR071	-17.48	-28.71	-7.85
48	STR072	-13.57	-71.33	-27.67
48	STR073	-31.93	-51.09	-37.47
48	STR074	-50.29	-71.36	-20.93
48	STR075	-35.09	-1.02	-14.37
48	STR076	-53.45	-21.30	2.16
48	STR077	-29.69	-26.81	-9.12
48	STR078	-15.85	-26.80	-11.33
48	STR079	-10.26	-84.39	-37.51
48	STR080	-32.43	-59.21	-49.78
48	STR081	-54.60	-84.43	-29.27
48	STR082	-36.89	5.06	-20.08
48	STR083	-59.06	-20.16	0.44
48	STR084	-29.92	-35.29	-50.85
48	STR085	-11.94	-69.43	-31.15
48	STR086	-30.30	-49.18	-40.95
48	STR087	-48.66	-69.46	-24.41
48	STR088	-33.46	0.88	-17.85
48	STR089	-51.82	-19.39	-1.31
48	STR090	-28.69	-26.80	-10.24
48	STR091	-14.85	-26.80	-12.45
48	STR092	-10.94	-69.42	-32.27
48	STR093	-29.30	-49.18	-42.07
48	STR094	-47.65	-69.45	-25.53
48	STR095	-32.45	0.89	-18.97
48	STR096	-50.81	-19.39	-2.43
48	STR097	-30.70	-26.81	-8.00
48	STR098	-16.86	-26.80	-10.21
48	STR099	-12.95	-69.43	-30.03
48	STR100	-31.31	-49.19	-39.83
48	STR101	-49.66	-69.46	-23.29
48	STR102	-34.46	0.88	-16.73
48	STR103	-52.82	-19.40	-0.20
48	STR104	-30.59	-26.81	-8.11
48	STR105	-16.76	-26.80	-10.33
48	STR106	-12.85	-69.43	-30.14
48	STR107	-31.20	-49.19	-39.94
48	STR108	-49.56	-69.46	-23.40
48	STR109	-34.36	0.88	-16.84
48	STR110	-52.72	-19.40	-0.31
48	STR111	-27.79	-30.60	-7.90
48	STR112	-13.96	-30.59	-10.12
48	STR113	-9.12	-86.67	-36.78
48	STR114	-31.29	-61.49	-49.05
48	STR115	-53.46	-86.70	-28.54
48	STR116	-35.75	2.79	-19.35
48	STR117	-57.92	-22.43	1.16
48	STR118	-28.78	-37.56	-50.13
48	STR119	-10.05	-73.22	-29.94
48	STR120	-28.40	-52.97	-39.73
48	STR121	-46.76	-73.25	-23.20
48	STR122	-31.56	-2.91	-16.64
48	STR123	-49.92	-23.18	-0.10
48	STR124	-26.79	-30.60	-9.02
48	STR125	-12.95	-30.59	-11.24
48	STR126	-9.04	-73.21	-31.05
48	STR127	-27.40	-52.97	-40.85
48	STR128	-45.76	-73.24	-24.32
48	STR129	-30.56	-2.90	-17.76
48	STR130	-48.91	-23.18	-1.22
48	STR131	-28.80	-30.61	-6.78
48	STR132	-14.96	-30.60	-9.00
48	STR133	-11.05	-73.22	-28.82
48	STR134	-29.41	-52.98	-38.62
48	STR135	-47.77	-73.25	-22.08
48	STR136	-32.57	-2.91	-15.52
48	STR137	-50.92	-23.19	1.02
48	STR138	-28.70	-30.60	-6.90
48	STR139	-14.86	-30.60	-9.11
48	STR140	-10.95	-73.22	-28.93
48	STR141	-29.31	-52.98	-38.73
48	STR142	-47.66	-73.25	-22.19
48	STR143	-32.47	-2.91	-15.63
48	STR144	-50.82	-23.19	0.91
48	STR145	-30.25	-28.71	-6.83
48	STR146	-16.41	-28.70	-9.05
48	STR147	-10.59	-85.54	-36.14
48	STR148	-32.77	-60.35	-48.41
48	STR149	-54.94	-85.57	-27.89
48	STR150	-37.23	3.92	-18.71
48	STR151	-59.40	-21.30	1.81
48	STR152	-30.26	-36.43	-49.48
48	STR153	-12.50	-71.33	-28.86
48	STR154	-30.86	-51.08	-38.66
48	STR155	-49.22	-71.36	-22.13
48	STR156	-34.02	-1.02	-15.57
48	STR157	-52.38	-21.29	0.97
48	STR158	-29.24	-28.71	-7.95
48	STR159	-15.41	-28.70	-10.17
48	STR160	-11.50	-71.32	-29.98
48	STR161	-29.85	-51.08	-39.78
48	STR162	-48.21	-71.35	-23.24
48	STR163	-33.01	-1.02	-16.68
48	STR164	-51.37	-21.29	-0.15
48	STR165	-31.25	-28.72	-5.71
48	STR166	-17.42	-28.71	-7.93
48	STR167	-13.51	-71.33	-27.75
48	STR168	-31.86	-51.09	-37.54
48	STR169	-50.22	-71.36	-21.01
48	STR170	-35.02	-1.02	-14.45

APPROVATO SDP

Società di Progetto
Brebemi SpA

48	STR171	-53.38	-21.30	2.09
48	STR172	-30.82	-27.57	-7.20
48	STR173	-16.98	-27.57	-9.41
48	STR174	-13.07	-70.19	-29.23
48	STR175	-31.43	-49.95	-39.03
48	STR176	-49.79	-70.22	-22.49
48	STR177	-34.59	0.12	-15.93
48	STR178	-52.94	-20.16	0.61
48	STR179	-30.82	-27.57	-7.20
48	STR180	-29.68	-29.85	-6.47
48	STR181	-15.84	-29.84	-8.68
48	STR182	-11.93	-72.47	-28.50
48	STR183	-30.29	-52.22	-38.30
48	STR184	-48.65	-72.49	-21.76
48	STR185	-33.45	-2.16	-15.20
48	STR186	-51.81	-22.43	1.33
48	STR187	-29.68	-29.85	-6.47
49	FRE01	-21.29	-29.47	-1.18
49	FRE02	-11.26	-73.69	-9.11
49	FRE03	-23.30	-64.90	-19.28
49	FRE04	-35.34	-73.71	-4.61
49	FRE05	-26.19	-20.67	-12.49
49	FRE06	-38.24	-29.48	2.17
49	FRE07	-13.32	-29.46	-3.26
49	FRE08	-10.56	-73.69	-9.89
49	FRE09	-22.60	-64.90	-20.05
49	FRE10	-34.64	-73.71	-5.39
49	FRE11	-25.50	-20.67	-13.27
49	FRE12	-37.54	-29.48	1.39
49	FRE13	-13.71	-28.67	-3.71
49	FRE14	-12.92	-30.25	-2.81
49	FRE15	-13.94	-29.46	-2.56
49	FRE16	-14.99	-29.47	-1.39
49	FRE17	-11.95	-73.69	-8.34
49	FRE18	-24.00	-64.91	-18.50
49	FRE19	-36.04	-73.72	-3.84
49	FRE20	-26.89	-20.68	-11.71
49	FRE21	-38.93	-29.49	2.95
49	FRE22	-15.39	-28.68	-1.84
49	FRE23	-14.59	-30.26	-0.94
49	FRE24	-15.62	-29.47	-0.69
49	FRE25	-14.63	-28.51	-2.87
49	FRE26	-11.65	-72.90	-9.56
49	FRE27	-23.69	-64.11	-19.73
49	FRE28	-35.74	-72.92	-5.06
49	FRE29	-26.59	-19.88	-12.94
49	FRE30	-38.63	-28.69	1.72
49	FRE31	-13.93	-28.51	-3.65
49	FRE32	-15.32	-28.52	-2.09
49	FRE33	-15.26	-28.52	-2.17
49	FRE34	-13.68	-30.41	-1.79
49	FRE35	-10.86	-74.48	-8.66
49	FRE36	-22.90	-65.69	-18.83
49	FRE37	-34.94	-74.50	-4.16
49	FRE38	-25.80	-21.46	-12.04
49	FRE39	-37.84	-30.27	2.62
49	FRE40	-12.98	-30.41	-2.56
49	FRE41	-14.38	-30.41	-1.01
49	FRE42	-14.31	-30.41	-1.09
49	FRE43	-14.91	-29.47	-1.49
49	FRE44	-11.88	-73.69	-8.41
49	FRE45	-23.93	-64.91	-18.58
49	FRE46	-35.97	-73.72	-3.91
49	FRE47	-26.82	-20.68	-11.79
49	FRE48	-38.86	-29.49	2.87
49	FRE49	-15.60	-29.47	-0.71
49	FRE50	-15.30	-28.68	-1.94
49	FRE51	-14.51	-30.26	-1.04
49	INVFRE	-10.56	-19.88	2.95
49	INVFRE	-38.93	-74.50	-20.05
49	INVQPE	-16.63	-26.83	1.53
49	INVQPE	-18.42	-32.10	-5.49
49	INVRAR	-9.39	-17.41	4.57
49	INVRAR	-44.72	-89.41	-30.44
49	INVSIS	-29.09	-15.00	-11.12
49	INVSIS	-31.02	-25.21	-19.85
49	INVSTR	-8.69	-12.25	7.29
49	INVSTR	-59.50	-120.56	-42.77
49	QPE01	-17.72	-31.31	0.75
49	QPE02	-17.02	-31.30	-0.03
49	QPE03	-18.42	-31.31	1.53
49	QPE04	-18.12	-30.52	0.30
49	QPE05	-17.33	-32.10	1.20
49	QPE06	-18.35	-31.31	1.45
49	QPE07	-17.42	-30.51	-0.48
49	QPE08	-16.63	-32.09	0.42
49	QPE09	-17.65	-31.31	0.67
49	QPE10	-17.72	-27.62	-4.26
49	QPE11	-17.02	-27.62	-5.04
49	QPE12	-18.42	-27.63	-3.48
49	QPE13	-18.12	-26.83	-4.71
49	QPE14	-17.33	-28.41	-3.81
49	QPE15	-18.35	-27.63	-3.56
49	QPE16	-17.42	-26.83	-5.49
49	QPE17	-16.63	-28.41	-4.59
49	QPE18	-17.65	-27.62	-4.34
49	RAR001	-21.29	-29.47	-1.18
49	RAR002	-10.29	-88.43	-11.37
49	RAR003	-25.16	-77.33	-24.28
49	RAR004	-40.02	-88.46	-5.76
49	RAR005	-29.02	-18.36	-15.23
49	RAR006	-43.89	-29.49	3.29
49	RAR007	-23.30	-59.08	-29.51
49	RAR008	-12.76	-29.45	-3.88
49	RAR009	-9.45	-88.43	-12.31
49	RAR010	-24.32	-77.33	-25.21
49	RAR011	-39.19	-88.46	-6.69

APPROVATO SDP

Società di Progetto
Brebemi SpA

49	RAR012	-28.18	-18.35	-16.17
49	RAR013	-43.05	-29.48	2.36
49	RAR014	-22.46	-59.07	-30.44
49	RAR015	-9.86	-73.68	-10.67
49	RAR016	-21.90	-64.90	-20.83
49	RAR017	-33.94	-73.70	-6.17
49	RAR018	-24.80	-20.67	-14.05
49	RAR019	-36.84	-29.48	0.62
49	RAR020	-13.23	-28.51	-4.42
49	RAR021	-10.33	-72.74	-11.21
49	RAR022	-22.38	-63.95	-21.37
49	RAR023	-34.42	-72.76	-6.71
49	RAR024	-25.27	-19.72	-14.59
49	RAR025	-37.32	-28.53	0.08
49	RAR026	-12.28	-30.40	-3.34
49	RAR027	-9.39	-74.63	-10.13
49	RAR028	-21.43	-65.84	-20.29
49	RAR029	-33.47	-74.65	-5.63
49	RAR030	-24.32	-21.61	-13.51
49	RAR031	-36.37	-30.42	1.16
49	RAR032	-13.51	-29.46	-3.04
49	RAR033	-10.61	-73.69	-9.83
49	RAR034	-22.66	-64.90	-19.99
49	RAR035	-34.70	-73.71	-5.33
49	RAR036	-25.55	-20.67	-13.21
49	RAR037	-37.59	-29.48	1.46
49	RAR038	-15.55	-29.47	-0.77
49	RAR039	-11.13	-88.44	-10.44
49	RAR040	-25.99	-77.33	-23.35
49	RAR041	-40.86	-88.46	-4.82
49	RAR042	-29.86	-18.36	-14.30
49	RAR043	-44.72	-29.49	4.22
49	RAR044	-24.14	-59.08	-28.57
49	RAR045	-12.65	-73.70	-7.56
49	RAR046	-24.69	-64.91	-17.72
49	RAR047	-36.74	-73.72	-3.06
49	RAR048	-27.59	-20.68	-10.94
49	RAR049	-39.63	-29.49	3.73
49	RAR050	-16.02	-28.52	-1.31
49	RAR051	-13.13	-72.75	-8.10
49	RAR052	-25.17	-63.96	-18.26
49	RAR053	-37.21	-72.77	-3.60
49	RAR054	-28.06	-19.73	-11.48
49	RAR055	-40.11	-28.54	3.19
49	RAR056	-15.07	-30.42	-0.23
49	RAR057	-12.18	-74.65	-7.02
49	RAR058	-24.22	-65.86	-17.18
49	RAR059	-36.26	-74.67	-2.52
49	RAR060	-27.12	-21.63	-10.39
49	RAR061	-39.16	-30.44	4.27
49	RAR062	-16.30	-29.47	0.07
49	RAR063	-13.41	-73.70	-6.72
49	RAR064	-25.45	-64.91	-16.88
49	RAR065	-37.49	-73.72	-2.22
49	RAR066	-28.34	-20.68	-10.10
49	RAR067	-40.39	-29.49	4.57
49	RAR068	-14.94	-27.88	-3.23
49	RAR069	-10.76	-87.49	-11.91
49	RAR070	-25.63	-76.38	-24.82
49	RAR071	-40.50	-87.51	-6.30
49	RAR072	-29.49	-17.41	-15.77
49	RAR073	-44.36	-28.54	2.75
49	RAR074	-23.77	-58.13	-30.05
49	RAR075	-12.05	-72.11	-10.01
49	RAR076	-24.09	-63.32	-20.18
49	RAR077	-36.13	-72.13	-5.51
49	RAR078	-26.99	-19.09	-13.39
49	RAR079	-39.03	-27.90	1.27
49	RAR080	-14.11	-27.88	-4.16
49	RAR081	-11.21	-72.11	-10.95
49	RAR082	-23.25	-63.32	-21.11
49	RAR083	-35.29	-72.13	-6.45
49	RAR084	-26.15	-19.09	-14.32
49	RAR085	-38.19	-27.90	0.34
49	RAR086	-15.78	-27.89	-2.29
49	RAR087	-12.88	-72.12	-9.08
49	RAR088	-24.93	-63.33	-19.24
49	RAR089	-36.97	-72.14	-4.58
49	RAR090	-27.82	-19.10	-12.46
49	RAR091	-39.87	-27.91	2.20
49	RAR092	-15.70	-27.89	-2.39
49	RAR093	-12.80	-72.11	-9.17
49	RAR094	-24.84	-63.33	-19.34
49	RAR095	-36.88	-72.14	-4.68
49	RAR096	-27.74	-19.10	-12.55
49	RAR097	-39.78	-27.91	2.11
49	RAR098	-13.36	-31.04	-1.43
49	RAR099	-9.82	-89.38	-10.83
49	RAR100	-24.68	-78.28	-23.74
49	RAR101	-39.55	-89.41	-5.22
49	RAR102	-28.54	-19.31	-14.69
49	RAR103	-43.41	-30.44	3.83
49	RAR104	-22.82	-60.02	-28.97
49	RAR105	-10.47	-75.27	-8.21
49	RAR106	-22.51	-66.48	-18.38
49	RAR107	-34.55	-75.29	-3.71
49	RAR108	-25.40	-22.25	-11.59
49	RAR109	-37.45	-31.06	3.07
49	RAR110	-12.52	-31.04	-2.36
49	RAR111	-9.63	-75.27	-9.15
49	RAR112	-21.67	-66.48	-19.31
49	RAR113	-33.71	-75.29	-4.65
49	RAR114	-24.57	-22.25	-12.52
49	RAR115	-36.61	-31.06	2.14
49	RAR116	-14.20	-31.05	-0.49
49	RAR117	-11.30	-75.28	-7.28
49	RAR118	-23.34	-66.49	-17.44

APPROVATO SDP

Società di Progetto
Brebemi SpA

49	RAR119	-35.39	-75.30	-2.78
49	RAR120	-26.24	-22.26	-10.66
49	RAR121	-38.28	-31.07	4.00
49	RAR122	-14.12	-31.05	-0.59
49	RAR123	-11.22	-75.28	-7.37
49	RAR124	-23.26	-66.49	-17.54
49	RAR125	-35.30	-75.30	-2.87
49	RAR126	-26.16	-22.26	-10.75
49	RAR127	-38.20	-31.07	3.91
49	RAR128	-15.41	-29.47	-0.93
49	RAR129	-11.04	-88.44	-10.53
49	RAR130	-25.91	-77.33	-23.44
49	RAR131	-40.78	-88.46	-4.92
49	RAR132	-29.77	-18.36	-14.39
49	RAR133	-44.64	-29.49	4.13
49	RAR134	-24.05	-59.08	-28.67
49	RAR135	-12.51	-73.70	-7.71
49	RAR136	-24.55	-64.91	-17.88
49	RAR137	-36.60	-73.72	-3.21
49	RAR138	-27.45	-20.68	-11.09
49	RAR139	-39.49	-29.49	3.57
49	RAR140	-14.57	-29.46	-1.86
49	RAR141	-11.67	-73.69	-8.65
49	RAR142	-23.72	-64.91	-18.81
49	RAR143	-35.76	-73.71	-4.15
49	RAR144	-26.61	-20.68	-12.02
49	RAR145	-38.66	-29.48	2.64
49	RAR146	-16.25	-29.47	0.01
49	RAR147	-13.35	-73.70	-6.78
49	RAR148	-25.39	-64.91	-16.94
49	RAR149	-37.43	-73.72	-2.28
49	RAR150	-28.29	-20.68	-10.16
49	RAR151	-40.33	-29.49	4.50
49	RAR152	-15.88	-28.52	-1.47
49	RAR153	-12.99	-72.75	-8.25
49	RAR154	-25.03	-63.96	-18.42
49	RAR155	-37.07	-72.77	-3.76
49	RAR156	-27.93	-19.73	-11.63
49	RAR157	-39.97	-28.54	3.03
49	RAR158	-14.93	-30.42	-0.39
49	RAR159	-12.04	-74.65	-7.17
49	RAR160	-24.08	-65.86	-17.34
49	RAR161	-36.12	-74.67	-2.67
49	RAR162	-26.98	-21.63	-10.55
49	RAR163	-39.02	-30.44	4.11
49	SIS01	-30.23	-15.79	-18.34
49	SIS02	-29.54	-15.79	-19.12
49	SIS03	-30.93	-15.80	-17.57
49	SIS04	-30.63	-15.00	-18.79
49	SIS05	-29.84	-16.58	-17.89
49	SIS06	-30.86	-15.80	-17.64
49	SIS07	-29.93	-15.00	-19.57
49	SIS08	-29.14	-16.58	-18.67
49	SIS09	-30.16	-15.79	-18.42
49	SIS10	-30.27	-18.05	-18.62
49	SIS11	-29.57	-18.05	-19.40
49	SIS12	-30.97	-18.05	-17.85
49	SIS13	-30.67	-17.26	-19.07
49	SIS14	-29.88	-18.84	-18.17
49	SIS15	-30.90	-18.05	-17.92
49	SIS16	-29.97	-17.26	-19.85
49	SIS17	-29.18	-18.84	-18.95
49	SIS18	-30.20	-18.05	-18.70
49	SIS19	-30.19	-16.90	-11.90
49	SIS20	-29.49	-16.89	-12.67
49	SIS21	-30.88	-16.90	-11.12
49	SIS22	-30.58	-16.11	-12.35
49	SIS23	-29.79	-17.69	-11.45
49	SIS24	-30.81	-16.90	-11.20
49	SIS25	-29.88	-16.10	-13.12
49	SIS26	-29.09	-17.68	-12.22
49	SIS27	-30.12	-16.90	-11.97
49	SIS28	-30.32	-24.42	-12.83
49	SIS29	-29.62	-24.42	-13.60
49	SIS30	-31.02	-24.42	-12.05
49	SIS31	-30.71	-23.63	-13.28
49	SIS32	-29.92	-25.21	-12.38
49	SIS33	-30.95	-24.42	-12.13
49	SIS34	-30.02	-23.63	-14.05
49	SIS35	-29.23	-25.21	-13.15
49	SIS36	-30.25	-24.42	-12.90
49	STR001	-28.74	-39.78	-1.60
49	STR002	-14.90	-39.77	-3.82
49	STR003	-9.69	-119.38	-16.03
49	STR004	-31.86	-103.31	-34.59
49	STR005	-54.03	-119.42	-7.77
49	STR006	-36.32	-13.39	-20.89
49	STR007	-58.49	-29.50	5.93
49	STR008	-29.35	-78.66	-41.65
49	STR009	-27.07	-39.77	-3.46
49	STR010	-13.23	-39.76	-5.68
49	STR011	-8.69	-119.38	-17.15
49	STR012	-30.86	-103.30	-35.71
49	STR013	-53.03	-119.42	-8.89
49	STR014	-35.32	-13.38	-22.01
49	STR015	-57.49	-29.49	4.81
49	STR016	-28.35	-78.66	-42.77
49	STR017	-9.32	-99.47	-14.84
49	STR018	-27.68	-86.52	-29.70
49	STR019	-46.03	-99.50	-8.10
49	STR020	-30.84	-16.51	-19.05
49	STR021	-49.19	-29.48	2.55
49	STR022	-27.64	-38.63	-4.11
49	STR023	-13.80	-38.62	-6.33
49	STR024	-9.89	-98.33	-15.49
49	STR025	-28.25	-85.39	-30.35
49	STR026	-46.60	-98.36	-8.74

APPROVATO SDP

Società di Progetto
Brebemi SpA



49	STR027	-31.40	-15.37	-19.70
49	STR028	-49.76	-28.35	1.90
49	STR029	-26.50	-40.91	-2.82
49	STR030	-12.66	-40.90	-5.03
49	STR031	-8.75	-100.61	-14.19
49	STR032	-27.11	-87.66	-29.05
49	STR033	-45.46	-100.64	-7.45
49	STR034	-30.27	-17.64	-18.40
49	STR035	-48.62	-30.62	3.20
49	STR036	-27.97	-39.78	-2.46
49	STR037	-14.13	-39.77	-4.67
49	STR038	-10.22	-99.48	-13.83
49	STR039	-28.58	-86.53	-28.69
49	STR040	-46.94	-99.51	-7.09
49	STR041	-31.74	-16.51	-18.04
49	STR042	-50.10	-29.49	3.56
49	STR043	-30.42	-39.79	0.27
49	STR044	-16.58	-39.78	-1.95
49	STR045	-10.70	-119.39	-14.91
49	STR046	-32.87	-103.31	-33.47
49	STR047	-55.04	-119.43	-6.65
49	STR048	-37.33	-13.39	-19.77
49	STR049	-59.50	-29.51	7.05
49	STR050	-30.36	-78.67	-40.53
49	STR051	-12.67	-99.49	-11.11
49	STR052	-31.03	-86.54	-25.97
49	STR053	-49.38	-99.52	-4.36
49	STR054	-34.18	-16.52	-15.32
49	STR055	-52.54	-29.50	6.29
49	STR056	-30.99	-38.65	-0.38
49	STR057	-17.15	-38.64	-2.60
49	STR058	-13.24	-98.35	-11.76
49	STR059	-31.60	-85.40	-26.62
49	STR060	-49.95	-98.38	-5.01
49	STR061	-34.75	-15.38	-15.97
49	STR062	-53.11	-28.36	5.64
49	STR063	-29.85	-40.93	0.92
49	STR064	-16.01	-40.92	-1.30
49	STR065	-12.10	-100.63	-10.46
49	STR066	-30.46	-87.68	-25.32
49	STR067	-48.81	-100.66	-3.71
49	STR068	-33.62	-17.66	-14.67
49	STR069	-51.97	-30.64	6.93
49	STR070	-31.32	-39.79	1.28
49	STR071	-17.48	-39.78	-0.94
49	STR072	-13.57	-99.49	-10.10
49	STR073	-31.93	-86.55	-24.96
49	STR074	-50.29	-99.52	-3.36
49	STR075	-35.09	-16.53	-14.31
49	STR076	-53.45	-29.51	7.29
49	STR077	-29.69	-37.88	-2.68
49	STR078	-15.85	-37.87	-4.90
49	STR079	-10.26	-118.25	-16.68
49	STR080	-32.43	-102.17	-35.24
49	STR081	-54.60	-118.28	-8.42
49	STR082	-36.89	-12.25	-21.54
49	STR083	-59.06	-28.36	5.28
49	STR084	-29.92	-77.53	-42.30
49	STR085	-11.94	-97.58	-14.06
49	STR086	-30.30	-84.64	-28.92
49	STR087	-48.66	-97.61	-7.31
49	STR088	-33.46	-14.62	-18.27
49	STR089	-51.82	-27.60	3.34
49	STR090	-28.69	-37.88	-3.80
49	STR091	-14.85	-37.87	-6.02
49	STR092	-10.94	-97.58	-15.18
49	STR093	-29.30	-84.63	-30.04
49	STR094	-47.65	-97.61	-8.43
49	STR095	-32.45	-14.61	-19.39
49	STR096	-50.81	-27.59	2.22
49	STR097	-30.70	-37.89	-1.56
49	STR098	-16.86	-37.88	-3.78
49	STR099	-12.95	-97.59	-12.94
49	STR100	-31.31	-84.64	-27.80
49	STR101	-49.66	-97.62	-6.19
49	STR102	-34.46	-14.62	-17.15
49	STR103	-52.82	-27.60	4.46
49	STR104	-30.59	-37.89	-1.67
49	STR105	-16.76	-37.88	-3.89
49	STR106	-12.85	-97.59	-13.05
49	STR107	-31.20	-84.64	-27.91
49	STR108	-49.56	-97.62	-6.30
49	STR109	-34.36	-14.62	-17.26
49	STR110	-52.72	-27.60	4.35
49	STR111	-27.79	-41.68	-0.52
49	STR112	-13.96	-41.67	-2.73
49	STR113	-9.12	-120.52	-15.38
49	STR114	-31.29	-104.45	-33.94
49	STR115	-53.46	-120.56	-7.13
49	STR116	-35.75	-14.52	-20.24
49	STR117	-57.92	-30.64	6.58
49	STR118	-28.78	-79.80	-41.00
49	STR119	-10.05	-101.38	-11.90
49	STR120	-28.40	-88.43	-26.75
49	STR121	-46.76	-101.41	-5.15
49	STR122	-31.56	-18.41	-16.11
49	STR123	-49.92	-31.39	5.50
49	STR124	-26.79	-41.67	-1.64
49	STR125	-12.95	-41.66	-3.85
49	STR126	-9.04	-101.37	-13.01
49	STR127	-27.40	-88.42	-27.87
49	STR128	-45.76	-101.40	-6.27
49	STR129	-30.56	-18.41	-17.23
49	STR130	-48.91	-31.38	4.38
49	STR131	-28.80	-41.68	0.60
49	STR132	-14.96	-41.67	-1.62
49	STR133	-11.05	-101.38	-10.78

APPROVATO SDP

Società di Progetto
Brebemi SpA



49	STR134	-29.41	-88.43	-25.63
49	STR135	-47.77	-101.41	-4.03
49	STR136	-32.57	-18.42	-14.99
49	STR137	-50.92	-31.39	6.62
49	STR138	-28.70	-41.68	0.49
49	STR139	-14.86	-41.67	-1.73
49	STR140	-10.95	-101.38	-10.89
49	STR141	-29.31	-88.43	-25.75
49	STR142	-47.66	-101.41	-4.14
49	STR143	-32.47	-18.41	-15.10
49	STR144	-50.82	-31.39	6.51
49	STR145	-30.25	-39.79	0.08
49	STR146	-16.41	-39.78	-2.14
49	STR147	-10.59	-119.39	-15.02
49	STR148	-32.77	-103.31	-33.58
49	STR149	-54.94	-119.43	-6.77
49	STR150	-37.23	-13.39	-19.88
49	STR151	-59.40	-29.50	6.94
49	STR152	-30.26	-78.67	-40.64
49	STR153	-12.50	-99.49	-11.30
49	STR154	-30.86	-86.54	-26.16
49	STR155	-49.22	-99.52	-4.55
49	STR156	-34.02	-16.52	-15.51
49	STR157	-52.38	-29.50	6.10
49	STR158	-29.24	-39.78	-1.04
49	STR159	-15.41	-39.77	-3.26
49	STR160	-11.50	-99.48	-12.42
49	STR161	-29.85	-86.53	-27.28
49	STR162	-48.21	-99.51	-5.67
49	STR163	-33.01	-16.52	-16.63
49	STR164	-51.37	-29.50	4.98
49	STR165	-31.25	-39.79	1.20
49	STR166	-17.42	-39.78	-1.02
49	STR167	-13.51	-99.49	-10.18
49	STR168	-31.86	-86.54	-25.04
49	STR169	-50.22	-99.52	-3.43
49	STR170	-35.02	-16.53	-14.39
49	STR171	-53.38	-29.51	7.22
49	STR172	-30.82	-38.65	-0.57
49	STR173	-16.98	-38.64	-2.78
49	STR174	-13.07	-98.35	-11.94
49	STR175	-31.43	-85.40	-26.80
49	STR176	-49.79	-98.38	-5.20
49	STR177	-34.59	-15.38	-16.16
49	STR178	-52.94	-28.36	5.45
49	STR179	-30.82	-38.65	-0.57
49	STR180	-29.68	-40.93	0.73
49	STR181	-15.84	-40.92	-1.49
49	STR182	-11.93	-100.63	-10.65
49	STR183	-30.29	-87.68	-25.51
49	STR184	-48.65	-100.66	-3.90
49	STR185	-33.45	-17.66	-14.86
49	STR186	-51.81	-30.64	6.75
49	STR187	-29.68	-40.93	0.73
50	FRE01	-21.29	-34.01	5.99
50	FRE02	-11.26	-86.16	9.11
50	FRE03	-23.30	-81.53	-3.25
50	FRE04	-35.34	-86.18	13.62
50	FRE05	-26.19	-29.38	-7.52
50	FRE06	-38.24	-34.03	9.35
50	FRE07	-13.32	-34.01	3.91
50	FRE08	-10.56	-86.16	8.34
50	FRE09	-22.60	-81.53	-4.02
50	FRE10	-34.64	-86.17	12.84
50	FRE11	-25.50	-29.38	-8.30
50	FRE12	-37.54	-34.02	8.57
50	FRE13	-13.71	-33.22	3.26
50	FRE14	-12.92	-34.80	4.56
50	FRE15	-13.94	-34.01	4.61
50	FRE16	-14.99	-34.01	5.78
50	FRE17	-11.95	-86.16	9.89
50	FRE18	-24.00	-81.53	-2.47
50	FRE19	-36.04	-86.18	14.40
50	FRE20	-26.89	-29.38	-6.74
50	FRE21	-38.93	-34.03	10.12
50	FRE22	-15.39	-33.22	5.13
50	FRE23	-14.59	-34.80	6.42
50	FRE24	-15.62	-34.02	6.48
50	FRE25	-14.63	-33.06	4.07
50	FRE26	-11.65	-85.37	8.47
50	FRE27	-23.69	-80.74	-3.89
50	FRE28	-35.74	-85.39	12.97
50	FRE29	-26.59	-28.59	-8.16
50	FRE30	-38.63	-33.24	8.70
50	FRE31	-13.93	-33.06	3.29
50	FRE32	-15.32	-33.06	4.84
50	FRE33	-15.26	-33.06	4.77
50	FRE34	-13.68	-34.96	5.62
50	FRE35	-10.86	-86.95	9.76
50	FRE36	-22.90	-82.32	-2.60
50	FRE37	-34.94	-86.97	14.27
50	FRE38	-25.80	-30.17	-6.87
50	FRE39	-37.84	-34.82	9.99
50	FRE40	-12.98	-34.95	4.84
50	FRE41	-14.38	-34.96	6.40
50	FRE42	-14.31	-34.96	6.32
50	FRE43	-14.91	-34.01	5.68
50	FRE44	-11.88	-86.16	9.82
50	FRE45	-23.93	-81.53	-2.54
50	FRE46	-35.97	-86.18	14.32
50	FRE47	-26.82	-29.38	-6.82
50	FRE48	-38.86	-34.03	10.05
50	FRE49	-15.60	-34.02	6.46
50	FRE50	-15.30	-33.22	5.04
50	FRE51	-14.51	-34.80	6.33
50	INVFRE	-10.56	-28.59	14.40
50	INVFRE	-38.93	-86.97	-8.30

APPROVATO SDP

Società di Progetto
Brebemi SpA



50	INVQPE	-16.63	-32.18	9.16
50	INVQPE	-18.42	-35.84	1.03
50	INVRAR	-9.39	-27.23	17.10
50	INVRAR	-44.72	-104.51	-15.87
50	INVSIS	-29.09	-24.48	-6.14
50	INVSIS	-31.02	-34.94	-16.02
50	INVSTR	-8.69	-24.39	22.94
50	INVSTR	-59.50	-140.95	-23.37
50	QPE01	-17.72	-35.05	8.38
50	QPE02	-17.02	-35.05	7.60
50	QPE03	-18.42	-35.05	9.16
50	QPE04	-18.12	-34.26	7.73
50	QPE05	-17.33	-35.84	9.03
50	QPE06	-18.35	-35.05	9.08
50	QPE07	-17.42	-34.26	6.95
50	QPE08	-16.63	-35.84	8.25
50	QPE09	-17.65	-35.05	8.30
50	QPE10	-17.72	-32.97	2.45
50	QPE11	-17.02	-32.97	1.67
50	QPE12	-18.42	-32.98	3.23
50	QPE13	-18.12	-32.18	1.80
50	QPE14	-17.33	-33.76	3.10
50	QPE15	-18.35	-32.98	3.15
50	QPE16	-17.42	-32.18	1.03
50	QPE17	-16.63	-33.76	2.32
50	QPE18	-17.65	-32.97	2.37
50	RAR001	-21.29	-34.01	5.99
50	RAR002	-10.29	-103.54	10.54
50	RAR003	-25.16	-97.71	-5.14
50	RAR004	-40.02	-103.57	16.16
50	RAR005	-29.02	-28.18	-10.84
50	RAR006	-43.89	-34.03	10.47
50	RAR007	-23.30	-79.89	-14.93
50	RAR008	-12.76	-34.00	3.29
50	RAR009	-9.45	-103.54	9.60
50	RAR010	-24.32	-97.71	-6.08
50	RAR011	-39.19	-103.56	15.23
50	RAR012	-28.18	-28.18	-11.77
50	RAR013	-43.05	-34.03	9.53
50	RAR014	-22.46	-79.89	-15.87
50	RAR015	-9.86	-86.15	7.56
50	RAR016	-21.90	-81.52	-4.80
50	RAR017	-33.94	-86.17	12.06
50	RAR018	-24.80	-29.37	-9.07
50	RAR019	-36.84	-34.02	7.79
50	RAR020	-13.23	-33.05	2.51
50	RAR021	-10.33	-85.20	6.78
50	RAR022	-22.38	-80.57	-5.58
50	RAR023	-34.42	-85.22	11.28
50	RAR024	-25.27	-28.42	-9.85
50	RAR025	-37.32	-33.07	7.01
50	RAR026	-12.28	-34.95	4.06
50	RAR027	-9.39	-87.10	8.34
50	RAR028	-21.43	-82.47	-4.02
50	RAR029	-33.47	-87.12	12.84
50	RAR030	-24.32	-30.32	-8.30
50	RAR031	-36.37	-34.97	8.57
50	RAR032	-13.51	-34.01	4.13
50	RAR033	-10.61	-86.16	8.40
50	RAR034	-22.66	-81.53	-3.96
50	RAR035	-34.70	-86.17	12.90
50	RAR036	-25.55	-29.38	-8.23
50	RAR037	-37.59	-34.02	8.63
50	RAR038	-15.55	-34.02	6.40
50	RAR039	-11.13	-103.55	11.47
50	RAR040	-25.99	-97.72	-4.21
50	RAR041	-40.86	-103.57	17.10
50	RAR042	-29.86	-28.18	-9.91
50	RAR043	-44.72	-34.04	11.40
50	RAR044	-24.14	-79.90	-14.00
50	RAR045	-12.65	-86.17	10.67
50	RAR046	-24.69	-81.53	-1.69
50	RAR047	-36.74	-86.18	15.18
50	RAR048	-27.59	-29.38	-5.96
50	RAR049	-39.63	-34.03	10.90
50	RAR050	-16.02	-33.07	5.62
50	RAR051	-13.13	-85.22	9.89
50	RAR052	-25.17	-80.59	-2.47
50	RAR053	-37.21	-85.24	14.40
50	RAR054	-28.06	-28.44	-6.74
50	RAR055	-40.11	-33.09	10.13
50	RAR056	-15.07	-34.96	7.18
50	RAR057	-12.18	-87.11	11.45
50	RAR058	-24.22	-82.48	-0.91
50	RAR059	-36.26	-87.13	15.95
50	RAR060	-27.12	-30.33	-5.18
50	RAR061	-39.16	-34.98	11.68
50	RAR062	-16.30	-34.02	7.24
50	RAR063	-13.41	-86.17	11.51
50	RAR064	-25.45	-81.54	-0.85
50	RAR065	-37.49	-86.19	16.02
50	RAR066	-28.34	-29.39	-5.12
50	RAR067	-40.39	-34.04	11.74
50	RAR068	-14.94	-32.43	3.55
50	RAR069	-10.76	-102.59	9.76
50	RAR070	-25.63	-96.77	-5.92
50	RAR071	-40.50	-102.62	15.38
50	RAR072	-29.49	-27.23	-11.62
50	RAR073	-44.36	-33.08	9.69
50	RAR074	-23.77	-78.94	-15.71
50	RAR075	-12.05	-84.58	7.82
50	RAR076	-24.09	-79.95	-4.54
50	RAR077	-36.13	-84.80	12.32
50	RAR078	-26.99	-27.80	-8.81
50	RAR079	-39.03	-32.45	8.05
50	RAR080	-14.11	-32.42	2.61
50	RAR081	-11.21	-84.57	6.89

APPROVATO SDP

Società di Progetto
Brebemi SpA

50	RAR082	-23.25	-79.94	-5.47
50	RAR083	-35.29	-84.59	11.39
50	RAR084	-26.15	-27.79	-9.75
50	RAR085	-38.19	-32.44	7.12
50	RAR086	-15.78	-32.43	4.48
50	RAR087	-12.88	-84.58	8.75
50	RAR088	-24.93	-79.95	-3.61
50	RAR089	-36.97	-84.60	13.26
50	RAR090	-27.82	-27.80	-7.88
50	RAR091	-39.87	-32.45	8.99
50	RAR092	-15.70	-32.43	4.39
50	RAR093	-12.80	-84.58	8.66
50	RAR094	-24.84	-79.95	-3.70
50	RAR095	-36.88	-84.60	13.16
50	RAR096	-27.74	-27.80	-7.97
50	RAR097	-39.78	-32.45	8.89
50	RAR098	-13.36	-35.59	6.14
50	RAR099	-9.82	-104.49	11.32
50	RAR100	-24.68	-98.66	-4.37
50	RAR101	-39.55	-104.51	16.94
50	RAR102	-28.54	-29.13	-10.06
50	RAR103	-43.41	-34.98	11.24
50	RAR104	-22.82	-80.84	-14.16
50	RAR105	-10.47	-87.74	10.41
50	RAR106	-22.51	-83.11	-1.95
50	RAR107	-34.55	-87.76	14.91
50	RAR108	-25.40	-30.96	-6.22
50	RAR109	-37.45	-35.61	10.64
50	RAR110	-12.52	-35.59	5.20
50	RAR111	-9.63	-87.74	9.48
50	RAR112	-21.67	-83.11	-2.88
50	RAR113	-33.71	-87.75	13.98
50	RAR114	-24.57	-30.96	-7.16
50	RAR115	-36.61	-35.60	9.71
50	RAR116	-14.20	-35.59	7.07
50	RAR117	-11.30	-87.74	11.34
50	RAR118	-23.34	-83.11	-1.02
50	RAR119	-35.39	-87.76	15.85
50	RAR120	-26.24	-30.96	-5.29
50	RAR121	-38.28	-35.61	11.58
50	RAR122	-14.12	-35.59	6.98
50	RAR123	-11.22	-87.74	11.25
50	RAR124	-23.26	-83.11	-1.11
50	RAR125	-35.30	-87.76	15.75
50	RAR126	-26.16	-30.96	-5.38
50	RAR127	-38.20	-35.61	11.48
50	RAR128	-15.41	-34.01	6.24
50	RAR129	-11.04	-103.55	11.38
50	RAR130	-25.91	-97.72	-4.30
50	RAR131	-40.78	-103.57	17.00
50	RAR132	-29.77	-28.18	-10.00
50	RAR133	-44.64	-34.04	11.31
50	RAR134	-24.05	-79.90	-14.09
50	RAR135	-12.51	-86.16	10.52
50	RAR136	-24.55	-81.53	-1.84
50	RAR137	-36.60	-86.18	15.02
50	RAR138	-27.45	-29.38	-6.12
50	RAR139	-39.49	-34.03	10.75
50	RAR140	-14.57	-34.01	5.31
50	RAR141	-11.67	-86.16	9.58
50	RAR142	-23.72	-81.53	-2.78
50	RAR143	-35.76	-86.18	14.09
50	RAR144	-26.61	-29.38	-7.05
50	RAR145	-38.66	-34.03	9.81
50	RAR146	-16.25	-34.02	7.18
50	RAR147	-13.35	-86.17	11.45
50	RAR148	-25.39	-81.54	-0.91
50	RAR149	-37.43	-86.19	15.95
50	RAR150	-28.29	-29.39	-5.18
50	RAR151	-40.33	-34.04	11.68
50	RAR152	-15.88	-33.07	5.47
50	RAR153	-12.99	-85.22	9.74
50	RAR154	-25.03	-80.59	-2.62
50	RAR155	-37.07	-85.24	14.24
50	RAR156	-27.93	-28.44	-6.89
50	RAR157	-39.97	-33.08	9.97
50	RAR158	-14.93	-34.96	7.02
50	RAR159	-12.04	-87.11	11.29
50	RAR160	-24.08	-82.48	-1.07
50	RAR161	-36.12	-87.13	15.80
50	RAR162	-26.98	-30.33	-5.34
50	RAR163	-39.02	-34.98	11.52
50	SIS01	-30.23	-27.02	-14.59
50	SIS02	-29.54	-27.01	-15.37
50	SIS03	-30.93	-27.02	-13.81
50	SIS04	-30.63	-26.23	-15.24
50	SIS05	-29.84	-27.81	-13.94
50	SIS06	-30.86	-27.02	-13.89
50	SIS07	-29.93	-26.22	-16.02
50	SIS08	-29.14	-27.80	-14.72
50	SIS09	-30.16	-27.02	-14.67
50	SIS10	-30.27	-29.68	-14.31
50	SIS11	-29.57	-29.67	-15.08
50	SIS12	-30.97	-29.68	-13.53
50	SIS13	-30.67	-28.89	-14.95
50	SIS14	-29.88	-30.47	-13.66
50	SIS15	-30.90	-29.68	-13.61
50	SIS16	-29.97	-28.88	-15.73
50	SIS17	-29.18	-30.46	-14.44
50	SIS18	-30.20	-29.68	-14.38
50	SIS19	-30.19	-25.27	-7.87
50	SIS20	-29.49	-25.27	-8.65
50	SIS21	-30.88	-25.28	-7.09
50	SIS22	-30.58	-24.48	-8.52
50	SIS23	-29.79	-26.06	-7.22
50	SIS24	-30.81	-25.28	-7.17
50	SIS25	-29.88	-24.48	-9.29

APPROVATO SDP

Società di Progetto
Brebemi SpA



50	SIS26	-29.09	-26.06	-8.00
50	SIS27	-30.12	-25.27	-7.95
50	SIS28	-30.32	-34.15	-6.92
50	SIS29	-29.62	-34.14	-7.69
50	SIS30	-31.02	-34.15	-6.14
50	SIS31	-30.71	-33.36	-7.56
50	SIS32	-29.92	-34.94	-6.27
50	SIS33	-30.95	-34.15	-6.22
50	SIS34	-30.02	-33.35	-8.34
50	SIS35	-29.23	-34.93	-7.05
50	SIS36	-30.25	-34.15	-6.99
50	STR001	-28.74	-45.92	8.08
50	STR002	-14.90	-45.91	5.86
50	STR003	-9.69	-139.78	13.55
50	STR004	-31.86	-131.30	-9.03
50	STR005	-54.03	-139.81	21.82
50	STR006	-36.32	-25.53	-17.74
50	STR007	-58.49	-34.04	13.11
50	STR008	-29.35	-107.24	-22.25
50	STR009	-27.07	-45.91	6.22
50	STR010	-13.23	-45.90	4.00
50	STR011	-8.69	-139.78	12.43
50	STR012	-30.86	-131.30	-10.15
50	STR013	-53.03	-139.81	20.70
50	STR014	-35.32	-25.52	-18.86
50	STR015	-57.49	-34.04	11.99
50	STR016	-28.35	-107.24	-23.37
50	STR017	-9.32	-116.30	9.76
50	STR018	-27.68	-109.44	-8.33
50	STR019	-46.03	-116.33	16.52
50	STR020	-30.84	-27.14	-15.12
50	STR021	-49.19	-34.03	9.73
50	STR022	-27.64	-44.77	5.28
50	STR023	-13.80	-44.76	3.06
50	STR024	-9.89	-115.17	8.83
50	STR025	-28.25	-108.30	-9.27
50	STR026	-46.60	-115.19	15.58
50	STR027	-31.40	-26.00	-16.05
50	STR028	-49.76	-32.89	8.80
50	STR029	-26.50	-47.05	7.15
50	STR030	-12.66	-47.04	4.93
50	STR031	-8.75	-117.44	10.69
50	STR032	-27.11	-110.58	-7.40
50	STR033	-45.46	-117.47	17.45
50	STR034	-30.27	-28.28	-14.19
50	STR035	-48.62	-35.17	10.66
50	STR036	-27.97	-45.91	7.22
50	STR037	-14.13	-45.91	5.00
50	STR038	-10.22	-116.31	10.77
50	STR039	-28.58	-109.45	-7.33
50	STR040	-46.94	-116.34	17.53
50	STR041	-31.74	-27.14	-14.11
50	STR042	-50.10	-34.03	10.74
50	STR043	-30.42	-45.93	9.95
50	STR044	-16.58	-45.92	7.73
50	STR045	-10.70	-139.78	14.67
50	STR046	-32.87	-131.30	-7.91
50	STR047	-55.04	-139.82	22.94
50	STR048	-37.33	-25.53	-16.62
50	STR049	-59.50	-34.05	14.23
50	STR050	-30.36	-107.25	-21.12
50	STR051	-12.67	-116.32	13.50
50	STR052	-31.03	-109.46	-4.60
50	STR053	-49.38	-116.35	20.25
50	STR054	-34.18	-27.15	-11.38
50	STR055	-52.54	-34.04	13.47
50	STR056	-30.99	-44.79	9.02
50	STR057	-17.15	-44.78	6.80
50	STR058	-13.24	-115.18	12.57
50	STR059	-31.60	-108.32	-5.53
50	STR060	-49.95	-115.21	19.32
50	STR061	-34.75	-26.02	-12.32
50	STR062	-53.11	-32.91	12.53
50	STR063	-29.85	-47.06	10.88
50	STR064	-16.01	-47.05	8.66
50	STR065	-12.10	-117.46	14.43
50	STR066	-30.46	-110.60	-3.66
50	STR067	-48.81	-117.49	21.19
50	STR068	-33.62	-28.29	-10.45
50	STR069	-51.97	-35.18	14.40
50	STR070	-31.32	-45.93	10.96
50	STR071	-17.48	-45.92	8.74
50	STR072	-13.57	-116.32	14.51
50	STR073	-31.93	-109.46	-3.59
50	STR074	-50.29	-116.35	21.26
50	STR075	-35.09	-27.16	-10.38
50	STR076	-53.45	-34.05	14.47
50	STR077	-29.69	-44.02	6.53
50	STR078	-15.85	-44.01	4.31
50	STR079	-10.26	-138.64	12.62
50	STR080	-32.43	-130.16	-9.96
50	STR081	-54.60	-138.68	20.89
50	STR082	-36.89	-24.39	-18.67
50	STR083	-59.06	-32.90	12.18
50	STR084	-29.92	-106.10	-23.18
50	STR085	-11.94	-114.42	10.08
50	STR086	-30.30	-107.55	-8.02
50	STR087	-48.66	-114.44	16.83
50	STR088	-33.46	-25.25	-14.81
50	STR089	-51.82	-32.14	10.04
50	STR090	-28.69	-44.02	5.41
50	STR091	-14.85	-44.01	3.19
50	STR092	-10.94	-114.41	8.95
50	STR093	-29.30	-107.55	-9.14
50	STR094	-47.65	-114.44	15.71
50	STR095	-32.45	-25.25	-15.93
50	STR096	-50.81	-32.14	8.92

APPROVATO SDP

Società di Progetto
Brebemi SpA

50	STR097	-30.70	-44.03	7.65
50	STR098	-16.86	-44.02	5.43
50	STR099	-12.95	-114.42	11.20
50	STR100	-31.31	-107.56	-6.90
50	STR101	-49.66	-114.45	17.95
50	STR102	-34.46	-25.25	-13.69
50	STR103	-52.82	-32.14	11.16
50	STR104	-30.59	-44.03	7.54
50	STR105	-16.76	-44.02	5.32
50	STR106	-12.85	-114.42	11.08
50	STR107	-31.20	-107.56	-7.01
50	STR108	-49.56	-114.45	17.84
50	STR109	-34.36	-25.25	-13.80
50	STR110	-52.72	-32.14	11.05
50	STR111	-27.79	-47.82	9.64
50	STR112	-13.96	-47.81	7.42
50	STR113	-9.12	-140.92	14.49
50	STR114	-31.29	-132.44	-8.10
50	STR115	-53.46	-140.95	22.75
50	STR116	-35.75	-26.67	-16.81
50	STR117	-57.92	-35.18	14.04
50	STR118	-28.78	-108.38	-21.31
50	STR119	-10.05	-118.21	13.18
50	STR120	-28.40	-111.35	-4.91
50	STR121	-46.76	-118.24	19.94
50	STR122	-31.56	-29.04	-11.70
50	STR123	-49.92	-35.93	13.15
50	STR124	-26.79	-47.81	8.52
50	STR125	-12.95	-47.80	6.30
50	STR126	-9.04	-118.20	12.06
50	STR127	-27.40	-111.34	-6.03
50	STR128	-45.76	-118.23	18.82
50	STR129	-30.56	-29.04	-12.82
50	STR130	-48.91	-35.93	12.03
50	STR131	-28.80	-47.82	10.76
50	STR132	-14.96	-47.81	8.54
50	STR133	-11.05	-118.21	14.31
50	STR134	-29.41	-111.35	-3.79
50	STR135	-47.77	-118.24	21.06
50	STR136	-32.57	-29.05	-10.58
50	STR137	-50.92	-35.94	14.27
50	STR138	-28.70	-47.82	10.65
50	STR139	-14.86	-47.81	8.43
50	STR140	-10.95	-118.21	14.19
50	STR141	-29.31	-111.35	-3.90
50	STR142	-47.66	-118.24	20.95
50	STR143	-32.47	-29.05	-10.69
50	STR144	-50.82	-35.94	14.16
50	STR145	-30.25	-45.93	9.77
50	STR146	-16.41	-45.92	7.54
50	STR147	-10.59	-139.78	14.56
50	STR148	-32.77	-131.30	-8.02
50	STR149	-54.94	-139.82	22.83
50	STR150	-37.23	-25.53	-16.73
50	STR151	-59.40	-34.05	14.12
50	STR152	-30.26	-107.24	-21.24
50	STR153	-12.50	-116.32	13.31
50	STR154	-30.86	-109.46	-4.78
50	STR155	-49.22	-116.35	20.07
50	STR156	-34.02	-27.15	-11.57
50	STR157	-52.38	-34.04	13.28
50	STR158	-29.24	-45.92	8.64
50	STR159	-15.41	-45.91	6.42
50	STR160	-11.50	-116.31	12.19
50	STR161	-29.85	-109.45	-5.91
50	STR162	-48.21	-116.34	18.95
50	STR163	-33.01	-27.15	-12.69
50	STR164	-51.37	-34.04	12.16
50	STR165	-31.25	-45.93	10.89
50	STR166	-17.42	-45.92	8.67
50	STR167	-13.51	-116.32	14.43
50	STR168	-31.86	-109.46	-3.66
50	STR169	-50.22	-116.35	21.19
50	STR170	-35.02	-27.16	-10.45
50	STR171	-53.38	-34.05	14.40
50	STR172	-30.82	-44.79	8.83
50	STR173	-16.98	-44.78	6.61
50	STR174	-13.07	-115.18	12.38
50	STR175	-31.43	-108.32	-5.72
50	STR176	-49.79	-115.21	19.13
50	STR177	-34.59	-26.02	-12.50
50	STR178	-52.94	-32.91	12.35
50	STR179	-30.82	-44.79	8.83
50	STR180	-29.68	-47.06	10.70
50	STR181	-15.84	-47.05	8.48
50	STR182	-11.93	-117.46	14.24
50	STR183	-30.29	-110.59	-3.85
50	STR184	-48.65	-117.48	21.00
50	STR185	-33.45	-28.29	-10.64
50	STR186	-51.81	-35.18	14.21
50	STR187	-29.68	-47.06	10.70
51	FRE01	-21.29	-36.07	8.10
51	FRE02	-11.26	-91.38	14.49
51	FRE03	-23.30	-88.52	1.84
51	FRE04	-35.34	-91.40	18.99
51	FRE05	-26.19	-33.20	-5.69
51	FRE06	-38.24	-36.08	11.46
51	FRE07	-13.32	-36.06	6.02
51	FRE08	-10.56	-91.38	13.71
51	FRE09	-22.60	-88.52	1.06
51	FRE10	-34.64	-91.40	18.21
51	FRE11	-25.50	-33.20	-6.47
51	FRE12	-37.54	-36.08	10.68
51	FRE13	-13.71	-35.27	5.32
51	FRE14	-12.92	-36.85	6.72
51	FRE15	-13.94	-36.06	6.72
51	FRE16	-14.99	-36.07	7.89

APPROVATO SDP

Società di Progetto
Brebemi SpA



51	FRE17	-11.95	-91.39	15.27
51	FRE18	-24.00	-88.52	2.62
51	FRE19	-36.04	-91.40	19.77
51	FRE20	-26.89	-33.20	-4.91
51	FRE21	-38.93	-36.08	12.24
51	FRE22	-15.39	-35.28	7.19
51	FRE23	-14.59	-36.86	8.59
51	FRE24	-15.62	-36.07	8.59
51	FRE25	-14.63	-35.11	6.12
51	FRE26	-11.65	-90.59	13.79
51	FRE27	-23.69	-87.73	1.14
51	FRE28	-35.74	-90.61	18.29
51	FRE29	-26.59	-32.41	-6.39
51	FRE30	-38.63	-35.29	10.76
51	FRE31	-13.93	-35.11	5.34
51	FRE32	-15.32	-35.12	6.90
51	FRE33	-15.26	-35.12	6.82
51	FRE34	-13.68	-37.01	7.79
51	FRE35	-10.86	-92.17	15.18
51	FRE36	-22.90	-89.31	2.54
51	FRE37	-34.94	-92.19	19.69
51	FRE38	-25.80	-33.99	-5.00
51	FRE39	-37.84	-36.87	12.16
51	FRE40	-12.98	-37.01	7.01
51	FRE41	-14.38	-37.01	8.57
51	FRE42	-14.31	-37.01	8.49
51	FRE43	-14.91	-36.07	7.80
51	FRE44	-11.88	-91.39	15.19
51	FRE45	-23.93	-88.52	2.54
51	FRE46	-35.97	-91.40	19.69
51	FRE47	-26.82	-33.20	-4.99
51	FRE48	-38.86	-36.08	12.16
51	FRE49	-15.60	-36.07	8.58
51	FRE50	-15.30	-35.28	7.10
51	FRE51	-14.51	-36.86	8.49
51	INVFRE	-10.56	-32.41	19.77
51	INVFRE	-38.93	-92.19	-6.47
51	INVQPE	-16.63	-34.57	11.34
51	INVQPE	-18.42	-37.55	3.02
51	INVRAR	-9.39	-31.53	23.56
51	INVRAR	-44.72	-110.79	-10.89
51	INVSIS	-29.09	-28.18	-4.02
51	INVSIS	-31.02	-39.17	-14.39
51	INVSTR	-8.69	-29.67	31.66
51	INVSTR	-59.50	-149.43	-17.28
51	QPE01	-17.72	-36.76	10.56
51	QPE02	-17.02	-36.76	9.78
51	QPE03	-18.42	-36.77	11.34
51	QPE04	-18.12	-35.97	9.86
51	QPE05	-17.33	-37.55	11.25
51	QPE06	-18.35	-36.77	11.26
51	QPE07	-17.42	-35.97	9.08
51	QPE08	-16.63	-37.55	10.48
51	QPE09	-17.65	-36.76	10.48
51	QPE10	-17.72	-35.37	4.50
51	QPE11	-17.02	-35.36	3.72
51	QPE12	-18.42	-35.37	5.28
51	QPE13	-18.12	-34.58	3.80
51	QPE14	-17.33	-36.16	5.20
51	QPE15	-18.35	-35.37	5.20
51	QPE16	-17.42	-34.57	3.02
51	QPE17	-16.63	-36.15	4.42
51	QPE18	-17.65	-35.37	4.42
51	RAR001	-21.29	-36.07	8.10
51	RAR002	-10.29	-109.82	17.00
51	RAR003	-25.16	-106.24	0.95
51	RAR004	-40.02	-109.84	22.62
51	RAR005	-29.02	-32.48	-9.09
51	RAR006	-43.89	-36.08	12.58
51	RAR007	-23.30	-88.66	-9.95
51	RAR008	-12.76	-36.06	5.40
51	RAR009	-9.45	-109.82	16.06
51	RAR010	-24.32	-106.23	0.02
51	RAR011	-39.19	-109.84	21.69
51	RAR012	-28.18	-32.47	-10.03
51	RAR013	-43.05	-36.08	11.65
51	RAR014	-22.46	-88.66	-10.89
51	RAR015	-9.86	-91.38	12.93
51	RAR016	-21.90	-88.51	0.28
51	RAR017	-33.94	-91.39	17.43
51	RAR018	-24.80	-33.19	-7.25
51	RAR019	-36.84	-36.07	9.90
51	RAR020	-13.23	-35.11	4.56
51	RAR021	-10.33	-90.43	12.09
51	RAR022	-22.38	-87.56	-0.56
51	RAR023	-34.42	-90.45	16.60
51	RAR024	-25.27	-32.25	-8.09
51	RAR025	-37.32	-35.13	9.07
51	RAR026	-12.28	-37.01	6.24
51	RAR027	-9.39	-92.33	13.77
51	RAR028	-21.43	-89.46	1.12
51	RAR029	-33.47	-92.34	18.27
51	RAR030	-24.32	-34.14	-6.41
51	RAR031	-36.37	-37.02	10.74
51	RAR032	-13.51	-36.06	6.24
51	RAR033	-10.61	-91.38	13.77
51	RAR034	-22.66	-88.52	1.12
51	RAR035	-34.70	-91.40	18.28
51	RAR036	-25.55	-33.20	-6.41
51	RAR037	-37.59	-36.08	10.74
51	RAR038	-15.55	-36.07	8.51
51	RAR039	-11.13	-109.83	17.93
51	RAR040	-25.99	-106.24	1.89
51	RAR041	-40.86	-109.85	23.56
51	RAR042	-29.86	-32.48	-8.16
51	RAR043	-44.72	-36.09	13.51
51	RAR044	-24.14	-88.67	-9.02

APPROVATO SDP

Società di Progetto
Brebemi SpA

51	RAR045	-12.65	-91.39	16.04
51	RAR046	-24.69	-88.52	3.40
51	RAR047	-36.74	-91.41	20.55
51	RAR048	-27.59	-33.21	-4.14
51	RAR049	-39.63	-36.09	13.02
51	RAR050	-16.02	-35.12	7.68
51	RAR051	-13.13	-90.44	15.21
51	RAR052	-25.17	-87.58	2.56
51	RAR053	-37.21	-90.46	19.71
51	RAR054	-28.06	-32.26	-4.97
51	RAR055	-40.11	-35.14	12.18
51	RAR056	-15.07	-37.02	9.35
51	RAR057	-12.18	-92.34	16.88
51	RAR058	-24.22	-89.47	4.23
51	RAR059	-36.26	-92.35	21.39
51	RAR060	-27.12	-34.15	-3.30
51	RAR061	-39.16	-37.03	13.85
51	RAR062	-16.30	-36.07	9.35
51	RAR063	-13.41	-91.39	16.89
51	RAR064	-25.45	-88.53	4.24
51	RAR065	-37.49	-91.41	21.39
51	RAR066	-28.34	-33.21	-3.30
51	RAR067	-40.39	-36.09	13.86
51	RAR068	-14.94	-34.48	5.56
51	RAR069	-10.76	-108.87	16.16
51	RAR070	-25.63	-105.29	0.11
51	RAR071	-40.50	-108.90	21.79
51	RAR072	-29.49	-31.53	-9.93
51	RAR073	-44.36	-35.14	11.74
51	RAR074	-23.77	-87.72	-10.79
51	RAR075	-12.05	-89.80	13.09
51	RAR076	-24.09	-86.94	0.44
51	RAR077	-36.13	-89.82	17.60
51	RAR078	-26.99	-31.62	-7.09
51	RAR079	-39.03	-34.50	10.07
51	RAR080	-14.11	-34.48	4.63
51	RAR081	-11.21	-89.80	12.16
51	RAR082	-23.25	-86.93	-0.49
51	RAR083	-35.29	-89.82	16.66
51	RAR084	-26.15	-31.62	-8.02
51	RAR085	-38.19	-34.50	9.13
51	RAR086	-15.78	-34.49	6.50
51	RAR087	-12.88	-89.81	14.03
51	RAR088	-24.93	-86.94	1.38
51	RAR089	-36.97	-89.82	18.53
51	RAR090	-27.82	-31.62	-6.15
51	RAR091	-39.87	-34.50	11.00
51	RAR092	-15.70	-34.49	6.40
51	RAR093	-12.80	-89.81	13.93
51	RAR094	-24.84	-86.94	1.28
51	RAR095	-36.88	-89.82	18.44
51	RAR096	-27.74	-31.62	-6.25
51	RAR097	-39.78	-34.50	10.91
51	RAR098	-13.36	-37.64	8.35
51	RAR099	-9.82	-110.77	17.83
51	RAR100	-24.68	-107.18	1.79
51	RAR101	-39.55	-110.79	23.46
51	RAR102	-28.54	-33.43	-8.25
51	RAR103	-43.41	-37.03	13.42
51	RAR104	-22.82	-89.61	-9.12
51	RAR105	-10.47	-92.96	15.88
51	RAR106	-22.51	-90.10	3.23
51	RAR107	-34.55	-92.98	20.39
51	RAR108	-25.40	-34.78	-4.30
51	RAR109	-37.45	-37.66	12.86
51	RAR110	-12.52	-37.64	7.42
51	RAR111	-9.63	-92.96	14.95
51	RAR112	-21.67	-90.10	2.30
51	RAR113	-33.71	-92.98	19.45
51	RAR114	-24.57	-34.78	-5.23
51	RAR115	-36.61	-37.66	11.92
51	RAR116	-14.20	-37.65	9.28
51	RAR117	-11.30	-92.97	16.82
51	RAR118	-23.34	-90.10	4.17
51	RAR119	-35.39	-92.98	21.32
51	RAR120	-26.24	-34.78	-3.36
51	RAR121	-38.28	-37.66	13.79
51	RAR122	-14.12	-37.65	9.19
51	RAR123	-11.22	-92.97	16.72
51	RAR124	-23.26	-90.10	4.07
51	RAR125	-35.30	-92.98	21.23
51	RAR126	-26.16	-34.78	-3.46
51	RAR127	-38.20	-37.66	13.70
51	RAR128	-15.41	-36.07	8.36
51	RAR129	-11.04	-109.83	17.84
51	RAR130	-25.91	-106.24	1.79
51	RAR131	-40.78	-109.85	23.46
51	RAR132	-29.77	-32.48	-8.25
51	RAR133	-44.64	-36.09	13.42
51	RAR134	-24.05	-88.67	-9.11
51	RAR135	-12.51	-91.39	15.89
51	RAR136	-24.55	-88.52	3.24
51	RAR137	-36.60	-91.40	20.39
51	RAR138	-27.45	-33.20	-4.29
51	RAR139	-39.49	-36.09	12.86
51	RAR140	-14.57	-36.06	7.42
51	RAR141	-11.67	-91.38	14.95
51	RAR142	-23.72	-88.52	2.31
51	RAR143	-35.76	-91.40	19.46
51	RAR144	-26.61	-33.20	-5.23
51	RAR145	-38.66	-36.08	11.93
51	RAR146	-16.25	-36.07	9.29
51	RAR147	-13.35	-91.39	16.82
51	RAR148	-25.39	-88.53	4.17
51	RAR149	-37.43	-91.41	21.33
51	RAR150	-28.29	-33.21	-3.36
51	RAR151	-40.33	-36.09	13.80

APPROVATO SDP

Società di Progetto
Brebemi SpA

51	RAR152	-15.88	-35.12	7.52
51	RAR153	-12.99	-90.44	15.05
51	RAR154	-25.03	-87.58	2.40
51	RAR155	-37.07	-90.46	19.56
51	RAR156	-27.93	-32.26	-5.13
51	RAR157	-39.97	-35.14	12.03
51	RAR158	-14.93	-37.02	9.19
51	RAR159	-12.04	-92.34	16.73
51	RAR160	-24.08	-89.47	4.08
51	RAR161	-36.12	-92.35	21.23
51	RAR162	-26.98	-34.15	-3.46
51	RAR163	-39.02	-37.03	13.70
51	SIS01	-30.23	-31.91	-12.92
51	SIS02	-29.54	-31.91	-13.69
51	SIS03	-30.93	-31.92	-12.14
51	SIS04	-30.63	-31.12	-13.61
51	SIS05	-29.84	-32.70	-12.22
51	SIS06	-30.86	-31.92	-12.21
51	SIS07	-29.93	-31.12	-14.39
51	SIS08	-29.14	-32.70	-13.00
51	SIS09	-30.16	-31.91	-12.99
51	SIS10	-30.27	-34.74	-12.46
51	SIS11	-29.57	-34.73	-13.24
51	SIS12	-30.97	-34.74	-11.69
51	SIS13	-30.67	-33.95	-13.16
51	SIS14	-29.88	-35.53	-11.77
51	SIS15	-30.90	-34.74	-11.76
51	SIS16	-29.97	-33.94	-13.94
51	SIS17	-29.18	-35.52	-12.55
51	SIS18	-30.20	-34.74	-12.54
51	SIS19	-30.19	-28.97	-6.30
51	SIS20	-29.49	-28.97	-7.08
51	SIS21	-30.88	-28.98	-5.52
51	SIS22	-30.58	-28.18	-7.00
51	SIS23	-29.79	-29.76	-5.60
51	SIS24	-30.81	-28.98	-5.60
51	SIS25	-29.88	-28.18	-7.78
51	SIS26	-29.09	-29.76	-6.38
51	SIS27	-30.12	-28.97	-6.38
51	SIS28	-30.32	-38.38	-4.79
51	SIS29	-29.62	-38.38	-5.57
51	SIS30	-31.02	-38.39	-4.02
51	SIS31	-30.71	-37.59	-5.49
51	SIS32	-29.92	-39.17	-4.10
51	SIS33	-30.95	-38.39	-4.09
51	SIS34	-30.02	-37.59	-6.27
51	SIS35	-29.23	-39.17	-4.88
51	SIS36	-30.25	-38.38	-4.87
51	STR001	-28.74	-48.69	10.94
51	STR002	-14.90	-48.68	8.72
51	STR003	-9.69	-148.26	22.27
51	STR004	-31.86	-143.01	-0.84
51	STR005	-54.03	-148.29	30.54
51	STR006	-36.32	-30.81	-16.16
51	STR007	-58.49	-36.09	15.22
51	STR008	-29.35	-119.28	-15.56
51	STR009	-27.07	-48.68	9.07
51	STR010	-13.23	-48.68	6.85
51	STR011	-8.69	-148.25	21.15
51	STR012	-30.86	-143.00	-1.96
51	STR013	-53.03	-148.28	29.42
51	STR014	-35.32	-30.81	-17.28
51	STR015	-57.49	-36.09	14.10
51	STR016	-28.35	-119.28	-16.68
51	STR017	-9.32	-123.36	17.01
51	STR018	-27.68	-119.08	-1.51
51	STR019	-46.03	-123.38	23.77
51	STR020	-30.84	-31.78	-13.44
51	STR021	-49.19	-36.08	11.84
51	STR022	-27.64	-47.55	8.06
51	STR023	-13.80	-47.54	5.84
51	STR024	-9.89	-122.22	16.01
51	STR025	-28.25	-117.94	-2.51
51	STR026	-46.60	-122.24	22.77
51	STR027	-31.40	-30.64	-14.44
51	STR028	-49.76	-34.94	10.84
51	STR029	-26.50	-49.82	10.07
51	STR030	-12.66	-49.81	7.85
51	STR031	-8.75	-124.49	18.02
51	STR032	-27.11	-120.22	-0.51
51	STR033	-45.46	-124.52	24.77
51	STR034	-30.27	-32.92	-12.43
51	STR035	-48.62	-37.22	12.85
51	STR036	-27.97	-48.69	10.08
51	STR037	-14.13	-48.68	7.86
51	STR038	-10.22	-123.36	18.02
51	STR039	-28.58	-119.09	-0.50
51	STR040	-46.94	-123.39	24.78
51	STR041	-31.74	-31.78	-12.43
51	STR042	-50.10	-36.09	12.85
51	STR043	-30.42	-48.70	12.81
51	STR044	-16.58	-48.69	10.58
51	STR045	-10.70	-148.26	23.39
51	STR046	-32.87	-143.01	0.28
51	STR047	-55.04	-148.29	31.66
51	STR048	-37.33	-30.82	-15.03
51	STR049	-59.50	-36.10	16.35
51	STR050	-30.36	-119.29	-14.44
51	STR051	-12.67	-123.37	20.75
51	STR052	-31.03	-119.10	2.23
51	STR053	-49.38	-123.40	27.51
51	STR054	-34.18	-31.79	-9.70
51	STR055	-52.54	-36.10	15.58
51	STR056	-30.99	-47.56	11.80
51	STR057	-17.15	-47.55	9.58
51	STR058	-13.24	-122.23	19.75
51	STR059	-31.60	-117.96	1.22

APPROVATO SDP

Società di Progetto
Brebemi SpA



51	STR060	-49.95	-122.26	26.50
51	STR061	-34.75	-30.66	-10.70
51	STR062	-53.11	-34.96	14.58
51	STR063	-29.85	-49.84	13.81
51	STR064	-16.01	-49.83	11.59
51	STR065	-12.10	-124.51	21.76
51	STR066	-30.46	-120.23	3.23
51	STR067	-48.81	-124.53	28.51
51	STR068	-33.62	-32.93	-8.70
51	STR069	-51.97	-37.23	16.58
51	STR070	-31.32	-48.70	13.81
51	STR071	-17.48	-48.69	11.59
51	STR072	-13.57	-123.37	21.76
51	STR073	-31.93	-119.10	3.24
51	STR074	-50.29	-123.40	28.52
51	STR075	-35.09	-31.80	-8.69
51	STR076	-53.45	-36.10	16.59
51	STR077	-29.69	-46.79	9.26
51	STR078	-15.85	-46.79	7.04
51	STR079	-10.26	-147.12	21.27
51	STR080	-32.43	-141.87	-1.84
51	STR081	-54.60	-147.15	29.54
51	STR082	-36.89	-29.67	-17.16
51	STR083	-59.06	-34.96	14.22
51	STR084	-29.92	-118.15	-16.56
51	STR085	-11.94	-121.47	17.21
51	STR086	-30.30	-117.19	-1.31
51	STR087	-48.66	-121.49	23.97
51	STR088	-33.46	-29.89	-13.24
51	STR089	-51.82	-34.19	12.04
51	STR090	-28.69	-46.79	8.14
51	STR091	-14.85	-46.78	5.92
51	STR092	-10.94	-121.46	16.09
51	STR093	-29.30	-117.19	-2.44
51	STR094	-47.65	-121.49	22.84
51	STR095	-32.45	-29.89	-14.36
51	STR096	-50.81	-34.19	10.92
51	STR097	-30.70	-46.80	10.39
51	STR098	-16.86	-46.79	8.16
51	STR099	-12.95	-121.47	18.33
51	STR100	-31.31	-117.20	-0.19
51	STR101	-49.66	-121.50	25.09
51	STR102	-34.46	-29.89	-12.12
51	STR103	-52.82	-34.20	13.16
51	STR104	-30.59	-46.80	10.27
51	STR105	-16.76	-46.79	8.05
51	STR106	-12.85	-121.47	18.22
51	STR107	-31.20	-117.20	-0.31
51	STR108	-49.56	-121.50	24.98
51	STR109	-34.36	-29.89	-12.23
51	STR110	-52.72	-34.20	13.05
51	STR111	-27.79	-50.59	12.61
51	STR112	-13.96	-50.58	10.39
51	STR113	-9.12	-149.40	23.28
51	STR114	-31.29	-144.14	0.16
51	STR115	-53.46	-149.43	31.54
51	STR116	-35.75	-31.95	-15.15
51	STR117	-57.92	-37.23	16.23
51	STR118	-28.78	-120.42	-14.56
51	STR119	-10.05	-125.26	20.56
51	STR120	-28.40	-120.99	2.03
51	STR121	-46.76	-125.29	27.31
51	STR122	-31.56	-33.68	-9.90
51	STR123	-49.92	-37.99	15.39
51	STR124	-26.79	-50.58	11.49
51	STR125	-12.95	-50.57	9.27
51	STR126	-9.04	-125.26	19.44
51	STR127	-27.40	-120.98	0.91
51	STR128	-45.76	-125.28	26.19
51	STR129	-30.56	-33.68	-11.02
51	STR130	-48.91	-37.98	14.26
51	STR131	-28.80	-50.59	13.73
51	STR132	-14.96	-50.58	11.51
51	STR133	-11.05	-125.26	21.68
51	STR134	-29.41	-120.99	3.15
51	STR135	-47.77	-125.29	28.43
51	STR136	-32.57	-33.69	-8.77
51	STR137	-50.92	-37.99	16.51
51	STR138	-28.70	-50.59	13.62
51	STR139	-14.86	-50.58	11.40
51	STR140	-10.95	-125.26	21.57
51	STR141	-29.31	-120.99	3.04
51	STR142	-47.66	-125.29	28.32
51	STR143	-32.47	-33.69	-8.89
51	STR144	-50.82	-37.99	16.39
51	STR145	-30.25	-48.70	12.62
51	STR146	-16.41	-48.69	10.40
51	STR147	-10.59	-148.26	23.28
51	STR148	-32.77	-143.01	0.17
51	STR149	-54.94	-148.29	31.55
51	STR150	-37.23	-30.82	-15.15
51	STR151	-59.40	-36.10	16.23
51	STR152	-30.26	-119.29	-14.55
51	STR153	-12.50	-123.37	20.57
51	STR154	-30.86	-119.09	2.04
51	STR155	-49.22	-123.40	27.32
51	STR156	-34.02	-31.79	-9.89
51	STR157	-52.38	-36.09	15.39
51	STR158	-29.24	-48.69	11.50
51	STR159	-15.41	-48.68	9.28
51	STR160	-11.50	-123.37	19.44
51	STR161	-29.85	-119.09	0.92
51	STR162	-48.21	-123.39	26.20
51	STR163	-33.01	-31.79	-11.01
51	STR164	-51.37	-36.09	14.27
51	STR165	-31.25	-48.70	13.74
51	STR166	-17.42	-48.69	11.52

APPROVATO SDP

Società di Progetto
Brebemi SpA



51	STR167	-13.51	-123.37	21.69
51	STR168	-31.86	-119.10	3.16
51	STR169	-50.22	-123.40	28.44
51	STR170	-35.02	-31.80	-8.77
51	STR171	-53.38	-36.10	16.52
51	STR172	-30.82	-47.56	11.62
51	STR173	-16.98	-47.55	9.39
51	STR174	-13.07	-122.23	19.56
51	STR175	-31.43	-117.96	1.04
51	STR176	-49.79	-122.26	26.32
51	STR177	-34.59	-30.66	-10.89
51	STR178	-52.94	-34.96	14.39
51	STR179	-30.82	-47.56	11.62
51	STR180	-29.68	-49.84	13.62
51	STR181	-15.84	-49.83	11.40
51	STR182	-11.93	-124.51	21.57
51	STR183	-30.29	-120.23	3.04
51	STR184	-48.65	-124.53	28.33
51	STR185	-33.45	-32.93	-8.88
51	STR186	-51.81	-37.23	16.40
51	STR187	-29.68	-49.84	13.62
52	FRE01	0.00	-2.18	-0.88
52	FRE02	0.00	12.74	1.80
52	FRE03	-24.23	22.95	3.73
52	FRE04	0.00	12.73	1.80
52	FRE05	-24.23	8.04	1.04
52	FRE06	0.00	-2.19	-0.88
52	FRE07	0.00	-2.17	-0.88
52	FRE08	0.00	12.75	1.80
52	FRE09	-24.23	22.95	3.73
52	FRE10	0.00	12.73	1.80
52	FRE11	-24.23	8.04	1.04
52	FRE12	0.00	-2.19	-0.88
52	FRE13	0.00	-2.17	-0.88
52	FRE14	0.00	-2.17	-0.88
52	FRE15	0.00	-2.17	-0.88
52	FRE16	0.00	-2.18	-0.88
52	FRE17	0.00	12.74	1.80
52	FRE18	-24.23	22.95	3.73
52	FRE19	0.00	12.73	1.80
52	FRE20	-24.23	8.03	1.04
52	FRE21	0.00	-2.19	-0.89
52	FRE22	0.00	-2.18	-0.88
52	FRE23	0.00	-2.18	-0.88
52	FRE24	0.00	-2.18	-0.88
52	FRE25	0.00	-2.17	-0.88
52	FRE26	0.00	12.74	1.80
52	FRE27	-24.23	22.95	3.73
52	FRE28	0.00	12.73	1.80
52	FRE29	-24.23	8.04	1.04
52	FRE30	0.00	-2.19	-0.88
52	FRE31	0.00	-2.17	-0.88
52	FRE32	0.00	-2.18	-0.88
52	FRE33	0.00	-2.18	-0.88
52	FRE34	0.00	-2.17	-0.88
52	FRE35	0.00	12.74	1.80
52	FRE36	-24.23	22.95	3.73
52	FRE37	0.00	12.73	1.80
52	FRE38	-24.23	8.04	1.04
52	FRE39	0.00	-2.19	-0.88
52	FRE40	0.00	-2.17	-0.88
52	FRE41	0.00	-2.18	-0.88
52	FRE42	0.00	-2.18	-0.88
52	FRE43	0.00	-2.18	-0.88
52	FRE44	0.00	12.74	1.80
52	FRE45	-24.23	22.95	3.73
52	FRE46	0.00	12.73	1.80
52	FRE47	-24.23	8.03	1.04
52	FRE48	0.00	-2.19	-0.89
52	FRE49	0.00	-2.18	-0.88
52	FRE50	0.00	-2.18	-0.88
52	FRE51	0.00	-2.18	-0.88
52	INVFRE	0.00	22.95	3.73
52	INVFRE	-24.23	-2.19	-0.89
52	INVQPE	5.90	-0.20	-0.51
52	INVQPE	-5.90	-4.15	-1.25
52	INVRAR	0.00	33.25	5.67
52	INVRAR	-36.50	-2.20	-0.89
52	INVSIS	-22.95	15.10	2.37
52	INVSIS	-31.67	7.61	0.98
52	INVSTR	0.00	46.05	7.87
52	INVSTR	-52.74	-2.95	-1.19
52	QPE01	5.90	-4.15	-1.25
52	QPE02	5.90	-4.15	-1.25
52	QPE03	5.90	-4.15	-1.25
52	QPE04	5.90	-4.15	-1.25
52	QPE05	5.90	-4.15	-1.25
52	QPE06	5.90	-4.15	-1.25
52	QPE07	5.90	-4.15	-1.25
52	QPE08	5.90	-4.15	-1.25
52	QPE09	5.90	-4.15	-1.25
52	QPE10	-5.90	-0.20	-0.51
52	QPE11	-5.90	-0.20	-0.51
52	QPE12	-5.90	-0.21	-0.51
52	QPE13	-5.90	-0.20	-0.51
52	QPE14	-5.90	-0.20	-0.51
52	QPE15	-5.90	-0.21	-0.51
52	QPE16	-5.90	-0.20	-0.51
52	QPE17	-5.90	-0.20	-0.51
52	QPE18	-5.90	-0.20	-0.51
52	RAR001	0.00	-2.18	-0.88
52	RAR002	0.00	17.72	2.70
52	RAR003	-30.35	30.67	5.14
52	RAR004	0.00	17.70	2.69
52	RAR005	-30.34	10.78	1.56
52	RAR006	0.00	-2.19	-0.89
52	RAR007	-36.50	33.24	5.67

APPROVATO SDP

Società di Progetto
Brebemi SpA

52	RAR008	0.00	-2.17	-0.88
52	RAR009	0.00	17.72	2.70
52	RAR010	-30.35	30.67	5.14
52	RAR011	0.00	17.70	2.69
52	RAR012	-30.34	10.78	1.56
52	RAR013	0.00	-2.19	-0.88
52	RAR014	-36.50	33.25	5.67
52	RAR015	0.00	12.75	1.80
52	RAR016	-24.23	22.96	3.73
52	RAR017	0.00	12.73	1.80
52	RAR018	-24.23	8.04	1.04
52	RAR019	0.00	-2.18	-0.88
52	RAR020	0.00	-2.17	-0.88
52	RAR021	0.00	12.75	1.80
52	RAR022	-24.23	22.96	3.73
52	RAR023	0.00	12.73	1.80
52	RAR024	-24.23	8.04	1.04
52	RAR025	0.00	-2.18	-0.88
52	RAR026	0.00	-2.17	-0.88
52	RAR027	0.00	12.75	1.80
52	RAR028	-24.23	22.96	3.73
52	RAR029	0.00	12.73	1.80
52	RAR030	-24.23	8.04	1.04
52	RAR031	0.00	-2.18	-0.88
52	RAR032	0.00	-2.17	-0.88
52	RAR033	0.00	12.75	1.80
52	RAR034	-24.23	22.95	3.73
52	RAR035	0.00	12.73	1.80
52	RAR036	-24.23	8.04	1.04
52	RAR037	0.00	-2.19	-0.88
52	RAR038	0.00	-2.18	-0.88
52	RAR039	0.00	17.71	2.69
52	RAR040	-30.35	30.67	5.14
52	RAR041	0.00	17.69	2.69
52	RAR042	-30.34	10.78	1.56
52	RAR043	0.00	-2.20	-0.89
52	RAR044	-36.50	33.24	5.67
52	RAR045	0.00	12.74	1.80
52	RAR046	-24.23	22.95	3.73
52	RAR047	0.00	12.72	1.80
52	RAR048	-24.23	8.03	1.04
52	RAR049	0.00	-2.19	-0.89
52	RAR050	0.00	-2.18	-0.88
52	RAR051	0.00	12.74	1.80
52	RAR052	-24.23	22.95	3.73
52	RAR053	0.00	12.72	1.80
52	RAR054	-24.23	8.03	1.04
52	RAR055	0.00	-2.19	-0.89
52	RAR056	0.00	-2.18	-0.88
52	RAR057	0.00	12.74	1.80
52	RAR058	-24.23	22.95	3.73
52	RAR059	0.00	12.72	1.80
52	RAR060	-24.23	8.03	1.04
52	RAR061	0.00	-2.19	-0.89
52	RAR062	0.00	-2.18	-0.88
52	RAR063	0.00	12.74	1.80
52	RAR064	-24.23	22.94	3.72
52	RAR065	0.00	12.72	1.80
52	RAR066	-24.23	8.03	1.04
52	RAR067	0.00	-2.20	-0.89
52	RAR068	0.00	-2.17	-0.88
52	RAR069	0.00	17.72	2.70
52	RAR070	-30.35	30.67	5.14
52	RAR071	0.00	17.70	2.69
52	RAR072	-30.34	10.78	1.56
52	RAR073	0.00	-2.19	-0.89
52	RAR074	-36.50	33.24	5.67
52	RAR075	0.00	12.74	1.80
52	RAR076	-24.23	22.95	3.73
52	RAR077	0.00	12.73	1.80
52	RAR078	-24.23	8.04	1.04
52	RAR079	0.00	-2.19	-0.88
52	RAR080	0.00	-2.17	-0.88
52	RAR081	0.00	12.75	1.80
52	RAR082	-24.23	22.95	3.73
52	RAR083	0.00	12.73	1.80
52	RAR084	-24.23	8.04	1.04
52	RAR085	0.00	-2.19	-0.88
52	RAR086	0.00	-2.18	-0.88
52	RAR087	0.00	12.74	1.80
52	RAR088	-24.23	22.95	3.73
52	RAR089	0.00	12.73	1.80
52	RAR090	-24.23	8.03	1.04
52	RAR091	0.00	-2.19	-0.89
52	RAR092	0.00	-2.18	-0.88
52	RAR093	0.00	12.74	1.80
52	RAR094	-24.23	22.95	3.73
52	RAR095	0.00	12.73	1.80
52	RAR096	-24.23	8.03	1.04
52	RAR097	0.00	-2.19	-0.89
52	RAR098	0.00	-2.17	-0.88
52	RAR099	0.00	17.72	2.70
52	RAR100	-30.35	30.67	5.14
52	RAR101	0.00	17.70	2.69
52	RAR102	-30.34	10.78	1.56
52	RAR103	0.00	-2.19	-0.89
52	RAR104	-36.50	33.24	5.67
52	RAR105	0.00	12.74	1.80
52	RAR106	-24.23	22.95	3.73
52	RAR107	0.00	12.73	1.80
52	RAR108	-24.23	8.04	1.04
52	RAR109	0.00	-2.19	-0.88
52	RAR110	0.00	-2.17	-0.88
52	RAR111	0.00	12.75	1.80
52	RAR112	-24.23	22.95	3.73
52	RAR113	0.00	12.73	1.80
52	RAR114	-24.23	8.04	1.04

APPROVATO SDP

Società di Progetto
Brebemi SpA



52	RAR115	0.00	-2.19	-0.88
52	RAR116	0.00	-2.18	-0.88
52	RAR117	0.00	12.74	1.80
52	RAR118	-24.23	22.95	3.73
52	RAR119	0.00	12.73	1.80
52	RAR120	-24.23	8.03	1.04
52	RAR121	0.00	-2.19	-0.89
52	RAR122	0.00	-2.18	-0.88
52	RAR123	0.00	12.74	1.80
52	RAR124	-24.23	22.95	3.73
52	RAR125	0.00	12.73	1.80
52	RAR126	-24.23	8.03	1.04
52	RAR127	0.00	-2.19	-0.89
52	RAR128	0.00	-2.18	-0.88
52	RAR129	0.00	17.71	2.69
52	RAR130	-30.35	30.67	5.14
52	RAR131	0.00	17.69	2.69
52	RAR132	-30.34	10.78	1.56
52	RAR133	0.00	-2.20	-0.89
52	RAR134	-36.50	33.24	5.67
52	RAR135	0.00	12.74	1.80
52	RAR136	-24.23	22.95	3.73
52	RAR137	0.00	12.72	1.80
52	RAR138	-24.23	8.03	1.04
52	RAR139	0.00	-2.19	-0.89
52	RAR140	0.00	-2.18	-0.88
52	RAR141	0.00	12.74	1.80
52	RAR142	-24.23	22.95	3.73
52	RAR143	0.00	12.73	1.80
52	RAR144	-24.23	8.03	1.04
52	RAR145	0.00	-2.19	-0.88
52	RAR146	0.00	-2.18	-0.88
52	RAR147	0.00	12.74	1.80
52	RAR148	-24.23	22.94	3.72
52	RAR149	0.00	12.72	1.80
52	RAR150	-24.23	8.03	1.04
52	RAR151	0.00	-2.20	-0.89
52	RAR152	0.00	-2.18	-0.88
52	RAR153	0.00	12.74	1.80
52	RAR154	-24.23	22.95	3.73
52	RAR155	0.00	12.72	1.80
52	RAR156	-24.23	8.03	1.04
52	RAR157	0.00	-2.19	-0.89
52	RAR158	0.00	-2.18	-0.88
52	RAR159	0.00	12.74	1.80
52	RAR160	-24.23	22.95	3.73
52	RAR161	0.00	12.72	1.80
52	RAR162	-24.23	8.03	1.04
52	RAR163	0.00	-2.19	-0.89
52	SIS01	-31.67	14.34	2.24
52	SIS02	-31.67	14.34	2.24
52	SIS03	-31.67	14.33	2.23
52	SIS04	-31.67	14.34	2.24
52	SIS05	-31.67	14.34	2.24
52	SIS06	-31.67	14.33	2.23
52	SIS07	-31.67	14.34	2.24
52	SIS08	-31.67	14.34	2.24
52	SIS09	-31.67	14.34	2.24
52	SIS10	-31.67	15.10	2.37
52	SIS11	-31.67	15.10	2.37
52	SIS12	-31.67	15.09	2.37
52	SIS13	-31.67	15.10	2.37
52	SIS14	-31.67	15.10	2.37
52	SIS15	-31.67	15.09	2.37
52	SIS16	-31.67	15.10	2.37
52	SIS17	-31.67	15.10	2.37
52	SIS18	-31.67	15.10	2.37
52	SIS19	-22.95	7.62	0.98
52	SIS20	-22.95	7.62	0.98
52	SIS21	-22.95	7.61	0.98
52	SIS22	-22.95	7.62	0.98
52	SIS23	-22.95	7.62	0.98
52	SIS24	-22.95	7.61	0.98
52	SIS25	-22.95	7.62	0.98
52	SIS26	-22.95	7.62	0.98
52	SIS27	-22.95	7.62	0.98
52	SIS28	-22.95	10.15	1.43
52	SIS29	-22.95	10.16	1.43
52	SIS30	-22.95	10.15	1.43
52	SIS31	-22.95	10.15	1.43
52	SIS32	-22.95	10.15	1.43
52	SIS33	-22.95	10.15	1.43
52	SIS34	-22.95	10.16	1.43
52	SIS35	-22.95	10.16	1.43
52	SIS36	-22.95	10.15	1.43
52	STR001	0.00	-2.94	-1.19
52	STR002	0.00	-2.93	-1.19
52	STR003	0.00	23.92	3.64
52	STR004	-44.44	42.57	7.16
52	STR005	0.00	23.89	3.63
52	STR006	-44.44	16.48	2.64
52	STR007	0.00	-2.20	-0.89
52	STR008	-52.74	46.04	7.87
52	STR009	0.00	-2.93	-1.19
52	STR010	0.00	-2.93	-1.19
52	STR011	0.00	23.92	3.64
52	STR012	-44.44	42.57	7.16
52	STR013	0.00	23.89	3.63
52	STR014	-44.44	16.48	2.64
52	STR015	0.00	-2.20	-0.89
52	STR016	-52.74	46.05	7.87
52	STR017	0.00	17.21	2.43
52	STR018	-36.19	32.15	5.25
52	STR019	0.00	17.19	2.43
52	STR020	-36.19	12.78	1.94
52	STR021	0.00	-2.19	-0.88
52	STR022	0.00	-2.93	-1.19

APPROVATO SDP

Società di Progetto
Brebemi SpA

52	STR023	0.00	-2.93	-1.19
52	STR024	0.00	17.21	2.43
52	STR025	-36.19	32.15	5.25
52	STR026	0.00	17.19	2.43
52	STR027	-36.19	12.78	1.94
52	STR028	0.00	-2.19	-0.88
52	STR029	0.00	-2.93	-1.19
52	STR030	0.00	-2.93	-1.19
52	STR031	0.00	17.21	2.43
52	STR032	-36.19	32.15	5.25
52	STR033	0.00	17.19	2.43
52	STR034	-36.19	12.78	1.94
52	STR035	0.00	-2.19	-0.88
52	STR036	0.00	-2.94	-1.19
52	STR037	0.00	-2.93	-1.19
52	STR038	0.00	17.21	2.43
52	STR039	-36.19	32.15	5.25
52	STR040	0.00	17.19	2.43
52	STR041	-36.19	12.77	1.94
52	STR042	0.00	-2.19	-0.89
52	STR043	0.00	-2.95	-1.19
52	STR044	0.00	-2.94	-1.19
52	STR045	0.00	23.91	3.64
52	STR046	-44.44	42.56	7.16
52	STR047	0.00	23.89	3.63
52	STR048	-44.44	16.47	2.63
52	STR049	0.00	-2.21	-0.89
52	STR050	-52.74	46.04	7.87
52	STR051	0.00	17.20	2.43
52	STR052	-36.19	32.14	5.25
52	STR053	0.00	17.18	2.43
52	STR054	-36.19	12.76	1.94
52	STR055	0.00	-2.20	-0.89
52	STR056	0.00	-2.95	-1.19
52	STR057	0.00	-2.94	-1.19
52	STR058	0.00	17.20	2.43
52	STR059	-36.19	32.14	5.25
52	STR060	0.00	17.18	2.43
52	STR061	-36.19	12.76	1.94
52	STR062	0.00	-2.20	-0.89
52	STR063	0.00	-2.95	-1.19
52	STR064	0.00	-2.94	-1.19
52	STR065	0.00	17.20	2.43
52	STR066	-36.19	32.14	5.25
52	STR067	0.00	17.18	2.43
52	STR068	-36.19	12.76	1.94
52	STR069	0.00	-2.20	-0.89
52	STR070	0.00	-2.95	-1.19
52	STR071	0.00	-2.94	-1.19
52	STR072	0.00	17.20	2.43
52	STR073	-36.19	32.14	5.25
52	STR074	0.00	17.17	2.43
52	STR075	-36.19	12.76	1.93
52	STR076	0.00	-2.21	-0.89
52	STR077	0.00	-2.94	-1.19
52	STR078	0.00	-2.93	-1.19
52	STR079	0.00	23.92	3.64
52	STR080	-44.44	42.57	7.16
52	STR081	0.00	23.89	3.63
52	STR082	-44.44	16.48	2.64
52	STR083	0.00	-2.20	-0.89
52	STR084	-52.74	46.04	7.87
52	STR085	0.00	17.21	2.43
52	STR086	-36.19	32.15	5.25
52	STR087	0.00	17.18	2.43
52	STR088	-36.19	12.77	1.94
52	STR089	0.00	-2.20	-0.89
52	STR090	0.00	-2.94	-1.19
52	STR091	0.00	-2.93	-1.19
52	STR092	0.00	17.21	2.43
52	STR093	-36.19	32.15	5.25
52	STR094	0.00	17.19	2.43
52	STR095	-36.19	12.77	1.94
52	STR096	0.00	-2.19	-0.89
52	STR097	0.00	-2.94	-1.19
52	STR098	0.00	-2.94	-1.19
52	STR099	0.00	17.20	2.43
52	STR100	-36.19	32.14	5.25
52	STR101	0.00	17.18	2.43
52	STR102	-36.19	12.77	1.94
52	STR103	0.00	-2.20	-0.89
52	STR104	0.00	-2.94	-1.19
52	STR105	0.00	-2.94	-1.19
52	STR106	0.00	17.20	2.43
52	STR107	-36.19	32.14	5.25
52	STR108	0.00	17.18	2.43
52	STR109	-36.19	12.77	1.94
52	STR110	0.00	-2.20	-0.89
52	STR111	0.00	-2.94	-1.19
52	STR112	0.00	-2.93	-1.19
52	STR113	0.00	23.92	3.64
52	STR114	-44.44	42.57	7.16
52	STR115	0.00	23.89	3.63
52	STR116	-44.44	16.48	2.64
52	STR117	0.00	-2.20	-0.89
52	STR118	-52.74	46.04	7.87
52	STR119	0.00	17.21	2.43
52	STR120	-36.19	32.15	5.25
52	STR121	0.00	17.18	2.43
52	STR122	-36.19	12.77	1.94
52	STR123	0.00	-2.20	-0.89
52	STR124	0.00	-2.94	-1.19
52	STR125	0.00	-2.93	-1.19
52	STR126	0.00	17.21	2.43
52	STR127	-36.19	32.15	5.25
52	STR128	0.00	17.19	2.43
52	STR129	-36.19	12.77	1.94

APPROVATO SDP

Società di Progetto
Brebemi SpA



52	STR130	0.00	-2.19	-0.89
52	STR131	0.00	-2.94	-1.19
52	STR132	0.00	-2.94	-1.19
52	STR133	0.00	17.20	2.43
52	STR134	-36.19	32.14	5.25
52	STR135	0.00	17.18	2.43
52	STR136	-36.19	12.77	1.94
52	STR137	0.00	-2.20	-0.89
52	STR138	0.00	-2.94	-1.19
52	STR139	0.00	-2.94	-1.19
52	STR140	0.00	17.20	2.43
52	STR141	-36.19	32.14	5.25
52	STR142	0.00	17.18	2.43
52	STR143	-36.19	12.77	1.94
52	STR144	0.00	-2.20	-0.89
52	STR145	0.00	-2.95	-1.19
52	STR146	0.00	-2.94	-1.19
52	STR147	0.00	23.91	3.64
52	STR148	-44.44	42.56	7.16
52	STR149	0.00	23.89	3.63
52	STR150	-44.44	16.47	2.63
52	STR151	0.00	-2.20	-0.89
52	STR152	-52.74	46.04	7.87
52	STR153	0.00	17.20	2.43
52	STR154	-36.19	32.14	5.25
52	STR155	0.00	17.18	2.43
52	STR156	-36.19	12.76	1.94
52	STR157	0.00	-2.20	-0.89
52	STR158	0.00	-2.94	-1.19
52	STR159	0.00	-2.93	-1.19
52	STR160	0.00	17.20	2.43
52	STR161	-36.19	32.15	5.25
52	STR162	0.00	17.18	2.43
52	STR163	-36.19	12.77	1.94
52	STR164	0.00	-2.20	-0.89
52	STR165	0.00	-2.95	-1.19
52	STR166	0.00	-2.94	-1.19
52	STR167	0.00	17.20	2.43
52	STR168	-36.19	32.14	5.25
52	STR169	0.00	17.17	2.43
52	STR170	-36.19	12.76	1.93
52	STR171	0.00	-2.21	-0.89
52	STR172	0.00	-2.95	-1.19
52	STR173	0.00	-2.94	-1.19
52	STR174	0.00	17.20	2.43
52	STR175	-36.19	32.14	5.25
52	STR176	0.00	17.18	2.43
52	STR177	-36.19	12.76	1.94
52	STR178	0.00	-2.20	-0.89
52	STR179	0.00	-2.95	-1.19
52	STR180	0.00	-2.95	-1.19
52	STR181	0.00	-2.94	-1.19
52	STR182	0.00	17.20	2.43
52	STR183	-36.19	32.14	5.25
52	STR184	0.00	17.18	2.43
52	STR185	-36.19	12.76	1.94
52	STR186	0.00	-2.20	-0.89
52	STR187	0.00	-2.95	-1.19
53	FRE01	0.00	-4.23	-0.76
53	FRE02	0.00	7.52	0.99
53	FRE03	-24.23	15.75	2.28
53	FRE04	0.00	7.50	0.99
53	FRE05	-24.23	4.00	0.53
53	FRE06	0.00	-4.24	-0.76
53	FRE07	0.00	-4.23	-0.76
53	FRE08	0.00	7.52	0.99
53	FRE09	-24.23	15.75	2.28
53	FRE10	0.00	7.51	0.99
53	FRE11	-24.23	4.01	0.53
53	FRE12	0.00	-4.24	-0.76
53	FRE13	0.00	-4.23	-0.76
53	FRE14	0.00	-4.23	-0.76
53	FRE15	0.00	-4.23	-0.76
53	FRE16	0.00	-4.23	-0.76
53	FRE17	0.00	7.51	0.99
53	FRE18	-24.23	15.75	2.28
53	FRE19	0.00	7.50	0.99
53	FRE20	-24.23	4.00	0.53
53	FRE21	0.00	-4.24	-0.76
53	FRE22	0.00	-4.23	-0.76
53	FRE23	0.00	-4.23	-0.76
53	FRE24	0.00	-4.23	-0.76
53	FRE25	0.00	-4.23	-0.76
53	FRE26	0.00	7.52	0.99
53	FRE27	-24.23	15.75	2.28
53	FRE28	0.00	7.50	0.99
53	FRE29	-24.23	4.00	0.53
53	FRE30	0.00	-4.24	-0.76
53	FRE31	0.00	-4.23	-0.76
53	FRE32	0.00	-4.23	-0.76
53	FRE33	0.00	-4.23	-0.76
53	FRE34	0.00	-4.23	-0.76
53	FRE35	0.00	7.52	0.99
53	FRE36	-24.23	15.75	2.28
53	FRE37	0.00	7.50	0.99
53	FRE38	-24.23	4.00	0.53
53	FRE39	0.00	-4.24	-0.76
53	FRE40	0.00	-4.23	-0.76
53	FRE41	0.00	-4.23	-0.76
53	FRE42	0.00	-4.23	-0.76
53	FRE43	0.00	-4.23	-0.76
53	FRE44	0.00	7.51	0.99
53	FRE45	-24.23	15.75	2.28
53	FRE46	0.00	7.50	0.99
53	FRE47	-24.23	4.00	0.53
53	FRE48	0.00	-4.24	-0.76
53	FRE49	0.00	-4.23	-0.76

APPROVATO SDP

Società di Progetto
Brebemi SpA



53	FRE50	0.00	-4.23	-0.76
53	FRE51	0.00	-4.23	-0.76
53	INVFRE	0.00	15.75	2.28
53	INVFRE	-24.23	-4.24	-0.76
53	INVQPE	5.90	-2.64	-0.51
53	INVQPE	-5.90	-5.82	-1.01
53	INVRAR	0.00	24.05	3.58
53	INVRAR	-36.50	-4.25	-0.76
53	INVSIS	-22.95	9.69	1.42
53	INVSIS	-31.67	3.69	0.49
53	INVSTR	0.00	33.41	4.98
53	INVSTR	-52.74	-5.72	-1.03
53	QPE01	5.90	-5.82	-1.01
53	QPE02	5.90	-5.82	-1.01
53	QPE03	5.90	-5.82	-1.01
53	QPE04	5.90	-5.82	-1.01
53	QPE05	5.90	-5.82	-1.01
53	QPE06	5.90	-5.82	-1.01
53	QPE07	5.90	-5.82	-1.01
53	QPE08	5.90	-5.82	-1.01
53	QPE09	5.90	-5.82	-1.01
53	QPE10	-5.90	-2.64	-0.51
53	QPE11	-5.90	-2.64	-0.51
53	QPE12	-5.90	-2.64	-0.51
53	QPE13	-5.90	-2.64	-0.51
53	QPE14	-5.90	-2.64	-0.51
53	QPE15	-5.90	-2.64	-0.51
53	QPE16	-5.90	-2.64	-0.51
53	QPE17	-5.90	-2.64	-0.51
53	QPE18	-5.90	-2.64	-0.51
53	RAR001	0.00	-4.23	-0.76
53	RAR002	0.00	11.43	1.58
53	RAR003	-30.35	21.88	3.21
53	RAR004	0.00	11.42	1.57
53	RAR005	-30.34	6.22	0.88
53	RAR006	0.00	-4.24	-0.76
53	RAR007	-36.50	24.05	3.58
53	RAR008	0.00	-4.22	-0.76
53	RAR009	0.00	11.43	1.58
53	RAR010	-30.35	21.88	3.21
53	RAR011	0.00	11.42	1.57
53	RAR012	-30.34	6.22	0.88
53	RAR013	0.00	-4.24	-0.76
53	RAR014	-36.50	24.05	3.58
53	RAR015	0.00	7.52	0.99
53	RAR016	-24.23	15.75	2.28
53	RAR017	0.00	7.51	0.99
53	RAR018	-24.23	4.01	0.53
53	RAR019	0.00	-4.24	-0.76
53	RAR020	0.00	-4.22	-0.76
53	RAR021	0.00	7.52	0.99
53	RAR022	-24.23	15.75	2.28
53	RAR023	0.00	7.51	0.99
53	RAR024	-24.23	4.01	0.53
53	RAR025	0.00	-4.24	-0.76
53	RAR026	0.00	-4.22	-0.76
53	RAR027	0.00	7.52	0.99
53	RAR028	-24.23	15.75	2.28
53	RAR029	0.00	7.51	0.99
53	RAR030	-24.23	4.01	0.53
53	RAR031	0.00	-4.24	-0.76
53	RAR032	0.00	-4.23	-0.76
53	RAR033	0.00	7.52	0.99
53	RAR034	-24.23	15.75	2.28
53	RAR035	0.00	7.51	0.99
53	RAR036	-24.23	4.01	0.53
53	RAR037	0.00	-4.24	-0.76
53	RAR038	0.00	-4.23	-0.76
53	RAR039	0.00	11.43	1.58
53	RAR040	-30.35	21.87	3.21
53	RAR041	0.00	11.41	1.57
53	RAR042	-30.34	6.22	0.88
53	RAR043	0.00	-4.25	-0.76
53	RAR044	-36.50	24.05	3.58
53	RAR045	0.00	7.51	0.99
53	RAR046	-24.23	15.74	2.28
53	RAR047	0.00	7.50	0.99
53	RAR048	-24.23	4.00	0.53
53	RAR049	0.00	-4.25	-0.76
53	RAR050	0.00	-4.23	-0.76
53	RAR051	0.00	7.51	0.99
53	RAR052	-24.23	15.74	2.28
53	RAR053	0.00	7.50	0.99
53	RAR054	-24.23	4.00	0.53
53	RAR055	0.00	-4.25	-0.76
53	RAR056	0.00	-4.23	-0.76
53	RAR057	0.00	7.51	0.99
53	RAR058	-24.23	15.74	2.28
53	RAR059	0.00	7.50	0.99
53	RAR060	-24.23	4.00	0.53
53	RAR061	0.00	-4.25	-0.76
53	RAR062	0.00	-4.24	-0.76
53	RAR063	0.00	7.51	0.99
53	RAR064	-24.23	15.74	2.28
53	RAR065	0.00	7.50	0.99
53	RAR066	-24.23	4.00	0.53
53	RAR067	0.00	-4.25	-0.76
53	RAR068	0.00	-4.23	-0.76
53	RAR069	0.00	11.43	1.58
53	RAR070	-30.35	21.88	3.21
53	RAR071	0.00	11.42	1.57
53	RAR072	-30.34	6.22	0.88
53	RAR073	0.00	-4.24	-0.76
53	RAR074	-36.50	24.05	3.58
53	RAR075	0.00	7.52	0.99
53	RAR076	-24.23	15.75	2.28
53	RAR077	0.00	7.50	0.99

APPROVATO SDP

Società di Progetto
Brebemi SpA



53	RAR078	-24.23	4.00	0.53
53	RAR079	0.00	-4.24	-0.76
53	RAR080	0.00	-4.23	-0.76
53	RAR081	0.00	7.52	0.99
53	RAR082	-24.23	15.75	2.28
53	RAR083	0.00	7.51	0.99
53	RAR084	-24.23	4.01	0.53
53	RAR085	0.00	-4.24	-0.76
53	RAR086	0.00	-4.23	-0.76
53	RAR087	0.00	7.51	0.99
53	RAR088	-24.23	15.75	2.28
53	RAR089	0.00	7.50	0.99
53	RAR090	-24.23	4.00	0.53
53	RAR091	0.00	-4.24	-0.76
53	RAR092	0.00	-4.23	-0.76
53	RAR093	0.00	7.51	0.99
53	RAR094	-24.23	15.75	2.28
53	RAR095	0.00	7.50	0.99
53	RAR096	-24.23	4.00	0.53
53	RAR097	0.00	-4.24	-0.76
53	RAR098	0.00	-4.23	-0.76
53	RAR099	0.00	11.43	1.58
53	RAR100	-30.35	21.88	3.21
53	RAR101	0.00	11.42	1.57
53	RAR102	-30.34	6.22	0.88
53	RAR103	0.00	-4.24	-0.76
53	RAR104	-36.50	24.05	3.58
53	RAR105	0.00	7.52	0.99
53	RAR106	-24.23	15.75	2.28
53	RAR107	0.00	7.50	0.99
53	RAR108	-24.23	4.00	0.53
53	RAR109	0.00	-4.24	-0.76
53	RAR110	0.00	-4.23	-0.76
53	RAR111	0.00	7.52	0.99
53	RAR112	-24.23	15.75	2.28
53	RAR113	0.00	7.51	0.99
53	RAR114	-24.23	4.01	0.53
53	RAR115	0.00	-4.24	-0.76
53	RAR116	0.00	-4.23	-0.76
53	RAR117	0.00	7.51	0.99
53	RAR118	-24.23	15.75	2.28
53	RAR119	0.00	7.50	0.99
53	RAR120	-24.23	4.00	0.53
53	RAR121	0.00	-4.24	-0.76
53	RAR122	0.00	-4.23	-0.76
53	RAR123	0.00	7.51	0.99
53	RAR124	-24.23	15.75	2.28
53	RAR125	0.00	7.50	0.99
53	RAR126	-24.23	4.00	0.53
53	RAR127	0.00	-4.24	-0.76
53	RAR128	0.00	-4.23	-0.76
53	RAR129	0.00	11.43	1.58
53	RAR130	-30.35	21.88	3.21
53	RAR131	0.00	11.41	1.57
53	RAR132	-30.34	6.22	0.88
53	RAR133	0.00	-4.25	-0.76
53	RAR134	-36.50	24.05	3.58
53	RAR135	0.00	7.51	0.99
53	RAR136	-24.23	15.74	2.28
53	RAR137	0.00	7.50	0.99
53	RAR138	-24.23	4.00	0.53
53	RAR139	0.00	-4.25	-0.76
53	RAR140	0.00	-4.23	-0.76
53	RAR141	0.00	7.52	0.99
53	RAR142	-24.23	15.75	2.28
53	RAR143	0.00	7.50	0.99
53	RAR144	-24.23	4.00	0.53
53	RAR145	0.00	-4.24	-0.76
53	RAR146	0.00	-4.24	-0.76
53	RAR147	0.00	7.51	0.99
53	RAR148	-24.23	15.74	2.28
53	RAR149	0.00	7.50	0.99
53	RAR150	-24.23	4.00	0.53
53	RAR151	0.00	-4.25	-0.76
53	RAR152	0.00	-4.23	-0.76
53	RAR153	0.00	7.51	0.99
53	RAR154	-24.23	15.74	2.28
53	RAR155	0.00	7.50	0.99
53	RAR156	-24.23	4.00	0.53
53	RAR157	0.00	-4.25	-0.76
53	RAR158	0.00	-4.23	-0.76
53	RAR159	0.00	7.51	0.99
53	RAR160	-24.23	15.74	2.28
53	RAR161	0.00	7.50	0.99
53	RAR162	-24.23	4.00	0.53
53	RAR163	0.00	-4.25	-0.76
53	SIS01	-31.67	9.09	1.33
53	SIS02	-31.67	9.09	1.33
53	SIS03	-31.67	9.09	1.33
53	SIS04	-31.67	9.09	1.33
53	SIS05	-31.67	9.09	1.33
53	SIS06	-31.67	9.09	1.33
53	SIS07	-31.67	9.09	1.33
53	SIS08	-31.67	9.09	1.33
53	SIS09	-31.67	9.09	1.33
53	SIS10	-31.67	9.69	1.42
53	SIS11	-31.67	9.69	1.42
53	SIS12	-31.67	9.69	1.42
53	SIS13	-31.67	9.69	1.42
53	SIS14	-31.67	9.69	1.42
53	SIS15	-31.67	9.69	1.42
53	SIS16	-31.67	9.69	1.42
53	SIS17	-31.67	9.69	1.42
53	SIS18	-31.67	9.69	1.42
53	SIS19	-22.95	3.69	0.49
53	SIS20	-22.95	3.69	0.49
53	SIS21	-22.95	3.69	0.49

APPROVATO SDP

Società di Progetto
Brebemi SpA



53	SIS22	-22.95	3.69	0.49
53	SIS23	-22.95	3.69	0.49
53	SIS24	-22.95	3.69	0.49
53	SIS25	-22.95	3.69	0.49
53	SIS26	-22.95	3.69	0.49
53	SIS27	-22.95	3.69	0.49
53	SIS28	-22.95	5.69	0.79
53	SIS29	-22.95	5.69	0.79
53	SIS30	-22.95	5.69	0.78
53	SIS31	-22.95	5.69	0.79
53	SIS32	-22.95	5.69	0.79
53	SIS33	-22.95	5.69	0.78
53	SIS34	-22.95	5.69	0.79
53	SIS35	-22.95	5.69	0.79
53	SIS36	-22.95	5.69	0.79
53	STR001	0.00	-5.71	-1.02
53	STR002	0.00	-5.71	-1.02
53	STR003	0.00	15.43	2.13
53	STR004	-44.44	30.47	4.48
53	STR005	0.00	15.41	2.12
53	STR006	-44.44	10.81	1.59
53	STR007	0.00	-4.25	-0.76
53	STR008	-52.74	33.41	4.98
53	STR009	0.00	-5.71	-1.02
53	STR010	0.00	-5.70	-1.02
53	STR011	0.00	15.44	2.13
53	STR012	-44.44	30.48	4.48
53	STR013	0.00	15.41	2.12
53	STR014	-44.44	10.81	1.59
53	STR015	0.00	-4.25	-0.76
53	STR016	-52.74	33.41	4.98
53	STR017	0.00	10.15	1.34
53	STR018	-36.19	22.20	3.23
53	STR019	0.00	10.14	1.34
53	STR020	-36.19	7.83	1.13
53	STR021	0.00	-4.24	-0.76
53	STR022	0.00	-5.71	-1.02
53	STR023	0.00	-5.70	-1.02
53	STR024	0.00	10.15	1.34
53	STR025	-36.19	22.20	3.23
53	STR026	0.00	10.14	1.34
53	STR027	-36.19	7.83	1.13
53	STR028	0.00	-4.24	-0.76
53	STR029	0.00	-5.71	-1.02
53	STR030	0.00	-5.70	-1.02
53	STR031	0.00	10.15	1.34
53	STR032	-36.19	22.20	3.23
53	STR033	0.00	10.14	1.34
53	STR034	-36.19	7.83	1.13
53	STR035	0.00	-4.24	-0.76
53	STR036	0.00	-5.71	-1.02
53	STR037	0.00	-5.70	-1.02
53	STR038	0.00	10.15	1.34
53	STR039	-36.19	22.20	3.22
53	STR040	0.00	10.13	1.34
53	STR041	-36.19	7.82	1.13
53	STR042	0.00	-4.25	-0.76
53	STR043	0.00	-5.72	-1.02
53	STR044	0.00	-5.71	-1.02
53	STR045	0.00	15.43	2.13
53	STR046	-44.44	30.47	4.48
53	STR047	0.00	15.41	2.12
53	STR048	-44.44	10.81	1.59
53	STR049	0.00	-4.26	-0.76
53	STR050	-52.74	33.40	4.98
53	STR051	0.00	10.14	1.34
53	STR052	-36.19	22.19	3.22
53	STR053	0.00	10.12	1.34
53	STR054	-36.19	7.82	1.13
53	STR055	0.00	-4.25	-0.76
53	STR056	0.00	-5.72	-1.02
53	STR057	0.00	-5.71	-1.02
53	STR058	0.00	10.14	1.34
53	STR059	-36.19	22.19	3.22
53	STR060	0.00	10.12	1.34
53	STR061	-36.19	7.82	1.13
53	STR062	0.00	-4.25	-0.76
53	STR063	0.00	-5.72	-1.02
53	STR064	0.00	-5.71	-1.02
53	STR065	0.00	10.14	1.34
53	STR066	-36.19	22.19	3.22
53	STR067	0.00	10.12	1.34
53	STR068	-36.19	7.82	1.13
53	STR069	0.00	-4.25	-0.76
53	STR070	0.00	-5.72	-1.03
53	STR071	0.00	-5.71	-1.02
53	STR072	0.00	10.14	1.34
53	STR073	-36.19	22.19	3.22
53	STR074	0.00	10.12	1.34
53	STR075	-36.19	7.81	1.12
53	STR076	0.00	-4.26	-0.76
53	STR077	0.00	-5.71	-1.02
53	STR078	0.00	-5.71	-1.02
53	STR079	0.00	15.43	2.13
53	STR080	-44.44	30.47	4.48
53	STR081	0.00	15.41	2.12
53	STR082	-44.44	10.81	1.59
53	STR083	0.00	-4.25	-0.76
53	STR084	-52.74	33.41	4.98
53	STR085	0.00	10.15	1.34
53	STR086	-36.19	22.20	3.22
53	STR087	0.00	10.13	1.34
53	STR088	-36.19	7.82	1.13
53	STR089	0.00	-4.25	-0.76
53	STR090	0.00	-5.71	-1.02
53	STR091	0.00	-5.70	-1.02
53	STR092	0.00	10.15	1.34

APPROVATO SDP

Società di Progetto
Brebemi SpA



53	STR093	-36.19	22.20	3.22
53	STR094	0.00	10.13	1.34
53	STR095	-36.19	7.83	1.13
53	STR096	0.00	-4.24	-0.76
53	STR097	0.00	-5.72	-1.02
53	STR098	0.00	-5.71	-1.02
53	STR099	0.00	10.15	1.34
53	STR100	-36.19	22.20	3.22
53	STR101	0.00	10.13	1.34
53	STR102	-36.19	7.82	1.13
53	STR103	0.00	-4.25	-0.76
53	STR104	0.00	-5.72	-1.02
53	STR105	0.00	-5.71	-1.02
53	STR106	0.00	10.15	1.34
53	STR107	-36.19	22.20	3.22
53	STR108	0.00	10.13	1.34
53	STR109	-36.19	7.82	1.13
53	STR110	0.00	-4.25	-0.76
53	STR111	0.00	-5.71	-1.02
53	STR112	0.00	-5.71	-1.02
53	STR113	0.00	15.43	2.13
53	STR114	-44.44	30.47	4.48
53	STR115	0.00	15.41	2.12
53	STR116	-44.44	10.81	1.59
53	STR117	0.00	-4.25	-0.76
53	STR118	-52.74	33.41	4.98
53	STR119	0.00	10.15	1.34
53	STR120	-36.19	22.20	3.22
53	STR121	0.00	10.13	1.34
53	STR122	-36.19	7.82	1.13
53	STR123	0.00	-4.25	-0.76
53	STR124	0.00	-5.71	-1.02
53	STR125	0.00	-5.70	-1.02
53	STR126	0.00	10.15	1.34
53	STR127	-36.19	22.20	3.22
53	STR128	0.00	10.13	1.34
53	STR129	-36.19	7.83	1.13
53	STR130	0.00	-4.24	-0.76
53	STR131	0.00	-5.72	-1.02
53	STR132	0.00	-5.71	-1.02
53	STR133	0.00	10.15	1.34
53	STR134	-36.19	22.20	3.22
53	STR135	0.00	10.13	1.34
53	STR136	-36.19	7.82	1.13
53	STR137	0.00	-4.25	-0.76
53	STR138	0.00	-5.72	-1.02
53	STR139	0.00	-5.71	-1.02
53	STR140	0.00	10.15	1.34
53	STR141	-36.19	22.20	3.22
53	STR142	0.00	10.13	1.34
53	STR143	-36.19	7.82	1.13
53	STR144	0.00	-4.25	-0.76
53	STR145	0.00	-5.72	-1.02
53	STR146	0.00	-5.71	-1.02
53	STR147	0.00	15.43	2.13
53	STR148	-44.44	30.47	4.48
53	STR149	0.00	15.41	2.12
53	STR150	-44.44	10.81	1.59
53	STR151	0.00	-4.25	-0.76
53	STR152	-52.74	33.40	4.98
53	STR153	0.00	10.14	1.34
53	STR154	-36.19	22.19	3.22
53	STR155	0.00	10.13	1.34
53	STR156	-36.19	7.82	1.13
53	STR157	0.00	-4.25	-0.76
53	STR158	0.00	-5.71	-1.02
53	STR159	0.00	-5.71	-1.02
53	STR160	0.00	10.15	1.34
53	STR161	-36.19	22.20	3.22
53	STR162	0.00	10.13	1.34
53	STR163	-36.19	7.82	1.13
53	STR164	0.00	-4.25	-0.76
53	STR165	0.00	-5.72	-1.03
53	STR166	0.00	-5.71	-1.02
53	STR167	0.00	10.14	1.34
53	STR168	-36.19	22.19	3.22
53	STR169	0.00	10.12	1.34
53	STR170	-36.19	7.81	1.12
53	STR171	0.00	-4.26	-0.76
53	STR172	0.00	-5.72	-1.02
53	STR173	0.00	-5.71	-1.02
53	STR174	0.00	10.14	1.34
53	STR175	-36.19	22.19	3.22
53	STR176	0.00	10.13	1.34
53	STR177	-36.19	7.82	1.13
53	STR178	0.00	-4.25	-0.76
53	STR179	0.00	-5.72	-1.02
53	STR180	0.00	-5.72	-1.02
53	STR181	0.00	-5.71	-1.02
53	STR182	0.00	10.14	1.34
53	STR183	-36.19	22.19	3.22
53	STR184	0.00	10.13	1.34
53	STR185	-36.19	7.82	1.13
53	STR186	0.00	-4.25	-0.76
53	STR187	0.00	-5.72	-1.02
54	FRE01	0.00	-8.98	-0.51
54	FRE02	0.00	-3.89	0.51
54	FRE03	-24.23	-0.03	1.28
54	FRE04	0.00	-3.90	0.51
54	FRE05	-24.23	-5.11	0.27
54	FRE06	0.00	-8.98	-0.51
54	FRE07	0.00	-8.97	-0.51
54	FRE08	0.00	-3.89	0.51
54	FRE09	-24.23	-0.03	1.28
54	FRE10	0.00	-3.90	0.51
54	FRE11	-24.23	-5.11	0.27
54	FRE12	0.00	-8.98	-0.51

APPROVATO SDP

Società di Progetto
Brebemi SpA



54	FRE13	0.00	-8.97	-0.51
54	FRE14	0.00	-8.97	-0.51
54	FRE15	0.00	-8.97	-0.51
54	FRE16	0.00	-8.98	-0.51
54	FRE17	0.00	-3.89	0.51
54	FRE18	-24.23	-0.03	1.28
54	FRE19	0.00	-3.90	0.51
54	FRE20	-24.23	-5.11	0.27
54	FRE21	0.00	-8.98	-0.51
54	FRE22	0.00	-8.98	-0.51
54	FRE23	0.00	-8.98	-0.51
54	FRE24	0.00	-8.98	-0.51
54	FRE25	0.00	-8.97	-0.51
54	FRE26	0.00	-3.89	0.51
54	FRE27	-24.23	-0.03	1.28
54	FRE28	0.00	-3.90	0.51
54	FRE29	-24.23	-5.11	0.27
54	FRE30	0.00	-8.98	-0.51
54	FRE31	0.00	-8.97	-0.51
54	FRE32	0.00	-8.98	-0.51
54	FRE33	0.00	-8.98	-0.51
54	FRE34	0.00	-8.97	-0.51
54	FRE35	0.00	-3.89	0.51
54	FRE36	-24.23	-0.03	1.28
54	FRE37	0.00	-3.90	0.51
54	FRE38	-24.23	-5.11	0.27
54	FRE39	0.00	-8.98	-0.51
54	FRE40	0.00	-8.97	-0.51
54	FRE41	0.00	-8.98	-0.51
54	FRE42	0.00	-8.98	-0.51
54	FRE43	0.00	-8.98	-0.51
54	FRE44	0.00	-3.89	0.51
54	FRE45	-24.23	-0.03	1.28
54	FRE46	0.00	-3.90	0.51
54	FRE47	-24.23	-5.11	0.27
54	FRE48	0.00	-8.98	-0.51
54	FRE49	0.00	-8.98	-0.51
54	FRE50	0.00	-8.98	-0.51
54	FRE51	0.00	-8.98	-0.51
54	INVFRE	0.00	-0.03	1.28
54	INVFRE	-24.23	-8.98	-0.51
54	INVQPE	5.90	-8.23	-0.36
54	INVQPE	-5.90	-9.72	-0.66
54	INVRAR	0.00	3.87	2.06
54	INVRAR	-36.50	-8.99	-0.51
54	INVSIS	-22.95	-2.45	0.80
54	INVSIS	-31.67	-5.22	0.24
54	INVSTR	0.00	5.66	2.87
54	INVSTR	-52.74	-12.12	-0.68
54	QPE01	5.90	-9.72	-0.66
54	QPE02	5.90	-9.72	-0.66
54	QPE03	5.90	-9.72	-0.66
54	QPE04	5.90	-9.72	-0.66
54	QPE05	5.90	-9.72	-0.66
54	QPE06	5.90	-9.72	-0.66
54	QPE07	5.90	-9.72	-0.66
54	QPE08	5.90	-9.72	-0.66
54	QPE09	5.90	-9.72	-0.66
54	QPE10	-5.90	-8.23	-0.36
54	QPE11	-5.90	-8.23	-0.36
54	QPE12	-5.90	-8.23	-0.36
54	QPE13	-5.90	-8.23	-0.36
54	QPE14	-5.90	-8.23	-0.36
54	QPE15	-5.90	-8.23	-0.36
54	QPE16	-5.90	-8.23	-0.36
54	QPE17	-5.90	-8.23	-0.36
54	QPE18	-5.90	-8.23	-0.36
54	RAR001	0.00	-8.98	-0.51
54	RAR002	0.00	-2.20	0.85
54	RAR003	-30.35	2.70	1.83
54	RAR004	0.00	-2.21	0.85
54	RAR005	-30.34	-4.07	0.47
54	RAR006	0.00	-8.98	-0.51
54	RAR007	-36.50	3.87	2.06
54	RAR008	0.00	-8.97	-0.51
54	RAR009	0.00	-2.20	0.85
54	RAR010	-30.35	2.71	1.83
54	RAR011	0.00	-2.21	0.85
54	RAR012	-30.34	-4.07	0.47
54	RAR013	0.00	-8.98	-0.51
54	RAR014	-36.50	3.87	2.06
54	RAR015	0.00	-3.89	0.51
54	RAR016	-24.23	-0.03	1.28
54	RAR017	0.00	-3.90	0.51
54	RAR018	-24.23	-5.11	0.27
54	RAR019	0.00	-8.98	-0.51
54	RAR020	0.00	-8.97	-0.51
54	RAR021	0.00	-3.89	0.51
54	RAR022	-24.23	-0.03	1.28
54	RAR023	0.00	-3.90	0.51
54	RAR024	-24.23	-5.11	0.27
54	RAR025	0.00	-8.98	-0.51
54	RAR026	0.00	-8.97	-0.51
54	RAR027	0.00	-3.89	0.51
54	RAR028	-24.23	-0.03	1.28
54	RAR029	0.00	-3.90	0.51
54	RAR030	-24.23	-5.11	0.27
54	RAR031	0.00	-8.98	-0.51
54	RAR032	0.00	-8.97	-0.51
54	RAR033	0.00	-3.89	0.51
54	RAR034	-24.23	-0.03	1.28
54	RAR035	0.00	-3.90	0.51
54	RAR036	-24.23	-5.11	0.27
54	RAR037	0.00	-8.98	-0.51
54	RAR038	0.00	-8.98	-0.51
54	RAR039	0.00	-2.20	0.85
54	RAR040	-30.35	2.70	1.83

APPROVATO SDP

Società di Progetto
Brebemi SpA



54	RAR041	0.00	-2.21	0.85
54	RAR042	-30.34	-4.07	0.47
54	RAR043	0.00	-8.98	-0.51
54	RAR044	-36.50	3.87	2.06
54	RAR045	0.00	-3.90	0.51
54	RAR046	-24.23	-0.03	1.28
54	RAR047	0.00	-3.90	0.51
54	RAR048	-24.23	-5.11	0.27
54	RAR049	0.00	-8.98	-0.51
54	RAR050	0.00	-8.98	-0.51
54	RAR051	0.00	-3.90	0.51
54	RAR052	-24.23	-0.03	1.28
54	RAR053	0.00	-3.90	0.51
54	RAR054	-24.23	-5.11	0.27
54	RAR055	0.00	-8.98	-0.51
54	RAR056	0.00	-8.98	-0.51
54	RAR057	0.00	-3.90	0.51
54	RAR058	-24.23	-0.03	1.28
54	RAR059	0.00	-3.90	0.51
54	RAR060	-24.23	-5.11	0.27
54	RAR061	0.00	-8.98	-0.51
54	RAR062	0.00	-8.98	-0.51
54	RAR063	0.00	-3.90	0.51
54	RAR064	-24.23	-0.03	1.28
54	RAR065	0.00	-3.90	0.51
54	RAR066	-24.23	-5.12	0.27
54	RAR067	0.00	-8.99	-0.51
54	RAR068	0.00	-8.97	-0.51
54	RAR069	0.00	-2.20	0.85
54	RAR070	-30.35	2.70	1.83
54	RAR071	0.00	-2.21	0.85
54	RAR072	-30.34	-4.07	0.47
54	RAR073	0.00	-8.98	-0.51
54	RAR074	-36.50	3.87	2.06
54	RAR075	0.00	-3.89	0.51
54	RAR076	-24.23	-0.03	1.28
54	RAR077	0.00	-3.90	0.51
54	RAR078	-24.23	-5.11	0.27
54	RAR079	0.00	-8.98	-0.51
54	RAR080	0.00	-8.97	-0.51
54	RAR081	0.00	-3.89	0.51
54	RAR082	-24.23	-0.03	1.28
54	RAR083	0.00	-3.90	0.51
54	RAR084	-24.23	-5.11	0.27
54	RAR085	0.00	-8.98	-0.51
54	RAR086	0.00	-8.98	-0.51
54	RAR087	0.00	-3.89	0.51
54	RAR088	-24.23	-0.03	1.28
54	RAR089	0.00	-3.90	0.51
54	RAR090	-24.23	-5.11	0.27
54	RAR091	0.00	-8.98	-0.51
54	RAR092	0.00	-8.98	-0.51
54	RAR093	0.00	-3.89	0.51
54	RAR094	-24.23	-0.03	1.28
54	RAR095	0.00	-3.90	0.51
54	RAR096	-24.23	-5.11	0.27
54	RAR097	0.00	-8.98	-0.51
54	RAR098	0.00	-8.97	-0.51
54	RAR099	0.00	-2.20	0.85
54	RAR100	-30.35	2.70	1.83
54	RAR101	0.00	-2.21	0.85
54	RAR102	-30.34	-4.07	0.47
54	RAR103	0.00	-8.98	-0.51
54	RAR104	-36.50	3.87	2.06
54	RAR105	0.00	-3.89	0.51
54	RAR106	-24.23	-0.03	1.28
54	RAR107	0.00	-3.90	0.51
54	RAR108	-24.23	-5.11	0.27
54	RAR109	0.00	-8.98	-0.51
54	RAR110	0.00	-8.97	-0.51
54	RAR111	0.00	-3.89	0.51
54	RAR112	-24.23	-0.03	1.28
54	RAR113	0.00	-3.90	0.51
54	RAR114	-24.23	-5.11	0.27
54	RAR115	0.00	-8.98	-0.51
54	RAR116	0.00	-8.98	-0.51
54	RAR117	0.00	-3.89	0.51
54	RAR118	-24.23	-0.03	1.28
54	RAR119	0.00	-3.90	0.51
54	RAR120	-24.23	-5.11	0.27
54	RAR121	0.00	-8.98	-0.51
54	RAR122	0.00	-8.98	-0.51
54	RAR123	0.00	-3.89	0.51
54	RAR124	-24.23	-0.03	1.28
54	RAR125	0.00	-3.90	0.51
54	RAR126	-24.23	-5.11	0.27
54	RAR127	0.00	-8.98	-0.51
54	RAR128	0.00	-8.98	-0.51
54	RAR129	0.00	-2.20	0.85
54	RAR130	-30.35	2.70	1.83
54	RAR131	0.00	-2.21	0.85
54	RAR132	-30.34	-4.07	0.47
54	RAR133	0.00	-8.98	-0.51
54	RAR134	-36.50	3.87	2.06
54	RAR135	0.00	-3.90	0.51
54	RAR136	-24.23	-0.03	1.28
54	RAR137	0.00	-3.90	0.51
54	RAR138	-24.23	-5.11	0.27
54	RAR139	0.00	-8.98	-0.51
54	RAR140	0.00	-8.98	-0.51
54	RAR141	0.00	-3.89	0.51
54	RAR142	-24.23	-0.03	1.28
54	RAR143	0.00	-3.90	0.51
54	RAR144	-24.23	-5.11	0.27
54	RAR145	0.00	-8.98	-0.51
54	RAR146	0.00	-8.98	-0.51
54	RAR147	0.00	-3.90	0.51

APPROVATO SDP

Società di Progetto
Brebemi SpA

54	RAR148	-24.23	-0.03	1.28
54	RAR149	0.00	-3.90	0.51
54	RAR150	-24.23	-5.12	0.27
54	RAR151	0.00	-8.98	-0.51
54	RAR152	0.00	-8.98	-0.51
54	RAR153	0.00	-3.90	0.51
54	RAR154	-24.23	-0.03	1.28
54	RAR155	0.00	-3.90	0.51
54	RAR156	-24.23	-5.11	0.27
54	RAR157	0.00	-8.98	-0.51
54	RAR158	0.00	-8.98	-0.51
54	RAR159	0.00	-3.90	0.51
54	RAR160	-24.23	-0.03	1.28
54	RAR161	0.00	-3.90	0.51
54	RAR162	-24.23	-5.11	0.27
54	RAR163	0.00	-8.98	-0.51
54	SIS01	-31.67	-2.71	0.75
54	SIS02	-31.67	-2.71	0.75
54	SIS03	-31.67	-2.71	0.75
54	SIS04	-31.67	-2.71	0.75
54	SIS05	-31.67	-2.71	0.75
54	SIS06	-31.67	-2.71	0.75
54	SIS07	-31.67	-2.71	0.75
54	SIS08	-31.67	-2.71	0.75
54	SIS09	-31.67	-2.71	0.75
54	SIS10	-31.67	-2.45	0.80
54	SIS11	-31.67	-2.45	0.80
54	SIS12	-31.67	-2.45	0.80
54	SIS13	-31.67	-2.45	0.80
54	SIS14	-31.67	-2.45	0.80
54	SIS15	-31.67	-2.45	0.80
54	SIS16	-31.67	-2.45	0.80
54	SIS17	-31.67	-2.45	0.80
54	SIS18	-31.67	-2.45	0.80
54	SIS19	-22.95	-5.22	0.24
54	SIS20	-22.95	-5.22	0.25
54	SIS21	-22.95	-5.22	0.24
54	SIS22	-22.95	-5.22	0.24
54	SIS23	-22.95	-5.22	0.24
54	SIS24	-22.95	-5.22	0.24
54	SIS25	-22.95	-5.22	0.25
54	SIS26	-22.95	-5.22	0.25
54	SIS27	-22.95	-5.22	0.24
54	SIS28	-22.95	-4.36	0.42
54	SIS29	-22.95	-4.36	0.42
54	SIS30	-22.95	-4.36	0.42
54	SIS31	-22.95	-4.36	0.42
54	SIS32	-22.95	-4.36	0.42
54	SIS33	-22.95	-4.36	0.42
54	SIS34	-22.95	-4.36	0.42
54	SIS35	-22.95	-4.36	0.42
54	SIS36	-22.95	-4.36	0.42
54	STR001	0.00	-12.12	-0.68
54	STR002	0.00	-12.11	-0.68
54	STR003	0.00	-2.97	1.15
54	STR004	-44.44	4.09	2.56
54	STR005	0.00	-2.98	1.14
54	STR006	-44.44	-1.92	0.91
54	STR007	0.00	-8.99	-0.51
54	STR008	-52.74	5.66	2.87
54	STR009	0.00	-12.11	-0.68
54	STR010	0.00	-12.11	-0.68
54	STR011	0.00	-2.97	1.15
54	STR012	-44.44	4.09	2.56
54	STR013	0.00	-2.98	1.14
54	STR014	-44.44	-1.92	0.91
54	STR015	0.00	-8.99	-0.51
54	STR016	-52.74	5.66	2.87
54	STR017	0.00	-5.25	0.69
54	STR018	-36.19	0.40	1.82
54	STR019	0.00	-5.26	0.69
54	STR020	-36.19	-3.32	0.63
54	STR021	0.00	-8.98	-0.51
54	STR022	0.00	-12.11	-0.68
54	STR023	0.00	-12.11	-0.68
54	STR024	0.00	-5.25	0.69
54	STR025	-36.19	0.40	1.82
54	STR026	0.00	-5.26	0.69
54	STR027	-36.19	-3.32	0.63
54	STR028	0.00	-8.98	-0.51
54	STR029	0.00	-12.12	-0.68
54	STR030	0.00	-12.11	-0.68
54	STR031	0.00	-5.25	0.69
54	STR032	-36.19	0.40	1.82
54	STR033	0.00	-5.26	0.69
54	STR034	-36.19	-3.32	0.63
54	STR035	0.00	-8.98	-0.51
54	STR036	0.00	-12.12	-0.68
54	STR037	0.00	-12.11	-0.68
54	STR038	0.00	-5.25	0.69
54	STR039	-36.19	0.40	1.82
54	STR040	0.00	-5.26	0.69
54	STR041	-36.19	-3.32	0.63
54	STR042	0.00	-8.98	-0.51
54	STR043	0.00	-12.12	-0.68
54	STR044	0.00	-12.12	-0.68
54	STR045	0.00	-2.97	1.15
54	STR046	-44.44	4.09	2.56
54	STR047	0.00	-2.98	1.14
54	STR048	-44.44	-1.92	0.91
54	STR049	0.00	-8.99	-0.51
54	STR050	-52.74	5.66	2.87
54	STR051	0.00	-5.26	0.69
54	STR052	-36.19	0.40	1.82
54	STR053	0.00	-5.27	0.69
54	STR054	-36.19	-3.32	0.62
54	STR055	0.00	-8.99	-0.51

APPROVATO SDP

Società di Progetto
Brebemi SpA



54	STR056	0.00	-12.12	-0.68
54	STR057	0.00	-12.12	-0.68
54	STR058	0.00	-5.26	0.69
54	STR059	-36.19	0.40	1.82
54	STR060	0.00	-5.27	0.69
54	STR061	-36.19	-3.32	0.62
54	STR062	0.00	-8.99	-0.51
54	STR063	0.00	-12.12	-0.68
54	STR064	0.00	-12.12	-0.68
54	STR065	0.00	-5.26	0.69
54	STR066	-36.19	0.40	1.82
54	STR067	0.00	-5.27	0.69
54	STR068	-36.19	-3.32	0.62
54	STR069	0.00	-8.99	-0.51
54	STR070	0.00	-12.12	-0.68
54	STR071	0.00	-12.12	-0.68
54	STR072	0.00	-5.26	0.69
54	STR073	-36.19	0.40	1.82
54	STR074	0.00	-5.27	0.69
54	STR075	-36.19	-3.32	0.62
54	STR076	0.00	-8.99	-0.51
54	STR077	0.00	-12.12	-0.68
54	STR078	0.00	-12.11	-0.68
54	STR079	0.00	-2.97	1.15
54	STR080	-44.44	4.09	2.56
54	STR081	0.00	-2.98	1.14
54	STR082	-44.44	-1.92	0.91
54	STR083	0.00	-8.99	-0.51
54	STR084	-52.74	5.66	2.87
54	STR085	0.00	-5.25	0.69
54	STR086	-36.19	0.40	1.82
54	STR087	0.00	-5.26	0.69
54	STR088	-36.19	-3.32	0.63
54	STR089	0.00	-8.98	-0.51
54	STR090	0.00	-12.12	-0.68
54	STR091	0.00	-12.11	-0.68
54	STR092	0.00	-5.25	0.69
54	STR093	-36.19	0.40	1.82
54	STR094	0.00	-5.26	0.69
54	STR095	-36.19	-3.32	0.63
54	STR096	0.00	-8.98	-0.51
54	STR097	0.00	-12.12	-0.68
54	STR098	0.00	-12.12	-0.68
54	STR099	0.00	-5.26	0.69
54	STR100	-36.19	0.40	1.82
54	STR101	0.00	-5.27	0.69
54	STR102	-36.19	-3.32	0.62
54	STR103	0.00	-8.99	-0.51
54	STR104	0.00	-12.12	-0.68
54	STR105	0.00	-12.12	-0.68
54	STR106	0.00	-5.26	0.69
54	STR107	-36.19	0.40	1.82
54	STR108	0.00	-5.27	0.69
54	STR109	-36.19	-3.32	0.62
54	STR110	0.00	-8.99	-0.51
54	STR111	0.00	-12.12	-0.68
54	STR112	0.00	-12.11	-0.68
54	STR113	0.00	-2.97	1.15
54	STR114	-44.44	4.09	2.56
54	STR115	0.00	-2.98	1.14
54	STR116	-44.44	-1.92	0.91
54	STR117	0.00	-8.99	-0.51
54	STR118	-52.74	5.66	2.87
54	STR119	0.00	-5.25	0.69
54	STR120	-36.19	0.40	1.82
54	STR121	0.00	-5.26	0.69
54	STR122	-36.19	-3.32	0.63
54	STR123	0.00	-8.98	-0.51
54	STR124	0.00	-12.12	-0.68
54	STR125	0.00	-12.11	-0.68
54	STR126	0.00	-5.25	0.69
54	STR127	-36.19	0.40	1.82
54	STR128	0.00	-5.26	0.69
54	STR129	-36.19	-3.32	0.63
54	STR130	0.00	-8.98	-0.51
54	STR131	0.00	-12.12	-0.68
54	STR132	0.00	-12.12	-0.68
54	STR133	0.00	-5.26	0.69
54	STR134	-36.19	0.40	1.82
54	STR135	0.00	-5.27	0.69
54	STR136	-36.19	-3.32	0.62
54	STR137	0.00	-8.99	-0.51
54	STR138	0.00	-12.12	-0.68
54	STR139	0.00	-12.12	-0.68
54	STR140	0.00	-5.26	0.69
54	STR141	-36.19	0.40	1.82
54	STR142	0.00	-5.27	0.69
54	STR143	-36.19	-3.32	0.62
54	STR144	0.00	-8.99	-0.51
54	STR145	0.00	-12.12	-0.68
54	STR146	0.00	-12.12	-0.68
54	STR147	0.00	-2.97	1.15
54	STR148	-44.44	4.09	2.56
54	STR149	0.00	-2.98	1.14
54	STR150	-44.44	-1.92	0.91
54	STR151	0.00	-8.99	-0.51
54	STR152	-52.74	5.66	2.87
54	STR153	0.00	-5.26	0.69
54	STR154	-36.19	0.40	1.82
54	STR155	0.00	-5.27	0.69
54	STR156	-36.19	-3.32	0.62
54	STR157	0.00	-8.99	-0.51
54	STR158	0.00	-12.12	-0.68
54	STR159	0.00	-12.12	-0.68
54	STR160	0.00	-5.26	0.69
54	STR161	-36.19	0.40	1.82
54	STR162	0.00	-5.27	0.69

APPROVATO SDP

Società di Progetto
Brebemi SpA



54	STR163	-36.19	-3.32	0.63
54	STR164	0.00	-8.99	-0.51
54	STR165	0.00	-12.12	-0.68
54	STR166	0.00	-12.12	-0.68
54	STR167	0.00	-5.26	0.69
54	STR168	-36.19	0.40	1.82
54	STR169	0.00	-5.27	0.69
54	STR170	-36.19	-3.32	0.62
54	STR171	0.00	-8.99	-0.51
54	STR172	0.00	-12.12	-0.68
54	STR173	0.00	-12.12	-0.68
54	STR174	0.00	-5.26	0.69
54	STR175	-36.19	0.40	1.82
54	STR176	0.00	-5.27	0.69
54	STR177	-36.19	-3.32	0.62
54	STR178	0.00	-8.99	-0.51
54	STR179	0.00	-12.12	-0.68
54	STR180	0.00	-12.12	-0.68
54	STR181	0.00	-12.12	-0.68
54	STR182	0.00	-5.26	0.69
54	STR183	-36.19	0.40	1.82
54	STR184	0.00	-5.27	0.69
54	STR185	-36.19	-3.32	0.62
54	STR186	0.00	-8.99	-0.51
54	STR187	0.00	-12.12	-0.68

APPROVATO SDP

Società di Progetto
Brebemi SpA

