

COMMITTENTE:




ALTA
SORVEGLIANZA:





GENERAL CONTRACTOR:



**INFRASTRUTTURE FERROVIARIE STRATEGICHE DEFINITE DALLA LEGGE
OBIETTIVO N. 443/01
LINEA AV/AC TORINO – VENEZIA Tratta VERONA – PADOVA
Lotto funzionale Verona – Bivio Vicenza
PROGETTO ESECUTIVO
NV - NUOVA VIABILITA' INTERFERENZE VIARIE
NV54 – PERCORSO CICLOPEDONALE DA PORTO S. PANCRAZIO A S.
MICHELE
TOMBINO SCATOLARE 3.0 x 2.0 Pk. 1+317.04
Relazione di calcolo**

GENERAL CONTRACTOR		DIRETTORE LAVORI		SCALA
IL PROGETTISTA INTEGRATORE  Ing. Giovanni MALAVENDA Ingegnere di Venezia n. 4289 Data: Aprile 2021	Conorzio Iricav Due ing. Paolo CARMONA Data: Aprile 2021	ing. Luca Zaccaria iscritto all'ordine degli ingegneri di Ravenna n.A1206 Data: Aprile 2021		

COMMESSA	LOTTO	FASE	ENTE	TIPO DOC.	OPERA/DISCIPLINA	PROGR.	REV.	FOGLIO
I N 1 7	1 1	E	I 2	CL	NV54B0	0 0 1	B	- - - p - - -

	VISTO CONSORZIO IRICAV DUE	
	Firma	Data
	Luca RANDOLFI 	



Progettazione:

Rev.	Descrizione	Redatto	Data	Verificato	Data	Approvato	Data	IL PROGETTISTA
A	EMISSIONE	CODING	30/03/21	S.Cecchi	30/03/21	P. Luciani	30/03/21	
B	REVISIONE PER RECEPIMENTO ISTRUTTORIA ENTE VALIDATORE	CODING	30/04/21	S.Cecchi	30/04/21	P. Luciani	30/04/21	

CIG. 8377957CD1	CUP: J41F91000000009	File: IN1711EI2CLNV54B0001B.DOC Cod. origine:
-----------------	----------------------	--





Progetto cofinanziato dalla Unione Europea



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

INDICE

1	PREMESSA	4
2	NORMATIVA DI RIFERIMENTO	7
3	UNITÀ DI MISURA	8
4	CARATTERISTICHE DEI MATERIALI	9
4.1	Calcestruzzo	9
4.2	Acciaio per armature ordinarie	9
4.3	Copriferrì	9
4.4	Durabilità e prescrizioni sui materiali	10
5	PARAMETRI SISMICI	11
6	CARATTERIZZAZIONE GEOTECNICA	13
6.1	Rilevati e rinterri	13
6.2	Stratigrafia e parametri geotecnici	13
6.3	Liquefacibilita' dei terreni	14
7	GEOMETRIA DELLA STRUTTURA	15
8	ANALISI DEI CARICHI	16
8.1	Condizioni di carico	16
8.1.1	Peso proprio strutturale (PP)	16
8.1.2	Carichi permanenti portati (PERM)	16
8.1.3	Spinta del terreno (SPTSX e SPTDX)	17
8.1.4	Azioni della falda (SPTW)	17
8.1.5	Azioni termiche (TERM)	18
8.1.6	Ritiro (RITIRO)	18
8.1.7	Azione d'urto da traffico veicolare (URTO)	19
8.1.8	Azioni variabili da traffico	19
8.1.9	Azioni sismiche	22
8.2	Combinazioni di carico	24
9	CRITERI DI VERIFICA STRUTTURALI	27
9.1	Verifica agli Stati Limite di Esercizio	27
9.1.1	Verifica a fessurazione	27
9.1.2	Verifica delle tensioni in esercizio	28
9.2	Verifica agli Stati Limite Ultimi	29
9.2.1	Sollecitazioni flettenti	29
9.2.2	Sollecitazioni taglianti	29
10	MODELLAZIONE STRUTTURALE	31
10.1	Codice di calcolo	31
10.2	Modello di calcolo	31

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

10.3	Interazione terreno-struttura	33
11	ANALISI DELLE SOLLECITAZIONI	35
11.1	Fondazione	35
11.2	Copertura	38
11.3	Piedritti	41
11.4	Orecchia	44
12	VERIFICHE DI RESISTENZA ULTIMA E DI ESERCIZIO	47
12.1	Soletta superiore – sezioni di mezzeria	49
12.1.1	Armatura trasversale	49
12.1.2	Armatura longitudinale	52
12.1.3	Verifiche a taglio	56
12.2	Soletta superiore – sezione di incastro	57
12.2.1	Armatura trasversale	57
12.2.2	Armatura longitudinale	60
12.2.3	Verifiche a taglio	64
12.3	Soletta inferiore – sezione di mezzeria	65
12.3.1	Armatura trasversale	65
12.3.2	Armatura longitudinale	68
12.3.3	Verifiche a taglio	72
12.4	Soletta inferiore – sezione di incastro	73
12.4.1	Armatura trasversale	73
12.4.2	Armatura longitudinale	76
12.4.3	Verifiche a taglio	80
12.5	Piedritti	81
12.5.1	Armatura verticale corrente	81
12.5.2	Armatura orizzontale corrente	84
12.5.3	Verifiche a taglio – piede e testa (incastrati con le solette)	88
12.5.4	Verifiche a taglio – mezzeria (scatolare e muro a U)	89
12.6	Orecchia	90
12.6.1	Armatura verticale	90
12.6.2	Armatura orizzontale	93
12.6.3	Verifiche a taglio	97
13	VERIFICHE GEOTECNICHE	98
13.1	Verifica della capacità portante	98
13.2	Valutazione dei cedimenti	106
14	ALLEGATO: TABULATI DI CALCOLO	108
14.1	Input	108
14.2	Output	154
15	DICHIARAZIONE SECONDO NTC2008 (§ 10.2)	613

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto</p> <p>IN17</p>	<p>Lotto</p> <p>11</p>	<p>Codifica</p> <p>EI2CLNV54B0001</p>	<p>B</p>

1 PREMESSA

La presente relazione riporta i calcoli statici e le verifiche di sicurezza relative al tombino stradale al km 1+317,04, progettazione esecutiva della Linea AV/AC Verona-Padova, Sub tratta Verona-Vicenza, 1° Sub Lotto Verona-Montebello Vicentino.

L'opera, avente la funzione di incanalare la deviazione dello scolo Orti, presenta uno sviluppo longitudinale complessivo di circa 10.0 m di cui:

- per uno sviluppo longitudinale di circa 4.10 m lato monte è costituita da uno scatolare aperto ad "U" di larghezza netta interna pari a 4.00 m, con soletta di fondazione di spessore pari ad 1.00 m per i primi 40 cm e pari a 0.50 m per il rimanente sviluppo, piedritti di spessore pari a 0.50 m ed altezza variabile da 2.00 m a 3.35 m;
- per il restante sviluppo longitudinale (circa 5.90 m) è costituita da uno scatolare avente larghezza netta interna pari a 2.00 m, con soletta di copertura di spessore 0.40 m, piedritti di spessore 0.50 m e soletta di fondazione di spessore 0.50 m per gli ultimi 40 cm e pari a 0.50 m per il rimanente sviluppo. All'estradosso del tombino è ospitata la carreggiata della viabilità avente larghezza 4.05 m. All'estremità è presente un'orecchia o muri d'ala atta a sostenere il terreno sul lato a monte del tombino, la quale presenta uno spessore di 0.30 m.

Fra l'asse del tombino e l'asse di tracciamento della sovrastante strada vi è un angolo di circa 97°.

Si riportano a seguire alcune sezioni dell'opera in esame:

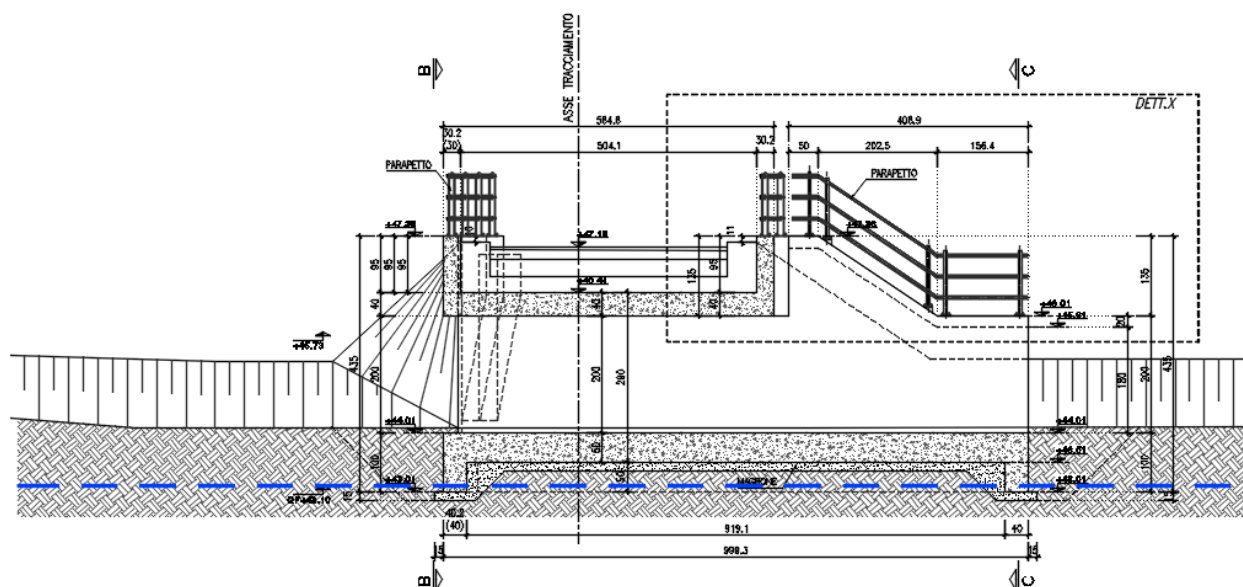


Figura 1.1: Prospetto longitudinale del tombino idraulico NV54

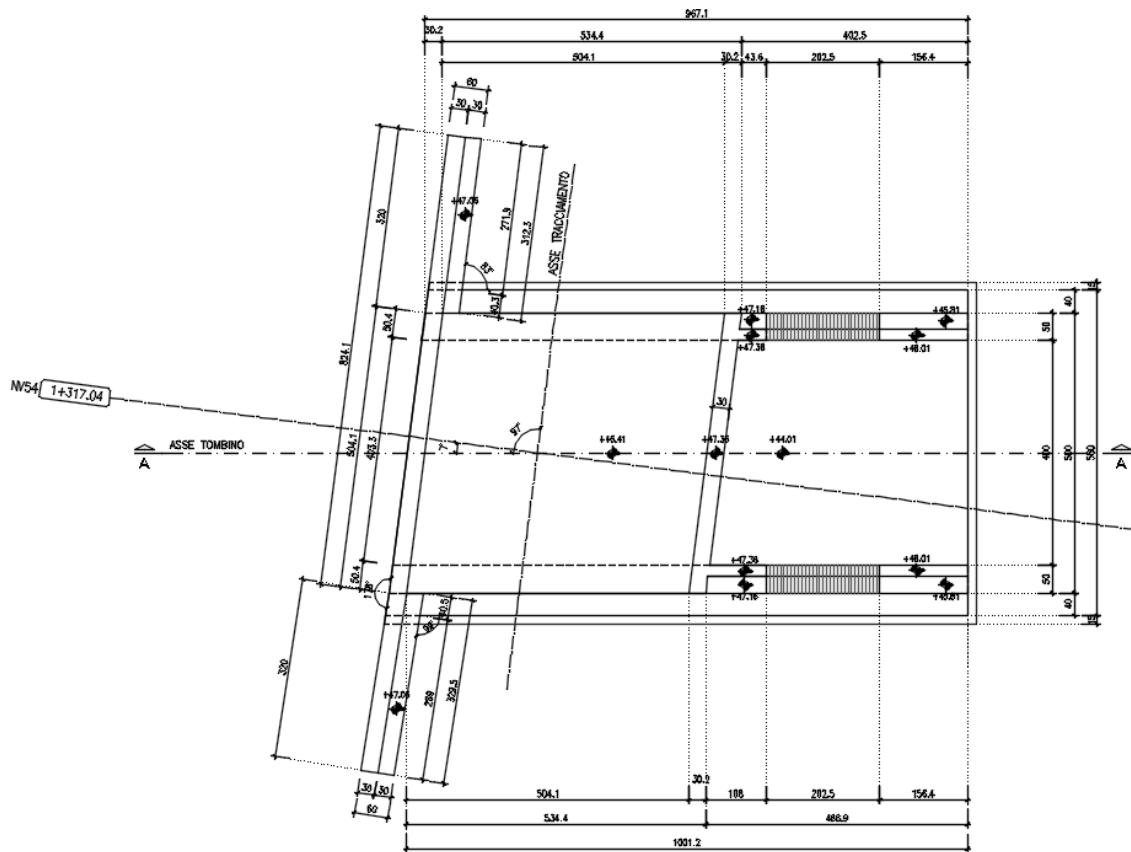




Figura 1.4: Pianta copertura del tombino stradale NV54

Le strutture sono state progettate coerentemente con quanto previsto dalla normativa "Norme Tecniche per le Costruzioni"- DM 14.1.2008 e Circolare n .617 "Istruzioni per l'applicazione delle Nuove Norme Tecniche per le Costruzioni".

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B



2 NORMATIVA DI RIFERIMENTO

L'analisi dell'opera e le verifiche degli elementi strutturali sono state condotte in accordo con le disposizioni legislative in elenco e in particolare con le seguenti norme e circolari:

- Decreto Ministeriale del 14 gennaio 2008: "Norme Tecniche per le Costruzioni".
- Circolare M.LL.PP. n. 617 del 2 febbraio 2009: Istruzioni per l'applicazione delle "Nuove norme tecniche per le costruzioni di cui al Decreto Ministeriale del 14/01/2008".

Si è tenuto inoltre conto dei seguenti documenti:

- UNI EN 1990 – Aprile 2006: Eurocodice: Criteri generali di progettazione strutturale.
- UNI EN 1991-1-1 – Agosto 2004: Eurocodice 1 – Parte 1-1: Azioni in generale – Pesì per unità di volume, pesì propri e sovraccarichi variabili.
- UNI EN 1991-1-4 – Luglio 2005: Eurocodice 1. Azioni sulle strutture. Parte 1-4: Azioni in generale - Azioni del vento.
- UNI EN 1992-1-1 – Novembre 2005: Eurocodice 2 – Progettazione delle strutture di calcestruzzo - Parte 1-1: Regole generali e regole per gli edifici.
- UNI EN 1992-2 – Gennaio 2006: Eurocodice 2. Progettazione delle strutture di calcestruzzo. Parte 2: Ponti di calcestruzzo – Progettazione e dettagli costruttivi.
- UNI-EN 1997-1 – Febbraio 2005: Eurocodice 7. Progettazione geotecnica. Parte 1: Regole generali.
- UNI-EN 1998-1 – Marzo 2005: Eurocodice 8: Progettazione delle strutture per la resistenza sismica. Parte 1: Regole generali, azioni sismiche e regole per gli edifici.
- UNI-EN 1998-5 – Gennaio 2005: Eurocodice 8: Progettazione delle strutture per la resistenza sismica. Parte 5: Fondazioni, strutture di contenimento ed aspetti geotecnici.
- Legge 5-11-1971 n° 1086: "Norme per la disciplina delle opere di conglomerato cementizio armato, normale e precompresso, ed a struttura metallica".
- Legge. 2 febbraio 1974, n. 64.: "Provvedimenti per le costruzioni con particolari prescrizioni per le zone sismiche".
- UNI EN 206-1-2016: Calcestruzzo. "Specificazione, prestazione, produzione e conformità".
- UNI 11104:2016 "Calcestruzzo - Specificazione, prestazione, produzione e conformità - Specificazioni complementari per l'applicazione della EN 206".
- RFI DTC SI MA IFS 001 B – Dicembre 2017: Manuale di progettazione delle opere civili.

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto</p> <p>IN17</p>	<p>Lotto</p> <p>11</p>	<p>Codifica</p> <p>EI2CLNV54B0001</p>	<p>B</p>

3 UNITÀ DI MISURA

Le unità di misura usate nella presente relazione sono:

- lunghezze [m]
- forze [kN]
- momenti [kNm]
- tensioni [MPa]

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

4 CARATTERISTICHE DEI MATERIALI

4.1 CALCESTRUZZO

Per la realizzazione dello scatolare, si prevede l'utilizzo di calcestruzzo avente classe di resistenza 32/40 ($R_{ck} \geq 40.00 \text{ N/mm}^2$) che presenta le seguenti caratteristiche:

Resistenza caratteristica a compressione (cilindrica)

$$f_{ck} = 0.83 \times R_{ck} = 33.20 \quad \text{N/mm}^2$$

Resistenza media a compressione

$$f_{cm} = f_{ck} + 8 = 41.20 \quad \text{N/mm}^2$$

Modulo elastico

$$E_{cm} = 22000 \times (f_{cm}/10)^{0.3} = 33643 \quad \text{N/mm}^2$$

Resistenza di calcolo a compressione

$$f_{cd} = a_{cc} \times f_{ck} / \gamma_c = 0.85 \times f_{ck} / 1.5 = 18.81 \quad \text{N/mm}^2$$

Resistenza a trazione media

$$f_{ctm} = 0.30 \times f_{ck}^{2/3} = 3.10 \quad \text{N/mm}^2$$

Resistenza a trazione

$$f_{ctk} = 0.7 \times f_{ctm} = 2.17 \quad \text{N/mm}^2$$

Resistenza a trazione di calcolo

$$f_{ctd} = f_{ctk} / \gamma_c = 1.45 \quad \text{N/mm}^2$$

Resistenza a compressione (comb. Rara)

$$\sigma_c = 0.60 \times f_{ck} = 19.92 \quad \text{N/mm}^2$$

Resistenza a compressione (comb. Quasi permanente)

$$\sigma_c = 0.45 \times f_{ck} = 14.94 \quad \text{N/mm}^2$$

4.2 ACCIAIO PER ARMATURE ORDINARIE

Classe acciaio per armature ordinarie

B450C

Tensione di snervamento caratteristica

$$f_{yk} \geq 450 \text{ MPa}$$

Tensione caratteristica di rottura

$$f_t \geq 540 \text{ MPa}$$

Modulo di elasticità



$$E_s = 210000 \text{ MPa}$$

4.3 COPRIFERRI

Si riportano di seguito i copriferri nominali per le strutture in calcestruzzo armato:

Strutture di elevazione 5.0 cm

Strutture di fondazione 5.0 cm



GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

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.

Si adotta quanto segue:

Fondazione	Classe di esposizione	XC2
Elevazione	Classe di esposizione	XC4

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

5 PARAMETRI SISMICI

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 100 anni. La classe d'uso assunta è la III. Il periodo di riferimento (V_R) per l'azione sismica, data la vita nominale e la classe d'uso, vale:

$$V_R = V_N \times C_u = 100 \times 1.5 = 150 \text{ anni.}$$

Il valore di probabilità di superamento del periodo di riferimento P_{VR} , cui riferirsi per individuare l'azione sismica agente, è:

$$P_{VR} (SLV) = 10\%.$$

Il periodo di ritorno dell'azione sismica T_R espresso in anni vale:

$$T_R (SLV) = - \frac{V_r}{\ln(1 - P_{VR})} = 1424 \text{ anni}$$

Dato il valore del periodo di ritorno suddetto, tramite le tabelle riportate nell'Allegato B della norma o tramite la mappatura messa a disposizione in rete dall'Istituto Nazionale di Geofisica e Vulcanologia (INGV), è possibile definire i valori di a_g , F_0 , T^*c :

a_g → accelerazione orizzontale massima del terreno su suolo di categoria A, espressa come frazione dell'accelerazione di gravità;

F_0 → valore massimo del fattore di amplificazione dello spettro in accelerazione orizzontale;

T^*c → periodo di inizio del tratto a velocità costante dello spettro in accelerazione orizzontale;

S → coefficiente che comprende l'effetto dell'amplificazione stratigrafica (S_s) e dell'amplificazione topografica (S_t);

Il calcolo viene eseguito con il metodo pseudostatico (N.T.C. 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.

Le spinte delle terre, considerando lo scatolare una struttura rigida e priva di spostamenti (NTC 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 con l'incremento dinamico di spinta del terreno calcolato secondo la formula di Wood:

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

L'azione sismica è rappresentata da un insieme di forze statiche orizzontali e verticali, date dal prodotto delle forze di gravità per le accelerazioni sismiche massime attese al suolo, considerando la componente verticale agente verso l'alto o verso il basso, in modo da produrre gli effetti più sfavorevoli.

I valori delle caratteristiche sismiche per lo SLV sono i seguenti:

Latitudine: 45.4420061

Longitudine: 10.995485

$$a_g = 0.233 \text{ g;}$$

$$F_0 = 2.434;$$

$$T^*c = 0.284 \text{ s.}$$

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

Il sottosuolo su cui insiste l'opera ricade in categoria sismica "C" e categoria topografica "T1". I coefficienti di amplificazione stratigrafica e topografica risultano quindi:

$$S_S = 1.388;$$



$$S_T = 1.0.$$

Risulta quindi:

$$a_{max} = 3.172 \text{ m/s}^2;$$

$$k_h = 0.320;$$

$$k_v = \pm 0.160.$$

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA 			
		Progetto	Lotto	Codifica	
		IN17	11	EI2CLNV54B0001	B

6 CARATTERIZZAZIONE GEOTECNICA

6.1 RILEVATI E RINTERRI

Sono riassunte nel prospetto riportato di seguito le caratteristiche del terreno dei rilevati ferroviari esistenti e di nuova progettazione (con γ pari al peso specifico del terreno; γ_{sat} pari al peso specifico saturo del terreno; c' pari alla coesione; ϕ' pari all'angolo di attrito; K_0 coefficiente di spinta a riposo):

Parametri del rilevato stradale				
γ	γ_{sat}	c'	ϕ'	k_0
(kN/m ³)	(kN/m ³)	(kPa)	(°)	(-)
19.00	19.00	0.0	35.0	0.426

6.2 STRATIGRAFIA E PARAMETRI GEOTECNICI

Si esibiscono di seguito le caratteristiche geotecniche relative al terreno di fondazione della tratta in cui ricade il sottovia in esame, desunte dagli esiti delle indagini disponibili. Le formazioni indicate nei prospetti di seguito fanno riferimento alle unità geotecniche descritte nel seguente elenco:

- Unità 2 – Limi argillosi da compatti a molto compatti;
- Unità 3a – Sabbie limose/Limi sabbiosi da sciolti a mediamente addensati;
- Unità 3b – Limi argillosi e argille limose da tenere a mediamente compatte;
- Unità 4 – Sabbie da mediamente addensate a molto addensate;
- Unità 6 – Ghiaie/Ghiaie sabbiose, con presenza locale di ciottoli eterometrici.

La quota rispetto alla quale è individuata la stratigrafia riportata a seguire, corrispondente a 46.1 m s.l.m. , è assunta coincidente col p.c. locale dell'opera in esame intercettato sulla linea.

Per quanto riguarda la falda di progetto, questa è assunta alla quota di 43.1 m s.l.m. , ossia a circa 3.0 m dal p.c. locale. Per ulteriori dettagli circa la posizione della falda di progetto si faccia riferimento alla relazione geotecnica della WBS NV54 in oggetto.

Tabella 1 - Stratigrafia e valori caratteristici dei parametri geotecnici di calcolo

Strato	Formazione	spessore strato	z_{base} strato	γ	ϕ'_k	c'_k	c_{uk}	E'	Note
		(m)	(m da p.c.)	(kN/m ³)	(°)	(kPa)	(kPa)	(kN/m ²)	
1	UG3a/b	1.0	1.0	18	26	-	25 – 60	5000 - 15000	
2	UG6	2.5	3.5	19	36	0	-	40000	
3	UG3a/b	1.0	4.5	18	-	-	25 – 60	5000 - 15000	
4	UG6	8.0	12.5	19	39	0	-	50000	
5	UG2	2.5	15.0	19	-	-	60 – 80	10000 -	

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA 			
		Progetto	Lotto	Codifica	
		IN17	11	EI2CLNV54B0001	B

Strato	Formazione	spessore strato	z_{base} strato	γ	ϕ'_k	c'_k	c_{uk}	E'	Note
		(m)	(m da p.c.)	(kN/m ³)	(°)	(kPa)	(kPa)	(kN/m ²)	
								15000	
6	UG4	15.0	30.0	19	37	0	-	150000	
z_w		Profondità della falda dal p.c. locale					3.0	m	

LEGENDA

γ = peso di volume naturale;

ϕ'_k = valore caratteristico dell'angolo di attrito;

c'_k = valore caratteristico della resistenza al taglio in condizioni drenate;

c_{uk} = valore caratteristico della coesione non drenata;

E' = modulo elastico del terreno.

6.3 LIQUEFACIBILITA' DEI TERRENI



Nell'area dell'opera in oggetto, le indagini a disposizione confermano l'assenza di situazioni potenzialmente critiche e/o di impatto progettuale, relativamente alla suscettibilità alla liquefazione dei terreni.

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

7 GEOMETRIA DELLA STRUTTURA

Nel seguito sarà esaminata una striscia di scatolare avente lunghezza 1.00 m. Si riportano di seguito le dimensioni geometriche della sezione in retto.

Spessore pacchetto stradale	$H_{ps} =$	0.51 m
Spessore rinterro	$H_{rint} =$	0.27 m
Spessore ricoprimento	$H_{ricop} =$	0.78 m
Larghezza totale dello scatolare	$L_{tot} =$	5.83 m
Larghezza utile dello scatolare	$L_{int} =$	4.03 m
Larghezza mensola di fondazione sinistra	$L_{msx} =$	0.40 m
Larghezza mensola di fondazione destra	$L_{mdx} =$	0.40 m
Spessore della soletta di copertura	$S_s =$	0.40 m
Spessore piedritti	$S_p =$	0.50 m
Spessore ritto centrale	$S_{pc} =$	0.00 m
Spessore della soletta di fondazione	$S_f =$	0.50 m
Altezza libera dello scatolare	$H_{int} =$	2.00 m
Altezza totale dello scatolare	$H_{tot} =$	2.90 m
Quota falda da intradosso fondazione	$H_w =$	-0.40 m
Larghezza striscia di calcolo	$b =$	1.00 m

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

8 ANALISI DEI CARICHI

Nel seguente paragrafo si descrivono le condizioni di carico elementari assunte per l'analisi delle sollecitazioni e per le verifiche della struttura in esame. Tali condizioni di carico elementari saranno opportunamente combinate secondo quanto previsto dalla normativa vigente.

Per i materiali si assumono i seguenti pesi specifici:

calcestruzzo armato: $\gamma_{c.a.} = 25 \text{ kN/m}^3$;
sovrastuttura stradale: $\gamma_{ril} = 18 \text{ kN/m}^3$.

8.1 CONDIZIONI DI CARICO

8.1.1 Peso proprio strutturale (PP)

Il peso proprio delle solette e dei piedritti risulta:

Peso soletta superiore $P_{ss} = 25.00 \times 0.40 = 10.00 \text{ kN/m}$
Peso soletta inferiore $P_{si} = 25.00 \times 0.50 = 12.50 \text{ kN/m}$
Peso piedritti $P_p = 25.00 \times 0.50 = 12.50 \text{ kN/m}$
Peso setto centrale $P_{sc} = 25.00 \times 0.00 = 0.00 \text{ kN/m}$

8.1.2 Carichi permanenti portati (PERM)

8.1.2.1 Soletta superiore

Per la soletta superiore i carichi permanenti sono:

Pacchetto stradale $0. \text{ m} \times 18.00 \text{ kN/mc} = 9.18 \text{ kN/mq}$
Rinterro $0. \text{ m} \times 19.00 \text{ kN/mc} = 5.13 \text{ kN/mq}$

Peso totale permanenti portati sulla soletta superiore:

$P_{ps} = 14.31 \text{ kN/m}$

Inoltre si considera, come carico concentrato nei nodi di connessione tra la soletta superiore e i piedritti, il carico permanente dovuto al peso della zona sovrastante la metà dello spessore del piedritto (la modellazione dello scatolare è stata fatta in asse piedritto):

Peso ricoprimento per metà spessore piedritto $P_{ps,p} = 3.58 \text{ kN}$

8.1.2.2 Soletta inferiore

Sulla soletta inferiore sono stati considerati i carichi permanenti relativi al peso d'acqua per un livello pari all'80% dell'altezza libera dello scatolare:

Altezza acqua 1.60 m
Peso specifico acqua 10 kN/m^3
Peso sovrastuttura stradale 16.00 kN/m

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto</p> <p>IN17</p>	<p>Lotto</p> <p>11</p>	<p>Codifica</p> <p>EI2CLNV54B0001</p>	<p>B</p>

8.1.3 Spinta del terreno (SPTSX e SPTDX)

La struttura è stata analizzata nella condizione di spinta a riposo.

$$K_0 = 0.426$$

La pressione del terreno è stata calcolata come:

$$P = (P_b + h_{variabile} * \gamma_{terreno_piedritto}) * K_0$$

al di sopra della falda

$$P = [P_b + h_{variabile} * (\gamma_{terreno_piedritto} - \gamma_w)] * K_0$$

al di sotto della falda

per cui risulta quanto segue.

Pressione estradosso soletta superiore	$P_1 =$	6.10	kN/m
Pressione in asse soletta superiore	$P_2 =$	7.72	kN/m
Pressione in asse soletta inferiore	$P_3 =$	27.57	kN/m
Pressione intradosso soletta inferiore	$P_4 =$	29.60	kN/m

Inoltre sono stati considerati, come carichi concentrati nei nodi della copertura e della fondazione, i contributi delle spinte del terreno esercitate su metà spessore delle soletta di copertura e di fondazione.

Spinta semispessore soletta di copertura	$P_{H.t.cop} =$	3.07	kN
--	-----------------	------	----

Spinta semispessore soletta di fondazione	$P_{H.t.fond} =$	25.38	kN
---	------------------	-------	----

Nella figura seguente si riportano i diagrammi di spinta del terreno agenti sui piedritti.

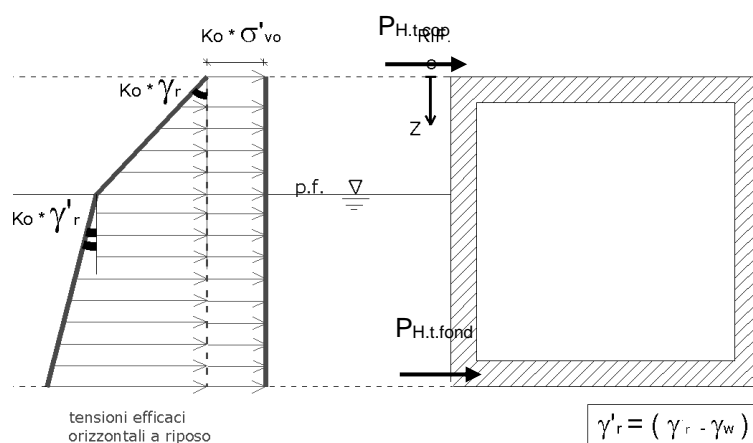




Figura 8.1: SPTSX

8.1.4 Azioni della falda (SPTW)

La falda è posizionata al di sotto del piano di posa della fondazione e non interagisce con l'opera in esame.

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

8.1.5 Azioni termiche (TERM)

Sono stati considerati gli effetti dovuti alle variazioni termiche. In particolare, è stata considerata sulla soletta superiore una variazione termica uniforme di $\pm 15^\circ \text{C}$ ed una variazione termica nello spessore, tra estradosso ed intradosso, pari a $\Delta T_v = \pm 5^\circ \text{C}$. Il valore applicato della variazione termica uniforme viene ridotto di 1/3 per considerare gli effetti viscosi del calcestruzzo, ed è quindi pari a $\pm 5^\circ \text{C}$. Per il coefficiente di dilatazione termica si assume:

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

8.1.6 Ritiro (RITIRO)

Il ritiro viene applicato mediante una variazione termica uniforme della copertura, in grado di produrre la stessa deformazione nel calcestruzzo.

I fenomeni di ritiro sono stati considerati agenti sulla sola soletta di copertura ed applicati nel modello come una variazione termica uniforme equivalente pari a:

$$\Delta T_{\text{ritiro}} = -8.77 \text{ } ^\circ\text{C}.$$

Di seguito i risultati delle analisi.

L'analisi delle sollecitazioni viene svolta per una striscia di larghezza unitaria, assumendo la dimensione convenzionale h_0 pari a $2 \times A_c/u$ ed un calcestruzzo 32/40.

Caratteristiche della sezione:

$$B = 1.00 \text{ m}$$

$$H = 0.40 \text{ m}$$

Caratteristiche del cls a tempo zero:

$$f_{ck} = 33.20 \text{ N/mm}^2$$

classe del cls

$$f_{cm} = f_{ck} + 8 = 41.20 \text{ N/mm}^2$$

resistenza a compressione media

Deformazione da ritiro:

$$U.R. = 75 \text{ } \%$$

umidità relativa

$$\epsilon_{ca}(t=\infty) = -5.80\text{E-}05$$

ritiro autogeno

$$\epsilon_{cd}(t=\infty) = -1.88\text{E-}04$$

ritiro per essiccamento

$$\epsilon_r = \epsilon_{ca} + \epsilon_{cd} = -2.46\text{E-}04$$

Il ritiro viene considerato nel calcolo delle sollecitazioni come un'azione termica applicata alla soletta superiore di intensità pari a:

$$\alpha \times \Delta T \times E_c = \epsilon_r \times E_c / (1 + \varphi)$$

$$\Delta T = \epsilon_r / [\alpha \times (1 + \varphi)] = -2.46\text{E-}04 / [1.00\text{E-}05 \times (1 + 2.13)] = -8.^\circ\text{C}$$

I fenomeni di ritiro vengono considerati agenti solo sulla soletta di copertura.

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

8.1.7 Azione d'urto da traffico veicolare (URTO)

In accordo con quanto riportato nel paragrafo 3.6.3.3.2 delle NTC2008, si è tenuto conto delle forze causate da collisioni accidentali sugli elementi di sicurezza attraverso una forza orizzontale equivalente di collisione pari a 100 kN agente ad 1.0 m sopra il livello del piano di marcia.

8.1.8 Azioni variabili da traffico

In accordo con la normativa sui ponti stradali (paragrafo 5.1.3.3.5 delle NTC2008), si considera sulla sede stradale l'azione da traffico dello Schema di Carico 1 riportato di seguito:

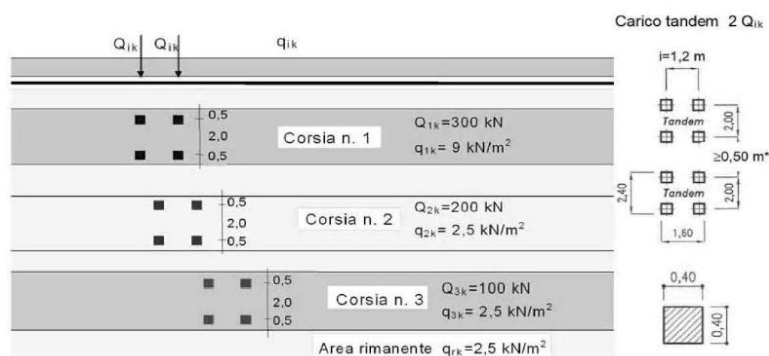


Figura 8.2: Schema di Carico 1

Tabella 2: Intensità dei carichi Q_{ik} e q_{ik} per le diverse corsie

Posizione	Carico asse Q_{ik} [kN]	q_{ik} [kN/m ²]
Corsia Numero 1	300	9,00
Corsia Numero 2	200	2,50
Corsia Numero 3	100	2,50
Altre corsie	0,00	2,50

Per la definizione delle corsie convenzionali si è fatto riferimento al paragrafo 5.1.3.3.2 delle NTC2008.

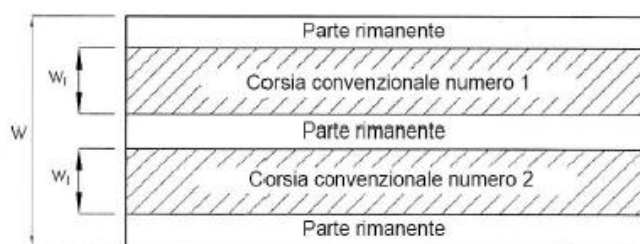


Figura 8.3: Numerazione delle corsie convenzionali



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	Progetto	Lotto	Codifica	
	IN17	11	EI2CLNV54B0001	B

Tabella 3: Numero e larghezza delle corsie

Larghezza della superficie carrabile "w"	Numero di corsie convenzionali	Larghezza di una corsia convenzionale [m]	Larghezza della zona rimanente [m]
$w < 5,40 \text{ m}$	$n_l = 1$	3,00	$(w-3,00)$
$5,4 \leq w < 6,0 \text{ m}$	$n_l = 2$	$w/2$	0
$6,0 \text{ m} \leq w$	$n_l = \text{Int}(w/3)$	3,00	$w - (3,00 \times n_l)$

Nel presente caso risulta:

Larghezza della superficie carrabile	w	=	4.00	m
Numero di corsie convenzionali	n_l	=	1	-
Larghezza di una corsia convenzionale	L_{corsia}	=	3.00	m
Larghezza della zona rimanente	L_{rim}	=	1.00	m

La disposizione dei carichi accidentali è stata definita in modo da indurre le più sfavorevoli condizioni di sollecitazione.

8.1.8.1 Diffusione dei carichi accidentali

I sovraccarichi accidentali sono stati diffusi fino al piano medio della soletta superiore considerando:

- Diffusione 1 : 1
all'interno della soletta in c.a.;
nello strato relativo al pacchetto stradale.
- Diffusione 3 : 2
nel terreno di ricoprimento.

La ripartizione dei carichi si effettua considerando per il carico isolato un'impronta quadrata di lato 0.4 m.

Si considera una larghezza di ripartizione trasversale massima pari alla larghezza della corsia di carico.

Si ottiene:

$$b_L = L_{1a} + l_L + d_{ps} + d_r + d_s = 3.38 \text{ m} \quad \text{Lunghezza di diffusione longitudinale}$$

$$b_T = L_{1a} + l_T + d_{ps} + d_r + d_s = 4.18 \text{ m} \geq 3.00 \text{ m} \rightarrow b_T = 3.00 \text{ m} \quad \text{Lunghezza di diffusione trasversale}$$

dove:

Lato impronta quadrata del carico isolato	L_{1a}	0.4	[m]
Interasse trasversale carichi isolati Q_1	l_T	2	[m]
Interasse longitudinale carichi isolati Q_1	l_L	1.2	[m]
Diffusione nel pacchetto stradale	$d_{ps} = 2 \cdot H_{ps} \cdot (1:1)$	1.02	[m]
Diffusione nel rinterro	$d_r = 2 \cdot H_r \cdot (2:3)$	0.36	[m]
Diffusione nella soletta	$d_s = 2 \cdot H_s/2 (1:1)$	0.40	[m]

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

8.1.8.2 Carichi da traffico (ACC_TRAFFICO)

Corsia convenzionale n°1

$$Q_{soletta} = \frac{2Q_{1k}}{b_L b_t} = 59.17 \text{ kN/m}$$

Corsia convenzionale n°2

$$Q_{soletta} = \frac{2Q_{1k}}{b_L b_t} = 39.45 \text{ kN/m}$$

Corsia convenzionale n°3

$$Q_{soletta} = \frac{2Q_{1k}}{b_L b_t} = 19.72 \text{ kN/m}$$

Parte rimanente

$$q_{soletta} = \frac{q_K w}{b_t} = 2.50 \text{ kN/m}$$

8.1.8.3 Frenamento e accelerazione (FREN_ACC)

L'azione longitudinale di frenamento o di accelerazione si assume in funzione del carico verticale totale agente sulla 1° corsia convenzionale pari a:

$$180 \text{ kN} \leq q_{fren} = 0.6(2Q_{1k}) + 0.1 q_{1k} w_1 L \leq 900 \text{ kN} \quad (L_c = 5.04 \text{ m})$$

essendo w_1 la larghezza della corsia e L la lunghezza della zona caricata. La forza, applicata a livello della pavimentazione ed agente lungo l'asse della corsia, è assunta uniformemente distribuita sulla lunghezza caricata.

$$F_{fren} = 373.61 \text{ kN}$$

Successivamente si ripartisce la forza F_{fren} al livello del piano medio della soletta superiore ipotizzando che la diffusione interessi trasversalmente una lunghezza pari alla luce di calcolo del solettone superiore ($L_c = 5 \text{ m}$), ed una larghezza pari a b_T :

$$F_{fren_sol} = F_{fren} / (b_T \cdot L_c) = 24.71 \text{ KN/m}$$

Inoltre è stata aggiunta, come carico concentrato nei nodi della soletta di copertura, la seguente forza:

$$\text{Spinta semispessore soletta di copertura} \quad Q_{fnODO} = 6.18 \text{ kN}$$

La spinta è applicata da sinistra verso destra per massimizzare gli effetti di sbilanciamento della struttura.

8.1.8.4 Azione centrifuga (CENTR)

L'azione centrifuga si valuta convenzionalmente come indicato in Tab. 5.1.III delle NTC18 (paragrafo 5.1.3.6), essendo $Q_v = \sum_i 2Q_{ik}$ il carico totale dovuto agli assi tandem dello Schema di Carico 1 agenti sul ponte.



GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

Tabella 4: Valori caratteristici delle forze centrifughe (Tab. 5.1.III delle NTC2008)

Raggio di curvatura [m]	q_4 [kN]
$R < 200$	$0,2 Q_v$
$200 \leq R \leq 1500$	$40 Q_v/R$
$1500 \leq R$	0

Nel presente caso risulta $R > 1500$ m, quindi si ha:

$$F_{centr} = 0 \text{ kN}$$

8.1.8.1 Spinta del sovraccarico sul rilevato (SPACCSX e SPACCDX)

Il sovraccarico accidentale agente sul terreno ai lati della struttura è posto pari rispettivamente a 5 kN/m^2 .

$$P_{H.Q.rititi} = q_{sovr} K_0 = 0.426 * 5 = 2.13 \text{ kN/m}$$

Sono stati aggiunti, come carichi concentrati nei nodi della copertura e della fondazione per la spinta sul piedritto sinistro e per la spinta sul piedritto destro, le seguenti forze:

$$\text{Spinta semispessore soletta di copertura} \quad P_{H.Q.cop} = 0.43 \text{ kN}$$

$$\text{Spinta semispessore soletta di fondazione} \quad P_{H.Q.fond} = 0.53 \text{ kN}$$

8.1.9 Azioni sismiche

Per il calcolo dell'azione sismica si è utilizzato il metodo dell'analisi pseudo-statica in cui l'azione sismica è rappresentata da una forza statica equivalente pari al prodotto delle forze di gravità per un opportuno coefficiente sismico k .

Le forze sismiche sono pertanto le seguenti:

$$\text{Forza sismica orizzontale} \quad F_h = k_h \times W$$

$$\text{Forza sismica verticale} \quad F_v = k_v \times W$$

I valori dei coefficienti sismici orizzontale k_h e verticale k_v possono essere valutati mediante le espressioni:

$$k_h = a_{max}/g$$

$$k_v = \pm 0.5 \times k_h$$

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

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

Dove nel caso specifico si assumerà, per i carichi dovuti al transito dei mezzi, $\psi_{2i} = 0.2$.



Pertanto avremo che:

$$\text{Massa associata al peso proprio copertura} \quad G_1 = 10.00 \text{ kN/m}$$

$$\text{Massa associata al carico permanente} \quad G_2 = 14.31 \text{ kN/m}$$

$$\text{Massa traffico} \quad Q_k = 20.00 \text{ kN/m}$$

$$\text{Massa associata al peso proprio piedritti} \quad G_3 = 12.50 \text{ kN/m}$$

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

Massa associata al peso del setto centrale $G_4 = 0.00 \text{ kN/m}$

8.1.9.1 Forze sismiche orizzontali (SISMA_H)

Forza orizzontale sulla soletta di copertura (carico orizzontale uniformemente distribuito applicato alla soletta di copertura):

$$F'_h = k_h (G_1 + G_2 + \psi_{2i} Q_{ki}) = 9.06 \text{ kN/m}$$

Forza orizzontale sui piedritti (carico orizzontale uniformemente distribuito applicato ai piedritti):

$$F''_h = k_h G_p = 4.00 \text{ kN/m}$$

8.1.9.2 Forze sismiche verticali (SISMA_V)

Per la forza sismica verticale avremo analogamente (carico verticale uniformemente distribuito applicato alla soletta di copertura):

Forza verticale sulla soletta di copertura:

$$F'_v = k_v (G_1 + G_2 + \psi_{2i} Q_{ki}) = 4.53 \text{ kN/m}$$

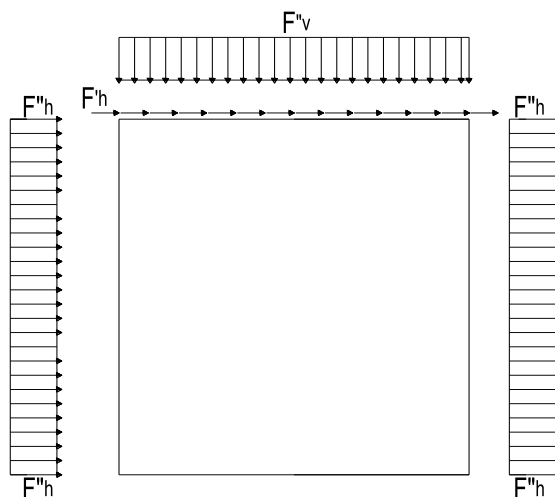




Figura 8.4: Forze sismiche agenti sulla struttura

8.1.9.3 Spinta delle terre in fase sismica (SPSDX e SPSSX)

Le spinte delle terre sono state determinate con la teoria di Wood, secondo la quale la risultante dell'incremento di spinta per effetto del sisma su una parete di altezza H viene determinata con la seguente espressione:

$$\Delta S_E = (a_{max}/g) \cdot \gamma \cdot H^2 = 61.10 \text{ kN/m}$$

con risultante applicata ad un'altezza pari ad H/2.

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA 			
		Progetto	Lotto	Codifica	
		IN17	11	EI2CLNV54B0001	B

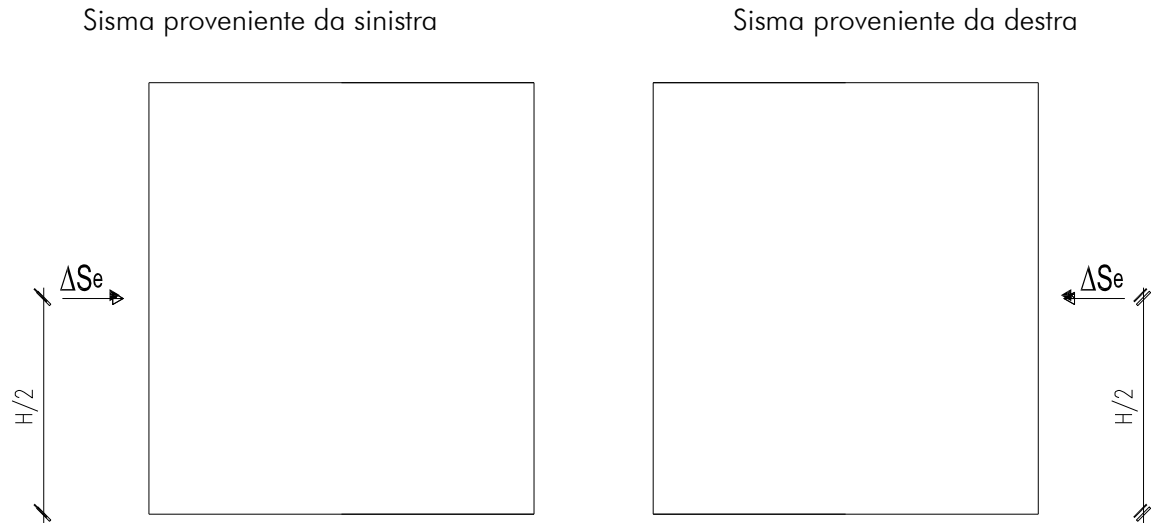


Figura 8.5: Spinta sismica del terreno secondo la teoria di Wood

Nel modello di calcolo si è applicato il valore della forza sismica per unità di superficie agente su un piedritto, pari a:

$$\Delta s_E = \Delta s_E / H = 21.10 \text{ kN/m}^2$$

8.2 COMBINAZIONI DI CARICO

Ai fini delle verifiche degli stati limite si è fatto riferimento alle seguenti combinazioni delle azioni.

Combinazione fondamentale, generalmente impiegata per gli stati limite ultimi (SLU):

$$\gamma_{G1} \cdot G_1 + \gamma_{G2} \cdot G_2 + \gamma_P \cdot P + \gamma_{Q1} \cdot Q_{k1} + \gamma_{Q2} \cdot \psi_{02} \cdot Q_{k2} + \gamma_{Q3} \cdot \psi_{03} \cdot Q_{k3} + \dots$$

Combinazione caratteristica (rara), generalmente impiegata per gli stati limite di esercizio (SLE) irreversibili:

$$G_1 + G_2 + P + Q_{k1} + \psi_{02} \cdot Q_{k2} + \psi_{03} \cdot Q_{k3} + \dots$$

Combinazione frequente, generalmente impiegata per gli stati limite di esercizio (SLE) reversibili:

$$G_1 + G_2 + P + \psi_{11} \cdot Q_{k1} + \psi_{22} \cdot Q_{k2} + \psi_{23} \cdot Q_{k3} + \dots$$

Combinazione quasi permanente, generalmente impiegata per gli stati limite di esercizio (SLE) a lungo termine:

$$G_1 + G_2 + P + \psi_{21} \cdot Q_{k1} + \psi_{22} \cdot Q_{k2} + \psi_{23} \cdot Q_{k3} + \dots$$

Combinazione sismica, impiegata per gli stati limite ultimi e di esercizio connessi all'azione sismica E:

$$E + G_1 + G_2 + P + \psi_{21} \cdot Q_{k1} + \psi_{22} \cdot Q_{k2} + \dots$$

Dove:

$$E = \pm 1.00 \times E_Y \pm 0.30 \times E_Z \quad \text{oppure} \quad E = \pm 0.30 \times E_Y \pm 1.00 \times E_Z$$

avendo indicato con E_Y e E_Z rispettivamente le componenti orizzontale e verticale dell'azione sismica.

Si riporta la Tabella 5.1.V delle NTC2008 dei coefficienti parziali di sicurezza per le combinazioni di carico SLU:



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	Progetto	Lotto	Codifica	
	IN17	11	EI2CLNV54B0001	B

Tabella 5: Coefficienti parziali di sicurezza per le combinazioni di carico agli SLU

Tabella 5.1.V – Coefficienti parziali di sicurezza per le combinazioni di carico agli SLU

		Coefficiente	EQU ⁽¹⁾	A1 STR	A2 GEO
Carichi permanenti	favorevoli	γ_{G1}	0,90	1,00	1,00
	sfavorevoli		1,10	1,35	1,00
Carichi permanenti non strutturali ⁽²⁾	favorevoli	γ_{G2}	0,00	0,00	0,00
	sfavorevoli		1,50	1,50	1,30
Carichi variabili da traffico	favorevoli	γ_Q	0,00	0,00	0,00
	sfavorevoli		1,35	1,35	1,15
Carichi variabili	favorevoli	γ_{Qi}	0,00	0,00	0,00
	sfavorevoli		1,50	1,50	1,30
Distorsioni e presollecitazioni di progetto	favorevoli	γ_{e1}	0,90	1,00	1,00
	sfavorevoli		1,00 ⁽³⁾	1,00 ⁽⁴⁾	1,00
Ritiro e viscosità, Variazioni termiche, Cedimenti vincolari	favorevoli	$\gamma_{e2}, \gamma_{e3}, \gamma_{e4}$	0,00	0,00	0,00
	sfavorevoli		1,20	1,20	1,00

⁽¹⁾ Equilibrio che non coinvolga i parametri di deformabilità e resistenza del terreno; altrimenti si applicano i valori di GEO.
⁽²⁾ Nel caso in cui i carichi permanenti non strutturali (ad es. carichi permanenti portati) siano compiutamente definiti si potranno adottare gli stessi coefficienti validi per le azioni permanenti.
⁽³⁾ 1,30 per instabilità in strutture con precompressione esterna
⁽⁴⁾ 1,20 per effetti locali



Si riporta la Tabella 5.1.VI delle NTC2008 in cui sono espressi i coefficienti di combinazione delle azioni:

Tabella 6: Coefficienti di combinazione per le azioni variabili per ponti stradali e pedonali

Tabella 5.1.VI - Coefficienti ψ per le azioni variabili per ponti stradali e pedonali

Azioni	Gruppo di azioni (Tabella 5.1.IV)	Coefficiente ψ_0 di combinazione	Coefficiente ψ_1 (valori frequenti)	Coefficiente ψ_2 (valori quasi permanenti)
Azioni da traffico (Tabella 5.1.IV)	Schema 1 (Carichi tandem)	0,75	0,75	0,0
	Schemi 1, 5 e 6 (Carichi distribuiti)	0,40	0,40	0,0
	Schemi 3 e 4 (carichi concentrati)	0,40	0,40	0,0
	Schema 2	0,0	0,75	0,0
	2	0,0	0,0	0,0
	3	0,0	0,0	0,0
	4 (folla)	----	0,75	0,0
Vento q_3	Vento a ponte scarico	0,6	0,2	0,0
	SLU e SLE			
	Esecuzione	0,8	----	0,0
Neve q_3	Vento a ponte carico	0,6		
	SLU e SLE	0,0	0,0	0,0
	esecuzione	0,8	0,6	0,5
Temperatura	T_k	0,6	0,6	0,5

Nella combinazione sismica le azioni indotte dal traffico dei mezzi sono combinate con un coefficiente $\psi_2 = 0.2$ (paragrafo 5.1.3.12 del DM 14/01/2008) coerentemente con l'aliquota di massa afferente ai carichi da traffico.

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA 		
	Progetto	Lotto	Codifica	
	IN17	11	EI2CLNV54B0001	B

9 CRITERI DI VERIFICA STRUTTURALI

Le verifiche di sicurezza strutturali sono state effettuate sulla base dei criteri definiti nelle vigenti norme tecniche - "Norme Tecniche per le Costruzioni"- DM 14.1.2008 -, tenendo inoltre conto delle integrazioni riportate nel "Manuale di progettazione delle opere civili".

In particolare vengono effettuate le verifiche agli stati limite di servizio, riguardanti gli stati tensionale e di fessurazione, ed allo stato limite ultimo. Le combinazioni di carico considerate ai fini delle verifiche sono quelle indicate nei precedenti paragrafi.

Si espongono di seguito i criteri di verifica adottati per le verifiche degli elementi strutturali in c.a..

9.1 VERIFICA AGLI STATI LIMITE DI ESERCIZIO

9.1.1 Verifica a fessurazione

Le verifiche a fessurazione sono eseguite adottando i criteri definiti nel paragrafo 4.1.2.2.4.5 del DM 14.1.2008, tenendo inoltre conto delle ulteriori prescrizioni riportate nel "Manuale di progettazione delle opere civili RFI".

Con riferimento alle classi di esposizione delle varie parti della struttura (si veda il paragrafo relativo alle caratteristiche dei materiali impiegati), alle corrispondenti condizioni ambientali ed alla sensibilità delle armature alla corrosione (armature sensibili per gli acciai da precompresso; poco sensibili per gli acciai ordinari), si individua lo stato limite di fessurazione per assicurare la funzionalità e la durata delle strutture, in accordo con il DM 14.1.2008:



Le verifiche a fessurazione sono eseguite adottando i criteri definiti nel paragrafo 4.1.2.2.4.5 del DM 14.1.2008.

Con riferimento alle classi di esposizione delle varie parti della struttura (si veda il paragrafo relativo alle caratteristiche dei materiali impiegati), alle corrispondenti condizioni ambientali ed alla sensibilità delle armature alla corrosione (armature sensibili per gli acciai da precompresso; poco sensibili per gli acciai ordinari), si individua lo stato limite di fessurazione per assicurare la funzionalità e la durata delle strutture, in accordo con il DM 14.1.2008:

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	$\leq w_1$	ap. fessure	$\leq w_2$
b	Aggressive	frequente	ap. fessure	$\leq w_1$	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	$\leq w_1$

Figura 9.1: Criteri di scelta dello stato limite di fessurazione - Tabella 4.1.IV del DM 14.1.2008

Nella Tabella sopra riportata, $w_1 = 0.2$ mm, $w_2 = 0.3$ mm; $w_3 = 0.4$ mm.

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

Più restrittivi risultano i limiti di apertura delle fessure riportati nel “Manuale di progettazione delle opere civili”. L’apertura convenzionale delle fessure, calcolata con la combinazione caratteristica (rara) per gli SLE, deve risultare:

- a) $\delta_f \leq w_1$ per strutture in condizioni ambientali aggressive e molto aggressive, così come identificate nel par. 4.1.2.2.4.3 del DM 14.1.2008, per tutte le strutture a permanente contatto con il terreno e per le zone non ispezionabili di tutte le strutture;
- b) $\delta_f \leq w_2$ per strutture in condizioni ambientali ordinarie secondo il citato paragrafo del DM 14.1.2008.

Si assume pertanto per tutti gli elementi strutturali analizzati nel presente documento:

- Stato limite di fessurazione: $w_d \leq w_1 = 0.2$ mm - combinazione di carico rara

In accordo con la normativa seguita, il valore di calcolo di apertura delle fessure w_d è dato da:

$$w_d = 1,7 w_m$$

dove w_m rappresenta l’ampiezza media delle fessure calcolata come prodotto della deformazione media delle barre d’armatura ε_{sm} per la distanza media tra le fessure Δ_{sm} :

$$w_m = \varepsilon_{sm} \Delta_{sm}$$

Per il calcolo di ε_{sm} e Δ_{sm} vanno utilizzati i criteri consolidati riportati nella letteratura tecnica.

9.1.2 Verifica delle tensioni in esercizio

Valutate le azioni interne nelle varie parti della struttura, dovute alle combinazioni caratteristica e quasi permanente delle azioni, si calcolano le massime tensioni sia nel calcestruzzo sia nelle armature; si verifica che tali tensioni siano inferiori ai massimi valori consentiti, di seguito riportati. Le prescrizioni riportate di seguito fanno riferimento al par. 4.1.2.2.5.1 del DM 14.1.2008.



La massima tensione di compressione del calcestruzzo σ_c , deve rispettare la limitazione seguente:

- $\sigma_c < 0,60 f_{ck}$ per combinazione caratteristica (rara)
- $\sigma_c < 0,45 f_{ck}$ per combinazione quasi permanente.

Per l’acciaio ordinario, la tensione massima σ_s per effetto delle azioni dovute alla combinazione caratteristica deve rispettare la limitazione seguente:

- $\sigma_s < 0,80 f_{yk}$

dove f_{yk} per armatura ordinaria è la tensione caratteristica di snervamento dell’acciaio.

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

9.2 VERIFICA AGLI STATI LIMITE ULTIMI

9.2.1 Sollecitazioni flettenti

La verifica di resistenza (SLU) è stata condotta attraverso il calcolo dei domini di interazione N-M, ovvero il luogo dei punti rappresentativi di sollecitazioni che portano in crisi la sezione di verifica secondo i criteri di resistenza da normativa.

Nel calcolo dei domini sono state mantenute le consuete ipotesi, tra cui:

- conservazione delle sezioni piane;
- legame costitutivo del calcestruzzo parabola-rettangolo non reagente a trazione, con plateau ad una deformazione pari a 0.002 e a rottura pari a 0.0035 ($\sigma_{max} = 0.85 \times 0.83 \times R_{ck} / 1.5$);
- legame costitutivo dell'armatura d'acciaio elastico-perfettamente plastico con deformazione limite di rottura a 0.01 ($\sigma_{max} = f_{yk} / 1.15$)

9.2.2 Sollecitazioni taglianti

La resistenza a taglio V_{Rd} di elementi sprovvisti di specifica armatura è stata calcolata sulla base della resistenza a trazione del calcestruzzo.

Con riferimento all'elemento fessurato da momento flettente, la resistenza al taglio si valuta con:

$$V_{Rd} = \left\{ 0,18 \cdot k \cdot (100 \cdot \rho_1 \cdot f_{ck})^{1/3} / \gamma_c + 0,15 \cdot \sigma_{cp} \right\} \cdot b_w \cdot d \geq (v_{min} + 0,15 \cdot \sigma_{cp}) \cdot b_w \cdot d$$

con:

$$k = 1 + (200/d)^{1/2} \leq 2$$

$$v_{min} = 0,035 k^{3/2} f_{ck}^{1/2}$$

e dove:

d è l'altezza utile della sezione (in mm);



$\rho_1 = A_{sl} / (b_w \times d)$ è il rapporto geometrico di armatura longitudinale ($\leq 0,02$);

$\sigma_{cp} = N_{Ed} / A_c$ è la tensione media di compressione nella sezione ($\leq 0,2 f_{cd}$);

b_w è la larghezza minima della sezione (in mm).

La resistenza a taglio V_{Rd} di elementi strutturali dotati di specifica armatura a taglio deve essere valutata sulla base di una adeguata schematizzazione a traliccio. Gli elementi resistenti dell'ideale traliccio sono: le armature trasversali, le armature longitudinali, il corrente compresso di calcestruzzo e i puntoni d'anima inclinati. L'inclinazione θ dei puntoni di calcestruzzo rispetto all'asse della trave deve rispettare i limiti seguenti:

$$1 \leq ctg \theta \leq 2.5$$

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

La verifica di resistenza (SLU) si pone con:

$$V_{Rd} \geq V_{Ed}$$

dove V_{Ed} è il valore di calcolo dello sforzo di taglio agente.

Con riferimento all'armatura trasversale, la resistenza di calcolo a "taglio trazione" è stata calcolata con:

$$V_{Rsd} = 0,9 \cdot d \cdot \frac{A_{sw}}{s} \cdot f_{yd} \cdot (\text{ctg}\alpha + \text{ctg}\theta) \cdot \sin\alpha$$

Con riferimento al calcestruzzo d'anima, la resistenza di calcolo a "taglio compressione" è stata calcolata con:

$$V_{Rcd} = 0,9 \cdot d \cdot b_w \cdot \alpha_c \cdot f'_{cd} \cdot (\text{ctg}\alpha + \text{ctg}\theta) / (1 + \text{ctg}^2\theta)$$

La resistenza al taglio della trave è la minore delle due sopra definite:

$$V_{Rd} = \min(V_{Rsd}, V_{Rcd})$$

In cui:

- d è l'altezza utile della sezione;
- b_w è la larghezza minima della sezione;
- s_{cp} è la tensione media di compressione della sezione;
- A_{sw} è l'area dell'armatura trasversale;
- S è interasse tra due armature trasversali consecutive;
- θ è l'angolo di inclinazione dell'armatura trasversale rispetto all'asse della trave;
- f'_{cd} è la resistenza a compressione ridotta del calcestruzzo d'anima ($f'_{cd} = 0.5f_{cd}$);
- α è un coefficiente maggiorativo, pari ad 1 per membrature non compresse.

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

10 MODELLAZIONE STRUTTURALE

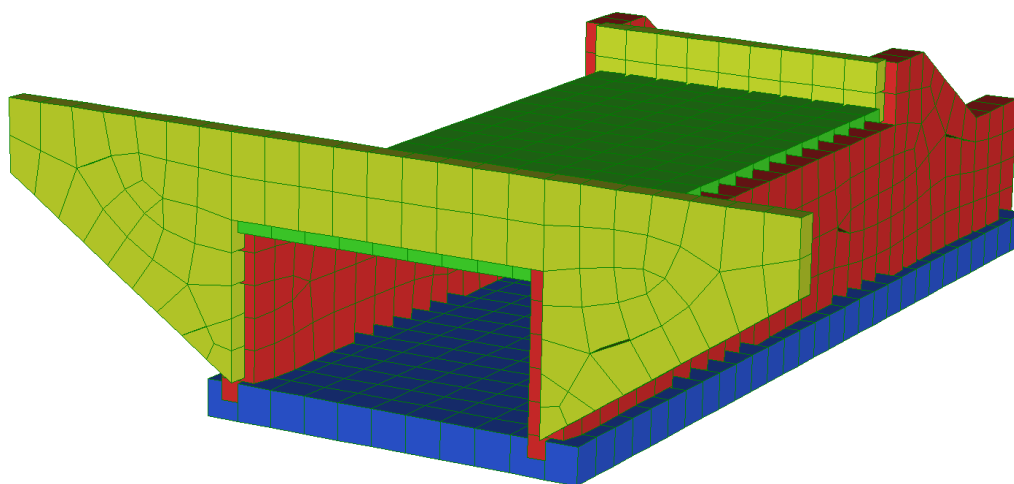
10.1 CODICE DI CALCOLO



L' analisi della struttura scatolare è stata condotta con un programma agli elementi finiti (STRAUS7) facendo riferimento agli assi baricentrici degli elementi schematizzati con elementi "beam" .

10.2 MODELLO DI CALCOLO

Il progetto e la verifica delle strutture sono state condotte facendo riferimento ad un unico modello, realizzato con il programma Straus, con elementi finiti di tipo *plate* per tutti gli elementi portanti della struttura, tenendo conto dei carichi permanenti strutturali, dei carichi permanenti portati e dei carichi accidentali. Il modello FEM utilizzato tiene conto della reale geometria della struttura; esso è realizzato mediante elementi *plate* a 4 nodi a rappresentare la platea, i muri e la soletta di impalcato. La figura seguente mostra la geometria del modello FEM.

Lo schema statico della struttura e la relativa numerazione dei nodi e delle aste sono riportati nelle seguenti figure.



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

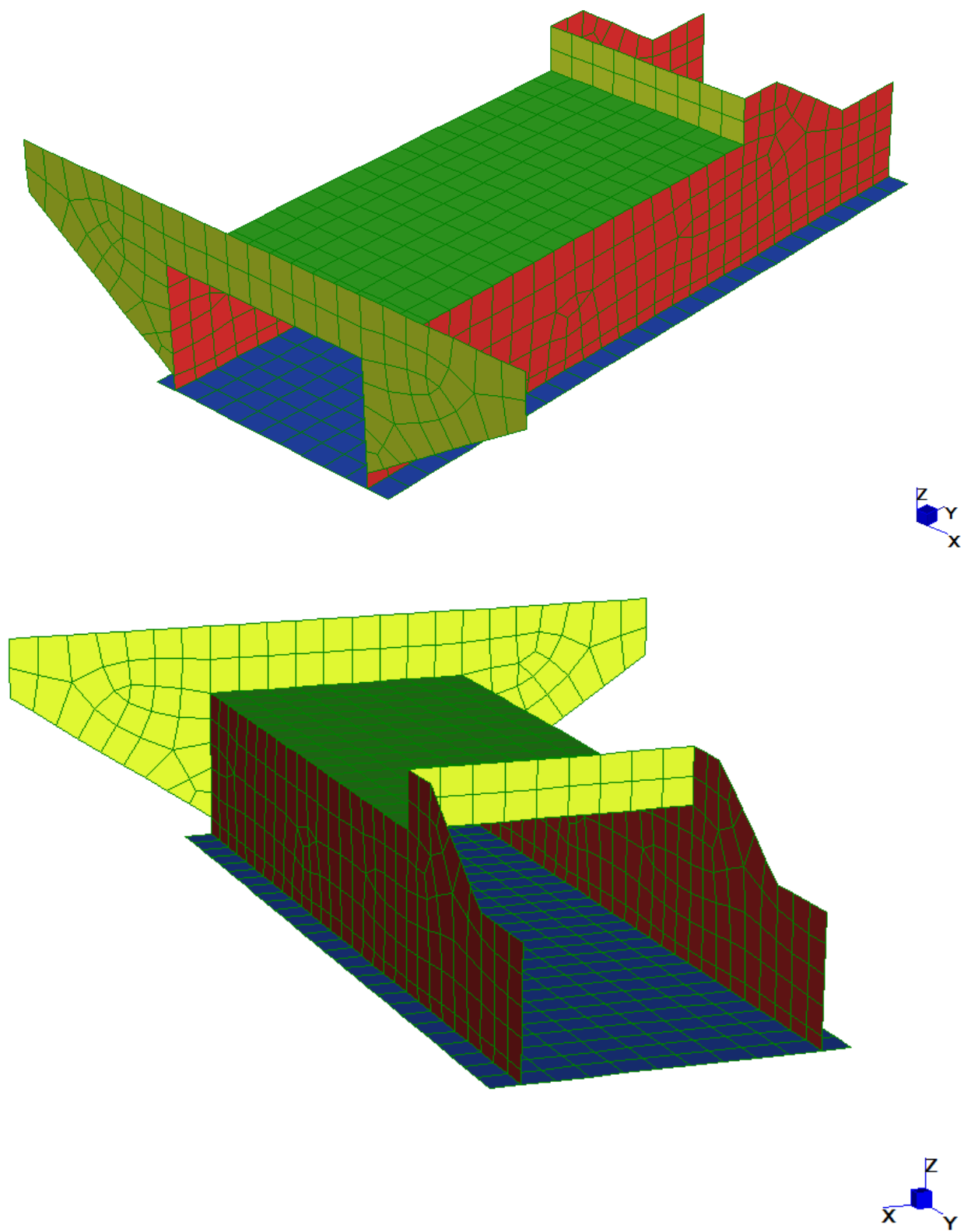


Figura 10.1: Modello F.E.M struttura

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

10.3 INTERAZIONE TERRENO-STRUTTURA

L'interazione struttura-terreno è simulata mediante l'applicazione sugli elementi interessati di un sistema di molle alla Winkler, definite assumendo cautelativamente un modulo di reazione verticale K_v pari a 30000 kN/m^3 : il calcolo della costante di Winkler è stato condotto applicando il procedimento proposto da Vesic e riportato da Bowles nel testo "Fondazioni", secondo la seguente formulazione:

$$k_s = \frac{E}{B(1-\mu^2)I_s I_F}$$

dove:

E = modulo elastico medio dello spessore di terreno sottostante la fondazione;

B = larghezza della fondazione;

μ = coefficiente di Poisson del terreno di fondazione, assunto pari a 0.3.

Il valore del coefficiente di influenza I_s è stato calcolato attraverso la seguente equazione:

$$I_s = I_1 + \frac{1-2\mu}{1-\mu} I_2$$

dove:

I_1 e I_2 = coefficienti dipendenti dai rapporti H/B' e L/B ;

H = spessore dello strato compressibile, pari a $5B$;

B' = larghezza corrispondente al punto di calcolo assunto coincidente con il centro della fondazione, pari a $B/2$.

Il valore del coefficiente di influenza I_F è stato estrapolato in funzione dei valori dei rapporti L/B e D/B .

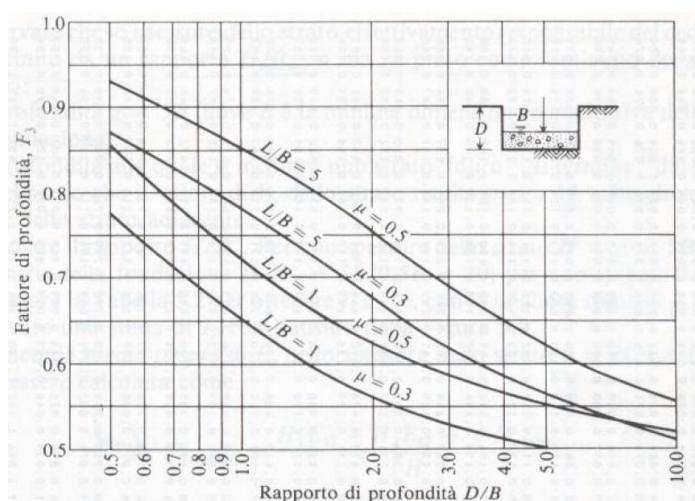




Figura 10.2: Grafico per la determinazione del fattore di profondità F_s

Le tabelle seguenti riportano le grandezze caratteristiche dell'opera.

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

Larghezza fondazione - B (m)	Profondità fondazione - D (m)	Lunghezza fondazione - L (m)	Modulo elastico - E_s (kPa)
5.8	3.7	10.0	40000

D/B	L/B	H/B'
0.64	1.72	2.50

H	μ
29.0	0.3

La tabella seguente riporta i parametri l_1 , l_2 , l_s e l_f .

l_1	l_2	l_s	l_f
0.284	0.085	0.332	0.76

La tabella seguente riassume il valore calcolato della costante di sottofondo (k_s) e il valore assunto nei calcoli strutturali successivi.

k_s (daN/cm ³)	$k_{s\text{-assunto}}$ (daN/cm ³)
3.0026	3.0000

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA 		
	Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

11 ANALISI DELLE SOLLECITAZIONI

Nelle figure riportate nei paragrafi successivi sono stati filtrati i diagrammi dei momenti flettenti e delle sollecitazioni taglianti in modo da evidenziare, per ciascuna sezione di verifica, il campo di solaio coperto e quello che invece richiede una sezione maggiormente armata. Nelle figure, la zona colorata è coperta dall'armatura considerata, mentre la zona in bianco, in continuità con il valore massimo visualizzato, necessita di un incremento di armatura.

Nelle mappe di colore verrà filtrato il momento positivo e negativo fino al soddisfacimento delle verifiche.

11.1 FONDAZIONE

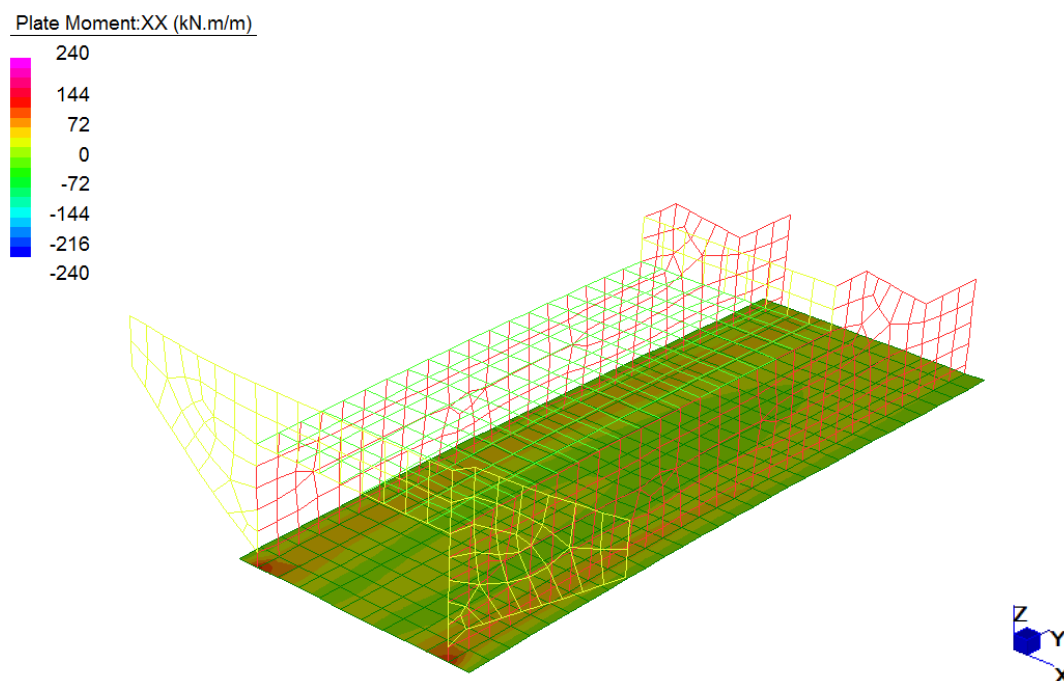




Figura 11.1: Momento XX-Inviluppo SLU/SLV

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto</p> <p>IN17</p>	<p>Lotto</p> <p>11</p>	<p>Codifica</p> <p>EI2CLNV54B0001</p>	<p>B</p>

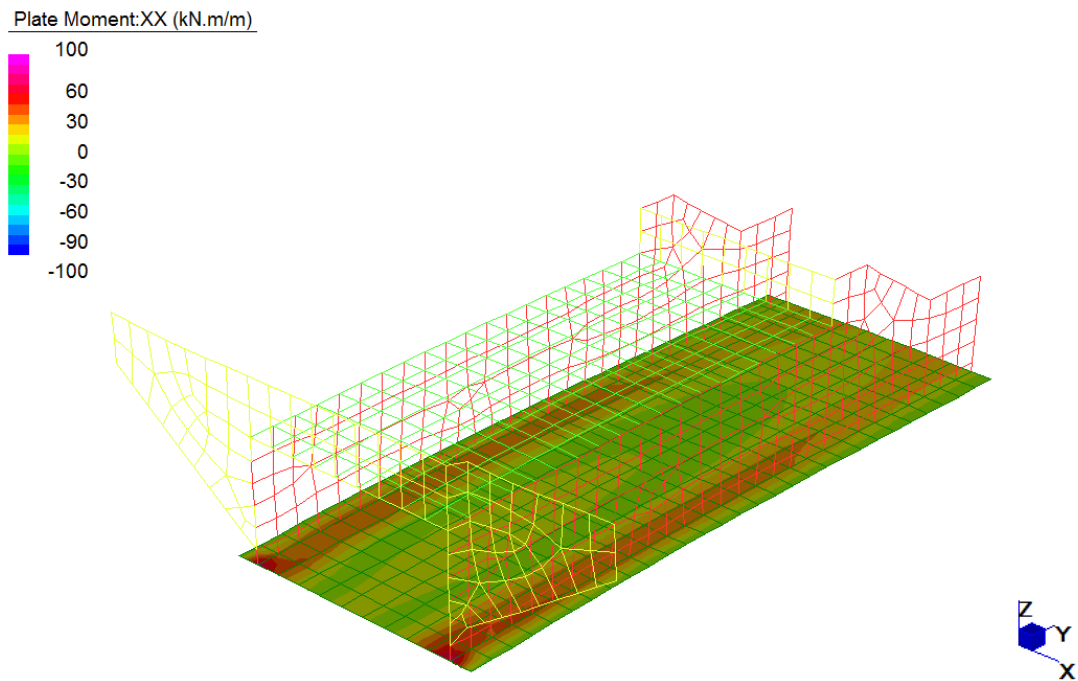


Figura 11.2: Momento XX-Inviluppo SLE

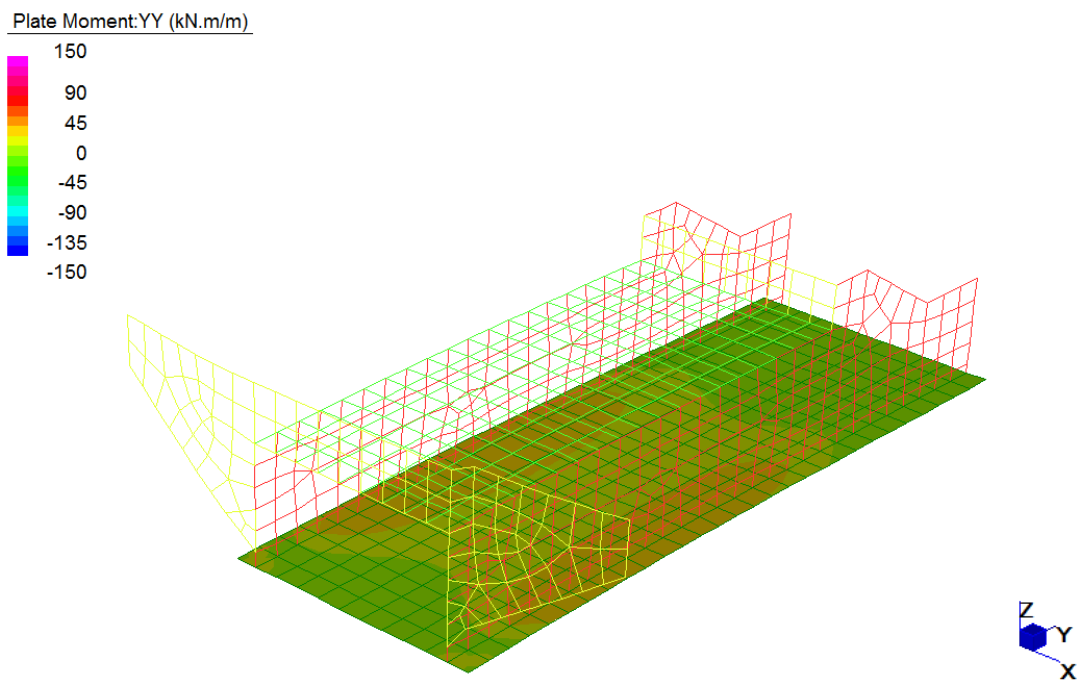




Figura 2.3: Momento YY-Inviluppo SLU/SLV

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto</p> <p>IN17</p>	<p>Lotto</p> <p>11</p>	<p>Codifica</p> <p>EI2CLNV54B0001</p>	<p>B</p>

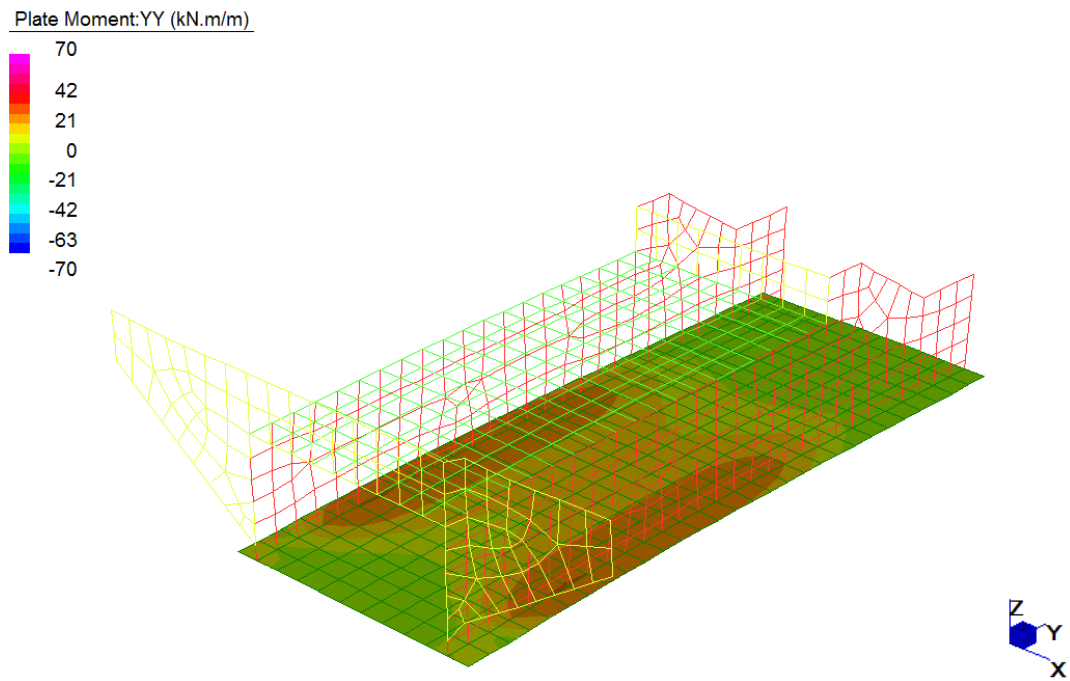


Figura 11.4: Momento YY-Inviluppo SLE

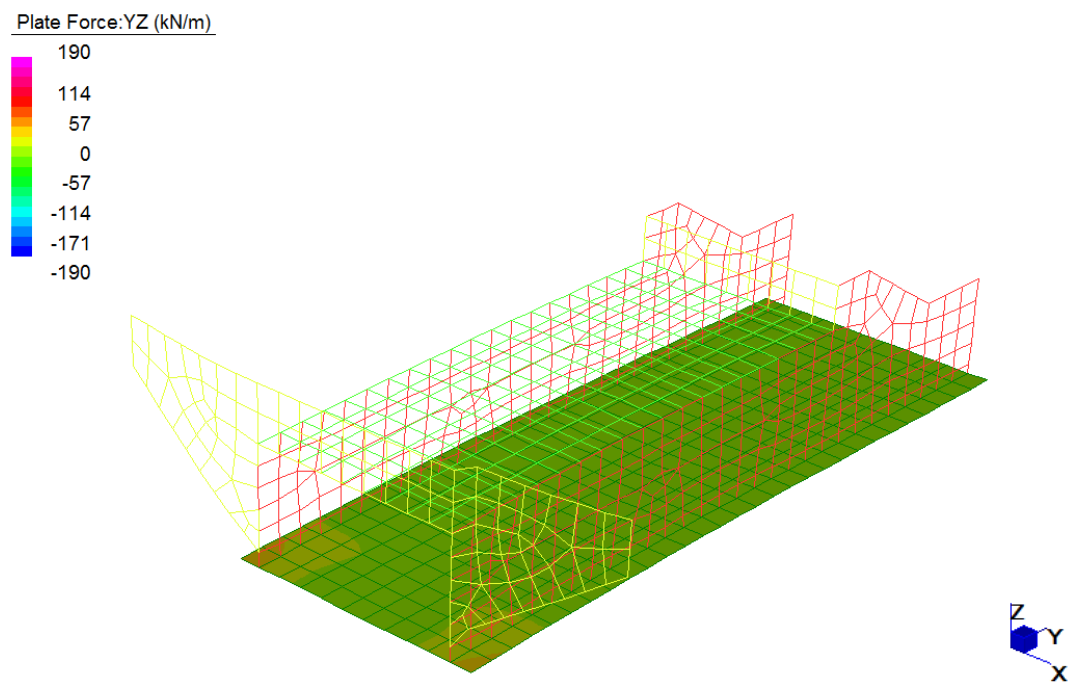




Figura 35: Taglio YZ-Inviluppo SLU/SLV

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA  GRUPPO FERROVIE DELLO STATO ITALIANE		
		Progetto	Lotto	Codifica
		IN17	11	EI2CLNV54B0001
				B

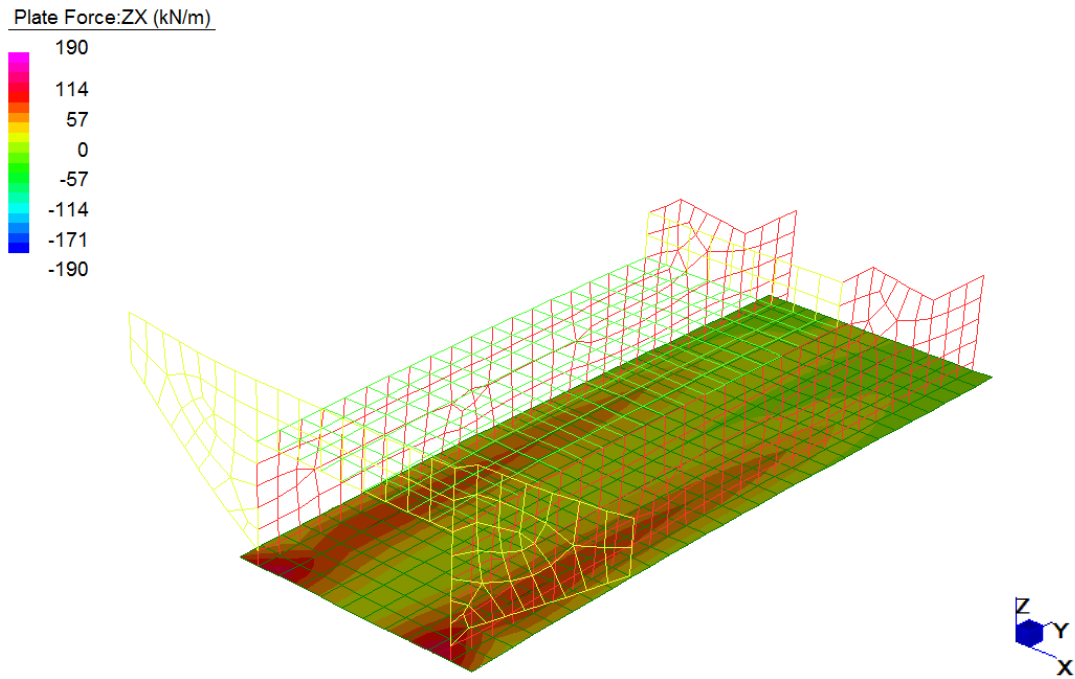


Figura 4: Taglio XZ-Inviluppo SLU/SLV

11.2 COPERTURA

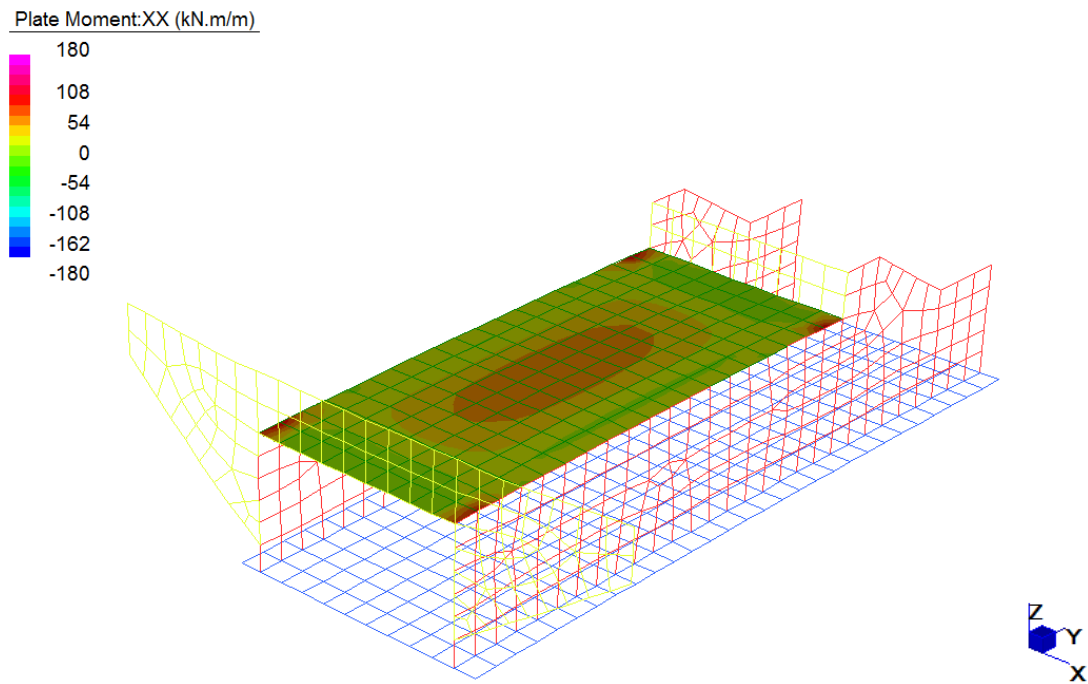


Figura 5: Momento XX-Inviluppo SLU/SLV



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto</p> <p>IN17</p>	<p>Lotto</p> <p>11</p>	<p>Codifica</p> <p>EI2CLNV54B0001</p>	<p>B</p>

Plate Moment:XX (kN.m/m)

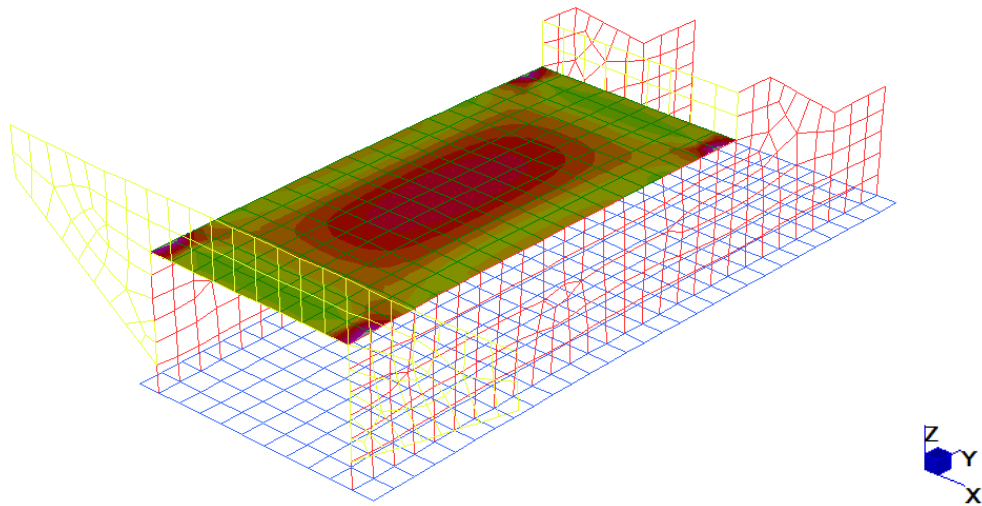
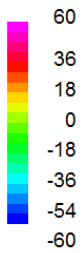


Figura 6: Momento XX-Inviluppo SLE

Plate Moment:YY (kN.m/m)

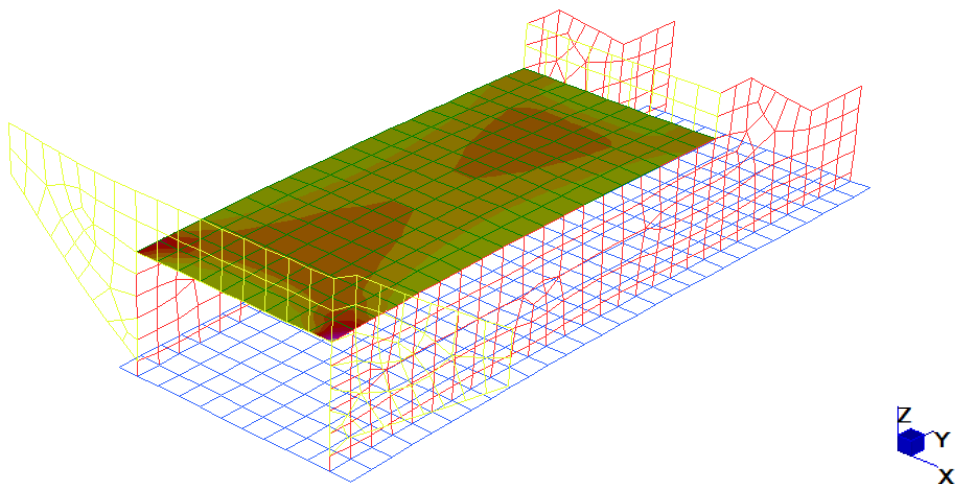
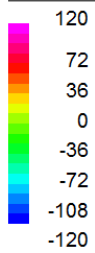


Figura 7: Momento YY-Inviluppo SLU/SLV



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto</p> <p>IN17</p>	<p>Lotto</p> <p>11</p>	<p>Codifica</p> <p>EI2CLNV54B0001</p>	<p>B</p>

Plate Moment:YY (kN.m/m)

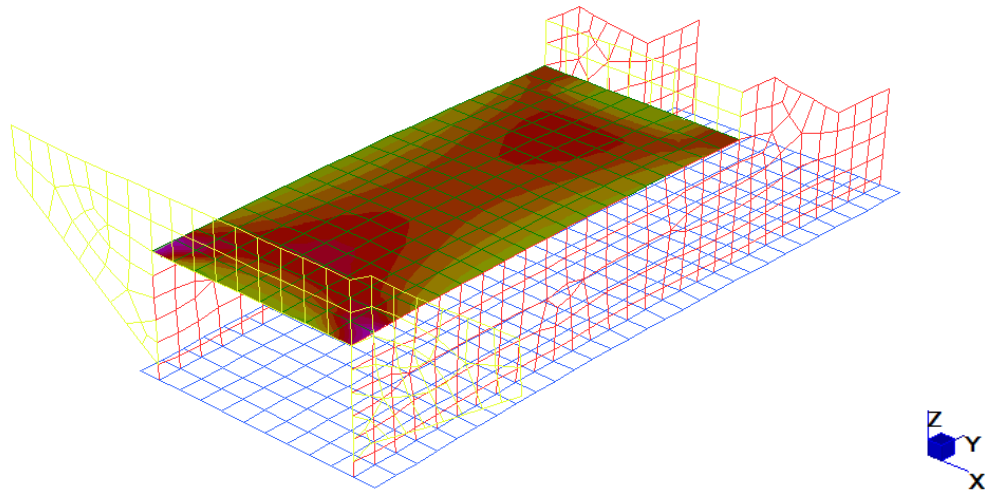
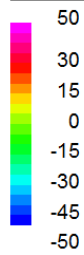


Figura 8: Momento YY-Inviluppo SLE

Plate Force:YZ (kN/m)

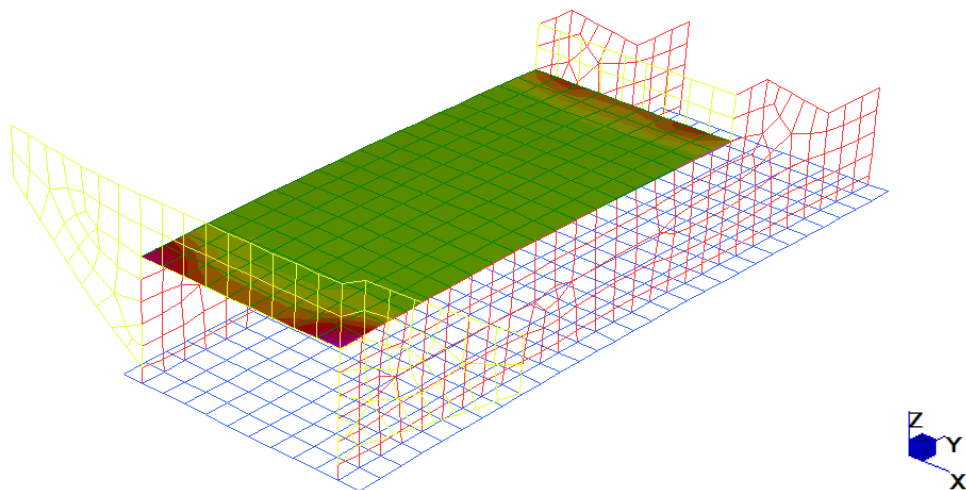
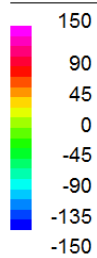


Figura 9: Taglio YZ-Inviluppo SLU/SLV

	Progetto	Lotto	Codifica	
	IN17	11	EI2CLNV54B0001	B

Plate Force:ZX (kN/m)

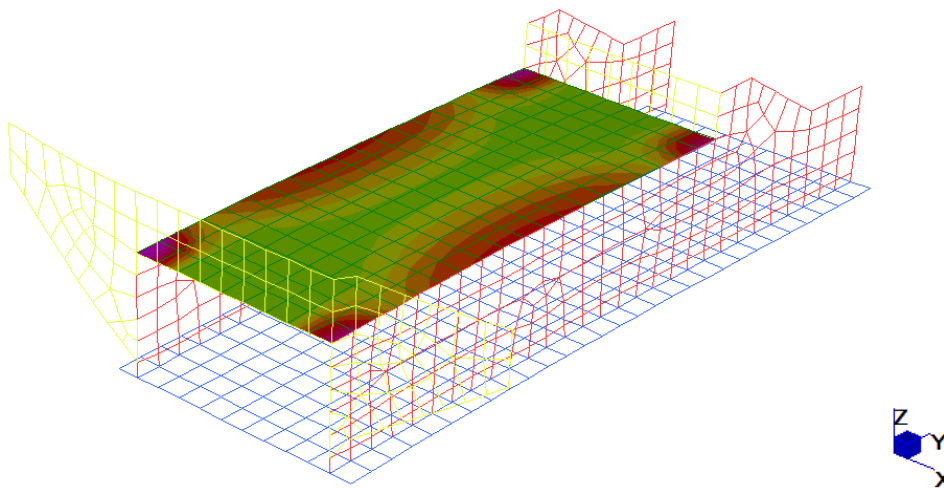
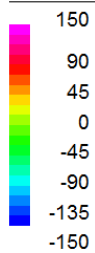


Figura 10: Taglio XZ-Inviluppo SLU/SLV

11.3 PIEDRITTI

Plate Moment:ZZ (kN.m/m)

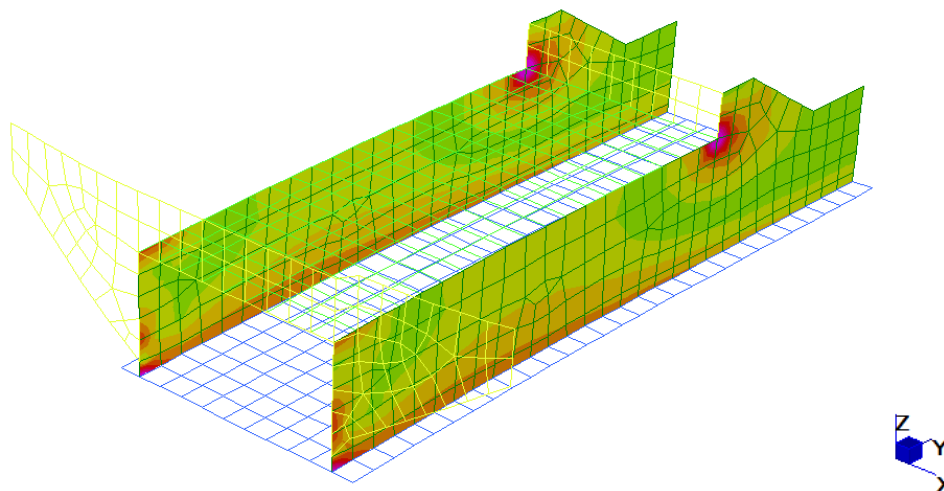
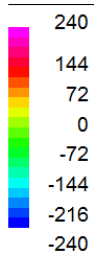




Figura 11: Momento ZZ Inviluppo SLU/SLV

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto</p> <p>IN17</p>	<p>Lotto</p> <p>11</p>	<p>Codifica</p> <p>EI2CLNV54B0001</p>	<p>B</p>

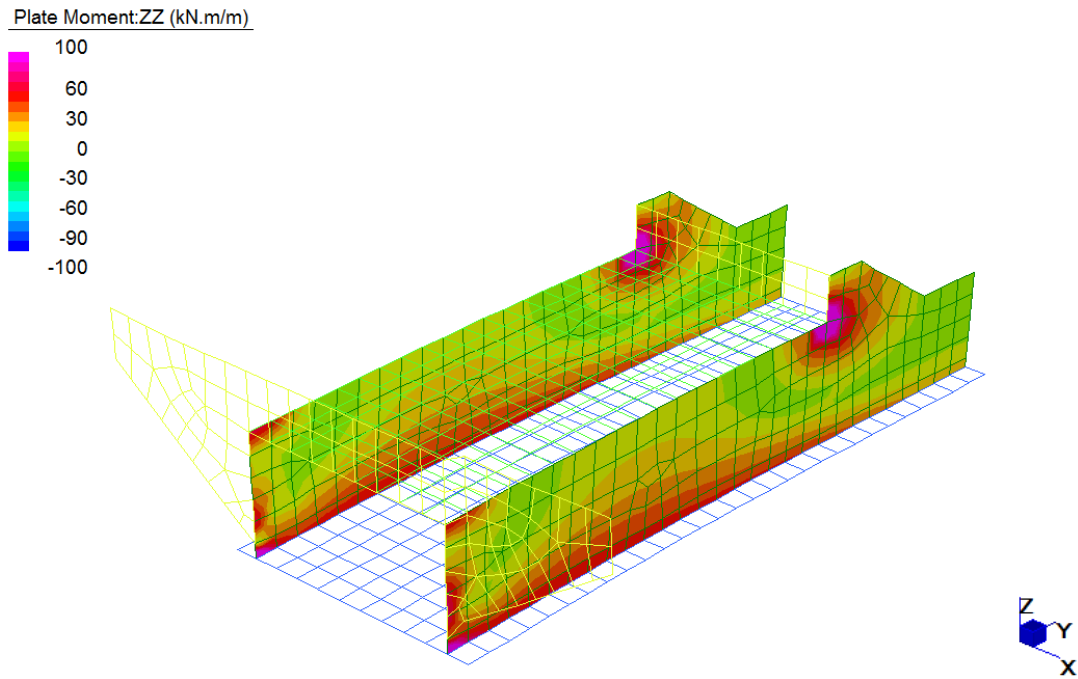


Figura 12: Momento ZZ Inviluppo SLE

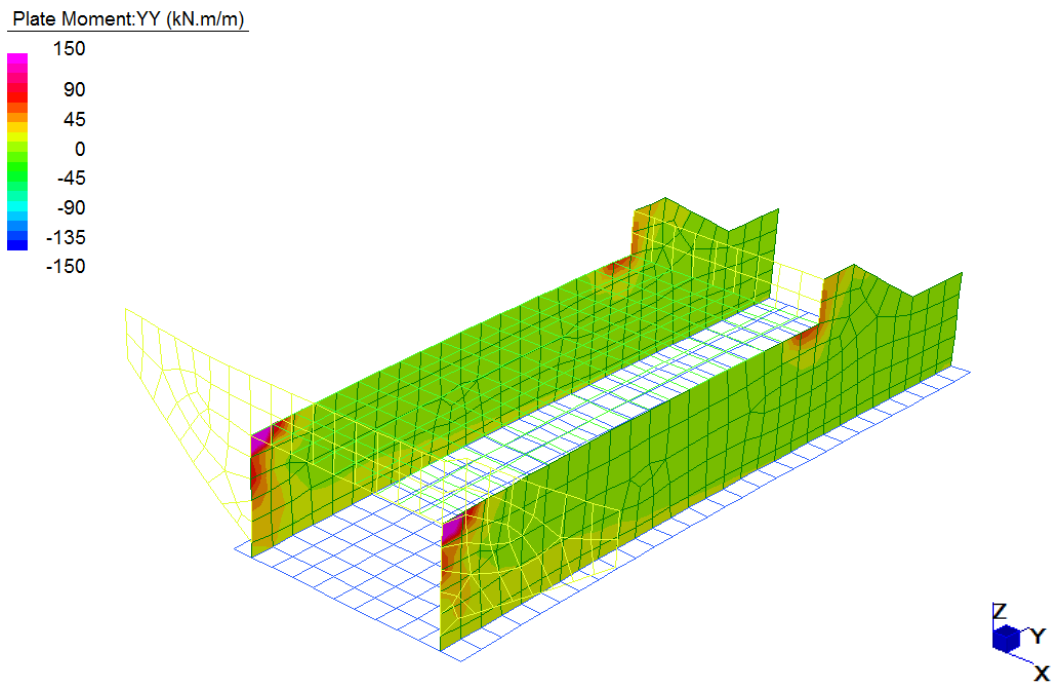


Figura 11.15: Momento YY Inviluppo SLU/SLV



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto</p> <p>IN17</p>	<p>Lotto</p> <p>11</p>	<p>Codifica</p> <p>EI2CLNV54B0001</p>	<p>B</p>

Plate Moment:YY (kN.m/m)

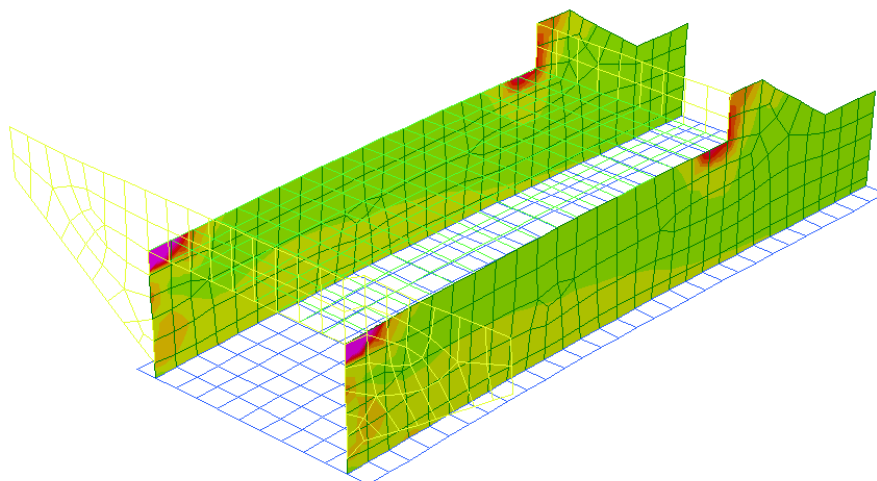
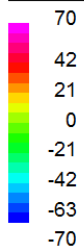


Figura 11.16: Momento YY Inviluppo SLE

Plate Force:YZ (kN/m)

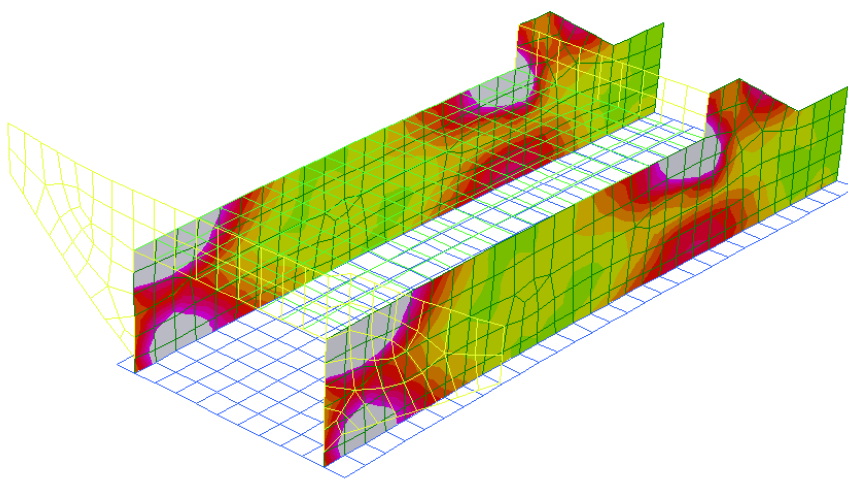
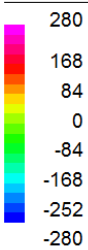


Figura 11.17: Taglio YZ-Inviluppo SLU/SLV (mezzeria)

	Progetto	Lotto	Codifica	
	IN17	11	EI2CLNV54B0001	B

Plate Force:YZ (kN/m)

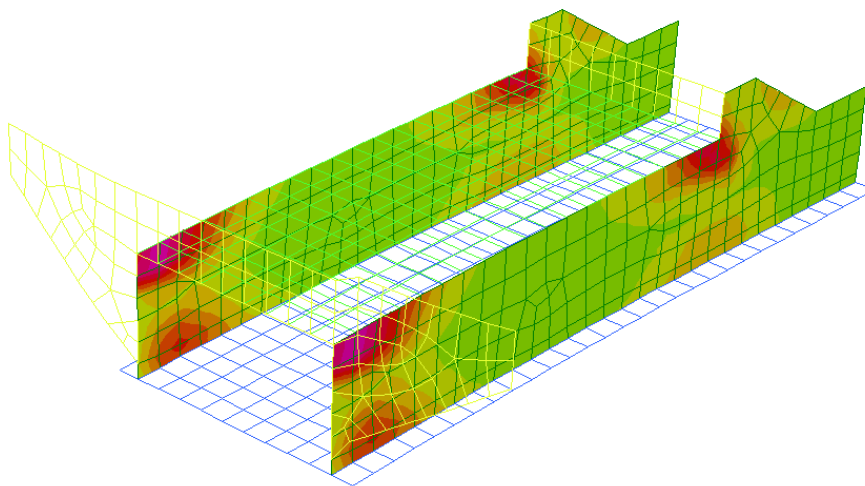
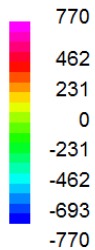


Figura 11.18: Taglio YZ-Inviluppo SLU/SLV (infittimenti incastr)

11.4 ORECCHIA

Plate Moment:XX (kN.m/m)

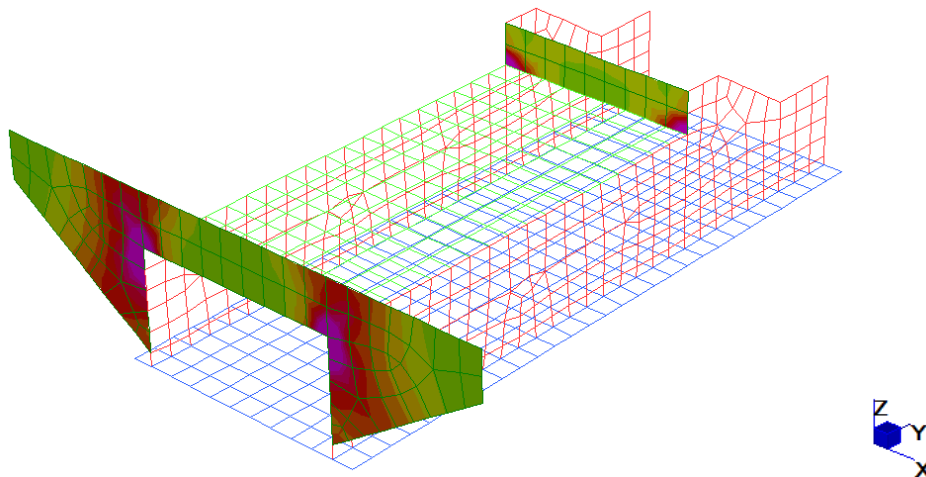
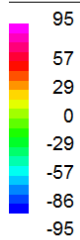




Figura 11.19: Momento orizzontale- Inviluppo SLU/SLV

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

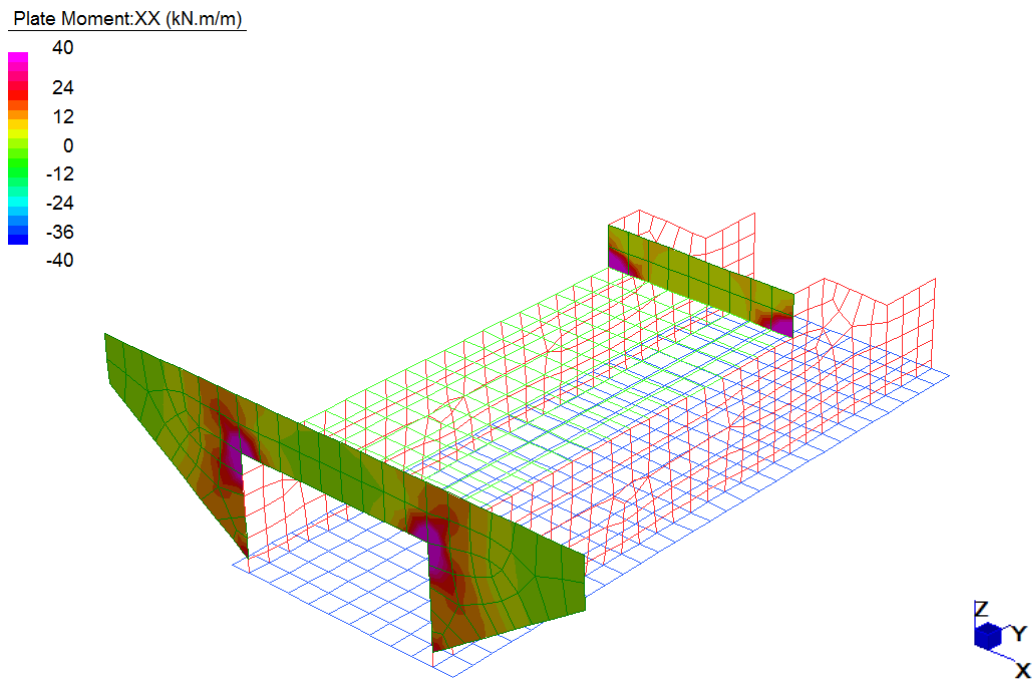


Figura 11.20: Momento orizzontale- Inviluppo SLE

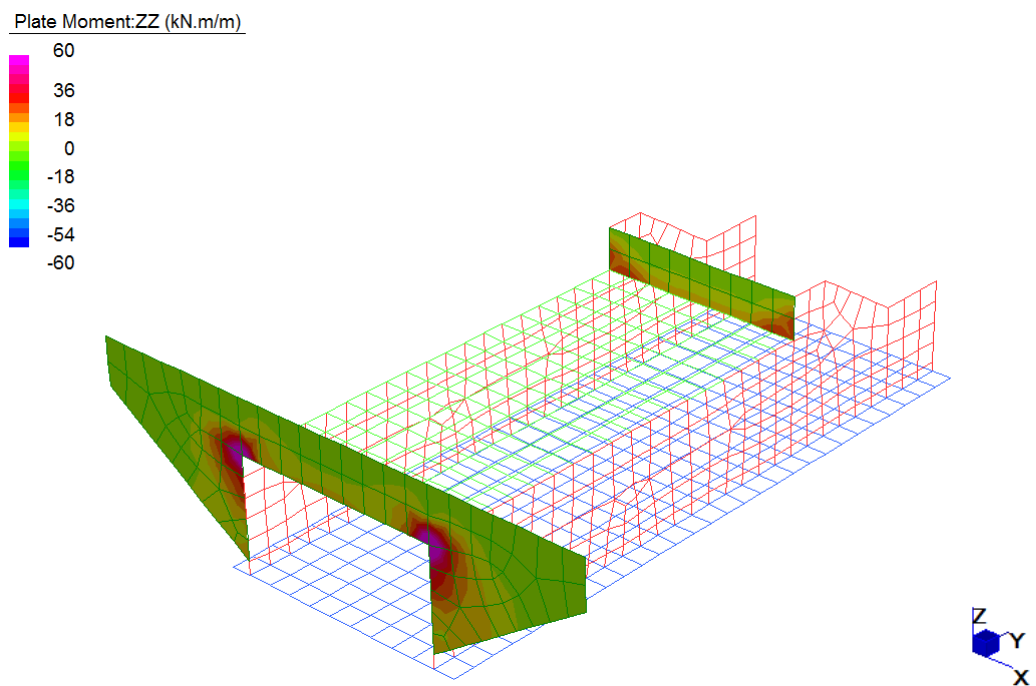


Figura 11.21: Momento verticale- Inviluppo SLU/SLV

	Progetto	Lotto	Codifica	
	IN17	11	EI2CLNV54B0001	B

Plate Moment:ZZ (kN.m/m)

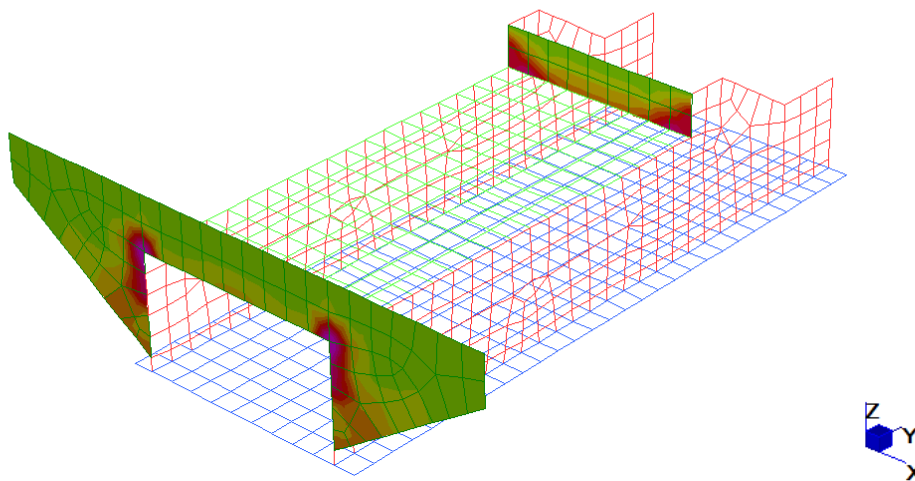
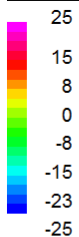


Figura 11.22: Momento verticale- Involuppo SLE

Plate Force:YZ (kN/m)

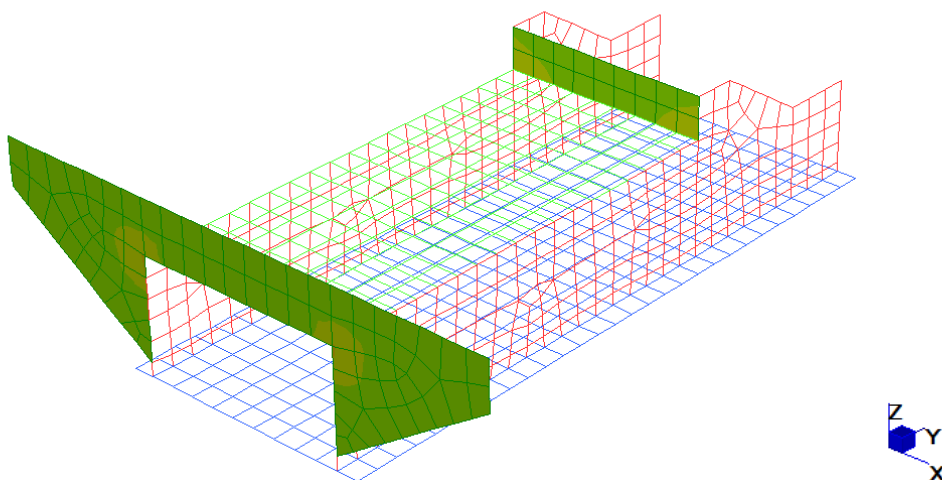
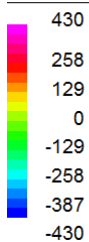




Figura 11.24: Taglio YZ- Involuppo SLU/SLV

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA 			
		Progetto	Lotto	Codifica	
		IN17	11	EI2CLNV54B0001	B

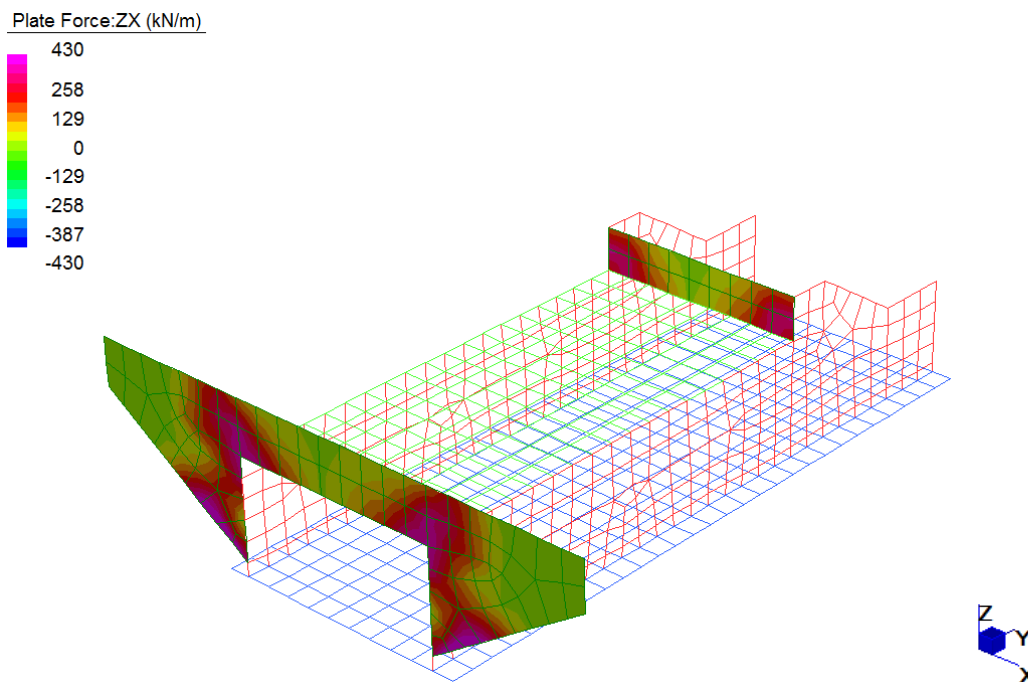


Figura 11.25: Taglio XZ- Involuppo SLU/SLV

12 VERIFICHE DI RESISTENZA ULTIMA E DI ESERCIZIO

Si riassumono di seguito i risultati delle verifiche allo stato limite ultimo per le sollecitazioni di taglio e flessione, relative all'involuppo delle combinazioni di carico. In particolare si riportano le sollecitazioni massime per tutte le sezioni di verifica e le combinazioni di carico più gravose (minimo coefficiente di sicurezza), sia per la verifica a flessione sia per la verifica a taglio.

Nelle verifiche della soletta di fondazione, cautelativamente, non si è tenuto in conto del contributo dello sforzo normale.

I calcoli di verifica sono effettuati con il metodo degli Stati Limite.



Si riporta di seguito l'armatura degli elementi strutturali nelle sezioni di mezzeria e di incastro.

Elemento	Sezione	Dimensioni [cm]		Longitudinale di ripartizione (esterna)		Trasversale di forza (interna)		Armatura a taglio
		B	H	Lato terra	Lato interno	Lato terra	Lato interno	
SOLETTA SUP.	INCASTRO	100	x 40	5Ø16	5Ø16	5Ø20	5Ø20	Ø10/40x40
	MEZZERIA			5Ø16	5Ø16	5Ø20	5Ø20	
SOLETTA INF.	INCASTRO	100	x 50	5Ø16	5Ø16	5Ø20	5Ø20	Ø10/40x40
	MEZZERIA			5Ø16	5Ø16	5Ø20	5Ø20	

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA 			
		Progetto	Lotto	Codifica	
		IN17	11	EI2CLNV54B0001	B

Elemento	Sezione	Dimensioni [cm]		Orizzontale (esterna)		Verticale		Armatura a taglio	
		B	H	Lato terra	Lato interno	Lato terra	Lato interno		
PIEDRITTI	TESTA	100	x	50	5Ø16	5Ø16	5Ø20	5Ø20	Ø10/20x20
	MEZZERIA				5Ø16	5Ø16	5Ø20	5Ø20	9Ø10/m2
	PIEDE				5Ø16	5Ø16	5Ø20	5Ø20	Ø10/20x20
	MEZZERIA (muro a U)				5Ø16	5Ø16	5Ø20	5Ø20	9Ø10/m2
ORECCHIA		100	x	30	5Ø16	5Ø16	5Ø12	5Ø12	Ø10/20x20

Stante la costanza dei quantitativi di armatura in campata e agli appoggi per le varie membrature (si veda al riguardo la tabella soprastante), la verifica strutturale di queste ultime viene eseguita facendo riferimento, cautelativamente, alla generica sezione sollecitata dai massimi valori di momento flettente e taglio nelle direzioni trasversale (XX), longitudinale/orizzontale (YY) e verticale (ZZ), in modo tale da coprire tutti i possibili valori puntuali sulla membratura in esame.

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	Progetto	Lotto	Codifica	
	IN17	11	EI2CLNV54B0001	B

12.1 SOLETTA SUPERIORE – SEZIONI DI MEZZERIA

12.1.1 Armatura trasversale

CARATTERISTICHE DI RESISTENZA DEI MATERIALI IMPIEGATI

CALCESTRUZZO -	Classe:	C32/40	
	Resis. compr. di progetto fcd:	18.813	MPa
	Def.unit. max resistenza ec2:	0.0020	
	Def.unit. ultima ecu:	0.0035	
	Diagramma tensione-deformaz.:	Parabola-Rettangolo	
	Modulo Elastico Normale Ec:	33642.8	MPa
	Resis. media a trazione fctm:	3.099	MPa
	Coeff. Omogen. S.L.E.:	15.00	
	Coeff. Omogen. S.L.E.:	15.00	
	Sc limite S.L.E. comb. Q.Permanenti:	0.00	Mpa
	Ap.Fess.limite S.L.E. comb. Q.Perm.:	0.200	mm
ACCIAIO -	Tipo:	B450C	
	Resist. caratt. snervam. fyk:	450.00	MPa
	Resist. caratt. rottura ftk:	450.00	MPa
	Resist. snerv. di progetto fyd:	391.30	MPa
	Resist. ultima di progetto ftd:	391.30	MPa
	Deform. ultima di progetto Epu:	0.068	
	Modulo Elastico Ef	2000000	daN/cm ²
	Diagramma tensione-deformaz.:	Bilineare finito	
	Coeff. Aderenza istantaneo $\beta_1 \cdot \beta_2$:	1.00	
	Coeff. Aderenza differito $\beta_1 \cdot \beta_2$:	0.50	
	Sf limite S.L.E. Comb. Rare:	360.00	MPa

CARATTERISTICHE DOMINIO CONGLOMERATO

Forma del Dominio:	Poligonale
Classe Conglomerato:	C32/40

N°vertice:	X [cm]	Y [cm]
1	100.0	40.0
2	100.0	0.0
3	0.0	0.0
4	0.0	40.0

DATI BARRE ISOLATE

N°Barra	X [cm]	Y [cm]	DiamØ[mm]
1	91.4	31.4	20
2	91.4	8.6	20
3	8.6	8.6	20
4	8.6	31.4	20

DATI GENERAZIONI LINEARI DI BARRE

N°Gen.	Numero assegnato alla singola generazione lineare di barre			
N°Barra Ini.	Numero della barra iniziale cui si riferisce la generazione			
N°Barra Fin.	Numero della barra finale cui si riferisce la generazione			
N°Barre	Numero di barre generate equidistanti cui si riferisce la generazione			
Ø	Diametro in mm delle barre della generazione			

N°Gen. N°Barra Ini. N°Barra Fin. N°Barre Ø

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA 			
		Progetto	Lotto	Codifica	
		IN17	11	EI2CLNV54B0001	B

1	1	4	3	20
2	3	2	3	20

CALCOLO DI RESISTENZA - SFORZI PER OGNI COMBINAZIONE ASSEGNATA

N	Sforzo normale [kN] applicato nel Baric. (+ se di compressione)				
Mx	Momento flettente [kNm] intorno all'asse x princ. d'inerzia con verso positivo se tale da comprimere il lembo sup. della sez.				
My	Momento flettente [kNm] intorno all'asse y princ. d'inerzia con verso positivo se tale da comprimere il lembo destro della sez.				
Vy	Componente del Taglio [kN] parallela all'asse princ.d'inerzia y				
Vx	Componente del Taglio [kN] parallela all'asse princ.d'inerzia x				
N°Comb.	N	Mx	My	Vy	Vx
1	0.00	180.00	0.00	0.00	0.00

COMB. RARE (S.L.E.) - SFORZI PER OGNI COMBINAZIONE ASSEGNATA

N	Sforzo normale [kN] applicato nel Baricentro (+ se di compressione)		
Mx	Momento flettente [kNm] intorno all'asse x princ. d'inerzia (tra parentesi Mom.Fessurazione) con verso positivo se tale da comprimere il lembo superiore della sezione		
My	Momento flettente [kNm] intorno all'asse y princ. d'inerzia (tra parentesi Mom.Fessurazione) con verso positivo se tale da comprimere il lembo destro della sezione		
N°Comb.	N	Mx	My
1	0.00	80.00	0.00

COMB. QUASI PERMANENTI (S.L.E.) - SFORZI PER OGNI COMBINAZIONE ASSEGNATA

N	Sforzo normale [kN] applicato nel Baricentro (+ se di compressione)		
Mx	Momento flettente [kNm] intorno all'asse x princ. d'inerzia (tra parentesi Mom.Fessurazione) con verso positivo se tale da comprimere il lembo superiore della sezione		
My	Momento flettente [kNm] intorno all'asse y princ. d'inerzia (tra parentesi Mom.Fessurazione) con verso positivo se tale da comprimere il lembo destro della sezione		
N°Comb.	N	Mx	My
1	0.00	60.00 (92.13)	0.00 (0.00)

RISULTATI DEL CALCOLO

Sezione verificata per tutte le combinazioni assegnate

Copriferro netto minimo barre longitudinali: 7.6 cm

VERIFICHE DI RESISTENZA IN PRESSO-TENSO FLESSIONE ALLO STATO LIMITE ULTIMO

Ver	S = combinazione verificata / N = combin. non verificata
N	Sforzo normale assegnato [kN] nel baricentro B sezione cls.(positivo se di compressione)
Mx	Componente del momento assegnato [kNm] riferito all'asse x princ. d'inerzia
My	Componente del momento assegnato [kNm] riferito all'asse y princ. d'inerzia
N Res	Sforzo normale resistente [kN] nel baricentro B sezione cls.(positivo se di compress.)
Mx Res	Momento flettente resistente [kNm] riferito all'asse x princ. d'inerzia
My Res	Momento flettente resistente [kNm] riferito all'asse y princ. d'inerzia
Mis.Sic.	Misura sicurezza = rapporto vettoriale tra (N r,Mx Res,My Res) e (N,Mx,My) Verifica positiva se tale rapporto risulta >=1.000
As Tesa	Area armature trave [cm²] in zona tesa. [Tra parentesi l'area minima ex (4.1.15)NTC]

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 								
	<table border="1" style="width: 100%;"> <tr> <td style="width: 25%;">Progetto</td> <td style="width: 25%;">Lotto</td> <td style="width: 25%;">Codifica</td> <td style="width: 25%;"></td> </tr> <tr> <td style="text-align: center;">IN17</td> <td style="text-align: center;">11</td> <td style="text-align: center;">EI2CLNV54B0001</td> <td style="text-align: center;">B</td> </tr> </table>	Progetto	Lotto	Codifica		IN17	11	EI2CLNV54B0001	B
Progetto	Lotto	Codifica							
IN17	11	EI2CLNV54B0001	B						

N°Comb	Ver	N	Mx	My	N Res	Mx Res	My Res	Mis.Sic.	As Tesa
1	N	0.00	180.00	0.00	0.00	198.24	0.00	1.10	31.4(5.6)

METODO AGLI STATI LIMITE ULTIMI - DEFORMAZIONI UNITARIE ALLO STATO ULTIMO

ec max	Deform. unit. massima del conglomerato a compressione
x/d	Rapporto di duttilità [§ 4.1.2.1.2.1 NTC] deve essere < 0.45
Xc max	Ascissa in cm della fibra corrisp. a ec max (sistema rif. X,Y,O sez.)
Yc max	Ordinata in cm della fibra corrisp. a ec max (sistema rif. X,Y,O sez.)
es min	Deform. unit. minima nell'acciaio (negativa se di trazione)
Xs min	Ascissa in cm della barra corrisp. a es min (sistema rif. X,Y,O sez.)
Ys min	Ordinata in cm della barra corrisp. a es min (sistema rif. X,Y,O sez.)
es max	Deform. unit. massima nell'acciaio (positiva se di compress.)
Xs max	Ascissa in cm della barra corrisp. a es max (sistema rif. X,Y,O sez.)
Ys max	Ordinata in cm della barra corrisp. a es max (sistema rif. X,Y,O sez.)

N°Comb	ec max	x/d	Xc max	Yc max	es min	Xs min	Ys min	es max	Xs max	Ys max
1	0.00350	0.205	100.0	40.0	-0.00117	91.4	31.4	-0.01355	8.6	8.6

POSIZIONE ASSE NEUTRO PER OGNI COMB. DI RESISTENZA

a, b, c	Coeff. a, b, c nell'eq. dell'asse neutro $aX+bY+c=0$ nel rif. X,Y,O gen.
x/d	Rapp. di duttilità (travi e solette)[§ 4.1.2.1.2.1 NTC]: deve essere < 0.45
C.Rid.	Coeff. di riduz. momenti per sola flessione in travi continue

N°Comb	a	b	c	x/d	C.Rid.
1	0.00000000	0.000543085	-0.018223394	0.205	0.700

COMBINAZIONI RARE IN ESERCIZIO - MASSIME TENSIONI NORMALI ED APERTURA FESSURE (NTC/EC2)

Ver	S = comb. verificata/ N = comb. non verificata
Sc max	Massima tensione (positiva se di compressione) nel conglomerato [Mpa]
Xc max, Yc max	Ascissa, Ordinata [cm] del punto corrisp. a Sc max (sistema rif. X,Y,O)
Sf min	Minima tensione (negativa se di trazione) nell'acciaio [Mpa]
Xs min, Ys min	Ascissa, Ordinata [cm] della barra corrisp. a Sf min (sistema rif. X,Y,O)
Ac eff.	Area di calcestruzzo [cm ²] in zona tesa considerata aderente alle barre
As eff.	Area barre [cm ²] in zona tesa considerate efficaci per l'apertura delle fessure



N°Comb	Ver	Sc max	Xc max	Yc max	Sf min	Xs min	Ys min	Ac eff.	As eff.
1	S	5.54	100.0	40.0	-183.0	8.6	8.6	1000	15.7

COMBINAZIONI QUASI PERMANENTI IN ESERCIZIO - MASSIME TENSIONI NORMALI ED APERTURA FESSURE (NTC/EC2)

N°Comb	Ver	Sc max	Xc max	Yc max	Sf min	Xs min	Ys min	Ac eff.	As eff.
1	S	4.15	100.0	40.0	-137.2	8.6	8.6	1000	15.7

COMBINAZIONI QUASI PERMANENTI IN ESERCIZIO - APERTURA FESSURE [§ 7.3.4 EC2]

Ver.	La sezione viene assunta sempre fessurata anche nel caso in cui la trazione minima del calcestruzzo sia inferiore a f_{ctm}
e1	Esito della verifica
e1	Massima deformazione unitaria di trazione nel calcestruzzo (trazione -) valutata in sezione fessurata
e2	Minima deformazione unitaria di trazione nel calcestruzzo (trazione -) valutata in sezione fessurata
k1	= 0.8 per barre ad aderenza migliorata [eq.(7.11)EC2]
kt	= 0.4 per comb. quasi permanenti / = 0.6 per comb.frequenti [cfr. eq.(7.9)EC2]
k2	= 0.5 per flessione; $= (e1 + e2)/(2 \cdot e1)$ per trazione eccentrica [eq.(7.13)EC2]
k3	= 3.400 Coeff. in eq.(7.11) come da annessi nazionali
k4	= 0.425 Coeff. in eq.(7.11) come da annessi nazionali
Ø	Diametro [mm] equivalente delle barre tese comprese nell'area efficace Ac eff [eq.(7.11)EC2]
Cf	Coprifero [mm] netto calcolato con riferimento alla barra più tesa

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA 			
		Progetto	Lotto	Codifica	
		IN17	11	EI2CLNV54B0001	B

e sm - e cm Differenza tra le deformazioni medie di acciaio e calcestruzzo [(7.8)EC2 e (C4.1.7)NTC]
Tra parentesi: valore minimo = 0.6 Smax / Es [(7.9)EC2 e (C4.1.8)NTC]
sr max Massima distanza tra le fessure [mm]
wk Apertura fessure in mm calcolata = sr max*(e_sm - e_cm) [(7.8)EC2 e (C4.1.7)NTC]. Valore limite tra parentesi
Mx fess. Componente momento di prima fessurazione intorno all'asse X [kNm]
My fess. Componente momento di prima fessurazione intorno all'asse Y [kNm]

Comb.	Ver	e1	e2	k2	Ø	Cf	e sm - e cm	sr max	wk	Mx fess	My fess
1	S	-0.00096	0	0.500	20.0	76	0.00041 (0.00041)	475	0.195 (0.20)	92.13	0.00

12.1.2 Armatura longitudinale

CARATTERISTICHE DI RESISTENZA DEI MATERIALI IMPIEGATI



CALCESTRUZZO -	Classe:	C32/40
	Resis. compr. di progetto fcd:	18.813 MPa
	Def.unit. max resistenza ec2:	0.0020
	Def.unit. ultima ecu:	0.0035
	Diagramma tensione-deformaz.:	Parabola-Rettangolo
	Modulo Elastico Normale Ec:	33642.8 MPa
	Resis. media a trazione fctm:	3.099 MPa
	Coeff. Omogen. S.L.E.:	15.00
	Coeff. Omogen. S.L.E.:	15.00
	Sc limite S.L.E. comb. Q.Permanenti:	0.00 Mpa
	Ap.Fess.limite S.L.E. comb. Q.Perm.:	0.200 mm
ACCIAIO -	Tipo:	B450C
	Resist. caratt. snervam. fyk:	450.00 MPa
	Resist. caratt. rottura ftk:	450.00 MPa
	Resist. snerv. di progetto fyd:	391.30 MPa
	Resist. ultima di progetto ftd:	391.30 MPa
	Deform. ultima di progetto Epu:	0.068
	Modulo Elastico Ef	2000000 daN/cm ²
	Diagramma tensione-deformaz.:	Bilineare finito
	Coeff. Aderenza istantaneo β1*β2 :	1.00
	Coeff. Aderenza differito β1*β2 :	0.50
	Sf limite S.L.E. Comb. Rare:	360.00 MPa

CARATTERISTICHE DOMINIO CONGLOMERATO

Forma del Dominio:	Poligonale	
Classe Conglomerato:	C32/40	
N°vertice:	X [cm]	Y [cm]
1	100.0	40.0
2	100.0	0.0
3	0.0	0.0
4	0.0	40.0

DATI BARRE ISOLATE

N°Barra	X [cm]	Y [cm]	DiamØ[mm]
1	93.2	33.2	16
2	93.2	6.8	16
3	6.8	6.8	16
4	6.8	33.2	16

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 								
	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">Progetto</td> <td style="width: 15%;">Lotto</td> <td style="width: 40%;">Codifica</td> <td style="width: 20%;"></td> </tr> <tr> <td style="text-align: center;">IN17</td> <td style="text-align: center;">11</td> <td style="text-align: center;">EI2CLNV54B0001</td> <td style="text-align: center;">B</td> </tr> </table>	Progetto	Lotto	Codifica		IN17	11	EI2CLNV54B0001	B
Progetto	Lotto	Codifica							
IN17	11	EI2CLNV54B0001	B						

DATI GENERAZIONI LINEARI DI BARRE

N°Gen. Numero assegnato alla singola generazione lineare di barre
N°Barra Ini. Numero della barra iniziale cui si riferisce la generazione
N°Barra Fin. Numero della barra finale cui si riferisce la generazione
N°Barre Numero di barre generate equidistanti cui si riferisce la generazione
Ø Diametro in mm delle barre della generazione

N°Gen.	N°Barra Ini.	N°Barra Fin.	N°Barre	Ø
1	1	4	3	16
2	3	2	3	16

CALCOLO DI RESISTENZA - SFORZI PER OGNI COMBINAZIONE ASSEGNATA

N Sforzo normale [kN] applicato nel Baric. (+ se di compressione)
Mx Momento flettente [kNm] intorno all'asse x princ. d'inerzia con verso positivo se tale da comprimere il lembo sup. della sez.
My Momento flettente [kNm] intorno all'asse y princ. d'inerzia con verso positivo se tale da comprimere il lembo destro della sez.
Vy Componente del Taglio [kN] parallela all'asse princ.d'inerzia y
Vx Componente del Taglio [kN] parallela all'asse princ.d'inerzia x

N°Comb.	N	Mx	My	Vy	Vx
1	0.00	120.00	0.00	0.00	0.00

COMB. RARE (S.L.E.) - SFORZI PER OGNI COMBINAZIONE ASSEGNATA

N Sforzo normale [kN] applicato nel Baricentro (+ se di compressione)
Mx Momento flettente [kNm] intorno all'asse x princ. d'inerzia (tra parentesi Mom.Fessurazione) con verso positivo se tale da comprimere il lembo superiore della sezione
My Momento flettente [kNm] intorno all'asse y princ. d'inerzia (tra parentesi Mom.Fessurazione) con verso positivo se tale da comprimere il lembo destro della sezione

N°Comb.	N	Mx	My
1	0.00	60.00	0.00

COMB. QUASI PERMANENTI (S.L.E.) - SFORZI PER OGNI COMBINAZIONE ASSEGNATA

N Sforzo normale [kN] applicato nel Baricentro (+ se di compressione)
Mx Momento flettente [kNm] intorno all'asse x princ. d'inerzia (tra parentesi Mom.Fessurazione) con verso positivo se tale da comprimere il lembo superiore della sezione
My Momento flettente [kNm] intorno all'asse y princ. d'inerzia (tra parentesi Mom.Fessurazione) con verso positivo se tale da comprimere il lembo destro della sezione

N°Comb.	N	Mx	My
1	0.00	50.00 (90.78)	0.00 (0.00)

RISULTATI DEL CALCOLO

Sezione verificata per tutte le combinazioni assegnate

Copriferro netto minimo barre longitudinali: 6.0 cm

VERIFICHE DI RESISTENZA IN PRESSO-TENSO FLESSIONE ALLO STATO LIMITE ULTIMO

Ver S = combinazione verificata / N = combin. non verificata

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA  GRUPPO FERROVIE DELLO STATO ITALIANE			
	Progetto	Lotto	Codifica	
	IN17	11	EI2CLNV54B0001	B

N Sforzo normale assegnato [kN] nel baricentro B sezione cls.(positivo se di compressione)
 Mx Componente del momento assegnato [kNm] riferito all'asse x princ. d'inerzia
 My Componente del momento assegnato [kNm] riferito all'asse y princ. d'inerzia
 N Res Sforzo normale resistente [kN] nel baricentro B sezione cls.(positivo se di compress.)
 Mx Res Momento flettente resistente [kNm] riferito all'asse x princ. d'inerzia
 My Res Momento flettente resistente [kNm] riferito all'asse y princ. d'inerzia
 Mis.Sic. Misura sicurezza = rapporto vettoriale tra (N r,Mx Res,My Res) e (N,Mx,My)
 Verifica positiva se tale rapporto risulta ≥ 1.000
 As Tesa Area armature trave [cm²] in zona tesa. [Tra parentesi l'area minima ex (4.1.15)NTC]

N°Comb	Ver	N	Mx	My	N Res	Mx Res	My Res	Mis.Sic.	As Tesa
1	N	0.00	120.00	0.00	0.00	138.41	0.00	1.15	20.1(5.9)

METODO AGLI STATI LIMITE ULTIMI - DEFORMAZIONI UNITARIE ALLO STATO ULTIMO

ec max Deform. unit. massima del conglomerato a compressione
 x/d Rapporto di duttilità [§ 4.1.2.1.2.1 NTC] deve essere < 0.45
 Xc max Ascissa in cm della fibra corrisp. a ec max (sistema rif. X,Y,O sez.)
 Yc max Ordinata in cm della fibra corrisp. a ec max (sistema rif. X,Y,O sez.)
 es min Deform. unit. minima nell'acciaio (negativa se di trazione)
 Xs min Ascissa in cm della barra corrisp. a es min (sistema rif. X,Y,O sez.)
 Ys min Ordinata in cm della barra corrisp. a es min (sistema rif. X,Y,O sez.)
 es max Deform. unit. massima nell'acciaio (positiva se di compress.)
 Xs max Ascissa in cm della barra corrisp. a es max (sistema rif. X,Y,O sez.)
 Ys max Ordinata in cm della barra corrisp. a es max (sistema rif. X,Y,O sez.)

N°Comb	ec max	x/d	Xc max	Yc max	es min	Xs min	Ys min	es max	Xs max	Ys max
1	0.00350	0.141	100.0	40.0	-0.00158	93.2	33.2	-0.02132	6.8	6.8

POSIZIONE ASSE NEUTRO PER OGNI COMB. DI RESISTENZA

a, b, c Coeff. a, b, c nell'eq. dell'asse neutro $aX+bY+c=0$ nel rif. X,Y,O gen.
 x/d Rapp. di duttilità (travi e solette)[§ 4.1.2.1.2.1 NTC]: deve essere < 0.45
 C.Rid. Coeff. di riduz. momenti per sola flessione in travi continue

N°Comb	a	b	c	x/d	C.Rid.
1	0.000000000	0.000747733	-0.026409326	0.141	0.700

COMBINAZIONI RARE IN ESERCIZIO - MASSIME TENSIONI NORMALI ED APERTURA FESSURE (NTC/EC2)

Ver S = comb. verificata/ N = comb. non verificata
 Sc max Massima tensione (positiva se di compressione) nel conglomerato [Mpa]
 Xc max, Yc max Ascissa, Ordinata [cm] del punto corrisp. a Sc max (sistema rif. X,Y,O)
 Sf min Minima tensione (negativa se di trazione) nell'acciaio [Mpa]
 Xs min, Ys min Ascissa, Ordinata [cm] della barra corrisp. a Sf min (sistema rif. X,Y,O)
 Ac eff. Area di calcestruzzo [cm²] in zona tesa considerata aderente alle barre
 As eff. Area barre [cm²] in zona tesa considerate efficaci per l'apertura delle fessure



N°Comb	Ver	Sc max	Xc max	Yc max	Sf min	Xs min	Ys min	Ac eff.	As eff.
1	S	4.45	100.0	40.0	-197.9	6.8	6.8	1025	10.1

COMBINAZIONI QUASI PERMANENTI IN ESERCIZIO - MASSIME TENSIONI NORMALI ED APERTURA FESSURE (NTC/EC2)

N°Comb	Ver	Sc max	Xc max	Yc max	Sf min	Xs min	Ys min	Ac eff.	As eff.
1	S	3.71	0.0	40.0	-164.9	71.6	6.8	1025	10.1



COMBINAZIONI QUASI PERMANENTI IN ESERCIZIO - APERTURA FESSURE [§ 7.3.4 EC2]

La sezione viene assunta sempre fessurata anche nel caso in cui la trazione minima del calcestruzzo sia inferiore a f_{ctm}

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto</p> <p>IN17</p>	<p>Lotto</p> <p>11</p>	<p>Codifica</p> <p>EI2CLNV54B0001</p>	<p>B</p>



Ver.	Esito della verifica
e1	Massima deformazione unitaria di trazione nel calcestruzzo (trazione -) valutata in sezione fessurata
e2	Minima deformazione unitaria di trazione nel calcestruzzo (trazione -) valutata in sezione fessurata
k1	= 0.8 per barre ad aderenza migliorata [eq.(7.11)EC2]
kt	= 0.4 per comb. quasi permanenti / = 0.6 per comb.frequenti [cfr. eq.(7.9)EC2]
k2	= 0.5 per flessione; $=(e1 + e2)/(2*e1)$ per trazione eccentrica [eq.(7.13)EC2]
k3	= 3.400 Coeff. in eq.(7.11) come da annessi nazionali
k4	= 0.425 Coeff. in eq.(7.11) come da annessi nazionali
Ø	Diametro [mm] equivalente delle barre tese comprese nell'area efficace Ac eff [eq.(7.11)EC2]
Cf	Copriferro [mm] netto calcolato con riferimento alla barra più tesa
e sm - e cm	Differenza tra le deformazioni medie di acciaio e calcestruzzo [(7.8)EC2 e (C4.1.7)NTC] Tra parentesi: valore minimo = 0.6 Smax / Es [(7.9)EC2 e (C4.1.8)NTC]
sr max	Massima distanza tra le fessure [mm]
wk	Apertura fessure in mm calcolata = sr max*(e_sm - e_cm) [(7.8)EC2 e (C4.1.7)NTC]. Valore limite tra parentesi
Mx fess.	Componente momento di prima fessurazione intorno all'asse X [kNm]
My fess.	Componente momento di prima fessurazione intorno all'asse Y [kNm]

Comb.	Ver	e1	e2	k2	Ø	Cf	e sm - e cm	sr max	wk	Mx fess	My fess
1	N	-0.00105	0	0.500	16.0	60	0.00049 (0.00049)	481	0.238 (0.20)	90.78	0.00 1)

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA 			
		Progetto	Lotto	Codifica	
		IN17	11	EI2CLNV54B0001	B

12.1.3 Verifiche a taglio

SEZIONE					
b_w	=	100	cm		
h	=	40	cm		
c	=	5	cm		
d	=	$h-c$	=	35	cm
MATERIALI					
f_{ywd}	=	391.30	MPa		
R_{ck}	=	40	MPa		
γ_c	=	1.5			
f_{ck}	=	$0.83 \times R_{ck}$	=	33.2	MPa
f_{cd}	=	$0.85 \times f_{ck} / \gamma_c$	=	18.81	MPa
ARMATURE A TAGLIO					
\varnothing_{st}	=	10			
braccia	=	2.5			
\varnothing_{st2}	=	0			
braccia	=	0			
passo	=	40	cm		
(A_{sw} / s)	=	4.909	cm^2 / m		
α	=	90	$^\circ$	(90° staffe verticali)	
TAGLIO AGENTE		$V_{Ed} =$	150	(KN)	
SFORZO NORMALE		$N_{Ed} =$	0	(KN)	
		$\alpha_c =$	1.0000		
ELEMENTI CON ARMATURA A TAGLIO					
Calcolo di $\cot \theta$					
$\cot(\theta) =$	6.93				
$\theta =$	8.22 $^\circ$				
$\cot \vartheta > 2,5$ Si assume $\vartheta = 21,8^\circ$					
Armatura trasversale					
$V_{Rsd} =$	151.26 (KN)				
$V_{Rcd} =$	1021.76 (KN)				
$V_{Rd} =$	151 (KN)				
$\min(V_{Rsd}, V_{Rcd})$					

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

12.2 SOLETTA SUPERIORE – SEZIONE DI INCASTRO

12.2.1 Armatura trasversale

CARATTERISTICHE DI RESISTENZA DEI MATERIALI IMPIEGATI

CALCESTRUZZO -	Classe:	C32/40	
	Resis. compr. di progetto fcd:	18.813	MPa
	Def.unit. max resistenza ec2:	0.0020	
	Def.unit. ultima ecu:	0.0035	
	Diagramma tensione-deformaz.:	Parabola-Rettangolo	
	Modulo Elastico Normale Ec:	33642.8	MPa
	Resis. media a trazione fctm:	3.099	MPa
	Coeff. Omogen. S.L.E.:	15.00	
	Coeff. Omogen. S.L.E.:	15.00	
	Sc limite S.L.E. comb. Q.Permanenti:	0.00	Mpa
Ap.Fess.limite S.L.E. comb. Q.Perm.:	0.200	mm	
ACCIAIO -	Tipo:	B450C	
	Resist. caratt. snervam. fyk:	450.00	MPa
	Resist. caratt. rottura ftk:	450.00	MPa
	Resist. snerv. di progetto fyd:	391.30	MPa
	Resist. ultima di progetto ftd:	391.30	MPa
	Deform. ultima di progetto Epu:	0.068	
	Modulo Elastico Ef	2000000	daN/cm ²
	Diagramma tensione-deformaz.:	Bilineare finito	
	Coeff. Aderenza istantaneo $\beta_1 \cdot \beta_2$:	1.00	
	Coeff. Aderenza differito $\beta_1 \cdot \beta_2$:	0.50	
Sf limite S.L.E. Comb. Rare:	360.00	MPa	

CARATTERISTICHE DOMINIO CONGLOMERATO

Forma del Dominio:	Poligonale
Classe Conglomerato:	C32/40

N°vertice:	X [cm]	Y [cm]
1	100.0	40.0
2	100.0	0.0
3	0.0	0.0
4	0.0	40.0

DATI BARRE ISOLATE

N°Barra	X [cm]	Y [cm]	DiamØ[mm]
1	91.4	31.4	20
2	91.4	8.6	20
3	8.6	8.6	20
4	8.6	31.4	20

DATI GENERAZIONI LINEARI DI BARRE

N°Gen.	Numero assegnato alla singola generazione lineare di barre			
N°Barra Ini.	Numero della barra iniziale cui si riferisce la generazione			
N°Barra Fin.	Numero della barra finale cui si riferisce la generazione			
N°Barre	Numero di barre generate equidistanti cui si riferisce la generazione			
Ø	Diametro in mm delle barre della generazione			

N°Gen. N°Barra Ini. N°Barra Fin. N°Barre Ø

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA  GRUPPO FERROVIE DELLO STATO ITALIANE			
		Progetto	Lotto	Codifica	
		IN17	11	EI2CLNV54B0001	B

1	1	4	3	20
2	3	2	3	20

CALCOLO DI RESISTENZA - SFORZI PER OGNI COMBINAZIONE ASSEGNATA

N	Sforzo normale [kN] applicato nel Baric. (+ se di compressione)				
Mx	Momento flettente [kNm] intorno all'asse x princ. d'inerzia con verso positivo se tale da comprimere il lembo sup. della sez.				
My	Momento flettente [kNm] intorno all'asse y princ. d'inerzia con verso positivo se tale da comprimere il lembo destro della sez.				
Vy	Componente del Taglio [kN] parallela all'asse princ.d'inerzia y				
Vx	Componente del Taglio [kN] parallela all'asse princ.d'inerzia x				
N°Comb.	N	Mx	My	Vy	Vx
1	0.00	180.00	0.00	0.00	0.00

COMB. RARE (S.L.E.) - SFORZI PER OGNI COMBINAZIONE ASSEGNATA

N	Sforzo normale [kN] applicato nel Baricentro (+ se di compressione)		
Mx	Momento flettente [kNm] intorno all'asse x princ. d'inerzia (tra parentesi Mom.Fessurazione) con verso positivo se tale da comprimere il lembo superiore della sezione		
My	Momento flettente [kNm] intorno all'asse y princ. d'inerzia (tra parentesi Mom.Fessurazione) con verso positivo se tale da comprimere il lembo destro della sezione		
N°Comb.	N	Mx	My
1	0.00	80.00	0.00

COMB. QUASI PERMANENTI (S.L.E.) - SFORZI PER OGNI COMBINAZIONE ASSEGNATA

N	Sforzo normale [kN] applicato nel Baricentro (+ se di compressione)		
Mx	Momento flettente [kNm] intorno all'asse x princ. d'inerzia (tra parentesi Mom.Fessurazione) con verso positivo se tale da comprimere il lembo superiore della sezione		
My	Momento flettente [kNm] intorno all'asse y princ. d'inerzia (tra parentesi Mom.Fessurazione) con verso positivo se tale da comprimere il lembo destro della sezione		
N°Comb.	N	Mx	My
1	0.00	60.00 (92.13)	0.00 (0.00)

RISULTATI DEL CALCOLO

Sezione verificata per tutte le combinazioni assegnate

Copriferro netto minimo barre longitudinali: 7.6 cm

VERIFICHE DI RESISTENZA IN PRESSO-TENSO FLESSIONE ALLO STATO LIMITE ULTIMO

Ver	S = combinazione verificata / N = combin. non verificata
N	Sforzo normale assegnato [kN] nel baricentro B sezione cls.(positivo se di compressione)
Mx	Componente del momento assegnato [kNm] riferito all'asse x princ. d'inerzia
My	Componente del momento assegnato [kNm] riferito all'asse y princ. d'inerzia
N Res	Sforzo normale resistente [kN] nel baricentro B sezione cls.(positivo se di compress.)
Mx Res	Momento flettente resistente [kNm] riferito all'asse x princ. d'inerzia
My Res	Momento flettente resistente [kNm] riferito all'asse y princ. d'inerzia
Mis.Sic.	Misura sicurezza = rapporto vettoriale tra (N r,Mx Res,My Res) e (N,Mx,My) Verifica positiva se tale rapporto risulta >=1.000
As Tesa	Area armature trave [cm²] in zona tesa. [Tra parentesi l'area minima ex (4.1.15)NTC]

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA 			
		Progetto	Lotto	Codifica	
		IN17	11	EI2CLNV54B0001	B

N°Comb	Ver	N	Mx	My	N Res	Mx Res	My Res	Mis.Sic.	As Tesa
1	N	0.00	180.00	0.00	0.00	198.24	0.00	1.10	31.4(5.6)

METODO AGLI STATI LIMITE ULTIMI - DEFORMAZIONI UNITARIE ALLO STATO ULTIMO

ec max	Deform. unit. massima del conglomerato a compressione
x/d	Rapporto di duttilità [§ 4.1.2.1.2.1 NTC] deve essere < 0.45
Xc max	Ascissa in cm della fibra corrisp. a ec max (sistema rif. X,Y,O sez.)
Yc max	Ordinata in cm della fibra corrisp. a ec max (sistema rif. X,Y,O sez.)
es min	Deform. unit. minima nell'acciaio (negativa se di trazione)
Xs min	Ascissa in cm della barra corrisp. a es min (sistema rif. X,Y,O sez.)
Ys min	Ordinata in cm della barra corrisp. a es min (sistema rif. X,Y,O sez.)
es max	Deform. unit. massima nell'acciaio (positiva se di compress.)
Xs max	Ascissa in cm della barra corrisp. a es max (sistema rif. X,Y,O sez.)
Ys max	Ordinata in cm della barra corrisp. a es max (sistema rif. X,Y,O sez.)

N°Comb	ec max	x/d	Xc max	Yc max	es min	Xs min	Ys min	es max	Xs max	Ys max
1	0.00350	0.205	100.0	40.0	-0.00117	91.4	31.4	-0.01355	8.6	8.6

POSIZIONE ASSE NEUTRO PER OGNI COMB. DI RESISTENZA

a, b, c	Coeff. a, b, c nell'eq. dell'asse neutro $aX+bY+c=0$ nel rif. X,Y,O gen.
x/d	Rapp. di duttilità (travi e solette)[§ 4.1.2.1.2.1 NTC]: deve essere < 0.45
C.Rid.	Coeff. di riduz. momenti per sola flessione in travi continue

N°Comb	a	b	c	x/d	C.Rid.
1	0.000000000	0.000543085	-0.018223394	0.205	0.700

COMBINAZIONI RARE IN ESERCIZIO - MASSIME TENSIONI NORMALI ED APERTURA FESSURE (NTC/EC2)

Ver	S = comb. verificata/ N = comb. non verificata
Sc max	Massima tensione (positiva se di compressione) nel conglomerato [Mpa]
Xc max, Yc max	Ascissa, Ordinata [cm] del punto corrisp. a Sc max (sistema rif. X,Y,O)
Sf min	Minima tensione (negativa se di trazione) nell'acciaio [Mpa]
Xs min, Ys min	Ascissa, Ordinata [cm] della barra corrisp. a Sf min (sistema rif. X,Y,O)
Ac eff.	Area di calcestruzzo [cm ²] in zona tesa considerata aderente alle barre
As eff.	Area barre [cm ²] in zona tesa considerate efficaci per l'apertura delle fessure

N°Comb	Ver	Sc max	Xc max	Yc max	Sf min	Xs min	Ys min	Ac eff.	As eff.
1	S	5.54	100.0	40.0	-183.0	8.6	8.6	1000	15.7

COMBINAZIONI QUASI PERMANENTI IN ESERCIZIO - MASSIME TENSIONI NORMALI ED APERTURA FESSURE (NTC/EC2)

N°Comb	Ver	Sc max	Xc max	Yc max	Sf min	Xs min	Ys min	Ac eff.	As eff.
1	S	4.15	100.0	40.0	-137.2	8.6	8.6	1000	15.7

COMBINAZIONI QUASI PERMANENTI IN ESERCIZIO - APERTURA FESSURE [§ 7.3.4 EC2]

Ver.	La sezione viene assunta sempre fessurata anche nel caso in cui la trazione minima del calcestruzzo sia inferiore a f_{ctm}
e1	Esito della verifica
e1	Massima deformazione unitaria di trazione nel calcestruzzo (trazione -) valutata in sezione fessurata
e2	Minima deformazione unitaria di trazione nel calcestruzzo (trazione -) valutata in sezione fessurata
k1	= 0.8 per barre ad aderenza migliorata [eq.(7.11)EC2]
kt	= 0.4 per comb. quasi permanenti / = 0.6 per comb.frequenti [cfr. eq.(7.9)EC2]
k2	= 0.5 per flessione; $= (e1 + e2)/(2 \cdot e1)$ per trazione eccentrica [eq.(7.13)EC2]
k3	= 3.400 Coeff. in eq.(7.11) come da annessi nazionali
k4	= 0.425 Coeff. in eq.(7.11) come da annessi nazionali
Ø	Diametro [mm] equivalente delle barre tese comprese nell'area efficace Ac eff [eq.(7.11)EC2]
Cf	Coprifero [mm] netto calcolato con riferimento alla barra più tesa

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA  GRUPPO FERROVIE DELLO STATO ITALIANE			
		Progetto	Lotto	Codifica	
		IN17	11	EI2CLNV54B0001	B

e sm - e cm Differenza tra le deformazioni medie di acciaio e calcestruzzo [(7.8)EC2 e (C4.1.7)NTC]
 Tra parentesi: valore minimo = 0.6 Smax / Es [(7.9)EC2 e (C4.1.8)NTC]
 sr max Massima distanza tra le fessure [mm]
 wk Apertura fessure in mm calcolata = sr max*(e_sm - e_cm) [(7.8)EC2 e (C4.1.7)NTC]. Valore limite tra parentesi
 Mx fess. Componente momento di prima fessurazione intorno all'asse X [kNm]
 My fess. Componente momento di prima fessurazione intorno all'asse Y [kNm]

Comb.	Ver	e1	e2	k2	Ø	Cf	e sm - e cm	sr max	wk	Mx fess	My fess
1	S	-0.00096	0	0.500	20.0	76	0.00041 (0.00041)	475	0.195 (0.20)	92.13	0.00

12.2.2 Armatura longitudinale

CARATTERISTICHE DI RESISTENZA DEI MATERIALI IMPIEGATI

CALCESTRUZZO -	Classe:	C32/40
	Resis. compr. di progetto fcd:	18.813 MPa
	Def.unit. max resistenza ec2:	0.0020
	Def.unit. ultima ecu:	0.0035
	Diagramma tensione-deformaz.:	Parabola-Rettangolo
	Modulo Elastico Normale Ec:	33642.8 MPa
	Resis. media a trazione fctm:	3.099 MPa
	Coeff. Omogen. S.L.E.:	15.00
	Coeff. Omogen. S.L.E.:	15.00
	Sc limite S.L.E. comb. Q.Permanenti:	0.00 Mpa
Ap.Fess.limite S.L.E. comb. Q.Perm.:	0.200 mm	
ACCIAIO -	Tipo:	B450C
	Resist. caratt. snervam. fyk:	450.00 MPa
	Resist. caratt. rottura ftk:	450.00 MPa
	Resist. snerv. di progetto fyd:	391.30 MPa
	Resist. ultima di progetto ftd:	391.30 MPa
	Deform. ultima di progetto Epu:	0.068
	Modulo Elastico Ef	2000000 daN/cm ²
	Diagramma tensione-deformaz.:	Bilineare finito
	Coeff. Aderenza istantaneo β1*β2 :	1.00
Coeff. Aderenza differito β1*β2 :	0.50	
Sf limite S.L.E. Comb. Rare:	360.00 MPa	



CARATTERISTICHE DOMINIO CONGLOMERATO

Forma del Dominio: Poligonale
 Classe Conglomerato: C32/40

N°vertice:	X [cm]	Y [cm]
1	100.0	40.0
2	100.0	0.0
3	0.0	0.0
4	0.0	40.0

DATI BARRE ISOLATE

N°Barra	X [cm]	Y [cm]	DiamØ[mm]
1	93.2	33.2	16
2	93.2	6.8	16
3	6.8	6.8	16
4	6.8	33.2	16

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	Progetto	Lotto	Codifica	
	IN17	11	EI2CLNV54B0001	B

DATI GENERAZIONI LINEARI DI BARRE

N°Gen. Numero assegnato alla singola generazione lineare di barre
N°Barra Ini. Numero della barra iniziale cui si riferisce la generazione
N°Barra Fin. Numero della barra finale cui si riferisce la generazione
N°Barre Numero di barre generate equidistanti cui si riferisce la generazione
Ø Diametro in mm delle barre della generazione

N°Gen.	N°Barra Ini.	N°Barra Fin.	N°Barre	Ø
1	1	4	3	16
2	3	2	3	16

CALCOLO DI RESISTENZA - SFORZI PER OGNI COMBINAZIONE ASSEGNATA

N Sforzo normale [kN] applicato nel Baric. (+ se di compressione)
Mx Momento flettente [kNm] intorno all'asse x princ. d'inerzia con verso positivo se tale da comprimere il lembo sup. della sez.
My Momento flettente [kNm] intorno all'asse y princ. d'inerzia con verso positivo se tale da comprimere il lembo destro della sez.
Vy Componente del Taglio [kN] parallela all'asse princ.d'inerzia y
Vx Componente del Taglio [kN] parallela all'asse princ.d'inerzia x

N°Comb.	N	Mx	My	Vy	Vx
1	0.00	120.00	0.00	0.00	0.00

COMB. RARE (S.L.E.) - SFORZI PER OGNI COMBINAZIONE ASSEGNATA

N Sforzo normale [kN] applicato nel Baricentro (+ se di compressione)
Mx Momento flettente [kNm] intorno all'asse x princ. d'inerzia (tra parentesi Mom.Fessurazione) con verso positivo se tale da comprimere il lembo superiore della sezione
My Momento flettente [kNm] intorno all'asse y princ. d'inerzia (tra parentesi Mom.Fessurazione) con verso positivo se tale da comprimere il lembo destro della sezione

N°Comb.	N	Mx	My
1	0.00	60.00	0.00

COMB. QUASI PERMANENTI (S.L.E.) - SFORZI PER OGNI COMBINAZIONE ASSEGNATA

N Sforzo normale [kN] applicato nel Baricentro (+ se di compressione)
Mx Momento flettente [kNm] intorno all'asse x princ. d'inerzia (tra parentesi Mom.Fessurazione) con verso positivo se tale da comprimere il lembo superiore della sezione
My Momento flettente [kNm] intorno all'asse y princ. d'inerzia (tra parentesi Mom.Fessurazione) con verso positivo se tale da comprimere il lembo destro della sezione

N°Comb.	N	Mx	My
1	0.00	50.00 (90.78)	0.00 (0.00)

RISULTATI DEL CALCOLO

Sezione verificata per tutte le combinazioni assegnate

Copriferro netto minimo barre longitudinali: 6.0 cm

VERIFICHE DI RESISTENZA IN PRESSO-TENSO FLESSIONE ALLO STATO LIMITE ULTIMO

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto	Lotto	Codifica	
	IN17	11	EI2CLNV54B0001	B

Ver S = combinazione verificata / N = combin. non verificata
N Sforzo normale assegnato [kN] nel baricentro B sezione cls.(positivo se di compressione)
Mx Componente del momento assegnato [kNm] riferito all'asse x princ. d'inerzia
My Componente del momento assegnato [kNm] riferito all'asse y princ. d'inerzia
N Res Sforzo normale resistente [kN] nel baricentro B sezione cls.(positivo se di compress.)
Mx Res Momento flettente resistente [kNm] riferito all'asse x princ. d'inerzia
My Res Momento flettente resistente [kNm] riferito all'asse y princ. d'inerzia
Mis.Sic. Misura sicurezza = rapporto vettoriale tra (N r,Mx Res,My Res) e (N,Mx,My)
Verifica positiva se tale rapporto risulta >=1.000
As Tesa Area armature trave [cm²] in zona tesa. [Tra parentesi l'area minima ex (4.1.15)NTC]

N°Comb	Ver	N	Mx	My	N Res	Mx Res	My Res	Mis.Sic.	As Tesa
1	N	0.00	120.00	0.00	0.00	138.41	0.00	1.15	20.1(5.9)

METODO AGLI STATI LIMITE ULTIMI - DEFORMAZIONI UNITARIE ALLO STATO ULTIMO

ec max Deform. unit. massima del conglomerato a compressione
x/d Rapporto di duttilità [§ 4.1.2.1.2.1 NTC] deve essere < 0.45
Xc max Ascissa in cm della fibra corrisp. a ec max (sistema rif. X,Y,O sez.)
Yc max Ordinata in cm della fibra corrisp. a ec max (sistema rif. X,Y,O sez.)
es min Deform. unit. minima nell'acciaio (negativa se di trazione)
Xs min Ascissa in cm della barra corrisp. a es min (sistema rif. X,Y,O sez.)
Ys min Ordinata in cm della barra corrisp. a es min (sistema rif. X,Y,O sez.)
es max Deform. unit. massima nell'acciaio (positiva se di compress.)
Xs max Ascissa in cm della barra corrisp. a es max (sistema rif. X,Y,O sez.)
Ys max Ordinata in cm della barra corrisp. a es max (sistema rif. X,Y,O sez.)

N°Comb	ec max	x/d	Xc max	Yc max	es min	Xs min	Ys min	es max	Xs max	Ys max
1	0.00350	0.141	100.0	40.0	-0.00158	93.2	33.2	-0.02132	6.8	6.8

POSIZIONE ASSE NEUTRO PER OGNI COMB. DI RESISTENZA

a, b, c Coeff. a, b, c nell'eq. dell'asse neutro $aX+bY+c=0$ nel rif. X,Y,O gen.
x/d Rapp. di duttilità (travi e solette)[§ 4.1.2.1.2.1 NTC]: deve essere < 0.45
C.Rid. Coeff. di riduz. momenti per sola flessione in travi continue

N°Comb	a	b	c	x/d	C.Rid.
1	0.000000000	0.000747733	-0.026409326	0.141	0.700

COMBINAZIONI RARE IN ESERCIZIO - MASSIME TENSIONI NORMALI ED APERTURA FESSURE (NTC/EC2)


Ver S = comb. verificata/ N = comb. non verificata
Sc max Massima tensione (positiva se di compressione) nel conglomerato [Mpa]
Xc max, Yc max Ascissa, Ordinata [cm] del punto corrisp. a Sc max (sistema rif. X,Y,O)
Sf min Minima tensione (negativa se di trazione) nell'acciaio [Mpa]
Xs min, Ys min Ascissa, Ordinata [cm] della barra corrisp. a Sf min (sistema rif. X,Y,O)
Ac eff. Area di calcestruzzo [cm²] in zona tesa considerata aderente alle barre
As eff. Area barre [cm²] in zona tesa considerate efficaci per l'apertura delle fessure

N°Comb	Ver	Sc max	Xc max	Yc max	Sf min	Xs min	Ys min	Ac eff.	As eff.
1	S	4.45	100.0	40.0	-197.9	6.8	6.8	1025	10.1

COMBINAZIONI QUASI PERMANENTI IN ESERCIZIO - MASSIME TENSIONI NORMALI ED APERTURA FESSURE (NTC/EC2)

N°Comb	Ver	Sc max	Xc max	Yc max	Sf min	Xs min	Ys min	Ac eff.	As eff.
1	S	3.71	0.0	40.0	-164.9	71.6	6.8	1025	10.1

COMBINAZIONI QUASI PERMANENTI IN ESERCIZIO - APERTURA FESSURE [§ 7.3.4 EC2]

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA 		
	Progetto	Lotto	Codifica	
	IN17	11	EI2CLNV54B0001	B

La sezione viene assunta sempre fessurata anche nel caso in cui la trazione minima del calcestruzzo sia inferiore a f_{ctm}

Ver. Esito della verifica

e1 Massima deformazione unitaria di trazione nel calcestruzzo (trazione -) valutata in sezione fessurata

e2 Minima deformazione unitaria di trazione nel calcestruzzo (trazione -) valutata in sezione fessurata

k1 = 0.8 per barre ad aderenza migliorata [eq.(7.11)EC2]

kt = 0.4 per comb. quasi permanenti / = 0.6 per comb.frequenti [cfr. eq.(7.9)EC2]

k2 = 0.5 per flessione; $= (e1 + e2) / (2 * e1)$ per trazione eccentrica [eq.(7.13)EC2]

k3 = 3.400 Coeff. in eq.(7.11) come da annessi nazionali

k4 = 0.425 Coeff. in eq.(7.11) come da annessi nazionali

Ø Diametro [mm] equivalente delle barre tese comprese nell'area efficace $A_{c\ eff}$ [eq.(7.11)EC2]

Cf Copriferro [mm] netto calcolato con riferimento alla barra più tesa

e sm - e cm Differenza tra le deformazioni medie di acciaio e calcestruzzo [(7.8)EC2 e (C4.1.7)NTC]

Tra parentesi: valore minimo = $0.6 S_{max} / E_s$ [(7.9)EC2 e (C4.1.8)NTC]



sr max Massima distanza tra le fessure [mm]

wk Apertura fessure in mm calcolata = $sr\ max * (e_sm - e_cm)$ [(7.8)EC2 e (C4.1.7)NTC]. Valore limite tra parentesi

Mx fess. Componente momento di prima fessurazione intorno all'asse X [kNm]



My fess. Componente momento di prima fessurazione intorno all'asse Y [kNm]

Comb.	Ver	e1	e2	k2	Ø	Cf	e sm - e cm	sr max	wk	Mx fess	My fess
1	N	-0.00105	0	0.500	16.0	60	0.00049 (0.00049)	481	0.238 (0.20)	90.78	0.00 1)

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA 			
		Progetto	Lotto	Codifica	
		IN17	11	EI2CLNV54B0001	B

12.2.3 Verifiche a taglio

SEZIONE					
b_w	=	100	cm		
h	=	40	cm		
c	=	5	cm		
d	=	$h-c$	=	35	cm
MATERIALI					
f_{ywd}	=	391.30	MPa		
R_{ck}	=	40	MPa		
γ_c	=	1.5			
f_{ck}	=	$0.83 \times R_{ck}$	=	33.2	MPa
f_{cd}	=	$0.85 \times f_{ck} / \gamma_c$	=	18.81	MPa
ARMATURE A TAGLIO					
\varnothing_{st}	=	10			
braccia	=	2.5			
\varnothing_{st2}	=	0			
braccia	=	0			
passo	=	40	cm		
(A_{sw} / s)	=	4.909	cm^2 / m		
α	=	90	$^\circ$	(90° staffe verticali)	
TAGLIO AGENTE		$V_{Ed} =$	150	(KN)	
SFORZO NORMALE		$N_{Ed} =$	0	(KN)	
		$\alpha_c =$	1.0000		
ELEMENTI CON ARMATURA A TAGLIO					
Calcolo di $\cot \theta$					
$\cot(\theta) =$	6.93				
$\theta =$	8.22 $^\circ$				
$\cot \vartheta > 2,5$ Si assume $\vartheta = 21,8^\circ$					
Armatura trasversale					
$V_{Rsd} =$	151.26 (KN)				
$V_{Rcd} =$	1021.76 (KN)				
$V_{Rd} =$	151 (KN)				
	$\min(V_{Rsd}, V_{Rcd})$				

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

12.3 SOLETTA INFERIORE – SEZIONE DI MEZZERIA

12.3.1 Armatura trasversale

CARATTERISTICHE DI RESISTENZA DEI MATERIALI IMPIEGATI

CALCESTRUZZO -	Classe:	C32/40	
	Resis. compr. di progetto fcd:	18.813	MPa
	Def.unit. max resistenza ec2:	0.0020	
	Def.unit. ultima ecu:	0.0035	
	Diagramma tensione-deformaz.:	Parabola-Rettangolo	
	Modulo Elastico Normale Ec:	33642.8	MPa
	Resis. media a trazione fctm:	3.099	MPa
	Coeff. Omogen. S.L.E.:	15.00	
	Coeff. Omogen. S.L.E.:	15.00	
	Sc limite S.L.E. comb. Q.Permanenti:	0.00	Mpa
Ap.Fess.limite S.L.E. comb. Q.Perm.:	0.200	mm	
ACCIAIO -	Tipo:	B450C	
	Resist. caratt. snervam. fyk:	450.00	MPa
	Resist. caratt. rottura ftk:	450.00	MPa
	Resist. snerv. di progetto fyd:	391.30	MPa
	Resist. ultima di progetto ftd:	391.30	MPa
	Deform. ultima di progetto Epu:	0.068	
	Modulo Elastico Ef	2000000	daN/cm ²
	Diagramma tensione-deformaz.:	Bilineare finito	
	Coeff. Aderenza istantaneo $\beta_1 \cdot \beta_2$:	1.00	
	Coeff. Aderenza differito $\beta_1 \cdot \beta_2$:	0.50	
Sf limite S.L.E. Comb. Rare:	360.00	MPa	

CARATTERISTICHE DOMINIO CONGLOMERATO

Forma del Dominio:	Poligonale	
Classe Conglomerato:	C32/40	
N°vertice:	X [cm]	Y [cm]
1	100.0	50.0
2	100.0	0.0
3	0.0	0.0
4	0.0	50.0



DATI BARRE ISOLATE

N°Barra	X [cm]	Y [cm]	DiamØ[mm]
1	91.4	41.4	20
2	91.4	8.6	20
3	8.6	8.6	20
4	8.6	41.4	20

DATI GENERAZIONI LINEARI DI BARRE

N°Gen.	Numero assegnato alla singola generazione lineare di barre			
N°Barra Ini.	Numero della barra iniziale cui si riferisce la generazione			
N°Barra Fin.	Numero della barra finale cui si riferisce la generazione			
N°Barre	Numero di barre generate equidistanti cui si riferisce la generazione			
Ø	Diametro in mm delle barre della generazione			

N°Gen. N°Barra Ini. N°Barra Fin. N°Barre Ø

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA 			
		Progetto	Lotto	Codifica	
		IN17	11	EI2CLNV54B0001	B

1	1	4	3	20
2	3	2	3	20

CALCOLO DI RESISTENZA - SFORZI PER OGNI COMBINAZIONE ASSEGNATA

N	Sforzo normale [kN] applicato nel Baric. (+ se di compressione)				
Mx	Momento flettente [kNm] intorno all'asse x princ. d'inerzia con verso positivo se tale da comprimere il lembo sup. della sez.				
My	Momento flettente [kNm] intorno all'asse y princ. d'inerzia con verso positivo se tale da comprimere il lembo destro della sez.				
Vy	Componente del Taglio [kN] parallela all'asse princ.d'inerzia y				
Vx	Componente del Taglio [kN] parallela all'asse princ.d'inerzia x				
N°Comb.	N	Mx	My	Vy	Vx
1	0.00	240.00	0.00	0.00	0.00

COMB. RARE (S.L.E.) - SFORZI PER OGNI COMBINAZIONE ASSEGNATA

N	Sforzo normale [kN] applicato nel Baricentro (+ se di compressione)		
Mx	Momento flettente [kNm] intorno all'asse x princ. d'inerzia (tra parentesi Mom.Fessurazione) con verso positivo se tale da comprimere il lembo superiore della sezione		
My	Momento flettente [kNm] intorno all'asse y princ. d'inerzia (tra parentesi Mom.Fessurazione) con verso positivo se tale da comprimere il lembo destro della sezione		
N°Comb.	N	Mx	My
1	0.00	100.00	0.00

COMB. QUASI PERMANENTI (S.L.E.) - SFORZI PER OGNI COMBINAZIONE ASSEGNATA

N	Sforzo normale [kN] applicato nel Baricentro (+ se di compressione)		
Mx	Momento flettente [kNm] intorno all'asse x princ. d'inerzia (tra parentesi Mom.Fessurazione) con verso positivo se tale da comprimere il lembo superiore della sezione		
My	Momento flettente [kNm] intorno all'asse y princ. d'inerzia (tra parentesi Mom.Fessurazione) con verso positivo se tale da comprimere il lembo destro della sezione		
N°Comb.	N	Mx	My
1	0.00	100.00 (144.84)	0.00 (0.00)

RISULTATI DEL CALCOLO

Sezione verificata per tutte le combinazioni assegnate

Copriferro netto minimo barre longitudinali: 7.6 cm

VERIFICHE DI RESISTENZA IN PRESSO-TENSO FLESSIONE ALLO STATO LIMITE ULTIMO

Ver	S = combinazione verificata / N = combin. non verificata
N	Sforzo normale assegnato [kN] nel baricentro B sezione cls.(positivo se di compressione)
Mx	Componente del momento assegnato [kNm] riferito all'asse x princ. d'inerzia
My	Componente del momento assegnato [kNm] riferito all'asse y princ. d'inerzia
N Res	Sforzo normale resistente [kN] nel baricentro B sezione cls.(positivo se di compress.)
Mx Res	Momento flettente resistente [kNm] riferito all'asse x princ. d'inerzia
My Res	Momento flettente resistente [kNm] riferito all'asse y princ. d'inerzia
Mis.Sic.	Misura sicurezza = rapporto vettoriale tra (N r,Mx Res,My Res) e (N,Mx,My) Verifica positiva se tale rapporto risulta >=1.000
As Tesa	Area armature trave [cm²] in zona tesa. [Tra parentesi l'area minima ex (4.1.15)NTC]

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA 			
		Progetto	Lotto	Codifica	
		IN17	11	EI2CLNV54B0001	B

N°Comb	Ver	N	Mx	My	N Res	Mx Res	My Res	Mis.Sic.	As Tesa
1	N	0.00	240.00	0.00	0.00	259.70	0.00	1.08	31.4(7.4) 12)

METODO AGLI STATI LIMITE ULTIMI - DEFORMAZIONI UNITARIE ALLO STATO ULTIMO

ec max	Deform. unit. massima del conglomerato a compressione
x/d	Rapporto di duttilità [§ 4.1.2.1.2.1 NTC] deve essere < 0.45
Xc max	Ascissa in cm della fibra corrisp. a ec max (sistema rif. X,Y,O sez.)
Yc max	Ordinata in cm della fibra corrisp. a ec max (sistema rif. X,Y,O sez.)
es min	Deform. unit. minima nell'acciaio (negativa se di trazione)
Xs min	Ascissa in cm della barra corrisp. a es min (sistema rif. X,Y,O sez.)
Ys min	Ordinata in cm della barra corrisp. a es min (sistema rif. X,Y,O sez.)
es max	Deform. unit. massima nell'acciaio (positiva se di compress.)
Xs max	Ascissa in cm della barra corrisp. a es max (sistema rif. X,Y,O sez.)
Ys max	Ordinata in cm della barra corrisp. a es max (sistema rif. X,Y,O sez.)

N°Comb	ec max	x/d	Xc max	Yc max	es min	Xs min	Ys min	es max	Xs max	Ys max
1	0.00350	0.156	100.0	50.0	-0.00117	91.4	41.4	-0.01898	8.6	8.6

POSIZIONE ASSE NEUTRO PER OGNI COMB. DI RESISTENZA

a, b, c	Coeff. a, b, c nell'eq. dell'asse neutro $aX+bY+c=0$ nel rif. X,Y,O gen.
x/d	Rapp. di duttilità (travi e solette)[§ 4.1.2.1.2.1 NTC]: deve essere < 0.45
C.Rid.	Coeff. di riduz. momenti per sola flessione in travi continue

N°Comb	a	b	c	x/d	C.Rid.
1	0.000000000	0.000543091	-0.023654560	0.156	0.700

COMBINAZIONI RARE IN ESERCIZIO - MASSIME TENSIONI NORMALI ED APERTURA FESSURE (NTC/EC2)

Ver	S = comb. verificata/ N = comb. non verificata
Sc max	Massima tensione (positiva se di compressione) nel conglomerato [Mpa]
Xc max, Yc max	Ascissa, Ordinata [cm] del punto corrisp. a Sc max (sistema rif. X,Y,O)
Sf min	Minima tensione (negativa se di trazione) nell'acciaio [Mpa]
Xs min, Ys min	Ascissa, Ordinata [cm] della barra corrisp. a Sf min (sistema rif. X,Y,O)
Ac eff.	Area di calcestruzzo [cm ²] in zona tesa considerata aderente alle barre
As eff.	Area barre [cm ²] in zona tesa considerate efficaci per l'apertura delle fessure



N°Comb	Ver	Sc max	Xc max	Yc max	Sf min	Xs min	Ys min	Ac eff.	As eff.
1	S	4.31	0.0	50.0	-171.2	91.4	8.6	1300	15.7

COMBINAZIONI QUASI PERMANENTI IN ESERCIZIO - MASSIME TENSIONI NORMALI ED APERTURA FESSURE (NTC/EC2)

N°Comb	Ver	Sc max	Xc max	Yc max	Sf min	Xs min	Ys min	Ac eff.	As eff.
1	S	4.31	0.0	50.0	-171.2	91.4	8.6	1300	15.7

COMBINAZIONI QUASI PERMANENTI IN ESERCIZIO - APERTURA FESSURE [§ 7.3.4 EC2]

Ver.	La sezione viene assunta sempre fessurata anche nel caso in cui la trazione minima del calcestruzzo sia inferiore a f_{ctm}
e1	Esito della verifica
e1	Massima deformazione unitaria di trazione nel calcestruzzo (trazione -) valutata in sezione fessurata
e2	Minima deformazione unitaria di trazione nel calcestruzzo (trazione -) valutata in sezione fessurata
k1	= 0.8 per barre ad aderenza migliorata [eq.(7.11)EC2]
kt	= 0.4 per comb. quasi permanenti / = 0.6 per comb.frequenti [cfr. eq.(7.9)EC2]
k2	= 0.5 per flessione; $= (e1 + e2)/(2 \cdot e1)$ per trazione eccentrica [eq.(7.13)EC2]
k3	= 3.400 Coeff. in eq.(7.11) come da annessi nazionali
k4	= 0.425 Coeff. in eq.(7.11) come da annessi nazionali
Ø	Diametro [mm] equivalente delle barre tese comprese nell'area efficace Ac eff [eq.(7.11)EC2]
Cf	Coprifero [mm] netto calcolato con riferimento alla barra più tesa

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA 			
		Progetto	Lotto	Codifica	
		IN17	11	EI2CLNV54B0001	B

e sm - e cm Differenza tra le deformazioni medie di acciaio e calcestruzzo [(7.8)EC2 e (C4.1.7)NTC]
Tra parentesi: valore minimo = 0.6 Smax / Es [(7.9)EC2 e (C4.1.8)NTC]
sr max Massima distanza tra le fessure [mm]
wk Apertura fessure in mm calcolata = sr max*(e_sm - e_cm) [(7.8)EC2 e (C4.1.7)NTC]. Valore limite tra parentesi
Mx fess. Componente momento di prima fessurazione intorno all'asse X [kNm]
My fess. Componente momento di prima fessurazione intorno all'asse Y [kNm]

Comb.	Ver	e1	e2	k2	Ø	Cf	e sm - e cm	sr max	wk	Mx fess	My fess
1	N	-0.00110	0	0.500	20.0	76	0.00051 (0.00051)	540	0.277 (0.20)	144.84	0.00 1)

12.3.2 Armatura longitudinale

CARATTERISTICHE DI RESISTENZA DEI MATERIALI IMPIEGATI

CALCESTRUZZO -	Classe:	C32/40
	Resis. compr. di progetto fcd:	18.813 MPa
	Def.unit. max resistenza ec2:	0.0020
	Def.unit. ultima ecu:	0.0035
	Diagramma tensione-deformaz.:	Parabola-Rettangolo
	Modulo Elastico Normale Ec:	33642.8 MPa
	Resis. media a trazione fctm:	3.099 MPa
	Coeff. Omogen. S.L.E.:	15.00
	Coeff. Omogen. S.L.E.:	15.00
	Sc limite S.L.E. comb. Q.Permanenti:	0.00 Mpa
	Ap.Fess.limite S.L.E. comb. Q.Perm.:	0.200 mm
ACCIAIO -	Tipo:	B450C
	Resist. caratt. snervam. fyk:	450.00 MPa
	Resist. caratt. rottura ftk:	450.00 MPa
	Resist. snerv. di progetto fyd:	391.30 MPa
	Resist. ultima di progetto ftd:	391.30 MPa
	Deform. ultima di progetto Epu:	0.068
	Modulo Elastico Ef	2000000 daN/cm ²
	Diagramma tensione-deformaz.:	Bilineare finito
	Coeff. Aderenza istantaneo β1*β2 :	1.00
	Coeff. Aderenza differito β1*β2 :	0.50
	Sf limite S.L.E. Comb. Rare:	360.00 MPa



CARATTERISTICHE DOMINIO CONGLOMERATO

Forma del Dominio: Poligonale
Classe Conglomerato: C32/40

N°vertice:	X [cm]	Y [cm]
1	100.0	50.0
2	100.0	0.0
3	0.0	0.0
4	0.0	50.0

DATI BARRE ISOLATE

N°Barra	X [cm]	Y [cm]	DiamØ[mm]
1	93.2	43.2	16
2	93.2	6.8	16
3	6.8	6.8	16
4	6.8	43.2	16

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 								
	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">Progetto</td> <td style="width: 15%;">Lotto</td> <td style="width: 40%;">Codifica</td> <td style="width: 20%;"></td> </tr> <tr> <td style="text-align: center;">IN17</td> <td style="text-align: center;">11</td> <td style="text-align: center;">EI2CLNV54B0001</td> <td style="text-align: center;">B</td> </tr> </table>	Progetto	Lotto	Codifica		IN17	11	EI2CLNV54B0001	B
Progetto	Lotto	Codifica							
IN17	11	EI2CLNV54B0001	B						

DATI GENERAZIONI LINEARI DI BARRE

N°Gen. Numero assegnato alla singola generazione lineare di barre
N°Barra Ini. Numero della barra iniziale cui si riferisce la generazione
N°Barra Fin. Numero della barra finale cui si riferisce la generazione
N°Barre Numero di barre generate equidistanti cui si riferisce la generazione
Ø Diametro in mm delle barre della generazione

N°Gen.	N°Barra Ini.	N°Barra Fin.	N°Barre	Ø
1	1	4	3	16
2	3	2	3	16

CALCOLO DI RESISTENZA - SFORZI PER OGNI COMBINAZIONE ASSEGNATA

N Sforzo normale [kN] applicato nel Baric. (+ se di compressione)
Mx Momento flettente [kNm] intorno all'asse x princ. d'inerzia con verso positivo se tale da comprimere il lembo sup. della sez.
My Momento flettente [kNm] intorno all'asse y princ. d'inerzia con verso positivo se tale da comprimere il lembo destro della sez.
Vy Componente del Taglio [kN] parallela all'asse princ.d'inerzia y
Vx Componente del Taglio [kN] parallela all'asse princ.d'inerzia x

N°Comb.	N	Mx	My	Vy	Vx
1	0.00	150.00	0.00	0.00	0.00

COMB. RARE (S.L.E.) - SFORZI PER OGNI COMBINAZIONE ASSEGNATA

N Sforzo normale [kN] applicato nel Baricentro (+ se di compressione)
Mx Momento flettente [kNm] intorno all'asse x princ. d'inerzia (tra parentesi Mom.Fessurazione) con verso positivo se tale da comprimere il lembo superiore della sezione
My Momento flettente [kNm] intorno all'asse y princ. d'inerzia (tra parentesi Mom.Fessurazione) con verso positivo se tale da comprimere il lembo destro della sezione

N°Comb.	N	Mx	My
1	0.00	80.00	0.00

COMB. QUASI PERMANENTI (S.L.E.) - SFORZI PER OGNI COMBINAZIONE ASSEGNATA

N Sforzo normale [kN] applicato nel Baricentro (+ se di compressione)
Mx Momento flettente [kNm] intorno all'asse x princ. d'inerzia (tra parentesi Mom.Fessurazione) con verso positivo se tale da comprimere il lembo superiore della sezione
My Momento flettente [kNm] intorno all'asse y princ. d'inerzia (tra parentesi Mom.Fessurazione) con verso positivo se tale da comprimere il lembo destro della sezione

N°Comb.	N	Mx	My
1	0.00	70.00 (141.51)	0.00 (0.00)



RISULTATI DEL CALCOLO

Sezione verificata per tutte le combinazioni assegnate

Copriferro netto minimo barre longitudinali: 6.0 cm

VERIFICHE DI RESISTENZA IN PRESSO-TENSO FLESSIONE ALLO STATO LIMITE ULTIMO

Ver S = combinazione verificata / N = combin. non verificata

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 								
	<table border="1" style="width: 100%;"> <tr> <td style="width: 25%;">Progetto</td> <td style="width: 15%;">Lotto</td> <td style="width: 40%;">Codifica</td> <td style="width: 20%;"></td> </tr> <tr> <td style="text-align: center;">IN17</td> <td style="text-align: center;">11</td> <td style="text-align: center;">EI2CLNV54B0001</td> <td style="text-align: center;">B</td> </tr> </table>	Progetto	Lotto	Codifica		IN17	11	EI2CLNV54B0001	B
Progetto	Lotto	Codifica							
IN17	11	EI2CLNV54B0001	B						

N Sforzo normale assegnato [kN] nel baricentro B sezione cls.(positivo se di compressione)
Mx Componente del momento assegnato [kNm] riferito all'asse x princ. d'inerzia
My Componente del momento assegnato [kNm] riferito all'asse y princ. d'inerzia
N Res Sforzo normale resistente [kN] nel baricentro B sezione cls.(positivo se di compress.)
Mx Res Momento flettente resistente [kNm] riferito all'asse x princ. d'inerzia
My Res Momento flettente resistente [kNm] riferito all'asse y princ. d'inerzia
Mis.Sic. Misura sicurezza = rapporto vettoriale tra (N r,Mx Res,My Res) e (N,Mx,My)
Verifica positiva se tale rapporto risulta >=1.000
As Tesa Area armature trave [cm²] in zona tesa. [Tra parentesi l'area minima ex (4.1.15)NTC]

N°Comb	Ver	N	Mx	My	N Res	Mx Res	My Res	Mis.Sic.	As Tesa
1	N	0.00	150.00	0.00	0.00	177.78	0.00	1.19	20.1(7.7) 12)

METODO AGLI STATI LIMITE ULTIMI - DEFORMAZIONI UNITARIE ALLO STATO ULTIMO

ec max Deform. unit. massima del conglomerato a compressione
x/d Rapporto di duttilità [§ 4.1.2.1.2.1 NTC] deve essere < 0.45
Xc max Ascissa in cm della fibra corrisp. a ec max (sistema rif. X,Y,O sez.)
Yc max Ordinata in cm della fibra corrisp. a ec max (sistema rif. X,Y,O sez.)
es min Deform. unit. minima nell'acciaio (negativa se di trazione)
Xs min Ascissa in cm della barra corrisp. a es min (sistema rif. X,Y,O sez.)
Ys min Ordinata in cm della barra corrisp. a es min (sistema rif. X,Y,O sez.)
es max Deform. unit. massima nell'acciaio (positiva se di compress.)
Xs max Ascissa in cm della barra corrisp. a es max (sistema rif. X,Y,O sez.)
Ys max Ordinata in cm della barra corrisp. a es max (sistema rif. X,Y,O sez.)

N°Comb	ec max	x/d	Xc max	Yc max	es min	Xs min	Ys min	es max	Xs max	Ys max
1	0.00350	0.108	100.0	50.0	-0.00158	93.2	43.2	-0.02880	6.8	6.8

POSIZIONE ASSE NEUTRO PER OGNI COMB. DI RESISTENZA

a, b, c Coeff. a, b, c nell'eq. dell'asse neutro $aX+bY+c=0$ nel rif. X,Y,O gen.
x/d Rapp. di duttilità (travi e solette)[§ 4.1.2.1.2.1 NTC]: deve essere < 0.45
C.Rid. Coeff. di riduz. momenti per sola flessione in travi continue

N°Comb	a	b	c	x/d	C.Rid.
1	0.000000000	0.000747658	-0.033882894	0.108	0.700

COMBINAZIONI RARE IN ESERCIZIO - MASSIME TENSIONI NORMALI ED APERTURA FESSURE (NTC/EC2)

Ver S = comb. verificata/ N = comb. non verificata
Sc max Massima tensione (positiva se di compressione) nel conglomerato [Mpa]
Xc max, Yc max Ascissa, Ordinata [cm] del punto corrisp. a Sc max (sistema rif. X,Y,O)
Sf min Minima tensione (negativa se di trazione) nell'acciaio [Mpa]
Xs min, Ys min Ascissa, Ordinata [cm] della barra corrisp. a Sf min (sistema rif. X,Y,O)
Ac eff. Area di calcestruzzo [cm²] in zona tesa considerata aderente alle barre
As eff. Area barre [cm²] in zona tesa considerate efficaci per l'apertura delle fessure



N°Comb	Ver	Sc max	Xc max	Yc max	Sf min	Xs min	Ys min	Ac eff.	As eff.
1	S	3.83	100.0	50.0	-200.5	6.8	6.8	1303	10.1

COMBINAZIONI QUASI PERMANENTI IN ESERCIZIO - MASSIME TENSIONI NORMALI ED APERTURA FESSURE (NTC/EC2)

N°Comb	Ver	Sc max	Xc max	Yc max	Sf min	Xs min	Ys min	Ac eff.	As eff.
1	S	3.35	100.0	50.0	-175.4	6.8	6.8	1303	10.1



COMBINAZIONI QUASI PERMANENTI IN ESERCIZIO - APERTURA FESSURE [§ 7.3.4 EC2]

La sezione viene assunta sempre fessurata anche nel caso in cui la trazione minima del calcestruzzo sia inferiore a f_{ctm}

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	Progetto	Lotto	Codifica	
	IN17	11	EI2CLNV54B0001	B



Ver.	Esito della verifica
e1	Massima deformazione unitaria di trazione nel calcestruzzo (trazione -) valutata in sezione fessurata
e2	Minima deformazione unitaria di trazione nel calcestruzzo (trazione -) valutata in sezione fessurata
k1	= 0.8 per barre ad aderenza migliorata [eq.(7.11)EC2]
kt	= 0.4 per comb. quasi permanenti / = 0.6 per comb.frequenti [cfr. eq.(7.9)EC2]
k2	= 0.5 per flessione; $=(e1 + e2)/(2*e1)$ per trazione eccentrica [eq.(7.13)EC2]
k3	= 3.400 Coeff. in eq.(7.11) come da annessi nazionali
k4	= 0.425 Coeff. in eq.(7.11) come da annessi nazionali
Ø	Diametro [mm] equivalente delle barre tese comprese nell'area efficace Ac eff [eq.(7.11)EC2]
Cf	Copriferro [mm] netto calcolato con riferimento alla barra più tesa
e sm - e cm	Differenza tra le deformazioni medie di acciaio e calcestruzzo [(7.8)EC2 e (C4.1.7)NTC] Tra parentesi: valore minimo = 0.6 Smax / Es [(7.9)EC2 e (C4.1.8)NTC]
sr max	Massima distanza tra le fessure [mm]
wk	Apertura fessure in mm calcolata = sr max*(e_sm - e_cm) [(7.8)EC2 e (C4.1.7)NTC]. Valore limite tra parentesi
Mx fess.	Componente momento di prima fessurazione intorno all'asse X [kNm]
My fess.	Componente momento di prima fessurazione intorno all'asse Y [kNm]

Comb.	Ver	e1	e2	k2	Ø	Cf	e sm - e cm	sr max	wk	Mx fess	My fess
1	N	-0.00105	0	0.500	16.0	60	0.00053 (0.00053)	557	0.293 (0.20)	141.51	0.00 1)

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA 			
		Progetto	Lotto	Codifica	
		IN17	11	EI2CLNV54B0001	B

12.3.3 Verifiche a taglio

SEZIONE					
b_w	=	100	cm		
h	=	50	cm		
c	=	5	cm		
d	=	$h-c$	=	45	cm
MATERIALI					
f_{ywd}	=	391.30	MPa		
R_{ck}	=	40	MPa		
γ_c	=	1.5			
f_{ck}	=	$0.83 \times R_{ck}$	=	33.2	MPa
f_{cd}	=	$0.85 \times f_{ck} / \gamma_c$	=	18.81	MPa
ARMATURE A TAGLIO					
\varnothing_{st}	=	10			
braccia	=	2.5			
\varnothing_{st2}	=	0			
braccia	=	0			
passo	=	40	cm		
(A_{sw} / s)	=	4.909	cm^2 / m		
α	=	90	$^\circ$	(90° staffe verticali)	
TAGLIO AGENTE		$V_{Ed} =$	190	(KN)	
SFORZO NORMALE		$N_{Ed} =$	0	(KN)	
		$\alpha_c =$	1.0000		
ELEMENTI CON ARMATURA A TAGLIO					
Calcolo di $\cot \theta$					
$\cot(\theta) =$	6.93				
$\theta =$	8.22 $^\circ$				
$\cot \vartheta > 2,5$ Si assume $\vartheta = 21,8^\circ$					
Armatura trasversale					
$V_{Rsd} =$	194.48 (KN)				
$V_{Rcd} =$	1313.69 (KN)				
$V_{Rd} =$	194 (KN)				
$\min(V_{Rsd}, V_{Rcd})$					

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

12.4 SOLETTA INFERIORE – SEZIONE DI INCASTRO

12.4.1 Armatura trasversale

CARATTERISTICHE DI RESISTENZA DEI MATERIALI IMPIEGATI

CALCESTRUZZO -	Classe:	C32/40	
	Resis. compr. di progetto fcd:	18.813	MPa
	Def.unit. max resistenza ec2:	0.0020	
	Def.unit. ultima ecu:	0.0035	
	Diagramma tensione-deformaz.:	Parabola-Rettangolo	
	Modulo Elastico Normale Ec:	33642.8	MPa
	Resis. media a trazione fctm:	3.099	MPa
	Coeff. Omogen. S.L.E.:	15.00	
	Coeff. Omogen. S.L.E.:	15.00	
	Sc limite S.L.E. comb. Q.Permanenti:	0.00	Mpa
	Ap.Fess.limite S.L.E. comb. Q.Perm.:	0.200	mm
ACCIAIO -	Tipo:	B450C	
	Resist. caratt. snervam. fyk:	450.00	MPa
	Resist. caratt. rottura ftk:	450.00	MPa
	Resist. snerv. di progetto fyd:	391.30	MPa
	Resist. ultima di progetto ftd:	391.30	MPa
	Deform. ultima di progetto Epu:	0.068	
	Modulo Elastico Ef	2000000	daN/cm ²
	Diagramma tensione-deformaz.:	Bilineare finito	
	Coeff. Aderenza istantaneo $\beta_1 \cdot \beta_2$:	1.00	
	Coeff. Aderenza differito $\beta_1 \cdot \beta_2$:	0.50	
	Sf limite S.L.E. Comb. Rare:	360.00	MPa

CARATTERISTICHE DOMINIO CONGLOMERATO

Forma del Dominio:	Poligonale
Classe Conglomerato:	C32/40

N°vertice:	X [cm]	Y [cm]
1	100.0	50.0
2	100.0	0.0
3	0.0	0.0
4	0.0	50.0

DATI BARRE ISOLATE

N°Barra	X [cm]	Y [cm]	DiamØ[mm]
1	91.4	41.4	20
2	91.4	8.6	20
3	8.6	8.6	20
4	8.6	41.4	20

DATI GENERAZIONI LINEARI DI BARRE

N°Gen.	Numero assegnato alla singola generazione lineare di barre			
N°Barra Ini.	Numero della barra iniziale cui si riferisce la generazione			
N°Barra Fin.	Numero della barra finale cui si riferisce la generazione			
N°Barre	Numero di barre generate equidistanti cui si riferisce la generazione			
Ø	Diametro in mm delle barre della generazione			

N°Gen. N°Barra Ini. N°Barra Fin. N°Barre Ø

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA 			
		Progetto	Lotto	Codifica	
		IN17	11	EI2CLNV54B0001	B

1	1	4	3	20
2	3	2	3	20

CALCOLO DI RESISTENZA - SFORZI PER OGNI COMBINAZIONE ASSEGNATA

N	Sforzo normale [kN] applicato nel Baric. (+ se di compressione)				
Mx	Momento flettente [kNm] intorno all'asse x princ. d'inerzia con verso positivo se tale da comprimere il lembo sup. della sez.				
My	Momento flettente [kNm] intorno all'asse y princ. d'inerzia con verso positivo se tale da comprimere il lembo destro della sez.				
Vy	Componente del Taglio [kN] parallela all'asse princ.d'inerzia y				
Vx	Componente del Taglio [kN] parallela all'asse princ.d'inerzia x				
N°Comb.	N	Mx	My	Vy	Vx
1	0.00	240.00	0.00	0.00	0.00

COMB. RARE (S.L.E.) - SFORZI PER OGNI COMBINAZIONE ASSEGNATA

N	Sforzo normale [kN] applicato nel Baricentro (+ se di compressione)		
Mx	Momento flettente [kNm] intorno all'asse x princ. d'inerzia (tra parentesi Mom.Fessurazione) con verso positivo se tale da comprimere il lembo superiore della sezione		
My	Momento flettente [kNm] intorno all'asse y princ. d'inerzia (tra parentesi Mom.Fessurazione) con verso positivo se tale da comprimere il lembo destro della sezione		
N°Comb.	N	Mx	My
1	0.00	100.00	0.00

COMB. QUASI PERMANENTI (S.L.E.) - SFORZI PER OGNI COMBINAZIONE ASSEGNATA

N	Sforzo normale [kN] applicato nel Baricentro (+ se di compressione)		
Mx	Momento flettente [kNm] intorno all'asse x princ. d'inerzia (tra parentesi Mom.Fessurazione) con verso positivo se tale da comprimere il lembo superiore della sezione		
My	Momento flettente [kNm] intorno all'asse y princ. d'inerzia (tra parentesi Mom.Fessurazione) con verso positivo se tale da comprimere il lembo destro della sezione		
N°Comb.	N	Mx	My
1	0.00	100.00 (144.84)	0.00 (0.00)

RISULTATI DEL CALCOLO

Sezione verificata per tutte le combinazioni assegnate

Copriferro netto minimo barre longitudinali: 7.6 cm

VERIFICHE DI RESISTENZA IN PRESSO-TENSO FLESSIONE ALLO STATO LIMITE ULTIMO

Ver	S = combinazione verificata / N = combin. non verificata
N	Sforzo normale assegnato [kN] nel baricentro B sezione cls.(positivo se di compressione)
Mx	Componente del momento assegnato [kNm] riferito all'asse x princ. d'inerzia
My	Componente del momento assegnato [kNm] riferito all'asse y princ. d'inerzia
N Res	Sforzo normale resistente [kN] nel baricentro B sezione cls.(positivo se di compress.)
Mx Res	Momento flettente resistente [kNm] riferito all'asse x princ. d'inerzia
My Res	Momento flettente resistente [kNm] riferito all'asse y princ. d'inerzia
Mis.Sic.	Misura sicurezza = rapporto vettoriale tra (N r,Mx Res,My Res) e (N,Mx,My) Verifica positiva se tale rapporto risulta >=1.000
As Tesa	Area armature trave [cm²] in zona tesa. [Tra parentesi l'area minima ex (4.1.15)NTC]

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA 			
		Progetto	Lotto	Codifica	
		IN17	11	EI2CLNV54B0001	B

N°Comb	Ver	N	Mx	My	N Res	Mx Res	My Res	Mis.Sic.	As Tesa
1	N	0.00	240.00	0.00	0.00	259.70	0.00	1.08	31.4(7.4) 12)

METODO AGLI STATI LIMITE ULTIMI - DEFORMAZIONI UNITARIE ALLO STATO ULTIMO

ec max	Deform. unit. massima del conglomerato a compressione
x/d	Rapporto di duttilità [§ 4.1.2.1.2.1 NTC] deve essere < 0.45
Xc max	Ascissa in cm della fibra corrisp. a ec max (sistema rif. X,Y,O sez.)
Yc max	Ordinata in cm della fibra corrisp. a ec max (sistema rif. X,Y,O sez.)
es min	Deform. unit. minima nell'acciaio (negativa se di trazione)
Xs min	Ascissa in cm della barra corrisp. a es min (sistema rif. X,Y,O sez.)
Ys min	Ordinata in cm della barra corrisp. a es min (sistema rif. X,Y,O sez.)
es max	Deform. unit. massima nell'acciaio (positiva se di compress.)
Xs max	Ascissa in cm della barra corrisp. a es max (sistema rif. X,Y,O sez.)
Ys max	Ordinata in cm della barra corrisp. a es max (sistema rif. X,Y,O sez.)

N°Comb	ec max	x/d	Xc max	Yc max	es min	Xs min	Ys min	es max	Xs max	Ys max
1	0.00350	0.156	100.0	50.0	-0.00117	91.4	41.4	-0.01898	8.6	8.6

POSIZIONE ASSE NEUTRO PER OGNI COMB. DI RESISTENZA

a, b, c	Coeff. a, b, c nell'eq. dell'asse neutro $aX+bY+c=0$ nel rif. X,Y,O gen.
x/d	Rapp. di duttilità (travi e solette)[§ 4.1.2.1.2.1 NTC]: deve essere < 0.45
C.Rid.	Coeff. di riduz. momenti per sola flessione in travi continue

N°Comb	a	b	c	x/d	C.Rid.
1	0.000000000	0.000543091	-0.023654560	0.156	0.700

COMBINAZIONI RARE IN ESERCIZIO - MASSIME TENSIONI NORMALI ED APERTURA FESSURE (NTC/EC2)

Ver	S = comb. verificata/ N = comb. non verificata
Sc max	Massima tensione (positiva se di compressione) nel conglomerato [Mpa]
Xc max, Yc max	Ascissa, Ordinata [cm] del punto corrisp. a Sc max (sistema rif. X,Y,O)
Sf min	Minima tensione (negativa se di trazione) nell'acciaio [Mpa]
Xs min, Ys min	Ascissa, Ordinata [cm] della barra corrisp. a Sf min (sistema rif. X,Y,O)
Ac eff.	Area di calcestruzzo [cm ²] in zona tesa considerata aderente alle barre
As eff.	Area barre [cm ²] in zona tesa considerate efficaci per l'apertura delle fessure



N°Comb	Ver	Sc max	Xc max	Yc max	Sf min	Xs min	Ys min	Ac eff.	As eff.
1	S	4.31	0.0	50.0	-171.2	91.4	8.6	1300	15.7

COMBINAZIONI QUASI PERMANENTI IN ESERCIZIO - MASSIME TENSIONI NORMALI ED APERTURA FESSURE (NTC/EC2)

N°Comb	Ver	Sc max	Xc max	Yc max	Sf min	Xs min	Ys min	Ac eff.	As eff.
1	S	4.31	0.0	50.0	-171.2	91.4	8.6	1300	15.7

COMBINAZIONI QUASI PERMANENTI IN ESERCIZIO - APERTURA FESSURE [§ 7.3.4 EC2]

Ver.	La sezione viene assunta sempre fessurata anche nel caso in cui la trazione minima del calcestruzzo sia inferiore a f_{ctm}
e1	Esito della verifica
e1	Massima deformazione unitaria di trazione nel calcestruzzo (trazione -) valutata in sezione fessurata
e2	Minima deformazione unitaria di trazione nel calcestruzzo (trazione -) valutata in sezione fessurata
k1	= 0.8 per barre ad aderenza migliorata [eq.(7.11)EC2]
kt	= 0.4 per comb. quasi permanenti / = 0.6 per comb.frequenti [cfr. eq.(7.9)EC2]
k2	= 0.5 per flessione; $= (e1 + e2)/(2 \cdot e1)$ per trazione eccentrica [eq.(7.13)EC2]
k3	= 3.400 Coeff. in eq.(7.11) come da annessi nazionali
k4	= 0.425 Coeff. in eq.(7.11) come da annessi nazionali
Ø	Diametro [mm] equivalente delle barre tese comprese nell'area efficace Ac eff [eq.(7.11)EC2]
Cf	Coprifero [mm] netto calcolato con riferimento alla barra più tesa

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA 			
		Progetto	Lotto	Codifica	
		IN17	11	EI2CLNV54B0001	B

e sm - e cm Differenza tra le deformazioni medie di acciaio e calcestruzzo [(7.8)EC2 e (C4.1.7)NTC]
Tra parentesi: valore minimo = 0.6 Smax / Es [(7.9)EC2 e (C4.1.8)NTC]
sr max Massima distanza tra le fessure [mm]
wk Apertura fessure in mm calcolata = sr max*(e_sm - e_cm) [(7.8)EC2 e (C4.1.7)NTC]. Valore limite tra parentesi
Mx fess. Componente momento di prima fessurazione intorno all'asse X [kNm]
My fess. Componente momento di prima fessurazione intorno all'asse Y [kNm]

Comb.	Ver	e1	e2	k2	Ø	Cf	e sm - e cm	sr max	wk	Mx fess	My fess
1	N	-0.00110	0	0.500	20.0	76	0.00051 (0.00051)	540	0.277 (0.20)	144.84	0.00 1)

12.4.2 Armatura longitudinale

CARATTERISTICHE DI RESISTENZA DEI MATERIALI IMPIEGATI

CALCESTRUZZO -	Classe:	C32/40
	Resis. compr. di progetto fcd:	18.813 MPa
	Def.unit. max resistenza ec2:	0.0020
	Def.unit. ultima ecu:	0.0035
	Diagramma tensione-deformaz.:	Parabola-Rettangolo
	Modulo Elastico Normale Ec:	33642.8 MPa
	Resis. media a trazione fctm:	3.099 MPa
	Coeff. Omogen. S.L.E.:	15.00
	Coeff. Omogen. S.L.E.:	15.00
	Sc limite S.L.E. comb. Q.Permanenti:	0.00 Mpa
Ap.Fess.limite S.L.E. comb. Q.Perm.:	0.200 mm	
ACCIAIO -	Tipo:	B450C
	Resist. caratt. snervam. fyk:	450.00 MPa
	Resist. caratt. rottura ftk:	450.00 MPa
	Resist. snerv. di progetto fyd:	391.30 MPa
	Resist. ultima di progetto ftd:	391.30 MPa
	Deform. ultima di progetto Epu:	0.068
	Modulo Elastico Ef	2000000 daN/cm ²
	Diagramma tensione-deformaz.:	Bilineare finito
	Coeff. Aderenza istantaneo β1*β2 :	1.00
Coeff. Aderenza differito β1*β2 :	0.50	
Sf limite S.L.E. Comb. Rare:	360.00 MPa	



CARATTERISTICHE DOMINIO CONGLOMERATO

Forma del Dominio: Poligonale
Classe Conglomerato: C32/40

N°vertice:	X [cm]	Y [cm]
1	100.0	50.0
2	100.0	0.0
3	0.0	0.0
4	0.0	50.0

DATI BARRE ISOLATE

N°Barra	X [cm]	Y [cm]	DiamØ[mm]
1	93.2	43.2	16
2	93.2	6.8	16
3	6.8	6.8	16
4	6.8	43.2	16

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	Progetto	Lotto	Codifica	
	IN17	11	EI2CLNV54B0001	B

DATI GENERAZIONI LINEARI DI BARRE

N°Gen. Numero assegnato alla singola generazione lineare di barre
N°Barra Ini. Numero della barra iniziale cui si riferisce la generazione
N°Barra Fin. Numero della barra finale cui si riferisce la generazione
N°Barre Numero di barre generate equidistanti cui si riferisce la generazione
Ø Diametro in mm delle barre della generazione

N°Gen.	N°Barra Ini.	N°Barra Fin.	N°Barre	Ø
1	1	4	3	16
2	3	2	3	16

CALCOLO DI RESISTENZA - SFORZI PER OGNI COMBINAZIONE ASSEGNATA

N Sforzo normale [kN] applicato nel Baric. (+ se di compressione)
Mx Momento flettente [kNm] intorno all'asse x princ. d'inerzia con verso positivo se tale da comprimere il lembo sup. della sez.
My Momento flettente [kNm] intorno all'asse y princ. d'inerzia con verso positivo se tale da comprimere il lembo destro della sez.
Vy Componente del Taglio [kN] parallela all'asse princ.d'inerzia y
Vx Componente del Taglio [kN] parallela all'asse princ.d'inerzia x

N°Comb.	N	Mx	My	Vy	Vx
1	0.00	150.00	0.00	0.00	0.00

COMB. RARE (S.L.E.) - SFORZI PER OGNI COMBINAZIONE ASSEGNATA

N Sforzo normale [kN] applicato nel Baricentro (+ se di compressione)
Mx Momento flettente [kNm] intorno all'asse x princ. d'inerzia (tra parentesi Mom.Fessurazione) con verso positivo se tale da comprimere il lembo superiore della sezione
My Momento flettente [kNm] intorno all'asse y princ. d'inerzia (tra parentesi Mom.Fessurazione) con verso positivo se tale da comprimere il lembo destro della sezione

N°Comb.	N	Mx	My
1	0.00	80.00	0.00

COMB. QUASI PERMANENTI (S.L.E.) - SFORZI PER OGNI COMBINAZIONE ASSEGNATA

N Sforzo normale [kN] applicato nel Baricentro (+ se di compressione)
Mx Momento flettente [kNm] intorno all'asse x princ. d'inerzia (tra parentesi Mom.Fessurazione) con verso positivo se tale da comprimere il lembo superiore della sezione
My Momento flettente [kNm] intorno all'asse y princ. d'inerzia (tra parentesi Mom.Fessurazione) con verso positivo se tale da comprimere il lembo destro della sezione

N°Comb.	N	Mx	My
1	0.00	70.00 (141.51)	0.00 (0.00)

RISULTATI DEL CALCOLO

Sezione verificata per tutte le combinazioni assegnate

Copriferro netto minimo barre longitudinali: 6.0 cm

VERIFICHE DI RESISTENZA IN PRESSO-TENSO FLESSIONE ALLO STATO LIMITE ULTIMO

Ver S = combinazione verificata / N = combin. non verificata

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA  GRUPPO FERROVIE DELLO STATO ITALIANE		
		Progetto	Lotto	Codifica
		IN17	11	EI2CLNV54B0001
				B

N Sforzo normale assegnato [kN] nel baricentro B sezione cls.(positivo se di compressione)
 Mx Componente del momento assegnato [kNm] riferito all'asse x princ. d'inerzia
 My Componente del momento assegnato [kNm] riferito all'asse y princ. d'inerzia
 N Res Sforzo normale resistente [kN] nel baricentro B sezione cls.(positivo se di compress.)
 Mx Res Momento flettente resistente [kNm] riferito all'asse x princ. d'inerzia
 My Res Momento flettente resistente [kNm] riferito all'asse y princ. d'inerzia
 Mis.Sic. Misura sicurezza = rapporto vettoriale tra (N r,Mx Res,My Res) e (N,Mx,My)
 Verifica positiva se tale rapporto risulta >=1.000
 As Tesa Area armature trave [cm²] in zona tesa. [Tra parentesi l'area minima ex (4.1.15)NTC]

N°Comb	Ver	N	Mx	My	N Res	Mx Res	My Res	Mis.Sic.	As Tesa
1	N	0.00	150.00	0.00	0.00	177.78	0.00	1.19	20.1(7.7) 12)

METODO AGLI STATI LIMITE ULTIMI - DEFORMAZIONI UNITARIE ALLO STATO ULTIMO

ec max Deform. unit. massima del conglomerato a compressione
 x/d Rapporto di duttilità [§ 4.1.2.1.2.1 NTC] deve essere < 0.45
 Xc max Ascissa in cm della fibra corrisp. a ec max (sistema rif. X,Y,O sez.)
 Yc max Ordinata in cm della fibra corrisp. a ec max (sistema rif. X,Y,O sez.)
 es min Deform. unit. minima nell'acciaio (negativa se di trazione)
 Xs min Ascissa in cm della barra corrisp. a es min (sistema rif. X,Y,O sez.)
 Ys min Ordinata in cm della barra corrisp. a es min (sistema rif. X,Y,O sez.)
 es max Deform. unit. massima nell'acciaio (positiva se di compress.)
 Xs max Ascissa in cm della barra corrisp. a es max (sistema rif. X,Y,O sez.)
 Ys max Ordinata in cm della barra corrisp. a es max (sistema rif. X,Y,O sez.)

N°Comb	ec max	x/d	Xc max	Yc max	es min	Xs min	Ys min	es max	Xs max	Ys max
1	0.00350	0.108	100.0	50.0	-0.00158	93.2	43.2	-0.02880	6.8	6.8

POSIZIONE ASSE NEUTRO PER OGNI COMB. DI RESISTENZA

a, b, c Coeff. a, b, c nell'eq. dell'asse neutro $aX+bY+c=0$ nel rif. X,Y,O gen.
 x/d Rapp. di duttilità (travi e solette)[§ 4.1.2.1.2.1 NTC]: deve essere < 0.45
 C.Rid. Coeff. di riduz. momenti per sola flessione in travi continue

N°Comb	a	b	c	x/d	C.Rid.
1	0.000000000	0.000747658	-0.033882894	0.108	0.700

COMBINAZIONI RARE IN ESERCIZIO - MASSIME TENSIONI NORMALI ED APERTURA FESSURE (NTC/EC2)

Ver S = comb. verificata/ N = comb. non verificata
 Sc max Massima tensione (positiva se di compressione) nel conglomerato [Mpa]
 Xc max, Yc max Ascissa, Ordinata [cm] del punto corrisp. a Sc max (sistema rif. X,Y,O)
 Sf min Minima tensione (negativa se di trazione) nell'acciaio [Mpa]
 Xs min, Ys min Ascissa, Ordinata [cm] della barra corrisp. a Sf min (sistema rif. X,Y,O)
 Ac eff. Area di calcestruzzo [cm²] in zona tesa considerata aderente alle barre
 As eff. Area barre [cm²] in zona tesa considerate efficaci per l'apertura delle fessure



N°Comb	Ver	Sc max	Xc max	Yc max	Sf min	Xs min	Ys min	Ac eff.	As eff.
1	S	3.83	100.0	50.0	-200.5	6.8	6.8	1303	10.1

COMBINAZIONI QUASI PERMANENTI IN ESERCIZIO - MASSIME TENSIONI NORMALI ED APERTURA FESSURE (NTC/EC2)

N°Comb	Ver	Sc max	Xc max	Yc max	Sf min	Xs min	Ys min	Ac eff.	As eff.
1	S	3.35	100.0	50.0	-175.4	6.8	6.8	1303	10.1



COMBINAZIONI QUASI PERMANENTI IN ESERCIZIO - APERTURA FESSURE [§ 7.3.4 EC2]

La sezione viene assunta sempre fessurata anche nel caso in cui la trazione minima del calcestruzzo sia inferiore a f_{ctm}

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	Progetto	Lotto	Codifica	
	IN17	11	EI2CLNV54B0001	B

Ver.	Esito della verifica
e1	Massima deformazione unitaria di trazione nel calcestruzzo (trazione -) valutata in sezione fessurata
e2	Minima deformazione unitaria di trazione nel calcestruzzo (trazione -) valutata in sezione fessurata
k1	= 0.8 per barre ad aderenza migliorata [eq.(7.11)EC2]
kt	= 0.4 per comb. quasi permanenti / = 0.6 per comb.frequenti [cfr. eq.(7.9)EC2]
k2	= 0.5 per flessione; $=(e1 + e2)/(2*e1)$ per trazione eccentrica [eq.(7.13)EC2]
k3	= 3.400 Coeff. in eq.(7.11) come da annessi nazionali
k4	= 0.425 Coeff. in eq.(7.11) come da annessi nazionali
Ø	Diametro [mm] equivalente delle barre tese comprese nell'area efficace Ac eff [eq.(7.11)EC2]
Cf	Copriferro [mm] netto calcolato con riferimento alla barra più tesa
e sm - e cm	Differenza tra le deformazioni medie di acciaio e calcestruzzo [(7.8)EC2 e (C4.1.7)NTC] Tra parentesi: valore minimo = 0.6 Smax / Es [(7.9)EC2 e (C4.1.8)NTC]
sr max	Massima distanza tra le fessure [mm]
wk	Apertura fessure in mm calcolata = sr max*(e_sm - e_cm) [(7.8)EC2 e (C4.1.7)NTC]. Valore limite tra parentesi
Mx fess.	Componente momento di prima fessurazione intorno all'asse X [kNm]
My fess.	Componente momento di prima fessurazione intorno all'asse Y [kNm]

Comb.	Ver	e1	e2	k2	Ø	Cf	e sm - e cm	sr max	wk	Mx fess	My fess
1	N	-0.00105	0	0.500	16.0	60	0.00053 (0.00053)	557	0.293 (0.20)	141.51	0.00 1)

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA 			
		Progetto	Lotto	Codifica	
		IN17	11	EI2CLNV54B0001	B

12.4.3 Verifiche a taglio

SEZIONE					
b_w	=	100	cm		
h	=	50	cm		
c	=	5	cm		
d	=	$h-c$	=	45	cm
MATERIALI					
f_{ywd}	=	391.30	MPa		
R_{ck}	=	40	MPa		
γ_c	=	1.5			
f_{ck}	=	$0.83 \times R_{ck}$	=	33.2	MPa
f_{cd}	=	$0.85 \times f_{ck} / \gamma_c$	=	18.81	MPa
ARMATURE A TAGLIO					
\varnothing_{st}	=	10			
braccia	=	2.5			
\varnothing_{st2}	=	0			
braccia	=	0			
passo	=	40	cm		
(A_{sw} / s)	=	4.909	cm^2 / m		
α	=	90	$^\circ$	(90° staffe verticali)	
TAGLIO AGENTE		$V_{Ed} =$	190	(KN)	
SFORZO NORMALE		$N_{Ed} =$	0	(KN)	
		$\alpha_c =$	1.0000		
ELEMENTI CON ARMATURA A TAGLIO					
Calcolo di $\cot \theta$					
$\cot(\theta) =$	6.93				
$\theta =$	8.22 $^\circ$				
$\cot \vartheta > 2,5$ Si assume $\vartheta = 21,8^\circ$					
Armatura trasversale					
$V_{Rsd} =$	194.48 (KN)				
$V_{Rcd} =$	1313.69 (KN)				
$V_{Rd} =$	194 (KN)				
$\min(V_{Rsd}, V_{Rcd})$					

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	Progetto	Lotto	Codifica	
	IN17	11	EI2CLNV54B0001	B

12.5 PIEDRITTI

12.5.1 Armatura verticale corrente

CARATTERISTICHE DI RESISTENZA DEI MATERIALI IMPIEGATI

CALCESTRUZZO -	Classe:	C32/40	
	Resis. compr. di progetto fcd:	18.813	MPa
	Def.unit. max resistenza ec2:	0.0020	
	Def.unit. ultima ecu:	0.0035	
	Diagramma tensione-deformaz.:	Parabola-Rettangolo	
	Modulo Elastico Normale Ec:	33642.8	MPa
	Resis. media a trazione fctm:	3.099	MPa
	Coeff. Omogen. S.L.E.:	15.00	
	Coeff. Omogen. S.L.E.:	15.00	
	Sc limite S.L.E. comb. Q.Permanenti:	0.00	Mpa
	Ap.Fess.limite S.L.E. comb. Q.Perm.:	0.200	mm
ACCIAIO -	Tipo:	B450C	
	Resist. caratt. snervam. fyk:	450.00	MPa
	Resist. caratt. rottura ftk:	450.00	MPa
	Resist. snerv. di progetto fyd:	391.30	MPa
	Resist. ultima di progetto ftd:	391.30	MPa
	Deform. ultima di progetto Epu:	0.068	
	Modulo Elastico Ef	2000000	daN/cm ²
	Diagramma tensione-deformaz.:	Bilineare finito	
	Coeff. Aderenza istantaneo $\beta_1 \cdot \beta_2$:	1.00	
	Coeff. Aderenza differito $\beta_1 \cdot \beta_2$:	0.50	
	Sf limite S.L.E. Comb. Rare:	360.00	MPa

CARATTERISTICHE DOMINIO CONGLOMERATO

Forma del Dominio:	Poligonale
Classe Conglomerato:	C32/40

N°vertice:	X [cm]	Y [cm]
1	100.0	50.0
2	100.0	0.0
3	0.0	0.0
4	0.0	50.0

DATI BARRE ISOLATE

N°Barra	X [cm]	Y [cm]	DiamØ[mm]
1	91.4	41.4	20
2	91.4	8.6	20
3	8.6	8.6	20
4	8.6	41.4	20

DATI GENERAZIONI LINEARI DI BARRE

N°Gen.	Numero assegnato alla singola generazione lineare di barre			
N°Barra Ini.	Numero della barra iniziale cui si riferisce la generazione			
N°Barra Fin.	Numero della barra finale cui si riferisce la generazione			
N°Barre	Numero di barre generate equidistanti cui si riferisce la generazione			
Ø	Diametro in mm delle barre della generazione			

N°Gen. N°Barra Ini. N°Barra Fin. N°Barre Ø

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA 			
		Progetto	Lotto	Codifica	
		IN17	11	EI2CLNV54B0001	B

1	1	4	3	20
2	3	2	3	20

CALCOLO DI RESISTENZA - SFORZI PER OGNI COMBINAZIONE ASSEGNATA

N	Sforzo normale [kN] applicato nel Baric. (+ se di compressione)				
Mx	Momento flettente [kNm] intorno all'asse x princ. d'inerzia con verso positivo se tale da comprimere il lembo sup. della sez.				
My	Momento flettente [kNm] intorno all'asse y princ. d'inerzia con verso positivo se tale da comprimere il lembo destro della sez.				
Vy	Componente del Taglio [kN] parallela all'asse princ.d'inerzia y				
Vx	Componente del Taglio [kN] parallela all'asse princ.d'inerzia x				
N°Comb.	N	Mx	My	Vy	Vx
1	0.00	240.00	0.00	0.00	0.00

COMB. RARE (S.L.E.) - SFORZI PER OGNI COMBINAZIONE ASSEGNATA

N	Sforzo normale [kN] applicato nel Baricentro (+ se di compressione)		
Mx	Momento flettente [kNm] intorno all'asse x princ. d'inerzia (tra parentesi Mom.Fessurazione) con verso positivo se tale da comprimere il lembo superiore della sezione		
My	Momento flettente [kNm] intorno all'asse y princ. d'inerzia (tra parentesi Mom.Fessurazione) con verso positivo se tale da comprimere il lembo destro della sezione		
N°Comb.	N	Mx	My
1	0.00	205.00	0.00

COMB. QUASI PERMANENTI (S.L.E.) - SFORZI PER OGNI COMBINAZIONE ASSEGNATA

N	Sforzo normale [kN] applicato nel Baricentro (+ se di compressione)		
Mx	Momento flettente [kNm] intorno all'asse x princ. d'inerzia (tra parentesi Mom.Fessurazione) con verso positivo se tale da comprimere il lembo superiore della sezione		
My	Momento flettente [kNm] intorno all'asse y princ. d'inerzia (tra parentesi Mom.Fessurazione) con verso positivo se tale da comprimere il lembo destro della sezione		
N°Comb.	N	Mx	My
1	0.00	150.00 (144.84)	0.00 (0.00)

RISULTATI DEL CALCOLO

Sezione verificata per tutte le combinazioni assegnate

Copriferro netto minimo barre longitudinali: 7.6 cm

VERIFICHE DI RESISTENZA IN PRESSO-TENSO FLESSIONE ALLO STATO LIMITE ULTIMO

Ver	S = combinazione verificata / N = combin. non verificata
N	Sforzo normale assegnato [kN] nel baricentro B sezione cls.(positivo se di compressione)
Mx	Componente del momento assegnato [kNm] riferito all'asse x princ. d'inerzia
My	Componente del momento assegnato [kNm] riferito all'asse y princ. d'inerzia
N Res	Sforzo normale resistente [kN] nel baricentro B sezione cls.(positivo se di compress.)
Mx Res	Momento flettente resistente [kNm] riferito all'asse x princ. d'inerzia
My Res	Momento flettente resistente [kNm] riferito all'asse y princ. d'inerzia
Mis.Sic.	Misura sicurezza = rapporto vettoriale tra (N r,Mx Res,My Res) e (N,Mx,My) Verifica positiva se tale rapporto risulta >=1.000
As Tesa	Area armature trave [cm²] in zona tesa. [Tra parentesi l'area minima ex (4.1.15)NTC]

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA 			
		Progetto	Lotto	Codifica	
		IN17	11	EI2CLNV54B0001	B

N°Comb	Ver	N	Mx	My	N Res	Mx Res	My Res	Mis.Sic.	As Tesa
1	N	0.00	240.00	0.00	0.00	259.70	0.00	1.08	31.4(7.4) 12)

METODO AGLI STATI LIMITE ULTIMI - DEFORMAZIONI UNITARIE ALLO STATO ULTIMO

ec max	Deform. unit. massima del conglomerato a compressione
x/d	Rapporto di duttilità [§ 4.1.2.1.2.1 NTC] deve essere < 0.45
Xc max	Ascissa in cm della fibra corrisp. a ec max (sistema rif. X,Y,O sez.)
Yc max	Ordinata in cm della fibra corrisp. a ec max (sistema rif. X,Y,O sez.)
es min	Deform. unit. minima nell'acciaio (negativa se di trazione)
Xs min	Ascissa in cm della barra corrisp. a es min (sistema rif. X,Y,O sez.)
Ys min	Ordinata in cm della barra corrisp. a es min (sistema rif. X,Y,O sez.)
es max	Deform. unit. massima nell'acciaio (positiva se di compress.)
Xs max	Ascissa in cm della barra corrisp. a es max (sistema rif. X,Y,O sez.)
Ys max	Ordinata in cm della barra corrisp. a es max (sistema rif. X,Y,O sez.)

N°Comb	ec max	x/d	Xc max	Yc max	es min	Xs min	Ys min	es max	Xs max	Ys max
1	0.00350	0.156	100.0	50.0	-0.00117	91.4	41.4	-0.01898	8.6	8.6

POSIZIONE ASSE NEUTRO PER OGNI COMB. DI RESISTENZA

a, b, c	Coeff. a, b, c nell'eq. dell'asse neutro $aX+bY+c=0$ nel rif. X,Y,O gen.
x/d	Rapp. di duttilità (travi e solette)[§ 4.1.2.1.2.1 NTC]: deve essere < 0.45
C.Rid.	Coeff. di riduz. momenti per sola flessione in travi continue

N°Comb	a	b	c	x/d	C.Rid.
1	0.000000000	0.000543091	-0.023654560	0.156	0.700

COMBINAZIONI RARE IN ESERCIZIO - MASSIME TENSIONI NORMALI ED APERTURA FESSURE (NTC/EC2)

Ver	S = comb. verificata/ N = comb. non verificata
Sc max	Massima tensione (positiva se di compressione) nel conglomerato [Mpa]
Xc max, Yc max	Ascissa, Ordinata [cm] del punto corrisp. a Sc max (sistema rif. X,Y,O)
Sf min	Minima tensione (negativa se di trazione) nell'acciaio [Mpa]
Xs min, Ys min	Ascissa, Ordinata [cm] della barra corrisp. a Sf min (sistema rif. X,Y,O)
Ac eff.	Area di calcestruzzo [cm ²] in zona tesa considerata aderente alle barre
As eff.	Area barre [cm ²] in zona tesa considerate efficaci per l'apertura delle fessure

N°Comb	Ver	Sc max	Xc max	Yc max	Sf min	Xs min	Ys min	Ac eff.	As eff.
1	S	8.83	100.0	50.0	-351.0	8.6	8.6	1300	15.7

COMBINAZIONI QUASI PERMANENTI IN ESERCIZIO - MASSIME TENSIONI NORMALI ED APERTURA FESSURE (NTC/EC2)

N°Comb	Ver	Sc max	Xc max	Yc max	Sf min	Xs min	Ys min	Ac eff.	As eff.
1	S	6.46	100.0	50.0	-256.9	8.6	8.6	1300	15.7

COMBINAZIONI QUASI PERMANENTI IN ESERCIZIO - APERTURA FESSURE [§ 7.3.4 EC2]

Ver.	La sezione viene assunta sempre fessurata anche nel caso in cui la trazione minima del calcestruzzo sia inferiore a f_{ctm}
e1	Esito della verifica
e2	Massima deformazione unitaria di trazione nel calcestruzzo (trazione -) valutata in sezione fessurata
k1	Minima deformazione unitaria di trazione nel calcestruzzo (trazione -) valutata in sezione fessurata
kt	= 0.8 per barre ad aderenza migliorata [eq.(7.11)EC2]
k2	= 0.4 per comb. quasi permanenti / = 0.6 per comb.frequenti [cfr. eq.(7.9)EC2]
k3	= 0.5 per flessione; $= (e1 + e2)/(2 \cdot e1)$ per trazione eccentrica [eq.(7.13)EC2]
k4	= 3.400 Coeff. in eq.(7.11) come da annessi nazionali
Ø	= 0.425 Coeff. in eq.(7.11) come da annessi nazionali
Ø	Diametro [mm] equivalente delle barre tese comprese nell'area efficace Ac eff [eq.(7.11)EC2]
Cf	Coprifero [mm] netto calcolato con riferimento alla barra più tesa

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	Progetto	Lotto	Codifica	
	IN17	11	EI2CLNV54B0001	B

e sm - e cm Differenza tra le deformazioni medie di acciaio e calcestruzzo [(7.8)EC2 e (C4.1.7)NTC]
 Tra parentesi: valore minimo = 0.6 Smax / Es [(7.9)EC2 e (C4.1.8)NTC]
 sr max Massima distanza tra le fessure [mm]
 wk Apertura fessure in mm calcolata = sr max*(e_sm - e_cm) [(7.8)EC2 e (C4.1.7)NTC]. Valore limite tra parentesi
 Mx fess. Componente momento di prima fessurazione intorno all'asse X [kNm]
 My fess. Componente momento di prima fessurazione intorno all'asse Y [kNm]

Comb.	Ver	e1	e2	k2	Ø	Cf	e sm - e cm	sr max	wk	Mx fess	My fess
1	N	-0.00165	0	0.500	20.0	76	0.00077 (0.00077)	540	0.416 (0.20)	144.84	0.00 1)

12.5.2 Armatura orizzontale corrente

CARATTERISTICHE DI RESISTENZA DEI MATERIALI IMPIEGATI



CALCESTRUZZO -	Classe: C32/40 Resis. compr. di progetto fcd: 18.813 MPa Def.unit. max resistenza ec2: 0.0020 Def.unit. ultima ecu: 0.0035 Diagramma tensione-deformaz.: Parabola-Rettangolo Modulo Elastico Normale Ec: 33642.8 MPa Resis. media a trazione fctm: 3.099 MPa Coeff. Omogen. S.L.E.: 15.00 Coeff. Omogen. S.L.E.: 15.00 Sc limite S.L.E. comb. Q.Permanenti: 0.00 Mpa Ap.Fess.limite S.L.E. comb. Q.Perm.: 0.200 mm
ACCIAIO -	Tipo: B450C Resist. caratt. snervam. fyk: 450.00 MPa Resist. caratt. rottura ftk: 450.00 MPa Resist. snerv. di progetto fyd: 391.30 MPa Resist. ultima di progetto ftd: 391.30 MPa Deform. ultima di progetto Epu: 0.068 Modulo Elastico Ef: 2000000 daN/cm ² Diagramma tensione-deformaz.: Bilineare finito Coeff. Aderenza istantaneo β1*β2: 1.00 Coeff. Aderenza differito β1*β2: 0.50 Sf limite S.L.E. Comb. Rare: 360.00 MPa

CARATTERISTICHE DOMINIO CONGLOMERATO

Forma del Dominio:	Poligonale	
Classe Conglomerato:	C32/40	
N°vertice:	X [cm]	Y [cm]
1	100.0	50.0
2	100.0	0.0
3	0.0	0.0
4	0.0	50.0

DATI BARRE ISOLATE

N°Barra	X [cm]	Y [cm]	DiamØ[mm]
1	93.2	43.2	16
2	93.2	6.8	16
3	6.8	6.8	16
4	6.8	43.2	16

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	Progetto	Lotto	Codifica	
	IN17	11	EI2CLNV54B0001	B

DATI GENERAZIONI LINEARI DI BARRE

N°Gen. Numero assegnato alla singola generazione lineare di barre
 N°Barra Ini. Numero della barra iniziale cui si riferisce la generazione
 N°Barra Fin. Numero della barra finale cui si riferisce la generazione
 N°Barre Numero di barre generate equidistanti cui si riferisce la generazione
 Ø Diametro in mm delle barre della generazione

N°Gen.	N°Barra Ini.	N°Barra Fin.	N°Barre	Ø
1	1	4	3	16
2	3	2	3	16

CALCOLO DI RESISTENZA - SFORZI PER OGNI COMBINAZIONE ASSEGNATA

N Sforzo normale [kN] applicato nel Baric. (+ se di compressione)
 Mx Momento flettente [kNm] intorno all'asse x princ. d'inerzia con verso positivo se tale da comprimere il lembo sup. della sez.
 My Momento flettente [kNm] intorno all'asse y princ. d'inerzia con verso positivo se tale da comprimere il lembo destro della sez.
 Vy Componente del Taglio [kN] parallela all'asse princ.d'inerzia y
 Vx Componente del Taglio [kN] parallela all'asse princ.d'inerzia x

N°Comb.	N	Mx	My	Vy	Vx
1	0.00	150.00	0.00	0.00	0.00

COMB. RARE (S.L.E.) - SFORZI PER OGNI COMBINAZIONE ASSEGNATA

N Sforzo normale [kN] applicato nel Baricentro (+ se di compressione)
 Mx Momento flettente [kNm] intorno all'asse x princ. d'inerzia (tra parentesi Mom.Fessurazione) con verso positivo se tale da comprimere il lembo superiore della sezione
 My Momento flettente [kNm] intorno all'asse y princ. d'inerzia (tra parentesi Mom.Fessurazione) con verso positivo se tale da comprimere il lembo destro della sezione

N°Comb.	N	Mx	My
1	0.00	115.00	0.00

COMB. QUASI PERMANENTI (S.L.E.) - SFORZI PER OGNI COMBINAZIONE ASSEGNATA

N Sforzo normale [kN] applicato nel Baricentro (+ se di compressione)
 Mx Momento flettente [kNm] intorno all'asse x princ. d'inerzia (tra parentesi Mom.Fessurazione) con verso positivo se tale da comprimere il lembo superiore della sezione
 My Momento flettente [kNm] intorno all'asse y princ. d'inerzia (tra parentesi Mom.Fessurazione) con verso positivo se tale da comprimere il lembo destro della sezione

N°Comb.	N	Mx	My
1	0.00	95.00 (141.51)	0.00 (0.00)

RISULTATI DEL CALCOLO

Sezione verificata per tutte le combinazioni assegnate

Copriferro netto minimo barre longitudinali: 6.0 cm

VERIFICHE DI RESISTENZA IN PRESSO-TENSO FLESSIONE ALLO STATO LIMITE ULTIMO

Ver S = combinazione verificata / N = combin. non verificata

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA 			
		Progetto	Lotto	Codifica	
		IN17	11	EI2CLNV54B0001	B

N Sforzo normale assegnato [kN] nel baricentro B sezione cls.(positivo se di compressione)
 Mx Componente del momento assegnato [kNm] riferito all'asse x princ. d'inerzia
 My Componente del momento assegnato [kNm] riferito all'asse y princ. d'inerzia
 N Res Sforzo normale resistente [kN] nel baricentro B sezione cls.(positivo se di compress.)
 Mx Res Momento flettente resistente [kNm] riferito all'asse x princ. d'inerzia
 My Res Momento flettente resistente [kNm] riferito all'asse y princ. d'inerzia
 Mis.Sic. Misura sicurezza = rapporto vettoriale tra (N r,Mx Res,My Res) e (N,Mx,My)
 Verifica positiva se tale rapporto risulta >=1.000
 As Tesa Area armature trave [cm²] in zona tesa. [Tra parentesi l'area minima ex (4.1.15)NTC]

N°Comb	Ver	N	Mx	My	N Res	Mx Res	My Res	Mis.Sic.	As Tesa
1	N	0.00	150.00	0.00	0.00	177.78	0.00	1.19	20.1(7.7) 12)

METODO AGLI STATI LIMITE ULTIMI - DEFORMAZIONI UNITARIE ALLO STATO ULTIMO

ec max Deform. unit. massima del conglomerato a compressione
 x/d Rapporto di duttilità [§ 4.1.2.1.2.1 NTC] deve essere < 0.45
 Xc max Ascissa in cm della fibra corrisp. a ec max (sistema rif. X,Y,O sez.)
 Yc max Ordinata in cm della fibra corrisp. a ec max (sistema rif. X,Y,O sez.)
 es min Deform. unit. minima nell'acciaio (negativa se di trazione)
 Xs min Ascissa in cm della barra corrisp. a es min (sistema rif. X,Y,O sez.)
 Ys min Ordinata in cm della barra corrisp. a es min (sistema rif. X,Y,O sez.)
 es max Deform. unit. massima nell'acciaio (positiva se di compress.)
 Xs max Ascissa in cm della barra corrisp. a es max (sistema rif. X,Y,O sez.)
 Ys max Ordinata in cm della barra corrisp. a es max (sistema rif. X,Y,O sez.)

N°Comb	ec max	x/d	Xc max	Yc max	es min	Xs min	Ys min	es max	Xs max	Ys max
1	0.00350	0.108	100.0	50.0	-0.00158	93.2	43.2	-0.02880	6.8	6.8

POSIZIONE ASSE NEUTRO PER OGNI COMB. DI RESISTENZA

a, b, c Coeff. a, b, c nell'eq. dell'asse neutro $aX+bY+c=0$ nel rif. X,Y,O gen.
 x/d Rapp. di duttilità (travi e solette)[§ 4.1.2.1.2.1 NTC]: deve essere < 0.45
 C.Rid. Coeff. di riduz. momenti per sola flessione in travi continue

N°Comb	a	b	c	x/d	C.Rid.
1	0.000000000	0.000747658	-0.033882894	0.108	0.700

COMBINAZIONI RARE IN ESERCIZIO - MASSIME TENSIONI NORMALI ED APERTURA FESSURE (NTC/EC2)

Ver S = comb. verificata/ N = comb. non verificata
 Sc max Massima tensione (positiva se di compressione) nel conglomerato [Mpa]
 Xc max, Yc max Ascissa, Ordinata [cm] del punto corrisp. a Sc max (sistema rif. X,Y,O)
 Sf min Minima tensione (negativa se di trazione) nell'acciaio [Mpa]
 Xs min, Ys min Ascissa, Ordinata [cm] della barra corrisp. a Sf min (sistema rif. X,Y,O)
 Ac eff. Area di calcestruzzo [cm²] in zona tesa considerata aderente alle barre
 As eff. Area barre [cm²] in zona tesa considerate efficaci per l'apertura delle fessure



N°Comb	Ver	Sc max	Xc max	Yc max	Sf min	Xs min	Ys min	Ac eff.	As eff.
1	S	5.51	0.0	50.0	-288.2	71.6	6.8	1303	10.1

COMBINAZIONI QUASI PERMANENTI IN ESERCIZIO - MASSIME TENSIONI NORMALI ED APERTURA FESSURE (NTC/EC2)

N°Comb	Ver	Sc max	Xc max	Yc max	Sf min	Xs min	Ys min	Ac eff.	As eff.
1	S	4.55	100.0	50.0	-238.1	6.8	6.8	1303	10.1

COMBINAZIONI QUASI PERMANENTI IN ESERCIZIO - APERTURA FESSURE [§ 7.3.4 EC2]

La sezione viene assunta sempre fessurata anche nel caso in cui la trazione minima del calcestruzzo sia inferiore a f_{ctm}

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto</p> <p>IN17</p>	<p>Lotto</p> <p>11</p>	<p>Codifica</p> <p>EI2CLNV54B0001</p>	<p>B</p>

Ver.	Esito della verifica
e1	Massima deformazione unitaria di trazione nel calcestruzzo (trazione -) valutata in sezione fessurata
e2	Minima deformazione unitaria di trazione nel calcestruzzo (trazione -) valutata in sezione fessurata
k1	= 0.8 per barre ad aderenza migliorata [eq.(7.11)EC2]
kt	= 0.4 per comb. quasi permanenti / = 0.6 per comb.frequenti [cfr. eq.(7.9)EC2]
k2	= 0.5 per flessione; $=(e1 + e2)/(2*e1)$ per trazione eccentrica [eq.(7.13)EC2]
k3	= 3.400 Coeff. in eq.(7.11) come da annessi nazionali
k4	= 0.425 Coeff. in eq.(7.11) come da annessi nazionali
Ø	Diametro [mm] equivalente delle barre tese comprese nell'area efficace $A_{c\ eff}$ [eq.(7.11)EC2]
Cf	Copriferro [mm] netto calcolato con riferimento alla barra più tesa
e sm - e cm	Differenza tra le deformazioni medie di acciaio e calcestruzzo [(7.8)EC2 e (C4.1.7)NTC] Tra parentesi: valore minimo = $0.6 S_{max} / E_s$ [(7.9)EC2 e (C4.1.8)NTC]
sr max	Massima distanza tra le fessure [mm]
wk	Apertura fessure in mm calcolata = $sr\ max*(e_{sm} - e_{cm})$ [(7.8)EC2 e (C4.1.7)NTC]. Valore limite tra parentesi
Mx fess.	Componente momento di prima fessurazione intorno all'asse X [kNm]
My fess.	Componente momento di prima fessurazione intorno all'asse Y [kNm]

Comb.	Ver	e1	e2	k2	Ø	Cf	e sm - e cm	sr max	wk	Mx fess	My fess
1	N	-0.00143	0	0.500	16.0	60	0.00071 (0.00071)	557	0.398 (0.20)	141.51	0.00 1)

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA  GRUPPO FERROVIE DELLO STATO ITALIANE			
		Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

12.5.3 Verifiche a taglio – piede e testa (incastrati con le solette)

SEZIONE					
b_w	=	100	cm		
h	=	50	cm		
c	=	5	cm		
d	=	$h-c$	=	45	cm
MATERIALI					
f_{ywd}	=	391.30	MPa		
R_{ck}	=	40	MPa		
γ_c	=	1.5			
f_{ck}	=	$0.83 \times R_{ck}$	=	33.2	MPa
f_{cd}	=	$0.85 \times f_{ck} / \gamma_c$	=	18.81	MPa
ARMATURE A TAGLIO					
\varnothing_{st}	=	10			
braccia	=	5			
\varnothing_{st2}	=	0			
braccia	=	0			
passo	=	20	cm		
(A_{sw} / s)	=	19.635	cm^2 / m		
α	=	90	$^\circ$	(90° staffe verticali)	
TAGLIO AGENTE		$V_{Ed} =$	770	(KN)	
SFORZO NORMALE		$N_{Ed} =$	0	(KN)	
		$\alpha_c =$	1.0000		
ELEMENTI CON ARMATURA A TAGLIO					
Calcolo di $\cot \theta$					
$\cot(\theta) =$	3.35				
$\theta =$	16.61 $^\circ$				
$\cot \vartheta > 2,5$ Si assume $\vartheta = 21,8^\circ$					
Armatura trasversale					
$V_{Rsd} =$	777.93 (KN)				
$V_{Rcd} =$	1313.69 (KN)				
$V_{Rd} =$	778 (KN)				$\min(V_{Rsd}, V_{Rcd})$

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA 			
		Progetto	Lotto	Codifica	
		IN17	11	EI2CLNV54B0001	B

12.5.4 Verifiche a taglio – mezzera (scatolare e muro a U)

SEZIONE					
b_w	=	100	cm		
h	=	50	cm		
c	=	5	cm		
d	=	$h-c$	=	45	cm
MATERIALI					
f_{ywd}	=	391.30	MPa		
R_{ck}	=	40	MPa		
γ_c	=	1.5			
f_{ck}	=	$0.83 \times R_{ck}$	=	33.2	MPa
f_{cd}	=	$0.85 \times f_{ck} / \gamma_c$	=	18.81	MPa
ARMATURE A TAGLIO					
\varnothing_{st}	=	10			
braccia	=	3			
\varnothing_{st2}	=	0			
braccia	=	0			
passo	=	33	cm		
(A_{sw} / s)	=	7.140	cm^2 / m		
α	=	90	$^\circ$	(90° staffe verticali)	
TAGLIO AGENTE		$V_{Ed} =$	280	(KN)	
SFORZO NORMALE		$N_{Ed} =$	0	(KN)	
		$\alpha_c =$	1.0000		
ELEMENTI CON ARMATURA A TAGLIO					
Calcolo di $\cot \theta$					
$\cot(\theta) =$	5.72				
$\theta =$	9.92 $^\circ$				
$\cot \vartheta > 2,5$ Si assume $\vartheta = 21,8^\circ$					
Armatura trasversale					
$V_{Rsd} =$	282.88 (KN)				
$V_{Rcd} =$	1313.69 (KN)				
$V_{Rd} =$	283 (KN)				
$\min(V_{Rsd}, V_{Rcd})$					

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	Progetto	Lotto	Codifica	
	IN17	11	EI2CLNV54B0001	B

12.6 ORECCHIA

12.6.1 Armatura verticale

CARATTERISTICHE DI RESISTENZA DEI MATERIALI IMPIEGATI

CALCESTRUZZO -	Classe:	C32/40	
	Resis. compr. di progetto fcd:	18.813	MPa
	Def.unit. max resistenza ec2:	0.0020	
	Def.unit. ultima ecu:	0.0035	
	Diagramma tensione-deformaz.:	Parabola-Rettangolo	
	Modulo Elastico Normale Ec:	33642.8	MPa
	Resis. media a trazione fctm:	3.099	MPa
	Coeff. Omogen. S.L.E.:	15.00	
	Coeff. Omogen. S.L.E.:	15.00	
	Sc limite S.L.E. comb. Q.Permanenti:	0.00	Mpa
Ap.Fess.limite S.L.E. comb. Q.Perm.:	0.200	mm	
ACCIAIO -	Tipo:	B450C	
	Resist. caratt. snervam. fyk:	450.00	MPa
	Resist. caratt. rottura ftk:	450.00	MPa
	Resist. snerv. di progetto fyd:	391.30	MPa
	Resist. ultima di progetto ftd:	391.30	MPa
	Deform. ultima di progetto Epu:	0.068	
	Modulo Elastico Ef	2000000	daN/cm ²
	Diagramma tensione-deformaz.:	Bilineare finito	
	Coeff. Aderenza istantaneo $\beta_1 \cdot \beta_2$:	1.00	
	Coeff. Aderenza differito $\beta_1 \cdot \beta_2$:	0.50	
Sf limite S.L.E. Comb. Rare:	360.00	MPa	

CARATTERISTICHE DOMINIO CONGLOMERATO

Forma del Dominio:	Poligonale	
Classe Conglomerato:	C32/40	
N°vertice:	X [cm]	Y [cm]
1	100.0	30.0
2	100.0	0.0
3	0.0	0.0
4	0.0	30.0

DATI BARRE ISOLATE

N°Barra	X [cm]	Y [cm]	DiamØ[mm]
1	91.8	21.8	12
2	91.8	8.2	12
3	8.2	8.2	12
4	8.2	21.8	12

DATI GENERAZIONI LINEARI DI BARRE

N°Gen.	Numero assegnato alla singola generazione lineare di barre			
N°Barra Ini.	Numero della barra iniziale cui si riferisce la generazione			
N°Barra Fin.	Numero della barra finale cui si riferisce la generazione			
N°Barre	Numero di barre generate equidistanti cui si riferisce la generazione			
Ø	Diametro in mm delle barre della generazione			

N°Gen. N°Barra Ini. N°Barra Fin. N°Barre Ø

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA  GRUPPO FERROVIE DELLO STATO ITALIANE			
		Progetto	Lotto	Codifica	
		IN17	11	EI2CLNV54B0001	B

1	1	4	3	12
2	3	2	3	12

CALCOLO DI RESISTENZA - SFORZI PER OGNI COMBINAZIONE ASSEGNATA

N	Sforzo normale [kN] applicato nel Baric. (+ se di compressione)				
Mx	Momento flettente [kNm] intorno all'asse x princ. d'inerzia con verso positivo se tale da comprimere il lembo sup. della sez.				
My	Momento flettente [kNm] intorno all'asse y princ. d'inerzia con verso positivo se tale da comprimere il lembo destro della sez.				
Vy	Componente del Taglio [kN] parallela all'asse princ.d'inerzia y				
Vx	Componente del Taglio [kN] parallela all'asse princ.d'inerzia x				
N°Comb.	N	Mx	My	Vy	Vx
1	0.00	60.00	0.00	0.00	0.00

COMB. RARE (S.L.E.) - SFORZI PER OGNI COMBINAZIONE ASSEGNATA

N	Sforzo normale [kN] applicato nel Baricentro (+ se di compressione)		
Mx	Momento flettente [kNm] intorno all'asse x princ. d'inerzia (tra parentesi Mom.Fessurazione) con verso positivo se tale da comprimere il lembo superiore della sezione		
My	Momento flettente [kNm] intorno all'asse y princ. d'inerzia (tra parentesi Mom.Fessurazione) con verso positivo se tale da comprimere il lembo destro della sezione		
N°Comb.	N	Mx	My
1	0.00	25.00	0.00

COMB. QUASI PERMANENTI (S.L.E.) - SFORZI PER OGNI COMBINAZIONE ASSEGNATA

N	Sforzo normale [kN] applicato nel Baricentro (+ se di compressione)		
Mx	Momento flettente [kNm] intorno all'asse x princ. d'inerzia (tra parentesi Mom.Fessurazione) con verso positivo se tale da comprimere il lembo superiore della sezione		
My	Momento flettente [kNm] intorno all'asse y princ. d'inerzia (tra parentesi Mom.Fessurazione) con verso positivo se tale da comprimere il lembo destro della sezione		
N°Comb.	N	Mx	My
1	0.00	25.00 (48.11)	0.00 (0.00)

RISULTATI DEL CALCOLO

Sezione verificata per tutte le combinazioni assegnate

Copriferro netto minimo barre longitudinali: 7.6 cm

VERIFICHE DI RESISTENZA IN PRESSO-TENSO FLESSIONE ALLO STATO LIMITE ULTIMO

Ver	S = combinazione verificata / N = combin. non verificata
N	Sforzo normale assegnato [kN] nel baricentro B sezione cls.(positivo se di compressione)
Mx	Componente del momento assegnato [kNm] riferito all'asse x princ. d'inerzia
My	Componente del momento assegnato [kNm] riferito all'asse y princ. d'inerzia
N Res	Sforzo normale resistente [kN] nel baricentro B sezione cls.(positivo se di compress.)
Mx Res	Momento flettente resistente [kNm] riferito all'asse x princ. d'inerzia
My Res	Momento flettente resistente [kNm] riferito all'asse y princ. d'inerzia
Mis.Sic.	Misura sicurezza = rapporto vettoriale tra (N r,Mx Res,My Res) e (N,Mx,My) Verifica positiva se tale rapporto risulta >=1.000
As Tesa	Area armature trave [cm²] in zona tesa. [Tra parentesi l'area minima ex (4.1.15)NTC]

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA  GRUPPO FERROVIE DELLO STATO ITALIANE			
		Progetto	Lotto	Codifica	
		IN17	11	EI2CLNV54B0001	B

N°Comb	Ver	N	Mx	My	N Res	Mx Res	My Res	Mis.Sic.	As Tesa
1	N	0.00	60.00	0.00	0.00	60.99	0.00	1.02	11.3(3.9) 12)

METODO AGLI STATI LIMITE ULTIMI - DEFORMAZIONI UNITARIE ALLO STATO ULTIMO

ec max	Deform. unit. massima del conglomerato a compressione
x/d	Rapporto di duttilità [§ 4.1.2.1.2.1 NTC] deve essere < 0.45
Xc max	Ascissa in cm della fibra corrisp. a ec max (sistema rif. X,Y,O sez.)
Yc max	Ordinata in cm della fibra corrisp. a ec max (sistema rif. X,Y,O sez.)
es min	Deform. unit. minima nell'acciaio (negativa se di trazione)
Xs min	Ascissa in cm della barra corrisp. a es min (sistema rif. X,Y,O sez.)
Ys min	Ordinata in cm della barra corrisp. a es min (sistema rif. X,Y,O sez.)
es max	Deform. unit. massima nell'acciaio (positiva se di compress.)
Xs max	Ascissa in cm della barra corrisp. a es max (sistema rif. X,Y,O sez.)
Ys max	Ordinata in cm della barra corrisp. a es max (sistema rif. X,Y,O sez.)

N°Comb	ec max	x/d	Xc max	Yc max	es min	Xs min	Ys min	es max	Xs max	Ys max
1	0.00350	0.133	100.0	30.0	-0.00641	91.8	21.8	-0.02284	8.2	8.2

POSIZIONE ASSE NEUTRO PER OGNI COMB. DI RESISTENZA

a, b, c	Coeff. a, b, c nell'eq. dell'asse neutro $aX+bY+c=0$ nel rif. X,Y,O gen.
x/d	Rapp. di duttilità (travi e solette)[§ 4.1.2.1.2.1 NTC]: deve essere < 0.45
C.Rid.	Coeff. di riduz. momenti per sola flessione in travi continue

N°Comb	a	b	c	x/d	C.Rid.
1	0.000000000	0.001208382	-0.032751451	0.133	0.700

COMBINAZIONI RARE IN ESERCIZIO - MASSIME TENSIONI NORMALI ED APERTURA FESSURE (NTC/EC2)

Ver	S = comb. verificata/ N = comb. non verificata
Sc max	Massima tensione (positiva se di compressione) nel conglomerato [Mpa]
Xc max, Yc max	Ascissa, Ordinata [cm] del punto corrisp. a Sc max (sistema rif. X,Y,O)
Sf min	Minima tensione (negativa se di trazione) nell'acciaio [Mpa]
Xs min, Ys min	Ascissa, Ordinata [cm] della barra corrisp. a Sf min (sistema rif. X,Y,O)
Ac eff.	Area di calcestruzzo [cm ²] in zona tesa considerata aderente alle barre
As eff.	Area barre [cm ²] in zona tesa considerate efficaci per l'apertura delle fessure

N°Comb	Ver	Sc max	Xc max	Yc max	Sf min	Xs min	Ys min	Ac eff.	As eff.
1	S	4.91	100.0	30.0	-211.3	8.2	8.2	620	5.7

COMBINAZIONI QUASI PERMANENTI IN ESERCIZIO - MASSIME TENSIONI NORMALI ED APERTURA FESSURE (NTC/EC2)

N°Comb	Ver	Sc max	Xc max	Yc max	Sf min	Xs min	Ys min	Ac eff.	As eff.
1	S	4.91	100.0	30.0	-211.3	8.2	8.2	620	5.7

COMBINAZIONI QUASI PERMANENTI IN ESERCIZIO - APERTURA FESSURE [§ 7.3.4 EC2]

Ver.	La sezione viene assunta sempre fessurata anche nel caso in cui la trazione minima del calcestruzzo sia inferiore a f_{ctm}
e1	Esito della verifica
e1	Massima deformazione unitaria di trazione nel calcestruzzo (trazione -) valutata in sezione fessurata
e2	Minima deformazione unitaria di trazione nel calcestruzzo (trazione -) valutata in sezione fessurata
k1	= 0.8 per barre ad aderenza migliorata [eq.(7.11)EC2]
kt	= 0.4 per comb. quasi permanenti / = 0.6 per comb.frequenti [cfr. eq.(7.9)EC2]
k2	= 0.5 per flessione; $= (e1 + e2)/(2 \cdot e1)$ per trazione eccentrica [eq.(7.13)EC2]
k3	= 3.400 Coeff. in eq.(7.11) come da annessi nazionali
k4	= 0.425 Coeff. in eq.(7.11) come da annessi nazionali
Ø	Diametro [mm] equivalente delle barre tese comprese nell'area efficace Ac eff [eq.(7.11)EC2]
Cf	Coprifero [mm] netto calcolato con riferimento alla barra più tesa

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto	Lotto	Codifica	
	IN17	11	EI2CLNV54B0001	B

e sm - e cm Differenza tra le deformazioni medie di acciaio e calcestruzzo [(7.8)EC2 e (C4.1.7)NTC]
Tra parentesi: valore minimo = 0.6 Smax / Es [(7.9)EC2 e (C4.1.8)NTC]
sr max Massima distanza tra le fessure [mm]
wk Apertura fessure in mm calcolata = sr max*(e_sm - e_cm) [(7.8)EC2 e (C4.1.7)NTC]. Valore limite tra parentesi
Mx fess. Componente momento di prima fessurazione intorno all'asse X [kNm]
My fess. Componente momento di prima fessurazione intorno all'asse Y [kNm]

Comb.	Ver	e1	e2	k2	Ø	Cf	e sm - e cm	sr max	wk	Mx fess	My fess
1	N	-0.00159	0	0.500	12.0	76	0.00063 (0.00063)	482	0.305 (0.20)	48.11	0.00 1)

12.6.2 Armatura orizzontale

CARATTERISTICHE DI RESISTENZA DEI MATERIALI IMPIEGATI



CALCESTRUZZO -	Classe: C32/40 Resis. compr. di progetto fcd: 18.813 MPa Def.unit. max resistenza ec2: 0.0020 Def.unit. ultima ecu: 0.0035 Diagramma tensione-deformaz.: Parabola-Rettangolo Modulo Elastico Normale Ec: 33642.8 MPa Resis. media a trazione fctm: 3.099 MPa Coeff. Omogen. S.L.E.: 15.00 Coeff. Omogen. S.L.E.: 15.00 Sc limite S.L.E. comb. Q.Permanenti: 0.00 Mpa Ap.Fess.limite S.L.E. comb. Q.Perm.: 0.200 mm
ACCIAIO -	Tipo: B450C Resist. caratt. snervam. fyk: 450.00 MPa Resist. caratt. rottura ftk: 450.00 MPa Resist. snerv. di progetto fyd: 391.30 MPa Resist. ultima di progetto ftd: 391.30 MPa Deform. ultima di progetto Epu: 0.068 Modulo Elastico Ef: 2000000 daN/cm ² Diagramma tensione-deformaz.: Bilineare finito Coeff. Aderenza istantaneo β1*β2: 1.00 Coeff. Aderenza differito β1*β2: 0.50 Sf limite S.L.E. Comb. Rare: 360.00 MPa

CARATTERISTICHE DOMINIO CONGLOMERATO

Forma del Dominio:	Poligonale	
Classe Conglomerato:	C32/40	
N°vertice:	X [cm]	Y [cm]
1	100.0	30.0
2	100.0	0.0
3	0.0	0.0
4	0.0	30.0

DATI BARRE ISOLATE

N°Barra	X [cm]	Y [cm]	DiamØ[mm]
1	93.2	23.2	16
2	93.2	6.8	16
3	6.8	6.8	16
4	6.8	23.2	16

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 								
	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">Progetto</td> <td style="width: 15%;">Lotto</td> <td style="width: 40%;">Codifica</td> <td style="width: 20%;"></td> </tr> <tr> <td style="text-align: center;">IN17</td> <td style="text-align: center;">11</td> <td style="text-align: center;">EI2CLNV54B0001</td> <td style="text-align: center;">B</td> </tr> </table>	Progetto	Lotto	Codifica		IN17	11	EI2CLNV54B0001	B
Progetto	Lotto	Codifica							
IN17	11	EI2CLNV54B0001	B						

DATI GENERAZIONI LINEARI DI BARRE

N°Gen. Numero assegnato alla singola generazione lineare di barre
 N°Barra Ini. Numero della barra iniziale cui si riferisce la generazione
 N°Barra Fin. Numero della barra finale cui si riferisce la generazione
 N°Barre Numero di barre generate equidistanti cui si riferisce la generazione
 Ø Diametro in mm delle barre della generazione

N°Gen.	N°Barra Ini.	N°Barra Fin.	N°Barre	Ø
1	1	4	3	16
2	3	2	3	16

CALCOLO DI RESISTENZA - SFORZI PER OGNI COMBINAZIONE ASSEGNATA

N Sforzo normale [kN] applicato nel Baric. (+ se di compressione)
 Mx Momento flettente [kNm] intorno all'asse x princ. d'inerzia con verso positivo se tale da comprimere il lembo sup. della sez.
 My Momento flettente [kNm] intorno all'asse y princ. d'inerzia con verso positivo se tale da comprimere il lembo destro della sez.
 Vy Componente del Taglio [kN] parallela all'asse princ.d'inerzia y
 Vx Componente del Taglio [kN] parallela all'asse princ.d'inerzia x

N°Comb.	N	Mx	My	Vy	Vx
1	0.00	95.00	0.00	0.00	0.00

COMB. RARE (S.L.E.) - SFORZI PER OGNI COMBINAZIONE ASSEGNATA

N Sforzo normale [kN] applicato nel Baricentro (+ se di compressione)
 Mx Momento flettente [kNm] intorno all'asse x princ. d'inerzia (tra parentesi Mom.Fessurazione) con verso positivo se tale da comprimere il lembo superiore della sezione
 My Momento flettente [kNm] intorno all'asse y princ. d'inerzia (tra parentesi Mom.Fessurazione) con verso positivo se tale da comprimere il lembo destro della sezione

N°Comb.	N	Mx	My
1	0.00	40.00	0.00

COMB. QUASI PERMANENTI (S.L.E.) - SFORZI PER OGNI COMBINAZIONE ASSEGNATA

N Sforzo normale [kN] applicato nel Baricentro (+ se di compressione)
 Mx Momento flettente [kNm] intorno all'asse x princ. d'inerzia (tra parentesi Mom.Fessurazione) con verso positivo se tale da comprimere il lembo superiore della sezione
 My Momento flettente [kNm] intorno all'asse y princ. d'inerzia (tra parentesi Mom.Fessurazione) con verso positivo se tale da comprimere il lembo destro della sezione

N°Comb.	N	Mx	My
1	0.00	30.00 (50.67)	0.00 (0.00)

RISULTATI DEL CALCOLO

Sezione verificata per tutte le combinazioni assegnate

Copriferro netto minimo barre longitudinali: 6.0 cm

VERIFICHE DI RESISTENZA IN PRESSO-TENSO FLESSIONE ALLO STATO LIMITE ULTIMO

Ver S = combinazione verificata / N = combin. non verificata

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 								
	<table border="1" style="width: 100%;"> <tr> <td style="width: 25%;">Progetto</td> <td style="width: 15%;">Lotto</td> <td style="width: 40%;">Codifica</td> <td style="width: 20%;"></td> </tr> <tr> <td>IN17</td> <td>11</td> <td>EI2CLNV54B0001</td> <td>B</td> </tr> </table>	Progetto	Lotto	Codifica		IN17	11	EI2CLNV54B0001	B
Progetto	Lotto	Codifica							
IN17	11	EI2CLNV54B0001	B						

N Sforzo normale assegnato [kN] nel baricentro B sezione cls.(positivo se di compressione)
Mx Componente del momento assegnato [kNm] riferito all'asse x princ. d'inerzia
My Componente del momento assegnato [kNm] riferito all'asse y princ. d'inerzia
N Res Sforzo normale resistente [kN] nel baricentro B sezione cls.(positivo se di compress.)
Mx Res Momento flettente resistente [kNm] riferito all'asse x princ. d'inerzia
My Res Momento flettente resistente [kNm] riferito all'asse y princ. d'inerzia
Mis.Sic. Misura sicurezza = rapporto vettoriale tra (N r,Mx Res,My Res) e (N,Mx,My)
Verifica positiva se tale rapporto risulta >=1.000
As Tesa Area armature trave [cm²] in zona tesa. [Tra parentesi l'area minima ex (4.1.15)NTC]

N°Comb	Ver	N	Mx	My	N Res	Mx Res	My Res	Mis.Sic.	As Tesa
1	N	0.00	95.00	0.00	0.00	99.09	0.00	1.04	20.1(4.2) 12)

METODO AGLI STATI LIMITE ULTIMI - DEFORMAZIONI UNITARIE ALLO STATO ULTIMO

ec max Deform. unit. massima del conglomerato a compressione
x/d Rapporto di duttilità [§ 4.1.2.1.2.1 NTC] deve essere < 0.45
Xc max Ascissa in cm della fibra corrisp. a ec max (sistema rif. X,Y,O sez.)
Yc max Ordinata in cm della fibra corrisp. a ec max (sistema rif. X,Y,O sez.)
es min Deform. unit. minima nell'acciaio (negativa se di trazione)
Xs min Ascissa in cm della barra corrisp. a es min (sistema rif. X,Y,O sez.)
Ys min Ordinata in cm della barra corrisp. a es min (sistema rif. X,Y,O sez.)
es max Deform. unit. massima nell'acciaio (positiva se di compress.)
Xs max Ascissa in cm della barra corrisp. a es max (sistema rif. X,Y,O sez.)
Ys max Ordinata in cm della barra corrisp. a es max (sistema rif. X,Y,O sez.)

N°Comb	ec max	x/d	Xc max	Yc max	es min	Xs min	Ys min	es max	Xs max	Ys max
1	0.00350	0.202	100.0	30.0	-0.00158	93.2	23.2	-0.01385	6.8	6.8

POSIZIONE ASSE NEUTRO PER OGNI COMB. DI RESISTENZA

a, b, c Coeff. a, b, c nell'eq. dell'asse neutro $aX+bY+c=0$ nel rif. X,Y,O gen.
x/d Rapp. di duttilità (travi e solette)[§ 4.1.2.1.2.1 NTC]: deve essere < 0.45
C.Rid. Coeff. di riduz. momenti per sola flessione in travi continue

N°Comb	a	b	c	x/d	C.Rid.
1	0.000000000	0.000747660	-0.018929805	0.202	0.700

COMBINAZIONI RARE IN ESERCIZIO - MASSIME TENSIONI NORMALI ED APERTURA FESSURE (NTC/EC2)

Ver S = comb. verificata/ N = comb. non verificata
Sc max Massima tensione (positiva se di compressione) nel conglomerato [Mpa]
Xc max, Yc max Ascissa, Ordinata [cm] del punto corrisp. a Sc max (sistema rif. X,Y,O)
Sf min Minima tensione (negativa se di trazione) nell'acciaio [Mpa]
Xs min, Ys min Ascissa, Ordinata [cm] della barra corrisp. a Sf min (sistema rif. X,Y,O)
Ac eff. Area di calcestruzzo [cm²] in zona tesa considerata aderente alle barre
As eff. Area barre [cm²] in zona tesa considerate efficaci per l'apertura delle fessure



N°Comb	Ver	Sc max	Xc max	Yc max	Sf min	Xs min	Ys min	Ac eff.	As eff.
1	S	5.46	100.0	30.0	-191.0	6.8	6.8	725	10.1

COMBINAZIONI QUASI PERMANENTI IN ESERCIZIO - MASSIME TENSIONI NORMALI ED APERTURA FESSURE (NTC/EC2)

N°Comb	Ver	Sc max	Xc max	Yc max	Sf min	Xs min	Ys min	Ac eff.	As eff.
1	S	4.09	0.0	30.0	-143.2	71.6	6.8	725	10.1


COMBINAZIONI QUASI PERMANENTI IN ESERCIZIO - APERTURA FESSURE [§ 7.3.4 EC2]

La sezione viene assunta sempre fessurata anche nel caso in cui la trazione minima del calcestruzzo sia inferiore a f_{ctm}

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto</p> <p>IN17</p>	<p>Lotto</p> <p>11</p>	<p>Codifica</p> <p>EI2CLNV54B0001</p>	<p>B</p>



Ver.	Esito della verifica
e1	Massima deformazione unitaria di trazione nel calcestruzzo (trazione -) valutata in sezione fessurata
e2	Minima deformazione unitaria di trazione nel calcestruzzo (trazione -) valutata in sezione fessurata
k1	= 0.8 per barre ad aderenza migliorata [eq.(7.11)EC2]
kt	= 0.4 per comb. quasi permanenti / = 0.6 per comb.frequenti [cfr. eq.(7.9)EC2]
k2	= 0.5 per flessione; $=(e1 + e2)/(2*e1)$ per trazione eccentrica [eq.(7.13)EC2]
k3	= 3.400 Coeff. in eq.(7.11) come da annessi nazionali
k4	= 0.425 Coeff. in eq.(7.11) come da annessi nazionali
Ø	Diametro [mm] equivalente delle barre tese comprese nell'area efficace $A_{c\ eff}$ [eq.(7.11)EC2]
Cf	Copriferro [mm] netto calcolato con riferimento alla barra più tesa
e sm - e cm	Differenza tra le deformazioni medie di acciaio e calcestruzzo [(7.8)EC2 e (C4.1.7)NTC] Tra parentesi: valore minimo = $0.6 S_{max} / E_s$ [(7.9)EC2 e (C4.1.8)NTC]
sr max	Massima distanza tra le fessure [mm]
wk	Apertura fessure in mm calcolata = $sr\ max*(e_{sm} - e_{cm})$ [(7.8)EC2 e (C4.1.7)NTC]. Valore limite tra parentesi
Mx fess.	Componente momento di prima fessurazione intorno all'asse X [kNm]
My fess.	Componente momento di prima fessurazione intorno all'asse Y [kNm]

Comb.	Ver	e1	e2	k2	Ø	Cf	e sm - e cm	sr max	wk	Mx fess	My fess
1	S	-0.00102	0	0.500	16.0	60	0.00043 (0.00043)	400	0.172 (0.20)	50.67	0.00

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA 			
		Progetto	Lotto	Codifica	
		IN17	11	EI2CLNV54B0001	B

12.6.3 Verifiche a taglio

SEZIONE					
b_w	=	100	cm		
h	=	30	cm		
c	=	5	cm		
d	=	$h-c$	=	25	cm
MATERIALI					
f_{ywd}	=	391.30	MPa		
R_{ck}	=	40	MPa		
γ_c	=	1.5			
f_{ck}	=	$0.83 \times R_{ck}$	=	33.2	MPa
f_{cd}	=	$0.85 \times f_{ck} / \gamma_c$	=	18.81	MPa
ARMATURE A TAGLIO					
\varnothing_{st}	=	10			
braccia	=	5			
\varnothing_{st2}	=	0			
braccia	=	0			
passo	=	20	cm		
(A_{sw} / s)	=	19.635	cm^2 / m		
α	=	90	$^\circ$	(90° staffe verticali)	
TAGLIO AGENTE		$V_{Ed} =$	430	(KN)	
SFORZO NORMALE		$N_{Ed} =$	0	(KN)	
		$\alpha_c =$	1.0000		
ELEMENTI CON ARMATURA A TAGLIO					
Calcolo di $\cot \theta$					
$\cot(\theta) =$	3.35				
$\theta =$	16.61 $^\circ$				
$\cot \vartheta > 2,5$ Si assume $\vartheta = 21,8^\circ$					
Armatura trasversale					
$V_{Rsd} =$	432.18 (KN)				
$V_{Rcd} =$	729.83 (KN)				
$V_{Rd} =$	432 (KN)				
	$\min(V_{Rsd}, V_{Rcd})$				

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

13 VERIFICHE GEOTECNICHE

13.1 VERIFICA DELLA CAPACITÀ PORTANTE

La verifica a capacità portante del complesso fondazione – terreno è stata effettuata applicando la combinazione (A1+M1+R3) dell'Approccio 2, tenendo conto dei valori dei coefficienti parziali riportati nelle Tabelle 6.2.I, 6.2.II e 6.4.I delle NTC2008. I coefficienti γ_R sono riportati nella seguente tabella 6.4.I delle NTC2008):

Tab. 6.4.I – Coefficienti parziali γ_R per le verifiche agli stati limite ultimi di fondazioni superficiali

Verifica	Coefficiente parziale (R3)
Carico limite	$\gamma_R = 2,3$
Scorrimento	$\gamma_R = 1,1$

La pressione limite può essere calcolata in base alla formula generale di Brinch Hansen (1970):

$$q_{lim} = 0.5 \cdot \gamma \cdot B N_{\gamma} s_{\gamma} i_{\gamma} b_{\gamma} g_{\gamma} + q \cdot N_q s_q d_q i_q b_q g_q + c N_c s_c d_c i_c b_c g_c$$

(valida in condizioni drenate)

$$q_{lim} = c_U N_c^* d_c^* i_c^* s_c^* b_c^* g_c^* + q$$

(valida in condizioni non drenate)

essendo

N_q, N_c, N_{γ} i fattori di capacità portante in condizioni drenate;

N_c^* il fattore di capacità portante in condizioni non drenate;

s_{γ}, s_q, s_c i fattori di forma della fondazione;

i_{γ}, i_q, i_c i fattori correttivi per l'inclinazione del carico;

b_{γ}, b_q, b_c i fattori correttivi per l'inclinazione della base della fondazione;

g_{γ}, g_q, g_c i fattori correttivi per l'inclinazione del piano campagna;

d_{γ}, d_q, d_c i fattori correttivi per la profondità del piano di posa;



$d_c^*, i_c^*, s_c^*, b_c^*, g_c^*$ i fattori correttivi corrispondenti rispettivamente a quanto sopra esposto ma validi in condizioni non drenate.

In condizioni drenate valgono le seguenti espressioni:

$$N_q = \text{tg}^2(45 + \phi' / 2) * e^{(\pi * \text{tg} \phi')}$$

$$N_c = (N_q - 1) / \text{tg} \phi'$$

$$N_{\gamma} = 1.5(N_q - 1) * \text{tg} \phi'$$

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

$$i_{\gamma} = \left[1 - \frac{H}{N + B' \cdot c \cdot \cotg \phi'} \right]^{m+1}$$

$$i_{\xi} = i_c = \left[1 - \frac{H}{N + B' \cdot c \cdot \cotg \phi'} \right]^m$$

$$d_q = 1 + 2 \operatorname{tg} \phi' \cdot (1 - \sin \phi')^2 \cdot \frac{D}{B'} \quad \text{per } D/B' \leq 1$$

$$d_q = 1 + 2 \operatorname{tg} \phi' \cdot (1 - \sin \phi')^2 \cdot \operatorname{arctg} \left(\frac{D}{B'} \right) \quad \text{per } D/B' > 1$$

$$d_c = d_q - \frac{1 - d_q}{N_c \operatorname{tg} \phi'}$$

$$s_q = 1 + (B/2) \operatorname{tg} \phi'$$

$$s_{\gamma} = 1 - 0.4B/4$$

$$s_c = 1 + \frac{N_q B}{N_c L}$$

$$g_{\gamma} = g_q = (1 - 0.5 \operatorname{tg} \beta)^5$$

$$g_c = 1 - \beta^{\circ}/147^{\circ}$$

$$b_{\xi} = e^{(-2.7 \operatorname{tg} \phi')}$$

$$b_{\gamma} = e^{(-2.7 \operatorname{tg} \phi')}$$

$$\text{ove } \beta + \eta \leq 90^{\circ} \text{ e } \beta \leq \phi$$

In condizioni non drenate i fattori hanno le seguenti espressioni:

$$N_c^* = (2 + \pi)$$

$$s_c^* = 0.2 + \frac{B}{L}$$



$$i_c^* = \left[1 - \frac{mH}{B' c u N_c} \right]^m$$

$$d_c^* = 0.4 + \frac{D}{B} \quad \text{per } D/B \leq 1$$

$$d_c^* = 0.4 + \frac{\operatorname{tg}^{\wedge} - 1 D}{B} \quad \text{per } D/B > 1$$

$$g_c^* = \beta^{\circ}/147^{\circ}$$

$$b_c^* = \eta^{\circ}/147^{\circ}$$

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

Si sono indicate con:

- q = $\gamma \cdot D$ = pressione verticale totale agente alla quota di imposta della fondazione;
 B' = larghezza efficace equivalente della fondazione;
 γ = peso di volume naturale del terreno;
 c_u = coesione non drenata;
 D = affondamento della fondazione;
 H = carico orizzontale agente.

Per valutare gli effetti dell'eccentricità è necessario inserire nell'equazione della capacità due dimensioni L' e B' ridotte secondo le:

$$L' = L - 2e_x$$

$$B' = B - 2e_y$$

dove B e L sono le reali dimensioni della fondazione e e_x e e_y sono le eccentricità.

Si riporta di seguito la verifica per la condizione più gravosa.

L'azione complessiva trasmessa al terreno dalla fondazione nella condizione più gravosa è pari a circa 5786 kN globalmente per la struttura in esame.

Fondazioni Dirette
Verifica in tensioni efficaci

$$q_{lim} = c' \cdot N_c \cdot s_c \cdot d_c \cdot i_c \cdot b_c \cdot g_c + q \cdot N_q \cdot s_q \cdot d_q \cdot i_q \cdot b_q \cdot g_q + 0,5 \cdot \gamma \cdot B \cdot N_\gamma \cdot s_\gamma \cdot d_\gamma \cdot i_\gamma \cdot b_\gamma \cdot g_\gamma$$

D = Profondità del piano di appoggio

e_B = Eccentricità in direzione B ($e_B = Mb/N$)

e_L = Eccentricità in direzione L ($e_L = MI/N$) (per fondazione nastriforme $e_L = 0$; $L^* = L$)

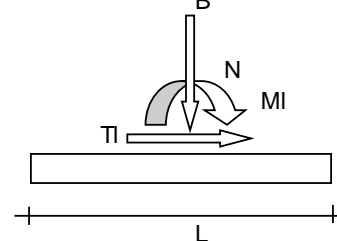
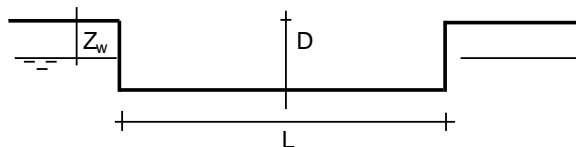
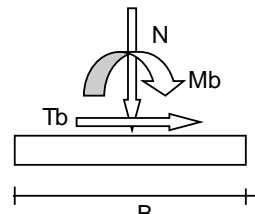
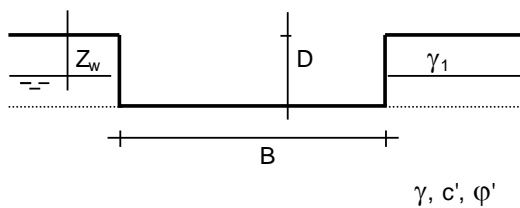
B^* = Larghezza fittizia della fondazione ($B^* = B - 2 \cdot e_B$)

L^* = Lunghezza fittizia della fondazione ($L^* = L - 2 \cdot e_L$)

(per fondazione nastriforme le sollecitazioni agenti sono riferite all'unità di lunghezza)

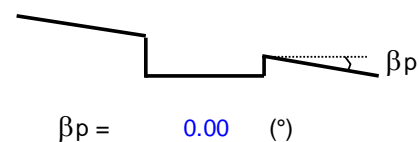
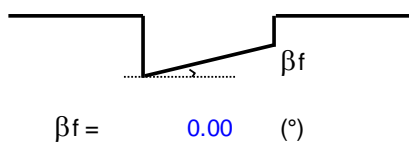
coefficienti parziali


Metodo di calcolo	azioni		proprietà del terreno		resistenze	
	permanenti	temporanee variabili	$\tan \varphi'$	c'	q_{lim}	scorr
Stato Limite Ultimo A1+M1+R3	1.30	1.50	1.00	1.00	2.30	1.10
SISMA	1.00	1.00	1.00	1.00	2.30	1.10
Definiti dal Progettista	1.00	1.00	1.00	1.00	2.30	1.10



(Per fondazione nastriforme L = 100 m)

- B = 5.80 (m)
- L = 10.00 (m)
- D = 3.70 (m)



GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

AZIONI

	valori di input		Valori di calcolo
	permanenti	temporanee	
N [kN]	5876		5876.00
Mb [kNm]	1037		1037.00
MI [kNm]	3767		3767.00
Tb [kN]	392		392.00
TI [kN]	218.00		218.00
H [kN]	448.54	0.00	448.54

Peso unità di volume del terreno

$$\gamma_1 = 19.00 \quad (\text{kN/mc})$$

$$\gamma = 19.00 \quad (\text{kN/mc})$$

Valori caratteristici di resistenza del terreno

$$c' = 0.00 \quad (\text{kN/mq})$$

$$\varphi' = 36.00 \quad (^\circ)$$

Valori di progetto

$$c' = 0.00 \quad (\text{kN/mq})$$

$$\varphi' = 36.00 \quad (^\circ)$$

Profondità della falda

$$Z_w = 4.10 \quad (\text{m})$$

$$e_B = 0.18 \quad (\text{m})$$

$$e_L = 0.64 \quad (\text{m})$$

$$B^* = 5.45 \quad (\text{m})$$

$$L^* = 8.72 \quad (\text{m})$$

q : sovraccarico alla profondità D

$$q = 70.30 \quad (\text{kN/mq})$$

γ : peso di volume del terreno di fondazione

$$\gamma = 9.69 \quad (\text{kN/mc})$$

Nc, Nq, Nγ : coefficienti di capacità portante

$$N_q = \tan^2(45 + \varphi'/2) \cdot e^{(\pi \cdot \text{tg} \varphi')}$$

$$N_q = 37.75$$

$$N_c = (N_q - 1) / \tan \varphi'$$

$$N_c = 50.59$$

$$N_\gamma = 2 \cdot (N_q + 1) \cdot \tan \varphi'$$

$$N_\gamma = 56.31$$

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

s_c, s_q, s_γ : fattori di forma

$$s_c = 1 + B \cdot N_q / (L \cdot N_c)$$

$$s_c = 1.47$$

$$s_q = 1 + B \cdot \tan \varphi' / L^*$$

$$s_q = 1.45$$

$$s_\gamma = 1 - 0,4 \cdot B^* / L^*$$

$$s_\gamma = 0.75$$

i_c, i_q, i_γ : fattori di inclinazione del carico

$$m_b = (2 + B^* / L^*) / (1 + B^* / L^*) = 1.62 \quad \theta = \arctg(T_b / T_l) = 60.92 \quad (^\circ)$$

$$m_l = (2 + L^* / B^*) / (1 + L^* / B^*) = 1.38 \quad m = 1.56 \quad (-)$$

(m=2 nel caso di fondazione nastriforme e m=(m_bsin²θ+m_lcos²θ) in tutti gli altri casi)

$$i_q = (1 - H / (N + B^* L^* c' \cotg \varphi'))^m$$

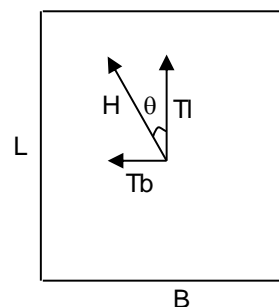
$$i_q = 0.88$$

$$i_c = i_q - (1 - i_q) / (N_q - 1)$$

$$i_c = 0.88$$

$$i_\gamma = (1 - H / (N + B^* L^* c' \cotg \varphi'))^{(m+1)}$$

$$i_\gamma = 0.82$$



d_c, d_q, d_γ : fattori di profondità del piano di appoggio

per $D/B^* \leq 1$; $d_q = 1 + 2 D \tan \varphi' (1 - \sin \varphi')^2 / B^*$

per $D/B^* > 1$; $d_q = 1 + (2 \tan \varphi' (1 - \sin \varphi')^2) * \arctan (D / B^*)$

$$d_q = 1.17$$

$$d_c = d_q - (1 - d_q) / (N_c \tan \varphi')$$

$$d_c = 1.17$$

$$d_\gamma = 1$$

$$d_\gamma = 1.00$$

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

b_c, b_q, b_γ : fattori di inclinazione base della fondazione

$$b_q = (1 - \beta_f \tan\varphi)^2 \qquad \beta_f + \beta_p = 0.00 \qquad \beta_f + \beta_p < 45^\circ$$

$$b_q = 1.00$$

$$b_c = b_q - (1 - b_q) / (N_c \tan\varphi')$$

$$b_c = 1.00$$

$$b_\gamma = b_q$$

$$b_\gamma = 1.00$$

g_c, g_q, g_γ : fattori di inclinazione piano di campagna

$$g_q = (1 - \tan\beta_p)^2 \qquad \beta_f + \beta_p = 0.00 \qquad \beta_f + \beta_p < 45^\circ$$

$$g_q = 1.00$$

$$g_c = g_q - (1 - g_q) / (N_c \tan\varphi')$$

$$g_c = 1.00$$

$$g_\gamma = g_q$$

$$g_\gamma = 1.00$$

Carico limite unitario

$$q_{lim} = 4890.26 \quad (\text{kN/m}^2)$$

Pressione massima agente

$$q = N / B \cdot L^*$$

$$q = 123.74 \quad (\text{kN/m}^2)$$

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

Verifica di sicurezza capacità portante

$$q_{lim} / \gamma_R = 2126.2 \geq q = 123.74 \text{ (kN/m}^2\text{)}$$

VERIFICA A SCORRIMENTO

Carico agente

$$Hd = 448.54 \text{ (kN)}$$

Azione Resistente

$$Sd = N \tan(\varphi') + c' B^* L^*$$

$$Sd = 4269.16 \text{ (kN)}$$

Verifica di sicurezza allo scorrimento

$$Sd / \gamma_R = 3881.05 \geq Hd = 448.54 \text{ (kN)}$$

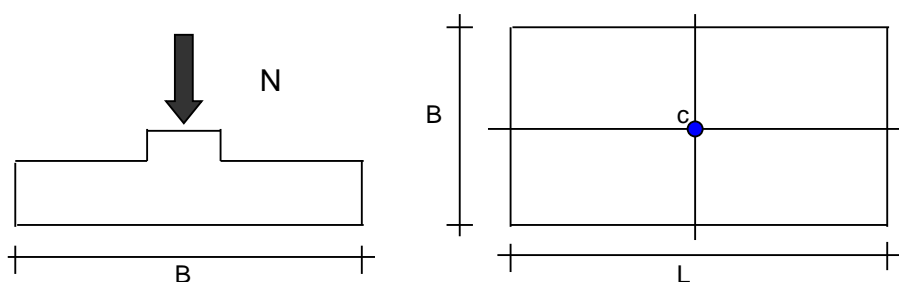
GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

13.2 VALUTAZIONE DEI CEDIMENTI

Si esibisce di seguito il calcolo dei cedimenti in fondazione dell'opera in esame.

CEDIMENTI DI UNA FONDAZIONE RETTANGOLARE

LAVORO:



Formulazione Teorica (H.G. Poulos, E.H. Davis; 1974)

$$\Delta\sigma_{zi} = (q/2\pi) * (\tan^{-1}((L/2)(B/2)/(zR_3)) + ((L/2)(B/2)z/R_3)(1/R_1^2 + 1/R_2^2))$$

$$\Delta\sigma_{xi} = (q/2\pi) * (\tan^{-1}((L/2)(B/2)/(zR_3)) - ((L/2)(B/2)z/R_3 R_1^2))$$



$$\Delta\sigma_{yi} = (q/2\pi) * (\tan^{-1}((L/2)(B/2)/(zR_3)) - ((L/2)(B/2)z/R_3 R_2^2))$$

$$R_1 = ((L/2)^2 + z^2)^{0.5}$$

$$R_2 = ((B/2)^2 + z^2)^{0.5}$$

$$R_3 = ((L/2)^2 + (B/2)^2 + z^2)^{0.5}$$

$$\delta_{ot} = \Sigma\delta_i = \Sigma(((\Delta\sigma_{zi} - \nu_i(\Delta\sigma_{xi} + \Delta\sigma_{yi}))\Delta z_i / E_i)$$

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA 			
		Progetto	Lotto	Codifica	
		IN17	11	EI2CLNV54B0001	B



DATI DI INPUT:

B = 5.80 (m) (Larghezza della Fondazione)
 L = 10.00 (m) (Lunghezza della Fondazione)
 N = 4170 (kN) (Carico Verticale Agente)
 q = 71.90 (kN/mq) (Pressione Agente (q = N/(B*L)))
 ns = 5 (-) (numero strati) (massimo 6)

Strato	Litologia	Spessore	da z _i	a z _{i+1}	Δz _i	E	v	δ _{ci}
(-)	(-)	(m)	(m)	(m)	(m)	(kN/m ²)	(-)	(cm)
1	UG6	1.00	0.0	1.0	1.0	40000	0.30	0.08
2	UG3a/b	1.00	1.0	2.0	1.0	5000	0.30	1.00
3	UG6	8.00	2.0	10.0	1.0	50000	0.30	0.44
4	UG2	2.50	10.0	12.5	1.0	10000	0.30	0.23
5	UG4	15.00	12.5	27.5	1.0	150000	0.30	0.05
-			0.0	0.0	1.0		0.30	-

$$\delta_{ctot} = 1.79 \text{ (cm)}$$

Il cedimento totale risulta essere pari a 1.79 cm.

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

14 ALLEGATO: TABULATI DI CALCOLO

14.1 INPUT

/ _____

/ Straus7 MODEL EXCHANGE FILE

/ TIMESTAMP: 12:39:28 pm, 23 Marzo 2021

/ _____

/ MODEL INFORMATION

FileFormat Straus7.2.4.6

ModelName Scatolare SL01

Title

Project

Author

Reference

Comments

/ _____

/ UNITS

LengthUnit m



MassUnit kg

EnergyUnit J

PressureUnit kPa

ForceUnit kN

TemperatureUnit C

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

/ _____

/ GROUP DEFINITIONS

Group 1 16711680 \\Model
Group 2 3355647 0

/ _____



/ FREEDOM CASE DEFINITIONS

FreedomCase 2 0 0 Freedom Case 1
DZ RX RY



/ _____

/ LOAD CASE DEFINITIONS

LoadCase 2 1 PP
Gravity 2 -9.81E+00
LCInclude 3
LoadCase 3 0 PERM
LCInclude 3
LoadCase 4 0 SPTSX
LCInclude 3
LoadCase 5 0 SPTDX
LCInclude 3

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

LoadCase	6	0	SPTW
LCInclude	3		
LoadCase	7	0	ACC_TRAFF_1
LCInclude	3		
LoadCase	8	0	ACC_TRAFF_2
LCInclude	3		
LoadCase	9	0	SPACCSX_TRAFF
LCInclude	3		
LoadCase	10	0	SPACCDX_TRAFF
LCInclude	3		
LoadCase	11	0	FREN_ACC
LCInclude	3		
LoadCase	12	0	TERM
LCInclude	3		
LoadCase	13	0	RITIRO
LCInclude	3		
LoadCase	14	0	ACC_SOLINF
LCInclude	3		
LoadCase	15	2	SISMA_H
LCInclude	3		

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto</p> <p>IN17</p>	<p>Lotto</p> <p>11</p>	<p>Codifica</p> <p>EI2CLNV54B0001</p>	<p>B</p>

LoadCase 16 2 SISMA_V
 LCInclude 3

LoadCase 17 0 SPSSX
 LCInclude 3

LoadCase 18 0 SPSDX
 LCInclude 3



/ _____

/ LOAD CASE COMBINATIONS

LoadCaseCombination 23 SLU01

2	2	1.35E+00
3	2	1.50E+00
4	2	1.00E+00
5	2	1.00E+00
6	2	1.00E+00
7	2	1.35E+00
8	2	0.00E+00
9	2	1.00E+00
10	2	1.00E+00
11	2	0.00E+00
12	2	-9.00E-01
13	2	1.20E+00
14	2	1.35E+00

LoadCaseCombination 24 SLU02



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

2	2	1.35E+00
3	2	1.50E+00
4	2	1.00E+00
5	2	1.00E+00
6	2	1.35E+00
7	2	1.35E+00
8	2	0.00E+00
9	2	1.00E+00
10	2	1.00E+00
11	2	0.00E+00
12	2	-9.00E-01
13	2	1.20E+00
14	2	1.35E+00

LoadCaseCombination 25 SLU03

2	2	1.35E+00
3	2	1.50E+00
4	2	1.35E+00
5	2	1.00E+00
6	2	1.35E+00
7	2	1.35E+00
8	2	0.00E+00
9	2	1.35E+00
10	2	0.00E+00
11	2	0.00E+00
12	2	-9.00E-01
13	2	1.20E+00
14	2	1.35E+00

LoadCaseCombination 26 SLU04



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

2	2	1.35E+00
3	2	1.50E+00
4	2	1.35E+00
5	2	1.35E+00
6	2	1.35E+00
7	2	1.35E+00
8	2	0.00E+00
9	2	1.35E+00
10	2	1.35E+00
11	2	0.00E+00
12	2	-9.00E-01
13	2	1.20E+00
14	2	1.35E+00

LoadCaseCombination 27 SLU05

2	2	1.35E+00
3	2	1.50E+00
4	2	1.35E+00
5	2	1.35E+00
6	2	1.35E+00
7	2	1.35E+00
8	2	0.00E+00
9	2	1.35E+00
10	2	1.35E+00
11	2	0.00E+00
12	2	-9.00E-01
13	2	1.20E+00
14	2	0.00E+00

LoadCaseCombination 28 SLU06



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

2	2	1.35E+00
3	2	1.50E+00
4	2	1.00E+00
5	2	1.00E+00
6	2	1.00E+00
7	2	0.00E+00
8	2	1.35E+00
9	2	1.00E+00
10	2	1.00E+00
11	2	0.00E+00
12	2	-9.00E-01
13	2	1.20E+00
14	2	1.35E+00

LoadCaseCombination 29 SLU07

2	2	1.35E+00
3	2	1.50E+00
4	2	1.00E+00
5	2	1.00E+00
6	2	1.35E+00
7	2	0.00E+00
8	2	1.35E+00
9	2	1.00E+00
10	2	1.00E+00
11	2	0.00E+00
12	2	-9.00E-01
13	2	1.20E+00
14	2	1.35E+00

LoadCaseCombination 30 SLU08



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

2	2	1.35E+00
3	2	1.50E+00
4	2	1.35E+00
5	2	1.00E+00
6	2	1.35E+00
7	2	0.00E+00
8	2	1.35E+00
9	2	1.35E+00
10	2	0.00E+00
11	2	0.00E+00
12	2	-9.00E-01
13	2	1.20E+00
14	2	1.35E+00

LoadCaseCombination 31 SLU09

2	2	1.35E+00
3	2	1.50E+00
4	2	1.35E+00
5	2	1.35E+00
6	2	1.35E+00
7	2	0.00E+00
8	2	1.35E+00
9	2	1.35E+00
10	2	1.35E+00
11	2	0.00E+00
12	2	-9.00E-01
13	2	1.20E+00
14	2	1.35E+00

LoadCaseCombination 32 SLU10



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

2	2	1.00E+00
3	2	1.00E+00
4	2	1.35E+00
5	2	1.00E+00
6	2	1.35E+00
7	2	0.00E+00
8	2	1.35E+00
9	2	1.35E+00
10	2	0.00E+00
11	2	0.00E+00
12	2	-9.00E-01
13	2	1.20E+00
14	2	1.35E+00

LoadCaseCombination 33 SLU11

2	2	1.00E+00
3	2	1.00E+00
4	2	1.35E+00
5	2	1.00E+00
6	2	1.35E+00
7	2	1.35E+00
8	2	0.00E+00
9	2	1.35E+00
10	2	0.00E+00
11	2	0.00E+00
12	2	-9.00E-01
13	2	1.20E+00
14	2	1.35E+00



LoadCaseCombination 34 SLU12

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

2	2	1.35E+00
3	2	1.50E+00
4	2	1.35E+00
5	2	1.00E+00
6	2	1.35E+00
7	2	1.01E+00
8	2	0.00E+00
9	2	1.01E+00
10	2	0.00E+00
11	2	1.35E+00
12	2	-9.00E-01
13	2	1.20E+00
14	2	1.01E+00

LoadCaseCombination 35 SLU13

2	2	1.35E+00
3	2	1.50E+00
4	2	1.35E+00
5	2	1.00E+00
6	2	1.35E+00
7	2	0.00E+00
8	2	1.01E+00
9	2	1.01E+00
10	2	0.00E+00
11	2	1.35E+00
12	2	-9.00E-01
13	2	1.20E+00
14	2	1.01E+00



GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

LoadCaseCombination 36 SLU_SISMA01

2	2	1.00E+00
3	2	1.00E+00
4	2	1.00E+00
5	2	1.00E+00
6	2	1.00E+00
7	2	0.00E+00
8	2	0.00E+00
9	2	0.00E+00
10	2	0.00E+00
11	2	0.00E+00
12	2	-5.00E-01
13	2	1.00E+00
14	2	0.00E+00
15	2	1.00E+00
16	2	3.00E-01
17	2	1.00E+00
18	2	0.00E+00

LoadCaseCombination 37 SLU_SISMA02

2	2	1.00E+00
3	2	1.00E+00
4	2	1.00E+00
5	2	1.00E+00
6	2	1.00E+00
7	2	0.00E+00
8	2	0.00E+00
9	2	0.00E+00
10	2	0.00E+00

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

11	2	0.00E+00
12	2	-5.00E-01
13	2	1.00E+00
14	2	0.00E+00
15	2	1.00E+00
16	2	-3.00E-01
17	2	1.00E+00
18	2	0.00E+00

LoadCaseCombination 38 SLU_SISMA03

2	2	1.00E+00
3	2	1.00E+00
4	2	1.00E+00
5	2	1.00E+00
6	2	1.00E+00
7	2	2.00E-01
8	2	0.00E+00
9	2	0.00E+00
10	2	0.00E+00
11	2	0.00E+00
12	2	-5.00E-01
13	2	1.00E+00
14	2	0.00E+00
15	2	3.00E-01
16	2	1.00E+00
17	2	3.00E-01
18	2	0.00E+00

LoadCaseCombination 39 SLU_SISMA04

GENERAL CONTRACTOR



ALTA SORVEGLIANZA



	Progetto	Lotto	Codifica	
	IN17	11	EI2CLNV54B0001	B

2	2	1.00E+00
3	2	1.00E+00
4	2	1.00E+00
5	2	1.00E+00
6	2	1.00E+00
7	2	0.00E+00
8	2	0.00E+00
9	2	0.00E+00
10	2	0.00E+00
11	2	0.00E+00
12	2	-5.00E-01
13	2	1.00E+00
14	2	0.00E+00
15	2	3.00E-01
16	2	-1.00E+00
17	2	3.00E-01
18	2	0.00E+00

LoadCaseCombination 40 SLE_RARA01

2	2	1.00E+00
3	2	1.00E+00
4	2	1.00E+00
5	2	1.00E+00
6	2	1.00E+00
7	2	1.00E+00
8	2	0.00E+00
9	2	1.00E+00
10	2	1.00E+00
11	2	0.00E+00

GENERAL CONTRACTOR



ALTA SORVEGLIANZA



Progetto	Lotto	Codifica	
IN17	11	EI2CLNV54B0001	B



12	2	-6.00E-01
13	2	1.00E+00
14	2	1.00E+00

LoadCaseCombination 41 SLE_RARA02

2	2	1.00E+00
3	2	1.00E+00
4	2	1.00E+00
5	2	8.00E-01
6	2	1.00E+00
7	2	1.00E+00
8	2	0.00E+00
9	2	1.00E+00
10	2	0.00E+00
11	2	0.00E+00
12	2	-6.00E-01
13	2	1.00E+00
14	2	1.00E+00

LoadCaseCombination 42 SLE_RARA03

2	2	1.00E+00
3	2	1.00E+00
4	2	1.00E+00
5	2	1.00E+00
6	2	1.00E+00
7	2	0.00E+00
8	2	1.00E+00
9	2	1.00E+00
10	2	1.00E+00

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

11	2	0.00E+00
12	2	-6.00E-01
13	2	1.00E+00
14	2	1.00E+00

LoadCaseCombination 43 SLE_RARA04

2	2	1.00E+00
3	2	1.00E+00
4	2	1.00E+00
5	2	8.00E-01
6	2	1.00E+00
7	2	0.00E+00
8	2	1.00E+00
9	2	1.00E+00
10	2	0.00E+00
11	2	0.00E+00
12	2	-6.00E-01
13	2	1.00E+00
14	2	1.00E+00

LoadCaseCombination 44 SLE_QPERM01

2	2	1.00E+00
3	2	1.00E+00
4	2	1.00E+00
5	2	1.00E+00
6	2	1.00E+00
7	2	0.00E+00
8	2	0.00E+00
9	2	0.00E+00

GENERAL CONTRACTOR



ALTA SORVEGLIANZA



	Progetto	Lotto	Codifica	
	IN17	11	EI2CLNV54B0001	B



10	2	0.00E+00
11	2	0.00E+00
12	2	-5.00E-01
13	2	1.00E+00

LoadCaseCombination 45 SLE_FREQ01

2	2	1.00E+00
3	2	1.00E+00
4	2	1.00E+00
5	2	8.00E-01
6	2	1.00E+00
7	2	7.50E-01
8	2	0.00E+00
9	2	7.50E-01
10	2	0.00E+00
11	2	0.00E+00
12	2	-5.00E-01
13	2	1.00E+00
14	2	7.50E-01
15	2	0.00E+00
16	2	0.00E+00
17	2	0.00E+00
18	2	0.00E+00

LoadCaseCombination 46 SLE_FREQ02

2	2	1.00E+00
3	2	1.00E+00
4	2	1.00E+00
5	2	8.00E-01

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

6	2	1.00E+00
7	2	0.00E+00
8	2	7.50E-01
9	2	7.50E-01
10	2	0.00E+00
11	2	0.00E+00
12	2	-5.00E-01
13	2	1.00E+00
14	2	7.50E-01
15	2	0.00E+00
16	2	0.00E+00
17	2	0.00E+00
18	2	0.00E+00

/



/ COORDINATE SYSTEM DEFINITIONS

CoordSys1 Global XYZ GlobalXYZ



/

/ NODE COORDINATES

Node	1	0	-2.27E+00	0.00E+00	0.00E+00
Node	2	0	-2.14E+00	0.00E+00	0.00E+00
Node	3	0	-2.02E+00	0.00E+00	0.00E+00
Node	4	0	-1.51E+00	0.00E+00	0.00E+00
Node	5	0	-1.01E+00	0.00E+00	0.00E+00

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Node	6	0	-5.04E-010.00E+000.00E+00
Node	7	0	0.00E+000.00E+000.00E+00
Node	8	0	5.04E-01 0.00E+000.00E+00
Node	9	0	1.01E+000.00E+000.00E+00
Node	10	0	1.51E+000.00E+000.00E+00
Node	11	0	2.02E+000.00E+000.00E+00
Node	12	0	2.14E+000.00E+000.00E+00
Node	13	0	2.27E+000.00E+000.00E+00
Node	14	0	-2.27E+00 1.25E-01 0.00E+00
Node	15	0	2.27E+001.25E-01 0.00E+00
Node	16	0	-2.27E+00 2.50E-01 0.00E+00
Node	17	0	2.27E+002.50E-01 0.00E+00
Node	18	0	-2.27E+00 4.72E-01 0.00E+00
Node	19	0	2.27E+004.72E-01 0.00E+00
Node	20	0	-2.27E+00 6.94E-01 0.00E+00
Node	21	0	2.27E+006.94E-01 0.00E+00
Node	22	0	-2.27E+00 9.17E-01 0.00E+00
Node	23	0	2.27E+009.17E-01 0.00E+00
Node	24	0	-2.27E+00 1.14E+000.00E+00
Node	25	0	2.27E+001.14E+000.00E+00
Node	26	0	-2.27E+00 1.36E+000.00E+00
Node	27	0	2.27E+001.36E+000.00E+00
Node	28	0	-2.27E+00 1.58E+000.00E+00
Node	29	0	2.27E+001.58E+000.00E+00
Node	30	0	-2.27E+00 1.81E+000.00E+00
Node	31	0	2.27E+001.81E+000.00E+00
Node	32	0	-2.27E+00 2.03E+000.00E+00
Node	33	0	2.27E+002.03E+000.00E+00
Node	34	0	-2.27E+00 2.25E+000.00E+00
Node	35	0	2.27E+002.25E+000.00E+00

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

Node	36	0	-2.27E+00	2.35E+00	0.00E+00
Node	37	0	2.27E+00	2.35E+00	0.00E+00
Node	38	0	-2.27E+00	2.45E+00	0.00E+00
Node	39	0	-2.14E+00	2.45E+00	0.00E+00
Node	40	0	-2.02E+00	2.45E+00	0.00E+00
Node	41	0	-1.51E+00	2.45E+00	0.00E+00
Node	42	0	-1.01E+00	2.45E+00	0.00E+00
Node	43	0	-5.04E-01	2.45E+00	0.00E+00
Node	44	0	0.00E+00	2.45E+00	0.00E+00
Node	45	0	5.04E-01	2.45E+00	0.00E+00
Node	46	0	1.01E+00	2.45E+00	0.00E+00
Node	47	0	1.51E+00	2.45E+00	0.00E+00
Node	48	0	2.02E+00	2.45E+00	0.00E+00
Node	49	0	2.14E+00	2.45E+00	0.00E+00
Node	50	0	2.27E+00	2.45E+00	0.00E+00

/

/ BEAM ELEMENTS

Beam	1	0	2	2	1	2
Beam	2	0	2	2	2	3
Beam	3	0	2	2	3	4
Beam	4	0	2	2	4	5
Beam	5	0	2	2	5	6
Beam	6	0	2	2	6	7
Beam	7	0	2	2	7	8
Beam	8	0	2	2	8	9
Beam	9	0	2	2	9	10
Beam	10	0	2	2	10	11

GENERAL CONTRACTOR



ALTA SORVEGLIANZA



	Progetto	Lotto	Codifica	
	IN17	11	EI2CLNV54B0001	B

Beam	11	0	2	2	11	12
Beam	12	0	2	2	12	13
Beam	13	0	2	3	1	14
Beam	14	0	2	3	14	16
Beam	15	0	2	3	16	18
Beam	16	0	2	3	18	20
Beam	17	0	2	3	20	22
Beam	18	0	2	3	22	24
Beam	19	0	2	3	24	26
Beam	20	0	2	3	26	28
Beam	21	0	2	3	28	30
Beam	22	0	2	3	30	32
Beam	23	0	2	3	32	34
Beam	24	0	2	3	34	36
Beam	25	0	2	3	36	38
Beam	26	0	2	3	15	13
Beam	27	0	2	3	17	15
Beam	28	0	2	3	19	17
Beam	29	0	2	3	21	19
Beam	30	0	2	3	23	21
Beam	31	0	2	3	25	23
Beam	32	0	2	3	27	25
Beam	33	0	2	3	29	27
Beam	34	0	2	3	31	29
Beam	35	0	2	3	33	31
Beam	36	0	2	3	35	33
Beam	37	0	2	3	37	35
Beam	38	0	2	3	50	37
Beam	39	0	2	4	38	39
Beam	40	0	2	4	39	40

GENERAL CONTRACTOR



ALTA SORVEGLIANZA



	Progetto	Lotto	Codifica	
	IN17	11	EI2CLNV54B0001	B



Beam	41	0	2	4	40	41
Beam	42	0	2	4	41	42
Beam	43	0	2	4	42	43
Beam	44	0	2	4	43	44
Beam	45	0	2	4	44	45
Beam	46	0	2	4	45	46
Beam	47	0	2	4	46	47
Beam	48	0	2	4	47	48
Beam	49	0	2	4	48	49
Beam	50	0	2	4	49	50

/

NODE	RESTRAINTS	(ROTATION	AS	RADIAN)
Freedom Case	1			
NdFreedom	2	1	1	DX
NdFreedom	2	13	1	DX

/

BEAM	SUPPORTS			
Freedom Case	1			
BmSupport	2	1	0.00E+00	3.00E+04
BmSupport	2	2	0.00E+00	3.00E+04
BmSupport	2	3	0.00E+00	3.00E+04
BmSupport	2	4	0.00E+00	3.00E+04
BmSupport	2	5	0.00E+00	3.00E+04
BmSupport	2	6	0.00E+00	3.00E+04
BmSupport	2	7	0.00E+00	3.00E+04
BmSupport	2	8	0.00E+00	3.00E+04
BmSupport	2	9	0.00E+00	3.00E+04

GENERAL CONTRACTOR 		ALTA SORVEGLIANZA  GRUPPO FERROVIE DELLO STATO ITALIANE			
		Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

BmSupport	2	10	0.00E+00	3.00E+04
BmSupport	2	11	0.00E+00	3.00E+04
BmSupport	2	12	0.00E+00	3.00E+04

/

/ NODE FORCES

/ PERM



NdForce	3	38	0.00E+00-3.58E+00	0.00E+00
NdForce	3	50	0.00E+00-3.58E+00	0.00E+00

/



/ BEAM GLOBAL DISTRIBUTED LOADS

/ PERM

BmDistLoadG	3	1	Y	1	-1.60E+01	-1.60E+01	0.00E+00	0.00E+00
0.00E+00								
BmDistLoadG	3	2	Y	1	-1.60E+01	-1.60E+01	0.00E+00	0.00E+00
0.00E+00								
BmDistLoadG	3	3	Y	1	-1.60E+01	-1.60E+01	0.00E+00	0.00E+00
0.00E+00								
BmDistLoadG	3	4	Y	1	-1.60E+01	-1.60E+01	0.00E+00	0.00E+00
0.00E+00								
BmDistLoadG	3	5	Y	1	-1.60E+01	-1.60E+01	0.00E+00	0.00E+00
0.00E+00								
BmDistLoadG	3	6	Y	1	-1.60E+01	-1.60E+01	0.00E+00	0.00E+00
0.00E+00								
BmDistLoadG	3	7	Y	1	-1.60E+01	-1.60E+01	0.00E+00	0.00E+00
0.00E+00								
BmDistLoadG	3	8	Y	1	-1.60E+01	-1.60E+01	0.00E+00	0.00E+00
0.00E+00								

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

BmDistLoadG	3	9	Y	1	-1.60E+01	-1.60E+01	0.00E+000.00E+00
0.00E+000.00E+00							
BmDistLoadG	3	10	Y	1	-1.60E+01	-1.60E+01	0.00E+000.00E+00
0.00E+000.00E+00							
BmDistLoadG	3	11	Y	1	-1.60E+01	-1.60E+01	0.00E+000.00E+00
0.00E+000.00E+00							
BmDistLoadG	3	12	Y	1	-1.60E+01	-1.60E+01	0.00E+000.00E+00
0.00E+000.00E+00							
BmDistLoadG	3	39	Y	1	-1.43E+01	-1.43E+01	0.00E+000.00E+00
0.00E+000.00E+00							
BmDistLoadG	3	40	Y	1	-1.43E+01	-1.43E+01	0.00E+000.00E+00
0.00E+000.00E+00							
BmDistLoadG	3	41	Y	1	-1.43E+01	-1.43E+01	0.00E+000.00E+00
0.00E+000.00E+00							
BmDistLoadG	3	42	Y	1	-1.43E+01	-1.43E+01	0.00E+000.00E+00
0.00E+000.00E+00							
BmDistLoadG	3	43	Y	1	-1.43E+01	-1.43E+01	0.00E+000.00E+00
0.00E+000.00E+00							
BmDistLoadG	3	44	Y	1	-1.43E+01	-1.43E+01	0.00E+000.00E+00
0.00E+000.00E+00							
BmDistLoadG	3	45	Y	1	-1.43E+01	-1.43E+01	0.00E+000.00E+00
0.00E+000.00E+00							
BmDistLoadG	3	46	Y	1	-1.43E+01	-1.43E+01	0.00E+000.00E+00
0.00E+000.00E+00							
BmDistLoadG	3	47	Y	1	-1.43E+01	-1.43E+01	0.00E+000.00E+00
0.00E+000.00E+00							
BmDistLoadG	3	48	Y	1	-1.43E+01	-1.43E+01	0.00E+000.00E+00
0.00E+000.00E+00							
BmDistLoadG	3	49	Y	1	-1.43E+01	-1.43E+01	0.00E+000.00E+00
0.00E+000.00E+00							
BmDistLoadG	3	50	Y	1	-1.43E+01	-1.43E+01	0.00E+000.00E+00
0.00E+000.00E+00							

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

/ _____

/ NODE FORCES

/ SPTSX

NdForce 4 1 7.15E+00 0.00E+00 0.00E+00
NdForce 4 38 1.38E+00 0.00E+00 0.00E+00

/ _____

/ BEAM GLOBAL DISTRIBUTED LOADS

/ SPTSX

BmDistLoadG 4 13 X 2 2.76E+01 2.66E+01 0.00E+00 0.00E+00 0.00E+00 0.00E+00
BmDistLoadG 4 14 X 2 2.66E+01 2.55E+01 0.00E+00 0.00E+00 0.00E+00 0.00E+00
BmDistLoadG 4 15 X 2 2.55E+01 2.37E+01 0.00E+00 0.00E+00 0.00E+00 0.00E+00
BmDistLoadG 4 16 X 2 2.37E+01 2.19E+01 0.00E+00 0.00E+00 0.00E+00 0.00E+00
BmDistLoadG 4 17 X 2 2.19E+01 2.01E+01 0.00E+00 0.00E+00 0.00E+00 0.00E+00
BmDistLoadG 4 18 X 2 2.01E+01 1.83E+01 0.00E+00 0.00E+00 0.00E+00 0.00E+00
BmDistLoadG 4 19 X 2 1.83E+01 1.65E+01 0.00E+00 0.00E+00 0.00E+00 0.00E+00
BmDistLoadG 4 20 X 2 1.65E+01 1.47E+01 0.00E+00 0.00E+00 0.00E+00 0.00E+00
BmDistLoadG 4 21 X 2 1.47E+01 1.29E+01 0.00E+00 0.00E+00 0.00E+00 0.00E+00
BmDistLoadG 4 22 X 2 1.29E+01 1.11E+01 0.00E+00 0.00E+00 0.00E+00 0.00E+00
BmDistLoadG 4 23 X 2 1.11E+01 9.34E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00
BmDistLoadG 4 24 X 2 9.34E+00 8.53E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00
BmDistLoadG 4 25 X 2 8.53E+00 7.72E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00

/ _____

/ NODE FORCES

/ SPTDX

NdForce 5 13 -7.15E+00 0.00E+00 0.00E+00
NdForce 5 50 -1.38E+00 0.00E+00 0.00E+00



GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

/

/ BEAM GLOBAL DISTRIBUTED LOADS

/ SPTDX

BmDistLoadG	5	26	X	2	-2.66E+01	-2.76E+01	0.00E+00	0.00E+00
0.00E+00	0.00E+00							
BmDistLoadG	5	27	X	2	-2.55E+01	-2.66E+01	0.00E+00	0.00E+00
0.00E+00	0.00E+00							
BmDistLoadG	5	28	X	2	-2.37E+01	-2.55E+01	0.00E+00	0.00E+00
0.00E+00	0.00E+00							
BmDistLoadG	5	29	X	2	-2.19E+01	-2.37E+01	0.00E+00	0.00E+00
0.00E+00	0.00E+00							
BmDistLoadG	5	30	X	2	-2.01E+01	-2.19E+01	0.00E+00	0.00E+00
0.00E+00	0.00E+00							
BmDistLoadG	5	31	X	2	-1.83E+01	-2.01E+01	0.00E+00	0.00E+00
0.00E+00	0.00E+00							
BmDistLoadG	5	32	X	2	-1.65E+01	-1.83E+01	0.00E+00	0.00E+00
0.00E+00	0.00E+00							
BmDistLoadG	5	33	X	2	-1.47E+01	-1.65E+01	0.00E+00	0.00E+00
0.00E+00	0.00E+00							
BmDistLoadG	5	34	X	2	-1.29E+01	-1.47E+01	0.00E+00	0.00E+00
0.00E+00	0.00E+00							
BmDistLoadG	5	35	X	2	-1.11E+01	-1.29E+01	0.00E+00	0.00E+00
0.00E+00	0.00E+00							
BmDistLoadG	5	36	X	2	-9.34E+00	-1.11E+01	0.00E+00	0.00E+00
0.00E+00	0.00E+00							
BmDistLoadG	5	37	X	2	-8.53E+00	-9.34E+00	0.00E+00	0.00E+00
0.00E+00	0.00E+00							
BmDistLoadG	5	38	X	2	-7.72E+00	-8.53E+00	0.00E+00	0.00E+00
0.00E+00	0.00E+00							

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

/ _____

/ NODE FORCES

/ SPTW

NdForce 6 1 0.00E+00 0.00E+00 0.00E+00



NdForce 6 13 0.00E+00 0.00E+00 0.00E+00

/ _____

/ BEAM GLOBAL DISTRIBUTED LOADS

/ SPTW

BmDistLoadG	6	1	Y	1	0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00
BmDistLoadG	6	2	Y	1	0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00
BmDistLoadG	6	3	Y	1	0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00
BmDistLoadG	6	4	Y	1	0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00
BmDistLoadG	6	5	Y	1	0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00
BmDistLoadG	6	6	Y	1	0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00
BmDistLoadG	6	7	Y	1	0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00
BmDistLoadG	6	8	Y	1	0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00
BmDistLoadG	6	9	Y	1	0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00
BmDistLoadG	6	10	Y	1	0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00
BmDistLoadG	6	11	Y	1	0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00
BmDistLoadG	6	12	Y	1	0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00
BmDistLoadG	6	13	X	2	0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00
BmDistLoadG	6	14	X	2	0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00
BmDistLoadG	6	15	X	2	0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00
BmDistLoadG	6	16	X	2	0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00
BmDistLoadG	6	17	X	2	0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00
BmDistLoadG	6	18	X	2	0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00
BmDistLoadG	6	19	X	2	0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00
BmDistLoadG	6	20	X	2	0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>



BmDistLoadG	6	21	X	2	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	6	22	X	2	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	6	23	X	2	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	6	24	X	2	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	6	25	X	2	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	6	26	X	2	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	6	27	X	2	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	6	28	X	2	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	6	29	X	2	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	6	30	X	2	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	6	31	X	2	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	6	32	X	2	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	6	33	X	2	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	6	34	X	2	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	6	35	X	2	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	6	36	X	2	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	6	37	X	2	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	6	38	X	2	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00

/

/ BEAM GLOBAL DISTRIBUTED LOADS

/ ACC_TRAFF_1

BmDistLoadG	7	39	Y	1	-5.92E+01	-5.92E+01	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	7	40	Y	1	-5.92E+01	-5.92E+01	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	7	41	Y	1	-5.92E+01	-5.92E+01	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	7	42	Y	1	-5.92E+01	-5.92E+01	0.00E+00	0.00E+00	0.00E+00	0.00E+00

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>



BmDistLoadG	7	43	Y	1	-5.92E+01	-5.92E+01	0.00E+000.00E+00
0.00E+000.00E+00							
BmDistLoadG	7	44	Y	1	-5.92E+01	-5.92E+01	0.00E+000.00E+00
0.00E+000.00E+00							
BmDistLoadG	7	45	Y	1	-5.92E+01	-5.92E+01	0.00E+000.00E+00
0.00E+000.00E+00							
BmDistLoadG	7	46	Y	1	-5.92E+01	-5.92E+01	0.00E+000.00E+00
0.00E+000.00E+00							
BmDistLoadG	7	47	Y	1	-3.94E+01	-3.94E+01	0.00E+000.00E+00
0.00E+000.00E+00							
BmDistLoadG	7	48	Y	1	-3.94E+01	-3.94E+01	0.00E+000.00E+00
0.00E+000.00E+00							
BmDistLoadG	7	49	Y	1	-3.94E+01	-3.94E+01	0.00E+000.00E+00
0.00E+000.00E+00							
BmDistLoadG	7	50	Y	1	-3.94E+01	-3.94E+01	0.00E+000.00E+00
0.00E+000.00E+00							

/

/ BEAM GLOBAL DISTRIBUTED LOADS

/ ACC_TRAFF_2

BmDistLoadG	8	39	Y	1	-3.94E+01	-3.94E+01	0.00E+000.00E+00
0.00E+000.00E+00							
BmDistLoadG	8	40	Y	1	-3.94E+01	-3.94E+01	0.00E+000.00E+00
0.00E+000.00E+00							
BmDistLoadG	8	41	Y	1	-3.94E+01	-3.94E+01	0.00E+000.00E+00
0.00E+000.00E+00							
BmDistLoadG	8	42	Y	1	-3.94E+01	-3.94E+01	0.00E+000.00E+00
0.00E+000.00E+00							
BmDistLoadG	8	43	Y	1	-3.94E+01	-3.94E+01	0.00E+000.00E+00
0.00E+000.00E+00							

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

BmDistLoadG	8	44	Y	1	-3.94E+01	-3.94E+01	0.00E+00 0.00E+00
							0.00E+00 0.00E+00
BmDistLoadG	8	45	Y	1	-3.94E+01	-3.94E+01	0.00E+00 0.00E+00
							0.00E+00 0.00E+00
BmDistLoadG	8	46	Y	1	-3.94E+01	-3.94E+01	0.00E+00 0.00E+00
							0.00E+00 0.00E+00
BmDistLoadG	8	47	Y	1	-5.92E+01	-5.92E+01	0.00E+00 0.00E+00
							0.00E+00 0.00E+00
BmDistLoadG	8	48	Y	1	-5.92E+01	-5.92E+01	0.00E+00 0.00E+00
							0.00E+00 0.00E+00
BmDistLoadG	8	49	Y	1	-5.92E+01	-5.92E+01	0.00E+00 0.00E+00
							0.00E+00 0.00E+00
BmDistLoadG	8	50	Y	1	-5.92E+01	-5.92E+01	0.00E+00 0.00E+00
							0.00E+00 0.00E+00

/

/ NODE FORCES

/ SPACCSX_TRAFF



NdForce	9	1	5.33E-01	0.00E+00 0.00E+00
NdForce	9	38	4.26E-01	0.00E+00 0.00E+00

/

/ BEAM GLOBAL DISTRIBUTED LOADS

/ SPACCSX_TRAFF

BmDistLoadG	9	13	X	1	2.13E+00 2.13E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00
BmDistLoadG	9	14	X	1	2.13E+00 2.13E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00
BmDistLoadG	9	15	X	1	2.13E+00 2.13E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00
BmDistLoadG	9	16	X	1	2.13E+00 2.13E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00
BmDistLoadG	9	17	X	1	2.13E+00 2.13E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00
BmDistLoadG	9	18	X	1	2.13E+00 2.13E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA  GRUPPO FERROVIE DELLO STATO ITALIANE			
	Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

BmDistLoadG	9	19	X	1	2.13E+00	2.13E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	9	20	X	1	2.13E+00	2.13E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	9	21	X	1	2.13E+00	2.13E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	9	22	X	1	2.13E+00	2.13E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	9	23	X	1	2.13E+00	2.13E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	9	24	X	1	2.13E+00	2.13E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	9	25	X	1	2.13E+00	2.13E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00

/

/ NODE FORCES

/ SPACCDX_TRAFF



NdForce	10	13	-5.33E-01	0.00E+00	0.00E+00
NdForce	10	50	-4.26E-01	0.00E+00	0.00E+00

/

/ BEAM GLOBAL DISTRIBUTED LOADS

/ SPACCDX_TRAFF

BmDistLoadG	10	26	X	1	-2.13E+00	-2.13E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	10	27	X	1	-2.13E+00	-2.13E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	10	28	X	1	-2.13E+00	-2.13E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	10	29	X	1	-2.13E+00	-2.13E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	10	30	X	1	-2.13E+00	-2.13E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	10	31	X	1	-2.13E+00	-2.13E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA  GRUPPO FERROVIE DELLO STATO ITALIANE			
	Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

BmDistLoadG	10	32	X	1	-2.13E+00	-2.13E+00	0.00E+00 0.00E+00
0.00E+00 0.00E+00							
BmDistLoadG	10	33	X	1	-2.13E+00	-2.13E+00	0.00E+00 0.00E+00
0.00E+00 0.00E+00							
BmDistLoadG	10	34	X	1	-2.13E+00	-2.13E+00	0.00E+00 0.00E+00
0.00E+00 0.00E+00							
BmDistLoadG	10	35	X	1	-2.13E+00	-2.13E+00	0.00E+00 0.00E+00
0.00E+00 0.00E+00							
BmDistLoadG	10	36	X	1	-2.13E+00	-2.13E+00	0.00E+00 0.00E+00
0.00E+00 0.00E+00							
BmDistLoadG	10	37	X	1	-2.13E+00	-2.13E+00	0.00E+00 0.00E+00
0.00E+00 0.00E+00							
BmDistLoadG	10	38	X	1	-2.13E+00	-2.13E+00	0.00E+00 0.00E+00
0.00E+00 0.00E+00							

/

/ NODE FORCES

/ FREN_ACC

NdForce	11	38	6.85E+00 0.00E+00 0.00E+00
NdForce	11	50	6.85E+00 0.00E+00 0.00E+00

/

/ BEAM GLOBAL DISTRIBUTED LOADS

/ FREN_ACC

BmDistLoadG	11	39	X	1	2.74E+01 2.74E+01 0.00E+00 0.00E+00 0.00E+00 0.00E+00
BmDistLoadG	11	40	X	1	2.74E+01 2.74E+01 0.00E+00 0.00E+00 0.00E+00 0.00E+00
BmDistLoadG	11	41	X	1	2.74E+01 2.74E+01 0.00E+00 0.00E+00 0.00E+00 0.00E+00
BmDistLoadG	11	42	X	1	2.74E+01 2.74E+01 0.00E+00 0.00E+00 0.00E+00 0.00E+00
BmDistLoadG	11	43	X	1	2.74E+01 2.74E+01 0.00E+00 0.00E+00 0.00E+00 0.00E+00
BmDistLoadG	11	44	X	1	2.74E+01 2.74E+01 0.00E+00 0.00E+00 0.00E+00 0.00E+00

GENERAL CONTRACTOR



ALTA SORVEGLIANZA



	Progetto	Lotto	Codifica	
	IN17	11	EI2CLNV54B0001	B

BmDistLoadG	11	45	X	1	2.74E+01	2.74E+01	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	11	46	X	1	2.74E+01	2.74E+01	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	11	47	X	1	2.74E+01	2.74E+01	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	11	48	X	1	2.74E+01	2.74E+01	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	11	49	X	1	2.74E+01	2.74E+01	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	11	50	X	1	2.74E+01	2.74E+01	0.00E+00	0.00E+00	0.00E+00	0.00E+00

/

/ NODE TEMPERATURES

/ TERM



NdTemp	12	38	Fixed	0	1.50E+01
NdTemp	12	39	Fixed	0	1.50E+01
NdTemp	12	40	Fixed	0	1.50E+01
NdTemp	12	41	Fixed	0	1.50E+01
NdTemp	12	42	Fixed	0	1.50E+01
NdTemp	12	43	Fixed	0	1.50E+01
NdTemp	12	44	Fixed	0	1.50E+01
NdTemp	12	45	Fixed	0	1.50E+01
NdTemp	12	46	Fixed	0	1.50E+01
NdTemp	12	47	Fixed	0	1.50E+01
NdTemp	12	48	Fixed	0	1.50E+01
NdTemp	12	49	Fixed	0	1.50E+01
NdTemp	12	50	Fixed	0	1.50E+01

/

/ NODE TEMPERATURES

/ RITIRO

NdTemp	13	38	Fixed	0	#RIF!
NdTemp	13	39	Fixed	0	#RIF!

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

NdTemp	13	40	Fixed	0	#RIF!
NdTemp	13	41	Fixed	0	#RIF!
NdTemp	13	42	Fixed	0	#RIF!
NdTemp	13	43	Fixed	0	#RIF!
NdTemp	13	44	Fixed	0	#RIF!
NdTemp	13	45	Fixed	0	#RIF!
NdTemp	13	46	Fixed	0	#RIF!
NdTemp	13	47	Fixed	0	#RIF!
NdTemp	13	48	Fixed	0	#RIF!
NdTemp	13	49	Fixed	0	#RIF!
NdTemp	13	50	Fixed	0	#RIF!



/

/ BEAM GLOBAL DISTRIBUTED LOADS



/ ACC_SOLINF

BmDistLoadG	14	1	Y	1	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	14	2	Y	1	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	14	3	Y	1	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	14	4	Y	1	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	14	5	Y	1	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	14	6	Y	1	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	14	7	Y	1	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	14	8	Y	1	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	14	9	Y	1	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	14	10	Y	1	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	14	11	Y	1	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	14	12	Y	1	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00

/

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

/	BEAM	GLOBAL DISTRIBUTED	LOADS								
/	SISMA_H										
	BmDistLoadG	15	13	X	1	4.00E+00	4.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
	BmDistLoadG	15	14	X	1	4.00E+00	4.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
	BmDistLoadG	15	15	X	1	4.00E+00	4.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
	BmDistLoadG	15	16	X	1	4.00E+00	4.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
	BmDistLoadG	15	17	X	1	4.00E+00	4.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
	BmDistLoadG	15	18	X	1	4.00E+00	4.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
	BmDistLoadG	15	19	X	1	4.00E+00	4.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
	BmDistLoadG	15	20	X	1	4.00E+00	4.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
	BmDistLoadG	15	21	X	1	4.00E+00	4.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
	BmDistLoadG	15	22	X	1	4.00E+00	4.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
	BmDistLoadG	15	23	X	1	4.00E+00	4.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
	BmDistLoadG	15	24	X	1	4.00E+00	4.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
	BmDistLoadG	15	25	X	1	4.00E+00	4.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
	BmDistLoadG	15	26	X	1	4.00E+00	4.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
	BmDistLoadG	15	27	X	1	4.00E+00	4.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
	BmDistLoadG	15	28	X	1	4.00E+00	4.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
	BmDistLoadG	15	29	X	1	4.00E+00	4.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
	BmDistLoadG	15	30	X	1	4.00E+00	4.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
	BmDistLoadG	15	31	X	1	4.00E+00	4.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
	BmDistLoadG	15	32	X	1	4.00E+00	4.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
	BmDistLoadG	15	33	X	1	4.00E+00	4.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
	BmDistLoadG	15	34	X	1	4.00E+00	4.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
	BmDistLoadG	15	35	X	1	4.00E+00	4.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
	BmDistLoadG	15	36	X	1	4.00E+00	4.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
	BmDistLoadG	15	37	X	1	4.00E+00	4.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
	BmDistLoadG	15	38	X	1	4.00E+00	4.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
	BmDistLoadG	15	39	X	1	9.06E+00	9.06E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
	BmDistLoadG	15	40	X	1	9.06E+00	9.06E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>



BmDistLoadG	15	41	X	1	9.06E+00	9.06E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	15	42	X	1	9.06E+00	9.06E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	15	43	X	1	9.06E+00	9.06E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	15	44	X	1	9.06E+00	9.06E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	15	45	X	1	9.06E+00	9.06E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	15	46	X	1	9.06E+00	9.06E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	15	47	X	1	9.06E+00	9.06E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	15	48	X	1	9.06E+00	9.06E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	15	49	X	1	9.06E+00	9.06E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	15	50	X	1	9.06E+00	9.06E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00

/

/ BEAM GLOBAL DISTRIBUTED LOADS

/ SISMA_V

BmDistLoadG	16	39	Y	1	-4.53E+00	-4.53E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	16	40	Y	1	-4.53E+00	-4.53E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	16	41	Y	1	-4.53E+00	-4.53E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	16	42	Y	1	-4.53E+00	-4.53E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	16	43	Y	1	-4.53E+00	-4.53E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	16	44	Y	1	-4.53E+00	-4.53E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	16	45	Y	1	-4.53E+00	-4.53E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
BmDistLoadG	16	46	Y	1	-4.53E+00	-4.53E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

BmDistLoadG	16	47	Y	1	-4.53E+00	-4.53E+00	0.00E+000.00E+00
0.00E+000.00E+00							
BmDistLoadG	16	48	Y	1	-4.53E+00	-4.53E+00	0.00E+000.00E+00
0.00E+000.00E+00							
BmDistLoadG	16	49	Y	1	-4.53E+00	-4.53E+00	0.00E+000.00E+00
0.00E+000.00E+00							
BmDistLoadG	16	50	Y	1	-4.53E+00	-4.53E+00	0.00E+000.00E+00
0.00E+000.00E+00							

/

/ BEAM GLOBAL DISTRIBUTED LOADS



/ SPSSX

BmDistLoadG	17	13	X	1	2.11E+01	2.11E+01	0.00E+000.00E+00	0.00E+000.00E+00
BmDistLoadG	17	14	X	1	2.11E+01	2.11E+01	0.00E+000.00E+00	0.00E+000.00E+00
BmDistLoadG	17	15	X	1	2.11E+01	2.11E+01	0.00E+000.00E+00	0.00E+000.00E+00
BmDistLoadG	17	16	X	1	2.11E+01	2.11E+01	0.00E+000.00E+00	0.00E+000.00E+00
BmDistLoadG	17	17	X	1	2.11E+01	2.11E+01	0.00E+000.00E+00	0.00E+000.00E+00
BmDistLoadG	17	18	X	1	2.11E+01	2.11E+01	0.00E+000.00E+00	0.00E+000.00E+00
BmDistLoadG	17	19	X	1	2.11E+01	2.11E+01	0.00E+000.00E+00	0.00E+000.00E+00
BmDistLoadG	17	20	X	1	2.11E+01	2.11E+01	0.00E+000.00E+00	0.00E+000.00E+00
BmDistLoadG	17	21	X	1	2.11E+01	2.11E+01	0.00E+000.00E+00	0.00E+000.00E+00
BmDistLoadG	17	22	X	1	2.11E+01	2.11E+01	0.00E+000.00E+00	0.00E+000.00E+00
BmDistLoadG	17	23	X	1	2.11E+01	2.11E+01	0.00E+000.00E+00	0.00E+000.00E+00
BmDistLoadG	17	24	X	1	2.11E+01	2.11E+01	0.00E+000.00E+00	0.00E+000.00E+00
BmDistLoadG	17	25	X	1	2.11E+01	2.11E+01	0.00E+000.00E+00	0.00E+000.00E+00

/

/ BEAM GLOBAL DISTRIBUTED LOADS

/ SPSDX

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>



BmDistLoadG	18	26	X	1	-2.11E+01	-2.11E+01	0.00E+000.00E+00
0.00E+000.00E+00							
BmDistLoadG	18	27	X	1	-2.11E+01	-2.11E+01	0.00E+000.00E+00
0.00E+000.00E+00							
BmDistLoadG	18	28	X	1	-2.11E+01	-2.11E+01	0.00E+000.00E+00
0.00E+000.00E+00							
BmDistLoadG	18	29	X	1	-2.11E+01	-2.11E+01	0.00E+000.00E+00
0.00E+000.00E+00							
BmDistLoadG	18	30	X	1	-2.11E+01	-2.11E+01	0.00E+000.00E+00
0.00E+000.00E+00							
BmDistLoadG	18	31	X	1	-2.11E+01	-2.11E+01	0.00E+000.00E+00
0.00E+000.00E+00							
BmDistLoadG	18	32	X	1	-2.11E+01	-2.11E+01	0.00E+000.00E+00
0.00E+000.00E+00							
BmDistLoadG	18	33	X	1	-2.11E+01	-2.11E+01	0.00E+000.00E+00
0.00E+000.00E+00							
BmDistLoadG	18	34	X	1	-2.11E+01	-2.11E+01	0.00E+000.00E+00
0.00E+000.00E+00							
BmDistLoadG	18	35	X	1	-2.11E+01	-2.11E+01	0.00E+000.00E+00
0.00E+000.00E+00							
BmDistLoadG	18	36	X	1	-2.11E+01	-2.11E+01	0.00E+000.00E+00
0.00E+000.00E+00							
BmDistLoadG	18	37	X	1	-2.11E+01	-2.11E+01	0.00E+000.00E+00
0.00E+000.00E+00							
BmDistLoadG	18	38	X	1	-2.11E+01	-2.11E+01	0.00E+000.00E+00
0.00E+000.00E+00							

/

/

BEAM PROPERTIES

BeamProp 2 3355647 Fondazione

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

MaterialName Concrete: Compressive Strength $f_c = 32$ MPa - Modified

Modulus 3.36E+07

ShearMod 1.29E+07

Poisson 1.50E-01

UsePoisson TRUE

Density 2.50E+03

Expansion 1.00E-05

ThermalCond 1.37E+00

SpecificHeat 8.80E+02

InstantAlpha FALSE

Area 5.00E-01

MomentI11 1.04E-02

MomentI22 4.17E-02

MomentJ 1.00E-01

SectionType SolidRect

B 1.00E+00

D 5.00E-01

CT FALSE

TimeDependentMod Elastic

UseMomCurv FALSE

NonLinType Elasticplastic

Hardening Isotropic

BeamProp 3 16711680 piedritti

MaterialName Rck = 350 - Modified

Modulus 3.36E+07

ShearMod 1.29E+07

Poisson 1.50E-01

UsePoisson TRUE

GENERAL CONTRACTOR



ALTA SORVEGLIANZA



Progetto

Lotto

Codifica



IN17

11

EI2CLNV54B0001

B

Density 2.50E+03
Expansion 1.00E-05
ThermalCond 1.37E+00
SpecificHeat 8.80E+02
InstantAlpha FALSE
Area 5.00E-01
MomentI11 1.04E-02
MomentI22 4.17E-02
MomentJ 1.00E-01
SectionType SolidRect
B 1.00E+00
D 5.00E-01
CT FALSE
TimeDependentMod Elastic
UseMomCurv FALSE
NonLinType Elasticplastic
Hardening Isotropic
BeamProp 4 3407846 soletta
MaterialName Rck = 350 - Modified
Modulus 3.36E+07
ShearMod 1.29E+07
Poisson 1.50E-01
UsePoisson TRUE
Density 2.50E+03
Expansion 1.00E-05
ThermalCond 1.37E+00
SpecificHeat 8.80E+02
InstantAlpha FALSE

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Area 4.00E-01
 Moment11 5.33E-03
 Moment22 3.33E-02
 MomentJ 1.00E-01
 SectionType SolidRect
 B 1.00E+00
 D 4.00E-01
 CT FALSE
 TimeDependentMod Elastic
 UseMomCurv FALSE
 NonLinType Elasticplastic
 Hardening Isotropic

/ _____

/ LINEAR STATIC SOLVER DATA

LoadFreedomSetLSA 2 OF
 2 3 4 5 6 7 8 9
 10 11 12 13 22 14 15 16
 17 18 19 20 21

/ _____

/ LINEAR BUCKLING SOLVER DATA

BuckNumModes 4

BuckShift 0.00E+00

GENERAL CONTRACTOR



ALTA SORVEGLIANZA



Progetto

Lotto

Codifica

IN17

11

EI2CLNV54B0001

B

/

/

LOAD INFLUENCE SOLVER DATA

LoadFreedomSetLIA 2 OF

/

/

NATURAL FREQUENCY SOLVER DATA

FreqNumModes 4

FreqShift 0.00E+00

FreqIncludeNSMass 22

FreqModeParticipation FALSE

0.00E+00 0.00E+00 0.00E+00

0.00E+00 0.00E+00 0.00E+00

0.00E+00 0.00E+00 0.00E+00



/

/

HEAT SOLVER DATA

LoadSetHeat 22

HeatTempLoadCase 1

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

HeatNonlinear FALSE

/ _____

/ GENERAL SOLVER DATA

SolverTempDependence None

SolverLoadCaseTempDependence 0

SolverActiveStage 0

SturmCheck FALSE

SolverFreedomCase 2

ModalLoadType BaseAcceleration

ModalNodeReactType Element



DampingType Rayleigh

RayleighFactors Frequency

1.00E+00 1.00E+01 1.00E+00 1.00E+01 1.00E-02 1.00E-02

NonLinearGeometry TRUE

NonLinearMaterial TRUE

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

IncludeCreep FALSE

SolverDefaultsGeneral

SolDefMatrixZeroDiag 1.00E-20

SolDefConjGradTol 1.00E-05

SolDefMaxConjGradIter 5000

SolDefMaxNumWarnings 10

SolDefWindowState 3

SolDefReducedLogFile TRUE

SolDefDoResidualsCheck FALSE

SolDefSuppressAllSingularities FALSE

SolverDefaultsElements

SolDefMinDimension 1.00E-09

SolDefMinInternalAngle 1.50E+01

SolDefZeroPointForce 1.00E-06

SolDefZeroDiagonal 1.00E-20

SolDefBeamMass Lumped

SolDefPlateMass Lumped

SolDefBrickMass Lumped

SolDefBeamLoads Consistent



SolDefPlateLoads Consistent

SolDefBeamSlices 5

SolDefIncludeLinkReactions TRUE

SolverDefaultsDrilling

SolDefZeroTrans 1.00E-08

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>



SolDefZeroRot 1.00E-06
 SolDrillStiffMult 1.00E-04
 SolDrillZeroEig 1.00E-06
 SolDefMaxNormalsAngle 5.00E+00
 SolDefForceDrillingCheck FALSE

 SolverDefaultsIteration
 SolDefZeroDisp 1.00E-08
 SolDefDispNormTol1.00E-04
 SolDefResidualsNormTol 1.00E-03
 SolDefNonlinIterLimit 20
 SolDefAddIterations TRUE
 SolDefMaxUpdateInterval 5
 SolDefMaxDispChange 1.00E+00
 SolDefMaxResidualChange 1.00E-01
 SolDefFormStiffnessMatrix 0
 SolDefFormHeatStiffnessMatrix 2

 SolDefHeatConvergenceTol 1.00E-05
 SolDefHeatRelaxationFactor 6.67E-01
 SolDefNonlinHeatIterLimit 20

 SolverDefaultsSubSteps
 SolDefSubStepping0
 SolDefMinLoadReductionFactor 1.00E-01

 SolDefMaxRot 3.00E+01
 SolDefMaxDispRatio 1.00E-01
 SolDefMinArcLength 1.00E-03
 SolDefMaxFibreInc 1.00E-02
 SolDefSaveSubIncrements FALSE

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

SolDefDynamicAutoSteppingMode 0

SolDefMinTimeStep 1.00E-03

SolDefConsiderTableSteps FALSE

SolDefSingleShotRestart FALSE

SolDefAutoAssignPathDiv FALSE

SolverDefaultsNonlinear

SolDefIncludeKG TRUE

SolDefAutoScaleKg TRUE

SolDefIgnoreCompressiveBeamKg FALSE

SolDefBeamKgType Simplified

SolDefFiniteStrainDefinition Nominal

SolDefBeamLength Initial

SolDefRatioMNL 5.00E-01

SolDefZeroContactFactor 1.00E-06

SolDefSlidingFriction 1.00E-15

SolDefStickingFriction 1.00E+00

SolDefFrictionCutoffStrain 1.00E-05

SolDefScaleSupports TRUE

SolverDefaultsCreep

SolDefTimeStepParam 5.00E-01

SolDefMinViscoUnits 3



SolDefMaxViscoUnits 6

SolDefCurveFitTime 1.00E+04

SolDefCurveFitTimeUnit d

SolDefSpacingBias 5.00E-01

SolDefDoInstantNTA TRUE

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

SolverDefaultsEigenvalue

SolDefZeroFreq 1.00E-06

SolDefZeroBuckEigenvalue 1.00E-10

SolDefExpandWorkingSetBy 6

SolDefEigIterLimit 20

SolDefEigIterTol 1.00E-05

SolDefEigAutoShift FALSE

SolverDefaultsDynamics

SolDefWilsonTheta 1.37E+00

SolDefNewmarkBeta 5.00E-01

SolDefTransientMethod Newmark

SolDefExcludeMassComponents

SolDefIncludeRotMass TRUE

/

/ RESULT OPTIONS

ResultOptions

ResOptsRotationUnit Degrees



ResOptsHRADisplacement Total

ResOptsHRAVelocity Total

ResOptsHRAAcceleration Relative

ResOptsBeamForceMoment Principal

ResOptsStageDisplacement BirthStage

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

14.2 OUTPUT

SYSTEM: Straus7 Release 2.3.3

FILE \\server2\PROGETTI\04-OPERATIVA\4.1-COMMESSE IN CORSO\IFT-2020-31 - IRICAV2\01 - LAVORAZIONE\01 - STRUTTURE\CALCOLI\TOMBINI STRADALI\NV54\NV54.st7

TIME: 23 marzo 2021 4:02 pm

Model: NV54

Result type: Plate stress

Coordinate system: Local coordinate system

Plane: PLANE: Mid-plane

Freedom case: 1: Freedom Case 1

Result cases:

33: SLU/SLV [Absolute Envelope 1]

34: SLU [Absolute Envelope 2]

35: SLV [Absolute Envelope 3]

36: SLER [Absolute Envelope 4]

37: SLEQP [Absolute Envelope 5]

Groups: All

Properties: All

	Stress (xx)	Stress (yy)	Stress (xy)	Stress (xz)	Stress (yz)	Stress (User)			
	(kPa)	(kPa)	(kPa)	(kPa)	(kPa)	(kPa)			
Plate 1: 33: SLU/SLV [Absolute Envelope 1]				2523	2114	2361	103	310	0
Plate 1: 34: SLU [Absolute Envelope 2]				2523	2114	2361	103	310	0
Plate 1: 35: SLV [Absolute Envelope 3]				1776	1351	1602	76	191	0
Plate 1: 36: SLER [Absolute Envelope 4]				1895	1537	1756	78	222	0

GENERAL CONTRACTOR



ALTA SORVEGLIANZA



	Progetto	Lotto	Codifica		
	IN17	11	EI2CLNV54B0001		B

Plate 1: 37: SLEQP [Absolute Envelope 5]	1739	1462	1631	70	202	0
Plate 2: 33: SLU/SLV [Absolute Envelope 1]	2449	447	1562	14	291	0
Plate 2: 34: SLU [Absolute Envelope 2]	2449	447	1562	14	291	0
Plate 2: 35: SLV [Absolute Envelope 3]	1740	319	1073	8	191	0
Plate 2: 36: SLER [Absolute Envelope 4]	1839	334	1170	9	208	0
Plate 2: 37: SLEQP [Absolute Envelope 5]	1676	309	1071	8	188	0
Plate 3: 33: SLU/SLV [Absolute Envelope 1]	2261	230	985	20	36	0
Plate 3: 34: SLU [Absolute Envelope 2]	2261	230	985	20	36	0
Plate 3: 35: SLV [Absolute Envelope 3]	1614	166	701	14	30	0
Plate 3: 36: SLER [Absolute Envelope 4]	1699	172	738	15	15	0
Plate 3: 37: SLEQP [Absolute Envelope 5]	1544	163	668	13	3	0
Plate 4: 33: SLU/SLV [Absolute Envelope 1]	2111	163	664	24	99	0
Plate 4: 34: SLU [Absolute Envelope 2]	2111	163	664	24	99	0
Plate 4: 35: SLV [Absolute Envelope 3]	1513	123	479	16	68	0
Plate 4: 36: SLER [Absolute Envelope 4]	1586	121	499	17	65	0
Plate 4: 37: SLEQP [Absolute Envelope 5]	1441	114	447	16	45	0
Plate 5: 33: SLU/SLV [Absolute Envelope 1]	2001	121	455	18	144	0
Plate 5: 34: SLU [Absolute Envelope 2]	2001	121	455	18	144	0
Plate 5: 35: SLV [Absolute Envelope 3]	1438	95	331	12	95	0
Plate 5: 36: SLER [Absolute Envelope 4]	1504	88	341	13	99	0
Plate 5: 37: SLEQP [Absolute Envelope 5]	1365	83	303	12	76	0
Plate 6: 33: SLU/SLV [Absolute Envelope 1]	1948	97	312	12	169	0
Plate 6: 34: SLU [Absolute Envelope 2]	1948	97	312	12	169	0
Plate 6: 35: SLV [Absolute Envelope 3]	1404	79	229	9	110	0
Plate 6: 36: SLER [Absolute Envelope 4]	1463	69	234	9	117	0
Plate 6: 37: SLEQP [Absolute Envelope 5]	1328	65	205	8	92	0
Plate 7: 33: SLU/SLV [Absolute Envelope 1]	1920	78	210	8	186	0
Plate 7: 34: SLU [Absolute Envelope 2]	1920	78	210	8	186	0
Plate 7: 35: SLV [Absolute Envelope 3]	1387	67	158	6	121	0
Plate 7: 36: SLER [Absolute Envelope 4]	1442	56	157	6	130	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto</p> <p>IN17</p>	<p>Lotto</p> <p>11</p>	<p>Codifica</p> <p>EI2CLNV54B0001</p>	<p>B</p>

Plate 7: 37: SLEQP [Absolute Envelope 5]	1309	52	136	5	104	0
Plate 8: 33: SLU/SLV [Absolute Envelope 1]	1911	67	134	2	196	0
Plate 8: 34: SLU [Absolute Envelope 2]	1911	67	134	2	196	0
Plate 8: 35: SLV [Absolute Envelope 3]	1384	60	107	1	126	0
Plate 8: 36: SLER [Absolute Envelope 4]	1435	47	100	1	137	0
Plate 8: 37: SLEQP [Absolute Envelope 5]	1302	44	85	1	110	0
Plate 9: 33: SLU/SLV [Absolute Envelope 1]	1923	63	74	1	201	0
Plate 9: 34: SLU [Absolute Envelope 2]	1923	63	74	1	201	0
Plate 9: 35: SLV [Absolute Envelope 3]	1396	59	66	1	130	0
Plate 9: 36: SLER [Absolute Envelope 4]	1442	45	54	1	141	0
Plate 9: 37: SLEQP [Absolute Envelope 5]	1309	42	43	1	114	0
Plate 10: 33: SLU/SLV [Absolute Envelope 1]	1929	62	28	2	203	0
Plate 10: 34: SLU [Absolute Envelope 2]	1929	62	17	2	203	0
Plate 10: 35: SLV [Absolute Envelope 3]	1403	59	28	1	131	0
Plate 10: 36: SLER [Absolute Envelope 4]	1446	45	12	1	143	0
Plate 10: 37: SLEQP [Absolute Envelope 5]	1312	42	4	1	115	0
Plate 11: 33: SLU/SLV [Absolute Envelope 1]	1934	65	55	3	202	0
Plate 11: 34: SLU [Absolute Envelope 2]	1934	65	51	3	202	0
Plate 11: 35: SLV [Absolute Envelope 3]	1411	63	55	2	130	0
Plate 11: 36: SLER [Absolute Envelope 4]	1450	48	36	2	141	0
Plate 11: 37: SLEQP [Absolute Envelope 5]	1314	45	35	2	114	0
Plate 12: 33: SLU/SLV [Absolute Envelope 1]	1954	77	120	10	199	0
Plate 12: 34: SLU [Absolute Envelope 2]	1954	77	120	10	199	0
Plate 12: 35: SLV [Absolute Envelope 3]	1429	71	106	7	128	0
Plate 12: 36: SLER [Absolute Envelope 4]	1464	57	90	7	139	0
Plate 12: 37: SLEQP [Absolute Envelope 5]	1326	53	83	7	113	0
Plate 13: 33: SLU/SLV [Absolute Envelope 1]	1972	93	216	13	191	0
Plate 13: 34: SLU [Absolute Envelope 2]	1972	93	216	13	191	0
Plate 13: 35: SLV [Absolute Envelope 3]	1447	83	175	9	124	0
Plate 13: 36: SLER [Absolute Envelope 4]	1477	70	164	10	134	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 13: 37: SLEQP [Absolute Envelope 5]	1336	65	148	9	108	0
Plate 14: 33: SLU/SLV [Absolute Envelope 1]	1978	115	353	17	179	0
Plate 14: 34: SLU [Absolute Envelope 2]	1978	115	353	17	179	0
Plate 14: 35: SLV [Absolute Envelope 3]	1459	96	273	12	117	0
Plate 14: 36: SLER [Absolute Envelope 4]	1481	86	266	12	125	0
Plate 14: 37: SLEQP [Absolute Envelope 5]	1336	81	239	11	100	0
Plate 15: 33: SLU/SLV [Absolute Envelope 1]	1959	140	543	15	159	0
Plate 15: 34: SLU [Absolute Envelope 2]	1959	140	543	15	159	0
Plate 15: 35: SLV [Absolute Envelope 3]	1460	106	410	10	106	0
Plate 15: 36: SLER [Absolute Envelope 4]	1466	105	408	11	110	0
Plate 15: 37: SLEQP [Absolute Envelope 5]	1317	100	365	10	86	0
Plate 16: 33: SLU/SLV [Absolute Envelope 1]	1894	187	802	2	122	0
Plate 16: 34: SLU [Absolute Envelope 2]	1894	187	802	2	122	0
Plate 16: 35: SLV [Absolute Envelope 3]	1440	145	600	2	87	0
Plate 16: 36: SLER [Absolute Envelope 4]	1417	140	601	1	83	0
Plate 16: 37: SLEQP [Absolute Envelope 5]	1263	131	537	1	61	0
Plate 17: 33: SLU/SLV [Absolute Envelope 1]	1805	302	1178	44	49	0
Plate 17: 34: SLU [Absolute Envelope 2]	1805	302	1178	44	31	0
Plate 17: 35: SLV [Absolute Envelope 3]	1422	264	886	31	49	0
Plate 17: 36: SLER [Absolute Envelope 4]	1350	225	882	31	20	0
Plate 17: 37: SLEQP [Absolute Envelope 5]	1188	194	787	29	4	0
Plate 18: 33: SLU/SLV [Absolute Envelope 1]	1686	908	1769	158	262	0
Plate 18: 34: SLU [Absolute Envelope 2]	1686	908	1769	158	262	0
Plate 18: 35: SLV [Absolute Envelope 3]	1411	819	1321	124	201	0
Plate 18: 36: SLER [Absolute Envelope 4]	1260	677	1322	116	198	0
Plate 18: 37: SLEQP [Absolute Envelope 5]	1083	566	1185	107	173	0
Plate 19: 33: SLU/SLV [Absolute Envelope 1]	2635	1443	2254	418	284	0
Plate 19: 34: SLU [Absolute Envelope 2]	2635	1443	2254	418	193	0
Plate 19: 35: SLV [Absolute Envelope 3]	1811	1292	1604	308	284	0
Plate 19: 36: SLER [Absolute Envelope 4]	1957	1079	1684	318	146	0

GENERAL CONTRACTOR



ALTA SORVEGLIANZA



	Progetto	Lotto	Codifica		
	IN17	11	EI2CLNV54B0001		B

Plate 19: 37: SLEQP [Absolute Envelope 5]	1829	901	1537	287	84	0
Plate 20: 33: SLU/SLV [Absolute Envelope 1]	476	1534	1221	228	46	0
Plate 20: 34: SLU [Absolute Envelope 2]	476	1534	1221	228	46	0
Plate 20: 35: SLV [Absolute Envelope 3]	313	961	856	155	22	0
Plate 20: 36: SLER [Absolute Envelope 4]	346	1104	909	166	29	0
Plate 20: 37: SLEQP [Absolute Envelope 5]	324	1048	832	155	26	0
Plate 21: 33: SLU/SLV [Absolute Envelope 1]	1400	1178	1364	8	80	0
Plate 21: 34: SLU [Absolute Envelope 2]	1400	1178	1364	7	80	0
Plate 21: 35: SLV [Absolute Envelope 3]	973	790	949	8	46	0
Plate 21: 36: SLER [Absolute Envelope 4]	1039	866	1020	4	54	0
Plate 21: 37: SLEQP [Absolute Envelope 5]	964	815	943	2	47	0
Plate 22: 33: SLU/SLV [Absolute Envelope 1]	1662	602	994	20	58	0
Plate 22: 34: SLU [Absolute Envelope 2]	1662	602	994	20	58	0
Plate 22: 35: SLV [Absolute Envelope 3]	1184	418	691	13	29	0
Plate 22: 36: SLER [Absolute Envelope 4]	1247	450	746	14	34	0
Plate 22: 37: SLEQP [Absolute Envelope 5]	1145	422	680	14	27	0
Plate 23: 33: SLU/SLV [Absolute Envelope 1]	1752	416	692	15	39	0
Plate 23: 34: SLU [Absolute Envelope 2]	1752	416	692	15	39	0
Plate 23: 35: SLV [Absolute Envelope 3]	1255	299	488	11	35	0
Plate 23: 36: SLER [Absolute Envelope 4]	1315	311	519	11	24	0
Plate 23: 37: SLEQP [Absolute Envelope 5]	1202	289	468	11	10	0
Plate 24: 33: SLU/SLV [Absolute Envelope 1]	1800	299	476	13	81	0
Plate 24: 34: SLU [Absolute Envelope 2]	1800	299	476	13	81	0
Plate 24: 35: SLV [Absolute Envelope 3]	1293	218	339	9	59	0
Plate 24: 36: SLER [Absolute Envelope 4]	1350	221	357	10	54	0
Plate 24: 37: SLEQP [Absolute Envelope 5]	1232	205	319	9	38	0
Plate 25: 33: SLU/SLV [Absolute Envelope 1]	1827	222	319	10	108	0
Plate 25: 34: SLU [Absolute Envelope 2]	1827	222	319	10	108	0
Plate 25: 35: SLV [Absolute Envelope 3]	1315	164	230	7	76	0
Plate 25: 36: SLER [Absolute Envelope 4]	1371	162	240	8	74	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 25: 37: SLEQP [Absolute Envelope 5]	1249	150	212	7	56	0
Plate 26: 33: SLU/SLV [Absolute Envelope 1]	1850	169	208	10	126	0
Plate 26: 34: SLU [Absolute Envelope 2]	1850	169	208	10	126	0
Plate 26: 35: SLV [Absolute Envelope 3]	1334	128	155	7	86	0
Plate 26: 36: SLER [Absolute Envelope 4]	1388	122	156	7	88	0
Plate 26: 37: SLEQP [Absolute Envelope 5]	1263	113	136	6	68	0
Plate 27: 33: SLU/SLV [Absolute Envelope 1]	1869	136	126	6	138	0
Plate 27: 34: SLU [Absolute Envelope 2]	1869	136	126	6	138	0
Plate 27: 35: SLV [Absolute Envelope 3]	1350	107	101	4	93	0
Plate 27: 36: SLER [Absolute Envelope 4]	1402	98	94	4	96	0
Plate 27: 37: SLEQP [Absolute Envelope 5]	1275	91	80	4	76	0
Plate 28: 33: SLU/SLV [Absolute Envelope 1]	1881	120	63	2	145	0
Plate 28: 34: SLU [Absolute Envelope 2]	1881	120	63	2	145	0
Plate 28: 35: SLV [Absolute Envelope 3]	1361	97	60	1	97	0
Plate 28: 36: SLER [Absolute Envelope 4]	1411	86	47	1	101	0
Plate 28: 37: SLEQP [Absolute Envelope 5]	1282	80	38	1	80	0
Plate 29: 33: SLU/SLV [Absolute Envelope 1]	1890	116	25	2	147	0
Plate 29: 34: SLU [Absolute Envelope 2]	1890	116	13	2	147	0
Plate 29: 35: SLV [Absolute Envelope 3]	1370	96	25	2	99	0
Plate 29: 36: SLER [Absolute Envelope 4]	1417	85	9	2	103	0
Plate 29: 37: SLEQP [Absolute Envelope 5]	1286	79	1	2	82	0
Plate 30: 33: SLU/SLV [Absolute Envelope 1]	1892	125	59	2	146	0
Plate 30: 34: SLU [Absolute Envelope 2]	1892	125	52	2	146	0
Plate 30: 35: SLV [Absolute Envelope 3]	1375	104	59	2	98	0
Plate 30: 36: SLER [Absolute Envelope 4]	1418	93	39	2	102	0
Plate 30: 37: SLEQP [Absolute Envelope 5]	1286	86	37	2	81	0
Plate 31: 33: SLU/SLV [Absolute Envelope 1]	1883	151	119	6	141	0
Plate 31: 34: SLU [Absolute Envelope 2]	1883	151	119	6	141	0
Plate 31: 35: SLV [Absolute Envelope 3]	1373	123	108	4	95	0
Plate 31: 36: SLER [Absolute Envelope 4]	1411	113	90	5	98	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

Plate 31: 37: SLEQP [Absolute Envelope 5]	1279	105	82	4	78	0
Plate 32: 33: SLU/SLV [Absolute Envelope 1]	1861	194	205	8	131	0
Plate 32: 34: SLU [Absolute Envelope 2]	1861	194	205	8	131	0
Plate 32: 35: SLV [Absolute Envelope 3]	1362	152	170	5	89	0
Plate 32: 36: SLER [Absolute Envelope 4]	1393	146	155	6	91	0
Plate 32: 37: SLEQP [Absolute Envelope 5]	1262	136	138	5	71	0
Plate 33: 33: SLU/SLV [Absolute Envelope 1]	1817	253	320	15	113	0
Plate 33: 34: SLU [Absolute Envelope 2]	1817	253	320	15	113	0
Plate 33: 35: SLV [Absolute Envelope 3]	1338	189	255	10	79	0
Plate 33: 36: SLER [Absolute Envelope 4]	1360	190	241	11	78	0
Plate 33: 37: SLEQP [Absolute Envelope 5]	1230	177	213	10	60	0
Plate 34: 33: SLU/SLV [Absolute Envelope 1]	1746	337	478	21	86	0
Plate 34: 34: SLU [Absolute Envelope 2]	1746	337	478	21	86	0
Plate 34: 35: SLV [Absolute Envelope 3]	1295	241	374	14	63	0
Plate 34: 36: SLER [Absolute Envelope 4]	1307	253	359	15	58	0
Plate 34: 37: SLEQP [Absolute Envelope 5]	1179	235	316	14	41	0
Plate 35: 33: SLU/SLV [Absolute Envelope 1]	1640	467	701	31	41	0
Plate 35: 34: SLU [Absolute Envelope 2]	1640	467	701	31	41	0
Plate 35: 35: SLV [Absolute Envelope 3]	1224	353	543	20	36	0
Plate 35: 36: SLER [Absolute Envelope 4]	1227	349	525	23	25	0
Plate 35: 37: SLEQP [Absolute Envelope 5]	1105	316	463	21	11	0
Plate 36: 33: SLU/SLV [Absolute Envelope 1]	1485	760	1028	58	58	0
Plate 36: 34: SLU [Absolute Envelope 2]	1485	760	1028	58	58	0
Plate 36: 35: SLV [Absolute Envelope 3]	1105	614	785	40	35	0
Plate 36: 36: SLER [Absolute Envelope 4]	1111	567	770	43	37	0
Plate 36: 37: SLEQP [Absolute Envelope 5]	1003	496	683	40	30	0
Plate 37: 33: SLU/SLV [Absolute Envelope 1]	1111	1446	1372	44	44	0
Plate 37: 34: SLU [Absolute Envelope 2]	1111	1446	1372	22	44	0
Plate 37: 35: SLV [Absolute Envelope 3]	762	1125	981	44	19	0
Plate 37: 36: SLER [Absolute Envelope 4]	825	1079	1026	15	26	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 37: 37: SLEQP [Absolute Envelope 5]	767	960	935	12	24	0
Plate 38: 33: SLU/SLV [Absolute Envelope 1]	2131	339	1275	13	253	0
Plate 38: 34: SLU [Absolute Envelope 2]	2131	311	1275	13	253	0
Plate 38: 35: SLV [Absolute Envelope 3]	1425	339	971	9	173	0
Plate 38: 36: SLER [Absolute Envelope 4]	1564	229	948	8	186	0
Plate 38: 37: SLEQP [Absolute Envelope 5]	1476	196	857	6	173	0
Plate 39: 33: SLU/SLV [Absolute Envelope 1]	193	1201	628	138	28	0
Plate 39: 34: SLU [Absolute Envelope 2]	193	1201	628	138	28	0
Plate 39: 35: SLV [Absolute Envelope 3]	163	744	455	99	27	0
Plate 39: 36: SLER [Absolute Envelope 4]	144	860	465	101	19	0
Plate 39: 37: SLEQP [Absolute Envelope 5]	127	805	415	90	14	0
Plate 40: 33: SLU/SLV [Absolute Envelope 1]	670	1204	777	58	21	0
Plate 40: 34: SLU [Absolute Envelope 2]	670	1204	777	58	18	0
Plate 40: 35: SLV [Absolute Envelope 3]	478	798	553	45	21	0
Plate 40: 36: SLER [Absolute Envelope 4]	493	883	580	43	12	0
Plate 40: 37: SLEQP [Absolute Envelope 5]	456	825	533	38	6	0
Plate 41: 33: SLU/SLV [Absolute Envelope 1]	1159	917	733	4	18	0
Plate 41: 34: SLU [Absolute Envelope 2]	1159	917	733	2	14	0
Plate 41: 35: SLV [Absolute Envelope 3]	824	632	514	4	18	0
Plate 41: 36: SLER [Absolute Envelope 4]	861	682	548	2	6	0
Plate 41: 37: SLEQP [Absolute Envelope 5]	795	637	503	2	3	0
Plate 42: 33: SLU/SLV [Absolute Envelope 1]	1417	630	552	17	26	0
Plate 42: 34: SLU [Absolute Envelope 2]	1417	630	552	17	23	0
Plate 42: 35: SLV [Absolute Envelope 3]	1017	448	385	12	26	0
Plate 42: 36: SLER [Absolute Envelope 4]	1061	472	413	12	13	0
Plate 42: 37: SLEQP [Absolute Envelope 5]	976	439	375	11	4	0
Plate 43: 33: SLU/SLV [Absolute Envelope 1]	1584	466	388	18	44	0
Plate 43: 34: SLU [Absolute Envelope 2]	1584	466	388	18	44	0
Plate 43: 35: SLV [Absolute Envelope 3]	1138	333	273	12	39	0
Plate 43: 36: SLER [Absolute Envelope 4]	1187	345	291	13	29	0

GENERAL CONTRACTOR



ALTA SORVEGLIANZA



	Progetto	Lotto	Codifica		
	IN17	11	EI2CLNV54B0001		B

Plate 43: 37: SLEQP [Absolute Envelope 5]	1088	320	260	12	18	0
Plate 44: 33: SLU/SLV [Absolute Envelope 1]	1695	341	262	17	64	0
Plate 44: 34: SLU [Absolute Envelope 2]	1695	341	262	17	64	0
Plate 44: 35: SLV [Absolute Envelope 3]	1218	246	188	11	50	0
Plate 44: 36: SLER [Absolute Envelope 4]	1270	250	196	12	43	0
Plate 44: 37: SLEQP [Absolute Envelope 5]	1161	232	173	11	31	0
Plate 45: 33: SLU/SLV [Absolute Envelope 1]	1769	256	169	13	78	0
Plate 45: 34: SLU [Absolute Envelope 2]	1769	256	169	13	78	0
Plate 45: 35: SLV [Absolute Envelope 3]	1273	187	126	9	59	0
Plate 45: 36: SLER [Absolute Envelope 4]	1326	186	126	10	54	0
Plate 45: 37: SLEQP [Absolute Envelope 5]	1210	172	110	9	40	0
Plate 46: 33: SLU/SLV [Absolute Envelope 1]	1815	200	102	9	88	0
Plate 46: 34: SLU [Absolute Envelope 2]	1815	200	102	9	88	0
Plate 46: 35: SLV [Absolute Envelope 3]	1307	149	83	6	65	0
Plate 46: 36: SLER [Absolute Envelope 4]	1361	145	76	7	61	0
Plate 46: 37: SLEQP [Absolute Envelope 5]	1240	134	64	6	47	0
Plate 47: 33: SLU/SLV [Absolute Envelope 1]	1843	170	52	5	93	0
Plate 47: 34: SLU [Absolute Envelope 2]	1843	170	52	5	93	0
Plate 47: 35: SLV [Absolute Envelope 3]	1328	131	50	4	68	0
Plate 47: 36: SLER [Absolute Envelope 4]	1381	124	38	4	65	0
Plate 47: 37: SLEQP [Absolute Envelope 5]	1257	115	30	4	51	0
Plate 48: 33: SLU/SLV [Absolute Envelope 1]	1853	163	22	1	96	0
Plate 48: 34: SLU [Absolute Envelope 2]	1853	163	11	1	96	0
Plate 48: 35: SLV [Absolute Envelope 3]	1338	127	22	1	69	0
Plate 48: 36: SLER [Absolute Envelope 4]	1388	119	7	1	67	0
Plate 48: 37: SLEQP [Absolute Envelope 5]	1262	111	0	1	52	0
Plate 49: 33: SLU/SLV [Absolute Envelope 1]	1847	177	52	3	94	0
Plate 49: 34: SLU [Absolute Envelope 2]	1847	177	42	3	94	0
Plate 49: 35: SLV [Absolute Envelope 3]	1336	139	52	2	69	0
Plate 49: 36: SLER [Absolute Envelope 4]	1384	131	31	2	66	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 49: 37: SLEQP [Absolute Envelope 5]	1257	122	29	2	51	0
Plate 50: 33: SLU/SLV [Absolute Envelope 1]	1823	214	93	8	90	0
Plate 50: 34: SLU [Absolute Envelope 2]	1823	214	93	8	90	0
Plate 50: 35: SLV [Absolute Envelope 3]	1322	164	89	5	66	0
Plate 50: 36: SLER [Absolute Envelope 4]	1365	160	70	6	62	0
Plate 50: 37: SLEQP [Absolute Envelope 5]	1240	148	63	5	48	0
Plate 51: 33: SLU/SLV [Absolute Envelope 1]	1774	274	157	14	80	0
Plate 51: 34: SLU [Absolute Envelope 2]	1774	274	157	14	80	0
Plate 51: 35: SLV [Absolute Envelope 3]	1290	205	137	9	60	0
Plate 51: 36: SLER [Absolute Envelope 4]	1328	206	118	10	55	0
Plate 51: 37: SLEQP [Absolute Envelope 5]	1206	191	104	9	42	0
Plate 52: 33: SLU/SLV [Absolute Envelope 1]	1697	366	243	20	65	0
Plate 52: 34: SLU [Absolute Envelope 2]	1697	366	243	20	65	0
Plate 52: 35: SLV [Absolute Envelope 3]	1237	266	201	13	51	0
Plate 52: 36: SLER [Absolute Envelope 4]	1270	275	183	15	44	0
Plate 52: 37: SLEQP [Absolute Envelope 5]	1153	254	160	13	32	0
Plate 53: 33: SLU/SLV [Absolute Envelope 1]	1580	499	362	28	44	0
Plate 53: 34: SLU [Absolute Envelope 2]	1580	499	362	28	44	0
Plate 53: 35: SLV [Absolute Envelope 3]	1151	362	289	18	38	0
Plate 53: 36: SLER [Absolute Envelope 4]	1182	374	272	20	29	0
Plate 53: 37: SLEQP [Absolute Envelope 5]	1074	341	238	19	18	0
Plate 54: 33: SLU/SLV [Absolute Envelope 1]	1411	710	531	35	23	0
Plate 54: 34: SLU [Absolute Envelope 2]	1411	710	531	35	21	0
Plate 54: 35: SLV [Absolute Envelope 3]	1020	533	408	26	23	0
Plate 54: 36: SLER [Absolute Envelope 4]	1055	530	398	26	12	0
Plate 54: 37: SLEQP [Absolute Envelope 5]	962	476	351	24	4	0
Plate 55: 33: SLU/SLV [Absolute Envelope 1]	1129	1061	721	27	15	0
Plate 55: 34: SLU [Absolute Envelope 2]	1129	1061	721	25	11	0
Plate 55: 35: SLV [Absolute Envelope 3]	784	800	521	27	15	0
Plate 55: 36: SLER [Absolute Envelope 4]	840	792	540	18	5	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 55: 37: SLEQP [Absolute Envelope 5]	777	710	488	17	1	0
Plate 56: 33: SLU/SLV [Absolute Envelope 1]	670	1466	813	53	28	0
Plate 56: 34: SLU [Absolute Envelope 2]	670	1466	813	53	28	0
Plate 56: 35: SLV [Absolute Envelope 3]	484	1043	607	51	23	0
Plate 56: 36: SLER [Absolute Envelope 4]	498	1092	607	39	19	0
Plate 56: 37: SLEQP [Absolute Envelope 5]	460	1002	553	32	14	0
Plate 57: 33: SLU/SLV [Absolute Envelope 1]	1795	218	712	13	151	0
Plate 57: 34: SLU [Absolute Envelope 2]	1795	218	712	11	151	0
Plate 57: 35: SLV [Absolute Envelope 3]	1204	150	573	13	103	0
Plate 57: 36: SLER [Absolute Envelope 4]	1316	162	527	7	110	0
Plate 57: 37: SLEQP [Absolute Envelope 5]	1231	149	466	3	99	0
Plate 58: 33: SLU/SLV [Absolute Envelope 1]	178	1103	300	123	19	0
Plate 58: 34: SLU [Absolute Envelope 2]	178	1103	300	123	14	0
Plate 58: 35: SLV [Absolute Envelope 3]	158	695	240	91	19	0
Plate 58: 36: SLER [Absolute Envelope 4]	132	792	221	90	9	0
Plate 58: 37: SLEQP [Absolute Envelope 5]	113	728	188	77	5	0
Plate 59: 33: SLU/SLV [Absolute Envelope 1]	484	1121	347	68	18	0
Plate 59: 34: SLU [Absolute Envelope 2]	484	1121	347	68	15	0
Plate 59: 35: SLV [Absolute Envelope 3]	364	753	255	53	18	0
Plate 59: 36: SLER [Absolute Envelope 4]	359	823	259	50	10	0
Plate 59: 37: SLEQP [Absolute Envelope 5]	324	763	233	45	6	0
Plate 60: 33: SLU/SLV [Absolute Envelope 1]	859	995	358	15	20	0
Plate 60: 34: SLU [Absolute Envelope 2]	859	995	358	15	14	0
Plate 60: 35: SLV [Absolute Envelope 3]	618	692	253	15	20	0
Plate 60: 36: SLER [Absolute Envelope 4]	636	740	267	11	9	0
Plate 60: 37: SLEQP [Absolute Envelope 5]	584	689	244	10	4	0
Plate 61: 33: SLU/SLV [Absolute Envelope 1]	1198	779	304	15	21	0
Plate 61: 34: SLU [Absolute Envelope 2]	1198	779	304	15	15	0
Plate 61: 35: SLV [Absolute Envelope 3]	857	551	211	12	21	0
Plate 61: 36: SLER [Absolute Envelope 4]	892	582	226	11	9	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 61: 37: SLEQP [Absolute Envelope 5]	820	542	205	9	4	0
Plate 62: 33: SLU/SLV [Absolute Envelope 1]	1430	578	219	24	27	0
Plate 62: 34: SLU [Absolute Envelope 2]	1430	578	219	24	22	0
Plate 62: 35: SLV [Absolute Envelope 3]	1026	409	152	16	27	0
Plate 62: 36: SLER [Absolute Envelope 4]	1070	429	162	17	15	0
Plate 62: 37: SLEQP [Absolute Envelope 5]	982	398	146	15	8	0
Plate 63: 33: SLU/SLV [Absolute Envelope 1]	1597	428	149	23	33	0
Plate 63: 34: SLU [Absolute Envelope 2]	1597	428	149	23	31	0
Plate 63: 35: SLV [Absolute Envelope 3]	1146	304	107	16	33	0
Plate 63: 36: SLER [Absolute Envelope 4]	1196	315	110	17	21	0
Plate 63: 37: SLEQP [Absolute Envelope 5]	1096	292	97	15	14	0
Plate 64: 33: SLU/SLV [Absolute Envelope 1]	1706	315	98	19	39	0
Plate 64: 34: SLU [Absolute Envelope 2]	1706	315	98	19	39	0
Plate 64: 35: SLV [Absolute Envelope 3]	1223	226	74	13	37	0
Plate 64: 36: SLER [Absolute Envelope 4]	1278	230	72	14	27	0
Plate 64: 37: SLEQP [Absolute Envelope 5]	1168	213	62	12	19	0
Plate 65: 33: SLU/SLV [Absolute Envelope 1]	1775	245	61	13	44	0
Plate 65: 34: SLU [Absolute Envelope 2]	1775	245	61	13	44	0
Plate 65: 35: SLV [Absolute Envelope 3]	1273	179	51	9	40	0
Plate 65: 36: SLER [Absolute Envelope 4]	1330	178	45	10	31	0
Plate 65: 37: SLEQP [Absolute Envelope 5]	1213	165	36	9	22	0
Plate 66: 33: SLU/SLV [Absolute Envelope 1]	1813	205	35	7	47	0
Plate 66: 34: SLU [Absolute Envelope 2]	1813	205	33	7	47	0
Plate 66: 35: SLV [Absolute Envelope 3]	1300	154	35	5	42	0
Plate 66: 36: SLER [Absolute Envelope 4]	1358	149	24	5	33	0
Plate 66: 37: SLEQP [Absolute Envelope 5]	1237	139	16	5	24	0
Plate 67: 33: SLU/SLV [Absolute Envelope 1]	1826	195	21	1	49	0
Plate 67: 34: SLU [Absolute Envelope 2]	1826	195	11	1	49	0
Plate 67: 35: SLV [Absolute Envelope 3]	1311	148	21	1	43	0
Plate 67: 36: SLER [Absolute Envelope 4]	1368	143	7	1	34	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 67: 37: SLEQP [Absolute Envelope 5]	1245	133	0	1	25	0
Plate 68: 33: SLU/SLV [Absolute Envelope 1]	1816	211	37	6	48	0
Plate 68: 34: SLU [Absolute Envelope 2]	1816	211	23	6	48	0
Plate 68: 35: SLV [Absolute Envelope 3]	1306	160	37	4	42	0
Plate 68: 36: SLER [Absolute Envelope 4]	1360	156	17	4	33	0
Plate 68: 37: SLEQP [Absolute Envelope 5]	1237	145	16	4	25	0
Plate 69: 33: SLU/SLV [Absolute Envelope 1]	1782	254	57	13	45	0
Plate 69: 34: SLU [Absolute Envelope 2]	1782	254	50	13	45	0
Plate 69: 35: SLV [Absolute Envelope 3]	1283	190	57	9	40	0
Plate 69: 36: SLER [Absolute Envelope 4]	1334	190	38	9	31	0
Plate 69: 37: SLEQP [Absolute Envelope 5]	1214	176	34	8	23	0
Plate 70: 33: SLU/SLV [Absolute Envelope 1]	1719	326	85	21	39	0
Plate 70: 34: SLU [Absolute Envelope 2]	1719	326	85	21	39	0
Plate 70: 35: SLV [Absolute Envelope 3]	1239	241	83	14	37	0
Plate 70: 36: SLER [Absolute Envelope 4]	1287	246	64	15	27	0
Plate 70: 37: SLEQP [Absolute Envelope 5]	1171	227	56	13	19	0
Plate 71: 33: SLU/SLV [Absolute Envelope 1]	1619	444	131	29	31	0
Plate 71: 34: SLU [Absolute Envelope 2]	1619	444	131	29	31	0
Plate 71: 35: SLV [Absolute Envelope 3]	1165	325	116	19	31	0
Plate 71: 36: SLER [Absolute Envelope 4]	1211	334	99	21	21	0
Plate 71: 37: SLEQP [Absolute Envelope 5]	1104	305	86	19	14	0
Plate 72: 33: SLU/SLV [Absolute Envelope 1]	1466	613	198	34	24	0
Plate 72: 34: SLU [Absolute Envelope 2]	1466	613	198	34	21	0
Plate 72: 35: SLV [Absolute Envelope 3]	1050	446	162	24	24	0
Plate 72: 36: SLER [Absolute Envelope 4]	1097	459	149	25	14	0
Plate 72: 37: SLEQP [Absolute Envelope 5]	1002	417	130	22	7	0
Plate 73: 33: SLU/SLV [Absolute Envelope 1]	1238	858	283	29	18	0
Plate 73: 34: SLU [Absolute Envelope 2]	1238	858	283	29	14	0
Plate 73: 35: SLV [Absolute Envelope 3]	875	626	210	24	18	0
Plate 73: 36: SLER [Absolute Envelope 4]	926	642	212	21	9	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 73: 37: SLEQP [Absolute Envelope 5]	851	580	189	19	3	0
Plate 74: 33: SLU/SLV [Absolute Envelope 1]	915	1149	351	13	16	0
Plate 74: 34: SLU [Absolute Envelope 2]	915	1149	351	5	13	0
Plate 74: 35: SLV [Absolute Envelope 3]	628	821	259	13	16	0
Plate 74: 36: SLER [Absolute Envelope 4]	678	857	263	4	8	0
Plate 74: 37: SLEQP [Absolute Envelope 5]	628	782	240	1	4	0
Plate 75: 33: SLU/SLV [Absolute Envelope 1]	545	1442	387	69	15	0
Plate 75: 34: SLU [Absolute Envelope 2]	545	1442	387	69	13	0
Plate 75: 35: SLV [Absolute Envelope 3]	375	985	318	56	15	0
Plate 75: 36: SLER [Absolute Envelope 4]	402	1065	288	51	9	0
Plate 75: 37: SLEQP [Absolute Envelope 5]	371	986	255	44	6	0
Plate 76: 33: SLU/SLV [Absolute Envelope 1]	1646	189	344	9	147	0
Plate 76: 34: SLU [Absolute Envelope 2]	1646	189	344	3	147	0
Plate 76: 35: SLV [Absolute Envelope 3]	1106	144	311	9	103	0
Plate 76: 36: SLER [Absolute Envelope 4]	1208	140	254	1	107	0
Plate 76: 37: SLEQP [Absolute Envelope 5]	1119	125	213	1	94	0
Plate 77: 33: SLU/SLV [Absolute Envelope 1]	146	1064	63	122	14	0
Plate 77: 34: SLU [Absolute Envelope 2]	146	1064	22	122	3	0
Plate 77: 35: SLV [Absolute Envelope 3]	138	700	63	90	14	0
Plate 77: 36: SLER [Absolute Envelope 4]	108	772	15	89	2	0
Plate 77: 37: SLEQP [Absolute Envelope 5]	89	698	0	75	0	0
Plate 78: 33: SLU/SLV [Absolute Envelope 1]	458	1110	16	68	12	0
Plate 78: 34: SLU [Absolute Envelope 2]	458	1110	11	68	3	0
Plate 78: 35: SLV [Absolute Envelope 3]	348	765	16	53	12	0
Plate 78: 36: SLER [Absolute Envelope 4]	340	820	7	50	2	0
Plate 78: 37: SLEQP [Absolute Envelope 5]	305	754	0	44	0	0
Plate 79: 33: SLU/SLV [Absolute Envelope 1]	785	998	26	21	14	0
Plate 79: 34: SLU [Absolute Envelope 2]	785	998	5	21	3	0
Plate 79: 35: SLV [Absolute Envelope 3]	569	701	26	19	14	0
Plate 79: 36: SLER [Absolute Envelope 4]	582	743	3	16	2	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 79: 37: SLEQP [Absolute Envelope 5]	531	690	0	14	0	0
Plate 80: 33: SLU/SLV [Absolute Envelope 1]	1111	819	30	12	16	0
Plate 80: 34: SLU [Absolute Envelope 2]	1111	819	4	12	4	0
Plate 80: 35: SLV [Absolute Envelope 3]	794	580	30	11	16	0
Plate 80: 36: SLER [Absolute Envelope 4]	826	612	2	9	3	0
Plate 80: 37: SLEQP [Absolute Envelope 5]	758	570	0	7	0	0
Plate 81: 33: SLU/SLV [Absolute Envelope 1]	1380	624	25	24	18	0
Plate 81: 34: SLU [Absolute Envelope 2]	1380	624	4	24	4	0
Plate 81: 35: SLV [Absolute Envelope 3]	986	440	25	17	18	0
Plate 81: 36: SLER [Absolute Envelope 4]	1032	464	3	18	3	0
Plate 81: 37: SLEQP [Absolute Envelope 5]	947	431	0	15	0	0
Plate 82: 33: SLU/SLV [Absolute Envelope 1]	1561	455	19	25	18	0
Plate 82: 34: SLU [Absolute Envelope 2]	1561	455	6	25	4	0
Plate 82: 35: SLV [Absolute Envelope 3]	1115	321	19	17	18	0
Plate 82: 36: SLER [Absolute Envelope 4]	1168	335	4	18	3	0
Plate 82: 37: SLEQP [Absolute Envelope 5]	1071	311	0	16	0	0
Plate 83: 33: SLU/SLV [Absolute Envelope 1]	1684	338	16	20	18	0
Plate 83: 34: SLU [Absolute Envelope 2]	1684	338	7	20	4	0
Plate 83: 35: SLV [Absolute Envelope 3]	1203	241	16	14	18	0
Plate 83: 36: SLER [Absolute Envelope 4]	1261	247	5	15	3	0
Plate 83: 37: SLEQP [Absolute Envelope 5]	1154	229	0	13	0	0
Plate 84: 33: SLU/SLV [Absolute Envelope 1]	1760	259	16	14	18	0
Plate 84: 34: SLU [Absolute Envelope 2]	1760	259	8	14	4	0
Plate 84: 35: SLV [Absolute Envelope 3]	1256	188	16	10	18	0
Plate 84: 36: SLER [Absolute Envelope 4]	1318	188	5	11	3	0
Plate 84: 37: SLEQP [Absolute Envelope 5]	1203	175	0	9	0	0
Plate 85: 33: SLU/SLV [Absolute Envelope 1]	1802	218	17	8	18	0
Plate 85: 34: SLU [Absolute Envelope 2]	1802	218	9	8	4	0
Plate 85: 35: SLV [Absolute Envelope 3]	1286	161	17	5	18	0
Plate 85: 36: SLER [Absolute Envelope 4]	1349	158	6	6	3	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 85: 37: SLEQP [Absolute Envelope 5]	1230	148	0	5	0	0
Plate 86: 33: SLU/SLV [Absolute Envelope 1]	1816	205	18	1	17	0
Plate 86: 34: SLU [Absolute Envelope 2]	1816	205	11	1	4	0
Plate 86: 35: SLV [Absolute Envelope 3]	1296	154	18	1	17	0
Plate 86: 36: SLER [Absolute Envelope 4]	1360	150	7	1	3	0
Plate 86: 37: SLEQP [Absolute Envelope 5]	1238	140	0	1	0	0
Plate 87: 33: SLU/SLV [Absolute Envelope 1]	1805	222	21	6	17	0
Plate 87: 34: SLU [Absolute Envelope 2]	1805	222	12	6	4	0
Plate 87: 35: SLV [Absolute Envelope 3]	1288	167	21	4	17	0
Plate 87: 36: SLER [Absolute Envelope 4]	1351	164	8	4	3	0
Plate 87: 37: SLEQP [Absolute Envelope 5]	1230	153	0	4	0	0
Plate 88: 33: SLU/SLV [Absolute Envelope 1]	1768	267	24	14	17	0
Plate 88: 34: SLU [Absolute Envelope 2]	1768	267	13	14	4	0
Plate 88: 35: SLV [Absolute Envelope 3]	1262	197	24	9	17	0
Plate 88: 36: SLER [Absolute Envelope 4]	1323	200	9	10	3	0
Plate 88: 37: SLEQP [Absolute Envelope 5]	1205	185	0	9	0	0
Plate 89: 33: SLU/SLV [Absolute Envelope 1]	1700	345	27	22	17	0
Plate 89: 34: SLU [Absolute Envelope 2]	1700	345	14	22	4	0
Plate 89: 35: SLV [Absolute Envelope 3]	1212	254	27	15	17	0
Plate 89: 36: SLER [Absolute Envelope 4]	1272	260	10	16	3	0
Plate 89: 37: SLEQP [Absolute Envelope 5]	1159	240	0	15	0	0
Plate 90: 33: SLU/SLV [Absolute Envelope 1]	1592	472	27	31	17	0
Plate 90: 34: SLU [Absolute Envelope 2]	1592	472	15	31	4	0
Plate 90: 35: SLV [Absolute Envelope 3]	1132	347	27	21	17	0
Plate 90: 36: SLER [Absolute Envelope 4]	1191	354	10	22	3	0
Plate 90: 37: SLEQP [Absolute Envelope 5]	1087	323	0	20	0	0
Plate 91: 33: SLU/SLV [Absolute Envelope 1]	1424	657	22	34	15	0
Plate 91: 34: SLU [Absolute Envelope 2]	1424	657	12	34	4	0
Plate 91: 35: SLV [Absolute Envelope 3]	1008	483	22	26	15	0
Plate 91: 36: SLER [Absolute Envelope 4]	1065	492	9	25	3	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 91: 37: SLEQP [Absolute Envelope 5]	976	446	0	22	0	0
Plate 92: 33: SLU/SLV [Absolute Envelope 1]	1174	896	8	25	13	0
Plate 92: 34: SLU [Absolute Envelope 2]	1174	896	6	25	3	0
Plate 92: 35: SLV [Absolute Envelope 3]	824	646	8	22	13	0
Plate 92: 36: SLER [Absolute Envelope 4]	876	670	4	18	2	0
Plate 92: 37: SLEQP [Absolute Envelope 5]	807	608	0	16	0	0
Plate 93: 33: SLU/SLV [Absolute Envelope 1]	864	1170	26	16	11	0
Plate 93: 34: SLU [Absolute Envelope 2]	864	1170	6	12	3	0
Plate 93: 35: SLV [Absolute Envelope 3]	604	819	26	16	11	0
Plate 93: 36: SLER [Absolute Envelope 4]	641	873	4	9	2	0
Plate 93: 37: SLEQP [Absolute Envelope 5]	592	800	0	6	0	0
Plate 94: 33: SLU/SLV [Absolute Envelope 1]	509	1436	62	69	9	0
Plate 94: 34: SLU [Absolute Envelope 2]	509	1436	20	69	2	0
Plate 94: 35: SLV [Absolute Envelope 3]	364	983	62	56	9	0
Plate 94: 36: SLER [Absolute Envelope 4]	377	1065	14	51	2	0
Plate 94: 37: SLEQP [Absolute Envelope 5]	345	981	0	44	0	0
Plate 95: 33: SLU/SLV [Absolute Envelope 1]	1592	178	111	10	144	0
Plate 95: 34: SLU [Absolute Envelope 2]	1592	178	33	2	144	0
Plate 95: 35: SLV [Absolute Envelope 3]	1087	150	111	10	105	0
Plate 95: 36: SLER [Absolute Envelope 4]	1174	132	23	2	105	0
Plate 95: 37: SLEQP [Absolute Envelope 5]	1079	114	0	0	91	0
Plate 96: 33: SLU/SLV [Absolute Envelope 1]	178	1108	281	123	11	0
Plate 96: 34: SLU [Absolute Envelope 2]	178	1108	281	123	11	0
Plate 96: 35: SLV [Absolute Envelope 3]	160	774	196	91	8	0
Plate 96: 36: SLER [Absolute Envelope 4]	132	813	204	90	8	0
Plate 96: 37: SLEQP [Absolute Envelope 5]	113	728	188	77	5	0
Plate 97: 33: SLU/SLV [Absolute Envelope 1]	484	1123	339	68	12	0
Plate 97: 34: SLU [Absolute Envelope 2]	484	1123	339	68	12	0
Plate 97: 35: SLV [Absolute Envelope 3]	365	797	239	53	7	0
Plate 97: 36: SLER [Absolute Envelope 4]	359	834	249	50	8	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 97: 37: SLEQP [Absolute Envelope 5]	324	763	233	45	6	0
Plate 98: 33: SLU/SLV [Absolute Envelope 1]	859	999	353	15	11	0
Plate 98: 34: SLU [Absolute Envelope 2]	859	999	353	15	10	0
Plate 98: 35: SLV [Absolute Envelope 3]	619	708	270	15	11	0
Plate 98: 36: SLER [Absolute Envelope 4]	636	744	263	11	6	0
Plate 98: 37: SLEQP [Absolute Envelope 5]	584	689	244	10	4	0
Plate 99: 33: SLU/SLV [Absolute Envelope 1]	1198	779	300	16	13	0
Plate 99: 34: SLU [Absolute Envelope 2]	1198	779	300	16	11	0
Plate 99: 35: SLV [Absolute Envelope 3]	855	551	238	14	13	0
Plate 99: 36: SLER [Absolute Envelope 4]	892	583	225	11	6	0
Plate 99: 37: SLEQP [Absolute Envelope 5]	820	542	205	9	4	0
Plate 100: 33: SLU/SLV [Absolute Envelope 1]	1430	576	216	24	18	0
Plate 100: 34: SLU [Absolute Envelope 2]	1430	576	216	24	18	0
Plate 100: 35: SLV [Absolute Envelope 3]	1020	405	176	18	10	0
Plate 100: 36: SLER [Absolute Envelope 4]	1070	427	162	18	11	0
Plate 100: 37: SLEQP [Absolute Envelope 5]	982	398	146	15	8	0
Plate 101: 33: SLU/SLV [Absolute Envelope 1]	1597	426	145	24	27	0
Plate 101: 34: SLU [Absolute Envelope 2]	1597	426	145	24	27	0
Plate 101: 35: SLV [Absolute Envelope 3]	1138	299	121	16	14	0
Plate 101: 36: SLER [Absolute Envelope 4]	1196	313	109	17	18	0
Plate 101: 37: SLEQP [Absolute Envelope 5]	1096	292	97	15	14	0
Plate 102: 33: SLU/SLV [Absolute Envelope 1]	1706	313	94	19	34	0
Plate 102: 34: SLU [Absolute Envelope 2]	1706	313	94	19	34	0
Plate 102: 35: SLV [Absolute Envelope 3]	1213	223	81	13	19	0
Plate 102: 36: SLER [Absolute Envelope 4]	1278	228	70	14	24	0
Plate 102: 37: SLEQP [Absolute Envelope 5]	1168	213	62	12	19	0
Plate 103: 33: SLU/SLV [Absolute Envelope 1]	1775	242	56	13	40	0
Plate 103: 34: SLU [Absolute Envelope 2]	1775	242	56	13	40	0
Plate 103: 35: SLV [Absolute Envelope 3]	1260	176	51	9	22	0
Plate 103: 36: SLER [Absolute Envelope 4]	1330	176	42	10	28	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 103: 37: SLEQP [Absolute Envelope 5]	1213	165	36	9	22	0
Plate 104: 33: SLU/SLV [Absolute Envelope 1]	1812	203	31	7	43	0
Plate 104: 34: SLU [Absolute Envelope 2]	1812	203	26	7	43	0
Plate 104: 35: SLV [Absolute Envelope 3]	1286	150	31	5	25	0
Plate 104: 36: SLER [Absolute Envelope 4]	1358	148	20	5	30	0
Plate 104: 37: SLEQP [Absolute Envelope 5]	1237	139	16	5	24	0
Plate 105: 33: SLU/SLV [Absolute Envelope 1]	1826	193	14	1	44	0
Plate 105: 34: SLU [Absolute Envelope 2]	1826	193	11	1	44	0
Plate 105: 35: SLV [Absolute Envelope 3]	1296	145	14	1	25	0
Plate 105: 36: SLER [Absolute Envelope 4]	1367	141	7	1	31	0
Plate 105: 37: SLEQP [Absolute Envelope 5]	1245	133	0	1	25	0
Plate 106: 33: SLU/SLV [Absolute Envelope 1]	1816	209	36	6	44	0
Plate 106: 34: SLU [Absolute Envelope 2]	1816	209	36	6	44	0
Plate 106: 35: SLV [Absolute Envelope 3]	1289	157	33	4	25	0
Plate 106: 36: SLER [Absolute Envelope 4]	1360	154	26	4	30	0
Plate 106: 37: SLEQP [Absolute Envelope 5]	1237	145	16	4	25	0
Plate 107: 33: SLU/SLV [Absolute Envelope 1]	1782	251	64	13	40	0
Plate 107: 34: SLU [Absolute Envelope 2]	1782	251	64	13	40	0
Plate 107: 35: SLV [Absolute Envelope 3]	1265	186	53	9	23	0
Plate 107: 36: SLER [Absolute Envelope 4]	1334	188	46	9	28	0
Plate 107: 37: SLEQP [Absolute Envelope 5]	1214	176	34	8	23	0
Plate 108: 33: SLU/SLV [Absolute Envelope 1]	1719	326	98	21	35	0
Plate 108: 34: SLU [Absolute Envelope 2]	1719	326	98	21	35	0
Plate 108: 35: SLV [Absolute Envelope 3]	1219	240	81	14	19	0
Plate 108: 36: SLER [Absolute Envelope 4]	1287	246	71	15	24	0
Plate 108: 37: SLEQP [Absolute Envelope 5]	1171	227	56	13	19	0
Plate 109: 33: SLU/SLV [Absolute Envelope 1]	1619	444	142	29	27	0
Plate 109: 34: SLU [Absolute Envelope 2]	1619	444	142	29	27	0
Plate 109: 35: SLV [Absolute Envelope 3]	1143	325	118	20	14	0
Plate 109: 36: SLER [Absolute Envelope 4]	1211	334	105	21	18	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 109: 37: SLEQP [Absolute Envelope 5]	1104	305	86	19	14	0
Plate 110: 33: SLU/SLV [Absolute Envelope 1]	1466	613	205	35	17	0
Plate 110: 34: SLU [Absolute Envelope 2]	1466	613	205	35	17	0
Plate 110: 35: SLV [Absolute Envelope 3]	1030	455	167	26	8	0
Plate 110: 36: SLER [Absolute Envelope 4]	1097	459	152	26	11	0
Plate 110: 37: SLEQP [Absolute Envelope 5]	1002	417	130	22	8	0
Plate 111: 33: SLU/SLV [Absolute Envelope 1]	1239	858	284	30	10	0
Plate 111: 34: SLU [Absolute Envelope 2]	1239	858	284	30	10	0
Plate 111: 35: SLV [Absolute Envelope 3]	870	636	219	26	10	0
Plate 111: 36: SLER [Absolute Envelope 4]	926	642	212	22	6	0
Plate 111: 37: SLEQP [Absolute Envelope 5]	851	580	189	19	3	0
Plate 112: 33: SLU/SLV [Absolute Envelope 1]	915	1152	349	11	10	0
Plate 112: 34: SLU [Absolute Envelope 2]	915	1152	349	5	10	0
Plate 112: 35: SLV [Absolute Envelope 3]	643	840	260	11	7	0
Plate 112: 36: SLER [Absolute Envelope 4]	678	860	262	4	6	0
Plate 112: 37: SLEQP [Absolute Envelope 5]	629	782	240	1	4	0
Plate 113: 33: SLU/SLV [Absolute Envelope 1]	545	1452	368	69	11	0
Plate 113: 34: SLU [Absolute Envelope 2]	545	1452	368	69	11	0
Plate 113: 35: SLV [Absolute Envelope 3]	396	1021	277	57	7	0
Plate 113: 36: SLER [Absolute Envelope 4]	402	1080	271	51	7	0
Plate 113: 37: SLEQP [Absolute Envelope 5]	371	986	256	44	6	0
Plate 114: 33: SLU/SLV [Absolute Envelope 1]	1653	189	311	11	147	0
Plate 114: 34: SLU [Absolute Envelope 2]	1653	189	311	7	147	0
Plate 114: 35: SLV [Absolute Envelope 3]	1156	163	235	11	109	0
Plate 114: 36: SLER [Absolute Envelope 4]	1224	140	226	3	107	0
Plate 114: 37: SLEQP [Absolute Envelope 5]	1119	125	213	1	94	0
Plate 115: 33: SLU/SLV [Absolute Envelope 1]	193	1220	615	138	26	0
Plate 115: 34: SLU [Absolute Envelope 2]	193	1220	615	138	26	0
Plate 115: 35: SLV [Absolute Envelope 3]	167	902	412	101	16	0
Plate 115: 36: SLER [Absolute Envelope 4]	144	900	446	101	18	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 115: 37: SLEQP [Absolute Envelope 5]	127	805	415	90	14	0
Plate 116: 33: SLU/SLV [Absolute Envelope 1]	670	1214	772	58	15	0
Plate 116: 34: SLU [Absolute Envelope 2]	670	1214	772	58	15	0
Plate 116: 35: SLV [Absolute Envelope 3]	491	879	551	45	10	0
Plate 116: 36: SLER [Absolute Envelope 4]	495	904	572	43	9	0
Plate 116: 37: SLEQP [Absolute Envelope 5]	456	825	533	38	6	0
Plate 117: 33: SLU/SLV [Absolute Envelope 1]	1159	922	729	8	24	0
Plate 117: 34: SLU [Absolute Envelope 2]	1159	922	729	4	24	0
Plate 117: 35: SLV [Absolute Envelope 3]	847	655	537	8	23	0
Plate 117: 36: SLER [Absolute Envelope 4]	864	688	547	3	9	0
Plate 117: 37: SLEQP [Absolute Envelope 5]	795	637	503	2	3	0
Plate 118: 33: SLU/SLV [Absolute Envelope 1]	1417	629	550	18	18	0
Plate 118: 34: SLU [Absolute Envelope 2]	1417	629	550	18	18	0
Plate 118: 35: SLV [Absolute Envelope 3]	1030	444	408	16	16	0
Plate 118: 36: SLER [Absolute Envelope 4]	1061	471	413	13	10	0
Plate 118: 37: SLEQP [Absolute Envelope 5]	976	439	375	11	4	0
Plate 119: 33: SLU/SLV [Absolute Envelope 1]	1584	462	387	19	39	0
Plate 119: 34: SLU [Absolute Envelope 2]	1584	462	387	19	39	0
Plate 119: 35: SLV [Absolute Envelope 3]	1141	324	290	14	17	0
Plate 119: 36: SLER [Absolute Envelope 4]	1187	342	291	14	25	0
Plate 119: 37: SLEQP [Absolute Envelope 5]	1088	320	260	12	18	0
Plate 120: 33: SLU/SLV [Absolute Envelope 1]	1695	337	261	17	59	0
Plate 120: 34: SLU [Absolute Envelope 2]	1695	337	261	17	59	0
Plate 120: 35: SLV [Absolute Envelope 3]	1214	238	199	12	30	0
Plate 120: 36: SLER [Absolute Envelope 4]	1270	247	196	12	40	0
Plate 120: 37: SLEQP [Absolute Envelope 5]	1161	232	174	11	31	0
Plate 121: 33: SLU/SLV [Absolute Envelope 1]	1769	251	168	13	73	0
Plate 121: 34: SLU [Absolute Envelope 2]	1769	251	168	13	73	0
Plate 121: 35: SLV [Absolute Envelope 3]	1265	180	131	9	40	0
Plate 121: 36: SLER [Absolute Envelope 4]	1326	183	126	10	51	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 121: 37: SLEQP [Absolute Envelope 5]	1210	172	110	9	40	0
Plate 122: 33: SLU/SLV [Absolute Envelope 1]	1815	195	100	9	83	0
Plate 122: 34: SLU [Absolute Envelope 2]	1815	195	100	9	83	0
Plate 122: 35: SLV [Absolute Envelope 3]	1297	143	80	6	47	0
Plate 122: 36: SLER [Absolute Envelope 4]	1360	142	75	7	58	0
Plate 122: 37: SLEQP [Absolute Envelope 5]	1240	134	64	6	47	0
Plate 123: 33: SLU/SLV [Absolute Envelope 1]	1842	166	48	5	89	0
Plate 123: 34: SLU [Absolute Envelope 2]	1842	166	48	5	89	0
Plate 123: 35: SLV [Absolute Envelope 3]	1316	125	41	4	50	0
Plate 123: 36: SLER [Absolute Envelope 4]	1381	121	36	4	62	0
Plate 123: 37: SLEQP [Absolute Envelope 5]	1257	115	30	4	51	0
Plate 124: 33: SLU/SLV [Absolute Envelope 1]	1853	158	11	1	91	0
Plate 124: 34: SLU [Absolute Envelope 2]	1853	158	11	1	91	0
Plate 124: 35: SLV [Absolute Envelope 3]	1324	121	10	1	52	0
Plate 124: 36: SLER [Absolute Envelope 4]	1388	116	7	1	64	0
Plate 124: 37: SLEQP [Absolute Envelope 5]	1262	111	0	1	52	0
Plate 125: 33: SLU/SLV [Absolute Envelope 1]	1847	173	56	3	90	0
Plate 125: 34: SLU [Absolute Envelope 2]	1847	173	56	3	90	0
Plate 125: 35: SLV [Absolute Envelope 3]	1321	132	40	2	51	0
Plate 125: 36: SLER [Absolute Envelope 4]	1383	128	40	2	63	0
Plate 125: 37: SLEQP [Absolute Envelope 5]	1257	122	29	2	51	0
Plate 126: 33: SLU/SLV [Absolute Envelope 1]	1822	209	107	8	85	0
Plate 126: 34: SLU [Absolute Envelope 2]	1822	209	107	8	85	0
Plate 126: 35: SLV [Absolute Envelope 3]	1305	158	78	5	48	0
Plate 126: 36: SLER [Absolute Envelope 4]	1365	156	77	6	59	0
Plate 126: 37: SLEQP [Absolute Envelope 5]	1239	148	63	5	48	0
Plate 127: 33: SLU/SLV [Absolute Envelope 1]	1774	270	169	14	75	0
Plate 127: 34: SLU [Absolute Envelope 2]	1774	270	169	14	75	0
Plate 127: 35: SLV [Absolute Envelope 3]	1271	200	129	10	41	0
Plate 127: 36: SLER [Absolute Envelope 4]	1328	203	124	10	52	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 127: 37: SLEQP [Absolute Envelope 5]	1206	191	104	9	42	0
Plate 128: 33: SLU/SLV [Absolute Envelope 1]	1697	366	251	21	60	0
Plate 128: 34: SLU [Absolute Envelope 2]	1697	366	251	21	60	0
Plate 128: 35: SLV [Absolute Envelope 3]	1218	270	196	15	31	0
Plate 128: 36: SLER [Absolute Envelope 4]	1270	275	186	15	41	0
Plate 128: 37: SLEQP [Absolute Envelope 5]	1153	254	160	13	32	0
Plate 129: 33: SLU/SLV [Absolute Envelope 1]	1580	499	366	29	38	0
Plate 129: 34: SLU [Absolute Envelope 2]	1580	499	366	29	38	0
Plate 129: 35: SLV [Absolute Envelope 3]	1133	373	287	22	17	0
Plate 129: 36: SLER [Absolute Envelope 4]	1182	374	272	21	25	0
Plate 129: 37: SLEQP [Absolute Envelope 5]	1074	341	238	19	18	0
Plate 130: 33: SLU/SLV [Absolute Envelope 1]	1411	710	531	37	16	0
Plate 130: 34: SLU [Absolute Envelope 2]	1411	710	531	37	16	0
Plate 130: 35: SLV [Absolute Envelope 3]	1006	548	413	31	13	0
Plate 130: 36: SLER [Absolute Envelope 4]	1055	530	398	27	9	0
Plate 130: 37: SLEQP [Absolute Envelope 5]	962	476	351	24	4	0
Plate 131: 33: SLU/SLV [Absolute Envelope 1]	1129	1068	721	28	18	0
Plate 131: 34: SLU [Absolute Envelope 2]	1129	1068	721	26	18	0
Plate 131: 35: SLV [Absolute Envelope 3]	795	834	531	28	15	0
Plate 131: 36: SLER [Absolute Envelope 4]	841	796	540	19	6	0
Plate 131: 37: SLEQP [Absolute Envelope 5]	777	710	488	17	1	0
Plate 132: 33: SLU/SLV [Absolute Envelope 1]	665	1494	797	53	25	0
Plate 132: 34: SLU [Absolute Envelope 2]	665	1494	797	53	25	0
Plate 132: 35: SLV [Absolute Envelope 3]	474	1115	567	47	15	0
Plate 132: 36: SLER [Absolute Envelope 4]	484	1112	591	39	18	0
Plate 132: 37: SLEQP [Absolute Envelope 5]	460	1002	553	32	14	0
Plate 133: 33: SLU/SLV [Absolute Envelope 1]	1814	218	676	9	151	0
Plate 133: 34: SLU [Absolute Envelope 2]	1814	218	676	9	151	0
Plate 133: 35: SLV [Absolute Envelope 3]	1298	181	475	6	113	0
Plate 133: 36: SLER [Absolute Envelope 4]	1347	158	491	6	110	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 133: 37: SLEQP [Absolute Envelope 5]	1232	149	466	4	99	0
Plate 134: 33: SLU/SLV [Absolute Envelope 1]	476	1569	1219	229	59	0
Plate 134: 34: SLU [Absolute Envelope 2]	476	1569	1219	229	59	0
Plate 134: 35: SLV [Absolute Envelope 3]	339	1223	850	170	54	0
Plate 134: 36: SLER [Absolute Envelope 4]	348	1167	900	170	35	0
Plate 134: 37: SLEQP [Absolute Envelope 5]	324	1049	832	155	26	0
Plate 135: 33: SLU/SLV [Absolute Envelope 1]	1404	1195	1364	9	96	0
Plate 135: 34: SLU [Absolute Envelope 2]	1404	1195	1364	7	96	0
Plate 135: 35: SLV [Absolute Envelope 3]	1034	875	990	9	80	0
Plate 135: 36: SLER [Absolute Envelope 4]	1051	892	1021	4	60	0
Plate 135: 37: SLEQP [Absolute Envelope 5]	964	815	943	2	47	0
Plate 136: 33: SLU/SLV [Absolute Envelope 1]	1668	606	994	23	73	0
Plate 136: 34: SLU [Absolute Envelope 2]	1668	606	994	23	73	0
Plate 136: 35: SLV [Absolute Envelope 3]	1222	426	713	20	57	0
Plate 136: 36: SLER [Absolute Envelope 4]	1248	453	746	16	39	0
Plate 136: 37: SLEQP [Absolute Envelope 5]	1145	422	680	14	27	0
Plate 137: 33: SLU/SLV [Absolute Envelope 1]	1752	412	692	16	33	0
Plate 137: 34: SLU [Absolute Envelope 2]	1752	412	692	16	33	0
Plate 137: 35: SLV [Absolute Envelope 3]	1275	291	497	14	13	0
Plate 137: 36: SLER [Absolute Envelope 4]	1315	308	519	12	19	0
Plate 137: 37: SLEQP [Absolute Envelope 5]	1202	289	468	11	10	0
Plate 138: 33: SLU/SLV [Absolute Envelope 1]	1800	294	476	14	75	0
Plate 138: 34: SLU [Absolute Envelope 2]	1800	294	476	14	75	0
Plate 138: 35: SLV [Absolute Envelope 3]	1302	209	346	10	36	0
Plate 138: 36: SLER [Absolute Envelope 4]	1350	217	357	10	50	0
Plate 138: 37: SLEQP [Absolute Envelope 5]	1232	205	319	9	38	0
Plate 139: 33: SLU/SLV [Absolute Envelope 1]	1827	216	319	10	103	0
Plate 139: 34: SLU [Absolute Envelope 2]	1827	216	319	10	103	0
Plate 139: 35: SLV [Absolute Envelope 3]	1318	157	236	7	55	0
Plate 139: 36: SLER [Absolute Envelope 4]	1371	158	240	8	71	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 139: 37: SLEQP [Absolute Envelope 5]	1249	150	212	7	56	0
Plate 140: 33: SLU/SLV [Absolute Envelope 1]	1850	163	208	10	122	0
Plate 140: 34: SLU [Absolute Envelope 2]	1850	163	208	10	122	0
Plate 140: 35: SLV [Absolute Envelope 3]	1331	121	157	7	68	0
Plate 140: 36: SLER [Absolute Envelope 4]	1387	118	156	7	84	0
Plate 140: 37: SLEQP [Absolute Envelope 5]	1263	113	136	6	68	0
Plate 141: 33: SLU/SLV [Absolute Envelope 1]	1869	130	126	6	134	0
Plate 141: 34: SLU [Absolute Envelope 2]	1869	130	126	6	134	0
Plate 141: 35: SLV [Absolute Envelope 3]	1344	100	97	4	75	0
Plate 141: 36: SLER [Absolute Envelope 4]	1402	94	94	4	93	0
Plate 141: 37: SLEQP [Absolute Envelope 5]	1275	91	80	4	76	0
Plate 142: 33: SLU/SLV [Absolute Envelope 1]	1881	114	63	2	141	0
Plate 142: 34: SLU [Absolute Envelope 2]	1881	114	63	2	141	0
Plate 142: 35: SLV [Absolute Envelope 3]	1352	90	50	1	80	0
Plate 142: 36: SLER [Absolute Envelope 4]	1410	82	47	1	98	0
Plate 142: 37: SLEQP [Absolute Envelope 5]	1282	80	38	1	80	0
Plate 143: 33: SLU/SLV [Absolute Envelope 1]	1890	110	10	2	143	0
Plate 143: 34: SLU [Absolute Envelope 2]	1890	110	10	2	143	0
Plate 143: 35: SLV [Absolute Envelope 3]	1359	88	8	2	82	0
Plate 143: 36: SLER [Absolute Envelope 4]	1416	80	6	2	100	0
Plate 143: 37: SLEQP [Absolute Envelope 5]	1286	79	1	2	82	0
Plate 144: 33: SLU/SLV [Absolute Envelope 1]	1892	119	67	2	142	0
Plate 144: 34: SLU [Absolute Envelope 2]	1892	119	67	2	142	0
Plate 144: 35: SLV [Absolute Envelope 3]	1361	96	40	2	81	0
Plate 144: 36: SLER [Absolute Envelope 4]	1418	88	47	2	99	0
Plate 144: 37: SLEQP [Absolute Envelope 5]	1286	86	37	2	81	0
Plate 145: 33: SLU/SLV [Absolute Envelope 1]	1883	145	134	6	137	0
Plate 145: 34: SLU [Absolute Envelope 2]	1883	145	134	6	137	0
Plate 145: 35: SLV [Absolute Envelope 3]	1357	114	91	4	77	0
Plate 145: 36: SLER [Absolute Envelope 4]	1410	108	97	5	95	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 145: 37: SLEQP [Absolute Envelope 5]	1279	105	82	4	78	0
Plate 146: 33: SLU/SLV [Absolute Envelope 1]	1860	189	217	8	126	0
Plate 146: 34: SLU [Absolute Envelope 2]	1860	189	217	8	126	0
Plate 146: 35: SLV [Absolute Envelope 3]	1344	145	157	6	70	0
Plate 146: 36: SLER [Absolute Envelope 4]	1393	142	159	6	88	0
Plate 146: 37: SLEQP [Absolute Envelope 5]	1262	136	138	5	71	0
Plate 147: 33: SLU/SLV [Absolute Envelope 1]	1817	250	328	15	108	0
Plate 147: 34: SLU [Absolute Envelope 2]	1817	250	328	15	108	0
Plate 147: 35: SLV [Absolute Envelope 3]	1319	187	245	11	57	0
Plate 147: 36: SLER [Absolute Envelope 4]	1360	188	242	11	74	0
Plate 147: 37: SLEQP [Absolute Envelope 5]	1230	177	213	10	60	0
Plate 148: 33: SLU/SLV [Absolute Envelope 1]	1746	338	479	21	79	0
Plate 148: 34: SLU [Absolute Envelope 2]	1746	338	479	21	79	0
Plate 148: 35: SLV [Absolute Envelope 3]	1277	256	367	17	38	0
Plate 148: 36: SLER [Absolute Envelope 4]	1307	253	359	16	53	0
Plate 148: 37: SLEQP [Absolute Envelope 5]	1179	235	316	14	42	0
Plate 149: 33: SLU/SLV [Absolute Envelope 1]	1640	467	701	32	33	0
Plate 149: 34: SLU [Absolute Envelope 2]	1640	467	701	32	33	0
Plate 149: 35: SLV [Absolute Envelope 3]	1208	367	541	27	13	0
Plate 149: 36: SLER [Absolute Envelope 4]	1227	349	525	24	18	0
Plate 149: 37: SLEQP [Absolute Envelope 5]	1105	315	463	21	11	0
Plate 150: 33: SLU/SLV [Absolute Envelope 1]	1485	766	1029	63	73	0
Plate 150: 34: SLU [Absolute Envelope 2]	1485	766	1029	63	73	0
Plate 150: 35: SLV [Absolute Envelope 3]	1096	649	791	52	57	0
Plate 150: 36: SLER [Absolute Envelope 4]	1111	571	770	46	41	0
Plate 150: 37: SLEQP [Absolute Envelope 5]	1003	496	683	40	29	0
Plate 151: 33: SLU/SLV [Absolute Envelope 1]	1111	1476	1372	24	54	0
Plate 151: 34: SLU [Absolute Envelope 2]	1111	1476	1372	16	54	0
Plate 151: 35: SLV [Absolute Envelope 3]	789	1227	993	24	41	0
Plate 151: 36: SLER [Absolute Envelope 4]	826	1100	1026	11	31	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 151: 37: SLEQP [Absolute Envelope 5]	767	961	935	12	24	0
Plate 152: 33: SLU/SLV [Absolute Envelope 1]	2167	266	1240	20	254	0
Plate 152: 34: SLU [Absolute Envelope 2]	2167	266	1240	20	254	0
Plate 152: 35: SLV [Absolute Envelope 3]	1587	195	854	19	188	0
Plate 152: 36: SLER [Absolute Envelope 4]	1616	168	906	10	186	0
Plate 152: 37: SLEQP [Absolute Envelope 5]	1476	196	857	6	173	0
Plate 153: 33: SLU/SLV [Absolute Envelope 1]	2168	2549	2365	368	117	117
0						
Plate 153: 34: SLU [Absolute Envelope 2]	2168	2549	2365	368	117	0
Plate 153: 35: SLV [Absolute Envelope 3]	1727	1844	1722	319	98	0
Plate 153: 36: SLER [Absolute Envelope 4]	1620	1896	1771	247	82	0
Plate 153: 37: SLEQP [Absolute Envelope 5]	1462	1739	1631	202	70	0
Plate 154: 33: SLU/SLV [Absolute Envelope 1]	454	2460	1562	322	14	0
Plate 154: 34: SLU [Absolute Envelope 2]	454	2460	1562	322	14	0
Plate 154: 35: SLV [Absolute Envelope 3]	335	1775	1116	248	9	0
Plate 154: 36: SLER [Absolute Envelope 4]	339	1839	1170	220	10	0
Plate 154: 37: SLEQP [Absolute Envelope 5]	309	1676	1071	188	8	0
Plate 155: 33: SLU/SLV [Absolute Envelope 1]	230	2265	985	52	20	0
Plate 155: 34: SLU [Absolute Envelope 2]	230	2265	985	52	20	0
Plate 155: 35: SLV [Absolute Envelope 3]	164	1633	695	31	14	0
Plate 155: 36: SLER [Absolute Envelope 4]	171	1698	738	15	15	0
Plate 155: 37: SLEQP [Absolute Envelope 5]	163	1544	668	3	13	0
Plate 156: 33: SLU/SLV [Absolute Envelope 1]	159	2114	664	92	24	0
Plate 156: 34: SLU [Absolute Envelope 2]	159	2114	664	92	24	0
Plate 156: 35: SLV [Absolute Envelope 3]	118	1527	471	41	16	0
Plate 156: 36: SLER [Absolute Envelope 4]	118	1586	498	60	17	0
Plate 156: 37: SLEQP [Absolute Envelope 5]	114	1441	447	45	16	0
Plate 157: 33: SLU/SLV [Absolute Envelope 1]	116	2001	455	139	18	0
Plate 157: 34: SLU [Absolute Envelope 2]	116	2001	455	139	18	0
Plate 157: 35: SLV [Absolute Envelope 3]	89	1449	327	73	12	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 157: 36: SLER [Absolute Envelope 4]	84	1503	341	95	13	0
Plate 157: 37: SLEQP [Absolute Envelope 5]	83	1365	303	76	12	0
Plate 158: 33: SLU/SLV [Absolute Envelope 1]	91	1948	312	165	12	0
Plate 158: 34: SLU [Absolute Envelope 2]	91	1948	312	165	12	0
Plate 158: 35: SLV [Absolute Envelope 3]	73	1410	229	91	9	0
Plate 158: 36: SLER [Absolute Envelope 4]	65	1463	234	114	9	0
Plate 158: 37: SLEQP [Absolute Envelope 5]	65	1328	205	92	8	0
Plate 159: 33: SLU/SLV [Absolute Envelope 1]	72	1920	210	182	8	0
Plate 159: 34: SLU [Absolute Envelope 2]	72	1920	210	182	8	0
Plate 159: 35: SLV [Absolute Envelope 3]	61	1389	158	103	6	0
Plate 159: 36: SLER [Absolute Envelope 4]	51	1441	157	127	6	0
Plate 159: 37: SLEQP [Absolute Envelope 5]	52	1308	136	104	5	0
Plate 160: 33: SLU/SLV [Absolute Envelope 1]	60	1911	134	192	2	0
Plate 160: 34: SLU [Absolute Envelope 2]	60	1911	134	192	2	0
Plate 160: 35: SLV [Absolute Envelope 3]	54	1382	103	110	2	0
Plate 160: 36: SLER [Absolute Envelope 4]	43	1434	100	134	2	0
Plate 160: 37: SLEQP [Absolute Envelope 5]	44	1302	85	110	1	0
Plate 161: 33: SLU/SLV [Absolute Envelope 1]	56	1922	74	198	1	0
Plate 161: 34: SLU [Absolute Envelope 2]	56	1922	74	198	1	0
Plate 161: 35: SLV [Absolute Envelope 3]	52	1389	57	114	1	0
Plate 161: 36: SLER [Absolute Envelope 4]	40	1442	54	138	1	0
Plate 161: 37: SLEQP [Absolute Envelope 5]	42	1309	43	114	1	0
Plate 162: 33: SLU/SLV [Absolute Envelope 1]	55	1928	17	200	2	0
Plate 162: 34: SLU [Absolute Envelope 2]	55	1928	17	200	2	0
Plate 162: 35: SLV [Absolute Envelope 3]	51	1393	14	115	1	0
Plate 162: 36: SLER [Absolute Envelope 4]	40	1446	12	140	1	0
Plate 162: 37: SLEQP [Absolute Envelope 5]	42	1311	4	115	1	0
Plate 163: 33: SLU/SLV [Absolute Envelope 1]	58	1934	66	198	3	0
Plate 163: 34: SLU [Absolute Envelope 2]	58	1934	66	198	3	0
Plate 163: 35: SLV [Absolute Envelope 3]	54	1399	39	114	2	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 163: 36: SLER [Absolute Envelope 4]	42	1450	44	139	2	0
Plate 163: 37: SLEQP [Absolute Envelope 5]	45	1314	35	114	2	0
Plate 164: 33: SLU/SLV [Absolute Envelope 1]	69	1954	135	196	10	0
Plate 164: 34: SLU [Absolute Envelope 2]	69	1954	135	196	10	0
Plate 164: 35: SLV [Absolute Envelope 3]	62	1418	89	112	7	0
Plate 164: 36: SLER [Absolute Envelope 4]	51	1464	96	137	7	0
Plate 164: 37: SLEQP [Absolute Envelope 5]	53	1325	83	113	7	0
Plate 165: 33: SLU/SLV [Absolute Envelope 1]	87	1972	230	188	13	0
Plate 165: 34: SLU [Absolute Envelope 2]	87	1972	230	188	13	0
Plate 165: 35: SLV [Absolute Envelope 3]	74	1436	161	106	9	0
Plate 165: 36: SLER [Absolute Envelope 4]	64	1477	168	131	10	0
Plate 165: 37: SLEQP [Absolute Envelope 5]	65	1335	148	108	9	0
Plate 166: 33: SLU/SLV [Absolute Envelope 1]	111	1977	362	175	17	0
Plate 166: 34: SLU [Absolute Envelope 2]	111	1977	362	175	17	0
Plate 166: 35: SLV [Absolute Envelope 3]	91	1448	262	97	11	0
Plate 166: 36: SLER [Absolute Envelope 4]	82	1481	268	122	12	0
Plate 166: 37: SLEQP [Absolute Envelope 5]	81	1335	239	100	11	0
Plate 167: 33: SLU/SLV [Absolute Envelope 1]	139	1958	545	153	15	0
Plate 167: 34: SLU [Absolute Envelope 2]	139	1958	545	153	15	0
Plate 167: 35: SLV [Absolute Envelope 3]	111	1444	402	82	10	0
Plate 167: 36: SLER [Absolute Envelope 4]	103	1466	408	106	11	0
Plate 167: 37: SLEQP [Absolute Envelope 5]	100	1317	365	86	10	0
Plate 168: 33: SLU/SLV [Absolute Envelope 1]	192	1894	801	113	3	0
Plate 168: 34: SLU [Absolute Envelope 2]	192	1894	801	113	3	0
Plate 168: 35: SLV [Absolute Envelope 3]	161	1417	594	56	3	0
Plate 168: 36: SLER [Absolute Envelope 4]	144	1417	601	76	1	0
Plate 168: 37: SLEQP [Absolute Envelope 5]	131	1263	537	61	1	0
Plate 169: 33: SLU/SLV [Absolute Envelope 1]	307	1806	1178	58	45	0
Plate 169: 34: SLU [Absolute Envelope 2]	307	1806	1178	58	45	0
Plate 169: 35: SLV [Absolute Envelope 3]	288	1389	884	55	35	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto</p> <p>IN17</p>	<p>Lotto</p> <p>11</p>	<p>Codifica</p> <p>EI2CLNV54B0001</p>	<p>B</p>

Plate 169: 36: SLER [Absolute Envelope 4]	229	1350	881	22	33	0
Plate 169: 37: SLEQP [Absolute Envelope 5]	194	1188	787	4	29	0
Plate 170: 33: SLU/SLV [Absolute Envelope 1]	930	1687	1769	303	160	0
Plate 170: 34: SLU [Absolute Envelope 2]	930	1687	1769	303	160	0
Plate 170: 35: SLV [Absolute Envelope 3]	923	1379	1336	247	123	0
Plate 170: 36: SLER [Absolute Envelope 4]	692	1261	1322	207	117	0
Plate 170: 37: SLEQP [Absolute Envelope 5]	565	1083	1185	172	107	0
Plate 171: 33: SLU/SLV [Absolute Envelope 1]	1445	2710	2256	312	493	0
Plate 171: 34: SLU [Absolute Envelope 2]	1445	2710	2256	210	493	0
Plate 171: 35: SLV [Absolute Envelope 3]	1272	2096	1616	312	445	0
Plate 171: 36: SLER [Absolute Envelope 4]	1081	2026	1685	143	345	0
Plate 171: 37: SLEQP [Absolute Envelope 5]	903	1831	1538	81	284	0
Plate 172: 33: SLU/SLV [Absolute Envelope 1]	1	5	8	23	11	0
Plate 172: 34: SLU [Absolute Envelope 2]	1	4	8	16	8	0
Plate 172: 35: SLV [Absolute Envelope 3]	1	5	6	23	11	0
Plate 172: 36: SLER [Absolute Envelope 4]	1	3	6	12	6	0
Plate 172: 37: SLEQP [Absolute Envelope 5]	1	3	6	7	4	0
Plate 173: 33: SLU/SLV [Absolute Envelope 1]	8	4	4	20	5	0
Plate 173: 34: SLU [Absolute Envelope 2]	8	4	3	11	5	0
Plate 173: 35: SLV [Absolute Envelope 3]	6	3	4	20	4	0
Plate 173: 36: SLER [Absolute Envelope 4]	6	3	2	8	3	0
Plate 173: 37: SLEQP [Absolute Envelope 5]	6	3	2	4	3	0
Plate 174: 33: SLU/SLV [Absolute Envelope 1]	7	21	13	7	44	0
Plate 174: 34: SLU [Absolute Envelope 2]	7	21	13	7	27	0
Plate 174: 35: SLV [Absolute Envelope 3]	5	15	11	5	44	0
Plate 174: 36: SLER [Absolute Envelope 4]	5	16	10	5	20	0
Plate 174: 37: SLEQP [Absolute Envelope 5]	5	16	10	4	10	0
Plate 175: 33: SLU/SLV [Absolute Envelope 1]	97	17	41	58	17	0
Plate 175: 34: SLU [Absolute Envelope 2]	97	17	41	33	10	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 175: 35: SLV [Absolute Envelope 3]	70	11	30	58	17	0
Plate 175: 36: SLER [Absolute Envelope 4]	72	12	31	24	7	0
Plate 175: 37: SLEQP [Absolute Envelope 5]	70	10	28	11	7	0
Plate 176: 33: SLU/SLV [Absolute Envelope 1]	272	98	174	83	21	0
Plate 176: 34: SLU [Absolute Envelope 2]	272	98	174	49	16	0
Plate 176: 35: SLV [Absolute Envelope 3]	199	70	128	83	21	0
Plate 176: 36: SLER [Absolute Envelope 4]	204	73	131	36	12	0
Plate 176: 37: SLEQP [Absolute Envelope 5]	191	66	119	17	11	0
Plate 177: 33: SLU/SLV [Absolute Envelope 1]	661	125	443	93	31	0
Plate 177: 34: SLU [Absolute Envelope 2]	661	125	443	60	30	0
Plate 177: 35: SLV [Absolute Envelope 3]	486	97	327	93	31	0
Plate 177: 36: SLER [Absolute Envelope 4]	496	94	333	45	22	0
Plate 177: 37: SLEQP [Absolute Envelope 5]	456	82	301	23	20	0
Plate 178: 33: SLU/SLV [Absolute Envelope 1]	177	1471	351	37	47	0
Plate 178: 34: SLU [Absolute Envelope 2]	177	1471	351	37	30	0
Plate 178: 35: SLV [Absolute Envelope 3]	125	1095	274	31	47	0
Plate 178: 36: SLER [Absolute Envelope 4]	133	1106	265	27	22	0
Plate 178: 37: SLEQP [Absolute Envelope 5]	123	1002	230	24	9	0
Plate 179: 33: SLU/SLV [Absolute Envelope 1]	2088	23	350	47	34	0
Plate 179: 34: SLU [Absolute Envelope 2]	2088	20	350	35	7	0
Plate 179: 35: SLV [Absolute Envelope 3]	1605	23	233	47	34	0
Plate 179: 36: SLER [Absolute Envelope 4]	1572	15	258	26	5	0
Plate 179: 37: SLEQP [Absolute Envelope 5]	1398	11	244	17	2	0
Plate 180: 33: SLU/SLV [Absolute Envelope 1]	157	2700	863	110	111	0
Plate 180: 34: SLU [Absolute Envelope 2]	157	2700	863	89	40	0
Plate 180: 35: SLV [Absolute Envelope 3]	121	2133	635	110	111	0
Plate 180: 36: SLER [Absolute Envelope 4]	118	2039	648	66	29	0
Plate 180: 37: SLEQP [Absolute Envelope 5]	102	1775	589	45	25	0
Plate 181: 33: SLU/SLV [Absolute Envelope 1]	491	2208	492	52	178	0
Plate 181: 34: SLU [Absolute Envelope 2]	491	2208	491	52	90	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 181: 35: SLV [Absolute Envelope 3]	376	1787	492	52	178	0
Plate 181: 36: SLER [Absolute Envelope 4]	333	1667	374	37	65	0
Plate 181: 37: SLEQP [Absolute Envelope 5]	292	1441	292	25	52	0
Plate 182: 33: SLU/SLV [Absolute Envelope 1]	954	973	823	162	57	0
Plate 182: 34: SLU [Absolute Envelope 2]	954	973	823	162	30	0
Plate 182: 35: SLV [Absolute Envelope 3]	745	669	657	132	57	0
Plate 182: 36: SLER [Absolute Envelope 4]	660	722	617	121	22	0
Plate 182: 37: SLEQP [Absolute Envelope 5]	584	671	547	105	5	0
Plate 183: 33: SLU/SLV [Absolute Envelope 1]	376	885	707	110	86	0
Plate 183: 34: SLU [Absolute Envelope 2]	376	885	707	67	86	0
Plate 183: 35: SLV [Absolute Envelope 3]	341	681	499	110	72	0
Plate 183: 36: SLER [Absolute Envelope 4]	287	619	526	50	64	0
Plate 183: 37: SLEQP [Absolute Envelope 5]	221	556	486	20	60	0
Plate 184: 33: SLU/SLV [Absolute Envelope 1]	1302	235	738	92	182	0
Plate 184: 34: SLU [Absolute Envelope 2]	1302	192	738	85	147	0
Plate 184: 35: SLV [Absolute Envelope 3]	935	235	530	92	182	0
Plate 184: 36: SLER [Absolute Envelope 4]	947	151	547	64	109	0
Plate 184: 37: SLEQP [Absolute Envelope 5]	884	90	501	47	69	0
Plate 185: 33: SLU/SLV [Absolute Envelope 1]	757	3102	860	525	619	0
Plate 185: 34: SLU [Absolute Envelope 2]	757	3102	860	525	550	0
Plate 185: 35: SLV [Absolute Envelope 3]	545	2277	656	435	619	0
Plate 185: 36: SLER [Absolute Envelope 4]	528	2325	636	394	409	0
Plate 185: 37: SLEQP [Absolute Envelope 5]	503	2120	576	341	294	0
Plate 186: 33: SLU/SLV [Absolute Envelope 1]	201	1439	1598	182	250	0
Plate 186: 34: SLU [Absolute Envelope 2]	201	1439	1598	85	203	0
Plate 186: 35: SLV [Absolute Envelope 3]	175	987	1223	182	250	0
Plate 186: 36: SLER [Absolute Envelope 4]	156	1065	1197	64	151	0
Plate 186: 37: SLEQP [Absolute Envelope 5]	117	998	1071	17	102	0
Plate 187: 33: SLU/SLV [Absolute Envelope 1]	2470	75	816	90	24	0
Plate 187: 34: SLU [Absolute Envelope 2]	2470	75	816	90	14	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 187: 35: SLV [Absolute Envelope 3]	1805	58	584	80	24	0
Plate 187: 36: SLER [Absolute Envelope 4]	1856	56	611	67	11	0
Plate 187: 37: SLEQP [Absolute Envelope 5]	1675	46	561	55	6	0
Plate 188: 33: SLU/SLV [Absolute Envelope 1]	1055	182	718	117	38	0
Plate 188: 34: SLU [Absolute Envelope 2]	1055	182	718	82	16	0
Plate 188: 35: SLV [Absolute Envelope 3]	772	123	527	117	38	0
Plate 188: 36: SLER [Absolute Envelope 4]	795	134	539	61	12	0
Plate 188: 37: SLEQP [Absolute Envelope 5]	710	125	489	35	9	0
Plate 189: 33: SLU/SLV [Absolute Envelope 1]	344	188	313	109	19	0
Plate 189: 34: SLU [Absolute Envelope 2]	344	188	313	78	7	0
Plate 189: 35: SLV [Absolute Envelope 3]	248	140	232	109	19	0
Plate 189: 36: SLER [Absolute Envelope 4]	261	141	236	57	6	0
Plate 189: 37: SLEQP [Absolute Envelope 5]	228	128	212	34	1	0
Plate 190: 33: SLU/SLV [Absolute Envelope 1]	52	62	100	79	14	0
Plate 190: 34: SLU [Absolute Envelope 2]	52	62	100	56	14	0
Plate 190: 35: SLV [Absolute Envelope 3]	26	47	74	79	13	0
Plate 190: 36: SLER [Absolute Envelope 4]	33	46	75	42	10	0
Plate 190: 37: SLEQP [Absolute Envelope 5]	25	42	67	24	8	0
Plate 191: 33: SLU/SLV [Absolute Envelope 1]	49	35	16	21	43	0
Plate 191: 34: SLU [Absolute Envelope 2]	49	28	16	18	30	0
Plate 191: 35: SLV [Absolute Envelope 3]	36	35	10	21	43	0
Plate 191: 36: SLER [Absolute Envelope 4]	37	20	11	13	22	0
Plate 191: 37: SLEQP [Absolute Envelope 5]	34	19	9	9	12	0
Plate 192: 33: SLU/SLV [Absolute Envelope 1]	12	3	25	32	28	0
Plate 192: 34: SLU [Absolute Envelope 2]	8	3	25	21	20	0
Plate 192: 35: SLV [Absolute Envelope 3]	12	2	19	32	28	0
Plate 192: 36: SLER [Absolute Envelope 4]	6	2	18	15	15	0
Plate 192: 37: SLEQP [Absolute Envelope 5]	6	2	18	8	9	0
Plate 193: 33: SLU/SLV [Absolute Envelope 1]	496	1173	980	111	109	0
Plate 193: 34: SLU [Absolute Envelope 2]	496	1173	980	82	90	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 193: 35: SLV [Absolute Envelope 3]	368	855	727	111	109	0
Plate 193: 36: SLER [Absolute Envelope 4]	372	878	736	60	67	0
Plate 193: 37: SLEQP [Absolute Envelope 5]	344	802	661	36	46	0
Plate 194: 33: SLU/SLV [Absolute Envelope 1]	467	18	587	44	87	0
Plate 194: 34: SLU [Absolute Envelope 2]	467	18	587	12	66	0
Plate 194: 35: SLV [Absolute Envelope 3]	347	6	436	44	87	0
Plate 194: 36: SLER [Absolute Envelope 4]	350	4	442	9	49	0
Plate 194: 37: SLEQP [Absolute Envelope 5]	319	1	396	6	30	0
Plate 195: 33: SLU/SLV [Absolute Envelope 1]	209	126	324	24	54	0
Plate 195: 34: SLU [Absolute Envelope 2]	209	126	324	7	40	0
Plate 195: 35: SLV [Absolute Envelope 3]	157	86	239	24	54	0
Plate 195: 36: SLER [Absolute Envelope 4]	157	92	244	5	29	0
Plate 195: 37: SLEQP [Absolute Envelope 5]	144	80	219	4	17	0
Plate 196: 33: SLU/SLV [Absolute Envelope 1]	68	130	125	19	31	0
Plate 196: 34: SLU [Absolute Envelope 2]	68	130	125	13	6	0
Plate 196: 35: SLV [Absolute Envelope 3]	46	96	93	19	31	0
Plate 196: 36: SLER [Absolute Envelope 4]	49	97	95	10	4	0
Plate 196: 37: SLEQP [Absolute Envelope 5]	42	90	85	5	2	0
Plate 197: 33: SLU/SLV [Absolute Envelope 1]	103	658	609	96	57	0
Plate 197: 34: SLU [Absolute Envelope 2]	103	658	609	70	41	0
Plate 197: 35: SLV [Absolute Envelope 3]	65	487	454	96	57	0
Plate 197: 36: SLER [Absolute Envelope 4]	69	495	458	52	30	0
Plate 197: 37: SLEQP [Absolute Envelope 5]	57	444	415	32	17	0
Plate 198: 33: SLU/SLV [Absolute Envelope 1]	447	500	892	66	153	0
Plate 198: 34: SLU [Absolute Envelope 2]	447	500	892	46	129	0
Plate 198: 35: SLV [Absolute Envelope 3]	381	378	661	66	153	0
Plate 198: 36: SLER [Absolute Envelope 4]	337	378	669	34	96	0
Plate 198: 37: SLEQP [Absolute Envelope 5]	284	329	612	19	66	0
Plate 199: 33: SLU/SLV [Absolute Envelope 1]	894	526	97	39	79	0
Plate 199: 34: SLU [Absolute Envelope 2]	894	526	97	39	62	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 199: 35: SLV [Absolute Envelope 3]	668	393	65	32	79	0
Plate 199: 36: SLER [Absolute Envelope 4]	672	396	68	30	46	0
Plate 199: 37: SLEQP [Absolute Envelope 5]	605	357	56	28	30	0
Plate 200: 33: SLU/SLV [Absolute Envelope 1]	1221	1410	297	114	96	0
Plate 200: 34: SLU [Absolute Envelope 2]	1221	1410	297	97	65	0
Plate 200: 35: SLV [Absolute Envelope 3]	908	1045	214	114	96	0
Plate 200: 36: SLER [Absolute Envelope 4]	918	1055	219	72	49	0
Plate 200: 37: SLEQP [Absolute Envelope 5]	828	957	201	48	28	0
Plate 201: 33: SLU/SLV [Absolute Envelope 1]	472	28	379	0	0	0
Plate 201: 34: SLU [Absolute Envelope 2]	472	28	379	0	0	0
Plate 201: 35: SLV [Absolute Envelope 3]	350	28	284	0	0	0
Plate 201: 36: SLER [Absolute Envelope 4]	356	19	285	0	0	0
Plate 201: 37: SLEQP [Absolute Envelope 5]	317	17	258	0	0	0
Plate 202: 33: SLU/SLV [Absolute Envelope 1]	272	123	364	19	66	0
Plate 202: 34: SLU [Absolute Envelope 2]	272	123	364	10	39	0
Plate 202: 35: SLV [Absolute Envelope 3]	200	91	270	19	66	0
Plate 202: 36: SLER [Absolute Envelope 4]	205	91	274	7	29	0
Plate 202: 37: SLEQP [Absolute Envelope 5]	183	87	249	2	14	0
Plate 203: 33: SLU/SLV [Absolute Envelope 1]	2	2	9	9	29	0
Plate 203: 34: SLU [Absolute Envelope 2]	2	2	9	6	18	0
Plate 203: 35: SLV [Absolute Envelope 3]	1	2	7	9	29	0
Plate 203: 36: SLER [Absolute Envelope 4]	1	1	7	4	13	0
Plate 203: 37: SLEQP [Absolute Envelope 5]	2	1	6	3	8	0
Plate 204: 33: SLU/SLV [Absolute Envelope 1]	13	16	20	26	42	0
Plate 204: 34: SLU [Absolute Envelope 2]	13	16	20	17	24	0
Plate 204: 35: SLV [Absolute Envelope 3]	13	10	15	26	42	0
Plate 204: 36: SLER [Absolute Envelope 4]	10	12	15	12	18	0
Plate 204: 37: SLEQP [Absolute Envelope 5]	9	12	14	7	10	0
Plate 205: 33: SLU/SLV [Absolute Envelope 1]	21	41	26	48	24	0
Plate 205: 34: SLU [Absolute Envelope 2]	21	41	26	31	17	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 205: 35: SLV [Absolute Envelope 3]	15	34	23	48	24	0
Plate 205: 36: SLER [Absolute Envelope 4]	15	31	18	23	12	0
Plate 205: 37: SLEQP [Absolute Envelope 5]	16	28	14	13	8	0
Plate 206: 33: SLU/SLV [Absolute Envelope 1]	81	61	104	84	24	0
Plate 206: 34: SLU [Absolute Envelope 2]	73	61	104	54	18	0
Plate 206: 35: SLV [Absolute Envelope 3]	81	54	94	84	24	0
Plate 206: 36: SLER [Absolute Envelope 4]	39	45	74	40	14	0
Plate 206: 37: SLEQP [Absolute Envelope 5]	24	40	61	23	9	0
Plate 207: 33: SLU/SLV [Absolute Envelope 1]	371	227	350	122	18	0
Plate 207: 34: SLU [Absolute Envelope 2]	371	227	350	79	10	0
Plate 207: 35: SLV [Absolute Envelope 3]	345	189	307	122	18	0
Plate 207: 36: SLER [Absolute Envelope 4]	251	169	252	59	8	0
Plate 207: 37: SLEQP [Absolute Envelope 5]	202	149	213	35	2	0
Plate 208: 33: SLU/SLV [Absolute Envelope 1]	1178	179	775	130	21	0
Plate 208: 34: SLU [Absolute Envelope 2]	1178	179	775	83	6	0
Plate 208: 35: SLV [Absolute Envelope 3]	1032	129	647	130	21	0
Plate 208: 36: SLER [Absolute Envelope 4]	841	134	569	62	3	0
Plate 208: 37: SLEQP [Absolute Envelope 5]	712	123	496	36	7	0
Plate 209: 33: SLU/SLV [Absolute Envelope 1]	157	2701	738	15	89	0
Plate 209: 34: SLU [Absolute Envelope 2]	157	2701	738	9	89	0
Plate 209: 35: SLV [Absolute Envelope 3]	139	2249	584	15	79	0
Plate 209: 36: SLER [Absolute Envelope 4]	107	1975	551	7	66	0
Plate 209: 37: SLEQP [Absolute Envelope 5]	86	1721	493	3	54	0
Plate 210: 33: SLU/SLV [Absolute Envelope 1]	283	1555	1597	185	283	0
Plate 210: 34: SLU [Absolute Envelope 2]	248	1555	1597	91	210	0
Plate 210: 35: SLV [Absolute Envelope 3]	283	1173	1341	185	283	0
Plate 210: 36: SLER [Absolute Envelope 4]	139	1161	1188	68	156	0
Plate 210: 37: SLEQP [Absolute Envelope 5]	75	1054	1038	20	105	0
Plate 211: 33: SLU/SLV [Absolute Envelope 1]	796	3201	789	523	654	0
Plate 211: 34: SLU [Absolute Envelope 2]	796	3201	789	523	534	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 211: 35: SLV [Absolute Envelope 3]	644	2628	528	416	654	0
Plate 211: 36: SLER [Absolute Envelope 4]	552	2388	570	392	397	0
Plate 211: 37: SLEQP [Absolute Envelope 5]	483	2109	543	340	285	0
Plate 212: 33: SLU/SLV [Absolute Envelope 1]	541	1135	859	223	63	0
Plate 212: 34: SLU [Absolute Envelope 2]	489	1135	859	162	63	0
Plate 212: 35: SLV [Absolute Envelope 3]	541	836	613	223	58	0
Plate 212: 36: SLER [Absolute Envelope 4]	334	811	638	119	47	0
Plate 212: 37: SLEQP [Absolute Envelope 5]	236	734	587	75	37	0
Plate 213: 33: SLU/SLV [Absolute Envelope 1]	783	494	745	90	128	0
Plate 213: 34: SLU [Absolute Envelope 2]	783	494	745	90	70	0
Plate 213: 35: SLV [Absolute Envelope 3]	518	430	582	63	128	0
Plate 213: 36: SLER [Absolute Envelope 4]	541	342	555	67	48	0
Plate 213: 37: SLEQP [Absolute Envelope 5]	505	270	502	62	16	0
Plate 214: 33: SLU/SLV [Absolute Envelope 1]	1001	891	862	54	169	0
Plate 214: 34: SLU [Absolute Envelope 2]	1001	891	862	34	169	0
Plate 214: 35: SLV [Absolute Envelope 3]	831	581	797	54	148	0
Plate 214: 36: SLER [Absolute Envelope 4]	746	616	645	21	124	0
Plate 214: 37: SLEQP [Absolute Envelope 5]	664	579	553	4	105	0
Plate 215: 33: SLU/SLV [Absolute Envelope 1]	2409	537	288	75	25	0
Plate 215: 34: SLU [Absolute Envelope 2]	2409	537	288	67	25	0
Plate 215: 35: SLV [Absolute Envelope 3]	2223	363	196	75	22	0
Plate 215: 36: SLER [Absolute Envelope 4]	1768	367	201	32	18	0
Plate 215: 37: SLEQP [Absolute Envelope 5]	1468	320	199	58	11	0
Plate 216: 33: SLU/SLV [Absolute Envelope 1]	3057	348	449	44	126	0
Plate 216: 34: SLU [Absolute Envelope 2]	3057	348	449	31	88	0
Plate 216: 35: SLV [Absolute Envelope 3]	2666	288	367	44	126	0
Plate 216: 36: SLER [Absolute Envelope 4]	2242	259	334	19	64	0
Plate 216: 37: SLEQP [Absolute Envelope 5]	1906	227	297	31	41	0
Plate 217: 33: SLU/SLV [Absolute Envelope 1]	64	2113	559	27	50	0
Plate 217: 34: SLU [Absolute Envelope 2]	64	2113	559	6	35	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 217: 35: SLV [Absolute Envelope 3]	56	1852	481	27	50	0
Plate 217: 36: SLER [Absolute Envelope 4]	48	1569	418	4	27	0
Plate 217: 37: SLEQP [Absolute Envelope 5]	44	1348	369	3	17	0
Plate 218: 33: SLU/SLV [Absolute Envelope 1]	1291	65	719	49	40	0
Plate 218: 34: SLU [Absolute Envelope 2]	1291	65	719	19	40	0
Plate 218: 35: SLV [Absolute Envelope 3]	1126	58	613	49	32	0
Plate 218: 36: SLER [Absolute Envelope 4]	967	45	530	14	30	0
Plate 218: 37: SLEQP [Absolute Envelope 5]	845	33	456	2	26	0
Plate 219: 33: SLU/SLV [Absolute Envelope 1]	711	123	467	105	33	0
Plate 219: 34: SLU [Absolute Envelope 2]	711	123	467	59	33	0
Plate 219: 35: SLV [Absolute Envelope 3]	628	103	397	105	24	0
Plate 219: 36: SLER [Absolute Envelope 4]	533	89	345	43	24	0
Plate 219: 37: SLEQP [Absolute Envelope 5]	467	76	299	22	22	0
Plate 220: 33: SLU/SLV [Absolute Envelope 1]	299	102	196	87	19	0
Plate 220: 34: SLU [Absolute Envelope 2]	299	102	196	45	19	0
Plate 220: 35: SLV [Absolute Envelope 3]	267	84	170	87	16	0
Plate 220: 36: SLER [Absolute Envelope 4]	224	73	144	33	14	0
Plate 220: 37: SLEQP [Absolute Envelope 5]	199	63	124	15	13	0
Plate 221: 33: SLU/SLV [Absolute Envelope 1]	58	74	64	18	62	0
Plate 221: 34: SLU [Absolute Envelope 2]	58	74	64	17	29	0
Plate 221: 35: SLV [Absolute Envelope 3]	53	65	56	18	62	0
Plate 221: 36: SLER [Absolute Envelope 4]	41	55	48	12	22	0
Plate 221: 37: SLEQP [Absolute Envelope 5]	34	53	43	9	9	0
Plate 222: 33: SLU/SLV [Absolute Envelope 1]	24	11	12	51	4	0
Plate 222: 34: SLU [Absolute Envelope 2]	24	10	12	27	4	0
Plate 222: 35: SLV [Absolute Envelope 3]	21	11	9	51	4	0
Plate 222: 36: SLER [Absolute Envelope 4]	18	6	9	20	3	0
Plate 222: 37: SLEQP [Absolute Envelope 5]	18	5	9	10	3	0
Plate 223: 33: SLU/SLV [Absolute Envelope 1]	4	5	6	11	20	0
Plate 223: 34: SLU [Absolute Envelope 2]	4	5	6	8	9	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 223: 35: SLV [Absolute Envelope 3]	3	5	5	11	20	0
Plate 223: 36: SLER [Absolute Envelope 4]	2	4	4	6	7	0
Plate 223: 37: SLEQP [Absolute Envelope 5]	1	4	5	4	3	0
Plate 224: 33: SLU/SLV [Absolute Envelope 1]	484	1118	1051	121	120	0
Plate 224: 34: SLU [Absolute Envelope 2]	484	1118	1051	76	92	0
Plate 224: 35: SLV [Absolute Envelope 3]	409	864	878	121	120	0
Plate 224: 36: SLER [Absolute Envelope 4]	362	835	768	56	68	0
Plate 224: 37: SLEQP [Absolute Envelope 5]	317	753	666	32	46	0
Plate 225: 33: SLU/SLV [Absolute Envelope 1]	449	544	950	71	164	0
Plate 225: 34: SLU [Absolute Envelope 2]	449	544	950	49	128	0
Plate 225: 35: SLV [Absolute Envelope 3]	405	454	793	71	164	0
Plate 225: 36: SLER [Absolute Envelope 4]	329	378	710	36	95	0
Plate 225: 37: SLEQP [Absolute Envelope 5]	275	312	628	20	65	0
Plate 226: 33: SLU/SLV [Absolute Envelope 1]	624	61	709	51	98	0
Plate 226: 34: SLU [Absolute Envelope 2]	624	61	709	35	64	0
Plate 226: 35: SLV [Absolute Envelope 3]	511	38	610	51	98	0
Plate 226: 36: SLER [Absolute Envelope 4]	457	28	527	26	48	0
Plate 226: 37: SLEQP [Absolute Envelope 5]	398	14	457	15	28	0
Plate 227: 33: SLU/SLV [Absolute Envelope 1]	146	291	431	75	10	0
Plate 227: 34: SLU [Absolute Envelope 2]	146	291	431	39	6	0
Plate 227: 35: SLV [Absolute Envelope 3]	119	244	372	75	10	0
Plate 227: 36: SLER [Absolute Envelope 4]	109	209	318	29	4	0
Plate 227: 37: SLEQP [Absolute Envelope 5]	102	179	274	13	1	0
Plate 228: 33: SLU/SLV [Absolute Envelope 1]	99	117	157	21	32	0
Plate 228: 34: SLU [Absolute Envelope 2]	99	117	157	15	10	0
Plate 228: 35: SLV [Absolute Envelope 3]	88	99	138	21	32	0
Plate 228: 36: SLER [Absolute Envelope 4]	65	87	114	11	7	0
Plate 228: 37: SLEQP [Absolute Envelope 5]	53	80	95	6	1	0
Plate 229: 33: SLU/SLV [Absolute Envelope 1]	358	27	617	37	63	0
Plate 229: 34: SLU [Absolute Envelope 2]	358	27	617	28	33	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 229: 35: SLV [Absolute Envelope 3]	295	26	532	37	63	0
Plate 229: 36: SLER [Absolute Envelope 4]	255	18	454	21	24	0
Plate 229: 37: SLEQP [Absolute Envelope 5]	220	19	391	13	12	0
Plate 230: 33: SLU/SLV [Absolute Envelope 1]	131	255	353	9	62	0
Plate 230: 34: SLU [Absolute Envelope 2]	131	255	353	9	41	0
Plate 230: 35: SLV [Absolute Envelope 3]	109	221	306	7	62	0
Plate 230: 36: SLER [Absolute Envelope 4]	98	177	256	6	30	0
Plate 230: 37: SLEQP [Absolute Envelope 5]	89	149	217	7	17	0
Plate 231: 33: SLU/SLV [Absolute Envelope 1]	545	33	581	22	96	0
Plate 231: 34: SLU [Absolute Envelope 2]	545	33	581	6	65	0
Plate 231: 35: SLV [Absolute Envelope 3]	460	30	499	22	96	0
Plate 231: 36: SLER [Absolute Envelope 4]	408	24	419	1	48	0
Plate 231: 37: SLEQP [Absolute Envelope 5]	358	23	356	7	30	0
Plate 232: 33: SLU/SLV [Absolute Envelope 1]	450	909	554	0	0	0
Plate 232: 34: SLU [Absolute Envelope 2]	450	909	554	0	0	0
Plate 232: 35: SLV [Absolute Envelope 3]	394	768	461	0	0	0
Plate 232: 36: SLER [Absolute Envelope 4]	331	680	396	0	0	0
Plate 232: 37: SLEQP [Absolute Envelope 5]	282	598	337	0	0	0
Plate 233: 33: SLU/SLV [Absolute Envelope 1]	1283	1411	222	121	96	0
Plate 233: 34: SLU [Absolute Envelope 2]	1283	1411	222	90	65	0
Plate 233: 35: SLV [Absolute Envelope 3]	1098	1122	144	121	96	0
Plate 233: 36: SLER [Absolute Envelope 4]	941	1055	156	66	48	0
Plate 233: 37: SLEQP [Absolute Envelope 5]	808	943	152	44	26	0
Plate 234: 33: SLU/SLV [Absolute Envelope 1]	304	1132	1428	242	208	0
Plate 234: 34: SLU [Absolute Envelope 2]	304	1132	1428	242	106	0
Plate 234: 35: SLV [Absolute Envelope 3]	250	960	1002	144	208	0
Plate 234: 36: SLER [Absolute Envelope 4]	211	800	1058	145	80	0
Plate 234: 37: SLEQP [Absolute Envelope 5]	236	675	954	182	24	0
Plate 235: 33: SLU/SLV [Absolute Envelope 1]	889	293	867	62	44	0
Plate 235: 34: SLU [Absolute Envelope 2]	889	293	867	17	10	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 235: 35: SLV [Absolute Envelope 3]	699	253	610	62	44	0
Plate 235: 36: SLER [Absolute Envelope 4]	663	218	633	13	7	0
Plate 235: 37: SLEQP [Absolute Envelope 5]	540	190	573	4	2	0
Plate 236: 33: SLU/SLV [Absolute Envelope 1]	1441	133	537	16	55	0
Plate 236: 34: SLU [Absolute Envelope 2]	1441	133	537	16	34	0
Plate 236: 35: SLV [Absolute Envelope 3]	1064	90	383	10	55	0
Plate 236: 36: SLER [Absolute Envelope 4]	1080	94	390	10	23	0
Plate 236: 37: SLEQP [Absolute Envelope 5]	942	79	351	12	18	0
Plate 237: 33: SLU/SLV [Absolute Envelope 1]	1703	195	257	4	61	0
Plate 237: 34: SLU [Absolute Envelope 2]	1703	195	257	3	46	0
Plate 237: 35: SLV [Absolute Envelope 3]	1241	126	197	4	61	0
Plate 237: 36: SLER [Absolute Envelope 4]	1278	140	186	1	33	0
Plate 237: 37: SLEQP [Absolute Envelope 5]	1133	118	167	2	22	0
Plate 238: 33: SLU/SLV [Absolute Envelope 1]	1776	204	193	3	66	0
Plate 238: 34: SLU [Absolute Envelope 2]	1776	204	52	1	58	0
Plate 238: 35: SLV [Absolute Envelope 3]	1291	131	193	3	66	0
Plate 238: 36: SLER [Absolute Envelope 4]	1333	146	36	1	41	0
Plate 238: 37: SLEQP [Absolute Envelope 5]	1186	123	0	0	29	0
Plate 239: 33: SLU/SLV [Absolute Envelope 1]	1703	195	350	7	52	0
Plate 239: 34: SLU [Absolute Envelope 2]	1703	195	307	4	46	0
Plate 239: 35: SLV [Absolute Envelope 3]	1250	125	350	7	52	0
Plate 239: 36: SLER [Absolute Envelope 4]	1278	140	222	3	33	0
Plate 239: 37: SLEQP [Absolute Envelope 5]	1133	118	167	2	22	0
Plate 240: 33: SLU/SLV [Absolute Envelope 1]	1441	133	584	25	34	0
Plate 240: 34: SLU [Absolute Envelope 2]	1441	133	584	20	34	0
Plate 240: 35: SLV [Absolute Envelope 3]	1101	84	519	25	32	0
Plate 240: 36: SLER [Absolute Envelope 4]	1080	94	425	15	23	0
Plate 240: 37: SLEQP [Absolute Envelope 5]	942	79	352	12	18	0
Plate 241: 33: SLU/SLV [Absolute Envelope 1]	889	279	906	65	43	0
Plate 241: 34: SLU [Absolute Envelope 2]	889	279	906	17	8	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 241: 35: SLV [Absolute Envelope 3]	775	201	714	65	43	0
Plate 241: 36: SLER [Absolute Envelope 4]	664	206	663	12	6	0
Plate 241: 37: SLEQP [Absolute Envelope 5]	540	190	573	4	2	0
Plate 242: 33: SLU/SLV [Absolute Envelope 1]	1001	425	1431	219	371	0
Plate 242: 34: SLU [Absolute Envelope 2]	1001	352	1431	104	301	0
Plate 242: 35: SLV [Absolute Envelope 3]	738	425	1012	219	371	0
Plate 242: 36: SLER [Absolute Envelope 4]	760	252	1060	78	221	0
Plate 242: 37: SLEQP [Absolute Envelope 5]	681	236	956	23	182	0
Plate 243: 33: SLU/SLV [Absolute Envelope 1]	201	3678	359	37	242	0
Plate 243: 34: SLU [Absolute Envelope 2]	201	3678	359	20	178	0
Plate 243: 35: SLV [Absolute Envelope 3]	167	2969	252	37	242	0
Plate 243: 36: SLER [Absolute Envelope 4]	139	2722	261	15	132	0
Plate 243: 37: SLEQP [Absolute Envelope 5]	117	2413	236	6	86	0
Plate 244: 33: SLU/SLV [Absolute Envelope 1]	51	4107	141	87	134	0
Plate 244: 34: SLU [Absolute Envelope 2]	51	4107	141	46	70	0
Plate 244: 35: SLV [Absolute Envelope 3]	48	3204	104	87	134	0
Plate 244: 36: SLER [Absolute Envelope 4]	35	3062	98	34	52	0
Plate 244: 37: SLEQP [Absolute Envelope 5]	28	2734	78	14	22	0
Plate 245: 33: SLU/SLV [Absolute Envelope 1]	10	4372	117	50	54	0
Plate 245: 34: SLU [Absolute Envelope 2]	10	4372	117	31	30	0
Plate 245: 35: SLV [Absolute Envelope 3]	5	3250	86	50	54	0
Plate 245: 36: SLER [Absolute Envelope 4]	3	3253	81	23	22	0
Plate 245: 37: SLEQP [Absolute Envelope 5]	1	2923	64	11	10	0
Plate 246: 33: SLU/SLV [Absolute Envelope 1]	14	4547	77	26	17	0
Plate 246: 34: SLU [Absolute Envelope 2]	14	4547	77	26	8	0
Plate 246: 35: SLV [Absolute Envelope 3]	8	3255	59	25	17	0
Plate 246: 36: SLER [Absolute Envelope 4]	8	3380	54	18	5	0
Plate 246: 37: SLEQP [Absolute Envelope 5]	4	3050	44	12	1	0
Plate 247: 33: SLU/SLV [Absolute Envelope 1]	45	4617	99	24	5	0
Plate 247: 34: SLU [Absolute Envelope 2]	45	4617	26	24	2	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 247: 35: SLV [Absolute Envelope 3]	29	3213	99	23	5	0
Plate 247: 36: SLER [Absolute Envelope 4]	32	3430	18	17	1	0
Plate 247: 37: SLEQP [Absolute Envelope 5]	26	3092	0	12	0	0
Plate 248: 33: SLU/SLV [Absolute Envelope 1]	14	4546	145	31	14	0
Plate 248: 34: SLU [Absolute Envelope 2]	14	4546	100	26	7	0
Plate 248: 35: SLV [Absolute Envelope 3]	9	3185	145	31	14	0
Plate 248: 36: SLER [Absolute Envelope 4]	8	3379	70	18	5	0
Plate 248: 37: SLEQP [Absolute Envelope 5]	4	3050	44	12	1	0
Plate 249: 33: SLU/SLV [Absolute Envelope 1]	11	4338	166	52	49	0
Plate 249: 34: SLU [Absolute Envelope 2]	11	4338	138	31	29	0
Plate 249: 35: SLV [Absolute Envelope 3]	6	3066	166	52	49	0
Plate 249: 36: SLER [Absolute Envelope 4]	4	3230	96	23	22	0
Plate 249: 37: SLEQP [Absolute Envelope 5]	2	2922	64	11	10	0
Plate 250: 33: SLU/SLV [Absolute Envelope 1]	42	4027	163	86	121	0
Plate 250: 34: SLU [Absolute Envelope 2]	42	4027	160	46	70	0
Plate 250: 35: SLV [Absolute Envelope 3]	25	2877	163	86	121	0
Plate 250: 36: SLER [Absolute Envelope 4]	30	3008	111	34	52	0
Plate 250: 37: SLEQP [Absolute Envelope 5]	29	2733	79	14	22	0
Plate 251: 33: SLU/SLV [Absolute Envelope 1]	3527	173	364	227	40	0
Plate 251: 34: SLU [Absolute Envelope 2]	3527	173	364	177	21	0
Plate 251: 35: SLV [Absolute Envelope 3]	2538	117	247	227	40	0
Plate 251: 36: SLER [Absolute Envelope 4]	2644	128	267	132	16	0
Plate 251: 37: SLEQP [Absolute Envelope 5]	2412	116	238	86	7	0
Plate 252: 33: SLU/SLV [Absolute Envelope 1]	161	189	389	6	173	0
Plate 252: 34: SLU [Absolute Envelope 2]	80	189	389	6	173	0
Plate 252: 35: SLV [Absolute Envelope 3]	161	133	265	3	127	0
Plate 252: 36: SLER [Absolute Envelope 4]	57	136	287	4	130	0
Plate 252: 37: SLEQP [Absolute Envelope 5]	27	121	265	4	114	0
Plate 253: 33: SLU/SLV [Absolute Envelope 1]	211	217	358	9	166	0
Plate 253: 34: SLU [Absolute Envelope 2]	144	217	358	9	166	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 253: 35: SLV [Absolute Envelope 3]	211	153	247	7	122	0
Plate 253: 36: SLER [Absolute Envelope 4]	104	157	265	6	125	0
Plate 253: 37: SLEQP [Absolute Envelope 5]	68	139	245	6	109	0
Plate 254: 33: SLU/SLV [Absolute Envelope 1]	237	248	308	10	157	0
Plate 254: 34: SLU [Absolute Envelope 2]	178	248	308	10	157	0
Plate 254: 35: SLV [Absolute Envelope 3]	237	176	217	8	116	0
Plate 254: 36: SLER [Absolute Envelope 4]	129	179	229	7	118	0
Plate 254: 37: SLEQP [Absolute Envelope 5]	89	159	211	6	102	0
Plate 255: 33: SLU/SLV [Absolute Envelope 1]	246	265	245	7	146	0
Plate 255: 34: SLU [Absolute Envelope 2]	193	265	245	7	146	0
Plate 255: 35: SLV [Absolute Envelope 3]	246	189	175	6	108	0
Plate 255: 36: SLER [Absolute Envelope 4]	140	192	182	5	110	0
Plate 255: 37: SLEQP [Absolute Envelope 5]	99	171	167	5	94	0
Plate 256: 33: SLU/SLV [Absolute Envelope 1]	244	269	173	6	134	0
Plate 256: 34: SLU [Absolute Envelope 2]	197	269	173	6	134	0
Plate 256: 35: SLV [Absolute Envelope 3]	244	192	125	4	100	0
Plate 256: 36: SLER [Absolute Envelope 4]	143	194	126	4	101	0
Plate 256: 37: SLEQP [Absolute Envelope 5]	103	172	115	3	85	0
Plate 257: 33: SLU/SLV [Absolute Envelope 1]	234	284	110	3	124	0
Plate 257: 34: SLU [Absolute Envelope 2]	192	284	110	1	124	0
Plate 257: 35: SLV [Absolute Envelope 3]	234	204	80	3	94	0
Plate 257: 36: SLER [Absolute Envelope 4]	140	206	77	1	94	0
Plate 257: 37: SLEQP [Absolute Envelope 5]	100	182	70	0	79	0
Plate 258: 33: SLU/SLV [Absolute Envelope 1]	224	290	58	5	118	0
Plate 258: 34: SLU [Absolute Envelope 2]	190	290	58	5	118	0
Plate 258: 35: SLV [Absolute Envelope 3]	224	209	41	4	89	0
Plate 258: 36: SLER [Absolute Envelope 4]	137	210	37	4	89	0
Plate 258: 37: SLEQP [Absolute Envelope 5]	99	185	31	3	74	0
Plate 259: 33: SLU/SLV [Absolute Envelope 1]	218	285	17	9	114	0
Plate 259: 34: SLU [Absolute Envelope 2]	198	285	17	9	114	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 259: 35: SLV [Absolute Envelope 3]	218	207	12	7	86	0
Plate 259: 36: SLER [Absolute Envelope 4]	141	205	6	7	86	0
Plate 259: 37: SLEQP [Absolute Envelope 5]	105	180	1	5	71	0
Plate 260: 33: SLU/SLV [Absolute Envelope 1]	208	299	43	5	112	0
Plate 260: 34: SLU [Absolute Envelope 2]	203	299	43	5	112	0
Plate 260: 35: SLV [Absolute Envelope 3]	208	217	18	4	85	0
Plate 260: 36: SLER [Absolute Envelope 4]	144	215	30	4	85	0
Plate 260: 37: SLEQP [Absolute Envelope 5]	110	189	21	3	70	0
Plate 261: 33: SLU/SLV [Absolute Envelope 1]	203	318	48	4	113	0
Plate 261: 34: SLU [Absolute Envelope 2]	203	318	48	4	113	0
Plate 261: 35: SLV [Absolute Envelope 3]	193	231	19	3	85	0
Plate 261: 36: SLER [Absolute Envelope 4]	143	230	34	3	86	0
Plate 261: 37: SLEQP [Absolute Envelope 5]	112	202	24	2	70	0
Plate 262: 33: SLU/SLV [Absolute Envelope 1]	197	323	46	11	115	0
Plate 262: 34: SLU [Absolute Envelope 2]	197	323	46	11	115	0
Plate 262: 35: SLV [Absolute Envelope 3]	177	232	20	9	87	0
Plate 262: 36: SLER [Absolute Envelope 4]	137	232	33	8	87	0
Plate 262: 37: SLEQP [Absolute Envelope 5]	112	204	22	7	72	0
Plate 263: 33: SLU/SLV [Absolute Envelope 1]	183	313	76	14	118	0
Plate 263: 34: SLU [Absolute Envelope 2]	183	313	76	14	118	0
Plate 263: 35: SLV [Absolute Envelope 3]	155	225	43	12	89	0
Plate 263: 36: SLER [Absolute Envelope 4]	126	225	55	11	89	0
Plate 263: 37: SLEQP [Absolute Envelope 5]	105	197	43	9	74	0
Plate 264: 33: SLU/SLV [Absolute Envelope 1]	167	339	119	10	124	0
Plate 264: 34: SLU [Absolute Envelope 2]	167	339	119	10	124	0
Plate 264: 35: SLV [Absolute Envelope 3]	138	244	75	9	92	0
Plate 264: 36: SLER [Absolute Envelope 4]	113	244	87	7	93	0
Plate 264: 37: SLEQP [Absolute Envelope 5]	97	214	71	6	77	0
Plate 265: 33: SLU/SLV [Absolute Envelope 1]	165	366	184	5	134	0
Plate 265: 34: SLU [Absolute Envelope 2]	165	366	184	4	134	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 265: 35: SLV [Absolute Envelope 3]	147	263	122	5	98	0
Plate 265: 36: SLER [Absolute Envelope 4]	111	264	136	3	101	0
Plate 265: 37: SLEQP [Absolute Envelope 5]	100	232	116	2	85	0
Plate 266: 33: SLU/SLV [Absolute Envelope 1]	160	397	279	5	143	0
Plate 266: 34: SLU [Absolute Envelope 2]	160	397	279	5	143	0
Plate 266: 35: SLV [Absolute Envelope 3]	157	286	187	5	102	0
Plate 266: 36: SLER [Absolute Envelope 4]	107	287	207	3	107	0
Plate 266: 37: SLEQP [Absolute Envelope 5]	101	253	183	2	92	0
Plate 267: 33: SLU/SLV [Absolute Envelope 1]	155	429	413	13	157	0
Plate 267: 34: SLU [Absolute Envelope 2]	134	429	413	13	157	0
Plate 267: 35: SLV [Absolute Envelope 3]	155	309	274	12	108	0
Plate 267: 36: SLER [Absolute Envelope 4]	87	310	308	9	118	0
Plate 267: 37: SLEQP [Absolute Envelope 5]	89	273	278	8	103	0
Plate 268: 33: SLU/SLV [Absolute Envelope 1]	127	439	577	30	163	0
Plate 268: 34: SLU [Absolute Envelope 2]	59	439	577	30	163	0
Plate 268: 35: SLV [Absolute Envelope 3]	127	323	382	24	103	0
Plate 268: 36: SLER [Absolute Envelope 4]	34	317	431	23	122	0
Plate 268: 37: SLEQP [Absolute Envelope 5]	45	278	395	19	109	0
Plate 269: 33: SLU/SLV [Absolute Envelope 1]	222	383	744	48	173	0
Plate 269: 34: SLU [Absolute Envelope 2]	108	383	744	12	173	0
Plate 269: 35: SLV [Absolute Envelope 3]	222	280	536	48	111	0
Plate 269: 36: SLER [Absolute Envelope 4]	76	275	556	6	129	0
Plate 269: 37: SLEQP [Absolute Envelope 5]	42	238	512	4	117	0
Plate 270: 33: SLU/SLV [Absolute Envelope 1]	332	186	811	89	237	0
Plate 270: 34: SLU [Absolute Envelope 2]	149	186	811	38	237	0
Plate 270: 35: SLV [Absolute Envelope 3]	332	143	686	89	187	0
Plate 270: 36: SLER [Absolute Envelope 4]	105	126	604	26	176	0
Plate 270: 37: SLEQP [Absolute Envelope 5]	48	98	543	8	161	0
Plate 271: 33: SLU/SLV [Absolute Envelope 1]	127	140	509	1152	80	0
Plate 271: 34: SLU [Absolute Envelope 2]	127	134	509	1152	49	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 271: 35: SLV [Absolute Envelope 3]	42	140	494	901	80	0
Plate 271: 36: SLER [Absolute Envelope 4]	30	94	377	862	35	0
Plate 271: 37: SLEQP [Absolute Envelope 5]	6	79	321	744	25	0
Plate 272: 33: SLU/SLV [Absolute Envelope 1]	653	18	376	494	162	0
Plate 272: 34: SLU [Absolute Envelope 2]	653	17	376	494	162	0
Plate 272: 35: SLV [Absolute Envelope 3]	422	18	332	365	144	0
Plate 272: 36: SLER [Absolute Envelope 4]	430	12	274	367	122	0
Plate 272: 37: SLEQP [Absolute Envelope 5]	384	20	240	322	104	0
Plate 273: 33: SLU/SLV [Absolute Envelope 1]	1360	24	282	125	74	0
Plate 273: 34: SLU [Absolute Envelope 2]	1360	24	282	125	74	0
Plate 273: 35: SLV [Absolute Envelope 3]	874	17	230	90	69	0
Plate 273: 36: SLER [Absolute Envelope 4]	989	18	200	88	55	0
Plate 273: 37: SLEQP [Absolute Envelope 5]	891	14	177	71	36	0
Plate 274: 33: SLU/SLV [Absolute Envelope 1]	1661	163	82	137	169	0
Plate 274: 34: SLU [Absolute Envelope 2]	1661	163	82	137	154	0
Plate 274: 35: SLV [Absolute Envelope 3]	1102	120	75	96	169	0
Plate 274: 36: SLER [Absolute Envelope 4]	1229	118	45	104	115	0
Plate 274: 37: SLEQP [Absolute Envelope 5]	1116	93	37	92	78	0
Plate 275: 33: SLU/SLV [Absolute Envelope 1]	1579	1309	721	177	152	0
Plate 275: 34: SLU [Absolute Envelope 2]	1579	1309	721	177	119	0
Plate 275: 35: SLV [Absolute Envelope 3]	1060	903	537	137	152	0
Plate 275: 36: SLER [Absolute Envelope 4]	1175	978	537	132	89	0
Plate 275: 37: SLEQP [Absolute Envelope 5]	1071	891	487	119	54	0
Plate 276: 33: SLU/SLV [Absolute Envelope 1]	686	1337	1412	1190	685	0
Plate 276: 34: SLU [Absolute Envelope 2]	351	1337	1412	1190	685	0
Plate 276: 35: SLV [Absolute Envelope 3]	686	950	1082	1115	522	0
Plate 276: 36: SLER [Absolute Envelope 4]	251	1012	1051	887	514	0
Plate 276: 37: SLEQP [Absolute Envelope 5]	179	915	953	719	465	0
Plate 277: 33: SLU/SLV [Absolute Envelope 1]	940	159	1297	124	140	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 277: 34: SLU [Absolute Envelope 2]	891	53	1297	92	140	0
Plate 277: 35: SLV [Absolute Envelope 3]	940	159	971	124	111	0
Plate 277: 36: SLER [Absolute Envelope 4]	658	46	970	66	107	0
Plate 277: 37: SLEQP [Absolute Envelope 5]	570	2	891	55	97	0
Plate 278: 33: SLU/SLV [Absolute Envelope 1]	1153	257	888	50	58	0
Plate 278: 34: SLU [Absolute Envelope 2]	1153	257	888	50	49	0
Plate 278: 35: SLV [Absolute Envelope 3]	999	199	637	40	58	0
Plate 278: 36: SLER [Absolute Envelope 4]	856	184	665	37	38	0
Plate 278: 37: SLEQP [Absolute Envelope 5]	765	155	613	34	31	0
Plate 279: 33: SLU/SLV [Absolute Envelope 1]	1182	317	636	27	32	0
Plate 279: 34: SLU [Absolute Envelope 2]	1182	317	636	27	24	0
Plate 279: 35: SLV [Absolute Envelope 3]	961	226	453	18	32	0
Plate 279: 36: SLER [Absolute Envelope 4]	879	229	477	20	17	0
Plate 279: 37: SLEQP [Absolute Envelope 5]	789	197	438	19	9	0
Plate 280: 33: SLU/SLV [Absolute Envelope 1]	1243	319	420	11	27	0
Plate 280: 34: SLU [Absolute Envelope 2]	1243	319	420	11	21	0
Plate 280: 35: SLV [Absolute Envelope 3]	973	216	303	8	27	0
Plate 280: 36: SLER [Absolute Envelope 4]	926	230	316	8	14	0
Plate 280: 37: SLEQP [Absolute Envelope 5]	834	198	290	8	7	0
Plate 281: 33: SLU/SLV [Absolute Envelope 1]	1314	289	251	6	24	0
Plate 281: 34: SLU [Absolute Envelope 2]	1314	289	251	6	18	0
Plate 281: 35: SLV [Absolute Envelope 3]	1007	194	190	5	24	0
Plate 281: 36: SLER [Absolute Envelope 4]	979	208	189	5	12	0
Plate 281: 37: SLEQP [Absolute Envelope 5]	884	178	173	4	3	0
Plate 282: 33: SLU/SLV [Absolute Envelope 1]	1376	263	135	5	20	0
Plate 282: 34: SLU [Absolute Envelope 2]	1376	263	135	5	13	0
Plate 282: 35: SLV [Absolute Envelope 3]	1039	174	108	3	20	0
Plate 282: 36: SLER [Absolute Envelope 4]	1025	188	99	4	8	0
Plate 282: 37: SLEQP [Absolute Envelope 5]	927	160	92	3	2	0
Plate 283: 33: SLU/SLV [Absolute Envelope 1]	1427	242	51	3	18	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 283: 34: SLU [Absolute Envelope 2]	1427	242	51	3	8	0
Plate 283: 35: SLV [Absolute Envelope 3]	1067	159	49	2	18	0
Plate 283: 36: SLER [Absolute Envelope 4]	1064	172	34	2	5	0
Plate 283: 37: SLEQP [Absolute Envelope 5]	963	145	33	2	5	0
Plate 284: 33: SLU/SLV [Absolute Envelope 1]	1476	220	21	1	17	0
Plate 284: 34: SLU [Absolute Envelope 2]	1476	220	13	0	10	0
Plate 284: 35: SLV [Absolute Envelope 3]	1095	143	21	1	17	0
Plate 284: 36: SLER [Absolute Envelope 4]	1100	155	5	0	6	0
Plate 284: 37: SLEQP [Absolute Envelope 5]	998	129	7	0	6	0
Plate 285: 33: SLU/SLV [Absolute Envelope 1]	1465	235	45	1	16	0
Plate 285: 34: SLU [Absolute Envelope 2]	1465	235	45	1	12	0
Plate 285: 35: SLV [Absolute Envelope 3]	1082	153	38	1	16	0
Plate 285: 36: SLER [Absolute Envelope 4]	1091	167	28	1	7	0
Plate 285: 37: SLEQP [Absolute Envelope 5]	990	140	27	0	8	0
Plate 286: 33: SLU/SLV [Absolute Envelope 1]	1464	234	106	1	18	0
Plate 286: 34: SLU [Absolute Envelope 2]	1464	234	106	1	11	0
Plate 286: 35: SLV [Absolute Envelope 3]	1075	154	85	1	18	0
Plate 286: 36: SLER [Absolute Envelope 4]	1090	166	78	1	6	0
Plate 286: 37: SLEQP [Absolute Envelope 5]	989	140	65	1	7	0
Plate 287: 33: SLU/SLV [Absolute Envelope 1]	1481	219	93	1	21	0
Plate 287: 34: SLU [Absolute Envelope 2]	1481	219	93	1	12	0
Plate 287: 35: SLV [Absolute Envelope 3]	1083	143	75	1	21	0
Plate 287: 36: SLER [Absolute Envelope 4]	1102	155	69	1	7	0
Plate 287: 37: SLEQP [Absolute Envelope 5]	1001	129	56	1	4	0
Plate 288: 33: SLU/SLV [Absolute Envelope 1]	1439	232	127	3	24	0
Plate 288: 34: SLU [Absolute Envelope 2]	1439	232	127	3	16	0
Plate 288: 35: SLV [Absolute Envelope 3]	1050	152	99	2	24	0
Plate 288: 36: SLER [Absolute Envelope 4]	1071	165	94	2	10	0
Plate 288: 37: SLEQP [Absolute Envelope 5]	971	138	80	2	1	0
Plate 289: 33: SLU/SLV [Absolute Envelope 1]	1383	232	184	5	28	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 289: 34: SLU [Absolute Envelope 2]	1383	232	184	5	22	0
Plate 289: 35: SLV [Absolute Envelope 3]	1007	153	139	3	28	0
Plate 289: 36: SLER [Absolute Envelope 4]	1028	165	138	3	14	0
Plate 289: 37: SLEQP [Absolute Envelope 5]	931	139	120	3	3	0
Plate 290: 33: SLU/SLV [Absolute Envelope 1]	1297	213	237	7	32	0
Plate 290: 34: SLU [Absolute Envelope 2]	1297	213	237	7	29	0
Plate 290: 35: SLV [Absolute Envelope 3]	945	140	175	4	32	0
Plate 290: 36: SLER [Absolute Envelope 4]	963	151	178	5	19	0
Plate 290: 37: SLEQP [Absolute Envelope 5]	872	126	156	5	7	0
Plate 291: 33: SLU/SLV [Absolute Envelope 1]	1131	192	272	10	40	0
Plate 291: 34: SLU [Absolute Envelope 2]	1131	192	272	10	40	0
Plate 291: 35: SLV [Absolute Envelope 3]	829	125	198	6	40	0
Plate 291: 36: SLER [Absolute Envelope 4]	838	136	204	7	28	0
Plate 291: 37: SLEQP [Absolute Envelope 5]	756	112	179	7	16	0
Plate 292: 33: SLU/SLV [Absolute Envelope 1]	822	231	524	13	21	0
Plate 292: 34: SLU [Absolute Envelope 2]	822	231	524	6	11	0
Plate 292: 35: SLV [Absolute Envelope 3]	614	157	373	13	21	0
Plate 292: 36: SLER [Absolute Envelope 4]	606	165	393	4	6	0
Plate 292: 37: SLEQP [Absolute Envelope 5]	542	140	355	1	8	0
Plate 293: 33: SLU/SLV [Absolute Envelope 1]	371	126	835	66	64	0
Plate 293: 34: SLU [Absolute Envelope 2]	371	126	835	66	50	0
Plate 293: 35: SLV [Absolute Envelope 3]	307	109	587	40	64	0
Plate 293: 36: SLER [Absolute Envelope 4]	268	87	626	46	36	0
Plate 293: 37: SLEQP [Absolute Envelope 5]	229	64	573	45	21	0
Plate 294: 33: SLU/SLV [Absolute Envelope 1]	521	518	1192	349	607	0
Plate 294: 34: SLU [Absolute Envelope 2]	521	518	1192	349	607	0
Plate 294: 35: SLV [Absolute Envelope 3]	356	425	830	219	449	0
Plate 294: 36: SLER [Absolute Envelope 4]	378	393	890	251	451	0
Plate 294: 37: SLEQP [Absolute Envelope 5]	334	318	825	242	393	0
Plate 295: 33: SLU/SLV [Absolute Envelope 1]	68	2464	522	166	32	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 295: 34: SLU [Absolute Envelope 2]	68	2464	522	166	32	0
Plate 295: 35: SLV [Absolute Envelope 3]	64	1726	361	117	25	0
Plate 295: 36: SLER [Absolute Envelope 4]	43	1841	393	122	23	0
Plate 295: 37: SLEQP [Absolute Envelope 5]	25	1697	357	115	21	0
Plate 296: 33: SLU/SLV [Absolute Envelope 1]	191	1617	16	129	21	0
Plate 296: 34: SLU [Absolute Envelope 2]	191	1617	16	129	21	0
Plate 296: 35: SLV [Absolute Envelope 3]	140	1112	8	98	16	0
Plate 296: 36: SLER [Absolute Envelope 4]	136	1204	10	97	15	0
Plate 296: 37: SLEQP [Absolute Envelope 5]	116	1115	3	88	13	0
Plate 297: 33: SLU/SLV [Absolute Envelope 1]	201	981	288	130	4	0
Plate 297: 34: SLU [Absolute Envelope 2]	201	981	288	130	4	0
Plate 297: 35: SLV [Absolute Envelope 3]	143	674	196	101	3	0
Plate 297: 36: SLER [Absolute Envelope 4]	145	723	213	98	3	0
Plate 297: 37: SLEQP [Absolute Envelope 5]	127	678	193	87	3	0
Plate 298: 33: SLU/SLV [Absolute Envelope 1]	392	187	393	1	151	0
Plate 298: 34: SLU [Absolute Envelope 2]	392	187	393	1	151	0
Plate 298: 35: SLV [Absolute Envelope 3]	286	132	268	1	115	0
Plate 298: 36: SLER [Absolute Envelope 4]	286	135	292	0	114	0
Plate 298: 37: SLEQP [Absolute Envelope 5]	272	119	267	0	99	0
Plate 299: 33: SLU/SLV [Absolute Envelope 1]	451	233	350	2	144	0
Plate 299: 34: SLU [Absolute Envelope 2]	451	233	350	2	144	0
Plate 299: 35: SLV [Absolute Envelope 3]	321	163	243	1	109	0
Plate 299: 36: SLER [Absolute Envelope 4]	331	168	260	1	109	0
Plate 299: 37: SLEQP [Absolute Envelope 5]	313	149	238	1	95	0
Plate 300: 33: SLU/SLV [Absolute Envelope 1]	555	264	280	2	135	0
Plate 300: 34: SLU [Absolute Envelope 2]	555	264	280	2	135	0
Plate 300: 35: SLV [Absolute Envelope 3]	387	186	197	2	102	0
Plate 300: 36: SLER [Absolute Envelope 4]	409	191	208	1	102	0
Plate 300: 37: SLEQP [Absolute Envelope 5]	385	170	190	1	89	0
Plate 301: 33: SLU/SLV [Absolute Envelope 1]	698	290	185	3	123	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 301: 34: SLU [Absolute Envelope 2]	698	290	185	3	123	0
Plate 301: 35: SLV [Absolute Envelope 3]	479	204	135	2	93	0
Plate 301: 36: SLER [Absolute Envelope 4]	515	211	138	2	93	0
Plate 301: 37: SLEQP [Absolute Envelope 5]	484	187	124	2	81	0
Plate 302: 33: SLU/SLV [Absolute Envelope 1]	788	306	133	3	110	0
Plate 302: 34: SLU [Absolute Envelope 2]	788	306	133	2	110	0
Plate 302: 35: SLV [Absolute Envelope 3]	533	214	99	3	84	0
Plate 302: 36: SLER [Absolute Envelope 4]	584	222	95	2	83	0
Plate 302: 37: SLEQP [Absolute Envelope 5]	547	197	87	1	71	0
Plate 303: 33: SLU/SLV [Absolute Envelope 1]	862	312	85	3	99	0
Plate 303: 34: SLU [Absolute Envelope 2]	862	312	85	2	99	0
Plate 303: 35: SLV [Absolute Envelope 3]	578	219	64	3	77	0
Plate 303: 36: SLER [Absolute Envelope 4]	640	226	57	2	75	0
Plate 303: 37: SLEQP [Absolute Envelope 5]	598	200	52	1	64	0
Plate 304: 33: SLU/SLV [Absolute Envelope 1]	889	308	56	3	91	0
Plate 304: 34: SLU [Absolute Envelope 2]	889	308	56	3	91	0
Plate 304: 35: SLV [Absolute Envelope 3]	591	217	40	3	71	0
Plate 304: 36: SLER [Absolute Envelope 4]	661	223	35	2	69	0
Plate 304: 37: SLEQP [Absolute Envelope 5]	616	197	30	1	58	0
Plate 305: 33: SLU/SLV [Absolute Envelope 1]	859	299	37	2	86	0
Plate 305: 34: SLU [Absolute Envelope 2]	859	299	37	1	86	0
Plate 305: 35: SLV [Absolute Envelope 3]	576	211	22	2	68	0
Plate 305: 36: SLER [Absolute Envelope 4]	640	216	19	1	66	0
Plate 305: 37: SLEQP [Absolute Envelope 5]	596	190	14	0	55	0
Plate 306: 33: SLU/SLV [Absolute Envelope 1]	802	308	38	2	86	0
Plate 306: 34: SLU [Absolute Envelope 2]	802	308	38	1	86	0
Plate 306: 35: SLV [Absolute Envelope 3]	544	219	17	2	68	0
Plate 306: 36: SLER [Absolute Envelope 4]	598	222	18	0	66	0
Plate 306: 37: SLEQP [Absolute Envelope 5]	555	195	13	0	54	0
Plate 307: 33: SLU/SLV [Absolute Envelope 1]	734	303	38	2	91	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 307: 34: SLU [Absolute Envelope 2]	734	303	38	2	91	0
Plate 307: 35: SLV [Absolute Envelope 3]	506	216	13	1	70	0
Plate 307: 36: SLER [Absolute Envelope 4]	547	218	26	1	69	0
Plate 307: 37: SLEQP [Absolute Envelope 5]	508	191	15	1	57	0
Plate 308: 33: SLU/SLV [Absolute Envelope 1]	780	342	103	1	91	0
Plate 308: 34: SLU [Absolute Envelope 2]	780	342	103	1	91	0
Plate 308: 35: SLV [Absolute Envelope 3]	554	238	55	1	70	0
Plate 308: 36: SLER [Absolute Envelope 4]	581	247	76	1	69	0
Plate 308: 37: SLEQP [Absolute Envelope 5]	541	217	63	1	57	0
Plate 309: 33: SLU/SLV [Absolute Envelope 1]	855	328	101	2	90	0
Plate 309: 34: SLU [Absolute Envelope 2]	855	328	101	2	90	0
Plate 309: 35: SLV [Absolute Envelope 3]	621	230	55	2	70	0
Plate 309: 36: SLER [Absolute Envelope 4]	637	236	74	2	68	0
Plate 309: 37: SLEQP [Absolute Envelope 5]	592	207	59	1	57	0
Plate 310: 33: SLU/SLV [Absolute Envelope 1]	901	355	120	3	94	0
Plate 310: 34: SLU [Absolute Envelope 2]	901	355	120	2	94	0
Plate 310: 35: SLV [Absolute Envelope 3]	670	250	71	3	72	0
Plate 310: 36: SLER [Absolute Envelope 4]	673	257	88	2	71	0
Plate 310: 37: SLEQP [Absolute Envelope 5]	622	226	71	1	60	0
Plate 311: 33: SLU/SLV [Absolute Envelope 1]	889	402	158	4	101	0
Plate 311: 34: SLU [Absolute Envelope 2]	889	402	158	3	101	0
Plate 311: 35: SLV [Absolute Envelope 3]	676	283	99	4	76	0
Plate 311: 36: SLER [Absolute Envelope 4]	664	291	116	2	76	0
Plate 311: 37: SLEQP [Absolute Envelope 5]	609	257	97	2	65	0
Plate 312: 33: SLU/SLV [Absolute Envelope 1]	824	468	231	4	109	0
Plate 312: 34: SLU [Absolute Envelope 2]	824	468	231	3	109	0
Plate 312: 35: SLV [Absolute Envelope 3]	644	331	149	4	79	0
Plate 312: 36: SLER [Absolute Envelope 4]	614	341	171	2	82	0
Plate 312: 37: SLEQP [Absolute Envelope 5]	558	302	147	2	72	0
Plate 313: 33: SLU/SLV [Absolute Envelope 1]	699	541	353	6	117	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 313: 34: SLU [Absolute Envelope 2]	699	541	353	5	117	0
Plate 313: 35: SLV [Absolute Envelope 3]	570	395	229	6	81	0
Plate 313: 36: SLER [Absolute Envelope 4]	520	394	262	4	87	0
Plate 313: 37: SLEQP [Absolute Envelope 5]	466	350	233	3	78	0
Plate 314: 33: SLU/SLV [Absolute Envelope 1]	522	570	527	18	129	0
Plate 314: 34: SLU [Absolute Envelope 2]	522	570	527	15	129	0
Plate 314: 35: SLV [Absolute Envelope 3]	448	431	357	18	87	0
Plate 314: 36: SLER [Absolute Envelope 4]	387	416	393	11	96	0
Plate 314: 37: SLEQP [Absolute Envelope 5]	338	367	357	8	87	0
Plate 315: 33: SLU/SLV [Absolute Envelope 1]	397	408	696	40	175	0
Plate 315: 34: SLU [Absolute Envelope 2]	397	408	696	24	175	0
Plate 315: 35: SLV [Absolute Envelope 3]	364	330	513	40	125	0
Plate 315: 36: SLER [Absolute Envelope 4]	293	293	520	18	130	0
Plate 315: 37: SLEQP [Absolute Envelope 5]	246	248	479	13	118	0
Plate 316: 33: SLU/SLV [Absolute Envelope 1]	85	164	729	300	119	0
Plate 316: 34: SLU [Absolute Envelope 2]	85	152	729	300	112	0
Plate 316: 35: SLV [Absolute Envelope 3]	78	164	559	217	119	0
Plate 316: 36: SLER [Absolute Envelope 4]	25	110	541	223	84	0
Plate 316: 37: SLEQP [Absolute Envelope 5]	4	84	497	198	69	0
Plate 317: 33: SLU/SLV [Absolute Envelope 1]	267	134	457	115	103	0
Plate 317: 34: SLU [Absolute Envelope 2]	267	134	457	115	103	0
Plate 317: 35: SLV [Absolute Envelope 3]	200	85	331	112	62	0
Plate 317: 36: SLER [Absolute Envelope 4]	197	74	335	86	73	0
Plate 317: 37: SLEQP [Absolute Envelope 5]	165	48	310	66	67	0
Plate 318: 33: SLU/SLV [Absolute Envelope 1]	854	137	60	122	73	0
Plate 318: 34: SLU [Absolute Envelope 2]	854	99	28	109	73	0
Plate 318: 35: SLV [Absolute Envelope 3]	601	137	60	122	59	0
Plate 318: 36: SLER [Absolute Envelope 4]	635	60	20	81	55	0
Plate 318: 37: SLEQP [Absolute Envelope 5]	568	22	13	56	47	0
Plate 319: 33: SLU/SLV [Absolute Envelope 1]	236	2281	702	54	113	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 319: 34: SLU [Absolute Envelope 2]	160	2281	702	52	59	0
Plate 319: 35: SLV [Absolute Envelope 3]	236	1681	557	54	113	0
Plate 319: 36: SLER [Absolute Envelope 4]	106	1702	523	38	43	0
Plate 319: 37: SLEQP [Absolute Envelope 5]	62	1546	475	31	13	0
Plate 320: 33: SLU/SLV [Absolute Envelope 1]	440	2826	318	20	68	0
Plate 320: 34: SLU [Absolute Envelope 2]	440	2826	318	20	68	0
Plate 320: 35: SLV [Absolute Envelope 3]	364	2098	275	16	60	0
Plate 320: 36: SLER [Absolute Envelope 4]	319	2110	237	13	50	0
Plate 320: 37: SLEQP [Absolute Envelope 5]	273	1922	217	14	45	0
Plate 321: 33: SLU/SLV [Absolute Envelope 1]	3129	647	417	15	37	0
Plate 321: 34: SLU [Absolute Envelope 2]	3129	647	417	15	37	0
Plate 321: 35: SLV [Absolute Envelope 3]	2280	480	319	15	28	0
Plate 321: 36: SLER [Absolute Envelope 4]	2338	475	313	11	26	0
Plate 321: 37: SLEQP [Absolute Envelope 5]	2139	422	287	9	25	0
Plate 322: 33: SLU/SLV [Absolute Envelope 1]	508	3544	16	33	3	0
Plate 322: 34: SLU [Absolute Envelope 2]	508	3544	10	33	3	0
Plate 322: 35: SLV [Absolute Envelope 3]	360	2563	16	26	3	0
Plate 322: 36: SLER [Absolute Envelope 4]	371	2650	9	23	2	0
Plate 322: 37: SLEQP [Absolute Envelope 5]	328	2430	9	23	2	0
Plate 323: 33: SLU/SLV [Absolute Envelope 1]	3735	434	132	5	29	0
Plate 323: 34: SLU [Absolute Envelope 2]	3735	434	132	5	29	0
Plate 323: 35: SLV [Absolute Envelope 3]	2682	299	94	5	22	0
Plate 323: 36: SLER [Absolute Envelope 4]	2793	316	97	4	21	0
Plate 323: 37: SLEQP [Absolute Envelope 5]	2565	278	89	3	20	0
Plate 324: 33: SLU/SLV [Absolute Envelope 1]	370	3847	164	28	4	0
Plate 324: 34: SLU [Absolute Envelope 2]	370	3847	164	28	4	0
Plate 324: 35: SLV [Absolute Envelope 3]	253	2747	119	19	4	0
Plate 324: 36: SLER [Absolute Envelope 4]	268	2878	121	19	3	0
Plate 324: 37: SLEQP [Absolute Envelope 5]	234	2646	106	19	2	0
Plate 325: 33: SLU/SLV [Absolute Envelope 1]	317	3907	170	28	3	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 325: 34: SLU [Absolute Envelope 2]	317	3907	170	28	3	0
Plate 325: 35: SLV [Absolute Envelope 3]	215	2778	124	19	3	0
Plate 325: 36: SLER [Absolute Envelope 4]	228	2923	126	20	2	0
Plate 325: 37: SLEQP [Absolute Envelope 5]	197	2690	109	20	2	0
Plate 326: 33: SLU/SLV [Absolute Envelope 1]	284	3903	28	28	3	0
Plate 326: 34: SLU [Absolute Envelope 2]	284	3903	28	28	3	0
Plate 326: 35: SLV [Absolute Envelope 3]	192	2765	22	18	2	0
Plate 326: 36: SLER [Absolute Envelope 4]	204	2920	15	20	2	0
Plate 326: 37: SLEQP [Absolute Envelope 5]	176	2689	13	20	2	0
Plate 327: 33: SLU/SLV [Absolute Envelope 1]	289	3994	170	27	3	0
Plate 327: 34: SLU [Absolute Envelope 2]	289	3994	170	27	3	0
Plate 327: 35: SLV [Absolute Envelope 3]	195	2820	115	17	2	0
Plate 327: 36: SLER [Absolute Envelope 4]	208	2987	119	19	2	0
Plate 327: 37: SLEQP [Absolute Envelope 5]	180	2752	109	19	2	0
Plate 328: 33: SLU/SLV [Absolute Envelope 1]	3905	290	81	3	27	0
Plate 328: 34: SLU [Absolute Envelope 2]	3905	290	81	3	27	0
Plate 328: 35: SLV [Absolute Envelope 3]	2745	195	57	2	17	0
Plate 328: 36: SLER [Absolute Envelope 4]	2921	209	53	2	19	0
Plate 328: 37: SLEQP [Absolute Envelope 5]	2694	181	49	2	19	0
Plate 329: 33: SLU/SLV [Absolute Envelope 1]	3897	280	39	4	26	0
Plate 329: 34: SLU [Absolute Envelope 2]	3897	280	39	4	26	0
Plate 329: 35: SLV [Absolute Envelope 3]	2734	188	35	3	17	0
Plate 329: 36: SLER [Absolute Envelope 4]	2915	201	28	3	18	0
Plate 329: 37: SLEQP [Absolute Envelope 5]	2689	174	18	3	18	0
Plate 330: 33: SLU/SLV [Absolute Envelope 1]	3821	295	105	6	27	0
Plate 330: 34: SLU [Absolute Envelope 2]	3821	295	105	6	27	0
Plate 330: 35: SLV [Absolute Envelope 3]	2677	199	84	4	18	0
Plate 330: 36: SLER [Absolute Envelope 4]	2858	213	78	4	19	0
Plate 330: 37: SLEQP [Absolute Envelope 5]	2637	185	65	4	19	0
Plate 331: 33: SLU/SLV [Absolute Envelope 1]	371	3625	394	29	7	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 331: 34: SLU [Absolute Envelope 2]	371	3625	394	29	2	0
Plate 331: 35: SLV [Absolute Envelope 3]	246	2541	270	19	7	0
Plate 331: 36: SLER [Absolute Envelope 4]	270	2710	288	19	1	0
Plate 331: 37: SLEQP [Absolute Envelope 5]	238	2500	268	20	1	0
Plate 332: 33: SLU/SLV [Absolute Envelope 1]	349	3537	313	23	1	0
Plate 332: 34: SLU [Absolute Envelope 2]	349	3537	313	17	1	0
Plate 332: 35: SLV [Absolute Envelope 3]	229	2481	214	23	1	0
Plate 332: 36: SLER [Absolute Envelope 4]	253	2644	229	10	1	0
Plate 332: 37: SLEQP [Absolute Envelope 5]	223	2438	213	12	0	0
Plate 333: 33: SLU/SLV [Absolute Envelope 1]	3439	383	174	12	43	0
Plate 333: 34: SLU [Absolute Envelope 2]	3439	383	174	12	43	0
Plate 333: 35: SLV [Absolute Envelope 3]	2412	263	132	7	24	0
Plate 333: 36: SLER [Absolute Envelope 4]	2570	279	131	8	28	0
Plate 333: 37: SLEQP [Absolute Envelope 5]	2368	246	114	7	29	0
Plate 334: 33: SLU/SLV [Absolute Envelope 1]	240	3031	258	94	35	0
Plate 334: 34: SLU [Absolute Envelope 2]	240	3031	258	94	20	0
Plate 334: 35: SLV [Absolute Envelope 3]	174	2126	191	58	35	0
Plate 334: 36: SLER [Absolute Envelope 4]	172	2264	194	65	14	0
Plate 334: 37: SLEQP [Absolute Envelope 5]	145	2086	174	65	5	0
Plate 335: 33: SLU/SLV [Absolute Envelope 1]	307	2007	46	112	16	0
Plate 335: 34: SLU [Absolute Envelope 2]	307	2007	46	112	5	0
Plate 335: 35: SLV [Absolute Envelope 3]	217	1386	37	83	16	0
Plate 335: 36: SLER [Absolute Envelope 4]	222	1496	33	84	3	0
Plate 335: 37: SLEQP [Absolute Envelope 5]	194	1385	27	77	1	0
Plate 336: 33: SLU/SLV [Absolute Envelope 1]	1198	280	222	8	121	0
Plate 336: 34: SLU [Absolute Envelope 2]	1198	280	222	8	121	0
Plate 336: 35: SLV [Absolute Envelope 3]	818	197	155	4	93	0
Plate 336: 36: SLER [Absolute Envelope 4]	885	203	164	5	91	0
Plate 336: 37: SLEQP [Absolute Envelope 5]	828	179	148	5	81	0
Plate 337: 33: SLU/SLV [Absolute Envelope 1]	2327	372	43	9	83	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 337: 34: SLU [Absolute Envelope 2]	2327	372	43	9	83	0
Plate 337: 35: SLV [Absolute Envelope 3]	1613	258	43	9	60	0
Plate 337: 36: SLER [Absolute Envelope 4]	1736	271	33	6	61	0
Plate 337: 37: SLEQP [Absolute Envelope 5]	1607	240	25	6	57	0
Plate 338: 33: SLU/SLV [Absolute Envelope 1]	336	1409	133	114	20	0
Plate 338: 34: SLU [Absolute Envelope 2]	336	1409	133	114	20	0
Plate 338: 35: SLV [Absolute Envelope 3]	234	957	100	87	11	0
Plate 338: 36: SLER [Absolute Envelope 4]	245	1043	98	86	13	0
Plate 338: 37: SLEQP [Absolute Envelope 5]	218	974	89	78	14	0
Plate 339: 33: SLU/SLV [Absolute Envelope 1]	2138	331	34	5	79	0
Plate 339: 34: SLU [Absolute Envelope 2]	2138	331	29	2	79	0
Plate 339: 35: SLV [Absolute Envelope 3]	1473	227	34	5	62	0
Plate 339: 36: SLER [Absolute Envelope 4]	1591	241	22	1	60	0
Plate 339: 37: SLEQP [Absolute Envelope 5]	1478	213	15	1	54	0
Plate 340: 33: SLU/SLV [Absolute Envelope 1]	339	2278	53	63	4	0
Plate 340: 34: SLU [Absolute Envelope 2]	339	2278	53	63	3	0
Plate 340: 35: SLV [Absolute Envelope 3]	232	1578	42	50	4	0
Plate 340: 36: SLER [Absolute Envelope 4]	246	1697	33	48	2	0
Plate 340: 37: SLEQP [Absolute Envelope 5]	218	1575	31	43	2	0
Plate 341: 33: SLU/SLV [Absolute Envelope 1]	328	2333	159	55	3	0
Plate 341: 34: SLU [Absolute Envelope 2]	328	2333	159	55	2	0
Plate 341: 35: SLV [Absolute Envelope 3]	224	1624	109	45	3	0
Plate 341: 36: SLER [Absolute Envelope 4]	238	1739	110	43	1	0
Plate 341: 37: SLEQP [Absolute Envelope 5]	209	1613	102	38	1	0
Plate 342: 33: SLU/SLV [Absolute Envelope 1]	336	2279	376	52	3	0
Plate 342: 34: SLU [Absolute Envelope 2]	336	2279	376	52	3	0
Plate 342: 35: SLV [Absolute Envelope 3]	228	1595	249	43	3	0
Plate 342: 36: SLER [Absolute Envelope 4]	244	1699	270	40	3	0
Plate 342: 37: SLEQP [Absolute Envelope 5]	216	1574	248	35	2	0
Plate 343: 33: SLU/SLV [Absolute Envelope 1]	396	2014	348	47	11	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 343: 34: SLU [Absolute Envelope 2]	396	2014	348	47	11	0
Plate 343: 35: SLV [Absolute Envelope 3]	273	1414	224	39	9	0
Plate 343: 36: SLER [Absolute Envelope 4]	289	1501	247	37	9	0
Plate 343: 37: SLEQP [Absolute Envelope 5]	258	1391	227	31	7	0
Plate 344: 33: SLU/SLV [Absolute Envelope 1]	296	1773	45	55	8	0
Plate 344: 34: SLU [Absolute Envelope 2]	296	1773	45	55	8	0
Plate 344: 35: SLV [Absolute Envelope 3]	206	1248	25	44	7	0
Plate 344: 36: SLER [Absolute Envelope 4]	213	1321	25	42	6	0
Plate 344: 37: SLEQP [Absolute Envelope 5]	186	1227	20	36	5	0
Plate 345: 33: SLU/SLV [Absolute Envelope 1]	452	1900	385	53	13	0
Plate 345: 34: SLU [Absolute Envelope 2]	452	1900	385	53	13	0
Plate 345: 35: SLV [Absolute Envelope 3]	309	1347	269	43	10	0
Plate 345: 36: SLER [Absolute Envelope 4]	329	1421	288	41	10	0
Plate 345: 37: SLEQP [Absolute Envelope 5]	291	1316	261	35	8	0
Plate 346: 33: SLU/SLV [Absolute Envelope 1]	2308	310	218	3	56	0
Plate 346: 34: SLU [Absolute Envelope 2]	2308	310	218	3	56	0
Plate 346: 35: SLV [Absolute Envelope 3]	1646	212	146	2	45	0
Plate 346: 36: SLER [Absolute Envelope 4]	1727	223	162	2	43	0
Plate 346: 37: SLEQP [Absolute Envelope 5]	1594	193	141	2	37	0
Plate 347: 33: SLU/SLV [Absolute Envelope 1]	2360	362	122	4	57	0
Plate 347: 34: SLU [Absolute Envelope 2]	2360	362	122	4	57	0
Plate 347: 35: SLV [Absolute Envelope 3]	1695	250	74	4	46	0
Plate 347: 36: SLER [Absolute Envelope 4]	1765	262	89	3	44	0
Plate 347: 37: SLEQP [Absolute Envelope 5]	1625	230	72	3	39	0
Plate 348: 33: SLU/SLV [Absolute Envelope 1]	2313	412	77	5	61	0
Plate 348: 34: SLU [Absolute Envelope 2]	2313	412	77	5	61	0
Plate 348: 35: SLV [Absolute Envelope 3]	1676	286	38	5	48	0
Plate 348: 36: SLER [Absolute Envelope 4]	1729	299	55	4	46	0
Plate 348: 37: SLEQP [Absolute Envelope 5]	1589	264	40	3	41	0
Plate 349: 33: SLU/SLV [Absolute Envelope 1]	510	2176	147	66	4	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 349: 34: SLU [Absolute Envelope 2]	510	2176	147	66	3	0
Plate 349: 35: SLV [Absolute Envelope 3]	356	1593	87	51	4	0
Plate 349: 36: SLER [Absolute Envelope 4]	372	1626	108	50	2	0
Plate 349: 37: SLEQP [Absolute Envelope 5]	331	1489	90	45	1	0
Plate 350: 33: SLU/SLV [Absolute Envelope 1]	1941	632	81	5	72	0
Plate 350: 34: SLU [Absolute Envelope 2]	1941	632	81	4	72	0
Plate 350: 35: SLV [Absolute Envelope 3]	1434	458	47	5	53	0
Plate 350: 36: SLER [Absolute Envelope 4]	1450	463	59	3	54	0
Plate 350: 37: SLEQP [Absolute Envelope 5]	1323	414	43	2	50	0
Plate 351: 33: SLU/SLV [Absolute Envelope 1]	686	1528	79	82	24	0
Plate 351: 34: SLU [Absolute Envelope 2]	686	1528	79	82	19	0
Plate 351: 35: SLV [Absolute Envelope 3]	532	1135	49	56	24	0
Plate 351: 36: SLER [Absolute Envelope 4]	502	1139	57	60	14	0
Plate 351: 37: SLEQP [Absolute Envelope 5]	445	1032	41	56	10	0
Plate 352: 33: SLU/SLV [Absolute Envelope 1]	969	2064	1172	20	8	0
Plate 352: 34: SLU [Absolute Envelope 2]	969	2064	1172	20	8	0
Plate 352: 35: SLV [Absolute Envelope 3]	672	1459	806	16	6	0
Plate 352: 36: SLER [Absolute Envelope 4]	721	1540	861	15	6	0
Plate 352: 37: SLEQP [Absolute Envelope 5]	660	1416	794	13	5	0
Plate 353: 33: SLU/SLV [Absolute Envelope 1]	788	1451	473	0	0	0
Plate 353: 34: SLU [Absolute Envelope 2]	788	1451	473	0	0	0
Plate 353: 35: SLV [Absolute Envelope 3]	588	1122	329	0	0	0
Plate 353: 36: SLER [Absolute Envelope 4]	581	1077	339	0	0	0
Plate 353: 37: SLEQP [Absolute Envelope 5]	517	967	305	0	0	0
Plate 354: 33: SLU/SLV [Absolute Envelope 1]	579	862	268	115	60	0
Plate 354: 34: SLU [Absolute Envelope 2]	579	862	268	115	48	0
Plate 354: 35: SLV [Absolute Envelope 3]	478	633	181	79	60	0
Plate 354: 36: SLER [Absolute Envelope 4]	421	642	199	85	36	0
Plate 354: 37: SLEQP [Absolute Envelope 5]	363	574	181	78	25	0
Plate 355: 33: SLU/SLV [Absolute Envelope 1]	1166	1872	1074	0	0	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 355: 34: SLU [Absolute Envelope 2]	1166	1872	1074	0	0	0
Plate 355: 35: SLV [Absolute Envelope 3]	789	1323	731	0	0	0
Plate 355: 36: SLER [Absolute Envelope 4]	867	1397	795	0	0	0
Plate 355: 37: SLEQP [Absolute Envelope 5]	796	1288	737	0	0	0
Plate 356: 33: SLU/SLV [Absolute Envelope 1]	399	1777	58	101	27	0
Plate 356: 34: SLU [Absolute Envelope 2]	399	1777	58	101	27	0
Plate 356: 35: SLV [Absolute Envelope 3]	277	1210	52	77	18	0
Plate 356: 36: SLER [Absolute Envelope 4]	291	1319	45	76	20	0
Plate 356: 37: SLEQP [Absolute Envelope 5]	260	1228	36	69	18	0
Plate 357: 33: SLU/SLV [Absolute Envelope 1]	2151	1237	1328	0	0	0
Plate 357: 34: SLU [Absolute Envelope 2]	2151	1237	1328	0	0	0
Plate 357: 35: SLV [Absolute Envelope 3]	1502	868	926	0	0	0
Plate 357: 36: SLER [Absolute Envelope 4]	1608	919	984	0	0	0
Plate 357: 37: SLEQP [Absolute Envelope 5]	1483	837	908	0	0	0
Plate 358: 33: SLU/SLV [Absolute Envelope 1]	254	3982	71	28	3	0
Plate 358: 34: SLU [Absolute Envelope 2]	254	3982	71	28	1	0
Plate 358: 35: SLV [Absolute Envelope 3]	171	2805	55	18	3	0
Plate 358: 36: SLER [Absolute Envelope 4]	182	2979	51	20	1	0
Plate 358: 37: SLEQP [Absolute Envelope 5]	156	2746	39	20	1	0
Plate 359: 33: SLU/SLV [Absolute Envelope 1]	73	184	398	6	188	0
Plate 359: 34: SLU [Absolute Envelope 2]	52	184	398	6	188	0
Plate 359: 35: SLV [Absolute Envelope 3]	73	123	270	4	183	0
Plate 359: 36: SLER [Absolute Envelope 4]	37	130	295	4	140	0
Plate 359: 37: SLEQP [Absolute Envelope 5]	27	121	265	4	114	0
Plate 360: 33: SLU/SLV [Absolute Envelope 1]	111	212	366	9	181	0
Plate 360: 34: SLU [Absolute Envelope 2]	111	212	366	9	181	0
Plate 360: 35: SLV [Absolute Envelope 3]	43	141	252	7	177	0
Plate 360: 36: SLER [Absolute Envelope 4]	81	151	271	6	135	0
Plate 360: 37: SLEQP [Absolute Envelope 5]	68	139	245	6	109	0
Plate 361: 33: SLU/SLV [Absolute Envelope 1]	141	242	314	10	171	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 361: 34: SLU [Absolute Envelope 2]	141	242	314	10	171	0
Plate 361: 35: SLV [Absolute Envelope 3]	61	160	221	8	168	0
Plate 361: 36: SLER [Absolute Envelope 4]	104	173	233	7	127	0
Plate 361: 37: SLEQP [Absolute Envelope 5]	89	159	211	6	102	0
Plate 362: 33: SLU/SLV [Absolute Envelope 1]	155	259	248	7	159	0
Plate 362: 34: SLU [Absolute Envelope 2]	155	259	248	7	159	0
Plate 362: 35: SLV [Absolute Envelope 3]	76	171	179	6	157	0
Plate 362: 36: SLER [Absolute Envelope 4]	114	187	183	5	118	0
Plate 362: 37: SLEQP [Absolute Envelope 5]	99	171	167	5	94	0
Plate 363: 33: SLU/SLV [Absolute Envelope 1]	159	263	173	6	146	0
Plate 363: 34: SLU [Absolute Envelope 2]	159	263	173	6	146	0
Plate 363: 35: SLV [Absolute Envelope 3]	85	174	130	4	146	0
Plate 363: 36: SLER [Absolute Envelope 4]	117	190	125	4	108	0
Plate 363: 37: SLEQP [Absolute Envelope 5]	103	172	115	3	85	0
Plate 364: 33: SLU/SLV [Absolute Envelope 1]	154	278	107	3	138	0
Plate 364: 34: SLU [Absolute Envelope 2]	154	278	107	2	137	0
Plate 364: 35: SLV [Absolute Envelope 3]	89	184	86	3	138	0
Plate 364: 36: SLER [Absolute Envelope 4]	114	201	75	1	101	0
Plate 364: 37: SLEQP [Absolute Envelope 5]	100	182	70	0	79	0
Plate 365: 33: SLU/SLV [Absolute Envelope 1]	151	284	51	9	132	0
Plate 365: 34: SLU [Absolute Envelope 2]	151	284	51	7	129	0
Plate 365: 35: SLV [Absolute Envelope 3]	94	187	47	9	132	0
Plate 365: 36: SLER [Absolute Envelope 4]	112	205	32	5	95	0
Plate 365: 37: SLEQP [Absolute Envelope 5]	99	185	32	3	74	0
Plate 366: 33: SLU/SLV [Absolute Envelope 1]	157	278	37	12	128	0
Plate 366: 34: SLU [Absolute Envelope 2]	157	278	9	11	125	0
Plate 366: 35: SLV [Absolute Envelope 3]	106	182	37	12	128	0
Plate 366: 36: SLER [Absolute Envelope 4]	117	201	6	7	92	0
Plate 366: 37: SLEQP [Absolute Envelope 5]	105	180	1	5	71	0
Plate 367: 33: SLU/SLV [Absolute Envelope 1]	162	292	65	8	127	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 367: 34: SLU [Absolute Envelope 2]	162	292	44	7	123	0
Plate 367: 35: SLV [Absolute Envelope 3]	118	190	65	8	127	0
Plate 367: 36: SLER [Absolute Envelope 4]	120	211	31	5	91	0
Plate 367: 37: SLEQP [Absolute Envelope 5]	110	189	21	3	70	0
Plate 368: 33: SLU/SLV [Absolute Envelope 1]	164	312	78	4	127	0
Plate 368: 34: SLU [Absolute Envelope 2]	164	312	52	4	123	0
Plate 368: 35: SLV [Absolute Envelope 3]	125	202	78	3	127	0
Plate 368: 36: SLER [Absolute Envelope 4]	121	226	37	3	91	0
Plate 368: 37: SLEQP [Absolute Envelope 5]	112	202	24	2	70	0
Plate 369: 33: SLU/SLV [Absolute Envelope 1]	162	319	87	11	129	0
Plate 369: 34: SLU [Absolute Envelope 2]	162	319	53	11	125	0
Plate 369: 35: SLV [Absolute Envelope 3]	131	204	87	11	129	0
Plate 369: 36: SLER [Absolute Envelope 4]	119	230	38	8	92	0
Plate 369: 37: SLEQP [Absolute Envelope 5]	112	204	22	7	72	0
Plate 370: 33: SLU/SLV [Absolute Envelope 1]	154	309	112	16	131	0
Plate 370: 34: SLU [Absolute Envelope 2]	154	309	85	15	127	0
Plate 370: 35: SLV [Absolute Envelope 3]	132	196	112	16	131	0
Plate 370: 36: SLER [Absolute Envelope 4]	110	222	61	11	94	0
Plate 370: 37: SLEQP [Absolute Envelope 5]	105	197	42	9	74	0
Plate 371: 33: SLU/SLV [Absolute Envelope 1]	150	336	147	11	134	0
Plate 371: 34: SLU [Absolute Envelope 2]	150	336	130	10	131	0
Plate 371: 35: SLV [Absolute Envelope 3]	133	214	147	11	134	0
Plate 371: 36: SLER [Absolute Envelope 4]	101	242	95	8	98	0
Plate 371: 37: SLEQP [Absolute Envelope 5]	97	214	71	6	77	0
Plate 372: 33: SLU/SLV [Absolute Envelope 1]	163	363	197	6	142	0
Plate 372: 34: SLU [Absolute Envelope 2]	163	363	197	5	142	0
Plate 372: 35: SLV [Absolute Envelope 3]	146	230	197	6	142	0
Plate 372: 36: SLER [Absolute Envelope 4]	109	262	145	4	106	0
Plate 372: 37: SLEQP [Absolute Envelope 5]	100	232	116	2	85	0
Plate 373: 33: SLU/SLV [Absolute Envelope 1]	173	393	295	4	151	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 373: 34: SLU [Absolute Envelope 2]	173	393	295	4	151	0
Plate 373: 35: SLV [Absolute Envelope 3]	160	249	267	3	147	0
Plate 373: 36: SLER [Absolute Envelope 4]	115	284	218	2	113	0
Plate 373: 37: SLEQP [Absolute Envelope 5]	101	253	183	2	92	0
Plate 374: 33: SLU/SLV [Absolute Envelope 1]	164	422	432	12	166	0
Plate 374: 34: SLU [Absolute Envelope 2]	163	422	432	12	166	0
Plate 374: 35: SLV [Absolute Envelope 3]	164	268	362	8	157	0
Plate 374: 36: SLER [Absolute Envelope 4]	107	306	321	9	124	0
Plate 374: 37: SLEQP [Absolute Envelope 5]	89	273	278	8	103	0
Plate 375: 33: SLU/SLV [Absolute Envelope 1]	144	429	599	30	171	0
Plate 375: 34: SLU [Absolute Envelope 2]	109	429	599	30	171	0
Plate 375: 35: SLV [Absolute Envelope 3]	144	271	470	23	149	0
Plate 375: 36: SLER [Absolute Envelope 4]	65	311	445	23	127	0
Plate 375: 37: SLEQP [Absolute Envelope 5]	45	278	395	19	109	0
Plate 376: 33: SLU/SLV [Absolute Envelope 1]	131	372	764	50	179	0
Plate 376: 34: SLU [Absolute Envelope 2]	97	372	764	19	179	0
Plate 376: 35: SLV [Absolute Envelope 3]	131	230	584	50	140	0
Plate 376: 36: SLER [Absolute Envelope 4]	69	267	568	13	133	0
Plate 376: 37: SLEQP [Absolute Envelope 5]	42	238	512	4	118	0
Plate 377: 33: SLU/SLV [Absolute Envelope 1]	133	176	788	55	259	0
Plate 377: 34: SLU [Absolute Envelope 2]	104	176	788	17	259	0
Plate 377: 35: SLV [Absolute Envelope 3]	133	92	606	55	235	0
Plate 377: 36: SLER [Absolute Envelope 4]	75	119	589	9	192	0
Plate 377: 37: SLEQP [Absolute Envelope 5]	48	98	543	9	161	0
Plate 378: 33: SLU/SLV [Absolute Envelope 1]	111	112	466	1184	62	0
Plate 378: 34: SLU [Absolute Envelope 2]	111	112	466	1184	52	0
Plate 378: 35: SLV [Absolute Envelope 3]	33	91	326	1128	62	0
Plate 378: 36: SLER [Absolute Envelope 4]	18	85	340	884	37	0
Plate 378: 37: SLEQP [Absolute Envelope 5]	6	79	321	744	25	0
Plate 379: 33: SLU/SLV [Absolute Envelope 1]	660	30	346	520	163	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 379: 34: SLU [Absolute Envelope 2]	660	30	346	520	163	0
Plate 379: 35: SLV [Absolute Envelope 3]	421	28	238	484	134	0
Plate 379: 36: SLER [Absolute Envelope 4]	435	21	251	384	122	0
Plate 379: 37: SLEQP [Absolute Envelope 5]	385	20	241	322	104	0
Plate 380: 33: SLU/SLV [Absolute Envelope 1]	1440	36	264	136	92	0
Plate 380: 34: SLU [Absolute Envelope 2]	1440	36	264	136	79	0
Plate 380: 35: SLV [Absolute Envelope 3]	1024	29	174	85	92	0
Plate 380: 36: SLER [Absolute Envelope 4]	1012	23	187	87	55	0
Plate 380: 37: SLEQP [Absolute Envelope 5]	892	14	178	71	36	0
Plate 381: 33: SLU/SLV [Absolute Envelope 1]	1768	146	76	147	203	0
Plate 381: 34: SLU [Absolute Envelope 2]	1768	146	76	147	162	0
Plate 381: 35: SLV [Absolute Envelope 3]	1304	97	44	105	203	0
Plate 381: 36: SLER [Absolute Envelope 4]	1262	92	41	104	116	0
Plate 381: 37: SLEQP [Absolute Envelope 5]	1115	93	38	91	78	0
Plate 382: 33: SLU/SLV [Absolute Envelope 1]	1696	1303	721	172	200	0
Plate 382: 34: SLU [Absolute Envelope 2]	1696	1303	721	172	133	0
Plate 382: 35: SLV [Absolute Envelope 3]	1291	916	512	119	200	0
Plate 382: 36: SLER [Absolute Envelope 4]	1215	963	537	127	94	0
Plate 382: 37: SLEQP [Absolute Envelope 5]	1068	892	487	119	54	0
Plate 383: 33: SLU/SLV [Absolute Envelope 1]	381	1481	1370	1240	726	0
Plate 383: 34: SLU [Absolute Envelope 2]	197	1481	1370	1207	726	0
Plate 383: 35: SLV [Absolute Envelope 3]	381	1210	945	1240	655	0
Plate 383: 36: SLER [Absolute Envelope 4]	64	1057	1007	898	538	0
Plate 383: 37: SLEQP [Absolute Envelope 5]	180	908	952	719	461	0
Plate 384: 33: SLU/SLV [Absolute Envelope 1]	779	153	1277	70	161	0
Plate 384: 34: SLU [Absolute Envelope 2]	779	95	1277	70	161	0
Plate 384: 35: SLV [Absolute Envelope 3]	468	153	871	35	151	0
Plate 384: 36: SLER [Absolute Envelope 4]	530	46	952	40	116	0
Plate 384: 37: SLEQP [Absolute Envelope 5]	571	2	891	55	97	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 385: 33: SLU/SLV [Absolute Envelope 1]	1080	244	887	48	80	0
Plate 385: 34: SLU [Absolute Envelope 2]	1080	244	887	48	60	0
Plate 385: 35: SLV [Absolute Envelope 3]	702	159	620	36	80	0
Plate 385: 36: SLER [Absolute Envelope 4]	777	173	664	35	43	0
Plate 385: 37: SLEQP [Absolute Envelope 5]	766	154	613	34	31	0
Plate 386: 33: SLU/SLV [Absolute Envelope 1]	1126	309	636	27	20	0
Plate 386: 34: SLU [Absolute Envelope 2]	1126	309	636	27	20	0
Plate 386: 35: SLV [Absolute Envelope 3]	750	201	446	21	15	0
Plate 386: 36: SLER [Absolute Envelope 4]	820	222	477	20	13	0
Plate 386: 37: SLEQP [Absolute Envelope 5]	790	197	438	19	9	0
Plate 387: 33: SLU/SLV [Absolute Envelope 1]	1197	315	425	11	21	0
Plate 387: 34: SLU [Absolute Envelope 2]	1197	315	425	11	21	0
Plate 387: 35: SLV [Absolute Envelope 3]	807	200	299	9	12	0
Plate 387: 36: SLER [Absolute Envelope 4]	877	227	317	8	14	0
Plate 387: 37: SLEQP [Absolute Envelope 5]	834	198	289	8	7	0
Plate 388: 33: SLU/SLV [Absolute Envelope 1]	1273	287	260	7	19	0
Plate 388: 34: SLU [Absolute Envelope 2]	1273	287	260	7	19	0
Plate 388: 35: SLV [Absolute Envelope 3]	861	176	185	5	11	0
Plate 388: 36: SLER [Absolute Envelope 4]	937	206	192	5	12	0
Plate 388: 37: SLEQP [Absolute Envelope 5]	884	178	173	4	3	0
Plate 389: 33: SLU/SLV [Absolute Envelope 1]	1338	262	143	5	14	0
Plate 389: 34: SLU [Absolute Envelope 2]	1338	262	143	5	13	0
Plate 389: 35: SLV [Absolute Envelope 3]	906	159	104	4	14	0
Plate 389: 36: SLER [Absolute Envelope 4]	988	187	103	4	8	0
Plate 389: 37: SLEQP [Absolute Envelope 5]	927	160	92	3	2	0
Plate 390: 33: SLU/SLV [Absolute Envelope 1]	1393	240	59	3	17	0
Plate 390: 34: SLU [Absolute Envelope 2]	1393	240	59	3	8	0
Plate 390: 35: SLV [Absolute Envelope 3]	941	145	45	3	17	0
Plate 390: 36: SLER [Absolute Envelope 4]	1031	171	40	2	4	0
Plate 390: 37: SLEQP [Absolute Envelope 5]	963	145	33	2	5	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 391: 33: SLU/SLV [Absolute Envelope 1]	1445	218	21	1	18	0
Plate 391: 34: SLU [Absolute Envelope 2]	1445	218	21	0	10	0
Plate 391: 35: SLV [Absolute Envelope 3]	975	130	17	1	18	0
Plate 391: 36: SLER [Absolute Envelope 4]	1072	154	10	0	6	0
Plate 391: 37: SLEQP [Absolute Envelope 5]	998	129	7	0	6	0
Plate 392: 33: SLU/SLV [Absolute Envelope 1]	1436	232	52	1	20	0
Plate 392: 34: SLU [Absolute Envelope 2]	1436	232	52	1	12	0
Plate 392: 35: SLV [Absolute Envelope 3]	974	142	35	1	20	0
Plate 392: 36: SLER [Absolute Envelope 4]	1066	165	32	1	7	0
Plate 392: 37: SLEQP [Absolute Envelope 5]	990	140	27	0	8	0
Plate 393: 33: SLU/SLV [Absolute Envelope 1]	1438	232	106	2	19	0
Plate 393: 34: SLU [Absolute Envelope 2]	1438	232	106	2	11	0
Plate 393: 35: SLV [Absolute Envelope 3]	978	140	81	1	19	0
Plate 393: 36: SLER [Absolute Envelope 4]	1068	165	78	1	6	0
Plate 393: 37: SLEQP [Absolute Envelope 5]	990	140	65	1	7	0
Plate 394: 33: SLU/SLV [Absolute Envelope 1]	1457	216	93	1	16	0
Plate 394: 34: SLU [Absolute Envelope 2]	1457	216	93	1	12	0
Plate 394: 35: SLV [Absolute Envelope 3]	995	130	74	0	16	0
Plate 394: 36: SLER [Absolute Envelope 4]	1082	153	69	0	7	0
Plate 394: 37: SLEQP [Absolute Envelope 5]	1001	129	56	1	4	0
Plate 395: 33: SLU/SLV [Absolute Envelope 1]	1417	229	127	3	16	0
Plate 395: 34: SLU [Absolute Envelope 2]	1417	229	127	3	16	0
Plate 395: 35: SLV [Absolute Envelope 3]	970	139	100	2	13	0
Plate 395: 36: SLER [Absolute Envelope 4]	1053	163	94	2	10	0
Plate 395: 37: SLEQP [Absolute Envelope 5]	972	138	80	2	1	0
Plate 396: 33: SLU/SLV [Absolute Envelope 1]	1362	229	184	4	22	0
Plate 396: 34: SLU [Absolute Envelope 2]	1362	229	184	4	22	0
Plate 396: 35: SLV [Absolute Envelope 3]	935	138	141	3	12	0
Plate 396: 36: SLER [Absolute Envelope 4]	1011	163	138	3	14	0
Plate 396: 37: SLEQP [Absolute Envelope 5]	932	139	120	3	3	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 397: 33: SLU/SLV [Absolute Envelope 1]	1279	210	237	7	29	0
Plate 397: 34: SLU [Absolute Envelope 2]	1279	210	237	7	29	0
Plate 397: 35: SLV [Absolute Envelope 3]	880	125	178	6	16	0
Plate 397: 36: SLER [Absolute Envelope 4]	948	148	177	5	19	0
Plate 397: 37: SLEQP [Absolute Envelope 5]	872	126	155	5	7	0
Plate 398: 33: SLU/SLV [Absolute Envelope 1]	1114	188	272	10	40	0
Plate 398: 34: SLU [Absolute Envelope 2]	1114	188	272	10	40	0
Plate 398: 35: SLV [Absolute Envelope 3]	771	109	203	9	23	0
Plate 398: 36: SLER [Absolute Envelope 4]	824	132	204	8	28	0
Plate 398: 37: SLEQP [Absolute Envelope 5]	756	112	179	7	16	0
Plate 399: 33: SLU/SLV [Absolute Envelope 1]	807	225	524	6	19	0
Plate 399: 34: SLU [Absolute Envelope 2]	807	225	524	6	14	0
Plate 399: 35: SLV [Absolute Envelope 3]	563	137	377	5	19	0
Plate 399: 36: SLER [Absolute Envelope 4]	594	160	393	4	9	0
Plate 399: 37: SLEQP [Absolute Envelope 5]	542	140	355	1	8	0
Plate 400: 33: SLU/SLV [Absolute Envelope 1]	356	113	835	69	50	0
Plate 400: 34: SLU [Absolute Envelope 2]	356	113	835	69	50	0
Plate 400: 35: SLV [Absolute Envelope 3]	256	55	593	66	31	0
Plate 400: 36: SLER [Absolute Envelope 4]	254	77	626	51	36	0
Plate 400: 37: SLEQP [Absolute Envelope 5]	229	64	573	45	21	0
Plate 401: 33: SLU/SLV [Absolute Envelope 1]	560	518	1192	366	607	0
Plate 401: 34: SLU [Absolute Envelope 2]	560	518	1192	366	607	0
Plate 401: 35: SLV [Absolute Envelope 3]	410	433	856	314	452	0
Plate 401: 36: SLER [Absolute Envelope 4]	386	393	890	272	451	0
Plate 401: 37: SLEQP [Absolute Envelope 5]	334	318	825	242	393	0
Plate 402: 33: SLU/SLV [Absolute Envelope 1]	56	2466	522	175	31	0
Plate 402: 34: SLU [Absolute Envelope 2]	56	2466	522	175	31	0
Plate 402: 35: SLV [Absolute Envelope 3]	25	1712	390	160	26	0
Plate 402: 36: SLER [Absolute Envelope 4]	29	1842	393	131	22	0
Plate 402: 37: SLEQP [Absolute Envelope 5]	26	1697	357	115	21	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 403: 33: SLU/SLV [Absolute Envelope 1]	183	1628	28	141	21	0
Plate 403: 34: SLU [Absolute Envelope 2]	183	1628	15	141	21	0
Plate 403: 35: SLV [Absolute Envelope 3]	111	1127	28	138	15	0
Plate 403: 36: SLER [Absolute Envelope 4]	126	1216	9	105	15	0
Plate 403: 37: SLEQP [Absolute Envelope 5]	116	1116	3	88	13	0
Plate 404: 33: SLU/SLV [Absolute Envelope 1]	195	999	290	143	5	0
Plate 404: 34: SLU [Absolute Envelope 2]	195	999	290	142	5	0
Plate 404: 35: SLV [Absolute Envelope 3]	124	711	198	143	5	0
Plate 404: 36: SLER [Absolute Envelope 4]	137	746	214	106	4	0
Plate 404: 37: SLEQP [Absolute Envelope 5]	127	678	193	87	3	0
Plate 405: 33: SLU/SLV [Absolute Envelope 1]	419	182	399	1	164	0
Plate 405: 34: SLU [Absolute Envelope 2]	419	182	399	1	164	0
Plate 405: 35: SLV [Absolute Envelope 3]	341	119	272	1	163	0
Plate 405: 36: SLER [Absolute Envelope 4]	312	128	296	0	122	0
Plate 405: 37: SLEQP [Absolute Envelope 5]	272	119	267	0	99	0
Plate 406: 33: SLU/SLV [Absolute Envelope 1]	481	227	356	3	158	0
Plate 406: 34: SLU [Absolute Envelope 2]	481	227	356	3	158	0
Plate 406: 35: SLV [Absolute Envelope 3]	392	148	246	3	157	0
Plate 406: 36: SLER [Absolute Envelope 4]	358	162	264	2	117	0
Plate 406: 37: SLEQP [Absolute Envelope 5]	313	149	238	1	95	0
Plate 407: 33: SLU/SLV [Absolute Envelope 1]	586	259	283	3	150	0
Plate 407: 34: SLU [Absolute Envelope 2]	586	259	283	3	149	0
Plate 407: 35: SLV [Absolute Envelope 3]	470	168	200	3	150	0
Plate 407: 36: SLER [Absolute Envelope 4]	436	186	210	2	111	0
Plate 407: 37: SLEQP [Absolute Envelope 5]	385	170	190	1	89	0
Plate 408: 33: SLU/SLV [Absolute Envelope 1]	727	285	184	4	139	0
Plate 408: 34: SLU [Absolute Envelope 2]	727	285	184	4	136	0
Plate 408: 35: SLV [Absolute Envelope 3]	569	184	137	4	139	0
Plate 408: 36: SLER [Absolute Envelope 4]	542	206	137	3	101	0
Plate 408: 37: SLEQP [Absolute Envelope 5]	484	187	124	2	81	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 409: 33: SLU/SLV [Absolute Envelope 1]	817	301	133	2	128	0
Plate 409: 34: SLU [Absolute Envelope 2]	817	301	133	2	123	0
Plate 409: 35: SLV [Absolute Envelope 3]	635	197	103	2	128	0
Plate 409: 36: SLER [Absolute Envelope 4]	609	218	95	2	91	0
Plate 409: 37: SLEQP [Absolute Envelope 5]	547	197	87	1	71	0
Plate 410: 33: SLU/SLV [Absolute Envelope 1]	889	307	84	2	119	0
Plate 410: 34: SLU [Absolute Envelope 2]	889	307	84	2	112	0
Plate 410: 35: SLV [Absolute Envelope 3]	687	202	69	1	119	0
Plate 410: 36: SLER [Absolute Envelope 4]	664	223	57	1	83	0
Plate 410: 37: SLEQP [Absolute Envelope 5]	598	200	52	1	64	0
Plate 411: 33: SLU/SLV [Absolute Envelope 1]	914	303	53	2	112	0
Plate 411: 34: SLU [Absolute Envelope 2]	914	303	53	2	104	0
Plate 411: 35: SLV [Absolute Envelope 3]	706	199	47	1	112	0
Plate 411: 36: SLER [Absolute Envelope 4]	682	220	32	2	76	0
Plate 411: 37: SLEQP [Absolute Envelope 5]	616	197	30	1	58	0
Plate 412: 33: SLU/SLV [Absolute Envelope 1]	882	293	32	3	107	0
Plate 412: 34: SLU [Absolute Envelope 2]	882	293	32	2	98	0
Plate 412: 35: SLV [Absolute Envelope 3]	685	193	31	3	107	0
Plate 412: 36: SLER [Absolute Envelope 4]	659	212	15	1	72	0
Plate 412: 37: SLEQP [Absolute Envelope 5]	596	190	14	0	55	0
Plate 413: 33: SLU/SLV [Absolute Envelope 1]	823	301	32	2	106	0
Plate 413: 34: SLU [Absolute Envelope 2]	823	301	32	1	98	0
Plate 413: 35: SLV [Absolute Envelope 3]	645	200	28	2	106	0
Plate 413: 36: SLER [Absolute Envelope 4]	614	218	14	0	71	0
Plate 413: 37: SLEQP [Absolute Envelope 5]	555	195	13	0	54	0
Plate 414: 33: SLU/SLV [Absolute Envelope 1]	751	299	60	2	110	0
Plate 414: 34: SLU [Absolute Envelope 2]	751	299	38	2	101	0
Plate 414: 35: SLV [Absolute Envelope 3]	588	193	60	1	110	0
Plate 414: 36: SLER [Absolute Envelope 4]	560	215	26	1	74	0
Plate 414: 37: SLEQP [Absolute Envelope 5]	508	191	15	1	57	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 415: 33: SLU/SLV [Absolute Envelope 1]	790	342	122	1	108	0
Plate 415: 34: SLU [Absolute Envelope 2]	790	342	107	1	100	0
Plate 415: 35: SLV [Absolute Envelope 3]	594	217	122	1	108	0
Plate 415: 36: SLER [Absolute Envelope 4]	590	247	79	1	74	0
Plate 415: 37: SLEQP [Absolute Envelope 5]	541	217	62	1	57	0
Plate 416: 33: SLU/SLV [Absolute Envelope 1]	860	327	118	4	107	0
Plate 416: 34: SLU [Absolute Envelope 2]	860	327	104	2	98	0
Plate 416: 35: SLV [Absolute Envelope 3]	638	207	118	4	107	0
Plate 416: 36: SLER [Absolute Envelope 4]	643	236	76	2	73	0
Plate 416: 37: SLEQP [Absolute Envelope 5]	592	207	59	1	57	0
Plate 417: 33: SLU/SLV [Absolute Envelope 1]	901	355	133	2	111	0
Plate 417: 34: SLU [Absolute Envelope 2]	901	355	125	2	102	0
Plate 417: 35: SLV [Absolute Envelope 3]	668	226	133	1	111	0
Plate 417: 36: SLER [Absolute Envelope 4]	673	256	91	1	77	0
Plate 417: 37: SLEQP [Absolute Envelope 5]	622	226	71	1	60	0
Plate 418: 33: SLU/SLV [Absolute Envelope 1]	884	400	164	2	115	0
Plate 418: 34: SLU [Absolute Envelope 2]	884	400	164	2	109	0
Plate 418: 35: SLV [Absolute Envelope 3]	653	255	162	1	115	0
Plate 418: 36: SLER [Absolute Envelope 4]	659	290	120	1	82	0
Plate 418: 37: SLEQP [Absolute Envelope 5]	609	257	97	2	65	0
Plate 419: 33: SLU/SLV [Absolute Envelope 1]	812	465	239	2	119	0
Plate 419: 34: SLU [Absolute Envelope 2]	812	465	239	2	117	0
Plate 419: 35: SLV [Absolute Envelope 3]	600	300	216	1	119	0
Plate 419: 36: SLER [Absolute Envelope 4]	606	338	176	1	88	0
Plate 419: 37: SLEQP [Absolute Envelope 5]	558	302	147	2	72	0
Plate 420: 33: SLU/SLV [Absolute Envelope 1]	682	532	363	5	125	0
Plate 420: 34: SLU [Absolute Envelope 2]	682	532	363	5	125	0
Plate 420: 35: SLV [Absolute Envelope 3]	504	348	303	5	121	0
Plate 420: 36: SLER [Absolute Envelope 4]	508	388	269	4	93	0
Plate 420: 37: SLEQP [Absolute Envelope 5]	466	350	233	3	78	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 421: 33: SLU/SLV [Absolute Envelope 1]	504	554	540	15	137	0
Plate 421: 34: SLU [Absolute Envelope 2]	504	554	540	15	137	0
Plate 421: 35: SLV [Absolute Envelope 3]	376	362	418	13	125	0
Plate 421: 36: SLER [Absolute Envelope 4]	375	404	401	11	102	0
Plate 421: 37: SLEQP [Absolute Envelope 5]	338	367	356	8	87	0
Plate 422: 33: SLU/SLV [Absolute Envelope 1]	375	384	708	36	188	0
Plate 422: 34: SLU [Absolute Envelope 2]	375	384	708	27	188	0
Plate 422: 35: SLV [Absolute Envelope 3]	283	228	531	36	172	0
Plate 422: 36: SLER [Absolute Envelope 4]	278	275	527	20	139	0
Plate 422: 37: SLEQP [Absolute Envelope 5]	246	248	479	13	118	0
Plate 423: 33: SLU/SLV [Absolute Envelope 1]	137	137	726	316	155	0
Plate 423: 34: SLU [Absolute Envelope 2]	137	137	726	316	132	0
Plate 423: 35: SLV [Absolute Envelope 3]	85	105	534	293	155	0
Plate 423: 36: SLER [Absolute Envelope 4]	42	101	539	234	96	0
Plate 423: 37: SLEQP [Absolute Envelope 5]	4	84	497	199	69	0
Plate 424: 33: SLU/SLV [Absolute Envelope 1]	253	198	469	136	108	0
Plate 424: 34: SLU [Absolute Envelope 2]	253	198	469	122	108	0
Plate 424: 35: SLV [Absolute Envelope 3]	157	160	342	136	92	0
Plate 424: 36: SLER [Absolute Envelope 4]	179	93	343	89	79	0
Plate 424: 37: SLEQP [Absolute Envelope 5]	164	47	311	66	67	0
Plate 425: 33: SLU/SLV [Absolute Envelope 1]	836	126	33	141	80	0
Plate 425: 34: SLU [Absolute Envelope 2]	836	96	28	110	80	0
Plate 425: 35: SLV [Absolute Envelope 3]	577	126	33	141	56	0
Plate 425: 36: SLER [Absolute Envelope 4]	610	23	20	82	56	0
Plate 425: 37: SLEQP [Absolute Envelope 5]	568	23	14	56	48	0
Plate 426: 33: SLU/SLV [Absolute Envelope 1]	135	2233	679	54	124	0
Plate 426: 34: SLU [Absolute Envelope 2]	103	2233	679	54	59	0
Plate 426: 35: SLV [Absolute Envelope 3]	135	1542	469	38	124	0
Plate 426: 36: SLER [Absolute Envelope 4]	45	1638	504	39	43	0
Plate 426: 37: SLEQP [Absolute Envelope 5]	63	1547	476	32	13	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 427: 33: SLU/SLV [Absolute Envelope 1]	414	2768	303	38	63	0
Plate 427: 34: SLU [Absolute Envelope 2]	414	2768	303	27	63	0
Plate 427: 35: SLV [Absolute Envelope 3]	268	1894	204	38	41	0
Plate 427: 36: SLER [Absolute Envelope 4]	292	2036	225	19	44	0
Plate 427: 37: SLEQP [Absolute Envelope 5]	273	1923	217	13	45	0
Plate 428: 33: SLU/SLV [Absolute Envelope 1]	3084	632	407	13	56	0
Plate 428: 34: SLU [Absolute Envelope 2]	3084	632	407	13	42	0
Plate 428: 35: SLV [Absolute Envelope 3]	2108	427	287	7	56	0
Plate 428: 36: SLER [Absolute Envelope 4]	2282	462	303	8	32	0
Plate 428: 37: SLEQP [Absolute Envelope 5]	2139	422	287	9	25	0
Plate 429: 33: SLU/SLV [Absolute Envelope 1]	503	3504	19	53	6	0
Plate 429: 34: SLU [Absolute Envelope 2]	503	3504	9	38	5	0
Plate 429: 35: SLV [Absolute Envelope 3]	336	2397	19	53	6	0
Plate 429: 36: SLER [Absolute Envelope 4]	367	2603	8	29	3	0
Plate 429: 37: SLEQP [Absolute Envelope 5]	328	2431	9	23	2	0
Plate 430: 33: SLU/SLV [Absolute Envelope 1]	3702	433	130	4	49	0
Plate 430: 34: SLU [Absolute Envelope 2]	3702	433	130	4	35	0
Plate 430: 35: SLV [Absolute Envelope 3]	2544	280	102	2	49	0
Plate 430: 36: SLER [Absolute Envelope 4]	2756	315	95	3	26	0
Plate 430: 37: SLEQP [Absolute Envelope 5]	2566	278	89	3	20	0
Plate 431: 33: SLU/SLV [Absolute Envelope 1]	370	3819	164	46	3	0
Plate 431: 34: SLU [Absolute Envelope 2]	370	3819	164	33	3	0
Plate 431: 35: SLV [Absolute Envelope 3]	234	2631	130	46	2	0
Plate 431: 36: SLER [Absolute Envelope 4]	268	2848	121	25	2	0
Plate 431: 37: SLEQP [Absolute Envelope 5]	234	2646	106	19	2	0
Plate 432: 33: SLU/SLV [Absolute Envelope 1]	317	3884	170	46	2	0
Plate 432: 34: SLU [Absolute Envelope 2]	317	3884	170	35	2	0
Plate 432: 35: SLV [Absolute Envelope 3]	197	2683	134	46	1	0
Plate 432: 36: SLER [Absolute Envelope 4]	228	2900	126	25	2	0
Plate 432: 37: SLEQP [Absolute Envelope 5]	197	2690	109	20	2	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 433: 33: SLU/SLV [Absolute Envelope 1]	283	3885	29	46	3	0
Plate 433: 34: SLU [Absolute Envelope 2]	283	3885	29	35	3	0
Plate 433: 35: SLV [Absolute Envelope 3]	178	2692	27	46	3	0
Plate 433: 36: SLER [Absolute Envelope 4]	203	2904	14	25	3	0
Plate 433: 37: SLEQP [Absolute Envelope 5]	176	2689	13	20	2	0
Plate 434: 33: SLU/SLV [Absolute Envelope 1]	287	3979	171	45	3	0
Plate 434: 34: SLU [Absolute Envelope 2]	287	3979	171	35	3	0
Plate 434: 35: SLV [Absolute Envelope 3]	184	2761	122	45	2	0
Plate 434: 36: SLER [Absolute Envelope 4]	206	2975	119	25	2	0
Plate 434: 37: SLEQP [Absolute Envelope 5]	180	2753	109	19	2	0
Plate 435: 33: SLU/SLV [Absolute Envelope 1]	3900	287	84	3	46	0
Plate 435: 34: SLU [Absolute Envelope 2]	3900	287	84	3	36	0
Plate 435: 35: SLV [Absolute Envelope 3]	2709	183	61	2	46	0
Plate 435: 36: SLER [Absolute Envelope 4]	2917	206	55	2	25	0
Plate 435: 37: SLEQP [Absolute Envelope 5]	2694	181	49	2	19	0
Plate 436: 33: SLU/SLV [Absolute Envelope 1]	3896	277	41	4	46	0
Plate 436: 34: SLU [Absolute Envelope 2]	3896	277	39	4	35	0
Plate 436: 35: SLV [Absolute Envelope 3]	2706	176	41	3	46	0
Plate 436: 36: SLER [Absolute Envelope 4]	2913	199	28	3	24	0
Plate 436: 37: SLEQP [Absolute Envelope 5]	2689	174	18	3	18	0
Plate 437: 33: SLU/SLV [Absolute Envelope 1]	3823	292	105	6	48	0
Plate 437: 34: SLU [Absolute Envelope 2]	3823	292	105	6	37	0
Plate 437: 35: SLV [Absolute Envelope 3]	2655	186	88	4	48	0
Plate 437: 36: SLER [Absolute Envelope 4]	2858	211	78	4	25	0
Plate 437: 37: SLEQP [Absolute Envelope 5]	2637	185	65	4	19	0
Plate 438: 33: SLU/SLV [Absolute Envelope 1]	368	3626	400	49	5	0
Plate 438: 34: SLU [Absolute Envelope 2]	368	3626	400	38	2	0
Plate 438: 35: SLV [Absolute Envelope 3]	239	2526	274	49	5	0
Plate 438: 36: SLER [Absolute Envelope 4]	267	2711	292	26	1	0
Plate 438: 37: SLEQP [Absolute Envelope 5]	238	2500	268	20	1	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 439: 33: SLU/SLV [Absolute Envelope 1]	346	3536	320	40	2	0
Plate 439: 34: SLU [Absolute Envelope 2]	346	3536	320	27	2	0
Plate 439: 35: SLV [Absolute Envelope 3]	223	2463	217	40	2	0
Plate 439: 36: SLER [Absolute Envelope 4]	251	2643	233	17	1	0
Plate 439: 37: SLEQP [Absolute Envelope 5]	223	2438	213	12	0	0
Plate 440: 33: SLU/SLV [Absolute Envelope 1]	3435	377	173	12	61	0
Plate 440: 34: SLU [Absolute Envelope 2]	3435	377	173	12	52	0
Plate 440: 35: SLV [Absolute Envelope 3]	2387	240	133	12	61	0
Plate 440: 36: SLER [Absolute Envelope 4]	2567	273	131	8	37	0
Plate 440: 37: SLEQP [Absolute Envelope 5]	2368	246	114	7	29	0
Plate 441: 33: SLU/SLV [Absolute Envelope 1]	230	3028	257	103	20	0
Plate 441: 34: SLU [Absolute Envelope 2]	230	3028	257	103	20	0
Plate 441: 35: SLV [Absolute Envelope 3]	134	2105	192	103	16	0
Plate 441: 36: SLER [Absolute Envelope 4]	160	2262	194	76	14	0
Plate 441: 37: SLEQP [Absolute Envelope 5]	145	2086	174	65	5	0
Plate 442: 33: SLU/SLV [Absolute Envelope 1]	299	2019	50	126	8	0
Plate 442: 34: SLU [Absolute Envelope 2]	299	2019	50	125	5	0
Plate 442: 35: SLV [Absolute Envelope 3]	187	1402	36	126	8	0
Plate 442: 36: SLER [Absolute Envelope 4]	212	1508	35	93	3	0
Plate 442: 37: SLEQP [Absolute Envelope 5]	194	1385	27	77	1	0
Plate 443: 33: SLU/SLV [Absolute Envelope 1]	1218	274	225	9	136	0
Plate 443: 34: SLU [Absolute Envelope 2]	1218	274	225	8	133	0
Plate 443: 35: SLV [Absolute Envelope 3]	867	175	157	9	136	0
Plate 443: 36: SLER [Absolute Envelope 4]	909	195	166	6	99	0
Plate 443: 37: SLEQP [Absolute Envelope 5]	828	179	148	5	81	0
Plate 444: 33: SLU/SLV [Absolute Envelope 1]	2339	366	45	12	101	0
Plate 444: 34: SLU [Absolute Envelope 2]	2339	366	43	10	95	0
Plate 444: 35: SLV [Absolute Envelope 3]	1626	234	45	12	101	0
Plate 444: 36: SLER [Absolute Envelope 4]	1747	264	33	7	70	0
Plate 444: 37: SLEQP [Absolute Envelope 5]	1607	240	25	6	57	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

Plate 445: 33: SLU/SLV [Absolute Envelope 1]	331	1429	137	129	25	0
Plate 445: 34: SLU [Absolute Envelope 2]	331	1429	137	127	23	0
Plate 445: 35: SLV [Absolute Envelope 3]	213	1017	101	129	25	0
Plate 445: 36: SLER [Absolute Envelope 4]	238	1067	101	94	17	0
Plate 445: 37: SLEQP [Absolute Envelope 5]	218	974	89	78	14	0
Plate 446: 33: SLU/SLV [Absolute Envelope 1]	2155	327	40	2	101	0
Plate 446: 34: SLU [Absolute Envelope 2]	2155	327	29	2	93	0
Plate 446: 35: SLV [Absolute Envelope 3]	1512	212	40	2	101	0
Plate 446: 36: SLER [Absolute Envelope 4]	1610	238	22	1	68	0
Plate 446: 37: SLEQP [Absolute Envelope 5]	1478	213	15	1	54	0
Plate 447: 33: SLU/SLV [Absolute Envelope 1]	335	2294	57	87	3	0
Plate 447: 34: SLU [Absolute Envelope 2]	335	2294	57	76	3	0
Plate 447: 35: SLV [Absolute Envelope 3]	219	1613	47	87	2	0
Plate 447: 36: SLER [Absolute Envelope 4]	243	1715	35	56	2	0
Plate 447: 37: SLEQP [Absolute Envelope 5]	218	1575	31	43	2	0
Plate 448: 33: SLU/SLV [Absolute Envelope 1]	324	2347	162	80	2	0
Plate 448: 34: SLU [Absolute Envelope 2]	324	2347	162	69	1	0
Plate 448: 35: SLV [Absolute Envelope 3]	213	1653	116	80	2	0
Plate 448: 36: SLER [Absolute Envelope 4]	234	1755	112	50	1	0
Plate 448: 37: SLEQP [Absolute Envelope 5]	209	1613	102	38	1	0
Plate 449: 33: SLU/SLV [Absolute Envelope 1]	332	2290	379	77	6	0
Plate 449: 34: SLU [Absolute Envelope 2]	332	2290	379	65	5	0
Plate 449: 35: SLV [Absolute Envelope 3]	224	1617	260	77	6	0
Plate 449: 36: SLER [Absolute Envelope 4]	240	1712	271	47	3	0
Plate 449: 37: SLEQP [Absolute Envelope 5]	216	1574	248	35	2	0
Plate 450: 33: SLU/SLV [Absolute Envelope 1]	391	2025	348	70	16	0
Plate 450: 34: SLU [Absolute Envelope 2]	391	2025	348	59	14	0
Plate 450: 35: SLV [Absolute Envelope 3]	265	1439	237	70	16	0
Plate 450: 36: SLER [Absolute Envelope 4]	284	1513	248	42	10	0
Plate 450: 37: SLEQP [Absolute Envelope 5]	258	1391	227	31	7	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 451: 33: SLU/SLV [Absolute Envelope 1]	292	1784	38	74	10	0
Plate 451: 34: SLU [Absolute Envelope 2]	292	1784	38	64	9	0
Plate 451: 35: SLV [Absolute Envelope 3]	189	1271	35	74	10	0
Plate 451: 36: SLER [Absolute Envelope 4]	210	1334	19	47	7	0
Plate 451: 37: SLEQP [Absolute Envelope 5]	186	1227	20	36	5	0
Plate 452: 33: SLU/SLV [Absolute Envelope 1]	452	1904	386	71	15	0
Plate 452: 34: SLU [Absolute Envelope 2]	452	1904	386	61	14	0
Plate 452: 35: SLV [Absolute Envelope 3]	298	1335	305	71	15	0
Plate 452: 36: SLER [Absolute Envelope 4]	329	1424	289	45	10	0
Plate 452: 37: SLEQP [Absolute Envelope 5]	291	1316	261	35	8	0
Plate 453: 33: SLU/SLV [Absolute Envelope 1]	2303	310	218	4	77	0
Plate 453: 34: SLU [Absolute Envelope 2]	2303	310	218	4	65	0
Plate 453: 35: SLV [Absolute Envelope 3]	1616	193	181	3	77	0
Plate 453: 36: SLER [Absolute Envelope 4]	1723	223	162	3	48	0
Plate 453: 37: SLEQP [Absolute Envelope 5]	1595	193	141	2	37	0
Plate 454: 33: SLU/SLV [Absolute Envelope 1]	2348	362	122	4	79	0
Plate 454: 34: SLU [Absolute Envelope 2]	2348	362	122	4	66	0
Plate 454: 35: SLV [Absolute Envelope 3]	1645	230	114	3	79	0
Plate 454: 36: SLER [Absolute Envelope 4]	1752	262	89	3	50	0
Plate 454: 37: SLEQP [Absolute Envelope 5]	1625	230	72	3	39	0
Plate 455: 33: SLU/SLV [Absolute Envelope 1]	2296	412	84	4	81	0
Plate 455: 34: SLU [Absolute Envelope 2]	2296	412	77	4	69	0
Plate 455: 35: SLV [Absolute Envelope 3]	1604	263	84	2	81	0
Plate 455: 36: SLER [Absolute Envelope 4]	1709	299	55	3	52	0
Plate 455: 37: SLEQP [Absolute Envelope 5]	1589	264	40	3	41	0
Plate 456: 33: SLU/SLV [Absolute Envelope 1]	509	2151	148	84	4	0
Plate 456: 34: SLU [Absolute Envelope 2]	509	2151	148	74	1	0
Plate 456: 35: SLV [Absolute Envelope 3]	335	1493	135	84	4	0
Plate 456: 36: SLER [Absolute Envelope 4]	371	1598	109	56	0	0
Plate 456: 37: SLEQP [Absolute Envelope 5]	331	1489	90	45	1	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 457: 33: SLU/SLV [Absolute Envelope 1]	1913	623	95	3	86	0
Plate 457: 34: SLU [Absolute Envelope 2]	1913	623	84	3	80	0
Plate 457: 35: SLV [Absolute Envelope 3]	1320	418	95	2	86	0
Plate 457: 36: SLER [Absolute Envelope 4]	1418	457	61	2	60	0
Plate 457: 37: SLEQP [Absolute Envelope 5]	1323	414	43	2	50	0
Plate 458: 33: SLU/SLV [Absolute Envelope 1]	663	1499	101	90	23	0
Plate 458: 34: SLU [Absolute Envelope 2]	663	1499	85	90	19	0
Plate 458: 35: SLV [Absolute Envelope 3]	437	1021	101	90	23	0
Plate 458: 36: SLER [Absolute Envelope 4]	484	1108	61	67	14	0
Plate 458: 37: SLEQP [Absolute Envelope 5]	445	1032	41	56	10	0
Plate 459: 33: SLU/SLV [Absolute Envelope 1]	963	2066	1174	33	10	0
Plate 459: 34: SLU [Absolute Envelope 2]	963	2066	1174	26	9	0
Plate 459: 35: SLV [Absolute Envelope 3]	669	1459	797	33	10	0
Plate 459: 36: SLER [Absolute Envelope 4]	715	1541	863	18	6	0
Plate 459: 37: SLEQP [Absolute Envelope 5]	661	1416	794	13	5	0
Plate 460: 33: SLU/SLV [Absolute Envelope 1]	1203	963	558	0	0	0
Plate 460: 34: SLU [Absolute Envelope 2]	1203	963	558	0	0	0
Plate 460: 35: SLV [Absolute Envelope 3]	810	655	385	0	0	0
Plate 460: 36: SLER [Absolute Envelope 4]	875	706	404	0	0	0
Plate 460: 37: SLEQP [Absolute Envelope 5]	831	654	369	0	0	0
Plate 461: 33: SLU/SLV [Absolute Envelope 1]	546	843	284	124	60	0
Plate 461: 34: SLU [Absolute Envelope 2]	546	843	284	124	51	0
Plate 461: 35: SLV [Absolute Envelope 3]	335	564	224	116	60	0
Plate 461: 36: SLER [Absolute Envelope 4]	392	620	209	92	36	0
Plate 461: 37: SLEQP [Absolute Envelope 5]	364	574	180	78	25	0
Plate 462: 33: SLU/SLV [Absolute Envelope 1]	2629	419	195	0	0	0
Plate 462: 34: SLU [Absolute Envelope 2]	2629	419	195	0	0	0
Plate 462: 35: SLV [Absolute Envelope 3]	1829	271	152	0	0	0
Plate 462: 36: SLER [Absolute Envelope 4]	1965	304	146	0	0	0
Plate 462: 37: SLEQP [Absolute Envelope 5]	1808	276	130	0	0	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 463: 33: SLU/SLV [Absolute Envelope 1]	394	1796	61	116	33	0
Plate 463: 34: SLU [Absolute Envelope 2]	394	1796	58	113	31	0
Plate 463: 35: SLV [Absolute Envelope 3]	258	1262	61	116	33	0
Plate 463: 36: SLER [Absolute Envelope 4]	287	1341	45	84	23	0
Plate 463: 37: SLEQP [Absolute Envelope 5]	260	1228	36	69	18	0
Plate 464: 33: SLU/SLV [Absolute Envelope 1]	3015	369	429	0	0	0
Plate 464: 34: SLU [Absolute Envelope 2]	3015	369	429	0	0	0
Plate 464: 35: SLV [Absolute Envelope 3]	2111	245	298	0	0	0
Plate 464: 36: SLER [Absolute Envelope 4]	2255	268	310	0	0	0
Plate 464: 37: SLEQP [Absolute Envelope 5]	2081	240	286	0	0	0
Plate 465: 33: SLU/SLV [Absolute Envelope 1]	253	3972	71	46	4	0
Plate 465: 34: SLU [Absolute Envelope 2]	253	3972	71	36	2	0
Plate 465: 35: SLV [Absolute Envelope 3]	158	2755	63	46	4	0
Plate 465: 36: SLER [Absolute Envelope 4]	181	2971	51	26	1	0
Plate 465: 37: SLEQP [Absolute Envelope 5]	156	2746	39	20	1	0
Plate 466: 33: SLU/SLV [Absolute Envelope 1]	2035	962	1332	85	132	0
Plate 466: 34: SLU [Absolute Envelope 2]	1588	782	864	85	132	0
Plate 466: 35: SLV [Absolute Envelope 3]	2035	962	1332	62	112	0
Plate 466: 36: SLER [Absolute Envelope 4]	1169	587	630	64	101	0
Plate 466: 37: SLEQP [Absolute Envelope 5]	909	529	431	56	85	0
Plate 467: 33: SLU/SLV [Absolute Envelope 1]	317	1	54	25	29	0
Plate 467: 34: SLU [Absolute Envelope 2]	257	1	54	25	21	0
Plate 467: 35: SLV [Absolute Envelope 3]	317	1	44	17	29	0
Plate 467: 36: SLER [Absolute Envelope 4]	187	1	40	18	14	0
Plate 467: 37: SLEQP [Absolute Envelope 5]	139	1	36	17	12	0
Plate 468: 33: SLU/SLV [Absolute Envelope 1]	879	349	501	78	45	0
Plate 468: 34: SLU [Absolute Envelope 2]	667	349	501	78	45	0
Plate 468: 35: SLV [Absolute Envelope 3]	879	210	485	55	37	0
Plate 468: 36: SLER [Absolute Envelope 4]	493	260	374	58	32	0
Plate 468: 37: SLEQP [Absolute Envelope 5]	404	227	330	54	25	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 469: 33: SLU/SLV [Absolute Envelope 1]	399	4	49	23	33	0
Plate 469: 34: SLU [Absolute Envelope 2]	366	4	49	23	28	0
Plate 469: 35: SLV [Absolute Envelope 3]	399	3	36	16	33	0
Plate 469: 36: SLER [Absolute Envelope 4]	268	3	36	17	19	0
Plate 469: 37: SLEQP [Absolute Envelope 5]	210	2	32	16	17	0
Plate 470: 33: SLU/SLV [Absolute Envelope 1]	277	46	229	73	84	0
Plate 470: 34: SLU [Absolute Envelope 2]	54	45	219	73	84	0
Plate 470: 35: SLV [Absolute Envelope 3]	277	46	229	54	68	0
Plate 470: 36: SLER [Absolute Envelope 4]	36	33	163	55	61	0
Plate 470: 37: SLEQP [Absolute Envelope 5]	5	28	138	50	53	0
Plate 471: 33: SLU/SLV [Absolute Envelope 1]	466	5	39	17	36	0
Plate 471: 34: SLU [Absolute Envelope 2]	459	5	39	17	35	0
Plate 471: 35: SLV [Absolute Envelope 3]	466	3	28	12	36	0
Plate 471: 36: SLER [Absolute Envelope 4]	337	3	29	13	25	0
Plate 471: 37: SLEQP [Absolute Envelope 5]	272	3	26	12	22	0
Plate 472: 33: SLU/SLV [Absolute Envelope 1]	316	38	123	40	83	0
Plate 472: 34: SLU [Absolute Envelope 2]	283	33	122	40	83	0
Plate 472: 35: SLV [Absolute Envelope 3]	316	38	123	31	60	0
Plate 472: 36: SLER [Absolute Envelope 4]	207	24	90	30	61	0
Plate 472: 37: SLEQP [Absolute Envelope 5]	203	20	78	27	54	0
Plate 473: 33: SLU/SLV [Absolute Envelope 1]	529	5	28	8	40	0
Plate 473: 34: SLU [Absolute Envelope 2]	529	5	28	8	40	0
Plate 473: 35: SLV [Absolute Envelope 3]	513	4	19	6	38	0
Plate 473: 36: SLER [Absolute Envelope 4]	389	4	21	6	29	0
Plate 473: 37: SLEQP [Absolute Envelope 5]	319	3	19	6	25	0
Plate 474: 33: SLU/SLV [Absolute Envelope 1]	461	20	62	15	78	0
Plate 474: 34: SLU [Absolute Envelope 2]	461	20	62	15	78	0
Plate 474: 35: SLV [Absolute Envelope 3]	387	17	62	11	58	0
Plate 474: 36: SLER [Absolute Envelope 4]	342	15	46	12	56	0
Plate 474: 37: SLEQP [Absolute Envelope 5]	320	14	39	10	50	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 475: 33: SLU/SLV [Absolute Envelope 1]	573	5	16	4	43	0
Plate 475: 34: SLU [Absolute Envelope 2]	573	5	16	4	43	0
Plate 475: 35: SLV [Absolute Envelope 3]	538	3	12	3	38	0
Plate 475: 36: SLER [Absolute Envelope 4]	422	4	12	3	31	0
Plate 475: 37: SLEQP [Absolute Envelope 5]	350	3	11	3	27	0
Plate 476: 33: SLU/SLV [Absolute Envelope 1]	547	11	31	2	69	0
Plate 476: 34: SLU [Absolute Envelope 2]	547	11	28	2	69	0
Plate 476: 35: SLV [Absolute Envelope 3]	418	10	31	2	53	0
Plate 476: 36: SLER [Absolute Envelope 4]	406	8	20	1	50	0
Plate 476: 37: SLEQP [Absolute Envelope 5]	372	7	16	1	44	0
Plate 477: 33: SLU/SLV [Absolute Envelope 1]	595	4	7	2	44	0
Plate 477: 34: SLU [Absolute Envelope 2]	595	4	7	2	44	0
Plate 477: 35: SLV [Absolute Envelope 3]	547	2	6	1	37	0
Plate 477: 36: SLER [Absolute Envelope 4]	438	3	5	1	32	0
Plate 477: 37: SLEQP [Absolute Envelope 5]	366	2	5	1	28	0
Plate 478: 33: SLU/SLV [Absolute Envelope 1]	580	6	17	4	61	0
Plate 478: 34: SLU [Absolute Envelope 2]	580	6	9	4	61	0
Plate 478: 35: SLV [Absolute Envelope 3]	424	5	17	3	47	0
Plate 478: 36: SLER [Absolute Envelope 4]	431	4	6	3	44	0
Plate 478: 37: SLEQP [Absolute Envelope 5]	389	4	3	3	38	0
Plate 479: 33: SLU/SLV [Absolute Envelope 1]	600	2	5	2	45	0
Plate 479: 34: SLU [Absolute Envelope 2]	600	2	1	2	45	0
Plate 479: 35: SLV [Absolute Envelope 3]	541	1	5	1	37	0
Plate 479: 36: SLER [Absolute Envelope 4]	443	2	1	1	32	0
Plate 479: 37: SLEQP [Absolute Envelope 5]	371	1	1	1	28	0
Plate 480: 33: SLU/SLV [Absolute Envelope 1]	586	2	10	5	54	0
Plate 480: 34: SLU [Absolute Envelope 2]	586	2	4	5	54	0
Plate 480: 35: SLV [Absolute Envelope 3]	441	2	10	4	43	0
Plate 480: 36: SLER [Absolute Envelope 4]	435	2	2	4	38	0
Plate 480: 37: SLEQP [Absolute Envelope 5]	388	1	3	3	34	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 481: 33: SLU/SLV [Absolute Envelope 1]	593	1	8	1	45	0
Plate 481: 34: SLU [Absolute Envelope 2]	593	1	4	1	45	0
Plate 481: 35: SLV [Absolute Envelope 3]	525	1	8	1	36	0
Plate 481: 36: SLER [Absolute Envelope 4]	438	1	3	1	32	0
Plate 481: 37: SLEQP [Absolute Envelope 5]	369	1	1	0	28	0
Plate 482: 33: SLU/SLV [Absolute Envelope 1]	579	1	7	1	50	0
Plate 482: 34: SLU [Absolute Envelope 2]	579	0	7	1	50	0
Plate 482: 35: SLV [Absolute Envelope 3]	452	1	7	1	40	0
Plate 482: 36: SLER [Absolute Envelope 4]	430	0	5	1	35	0
Plate 482: 37: SLEQP [Absolute Envelope 5]	378	0	5	1	31	0
Plate 483: 33: SLU/SLV [Absolute Envelope 1]	582	2	10	3	47	0
Plate 483: 34: SLU [Absolute Envelope 2]	582	1	5	3	47	0
Plate 483: 35: SLV [Absolute Envelope 3]	504	2	10	2	37	0
Plate 483: 36: SLER [Absolute Envelope 4]	430	1	3	2	33	0
Plate 483: 37: SLEQP [Absolute Envelope 5]	365	1	1	2	29	0
Plate 484: 33: SLU/SLV [Absolute Envelope 1]	574	2	7	4	49	0
Plate 484: 34: SLU [Absolute Envelope 2]	574	2	6	4	49	0
Plate 484: 35: SLV [Absolute Envelope 3]	466	2	7	3	39	0
Plate 484: 36: SLER [Absolute Envelope 4]	426	1	4	3	35	0
Plate 484: 37: SLEQP [Absolute Envelope 5]	369	1	4	2	31	0
Plate 485: 33: SLU/SLV [Absolute Envelope 1]	3	573	9	49	1	0
Plate 485: 34: SLU [Absolute Envelope 2]	2	573	2	49	1	0
Plate 485: 35: SLV [Absolute Envelope 3]	3	483	9	39	1	0
Plate 485: 36: SLER [Absolute Envelope 4]	2	424	1	35	1	0
Plate 485: 37: SLEQP [Absolute Envelope 5]	2	363	1	30	1	0
Plate 486: 33: SLU/SLV [Absolute Envelope 1]	257	185	212	21	129	0
Plate 486: 34: SLU [Absolute Envelope 2]	222	185	212	21	129	0
Plate 486: 35: SLV [Absolute Envelope 3]	257	133	141	15	82	0
Plate 486: 36: SLER [Absolute Envelope 4]	161	139	153	16	92	0
Plate 486: 37: SLEQP [Absolute Envelope 5]	121	125	144	14	85	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 487: 33: SLU/SLV [Absolute Envelope 1]	327	171	198	19	142	0
Plate 487: 34: SLU [Absolute Envelope 2]	314	171	198	19	142	0
Plate 487: 35: SLV [Absolute Envelope 3]	327	122	136	13	90	0
Plate 487: 36: SLER [Absolute Envelope 4]	229	129	144	14	102	0
Plate 487: 37: SLEQP [Absolute Envelope 5]	181	114	135	13	93	0
Plate 488: 33: SLU/SLV [Absolute Envelope 1]	395	155	173	14	153	0
Plate 488: 34: SLU [Absolute Envelope 2]	395	155	173	14	153	0
Plate 488: 35: SLV [Absolute Envelope 3]	385	112	123	10	98	0
Plate 488: 36: SLER [Absolute Envelope 4]	290	117	127	11	110	0
Plate 488: 37: SLEQP [Absolute Envelope 5]	235	102	119	10	100	0
Plate 489: 33: SLU/SLV [Absolute Envelope 1]	456	138	143	6	160	0
Plate 489: 34: SLU [Absolute Envelope 2]	456	138	143	6	160	0
Plate 489: 35: SLV [Absolute Envelope 3]	426	100	104	5	103	0
Plate 489: 36: SLER [Absolute Envelope 4]	335	105	106	5	115	0
Plate 489: 37: SLEQP [Absolute Envelope 5]	276	90	99	4	105	0
Plate 490: 33: SLU/SLV [Absolute Envelope 1]	497	123	115	3	165	0
Plate 490: 34: SLU [Absolute Envelope 2]	497	123	115	3	165	0
Plate 490: 35: SLV [Absolute Envelope 3]	451	90	83	2	106	0
Plate 490: 36: SLER [Absolute Envelope 4]	365	93	84	2	119	0
Plate 490: 37: SLEQP [Absolute Envelope 5]	304	78	77	2	108	0
Plate 491: 33: SLU/SLV [Absolute Envelope 1]	520	112	87	1	171	0
Plate 491: 34: SLU [Absolute Envelope 2]	520	112	87	1	171	0
Plate 491: 35: SLV [Absolute Envelope 3]	461	83	67	1	110	0
Plate 491: 36: SLER [Absolute Envelope 4]	383	85	62	1	124	0
Plate 491: 37: SLEQP [Absolute Envelope 5]	321	69	54	0	111	0
Plate 492: 33: SLU/SLV [Absolute Envelope 1]	529	103	60	3	176	0
Plate 492: 34: SLU [Absolute Envelope 2]	529	103	60	3	176	0
Plate 492: 35: SLV [Absolute Envelope 3]	460	77	54	3	115	0
Plate 492: 36: SLER [Absolute Envelope 4]	390	79	41	2	128	0
Plate 492: 37: SLEQP [Absolute Envelope 5]	329	63	33	1	115	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 493: 33: SLU/SLV [Absolute Envelope 1]	527	98	46	2	182	0
Plate 493: 34: SLU [Absolute Envelope 2]	527	98	35	2	182	0
Plate 493: 35: SLV [Absolute Envelope 3]	448	72	46	2	119	0
Plate 493: 36: SLER [Absolute Envelope 4]	389	74	22	1	132	0
Plate 493: 37: SLEQP [Absolute Envelope 5]	330	59	12	1	118	0
Plate 494: 33: SLU/SLV [Absolute Envelope 1]	519	95	38	2	190	0
Plate 494: 34: SLU [Absolute Envelope 2]	519	95	17	2	190	0
Plate 494: 35: SLV [Absolute Envelope 3]	432	70	38	1	125	0
Plate 494: 36: SLER [Absolute Envelope 4]	384	72	12	1	138	0
Plate 494: 37: SLEQP [Absolute Envelope 5]	328	57	6	1	122	0
Plate 495: 33: SLU/SLV [Absolute Envelope 1]	510	95	43	1	197	0
Plate 495: 34: SLU [Absolute Envelope 2]	510	95	43	1	197	0
Plate 495: 35: SLV [Absolute Envelope 3]	411	70	33	1	130	0
Plate 495: 36: SLER [Absolute Envelope 4]	377	72	31	0	143	0
Plate 495: 37: SLEQP [Absolute Envelope 5]	325	56	24	0	127	0
Plate 496: 33: SLU/SLV [Absolute Envelope 1]	505	95	69	4	202	0
Plate 496: 34: SLU [Absolute Envelope 2]	505	95	69	4	202	0
Plate 496: 35: SLV [Absolute Envelope 3]	393	69	41	3	133	0
Plate 496: 36: SLER [Absolute Envelope 4]	374	72	51	3	147	0
Plate 496: 37: SLEQP [Absolute Envelope 5]	326	56	42	3	129	0
Plate 497: 33: SLU/SLV [Absolute Envelope 1]	498	97	97	1	206	0
Plate 497: 34: SLU [Absolute Envelope 2]	498	97	97	1	206	0
Plate 497: 35: SLV [Absolute Envelope 3]	378	69	63	1	136	0
Plate 497: 36: SLER [Absolute Envelope 4]	370	74	71	1	149	0
Plate 497: 37: SLEQP [Absolute Envelope 5]	326	58	61	0	131	0
Plate 498: 33: SLU/SLV [Absolute Envelope 1]	491	105	128	3	213	0
Plate 498: 34: SLU [Absolute Envelope 2]	491	105	128	3	213	0
Plate 498: 35: SLV [Absolute Envelope 3]	359	73	89	2	140	0
Plate 498: 36: SLER [Absolute Envelope 4]	364	79	95	2	154	0
Plate 498: 37: SLEQP [Absolute Envelope 5]	326	63	84	2	135	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 499: 33: SLU/SLV [Absolute Envelope 1]	468	118	163	2	220	0
Plate 499: 34: SLU [Absolute Envelope 2]	468	118	163	2	220	0
Plate 499: 35: SLV [Absolute Envelope 3]	351	79	121	1	145	0
Plate 499: 36: SLER [Absolute Envelope 4]	347	89	121	1	159	0
Plate 499: 37: SLEQP [Absolute Envelope 5]	315	72	108	1	139	0
Plate 500: 33: SLU/SLV [Absolute Envelope 1]	426	139	198	5	226	0
Plate 500: 34: SLU [Absolute Envelope 2]	426	139	198	5	226	0
Plate 500: 35: SLV [Absolute Envelope 3]	336	86	155	4	151	0
Plate 500: 36: SLER [Absolute Envelope 4]	315	104	148	4	163	0
Plate 500: 37: SLEQP [Absolute Envelope 5]	292	87	134	3	143	0
Plate 501: 33: SLU/SLV [Absolute Envelope 1]	345	168	227	18	228	0
Plate 501: 34: SLU [Absolute Envelope 2]	345	168	227	18	228	0
Plate 501: 35: SLV [Absolute Envelope 3]	298	103	188	12	155	0
Plate 501: 36: SLER [Absolute Envelope 4]	254	126	169	13	164	0
Plate 501: 37: SLEQP [Absolute Envelope 5]	243	109	155	12	144	0
Plate 502: 33: SLU/SLV [Absolute Envelope 1]	229	219	230	39	220	0
Plate 502: 34: SLU [Absolute Envelope 2]	223	219	230	39	220	0
Plate 502: 35: SLV [Absolute Envelope 3]	229	171	206	27	155	0
Plate 502: 36: SLER [Absolute Envelope 4]	154	164	171	30	158	0
Plate 502: 37: SLEQP [Absolute Envelope 5]	160	145	160	27	138	0
Plate 503: 33: SLU/SLV [Absolute Envelope 1]	149	329	189	67	193	0
Plate 503: 34: SLU [Absolute Envelope 2]	53	329	182	67	193	0
Plate 503: 35: SLV [Absolute Envelope 3]	149	314	189	48	139	0
Plate 503: 36: SLER [Absolute Envelope 4]	24	245	131	50	137	0
Plate 503: 37: SLEQP [Absolute Envelope 5]	42	220	128	46	116	0
Plate 504: 33: SLU/SLV [Absolute Envelope 1]	305	633	216	62	170	0
Plate 504: 34: SLU [Absolute Envelope 2]	89	541	136	62	170	0
Plate 504: 35: SLV [Absolute Envelope 3]	305	633	216	42	105	0
Plate 504: 36: SLER [Absolute Envelope 4]	62	398	91	46	119	0
Plate 504: 37: SLEQP [Absolute Envelope 5]	10	313	97	43	102	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 505: 33: SLU/SLV [Absolute Envelope 1]	826	126	159	326	63	0
Plate 505: 34: SLU [Absolute Envelope 2]	439	126	159	326	63	0
Plate 505: 35: SLV [Absolute Envelope 3]	826	108	85	218	49	0
Plate 505: 36: SLER [Absolute Envelope 4]	320	92	107	235	46	0
Plate 505: 37: SLEQP [Absolute Envelope 5]	192	85	109	198	39	0
Plate 506: 33: SLU/SLV [Absolute Envelope 1]	213	181	131	20	93	0
Plate 506: 34: SLU [Absolute Envelope 2]	206	181	131	20	93	0
Plate 506: 35: SLV [Absolute Envelope 3]	213	132	84	14	62	0
Plate 506: 36: SLER [Absolute Envelope 4]	151	136	95	15	66	0
Plate 506: 37: SLEQP [Absolute Envelope 5]	120	121	89	14	61	0
Plate 507: 33: SLU/SLV [Absolute Envelope 1]	271	158	124	18	102	0
Plate 507: 34: SLU [Absolute Envelope 2]	271	158	124	18	102	0
Plate 507: 35: SLV [Absolute Envelope 3]	262	115	84	13	67	0
Plate 507: 36: SLER [Absolute Envelope 4]	198	119	90	14	72	0
Plate 507: 37: SLEQP [Absolute Envelope 5]	161	104	85	12	67	0
Plate 508: 33: SLU/SLV [Absolute Envelope 1]	327	134	112	15	110	0
Plate 508: 34: SLU [Absolute Envelope 2]	327	134	112	15	110	0
Plate 508: 35: SLV [Absolute Envelope 3]	303	98	78	10	72	0
Plate 508: 36: SLER [Absolute Envelope 4]	240	102	82	11	78	0
Plate 508: 37: SLEQP [Absolute Envelope 5]	198	88	77	10	72	0
Plate 509: 33: SLU/SLV [Absolute Envelope 1]	373	113	96	10	116	0
Plate 509: 34: SLU [Absolute Envelope 2]	373	113	96	10	116	0
Plate 509: 35: SLV [Absolute Envelope 3]	335	83	69	7	76	0
Plate 509: 36: SLER [Absolute Envelope 4]	274	86	70	7	83	0
Plate 509: 37: SLEQP [Absolute Envelope 5]	229	72	66	7	76	0
Plate 510: 33: SLU/SLV [Absolute Envelope 1]	408	96	82	7	122	0
Plate 510: 34: SLU [Absolute Envelope 2]	408	96	82	7	122	0
Plate 510: 35: SLV [Absolute Envelope 3]	357	71	58	5	80	0
Plate 510: 36: SLER [Absolute Envelope 4]	300	73	60	5	88	0
Plate 510: 37: SLEQP [Absolute Envelope 5]	253	60	54	4	80	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 511: 33: SLU/SLV [Absolute Envelope 1]	432	84	67	4	127	0
Plate 511: 34: SLU [Absolute Envelope 2]	432	84	67	4	127	0
Plate 511: 35: SLV [Absolute Envelope 3]	369	63	57	3	83	0
Plate 511: 36: SLER [Absolute Envelope 4]	319	64	48	3	92	0
Plate 511: 37: SLEQP [Absolute Envelope 5]	270	50	40	3	83	0
Plate 512: 33: SLU/SLV [Absolute Envelope 1]	446	76	57	3	132	0
Plate 512: 34: SLU [Absolute Envelope 2]	446	76	51	3	132	0
Plate 512: 35: SLV [Absolute Envelope 3]	373	56	57	2	86	0
Plate 512: 36: SLER [Absolute Envelope 4]	329	58	35	2	95	0
Plate 512: 37: SLEQP [Absolute Envelope 5]	281	44	26	2	86	0
Plate 513: 33: SLU/SLV [Absolute Envelope 1]	451	71	56	2	137	0
Plate 513: 34: SLU [Absolute Envelope 2]	451	71	34	2	137	0
Plate 513: 35: SLV [Absolute Envelope 3]	369	53	56	1	89	0
Plate 513: 36: SLER [Absolute Envelope 4]	334	55	22	1	99	0
Plate 513: 37: SLEQP [Absolute Envelope 5]	287	41	11	1	89	0
Plate 514: 33: SLU/SLV [Absolute Envelope 1]	450	69	54	2	142	0
Plate 514: 34: SLU [Absolute Envelope 2]	450	69	16	2	142	0
Plate 514: 35: SLV [Absolute Envelope 3]	358	50	54	1	91	0
Plate 514: 36: SLER [Absolute Envelope 4]	333	53	9	1	103	0
Plate 514: 37: SLEQP [Absolute Envelope 5]	288	39	5	1	91	0
Plate 515: 33: SLU/SLV [Absolute Envelope 1]	443	68	52	0	146	0
Plate 515: 34: SLU [Absolute Envelope 2]	443	68	36	0	146	0
Plate 515: 35: SLV [Absolute Envelope 3]	342	48	52	0	93	0
Plate 515: 36: SLER [Absolute Envelope 4]	328	52	26	0	106	0
Plate 515: 37: SLEQP [Absolute Envelope 5]	286	38	21	0	94	0
Plate 516: 33: SLU/SLV [Absolute Envelope 1]	429	68	60	2	151	0
Plate 516: 34: SLU [Absolute Envelope 2]	429	68	60	2	151	0
Plate 516: 35: SLV [Absolute Envelope 3]	325	46	49	2	96	0
Plate 516: 36: SLER [Absolute Envelope 4]	318	52	44	2	109	0
Plate 516: 37: SLEQP [Absolute Envelope 5]	280	37	38	1	96	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 517: 33: SLU/SLV [Absolute Envelope 1]	410	70	84	2	155	0
Plate 517: 34: SLU [Absolute Envelope 2]	410	70	84	2	155	0
Plate 517: 35: SLV [Absolute Envelope 3]	303	45	57	2	98	0
Plate 517: 36: SLER [Absolute Envelope 4]	305	53	62	2	112	0
Plate 517: 37: SLEQP [Absolute Envelope 5]	271	38	55	1	99	0
Plate 518: 33: SLU/SLV [Absolute Envelope 1]	383	76	107	3	159	0
Plate 518: 34: SLU [Absolute Envelope 2]	383	76	107	3	159	0
Plate 518: 35: SLV [Absolute Envelope 3]	285	45	78	2	99	0
Plate 518: 36: SLER [Absolute Envelope 4]	284	57	79	2	115	0
Plate 518: 37: SLEQP [Absolute Envelope 5]	256	42	71	2	101	0
Plate 519: 33: SLU/SLV [Absolute Envelope 1]	345	90	126	6	161	0
Plate 519: 34: SLU [Absolute Envelope 2]	345	90	126	6	161	0
Plate 519: 35: SLV [Absolute Envelope 3]	267	49	99	4	100	0
Plate 519: 36: SLER [Absolute Envelope 4]	256	68	94	4	116	0
Plate 519: 37: SLEQP [Absolute Envelope 5]	235	52	85	4	102	0
Plate 520: 33: SLU/SLV [Absolute Envelope 1]	292	116	139	12	161	0
Plate 520: 34: SLU [Absolute Envelope 2]	292	116	139	12	161	0
Plate 520: 35: SLV [Absolute Envelope 3]	238	66	118	9	99	0
Plate 520: 36: SLER [Absolute Envelope 4]	216	87	104	9	116	0
Plate 520: 37: SLEQP [Absolute Envelope 5]	203	70	95	8	102	0
Plate 521: 33: SLU/SLV [Absolute Envelope 1]	229	163	140	23	159	0
Plate 521: 34: SLU [Absolute Envelope 2]	229	163	140	23	159	0
Plate 521: 35: SLV [Absolute Envelope 3]	196	119	131	16	98	0
Plate 521: 36: SLER [Absolute Envelope 4]	163	122	103	17	115	0
Plate 521: 37: SLEQP [Absolute Envelope 5]	161	103	97	16	100	0
Plate 522: 33: SLU/SLV [Absolute Envelope 1]	161	246	130	38	156	0
Plate 522: 34: SLU [Absolute Envelope 2]	161	246	125	38	156	0
Plate 522: 35: SLV [Absolute Envelope 3]	144	213	130	26	95	0
Plate 522: 36: SLER [Absolute Envelope 4]	111	183	90	28	112	0
Plate 522: 37: SLEQP [Absolute Envelope 5]	114	160	87	26	98	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 523: 33: SLU/SLV [Absolute Envelope 1]	119	383	165	47	164	0
Plate 523: 34: SLU [Absolute Envelope 2]	119	382	115	47	164	0
Plate 523: 35: SLV [Absolute Envelope 3]	95	383	165	32	100	0
Plate 523: 36: SLER [Absolute Envelope 4]	79	284	81	35	118	0
Plate 523: 37: SLEQP [Absolute Envelope 5]	84	244	81	32	102	0
Plate 524: 33: SLU/SLV [Absolute Envelope 1]	103	560	140	27	185	0
Plate 524: 34: SLU [Absolute Envelope 2]	103	487	140	27	185	0
Plate 524: 35: SLV [Absolute Envelope 3]	60	560	124	17	115	0
Plate 524: 36: SLER [Absolute Envelope 4]	70	359	97	20	133	0
Plate 524: 37: SLEQP [Absolute Envelope 5]	71	288	97	19	114	0
Plate 525: 33: SLU/SLV [Absolute Envelope 1]	697	22	81	206	30	0
Plate 525: 34: SLU [Absolute Envelope 2]	550	12	81	206	30	0
Plate 525: 35: SLV [Absolute Envelope 3]	697	22	35	132	27	0
Plate 525: 36: SLER [Absolute Envelope 4]	406	6	56	148	22	0
Plate 525: 37: SLEQP [Absolute Envelope 5]	312	9	55	127	20	0
Plate 526: 33: SLU/SLV [Absolute Envelope 1]	197	179	76	20	61	0
Plate 526: 34: SLU [Absolute Envelope 2]	197	179	76	20	61	0
Plate 526: 35: SLV [Absolute Envelope 3]	182	133	46	14	43	0
Plate 526: 36: SLER [Absolute Envelope 4]	145	134	55	15	43	0
Plate 526: 37: SLEQP [Absolute Envelope 5]	121	119	52	14	40	0
Plate 527: 33: SLU/SLV [Absolute Envelope 1]	243	151	73	18	66	0
Plate 527: 34: SLU [Absolute Envelope 2]	243	151	73	18	66	0
Plate 527: 35: SLV [Absolute Envelope 3]	216	111	47	13	46	0
Plate 527: 36: SLER [Absolute Envelope 4]	179	114	52	13	47	0
Plate 527: 37: SLEQP [Absolute Envelope 5]	150	99	49	12	44	0
Plate 528: 33: SLU/SLV [Absolute Envelope 1]	284	124	66	15	71	0
Plate 528: 34: SLU [Absolute Envelope 2]	284	124	66	15	71	0
Plate 528: 35: SLV [Absolute Envelope 3]	245	91	45	10	48	0
Plate 528: 36: SLER [Absolute Envelope 4]	210	94	48	11	51	0
Plate 528: 37: SLEQP [Absolute Envelope 5]	178	80	46	10	47	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 529: 33: SLU/SLV [Absolute Envelope 1]	320	100	58	11	76	0
Plate 529: 34: SLU [Absolute Envelope 2]	320	100	58	11	76	0
Plate 529: 35: SLV [Absolute Envelope 3]	270	74	41	8	51	0
Plate 529: 36: SLER [Absolute Envelope 4]	236	76	43	8	54	0
Plate 529: 37: SLEQP [Absolute Envelope 5]	202	63	40	7	50	0
Plate 530: 33: SLU/SLV [Absolute Envelope 1]	350	81	52	7	80	0
Plate 530: 34: SLU [Absolute Envelope 2]	350	81	52	7	80	0
Plate 530: 35: SLV [Absolute Envelope 3]	288	60	38	5	54	0
Plate 530: 36: SLER [Absolute Envelope 4]	258	62	38	5	58	0
Plate 530: 37: SLEQP [Absolute Envelope 5]	222	49	34	5	52	0
Plate 531: 33: SLU/SLV [Absolute Envelope 1]	372	67	47	5	84	0
Plate 531: 34: SLU [Absolute Envelope 2]	372	67	46	5	84	0
Plate 531: 35: SLV [Absolute Envelope 3]	300	50	47	4	56	0
Plate 531: 36: SLER [Absolute Envelope 4]	275	52	33	4	61	0
Plate 531: 37: SLEQP [Absolute Envelope 5]	237	39	26	3	55	0
Plate 532: 33: SLU/SLV [Absolute Envelope 1]	387	57	55	3	87	0
Plate 532: 34: SLU [Absolute Envelope 2]	387	57	38	3	87	0
Plate 532: 35: SLV [Absolute Envelope 3]	305	43	55	2	58	0
Plate 532: 36: SLER [Absolute Envelope 4]	286	44	27	2	63	0
Plate 532: 37: SLEQP [Absolute Envelope 5]	248	32	17	2	57	0
Plate 533: 33: SLU/SLV [Absolute Envelope 1]	394	52	61	2	91	0
Plate 533: 34: SLU [Absolute Envelope 2]	394	52	29	2	91	0
Plate 533: 35: SLV [Absolute Envelope 3]	304	38	61	2	60	0
Plate 533: 36: SLER [Absolute Envelope 4]	292	40	19	2	66	0
Plate 533: 37: SLEQP [Absolute Envelope 5]	255	27	7	1	59	0
Plate 534: 33: SLU/SLV [Absolute Envelope 1]	393	48	65	1	94	0
Plate 534: 34: SLU [Absolute Envelope 2]	393	48	18	1	94	0
Plate 534: 35: SLV [Absolute Envelope 3]	296	34	65	1	62	0
Plate 534: 36: SLER [Absolute Envelope 4]	291	38	11	1	68	0
Plate 534: 37: SLEQP [Absolute Envelope 5]	256	24	4	1	61	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 535: 33: SLU/SLV [Absolute Envelope 1]	385	46	70	0	97	0
Plate 535: 34: SLU [Absolute Envelope 2]	385	46	26	0	97	0
Plate 535: 35: SLV [Absolute Envelope 3]	285	31	70	0	63	0
Plate 535: 36: SLER [Absolute Envelope 4]	286	36	19	0	70	0
Plate 535: 37: SLEQP [Absolute Envelope 5]	252	23	16	0	62	0
Plate 536: 33: SLU/SLV [Absolute Envelope 1]	369	47	74	1	100	0
Plate 536: 34: SLU [Absolute Envelope 2]	369	47	43	1	100	0
Plate 536: 35: SLV [Absolute Envelope 3]	269	28	74	1	65	0
Plate 536: 36: SLER [Absolute Envelope 4]	274	36	32	1	72	0
Plate 536: 37: SLEQP [Absolute Envelope 5]	243	22	28	1	64	0
Plate 537: 33: SLU/SLV [Absolute Envelope 1]	344	49	80	2	102	0
Plate 537: 34: SLU [Absolute Envelope 2]	344	49	60	2	102	0
Plate 537: 35: SLV [Absolute Envelope 3]	251	26	80	2	66	0
Plate 537: 36: SLER [Absolute Envelope 4]	256	38	44	1	74	0
Plate 537: 37: SLEQP [Absolute Envelope 5]	229	24	39	1	65	0
Plate 538: 33: SLU/SLV [Absolute Envelope 1]	310	59	88	4	104	0
Plate 538: 34: SLU [Absolute Envelope 2]	310	59	73	4	104	0
Plate 538: 35: SLV [Absolute Envelope 3]	234	27	88	3	66	0
Plate 538: 36: SLER [Absolute Envelope 4]	231	44	55	3	75	0
Plate 538: 37: SLEQP [Absolute Envelope 5]	209	30	49	2	66	0
Plate 539: 33: SLU/SLV [Absolute Envelope 1]	269	77	100	7	105	0
Plate 539: 34: SLU [Absolute Envelope 2]	269	77	83	7	105	0
Plate 539: 35: SLV [Absolute Envelope 3]	209	44	100	6	66	0
Plate 539: 36: SLER [Absolute Envelope 4]	200	58	61	6	76	0
Plate 539: 37: SLEQP [Absolute Envelope 5]	184	43	56	5	66	0
Plate 540: 33: SLU/SLV [Absolute Envelope 1]	222	113	118	14	105	0
Plate 540: 34: SLU [Absolute Envelope 2]	222	113	86	14	105	0
Plate 540: 35: SLV [Absolute Envelope 3]	176	82	118	10	66	0
Plate 540: 36: SLER [Absolute Envelope 4]	162	85	64	10	75	0
Plate 540: 37: SLEQP [Absolute Envelope 5]	154	67	59	9	66	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 541: 33: SLU/SLV [Absolute Envelope 1]	176	172	143	23	105	0
Plate 541: 34: SLU [Absolute Envelope 2]	176	172	82	23	105	0
Plate 541: 35: SLV [Absolute Envelope 3]	138	142	143	16	65	0
Plate 541: 36: SLER [Absolute Envelope 4]	125	128	60	17	75	0
Plate 541: 37: SLEQP [Absolute Envelope 5]	122	108	57	15	66	0
Plate 542: 33: SLU/SLV [Absolute Envelope 1]	135	262	166	31	108	0
Plate 542: 34: SLU [Absolute Envelope 2]	135	262	78	31	108	0
Plate 542: 35: SLV [Absolute Envelope 3]	98	241	166	20	67	0
Plate 542: 36: SLER [Absolute Envelope 4]	95	195	56	23	77	0
Plate 542: 37: SLEQP [Absolute Envelope 5]	94	168	54	21	67	0
Plate 543: 33: SLU/SLV [Absolute Envelope 1]	104	359	158	32	115	0
Plate 543: 34: SLU [Absolute Envelope 2]	104	359	84	32	115	0
Plate 543: 35: SLV [Absolute Envelope 3]	57	341	158	20	72	0
Plate 543: 36: SLER [Absolute Envelope 4]	72	267	59	22	82	0
Plate 543: 37: SLEQP [Absolute Envelope 5]	72	232	58	20	71	0
Plate 544: 33: SLU/SLV [Absolute Envelope 1]	52	482	111	24	122	0
Plate 544: 34: SLU [Absolute Envelope 2]	52	476	80	24	122	0
Plate 544: 35: SLV [Absolute Envelope 3]	29	482	111	15	78	0
Plate 544: 36: SLER [Absolute Envelope 4]	36	354	56	16	88	0
Plate 544: 37: SLEQP [Absolute Envelope 5]	36	298	55	15	76	0
Plate 545: 33: SLU/SLV [Absolute Envelope 1]	616	14	37	130	9	0
Plate 545: 34: SLU [Absolute Envelope 2]	616	14	37	130	9	0
Plate 545: 35: SLV [Absolute Envelope 3]	615	13	37	83	8	0
Plate 545: 36: SLER [Absolute Envelope 4]	457	10	26	93	4	0
Plate 545: 37: SLEQP [Absolute Envelope 5]	383	10	25	80	4	0
Plate 546: 33: SLU/SLV [Absolute Envelope 1]	190	178	53	20	30	0
Plate 546: 34: SLU [Absolute Envelope 2]	190	178	35	20	30	0
Plate 546: 35: SLV [Absolute Envelope 3]	168	134	53	13	23	0
Plate 546: 36: SLER [Absolute Envelope 4]	140	134	25	15	21	0
Plate 546: 37: SLEQP [Absolute Envelope 5]	122	118	24	13	20	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 547: 33: SLU/SLV [Absolute Envelope 1]	225	148	33	18	33	0
Plate 547: 34: SLU [Absolute Envelope 2]	225	148	33	18	33	0
Plate 547: 35: SLV [Absolute Envelope 3]	189	110	32	12	24	0
Plate 547: 36: SLER [Absolute Envelope 4]	166	112	24	13	23	0
Plate 547: 37: SLEQP [Absolute Envelope 5]	145	97	23	12	21	0
Plate 548: 33: SLU/SLV [Absolute Envelope 1]	259	119	31	15	35	0
Plate 548: 34: SLU [Absolute Envelope 2]	259	119	31	15	35	0
Plate 548: 35: SLV [Absolute Envelope 3]	207	88	19	11	26	0
Plate 548: 36: SLER [Absolute Envelope 4]	191	90	22	11	25	0
Plate 548: 37: SLEQP [Absolute Envelope 5]	167	77	21	10	23	0
Plate 549: 33: SLU/SLV [Absolute Envelope 1]	289	94	27	12	37	0
Plate 549: 34: SLU [Absolute Envelope 2]	289	94	27	12	37	0
Plate 549: 35: SLV [Absolute Envelope 3]	222	69	18	8	27	0
Plate 549: 36: SLER [Absolute Envelope 4]	213	72	20	9	27	0
Plate 549: 37: SLEQP [Absolute Envelope 5]	187	59	19	8	25	0
Plate 550: 33: SLU/SLV [Absolute Envelope 1]	314	73	26	9	40	0
Plate 550: 34: SLU [Absolute Envelope 2]	314	73	26	9	40	0
Plate 550: 35: SLV [Absolute Envelope 3]	237	54	23	6	28	0
Plate 550: 36: SLER [Absolute Envelope 4]	232	56	19	6	29	0
Plate 550: 37: SLEQP [Absolute Envelope 5]	205	44	16	5	26	0
Plate 551: 33: SLU/SLV [Absolute Envelope 1]	334	58	37	6	42	0
Plate 551: 34: SLU [Absolute Envelope 2]	334	58	26	6	42	0
Plate 551: 35: SLV [Absolute Envelope 3]	248	43	37	4	29	0
Plate 551: 36: SLER [Absolute Envelope 4]	248	45	19	4	30	0
Plate 551: 37: SLEQP [Absolute Envelope 5]	219	32	13	4	27	0
Plate 552: 33: SLU/SLV [Absolute Envelope 1]	349	47	51	4	44	0
Plate 552: 34: SLU [Absolute Envelope 2]	349	47	26	4	44	0
Plate 552: 35: SLV [Absolute Envelope 3]	254	34	51	3	30	0
Plate 552: 36: SLER [Absolute Envelope 4]	258	36	18	3	32	0
Plate 552: 37: SLEQP [Absolute Envelope 5]	229	24	8	3	28	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 553: 33: SLU/SLV [Absolute Envelope 1]	356	40	63	3	45	0
Plate 553: 34: SLU [Absolute Envelope 2]	356	40	24	3	45	0
Plate 553: 35: SLV [Absolute Envelope 3]	254	28	63	2	31	0
Plate 553: 36: SLER [Absolute Envelope 4]	264	31	16	2	33	0
Plate 553: 37: SLEQP [Absolute Envelope 5]	235	19	3	2	29	0
Plate 554: 33: SLU/SLV [Absolute Envelope 1]	355	35	74	2	47	0
Plate 554: 34: SLU [Absolute Envelope 2]	355	35	21	2	47	0
Plate 554: 35: SLV [Absolute Envelope 3]	252	23	74	1	32	0
Plate 554: 36: SLER [Absolute Envelope 4]	264	28	14	1	34	0
Plate 554: 37: SLEQP [Absolute Envelope 5]	236	15	2	1	30	0
Plate 555: 33: SLU/SLV [Absolute Envelope 1]	346	33	85	1	48	0
Plate 555: 34: SLU [Absolute Envelope 2]	346	33	18	1	48	0
Plate 555: 35: SLV [Absolute Envelope 3]	244	20	85	0	33	0
Plate 555: 36: SLER [Absolute Envelope 4]	257	26	11	0	35	0
Plate 555: 37: SLEQP [Absolute Envelope 5]	231	13	8	0	31	0
Plate 556: 33: SLU/SLV [Absolute Envelope 1]	329	33	97	1	50	0
Plate 556: 34: SLU [Absolute Envelope 2]	329	33	22	1	50	0
Plate 556: 35: SLV [Absolute Envelope 3]	237	16	97	1	34	0
Plate 556: 36: SLER [Absolute Envelope 4]	244	26	17	1	36	0
Plate 556: 37: SLEQP [Absolute Envelope 5]	220	13	15	0	32	0
Plate 557: 33: SLU/SLV [Absolute Envelope 1]	303	38	109	2	51	0
Plate 557: 34: SLU [Absolute Envelope 2]	303	38	31	2	51	0
Plate 557: 35: SLV [Absolute Envelope 3]	224	15	109	2	34	0
Plate 557: 36: SLER [Absolute Envelope 4]	225	29	23	2	37	0
Plate 557: 37: SLEQP [Absolute Envelope 5]	204	15	20	2	32	0
Plate 558: 33: SLU/SLV [Absolute Envelope 1]	269	49	124	5	52	0
Plate 558: 34: SLU [Absolute Envelope 2]	269	49	37	5	52	0
Plate 558: 35: SLV [Absolute Envelope 3]	204	29	124	4	34	0
Plate 558: 36: SLER [Absolute Envelope 4]	200	37	27	4	37	0
Plate 558: 37: SLEQP [Absolute Envelope 5]	183	23	25	3	33	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 559: 33: SLU/SLV [Absolute Envelope 1]	229	74	142	9	52	0
Plate 559: 34: SLU [Absolute Envelope 2]	229	74	40	9	52	0
Plate 559: 35: SLV [Absolute Envelope 3]	176	56	142	7	34	0
Plate 559: 36: SLER [Absolute Envelope 4]	170	56	30	7	37	0
Plate 559: 37: SLEQP [Absolute Envelope 5]	157	40	28	6	33	0
Plate 560: 33: SLU/SLV [Absolute Envelope 1]	189	114	163	15	52	0
Plate 560: 34: SLU [Absolute Envelope 2]	189	114	41	15	52	0
Plate 560: 35: SLV [Absolute Envelope 3]	144	96	163	11	34	0
Plate 560: 36: SLER [Absolute Envelope 4]	139	85	30	11	37	0
Plate 560: 37: SLEQP [Absolute Envelope 5]	130	67	28	10	33	0
Plate 561: 33: SLU/SLV [Absolute Envelope 1]	149	179	181	22	52	0
Plate 561: 34: SLU [Absolute Envelope 2]	149	179	40	22	52	0
Plate 561: 35: SLV [Absolute Envelope 3]	108	159	181	14	35	0
Plate 561: 36: SLER [Absolute Envelope 4]	107	133	29	16	38	0
Plate 561: 37: SLEQP [Absolute Envelope 5]	102	111	27	14	33	0
Plate 562: 33: SLU/SLV [Absolute Envelope 1]	113	258	186	26	54	0
Plate 562: 34: SLU [Absolute Envelope 2]	113	258	40	26	54	0
Plate 562: 35: SLV [Absolute Envelope 3]	72	230	186	16	36	0
Plate 562: 36: SLER [Absolute Envelope 4]	80	192	29	18	39	0
Plate 562: 37: SLEQP [Absolute Envelope 5]	78	165	28	16	34	0
Plate 563: 33: SLU/SLV [Absolute Envelope 1]	72	354	166	25	58	0
Plate 563: 34: SLU [Absolute Envelope 2]	72	354	41	25	58	0
Plate 563: 35: SLV [Absolute Envelope 3]	43	309	166	15	38	0
Plate 563: 36: SLER [Absolute Envelope 4]	51	264	29	17	41	0
Plate 563: 37: SLEQP [Absolute Envelope 5]	49	232	28	15	36	0
Plate 564: 33: SLU/SLV [Absolute Envelope 1]	34	474	116	19	61	0
Plate 564: 34: SLU [Absolute Envelope 2]	34	474	35	19	61	0
Plate 564: 35: SLV [Absolute Envelope 3]	25	412	116	10	41	0
Plate 564: 36: SLER [Absolute Envelope 4]	24	353	25	11	44	0
Plate 564: 37: SLEQP [Absolute Envelope 5]	23	312	24	10	38	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 565: 33: SLU/SLV [Absolute Envelope 1]	631	9	42	65	10	0
Plate 565: 34: SLU [Absolute Envelope 2]	631	9	14	65	10	0
Plate 565: 35: SLV [Absolute Envelope 3]	528	8	42	43	7	0
Plate 565: 36: SLER [Absolute Envelope 4]	470	6	10	47	2	0
Plate 565: 37: SLEQP [Absolute Envelope 5]	415	6	10	40	1	0
Plate 566: 33: SLU/SLV [Absolute Envelope 1]	183	178	78	19	39	0
Plate 566: 34: SLU [Absolute Envelope 2]	183	178	24	19	13	0
Plate 566: 35: SLV [Absolute Envelope 3]	156	134	78	13	39	0
Plate 566: 36: SLER [Absolute Envelope 4]	136	134	16	14	9	0
Plate 566: 37: SLEQP [Absolute Envelope 5]	122	118	0	13	0	0
Plate 567: 33: SLU/SLV [Absolute Envelope 1]	215	147	55	18	39	0
Plate 567: 34: SLU [Absolute Envelope 2]	215	147	17	18	12	0
Plate 567: 35: SLV [Absolute Envelope 3]	174	109	55	12	39	0
Plate 567: 36: SLER [Absolute Envelope 4]	159	111	11	13	8	0
Plate 567: 37: SLEQP [Absolute Envelope 5]	143	97	0	12	0	0
Plate 568: 33: SLU/SLV [Absolute Envelope 1]	245	118	32	15	38	0
Plate 568: 34: SLU [Absolute Envelope 2]	245	118	10	15	12	0
Plate 568: 35: SLV [Absolute Envelope 3]	189	87	32	10	38	0
Plate 568: 36: SLER [Absolute Envelope 4]	181	89	7	11	8	0
Plate 568: 37: SLEQP [Absolute Envelope 5]	164	76	0	10	0	0
Plate 569: 33: SLU/SLV [Absolute Envelope 1]	272	92	11	12	38	0
Plate 569: 34: SLU [Absolute Envelope 2]	272	92	4	12	12	0
Plate 569: 35: SLV [Absolute Envelope 3]	201	68	11	8	38	0
Plate 569: 36: SLER [Absolute Envelope 4]	202	70	3	9	8	0
Plate 569: 37: SLEQP [Absolute Envelope 5]	183	57	0	8	0	0
Plate 570: 33: SLU/SLV [Absolute Envelope 1]	296	71	9	9	37	0
Plate 570: 34: SLU [Absolute Envelope 2]	296	71	2	9	11	0
Plate 570: 35: SLV [Absolute Envelope 3]	211	52	9	6	37	0
Plate 570: 36: SLER [Absolute Envelope 4]	220	54	1	6	8	0
Plate 570: 37: SLEQP [Absolute Envelope 5]	199	42	0	6	0	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 571: 33: SLU/SLV [Absolute Envelope 1]	316	54	28	6	36	0
Plate 571: 34: SLU [Absolute Envelope 2]	316	54	8	6	11	0
Plate 571: 35: SLV [Absolute Envelope 3]	218	40	28	5	36	0
Plate 571: 36: SLER [Absolute Envelope 4]	235	42	5	5	8	0
Plate 571: 37: SLEQP [Absolute Envelope 5]	213	30	0	4	0	0
Plate 572: 33: SLU/SLV [Absolute Envelope 1]	330	43	46	4	36	0
Plate 572: 34: SLU [Absolute Envelope 2]	330	43	13	4	11	0
Plate 572: 35: SLV [Absolute Envelope 3]	222	31	46	3	36	0
Plate 572: 36: SLER [Absolute Envelope 4]	245	34	9	3	7	0
Plate 572: 37: SLEQP [Absolute Envelope 5]	223	22	0	3	0	0
Plate 573: 33: SLU/SLV [Absolute Envelope 1]	338	35	63	3	35	0
Plate 573: 34: SLU [Absolute Envelope 2]	338	35	19	3	11	0
Plate 573: 35: SLV [Absolute Envelope 3]	231	26	63	2	35	0
Plate 573: 36: SLER [Absolute Envelope 4]	251	28	13	2	7	0
Plate 573: 37: SLEQP [Absolute Envelope 5]	228	16	0	2	0	0
Plate 574: 33: SLU/SLV [Absolute Envelope 1]	337	31	80	2	35	0
Plate 574: 34: SLU [Absolute Envelope 2]	337	31	24	2	10	0
Plate 574: 35: SLV [Absolute Envelope 3]	237	23	80	1	35	0
Plate 574: 36: SLER [Absolute Envelope 4]	251	24	16	1	7	0
Plate 574: 37: SLEQP [Absolute Envelope 5]	229	12	0	1	0	0
Plate 575: 33: SLU/SLV [Absolute Envelope 1]	329	28	98	1	34	0
Plate 575: 34: SLU [Absolute Envelope 2]	329	28	30	1	10	0
Plate 575: 35: SLV [Absolute Envelope 3]	236	20	98	1	34	0
Plate 575: 36: SLER [Absolute Envelope 4]	245	22	20	1	7	0
Plate 575: 37: SLEQP [Absolute Envelope 5]	223	10	0	0	0	0
Plate 576: 33: SLU/SLV [Absolute Envelope 1]	312	29	115	1	34	0
Plate 576: 34: SLU [Absolute Envelope 2]	312	29	35	1	10	0
Plate 576: 35: SLV [Absolute Envelope 3]	229	21	115	1	34	0
Plate 576: 36: SLER [Absolute Envelope 4]	232	22	24	0	7	0
Plate 576: 37: SLEQP [Absolute Envelope 5]	212	10	0	0	0	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 577: 33: SLU/SLV [Absolute Envelope 1]	287	33	134	3	34	0
Plate 577: 34: SLU [Absolute Envelope 2]	287	33	41	3	10	0
Plate 577: 35: SLV [Absolute Envelope 3]	215	26	134	2	34	0
Plate 577: 36: SLER [Absolute Envelope 4]	214	26	28	2	7	0
Plate 577: 37: SLEQP [Absolute Envelope 5]	196	12	0	2	0	0
Plate 578: 33: SLU/SLV [Absolute Envelope 1]	255	47	153	5	34	0
Plate 578: 34: SLU [Absolute Envelope 2]	255	47	47	5	10	0
Plate 578: 35: SLV [Absolute Envelope 3]	194	39	153	4	34	0
Plate 578: 36: SLER [Absolute Envelope 4]	189	36	32	4	7	0
Plate 578: 37: SLEQP [Absolute Envelope 5]	173	21	0	4	0	0
Plate 579: 33: SLU/SLV [Absolute Envelope 1]	219	72	173	10	34	0
Plate 579: 34: SLU [Absolute Envelope 2]	219	72	53	10	10	0
Plate 579: 35: SLV [Absolute Envelope 3]	167	66	173	7	34	0
Plate 579: 36: SLER [Absolute Envelope 4]	162	54	36	7	7	0
Plate 579: 37: SLEQP [Absolute Envelope 5]	149	38	0	6	0	0
Plate 580: 33: SLU/SLV [Absolute Envelope 1]	180	116	192	16	35	0
Plate 580: 34: SLU [Absolute Envelope 2]	180	116	58	16	10	0
Plate 580: 35: SLV [Absolute Envelope 3]	135	109	192	11	35	0
Plate 580: 36: SLER [Absolute Envelope 4]	133	87	40	11	7	0
Plate 580: 37: SLEQP [Absolute Envelope 5]	122	69	0	10	0	0
Plate 581: 33: SLU/SLV [Absolute Envelope 1]	143	177	205	21	36	0
Plate 581: 34: SLU [Absolute Envelope 2]	143	177	62	21	11	0
Plate 581: 35: SLV [Absolute Envelope 3]	101	160	205	14	36	0
Plate 581: 36: SLER [Absolute Envelope 4]	106	132	42	15	7	0
Plate 581: 37: SLEQP [Absolute Envelope 5]	97	110	0	13	0	0
Plate 582: 33: SLU/SLV [Absolute Envelope 1]	102	258	206	24	37	0
Plate 582: 34: SLU [Absolute Envelope 2]	102	258	61	24	11	0
Plate 582: 35: SLV [Absolute Envelope 3]	67	222	206	15	37	0
Plate 582: 36: SLER [Absolute Envelope 4]	76	193	42	17	8	0
Plate 582: 37: SLEQP [Absolute Envelope 5]	69	165	0	15	0	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 583: 33: SLU/SLV [Absolute Envelope 1]	64	355	183	23	38	0
Plate 583: 34: SLU [Absolute Envelope 2]	64	355	54	23	11	0
Plate 583: 35: SLV [Absolute Envelope 3]	48	285	183	14	38	0
Plate 583: 36: SLER [Absolute Envelope 4]	47	265	37	15	8	0
Plate 583: 37: SLEQP [Absolute Envelope 5]	43	233	0	14	0	0
Plate 584: 33: SLU/SLV [Absolute Envelope 1]	29	472	130	18	39	0
Plate 584: 34: SLU [Absolute Envelope 2]	29	472	38	18	12	0
Plate 584: 35: SLV [Absolute Envelope 3]	26	349	130	9	39	0
Plate 584: 36: SLER [Absolute Envelope 4]	21	352	26	10	8	0
Plate 584: 37: SLEQP [Absolute Envelope 5]	19	316	0	9	0	0
Plate 585: 33: SLU/SLV [Absolute Envelope 1]	626	4	48	42	9	0
Plate 585: 34: SLU [Absolute Envelope 2]	626	4	14	13	9	0
Plate 585: 35: SLV [Absolute Envelope 3]	433	4	48	42	4	0
Plate 585: 36: SLER [Absolute Envelope 4]	467	3	10	9	4	0
Plate 585: 37: SLEQP [Absolute Envelope 5]	425	3	0	0	1	0
Plate 586: 33: SLU/SLV [Absolute Envelope 1]	183	178	97	20	57	0
Plate 586: 34: SLU [Absolute Envelope 2]	183	178	58	20	42	0
Plate 586: 35: SLV [Absolute Envelope 3]	145	142	97	13	57	0
Plate 586: 36: SLER [Absolute Envelope 4]	135	134	42	15	30	0
Plate 586: 37: SLEQP [Absolute Envelope 5]	122	118	24	13	20	0
Plate 587: 33: SLU/SLV [Absolute Envelope 1]	217	148	74	18	58	0
Plate 587: 34: SLU [Absolute Envelope 2]	217	148	50	18	44	0
Plate 587: 35: SLV [Absolute Envelope 3]	162	120	74	12	58	0
Plate 587: 36: SLER [Absolute Envelope 4]	160	112	36	13	32	0
Plate 587: 37: SLEQP [Absolute Envelope 5]	145	97	23	12	21	0
Plate 588: 33: SLU/SLV [Absolute Envelope 1]	249	119	50	15	59	0
Plate 588: 34: SLU [Absolute Envelope 2]	249	119	41	15	46	0
Plate 588: 35: SLV [Absolute Envelope 3]	177	98	50	10	59	0
Plate 588: 36: SLER [Absolute Envelope 4]	184	90	30	11	33	0
Plate 588: 37: SLEQP [Absolute Envelope 5]	167	77	21	10	23	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 589: 33: SLU/SLV [Absolute Envelope 1]	278	94	32	12	60	0
Plate 589: 34: SLU [Absolute Envelope 2]	278	94	32	12	48	0
Plate 589: 35: SLV [Absolute Envelope 3]	190	80	29	8	60	0
Plate 589: 36: SLER [Absolute Envelope 4]	205	72	23	9	35	0
Plate 589: 37: SLEQP [Absolute Envelope 5]	187	59	19	8	25	0
Plate 590: 33: SLU/SLV [Absolute Envelope 1]	303	73	23	9	61	0
Plate 590: 34: SLU [Absolute Envelope 2]	303	73	23	9	50	0
Plate 590: 35: SLV [Absolute Envelope 3]	200	65	21	6	61	0
Plate 590: 36: SLER [Absolute Envelope 4]	223	56	17	6	36	0
Plate 590: 37: SLEQP [Absolute Envelope 5]	205	44	16	5	26	0
Plate 591: 33: SLU/SLV [Absolute Envelope 1]	323	58	18	6	61	0
Plate 591: 34: SLU [Absolute Envelope 2]	323	58	18	6	52	0
Plate 591: 35: SLV [Absolute Envelope 3]	209	53	17	4	61	0
Plate 591: 36: SLER [Absolute Envelope 4]	238	45	13	4	37	0
Plate 591: 37: SLEQP [Absolute Envelope 5]	219	32	13	4	27	0
Plate 592: 33: SLU/SLV [Absolute Envelope 1]	338	47	39	4	62	0
Plate 592: 34: SLU [Absolute Envelope 2]	338	47	11	4	54	0
Plate 592: 35: SLV [Absolute Envelope 3]	225	45	39	3	62	0
Plate 592: 36: SLER [Absolute Envelope 4]	248	36	8	3	39	0
Plate 592: 37: SLEQP [Absolute Envelope 5]	229	24	8	3	28	0
Plate 593: 33: SLU/SLV [Absolute Envelope 1]	345	40	61	3	63	0
Plate 593: 34: SLU [Absolute Envelope 2]	345	40	14	3	55	0
Plate 593: 35: SLV [Absolute Envelope 3]	237	40	61	2	63	0
Plate 593: 36: SLER [Absolute Envelope 4]	253	31	9	2	40	0
Plate 593: 37: SLEQP [Absolute Envelope 5]	235	19	3	2	29	0
Plate 594: 33: SLU/SLV [Absolute Envelope 1]	345	37	83	2	63	0
Plate 594: 34: SLU [Absolute Envelope 2]	345	35	28	2	56	0
Plate 594: 35: SLV [Absolute Envelope 3]	243	37	83	1	63	0
Plate 594: 36: SLER [Absolute Envelope 4]	253	28	19	1	40	0
Plate 594: 37: SLEQP [Absolute Envelope 5]	236	15	2	1	30	0


<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 595: 33: SLU/SLV [Absolute Envelope 1]	337	37	106	1	64	0
Plate 595: 34: SLU [Absolute Envelope 2]	337	33	42	1	58	0
Plate 595: 35: SLV [Absolute Envelope 3]	243	37	106	1	64	0
Plate 595: 36: SLER [Absolute Envelope 4]	249	26	29	0	41	0
Plate 595: 37: SLEQP [Absolute Envelope 5]	231	13	8	0	31	0
Plate 596: 33: SLU/SLV [Absolute Envelope 1]	321	38	129	1	65	0
Plate 596: 34: SLU [Absolute Envelope 2]	321	33	56	1	59	0
Plate 596: 35: SLV [Absolute Envelope 3]	237	38	129	0	65	0
Plate 596: 36: SLER [Absolute Envelope 4]	238	26	40	0	42	0
Plate 596: 37: SLEQP [Absolute Envelope 5]	220	13	15	0	32	0
Plate 597: 33: SLU/SLV [Absolute Envelope 1]	297	44	151	2	65	0
Plate 597: 34: SLU [Absolute Envelope 2]	297	38	70	2	60	0
Plate 597: 35: SLV [Absolute Envelope 3]	224	44	151	2	65	0
Plate 597: 36: SLER [Absolute Envelope 4]	221	29	49	2	43	0
Plate 597: 37: SLEQP [Absolute Envelope 5]	204	15	20	2	32	0
Plate 598: 33: SLU/SLV [Absolute Envelope 1]	267	55	173	5	66	0
Plate 598: 34: SLU [Absolute Envelope 2]	267	49	82	5	61	0
Plate 598: 35: SLV [Absolute Envelope 3]	205	55	173	4	66	0
Plate 598: 36: SLER [Absolute Envelope 4]	199	37	58	4	43	0
Plate 598: 37: SLEQP [Absolute Envelope 5]	183	23	25	3	33	0
Plate 599: 33: SLU/SLV [Absolute Envelope 1]	232	76	193	9	66	0
Plate 599: 34: SLU [Absolute Envelope 2]	232	74	92	9	61	0
Plate 599: 35: SLV [Absolute Envelope 3]	179	76	193	7	66	0
Plate 599: 36: SLER [Absolute Envelope 4]	172	55	65	7	44	0
Plate 599: 37: SLEQP [Absolute Envelope 5]	157	40	28	6	33	0
Plate 600: 33: SLU/SLV [Absolute Envelope 1]	195	114	211	16	66	0
Plate 600: 34: SLU [Absolute Envelope 2]	195	114	98	16	61	0
Plate 600: 35: SLV [Absolute Envelope 3]	148	113	211	11	66	0
Plate 600: 36: SLER [Absolute Envelope 4]	145	85	69	11	44	0
Plate 600: 37: SLEQP [Absolute Envelope 5]	130	67	28	10	33	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 601: 33: SLU/SLV [Absolute Envelope 1]	157	179	223	22	68	0
Plate 601: 34: SLU [Absolute Envelope 2]	157	179	101	22	62	0
Plate 601: 35: SLV [Absolute Envelope 3]	114	165	223	15	68	0
Plate 601: 36: SLER [Absolute Envelope 4]	116	133	71	16	44	0
Plate 601: 37: SLEQP [Absolute Envelope 5]	102	111	27	14	33	0
Plate 602: 33: SLU/SLV [Absolute Envelope 1]	121	258	227	26	70	0
Plate 602: 34: SLU [Absolute Envelope 2]	121	258	103	26	64	0
Plate 602: 35: SLV [Absolute Envelope 3]	90	217	227	17	70	0
Plate 602: 36: SLER [Absolute Envelope 4]	90	192	72	18	46	0
Plate 602: 37: SLEQP [Absolute Envelope 5]	78	165	28	16	34	0
Plate 603: 33: SLU/SLV [Absolute Envelope 1]	78	354	209	25	74	0
Plate 603: 34: SLU [Absolute Envelope 2]	78	354	97	25	67	0
Plate 603: 35: SLV [Absolute Envelope 3]	64	265	209	15	74	0
Plate 603: 36: SLER [Absolute Envelope 4]	58	264	68	17	48	0
Plate 603: 37: SLEQP [Absolute Envelope 5]	49	232	28	15	36	0
Plate 604: 33: SLU/SLV [Absolute Envelope 1]	37	467	156	20	78	0
Plate 604: 34: SLU [Absolute Envelope 2]	37	467	75	20	71	0
Plate 604: 35: SLV [Absolute Envelope 3]	33	310	156	10	78	0
Plate 604: 36: SLER [Absolute Envelope 4]	27	349	53	12	51	0
Plate 604: 37: SLEQP [Absolute Envelope 5]	23	312	24	10	38	0
Plate 605: 33: SLU/SLV [Absolute Envelope 1]	612	10	60	83	12	0
Plate 605: 34: SLU [Absolute Envelope 2]	612	10	29	76	12	0
Plate 605: 35: SLV [Absolute Envelope 3]	408	10	60	83	3	0
Plate 605: 36: SLER [Absolute Envelope 4]	457	7	21	54	4	0
Plate 605: 37: SLEQP [Absolute Envelope 5]	415	6	10	40	1	0
Plate 606: 33: SLU/SLV [Absolute Envelope 1]	183	184	116	20	71	0
Plate 606: 34: SLU [Absolute Envelope 2]	183	184	97	20	71	0
Plate 606: 35: SLV [Absolute Envelope 3]	133	158	116	14	71	0
Plate 606: 36: SLER [Absolute Envelope 4]	135	137	71	15	51	0
Plate 606: 37: SLEQP [Absolute Envelope 5]	121	119	52	14	40	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 607: 33: SLU/SLV [Absolute Envelope 1]	225	157	93	18	76	0
Plate 607: 34: SLU [Absolute Envelope 2]	225	157	88	18	76	0
Plate 607: 35: SLV [Absolute Envelope 3]	153	137	93	12	74	0
Plate 607: 36: SLER [Absolute Envelope 4]	166	116	64	13	55	0
Plate 607: 37: SLEQP [Absolute Envelope 5]	150	99	49	12	44	0
Plate 608: 33: SLU/SLV [Absolute Envelope 1]	265	130	76	15	81	0
Plate 608: 34: SLU [Absolute Envelope 2]	265	130	76	15	81	0
Plate 608: 35: SLV [Absolute Envelope 3]	172	117	69	10	76	0
Plate 608: 36: SLER [Absolute Envelope 4]	196	96	56	11	58	0
Plate 608: 37: SLEQP [Absolute Envelope 5]	178	80	46	10	47	0
Plate 609: 33: SLU/SLV [Absolute Envelope 1]	300	105	63	11	85	0
Plate 609: 34: SLU [Absolute Envelope 2]	300	105	63	11	85	0
Plate 609: 35: SLV [Absolute Envelope 3]	188	99	48	8	79	0
Plate 609: 36: SLER [Absolute Envelope 4]	221	77	46	8	61	0
Plate 609: 37: SLEQP [Absolute Envelope 5]	202	63	40	7	50	0
Plate 610: 33: SLU/SLV [Absolute Envelope 1]	329	85	48	7	89	0
Plate 610: 34: SLU [Absolute Envelope 2]	329	85	48	7	89	0
Plate 610: 35: SLV [Absolute Envelope 3]	205	83	41	5	81	0
Plate 610: 36: SLER [Absolute Envelope 4]	242	62	35	5	64	0
Plate 610: 37: SLEQP [Absolute Envelope 5]	222	49	34	5	52	0
Plate 611: 33: SLU/SLV [Absolute Envelope 1]	351	72	37	5	92	0
Plate 611: 34: SLU [Absolute Envelope 2]	351	70	37	5	92	0
Plate 611: 35: SLV [Absolute Envelope 3]	227	72	33	4	83	0
Plate 611: 36: SLER [Absolute Envelope 4]	258	52	27	4	67	0
Plate 611: 37: SLEQP [Absolute Envelope 5]	237	39	26	3	55	0
Plate 612: 33: SLU/SLV [Absolute Envelope 1]	366	65	30	3	95	0
Plate 612: 34: SLU [Absolute Envelope 2]	366	59	24	3	95	0
Plate 612: 35: SLV [Absolute Envelope 3]	244	65	30	3	84	0
Plate 612: 36: SLER [Absolute Envelope 4]	269	44	17	2	69	0
Plate 612: 37: SLEQP [Absolute Envelope 5]	248	32	17	2	57	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 613: 33: SLU/SLV [Absolute Envelope 1]	374	61	56	2	99	0
Plate 613: 34: SLU [Absolute Envelope 2]	374	52	9	2	99	0
Plate 613: 35: SLV [Absolute Envelope 3]	256	61	56	2	86	0
Plate 613: 36: SLER [Absolute Envelope 4]	275	40	6	2	71	0
Plate 613: 37: SLEQP [Absolute Envelope 5]	255	27	7	1	59	0
Plate 614: 33: SLU/SLV [Absolute Envelope 1]	375	59	82	1	101	0
Plate 614: 34: SLU [Absolute Envelope 2]	375	48	29	1	101	0
Plate 614: 35: SLV [Absolute Envelope 3]	263	59	82	1	88	0
Plate 614: 36: SLER [Absolute Envelope 4]	275	38	20	1	73	0
Plate 614: 37: SLEQP [Absolute Envelope 5]	256	24	4	1	61	0
Plate 615: 33: SLU/SLV [Absolute Envelope 1]	369	59	109	1	104	0
Plate 615: 34: SLU [Absolute Envelope 2]	369	46	51	1	104	0
Plate 615: 35: SLV [Absolute Envelope 3]	265	59	109	1	89	0
Plate 615: 36: SLER [Absolute Envelope 4]	270	36	36	0	75	0
Plate 615: 37: SLEQP [Absolute Envelope 5]	252	23	16	0	62	0
Plate 616: 33: SLU/SLV [Absolute Envelope 1]	355	61	136	1	107	0
Plate 616: 34: SLU [Absolute Envelope 2]	355	47	74	1	107	0
Plate 616: 35: SLV [Absolute Envelope 3]	261	61	136	1	91	0
Plate 616: 36: SLER [Absolute Envelope 4]	260	36	53	1	77	0
Plate 616: 37: SLEQP [Absolute Envelope 5]	244	22	28	1	64	0
Plate 617: 33: SLU/SLV [Absolute Envelope 1]	334	65	162	2	109	0
Plate 617: 34: SLU [Absolute Envelope 2]	334	49	96	2	109	0
Plate 617: 35: SLV [Absolute Envelope 3]	252	65	162	1	93	0
Plate 617: 36: SLER [Absolute Envelope 4]	246	38	69	1	79	0
Plate 617: 37: SLEQP [Absolute Envelope 5]	229	24	39	1	65	0
Plate 618: 33: SLU/SLV [Absolute Envelope 1]	305	75	186	4	111	0
Plate 618: 34: SLU [Absolute Envelope 2]	305	59	115	4	111	0
Plate 618: 35: SLV [Absolute Envelope 3]	236	75	186	3	94	0
Plate 618: 36: SLER [Absolute Envelope 4]	226	44	83	3	80	0
Plate 618: 37: SLEQP [Absolute Envelope 5]	209	30	49	2	66	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 619: 33: SLU/SLV [Absolute Envelope 1]	272	92	207	7	111	0
Plate 619: 34: SLU [Absolute Envelope 2]	272	77	130	7	111	0
Plate 619: 35: SLV [Absolute Envelope 3]	213	92	207	6	94	0
Plate 619: 36: SLER [Absolute Envelope 4]	202	58	94	6	80	0
Plate 619: 37: SLEQP [Absolute Envelope 5]	184	42	56	5	66	0
Plate 620: 33: SLU/SLV [Absolute Envelope 1]	233	118	223	14	111	0
Plate 620: 34: SLU [Absolute Envelope 2]	233	113	139	14	111	0
Plate 620: 35: SLV [Absolute Envelope 3]	183	118	223	11	94	0
Plate 620: 36: SLER [Absolute Envelope 4]	172	85	100	10	80	0
Plate 620: 37: SLEQP [Absolute Envelope 5]	154	67	59	9	66	0
Plate 621: 33: SLU/SLV [Absolute Envelope 1]	192	172	234	24	111	0
Plate 621: 34: SLU [Absolute Envelope 2]	192	172	141	24	111	0
Plate 621: 35: SLV [Absolute Envelope 3]	149	162	234	17	95	0
Plate 621: 36: SLER [Absolute Envelope 4]	141	128	101	17	80	0
Plate 621: 37: SLEQP [Absolute Envelope 5]	122	108	57	15	66	0
Plate 622: 33: SLU/SLV [Absolute Envelope 1]	154	262	244	32	115	0
Plate 622: 34: SLU [Absolute Envelope 2]	154	262	142	32	115	0
Plate 622: 35: SLV [Absolute Envelope 3]	133	222	244	22	98	0
Plate 622: 36: SLER [Absolute Envelope 4]	113	195	101	23	82	0
Plate 622: 37: SLEQP [Absolute Envelope 5]	94	168	54	21	67	0
Plate 623: 33: SLU/SLV [Absolute Envelope 1]	117	355	243	32	122	0
Plate 623: 34: SLU [Absolute Envelope 2]	117	355	145	32	122	0
Plate 623: 35: SLV [Absolute Envelope 3]	105	258	243	21	106	0
Plate 623: 36: SLER [Absolute Envelope 4]	86	264	104	22	87	0
Plate 623: 37: SLEQP [Absolute Envelope 5]	72	232	58	20	71	0
Plate 624: 33: SLU/SLV [Absolute Envelope 1]	60	449	200	26	130	0
Plate 624: 34: SLU [Absolute Envelope 2]	60	449	126	26	130	0
Plate 624: 35: SLV [Absolute Envelope 3]	58	267	200	17	113	0
Plate 624: 36: SLER [Absolute Envelope 4]	44	335	90	18	93	0
Plate 624: 37: SLEQP [Absolute Envelope 5]	36	298	55	15	76	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 625: 33: SLU/SLV [Absolute Envelope 1]	567	15	82	138	14	0
Plate 625: 34: SLU [Absolute Envelope 2]	567	15	54	138	14	0
Plate 625: 35: SLV [Absolute Envelope 3]	373	15	82	121	10	0
Plate 625: 36: SLER [Absolute Envelope 4]	423	11	39	99	7	0
Plate 625: 37: SLEQP [Absolute Envelope 5]	383	10	25	80	4	0
Plate 626: 33: SLU/SLV [Absolute Envelope 1]	183	192	150	20	100	0
Plate 626: 34: SLU [Absolute Envelope 2]	183	192	150	20	100	0
Plate 626: 35: SLV [Absolute Envelope 3]	118	177	140	14	82	0
Plate 626: 36: SLER [Absolute Envelope 4]	135	143	110	15	73	0
Plate 626: 37: SLEQP [Absolute Envelope 5]	120	121	89	14	61	0
Plate 627: 33: SLU/SLV [Absolute Envelope 1]	242	169	138	18	109	0
Plate 627: 34: SLU [Absolute Envelope 2]	242	169	138	18	109	0
Plate 627: 35: SLV [Absolute Envelope 3]	148	159	117	13	87	0
Plate 627: 36: SLER [Absolute Envelope 4]	179	126	101	14	79	0
Plate 627: 37: SLEQP [Absolute Envelope 5]	162	104	85	12	67	0
Plate 628: 33: SLU/SLV [Absolute Envelope 1]	296	145	120	15	116	0
Plate 628: 34: SLU [Absolute Envelope 2]	296	145	120	15	116	0
Plate 628: 35: SLV [Absolute Envelope 3]	174	140	94	10	91	0
Plate 628: 36: SLER [Absolute Envelope 4]	219	107	89	11	84	0
Plate 628: 37: SLEQP [Absolute Envelope 5]	198	88	77	10	72	0
Plate 629: 33: SLU/SLV [Absolute Envelope 1]	341	123	101	10	122	0
Plate 629: 34: SLU [Absolute Envelope 2]	341	123	101	10	122	0
Plate 629: 35: SLV [Absolute Envelope 3]	206	122	75	7	94	0
Plate 629: 36: SLER [Absolute Envelope 4]	252	91	74	7	89	0
Plate 629: 37: SLEQP [Absolute Envelope 5]	229	72	66	7	76	0
Plate 630: 33: SLU/SLV [Absolute Envelope 1]	375	107	78	7	127	0
Plate 630: 34: SLU [Absolute Envelope 2]	375	105	78	7	127	0
Plate 630: 35: SLV [Absolute Envelope 3]	235	107	63	5	98	0
Plate 630: 36: SLER [Absolute Envelope 4]	277	77	57	5	93	0
Plate 630: 37: SLEQP [Absolute Envelope 5]	253	60	54	4	80	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 631: 33: SLU/SLV [Absolute Envelope 1]	400	97	57	4	132	0
Plate 631: 34: SLU [Absolute Envelope 2]	400	92	57	4	132	0
Plate 631: 35: SLV [Absolute Envelope 3]	258	97	50	3	100	0
Plate 631: 36: SLER [Absolute Envelope 4]	295	66	41	3	96	0
Plate 631: 37: SLEQP [Absolute Envelope 5]	271	50	40	3	83	0
Plate 632: 33: SLU/SLV [Absolute Envelope 1]	415	90	36	3	137	0
Plate 632: 34: SLU [Absolute Envelope 2]	415	82	36	3	137	0
Plate 632: 35: SLV [Absolute Envelope 3]	275	90	35	2	103	0
Plate 632: 36: SLER [Absolute Envelope 4]	306	60	26	2	99	0
Plate 632: 37: SLEQP [Absolute Envelope 5]	281	44	26	2	86	0
Plate 633: 33: SLU/SLV [Absolute Envelope 1]	422	86	49	2	141	0
Plate 633: 34: SLU [Absolute Envelope 2]	422	77	14	2	141	0
Plate 633: 35: SLV [Absolute Envelope 3]	286	86	49	2	106	0
Plate 633: 36: SLER [Absolute Envelope 4]	310	56	9	1	103	0
Plate 633: 37: SLEQP [Absolute Envelope 5]	287	41	11	1	89	0
Plate 634: 33: SLU/SLV [Absolute Envelope 1]	423	85	78	2	146	0
Plate 634: 34: SLU [Absolute Envelope 2]	423	74	29	2	146	0
Plate 634: 35: SLV [Absolute Envelope 3]	294	85	78	2	108	0
Plate 634: 36: SLER [Absolute Envelope 4]	311	54	20	1	105	0
Plate 634: 37: SLEQP [Absolute Envelope 5]	288	39	5	1	91	0
Plate 635: 33: SLU/SLV [Absolute Envelope 1]	419	85	107	1	149	0
Plate 635: 34: SLU [Absolute Envelope 2]	419	72	57	1	149	0
Plate 635: 35: SLV [Absolute Envelope 3]	298	85	107	0	111	0
Plate 635: 36: SLER [Absolute Envelope 4]	307	53	41	0	108	0
Plate 635: 37: SLEQP [Absolute Envelope 5]	286	38	21	0	94	0
Plate 636: 33: SLU/SLV [Absolute Envelope 1]	409	86	137	2	154	0
Plate 636: 34: SLU [Absolute Envelope 2]	409	70	86	2	154	0
Plate 636: 35: SLV [Absolute Envelope 3]	298	86	137	1	114	0
Plate 636: 36: SLER [Absolute Envelope 4]	299	52	62	1	111	0
Plate 636: 37: SLEQP [Absolute Envelope 5]	280	37	38	1	96	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 637: 33: SLU/SLV [Absolute Envelope 1]	394	89	165	2	158	0
Plate 637: 34: SLU [Absolute Envelope 2]	394	71	115	2	158	0
Plate 637: 35: SLV [Absolute Envelope 3]	295	89	165	1	117	0
Plate 637: 36: SLER [Absolute Envelope 4]	288	53	83	2	114	0
Plate 637: 37: SLEQP [Absolute Envelope 5]	271	38	55	1	99	0
Plate 638: 33: SLU/SLV [Absolute Envelope 1]	372	96	192	3	161	0
Plate 638: 34: SLU [Absolute Envelope 2]	372	76	142	3	161	0
Plate 638: 35: SLV [Absolute Envelope 3]	287	96	192	2	119	0
Plate 638: 36: SLER [Absolute Envelope 4]	274	57	103	2	117	0
Plate 638: 37: SLEQP [Absolute Envelope 5]	257	42	71	2	101	0
Plate 639: 33: SLU/SLV [Absolute Envelope 1]	343	110	216	6	164	0
Plate 639: 34: SLU [Absolute Envelope 2]	343	91	167	6	164	0
Plate 639: 35: SLV [Absolute Envelope 3]	272	110	216	5	120	0
Plate 639: 36: SLER [Absolute Envelope 4]	254	68	121	4	118	0
Plate 639: 37: SLEQP [Absolute Envelope 5]	235	52	85	4	102	0
Plate 640: 33: SLU/SLV [Absolute Envelope 1]	305	128	235	12	164	0
Plate 640: 34: SLU [Absolute Envelope 2]	305	116	185	12	164	0
Plate 640: 35: SLV [Absolute Envelope 3]	247	128	235	10	120	0
Plate 640: 36: SLER [Absolute Envelope 4]	225	87	135	9	118	0
Plate 640: 37: SLEQP [Absolute Envelope 5]	203	70	95	8	102	0
Plate 641: 33: SLU/SLV [Absolute Envelope 1]	250	163	246	24	162	0
Plate 641: 34: SLU [Absolute Envelope 2]	250	163	192	24	162	0
Plate 641: 35: SLV [Absolute Envelope 3]	209	155	246	18	118	0
Plate 641: 36: SLER [Absolute Envelope 4]	183	122	139	17	116	0
Plate 641: 37: SLEQP [Absolute Envelope 5]	161	103	96	16	100	0
Plate 642: 33: SLU/SLV [Absolute Envelope 1]	190	246	249	39	159	0
Plate 642: 34: SLU [Absolute Envelope 2]	190	246	185	39	159	0
Plate 642: 35: SLV [Absolute Envelope 3]	174	216	249	29	115	0
Plate 642: 36: SLER [Absolute Envelope 4]	138	183	133	29	114	0
Plate 642: 37: SLEQP [Absolute Envelope 5]	114	160	87	26	98	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 643: 33: SLU/SLV [Absolute Envelope 1]	165	371	268	48	168	0
Plate 643: 34: SLU [Absolute Envelope 2]	153	371	184	48	168	0
Plate 643: 35: SLV [Absolute Envelope 3]	165	283	268	34	126	0
Plate 643: 36: SLER [Absolute Envelope 4]	111	276	131	35	120	0
Plate 643: 37: SLEQP [Absolute Envelope 5]	84	244	80	32	102	0
Plate 644: 33: SLU/SLV [Absolute Envelope 1]	117	437	272	28	188	0
Plate 644: 34: SLU [Absolute Envelope 2]	117	437	199	28	188	0
Plate 644: 35: SLV [Absolute Envelope 3]	111	243	272	19	145	0
Plate 644: 36: SLER [Absolute Envelope 4]	86	326	144	20	135	0
Plate 644: 37: SLEQP [Absolute Envelope 5]	71	288	96	19	114	0
Plate 645: 33: SLU/SLV [Absolute Envelope 1]	469	24	129	211	42	0
Plate 645: 34: SLU [Absolute Envelope 2]	469	19	104	211	36	0
Plate 645: 35: SLV [Absolute Envelope 3]	299	24	129	169	42	0
Plate 645: 36: SLER [Absolute Envelope 4]	351	13	75	152	27	0
Plate 645: 37: SLEQP [Absolute Envelope 5]	312	9	55	127	20	0
Plate 646: 33: SLU/SLV [Absolute Envelope 1]	202	186	226	132	21	0
Plate 646: 34: SLU [Absolute Envelope 2]	202	186	226	132	21	0
Plate 646: 35: SLV [Absolute Envelope 3]	193	99	176	92	15	0
Plate 646: 36: SLER [Absolute Envelope 4]	150	137	167	96	16	0
Plate 646: 37: SLEQP [Absolute Envelope 5]	125	121	144	85	14	0
Plate 647: 33: SLU/SLV [Absolute Envelope 1]	187	273	209	144	20	0
Plate 647: 34: SLU [Absolute Envelope 2]	187	273	209	144	20	0
Plate 647: 35: SLV [Absolute Envelope 3]	181	146	156	99	14	0
Plate 647: 36: SLER [Absolute Envelope 4]	139	202	155	105	14	0
Plate 647: 37: SLEQP [Absolute Envelope 5]	114	182	135	93	13	0
Plate 648: 33: SLU/SLV [Absolute Envelope 1]	170	351	181	155	15	0
Plate 648: 34: SLU [Absolute Envelope 2]	170	351	181	155	15	0
Plate 648: 35: SLV [Absolute Envelope 3]	167	204	130	105	11	0
Plate 648: 36: SLER [Absolute Envelope 4]	126	260	135	113	11	0
Plate 648: 37: SLEQP [Absolute Envelope 5]	102	235	119	100	10	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 649: 33: SLU/SLV [Absolute Envelope 1]	152	410	148	161	7	0
Plate 649: 34: SLU [Absolute Envelope 2]	152	410	148	161	7	0
Plate 649: 35: SLV [Absolute Envelope 3]	151	250	110	109	6	0
Plate 649: 36: SLER [Absolute Envelope 4]	112	304	109	118	5	0
Plate 649: 37: SLEQP [Absolute Envelope 5]	90	276	99	105	4	0
Plate 650: 33: SLU/SLV [Absolute Envelope 1]	136	451	113	166	4	0
Plate 650: 34: SLU [Absolute Envelope 2]	135	451	113	166	4	0
Plate 650: 35: SLV [Absolute Envelope 3]	136	284	88	111	3	0
Plate 650: 36: SLER [Absolute Envelope 4]	99	333	82	121	2	0
Plate 650: 37: SLEQP [Absolute Envelope 5]	78	305	77	108	2	0
Plate 651: 33: SLU/SLV [Absolute Envelope 1]	126	475	77	171	1	0
Plate 651: 34: SLU [Absolute Envelope 2]	123	475	77	171	1	0
Plate 651: 35: SLV [Absolute Envelope 3]	126	307	66	114	1	0
Plate 651: 36: SLER [Absolute Envelope 4]	90	351	56	125	1	0
Plate 651: 37: SLEQP [Absolute Envelope 5]	69	321	55	111	0	0
Plate 652: 33: SLU/SLV [Absolute Envelope 1]	118	486	45	177	2	0
Plate 652: 34: SLU [Absolute Envelope 2]	113	486	45	177	2	0
Plate 652: 35: SLV [Absolute Envelope 3]	118	321	44	117	1	0
Plate 652: 36: SLER [Absolute Envelope 4]	83	359	32	128	2	0
Plate 652: 37: SLEQP [Absolute Envelope 5]	63	330	33	115	1	0
Plate 653: 33: SLU/SLV [Absolute Envelope 1]	113	487	42	182	2	0
Plate 653: 34: SLU [Absolute Envelope 2]	107	487	16	182	2	0
Plate 653: 35: SLV [Absolute Envelope 3]	113	328	42	120	1	0
Plate 653: 36: SLER [Absolute Envelope 4]	78	358	10	132	1	0
Plate 653: 37: SLEQP [Absolute Envelope 5]	59	330	12	118	1	0
Plate 654: 33: SLU/SLV [Absolute Envelope 1]	111	482	71	190	2	0
Plate 654: 34: SLU [Absolute Envelope 2]	103	482	28	190	2	0
Plate 654: 35: SLV [Absolute Envelope 3]	111	332	71	124	1	0
Plate 654: 36: SLER [Absolute Envelope 4]	76	355	19	138	1	0
Plate 654: 37: SLEQP [Absolute Envelope 5]	57	328	6	122	1	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 655: 33: SLU/SLV [Absolute Envelope 1]	112	477	100	197	1	0
Plate 655: 34: SLU [Absolute Envelope 2]	103	477	58	197	1	0
Plate 655: 35: SLV [Absolute Envelope 3]	112	336	100	129	0	0
Plate 655: 36: SLER [Absolute Envelope 4]	75	350	41	143	0	0
Plate 655: 37: SLEQP [Absolute Envelope 5]	56	325	24	127	0	0
Plate 656: 33: SLU/SLV [Absolute Envelope 1]	112	476	129	202	4	0
Plate 656: 34: SLU [Absolute Envelope 2]	102	476	88	202	4	0
Plate 656: 35: SLV [Absolute Envelope 3]	112	344	129	133	3	0
Plate 656: 36: SLER [Absolute Envelope 4]	75	349	64	147	3	0
Plate 656: 37: SLEQP [Absolute Envelope 5]	56	326	42	129	3	0
Plate 657: 33: SLU/SLV [Absolute Envelope 1]	115	474	157	206	1	0
Plate 657: 34: SLU [Absolute Envelope 2]	104	474	120	206	1	0
Plate 657: 35: SLV [Absolute Envelope 3]	115	351	157	136	1	0
Plate 657: 36: SLER [Absolute Envelope 4]	77	347	87	149	1	0
Plate 657: 37: SLEQP [Absolute Envelope 5]	58	326	61	131	0	0
Plate 658: 33: SLU/SLV [Absolute Envelope 1]	122	472	187	213	3	0
Plate 658: 34: SLU [Absolute Envelope 2]	111	472	155	213	3	0
Plate 658: 35: SLV [Absolute Envelope 3]	122	359	187	141	2	0
Plate 658: 36: SLER [Absolute Envelope 4]	83	345	113	154	2	0
Plate 658: 37: SLEQP [Absolute Envelope 5]	63	326	83	135	2	0
Plate 659: 33: SLU/SLV [Absolute Envelope 1]	134	456	218	220	2	0
Plate 659: 34: SLU [Absolute Envelope 2]	123	456	194	220	2	0
Plate 659: 35: SLV [Absolute Envelope 3]	134	359	218	145	1	0
Plate 659: 36: SLER [Absolute Envelope 4]	93	338	142	159	1	0
Plate 659: 37: SLEQP [Absolute Envelope 5]	72	316	108	139	1	0
Plate 660: 33: SLU/SLV [Absolute Envelope 1]	149	430	248	226	5	0
Plate 660: 34: SLU [Absolute Envelope 2]	144	430	234	226	5	0
Plate 660: 35: SLV [Absolute Envelope 3]	149	348	248	149	4	0
Plate 660: 36: SLER [Absolute Envelope 4]	108	317	172	163	3	0
Plate 660: 37: SLEQP [Absolute Envelope 5]	87	293	134	143	3	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 661: 33: SLU/SLV [Absolute Envelope 1]	172	366	273	228	18	0
Plate 661: 34: SLU [Absolute Envelope 2]	172	366	268	228	18	0
Plate 661: 35: SLV [Absolute Envelope 3]	163	315	273	149	14	0
Plate 661: 36: SLER [Absolute Envelope 4]	128	269	197	164	13	0
Plate 661: 37: SLEQP [Absolute Envelope 5]	109	243	155	144	12	0
Plate 662: 33: SLU/SLV [Absolute Envelope 1]	219	256	286	218	40	0
Plate 662: 34: SLU [Absolute Envelope 2]	219	256	280	218	40	0
Plate 662: 35: SLV [Absolute Envelope 3]	190	251	286	141	31	0
Plate 662: 36: SLER [Absolute Envelope 4]	163	186	204	157	30	0
Plate 662: 37: SLEQP [Absolute Envelope 5]	145	160	160	138	27	0
Plate 663: 33: SLU/SLV [Absolute Envelope 1]	328	152	281	188	67	0
Plate 663: 34: SLU [Absolute Envelope 2]	328	98	244	188	67	0
Plate 663: 35: SLV [Absolute Envelope 3]	272	152	281	113	50	0
Plate 663: 36: SLER [Absolute Envelope 4]	245	67	175	132	50	0
Plate 663: 37: SLEQP [Absolute Envelope 5]	220	42	128	116	46	0
Plate 664: 33: SLU/SLV [Absolute Envelope 1]	473	187	315	170	64	0
Plate 664: 34: SLU [Absolute Envelope 2]	473	51	220	170	64	0
Plate 664: 35: SLV [Absolute Envelope 3]	304	187	315	105	46	0
Plate 664: 36: SLER [Absolute Envelope 4]	352	32	156	118	48	0
Plate 664: 37: SLEQP [Absolute Envelope 5]	313	11	97	102	43	0
Plate 665: 33: SLU/SLV [Absolute Envelope 1]	140	331	250	70	327	0
Plate 665: 34: SLU [Absolute Envelope 2]	135	316	207	68	327	0
Plate 665: 35: SLV [Absolute Envelope 3]	140	331	250	70	266	0
Plate 665: 36: SLER [Absolute Envelope 4]	100	236	149	49	236	0
Plate 665: 37: SLEQP [Absolute Envelope 5]	85	192	109	39	198	0
Plate 666: 33: SLU/SLV [Absolute Envelope 1]	1426	1926	680	89	156	0
Plate 666: 34: SLU [Absolute Envelope 2]	1426	1204	680	89	156	0
Plate 666: 35: SLV [Absolute Envelope 3]	1249	1926	431	78	153	0
Plate 666: 36: SLER [Absolute Envelope 4]	1060	874	506	66	109	0
Plate 666: 37: SLEQP [Absolute Envelope 5]	910	529	432	56	85	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 667: 33: SLU/SLV [Absolute Envelope 1]	216	1	52	25	21	0
Plate 667: 34: SLU [Absolute Envelope 2]	216	1	52	25	21	0
Plate 667: 35: SLV [Absolute Envelope 3]	102	1	35	17	16	0
Plate 667: 36: SLER [Absolute Envelope 4]	159	1	38	18	14	0
Plate 667: 37: SLEQP [Absolute Envelope 5]	139	1	36	17	12	0
Plate 668: 33: SLU/SLV [Absolute Envelope 1]	701	378	501	81	45	0
Plate 668: 34: SLU [Absolute Envelope 2]	646	365	501	81	45	0
Plate 668: 35: SLV [Absolute Envelope 3]	701	378	446	62	35	0
Plate 668: 36: SLER [Absolute Envelope 4]	480	272	374	60	32	0
Plate 668: 37: SLEQP [Absolute Envelope 5]	404	227	330	54	25	0
Plate 669: 33: SLU/SLV [Absolute Envelope 1]	319	3	47	23	28	0
Plate 669: 34: SLU [Absolute Envelope 2]	319	3	47	23	28	0
Plate 669: 35: SLV [Absolute Envelope 3]	177	3	32	16	20	0
Plate 669: 36: SLER [Absolute Envelope 4]	235	3	34	17	19	0
Plate 669: 37: SLEQP [Absolute Envelope 5]	211	2	32	16	17	0
Plate 670: 33: SLU/SLV [Absolute Envelope 1]	203	42	206	72	86	0
Plate 670: 34: SLU [Absolute Envelope 2]	47	42	206	72	86	0
Plate 670: 35: SLV [Absolute Envelope 3]	203	34	175	52	77	0
Plate 670: 36: SLER [Absolute Envelope 4]	33	31	154	54	62	0
Plate 670: 37: SLEQP [Absolute Envelope 5]	5	28	138	50	53	0
Plate 671: 33: SLU/SLV [Absolute Envelope 1]	408	4	38	18	35	0
Plate 671: 34: SLU [Absolute Envelope 2]	408	4	38	18	35	0
Plate 671: 35: SLV [Absolute Envelope 3]	242	3	26	12	25	0
Plate 671: 36: SLER [Absolute Envelope 4]	302	3	28	13	25	0
Plate 671: 37: SLEQP [Absolute Envelope 5]	272	3	26	12	22	0
Plate 672: 33: SLU/SLV [Absolute Envelope 1]	331	29	116	39	83	0
Plate 672: 34: SLU [Absolute Envelope 2]	309	29	116	39	83	0
Plate 672: 35: SLV [Absolute Envelope 3]	331	24	98	28	59	0
Plate 672: 36: SLER [Absolute Envelope 4]	225	21	86	30	61	0
Plate 672: 37: SLEQP [Absolute Envelope 5]	203	20	78	27	54	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 673: 33: SLU/SLV [Absolute Envelope 1]	474	5	28	8	40	0
Plate 673: 34: SLU [Absolute Envelope 2]	474	5	28	8	40	0
Plate 673: 35: SLV [Absolute Envelope 3]	292	4	19	6	27	0
Plate 673: 36: SLER [Absolute Envelope 4]	352	4	21	6	28	0
Plate 673: 37: SLEQP [Absolute Envelope 5]	319	3	19	6	25	0
Plate 674: 33: SLU/SLV [Absolute Envelope 1]	467	21	59	15	77	0
Plate 674: 34: SLU [Absolute Envelope 2]	467	21	59	15	77	0
Plate 674: 35: SLV [Absolute Envelope 3]	403	19	49	11	51	0
Plate 674: 36: SLER [Absolute Envelope 4]	345	16	44	12	56	0
Plate 674: 37: SLEQP [Absolute Envelope 5]	320	14	39	10	50	0
Plate 675: 33: SLU/SLV [Absolute Envelope 1]	518	5	17	4	42	0
Plate 675: 34: SLU [Absolute Envelope 2]	518	5	17	4	42	0
Plate 675: 35: SLV [Absolute Envelope 3]	328	4	12	3	28	0
Plate 675: 36: SLER [Absolute Envelope 4]	384	3	12	3	30	0
Plate 675: 37: SLEQP [Absolute Envelope 5]	350	3	11	3	27	0
Plate 676: 33: SLU/SLV [Absolute Envelope 1]	537	10	25	2	67	0
Plate 676: 34: SLU [Absolute Envelope 2]	537	10	25	2	67	0
Plate 676: 35: SLV [Absolute Envelope 3]	430	9	19	2	44	0
Plate 676: 36: SLER [Absolute Envelope 4]	398	8	19	1	48	0
Plate 676: 37: SLEQP [Absolute Envelope 5]	372	7	16	1	44	0
Plate 677: 33: SLU/SLV [Absolute Envelope 1]	540	3	9	2	42	0
Plate 677: 34: SLU [Absolute Envelope 2]	540	3	9	2	42	0
Plate 677: 35: SLV [Absolute Envelope 3]	349	3	7	1	29	0
Plate 677: 36: SLER [Absolute Envelope 4]	401	3	6	1	30	0
Plate 677: 37: SLEQP [Absolute Envelope 5]	366	2	5	1	28	0
Plate 678: 33: SLU/SLV [Absolute Envelope 1]	560	6	7	4	58	0
Plate 678: 34: SLU [Absolute Envelope 2]	560	6	7	4	58	0
Plate 678: 35: SLV [Absolute Envelope 3]	431	6	6	3	38	0
Plate 678: 36: SLER [Absolute Envelope 4]	413	4	5	3	42	0
Plate 678: 37: SLEQP [Absolute Envelope 5]	389	4	3	3	38	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 679: 33: SLU/SLV [Absolute Envelope 1]	546	2	4	1	43	0
Plate 679: 34: SLU [Absolute Envelope 2]	546	2	4	1	43	0
Plate 679: 35: SLV [Absolute Envelope 3]	361	2	4	1	29	0
Plate 679: 36: SLER [Absolute Envelope 4]	406	2	2	1	30	0
Plate 679: 37: SLEQP [Absolute Envelope 5]	371	1	1	1	28	0
Plate 680: 33: SLU/SLV [Absolute Envelope 1]	560	3	11	5	51	0
Plate 680: 34: SLU [Absolute Envelope 2]	560	2	8	5	51	0
Plate 680: 35: SLV [Absolute Envelope 3]	419	3	11	3	34	0
Plate 680: 36: SLER [Absolute Envelope 4]	412	2	5	4	37	0
Plate 680: 37: SLEQP [Absolute Envelope 5]	388	1	3	3	34	0
Plate 681: 33: SLU/SLV [Absolute Envelope 1]	543	2	3	1	43	0
Plate 681: 34: SLU [Absolute Envelope 2]	543	1	3	1	43	0
Plate 681: 35: SLV [Absolute Envelope 3]	365	2	3	1	29	0
Plate 681: 36: SLER [Absolute Envelope 4]	402	1	2	0	30	0
Plate 681: 37: SLEQP [Absolute Envelope 5]	369	1	1	0	28	0
Plate 682: 33: SLU/SLV [Absolute Envelope 1]	549	2	13	1	47	0
Plate 682: 34: SLU [Absolute Envelope 2]	549	0	11	1	47	0
Plate 682: 35: SLV [Absolute Envelope 3]	401	2	13	1	31	0
Plate 682: 36: SLER [Absolute Envelope 4]	405	0	7	1	34	0
Plate 682: 37: SLEQP [Absolute Envelope 5]	378	0	5	1	31	0
Plate 683: 33: SLU/SLV [Absolute Envelope 1]	536	1	4	3	44	0
Plate 683: 34: SLU [Absolute Envelope 2]	536	1	3	3	44	0
Plate 683: 35: SLV [Absolute Envelope 3]	368	1	4	2	30	0
Plate 683: 36: SLER [Absolute Envelope 4]	397	1	2	2	32	0
Plate 683: 37: SLEQP [Absolute Envelope 5]	365	1	1	2	29	0
Plate 684: 33: SLU/SLV [Absolute Envelope 1]	538	2	12	4	47	0
Plate 684: 34: SLU [Absolute Envelope 2]	538	2	10	4	47	0
Plate 684: 35: SLV [Absolute Envelope 3]	385	1	12	2	31	0
Plate 684: 36: SLER [Absolute Envelope 4]	397	1	6	3	33	0
Plate 684: 37: SLEQP [Absolute Envelope 5]	369	1	4	2	31	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 685: 33: SLU/SLV [Absolute Envelope 1]	2	532	8	46	1	0
Plate 685: 34: SLU [Absolute Envelope 2]	2	532	5	46	1	0
Plate 685: 35: SLV [Absolute Envelope 3]	1	373	8	31	1	0
Plate 685: 36: SLER [Absolute Envelope 4]	2	393	3	33	1	0
Plate 685: 37: SLEQP [Absolute Envelope 5]	2	364	1	30	1	0
Plate 686: 33: SLU/SLV [Absolute Envelope 1]	220	2	54	25	24	0
Plate 686: 34: SLU [Absolute Envelope 2]	137	2	54	25	14	0
Plate 686: 35: SLV [Absolute Envelope 3]	220	2	46	18	24	0
Plate 686: 36: SLER [Absolute Envelope 4]	98	2	40	19	10	0
Plate 686: 37: SLEQP [Absolute Envelope 5]	62	2	34	17	7	0
Plate 687: 33: SLU/SLV [Absolute Envelope 1]	1353	982	870	22	12	0
Plate 687: 34: SLU [Absolute Envelope 2]	1152	546	650	21	12	0
Plate 687: 35: SLV [Absolute Envelope 3]	1353	982	870	22	12	0
Plate 687: 36: SLER [Absolute Envelope 4]	836	372	463	15	9	0
Plate 687: 37: SLEQP [Absolute Envelope 5]	607	100	279	12	2	0
Plate 688: 33: SLU/SLV [Absolute Envelope 1]	122	4	48	21	19	0
Plate 688: 34: SLU [Absolute Envelope 2]	23	4	48	21	11	0
Plate 688: 35: SLV [Absolute Envelope 3]	122	3	44	15	19	0
Plate 688: 36: SLER [Absolute Envelope 4]	14	3	35	16	7	0
Plate 688: 37: SLEQP [Absolute Envelope 5]	10	3	30	14	5	0
Plate 689: 33: SLU/SLV [Absolute Envelope 1]	675	99	207	5	15	0
Plate 689: 34: SLU [Absolute Envelope 2]	595	78	178	4	15	0
Plate 689: 35: SLV [Absolute Envelope 3]	675	99	207	5	9	0
Plate 689: 36: SLER [Absolute Envelope 4]	437	57	131	3	10	0
Plate 689: 37: SLEQP [Absolute Envelope 5]	360	56	106	1	8	0
Plate 690: 33: SLU/SLV [Absolute Envelope 1]	121	4	39	14	16	0
Plate 690: 34: SLU [Absolute Envelope 2]	100	4	39	14	10	0
Plate 690: 35: SLV [Absolute Envelope 3]	121	4	39	11	16	0
Plate 690: 36: SLER [Absolute Envelope 4]	68	3	29	11	6	0
Plate 690: 37: SLEQP [Absolute Envelope 5]	71	3	23	10	4	0


<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 691: 33: SLU/SLV [Absolute Envelope 1]	435	16	90	4	7	0
Plate 691: 34: SLU [Absolute Envelope 2]	387	15	78	1	7	0
Plate 691: 35: SLV [Absolute Envelope 3]	435	16	90	4	7	0
Plate 691: 36: SLER [Absolute Envelope 4]	286	11	57	0	4	0
Plate 691: 37: SLEQP [Absolute Envelope 5]	243	8	44	0	4	0
Plate 692: 33: SLU/SLV [Absolute Envelope 1]	183	3	35	7	14	0
Plate 692: 34: SLU [Absolute Envelope 2]	166	3	32	7	10	0
Plate 692: 35: SLV [Absolute Envelope 3]	183	3	35	6	14	0
Plate 692: 36: SLER [Absolute Envelope 4]	116	2	23	5	7	0
Plate 692: 37: SLEQP [Absolute Envelope 5]	116	2	18	5	5	0
Plate 693: 33: SLU/SLV [Absolute Envelope 1]	317	14	46	2	12	0
Plate 693: 34: SLU [Absolute Envelope 2]	285	12	40	1	10	0
Plate 693: 35: SLV [Absolute Envelope 3]	317	14	46	2	12	0
Plate 693: 36: SLER [Absolute Envelope 4]	212	9	29	1	7	0
Plate 693: 37: SLEQP [Absolute Envelope 5]	188	6	23	0	5	0
Plate 694: 33: SLU/SLV [Absolute Envelope 1]	5	242	35	12	4	0
Plate 694: 34: SLU [Absolute Envelope 2]	1	219	30	11	3	0
Plate 694: 35: SLV [Absolute Envelope 3]	5	242	35	12	4	0
Plate 694: 36: SLER [Absolute Envelope 4]	1	163	22	7	2	0
Plate 694: 37: SLEQP [Absolute Envelope 5]	0	152	17	5	1	0
Plate 695: 33: SLU/SLV [Absolute Envelope 1]	46	587	168	10	18	0
Plate 695: 34: SLU [Absolute Envelope 2]	32	282	69	9	18	0
Plate 695: 35: SLV [Absolute Envelope 3]	46	587	168	10	13	0
Plate 695: 36: SLER [Absolute Envelope 4]	20	192	44	7	6	0
Plate 695: 37: SLEQP [Absolute Envelope 5]	22	52	3	5	1	0
Plate 696: 33: SLU/SLV [Absolute Envelope 1]	337	408	282	5	18	0
Plate 696: 34: SLU [Absolute Envelope 2]	268	335	182	4	17	0
Plate 696: 35: SLV [Absolute Envelope 3]	337	408	282	5	18	0
Plate 696: 36: SLER [Absolute Envelope 4]	192	245	127	3	12	0
Plate 696: 37: SLEQP [Absolute Envelope 5]	126	187	62	1	11	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

Plate 697: 33: SLU/SLV [Absolute Envelope 1]	285	226	183	3	36	0
Plate 697: 34: SLU [Absolute Envelope 2]	266	223	113	1	34	0
Plate 697: 35: SLV [Absolute Envelope 3]	285	226	183	3	36	0
Plate 697: 36: SLER [Absolute Envelope 4]	194	166	79	0	25	0
Plate 697: 37: SLEQP [Absolute Envelope 5]	152	147	39	1	23	0
Plate 698: 33: SLU/SLV [Absolute Envelope 1]	246	197	106	2	42	0
Plate 698: 34: SLU [Absolute Envelope 2]	239	197	39	2	42	0
Plate 698: 35: SLV [Absolute Envelope 3]	246	180	106	2	41	0
Plate 698: 36: SLER [Absolute Envelope 4]	176	146	24	2	31	0
Plate 698: 37: SLEQP [Absolute Envelope 5]	148	126	3	1	28	0
Plate 699: 33: SLU/SLV [Absolute Envelope 1]	213	189	65	3	49	0
Plate 699: 34: SLU [Absolute Envelope 2]	199	189	65	1	49	0
Plate 699: 35: SLV [Absolute Envelope 3]	213	162	51	3	45	0
Plate 699: 36: SLER [Absolute Envelope 4]	147	141	48	1	36	0
Plate 699: 37: SLEQP [Absolute Envelope 5]	132	120	43	1	33	0
Plate 700: 33: SLU/SLV [Absolute Envelope 1]	170	189	120	6	59	0
Plate 700: 34: SLU [Absolute Envelope 2]	147	189	120	6	59	0
Plate 700: 35: SLV [Absolute Envelope 3]	170	154	56	5	49	0
Plate 700: 36: SLER [Absolute Envelope 4]	108	141	86	4	43	0
Plate 700: 37: SLEQP [Absolute Envelope 5]	104	121	80	4	40	0
Plate 701: 33: SLU/SLV [Absolute Envelope 1]	118	194	166	12	74	0
Plate 701: 34: SLU [Absolute Envelope 2]	90	194	166	12	74	0
Plate 701: 35: SLV [Absolute Envelope 3]	118	151	94	10	55	0
Plate 701: 36: SLER [Absolute Envelope 4]	63	145	119	9	53	0
Plate 701: 37: SLEQP [Absolute Envelope 5]	64	126	112	8	50	0
Plate 702: 33: SLU/SLV [Absolute Envelope 1]	91	198	198	18	93	0
Plate 702: 34: SLU [Absolute Envelope 2]	17	198	198	18	93	0
Plate 702: 35: SLV [Absolute Envelope 3]	91	148	122	13	64	0
Plate 702: 36: SLER [Absolute Envelope 4]	10	148	142	14	65	0
Plate 702: 37: SLEQP [Absolute Envelope 5]	9	131	134	12	62	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 703: 33: SLU/SLV [Absolute Envelope 1]	196	175	213	112	21	0
Plate 703: 34: SLU [Absolute Envelope 2]	196	118	213	112	21	0
Plate 703: 35: SLV [Absolute Envelope 3]	143	175	137	73	15	0
Plate 703: 36: SLER [Absolute Envelope 4]	147	84	154	79	16	0
Plate 703: 37: SLEQP [Absolute Envelope 5]	131	54	144	74	15	0
Plate 704: 33: SLU/SLV [Absolute Envelope 1]	33	390	68	16	22	0
Plate 704: 34: SLU [Absolute Envelope 2]	21	199	26	16	14	0
Plate 704: 35: SLV [Absolute Envelope 3]	33	390	68	11	22	0
Plate 704: 36: SLER [Absolute Envelope 4]	14	139	19	12	11	0
Plate 704: 37: SLEQP [Absolute Envelope 5]	6	52	17	8	11	0
Plate 705: 33: SLU/SLV [Absolute Envelope 1]	65	344	172	8	23	0
Plate 705: 34: SLU [Absolute Envelope 2]	32	274	69	8	17	0
Plate 705: 35: SLV [Absolute Envelope 3]	65	344	172	6	23	0
Plate 705: 36: SLER [Absolute Envelope 4]	21	200	44	6	13	0
Plate 705: 37: SLEQP [Absolute Envelope 5]	3	145	5	4	13	0
Plate 706: 33: SLU/SLV [Absolute Envelope 1]	146	269	192	5	27	0
Plate 706: 34: SLU [Absolute Envelope 2]	112	260	97	5	25	0
Plate 706: 35: SLV [Absolute Envelope 3]	146	269	192	5	27	0
Plate 706: 36: SLER [Absolute Envelope 4]	80	194	65	3	18	0
Plate 706: 37: SLEQP [Absolute Envelope 5]	48	174	15	2	17	0
Plate 707: 33: SLU/SLV [Absolute Envelope 1]	136	241	149	3	33	0
Plate 707: 34: SLU [Absolute Envelope 2]	120	241	60	3	33	0
Plate 707: 35: SLV [Absolute Envelope 3]	136	227	149	3	32	0
Plate 707: 36: SLER [Absolute Envelope 4]	87	180	39	2	24	0
Plate 707: 37: SLEQP [Absolute Envelope 5]	63	159	0	2	22	0
Plate 708: 33: SLU/SLV [Absolute Envelope 1]	113	234	104	4	41	0
Plate 708: 34: SLU [Absolute Envelope 2]	98	234	40	4	41	0
Plate 708: 35: SLV [Absolute Envelope 3]	113	205	104	4	37	0
Plate 708: 36: SLER [Absolute Envelope 4]	71	174	29	3	30	0
Plate 708: 37: SLEQP [Absolute Envelope 5]	57	153	25	3	28	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 709: 33: SLU/SLV [Absolute Envelope 1]	90	230	75	8	49	0
Plate 709: 34: SLU [Absolute Envelope 2]	59	230	75	8	49	0
Plate 709: 35: SLV [Absolute Envelope 3]	90	190	69	6	41	0
Plate 709: 36: SLER [Absolute Envelope 4]	41	171	54	6	36	0
Plate 709: 37: SLEQP [Absolute Envelope 5]	37	150	50	6	34	0
Plate 710: 33: SLU/SLV [Absolute Envelope 1]	59	225	105	13	60	0
Plate 710: 34: SLU [Absolute Envelope 2]	7	225	105	13	60	0
Plate 710: 35: SLV [Absolute Envelope 3]	59	179	49	9	46	0
Plate 710: 36: SLER [Absolute Envelope 4]	2	168	75	10	43	0
Plate 710: 37: SLEQP [Absolute Envelope 5]	6	149	70	9	40	0
Plate 711: 33: SLU/SLV [Absolute Envelope 1]	105	216	124	18	71	0
Plate 711: 34: SLU [Absolute Envelope 2]	67	216	124	18	71	0
Plate 711: 35: SLV [Absolute Envelope 3]	105	166	69	12	51	0
Plate 711: 36: SLER [Absolute Envelope 4]	48	162	88	13	51	0
Plate 711: 37: SLEQP [Absolute Envelope 5]	33	144	83	12	48	0
Plate 712: 33: SLU/SLV [Absolute Envelope 1]	201	158	132	83	20	0
Plate 712: 34: SLU [Absolute Envelope 2]	201	138	132	83	20	0
Plate 712: 35: SLV [Absolute Envelope 3]	150	158	80	57	14	0
Plate 712: 36: SLER [Absolute Envelope 4]	151	100	95	58	15	0
Plate 712: 37: SLEQP [Absolute Envelope 5]	135	77	89	55	14	0
Plate 713: 33: SLU/SLV [Absolute Envelope 1]	6	276	45	12	28	0
Plate 713: 34: SLU [Absolute Envelope 2]	5	175	19	12	13	0
Plate 713: 35: SLV [Absolute Envelope 3]	6	276	45	7	28	0
Plate 713: 36: SLER [Absolute Envelope 4]	3	125	14	9	10	0
Plate 713: 37: SLEQP [Absolute Envelope 5]	3	72	13	6	10	0
Plate 714: 33: SLU/SLV [Absolute Envelope 1]	25	268	129	9	24	0
Plate 714: 34: SLU [Absolute Envelope 2]	8	230	38	9	15	0
Plate 714: 35: SLV [Absolute Envelope 3]	25	268	129	6	24	0
Plate 714: 36: SLER [Absolute Envelope 4]	6	168	22	7	11	0
Plate 714: 37: SLEQP [Absolute Envelope 5]	5	129	15	5	11	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 715: 33: SLU/SLV [Absolute Envelope 1]	40	249	171	6	21	0
Plate 715: 34: SLU [Absolute Envelope 2]	16	249	63	6	18	0
Plate 715: 35: SLV [Absolute Envelope 3]	40	243	171	5	21	0
Plate 715: 36: SLER [Absolute Envelope 4]	9	186	41	5	13	0
Plate 715: 37: SLEQP [Absolute Envelope 5]	4	164	6	3	13	0
Plate 716: 33: SLU/SLV [Absolute Envelope 1]	55	263	171	5	24	0
Plate 716: 34: SLU [Absolute Envelope 2]	33	263	63	5	23	0
Plate 716: 35: SLV [Absolute Envelope 3]	55	251	171	4	24	0
Plate 716: 36: SLER [Absolute Envelope 4]	22	196	41	4	17	0
Plate 716: 37: SLEQP [Absolute Envelope 5]	7	176	4	3	16	0
Plate 717: 33: SLU/SLV [Absolute Envelope 1]	38	260	146	7	29	0
Plate 717: 34: SLU [Absolute Envelope 2]	23	260	40	7	29	0
Plate 717: 35: SLV [Absolute Envelope 3]	38	232	146	5	27	0
Plate 717: 36: SLER [Absolute Envelope 4]	14	194	24	5	21	0
Plate 717: 37: SLEQP [Absolute Envelope 5]	4	173	15	5	20	0
Plate 718: 33: SLU/SLV [Absolute Envelope 1]	46	254	118	11	35	0
Plate 718: 34: SLU [Absolute Envelope 2]	23	254	43	11	35	0
Plate 718: 35: SLV [Absolute Envelope 3]	46	216	118	7	30	0
Plate 718: 36: SLER [Absolute Envelope 4]	16	190	31	8	25	0
Plate 718: 37: SLEQP [Absolute Envelope 5]	9	169	28	7	24	0
Plate 719: 33: SLU/SLV [Absolute Envelope 1]	79	243	90	15	41	0
Plate 719: 34: SLU [Absolute Envelope 2]	54	243	60	15	41	0
Plate 719: 35: SLV [Absolute Envelope 3]	79	197	90	10	33	0
Plate 719: 36: SLER [Absolute Envelope 4]	40	181	43	11	30	0
Plate 719: 37: SLEQP [Absolute Envelope 5]	31	162	40	10	28	0
Plate 720: 33: SLU/SLV [Absolute Envelope 1]	115	227	71	19	48	0
Plate 720: 34: SLU [Absolute Envelope 2]	97	227	71	19	48	0
Plate 720: 35: SLV [Absolute Envelope 3]	115	178	64	13	36	0
Plate 720: 36: SLER [Absolute Envelope 4]	71	170	51	14	34	0
Plate 720: 37: SLEQP [Absolute Envelope 5]	59	152	48	13	32	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 721: 33: SLU/SLV [Absolute Envelope 1]	204	150	76	55	20	0
Plate 721: 34: SLU [Absolute Envelope 2]	204	148	76	55	20	0
Plate 721: 35: SLV [Absolute Envelope 3]	156	150	42	40	14	0
Plate 721: 36: SLER [Absolute Envelope 4]	153	108	54	39	15	0
Plate 721: 37: SLEQP [Absolute Envelope 5]	137	90	51	36	14	0
Plate 722: 33: SLU/SLV [Absolute Envelope 1]	6	185	42	13	37	0
Plate 722: 34: SLU [Absolute Envelope 2]	5	155	10	13	13	0
Plate 722: 35: SLV [Absolute Envelope 3]	6	185	42	7	37	0
Plate 722: 36: SLER [Absolute Envelope 4]	4	114	7	9	6	0
Plate 722: 37: SLEQP [Absolute Envelope 5]	4	85	7	6	6	0
Plate 723: 33: SLU/SLV [Absolute Envelope 1]	16	202	118	9	34	0
Plate 723: 34: SLU [Absolute Envelope 2]	16	201	36	9	11	0
Plate 723: 35: SLV [Absolute Envelope 3]	15	202	118	5	34	0
Plate 723: 36: SLER [Absolute Envelope 4]	12	149	22	7	6	0
Plate 723: 37: SLEQP [Absolute Envelope 5]	11	125	10	4	6	0
Plate 724: 33: SLU/SLV [Absolute Envelope 1]	28	237	166	7	32	0
Plate 724: 34: SLU [Absolute Envelope 2]	28	237	57	7	10	0
Plate 724: 35: SLV [Absolute Envelope 3]	17	226	166	5	32	0
Plate 724: 36: SLER [Absolute Envelope 4]	20	176	37	5	7	0
Plate 724: 37: SLEQP [Absolute Envelope 5]	17	159	7	4	7	0
Plate 725: 33: SLU/SLV [Absolute Envelope 1]	37	264	182	7	30	0
Plate 725: 34: SLU [Absolute Envelope 2]	37	264	63	7	12	0
Plate 725: 35: SLV [Absolute Envelope 3]	20	247	182	5	30	0
Plate 725: 36: SLER [Absolute Envelope 4]	27	197	41	5	9	0
Plate 725: 37: SLEQP [Absolute Envelope 5]	22	177	5	4	8	0
Plate 726: 33: SLU/SLV [Absolute Envelope 1]	44	273	174	8	29	0
Plate 726: 34: SLU [Absolute Envelope 2]	44	273	55	8	15	0
Plate 726: 35: SLV [Absolute Envelope 3]	39	246	174	6	29	0
Plate 726: 36: SLER [Absolute Envelope 4]	32	203	36	6	11	0
Plate 726: 37: SLEQP [Absolute Envelope 5]	25	183	7	6	10	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 727: 33: SLU/SLV [Absolute Envelope 1]	64	266	152	12	27	0
Plate 727: 34: SLU [Absolute Envelope 2]	60	266	39	12	18	0
Plate 727: 35: SLV [Absolute Envelope 3]	64	229	152	8	27	0
Plate 727: 36: SLER [Absolute Envelope 4]	44	199	25	9	13	0
Plate 727: 37: SLEQP [Absolute Envelope 5]	36	178	13	8	12	0
Plate 728: 33: SLU/SLV [Absolute Envelope 1]	91	253	127	15	25	0
Plate 728: 34: SLU [Absolute Envelope 2]	84	253	27	15	21	0
Plate 728: 35: SLV [Absolute Envelope 3]	91	209	127	11	25	0
Plate 728: 36: SLER [Absolute Envelope 4]	62	189	19	11	15	0
Plate 728: 37: SLEQP [Absolute Envelope 5]	52	169	18	10	14	0
Plate 729: 33: SLU/SLV [Absolute Envelope 1]	118	232	101	18	24	0
Plate 729: 34: SLU [Absolute Envelope 2]	114	232	32	18	24	0
Plate 729: 35: SLV [Absolute Envelope 3]	118	184	101	13	23	0
Plate 729: 36: SLER [Absolute Envelope 4]	84	174	23	14	17	0
Plate 729: 37: SLEQP [Absolute Envelope 5]	73	156	22	12	16	0
Plate 730: 33: SLU/SLV [Absolute Envelope 1]	207	152	77	27	20	0
Plate 730: 34: SLU [Absolute Envelope 2]	207	152	35	27	20	0
Plate 730: 35: SLV [Absolute Envelope 3]	160	144	77	22	14	0
Plate 730: 36: SLER [Absolute Envelope 4]	155	112	25	19	15	0
Plate 730: 37: SLEQP [Absolute Envelope 5]	138	97	23	18	14	0
Plate 731: 33: SLU/SLV [Absolute Envelope 1]	4	145	46	13	43	0
Plate 731: 34: SLU [Absolute Envelope 2]	4	145	18	13	17	0
Plate 731: 35: SLV [Absolute Envelope 3]	4	104	46	10	43	0
Plate 731: 36: SLER [Absolute Envelope 4]	3	107	12	9	11	0
Plate 731: 37: SLEQP [Absolute Envelope 5]	2	91	0	6	0	0
Plate 732: 33: SLU/SLV [Absolute Envelope 1]	19	189	124	9	41	0
Plate 732: 34: SLU [Absolute Envelope 2]	19	189	47	9	15	0
Plate 732: 35: SLV [Absolute Envelope 3]	17	166	124	7	41	0
Plate 732: 36: SLER [Absolute Envelope 4]	14	140	32	7	10	0
Plate 732: 37: SLEQP [Absolute Envelope 5]	12	124	0	4	0	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 733: 33: SLU/SLV [Absolute Envelope 1]	34	235	175	7	39	0
Plate 733: 34: SLU [Absolute Envelope 2]	34	235	65	7	15	0
Plate 733: 35: SLV [Absolute Envelope 3]	24	219	175	6	39	0
Plate 733: 36: SLER [Absolute Envelope 4]	25	175	43	5	10	0
Plate 733: 37: SLEQP [Absolute Envelope 5]	22	157	0	4	0	0
Plate 734: 33: SLU/SLV [Absolute Envelope 1]	45	264	194	7	39	0
Plate 734: 34: SLU [Absolute Envelope 2]	45	264	70	7	14	0
Plate 734: 35: SLV [Absolute Envelope 3]	37	245	194	5	39	0
Plate 734: 36: SLER [Absolute Envelope 4]	33	197	47	5	10	0
Plate 734: 37: SLEQP [Absolute Envelope 5]	28	177	0	4	0	0
Plate 735: 33: SLU/SLV [Absolute Envelope 1]	58	275	191	9	39	0
Plate 735: 34: SLU [Absolute Envelope 2]	58	275	67	9	14	0
Plate 735: 35: SLV [Absolute Envelope 3]	55	246	191	6	39	0
Plate 735: 36: SLER [Absolute Envelope 4]	43	204	45	6	10	0
Plate 735: 37: SLEQP [Absolute Envelope 5]	36	184	0	6	0	0
Plate 736: 33: SLU/SLV [Absolute Envelope 1]	75	271	174	12	40	0
Plate 736: 34: SLU [Absolute Envelope 2]	72	271	59	12	14	0
Plate 736: 35: SLV [Absolute Envelope 3]	75	233	174	8	40	0
Plate 736: 36: SLER [Absolute Envelope 4]	53	202	40	9	9	0
Plate 736: 37: SLEQP [Absolute Envelope 5]	44	182	0	8	0	0
Plate 737: 33: SLU/SLV [Absolute Envelope 1]	95	256	152	16	40	0
Plate 737: 34: SLU [Absolute Envelope 2]	94	256	50	16	14	0
Plate 737: 35: SLV [Absolute Envelope 3]	95	211	152	11	40	0
Plate 737: 36: SLER [Absolute Envelope 4]	69	191	33	11	9	0
Plate 737: 37: SLEQP [Absolute Envelope 5]	59	171	0	10	0	0
Plate 738: 33: SLU/SLV [Absolute Envelope 1]	121	234	127	18	40	0
Plate 738: 34: SLU [Absolute Envelope 2]	121	234	40	18	13	0
Plate 738: 35: SLV [Absolute Envelope 3]	117	187	127	13	40	0
Plate 738: 36: SLER [Absolute Envelope 4]	89	175	27	14	9	0
Plate 738: 37: SLEQP [Absolute Envelope 5]	78	157	0	12	0	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 739: 33: SLU/SLV [Absolute Envelope 1]	207	152	102	40	20	0
Plate 739: 34: SLU [Absolute Envelope 2]	207	152	32	13	20	0
Plate 739: 35: SLV [Absolute Envelope 3]	160	137	102	40	14	0
Plate 739: 36: SLER [Absolute Envelope 4]	155	112	22	9	15	0
Plate 739: 37: SLEQP [Absolute Envelope 5]	139	100	0	0	13	0
Plate 740: 33: SLU/SLV [Absolute Envelope 1]	6	136	55	16	45	0
Plate 740: 34: SLU [Absolute Envelope 2]	6	136	29	13	24	0
Plate 740: 35: SLV [Absolute Envelope 3]	6	96	55	16	45	0
Plate 740: 36: SLER [Absolute Envelope 4]	5	101	20	9	16	0
Plate 740: 37: SLEQP [Absolute Envelope 5]	4	85	7	6	6	0
Plate 741: 33: SLU/SLV [Absolute Envelope 1]	21	190	142	10	43	0
Plate 741: 34: SLU [Absolute Envelope 2]	20	190	65	9	23	0
Plate 741: 35: SLV [Absolute Envelope 3]	21	169	142	10	43	0
Plate 741: 36: SLER [Absolute Envelope 4]	15	141	44	7	16	0
Plate 741: 37: SLEQP [Absolute Envelope 5]	11	125	10	4	6	0
Plate 742: 33: SLU/SLV [Absolute Envelope 1]	41	237	191	7	43	0
Plate 742: 34: SLU [Absolute Envelope 2]	34	237	77	7	24	0
Plate 742: 35: SLV [Absolute Envelope 3]	41	221	191	7	43	0
Plate 742: 36: SLER [Absolute Envelope 4]	24	176	52	5	17	0
Plate 742: 37: SLEQP [Absolute Envelope 5]	17	159	7	4	7	0
Plate 743: 33: SLU/SLV [Absolute Envelope 1]	53	264	206	7	45	0
Plate 743: 34: SLU [Absolute Envelope 2]	42	264	78	7	26	0
Plate 743: 35: SLV [Absolute Envelope 3]	53	243	206	5	45	0
Plate 743: 36: SLER [Absolute Envelope 4]	31	197	52	5	18	0
Plate 743: 37: SLEQP [Absolute Envelope 5]	22	177	5	4	8	0
Plate 744: 33: SLU/SLV [Absolute Envelope 1]	62	273	201	8	47	0
Plate 744: 34: SLU [Absolute Envelope 2]	46	273	76	8	28	0
Plate 744: 35: SLV [Absolute Envelope 3]	62	243	201	6	47	0
Plate 744: 36: SLER [Absolute Envelope 4]	34	203	52	6	20	0
Plate 744: 37: SLEQP [Absolute Envelope 5]	25	183	7	6	10	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 745: 33: SLU/SLV [Absolute Envelope 1]	76	266	185	12	49	0
Plate 745: 34: SLU [Absolute Envelope 2]	60	266	76	12	31	0
Plate 745: 35: SLV [Absolute Envelope 3]	76	226	185	8	49	0
Plate 745: 36: SLER [Absolute Envelope 4]	44	199	52	9	22	0
Plate 745: 37: SLEQP [Absolute Envelope 5]	36	178	13	8	12	0
Plate 746: 33: SLU/SLV [Absolute Envelope 1]	91	253	166	15	51	0
Plate 746: 34: SLU [Absolute Envelope 2]	84	253	75	15	34	0
Plate 746: 35: SLV [Absolute Envelope 3]	91	206	166	10	51	0
Plate 746: 36: SLER [Absolute Envelope 4]	62	189	52	11	24	0
Plate 746: 37: SLEQP [Absolute Envelope 5]	52	169	18	10	14	0
Plate 747: 33: SLU/SLV [Absolute Envelope 1]	114	232	144	18	53	0
Plate 747: 34: SLU [Absolute Envelope 2]	114	232	71	18	37	0
Plate 747: 35: SLV [Absolute Envelope 3]	109	184	144	13	53	0
Plate 747: 36: SLER [Absolute Envelope 4]	84	174	50	14	26	0
Plate 747: 37: SLEQP [Absolute Envelope 5]	73	156	22	12	16	0
Plate 748: 33: SLU/SLV [Absolute Envelope 1]	207	148	121	55	20	0
Plate 748: 34: SLU [Absolute Envelope 2]	207	148	66	40	20	0
Plate 748: 35: SLV [Absolute Envelope 3]	164	127	121	55	14	0
Plate 748: 36: SLER [Absolute Envelope 4]	155	110	47	28	15	0
Plate 748: 37: SLEQP [Absolute Envelope 5]	138	97	23	18	14	0
Plate 749: 33: SLU/SLV [Absolute Envelope 1]	8	126	70	20	41	0
Plate 749: 34: SLU [Absolute Envelope 2]	7	115	42	13	27	0
Plate 749: 35: SLV [Absolute Envelope 3]	8	126	70	20	41	0
Plate 749: 36: SLER [Absolute Envelope 4]	5	85	29	9	19	0
Plate 749: 37: SLEQP [Absolute Envelope 5]	3	71	13	6	10	0
Plate 750: 33: SLU/SLV [Absolute Envelope 1]	37	194	171	13	40	0
Plate 750: 34: SLU [Absolute Envelope 2]	19	194	80	9	28	0
Plate 750: 35: SLV [Absolute Envelope 3]	37	180	171	13	40	0
Plate 750: 36: SLER [Absolute Envelope 4]	13	144	55	7	20	0
Plate 750: 37: SLEQP [Absolute Envelope 5]	5	129	15	5	11	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 751: 33: SLU/SLV [Absolute Envelope 1]	59	245	209	6	42	0
Plate 751: 34: SLU [Absolute Envelope 2]	25	245	80	6	31	0
Plate 751: 35: SLV [Absolute Envelope 3]	59	233	209	6	42	0
Plate 751: 36: SLER [Absolute Envelope 4]	17	182	54	5	22	0
Plate 751: 37: SLEQP [Absolute Envelope 5]	4	164	6	3	13	0
Plate 752: 33: SLU/SLV [Absolute Envelope 1]	67	263	210	5	46	0
Plate 752: 34: SLU [Absolute Envelope 2]	12	263	75	5	35	0
Plate 752: 35: SLV [Absolute Envelope 3]	67	243	210	4	46	0
Plate 752: 36: SLER [Absolute Envelope 4]	7	196	51	4	25	0
Plate 752: 37: SLEQP [Absolute Envelope 5]	7	176	4	3	16	0
Plate 753: 33: SLU/SLV [Absolute Envelope 1]	57	260	198	7	50	0
Plate 753: 34: SLU [Absolute Envelope 2]	9	260	82	7	41	0
Plate 753: 35: SLV [Absolute Envelope 3]	57	226	198	5	50	0
Plate 753: 36: SLER [Absolute Envelope 4]	6	194	57	5	29	0
Plate 753: 37: SLEQP [Absolute Envelope 5]	4	173	15	5	20	0
Plate 754: 33: SLU/SLV [Absolute Envelope 1]	63	256	187	11	55	0
Plate 754: 34: SLU [Absolute Envelope 2]	23	256	94	11	47	0
Plate 754: 35: SLV [Absolute Envelope 3]	63	214	187	7	55	0
Plate 754: 36: SLER [Absolute Envelope 4]	16	191	66	8	34	0
Plate 754: 37: SLEQP [Absolute Envelope 5]	9	169	28	7	24	0
Plate 755: 33: SLU/SLV [Absolute Envelope 1]	75	245	174	15	59	0
Plate 755: 34: SLU [Absolute Envelope 2]	54	245	103	15	53	0
Plate 755: 35: SLV [Absolute Envelope 3]	75	207	174	10	59	0
Plate 755: 36: SLER [Absolute Envelope 4]	40	183	73	11	38	0
Plate 755: 37: SLEQP [Absolute Envelope 5]	31	162	40	10	28	0
Plate 756: 33: SLU/SLV [Absolute Envelope 1]	94	230	158	19	63	0
Plate 756: 34: SLU [Absolute Envelope 2]	94	230	106	19	59	0
Plate 756: 35: SLV [Absolute Envelope 3]	92	195	158	13	63	0
Plate 756: 36: SLER [Absolute Envelope 4]	69	172	76	14	43	0
Plate 756: 37: SLEQP [Absolute Envelope 5]	59	152	48	13	32	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 757: 33: SLU/SLV [Absolute Envelope 1]	209	138	138	67	20	0
Plate 757: 34: SLU [Absolute Envelope 2]	209	138	104	65	20	0
Plate 757: 35: SLV [Absolute Envelope 3]	178	112	138	67	14	0
Plate 757: 36: SLER [Absolute Envelope 4]	156	102	75	47	15	0
Plate 757: 37: SLEQP [Absolute Envelope 5]	137	90	51	36	14	0
Plate 758: 33: SLU/SLV [Absolute Envelope 1]	29	283	102	33	29	0
Plate 758: 34: SLU [Absolute Envelope 2]	9	85	59	20	26	0
Plate 758: 35: SLV [Absolute Envelope 3]	29	283	102	33	29	0
Plate 758: 36: SLER [Absolute Envelope 4]	5	63	41	14	18	0
Plate 758: 37: SLEQP [Absolute Envelope 5]	6	52	17	8	11	0
Plate 759: 33: SLU/SLV [Absolute Envelope 1]	62	217	211	13	28	0
Plate 759: 34: SLU [Absolute Envelope 2]	20	214	80	9	27	0
Plate 759: 35: SLV [Absolute Envelope 3]	62	217	211	13	28	0
Plate 759: 36: SLER [Absolute Envelope 4]	13	159	54	6	19	0
Plate 759: 37: SLEQP [Absolute Envelope 5]	3	145	5	4	13	0
Plate 760: 33: SLU/SLV [Absolute Envelope 1]	91	257	214	5	37	0
Plate 760: 34: SLU [Absolute Envelope 2]	69	257	52	5	35	0
Plate 760: 35: SLV [Absolute Envelope 3]	91	256	214	4	37	0
Plate 760: 36: SLER [Absolute Envelope 4]	46	191	33	3	25	0
Plate 760: 37: SLEQP [Absolute Envelope 5]	48	174	15	2	17	0
Plate 761: 33: SLU/SLV [Absolute Envelope 1]	117	242	189	3	43	0
Plate 761: 34: SLU [Absolute Envelope 2]	90	242	60	3	42	0
Plate 761: 35: SLV [Absolute Envelope 3]	117	217	189	3	43	0
Plate 761: 36: SLER [Absolute Envelope 4]	60	180	40	2	30	0
Plate 761: 37: SLEQP [Absolute Envelope 5]	63	159	0	2	22	0
Plate 762: 33: SLU/SLV [Absolute Envelope 1]	113	238	182	4	50	0
Plate 762: 34: SLU [Absolute Envelope 2]	80	238	87	4	50	0
Plate 762: 35: SLV [Absolute Envelope 3]	113	204	182	4	49	0
Plate 762: 36: SLER [Absolute Envelope 4]	54	177	61	3	36	0
Plate 762: 37: SLEQP [Absolute Envelope 5]	57	153	25	3	28	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 763: 33: SLU/SLV [Absolute Envelope 1]	90	236	181	8	59	0
Plate 763: 34: SLU [Absolute Envelope 2]	54	236	117	8	59	0
Plate 763: 35: SLV [Absolute Envelope 3]	90	207	181	6	55	0
Plate 763: 36: SLER [Absolute Envelope 4]	38	176	83	6	43	0
Plate 763: 37: SLEQP [Absolute Envelope 5]	37	150	50	6	34	0
Plate 764: 33: SLU/SLV [Absolute Envelope 1]	56	233	180	13	69	0
Plate 764: 34: SLU [Absolute Envelope 2]	21	233	140	13	69	0
Plate 764: 35: SLV [Absolute Envelope 3]	56	205	180	9	62	0
Plate 764: 36: SLER [Absolute Envelope 4]	11	173	101	10	50	0
Plate 764: 37: SLEQP [Absolute Envelope 5]	6	149	70	9	40	0
Plate 765: 33: SLU/SLV [Absolute Envelope 1]	60	225	173	18	80	0
Plate 765: 34: SLU [Absolute Envelope 2]	57	225	153	18	80	0
Plate 765: 35: SLV [Absolute Envelope 3]	60	199	173	12	69	0
Plate 765: 36: SLER [Absolute Envelope 4]	41	168	111	13	58	0
Plate 765: 37: SLEQP [Absolute Envelope 5]	33	144	83	12	48	0
Plate 766: 33: SLU/SLV [Absolute Envelope 1]	211	120	159	90	20	0
Plate 766: 34: SLU [Absolute Envelope 2]	211	120	156	90	20	0
Plate 766: 35: SLV [Absolute Envelope 3]	191	88	159	76	14	0
Plate 766: 36: SLER [Absolute Envelope 4]	158	88	114	66	15	0
Plate 766: 37: SLEQP [Absolute Envelope 5]	135	77	89	55	14	0
Plate 767: 33: SLU/SLV [Absolute Envelope 1]	510	48	190	17	22	0
Plate 767: 34: SLU [Absolute Envelope 2]	136	46	75	11	14	0
Plate 767: 35: SLV [Absolute Envelope 3]	510	48	190	17	22	0
Plate 767: 36: SLER [Absolute Envelope 4]	84	33	50	6	10	0
Plate 767: 37: SLEQP [Absolute Envelope 5]	52	22	3	1	5	0
Plate 768: 33: SLU/SLV [Absolute Envelope 1]	303	230	237	27	8	0
Plate 768: 34: SLU [Absolute Envelope 2]	268	182	88	24	2	0
Plate 768: 35: SLV [Absolute Envelope 3]	303	230	237	27	8	0
Plate 768: 36: SLER [Absolute Envelope 4]	200	124	56	17	1	0
Plate 768: 37: SLEQP [Absolute Envelope 5]	187	127	62	11	1	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 769: 33: SLU/SLV [Absolute Envelope 1]	223	260	157	38	4	0
Plate 769: 34: SLU [Absolute Envelope 2]	223	217	54	38	2	0
Plate 769: 35: SLV [Absolute Envelope 3]	212	260	157	30	4	0
Plate 769: 36: SLER [Absolute Envelope 4]	166	152	35	28	1	0
Plate 769: 37: SLEQP [Absolute Envelope 5]	147	152	39	23	1	0
Plate 770: 33: SLU/SLV [Absolute Envelope 1]	201	243	142	47	3	0
Plate 770: 34: SLU [Absolute Envelope 2]	201	211	47	47	2	0
Plate 770: 35: SLV [Absolute Envelope 3]	176	243	142	37	3	0
Plate 770: 36: SLER [Absolute Envelope 4]	149	149	32	34	2	0
Plate 770: 37: SLEQP [Absolute Envelope 5]	126	148	3	28	1	0
Plate 771: 33: SLU/SLV [Absolute Envelope 1]	196	212	153	55	2	0
Plate 771: 34: SLU [Absolute Envelope 2]	196	189	99	55	1	0
Plate 771: 35: SLV [Absolute Envelope 3]	181	212	153	42	2	0
Plate 771: 36: SLER [Absolute Envelope 4]	145	138	71	40	1	0
Plate 771: 37: SLEQP [Absolute Envelope 5]	120	132	43	33	1	0
Plate 772: 33: SLU/SLV [Absolute Envelope 1]	198	171	171	65	6	0
Plate 772: 34: SLU [Absolute Envelope 2]	198	158	150	65	6	0
Plate 772: 35: SLV [Absolute Envelope 3]	185	171	171	49	5	0
Plate 772: 36: SLER [Absolute Envelope 4]	147	116	108	47	4	0
Plate 772: 37: SLEQP [Absolute Envelope 5]	121	104	80	40	4	0
Plate 773: 33: SLU/SLV [Absolute Envelope 1]	205	121	192	80	12	0
Plate 773: 34: SLU [Absolute Envelope 2]	205	114	192	80	12	0
Plate 773: 35: SLV [Absolute Envelope 3]	193	121	187	58	9	0
Plate 773: 36: SLER [Absolute Envelope 4]	152	80	140	58	9	0
Plate 773: 37: SLEQP [Absolute Envelope 5]	126	64	112	50	8	0
Plate 774: 33: SLU/SLV [Absolute Envelope 1]	211	77	221	97	18	0
Plate 774: 34: SLU [Absolute Envelope 2]	211	46	221	97	18	0
Plate 774: 35: SLV [Absolute Envelope 3]	200	77	195	70	12	0
Plate 774: 36: SLER [Absolute Envelope 4]	157	27	162	71	14	0
Plate 774: 37: SLEQP [Absolute Envelope 5]	131	9	134	62	12	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 775: 33: SLU/SLV [Absolute Envelope 1]	89	211	232	21	116	0
Plate 775: 34: SLU [Absolute Envelope 2]	89	211	232	21	116	0
Plate 775: 35: SLV [Absolute Envelope 3]	48	201	191	15	82	0
Plate 775: 36: SLER [Absolute Envelope 4]	65	158	171	16	84	0
Plate 775: 37: SLEQP [Absolute Envelope 5]	54	131	144	15	74	0
Plate 776: 33: SLU/SLV [Absolute Envelope 1]	103	3	50	25	14	0
Plate 776: 34: SLU [Absolute Envelope 2]	103	3	50	25	14	0
Plate 776: 35: SLV [Absolute Envelope 3]	56	2	35	17	11	0
Plate 776: 36: SLER [Absolute Envelope 4]	75	2	37	18	9	0
Plate 776: 37: SLEQP [Absolute Envelope 5]	62	2	34	17	7	0
Plate 777: 33: SLU/SLV [Absolute Envelope 1]	1175	1020	588	21	12	0
Plate 777: 34: SLU [Absolute Envelope 2]	874	246	405	21	12	0
Plate 777: 35: SLV [Absolute Envelope 3]	1175	1020	588	17	10	0
Plate 777: 36: SLER [Absolute Envelope 4]	584	152	258	15	9	0
Plate 777: 37: SLEQP [Absolute Envelope 5]	608	100	279	12	2	0
Plate 778: 33: SLU/SLV [Absolute Envelope 1]	102	4	43	21	9	0
Plate 778: 34: SLU [Absolute Envelope 2]	58	4	43	21	9	0
Plate 778: 35: SLV [Absolute Envelope 3]	102	3	31	14	8	0
Plate 778: 36: SLER [Absolute Envelope 4]	35	3	32	16	6	0
Plate 778: 37: SLEQP [Absolute Envelope 5]	10	3	30	14	5	0
Plate 779: 33: SLU/SLV [Absolute Envelope 1]	666	103	205	9	13	0
Plate 779: 34: SLU [Absolute Envelope 2]	515	99	150	2	13	0
Plate 779: 35: SLV [Absolute Envelope 3]	666	103	205	9	12	0
Plate 779: 36: SLER [Absolute Envelope 4]	354	71	102	1	7	0
Plate 779: 37: SLEQP [Absolute Envelope 5]	360	56	106	1	8	0
Plate 780: 33: SLU/SLV [Absolute Envelope 1]	133	4	34	14	9	0
Plate 780: 34: SLU [Absolute Envelope 2]	132	4	34	14	6	0
Plate 780: 35: SLV [Absolute Envelope 3]	133	3	27	10	9	0
Plate 780: 36: SLER [Absolute Envelope 4]	93	3	25	10	4	0
Plate 780: 37: SLEQP [Absolute Envelope 5]	71	3	23	10	4	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 781: 33: SLU/SLV [Absolute Envelope 1]	430	16	86	4	9	0
Plate 781: 34: SLU [Absolute Envelope 2]	349	11	62	2	8	0
Plate 781: 35: SLV [Absolute Envelope 3]	430	16	86	4	9	0
Plate 781: 36: SLER [Absolute Envelope 4]	242	7	42	1	5	0
Plate 781: 37: SLEQP [Absolute Envelope 5]	244	8	44	0	4	0
Plate 782: 33: SLU/SLV [Absolute Envelope 1]	186	3	27	7	7	0
Plate 782: 34: SLU [Absolute Envelope 2]	185	3	27	7	7	0
Plate 782: 35: SLV [Absolute Envelope 3]	186	3	25	5	7	0
Plate 782: 36: SLER [Absolute Envelope 4]	135	2	19	5	3	0
Plate 782: 37: SLEQP [Absolute Envelope 5]	116	2	18	5	5	0
Plate 783: 33: SLU/SLV [Absolute Envelope 1]	315	15	44	4	8	0
Plate 783: 34: SLU [Absolute Envelope 2]	271	9	33	2	8	0
Plate 783: 35: SLV [Absolute Envelope 3]	315	15	44	4	3	0
Plate 783: 36: SLER [Absolute Envelope 4]	196	6	22	1	3	0
Plate 783: 37: SLEQP [Absolute Envelope 5]	189	6	23	0	5	0
Plate 784: 33: SLU/SLV [Absolute Envelope 1]	3	243	28	8	3	0
Plate 784: 34: SLU [Absolute Envelope 2]	1	226	24	8	2	0
Plate 784: 35: SLV [Absolute Envelope 3]	3	243	28	6	3	0
Plate 784: 36: SLER [Absolute Envelope 4]	0	166	17	3	2	0
Plate 784: 37: SLEQP [Absolute Envelope 5]	0	152	17	5	1	0
Plate 785: 33: SLU/SLV [Absolute Envelope 1]	60	3237	742	111	101	0
Plate 785: 34: SLU [Absolute Envelope 2]	60	3237	742	111	70	0
Plate 785: 35: SLV [Absolute Envelope 3]	42	2329	493	88	101	0
Plate 785: 36: SLER [Absolute Envelope 4]	43	2428	547	82	49	0
Plate 785: 37: SLEQP [Absolute Envelope 5]	36	2211	499	73	34	0
Plate 786: 33: SLU/SLV [Absolute Envelope 1]	775	449	1378	800	263	0
Plate 786: 34: SLU [Absolute Envelope 2]	775	449	1378	800	263	0
Plate 786: 35: SLV [Absolute Envelope 3]	768	294	934	562	199	0
Plate 786: 36: SLER [Absolute Envelope 4]	571	317	1021	594	198	0
Plate 786: 37: SLEQP [Absolute Envelope 5]	449	288	929	549	178	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 787: 33: SLU/SLV [Absolute Envelope 1]	160	4231	380	54	38	0
Plate 787: 34: SLU [Absolute Envelope 2]	160	4231	380	54	38	0
Plate 787: 35: SLV [Absolute Envelope 3]	108	3002	291	42	38	0
Plate 787: 36: SLER [Absolute Envelope 4]	118	3158	275	40	27	0
Plate 787: 37: SLEQP [Absolute Envelope 5]	111	2880	235	36	22	0
Plate 788: 33: SLU/SLV [Absolute Envelope 1]	1728	476	992	56	185	0
Plate 788: 34: SLU [Absolute Envelope 2]	1728	476	992	56	185	0
Plate 788: 35: SLV [Absolute Envelope 3]	1367	322	726	51	135	0
Plate 788: 36: SLER [Absolute Envelope 4]	1290	351	728	42	134	0
Plate 788: 37: SLEQP [Absolute Envelope 5]	1127	328	638	33	125	0
Plate 789: 33: SLU/SLV [Absolute Envelope 1]	35	4850	218	50	29	0
Plate 789: 34: SLU [Absolute Envelope 2]	35	4850	218	50	29	0
Plate 789: 35: SLV [Absolute Envelope 3]	23	3401	208	35	22	0
Plate 789: 36: SLER [Absolute Envelope 4]	25	3608	155	36	22	0
Plate 789: 37: SLEQP [Absolute Envelope 5]	21	3275	121	33	19	0
Plate 790: 33: SLU/SLV [Absolute Envelope 1]	2183	199	636	16	105	0
Plate 790: 34: SLU [Absolute Envelope 2]	2183	199	636	16	105	0
Plate 790: 35: SLV [Absolute Envelope 3]	1620	132	516	13	95	0
Plate 790: 36: SLER [Absolute Envelope 4]	1635	145	463	12	78	0
Plate 790: 37: SLEQP [Absolute Envelope 5]	1455	126	391	10	67	0
Plate 791: 33: SLU/SLV [Absolute Envelope 1]	26	5212	155	62	10	0
Plate 791: 34: SLU [Absolute Envelope 2]	26	5212	133	62	10	0
Plate 791: 35: SLV [Absolute Envelope 3]	16	3626	155	42	6	0
Plate 791: 36: SLER [Absolute Envelope 4]	18	3869	95	45	7	0
Plate 791: 37: SLEQP [Absolute Envelope 5]	13	3502	69	40	6	0
Plate 792: 33: SLU/SLV [Absolute Envelope 1]	2408	200	330	2	76	0
Plate 792: 34: SLU [Absolute Envelope 2]	2408	200	326	1	71	0
Plate 792: 35: SLV [Absolute Envelope 3]	1738	130	330	2	76	0
Plate 792: 36: SLER [Absolute Envelope 4]	1805	144	235	0	52	0
Plate 792: 37: SLEQP [Absolute Envelope 5]	1616	124	184	0	39	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 793: 33: SLU/SLV [Absolute Envelope 1]	50	5331	85	59	1	0
Plate 793: 34: SLU [Absolute Envelope 2]	50	5331	22	59	0	0
Plate 793: 35: SLV [Absolute Envelope 3]	33	3691	85	41	1	0
Plate 793: 36: SLER [Absolute Envelope 4]	36	3955	15	42	0	0
Plate 793: 37: SLEQP [Absolute Envelope 5]	31	3576	0	37	0	0
Plate 794: 33: SLU/SLV [Absolute Envelope 1]	2470	207	154	1	84	0
Plate 794: 34: SLU [Absolute Envelope 2]	2470	207	42	1	80	0
Plate 794: 35: SLV [Absolute Envelope 3]	1763	133	154	1	84	0
Plate 794: 36: SLER [Absolute Envelope 4]	1852	149	29	0	58	0
Plate 794: 37: SLEQP [Absolute Envelope 5]	1661	128	0	0	44	0
Plate 795: 33: SLU/SLV [Absolute Envelope 1]	26	5212	113	62	10	0
Plate 795: 34: SLU [Absolute Envelope 2]	26	5212	113	62	10	0
Plate 795: 35: SLV [Absolute Envelope 3]	16	3714	79	43	8	0
Plate 795: 36: SLER [Absolute Envelope 4]	18	3869	81	45	7	0
Plate 795: 37: SLEQP [Absolute Envelope 5]	13	3502	69	40	6	0
Plate 796: 33: SLU/SLV [Absolute Envelope 1]	2408	200	287	2	77	0
Plate 796: 34: SLU [Absolute Envelope 2]	2408	200	287	1	71	0
Plate 796: 35: SLV [Absolute Envelope 3]	1704	129	201	2	77	0
Plate 796: 36: SLER [Absolute Envelope 4]	1804	144	208	1	52	0
Plate 796: 37: SLEQP [Absolute Envelope 5]	1616	124	184	0	39	0
Plate 797: 33: SLU/SLV [Absolute Envelope 1]	35	4887	200	50	31	0
Plate 797: 34: SLU [Absolute Envelope 2]	35	4887	200	50	31	0
Plate 797: 35: SLV [Absolute Envelope 3]	23	3620	135	36	23	0
Plate 797: 36: SLER [Absolute Envelope 4]	25	3633	143	37	22	0
Plate 797: 37: SLEQP [Absolute Envelope 5]	21	3275	121	33	19	0
Plate 798: 33: SLU/SLV [Absolute Envelope 1]	2183	200	602	16	105	0
Plate 798: 34: SLU [Absolute Envelope 2]	2183	200	602	16	105	0
Plate 798: 35: SLV [Absolute Envelope 3]	1536	136	409	12	99	0
Plate 798: 36: SLER [Absolute Envelope 4]	1635	145	438	11	78	0
Plate 798: 37: SLEQP [Absolute Envelope 5]	1455	126	392	10	67	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 799: 33: SLU/SLV [Absolute Envelope 1]	170	4310	369	52	35	0
Plate 799: 34: SLU [Absolute Envelope 2]	170	4310	369	52	35	0
Plate 799: 35: SLV [Absolute Envelope 3]	143	3367	249	38	33	0
Plate 799: 36: SLER [Absolute Envelope 4]	125	3213	268	38	23	0
Plate 799: 37: SLEQP [Absolute Envelope 5]	111	2880	235	36	22	0
Plate 800: 33: SLU/SLV [Absolute Envelope 1]	1728	495	968	56	185	0
Plate 800: 34: SLU [Absolute Envelope 2]	1728	495	968	56	185	0
Plate 800: 35: SLV [Absolute Envelope 3]	1228	410	657	45	143	0
Plate 800: 36: SLER [Absolute Envelope 4]	1290	369	707	42	134	0
Plate 800: 37: SLEQP [Absolute Envelope 5]	1127	328	638	33	125	0
Plate 801: 33: SLU/SLV [Absolute Envelope 1]	3364	60	742	72	107	0
Plate 801: 34: SLU [Absolute Envelope 2]	3364	60	742	54	107	0
Plate 801: 35: SLV [Absolute Envelope 3]	2772	56	506	72	81	0
Plate 801: 36: SLER [Absolute Envelope 4]	2498	44	545	35	79	0
Plate 801: 37: SLEQP [Absolute Envelope 5]	2211	36	499	34	73	0
Plate 802: 33: SLU/SLV [Absolute Envelope 1]	481	775	1376	268	797	0
Plate 802: 34: SLU [Absolute Envelope 2]	481	775	1376	268	797	0
Plate 802: 35: SLV [Absolute Envelope 3]	347	570	947	204	591	0
Plate 802: 36: SLER [Absolute Envelope 4]	331	571	1018	198	593	0
Plate 802: 37: SLEQP [Absolute Envelope 5]	288	449	929	178	549	0
Plate 803: 33: SLU/SLV [Absolute Envelope 1]	64	120	327	74	69	0
Plate 803: 34: SLU [Absolute Envelope 2]	64	114	327	56	43	0
Plate 803: 35: SLV [Absolute Envelope 3]	51	120	228	74	69	0
Plate 803: 36: SLER [Absolute Envelope 4]	46	87	242	41	29	0
Plate 803: 37: SLEQP [Absolute Envelope 5]	38	65	223	29	18	0
Plate 804: 33: SLU/SLV [Absolute Envelope 1]	517	1424	403	1401	169	0
Plate 804: 34: SLU [Absolute Envelope 2]	517	1424	403	1401	169	0
Plate 804: 35: SLV [Absolute Envelope 3]	358	995	309	972	133	0
Plate 804: 36: SLER [Absolute Envelope 4]	379	1064	301	1050	124	0
Plate 804: 37: SLEQP [Absolute Envelope 5]	347	977	270	970	112	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 805: 33: SLU/SLV [Absolute Envelope 1]	399	1084	947	490	124	0
Plate 805: 34: SLU [Absolute Envelope 2]	399	1084	947	490	122	0
Plate 805: 35: SLV [Absolute Envelope 3]	289	788	642	311	124	0
Plate 805: 36: SLER [Absolute Envelope 4]	292	817	706	355	88	0
Plate 805: 37: SLEQP [Absolute Envelope 5]	259	731	653	337	59	0
Plate 806: 33: SLU/SLV [Absolute Envelope 1]	39	1587	700	211	28	0
Plate 806: 34: SLU [Absolute Envelope 2]	39	1587	700	211	7	0
Plate 806: 35: SLV [Absolute Envelope 3]	32	1119	477	151	28	0
Plate 806: 36: SLER [Absolute Envelope 4]	13	1184	527	157	4	0
Plate 806: 37: SLEQP [Absolute Envelope 5]	1	1089	479	146	4	0
Plate 807: 33: SLU/SLV [Absolute Envelope 1]	95	1218	20	136	38	0
Plate 807: 34: SLU [Absolute Envelope 2]	95	1218	20	136	38	0
Plate 807: 35: SLV [Absolute Envelope 3]	74	836	13	104	23	0
Plate 807: 36: SLER [Absolute Envelope 4]	66	907	12	103	27	0
Plate 807: 37: SLEQP [Absolute Envelope 5]	53	839	3	93	26	0
Plate 808: 33: SLU/SLV [Absolute Envelope 1]	128	775	304	133	13	0
Plate 808: 34: SLU [Absolute Envelope 2]	128	775	304	133	13	0
Plate 808: 35: SLV [Absolute Envelope 3]	92	535	203	104	7	0
Plate 808: 36: SLER [Absolute Envelope 4]	91	570	225	100	9	0
Plate 808: 37: SLEQP [Absolute Envelope 5]	78	535	203	88	9	0
Plate 809: 33: SLU/SLV [Absolute Envelope 1]	153	333	402	152	8	0
Plate 809: 34: SLU [Absolute Envelope 2]	153	333	402	152	8	0
Plate 809: 35: SLV [Absolute Envelope 3]	107	251	272	117	4	0
Plate 809: 36: SLER [Absolute Envelope 4]	110	242	297	114	5	0
Plate 809: 37: SLEQP [Absolute Envelope 5]	97	232	273	100	5	0
Plate 810: 33: SLU/SLV [Absolute Envelope 1]	103	167	387	5	178	0
Plate 810: 34: SLU [Absolute Envelope 2]	20	167	387	5	178	0
Plate 810: 35: SLV [Absolute Envelope 3]	103	118	261	2	132	0
Plate 810: 36: SLER [Absolute Envelope 4]	9	120	284	3	133	0
Plate 810: 37: SLEQP [Absolute Envelope 5]	14	108	263	2	117	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 811: 33: SLU/SLV [Absolute Envelope 1]	107	126	354	7	175	0
Plate 811: 34: SLU [Absolute Envelope 2]	98	126	354	7	175	0
Plate 811: 35: SLV [Absolute Envelope 3]	107	89	237	6	133	0
Plate 811: 36: SLER [Absolute Envelope 4]	66	90	258	5	131	0
Plate 811: 37: SLEQP [Absolute Envelope 5]	69	81	240	3	114	0
Plate 812: 33: SLU/SLV [Absolute Envelope 1]	159	90	291	12	167	0
Plate 812: 34: SLU [Absolute Envelope 2]	159	90	291	12	167	0
Plate 812: 35: SLV [Absolute Envelope 3]	158	67	195	10	129	0
Plate 812: 36: SLER [Absolute Envelope 4]	110	64	211	9	125	0
Plate 812: 37: SLEQP [Absolute Envelope 5]	111	58	197	6	107	0
Plate 813: 33: SLU/SLV [Absolute Envelope 1]	209	66	211	13	156	0
Plate 813: 34: SLU [Absolute Envelope 2]	209	66	211	13	156	0
Plate 813: 35: SLV [Absolute Envelope 3]	206	54	143	11	123	0
Plate 813: 36: SLER [Absolute Envelope 4]	154	47	152	10	116	0
Plate 813: 37: SLEQP [Absolute Envelope 5]	145	43	143	7	99	0
Plate 814: 33: SLU/SLV [Absolute Envelope 1]	247	52	133	13	147	0
Plate 814: 34: SLU [Absolute Envelope 2]	247	52	133	13	147	0
Plate 814: 35: SLV [Absolute Envelope 3]	242	46	90	10	118	0
Plate 814: 36: SLER [Absolute Envelope 4]	183	36	95	9	110	0
Plate 814: 37: SLEQP [Absolute Envelope 5]	164	34	89	7	92	0
Plate 815: 33: SLU/SLV [Absolute Envelope 1]	277	53	72	10	140	0
Plate 815: 34: SLU [Absolute Envelope 2]	277	53	72	10	140	0
Plate 815: 35: SLV [Absolute Envelope 3]	275	52	53	7	115	0
Plate 815: 36: SLER [Absolute Envelope 4]	204	38	50	7	104	0
Plate 815: 37: SLEQP [Absolute Envelope 5]	174	35	48	5	87	0
Plate 816: 33: SLU/SLV [Absolute Envelope 1]	300	51	47	35	135	0
Plate 816: 34: SLU [Absolute Envelope 2]	297	51	46	13	135	0
Plate 816: 35: SLV [Absolute Envelope 3]	300	46	47	35	115	0
Plate 816: 36: SLER [Absolute Envelope 4]	217	36	31	8	101	0
Plate 816: 37: SLEQP [Absolute Envelope 5]	175	36	31	4	84	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 817: 33: SLU/SLV [Absolute Envelope 1]	355	53	111	71	107	0
Plate 817: 34: SLU [Absolute Envelope 2]	302	53	96	64	107	0
Plate 817: 35: SLV [Absolute Envelope 3]	355	52	111	71	72	0
Plate 817: 36: SLER [Absolute Envelope 4]	218	38	70	47	80	0
Plate 817: 37: SLEQP [Absolute Envelope 5]	153	38	55	36	61	0
Plate 818: 33: SLU/SLV [Absolute Envelope 1]	55	60	81	133	28	0
Plate 818: 34: SLU [Absolute Envelope 2]	55	49	63	133	11	0
Plate 818: 35: SLV [Absolute Envelope 3]	30	60	81	130	28	0
Plate 818: 36: SLER [Absolute Envelope 4]	41	35	44	99	8	0
Plate 818: 37: SLEQP [Absolute Envelope 5]	24	25	25	84	4	0
Plate 819: 33: SLU/SLV [Absolute Envelope 1]	74	47	12	99	47	0
Plate 819: 34: SLU [Absolute Envelope 2]	74	40	12	99	37	0
Plate 819: 35: SLV [Absolute Envelope 3]	62	47	11	90	47	0
Plate 819: 36: SLER [Absolute Envelope 4]	48	29	9	74	26	0
Plate 819: 37: SLEQP [Absolute Envelope 5]	37	19	3	60	14	0
Plate 820: 33: SLU/SLV [Absolute Envelope 1]	60	8	34	59	17	0
Plate 820: 34: SLU [Absolute Envelope 2]	60	8	34	59	12	0
Plate 820: 35: SLV [Absolute Envelope 3]	55	8	31	56	17	0
Plate 820: 36: SLER [Absolute Envelope 4]	39	6	25	44	9	0
Plate 820: 37: SLEQP [Absolute Envelope 5]	30	4	22	35	7	0
Plate 821: 33: SLU/SLV [Absolute Envelope 1]	24	10	32	23	19	0
Plate 821: 34: SLU [Absolute Envelope 2]	24	10	32	19	16	0
Plate 821: 35: SLV [Absolute Envelope 3]	23	10	31	23	19	0
Plate 821: 36: SLER [Absolute Envelope 4]	15	7	24	14	12	0
Plate 821: 37: SLEQP [Absolute Envelope 5]	10	6	20	12	9	0
Plate 822: 33: SLU/SLV [Absolute Envelope 1]	14	2	11	25	31	0
Plate 822: 34: SLU [Absolute Envelope 2]	12	2	10	25	19	0
Plate 822: 35: SLV [Absolute Envelope 3]	14	2	11	25	31	0
Plate 822: 36: SLER [Absolute Envelope 4]	9	1	8	18	14	0
Plate 822: 37: SLEQP [Absolute Envelope 5]	7	1	6	13	9	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 823: 33: SLU/SLV [Absolute Envelope 1]	61	2	28	10	40	0
Plate 823: 34: SLU [Absolute Envelope 2]	59	2	28	10	32	0
Plate 823: 35: SLV [Absolute Envelope 3]	61	2	26	10	40	0
Plate 823: 36: SLER [Absolute Envelope 4]	44	2	21	7	24	0
Plate 823: 37: SLEQP [Absolute Envelope 5]	37	2	18	5	16	0
Plate 824: 33: SLU/SLV [Absolute Envelope 1]	159	28	63	14	42	0
Plate 824: 34: SLU [Absolute Envelope 2]	159	28	63	11	42	0
Plate 824: 35: SLV [Absolute Envelope 3]	149	19	49	14	41	0
Plate 824: 36: SLER [Absolute Envelope 4]	118	20	47	8	31	0
Plate 824: 37: SLEQP [Absolute Envelope 5]	105	18	43	6	23	0
Plate 825: 33: SLU/SLV [Absolute Envelope 1]	318	41	75	38	40	0
Plate 825: 34: SLU [Absolute Envelope 2]	318	41	75	36	40	0
Plate 825: 35: SLV [Absolute Envelope 3]	255	30	54	38	30	0
Plate 825: 36: SLER [Absolute Envelope 4]	237	30	56	26	29	0
Plate 825: 37: SLEQP [Absolute Envelope 5]	217	27	51	19	27	0
Plate 826: 33: SLU/SLV [Absolute Envelope 1]	76	362	175	49	11	0
Plate 826: 34: SLU [Absolute Envelope 2]	76	362	175	49	11	0
Plate 826: 35: SLV [Absolute Envelope 3]	52	267	124	33	7	0
Plate 826: 36: SLER [Absolute Envelope 4]	56	271	130	35	7	0
Plate 826: 37: SLEQP [Absolute Envelope 5]	50	249	121	33	6	0
Plate 827: 33: SLU/SLV [Absolute Envelope 1]	594	15	21	69	63	0
Plate 827: 34: SLU [Absolute Envelope 2]	594	15	15	69	63	0
Plate 827: 35: SLV [Absolute Envelope 3]	403	15	21	45	44	0
Plate 827: 36: SLER [Absolute Envelope 4]	444	11	12	47	46	0
Plate 827: 37: SLEQP [Absolute Envelope 5]	410	11	9	46	43	0
Plate 828: 33: SLU/SLV [Absolute Envelope 1]	58	799	44	33	70	0
Plate 828: 34: SLU [Absolute Envelope 2]	58	799	44	33	70	0
Plate 828: 35: SLV [Absolute Envelope 3]	41	554	38	19	41	0
Plate 828: 36: SLER [Absolute Envelope 4]	43	597	32	23	50	0
Plate 828: 37: SLEQP [Absolute Envelope 5]	40	549	28	22	46	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 829: 33: SLU/SLV [Absolute Envelope 1]	696	159	13	32	123	0
Plate 829: 34: SLU [Absolute Envelope 2]	696	159	7	32	123	0
Plate 829: 35: SLV [Absolute Envelope 3]	493	110	13	29	76	0
Plate 829: 36: SLER [Absolute Envelope 4]	519	119	6	23	88	0
Plate 829: 37: SLEQP [Absolute Envelope 5]	476	110	3	21	84	0
Plate 830: 33: SLU/SLV [Absolute Envelope 1]	163	548	70	237	124	0
Plate 830: 34: SLU [Absolute Envelope 2]	163	548	70	237	124	0
Plate 830: 35: SLV [Absolute Envelope 3]	112	394	62	163	91	0
Plate 830: 36: SLER [Absolute Envelope 4]	121	408	54	177	92	0
Plate 830: 37: SLEQP [Absolute Envelope 5]	111	373	45	164	86	0
Plate 831: 33: SLU/SLV [Absolute Envelope 1]	295	103	373	5	149	0
Plate 831: 34: SLU [Absolute Envelope 2]	295	103	373	5	149	0
Plate 831: 35: SLV [Absolute Envelope 3]	228	72	252	5	116	0
Plate 831: 36: SLER [Absolute Envelope 4]	212	73	275	3	112	0
Plate 831: 37: SLEQP [Absolute Envelope 5]	204	65	252	3	97	0
Plate 832: 33: SLU/SLV [Absolute Envelope 1]	270	46	310	4	141	0
Plate 832: 34: SLU [Absolute Envelope 2]	270	46	310	3	141	0
Plate 832: 35: SLV [Absolute Envelope 3]	217	37	212	4	111	0
Plate 832: 36: SLER [Absolute Envelope 4]	195	31	228	2	105	0
Plate 832: 37: SLEQP [Absolute Envelope 5]	187	28	209	1	91	0
Plate 833: 33: SLU/SLV [Absolute Envelope 1]	258	36	219	6	129	0
Plate 833: 34: SLU [Absolute Envelope 2]	258	36	219	4	129	0
Plate 833: 35: SLV [Absolute Envelope 3]	217	9	155	6	104	0
Plate 833: 36: SLER [Absolute Envelope 4]	191	11	161	3	97	0
Plate 833: 37: SLEQP [Absolute Envelope 5]	178	3	148	1	83	0
Plate 834: 33: SLU/SLV [Absolute Envelope 1]	247	46	123	9	118	0
Plate 834: 34: SLU [Absolute Envelope 2]	247	46	123	9	118	0
Plate 834: 35: SLV [Absolute Envelope 3]	218	20	92	9	96	0
Plate 834: 36: SLER [Absolute Envelope 4]	183	22	89	6	88	0
Plate 834: 37: SLEQP [Absolute Envelope 5]	165	15	83	5	75	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 835: 33: SLU/SLV [Absolute Envelope 1]	221	25	55	8	108	0
Plate 835: 34: SLU [Absolute Envelope 2]	221	25	55	8	108	0
Plate 835: 35: SLV [Absolute Envelope 3]	205	14	48	8	90	0
Plate 835: 36: SLER [Absolute Envelope 4]	163	7	38	6	80	0
Plate 835: 37: SLEQP [Absolute Envelope 5]	141	2	37	5	67	0
Plate 836: 33: SLU/SLV [Absolute Envelope 1]	194	48	28	17	97	0
Plate 836: 34: SLU [Absolute Envelope 2]	194	36	19	14	97	0
Plate 836: 35: SLV [Absolute Envelope 3]	189	48	28	17	80	0
Plate 836: 36: SLER [Absolute Envelope 4]	142	26	14	10	72	0
Plate 836: 37: SLEQP [Absolute Envelope 5]	114	23	13	10	59	0
Plate 837: 33: SLU/SLV [Absolute Envelope 1]	37	121	18	93	44	0
Plate 837: 34: SLU [Absolute Envelope 2]	31	114	8	93	37	0
Plate 837: 35: SLV [Absolute Envelope 3]	37	121	18	79	44	0
Plate 837: 36: SLER [Absolute Envelope 4]	22	83	6	69	27	0
Plate 837: 37: SLEQP [Absolute Envelope 5]	21	62	1	56	20	0
Plate 838: 33: SLU/SLV [Absolute Envelope 1]	14	33	52	57	11	0
Plate 838: 34: SLU [Absolute Envelope 2]	9	33	52	57	11	0
Plate 838: 35: SLV [Absolute Envelope 3]	14	31	40	54	10	0
Plate 838: 36: SLER [Absolute Envelope 4]	4	24	39	42	8	0
Plate 838: 37: SLEQP [Absolute Envelope 5]	1	18	33	35	7	0
Plate 839: 33: SLU/SLV [Absolute Envelope 1]	32	7	62	4	19	0
Plate 839: 34: SLU [Absolute Envelope 2]	32	5	62	2	16	0
Plate 839: 35: SLV [Absolute Envelope 3]	30	7	54	4	19	0
Plate 839: 36: SLER [Absolute Envelope 4]	24	2	46	1	11	0
Plate 839: 37: SLEQP [Absolute Envelope 5]	21	0	41	1	10	0
Plate 840: 33: SLU/SLV [Absolute Envelope 1]	39	35	78	9	16	0
Plate 840: 34: SLU [Absolute Envelope 2]	39	35	78	9	15	0
Plate 840: 35: SLV [Absolute Envelope 3]	32	20	56	6	16	0
Plate 840: 36: SLER [Absolute Envelope 4]	29	24	59	7	10	0
Plate 840: 37: SLEQP [Absolute Envelope 5]	23	20	52	6	9	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 841: 33: SLU/SLV [Absolute Envelope 1]	34	98	97	17	19	0
Plate 841: 34: SLU [Absolute Envelope 2]	34	98	97	17	19	0
Plate 841: 35: SLV [Absolute Envelope 3]	25	63	68	13	18	0
Plate 841: 36: SLER [Absolute Envelope 4]	26	69	73	12	14	0
Plate 841: 37: SLEQP [Absolute Envelope 5]	18	63	65	11	12	0
Plate 842: 33: SLU/SLV [Absolute Envelope 1]	42	154	119	22	43	0
Plate 842: 34: SLU [Absolute Envelope 2]	42	154	119	22	43	0
Plate 842: 35: SLV [Absolute Envelope 3]	33	107	88	18	35	0
Plate 842: 36: SLER [Absolute Envelope 4]	30	111	90	17	32	0
Plate 842: 37: SLEQP [Absolute Envelope 5]	25	101	81	13	27	0
Plate 843: 33: SLU/SLV [Absolute Envelope 1]	169	202	126	18	104	0
Plate 843: 34: SLU [Absolute Envelope 2]	169	202	126	18	104	0
Plate 843: 35: SLV [Absolute Envelope 3]	138	147	89	17	72	0
Plate 843: 36: SLER [Absolute Envelope 4]	125	146	96	13	74	0
Plate 843: 37: SLEQP [Absolute Envelope 5]	113	133	84	12	70	0
Plate 844: 33: SLU/SLV [Absolute Envelope 1]	90	89	345	25	44	0
Plate 844: 34: SLU [Absolute Envelope 2]	90	89	345	25	44	0
Plate 844: 35: SLV [Absolute Envelope 3]	78	75	237	19	38	0
Plate 844: 36: SLER [Absolute Envelope 4]	66	67	257	19	33	0
Plate 844: 37: SLEQP [Absolute Envelope 5]	59	58	239	15	28	0
Plate 845: 33: SLU/SLV [Absolute Envelope 1]	426	872	149	71	139	0
Plate 845: 34: SLU [Absolute Envelope 2]	426	872	149	71	139	0
Plate 845: 35: SLV [Absolute Envelope 3]	296	605	127	61	90	0
Plate 845: 36: SLER [Absolute Envelope 4]	317	652	112	53	103	0
Plate 845: 37: SLEQP [Absolute Envelope 5]	287	603	98	44	96	0
Plate 846: 33: SLU/SLV [Absolute Envelope 1]	157	1052	477	120	45	0
Plate 846: 34: SLU [Absolute Envelope 2]	157	1052	477	120	45	0
Plate 846: 35: SLV [Absolute Envelope 3]	128	732	332	93	36	0
Plate 846: 36: SLER [Absolute Envelope 4]	122	786	352	89	32	0
Plate 846: 37: SLEQP [Absolute Envelope 5]	96	727	324	76	26	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 847: 33: SLU/SLV [Absolute Envelope 1]	65	784	496	207	25	0
Plate 847: 34: SLU [Absolute Envelope 2]	65	784	496	207	25	0
Plate 847: 35: SLV [Absolute Envelope 3]	56	564	339	138	23	0
Plate 847: 36: SLER [Absolute Envelope 4]	44	584	374	150	17	0
Plate 847: 37: SLEQP [Absolute Envelope 5]	34	535	336	142	15	0
Plate 848: 33: SLU/SLV [Absolute Envelope 1]	27	816	55	137	24	0
Plate 848: 34: SLU [Absolute Envelope 2]	27	816	55	137	24	0
Plate 848: 35: SLV [Absolute Envelope 3]	26	563	40	104	19	0
Plate 848: 36: SLER [Absolute Envelope 4]	16	607	38	103	17	0
Plate 848: 37: SLEQP [Absolute Envelope 5]	10	562	27	94	17	0
Plate 849: 33: SLU/SLV [Absolute Envelope 1]	571	66	300	15	131	0
Plate 849: 34: SLU [Absolute Envelope 2]	571	66	300	15	131	0
Plate 849: 35: SLV [Absolute Envelope 3]	398	49	200	11	103	0
Plate 849: 36: SLER [Absolute Envelope 4]	421	45	222	11	98	0
Plate 849: 37: SLEQP [Absolute Envelope 5]	394	38	199	10	86	0
Plate 850: 33: SLU/SLV [Absolute Envelope 1]	165	267	53	84	9	0
Plate 850: 34: SLU [Absolute Envelope 2]	165	267	53	84	5	0
Plate 850: 35: SLV [Absolute Envelope 3]	118	192	42	65	9	0
Plate 850: 36: SLER [Absolute Envelope 4]	115	198	38	63	4	0
Plate 850: 37: SLEQP [Absolute Envelope 5]	104	182	30	57	1	0
Plate 851: 33: SLU/SLV [Absolute Envelope 1]	44	400	260	120	11	0
Plate 851: 34: SLU [Absolute Envelope 2]	44	400	260	120	11	0
Plate 851: 35: SLV [Absolute Envelope 3]	16	282	177	95	10	0
Plate 851: 36: SLER [Absolute Envelope 4]	18	296	192	90	8	0
Plate 851: 37: SLEQP [Absolute Envelope 5]	9	276	172	79	7	0
Plate 852: 33: SLU/SLV [Absolute Envelope 1]	288	109	171	8	101	0
Plate 852: 34: SLU [Absolute Envelope 2]	288	109	171	6	101	0
Plate 852: 35: SLV [Absolute Envelope 3]	207	69	122	8	82	0
Plate 852: 36: SLER [Absolute Envelope 4]	214	69	126	5	76	0
Plate 852: 37: SLEQP [Absolute Envelope 5]	198	59	112	2	66	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 853: 33: SLU/SLV [Absolute Envelope 1]	115	209	96	81	28	0
Plate 853: 34: SLU [Absolute Envelope 2]	115	209	96	81	28	0
Plate 853: 35: SLV [Absolute Envelope 3]	75	156	76	66	24	0
Plate 853: 36: SLER [Absolute Envelope 4]	76	155	70	60	21	0
Plate 853: 37: SLEQP [Absolute Envelope 5]	66	141	62	52	17	0
Plate 854: 33: SLU/SLV [Absolute Envelope 1]	81	138	22	64	22	0
Plate 854: 34: SLU [Absolute Envelope 2]	81	138	18	64	22	0
Plate 854: 35: SLV [Absolute Envelope 3]	53	112	22	55	19	0
Plate 854: 36: SLER [Absolute Envelope 4]	55	102	12	48	16	0
Plate 854: 37: SLEQP [Absolute Envelope 5]	46	89	9	41	14	0
Plate 855: 33: SLU/SLV [Absolute Envelope 1]	25	75	36	56	18	0
Plate 855: 34: SLU [Absolute Envelope 2]	25	75	36	56	18	0
Plate 855: 35: SLV [Absolute Envelope 3]	14	65	24	49	18	0
Plate 855: 36: SLER [Absolute Envelope 4]	16	55	27	42	13	0
Plate 855: 37: SLEQP [Absolute Envelope 5]	10	46	21	34	13	0
Plate 856: 33: SLU/SLV [Absolute Envelope 1]	44	500	133	150	111	0
Plate 856: 34: SLU [Absolute Envelope 2]	44	500	133	150	111	0
Plate 856: 35: SLV [Absolute Envelope 3]	43	366	98	102	70	0
Plate 856: 36: SLER [Absolute Envelope 4]	29	373	102	109	80	0
Plate 856: 37: SLEQP [Absolute Envelope 5]	22	344	86	102	77	0
Plate 857: 33: SLU/SLV [Absolute Envelope 1]	443	57	131	26	123	0
Plate 857: 34: SLU [Absolute Envelope 2]	443	57	131	26	123	0
Plate 857: 35: SLV [Absolute Envelope 3]	310	29	92	21	93	0
Plate 857: 36: SLER [Absolute Envelope 4]	329	31	95	18	93	0
Plate 857: 37: SLEQP [Absolute Envelope 5]	305	21	82	17	85	0
Plate 858: 33: SLU/SLV [Absolute Envelope 1]	60	114	327	56	30	0
Plate 858: 34: SLU [Absolute Envelope 2]	60	114	327	56	27	0
Plate 858: 35: SLV [Absolute Envelope 3]	35	113	235	47	30	0
Plate 858: 36: SLER [Absolute Envelope 4]	41	87	240	41	14	0
Plate 858: 37: SLEQP [Absolute Envelope 5]	39	65	223	29	18	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 859: 33: SLU/SLV [Absolute Envelope 1]	519	1438	403	1447	164	0
Plate 859: 34: SLU [Absolute Envelope 2]	519	1438	403	1447	164	0
Plate 859: 35: SLV [Absolute Envelope 3]	374	1039	305	1145	121	0
Plate 859: 36: SLER [Absolute Envelope 4]	382	1066	301	1080	117	0
Plate 859: 37: SLEQP [Absolute Envelope 5]	347	976	270	970	112	0
Plate 860: 33: SLU/SLV [Absolute Envelope 1]	390	1099	964	504	122	0
Plate 860: 34: SLU [Absolute Envelope 2]	390	1099	964	504	122	0
Plate 860: 35: SLV [Absolute Envelope 3]	259	834	708	410	90	0
Plate 860: 36: SLER [Absolute Envelope 4]	282	817	715	376	88	0
Plate 860: 37: SLEQP [Absolute Envelope 5]	259	730	652	337	59	0
Plate 861: 33: SLU/SLV [Absolute Envelope 1]	59	1585	708	223	16	0
Plate 861: 34: SLU [Absolute Envelope 2]	59	1585	708	223	7	0
Plate 861: 35: SLV [Absolute Envelope 3]	46	1100	530	197	16	0
Plate 861: 36: SLER [Absolute Envelope 4]	17	1183	527	166	5	0
Plate 861: 37: SLEQP [Absolute Envelope 5]	1	1089	479	146	4	0
Plate 862: 33: SLU/SLV [Absolute Envelope 1]	88	1227	38	148	39	0
Plate 862: 34: SLU [Absolute Envelope 2]	88	1227	14	148	39	0
Plate 862: 35: SLV [Absolute Envelope 3]	54	846	38	144	32	0
Plate 862: 36: SLER [Absolute Envelope 4]	57	916	8	110	29	0
Plate 862: 37: SLEQP [Absolute Envelope 5]	53	840	3	93	26	0
Plate 863: 33: SLU/SLV [Absolute Envelope 1]	123	791	304	145	13	0
Plate 863: 34: SLU [Absolute Envelope 2]	123	791	304	145	13	0
Plate 863: 35: SLV [Absolute Envelope 3]	80	558	206	145	12	0
Plate 863: 36: SLER [Absolute Envelope 4]	84	589	224	108	10	0
Plate 863: 37: SLEQP [Absolute Envelope 5]	78	535	203	88	9	0
Plate 864: 33: SLU/SLV [Absolute Envelope 1]	149	357	408	165	8	0
Plate 864: 34: SLU [Absolute Envelope 2]	149	357	408	165	8	0
Plate 864: 35: SLV [Absolute Envelope 3]	100	288	276	164	6	0
Plate 864: 36: SLER [Absolute Envelope 4]	104	265	302	123	6	0
Plate 864: 37: SLEQP [Absolute Envelope 5]	97	232	273	100	5	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 865: 33: SLU/SLV [Absolute Envelope 1]	96	163	397	4	192	0
Plate 865: 34: SLU [Absolute Envelope 2]	53	163	397	4	192	0
Plate 865: 35: SLV [Absolute Envelope 3]	96	111	266	2	186	0
Plate 865: 36: SLER [Absolute Envelope 4]	35	115	294	2	143	0
Plate 865: 37: SLEQP [Absolute Envelope 5]	14	108	263	2	117	0
Plate 866: 33: SLU/SLV [Absolute Envelope 1]	128	123	364	8	188	0
Plate 866: 34: SLU [Absolute Envelope 2]	121	123	364	7	188	0
Plate 866: 35: SLV [Absolute Envelope 3]	128	87	245	8	183	0
Plate 866: 36: SLER [Absolute Envelope 4]	89	86	269	5	140	0
Plate 866: 37: SLEQP [Absolute Envelope 5]	69	81	240	3	114	0
Plate 867: 33: SLU/SLV [Absolute Envelope 1]	175	87	302	12	178	0
Plate 867: 34: SLU [Absolute Envelope 2]	175	87	302	12	178	0
Plate 867: 35: SLV [Absolute Envelope 3]	164	65	205	12	174	0
Plate 867: 36: SLER [Absolute Envelope 4]	129	61	223	9	132	0
Plate 867: 37: SLEQP [Absolute Envelope 5]	111	58	197	6	107	0
Plate 868: 33: SLU/SLV [Absolute Envelope 1]	217	64	223	14	165	0
Plate 868: 34: SLU [Absolute Envelope 2]	217	64	223	13	165	0
Plate 868: 35: SLV [Absolute Envelope 3]	210	52	155	14	163	0
Plate 868: 36: SLER [Absolute Envelope 4]	160	44	164	10	123	0
Plate 868: 37: SLEQP [Absolute Envelope 5]	145	43	143	7	99	0
Plate 869: 33: SLU/SLV [Absolute Envelope 1]	244	49	145	17	156	0
Plate 869: 34: SLU [Absolute Envelope 2]	237	49	145	14	156	0
Plate 869: 35: SLV [Absolute Envelope 3]	244	44	105	17	155	0
Plate 869: 36: SLER [Absolute Envelope 4]	172	34	106	10	116	0
Plate 869: 37: SLEQP [Absolute Envelope 5]	164	34	89	7	92	0
Plate 870: 33: SLU/SLV [Absolute Envelope 1]	274	49	85	13	148	0
Plate 870: 34: SLU [Absolute Envelope 2]	252	49	85	11	148	0
Plate 870: 35: SLV [Absolute Envelope 3]	274	47	65	13	146	0
Plate 870: 36: SLER [Absolute Envelope 4]	174	35	61	8	110	0
Plate 870: 37: SLEQP [Absolute Envelope 5]	174	35	48	5	87	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 871: 33: SLU/SLV [Absolute Envelope 1]	297	52	59	50	139	0
Plate 871: 34: SLU [Absolute Envelope 2]	253	52	59	23	139	0
Plate 871: 35: SLV [Absolute Envelope 3]	297	44	48	50	129	0
Plate 871: 36: SLER [Absolute Envelope 4]	174	37	42	16	103	0
Plate 871: 37: SLEQP [Absolute Envelope 5]	176	36	31	4	84	0
Plate 872: 33: SLU/SLV [Absolute Envelope 1]	279	55	110	66	143	0
Plate 872: 34: SLU [Absolute Envelope 2]	221	55	80	51	115	0
Plate 872: 35: SLV [Absolute Envelope 3]	279	48	110	66	143	0
Plate 872: 36: SLER [Absolute Envelope 4]	146	39	50	35	84	0
Plate 872: 37: SLEQP [Absolute Envelope 5]	153	38	55	36	61	0
Plate 873: 33: SLU/SLV [Absolute Envelope 1]	60	50	80	133	11	0
Plate 873: 34: SLU [Absolute Envelope 2]	60	35	39	133	11	0
Plate 873: 35: SLV [Absolute Envelope 3]	59	50	80	120	7	0
Plate 873: 36: SLER [Absolute Envelope 4]	41	26	17	99	8	0
Plate 873: 37: SLEQP [Absolute Envelope 5]	24	25	26	84	4	0
Plate 874: 33: SLU/SLV [Absolute Envelope 1]	65	36	40	104	46	0
Plate 874: 34: SLU [Absolute Envelope 2]	65	28	13	104	22	0
Plate 874: 35: SLV [Absolute Envelope 3]	55	36	40	102	46	0
Plate 874: 36: SLER [Absolute Envelope 4]	48	16	9	77	10	0
Plate 874: 37: SLEQP [Absolute Envelope 5]	37	19	3	60	14	0
Plate 875: 33: SLU/SLV [Absolute Envelope 1]	52	8	33	75	16	0
Plate 875: 34: SLU [Absolute Envelope 2]	47	6	33	65	9	0
Plate 875: 35: SLV [Absolute Envelope 3]	52	8	28	75	16	0
Plate 875: 36: SLER [Absolute Envelope 4]	35	3	25	48	7	0
Plate 875: 37: SLEQP [Absolute Envelope 5]	30	4	22	35	7	0
Plate 876: 33: SLU/SLV [Absolute Envelope 1]	23	10	30	41	17	0
Plate 876: 34: SLU [Absolute Envelope 2]	17	9	29	27	16	0
Plate 876: 35: SLV [Absolute Envelope 3]	23	10	30	41	17	0
Plate 876: 36: SLER [Absolute Envelope 4]	12	7	21	20	12	0
Plate 876: 37: SLEQP [Absolute Envelope 5]	10	6	20	12	9	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 877: 33: SLU/SLV [Absolute Envelope 1]	14	5	10	25	19	0
Plate 877: 34: SLU [Absolute Envelope 2]	11	1	9	25	19	0
Plate 877: 35: SLV [Absolute Envelope 3]	14	5	10	21	14	0
Plate 877: 36: SLER [Absolute Envelope 4]	8	1	6	18	14	0
Plate 877: 37: SLEQP [Absolute Envelope 5]	7	1	6	13	9	0
Plate 878: 33: SLU/SLV [Absolute Envelope 1]	61	2	26	10	32	0
Plate 878: 34: SLU [Absolute Envelope 2]	53	2	26	10	32	0
Plate 878: 35: SLV [Absolute Envelope 3]	61	2	25	8	21	0
Plate 878: 36: SLER [Absolute Envelope 4]	40	1	19	7	24	0
Plate 878: 37: SLEQP [Absolute Envelope 5]	37	2	18	5	16	0
Plate 879: 33: SLU/SLV [Absolute Envelope 1]	152	30	63	8	42	0
Plate 879: 34: SLU [Absolute Envelope 2]	152	30	63	8	42	0
Plate 879: 35: SLV [Absolute Envelope 3]	148	24	49	6	28	0
Plate 879: 36: SLER [Absolute Envelope 4]	114	21	47	6	31	0
Plate 879: 37: SLEQP [Absolute Envelope 5]	105	18	43	6	23	0
Plate 880: 33: SLU/SLV [Absolute Envelope 1]	316	40	78	36	46	0
Plate 880: 34: SLU [Absolute Envelope 2]	316	40	78	36	46	0
Plate 880: 35: SLV [Absolute Envelope 3]	256	31	65	27	43	0
Plate 880: 36: SLER [Absolute Envelope 4]	237	29	58	26	33	0
Plate 880: 37: SLEQP [Absolute Envelope 5]	217	27	51	19	27	0
Plate 881: 33: SLU/SLV [Absolute Envelope 1]	75	362	177	54	18	0
Plate 881: 34: SLU [Absolute Envelope 2]	75	362	177	54	12	0
Plate 881: 35: SLV [Absolute Envelope 3]	52	274	132	51	18	0
Plate 881: 36: SLER [Absolute Envelope 4]	55	271	132	39	9	0
Plate 881: 37: SLEQP [Absolute Envelope 5]	50	249	121	33	6	0
Plate 882: 33: SLU/SLV [Absolute Envelope 1]	597	16	20	72	69	0
Plate 882: 34: SLU [Absolute Envelope 2]	597	15	15	72	69	0
Plate 882: 35: SLV [Absolute Envelope 3]	435	16	20	71	61	0
Plate 882: 36: SLER [Absolute Envelope 4]	447	12	12	54	50	0
Plate 882: 37: SLEQP [Absolute Envelope 5]	410	11	9	46	43	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 883: 33: SLU/SLV [Absolute Envelope 1]	58	801	42	35	70	0
Plate 883: 34: SLU [Absolute Envelope 2]	58	801	42	35	70	0
Plate 883: 35: SLV [Absolute Envelope 3]	42	570	34	33	63	0
Plate 883: 36: SLER [Absolute Envelope 4]	43	599	31	26	51	0
Plate 883: 37: SLEQP [Absolute Envelope 5]	40	549	28	22	46	0
Plate 884: 33: SLU/SLV [Absolute Envelope 1]	696	159	12	29	126	0
Plate 884: 34: SLU [Absolute Envelope 2]	696	159	8	29	126	0
Plate 884: 35: SLV [Absolute Envelope 3]	499	110	12	23	106	0
Plate 884: 36: SLER [Absolute Envelope 4]	519	119	6	21	94	0
Plate 884: 37: SLEQP [Absolute Envelope 5]	476	110	3	21	84	0
Plate 885: 33: SLU/SLV [Absolute Envelope 1]	163	547	71	254	126	0
Plate 885: 34: SLU [Absolute Envelope 2]	163	547	71	254	126	0
Plate 885: 35: SLV [Absolute Envelope 3]	112	398	62	216	102	0
Plate 885: 36: SLER [Absolute Envelope 4]	120	407	54	187	93	0
Plate 885: 37: SLEQP [Absolute Envelope 5]	111	373	45	164	86	0
Plate 886: 33: SLU/SLV [Absolute Envelope 1]	313	100	379	4	160	0
Plate 886: 34: SLU [Absolute Envelope 2]	313	100	379	4	160	0
Plate 886: 35: SLV [Absolute Envelope 3]	243	71	257	4	160	0
Plate 886: 36: SLER [Absolute Envelope 4]	232	69	280	3	119	0
Plate 886: 37: SLEQP [Absolute Envelope 5]	204	65	253	3	97	0
Plate 887: 33: SLU/SLV [Absolute Envelope 1]	281	44	316	2	151	0
Plate 887: 34: SLU [Absolute Envelope 2]	281	44	316	2	151	0
Plate 887: 35: SLV [Absolute Envelope 3]	223	37	216	2	151	0
Plate 887: 36: SLER [Absolute Envelope 4]	208	28	233	1	112	0
Plate 887: 37: SLEQP [Absolute Envelope 5]	187	28	210	1	91	0
Plate 888: 33: SLU/SLV [Absolute Envelope 1]	263	38	225	5	140	0
Plate 888: 34: SLU [Absolute Envelope 2]	263	38	225	4	138	0
Plate 888: 35: SLV [Absolute Envelope 3]	221	23	158	5	140	0
Plate 888: 36: SLER [Absolute Envelope 4]	195	11	166	3	103	0
Plate 888: 37: SLEQP [Absolute Envelope 5]	178	3	148	1	83	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 889: 33: SLU/SLV [Absolute Envelope 1]	239	51	129	9	129	0
Plate 889: 34: SLU [Absolute Envelope 2]	239	51	129	9	126	0
Plate 889: 35: SLV [Absolute Envelope 3]	220	38	94	9	129	0
Plate 889: 36: SLER [Absolute Envelope 4]	175	23	94	6	94	0
Plate 889: 37: SLEQP [Absolute Envelope 5]	165	15	83	5	75	0
Plate 890: 33: SLU/SLV [Absolute Envelope 1]	206	29	60	11	118	0
Plate 890: 34: SLU [Absolute Envelope 2]	206	29	60	10	115	0
Plate 890: 35: SLV [Absolute Envelope 3]	206	26	49	11	118	0
Plate 890: 36: SLER [Absolute Envelope 4]	144	9	43	7	85	0
Plate 890: 37: SLEQP [Absolute Envelope 5]	142	2	37	5	67	0
Plate 891: 33: SLU/SLV [Absolute Envelope 1]	186	41	28	17	114	0
Plate 891: 34: SLU [Absolute Envelope 2]	166	30	21	17	104	0
Plate 891: 35: SLV [Absolute Envelope 3]	186	41	28	17	114	0
Plate 891: 36: SLER [Absolute Envelope 4]	112	21	14	12	77	0
Plate 891: 37: SLEQP [Absolute Envelope 5]	114	23	13	10	59	0
Plate 892: 33: SLU/SLV [Absolute Envelope 1]	32	108	35	106	34	0
Plate 892: 34: SLU [Absolute Envelope 2]	27	90	7	100	28	0
Plate 892: 35: SLV [Absolute Envelope 3]	32	108	35	106	34	0
Plate 892: 36: SLER [Absolute Envelope 4]	18	58	6	74	19	0
Plate 892: 37: SLEQP [Absolute Envelope 5]	21	62	1	56	20	0
Plate 893: 33: SLU/SLV [Absolute Envelope 1]	25	31	52	71	10	0
Plate 893: 34: SLU [Absolute Envelope 2]	17	27	52	63	10	0
Plate 893: 35: SLV [Absolute Envelope 3]	25	31	39	71	8	0
Plate 893: 36: SLER [Absolute Envelope 4]	5	16	39	47	7	0
Plate 893: 37: SLEQP [Absolute Envelope 5]	1	18	33	35	7	0
Plate 894: 33: SLU/SLV [Absolute Envelope 1]	32	12	60	3	36	0
Plate 894: 34: SLU [Absolute Envelope 2]	32	10	60	2	23	0
Plate 894: 35: SLV [Absolute Envelope 3]	29	12	53	3	36	0
Plate 894: 36: SLER [Absolute Envelope 4]	24	3	45	1	17	0
Plate 894: 37: SLEQP [Absolute Envelope 5]	21	0	41	1	10	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 895: 33: SLU/SLV [Absolute Envelope 1]	39	40	79	9	33	0
Plate 895: 34: SLU [Absolute Envelope 2]	39	40	79	9	21	0
Plate 895: 35: SLV [Absolute Envelope 3]	34	36	63	7	33	0
Plate 895: 36: SLER [Absolute Envelope 4]	29	26	59	6	15	0
Plate 895: 37: SLEQP [Absolute Envelope 5]	23	20	52	6	9	0
Plate 896: 33: SLU/SLV [Absolute Envelope 1]	37	100	102	17	31	0
Plate 896: 34: SLU [Absolute Envelope 2]	34	100	102	17	23	0
Plate 896: 35: SLV [Absolute Envelope 3]	37	72	90	14	31	0
Plate 896: 36: SLER [Absolute Envelope 4]	26	71	74	12	17	0
Plate 896: 37: SLEQP [Absolute Envelope 5]	18	63	65	11	12	0
Plate 897: 33: SLU/SLV [Absolute Envelope 1]	40	155	127	22	48	0
Plate 897: 34: SLU [Absolute Envelope 2]	40	155	127	22	46	0
Plate 897: 35: SLV [Absolute Envelope 3]	20	111	109	17	48	0
Plate 897: 36: SLER [Absolute Envelope 4]	27	111	92	17	34	0
Plate 897: 37: SLEQP [Absolute Envelope 5]	25	101	81	13	27	0
Plate 898: 33: SLU/SLV [Absolute Envelope 1]	167	206	130	17	110	0
Plate 898: 34: SLU [Absolute Envelope 2]	167	206	130	17	110	0
Plate 898: 35: SLV [Absolute Envelope 3]	127	163	111	14	106	0
Plate 898: 36: SLER [Absolute Envelope 4]	124	148	96	12	82	0
Plate 898: 37: SLEQP [Absolute Envelope 5]	113	133	84	12	70	0
Plate 899: 33: SLU/SLV [Absolute Envelope 1]	90	93	347	26	46	0
Plate 899: 34: SLU [Absolute Envelope 2]	90	93	347	26	46	0
Plate 899: 35: SLV [Absolute Envelope 3]	81	82	257	18	46	0
Plate 899: 36: SLER [Absolute Envelope 4]	66	67	260	19	34	0
Plate 899: 37: SLEQP [Absolute Envelope 5]	59	58	239	15	28	0
Plate 900: 33: SLU/SLV [Absolute Envelope 1]	437	872	149	72	155	0
Plate 900: 34: SLU [Absolute Envelope 2]	437	872	149	72	155	0
Plate 900: 35: SLV [Absolute Envelope 3]	333	610	125	67	128	0
Plate 900: 36: SLER [Absolute Envelope 4]	319	650	112	53	111	0
Plate 900: 37: SLEQP [Absolute Envelope 5]	287	603	98	44	96	0





<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 901: 33: SLU/SLV [Absolute Envelope 1]	172	1052	483	120	43	0
Plate 901: 34: SLU [Absolute Envelope 2]	172	1052	483	120	43	0
Plate 901: 35: SLV [Absolute Envelope 3]	163	738	353	99	27	0
Plate 901: 36: SLER [Absolute Envelope 4]	122	786	356	89	27	0
Plate 901: 37: SLEQP [Absolute Envelope 5]	96	727	324	76	26	0
Plate 902: 33: SLU/SLV [Absolute Envelope 1]	59	781	504	217	23	0
Plate 902: 34: SLU [Absolute Envelope 2]	59	781	504	217	23	0
Plate 902: 35: SLV [Absolute Envelope 3]	45	543	389	194	21	0
Plate 902: 36: SLER [Absolute Envelope 4]	39	581	374	162	14	0
Plate 902: 37: SLEQP [Absolute Envelope 5]	34	535	336	142	15	0
Plate 903: 33: SLU/SLV [Absolute Envelope 1]	30	822	48	150	24	0
Plate 903: 34: SLU [Absolute Envelope 2]	30	822	48	150	24	0
Plate 903: 35: SLV [Absolute Envelope 3]	23	567	28	145	22	0
Plate 903: 36: SLER [Absolute Envelope 4]	10	613	32	112	17	0
Plate 903: 37: SLEQP [Absolute Envelope 5]	10	562	27	94	16	0
Plate 904: 33: SLU/SLV [Absolute Envelope 1]	582	62	299	15	143	0
Plate 904: 34: SLU [Absolute Envelope 2]	582	62	299	15	142	0
Plate 904: 35: SLV [Absolute Envelope 3]	407	46	204	13	143	0
Plate 904: 36: SLER [Absolute Envelope 4]	434	40	220	11	106	0
Plate 904: 37: SLEQP [Absolute Envelope 5]	394	38	199	10	86	0
Plate 905: 33: SLU/SLV [Absolute Envelope 1]	169	269	48	92	8	0
Plate 905: 34: SLU [Absolute Envelope 2]	169	269	48	92	5	0
Plate 905: 35: SLV [Absolute Envelope 3]	133	185	35	91	8	0
Plate 905: 36: SLER [Absolute Envelope 4]	117	199	32	68	4	0
Plate 905: 37: SLEQP [Absolute Envelope 5]	103	182	30	57	1	0
Plate 906: 33: SLU/SLV [Absolute Envelope 1]	48	407	258	132	10	0
Plate 906: 34: SLU [Absolute Envelope 2]	48	407	258	130	10	0
Plate 906: 35: SLV [Absolute Envelope 3]	34	287	180	132	9	0
Plate 906: 36: SLER [Absolute Envelope 4]	18	303	190	97	7	0
Plate 906: 37: SLEQP [Absolute Envelope 5]	9	276	172	79	7	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 907: 33: SLU/SLV [Absolute Envelope 1]	291	112	168	7	113	0
Plate 907: 34: SLU [Absolute Envelope 2]	291	112	168	6	110	0
Plate 907: 35: SLV [Absolute Envelope 3]	212	86	124	7	113	0
Plate 907: 36: SLER [Absolute Envelope 4]	216	71	123	5	82	0
Plate 907: 37: SLEQP [Absolute Envelope 5]	198	59	112	2	66	0
Plate 908: 33: SLU/SLV [Absolute Envelope 1]	118	207	93	93	29	0
Plate 908: 34: SLU [Absolute Envelope 2]	118	207	93	88	29	0
Plate 908: 35: SLV [Absolute Envelope 3]	92	159	76	93	28	0
Plate 908: 36: SLER [Absolute Envelope 4]	77	153	67	65	21	0
Plate 908: 37: SLEQP [Absolute Envelope 5]	66	141	62	52	17	0
Plate 909: 33: SLU/SLV [Absolute Envelope 1]	88	131	22	81	24	0
Plate 909: 34: SLU [Absolute Envelope 2]	88	131	15	71	24	0
Plate 909: 35: SLV [Absolute Envelope 3]	78	114	22	81	23	0
Plate 909: 36: SLER [Absolute Envelope 4]	57	93	9	53	18	0
Plate 909: 37: SLEQP [Absolute Envelope 5]	46	90	9	41	14	0
Plate 910: 33: SLU/SLV [Absolute Envelope 1]	46	68	41	77	20	0
Plate 910: 34: SLU [Absolute Envelope 2]	36	68	36	64	20	0
Plate 910: 35: SLV [Absolute Envelope 3]	46	67	41	77	17	0
Plate 910: 36: SLER [Absolute Envelope 4]	18	45	27	47	15	0
Plate 910: 37: SLEQP [Absolute Envelope 5]	10	46	21	34	13	0
Plate 911: 33: SLU/SLV [Absolute Envelope 1]	40	501	135	160	116	0
Plate 911: 34: SLU [Absolute Envelope 2]	40	501	135	160	116	0
Plate 911: 35: SLV [Absolute Envelope 3]	40	361	122	146	95	0
Plate 911: 36: SLER [Absolute Envelope 4]	25	373	102	118	86	0
Plate 911: 37: SLEQP [Absolute Envelope 5]	22	344	86	102	77	0
Plate 912: 33: SLU/SLV [Absolute Envelope 1]	447	64	125	25	136	0
Plate 912: 34: SLU [Absolute Envelope 2]	447	64	125	25	136	0
Plate 912: 35: SLV [Absolute Envelope 3]	311	56	82	21	132	0
Plate 912: 36: SLER [Absolute Envelope 4]	333	32	90	18	101	0
Plate 912: 37: SLEQP [Absolute Envelope 5]	305	21	82	17	85	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

SYSTEM: Straus7 Release 2.3.3

FILE \\server2\PROGETTI\04-OPERATIVA\4.1-COMMESSE IN CORSO\IFT-2020-31 - IRICAV2\01 - LAVORAZIONE\01 -
STRUTTURE\CALCOLI\TOMBINI STRADALI\NV54\NV54.st7

TIME: 23 marzo 2021 4:02 pm

Model: NV54

Result type: Plate force

Coordinate system: Local coordinate system

Freedom case: 1: Freedom Case 1

Result cases:

33: SLU/SLV [Absolute Envelope 1]

34: SLU [Absolute Envelope 2]

35: SLV [Absolute Envelope 3]

36: SLER [Absolute Envelope 4]

37: SLEQP [Absolute Envelope 5]

Groups: All

Properties: All

	Force (xx)	Force (yy)	Force (xy)	Force (xz)	Force (yz)	Force (User)			
	(kN/m)	(kN/m)	(kN/m)	(kN/m)	(kN/m)	(kN/m)			
Plate 1: 33: SLU/SLV [Absolute Envelope 1]				1009	846	944	41	124	0
Plate 1: 34: SLU [Absolute Envelope 2]				1009	846	944	41	124	0
Plate 1: 35: SLV [Absolute Envelope 3]				710	540	641	30	76	0
Plate 1: 36: SLER [Absolute Envelope 4]				758	615	702	31	89	0
Plate 1: 37: SLEQP [Absolute Envelope 5]				696	585	653	28	81	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 2: 33: SLU/SLV [Absolute Envelope 1]	979	179	625	6	116	0
Plate 2: 34: SLU [Absolute Envelope 2]	979	179	625	6	116	0
Plate 2: 35: SLV [Absolute Envelope 3]	696	128	429	3	76	0
Plate 2: 36: SLER [Absolute Envelope 4]	736	133	468	4	83	0
Plate 2: 37: SLEQP [Absolute Envelope 5]	670	124	428	3	75	0
Plate 3: 33: SLU/SLV [Absolute Envelope 1]	904	92	394	8	14	0
Plate 3: 34: SLU [Absolute Envelope 2]	904	92	394	8	14	0
Plate 3: 35: SLV [Absolute Envelope 3]	646	67	280	6	12	0
Plate 3: 36: SLER [Absolute Envelope 4]	679	69	295	6	6	0
Plate 3: 37: SLEQP [Absolute Envelope 5]	617	65	267	5	1	0
Plate 4: 33: SLU/SLV [Absolute Envelope 1]	844	65	266	9	39	0
Plate 4: 34: SLU [Absolute Envelope 2]	844	65	266	9	39	0
Plate 4: 35: SLV [Absolute Envelope 3]	605	49	191	7	27	0
Plate 4: 36: SLER [Absolute Envelope 4]	635	48	199	7	26	0
Plate 4: 37: SLEQP [Absolute Envelope 5]	576	45	179	6	18	0
Plate 5: 33: SLU/SLV [Absolute Envelope 1]	800	49	182	7	58	0
Plate 5: 34: SLU [Absolute Envelope 2]	800	49	182	7	58	0
Plate 5: 35: SLV [Absolute Envelope 3]	575	38	132	5	38	0
Plate 5: 36: SLER [Absolute Envelope 4]	601	35	137	5	40	0
Plate 5: 37: SLEQP [Absolute Envelope 5]	546	33	121	5	30	0
Plate 6: 33: SLU/SLV [Absolute Envelope 1]	779	39	125	5	68	0
Plate 6: 34: SLU [Absolute Envelope 2]	779	39	125	5	68	0
Plate 6: 35: SLV [Absolute Envelope 3]	562	31	92	3	44	0
Plate 6: 36: SLER [Absolute Envelope 4]	585	28	94	4	47	0
Plate 6: 37: SLEQP [Absolute Envelope 5]	531	26	82	3	37	0
Plate 7: 33: SLU/SLV [Absolute Envelope 1]	768	31	84	3	75	0
Plate 7: 34: SLU [Absolute Envelope 2]	768	31	84	3	75	0
Plate 7: 35: SLV [Absolute Envelope 3]	555	27	63	2	48	0
Plate 7: 36: SLER [Absolute Envelope 4]	577	22	63	2	52	0
Plate 7: 37: SLEQP [Absolute Envelope 5]	523	21	54	2	41	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

Plate 8: 33: SLU/SLV [Absolute Envelope 1]	765	27	54	1	78	0
Plate 8: 34: SLU [Absolute Envelope 2]	765	27	54	1	78	0
Plate 8: 35: SLV [Absolute Envelope 3]	554	24	43	1	50	0
Plate 8: 36: SLER [Absolute Envelope 4]	574	19	40	1	55	0
Plate 8: 37: SLEQP [Absolute Envelope 5]	521	18	34	1	44	0
Plate 9: 33: SLU/SLV [Absolute Envelope 1]	769	25	29	1	81	0
Plate 9: 34: SLU [Absolute Envelope 2]	769	25	29	1	81	0
Plate 9: 35: SLV [Absolute Envelope 3]	558	23	26	0	52	0
Plate 9: 36: SLER [Absolute Envelope 4]	577	18	22	0	56	0
Plate 9: 37: SLEQP [Absolute Envelope 5]	524	17	17	0	46	0
Plate 10: 33: SLU/SLV [Absolute Envelope 1]	771	25	11	1	81	0
Plate 10: 34: SLU [Absolute Envelope 2]	771	25	7	1	81	0
Plate 10: 35: SLV [Absolute Envelope 3]	561	24	11	1	52	0
Plate 10: 36: SLER [Absolute Envelope 4]	579	18	5	0	57	0
Plate 10: 37: SLEQP [Absolute Envelope 5]	525	17	2	0	46	0
Plate 11: 33: SLU/SLV [Absolute Envelope 1]	774	26	22	1	81	0
Plate 11: 34: SLU [Absolute Envelope 2]	774	26	20	1	81	0
Plate 11: 35: SLV [Absolute Envelope 3]	564	25	22	1	52	0
Plate 11: 36: SLER [Absolute Envelope 4]	580	19	14	1	56	0
Plate 11: 37: SLEQP [Absolute Envelope 5]	526	18	14	1	46	0
Plate 12: 33: SLU/SLV [Absolute Envelope 1]	782	31	48	4	80	0
Plate 12: 34: SLU [Absolute Envelope 2]	782	31	48	4	80	0
Plate 12: 35: SLV [Absolute Envelope 3]	572	29	42	3	51	0
Plate 12: 36: SLER [Absolute Envelope 4]	586	23	36	3	56	0
Plate 12: 37: SLEQP [Absolute Envelope 5]	530	21	33	3	45	0
Plate 13: 33: SLU/SLV [Absolute Envelope 1]	789	37	86	5	77	0
Plate 13: 34: SLU [Absolute Envelope 2]	789	37	86	5	77	0
Plate 13: 35: SLV [Absolute Envelope 3]	579	33	70	4	50	0
Plate 13: 36: SLER [Absolute Envelope 4]	591	28	65	4	53	0
Plate 13: 37: SLEQP [Absolute Envelope 5]	534	26	59	3	43	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 14: 33: SLU/SLV [Absolute Envelope 1]	791	46	141	7	72	0
Plate 14: 34: SLU [Absolute Envelope 2]	791	46	141	7	72	0
Plate 14: 35: SLV [Absolute Envelope 3]	584	38	109	5	47	0
Plate 14: 36: SLER [Absolute Envelope 4]	592	35	106	5	50	0
Plate 14: 37: SLEQP [Absolute Envelope 5]	534	33	96	5	40	0
Plate 15: 33: SLU/SLV [Absolute Envelope 1]	783	56	217	6	64	0
Plate 15: 34: SLU [Absolute Envelope 2]	783	56	217	6	64	0
Plate 15: 35: SLV [Absolute Envelope 3]	584	42	164	4	42	0
Plate 15: 36: SLER [Absolute Envelope 4]	586	42	163	4	44	0
Plate 15: 37: SLEQP [Absolute Envelope 5]	527	40	146	4	35	0
Plate 16: 33: SLU/SLV [Absolute Envelope 1]	758	75	321	1	49	0
Plate 16: 34: SLU [Absolute Envelope 2]	758	75	321	1	49	0
Plate 16: 35: SLV [Absolute Envelope 3]	576	58	240	1	35	0
Plate 16: 36: SLER [Absolute Envelope 4]	567	56	240	0	33	0
Plate 16: 37: SLEQP [Absolute Envelope 5]	505	52	215	0	24	0
Plate 17: 33: SLU/SLV [Absolute Envelope 1]	722	121	471	17	20	0
Plate 17: 34: SLU [Absolute Envelope 2]	722	121	471	17	12	0
Plate 17: 35: SLV [Absolute Envelope 3]	569	106	354	13	20	0
Plate 17: 36: SLER [Absolute Envelope 4]	540	90	353	13	8	0
Plate 17: 37: SLEQP [Absolute Envelope 5]	475	78	315	12	2	0
Plate 18: 33: SLU/SLV [Absolute Envelope 1]	675	363	708	63	105	0
Plate 18: 34: SLU [Absolute Envelope 2]	675	363	708	63	105	0
Plate 18: 35: SLV [Absolute Envelope 3]	565	328	528	50	80	0
Plate 18: 36: SLER [Absolute Envelope 4]	504	271	529	46	79	0
Plate 18: 37: SLEQP [Absolute Envelope 5]	433	226	474	43	69	0
Plate 19: 33: SLU/SLV [Absolute Envelope 1]	1054	577	902	167	113	0
Plate 19: 34: SLU [Absolute Envelope 2]	1054	577	902	167	77	0
Plate 19: 35: SLV [Absolute Envelope 3]	725	517	642	123	113	0
Plate 19: 36: SLER [Absolute Envelope 4]	783	432	674	127	59	0
Plate 19: 37: SLEQP [Absolute Envelope 5]	732	360	615	115	34	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 20: 33: SLU/SLV [Absolute Envelope 1]	190	613	489	91	18	0
Plate 20: 34: SLU [Absolute Envelope 2]	190	613	489	91	18	0
Plate 20: 35: SLV [Absolute Envelope 3]	125	385	343	62	9	0
Plate 20: 36: SLER [Absolute Envelope 4]	138	442	364	67	12	0
Plate 20: 37: SLEQP [Absolute Envelope 5]	130	419	333	62	10	0
Plate 21: 33: SLU/SLV [Absolute Envelope 1]	560	471	546	3	32	0
Plate 21: 34: SLU [Absolute Envelope 2]	560	471	546	3	32	0
Plate 21: 35: SLV [Absolute Envelope 3]	389	316	380	3	19	0
Plate 21: 36: SLER [Absolute Envelope 4]	415	346	408	2	22	0
Plate 21: 37: SLEQP [Absolute Envelope 5]	386	326	377	1	19	0
Plate 22: 33: SLU/SLV [Absolute Envelope 1]	665	241	398	8	23	0
Plate 22: 34: SLU [Absolute Envelope 2]	665	241	398	8	23	0
Plate 22: 35: SLV [Absolute Envelope 3]	474	167	276	5	12	0
Plate 22: 36: SLER [Absolute Envelope 4]	499	180	298	6	14	0
Plate 22: 37: SLEQP [Absolute Envelope 5]	458	169	272	5	11	0
Plate 23: 33: SLU/SLV [Absolute Envelope 1]	701	166	277	6	16	0
Plate 23: 34: SLU [Absolute Envelope 2]	701	166	277	6	16	0
Plate 23: 35: SLV [Absolute Envelope 3]	502	119	195	4	14	0
Plate 23: 36: SLER [Absolute Envelope 4]	526	124	208	5	9	0
Plate 23: 37: SLEQP [Absolute Envelope 5]	481	116	187	4	4	0
Plate 24: 33: SLU/SLV [Absolute Envelope 1]	720	120	190	5	32	0
Plate 24: 34: SLU [Absolute Envelope 2]	720	120	190	5	32	0
Plate 24: 35: SLV [Absolute Envelope 3]	517	87	136	4	24	0
Plate 24: 36: SLER [Absolute Envelope 4]	540	88	143	4	22	0
Plate 24: 37: SLEQP [Absolute Envelope 5]	493	82	128	4	15	0
Plate 25: 33: SLU/SLV [Absolute Envelope 1]	731	89	128	4	43	0
Plate 25: 34: SLU [Absolute Envelope 2]	731	89	128	4	43	0
Plate 25: 35: SLV [Absolute Envelope 3]	526	66	92	3	30	0
Plate 25: 36: SLER [Absolute Envelope 4]	548	65	96	3	30	0
Plate 25: 37: SLEQP [Absolute Envelope 5]	500	60	85	3	22	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 26: 33: SLU/SLV [Absolute Envelope 1]	740	68	83	4	51	0
Plate 26: 34: SLU [Absolute Envelope 2]	740	68	83	4	51	0
Plate 26: 35: SLV [Absolute Envelope 3]	534	51	62	3	35	0
Plate 26: 36: SLER [Absolute Envelope 4]	555	49	63	3	35	0
Plate 26: 37: SLEQP [Absolute Envelope 5]	505	45	54	3	27	0
Plate 27: 33: SLU/SLV [Absolute Envelope 1]	748	54	50	2	55	0
Plate 27: 34: SLU [Absolute Envelope 2]	748	54	50	2	55	0
Plate 27: 35: SLV [Absolute Envelope 3]	540	43	40	2	37	0
Plate 27: 36: SLER [Absolute Envelope 4]	561	39	38	2	38	0
Plate 27: 37: SLEQP [Absolute Envelope 5]	510	36	32	1	30	0
Plate 28: 33: SLU/SLV [Absolute Envelope 1]	753	48	25	1	58	0
Plate 28: 34: SLU [Absolute Envelope 2]	753	48	25	1	58	0
Plate 28: 35: SLV [Absolute Envelope 3]	544	39	24	1	39	0
Plate 28: 36: SLER [Absolute Envelope 4]	564	35	19	0	40	0
Plate 28: 37: SLEQP [Absolute Envelope 5]	513	32	15	0	32	0
Plate 29: 33: SLU/SLV [Absolute Envelope 1]	756	46	10	1	59	0
Plate 29: 34: SLU [Absolute Envelope 2]	756	46	5	1	59	0
Plate 29: 35: SLV [Absolute Envelope 3]	548	38	10	1	39	0
Plate 29: 36: SLER [Absolute Envelope 4]	567	34	3	1	41	0
Plate 29: 37: SLEQP [Absolute Envelope 5]	515	31	1	1	33	0
Plate 30: 33: SLU/SLV [Absolute Envelope 1]	757	50	23	1	58	0
Plate 30: 34: SLU [Absolute Envelope 2]	757	50	21	1	58	0
Plate 30: 35: SLV [Absolute Envelope 3]	550	42	23	1	39	0
Plate 30: 36: SLER [Absolute Envelope 4]	567	37	16	1	41	0
Plate 30: 37: SLEQP [Absolute Envelope 5]	515	34	15	1	33	0
Plate 31: 33: SLU/SLV [Absolute Envelope 1]	753	61	48	2	56	0
Plate 31: 34: SLU [Absolute Envelope 2]	753	61	48	2	56	0
Plate 31: 35: SLV [Absolute Envelope 3]	549	49	43	2	38	0
Plate 31: 36: SLER [Absolute Envelope 4]	564	45	36	2	39	0
Plate 31: 37: SLEQP [Absolute Envelope 5]	512	42	33	2	31	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 32: 33: SLU/SLV [Absolute Envelope 1]	744	78	82	3	52	0
Plate 32: 34: SLU [Absolute Envelope 2]	744	78	82	3	52	0
Plate 32: 35: SLV [Absolute Envelope 3]	545	61	68	2	36	0
Plate 32: 36: SLER [Absolute Envelope 4]	557	58	62	2	36	0
Plate 32: 37: SLEQP [Absolute Envelope 5]	505	54	55	2	29	0
Plate 33: 33: SLU/SLV [Absolute Envelope 1]	727	101	128	6	45	0
Plate 33: 34: SLU [Absolute Envelope 2]	727	101	128	6	45	0
Plate 33: 35: SLV [Absolute Envelope 3]	535	75	102	4	32	0
Plate 33: 36: SLER [Absolute Envelope 4]	544	76	96	4	31	0
Plate 33: 37: SLEQP [Absolute Envelope 5]	492	71	85	4	24	0
Plate 34: 33: SLU/SLV [Absolute Envelope 1]	699	135	191	8	34	0
Plate 34: 34: SLU [Absolute Envelope 2]	699	135	191	8	34	0
Plate 34: 35: SLV [Absolute Envelope 3]	518	96	149	6	25	0
Plate 34: 36: SLER [Absolute Envelope 4]	523	101	143	6	23	0
Plate 34: 37: SLEQP [Absolute Envelope 5]	472	94	126	6	17	0
Plate 35: 33: SLU/SLV [Absolute Envelope 1]	656	187	280	12	16	0
Plate 35: 34: SLU [Absolute Envelope 2]	656	187	280	12	16	0
Plate 35: 35: SLV [Absolute Envelope 3]	489	141	217	8	15	0
Plate 35: 36: SLER [Absolute Envelope 4]	491	140	210	9	10	0
Plate 35: 37: SLEQP [Absolute Envelope 5]	442	126	185	8	4	0
Plate 36: 33: SLU/SLV [Absolute Envelope 1]	594	304	411	23	23	0
Plate 36: 34: SLU [Absolute Envelope 2]	594	304	411	23	23	0
Plate 36: 35: SLV [Absolute Envelope 3]	442	246	314	16	14	0
Plate 36: 36: SLER [Absolute Envelope 4]	444	227	308	17	15	0
Plate 36: 37: SLEQP [Absolute Envelope 5]	401	199	273	16	12	0
Plate 37: 33: SLU/SLV [Absolute Envelope 1]	444	579	549	18	18	0
Plate 37: 34: SLU [Absolute Envelope 2]	444	579	549	9	18	0
Plate 37: 35: SLV [Absolute Envelope 3]	305	450	393	18	7	0
Plate 37: 36: SLER [Absolute Envelope 4]	330	432	410	6	11	0
Plate 37: 37: SLEQP [Absolute Envelope 5]	307	384	374	5	10	0


<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 38: 33: SLU/SLV [Absolute Envelope 1]	852	136	510	5	101	0
Plate 38: 34: SLU [Absolute Envelope 2]	852	124	510	5	101	0
Plate 38: 35: SLV [Absolute Envelope 3]	570	136	388	3	69	0
Plate 38: 36: SLER [Absolute Envelope 4]	625	91	379	3	74	0
Plate 38: 37: SLEQP [Absolute Envelope 5]	590	78	343	2	69	0
Plate 39: 33: SLU/SLV [Absolute Envelope 1]	77	481	251	55	11	0
Plate 39: 34: SLU [Absolute Envelope 2]	77	481	251	55	11	0
Plate 39: 35: SLV [Absolute Envelope 3]	65	297	182	40	11	0
Plate 39: 36: SLER [Absolute Envelope 4]	58	344	186	40	8	0
Plate 39: 37: SLEQP [Absolute Envelope 5]	51	322	166	36	6	0
Plate 40: 33: SLU/SLV [Absolute Envelope 1]	268	482	311	23	8	0
Plate 40: 34: SLU [Absolute Envelope 2]	268	482	311	23	7	0
Plate 40: 35: SLV [Absolute Envelope 3]	191	319	221	18	8	0
Plate 40: 36: SLER [Absolute Envelope 4]	197	353	232	17	5	0
Plate 40: 37: SLEQP [Absolute Envelope 5]	182	330	213	15	2	0
Plate 41: 33: SLU/SLV [Absolute Envelope 1]	463	367	293	2	7	0
Plate 41: 34: SLU [Absolute Envelope 2]	463	367	293	1	6	0
Plate 41: 35: SLV [Absolute Envelope 3]	329	253	206	2	7	0
Plate 41: 36: SLER [Absolute Envelope 4]	344	273	219	1	2	0
Plate 41: 37: SLEQP [Absolute Envelope 5]	318	255	201	1	1	0
Plate 42: 33: SLU/SLV [Absolute Envelope 1]	567	252	221	7	10	0
Plate 42: 34: SLU [Absolute Envelope 2]	567	252	221	7	9	0
Plate 42: 35: SLV [Absolute Envelope 3]	407	179	154	5	10	0
Plate 42: 36: SLER [Absolute Envelope 4]	424	189	165	5	5	0
Plate 42: 37: SLEQP [Absolute Envelope 5]	390	176	150	5	2	0
Plate 43: 33: SLU/SLV [Absolute Envelope 1]	634	186	155	7	18	0
Plate 43: 34: SLU [Absolute Envelope 2]	634	186	155	7	18	0
Plate 43: 35: SLV [Absolute Envelope 3]	455	133	109	5	16	0
Plate 43: 36: SLER [Absolute Envelope 4]	475	138	116	5	12	0
Plate 43: 37: SLEQP [Absolute Envelope 5]	435	128	104	5	7	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 44: 33: SLU/SLV [Absolute Envelope 1]	678	137	105	7	25	0
Plate 44: 34: SLU [Absolute Envelope 2]	678	137	105	7	25	0
Plate 44: 35: SLV [Absolute Envelope 3]	487	98	75	4	20	0
Plate 44: 36: SLER [Absolute Envelope 4]	508	100	78	5	17	0
Plate 44: 37: SLEQP [Absolute Envelope 5]	465	93	69	4	12	0
Plate 45: 33: SLU/SLV [Absolute Envelope 1]	708	102	68	5	31	0
Plate 45: 34: SLU [Absolute Envelope 2]	708	102	68	5	31	0
Plate 45: 35: SLV [Absolute Envelope 3]	509	75	50	4	24	0
Plate 45: 36: SLER [Absolute Envelope 4]	530	74	50	4	22	0
Plate 45: 37: SLEQP [Absolute Envelope 5]	484	69	44	3	16	0
Plate 46: 33: SLU/SLV [Absolute Envelope 1]	726	80	41	4	35	0
Plate 46: 34: SLU [Absolute Envelope 2]	726	80	41	4	35	0
Plate 46: 35: SLV [Absolute Envelope 3]	523	60	33	3	26	0
Plate 46: 36: SLER [Absolute Envelope 4]	544	58	30	3	24	0
Plate 46: 37: SLEQP [Absolute Envelope 5]	496	54	26	2	19	0
Plate 47: 33: SLU/SLV [Absolute Envelope 1]	737	68	21	2	37	0
Plate 47: 34: SLU [Absolute Envelope 2]	737	68	21	2	37	0
Plate 47: 35: SLV [Absolute Envelope 3]	531	52	20	2	27	0
Plate 47: 36: SLER [Absolute Envelope 4]	552	49	15	2	26	0
Plate 47: 37: SLEQP [Absolute Envelope 5]	503	46	12	1	20	0
Plate 48: 33: SLU/SLV [Absolute Envelope 1]	741	65	9	0	38	0
Plate 48: 34: SLU [Absolute Envelope 2]	741	65	4	0	38	0
Plate 48: 35: SLV [Absolute Envelope 3]	535	51	9	0	28	0
Plate 48: 36: SLER [Absolute Envelope 4]	555	48	3	0	27	0
Plate 48: 37: SLEQP [Absolute Envelope 5]	505	44	0	0	21	0
Plate 49: 33: SLU/SLV [Absolute Envelope 1]	739	71	21	1	38	0
Plate 49: 34: SLU [Absolute Envelope 2]	739	71	17	1	38	0
Plate 49: 35: SLV [Absolute Envelope 3]	534	56	21	1	27	0
Plate 49: 36: SLER [Absolute Envelope 4]	553	52	13	1	26	0
Plate 49: 37: SLEQP [Absolute Envelope 5]	503	49	12	1	21	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 50: 33: SLU/SLV [Absolute Envelope 1]	729	85	37	3	36	0
Plate 50: 34: SLU [Absolute Envelope 2]	729	85	37	3	36	0
Plate 50: 35: SLV [Absolute Envelope 3]	529	66	36	2	26	0
Plate 50: 36: SLER [Absolute Envelope 4]	546	64	28	2	25	0
Plate 50: 37: SLEQP [Absolute Envelope 5]	496	59	25	2	19	0
Plate 51: 33: SLU/SLV [Absolute Envelope 1]	710	110	63	5	32	0
Plate 51: 34: SLU [Absolute Envelope 2]	710	110	63	5	32	0
Plate 51: 35: SLV [Absolute Envelope 3]	516	82	55	4	24	0
Plate 51: 36: SLER [Absolute Envelope 4]	531	83	47	4	22	0
Plate 51: 37: SLEQP [Absolute Envelope 5]	482	76	42	4	17	0
Plate 52: 33: SLU/SLV [Absolute Envelope 1]	679	146	97	8	26	0
Plate 52: 34: SLU [Absolute Envelope 2]	679	146	97	8	26	0
Plate 52: 35: SLV [Absolute Envelope 3]	495	106	80	5	20	0
Plate 52: 36: SLER [Absolute Envelope 4]	508	110	73	6	18	0
Plate 52: 37: SLEQP [Absolute Envelope 5]	461	102	64	5	13	0
Plate 53: 33: SLU/SLV [Absolute Envelope 1]	632	200	145	11	18	0
Plate 53: 34: SLU [Absolute Envelope 2]	632	200	145	11	18	0
Plate 53: 35: SLV [Absolute Envelope 3]	460	145	115	7	15	0
Plate 53: 36: SLER [Absolute Envelope 4]	473	150	109	8	12	0
Plate 53: 37: SLEQP [Absolute Envelope 5]	430	137	95	7	7	0
Plate 54: 33: SLU/SLV [Absolute Envelope 1]	564	284	212	14	9	0
Plate 54: 34: SLU [Absolute Envelope 2]	564	284	212	14	8	0
Plate 54: 35: SLV [Absolute Envelope 3]	408	213	163	10	9	0
Plate 54: 36: SLER [Absolute Envelope 4]	422	212	159	10	5	0
Plate 54: 37: SLEQP [Absolute Envelope 5]	385	191	140	10	1	0
Plate 55: 33: SLU/SLV [Absolute Envelope 1]	451	424	288	11	6	0
Plate 55: 34: SLU [Absolute Envelope 2]	451	424	288	10	4	0
Plate 55: 35: SLV [Absolute Envelope 3]	313	320	208	11	6	0
Plate 55: 36: SLER [Absolute Envelope 4]	336	317	216	7	2	0
Plate 55: 37: SLEQP [Absolute Envelope 5]	311	284	195	7	1	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 56: 33: SLU/SLV [Absolute Envelope 1]	268	586	325	21	11	0
Plate 56: 34: SLU [Absolute Envelope 2]	268	586	325	21	11	0
Plate 56: 35: SLV [Absolute Envelope 3]	193	417	243	20	9	0
Plate 56: 36: SLER [Absolute Envelope 4]	199	437	243	16	8	0
Plate 56: 37: SLEQP [Absolute Envelope 5]	184	401	221	13	6	0
Plate 57: 33: SLU/SLV [Absolute Envelope 1]	718	87	285	5	60	0
Plate 57: 34: SLU [Absolute Envelope 2]	718	87	285	4	60	0
Plate 57: 35: SLV [Absolute Envelope 3]	482	60	229	5	41	0
Plate 57: 36: SLER [Absolute Envelope 4]	526	65	211	3	44	0
Plate 57: 37: SLEQP [Absolute Envelope 5]	492	60	186	1	40	0
Plate 58: 33: SLU/SLV [Absolute Envelope 1]	71	441	120	49	8	0
Plate 58: 34: SLU [Absolute Envelope 2]	71	441	120	49	5	0
Plate 58: 35: SLV [Absolute Envelope 3]	63	278	96	36	8	0
Plate 58: 36: SLER [Absolute Envelope 4]	53	317	88	36	4	0
Plate 58: 37: SLEQP [Absolute Envelope 5]	45	291	75	31	2	0
Plate 59: 33: SLU/SLV [Absolute Envelope 1]	194	448	139	27	7	0
Plate 59: 34: SLU [Absolute Envelope 2]	194	448	139	27	6	0
Plate 59: 35: SLV [Absolute Envelope 3]	146	301	102	21	7	0
Plate 59: 36: SLER [Absolute Envelope 4]	143	329	103	20	4	0
Plate 59: 37: SLEQP [Absolute Envelope 5]	130	305	93	18	2	0
Plate 60: 33: SLU/SLV [Absolute Envelope 1]	344	398	143	6	8	0
Plate 60: 34: SLU [Absolute Envelope 2]	344	398	143	6	6	0
Plate 60: 35: SLV [Absolute Envelope 3]	247	277	101	6	8	0
Plate 60: 36: SLER [Absolute Envelope 4]	255	296	107	4	4	0
Plate 60: 37: SLEQP [Absolute Envelope 5]	233	276	98	4	2	0
Plate 61: 33: SLU/SLV [Absolute Envelope 1]	479	311	122	6	9	0
Plate 61: 34: SLU [Absolute Envelope 2]	479	311	122	6	6	0
Plate 61: 35: SLV [Absolute Envelope 3]	343	220	84	5	9	0
Plate 61: 36: SLER [Absolute Envelope 4]	357	233	90	4	4	0
Plate 61: 37: SLEQP [Absolute Envelope 5]	328	217	82	4	1	0


<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 62: 33: SLU/SLV [Absolute Envelope 1]	572	231	88	9	11	0
Plate 62: 34: SLU [Absolute Envelope 2]	572	231	88	9	9	0
Plate 62: 35: SLV [Absolute Envelope 3]	410	164	61	7	11	0
Plate 62: 36: SLER [Absolute Envelope 4]	428	172	65	7	6	0
Plate 62: 37: SLEQP [Absolute Envelope 5]	393	159	58	6	3	0
Plate 63: 33: SLU/SLV [Absolute Envelope 1]	639	171	60	9	13	0
Plate 63: 34: SLU [Absolute Envelope 2]	639	171	60	9	13	0
Plate 63: 35: SLV [Absolute Envelope 3]	458	122	43	6	13	0
Plate 63: 36: SLER [Absolute Envelope 4]	478	126	44	7	8	0
Plate 63: 37: SLEQP [Absolute Envelope 5]	439	117	39	6	5	0
Plate 64: 33: SLU/SLV [Absolute Envelope 1]	682	126	39	8	16	0
Plate 64: 34: SLU [Absolute Envelope 2]	682	126	39	8	16	0
Plate 64: 35: SLV [Absolute Envelope 3]	489	91	30	5	15	0
Plate 64: 36: SLER [Absolute Envelope 4]	511	92	29	6	11	0
Plate 64: 37: SLEQP [Absolute Envelope 5]	467	85	25	5	7	0
Plate 65: 33: SLU/SLV [Absolute Envelope 1]	710	98	24	5	18	0
Plate 65: 34: SLU [Absolute Envelope 2]	710	98	24	5	18	0
Plate 65: 35: SLV [Absolute Envelope 3]	509	72	21	4	16	0
Plate 65: 36: SLER [Absolute Envelope 4]	532	71	18	4	12	0
Plate 65: 37: SLEQP [Absolute Envelope 5]	485	66	14	3	9	0
Plate 66: 33: SLU/SLV [Absolute Envelope 1]	725	82	14	3	19	0
Plate 66: 34: SLU [Absolute Envelope 2]	725	82	13	3	19	0
Plate 66: 35: SLV [Absolute Envelope 3]	520	61	14	2	17	0
Plate 66: 36: SLER [Absolute Envelope 4]	543	60	10	2	13	0
Plate 66: 37: SLEQP [Absolute Envelope 5]	495	55	7	2	10	0
Plate 67: 33: SLU/SLV [Absolute Envelope 1]	730	78	8	0	19	0
Plate 67: 34: SLU [Absolute Envelope 2]	730	78	4	0	19	0
Plate 67: 35: SLV [Absolute Envelope 3]	524	59	8	0	17	0
Plate 67: 36: SLER [Absolute Envelope 4]	547	57	3	0	14	0
Plate 67: 37: SLEQP [Absolute Envelope 5]	498	53	0	0	10	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 68: 33: SLU/SLV [Absolute Envelope 1]	726	84	15	2	19	0
Plate 68: 34: SLU [Absolute Envelope 2]	726	84	9	2	19	0
Plate 68: 35: SLV [Absolute Envelope 3]	522	64	15	2	17	0
Plate 68: 36: SLER [Absolute Envelope 4]	544	62	7	2	13	0
Plate 68: 37: SLEQP [Absolute Envelope 5]	495	58	6	1	10	0
Plate 69: 33: SLU/SLV [Absolute Envelope 1]	713	102	23	5	18	0
Plate 69: 34: SLU [Absolute Envelope 2]	713	102	20	5	18	0
Plate 69: 35: SLV [Absolute Envelope 3]	513	76	23	3	16	0
Plate 69: 36: SLER [Absolute Envelope 4]	534	76	15	4	12	0
Plate 69: 37: SLEQP [Absolute Envelope 5]	485	70	14	3	9	0
Plate 70: 33: SLU/SLV [Absolute Envelope 1]	688	131	34	8	16	0
Plate 70: 34: SLU [Absolute Envelope 2]	688	131	34	8	16	0
Plate 70: 35: SLV [Absolute Envelope 3]	495	96	33	5	15	0
Plate 70: 36: SLER [Absolute Envelope 4]	515	98	26	6	11	0
Plate 70: 37: SLEQP [Absolute Envelope 5]	468	91	22	5	8	0
Plate 71: 33: SLU/SLV [Absolute Envelope 1]	648	178	52	11	13	0
Plate 71: 34: SLU [Absolute Envelope 2]	648	178	52	11	12	0
Plate 71: 35: SLV [Absolute Envelope 3]	466	130	47	8	13	0
Plate 71: 36: SLER [Absolute Envelope 4]	484	133	39	8	8	0
Plate 71: 37: SLEQP [Absolute Envelope 5]	442	122	34	8	6	0
Plate 72: 33: SLU/SLV [Absolute Envelope 1]	587	245	79	14	10	0
Plate 72: 34: SLU [Absolute Envelope 2]	587	245	79	14	8	0
Plate 72: 35: SLV [Absolute Envelope 3]	420	179	65	10	10	0
Plate 72: 36: SLER [Absolute Envelope 4]	439	184	59	10	6	0
Plate 72: 37: SLEQP [Absolute Envelope 5]	401	167	52	9	3	0
Plate 73: 33: SLU/SLV [Absolute Envelope 1]	495	343	113	11	7	0
Plate 73: 34: SLU [Absolute Envelope 2]	495	343	113	11	5	0
Plate 73: 35: SLV [Absolute Envelope 3]	350	250	84	10	7	0
Plate 73: 36: SLER [Absolute Envelope 4]	370	257	85	8	3	0
Plate 73: 37: SLEQP [Absolute Envelope 5]	340	232	75	8	1	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 74: 33: SLU/SLV [Absolute Envelope 1]	366	460	140	5	6	0
Plate 74: 34: SLU [Absolute Envelope 2]	366	460	140	2	5	0
Plate 74: 35: SLV [Absolute Envelope 3]	251	328	104	5	6	0
Plate 74: 36: SLER [Absolute Envelope 4]	271	343	105	2	3	0
Plate 74: 37: SLEQP [Absolute Envelope 5]	251	313	96	1	2	0
Plate 75: 33: SLU/SLV [Absolute Envelope 1]	218	577	155	28	6	0
Plate 75: 34: SLU [Absolute Envelope 2]	218	577	155	28	5	0
Plate 75: 35: SLV [Absolute Envelope 3]	150	394	127	23	6	0
Plate 75: 36: SLER [Absolute Envelope 4]	161	426	115	21	4	0
Plate 75: 37: SLEQP [Absolute Envelope 5]	149	394	102	18	2	0
Plate 76: 33: SLU/SLV [Absolute Envelope 1]	658	76	138	4	59	0
Plate 76: 34: SLU [Absolute Envelope 2]	658	76	138	1	59	0
Plate 76: 35: SLV [Absolute Envelope 3]	442	57	124	4	41	0
Plate 76: 36: SLER [Absolute Envelope 4]	483	56	102	1	43	0
Plate 76: 37: SLEQP [Absolute Envelope 5]	448	50	85	0	38	0
Plate 77: 33: SLU/SLV [Absolute Envelope 1]	58	425	25	49	6	0
Plate 77: 34: SLU [Absolute Envelope 2]	58	425	9	49	1	0
Plate 77: 35: SLV [Absolute Envelope 3]	55	280	25	36	6	0
Plate 77: 36: SLER [Absolute Envelope 4]	43	309	6	35	1	0
Plate 77: 37: SLEQP [Absolute Envelope 5]	35	279	0	30	0	0
Plate 78: 33: SLU/SLV [Absolute Envelope 1]	183	444	7	27	5	0
Plate 78: 34: SLU [Absolute Envelope 2]	183	444	4	27	1	0
Plate 78: 35: SLV [Absolute Envelope 3]	139	306	7	21	5	0
Plate 78: 36: SLER [Absolute Envelope 4]	136	328	3	20	1	0
Plate 78: 37: SLEQP [Absolute Envelope 5]	122	301	0	18	0	0
Plate 79: 33: SLU/SLV [Absolute Envelope 1]	314	399	11	8	6	0
Plate 79: 34: SLU [Absolute Envelope 2]	314	399	2	8	1	0
Plate 79: 35: SLV [Absolute Envelope 3]	228	281	11	8	6	0
Plate 79: 36: SLER [Absolute Envelope 4]	233	297	1	6	1	0
Plate 79: 37: SLEQP [Absolute Envelope 5]	212	276	0	6	0	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 80: 33: SLU/SLV [Absolute Envelope 1]	444	327	12	5	6	0
Plate 80: 34: SLU [Absolute Envelope 2]	444	327	2	5	2	0
Plate 80: 35: SLV [Absolute Envelope 3]	318	232	12	4	6	0
Plate 80: 36: SLER [Absolute Envelope 4]	330	245	1	3	1	0
Plate 80: 37: SLEQP [Absolute Envelope 5]	303	228	0	3	0	0
Plate 81: 33: SLU/SLV [Absolute Envelope 1]	552	250	10	10	7	0
Plate 81: 34: SLU [Absolute Envelope 2]	552	250	2	10	2	0
Plate 81: 35: SLV [Absolute Envelope 3]	395	176	10	7	7	0
Plate 81: 36: SLER [Absolute Envelope 4]	413	185	1	7	1	0
Plate 81: 37: SLEQP [Absolute Envelope 5]	379	172	0	6	0	0
Plate 82: 33: SLU/SLV [Absolute Envelope 1]	624	182	8	10	7	0
Plate 82: 34: SLU [Absolute Envelope 2]	624	182	2	10	2	0
Plate 82: 35: SLV [Absolute Envelope 3]	446	128	8	7	7	0
Plate 82: 36: SLER [Absolute Envelope 4]	467	134	1	7	1	0
Plate 82: 37: SLEQP [Absolute Envelope 5]	428	124	0	6	0	0
Plate 83: 33: SLU/SLV [Absolute Envelope 1]	673	135	6	8	7	0
Plate 83: 34: SLU [Absolute Envelope 2]	673	135	3	8	2	0
Plate 83: 35: SLV [Absolute Envelope 3]	481	96	6	5	7	0
Plate 83: 36: SLER [Absolute Envelope 4]	504	99	2	6	1	0
Plate 83: 37: SLEQP [Absolute Envelope 5]	461	92	0	5	0	0
Plate 84: 33: SLU/SLV [Absolute Envelope 1]	704	104	6	6	7	0
Plate 84: 34: SLU [Absolute Envelope 2]	704	104	3	6	2	0
Plate 84: 35: SLV [Absolute Envelope 3]	502	75	6	4	7	0
Plate 84: 36: SLER [Absolute Envelope 4]	527	75	2	4	1	0
Plate 84: 37: SLEQP [Absolute Envelope 5]	481	70	0	4	0	0
Plate 85: 33: SLU/SLV [Absolute Envelope 1]	721	87	7	3	7	0
Plate 85: 34: SLU [Absolute Envelope 2]	721	87	4	3	2	0
Plate 85: 35: SLV [Absolute Envelope 3]	514	64	7	2	7	0
Plate 85: 36: SLER [Absolute Envelope 4]	540	63	2	2	1	0
Plate 85: 37: SLEQP [Absolute Envelope 5]	492	59	0	2	0	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 86: 33: SLU/SLV [Absolute Envelope 1]	726	82	7	0	7	0
Plate 86: 34: SLU [Absolute Envelope 2]	726	82	4	0	2	0
Plate 86: 35: SLV [Absolute Envelope 3]	518	62	7	0	7	0
Plate 86: 36: SLER [Absolute Envelope 4]	544	60	3	0	1	0
Plate 86: 37: SLEQP [Absolute Envelope 5]	495	56	0	0	0	0
Plate 87: 33: SLU/SLV [Absolute Envelope 1]	722	89	8	2	7	0
Plate 87: 34: SLU [Absolute Envelope 2]	722	89	5	2	2	0
Plate 87: 35: SLV [Absolute Envelope 3]	515	67	8	2	7	0
Plate 87: 36: SLER [Absolute Envelope 4]	541	66	3	2	1	0
Plate 87: 37: SLEQP [Absolute Envelope 5]	492	61	0	2	0	0
Plate 88: 33: SLU/SLV [Absolute Envelope 1]	707	107	10	6	7	0
Plate 88: 34: SLU [Absolute Envelope 2]	707	107	5	6	2	0
Plate 88: 35: SLV [Absolute Envelope 3]	505	79	10	4	7	0
Plate 88: 36: SLER [Absolute Envelope 4]	529	80	4	4	1	0
Plate 88: 37: SLEQP [Absolute Envelope 5]	482	74	0	4	0	0
Plate 89: 33: SLU/SLV [Absolute Envelope 1]	680	138	11	9	7	0
Plate 89: 34: SLU [Absolute Envelope 2]	680	138	6	9	2	0
Plate 89: 35: SLV [Absolute Envelope 3]	485	102	11	6	7	0
Plate 89: 36: SLER [Absolute Envelope 4]	509	104	4	7	1	0
Plate 89: 37: SLEQP [Absolute Envelope 5]	464	96	0	6	0	0
Plate 90: 33: SLU/SLV [Absolute Envelope 1]	637	189	11	12	7	0
Plate 90: 34: SLU [Absolute Envelope 2]	637	189	6	12	2	0
Plate 90: 35: SLV [Absolute Envelope 3]	453	139	11	8	7	0
Plate 90: 36: SLER [Absolute Envelope 4]	476	142	4	9	1	0
Plate 90: 37: SLEQP [Absolute Envelope 5]	435	129	0	8	0	0
Plate 91: 33: SLU/SLV [Absolute Envelope 1]	570	263	9	14	6	0
Plate 91: 34: SLU [Absolute Envelope 2]	570	263	5	14	2	0
Plate 91: 35: SLV [Absolute Envelope 3]	403	193	9	10	6	0
Plate 91: 36: SLER [Absolute Envelope 4]	426	197	3	10	1	0
Plate 91: 37: SLEQP [Absolute Envelope 5]	390	178	0	9	0	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 92: 33: SLU/SLV [Absolute Envelope 1]	470	359	3	10	5	0
Plate 92: 34: SLU [Absolute Envelope 2]	470	359	2	10	1	0
Plate 92: 35: SLV [Absolute Envelope 3]	330	258	3	9	5	0
Plate 92: 36: SLER [Absolute Envelope 4]	350	268	2	7	1	0
Plate 92: 37: SLEQP [Absolute Envelope 5]	323	243	0	6	0	0
Plate 93: 33: SLU/SLV [Absolute Envelope 1]	346	468	10	7	5	0
Plate 93: 34: SLU [Absolute Envelope 2]	346	468	2	5	1	0
Plate 93: 35: SLV [Absolute Envelope 3]	242	327	10	7	5	0
Plate 93: 36: SLER [Absolute Envelope 4]	256	349	2	4	1	0
Plate 93: 37: SLEQP [Absolute Envelope 5]	237	320	0	3	0	0
Plate 94: 33: SLU/SLV [Absolute Envelope 1]	204	574	25	28	4	0
Plate 94: 34: SLU [Absolute Envelope 2]	204	574	8	28	1	0
Plate 94: 35: SLV [Absolute Envelope 3]	146	393	25	22	4	0
Plate 94: 36: SLER [Absolute Envelope 4]	151	426	6	20	1	0
Plate 94: 37: SLEQP [Absolute Envelope 5]	138	392	0	18	0	0
Plate 95: 33: SLU/SLV [Absolute Envelope 1]	637	71	44	4	58	0
Plate 95: 34: SLU [Absolute Envelope 2]	637	71	13	1	58	0
Plate 95: 35: SLV [Absolute Envelope 3]	435	60	44	4	42	0
Plate 95: 36: SLER [Absolute Envelope 4]	470	53	9	1	42	0
Plate 95: 37: SLEQP [Absolute Envelope 5]	431	45	0	0	36	0
Plate 96: 33: SLU/SLV [Absolute Envelope 1]	71	443	112	49	4	0
Plate 96: 34: SLU [Absolute Envelope 2]	71	443	112	49	4	0
Plate 96: 35: SLV [Absolute Envelope 3]	64	310	78	36	3	0
Plate 96: 36: SLER [Absolute Envelope 4]	53	325	82	36	3	0
Plate 96: 37: SLEQP [Absolute Envelope 5]	45	291	75	31	2	0
Plate 97: 33: SLU/SLV [Absolute Envelope 1]	194	449	136	27	5	0
Plate 97: 34: SLU [Absolute Envelope 2]	194	449	136	27	5	0
Plate 97: 35: SLV [Absolute Envelope 3]	146	319	95	21	3	0
Plate 97: 36: SLER [Absolute Envelope 4]	143	333	100	20	3	0
Plate 97: 37: SLEQP [Absolute Envelope 5]	130	305	93	18	2	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 98: 33: SLU/SLV [Absolute Envelope 1]	344	400	141	6	4	0
Plate 98: 34: SLU [Absolute Envelope 2]	344	400	141	6	4	0
Plate 98: 35: SLV [Absolute Envelope 3]	248	283	108	6	4	0
Plate 98: 36: SLER [Absolute Envelope 4]	255	298	105	4	3	0
Plate 98: 37: SLEQP [Absolute Envelope 5]	233	276	98	4	2	0
Plate 99: 33: SLU/SLV [Absolute Envelope 1]	479	312	120	6	5	0
Plate 99: 34: SLU [Absolute Envelope 2]	479	312	120	6	4	0
Plate 99: 35: SLV [Absolute Envelope 3]	342	221	95	5	5	0
Plate 99: 36: SLER [Absolute Envelope 4]	357	233	90	5	3	0
Plate 99: 37: SLEQP [Absolute Envelope 5]	328	217	82	4	1	0
Plate 100: 33: SLU/SLV [Absolute Envelope 1]	572	230	86	10	7	0
Plate 100: 34: SLU [Absolute Envelope 2]	572	230	86	10	7	0
Plate 100: 35: SLV [Absolute Envelope 3]	408	162	70	7	4	0
Plate 100: 36: SLER [Absolute Envelope 4]	428	171	65	7	5	0
Plate 100: 37: SLEQP [Absolute Envelope 5]	393	159	58	6	3	0
Plate 101: 33: SLU/SLV [Absolute Envelope 1]	639	170	58	9	11	0
Plate 101: 34: SLU [Absolute Envelope 2]	639	170	58	9	11	0
Plate 101: 35: SLV [Absolute Envelope 3]	455	120	49	7	5	0
Plate 101: 36: SLER [Absolute Envelope 4]	478	125	44	7	7	0
Plate 101: 37: SLEQP [Absolute Envelope 5]	438	117	39	6	5	0
Plate 102: 33: SLU/SLV [Absolute Envelope 1]	682	125	37	8	14	0
Plate 102: 34: SLU [Absolute Envelope 2]	682	125	37	8	14	0
Plate 102: 35: SLV [Absolute Envelope 3]	485	89	32	5	8	0
Plate 102: 36: SLER [Absolute Envelope 4]	511	91	28	6	9	0
Plate 102: 37: SLEQP [Absolute Envelope 5]	467	85	25	5	7	0
Plate 103: 33: SLU/SLV [Absolute Envelope 1]	710	97	22	5	16	0
Plate 103: 34: SLU [Absolute Envelope 2]	710	97	22	5	16	0
Plate 103: 35: SLV [Absolute Envelope 3]	504	70	20	4	9	0
Plate 103: 36: SLER [Absolute Envelope 4]	532	70	17	4	11	0
Plate 103: 37: SLEQP [Absolute Envelope 5]	485	66	14	3	9	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 104: 33: SLU/SLV [Absolute Envelope 1]	725	81	12	3	17	0
Plate 104: 34: SLU [Absolute Envelope 2]	725	81	11	3	17	0
Plate 104: 35: SLV [Absolute Envelope 3]	514	60	12	2	10	0
Plate 104: 36: SLER [Absolute Envelope 4]	543	59	8	2	12	0
Plate 104: 37: SLEQP [Absolute Envelope 5]	495	55	7	2	10	0
Plate 105: 33: SLU/SLV [Absolute Envelope 1]	730	77	6	0	18	0
Plate 105: 34: SLU [Absolute Envelope 2]	730	77	4	0	18	0
Plate 105: 35: SLV [Absolute Envelope 3]	518	58	6	0	10	0
Plate 105: 36: SLER [Absolute Envelope 4]	547	56	3	0	12	0
Plate 105: 37: SLEQP [Absolute Envelope 5]	498	53	0	0	10	0
Plate 106: 33: SLU/SLV [Absolute Envelope 1]	726	83	14	2	17	0
Plate 106: 34: SLU [Absolute Envelope 2]	726	83	14	2	17	0
Plate 106: 35: SLV [Absolute Envelope 3]	516	63	13	2	10	0
Plate 106: 36: SLER [Absolute Envelope 4]	544	62	10	2	12	0
Plate 106: 37: SLEQP [Absolute Envelope 5]	495	58	6	1	10	0
Plate 107: 33: SLU/SLV [Absolute Envelope 1]	713	101	26	5	16	0
Plate 107: 34: SLU [Absolute Envelope 2]	713	101	26	5	16	0
Plate 107: 35: SLV [Absolute Envelope 3]	506	75	21	3	9	0
Plate 107: 36: SLER [Absolute Envelope 4]	534	75	18	4	11	0
Plate 107: 37: SLEQP [Absolute Envelope 5]	485	70	14	3	9	0
Plate 108: 33: SLU/SLV [Absolute Envelope 1]	688	130	39	8	14	0
Plate 108: 34: SLU [Absolute Envelope 2]	688	130	39	8	14	0
Plate 108: 35: SLV [Absolute Envelope 3]	488	96	32	6	8	0
Plate 108: 36: SLER [Absolute Envelope 4]	515	98	29	6	10	0
Plate 108: 37: SLEQP [Absolute Envelope 5]	468	91	22	5	8	0
Plate 109: 33: SLU/SLV [Absolute Envelope 1]	648	178	57	12	11	0
Plate 109: 34: SLU [Absolute Envelope 2]	648	178	57	12	11	0
Plate 109: 35: SLV [Absolute Envelope 3]	457	130	47	8	5	0
Plate 109: 36: SLER [Absolute Envelope 4]	484	133	42	9	7	0
Plate 109: 37: SLEQP [Absolute Envelope 5]	442	122	34	8	6	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 110: 33: SLU/SLV [Absolute Envelope 1]	587	245	82	14	7	0
Plate 110: 34: SLU [Absolute Envelope 2]	587	245	82	14	7	0
Plate 110: 35: SLV [Absolute Envelope 3]	412	182	67	11	3	0
Plate 110: 36: SLER [Absolute Envelope 4]	439	184	61	10	4	0
Plate 110: 37: SLEQP [Absolute Envelope 5]	401	167	52	9	3	0
Plate 111: 33: SLU/SLV [Absolute Envelope 1]	495	343	114	12	4	0
Plate 111: 34: SLU [Absolute Envelope 2]	495	343	114	12	4	0
Plate 111: 35: SLV [Absolute Envelope 3]	348	254	88	10	4	0
Plate 111: 36: SLER [Absolute Envelope 4]	370	257	85	9	2	0
Plate 111: 37: SLEQP [Absolute Envelope 5]	341	232	76	8	1	0
Plate 112: 33: SLU/SLV [Absolute Envelope 1]	366	461	140	5	4	0
Plate 112: 34: SLU [Absolute Envelope 2]	366	461	140	2	4	0
Plate 112: 35: SLV [Absolute Envelope 3]	257	336	104	5	3	0
Plate 112: 36: SLER [Absolute Envelope 4]	271	344	105	2	3	0
Plate 112: 37: SLEQP [Absolute Envelope 5]	251	313	96	1	2	0
Plate 113: 33: SLU/SLV [Absolute Envelope 1]	218	581	147	28	4	0
Plate 113: 34: SLU [Absolute Envelope 2]	218	581	147	28	4	0
Plate 113: 35: SLV [Absolute Envelope 3]	158	408	111	23	3	0
Plate 113: 36: SLER [Absolute Envelope 4]	161	432	108	21	3	0
Plate 113: 37: SLEQP [Absolute Envelope 5]	149	394	102	18	2	0
Plate 114: 33: SLU/SLV [Absolute Envelope 1]	661	76	124	4	59	0
Plate 114: 34: SLU [Absolute Envelope 2]	661	76	124	3	59	0
Plate 114: 35: SLV [Absolute Envelope 3]	462	65	94	4	44	0
Plate 114: 36: SLER [Absolute Envelope 4]	490	56	90	1	43	0
Plate 114: 37: SLEQP [Absolute Envelope 5]	448	50	85	0	38	0
Plate 115: 33: SLU/SLV [Absolute Envelope 1]	77	488	246	55	10	0
Plate 115: 34: SLU [Absolute Envelope 2]	77	488	246	55	10	0
Plate 115: 35: SLV [Absolute Envelope 3]	67	361	165	40	7	0
Plate 115: 36: SLER [Absolute Envelope 4]	58	360	178	40	7	0
Plate 115: 37: SLEQP [Absolute Envelope 5]	51	322	166	36	6	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 116: 33: SLU/SLV [Absolute Envelope 1]	268	486	309	23	6	0
Plate 116: 34: SLU [Absolute Envelope 2]	268	486	309	23	6	0
Plate 116: 35: SLV [Absolute Envelope 3]	197	352	220	18	4	0
Plate 116: 36: SLER [Absolute Envelope 4]	198	361	229	17	4	0
Plate 116: 37: SLEQP [Absolute Envelope 5]	182	330	213	15	2	0
Plate 117: 33: SLU/SLV [Absolute Envelope 1]	463	369	291	3	10	0
Plate 117: 34: SLU [Absolute Envelope 2]	463	369	291	2	10	0
Plate 117: 35: SLV [Absolute Envelope 3]	339	262	215	3	9	0
Plate 117: 36: SLER [Absolute Envelope 4]	346	275	219	1	4	0
Plate 117: 37: SLEQP [Absolute Envelope 5]	318	255	201	1	1	0
Plate 118: 33: SLU/SLV [Absolute Envelope 1]	567	252	220	7	7	0
Plate 118: 34: SLU [Absolute Envelope 2]	567	252	220	7	7	0
Plate 118: 35: SLV [Absolute Envelope 3]	412	178	163	6	6	0
Plate 118: 36: SLER [Absolute Envelope 4]	424	188	165	5	4	0
Plate 118: 37: SLEQP [Absolute Envelope 5]	390	176	150	5	2	0
Plate 119: 33: SLU/SLV [Absolute Envelope 1]	634	185	155	8	16	0
Plate 119: 34: SLU [Absolute Envelope 2]	634	185	155	8	16	0
Plate 119: 35: SLV [Absolute Envelope 3]	456	130	116	6	7	0
Plate 119: 36: SLER [Absolute Envelope 4]	475	137	116	6	10	0
Plate 119: 37: SLEQP [Absolute Envelope 5]	435	128	104	5	7	0
Plate 120: 33: SLU/SLV [Absolute Envelope 1]	678	135	104	7	24	0
Plate 120: 34: SLU [Absolute Envelope 2]	678	135	104	7	24	0
Plate 120: 35: SLV [Absolute Envelope 3]	486	95	80	5	12	0
Plate 120: 36: SLER [Absolute Envelope 4]	508	99	78	5	16	0
Plate 120: 37: SLEQP [Absolute Envelope 5]	465	93	69	4	12	0
Plate 121: 33: SLU/SLV [Absolute Envelope 1]	708	101	67	5	29	0
Plate 121: 34: SLU [Absolute Envelope 2]	708	101	67	5	29	0
Plate 121: 35: SLV [Absolute Envelope 3]	506	72	52	4	16	0
Plate 121: 36: SLER [Absolute Envelope 4]	530	73	50	4	20	0
Plate 121: 37: SLEQP [Absolute Envelope 5]	484	69	44	3	16	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 122: 33: SLU/SLV [Absolute Envelope 1]	726	78	40	4	33	0
Plate 122: 34: SLU [Absolute Envelope 2]	726	78	40	4	33	0
Plate 122: 35: SLV [Absolute Envelope 3]	519	57	32	3	19	0
Plate 122: 36: SLER [Absolute Envelope 4]	544	57	30	3	23	0
Plate 122: 37: SLEQP [Absolute Envelope 5]	496	54	26	2	19	0
Plate 123: 33: SLU/SLV [Absolute Envelope 1]	737	66	19	2	36	0
Plate 123: 34: SLU [Absolute Envelope 2]	737	66	19	2	36	0
Plate 123: 35: SLV [Absolute Envelope 3]	526	50	16	1	20	0
Plate 123: 36: SLER [Absolute Envelope 4]	552	48	14	2	25	0
Plate 123: 37: SLEQP [Absolute Envelope 5]	503	46	12	1	20	0
Plate 124: 33: SLU/SLV [Absolute Envelope 1]	741	63	5	0	37	0
Plate 124: 34: SLU [Absolute Envelope 2]	741	63	5	0	37	0
Plate 124: 35: SLV [Absolute Envelope 3]	530	48	4	0	21	0
Plate 124: 36: SLER [Absolute Envelope 4]	555	46	3	0	25	0
Plate 124: 37: SLEQP [Absolute Envelope 5]	505	44	0	0	21	0
Plate 125: 33: SLU/SLV [Absolute Envelope 1]	739	69	22	1	36	0
Plate 125: 34: SLU [Absolute Envelope 2]	739	69	22	1	36	0
Plate 125: 35: SLV [Absolute Envelope 3]	528	53	16	1	20	0
Plate 125: 36: SLER [Absolute Envelope 4]	553	51	16	1	25	0
Plate 125: 37: SLEQP [Absolute Envelope 5]	503	49	12	1	21	0
Plate 126: 33: SLU/SLV [Absolute Envelope 1]	729	84	43	3	34	0
Plate 126: 34: SLU [Absolute Envelope 2]	729	84	43	3	34	0
Plate 126: 35: SLV [Absolute Envelope 3]	522	63	31	2	19	0
Plate 126: 36: SLER [Absolute Envelope 4]	546	63	31	2	24	0
Plate 126: 37: SLEQP [Absolute Envelope 5]	496	59	25	2	19	0
Plate 127: 33: SLU/SLV [Absolute Envelope 1]	709	108	68	6	30	0
Plate 127: 34: SLU [Absolute Envelope 2]	709	108	68	6	30	0
Plate 127: 35: SLV [Absolute Envelope 3]	509	80	51	4	16	0
Plate 127: 36: SLER [Absolute Envelope 4]	531	81	50	4	21	0
Plate 127: 37: SLEQP [Absolute Envelope 5]	482	76	42	4	17	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 128: 33: SLU/SLV [Absolute Envelope 1]	679	146	101	8	24	0
Plate 128: 34: SLU [Absolute Envelope 2]	679	146	101	8	24	0
Plate 128: 35: SLV [Absolute Envelope 3]	487	108	78	6	12	0
Plate 128: 36: SLER [Absolute Envelope 4]	508	110	74	6	16	0
Plate 128: 37: SLEQP [Absolute Envelope 5]	461	102	64	5	13	0
Plate 129: 33: SLU/SLV [Absolute Envelope 1]	632	200	146	12	15	0
Plate 129: 34: SLU [Absolute Envelope 2]	632	200	146	12	15	0
Plate 129: 35: SLV [Absolute Envelope 3]	453	149	115	9	7	0
Plate 129: 36: SLER [Absolute Envelope 4]	473	150	109	9	10	0
Plate 129: 37: SLEQP [Absolute Envelope 5]	430	137	95	7	7	0
Plate 130: 33: SLU/SLV [Absolute Envelope 1]	564	284	212	15	6	0
Plate 130: 34: SLU [Absolute Envelope 2]	564	284	212	15	6	0
Plate 130: 35: SLV [Absolute Envelope 3]	402	219	165	13	5	0
Plate 130: 36: SLER [Absolute Envelope 4]	422	212	159	11	3	0
Plate 130: 37: SLEQP [Absolute Envelope 5]	385	191	140	10	1	0
Plate 131: 33: SLU/SLV [Absolute Envelope 1]	452	427	288	11	7	0
Plate 131: 34: SLU [Absolute Envelope 2]	452	427	288	10	7	0
Plate 131: 35: SLV [Absolute Envelope 3]	318	334	212	11	6	0
Plate 131: 36: SLER [Absolute Envelope 4]	336	319	216	8	2	0
Plate 131: 37: SLEQP [Absolute Envelope 5]	311	284	195	7	1	0
Plate 132: 33: SLU/SLV [Absolute Envelope 1]	266	598	319	21	10	0
Plate 132: 34: SLU [Absolute Envelope 2]	266	598	319	21	10	0
Plate 132: 35: SLV [Absolute Envelope 3]	190	446	227	19	6	0
Plate 132: 36: SLER [Absolute Envelope 4]	194	445	236	16	7	0
Plate 132: 37: SLEQP [Absolute Envelope 5]	184	401	221	13	6	0
Plate 133: 33: SLU/SLV [Absolute Envelope 1]	726	87	271	4	60	0
Plate 133: 34: SLU [Absolute Envelope 2]	726	87	271	4	60	0
Plate 133: 35: SLV [Absolute Envelope 3]	519	72	190	2	45	0
Plate 133: 36: SLER [Absolute Envelope 4]	539	63	196	2	44	0
Plate 133: 37: SLEQP [Absolute Envelope 5]	493	60	186	1	40	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 134: 33: SLU/SLV [Absolute Envelope 1]	190	627	487	91	23	0
Plate 134: 34: SLU [Absolute Envelope 2]	190	627	487	91	23	0
Plate 134: 35: SLV [Absolute Envelope 3]	136	489	340	68	22	0
Plate 134: 36: SLER [Absolute Envelope 4]	139	467	360	68	14	0
Plate 134: 37: SLEQP [Absolute Envelope 5]	130	419	333	62	10	0
Plate 135: 33: SLU/SLV [Absolute Envelope 1]	562	478	546	3	39	0
Plate 135: 34: SLU [Absolute Envelope 2]	562	478	546	3	39	0
Plate 135: 35: SLV [Absolute Envelope 3]	414	350	396	3	32	0
Plate 135: 36: SLER [Absolute Envelope 4]	420	357	408	2	24	0
Plate 135: 37: SLEQP [Absolute Envelope 5]	386	326	377	1	19	0
Plate 136: 33: SLU/SLV [Absolute Envelope 1]	667	243	398	9	29	0
Plate 136: 34: SLU [Absolute Envelope 2]	667	243	398	9	29	0
Plate 136: 35: SLV [Absolute Envelope 3]	489	171	285	8	23	0
Plate 136: 36: SLER [Absolute Envelope 4]	499	181	298	6	16	0
Plate 136: 37: SLEQP [Absolute Envelope 5]	458	169	272	5	11	0
Plate 137: 33: SLU/SLV [Absolute Envelope 1]	701	165	277	7	13	0
Plate 137: 34: SLU [Absolute Envelope 2]	701	165	277	7	13	0
Plate 137: 35: SLV [Absolute Envelope 3]	510	117	199	5	5	0
Plate 137: 36: SLER [Absolute Envelope 4]	526	123	208	5	8	0
Plate 137: 37: SLEQP [Absolute Envelope 5]	481	116	187	4	4	0
Plate 138: 33: SLU/SLV [Absolute Envelope 1]	720	118	190	5	30	0
Plate 138: 34: SLU [Absolute Envelope 2]	720	118	190	5	30	0
Plate 138: 35: SLV [Absolute Envelope 3]	521	84	138	4	15	0
Plate 138: 36: SLER [Absolute Envelope 4]	540	87	143	4	20	0
Plate 138: 37: SLEQP [Absolute Envelope 5]	493	82	128	4	15	0
Plate 139: 33: SLU/SLV [Absolute Envelope 1]	731	86	128	4	41	0
Plate 139: 34: SLU [Absolute Envelope 2]	731	86	128	4	41	0
Plate 139: 35: SLV [Absolute Envelope 3]	527	63	95	3	22	0
Plate 139: 36: SLER [Absolute Envelope 4]	548	63	96	3	28	0
Plate 139: 37: SLEQP [Absolute Envelope 5]	500	60	85	3	22	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 140: 33: SLU/SLV [Absolute Envelope 1]	740	65	83	4	49	0
Plate 140: 34: SLU [Absolute Envelope 2]	740	65	83	4	49	0
Plate 140: 35: SLV [Absolute Envelope 3]	533	49	63	3	27	0
Plate 140: 36: SLER [Absolute Envelope 4]	555	47	63	3	34	0
Plate 140: 37: SLEQP [Absolute Envelope 5]	505	45	54	3	27	0
Plate 141: 33: SLU/SLV [Absolute Envelope 1]	748	52	50	2	53	0
Plate 141: 34: SLU [Absolute Envelope 2]	748	52	50	2	53	0
Plate 141: 35: SLV [Absolute Envelope 3]	538	40	39	1	30	0
Plate 141: 36: SLER [Absolute Envelope 4]	561	38	38	2	37	0
Plate 141: 37: SLEQP [Absolute Envelope 5]	510	36	32	1	30	0
Plate 142: 33: SLU/SLV [Absolute Envelope 1]	752	45	25	1	56	0
Plate 142: 34: SLU [Absolute Envelope 2]	752	45	25	1	56	0
Plate 142: 35: SLV [Absolute Envelope 3]	541	36	20	0	32	0
Plate 142: 36: SLER [Absolute Envelope 4]	564	33	19	0	39	0
Plate 142: 37: SLEQP [Absolute Envelope 5]	513	32	15	0	32	0
Plate 143: 33: SLU/SLV [Absolute Envelope 1]	756	44	4	1	57	0
Plate 143: 34: SLU [Absolute Envelope 2]	756	44	4	1	57	0
Plate 143: 35: SLV [Absolute Envelope 3]	543	35	3	1	33	0
Plate 143: 36: SLER [Absolute Envelope 4]	567	32	3	1	40	0
Plate 143: 37: SLEQP [Absolute Envelope 5]	514	31	1	1	33	0
Plate 144: 33: SLU/SLV [Absolute Envelope 1]	757	48	27	1	57	0
Plate 144: 34: SLU [Absolute Envelope 2]	757	48	27	1	57	0
Plate 144: 35: SLV [Absolute Envelope 3]	545	38	16	1	32	0
Plate 144: 36: SLER [Absolute Envelope 4]	567	35	19	1	40	0
Plate 144: 37: SLEQP [Absolute Envelope 5]	515	34	15	1	33	0
Plate 145: 33: SLU/SLV [Absolute Envelope 1]	753	58	54	2	55	0
Plate 145: 34: SLU [Absolute Envelope 2]	753	58	54	2	55	0
Plate 145: 35: SLV [Absolute Envelope 3]	543	46	36	2	31	0
Plate 145: 36: SLER [Absolute Envelope 4]	564	43	39	2	38	0
Plate 145: 37: SLEQP [Absolute Envelope 5]	511	42	33	2	31	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 146: 33: SLU/SLV [Absolute Envelope 1]	744	76	87	3	50	0
Plate 146: 34: SLU [Absolute Envelope 2]	744	76	87	3	50	0
Plate 146: 35: SLV [Absolute Envelope 3]	538	58	63	2	28	0
Plate 146: 36: SLER [Absolute Envelope 4]	557	57	64	2	35	0
Plate 146: 37: SLEQP [Absolute Envelope 5]	505	54	55	2	29	0
Plate 147: 33: SLU/SLV [Absolute Envelope 1]	727	100	131	6	43	0
Plate 147: 34: SLU [Absolute Envelope 2]	727	100	131	6	43	0
Plate 147: 35: SLV [Absolute Envelope 3]	528	75	98	4	23	0
Plate 147: 36: SLER [Absolute Envelope 4]	544	75	97	4	30	0
Plate 147: 37: SLEQP [Absolute Envelope 5]	492	71	85	4	24	0
Plate 148: 33: SLU/SLV [Absolute Envelope 1]	699	135	192	9	32	0
Plate 148: 34: SLU [Absolute Envelope 2]	699	135	192	9	32	0
Plate 148: 35: SLV [Absolute Envelope 3]	511	102	147	7	15	0
Plate 148: 36: SLER [Absolute Envelope 4]	523	101	143	6	21	0
Plate 148: 37: SLEQP [Absolute Envelope 5]	472	94	126	6	17	0
Plate 149: 33: SLU/SLV [Absolute Envelope 1]	656	187	280	13	13	0
Plate 149: 34: SLU [Absolute Envelope 2]	656	187	280	13	13	0
Plate 149: 35: SLV [Absolute Envelope 3]	483	147	216	11	5	0
Plate 149: 36: SLER [Absolute Envelope 4]	491	140	210	10	7	0
Plate 149: 37: SLEQP [Absolute Envelope 5]	442	126	185	8	4	0
Plate 150: 33: SLU/SLV [Absolute Envelope 1]	594	306	411	25	29	0
Plate 150: 34: SLU [Absolute Envelope 2]	594	306	411	25	29	0
Plate 150: 35: SLV [Absolute Envelope 3]	438	260	316	21	23	0
Plate 150: 36: SLER [Absolute Envelope 4]	444	228	308	18	16	0
Plate 150: 37: SLEQP [Absolute Envelope 5]	401	198	273	16	12	0
Plate 151: 33: SLU/SLV [Absolute Envelope 1]	445	591	549	10	22	0
Plate 151: 34: SLU [Absolute Envelope 2]	445	591	549	7	22	0
Plate 151: 35: SLV [Absolute Envelope 3]	315	491	397	10	16	0
Plate 151: 36: SLER [Absolute Envelope 4]	330	440	411	4	13	0
Plate 151: 37: SLEQP [Absolute Envelope 5]	307	384	374	5	10	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 152: 33: SLU/SLV [Absolute Envelope 1]	867	107	496	8	101	0
Plate 152: 34: SLU [Absolute Envelope 2]	867	107	496	8	101	0
Plate 152: 35: SLV [Absolute Envelope 3]	635	78	342	8	75	0
Plate 152: 36: SLER [Absolute Envelope 4]	646	67	362	4	74	0
Plate 152: 37: SLEQP [Absolute Envelope 5]	591	78	343	2	69	0
Plate 153: 33: SLU/SLV [Absolute Envelope 1]	867	1019	946	147	47	0
Plate 153: 34: SLU [Absolute Envelope 2]	867	1019	946	147	47	0
Plate 153: 35: SLV [Absolute Envelope 3]	691	738	689	128	39	0
Plate 153: 36: SLER [Absolute Envelope 4]	648	759	708	99	33	0
Plate 153: 37: SLEQP [Absolute Envelope 5]	585	696	652	81	28	0
Plate 154: 33: SLU/SLV [Absolute Envelope 1]	182	984	625	129	6	0
Plate 154: 34: SLU [Absolute Envelope 2]	182	984	625	129	6	0
Plate 154: 35: SLV [Absolute Envelope 3]	134	710	446	99	4	0
Plate 154: 36: SLER [Absolute Envelope 4]	135	736	468	88	4	0
Plate 154: 37: SLEQP [Absolute Envelope 5]	124	670	428	75	3	0
Plate 155: 33: SLU/SLV [Absolute Envelope 1]	92	906	394	21	8	0
Plate 155: 34: SLU [Absolute Envelope 2]	92	906	394	21	8	0
Plate 155: 35: SLV [Absolute Envelope 3]	65	653	278	13	6	0
Plate 155: 36: SLER [Absolute Envelope 4]	68	679	295	6	6	0
Plate 155: 37: SLEQP [Absolute Envelope 5]	65	617	267	1	5	0
Plate 156: 33: SLU/SLV [Absolute Envelope 1]	64	846	266	37	9	0
Plate 156: 34: SLU [Absolute Envelope 2]	64	846	266	37	9	0
Plate 156: 35: SLV [Absolute Envelope 3]	47	611	189	17	7	0
Plate 156: 36: SLER [Absolute Envelope 4]	47	634	199	24	7	0
Plate 156: 37: SLEQP [Absolute Envelope 5]	45	576	179	18	6	0
Plate 157: 33: SLU/SLV [Absolute Envelope 1]	46	800	182	56	7	0
Plate 157: 34: SLU [Absolute Envelope 2]	46	800	182	56	7	0
Plate 157: 35: SLV [Absolute Envelope 3]	36	580	131	29	5	0
Plate 157: 36: SLER [Absolute Envelope 4]	34	601	137	38	5	0
Plate 157: 37: SLEQP [Absolute Envelope 5]	33	546	121	30	5	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 158: 33: SLU/SLV [Absolute Envelope 1]	36	779	125	66	5	0
Plate 158: 34: SLU [Absolute Envelope 2]	36	779	125	66	5	0
Plate 158: 35: SLV [Absolute Envelope 3]	29	564	91	36	3	0
Plate 158: 36: SLER [Absolute Envelope 4]	26	585	94	46	4	0
Plate 158: 37: SLEQP [Absolute Envelope 5]	26	531	82	37	3	0
Plate 159: 33: SLU/SLV [Absolute Envelope 1]	29	768	84	73	3	0
Plate 159: 34: SLU [Absolute Envelope 2]	29	768	84	73	3	0
Plate 159: 35: SLV [Absolute Envelope 3]	24	556	63	41	2	0
Plate 159: 36: SLER [Absolute Envelope 4]	21	577	63	51	2	0
Plate 159: 37: SLEQP [Absolute Envelope 5]	21	523	54	41	2	0
Plate 160: 33: SLU/SLV [Absolute Envelope 1]	24	764	54	77	1	0
Plate 160: 34: SLU [Absolute Envelope 2]	24	764	54	77	1	0
Plate 160: 35: SLV [Absolute Envelope 3]	21	553	41	44	1	0
Plate 160: 36: SLER [Absolute Envelope 4]	17	574	40	54	1	0
Plate 160: 37: SLEQP [Absolute Envelope 5]	18	521	34	44	1	0
Plate 161: 33: SLU/SLV [Absolute Envelope 1]	22	769	29	79	1	0
Plate 161: 34: SLU [Absolute Envelope 2]	22	769	29	79	1	0
Plate 161: 35: SLV [Absolute Envelope 3]	21	556	23	46	0	0
Plate 161: 36: SLER [Absolute Envelope 4]	16	577	22	55	0	0
Plate 161: 37: SLEQP [Absolute Envelope 5]	17	523	17	46	0	0
Plate 162: 33: SLU/SLV [Absolute Envelope 1]	22	771	7	80	1	0
Plate 162: 34: SLU [Absolute Envelope 2]	22	771	7	80	1	0
Plate 162: 35: SLV [Absolute Envelope 3]	21	557	6	46	0	0
Plate 162: 36: SLER [Absolute Envelope 4]	16	578	5	56	0	0
Plate 162: 37: SLEQP [Absolute Envelope 5]	17	525	2	46	0	0
Plate 163: 33: SLU/SLV [Absolute Envelope 1]	23	773	26	79	1	0
Plate 163: 34: SLU [Absolute Envelope 2]	23	773	26	79	1	0
Plate 163: 35: SLV [Absolute Envelope 3]	22	560	16	46	1	0
Plate 163: 36: SLER [Absolute Envelope 4]	17	580	18	55	1	0
Plate 163: 37: SLEQP [Absolute Envelope 5]	18	525	14	46	1	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 164: 33: SLU/SLV [Absolute Envelope 1]	28	781	54	78	4	0
Plate 164: 34: SLU [Absolute Envelope 2]	28	781	54	78	4	0
Plate 164: 35: SLV [Absolute Envelope 3]	25	567	36	45	3	0
Plate 164: 36: SLER [Absolute Envelope 4]	21	586	39	55	3	0
Plate 164: 37: SLEQP [Absolute Envelope 5]	21	530	33	45	3	0
Plate 165: 33: SLU/SLV [Absolute Envelope 1]	35	789	92	75	5	0
Plate 165: 34: SLU [Absolute Envelope 2]	35	789	92	75	5	0
Plate 165: 35: SLV [Absolute Envelope 3]	30	575	64	42	4	0
Plate 165: 36: SLER [Absolute Envelope 4]	26	591	67	53	4	0
Plate 165: 37: SLEQP [Absolute Envelope 5]	26	534	59	43	3	0
Plate 166: 33: SLU/SLV [Absolute Envelope 1]	44	791	145	70	7	0
Plate 166: 34: SLU [Absolute Envelope 2]	44	791	145	70	7	0
Plate 166: 35: SLV [Absolute Envelope 3]	36	579	105	39	4	0
Plate 166: 36: SLER [Absolute Envelope 4]	33	592	107	49	5	0
Plate 166: 37: SLEQP [Absolute Envelope 5]	32	534	96	40	5	0
Plate 167: 33: SLU/SLV [Absolute Envelope 1]	56	783	218	61	6	0
Plate 167: 34: SLU [Absolute Envelope 2]	56	783	218	61	6	0
Plate 167: 35: SLV [Absolute Envelope 3]	44	578	161	33	4	0
Plate 167: 36: SLER [Absolute Envelope 4]	41	586	163	42	4	0
Plate 167: 37: SLEQP [Absolute Envelope 5]	40	527	146	35	4	0
Plate 168: 33: SLU/SLV [Absolute Envelope 1]	77	757	321	45	1	0
Plate 168: 34: SLU [Absolute Envelope 2]	77	757	321	45	1	0
Plate 168: 35: SLV [Absolute Envelope 3]	65	567	238	22	1	0
Plate 168: 36: SLER [Absolute Envelope 4]	57	567	240	30	1	0
Plate 168: 37: SLEQP [Absolute Envelope 5]	52	505	215	24	0	0
Plate 169: 33: SLU/SLV [Absolute Envelope 1]	123	722	471	23	18	0
Plate 169: 34: SLU [Absolute Envelope 2]	123	722	471	23	18	0
Plate 169: 35: SLV [Absolute Envelope 3]	115	556	354	22	14	0
Plate 169: 36: SLER [Absolute Envelope 4]	92	540	353	9	13	0
Plate 169: 37: SLEQP [Absolute Envelope 5]	78	475	315	2	12	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 170: 33: SLU/SLV [Absolute Envelope 1]	372	675	708	121	64	0
Plate 170: 34: SLU [Absolute Envelope 2]	372	675	708	121	64	0
Plate 170: 35: SLV [Absolute Envelope 3]	369	552	534	99	49	0
Plate 170: 36: SLER [Absolute Envelope 4]	277	504	529	83	47	0
Plate 170: 37: SLEQP [Absolute Envelope 5]	226	433	474	69	43	0
Plate 171: 33: SLU/SLV [Absolute Envelope 1]	578	1084	902	125	197	0
Plate 171: 34: SLU [Absolute Envelope 2]	578	1084	902	84	197	0
Plate 171: 35: SLV [Absolute Envelope 3]	509	838	646	125	178	0
Plate 171: 36: SLER [Absolute Envelope 4]	432	810	674	57	138	0
Plate 171: 37: SLEQP [Absolute Envelope 5]	361	732	615	32	114	0
Plate 172: 33: SLU/SLV [Absolute Envelope 1]	0	2	2	7	3	0
Plate 172: 34: SLU [Absolute Envelope 2]	0	1	2	5	2	0
Plate 172: 35: SLV [Absolute Envelope 3]	0	2	2	7	3	0
Plate 172: 36: SLER [Absolute Envelope 4]	0	1	2	4	2	0
Plate 172: 37: SLEQP [Absolute Envelope 5]	0	1	2	2	1	0
Plate 173: 33: SLU/SLV [Absolute Envelope 1]	2	1	1	6	1	0
Plate 173: 34: SLU [Absolute Envelope 2]	2	1	1	3	1	0
Plate 173: 35: SLV [Absolute Envelope 3]	2	1	1	6	1	0
Plate 173: 36: SLER [Absolute Envelope 4]	2	1	1	2	1	0
Plate 173: 37: SLEQP [Absolute Envelope 5]	2	1	1	1	1	0
Plate 174: 33: SLU/SLV [Absolute Envelope 1]	2	6	4	2	13	0
Plate 174: 34: SLU [Absolute Envelope 2]	2	6	4	2	8	0
Plate 174: 35: SLV [Absolute Envelope 3]	1	4	3	2	13	0
Plate 174: 36: SLER [Absolute Envelope 4]	2	5	3	2	6	0
Plate 174: 37: SLEQP [Absolute Envelope 5]	1	5	3	1	3	0
Plate 175: 33: SLU/SLV [Absolute Envelope 1]	29	5	12	17	5	0
Plate 175: 34: SLU [Absolute Envelope 2]	29	5	12	10	3	0
Plate 175: 35: SLV [Absolute Envelope 3]	21	3	9	17	5	0
Plate 175: 36: SLER [Absolute Envelope 4]	22	4	9	7	2	0
Plate 175: 37: SLEQP [Absolute Envelope 5]	21	3	8	3	2	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 176: 33: SLU/SLV [Absolute Envelope 1]	82	29	52	25	6	0
Plate 176: 34: SLU [Absolute Envelope 2]	82	29	52	15	5	0
Plate 176: 35: SLV [Absolute Envelope 3]	60	21	38	25	6	0
Plate 176: 36: SLER [Absolute Envelope 4]	61	22	39	11	4	0
Plate 176: 37: SLEQP [Absolute Envelope 5]	57	20	36	5	3	0
Plate 177: 33: SLU/SLV [Absolute Envelope 1]	198	38	133	28	9	0
Plate 177: 34: SLU [Absolute Envelope 2]	198	38	133	18	9	0
Plate 177: 35: SLV [Absolute Envelope 3]	146	29	98	28	9	0
Plate 177: 36: SLER [Absolute Envelope 4]	149	28	100	13	7	0
Plate 177: 37: SLEQP [Absolute Envelope 5]	137	25	90	7	6	0
Plate 178: 33: SLU/SLV [Absolute Envelope 1]	53	441	105	11	14	0
Plate 178: 34: SLU [Absolute Envelope 2]	53	441	105	11	9	0
Plate 178: 35: SLV [Absolute Envelope 3]	38	329	82	9	14	0
Plate 178: 36: SLER [Absolute Envelope 4]	40	332	79	8	7	0
Plate 178: 37: SLEQP [Absolute Envelope 5]	37	301	69	7	3	0
Plate 179: 33: SLU/SLV [Absolute Envelope 1]	626	7	105	14	10	0
Plate 179: 34: SLU [Absolute Envelope 2]	626	6	105	10	2	0
Plate 179: 35: SLV [Absolute Envelope 3]	481	7	70	14	10	0
Plate 179: 36: SLER [Absolute Envelope 4]	472	5	77	8	2	0
Plate 179: 37: SLEQP [Absolute Envelope 5]	420	3	73	5	0	0
Plate 180: 33: SLU/SLV [Absolute Envelope 1]	47	810	259	33	33	0
Plate 180: 34: SLU [Absolute Envelope 2]	47	810	259	27	12	0
Plate 180: 35: SLV [Absolute Envelope 3]	36	640	191	33	33	0
Plate 180: 36: SLER [Absolute Envelope 4]	35	612	194	20	9	0
Plate 180: 37: SLEQP [Absolute Envelope 5]	30	533	177	13	8	0
Plate 181: 33: SLU/SLV [Absolute Envelope 1]	147	663	148	16	53	0
Plate 181: 34: SLU [Absolute Envelope 2]	147	663	147	16	27	0
Plate 181: 35: SLV [Absolute Envelope 3]	113	536	148	16	53	0
Plate 181: 36: SLER [Absolute Envelope 4]	100	500	112	11	19	0
Plate 181: 37: SLEQP [Absolute Envelope 5]	88	432	88	8	16	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 182: 33: SLU/SLV [Absolute Envelope 1]	286	292	247	49	17	0
Plate 182: 34: SLU [Absolute Envelope 2]	286	292	247	49	9	0
Plate 182: 35: SLV [Absolute Envelope 3]	224	201	197	40	17	0
Plate 182: 36: SLER [Absolute Envelope 4]	198	217	185	36	7	0
Plate 182: 37: SLEQP [Absolute Envelope 5]	175	201	164	32	1	0
Plate 183: 33: SLU/SLV [Absolute Envelope 1]	113	266	212	33	26	0
Plate 183: 34: SLU [Absolute Envelope 2]	113	266	212	20	26	0
Plate 183: 35: SLV [Absolute Envelope 3]	102	204	150	33	22	0
Plate 183: 36: SLER [Absolute Envelope 4]	86	186	158	15	19	0
Plate 183: 37: SLEQP [Absolute Envelope 5]	66	167	146	6	18	0
Plate 184: 33: SLU/SLV [Absolute Envelope 1]	391	71	222	28	55	0
Plate 184: 34: SLU [Absolute Envelope 2]	391	58	222	26	44	0
Plate 184: 35: SLV [Absolute Envelope 3]	281	71	159	28	55	0
Plate 184: 36: SLER [Absolute Envelope 4]	284	45	164	19	33	0
Plate 184: 37: SLEQP [Absolute Envelope 5]	265	27	150	14	21	0
Plate 185: 33: SLU/SLV [Absolute Envelope 1]	227	931	258	158	186	0
Plate 185: 34: SLU [Absolute Envelope 2]	227	931	258	158	165	0
Plate 185: 35: SLV [Absolute Envelope 3]	164	683	197	130	186	0
Plate 185: 36: SLER [Absolute Envelope 4]	159	698	191	118	123	0
Plate 185: 37: SLEQP [Absolute Envelope 5]	151	636	173	102	88	0
Plate 186: 33: SLU/SLV [Absolute Envelope 1]	60	432	479	55	75	0
Plate 186: 34: SLU [Absolute Envelope 2]	60	432	479	26	61	0
Plate 186: 35: SLV [Absolute Envelope 3]	53	296	367	55	75	0
Plate 186: 36: SLER [Absolute Envelope 4]	47	320	359	19	45	0
Plate 186: 37: SLEQP [Absolute Envelope 5]	35	300	321	5	30	0
Plate 187: 33: SLU/SLV [Absolute Envelope 1]	741	22	245	27	7	0
Plate 187: 34: SLU [Absolute Envelope 2]	741	22	245	27	4	0
Plate 187: 35: SLV [Absolute Envelope 3]	542	17	175	24	7	0
Plate 187: 36: SLER [Absolute Envelope 4]	557	17	183	20	3	0
Plate 187: 37: SLEQP [Absolute Envelope 5]	503	14	168	16	2	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 188: 33: SLU/SLV [Absolute Envelope 1]	317	54	215	35	12	0
Plate 188: 34: SLU [Absolute Envelope 2]	317	54	215	24	5	0
Plate 188: 35: SLV [Absolute Envelope 3]	232	37	158	35	12	0
Plate 188: 36: SLER [Absolute Envelope 4]	239	40	162	18	3	0
Plate 188: 37: SLEQP [Absolute Envelope 5]	213	37	147	11	3	0
Plate 189: 33: SLU/SLV [Absolute Envelope 1]	103	57	94	33	6	0
Plate 189: 34: SLU [Absolute Envelope 2]	103	57	94	23	2	0
Plate 189: 35: SLV [Absolute Envelope 3]	74	42	70	33	6	0
Plate 189: 36: SLER [Absolute Envelope 4]	78	42	71	17	2	0
Plate 189: 37: SLEQP [Absolute Envelope 5]	69	39	64	10	0	0
Plate 190: 33: SLU/SLV [Absolute Envelope 1]	16	19	30	24	4	0
Plate 190: 34: SLU [Absolute Envelope 2]	16	19	30	17	4	0
Plate 190: 35: SLV [Absolute Envelope 3]	8	14	22	24	4	0
Plate 190: 36: SLER [Absolute Envelope 4]	10	14	23	12	3	0
Plate 190: 37: SLEQP [Absolute Envelope 5]	7	13	20	7	2	0
Plate 191: 33: SLU/SLV [Absolute Envelope 1]	15	11	5	6	13	0
Plate 191: 34: SLU [Absolute Envelope 2]	15	8	5	5	9	0
Plate 191: 35: SLV [Absolute Envelope 3]	11	11	3	6	13	0
Plate 191: 36: SLER [Absolute Envelope 4]	11	6	3	4	7	0
Plate 191: 37: SLEQP [Absolute Envelope 5]	10	6	3	3	4	0
Plate 192: 33: SLU/SLV [Absolute Envelope 1]	4	1	7	10	8	0
Plate 192: 34: SLU [Absolute Envelope 2]	2	1	7	6	6	0
Plate 192: 35: SLV [Absolute Envelope 3]	4	1	6	10	8	0
Plate 192: 36: SLER [Absolute Envelope 4]	2	1	5	5	5	0
Plate 192: 37: SLEQP [Absolute Envelope 5]	2	1	5	2	3	0
Plate 193: 33: SLU/SLV [Absolute Envelope 1]	149	352	294	33	33	0
Plate 193: 34: SLU [Absolute Envelope 2]	149	352	294	25	27	0
Plate 193: 35: SLV [Absolute Envelope 3]	110	257	218	33	33	0
Plate 193: 36: SLER [Absolute Envelope 4]	112	263	221	18	20	0
Plate 193: 37: SLEQP [Absolute Envelope 5]	103	241	198	11	14	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 194: 33: SLU/SLV [Absolute Envelope 1]	140	5	176	13	26	0
Plate 194: 34: SLU [Absolute Envelope 2]	140	5	176	4	20	0
Plate 194: 35: SLV [Absolute Envelope 3]	104	2	131	13	26	0
Plate 194: 36: SLER [Absolute Envelope 4]	105	1	133	3	15	0
Plate 194: 37: SLEQP [Absolute Envelope 5]	96	0	119	2	9	0
Plate 195: 33: SLU/SLV [Absolute Envelope 1]	63	38	97	7	16	0
Plate 195: 34: SLU [Absolute Envelope 2]	63	38	97	2	12	0
Plate 195: 35: SLV [Absolute Envelope 3]	47	26	72	7	16	0
Plate 195: 36: SLER [Absolute Envelope 4]	47	28	73	1	9	0
Plate 195: 37: SLEQP [Absolute Envelope 5]	43	24	66	1	5	0
Plate 196: 33: SLU/SLV [Absolute Envelope 1]	20	39	38	6	9	0
Plate 196: 34: SLU [Absolute Envelope 2]	20	39	38	4	2	0
Plate 196: 35: SLV [Absolute Envelope 3]	14	29	28	6	9	0
Plate 196: 36: SLER [Absolute Envelope 4]	15	29	28	3	1	0
Plate 196: 37: SLEQP [Absolute Envelope 5]	12	27	25	2	1	0
Plate 197: 33: SLU/SLV [Absolute Envelope 1]	31	198	183	29	17	0
Plate 197: 34: SLU [Absolute Envelope 2]	31	198	183	21	12	0
Plate 197: 35: SLV [Absolute Envelope 3]	20	146	136	29	17	0
Plate 197: 36: SLER [Absolute Envelope 4]	21	149	137	16	9	0
Plate 197: 37: SLEQP [Absolute Envelope 5]	17	133	125	10	5	0
Plate 198: 33: SLU/SLV [Absolute Envelope 1]	134	150	268	20	46	0
Plate 198: 34: SLU [Absolute Envelope 2]	134	150	268	14	39	0
Plate 198: 35: SLV [Absolute Envelope 3]	114	113	198	20	46	0
Plate 198: 36: SLER [Absolute Envelope 4]	101	114	201	10	29	0
Plate 198: 37: SLEQP [Absolute Envelope 5]	85	99	184	6	20	0
Plate 199: 33: SLU/SLV [Absolute Envelope 1]	268	158	29	12	24	0
Plate 199: 34: SLU [Absolute Envelope 2]	268	158	29	12	19	0
Plate 199: 35: SLV [Absolute Envelope 3]	200	118	19	10	24	0
Plate 199: 36: SLER [Absolute Envelope 4]	202	119	20	9	14	0
Plate 199: 37: SLEQP [Absolute Envelope 5]	182	107	17	8	9	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 200: 33: SLU/SLV [Absolute Envelope 1]	366	423	89	34	29	0
Plate 200: 34: SLU [Absolute Envelope 2]	366	423	89	29	20	0
Plate 200: 35: SLV [Absolute Envelope 3]	273	314	64	34	29	0
Plate 200: 36: SLER [Absolute Envelope 4]	276	317	66	21	15	0
Plate 200: 37: SLEQP [Absolute Envelope 5]	248	287	60	15	8	0
Plate 201: 33: SLU/SLV [Absolute Envelope 1]	142	9	114	0	0	0
Plate 201: 34: SLU [Absolute Envelope 2]	142	8	114	0	0	0
Plate 201: 35: SLV [Absolute Envelope 3]	105	9	85	0	0	0
Plate 201: 36: SLER [Absolute Envelope 4]	107	6	86	0	0	0
Plate 201: 37: SLEQP [Absolute Envelope 5]	95	5	77	0	0	0
Plate 202: 33: SLU/SLV [Absolute Envelope 1]	82	37	109	6	20	0
Plate 202: 34: SLU [Absolute Envelope 2]	82	37	109	3	12	0
Plate 202: 35: SLV [Absolute Envelope 3]	60	27	81	6	20	0
Plate 202: 36: SLER [Absolute Envelope 4]	61	27	82	2	9	0
Plate 202: 37: SLEQP [Absolute Envelope 5]	55	26	75	1	4	0
Plate 203: 33: SLU/SLV [Absolute Envelope 1]	1	1	3	3	9	0
Plate 203: 34: SLU [Absolute Envelope 2]	1	1	3	2	5	0
Plate 203: 35: SLV [Absolute Envelope 3]	0	1	2	3	9	0
Plate 203: 36: SLER [Absolute Envelope 4]	0	0	2	1	4	0
Plate 203: 37: SLEQP [Absolute Envelope 5]	0	0	2	1	2	0
Plate 204: 33: SLU/SLV [Absolute Envelope 1]	4	5	6	8	13	0
Plate 204: 34: SLU [Absolute Envelope 2]	4	5	6	5	7	0
Plate 204: 35: SLV [Absolute Envelope 3]	4	3	4	8	13	0
Plate 204: 36: SLER [Absolute Envelope 4]	3	4	4	4	5	0
Plate 204: 37: SLEQP [Absolute Envelope 5]	3	4	4	2	3	0
Plate 205: 33: SLU/SLV [Absolute Envelope 1]	6	12	8	14	7	0
Plate 205: 34: SLU [Absolute Envelope 2]	6	12	8	9	5	0
Plate 205: 35: SLV [Absolute Envelope 3]	5	10	7	14	7	0
Plate 205: 36: SLER [Absolute Envelope 4]	5	9	5	7	4	0
Plate 205: 37: SLEQP [Absolute Envelope 5]	5	8	4	4	2	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 206: 33: SLU/SLV [Absolute Envelope 1]	24	18	31	25	7	0
Plate 206: 34: SLU [Absolute Envelope 2]	22	18	31	16	6	0
Plate 206: 35: SLV [Absolute Envelope 3]	24	16	28	25	7	0
Plate 206: 36: SLER [Absolute Envelope 4]	12	14	22	12	4	0
Plate 206: 37: SLEQP [Absolute Envelope 5]	7	12	18	7	3	0
Plate 207: 33: SLU/SLV [Absolute Envelope 1]	111	68	105	37	5	0
Plate 207: 34: SLU [Absolute Envelope 2]	111	68	105	24	3	0
Plate 207: 35: SLV [Absolute Envelope 3]	103	57	92	37	5	0
Plate 207: 36: SLER [Absolute Envelope 4]	75	51	76	18	2	0
Plate 207: 37: SLEQP [Absolute Envelope 5]	61	45	64	10	1	0
Plate 208: 33: SLU/SLV [Absolute Envelope 1]	354	54	233	39	6	0
Plate 208: 34: SLU [Absolute Envelope 2]	354	54	233	25	2	0
Plate 208: 35: SLV [Absolute Envelope 3]	310	39	194	39	6	0
Plate 208: 36: SLER [Absolute Envelope 4]	252	40	171	18	1	0
Plate 208: 37: SLEQP [Absolute Envelope 5]	214	37	149	11	2	0
Plate 209: 33: SLU/SLV [Absolute Envelope 1]	47	810	222	4	27	0
Plate 209: 34: SLU [Absolute Envelope 2]	47	810	222	3	27	0
Plate 209: 35: SLV [Absolute Envelope 3]	42	675	175	4	24	0
Plate 209: 36: SLER [Absolute Envelope 4]	32	593	165	2	20	0
Plate 209: 37: SLEQP [Absolute Envelope 5]	26	516	148	1	16	0
Plate 210: 33: SLU/SLV [Absolute Envelope 1]	85	466	479	55	85	0
Plate 210: 34: SLU [Absolute Envelope 2]	74	466	479	27	63	0
Plate 210: 35: SLV [Absolute Envelope 3]	85	352	402	55	85	0
Plate 210: 36: SLER [Absolute Envelope 4]	42	348	356	20	47	0
Plate 210: 37: SLEQP [Absolute Envelope 5]	23	316	311	6	31	0
Plate 211: 33: SLU/SLV [Absolute Envelope 1]	239	960	237	157	196	0
Plate 211: 34: SLU [Absolute Envelope 2]	239	960	237	157	160	0
Plate 211: 35: SLV [Absolute Envelope 3]	193	789	158	125	196	0
Plate 211: 36: SLER [Absolute Envelope 4]	166	717	171	117	119	0
Plate 211: 37: SLEQP [Absolute Envelope 5]	145	633	163	102	85	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 212: 33: SLU/SLV [Absolute Envelope 1]	162	341	258	67	19	0
Plate 212: 34: SLU [Absolute Envelope 2]	147	341	258	49	19	0
Plate 212: 35: SLV [Absolute Envelope 3]	162	251	184	67	17	0
Plate 212: 36: SLER [Absolute Envelope 4]	100	243	191	36	14	0
Plate 212: 37: SLEQP [Absolute Envelope 5]	71	220	176	23	11	0
Plate 213: 33: SLU/SLV [Absolute Envelope 1]	235	148	224	27	38	0
Plate 213: 34: SLU [Absolute Envelope 2]	235	148	224	27	21	0
Plate 213: 35: SLV [Absolute Envelope 3]	155	129	174	19	38	0
Plate 213: 36: SLER [Absolute Envelope 4]	162	102	166	20	14	0
Plate 213: 37: SLEQP [Absolute Envelope 5]	151	81	151	19	5	0
Plate 214: 33: SLU/SLV [Absolute Envelope 1]	300	267	259	16	51	0
Plate 214: 34: SLU [Absolute Envelope 2]	300	267	259	10	51	0
Plate 214: 35: SLV [Absolute Envelope 3]	249	174	239	16	44	0
Plate 214: 36: SLER [Absolute Envelope 4]	224	185	193	6	37	0
Plate 214: 37: SLEQP [Absolute Envelope 5]	199	174	166	1	32	0
Plate 215: 33: SLU/SLV [Absolute Envelope 1]	723	161	86	23	8	0
Plate 215: 34: SLU [Absolute Envelope 2]	723	161	86	20	8	0
Plate 215: 35: SLV [Absolute Envelope 3]	667	109	59	23	7	0
Plate 215: 36: SLER [Absolute Envelope 4]	530	110	60	9	5	0
Plate 215: 37: SLEQP [Absolute Envelope 5]	440	96	60	17	3	0
Plate 216: 33: SLU/SLV [Absolute Envelope 1]	917	105	135	13	38	0
Plate 216: 34: SLU [Absolute Envelope 2]	917	105	135	9	26	0
Plate 216: 35: SLV [Absolute Envelope 3]	800	86	110	13	38	0
Plate 216: 36: SLER [Absolute Envelope 4]	672	78	100	6	19	0
Plate 216: 37: SLEQP [Absolute Envelope 5]	572	68	89	9	12	0
Plate 217: 33: SLU/SLV [Absolute Envelope 1]	19	634	168	8	15	0
Plate 217: 34: SLU [Absolute Envelope 2]	19	634	168	2	11	0
Plate 217: 35: SLV [Absolute Envelope 3]	17	556	144	8	15	0
Plate 217: 36: SLER [Absolute Envelope 4]	14	471	125	1	8	0
Plate 217: 37: SLEQP [Absolute Envelope 5]	13	405	111	1	5	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 218: 33: SLU/SLV [Absolute Envelope 1]	387	19	216	15	12	0
Plate 218: 34: SLU [Absolute Envelope 2]	387	19	216	6	12	0
Plate 218: 35: SLV [Absolute Envelope 3]	338	18	184	15	10	0
Plate 218: 36: SLER [Absolute Envelope 4]	290	13	159	4	9	0
Plate 218: 37: SLEQP [Absolute Envelope 5]	254	10	137	1	8	0
Plate 219: 33: SLU/SLV [Absolute Envelope 1]	213	37	140	31	10	0
Plate 219: 34: SLU [Absolute Envelope 2]	213	37	140	18	10	0
Plate 219: 35: SLV [Absolute Envelope 3]	188	31	119	31	7	0
Plate 219: 36: SLER [Absolute Envelope 4]	160	27	103	13	7	0
Plate 219: 37: SLEQP [Absolute Envelope 5]	140	23	90	7	7	0
Plate 220: 33: SLU/SLV [Absolute Envelope 1]	90	31	59	26	6	0
Plate 220: 34: SLU [Absolute Envelope 2]	90	31	59	13	6	0
Plate 220: 35: SLV [Absolute Envelope 3]	80	25	51	26	5	0
Plate 220: 36: SLER [Absolute Envelope 4]	67	22	43	10	4	0
Plate 220: 37: SLEQP [Absolute Envelope 5]	60	19	37	5	4	0
Plate 221: 33: SLU/SLV [Absolute Envelope 1]	17	22	19	5	18	0
Plate 221: 34: SLU [Absolute Envelope 2]	17	22	19	5	9	0
Plate 221: 35: SLV [Absolute Envelope 3]	16	19	17	5	18	0
Plate 221: 36: SLER [Absolute Envelope 4]	12	17	14	4	6	0
Plate 221: 37: SLEQP [Absolute Envelope 5]	10	16	13	3	3	0
Plate 222: 33: SLU/SLV [Absolute Envelope 1]	7	3	4	15	1	0
Plate 222: 34: SLU [Absolute Envelope 2]	7	3	4	8	1	0
Plate 222: 35: SLV [Absolute Envelope 3]	6	3	3	15	1	0
Plate 222: 36: SLER [Absolute Envelope 4]	5	2	3	6	1	0
Plate 222: 37: SLEQP [Absolute Envelope 5]	5	1	3	3	1	0
Plate 223: 33: SLU/SLV [Absolute Envelope 1]	1	1	2	3	6	0
Plate 223: 34: SLU [Absolute Envelope 2]	1	1	2	3	3	0
Plate 223: 35: SLV [Absolute Envelope 3]	1	1	1	3	6	0
Plate 223: 36: SLER [Absolute Envelope 4]	1	1	1	2	2	0
Plate 223: 37: SLEQP [Absolute Envelope 5]	0	1	1	1	1	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 224: 33: SLU/SLV [Absolute Envelope 1]	145	335	315	36	36	0
Plate 224: 34: SLU [Absolute Envelope 2]	145	335	315	23	28	0
Plate 224: 35: SLV [Absolute Envelope 3]	123	259	263	36	36	0
Plate 224: 36: SLER [Absolute Envelope 4]	109	251	230	17	21	0
Plate 224: 37: SLEQP [Absolute Envelope 5]	95	226	200	10	14	0
Plate 225: 33: SLU/SLV [Absolute Envelope 1]	135	163	285	21	49	0
Plate 225: 34: SLU [Absolute Envelope 2]	135	163	285	15	39	0
Plate 225: 35: SLV [Absolute Envelope 3]	122	136	238	21	49	0
Plate 225: 36: SLER [Absolute Envelope 4]	99	114	213	11	29	0
Plate 225: 37: SLEQP [Absolute Envelope 5]	82	94	188	6	20	0
Plate 226: 33: SLU/SLV [Absolute Envelope 1]	187	18	213	15	30	0
Plate 226: 34: SLU [Absolute Envelope 2]	187	18	213	11	19	0
Plate 226: 35: SLV [Absolute Envelope 3]	153	11	183	15	30	0
Plate 226: 36: SLER [Absolute Envelope 4]	137	8	158	8	14	0
Plate 226: 37: SLEQP [Absolute Envelope 5]	119	4	137	4	8	0
Plate 227: 33: SLU/SLV [Absolute Envelope 1]	44	87	129	22	3	0
Plate 227: 34: SLU [Absolute Envelope 2]	44	87	129	12	2	0
Plate 227: 35: SLV [Absolute Envelope 3]	36	73	112	22	3	0
Plate 227: 36: SLER [Absolute Envelope 4]	33	63	95	9	1	0
Plate 227: 37: SLEQP [Absolute Envelope 5]	31	54	82	4	0	0
Plate 228: 33: SLU/SLV [Absolute Envelope 1]	30	35	47	6	9	0
Plate 228: 34: SLU [Absolute Envelope 2]	30	35	47	4	3	0
Plate 228: 35: SLV [Absolute Envelope 3]	26	30	41	6	9	0
Plate 228: 36: SLER [Absolute Envelope 4]	20	26	34	3	2	0
Plate 228: 37: SLEQP [Absolute Envelope 5]	16	24	29	2	0	0
Plate 229: 33: SLU/SLV [Absolute Envelope 1]	108	8	185	11	19	0
Plate 229: 34: SLU [Absolute Envelope 2]	108	8	185	8	10	0
Plate 229: 35: SLV [Absolute Envelope 3]	88	8	160	11	19	0
Plate 229: 36: SLER [Absolute Envelope 4]	77	5	136	6	7	0
Plate 229: 37: SLEQP [Absolute Envelope 5]	66	6	117	4	3	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 230: 33: SLU/SLV [Absolute Envelope 1]	39	76	106	3	19	0
Plate 230: 34: SLU [Absolute Envelope 2]	39	76	106	3	12	0
Plate 230: 35: SLV [Absolute Envelope 3]	33	66	92	2	19	0
Plate 230: 36: SLER [Absolute Envelope 4]	29	53	77	2	9	0
Plate 230: 37: SLEQP [Absolute Envelope 5]	27	45	65	2	5	0
Plate 231: 33: SLU/SLV [Absolute Envelope 1]	163	10	174	7	29	0
Plate 231: 34: SLU [Absolute Envelope 2]	163	10	174	2	19	0
Plate 231: 35: SLV [Absolute Envelope 3]	138	9	150	7	29	0
Plate 231: 36: SLER [Absolute Envelope 4]	122	7	126	0	14	0
Plate 231: 37: SLEQP [Absolute Envelope 5]	107	7	107	2	9	0
Plate 232: 33: SLU/SLV [Absolute Envelope 1]	135	273	166	0	0	0
Plate 232: 34: SLU [Absolute Envelope 2]	135	273	166	0	0	0
Plate 232: 35: SLV [Absolute Envelope 3]	118	230	138	0	0	0
Plate 232: 36: SLER [Absolute Envelope 4]	99	204	119	0	0	0
Plate 232: 37: SLEQP [Absolute Envelope 5]	85	180	101	0	0	0
Plate 233: 33: SLU/SLV [Absolute Envelope 1]	385	423	67	36	29	0
Plate 233: 34: SLU [Absolute Envelope 2]	385	423	67	27	19	0
Plate 233: 35: SLV [Absolute Envelope 3]	329	337	43	36	29	0
Plate 233: 36: SLER [Absolute Envelope 4]	282	316	47	20	14	0
Plate 233: 37: SLEQP [Absolute Envelope 5]	243	283	45	13	8	0
Plate 234: 33: SLU/SLV [Absolute Envelope 1]	91	340	428	73	62	0
Plate 234: 34: SLU [Absolute Envelope 2]	91	340	428	73	32	0
Plate 234: 35: SLV [Absolute Envelope 3]	75	288	301	43	62	0
Plate 234: 36: SLER [Absolute Envelope 4]	63	240	317	43	24	0
Plate 234: 37: SLEQP [Absolute Envelope 5]	71	203	286	55	7	0
Plate 235: 33: SLU/SLV [Absolute Envelope 1]	267	88	260	18	13	0
Plate 235: 34: SLU [Absolute Envelope 2]	267	88	260	5	3	0
Plate 235: 35: SLV [Absolute Envelope 3]	210	76	183	18	13	0
Plate 235: 36: SLER [Absolute Envelope 4]	199	65	190	4	2	0
Plate 235: 37: SLEQP [Absolute Envelope 5]	162	57	172	1	1	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 236: 33: SLU/SLV [Absolute Envelope 1]	432	40	161	5	16	0
Plate 236: 34: SLU [Absolute Envelope 2]	432	40	161	5	10	0
Plate 236: 35: SLV [Absolute Envelope 3]	319	27	115	3	16	0
Plate 236: 36: SLER [Absolute Envelope 4]	324	28	117	3	7	0
Plate 236: 37: SLEQP [Absolute Envelope 5]	283	24	105	4	6	0
Plate 237: 33: SLU/SLV [Absolute Envelope 1]	511	59	77	1	18	0
Plate 237: 34: SLU [Absolute Envelope 2]	511	59	77	1	14	0
Plate 237: 35: SLV [Absolute Envelope 3]	372	38	59	1	18	0
Plate 237: 36: SLER [Absolute Envelope 4]	383	42	56	0	10	0
Plate 237: 37: SLEQP [Absolute Envelope 5]	340	35	50	1	7	0
Plate 238: 33: SLU/SLV [Absolute Envelope 1]	533	61	58	1	20	0
Plate 238: 34: SLU [Absolute Envelope 2]	533	61	16	0	17	0
Plate 238: 35: SLV [Absolute Envelope 3]	387	39	58	1	20	0
Plate 238: 36: SLER [Absolute Envelope 4]	400	44	11	0	12	0
Plate 238: 37: SLEQP [Absolute Envelope 5]	356	37	0	0	9	0
Plate 239: 33: SLU/SLV [Absolute Envelope 1]	511	59	105	2	16	0
Plate 239: 34: SLU [Absolute Envelope 2]	511	59	92	1	14	0
Plate 239: 35: SLV [Absolute Envelope 3]	375	38	105	2	16	0
Plate 239: 36: SLER [Absolute Envelope 4]	383	42	67	1	10	0
Plate 239: 37: SLEQP [Absolute Envelope 5]	340	35	50	1	7	0
Plate 240: 33: SLU/SLV [Absolute Envelope 1]	432	40	175	7	10	0
Plate 240: 34: SLU [Absolute Envelope 2]	432	40	175	6	10	0
Plate 240: 35: SLV [Absolute Envelope 3]	330	25	156	7	10	0
Plate 240: 36: SLER [Absolute Envelope 4]	324	28	128	4	7	0
Plate 240: 37: SLEQP [Absolute Envelope 5]	283	24	106	4	5	0
Plate 241: 33: SLU/SLV [Absolute Envelope 1]	267	84	272	19	13	0
Plate 241: 34: SLU [Absolute Envelope 2]	267	84	272	5	2	0
Plate 241: 35: SLV [Absolute Envelope 3]	233	60	214	19	13	0
Plate 241: 36: SLER [Absolute Envelope 4]	199	62	199	4	2	0
Plate 241: 37: SLEQP [Absolute Envelope 5]	162	57	172	1	1	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 242: 33: SLU/SLV [Absolute Envelope 1]	300	128	429	66	111	0
Plate 242: 34: SLU [Absolute Envelope 2]	300	106	429	31	90	0
Plate 242: 35: SLV [Absolute Envelope 3]	222	128	304	66	111	0
Plate 242: 36: SLER [Absolute Envelope 4]	228	76	318	23	66	0
Plate 242: 37: SLEQP [Absolute Envelope 5]	204	71	287	7	54	0
Plate 243: 33: SLU/SLV [Absolute Envelope 1]	60	1103	108	11	73	0
Plate 243: 34: SLU [Absolute Envelope 2]	60	1103	108	6	53	0
Plate 243: 35: SLV [Absolute Envelope 3]	50	891	76	11	73	0
Plate 243: 36: SLER [Absolute Envelope 4]	42	817	78	4	40	0
Plate 243: 37: SLEQP [Absolute Envelope 5]	35	724	71	2	26	0
Plate 244: 33: SLU/SLV [Absolute Envelope 1]	15	1232	42	26	40	0
Plate 244: 34: SLU [Absolute Envelope 2]	15	1232	42	14	21	0
Plate 244: 35: SLV [Absolute Envelope 3]	14	961	31	26	40	0
Plate 244: 36: SLER [Absolute Envelope 4]	10	919	29	10	16	0
Plate 244: 37: SLEQP [Absolute Envelope 5]	9	820	24	4	7	0
Plate 245: 33: SLU/SLV [Absolute Envelope 1]	3	1312	35	15	16	0
Plate 245: 34: SLU [Absolute Envelope 2]	3	1312	35	9	9	0
Plate 245: 35: SLV [Absolute Envelope 3]	2	975	26	15	16	0
Plate 245: 36: SLER [Absolute Envelope 4]	1	976	24	7	7	0
Plate 245: 37: SLEQP [Absolute Envelope 5]	0	877	19	3	3	0
Plate 246: 33: SLU/SLV [Absolute Envelope 1]	4	1364	23	8	5	0
Plate 246: 34: SLU [Absolute Envelope 2]	4	1364	23	8	2	0
Plate 246: 35: SLV [Absolute Envelope 3]	2	977	18	8	5	0
Plate 246: 36: SLER [Absolute Envelope 4]	3	1014	16	6	2	0
Plate 246: 37: SLEQP [Absolute Envelope 5]	1	915	13	4	0	0
Plate 247: 33: SLU/SLV [Absolute Envelope 1]	14	1385	30	7	2	0
Plate 247: 34: SLU [Absolute Envelope 2]	14	1385	8	7	1	0
Plate 247: 35: SLV [Absolute Envelope 3]	9	964	30	7	2	0
Plate 247: 36: SLER [Absolute Envelope 4]	10	1029	5	5	0	0
Plate 247: 37: SLEQP [Absolute Envelope 5]	8	928	0	4	0	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 248: 33: SLU/SLV [Absolute Envelope 1]	4	1364	44	9	4	0
Plate 248: 34: SLU [Absolute Envelope 2]	4	1364	30	8	2	0
Plate 248: 35: SLV [Absolute Envelope 3]	3	956	44	9	4	0
Plate 248: 36: SLER [Absolute Envelope 4]	3	1014	21	6	2	0
Plate 248: 37: SLEQP [Absolute Envelope 5]	1	915	13	4	0	0
Plate 249: 33: SLU/SLV [Absolute Envelope 1]	3	1301	50	16	15	0
Plate 249: 34: SLU [Absolute Envelope 2]	3	1301	41	9	9	0
Plate 249: 35: SLV [Absolute Envelope 3]	2	920	50	16	15	0
Plate 249: 36: SLER [Absolute Envelope 4]	1	969	29	7	7	0
Plate 249: 37: SLEQP [Absolute Envelope 5]	0	877	19	3	3	0
Plate 250: 33: SLU/SLV [Absolute Envelope 1]	13	1208	49	26	36	0
Plate 250: 34: SLU [Absolute Envelope 2]	13	1208	48	14	21	0
Plate 250: 35: SLV [Absolute Envelope 3]	8	863	49	26	36	0
Plate 250: 36: SLER [Absolute Envelope 4]	9	902	33	10	16	0
Plate 250: 37: SLEQP [Absolute Envelope 5]	9	820	24	4	7	0
Plate 251: 33: SLU/SLV [Absolute Envelope 1]	1058	52	109	68	12	0
Plate 251: 34: SLU [Absolute Envelope 2]	1058	52	109	53	6	0
Plate 251: 35: SLV [Absolute Envelope 3]	762	35	74	68	12	0
Plate 251: 36: SLER [Absolute Envelope 4]	793	38	80	40	5	0
Plate 251: 37: SLEQP [Absolute Envelope 5]	724	35	71	26	2	0
Plate 252: 33: SLU/SLV [Absolute Envelope 1]	81	94	195	3	87	0
Plate 252: 34: SLU [Absolute Envelope 2]	40	94	195	3	87	0
Plate 252: 35: SLV [Absolute Envelope 3]	81	67	132	2	64	0
Plate 252: 36: SLER [Absolute Envelope 4]	28	68	144	2	65	0
Plate 252: 37: SLEQP [Absolute Envelope 5]	14	61	133	2	57	0
Plate 253: 33: SLU/SLV [Absolute Envelope 1]	106	109	179	4	83	0
Plate 253: 34: SLU [Absolute Envelope 2]	72	109	179	4	83	0
Plate 253: 35: SLV [Absolute Envelope 3]	106	77	124	3	61	0
Plate 253: 36: SLER [Absolute Envelope 4]	52	78	133	3	63	0
Plate 253: 37: SLEQP [Absolute Envelope 5]	34	70	122	3	55	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 254: 33: SLU/SLV [Absolute Envelope 1]	118	124	154	5	79	0
Plate 254: 34: SLU [Absolute Envelope 2]	89	124	154	5	79	0
Plate 254: 35: SLV [Absolute Envelope 3]	118	88	108	4	58	0
Plate 254: 36: SLER [Absolute Envelope 4]	64	90	114	4	59	0
Plate 254: 37: SLEQP [Absolute Envelope 5]	45	80	105	3	51	0
Plate 255: 33: SLU/SLV [Absolute Envelope 1]	123	133	122	4	73	0
Plate 255: 34: SLU [Absolute Envelope 2]	96	133	122	4	73	0
Plate 255: 35: SLV [Absolute Envelope 3]	123	95	87	3	54	0
Plate 255: 36: SLER [Absolute Envelope 4]	70	96	91	3	55	0
Plate 255: 37: SLEQP [Absolute Envelope 5]	50	85	83	2	47	0
Plate 256: 33: SLU/SLV [Absolute Envelope 1]	122	135	86	3	67	0
Plate 256: 34: SLU [Absolute Envelope 2]	99	135	86	3	67	0
Plate 256: 35: SLV [Absolute Envelope 3]	122	96	62	2	50	0
Plate 256: 36: SLER [Absolute Envelope 4]	72	97	63	2	50	0
Plate 256: 37: SLEQP [Absolute Envelope 5]	51	86	58	2	43	0
Plate 257: 33: SLU/SLV [Absolute Envelope 1]	117	142	55	1	62	0
Plate 257: 34: SLU [Absolute Envelope 2]	96	142	55	0	62	0
Plate 257: 35: SLV [Absolute Envelope 3]	117	102	40	1	47	0
Plate 257: 36: SLER [Absolute Envelope 4]	70	103	39	0	47	0
Plate 257: 37: SLEQP [Absolute Envelope 5]	50	91	35	0	39	0
Plate 258: 33: SLU/SLV [Absolute Envelope 1]	112	145	29	3	59	0
Plate 258: 34: SLU [Absolute Envelope 2]	95	145	29	3	59	0
Plate 258: 35: SLV [Absolute Envelope 3]	112	105	20	2	45	0
Plate 258: 36: SLER [Absolute Envelope 4]	69	105	19	2	45	0
Plate 258: 37: SLEQP [Absolute Envelope 5]	50	92	16	2	37	0
Plate 259: 33: SLU/SLV [Absolute Envelope 1]	109	142	9	4	57	0
Plate 259: 34: SLU [Absolute Envelope 2]	99	142	9	4	57	0
Plate 259: 35: SLV [Absolute Envelope 3]	109	103	6	3	43	0
Plate 259: 36: SLER [Absolute Envelope 4]	71	103	3	3	43	0
Plate 259: 37: SLEQP [Absolute Envelope 5]	53	90	1	3	35	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 260: 33: SLU/SLV [Absolute Envelope 1]	104	149	21	3	56	0
Plate 260: 34: SLU [Absolute Envelope 2]	102	149	21	3	56	0
Plate 260: 35: SLV [Absolute Envelope 3]	104	109	9	2	42	0
Plate 260: 36: SLER [Absolute Envelope 4]	72	108	15	2	43	0
Plate 260: 37: SLEQP [Absolute Envelope 5]	55	94	10	2	35	0
Plate 261: 33: SLU/SLV [Absolute Envelope 1]	101	159	24	2	57	0
Plate 261: 34: SLU [Absolute Envelope 2]	101	159	24	2	57	0
Plate 261: 35: SLV [Absolute Envelope 3]	97	115	10	2	43	0
Plate 261: 36: SLER [Absolute Envelope 4]	71	115	17	1	43	0
Plate 261: 37: SLEQP [Absolute Envelope 5]	56	101	12	1	35	0
Plate 262: 33: SLU/SLV [Absolute Envelope 1]	99	161	23	5	58	0
Plate 262: 34: SLU [Absolute Envelope 2]	99	161	23	5	58	0
Plate 262: 35: SLV [Absolute Envelope 3]	89	116	10	5	43	0
Plate 262: 36: SLER [Absolute Envelope 4]	69	116	17	4	44	0
Plate 262: 37: SLEQP [Absolute Envelope 5]	56	102	11	3	36	0
Plate 263: 33: SLU/SLV [Absolute Envelope 1]	91	156	38	7	59	0
Plate 263: 34: SLU [Absolute Envelope 2]	91	156	38	7	59	0
Plate 263: 35: SLV [Absolute Envelope 3]	77	113	22	6	44	0
Plate 263: 36: SLER [Absolute Envelope 4]	63	112	28	5	45	0
Plate 263: 37: SLEQP [Absolute Envelope 5]	53	98	21	4	37	0
Plate 264: 33: SLU/SLV [Absolute Envelope 1]	83	170	59	5	62	0
Plate 264: 34: SLU [Absolute Envelope 2]	83	170	59	5	62	0
Plate 264: 35: SLV [Absolute Envelope 3]	69	122	38	4	46	0
Plate 264: 36: SLER [Absolute Envelope 4]	56	122	44	4	47	0
Plate 264: 37: SLEQP [Absolute Envelope 5]	49	107	36	3	39	0
Plate 265: 33: SLU/SLV [Absolute Envelope 1]	83	183	92	2	67	0
Plate 265: 34: SLU [Absolute Envelope 2]	83	183	92	2	67	0
Plate 265: 35: SLV [Absolute Envelope 3]	74	131	61	2	49	0
Plate 265: 36: SLER [Absolute Envelope 4]	55	132	68	2	50	0
Plate 265: 37: SLEQP [Absolute Envelope 5]	50	116	58	1	42	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 266: 33: SLU/SLV [Absolute Envelope 1]	80	199	139	3	72	0
Plate 266: 34: SLU [Absolute Envelope 2]	80	199	139	2	72	0
Plate 266: 35: SLV [Absolute Envelope 3]	78	143	94	3	51	0
Plate 266: 36: SLER [Absolute Envelope 4]	53	143	103	2	54	0
Plate 266: 37: SLEQP [Absolute Envelope 5]	51	126	91	1	46	0
Plate 267: 33: SLU/SLV [Absolute Envelope 1]	78	214	207	6	79	0
Plate 267: 34: SLU [Absolute Envelope 2]	67	214	207	6	79	0
Plate 267: 35: SLV [Absolute Envelope 3]	78	154	137	6	54	0
Plate 267: 36: SLER [Absolute Envelope 4]	44	155	154	5	59	0
Plate 267: 37: SLEQP [Absolute Envelope 5]	45	137	139	4	52	0
Plate 268: 33: SLU/SLV [Absolute Envelope 1]	64	220	289	15	81	0
Plate 268: 34: SLU [Absolute Envelope 2]	30	220	289	15	81	0
Plate 268: 35: SLV [Absolute Envelope 3]	64	162	191	12	52	0
Plate 268: 36: SLER [Absolute Envelope 4]	17	159	215	11	61	0
Plate 268: 37: SLEQP [Absolute Envelope 5]	23	139	197	10	54	0
Plate 269: 33: SLU/SLV [Absolute Envelope 1]	111	191	372	24	86	0
Plate 269: 34: SLU [Absolute Envelope 2]	54	191	372	6	86	0
Plate 269: 35: SLV [Absolute Envelope 3]	111	140	268	24	55	0
Plate 269: 36: SLER [Absolute Envelope 4]	38	137	278	3	64	0
Plate 269: 37: SLEQP [Absolute Envelope 5]	21	119	256	2	59	0
Plate 270: 33: SLU/SLV [Absolute Envelope 1]	166	93	406	44	118	0
Plate 270: 34: SLU [Absolute Envelope 2]	74	93	406	19	118	0
Plate 270: 35: SLV [Absolute Envelope 3]	166	71	343	44	93	0
Plate 270: 36: SLER [Absolute Envelope 4]	52	63	302	13	88	0
Plate 270: 37: SLEQP [Absolute Envelope 5]	24	49	271	4	80	0
Plate 271: 33: SLU/SLV [Absolute Envelope 1]	64	70	255	576	40	0
Plate 271: 34: SLU [Absolute Envelope 2]	64	67	255	576	25	0
Plate 271: 35: SLV [Absolute Envelope 3]	21	70	247	450	40	0
Plate 271: 36: SLER [Absolute Envelope 4]	15	47	188	431	18	0
Plate 271: 37: SLEQP [Absolute Envelope 5]	3	40	160	372	12	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 272: 33: SLU/SLV [Absolute Envelope 1]	326	9	188	247	81	0
Plate 272: 34: SLU [Absolute Envelope 2]	326	9	188	247	81	0
Plate 272: 35: SLV [Absolute Envelope 3]	211	9	166	183	72	0
Plate 272: 36: SLER [Absolute Envelope 4]	215	6	137	183	61	0
Plate 272: 37: SLEQP [Absolute Envelope 5]	192	10	120	161	52	0
Plate 273: 33: SLU/SLV [Absolute Envelope 1]	680	12	141	63	37	0
Plate 273: 34: SLU [Absolute Envelope 2]	680	12	141	63	37	0
Plate 273: 35: SLV [Absolute Envelope 3]	437	8	115	45	34	0
Plate 273: 36: SLER [Absolute Envelope 4]	495	9	100	44	28	0
Plate 273: 37: SLEQP [Absolute Envelope 5]	446	7	89	36	18	0
Plate 274: 33: SLU/SLV [Absolute Envelope 1]	830	81	41	68	84	0
Plate 274: 34: SLU [Absolute Envelope 2]	830	81	41	68	77	0
Plate 274: 35: SLV [Absolute Envelope 3]	551	60	38	48	84	0
Plate 274: 36: SLER [Absolute Envelope 4]	614	59	23	52	57	0
Plate 274: 37: SLEQP [Absolute Envelope 5]	558	47	19	46	39	0
Plate 275: 33: SLU/SLV [Absolute Envelope 1]	790	655	361	89	76	0
Plate 275: 34: SLU [Absolute Envelope 2]	790	655	361	89	59	0
Plate 275: 35: SLV [Absolute Envelope 3]	530	452	268	69	76	0
Plate 275: 36: SLER [Absolute Envelope 4]	588	489	269	66	44	0
Plate 275: 37: SLEQP [Absolute Envelope 5]	536	446	244	59	27	0
Plate 276: 33: SLU/SLV [Absolute Envelope 1]	343	669	706	595	342	0
Plate 276: 34: SLU [Absolute Envelope 2]	176	669	706	595	342	0
Plate 276: 35: SLV [Absolute Envelope 3]	343	475	541	557	261	0
Plate 276: 36: SLER [Absolute Envelope 4]	126	506	526	444	257	0
Plate 276: 37: SLEQP [Absolute Envelope 5]	89	457	477	360	232	0
Plate 277: 33: SLU/SLV [Absolute Envelope 1]	470	80	649	62	70	0
Plate 277: 34: SLU [Absolute Envelope 2]	446	26	649	46	70	0
Plate 277: 35: SLV [Absolute Envelope 3]	470	80	486	62	56	0
Plate 277: 36: SLER [Absolute Envelope 4]	329	23	485	33	53	0
Plate 277: 37: SLEQP [Absolute Envelope 5]	285	1	446	27	48	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 278: 33: SLU/SLV [Absolute Envelope 1]	576	129	444	25	29	0
Plate 278: 34: SLU [Absolute Envelope 2]	576	129	444	25	25	0
Plate 278: 35: SLV [Absolute Envelope 3]	499	99	318	20	29	0
Plate 278: 36: SLER [Absolute Envelope 4]	428	92	332	18	19	0
Plate 278: 37: SLEQP [Absolute Envelope 5]	383	77	307	17	15	0
Plate 279: 33: SLU/SLV [Absolute Envelope 1]	591	159	318	13	16	0
Plate 279: 34: SLU [Absolute Envelope 2]	591	159	318	13	12	0
Plate 279: 35: SLV [Absolute Envelope 3]	481	113	226	9	16	0
Plate 279: 36: SLER [Absolute Envelope 4]	440	114	239	10	8	0
Plate 279: 37: SLEQP [Absolute Envelope 5]	395	98	219	9	4	0
Plate 280: 33: SLU/SLV [Absolute Envelope 1]	622	159	210	6	13	0
Plate 280: 34: SLU [Absolute Envelope 2]	622	159	210	6	11	0
Plate 280: 35: SLV [Absolute Envelope 3]	487	108	152	4	13	0
Plate 280: 36: SLER [Absolute Envelope 4]	463	115	158	4	7	0
Plate 280: 37: SLEQP [Absolute Envelope 5]	417	99	145	4	3	0
Plate 281: 33: SLU/SLV [Absolute Envelope 1]	657	145	126	3	12	0
Plate 281: 34: SLU [Absolute Envelope 2]	657	145	126	3	9	0
Plate 281: 35: SLV [Absolute Envelope 3]	504	97	95	2	12	0
Plate 281: 36: SLER [Absolute Envelope 4]	490	104	94	2	6	0
Plate 281: 37: SLEQP [Absolute Envelope 5]	442	89	87	2	2	0
Plate 282: 33: SLU/SLV [Absolute Envelope 1]	688	132	67	2	10	0
Plate 282: 34: SLU [Absolute Envelope 2]	688	132	67	2	6	0
Plate 282: 35: SLV [Absolute Envelope 3]	520	87	54	2	10	0
Plate 282: 36: SLER [Absolute Envelope 4]	513	94	49	2	4	0
Plate 282: 37: SLEQP [Absolute Envelope 5]	464	80	46	2	1	0
Plate 283: 33: SLU/SLV [Absolute Envelope 1]	713	121	26	1	9	0
Plate 283: 34: SLU [Absolute Envelope 2]	713	121	26	1	4	0
Plate 283: 35: SLV [Absolute Envelope 3]	534	79	24	1	9	0
Plate 283: 36: SLER [Absolute Envelope 4]	532	86	17	1	2	0
Plate 283: 37: SLEQP [Absolute Envelope 5]	482	72	17	1	3	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 284: 33: SLU/SLV [Absolute Envelope 1]	738	110	11	0	8	0
Plate 284: 34: SLU [Absolute Envelope 2]	738	110	7	0	5	0
Plate 284: 35: SLV [Absolute Envelope 3]	547	72	11	0	8	0
Plate 284: 36: SLER [Absolute Envelope 4]	550	78	3	0	3	0
Plate 284: 37: SLEQP [Absolute Envelope 5]	499	65	3	0	3	0
Plate 285: 33: SLU/SLV [Absolute Envelope 1]	732	117	22	0	8	0
Plate 285: 34: SLU [Absolute Envelope 2]	732	117	22	0	6	0
Plate 285: 35: SLV [Absolute Envelope 3]	541	77	19	0	8	0
Plate 285: 36: SLER [Absolute Envelope 4]	546	83	14	0	4	0
Plate 285: 37: SLEQP [Absolute Envelope 5]	495	70	14	0	4	0
Plate 286: 33: SLU/SLV [Absolute Envelope 1]	732	117	53	1	9	0
Plate 286: 34: SLU [Absolute Envelope 2]	732	117	53	1	6	0
Plate 286: 35: SLV [Absolute Envelope 3]	537	77	43	0	9	0
Plate 286: 36: SLER [Absolute Envelope 4]	545	83	39	1	3	0
Plate 286: 37: SLEQP [Absolute Envelope 5]	495	70	33	0	3	0
Plate 287: 33: SLU/SLV [Absolute Envelope 1]	740	109	47	1	10	0
Plate 287: 34: SLU [Absolute Envelope 2]	740	109	47	1	6	0
Plate 287: 35: SLV [Absolute Envelope 3]	541	71	37	1	10	0
Plate 287: 36: SLER [Absolute Envelope 4]	551	77	34	0	3	0
Plate 287: 37: SLEQP [Absolute Envelope 5]	500	65	28	0	2	0
Plate 288: 33: SLU/SLV [Absolute Envelope 1]	720	116	63	1	12	0
Plate 288: 34: SLU [Absolute Envelope 2]	720	116	63	1	8	0
Plate 288: 35: SLV [Absolute Envelope 3]	525	76	49	1	12	0
Plate 288: 36: SLER [Absolute Envelope 4]	535	82	47	1	5	0
Plate 288: 37: SLEQP [Absolute Envelope 5]	486	69	40	1	1	0
Plate 289: 33: SLU/SLV [Absolute Envelope 1]	691	116	92	2	14	0
Plate 289: 34: SLU [Absolute Envelope 2]	691	116	92	2	11	0
Plate 289: 35: SLV [Absolute Envelope 3]	504	76	70	2	14	0
Plate 289: 36: SLER [Absolute Envelope 4]	514	83	69	2	7	0
Plate 289: 37: SLEQP [Absolute Envelope 5]	466	69	60	2	1	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 290: 33: SLU/SLV [Absolute Envelope 1]	649	107	118	3	16	0
Plate 290: 34: SLU [Absolute Envelope 2]	649	107	118	3	14	0
Plate 290: 35: SLV [Absolute Envelope 3]	473	70	88	2	16	0
Plate 290: 36: SLER [Absolute Envelope 4]	481	76	89	3	10	0
Plate 290: 37: SLEQP [Absolute Envelope 5]	436	63	78	2	4	0
Plate 291: 33: SLU/SLV [Absolute Envelope 1]	565	96	136	5	20	0
Plate 291: 34: SLU [Absolute Envelope 2]	565	96	136	5	20	0
Plate 291: 35: SLV [Absolute Envelope 3]	414	62	99	3	20	0
Plate 291: 36: SLER [Absolute Envelope 4]	419	68	102	3	14	0
Plate 291: 37: SLEQP [Absolute Envelope 5]	378	56	89	3	8	0
Plate 292: 33: SLU/SLV [Absolute Envelope 1]	411	115	262	6	11	0
Plate 292: 34: SLU [Absolute Envelope 2]	411	115	262	3	5	0
Plate 292: 35: SLV [Absolute Envelope 3]	307	79	186	6	11	0
Plate 292: 36: SLER [Absolute Envelope 4]	303	83	197	2	3	0
Plate 292: 37: SLEQP [Absolute Envelope 5]	271	70	177	1	4	0
Plate 293: 33: SLU/SLV [Absolute Envelope 1]	186	63	417	33	32	0
Plate 293: 34: SLU [Absolute Envelope 2]	186	63	417	33	25	0
Plate 293: 35: SLV [Absolute Envelope 3]	153	54	294	20	32	0
Plate 293: 36: SLER [Absolute Envelope 4]	134	43	313	23	18	0
Plate 293: 37: SLEQP [Absolute Envelope 5]	114	32	287	22	11	0
Plate 294: 33: SLU/SLV [Absolute Envelope 1]	261	259	596	174	304	0
Plate 294: 34: SLU [Absolute Envelope 2]	261	259	596	174	304	0
Plate 294: 35: SLV [Absolute Envelope 3]	178	213	415	109	225	0
Plate 294: 36: SLER [Absolute Envelope 4]	189	197	445	125	226	0
Plate 294: 37: SLEQP [Absolute Envelope 5]	167	159	412	121	196	0
Plate 295: 33: SLU/SLV [Absolute Envelope 1]	34	1232	261	83	16	0
Plate 295: 34: SLU [Absolute Envelope 2]	34	1232	261	83	16	0
Plate 295: 35: SLV [Absolute Envelope 3]	32	863	180	58	12	0
Plate 295: 36: SLER [Absolute Envelope 4]	22	921	196	61	12	0
Plate 295: 37: SLEQP [Absolute Envelope 5]	13	848	179	57	10	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 296: 33: SLU/SLV [Absolute Envelope 1]	96	808	8	64	10	0
Plate 296: 34: SLU [Absolute Envelope 2]	96	808	8	64	10	0
Plate 296: 35: SLV [Absolute Envelope 3]	70	556	4	49	8	0
Plate 296: 36: SLER [Absolute Envelope 4]	68	602	5	49	8	0
Plate 296: 37: SLEQP [Absolute Envelope 5]	58	558	2	44	6	0
Plate 297: 33: SLU/SLV [Absolute Envelope 1]	101	490	144	65	2	0
Plate 297: 34: SLU [Absolute Envelope 2]	101	490	144	65	2	0
Plate 297: 35: SLV [Absolute Envelope 3]	71	337	98	51	1	0
Plate 297: 36: SLER [Absolute Envelope 4]	72	362	107	49	2	0
Plate 297: 37: SLEQP [Absolute Envelope 5]	63	339	96	43	2	0
Plate 298: 33: SLU/SLV [Absolute Envelope 1]	196	94	197	0	76	0
Plate 298: 34: SLU [Absolute Envelope 2]	196	94	197	0	76	0
Plate 298: 35: SLV [Absolute Envelope 3]	143	66	134	0	57	0
Plate 298: 36: SLER [Absolute Envelope 4]	143	67	146	0	57	0
Plate 298: 37: SLEQP [Absolute Envelope 5]	136	60	134	0	50	0
Plate 299: 33: SLU/SLV [Absolute Envelope 1]	226	116	175	1	72	0
Plate 299: 34: SLU [Absolute Envelope 2]	226	116	175	1	72	0
Plate 299: 35: SLV [Absolute Envelope 3]	161	82	121	1	55	0
Plate 299: 36: SLER [Absolute Envelope 4]	166	84	130	1	54	0
Plate 299: 37: SLEQP [Absolute Envelope 5]	157	75	119	1	48	0
Plate 300: 33: SLU/SLV [Absolute Envelope 1]	278	132	140	1	68	0
Plate 300: 34: SLU [Absolute Envelope 2]	278	132	140	1	68	0
Plate 300: 35: SLV [Absolute Envelope 3]	193	93	99	1	51	0
Plate 300: 36: SLER [Absolute Envelope 4]	204	96	104	1	51	0
Plate 300: 37: SLEQP [Absolute Envelope 5]	193	85	95	1	45	0
Plate 301: 33: SLU/SLV [Absolute Envelope 1]	349	145	93	1	61	0
Plate 301: 34: SLU [Absolute Envelope 2]	349	145	93	1	61	0
Plate 301: 35: SLV [Absolute Envelope 3]	239	102	67	1	47	0
Plate 301: 36: SLER [Absolute Envelope 4]	258	105	69	1	46	0
Plate 301: 37: SLEQP [Absolute Envelope 5]	242	94	62	1	40	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 302: 33: SLU/SLV [Absolute Envelope 1]	394	153	66	2	55	0
Plate 302: 34: SLU [Absolute Envelope 2]	394	153	66	1	55	0
Plate 302: 35: SLV [Absolute Envelope 3]	267	107	49	2	42	0
Plate 302: 36: SLER [Absolute Envelope 4]	292	111	48	1	42	0
Plate 302: 37: SLEQP [Absolute Envelope 5]	273	98	44	1	36	0
Plate 303: 33: SLU/SLV [Absolute Envelope 1]	431	156	42	2	50	0
Plate 303: 34: SLU [Absolute Envelope 2]	431	156	42	1	50	0
Plate 303: 35: SLV [Absolute Envelope 3]	289	109	32	2	39	0
Plate 303: 36: SLER [Absolute Envelope 4]	320	113	29	1	38	0
Plate 303: 37: SLEQP [Absolute Envelope 5]	299	100	26	1	32	0
Plate 304: 33: SLU/SLV [Absolute Envelope 1]	444	154	28	1	46	0
Plate 304: 34: SLU [Absolute Envelope 2]	444	154	28	1	46	0
Plate 304: 35: SLV [Absolute Envelope 3]	295	108	20	1	36	0
Plate 304: 36: SLER [Absolute Envelope 4]	330	112	17	1	35	0
Plate 304: 37: SLEQP [Absolute Envelope 5]	308	98	15	1	29	0
Plate 305: 33: SLU/SLV [Absolute Envelope 1]	430	149	18	1	43	0
Plate 305: 34: SLU [Absolute Envelope 2]	430	149	18	0	43	0
Plate 305: 35: SLV [Absolute Envelope 3]	288	106	11	1	34	0
Plate 305: 36: SLER [Absolute Envelope 4]	320	108	9	0	33	0
Plate 305: 37: SLEQP [Absolute Envelope 5]	298	95	7	0	27	0
Plate 306: 33: SLU/SLV [Absolute Envelope 1]	401	154	19	1	43	0
Plate 306: 34: SLU [Absolute Envelope 2]	401	154	19	0	43	0
Plate 306: 35: SLV [Absolute Envelope 3]	272	110	9	1	34	0
Plate 306: 36: SLER [Absolute Envelope 4]	299	111	9	0	33	0
Plate 306: 37: SLEQP [Absolute Envelope 5]	278	98	7	0	27	0
Plate 307: 33: SLU/SLV [Absolute Envelope 1]	367	152	19	1	45	0
Plate 307: 34: SLU [Absolute Envelope 2]	367	152	19	1	45	0
Plate 307: 35: SLV [Absolute Envelope 3]	253	108	7	1	35	0
Plate 307: 36: SLER [Absolute Envelope 4]	274	109	13	1	34	0
Plate 307: 37: SLEQP [Absolute Envelope 5]	254	96	8	1	29	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 308: 33: SLU/SLV [Absolute Envelope 1]	390	171	52	1	45	0
Plate 308: 34: SLU [Absolute Envelope 2]	390	171	52	1	45	0
Plate 308: 35: SLV [Absolute Envelope 3]	277	119	28	0	35	0
Plate 308: 36: SLER [Absolute Envelope 4]	290	123	38	0	34	0
Plate 308: 37: SLEQP [Absolute Envelope 5]	271	109	31	0	29	0
Plate 309: 33: SLU/SLV [Absolute Envelope 1]	427	164	50	1	45	0
Plate 309: 34: SLU [Absolute Envelope 2]	427	164	50	1	45	0
Plate 309: 35: SLV [Absolute Envelope 3]	311	115	28	1	35	0
Plate 309: 36: SLER [Absolute Envelope 4]	319	118	37	1	34	0
Plate 309: 37: SLEQP [Absolute Envelope 5]	296	104	29	0	29	0
Plate 310: 33: SLU/SLV [Absolute Envelope 1]	451	178	60	1	47	0
Plate 310: 34: SLU [Absolute Envelope 2]	451	178	60	1	47	0
Plate 310: 35: SLV [Absolute Envelope 3]	335	125	36	1	36	0
Plate 310: 36: SLER [Absolute Envelope 4]	336	128	44	1	36	0
Plate 310: 37: SLEQP [Absolute Envelope 5]	311	113	36	1	30	0
Plate 311: 33: SLU/SLV [Absolute Envelope 1]	444	201	79	2	50	0
Plate 311: 34: SLU [Absolute Envelope 2]	444	201	79	2	50	0
Plate 311: 35: SLV [Absolute Envelope 3]	338	142	50	2	38	0
Plate 311: 36: SLER [Absolute Envelope 4]	332	145	58	1	38	0
Plate 311: 37: SLEQP [Absolute Envelope 5]	305	128	48	1	33	0
Plate 312: 33: SLU/SLV [Absolute Envelope 1]	412	234	115	2	54	0
Plate 312: 34: SLU [Absolute Envelope 2]	412	234	115	2	54	0
Plate 312: 35: SLV [Absolute Envelope 3]	322	166	75	2	40	0
Plate 312: 36: SLER [Absolute Envelope 4]	307	170	85	1	41	0
Plate 312: 37: SLEQP [Absolute Envelope 5]	279	151	74	1	36	0
Plate 313: 33: SLU/SLV [Absolute Envelope 1]	350	270	176	3	58	0
Plate 313: 34: SLU [Absolute Envelope 2]	350	270	176	3	58	0
Plate 313: 35: SLV [Absolute Envelope 3]	285	197	114	3	40	0
Plate 313: 36: SLER [Absolute Envelope 4]	260	197	131	2	44	0
Plate 313: 37: SLEQP [Absolute Envelope 5]	233	175	116	2	39	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 314: 33: SLU/SLV [Absolute Envelope 1]	261	285	263	9	64	0
Plate 314: 34: SLU [Absolute Envelope 2]	261	285	263	7	64	0
Plate 314: 35: SLV [Absolute Envelope 3]	224	216	178	9	43	0
Plate 314: 36: SLER [Absolute Envelope 4]	193	208	196	6	48	0
Plate 314: 37: SLEQP [Absolute Envelope 5]	169	184	178	4	44	0
Plate 315: 33: SLU/SLV [Absolute Envelope 1]	198	204	348	20	88	0
Plate 315: 34: SLU [Absolute Envelope 2]	198	204	348	12	88	0
Plate 315: 35: SLV [Absolute Envelope 3]	182	165	256	20	62	0
Plate 315: 36: SLER [Absolute Envelope 4]	146	146	260	9	65	0
Plate 315: 37: SLEQP [Absolute Envelope 5]	123	124	239	7	59	0
Plate 316: 33: SLU/SLV [Absolute Envelope 1]	43	82	364	150	60	0
Plate 316: 34: SLU [Absolute Envelope 2]	43	76	364	150	56	0
Plate 316: 35: SLV [Absolute Envelope 3]	39	82	280	108	60	0
Plate 316: 36: SLER [Absolute Envelope 4]	13	55	271	112	42	0
Plate 316: 37: SLEQP [Absolute Envelope 5]	2	42	248	99	34	0
Plate 317: 33: SLU/SLV [Absolute Envelope 1]	134	67	229	57	51	0
Plate 317: 34: SLU [Absolute Envelope 2]	134	67	229	57	51	0
Plate 317: 35: SLV [Absolute Envelope 3]	100	42	165	56	31	0
Plate 317: 36: SLER [Absolute Envelope 4]	98	37	168	43	37	0
Plate 317: 37: SLEQP [Absolute Envelope 5]	82	24	155	33	33	0
Plate 318: 33: SLU/SLV [Absolute Envelope 1]	427	68	30	61	36	0
Plate 318: 34: SLU [Absolute Envelope 2]	427	49	14	54	36	0
Plate 318: 35: SLV [Absolute Envelope 3]	301	68	30	61	30	0
Plate 318: 36: SLER [Absolute Envelope 4]	318	30	10	40	28	0
Plate 318: 37: SLEQP [Absolute Envelope 5]	284	11	7	28	23	0
Plate 319: 33: SLU/SLV [Absolute Envelope 1]	118	1141	351	27	56	0
Plate 319: 34: SLU [Absolute Envelope 2]	80	1141	351	26	29	0
Plate 319: 35: SLV [Absolute Envelope 3]	118	841	279	27	56	0
Plate 319: 36: SLER [Absolute Envelope 4]	53	851	262	19	21	0
Plate 319: 37: SLEQP [Absolute Envelope 5]	31	773	238	15	6	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 320: 33: SLU/SLV [Absolute Envelope 1]	220	1413	159	10	34	0
Plate 320: 34: SLU [Absolute Envelope 2]	220	1413	159	10	34	0
Plate 320: 35: SLV [Absolute Envelope 3]	182	1049	137	8	30	0
Plate 320: 36: SLER [Absolute Envelope 4]	159	1055	119	7	25	0
Plate 320: 37: SLEQP [Absolute Envelope 5]	137	961	108	7	22	0
Plate 321: 33: SLU/SLV [Absolute Envelope 1]	1564	323	208	8	18	0
Plate 321: 34: SLU [Absolute Envelope 2]	1564	323	208	8	18	0
Plate 321: 35: SLV [Absolute Envelope 3]	1140	240	159	8	14	0
Plate 321: 36: SLER [Absolute Envelope 4]	1169	237	156	5	13	0
Plate 321: 37: SLEQP [Absolute Envelope 5]	1069	211	144	4	13	0
Plate 322: 33: SLU/SLV [Absolute Envelope 1]	254	1772	8	16	1	0
Plate 322: 34: SLU [Absolute Envelope 2]	254	1772	5	16	1	0
Plate 322: 35: SLV [Absolute Envelope 3]	180	1281	8	13	1	0
Plate 322: 36: SLER [Absolute Envelope 4]	185	1325	5	12	1	0
Plate 322: 37: SLEQP [Absolute Envelope 5]	164	1215	5	11	1	0
Plate 323: 33: SLU/SLV [Absolute Envelope 1]	1868	217	66	3	15	0
Plate 323: 34: SLU [Absolute Envelope 2]	1868	217	66	3	15	0
Plate 323: 35: SLV [Absolute Envelope 3]	1341	150	47	2	11	0
Plate 323: 36: SLER [Absolute Envelope 4]	1397	158	48	2	10	0
Plate 323: 37: SLEQP [Absolute Envelope 5]	1283	139	44	1	10	0
Plate 324: 33: SLU/SLV [Absolute Envelope 1]	185	1924	82	14	2	0
Plate 324: 34: SLU [Absolute Envelope 2]	185	1924	82	14	2	0
Plate 324: 35: SLV [Absolute Envelope 3]	126	1374	60	10	2	0
Plate 324: 36: SLER [Absolute Envelope 4]	134	1439	61	10	1	0
Plate 324: 37: SLEQP [Absolute Envelope 5]	117	1323	53	10	1	0
Plate 325: 33: SLU/SLV [Absolute Envelope 1]	158	1954	85	14	2	0
Plate 325: 34: SLU [Absolute Envelope 2]	158	1954	85	14	1	0
Plate 325: 35: SLV [Absolute Envelope 3]	107	1389	62	9	2	0
Plate 325: 36: SLER [Absolute Envelope 4]	114	1461	63	10	1	0
Plate 325: 37: SLEQP [Absolute Envelope 5]	99	1345	54	10	1	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 326: 33: SLU/SLV [Absolute Envelope 1]	142	1952	14	14	2	0
Plate 326: 34: SLU [Absolute Envelope 2]	142	1952	14	14	2	0
Plate 326: 35: SLV [Absolute Envelope 3]	96	1382	11	9	1	0
Plate 326: 36: SLER [Absolute Envelope 4]	102	1460	7	10	1	0
Plate 326: 37: SLEQP [Absolute Envelope 5]	88	1345	6	10	1	0
Plate 327: 33: SLU/SLV [Absolute Envelope 1]	145	1997	85	14	1	0
Plate 327: 34: SLU [Absolute Envelope 2]	145	1997	85	14	1	0
Plate 327: 35: SLV [Absolute Envelope 3]	97	1410	57	9	1	0
Plate 327: 36: SLER [Absolute Envelope 4]	104	1494	60	9	1	0
Plate 327: 37: SLEQP [Absolute Envelope 5]	90	1376	55	10	1	0
Plate 328: 33: SLU/SLV [Absolute Envelope 1]	1952	145	40	2	14	0
Plate 328: 34: SLU [Absolute Envelope 2]	1952	145	40	2	14	0
Plate 328: 35: SLV [Absolute Envelope 3]	1372	98	29	1	9	0
Plate 328: 36: SLER [Absolute Envelope 4]	1460	104	26	1	9	0
Plate 328: 37: SLEQP [Absolute Envelope 5]	1347	90	24	1	10	0
Plate 329: 33: SLU/SLV [Absolute Envelope 1]	1949	140	19	2	13	0
Plate 329: 34: SLU [Absolute Envelope 2]	1949	140	19	2	13	0
Plate 329: 35: SLV [Absolute Envelope 3]	1367	94	18	2	8	0
Plate 329: 36: SLER [Absolute Envelope 4]	1457	101	14	2	9	0
Plate 329: 37: SLEQP [Absolute Envelope 5]	1345	87	9	1	9	0
Plate 330: 33: SLU/SLV [Absolute Envelope 1]	1911	148	53	3	14	0
Plate 330: 34: SLU [Absolute Envelope 2]	1911	148	53	3	14	0
Plate 330: 35: SLV [Absolute Envelope 3]	1338	100	42	2	9	0
Plate 330: 36: SLER [Absolute Envelope 4]	1429	106	39	2	9	0
Plate 330: 37: SLEQP [Absolute Envelope 5]	1318	93	33	2	10	0
Plate 331: 33: SLU/SLV [Absolute Envelope 1]	186	1812	197	14	3	0
Plate 331: 34: SLU [Absolute Envelope 2]	186	1812	197	14	1	0
Plate 331: 35: SLV [Absolute Envelope 3]	123	1271	135	9	3	0
Plate 331: 36: SLER [Absolute Envelope 4]	135	1355	144	10	0	0
Plate 331: 37: SLEQP [Absolute Envelope 5]	119	1250	134	10	0	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 332: 33: SLU/SLV [Absolute Envelope 1]	174	1769	157	12	1	0
Plate 332: 34: SLU [Absolute Envelope 2]	174	1769	157	9	1	0
Plate 332: 35: SLV [Absolute Envelope 3]	115	1241	107	12	1	0
Plate 332: 36: SLER [Absolute Envelope 4]	127	1322	115	5	0	0
Plate 332: 37: SLEQP [Absolute Envelope 5]	112	1219	106	6	0	0
Plate 333: 33: SLU/SLV [Absolute Envelope 1]	1720	192	87	6	21	0
Plate 333: 34: SLU [Absolute Envelope 2]	1720	192	87	6	21	0
Plate 333: 35: SLV [Absolute Envelope 3]	1206	132	66	4	12	0
Plate 333: 36: SLER [Absolute Envelope 4]	1285	140	65	4	14	0
Plate 333: 37: SLEQP [Absolute Envelope 5]	1184	123	57	4	15	0
Plate 334: 33: SLU/SLV [Absolute Envelope 1]	120	1516	129	47	17	0
Plate 334: 34: SLU [Absolute Envelope 2]	120	1516	129	47	10	0
Plate 334: 35: SLV [Absolute Envelope 3]	87	1063	96	29	17	0
Plate 334: 36: SLER [Absolute Envelope 4]	86	1132	97	33	7	0
Plate 334: 37: SLEQP [Absolute Envelope 5]	72	1043	87	32	3	0
Plate 335: 33: SLU/SLV [Absolute Envelope 1]	153	1003	23	56	8	0
Plate 335: 34: SLU [Absolute Envelope 2]	153	1003	23	56	3	0
Plate 335: 35: SLV [Absolute Envelope 3]	108	693	19	42	8	0
Plate 335: 36: SLER [Absolute Envelope 4]	111	748	16	42	2	0
Plate 335: 37: SLEQP [Absolute Envelope 5]	97	693	14	39	0	0
Plate 336: 33: SLU/SLV [Absolute Envelope 1]	599	140	111	4	60	0
Plate 336: 34: SLU [Absolute Envelope 2]	599	140	111	4	60	0
Plate 336: 35: SLV [Absolute Envelope 3]	409	99	78	2	47	0
Plate 336: 36: SLER [Absolute Envelope 4]	443	102	82	3	46	0
Plate 336: 37: SLEQP [Absolute Envelope 5]	414	90	74	3	41	0
Plate 337: 33: SLU/SLV [Absolute Envelope 1]	1164	186	22	5	42	0
Plate 337: 34: SLU [Absolute Envelope 2]	1164	186	22	5	42	0
Plate 337: 35: SLV [Absolute Envelope 3]	806	129	22	4	30	0
Plate 337: 36: SLER [Absolute Envelope 4]	868	136	17	3	30	0
Plate 337: 37: SLEQP [Absolute Envelope 5]	803	120	12	3	29	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 338: 33: SLU/SLV [Absolute Envelope 1]	168	704	66	57	10	0
Plate 338: 34: SLU [Absolute Envelope 2]	168	704	66	57	10	0
Plate 338: 35: SLV [Absolute Envelope 3]	117	478	50	43	5	0
Plate 338: 36: SLER [Absolute Envelope 4]	122	521	49	43	7	0
Plate 338: 37: SLEQP [Absolute Envelope 5]	109	487	44	39	7	0
Plate 339: 33: SLU/SLV [Absolute Envelope 1]	1069	166	17	2	39	0
Plate 339: 34: SLU [Absolute Envelope 2]	1069	166	15	1	39	0
Plate 339: 35: SLV [Absolute Envelope 3]	737	113	17	2	31	0
Plate 339: 36: SLER [Absolute Envelope 4]	796	120	11	1	30	0
Plate 339: 37: SLEQP [Absolute Envelope 5]	739	106	8	0	27	0
Plate 340: 33: SLU/SLV [Absolute Envelope 1]	170	1139	27	31	2	0
Plate 340: 34: SLU [Absolute Envelope 2]	170	1139	27	31	2	0
Plate 340: 35: SLV [Absolute Envelope 3]	116	789	21	25	2	0
Plate 340: 36: SLER [Absolute Envelope 4]	123	849	17	24	1	0
Plate 340: 37: SLEQP [Absolute Envelope 5]	109	788	16	21	1	0
Plate 341: 33: SLU/SLV [Absolute Envelope 1]	164	1166	80	28	2	0
Plate 341: 34: SLU [Absolute Envelope 2]	164	1166	80	28	1	0
Plate 341: 35: SLV [Absolute Envelope 3]	112	812	55	23	2	0
Plate 341: 36: SLER [Absolute Envelope 4]	119	869	55	21	1	0
Plate 341: 37: SLEQP [Absolute Envelope 5]	105	807	51	19	0	0
Plate 342: 33: SLU/SLV [Absolute Envelope 1]	168	1139	188	26	2	0
Plate 342: 34: SLU [Absolute Envelope 2]	168	1139	188	26	2	0
Plate 342: 35: SLV [Absolute Envelope 3]	114	798	124	21	2	0
Plate 342: 36: SLER [Absolute Envelope 4]	122	850	135	20	1	0
Plate 342: 37: SLEQP [Absolute Envelope 5]	108	787	124	17	1	0
Plate 343: 33: SLU/SLV [Absolute Envelope 1]	198	1007	174	24	6	0
Plate 343: 34: SLU [Absolute Envelope 2]	198	1007	174	24	6	0
Plate 343: 35: SLV [Absolute Envelope 3]	137	707	112	20	5	0
Plate 343: 36: SLER [Absolute Envelope 4]	145	750	124	18	4	0
Plate 343: 37: SLEQP [Absolute Envelope 5]	129	696	113	16	4	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 344: 33: SLU/SLV [Absolute Envelope 1]	148	887	23	27	4	0
Plate 344: 34: SLU [Absolute Envelope 2]	148	887	23	27	4	0
Plate 344: 35: SLV [Absolute Envelope 3]	103	624	12	22	3	0
Plate 344: 36: SLER [Absolute Envelope 4]	106	661	13	21	3	0
Plate 344: 37: SLEQP [Absolute Envelope 5]	93	613	10	18	3	0
Plate 345: 33: SLU/SLV [Absolute Envelope 1]	226	950	193	27	6	0
Plate 345: 34: SLU [Absolute Envelope 2]	226	950	193	27	6	0
Plate 345: 35: SLV [Absolute Envelope 3]	155	674	134	21	5	0
Plate 345: 36: SLER [Absolute Envelope 4]	165	710	144	20	5	0
Plate 345: 37: SLEQP [Absolute Envelope 5]	146	658	130	17	4	0
Plate 346: 33: SLU/SLV [Absolute Envelope 1]	1154	155	109	2	28	0
Plate 346: 34: SLU [Absolute Envelope 2]	1154	155	109	2	28	0
Plate 346: 35: SLV [Absolute Envelope 3]	823	106	73	1	22	0
Plate 346: 36: SLER [Absolute Envelope 4]	864	111	81	1	21	0
Plate 346: 37: SLEQP [Absolute Envelope 5]	797	97	70	1	18	0
Plate 347: 33: SLU/SLV [Absolute Envelope 1]	1180	181	61	2	29	0
Plate 347: 34: SLU [Absolute Envelope 2]	1180	181	61	2	29	0
Plate 347: 35: SLV [Absolute Envelope 3]	848	125	37	2	23	0
Plate 347: 36: SLER [Absolute Envelope 4]	882	131	45	1	22	0
Plate 347: 37: SLEQP [Absolute Envelope 5]	813	115	36	1	19	0
Plate 348: 33: SLU/SLV [Absolute Envelope 1]	1157	206	38	3	30	0
Plate 348: 34: SLU [Absolute Envelope 2]	1157	206	38	3	30	0
Plate 348: 35: SLV [Absolute Envelope 3]	838	143	19	3	24	0
Plate 348: 36: SLER [Absolute Envelope 4]	865	150	28	2	23	0
Plate 348: 37: SLEQP [Absolute Envelope 5]	795	132	20	1	21	0
Plate 349: 33: SLU/SLV [Absolute Envelope 1]	255	1088	74	33	2	0
Plate 349: 34: SLU [Absolute Envelope 2]	255	1088	74	33	1	0
Plate 349: 35: SLV [Absolute Envelope 3]	178	796	44	25	2	0
Plate 349: 36: SLER [Absolute Envelope 4]	186	813	54	25	1	0
Plate 349: 37: SLEQP [Absolute Envelope 5]	165	745	45	23	0	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 350: 33: SLU/SLV [Absolute Envelope 1]	971	316	41	2	36	0
Plate 350: 34: SLU [Absolute Envelope 2]	971	316	41	2	36	0
Plate 350: 35: SLV [Absolute Envelope 3]	717	229	24	2	26	0
Plate 350: 36: SLER [Absolute Envelope 4]	725	232	29	1	27	0
Plate 350: 37: SLEQP [Absolute Envelope 5]	661	207	21	1	25	0
Plate 351: 33: SLU/SLV [Absolute Envelope 1]	343	764	39	41	12	0
Plate 351: 34: SLU [Absolute Envelope 2]	343	764	39	41	9	0
Plate 351: 35: SLV [Absolute Envelope 3]	266	568	25	28	12	0
Plate 351: 36: SLER [Absolute Envelope 4]	251	570	28	30	7	0
Plate 351: 37: SLEQP [Absolute Envelope 5]	222	516	20	28	5	0
Plate 352: 33: SLU/SLV [Absolute Envelope 1]	485	1032	586	10	4	0
Plate 352: 34: SLU [Absolute Envelope 2]	485	1032	586	10	4	0
Plate 352: 35: SLV [Absolute Envelope 3]	336	729	403	8	3	0
Plate 352: 36: SLER [Absolute Envelope 4]	360	770	431	8	3	0
Plate 352: 37: SLEQP [Absolute Envelope 5]	330	708	397	7	3	0
Plate 353: 33: SLU/SLV [Absolute Envelope 1]	394	725	236	0	0	0
Plate 353: 34: SLU [Absolute Envelope 2]	394	725	236	0	0	0
Plate 353: 35: SLV [Absolute Envelope 3]	294	561	165	0	0	0
Plate 353: 36: SLER [Absolute Envelope 4]	291	539	169	0	0	0
Plate 353: 37: SLEQP [Absolute Envelope 5]	258	483	152	0	0	0
Plate 354: 33: SLU/SLV [Absolute Envelope 1]	290	431	134	58	30	0
Plate 354: 34: SLU [Absolute Envelope 2]	290	431	134	58	24	0
Plate 354: 35: SLV [Absolute Envelope 3]	239	317	90	39	30	0
Plate 354: 36: SLER [Absolute Envelope 4]	211	321	100	42	18	0
Plate 354: 37: SLEQP [Absolute Envelope 5]	182	287	90	39	13	0
Plate 355: 33: SLU/SLV [Absolute Envelope 1]	583	936	537	0	0	0
Plate 355: 34: SLU [Absolute Envelope 2]	583	936	537	0	0	0
Plate 355: 35: SLV [Absolute Envelope 3]	395	661	366	0	0	0
Plate 355: 36: SLER [Absolute Envelope 4]	433	699	397	0	0	0
Plate 355: 37: SLEQP [Absolute Envelope 5]	398	644	369	0	0	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 356: 33: SLU/SLV [Absolute Envelope 1]	199	889	29	50	14	0
Plate 356: 34: SLU [Absolute Envelope 2]	199	889	29	50	14	0
Plate 356: 35: SLV [Absolute Envelope 3]	138	605	26	38	9	0
Plate 356: 36: SLER [Absolute Envelope 4]	146	660	22	38	10	0
Plate 356: 37: SLEQP [Absolute Envelope 5]	130	614	18	35	9	0
Plate 357: 33: SLU/SLV [Absolute Envelope 1]	1076	619	664	0	0	0
Plate 357: 34: SLU [Absolute Envelope 2]	1076	619	664	0	0	0
Plate 357: 35: SLV [Absolute Envelope 3]	751	434	463	0	0	0
Plate 357: 36: SLER [Absolute Envelope 4]	804	459	492	0	0	0
Plate 357: 37: SLEQP [Absolute Envelope 5]	741	419	454	0	0	0
Plate 358: 33: SLU/SLV [Absolute Envelope 1]	127	1991	35	14	1	0
Plate 358: 34: SLU [Absolute Envelope 2]	127	1991	35	14	1	0
Plate 358: 35: SLV [Absolute Envelope 3]	86	1402	28	9	1	0
Plate 358: 36: SLER [Absolute Envelope 4]	91	1489	26	10	0	0
Plate 358: 37: SLEQP [Absolute Envelope 5]	78	1373	19	10	0	0
Plate 359: 33: SLU/SLV [Absolute Envelope 1]	36	92	199	3	94	0
Plate 359: 34: SLU [Absolute Envelope 2]	26	92	199	3	94	0
Plate 359: 35: SLV [Absolute Envelope 3]	36	62	135	2	91	0
Plate 359: 36: SLER [Absolute Envelope 4]	19	65	147	2	70	0
Plate 359: 37: SLEQP [Absolute Envelope 5]	14	61	133	2	57	0
Plate 360: 33: SLU/SLV [Absolute Envelope 1]	55	106	183	4	90	0
Plate 360: 34: SLU [Absolute Envelope 2]	55	106	183	4	90	0
Plate 360: 35: SLV [Absolute Envelope 3]	22	70	126	3	88	0
Plate 360: 36: SLER [Absolute Envelope 4]	41	75	136	3	67	0
Plate 360: 37: SLEQP [Absolute Envelope 5]	34	70	122	3	55	0
Plate 361: 33: SLU/SLV [Absolute Envelope 1]	71	121	157	5	86	0
Plate 361: 34: SLU [Absolute Envelope 2]	71	121	157	5	86	0
Plate 361: 35: SLV [Absolute Envelope 3]	31	80	111	4	84	0
Plate 361: 36: SLER [Absolute Envelope 4]	52	87	117	4	64	0
Plate 361: 37: SLEQP [Absolute Envelope 5]	45	80	105	3	51	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 362: 33: SLU/SLV [Absolute Envelope 1]	78	130	124	4	80	0
Plate 362: 34: SLU [Absolute Envelope 2]	78	130	124	4	80	0
Plate 362: 35: SLV [Absolute Envelope 3]	38	86	90	3	79	0
Plate 362: 36: SLER [Absolute Envelope 4]	57	93	92	3	59	0
Plate 362: 37: SLEQP [Absolute Envelope 5]	50	85	83	2	47	0
Plate 363: 33: SLU/SLV [Absolute Envelope 1]	80	131	86	3	73	0
Plate 363: 34: SLU [Absolute Envelope 2]	80	131	86	3	73	0
Plate 363: 35: SLV [Absolute Envelope 3]	43	87	65	2	73	0
Plate 363: 36: SLER [Absolute Envelope 4]	59	95	63	2	54	0
Plate 363: 37: SLEQP [Absolute Envelope 5]	51	86	58	2	43	0
Plate 364: 33: SLU/SLV [Absolute Envelope 1]	77	139	53	1	69	0
Plate 364: 34: SLU [Absolute Envelope 2]	77	139	53	1	68	0
Plate 364: 35: SLV [Absolute Envelope 3]	44	92	43	1	69	0
Plate 364: 36: SLER [Absolute Envelope 4]	57	100	37	0	50	0
Plate 364: 37: SLEQP [Absolute Envelope 5]	50	91	35	0	39	0
Plate 365: 33: SLU/SLV [Absolute Envelope 1]	76	142	25	4	66	0
Plate 365: 34: SLU [Absolute Envelope 2]	76	142	25	4	65	0
Plate 365: 35: SLV [Absolute Envelope 3]	47	93	24	4	66	0
Plate 365: 36: SLER [Absolute Envelope 4]	56	103	16	2	48	0
Plate 365: 37: SLEQP [Absolute Envelope 5]	50	92	16	2	37	0
Plate 366: 33: SLU/SLV [Absolute Envelope 1]	79	139	19	6	64	0
Plate 366: 34: SLU [Absolute Envelope 2]	79	139	5	5	62	0
Plate 366: 35: SLV [Absolute Envelope 3]	53	91	19	6	64	0
Plate 366: 36: SLER [Absolute Envelope 4]	58	100	3	4	46	0
Plate 366: 37: SLEQP [Absolute Envelope 5]	53	90	1	3	35	0
Plate 367: 33: SLU/SLV [Absolute Envelope 1]	81	146	33	4	63	0
Plate 367: 34: SLU [Absolute Envelope 2]	81	146	22	3	62	0
Plate 367: 35: SLV [Absolute Envelope 3]	59	95	33	4	63	0
Plate 367: 36: SLER [Absolute Envelope 4]	60	105	15	2	45	0
Plate 367: 37: SLEQP [Absolute Envelope 5]	55	94	10	2	35	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto</p> <p>IN17</p>	<p>Lotto</p> <p>11</p>	<p>Codifica</p> <p>EI2CLNV54B0001</p>	<p>B</p>

Plate 368: 33: SLU/SLV [Absolute Envelope 1]	82	156	39	2	63	0
Plate 368: 34: SLU [Absolute Envelope 2]	82	156	26	2	62	0
Plate 368: 35: SLV [Absolute Envelope 3]	63	101	39	2	63	0
Plate 368: 36: SLER [Absolute Envelope 4]	61	113	18	1	45	0
Plate 368: 37: SLEQP [Absolute Envelope 5]	56	101	12	1	35	0
Plate 369: 33: SLU/SLV [Absolute Envelope 1]	81	159	43	6	64	0
Plate 369: 34: SLU [Absolute Envelope 2]	81	159	27	6	62	0
Plate 369: 35: SLV [Absolute Envelope 3]	65	102	43	6	64	0
Plate 369: 36: SLER [Absolute Envelope 4]	60	115	19	4	46	0
Plate 369: 37: SLEQP [Absolute Envelope 5]	56	102	11	3	36	0
Plate 370: 33: SLU/SLV [Absolute Envelope 1]	77	155	56	8	65	0
Plate 370: 34: SLU [Absolute Envelope 2]	77	155	43	8	63	0
Plate 370: 35: SLV [Absolute Envelope 3]	66	98	56	8	65	0
Plate 370: 36: SLER [Absolute Envelope 4]	55	111	31	6	47	0
Plate 370: 37: SLEQP [Absolute Envelope 5]	53	98	21	4	37	0
Plate 371: 33: SLU/SLV [Absolute Envelope 1]	75	168	73	6	67	0
Plate 371: 34: SLU [Absolute Envelope 2]	75	168	65	5	66	0
Plate 371: 35: SLV [Absolute Envelope 3]	66	107	73	6	67	0
Plate 371: 36: SLER [Absolute Envelope 4]	51	121	47	4	49	0
Plate 371: 37: SLEQP [Absolute Envelope 5]	49	107	36	3	39	0
Plate 372: 33: SLU/SLV [Absolute Envelope 1]	81	181	98	3	71	0
Plate 372: 34: SLU [Absolute Envelope 2]	81	181	98	2	71	0
Plate 372: 35: SLV [Absolute Envelope 3]	73	115	98	3	71	0
Plate 372: 36: SLER [Absolute Envelope 4]	54	131	72	2	53	0
Plate 372: 37: SLEQP [Absolute Envelope 5]	50	116	58	1	42	0
Plate 373: 33: SLU/SLV [Absolute Envelope 1]	86	197	147	2	76	0
Plate 373: 34: SLU [Absolute Envelope 2]	86	197	147	2	76	0
Plate 373: 35: SLV [Absolute Envelope 3]	80	124	134	1	73	0
Plate 373: 36: SLER [Absolute Envelope 4]	57	142	109	1	57	0
Plate 373: 37: SLEQP [Absolute Envelope 5]	51	126	91	1	46	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 374: 33: SLU/SLV [Absolute Envelope 1]	82	211	216	6	83	0
Plate 374: 34: SLU [Absolute Envelope 2]	82	211	216	6	83	0
Plate 374: 35: SLV [Absolute Envelope 3]	82	134	181	4	79	0
Plate 374: 36: SLER [Absolute Envelope 4]	53	153	161	5	62	0
Plate 374: 37: SLEQP [Absolute Envelope 5]	45	137	139	4	52	0
Plate 375: 33: SLU/SLV [Absolute Envelope 1]	72	215	300	15	85	0
Plate 375: 34: SLU [Absolute Envelope 2]	54	215	300	15	85	0
Plate 375: 35: SLV [Absolute Envelope 3]	72	136	235	11	74	0
Plate 375: 36: SLER [Absolute Envelope 4]	33	155	223	11	64	0
Plate 375: 37: SLEQP [Absolute Envelope 5]	23	139	197	10	54	0
Plate 376: 33: SLU/SLV [Absolute Envelope 1]	65	186	382	25	89	0
Plate 376: 34: SLU [Absolute Envelope 2]	48	186	382	10	89	0
Plate 376: 35: SLV [Absolute Envelope 3]	65	115	292	25	70	0
Plate 376: 36: SLER [Absolute Envelope 4]	35	133	284	7	66	0
Plate 376: 37: SLEQP [Absolute Envelope 5]	21	119	256	2	59	0
Plate 377: 33: SLU/SLV [Absolute Envelope 1]	67	88	394	28	130	0
Plate 377: 34: SLU [Absolute Envelope 2]	52	88	394	8	130	0
Plate 377: 35: SLV [Absolute Envelope 3]	67	46	303	28	117	0
Plate 377: 36: SLER [Absolute Envelope 4]	37	60	294	5	96	0
Plate 377: 37: SLEQP [Absolute Envelope 5]	24	49	272	4	80	0
Plate 378: 33: SLU/SLV [Absolute Envelope 1]	55	56	233	592	31	0
Plate 378: 34: SLU [Absolute Envelope 2]	55	56	233	592	26	0
Plate 378: 35: SLV [Absolute Envelope 3]	16	46	163	564	31	0
Plate 378: 36: SLER [Absolute Envelope 4]	9	43	170	442	19	0
Plate 378: 37: SLEQP [Absolute Envelope 5]	3	40	161	372	12	0
Plate 379: 33: SLU/SLV [Absolute Envelope 1]	330	15	173	260	81	0
Plate 379: 34: SLU [Absolute Envelope 2]	330	15	173	260	81	0
Plate 379: 35: SLV [Absolute Envelope 3]	211	14	119	242	67	0
Plate 379: 36: SLER [Absolute Envelope 4]	217	11	126	192	61	0
Plate 379: 37: SLEQP [Absolute Envelope 5]	192	10	120	161	52	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 380: 33: SLU/SLV [Absolute Envelope 1]	720	18	132	68	46	0
Plate 380: 34: SLU [Absolute Envelope 2]	720	18	132	68	40	0
Plate 380: 35: SLV [Absolute Envelope 3]	512	14	87	42	46	0
Plate 380: 36: SLER [Absolute Envelope 4]	506	12	94	44	28	0
Plate 380: 37: SLEQP [Absolute Envelope 5]	446	7	89	35	18	0
Plate 381: 33: SLU/SLV [Absolute Envelope 1]	884	73	38	73	101	0
Plate 381: 34: SLU [Absolute Envelope 2]	884	73	38	73	81	0
Plate 381: 35: SLV [Absolute Envelope 3]	652	49	22	53	101	0
Plate 381: 36: SLER [Absolute Envelope 4]	631	46	20	52	58	0
Plate 381: 37: SLEQP [Absolute Envelope 5]	558	47	19	46	39	0
Plate 382: 33: SLU/SLV [Absolute Envelope 1]	848	651	360	86	100	0
Plate 382: 34: SLU [Absolute Envelope 2]	848	651	360	86	66	0
Plate 382: 35: SLV [Absolute Envelope 3]	645	458	256	60	100	0
Plate 382: 36: SLER [Absolute Envelope 4]	608	481	269	64	47	0
Plate 382: 37: SLEQP [Absolute Envelope 5]	534	446	243	59	27	0
Plate 383: 33: SLU/SLV [Absolute Envelope 1]	191	741	685	620	363	0
Plate 383: 34: SLU [Absolute Envelope 2]	98	741	685	603	363	0
Plate 383: 35: SLV [Absolute Envelope 3]	191	605	473	620	327	0
Plate 383: 36: SLER [Absolute Envelope 4]	32	529	504	449	269	0
Plate 383: 37: SLEQP [Absolute Envelope 5]	90	454	476	359	231	0
Plate 384: 33: SLU/SLV [Absolute Envelope 1]	390	76	638	35	81	0
Plate 384: 34: SLU [Absolute Envelope 2]	390	48	638	35	81	0
Plate 384: 35: SLV [Absolute Envelope 3]	234	76	436	17	75	0
Plate 384: 36: SLER [Absolute Envelope 4]	265	23	476	20	58	0
Plate 384: 37: SLEQP [Absolute Envelope 5]	285	1	445	28	49	0
Plate 385: 33: SLU/SLV [Absolute Envelope 1]	540	122	444	24	40	0
Plate 385: 34: SLU [Absolute Envelope 2]	540	122	444	24	30	0
Plate 385: 35: SLV [Absolute Envelope 3]	351	80	310	18	40	0
Plate 385: 36: SLER [Absolute Envelope 4]	389	86	332	18	21	0
Plate 385: 37: SLEQP [Absolute Envelope 5]	383	77	306	17	15	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 386: 33: SLU/SLV [Absolute Envelope 1]	563	155	318	14	10	0
Plate 386: 34: SLU [Absolute Envelope 2]	563	155	318	14	10	0
Plate 386: 35: SLV [Absolute Envelope 3]	375	100	223	11	7	0
Plate 386: 36: SLER [Absolute Envelope 4]	410	111	239	10	7	0
Plate 386: 37: SLEQP [Absolute Envelope 5]	395	98	219	9	4	0
Plate 387: 33: SLU/SLV [Absolute Envelope 1]	598	158	212	6	11	0
Plate 387: 34: SLU [Absolute Envelope 2]	598	158	212	6	11	0
Plate 387: 35: SLV [Absolute Envelope 3]	403	100	149	4	6	0
Plate 387: 36: SLER [Absolute Envelope 4]	439	114	158	4	7	0
Plate 387: 37: SLEQP [Absolute Envelope 5]	417	99	145	4	3	0
Plate 388: 33: SLU/SLV [Absolute Envelope 1]	637	144	130	3	9	0
Plate 388: 34: SLU [Absolute Envelope 2]	637	144	130	3	9	0
Plate 388: 35: SLV [Absolute Envelope 3]	431	88	93	3	5	0
Plate 388: 36: SLER [Absolute Envelope 4]	469	103	96	2	6	0
Plate 388: 37: SLEQP [Absolute Envelope 5]	442	89	87	2	2	0
Plate 389: 33: SLU/SLV [Absolute Envelope 1]	669	131	71	2	7	0
Plate 389: 34: SLU [Absolute Envelope 2]	669	131	71	2	6	0
Plate 389: 35: SLV [Absolute Envelope 3]	453	80	52	2	7	0
Plate 389: 36: SLER [Absolute Envelope 4]	494	94	51	2	4	0
Plate 389: 37: SLEQP [Absolute Envelope 5]	464	80	46	2	1	0
Plate 390: 33: SLU/SLV [Absolute Envelope 1]	696	120	30	1	9	0
Plate 390: 34: SLU [Absolute Envelope 2]	696	120	30	1	4	0
Plate 390: 35: SLV [Absolute Envelope 3]	470	72	22	1	9	0
Plate 390: 36: SLER [Absolute Envelope 4]	515	85	20	1	2	0
Plate 390: 37: SLEQP [Absolute Envelope 5]	482	72	17	1	3	0
Plate 391: 33: SLU/SLV [Absolute Envelope 1]	723	109	11	0	9	0
Plate 391: 34: SLU [Absolute Envelope 2]	723	109	11	0	5	0
Plate 391: 35: SLV [Absolute Envelope 3]	488	65	8	0	9	0
Plate 391: 36: SLER [Absolute Envelope 4]	536	77	5	0	3	0
Plate 391: 37: SLEQP [Absolute Envelope 5]	499	65	3	0	3	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 392: 33: SLU/SLV [Absolute Envelope 1]	718	116	26	1	10	0
Plate 392: 34: SLU [Absolute Envelope 2]	718	116	26	0	6	0
Plate 392: 35: SLV [Absolute Envelope 3]	487	71	18	1	10	0
Plate 392: 36: SLER [Absolute Envelope 4]	533	83	16	0	3	0
Plate 392: 37: SLEQP [Absolute Envelope 5]	495	70	14	0	4	0
Plate 393: 33: SLU/SLV [Absolute Envelope 1]	719	116	53	1	10	0
Plate 393: 34: SLU [Absolute Envelope 2]	719	116	53	1	6	0
Plate 393: 35: SLV [Absolute Envelope 3]	489	70	40	1	10	0
Plate 393: 36: SLER [Absolute Envelope 4]	534	82	39	1	3	0
Plate 393: 37: SLEQP [Absolute Envelope 5]	495	70	33	0	3	0
Plate 394: 33: SLU/SLV [Absolute Envelope 1]	728	108	47	0	8	0
Plate 394: 34: SLU [Absolute Envelope 2]	728	108	47	0	6	0
Plate 394: 35: SLV [Absolute Envelope 3]	498	65	37	0	8	0
Plate 394: 36: SLER [Absolute Envelope 4]	541	77	34	0	3	0
Plate 394: 37: SLEQP [Absolute Envelope 5]	500	65	28	0	2	0
Plate 395: 33: SLU/SLV [Absolute Envelope 1]	709	114	63	1	8	0
Plate 395: 34: SLU [Absolute Envelope 2]	709	114	63	1	8	0
Plate 395: 35: SLV [Absolute Envelope 3]	485	69	50	1	7	0
Plate 395: 36: SLER [Absolute Envelope 4]	526	81	47	1	5	0
Plate 395: 37: SLEQP [Absolute Envelope 5]	486	69	40	1	1	0
Plate 396: 33: SLU/SLV [Absolute Envelope 1]	681	114	92	2	11	0
Plate 396: 34: SLU [Absolute Envelope 2]	681	114	92	2	11	0
Plate 396: 35: SLV [Absolute Envelope 3]	467	69	70	2	6	0
Plate 396: 36: SLER [Absolute Envelope 4]	506	81	69	2	7	0
Plate 396: 37: SLEQP [Absolute Envelope 5]	466	69	60	2	1	0
Plate 397: 33: SLU/SLV [Absolute Envelope 1]	639	105	118	4	14	0
Plate 397: 34: SLU [Absolute Envelope 2]	639	105	118	4	14	0
Plate 397: 35: SLV [Absolute Envelope 3]	440	62	89	3	8	0
Plate 397: 36: SLER [Absolute Envelope 4]	474	74	89	3	10	0
Plate 397: 37: SLEQP [Absolute Envelope 5]	436	63	78	2	4	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 398: 33: SLU/SLV [Absolute Envelope 1]	557	94	136	5	20	0
Plate 398: 34: SLU [Absolute Envelope 2]	557	94	136	5	20	0
Plate 398: 35: SLV [Absolute Envelope 3]	385	54	101	4	11	0
Plate 398: 36: SLER [Absolute Envelope 4]	412	66	102	4	14	0
Plate 398: 37: SLEQP [Absolute Envelope 5]	378	56	89	3	8	0
Plate 399: 33: SLU/SLV [Absolute Envelope 1]	403	113	262	3	10	0
Plate 399: 34: SLU [Absolute Envelope 2]	403	113	262	3	7	0
Plate 399: 35: SLV [Absolute Envelope 3]	282	68	189	2	10	0
Plate 399: 36: SLER [Absolute Envelope 4]	297	80	197	2	4	0
Plate 399: 37: SLEQP [Absolute Envelope 5]	271	70	177	1	4	0
Plate 400: 33: SLU/SLV [Absolute Envelope 1]	178	57	417	34	25	0
Plate 400: 34: SLU [Absolute Envelope 2]	178	57	417	34	25	0
Plate 400: 35: SLV [Absolute Envelope 3]	128	27	296	33	16	0
Plate 400: 36: SLER [Absolute Envelope 4]	127	38	313	25	18	0
Plate 400: 37: SLEQP [Absolute Envelope 5]	114	32	286	22	11	0
Plate 401: 33: SLU/SLV [Absolute Envelope 1]	280	259	596	183	304	0
Plate 401: 34: SLU [Absolute Envelope 2]	280	259	596	183	304	0
Plate 401: 35: SLV [Absolute Envelope 3]	205	217	428	157	226	0
Plate 401: 36: SLER [Absolute Envelope 4]	193	196	445	136	226	0
Plate 401: 37: SLEQP [Absolute Envelope 5]	167	159	412	121	196	0
Plate 402: 33: SLU/SLV [Absolute Envelope 1]	28	1233	261	88	15	0
Plate 402: 34: SLU [Absolute Envelope 2]	28	1233	261	88	15	0
Plate 402: 35: SLV [Absolute Envelope 3]	12	856	195	80	13	0
Plate 402: 36: SLER [Absolute Envelope 4]	14	921	196	66	11	0
Plate 402: 37: SLEQP [Absolute Envelope 5]	13	848	179	57	10	0
Plate 403: 33: SLU/SLV [Absolute Envelope 1]	91	814	14	70	10	0
Plate 403: 34: SLU [Absolute Envelope 2]	91	814	8	70	10	0
Plate 403: 35: SLV [Absolute Envelope 3]	55	564	14	69	7	0
Plate 403: 36: SLER [Absolute Envelope 4]	63	608	4	53	8	0
Plate 403: 37: SLEQP [Absolute Envelope 5]	58	558	2	44	6	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 404: 33: SLU/SLV [Absolute Envelope 1]	98	500	145	72	3	0
Plate 404: 34: SLU [Absolute Envelope 2]	98	500	145	71	3	0
Plate 404: 35: SLV [Absolute Envelope 3]	62	355	99	72	3	0
Plate 404: 36: SLER [Absolute Envelope 4]	68	373	107	53	2	0
Plate 404: 37: SLEQP [Absolute Envelope 5]	63	339	96	43	2	0
Plate 405: 33: SLU/SLV [Absolute Envelope 1]	210	91	200	1	82	0
Plate 405: 34: SLU [Absolute Envelope 2]	210	91	200	0	82	0
Plate 405: 35: SLV [Absolute Envelope 3]	171	60	136	1	82	0
Plate 405: 36: SLER [Absolute Envelope 4]	156	64	148	0	61	0
Plate 405: 37: SLEQP [Absolute Envelope 5]	136	60	134	0	50	0
Plate 406: 33: SLU/SLV [Absolute Envelope 1]	241	114	178	2	79	0
Plate 406: 34: SLU [Absolute Envelope 2]	241	114	178	1	79	0
Plate 406: 35: SLV [Absolute Envelope 3]	196	74	123	2	79	0
Plate 406: 36: SLER [Absolute Envelope 4]	179	81	132	1	59	0
Plate 406: 37: SLEQP [Absolute Envelope 5]	157	75	119	1	48	0
Plate 407: 33: SLU/SLV [Absolute Envelope 1]	293	129	142	2	75	0
Plate 407: 34: SLU [Absolute Envelope 2]	293	129	142	1	74	0
Plate 407: 35: SLV [Absolute Envelope 3]	235	84	100	2	75	0
Plate 407: 36: SLER [Absolute Envelope 4]	218	93	105	1	55	0
Plate 407: 37: SLEQP [Absolute Envelope 5]	193	85	95	1	45	0
Plate 408: 33: SLU/SLV [Absolute Envelope 1]	364	143	92	2	69	0
Plate 408: 34: SLU [Absolute Envelope 2]	364	143	92	2	68	0
Plate 408: 35: SLV [Absolute Envelope 3]	285	92	69	2	69	0
Plate 408: 36: SLER [Absolute Envelope 4]	271	103	68	1	50	0
Plate 408: 37: SLEQP [Absolute Envelope 5]	242	94	62	1	40	0
Plate 409: 33: SLU/SLV [Absolute Envelope 1]	408	151	67	1	64	0
Plate 409: 34: SLU [Absolute Envelope 2]	408	151	67	1	61	0
Plate 409: 35: SLV [Absolute Envelope 3]	317	98	51	1	64	0
Plate 409: 36: SLER [Absolute Envelope 4]	305	109	48	1	45	0
Plate 409: 37: SLEQP [Absolute Envelope 5]	273	98	44	1	36	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 410: 33: SLU/SLV [Absolute Envelope 1]	444	153	42	1	60	0
Plate 410: 34: SLU [Absolute Envelope 2]	444	153	42	1	56	0
Plate 410: 35: SLV [Absolute Envelope 3]	344	101	35	1	60	0
Plate 410: 36: SLER [Absolute Envelope 4]	332	111	28	1	41	0
Plate 410: 37: SLEQP [Absolute Envelope 5]	299	100	26	1	32	0
Plate 411: 33: SLU/SLV [Absolute Envelope 1]	457	152	27	1	56	0
Plate 411: 34: SLU [Absolute Envelope 2]	457	152	27	1	52	0
Plate 411: 35: SLV [Absolute Envelope 3]	353	100	24	1	56	0
Plate 411: 36: SLER [Absolute Envelope 4]	341	110	16	1	38	0
Plate 411: 37: SLEQP [Absolute Envelope 5]	308	98	15	1	29	0
Plate 412: 33: SLU/SLV [Absolute Envelope 1]	441	147	16	1	53	0
Plate 412: 34: SLU [Absolute Envelope 2]	441	147	16	1	49	0
Plate 412: 35: SLV [Absolute Envelope 3]	343	96	15	1	53	0
Plate 412: 36: SLER [Absolute Envelope 4]	329	106	7	0	36	0
Plate 412: 37: SLEQP [Absolute Envelope 5]	298	95	7	0	27	0
Plate 413: 33: SLU/SLV [Absolute Envelope 1]	411	151	16	1	53	0
Plate 413: 34: SLU [Absolute Envelope 2]	411	151	16	0	49	0
Plate 413: 35: SLV [Absolute Envelope 3]	322	100	14	1	53	0
Plate 413: 36: SLER [Absolute Envelope 4]	307	109	7	0	36	0
Plate 413: 37: SLEQP [Absolute Envelope 5]	278	98	7	0	27	0
Plate 414: 33: SLU/SLV [Absolute Envelope 1]	375	149	30	1	55	0
Plate 414: 34: SLU [Absolute Envelope 2]	375	149	19	1	51	0
Plate 414: 35: SLV [Absolute Envelope 3]	294	97	30	1	55	0
Plate 414: 36: SLER [Absolute Envelope 4]	280	108	13	1	37	0
Plate 414: 37: SLEQP [Absolute Envelope 5]	254	96	8	1	29	0
Plate 415: 33: SLU/SLV [Absolute Envelope 1]	395	171	61	0	54	0
Plate 415: 34: SLU [Absolute Envelope 2]	395	171	54	0	50	0
Plate 415: 35: SLV [Absolute Envelope 3]	297	109	61	0	54	0
Plate 415: 36: SLER [Absolute Envelope 4]	295	123	39	0	37	0
Plate 415: 37: SLEQP [Absolute Envelope 5]	270	109	31	0	29	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 416: 33: SLU/SLV [Absolute Envelope 1]	430	164	59	2	54	0
Plate 416: 34: SLU [Absolute Envelope 2]	430	164	52	1	49	0
Plate 416: 35: SLV [Absolute Envelope 3]	319	103	59	2	54	0
Plate 416: 36: SLER [Absolute Envelope 4]	321	118	38	1	37	0
Plate 416: 37: SLEQP [Absolute Envelope 5]	296	104	29	0	28	0
Plate 417: 33: SLU/SLV [Absolute Envelope 1]	451	177	66	1	55	0
Plate 417: 34: SLU [Absolute Envelope 2]	451	177	62	1	51	0
Plate 417: 35: SLV [Absolute Envelope 3]	334	113	66	1	55	0
Plate 417: 36: SLER [Absolute Envelope 4]	337	128	46	0	38	0
Plate 417: 37: SLEQP [Absolute Envelope 5]	311	113	36	1	30	0
Plate 418: 33: SLU/SLV [Absolute Envelope 1]	442	200	82	1	58	0
Plate 418: 34: SLU [Absolute Envelope 2]	442	200	82	1	54	0
Plate 418: 35: SLV [Absolute Envelope 3]	327	128	81	1	58	0
Plate 418: 36: SLER [Absolute Envelope 4]	329	145	60	1	41	0
Plate 418: 37: SLEQP [Absolute Envelope 5]	305	128	48	1	33	0
Plate 419: 33: SLU/SLV [Absolute Envelope 1]	406	232	119	1	60	0
Plate 419: 34: SLU [Absolute Envelope 2]	406	232	119	1	59	0
Plate 419: 35: SLV [Absolute Envelope 3]	300	150	108	1	60	0
Plate 419: 36: SLER [Absolute Envelope 4]	303	169	88	1	44	0
Plate 419: 37: SLEQP [Absolute Envelope 5]	279	151	74	1	36	0
Plate 420: 33: SLU/SLV [Absolute Envelope 1]	341	266	181	3	63	0
Plate 420: 34: SLU [Absolute Envelope 2]	341	266	181	3	63	0
Plate 420: 35: SLV [Absolute Envelope 3]	252	174	152	2	60	0
Plate 420: 36: SLER [Absolute Envelope 4]	254	194	135	2	47	0
Plate 420: 37: SLEQP [Absolute Envelope 5]	233	175	116	2	39	0
Plate 421: 33: SLU/SLV [Absolute Envelope 1]	252	277	270	7	69	0
Plate 421: 34: SLU [Absolute Envelope 2]	252	277	270	7	69	0
Plate 421: 35: SLV [Absolute Envelope 3]	188	181	209	6	62	0
Plate 421: 36: SLER [Absolute Envelope 4]	187	202	201	6	51	0
Plate 421: 37: SLEQP [Absolute Envelope 5]	169	184	178	4	44	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 422: 33: SLU/SLV [Absolute Envelope 1]	187	192	354	18	94	0
Plate 422: 34: SLU [Absolute Envelope 2]	187	192	354	14	94	0
Plate 422: 35: SLV [Absolute Envelope 3]	141	114	266	18	86	0
Plate 422: 36: SLER [Absolute Envelope 4]	139	138	264	10	70	0
Plate 422: 37: SLEQP [Absolute Envelope 5]	123	124	239	7	59	0
Plate 423: 33: SLU/SLV [Absolute Envelope 1]	68	68	363	158	77	0
Plate 423: 34: SLU [Absolute Envelope 2]	68	68	363	158	66	0
Plate 423: 35: SLV [Absolute Envelope 3]	42	52	267	146	77	0
Plate 423: 36: SLER [Absolute Envelope 4]	21	50	269	117	48	0
Plate 423: 37: SLEQP [Absolute Envelope 5]	2	42	248	99	34	0
Plate 424: 33: SLU/SLV [Absolute Envelope 1]	127	99	235	68	54	0
Plate 424: 34: SLU [Absolute Envelope 2]	127	99	235	61	54	0
Plate 424: 35: SLV [Absolute Envelope 3]	78	80	171	68	46	0
Plate 424: 36: SLER [Absolute Envelope 4]	89	46	172	44	39	0
Plate 424: 37: SLEQP [Absolute Envelope 5]	82	24	155	33	33	0
Plate 425: 33: SLU/SLV [Absolute Envelope 1]	418	63	17	70	40	0
Plate 425: 34: SLU [Absolute Envelope 2]	418	48	14	55	40	0
Plate 425: 35: SLV [Absolute Envelope 3]	288	63	17	70	28	0
Plate 425: 36: SLER [Absolute Envelope 4]	305	11	10	41	28	0
Plate 425: 37: SLEQP [Absolute Envelope 5]	284	12	7	28	24	0
Plate 426: 33: SLU/SLV [Absolute Envelope 1]	67	1116	339	27	62	0
Plate 426: 34: SLU [Absolute Envelope 2]	52	1116	339	27	29	0
Plate 426: 35: SLV [Absolute Envelope 3]	67	771	235	19	62	0
Plate 426: 36: SLER [Absolute Envelope 4]	23	819	252	20	21	0
Plate 426: 37: SLEQP [Absolute Envelope 5]	31	774	238	16	6	0
Plate 427: 33: SLU/SLV [Absolute Envelope 1]	207	1384	152	19	32	0
Plate 427: 34: SLU [Absolute Envelope 2]	207	1384	152	14	32	0
Plate 427: 35: SLV [Absolute Envelope 3]	134	947	102	19	20	0
Plate 427: 36: SLER [Absolute Envelope 4]	146	1018	113	9	22	0
Plate 427: 37: SLEQP [Absolute Envelope 5]	137	961	108	7	22	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 428: 33: SLU/SLV [Absolute Envelope 1]	1542	316	203	6	28	0
Plate 428: 34: SLU [Absolute Envelope 2]	1542	316	203	6	21	0
Plate 428: 35: SLV [Absolute Envelope 3]	1054	214	143	4	28	0
Plate 428: 36: SLER [Absolute Envelope 4]	1141	231	151	4	16	0
Plate 428: 37: SLEQP [Absolute Envelope 5]	1070	211	144	4	13	0
Plate 429: 33: SLU/SLV [Absolute Envelope 1]	252	1752	10	27	3	0
Plate 429: 34: SLU [Absolute Envelope 2]	252	1752	5	19	2	0
Plate 429: 35: SLV [Absolute Envelope 3]	168	1199	10	27	3	0
Plate 429: 36: SLER [Absolute Envelope 4]	184	1301	4	14	1	0
Plate 429: 37: SLEQP [Absolute Envelope 5]	164	1215	4	11	1	0
Plate 430: 33: SLU/SLV [Absolute Envelope 1]	1851	216	65	2	24	0
Plate 430: 34: SLU [Absolute Envelope 2]	1851	216	65	2	17	0
Plate 430: 35: SLV [Absolute Envelope 3]	1272	140	51	1	24	0
Plate 430: 36: SLER [Absolute Envelope 4]	1378	157	47	1	13	0
Plate 430: 37: SLEQP [Absolute Envelope 5]	1283	139	44	1	10	0
Plate 431: 33: SLU/SLV [Absolute Envelope 1]	185	1909	82	23	2	0
Plate 431: 34: SLU [Absolute Envelope 2]	185	1909	82	17	2	0
Plate 431: 35: SLV [Absolute Envelope 3]	117	1316	65	23	1	0
Plate 431: 36: SLER [Absolute Envelope 4]	134	1424	61	12	1	0
Plate 431: 37: SLEQP [Absolute Envelope 5]	117	1323	53	10	1	0
Plate 432: 33: SLU/SLV [Absolute Envelope 1]	158	1942	85	23	1	0
Plate 432: 34: SLU [Absolute Envelope 2]	158	1942	85	17	1	0
Plate 432: 35: SLV [Absolute Envelope 3]	98	1341	67	23	1	0
Plate 432: 36: SLER [Absolute Envelope 4]	114	1450	63	13	1	0
Plate 432: 37: SLEQP [Absolute Envelope 5]	99	1345	54	10	1	0
Plate 433: 33: SLU/SLV [Absolute Envelope 1]	141	1943	14	23	2	0
Plate 433: 34: SLU [Absolute Envelope 2]	141	1943	14	18	2	0
Plate 433: 35: SLV [Absolute Envelope 3]	89	1346	14	23	2	0
Plate 433: 36: SLER [Absolute Envelope 4]	101	1452	7	13	1	0
Plate 433: 37: SLEQP [Absolute Envelope 5]	88	1345	6	10	1	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 434: 33: SLU/SLV [Absolute Envelope 1]	143	1989	85	22	1	0
Plate 434: 34: SLU [Absolute Envelope 2]	143	1989	85	17	1	0
Plate 434: 35: SLV [Absolute Envelope 3]	92	1381	61	22	1	0
Plate 434: 36: SLER [Absolute Envelope 4]	103	1488	60	12	1	0
Plate 434: 37: SLEQP [Absolute Envelope 5]	90	1376	55	10	1	0
Plate 435: 33: SLU/SLV [Absolute Envelope 1]	1950	143	42	1	23	0
Plate 435: 34: SLU [Absolute Envelope 2]	1950	143	42	1	18	0
Plate 435: 35: SLV [Absolute Envelope 3]	1355	92	31	1	23	0
Plate 435: 36: SLER [Absolute Envelope 4]	1458	103	27	1	12	0
Plate 435: 37: SLEQP [Absolute Envelope 5]	1347	90	24	1	10	0
Plate 436: 33: SLU/SLV [Absolute Envelope 1]	1948	139	20	2	23	0
Plate 436: 34: SLU [Absolute Envelope 2]	1948	139	19	2	17	0
Plate 436: 35: SLV [Absolute Envelope 3]	1353	88	20	1	23	0
Plate 436: 36: SLER [Absolute Envelope 4]	1457	100	14	2	12	0
Plate 436: 37: SLEQP [Absolute Envelope 5]	1345	87	9	1	9	0
Plate 437: 33: SLU/SLV [Absolute Envelope 1]	1911	146	52	3	24	0
Plate 437: 34: SLU [Absolute Envelope 2]	1911	146	52	3	18	0
Plate 437: 35: SLV [Absolute Envelope 3]	1327	93	44	2	24	0
Plate 437: 36: SLER [Absolute Envelope 4]	1429	105	39	2	13	0
Plate 437: 37: SLEQP [Absolute Envelope 5]	1318	93	33	2	10	0
Plate 438: 33: SLU/SLV [Absolute Envelope 1]	184	1813	200	25	3	0
Plate 438: 34: SLU [Absolute Envelope 2]	184	1813	200	19	1	0
Plate 438: 35: SLV [Absolute Envelope 3]	120	1263	137	25	3	0
Plate 438: 36: SLER [Absolute Envelope 4]	133	1355	146	13	1	0
Plate 438: 37: SLEQP [Absolute Envelope 5]	119	1250	134	10	0	0
Plate 439: 33: SLU/SLV [Absolute Envelope 1]	173	1768	160	20	1	0
Plate 439: 34: SLU [Absolute Envelope 2]	173	1768	160	13	1	0
Plate 439: 35: SLV [Absolute Envelope 3]	111	1232	108	20	1	0
Plate 439: 36: SLER [Absolute Envelope 4]	125	1322	117	9	0	0
Plate 439: 37: SLEQP [Absolute Envelope 5]	112	1219	106	6	0	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 440: 33: SLU/SLV [Absolute Envelope 1]	1718	188	87	6	31	0
Plate 440: 34: SLU [Absolute Envelope 2]	1718	188	87	6	26	0
Plate 440: 35: SLV [Absolute Envelope 3]	1193	120	66	6	31	0
Plate 440: 36: SLER [Absolute Envelope 4]	1284	136	65	4	18	0
Plate 440: 37: SLEQP [Absolute Envelope 5]	1184	123	57	4	15	0
Plate 441: 33: SLU/SLV [Absolute Envelope 1]	115	1514	129	52	10	0
Plate 441: 34: SLU [Absolute Envelope 2]	115	1514	129	52	10	0
Plate 441: 35: SLV [Absolute Envelope 3]	67	1052	96	52	8	0
Plate 441: 36: SLER [Absolute Envelope 4]	80	1131	97	38	7	0
Plate 441: 37: SLEQP [Absolute Envelope 5]	72	1043	87	32	3	0
Plate 442: 33: SLU/SLV [Absolute Envelope 1]	149	1009	25	63	4	0
Plate 442: 34: SLU [Absolute Envelope 2]	149	1009	25	62	3	0
Plate 442: 35: SLV [Absolute Envelope 3]	93	701	18	63	4	0
Plate 442: 36: SLER [Absolute Envelope 4]	106	754	18	46	2	0
Plate 442: 37: SLEQP [Absolute Envelope 5]	97	693	14	39	0	0
Plate 443: 33: SLU/SLV [Absolute Envelope 1]	609	137	113	5	68	0
Plate 443: 34: SLU [Absolute Envelope 2]	609	137	113	4	67	0
Plate 443: 35: SLV [Absolute Envelope 3]	434	87	78	5	68	0
Plate 443: 36: SLER [Absolute Envelope 4]	455	98	83	3	50	0
Plate 443: 37: SLEQP [Absolute Envelope 5]	414	90	74	3	41	0
Plate 444: 33: SLU/SLV [Absolute Envelope 1]	1169	183	23	6	50	0
Plate 444: 34: SLU [Absolute Envelope 2]	1169	183	21	5	47	0
Plate 444: 35: SLV [Absolute Envelope 3]	813	117	23	6	50	0
Plate 444: 36: SLER [Absolute Envelope 4]	874	132	17	3	35	0
Plate 444: 37: SLEQP [Absolute Envelope 5]	803	120	12	3	29	0
Plate 445: 33: SLU/SLV [Absolute Envelope 1]	165	715	69	65	12	0
Plate 445: 34: SLU [Absolute Envelope 2]	165	715	69	63	11	0
Plate 445: 35: SLV [Absolute Envelope 3]	106	508	50	65	12	0
Plate 445: 36: SLER [Absolute Envelope 4]	119	534	50	47	8	0
Plate 445: 37: SLEQP [Absolute Envelope 5]	109	487	44	39	7	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 446: 33: SLU/SLV [Absolute Envelope 1]	1077	164	20	1	51	0
Plate 446: 34: SLU [Absolute Envelope 2]	1077	164	15	1	46	0
Plate 446: 35: SLV [Absolute Envelope 3]	756	106	20	1	51	0
Plate 446: 36: SLER [Absolute Envelope 4]	805	119	11	1	34	0
Plate 446: 37: SLEQP [Absolute Envelope 5]	739	106	7	0	27	0
Plate 447: 33: SLU/SLV [Absolute Envelope 1]	168	1147	28	44	1	0
Plate 447: 34: SLU [Absolute Envelope 2]	168	1147	28	38	1	0
Plate 447: 35: SLV [Absolute Envelope 3]	110	807	23	44	1	0
Plate 447: 36: SLER [Absolute Envelope 4]	122	857	18	28	1	0
Plate 447: 37: SLEQP [Absolute Envelope 5]	109	788	16	21	1	0
Plate 448: 33: SLU/SLV [Absolute Envelope 1]	162	1174	81	40	1	0
Plate 448: 34: SLU [Absolute Envelope 2]	162	1174	81	34	1	0
Plate 448: 35: SLV [Absolute Envelope 3]	107	826	58	40	1	0
Plate 448: 36: SLER [Absolute Envelope 4]	117	877	56	25	0	0
Plate 448: 37: SLEQP [Absolute Envelope 5]	105	807	51	19	0	0
Plate 449: 33: SLU/SLV [Absolute Envelope 1]	166	1145	189	38	3	0
Plate 449: 34: SLU [Absolute Envelope 2]	166	1145	189	32	3	0
Plate 449: 35: SLV [Absolute Envelope 3]	112	809	130	38	3	0
Plate 449: 36: SLER [Absolute Envelope 4]	120	856	136	23	2	0
Plate 449: 37: SLEQP [Absolute Envelope 5]	108	787	124	17	1	0
Plate 450: 33: SLU/SLV [Absolute Envelope 1]	195	1013	174	35	8	0
Plate 450: 34: SLU [Absolute Envelope 2]	195	1013	174	30	7	0
Plate 450: 35: SLV [Absolute Envelope 3]	133	719	119	35	8	0
Plate 450: 36: SLER [Absolute Envelope 4]	142	757	124	21	5	0
Plate 450: 37: SLEQP [Absolute Envelope 5]	129	695	113	16	4	0
Plate 451: 33: SLU/SLV [Absolute Envelope 1]	146	892	19	37	5	0
Plate 451: 34: SLU [Absolute Envelope 2]	146	892	19	32	4	0
Plate 451: 35: SLV [Absolute Envelope 3]	94	635	17	37	5	0
Plate 451: 36: SLER [Absolute Envelope 4]	105	667	10	24	3	0
Plate 451: 37: SLEQP [Absolute Envelope 5]	93	613	10	18	3	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 452: 33: SLU/SLV [Absolute Envelope 1]	226	952	193	36	8	0
Plate 452: 34: SLU [Absolute Envelope 2]	226	952	193	30	7	0
Plate 452: 35: SLV [Absolute Envelope 3]	149	668	152	36	8	0
Plate 452: 36: SLER [Absolute Envelope 4]	165	712	144	23	5	0
Plate 452: 37: SLEQP [Absolute Envelope 5]	146	658	130	17	4	0
Plate 453: 33: SLU/SLV [Absolute Envelope 1]	1152	155	109	2	39	0
Plate 453: 34: SLU [Absolute Envelope 2]	1152	155	109	2	32	0
Plate 453: 35: SLV [Absolute Envelope 3]	808	96	91	2	39	0
Plate 453: 36: SLER [Absolute Envelope 4]	861	111	81	1	24	0
Plate 453: 37: SLEQP [Absolute Envelope 5]	797	97	70	1	18	0
Plate 454: 33: SLU/SLV [Absolute Envelope 1]	1174	181	61	2	40	0
Plate 454: 34: SLU [Absolute Envelope 2]	1174	181	61	2	33	0
Plate 454: 35: SLV [Absolute Envelope 3]	822	115	57	1	40	0
Plate 454: 36: SLER [Absolute Envelope 4]	876	131	45	1	25	0
Plate 454: 37: SLEQP [Absolute Envelope 5]	813	115	36	1	19	0
Plate 455: 33: SLU/SLV [Absolute Envelope 1]	1148	206	42	2	40	0
Plate 455: 34: SLU [Absolute Envelope 2]	1148	206	38	2	34	0
Plate 455: 35: SLV [Absolute Envelope 3]	802	131	42	1	40	0
Plate 455: 36: SLER [Absolute Envelope 4]	855	150	28	1	26	0
Plate 455: 37: SLEQP [Absolute Envelope 5]	795	132	20	2	20	0
Plate 456: 33: SLU/SLV [Absolute Envelope 1]	254	1076	74	42	2	0
Plate 456: 34: SLU [Absolute Envelope 2]	254	1076	74	37	1	0
Plate 456: 35: SLV [Absolute Envelope 3]	168	746	68	42	2	0
Plate 456: 36: SLER [Absolute Envelope 4]	186	799	54	28	0	0
Plate 456: 37: SLEQP [Absolute Envelope 5]	165	745	45	23	0	0
Plate 457: 33: SLU/SLV [Absolute Envelope 1]	957	312	48	2	43	0
Plate 457: 34: SLU [Absolute Envelope 2]	957	312	42	2	40	0
Plate 457: 35: SLV [Absolute Envelope 3]	660	209	48	1	43	0
Plate 457: 36: SLER [Absolute Envelope 4]	709	229	30	1	30	0
Plate 457: 37: SLEQP [Absolute Envelope 5]	661	207	21	1	25	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 458: 33: SLU/SLV [Absolute Envelope 1]	331	750	51	45	11	0
Plate 458: 34: SLU [Absolute Envelope 2]	331	750	42	45	9	0
Plate 458: 35: SLV [Absolute Envelope 3]	218	511	51	45	11	0
Plate 458: 36: SLER [Absolute Envelope 4]	242	554	31	33	7	0
Plate 458: 37: SLEQP [Absolute Envelope 5]	223	516	20	28	5	0
Plate 459: 33: SLU/SLV [Absolute Envelope 1]	481	1033	587	16	5	0
Plate 459: 34: SLU [Absolute Envelope 2]	481	1033	587	13	5	0
Plate 459: 35: SLV [Absolute Envelope 3]	335	729	398	16	5	0
Plate 459: 36: SLER [Absolute Envelope 4]	357	770	431	9	3	0
Plate 459: 37: SLEQP [Absolute Envelope 5]	330	708	397	7	3	0
Plate 460: 33: SLU/SLV [Absolute Envelope 1]	602	482	279	0	0	0
Plate 460: 34: SLU [Absolute Envelope 2]	602	482	279	0	0	0
Plate 460: 35: SLV [Absolute Envelope 3]	405	328	192	0	0	0
Plate 460: 36: SLER [Absolute Envelope 4]	438	353	202	0	0	0
Plate 460: 37: SLEQP [Absolute Envelope 5]	415	327	184	0	0	0
Plate 461: 33: SLU/SLV [Absolute Envelope 1]	273	422	142	62	30	0
Plate 461: 34: SLU [Absolute Envelope 2]	273	422	142	62	25	0
Plate 461: 35: SLV [Absolute Envelope 3]	167	282	112	58	30	0
Plate 461: 36: SLER [Absolute Envelope 4]	196	310	104	46	18	0
Plate 461: 37: SLEQP [Absolute Envelope 5]	182	287	90	39	13	0
Plate 462: 33: SLU/SLV [Absolute Envelope 1]	1315	209	97	0	0	0
Plate 462: 34: SLU [Absolute Envelope 2]	1315	209	97	0	0	0
Plate 462: 35: SLV [Absolute Envelope 3]	914	135	76	0	0	0
Plate 462: 36: SLER [Absolute Envelope 4]	982	152	73	0	0	0
Plate 462: 37: SLEQP [Absolute Envelope 5]	904	138	65	0	0	0
Plate 463: 33: SLU/SLV [Absolute Envelope 1]	197	898	31	58	16	0
Plate 463: 34: SLU [Absolute Envelope 2]	197	898	29	56	15	0
Plate 463: 35: SLV [Absolute Envelope 3]	129	631	31	58	16	0
Plate 463: 36: SLER [Absolute Envelope 4]	143	671	22	42	11	0
Plate 463: 37: SLEQP [Absolute Envelope 5]	130	614	18	35	9	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 464: 33: SLU/SLV [Absolute Envelope 1]	1508	184	214	0	0	0
Plate 464: 34: SLU [Absolute Envelope 2]	1508	184	214	0	0	0
Plate 464: 35: SLV [Absolute Envelope 3]	1055	123	149	0	0	0
Plate 464: 36: SLER [Absolute Envelope 4]	1128	134	155	0	0	0
Plate 464: 37: SLEQP [Absolute Envelope 5]	1040	120	143	0	0	0
Plate 465: 33: SLU/SLV [Absolute Envelope 1]	127	1986	35	23	2	0
Plate 465: 34: SLU [Absolute Envelope 2]	127	1986	35	18	1	0
Plate 465: 35: SLV [Absolute Envelope 3]	79	1378	32	23	2	0
Plate 465: 36: SLER [Absolute Envelope 4]	90	1485	26	13	1	0
Plate 465: 37: SLEQP [Absolute Envelope 5]	78	1373	19	10	0	0
Plate 466: 33: SLU/SLV [Absolute Envelope 1]	1018	481	666	43	66	0
Plate 466: 34: SLU [Absolute Envelope 2]	794	391	432	43	66	0
Plate 466: 35: SLV [Absolute Envelope 3]	1018	481	666	31	56	0
Plate 466: 36: SLER [Absolute Envelope 4]	584	293	315	32	50	0
Plate 466: 37: SLEQP [Absolute Envelope 5]	455	264	216	28	42	0
Plate 467: 33: SLU/SLV [Absolute Envelope 1]	158	1	27	12	14	0
Plate 467: 34: SLU [Absolute Envelope 2]	129	1	27	12	10	0
Plate 467: 35: SLV [Absolute Envelope 3]	158	0	22	9	14	0
Plate 467: 36: SLER [Absolute Envelope 4]	93	0	20	9	7	0
Plate 467: 37: SLEQP [Absolute Envelope 5]	70	0	18	8	6	0
Plate 468: 33: SLU/SLV [Absolute Envelope 1]	440	174	251	39	22	0
Plate 468: 34: SLU [Absolute Envelope 2]	334	174	251	39	22	0
Plate 468: 35: SLV [Absolute Envelope 3]	440	105	243	27	18	0
Plate 468: 36: SLER [Absolute Envelope 4]	246	130	187	29	16	0
Plate 468: 37: SLEQP [Absolute Envelope 5]	202	114	165	27	12	0
Plate 469: 33: SLU/SLV [Absolute Envelope 1]	200	2	24	11	17	0
Plate 469: 34: SLU [Absolute Envelope 2]	183	2	24	11	14	0
Plate 469: 35: SLV [Absolute Envelope 3]	200	1	18	8	17	0
Plate 469: 36: SLER [Absolute Envelope 4]	134	1	18	8	10	0
Plate 469: 37: SLEQP [Absolute Envelope 5]	105	1	16	8	8	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 470: 33: SLU/SLV [Absolute Envelope 1]	139	23	115	37	42	0
Plate 470: 34: SLU [Absolute Envelope 2]	27	22	110	37	42	0
Plate 470: 35: SLV [Absolute Envelope 3]	139	23	115	27	34	0
Plate 470: 36: SLER [Absolute Envelope 4]	18	17	81	27	31	0
Plate 470: 37: SLEQP [Absolute Envelope 5]	2	14	69	25	26	0
Plate 471: 33: SLU/SLV [Absolute Envelope 1]	233	2	20	9	18	0
Plate 471: 34: SLU [Absolute Envelope 2]	230	2	20	9	18	0
Plate 471: 35: SLV [Absolute Envelope 3]	233	2	14	6	18	0
Plate 471: 36: SLER [Absolute Envelope 4]	168	2	15	6	13	0
Plate 471: 37: SLEQP [Absolute Envelope 5]	136	1	13	6	11	0
Plate 472: 33: SLU/SLV [Absolute Envelope 1]	158	19	61	20	42	0
Plate 472: 34: SLU [Absolute Envelope 2]	142	16	61	20	42	0
Plate 472: 35: SLV [Absolute Envelope 3]	158	19	61	15	30	0
Plate 472: 36: SLER [Absolute Envelope 4]	103	12	45	15	30	0
Plate 472: 37: SLEQP [Absolute Envelope 5]	101	10	39	14	27	0
Plate 473: 33: SLU/SLV [Absolute Envelope 1]	264	3	14	4	20	0
Plate 473: 34: SLU [Absolute Envelope 2]	264	3	14	4	20	0
Plate 473: 35: SLV [Absolute Envelope 3]	256	2	10	3	19	0
Plate 473: 36: SLER [Absolute Envelope 4]	194	2	10	3	14	0
Plate 473: 37: SLEQP [Absolute Envelope 5]	160	2	9	3	13	0
Plate 474: 33: SLU/SLV [Absolute Envelope 1]	230	10	31	8	39	0
Plate 474: 34: SLU [Absolute Envelope 2]	230	10	31	8	39	0
Plate 474: 35: SLV [Absolute Envelope 3]	194	8	31	6	29	0
Plate 474: 36: SLER [Absolute Envelope 4]	171	8	23	6	28	0
Plate 474: 37: SLEQP [Absolute Envelope 5]	160	7	20	5	25	0
Plate 475: 33: SLU/SLV [Absolute Envelope 1]	287	2	8	2	21	0
Plate 475: 34: SLU [Absolute Envelope 2]	287	2	8	2	21	0
Plate 475: 35: SLV [Absolute Envelope 3]	269	2	6	1	19	0
Plate 475: 36: SLER [Absolute Envelope 4]	211	2	6	1	15	0
Plate 475: 37: SLEQP [Absolute Envelope 5]	175	2	6	1	13	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 476: 33: SLU/SLV [Absolute Envelope 1]	273	5	16	1	35	0
Plate 476: 34: SLU [Absolute Envelope 2]	273	5	14	1	35	0
Plate 476: 35: SLV [Absolute Envelope 3]	209	5	16	1	27	0
Plate 476: 36: SLER [Absolute Envelope 4]	203	4	10	1	25	0
Plate 476: 37: SLEQP [Absolute Envelope 5]	186	4	8	0	22	0
Plate 477: 33: SLU/SLV [Absolute Envelope 1]	297	2	4	1	22	0
Plate 477: 34: SLU [Absolute Envelope 2]	297	2	4	1	22	0
Plate 477: 35: SLV [Absolute Envelope 3]	273	1	3	1	19	0
Plate 477: 36: SLER [Absolute Envelope 4]	219	1	3	1	16	0
Plate 477: 37: SLEQP [Absolute Envelope 5]	183	1	2	0	14	0
Plate 478: 33: SLU/SLV [Absolute Envelope 1]	290	3	8	2	30	0
Plate 478: 34: SLU [Absolute Envelope 2]	290	3	4	2	30	0
Plate 478: 35: SLV [Absolute Envelope 3]	212	2	8	2	24	0
Plate 478: 36: SLER [Absolute Envelope 4]	215	2	3	2	22	0
Plate 478: 37: SLEQP [Absolute Envelope 5]	195	2	1	1	19	0
Plate 479: 33: SLU/SLV [Absolute Envelope 1]	300	1	2	1	22	0
Plate 479: 34: SLU [Absolute Envelope 2]	300	1	1	1	22	0
Plate 479: 35: SLV [Absolute Envelope 3]	270	1	2	1	18	0
Plate 479: 36: SLER [Absolute Envelope 4]	221	1	0	1	16	0
Plate 479: 37: SLEQP [Absolute Envelope 5]	185	1	0	0	14	0
Plate 480: 33: SLU/SLV [Absolute Envelope 1]	293	1	5	3	27	0
Plate 480: 34: SLU [Absolute Envelope 2]	293	1	2	3	27	0
Plate 480: 35: SLV [Absolute Envelope 3]	220	1	5	2	21	0
Plate 480: 36: SLER [Absolute Envelope 4]	218	1	1	2	19	0
Plate 480: 37: SLEQP [Absolute Envelope 5]	194	1	2	2	17	0
Plate 481: 33: SLU/SLV [Absolute Envelope 1]	297	1	4	0	22	0
Plate 481: 34: SLU [Absolute Envelope 2]	297	1	2	0	22	0
Plate 481: 35: SLV [Absolute Envelope 3]	263	0	4	0	18	0
Plate 481: 36: SLER [Absolute Envelope 4]	219	0	1	0	16	0
Plate 481: 37: SLEQP [Absolute Envelope 5]	185	0	1	0	14	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 482: 33: SLU/SLV [Absolute Envelope 1]	290	1	4	1	25	0
Plate 482: 34: SLU [Absolute Envelope 2]	290	0	3	1	25	0
Plate 482: 35: SLV [Absolute Envelope 3]	226	1	4	0	20	0
Plate 482: 36: SLER [Absolute Envelope 4]	215	0	2	0	18	0
Plate 482: 37: SLEQP [Absolute Envelope 5]	189	0	2	0	15	0
Plate 483: 33: SLU/SLV [Absolute Envelope 1]	291	1	5	1	23	0
Plate 483: 34: SLU [Absolute Envelope 2]	291	0	2	1	23	0
Plate 483: 35: SLV [Absolute Envelope 3]	252	1	5	1	19	0
Plate 483: 36: SLER [Absolute Envelope 4]	215	0	2	1	17	0
Plate 483: 37: SLEQP [Absolute Envelope 5]	183	0	1	1	14	0
Plate 484: 33: SLU/SLV [Absolute Envelope 1]	287	1	4	2	25	0
Plate 484: 34: SLU [Absolute Envelope 2]	287	1	3	2	25	0
Plate 484: 35: SLV [Absolute Envelope 3]	233	1	4	1	20	0
Plate 484: 36: SLER [Absolute Envelope 4]	213	1	2	1	18	0
Plate 484: 37: SLEQP [Absolute Envelope 5]	184	1	2	1	15	0
Plate 485: 33: SLU/SLV [Absolute Envelope 1]	1	287	4	24	1	0
Plate 485: 34: SLU [Absolute Envelope 2]	1	287	1	24	1	0
Plate 485: 35: SLV [Absolute Envelope 3]	1	241	4	19	0	0
Plate 485: 36: SLER [Absolute Envelope 4]	1	212	1	17	0	0
Plate 485: 37: SLEQP [Absolute Envelope 5]	1	182	1	15	0	0
Plate 486: 33: SLU/SLV [Absolute Envelope 1]	129	93	106	10	64	0
Plate 486: 34: SLU [Absolute Envelope 2]	111	93	106	10	64	0
Plate 486: 35: SLV [Absolute Envelope 3]	129	67	70	7	41	0
Plate 486: 36: SLER [Absolute Envelope 4]	81	70	77	8	46	0
Plate 486: 37: SLEQP [Absolute Envelope 5]	61	62	72	7	42	0
Plate 487: 33: SLU/SLV [Absolute Envelope 1]	163	86	99	10	71	0
Plate 487: 34: SLU [Absolute Envelope 2]	157	86	99	10	71	0
Plate 487: 35: SLV [Absolute Envelope 3]	163	61	68	7	45	0
Plate 487: 36: SLER [Absolute Envelope 4]	115	64	72	7	51	0
Plate 487: 37: SLEQP [Absolute Envelope 5]	91	57	67	7	47	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 488: 33: SLU/SLV [Absolute Envelope 1]	197	78	87	7	77	0
Plate 488: 34: SLU [Absolute Envelope 2]	197	78	87	7	77	0
Plate 488: 35: SLV [Absolute Envelope 3]	193	56	61	5	49	0
Plate 488: 36: SLER [Absolute Envelope 4]	145	59	64	5	55	0
Plate 488: 37: SLEQP [Absolute Envelope 5]	118	51	60	5	50	0
Plate 489: 33: SLU/SLV [Absolute Envelope 1]	228	69	72	3	80	0
Plate 489: 34: SLU [Absolute Envelope 2]	228	69	72	3	80	0
Plate 489: 35: SLV [Absolute Envelope 3]	213	50	52	2	51	0
Plate 489: 36: SLER [Absolute Envelope 4]	167	52	53	2	58	0
Plate 489: 37: SLEQP [Absolute Envelope 5]	138	45	49	2	52	0
Plate 490: 33: SLU/SLV [Absolute Envelope 1]	248	62	58	1	83	0
Plate 490: 34: SLU [Absolute Envelope 2]	248	62	58	1	83	0
Plate 490: 35: SLV [Absolute Envelope 3]	225	45	41	1	53	0
Plate 490: 36: SLER [Absolute Envelope 4]	183	47	42	1	60	0
Plate 490: 37: SLEQP [Absolute Envelope 5]	152	39	38	1	54	0
Plate 491: 33: SLU/SLV [Absolute Envelope 1]	260	56	44	0	85	0
Plate 491: 34: SLU [Absolute Envelope 2]	260	56	44	0	85	0
Plate 491: 35: SLV [Absolute Envelope 3]	231	41	33	0	55	0
Plate 491: 36: SLER [Absolute Envelope 4]	191	42	31	0	62	0
Plate 491: 37: SLEQP [Absolute Envelope 5]	161	35	27	0	56	0
Plate 492: 33: SLU/SLV [Absolute Envelope 1]	265	52	30	1	88	0
Plate 492: 34: SLU [Absolute Envelope 2]	265	52	30	1	88	0
Plate 492: 35: SLV [Absolute Envelope 3]	230	38	27	1	58	0
Plate 492: 36: SLER [Absolute Envelope 4]	195	39	21	1	64	0
Plate 492: 37: SLEQP [Absolute Envelope 5]	165	32	16	1	57	0
Plate 493: 33: SLU/SLV [Absolute Envelope 1]	263	49	23	1	91	0
Plate 493: 34: SLU [Absolute Envelope 2]	263	49	17	1	91	0
Plate 493: 35: SLV [Absolute Envelope 3]	224	36	23	1	60	0
Plate 493: 36: SLER [Absolute Envelope 4]	194	37	11	1	66	0
Plate 493: 37: SLEQP [Absolute Envelope 5]	165	29	6	1	59	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 494: 33: SLU/SLV [Absolute Envelope 1]	260	47	19	1	95	0
Plate 494: 34: SLU [Absolute Envelope 2]	260	47	8	1	95	0
Plate 494: 35: SLV [Absolute Envelope 3]	216	35	19	0	62	0
Plate 494: 36: SLER [Absolute Envelope 4]	192	36	6	0	69	0
Plate 494: 37: SLEQP [Absolute Envelope 5]	164	28	3	0	61	0
Plate 495: 33: SLU/SLV [Absolute Envelope 1]	255	47	21	0	99	0
Plate 495: 34: SLU [Absolute Envelope 2]	255	47	21	0	99	0
Plate 495: 35: SLV [Absolute Envelope 3]	206	35	16	0	65	0
Plate 495: 36: SLER [Absolute Envelope 4]	189	36	15	0	72	0
Plate 495: 37: SLEQP [Absolute Envelope 5]	162	28	12	0	63	0
Plate 496: 33: SLU/SLV [Absolute Envelope 1]	252	47	35	2	101	0
Plate 496: 34: SLU [Absolute Envelope 2]	252	47	35	2	101	0
Plate 496: 35: SLV [Absolute Envelope 3]	197	34	20	2	67	0
Plate 496: 36: SLER [Absolute Envelope 4]	187	36	25	2	73	0
Plate 496: 37: SLEQP [Absolute Envelope 5]	163	28	21	1	65	0
Plate 497: 33: SLU/SLV [Absolute Envelope 1]	249	49	48	1	103	0
Plate 497: 34: SLU [Absolute Envelope 2]	249	49	48	1	103	0
Plate 497: 35: SLV [Absolute Envelope 3]	189	35	31	0	68	0
Plate 497: 36: SLER [Absolute Envelope 4]	185	37	36	0	75	0
Plate 497: 37: SLEQP [Absolute Envelope 5]	163	29	31	0	66	0
Plate 498: 33: SLU/SLV [Absolute Envelope 1]	245	53	64	2	107	0
Plate 498: 34: SLU [Absolute Envelope 2]	245	53	64	2	107	0
Plate 498: 35: SLV [Absolute Envelope 3]	180	37	45	1	70	0
Plate 498: 36: SLER [Absolute Envelope 4]	182	40	48	1	77	0
Plate 498: 37: SLEQP [Absolute Envelope 5]	163	32	42	1	68	0
Plate 499: 33: SLU/SLV [Absolute Envelope 1]	234	59	82	1	110	0
Plate 499: 34: SLU [Absolute Envelope 2]	234	59	82	1	110	0
Plate 499: 35: SLV [Absolute Envelope 3]	176	39	60	1	73	0
Plate 499: 36: SLER [Absolute Envelope 4]	173	45	61	1	80	0
Plate 499: 37: SLEQP [Absolute Envelope 5]	158	36	54	0	70	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 500: 33: SLU/SLV [Absolute Envelope 1]	213	69	99	2	113	0
Plate 500: 34: SLU [Absolute Envelope 2]	213	69	99	2	113	0
Plate 500: 35: SLV [Absolute Envelope 3]	168	43	77	2	75	0
Plate 500: 36: SLER [Absolute Envelope 4]	158	52	74	2	82	0
Plate 500: 37: SLEQP [Absolute Envelope 5]	146	44	67	1	71	0
Plate 501: 33: SLU/SLV [Absolute Envelope 1]	172	84	113	9	114	0
Plate 501: 34: SLU [Absolute Envelope 2]	172	84	113	9	114	0
Plate 501: 35: SLV [Absolute Envelope 3]	149	51	94	6	78	0
Plate 501: 36: SLER [Absolute Envelope 4]	127	63	85	7	82	0
Plate 501: 37: SLEQP [Absolute Envelope 5]	122	54	78	6	72	0
Plate 502: 33: SLU/SLV [Absolute Envelope 1]	115	110	115	20	110	0
Plate 502: 34: SLU [Absolute Envelope 2]	112	110	115	20	110	0
Plate 502: 35: SLV [Absolute Envelope 3]	115	86	103	13	77	0
Plate 502: 36: SLER [Absolute Envelope 4]	77	82	85	15	79	0
Plate 502: 37: SLEQP [Absolute Envelope 5]	80	73	80	13	69	0
Plate 503: 33: SLU/SLV [Absolute Envelope 1]	74	164	94	33	96	0
Plate 503: 34: SLU [Absolute Envelope 2]	26	164	91	33	96	0
Plate 503: 35: SLV [Absolute Envelope 3]	74	157	94	24	70	0
Plate 503: 36: SLER [Absolute Envelope 4]	12	122	65	25	68	0
Plate 503: 37: SLEQP [Absolute Envelope 5]	21	110	64	23	58	0
Plate 504: 33: SLU/SLV [Absolute Envelope 1]	153	316	108	31	85	0
Plate 504: 34: SLU [Absolute Envelope 2]	45	271	68	31	85	0
Plate 504: 35: SLV [Absolute Envelope 3]	153	316	108	21	52	0
Plate 504: 36: SLER [Absolute Envelope 4]	31	199	45	23	59	0
Plate 504: 37: SLEQP [Absolute Envelope 5]	5	156	49	22	51	0
Plate 505: 33: SLU/SLV [Absolute Envelope 1]	413	63	80	163	31	0
Plate 505: 34: SLU [Absolute Envelope 2]	220	63	80	163	31	0
Plate 505: 35: SLV [Absolute Envelope 3]	413	54	43	109	25	0
Plate 505: 36: SLER [Absolute Envelope 4]	160	46	53	118	23	0
Plate 505: 37: SLEQP [Absolute Envelope 5]	96	42	55	99	19	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 506: 33: SLU/SLV [Absolute Envelope 1]	107	90	66	10	47	0
Plate 506: 34: SLU [Absolute Envelope 2]	103	90	66	10	47	0
Plate 506: 35: SLV [Absolute Envelope 3]	107	66	42	7	31	0
Plate 506: 36: SLER [Absolute Envelope 4]	75	68	47	7	33	0
Plate 506: 37: SLEQP [Absolute Envelope 5]	60	60	44	7	31	0
Plate 507: 33: SLU/SLV [Absolute Envelope 1]	135	79	62	9	51	0
Plate 507: 34: SLU [Absolute Envelope 2]	135	79	62	9	51	0
Plate 507: 35: SLV [Absolute Envelope 3]	131	57	42	6	34	0
Plate 507: 36: SLER [Absolute Envelope 4]	99	59	45	7	36	0
Plate 507: 37: SLEQP [Absolute Envelope 5]	81	52	42	6	34	0
Plate 508: 33: SLU/SLV [Absolute Envelope 1]	163	67	56	7	55	0
Plate 508: 34: SLU [Absolute Envelope 2]	163	67	56	7	55	0
Plate 508: 35: SLV [Absolute Envelope 3]	152	49	39	5	36	0
Plate 508: 36: SLER [Absolute Envelope 4]	120	51	41	5	39	0
Plate 508: 37: SLEQP [Absolute Envelope 5]	99	44	38	5	36	0
Plate 509: 33: SLU/SLV [Absolute Envelope 1]	186	57	48	5	58	0
Plate 509: 34: SLU [Absolute Envelope 2]	186	57	48	5	58	0
Plate 509: 35: SLV [Absolute Envelope 3]	168	42	35	4	38	0
Plate 509: 36: SLER [Absolute Envelope 4]	137	43	35	4	42	0
Plate 509: 37: SLEQP [Absolute Envelope 5]	115	36	33	3	38	0
Plate 510: 33: SLU/SLV [Absolute Envelope 1]	204	48	41	3	61	0
Plate 510: 34: SLU [Absolute Envelope 2]	204	48	41	3	61	0
Plate 510: 35: SLV [Absolute Envelope 3]	179	36	29	2	40	0
Plate 510: 36: SLER [Absolute Envelope 4]	150	37	30	2	44	0
Plate 510: 37: SLEQP [Absolute Envelope 5]	127	30	27	2	40	0
Plate 511: 33: SLU/SLV [Absolute Envelope 1]	216	42	33	2	63	0
Plate 511: 34: SLU [Absolute Envelope 2]	216	42	33	2	63	0
Plate 511: 35: SLV [Absolute Envelope 3]	185	31	29	2	41	0
Plate 511: 36: SLER [Absolute Envelope 4]	159	32	24	2	46	0
Plate 511: 37: SLEQP [Absolute Envelope 5]	135	25	20	1	41	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 512: 33: SLU/SLV [Absolute Envelope 1]	223	38	28	1	66	0
Plate 512: 34: SLU [Absolute Envelope 2]	223	38	25	1	66	0
Plate 512: 35: SLV [Absolute Envelope 3]	186	28	28	1	43	0
Plate 512: 36: SLER [Absolute Envelope 4]	165	29	18	1	48	0
Plate 512: 37: SLEQP [Absolute Envelope 5]	141	22	13	1	43	0
Plate 513: 33: SLU/SLV [Absolute Envelope 1]	226	36	28	1	68	0
Plate 513: 34: SLU [Absolute Envelope 2]	226	36	17	1	68	0
Plate 513: 35: SLV [Absolute Envelope 3]	184	26	28	1	44	0
Plate 513: 36: SLER [Absolute Envelope 4]	167	27	11	1	50	0
Plate 513: 37: SLEQP [Absolute Envelope 5]	143	20	5	1	44	0
Plate 514: 33: SLU/SLV [Absolute Envelope 1]	225	35	27	1	71	0
Plate 514: 34: SLU [Absolute Envelope 2]	225	35	8	1	71	0
Plate 514: 35: SLV [Absolute Envelope 3]	179	25	27	1	46	0
Plate 514: 36: SLER [Absolute Envelope 4]	166	26	4	1	51	0
Plate 514: 37: SLEQP [Absolute Envelope 5]	144	19	2	1	46	0
Plate 515: 33: SLU/SLV [Absolute Envelope 1]	221	34	26	0	73	0
Plate 515: 34: SLU [Absolute Envelope 2]	221	34	18	0	73	0
Plate 515: 35: SLV [Absolute Envelope 3]	171	24	26	0	47	0
Plate 515: 36: SLER [Absolute Envelope 4]	164	26	13	0	53	0
Plate 515: 37: SLEQP [Absolute Envelope 5]	143	19	11	0	47	0
Plate 516: 33: SLU/SLV [Absolute Envelope 1]	215	34	30	1	75	0
Plate 516: 34: SLU [Absolute Envelope 2]	215	34	30	1	75	0
Plate 516: 35: SLV [Absolute Envelope 3]	162	23	25	1	48	0
Plate 516: 36: SLER [Absolute Envelope 4]	159	26	22	1	55	0
Plate 516: 37: SLEQP [Absolute Envelope 5]	140	19	19	1	48	0
Plate 517: 33: SLU/SLV [Absolute Envelope 1]	205	35	42	1	78	0
Plate 517: 34: SLU [Absolute Envelope 2]	205	35	42	1	78	0
Plate 517: 35: SLV [Absolute Envelope 3]	151	23	29	1	49	0
Plate 517: 36: SLER [Absolute Envelope 4]	152	27	31	1	56	0
Plate 517: 37: SLEQP [Absolute Envelope 5]	135	19	27	1	49	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 518: 33: SLU/SLV [Absolute Envelope 1]	191	38	53	1	79	0
Plate 518: 34: SLU [Absolute Envelope 2]	191	38	53	1	79	0
Plate 518: 35: SLV [Absolute Envelope 3]	142	23	39	1	50	0
Plate 518: 36: SLER [Absolute Envelope 4]	142	29	40	1	57	0
Plate 518: 37: SLEQP [Absolute Envelope 5]	128	21	35	1	50	0
Plate 519: 33: SLU/SLV [Absolute Envelope 1]	172	45	63	3	80	0
Plate 519: 34: SLU [Absolute Envelope 2]	172	45	63	3	80	0
Plate 519: 35: SLV [Absolute Envelope 3]	133	25	49	2	50	0
Plate 519: 36: SLER [Absolute Envelope 4]	128	34	47	2	58	0
Plate 519: 37: SLEQP [Absolute Envelope 5]	117	26	43	2	51	0
Plate 520: 33: SLU/SLV [Absolute Envelope 1]	146	58	69	6	81	0
Plate 520: 34: SLU [Absolute Envelope 2]	146	58	69	6	81	0
Plate 520: 35: SLV [Absolute Envelope 3]	119	33	59	5	49	0
Plate 520: 36: SLER [Absolute Envelope 4]	108	43	52	5	58	0
Plate 520: 37: SLEQP [Absolute Envelope 5]	102	35	48	4	51	0
Plate 521: 33: SLU/SLV [Absolute Envelope 1]	115	82	70	12	80	0
Plate 521: 34: SLU [Absolute Envelope 2]	115	82	70	12	80	0
Plate 521: 35: SLV [Absolute Envelope 3]	98	59	65	8	49	0
Plate 521: 36: SLER [Absolute Envelope 4]	81	61	52	9	57	0
Plate 521: 37: SLEQP [Absolute Envelope 5]	80	52	48	8	50	0
Plate 522: 33: SLU/SLV [Absolute Envelope 1]	81	123	65	19	78	0
Plate 522: 34: SLU [Absolute Envelope 2]	81	123	62	19	78	0
Plate 522: 35: SLV [Absolute Envelope 3]	72	107	65	13	47	0
Plate 522: 36: SLER [Absolute Envelope 4]	55	92	45	14	56	0
Plate 522: 37: SLEQP [Absolute Envelope 5]	57	80	43	13	49	0
Plate 523: 33: SLU/SLV [Absolute Envelope 1]	59	191	82	23	82	0
Plate 523: 34: SLU [Absolute Envelope 2]	59	191	57	23	82	0
Plate 523: 35: SLV [Absolute Envelope 3]	47	191	82	16	50	0
Plate 523: 36: SLER [Absolute Envelope 4]	40	142	40	17	59	0
Plate 523: 37: SLEQP [Absolute Envelope 5]	42	122	40	16	51	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 524: 33: SLU/SLV [Absolute Envelope 1]	51	280	70	14	92	0
Plate 524: 34: SLU [Absolute Envelope 2]	51	243	70	14	92	0
Plate 524: 35: SLV [Absolute Envelope 3]	30	280	62	9	57	0
Plate 524: 36: SLER [Absolute Envelope 4]	35	180	49	10	66	0
Plate 524: 37: SLEQP [Absolute Envelope 5]	35	144	48	9	57	0
Plate 525: 33: SLU/SLV [Absolute Envelope 1]	349	11	40	103	15	0
Plate 525: 34: SLU [Absolute Envelope 2]	275	6	40	103	15	0
Plate 525: 35: SLV [Absolute Envelope 3]	349	11	17	66	14	0
Plate 525: 36: SLER [Absolute Envelope 4]	203	3	28	74	11	0
Plate 525: 37: SLEQP [Absolute Envelope 5]	156	4	28	63	10	0
Plate 526: 33: SLU/SLV [Absolute Envelope 1]	98	89	38	10	30	0
Plate 526: 34: SLU [Absolute Envelope 2]	98	89	38	10	30	0
Plate 526: 35: SLV [Absolute Envelope 3]	91	67	23	7	21	0
Plate 526: 36: SLER [Absolute Envelope 4]	72	67	27	7	22	0
Plate 526: 37: SLEQP [Absolute Envelope 5]	60	59	26	7	20	0
Plate 527: 33: SLU/SLV [Absolute Envelope 1]	121	75	36	9	33	0
Plate 527: 34: SLU [Absolute Envelope 2]	121	75	36	9	33	0
Plate 527: 35: SLV [Absolute Envelope 3]	108	56	23	6	23	0
Plate 527: 36: SLER [Absolute Envelope 4]	89	57	26	7	24	0
Plate 527: 37: SLEQP [Absolute Envelope 5]	75	50	25	6	22	0
Plate 528: 33: SLU/SLV [Absolute Envelope 1]	142	62	33	7	36	0
Plate 528: 34: SLU [Absolute Envelope 2]	142	62	33	7	36	0
Plate 528: 35: SLV [Absolute Envelope 3]	123	46	22	5	24	0
Plate 528: 36: SLER [Absolute Envelope 4]	105	47	24	5	25	0
Plate 528: 37: SLEQP [Absolute Envelope 5]	89	40	23	5	23	0
Plate 529: 33: SLU/SLV [Absolute Envelope 1]	160	50	29	5	38	0
Plate 529: 34: SLU [Absolute Envelope 2]	160	50	29	5	38	0
Plate 529: 35: SLV [Absolute Envelope 3]	135	37	20	4	26	0
Plate 529: 36: SLER [Absolute Envelope 4]	118	38	21	4	27	0
Plate 529: 37: SLEQP [Absolute Envelope 5]	101	32	20	4	25	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 530: 33: SLU/SLV [Absolute Envelope 1]	175	41	26	4	40	0
Plate 530: 34: SLU [Absolute Envelope 2]	175	41	26	4	40	0
Plate 530: 35: SLV [Absolute Envelope 3]	144	30	19	3	27	0
Plate 530: 36: SLER [Absolute Envelope 4]	129	31	19	3	29	0
Plate 530: 37: SLEQP [Absolute Envelope 5]	111	25	17	2	26	0
Plate 531: 33: SLU/SLV [Absolute Envelope 1]	186	33	24	2	42	0
Plate 531: 34: SLU [Absolute Envelope 2]	186	33	23	2	42	0
Plate 531: 35: SLV [Absolute Envelope 3]	150	25	24	2	28	0
Plate 531: 36: SLER [Absolute Envelope 4]	137	26	16	2	30	0
Plate 531: 37: SLEQP [Absolute Envelope 5]	119	19	13	1	27	0
Plate 532: 33: SLU/SLV [Absolute Envelope 1]	193	29	27	2	44	0
Plate 532: 34: SLU [Absolute Envelope 2]	193	29	19	2	44	0
Plate 532: 35: SLV [Absolute Envelope 3]	153	21	27	1	29	0
Plate 532: 36: SLER [Absolute Envelope 4]	143	22	13	1	32	0
Plate 532: 37: SLEQP [Absolute Envelope 5]	124	16	9	1	28	0
Plate 533: 33: SLU/SLV [Absolute Envelope 1]	197	26	30	1	45	0
Plate 533: 34: SLU [Absolute Envelope 2]	197	26	15	1	45	0
Plate 533: 35: SLV [Absolute Envelope 3]	152	19	30	1	30	0
Plate 533: 36: SLER [Absolute Envelope 4]	146	20	10	1	33	0
Plate 533: 37: SLEQP [Absolute Envelope 5]	127	14	4	1	29	0
Plate 534: 33: SLU/SLV [Absolute Envelope 1]	197	24	33	1	47	0
Plate 534: 34: SLU [Absolute Envelope 2]	197	24	9	1	47	0
Plate 534: 35: SLV [Absolute Envelope 3]	148	17	33	1	31	0
Plate 534: 36: SLER [Absolute Envelope 4]	146	19	5	1	34	0
Plate 534: 37: SLEQP [Absolute Envelope 5]	128	12	2	0	30	0
Plate 535: 33: SLU/SLV [Absolute Envelope 1]	193	23	35	0	48	0
Plate 535: 34: SLU [Absolute Envelope 2]	193	23	13	0	48	0
Plate 535: 35: SLV [Absolute Envelope 3]	143	15	35	0	32	0
Plate 535: 36: SLER [Absolute Envelope 4]	143	18	10	0	35	0
Plate 535: 37: SLEQP [Absolute Envelope 5]	126	11	8	0	31	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 536: 33: SLU/SLV [Absolute Envelope 1]	184	23	37	0	50	0
Plate 536: 34: SLU [Absolute Envelope 2]	184	23	22	0	50	0
Plate 536: 35: SLV [Absolute Envelope 3]	134	14	37	0	32	0
Plate 536: 36: SLER [Absolute Envelope 4]	137	18	16	0	36	0
Plate 536: 37: SLEQP [Absolute Envelope 5]	122	11	14	0	32	0
Plate 537: 33: SLU/SLV [Absolute Envelope 1]	172	25	40	1	51	0
Plate 537: 34: SLU [Absolute Envelope 2]	172	25	30	1	51	0
Plate 537: 35: SLV [Absolute Envelope 3]	126	13	40	1	33	0
Plate 537: 36: SLER [Absolute Envelope 4]	128	19	22	1	37	0
Plate 537: 37: SLEQP [Absolute Envelope 5]	115	12	20	1	33	0
Plate 538: 33: SLU/SLV [Absolute Envelope 1]	155	29	44	2	52	0
Plate 538: 34: SLU [Absolute Envelope 2]	155	29	37	2	52	0
Plate 538: 35: SLV [Absolute Envelope 3]	117	13	44	1	33	0
Plate 538: 36: SLER [Absolute Envelope 4]	115	22	27	1	38	0
Plate 538: 37: SLEQP [Absolute Envelope 5]	105	15	25	1	33	0
Plate 539: 33: SLU/SLV [Absolute Envelope 1]	134	39	50	4	52	0
Plate 539: 34: SLU [Absolute Envelope 2]	134	39	41	4	52	0
Plate 539: 35: SLV [Absolute Envelope 3]	105	22	50	3	33	0
Plate 539: 36: SLER [Absolute Envelope 4]	100	29	31	3	38	0
Plate 539: 37: SLEQP [Absolute Envelope 5]	92	21	28	2	33	0
Plate 540: 33: SLU/SLV [Absolute Envelope 1]	111	57	59	7	52	0
Plate 540: 34: SLU [Absolute Envelope 2]	111	57	43	7	52	0
Plate 540: 35: SLV [Absolute Envelope 3]	88	41	59	5	33	0
Plate 540: 36: SLER [Absolute Envelope 4]	81	42	32	5	38	0
Plate 540: 37: SLEQP [Absolute Envelope 5]	77	34	29	5	33	0
Plate 541: 33: SLU/SLV [Absolute Envelope 1]	88	86	72	11	52	0
Plate 541: 34: SLU [Absolute Envelope 2]	88	86	41	11	52	0
Plate 541: 35: SLV [Absolute Envelope 3]	69	71	72	8	33	0
Plate 541: 36: SLER [Absolute Envelope 4]	62	64	30	8	38	0
Plate 541: 37: SLEQP [Absolute Envelope 5]	61	54	28	8	33	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 542: 33: SLU/SLV [Absolute Envelope 1]	68	131	83	16	54	0
Plate 542: 34: SLU [Absolute Envelope 2]	68	131	39	16	54	0
Plate 542: 35: SLV [Absolute Envelope 3]	49	121	83	10	34	0
Plate 542: 36: SLER [Absolute Envelope 4]	47	97	28	11	39	0
Plate 542: 37: SLEQP [Absolute Envelope 5]	47	84	27	10	34	0
Plate 543: 33: SLU/SLV [Absolute Envelope 1]	52	180	79	16	57	0
Plate 543: 34: SLU [Absolute Envelope 2]	52	180	42	16	57	0
Plate 543: 35: SLV [Absolute Envelope 3]	28	171	79	10	36	0
Plate 543: 36: SLER [Absolute Envelope 4]	36	134	30	11	41	0
Plate 543: 37: SLEQP [Absolute Envelope 5]	36	116	29	10	36	0
Plate 544: 33: SLU/SLV [Absolute Envelope 1]	26	241	55	12	61	0
Plate 544: 34: SLU [Absolute Envelope 2]	26	238	40	12	61	0
Plate 544: 35: SLV [Absolute Envelope 3]	14	241	55	7	39	0
Plate 544: 36: SLER [Absolute Envelope 4]	18	177	28	8	44	0
Plate 544: 37: SLEQP [Absolute Envelope 5]	18	149	27	8	38	0
Plate 545: 33: SLU/SLV [Absolute Envelope 1]	308	7	19	65	5	0
Plate 545: 34: SLU [Absolute Envelope 2]	308	7	19	65	5	0
Plate 545: 35: SLV [Absolute Envelope 3]	307	6	18	41	4	0
Plate 545: 36: SLER [Absolute Envelope 4]	228	5	13	47	2	0
Plate 545: 37: SLEQP [Absolute Envelope 5]	192	5	13	40	2	0
Plate 546: 33: SLU/SLV [Absolute Envelope 1]	95	89	27	10	15	0
Plate 546: 34: SLU [Absolute Envelope 2]	95	89	17	10	15	0
Plate 546: 35: SLV [Absolute Envelope 3]	84	67	27	7	12	0
Plate 546: 36: SLER [Absolute Envelope 4]	70	67	12	7	11	0
Plate 546: 37: SLEQP [Absolute Envelope 5]	61	59	12	7	10	0
Plate 547: 33: SLU/SLV [Absolute Envelope 1]	113	74	17	9	16	0
Plate 547: 34: SLU [Absolute Envelope 2]	113	74	17	9	16	0
Plate 547: 35: SLV [Absolute Envelope 3]	95	55	16	6	12	0
Plate 547: 36: SLER [Absolute Envelope 4]	83	56	12	7	12	0
Plate 547: 37: SLEQP [Absolute Envelope 5]	72	49	11	6	11	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 548: 33: SLU/SLV [Absolute Envelope 1]	129	60	15	7	18	0
Plate 548: 34: SLU [Absolute Envelope 2]	129	60	15	7	18	0
Plate 548: 35: SLV [Absolute Envelope 3]	104	44	9	5	13	0
Plate 548: 36: SLER [Absolute Envelope 4]	96	45	11	6	13	0
Plate 548: 37: SLEQP [Absolute Envelope 5]	84	38	11	5	12	0
Plate 549: 33: SLU/SLV [Absolute Envelope 1]	144	47	14	6	19	0
Plate 549: 34: SLU [Absolute Envelope 2]	144	47	14	6	19	0
Plate 549: 35: SLV [Absolute Envelope 3]	111	35	9	4	13	0
Plate 549: 36: SLER [Absolute Envelope 4]	107	36	10	4	13	0
Plate 549: 37: SLEQP [Absolute Envelope 5]	94	29	10	4	12	0
Plate 550: 33: SLU/SLV [Absolute Envelope 1]	157	37	13	4	20	0
Plate 550: 34: SLU [Absolute Envelope 2]	157	37	13	4	20	0
Plate 550: 35: SLV [Absolute Envelope 3]	119	27	11	3	14	0
Plate 550: 36: SLER [Absolute Envelope 4]	116	28	9	3	14	0
Plate 550: 37: SLEQP [Absolute Envelope 5]	102	22	8	3	13	0
Plate 551: 33: SLU/SLV [Absolute Envelope 1]	167	29	19	3	21	0
Plate 551: 34: SLU [Absolute Envelope 2]	167	29	13	3	21	0
Plate 551: 35: SLV [Absolute Envelope 3]	124	21	19	2	15	0
Plate 551: 36: SLER [Absolute Envelope 4]	124	22	9	2	15	0
Plate 551: 37: SLEQP [Absolute Envelope 5]	109	16	6	2	14	0
Plate 552: 33: SLU/SLV [Absolute Envelope 1]	174	23	25	2	22	0
Plate 552: 34: SLU [Absolute Envelope 2]	174	23	13	2	22	0
Plate 552: 35: SLV [Absolute Envelope 3]	127	17	25	2	15	0
Plate 552: 36: SLER [Absolute Envelope 4]	129	18	9	2	16	0
Plate 552: 37: SLEQP [Absolute Envelope 5]	115	12	4	1	14	0
Plate 553: 33: SLU/SLV [Absolute Envelope 1]	178	20	31	1	23	0
Plate 553: 34: SLU [Absolute Envelope 2]	178	20	12	1	23	0
Plate 553: 35: SLV [Absolute Envelope 3]	127	14	31	1	16	0
Plate 553: 36: SLER [Absolute Envelope 4]	132	16	8	1	16	0
Plate 553: 37: SLEQP [Absolute Envelope 5]	117	9	2	1	15	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 554: 33: SLU/SLV [Absolute Envelope 1]	178	18	37	1	23	0
Plate 554: 34: SLU [Absolute Envelope 2]	178	18	11	1	23	0
Plate 554: 35: SLV [Absolute Envelope 3]	126	12	37	1	16	0
Plate 554: 36: SLER [Absolute Envelope 4]	132	14	7	1	17	0
Plate 554: 37: SLEQP [Absolute Envelope 5]	118	8	1	1	15	0
Plate 555: 33: SLU/SLV [Absolute Envelope 1]	173	16	43	0	24	0
Plate 555: 34: SLU [Absolute Envelope 2]	173	16	9	0	24	0
Plate 555: 35: SLV [Absolute Envelope 3]	122	10	43	0	16	0
Plate 555: 36: SLER [Absolute Envelope 4]	129	13	5	0	17	0
Plate 555: 37: SLEQP [Absolute Envelope 5]	115	7	4	0	16	0
Plate 556: 33: SLU/SLV [Absolute Envelope 1]	165	16	48	0	25	0
Plate 556: 34: SLU [Absolute Envelope 2]	165	16	11	0	25	0
Plate 556: 35: SLV [Absolute Envelope 3]	119	8	48	0	17	0
Plate 556: 36: SLER [Absolute Envelope 4]	122	13	8	0	18	0
Plate 556: 37: SLEQP [Absolute Envelope 5]	110	6	7	0	16	0
Plate 557: 33: SLU/SLV [Absolute Envelope 1]	151	19	55	1	25	0
Plate 557: 34: SLU [Absolute Envelope 2]	151	19	15	1	25	0
Plate 557: 35: SLV [Absolute Envelope 3]	112	8	55	1	17	0
Plate 557: 36: SLER [Absolute Envelope 4]	112	14	11	1	18	0
Plate 557: 37: SLEQP [Absolute Envelope 5]	102	8	10	1	16	0
Plate 558: 33: SLU/SLV [Absolute Envelope 1]	135	25	62	3	26	0
Plate 558: 34: SLU [Absolute Envelope 2]	135	25	18	3	26	0
Plate 558: 35: SLV [Absolute Envelope 3]	102	15	62	2	17	0
Plate 558: 36: SLER [Absolute Envelope 4]	100	19	14	2	19	0
Plate 558: 37: SLEQP [Absolute Envelope 5]	91	11	12	2	16	0
Plate 559: 33: SLU/SLV [Absolute Envelope 1]	114	37	71	5	26	0
Plate 559: 34: SLU [Absolute Envelope 2]	114	37	20	5	26	0
Plate 559: 35: SLV [Absolute Envelope 3]	88	28	71	3	17	0
Plate 559: 36: SLER [Absolute Envelope 4]	85	28	15	4	19	0
Plate 559: 37: SLEQP [Absolute Envelope 5]	78	20	14	3	16	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 560: 33: SLU/SLV [Absolute Envelope 1]	94	57	81	8	26	0
Plate 560: 34: SLU [Absolute Envelope 2]	94	57	20	8	26	0
Plate 560: 35: SLV [Absolute Envelope 3]	72	48	81	5	17	0
Plate 560: 36: SLER [Absolute Envelope 4]	69	43	15	6	19	0
Plate 560: 37: SLEQP [Absolute Envelope 5]	65	34	14	5	16	0
Plate 561: 33: SLU/SLV [Absolute Envelope 1]	74	89	91	11	26	0
Plate 561: 34: SLU [Absolute Envelope 2]	74	89	20	11	26	0
Plate 561: 35: SLV [Absolute Envelope 3]	54	79	91	7	17	0
Plate 561: 36: SLER [Absolute Envelope 4]	54	67	14	8	19	0
Plate 561: 37: SLEQP [Absolute Envelope 5]	51	55	14	7	16	0
Plate 562: 33: SLU/SLV [Absolute Envelope 1]	57	129	93	13	27	0
Plate 562: 34: SLU [Absolute Envelope 2]	57	129	20	13	27	0
Plate 562: 35: SLV [Absolute Envelope 3]	36	115	93	8	18	0
Plate 562: 36: SLER [Absolute Envelope 4]	40	96	14	9	20	0
Plate 562: 37: SLEQP [Absolute Envelope 5]	39	83	14	8	17	0
Plate 563: 33: SLU/SLV [Absolute Envelope 1]	36	177	83	12	29	0
Plate 563: 34: SLU [Absolute Envelope 2]	36	177	21	12	29	0
Plate 563: 35: SLV [Absolute Envelope 3]	22	155	83	7	19	0
Plate 563: 36: SLER [Absolute Envelope 4]	25	132	15	8	21	0
Plate 563: 37: SLEQP [Absolute Envelope 5]	25	116	14	8	18	0
Plate 564: 33: SLU/SLV [Absolute Envelope 1]	17	237	58	9	30	0
Plate 564: 34: SLU [Absolute Envelope 2]	17	237	18	9	30	0
Plate 564: 35: SLV [Absolute Envelope 3]	12	206	58	5	20	0
Plate 564: 36: SLER [Absolute Envelope 4]	12	177	12	6	22	0
Plate 564: 37: SLEQP [Absolute Envelope 5]	11	156	12	5	19	0
Plate 565: 33: SLU/SLV [Absolute Envelope 1]	316	4	21	32	5	0
Plate 565: 34: SLU [Absolute Envelope 2]	316	4	7	32	5	0
Plate 565: 35: SLV [Absolute Envelope 3]	264	4	21	22	3	0
Plate 565: 36: SLER [Absolute Envelope 4]	235	3	5	23	1	0
Plate 565: 37: SLEQP [Absolute Envelope 5]	208	3	5	20	1	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 566: 33: SLU/SLV [Absolute Envelope 1]	92	89	39	10	20	0
Plate 566: 34: SLU [Absolute Envelope 2]	92	89	12	10	6	0
Plate 566: 35: SLV [Absolute Envelope 3]	78	67	39	7	20	0
Plate 566: 36: SLER [Absolute Envelope 4]	68	67	8	7	4	0
Plate 566: 37: SLEQP [Absolute Envelope 5]	61	59	0	7	0	0
Plate 567: 33: SLU/SLV [Absolute Envelope 1]	107	73	27	9	19	0
Plate 567: 34: SLU [Absolute Envelope 2]	107	73	8	9	6	0
Plate 567: 35: SLV [Absolute Envelope 3]	87	55	27	6	19	0
Plate 567: 36: SLER [Absolute Envelope 4]	80	56	6	7	4	0
Plate 567: 37: SLEQP [Absolute Envelope 5]	72	48	0	6	0	0
Plate 568: 33: SLU/SLV [Absolute Envelope 1]	122	59	16	8	19	0
Plate 568: 34: SLU [Absolute Envelope 2]	122	59	5	8	6	0
Plate 568: 35: SLV [Absolute Envelope 3]	94	44	16	5	19	0
Plate 568: 36: SLER [Absolute Envelope 4]	91	45	3	6	4	0
Plate 568: 37: SLEQP [Absolute Envelope 5]	82	38	0	5	0	0
Plate 569: 33: SLU/SLV [Absolute Envelope 1]	136	46	6	6	19	0
Plate 569: 34: SLU [Absolute Envelope 2]	136	46	2	6	6	0
Plate 569: 35: SLV [Absolute Envelope 3]	101	34	6	4	19	0
Plate 569: 36: SLER [Absolute Envelope 4]	101	35	1	4	4	0
Plate 569: 37: SLEQP [Absolute Envelope 5]	91	29	0	4	0	0
Plate 570: 33: SLU/SLV [Absolute Envelope 1]	148	35	4	4	19	0
Plate 570: 34: SLU [Absolute Envelope 2]	148	35	1	4	6	0
Plate 570: 35: SLV [Absolute Envelope 3]	106	26	4	3	19	0
Plate 570: 36: SLER [Absolute Envelope 4]	110	27	1	3	4	0
Plate 570: 37: SLEQP [Absolute Envelope 5]	100	21	0	3	0	0
Plate 571: 33: SLU/SLV [Absolute Envelope 1]	158	27	14	3	18	0
Plate 571: 34: SLU [Absolute Envelope 2]	158	27	4	3	5	0
Plate 571: 35: SLV [Absolute Envelope 3]	109	20	14	2	18	0
Plate 571: 36: SLER [Absolute Envelope 4]	117	21	3	2	4	0
Plate 571: 37: SLEQP [Absolute Envelope 5]	106	15	0	2	0	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 572: 33: SLU/SLV [Absolute Envelope 1]	165	22	23	2	18	0
Plate 572: 34: SLU [Absolute Envelope 2]	165	22	7	2	5	0
Plate 572: 35: SLV [Absolute Envelope 3]	111	16	23	2	18	0
Plate 572: 36: SLER [Absolute Envelope 4]	123	17	5	2	4	0
Plate 572: 37: SLEQP [Absolute Envelope 5]	111	11	0	1	0	0
Plate 573: 33: SLU/SLV [Absolute Envelope 1]	169	18	32	1	18	0
Plate 573: 34: SLU [Absolute Envelope 2]	169	18	9	1	5	0
Plate 573: 35: SLV [Absolute Envelope 3]	116	13	32	1	18	0
Plate 573: 36: SLER [Absolute Envelope 4]	125	14	6	1	4	0
Plate 573: 37: SLEQP [Absolute Envelope 5]	114	8	0	1	0	0
Plate 574: 33: SLU/SLV [Absolute Envelope 1]	169	15	40	1	17	0
Plate 574: 34: SLU [Absolute Envelope 2]	169	15	12	1	5	0
Plate 574: 35: SLV [Absolute Envelope 3]	118	11	40	1	17	0
Plate 574: 36: SLER [Absolute Envelope 4]	125	12	8	1	4	0
Plate 574: 37: SLEQP [Absolute Envelope 5]	114	6	0	1	0	0
Plate 575: 33: SLU/SLV [Absolute Envelope 1]	165	14	49	0	17	0
Plate 575: 34: SLU [Absolute Envelope 2]	165	14	15	0	5	0
Plate 575: 35: SLV [Absolute Envelope 3]	118	10	49	0	17	0
Plate 575: 36: SLER [Absolute Envelope 4]	122	11	10	0	4	0
Plate 575: 37: SLEQP [Absolute Envelope 5]	112	5	0	0	0	0
Plate 576: 33: SLU/SLV [Absolute Envelope 1]	156	14	58	0	17	0
Plate 576: 34: SLU [Absolute Envelope 2]	156	14	18	0	5	0
Plate 576: 35: SLV [Absolute Envelope 3]	114	10	58	0	17	0
Plate 576: 36: SLER [Absolute Envelope 4]	116	11	12	0	3	0
Plate 576: 37: SLEQP [Absolute Envelope 5]	106	5	0	0	0	0
Plate 577: 33: SLU/SLV [Absolute Envelope 1]	144	17	67	1	17	0
Plate 577: 34: SLU [Absolute Envelope 2]	144	17	20	1	5	0
Plate 577: 35: SLV [Absolute Envelope 3]	107	13	67	1	17	0
Plate 577: 36: SLER [Absolute Envelope 4]	107	13	14	1	3	0
Plate 577: 37: SLEQP [Absolute Envelope 5]	98	6	0	1	0	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 578: 33: SLU/SLV [Absolute Envelope 1]	127	24	76	3	17	0
Plate 578: 34: SLU [Absolute Envelope 2]	127	24	23	3	5	0
Plate 578: 35: SLV [Absolute Envelope 3]	97	19	76	2	17	0
Plate 578: 36: SLER [Absolute Envelope 4]	95	18	16	2	3	0
Plate 578: 37: SLEQP [Absolute Envelope 5]	87	11	0	2	0	0
Plate 579: 33: SLU/SLV [Absolute Envelope 1]	109	36	86	5	17	0
Plate 579: 34: SLU [Absolute Envelope 2]	109	36	26	5	5	0
Plate 579: 35: SLV [Absolute Envelope 3]	83	33	86	4	17	0
Plate 579: 36: SLER [Absolute Envelope 4]	81	27	18	4	4	0
Plate 579: 37: SLEQP [Absolute Envelope 5]	74	19	0	3	0	0
Plate 580: 33: SLU/SLV [Absolute Envelope 1]	90	58	96	8	17	0
Plate 580: 34: SLU [Absolute Envelope 2]	90	58	29	8	5	0
Plate 580: 35: SLV [Absolute Envelope 3]	68	54	96	5	17	0
Plate 580: 36: SLER [Absolute Envelope 4]	67	43	20	6	4	0
Plate 580: 37: SLEQP [Absolute Envelope 5]	61	34	0	5	0	0
Plate 581: 33: SLU/SLV [Absolute Envelope 1]	72	89	103	11	18	0
Plate 581: 34: SLU [Absolute Envelope 2]	72	89	31	11	5	0
Plate 581: 35: SLV [Absolute Envelope 3]	50	80	103	7	18	0
Plate 581: 36: SLER [Absolute Envelope 4]	53	66	21	7	4	0
Plate 581: 37: SLEQP [Absolute Envelope 5]	49	55	0	7	0	0
Plate 582: 33: SLU/SLV [Absolute Envelope 1]	51	129	103	12	18	0
Plate 582: 34: SLU [Absolute Envelope 2]	51	129	31	12	6	0
Plate 582: 35: SLV [Absolute Envelope 3]	33	111	103	8	18	0
Plate 582: 36: SLER [Absolute Envelope 4]	38	96	21	8	4	0
Plate 582: 37: SLEQP [Absolute Envelope 5]	35	83	0	8	0	0
Plate 583: 33: SLU/SLV [Absolute Envelope 1]	32	178	92	12	19	0
Plate 583: 34: SLU [Absolute Envelope 2]	32	178	27	12	6	0
Plate 583: 35: SLV [Absolute Envelope 3]	24	142	92	7	19	0
Plate 583: 36: SLER [Absolute Envelope 4]	24	132	18	8	4	0
Plate 583: 37: SLEQP [Absolute Envelope 5]	22	116	0	7	0	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 584: 33: SLU/SLV [Absolute Envelope 1]	14	236	65	9	20	0
Plate 584: 34: SLU [Absolute Envelope 2]	14	236	19	9	6	0
Plate 584: 35: SLV [Absolute Envelope 3]	13	175	65	4	20	0
Plate 584: 36: SLER [Absolute Envelope 4]	11	176	13	5	4	0
Plate 584: 37: SLEQP [Absolute Envelope 5]	10	158	0	4	0	0
Plate 585: 33: SLU/SLV [Absolute Envelope 1]	313	2	24	21	5	0
Plate 585: 34: SLU [Absolute Envelope 2]	313	2	7	6	5	0
Plate 585: 35: SLV [Absolute Envelope 3]	217	2	24	21	2	0
Plate 585: 36: SLER [Absolute Envelope 4]	234	2	5	4	2	0
Plate 585: 37: SLEQP [Absolute Envelope 5]	213	1	0	0	0	0
Plate 586: 33: SLU/SLV [Absolute Envelope 1]	91	89	49	10	28	0
Plate 586: 34: SLU [Absolute Envelope 2]	91	89	29	10	21	0
Plate 586: 35: SLV [Absolute Envelope 3]	73	71	49	7	28	0
Plate 586: 36: SLER [Absolute Envelope 4]	68	67	21	7	15	0
Plate 586: 37: SLEQP [Absolute Envelope 5]	61	59	12	7	10	0
Plate 587: 33: SLU/SLV [Absolute Envelope 1]	108	74	37	9	29	0
Plate 587: 34: SLU [Absolute Envelope 2]	108	74	25	9	22	0
Plate 587: 35: SLV [Absolute Envelope 3]	81	60	37	6	29	0
Plate 587: 36: SLER [Absolute Envelope 4]	80	56	18	7	16	0
Plate 587: 37: SLEQP [Absolute Envelope 5]	72	49	11	6	11	0
Plate 588: 33: SLU/SLV [Absolute Envelope 1]	125	60	25	7	29	0
Plate 588: 34: SLU [Absolute Envelope 2]	125	60	21	7	23	0
Plate 588: 35: SLV [Absolute Envelope 3]	89	49	25	5	29	0
Plate 588: 36: SLER [Absolute Envelope 4]	92	45	15	6	17	0
Plate 588: 37: SLEQP [Absolute Envelope 5]	84	38	11	5	12	0
Plate 589: 33: SLU/SLV [Absolute Envelope 1]	139	47	16	6	30	0
Plate 589: 34: SLU [Absolute Envelope 2]	139	47	16	6	24	0
Plate 589: 35: SLV [Absolute Envelope 3]	95	40	14	4	30	0
Plate 589: 36: SLER [Absolute Envelope 4]	102	36	12	4	17	0
Plate 589: 37: SLEQP [Absolute Envelope 5]	94	29	10	4	12	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 590: 33: SLU/SLV [Absolute Envelope 1]	152	37	11	4	30	0
Plate 590: 34: SLU [Absolute Envelope 2]	152	37	11	4	25	0
Plate 590: 35: SLV [Absolute Envelope 3]	100	32	11	3	30	0
Plate 590: 36: SLER [Absolute Envelope 4]	112	28	8	3	18	0
Plate 590: 37: SLEQP [Absolute Envelope 5]	102	22	8	3	13	0
Plate 591: 33: SLU/SLV [Absolute Envelope 1]	162	29	9	3	31	0
Plate 591: 34: SLU [Absolute Envelope 2]	162	29	9	3	26	0
Plate 591: 35: SLV [Absolute Envelope 3]	105	27	9	2	31	0
Plate 591: 36: SLER [Absolute Envelope 4]	119	22	6	2	19	0
Plate 591: 37: SLEQP [Absolute Envelope 5]	109	16	6	2	14	0
Plate 592: 33: SLU/SLV [Absolute Envelope 1]	169	23	19	2	31	0
Plate 592: 34: SLU [Absolute Envelope 2]	169	23	6	2	27	0
Plate 592: 35: SLV [Absolute Envelope 3]	113	23	19	2	31	0
Plate 592: 36: SLER [Absolute Envelope 4]	124	18	4	2	19	0
Plate 592: 37: SLEQP [Absolute Envelope 5]	115	12	4	1	14	0
Plate 593: 33: SLU/SLV [Absolute Envelope 1]	173	20	30	1	31	0
Plate 593: 34: SLU [Absolute Envelope 2]	173	20	7	1	27	0
Plate 593: 35: SLV [Absolute Envelope 3]	118	20	30	1	31	0
Plate 593: 36: SLER [Absolute Envelope 4]	127	16	5	1	20	0
Plate 593: 37: SLEQP [Absolute Envelope 5]	117	9	2	1	15	0
Plate 594: 33: SLU/SLV [Absolute Envelope 1]	173	19	42	1	32	0
Plate 594: 34: SLU [Absolute Envelope 2]	173	18	14	1	28	0
Plate 594: 35: SLV [Absolute Envelope 3]	121	19	42	1	32	0
Plate 594: 36: SLER [Absolute Envelope 4]	127	14	9	1	20	0
Plate 594: 37: SLEQP [Absolute Envelope 5]	118	8	1	1	15	0
Plate 595: 33: SLU/SLV [Absolute Envelope 1]	169	18	53	0	32	0
Plate 595: 34: SLU [Absolute Envelope 2]	169	16	21	0	29	0
Plate 595: 35: SLV [Absolute Envelope 3]	122	18	53	0	32	0
Plate 595: 36: SLER [Absolute Envelope 4]	124	13	15	0	21	0
Plate 595: 37: SLEQP [Absolute Envelope 5]	115	7	4	0	16	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 596: 33: SLU/SLV [Absolute Envelope 1]	161	19	64	0	32	0
Plate 596: 34: SLU [Absolute Envelope 2]	161	16	28	0	29	0
Plate 596: 35: SLV [Absolute Envelope 3]	119	19	64	0	32	0
Plate 596: 36: SLER [Absolute Envelope 4]	119	13	20	0	21	0
Plate 596: 37: SLEQP [Absolute Envelope 5]	110	6	7	0	16	0
Plate 597: 33: SLU/SLV [Absolute Envelope 1]	148	22	76	1	33	0
Plate 597: 34: SLU [Absolute Envelope 2]	148	19	35	1	30	0
Plate 597: 35: SLV [Absolute Envelope 3]	112	22	76	1	33	0
Plate 597: 36: SLER [Absolute Envelope 4]	110	14	25	1	22	0
Plate 597: 37: SLEQP [Absolute Envelope 5]	102	8	10	1	16	0
Plate 598: 33: SLU/SLV [Absolute Envelope 1]	134	28	87	3	33	0
Plate 598: 34: SLU [Absolute Envelope 2]	134	25	41	3	30	0
Plate 598: 35: SLV [Absolute Envelope 3]	102	28	87	2	33	0
Plate 598: 36: SLER [Absolute Envelope 4]	99	19	29	2	22	0
Plate 598: 37: SLEQP [Absolute Envelope 5]	91	11	12	2	16	0
Plate 599: 33: SLU/SLV [Absolute Envelope 1]	116	38	97	5	33	0
Plate 599: 34: SLU [Absolute Envelope 2]	116	37	46	5	30	0
Plate 599: 35: SLV [Absolute Envelope 3]	89	38	97	4	33	0
Plate 599: 36: SLER [Absolute Envelope 4]	86	28	33	4	22	0
Plate 599: 37: SLEQP [Absolute Envelope 5]	78	20	14	3	16	0
Plate 600: 33: SLU/SLV [Absolute Envelope 1]	98	57	105	8	33	0
Plate 600: 34: SLU [Absolute Envelope 2]	98	57	49	8	30	0
Plate 600: 35: SLV [Absolute Envelope 3]	74	56	105	6	33	0
Plate 600: 36: SLER [Absolute Envelope 4]	72	43	35	6	22	0
Plate 600: 37: SLEQP [Absolute Envelope 5]	65	34	14	5	16	0
Plate 601: 33: SLU/SLV [Absolute Envelope 1]	79	89	112	11	34	0
Plate 601: 34: SLU [Absolute Envelope 2]	79	89	51	11	31	0
Plate 601: 35: SLV [Absolute Envelope 3]	57	82	112	8	34	0
Plate 601: 36: SLER [Absolute Envelope 4]	58	67	36	8	22	0
Plate 601: 37: SLEQP [Absolute Envelope 5]	51	55	14	7	16	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 602: 33: SLU/SLV [Absolute Envelope 1]	61	129	113	13	35	0
Plate 602: 34: SLU [Absolute Envelope 2]	61	129	51	13	32	0
Plate 602: 35: SLV [Absolute Envelope 3]	45	108	113	8	35	0
Plate 602: 36: SLER [Absolute Envelope 4]	45	96	36	9	23	0
Plate 602: 37: SLEQP [Absolute Envelope 5]	39	83	14	8	17	0
Plate 603: 33: SLU/SLV [Absolute Envelope 1]	39	177	105	13	37	0
Plate 603: 34: SLU [Absolute Envelope 2]	39	177	48	13	34	0
Plate 603: 35: SLV [Absolute Envelope 3]	32	133	105	7	37	0
Plate 603: 36: SLER [Absolute Envelope 4]	29	132	34	8	24	0
Plate 603: 37: SLEQP [Absolute Envelope 5]	25	116	14	8	18	0
Plate 604: 33: SLU/SLV [Absolute Envelope 1]	18	234	78	10	39	0
Plate 604: 34: SLU [Absolute Envelope 2]	18	234	37	10	36	0
Plate 604: 35: SLV [Absolute Envelope 3]	16	155	78	5	39	0
Plate 604: 36: SLER [Absolute Envelope 4]	13	174	27	6	25	0
Plate 604: 37: SLEQP [Absolute Envelope 5]	11	156	12	5	19	0
Plate 605: 33: SLU/SLV [Absolute Envelope 1]	306	5	30	42	6	0
Plate 605: 34: SLU [Absolute Envelope 2]	306	5	14	38	6	0
Plate 605: 35: SLV [Absolute Envelope 3]	204	5	30	42	2	0
Plate 605: 36: SLER [Absolute Envelope 4]	228	4	10	27	2	0
Plate 605: 37: SLEQP [Absolute Envelope 5]	208	3	5	20	1	0
Plate 606: 33: SLU/SLV [Absolute Envelope 1]	91	92	58	10	36	0
Plate 606: 34: SLU [Absolute Envelope 2]	91	92	49	10	36	0
Plate 606: 35: SLV [Absolute Envelope 3]	67	79	58	7	35	0
Plate 606: 36: SLER [Absolute Envelope 4]	67	69	36	8	26	0
Plate 606: 37: SLEQP [Absolute Envelope 5]	60	59	26	7	20	0
Plate 607: 33: SLU/SLV [Absolute Envelope 1]	113	78	46	9	38	0
Plate 607: 34: SLU [Absolute Envelope 2]	113	78	44	9	38	0
Plate 607: 35: SLV [Absolute Envelope 3]	77	69	46	6	37	0
Plate 607: 36: SLER [Absolute Envelope 4]	83	58	32	7	28	0
Plate 607: 37: SLEQP [Absolute Envelope 5]	75	50	25	6	22	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 608: 33: SLU/SLV [Absolute Envelope 1]	132	65	38	7	40	0
Plate 608: 34: SLU [Absolute Envelope 2]	132	65	38	7	40	0
Plate 608: 35: SLV [Absolute Envelope 3]	86	59	34	5	38	0
Plate 608: 36: SLER [Absolute Envelope 4]	98	48	28	5	29	0
Plate 608: 37: SLEQP [Absolute Envelope 5]	89	40	23	5	23	0
Plate 609: 33: SLU/SLV [Absolute Envelope 1]	150	53	31	5	42	0
Plate 609: 34: SLU [Absolute Envelope 2]	150	53	31	5	42	0
Plate 609: 35: SLV [Absolute Envelope 3]	94	49	24	4	39	0
Plate 609: 36: SLER [Absolute Envelope 4]	111	39	23	4	31	0
Plate 609: 37: SLEQP [Absolute Envelope 5]	101	32	20	4	25	0
Plate 610: 33: SLU/SLV [Absolute Envelope 1]	164	43	24	4	44	0
Plate 610: 34: SLU [Absolute Envelope 2]	164	43	24	4	44	0
Plate 610: 35: SLV [Absolute Envelope 3]	103	42	20	3	40	0
Plate 610: 36: SLER [Absolute Envelope 4]	121	31	18	3	32	0
Plate 610: 37: SLEQP [Absolute Envelope 5]	111	25	17	2	26	0
Plate 611: 33: SLU/SLV [Absolute Envelope 1]	175	36	18	2	46	0
Plate 611: 34: SLU [Absolute Envelope 2]	175	35	18	2	46	0
Plate 611: 35: SLV [Absolute Envelope 3]	113	36	16	2	41	0
Plate 611: 36: SLER [Absolute Envelope 4]	129	26	13	2	33	0
Plate 611: 37: SLEQP [Absolute Envelope 5]	119	19	13	1	27	0
Plate 612: 33: SLU/SLV [Absolute Envelope 1]	183	32	15	2	48	0
Plate 612: 34: SLU [Absolute Envelope 2]	183	30	12	2	48	0
Plate 612: 35: SLV [Absolute Envelope 3]	122	32	15	1	42	0
Plate 612: 36: SLER [Absolute Envelope 4]	135	22	8	1	35	0
Plate 612: 37: SLEQP [Absolute Envelope 5]	124	16	9	1	28	0
Plate 613: 33: SLU/SLV [Absolute Envelope 1]	187	30	28	1	49	0
Plate 613: 34: SLU [Absolute Envelope 2]	187	26	5	1	49	0
Plate 613: 35: SLV [Absolute Envelope 3]	128	30	28	1	43	0
Plate 613: 36: SLER [Absolute Envelope 4]	138	20	3	1	36	0
Plate 613: 37: SLEQP [Absolute Envelope 5]	127	14	4	1	29	0


<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 614: 33: SLU/SLV [Absolute Envelope 1]	188	29	41	1	51	0
Plate 614: 34: SLU [Absolute Envelope 2]	188	24	15	1	51	0
Plate 614: 35: SLV [Absolute Envelope 3]	131	29	41	1	44	0
Plate 614: 36: SLER [Absolute Envelope 4]	138	19	10	1	37	0
Plate 614: 37: SLEQP [Absolute Envelope 5]	128	12	2	0	30	0
Plate 615: 33: SLU/SLV [Absolute Envelope 1]	185	29	55	0	52	0
Plate 615: 34: SLU [Absolute Envelope 2]	185	23	26	0	52	0
Plate 615: 35: SLV [Absolute Envelope 3]	132	29	55	0	45	0
Plate 615: 36: SLER [Absolute Envelope 4]	135	18	18	0	38	0
Plate 615: 37: SLEQP [Absolute Envelope 5]	126	11	8	0	31	0
Plate 616: 33: SLU/SLV [Absolute Envelope 1]	178	30	68	0	53	0
Plate 616: 34: SLU [Absolute Envelope 2]	178	23	37	0	53	0
Plate 616: 35: SLV [Absolute Envelope 3]	131	30	68	0	46	0
Plate 616: 36: SLER [Absolute Envelope 4]	130	18	26	0	39	0
Plate 616: 37: SLEQP [Absolute Envelope 5]	122	11	14	0	32	0
Plate 617: 33: SLU/SLV [Absolute Envelope 1]	167	33	81	1	55	0
Plate 617: 34: SLU [Absolute Envelope 2]	167	25	48	1	55	0
Plate 617: 35: SLV [Absolute Envelope 3]	126	33	81	1	46	0
Plate 617: 36: SLER [Absolute Envelope 4]	123	19	34	1	39	0
Plate 617: 37: SLEQP [Absolute Envelope 5]	115	12	20	1	33	0
Plate 618: 33: SLU/SLV [Absolute Envelope 1]	152	38	93	2	55	0
Plate 618: 34: SLU [Absolute Envelope 2]	152	29	57	2	55	0
Plate 618: 35: SLV [Absolute Envelope 3]	118	38	93	1	47	0
Plate 618: 36: SLER [Absolute Envelope 4]	113	22	41	1	40	0
Plate 618: 37: SLEQP [Absolute Envelope 5]	105	15	25	1	33	0
Plate 619: 33: SLU/SLV [Absolute Envelope 1]	136	46	103	4	56	0
Plate 619: 34: SLU [Absolute Envelope 2]	136	39	65	4	56	0
Plate 619: 35: SLV [Absolute Envelope 3]	107	46	103	3	47	0
Plate 619: 36: SLER [Absolute Envelope 4]	101	29	47	3	40	0
Plate 619: 37: SLEQP [Absolute Envelope 5]	92	21	28	2	33	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 620: 33: SLU/SLV [Absolute Envelope 1]	116	59	112	7	56	0
Plate 620: 34: SLU [Absolute Envelope 2]	116	57	69	7	56	0
Plate 620: 35: SLV [Absolute Envelope 3]	92	59	112	5	47	0
Plate 620: 36: SLER [Absolute Envelope 4]	86	42	50	5	40	0
Plate 620: 37: SLEQP [Absolute Envelope 5]	77	34	29	5	33	0
Plate 621: 33: SLU/SLV [Absolute Envelope 1]	96	86	117	12	56	0
Plate 621: 34: SLU [Absolute Envelope 2]	96	86	71	12	56	0
Plate 621: 35: SLV [Absolute Envelope 3]	75	81	117	9	47	0
Plate 621: 36: SLER [Absolute Envelope 4]	71	64	51	9	40	0
Plate 621: 37: SLEQP [Absolute Envelope 5]	61	54	28	8	33	0
Plate 622: 33: SLU/SLV [Absolute Envelope 1]	77	131	122	16	57	0
Plate 622: 34: SLU [Absolute Envelope 2]	77	131	71	16	57	0
Plate 622: 35: SLV [Absolute Envelope 3]	66	111	122	11	49	0
Plate 622: 36: SLER [Absolute Envelope 4]	57	97	50	11	41	0
Plate 622: 37: SLEQP [Absolute Envelope 5]	47	84	27	10	34	0
Plate 623: 33: SLU/SLV [Absolute Envelope 1]	59	177	122	16	61	0
Plate 623: 34: SLU [Absolute Envelope 2]	59	177	72	16	61	0
Plate 623: 35: SLV [Absolute Envelope 3]	53	129	122	10	53	0
Plate 623: 36: SLER [Absolute Envelope 4]	43	132	52	11	44	0
Plate 623: 37: SLEQP [Absolute Envelope 5]	36	116	29	10	36	0
Plate 624: 33: SLU/SLV [Absolute Envelope 1]	30	225	100	13	65	0
Plate 624: 34: SLU [Absolute Envelope 2]	30	225	63	13	65	0
Plate 624: 35: SLV [Absolute Envelope 3]	29	134	100	8	56	0
Plate 624: 36: SLER [Absolute Envelope 4]	22	167	45	9	47	0
Plate 624: 37: SLEQP [Absolute Envelope 5]	18	149	27	8	38	0
Plate 625: 33: SLU/SLV [Absolute Envelope 1]	284	8	41	69	7	0
Plate 625: 34: SLU [Absolute Envelope 2]	284	8	27	69	7	0
Plate 625: 35: SLV [Absolute Envelope 3]	187	8	41	61	5	0
Plate 625: 36: SLER [Absolute Envelope 4]	212	6	20	49	4	0
Plate 625: 37: SLEQP [Absolute Envelope 5]	192	5	13	40	2	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 626: 33: SLU/SLV [Absolute Envelope 1]	91	96	75	10	50	0
Plate 626: 34: SLU [Absolute Envelope 2]	91	96	75	10	50	0
Plate 626: 35: SLV [Absolute Envelope 3]	59	88	70	7	41	0
Plate 626: 36: SLER [Absolute Envelope 4]	67	72	55	7	36	0
Plate 626: 37: SLEQP [Absolute Envelope 5]	60	60	44	7	31	0
Plate 627: 33: SLU/SLV [Absolute Envelope 1]	121	85	69	9	54	0
Plate 627: 34: SLU [Absolute Envelope 2]	121	85	69	9	54	0
Plate 627: 35: SLV [Absolute Envelope 3]	74	79	59	6	44	0
Plate 627: 36: SLER [Absolute Envelope 4]	90	63	51	7	40	0
Plate 627: 37: SLEQP [Absolute Envelope 5]	81	52	42	6	34	0
Plate 628: 33: SLU/SLV [Absolute Envelope 1]	148	73	60	7	58	0
Plate 628: 34: SLU [Absolute Envelope 2]	148	73	60	7	58	0
Plate 628: 35: SLV [Absolute Envelope 3]	87	70	47	5	46	0
Plate 628: 36: SLER [Absolute Envelope 4]	109	54	45	5	42	0
Plate 628: 37: SLEQP [Absolute Envelope 5]	99	44	38	5	36	0
Plate 629: 33: SLU/SLV [Absolute Envelope 1]	170	62	50	5	61	0
Plate 629: 34: SLU [Absolute Envelope 2]	170	62	50	5	61	0
Plate 629: 35: SLV [Absolute Envelope 3]	103	61	38	4	47	0
Plate 629: 36: SLER [Absolute Envelope 4]	126	45	37	4	44	0
Plate 629: 37: SLEQP [Absolute Envelope 5]	115	36	33	3	38	0
Plate 630: 33: SLU/SLV [Absolute Envelope 1]	188	54	39	3	64	0
Plate 630: 34: SLU [Absolute Envelope 2]	188	53	39	3	64	0
Plate 630: 35: SLV [Absolute Envelope 3]	118	54	32	3	49	0
Plate 630: 36: SLER [Absolute Envelope 4]	139	38	29	2	46	0
Plate 630: 37: SLEQP [Absolute Envelope 5]	127	30	27	2	40	0
Plate 631: 33: SLU/SLV [Absolute Envelope 1]	200	48	28	2	66	0
Plate 631: 34: SLU [Absolute Envelope 2]	200	46	28	2	66	0
Plate 631: 35: SLV [Absolute Envelope 3]	129	48	25	2	50	0
Plate 631: 36: SLER [Absolute Envelope 4]	147	33	21	2	48	0
Plate 631: 37: SLEQP [Absolute Envelope 5]	135	25	20	1	41	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 632: 33: SLU/SLV [Absolute Envelope 1]	207	45	18	1	68	0
Plate 632: 34: SLU [Absolute Envelope 2]	207	41	18	1	68	0
Plate 632: 35: SLV [Absolute Envelope 3]	137	45	17	1	51	0
Plate 632: 36: SLER [Absolute Envelope 4]	153	30	13	1	50	0
Plate 632: 37: SLEQP [Absolute Envelope 5]	141	22	13	1	43	0
Plate 633: 33: SLU/SLV [Absolute Envelope 1]	211	43	24	1	71	0
Plate 633: 34: SLU [Absolute Envelope 2]	211	38	7	1	71	0
Plate 633: 35: SLV [Absolute Envelope 3]	143	43	24	1	53	0
Plate 633: 36: SLER [Absolute Envelope 4]	155	28	5	1	51	0
Plate 633: 37: SLEQP [Absolute Envelope 5]	143	20	5	1	44	0
Plate 634: 33: SLU/SLV [Absolute Envelope 1]	211	42	39	1	73	0
Plate 634: 34: SLU [Absolute Envelope 2]	211	37	14	1	73	0
Plate 634: 35: SLV [Absolute Envelope 3]	147	42	39	1	54	0
Plate 634: 36: SLER [Absolute Envelope 4]	155	27	10	1	53	0
Plate 634: 37: SLEQP [Absolute Envelope 5]	144	19	2	1	46	0
Plate 635: 33: SLU/SLV [Absolute Envelope 1]	209	42	54	0	75	0
Plate 635: 34: SLU [Absolute Envelope 2]	209	36	29	0	75	0
Plate 635: 35: SLV [Absolute Envelope 3]	149	42	54	0	55	0
Plate 635: 36: SLER [Absolute Envelope 4]	154	26	20	0	54	0
Plate 635: 37: SLEQP [Absolute Envelope 5]	143	19	11	0	47	0
Plate 636: 33: SLU/SLV [Absolute Envelope 1]	204	43	68	1	77	0
Plate 636: 34: SLU [Absolute Envelope 2]	204	35	43	1	77	0
Plate 636: 35: SLV [Absolute Envelope 3]	149	43	68	1	57	0
Plate 636: 36: SLER [Absolute Envelope 4]	150	26	31	1	56	0
Plate 636: 37: SLEQP [Absolute Envelope 5]	140	19	19	1	48	0
Plate 637: 33: SLU/SLV [Absolute Envelope 1]	197	45	82	1	79	0
Plate 637: 34: SLU [Absolute Envelope 2]	197	36	57	1	79	0
Plate 637: 35: SLV [Absolute Envelope 3]	148	45	82	1	58	0
Plate 637: 36: SLER [Absolute Envelope 4]	144	27	41	1	57	0
Plate 637: 37: SLEQP [Absolute Envelope 5]	136	19	27	1	49	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 638: 33: SLU/SLV [Absolute Envelope 1]	186	48	96	1	81	0
Plate 638: 34: SLU [Absolute Envelope 2]	186	38	71	1	81	0
Plate 638: 35: SLV [Absolute Envelope 3]	144	48	96	1	60	0
Plate 638: 36: SLER [Absolute Envelope 4]	137	29	52	1	58	0
Plate 638: 37: SLEQP [Absolute Envelope 5]	128	21	35	1	50	0
Plate 639: 33: SLU/SLV [Absolute Envelope 1]	172	55	108	3	82	0
Plate 639: 34: SLU [Absolute Envelope 2]	172	45	83	3	82	0
Plate 639: 35: SLV [Absolute Envelope 3]	136	55	108	2	60	0
Plate 639: 36: SLER [Absolute Envelope 4]	127	34	61	2	59	0
Plate 639: 37: SLEQP [Absolute Envelope 5]	117	26	43	2	51	0
Plate 640: 33: SLU/SLV [Absolute Envelope 1]	152	64	117	6	82	0
Plate 640: 34: SLU [Absolute Envelope 2]	152	58	92	6	82	0
Plate 640: 35: SLV [Absolute Envelope 3]	124	64	117	5	60	0
Plate 640: 36: SLER [Absolute Envelope 4]	112	43	67	5	59	0
Plate 640: 37: SLEQP [Absolute Envelope 5]	102	35	47	4	51	0
Plate 641: 33: SLU/SLV [Absolute Envelope 1]	125	82	123	12	81	0
Plate 641: 34: SLU [Absolute Envelope 2]	125	82	96	12	81	0
Plate 641: 35: SLV [Absolute Envelope 3]	105	78	123	9	59	0
Plate 641: 36: SLER [Absolute Envelope 4]	92	61	70	9	58	0
Plate 641: 37: SLEQP [Absolute Envelope 5]	80	52	48	8	50	0
Plate 642: 33: SLU/SLV [Absolute Envelope 1]	95	123	125	20	80	0
Plate 642: 34: SLU [Absolute Envelope 2]	95	123	93	20	80	0
Plate 642: 35: SLV [Absolute Envelope 3]	87	108	125	15	58	0
Plate 642: 36: SLER [Absolute Envelope 4]	69	92	66	14	57	0
Plate 642: 37: SLEQP [Absolute Envelope 5]	57	80	43	13	49	0
Plate 643: 33: SLU/SLV [Absolute Envelope 1]	83	186	134	24	84	0
Plate 643: 34: SLU [Absolute Envelope 2]	76	186	92	24	84	0
Plate 643: 35: SLV [Absolute Envelope 3]	83	142	134	17	63	0
Plate 643: 36: SLER [Absolute Envelope 4]	55	138	66	17	60	0
Plate 643: 37: SLEQP [Absolute Envelope 5]	42	122	40	16	51	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 644: 33: SLU/SLV [Absolute Envelope 1]	59	219	136	14	94	0
Plate 644: 34: SLU [Absolute Envelope 2]	59	219	99	14	94	0
Plate 644: 35: SLV [Absolute Envelope 3]	55	122	136	9	73	0
Plate 644: 36: SLER [Absolute Envelope 4]	43	163	72	10	68	0
Plate 644: 37: SLEQP [Absolute Envelope 5]	35	144	48	9	57	0
Plate 645: 33: SLU/SLV [Absolute Envelope 1]	235	12	64	106	21	0
Plate 645: 34: SLU [Absolute Envelope 2]	235	9	52	106	18	0
Plate 645: 35: SLV [Absolute Envelope 3]	150	12	64	85	21	0
Plate 645: 36: SLER [Absolute Envelope 4]	175	7	38	76	13	0
Plate 645: 37: SLEQP [Absolute Envelope 5]	156	4	28	63	10	0
Plate 646: 33: SLU/SLV [Absolute Envelope 1]	101	93	113	66	11	0
Plate 646: 34: SLU [Absolute Envelope 2]	101	93	113	66	11	0
Plate 646: 35: SLV [Absolute Envelope 3]	97	49	88	46	7	0
Plate 646: 36: SLER [Absolute Envelope 4]	75	69	84	48	8	0
Plate 646: 37: SLEQP [Absolute Envelope 5]	62	61	72	42	7	0
Plate 647: 33: SLU/SLV [Absolute Envelope 1]	93	137	105	72	10	0
Plate 647: 34: SLU [Absolute Envelope 2]	93	137	105	72	10	0
Plate 647: 35: SLV [Absolute Envelope 3]	91	73	78	50	7	0
Plate 647: 36: SLER [Absolute Envelope 4]	70	101	77	53	7	0
Plate 647: 37: SLEQP [Absolute Envelope 5]	57	91	67	47	7	0
Plate 648: 33: SLU/SLV [Absolute Envelope 1]	85	176	91	77	8	0
Plate 648: 34: SLU [Absolute Envelope 2]	85	176	91	77	8	0
Plate 648: 35: SLV [Absolute Envelope 3]	83	102	65	53	5	0
Plate 648: 36: SLER [Absolute Envelope 4]	63	130	67	56	6	0
Plate 648: 37: SLEQP [Absolute Envelope 5]	51	118	60	50	5	0
Plate 649: 33: SLU/SLV [Absolute Envelope 1]	76	205	74	81	4	0
Plate 649: 34: SLU [Absolute Envelope 2]	76	205	74	81	4	0
Plate 649: 35: SLV [Absolute Envelope 3]	75	125	55	54	3	0
Plate 649: 36: SLER [Absolute Envelope 4]	56	152	55	59	3	0
Plate 649: 37: SLEQP [Absolute Envelope 5]	45	138	49	52	2	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 650: 33: SLU/SLV [Absolute Envelope 1]	68	226	57	83	2	0
Plate 650: 34: SLU [Absolute Envelope 2]	68	226	57	83	2	0
Plate 650: 35: SLV [Absolute Envelope 3]	68	142	44	55	1	0
Plate 650: 36: SLER [Absolute Envelope 4]	50	167	41	60	1	0
Plate 650: 37: SLEQP [Absolute Envelope 5]	39	152	38	54	1	0
Plate 651: 33: SLU/SLV [Absolute Envelope 1]	63	238	39	86	1	0
Plate 651: 34: SLU [Absolute Envelope 2]	61	238	39	86	1	0
Plate 651: 35: SLV [Absolute Envelope 3]	63	153	33	57	1	0
Plate 651: 36: SLER [Absolute Envelope 4]	45	175	28	62	0	0
Plate 651: 37: SLEQP [Absolute Envelope 5]	35	161	27	56	0	0
Plate 652: 33: SLU/SLV [Absolute Envelope 1]	59	243	23	88	1	0
Plate 652: 34: SLU [Absolute Envelope 2]	57	243	23	88	1	0
Plate 652: 35: SLV [Absolute Envelope 3]	59	160	22	58	1	0
Plate 652: 36: SLER [Absolute Envelope 4]	41	179	16	64	1	0
Plate 652: 37: SLEQP [Absolute Envelope 5]	32	165	16	57	1	0
Plate 653: 33: SLU/SLV [Absolute Envelope 1]	57	243	21	91	1	0
Plate 653: 34: SLU [Absolute Envelope 2]	53	243	8	91	1	0
Plate 653: 35: SLV [Absolute Envelope 3]	57	164	21	60	1	0
Plate 653: 36: SLER [Absolute Envelope 4]	39	179	5	66	1	0
Plate 653: 37: SLEQP [Absolute Envelope 5]	29	165	6	59	1	0
Plate 654: 33: SLU/SLV [Absolute Envelope 1]	56	241	36	95	1	0
Plate 654: 34: SLU [Absolute Envelope 2]	52	241	14	95	1	0
Plate 654: 35: SLV [Absolute Envelope 3]	56	166	36	62	1	0
Plate 654: 36: SLER [Absolute Envelope 4]	38	177	10	69	0	0
Plate 654: 37: SLEQP [Absolute Envelope 5]	28	164	3	61	0	0
Plate 655: 33: SLU/SLV [Absolute Envelope 1]	56	238	50	99	0	0
Plate 655: 34: SLU [Absolute Envelope 2]	51	238	29	99	0	0
Plate 655: 35: SLV [Absolute Envelope 3]	56	168	50	65	0	0
Plate 655: 36: SLER [Absolute Envelope 4]	38	175	21	72	0	0
Plate 655: 37: SLEQP [Absolute Envelope 5]	28	163	12	63	0	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 656: 33: SLU/SLV [Absolute Envelope 1]	56	238	64	101	2	0
Plate 656: 34: SLU [Absolute Envelope 2]	51	238	44	101	2	0
Plate 656: 35: SLV [Absolute Envelope 3]	56	172	64	66	1	0
Plate 656: 36: SLER [Absolute Envelope 4]	37	175	32	73	2	0
Plate 656: 37: SLEQP [Absolute Envelope 5]	28	163	21	65	1	0
Plate 657: 33: SLU/SLV [Absolute Envelope 1]	58	237	78	103	1	0
Plate 657: 34: SLU [Absolute Envelope 2]	52	237	60	103	1	0
Plate 657: 35: SLV [Absolute Envelope 3]	58	176	78	68	0	0
Plate 657: 36: SLER [Absolute Envelope 4]	38	173	44	75	0	0
Plate 657: 37: SLEQP [Absolute Envelope 5]	29	163	31	66	0	0
Plate 658: 33: SLU/SLV [Absolute Envelope 1]	61	236	93	107	1	0
Plate 658: 34: SLU [Absolute Envelope 2]	55	236	78	107	1	0
Plate 658: 35: SLV [Absolute Envelope 3]	61	180	93	70	1	0
Plate 658: 36: SLER [Absolute Envelope 4]	41	173	57	77	1	0
Plate 658: 37: SLEQP [Absolute Envelope 5]	31	163	42	68	1	0
Plate 659: 33: SLU/SLV [Absolute Envelope 1]	67	228	109	110	1	0
Plate 659: 34: SLU [Absolute Envelope 2]	62	228	97	110	1	0
Plate 659: 35: SLV [Absolute Envelope 3]	67	179	109	73	0	0
Plate 659: 36: SLER [Absolute Envelope 4]	46	169	71	80	0	0
Plate 659: 37: SLEQP [Absolute Envelope 5]	36	158	54	70	0	0
Plate 660: 33: SLU/SLV [Absolute Envelope 1]	74	215	124	113	2	0
Plate 660: 34: SLU [Absolute Envelope 2]	72	215	117	113	2	0
Plate 660: 35: SLV [Absolute Envelope 3]	74	174	124	74	2	0
Plate 660: 36: SLER [Absolute Envelope 4]	54	158	86	82	2	0
Plate 660: 37: SLEQP [Absolute Envelope 5]	44	146	67	71	1	0
Plate 661: 33: SLU/SLV [Absolute Envelope 1]	86	183	136	114	9	0
Plate 661: 34: SLU [Absolute Envelope 2]	86	183	134	114	9	0
Plate 661: 35: SLV [Absolute Envelope 3]	81	157	136	75	7	0
Plate 661: 36: SLER [Absolute Envelope 4]	64	134	99	82	7	0
Plate 661: 37: SLEQP [Absolute Envelope 5]	54	122	78	72	6	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 662: 33: SLU/SLV [Absolute Envelope 1]	110	128	143	109	20	0
Plate 662: 34: SLU [Absolute Envelope 2]	110	128	140	109	20	0
Plate 662: 35: SLV [Absolute Envelope 3]	95	125	143	71	15	0
Plate 662: 36: SLER [Absolute Envelope 4]	82	93	102	78	15	0
Plate 662: 37: SLEQP [Absolute Envelope 5]	73	80	80	69	13	0
Plate 663: 33: SLU/SLV [Absolute Envelope 1]	164	76	141	94	34	0
Plate 663: 34: SLU [Absolute Envelope 2]	164	49	122	94	34	0
Plate 663: 35: SLV [Absolute Envelope 3]	136	76	141	57	25	0
Plate 663: 36: SLER [Absolute Envelope 4]	122	34	87	66	25	0
Plate 663: 37: SLEQP [Absolute Envelope 5]	110	21	64	58	23	0
Plate 664: 33: SLU/SLV [Absolute Envelope 1]	237	93	158	85	32	0
Plate 664: 34: SLU [Absolute Envelope 2]	237	25	110	85	32	0
Plate 664: 35: SLV [Absolute Envelope 3]	152	93	158	52	23	0
Plate 664: 36: SLER [Absolute Envelope 4]	176	16	78	59	24	0
Plate 664: 37: SLEQP [Absolute Envelope 5]	157	5	49	51	22	0
Plate 665: 33: SLU/SLV [Absolute Envelope 1]	70	166	125	35	163	0
Plate 665: 34: SLU [Absolute Envelope 2]	68	158	103	34	163	0
Plate 665: 35: SLV [Absolute Envelope 3]	70	166	125	35	133	0
Plate 665: 36: SLER [Absolute Envelope 4]	50	118	75	25	118	0
Plate 665: 37: SLEQP [Absolute Envelope 5]	42	96	55	19	99	0
Plate 666: 33: SLU/SLV [Absolute Envelope 1]	713	963	340	45	78	0
Plate 666: 34: SLU [Absolute Envelope 2]	713	602	340	45	78	0
Plate 666: 35: SLV [Absolute Envelope 3]	625	963	216	39	77	0
Plate 666: 36: SLER [Absolute Envelope 4]	530	437	253	33	54	0
Plate 666: 37: SLEQP [Absolute Envelope 5]	455	264	216	28	43	0
Plate 667: 33: SLU/SLV [Absolute Envelope 1]	108	1	26	12	10	0
Plate 667: 34: SLU [Absolute Envelope 2]	108	0	26	12	10	0
Plate 667: 35: SLV [Absolute Envelope 3]	51	1	18	8	8	0
Plate 667: 36: SLER [Absolute Envelope 4]	79	0	19	9	7	0
Plate 667: 37: SLEQP [Absolute Envelope 5]	70	0	18	8	6	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 668: 33: SLU/SLV [Absolute Envelope 1]	350	189	251	41	23	0
Plate 668: 34: SLU [Absolute Envelope 2]	323	182	251	41	23	0
Plate 668: 35: SLV [Absolute Envelope 3]	350	189	223	31	17	0
Plate 668: 36: SLER [Absolute Envelope 4]	240	136	187	30	16	0
Plate 668: 37: SLEQP [Absolute Envelope 5]	202	114	165	27	13	0
Plate 669: 33: SLU/SLV [Absolute Envelope 1]	159	2	23	11	14	0
Plate 669: 34: SLU [Absolute Envelope 2]	159	2	23	11	14	0
Plate 669: 35: SLV [Absolute Envelope 3]	88	1	16	8	10	0
Plate 669: 36: SLER [Absolute Envelope 4]	118	1	17	9	10	0
Plate 669: 37: SLEQP [Absolute Envelope 5]	105	1	16	8	8	0
Plate 670: 33: SLU/SLV [Absolute Envelope 1]	101	21	103	36	43	0
Plate 670: 34: SLU [Absolute Envelope 2]	23	21	103	36	43	0
Plate 670: 35: SLV [Absolute Envelope 3]	101	17	88	26	39	0
Plate 670: 36: SLER [Absolute Envelope 4]	16	15	77	27	31	0
Plate 670: 37: SLEQP [Absolute Envelope 5]	2	14	69	25	26	0
Plate 671: 33: SLU/SLV [Absolute Envelope 1]	204	2	19	9	18	0
Plate 671: 34: SLU [Absolute Envelope 2]	204	2	19	9	18	0
Plate 671: 35: SLV [Absolute Envelope 3]	121	2	13	6	12	0
Plate 671: 36: SLER [Absolute Envelope 4]	151	2	14	7	12	0
Plate 671: 37: SLEQP [Absolute Envelope 5]	136	1	13	6	11	0
Plate 672: 33: SLU/SLV [Absolute Envelope 1]	165	14	58	20	42	0
Plate 672: 34: SLU [Absolute Envelope 2]	154	14	58	20	42	0
Plate 672: 35: SLV [Absolute Envelope 3]	165	12	49	14	30	0
Plate 672: 36: SLER [Absolute Envelope 4]	113	11	43	15	30	0
Plate 672: 37: SLEQP [Absolute Envelope 5]	102	10	39	14	27	0
Plate 673: 33: SLU/SLV [Absolute Envelope 1]	237	3	14	4	20	0
Plate 673: 34: SLU [Absolute Envelope 2]	237	3	14	4	20	0
Plate 673: 35: SLV [Absolute Envelope 3]	146	2	10	3	14	0
Plate 673: 36: SLER [Absolute Envelope 4]	176	2	10	3	14	0
Plate 673: 37: SLEQP [Absolute Envelope 5]	160	2	9	3	13	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 674: 33: SLU/SLV [Absolute Envelope 1]	234	10	30	8	38	0
Plate 674: 34: SLU [Absolute Envelope 2]	234	10	30	8	38	0
Plate 674: 35: SLV [Absolute Envelope 3]	202	10	24	6	25	0
Plate 674: 36: SLER [Absolute Envelope 4]	173	8	22	6	28	0
Plate 674: 37: SLEQP [Absolute Envelope 5]	160	7	20	5	25	0
Plate 675: 33: SLU/SLV [Absolute Envelope 1]	259	2	9	2	21	0
Plate 675: 34: SLU [Absolute Envelope 2]	259	2	9	2	21	0
Plate 675: 35: SLV [Absolute Envelope 3]	164	2	6	2	14	0
Plate 675: 36: SLER [Absolute Envelope 4]	192	2	6	1	15	0
Plate 675: 37: SLEQP [Absolute Envelope 5]	175	2	6	1	13	0
Plate 676: 33: SLU/SLV [Absolute Envelope 1]	269	5	13	1	33	0
Plate 676: 34: SLU [Absolute Envelope 2]	269	5	13	1	33	0
Plate 676: 35: SLV [Absolute Envelope 3]	215	5	9	1	22	0
Plate 676: 36: SLER [Absolute Envelope 4]	199	4	9	1	24	0
Plate 676: 37: SLEQP [Absolute Envelope 5]	186	4	8	0	22	0
Plate 677: 33: SLU/SLV [Absolute Envelope 1]	270	2	5	1	21	0
Plate 677: 34: SLU [Absolute Envelope 2]	270	2	5	1	21	0
Plate 677: 35: SLV [Absolute Envelope 3]	175	2	3	1	14	0
Plate 677: 36: SLER [Absolute Envelope 4]	200	1	3	1	15	0
Plate 677: 37: SLEQP [Absolute Envelope 5]	183	1	2	0	14	0
Plate 678: 33: SLU/SLV [Absolute Envelope 1]	280	3	3	2	29	0
Plate 678: 34: SLU [Absolute Envelope 2]	280	3	3	2	29	0
Plate 678: 35: SLV [Absolute Envelope 3]	216	3	3	1	19	0
Plate 678: 36: SLER [Absolute Envelope 4]	207	2	2	2	21	0
Plate 678: 37: SLEQP [Absolute Envelope 5]	195	2	1	1	19	0
Plate 679: 33: SLU/SLV [Absolute Envelope 1]	273	1	2	1	21	0
Plate 679: 34: SLU [Absolute Envelope 2]	273	1	2	1	21	0
Plate 679: 35: SLV [Absolute Envelope 3]	181	1	2	1	14	0
Plate 679: 36: SLER [Absolute Envelope 4]	203	1	1	1	15	0
Plate 679: 37: SLEQP [Absolute Envelope 5]	186	1	0	0	14	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 680: 33: SLU/SLV [Absolute Envelope 1]	280	2	6	3	26	0
Plate 680: 34: SLU [Absolute Envelope 2]	280	1	4	3	26	0
Plate 680: 35: SLV [Absolute Envelope 3]	210	2	6	2	17	0
Plate 680: 36: SLER [Absolute Envelope 4]	206	1	3	2	18	0
Plate 680: 37: SLEQP [Absolute Envelope 5]	194	1	2	2	17	0
Plate 681: 33: SLU/SLV [Absolute Envelope 1]	271	1	2	0	21	0
Plate 681: 34: SLU [Absolute Envelope 2]	271	0	1	0	21	0
Plate 681: 35: SLV [Absolute Envelope 3]	183	1	2	0	14	0
Plate 681: 36: SLER [Absolute Envelope 4]	201	0	1	0	15	0
Plate 681: 37: SLEQP [Absolute Envelope 5]	185	0	1	0	14	0
Plate 682: 33: SLU/SLV [Absolute Envelope 1]	275	1	6	1	24	0
Plate 682: 34: SLU [Absolute Envelope 2]	275	0	5	1	24	0
Plate 682: 35: SLV [Absolute Envelope 3]	201	1	6	0	16	0
Plate 682: 36: SLER [Absolute Envelope 4]	202	0	4	0	17	0
Plate 682: 37: SLEQP [Absolute Envelope 5]	189	0	2	0	15	0
Plate 683: 33: SLU/SLV [Absolute Envelope 1]	268	1	2	1	22	0
Plate 683: 34: SLU [Absolute Envelope 2]	268	1	2	1	22	0
Plate 683: 35: SLV [Absolute Envelope 3]	184	0	2	1	15	0
Plate 683: 36: SLER [Absolute Envelope 4]	198	0	1	1	16	0
Plate 683: 37: SLEQP [Absolute Envelope 5]	183	0	1	1	14	0
Plate 684: 33: SLU/SLV [Absolute Envelope 1]	269	1	6	2	23	0
Plate 684: 34: SLU [Absolute Envelope 2]	269	1	5	2	23	0
Plate 684: 35: SLV [Absolute Envelope 3]	193	0	6	1	16	0
Plate 684: 36: SLER [Absolute Envelope 4]	199	1	3	1	17	0
Plate 684: 37: SLEQP [Absolute Envelope 5]	185	1	2	1	15	0
Plate 685: 33: SLU/SLV [Absolute Envelope 1]	1	266	4	23	1	0
Plate 685: 34: SLU [Absolute Envelope 2]	1	266	3	23	1	0
Plate 685: 35: SLV [Absolute Envelope 3]	1	186	4	15	0	0
Plate 685: 36: SLER [Absolute Envelope 4]	1	197	1	17	0	0
Plate 685: 37: SLEQP [Absolute Envelope 5]	1	182	1	15	0	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 686: 33: SLU/SLV [Absolute Envelope 1]	110	1	27	12	12	0
Plate 686: 34: SLU [Absolute Envelope 2]	69	1	27	12	7	0
Plate 686: 35: SLV [Absolute Envelope 3]	110	1	23	9	12	0
Plate 686: 36: SLER [Absolute Envelope 4]	49	1	20	9	5	0
Plate 686: 37: SLEQP [Absolute Envelope 5]	31	1	17	8	4	0
Plate 687: 33: SLU/SLV [Absolute Envelope 1]	676	491	435	11	6	0
Plate 687: 34: SLU [Absolute Envelope 2]	576	273	325	10	6	0
Plate 687: 35: SLV [Absolute Envelope 3]	676	491	435	11	6	0
Plate 687: 36: SLER [Absolute Envelope 4]	418	186	232	8	5	0
Plate 687: 37: SLEQP [Absolute Envelope 5]	304	50	139	6	1	0
Plate 688: 33: SLU/SLV [Absolute Envelope 1]	61	2	24	11	10	0
Plate 688: 34: SLU [Absolute Envelope 2]	12	2	24	11	5	0
Plate 688: 35: SLV [Absolute Envelope 3]	61	2	22	8	10	0
Plate 688: 36: SLER [Absolute Envelope 4]	7	1	18	8	3	0
Plate 688: 37: SLEQP [Absolute Envelope 5]	5	1	15	7	2	0
Plate 689: 33: SLU/SLV [Absolute Envelope 1]	337	50	104	3	7	0
Plate 689: 34: SLU [Absolute Envelope 2]	297	39	89	2	7	0
Plate 689: 35: SLV [Absolute Envelope 3]	337	50	104	3	4	0
Plate 689: 36: SLER [Absolute Envelope 4]	219	28	65	1	5	0
Plate 689: 37: SLEQP [Absolute Envelope 5]	180	28	53	0	4	0
Plate 690: 33: SLU/SLV [Absolute Envelope 1]	60	2	20	7	8	0
Plate 690: 34: SLU [Absolute Envelope 2]	50	2	20	7	5	0
Plate 690: 35: SLV [Absolute Envelope 3]	60	2	20	5	8	0
Plate 690: 36: SLER [Absolute Envelope 4]	34	1	14	5	3	0
Plate 690: 37: SLEQP [Absolute Envelope 5]	35	1	12	5	2	0
Plate 691: 33: SLU/SLV [Absolute Envelope 1]	217	8	45	2	3	0
Plate 691: 34: SLU [Absolute Envelope 2]	194	8	39	0	3	0
Plate 691: 35: SLV [Absolute Envelope 3]	217	8	45	2	3	0
Plate 691: 36: SLER [Absolute Envelope 4]	143	6	28	0	2	0
Plate 691: 37: SLEQP [Absolute Envelope 5]	122	4	22	0	2	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 692: 33: SLU/SLV [Absolute Envelope 1]	92	2	18	4	7	0
Plate 692: 34: SLU [Absolute Envelope 2]	83	1	16	4	5	0
Plate 692: 35: SLV [Absolute Envelope 3]	92	2	18	3	7	0
Plate 692: 36: SLER [Absolute Envelope 4]	58	1	12	3	3	0
Plate 692: 37: SLEQP [Absolute Envelope 5]	58	1	9	2	2	0
Plate 693: 33: SLU/SLV [Absolute Envelope 1]	158	7	23	1	6	0
Plate 693: 34: SLU [Absolute Envelope 2]	143	6	20	0	5	0
Plate 693: 35: SLV [Absolute Envelope 3]	158	7	23	1	6	0
Plate 693: 36: SLER [Absolute Envelope 4]	106	4	15	0	3	0
Plate 693: 37: SLEQP [Absolute Envelope 5]	94	3	11	0	3	0
Plate 694: 33: SLU/SLV [Absolute Envelope 1]	2	121	17	6	2	0
Plate 694: 34: SLU [Absolute Envelope 2]	0	110	15	6	1	0
Plate 694: 35: SLV [Absolute Envelope 3]	2	121	17	6	2	0
Plate 694: 36: SLER [Absolute Envelope 4]	0	81	11	4	1	0
Plate 694: 37: SLEQP [Absolute Envelope 5]	0	76	8	3	1	0
Plate 695: 33: SLU/SLV [Absolute Envelope 1]	23	294	84	5	9	0
Plate 695: 34: SLU [Absolute Envelope 2]	16	141	35	5	9	0
Plate 695: 35: SLV [Absolute Envelope 3]	23	294	84	5	7	0
Plate 695: 36: SLER [Absolute Envelope 4]	10	96	22	3	3	0
Plate 695: 37: SLEQP [Absolute Envelope 5]	11	26	2	3	0	0
Plate 696: 33: SLU/SLV [Absolute Envelope 1]	168	204	141	3	9	0
Plate 696: 34: SLU [Absolute Envelope 2]	134	167	91	2	8	0
Plate 696: 35: SLV [Absolute Envelope 3]	168	204	141	3	9	0
Plate 696: 36: SLER [Absolute Envelope 4]	96	123	64	1	6	0
Plate 696: 37: SLEQP [Absolute Envelope 5]	63	94	31	0	6	0
Plate 697: 33: SLU/SLV [Absolute Envelope 1]	142	113	92	1	18	0
Plate 697: 34: SLU [Absolute Envelope 2]	133	111	57	1	17	0
Plate 697: 35: SLV [Absolute Envelope 3]	142	113	92	1	18	0
Plate 697: 36: SLER [Absolute Envelope 4]	97	83	39	0	12	0
Plate 697: 37: SLEQP [Absolute Envelope 5]	76	74	20	0	11	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 698: 33: SLU/SLV [Absolute Envelope 1]	123	99	53	1	21	0
Plate 698: 34: SLU [Absolute Envelope 2]	120	99	20	1	21	0
Plate 698: 35: SLV [Absolute Envelope 3]	123	90	53	1	21	0
Plate 698: 36: SLER [Absolute Envelope 4]	88	73	12	1	15	0
Plate 698: 37: SLEQP [Absolute Envelope 5]	74	63	1	1	14	0
Plate 699: 33: SLU/SLV [Absolute Envelope 1]	106	95	33	1	24	0
Plate 699: 34: SLU [Absolute Envelope 2]	99	95	33	1	24	0
Plate 699: 35: SLV [Absolute Envelope 3]	106	81	25	1	22	0
Plate 699: 36: SLER [Absolute Envelope 4]	74	70	24	1	18	0
Plate 699: 37: SLEQP [Absolute Envelope 5]	66	60	21	0	16	0
Plate 700: 33: SLU/SLV [Absolute Envelope 1]	85	95	60	3	29	0
Plate 700: 34: SLU [Absolute Envelope 2]	74	95	60	3	29	0
Plate 700: 35: SLV [Absolute Envelope 3]	85	77	28	3	25	0
Plate 700: 36: SLER [Absolute Envelope 4]	54	70	43	2	21	0
Plate 700: 37: SLEQP [Absolute Envelope 5]	52	61	40	2	20	0
Plate 701: 33: SLU/SLV [Absolute Envelope 1]	59	97	83	6	37	0
Plate 701: 34: SLU [Absolute Envelope 2]	45	97	83	6	37	0
Plate 701: 35: SLV [Absolute Envelope 3]	59	75	47	5	28	0
Plate 701: 36: SLER [Absolute Envelope 4]	31	72	60	5	26	0
Plate 701: 37: SLEQP [Absolute Envelope 5]	32	63	56	4	25	0
Plate 702: 33: SLU/SLV [Absolute Envelope 1]	45	99	99	9	46	0
Plate 702: 34: SLU [Absolute Envelope 2]	9	99	99	9	46	0
Plate 702: 35: SLV [Absolute Envelope 3]	45	74	61	7	32	0
Plate 702: 36: SLER [Absolute Envelope 4]	5	74	71	7	33	0
Plate 702: 37: SLEQP [Absolute Envelope 5]	4	65	67	6	31	0
Plate 703: 33: SLU/SLV [Absolute Envelope 1]	98	88	107	56	11	0
Plate 703: 34: SLU [Absolute Envelope 2]	98	59	107	56	11	0
Plate 703: 35: SLV [Absolute Envelope 3]	71	88	68	37	8	0
Plate 703: 36: SLER [Absolute Envelope 4]	73	42	77	39	8	0
Plate 703: 37: SLEQP [Absolute Envelope 5]	66	27	72	37	7	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 704: 33: SLU/SLV [Absolute Envelope 1]	16	195	34	8	11	0
Plate 704: 34: SLU [Absolute Envelope 2]	10	99	13	8	7	0
Plate 704: 35: SLV [Absolute Envelope 3]	16	195	34	5	11	0
Plate 704: 36: SLER [Absolute Envelope 4]	7	69	9	6	5	0
Plate 704: 37: SLEQP [Absolute Envelope 5]	3	26	8	4	6	0
Plate 705: 33: SLU/SLV [Absolute Envelope 1]	32	172	86	4	12	0
Plate 705: 34: SLU [Absolute Envelope 2]	16	137	35	4	8	0
Plate 705: 35: SLV [Absolute Envelope 3]	32	172	86	3	12	0
Plate 705: 36: SLER [Absolute Envelope 4]	10	100	22	3	6	0
Plate 705: 37: SLEQP [Absolute Envelope 5]	2	72	2	2	6	0
Plate 706: 33: SLU/SLV [Absolute Envelope 1]	73	135	96	2	14	0
Plate 706: 34: SLU [Absolute Envelope 2]	56	130	49	2	12	0
Plate 706: 35: SLV [Absolute Envelope 3]	73	135	96	2	14	0
Plate 706: 36: SLER [Absolute Envelope 4]	40	97	33	2	9	0
Plate 706: 37: SLEQP [Absolute Envelope 5]	24	87	8	1	9	0
Plate 707: 33: SLU/SLV [Absolute Envelope 1]	68	121	74	2	16	0
Plate 707: 34: SLU [Absolute Envelope 2]	60	121	30	2	16	0
Plate 707: 35: SLV [Absolute Envelope 3]	68	114	74	2	16	0
Plate 707: 36: SLER [Absolute Envelope 4]	43	90	20	1	12	0
Plate 707: 37: SLEQP [Absolute Envelope 5]	31	80	0	1	11	0
Plate 708: 33: SLU/SLV [Absolute Envelope 1]	57	117	52	2	20	0
Plate 708: 34: SLU [Absolute Envelope 2]	49	117	20	2	20	0
Plate 708: 35: SLV [Absolute Envelope 3]	57	103	52	2	18	0
Plate 708: 36: SLER [Absolute Envelope 4]	35	87	15	2	15	0
Plate 708: 37: SLEQP [Absolute Envelope 5]	28	77	13	2	14	0
Plate 709: 33: SLU/SLV [Absolute Envelope 1]	45	115	38	4	25	0
Plate 709: 34: SLU [Absolute Envelope 2]	29	115	38	4	25	0
Plate 709: 35: SLV [Absolute Envelope 3]	45	95	34	3	21	0
Plate 709: 36: SLER [Absolute Envelope 4]	21	86	27	3	18	0
Plate 709: 37: SLEQP [Absolute Envelope 5]	18	75	25	3	17	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 710: 33: SLU/SLV [Absolute Envelope 1]	29	112	52	7	30	0
Plate 710: 34: SLU [Absolute Envelope 2]	4	112	52	7	30	0
Plate 710: 35: SLV [Absolute Envelope 3]	29	89	25	5	23	0
Plate 710: 36: SLER [Absolute Envelope 4]	1	84	37	5	22	0
Plate 710: 37: SLEQP [Absolute Envelope 5]	3	74	35	5	20	0
Plate 711: 33: SLU/SLV [Absolute Envelope 1]	53	108	62	9	36	0
Plate 711: 34: SLU [Absolute Envelope 2]	33	108	62	9	36	0
Plate 711: 35: SLV [Absolute Envelope 3]	53	83	34	6	26	0
Plate 711: 36: SLER [Absolute Envelope 4]	24	81	44	7	25	0
Plate 711: 37: SLEQP [Absolute Envelope 5]	16	72	42	6	24	0
Plate 712: 33: SLU/SLV [Absolute Envelope 1]	101	79	66	41	10	0
Plate 712: 34: SLU [Absolute Envelope 2]	101	69	66	41	10	0
Plate 712: 35: SLV [Absolute Envelope 3]	75	79	40	28	7	0
Plate 712: 36: SLER [Absolute Envelope 4]	75	50	47	29	7	0
Plate 712: 37: SLEQP [Absolute Envelope 5]	67	38	45	27	7	0
Plate 713: 33: SLU/SLV [Absolute Envelope 1]	3	138	23	6	14	0
Plate 713: 34: SLU [Absolute Envelope 2]	2	87	10	6	7	0
Plate 713: 35: SLV [Absolute Envelope 3]	3	138	23	3	14	0
Plate 713: 36: SLER [Absolute Envelope 4]	2	62	7	4	5	0
Plate 713: 37: SLEQP [Absolute Envelope 5]	2	36	6	3	5	0
Plate 714: 33: SLU/SLV [Absolute Envelope 1]	12	134	64	5	12	0
Plate 714: 34: SLU [Absolute Envelope 2]	4	115	19	5	7	0
Plate 714: 35: SLV [Absolute Envelope 3]	12	134	64	3	12	0
Plate 714: 36: SLER [Absolute Envelope 4]	3	84	11	3	5	0
Plate 714: 37: SLEQP [Absolute Envelope 5]	2	64	8	2	5	0
Plate 715: 33: SLU/SLV [Absolute Envelope 1]	20	125	85	3	11	0
Plate 715: 34: SLU [Absolute Envelope 2]	8	125	32	3	9	0
Plate 715: 35: SLV [Absolute Envelope 3]	20	122	85	2	11	0
Plate 715: 36: SLER [Absolute Envelope 4]	5	93	20	2	7	0
Plate 715: 37: SLEQP [Absolute Envelope 5]	2	82	3	2	6	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 716: 33: SLU/SLV [Absolute Envelope 1]	27	132	86	3	12	0
Plate 716: 34: SLU [Absolute Envelope 2]	17	132	32	3	12	0
Plate 716: 35: SLV [Absolute Envelope 3]	27	125	86	2	12	0
Plate 716: 36: SLER [Absolute Envelope 4]	11	98	20	2	8	0
Plate 716: 37: SLEQP [Absolute Envelope 5]	3	88	2	2	8	0
Plate 717: 33: SLU/SLV [Absolute Envelope 1]	19	130	73	3	14	0
Plate 717: 34: SLU [Absolute Envelope 2]	11	130	20	3	14	0
Plate 717: 35: SLV [Absolute Envelope 3]	19	116	73	3	13	0
Plate 717: 36: SLER [Absolute Envelope 4]	7	97	12	3	10	0
Plate 717: 37: SLEQP [Absolute Envelope 5]	2	86	7	2	10	0
Plate 718: 33: SLU/SLV [Absolute Envelope 1]	23	127	59	5	17	0
Plate 718: 34: SLU [Absolute Envelope 2]	11	127	22	5	17	0
Plate 718: 35: SLV [Absolute Envelope 3]	23	108	59	4	15	0
Plate 718: 36: SLER [Absolute Envelope 4]	8	95	16	4	13	0
Plate 718: 37: SLEQP [Absolute Envelope 5]	5	84	14	4	12	0
Plate 719: 33: SLU/SLV [Absolute Envelope 1]	40	122	45	7	21	0
Plate 719: 34: SLU [Absolute Envelope 2]	27	122	30	7	21	0
Plate 719: 35: SLV [Absolute Envelope 3]	40	99	45	5	17	0
Plate 719: 36: SLER [Absolute Envelope 4]	20	91	21	6	15	0
Plate 719: 37: SLEQP [Absolute Envelope 5]	16	81	20	5	14	0
Plate 720: 33: SLU/SLV [Absolute Envelope 1]	57	113	36	9	24	0
Plate 720: 34: SLU [Absolute Envelope 2]	49	113	36	9	24	0
Plate 720: 35: SLV [Absolute Envelope 3]	57	89	32	6	18	0
Plate 720: 36: SLER [Absolute Envelope 4]	36	85	25	7	17	0
Plate 720: 37: SLEQP [Absolute Envelope 5]	29	76	24	6	16	0
Plate 721: 33: SLU/SLV [Absolute Envelope 1]	102	75	38	27	10	0
Plate 721: 34: SLU [Absolute Envelope 2]	102	74	38	27	10	0
Plate 721: 35: SLV [Absolute Envelope 3]	78	75	21	20	7	0
Plate 721: 36: SLER [Absolute Envelope 4]	77	54	27	19	8	0
Plate 721: 37: SLEQP [Absolute Envelope 5]	68	45	26	18	7	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 722: 33: SLU/SLV [Absolute Envelope 1]	3	93	21	7	19	0
Plate 722: 34: SLU [Absolute Envelope 2]	3	78	5	7	6	0
Plate 722: 35: SLV [Absolute Envelope 3]	3	93	21	3	19	0
Plate 722: 36: SLER [Absolute Envelope 4]	2	57	4	5	3	0
Plate 722: 37: SLEQP [Absolute Envelope 5]	2	43	3	3	3	0
Plate 723: 33: SLU/SLV [Absolute Envelope 1]	8	101	59	5	17	0
Plate 723: 34: SLU [Absolute Envelope 2]	8	100	18	5	6	0
Plate 723: 35: SLV [Absolute Envelope 3]	7	101	59	3	17	0
Plate 723: 36: SLER [Absolute Envelope 4]	6	74	11	3	3	0
Plate 723: 37: SLEQP [Absolute Envelope 5]	5	63	5	2	3	0
Plate 724: 33: SLU/SLV [Absolute Envelope 1]	14	119	83	4	16	0
Plate 724: 34: SLU [Absolute Envelope 2]	14	119	29	4	5	0
Plate 724: 35: SLV [Absolute Envelope 3]	8	113	83	2	16	0
Plate 724: 36: SLER [Absolute Envelope 4]	10	88	18	3	4	0
Plate 724: 37: SLEQP [Absolute Envelope 5]	9	79	3	2	3	0
Plate 725: 33: SLU/SLV [Absolute Envelope 1]	18	132	91	3	15	0
Plate 725: 34: SLU [Absolute Envelope 2]	18	132	32	3	6	0
Plate 725: 35: SLV [Absolute Envelope 3]	10	124	91	2	15	0
Plate 725: 36: SLER [Absolute Envelope 4]	13	98	21	3	4	0
Plate 725: 37: SLEQP [Absolute Envelope 5]	11	89	3	2	4	0
Plate 726: 33: SLU/SLV [Absolute Envelope 1]	22	136	87	4	14	0
Plate 726: 34: SLU [Absolute Envelope 2]	22	136	28	4	7	0
Plate 726: 35: SLV [Absolute Envelope 3]	20	123	87	3	14	0
Plate 726: 36: SLER [Absolute Envelope 4]	16	102	18	3	5	0
Plate 726: 37: SLEQP [Absolute Envelope 5]	13	91	4	3	5	0
Plate 727: 33: SLU/SLV [Absolute Envelope 1]	32	133	76	6	13	0
Plate 727: 34: SLU [Absolute Envelope 2]	30	133	20	6	9	0
Plate 727: 35: SLV [Absolute Envelope 3]	32	114	76	4	13	0
Plate 727: 36: SLER [Absolute Envelope 4]	22	99	12	4	6	0
Plate 727: 37: SLEQP [Absolute Envelope 5]	18	89	6	4	6	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 728: 33: SLU/SLV [Absolute Envelope 1]	45	127	64	8	13	0
Plate 728: 34: SLU [Absolute Envelope 2]	42	127	14	8	10	0
Plate 728: 35: SLV [Absolute Envelope 3]	45	104	64	5	13	0
Plate 728: 36: SLER [Absolute Envelope 4]	31	95	10	6	8	0
Plate 728: 37: SLEQP [Absolute Envelope 5]	26	85	9	5	7	0
Plate 729: 33: SLU/SLV [Absolute Envelope 1]	59	116	51	9	12	0
Plate 729: 34: SLU [Absolute Envelope 2]	57	116	16	9	12	0
Plate 729: 35: SLV [Absolute Envelope 3]	59	92	51	6	12	0
Plate 729: 36: SLER [Absolute Envelope 4]	42	87	11	7	9	0
Plate 729: 37: SLEQP [Absolute Envelope 5]	37	78	11	6	8	0
Plate 730: 33: SLU/SLV [Absolute Envelope 1]	103	76	38	14	10	0
Plate 730: 34: SLU [Absolute Envelope 2]	103	76	17	14	10	0
Plate 730: 35: SLV [Absolute Envelope 3]	80	72	38	11	7	0
Plate 730: 36: SLER [Absolute Envelope 4]	78	56	12	10	7	0
Plate 730: 37: SLEQP [Absolute Envelope 5]	69	49	12	9	7	0
Plate 731: 33: SLU/SLV [Absolute Envelope 1]	2	72	23	6	22	0
Plate 731: 34: SLU [Absolute Envelope 2]	2	72	9	6	8	0
Plate 731: 35: SLV [Absolute Envelope 3]	2	52	23	5	22	0
Plate 731: 36: SLER [Absolute Envelope 4]	1	54	6	5	6	0
Plate 731: 37: SLEQP [Absolute Envelope 5]	1	46	0	3	0	0
Plate 732: 33: SLU/SLV [Absolute Envelope 1]	9	95	62	5	20	0
Plate 732: 34: SLU [Absolute Envelope 2]	9	95	24	5	8	0
Plate 732: 35: SLV [Absolute Envelope 3]	9	83	62	4	20	0
Plate 732: 36: SLER [Absolute Envelope 4]	7	70	16	3	5	0
Plate 732: 37: SLEQP [Absolute Envelope 5]	6	62	0	2	0	0
Plate 733: 33: SLU/SLV [Absolute Envelope 1]	17	118	87	4	20	0
Plate 733: 34: SLU [Absolute Envelope 2]	17	118	32	4	7	0
Plate 733: 35: SLV [Absolute Envelope 3]	12	109	87	3	20	0
Plate 733: 36: SLER [Absolute Envelope 4]	12	87	22	3	5	0
Plate 733: 37: SLEQP [Absolute Envelope 5]	11	78	0	2	0	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 734: 33: SLU/SLV [Absolute Envelope 1]	23	132	97	4	20	0
Plate 734: 34: SLU [Absolute Envelope 2]	23	132	35	4	7	0
Plate 734: 35: SLV [Absolute Envelope 3]	18	122	97	3	20	0
Plate 734: 36: SLER [Absolute Envelope 4]	17	98	23	3	5	0
Plate 734: 37: SLEQP [Absolute Envelope 5]	14	89	0	2	0	0
Plate 735: 33: SLU/SLV [Absolute Envelope 1]	29	137	95	4	20	0
Plate 735: 34: SLU [Absolute Envelope 2]	29	137	33	4	7	0
Plate 735: 35: SLV [Absolute Envelope 3]	27	123	95	3	20	0
Plate 735: 36: SLER [Absolute Envelope 4]	21	102	22	3	5	0
Plate 735: 37: SLEQP [Absolute Envelope 5]	18	92	0	3	0	0
Plate 736: 33: SLU/SLV [Absolute Envelope 1]	37	136	87	6	20	0
Plate 736: 34: SLU [Absolute Envelope 2]	36	136	29	6	7	0
Plate 736: 35: SLV [Absolute Envelope 3]	37	117	87	4	20	0
Plate 736: 36: SLER [Absolute Envelope 4]	26	101	20	4	5	0
Plate 736: 37: SLEQP [Absolute Envelope 5]	22	91	0	4	0	0
Plate 737: 33: SLU/SLV [Absolute Envelope 1]	48	128	76	8	20	0
Plate 737: 34: SLU [Absolute Envelope 2]	47	128	25	8	7	0
Plate 737: 35: SLV [Absolute Envelope 3]	48	105	76	5	20	0
Plate 737: 36: SLER [Absolute Envelope 4]	35	95	17	6	5	0
Plate 737: 37: SLEQP [Absolute Envelope 5]	30	86	0	5	0	0
Plate 738: 33: SLU/SLV [Absolute Envelope 1]	60	117	63	9	20	0
Plate 738: 34: SLU [Absolute Envelope 2]	60	117	20	9	7	0
Plate 738: 35: SLV [Absolute Envelope 3]	58	93	63	6	20	0
Plate 738: 36: SLER [Absolute Envelope 4]	45	88	14	7	5	0
Plate 738: 37: SLEQP [Absolute Envelope 5]	39	79	0	6	0	0
Plate 739: 33: SLU/SLV [Absolute Envelope 1]	104	76	51	20	10	0
Plate 739: 34: SLU [Absolute Envelope 2]	104	76	16	6	10	0
Plate 739: 35: SLV [Absolute Envelope 3]	80	69	51	20	7	0
Plate 739: 36: SLER [Absolute Envelope 4]	78	56	11	4	7	0
Plate 739: 37: SLEQP [Absolute Envelope 5]	69	50	0	0	7	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 740: 33: SLU/SLV [Absolute Envelope 1]	3	68	27	8	23	0
Plate 740: 34: SLU [Absolute Envelope 2]	3	68	14	7	12	0
Plate 740: 35: SLV [Absolute Envelope 3]	3	48	27	8	23	0
Plate 740: 36: SLER [Absolute Envelope 4]	2	50	10	5	8	0
Plate 740: 37: SLEQP [Absolute Envelope 5]	2	43	3	3	3	0
Plate 741: 33: SLU/SLV [Absolute Envelope 1]	11	95	71	5	22	0
Plate 741: 34: SLU [Absolute Envelope 2]	10	95	32	5	12	0
Plate 741: 35: SLV [Absolute Envelope 3]	11	84	71	5	22	0
Plate 741: 36: SLER [Absolute Envelope 4]	7	71	22	3	8	0
Plate 741: 37: SLEQP [Absolute Envelope 5]	5	63	5	2	3	0
Plate 742: 33: SLU/SLV [Absolute Envelope 1]	20	119	95	4	22	0
Plate 742: 34: SLU [Absolute Envelope 2]	17	119	38	4	12	0
Plate 742: 35: SLV [Absolute Envelope 3]	20	111	95	3	22	0
Plate 742: 36: SLER [Absolute Envelope 4]	12	88	26	3	8	0
Plate 742: 37: SLEQP [Absolute Envelope 5]	9	79	3	2	3	0
Plate 743: 33: SLU/SLV [Absolute Envelope 1]	27	132	103	3	22	0
Plate 743: 34: SLU [Absolute Envelope 2]	21	132	39	3	13	0
Plate 743: 35: SLV [Absolute Envelope 3]	27	122	103	3	22	0
Plate 743: 36: SLER [Absolute Envelope 4]	15	98	26	3	9	0
Plate 743: 37: SLEQP [Absolute Envelope 5]	11	89	3	2	4	0
Plate 744: 33: SLU/SLV [Absolute Envelope 1]	31	136	100	4	23	0
Plate 744: 34: SLU [Absolute Envelope 2]	23	136	38	4	14	0
Plate 744: 35: SLV [Absolute Envelope 3]	31	121	100	3	23	0
Plate 744: 36: SLER [Absolute Envelope 4]	17	102	26	3	10	0
Plate 744: 37: SLEQP [Absolute Envelope 5]	13	91	4	3	5	0
Plate 745: 33: SLU/SLV [Absolute Envelope 1]	38	133	93	6	25	0
Plate 745: 34: SLU [Absolute Envelope 2]	30	133	38	6	16	0
Plate 745: 35: SLV [Absolute Envelope 3]	38	113	93	4	25	0
Plate 745: 36: SLER [Absolute Envelope 4]	22	99	26	4	11	0
Plate 745: 37: SLEQP [Absolute Envelope 5]	18	89	6	4	6	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 746: 33: SLU/SLV [Absolute Envelope 1]	46	127	83	8	26	0
Plate 746: 34: SLU [Absolute Envelope 2]	42	127	37	8	17	0
Plate 746: 35: SLV [Absolute Envelope 3]	46	103	83	5	26	0
Plate 746: 36: SLER [Absolute Envelope 4]	31	95	26	6	12	0
Plate 746: 37: SLEQP [Absolute Envelope 5]	26	85	9	5	7	0
Plate 747: 33: SLU/SLV [Absolute Envelope 1]	57	116	72	9	27	0
Plate 747: 34: SLU [Absolute Envelope 2]	57	116	36	9	18	0
Plate 747: 35: SLV [Absolute Envelope 3]	54	92	72	6	27	0
Plate 747: 36: SLER [Absolute Envelope 4]	42	87	25	7	13	0
Plate 747: 37: SLEQP [Absolute Envelope 5]	37	78	11	6	8	0
Plate 748: 33: SLU/SLV [Absolute Envelope 1]	103	74	61	28	10	0
Plate 748: 34: SLU [Absolute Envelope 2]	103	74	33	20	10	0
Plate 748: 35: SLV [Absolute Envelope 3]	82	64	61	28	7	0
Plate 748: 36: SLER [Absolute Envelope 4]	78	55	23	14	7	0
Plate 748: 37: SLEQP [Absolute Envelope 5]	69	49	12	9	7	0
Plate 749: 33: SLU/SLV [Absolute Envelope 1]	4	63	35	10	21	0
Plate 749: 34: SLU [Absolute Envelope 2]	3	57	21	7	14	0
Plate 749: 35: SLV [Absolute Envelope 3]	4	63	35	10	21	0
Plate 749: 36: SLER [Absolute Envelope 4]	2	42	15	5	10	0
Plate 749: 37: SLEQP [Absolute Envelope 5]	2	36	6	3	5	0
Plate 750: 33: SLU/SLV [Absolute Envelope 1]	18	97	85	7	20	0
Plate 750: 34: SLU [Absolute Envelope 2]	10	97	40	5	14	0
Plate 750: 35: SLV [Absolute Envelope 3]	18	90	85	7	20	0
Plate 750: 36: SLER [Absolute Envelope 4]	7	72	28	3	10	0
Plate 750: 37: SLEQP [Absolute Envelope 5]	2	64	8	2	5	0
Plate 751: 33: SLU/SLV [Absolute Envelope 1]	29	122	104	3	21	0
Plate 751: 34: SLU [Absolute Envelope 2]	12	122	40	3	15	0
Plate 751: 35: SLV [Absolute Envelope 3]	29	117	104	3	21	0
Plate 751: 36: SLER [Absolute Envelope 4]	8	91	27	2	11	0
Plate 751: 37: SLEQP [Absolute Envelope 5]	2	82	3	2	6	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 752: 33: SLU/SLV [Absolute Envelope 1]	33	132	105	3	23	0
Plate 752: 34: SLU [Absolute Envelope 2]	6	132	37	3	18	0
Plate 752: 35: SLV [Absolute Envelope 3]	33	122	105	2	23	0
Plate 752: 36: SLER [Absolute Envelope 4]	4	98	25	2	13	0
Plate 752: 37: SLEQP [Absolute Envelope 5]	3	88	2	2	8	0
Plate 753: 33: SLU/SLV [Absolute Envelope 1]	29	130	99	3	25	0
Plate 753: 34: SLU [Absolute Envelope 2]	5	130	41	3	20	0
Plate 753: 35: SLV [Absolute Envelope 3]	29	113	99	3	25	0
Plate 753: 36: SLER [Absolute Envelope 4]	3	97	28	3	15	0
Plate 753: 37: SLEQP [Absolute Envelope 5]	2	86	7	2	10	0
Plate 754: 33: SLU/SLV [Absolute Envelope 1]	32	128	94	5	27	0
Plate 754: 34: SLU [Absolute Envelope 2]	11	128	47	5	23	0
Plate 754: 35: SLV [Absolute Envelope 3]	32	107	94	4	27	0
Plate 754: 36: SLER [Absolute Envelope 4]	8	95	33	4	17	0
Plate 754: 37: SLEQP [Absolute Envelope 5]	5	85	14	4	12	0
Plate 755: 33: SLU/SLV [Absolute Envelope 1]	38	123	87	7	29	0
Plate 755: 34: SLU [Absolute Envelope 2]	27	123	51	7	27	0
Plate 755: 35: SLV [Absolute Envelope 3]	38	104	87	5	29	0
Plate 755: 36: SLER [Absolute Envelope 4]	20	92	37	6	19	0
Plate 755: 37: SLEQP [Absolute Envelope 5]	16	81	20	5	14	0
Plate 756: 33: SLU/SLV [Absolute Envelope 1]	47	115	79	9	32	0
Plate 756: 34: SLU [Absolute Envelope 2]	47	115	53	9	30	0
Plate 756: 35: SLV [Absolute Envelope 3]	46	97	79	6	32	0
Plate 756: 36: SLER [Absolute Envelope 4]	35	86	38	7	21	0
Plate 756: 37: SLEQP [Absolute Envelope 5]	29	76	24	6	16	0
Plate 757: 33: SLU/SLV [Absolute Envelope 1]	104	69	69	34	10	0
Plate 757: 34: SLU [Absolute Envelope 2]	104	69	52	33	10	0
Plate 757: 35: SLV [Absolute Envelope 3]	89	56	69	34	7	0
Plate 757: 36: SLER [Absolute Envelope 4]	78	51	38	24	8	0
Plate 757: 37: SLEQP [Absolute Envelope 5]	68	45	26	18	7	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 758: 33: SLU/SLV [Absolute Envelope 1]	15	142	51	17	15	0
Plate 758: 34: SLU [Absolute Envelope 2]	4	42	29	10	13	0
Plate 758: 35: SLV [Absolute Envelope 3]	15	142	51	17	15	0
Plate 758: 36: SLER [Absolute Envelope 4]	3	31	21	7	9	0
Plate 758: 37: SLEQP [Absolute Envelope 5]	3	26	8	4	6	0
Plate 759: 33: SLU/SLV [Absolute Envelope 1]	31	109	105	7	14	0
Plate 759: 34: SLU [Absolute Envelope 2]	10	107	40	4	13	0
Plate 759: 35: SLV [Absolute Envelope 3]	31	109	105	7	14	0
Plate 759: 36: SLER [Absolute Envelope 4]	6	79	27	3	10	0
Plate 759: 37: SLEQP [Absolute Envelope 5]	2	72	2	2	6	0
Plate 760: 33: SLU/SLV [Absolute Envelope 1]	46	129	107	2	18	0
Plate 760: 34: SLU [Absolute Envelope 2]	35	129	26	2	17	0
Plate 760: 35: SLV [Absolute Envelope 3]	46	128	107	2	18	0
Plate 760: 36: SLER [Absolute Envelope 4]	23	96	16	2	12	0
Plate 760: 37: SLEQP [Absolute Envelope 5]	24	87	8	1	9	0
Plate 761: 33: SLU/SLV [Absolute Envelope 1]	58	121	94	2	21	0
Plate 761: 34: SLU [Absolute Envelope 2]	45	121	30	2	21	0
Plate 761: 35: SLV [Absolute Envelope 3]	58	108	94	1	21	0
Plate 761: 36: SLER [Absolute Envelope 4]	30	90	20	1	15	0
Plate 761: 37: SLEQP [Absolute Envelope 5]	31	80	0	1	11	0
Plate 762: 33: SLU/SLV [Absolute Envelope 1]	56	119	91	2	25	0
Plate 762: 34: SLU [Absolute Envelope 2]	40	119	44	2	25	0
Plate 762: 35: SLV [Absolute Envelope 3]	56	102	91	2	24	0
Plate 762: 36: SLER [Absolute Envelope 4]	27	89	31	2	18	0
Plate 762: 37: SLEQP [Absolute Envelope 5]	28	77	13	2	14	0
Plate 763: 33: SLU/SLV [Absolute Envelope 1]	45	118	91	4	30	0
Plate 763: 34: SLU [Absolute Envelope 2]	27	118	58	4	30	0
Plate 763: 35: SLV [Absolute Envelope 3]	45	103	91	3	27	0
Plate 763: 36: SLER [Absolute Envelope 4]	19	88	42	3	21	0
Plate 763: 37: SLEQP [Absolute Envelope 5]	19	75	25	3	17	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 764: 33: SLU/SLV [Absolute Envelope 1]	28	116	90	7	35	0
Plate 764: 34: SLU [Absolute Envelope 2]	10	116	70	7	35	0
Plate 764: 35: SLV [Absolute Envelope 3]	28	103	90	5	31	0
Plate 764: 36: SLER [Absolute Envelope 4]	6	87	51	5	25	0
Plate 764: 37: SLEQP [Absolute Envelope 5]	3	74	35	5	20	0
Plate 765: 33: SLU/SLV [Absolute Envelope 1]	30	113	86	9	40	0
Plate 765: 34: SLU [Absolute Envelope 2]	29	113	76	9	40	0
Plate 765: 35: SLV [Absolute Envelope 3]	30	100	86	6	34	0
Plate 765: 36: SLER [Absolute Envelope 4]	21	84	56	7	29	0
Plate 765: 37: SLEQP [Absolute Envelope 5]	16	72	42	6	24	0
Plate 766: 33: SLU/SLV [Absolute Envelope 1]	106	60	79	45	10	0
Plate 766: 34: SLU [Absolute Envelope 2]	106	60	78	45	10	0
Plate 766: 35: SLV [Absolute Envelope 3]	95	44	79	38	7	0
Plate 766: 36: SLER [Absolute Envelope 4]	79	44	57	33	8	0
Plate 766: 37: SLEQP [Absolute Envelope 5]	67	38	45	27	7	0
Plate 767: 33: SLU/SLV [Absolute Envelope 1]	255	24	95	8	11	0
Plate 767: 34: SLU [Absolute Envelope 2]	68	23	37	6	7	0
Plate 767: 35: SLV [Absolute Envelope 3]	255	24	95	8	11	0
Plate 767: 36: SLER [Absolute Envelope 4]	42	16	25	3	5	0
Plate 767: 37: SLEQP [Absolute Envelope 5]	26	11	2	0	3	0
Plate 768: 33: SLU/SLV [Absolute Envelope 1]	151	115	118	14	4	0
Plate 768: 34: SLU [Absolute Envelope 2]	134	91	44	12	1	0
Plate 768: 35: SLV [Absolute Envelope 3]	151	115	118	14	4	0
Plate 768: 36: SLER [Absolute Envelope 4]	100	62	28	8	1	0
Plate 768: 37: SLEQP [Absolute Envelope 5]	94	63	31	6	0	0
Plate 769: 33: SLU/SLV [Absolute Envelope 1]	111	130	79	19	2	0
Plate 769: 34: SLU [Absolute Envelope 2]	111	109	27	19	1	0
Plate 769: 35: SLV [Absolute Envelope 3]	106	130	79	15	2	0
Plate 769: 36: SLER [Absolute Envelope 4]	83	76	17	14	1	0
Plate 769: 37: SLEQP [Absolute Envelope 5]	74	76	20	11	0	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 770: 33: SLU/SLV [Absolute Envelope 1]	100	121	71	24	2	0
Plate 770: 34: SLU [Absolute Envelope 2]	100	106	24	24	1	0
Plate 770: 35: SLV [Absolute Envelope 3]	88	121	71	19	2	0
Plate 770: 36: SLER [Absolute Envelope 4]	75	75	16	17	1	0
Plate 770: 37: SLEQP [Absolute Envelope 5]	63	74	1	14	1	0
Plate 771: 33: SLU/SLV [Absolute Envelope 1]	98	106	77	27	1	0
Plate 771: 34: SLU [Absolute Envelope 2]	98	94	50	27	1	0
Plate 771: 35: SLV [Absolute Envelope 3]	91	106	77	21	1	0
Plate 771: 36: SLER [Absolute Envelope 4]	73	69	35	20	1	0
Plate 771: 37: SLEQP [Absolute Envelope 5]	60	66	21	17	0	0
Plate 772: 33: SLU/SLV [Absolute Envelope 1]	99	85	86	33	3	0
Plate 772: 34: SLU [Absolute Envelope 2]	99	79	75	33	3	0
Plate 772: 35: SLV [Absolute Envelope 3]	93	85	86	24	2	0
Plate 772: 36: SLER [Absolute Envelope 4]	73	58	54	24	2	0
Plate 772: 37: SLEQP [Absolute Envelope 5]	61	52	40	20	2	0
Plate 773: 33: SLU/SLV [Absolute Envelope 1]	102	61	96	40	6	0
Plate 773: 34: SLU [Absolute Envelope 2]	102	57	96	40	6	0
Plate 773: 35: SLV [Absolute Envelope 3]	97	61	94	29	4	0
Plate 773: 36: SLER [Absolute Envelope 4]	76	40	70	29	5	0
Plate 773: 37: SLEQP [Absolute Envelope 5]	63	32	56	25	4	0
Plate 774: 33: SLU/SLV [Absolute Envelope 1]	106	38	110	49	9	0
Plate 774: 34: SLU [Absolute Envelope 2]	106	23	110	49	9	0
Plate 774: 35: SLV [Absolute Envelope 3]	100	38	97	35	6	0
Plate 774: 36: SLER [Absolute Envelope 4]	79	14	81	35	7	0
Plate 774: 37: SLEQP [Absolute Envelope 5]	65	4	67	31	6	0
Plate 775: 33: SLU/SLV [Absolute Envelope 1]	45	106	116	11	58	0
Plate 775: 34: SLU [Absolute Envelope 2]	45	106	116	11	58	0
Plate 775: 35: SLV [Absolute Envelope 3]	24	100	95	7	41	0
Plate 775: 36: SLER [Absolute Envelope 4]	33	79	85	8	42	0
Plate 775: 37: SLEQP [Absolute Envelope 5]	27	66	72	7	37	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 776: 33: SLU/SLV [Absolute Envelope 1]	52	1	25	12	7	0
Plate 776: 34: SLU [Absolute Envelope 2]	52	1	25	12	7	0
Plate 776: 35: SLV [Absolute Envelope 3]	28	1	18	8	6	0
Plate 776: 36: SLER [Absolute Envelope 4]	38	1	19	9	5	0
Plate 776: 37: SLEQP [Absolute Envelope 5]	31	1	17	8	4	0
Plate 777: 33: SLU/SLV [Absolute Envelope 1]	587	510	294	10	6	0
Plate 777: 34: SLU [Absolute Envelope 2]	437	123	203	10	6	0
Plate 777: 35: SLV [Absolute Envelope 3]	587	510	294	9	5	0
Plate 777: 36: SLER [Absolute Envelope 4]	292	76	129	8	5	0
Plate 777: 37: SLEQP [Absolute Envelope 5]	304	50	139	6	1	0
Plate 778: 33: SLU/SLV [Absolute Envelope 1]	51	2	22	10	4	0
Plate 778: 34: SLU [Absolute Envelope 2]	29	2	22	10	4	0
Plate 778: 35: SLV [Absolute Envelope 3]	51	2	16	7	4	0
Plate 778: 36: SLER [Absolute Envelope 4]	18	2	16	8	3	0
Plate 778: 37: SLEQP [Absolute Envelope 5]	5	1	15	7	2	0
Plate 779: 33: SLU/SLV [Absolute Envelope 1]	333	52	102	4	6	0
Plate 779: 34: SLU [Absolute Envelope 2]	258	49	75	1	6	0
Plate 779: 35: SLV [Absolute Envelope 3]	333	52	102	4	6	0
Plate 779: 36: SLER [Absolute Envelope 4]	177	36	51	0	3	0
Plate 779: 37: SLEQP [Absolute Envelope 5]	180	28	53	0	4	0
Plate 780: 33: SLU/SLV [Absolute Envelope 1]	66	2	17	7	4	0
Plate 780: 34: SLU [Absolute Envelope 2]	66	2	17	7	3	0
Plate 780: 35: SLV [Absolute Envelope 3]	66	2	14	5	4	0
Plate 780: 36: SLER [Absolute Envelope 4]	46	1	13	5	2	0
Plate 780: 37: SLEQP [Absolute Envelope 5]	35	1	12	5	2	0
Plate 781: 33: SLU/SLV [Absolute Envelope 1]	215	8	43	2	5	0
Plate 781: 34: SLU [Absolute Envelope 2]	175	6	31	1	4	0
Plate 781: 35: SLV [Absolute Envelope 3]	215	8	43	2	5	0
Plate 781: 36: SLER [Absolute Envelope 4]	121	4	21	1	2	0
Plate 781: 37: SLEQP [Absolute Envelope 5]	122	4	22	0	2	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 782: 33: SLU/SLV [Absolute Envelope 1]	93	2	13	4	4	0
Plate 782: 34: SLU [Absolute Envelope 2]	92	1	13	4	4	0
Plate 782: 35: SLV [Absolute Envelope 3]	93	2	12	3	4	0
Plate 782: 36: SLER [Absolute Envelope 4]	67	1	10	3	2	0
Plate 782: 37: SLEQP [Absolute Envelope 5]	58	1	9	2	2	0
Plate 783: 33: SLU/SLV [Absolute Envelope 1]	158	7	22	2	4	0
Plate 783: 34: SLU [Absolute Envelope 2]	135	5	16	1	4	0
Plate 783: 35: SLV [Absolute Envelope 3]	158	7	22	2	1	0
Plate 783: 36: SLER [Absolute Envelope 4]	98	3	11	1	2	0
Plate 783: 37: SLEQP [Absolute Envelope 5]	94	3	11	0	3	0
Plate 784: 33: SLU/SLV [Absolute Envelope 1]	2	122	14	4	1	0
Plate 784: 34: SLU [Absolute Envelope 2]	0	113	12	4	1	0
Plate 784: 35: SLV [Absolute Envelope 3]	2	122	14	3	1	0
Plate 784: 36: SLER [Absolute Envelope 4]	0	83	8	2	1	0
Plate 784: 37: SLEQP [Absolute Envelope 5]	0	76	8	3	1	0
Plate 785: 33: SLU/SLV [Absolute Envelope 1]	18	971	223	33	30	0
Plate 785: 34: SLU [Absolute Envelope 2]	18	971	223	33	21	0
Plate 785: 35: SLV [Absolute Envelope 3]	13	699	148	26	30	0
Plate 785: 36: SLER [Absolute Envelope 4]	13	728	164	25	15	0
Plate 785: 37: SLEQP [Absolute Envelope 5]	11	663	150	22	10	0
Plate 786: 33: SLU/SLV [Absolute Envelope 1]	233	135	413	240	79	0
Plate 786: 34: SLU [Absolute Envelope 2]	233	135	413	240	79	0
Plate 786: 35: SLV [Absolute Envelope 3]	231	88	280	169	60	0
Plate 786: 36: SLER [Absolute Envelope 4]	171	95	306	178	59	0
Plate 786: 37: SLEQP [Absolute Envelope 5]	135	86	279	165	53	0
Plate 787: 33: SLU/SLV [Absolute Envelope 1]	48	1269	114	16	11	0
Plate 787: 34: SLU [Absolute Envelope 2]	48	1269	114	16	11	0
Plate 787: 35: SLV [Absolute Envelope 3]	32	901	87	13	11	0
Plate 787: 36: SLER [Absolute Envelope 4]	35	947	83	12	8	0
Plate 787: 37: SLEQP [Absolute Envelope 5]	33	864	71	11	7	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 788: 33: SLU/SLV [Absolute Envelope 1]	518	143	298	17	55	0
Plate 788: 34: SLU [Absolute Envelope 2]	518	143	298	17	55	0
Plate 788: 35: SLV [Absolute Envelope 3]	410	97	218	15	41	0
Plate 788: 36: SLER [Absolute Envelope 4]	387	105	218	13	40	0
Plate 788: 37: SLEQP [Absolute Envelope 5]	338	99	192	10	37	0
Plate 789: 33: SLU/SLV [Absolute Envelope 1]	11	1455	65	15	9	0
Plate 789: 34: SLU [Absolute Envelope 2]	11	1455	65	15	9	0
Plate 789: 35: SLV [Absolute Envelope 3]	7	1020	62	10	7	0
Plate 789: 36: SLER [Absolute Envelope 4]	8	1082	47	11	7	0
Plate 789: 37: SLEQP [Absolute Envelope 5]	6	982	36	10	6	0
Plate 790: 33: SLU/SLV [Absolute Envelope 1]	655	60	191	5	32	0
Plate 790: 34: SLU [Absolute Envelope 2]	655	60	191	5	32	0
Plate 790: 35: SLV [Absolute Envelope 3]	486	40	155	4	28	0
Plate 790: 36: SLER [Absolute Envelope 4]	490	43	139	4	23	0
Plate 790: 37: SLEQP [Absolute Envelope 5]	436	38	117	3	20	0
Plate 791: 33: SLU/SLV [Absolute Envelope 1]	8	1564	46	19	3	0
Plate 791: 34: SLU [Absolute Envelope 2]	8	1564	40	19	3	0
Plate 791: 35: SLV [Absolute Envelope 3]	5	1088	46	13	2	0
Plate 791: 36: SLER [Absolute Envelope 4]	5	1161	28	13	2	0
Plate 791: 37: SLEQP [Absolute Envelope 5]	4	1051	21	12	2	0
Plate 792: 33: SLU/SLV [Absolute Envelope 1]	722	60	99	1	23	0
Plate 792: 34: SLU [Absolute Envelope 2]	722	60	98	0	21	0
Plate 792: 35: SLV [Absolute Envelope 3]	521	39	99	1	23	0
Plate 792: 36: SLER [Absolute Envelope 4]	541	43	71	0	15	0
Plate 792: 37: SLEQP [Absolute Envelope 5]	485	37	55	0	12	0
Plate 793: 33: SLU/SLV [Absolute Envelope 1]	15	1599	26	18	0	0
Plate 793: 34: SLU [Absolute Envelope 2]	15	1599	7	18	0	0
Plate 793: 35: SLV [Absolute Envelope 3]	10	1107	26	12	0	0
Plate 793: 36: SLER [Absolute Envelope 4]	11	1186	5	13	0	0
Plate 793: 37: SLEQP [Absolute Envelope 5]	9	1073	0	11	0	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 794: 33: SLU/SLV [Absolute Envelope 1]	741	62	46	0	25	0
Plate 794: 34: SLU [Absolute Envelope 2]	741	62	12	0	24	0
Plate 794: 35: SLV [Absolute Envelope 3]	529	40	46	0	25	0
Plate 794: 36: SLER [Absolute Envelope 4]	556	45	9	0	17	0
Plate 794: 37: SLEQP [Absolute Envelope 5]	498	38	0	0	13	0
Plate 795: 33: SLU/SLV [Absolute Envelope 1]	8	1564	34	19	3	0
Plate 795: 34: SLU [Absolute Envelope 2]	8	1564	34	19	3	0
Plate 795: 35: SLV [Absolute Envelope 3]	5	1114	24	13	2	0
Plate 795: 36: SLER [Absolute Envelope 4]	5	1161	24	13	2	0
Plate 795: 37: SLEQP [Absolute Envelope 5]	4	1051	21	12	2	0
Plate 796: 33: SLU/SLV [Absolute Envelope 1]	722	60	86	0	23	0
Plate 796: 34: SLU [Absolute Envelope 2]	722	60	86	0	21	0
Plate 796: 35: SLV [Absolute Envelope 3]	511	39	60	0	23	0
Plate 796: 36: SLER [Absolute Envelope 4]	541	43	62	0	15	0
Plate 796: 37: SLEQP [Absolute Envelope 5]	485	37	55	0	12	0
Plate 797: 33: SLU/SLV [Absolute Envelope 1]	11	1466	60	15	9	0
Plate 797: 34: SLU [Absolute Envelope 2]	11	1466	60	15	9	0
Plate 797: 35: SLV [Absolute Envelope 3]	7	1086	41	11	7	0
Plate 797: 36: SLER [Absolute Envelope 4]	8	1090	43	11	7	0
Plate 797: 37: SLEQP [Absolute Envelope 5]	6	982	36	10	6	0
Plate 798: 33: SLU/SLV [Absolute Envelope 1]	655	60	181	5	32	0
Plate 798: 34: SLU [Absolute Envelope 2]	655	60	181	5	32	0
Plate 798: 35: SLV [Absolute Envelope 3]	461	41	123	3	30	0
Plate 798: 36: SLER [Absolute Envelope 4]	490	44	131	3	23	0
Plate 798: 37: SLEQP [Absolute Envelope 5]	436	38	117	3	20	0
Plate 799: 33: SLU/SLV [Absolute Envelope 1]	51	1293	111	16	10	0
Plate 799: 34: SLU [Absolute Envelope 2]	51	1293	111	16	10	0
Plate 799: 35: SLV [Absolute Envelope 3]	43	1010	75	11	10	0
Plate 799: 36: SLER [Absolute Envelope 4]	38	964	80	11	7	0
Plate 799: 37: SLEQP [Absolute Envelope 5]	33	864	71	11	7	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 800: 33: SLU/SLV [Absolute Envelope 1]	518	148	290	17	55	0
Plate 800: 34: SLU [Absolute Envelope 2]	518	148	290	17	55	0
Plate 800: 35: SLV [Absolute Envelope 3]	368	123	197	13	43	0
Plate 800: 36: SLER [Absolute Envelope 4]	387	111	212	13	40	0
Plate 800: 37: SLEQP [Absolute Envelope 5]	338	99	192	10	37	0
Plate 801: 33: SLU/SLV [Absolute Envelope 1]	1009	18	223	22	32	0
Plate 801: 34: SLU [Absolute Envelope 2]	1009	18	223	16	32	0
Plate 801: 35: SLV [Absolute Envelope 3]	831	17	152	22	24	0
Plate 801: 36: SLER [Absolute Envelope 4]	749	13	163	10	24	0
Plate 801: 37: SLEQP [Absolute Envelope 5]	663	11	150	10	22	0
Plate 802: 33: SLU/SLV [Absolute Envelope 1]	144	233	413	80	239	0
Plate 802: 34: SLU [Absolute Envelope 2]	144	233	413	80	239	0
Plate 802: 35: SLV [Absolute Envelope 3]	104	171	284	61	177	0
Plate 802: 36: SLER [Absolute Envelope 4]	99	171	306	59	178	0
Plate 802: 37: SLEQP [Absolute Envelope 5]	86	135	279	53	165	0
Plate 803: 33: SLU/SLV [Absolute Envelope 1]	32	60	163	37	35	0
Plate 803: 34: SLU [Absolute Envelope 2]	32	57	163	28	22	0
Plate 803: 35: SLV [Absolute Envelope 3]	26	60	114	37	35	0
Plate 803: 36: SLER [Absolute Envelope 4]	23	44	121	20	15	0
Plate 803: 37: SLEQP [Absolute Envelope 5]	19	32	111	15	9	0
Plate 804: 33: SLU/SLV [Absolute Envelope 1]	258	712	201	701	85	0
Plate 804: 34: SLU [Absolute Envelope 2]	258	712	201	701	85	0
Plate 804: 35: SLV [Absolute Envelope 3]	179	498	154	486	66	0
Plate 804: 36: SLER [Absolute Envelope 4]	190	532	150	525	62	0
Plate 804: 37: SLEQP [Absolute Envelope 5]	174	488	135	485	56	0
Plate 805: 33: SLU/SLV [Absolute Envelope 1]	200	542	474	245	62	0
Plate 805: 34: SLU [Absolute Envelope 2]	200	542	474	245	61	0
Plate 805: 35: SLV [Absolute Envelope 3]	144	394	321	156	62	0
Plate 805: 36: SLER [Absolute Envelope 4]	146	409	353	178	44	0
Plate 805: 37: SLEQP [Absolute Envelope 5]	130	365	326	169	30	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 806: 33: SLU/SLV [Absolute Envelope 1]	19	793	350	105	14	0
Plate 806: 34: SLU [Absolute Envelope 2]	19	793	350	105	3	0
Plate 806: 35: SLV [Absolute Envelope 3]	16	560	239	75	14	0
Plate 806: 36: SLER [Absolute Envelope 4]	7	592	264	79	2	0
Plate 806: 37: SLEQP [Absolute Envelope 5]	0	545	239	73	2	0
Plate 807: 33: SLU/SLV [Absolute Envelope 1]	48	609	10	68	19	0
Plate 807: 34: SLU [Absolute Envelope 2]	48	609	10	68	19	0
Plate 807: 35: SLV [Absolute Envelope 3]	37	418	6	52	12	0
Plate 807: 36: SLER [Absolute Envelope 4]	33	453	6	51	14	0
Plate 807: 37: SLEQP [Absolute Envelope 5]	26	420	2	46	13	0
Plate 808: 33: SLU/SLV [Absolute Envelope 1]	64	387	152	66	6	0
Plate 808: 34: SLU [Absolute Envelope 2]	64	387	152	66	6	0
Plate 808: 35: SLV [Absolute Envelope 3]	46	268	101	52	3	0
Plate 808: 36: SLER [Absolute Envelope 4]	45	285	112	50	4	0
Plate 808: 37: SLEQP [Absolute Envelope 5]	39	268	101	44	4	0
Plate 809: 33: SLU/SLV [Absolute Envelope 1]	76	167	201	76	4	0
Plate 809: 34: SLU [Absolute Envelope 2]	76	167	201	76	4	0
Plate 809: 35: SLV [Absolute Envelope 3]	54	125	136	58	2	0
Plate 809: 36: SLER [Absolute Envelope 4]	55	121	149	57	3	0
Plate 809: 37: SLEQP [Absolute Envelope 5]	49	116	136	50	2	0
Plate 810: 33: SLU/SLV [Absolute Envelope 1]	51	84	193	2	89	0
Plate 810: 34: SLU [Absolute Envelope 2]	10	84	193	2	89	0
Plate 810: 35: SLV [Absolute Envelope 3]	51	59	130	1	66	0
Plate 810: 36: SLER [Absolute Envelope 4]	5	60	142	2	67	0
Plate 810: 37: SLEQP [Absolute Envelope 5]	7	54	131	1	58	0
Plate 811: 33: SLU/SLV [Absolute Envelope 1]	53	63	177	3	88	0
Plate 811: 34: SLU [Absolute Envelope 2]	49	63	177	3	88	0
Plate 811: 35: SLV [Absolute Envelope 3]	53	45	119	3	66	0
Plate 811: 36: SLER [Absolute Envelope 4]	33	45	129	2	66	0
Plate 811: 37: SLEQP [Absolute Envelope 5]	34	41	120	1	57	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 812: 33: SLU/SLV [Absolute Envelope 1]	80	45	145	6	84	0
Plate 812: 34: SLU [Absolute Envelope 2]	80	45	145	6	84	0
Plate 812: 35: SLV [Absolute Envelope 3]	79	33	98	5	65	0
Plate 812: 36: SLER [Absolute Envelope 4]	55	32	105	4	62	0
Plate 812: 37: SLEQP [Absolute Envelope 5]	55	29	98	3	54	0
Plate 813: 33: SLU/SLV [Absolute Envelope 1]	105	33	106	7	78	0
Plate 813: 34: SLU [Absolute Envelope 2]	105	33	106	7	78	0
Plate 813: 35: SLV [Absolute Envelope 3]	103	27	71	5	61	0
Plate 813: 36: SLER [Absolute Envelope 4]	77	23	76	5	58	0
Plate 813: 37: SLEQP [Absolute Envelope 5]	72	22	71	3	49	0
Plate 814: 33: SLU/SLV [Absolute Envelope 1]	124	26	66	6	74	0
Plate 814: 34: SLU [Absolute Envelope 2]	124	26	66	6	74	0
Plate 814: 35: SLV [Absolute Envelope 3]	121	23	45	5	59	0
Plate 814: 36: SLER [Absolute Envelope 4]	91	18	47	5	55	0
Plate 814: 37: SLEQP [Absolute Envelope 5]	82	17	45	3	46	0
Plate 815: 33: SLU/SLV [Absolute Envelope 1]	138	26	36	5	70	0
Plate 815: 34: SLU [Absolute Envelope 2]	138	26	36	5	70	0
Plate 815: 35: SLV [Absolute Envelope 3]	137	26	27	4	57	0
Plate 815: 36: SLER [Absolute Envelope 4]	102	19	25	4	52	0
Plate 815: 37: SLEQP [Absolute Envelope 5]	87	18	24	3	43	0
Plate 816: 33: SLU/SLV [Absolute Envelope 1]	150	25	23	18	68	0
Plate 816: 34: SLU [Absolute Envelope 2]	148	25	23	6	68	0
Plate 816: 35: SLV [Absolute Envelope 3]	150	23	23	18	57	0
Plate 816: 36: SLER [Absolute Envelope 4]	108	18	15	4	50	0
Plate 816: 37: SLEQP [Absolute Envelope 5]	88	18	16	2	42	0
Plate 817: 33: SLU/SLV [Absolute Envelope 1]	178	26	55	36	54	0
Plate 817: 34: SLU [Absolute Envelope 2]	151	26	48	32	54	0
Plate 817: 35: SLV [Absolute Envelope 3]	178	26	55	36	36	0
Plate 817: 36: SLER [Absolute Envelope 4]	109	19	35	23	40	0
Plate 817: 37: SLEQP [Absolute Envelope 5]	76	19	27	18	30	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 818: 33: SLU/SLV [Absolute Envelope 1]	28	30	40	66	14	0
Plate 818: 34: SLU [Absolute Envelope 2]	28	25	31	66	6	0
Plate 818: 35: SLV [Absolute Envelope 3]	15	30	40	65	14	0
Plate 818: 36: SLER [Absolute Envelope 4]	21	17	22	49	4	0
Plate 818: 37: SLEQP [Absolute Envelope 5]	12	13	13	42	2	0
Plate 819: 33: SLU/SLV [Absolute Envelope 1]	37	24	6	50	24	0
Plate 819: 34: SLU [Absolute Envelope 2]	37	20	6	50	18	0
Plate 819: 35: SLV [Absolute Envelope 3]	31	24	5	45	24	0
Plate 819: 36: SLER [Absolute Envelope 4]	24	14	5	37	13	0
Plate 819: 37: SLEQP [Absolute Envelope 5]	18	9	2	30	7	0
Plate 820: 33: SLU/SLV [Absolute Envelope 1]	30	4	17	30	9	0
Plate 820: 34: SLU [Absolute Envelope 2]	30	4	17	30	6	0
Plate 820: 35: SLV [Absolute Envelope 3]	27	4	16	28	9	0
Plate 820: 36: SLER [Absolute Envelope 4]	19	3	13	22	4	0
Plate 820: 37: SLEQP [Absolute Envelope 5]	15	2	11	18	3	0
Plate 821: 33: SLU/SLV [Absolute Envelope 1]	12	5	16	11	10	0
Plate 821: 34: SLU [Absolute Envelope 2]	12	5	16	10	8	0
Plate 821: 35: SLV [Absolute Envelope 3]	12	5	15	11	10	0
Plate 821: 36: SLER [Absolute Envelope 4]	7	4	12	7	6	0
Plate 821: 37: SLEQP [Absolute Envelope 5]	5	3	10	6	4	0
Plate 822: 33: SLU/SLV [Absolute Envelope 1]	7	1	5	13	15	0
Plate 822: 34: SLU [Absolute Envelope 2]	6	1	5	12	10	0
Plate 822: 35: SLV [Absolute Envelope 3]	7	1	5	13	15	0
Plate 822: 36: SLER [Absolute Envelope 4]	4	0	4	9	7	0
Plate 822: 37: SLEQP [Absolute Envelope 5]	4	0	3	6	5	0
Plate 823: 33: SLU/SLV [Absolute Envelope 1]	31	1	14	5	20	0
Plate 823: 34: SLU [Absolute Envelope 2]	30	1	14	5	16	0
Plate 823: 35: SLV [Absolute Envelope 3]	31	1	13	5	20	0
Plate 823: 36: SLER [Absolute Envelope 4]	22	1	10	4	12	0
Plate 823: 37: SLEQP [Absolute Envelope 5]	19	1	9	2	8	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 824: 33: SLU/SLV [Absolute Envelope 1]	80	14	31	7	21	0
Plate 824: 34: SLU [Absolute Envelope 2]	80	14	31	6	21	0
Plate 824: 35: SLV [Absolute Envelope 3]	74	9	24	7	20	0
Plate 824: 36: SLER [Absolute Envelope 4]	59	10	23	4	16	0
Plate 824: 37: SLEQP [Absolute Envelope 5]	52	9	21	3	11	0
Plate 825: 33: SLU/SLV [Absolute Envelope 1]	159	21	37	19	20	0
Plate 825: 34: SLU [Absolute Envelope 2]	159	21	37	18	20	0
Plate 825: 35: SLV [Absolute Envelope 3]	128	15	27	19	15	0
Plate 825: 36: SLER [Absolute Envelope 4]	119	15	28	13	15	0
Plate 825: 37: SLEQP [Absolute Envelope 5]	109	13	26	10	13	0
Plate 826: 33: SLU/SLV [Absolute Envelope 1]	38	181	88	25	6	0
Plate 826: 34: SLU [Absolute Envelope 2]	38	181	88	25	6	0
Plate 826: 35: SLV [Absolute Envelope 3]	26	133	62	17	3	0
Plate 826: 36: SLER [Absolute Envelope 4]	28	135	65	17	3	0
Plate 826: 37: SLEQP [Absolute Envelope 5]	25	124	60	17	3	0
Plate 827: 33: SLU/SLV [Absolute Envelope 1]	297	8	10	34	32	0
Plate 827: 34: SLU [Absolute Envelope 2]	297	8	8	34	32	0
Plate 827: 35: SLV [Absolute Envelope 3]	202	8	10	22	22	0
Plate 827: 36: SLER [Absolute Envelope 4]	222	6	6	24	23	0
Plate 827: 37: SLEQP [Absolute Envelope 5]	205	5	5	23	22	0
Plate 828: 33: SLU/SLV [Absolute Envelope 1]	29	400	22	17	35	0
Plate 828: 34: SLU [Absolute Envelope 2]	29	400	22	17	35	0
Plate 828: 35: SLV [Absolute Envelope 3]	20	277	19	10	20	0
Plate 828: 36: SLER [Absolute Envelope 4]	21	298	16	11	25	0
Plate 828: 37: SLEQP [Absolute Envelope 5]	20	275	14	11	23	0
Plate 829: 33: SLU/SLV [Absolute Envelope 1]	348	79	6	16	61	0
Plate 829: 34: SLU [Absolute Envelope 2]	348	79	3	16	61	0
Plate 829: 35: SLV [Absolute Envelope 3]	246	55	6	14	38	0
Plate 829: 36: SLER [Absolute Envelope 4]	259	59	3	12	44	0
Plate 829: 37: SLEQP [Absolute Envelope 5]	238	55	1	10	42	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 830: 33: SLU/SLV [Absolute Envelope 1]	81	274	35	118	62	0
Plate 830: 34: SLU [Absolute Envelope 2]	81	274	35	118	62	0
Plate 830: 35: SLV [Absolute Envelope 3]	56	197	31	81	46	0
Plate 830: 36: SLER [Absolute Envelope 4]	61	204	27	89	46	0
Plate 830: 37: SLEQP [Absolute Envelope 5]	56	186	23	82	43	0
Plate 831: 33: SLU/SLV [Absolute Envelope 1]	147	51	186	3	74	0
Plate 831: 34: SLU [Absolute Envelope 2]	147	51	186	3	74	0
Plate 831: 35: SLV [Absolute Envelope 3]	114	36	126	2	58	0
Plate 831: 36: SLER [Absolute Envelope 4]	106	36	138	2	56	0
Plate 831: 37: SLEQP [Absolute Envelope 5]	102	32	126	1	48	0
Plate 832: 33: SLU/SLV [Absolute Envelope 1]	135	23	155	2	70	0
Plate 832: 34: SLU [Absolute Envelope 2]	135	23	155	2	70	0
Plate 832: 35: SLV [Absolute Envelope 3]	109	18	106	2	55	0
Plate 832: 36: SLER [Absolute Envelope 4]	98	15	114	1	53	0
Plate 832: 37: SLEQP [Absolute Envelope 5]	93	14	105	1	45	0
Plate 833: 33: SLU/SLV [Absolute Envelope 1]	129	18	110	3	65	0
Plate 833: 34: SLU [Absolute Envelope 2]	129	18	110	2	65	0
Plate 833: 35: SLV [Absolute Envelope 3]	108	5	78	3	52	0
Plate 833: 36: SLER [Absolute Envelope 4]	96	5	81	2	48	0
Plate 833: 37: SLEQP [Absolute Envelope 5]	89	2	74	1	41	0
Plate 834: 33: SLU/SLV [Absolute Envelope 1]	124	23	62	4	59	0
Plate 834: 34: SLU [Absolute Envelope 2]	124	23	62	4	59	0
Plate 834: 35: SLV [Absolute Envelope 3]	109	10	46	4	48	0
Plate 834: 36: SLER [Absolute Envelope 4]	92	11	45	3	44	0
Plate 834: 37: SLEQP [Absolute Envelope 5]	82	7	42	2	37	0
Plate 835: 33: SLU/SLV [Absolute Envelope 1]	111	12	27	4	54	0
Plate 835: 34: SLU [Absolute Envelope 2]	111	12	27	4	54	0
Plate 835: 35: SLV [Absolute Envelope 3]	103	7	24	4	45	0
Plate 835: 36: SLER [Absolute Envelope 4]	82	4	19	3	40	0
Plate 835: 37: SLEQP [Absolute Envelope 5]	71	1	18	3	34	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 836: 33: SLU/SLV [Absolute Envelope 1]	97	24	14	9	48	0
Plate 836: 34: SLU [Absolute Envelope 2]	97	18	10	7	48	0
Plate 836: 35: SLV [Absolute Envelope 3]	95	24	14	9	40	0
Plate 836: 36: SLER [Absolute Envelope 4]	71	13	7	5	36	0
Plate 836: 37: SLEQP [Absolute Envelope 5]	57	11	6	5	29	0
Plate 837: 33: SLU/SLV [Absolute Envelope 1]	19	61	9	47	22	0
Plate 837: 34: SLU [Absolute Envelope 2]	16	57	4	47	19	0
Plate 837: 35: SLV [Absolute Envelope 3]	19	61	9	40	22	0
Plate 837: 36: SLER [Absolute Envelope 4]	11	41	3	35	14	0
Plate 837: 37: SLEQP [Absolute Envelope 5]	10	31	1	28	10	0
Plate 838: 33: SLU/SLV [Absolute Envelope 1]	7	16	26	28	5	0
Plate 838: 34: SLU [Absolute Envelope 2]	4	16	26	28	5	0
Plate 838: 35: SLV [Absolute Envelope 3]	7	15	20	27	5	0
Plate 838: 36: SLER [Absolute Envelope 4]	2	12	19	21	4	0
Plate 838: 37: SLEQP [Absolute Envelope 5]	0	9	16	17	4	0
Plate 839: 33: SLU/SLV [Absolute Envelope 1]	16	3	31	2	9	0
Plate 839: 34: SLU [Absolute Envelope 2]	16	3	31	1	8	0
Plate 839: 35: SLV [Absolute Envelope 3]	15	3	27	2	9	0
Plate 839: 36: SLER [Absolute Envelope 4]	12	1	23	1	6	0
Plate 839: 37: SLEQP [Absolute Envelope 5]	10	0	20	0	5	0
Plate 840: 33: SLU/SLV [Absolute Envelope 1]	19	18	39	5	8	0
Plate 840: 34: SLU [Absolute Envelope 2]	19	18	39	5	7	0
Plate 840: 35: SLV [Absolute Envelope 3]	16	10	28	3	8	0
Plate 840: 36: SLER [Absolute Envelope 4]	15	12	29	3	5	0
Plate 840: 37: SLEQP [Absolute Envelope 5]	12	10	26	3	5	0
Plate 841: 33: SLU/SLV [Absolute Envelope 1]	17	49	48	8	9	0
Plate 841: 34: SLU [Absolute Envelope 2]	17	49	48	8	9	0
Plate 841: 35: SLV [Absolute Envelope 3]	12	31	34	7	9	0
Plate 841: 36: SLER [Absolute Envelope 4]	13	35	37	6	7	0
Plate 841: 37: SLEQP [Absolute Envelope 5]	9	32	33	6	6	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 842: 33: SLU/SLV [Absolute Envelope 1]	21	77	60	11	21	0
Plate 842: 34: SLU [Absolute Envelope 2]	21	77	60	11	21	0
Plate 842: 35: SLV [Absolute Envelope 3]	17	54	44	9	18	0
Plate 842: 36: SLER [Absolute Envelope 4]	15	55	45	8	16	0
Plate 842: 37: SLEQP [Absolute Envelope 5]	13	50	40	7	14	0
Plate 843: 33: SLU/SLV [Absolute Envelope 1]	84	101	63	9	52	0
Plate 843: 34: SLU [Absolute Envelope 2]	84	101	63	9	52	0
Plate 843: 35: SLV [Absolute Envelope 3]	69	74	44	9	36	0
Plate 843: 36: SLER [Absolute Envelope 4]	62	73	48	6	37	0
Plate 843: 37: SLEQP [Absolute Envelope 5]	57	67	42	6	35	0
Plate 844: 33: SLU/SLV [Absolute Envelope 1]	45	44	172	13	22	0
Plate 844: 34: SLU [Absolute Envelope 2]	45	44	172	13	22	0
Plate 844: 35: SLV [Absolute Envelope 3]	39	38	118	10	19	0
Plate 844: 36: SLER [Absolute Envelope 4]	33	34	129	10	17	0
Plate 844: 37: SLEQP [Absolute Envelope 5]	30	29	119	7	14	0
Plate 845: 33: SLU/SLV [Absolute Envelope 1]	213	436	75	36	70	0
Plate 845: 34: SLU [Absolute Envelope 2]	213	436	75	36	70	0
Plate 845: 35: SLV [Absolute Envelope 3]	148	302	63	31	45	0
Plate 845: 36: SLER [Absolute Envelope 4]	159	326	56	27	52	0
Plate 845: 37: SLEQP [Absolute Envelope 5]	144	301	49	22	48	0
Plate 846: 33: SLU/SLV [Absolute Envelope 1]	78	526	238	60	23	0
Plate 846: 34: SLU [Absolute Envelope 2]	78	526	238	60	23	0
Plate 846: 35: SLV [Absolute Envelope 3]	64	366	166	47	18	0
Plate 846: 36: SLER [Absolute Envelope 4]	61	393	176	45	16	0
Plate 846: 37: SLEQP [Absolute Envelope 5]	48	363	162	38	13	0
Plate 847: 33: SLU/SLV [Absolute Envelope 1]	33	392	248	103	13	0
Plate 847: 34: SLU [Absolute Envelope 2]	33	392	248	103	13	0
Plate 847: 35: SLV [Absolute Envelope 3]	28	282	169	69	12	0
Plate 847: 36: SLER [Absolute Envelope 4]	22	292	187	75	9	0
Plate 847: 37: SLEQP [Absolute Envelope 5]	17	267	168	71	8	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 848: 33: SLU/SLV [Absolute Envelope 1]	14	408	27	69	12	0
Plate 848: 34: SLU [Absolute Envelope 2]	14	408	27	69	12	0
Plate 848: 35: SLV [Absolute Envelope 3]	13	282	20	52	9	0
Plate 848: 36: SLER [Absolute Envelope 4]	8	304	19	52	9	0
Plate 848: 37: SLEQP [Absolute Envelope 5]	5	281	13	47	8	0
Plate 849: 33: SLU/SLV [Absolute Envelope 1]	285	33	150	7	65	0
Plate 849: 34: SLU [Absolute Envelope 2]	285	33	150	7	65	0
Plate 849: 35: SLV [Absolute Envelope 3]	199	25	100	6	51	0
Plate 849: 36: SLER [Absolute Envelope 4]	210	23	111	5	49	0
Plate 849: 37: SLEQP [Absolute Envelope 5]	197	19	100	5	43	0
Plate 850: 33: SLU/SLV [Absolute Envelope 1]	83	133	27	42	4	0
Plate 850: 34: SLU [Absolute Envelope 2]	83	133	27	42	3	0
Plate 850: 35: SLV [Absolute Envelope 3]	59	96	21	33	4	0
Plate 850: 36: SLER [Absolute Envelope 4]	57	99	19	32	2	0
Plate 850: 37: SLEQP [Absolute Envelope 5]	52	91	15	28	1	0
Plate 851: 33: SLU/SLV [Absolute Envelope 1]	22	200	130	60	5	0
Plate 851: 34: SLU [Absolute Envelope 2]	22	200	130	60	5	0
Plate 851: 35: SLV [Absolute Envelope 3]	8	141	88	47	5	0
Plate 851: 36: SLER [Absolute Envelope 4]	9	148	96	45	4	0
Plate 851: 37: SLEQP [Absolute Envelope 5]	5	138	86	39	3	0
Plate 852: 33: SLU/SLV [Absolute Envelope 1]	144	54	86	4	51	0
Plate 852: 34: SLU [Absolute Envelope 2]	144	54	86	3	51	0
Plate 852: 35: SLV [Absolute Envelope 3]	104	35	61	4	41	0
Plate 852: 36: SLER [Absolute Envelope 4]	107	35	63	2	38	0
Plate 852: 37: SLEQP [Absolute Envelope 5]	99	29	56	1	33	0
Plate 853: 33: SLU/SLV [Absolute Envelope 1]	57	105	48	40	14	0
Plate 853: 34: SLU [Absolute Envelope 2]	57	105	48	40	14	0
Plate 853: 35: SLV [Absolute Envelope 3]	38	78	38	33	12	0
Plate 853: 36: SLER [Absolute Envelope 4]	38	78	35	30	10	0
Plate 853: 37: SLEQP [Absolute Envelope 5]	33	71	31	26	8	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 854: 33: SLU/SLV [Absolute Envelope 1]	40	69	11	32	11	0
Plate 854: 34: SLU [Absolute Envelope 2]	40	69	9	32	11	0
Plate 854: 35: SLV [Absolute Envelope 3]	26	56	11	27	9	0
Plate 854: 36: SLER [Absolute Envelope 4]	27	51	6	24	8	0
Plate 854: 37: SLEQP [Absolute Envelope 5]	23	45	4	20	7	0
Plate 855: 33: SLU/SLV [Absolute Envelope 1]	12	38	18	28	9	0
Plate 855: 34: SLU [Absolute Envelope 2]	12	38	18	28	9	0
Plate 855: 35: SLV [Absolute Envelope 3]	7	33	12	25	9	0
Plate 855: 36: SLER [Absolute Envelope 4]	8	28	14	21	7	0
Plate 855: 37: SLEQP [Absolute Envelope 5]	5	23	11	17	6	0
Plate 856: 33: SLU/SLV [Absolute Envelope 1]	22	250	67	75	56	0
Plate 856: 34: SLU [Absolute Envelope 2]	22	250	67	75	56	0
Plate 856: 35: SLV [Absolute Envelope 3]	22	183	49	51	35	0
Plate 856: 36: SLER [Absolute Envelope 4]	15	187	51	54	40	0
Plate 856: 37: SLEQP [Absolute Envelope 5]	11	172	43	51	38	0
Plate 857: 33: SLU/SLV [Absolute Envelope 1]	221	28	66	13	62	0
Plate 857: 34: SLU [Absolute Envelope 2]	221	28	66	13	62	0
Plate 857: 35: SLV [Absolute Envelope 3]	155	14	46	11	47	0
Plate 857: 36: SLER [Absolute Envelope 4]	165	15	48	9	47	0
Plate 857: 37: SLEQP [Absolute Envelope 5]	152	11	41	9	42	0
Plate 858: 33: SLU/SLV [Absolute Envelope 1]	30	57	164	28	15	0
Plate 858: 34: SLU [Absolute Envelope 2]	30	57	164	28	13	0
Plate 858: 35: SLV [Absolute Envelope 3]	17	57	117	23	15	0
Plate 858: 36: SLER [Absolute Envelope 4]	20	44	120	20	7	0
Plate 858: 37: SLEQP [Absolute Envelope 5]	19	32	111	15	9	0
Plate 859: 33: SLU/SLV [Absolute Envelope 1]	259	719	201	724	82	0
Plate 859: 34: SLU [Absolute Envelope 2]	259	719	201	724	82	0
Plate 859: 35: SLV [Absolute Envelope 3]	187	520	152	572	60	0
Plate 859: 36: SLER [Absolute Envelope 4]	191	533	150	540	58	0
Plate 859: 37: SLEQP [Absolute Envelope 5]	174	488	135	485	56	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 860: 33: SLU/SLV [Absolute Envelope 1]	195	550	482	252	61	0
Plate 860: 34: SLU [Absolute Envelope 2]	195	550	482	252	61	0
Plate 860: 35: SLV [Absolute Envelope 3]	130	417	354	205	45	0
Plate 860: 36: SLER [Absolute Envelope 4]	141	409	357	188	44	0
Plate 860: 37: SLEQP [Absolute Envelope 5]	130	365	326	169	30	0
Plate 861: 33: SLU/SLV [Absolute Envelope 1]	30	793	354	111	8	0
Plate 861: 34: SLU [Absolute Envelope 2]	30	793	354	111	4	0
Plate 861: 35: SLV [Absolute Envelope 3]	23	550	265	99	8	0
Plate 861: 36: SLER [Absolute Envelope 4]	9	591	264	83	2	0
Plate 861: 37: SLEQP [Absolute Envelope 5]	0	545	239	73	2	0
Plate 862: 33: SLU/SLV [Absolute Envelope 1]	44	614	19	74	20	0
Plate 862: 34: SLU [Absolute Envelope 2]	44	614	7	74	20	0
Plate 862: 35: SLV [Absolute Envelope 3]	27	423	19	72	16	0
Plate 862: 36: SLER [Absolute Envelope 4]	29	458	4	55	15	0
Plate 862: 37: SLEQP [Absolute Envelope 5]	26	420	2	46	13	0
Plate 863: 33: SLU/SLV [Absolute Envelope 1]	61	395	152	73	7	0
Plate 863: 34: SLU [Absolute Envelope 2]	61	395	152	72	7	0
Plate 863: 35: SLV [Absolute Envelope 3]	40	279	103	73	6	0
Plate 863: 36: SLER [Absolute Envelope 4]	42	295	112	54	5	0
Plate 863: 37: SLEQP [Absolute Envelope 5]	39	268	101	44	4	0
Plate 864: 33: SLU/SLV [Absolute Envelope 1]	74	178	204	82	4	0
Plate 864: 34: SLU [Absolute Envelope 2]	74	178	204	82	4	0
Plate 864: 35: SLV [Absolute Envelope 3]	50	144	138	82	3	0
Plate 864: 36: SLER [Absolute Envelope 4]	52	132	151	61	3	0
Plate 864: 37: SLEQP [Absolute Envelope 5]	49	116	136	50	2	0
Plate 865: 33: SLU/SLV [Absolute Envelope 1]	48	81	198	2	96	0
Plate 865: 34: SLU [Absolute Envelope 2]	26	81	198	2	96	0
Plate 865: 35: SLV [Absolute Envelope 3]	48	56	133	1	93	0
Plate 865: 36: SLER [Absolute Envelope 4]	18	57	147	1	71	0
Plate 865: 37: SLEQP [Absolute Envelope 5]	7	54	131	1	58	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 866: 33: SLU/SLV [Absolute Envelope 1]	64	61	182	4	94	0
Plate 866: 34: SLU [Absolute Envelope 2]	61	61	182	3	94	0
Plate 866: 35: SLV [Absolute Envelope 3]	64	43	122	4	91	0
Plate 866: 36: SLER [Absolute Envelope 4]	44	43	135	2	70	0
Plate 866: 37: SLEQP [Absolute Envelope 5]	34	41	120	1	57	0
Plate 867: 33: SLU/SLV [Absolute Envelope 1]	88	44	151	6	89	0
Plate 867: 34: SLU [Absolute Envelope 2]	88	44	151	6	89	0
Plate 867: 35: SLV [Absolute Envelope 3]	82	33	103	6	87	0
Plate 867: 36: SLER [Absolute Envelope 4]	64	30	111	4	66	0
Plate 867: 37: SLEQP [Absolute Envelope 5]	55	29	99	3	54	0
Plate 868: 33: SLU/SLV [Absolute Envelope 1]	108	32	112	7	83	0
Plate 868: 34: SLU [Absolute Envelope 2]	108	32	112	7	83	0
Plate 868: 35: SLV [Absolute Envelope 3]	105	26	77	7	82	0
Plate 868: 36: SLER [Absolute Envelope 4]	80	22	82	5	61	0
Plate 868: 37: SLEQP [Absolute Envelope 5]	72	22	71	3	49	0
Plate 869: 33: SLU/SLV [Absolute Envelope 1]	122	25	73	8	78	0
Plate 869: 34: SLU [Absolute Envelope 2]	119	25	73	7	78	0
Plate 869: 35: SLV [Absolute Envelope 3]	122	22	53	8	78	0
Plate 869: 36: SLER [Absolute Envelope 4]	86	17	53	5	58	0
Plate 869: 37: SLEQP [Absolute Envelope 5]	82	17	45	3	46	0
Plate 870: 33: SLU/SLV [Absolute Envelope 1]	137	25	43	7	74	0
Plate 870: 34: SLU [Absolute Envelope 2]	126	25	43	6	74	0
Plate 870: 35: SLV [Absolute Envelope 3]	137	23	33	7	73	0
Plate 870: 36: SLER [Absolute Envelope 4]	87	17	31	4	55	0
Plate 870: 37: SLEQP [Absolute Envelope 5]	87	18	24	3	43	0
Plate 871: 33: SLU/SLV [Absolute Envelope 1]	148	26	30	25	69	0
Plate 871: 34: SLU [Absolute Envelope 2]	127	26	30	11	69	0
Plate 871: 35: SLV [Absolute Envelope 3]	148	22	24	25	65	0
Plate 871: 36: SLER [Absolute Envelope 4]	87	18	21	8	52	0
Plate 871: 37: SLEQP [Absolute Envelope 5]	88	18	16	2	42	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 872: 33: SLU/SLV [Absolute Envelope 1]	140	27	55	33	72	0
Plate 872: 34: SLU [Absolute Envelope 2]	111	27	40	25	57	0
Plate 872: 35: SLV [Absolute Envelope 3]	140	24	55	33	72	0
Plate 872: 36: SLER [Absolute Envelope 4]	73	20	25	17	42	0
Plate 872: 37: SLEQP [Absolute Envelope 5]	76	19	27	18	30	0
Plate 873: 33: SLU/SLV [Absolute Envelope 1]	30	25	40	66	6	0
Plate 873: 34: SLU [Absolute Envelope 2]	30	18	19	66	6	0
Plate 873: 35: SLV [Absolute Envelope 3]	29	25	40	60	4	0
Plate 873: 36: SLER [Absolute Envelope 4]	21	13	9	49	4	0
Plate 873: 37: SLEQP [Absolute Envelope 5]	12	13	13	42	2	0
Plate 874: 33: SLU/SLV [Absolute Envelope 1]	32	18	20	52	23	0
Plate 874: 34: SLU [Absolute Envelope 2]	32	14	7	52	11	0
Plate 874: 35: SLV [Absolute Envelope 3]	28	18	20	51	23	0
Plate 874: 36: SLER [Absolute Envelope 4]	24	8	5	38	5	0
Plate 874: 37: SLEQP [Absolute Envelope 5]	18	9	2	30	7	0
Plate 875: 33: SLU/SLV [Absolute Envelope 1]	26	4	17	37	8	0
Plate 875: 34: SLU [Absolute Envelope 2]	23	3	17	33	5	0
Plate 875: 35: SLV [Absolute Envelope 3]	26	4	14	37	8	0
Plate 875: 36: SLER [Absolute Envelope 4]	17	2	12	24	3	0
Plate 875: 37: SLEQP [Absolute Envelope 5]	15	2	11	18	3	0
Plate 876: 33: SLU/SLV [Absolute Envelope 1]	11	5	15	21	8	0
Plate 876: 34: SLU [Absolute Envelope 2]	8	4	14	13	8	0
Plate 876: 35: SLV [Absolute Envelope 3]	11	5	15	21	8	0
Plate 876: 36: SLER [Absolute Envelope 4]	6	3	11	10	6	0
Plate 876: 37: SLEQP [Absolute Envelope 5]	5	3	10	6	4	0
Plate 877: 33: SLU/SLV [Absolute Envelope 1]	7	2	5	12	10	0
Plate 877: 34: SLU [Absolute Envelope 2]	5	1	4	12	10	0
Plate 877: 35: SLV [Absolute Envelope 3]	7	2	5	10	7	0
Plate 877: 36: SLER [Absolute Envelope 4]	4	0	3	9	7	0
Plate 877: 37: SLEQP [Absolute Envelope 5]	4	0	3	6	5	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 878: 33: SLU/SLV [Absolute Envelope 1]	30	1	13	5	16	0
Plate 878: 34: SLU [Absolute Envelope 2]	27	1	13	5	16	0
Plate 878: 35: SLV [Absolute Envelope 3]	30	1	13	4	10	0
Plate 878: 36: SLER [Absolute Envelope 4]	20	1	10	4	12	0
Plate 878: 37: SLEQP [Absolute Envelope 5]	19	1	9	2	8	0
Plate 879: 33: SLU/SLV [Absolute Envelope 1]	76	15	31	4	21	0
Plate 879: 34: SLU [Absolute Envelope 2]	76	15	31	4	21	0
Plate 879: 35: SLV [Absolute Envelope 3]	74	12	24	3	14	0
Plate 879: 36: SLER [Absolute Envelope 4]	57	10	23	3	16	0
Plate 879: 37: SLEQP [Absolute Envelope 5]	52	9	21	3	11	0
Plate 880: 33: SLU/SLV [Absolute Envelope 1]	158	20	39	18	23	0
Plate 880: 34: SLU [Absolute Envelope 2]	158	20	39	18	23	0
Plate 880: 35: SLV [Absolute Envelope 3]	128	15	33	13	22	0
Plate 880: 36: SLER [Absolute Envelope 4]	118	14	29	13	16	0
Plate 880: 37: SLEQP [Absolute Envelope 5]	109	13	26	10	13	0
Plate 881: 33: SLU/SLV [Absolute Envelope 1]	38	181	89	27	9	0
Plate 881: 34: SLU [Absolute Envelope 2]	38	181	89	27	6	0
Plate 881: 35: SLV [Absolute Envelope 3]	26	137	66	25	9	0
Plate 881: 36: SLER [Absolute Envelope 4]	28	135	66	20	4	0
Plate 881: 37: SLEQP [Absolute Envelope 5]	25	124	60	17	3	0
Plate 882: 33: SLU/SLV [Absolute Envelope 1]	299	8	10	36	34	0
Plate 882: 34: SLU [Absolute Envelope 2]	299	8	8	36	34	0
Plate 882: 35: SLV [Absolute Envelope 3]	218	8	10	36	31	0
Plate 882: 36: SLER [Absolute Envelope 4]	223	6	6	27	25	0
Plate 882: 37: SLEQP [Absolute Envelope 5]	205	5	5	23	22	0
Plate 883: 33: SLU/SLV [Absolute Envelope 1]	29	401	21	17	35	0
Plate 883: 34: SLU [Absolute Envelope 2]	29	401	21	17	35	0
Plate 883: 35: SLV [Absolute Envelope 3]	21	285	17	16	32	0
Plate 883: 36: SLER [Absolute Envelope 4]	22	299	16	13	26	0
Plate 883: 37: SLEQP [Absolute Envelope 5]	20	275	14	11	23	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 884: 33: SLU/SLV [Absolute Envelope 1]	348	79	6	15	63	0
Plate 884: 34: SLU [Absolute Envelope 2]	348	79	4	15	63	0
Plate 884: 35: SLV [Absolute Envelope 3]	249	55	6	11	53	0
Plate 884: 36: SLER [Absolute Envelope 4]	259	59	3	10	47	0
Plate 884: 37: SLEQP [Absolute Envelope 5]	238	55	1	10	42	0
Plate 885: 33: SLU/SLV [Absolute Envelope 1]	81	274	35	127	63	0
Plate 885: 34: SLU [Absolute Envelope 2]	81	274	35	127	63	0
Plate 885: 35: SLV [Absolute Envelope 3]	56	199	31	108	51	0
Plate 885: 36: SLER [Absolute Envelope 4]	60	204	27	94	47	0
Plate 885: 37: SLEQP [Absolute Envelope 5]	56	186	23	82	43	0
Plate 886: 33: SLU/SLV [Absolute Envelope 1]	156	50	190	2	80	0
Plate 886: 34: SLU [Absolute Envelope 2]	156	50	190	2	80	0
Plate 886: 35: SLV [Absolute Envelope 3]	121	35	129	2	80	0
Plate 886: 36: SLER [Absolute Envelope 4]	116	34	140	1	60	0
Plate 886: 37: SLEQP [Absolute Envelope 5]	102	32	126	1	48	0
Plate 887: 33: SLU/SLV [Absolute Envelope 1]	140	22	158	1	76	0
Plate 887: 34: SLU [Absolute Envelope 2]	140	22	158	1	75	0
Plate 887: 35: SLV [Absolute Envelope 3]	111	18	108	1	76	0
Plate 887: 36: SLER [Absolute Envelope 4]	104	14	117	0	56	0
Plate 887: 37: SLEQP [Absolute Envelope 5]	93	14	105	1	45	0
Plate 888: 33: SLU/SLV [Absolute Envelope 1]	132	19	112	3	70	0
Plate 888: 34: SLU [Absolute Envelope 2]	132	19	112	2	69	0
Plate 888: 35: SLV [Absolute Envelope 3]	111	11	79	3	70	0
Plate 888: 36: SLER [Absolute Envelope 4]	97	5	83	2	51	0
Plate 888: 37: SLEQP [Absolute Envelope 5]	89	2	74	1	41	0
Plate 889: 33: SLU/SLV [Absolute Envelope 1]	120	25	64	4	65	0
Plate 889: 34: SLU [Absolute Envelope 2]	120	25	64	4	63	0
Plate 889: 35: SLV [Absolute Envelope 3]	110	19	47	4	65	0
Plate 889: 36: SLER [Absolute Envelope 4]	87	12	47	3	47	0
Plate 889: 37: SLEQP [Absolute Envelope 5]	82	7	42	2	37	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto</p> <p>IN17</p>	<p>Lotto</p> <p>11</p>	<p>Codifica</p> <p>EI2CLNV54B0001</p>	<p>B</p>

Plate 890: 33: SLU/SLV [Absolute Envelope 1]	103	14	30	6	59	0
Plate 890: 34: SLU [Absolute Envelope 2]	103	14	30	5	57	0
Plate 890: 35: SLV [Absolute Envelope 3]	103	13	25	6	59	0
Plate 890: 36: SLER [Absolute Envelope 4]	72	4	21	4	43	0
Plate 890: 37: SLEQP [Absolute Envelope 5]	71	1	18	3	34	0
Plate 891: 33: SLU/SLV [Absolute Envelope 1]	93	20	14	9	57	0
Plate 891: 34: SLU [Absolute Envelope 2]	83	15	10	8	52	0
Plate 891: 35: SLV [Absolute Envelope 3]	93	20	14	9	57	0
Plate 891: 36: SLER [Absolute Envelope 4]	56	11	7	6	39	0
Plate 891: 37: SLEQP [Absolute Envelope 5]	57	11	6	5	29	0
Plate 892: 33: SLU/SLV [Absolute Envelope 1]	16	54	18	53	17	0
Plate 892: 34: SLU [Absolute Envelope 2]	13	45	4	50	14	0
Plate 892: 35: SLV [Absolute Envelope 3]	16	54	18	53	17	0
Plate 892: 36: SLER [Absolute Envelope 4]	9	29	3	37	10	0
Plate 892: 37: SLEQP [Absolute Envelope 5]	10	31	1	28	10	0
Plate 893: 33: SLU/SLV [Absolute Envelope 1]	12	15	26	36	5	0
Plate 893: 34: SLU [Absolute Envelope 2]	8	13	26	32	5	0
Plate 893: 35: SLV [Absolute Envelope 3]	12	15	19	36	4	0
Plate 893: 36: SLER [Absolute Envelope 4]	2	8	19	23	4	0
Plate 893: 37: SLEQP [Absolute Envelope 5]	0	9	16	17	4	0
Plate 894: 33: SLU/SLV [Absolute Envelope 1]	16	6	30	1	18	0
Plate 894: 34: SLU [Absolute Envelope 2]	16	5	30	1	12	0
Plate 894: 35: SLV [Absolute Envelope 3]	14	6	27	1	18	0
Plate 894: 36: SLER [Absolute Envelope 4]	12	1	23	0	8	0
Plate 894: 37: SLEQP [Absolute Envelope 5]	10	0	20	0	5	0
Plate 895: 33: SLU/SLV [Absolute Envelope 1]	19	20	39	4	17	0
Plate 895: 34: SLU [Absolute Envelope 2]	19	20	39	4	11	0
Plate 895: 35: SLV [Absolute Envelope 3]	17	18	31	3	17	0
Plate 895: 36: SLER [Absolute Envelope 4]	15	13	29	3	8	0
Plate 895: 37: SLEQP [Absolute Envelope 5]	12	10	26	3	5	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 896: 33: SLU/SLV [Absolute Envelope 1]	19	50	51	9	15	0
Plate 896: 34: SLU [Absolute Envelope 2]	17	50	51	9	12	0
Plate 896: 35: SLV [Absolute Envelope 3]	19	36	45	7	15	0
Plate 896: 36: SLER [Absolute Envelope 4]	13	35	37	6	8	0
Plate 896: 37: SLEQP [Absolute Envelope 5]	9	32	33	6	6	0
Plate 897: 33: SLU/SLV [Absolute Envelope 1]	20	77	63	11	24	0
Plate 897: 34: SLU [Absolute Envelope 2]	20	77	63	11	23	0
Plate 897: 35: SLV [Absolute Envelope 3]	10	56	55	9	24	0
Plate 897: 36: SLER [Absolute Envelope 4]	14	56	46	8	17	0
Plate 897: 37: SLEQP [Absolute Envelope 5]	13	50	40	7	14	0
Plate 898: 33: SLU/SLV [Absolute Envelope 1]	84	103	65	8	55	0
Plate 898: 34: SLU [Absolute Envelope 2]	84	103	65	8	55	0
Plate 898: 35: SLV [Absolute Envelope 3]	63	81	56	7	53	0
Plate 898: 36: SLER [Absolute Envelope 4]	62	74	48	6	41	0
Plate 898: 37: SLEQP [Absolute Envelope 5]	57	67	42	6	35	0
Plate 899: 33: SLU/SLV [Absolute Envelope 1]	45	47	173	13	23	0
Plate 899: 34: SLU [Absolute Envelope 2]	45	47	173	13	23	0
Plate 899: 35: SLV [Absolute Envelope 3]	41	41	128	9	23	0
Plate 899: 36: SLER [Absolute Envelope 4]	33	34	130	10	17	0
Plate 899: 37: SLEQP [Absolute Envelope 5]	30	29	119	7	14	0
Plate 900: 33: SLU/SLV [Absolute Envelope 1]	218	436	75	36	78	0
Plate 900: 34: SLU [Absolute Envelope 2]	218	436	75	36	78	0
Plate 900: 35: SLV [Absolute Envelope 3]	166	305	62	33	64	0
Plate 900: 36: SLER [Absolute Envelope 4]	160	325	56	27	56	0
Plate 900: 37: SLEQP [Absolute Envelope 5]	144	301	49	22	48	0
Plate 901: 33: SLU/SLV [Absolute Envelope 1]	86	526	241	60	21	0
Plate 901: 34: SLU [Absolute Envelope 2]	86	526	241	60	21	0
Plate 901: 35: SLV [Absolute Envelope 3]	82	369	177	49	13	0
Plate 901: 36: SLER [Absolute Envelope 4]	61	393	178	45	13	0
Plate 901: 37: SLEQP [Absolute Envelope 5]	48	363	162	38	13	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 902: 33: SLU/SLV [Absolute Envelope 1]	30	390	252	109	11	0
Plate 902: 34: SLU [Absolute Envelope 2]	30	390	252	109	11	0
Plate 902: 35: SLV [Absolute Envelope 3]	23	272	194	97	10	0
Plate 902: 36: SLER [Absolute Envelope 4]	19	291	187	81	7	0
Plate 902: 37: SLEQP [Absolute Envelope 5]	17	267	168	71	8	0
Plate 903: 33: SLU/SLV [Absolute Envelope 1]	15	411	24	75	12	0
Plate 903: 34: SLU [Absolute Envelope 2]	15	411	24	75	12	0
Plate 903: 35: SLV [Absolute Envelope 3]	11	283	14	72	11	0
Plate 903: 36: SLER [Absolute Envelope 4]	5	307	16	56	9	0
Plate 903: 37: SLEQP [Absolute Envelope 5]	5	281	14	47	8	0
Plate 904: 33: SLU/SLV [Absolute Envelope 1]	291	31	149	7	71	0
Plate 904: 34: SLU [Absolute Envelope 2]	291	31	149	7	71	0
Plate 904: 35: SLV [Absolute Envelope 3]	203	23	102	6	71	0
Plate 904: 36: SLER [Absolute Envelope 4]	217	20	110	5	53	0
Plate 904: 37: SLEQP [Absolute Envelope 5]	197	19	100	5	43	0
Plate 905: 33: SLU/SLV [Absolute Envelope 1]	85	134	24	46	4	0
Plate 905: 34: SLU [Absolute Envelope 2]	85	134	24	46	3	0
Plate 905: 35: SLV [Absolute Envelope 3]	67	93	18	46	4	0
Plate 905: 36: SLER [Absolute Envelope 4]	59	100	16	34	2	0
Plate 905: 37: SLEQP [Absolute Envelope 5]	52	91	15	28	1	0
Plate 906: 33: SLU/SLV [Absolute Envelope 1]	24	204	129	66	5	0
Plate 906: 34: SLU [Absolute Envelope 2]	24	204	129	65	5	0
Plate 906: 35: SLV [Absolute Envelope 3]	17	144	90	66	4	0
Plate 906: 36: SLER [Absolute Envelope 4]	9	152	95	48	3	0
Plate 906: 37: SLEQP [Absolute Envelope 5]	5	138	86	39	3	0
Plate 907: 33: SLU/SLV [Absolute Envelope 1]	145	56	84	3	56	0
Plate 907: 34: SLU [Absolute Envelope 2]	145	56	84	3	55	0
Plate 907: 35: SLV [Absolute Envelope 3]	106	43	62	3	56	0
Plate 907: 36: SLER [Absolute Envelope 4]	108	35	62	2	41	0
Plate 907: 37: SLEQP [Absolute Envelope 5]	99	29	56	1	33	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 908: 33: SLU/SLV [Absolute Envelope 1]	59	103	46	47	15	0
Plate 908: 34: SLU [Absolute Envelope 2]	59	103	46	44	15	0
Plate 908: 35: SLV [Absolute Envelope 3]	46	80	38	47	14	0
Plate 908: 36: SLER [Absolute Envelope 4]	39	76	33	33	11	0
Plate 908: 37: SLEQP [Absolute Envelope 5]	33	71	31	26	8	0
Plate 909: 33: SLU/SLV [Absolute Envelope 1]	44	65	11	40	12	0
Plate 909: 34: SLU [Absolute Envelope 2]	44	65	7	36	12	0
Plate 909: 35: SLV [Absolute Envelope 3]	39	57	11	40	11	0
Plate 909: 36: SLER [Absolute Envelope 4]	28	46	4	26	9	0
Plate 909: 37: SLEQP [Absolute Envelope 5]	23	45	4	20	7	0
Plate 910: 33: SLU/SLV [Absolute Envelope 1]	23	34	20	38	10	0
Plate 910: 34: SLU [Absolute Envelope 2]	18	34	18	32	10	0
Plate 910: 35: SLV [Absolute Envelope 3]	23	33	20	38	8	0
Plate 910: 36: SLER [Absolute Envelope 4]	9	23	14	23	7	0
Plate 910: 37: SLEQP [Absolute Envelope 5]	5	23	11	17	6	0
Plate 911: 33: SLU/SLV [Absolute Envelope 1]	20	250	67	80	58	0
Plate 911: 34: SLU [Absolute Envelope 2]	20	250	67	80	58	0
Plate 911: 35: SLV [Absolute Envelope 3]	20	180	61	73	47	0
Plate 911: 36: SLER [Absolute Envelope 4]	12	187	51	59	43	0
Plate 911: 37: SLEQP [Absolute Envelope 5]	11	172	43	51	38	0
Plate 912: 33: SLU/SLV [Absolute Envelope 1]	223	32	63	12	68	0
Plate 912: 34: SLU [Absolute Envelope 2]	223	32	63	12	68	0
Plate 912: 35: SLV [Absolute Envelope 3]	156	28	41	11	66	0
Plate 912: 36: SLER [Absolute Envelope 4]	166	16	45	9	51	0
Plate 912: 37: SLEQP [Absolute Envelope 5]	152	10	41	9	42	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Result type: Plate moment

Coordinate system: Local coordinate system

Freedom case: 1: Freedom Case 1

Result cases:

33: SLU/SLV [Absolute Envelope 1]

34: SLU [Absolute Envelope 2]

35: SLV [Absolute Envelope 3]

36: SLER [Absolute Envelope 4]

37: SLEQP [Absolute Envelope 5]

Groups: All

Properties: All

Moment (xx)	Moment (yy)	Moment (xy)
(kN.m/m)	(kN.m/m)	(kN.m/m)

Plate 1: 33: SLU/SLV [Absolute Envelope 1]	16	39	37
Plate 1: 34: SLU [Absolute Envelope 2]	16	39	37
Plate 1: 35: SLV [Absolute Envelope 3]	11	25	25
Plate 1: 36: SLER [Absolute Envelope 4]	12	29	28
Plate 1: 37: SLEQP [Absolute Envelope 5]	11	27	25
Plate 2: 33: SLU/SLV [Absolute Envelope 1]	28	41	33
Plate 2: 34: SLU [Absolute Envelope 2]	28	41	33
Plate 2: 35: SLV [Absolute Envelope 3]	19	28	22
Plate 2: 36: SLER [Absolute Envelope 4]	21	31	24
Plate 2: 37: SLEQP [Absolute Envelope 5]	20	28	22
Plate 3: 33: SLU/SLV [Absolute Envelope 1]	23	26	24
Plate 3: 34: SLU [Absolute Envelope 2]	23	26	24
Plate 3: 35: SLV [Absolute Envelope 3]	16	18	16
Plate 3: 36: SLER [Absolute Envelope 4]	18	19	18
Plate 3: 37: SLEQP [Absolute Envelope 5]	16	17	16

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 4: 33: SLU/SLV [Absolute Envelope 1]	21	16	18
Plate 4: 34: SLU [Absolute Envelope 2]	21	16	18
Plate 4: 35: SLV [Absolute Envelope 3]	14	10	12
Plate 4: 36: SLER [Absolute Envelope 4]	15	11	13
Plate 4: 37: SLEQP [Absolute Envelope 5]	14	9	12
Plate 5: 33: SLU/SLV [Absolute Envelope 1]	19	12	13
Plate 5: 34: SLU [Absolute Envelope 2]	19	10	13
Plate 5: 35: SLV [Absolute Envelope 3]	13	12	8
Plate 5: 36: SLER [Absolute Envelope 4]	14	5	9
Plate 5: 37: SLEQP [Absolute Envelope 5]	13	4	8
Plate 6: 33: SLU/SLV [Absolute Envelope 1]	18	15	9
Plate 6: 34: SLU [Absolute Envelope 2]	18	8	9
Plate 6: 35: SLV [Absolute Envelope 3]	12	15	6
Plate 6: 36: SLER [Absolute Envelope 4]	13	4	7
Plate 6: 37: SLEQP [Absolute Envelope 5]	12	1	6
Plate 7: 33: SLU/SLV [Absolute Envelope 1]	17	16	6
Plate 7: 34: SLU [Absolute Envelope 2]	17	12	6
Plate 7: 35: SLV [Absolute Envelope 3]	11	16	4
Plate 7: 36: SLER [Absolute Envelope 4]	12	7	5
Plate 7: 37: SLEQP [Absolute Envelope 5]	11	2	4
Plate 8: 33: SLU/SLV [Absolute Envelope 1]	16	18	4
Plate 8: 34: SLU [Absolute Envelope 2]	16	14	4
Plate 8: 35: SLV [Absolute Envelope 3]	10	18	3
Plate 8: 36: SLER [Absolute Envelope 4]	11	9	3
Plate 8: 37: SLEQP [Absolute Envelope 5]	10	3	3
Plate 9: 33: SLU/SLV [Absolute Envelope 1]	16	18	2
Plate 9: 34: SLU [Absolute Envelope 2]	16	15	2
Plate 9: 35: SLV [Absolute Envelope 3]	10	18	1
Plate 9: 36: SLER [Absolute Envelope 4]	11	9	1
Plate 9: 37: SLEQP [Absolute Envelope 5]	10	4	1

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 10: 33: SLU/SLV [Absolute Envelope 1]	16	18	1
Plate 10: 34: SLU [Absolute Envelope 2]	16	15	1
Plate 10: 35: SLV [Absolute Envelope 3]	10	18	0
Plate 10: 36: SLER [Absolute Envelope 4]	11	10	0
Plate 10: 37: SLEQP [Absolute Envelope 5]	10	4	0
Plate 11: 33: SLU/SLV [Absolute Envelope 1]	15	18	1
Plate 11: 34: SLU [Absolute Envelope 2]	15	15	1
Plate 11: 35: SLV [Absolute Envelope 3]	9	18	1
Plate 11: 36: SLER [Absolute Envelope 4]	10	10	1
Plate 11: 37: SLEQP [Absolute Envelope 5]	9	4	1
Plate 12: 33: SLU/SLV [Absolute Envelope 1]	16	17	3
Plate 12: 34: SLU [Absolute Envelope 2]	16	14	3
Plate 12: 35: SLV [Absolute Envelope 3]	10	17	2
Plate 12: 36: SLER [Absolute Envelope 4]	11	9	2
Plate 12: 37: SLEQP [Absolute Envelope 5]	10	4	2
Plate 13: 33: SLU/SLV [Absolute Envelope 1]	15	16	5
Plate 13: 34: SLU [Absolute Envelope 2]	15	12	5
Plate 13: 35: SLV [Absolute Envelope 3]	10	16	4
Plate 13: 36: SLER [Absolute Envelope 4]	11	8	4
Plate 13: 37: SLEQP [Absolute Envelope 5]	10	2	3
Plate 14: 33: SLU/SLV [Absolute Envelope 1]	16	15	8
Plate 14: 34: SLU [Absolute Envelope 2]	16	9	8
Plate 14: 35: SLV [Absolute Envelope 3]	11	15	6
Plate 14: 36: SLER [Absolute Envelope 4]	12	5	6
Plate 14: 37: SLEQP [Absolute Envelope 5]	11	0	6
Plate 15: 33: SLU/SLV [Absolute Envelope 1]	18	12	13
Plate 15: 34: SLU [Absolute Envelope 2]	18	8	13
Plate 15: 35: SLV [Absolute Envelope 3]	13	12	8
Plate 15: 36: SLER [Absolute Envelope 4]	14	5	9
Plate 15: 37: SLEQP [Absolute Envelope 5]	12	3	8



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 16: 33: SLU/SLV [Absolute Envelope 1]	22	15	18
Plate 16: 34: SLU [Absolute Envelope 2]	22	15	18
Plate 16: 35: SLV [Absolute Envelope 3]	16	12	12
Plate 16: 36: SLER [Absolute Envelope 4]	17	11	13
Plate 16: 37: SLEQP [Absolute Envelope 5]	15	9	12
Plate 17: 33: SLU/SLV [Absolute Envelope 1]	31	27	26
Plate 17: 34: SLU [Absolute Envelope 2]	31	27	26
Plate 17: 35: SLV [Absolute Envelope 3]	22	22	18
Plate 17: 36: SLER [Absolute Envelope 4]	24	21	19
Plate 17: 37: SLEQP [Absolute Envelope 5]	22	18	17
Plate 18: 33: SLU/SLV [Absolute Envelope 1]	54	44	35
Plate 18: 34: SLU [Absolute Envelope 2]	54	44	35
Plate 18: 35: SLV [Absolute Envelope 3]	36	33	23
Plate 18: 36: SLER [Absolute Envelope 4]	40	34	25
Plate 18: 37: SLEQP [Absolute Envelope 5]	37	31	23
Plate 19: 33: SLU/SLV [Absolute Envelope 1]	41	52	29
Plate 19: 34: SLU [Absolute Envelope 2]	41	46	29
Plate 19: 35: SLV [Absolute Envelope 3]	25	52	19
Plate 19: 36: SLER [Absolute Envelope 4]	30	34	21
Plate 19: 37: SLEQP [Absolute Envelope 5]	29	30	19
Plate 20: 33: SLU/SLV [Absolute Envelope 1]	2	14	27
Plate 20: 34: SLU [Absolute Envelope 2]	1	12	27
Plate 20: 35: SLV [Absolute Envelope 3]	2	14	18
Plate 20: 36: SLER [Absolute Envelope 4]	0	8	20
Plate 20: 37: SLEQP [Absolute Envelope 5]	0	6	17
Plate 21: 33: SLU/SLV [Absolute Envelope 1]	28	13	30
Plate 21: 34: SLU [Absolute Envelope 2]	28	13	30
Plate 21: 35: SLV [Absolute Envelope 3]	19	8	20
Plate 21: 36: SLER [Absolute Envelope 4]	21	9	22
Plate 21: 37: SLEQP [Absolute Envelope 5]	19	9	20

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 22: 33: SLU/SLV [Absolute Envelope 1]	31	22	27
Plate 22: 34: SLU [Absolute Envelope 2]	31	22	27
Plate 22: 35: SLV [Absolute Envelope 3]	20	15	17
Plate 22: 36: SLER [Absolute Envelope 4]	23	16	20
Plate 22: 37: SLEQP [Absolute Envelope 5]	21	15	18
Plate 23: 33: SLU/SLV [Absolute Envelope 1]	30	25	21
Plate 23: 34: SLU [Absolute Envelope 2]	30	25	21
Plate 23: 35: SLV [Absolute Envelope 3]	20	17	14
Plate 23: 36: SLER [Absolute Envelope 4]	22	18	15
Plate 23: 37: SLEQP [Absolute Envelope 5]	20	17	14
Plate 24: 33: SLU/SLV [Absolute Envelope 1]	28	25	15
Plate 24: 34: SLU [Absolute Envelope 2]	28	25	15
Plate 24: 35: SLV [Absolute Envelope 3]	19	17	10
Plate 24: 36: SLER [Absolute Envelope 4]	21	18	11
Plate 24: 37: SLEQP [Absolute Envelope 5]	19	17	10
Plate 25: 33: SLU/SLV [Absolute Envelope 1]	26	24	11
Plate 25: 34: SLU [Absolute Envelope 2]	26	24	11
Plate 25: 35: SLV [Absolute Envelope 3]	18	17	7
Plate 25: 36: SLER [Absolute Envelope 4]	19	18	8
Plate 25: 37: SLEQP [Absolute Envelope 5]	18	17	7
Plate 26: 33: SLU/SLV [Absolute Envelope 1]	25	24	7
Plate 26: 34: SLU [Absolute Envelope 2]	25	24	7
Plate 26: 35: SLV [Absolute Envelope 3]	17	16	5
Plate 26: 36: SLER [Absolute Envelope 4]	18	17	5
Plate 26: 37: SLEQP [Absolute Envelope 5]	17	16	5
Plate 27: 33: SLU/SLV [Absolute Envelope 1]	23	23	5
Plate 27: 34: SLU [Absolute Envelope 2]	23	23	5
Plate 27: 35: SLV [Absolute Envelope 3]	16	16	3
Plate 27: 36: SLER [Absolute Envelope 4]	17	17	3
Plate 27: 37: SLEQP [Absolute Envelope 5]	16	16	3

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 28: 33: SLU/SLV [Absolute Envelope 1]	23	23	2
Plate 28: 34: SLU [Absolute Envelope 2]	23	23	2
Plate 28: 35: SLV [Absolute Envelope 3]	15	16	2
Plate 28: 36: SLER [Absolute Envelope 4]	17	17	2
Plate 28: 37: SLEQP [Absolute Envelope 5]	16	16	2
Plate 29: 33: SLU/SLV [Absolute Envelope 1]	22	23	1
Plate 29: 34: SLU [Absolute Envelope 2]	22	23	1
Plate 29: 35: SLV [Absolute Envelope 3]	15	16	0
Plate 29: 36: SLER [Absolute Envelope 4]	16	17	0
Plate 29: 37: SLEQP [Absolute Envelope 5]	15	16	0
Plate 30: 33: SLU/SLV [Absolute Envelope 1]	22	23	1
Plate 30: 34: SLU [Absolute Envelope 2]	22	23	1
Plate 30: 35: SLV [Absolute Envelope 3]	15	16	1
Plate 30: 36: SLER [Absolute Envelope 4]	17	17	1
Plate 30: 37: SLEQP [Absolute Envelope 5]	15	16	1
Plate 31: 33: SLU/SLV [Absolute Envelope 1]	23	24	4
Plate 31: 34: SLU [Absolute Envelope 2]	23	24	4
Plate 31: 35: SLV [Absolute Envelope 3]	16	16	3
Plate 31: 36: SLER [Absolute Envelope 4]	17	17	3
Plate 31: 37: SLEQP [Absolute Envelope 5]	16	16	2
Plate 32: 33: SLU/SLV [Absolute Envelope 1]	24	24	6
Plate 32: 34: SLU [Absolute Envelope 2]	24	24	6
Plate 32: 35: SLV [Absolute Envelope 3]	16	17	4
Plate 32: 36: SLER [Absolute Envelope 4]	18	18	5
Plate 32: 37: SLEQP [Absolute Envelope 5]	16	17	4
Plate 33: 33: SLU/SLV [Absolute Envelope 1]	26	25	10
Plate 33: 34: SLU [Absolute Envelope 2]	26	25	10
Plate 33: 35: SLV [Absolute Envelope 3]	18	17	7
Plate 33: 36: SLER [Absolute Envelope 4]	19	18	8
Plate 33: 37: SLEQP [Absolute Envelope 5]	18	17	7

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 34: 33: SLU/SLV [Absolute Envelope 1]	29	26	15
Plate 34: 34: SLU [Absolute Envelope 2]	29	26	15
Plate 34: 35: SLV [Absolute Envelope 3]	20	18	11
Plate 34: 36: SLER [Absolute Envelope 4]	21	19	11
Plate 34: 37: SLEQP [Absolute Envelope 5]	19	18	10
Plate 35: 33: SLU/SLV [Absolute Envelope 1]	33	27	22
Plate 35: 34: SLU [Absolute Envelope 2]	33	27	22
Plate 35: 35: SLV [Absolute Envelope 3]	22	18	15
Plate 35: 36: SLER [Absolute Envelope 4]	24	20	16
Plate 35: 37: SLEQP [Absolute Envelope 5]	22	18	14
Plate 36: 33: SLU/SLV [Absolute Envelope 1]	40	25	29
Plate 36: 34: SLU [Absolute Envelope 2]	40	25	29
Plate 36: 35: SLV [Absolute Envelope 3]	27	16	19
Plate 36: 36: SLER [Absolute Envelope 4]	30	18	21
Plate 36: 37: SLEQP [Absolute Envelope 5]	27	17	19
Plate 37: 33: SLU/SLV [Absolute Envelope 1]	43	15	29
Plate 37: 34: SLU [Absolute Envelope 2]	43	15	29
Plate 37: 35: SLV [Absolute Envelope 3]	33	8	20
Plate 37: 36: SLER [Absolute Envelope 4]	32	10	21
Plate 37: 37: SLEQP [Absolute Envelope 5]	30	10	19
Plate 38: 33: SLU/SLV [Absolute Envelope 1]	8	22	18
Plate 38: 34: SLU [Absolute Envelope 2]	8	19	18
Plate 38: 35: SLV [Absolute Envelope 3]	8	22	12
Plate 38: 36: SLER [Absolute Envelope 4]	5	14	13
Plate 38: 37: SLEQP [Absolute Envelope 5]	4	13	11
Plate 39: 33: SLU/SLV [Absolute Envelope 1]	4	14	17
Plate 39: 34: SLU [Absolute Envelope 2]	1	14	17
Plate 39: 35: SLV [Absolute Envelope 3]	4	11	12
Plate 39: 36: SLER [Absolute Envelope 4]	1	8	12
Plate 39: 37: SLEQP [Absolute Envelope 5]	0	7	11



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 40: 33: SLU/SLV [Absolute Envelope 1]	25	8	19
Plate 40: 34: SLU [Absolute Envelope 2]	25	8	19
Plate 40: 35: SLV [Absolute Envelope 3]	18	3	13
Plate 40: 36: SLER [Absolute Envelope 4]	18	5	14
Plate 40: 37: SLEQP [Absolute Envelope 5]	17	4	12
Plate 41: 33: SLU/SLV [Absolute Envelope 1]	35	22	20
Plate 41: 34: SLU [Absolute Envelope 2]	35	22	20
Plate 41: 35: SLV [Absolute Envelope 3]	23	12	12
Plate 41: 36: SLER [Absolute Envelope 4]	26	15	14
Plate 41: 37: SLEQP [Absolute Envelope 5]	23	13	13
Plate 42: 33: SLU/SLV [Absolute Envelope 1]	37	32	17
Plate 42: 34: SLU [Absolute Envelope 2]	37	32	17
Plate 42: 35: SLV [Absolute Envelope 3]	24	19	11
Plate 42: 36: SLER [Absolute Envelope 4]	27	23	12
Plate 42: 37: SLEQP [Absolute Envelope 5]	25	20	11
Plate 43: 33: SLU/SLV [Absolute Envelope 1]	36	38	13
Plate 43: 34: SLU [Absolute Envelope 2]	36	38	13
Plate 43: 35: SLV [Absolute Envelope 3]	24	23	9
Plate 43: 36: SLER [Absolute Envelope 4]	26	27	10
Plate 43: 37: SLEQP [Absolute Envelope 5]	24	24	8
Plate 44: 33: SLU/SLV [Absolute Envelope 1]	34	42	9
Plate 44: 34: SLU [Absolute Envelope 2]	34	42	9
Plate 44: 35: SLV [Absolute Envelope 3]	22	26	6
Plate 44: 36: SLER [Absolute Envelope 4]	25	30	7
Plate 44: 37: SLEQP [Absolute Envelope 5]	23	27	6
Plate 45: 33: SLU/SLV [Absolute Envelope 1]	32	45	6
Plate 45: 34: SLU [Absolute Envelope 2]	32	45	6
Plate 45: 35: SLV [Absolute Envelope 3]	21	28	4
Plate 45: 36: SLER [Absolute Envelope 4]	24	32	5
Plate 45: 37: SLEQP [Absolute Envelope 5]	21	28	4

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 46: 33: SLU/SLV [Absolute Envelope 1]	31	46	4
Plate 46: 34: SLU [Absolute Envelope 2]	31	46	4
Plate 46: 35: SLV [Absolute Envelope 3]	20	29	3
Plate 46: 36: SLER [Absolute Envelope 4]	22	33	3
Plate 46: 37: SLEQP [Absolute Envelope 5]	20	29	3
Plate 47: 33: SLU/SLV [Absolute Envelope 1]	30	47	2
Plate 47: 34: SLU [Absolute Envelope 2]	30	47	2
Plate 47: 35: SLV [Absolute Envelope 3]	20	29	1
Plate 47: 36: SLER [Absolute Envelope 4]	22	34	2
Plate 47: 37: SLEQP [Absolute Envelope 5]	20	30	1
Plate 48: 33: SLU/SLV [Absolute Envelope 1]	29	48	0
Plate 48: 34: SLU [Absolute Envelope 2]	29	48	0
Plate 48: 35: SLV [Absolute Envelope 3]	19	30	0
Plate 48: 36: SLER [Absolute Envelope 4]	21	34	0
Plate 48: 37: SLEQP [Absolute Envelope 5]	19	30	0
Plate 49: 33: SLU/SLV [Absolute Envelope 1]	29	48	1
Plate 49: 34: SLU [Absolute Envelope 2]	29	48	1
Plate 49: 35: SLV [Absolute Envelope 3]	19	30	1
Plate 49: 36: SLER [Absolute Envelope 4]	22	34	1
Plate 49: 37: SLEQP [Absolute Envelope 5]	20	30	1
Plate 50: 33: SLU/SLV [Absolute Envelope 1]	30	47	3
Plate 50: 34: SLU [Absolute Envelope 2]	30	47	3
Plate 50: 35: SLV [Absolute Envelope 3]	20	29	2
Plate 50: 36: SLER [Absolute Envelope 4]	22	34	2
Plate 50: 37: SLEQP [Absolute Envelope 5]	20	30	2
Plate 51: 33: SLU/SLV [Absolute Envelope 1]	32	46	6
Plate 51: 34: SLU [Absolute Envelope 2]	32	46	6
Plate 51: 35: SLV [Absolute Envelope 3]	21	29	4
Plate 51: 36: SLER [Absolute Envelope 4]	23	33	4
Plate 51: 37: SLEQP [Absolute Envelope 5]	21	29	4

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 52: 33: SLU/SLV [Absolute Envelope 1]	35	44	9
Plate 52: 34: SLU [Absolute Envelope 2]	35	44	9
Plate 52: 35: SLV [Absolute Envelope 3]	23	27	6
Plate 52: 36: SLER [Absolute Envelope 4]	25	31	7
Plate 52: 37: SLEQP [Absolute Envelope 5]	23	28	6
Plate 53: 33: SLU/SLV [Absolute Envelope 1]	38	40	13
Plate 53: 34: SLU [Absolute Envelope 2]	38	40	13
Plate 53: 35: SLV [Absolute Envelope 3]	25	25	9
Plate 53: 36: SLER [Absolute Envelope 4]	28	29	10
Plate 53: 37: SLEQP [Absolute Envelope 5]	25	25	9
Plate 54: 33: SLU/SLV [Absolute Envelope 1]	41	34	18
Plate 54: 34: SLU [Absolute Envelope 2]	41	34	18
Plate 54: 35: SLV [Absolute Envelope 3]	27	20	12
Plate 54: 36: SLER [Absolute Envelope 4]	30	24	13
Plate 54: 37: SLEQP [Absolute Envelope 5]	28	21	12
Plate 55: 33: SLU/SLV [Absolute Envelope 1]	43	24	21
Plate 55: 34: SLU [Absolute Envelope 2]	43	24	21
Plate 55: 35: SLV [Absolute Envelope 3]	30	13	14
Plate 55: 36: SLER [Absolute Envelope 4]	32	17	15
Plate 55: 37: SLEQP [Absolute Envelope 5]	29	15	13
Plate 56: 33: SLU/SLV [Absolute Envelope 1]	36	11	18
Plate 56: 34: SLU [Absolute Envelope 2]	36	11	18
Plate 56: 35: SLV [Absolute Envelope 3]	28	5	13
Plate 56: 36: SLER [Absolute Envelope 4]	27	7	13
Plate 56: 37: SLEQP [Absolute Envelope 5]	24	6	11
Plate 57: 33: SLU/SLV [Absolute Envelope 1]	6	15	13
Plate 57: 34: SLU [Absolute Envelope 2]	6	12	13
Plate 57: 35: SLV [Absolute Envelope 3]	5	15	10
Plate 57: 36: SLER [Absolute Envelope 4]	3	9	9
Plate 57: 37: SLEQP [Absolute Envelope 5]	2	8	7

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 58: 33: SLU/SLV [Absolute Envelope 1]	5	13	9
Plate 58: 34: SLU [Absolute Envelope 2]	1	13	9
Plate 58: 35: SLV [Absolute Envelope 3]	5	8	6
Plate 58: 36: SLER [Absolute Envelope 4]	1	7	6
Plate 58: 37: SLEQP [Absolute Envelope 5]	0	5	5
Plate 59: 33: SLU/SLV [Absolute Envelope 1]	24	10	9
Plate 59: 34: SLU [Absolute Envelope 2]	24	10	9
Plate 59: 35: SLV [Absolute Envelope 3]	18	4	6
Plate 59: 36: SLER [Absolute Envelope 4]	17	6	7
Plate 59: 37: SLEQP [Absolute Envelope 5]	15	5	6
Plate 60: 33: SLU/SLV [Absolute Envelope 1]	36	24	10
Plate 60: 34: SLU [Absolute Envelope 2]	36	24	10
Plate 60: 35: SLV [Absolute Envelope 3]	25	13	6
Plate 60: 36: SLER [Absolute Envelope 4]	27	16	7
Plate 60: 37: SLEQP [Absolute Envelope 5]	24	14	6
Plate 61: 33: SLU/SLV [Absolute Envelope 1]	41	36	9
Plate 61: 34: SLU [Absolute Envelope 2]	41	36	9
Plate 61: 35: SLV [Absolute Envelope 3]	27	20	6
Plate 61: 36: SLER [Absolute Envelope 4]	30	25	7
Plate 61: 37: SLEQP [Absolute Envelope 5]	27	21	6
Plate 62: 33: SLU/SLV [Absolute Envelope 1]	41	46	7
Plate 62: 34: SLU [Absolute Envelope 2]	41	46	7
Plate 62: 35: SLV [Absolute Envelope 3]	27	27	5
Plate 62: 36: SLER [Absolute Envelope 4]	30	32	5
Plate 62: 37: SLEQP [Absolute Envelope 5]	27	28	5
Plate 63: 33: SLU/SLV [Absolute Envelope 1]	39	52	5
Plate 63: 34: SLU [Absolute Envelope 2]	39	52	5
Plate 63: 35: SLV [Absolute Envelope 3]	26	31	4
Plate 63: 36: SLER [Absolute Envelope 4]	29	37	4
Plate 63: 37: SLEQP [Absolute Envelope 5]	26	32	3

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 64: 33: SLU/SLV [Absolute Envelope 1]	37	57	4
Plate 64: 34: SLU [Absolute Envelope 2]	37	57	4
Plate 64: 35: SLV [Absolute Envelope 3]	24	34	2
Plate 64: 36: SLER [Absolute Envelope 4]	27	40	3
Plate 64: 37: SLEQP [Absolute Envelope 5]	24	35	2
Plate 65: 33: SLU/SLV [Absolute Envelope 1]	35	60	2
Plate 65: 34: SLU [Absolute Envelope 2]	35	60	2
Plate 65: 35: SLV [Absolute Envelope 3]	23	36	2
Plate 65: 36: SLER [Absolute Envelope 4]	26	42	2
Plate 65: 37: SLEQP [Absolute Envelope 5]	23	37	1
Plate 66: 33: SLU/SLV [Absolute Envelope 1]	34	61	1
Plate 66: 34: SLU [Absolute Envelope 2]	34	61	1
Plate 66: 35: SLV [Absolute Envelope 3]	22	37	1
Plate 66: 36: SLER [Absolute Envelope 4]	25	44	1
Plate 66: 37: SLEQP [Absolute Envelope 5]	22	38	1
Plate 67: 33: SLU/SLV [Absolute Envelope 1]	34	62	0
Plate 67: 34: SLU [Absolute Envelope 2]	34	62	0
Plate 67: 35: SLV [Absolute Envelope 3]	22	38	0
Plate 67: 36: SLER [Absolute Envelope 4]	25	44	0
Plate 67: 37: SLEQP [Absolute Envelope 5]	22	38	0
Plate 68: 33: SLU/SLV [Absolute Envelope 1]	34	62	1
Plate 68: 34: SLU [Absolute Envelope 2]	34	62	1
Plate 68: 35: SLV [Absolute Envelope 3]	22	37	1
Plate 68: 36: SLER [Absolute Envelope 4]	25	44	1
Plate 68: 37: SLEQP [Absolute Envelope 5]	22	38	0
Plate 69: 33: SLU/SLV [Absolute Envelope 1]	35	60	2
Plate 69: 34: SLU [Absolute Envelope 2]	35	60	2
Plate 69: 35: SLV [Absolute Envelope 3]	23	37	1
Plate 69: 36: SLER [Absolute Envelope 4]	26	43	1
Plate 69: 37: SLEQP [Absolute Envelope 5]	23	37	1

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 70: 33: SLU/SLV [Absolute Envelope 1]	37	58	3
Plate 70: 34: SLU [Absolute Envelope 2]	37	58	3
Plate 70: 35: SLV [Absolute Envelope 3]	24	35	2
Plate 70: 36: SLER [Absolute Envelope 4]	27	41	2
Plate 70: 37: SLEQP [Absolute Envelope 5]	24	36	2
Plate 71: 33: SLU/SLV [Absolute Envelope 1]	40	54	5
Plate 71: 34: SLU [Absolute Envelope 2]	40	54	5
Plate 71: 35: SLV [Absolute Envelope 3]	26	32	4
Plate 71: 36: SLER [Absolute Envelope 4]	29	38	4
Plate 71: 37: SLEQP [Absolute Envelope 5]	26	33	3
Plate 72: 33: SLU/SLV [Absolute Envelope 1]	43	47	8
Plate 72: 34: SLU [Absolute Envelope 2]	43	47	8
Plate 72: 35: SLV [Absolute Envelope 3]	28	29	5
Plate 72: 36: SLER [Absolute Envelope 4]	32	34	6
Plate 72: 37: SLEQP [Absolute Envelope 5]	29	29	5
Plate 73: 33: SLU/SLV [Absolute Envelope 1]	46	38	10
Plate 73: 34: SLU [Absolute Envelope 2]	46	38	10
Plate 73: 35: SLV [Absolute Envelope 3]	31	23	7
Plate 73: 36: SLER [Absolute Envelope 4]	33	27	7
Plate 73: 37: SLEQP [Absolute Envelope 5]	30	23	6
Plate 74: 33: SLU/SLV [Absolute Envelope 1]	44	26	11
Plate 74: 34: SLU [Absolute Envelope 2]	44	26	11
Plate 74: 35: SLV [Absolute Envelope 3]	31	15	8
Plate 74: 36: SLER [Absolute Envelope 4]	32	18	8
Plate 74: 37: SLEQP [Absolute Envelope 5]	29	15	7
Plate 75: 33: SLU/SLV [Absolute Envelope 1]	32	12	9
Plate 75: 34: SLU [Absolute Envelope 2]	32	12	9
Plate 75: 35: SLV [Absolute Envelope 3]	26	7	8
Plate 75: 36: SLER [Absolute Envelope 4]	24	8	7
Plate 75: 37: SLEQP [Absolute Envelope 5]	21	6	6

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 76: 33: SLU/SLV [Absolute Envelope 1]	7	12	8
Plate 76: 34: SLU [Absolute Envelope 2]	7	8	8
Plate 76: 35: SLV [Absolute Envelope 3]	4	12	7
Plate 76: 36: SLER [Absolute Envelope 4]	4	6	5
Plate 76: 37: SLEQP [Absolute Envelope 5]	3	5	4
Plate 77: 33: SLU/SLV [Absolute Envelope 1]	6	11	0
Plate 77: 34: SLU [Absolute Envelope 2]	1	11	0
Plate 77: 35: SLV [Absolute Envelope 3]	6	6	0
Plate 77: 36: SLER [Absolute Envelope 4]	1	6	0
Plate 77: 37: SLEQP [Absolute Envelope 5]	0	4	0
Plate 78: 33: SLU/SLV [Absolute Envelope 1]	24	11	0
Plate 78: 34: SLU [Absolute Envelope 2]	24	11	0
Plate 78: 35: SLV [Absolute Envelope 3]	18	6	0
Plate 78: 36: SLER [Absolute Envelope 4]	17	7	0
Plate 78: 37: SLEQP [Absolute Envelope 5]	15	5	0
Plate 79: 33: SLU/SLV [Absolute Envelope 1]	37	25	0
Plate 79: 34: SLU [Absolute Envelope 2]	37	25	0
Plate 79: 35: SLV [Absolute Envelope 3]	26	15	0
Plate 79: 36: SLER [Absolute Envelope 4]	27	17	0
Plate 79: 37: SLEQP [Absolute Envelope 5]	24	14	0
Plate 80: 33: SLU/SLV [Absolute Envelope 1]	42	38	1
Plate 80: 34: SLU [Absolute Envelope 2]	42	38	0
Plate 80: 35: SLV [Absolute Envelope 3]	29	23	1
Plate 80: 36: SLER [Absolute Envelope 4]	31	27	0
Plate 80: 37: SLEQP [Absolute Envelope 5]	28	22	0
Plate 81: 33: SLU/SLV [Absolute Envelope 1]	43	48	1
Plate 81: 34: SLU [Absolute Envelope 2]	43	48	0
Plate 81: 35: SLV [Absolute Envelope 3]	28	30	1
Plate 81: 36: SLER [Absolute Envelope 4]	31	34	0
Plate 81: 37: SLEQP [Absolute Envelope 5]	28	29	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 82: 33: SLU/SLV [Absolute Envelope 1]	41	55	1
Plate 82: 34: SLU [Absolute Envelope 2]	41	55	0
Plate 82: 35: SLV [Absolute Envelope 3]	27	34	1
Plate 82: 36: SLER [Absolute Envelope 4]	30	39	0
Plate 82: 37: SLEQP [Absolute Envelope 5]	27	34	0
Plate 83: 33: SLU/SLV [Absolute Envelope 1]	39	61	1
Plate 83: 34: SLU [Absolute Envelope 2]	39	61	0
Plate 83: 35: SLV [Absolute Envelope 3]	25	38	1
Plate 83: 36: SLER [Absolute Envelope 4]	28	43	0
Plate 83: 37: SLEQP [Absolute Envelope 5]	25	37	0
Plate 84: 33: SLU/SLV [Absolute Envelope 1]	37	64	1
Plate 84: 34: SLU [Absolute Envelope 2]	37	64	0
Plate 84: 35: SLV [Absolute Envelope 3]	24	40	1
Plate 84: 36: SLER [Absolute Envelope 4]	27	46	0
Plate 84: 37: SLEQP [Absolute Envelope 5]	24	39	0
Plate 85: 33: SLU/SLV [Absolute Envelope 1]	36	66	1
Plate 85: 34: SLU [Absolute Envelope 2]	36	66	0
Plate 85: 35: SLV [Absolute Envelope 3]	23	41	1
Plate 85: 36: SLER [Absolute Envelope 4]	26	47	0
Plate 85: 37: SLEQP [Absolute Envelope 5]	23	40	0
Plate 86: 33: SLU/SLV [Absolute Envelope 1]	35	67	0
Plate 86: 34: SLU [Absolute Envelope 2]	35	67	0
Plate 86: 35: SLV [Absolute Envelope 3]	23	42	0
Plate 86: 36: SLER [Absolute Envelope 4]	26	48	0
Plate 86: 37: SLEQP [Absolute Envelope 5]	23	41	0
Plate 87: 33: SLU/SLV [Absolute Envelope 1]	35	66	0
Plate 87: 34: SLU [Absolute Envelope 2]	35	66	0
Plate 87: 35: SLV [Absolute Envelope 3]	23	41	0
Plate 87: 36: SLER [Absolute Envelope 4]	26	47	0
Plate 87: 37: SLEQP [Absolute Envelope 5]	23	41	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 88: 33: SLU/SLV [Absolute Envelope 1]	37	65	0
Plate 88: 34: SLU [Absolute Envelope 2]	37	65	0
Plate 88: 35: SLV [Absolute Envelope 3]	24	41	0
Plate 88: 36: SLER [Absolute Envelope 4]	27	46	0
Plate 88: 37: SLEQP [Absolute Envelope 5]	24	40	0
Plate 89: 33: SLU/SLV [Absolute Envelope 1]	39	62	0
Plate 89: 34: SLU [Absolute Envelope 2]	39	62	0
Plate 89: 35: SLV [Absolute Envelope 3]	26	39	0
Plate 89: 36: SLER [Absolute Envelope 4]	29	44	0
Plate 89: 37: SLEQP [Absolute Envelope 5]	26	38	0
Plate 90: 33: SLU/SLV [Absolute Envelope 1]	42	57	0
Plate 90: 34: SLU [Absolute Envelope 2]	42	57	0
Plate 90: 35: SLV [Absolute Envelope 3]	28	36	0
Plate 90: 36: SLER [Absolute Envelope 4]	31	41	0
Plate 90: 37: SLEQP [Absolute Envelope 5]	28	35	0
Plate 91: 33: SLU/SLV [Absolute Envelope 1]	45	50	0
Plate 91: 34: SLU [Absolute Envelope 2]	45	50	0
Plate 91: 35: SLV [Absolute Envelope 3]	30	32	0
Plate 91: 36: SLER [Absolute Envelope 4]	33	36	0
Plate 91: 37: SLEQP [Absolute Envelope 5]	30	30	0
Plate 92: 33: SLU/SLV [Absolute Envelope 1]	47	40	1
Plate 92: 34: SLU [Absolute Envelope 2]	47	40	0
Plate 92: 35: SLV [Absolute Envelope 3]	32	25	1
Plate 92: 36: SLER [Absolute Envelope 4]	35	28	0
Plate 92: 37: SLEQP [Absolute Envelope 5]	31	24	0
Plate 93: 33: SLU/SLV [Absolute Envelope 1]	44	27	1
Plate 93: 34: SLU [Absolute Envelope 2]	44	27	0
Plate 93: 35: SLV [Absolute Envelope 3]	32	17	1
Plate 93: 36: SLER [Absolute Envelope 4]	32	19	0
Plate 93: 37: SLEQP [Absolute Envelope 5]	29	15	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 94: 33: SLU/SLV [Absolute Envelope 1]	32	13	2
Plate 94: 34: SLU [Absolute Envelope 2]	32	13	0
Plate 94: 35: SLV [Absolute Envelope 3]	26	8	2
Plate 94: 36: SLER [Absolute Envelope 4]	23	9	0
Plate 94: 37: SLEQP [Absolute Envelope 5]	20	7	0
Plate 95: 33: SLU/SLV [Absolute Envelope 1]	6	12	2
Plate 95: 34: SLU [Absolute Envelope 2]	6	7	1
Plate 95: 35: SLV [Absolute Envelope 3]	4	12	2
Plate 95: 36: SLER [Absolute Envelope 4]	3	5	0
Plate 95: 37: SLEQP [Absolute Envelope 5]	2	4	0
Plate 96: 33: SLU/SLV [Absolute Envelope 1]	6	12	8
Plate 96: 34: SLU [Absolute Envelope 2]	1	12	8
Plate 96: 35: SLV [Absolute Envelope 3]	6	7	6
Plate 96: 36: SLER [Absolute Envelope 4]	1	7	6
Plate 96: 37: SLEQP [Absolute Envelope 5]	0	5	5
Plate 97: 33: SLU/SLV [Absolute Envelope 1]	24	11	9
Plate 97: 34: SLU [Absolute Envelope 2]	24	11	9
Plate 97: 35: SLV [Absolute Envelope 3]	19	7	6
Plate 97: 36: SLER [Absolute Envelope 4]	18	7	7
Plate 97: 37: SLEQP [Absolute Envelope 5]	15	5	6
Plate 98: 33: SLU/SLV [Absolute Envelope 1]	37	25	10
Plate 98: 34: SLU [Absolute Envelope 2]	37	25	10
Plate 98: 35: SLV [Absolute Envelope 3]	26	17	7
Plate 98: 36: SLER [Absolute Envelope 4]	27	17	7
Plate 98: 37: SLEQP [Absolute Envelope 5]	24	14	6
Plate 99: 33: SLU/SLV [Absolute Envelope 1]	41	37	9
Plate 99: 34: SLU [Absolute Envelope 2]	41	37	9
Plate 99: 35: SLV [Absolute Envelope 3]	28	25	7
Plate 99: 36: SLER [Absolute Envelope 4]	30	26	7
Plate 99: 37: SLEQP [Absolute Envelope 5]	27	21	6

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 100: 33: SLU/SLV [Absolute Envelope 1]	41	47	7
Plate 100: 34: SLU [Absolute Envelope 2]	41	47	7
Plate 100: 35: SLV [Absolute Envelope 3]	28	31	6
Plate 100: 36: SLER [Absolute Envelope 4]	30	33	5
Plate 100: 37: SLEQP [Absolute Envelope 5]	27	28	5
Plate 101: 33: SLU/SLV [Absolute Envelope 1]	40	53	6
Plate 101: 34: SLU [Absolute Envelope 2]	40	53	6
Plate 101: 35: SLV [Absolute Envelope 3]	26	36	4
Plate 101: 36: SLER [Absolute Envelope 4]	29	38	4
Plate 101: 37: SLEQP [Absolute Envelope 5]	26	32	3
Plate 102: 33: SLU/SLV [Absolute Envelope 1]	37	58	4
Plate 102: 34: SLU [Absolute Envelope 2]	37	58	4
Plate 102: 35: SLV [Absolute Envelope 3]	25	38	3
Plate 102: 36: SLER [Absolute Envelope 4]	27	41	3
Plate 102: 37: SLEQP [Absolute Envelope 5]	24	35	2
Plate 103: 33: SLU/SLV [Absolute Envelope 1]	35	60	2
Plate 103: 34: SLU [Absolute Envelope 2]	35	60	2
Plate 103: 35: SLV [Absolute Envelope 3]	24	40	2
Plate 103: 36: SLER [Absolute Envelope 4]	26	43	2
Plate 103: 37: SLEQP [Absolute Envelope 5]	23	37	1
Plate 104: 33: SLU/SLV [Absolute Envelope 1]	34	62	1
Plate 104: 34: SLU [Absolute Envelope 2]	34	62	1
Plate 104: 35: SLV [Absolute Envelope 3]	23	41	1
Plate 104: 36: SLER [Absolute Envelope 4]	25	44	1
Plate 104: 37: SLEQP [Absolute Envelope 5]	22	38	1
Plate 105: 33: SLU/SLV [Absolute Envelope 1]	34	63	1
Plate 105: 34: SLU [Absolute Envelope 2]	34	63	0
Plate 105: 35: SLV [Absolute Envelope 3]	22	42	1
Plate 105: 36: SLER [Absolute Envelope 4]	25	45	0
Plate 105: 37: SLEQP [Absolute Envelope 5]	22	38	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 106: 33: SLU/SLV [Absolute Envelope 1]	34	63	1
Plate 106: 34: SLU [Absolute Envelope 2]	34	63	1
Plate 106: 35: SLV [Absolute Envelope 3]	22	41	0
Plate 106: 36: SLER [Absolute Envelope 4]	25	45	1
Plate 106: 37: SLEQP [Absolute Envelope 5]	22	38	0
Plate 107: 33: SLU/SLV [Absolute Envelope 1]	35	61	2
Plate 107: 34: SLU [Absolute Envelope 2]	35	61	2
Plate 107: 35: SLV [Absolute Envelope 3]	23	41	1
Plate 107: 36: SLER [Absolute Envelope 4]	26	44	1
Plate 107: 37: SLEQP [Absolute Envelope 5]	23	37	1
Plate 108: 33: SLU/SLV [Absolute Envelope 1]	37	59	3
Plate 108: 34: SLU [Absolute Envelope 2]	37	59	3
Plate 108: 35: SLV [Absolute Envelope 3]	25	39	2
Plate 108: 36: SLER [Absolute Envelope 4]	27	42	2
Plate 108: 37: SLEQP [Absolute Envelope 5]	24	36	2
Plate 109: 33: SLU/SLV [Absolute Envelope 1]	40	55	5
Plate 109: 34: SLU [Absolute Envelope 2]	40	55	5
Plate 109: 35: SLV [Absolute Envelope 3]	27	37	3
Plate 109: 36: SLER [Absolute Envelope 4]	30	39	4
Plate 109: 37: SLEQP [Absolute Envelope 5]	26	33	3
Plate 110: 33: SLU/SLV [Absolute Envelope 1]	44	49	8
Plate 110: 34: SLU [Absolute Envelope 2]	44	49	8
Plate 110: 35: SLV [Absolute Envelope 3]	30	33	5
Plate 110: 36: SLER [Absolute Envelope 4]	32	35	6
Plate 110: 37: SLEQP [Absolute Envelope 5]	29	29	5
Plate 111: 33: SLU/SLV [Absolute Envelope 1]	46	39	10
Plate 111: 34: SLU [Absolute Envelope 2]	46	39	10
Plate 111: 35: SLV [Absolute Envelope 3]	32	26	6
Plate 111: 36: SLER [Absolute Envelope 4]	34	28	7
Plate 111: 37: SLEQP [Absolute Envelope 5]	30	23	6

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 112: 33: SLU/SLV [Absolute Envelope 1]	44	27	10
Plate 112: 34: SLU [Absolute Envelope 2]	44	27	10
Plate 112: 35: SLV [Absolute Envelope 3]	32	19	6
Plate 112: 36: SLER [Absolute Envelope 4]	32	19	7
Plate 112: 37: SLEQP [Absolute Envelope 5]	29	15	7
Plate 113: 33: SLU/SLV [Absolute Envelope 1]	33	13	9
Plate 113: 34: SLU [Absolute Envelope 2]	33	13	9
Plate 113: 35: SLV [Absolute Envelope 3]	27	10	5
Plate 113: 36: SLER [Absolute Envelope 4]	24	9	6
Plate 113: 37: SLEQP [Absolute Envelope 5]	21	6	6
Plate 114: 33: SLU/SLV [Absolute Envelope 1]	6	14	7
Plate 114: 34: SLU [Absolute Envelope 2]	6	9	7
Plate 114: 35: SLV [Absolute Envelope 3]	4	14	4
Plate 114: 36: SLER [Absolute Envelope 4]	4	6	5
Plate 114: 37: SLEQP [Absolute Envelope 5]	3	5	4
Plate 115: 33: SLU/SLV [Absolute Envelope 1]	5	11	17
Plate 115: 34: SLU [Absolute Envelope 2]	1	11	17
Plate 115: 35: SLV [Absolute Envelope 3]	5	8	12
Plate 115: 36: SLER [Absolute Envelope 4]	1	8	12
Plate 115: 37: SLEQP [Absolute Envelope 5]	0	7	11
Plate 116: 33: SLU/SLV [Absolute Envelope 1]	26	10	19
Plate 116: 34: SLU [Absolute Envelope 2]	26	10	19
Plate 116: 35: SLV [Absolute Envelope 3]	21	10	13
Plate 116: 36: SLER [Absolute Envelope 4]	19	6	14
Plate 116: 37: SLEQP [Absolute Envelope 5]	17	4	12
Plate 117: 33: SLU/SLV [Absolute Envelope 1]	36	24	20
Plate 117: 34: SLU [Absolute Envelope 2]	36	24	20
Plate 117: 35: SLV [Absolute Envelope 3]	26	20	14
Plate 117: 36: SLER [Absolute Envelope 4]	27	17	14
Plate 117: 37: SLEQP [Absolute Envelope 5]	23	13	13

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 118: 33: SLU/SLV [Absolute Envelope 1]	38	34	17
Plate 118: 34: SLU [Absolute Envelope 2]	38	34	17
Plate 118: 35: SLV [Absolute Envelope 3]	27	27	12
Plate 118: 36: SLER [Absolute Envelope 4]	28	24	13
Plate 118: 37: SLEQP [Absolute Envelope 5]	25	20	11
Plate 119: 33: SLU/SLV [Absolute Envelope 1]	37	40	13
Plate 119: 34: SLU [Absolute Envelope 2]	37	40	13
Plate 119: 35: SLV [Absolute Envelope 3]	26	31	9
Plate 119: 36: SLER [Absolute Envelope 4]	27	29	10
Plate 119: 37: SLEQP [Absolute Envelope 5]	24	24	9
Plate 120: 33: SLU/SLV [Absolute Envelope 1]	35	44	9
Plate 120: 34: SLU [Absolute Envelope 2]	35	44	9
Plate 120: 35: SLV [Absolute Envelope 3]	24	34	7
Plate 120: 36: SLER [Absolute Envelope 4]	25	32	7
Plate 120: 37: SLEQP [Absolute Envelope 5]	23	27	6
Plate 121: 33: SLU/SLV [Absolute Envelope 1]	33	47	6
Plate 121: 34: SLU [Absolute Envelope 2]	33	47	6
Plate 121: 35: SLV [Absolute Envelope 3]	22	35	5
Plate 121: 36: SLER [Absolute Envelope 4]	24	34	5
Plate 121: 37: SLEQP [Absolute Envelope 5]	21	28	4
Plate 122: 33: SLU/SLV [Absolute Envelope 1]	31	48	4
Plate 122: 34: SLU [Absolute Envelope 2]	31	48	4
Plate 122: 35: SLV [Absolute Envelope 3]	21	36	3
Plate 122: 36: SLER [Absolute Envelope 4]	23	35	3
Plate 122: 37: SLEQP [Absolute Envelope 5]	20	29	3
Plate 123: 33: SLU/SLV [Absolute Envelope 1]	30	49	2
Plate 123: 34: SLU [Absolute Envelope 2]	30	49	2
Plate 123: 35: SLV [Absolute Envelope 3]	21	37	2
Plate 123: 36: SLER [Absolute Envelope 4]	22	35	2
Plate 123: 37: SLEQP [Absolute Envelope 5]	20	30	1

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 124: 33: SLU/SLV [Absolute Envelope 1]	29	49	1
Plate 124: 34: SLU [Absolute Envelope 2]	29	49	0
Plate 124: 35: SLV [Absolute Envelope 3]	20	37	1
Plate 124: 36: SLER [Absolute Envelope 4]	22	36	0
Plate 124: 37: SLEQP [Absolute Envelope 5]	19	30	0
Plate 125: 33: SLU/SLV [Absolute Envelope 1]	30	49	1
Plate 125: 34: SLU [Absolute Envelope 2]	30	49	1
Plate 125: 35: SLV [Absolute Envelope 3]	20	37	1
Plate 125: 36: SLER [Absolute Envelope 4]	22	35	1
Plate 125: 37: SLEQP [Absolute Envelope 5]	20	30	1
Plate 126: 33: SLU/SLV [Absolute Envelope 1]	31	49	3
Plate 126: 34: SLU [Absolute Envelope 2]	31	49	3
Plate 126: 35: SLV [Absolute Envelope 3]	21	36	2
Plate 126: 36: SLER [Absolute Envelope 4]	23	35	2
Plate 126: 37: SLEQP [Absolute Envelope 5]	20	30	2
Plate 127: 33: SLU/SLV [Absolute Envelope 1]	32	48	6
Plate 127: 34: SLU [Absolute Envelope 2]	32	48	6
Plate 127: 35: SLV [Absolute Envelope 3]	22	36	4
Plate 127: 36: SLER [Absolute Envelope 4]	24	34	4
Plate 127: 37: SLEQP [Absolute Envelope 5]	21	29	4
Plate 128: 33: SLU/SLV [Absolute Envelope 1]	35	46	9
Plate 128: 34: SLU [Absolute Envelope 2]	35	46	9
Plate 128: 35: SLV [Absolute Envelope 3]	24	35	6
Plate 128: 36: SLER [Absolute Envelope 4]	26	33	7
Plate 128: 37: SLEQP [Absolute Envelope 5]	23	28	6
Plate 129: 33: SLU/SLV [Absolute Envelope 1]	38	42	13
Plate 129: 34: SLU [Absolute Envelope 2]	38	42	13
Plate 129: 35: SLV [Absolute Envelope 3]	27	32	9
Plate 129: 36: SLER [Absolute Envelope 4]	28	30	10
Plate 129: 37: SLEQP [Absolute Envelope 5]	25	25	9

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 130: 33: SLU/SLV [Absolute Envelope 1]	42	36	18
Plate 130: 34: SLU [Absolute Envelope 2]	42	36	18
Plate 130: 35: SLV [Absolute Envelope 3]	30	28	12
Plate 130: 36: SLER [Absolute Envelope 4]	31	26	13
Plate 130: 37: SLEQP [Absolute Envelope 5]	28	21	12
Plate 131: 33: SLU/SLV [Absolute Envelope 1]	44	26	20
Plate 131: 34: SLU [Absolute Envelope 2]	44	26	20
Plate 131: 35: SLV [Absolute Envelope 3]	33	21	13
Plate 131: 36: SLER [Absolute Envelope 4]	33	18	15
Plate 131: 37: SLEQP [Absolute Envelope 5]	29	15	13
Plate 132: 33: SLU/SLV [Absolute Envelope 1]	37	12	18
Plate 132: 34: SLU [Absolute Envelope 2]	37	12	18
Plate 132: 35: SLV [Absolute Envelope 3]	30	11	12
Plate 132: 36: SLER [Absolute Envelope 4]	27	8	13
Plate 132: 37: SLEQP [Absolute Envelope 5]	24	6	11
Plate 133: 33: SLU/SLV [Absolute Envelope 1]	4	17	12
Plate 133: 34: SLU [Absolute Envelope 2]	4	13	12
Plate 133: 35: SLV [Absolute Envelope 3]	4	17	8
Plate 133: 36: SLER [Absolute Envelope 4]	3	10	9
Plate 133: 37: SLEQP [Absolute Envelope 5]	2	8	7
Plate 134: 33: SLU/SLV [Absolute Envelope 1]	4	10	27
Plate 134: 34: SLU [Absolute Envelope 2]	1	10	27
Plate 134: 35: SLV [Absolute Envelope 3]	4	7	20
Plate 134: 36: SLER [Absolute Envelope 4]	0	7	20
Plate 134: 37: SLEQP [Absolute Envelope 5]	0	6	17
Plate 135: 33: SLU/SLV [Absolute Envelope 1]	29	19	31
Plate 135: 34: SLU [Absolute Envelope 2]	29	16	31
Plate 135: 35: SLV [Absolute Envelope 3]	24	19	22
Plate 135: 36: SLER [Absolute Envelope 4]	22	11	22
Plate 135: 37: SLEQP [Absolute Envelope 5]	19	9	20



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 136: 33: SLU/SLV [Absolute Envelope 1]	32	27	27
Plate 136: 34: SLU [Absolute Envelope 2]	32	25	27
Plate 136: 35: SLV [Absolute Envelope 3]	25	27	19
Plate 136: 36: SLER [Absolute Envelope 4]	24	19	20
Plate 136: 37: SLEQP [Absolute Envelope 5]	21	15	18
Plate 137: 33: SLU/SLV [Absolute Envelope 1]	31	28	21
Plate 137: 34: SLU [Absolute Envelope 2]	31	28	21
Plate 137: 35: SLV [Absolute Envelope 3]	23	28	15
Plate 137: 36: SLER [Absolute Envelope 4]	23	20	15
Plate 137: 37: SLEQP [Absolute Envelope 5]	20	17	14
Plate 138: 33: SLU/SLV [Absolute Envelope 1]	29	28	15
Plate 138: 34: SLU [Absolute Envelope 2]	29	27	15
Plate 138: 35: SLV [Absolute Envelope 3]	21	28	11
Plate 138: 36: SLER [Absolute Envelope 4]	21	20	11
Plate 138: 37: SLEQP [Absolute Envelope 5]	19	17	10
Plate 139: 33: SLU/SLV [Absolute Envelope 1]	27	28	11
Plate 139: 34: SLU [Absolute Envelope 2]	27	27	11
Plate 139: 35: SLV [Absolute Envelope 3]	20	28	8
Plate 139: 36: SLER [Absolute Envelope 4]	20	20	8
Plate 139: 37: SLEQP [Absolute Envelope 5]	18	17	7
Plate 140: 33: SLU/SLV [Absolute Envelope 1]	25	27	7
Plate 140: 34: SLU [Absolute Envelope 2]	25	26	7
Plate 140: 35: SLV [Absolute Envelope 3]	18	27	5
Plate 140: 36: SLER [Absolute Envelope 4]	19	19	5
Plate 140: 37: SLEQP [Absolute Envelope 5]	17	16	5
Plate 141: 33: SLU/SLV [Absolute Envelope 1]	24	26	5
Plate 141: 34: SLU [Absolute Envelope 2]	24	26	5
Plate 141: 35: SLV [Absolute Envelope 3]	18	26	3
Plate 141: 36: SLER [Absolute Envelope 4]	18	19	3
Plate 141: 37: SLEQP [Absolute Envelope 5]	16	16	3



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 142: 33: SLU/SLV [Absolute Envelope 1]	23	26	2
Plate 142: 34: SLU [Absolute Envelope 2]	23	26	2
Plate 142: 35: SLV [Absolute Envelope 3]	17	26	2
Plate 142: 36: SLER [Absolute Envelope 4]	17	19	2
Plate 142: 37: SLEQP [Absolute Envelope 5]	16	16	2
Plate 143: 33: SLU/SLV [Absolute Envelope 1]	23	26	1
Plate 143: 34: SLU [Absolute Envelope 2]	23	25	1
Plate 143: 35: SLV [Absolute Envelope 3]	17	26	1
Plate 143: 36: SLER [Absolute Envelope 4]	17	19	0
Plate 143: 37: SLEQP [Absolute Envelope 5]	15	16	0
Plate 144: 33: SLU/SLV [Absolute Envelope 1]	23	26	1
Plate 144: 34: SLU [Absolute Envelope 2]	23	26	1
Plate 144: 35: SLV [Absolute Envelope 3]	17	26	1
Plate 144: 36: SLER [Absolute Envelope 4]	17	19	1
Plate 144: 37: SLEQP [Absolute Envelope 5]	15	16	1
Plate 145: 33: SLU/SLV [Absolute Envelope 1]	23	26	4
Plate 145: 34: SLU [Absolute Envelope 2]	23	26	4
Plate 145: 35: SLV [Absolute Envelope 3]	17	26	2
Plate 145: 36: SLER [Absolute Envelope 4]	17	19	3
Plate 145: 37: SLEQP [Absolute Envelope 5]	16	16	2
Plate 146: 33: SLU/SLV [Absolute Envelope 1]	24	27	6
Plate 146: 34: SLU [Absolute Envelope 2]	24	26	6
Plate 146: 35: SLV [Absolute Envelope 3]	18	27	4
Plate 146: 36: SLER [Absolute Envelope 4]	18	20	5
Plate 146: 37: SLEQP [Absolute Envelope 5]	16	17	4
Plate 147: 33: SLU/SLV [Absolute Envelope 1]	26	27	10
Plate 147: 34: SLU [Absolute Envelope 2]	26	27	10
Plate 147: 35: SLV [Absolute Envelope 3]	19	27	7
Plate 147: 36: SLER [Absolute Envelope 4]	19	20	8
Plate 147: 37: SLEQP [Absolute Envelope 5]	18	17	7

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto</p> <p>IN17</p>	<p>Lotto</p> <p>11</p>	<p>Codifica</p> <p>EI2CLNV54B0001</p>	<p>B</p>

Plate 148: 33: SLU/SLV [Absolute Envelope 1]	29	28	15
Plate 148: 34: SLU [Absolute Envelope 2]	29	28	15
Plate 148: 35: SLV [Absolute Envelope 3]	22	28	10
Plate 148: 36: SLER [Absolute Envelope 4]	22	21	11
Plate 148: 37: SLEQP [Absolute Envelope 5]	19	18	10
Plate 149: 33: SLU/SLV [Absolute Envelope 1]	34	29	22
Plate 149: 34: SLU [Absolute Envelope 2]	34	29	22
Plate 149: 35: SLV [Absolute Envelope 3]	26	29	15
Plate 149: 36: SLER [Absolute Envelope 4]	25	22	16
Plate 149: 37: SLEQP [Absolute Envelope 5]	22	18	14
Plate 150: 33: SLU/SLV [Absolute Envelope 1]	41	27	29
Plate 150: 34: SLU [Absolute Envelope 2]	41	27	29
Plate 150: 35: SLV [Absolute Envelope 3]	32	27	20
Plate 150: 36: SLER [Absolute Envelope 4]	31	20	21
Plate 150: 37: SLEQP [Absolute Envelope 5]	27	17	19
Plate 151: 33: SLU/SLV [Absolute Envelope 1]	45	17	29
Plate 151: 34: SLU [Absolute Envelope 2]	45	17	29
Plate 151: 35: SLV [Absolute Envelope 3]	36	17	20
Plate 151: 36: SLER [Absolute Envelope 4]	33	12	21
Plate 151: 37: SLEQP [Absolute Envelope 5]	30	10	19
Plate 152: 33: SLU/SLV [Absolute Envelope 1]	6	20	19
Plate 152: 34: SLU [Absolute Envelope 2]	6	19	19
Plate 152: 35: SLV [Absolute Envelope 3]	5	20	14
Plate 152: 36: SLER [Absolute Envelope 4]	5	14	13
Plate 152: 37: SLEQP [Absolute Envelope 5]	3	13	11
Plate 153: 33: SLU/SLV [Absolute Envelope 1]	48	17	39
Plate 153: 34: SLU [Absolute Envelope 2]	48	17	39
Plate 153: 35: SLV [Absolute Envelope 3]	48	14	30
Plate 153: 36: SLER [Absolute Envelope 4]	33	12	29
Plate 153: 37: SLEQP [Absolute Envelope 5]	27	11	25



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto</p> <p>IN17</p>	<p>Lotto</p> <p>11</p>	<p>Codifica</p> <p>EI2CLNV54B0001</p>	<p>B</p>

Plate 154: 33: SLU/SLV [Absolute Envelope 1]	51	31	34
Plate 154: 34: SLU [Absolute Envelope 2]	51	31	34
Plate 154: 35: SLV [Absolute Envelope 3]	48	25	24
Plate 154: 36: SLER [Absolute Envelope 4]	35	22	25
Plate 154: 37: SLEQP [Absolute Envelope 5]	28	20	22
Plate 155: 33: SLU/SLV [Absolute Envelope 1]	35	25	24
Plate 155: 34: SLU [Absolute Envelope 2]	35	25	24
Plate 155: 35: SLV [Absolute Envelope 3]	34	20	17
Plate 155: 36: SLER [Absolute Envelope 4]	22	18	18
Plate 155: 37: SLEQP [Absolute Envelope 5]	17	16	16
Plate 156: 33: SLU/SLV [Absolute Envelope 1]	25	22	18
Plate 156: 34: SLU [Absolute Envelope 2]	24	22	18
Plate 156: 35: SLV [Absolute Envelope 3]	25	17	12
Plate 156: 36: SLER [Absolute Envelope 4]	14	16	13
Plate 156: 37: SLEQP [Absolute Envelope 5]	9	14	12
Plate 157: 33: SLU/SLV [Absolute Envelope 1]	19	20	13
Plate 157: 34: SLU [Absolute Envelope 2]	17	20	13
Plate 157: 35: SLV [Absolute Envelope 3]	19	15	9
Plate 157: 36: SLER [Absolute Envelope 4]	8	14	9
Plate 157: 37: SLEQP [Absolute Envelope 5]	4	13	8
Plate 158: 33: SLU/SLV [Absolute Envelope 1]	15	19	9
Plate 158: 34: SLU [Absolute Envelope 2]	12	19	9
Plate 158: 35: SLV [Absolute Envelope 3]	15	14	6
Plate 158: 36: SLER [Absolute Envelope 4]	4	13	7
Plate 158: 37: SLEQP [Absolute Envelope 5]	1	12	6
Plate 159: 33: SLU/SLV [Absolute Envelope 1]	12	18	6
Plate 159: 34: SLU [Absolute Envelope 2]	9	18	6
Plate 159: 35: SLV [Absolute Envelope 3]	12	13	4
Plate 159: 36: SLER [Absolute Envelope 4]	5	13	5
Plate 159: 37: SLEQP [Absolute Envelope 5]	2	11	4

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 160: 33: SLU/SLV [Absolute Envelope 1]	11	17	4
Plate 160: 34: SLU [Absolute Envelope 2]	11	17	4
Plate 160: 35: SLV [Absolute Envelope 3]	10	12	3
Plate 160: 36: SLER [Absolute Envelope 4]	7	12	3
Plate 160: 37: SLEQP [Absolute Envelope 5]	3	10	3
Plate 161: 33: SLU/SLV [Absolute Envelope 1]	12	17	2
Plate 161: 34: SLU [Absolute Envelope 2]	12	17	2
Plate 161: 35: SLV [Absolute Envelope 3]	9	12	1
Plate 161: 36: SLER [Absolute Envelope 4]	7	12	1
Plate 161: 37: SLEQP [Absolute Envelope 5]	4	10	1
Plate 162: 33: SLU/SLV [Absolute Envelope 1]	13	17	1
Plate 162: 34: SLU [Absolute Envelope 2]	13	17	1
Plate 162: 35: SLV [Absolute Envelope 3]	9	12	1
Plate 162: 36: SLER [Absolute Envelope 4]	8	11	0
Plate 162: 37: SLEQP [Absolute Envelope 5]	4	10	0
Plate 163: 33: SLU/SLV [Absolute Envelope 1]	13	16	1
Plate 163: 34: SLU [Absolute Envelope 2]	13	16	1
Plate 163: 35: SLV [Absolute Envelope 3]	9	12	1
Plate 163: 36: SLER [Absolute Envelope 4]	8	11	1
Plate 163: 37: SLEQP [Absolute Envelope 5]	4	9	1
Plate 164: 33: SLU/SLV [Absolute Envelope 1]	11	17	3
Plate 164: 34: SLU [Absolute Envelope 2]	11	17	3
Plate 164: 35: SLV [Absolute Envelope 3]	9	12	2
Plate 164: 36: SLER [Absolute Envelope 4]	7	12	2
Plate 164: 37: SLEQP [Absolute Envelope 5]	4	10	2
Plate 165: 33: SLU/SLV [Absolute Envelope 1]	10	17	5
Plate 165: 34: SLU [Absolute Envelope 2]	10	17	5
Plate 165: 35: SLV [Absolute Envelope 3]	10	12	4
Plate 165: 36: SLER [Absolute Envelope 4]	6	12	4
Plate 165: 37: SLEQP [Absolute Envelope 5]	3	10	3

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 166: 33: SLU/SLV [Absolute Envelope 1]	13	17	8
Plate 166: 34: SLU [Absolute Envelope 2]	10	17	8
Plate 166: 35: SLV [Absolute Envelope 3]	13	13	6
Plate 166: 36: SLER [Absolute Envelope 4]	3	12	6
Plate 166: 37: SLEQP [Absolute Envelope 5]	0	11	6
Plate 167: 33: SLU/SLV [Absolute Envelope 1]	17	20	13
Plate 167: 34: SLU [Absolute Envelope 2]	15	20	13
Plate 167: 35: SLV [Absolute Envelope 3]	17	15	8
Plate 167: 36: SLER [Absolute Envelope 4]	7	14	9
Plate 167: 37: SLEQP [Absolute Envelope 5]	3	12	8
Plate 168: 33: SLU/SLV [Absolute Envelope 1]	24	24	18
Plate 168: 34: SLU [Absolute Envelope 2]	23	24	18
Plate 168: 35: SLV [Absolute Envelope 3]	24	19	12
Plate 168: 36: SLER [Absolute Envelope 4]	13	17	13
Plate 168: 37: SLEQP [Absolute Envelope 5]	9	15	12
Plate 169: 33: SLU/SLV [Absolute Envelope 1]	36	34	27
Plate 169: 34: SLU [Absolute Envelope 2]	36	34	27
Plate 169: 35: SLV [Absolute Envelope 3]	35	26	18
Plate 169: 36: SLER [Absolute Envelope 4]	24	25	20
Plate 169: 37: SLEQP [Absolute Envelope 5]	18	22	17
Plate 170: 33: SLU/SLV [Absolute Envelope 1]	53	57	35
Plate 170: 34: SLU [Absolute Envelope 2]	53	57	35
Plate 170: 35: SLV [Absolute Envelope 3]	48	44	26
Plate 170: 36: SLER [Absolute Envelope 4]	37	42	26
Plate 170: 37: SLEQP [Absolute Envelope 5]	31	37	23
Plate 171: 33: SLU/SLV [Absolute Envelope 1]	41	48	31
Plate 171: 34: SLU [Absolute Envelope 2]	41	48	31
Plate 171: 35: SLV [Absolute Envelope 3]	31	42	25
Plate 171: 36: SLER [Absolute Envelope 4]	29	34	22
Plate 171: 37: SLEQP [Absolute Envelope 5]	30	29	19

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 172: 33: SLU/SLV [Absolute Envelope 1]	2	1	1
Plate 172: 34: SLU [Absolute Envelope 2]	1	0	1
Plate 172: 35: SLV [Absolute Envelope 3]	2	1	1
Plate 172: 36: SLER [Absolute Envelope 4]	1	0	1
Plate 172: 37: SLEQP [Absolute Envelope 5]	1	0	0
Plate 173: 33: SLU/SLV [Absolute Envelope 1]	1	2	1
Plate 173: 34: SLU [Absolute Envelope 2]	1	2	1
Plate 173: 35: SLV [Absolute Envelope 3]	1	2	1
Plate 173: 36: SLER [Absolute Envelope 4]	0	1	1
Plate 173: 37: SLEQP [Absolute Envelope 5]	0	1	0
Plate 174: 33: SLU/SLV [Absolute Envelope 1]	3	6	1
Plate 174: 34: SLU [Absolute Envelope 2]	2	3	1
Plate 174: 35: SLV [Absolute Envelope 3]	3	6	1
Plate 174: 36: SLER [Absolute Envelope 4]	2	2	1
Plate 174: 37: SLEQP [Absolute Envelope 5]	1	1	1
Plate 175: 33: SLU/SLV [Absolute Envelope 1]	10	1	7
Plate 175: 34: SLU [Absolute Envelope 2]	4	1	5
Plate 175: 35: SLV [Absolute Envelope 3]	10	1	7
Plate 175: 36: SLER [Absolute Envelope 4]	3	1	4
Plate 175: 37: SLEQP [Absolute Envelope 5]	1	0	2
Plate 176: 33: SLU/SLV [Absolute Envelope 1]	21	1	8
Plate 176: 34: SLU [Absolute Envelope 2]	10	0	7
Plate 176: 35: SLV [Absolute Envelope 3]	21	1	8
Plate 176: 36: SLER [Absolute Envelope 4]	8	0	5
Plate 176: 37: SLEQP [Absolute Envelope 5]	3	0	4
Plate 177: 33: SLU/SLV [Absolute Envelope 1]	34	2	8
Plate 177: 34: SLU [Absolute Envelope 2]	19	2	8
Plate 177: 35: SLV [Absolute Envelope 3]	34	2	8
Plate 177: 36: SLER [Absolute Envelope 4]	14	1	6
Plate 177: 37: SLEQP [Absolute Envelope 5]	6	1	5

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 178: 33: SLU/SLV [Absolute Envelope 1]	5	39	18
Plate 178: 34: SLU [Absolute Envelope 2]	3	20	16
Plate 178: 35: SLV [Absolute Envelope 3]	5	39	18
Plate 178: 36: SLER [Absolute Envelope 4]	2	15	12
Plate 178: 37: SLEQP [Absolute Envelope 5]	1	5	9
Plate 179: 33: SLU/SLV [Absolute Envelope 1]	31	13	25
Plate 179: 34: SLU [Absolute Envelope 2]	12	11	22
Plate 179: 35: SLV [Absolute Envelope 3]	31	13	25
Plate 179: 36: SLER [Absolute Envelope 4]	9	8	16
Plate 179: 37: SLEQP [Absolute Envelope 5]	0	6	11
Plate 180: 33: SLU/SLV [Absolute Envelope 1]	14	26	23
Plate 180: 34: SLU [Absolute Envelope 2]	13	10	20
Plate 180: 35: SLV [Absolute Envelope 3]	14	26	23
Plate 180: 36: SLER [Absolute Envelope 4]	10	7	15
Plate 180: 37: SLEQP [Absolute Envelope 5]	7	0	10
Plate 181: 33: SLU/SLV [Absolute Envelope 1]	6	36	5
Plate 181: 34: SLU [Absolute Envelope 2]	5	34	3
Plate 181: 35: SLV [Absolute Envelope 3]	6	36	5
Plate 181: 36: SLER [Absolute Envelope 4]	4	25	2
Plate 181: 37: SLEQP [Absolute Envelope 5]	3	18	1
Plate 182: 33: SLU/SLV [Absolute Envelope 1]	14	37	11
Plate 182: 34: SLU [Absolute Envelope 2]	9	30	7
Plate 182: 35: SLV [Absolute Envelope 3]	14	37	11
Plate 182: 36: SLER [Absolute Envelope 4]	6	22	5
Plate 182: 37: SLEQP [Absolute Envelope 5]	5	14	2
Plate 183: 33: SLU/SLV [Absolute Envelope 1]	48	23	16
Plate 183: 34: SLU [Absolute Envelope 2]	36	15	9
Plate 183: 35: SLV [Absolute Envelope 3]	48	23	16
Plate 183: 36: SLER [Absolute Envelope 4]	27	11	7
Plate 183: 37: SLEQP [Absolute Envelope 5]	16	9	2



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 184: 33: SLU/SLV [Absolute Envelope 1]	22	77	9
Plate 184: 34: SLU [Absolute Envelope 2]	16	56	5
Plate 184: 35: SLV [Absolute Envelope 3]	22	77	9
Plate 184: 36: SLER [Absolute Envelope 4]	12	42	4
Plate 184: 37: SLEQP [Absolute Envelope 5]	9	25	3
Plate 185: 33: SLU/SLV [Absolute Envelope 1]	37	102	17
Plate 185: 34: SLU [Absolute Envelope 2]	23	79	13
Plate 185: 35: SLV [Absolute Envelope 3]	37	102	17
Plate 185: 36: SLER [Absolute Envelope 4]	17	59	10
Plate 185: 37: SLEQP [Absolute Envelope 5]	9	38	7
Plate 186: 33: SLU/SLV [Absolute Envelope 1]	27	80	9
Plate 186: 34: SLU [Absolute Envelope 2]	15	57	8
Plate 186: 35: SLV [Absolute Envelope 3]	27	80	9
Plate 186: 36: SLER [Absolute Envelope 4]	11	43	6
Plate 186: 37: SLEQP [Absolute Envelope 5]	5	25	4
Plate 187: 33: SLU/SLV [Absolute Envelope 1]	52	2	6
Plate 187: 34: SLU [Absolute Envelope 2]	33	1	5
Plate 187: 35: SLV [Absolute Envelope 3]	52	2	6
Plate 187: 36: SLER [Absolute Envelope 4]	25	1	4
Plate 187: 37: SLEQP [Absolute Envelope 5]	13	0	3
Plate 188: 33: SLU/SLV [Absolute Envelope 1]	48	2	3
Plate 188: 34: SLU [Absolute Envelope 2]	33	1	2
Plate 188: 35: SLV [Absolute Envelope 3]	48	2	3
Plate 188: 36: SLER [Absolute Envelope 4]	25	0	1
Plate 188: 37: SLEQP [Absolute Envelope 5]	14	0	1
Plate 189: 33: SLU/SLV [Absolute Envelope 1]	33	2	5
Plate 189: 34: SLU [Absolute Envelope 2]	22	1	3
Plate 189: 35: SLV [Absolute Envelope 3]	33	2	5
Plate 189: 36: SLER [Absolute Envelope 4]	17	1	2
Plate 189: 37: SLEQP [Absolute Envelope 5]	9	0	1



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 190: 33: SLU/SLV [Absolute Envelope 1]	19	2	7
Plate 190: 34: SLU [Absolute Envelope 2]	13	1	4
Plate 190: 35: SLV [Absolute Envelope 3]	19	2	7
Plate 190: 36: SLER [Absolute Envelope 4]	9	1	3
Plate 190: 37: SLEQP [Absolute Envelope 5]	5	0	2
Plate 191: 33: SLU/SLV [Absolute Envelope 1]	1	9	6
Plate 191: 34: SLU [Absolute Envelope 2]	0	6	4
Plate 191: 35: SLV [Absolute Envelope 3]	1	9	6
Plate 191: 36: SLER [Absolute Envelope 4]	0	4	3
Plate 191: 37: SLEQP [Absolute Envelope 5]	0	2	1
Plate 192: 33: SLU/SLV [Absolute Envelope 1]	4	2	2
Plate 192: 34: SLU [Absolute Envelope 2]	3	2	1
Plate 192: 35: SLV [Absolute Envelope 3]	4	2	2
Plate 192: 36: SLER [Absolute Envelope 4]	2	1	1
Plate 192: 37: SLEQP [Absolute Envelope 5]	1	1	0
Plate 193: 33: SLU/SLV [Absolute Envelope 1]	49	13	2
Plate 193: 34: SLU [Absolute Envelope 2]	34	8	2
Plate 193: 35: SLV [Absolute Envelope 3]	49	13	1
Plate 193: 36: SLER [Absolute Envelope 4]	25	6	1
Plate 193: 37: SLEQP [Absolute Envelope 5]	14	3	1
Plate 194: 33: SLU/SLV [Absolute Envelope 1]	7	32	7
Plate 194: 34: SLU [Absolute Envelope 2]	3	22	4
Plate 194: 35: SLV [Absolute Envelope 3]	7	32	7
Plate 194: 36: SLER [Absolute Envelope 4]	2	16	3
Plate 194: 37: SLEQP [Absolute Envelope 5]	0	9	1
Plate 195: 33: SLU/SLV [Absolute Envelope 1]	7	18	11
Plate 195: 34: SLU [Absolute Envelope 2]	3	12	7
Plate 195: 35: SLV [Absolute Envelope 3]	7	18	11
Plate 195: 36: SLER [Absolute Envelope 4]	2	9	5
Plate 195: 37: SLEQP [Absolute Envelope 5]	0	5	3

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 196: 33: SLU/SLV [Absolute Envelope 1]	6	8	10
Plate 196: 34: SLU [Absolute Envelope 2]	4	3	7
Plate 196: 35: SLV [Absolute Envelope 3]	6	8	10
Plate 196: 36: SLER [Absolute Envelope 4]	3	3	5
Plate 196: 37: SLEQP [Absolute Envelope 5]	1	1	3
Plate 197: 33: SLU/SLV [Absolute Envelope 1]	36	5	4
Plate 197: 34: SLU [Absolute Envelope 2]	22	3	4
Plate 197: 35: SLV [Absolute Envelope 3]	36	5	3
Plate 197: 36: SLER [Absolute Envelope 4]	16	2	3
Plate 197: 37: SLEQP [Absolute Envelope 5]	8	2	3
Plate 198: 33: SLU/SLV [Absolute Envelope 1]	12	54	8
Plate 198: 34: SLU [Absolute Envelope 2]	7	36	2
Plate 198: 35: SLV [Absolute Envelope 3]	12	54	8
Plate 198: 36: SLER [Absolute Envelope 4]	5	27	1
Plate 198: 37: SLEQP [Absolute Envelope 5]	4	15	1
Plate 199: 33: SLU/SLV [Absolute Envelope 1]	7	35	4
Plate 199: 34: SLU [Absolute Envelope 2]	2	23	1
Plate 199: 35: SLV [Absolute Envelope 3]	7	35	4
Plate 199: 36: SLER [Absolute Envelope 4]	1	17	1
Plate 199: 37: SLEQP [Absolute Envelope 5]	1	9	0
Plate 200: 33: SLU/SLV [Absolute Envelope 1]	52	17	5
Plate 200: 34: SLU [Absolute Envelope 2]	36	8	2
Plate 200: 35: SLV [Absolute Envelope 3]	52	17	5
Plate 200: 36: SLER [Absolute Envelope 4]	27	6	2
Plate 200: 37: SLEQP [Absolute Envelope 5]	15	2	1
Plate 201: 33: SLU/SLV [Absolute Envelope 1]	5	23	11
Plate 201: 34: SLU [Absolute Envelope 2]	3	13	8
Plate 201: 35: SLV [Absolute Envelope 3]	5	23	11
Plate 201: 36: SLER [Absolute Envelope 4]	2	10	6
Plate 201: 37: SLEQP [Absolute Envelope 5]	1	4	4

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 202: 33: SLU/SLV [Absolute Envelope 1]	3	22	9
Plate 202: 34: SLU [Absolute Envelope 2]	1	12	7
Plate 202: 35: SLV [Absolute Envelope 3]	3	22	9
Plate 202: 36: SLER [Absolute Envelope 4]	1	9	5
Plate 202: 37: SLEQP [Absolute Envelope 5]	0	4	4
Plate 203: 33: SLU/SLV [Absolute Envelope 1]	1	2	1
Plate 203: 34: SLU [Absolute Envelope 2]	1	1	1
Plate 203: 35: SLV [Absolute Envelope 3]	1	2	1
Plate 203: 36: SLER [Absolute Envelope 4]	0	1	0
Plate 203: 37: SLEQP [Absolute Envelope 5]	0	1	0
Plate 204: 33: SLU/SLV [Absolute Envelope 1]	2	4	4
Plate 204: 34: SLU [Absolute Envelope 2]	1	2	2
Plate 204: 35: SLV [Absolute Envelope 3]	2	4	4
Plate 204: 36: SLER [Absolute Envelope 4]	1	2	1
Plate 204: 37: SLEQP [Absolute Envelope 5]	1	1	1
Plate 205: 33: SLU/SLV [Absolute Envelope 1]	8	2	8
Plate 205: 34: SLU [Absolute Envelope 2]	5	1	4
Plate 205: 35: SLV [Absolute Envelope 3]	8	2	8
Plate 205: 36: SLER [Absolute Envelope 4]	4	1	3
Plate 205: 37: SLEQP [Absolute Envelope 5]	2	0	2
Plate 206: 33: SLU/SLV [Absolute Envelope 1]	20	2	9
Plate 206: 34: SLU [Absolute Envelope 2]	12	1	5
Plate 206: 35: SLV [Absolute Envelope 3]	20	2	9
Plate 206: 36: SLER [Absolute Envelope 4]	9	1	4
Plate 206: 37: SLEQP [Absolute Envelope 5]	5	0	2
Plate 207: 33: SLU/SLV [Absolute Envelope 1]	37	1	6
Plate 207: 34: SLU [Absolute Envelope 2]	23	1	3
Plate 207: 35: SLV [Absolute Envelope 3]	37	1	6
Plate 207: 36: SLER [Absolute Envelope 4]	17	1	2
Plate 207: 37: SLEQP [Absolute Envelope 5]	9	0	1

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 208: 33: SLU/SLV [Absolute Envelope 1]	54	2	5
Plate 208: 34: SLU [Absolute Envelope 2]	33	1	3
Plate 208: 35: SLV [Absolute Envelope 3]	54	2	5
Plate 208: 36: SLER [Absolute Envelope 4]	25	1	2
Plate 208: 37: SLEQP [Absolute Envelope 5]	14	0	1
Plate 209: 33: SLU/SLV [Absolute Envelope 1]	1	57	12
Plate 209: 34: SLU [Absolute Envelope 2]	0	33	7
Plate 209: 35: SLV [Absolute Envelope 3]	1	57	12
Plate 209: 36: SLER [Absolute Envelope 4]	0	24	5
Plate 209: 37: SLEQP [Absolute Envelope 5]	0	13	3
Plate 210: 33: SLU/SLV [Absolute Envelope 1]	26	89	12
Plate 210: 34: SLU [Absolute Envelope 2]	15	57	8
Plate 210: 35: SLV [Absolute Envelope 3]	26	89	12
Plate 210: 36: SLER [Absolute Envelope 4]	12	42	6
Plate 210: 37: SLEQP [Absolute Envelope 5]	5	25	4
Plate 211: 33: SLU/SLV [Absolute Envelope 1]	36	112	20
Plate 211: 34: SLU [Absolute Envelope 2]	23	78	15
Plate 211: 35: SLV [Absolute Envelope 3]	36	112	20
Plate 211: 36: SLER [Absolute Envelope 4]	17	58	11
Plate 211: 37: SLEQP [Absolute Envelope 5]	9	37	7
Plate 212: 33: SLU/SLV [Absolute Envelope 1]	84	12	14
Plate 212: 34: SLU [Absolute Envelope 2]	56	12	7
Plate 212: 35: SLV [Absolute Envelope 3]	84	7	14
Plate 212: 36: SLER [Absolute Envelope 4]	41	6	5
Plate 212: 37: SLEQP [Absolute Envelope 5]	25	10	2
Plate 213: 33: SLU/SLV [Absolute Envelope 1]	10	53	21
Plate 213: 34: SLU [Absolute Envelope 2]	10	36	11
Plate 213: 35: SLV [Absolute Envelope 3]	10	53	21
Plate 213: 36: SLER [Absolute Envelope 4]	5	26	8
Plate 213: 37: SLEQP [Absolute Envelope 5]	8	16	4

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto</p> <p>IN17</p>	<p>Lotto</p> <p>11</p>	<p>Codifica</p> <p>EI2CLNV54B0001</p>	<p>B</p>

Plate 214: 33: SLU/SLV [Absolute Envelope 1]	42	6	14
Plate 214: 34: SLU [Absolute Envelope 2]	30	6	7
Plate 214: 35: SLV [Absolute Envelope 3]	42	6	14
Plate 214: 36: SLER [Absolute Envelope 4]	22	3	5
Plate 214: 37: SLEQP [Absolute Envelope 5]	14	5	2
Plate 215: 33: SLU/SLV [Absolute Envelope 1]	42	2	10
Plate 215: 34: SLU [Absolute Envelope 2]	32	2	10
Plate 215: 35: SLV [Absolute Envelope 3]	42	1	8
Plate 215: 36: SLER [Absolute Envelope 4]	24	1	7
Plate 215: 37: SLEQP [Absolute Envelope 5]	16	1	6
Plate 216: 33: SLU/SLV [Absolute Envelope 1]	38	9	23
Plate 216: 34: SLU [Absolute Envelope 2]	16	8	20
Plate 216: 35: SLV [Absolute Envelope 3]	38	9	23
Plate 216: 36: SLER [Absolute Envelope 4]	12	6	15
Plate 216: 37: SLEQP [Absolute Envelope 5]	3	4	11
Plate 217: 33: SLU/SLV [Absolute Envelope 1]	20	31	31
Plate 217: 34: SLU [Absolute Envelope 2]	15	8	22
Plate 217: 35: SLV [Absolute Envelope 3]	20	31	31
Plate 217: 36: SLER [Absolute Envelope 4]	11	6	16
Plate 217: 37: SLEQP [Absolute Envelope 5]	7	2	10
Plate 218: 33: SLU/SLV [Absolute Envelope 1]	51	3	11
Plate 218: 34: SLU [Absolute Envelope 2]	27	3	11
Plate 218: 35: SLV [Absolute Envelope 3]	51	2	10
Plate 218: 36: SLER [Absolute Envelope 4]	20	2	8
Plate 218: 37: SLEQP [Absolute Envelope 5]	9	2	7
Plate 219: 33: SLU/SLV [Absolute Envelope 1]	38	2	10
Plate 219: 34: SLU [Absolute Envelope 2]	18	2	9
Plate 219: 35: SLV [Absolute Envelope 3]	38	1	10
Plate 219: 36: SLER [Absolute Envelope 4]	14	1	7
Plate 219: 37: SLEQP [Absolute Envelope 5]	6	1	5

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 220: 33: SLU/SLV [Absolute Envelope 1]	23	1	10
Plate 220: 34: SLU [Absolute Envelope 2]	10	0	8
Plate 220: 35: SLV [Absolute Envelope 3]	23	1	10
Plate 220: 36: SLER [Absolute Envelope 4]	8	0	6
Plate 220: 37: SLEQP [Absolute Envelope 5]	3	0	4
Plate 221: 33: SLU/SLV [Absolute Envelope 1]	2	15	4
Plate 221: 34: SLU [Absolute Envelope 2]	2	7	4
Plate 221: 35: SLV [Absolute Envelope 3]	2	15	4
Plate 221: 36: SLER [Absolute Envelope 4]	1	5	3
Plate 221: 37: SLEQP [Absolute Envelope 5]	1	2	2
Plate 222: 33: SLU/SLV [Absolute Envelope 1]	7	3	2
Plate 222: 34: SLU [Absolute Envelope 2]	3	2	2
Plate 222: 35: SLV [Absolute Envelope 3]	7	3	2
Plate 222: 36: SLER [Absolute Envelope 4]	2	2	1
Plate 222: 37: SLEQP [Absolute Envelope 5]	1	1	1
Plate 223: 33: SLU/SLV [Absolute Envelope 1]	3	2	0
Plate 223: 34: SLU [Absolute Envelope 2]	2	1	0
Plate 223: 35: SLV [Absolute Envelope 3]	3	2	0
Plate 223: 36: SLER [Absolute Envelope 4]	1	1	0
Plate 223: 37: SLEQP [Absolute Envelope 5]	1	0	0
Plate 224: 33: SLU/SLV [Absolute Envelope 1]	54	12	2
Plate 224: 34: SLU [Absolute Envelope 2]	33	8	1
Plate 224: 35: SLV [Absolute Envelope 3]	54	12	2
Plate 224: 36: SLER [Absolute Envelope 4]	25	6	0
Plate 224: 37: SLEQP [Absolute Envelope 5]	14	3	1
Plate 225: 33: SLU/SLV [Absolute Envelope 1]	5	61	5
Plate 225: 34: SLU [Absolute Envelope 2]	5	37	1
Plate 225: 35: SLV [Absolute Envelope 3]	3	61	5
Plate 225: 36: SLER [Absolute Envelope 4]	3	27	0
Plate 225: 37: SLEQP [Absolute Envelope 5]	4	15	1



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 226: 33: SLU/SLV [Absolute Envelope 1]	2	41	6
Plate 226: 34: SLU [Absolute Envelope 2]	1	22	6
Plate 226: 35: SLV [Absolute Envelope 3]	2	41	6
Plate 226: 36: SLER [Absolute Envelope 4]	1	16	5
Plate 226: 37: SLEQP [Absolute Envelope 5]	1	8	4
Plate 227: 33: SLU/SLV [Absolute Envelope 1]	25	3	11
Plate 227: 34: SLU [Absolute Envelope 2]	12	1	8
Plate 227: 35: SLV [Absolute Envelope 3]	25	3	11
Plate 227: 36: SLER [Absolute Envelope 4]	9	1	6
Plate 227: 37: SLEQP [Absolute Envelope 5]	4	0	4
Plate 228: 33: SLU/SLV [Absolute Envelope 1]	6	10	12
Plate 228: 34: SLU [Absolute Envelope 2]	4	4	7
Plate 228: 35: SLV [Absolute Envelope 3]	6	10	12
Plate 228: 36: SLER [Absolute Envelope 4]	3	3	5
Plate 228: 37: SLEQP [Absolute Envelope 5]	1	1	3
Plate 229: 33: SLU/SLV [Absolute Envelope 1]	14	23	16
Plate 229: 34: SLU [Absolute Envelope 2]	9	12	10
Plate 229: 35: SLV [Absolute Envelope 3]	14	23	16
Plate 229: 36: SLER [Absolute Envelope 4]	7	9	7
Plate 229: 37: SLEQP [Absolute Envelope 5]	4	4	4
Plate 230: 33: SLU/SLV [Absolute Envelope 1]	8	18	14
Plate 230: 34: SLU [Absolute Envelope 2]	4	11	8
Plate 230: 35: SLV [Absolute Envelope 3]	8	18	14
Plate 230: 36: SLER [Absolute Envelope 4]	3	8	6
Plate 230: 37: SLEQP [Absolute Envelope 5]	1	5	3
Plate 231: 33: SLU/SLV [Absolute Envelope 1]	5	36	7
Plate 231: 34: SLU [Absolute Envelope 2]	2	22	3
Plate 231: 35: SLV [Absolute Envelope 3]	5	36	7
Plate 231: 36: SLER [Absolute Envelope 4]	2	16	3
Plate 231: 37: SLEQP [Absolute Envelope 5]	0	9	1



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 232: 33: SLU/SLV [Absolute Envelope 1]	36	12	15
Plate 232: 34: SLU [Absolute Envelope 2]	22	5	9
Plate 232: 35: SLV [Absolute Envelope 3]	36	12	15
Plate 232: 36: SLER [Absolute Envelope 4]	16	3	7
Plate 232: 37: SLEQP [Absolute Envelope 5]	9	0	4
Plate 233: 33: SLU/SLV [Absolute Envelope 1]	57	16	8
Plate 233: 34: SLU [Absolute Envelope 2]	35	7	4
Plate 233: 35: SLV [Absolute Envelope 3]	57	16	8
Plate 233: 36: SLER [Absolute Envelope 4]	26	5	3
Plate 233: 37: SLEQP [Absolute Envelope 5]	15	1	1
Plate 234: 33: SLU/SLV [Absolute Envelope 1]	35	20	22
Plate 234: 34: SLU [Absolute Envelope 2]	15	8	12
Plate 234: 35: SLV [Absolute Envelope 3]	35	20	22
Plate 234: 36: SLER [Absolute Envelope 4]	11	6	9
Plate 234: 37: SLEQP [Absolute Envelope 5]	3	1	4
Plate 235: 33: SLU/SLV [Absolute Envelope 1]	13	9	9
Plate 235: 34: SLU [Absolute Envelope 2]	10	6	7
Plate 235: 35: SLV [Absolute Envelope 3]	13	9	9
Plate 235: 36: SLER [Absolute Envelope 4]	7	4	5
Plate 235: 37: SLEQP [Absolute Envelope 5]	5	1	3
Plate 236: 33: SLU/SLV [Absolute Envelope 1]	5	8	3
Plate 236: 34: SLU [Absolute Envelope 2]	5	6	3
Plate 236: 35: SLV [Absolute Envelope 3]	5	8	3
Plate 236: 36: SLER [Absolute Envelope 4]	4	4	2
Plate 236: 37: SLEQP [Absolute Envelope 5]	3	3	2
Plate 237: 33: SLU/SLV [Absolute Envelope 1]	5	9	2
Plate 237: 34: SLU [Absolute Envelope 2]	5	7	2
Plate 237: 35: SLV [Absolute Envelope 3]	4	9	1
Plate 237: 36: SLER [Absolute Envelope 4]	4	5	1
Plate 237: 37: SLEQP [Absolute Envelope 5]	3	3	1

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 238: 33: SLU/SLV [Absolute Envelope 1]	5	9	1
Plate 238: 34: SLU [Absolute Envelope 2]	5	8	0
Plate 238: 35: SLV [Absolute Envelope 3]	4	9	1
Plate 238: 36: SLER [Absolute Envelope 4]	4	6	0
Plate 238: 37: SLEQP [Absolute Envelope 5]	3	4	0
Plate 239: 33: SLU/SLV [Absolute Envelope 1]	5	9	2
Plate 239: 34: SLU [Absolute Envelope 2]	5	7	2
Plate 239: 35: SLV [Absolute Envelope 3]	4	9	2
Plate 239: 36: SLER [Absolute Envelope 4]	4	5	1
Plate 239: 37: SLEQP [Absolute Envelope 5]	3	3	1
Plate 240: 33: SLU/SLV [Absolute Envelope 1]	6	9	3
Plate 240: 34: SLU [Absolute Envelope 2]	5	6	3
Plate 240: 35: SLV [Absolute Envelope 3]	6	9	3
Plate 240: 36: SLER [Absolute Envelope 4]	4	4	2
Plate 240: 37: SLEQP [Absolute Envelope 5]	3	3	2
Plate 241: 33: SLU/SLV [Absolute Envelope 1]	13	12	7
Plate 241: 34: SLU [Absolute Envelope 2]	10	6	6
Plate 241: 35: SLV [Absolute Envelope 3]	13	12	7
Plate 241: 36: SLER [Absolute Envelope 4]	7	4	5
Plate 241: 37: SLEQP [Absolute Envelope 5]	5	1	3
Plate 242: 33: SLU/SLV [Absolute Envelope 1]	22	32	17
Plate 242: 34: SLU [Absolute Envelope 2]	8	15	12
Plate 242: 35: SLV [Absolute Envelope 3]	22	32	17
Plate 242: 36: SLER [Absolute Envelope 4]	6	11	8
Plate 242: 37: SLEQP [Absolute Envelope 5]	1	3	4
Plate 243: 33: SLU/SLV [Absolute Envelope 1]	4	48	16
Plate 243: 34: SLU [Absolute Envelope 2]	3	28	9
Plate 243: 35: SLV [Absolute Envelope 3]	4	48	16
Plate 243: 36: SLER [Absolute Envelope 4]	2	21	7
Plate 243: 37: SLEQP [Absolute Envelope 5]	1	11	4

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 244: 33: SLU/SLV [Absolute Envelope 1]	5	25	11
Plate 244: 34: SLU [Absolute Envelope 2]	3	14	6
Plate 244: 35: SLV [Absolute Envelope 3]	5	25	11
Plate 244: 36: SLER [Absolute Envelope 4]	2	11	5
Plate 244: 37: SLEQP [Absolute Envelope 5]	1	6	2
Plate 245: 33: SLU/SLV [Absolute Envelope 1]	3	11	4
Plate 245: 34: SLU [Absolute Envelope 2]	2	9	3
Plate 245: 35: SLV [Absolute Envelope 3]	3	11	4
Plate 245: 36: SLER [Absolute Envelope 4]	2	6	2
Plate 245: 37: SLEQP [Absolute Envelope 5]	1	4	1
Plate 246: 33: SLU/SLV [Absolute Envelope 1]	2	6	1
Plate 246: 34: SLU [Absolute Envelope 2]	2	6	1
Plate 246: 35: SLV [Absolute Envelope 3]	2	6	1
Plate 246: 36: SLER [Absolute Envelope 4]	1	5	1
Plate 246: 37: SLEQP [Absolute Envelope 5]	1	4	1
Plate 247: 33: SLU/SLV [Absolute Envelope 1]	2	6	1
Plate 247: 34: SLU [Absolute Envelope 2]	2	6	0
Plate 247: 35: SLV [Absolute Envelope 3]	2	4	1
Plate 247: 36: SLER [Absolute Envelope 4]	1	4	0
Plate 247: 37: SLEQP [Absolute Envelope 5]	1	4	0
Plate 248: 33: SLU/SLV [Absolute Envelope 1]	2	6	1
Plate 248: 34: SLU [Absolute Envelope 2]	2	6	1
Plate 248: 35: SLV [Absolute Envelope 3]	2	5	1
Plate 248: 36: SLER [Absolute Envelope 4]	1	4	1
Plate 248: 37: SLEQP [Absolute Envelope 5]	1	4	1
Plate 249: 33: SLU/SLV [Absolute Envelope 1]	4	9	3
Plate 249: 34: SLU [Absolute Envelope 2]	2	8	3
Plate 249: 35: SLV [Absolute Envelope 3]	4	9	3
Plate 249: 36: SLER [Absolute Envelope 4]	2	6	2
Plate 249: 37: SLEQP [Absolute Envelope 5]	1	4	1

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 250: 33: SLU/SLV [Absolute Envelope 1]	5	21	8
Plate 250: 34: SLU [Absolute Envelope 2]	3	14	6
Plate 250: 35: SLV [Absolute Envelope 3]	5	21	8
Plate 250: 36: SLER [Absolute Envelope 4]	2	10	4
Plate 250: 37: SLEQP [Absolute Envelope 5]	1	6	2
Plate 251: 33: SLU/SLV [Absolute Envelope 1]	43	5	12
Plate 251: 34: SLU [Absolute Envelope 2]	28	3	9
Plate 251: 35: SLV [Absolute Envelope 3]	43	5	12
Plate 251: 36: SLER [Absolute Envelope 4]	21	2	6
Plate 251: 37: SLEQP [Absolute Envelope 5]	11	1	4
Plate 252: 33: SLU/SLV [Absolute Envelope 1]	12	65	9
Plate 252: 34: SLU [Absolute Envelope 2]	12	65	9
Plate 252: 35: SLV [Absolute Envelope 3]	9	46	8
Plate 252: 36: SLER [Absolute Envelope 4]	9	48	6
Plate 252: 37: SLEQP [Absolute Envelope 5]	8	44	5
Plate 253: 33: SLU/SLV [Absolute Envelope 1]	13	68	9
Plate 253: 34: SLU [Absolute Envelope 2]	13	68	9
Plate 253: 35: SLV [Absolute Envelope 3]	9	47	7
Plate 253: 36: SLER [Absolute Envelope 4]	10	50	6
Plate 253: 37: SLEQP [Absolute Envelope 5]	9	46	5
Plate 254: 33: SLU/SLV [Absolute Envelope 1]	14	70	8
Plate 254: 34: SLU [Absolute Envelope 2]	14	70	8
Plate 254: 35: SLV [Absolute Envelope 3]	10	49	6
Plate 254: 36: SLER [Absolute Envelope 4]	10	51	6
Plate 254: 37: SLEQP [Absolute Envelope 5]	9	47	5
Plate 255: 33: SLU/SLV [Absolute Envelope 1]	14	71	7
Plate 255: 34: SLU [Absolute Envelope 2]	14	71	7
Plate 255: 35: SLV [Absolute Envelope 3]	10	49	5
Plate 255: 36: SLER [Absolute Envelope 4]	10	52	5
Plate 255: 37: SLEQP [Absolute Envelope 5]	10	48	4

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 256: 33: SLU/SLV [Absolute Envelope 1]	15	72	7
Plate 256: 34: SLU [Absolute Envelope 2]	15	72	7
Plate 256: 35: SLV [Absolute Envelope 3]	10	50	4
Plate 256: 36: SLER [Absolute Envelope 4]	11	53	5
Plate 256: 37: SLEQP [Absolute Envelope 5]	10	48	4
Plate 257: 33: SLU/SLV [Absolute Envelope 1]	15	73	6
Plate 257: 34: SLU [Absolute Envelope 2]	15	73	6
Plate 257: 35: SLV [Absolute Envelope 3]	11	50	4
Plate 257: 36: SLER [Absolute Envelope 4]	11	54	5
Plate 257: 37: SLEQP [Absolute Envelope 5]	10	49	4
Plate 258: 33: SLU/SLV [Absolute Envelope 1]	16	74	6
Plate 258: 34: SLU [Absolute Envelope 2]	16	74	6
Plate 258: 35: SLV [Absolute Envelope 3]	11	51	4
Plate 258: 36: SLER [Absolute Envelope 4]	11	55	4
Plate 258: 37: SLEQP [Absolute Envelope 5]	10	50	4
Plate 259: 33: SLU/SLV [Absolute Envelope 1]	16	76	5
Plate 259: 34: SLU [Absolute Envelope 2]	16	76	5
Plate 259: 35: SLV [Absolute Envelope 3]	11	52	3
Plate 259: 36: SLER [Absolute Envelope 4]	12	56	4
Plate 259: 37: SLEQP [Absolute Envelope 5]	11	51	3
Plate 260: 33: SLU/SLV [Absolute Envelope 1]	16	78	5
Plate 260: 34: SLU [Absolute Envelope 2]	16	78	5
Plate 260: 35: SLV [Absolute Envelope 3]	11	53	3
Plate 260: 36: SLER [Absolute Envelope 4]	12	58	3
Plate 260: 37: SLEQP [Absolute Envelope 5]	11	52	3
Plate 261: 33: SLU/SLV [Absolute Envelope 1]	16	80	3
Plate 261: 34: SLU [Absolute Envelope 2]	16	80	3
Plate 261: 35: SLV [Absolute Envelope 3]	11	55	2
Plate 261: 36: SLER [Absolute Envelope 4]	12	59	2
Plate 261: 37: SLEQP [Absolute Envelope 5]	11	53	1

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto</p> <p>IN17</p>	<p>Lotto</p> <p>11</p>	<p>Codifica</p> <p>EI2CLNV54B0001</p>	<p>B</p>

Plate 262: 33: SLU/SLV [Absolute Envelope 1]	17	82	1
Plate 262: 34: SLU [Absolute Envelope 2]	17	82	1
Plate 262: 35: SLV [Absolute Envelope 3]	11	55	1
Plate 262: 36: SLER [Absolute Envelope 4]	12	60	0
Plate 262: 37: SLEQP [Absolute Envelope 5]	11	54	0
Plate 263: 33: SLU/SLV [Absolute Envelope 1]	17	82	1
Plate 263: 34: SLU [Absolute Envelope 2]	17	82	1
Plate 263: 35: SLV [Absolute Envelope 3]	12	55	1
Plate 263: 36: SLER [Absolute Envelope 4]	13	61	1
Plate 263: 37: SLEQP [Absolute Envelope 5]	11	54	1
Plate 264: 33: SLU/SLV [Absolute Envelope 1]	18	83	2
Plate 264: 34: SLU [Absolute Envelope 2]	18	83	2
Plate 264: 35: SLV [Absolute Envelope 3]	12	56	1
Plate 264: 36: SLER [Absolute Envelope 4]	13	61	1
Plate 264: 37: SLEQP [Absolute Envelope 5]	12	55	1
Plate 265: 33: SLU/SLV [Absolute Envelope 1]	19	84	3
Plate 265: 34: SLU [Absolute Envelope 2]	19	84	3
Plate 265: 35: SLV [Absolute Envelope 3]	12	56	2
Plate 265: 36: SLER [Absolute Envelope 4]	14	62	2
Plate 265: 37: SLEQP [Absolute Envelope 5]	12	55	2
Plate 266: 33: SLU/SLV [Absolute Envelope 1]	19	84	5
Plate 266: 34: SLU [Absolute Envelope 2]	19	84	5
Plate 266: 35: SLV [Absolute Envelope 3]	12	55	3
Plate 266: 36: SLER [Absolute Envelope 4]	14	62	3
Plate 266: 37: SLEQP [Absolute Envelope 5]	13	55	3
Plate 267: 33: SLU/SLV [Absolute Envelope 1]	19	83	7
Plate 267: 34: SLU [Absolute Envelope 2]	19	83	7
Plate 267: 35: SLV [Absolute Envelope 3]	12	53	4
Plate 267: 36: SLER [Absolute Envelope 4]	14	60	5
Plate 267: 37: SLEQP [Absolute Envelope 5]	13	54	5

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 268: 33: SLU/SLV [Absolute Envelope 1]	21	80	9
Plate 268: 34: SLU [Absolute Envelope 2]	21	80	9
Plate 268: 35: SLV [Absolute Envelope 3]	14	50	6
Plate 268: 36: SLER [Absolute Envelope 4]	15	58	7
Plate 268: 37: SLEQP [Absolute Envelope 5]	14	52	6
Plate 269: 33: SLU/SLV [Absolute Envelope 1]	17	76	12
Plate 269: 34: SLU [Absolute Envelope 2]	17	76	12
Plate 269: 35: SLV [Absolute Envelope 3]	14	46	9
Plate 269: 36: SLER [Absolute Envelope 4]	12	54	9
Plate 269: 37: SLEQP [Absolute Envelope 5]	10	49	8
Plate 270: 33: SLU/SLV [Absolute Envelope 1]	23	80	24
Plate 270: 34: SLU [Absolute Envelope 2]	19	80	24
Plate 270: 35: SLV [Absolute Envelope 3]	23	52	21
Plate 270: 36: SLER [Absolute Envelope 4]	14	58	18
Plate 270: 37: SLEQP [Absolute Envelope 5]	12	51	15
Plate 271: 33: SLU/SLV [Absolute Envelope 1]	113	22	54
Plate 271: 34: SLU [Absolute Envelope 2]	113	18	54
Plate 271: 35: SLV [Absolute Envelope 3]	79	22	42
Plate 271: 36: SLER [Absolute Envelope 4]	82	13	40
Plate 271: 37: SLEQP [Absolute Envelope 5]	71	11	34
Plate 272: 33: SLU/SLV [Absolute Envelope 1]	27	29	42
Plate 272: 34: SLU [Absolute Envelope 2]	27	28	42
Plate 272: 35: SLV [Absolute Envelope 3]	15	29	34
Plate 272: 36: SLER [Absolute Envelope 4]	13	20	31
Plate 272: 37: SLEQP [Absolute Envelope 5]	8	16	26
Plate 273: 33: SLU/SLV [Absolute Envelope 1]	56	40	15
Plate 273: 34: SLU [Absolute Envelope 2]	56	33	15
Plate 273: 35: SLV [Absolute Envelope 3]	39	40	13
Plate 273: 36: SLER [Absolute Envelope 4]	41	25	10
Plate 273: 37: SLEQP [Absolute Envelope 5]	35	16	8

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 274: 33: SLU/SLV [Absolute Envelope 1]	41	47	39
Plate 274: 34: SLU [Absolute Envelope 2]	41	32	39
Plate 274: 35: SLV [Absolute Envelope 3]	26	47	29
Plate 274: 36: SLER [Absolute Envelope 4]	29	24	29
Plate 274: 37: SLEQP [Absolute Envelope 5]	26	12	27
Plate 275: 33: SLU/SLV [Absolute Envelope 1]	14	51	53
Plate 275: 34: SLU [Absolute Envelope 2]	14	28	53
Plate 275: 35: SLV [Absolute Envelope 3]	10	51	37
Plate 275: 36: SLER [Absolute Envelope 4]	8	21	39
Plate 275: 37: SLEQP [Absolute Envelope 5]	7	7	37
Plate 276: 33: SLU/SLV [Absolute Envelope 1]	96	43	52
Plate 276: 34: SLU [Absolute Envelope 2]	67	43	52
Plate 276: 35: SLV [Absolute Envelope 3]	96	26	37
Plate 276: 36: SLER [Absolute Envelope 4]	50	29	38
Plate 276: 37: SLEQP [Absolute Envelope 5]	28	29	34
Plate 277: 33: SLU/SLV [Absolute Envelope 1]	47	43	40
Plate 277: 34: SLU [Absolute Envelope 2]	47	43	40
Plate 277: 35: SLV [Absolute Envelope 3]	38	28	30
Plate 277: 36: SLER [Absolute Envelope 4]	35	31	30
Plate 277: 37: SLEQP [Absolute Envelope 5]	32	28	26
Plate 278: 33: SLU/SLV [Absolute Envelope 1]	22	22	27
Plate 278: 34: SLU [Absolute Envelope 2]	22	22	27
Plate 278: 35: SLV [Absolute Envelope 3]	14	16	19
Plate 278: 36: SLER [Absolute Envelope 4]	16	15	20
Plate 278: 37: SLEQP [Absolute Envelope 5]	15	12	18
Plate 279: 33: SLU/SLV [Absolute Envelope 1]	8	14	21
Plate 279: 34: SLU [Absolute Envelope 2]	8	9	21
Plate 279: 35: SLV [Absolute Envelope 3]	6	14	16
Plate 279: 36: SLER [Absolute Envelope 4]	6	4	16
Plate 279: 37: SLEQP [Absolute Envelope 5]	5	2	14

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 280: 33: SLU/SLV [Absolute Envelope 1]	3	20	16
Plate 280: 34: SLU [Absolute Envelope 2]	2	20	16
Plate 280: 35: SLV [Absolute Envelope 3]	3	20	12
Plate 280: 36: SLER [Absolute Envelope 4]	1	12	11
Plate 280: 37: SLEQP [Absolute Envelope 5]	0	6	10
Plate 281: 33: SLU/SLV [Absolute Envelope 1]	5	28	11
Plate 281: 34: SLU [Absolute Envelope 2]	5	28	11
Plate 281: 35: SLV [Absolute Envelope 3]	4	25	8
Plate 281: 36: SLER [Absolute Envelope 4]	3	18	8
Plate 281: 37: SLEQP [Absolute Envelope 5]	2	11	7
Plate 282: 33: SLU/SLV [Absolute Envelope 1]	6	33	7
Plate 282: 34: SLU [Absolute Envelope 2]	6	33	7
Plate 282: 35: SLV [Absolute Envelope 3]	5	28	5
Plate 282: 36: SLER [Absolute Envelope 4]	4	22	5
Plate 282: 37: SLEQP [Absolute Envelope 5]	3	15	4
Plate 283: 33: SLU/SLV [Absolute Envelope 1]	7	35	4
Plate 283: 34: SLU [Absolute Envelope 2]	7	35	4
Plate 283: 35: SLV [Absolute Envelope 3]	5	29	3
Plate 283: 36: SLER [Absolute Envelope 4]	4	24	3
Plate 283: 37: SLEQP [Absolute Envelope 5]	3	17	2
Plate 284: 33: SLU/SLV [Absolute Envelope 1]	7	37	1
Plate 284: 34: SLU [Absolute Envelope 2]	7	37	1
Plate 284: 35: SLV [Absolute Envelope 3]	6	30	1
Plate 284: 36: SLER [Absolute Envelope 4]	4	25	1
Plate 284: 37: SLEQP [Absolute Envelope 5]	3	17	1
Plate 285: 33: SLU/SLV [Absolute Envelope 1]	7	37	0
Plate 285: 34: SLU [Absolute Envelope 2]	7	37	0
Plate 285: 35: SLV [Absolute Envelope 3]	6	30	0
Plate 285: 36: SLER [Absolute Envelope 4]	5	25	0
Plate 285: 37: SLEQP [Absolute Envelope 5]	3	18	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 286: 33: SLU/SLV [Absolute Envelope 1]	7	36	3
Plate 286: 34: SLU [Absolute Envelope 2]	7	36	3
Plate 286: 35: SLV [Absolute Envelope 3]	6	30	2
Plate 286: 36: SLER [Absolute Envelope 4]	5	24	2
Plate 286: 37: SLEQP [Absolute Envelope 5]	3	17	2
Plate 287: 33: SLU/SLV [Absolute Envelope 1]	6	34	5
Plate 287: 34: SLU [Absolute Envelope 2]	6	34	5
Plate 287: 35: SLV [Absolute Envelope 3]	5	29	3
Plate 287: 36: SLER [Absolute Envelope 4]	4	23	4
Plate 287: 37: SLEQP [Absolute Envelope 5]	3	16	3
Plate 288: 33: SLU/SLV [Absolute Envelope 1]	5	31	8
Plate 288: 34: SLU [Absolute Envelope 2]	5	31	8
Plate 288: 35: SLV [Absolute Envelope 3]	5	27	5
Plate 288: 36: SLER [Absolute Envelope 4]	3	21	6
Plate 288: 37: SLEQP [Absolute Envelope 5]	2	13	5
Plate 289: 33: SLU/SLV [Absolute Envelope 1]	4	25	11
Plate 289: 34: SLU [Absolute Envelope 2]	4	25	11
Plate 289: 35: SLV [Absolute Envelope 3]	4	24	8
Plate 289: 36: SLER [Absolute Envelope 4]	2	16	8
Plate 289: 37: SLEQP [Absolute Envelope 5]	1	10	7
Plate 290: 33: SLU/SLV [Absolute Envelope 1]	3	19	15
Plate 290: 34: SLU [Absolute Envelope 2]	2	17	15
Plate 290: 35: SLV [Absolute Envelope 3]	3	19	10
Plate 290: 36: SLER [Absolute Envelope 4]	1	10	11
Plate 290: 37: SLEQP [Absolute Envelope 5]	1	4	10
Plate 291: 33: SLU/SLV [Absolute Envelope 1]	6	14	20
Plate 291: 34: SLU [Absolute Envelope 2]	6	11	20
Plate 291: 35: SLV [Absolute Envelope 3]	4	14	13
Plate 291: 36: SLER [Absolute Envelope 4]	4	6	14
Plate 291: 37: SLEQP [Absolute Envelope 5]	4	3	13



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 292: 33: SLU/SLV [Absolute Envelope 1]	11	29	25
Plate 292: 34: SLU [Absolute Envelope 2]	11	29	25
Plate 292: 35: SLV [Absolute Envelope 3]	7	19	17
Plate 292: 36: SLER [Absolute Envelope 4]	8	21	18
Plate 292: 37: SLEQP [Absolute Envelope 5]	7	17	16
Plate 293: 33: SLU/SLV [Absolute Envelope 1]	27	51	33
Plate 293: 34: SLU [Absolute Envelope 2]	27	51	33
Plate 293: 35: SLV [Absolute Envelope 3]	15	36	23
Plate 293: 36: SLER [Absolute Envelope 4]	19	38	24
Plate 293: 37: SLEQP [Absolute Envelope 5]	18	34	21
Plate 294: 33: SLU/SLV [Absolute Envelope 1]	103	18	50
Plate 294: 34: SLU [Absolute Envelope 2]	103	10	50
Plate 294: 35: SLV [Absolute Envelope 3]	72	18	33
Plate 294: 36: SLER [Absolute Envelope 4]	78	6	37
Plate 294: 37: SLEQP [Absolute Envelope 5]	71	6	34
Plate 295: 33: SLU/SLV [Absolute Envelope 1]	57	16	14
Plate 295: 34: SLU [Absolute Envelope 2]	57	16	14
Plate 295: 35: SLV [Absolute Envelope 3]	42	8	11
Plate 295: 36: SLER [Absolute Envelope 4]	43	10	10
Plate 295: 37: SLEQP [Absolute Envelope 5]	37	10	9
Plate 296: 33: SLU/SLV [Absolute Envelope 1]	25	9	5
Plate 296: 34: SLU [Absolute Envelope 2]	25	9	5
Plate 296: 35: SLV [Absolute Envelope 3]	19	4	4
Plate 296: 36: SLER [Absolute Envelope 4]	19	6	4
Plate 296: 37: SLEQP [Absolute Envelope 5]	14	6	3
Plate 297: 33: SLU/SLV [Absolute Envelope 1]	11	2	3
Plate 297: 34: SLU [Absolute Envelope 2]	11	2	3
Plate 297: 35: SLV [Absolute Envelope 3]	5	2	3
Plate 297: 36: SLER [Absolute Envelope 4]	7	1	2
Plate 297: 37: SLEQP [Absolute Envelope 5]	6	1	1


<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 298: 33: SLU/SLV [Absolute Envelope 1]	7	41	6
Plate 298: 34: SLU [Absolute Envelope 2]	7	41	6
Plate 298: 35: SLV [Absolute Envelope 3]	5	27	6
Plate 298: 36: SLER [Absolute Envelope 4]	5	28	5
Plate 298: 37: SLEQP [Absolute Envelope 5]	4	27	3
Plate 299: 33: SLU/SLV [Absolute Envelope 1]	8	45	6
Plate 299: 34: SLU [Absolute Envelope 2]	8	45	6
Plate 299: 35: SLV [Absolute Envelope 3]	6	29	5
Plate 299: 36: SLER [Absolute Envelope 4]	6	31	5
Plate 299: 37: SLEQP [Absolute Envelope 5]	5	30	4
Plate 300: 33: SLU/SLV [Absolute Envelope 1]	9	48	5
Plate 300: 34: SLU [Absolute Envelope 2]	9	48	5
Plate 300: 35: SLV [Absolute Envelope 3]	6	31	4
Plate 300: 36: SLER [Absolute Envelope 4]	6	33	4
Plate 300: 37: SLEQP [Absolute Envelope 5]	6	31	3
Plate 301: 33: SLU/SLV [Absolute Envelope 1]	10	50	4
Plate 301: 34: SLU [Absolute Envelope 2]	10	50	4
Plate 301: 35: SLV [Absolute Envelope 3]	6	32	3
Plate 301: 36: SLER [Absolute Envelope 4]	7	35	3
Plate 301: 37: SLEQP [Absolute Envelope 5]	6	33	2
Plate 302: 33: SLU/SLV [Absolute Envelope 1]	12	52	5
Plate 302: 34: SLU [Absolute Envelope 2]	12	52	5
Plate 302: 35: SLV [Absolute Envelope 3]	8	33	3
Plate 302: 36: SLER [Absolute Envelope 4]	8	36	3
Plate 302: 37: SLEQP [Absolute Envelope 5]	8	34	3
Plate 303: 33: SLU/SLV [Absolute Envelope 1]	13	54	5
Plate 303: 34: SLU [Absolute Envelope 2]	13	54	5
Plate 303: 35: SLV [Absolute Envelope 3]	8	34	3
Plate 303: 36: SLER [Absolute Envelope 4]	9	38	3
Plate 303: 37: SLEQP [Absolute Envelope 5]	8	35	3



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 304: 33: SLU/SLV [Absolute Envelope 1]	13	58	5
Plate 304: 34: SLU [Absolute Envelope 2]	13	58	5
Plate 304: 35: SLV [Absolute Envelope 3]	8	36	3
Plate 304: 36: SLER [Absolute Envelope 4]	9	41	3
Plate 304: 37: SLEQP [Absolute Envelope 5]	9	37	3
Plate 305: 33: SLU/SLV [Absolute Envelope 1]	14	61	5
Plate 305: 34: SLU [Absolute Envelope 2]	14	61	5
Plate 305: 35: SLV [Absolute Envelope 3]	9	38	3
Plate 305: 36: SLER [Absolute Envelope 4]	10	43	4
Plate 305: 37: SLEQP [Absolute Envelope 5]	9	39	3
Plate 306: 33: SLU/SLV [Absolute Envelope 1]	15	63	7
Plate 306: 34: SLU [Absolute Envelope 2]	15	63	7
Plate 306: 35: SLV [Absolute Envelope 3]	9	40	4
Plate 306: 36: SLER [Absolute Envelope 4]	10	45	5
Plate 306: 37: SLEQP [Absolute Envelope 5]	9	41	4
Plate 307: 33: SLU/SLV [Absolute Envelope 1]	14	66	3
Plate 307: 34: SLU [Absolute Envelope 2]	14	66	3
Plate 307: 35: SLV [Absolute Envelope 3]	9	42	2
Plate 307: 36: SLER [Absolute Envelope 4]	10	47	2
Plate 307: 37: SLEQP [Absolute Envelope 5]	9	43	2
Plate 308: 33: SLU/SLV [Absolute Envelope 1]	15	66	5
Plate 308: 34: SLU [Absolute Envelope 2]	15	66	5
Plate 308: 35: SLV [Absolute Envelope 3]	9	42	3
Plate 308: 36: SLER [Absolute Envelope 4]	11	47	4
Plate 308: 37: SLEQP [Absolute Envelope 5]	10	43	4
Plate 309: 33: SLU/SLV [Absolute Envelope 1]	15	66	3
Plate 309: 34: SLU [Absolute Envelope 2]	15	66	3
Plate 309: 35: SLV [Absolute Envelope 3]	9	41	2
Plate 309: 36: SLER [Absolute Envelope 4]	11	47	2
Plate 309: 37: SLEQP [Absolute Envelope 5]	10	43	2

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 310: 33: SLU/SLV [Absolute Envelope 1]	15	65	3
Plate 310: 34: SLU [Absolute Envelope 2]	15	65	3
Plate 310: 35: SLV [Absolute Envelope 3]	10	40	2
Plate 310: 36: SLER [Absolute Envelope 4]	11	46	2
Plate 310: 37: SLEQP [Absolute Envelope 5]	10	42	2
Plate 311: 33: SLU/SLV [Absolute Envelope 1]	16	64	3
Plate 311: 34: SLU [Absolute Envelope 2]	16	64	3
Plate 311: 35: SLV [Absolute Envelope 3]	10	40	2
Plate 311: 36: SLER [Absolute Envelope 4]	11	45	2
Plate 311: 37: SLEQP [Absolute Envelope 5]	10	41	2
Plate 312: 33: SLU/SLV [Absolute Envelope 1]	16	62	4
Plate 312: 34: SLU [Absolute Envelope 2]	16	62	4
Plate 312: 35: SLV [Absolute Envelope 3]	11	38	2
Plate 312: 36: SLER [Absolute Envelope 4]	12	44	3
Plate 312: 37: SLEQP [Absolute Envelope 5]	11	40	2
Plate 313: 33: SLU/SLV [Absolute Envelope 1]	16	59	4
Plate 313: 34: SLU [Absolute Envelope 2]	16	59	4
Plate 313: 35: SLV [Absolute Envelope 3]	11	36	3
Plate 313: 36: SLER [Absolute Envelope 4]	12	41	3
Plate 313: 37: SLEQP [Absolute Envelope 5]	11	37	3
Plate 314: 33: SLU/SLV [Absolute Envelope 1]	16	53	5
Plate 314: 34: SLU [Absolute Envelope 2]	16	53	5
Plate 314: 35: SLV [Absolute Envelope 3]	11	32	3
Plate 314: 36: SLER [Absolute Envelope 4]	12	38	4
Plate 314: 37: SLEQP [Absolute Envelope 5]	11	34	3
Plate 315: 33: SLU/SLV [Absolute Envelope 1]	17	48	7
Plate 315: 34: SLU [Absolute Envelope 2]	17	48	7
Plate 315: 35: SLV [Absolute Envelope 3]	15	28	6
Plate 315: 36: SLER [Absolute Envelope 4]	12	33	5
Plate 315: 37: SLEQP [Absolute Envelope 5]	10	29	5

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 316: 33: SLU/SLV [Absolute Envelope 1]	36	27	20
Plate 316: 34: SLU [Absolute Envelope 2]	36	25	20
Plate 316: 35: SLV [Absolute Envelope 3]	19	27	18
Plate 316: 36: SLER [Absolute Envelope 4]	24	18	15
Plate 316: 37: SLEQP [Absolute Envelope 5]	21	15	13
Plate 317: 33: SLU/SLV [Absolute Envelope 1]	30	22	7
Plate 317: 34: SLU [Absolute Envelope 2]	27	22	7
Plate 317: 35: SLV [Absolute Envelope 3]	30	10	6
Plate 317: 36: SLER [Absolute Envelope 4]	20	12	5
Plate 317: 37: SLEQP [Absolute Envelope 5]	14	8	3
Plate 318: 33: SLU/SLV [Absolute Envelope 1]	24	21	28
Plate 318: 34: SLU [Absolute Envelope 2]	15	21	28
Plate 318: 35: SLV [Absolute Envelope 3]	24	9	21
Plate 318: 36: SLER [Absolute Envelope 4]	11	12	21
Plate 318: 37: SLEQP [Absolute Envelope 5]	5	10	19
Plate 319: 33: SLU/SLV [Absolute Envelope 1]	15	28	37
Plate 319: 34: SLU [Absolute Envelope 2]	15	21	37
Plate 319: 35: SLV [Absolute Envelope 3]	6	28	29
Plate 319: 36: SLER [Absolute Envelope 4]	8	15	28
Plate 319: 37: SLEQP [Absolute Envelope 5]	7	11	25
Plate 320: 33: SLU/SLV [Absolute Envelope 1]	10	17	18
Plate 320: 34: SLU [Absolute Envelope 2]	10	17	18
Plate 320: 35: SLV [Absolute Envelope 3]	6	13	14
Plate 320: 36: SLER [Absolute Envelope 4]	3	11	14
Plate 320: 37: SLEQP [Absolute Envelope 5]	2	10	12
Plate 321: 33: SLU/SLV [Absolute Envelope 1]	3	11	11
Plate 321: 34: SLU [Absolute Envelope 2]	2	11	11
Plate 321: 35: SLV [Absolute Envelope 3]	3	10	9
Plate 321: 36: SLER [Absolute Envelope 4]	1	6	8
Plate 321: 37: SLEQP [Absolute Envelope 5]	0	2	7

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto</p> <p>IN17</p>	<p>Lotto</p> <p>11</p>	<p>Codifica</p> <p>EI2CLNV54B0001</p>	<p>B</p>

Plate 322: 33: SLU/SLV [Absolute Envelope 1]	23	6	7
Plate 322: 34: SLU [Absolute Envelope 2]	23	6	7
Plate 322: 35: SLV [Absolute Envelope 3]	18	5	5
Plate 322: 36: SLER [Absolute Envelope 4]	15	4	5
Plate 322: 37: SLEQP [Absolute Envelope 5]	10	3	4
Plate 323: 33: SLU/SLV [Absolute Envelope 1]	9	30	5
Plate 323: 34: SLU [Absolute Envelope 2]	9	30	5
Plate 323: 35: SLV [Absolute Envelope 3]	8	22	4
Plate 323: 36: SLER [Absolute Envelope 4]	6	21	4
Plate 323: 37: SLEQP [Absolute Envelope 5]	5	15	3
Plate 324: 33: SLU/SLV [Absolute Envelope 1]	36	10	3
Plate 324: 34: SLU [Absolute Envelope 2]	36	10	3
Plate 324: 35: SLV [Absolute Envelope 3]	26	7	2
Plate 324: 36: SLER [Absolute Envelope 4]	25	7	2
Plate 324: 37: SLEQP [Absolute Envelope 5]	19	5	1
Plate 325: 33: SLU/SLV [Absolute Envelope 1]	39	10	1
Plate 325: 34: SLU [Absolute Envelope 2]	39	10	1
Plate 325: 35: SLV [Absolute Envelope 3]	28	7	1
Plate 325: 36: SLER [Absolute Envelope 4]	27	7	1
Plate 325: 37: SLEQP [Absolute Envelope 5]	21	5	0
Plate 326: 33: SLU/SLV [Absolute Envelope 1]	41	10	1
Plate 326: 34: SLU [Absolute Envelope 2]	41	10	1
Plate 326: 35: SLV [Absolute Envelope 3]	29	7	1
Plate 326: 36: SLER [Absolute Envelope 4]	28	7	1
Plate 326: 37: SLEQP [Absolute Envelope 5]	22	5	0
Plate 327: 33: SLU/SLV [Absolute Envelope 1]	41	10	1
Plate 327: 34: SLU [Absolute Envelope 2]	41	10	1
Plate 327: 35: SLV [Absolute Envelope 3]	29	7	1
Plate 327: 36: SLER [Absolute Envelope 4]	28	7	1
Plate 327: 37: SLEQP [Absolute Envelope 5]	22	5	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 328: 33: SLU/SLV [Absolute Envelope 1]	9	38	2
Plate 328: 34: SLU [Absolute Envelope 2]	9	38	2
Plate 328: 35: SLV [Absolute Envelope 3]	6	27	1
Plate 328: 36: SLER [Absolute Envelope 4]	6	26	1
Plate 328: 37: SLEQP [Absolute Envelope 5]	5	20	1
Plate 329: 33: SLU/SLV [Absolute Envelope 1]	8	33	3
Plate 329: 34: SLU [Absolute Envelope 2]	8	33	3
Plate 329: 35: SLV [Absolute Envelope 3]	6	25	3
Plate 329: 36: SLER [Absolute Envelope 4]	6	23	2
Plate 329: 37: SLEQP [Absolute Envelope 5]	4	17	2
Plate 330: 33: SLU/SLV [Absolute Envelope 1]	7	27	5
Plate 330: 34: SLU [Absolute Envelope 2]	7	27	5
Plate 330: 35: SLV [Absolute Envelope 3]	5	21	4
Plate 330: 36: SLER [Absolute Envelope 4]	5	18	4
Plate 330: 37: SLEQP [Absolute Envelope 5]	4	13	3
Plate 331: 33: SLU/SLV [Absolute Envelope 1]	20	4	6
Plate 331: 34: SLU [Absolute Envelope 2]	20	4	6
Plate 331: 35: SLV [Absolute Envelope 3]	16	3	4
Plate 331: 36: SLER [Absolute Envelope 4]	13	2	4
Plate 331: 37: SLEQP [Absolute Envelope 5]	8	1	3
Plate 332: 33: SLU/SLV [Absolute Envelope 1]	10	3	9
Plate 332: 34: SLU [Absolute Envelope 2]	9	3	9
Plate 332: 35: SLV [Absolute Envelope 3]	10	2	6
Plate 332: 36: SLER [Absolute Envelope 4]	5	2	6
Plate 332: 37: SLEQP [Absolute Envelope 5]	0	1	5
Plate 333: 33: SLU/SLV [Absolute Envelope 1]	8	22	12
Plate 333: 34: SLU [Absolute Envelope 2]	8	22	12
Plate 333: 35: SLV [Absolute Envelope 3]	5	16	10
Plate 333: 36: SLER [Absolute Envelope 4]	6	16	9
Plate 333: 37: SLEQP [Absolute Envelope 5]	5	11	8

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 334: 33: SLU/SLV [Absolute Envelope 1]	38	14	15
Plate 334: 34: SLU [Absolute Envelope 2]	38	14	15
Plate 334: 35: SLV [Absolute Envelope 3]	28	7	12
Plate 334: 36: SLER [Absolute Envelope 4]	29	9	11
Plate 334: 37: SLEQP [Absolute Envelope 5]	23	9	10
Plate 335: 33: SLU/SLV [Absolute Envelope 1]	17	6	4
Plate 335: 34: SLU [Absolute Envelope 2]	17	6	4
Plate 335: 35: SLV [Absolute Envelope 3]	12	3	4
Plate 335: 36: SLER [Absolute Envelope 4]	13	4	3
Plate 335: 37: SLEQP [Absolute Envelope 5]	8	4	2
Plate 336: 33: SLU/SLV [Absolute Envelope 1]	3	17	3
Plate 336: 34: SLU [Absolute Envelope 2]	2	17	3
Plate 336: 35: SLV [Absolute Envelope 3]	3	7	3
Plate 336: 36: SLER [Absolute Envelope 4]	1	11	2
Plate 336: 37: SLEQP [Absolute Envelope 5]	0	10	1
Plate 337: 33: SLU/SLV [Absolute Envelope 1]	3	8	4
Plate 337: 34: SLU [Absolute Envelope 2]	2	8	3
Plate 337: 35: SLV [Absolute Envelope 3]	3	5	4
Plate 337: 36: SLER [Absolute Envelope 4]	1	5	2
Plate 337: 37: SLEQP [Absolute Envelope 5]	1	1	2
Plate 338: 33: SLU/SLV [Absolute Envelope 1]	22	4	3
Plate 338: 34: SLU [Absolute Envelope 2]	22	4	3
Plate 338: 35: SLV [Absolute Envelope 3]	11	4	2
Plate 338: 36: SLER [Absolute Envelope 4]	15	3	2
Plate 338: 37: SLEQP [Absolute Envelope 5]	13	2	2
Plate 339: 33: SLU/SLV [Absolute Envelope 1]	9	29	1
Plate 339: 34: SLU [Absolute Envelope 2]	9	29	1
Plate 339: 35: SLV [Absolute Envelope 3]	6	18	1
Plate 339: 36: SLER [Absolute Envelope 4]	6	21	1
Plate 339: 37: SLEQP [Absolute Envelope 5]	5	17	1

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 340: 33: SLU/SLV [Absolute Envelope 1]	36	10	2
Plate 340: 34: SLU [Absolute Envelope 2]	36	10	2
Plate 340: 35: SLV [Absolute Envelope 3]	23	7	1
Plate 340: 36: SLER [Absolute Envelope 4]	25	7	1
Plate 340: 37: SLEQP [Absolute Envelope 5]	21	6	1
Plate 341: 33: SLU/SLV [Absolute Envelope 1]	41	11	3
Plate 341: 34: SLU [Absolute Envelope 2]	41	11	3
Plate 341: 35: SLV [Absolute Envelope 3]	27	7	2
Plate 341: 36: SLER [Absolute Envelope 4]	29	8	2
Plate 341: 37: SLEQP [Absolute Envelope 5]	25	7	2
Plate 342: 33: SLU/SLV [Absolute Envelope 1]	44	13	7
Plate 342: 34: SLU [Absolute Envelope 2]	44	13	7
Plate 342: 35: SLV [Absolute Envelope 3]	29	8	4
Plate 342: 36: SLER [Absolute Envelope 4]	31	9	5
Plate 342: 37: SLEQP [Absolute Envelope 5]	27	8	4
Plate 343: 33: SLU/SLV [Absolute Envelope 1]	47	13	8
Plate 343: 34: SLU [Absolute Envelope 2]	47	13	8
Plate 343: 35: SLV [Absolute Envelope 3]	30	9	5
Plate 343: 36: SLER [Absolute Envelope 4]	34	9	6
Plate 343: 37: SLEQP [Absolute Envelope 5]	30	8	5
Plate 344: 33: SLU/SLV [Absolute Envelope 1]	53	13	2
Plate 344: 34: SLU [Absolute Envelope 2]	53	13	2
Plate 344: 35: SLV [Absolute Envelope 3]	33	8	1
Plate 344: 36: SLER [Absolute Envelope 4]	38	9	1
Plate 344: 37: SLEQP [Absolute Envelope 5]	34	8	1
Plate 345: 33: SLU/SLV [Absolute Envelope 1]	50	14	8
Plate 345: 34: SLU [Absolute Envelope 2]	50	14	8
Plate 345: 35: SLV [Absolute Envelope 3]	32	9	5
Plate 345: 36: SLER [Absolute Envelope 4]	36	10	6
Plate 345: 37: SLEQP [Absolute Envelope 5]	31	8	5

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 346: 33: SLU/SLV [Absolute Envelope 1]	13	49	3
Plate 346: 34: SLU [Absolute Envelope 2]	13	49	3
Plate 346: 35: SLV [Absolute Envelope 3]	9	32	2
Plate 346: 36: SLER [Absolute Envelope 4]	9	35	2
Plate 346: 37: SLEQP [Absolute Envelope 5]	8	30	2
Plate 347: 33: SLU/SLV [Absolute Envelope 1]	13	48	1
Plate 347: 34: SLU [Absolute Envelope 2]	13	48	1
Plate 347: 35: SLV [Absolute Envelope 3]	9	31	1
Plate 347: 36: SLER [Absolute Envelope 4]	9	34	1
Plate 347: 37: SLEQP [Absolute Envelope 5]	8	29	1
Plate 348: 33: SLU/SLV [Absolute Envelope 1]	13	45	1
Plate 348: 34: SLU [Absolute Envelope 2]	13	45	1
Plate 348: 35: SLV [Absolute Envelope 3]	9	30	1
Plate 348: 36: SLER [Absolute Envelope 4]	9	32	0
Plate 348: 37: SLEQP [Absolute Envelope 5]	8	27	0
Plate 349: 33: SLU/SLV [Absolute Envelope 1]	41	13	1
Plate 349: 34: SLU [Absolute Envelope 2]	41	13	1
Plate 349: 35: SLV [Absolute Envelope 3]	26	10	1
Plate 349: 36: SLER [Absolute Envelope 4]	29	9	1
Plate 349: 37: SLEQP [Absolute Envelope 5]	24	8	1
Plate 350: 33: SLU/SLV [Absolute Envelope 1]	12	34	2
Plate 350: 34: SLU [Absolute Envelope 2]	12	34	1
Plate 350: 35: SLV [Absolute Envelope 3]	9	21	2
Plate 350: 36: SLER [Absolute Envelope 4]	9	24	1
Plate 350: 37: SLEQP [Absolute Envelope 5]	7	20	0
Plate 351: 33: SLU/SLV [Absolute Envelope 1]	25	10	4
Plate 351: 34: SLU [Absolute Envelope 2]	25	10	3
Plate 351: 35: SLV [Absolute Envelope 3]	14	8	4
Plate 351: 36: SLER [Absolute Envelope 4]	17	7	3
Plate 351: 37: SLEQP [Absolute Envelope 5]	14	6	2

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto</p> <p>IN17</p>	<p>Lotto</p> <p>11</p>	<p>Codifica</p> <p>EI2CLNV54B0001</p>	<p>B</p>

Plate 352: 33: SLU/SLV [Absolute Envelope 1]	35	22	16
Plate 352: 34: SLU [Absolute Envelope 2]	35	22	16
Plate 352: 35: SLV [Absolute Envelope 3]	24	15	11
Plate 352: 36: SLER [Absolute Envelope 4]	25	16	11
Plate 352: 37: SLEQP [Absolute Envelope 5]	20	13	9
Plate 353: 33: SLU/SLV [Absolute Envelope 1]	17	22	9
Plate 353: 34: SLU [Absolute Envelope 2]	17	22	8
Plate 353: 35: SLV [Absolute Envelope 3]	14	14	9
Plate 353: 36: SLER [Absolute Envelope 4]	12	14	6
Plate 353: 37: SLEQP [Absolute Envelope 5]	9	11	4
Plate 354: 33: SLU/SLV [Absolute Envelope 1]	14	16	5
Plate 354: 34: SLU [Absolute Envelope 2]	14	15	5
Plate 354: 35: SLV [Absolute Envelope 3]	6	16	5
Plate 354: 36: SLER [Absolute Envelope 4]	8	11	4
Plate 354: 37: SLEQP [Absolute Envelope 5]	6	8	3
Plate 355: 33: SLU/SLV [Absolute Envelope 1]	10	4	5
Plate 355: 34: SLU [Absolute Envelope 2]	10	4	5
Plate 355: 35: SLV [Absolute Envelope 3]	8	3	3
Plate 355: 36: SLER [Absolute Envelope 4]	6	2	3
Plate 355: 37: SLEQP [Absolute Envelope 5]	3	1	2
Plate 356: 33: SLU/SLV [Absolute Envelope 1]	24	6	1
Plate 356: 34: SLU [Absolute Envelope 2]	24	6	1
Plate 356: 35: SLV [Absolute Envelope 3]	14	5	1
Plate 356: 36: SLER [Absolute Envelope 4]	17	4	1
Plate 356: 37: SLEQP [Absolute Envelope 5]	14	3	0
Plate 357: 33: SLU/SLV [Absolute Envelope 1]	23	31	16
Plate 357: 34: SLU [Absolute Envelope 2]	23	31	16
Plate 357: 35: SLV [Absolute Envelope 3]	16	22	11
Plate 357: 36: SLER [Absolute Envelope 4]	17	22	11
Plate 357: 37: SLEQP [Absolute Envelope 5]	14	18	9

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto</p> <p>IN17</p>	<p>Lotto</p> <p>11</p>	<p>Codifica</p> <p>EI2CLNV54B0001</p>	<p>B</p>

Plate 358: 33: SLU/SLV [Absolute Envelope 1]	40	9	2
Plate 358: 34: SLU [Absolute Envelope 2]	40	9	2
Plate 358: 35: SLV [Absolute Envelope 3]	29	7	1
Plate 358: 36: SLER [Absolute Envelope 4]	28	7	1
Plate 358: 37: SLEQP [Absolute Envelope 5]	21	5	1
Plate 359: 33: SLU/SLV [Absolute Envelope 1]	14	75	9
Plate 359: 34: SLU [Absolute Envelope 2]	14	74	9
Plate 359: 35: SLV [Absolute Envelope 3]	13	75	6
Plate 359: 36: SLER [Absolute Envelope 4]	10	55	6
Plate 359: 37: SLEQP [Absolute Envelope 5]	8	44	5
Plate 360: 33: SLU/SLV [Absolute Envelope 1]	14	77	9
Plate 360: 34: SLU [Absolute Envelope 2]	14	77	9
Plate 360: 35: SLV [Absolute Envelope 3]	13	75	6
Plate 360: 36: SLER [Absolute Envelope 4]	11	56	6
Plate 360: 37: SLEQP [Absolute Envelope 5]	9	46	5
Plate 361: 33: SLU/SLV [Absolute Envelope 1]	15	78	8
Plate 361: 34: SLU [Absolute Envelope 2]	15	78	8
Plate 361: 35: SLV [Absolute Envelope 3]	13	75	5
Plate 361: 36: SLER [Absolute Envelope 4]	11	57	6
Plate 361: 37: SLEQP [Absolute Envelope 5]	9	47	5
Plate 362: 33: SLU/SLV [Absolute Envelope 1]	15	78	7
Plate 362: 34: SLU [Absolute Envelope 2]	15	78	7
Plate 362: 35: SLV [Absolute Envelope 3]	13	74	5
Plate 362: 36: SLER [Absolute Envelope 4]	11	58	5
Plate 362: 37: SLEQP [Absolute Envelope 5]	10	48	4
Plate 363: 33: SLU/SLV [Absolute Envelope 1]	16	79	7
Plate 363: 34: SLU [Absolute Envelope 2]	16	79	7
Plate 363: 35: SLV [Absolute Envelope 3]	14	73	5
Plate 363: 36: SLER [Absolute Envelope 4]	12	58	5
Plate 363: 37: SLEQP [Absolute Envelope 5]	10	48	4

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 364: 33: SLU/SLV [Absolute Envelope 1]	16	79	6
Plate 364: 34: SLU [Absolute Envelope 2]	16	79	6
Plate 364: 35: SLV [Absolute Envelope 3]	14	73	5
Plate 364: 36: SLER [Absolute Envelope 4]	12	58	5
Plate 364: 37: SLEQP [Absolute Envelope 5]	10	49	4
Plate 365: 33: SLU/SLV [Absolute Envelope 1]	16	81	6
Plate 365: 34: SLU [Absolute Envelope 2]	16	81	6
Plate 365: 35: SLV [Absolute Envelope 3]	14	73	4
Plate 365: 36: SLER [Absolute Envelope 4]	12	59	4
Plate 365: 37: SLEQP [Absolute Envelope 5]	10	50	4
Plate 366: 33: SLU/SLV [Absolute Envelope 1]	17	82	5
Plate 366: 34: SLU [Absolute Envelope 2]	17	82	5
Plate 366: 35: SLV [Absolute Envelope 3]	14	74	4
Plate 366: 36: SLER [Absolute Envelope 4]	12	60	4
Plate 366: 37: SLEQP [Absolute Envelope 5]	11	51	3
Plate 367: 33: SLU/SLV [Absolute Envelope 1]	17	84	5
Plate 367: 34: SLU [Absolute Envelope 2]	17	84	5
Plate 367: 35: SLV [Absolute Envelope 3]	14	75	3
Plate 367: 36: SLER [Absolute Envelope 4]	12	62	3
Plate 367: 37: SLEQP [Absolute Envelope 5]	11	52	3
Plate 368: 33: SLU/SLV [Absolute Envelope 1]	17	86	3
Plate 368: 34: SLU [Absolute Envelope 2]	17	86	3
Plate 368: 35: SLV [Absolute Envelope 3]	14	76	2
Plate 368: 36: SLER [Absolute Envelope 4]	12	63	2
Plate 368: 37: SLEQP [Absolute Envelope 5]	11	53	1
Plate 369: 33: SLU/SLV [Absolute Envelope 1]	17	87	1
Plate 369: 34: SLU [Absolute Envelope 2]	17	87	1
Plate 369: 35: SLV [Absolute Envelope 3]	14	76	1
Plate 369: 36: SLER [Absolute Envelope 4]	13	64	1
Plate 369: 37: SLEQP [Absolute Envelope 5]	11	54	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 370: 33: SLU/SLV [Absolute Envelope 1]	18	88	2
Plate 370: 34: SLU [Absolute Envelope 2]	18	88	2
Plate 370: 35: SLV [Absolute Envelope 3]	15	77	2
Plate 370: 36: SLER [Absolute Envelope 4]	13	64	1
Plate 370: 37: SLEQP [Absolute Envelope 5]	11	54	1
Plate 371: 33: SLU/SLV [Absolute Envelope 1]	19	89	2
Plate 371: 34: SLU [Absolute Envelope 2]	19	89	2
Plate 371: 35: SLV [Absolute Envelope 3]	16	77	2
Plate 371: 36: SLER [Absolute Envelope 4]	14	65	2
Plate 371: 37: SLEQP [Absolute Envelope 5]	12	55	1
Plate 372: 33: SLU/SLV [Absolute Envelope 1]	19	89	3
Plate 372: 34: SLU [Absolute Envelope 2]	19	89	3
Plate 372: 35: SLV [Absolute Envelope 3]	16	78	3
Plate 372: 36: SLER [Absolute Envelope 4]	14	65	2
Plate 372: 37: SLEQP [Absolute Envelope 5]	12	55	2
Plate 373: 33: SLU/SLV [Absolute Envelope 1]	20	89	5
Plate 373: 34: SLU [Absolute Envelope 2]	20	89	5
Plate 373: 35: SLV [Absolute Envelope 3]	16	77	4
Plate 373: 36: SLER [Absolute Envelope 4]	15	65	4
Plate 373: 37: SLEQP [Absolute Envelope 5]	13	55	3
Plate 374: 33: SLU/SLV [Absolute Envelope 1]	20	88	7
Plate 374: 34: SLU [Absolute Envelope 2]	20	88	7
Plate 374: 35: SLV [Absolute Envelope 3]	16	75	5
Plate 374: 36: SLER [Absolute Envelope 4]	15	64	5
Plate 374: 37: SLEQP [Absolute Envelope 5]	13	54	5
Plate 375: 33: SLU/SLV [Absolute Envelope 1]	22	85	9
Plate 375: 34: SLU [Absolute Envelope 2]	22	85	9
Plate 375: 35: SLV [Absolute Envelope 3]	17	72	7
Plate 375: 36: SLER [Absolute Envelope 4]	16	62	7
Plate 375: 37: SLEQP [Absolute Envelope 5]	14	52	6

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 376: 33: SLU/SLV [Absolute Envelope 1]	16	80	12
Plate 376: 34: SLU [Absolute Envelope 2]	16	80	12
Plate 376: 35: SLV [Absolute Envelope 3]	10	67	10
Plate 376: 36: SLER [Absolute Envelope 4]	12	58	9
Plate 376: 37: SLEQP [Absolute Envelope 5]	10	49	8
Plate 377: 33: SLU/SLV [Absolute Envelope 1]	24	87	27
Plate 377: 34: SLU [Absolute Envelope 2]	22	87	26
Plate 377: 35: SLV [Absolute Envelope 3]	24	77	27
Plate 377: 36: SLER [Absolute Envelope 4]	16	63	19
Plate 377: 37: SLEQP [Absolute Envelope 5]	12	51	15
Plate 378: 33: SLU/SLV [Absolute Envelope 1]	121	27	55
Plate 378: 34: SLU [Absolute Envelope 2]	121	22	55
Plate 378: 35: SLV [Absolute Envelope 3]	114	27	54
Plate 378: 36: SLER [Absolute Envelope 4]	88	16	41
Plate 378: 37: SLEQP [Absolute Envelope 5]	71	11	34
Plate 379: 33: SLU/SLV [Absolute Envelope 1]	26	33	46
Plate 379: 34: SLU [Absolute Envelope 2]	26	29	44
Plate 379: 35: SLV [Absolute Envelope 3]	12	33	46
Plate 379: 36: SLER [Absolute Envelope 4]	13	21	32
Plate 379: 37: SLEQP [Absolute Envelope 5]	8	16	26
Plate 380: 33: SLU/SLV [Absolute Envelope 1]	61	46	11
Plate 380: 34: SLU [Absolute Envelope 2]	61	34	11
Plate 380: 35: SLV [Absolute Envelope 3]	43	46	9
Plate 380: 36: SLER [Absolute Envelope 4]	41	25	7
Plate 380: 37: SLEQP [Absolute Envelope 5]	35	16	8
Plate 381: 33: SLU/SLV [Absolute Envelope 1]	43	54	39
Plate 381: 34: SLU [Absolute Envelope 2]	43	32	39
Plate 381: 35: SLV [Absolute Envelope 3]	27	54	27
Plate 381: 36: SLER [Absolute Envelope 4]	30	24	29
Plate 381: 37: SLEQP [Absolute Envelope 5]	26	12	27



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 382: 33: SLU/SLV [Absolute Envelope 1]	12	58	54
Plate 382: 34: SLU [Absolute Envelope 2]	12	28	54
Plate 382: 35: SLV [Absolute Envelope 3]	6	58	38
Plate 382: 36: SLER [Absolute Envelope 4]	7	21	40
Plate 382: 37: SLEQP [Absolute Envelope 5]	7	7	37
Plate 383: 33: SLU/SLV [Absolute Envelope 1]	103	48	52
Plate 383: 34: SLU [Absolute Envelope 2]	67	48	52
Plate 383: 35: SLV [Absolute Envelope 3]	103	38	39
Plate 383: 36: SLER [Absolute Envelope 4]	50	33	39
Plate 383: 37: SLEQP [Absolute Envelope 5]	28	28	34
Plate 384: 33: SLU/SLV [Absolute Envelope 1]	45	51	41
Plate 384: 34: SLU [Absolute Envelope 2]	45	51	41
Plate 384: 35: SLV [Absolute Envelope 3]	31	43	31
Plate 384: 36: SLER [Absolute Envelope 4]	33	34	30
Plate 384: 37: SLEQP [Absolute Envelope 5]	32	28	26
Plate 385: 33: SLU/SLV [Absolute Envelope 1]	24	31	26
Plate 385: 34: SLU [Absolute Envelope 2]	24	31	26
Plate 385: 35: SLV [Absolute Envelope 3]	18	27	17
Plate 385: 36: SLER [Absolute Envelope 4]	17	18	19
Plate 385: 37: SLEQP [Absolute Envelope 5]	15	12	18
Plate 386: 33: SLU/SLV [Absolute Envelope 1]	11	17	21
Plate 386: 34: SLU [Absolute Envelope 2]	11	17	21
Plate 386: 35: SLV [Absolute Envelope 3]	9	16	14
Plate 386: 36: SLER [Absolute Envelope 4]	7	6	15
Plate 386: 37: SLEQP [Absolute Envelope 5]	5	2	14
Plate 387: 33: SLU/SLV [Absolute Envelope 1]	4	16	15
Plate 387: 34: SLU [Absolute Envelope 2]	4	16	15
Plate 387: 35: SLV [Absolute Envelope 3]	4	7	10
Plate 387: 36: SLER [Absolute Envelope 4]	1	9	11
Plate 387: 37: SLEQP [Absolute Envelope 5]	0	6	10

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 388: 33: SLU/SLV [Absolute Envelope 1]	4	24	10
Plate 388: 34: SLU [Absolute Envelope 2]	4	24	10
Plate 388: 35: SLV [Absolute Envelope 3]	2	10	7
Plate 388: 36: SLER [Absolute Envelope 4]	2	15	7
Plate 388: 37: SLEQP [Absolute Envelope 5]	2	11	7
Plate 389: 33: SLU/SLV [Absolute Envelope 1]	5	29	7
Plate 389: 34: SLU [Absolute Envelope 2]	5	29	7
Plate 389: 35: SLV [Absolute Envelope 3]	2	14	4
Plate 389: 36: SLER [Absolute Envelope 4]	3	19	5
Plate 389: 37: SLEQP [Absolute Envelope 5]	3	15	4
Plate 390: 33: SLU/SLV [Absolute Envelope 1]	6	32	3
Plate 390: 34: SLU [Absolute Envelope 2]	6	32	3
Plate 390: 35: SLV [Absolute Envelope 3]	2	16	2
Plate 390: 36: SLER [Absolute Envelope 4]	4	21	3
Plate 390: 37: SLEQP [Absolute Envelope 5]	3	17	2
Plate 391: 33: SLU/SLV [Absolute Envelope 1]	6	33	1
Plate 391: 34: SLU [Absolute Envelope 2]	6	33	1
Plate 391: 35: SLV [Absolute Envelope 3]	3	17	1
Plate 391: 36: SLER [Absolute Envelope 4]	4	22	1
Plate 391: 37: SLEQP [Absolute Envelope 5]	3	18	1
Plate 392: 33: SLU/SLV [Absolute Envelope 1]	6	33	1
Plate 392: 34: SLU [Absolute Envelope 2]	6	33	0
Plate 392: 35: SLV [Absolute Envelope 3]	3	17	1
Plate 392: 36: SLER [Absolute Envelope 4]	4	22	0
Plate 392: 37: SLEQP [Absolute Envelope 5]	3	18	0
Plate 393: 33: SLU/SLV [Absolute Envelope 1]	6	33	3
Plate 393: 34: SLU [Absolute Envelope 2]	6	33	3
Plate 393: 35: SLV [Absolute Envelope 3]	3	16	2
Plate 393: 36: SLER [Absolute Envelope 4]	4	21	2
Plate 393: 37: SLEQP [Absolute Envelope 5]	3	17	2

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 394: 33: SLU/SLV [Absolute Envelope 1]	5	31	5
Plate 394: 34: SLU [Absolute Envelope 2]	5	31	5
Plate 394: 35: SLV [Absolute Envelope 3]	2	15	3
Plate 394: 36: SLER [Absolute Envelope 4]	3	20	4
Plate 394: 37: SLEQP [Absolute Envelope 5]	3	16	3
Plate 395: 33: SLU/SLV [Absolute Envelope 1]	4	27	8
Plate 395: 34: SLU [Absolute Envelope 2]	4	27	8
Plate 395: 35: SLV [Absolute Envelope 3]	2	13	5
Plate 395: 36: SLER [Absolute Envelope 4]	3	17	6
Plate 395: 37: SLEQP [Absolute Envelope 5]	2	13	5
Plate 396: 33: SLU/SLV [Absolute Envelope 1]	3	21	11
Plate 396: 34: SLU [Absolute Envelope 2]	3	21	11
Plate 396: 35: SLV [Absolute Envelope 3]	2	9	7
Plate 396: 36: SLER [Absolute Envelope 4]	2	13	8
Plate 396: 37: SLEQP [Absolute Envelope 5]	1	10	7
Plate 397: 33: SLU/SLV [Absolute Envelope 1]	4	13	15
Plate 397: 34: SLU [Absolute Envelope 2]	4	13	15
Plate 397: 35: SLV [Absolute Envelope 3]	4	12	10
Plate 397: 36: SLER [Absolute Envelope 4]	2	7	11
Plate 397: 37: SLEQP [Absolute Envelope 5]	1	4	10
Plate 398: 33: SLU/SLV [Absolute Envelope 1]	8	20	20
Plate 398: 34: SLU [Absolute Envelope 2]	8	20	20
Plate 398: 35: SLV [Absolute Envelope 3]	7	20	13
Plate 398: 36: SLER [Absolute Envelope 4]	5	9	14
Plate 398: 37: SLEQP [Absolute Envelope 5]	4	3	13
Plate 399: 33: SLU/SLV [Absolute Envelope 1]	13	39	25
Plate 399: 34: SLU [Absolute Envelope 2]	13	39	25
Plate 399: 35: SLV [Absolute Envelope 3]	12	36	16
Plate 399: 36: SLER [Absolute Envelope 4]	9	24	18
Plate 399: 37: SLEQP [Absolute Envelope 5]	7	17	16

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 400: 33: SLU/SLV [Absolute Envelope 1]	29	63	33
Plate 400: 34: SLU [Absolute Envelope 2]	29	63	33
Plate 400: 35: SLV [Absolute Envelope 3]	27	56	22
Plate 400: 36: SLER [Absolute Envelope 4]	21	42	24
Plate 400: 37: SLEQP [Absolute Envelope 5]	18	34	21
Plate 401: 33: SLU/SLV [Absolute Envelope 1]	117	16	50
Plate 401: 34: SLU [Absolute Envelope 2]	117	10	50
Plate 401: 35: SLV [Absolute Envelope 3]	101	16	35
Plate 401: 36: SLER [Absolute Envelope 4]	84	7	37
Plate 401: 37: SLEQP [Absolute Envelope 5]	71	6	34
Plate 402: 33: SLU/SLV [Absolute Envelope 1]	65	17	14
Plate 402: 34: SLU [Absolute Envelope 2]	65	17	14
Plate 402: 35: SLV [Absolute Envelope 3]	54	17	9
Plate 402: 36: SLER [Absolute Envelope 4]	44	12	10
Plate 402: 37: SLEQP [Absolute Envelope 5]	37	10	9
Plate 403: 33: SLU/SLV [Absolute Envelope 1]	30	10	4
Plate 403: 34: SLU [Absolute Envelope 2]	30	10	4
Plate 403: 35: SLV [Absolute Envelope 3]	21	10	3
Plate 403: 36: SLER [Absolute Envelope 4]	19	7	3
Plate 403: 37: SLEQP [Absolute Envelope 5]	14	6	3
Plate 404: 33: SLU/SLV [Absolute Envelope 1]	12	3	3
Plate 404: 34: SLU [Absolute Envelope 2]	12	3	3
Plate 404: 35: SLV [Absolute Envelope 3]	12	2	3
Plate 404: 36: SLER [Absolute Envelope 4]	8	2	2
Plate 404: 37: SLEQP [Absolute Envelope 5]	6	1	1
Plate 405: 33: SLU/SLV [Absolute Envelope 1]	7	47	6
Plate 405: 34: SLU [Absolute Envelope 2]	7	46	6
Plate 405: 35: SLV [Absolute Envelope 3]	6	47	4
Plate 405: 36: SLER [Absolute Envelope 4]	5	34	5
Plate 405: 37: SLEQP [Absolute Envelope 5]	4	27	3

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 406: 33: SLU/SLV [Absolute Envelope 1]	8	50	6
Plate 406: 34: SLU [Absolute Envelope 2]	8	50	6
Plate 406: 35: SLV [Absolute Envelope 3]	7	48	5
Plate 406: 36: SLER [Absolute Envelope 4]	6	36	5
Plate 406: 37: SLEQP [Absolute Envelope 5]	5	30	4
Plate 407: 33: SLU/SLV [Absolute Envelope 1]	9	52	5
Plate 407: 34: SLU [Absolute Envelope 2]	9	52	5
Plate 407: 35: SLV [Absolute Envelope 3]	7	48	4
Plate 407: 36: SLER [Absolute Envelope 4]	7	38	4
Plate 407: 37: SLEQP [Absolute Envelope 5]	6	31	3
Plate 408: 33: SLU/SLV [Absolute Envelope 1]	10	54	4
Plate 408: 34: SLU [Absolute Envelope 2]	10	54	4
Plate 408: 35: SLV [Absolute Envelope 3]	8	48	2
Plate 408: 36: SLER [Absolute Envelope 4]	7	39	3
Plate 408: 37: SLEQP [Absolute Envelope 5]	6	33	2
Plate 409: 33: SLU/SLV [Absolute Envelope 1]	12	55	5
Plate 409: 34: SLU [Absolute Envelope 2]	12	55	5
Plate 409: 35: SLV [Absolute Envelope 3]	9	47	4
Plate 409: 36: SLER [Absolute Envelope 4]	9	40	3
Plate 409: 37: SLEQP [Absolute Envelope 5]	8	34	3
Plate 410: 33: SLU/SLV [Absolute Envelope 1]	13	57	5
Plate 410: 34: SLU [Absolute Envelope 2]	13	57	5
Plate 410: 35: SLV [Absolute Envelope 3]	10	48	4
Plate 410: 36: SLER [Absolute Envelope 4]	9	42	4
Plate 410: 37: SLEQP [Absolute Envelope 5]	8	35	3
Plate 411: 33: SLU/SLV [Absolute Envelope 1]	13	60	5
Plate 411: 34: SLU [Absolute Envelope 2]	13	60	5
Plate 411: 35: SLV [Absolute Envelope 3]	10	50	4
Plate 411: 36: SLER [Absolute Envelope 4]	10	44	3
Plate 411: 37: SLEQP [Absolute Envelope 5]	9	37	3



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 412: 33: SLU/SLV [Absolute Envelope 1]	14	63	5
Plate 412: 34: SLU [Absolute Envelope 2]	14	63	5
Plate 412: 35: SLV [Absolute Envelope 3]	11	52	4
Plate 412: 36: SLER [Absolute Envelope 4]	10	46	4
Plate 412: 37: SLEQP [Absolute Envelope 5]	9	39	3
Plate 413: 33: SLU/SLV [Absolute Envelope 1]	15	66	7
Plate 413: 34: SLU [Absolute Envelope 2]	15	66	7
Plate 413: 35: SLV [Absolute Envelope 3]	11	54	6
Plate 413: 36: SLER [Absolute Envelope 4]	11	48	5
Plate 413: 37: SLEQP [Absolute Envelope 5]	9	41	4
Plate 414: 33: SLU/SLV [Absolute Envelope 1]	14	69	3
Plate 414: 34: SLU [Absolute Envelope 2]	14	69	3
Plate 414: 35: SLV [Absolute Envelope 3]	11	57	2
Plate 414: 36: SLER [Absolute Envelope 4]	11	50	2
Plate 414: 37: SLEQP [Absolute Envelope 5]	9	43	2
Plate 415: 33: SLU/SLV [Absolute Envelope 1]	15	69	6
Plate 415: 34: SLU [Absolute Envelope 2]	15	69	6
Plate 415: 35: SLV [Absolute Envelope 3]	11	56	5
Plate 415: 36: SLER [Absolute Envelope 4]	11	50	4
Plate 415: 37: SLEQP [Absolute Envelope 5]	10	43	4
Plate 416: 33: SLU/SLV [Absolute Envelope 1]	15	68	4
Plate 416: 34: SLU [Absolute Envelope 2]	15	68	4
Plate 416: 35: SLV [Absolute Envelope 3]	12	55	3
Plate 416: 36: SLER [Absolute Envelope 4]	11	50	3
Plate 416: 37: SLEQP [Absolute Envelope 5]	10	43	2
Plate 417: 33: SLU/SLV [Absolute Envelope 1]	16	67	3
Plate 417: 34: SLU [Absolute Envelope 2]	16	67	3
Plate 417: 35: SLV [Absolute Envelope 3]	12	54	2
Plate 417: 36: SLER [Absolute Envelope 4]	11	49	2
Plate 417: 37: SLEQP [Absolute Envelope 5]	10	42	2

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 418: 33: SLU/SLV [Absolute Envelope 1]	16	66	3
Plate 418: 34: SLU [Absolute Envelope 2]	16	66	3
Plate 418: 35: SLV [Absolute Envelope 3]	12	53	2
Plate 418: 36: SLER [Absolute Envelope 4]	12	48	2
Plate 418: 37: SLEQP [Absolute Envelope 5]	10	41	2
Plate 419: 33: SLU/SLV [Absolute Envelope 1]	16	64	4
Plate 419: 34: SLU [Absolute Envelope 2]	16	64	4
Plate 419: 35: SLV [Absolute Envelope 3]	12	52	3
Plate 419: 36: SLER [Absolute Envelope 4]	12	46	3
Plate 419: 37: SLEQP [Absolute Envelope 5]	11	40	2
Plate 420: 33: SLU/SLV [Absolute Envelope 1]	16	61	4
Plate 420: 34: SLU [Absolute Envelope 2]	16	61	4
Plate 420: 35: SLV [Absolute Envelope 3]	12	50	3
Plate 420: 36: SLER [Absolute Envelope 4]	12	44	3
Plate 420: 37: SLEQP [Absolute Envelope 5]	11	37	3
Plate 421: 33: SLU/SLV [Absolute Envelope 1]	17	56	5
Plate 421: 34: SLU [Absolute Envelope 2]	17	56	5
Plate 421: 35: SLV [Absolute Envelope 3]	13	46	3
Plate 421: 36: SLER [Absolute Envelope 4]	12	40	4
Plate 421: 37: SLEQP [Absolute Envelope 5]	11	33	3
Plate 422: 33: SLU/SLV [Absolute Envelope 1]	17	50	8
Plate 422: 34: SLU [Absolute Envelope 2]	17	50	8
Plate 422: 35: SLV [Absolute Envelope 3]	14	43	7
Plate 422: 36: SLER [Absolute Envelope 4]	12	36	6
Plate 422: 37: SLEQP [Absolute Envelope 5]	10	29	5
Plate 423: 33: SLU/SLV [Absolute Envelope 1]	39	29	24
Plate 423: 34: SLU [Absolute Envelope 2]	39	27	22
Plate 423: 35: SLV [Absolute Envelope 3]	34	29	24
Plate 423: 36: SLER [Absolute Envelope 4]	27	19	16
Plate 423: 37: SLEQP [Absolute Envelope 5]	21	15	13

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 424: 33: SLU/SLV [Absolute Envelope 1]	33	23	5
Plate 424: 34: SLU [Absolute Envelope 2]	28	23	5
Plate 424: 35: SLV [Absolute Envelope 3]	33	11	4
Plate 424: 36: SLER [Absolute Envelope 4]	20	12	3
Plate 424: 37: SLEQP [Absolute Envelope 5]	14	8	3
Plate 425: 33: SLU/SLV [Absolute Envelope 1]	26	22	28
Plate 425: 34: SLU [Absolute Envelope 2]	15	22	28
Plate 425: 35: SLV [Absolute Envelope 3]	26	11	21
Plate 425: 36: SLER [Absolute Envelope 4]	11	12	21
Plate 425: 37: SLEQP [Absolute Envelope 5]	5	10	19
Plate 426: 33: SLU/SLV [Absolute Envelope 1]	17	15	37
Plate 426: 34: SLU [Absolute Envelope 2]	17	15	37
Plate 426: 35: SLV [Absolute Envelope 3]	8	7	30
Plate 426: 36: SLER [Absolute Envelope 4]	9	8	28
Plate 426: 37: SLEQP [Absolute Envelope 5]	7	12	25
Plate 427: 33: SLU/SLV [Absolute Envelope 1]	13	15	18
Plate 427: 34: SLU [Absolute Envelope 2]	13	15	18
Plate 427: 35: SLV [Absolute Envelope 3]	6	9	14
Plate 427: 36: SLER [Absolute Envelope 4]	5	10	14
Plate 427: 37: SLEQP [Absolute Envelope 5]	2	10	12
Plate 428: 33: SLU/SLV [Absolute Envelope 1]	3	9	11
Plate 428: 34: SLU [Absolute Envelope 2]	3	9	11
Plate 428: 35: SLV [Absolute Envelope 3]	2	3	7
Plate 428: 36: SLER [Absolute Envelope 4]	1	4	8
Plate 428: 37: SLEQP [Absolute Envelope 5]	0	2	7
Plate 429: 33: SLU/SLV [Absolute Envelope 1]	20	5	6
Plate 429: 34: SLU [Absolute Envelope 2]	20	5	6
Plate 429: 35: SLV [Absolute Envelope 3]	8	2	4
Plate 429: 36: SLER [Absolute Envelope 4]	12	3	5
Plate 429: 37: SLEQP [Absolute Envelope 5]	10	3	4

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 430: 33: SLU/SLV [Absolute Envelope 1]	8	27	5
Plate 430: 34: SLU [Absolute Envelope 2]	8	27	5
Plate 430: 35: SLV [Absolute Envelope 3]	4	13	3
Plate 430: 36: SLER [Absolute Envelope 4]	5	17	3
Plate 430: 37: SLEQP [Absolute Envelope 5]	5	15	3
Plate 431: 33: SLU/SLV [Absolute Envelope 1]	33	9	2
Plate 431: 34: SLU [Absolute Envelope 2]	33	9	2
Plate 431: 35: SLV [Absolute Envelope 3]	16	5	1
Plate 431: 36: SLER [Absolute Envelope 4]	21	6	2
Plate 431: 37: SLEQP [Absolute Envelope 5]	19	5	1
Plate 432: 33: SLU/SLV [Absolute Envelope 1]	36	9	1
Plate 432: 34: SLU [Absolute Envelope 2]	36	9	1
Plate 432: 35: SLV [Absolute Envelope 3]	18	5	0
Plate 432: 36: SLER [Absolute Envelope 4]	24	6	1
Plate 432: 37: SLEQP [Absolute Envelope 5]	21	5	0
Plate 433: 33: SLU/SLV [Absolute Envelope 1]	38	9	1
Plate 433: 34: SLU [Absolute Envelope 2]	38	9	1
Plate 433: 35: SLV [Absolute Envelope 3]	20	5	0
Plate 433: 36: SLER [Absolute Envelope 4]	25	6	0
Plate 433: 37: SLEQP [Absolute Envelope 5]	22	5	0
Plate 434: 33: SLU/SLV [Absolute Envelope 1]	38	9	1
Plate 434: 34: SLU [Absolute Envelope 2]	38	9	1
Plate 434: 35: SLV [Absolute Envelope 3]	19	5	0
Plate 434: 36: SLER [Absolute Envelope 4]	25	6	1
Plate 434: 37: SLEQP [Absolute Envelope 5]	22	5	0
Plate 435: 33: SLU/SLV [Absolute Envelope 1]	8	35	1
Plate 435: 34: SLU [Absolute Envelope 2]	8	35	1
Plate 435: 35: SLV [Absolute Envelope 3]	4	17	1
Plate 435: 36: SLER [Absolute Envelope 4]	5	22	1
Plate 435: 37: SLEQP [Absolute Envelope 5]	5	20	1



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 436: 33: SLU/SLV [Absolute Envelope 1]	8	30	3
Plate 436: 34: SLU [Absolute Envelope 2]	8	30	3
Plate 436: 35: SLV [Absolute Envelope 3]	4	15	2
Plate 436: 36: SLER [Absolute Envelope 4]	5	19	2
Plate 436: 37: SLEQP [Absolute Envelope 5]	4	17	2
Plate 437: 33: SLU/SLV [Absolute Envelope 1]	7	24	5
Plate 437: 34: SLU [Absolute Envelope 2]	7	24	5
Plate 437: 35: SLV [Absolute Envelope 3]	3	10	3
Plate 437: 36: SLER [Absolute Envelope 4]	4	14	3
Plate 437: 37: SLEQP [Absolute Envelope 5]	4	13	3
Plate 438: 33: SLU/SLV [Absolute Envelope 1]	16	3	6
Plate 438: 34: SLU [Absolute Envelope 2]	16	3	6
Plate 438: 35: SLV [Absolute Envelope 3]	6	1	4
Plate 438: 36: SLER [Absolute Envelope 4]	9	1	4
Plate 438: 37: SLEQP [Absolute Envelope 5]	8	1	3
Plate 439: 33: SLU/SLV [Absolute Envelope 1]	14	5	9
Plate 439: 34: SLU [Absolute Envelope 2]	14	5	9
Plate 439: 35: SLV [Absolute Envelope 3]	12	4	6
Plate 439: 36: SLER [Absolute Envelope 4]	4	2	6
Plate 439: 37: SLEQP [Absolute Envelope 5]	0	1	5
Plate 440: 33: SLU/SLV [Absolute Envelope 1]	10	30	12
Plate 440: 34: SLU [Absolute Envelope 2]	10	30	12
Plate 440: 35: SLV [Absolute Envelope 3]	9	26	8
Plate 440: 36: SLER [Absolute Envelope 4]	7	17	9
Plate 440: 37: SLEQP [Absolute Envelope 5]	5	11	8
Plate 441: 33: SLU/SLV [Absolute Envelope 1]	47	16	15
Plate 441: 34: SLU [Absolute Envelope 2]	47	16	15
Plate 441: 35: SLV [Absolute Envelope 3]	40	15	10
Plate 441: 36: SLER [Absolute Envelope 4]	30	11	11
Plate 441: 37: SLEQP [Absolute Envelope 5]	23	9	10

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 442: 33: SLU/SLV [Absolute Envelope 1]	22	8	3
Plate 442: 34: SLU [Absolute Envelope 2]	22	8	3
Plate 442: 35: SLV [Absolute Envelope 3]	15	8	2
Plate 442: 36: SLER [Absolute Envelope 4]	13	5	2
Plate 442: 37: SLEQP [Absolute Envelope 5]	8	4	2
Plate 443: 33: SLU/SLV [Absolute Envelope 1]	2	17	3
Plate 443: 34: SLU [Absolute Envelope 2]	2	17	3
Plate 443: 35: SLV [Absolute Envelope 3]	1	15	3
Plate 443: 36: SLER [Absolute Envelope 4]	1	12	2
Plate 443: 37: SLEQP [Absolute Envelope 5]	0	10	1
Plate 444: 33: SLU/SLV [Absolute Envelope 1]	4	13	2
Plate 444: 34: SLU [Absolute Envelope 2]	4	13	2
Plate 444: 35: SLV [Absolute Envelope 3]	4	8	2
Plate 444: 36: SLER [Absolute Envelope 4]	2	5	2
Plate 444: 37: SLEQP [Absolute Envelope 5]	1	1	2
Plate 445: 33: SLU/SLV [Absolute Envelope 1]	22	4	4
Plate 445: 34: SLU [Absolute Envelope 2]	22	4	3
Plate 445: 35: SLV [Absolute Envelope 3]	17	2	4
Plate 445: 36: SLER [Absolute Envelope 4]	15	3	2
Plate 445: 37: SLEQP [Absolute Envelope 5]	13	2	2
Plate 446: 33: SLU/SLV [Absolute Envelope 1]	8	29	2
Plate 446: 34: SLU [Absolute Envelope 2]	8	29	2
Plate 446: 35: SLV [Absolute Envelope 3]	5	19	2
Plate 446: 36: SLER [Absolute Envelope 4]	6	20	1
Plate 446: 37: SLEQP [Absolute Envelope 5]	5	17	1
Plate 447: 33: SLU/SLV [Absolute Envelope 1]	35	10	2
Plate 447: 34: SLU [Absolute Envelope 2]	35	10	2
Plate 447: 35: SLV [Absolute Envelope 3]	24	6	2
Plate 447: 36: SLER [Absolute Envelope 4]	24	7	1
Plate 447: 37: SLEQP [Absolute Envelope 5]	21	6	1

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto</p> <p>IN17</p>	<p>Lotto</p> <p>11</p>	<p>Codifica</p> <p>EI2CLNV54B0001</p>	<p>B</p>

Plate 448: 33: SLU/SLV [Absolute Envelope 1]	40	11	3
Plate 448: 34: SLU [Absolute Envelope 2]	40	11	3
Plate 448: 35: SLV [Absolute Envelope 3]	27	7	3
Plate 448: 36: SLER [Absolute Envelope 4]	28	7	2
Plate 448: 37: SLEQP [Absolute Envelope 5]	25	7	2
Plate 449: 33: SLU/SLV [Absolute Envelope 1]	43	12	7
Plate 449: 34: SLU [Absolute Envelope 2]	43	12	7
Plate 449: 35: SLV [Absolute Envelope 3]	29	8	5
Plate 449: 36: SLER [Absolute Envelope 4]	30	9	5
Plate 449: 37: SLEQP [Absolute Envelope 5]	27	8	4
Plate 450: 33: SLU/SLV [Absolute Envelope 1]	47	13	8
Plate 450: 34: SLU [Absolute Envelope 2]	47	13	8
Plate 450: 35: SLV [Absolute Envelope 3]	33	8	6
Plate 450: 36: SLER [Absolute Envelope 4]	34	9	6
Plate 450: 37: SLEQP [Absolute Envelope 5]	30	8	5
Plate 451: 33: SLU/SLV [Absolute Envelope 1]	53	12	2
Plate 451: 34: SLU [Absolute Envelope 2]	53	12	2
Plate 451: 35: SLV [Absolute Envelope 3]	38	9	2
Plate 451: 36: SLER [Absolute Envelope 4]	38	9	2
Plate 451: 37: SLEQP [Absolute Envelope 5]	34	8	1
Plate 452: 33: SLU/SLV [Absolute Envelope 1]	50	13	8
Plate 452: 34: SLU [Absolute Envelope 2]	50	13	8
Plate 452: 35: SLV [Absolute Envelope 3]	35	9	6
Plate 452: 36: SLER [Absolute Envelope 4]	36	9	6
Plate 452: 37: SLEQP [Absolute Envelope 5]	31	8	5
Plate 453: 33: SLU/SLV [Absolute Envelope 1]	13	49	3
Plate 453: 34: SLU [Absolute Envelope 2]	13	49	3
Plate 453: 35: SLV [Absolute Envelope 3]	8	33	2
Plate 453: 36: SLER [Absolute Envelope 4]	9	34	2
Plate 453: 37: SLEQP [Absolute Envelope 5]	8	30	2

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto</p> <p>IN17</p>	<p>Lotto</p> <p>11</p>	<p>Codifica</p> <p>EI2CLNV54B0001</p>	<p>B</p>

Plate 454: 33: SLU/SLV [Absolute Envelope 1]	12	47	1
Plate 454: 34: SLU [Absolute Envelope 2]	12	47	1
Plate 454: 35: SLV [Absolute Envelope 3]	8	32	1
Plate 454: 36: SLER [Absolute Envelope 4]	9	33	1
Plate 454: 37: SLEQP [Absolute Envelope 5]	8	29	1
Plate 455: 33: SLU/SLV [Absolute Envelope 1]	13	44	1
Plate 455: 34: SLU [Absolute Envelope 2]	13	44	1
Plate 455: 35: SLV [Absolute Envelope 3]	8	30	1
Plate 455: 36: SLER [Absolute Envelope 4]	9	31	0
Plate 455: 37: SLEQP [Absolute Envelope 5]	8	27	0
Plate 456: 33: SLU/SLV [Absolute Envelope 1]	40	12	2
Plate 456: 34: SLU [Absolute Envelope 2]	40	12	2
Plate 456: 35: SLV [Absolute Envelope 3]	27	8	2
Plate 456: 36: SLER [Absolute Envelope 4]	28	9	1
Plate 456: 37: SLEQP [Absolute Envelope 5]	24	8	1
Plate 457: 33: SLU/SLV [Absolute Envelope 1]	11	34	1
Plate 457: 34: SLU [Absolute Envelope 2]	11	34	1
Plate 457: 35: SLV [Absolute Envelope 3]	8	23	1
Plate 457: 36: SLER [Absolute Envelope 4]	8	24	1
Plate 457: 37: SLEQP [Absolute Envelope 5]	7	20	0
Plate 458: 33: SLU/SLV [Absolute Envelope 1]	25	10	3
Plate 458: 34: SLU [Absolute Envelope 2]	25	10	3
Plate 458: 35: SLV [Absolute Envelope 3]	18	7	2
Plate 458: 36: SLER [Absolute Envelope 4]	17	7	3
Plate 458: 37: SLEQP [Absolute Envelope 5]	14	6	2
Plate 459: 33: SLU/SLV [Absolute Envelope 1]	34	21	15
Plate 459: 34: SLU [Absolute Envelope 2]	34	21	15
Plate 459: 35: SLV [Absolute Envelope 3]	21	14	10
Plate 459: 36: SLER [Absolute Envelope 4]	23	15	11
Plate 459: 37: SLEQP [Absolute Envelope 5]	20	13	9

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 460: 33: SLU/SLV [Absolute Envelope 1]	24	18	4
Plate 460: 34: SLU [Absolute Envelope 2]	24	18	4
Plate 460: 35: SLV [Absolute Envelope 3]	13	15	4
Plate 460: 36: SLER [Absolute Envelope 4]	14	13	1
Plate 460: 37: SLEQP [Absolute Envelope 5]	12	10	1
Plate 461: 33: SLU/SLV [Absolute Envelope 1]	14	15	5
Plate 461: 34: SLU [Absolute Envelope 2]	14	15	5
Plate 461: 35: SLV [Absolute Envelope 3]	11	15	3
Plate 461: 36: SLER [Absolute Envelope 4]	9	11	4
Plate 461: 37: SLEQP [Absolute Envelope 5]	6	8	3
Plate 462: 33: SLU/SLV [Absolute Envelope 1]	3	9	2
Plate 462: 34: SLU [Absolute Envelope 2]	2	9	2
Plate 462: 35: SLV [Absolute Envelope 3]	3	3	1
Plate 462: 36: SLER [Absolute Envelope 4]	1	4	1
Plate 462: 37: SLEQP [Absolute Envelope 5]	0	4	1
Plate 463: 33: SLU/SLV [Absolute Envelope 1]	24	5	2
Plate 463: 34: SLU [Absolute Envelope 2]	24	5	2
Plate 463: 35: SLV [Absolute Envelope 3]	17	3	2
Plate 463: 36: SLER [Absolute Envelope 4]	17	3	1
Plate 463: 37: SLEQP [Absolute Envelope 5]	14	3	0
Plate 464: 33: SLU/SLV [Absolute Envelope 1]	11	41	3
Plate 464: 34: SLU [Absolute Envelope 2]	11	41	3
Plate 464: 35: SLV [Absolute Envelope 3]	6	25	2
Plate 464: 36: SLER [Absolute Envelope 4]	7	28	2
Plate 464: 37: SLEQP [Absolute Envelope 5]	7	25	2
Plate 465: 33: SLU/SLV [Absolute Envelope 1]	37	9	2
Plate 465: 34: SLU [Absolute Envelope 2]	37	9	2
Plate 465: 35: SLV [Absolute Envelope 3]	19	5	1
Plate 465: 36: SLER [Absolute Envelope 4]	24	6	1
Plate 465: 37: SLEQP [Absolute Envelope 5]	21	5	1



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto</p> <p>IN17</p>	<p>Lotto</p> <p>11</p>	<p>Codifica</p> <p>EI2CLNV54B0001</p>	<p>B</p>

Plate 466: 33: SLU/SLV [Absolute Envelope 1]	10	15	17
Plate 466: 34: SLU [Absolute Envelope 2]	10	15	17
Plate 466: 35: SLV [Absolute Envelope 3]	7	13	13
Plate 466: 36: SLER [Absolute Envelope 4]	8	12	13
Plate 466: 37: SLEQP [Absolute Envelope 5]	7	10	11
Plate 467: 33: SLU/SLV [Absolute Envelope 1]	15	3	10
Plate 467: 34: SLU [Absolute Envelope 2]	15	2	10
Plate 467: 35: SLV [Absolute Envelope 3]	12	3	8
Plate 467: 36: SLER [Absolute Envelope 4]	11	2	7
Plate 467: 37: SLEQP [Absolute Envelope 5]	10	1	5
Plate 468: 33: SLU/SLV [Absolute Envelope 1]	5	4	17
Plate 468: 34: SLU [Absolute Envelope 2]	5	4	17
Plate 468: 35: SLV [Absolute Envelope 3]	4	3	13
Plate 468: 36: SLER [Absolute Envelope 4]	4	3	12
Plate 468: 37: SLEQP [Absolute Envelope 5]	3	2	11
Plate 469: 33: SLU/SLV [Absolute Envelope 1]	20	4	10
Plate 469: 34: SLU [Absolute Envelope 2]	20	3	10
Plate 469: 35: SLV [Absolute Envelope 3]	15	4	8
Plate 469: 36: SLER [Absolute Envelope 4]	15	2	7
Plate 469: 37: SLEQP [Absolute Envelope 5]	14	2	6
Plate 470: 33: SLU/SLV [Absolute Envelope 1]	12	9	14
Plate 470: 34: SLU [Absolute Envelope 2]	12	9	14
Plate 470: 35: SLV [Absolute Envelope 3]	10	7	11
Plate 470: 36: SLER [Absolute Envelope 4]	9	6	11
Plate 470: 37: SLEQP [Absolute Envelope 5]	9	6	10
Plate 471: 33: SLU/SLV [Absolute Envelope 1]	25	4	9
Plate 471: 34: SLU [Absolute Envelope 2]	25	4	9
Plate 471: 35: SLV [Absolute Envelope 3]	18	4	7
Plate 471: 36: SLER [Absolute Envelope 4]	19	3	7
Plate 471: 37: SLEQP [Absolute Envelope 5]	17	2	6

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto</p> <p>IN17</p>	<p>Lotto</p> <p>11</p>	<p>Codifica</p> <p>EI2CLNV54B0001</p>	<p>B</p>

Plate 472: 33: SLU/SLV [Absolute Envelope 1]	25	9	11
Plate 472: 34: SLU [Absolute Envelope 2]	25	9	11
Plate 472: 35: SLV [Absolute Envelope 3]	17	6	8
Plate 472: 36: SLER [Absolute Envelope 4]	18	6	8
Plate 472: 37: SLEQP [Absolute Envelope 5]	17	6	8
Plate 473: 33: SLU/SLV [Absolute Envelope 1]	28	4	9
Plate 473: 34: SLU [Absolute Envelope 2]	28	4	9
Plate 473: 35: SLV [Absolute Envelope 3]	20	4	6
Plate 473: 36: SLER [Absolute Envelope 4]	21	3	6
Plate 473: 37: SLEQP [Absolute Envelope 5]	19	3	5
Plate 474: 33: SLU/SLV [Absolute Envelope 1]	31	8	8
Plate 474: 34: SLU [Absolute Envelope 2]	31	8	8
Plate 474: 35: SLV [Absolute Envelope 3]	21	6	6
Plate 474: 36: SLER [Absolute Envelope 4]	23	6	6
Plate 474: 37: SLEQP [Absolute Envelope 5]	21	5	6
Plate 475: 33: SLU/SLV [Absolute Envelope 1]	30	5	8
Plate 475: 34: SLU [Absolute Envelope 2]	30	5	8
Plate 475: 35: SLV [Absolute Envelope 3]	21	4	5
Plate 475: 36: SLER [Absolute Envelope 4]	22	3	6
Plate 475: 37: SLEQP [Absolute Envelope 5]	20	3	5
Plate 476: 33: SLU/SLV [Absolute Envelope 1]	33	7	5
Plate 476: 34: SLU [Absolute Envelope 2]	33	7	5
Plate 476: 35: SLV [Absolute Envelope 3]	23	6	4
Plate 476: 36: SLER [Absolute Envelope 4]	24	5	4
Plate 476: 37: SLEQP [Absolute Envelope 5]	22	5	4
Plate 477: 33: SLU/SLV [Absolute Envelope 1]	31	5	7
Plate 477: 34: SLU [Absolute Envelope 2]	31	5	7
Plate 477: 35: SLV [Absolute Envelope 3]	22	4	4
Plate 477: 36: SLER [Absolute Envelope 4]	23	3	5
Plate 477: 37: SLEQP [Absolute Envelope 5]	21	3	4

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 478: 33: SLU/SLV [Absolute Envelope 1]	33	6	3
Plate 478: 34: SLU [Absolute Envelope 2]	33	6	3
Plate 478: 35: SLV [Absolute Envelope 3]	23	5	2
Plate 478: 36: SLER [Absolute Envelope 4]	24	5	2
Plate 478: 37: SLEQP [Absolute Envelope 5]	22	4	2
Plate 479: 33: SLU/SLV [Absolute Envelope 1]	31	5	6
Plate 479: 34: SLU [Absolute Envelope 2]	31	5	6
Plate 479: 35: SLV [Absolute Envelope 3]	22	4	4
Plate 479: 36: SLER [Absolute Envelope 4]	23	3	4
Plate 479: 37: SLEQP [Absolute Envelope 5]	21	3	3
Plate 480: 33: SLU/SLV [Absolute Envelope 1]	32	6	2
Plate 480: 34: SLU [Absolute Envelope 2]	32	6	2
Plate 480: 35: SLV [Absolute Envelope 3]	22	5	1
Plate 480: 36: SLER [Absolute Envelope 4]	24	4	1
Plate 480: 37: SLEQP [Absolute Envelope 5]	22	4	1
Plate 481: 33: SLU/SLV [Absolute Envelope 1]	31	5	5
Plate 481: 34: SLU [Absolute Envelope 2]	31	5	5
Plate 481: 35: SLV [Absolute Envelope 3]	22	4	3
Plate 481: 36: SLER [Absolute Envelope 4]	23	3	3
Plate 481: 37: SLEQP [Absolute Envelope 5]	21	3	3
Plate 482: 33: SLU/SLV [Absolute Envelope 1]	31	5	1
Plate 482: 34: SLU [Absolute Envelope 2]	31	5	0
Plate 482: 35: SLV [Absolute Envelope 3]	22	4	1
Plate 482: 36: SLER [Absolute Envelope 4]	23	4	0
Plate 482: 37: SLEQP [Absolute Envelope 5]	21	3	0
Plate 483: 33: SLU/SLV [Absolute Envelope 1]	31	5	4
Plate 483: 34: SLU [Absolute Envelope 2]	31	5	4
Plate 483: 35: SLV [Absolute Envelope 3]	22	4	3
Plate 483: 36: SLER [Absolute Envelope 4]	23	4	3
Plate 483: 37: SLEQP [Absolute Envelope 5]	21	3	2

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 484: 33: SLU/SLV [Absolute Envelope 1]	32	5	2
Plate 484: 34: SLU [Absolute Envelope 2]	32	5	2
Plate 484: 35: SLV [Absolute Envelope 3]	22	4	2
Plate 484: 36: SLER [Absolute Envelope 4]	24	4	1
Plate 484: 37: SLEQP [Absolute Envelope 5]	22	3	1
Plate 485: 33: SLU/SLV [Absolute Envelope 1]	5	32	3
Plate 485: 34: SLU [Absolute Envelope 2]	5	32	3
Plate 485: 35: SLV [Absolute Envelope 3]	4	22	2
Plate 485: 36: SLER [Absolute Envelope 4]	4	24	2
Plate 485: 37: SLEQP [Absolute Envelope 5]	3	22	1
Plate 486: 33: SLU/SLV [Absolute Envelope 1]	27	62	10
Plate 486: 34: SLU [Absolute Envelope 2]	27	62	10
Plate 486: 35: SLV [Absolute Envelope 3]	19	46	9
Plate 486: 36: SLER [Absolute Envelope 4]	20	46	8
Plate 486: 37: SLEQP [Absolute Envelope 5]	19	42	6
Plate 487: 33: SLU/SLV [Absolute Envelope 1]	32	64	10
Plate 487: 34: SLU [Absolute Envelope 2]	32	64	10
Plate 487: 35: SLV [Absolute Envelope 3]	22	47	8
Plate 487: 36: SLER [Absolute Envelope 4]	24	48	8
Plate 487: 37: SLEQP [Absolute Envelope 5]	22	44	6
Plate 488: 33: SLU/SLV [Absolute Envelope 1]	37	66	10
Plate 488: 34: SLU [Absolute Envelope 2]	37	66	10
Plate 488: 35: SLV [Absolute Envelope 3]	25	48	7
Plate 488: 36: SLER [Absolute Envelope 4]	27	49	7
Plate 488: 37: SLEQP [Absolute Envelope 5]	25	45	6
Plate 489: 33: SLU/SLV [Absolute Envelope 1]	39	67	9
Plate 489: 34: SLU [Absolute Envelope 2]	39	67	9
Plate 489: 35: SLV [Absolute Envelope 3]	27	48	7
Plate 489: 36: SLER [Absolute Envelope 4]	29	50	6
Plate 489: 37: SLEQP [Absolute Envelope 5]	27	45	5

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 490: 33: SLU/SLV [Absolute Envelope 1]	41	67	8
Plate 490: 34: SLU [Absolute Envelope 2]	41	67	8
Plate 490: 35: SLV [Absolute Envelope 3]	28	48	6
Plate 490: 36: SLER [Absolute Envelope 4]	30	50	6
Plate 490: 37: SLEQP [Absolute Envelope 5]	28	46	5
Plate 491: 33: SLU/SLV [Absolute Envelope 1]	42	68	7
Plate 491: 34: SLU [Absolute Envelope 2]	42	68	7
Plate 491: 35: SLV [Absolute Envelope 3]	29	48	5
Plate 491: 36: SLER [Absolute Envelope 4]	31	50	5
Plate 491: 37: SLEQP [Absolute Envelope 5]	29	46	4
Plate 492: 33: SLU/SLV [Absolute Envelope 1]	42	68	6
Plate 492: 34: SLU [Absolute Envelope 2]	42	68	6
Plate 492: 35: SLV [Absolute Envelope 3]	29	48	4
Plate 492: 36: SLER [Absolute Envelope 4]	31	51	4
Plate 492: 37: SLEQP [Absolute Envelope 5]	29	46	4
Plate 493: 33: SLU/SLV [Absolute Envelope 1]	42	69	5
Plate 493: 34: SLU [Absolute Envelope 2]	42	69	5
Plate 493: 35: SLV [Absolute Envelope 3]	29	49	4
Plate 493: 36: SLER [Absolute Envelope 4]	32	51	4
Plate 493: 37: SLEQP [Absolute Envelope 5]	29	46	3
Plate 494: 33: SLU/SLV [Absolute Envelope 1]	43	70	4
Plate 494: 34: SLU [Absolute Envelope 2]	43	70	4
Plate 494: 35: SLV [Absolute Envelope 3]	30	49	3
Plate 494: 36: SLER [Absolute Envelope 4]	32	52	3
Plate 494: 37: SLEQP [Absolute Envelope 5]	29	47	2
Plate 495: 33: SLU/SLV [Absolute Envelope 1]	44	71	3
Plate 495: 34: SLU [Absolute Envelope 2]	44	71	3
Plate 495: 35: SLV [Absolute Envelope 3]	30	50	3
Plate 495: 36: SLER [Absolute Envelope 4]	32	53	2
Plate 495: 37: SLEQP [Absolute Envelope 5]	30	47	2

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 496: 33: SLU/SLV [Absolute Envelope 1]	43	72	2
Plate 496: 34: SLU [Absolute Envelope 2]	43	72	2
Plate 496: 35: SLV [Absolute Envelope 3]	30	50	2
Plate 496: 36: SLER [Absolute Envelope 4]	32	53	1
Plate 496: 37: SLEQP [Absolute Envelope 5]	30	48	1
Plate 497: 33: SLU/SLV [Absolute Envelope 1]	43	73	1
Plate 497: 34: SLU [Absolute Envelope 2]	43	73	1
Plate 497: 35: SLV [Absolute Envelope 3]	30	51	1
Plate 497: 36: SLER [Absolute Envelope 4]	32	54	1
Plate 497: 37: SLEQP [Absolute Envelope 5]	30	49	0
Plate 498: 33: SLU/SLV [Absolute Envelope 1]	43	75	1
Plate 498: 34: SLU [Absolute Envelope 2]	43	75	1
Plate 498: 35: SLV [Absolute Envelope 3]	30	52	1
Plate 498: 36: SLER [Absolute Envelope 4]	32	55	0
Plate 498: 37: SLEQP [Absolute Envelope 5]	30	50	0
Plate 499: 33: SLU/SLV [Absolute Envelope 1]	44	77	2
Plate 499: 34: SLU [Absolute Envelope 2]	44	77	2
Plate 499: 35: SLV [Absolute Envelope 3]	30	52	1
Plate 499: 36: SLER [Absolute Envelope 4]	33	57	1
Plate 499: 37: SLEQP [Absolute Envelope 5]	30	51	1
Plate 500: 33: SLU/SLV [Absolute Envelope 1]	43	78	4
Plate 500: 34: SLU [Absolute Envelope 2]	43	78	4
Plate 500: 35: SLV [Absolute Envelope 3]	29	53	3
Plate 500: 36: SLER [Absolute Envelope 4]	32	58	3
Plate 500: 37: SLEQP [Absolute Envelope 5]	30	52	3
Plate 501: 33: SLU/SLV [Absolute Envelope 1]	41	79	7
Plate 501: 34: SLU [Absolute Envelope 2]	41	79	7
Plate 501: 35: SLV [Absolute Envelope 3]	27	53	5
Plate 501: 36: SLER [Absolute Envelope 4]	30	58	5
Plate 501: 37: SLEQP [Absolute Envelope 5]	28	52	5



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 502: 33: SLU/SLV [Absolute Envelope 1]	34	79	10
Plate 502: 34: SLU [Absolute Envelope 2]	34	79	10
Plate 502: 35: SLV [Absolute Envelope 3]	23	53	7
Plate 502: 36: SLER [Absolute Envelope 4]	25	58	8
Plate 502: 37: SLEQP [Absolute Envelope 5]	24	52	7
Plate 503: 33: SLU/SLV [Absolute Envelope 1]	23	78	14
Plate 503: 34: SLU [Absolute Envelope 2]	23	78	14
Plate 503: 35: SLV [Absolute Envelope 3]	15	52	10
Plate 503: 36: SLER [Absolute Envelope 4]	17	57	10
Plate 503: 37: SLEQP [Absolute Envelope 5]	16	51	9
Plate 504: 33: SLU/SLV [Absolute Envelope 1]	12	83	15
Plate 504: 34: SLU [Absolute Envelope 2]	12	83	15
Plate 504: 35: SLV [Absolute Envelope 3]	9	58	11
Plate 504: 36: SLER [Absolute Envelope 4]	8	60	11
Plate 504: 37: SLEQP [Absolute Envelope 5]	8	54	10
Plate 505: 33: SLU/SLV [Absolute Envelope 1]	106	9	13
Plate 505: 34: SLU [Absolute Envelope 2]	106	9	13
Plate 505: 35: SLV [Absolute Envelope 3]	76	7	11
Plate 505: 36: SLER [Absolute Envelope 4]	78	7	10
Plate 505: 37: SLEQP [Absolute Envelope 5]	68	6	9
Plate 506: 33: SLU/SLV [Absolute Envelope 1]	22	36	10
Plate 506: 34: SLU [Absolute Envelope 2]	22	36	10
Plate 506: 35: SLV [Absolute Envelope 3]	15	28	9
Plate 506: 36: SLER [Absolute Envelope 4]	16	27	7
Plate 506: 37: SLEQP [Absolute Envelope 5]	15	24	6
Plate 507: 33: SLU/SLV [Absolute Envelope 1]	26	36	10
Plate 507: 34: SLU [Absolute Envelope 2]	26	36	10
Plate 507: 35: SLV [Absolute Envelope 3]	18	27	8
Plate 507: 36: SLER [Absolute Envelope 4]	19	27	7
Plate 507: 37: SLEQP [Absolute Envelope 5]	18	24	6


<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 508: 33: SLU/SLV [Absolute Envelope 1]	29	35	9
Plate 508: 34: SLU [Absolute Envelope 2]	29	35	9
Plate 508: 35: SLV [Absolute Envelope 3]	20	26	8
Plate 508: 36: SLER [Absolute Envelope 4]	22	26	7
Plate 508: 37: SLEQP [Absolute Envelope 5]	20	23	6
Plate 509: 33: SLU/SLV [Absolute Envelope 1]	31	34	8
Plate 509: 34: SLU [Absolute Envelope 2]	31	34	8
Plate 509: 35: SLV [Absolute Envelope 3]	21	25	7
Plate 509: 36: SLER [Absolute Envelope 4]	23	25	6
Plate 509: 37: SLEQP [Absolute Envelope 5]	22	22	5
Plate 510: 33: SLU/SLV [Absolute Envelope 1]	33	33	7
Plate 510: 34: SLU [Absolute Envelope 2]	33	33	7
Plate 510: 35: SLV [Absolute Envelope 3]	22	24	6
Plate 510: 36: SLER [Absolute Envelope 4]	24	25	5
Plate 510: 37: SLEQP [Absolute Envelope 5]	23	22	4
Plate 511: 33: SLU/SLV [Absolute Envelope 1]	33	32	7
Plate 511: 34: SLU [Absolute Envelope 2]	33	32	7
Plate 511: 35: SLV [Absolute Envelope 3]	23	24	5
Plate 511: 36: SLER [Absolute Envelope 4]	25	24	5
Plate 511: 37: SLEQP [Absolute Envelope 5]	23	21	4
Plate 512: 33: SLU/SLV [Absolute Envelope 1]	34	31	6
Plate 512: 34: SLU [Absolute Envelope 2]	34	31	6
Plate 512: 35: SLV [Absolute Envelope 3]	23	23	5
Plate 512: 36: SLER [Absolute Envelope 4]	25	23	4
Plate 512: 37: SLEQP [Absolute Envelope 5]	23	20	3
Plate 513: 33: SLU/SLV [Absolute Envelope 1]	34	30	5
Plate 513: 34: SLU [Absolute Envelope 2]	34	30	5
Plate 513: 35: SLV [Absolute Envelope 3]	23	22	4
Plate 513: 36: SLER [Absolute Envelope 4]	25	23	4
Plate 513: 37: SLEQP [Absolute Envelope 5]	23	20	3



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 514: 33: SLU/SLV [Absolute Envelope 1]	34	29	4
Plate 514: 34: SLU [Absolute Envelope 2]	34	29	4
Plate 514: 35: SLV [Absolute Envelope 3]	24	22	4
Plate 514: 36: SLER [Absolute Envelope 4]	25	22	3
Plate 514: 37: SLEQP [Absolute Envelope 5]	23	20	3
Plate 515: 33: SLU/SLV [Absolute Envelope 1]	34	29	4
Plate 515: 34: SLU [Absolute Envelope 2]	34	29	4
Plate 515: 35: SLV [Absolute Envelope 3]	24	22	3
Plate 515: 36: SLER [Absolute Envelope 4]	25	22	3
Plate 515: 37: SLEQP [Absolute Envelope 5]	23	19	2
Plate 516: 33: SLU/SLV [Absolute Envelope 1]	33	29	3
Plate 516: 34: SLU [Absolute Envelope 2]	33	29	3
Plate 516: 35: SLV [Absolute Envelope 3]	23	22	2
Plate 516: 36: SLER [Absolute Envelope 4]	25	22	2
Plate 516: 37: SLEQP [Absolute Envelope 5]	23	19	1
Plate 517: 33: SLU/SLV [Absolute Envelope 1]	33	29	2
Plate 517: 34: SLU [Absolute Envelope 2]	33	29	2
Plate 517: 35: SLV [Absolute Envelope 3]	23	22	2
Plate 517: 36: SLER [Absolute Envelope 4]	25	22	1
Plate 517: 37: SLEQP [Absolute Envelope 5]	23	19	1
Plate 518: 33: SLU/SLV [Absolute Envelope 1]	33	29	1
Plate 518: 34: SLU [Absolute Envelope 2]	33	29	1
Plate 518: 35: SLV [Absolute Envelope 3]	23	22	1
Plate 518: 36: SLER [Absolute Envelope 4]	25	22	1
Plate 518: 37: SLEQP [Absolute Envelope 5]	23	20	0
Plate 519: 33: SLU/SLV [Absolute Envelope 1]	32	30	2
Plate 519: 34: SLU [Absolute Envelope 2]	32	30	2
Plate 519: 35: SLV [Absolute Envelope 3]	22	22	1
Plate 519: 36: SLER [Absolute Envelope 4]	24	23	1
Plate 519: 37: SLEQP [Absolute Envelope 5]	22	20	1



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 520: 33: SLU/SLV [Absolute Envelope 1]	31	30	4
Plate 520: 34: SLU [Absolute Envelope 2]	31	30	4
Plate 520: 35: SLV [Absolute Envelope 3]	21	22	2
Plate 520: 36: SLER [Absolute Envelope 4]	23	23	2
Plate 520: 37: SLEQP [Absolute Envelope 5]	21	20	2
Plate 521: 33: SLU/SLV [Absolute Envelope 1]	27	31	6
Plate 521: 34: SLU [Absolute Envelope 2]	27	31	6
Plate 521: 35: SLV [Absolute Envelope 3]	19	23	4
Plate 521: 36: SLER [Absolute Envelope 4]	20	23	4
Plate 521: 37: SLEQP [Absolute Envelope 5]	19	21	4
Plate 522: 33: SLU/SLV [Absolute Envelope 1]	21	32	9
Plate 522: 34: SLU [Absolute Envelope 2]	21	32	9
Plate 522: 35: SLV [Absolute Envelope 3]	14	24	6
Plate 522: 36: SLER [Absolute Envelope 4]	16	24	6
Plate 522: 37: SLEQP [Absolute Envelope 5]	15	22	6
Plate 523: 33: SLU/SLV [Absolute Envelope 1]	13	35	10
Plate 523: 34: SLU [Absolute Envelope 2]	13	35	10
Plate 523: 35: SLV [Absolute Envelope 3]	9	27	6
Plate 523: 36: SLER [Absolute Envelope 4]	10	27	7
Plate 523: 37: SLEQP [Absolute Envelope 5]	9	24	6
Plate 524: 33: SLU/SLV [Absolute Envelope 1]	6	40	8
Plate 524: 34: SLU [Absolute Envelope 2]	6	40	8
Plate 524: 35: SLV [Absolute Envelope 3]	5	31	5
Plate 524: 36: SLER [Absolute Envelope 4]	5	30	5
Plate 524: 37: SLEQP [Absolute Envelope 5]	5	27	5
Plate 525: 33: SLU/SLV [Absolute Envelope 1]	43	1	4
Plate 525: 34: SLU [Absolute Envelope 2]	43	1	4
Plate 525: 35: SLV [Absolute Envelope 3]	34	1	2
Plate 525: 36: SLER [Absolute Envelope 4]	32	1	2
Plate 525: 37: SLEQP [Absolute Envelope 5]	29	1	2

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 526: 33: SLU/SLV [Absolute Envelope 1]	18	19	8
Plate 526: 34: SLU [Absolute Envelope 2]	18	19	8
Plate 526: 35: SLV [Absolute Envelope 3]	12	14	8
Plate 526: 36: SLER [Absolute Envelope 4]	14	15	6
Plate 526: 37: SLEQP [Absolute Envelope 5]	13	11	5
Plate 527: 33: SLU/SLV [Absolute Envelope 1]	22	17	8
Plate 527: 34: SLU [Absolute Envelope 2]	22	17	8
Plate 527: 35: SLV [Absolute Envelope 3]	14	12	7
Plate 527: 36: SLER [Absolute Envelope 4]	16	13	6
Plate 527: 37: SLEQP [Absolute Envelope 5]	15	9	5
Plate 528: 33: SLU/SLV [Absolute Envelope 1]	24	14	7
Plate 528: 34: SLU [Absolute Envelope 2]	24	14	7
Plate 528: 35: SLV [Absolute Envelope 3]	16	11	7
Plate 528: 36: SLER [Absolute Envelope 4]	18	11	5
Plate 528: 37: SLEQP [Absolute Envelope 5]	17	8	4
Plate 529: 33: SLU/SLV [Absolute Envelope 1]	26	12	6
Plate 529: 34: SLU [Absolute Envelope 2]	26	12	6
Plate 529: 35: SLV [Absolute Envelope 3]	17	10	6
Plate 529: 36: SLER [Absolute Envelope 4]	19	9	5
Plate 529: 37: SLEQP [Absolute Envelope 5]	18	6	4
Plate 530: 33: SLU/SLV [Absolute Envelope 1]	28	11	6
Plate 530: 34: SLU [Absolute Envelope 2]	28	11	6
Plate 530: 35: SLV [Absolute Envelope 3]	18	11	5
Plate 530: 36: SLER [Absolute Envelope 4]	20	8	4
Plate 530: 37: SLEQP [Absolute Envelope 5]	19	5	3
Plate 531: 33: SLU/SLV [Absolute Envelope 1]	28	13	5
Plate 531: 34: SLU [Absolute Envelope 2]	28	9	5
Plate 531: 35: SLV [Absolute Envelope 3]	19	13	5
Plate 531: 36: SLER [Absolute Envelope 4]	21	6	4
Plate 531: 37: SLEQP [Absolute Envelope 5]	19	3	3

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 532: 33: SLU/SLV [Absolute Envelope 1]	29	14	5
Plate 532: 34: SLU [Absolute Envelope 2]	29	8	5
Plate 532: 35: SLV [Absolute Envelope 3]	19	14	4
Plate 532: 36: SLER [Absolute Envelope 4]	21	5	3
Plate 532: 37: SLEQP [Absolute Envelope 5]	19	2	3
Plate 533: 33: SLU/SLV [Absolute Envelope 1]	29	15	4
Plate 533: 34: SLU [Absolute Envelope 2]	29	7	4
Plate 533: 35: SLV [Absolute Envelope 3]	19	15	4
Plate 533: 36: SLER [Absolute Envelope 4]	21	4	3
Plate 533: 37: SLEQP [Absolute Envelope 5]	19	1	2
Plate 534: 33: SLU/SLV [Absolute Envelope 1]	29	15	3
Plate 534: 34: SLU [Absolute Envelope 2]	29	8	3
Plate 534: 35: SLV [Absolute Envelope 3]	19	15	3
Plate 534: 36: SLER [Absolute Envelope 4]	21	4	2
Plate 534: 37: SLEQP [Absolute Envelope 5]	19	0	2
Plate 535: 33: SLU/SLV [Absolute Envelope 1]	29	16	3
Plate 535: 34: SLU [Absolute Envelope 2]	29	9	3
Plate 535: 35: SLV [Absolute Envelope 3]	19	16	3
Plate 535: 36: SLER [Absolute Envelope 4]	21	5	2
Plate 535: 37: SLEQP [Absolute Envelope 5]	19	1	2
Plate 536: 33: SLU/SLV [Absolute Envelope 1]	28	17	2
Plate 536: 34: SLU [Absolute Envelope 2]	28	10	2
Plate 536: 35: SLV [Absolute Envelope 3]	19	17	2
Plate 536: 36: SLER [Absolute Envelope 4]	20	6	2
Plate 536: 37: SLEQP [Absolute Envelope 5]	18	1	1
Plate 537: 33: SLU/SLV [Absolute Envelope 1]	28	17	2
Plate 537: 34: SLU [Absolute Envelope 2]	28	11	2
Plate 537: 35: SLV [Absolute Envelope 3]	18	17	2
Plate 537: 36: SLER [Absolute Envelope 4]	20	6	1
Plate 537: 37: SLEQP [Absolute Envelope 5]	18	2	1

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 538: 33: SLU/SLV [Absolute Envelope 1]	27	18	1
Plate 538: 34: SLU [Absolute Envelope 2]	27	11	1
Plate 538: 35: SLV [Absolute Envelope 3]	18	18	1
Plate 538: 36: SLER [Absolute Envelope 4]	19	7	1
Plate 538: 37: SLEQP [Absolute Envelope 5]	18	2	0
Plate 539: 33: SLU/SLV [Absolute Envelope 1]	26	18	1
Plate 539: 34: SLU [Absolute Envelope 2]	26	11	1
Plate 539: 35: SLV [Absolute Envelope 3]	17	18	1
Plate 539: 36: SLER [Absolute Envelope 4]	18	7	1
Plate 539: 37: SLEQP [Absolute Envelope 5]	17	2	0
Plate 540: 33: SLU/SLV [Absolute Envelope 1]	24	18	3
Plate 540: 34: SLU [Absolute Envelope 2]	24	11	3
Plate 540: 35: SLV [Absolute Envelope 3]	15	18	2
Plate 540: 36: SLER [Absolute Envelope 4]	17	7	2
Plate 540: 37: SLEQP [Absolute Envelope 5]	15	2	1
Plate 541: 33: SLU/SLV [Absolute Envelope 1]	21	18	4
Plate 541: 34: SLU [Absolute Envelope 2]	21	10	4
Plate 541: 35: SLV [Absolute Envelope 3]	13	18	3
Plate 541: 36: SLER [Absolute Envelope 4]	14	6	3
Plate 541: 37: SLEQP [Absolute Envelope 5]	13	1	3
Plate 542: 33: SLU/SLV [Absolute Envelope 1]	15	17	6
Plate 542: 34: SLU [Absolute Envelope 2]	15	9	6
Plate 542: 35: SLV [Absolute Envelope 3]	9	17	4
Plate 542: 36: SLER [Absolute Envelope 4]	10	5	4
Plate 542: 37: SLEQP [Absolute Envelope 5]	9	0	4
Plate 543: 33: SLU/SLV [Absolute Envelope 1]	9	16	6
Plate 543: 34: SLU [Absolute Envelope 2]	9	10	6
Plate 543: 35: SLV [Absolute Envelope 3]	6	16	4
Plate 543: 36: SLER [Absolute Envelope 4]	6	5	4
Plate 543: 37: SLEQP [Absolute Envelope 5]	6	2	4

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 544: 33: SLU/SLV [Absolute Envelope 1]	4	15	5
Plate 544: 34: SLU [Absolute Envelope 2]	4	13	5
Plate 544: 35: SLV [Absolute Envelope 3]	3	15	3
Plate 544: 36: SLER [Absolute Envelope 4]	2	6	3
Plate 544: 37: SLEQP [Absolute Envelope 5]	2	4	3
Plate 545: 33: SLU/SLV [Absolute Envelope 1]	15	1	3
Plate 545: 34: SLU [Absolute Envelope 2]	14	1	3
Plate 545: 35: SLV [Absolute Envelope 3]	15	1	1
Plate 545: 36: SLER [Absolute Envelope 4]	8	1	1
Plate 545: 37: SLEQP [Absolute Envelope 5]	5	1	1
Plate 546: 33: SLU/SLV [Absolute Envelope 1]	17	12	5
Plate 546: 34: SLU [Absolute Envelope 2]	17	12	5
Plate 546: 35: SLV [Absolute Envelope 3]	10	6	5
Plate 546: 36: SLER [Absolute Envelope 4]	12	7	3
Plate 546: 37: SLEQP [Absolute Envelope 5]	11	4	3
Plate 547: 33: SLU/SLV [Absolute Envelope 1]	20	9	5
Plate 547: 34: SLU [Absolute Envelope 2]	20	9	5
Plate 547: 35: SLV [Absolute Envelope 3]	12	6	5
Plate 547: 36: SLER [Absolute Envelope 4]	14	5	3
Plate 547: 37: SLEQP [Absolute Envelope 5]	13	1	2
Plate 548: 33: SLU/SLV [Absolute Envelope 1]	22	9	5
Plate 548: 34: SLU [Absolute Envelope 2]	22	7	4
Plate 548: 35: SLV [Absolute Envelope 3]	14	9	5
Plate 548: 36: SLER [Absolute Envelope 4]	16	4	3
Plate 548: 37: SLEQP [Absolute Envelope 5]	14	1	2
Plate 549: 33: SLU/SLV [Absolute Envelope 1]	24	11	4
Plate 549: 34: SLU [Absolute Envelope 2]	24	11	4
Plate 549: 35: SLV [Absolute Envelope 3]	15	11	4
Plate 549: 36: SLER [Absolute Envelope 4]	17	7	3
Plate 549: 37: SLEQP [Absolute Envelope 5]	16	3	2

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 550: 33: SLU/SLV [Absolute Envelope 1]	25	14	4
Plate 550: 34: SLU [Absolute Envelope 2]	25	14	3
Plate 550: 35: SLV [Absolute Envelope 3]	16	13	4
Plate 550: 36: SLER [Absolute Envelope 4]	18	9	2
Plate 550: 37: SLEQP [Absolute Envelope 5]	16	5	2
Plate 551: 33: SLU/SLV [Absolute Envelope 1]	26	16	4
Plate 551: 34: SLU [Absolute Envelope 2]	26	16	3
Plate 551: 35: SLV [Absolute Envelope 3]	16	15	4
Plate 551: 36: SLER [Absolute Envelope 4]	18	11	2
Plate 551: 37: SLEQP [Absolute Envelope 5]	17	7	2
Plate 552: 33: SLU/SLV [Absolute Envelope 1]	26	19	3
Plate 552: 34: SLU [Absolute Envelope 2]	26	19	3
Plate 552: 35: SLV [Absolute Envelope 3]	16	17	3
Plate 552: 36: SLER [Absolute Envelope 4]	18	13	2
Plate 552: 37: SLEQP [Absolute Envelope 5]	17	9	1
Plate 553: 33: SLU/SLV [Absolute Envelope 1]	26	21	3
Plate 553: 34: SLU [Absolute Envelope 2]	26	21	2
Plate 553: 35: SLV [Absolute Envelope 3]	16	18	3
Plate 553: 36: SLER [Absolute Envelope 4]	18	14	2
Plate 553: 37: SLEQP [Absolute Envelope 5]	16	10	1
Plate 554: 33: SLU/SLV [Absolute Envelope 1]	26	23	2
Plate 554: 34: SLU [Absolute Envelope 2]	26	23	2
Plate 554: 35: SLV [Absolute Envelope 3]	16	20	2
Plate 554: 36: SLER [Absolute Envelope 4]	18	16	1
Plate 554: 37: SLEQP [Absolute Envelope 5]	16	11	1
Plate 555: 33: SLU/SLV [Absolute Envelope 1]	26	25	2
Plate 555: 34: SLU [Absolute Envelope 2]	26	25	2
Plate 555: 35: SLV [Absolute Envelope 3]	16	21	2
Plate 555: 36: SLER [Absolute Envelope 4]	18	17	1
Plate 555: 37: SLEQP [Absolute Envelope 5]	16	13	1

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 556: 33: SLU/SLV [Absolute Envelope 1]	26	27	2
Plate 556: 34: SLU [Absolute Envelope 2]	26	27	1
Plate 556: 35: SLV [Absolute Envelope 3]	16	22	2
Plate 556: 36: SLER [Absolute Envelope 4]	17	18	1
Plate 556: 37: SLEQP [Absolute Envelope 5]	16	13	1
Plate 557: 33: SLU/SLV [Absolute Envelope 1]	25	28	1
Plate 557: 34: SLU [Absolute Envelope 2]	25	28	1
Plate 557: 35: SLV [Absolute Envelope 3]	15	23	1
Plate 557: 36: SLER [Absolute Envelope 4]	17	19	1
Plate 557: 37: SLEQP [Absolute Envelope 5]	15	14	0
Plate 558: 33: SLU/SLV [Absolute Envelope 1]	24	29	1
Plate 558: 34: SLU [Absolute Envelope 2]	24	29	0
Plate 558: 35: SLV [Absolute Envelope 3]	15	24	1
Plate 558: 36: SLER [Absolute Envelope 4]	16	20	0
Plate 558: 37: SLEQP [Absolute Envelope 5]	14	15	0
Plate 559: 33: SLU/SLV [Absolute Envelope 1]	23	29	1
Plate 559: 34: SLU [Absolute Envelope 2]	23	29	1
Plate 559: 35: SLV [Absolute Envelope 3]	13	24	0
Plate 559: 36: SLER [Absolute Envelope 4]	15	20	0
Plate 559: 37: SLEQP [Absolute Envelope 5]	13	15	0
Plate 560: 33: SLU/SLV [Absolute Envelope 1]	20	29	1
Plate 560: 34: SLU [Absolute Envelope 2]	20	29	1
Plate 560: 35: SLV [Absolute Envelope 3]	12	24	1
Plate 560: 36: SLER [Absolute Envelope 4]	13	20	1
Plate 560: 37: SLEQP [Absolute Envelope 5]	12	15	1
Plate 561: 33: SLU/SLV [Absolute Envelope 1]	17	28	2
Plate 561: 34: SLU [Absolute Envelope 2]	17	28	2
Plate 561: 35: SLV [Absolute Envelope 3]	9	24	2
Plate 561: 36: SLER [Absolute Envelope 4]	10	19	2
Plate 561: 37: SLEQP [Absolute Envelope 5]	9	14	1

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 562: 33: SLU/SLV [Absolute Envelope 1]	12	27	3
Plate 562: 34: SLU [Absolute Envelope 2]	12	27	3
Plate 562: 35: SLV [Absolute Envelope 3]	6	23	2
Plate 562: 36: SLER [Absolute Envelope 4]	7	18	2
Plate 562: 37: SLEQP [Absolute Envelope 5]	6	13	2
Plate 563: 33: SLU/SLV [Absolute Envelope 1]	8	25	3
Plate 563: 34: SLU [Absolute Envelope 2]	8	25	3
Plate 563: 35: SLV [Absolute Envelope 3]	4	22	3
Plate 563: 36: SLER [Absolute Envelope 4]	4	17	2
Plate 563: 37: SLEQP [Absolute Envelope 5]	3	11	2
Plate 564: 33: SLU/SLV [Absolute Envelope 1]	3	24	3
Plate 564: 34: SLU [Absolute Envelope 2]	3	24	3
Plate 564: 35: SLV [Absolute Envelope 3]	1	21	2
Plate 564: 36: SLER [Absolute Envelope 4]	1	15	2
Plate 564: 37: SLEQP [Absolute Envelope 5]	1	10	1
Plate 565: 33: SLU/SLV [Absolute Envelope 1]	23	1	2
Plate 565: 34: SLU [Absolute Envelope 2]	23	1	2
Plate 565: 35: SLV [Absolute Envelope 3]	21	1	2
Plate 565: 36: SLER [Absolute Envelope 4]	15	0	1
Plate 565: 37: SLEQP [Absolute Envelope 5]	9	0	0
Plate 566: 33: SLU/SLV [Absolute Envelope 1]	17	12	2
Plate 566: 34: SLU [Absolute Envelope 2]	17	12	1
Plate 566: 35: SLV [Absolute Envelope 3]	11	4	2
Plate 566: 36: SLER [Absolute Envelope 4]	12	5	1
Plate 566: 37: SLEQP [Absolute Envelope 5]	10	1	0
Plate 567: 33: SLU/SLV [Absolute Envelope 1]	20	9	2
Plate 567: 34: SLU [Absolute Envelope 2]	20	9	1
Plate 567: 35: SLV [Absolute Envelope 3]	13	2	2
Plate 567: 36: SLER [Absolute Envelope 4]	14	3	1
Plate 567: 37: SLEQP [Absolute Envelope 5]	12	2	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 568: 33: SLU/SLV [Absolute Envelope 1]	22	9	2
Plate 568: 34: SLU [Absolute Envelope 2]	22	9	1
Plate 568: 35: SLV [Absolute Envelope 3]	14	4	2
Plate 568: 36: SLER [Absolute Envelope 4]	15	6	0
Plate 568: 37: SLEQP [Absolute Envelope 5]	14	4	0
Plate 569: 33: SLU/SLV [Absolute Envelope 1]	24	13	2
Plate 569: 34: SLU [Absolute Envelope 2]	24	13	1
Plate 569: 35: SLV [Absolute Envelope 3]	15	7	2
Plate 569: 36: SLER [Absolute Envelope 4]	16	8	0
Plate 569: 37: SLEQP [Absolute Envelope 5]	15	6	0
Plate 570: 33: SLU/SLV [Absolute Envelope 1]	25	16	2
Plate 570: 34: SLU [Absolute Envelope 2]	25	16	1
Plate 570: 35: SLV [Absolute Envelope 3]	16	9	2
Plate 570: 36: SLER [Absolute Envelope 4]	17	11	0
Plate 570: 37: SLEQP [Absolute Envelope 5]	15	9	0
Plate 571: 33: SLU/SLV [Absolute Envelope 1]	25	19	2
Plate 571: 34: SLU [Absolute Envelope 2]	25	19	0
Plate 571: 35: SLV [Absolute Envelope 3]	16	11	2
Plate 571: 36: SLER [Absolute Envelope 4]	18	13	0
Plate 571: 37: SLEQP [Absolute Envelope 5]	16	10	0
Plate 572: 33: SLU/SLV [Absolute Envelope 1]	26	22	2
Plate 572: 34: SLU [Absolute Envelope 2]	26	22	0
Plate 572: 35: SLV [Absolute Envelope 3]	16	13	2
Plate 572: 36: SLER [Absolute Envelope 4]	18	15	0
Plate 572: 37: SLEQP [Absolute Envelope 5]	16	12	0
Plate 573: 33: SLU/SLV [Absolute Envelope 1]	26	25	1
Plate 573: 34: SLU [Absolute Envelope 2]	26	25	0
Plate 573: 35: SLV [Absolute Envelope 3]	16	15	1
Plate 573: 36: SLER [Absolute Envelope 4]	17	17	0
Plate 573: 37: SLEQP [Absolute Envelope 5]	16	14	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 574: 33: SLU/SLV [Absolute Envelope 1]	26	27	1
Plate 574: 34: SLU [Absolute Envelope 2]	26	27	0
Plate 574: 35: SLV [Absolute Envelope 3]	15	17	1
Plate 574: 36: SLER [Absolute Envelope 4]	17	18	0
Plate 574: 37: SLEQP [Absolute Envelope 5]	15	15	0
Plate 575: 33: SLU/SLV [Absolute Envelope 1]	25	29	1
Plate 575: 34: SLU [Absolute Envelope 2]	25	29	0
Plate 575: 35: SLV [Absolute Envelope 3]	15	18	1
Plate 575: 36: SLER [Absolute Envelope 4]	17	20	0
Plate 575: 37: SLEQP [Absolute Envelope 5]	15	16	0
Plate 576: 33: SLU/SLV [Absolute Envelope 1]	25	31	1
Plate 576: 34: SLU [Absolute Envelope 2]	25	31	0
Plate 576: 35: SLV [Absolute Envelope 3]	15	19	1
Plate 576: 36: SLER [Absolute Envelope 4]	17	21	0
Plate 576: 37: SLEQP [Absolute Envelope 5]	15	17	0
Plate 577: 33: SLU/SLV [Absolute Envelope 1]	25	32	1
Plate 577: 34: SLU [Absolute Envelope 2]	25	32	0
Plate 577: 35: SLV [Absolute Envelope 3]	14	20	1
Plate 577: 36: SLER [Absolute Envelope 4]	16	22	0
Plate 577: 37: SLEQP [Absolute Envelope 5]	14	18	0
Plate 578: 33: SLU/SLV [Absolute Envelope 1]	24	33	0
Plate 578: 34: SLU [Absolute Envelope 2]	24	33	0
Plate 578: 35: SLV [Absolute Envelope 3]	14	21	0
Plate 578: 36: SLER [Absolute Envelope 4]	15	23	0
Plate 578: 37: SLEQP [Absolute Envelope 5]	13	19	0
Plate 579: 33: SLU/SLV [Absolute Envelope 1]	22	34	0
Plate 579: 34: SLU [Absolute Envelope 2]	22	34	0
Plate 579: 35: SLV [Absolute Envelope 3]	12	21	0
Plate 579: 36: SLER [Absolute Envelope 4]	14	23	0
Plate 579: 37: SLEQP [Absolute Envelope 5]	12	19	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 580: 33: SLU/SLV [Absolute Envelope 1]	19	33	0
Plate 580: 34: SLU [Absolute Envelope 2]	19	33	0
Plate 580: 35: SLV [Absolute Envelope 3]	11	21	0
Plate 580: 36: SLER [Absolute Envelope 4]	12	23	0
Plate 580: 37: SLEQP [Absolute Envelope 5]	10	19	0
Plate 581: 33: SLU/SLV [Absolute Envelope 1]	16	33	1
Plate 581: 34: SLU [Absolute Envelope 2]	16	33	0
Plate 581: 35: SLV [Absolute Envelope 3]	8	21	1
Plate 581: 36: SLER [Absolute Envelope 4]	9	22	0
Plate 581: 37: SLEQP [Absolute Envelope 5]	8	18	0
Plate 582: 33: SLU/SLV [Absolute Envelope 1]	12	31	1
Plate 582: 34: SLU [Absolute Envelope 2]	12	31	0
Plate 582: 35: SLV [Absolute Envelope 3]	6	20	1
Plate 582: 36: SLER [Absolute Envelope 4]	6	21	0
Plate 582: 37: SLEQP [Absolute Envelope 5]	5	17	0
Plate 583: 33: SLU/SLV [Absolute Envelope 1]	7	30	1
Plate 583: 34: SLU [Absolute Envelope 2]	7	30	0
Plate 583: 35: SLV [Absolute Envelope 3]	3	19	1
Plate 583: 36: SLER [Absolute Envelope 4]	3	20	0
Plate 583: 37: SLEQP [Absolute Envelope 5]	3	16	0
Plate 584: 33: SLU/SLV [Absolute Envelope 1]	3	28	2
Plate 584: 34: SLU [Absolute Envelope 2]	3	28	1
Plate 584: 35: SLV [Absolute Envelope 3]	1	18	2
Plate 584: 36: SLER [Absolute Envelope 4]	1	19	0
Plate 584: 37: SLEQP [Absolute Envelope 5]	1	15	0
Plate 585: 33: SLU/SLV [Absolute Envelope 1]	28	1	3
Plate 585: 34: SLU [Absolute Envelope 2]	28	1	1
Plate 585: 35: SLV [Absolute Envelope 3]	18	0	3
Plate 585: 36: SLER [Absolute Envelope 4]	19	0	1
Plate 585: 37: SLEQP [Absolute Envelope 5]	14	0	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 586: 33: SLU/SLV [Absolute Envelope 1]	18	18	4
Plate 586: 34: SLU [Absolute Envelope 2]	18	18	4
Plate 586: 35: SLV [Absolute Envelope 3]	13	16	3
Plate 586: 36: SLER [Absolute Envelope 4]	13	8	3
Plate 586: 37: SLEQP [Absolute Envelope 5]	11	4	3
Plate 587: 33: SLU/SLV [Absolute Envelope 1]	21	15	4
Plate 587: 34: SLU [Absolute Envelope 2]	21	15	4
Plate 587: 35: SLV [Absolute Envelope 3]	15	13	3
Plate 587: 36: SLER [Absolute Envelope 4]	15	5	3
Plate 587: 37: SLEQP [Absolute Envelope 5]	13	1	2
Plate 588: 33: SLU/SLV [Absolute Envelope 1]	23	13	4
Plate 588: 34: SLU [Absolute Envelope 2]	23	13	4
Plate 588: 35: SLV [Absolute Envelope 3]	16	10	2
Plate 588: 36: SLER [Absolute Envelope 4]	16	3	3
Plate 588: 37: SLEQP [Absolute Envelope 5]	14	1	2
Plate 589: 33: SLU/SLV [Absolute Envelope 1]	25	10	3
Plate 589: 34: SLU [Absolute Envelope 2]	25	10	3
Plate 589: 35: SLV [Absolute Envelope 3]	17	7	2
Plate 589: 36: SLER [Absolute Envelope 4]	18	4	2
Plate 589: 37: SLEQP [Absolute Envelope 5]	16	3	2
Plate 590: 33: SLU/SLV [Absolute Envelope 1]	26	11	3
Plate 590: 34: SLU [Absolute Envelope 2]	26	11	3
Plate 590: 35: SLV [Absolute Envelope 3]	18	5	2
Plate 590: 36: SLER [Absolute Envelope 4]	18	6	2
Plate 590: 37: SLEQP [Absolute Envelope 5]	16	5	2
Plate 591: 33: SLU/SLV [Absolute Envelope 1]	27	14	3
Plate 591: 34: SLU [Absolute Envelope 2]	27	14	3
Plate 591: 35: SLV [Absolute Envelope 3]	18	6	2
Plate 591: 36: SLER [Absolute Envelope 4]	19	8	2
Plate 591: 37: SLEQP [Absolute Envelope 5]	17	7	2

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 592: 33: SLU/SLV [Absolute Envelope 1]	27	16	2
Plate 592: 34: SLU [Absolute Envelope 2]	27	16	2
Plate 592: 35: SLV [Absolute Envelope 3]	18	8	1
Plate 592: 36: SLER [Absolute Envelope 4]	19	10	2
Plate 592: 37: SLEQP [Absolute Envelope 5]	17	9	1
Plate 593: 33: SLU/SLV [Absolute Envelope 1]	27	19	2
Plate 593: 34: SLU [Absolute Envelope 2]	27	19	2
Plate 593: 35: SLV [Absolute Envelope 3]	18	9	1
Plate 593: 36: SLER [Absolute Envelope 4]	19	12	2
Plate 593: 37: SLEQP [Absolute Envelope 5]	16	10	1
Plate 594: 33: SLU/SLV [Absolute Envelope 1]	27	21	2
Plate 594: 34: SLU [Absolute Envelope 2]	27	21	2
Plate 594: 35: SLV [Absolute Envelope 3]	17	11	1
Plate 594: 36: SLER [Absolute Envelope 4]	18	14	1
Plate 594: 37: SLEQP [Absolute Envelope 5]	16	11	1
Plate 595: 33: SLU/SLV [Absolute Envelope 1]	27	23	2
Plate 595: 34: SLU [Absolute Envelope 2]	27	23	2
Plate 595: 35: SLV [Absolute Envelope 3]	17	12	1
Plate 595: 36: SLER [Absolute Envelope 4]	18	15	1
Plate 595: 37: SLEQP [Absolute Envelope 5]	16	13	1
Plate 596: 33: SLU/SLV [Absolute Envelope 1]	27	24	1
Plate 596: 34: SLU [Absolute Envelope 2]	27	24	1
Plate 596: 35: SLV [Absolute Envelope 3]	17	12	1
Plate 596: 36: SLER [Absolute Envelope 4]	18	16	1
Plate 596: 37: SLEQP [Absolute Envelope 5]	16	13	1
Plate 597: 33: SLU/SLV [Absolute Envelope 1]	26	26	1
Plate 597: 34: SLU [Absolute Envelope 2]	26	26	1
Plate 597: 35: SLV [Absolute Envelope 3]	16	13	0
Plate 597: 36: SLER [Absolute Envelope 4]	17	17	1
Plate 597: 37: SLEQP [Absolute Envelope 5]	15	14	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 598: 33: SLU/SLV [Absolute Envelope 1]	25	26	0
Plate 598: 34: SLU [Absolute Envelope 2]	25	26	0
Plate 598: 35: SLV [Absolute Envelope 3]	15	13	0
Plate 598: 36: SLER [Absolute Envelope 4]	17	18	0
Plate 598: 37: SLEQP [Absolute Envelope 5]	14	15	0
Plate 599: 33: SLU/SLV [Absolute Envelope 1]	24	27	1
Plate 599: 34: SLU [Absolute Envelope 2]	24	27	1
Plate 599: 35: SLV [Absolute Envelope 3]	14	13	1
Plate 599: 36: SLER [Absolute Envelope 4]	15	18	0
Plate 599: 37: SLEQP [Absolute Envelope 5]	13	15	0
Plate 600: 33: SLU/SLV [Absolute Envelope 1]	21	27	1
Plate 600: 34: SLU [Absolute Envelope 2]	21	27	1
Plate 600: 35: SLV [Absolute Envelope 3]	12	13	1
Plate 600: 36: SLER [Absolute Envelope 4]	14	18	1
Plate 600: 37: SLEQP [Absolute Envelope 5]	12	15	1
Plate 601: 33: SLU/SLV [Absolute Envelope 1]	18	26	2
Plate 601: 34: SLU [Absolute Envelope 2]	18	26	2
Plate 601: 35: SLV [Absolute Envelope 3]	9	12	2
Plate 601: 36: SLER [Absolute Envelope 4]	11	17	1
Plate 601: 37: SLEQP [Absolute Envelope 5]	9	14	1
Plate 602: 33: SLU/SLV [Absolute Envelope 1]	13	24	3
Plate 602: 34: SLU [Absolute Envelope 2]	13	24	3
Plate 602: 35: SLV [Absolute Envelope 3]	7	11	2
Plate 602: 36: SLER [Absolute Envelope 4]	8	16	2
Plate 602: 37: SLEQP [Absolute Envelope 5]	6	13	2
Plate 603: 33: SLU/SLV [Absolute Envelope 1]	8	23	2
Plate 603: 34: SLU [Absolute Envelope 2]	8	23	2
Plate 603: 35: SLV [Absolute Envelope 3]	4	10	2
Plate 603: 36: SLER [Absolute Envelope 4]	4	15	2
Plate 603: 37: SLEQP [Absolute Envelope 5]	3	11	2



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 604: 33: SLU/SLV [Absolute Envelope 1]	4	21	2
Plate 604: 34: SLU [Absolute Envelope 2]	4	21	2
Plate 604: 35: SLV [Absolute Envelope 3]	1	8	2
Plate 604: 36: SLER [Absolute Envelope 4]	2	14	1
Plate 604: 37: SLEQP [Absolute Envelope 5]	1	10	1
Plate 605: 33: SLU/SLV [Absolute Envelope 1]	21	1	3
Plate 605: 34: SLU [Absolute Envelope 2]	21	1	1
Plate 605: 35: SLV [Absolute Envelope 3]	8	0	3
Plate 605: 36: SLER [Absolute Envelope 4]	13	0	1
Plate 605: 37: SLEQP [Absolute Envelope 5]	9	0	0
Plate 606: 33: SLU/SLV [Absolute Envelope 1]	20	32	8
Plate 606: 34: SLU [Absolute Envelope 2]	20	29	8
Plate 606: 35: SLV [Absolute Envelope 3]	16	32	5
Plate 606: 36: SLER [Absolute Envelope 4]	14	17	6
Plate 606: 37: SLEQP [Absolute Envelope 5]	13	11	5
Plate 607: 33: SLU/SLV [Absolute Envelope 1]	23	29	8
Plate 607: 34: SLU [Absolute Envelope 2]	23	27	8
Plate 607: 35: SLV [Absolute Envelope 3]	18	29	5
Plate 607: 36: SLER [Absolute Envelope 4]	17	16	6
Plate 607: 37: SLEQP [Absolute Envelope 5]	15	9	5
Plate 608: 33: SLU/SLV [Absolute Envelope 1]	26	27	7
Plate 608: 34: SLU [Absolute Envelope 2]	26	25	7
Plate 608: 35: SLV [Absolute Envelope 3]	20	27	4
Plate 608: 36: SLER [Absolute Envelope 4]	19	14	5
Plate 608: 37: SLEQP [Absolute Envelope 5]	17	8	4
Plate 609: 33: SLU/SLV [Absolute Envelope 1]	28	25	6
Plate 609: 34: SLU [Absolute Envelope 2]	28	23	6
Plate 609: 35: SLV [Absolute Envelope 3]	21	25	4
Plate 609: 36: SLER [Absolute Envelope 4]	20	12	5
Plate 609: 37: SLEQP [Absolute Envelope 5]	18	6	4



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 610: 33: SLU/SLV [Absolute Envelope 1]	29	23	6
Plate 610: 34: SLU [Absolute Envelope 2]	29	21	6
Plate 610: 35: SLV [Absolute Envelope 3]	21	23	3
Plate 610: 36: SLER [Absolute Envelope 4]	21	10	4
Plate 610: 37: SLEQP [Absolute Envelope 5]	19	5	3
Plate 611: 33: SLU/SLV [Absolute Envelope 1]	30	21	5
Plate 611: 34: SLU [Absolute Envelope 2]	30	19	5
Plate 611: 35: SLV [Absolute Envelope 3]	22	21	3
Plate 611: 36: SLER [Absolute Envelope 4]	21	9	4
Plate 611: 37: SLEQP [Absolute Envelope 5]	19	3	3
Plate 612: 33: SLU/SLV [Absolute Envelope 1]	30	19	5
Plate 612: 34: SLU [Absolute Envelope 2]	30	18	5
Plate 612: 35: SLV [Absolute Envelope 3]	22	19	3
Plate 612: 36: SLER [Absolute Envelope 4]	22	8	3
Plate 612: 37: SLEQP [Absolute Envelope 5]	19	2	3
Plate 613: 33: SLU/SLV [Absolute Envelope 1]	30	17	4
Plate 613: 34: SLU [Absolute Envelope 2]	30	16	4
Plate 613: 35: SLV [Absolute Envelope 3]	22	17	2
Plate 613: 36: SLER [Absolute Envelope 4]	22	6	3
Plate 613: 37: SLEQP [Absolute Envelope 5]	19	1	2
Plate 614: 33: SLU/SLV [Absolute Envelope 1]	30	16	3
Plate 614: 34: SLU [Absolute Envelope 2]	30	15	3
Plate 614: 35: SLV [Absolute Envelope 3]	21	16	2
Plate 614: 36: SLER [Absolute Envelope 4]	21	5	2
Plate 614: 37: SLEQP [Absolute Envelope 5]	19	0	2
Plate 615: 33: SLU/SLV [Absolute Envelope 1]	30	15	3
Plate 615: 34: SLU [Absolute Envelope 2]	30	15	3
Plate 615: 35: SLV [Absolute Envelope 3]	21	15	1
Plate 615: 36: SLER [Absolute Envelope 4]	21	5	2
Plate 615: 37: SLEQP [Absolute Envelope 5]	19	1	2



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto</p> <p>IN17</p>	<p>Lotto</p> <p>11</p>	<p>Codifica</p> <p>EI2CLNV54B0001</p>	<p>B</p>

Plate 616: 33: SLU/SLV [Absolute Envelope 1]	30	14	2
Plate 616: 34: SLU [Absolute Envelope 2]	30	14	2
Plate 616: 35: SLV [Absolute Envelope 3]	21	14	1
Plate 616: 36: SLER [Absolute Envelope 4]	21	4	2
Plate 616: 37: SLEQP [Absolute Envelope 5]	18	1	1
Plate 617: 33: SLU/SLV [Absolute Envelope 1]	30	14	2
Plate 617: 34: SLU [Absolute Envelope 2]	30	14	2
Plate 617: 35: SLV [Absolute Envelope 3]	20	13	1
Plate 617: 36: SLER [Absolute Envelope 4]	21	4	1
Plate 617: 37: SLEQP [Absolute Envelope 5]	18	2	1
Plate 618: 33: SLU/SLV [Absolute Envelope 1]	29	14	1
Plate 618: 34: SLU [Absolute Envelope 2]	29	14	1
Plate 618: 35: SLV [Absolute Envelope 3]	20	13	0
Plate 618: 36: SLER [Absolute Envelope 4]	20	3	1
Plate 618: 37: SLEQP [Absolute Envelope 5]	18	2	0
Plate 619: 33: SLU/SLV [Absolute Envelope 1]	28	14	1
Plate 619: 34: SLU [Absolute Envelope 2]	28	14	1
Plate 619: 35: SLV [Absolute Envelope 3]	19	13	1
Plate 619: 36: SLER [Absolute Envelope 4]	19	4	1
Plate 619: 37: SLEQP [Absolute Envelope 5]	17	2	0
Plate 620: 33: SLU/SLV [Absolute Envelope 1]	26	14	3
Plate 620: 34: SLU [Absolute Envelope 2]	26	14	3
Plate 620: 35: SLV [Absolute Envelope 3]	17	13	2
Plate 620: 36: SLER [Absolute Envelope 4]	17	4	2
Plate 620: 37: SLEQP [Absolute Envelope 5]	15	2	2
Plate 621: 33: SLU/SLV [Absolute Envelope 1]	22	16	4
Plate 621: 34: SLU [Absolute Envelope 2]	22	16	4
Plate 621: 35: SLV [Absolute Envelope 3]	14	14	3
Plate 621: 36: SLER [Absolute Envelope 4]	15	4	3
Plate 621: 37: SLEQP [Absolute Envelope 5]	13	1	3

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto</p> <p>IN17</p>	<p>Lotto</p> <p>11</p>	<p>Codifica</p> <p>EI2CLNV54B0001</p>	<p>B</p>

Plate 622: 33: SLU/SLV [Absolute Envelope 1]	17	18	6
Plate 622: 34: SLU [Absolute Envelope 2]	17	18	6
Plate 622: 35: SLV [Absolute Envelope 3]	11	16	4
Plate 622: 36: SLER [Absolute Envelope 4]	11	6	4
Plate 622: 37: SLEQP [Absolute Envelope 5]	9	0	4
Plate 623: 33: SLU/SLV [Absolute Envelope 1]	11	21	6
Plate 623: 34: SLU [Absolute Envelope 2]	11	21	6
Plate 623: 35: SLV [Absolute Envelope 3]	7	18	4
Plate 623: 36: SLER [Absolute Envelope 4]	7	8	4
Plate 623: 37: SLEQP [Absolute Envelope 5]	6	2	4
Plate 624: 33: SLU/SLV [Absolute Envelope 1]	5	23	4
Plate 624: 34: SLU [Absolute Envelope 2]	5	23	4
Plate 624: 35: SLV [Absolute Envelope 3]	4	21	4
Plate 624: 36: SLER [Absolute Envelope 4]	3	10	3
Plate 624: 37: SLEQP [Absolute Envelope 5]	2	4	3
Plate 625: 33: SLU/SLV [Absolute Envelope 1]	25	2	2
Plate 625: 34: SLU [Absolute Envelope 2]	25	2	2
Plate 625: 35: SLV [Absolute Envelope 3]	22	1	2
Plate 625: 36: SLER [Absolute Envelope 4]	11	1	1
Plate 625: 37: SLEQP [Absolute Envelope 5]	5	1	1
Plate 626: 33: SLU/SLV [Absolute Envelope 1]	23	51	10
Plate 626: 34: SLU [Absolute Envelope 2]	23	44	10
Plate 626: 35: SLV [Absolute Envelope 3]	20	51	7
Plate 626: 36: SLER [Absolute Envelope 4]	17	32	7
Plate 626: 37: SLEQP [Absolute Envelope 5]	15	24	6
Plate 627: 33: SLU/SLV [Absolute Envelope 1]	27	50	10
Plate 627: 34: SLU [Absolute Envelope 2]	27	44	10
Plate 627: 35: SLV [Absolute Envelope 3]	22	50	6
Plate 627: 36: SLER [Absolute Envelope 4]	20	31	7
Plate 627: 37: SLEQP [Absolute Envelope 5]	18	24	6

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 628: 33: SLU/SLV [Absolute Envelope 1]	31	48	9
Plate 628: 34: SLU [Absolute Envelope 2]	31	43	9
Plate 628: 35: SLV [Absolute Envelope 3]	24	48	6
Plate 628: 36: SLER [Absolute Envelope 4]	23	30	7
Plate 628: 37: SLEQP [Absolute Envelope 5]	20	23	6
Plate 629: 33: SLU/SLV [Absolute Envelope 1]	33	47	8
Plate 629: 34: SLU [Absolute Envelope 2]	33	42	8
Plate 629: 35: SLV [Absolute Envelope 3]	26	47	5
Plate 629: 36: SLER [Absolute Envelope 4]	24	30	6
Plate 629: 37: SLEQP [Absolute Envelope 5]	22	22	5
Plate 630: 33: SLU/SLV [Absolute Envelope 1]	34	45	7
Plate 630: 34: SLU [Absolute Envelope 2]	34	41	7
Plate 630: 35: SLV [Absolute Envelope 3]	26	45	5
Plate 630: 36: SLER [Absolute Envelope 4]	25	29	5
Plate 630: 37: SLEQP [Absolute Envelope 5]	23	22	4
Plate 631: 33: SLU/SLV [Absolute Envelope 1]	35	44	7
Plate 631: 34: SLU [Absolute Envelope 2]	35	40	7
Plate 631: 35: SLV [Absolute Envelope 3]	27	44	4
Plate 631: 36: SLER [Absolute Envelope 4]	26	28	5
Plate 631: 37: SLEQP [Absolute Envelope 5]	23	21	4
Plate 632: 33: SLU/SLV [Absolute Envelope 1]	35	43	6
Plate 632: 34: SLU [Absolute Envelope 2]	35	39	6
Plate 632: 35: SLV [Absolute Envelope 3]	27	43	3
Plate 632: 36: SLER [Absolute Envelope 4]	26	27	4
Plate 632: 37: SLEQP [Absolute Envelope 5]	23	20	3
Plate 633: 33: SLU/SLV [Absolute Envelope 1]	35	42	5
Plate 633: 34: SLU [Absolute Envelope 2]	35	38	5
Plate 633: 35: SLV [Absolute Envelope 3]	27	42	3
Plate 633: 36: SLER [Absolute Envelope 4]	26	26	4
Plate 633: 37: SLEQP [Absolute Envelope 5]	23	20	3

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 634: 33: SLU/SLV [Absolute Envelope 1]	35	41	4
Plate 634: 34: SLU [Absolute Envelope 2]	35	37	4
Plate 634: 35: SLV [Absolute Envelope 3]	27	41	2
Plate 634: 36: SLER [Absolute Envelope 4]	26	26	3
Plate 634: 37: SLEQP [Absolute Envelope 5]	23	19	3
Plate 635: 33: SLU/SLV [Absolute Envelope 1]	36	40	4
Plate 635: 34: SLU [Absolute Envelope 2]	36	37	4
Plate 635: 35: SLV [Absolute Envelope 3]	27	40	2
Plate 635: 36: SLER [Absolute Envelope 4]	26	26	3
Plate 635: 37: SLEQP [Absolute Envelope 5]	23	19	2
Plate 636: 33: SLU/SLV [Absolute Envelope 1]	35	40	3
Plate 636: 34: SLU [Absolute Envelope 2]	35	37	3
Plate 636: 35: SLV [Absolute Envelope 3]	27	40	1
Plate 636: 36: SLER [Absolute Envelope 4]	26	26	2
Plate 636: 37: SLEQP [Absolute Envelope 5]	23	19	1
Plate 637: 33: SLU/SLV [Absolute Envelope 1]	35	40	2
Plate 637: 34: SLU [Absolute Envelope 2]	35	37	2
Plate 637: 35: SLV [Absolute Envelope 3]	26	40	1
Plate 637: 36: SLER [Absolute Envelope 4]	26	26	1
Plate 637: 37: SLEQP [Absolute Envelope 5]	23	19	1
Plate 638: 33: SLU/SLV [Absolute Envelope 1]	35	40	1
Plate 638: 34: SLU [Absolute Envelope 2]	35	37	1
Plate 638: 35: SLV [Absolute Envelope 3]	26	40	0
Plate 638: 36: SLER [Absolute Envelope 4]	26	26	0
Plate 638: 37: SLEQP [Absolute Envelope 5]	23	20	0
Plate 639: 33: SLU/SLV [Absolute Envelope 1]	34	40	2
Plate 639: 34: SLU [Absolute Envelope 2]	34	38	2
Plate 639: 35: SLV [Absolute Envelope 3]	26	40	1
Plate 639: 36: SLER [Absolute Envelope 4]	25	26	1
Plate 639: 37: SLEQP [Absolute Envelope 5]	22	20	1

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 640: 33: SLU/SLV [Absolute Envelope 1]	33	41	4
Plate 640: 34: SLU [Absolute Envelope 2]	33	38	4
Plate 640: 35: SLV [Absolute Envelope 3]	24	41	3
Plate 640: 36: SLER [Absolute Envelope 4]	24	27	3
Plate 640: 37: SLEQP [Absolute Envelope 5]	21	20	2
Plate 641: 33: SLU/SLV [Absolute Envelope 1]	29	42	6
Plate 641: 34: SLU [Absolute Envelope 2]	29	39	6
Plate 641: 35: SLV [Absolute Envelope 3]	22	42	5
Plate 641: 36: SLER [Absolute Envelope 4]	21	27	4
Plate 641: 37: SLEQP [Absolute Envelope 5]	19	21	4
Plate 642: 33: SLU/SLV [Absolute Envelope 1]	23	43	9
Plate 642: 34: SLU [Absolute Envelope 2]	23	40	9
Plate 642: 35: SLV [Absolute Envelope 3]	17	43	6
Plate 642: 36: SLER [Absolute Envelope 4]	17	28	6
Plate 642: 37: SLEQP [Absolute Envelope 5]	15	22	6
Plate 643: 33: SLU/SLV [Absolute Envelope 1]	14	47	10
Plate 643: 34: SLU [Absolute Envelope 2]	14	43	10
Plate 643: 35: SLV [Absolute Envelope 3]	11	47	7
Plate 643: 36: SLER [Absolute Envelope 4]	11	31	7
Plate 643: 37: SLEQP [Absolute Envelope 5]	9	24	6
Plate 644: 33: SLU/SLV [Absolute Envelope 1]	7	52	8
Plate 644: 34: SLU [Absolute Envelope 2]	7	48	8
Plate 644: 35: SLV [Absolute Envelope 3]	7	52	6
Plate 644: 36: SLER [Absolute Envelope 4]	5	34	5
Plate 644: 37: SLEQP [Absolute Envelope 5]	5	27	5
Plate 645: 33: SLU/SLV [Absolute Envelope 1]	56	2	4
Plate 645: 34: SLU [Absolute Envelope 2]	51	1	4
Plate 645: 35: SLV [Absolute Envelope 3]	56	2	3
Plate 645: 36: SLER [Absolute Envelope 4]	37	1	2
Plate 645: 37: SLEQP [Absolute Envelope 5]	29	1	2

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 646: 33: SLU/SLV [Absolute Envelope 1]	72	29	10
Plate 646: 34: SLU [Absolute Envelope 2]	71	29	10
Plate 646: 35: SLV [Absolute Envelope 3]	72	24	7
Plate 646: 36: SLER [Absolute Envelope 4]	52	21	8
Plate 646: 37: SLEQP [Absolute Envelope 5]	42	19	6
Plate 647: 33: SLU/SLV [Absolute Envelope 1]	73	34	10
Plate 647: 34: SLU [Absolute Envelope 2]	73	34	10
Plate 647: 35: SLV [Absolute Envelope 3]	73	27	7
Plate 647: 36: SLER [Absolute Envelope 4]	54	25	8
Plate 647: 37: SLEQP [Absolute Envelope 5]	44	22	6
Plate 648: 33: SLU/SLV [Absolute Envelope 1]	74	38	10
Plate 648: 34: SLU [Absolute Envelope 2]	74	38	10
Plate 648: 35: SLV [Absolute Envelope 3]	73	30	6
Plate 648: 36: SLER [Absolute Envelope 4]	55	28	7
Plate 648: 37: SLEQP [Absolute Envelope 5]	45	25	6
Plate 649: 33: SLU/SLV [Absolute Envelope 1]	74	41	9
Plate 649: 34: SLU [Absolute Envelope 2]	74	41	9
Plate 649: 35: SLV [Absolute Envelope 3]	73	32	6
Plate 649: 36: SLER [Absolute Envelope 4]	55	30	6
Plate 649: 37: SLEQP [Absolute Envelope 5]	45	27	5
Plate 650: 33: SLU/SLV [Absolute Envelope 1]	74	42	8
Plate 650: 34: SLU [Absolute Envelope 2]	74	42	8
Plate 650: 35: SLV [Absolute Envelope 3]	72	32	5
Plate 650: 36: SLER [Absolute Envelope 4]	55	31	6
Plate 650: 37: SLEQP [Absolute Envelope 5]	46	28	5
Plate 651: 33: SLU/SLV [Absolute Envelope 1]	74	43	7
Plate 651: 34: SLU [Absolute Envelope 2]	74	43	7
Plate 651: 35: SLV [Absolute Envelope 3]	71	33	4
Plate 651: 36: SLER [Absolute Envelope 4]	55	32	5
Plate 651: 37: SLEQP [Absolute Envelope 5]	46	29	4



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 652: 33: SLU/SLV [Absolute Envelope 1]	75	43	6
Plate 652: 34: SLU [Absolute Envelope 2]	75	43	6
Plate 652: 35: SLV [Absolute Envelope 3]	71	33	4
Plate 652: 36: SLER [Absolute Envelope 4]	55	32	4
Plate 652: 37: SLEQP [Absolute Envelope 5]	46	29	4
Plate 653: 33: SLU/SLV [Absolute Envelope 1]	75	44	5
Plate 653: 34: SLU [Absolute Envelope 2]	75	44	5
Plate 653: 35: SLV [Absolute Envelope 3]	70	33	3
Plate 653: 36: SLER [Absolute Envelope 4]	55	32	4
Plate 653: 37: SLEQP [Absolute Envelope 5]	46	29	3
Plate 654: 33: SLU/SLV [Absolute Envelope 1]	76	44	4
Plate 654: 34: SLU [Absolute Envelope 2]	76	44	4
Plate 654: 35: SLV [Absolute Envelope 3]	70	33	3
Plate 654: 36: SLER [Absolute Envelope 4]	56	33	3
Plate 654: 37: SLEQP [Absolute Envelope 5]	47	29	2
Plate 655: 33: SLU/SLV [Absolute Envelope 1]	77	45	3
Plate 655: 34: SLU [Absolute Envelope 2]	77	45	3
Plate 655: 35: SLV [Absolute Envelope 3]	71	34	2
Plate 655: 36: SLER [Absolute Envelope 4]	56	33	2
Plate 655: 37: SLEQP [Absolute Envelope 5]	47	30	2
Plate 656: 33: SLU/SLV [Absolute Envelope 1]	78	45	2
Plate 656: 34: SLU [Absolute Envelope 2]	78	45	2
Plate 656: 35: SLV [Absolute Envelope 3]	71	34	1
Plate 656: 36: SLER [Absolute Envelope 4]	57	33	1
Plate 656: 37: SLEQP [Absolute Envelope 5]	48	30	1
Plate 657: 33: SLU/SLV [Absolute Envelope 1]	79	44	1
Plate 657: 34: SLU [Absolute Envelope 2]	79	44	1
Plate 657: 35: SLV [Absolute Envelope 3]	72	34	0
Plate 657: 36: SLER [Absolute Envelope 4]	58	33	1
Plate 657: 37: SLEQP [Absolute Envelope 5]	49	30	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 658: 33: SLU/SLV [Absolute Envelope 1]	80	45	1
Plate 658: 34: SLU [Absolute Envelope 2]	80	45	1
Plate 658: 35: SLV [Absolute Envelope 3]	73	34	1
Plate 658: 36: SLER [Absolute Envelope 4]	59	33	1
Plate 658: 37: SLEQP [Absolute Envelope 5]	50	30	0
Plate 659: 33: SLU/SLV [Absolute Envelope 1]	82	45	3
Plate 659: 34: SLU [Absolute Envelope 2]	82	45	3
Plate 659: 35: SLV [Absolute Envelope 3]	75	34	2
Plate 659: 36: SLER [Absolute Envelope 4]	60	34	2
Plate 659: 37: SLEQP [Absolute Envelope 5]	51	30	1
Plate 660: 33: SLU/SLV [Absolute Envelope 1]	84	45	5
Plate 660: 34: SLU [Absolute Envelope 2]	84	45	5
Plate 660: 35: SLV [Absolute Envelope 3]	75	33	3
Plate 660: 36: SLER [Absolute Envelope 4]	62	33	3
Plate 660: 37: SLEQP [Absolute Envelope 5]	52	30	3
Plate 661: 33: SLU/SLV [Absolute Envelope 1]	85	42	7
Plate 661: 34: SLU [Absolute Envelope 2]	85	42	7
Plate 661: 35: SLV [Absolute Envelope 3]	76	31	5
Plate 661: 36: SLER [Absolute Envelope 4]	62	31	5
Plate 661: 37: SLEQP [Absolute Envelope 5]	52	28	5
Plate 662: 33: SLU/SLV [Absolute Envelope 1]	85	35	11
Plate 662: 34: SLU [Absolute Envelope 2]	85	35	11
Plate 662: 35: SLV [Absolute Envelope 3]	76	26	8
Plate 662: 36: SLER [Absolute Envelope 4]	62	26	8
Plate 662: 37: SLEQP [Absolute Envelope 5]	52	24	7
Plate 663: 33: SLU/SLV [Absolute Envelope 1]	84	24	14
Plate 663: 34: SLU [Absolute Envelope 2]	84	24	14
Plate 663: 35: SLV [Absolute Envelope 3]	76	18	12
Plate 663: 36: SLER [Absolute Envelope 4]	61	18	11
Plate 663: 37: SLEQP [Absolute Envelope 5]	51	16	9

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 664: 33: SLU/SLV [Absolute Envelope 1]	90	13	16
Plate 664: 34: SLU [Absolute Envelope 2]	90	13	16
Plate 664: 35: SLV [Absolute Envelope 3]	84	12	14
Plate 664: 36: SLER [Absolute Envelope 4]	65	10	12
Plate 664: 37: SLEQP [Absolute Envelope 5]	54	8	10
Plate 665: 33: SLU/SLV [Absolute Envelope 1]	10	113	15
Plate 665: 34: SLU [Absolute Envelope 2]	10	113	15
Plate 665: 35: SLV [Absolute Envelope 3]	10	109	14
Plate 665: 36: SLER [Absolute Envelope 4]	8	83	11
Plate 665: 37: SLEQP [Absolute Envelope 5]	6	68	9
Plate 666: 33: SLU/SLV [Absolute Envelope 1]	11	18	18
Plate 666: 34: SLU [Absolute Envelope 2]	11	18	18
Plate 666: 35: SLV [Absolute Envelope 3]	10	18	17
Plate 666: 36: SLER [Absolute Envelope 4]	8	13	13
Plate 666: 37: SLEQP [Absolute Envelope 5]	7	10	11
Plate 667: 33: SLU/SLV [Absolute Envelope 1]	15	2	10
Plate 667: 34: SLU [Absolute Envelope 2]	15	2	10
Plate 667: 35: SLV [Absolute Envelope 3]	10	2	6
Plate 667: 36: SLER [Absolute Envelope 4]	11	2	7
Plate 667: 37: SLEQP [Absolute Envelope 5]	10	1	5
Plate 668: 33: SLU/SLV [Absolute Envelope 1]	5	4	18
Plate 668: 34: SLU [Absolute Envelope 2]	5	4	18
Plate 668: 35: SLV [Absolute Envelope 3]	4	3	17
Plate 668: 36: SLER [Absolute Envelope 4]	4	3	13
Plate 668: 37: SLEQP [Absolute Envelope 5]	3	2	11
Plate 669: 33: SLU/SLV [Absolute Envelope 1]	20	3	10
Plate 669: 34: SLU [Absolute Envelope 2]	20	3	10
Plate 669: 35: SLV [Absolute Envelope 3]	13	2	6
Plate 669: 36: SLER [Absolute Envelope 4]	15	2	7
Plate 669: 37: SLEQP [Absolute Envelope 5]	14	2	6

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto</p> <p>IN17</p>	<p>Lotto</p> <p>11</p>	<p>Codifica</p> <p>EI2CLNV54B0001</p>	<p>B</p>

Plate 670: 33: SLU/SLV [Absolute Envelope 1]	13	9	15
Plate 670: 34: SLU [Absolute Envelope 2]	13	9	15
Plate 670: 35: SLV [Absolute Envelope 3]	10	8	14
Plate 670: 36: SLER [Absolute Envelope 4]	9	6	11
Plate 670: 37: SLEQP [Absolute Envelope 5]	9	6	10
Plate 671: 33: SLU/SLV [Absolute Envelope 1]	25	4	9
Plate 671: 34: SLU [Absolute Envelope 2]	25	4	9
Plate 671: 35: SLV [Absolute Envelope 3]	17	3	6
Plate 671: 36: SLER [Absolute Envelope 4]	18	3	7
Plate 671: 37: SLEQP [Absolute Envelope 5]	17	2	6
Plate 672: 33: SLU/SLV [Absolute Envelope 1]	25	9	12
Plate 672: 34: SLU [Absolute Envelope 2]	25	9	12
Plate 672: 35: SLV [Absolute Envelope 3]	17	6	10
Plate 672: 36: SLER [Absolute Envelope 4]	18	6	9
Plate 672: 37: SLEQP [Absolute Envelope 5]	17	6	8
Plate 673: 33: SLU/SLV [Absolute Envelope 1]	28	4	9
Plate 673: 34: SLU [Absolute Envelope 2]	28	4	9
Plate 673: 35: SLV [Absolute Envelope 3]	19	3	6
Plate 673: 36: SLER [Absolute Envelope 4]	21	3	6
Plate 673: 37: SLEQP [Absolute Envelope 5]	19	3	5
Plate 674: 33: SLU/SLV [Absolute Envelope 1]	30	8	8
Plate 674: 34: SLU [Absolute Envelope 2]	30	8	8
Plate 674: 35: SLV [Absolute Envelope 3]	21	5	6
Plate 674: 36: SLER [Absolute Envelope 4]	23	6	6
Plate 674: 37: SLEQP [Absolute Envelope 5]	21	5	6
Plate 675: 33: SLU/SLV [Absolute Envelope 1]	29	4	8
Plate 675: 34: SLU [Absolute Envelope 2]	29	4	8
Plate 675: 35: SLV [Absolute Envelope 3]	20	3	5
Plate 675: 36: SLER [Absolute Envelope 4]	22	3	6
Plate 675: 37: SLEQP [Absolute Envelope 5]	20	3	5

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 676: 33: SLU/SLV [Absolute Envelope 1]	32	7	6
Plate 676: 34: SLU [Absolute Envelope 2]	32	7	6
Plate 676: 35: SLV [Absolute Envelope 3]	22	5	4
Plate 676: 36: SLER [Absolute Envelope 4]	24	5	4
Plate 676: 37: SLEQP [Absolute Envelope 5]	22	5	4
Plate 677: 33: SLU/SLV [Absolute Envelope 1]	30	5	7
Plate 677: 34: SLU [Absolute Envelope 2]	30	5	7
Plate 677: 35: SLV [Absolute Envelope 3]	21	3	5
Plate 677: 36: SLER [Absolute Envelope 4]	23	3	5
Plate 677: 37: SLEQP [Absolute Envelope 5]	21	3	4
Plate 678: 33: SLU/SLV [Absolute Envelope 1]	32	6	4
Plate 678: 34: SLU [Absolute Envelope 2]	32	6	4
Plate 678: 35: SLV [Absolute Envelope 3]	22	4	3
Plate 678: 36: SLER [Absolute Envelope 4]	24	4	3
Plate 678: 37: SLEQP [Absolute Envelope 5]	22	4	2
Plate 679: 33: SLU/SLV [Absolute Envelope 1]	31	5	6
Plate 679: 34: SLU [Absolute Envelope 2]	31	5	6
Plate 679: 35: SLV [Absolute Envelope 3]	21	3	4
Plate 679: 36: SLER [Absolute Envelope 4]	23	3	4
Plate 679: 37: SLEQP [Absolute Envelope 5]	21	3	3
Plate 680: 33: SLU/SLV [Absolute Envelope 1]	31	5	2
Plate 680: 34: SLU [Absolute Envelope 2]	31	5	2
Plate 680: 35: SLV [Absolute Envelope 3]	22	4	1
Plate 680: 36: SLER [Absolute Envelope 4]	23	4	1
Plate 680: 37: SLEQP [Absolute Envelope 5]	22	4	1
Plate 681: 33: SLU/SLV [Absolute Envelope 1]	31	5	5
Plate 681: 34: SLU [Absolute Envelope 2]	31	5	5
Plate 681: 35: SLV [Absolute Envelope 3]	21	3	3
Plate 681: 36: SLER [Absolute Envelope 4]	23	3	3
Plate 681: 37: SLEQP [Absolute Envelope 5]	21	3	3

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 682: 33: SLU/SLV [Absolute Envelope 1]	31	5	1
Plate 682: 34: SLU [Absolute Envelope 2]	31	5	1
Plate 682: 35: SLV [Absolute Envelope 3]	21	3	0
Plate 682: 36: SLER [Absolute Envelope 4]	23	4	0
Plate 682: 37: SLEQP [Absolute Envelope 5]	21	3	0
Plate 683: 33: SLU/SLV [Absolute Envelope 1]	31	5	4
Plate 683: 34: SLU [Absolute Envelope 2]	31	5	4
Plate 683: 35: SLV [Absolute Envelope 3]	21	3	2
Plate 683: 36: SLER [Absolute Envelope 4]	23	3	3
Plate 683: 37: SLEQP [Absolute Envelope 5]	21	3	2
Plate 684: 33: SLU/SLV [Absolute Envelope 1]	31	5	2
Plate 684: 34: SLU [Absolute Envelope 2]	31	5	2
Plate 684: 35: SLV [Absolute Envelope 3]	22	3	1
Plate 684: 36: SLER [Absolute Envelope 4]	23	4	1
Plate 684: 37: SLEQP [Absolute Envelope 5]	22	3	1
Plate 685: 33: SLU/SLV [Absolute Envelope 1]	5	32	3
Plate 685: 34: SLU [Absolute Envelope 2]	5	32	3
Plate 685: 35: SLV [Absolute Envelope 3]	3	22	2
Plate 685: 36: SLER [Absolute Envelope 4]	4	24	2
Plate 685: 37: SLEQP [Absolute Envelope 5]	3	22	1
Plate 686: 33: SLU/SLV [Absolute Envelope 1]	9	3	9
Plate 686: 34: SLU [Absolute Envelope 2]	9	2	9
Plate 686: 35: SLV [Absolute Envelope 3]	8	3	8
Plate 686: 36: SLER [Absolute Envelope 4]	7	1	7
Plate 686: 37: SLEQP [Absolute Envelope 5]	6	1	5
Plate 687: 33: SLU/SLV [Absolute Envelope 1]	3	2	3
Plate 687: 34: SLU [Absolute Envelope 2]	3	2	3
Plate 687: 35: SLV [Absolute Envelope 3]	2	1	3
Plate 687: 36: SLER [Absolute Envelope 4]	2	1	2
Plate 687: 37: SLEQP [Absolute Envelope 5]	2	0	2



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 688: 33: SLU/SLV [Absolute Envelope 1]	4	2	8
Plate 688: 34: SLU [Absolute Envelope 2]	4	1	8
Plate 688: 35: SLV [Absolute Envelope 3]	4	2	8
Plate 688: 36: SLER [Absolute Envelope 4]	3	1	6
Plate 688: 37: SLEQP [Absolute Envelope 5]	3	1	4
Plate 689: 33: SLU/SLV [Absolute Envelope 1]	5	1	4
Plate 689: 34: SLU [Absolute Envelope 2]	4	1	3
Plate 689: 35: SLV [Absolute Envelope 3]	5	1	4
Plate 689: 36: SLER [Absolute Envelope 4]	3	1	2
Plate 689: 37: SLEQP [Absolute Envelope 5]	3	1	1
Plate 690: 33: SLU/SLV [Absolute Envelope 1]	1	2	8
Plate 690: 34: SLU [Absolute Envelope 2]	0	1	7
Plate 690: 35: SLV [Absolute Envelope 3]	1	2	8
Plate 690: 36: SLER [Absolute Envelope 4]	0	1	5
Plate 690: 37: SLEQP [Absolute Envelope 5]	0	1	3
Plate 691: 33: SLU/SLV [Absolute Envelope 1]	5	1	5
Plate 691: 34: SLU [Absolute Envelope 2]	4	1	4
Plate 691: 35: SLV [Absolute Envelope 3]	5	1	5
Plate 691: 36: SLER [Absolute Envelope 4]	3	1	3
Plate 691: 37: SLEQP [Absolute Envelope 5]	3	1	2
Plate 692: 33: SLU/SLV [Absolute Envelope 1]	2	2	8
Plate 692: 34: SLU [Absolute Envelope 2]	2	1	6
Plate 692: 35: SLV [Absolute Envelope 3]	2	2	8
Plate 692: 36: SLER [Absolute Envelope 4]	2	1	5
Plate 692: 37: SLEQP [Absolute Envelope 5]	2	1	3
Plate 693: 33: SLU/SLV [Absolute Envelope 1]	4	1	6
Plate 693: 34: SLU [Absolute Envelope 2]	4	1	5
Plate 693: 35: SLV [Absolute Envelope 3]	4	1	6
Plate 693: 36: SLER [Absolute Envelope 4]	3	1	3
Plate 693: 37: SLEQP [Absolute Envelope 5]	2	1	2

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 694: 33: SLU/SLV [Absolute Envelope 1]	2	3	7
Plate 694: 34: SLU [Absolute Envelope 2]	1	3	6
Plate 694: 35: SLV [Absolute Envelope 3]	2	3	7
Plate 694: 36: SLER [Absolute Envelope 4]	1	2	4
Plate 694: 37: SLEQP [Absolute Envelope 5]	1	2	2
Plate 695: 33: SLU/SLV [Absolute Envelope 1]	3	42	6
Plate 695: 34: SLU [Absolute Envelope 2]	3	42	6
Plate 695: 35: SLV [Absolute Envelope 3]	3	38	5
Plate 695: 36: SLER [Absolute Envelope 4]	2	31	4
Plate 695: 37: SLEQP [Absolute Envelope 5]	2	26	3
Plate 696: 33: SLU/SLV [Absolute Envelope 1]	5	43	5
Plate 696: 34: SLU [Absolute Envelope 2]	5	43	4
Plate 696: 35: SLV [Absolute Envelope 3]	3	37	5
Plate 696: 36: SLER [Absolute Envelope 4]	3	32	3
Plate 696: 37: SLEQP [Absolute Envelope 5]	3	27	2
Plate 697: 33: SLU/SLV [Absolute Envelope 1]	6	46	6
Plate 697: 34: SLU [Absolute Envelope 2]	6	46	5
Plate 697: 35: SLV [Absolute Envelope 3]	4	39	6
Plate 697: 36: SLER [Absolute Envelope 4]	4	34	3
Plate 697: 37: SLEQP [Absolute Envelope 5]	3	28	2
Plate 698: 33: SLU/SLV [Absolute Envelope 1]	7	48	6
Plate 698: 34: SLU [Absolute Envelope 2]	7	48	5
Plate 698: 35: SLV [Absolute Envelope 3]	5	41	6
Plate 698: 36: SLER [Absolute Envelope 4]	5	35	4
Plate 698: 37: SLEQP [Absolute Envelope 5]	4	30	3
Plate 699: 33: SLU/SLV [Absolute Envelope 1]	7	49	7
Plate 699: 34: SLU [Absolute Envelope 2]	7	49	6
Plate 699: 35: SLV [Absolute Envelope 3]	6	41	7
Plate 699: 36: SLER [Absolute Envelope 4]	5	36	4
Plate 699: 37: SLEQP [Absolute Envelope 5]	4	31	3

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 700: 33: SLU/SLV [Absolute Envelope 1]	9	51	8
Plate 700: 34: SLU [Absolute Envelope 2]	9	51	7
Plate 700: 35: SLV [Absolute Envelope 3]	7	42	8
Plate 700: 36: SLER [Absolute Envelope 4]	7	38	5
Plate 700: 37: SLEQP [Absolute Envelope 5]	6	33	4
Plate 701: 33: SLU/SLV [Absolute Envelope 1]	12	53	8
Plate 701: 34: SLU [Absolute Envelope 2]	12	53	8
Plate 701: 35: SLV [Absolute Envelope 3]	9	42	8
Plate 701: 36: SLER [Absolute Envelope 4]	9	40	6
Plate 701: 37: SLEQP [Absolute Envelope 5]	8	35	4
Plate 702: 33: SLU/SLV [Absolute Envelope 1]	16	56	9
Plate 702: 34: SLU [Absolute Envelope 2]	16	56	9
Plate 702: 35: SLV [Absolute Envelope 3]	12	43	9
Plate 702: 36: SLER [Absolute Envelope 4]	12	42	7
Plate 702: 37: SLEQP [Absolute Envelope 5]	11	37	5
Plate 703: 33: SLU/SLV [Absolute Envelope 1]	59	22	10
Plate 703: 34: SLU [Absolute Envelope 2]	59	22	10
Plate 703: 35: SLV [Absolute Envelope 3]	45	15	9
Plate 703: 36: SLER [Absolute Envelope 4]	44	16	7
Plate 703: 37: SLEQP [Absolute Envelope 5]	40	15	6
Plate 704: 33: SLU/SLV [Absolute Envelope 1]	1	41	5
Plate 704: 34: SLU [Absolute Envelope 2]	1	41	5
Plate 704: 35: SLV [Absolute Envelope 3]	1	33	5
Plate 704: 36: SLER [Absolute Envelope 4]	1	30	4
Plate 704: 37: SLEQP [Absolute Envelope 5]	1	24	2
Plate 705: 33: SLU/SLV [Absolute Envelope 1]	4	40	5
Plate 705: 34: SLU [Absolute Envelope 2]	4	40	5
Plate 705: 35: SLV [Absolute Envelope 3]	2	32	5
Plate 705: 36: SLER [Absolute Envelope 4]	3	30	4
Plate 705: 37: SLEQP [Absolute Envelope 5]	2	24	3

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 706: 33: SLU/SLV [Absolute Envelope 1]	5	39	6
Plate 706: 34: SLU [Absolute Envelope 2]	5	39	5
Plate 706: 35: SLV [Absolute Envelope 3]	3	32	6
Plate 706: 36: SLER [Absolute Envelope 4]	4	29	4
Plate 706: 37: SLEQP [Absolute Envelope 5]	3	23	3
Plate 707: 33: SLU/SLV [Absolute Envelope 1]	6	39	6
Plate 707: 34: SLU [Absolute Envelope 2]	6	39	6
Plate 707: 35: SLV [Absolute Envelope 3]	4	32	6
Plate 707: 36: SLER [Absolute Envelope 4]	4	29	4
Plate 707: 37: SLEQP [Absolute Envelope 5]	3	24	3
Plate 708: 33: SLU/SLV [Absolute Envelope 1]	6	39	7
Plate 708: 34: SLU [Absolute Envelope 2]	6	39	6
Plate 708: 35: SLV [Absolute Envelope 3]	5	31	7
Plate 708: 36: SLER [Absolute Envelope 4]	5	29	5
Plate 708: 37: SLEQP [Absolute Envelope 5]	4	24	3
Plate 709: 33: SLU/SLV [Absolute Envelope 1]	8	38	8
Plate 709: 34: SLU [Absolute Envelope 2]	8	38	7
Plate 709: 35: SLV [Absolute Envelope 3]	6	31	8
Plate 709: 36: SLER [Absolute Envelope 4]	6	29	5
Plate 709: 37: SLEQP [Absolute Envelope 5]	5	24	4
Plate 710: 33: SLU/SLV [Absolute Envelope 1]	10	38	9
Plate 710: 34: SLU [Absolute Envelope 2]	10	38	9
Plate 710: 35: SLV [Absolute Envelope 3]	7	30	8
Plate 710: 36: SLER [Absolute Envelope 4]	7	28	6
Plate 710: 37: SLEQP [Absolute Envelope 5]	6	24	5
Plate 711: 33: SLU/SLV [Absolute Envelope 1]	13	38	10
Plate 711: 34: SLU [Absolute Envelope 2]	13	38	10
Plate 711: 35: SLV [Absolute Envelope 3]	9	29	9
Plate 711: 36: SLER [Absolute Envelope 4]	10	28	7
Plate 711: 37: SLEQP [Absolute Envelope 5]	9	24	6

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 712: 33: SLU/SLV [Absolute Envelope 1]	37	17	10
Plate 712: 34: SLU [Absolute Envelope 2]	37	17	10
Plate 712: 35: SLV [Absolute Envelope 3]	28	12	9
Plate 712: 36: SLER [Absolute Envelope 4]	28	13	7
Plate 712: 37: SLEQP [Absolute Envelope 5]	24	12	6
Plate 713: 33: SLU/SLV [Absolute Envelope 1]	1	38	5
Plate 713: 34: SLU [Absolute Envelope 2]	1	38	3
Plate 713: 35: SLV [Absolute Envelope 3]	1	28	5
Plate 713: 36: SLER [Absolute Envelope 4]	1	28	2
Plate 713: 37: SLEQP [Absolute Envelope 5]	1	21	2
Plate 714: 33: SLU/SLV [Absolute Envelope 1]	3	36	5
Plate 714: 34: SLU [Absolute Envelope 2]	3	36	4
Plate 714: 35: SLV [Absolute Envelope 3]	2	27	5
Plate 714: 36: SLER [Absolute Envelope 4]	2	27	3
Plate 714: 37: SLEQP [Absolute Envelope 5]	2	21	2
Plate 715: 33: SLU/SLV [Absolute Envelope 1]	4	35	5
Plate 715: 34: SLU [Absolute Envelope 2]	4	35	4
Plate 715: 35: SLV [Absolute Envelope 3]	3	26	5
Plate 715: 36: SLER [Absolute Envelope 4]	3	26	3
Plate 715: 37: SLEQP [Absolute Envelope 5]	2	20	2
Plate 716: 33: SLU/SLV [Absolute Envelope 1]	5	33	5
Plate 716: 34: SLU [Absolute Envelope 2]	5	33	5
Plate 716: 35: SLV [Absolute Envelope 3]	3	25	5
Plate 716: 36: SLER [Absolute Envelope 4]	4	25	3
Plate 716: 37: SLEQP [Absolute Envelope 5]	3	19	3
Plate 717: 33: SLU/SLV [Absolute Envelope 1]	6	31	6
Plate 717: 34: SLU [Absolute Envelope 2]	6	31	5
Plate 717: 35: SLV [Absolute Envelope 3]	4	23	6
Plate 717: 36: SLER [Absolute Envelope 4]	4	24	4
Plate 717: 37: SLEQP [Absolute Envelope 5]	3	18	3

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 718: 33: SLU/SLV [Absolute Envelope 1]	7	29	6
Plate 718: 34: SLU [Absolute Envelope 2]	7	29	6
Plate 718: 35: SLV [Absolute Envelope 3]	5	22	6
Plate 718: 36: SLER [Absolute Envelope 4]	5	22	4
Plate 718: 37: SLEQP [Absolute Envelope 5]	4	17	3
Plate 719: 33: SLU/SLV [Absolute Envelope 1]	9	27	7
Plate 719: 34: SLU [Absolute Envelope 2]	9	27	7
Plate 719: 35: SLV [Absolute Envelope 3]	6	20	7
Plate 719: 36: SLER [Absolute Envelope 4]	7	20	5
Plate 719: 37: SLEQP [Absolute Envelope 5]	6	16	4
Plate 720: 33: SLU/SLV [Absolute Envelope 1]	11	25	8
Plate 720: 34: SLU [Absolute Envelope 2]	11	25	8
Plate 720: 35: SLV [Absolute Envelope 3]	8	18	7
Plate 720: 36: SLER [Absolute Envelope 4]	9	19	5
Plate 720: 37: SLEQP [Absolute Envelope 5]	8	14	4
Plate 721: 33: SLU/SLV [Absolute Envelope 1]	22	15	8
Plate 721: 34: SLU [Absolute Envelope 2]	22	15	8
Plate 721: 35: SLV [Absolute Envelope 3]	16	10	8
Plate 721: 36: SLER [Absolute Envelope 4]	17	11	6
Plate 721: 37: SLEQP [Absolute Envelope 5]	13	10	5
Plate 722: 33: SLU/SLV [Absolute Envelope 1]	1	36	4
Plate 722: 34: SLU [Absolute Envelope 2]	1	36	2
Plate 722: 35: SLV [Absolute Envelope 3]	1	24	4
Plate 722: 36: SLER [Absolute Envelope 4]	1	27	2
Plate 722: 37: SLEQP [Absolute Envelope 5]	1	20	1
Plate 723: 33: SLU/SLV [Absolute Envelope 1]	3	34	4
Plate 723: 34: SLU [Absolute Envelope 2]	3	34	2
Plate 723: 35: SLV [Absolute Envelope 3]	2	23	4
Plate 723: 36: SLER [Absolute Envelope 4]	2	25	2
Plate 723: 37: SLEQP [Absolute Envelope 5]	1	19	1

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 724: 33: SLU/SLV [Absolute Envelope 1]	4	32	4
Plate 724: 34: SLU [Absolute Envelope 2]	4	32	3
Plate 724: 35: SLV [Absolute Envelope 3]	2	22	4
Plate 724: 36: SLER [Absolute Envelope 4]	3	24	2
Plate 724: 37: SLEQP [Absolute Envelope 5]	2	17	1
Plate 725: 33: SLU/SLV [Absolute Envelope 1]	5	29	4
Plate 725: 34: SLU [Absolute Envelope 2]	5	29	3
Plate 725: 35: SLV [Absolute Envelope 3]	3	20	4
Plate 725: 36: SLER [Absolute Envelope 4]	4	22	2
Plate 725: 37: SLEQP [Absolute Envelope 5]	2	16	1
Plate 726: 33: SLU/SLV [Absolute Envelope 1]	5	27	4
Plate 726: 34: SLU [Absolute Envelope 2]	5	27	3
Plate 726: 35: SLV [Absolute Envelope 3]	3	18	4
Plate 726: 36: SLER [Absolute Envelope 4]	4	20	2
Plate 726: 37: SLEQP [Absolute Envelope 5]	3	14	2
Plate 727: 33: SLU/SLV [Absolute Envelope 1]	6	24	4
Plate 727: 34: SLU [Absolute Envelope 2]	6	24	4
Plate 727: 35: SLV [Absolute Envelope 3]	4	16	4
Plate 727: 36: SLER [Absolute Envelope 4]	5	18	3
Plate 727: 37: SLEQP [Absolute Envelope 5]	4	13	2
Plate 728: 33: SLU/SLV [Absolute Envelope 1]	8	20	5
Plate 728: 34: SLU [Absolute Envelope 2]	8	20	4
Plate 728: 35: SLV [Absolute Envelope 3]	5	14	5
Plate 728: 36: SLER [Absolute Envelope 4]	6	16	3
Plate 728: 37: SLEQP [Absolute Envelope 5]	5	11	2
Plate 729: 33: SLU/SLV [Absolute Envelope 1]	10	17	5
Plate 729: 34: SLU [Absolute Envelope 2]	10	17	5
Plate 729: 35: SLV [Absolute Envelope 3]	7	11	5
Plate 729: 36: SLER [Absolute Envelope 4]	8	13	3
Plate 729: 37: SLEQP [Absolute Envelope 5]	7	8	2

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 730: 33: SLU/SLV [Absolute Envelope 1]	15	14	5
Plate 730: 34: SLU [Absolute Envelope 2]	15	14	5
Plate 730: 35: SLV [Absolute Envelope 3]	9	8	5
Plate 730: 36: SLER [Absolute Envelope 4]	10	10	3
Plate 730: 37: SLEQP [Absolute Envelope 5]	6	9	3
Plate 731: 33: SLU/SLV [Absolute Envelope 1]	1	35	3
Plate 731: 34: SLU [Absolute Envelope 2]	1	35	1
Plate 731: 35: SLV [Absolute Envelope 3]	1	26	3
Plate 731: 36: SLER [Absolute Envelope 4]	1	26	1
Plate 731: 37: SLEQP [Absolute Envelope 5]	1	19	0
Plate 732: 33: SLU/SLV [Absolute Envelope 1]	3	33	2
Plate 732: 34: SLU [Absolute Envelope 2]	3	33	1
Plate 732: 35: SLV [Absolute Envelope 3]	2	25	2
Plate 732: 36: SLER [Absolute Envelope 4]	2	25	1
Plate 732: 37: SLEQP [Absolute Envelope 5]	1	18	0
Plate 733: 33: SLU/SLV [Absolute Envelope 1]	4	31	2
Plate 733: 34: SLU [Absolute Envelope 2]	4	31	1
Plate 733: 35: SLV [Absolute Envelope 3]	3	23	2
Plate 733: 36: SLER [Absolute Envelope 4]	3	23	1
Plate 733: 37: SLEQP [Absolute Envelope 5]	2	17	0
Plate 734: 33: SLU/SLV [Absolute Envelope 1]	5	29	2
Plate 734: 34: SLU [Absolute Envelope 2]	5	29	1
Plate 734: 35: SLV [Absolute Envelope 3]	4	21	2
Plate 734: 36: SLER [Absolute Envelope 4]	3	21	1
Plate 734: 37: SLEQP [Absolute Envelope 5]	2	15	0
Plate 735: 33: SLU/SLV [Absolute Envelope 1]	5	27	2
Plate 735: 34: SLU [Absolute Envelope 2]	5	27	1
Plate 735: 35: SLV [Absolute Envelope 3]	4	19	2
Plate 735: 36: SLER [Absolute Envelope 4]	4	19	1
Plate 735: 37: SLEQP [Absolute Envelope 5]	3	13	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 736: 33: SLU/SLV [Absolute Envelope 1]	6	24	2
Plate 736: 34: SLU [Absolute Envelope 2]	6	24	1
Plate 736: 35: SLV [Absolute Envelope 3]	5	16	2
Plate 736: 36: SLER [Absolute Envelope 4]	5	17	1
Plate 736: 37: SLEQP [Absolute Envelope 5]	4	11	0
Plate 737: 33: SLU/SLV [Absolute Envelope 1]	8	22	2
Plate 737: 34: SLU [Absolute Envelope 2]	8	22	1
Plate 737: 35: SLV [Absolute Envelope 3]	6	13	2
Plate 737: 36: SLER [Absolute Envelope 4]	6	14	1
Plate 737: 37: SLEQP [Absolute Envelope 5]	5	9	0
Plate 738: 33: SLU/SLV [Absolute Envelope 1]	11	19	2
Plate 738: 34: SLU [Absolute Envelope 2]	11	19	1
Plate 738: 35: SLV [Absolute Envelope 3]	7	10	2
Plate 738: 36: SLER [Absolute Envelope 4]	8	11	1
Plate 738: 37: SLEQP [Absolute Envelope 5]	6	6	0
Plate 739: 33: SLU/SLV [Absolute Envelope 1]	16	14	2
Plate 739: 34: SLU [Absolute Envelope 2]	16	14	1
Plate 739: 35: SLV [Absolute Envelope 3]	7	9	2
Plate 739: 36: SLER [Absolute Envelope 4]	8	10	1
Plate 739: 37: SLEQP [Absolute Envelope 5]	4	8	0
Plate 740: 33: SLU/SLV [Absolute Envelope 1]	1	38	2
Plate 740: 34: SLU [Absolute Envelope 2]	1	38	2
Plate 740: 35: SLV [Absolute Envelope 3]	1	36	2
Plate 740: 36: SLER [Absolute Envelope 4]	1	27	1
Plate 740: 37: SLEQP [Absolute Envelope 5]	1	20	1
Plate 741: 33: SLU/SLV [Absolute Envelope 1]	4	36	2
Plate 741: 34: SLU [Absolute Envelope 2]	3	36	2
Plate 741: 35: SLV [Absolute Envelope 3]	4	34	1
Plate 741: 36: SLER [Absolute Envelope 4]	2	25	1
Plate 741: 37: SLEQP [Absolute Envelope 5]	1	19	1

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 742: 33: SLU/SLV [Absolute Envelope 1]	5	35	2
Plate 742: 34: SLU [Absolute Envelope 2]	4	35	2
Plate 742: 35: SLV [Absolute Envelope 3]	5	32	2
Plate 742: 36: SLER [Absolute Envelope 4]	3	24	2
Plate 742: 37: SLEQP [Absolute Envelope 5]	2	17	1
Plate 743: 33: SLU/SLV [Absolute Envelope 1]	6	33	3
Plate 743: 34: SLU [Absolute Envelope 2]	5	33	3
Plate 743: 35: SLV [Absolute Envelope 3]	6	31	2
Plate 743: 36: SLER [Absolute Envelope 4]	4	22	2
Plate 743: 37: SLEQP [Absolute Envelope 5]	2	16	1
Plate 744: 33: SLU/SLV [Absolute Envelope 1]	6	31	3
Plate 744: 34: SLU [Absolute Envelope 2]	6	31	3
Plate 744: 35: SLV [Absolute Envelope 3]	6	29	2
Plate 744: 36: SLER [Absolute Envelope 4]	4	20	2
Plate 744: 37: SLEQP [Absolute Envelope 5]	3	14	2
Plate 745: 33: SLU/SLV [Absolute Envelope 1]	7	29	3
Plate 745: 34: SLU [Absolute Envelope 2]	7	29	3
Plate 745: 35: SLV [Absolute Envelope 3]	7	27	2
Plate 745: 36: SLER [Absolute Envelope 4]	5	18	2
Plate 745: 37: SLEQP [Absolute Envelope 5]	4	13	2
Plate 746: 33: SLU/SLV [Absolute Envelope 1]	9	27	4
Plate 746: 34: SLU [Absolute Envelope 2]	9	27	4
Plate 746: 35: SLV [Absolute Envelope 3]	8	24	3
Plate 746: 36: SLER [Absolute Envelope 4]	6	16	3
Plate 746: 37: SLEQP [Absolute Envelope 5]	5	11	2
Plate 747: 33: SLU/SLV [Absolute Envelope 1]	12	24	4
Plate 747: 34: SLU [Absolute Envelope 2]	12	24	4
Plate 747: 35: SLV [Absolute Envelope 3]	9	21	3
Plate 747: 36: SLER [Absolute Envelope 4]	8	13	3
Plate 747: 37: SLEQP [Absolute Envelope 5]	7	8	2



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 748: 33: SLU/SLV [Absolute Envelope 1]	21	15	4
Plate 748: 34: SLU [Absolute Envelope 2]	21	15	4
Plate 748: 35: SLV [Absolute Envelope 3]	19	11	3
Plate 748: 36: SLER [Absolute Envelope 4]	10	10	3
Plate 748: 37: SLEQP [Absolute Envelope 5]	6	9	3
Plate 749: 33: SLU/SLV [Absolute Envelope 1]	2	46	3
Plate 749: 34: SLU [Absolute Envelope 2]	1	42	3
Plate 749: 35: SLV [Absolute Envelope 3]	2	46	2
Plate 749: 36: SLER [Absolute Envelope 4]	1	29	2
Plate 749: 37: SLEQP [Absolute Envelope 5]	1	21	2
Plate 750: 33: SLU/SLV [Absolute Envelope 1]	5	44	4
Plate 750: 34: SLU [Absolute Envelope 2]	4	41	4
Plate 750: 35: SLV [Absolute Envelope 3]	5	44	2
Plate 750: 36: SLER [Absolute Envelope 4]	2	28	3
Plate 750: 37: SLEQP [Absolute Envelope 5]	2	21	2
Plate 751: 33: SLU/SLV [Absolute Envelope 1]	7	43	4
Plate 751: 34: SLU [Absolute Envelope 2]	5	40	4
Plate 751: 35: SLV [Absolute Envelope 3]	7	43	3
Plate 751: 36: SLER [Absolute Envelope 4]	3	27	3
Plate 751: 37: SLEQP [Absolute Envelope 5]	2	20	2
Plate 752: 33: SLU/SLV [Absolute Envelope 1]	8	42	5
Plate 752: 34: SLU [Absolute Envelope 2]	6	39	5
Plate 752: 35: SLV [Absolute Envelope 3]	8	42	3
Plate 752: 36: SLER [Absolute Envelope 4]	4	26	3
Plate 752: 37: SLEQP [Absolute Envelope 5]	3	19	3
Plate 753: 33: SLU/SLV [Absolute Envelope 1]	8	41	5
Plate 753: 34: SLU [Absolute Envelope 2]	7	38	5
Plate 753: 35: SLV [Absolute Envelope 3]	8	41	3
Plate 753: 36: SLER [Absolute Envelope 4]	4	25	4
Plate 753: 37: SLEQP [Absolute Envelope 5]	3	18	3



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 754: 33: SLU/SLV [Absolute Envelope 1]	9	39	6
Plate 754: 34: SLU [Absolute Envelope 2]	8	36	6
Plate 754: 35: SLV [Absolute Envelope 3]	9	39	4
Plate 754: 36: SLER [Absolute Envelope 4]	5	24	4
Plate 754: 37: SLEQP [Absolute Envelope 5]	4	17	3
Plate 755: 33: SLU/SLV [Absolute Envelope 1]	10	38	7
Plate 755: 34: SLU [Absolute Envelope 2]	10	35	7
Plate 755: 35: SLV [Absolute Envelope 3]	10	38	4
Plate 755: 36: SLER [Absolute Envelope 4]	7	22	5
Plate 755: 37: SLEQP [Absolute Envelope 5]	6	16	4
Plate 756: 33: SLU/SLV [Absolute Envelope 1]	13	36	7
Plate 756: 34: SLU [Absolute Envelope 2]	13	33	7
Plate 756: 35: SLV [Absolute Envelope 3]	12	36	5
Plate 756: 36: SLER [Absolute Envelope 4]	9	21	5
Plate 756: 37: SLEQP [Absolute Envelope 5]	8	14	4
Plate 757: 33: SLU/SLV [Absolute Envelope 1]	34	17	8
Plate 757: 34: SLU [Absolute Envelope 2]	31	17	8
Plate 757: 35: SLV [Absolute Envelope 3]	34	14	5
Plate 757: 36: SLER [Absolute Envelope 4]	19	12	6
Plate 757: 37: SLEQP [Absolute Envelope 5]	13	10	5
Plate 758: 33: SLU/SLV [Absolute Envelope 1]	3	55	5
Plate 758: 34: SLU [Absolute Envelope 2]	2	46	5
Plate 758: 35: SLV [Absolute Envelope 3]	3	55	3
Plate 758: 36: SLER [Absolute Envelope 4]	1	33	4
Plate 758: 37: SLEQP [Absolute Envelope 5]	1	24	2
Plate 759: 33: SLU/SLV [Absolute Envelope 1]	8	53	5
Plate 759: 34: SLU [Absolute Envelope 2]	5	45	5
Plate 759: 35: SLV [Absolute Envelope 3]	8	53	3
Plate 759: 36: SLER [Absolute Envelope 4]	3	32	4
Plate 759: 37: SLEQP [Absolute Envelope 5]	2	24	3

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 760: 33: SLU/SLV [Absolute Envelope 1]	9	53	5
Plate 760: 34: SLU [Absolute Envelope 2]	6	45	5
Plate 760: 35: SLV [Absolute Envelope 3]	9	53	3
Plate 760: 36: SLER [Absolute Envelope 4]	4	32	4
Plate 760: 37: SLEQP [Absolute Envelope 5]	3	23	3
Plate 761: 33: SLU/SLV [Absolute Envelope 1]	10	53	6
Plate 761: 34: SLU [Absolute Envelope 2]	7	45	6
Plate 761: 35: SLV [Absolute Envelope 3]	10	53	4
Plate 761: 36: SLER [Absolute Envelope 4]	5	32	4
Plate 761: 37: SLEQP [Absolute Envelope 5]	3	24	3
Plate 762: 33: SLU/SLV [Absolute Envelope 1]	10	53	6
Plate 762: 34: SLU [Absolute Envelope 2]	7	45	6
Plate 762: 35: SLV [Absolute Envelope 3]	10	53	4
Plate 762: 36: SLER [Absolute Envelope 4]	5	32	5
Plate 762: 37: SLEQP [Absolute Envelope 5]	4	24	3
Plate 763: 33: SLU/SLV [Absolute Envelope 1]	11	53	7
Plate 763: 34: SLU [Absolute Envelope 2]	9	45	7
Plate 763: 35: SLV [Absolute Envelope 3]	11	53	5
Plate 763: 36: SLER [Absolute Envelope 4]	6	32	5
Plate 763: 37: SLEQP [Absolute Envelope 5]	5	24	4
Plate 764: 33: SLU/SLV [Absolute Envelope 1]	12	53	9
Plate 764: 34: SLU [Absolute Envelope 2]	11	45	9
Plate 764: 35: SLV [Absolute Envelope 3]	12	53	6
Plate 764: 36: SLER [Absolute Envelope 4]	8	32	6
Plate 764: 37: SLEQP [Absolute Envelope 5]	6	24	5
Plate 765: 33: SLU/SLV [Absolute Envelope 1]	15	52	10
Plate 765: 34: SLU [Absolute Envelope 2]	15	45	10
Plate 765: 35: SLV [Absolute Envelope 3]	15	52	6
Plate 765: 36: SLER [Absolute Envelope 4]	11	32	7
Plate 765: 37: SLEQP [Absolute Envelope 5]	9	24	6

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 766: 33: SLU/SLV [Absolute Envelope 1]	52	19	10
Plate 766: 34: SLU [Absolute Envelope 2]	45	19	10
Plate 766: 35: SLV [Absolute Envelope 3]	52	17	7
Plate 766: 36: SLER [Absolute Envelope 4]	32	14	7
Plate 766: 37: SLEQP [Absolute Envelope 5]	24	12	6
Plate 767: 33: SLU/SLV [Absolute Envelope 1]	57	5	6
Plate 767: 34: SLU [Absolute Envelope 2]	48	4	6
Plate 767: 35: SLV [Absolute Envelope 3]	57	5	5
Plate 767: 36: SLER [Absolute Envelope 4]	36	3	4
Plate 767: 37: SLEQP [Absolute Envelope 5]	26	2	3
Plate 768: 33: SLU/SLV [Absolute Envelope 1]	61	11	4
Plate 768: 34: SLU [Absolute Envelope 2]	50	6	4
Plate 768: 35: SLV [Absolute Envelope 3]	61	11	2
Plate 768: 36: SLER [Absolute Envelope 4]	37	4	3
Plate 768: 37: SLEQP [Absolute Envelope 5]	27	3	2
Plate 769: 33: SLU/SLV [Absolute Envelope 1]	61	12	5
Plate 769: 34: SLU [Absolute Envelope 2]	52	7	5
Plate 769: 35: SLV [Absolute Envelope 3]	61	12	3
Plate 769: 36: SLER [Absolute Envelope 4]	38	5	3
Plate 769: 37: SLEQP [Absolute Envelope 5]	28	3	2
Plate 770: 33: SLU/SLV [Absolute Envelope 1]	63	11	5
Plate 770: 34: SLU [Absolute Envelope 2]	54	8	5
Plate 770: 35: SLV [Absolute Envelope 3]	63	11	3
Plate 770: 36: SLER [Absolute Envelope 4]	40	6	4
Plate 770: 37: SLEQP [Absolute Envelope 5]	30	4	3
Plate 771: 33: SLU/SLV [Absolute Envelope 1]	64	12	6
Plate 771: 34: SLU [Absolute Envelope 2]	56	9	6
Plate 771: 35: SLV [Absolute Envelope 3]	64	12	4
Plate 771: 36: SLER [Absolute Envelope 4]	41	6	4
Plate 771: 37: SLEQP [Absolute Envelope 5]	31	4	3

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 772: 33: SLU/SLV [Absolute Envelope 1]	65	12	7
Plate 772: 34: SLU [Absolute Envelope 2]	58	10	7
Plate 772: 35: SLV [Absolute Envelope 3]	65	12	5
Plate 772: 36: SLER [Absolute Envelope 4]	43	7	5
Plate 772: 37: SLEQP [Absolute Envelope 5]	33	6	4
Plate 773: 33: SLU/SLV [Absolute Envelope 1]	67	14	8
Plate 773: 34: SLU [Absolute Envelope 2]	61	13	8
Plate 773: 35: SLV [Absolute Envelope 3]	67	14	5
Plate 773: 36: SLER [Absolute Envelope 4]	45	10	6
Plate 773: 37: SLEQP [Absolute Envelope 5]	35	8	4
Plate 774: 33: SLU/SLV [Absolute Envelope 1]	69	18	9
Plate 774: 34: SLU [Absolute Envelope 2]	64	18	9
Plate 774: 35: SLV [Absolute Envelope 3]	69	17	6
Plate 774: 36: SLER [Absolute Envelope 4]	47	13	7
Plate 774: 37: SLEQP [Absolute Envelope 5]	37	11	5
Plate 775: 33: SLU/SLV [Absolute Envelope 1]	23	71	10
Plate 775: 34: SLU [Absolute Envelope 2]	23	68	10
Plate 775: 35: SLV [Absolute Envelope 3]	20	71	7
Plate 775: 36: SLER [Absolute Envelope 4]	17	50	7
Plate 775: 37: SLEQP [Absolute Envelope 5]	15	40	6
Plate 776: 33: SLU/SLV [Absolute Envelope 1]	9	2	9
Plate 776: 34: SLU [Absolute Envelope 2]	9	2	9
Plate 776: 35: SLV [Absolute Envelope 3]	6	1	6
Plate 776: 36: SLER [Absolute Envelope 4]	7	1	7
Plate 776: 37: SLEQP [Absolute Envelope 5]	6	1	5
Plate 777: 33: SLU/SLV [Absolute Envelope 1]	3	2	3
Plate 777: 34: SLU [Absolute Envelope 2]	3	2	3
Plate 777: 35: SLV [Absolute Envelope 3]	3	2	2
Plate 777: 36: SLER [Absolute Envelope 4]	2	1	2
Plate 777: 37: SLEQP [Absolute Envelope 5]	2	0	2

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 778: 33: SLU/SLV [Absolute Envelope 1]	4	1	8
Plate 778: 34: SLU [Absolute Envelope 2]	4	1	8
Plate 778: 35: SLV [Absolute Envelope 3]	2	1	6
Plate 778: 36: SLER [Absolute Envelope 4]	3	1	6
Plate 778: 37: SLEQP [Absolute Envelope 5]	3	1	4
Plate 779: 33: SLU/SLV [Absolute Envelope 1]	4	1	3
Plate 779: 34: SLU [Absolute Envelope 2]	4	1	3
Plate 779: 35: SLV [Absolute Envelope 3]	4	1	2
Plate 779: 36: SLER [Absolute Envelope 4]	3	1	2
Plate 779: 37: SLEQP [Absolute Envelope 5]	3	1	1
Plate 780: 33: SLU/SLV [Absolute Envelope 1]	1	1	7
Plate 780: 34: SLU [Absolute Envelope 2]	0	1	7
Plate 780: 35: SLV [Absolute Envelope 3]	1	1	5
Plate 780: 36: SLER [Absolute Envelope 4]	0	1	5
Plate 780: 37: SLEQP [Absolute Envelope 5]	0	1	3
Plate 781: 33: SLU/SLV [Absolute Envelope 1]	4	1	4
Plate 781: 34: SLU [Absolute Envelope 2]	4	1	4
Plate 781: 35: SLV [Absolute Envelope 3]	4	1	2
Plate 781: 36: SLER [Absolute Envelope 4]	3	1	3
Plate 781: 37: SLEQP [Absolute Envelope 5]	3	1	2
Plate 782: 33: SLU/SLV [Absolute Envelope 1]	2	1	6
Plate 782: 34: SLU [Absolute Envelope 2]	2	1	6
Plate 782: 35: SLV [Absolute Envelope 3]	2	1	4
Plate 782: 36: SLER [Absolute Envelope 4]	2	1	5
Plate 782: 37: SLEQP [Absolute Envelope 5]	2	1	3
Plate 783: 33: SLU/SLV [Absolute Envelope 1]	4	1	5
Plate 783: 34: SLU [Absolute Envelope 2]	4	1	5
Plate 783: 35: SLV [Absolute Envelope 3]	4	1	3
Plate 783: 36: SLER [Absolute Envelope 4]	3	0	3
Plate 783: 37: SLEQP [Absolute Envelope 5]	2	1	2

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 784: 33: SLU/SLV [Absolute Envelope 1]	1	3	6
Plate 784: 34: SLU [Absolute Envelope 2]	1	3	6
Plate 784: 35: SLV [Absolute Envelope 3]	1	3	4
Plate 784: 36: SLER [Absolute Envelope 4]	1	3	4
Plate 784: 37: SLEQP [Absolute Envelope 5]	1	2	2
Plate 785: 33: SLU/SLV [Absolute Envelope 1]	9	9	1
Plate 785: 34: SLU [Absolute Envelope 2]	9	7	1
Plate 785: 35: SLV [Absolute Envelope 3]	7	9	1
Plate 785: 36: SLER [Absolute Envelope 4]	7	5	0
Plate 785: 37: SLEQP [Absolute Envelope 5]	6	3	0
Plate 786: 33: SLU/SLV [Absolute Envelope 1]	21	7	6
Plate 786: 34: SLU [Absolute Envelope 2]	21	7	6
Plate 786: 35: SLV [Absolute Envelope 3]	17	7	4
Plate 786: 36: SLER [Absolute Envelope 4]	15	5	4
Plate 786: 37: SLEQP [Absolute Envelope 5]	14	5	4
Plate 787: 33: SLU/SLV [Absolute Envelope 1]	2	10	5
Plate 787: 34: SLU [Absolute Envelope 2]	2	10	5
Plate 787: 35: SLV [Absolute Envelope 3]	2	7	5
Plate 787: 36: SLER [Absolute Envelope 4]	1	7	4
Plate 787: 37: SLEQP [Absolute Envelope 5]	1	6	3
Plate 788: 33: SLU/SLV [Absolute Envelope 1]	18	10	12
Plate 788: 34: SLU [Absolute Envelope 2]	18	10	12
Plate 788: 35: SLV [Absolute Envelope 3]	13	8	9
Plate 788: 36: SLER [Absolute Envelope 4]	14	8	9
Plate 788: 37: SLEQP [Absolute Envelope 5]	12	7	8
Plate 789: 33: SLU/SLV [Absolute Envelope 1]	3	12	7
Plate 789: 34: SLU [Absolute Envelope 2]	3	12	7
Plate 789: 35: SLV [Absolute Envelope 3]	2	9	6
Plate 789: 36: SLER [Absolute Envelope 4]	2	9	5
Plate 789: 37: SLEQP [Absolute Envelope 5]	2	8	5

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 790: 33: SLU/SLV [Absolute Envelope 1]	8	11	8
Plate 790: 34: SLU [Absolute Envelope 2]	8	11	8
Plate 790: 35: SLV [Absolute Envelope 3]	5	10	6
Plate 790: 36: SLER [Absolute Envelope 4]	6	8	6
Plate 790: 37: SLEQP [Absolute Envelope 5]	5	7	5
Plate 791: 33: SLU/SLV [Absolute Envelope 1]	3	10	4
Plate 791: 34: SLU [Absolute Envelope 2]	3	10	4
Plate 791: 35: SLV [Absolute Envelope 3]	2	8	3
Plate 791: 36: SLER [Absolute Envelope 4]	2	7	3
Plate 791: 37: SLEQP [Absolute Envelope 5]	2	7	2
Plate 792: 33: SLU/SLV [Absolute Envelope 1]	8	11	4
Plate 792: 34: SLU [Absolute Envelope 2]	8	11	4
Plate 792: 35: SLV [Absolute Envelope 3]	6	10	3
Plate 792: 36: SLER [Absolute Envelope 4]	6	8	3
Plate 792: 37: SLEQP [Absolute Envelope 5]	6	7	2
Plate 793: 33: SLU/SLV [Absolute Envelope 1]	3	10	0
Plate 793: 34: SLU [Absolute Envelope 2]	3	10	0
Plate 793: 35: SLV [Absolute Envelope 3]	3	7	0
Plate 793: 36: SLER [Absolute Envelope 4]	2	7	0
Plate 793: 37: SLEQP [Absolute Envelope 5]	2	6	0
Plate 794: 33: SLU/SLV [Absolute Envelope 1]	7	11	0
Plate 794: 34: SLU [Absolute Envelope 2]	7	11	0
Plate 794: 35: SLV [Absolute Envelope 3]	5	10	0
Plate 794: 36: SLER [Absolute Envelope 4]	5	8	0
Plate 794: 37: SLEQP [Absolute Envelope 5]	4	6	0
Plate 795: 33: SLU/SLV [Absolute Envelope 1]	3	10	4
Plate 795: 34: SLU [Absolute Envelope 2]	3	10	4
Plate 795: 35: SLV [Absolute Envelope 3]	3	8	3
Plate 795: 36: SLER [Absolute Envelope 4]	2	7	3
Plate 795: 37: SLEQP [Absolute Envelope 5]	2	7	2

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 796: 33: SLU/SLV [Absolute Envelope 1]	8	11	3
Plate 796: 34: SLU [Absolute Envelope 2]	8	11	3
Plate 796: 35: SLV [Absolute Envelope 3]	6	10	3
Plate 796: 36: SLER [Absolute Envelope 4]	6	8	3
Plate 796: 37: SLEQP [Absolute Envelope 5]	6	7	2
Plate 797: 33: SLU/SLV [Absolute Envelope 1]	3	12	7
Plate 797: 34: SLU [Absolute Envelope 2]	3	12	7
Plate 797: 35: SLV [Absolute Envelope 3]	2	10	6
Plate 797: 36: SLER [Absolute Envelope 4]	2	9	5
Plate 797: 37: SLEQP [Absolute Envelope 5]	2	8	5
Plate 798: 33: SLU/SLV [Absolute Envelope 1]	8	11	8
Plate 798: 34: SLU [Absolute Envelope 2]	8	11	8
Plate 798: 35: SLV [Absolute Envelope 3]	6	10	6
Plate 798: 36: SLER [Absolute Envelope 4]	6	8	6
Plate 798: 37: SLEQP [Absolute Envelope 5]	5	7	5
Plate 799: 33: SLU/SLV [Absolute Envelope 1]	2	10	5
Plate 799: 34: SLU [Absolute Envelope 2]	2	10	5
Plate 799: 35: SLV [Absolute Envelope 3]	1	7	5
Plate 799: 36: SLER [Absolute Envelope 4]	1	7	4
Plate 799: 37: SLEQP [Absolute Envelope 5]	1	6	3
Plate 800: 33: SLU/SLV [Absolute Envelope 1]	18	10	12
Plate 800: 34: SLU [Absolute Envelope 2]	18	10	12
Plate 800: 35: SLV [Absolute Envelope 3]	13	9	10
Plate 800: 36: SLER [Absolute Envelope 4]	14	8	9
Plate 800: 37: SLEQP [Absolute Envelope 5]	12	7	8
Plate 801: 33: SLU/SLV [Absolute Envelope 1]	6	9	3
Plate 801: 34: SLU [Absolute Envelope 2]	6	9	1
Plate 801: 35: SLV [Absolute Envelope 3]	6	6	3
Plate 801: 36: SLER [Absolute Envelope 4]	3	6	1
Plate 801: 37: SLEQP [Absolute Envelope 5]	3	6	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 802: 33: SLU/SLV [Absolute Envelope 1]	7	21	6
Plate 802: 34: SLU [Absolute Envelope 2]	7	21	6
Plate 802: 35: SLV [Absolute Envelope 3]	6	17	6
Plate 802: 36: SLER [Absolute Envelope 4]	5	15	5
Plate 802: 37: SLEQP [Absolute Envelope 5]	5	14	4
Plate 803: 33: SLU/SLV [Absolute Envelope 1]	5	29	64
Plate 803: 34: SLU [Absolute Envelope 2]	3	29	64
Plate 803: 35: SLV [Absolute Envelope 3]	5	23	46
Plate 803: 36: SLER [Absolute Envelope 4]	2	21	48
Plate 803: 37: SLEQP [Absolute Envelope 5]	1	19	43
Plate 804: 33: SLU/SLV [Absolute Envelope 1]	129	22	96
Plate 804: 34: SLU [Absolute Envelope 2]	129	22	96
Plate 804: 35: SLV [Absolute Envelope 3]	86	17	70
Plate 804: 36: SLER [Absolute Envelope 4]	96	16	72
Plate 804: 37: SLEQP [Absolute Envelope 5]	90	14	64
Plate 805: 33: SLU/SLV [Absolute Envelope 1]	131	14	12
Plate 805: 34: SLU [Absolute Envelope 2]	131	5	11
Plate 805: 35: SLV [Absolute Envelope 3]	91	14	12
Plate 805: 36: SLER [Absolute Envelope 4]	99	3	8
Plate 805: 37: SLEQP [Absolute Envelope 5]	91	2	4
Plate 806: 33: SLU/SLV [Absolute Envelope 1]	66	10	11
Plate 806: 34: SLU [Absolute Envelope 2]	66	10	11
Plate 806: 35: SLV [Absolute Envelope 3]	49	7	9
Plate 806: 36: SLER [Absolute Envelope 4]	50	7	8
Plate 806: 37: SLEQP [Absolute Envelope 5]	43	7	7
Plate 807: 33: SLU/SLV [Absolute Envelope 1]	32	10	6
Plate 807: 34: SLU [Absolute Envelope 2]	32	10	6
Plate 807: 35: SLV [Absolute Envelope 3]	24	6	5
Plate 807: 36: SLER [Absolute Envelope 4]	25	7	4
Plate 807: 37: SLEQP [Absolute Envelope 5]	19	7	3



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 808: 33: SLU/SLV [Absolute Envelope 1]	10	4	4
Plate 808: 34: SLU [Absolute Envelope 2]	5	4	3
Plate 808: 35: SLV [Absolute Envelope 3]	10	2	4
Plate 808: 36: SLER [Absolute Envelope 4]	2	2	2
Plate 808: 37: SLEQP [Absolute Envelope 5]	2	2	0
Plate 809: 33: SLU/SLV [Absolute Envelope 1]	36	5	7
Plate 809: 34: SLU [Absolute Envelope 2]	36	5	7
Plate 809: 35: SLV [Absolute Envelope 3]	24	5	7
Plate 809: 36: SLER [Absolute Envelope 4]	25	4	5
Plate 809: 37: SLEQP [Absolute Envelope 5]	23	3	3
Plate 810: 33: SLU/SLV [Absolute Envelope 1]	11	60	9
Plate 810: 34: SLU [Absolute Envelope 2]	11	60	9
Plate 810: 35: SLV [Absolute Envelope 3]	9	44	8
Plate 810: 36: SLER [Absolute Envelope 4]	8	45	6
Plate 810: 37: SLEQP [Absolute Envelope 5]	8	41	5
Plate 811: 33: SLU/SLV [Absolute Envelope 1]	10	55	8
Plate 811: 34: SLU [Absolute Envelope 2]	10	55	8
Plate 811: 35: SLV [Absolute Envelope 3]	8	42	8
Plate 811: 36: SLER [Absolute Envelope 4]	8	41	6
Plate 811: 37: SLEQP [Absolute Envelope 5]	7	37	4
Plate 812: 33: SLU/SLV [Absolute Envelope 1]	10	50	8
Plate 812: 34: SLU [Absolute Envelope 2]	10	50	7
Plate 812: 35: SLV [Absolute Envelope 3]	8	40	8
Plate 812: 36: SLER [Absolute Envelope 4]	7	37	5
Plate 812: 37: SLEQP [Absolute Envelope 5]	6	34	3
Plate 813: 33: SLU/SLV [Absolute Envelope 1]	9	47	8
Plate 813: 34: SLU [Absolute Envelope 2]	9	47	6
Plate 813: 35: SLV [Absolute Envelope 3]	8	39	8
Plate 813: 36: SLER [Absolute Envelope 4]	7	35	4
Plate 813: 37: SLEQP [Absolute Envelope 5]	6	30	2

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 814: 33: SLU/SLV [Absolute Envelope 1]	9	44	7
Plate 814: 34: SLU [Absolute Envelope 2]	9	44	5
Plate 814: 35: SLV [Absolute Envelope 3]	8	39	7
Plate 814: 36: SLER [Absolute Envelope 4]	6	33	3
Plate 814: 37: SLEQP [Absolute Envelope 5]	6	28	2
Plate 815: 33: SLU/SLV [Absolute Envelope 1]	8	43	6
Plate 815: 34: SLU [Absolute Envelope 2]	8	43	4
Plate 815: 35: SLV [Absolute Envelope 3]	7	38	6
Plate 815: 36: SLER [Absolute Envelope 4]	6	32	3
Plate 815: 37: SLEQP [Absolute Envelope 5]	5	27	1
Plate 816: 33: SLU/SLV [Absolute Envelope 1]	7	41	5
Plate 816: 34: SLU [Absolute Envelope 2]	7	41	3
Plate 816: 35: SLV [Absolute Envelope 3]	7	38	5
Plate 816: 36: SLER [Absolute Envelope 4]	5	31	2
Plate 816: 37: SLEQP [Absolute Envelope 5]	5	25	1
Plate 817: 33: SLU/SLV [Absolute Envelope 1]	6	38	2
Plate 817: 34: SLU [Absolute Envelope 2]	5	38	2
Plate 817: 35: SLV [Absolute Envelope 3]	6	34	2
Plate 817: 36: SLER [Absolute Envelope 4]	3	29	2
Plate 817: 37: SLEQP [Absolute Envelope 5]	1	23	0
Plate 818: 33: SLU/SLV [Absolute Envelope 1]	39	11	9
Plate 818: 34: SLU [Absolute Envelope 2]	39	8	7
Plate 818: 35: SLV [Absolute Envelope 3]	37	11	9
Plate 818: 36: SLER [Absolute Envelope 4]	29	6	5
Plate 818: 37: SLEQP [Absolute Envelope 5]	24	3	4
Plate 819: 33: SLU/SLV [Absolute Envelope 1]	23	5	9
Plate 819: 34: SLU [Absolute Envelope 2]	23	4	7
Plate 819: 35: SLV [Absolute Envelope 3]	23	5	9
Plate 819: 36: SLER [Absolute Envelope 4]	17	3	5
Plate 819: 37: SLEQP [Absolute Envelope 5]	14	2	4



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 820: 33: SLU/SLV [Absolute Envelope 1]	8	2	6
Plate 820: 34: SLU [Absolute Envelope 2]	7	2	6
Plate 820: 35: SLV [Absolute Envelope 3]	8	2	6
Plate 820: 36: SLER [Absolute Envelope 4]	5	1	4
Plate 820: 37: SLEQP [Absolute Envelope 5]	4	1	3
Plate 821: 33: SLU/SLV [Absolute Envelope 1]	7	2	5
Plate 821: 34: SLU [Absolute Envelope 2]	3	2	5
Plate 821: 35: SLV [Absolute Envelope 3]	7	2	5
Plate 821: 36: SLER [Absolute Envelope 4]	1	1	3
Plate 821: 37: SLEQP [Absolute Envelope 5]	0	1	2
Plate 822: 33: SLU/SLV [Absolute Envelope 1]	3	3	3
Plate 822: 34: SLU [Absolute Envelope 2]	3	2	3
Plate 822: 35: SLV [Absolute Envelope 3]	3	3	3
Plate 822: 36: SLER [Absolute Envelope 4]	2	1	2
Plate 822: 37: SLEQP [Absolute Envelope 5]	2	1	2
Plate 823: 33: SLU/SLV [Absolute Envelope 1]	7	3	6
Plate 823: 34: SLU [Absolute Envelope 2]	7	2	6
Plate 823: 35: SLV [Absolute Envelope 3]	7	3	6
Plate 823: 36: SLER [Absolute Envelope 4]	5	1	4
Plate 823: 37: SLEQP [Absolute Envelope 5]	4	1	3
Plate 824: 33: SLU/SLV [Absolute Envelope 1]	10	5	11
Plate 824: 34: SLU [Absolute Envelope 2]	10	5	11
Plate 824: 35: SLV [Absolute Envelope 3]	10	5	11
Plate 824: 36: SLER [Absolute Envelope 4]	7	4	8
Plate 824: 37: SLEQP [Absolute Envelope 5]	5	3	6
Plate 825: 33: SLU/SLV [Absolute Envelope 1]	24	4	16
Plate 825: 34: SLU [Absolute Envelope 2]	24	4	16
Plate 825: 35: SLV [Absolute Envelope 3]	21	3	14
Plate 825: 36: SLER [Absolute Envelope 4]	18	3	12
Plate 825: 37: SLEQP [Absolute Envelope 5]	12	3	9

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 826: 33: SLU/SLV [Absolute Envelope 1]	14	25	24
Plate 826: 34: SLU [Absolute Envelope 2]	14	25	24
Plate 826: 35: SLV [Absolute Envelope 3]	10	22	18
Plate 826: 36: SLER [Absolute Envelope 4]	10	19	18
Plate 826: 37: SLEQP [Absolute Envelope 5]	9	14	14
Plate 827: 33: SLU/SLV [Absolute Envelope 1]	53	3	19
Plate 827: 34: SLU [Absolute Envelope 2]	53	2	19
Plate 827: 35: SLV [Absolute Envelope 3]	43	3	13
Plate 827: 36: SLER [Absolute Envelope 4]	40	2	14
Plate 827: 37: SLEQP [Absolute Envelope 5]	32	1	12
Plate 828: 33: SLU/SLV [Absolute Envelope 1]	6	57	32
Plate 828: 34: SLU [Absolute Envelope 2]	6	57	32
Plate 828: 35: SLV [Absolute Envelope 3]	4	45	24
Plate 828: 36: SLER [Absolute Envelope 4]	4	43	24
Plate 828: 37: SLEQP [Absolute Envelope 5]	4	37	21
Plate 829: 33: SLU/SLV [Absolute Envelope 1]	50	11	44
Plate 829: 34: SLU [Absolute Envelope 2]	50	11	44
Plate 829: 35: SLV [Absolute Envelope 3]	38	8	32
Plate 829: 36: SLER [Absolute Envelope 4]	38	8	33
Plate 829: 37: SLEQP [Absolute Envelope 5]	34	7	29
Plate 830: 33: SLU/SLV [Absolute Envelope 1]	28	30	58
Plate 830: 34: SLU [Absolute Envelope 2]	28	30	58
Plate 830: 35: SLV [Absolute Envelope 3]	20	19	42
Plate 830: 36: SLER [Absolute Envelope 4]	21	21	43
Plate 830: 37: SLEQP [Absolute Envelope 5]	19	20	39
Plate 831: 33: SLU/SLV [Absolute Envelope 1]	5	30	7
Plate 831: 34: SLU [Absolute Envelope 2]	5	30	6
Plate 831: 35: SLV [Absolute Envelope 3]	4	21	7
Plate 831: 36: SLER [Absolute Envelope 4]	3	20	4
Plate 831: 37: SLEQP [Absolute Envelope 5]	3	19	2



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto</p> <p>IN17</p>	<p>Lotto</p> <p>11</p>	<p>Codifica</p> <p>EI2CLNV54B0001</p>	<p>B</p>

Plate 832: 33: SLU/SLV [Absolute Envelope 1]	4	25	7
Plate 832: 34: SLU [Absolute Envelope 2]	4	25	6
Plate 832: 35: SLV [Absolute Envelope 3]	4	19	7
Plate 832: 36: SLER [Absolute Envelope 4]	3	17	4
Plate 832: 37: SLEQP [Absolute Envelope 5]	3	16	2
Plate 833: 33: SLU/SLV [Absolute Envelope 1]	4	21	8
Plate 833: 34: SLU [Absolute Envelope 2]	4	21	5
Plate 833: 35: SLV [Absolute Envelope 3]	4	18	8
Plate 833: 36: SLER [Absolute Envelope 4]	3	16	4
Plate 833: 37: SLEQP [Absolute Envelope 5]	3	14	1
Plate 834: 33: SLU/SLV [Absolute Envelope 1]	4	21	7
Plate 834: 34: SLU [Absolute Envelope 2]	4	21	4
Plate 834: 35: SLV [Absolute Envelope 3]	3	19	7
Plate 834: 36: SLER [Absolute Envelope 4]	3	15	3
Plate 834: 37: SLEQP [Absolute Envelope 5]	3	13	1
Plate 835: 33: SLU/SLV [Absolute Envelope 1]	4	22	6
Plate 835: 34: SLU [Absolute Envelope 2]	4	22	3
Plate 835: 35: SLV [Absolute Envelope 3]	3	21	6
Plate 835: 36: SLER [Absolute Envelope 4]	2	16	2
Plate 835: 37: SLEQP [Absolute Envelope 5]	2	14	1
Plate 836: 33: SLU/SLV [Absolute Envelope 1]	2	22	5
Plate 836: 34: SLU [Absolute Envelope 2]	2	22	2
Plate 836: 35: SLV [Absolute Envelope 3]	2	21	5
Plate 836: 36: SLER [Absolute Envelope 4]	2	17	2
Plate 836: 37: SLEQP [Absolute Envelope 5]	2	14	0
Plate 837: 33: SLU/SLV [Absolute Envelope 1]	23	4	3
Plate 837: 34: SLU [Absolute Envelope 2]	23	3	3
Plate 837: 35: SLV [Absolute Envelope 3]	22	4	3
Plate 837: 36: SLER [Absolute Envelope 4]	17	2	2
Plate 837: 37: SLEQP [Absolute Envelope 5]	14	1	1

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 838: 33: SLU/SLV [Absolute Envelope 1]	9	4	5
Plate 838: 34: SLU [Absolute Envelope 2]	7	3	4
Plate 838: 35: SLV [Absolute Envelope 3]	9	4	5
Plate 838: 36: SLER [Absolute Envelope 4]	5	2	3
Plate 838: 37: SLEQP [Absolute Envelope 5]	4	2	2
Plate 839: 33: SLU/SLV [Absolute Envelope 1]	5	7	6
Plate 839: 34: SLU [Absolute Envelope 2]	5	3	5
Plate 839: 35: SLV [Absolute Envelope 3]	5	7	6
Plate 839: 36: SLER [Absolute Envelope 4]	4	2	4
Plate 839: 37: SLEQP [Absolute Envelope 5]	3	1	2
Plate 840: 33: SLU/SLV [Absolute Envelope 1]	7	8	8
Plate 840: 34: SLU [Absolute Envelope 2]	7	6	7
Plate 840: 35: SLV [Absolute Envelope 3]	7	8	8
Plate 840: 36: SLER [Absolute Envelope 4]	5	4	5
Plate 840: 37: SLEQP [Absolute Envelope 5]	3	3	3
Plate 841: 33: SLU/SLV [Absolute Envelope 1]	10	10	11
Plate 841: 34: SLU [Absolute Envelope 2]	10	10	10
Plate 841: 35: SLV [Absolute Envelope 3]	10	9	11
Plate 841: 36: SLER [Absolute Envelope 4]	8	7	8
Plate 841: 37: SLEQP [Absolute Envelope 5]	5	6	5
Plate 842: 33: SLU/SLV [Absolute Envelope 1]	12	19	15
Plate 842: 34: SLU [Absolute Envelope 2]	12	19	15
Plate 842: 35: SLV [Absolute Envelope 3]	11	14	14
Plate 842: 36: SLER [Absolute Envelope 4]	9	14	11
Plate 842: 37: SLEQP [Absolute Envelope 5]	6	12	8
Plate 843: 33: SLU/SLV [Absolute Envelope 1]	6	62	5
Plate 843: 34: SLU [Absolute Envelope 2]	4	62	3
Plate 843: 35: SLV [Absolute Envelope 3]	6	47	5
Plate 843: 36: SLER [Absolute Envelope 4]	3	47	2
Plate 843: 37: SLEQP [Absolute Envelope 5]	2	39	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto</p> <p>IN17</p>	<p>Lotto</p> <p>11</p>	<p>Codifica</p> <p>EI2CLNV54B0001</p>	<p>B</p>

Plate 844: 33: SLU/SLV [Absolute Envelope 1]	78	8	16
Plate 844: 34: SLU [Absolute Envelope 2]	78	8	16
Plate 844: 35: SLV [Absolute Envelope 3]	58	8	13
Plate 844: 36: SLER [Absolute Envelope 4]	59	6	12
Plate 844: 37: SLEQP [Absolute Envelope 5]	51	4	9
Plate 845: 33: SLU/SLV [Absolute Envelope 1]	22	60	60
Plate 845: 34: SLU [Absolute Envelope 2]	22	60	60
Plate 845: 35: SLV [Absolute Envelope 3]	15	41	45
Plate 845: 36: SLER [Absolute Envelope 4]	16	45	45
Plate 845: 37: SLEQP [Absolute Envelope 5]	15	42	39
Plate 846: 33: SLU/SLV [Absolute Envelope 1]	10	85	32
Plate 846: 34: SLU [Absolute Envelope 2]	10	85	32
Plate 846: 35: SLV [Absolute Envelope 3]	6	59	26
Plate 846: 36: SLER [Absolute Envelope 4]	7	64	24
Plate 846: 37: SLEQP [Absolute Envelope 5]	7	59	19
Plate 847: 33: SLU/SLV [Absolute Envelope 1]	66	9	11
Plate 847: 34: SLU [Absolute Envelope 2]	66	9	11
Plate 847: 35: SLV [Absolute Envelope 3]	49	5	9
Plate 847: 36: SLER [Absolute Envelope 4]	50	6	7
Plate 847: 37: SLEQP [Absolute Envelope 5]	43	6	6
Plate 848: 33: SLU/SLV [Absolute Envelope 1]	37	8	6
Plate 848: 34: SLU [Absolute Envelope 2]	37	8	6
Plate 848: 35: SLV [Absolute Envelope 3]	27	5	5
Plate 848: 36: SLER [Absolute Envelope 4]	28	5	4
Plate 848: 37: SLEQP [Absolute Envelope 5]	22	5	3
Plate 849: 33: SLU/SLV [Absolute Envelope 1]	3	13	5
Plate 849: 34: SLU [Absolute Envelope 2]	3	9	3
Plate 849: 35: SLV [Absolute Envelope 3]	2	13	5
Plate 849: 36: SLER [Absolute Envelope 4]	2	6	2
Plate 849: 37: SLEQP [Absolute Envelope 5]	2	2	0

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 850: 33: SLU/SLV [Absolute Envelope 1]	37	2	7
Plate 850: 34: SLU [Absolute Envelope 2]	37	1	6
Plate 850: 35: SLV [Absolute Envelope 3]	27	2	7
Plate 850: 36: SLER [Absolute Envelope 4]	28	1	5
Plate 850: 37: SLEQP [Absolute Envelope 5]	22	1	2
Plate 851: 33: SLU/SLV [Absolute Envelope 1]	16	2	6
Plate 851: 34: SLU [Absolute Envelope 2]	12	2	3
Plate 851: 35: SLV [Absolute Envelope 3]	16	1	6
Plate 851: 36: SLER [Absolute Envelope 4]	8	1	2
Plate 851: 37: SLEQP [Absolute Envelope 5]	5	1	0
Plate 852: 33: SLU/SLV [Absolute Envelope 1]	1	16	7
Plate 852: 34: SLU [Absolute Envelope 2]	1	12	5
Plate 852: 35: SLV [Absolute Envelope 3]	1	16	7
Plate 852: 36: SLER [Absolute Envelope 4]	1	8	4
Plate 852: 37: SLEQP [Absolute Envelope 5]	0	5	1
Plate 853: 33: SLU/SLV [Absolute Envelope 1]	15	1	8
Plate 853: 34: SLU [Absolute Envelope 2]	9	1	6
Plate 853: 35: SLV [Absolute Envelope 3]	15	1	8
Plate 853: 36: SLER [Absolute Envelope 4]	5	1	4
Plate 853: 37: SLEQP [Absolute Envelope 5]	3	0	2
Plate 854: 33: SLU/SLV [Absolute Envelope 1]	12	2	7
Plate 854: 34: SLU [Absolute Envelope 2]	5	2	5
Plate 854: 35: SLV [Absolute Envelope 3]	12	2	7
Plate 854: 36: SLER [Absolute Envelope 4]	2	1	4
Plate 854: 37: SLEQP [Absolute Envelope 5]	0	0	2
Plate 855: 33: SLU/SLV [Absolute Envelope 1]	10	3	5
Plate 855: 34: SLU [Absolute Envelope 2]	5	2	4
Plate 855: 35: SLV [Absolute Envelope 3]	10	3	5
Plate 855: 36: SLER [Absolute Envelope 4]	3	1	3
Plate 855: 37: SLEQP [Absolute Envelope 5]	3	1	2

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 856: 33: SLU/SLV [Absolute Envelope 1]	64	6	16
Plate 856: 34: SLU [Absolute Envelope 2]	64	6	16
Plate 856: 35: SLV [Absolute Envelope 3]	48	4	12
Plate 856: 36: SLER [Absolute Envelope 4]	48	4	12
Plate 856: 37: SLEQP [Absolute Envelope 5]	40	4	11
Plate 857: 33: SLU/SLV [Absolute Envelope 1]	4	39	6
Plate 857: 34: SLU [Absolute Envelope 2]	4	39	6
Plate 857: 35: SLV [Absolute Envelope 3]	2	30	6
Plate 857: 36: SLER [Absolute Envelope 4]	3	30	4
Plate 857: 37: SLEQP [Absolute Envelope 5]	3	23	4
Plate 858: 33: SLU/SLV [Absolute Envelope 1]	3	28	69
Plate 858: 34: SLU [Absolute Envelope 2]	3	28	69
Plate 858: 35: SLV [Absolute Envelope 3]	2	26	60
Plate 858: 36: SLER [Absolute Envelope 4]	2	21	50
Plate 858: 37: SLEQP [Absolute Envelope 5]	1	19	43
Plate 859: 33: SLU/SLV [Absolute Envelope 1]	137	22	100
Plate 859: 34: SLU [Absolute Envelope 2]	137	22	100
Plate 859: 35: SLV [Absolute Envelope 3]	113	21	83
Plate 859: 36: SLER [Absolute Envelope 4]	101	15	73
Plate 859: 37: SLEQP [Absolute Envelope 5]	90	14	64
Plate 860: 33: SLU/SLV [Absolute Envelope 1]	143	10	12
Plate 860: 34: SLU [Absolute Envelope 2]	143	5	11
Plate 860: 35: SLV [Absolute Envelope 3]	119	10	12
Plate 860: 36: SLER [Absolute Envelope 4]	104	3	8
Plate 860: 37: SLEQP [Absolute Envelope 5]	91	2	4
Plate 861: 33: SLU/SLV [Absolute Envelope 1]	73	13	10
Plate 861: 34: SLU [Absolute Envelope 2]	73	11	10
Plate 861: 35: SLV [Absolute Envelope 3]	60	13	8
Plate 861: 36: SLER [Absolute Envelope 4]	51	8	7
Plate 861: 37: SLEQP [Absolute Envelope 5]	43	7	7

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 862: 33: SLU/SLV [Absolute Envelope 1]	36	11	5
Plate 862: 34: SLU [Absolute Envelope 2]	36	11	5
Plate 862: 35: SLV [Absolute Envelope 3]	26	10	4
Plate 862: 36: SLER [Absolute Envelope 4]	25	8	3
Plate 862: 37: SLEQP [Absolute Envelope 5]	19	7	3
Plate 863: 33: SLU/SLV [Absolute Envelope 1]	8	4	3
Plate 863: 34: SLU [Absolute Envelope 2]	5	4	3
Plate 863: 35: SLV [Absolute Envelope 3]	8	4	2
Plate 863: 36: SLER [Absolute Envelope 4]	3	3	2
Plate 863: 37: SLEQP [Absolute Envelope 5]	2	2	0
Plate 864: 33: SLU/SLV [Absolute Envelope 1]	44	6	7
Plate 864: 34: SLU [Absolute Envelope 2]	41	6	7
Plate 864: 35: SLV [Absolute Envelope 3]	44	5	4
Plate 864: 36: SLER [Absolute Envelope 4]	30	4	5
Plate 864: 37: SLEQP [Absolute Envelope 5]	23	3	3
Plate 865: 33: SLU/SLV [Absolute Envelope 1]	12	72	9
Plate 865: 34: SLU [Absolute Envelope 2]	12	70	9
Plate 865: 35: SLV [Absolute Envelope 3]	12	72	6
Plate 865: 36: SLER [Absolute Envelope 4]	9	52	6
Plate 865: 37: SLEQP [Absolute Envelope 5]	8	41	5
Plate 866: 33: SLU/SLV [Absolute Envelope 1]	12	69	8
Plate 866: 34: SLU [Absolute Envelope 2]	12	65	8
Plate 866: 35: SLV [Absolute Envelope 3]	12	69	5
Plate 866: 36: SLER [Absolute Envelope 4]	9	48	6
Plate 866: 37: SLEQP [Absolute Envelope 5]	7	37	4
Plate 867: 33: SLU/SLV [Absolute Envelope 1]	11	66	7
Plate 867: 34: SLU [Absolute Envelope 2]	11	59	7
Plate 867: 35: SLV [Absolute Envelope 3]	11	66	5
Plate 867: 36: SLER [Absolute Envelope 4]	8	44	5
Plate 867: 37: SLEQP [Absolute Envelope 5]	6	34	3

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 868: 33: SLU/SLV [Absolute Envelope 1]	11	63	6
Plate 868: 34: SLU [Absolute Envelope 2]	11	55	6
Plate 868: 35: SLV [Absolute Envelope 3]	11	63	4
Plate 868: 36: SLER [Absolute Envelope 4]	8	40	4
Plate 868: 37: SLEQP [Absolute Envelope 5]	6	30	2
Plate 869: 33: SLU/SLV [Absolute Envelope 1]	11	60	5
Plate 869: 34: SLU [Absolute Envelope 2]	10	52	5
Plate 869: 35: SLV [Absolute Envelope 3]	11	60	3
Plate 869: 36: SLER [Absolute Envelope 4]	7	38	3
Plate 869: 37: SLEQP [Absolute Envelope 5]	6	28	2
Plate 870: 33: SLU/SLV [Absolute Envelope 1]	11	59	4
Plate 870: 34: SLU [Absolute Envelope 2]	9	50	4
Plate 870: 35: SLV [Absolute Envelope 3]	11	59	3
Plate 870: 36: SLER [Absolute Envelope 4]	7	37	3
Plate 870: 37: SLEQP [Absolute Envelope 5]	5	27	1
Plate 871: 33: SLU/SLV [Absolute Envelope 1]	7	56	3
Plate 871: 34: SLU [Absolute Envelope 2]	7	47	3
Plate 871: 35: SLV [Absolute Envelope 3]	5	56	2
Plate 871: 36: SLER [Absolute Envelope 4]	5	35	2
Plate 871: 37: SLEQP [Absolute Envelope 5]	5	25	1
Plate 872: 33: SLU/SLV [Absolute Envelope 1]	11	58	3
Plate 872: 34: SLU [Absolute Envelope 2]	2	45	2
Plate 872: 35: SLV [Absolute Envelope 3]	11	58	3
Plate 872: 36: SLER [Absolute Envelope 4]	1	33	1
Plate 872: 37: SLEQP [Absolute Envelope 5]	1	23	0
Plate 873: 33: SLU/SLV [Absolute Envelope 1]	54	11	8
Plate 873: 34: SLU [Absolute Envelope 2]	45	4	7
Plate 873: 35: SLV [Absolute Envelope 3]	54	11	8
Plate 873: 36: SLER [Absolute Envelope 4]	33	2	5
Plate 873: 37: SLEQP [Absolute Envelope 5]	24	3	4

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 874: 33: SLU/SLV [Absolute Envelope 1]	38	4	7
Plate 874: 34: SLU [Absolute Envelope 2]	28	2	7
Plate 874: 35: SLV [Absolute Envelope 3]	38	4	7
Plate 874: 36: SLER [Absolute Envelope 4]	21	1	5
Plate 874: 37: SLEQP [Absolute Envelope 5]	14	2	4
Plate 875: 33: SLU/SLV [Absolute Envelope 1]	18	2	6
Plate 875: 34: SLU [Absolute Envelope 2]	11	1	6
Plate 875: 35: SLV [Absolute Envelope 3]	18	2	5
Plate 875: 36: SLER [Absolute Envelope 4]	8	1	4
Plate 875: 37: SLEQP [Absolute Envelope 5]	4	1	3
Plate 876: 33: SLU/SLV [Absolute Envelope 1]	6	2	5
Plate 876: 34: SLU [Absolute Envelope 2]	2	2	5
Plate 876: 35: SLV [Absolute Envelope 3]	6	2	4
Plate 876: 36: SLER [Absolute Envelope 4]	1	1	3
Plate 876: 37: SLEQP [Absolute Envelope 5]	0	1	2
Plate 877: 33: SLU/SLV [Absolute Envelope 1]	3	2	3
Plate 877: 34: SLU [Absolute Envelope 2]	3	2	3
Plate 877: 35: SLV [Absolute Envelope 3]	2	1	3
Plate 877: 36: SLER [Absolute Envelope 4]	2	1	2
Plate 877: 37: SLEQP [Absolute Envelope 5]	2	1	2
Plate 878: 33: SLU/SLV [Absolute Envelope 1]	7	2	6
Plate 878: 34: SLU [Absolute Envelope 2]	7	2	6
Plate 878: 35: SLV [Absolute Envelope 3]	6	1	4
Plate 878: 36: SLER [Absolute Envelope 4]	5	1	4
Plate 878: 37: SLEQP [Absolute Envelope 5]	4	1	3
Plate 879: 33: SLU/SLV [Absolute Envelope 1]	10	5	11
Plate 879: 34: SLU [Absolute Envelope 2]	10	5	11
Plate 879: 35: SLV [Absolute Envelope 3]	8	3	8
Plate 879: 36: SLER [Absolute Envelope 4]	7	4	8
Plate 879: 37: SLEQP [Absolute Envelope 5]	5	3	6

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 880: 33: SLU/SLV [Absolute Envelope 1]	24	4	15
Plate 880: 34: SLU [Absolute Envelope 2]	24	4	15
Plate 880: 35: SLV [Absolute Envelope 3]	19	3	10
Plate 880: 36: SLER [Absolute Envelope 4]	18	3	12
Plate 880: 37: SLEQP [Absolute Envelope 5]	12	3	9
Plate 881: 33: SLU/SLV [Absolute Envelope 1]	14	25	24
Plate 881: 34: SLU [Absolute Envelope 2]	14	25	24
Plate 881: 35: SLV [Absolute Envelope 3]	11	24	18
Plate 881: 36: SLER [Absolute Envelope 4]	10	19	18
Plate 881: 37: SLEQP [Absolute Envelope 5]	9	14	14
Plate 882: 33: SLU/SLV [Absolute Envelope 1]	55	2	19
Plate 882: 34: SLU [Absolute Envelope 2]	55	2	19
Plate 882: 35: SLV [Absolute Envelope 3]	48	2	13
Plate 882: 36: SLER [Absolute Envelope 4]	40	2	14
Plate 882: 37: SLEQP [Absolute Envelope 5]	32	1	12
Plate 883: 33: SLU/SLV [Absolute Envelope 1]	7	62	33
Plate 883: 34: SLU [Absolute Envelope 2]	7	62	33
Plate 883: 35: SLV [Absolute Envelope 3]	6	57	26
Plate 883: 36: SLER [Absolute Envelope 4]	5	44	24
Plate 883: 37: SLEQP [Absolute Envelope 5]	4	37	21
Plate 884: 33: SLU/SLV [Absolute Envelope 1]	55	12	46
Plate 884: 34: SLU [Absolute Envelope 2]	55	12	46
Plate 884: 35: SLV [Absolute Envelope 3]	52	10	38
Plate 884: 36: SLER [Absolute Envelope 4]	40	8	33
Plate 884: 37: SLEQP [Absolute Envelope 5]	34	7	29
Plate 885: 33: SLU/SLV [Absolute Envelope 1]	31	32	62
Plate 885: 34: SLU [Absolute Envelope 2]	31	32	62
Plate 885: 35: SLV [Absolute Envelope 3]	26	30	53
Plate 885: 36: SLER [Absolute Envelope 4]	22	24	45
Plate 885: 37: SLEQP [Absolute Envelope 5]	19	20	39

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 886: 33: SLU/SLV [Absolute Envelope 1]	5	40	6
Plate 886: 34: SLU [Absolute Envelope 2]	5	35	6
Plate 886: 35: SLV [Absolute Envelope 3]	5	40	4
Plate 886: 36: SLER [Absolute Envelope 4]	4	26	4
Plate 886: 37: SLEQP [Absolute Envelope 5]	3	19	2
Plate 887: 33: SLU/SLV [Absolute Envelope 1]	5	37	6
Plate 887: 34: SLU [Absolute Envelope 2]	5	31	6
Plate 887: 35: SLV [Absolute Envelope 3]	5	37	4
Plate 887: 36: SLER [Absolute Envelope 4]	4	22	4
Plate 887: 37: SLEQP [Absolute Envelope 5]	3	16	2
Plate 888: 33: SLU/SLV [Absolute Envelope 1]	5	35	5
Plate 888: 34: SLU [Absolute Envelope 2]	5	28	5
Plate 888: 35: SLV [Absolute Envelope 3]	5	35	4
Plate 888: 36: SLER [Absolute Envelope 4]	4	20	4
Plate 888: 37: SLEQP [Absolute Envelope 5]	3	14	1
Plate 889: 33: SLU/SLV [Absolute Envelope 1]	5	35	4
Plate 889: 34: SLU [Absolute Envelope 2]	5	27	4
Plate 889: 35: SLV [Absolute Envelope 3]	5	35	3
Plate 889: 36: SLER [Absolute Envelope 4]	3	19	3
Plate 889: 37: SLEQP [Absolute Envelope 5]	3	13	1
Plate 890: 33: SLU/SLV [Absolute Envelope 1]	5	36	3
Plate 890: 34: SLU [Absolute Envelope 2]	4	27	3
Plate 890: 35: SLV [Absolute Envelope 3]	5	36	2
Plate 890: 36: SLER [Absolute Envelope 4]	3	20	2
Plate 890: 37: SLEQP [Absolute Envelope 5]	2	14	1
Plate 891: 33: SLU/SLV [Absolute Envelope 1]	4	37	2
Plate 891: 34: SLU [Absolute Envelope 2]	2	28	2
Plate 891: 35: SLV [Absolute Envelope 3]	4	37	1
Plate 891: 36: SLER [Absolute Envelope 4]	2	20	2
Plate 891: 37: SLEQP [Absolute Envelope 5]	2	14	0



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 892: 33: SLU/SLV [Absolute Envelope 1]	37	5	3
Plate 892: 34: SLU [Absolute Envelope 2]	28	2	3
Plate 892: 35: SLV [Absolute Envelope 3]	37	5	2
Plate 892: 36: SLER [Absolute Envelope 4]	21	1	2
Plate 892: 37: SLEQP [Absolute Envelope 5]	14	1	1
Plate 893: 33: SLU/SLV [Absolute Envelope 1]	17	4	4
Plate 893: 34: SLU [Absolute Envelope 2]	10	3	4
Plate 893: 35: SLV [Absolute Envelope 3]	17	4	3
Plate 893: 36: SLER [Absolute Envelope 4]	7	2	3
Plate 893: 37: SLEQP [Absolute Envelope 5]	4	2	2
Plate 894: 33: SLU/SLV [Absolute Envelope 1]	5	5	5
Plate 894: 34: SLU [Absolute Envelope 2]	5	2	5
Plate 894: 35: SLV [Absolute Envelope 3]	5	5	4
Plate 894: 36: SLER [Absolute Envelope 4]	4	1	4
Plate 894: 37: SLEQP [Absolute Envelope 5]	3	1	2
Plate 895: 33: SLU/SLV [Absolute Envelope 1]	7	5	7
Plate 895: 34: SLU [Absolute Envelope 2]	7	5	7
Plate 895: 35: SLV [Absolute Envelope 3]	6	3	4
Plate 895: 36: SLER [Absolute Envelope 4]	5	4	5
Plate 895: 37: SLEQP [Absolute Envelope 5]	3	3	3
Plate 896: 33: SLU/SLV [Absolute Envelope 1]	10	9	10
Plate 896: 34: SLU [Absolute Envelope 2]	10	9	10
Plate 896: 35: SLV [Absolute Envelope 3]	8	6	7
Plate 896: 36: SLER [Absolute Envelope 4]	8	7	8
Plate 896: 37: SLEQP [Absolute Envelope 5]	5	6	5
Plate 897: 33: SLU/SLV [Absolute Envelope 1]	12	20	15
Plate 897: 34: SLU [Absolute Envelope 2]	12	20	15
Plate 897: 35: SLV [Absolute Envelope 3]	11	13	10
Plate 897: 36: SLER [Absolute Envelope 4]	9	14	11
Plate 897: 37: SLEQP [Absolute Envelope 5]	6	12	8

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 898: 33: SLU/SLV [Absolute Envelope 1]	4	65	5
Plate 898: 34: SLU [Absolute Envelope 2]	4	65	3
Plate 898: 35: SLV [Absolute Envelope 3]	3	54	5
Plate 898: 36: SLER [Absolute Envelope 4]	3	47	2
Plate 898: 37: SLEQP [Absolute Envelope 5]	2	39	0
Plate 899: 33: SLU/SLV [Absolute Envelope 1]	84	8	17
Plate 899: 34: SLU [Absolute Envelope 2]	84	8	17
Plate 899: 35: SLV [Absolute Envelope 3]	72	6	16
Plate 899: 36: SLER [Absolute Envelope 4]	60	6	12
Plate 899: 37: SLEQP [Absolute Envelope 5]	51	4	9
Plate 900: 33: SLU/SLV [Absolute Envelope 1]	25	65	64
Plate 900: 34: SLU [Absolute Envelope 2]	25	65	64
Plate 900: 35: SLV [Absolute Envelope 3]	25	55	54
Plate 900: 36: SLER [Absolute Envelope 4]	18	48	46
Plate 900: 37: SLEQP [Absolute Envelope 5]	15	42	39
Plate 901: 33: SLU/SLV [Absolute Envelope 1]	14	93	33
Plate 901: 34: SLU [Absolute Envelope 2]	12	93	33
Plate 901: 35: SLV [Absolute Envelope 3]	14	76	29
Plate 901: 36: SLER [Absolute Envelope 4]	9	67	24
Plate 901: 37: SLEQP [Absolute Envelope 5]	7	59	19
Plate 902: 33: SLU/SLV [Absolute Envelope 1]	72	10	10
Plate 902: 34: SLU [Absolute Envelope 2]	72	9	10
Plate 902: 35: SLV [Absolute Envelope 3]	59	10	8
Plate 902: 36: SLER [Absolute Envelope 4]	51	6	6
Plate 902: 37: SLEQP [Absolute Envelope 5]	43	6	6
Plate 903: 33: SLU/SLV [Absolute Envelope 1]	40	8	5
Plate 903: 34: SLU [Absolute Envelope 2]	40	8	5
Plate 903: 35: SLV [Absolute Envelope 3]	29	8	5
Plate 903: 36: SLER [Absolute Envelope 4]	28	6	3
Plate 903: 37: SLEQP [Absolute Envelope 5]	22	5	3

<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto IN17</p>	<p>Lotto 11</p>	<p>Codifica EI2CLNV54B0001</p>	<p>B</p>

Plate 904: 33: SLU/SLV [Absolute Envelope 1]	4	8	3
Plate 904: 34: SLU [Absolute Envelope 2]	4	8	3
Plate 904: 35: SLV [Absolute Envelope 3]	3	5	2
Plate 904: 36: SLER [Absolute Envelope 4]	2	6	2
Plate 904: 37: SLEQP [Absolute Envelope 5]	2	2	0
Plate 905: 33: SLU/SLV [Absolute Envelope 1]	38	4	6
Plate 905: 34: SLU [Absolute Envelope 2]	38	2	6
Plate 905: 35: SLV [Absolute Envelope 3]	28	4	6
Plate 905: 36: SLER [Absolute Envelope 4]	28	1	5
Plate 905: 37: SLEQP [Absolute Envelope 5]	22	1	2
Plate 906: 33: SLU/SLV [Absolute Envelope 1]	11	2	3
Plate 906: 34: SLU [Absolute Envelope 2]	11	2	3
Plate 906: 35: SLV [Absolute Envelope 3]	7	2	3
Plate 906: 36: SLER [Absolute Envelope 4]	8	1	2
Plate 906: 37: SLEQP [Absolute Envelope 5]	5	1	0
Plate 907: 33: SLU/SLV [Absolute Envelope 1]	1	11	5
Plate 907: 34: SLU [Absolute Envelope 2]	1	11	5
Plate 907: 35: SLV [Absolute Envelope 3]	1	7	4
Plate 907: 36: SLER [Absolute Envelope 4]	1	8	4
Plate 907: 37: SLEQP [Absolute Envelope 5]	0	5	1
Plate 908: 33: SLU/SLV [Absolute Envelope 1]	7	1	6
Plate 908: 34: SLU [Absolute Envelope 2]	7	1	6
Plate 908: 35: SLV [Absolute Envelope 3]	6	1	4
Plate 908: 36: SLER [Absolute Envelope 4]	5	1	4
Plate 908: 37: SLEQP [Absolute Envelope 5]	3	0	2
Plate 909: 33: SLU/SLV [Absolute Envelope 1]	11	2	5
Plate 909: 34: SLU [Absolute Envelope 2]	4	2	5
Plate 909: 35: SLV [Absolute Envelope 3]	11	2	4
Plate 909: 36: SLER [Absolute Envelope 4]	2	1	4
Plate 909: 37: SLEQP [Absolute Envelope 5]	0	0	2



<p>GENERAL CONTRACTOR</p> 	<p>ALTA SORVEGLIANZA</p> 			
	<p>Progetto</p> <p>IN17</p>	<p>Lotto</p> <p>11</p>	<p>Codifica</p> <p>EI2CLNV54B0001</p>	<p>B</p>

Plate 910: 33: SLU/SLV [Absolute Envelope 1]	15	3	4
Plate 910: 34: SLU [Absolute Envelope 2]	8	2	4
Plate 910: 35: SLV [Absolute Envelope 3]	15	3	3
Plate 910: 36: SLER [Absolute Envelope 4]	6	1	3
Plate 910: 37: SLEQP [Absolute Envelope 5]	3	1	2
Plate 911: 33: SLU/SLV [Absolute Envelope 1]	68	7	16
Plate 911: 34: SLU [Absolute Envelope 2]	68	6	16
Plate 911: 35: SLV [Absolute Envelope 3]	57	7	12
Plate 911: 36: SLER [Absolute Envelope 4]	48	4	11
Plate 911: 37: SLEQP [Absolute Envelope 5]	40	4	11
Plate 912: 33: SLU/SLV [Absolute Envelope 1]	5	41	6
Plate 912: 34: SLU [Absolute Envelope 2]	5	41	6
Plate 912: 35: SLV [Absolute Envelope 3]	5	31	5
Plate 912: 36: SLER [Absolute Envelope 4]	4	30	3
Plate 912: 37: SLEQP [Absolute Envelope 5]	3	23	4

GENERAL CONTRACTOR 	ALTA SORVEGLIANZA 			
	Progetto IN17	Lotto 11	Codifica EI2CLNV54B0001	B

15 DICHIARAZIONE SECONDO NTC2008 (§ 10.2)

Nel presente paragrafo si procede al controllo dei risultati derivanti dal modello di calcolo verificando che il momento agente sulla soletta superiore in condizione SLE corrisponda al valore che si ottiene dal calcolo di una trave su 2 appoggi, considerando un vincolo di semi-incastro alle due estremità (in modo tale da meglio rappresentare il vincolo fra soletta superiore ed i piedritti della struttura).

Sollecitazioni soletta superiore		
Peso proprio	10.00	kN/m
Permanenti	14.30	kN/m
Accidentale	0.0	kN/m

L soletta	4.50	m
-----------	------	---

MEd-	-49.2	kNm
MEd+	35.5	kNm

Sollecitazioni soletta superiore modello di calcolo		
Med-	-55	kNm
Med+	36	kNm

Plate Moment:XX (kN.m/m)

