

COMMITTENTE:



DIREZIONE LAVORI:



APPALTATORE:

**TELESE S.c.a r.l.**  
 Consorzio Telese Società Consortile a Responsabilità Limitata



PROGETTAZIONE:  
 MANDATARIA:



MANDANTI:



IL DIRETTORE DELLA  
 PROGETTAZIONE:

Ing. L. LACOPO

Responsabile integrazione fra le varie  
 prestazioni specialistiche



**PROGETTO ESECUTIVO**

**ITINERARIO NAPOLI – BARI  
 RADDOPPIO TRATTA CANCELLO - BENEVENTO  
 II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO  
 2° SUBLOTTO TELESE – SAN LORENZO**

RELAZIONE

PONTI E VIADOTTI

VI14 - VIADOTTO dal km 34+173 al km 34+348: Viadotto Limata II  
 "Struttura ad archi": Tabulati di calcolo 1 di 2

APPALTATORE		SCALA:
IL DIRETTORE TECNICO Ing. M. FERRONI 		<input type="text"/>

COMMESSA LOTTO FASE ENTE TIPO DOC. OPERA/DISCIPLINA PROGR. REV.

I	F	2	R	2	2	E	Z	Z	C	L	V	I	1	4	0	0	0	0	3	A
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Rev.	Descrizione	Redatto	Data	Verificato	Data	Approvato	Data	Autorizzato Data
A	EMISSIONE	Coding	29/10/21	G.Coppa	30/10/21	L.Bruzzone	30/10/21	IL PROGETTISTA F. DI IULLO  31/10/21

File: IF2R.2.2.E.ZZ.CL.VI.14.0.0.003.A.doc

n. Elab.:

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<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA <b>IF2R</b>	LOTTO <b>2.2.E.ZZ</b>	CODIFICA <b>CL</b>	DOCUMENTO <b>VI.14.0.0.003</b>	REV. <b>A</b>	FOGLIO <b>2 di 208</b>

## INDICE

1.	PREMESSA .....	3
2.	DESCRIZIONE DELL'OPERA .....	4
3.	TABULATO DI CALCOLO - CONCIO 1.....	9
4.	TABULATO DI CALCOLO - CONCIO 5.....	88

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<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.0.003	REV. A	FOGLIO 3 di 208

## 1. PREMESSA

Nell'ambito dell'*Itinerario Napoli-Bari* si inserisce il *Raddoppio della Tratta Cancello - Benevento - II° Lotto Funzionale Frasso Telesino - Vitulano* oggetto di progettazione esecutiva.

Nel seguito si riportano i tabulati di calcolo dei modelli di calcolo relativi al *concio 1* e al *concio 5* della struttura in oggetto, estratti dal programma Straus7.

Per la relativa relazione di calcolo strutturale si rimanda all'elaborato *IF2R.2.2.E.ZZ.CL.VI.14.0.0.001.B*.

Gli elaborati grafici di riferimento sono i seguenti:

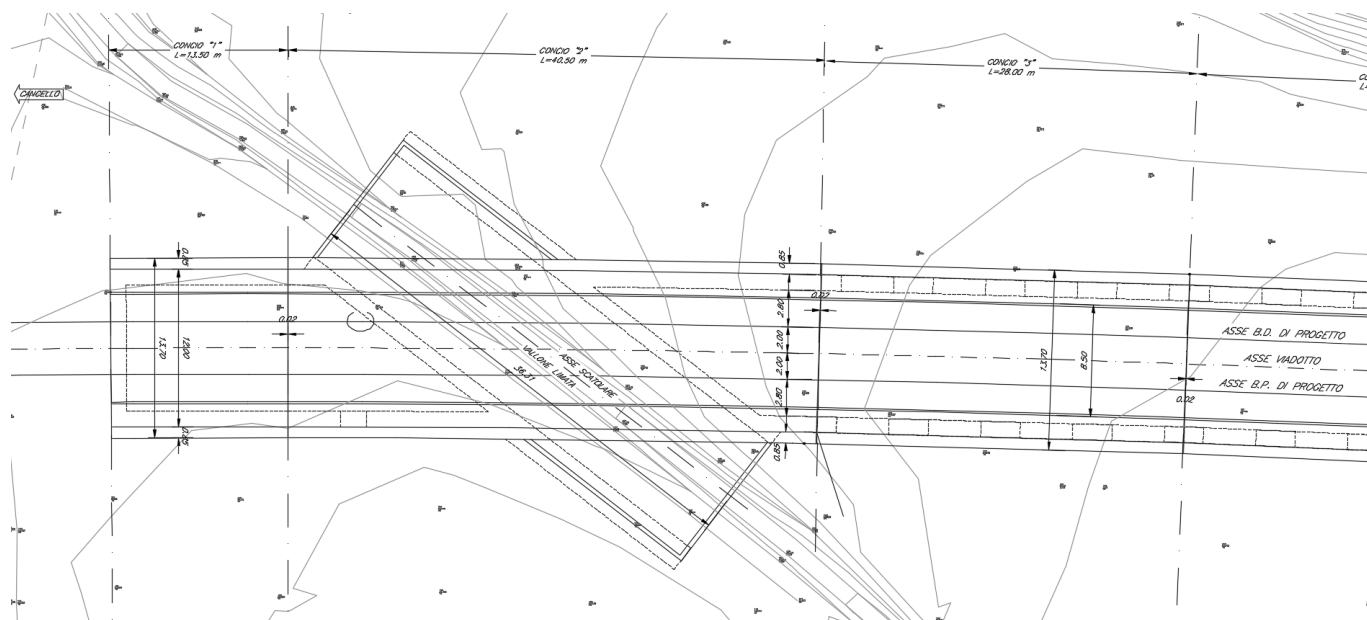
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Pianta scavi - sezione longitudinale - opere provvisoriale	1:200	IF2R	2	2	E	Z	Z	A	9	V	I	1	4	0	0	0	0	1	B
Pianta impalcato e prospetto longitudinale	1:200	IF2R	2	2	E	Z	Z	A	9	V	I	1	4	0	8	0	0	2	B
Sezioni trasversali	1:50	IF2R	2	2	E	Z	Z	W	B	V	I	1	4	0	0	0	0	1	B
Sezioni longitudinale	1:100	IF2R	2	2	E	Z	Z	Z	A	V	I	1	4	0	0	0	0	1	B
Concio "2" - Pianta e sezioni	VARIE	IF2R	2	2	E	Z	Z	A	Z	V	I	1	4	0	0	0	0	1	B
Concio "6" - Pianta e sezioni	VARIE	IF2R	2	2	E	Z	Z	A	Z	V	I	1	4	0	0	0	0	2	B
Particolari costruttivi	VARIE	IF2R	2	2	E	Z	Z	B	Z	V	I	1	4	0	0	0	0	1	B

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<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	<table border="1"> <thead> <tr> <th>COMMESSA</th> <th>LOTTO</th> <th>CODIFICA</th> <th>DOCUMENTO</th> <th>REV.</th> <th>FOGLIO</th> </tr> </thead> <tbody> <tr> <td>IF2R</td> <td>2.2.E.ZZ</td> <td>CL</td> <td>VI.14.0.0.003</td> <td>A</td> <td>4 di 208</td> </tr> </tbody> </table>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	4 di 208
COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO								
IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	4 di 208								

## 2. DESCRIZIONE DELL'OPERA

Il *Viadotto Limata II - VI14*, a doppio binario, si estende dal km 34+173,000 al km 34+348,000 della *Tratta Canello-Benevento - II° Lotto Funzionale Frasso Telesino-Vitulano* per uno sviluppo complessivo di 175 m.

Tale viadotto è costituito nel tratto iniziale da uno *scotolare in c.a "chiuso"* (conci 1, 2 e 6), mentre nel tratto centrale (conci 3, 4 e 5) da una struttura scatolare in c.a. con forniche, che costituisce la "*struttura ad archi*".



**Figura 1 – Stralcio planimetrico del VI14 – 1 di 2**

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<b>PONTI E VIADOTTI – VI14</b> <b>"Struttura ad archi": Tabulati di calcolo 1 di 2</b>	

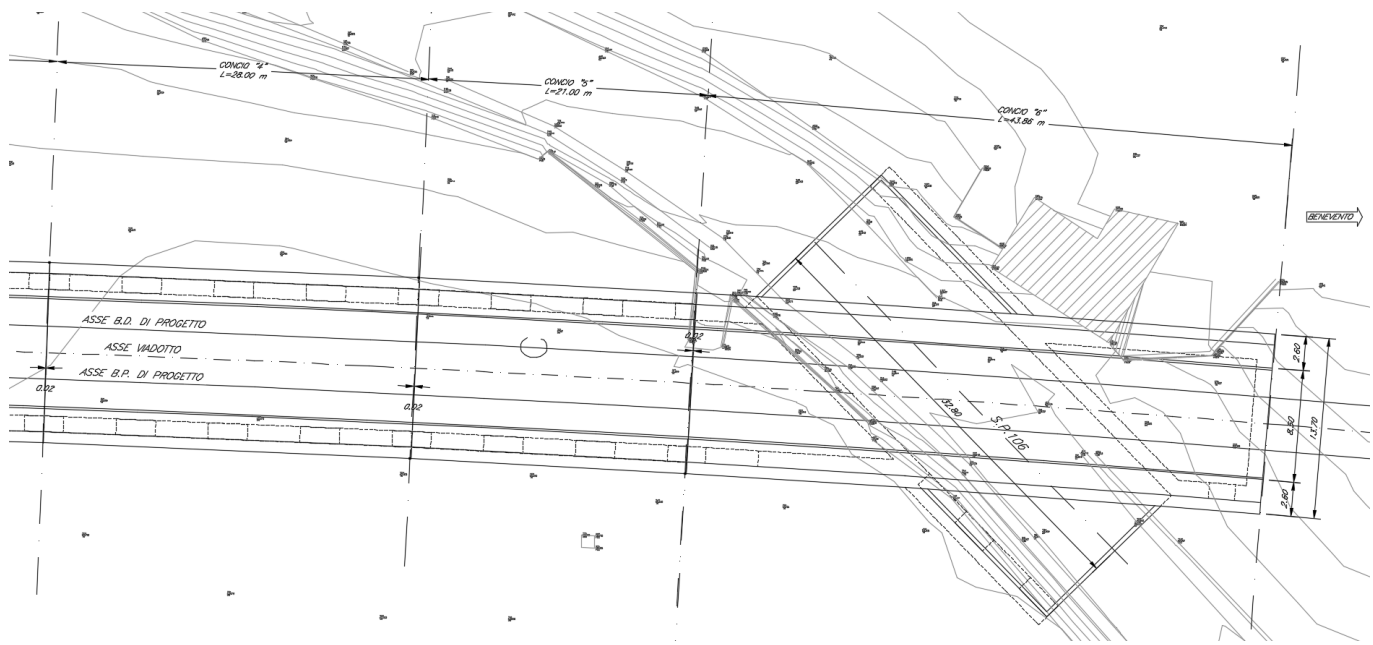


Figura 2 – Stralcio planimetrico del VI14 – 2 di 2

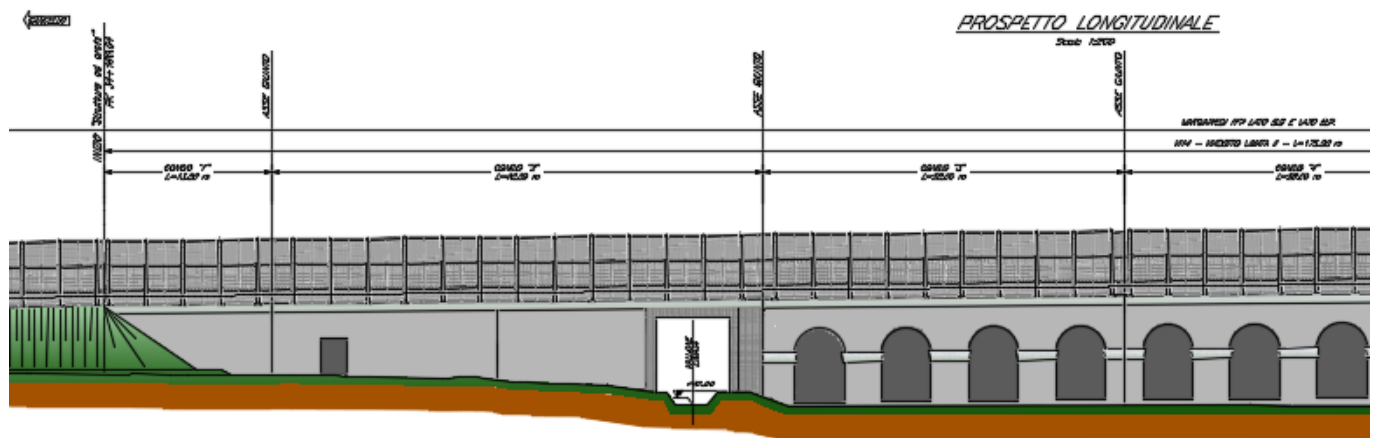


Figura 3– Prospetto del VI14 1 di 2 - "struttura ad archi"

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<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.003	REV. A	FOGLIO 6 di 208

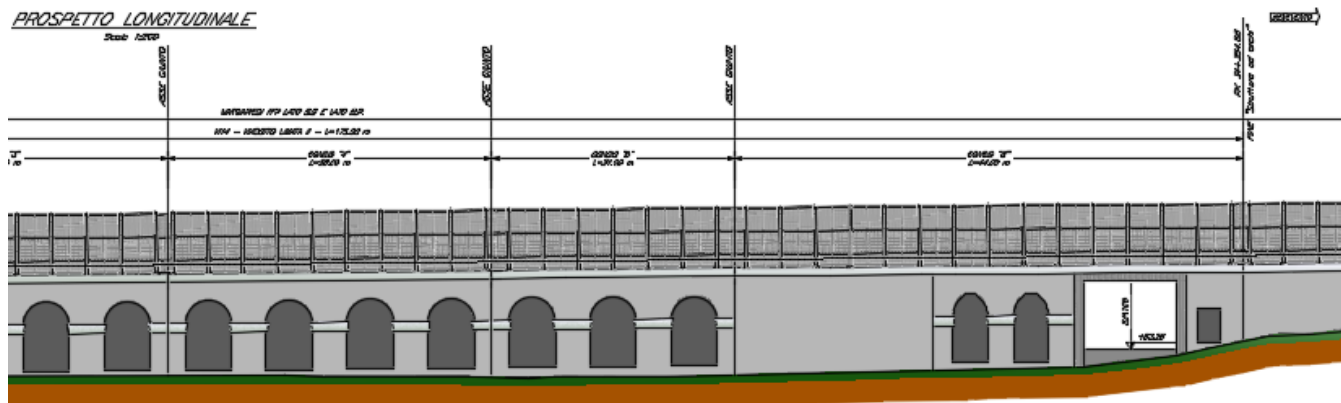


Figura 4– Prospetto del VI14 2 di 2 - “struttura ad archi”

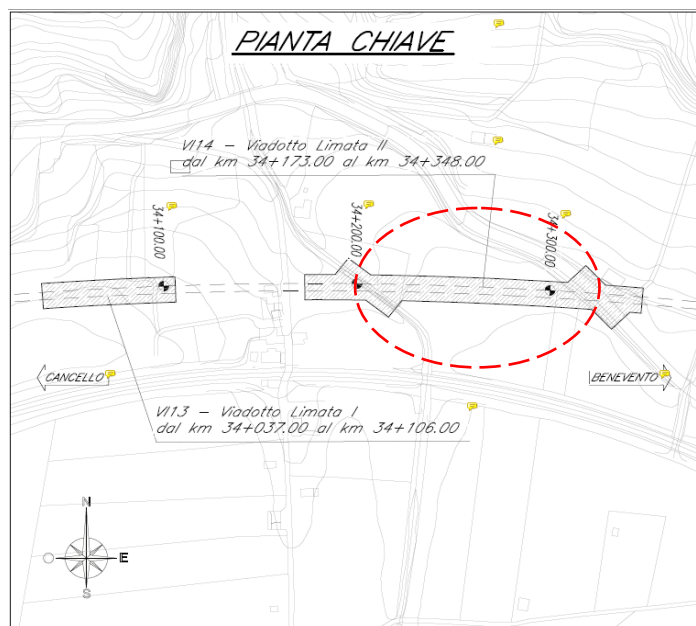


Figura 5 – Stralcio planimetrico del Viadotto Limata II – VI14 - dettaglio del concio numero 6, L=44m

Nella figura seguente è riportata una sezione tipo della struttura.

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<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2						

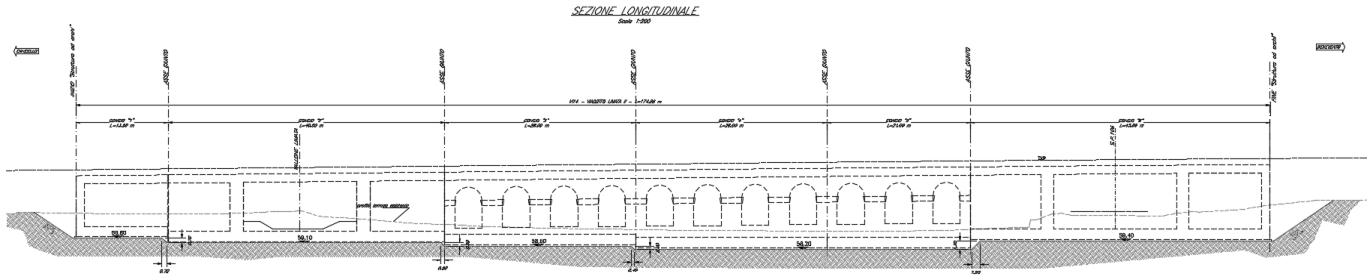


Figura 6 – Sezione longitudinale del Viadotto Limata II – VI14

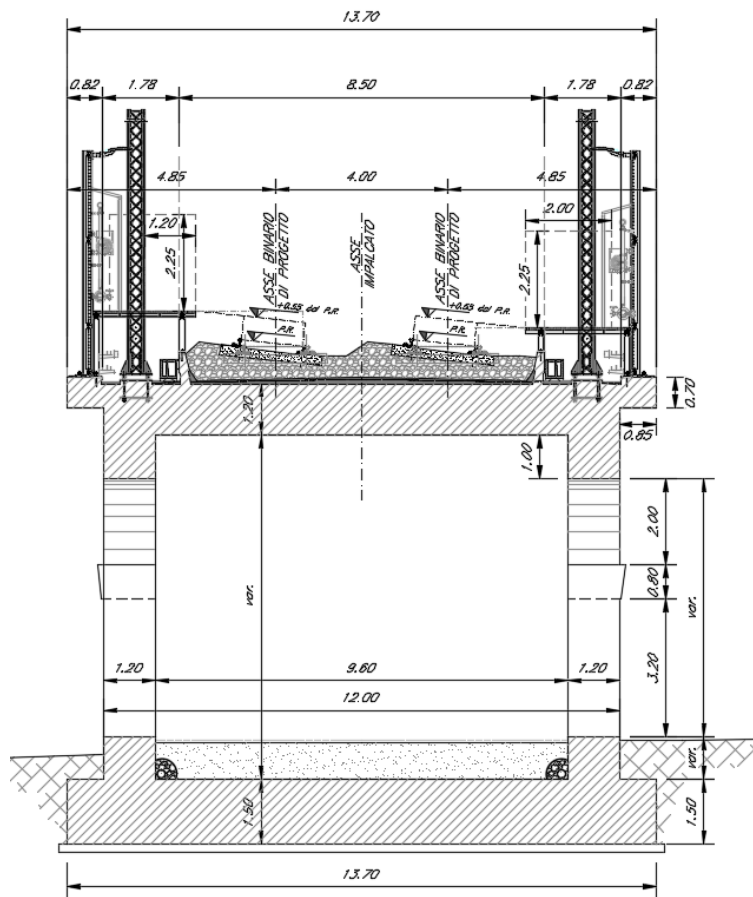
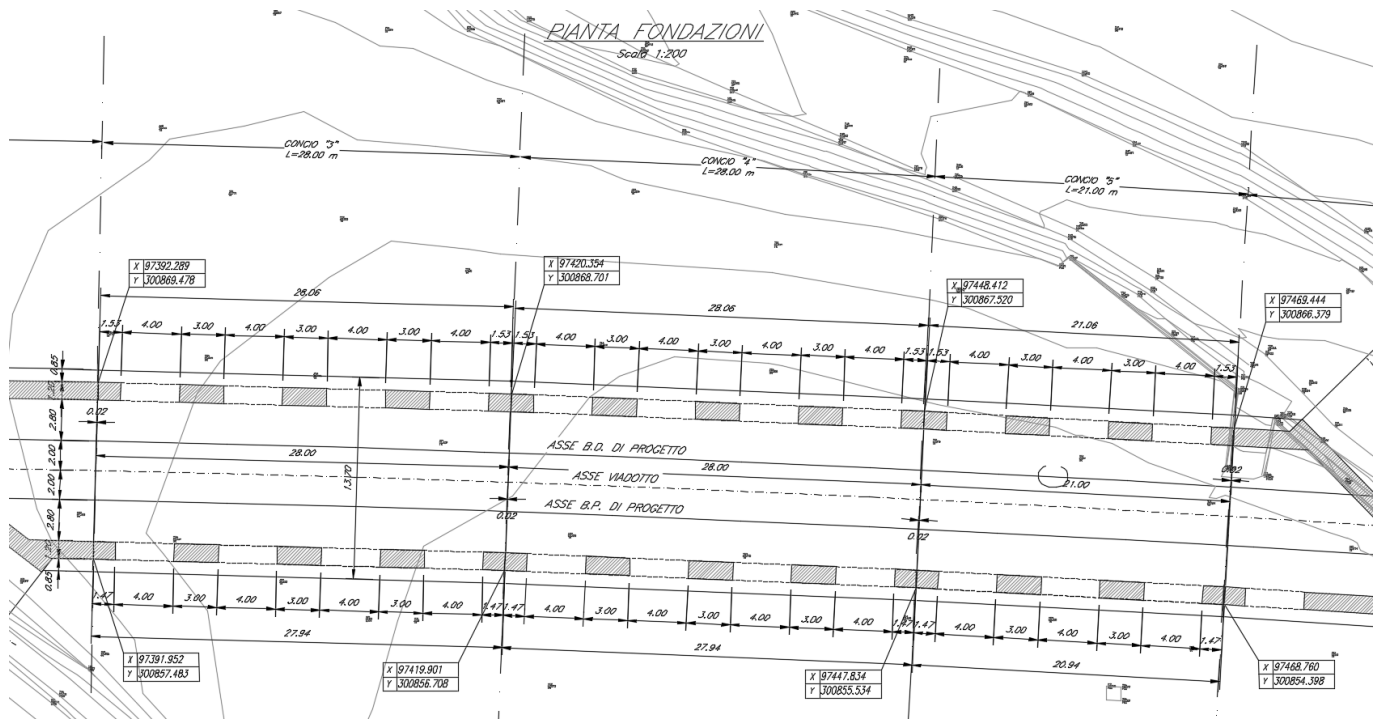


Figura 7 – Sezione tipo del manufatto

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<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R    LOTTO 2.2.E.ZZ    CODIFICA CL    DOCUMENTO VI.14.0.0.003    REV. A    FOGLIO 8 di 208



**Figura 8– Stralcio della pianta fondazioni**



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<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.0.003	REV. A	FOGLIO 9 di 208

### 3. TABULATO DI CALCOLO - CONCIO 1

/ \_\_\_\_\_  
 / Straus7 MODEL EXCHANGE FILE  
 / TIMESTAMP: 8:52:36 am, 23 ottobre 2021

/ \_\_\_\_\_  
 / MODEL INFORMATION

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FileFormat      Straus7.2.3.0
ModelName       "VI14-concio1"
Title           ""
Project         ""
Author          ""
Reference       ""
Comments        ""
  
```

/ \_\_\_\_\_  
 / UNITS

```

LengthUnit      m
MassUnit        kg
EnergyUnit      J
PressureUnit    kPa
ForceUnit       kN
TemperatureUnit C
  
```

/ \_\_\_\_\_  
 / GROUP DEFINITIONS

```

Group           1  16711680  "\\Model"
Group           2    255  "FONDAZIONE"
Group           3  6750003  "SETTI"
Group           4  16711782  "SETTI\setti testata"
Group           5  14002943  "SETTI\setti archi"
Group           6  8454143  "SETTI\setti parete"
Group           7  3394815  "SOLETTA SUPERIORE"
  
```

/ \_\_\_\_\_  
 / FREEDOM CASE DEFINITIONS

```

FreedomCase     1    0    1  "Freedom Case 1"
  
```

/ \_\_\_\_\_  
 / LOAD CASE DEFINITIONS

```

LoadCase        1    1  "PESO PROPRIO"
Gravity         3  -9.810000000000000E+0
LCInclude       3
  
```

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<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	10 di 208

LoadCase	2	0	"SPINTA STATICA"			
LCInclude	3					
LoadCase	3	0	"PERM. NON STRUTTURALI"			
LCInclude	3					
LoadCase	4	0	"SPT_PERM"			
LCInclude	3					
LoadCase	7	0	"IMP_ACC-centrale"			
LCInclude	3					
LoadCase	8	0	"IMP_ACC-laterale"			
LCInclude	3					
LoadCase	9	0	"IMP_ACC/FREN"			
LCInclude	3					
LoadCase	10	0	"IMP_CENTRIFUGA"			
LCInclude	3					
LoadCase	11	0	"IMP_VENTO"			
LCInclude	3					
LoadCase	15	0	"SPS_LONG"			
LCInclude	3					
LoadCase	16	0	"SPS_TRASV"			
LCInclude	3					
LoadCase	17	0	"INERZIA TERRENO_LONG"			
LCInclude	3					
LoadCase	18	0	"INERZIA TERRENO_TRASV"			
LCInclude	3					
LoadCase	19	2	"INERZIA LONG"			
Acceleration	7.370000000000000E+0	0.000000000000000E+0	0.000000000000000E+0			
LCInclude	3					
LoadCase	20	2	"INERZIA TRASV"			
Acceleration	0.000000000000000E+0	7.370000000000000E+0	0.000000000000000E+0			
LCInclude	3					
LoadCase	21	0	"IMP_ACC_sx"			
LCInclude	3					
LoadCase	22	0	"TERMICA UNIF"			
LCInclude	3					
LoadCase	23	0	"RITIRO"			
LCInclude	3					

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<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.003	REV. A	FOGLIO 11 di 208

LoadCase 24 2 "INERZIA VERT"  
Acceleration 0.00000000000000E+0 0.00000000000000E+0 -9.25000000000000E+0  
LCInclude 3

LoadCase 25 0 "IMP\_ACC\_dx"  
LCInclude 3

/ \_\_\_\_\_  
/ LOAD CASE COMBINATIONS

LoadCaseCombination 26 "STR1"  
1 1.35000000000000E+0  
2 1.35000000000000E+0  
3 1.50000000000000E+0  
4 1.35000000000000E+0  
7 1.16000000000000E+0  
9 5.80000000000000E-1  
10 1.16000000000000E+0  
11 1.50000000000000E+0  
22 9.00000000000000E-1  
23 1.20000000000000E+0

LoadCaseCombination 27 "STR2"  
1 1.35000000000000E+0  
2 1.35000000000000E+0  
3 1.50000000000000E+0  
4 1.35000000000000E+0  
8 1.16000000000000E+0  
9 5.80000000000000E-1  
10 1.16000000000000E+0  
11 1.50000000000000E+0  
22 9.00000000000000E-1  
23 1.20000000000000E+0

LoadCaseCombination 28 "STR3"  
1 1.35000000000000E+0  
2 1.35000000000000E+0  
3 1.50000000000000E+0  
4 1.35000000000000E+0  
9 5.80000000000000E-1  
10 1.16000000000000E+0  
11 1.50000000000000E+0  
21 1.16000000000000E+0  
22 9.00000000000000E-1  
23 1.20000000000000E+0

LoadCaseCombination 29 "STR4"  
1 1.35000000000000E+0  
2 1.35000000000000E+0  
3 1.50000000000000E+0  
4 1.35000000000000E+0  
7 1.45000000000000E+0

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9 7.25000000000000E-1  
10 1.45000000000000E+0  
11 9.00000000000000E-1  
22 9.00000000000000E-1  
23 1.20000000000000E+0

LoadCaseCombination 30 "STR5"

1 1.35000000000000E+0  
2 1.35000000000000E+0  
3 1.50000000000000E+0  
4 1.35000000000000E+0  
8 1.45000000000000E+0  
9 7.25000000000000E-1  
10 1.45000000000000E+0  
11 9.00000000000000E-1  
22 9.00000000000000E-1  
23 1.20000000000000E+0

LoadCaseCombination 31 "STR6"

1 1.35000000000000E+0  
2 1.35000000000000E+0  
3 1.50000000000000E+0  
4 1.35000000000000E+0  
9 7.20000000000000E-1  
10 1.45000000000000E+0  
11 9.00000000000000E-1  
21 1.45000000000000E+0  
22 9.00000000000000E-1  
23 1.20000000000000E+0

LoadCaseCombination 32 "STR7"

1 1.35000000000000E+0  
2 1.35000000000000E+0  
3 1.50000000000000E+0  
4 1.35000000000000E+0  
7 1.16000000000000E+0  
9 5.80000000000000E-1  
10 1.16000000000000E+0  
11 9.00000000000000E-1  
22 1.50000000000000E+0  
23 1.20000000000000E+0

LoadCaseCombination 33 "STR8"

1 1.35000000000000E+0  
2 1.35000000000000E+0  
3 1.50000000000000E+0  
4 1.35000000000000E+0  
9 7.20000000000000E-1  
10 1.45000000000000E+0  
11 9.00000000000000E-1  
22 9.00000000000000E-1  
23 1.20000000000000E+0  
25 1.45000000000000E+0

APPALTATORE: <b>TELESE</b> S.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b> <b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b>												
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	<b>PROGETTO ESECUTIVO</b>												
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	<table border="1"> <tr> <td>COMMESSA</td> <td>LOTTO</td> <td>CODIFICA</td> <td>DOCUMENTO</td> <td>REV.</td> <td>FOGLIO</td> </tr> <tr> <td>IF2R</td> <td>2.2.E.ZZ</td> <td>CL</td> <td>VI.14.0.003</td> <td>A</td> <td>13 di 208</td> </tr> </table>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO	IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	13 di 208
COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO								
IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	13 di 208								

LoadCaseCombination 34 "GEO1"

1 1.00000000000000E+0  
2 1.00000000000000E+0  
3 1.00000000000000E+0  
4 1.00000000000000E+0  
11 1.30000000000000E+0

LoadCaseCombination 35 "GEO2"

1 1.00000000000000E+0  
2 1.00000000000000E+0  
3 1.00000000000000E+0  
4 1.00000000000000E+0  
7 1.15000000000000E+0  
8 1.15000000000000E+0  
11 7.80000000000000E-1

LoadCaseCombination 36 "GEO3"

1 1.00000000000000E+0  
2 1.00000000000000E+0  
3 1.00000000000000E+0  
4 1.00000000000000E+0  
7 8.60000000000000E-1  
8 8.60000000000000E-1  
9 1.30000000000000E+0  
11 7.80000000000000E-1

LoadCaseCombination 37 "GEO4"

1 1.00000000000000E+0  
2 1.00000000000000E+0  
3 1.00000000000000E+0  
4 1.00000000000000E+0  
7 8.60000000000000E-1  
8 8.60000000000000E-1  
10 1.30000000000000E+0  
11 7.80000000000000E-1

LoadCaseCombination 38 "SLV1"

1 1.00000000000000E+0  
2 1.00000000000000E+0  
3 1.00000000000000E+0  
4 1.00000000000000E+0  
7 2.00000000000000E-1  
10 2.00000000000000E-1  
15 1.00000000000000E+0  
16 3.00000000000000E-1  
19 1.00000000000000E+0  
20 3.00000000000000E-1  
23 1.00000000000000E+0  
24 3.00000000000000E-1

LoadCaseCombination 39 "SLV2"

1 1.00000000000000E+0

APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	ITINERARIO NAPOLI – BARI RADDOPPIO TRATTA CANCELLO-BENEVENTO II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO 2° SUBLOTTO TELESE – SAN LORENZO PROGETTO ESECUTIVO					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.						
PONTI E VIADOTTI – VI14 "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.0.003	REV. A	FOGLIO 14 di 208

2 1.00000000000000E+0  
3 1.00000000000000E+0  
4 1.00000000000000E+0  
7 2.00000000000000E-1  
10 2.00000000000000E-1  
15 3.00000000000000E-1  
16 1.00000000000000E+0  
19 3.00000000000000E-1  
20 1.00000000000000E+0  
23 1.00000000000000E+0  
24 3.00000000000000E-1

LoadCaseCombination 40 "SLV3"

1 1.00000000000000E+0  
2 1.00000000000000E+0  
3 1.00000000000000E+0  
4 1.00000000000000E+0  
7 2.00000000000000E-1  
10 2.00000000000000E-1  
15 3.00000000000000E-1  
16 1.00000000000000E+0  
19 3.00000000000000E-1  
20 3.00000000000000E-1  
23 1.00000000000000E+0  
24 1.00000000000000E+0

LoadCaseCombination 41 "SLE\_RARA1"

1 1.00000000000000E+0  
2 1.00000000000000E+0  
3 1.00000000000000E+0  
4 1.00000000000000E+0  
7 1.00000000000000E+0  
9 5.00000000000000E-1  
10 1.00000000000000E+0  
11 6.00000000000000E-1  
23 1.00000000000000E+0

LoadCaseCombination 42 "SLE\_RARA2"

1 1.00000000000000E+0  
2 1.00000000000000E+0  
3 1.00000000000000E+0  
4 1.00000000000000E+0  
8 1.00000000000000E+0  
9 5.00000000000000E-1  
10 1.00000000000000E+0  
11 6.00000000000000E-1  
23 1.00000000000000E+0

LoadCaseCombination 43 "SLE\_RARA3"

1 1.00000000000000E+0  
2 1.00000000000000E+0  
3 1.00000000000000E+0  
4 1.00000000000000E+0

APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b> <b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b>  <b>PROGETTO ESECUTIVO</b>
PROGETTAZIONE: Mandatario: SYSTRA S.A.    Mandante: SWS Engineering S.p.A.    SYSTRA-SOTECNI S.p.A.	
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA    LOTTO    CODIFICA    DOCUMENTO    REV.    FOGLIO IF2R    2.2.E.ZZ    CL    VI.14.0.0.003    A    15 di 208

9    5.000000000000000E-1  
10    1.000000000000000E+0  
11    6.000000000000000E-1  
23    1.000000000000000E+0  
25    1.000000000000000E+0

LoadCaseCombination    44    "SLE\_RARA4"

1    1.000000000000000E+0  
2    1.000000000000000E+0  
3    1.000000000000000E+0  
4    1.000000000000000E+0  
9    5.000000000000000E-1  
10    1.000000000000000E+0  
11    6.000000000000000E-1  
21    1.000000000000000E+0  
23    1.000000000000000E+0

LoadCaseCombination    45    "SLE\_F1"

1    1.000000000000000E+0  
2    1.000000000000000E+0  
3    1.000000000000000E+0  
4    1.000000000000000E+0  
7    7.250000000000000E-1  
23    1.000000000000000E+0

LoadCaseCombination    46    "SLE\_F2"

1    1.000000000000000E+0  
2    1.000000000000000E+0  
3    1.000000000000000E+0  
4    1.000000000000000E+0  
8    7.200000000000000E-1  
23    1.000000000000000E+0

LoadCaseCombination    47    "SLE\_F3"

1    1.000000000000000E+0  
2    1.000000000000000E+0  
3    1.000000000000000E+0  
4    1.000000000000000E+0  
8    7.200000000000000E-1  
21    7.200000000000000E-1  
23    1.000000000000000E+0

LoadCaseCombination    48    "SLE\_QP"

1    1.000000000000000E+0  
2    1.000000000000000E+0  
3    1.000000000000000E+0  
4    1.000000000000000E+0  
23    1.000000000000000E+0

/ \_\_\_\_\_  
/ RESULT CASE ENVELOPES

APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	ITINERARIO NAPOLI – BARI RADDOPPIO TRATTA CANCELLO-BENEVENTO II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO 2° SUBLOTTO TELESE – SAN LORENZO PROGETTO ESECUTIVO					
PROGETTAZIONE: Mandataria: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
PONTI E VIADOTTI – VI14 "Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	16 di 208

LoadCaseEnvelope "SLU/SLV" Abs

ON 26  
ON 27  
ON 28  
ON 29  
ON 30  
ON 31  
ON 32  
ON 33  
ON 38  
ON 39  
ON 40

LoadCaseEnvelope "SLU" Abs

ON 26  
ON 27  
ON 28  
ON 29  
ON 30  
ON 31  
ON 32  
ON 33

LoadCaseEnvelope "SLV" Abs

ON 38  
ON 39  
ON 40

LoadCaseEnvelope "SLER" Abs

ON 41  
ON 42  
ON 43  
ON 44

LoadCaseEnvelope "SLEF" Abs

ON 45  
ON 46  
ON 47

LoadCaseEnvelope "SLEQ" Abs

ON 48

/ \_\_\_\_\_  
/ COORDINATE SYSTEM DEFINITIONS

CoordSys 1 "Global XYZ" GlobalXYZ

/ \_\_\_\_\_  
/ NODE COORDINATES

Node 1 3.77475828372553E-14 1.07999999999998E+1 -3.72271982303131E-13



APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	ITINERARIO NAPOLI – BARI RADDOPPIO TRATTA CANCELLO-BENEVENTO II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO 2° SUBLOTTO TELESE – SAN LORENZO PROGETTO ESECUTIVO					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
PONTI E VIADOTTI – VI14 "Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	17 di 208

Node	2	1.01117629740004E+0	1.07999999999998E+1	9.04627728017697E-10
Node	3	2.02235259480007E+0	1.07999999999998E+1	1.80925550635575E-9
Node	4	3.03352889220011E+0	1.07999999999998E+1	2.71388328469381E-9
Node	5	4.04470518960015E+0	1.07999999999998E+1	3.61851106303186E-9
Node	6	5.05588148700019E+0	1.07999999999998E+1	4.52313884136992E-9
Node	7	6.06705778440022E+0	1.07999999999998E+1	5.42776661970797E-9
Node	8	7.07823408180026E+0	1.07999999999998E+1	6.33239439804602E-9
Node	9	8.08941037920029E+0	1.07999999999998E+1	7.23702217638408E-9
Node	10	9.10058667660033E+0	1.07999999999998E+1	8.14164995472214E-9
Node	11	1.01117629740003E+1	1.07999999999998E+1	9.04627773306019E-9
Node	12	1.11229392714004E+1	1.07999999999998E+1	9.95090551139824E-9
Node	13	1.21341155688004E+1	1.07999999999998E+1	1.08555332897362E-8
Node	14	1.31452918662004E+1	1.07999999999998E+1	1.17601610680743E-8
Node	15	1.34964681636005E+1	1.07999999999998E+1	1.26647888464124E-8
Node	16	1.34964681636005E+1	1.81632486828676E-13	1.26647888906875E-8
Node	17	1.31452918662004E+1	1.81632486828676E-13	1.17601611123494E-8
Node	18	1.21341155688004E+1	1.81632486828676E-13	1.0855533340114E-8
Node	19	1.11229392714004E+1	1.81632486828676E-13	9.95090555567335E-9
Node	20	1.01117629740003E+1	1.81632486828676E-13	9.0462777733529E-9
Node	21	9.10058667660033E+0	1.81632486828676E-13	8.14164999899724E-9
Node	22	8.08941037920029E+0	1.81632486828676E-13	7.23702222065918E-9
Node	23	7.07823408180026E+0	1.81632486828676E-13	6.33239444232113E-9
Node	24	6.06705778440022E+0	1.81632486828676E-13	5.42776666398308E-9
Node	25	5.05588148700018E+0	1.81632486828676E-13	4.52313888564502E-9
Node	26	4.04470518960014E+0	1.81632486828676E-13	3.61851110730697E-9
Node	27	3.03352889220011E+0	1.81632486828676E-13	2.71388332896891E-9
Node	28	2.02235259480007E+0	1.81632486828676E-13	1.80925555063086E-9
Node	29	1.01117629740004E+0	1.81632486828676E-13	9.04627772292805E-10
Node	30	3.77475828372553E-14	1.81632486828676E-13	-3.72227707194905E-13
Node	31	3.77475828372553E-14	9.81818181818182E-1	-3.72221661946403E-13
Node	32	3.77475828372553E-14	1.96363636363636E+0	-3.72221661946403E-13
Node	33	3.77475828372553E-14	2.94545454545454E+0	-3.72221661946507E-13
Node	34	3.77475828372553E-14	3.92727272727273E+0	-3.72221661946507E-13
Node	35	3.77475828372553E-14	4.90909090909091E+0	-3.72221661946610E-13
Node	36	3.77475828372553E-14	5.89090909090909E+0	-3.72221661946610E-13
Node	37	3.77475828372553E-14	6.87272727272727E+0	-3.72221661946610E-13
Node	38	3.77475828372553E-14	7.85454545454545E+0	-3.72221661946713E-13
Node	39	3.77475828372553E-14	8.83636363636363E+0	-3.72221661946713E-13
Node	40	3.77475828372553E-14	9.81818181818182E+0	-3.72221661946817E-13
Node	41	1.01117629740004E+0	9.81818181818182E+0	9.04627778338053E-10
Node	42	2.02235259480007E+0	9.81818181818182E+0	1.80925555667611E-9
Node	43	3.03352889220011E+0	9.81818181818182E+0	2.71388333501416E-9
Node	44	4.04470518960015E+0	9.81818181818182E+0	3.61851111335222E-9
Node	45	5.05588148700019E+0	9.81818181818182E+0	4.52313889169027E-9
Node	46	6.06705778440022E+0	9.81818181818182E+0	5.42776667002833E-9
Node	47	7.07823408180026E+0	9.81818181818182E+0	6.33239444836638E-9
Node	48	8.08941037920029E+0	9.81818181818182E+0	7.23702222670443E-9
Node	49	9.10058667660033E+0	9.81818181818182E+0	8.14165000504249E-9
Node	50	1.01117629740003E+1	9.81818181818182E+0	9.04627778338054E-9
Node	51	1.11229392714004E+1	9.81818181818182E+0	9.95090556171860E-9
Node	52	1.21341155688004E+1	9.81818181818182E+0	1.08555333400566E-8
Node	53	1.31452918662004E+1	9.81818181818182E+0	1.17601611183947E-8
Node	54	1.34964681636005E+1	9.81818181818182E+0	1.26647888967327E-8

APPALTATORE: <b>TELESE</b> S.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
	<b>2° SUBLOTTO TELESE – SAN LORENZO</b>					
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.0.003	REV. A	FOGLIO 18 di 208

Node	55	1.01117629740004E+0	8.83636363636363E+0	9.04627778338053E-10
Node	56	2.02235259480007E+0	8.83636363636363E+0	1.80925555667611E-9
Node	57	3.03352889220011E+0	8.83636363636363E+0	2.71388333501416E-9
Node	58	4.04470518960015E+0	8.83636363636363E+0	3.61851111335222E-9
Node	59	5.05588148700019E+0	8.83636363636363E+0	4.52313889169027E-9
Node	60	6.06705778440022E+0	8.83636363636363E+0	5.42776667002833E-9
Node	61	7.07823408180026E+0	8.83636363636363E+0	6.33239444836638E-9
Node	62	8.08941037920029E+0	8.83636363636363E+0	7.23702222670443E-9
Node	63	9.10058667660033E+0	8.83636363636363E+0	8.14165000504249E-9
Node	64	1.01117629740003E+1	8.83636363636363E+0	9.04627778338054E-9
Node	65	1.11229392714004E+1	8.83636363636363E+0	9.95090556171860E-9
Node	66	1.21341155688004E+1	8.83636363636364E+0	1.08555333400566E-8
Node	67	1.31452918662004E+1	8.83636363636364E+0	1.17601611183947E-8
Node	68	1.34964681636005E+1	8.83636363636364E+0	1.26647888967327E-8
Node	69	1.01117629740004E+0	7.85454545454545E+0	9.04627778338053E-10
Node	70	2.02235259480007E+0	7.85454545454545E+0	1.80925555667611E-9
Node	71	3.03352889220011E+0	7.85454545454545E+0	2.71388333501416E-9
Node	72	4.04470518960014E+0	7.85454545454545E+0	3.61851111335221E-9
Node	73	5.05588148700019E+0	7.85454545454545E+0	4.52313889169027E-9
Node	74	6.06705778440022E+0	7.85454545454545E+0	5.42776667002833E-9
Node	75	7.07823408180026E+0	7.85454545454545E+0	6.33239444836638E-9
Node	76	8.08941037920029E+0	7.85454545454545E+0	7.23702222670443E-9
Node	77	9.10058667660033E+0	7.85454545454545E+0	8.14165000504249E-9
Node	78	1.01117629740003E+1	7.85454545454545E+0	9.04627778338054E-9
Node	79	1.11229392714004E+1	7.85454545454545E+0	9.95090556171860E-9
Node	80	1.21341155688004E+1	7.85454545454545E+0	1.08555333400566E-8
Node	81	1.31452918662004E+1	7.85454545454545E+0	1.17601611183947E-8
Node	82	1.34964681636005E+1	7.85454545454545E+0	1.26647888967327E-8
Node	83	1.01117629740004E+0	6.87272727272727E+0	9.04627778338053E-10
Node	84	2.02235259480007E+0	6.87272727272727E+0	1.80925555667611E-9
Node	85	3.03352889220011E+0	6.87272727272727E+0	2.71388333501416E-9
Node	86	4.04470518960014E+0	6.87272727272727E+0	3.61851111335221E-9
Node	87	5.05588148700018E+0	6.87272727272727E+0	4.52313889169027E-9
Node	88	6.06705778440022E+0	6.87272727272727E+0	5.42776667002833E-9
Node	89	7.07823408180026E+0	6.87272727272727E+0	6.33239444836638E-9
Node	90	8.08941037920029E+0	6.87272727272727E+0	7.23702222670443E-9
Node	91	9.10058667660033E+0	6.87272727272727E+0	8.14165000504249E-9
Node	92	1.01117629740003E+1	6.87272727272727E+0	9.04627778338054E-9
Node	93	1.11229392714004E+1	6.87272727272727E+0	9.95090556171860E-9
Node	94	1.21341155688004E+1	6.87272727272727E+0	1.08555333400566E-8
Node	95	1.31452918662004E+1	6.87272727272727E+0	1.17601611183947E-8
Node	96	1.34964681636005E+1	6.87272727272727E+0	1.26647888967327E-8
Node	97	1.01117629740004E+0	5.89090909090909E+0	9.04627778338053E-10
Node	98	2.02235259480007E+0	5.89090909090909E+0	1.80925555667611E-9
Node	99	3.03352889220011E+0	5.89090909090909E+0	2.71388333501416E-9
Node	100	4.04470518960014E+0	5.89090909090909E+0	3.61851111335221E-9
Node	101	5.05588148700018E+0	5.89090909090909E+0	4.52313889169027E-9
Node	102	6.06705778440022E+0	5.89090909090909E+0	5.42776667002833E-9
Node	103	7.07823408180026E+0	5.89090909090909E+0	6.33239444836638E-9
Node	104	8.08941037920029E+0	5.89090909090909E+0	7.23702222670443E-9
Node	105	9.10058667660033E+0	5.89090909090909E+0	8.14165000504249E-9
Node	106	1.01117629740003E+1	5.89090909090909E+0	9.04627778338054E-9
Node	107	1.11229392714004E+1	5.89090909090909E+0	9.95090556171859E-9

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
	<b>2° SUBLOTTO TELESE – SAN LORENZO</b>					
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.003	REV. A	FOGLIO 19 di 208

Node	108	1.21341155688004E+1	5.89090909090909E+0	1.08555333400566E-8
Node	109	1.31452918662004E+1	5.89090909090909E+0	1.17601611183947E-8
Node	110	1.34964681636005E+1	5.89090909090909E+0	1.26647888967327E-8
Node	111	1.01117629740004E+0	4.90909090909091E+0	9.04627778338053E-10
Node	112	2.02235259480007E+0	4.90909090909091E+0	1.80925555667611E-9
Node	113	3.03352889220011E+0	4.90909090909091E+0	2.71388333501416E-9
Node	114	4.04470518960014E+0	4.90909090909091E+0	3.61851111335221E-9
Node	115	5.05588148700018E+0	4.90909090909091E+0	4.52313889169027E-9
Node	116	6.06705778440022E+0	4.90909090909091E+0	5.42776667002833E-9
Node	117	7.07823408180026E+0	4.90909090909091E+0	6.33239444836638E-9
Node	118	8.08941037920029E+0	4.90909090909091E+0	7.23702222670443E-9
Node	119	9.10058667660033E+0	4.90909090909091E+0	8.14165000504249E-9
Node	120	1.01117629740003E+1	4.90909090909091E+0	9.04627778338054E-9
Node	121	1.11229392714004E+1	4.90909090909091E+0	9.95090556171859E-9
Node	122	1.21341155688004E+1	4.90909090909091E+0	1.08555333400566E-8
Node	123	1.31452918662004E+1	4.90909090909091E+0	1.17601611183947E-8
Node	124	1.34964681636005E+1	4.90909090909091E+0	1.26647888967327E-8
Node	125	1.01117629740004E+0	3.92727272727273E+0	9.04627778338053E-10
Node	126	2.02235259480007E+0	3.92727272727273E+0	1.80925555667611E-9
Node	127	3.03352889220011E+0	3.92727272727273E+0	2.71388333501416E-9
Node	128	4.04470518960014E+0	3.92727272727273E+0	3.61851111335221E-9
Node	129	5.05588148700018E+0	3.92727272727273E+0	4.52313889169027E-9
Node	130	6.06705778440022E+0	3.92727272727273E+0	5.42776667002833E-9
Node	131	7.07823408180026E+0	3.92727272727273E+0	6.33239444836638E-9
Node	132	8.08941037920029E+0	3.92727272727273E+0	7.23702222670443E-9
Node	133	9.10058667660033E+0	3.92727272727273E+0	8.14165000504249E-9
Node	134	1.01117629740003E+1	3.92727272727273E+0	9.04627778338054E-9
Node	135	1.11229392714004E+1	3.92727272727273E+0	9.95090556171859E-9
Node	136	1.21341155688004E+1	3.92727272727273E+0	1.08555333400566E-8
Node	137	1.31452918662004E+1	3.92727272727273E+0	1.17601611183947E-8
Node	138	1.34964681636005E+1	3.92727272727273E+0	1.26647888967327E-8
Node	139	1.01117629740004E+0	2.94545454545454E+0	9.04627778338053E-10
Node	140	2.02235259480007E+0	2.94545454545454E+0	1.80925555667611E-9
Node	141	3.03352889220011E+0	2.94545454545454E+0	2.71388333501416E-9
Node	142	4.04470518960014E+0	2.94545454545454E+0	3.61851111335221E-9
Node	143	5.05588148700018E+0	2.94545454545454E+0	4.52313889169027E-9
Node	144	6.06705778440022E+0	2.94545454545454E+0	5.42776667002833E-9
Node	145	7.07823408180026E+0	2.94545454545454E+0	6.33239444836638E-9
Node	146	8.08941037920029E+0	2.94545454545454E+0	7.23702222670443E-9
Node	147	9.10058667660033E+0	2.94545454545454E+0	8.14165000504249E-9
Node	148	1.01117629740003E+1	2.94545454545454E+0	9.04627778338054E-9
Node	149	1.11229392714004E+1	2.94545454545454E+0	9.95090556171859E-9
Node	150	1.21341155688004E+1	2.94545454545454E+0	1.08555333400566E-8
Node	151	1.31452918662004E+1	2.94545454545454E+0	1.17601611183947E-8
Node	152	1.34964681636005E+1	2.94545454545454E+0	1.26647888967327E-8
Node	153	1.01117629740004E+0	1.96363636363636E+0	9.04627778338054E-10
Node	154	2.02235259480007E+0	1.96363636363636E+0	1.80925555667611E-9
Node	155	3.03352889220011E+0	1.96363636363636E+0	2.71388333501416E-9
Node	156	4.04470518960014E+0	1.96363636363636E+0	3.61851111335221E-9
Node	157	5.05588148700018E+0	1.96363636363636E+0	4.52313889169027E-9
Node	158	6.06705778440022E+0	1.96363636363636E+0	5.42776667002832E-9
Node	159	7.07823408180026E+0	1.96363636363636E+0	6.33239444836638E-9
Node	160	8.08941037920029E+0	1.96363636363636E+0	7.23702222670443E-9

APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandatario: SYSTRA S.A.	Mandante: SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.0.003	REV. A	FOGLIO 20 di 208

Node	161	9.10058667660033E+0	1.96363636363636E+0	8.14165000504249E-9
Node	162	1.01117629740003E+1	1.96363636363636E+0	9.04627778338054E-9
Node	163	1.11229392714004E+1	1.96363636363636E+0	9.95090556171859E-9
Node	164	1.21341155688004E+1	1.96363636363636E+0	1.08555333400566E-8
Node	165	1.31452918662004E+1	1.96363636363636E+0	1.17601611183947E-8
Node	166	1.34964681636005E+1	1.96363636363636E+0	1.26647888967327E-8
Node	167	1.01117629740004E+0	9.81818181818182E-1	9.04627778338054E-10
Node	168	2.02235259480007E+0	9.81818181818182E-1	1.80925555667611E-9
Node	169	3.03352889220011E+0	9.81818181818182E-1	2.71388333501416E-9
Node	170	4.04470518960014E+0	9.81818181818182E-1	3.61851111335221E-9
Node	171	5.05588148700018E+0	9.81818181818182E-1	4.52313889169027E-9
Node	172	6.06705778440022E+0	9.81818181818182E-1	5.42776667002832E-9
Node	173	7.07823408180026E+0	9.81818181818182E-1	6.33239444836638E-9
Node	174	8.08941037920029E+0	9.81818181818182E-1	7.23702222670443E-9
Node	175	9.10058667660033E+0	9.81818181818182E-1	8.14165000504249E-9
Node	176	1.01117629740003E+1	9.81818181818182E-1	9.04627778338054E-9
Node	177	1.11229392714004E+1	9.81818181818182E-1	9.95090556171859E-9
Node	178	1.21341155688004E+1	9.81818181818182E-1	1.08555333400566E-8
Node	179	1.31452918662004E+1	9.81818181818182E-1	1.17601611183947E-8
Node	180	1.34964681636005E+1	9.81818181818182E-1	1.26647888967327E-8
Node	181	-5.98150955598324E-5	1.23669320026376E-16	8.09958294671356E+0
Node	182	-5.23382086576474E-5	1.08210655023081E-16	7.04338507837421E+0
Node	183	-4.48613217065549E-5	9.27519900197842E-17	6.03718721003504E+0
Node	184	-3.73844347554624E-5	7.72933250164868E-17	5.03098934169587E+0
Node	185	-2.99075478043699E-5	6.18346600131895E-17	4.02479147335669E+0
Node	186	-2.24306608532775E-5	4.63759950098921E-17	3.01859360501752E+0
Node	187	-1.49537739021849E-5	3.09173300065947E-17	2.01239573667835E+0
Node	188	-7.47688695109248E-6	1.54586650032974E-17	1.00619786833917E+0
Node	189	-7.47688695106183E-6	1.08000000000000E+1	1.00619786833917E+0
Node	190	-1.49537739021236E-5	1.08000000000000E+1	2.01239573667835E+0
Node	191	-2.24306608531855E-5	1.08000000000000E+1	3.01859360501752E+0
Node	192	-2.99075478042473E-5	1.08000000000000E+1	4.02479147335669E+0
Node	193	-3.73844347553092E-5	1.08000000000000E+1	5.03098934169587E+0
Node	194	-4.48613217063710E-5	1.08000000000000E+1	6.03718721003504E+0
Node	195	-5.23382086574328E-5	1.08000000000000E+1	7.04338507837421E+0
Node	196	-5.98150955595565E-5	1.08000000000000E+1	8.09958294671356E+0
Node	197	-5.98150955595816E-5	9.81818181818181E+0	8.09958294671356E+0
Node	198	-5.98150955596067E-5	8.83636363636363E+0	8.09958294671356E+0
Node	199	-5.98150955596318E-5	7.85454545454545E+0	8.09958294671356E+0
Node	200	-5.98150955596568E-5	6.87272727272727E+0	8.09958294671356E+0
Node	201	-5.98150955596819E-5	5.89090909090909E+0	8.09958294671356E+0
Node	202	-5.98150955597070E-5	4.90909090909091E+0	8.09958294671356E+0
Node	203	-5.98150955597321E-5	3.92727272727273E+0	8.09958294671356E+0
Node	204	-5.98150955597571E-5	2.94545454545454E+0	8.09958294671356E+0
Node	205	-5.98150955597822E-5	1.96363636363636E+0	8.09958294671356E+0
Node	206	-5.98150955598073E-5	9.81818181818181E-1	8.09958294671356E+0
Node	207	-5.23382086574328E-5	9.81818181818182E+0	7.04338507837422E+0
Node	208	-5.23382086574328E-5	8.83636363636363E+0	7.04338507837422E+0
Node	209	-5.23382086574328E-5	7.85454545454545E+0	7.04338507837422E+0
Node	210	-5.23382086574328E-5	6.87272727272727E+0	7.04338507837422E+0
Node	211	-5.23382086574328E-5	5.89090909090909E+0	7.04338507837422E+0
Node	212	-5.23382086574328E-5	4.90909090909091E+0	7.04338507837422E+0
Node	213	-5.23382086574328E-5	3.92727272727273E+0	7.04338507837422E+0

APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
	<b>2° SUBLOTTO TELESE – SAN LORENZO</b>					
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.0.003	REV. A	FOGLIO 21 di 208

Node	214	-5.23382086574328E-5	2.94545454545454E+0	7.04338507837422E+0
Node	215	-5.23382086574328E-5	1.96363636363636E+0	7.04338507837422E+0
Node	216	-5.23382086574328E-5	9.81818181818182E-1	7.04338507837422E+0
Node	217	-4.48613217063710E-5	9.81818181818182E+0	6.03718721003504E+0
Node	218	-4.48613217063710E-5	8.83636363636363E+0	6.03718721003504E+0
Node	219	-4.48613217063710E-5	7.85454545454545E+0	6.03718721003504E+0
Node	220	-4.48613217063710E-5	6.87272727272727E+0	6.03718721003504E+0
Node	221	-4.48613217063710E-5	5.89090909090909E+0	6.03718721003504E+0
Node	222	-4.48613217063710E-5	4.90909090909091E+0	6.03718721003504E+0
Node	223	-4.48613217063710E-5	3.92727272727273E+0	6.03718721003504E+0
Node	224	-4.48613217063710E-5	2.94545454545454E+0	6.03718721003504E+0
Node	225	-4.48613217063710E-5	1.96363636363636E+0	6.03718721003504E+0
Node	226	-4.48613217063710E-5	9.81818181818182E-1	6.03718721003504E+0
Node	227	-3.73844347553092E-5	9.81818181818182E+0	5.03098934169587E+0
Node	228	-3.73844347553092E-5	8.83636363636363E+0	5.03098934169587E+0
Node	229	-3.73844347553092E-5	7.85454545454545E+0	5.03098934169587E+0
Node	230	-3.73844347553092E-5	6.87272727272727E+0	5.03098934169587E+0
Node	231	-3.73844347553092E-5	5.89090909090909E+0	5.03098934169587E+0
Node	232	-3.73844347553092E-5	4.90909090909091E+0	5.03098934169587E+0
Node	233	-3.73844347553092E-5	3.92727272727273E+0	5.03098934169587E+0
Node	234	-3.73844347553092E-5	2.94545454545454E+0	5.03098934169587E+0
Node	235	-3.73844347553092E-5	1.96363636363636E+0	5.03098934169587E+0
Node	236	-3.73844347553092E-5	9.81818181818182E-1	5.03098934169587E+0
Node	237	-2.99075478042473E-5	9.81818181818182E+0	4.02479147335669E+0
Node	238	-2.99075478042473E-5	8.83636363636363E+0	4.02479147335669E+0
Node	239	-2.99075478042473E-5	7.85454545454545E+0	4.02479147335669E+0
Node	240	-2.99075478042473E-5	6.87272727272727E+0	4.02479147335669E+0
Node	241	-2.99075478042473E-5	5.89090909090909E+0	4.02479147335669E+0
Node	242	-2.99075478042473E-5	4.90909090909091E+0	4.02479147335669E+0
Node	243	-2.99075478042473E-5	3.92727272727273E+0	4.02479147335669E+0
Node	244	-2.99075478042473E-5	2.94545454545454E+0	4.02479147335669E+0
Node	245	-2.99075478042473E-5	1.96363636363636E+0	4.02479147335669E+0
Node	246	-2.99075478042473E-5	9.81818181818182E-1	4.02479147335669E+0
Node	247	-2.24306608531855E-5	9.81818181818182E+0	3.01859360501752E+0
Node	248	-2.24306608531855E-5	8.83636363636363E+0	3.01859360501752E+0
Node	249	-2.24306608531855E-5	7.85454545454545E+0	3.01859360501752E+0
Node	250	-2.24306608531855E-5	6.87272727272727E+0	3.01859360501752E+0
Node	251	-2.24306608531855E-5	5.89090909090909E+0	3.01859360501752E+0
Node	252	-2.24306608531855E-5	4.90909090909091E+0	3.01859360501752E+0
Node	253	-2.24306608531855E-5	3.92727272727273E+0	3.01859360501752E+0
Node	254	-2.24306608531855E-5	2.94545454545454E+0	3.01859360501752E+0
Node	255	-2.24306608531855E-5	1.96363636363636E+0	3.01859360501752E+0
Node	256	-2.24306608531855E-5	9.81818181818182E-1	3.01859360501752E+0
Node	257	-1.49537739021236E-5	9.81818181818182E+0	2.01239573667835E+0
Node	258	-1.49537739021236E-5	8.83636363636363E+0	2.01239573667835E+0
Node	259	-1.49537739021236E-5	7.85454545454545E+0	2.01239573667835E+0
Node	260	-1.49537739021236E-5	6.87272727272727E+0	2.01239573667835E+0
Node	261	-1.49537739021236E-5	5.89090909090909E+0	2.01239573667835E+0
Node	262	-1.49537739021236E-5	4.90909090909091E+0	2.01239573667835E+0
Node	263	-1.49537739021236E-5	3.92727272727273E+0	2.01239573667835E+0
Node	264	-1.49537739021236E-5	2.94545454545454E+0	2.01239573667835E+0
Node	265	-1.49537739021236E-5	1.96363636363636E+0	2.01239573667835E+0
Node	266	-1.49537739021236E-5	9.81818181818182E-1	2.01239573667835E+0

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandatario: SYSTRA S.A.	Mandante: SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	22 di 208

Node	267	-7.47688695106183E-6	9.81818181818181E+0	1.00619786833917E+0
Node	268	-7.47688695106183E-6	8.83636363636363E+0	1.00619786833917E+0
Node	269	-7.47688695106183E-6	7.85454545454545E+0	1.00619786833917E+0
Node	270	-7.47688695106183E-6	6.87272727272727E+0	1.00619786833917E+0
Node	271	-7.47688695106183E-6	5.89090909090909E+0	1.00619786833917E+0
Node	272	-7.47688695106183E-6	4.90909090909091E+0	1.00619786833917E+0
Node	273	-7.47688695106183E-6	3.92727272727273E+0	1.00619786833917E+0
Node	274	-7.47688695106183E-6	2.94545454545454E+0	1.00619786833917E+0
Node	275	-7.47688695106185E-6	1.96363636363636E+0	1.00619786833918E+0
Node	276	-7.47688695106185E-6	9.81818181818182E-1	1.00619786833918E+0
Node	277	1.01109645857572E+0	1.08000000000000E+1	1.00731803046773E+0
Node	278	1.01101910298327E+0	1.08000000000000E+1	2.01463599126595E+0
Node	279	1.01097453896232E+0	1.08000000000000E+1	3.02195416826052E+0
Node	280	1.01098274719760E+0	1.08000000000000E+1	4.02927298001738E+0
Node	281	1.01104025367430E+0	1.08000000000000E+1	5.03659322019904E+0
Node	282	1.01113566620580E+0	1.08000000000000E+1	6.04391583935106E+0
Node	283	1.01127223127215E+0	1.08000000000000E+1	7.05124173287437E+0
Node	284	1.01170867612130E+0	1.08000000000000E+1	8.10970916152268E+0
Node	285	2.02219791080651E+0	1.08000000000000E+1	1.00843826136119E+0
Node	286	2.02205283055812E+0	1.08000000000000E+1	2.01687638780692E+0
Node	287	2.02198288743222E+0	1.08000000000000E+1	3.02531489590825E+0
Node	288	2.02202135972588E+0	1.08000000000000E+1	4.03375475917203E+0
Node	289	2.02214505477175E+0	1.08000000000000E+1	5.04219776512352E+0
Node	290	2.02233830286459E+0	1.08000000000000E+1	6.05064524713464E+0
Node	291	2.02261125281773E+0	1.08000000000000E+1	7.05909899153929E+0
Node	292	2.02323104846929E+0	1.08000000000000E+1	8.11869829294336E+0
Node	293	3.03332222168127E+0	1.08000000000000E+1	1.00955898351056E+0
Node	294	3.03314127056711E+0	1.08000000000000E+1	2.01911783529118E+0
Node	295	3.03307956594552E+0	1.08000000000000E+1	3.02867754081246E+0
Node	296	3.03315876643743E+0	1.08000000000000E+1	4.03824017717201E+0
Node	297	3.03334747135914E+0	1.08000000000000E+1	5.04780720753659E+0
Node	298	3.03362950999292E+0	1.08000000000000E+1	6.05738013809948E+0
Node	299	3.03402180674346E+0	1.08000000000000E+1	7.06696144487180E+0
Node	300	3.03490018911183E+0	1.08000000000000E+1	8.12825786153210E+0
Node	301	4.04448651160504E+0	1.08000000000000E+1	1.01068046810786E+0
Node	302	4.04431339894933E+0	1.08000000000000E+1	2.02136103851307E+0
Node	303	4.04428186130431E+0	1.08000000000000E+1	3.03204384388241E+0
Node	304	4.04440973231050E+0	1.08000000000000E+1	4.04273079431950E+0
Node	305	4.04466258829590E+0	1.08000000000000E+1	5.05342295646689E+0
Node	306	4.04502485237232E+0	1.08000000000000E+1	6.06412188706566E+0
Node	307	4.04551785152995E+0	1.08000000000000E+1	7.07483036334870E+0
Node	308	4.04659534560926E+0	1.08000000000000E+1	8.13781963559764E+0
Node	309	5.05568668161656E+0	1.08000000000000E+1	1.01180288476745E+0
Node	310	5.05554730539553E+0	1.08000000000000E+1	2.02360648382886E+0
Node	311	5.05556063041195E+0	1.08000000000000E+1	3.03541345107264E+0
Node	312	5.05574341572360E+0	1.08000000000000E+1	4.04722545247821E+0
Node	313	5.05606042924151E+0	1.08000000000000E+1	5.05904323694948E+0
Node	314	5.05649675713310E+0	1.08000000000000E+1	6.07086830185960E+0
Node	315	5.05707595961744E+0	1.08000000000000E+1	7.08270340087198E+0
Node	316	5.05830864802885E+0	1.08000000000000E+1	8.14738266419329E+0
Node	317	6.06690720147345E+0	1.08000000000000E+1	1.01292620680532E+0
Node	318	6.06681683311134E+0	1.08000000000000E+1	2.02585363887544E+0
Node	319	6.06688438772667E+0	1.08000000000000E+1	3.03878523618118E+0

APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
	<b>2° SUBLOTTO TELESE – SAN LORENZO</b>					
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.003	REV. A	FOGLIO 23 di 208

Node	320	6.06712648654136E+0	1.08000000000000E+1	4.05172248645364E+0
Node	321	6.06750794834733E+0	1.08000000000000E+1	5.06466591311422E+0
Node	322	6.06801443827649E+0	1.08000000000000E+1	6.07761691364741E+0
Node	323	6.06867063364138E+0	1.08000000000000E+1	7.09057812048423E+0
Node	324	6.07003240502264E+0	1.08000000000000E+1	8.15694612240583E+0
Node	325	7.07813910359324E+0	1.08000000000000E+1	1.01405019931891E+0
Node	326	7.07810647622044E+0	1.08000000000000E+1	2.02810196516993E+0
Node	327	7.07823393114945E+0	1.08000000000000E+1	3.04215840587270E+0
Node	328	7.07853821418450E+0	1.08000000000000E+1	4.05622090640411E+0
Node	329	7.07898445430055E+0	1.08000000000000E+1	5.07028984643272E+0
Node	330	7.07955876647196E+0	1.08000000000000E+1	6.08436653232519E+0
Node	331	7.08028638752920E+0	1.08000000000000E+1	7.09845348021575E+0
Node	332	7.08176210544518E+0	1.08000000000000E+1	8.16650970467258E+0
Node	333	8.08937747417400E+0	1.08000000000000E+1	1.01517464053437E+0
Node	334	8.08940757431366E+0	1.08000000000000E+1	2.03035104932235E+0
Node	335	8.08959827956914E+0	1.08000000000000E+1	3.04553243915075E+0
Node	336	8.08996652104893E+0	1.08000000000000E+1	4.06072014475528E+0
Node	337	8.09047778077713E+0	1.08000000000000E+1	5.07591446020102E+0
Node	338	8.09111850831362E+0	1.08000000000000E+1	6.09111662549864E+0
Node	339	8.09191422944563E+0	1.08000000000000E+1	7.10632907519583E+0
Node	340	8.09349517481611E+0	1.08000000000000E+1	8.17607331034449E+0
Node	341	9.10061998670915E+0	1.08000000000000E+1	1.01629937863160E+0
Node	342	9.10071593848983E+0	1.08000000000000E+1	2.03260062669684E+0
Node	343	9.10097197631319E+0	1.08000000000000E+1	3.04890703012004E+0
Node	344	9.10140526012318E+0	1.08000000000000E+1	4.06521990489923E+0
Node	345	9.10198162765876E+0	1.08000000000000E+1	5.08153949370742E+0
Node	346	9.10268778541706E+0	1.08000000000000E+1	6.09786699132642E+0
Node	347	9.10354943163646E+0	1.08000000000000E+1	7.11420478465049E+0
Node	348	9.10523025628197E+0	1.08000000000000E+1	8.18563691921919E+0
Node	349	1.0118661927006E+1	1.08000000000000E+1	1.01742434056879E+0
Node	350	1.01120306924058E+1	1.08000000000000E+1	2.03485057461828E+0
Node	351	1.01123537574757E+1	1.08000000000000E+1	3.05228205251763E+0
Node	352	1.01128528638183E+1	1.08000000000000E+1	4.06972009133582E+0
Node	353	1.01134942451509E+1	1.08000000000000E+1	5.08716489623324E+0
Node	354	1.01142648308334E+1	1.08000000000000E+1	6.10461762440919E+0
Node	355	1.01151904631331E+1	1.08000000000000E+1	7.12208063808237E+0
Node	356	1.01169668769168E+1	1.08000000000000E+1	8.19520054894785E+0
Node	357	1.11231174129525E+1	1.08000000000000E+1	1.01854953753961E+0
Node	358	1.11233541883974E+1	1.08000000000000E+1	2.03710091813794E+0
Node	359	1.11237465705849E+1	1.08000000000000E+1	3.05565756503791E+0
Node	360	1.11243124608053E+1	1.08000000000000E+1	4.07422081381008E+0
Node	361	1.11250186000451E+1	1.08000000000000E+1	5.09279082765845E+0
Node	362	1.11258521525818E+1	1.08000000000000E+1	6.11136871166324E+0
Node	363	1.11268391110004E+1	1.08000000000000E+1	7.12995681052887E+0
Node	364	1.11287054784105E+1	1.08000000000000E+1	8.20476425487115E+0
Node	365	1.21343771172311E+1	1.08000000000000E+1	1.01967508708945E+0
Node	366	1.21346928974572E+1	1.08000000000000E+1	2.03935187556865E+0
Node	367	1.21351589360192E+1	1.08000000000000E+1	3.05903387983380E+0
Node	368	1.21357935455016E+1	1.08000000000000E+1	4.07872247627572E+0
Node	369	1.21365641642196E+1	1.08000000000000E+1	5.09841776140730E+0
Node	370	1.21374582701679E+1	1.08000000000000E+1	6.11812073885839E+0
Node	371	1.21385019528792E+1	1.08000000000000E+1	7.13783371916207E+0
Node	372	1.21404478740368E+1	1.08000000000000E+1	8.21432816232672E+0

APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
	<b>2° SUBLOTTO TELESE – SAN LORENZO</b>					
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.0.003	REV. A	FOGLIO 24 di 208

Node	373	1.31456515956454E+1	1.08000000000000E+1	1.02080126145533E+0
Node	374	1.31460589802456E+1	1.08000000000000E+1	2.04160396467682E+0
Node	375	1.31466073291270E+1	1.08000000000000E+1	3.06241172158484E+0
Node	376	1.31473148604407E+1	1.08000000000000E+1	4.08322597465420E+0
Node	377	1.31481499997425E+1	1.08000000000000E+1	5.10404669957908E+0
Node	378	1.31491007722326E+1	1.08000000000000E+1	6.12487470487950E+0
Node	379	1.31501930536550E+1	1.08000000000000E+1	7.14571221377097E+0
Node	380	1.31521981319245E+1	1.08000000000000E+1	8.22389253031919E+0
Node	381	1.34969504392484E+1	1.08000000000000E+1	1.02192855675451E+0
Node	382	1.34974715737605E+1	1.08000000000000E+1	2.04385816936257E+0
Node	383	1.34981181412574E+1	1.08000000000000E+1	3.06579248142852E+0
Node	384	1.34989066652061E+1	1.08000000000000E+1	4.08773298975567E+0
Node	385	1.34998071818936E+1	1.08000000000000E+1	5.10967945356271E+0
Node	386	1.35008088640582E+1	1.08000000000000E+1	6.13163237558776E+0
Node	387	1.35019364342685E+1	1.08000000000000E+1	7.15359379096298E+0
Node	388	1.35039634710330E+1	1.08000000000000E+1	8.23345782275194E+0
Node	389	1.01109645857572E+0	0.00000000000000E+0	1.00731803046773E+0
Node	390	1.01101910298327E+0	0.00000000000000E+0	2.01463599126595E+0
Node	391	1.01097453896232E+0	0.00000000000000E+0	3.02195416826052E+0
Node	392	1.01098274719760E+0	0.00000000000000E+0	4.02927298001738E+0
Node	393	1.01104025367430E+0	0.00000000000000E+0	5.03659322019904E+0
Node	394	1.01113566620579E+0	0.00000000000000E+0	6.04391583935106E+0
Node	395	1.01127223127215E+0	0.00000000000000E+0	7.05124173287437E+0
Node	396	1.01170867612130E+0	1.15485320906984E-16	8.10970916152268E+0
Node	397	2.02219791080651E+0	0.00000000000000E+0	1.00843826136119E+0
Node	398	2.02205283055812E+0	0.00000000000000E+0	2.01687638780692E+0
Node	399	2.02198288743222E+0	0.00000000000000E+0	3.02531489590825E+0
Node	400	2.02202135972588E+0	0.00000000000000E+0	4.03375475917203E+0
Node	401	2.02214505477175E+0	0.00000000000000E+0	5.04219776512352E+0
Node	402	2.02233830286459E+0	0.00000000000000E+0	6.05064524713464E+0
Node	403	2.02261125281773E+0	0.00000000000000E+0	7.05909899153929E+0
Node	404	2.02323104846929E+0	5.36506608937954E-17	8.11869829294336E+0
Node	405	3.03332222168127E+0	0.00000000000000E+0	1.00955898351056E+0
Node	406	3.03314127056711E+0	0.00000000000000E+0	2.01911783529118E+0
Node	407	3.03307956594552E+0	0.00000000000000E+0	3.02867754081246E+0
Node	408	3.03315876643742E+0	0.00000000000000E+0	4.03824017717201E+0
Node	409	3.03334747135914E+0	0.00000000000000E+0	5.04780720753659E+0
Node	410	3.03362950999292E+0	0.00000000000000E+0	6.05738013809948E+0
Node	411	3.03402180674345E+0	0.00000000000000E+0	7.06696144487180E+0
Node	412	3.03490018911183E+0	4.95586613340991E-17	8.12825786153210E+0
Node	413	4.04448651160504E+0	0.00000000000000E+0	1.01068046810786E+0
Node	414	4.04431339894933E+0	0.00000000000000E+0	2.02136103851307E+0
Node	415	4.04428186130430E+0	0.00000000000000E+0	3.03204384388241E+0
Node	416	4.04440973231050E+0	0.00000000000000E+0	4.04273079431950E+0
Node	417	4.04466258829590E+0	0.00000000000000E+0	5.05342295646689E+0
Node	418	4.04502485237232E+0	0.00000000000000E+0	6.06412188706566E+0
Node	419	4.04551785152995E+0	0.00000000000000E+0	7.07483036334870E+0
Node	420	4.04659534560926E+0	4.54666617744027E-17	8.13781963559764E+0
Node	421	5.05568668161656E+0	0.00000000000000E+0	1.01180288476745E+0
Node	422	5.05554730539553E+0	0.00000000000000E+0	2.02360648382886E+0
Node	423	5.05556063041195E+0	0.00000000000000E+0	3.03541345107264E+0
Node	424	5.05574341572359E+0	0.00000000000000E+0	4.04722545247821E+0
Node	425	5.05606042924151E+0	0.00000000000000E+0	5.05904323694948E+0



APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
	<b>2° SUBLOTTO TELESE – SAN LORENZO</b>					
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.0.003	REV. A	FOGLIO 25 di 208

Node	426	5.05649675713309E+0	0.00000000000000E+0	6.07086830185960E+0
Node	427	5.05707595961743E+0	0.00000000000000E+0	7.08270340087198E+0
Node	428	5.05830864802884E+0	4.13746622147064E-17	8.14738266419329E+0
Node	429	6.06690720147345E+0	0.00000000000000E+0	1.01292620680532E+0
Node	430	6.06681683311133E+0	0.00000000000000E+0	2.02585363887544E+0
Node	431	6.06688438772666E+0	0.00000000000000E+0	3.03878523618118E+0
Node	432	6.06712648654135E+0	0.00000000000000E+0	4.05172248645364E+0
Node	433	6.06750794834732E+0	0.00000000000000E+0	5.06466591311422E+0
Node	434	6.06801443827649E+0	0.00000000000000E+0	6.07761691364741E+0
Node	435	6.06867063364137E+0	0.00000000000000E+0	7.09057812048423E+0
Node	436	6.07003240502264E+0	3.72826626550100E-17	8.15694612240583E+0
Node	437	7.07813910359323E+0	0.00000000000000E+0	1.01405019931891E+0
Node	438	7.07810647622043E+0	0.00000000000000E+0	2.02810196516993E+0
Node	439	7.07823393114945E+0	0.00000000000000E+0	3.04215840587270E+0
Node	440	7.07853821418450E+0	0.00000000000000E+0	4.05622090640411E+0
Node	441	7.07898445430054E+0	0.00000000000000E+0	5.07028984643272E+0
Node	442	7.07955876647195E+0	0.00000000000000E+0	6.08436653232519E+0
Node	443	7.08028638752919E+0	0.00000000000000E+0	7.09845348021575E+0
Node	444	7.08176210544518E+0	3.31906630953136E-17	8.16650970467258E+0
Node	445	8.08937747417399E+0	0.00000000000000E+0	1.01517464053437E+0
Node	446	8.08940757431365E+0	0.00000000000000E+0	2.03035104932235E+0
Node	447	8.08959827956914E+0	0.00000000000000E+0	3.04553243915075E+0
Node	448	8.08996652104893E+0	0.00000000000000E+0	4.06072014475528E+0
Node	449	8.09047778077712E+0	0.00000000000000E+0	5.07591446020102E+0
Node	450	8.09111850831362E+0	0.00000000000000E+0	6.09111662549864E+0
Node	451	8.09191422944562E+0	0.00000000000000E+0	7.10632907519583E+0
Node	452	8.09349517481610E+0	2.90986635356173E-17	8.17607331034449E+0
Node	453	9.10061998670915E+0	0.00000000000000E+0	1.01629937863160E+0
Node	454	9.10071593848982E+0	0.00000000000000E+0	2.03260062669684E+0
Node	455	9.10097197631318E+0	0.00000000000000E+0	3.04890703012004E+0
Node	456	9.10140526012317E+0	0.00000000000000E+0	4.06521990489923E+0
Node	457	9.10198162765876E+0	0.00000000000000E+0	5.08153949370742E+0
Node	458	9.10268778541706E+0	0.00000000000000E+0	6.09786699132642E+0
Node	459	9.10354943163645E+0	0.00000000000000E+0	7.11420478465049E+0
Node	460	9.10523025628197E+0	2.50066639759209E-17	8.18563691921919E+0
Node	461	1.01118661927006E+1	0.00000000000000E+0	1.01742434056879E+0
Node	462	1.01120306924058E+1	0.00000000000000E+0	2.03485057461828E+0
Node	463	1.01123537574757E+1	0.00000000000000E+0	3.05228205251763E+0
Node	464	1.01128528638183E+1	0.00000000000000E+0	4.06972009133582E+0
Node	465	1.01134942451509E+1	0.00000000000000E+0	5.08716489623324E+0
Node	466	1.01142648308334E+1	0.00000000000000E+0	6.10461762440919E+0
Node	467	1.01151904631331E+1	0.00000000000000E+0	7.12208063808237E+0
Node	468	1.01169668769168E+1	2.09146644162245E-17	8.19520054894785E+0
Node	469	1.11231174129525E+1	0.00000000000000E+0	1.01854953753961E+0
Node	470	1.11233541883974E+1	0.00000000000000E+0	2.03710091813794E+0
Node	471	1.11237465705849E+1	0.00000000000000E+0	3.05565756503791E+0
Node	472	1.11243124608053E+1	0.00000000000000E+0	4.07422081381008E+0
Node	473	1.11250186000451E+1	0.00000000000000E+0	5.09279082765845E+0
Node	474	1.11258521525818E+1	0.00000000000000E+0	6.11136871166324E+0
Node	475	1.11268391110004E+1	0.00000000000000E+0	7.12995681052887E+0
Node	476	1.11287054784105E+1	1.68226648565282E-17	8.20476425487115E+0
Node	477	1.21343771172311E+1	0.00000000000000E+0	1.01967508708945E+0
Node	478	1.21346928974572E+1	0.00000000000000E+0	2.03935187556865E+0

APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
	<b>2° SUBLOTTO TELESE – SAN LORENZO</b>					
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.0.003	REV. A	FOGLIO 26 di 208

Node	479	1.21351589360192E+1	0.00000000000000E+0	3.05903387983380E+0
Node	480	1.21357935455016E+1	0.00000000000000E+0	4.07872247627571E+0
Node	481	1.21365641642196E+1	0.00000000000000E+0	5.09841776140730E+0
Node	482	1.21374582701679E+1	0.00000000000000E+0	6.11812073885839E+0
Node	483	1.21385019528792E+1	0.00000000000000E+0	7.13783371916207E+0
Node	484	1.21404478740368E+1	1.27306652968318E-17	8.21432816232672E+0
Node	485	1.31456515956454E+1	0.00000000000000E+0	1.02080126145533E+0
Node	486	1.31460589802456E+1	0.00000000000000E+0	2.04160396467681E+0
Node	487	1.31466073291270E+1	0.00000000000000E+0	3.06241172158484E+0
Node	488	1.31473148604407E+1	0.00000000000000E+0	4.08322597465420E+0
Node	489	1.31481499997425E+1	0.00000000000000E+0	5.10404669957907E+0
Node	490	1.31491007722326E+1	0.00000000000000E+0	6.12487470487950E+0
Node	491	1.31501930536550E+1	0.00000000000000E+0	7.14571221377097E+0
Node	492	1.31521981319245E+1	8.63866573713545E-18	8.22389253031919E+0
Node	493	1.34969504392484E+1	0.00000000000000E+0	1.02192855675451E+0
Node	494	1.34974715737605E+1	0.00000000000000E+0	2.04385816936257E+0
Node	495	1.34981181412574E+1	0.00000000000000E+0	3.06579248142852E+0
Node	496	1.34989066652061E+1	0.00000000000000E+0	4.08773298975567E+0
Node	497	1.34998071818936E+1	0.00000000000000E+0	5.10967945356271E+0
Node	498	1.35008088640582E+1	0.00000000000000E+0	6.13163237558776E+0
Node	499	1.35019364342685E+1	0.00000000000000E+0	7.15359379096298E+0
Node	500	1.35039634710330E+1	4.54666617743909E-18	8.23345782275194E+0
Node	501	3.77475828372553E-14	1.22518181818180E+1	-3.72277014336446E-13
Node	502	1.01117629740004E+0	1.22518181818180E+1	9.04627722985664E-10
Node	503	2.02235259480007E+0	1.22518181818180E+1	1.80925549629168E-9
Node	504	3.03352889220011E+0	1.22518181818180E+1	2.71388326959770E-9
Node	505	4.04470518960015E+0	1.22518181818180E+1	3.61851104290372E-9
Node	506	5.05588148700018E+0	1.22518181818180E+1	4.52313881620974E-9
Node	507	6.06705778440022E+0	1.22518181818180E+1	5.42776658951576E-9
Node	508	7.07823408180026E+0	1.22518181818180E+1	6.33239436282177E-9
Node	509	8.08941037920029E+0	1.22518181818180E+1	7.23702213612779E-9
Node	510	9.10058667660033E+0	1.22518181818180E+1	8.14164990943381E-9
Node	511	1.01117629740003E+1	1.22518181818180E+1	9.04627768273983E-9
Node	512	1.11229392714004E+1	1.22518181818180E+1	9.95090545604585E-9
Node	513	1.21341155688004E+1	1.22518181818180E+1	1.08555332293518E-8
Node	514	1.31452918662004E+1	1.22518181818180E+1	1.17601610026578E-8
Node	515	1.34964681636005E+1	1.22518181818180E+1	1.26647887759639E-8
Node	516	1.01117629740004E+0	-1.45181818181800E+0	9.04627689110133E-10
Node	517	3.77475828372553E-14	-1.45181818181800E+0	-3.72310889866657E-13
Node	518	2.02235259480007E+0	-1.45181818181800E+0	1.80925545076325E-9
Node	519	3.03352889220011E+0	-1.45181818181800E+0	2.71388321241636E-9
Node	520	4.04470518960015E+0	-1.45181818181800E+0	3.61851097406947E-9
Node	521	5.05588148700018E+0	-1.45181818181800E+0	4.52313873572259E-9
Node	522	6.06705778440022E+0	-1.45181818181800E+0	5.42776649737570E-9
Node	523	7.07823408180025E+0	-1.45181818181800E+0	6.33239425902881E-9
Node	524	8.08941037920029E+0	-1.45181818181800E+0	7.23702202068193E-9
Node	525	9.10058667660032E+0	-1.45181818181800E+0	8.14164978233504E-9
Node	526	1.01117629740003E+1	-1.45181818181800E+0	9.04627754398815E-9
Node	527	1.11229392714004E+1	-1.45181818181800E+0	9.95090530564127E-9
Node	528	1.21341155688004E+1	-1.45181818181800E+0	1.08555330672943E-8
Node	529	1.31452918662004E+1	-1.45181818181800E+0	1.17601608289474E-8
Node	530	1.34964681636005E+1	-1.45181818181800E+0	1.26647885906006E-8
Node	531	-6.11176297400000E-1	9.818181818181E+0	-9.05000006045248E-10

APPALTATORE: <b>TELESE</b> S.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
	<b>2° SUBLOTTO TELESE – SAN LORENZO</b>					
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.0.003	REV. A	FOGLIO 27 di 208

Node	532	-6.11176297400000E-1	1.07999999999998E+1	-9.05000056365605E-10
Node	533	-6.11176297400000E-1	8.83636363636363E+0	-9.05000012090497E-10
Node	534	-6.11176297400000E-1	7.85454545454545E+0	-9.05000018135745E-10
Node	535	-6.11176297400000E-1	6.87272727272727E+0	-9.05000024180994E-10
Node	536	-6.11176297400000E-1	5.89090909090909E+0	-9.05000030226242E-10
Node	537	-6.11176297400000E-1	4.90909090909091E+0	-9.05000036271491E-10
Node	538	-6.11176297400000E-1	3.92727272727273E+0	-9.05000042316739E-10
Node	539	-6.11176297400000E-1	2.94545454545454E+0	-9.05000048361988E-10
Node	540	-6.11176297400000E-1	1.96363636363636E+0	-9.05000054407236E-10
Node	541	-6.11176297400000E-1	9.81818181818181E-1	-9.05000060452484E-10
Node	542	-6.11176297400000E-1	1.81521464526213E-13	-9.05000066497733E-10
Node	543	-6.11176297400000E-1	1.22518181818180E+1	-9.05000050320356E-10
Node	544	-6.11176297400000E-1	-1.45181818181800E+0	-9.05000072542981E-10
Node	545	1.01170867612130E+0	9.81818181818181E+0	8.10970916152269E+0
Node	546	2.02347716733816E+0	9.81818181818181E+0	8.11983537633181E+0
Node	547	3.03524565855502E+0	9.81818181818181E+0	8.12996159114093E+0
Node	548	4.04701414977188E+0	9.81818181818182E+0	8.14008780595005E+0
Node	549	5.05878264098873E+0	9.81818181818182E+0	8.15021402075918E+0
Node	550	6.07055113220559E+0	9.81818181818181E+0	8.16034023556830E+0
Node	551	7.08231962342245E+0	9.81818181818181E+0	8.17046645037742E+0
Node	552	8.09408811463931E+0	9.81818181818182E+0	8.18059266518654E+0
Node	553	9.10585660585616E+0	9.81818181818182E+0	8.19071887999566E+0
Node	554	1.01176250970730E+1	9.81818181818182E+0	8.20084509480478E+0
Node	555	1.11293935882898E+1	9.81818181818182E+0	8.21097130961391E+0
Node	556	1.21411620795067E+1	9.81818181818182E+0	8.22109752442303E+0
Node	557	1.31529305707235E+1	9.81818181818182E+0	8.23122373923215E+0
Node	558	1.35046990619404E+1	9.81818181818182E+0	8.24134995404127E+0
Node	559	1.01170867612130E+0	8.83636363636363E+0	8.10970916152269E+0
Node	560	2.02347716733816E+0	8.83636363636363E+0	8.11983537633181E+0
Node	561	3.03524565855502E+0	8.83636363636363E+0	8.12996159114093E+0
Node	562	4.04701414977187E+0	8.83636363636363E+0	8.14008780595005E+0
Node	563	5.05878264098873E+0	8.83636363636363E+0	8.15021402075918E+0
Node	564	6.07055113220559E+0	8.83636363636363E+0	8.16034023556830E+0
Node	565	7.08231962342245E+0	8.83636363636363E+0	8.17046645037742E+0
Node	566	8.09408811463930E+0	8.83636363636363E+0	8.18059266518654E+0
Node	567	9.10585660585616E+0	8.83636363636363E+0	8.19071887999566E+0
Node	568	1.01176250970730E+1	8.83636363636363E+0	8.20084509480478E+0
Node	569	1.11293935882898E+1	8.83636363636363E+0	8.21097130961391E+0
Node	570	1.21411620795067E+1	8.83636363636363E+0	8.22109752442303E+0
Node	571	1.31529305707235E+1	8.83636363636363E+0	8.23122373923215E+0
Node	572	1.35046990619404E+1	8.83636363636363E+0	8.24134995404127E+0
Node	573	1.01170867612130E+0	7.85454545454545E+0	8.10970916152269E+0
Node	574	2.02347716733816E+0	7.85454545454545E+0	8.11983537633181E+0
Node	575	3.03524565855502E+0	7.85454545454545E+0	8.12996159114093E+0
Node	576	4.04701414977187E+0	7.85454545454545E+0	8.14008780595005E+0
Node	577	5.05878264098873E+0	7.85454545454545E+0	8.15021402075918E+0
Node	578	6.07055113220559E+0	7.85454545454545E+0	8.16034023556830E+0
Node	579	7.08231962342244E+0	7.85454545454545E+0	8.17046645037742E+0
Node	580	8.09408811463930E+0	7.85454545454545E+0	8.18059266518654E+0
Node	581	9.10585660585616E+0	7.85454545454545E+0	8.19071887999566E+0
Node	582	1.01176250970730E+1	7.85454545454545E+0	8.20084509480478E+0
Node	583	1.11293935882898E+1	7.85454545454545E+0	8.21097130961391E+0
Node	584	1.21411620795067E+1	7.85454545454545E+0	8.22109752442303E+0

APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
	<b>2° SUBLOTTO TELESE – SAN LORENZO</b>					
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.0.003	REV. A	FOGLIO 28 di 208

Node	585	1.31529305707235E+1	7.85454545454545E+0	8.23122373923215E+0
Node	586	1.35046990619404E+1	7.85454545454545E+0	8.24134995404127E+0
Node	587	1.01170867612130E+0	6.87272727272727E+0	8.10970916152269E+0
Node	588	2.02347716733816E+0	6.87272727272727E+0	8.11983537633181E+0
Node	589	3.03524565855502E+0	6.87272727272727E+0	8.12996159114093E+0
Node	590	4.04701414977187E+0	6.87272727272727E+0	8.14008780595005E+0
Node	591	5.05878264098873E+0	6.87272727272727E+0	8.15021402075918E+0
Node	592	6.07055113220559E+0	6.87272727272727E+0	8.16034023556830E+0
Node	593	7.08231962342244E+0	6.87272727272727E+0	8.17046645037742E+0
Node	594	8.09408811463930E+0	6.87272727272727E+0	8.18059266518654E+0
Node	595	9.10585660585616E+0	6.87272727272727E+0	8.19071887999566E+0
Node	596	1.01176250970730E+1	6.87272727272727E+0	8.20084509480478E+0
Node	597	1.11293935882898E+1	6.87272727272727E+0	8.21097130961391E+0
Node	598	1.21411620795067E+1	6.87272727272727E+0	8.22109752442303E+0
Node	599	1.31529305707235E+1	6.87272727272727E+0	8.23122373923215E+0
Node	600	1.35046990619404E+1	6.87272727272727E+0	8.24134995404127E+0
Node	601	1.01170867612130E+0	5.89090909090909E+0	8.10970916152269E+0
Node	602	2.02347716733815E+0	5.89090909090909E+0	8.11983537633181E+0
Node	603	3.03524565855501E+0	5.89090909090909E+0	8.12996159114093E+0
Node	604	4.04701414977187E+0	5.89090909090909E+0	8.14008780595005E+0
Node	605	5.05878264098873E+0	5.89090909090909E+0	8.15021402075918E+0
Node	606	6.07055113220559E+0	5.89090909090909E+0	8.16034023556830E+0
Node	607	7.08231962342244E+0	5.89090909090909E+0	8.17046645037742E+0
Node	608	8.09408811463930E+0	5.89090909090909E+0	8.18059266518654E+0
Node	609	9.10585660585616E+0	5.89090909090909E+0	8.19071887999566E+0
Node	610	1.01176250970730E+1	5.89090909090909E+0	8.20084509480478E+0
Node	611	1.11293935882898E+1	5.89090909090909E+0	8.21097130961391E+0
Node	612	1.21411620795067E+1	5.89090909090909E+0	8.22109752442303E+0
Node	613	1.31529305707235E+1	5.89090909090909E+0	8.23122373923215E+0
Node	614	1.35046990619404E+1	5.89090909090909E+0	8.24134995404127E+0
Node	615	1.01170867612130E+0	4.90909090909091E+0	8.10970916152269E+0
Node	616	2.02347716733815E+0	4.90909090909091E+0	8.11983537633181E+0
Node	617	3.03524565855501E+0	4.90909090909091E+0	8.12996159114093E+0
Node	618	4.04701414977187E+0	4.90909090909091E+0	8.14008780595005E+0
Node	619	5.05878264098873E+0	4.90909090909091E+0	8.15021402075918E+0
Node	620	6.07055113220559E+0	4.90909090909091E+0	8.16034023556830E+0
Node	621	7.08231962342244E+0	4.90909090909091E+0	8.17046645037742E+0
Node	622	8.09408811463930E+0	4.90909090909091E+0	8.18059266518654E+0
Node	623	9.10585660585616E+0	4.90909090909091E+0	8.19071887999566E+0
Node	624	1.01176250970730E+1	4.90909090909091E+0	8.20084509480478E+0
Node	625	1.11293935882898E+1	4.90909090909091E+0	8.21097130961391E+0
Node	626	1.21411620795067E+1	4.90909090909091E+0	8.22109752442303E+0
Node	627	1.31529305707235E+1	4.90909090909091E+0	8.23122373923215E+0
Node	628	1.35046990619404E+1	4.90909090909091E+0	8.24134995404127E+0
Node	629	1.01170867612130E+0	3.92727272727273E+0	8.10970916152269E+0
Node	630	2.02347716733815E+0	3.92727272727273E+0	8.11983537633181E+0
Node	631	3.03524565855501E+0	3.92727272727273E+0	8.12996159114093E+0
Node	632	4.04701414977187E+0	3.92727272727273E+0	8.14008780595005E+0
Node	633	5.05878264098873E+0	3.92727272727273E+0	8.15021402075918E+0
Node	634	6.07055113220559E+0	3.92727272727273E+0	8.16034023556830E+0
Node	635	7.08231962342244E+0	3.92727272727273E+0	8.17046645037742E+0
Node	636	8.09408811463930E+0	3.92727272727273E+0	8.18059266518654E+0
Node	637	9.10585660585616E+0	3.92727272727273E+0	8.19071887999566E+0

APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandatario: SYSTRA S.A.	Mandante: SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.0.003	REV. A	FOGLIO 29 di 208

Node	638	1.01176250970730E+1	3.92727272727273E+0	8.20084509480478E+0
Node	639	1.11293935882898E+1	3.92727272727273E+0	8.21097130961391E+0
Node	640	1.21411620795067E+1	3.92727272727273E+0	8.22109752442303E+0
Node	641	1.31529305707235E+1	3.92727272727273E+0	8.23122373923215E+0
Node	642	1.35046990619404E+1	3.92727272727273E+0	8.24134995404127E+0
Node	643	1.01170867612130E+0	2.94545454545455E+0	8.10970916152269E+0
Node	644	2.02347716733815E+0	2.94545454545455E+0	8.11983537633181E+0
Node	645	3.03524565855501E+0	2.94545454545455E+0	8.12996159114093E+0
Node	646	4.04701414977187E+0	2.94545454545455E+0	8.14008780595005E+0
Node	647	5.05878264098873E+0	2.94545454545455E+0	8.15021402075918E+0
Node	648	6.07055113220558E+0	2.94545454545455E+0	8.16034023556830E+0
Node	649	7.08231962342244E+0	2.94545454545455E+0	8.17046645037742E+0
Node	650	8.09408811463930E+0	2.94545454545455E+0	8.18059266518654E+0
Node	651	9.10585660585616E+0	2.94545454545455E+0	8.19071887999566E+0
Node	652	1.01176250970730E+1	2.94545454545455E+0	8.20084509480478E+0
Node	653	1.11293935882898E+1	2.94545454545455E+0	8.21097130961391E+0
Node	654	1.21411620795067E+1	2.94545454545455E+0	8.22109752442303E+0
Node	655	1.31529305707235E+1	2.94545454545455E+0	8.23122373923215E+0
Node	656	1.35046990619404E+1	2.94545454545455E+0	8.24134995404127E+0
Node	657	1.01170867612130E+0	1.96363636363636E+0	8.10970916152269E+0
Node	658	2.02347716733815E+0	1.96363636363636E+0	8.11983537633181E+0
Node	659	3.03524565855501E+0	1.96363636363636E+0	8.12996159114093E+0
Node	660	4.04701414977187E+0	1.96363636363636E+0	8.14008780595005E+0
Node	661	5.05878264098873E+0	1.96363636363636E+0	8.15021402075918E+0
Node	662	6.07055113220558E+0	1.96363636363636E+0	8.16034023556830E+0
Node	663	7.08231962342244E+0	1.96363636363636E+0	8.17046645037742E+0
Node	664	8.09408811463930E+0	1.96363636363636E+0	8.18059266518654E+0
Node	665	9.10585660585616E+0	1.96363636363637E+0	8.19071887999566E+0
Node	666	1.01176250970730E+1	1.96363636363637E+0	8.20084509480478E+0
Node	667	1.11293935882898E+1	1.96363636363637E+0	8.21097130961391E+0
Node	668	1.21411620795067E+1	1.96363636363636E+0	8.22109752442303E+0
Node	669	1.31529305707235E+1	1.96363636363637E+0	8.23122373923215E+0
Node	670	1.35046990619404E+1	1.96363636363637E+0	8.24134995404127E+0
Node	671	1.01170867612130E+0	9.81818181818183E-1	8.10970916152269E+0
Node	672	2.02347716733815E+0	9.81818181818183E-1	8.11983537633181E+0
Node	673	3.03524565855501E+0	9.81818181818183E-1	8.12996159114093E+0
Node	674	4.04701414977187E+0	9.81818181818183E-1	8.14008780595005E+0
Node	675	5.05878264098873E+0	9.81818181818183E-1	8.15021402075918E+0
Node	676	6.07055113220558E+0	9.81818181818183E-1	8.16034023556830E+0
Node	677	7.08231962342244E+0	9.81818181818183E-1	8.17046645037742E+0
Node	678	8.09408811463930E+0	9.81818181818183E-1	8.18059266518654E+0
Node	679	9.10585660585616E+0	9.81818181818183E-1	8.19071887999566E+0
Node	680	1.01176250970730E+1	9.81818181818183E-1	8.20084509480478E+0
Node	681	1.11293935882898E+1	9.81818181818183E-1	8.21097130961391E+0
Node	682	1.21411620795067E+1	9.81818181818183E-1	8.22109752442303E+0
Node	683	1.31529305707235E+1	9.81818181818184E-1	8.23122373923215E+0
Node	684	1.35046990619404E+1	9.81818181818184E-1	8.24134995404127E+0

/

/ PLATE ELEMENTS

Quad4	1	2	1	40	41	2	1
Quad4	2	2	1	41	42	3	2

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b> <b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.						
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.0.003	REV. A	FOGLIO 30 di 208

Quad4	3	2	1	42	43	4	3
Quad4	4	2	1	43	44	5	4
Quad4	5	2	1	44	45	6	5
Quad4	6	2	1	45	46	7	6
Quad4	7	2	1	46	47	8	7
Quad4	8	2	1	47	48	9	8
Quad4	9	2	1	48	49	10	9
Quad4	10	2	1	49	50	11	10
Quad4	11	2	1	50	51	12	11
Quad4	12	2	1	51	52	13	12
Quad4	13	2	1	52	53	14	13
Quad4	14	2	1	53	54	15	14
Quad4	15	2	1	39	55	41	40
Quad4	16	2	1	55	56	42	41
Quad4	17	2	1	56	57	43	42
Quad4	18	2	1	57	58	44	43
Quad4	19	2	1	58	59	45	44
Quad4	20	2	1	59	60	46	45
Quad4	21	2	1	60	61	47	46
Quad4	22	2	1	61	62	48	47
Quad4	23	2	1	62	63	49	48
Quad4	24	2	1	63	64	50	49
Quad4	25	2	1	64	65	51	50
Quad4	26	2	1	65	66	52	51
Quad4	27	2	1	66	67	53	52
Quad4	28	2	1	67	68	54	53
Quad4	29	2	1	38	69	55	39
Quad4	30	2	1	69	70	56	55
Quad4	31	2	1	70	71	57	56
Quad4	32	2	1	71	72	58	57
Quad4	33	2	1	72	73	59	58
Quad4	34	2	1	73	74	60	59
Quad4	35	2	1	74	75	61	60
Quad4	36	2	1	75	76	62	61
Quad4	37	2	1	76	77	63	62
Quad4	38	2	1	77	78	64	63
Quad4	39	2	1	78	79	65	64
Quad4	40	2	1	79	80	66	65
Quad4	41	2	1	80	81	67	66
Quad4	42	2	1	81	82	68	67
Quad4	43	2	1	37	83	69	38
Quad4	44	2	1	83	84	70	69
Quad4	45	2	1	84	85	71	70
Quad4	46	2	1	85	86	72	71
Quad4	47	2	1	86	87	73	72
Quad4	48	2	1	87	88	74	73
Quad4	49	2	1	88	89	75	74
Quad4	50	2	1	89	90	76	75
Quad4	51	2	1	90	91	77	76
Quad4	52	2	1	91	92	78	77
Quad4	53	2	1	92	93	79	78
Quad4	54	2	1	93	94	80	79
Quad4	55	2	1	94	95	81	80

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandatario: <b>SYSTRA S.A.</b>	Mandante: <b>SWS Engineering S.p.A.</b>	<b>SYSTRA-SOTECNI S.p.A.</b>				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
<b>"Struttura ad archi": Tabulati di calcolo 1 di 2</b>	<b>IF2R</b>	<b>2.2.E.ZZ</b>	<b>CL</b>	<b>VI.14.0.0.003</b>	<b>A</b>	<b>31 di 208</b>

Quad4	56	2	1	95	96	82	81
Quad4	57	2	1	36	97	83	37
Quad4	58	2	1	97	98	84	83
Quad4	59	2	1	98	99	85	84
Quad4	60	2	1	99	100	86	85
Quad4	61	2	1	100	101	87	86
Quad4	62	2	1	101	102	88	87
Quad4	63	2	1	102	103	89	88
Quad4	64	2	1	103	104	90	89
Quad4	65	2	1	104	105	91	90
Quad4	66	2	1	105	106	92	91
Quad4	67	2	1	106	107	93	92
Quad4	68	2	1	107	108	94	93
Quad4	69	2	1	108	109	95	94
Quad4	70	2	1	109	110	96	95
Quad4	71	2	1	35	111	97	36
Quad4	72	2	1	111	112	98	97
Quad4	73	2	1	112	113	99	98
Quad4	74	2	1	113	114	100	99
Quad4	75	2	1	114	115	101	100
Quad4	76	2	1	115	116	102	101
Quad4	77	2	1	116	117	103	102
Quad4	78	2	1	117	118	104	103
Quad4	79	2	1	118	119	105	104
Quad4	80	2	1	119	120	106	105
Quad4	81	2	1	120	121	107	106
Quad4	82	2	1	121	122	108	107
Quad4	83	2	1	122	123	109	108
Quad4	84	2	1	123	124	110	109
Quad4	85	2	1	34	125	111	35
Quad4	86	2	1	125	126	112	111
Quad4	87	2	1	126	127	113	112
Quad4	88	2	1	127	128	114	113
Quad4	89	2	1	128	129	115	114
Quad4	90	2	1	129	130	116	115
Quad4	91	2	1	130	131	117	116
Quad4	92	2	1	131	132	118	117
Quad4	93	2	1	132	133	119	118
Quad4	94	2	1	133	134	120	119
Quad4	95	2	1	134	135	121	120
Quad4	96	2	1	135	136	122	121
Quad4	97	2	1	136	137	123	122
Quad4	98	2	1	137	138	124	123
Quad4	99	2	1	33	139	125	34
Quad4	100	2	1	139	140	126	125
Quad4	101	2	1	140	141	127	126
Quad4	102	2	1	141	142	128	127
Quad4	103	2	1	142	143	129	128
Quad4	104	2	1	143	144	130	129
Quad4	105	2	1	144	145	131	130
Quad4	106	2	1	145	146	132	131
Quad4	107	2	1	146	147	133	132
Quad4	108	2	1	147	148	134	133

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandatario: <b>SYSTRA S.A.</b>	Mandante: <b>SWS Engineering S.p.A.</b>	<b>SYSTRA-SOTECNI S.p.A.</b>				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
<b>"Struttura ad archi": Tabulati di calcolo 1 di 2</b>	<b>IF2R</b>	<b>2.2.E.ZZ</b>	<b>CL</b>	<b>VI.14.0.0.003</b>	<b>A</b>	<b>32 di 208</b>

Quad4	109	2	1	148	149	135	134
Quad4	110	2	1	149	150	136	135
Quad4	111	2	1	150	151	137	136
Quad4	112	2	1	151	152	138	137
Quad4	113	2	1	32	153	139	33
Quad4	114	2	1	153	154	140	139
Quad4	115	2	1	154	155	141	140
Quad4	116	2	1	155	156	142	141
Quad4	117	2	1	156	157	143	142
Quad4	118	2	1	157	158	144	143
Quad4	119	2	1	158	159	145	144
Quad4	120	2	1	159	160	146	145
Quad4	121	2	1	160	161	147	146
Quad4	122	2	1	161	162	148	147
Quad4	123	2	1	162	163	149	148
Quad4	124	2	1	163	164	150	149
Quad4	125	2	1	164	165	151	150
Quad4	126	2	1	165	166	152	151
Quad4	127	2	1	31	167	153	32
Quad4	128	2	1	167	168	154	153
Quad4	129	2	1	168	169	155	154
Quad4	130	2	1	169	170	156	155
Quad4	131	2	1	170	171	157	156
Quad4	132	2	1	171	172	158	157
Quad4	133	2	1	172	173	159	158
Quad4	134	2	1	173	174	160	159
Quad4	135	2	1	174	175	161	160
Quad4	136	2	1	175	176	162	161
Quad4	137	2	1	176	177	163	162
Quad4	138	2	1	177	178	164	163
Quad4	139	2	1	178	179	165	164
Quad4	140	2	1	179	180	166	165
Quad4	141	2	1	29	167	31	30
Quad4	142	2	1	28	168	167	29
Quad4	143	2	1	27	169	168	28
Quad4	144	2	1	26	170	169	27
Quad4	145	2	1	25	171	170	26
Quad4	146	2	1	24	172	171	25
Quad4	147	2	1	23	173	172	24
Quad4	148	2	1	22	174	173	23
Quad4	149	2	1	21	175	174	22
Quad4	150	2	1	20	176	175	21
Quad4	151	2	1	19	177	176	20
Quad4	152	2	1	18	178	177	19
Quad4	153	2	1	17	179	178	18
Quad4	154	2	1	16	180	179	17
Quad4	155	7	6	545	197	196	284
Quad4	156	7	6	546	545	284	292
Quad4	157	7	6	547	546	292	300
Quad4	158	7	6	548	547	300	308
Quad4	159	7	6	549	548	308	316
Quad4	160	7	6	550	549	316	324
Quad4	161	7	6	551	550	324	332



APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandatario: <b>SYSTRA S.A.</b>	Mandante: <b>SWS Engineering S.p.A.</b>	<b>SYSTRA-SOTECNI S.p.A.</b>				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
<b>"Struttura ad archi": Tabulati di calcolo 1 di 2</b>	<b>IF2R</b>	<b>2.2.E.ZZ</b>	<b>CL</b>	<b>VI.14.0.0.003</b>	<b>A</b>	<b>33 di 208</b>

Quad4	162	7	6	552	551	332	340
Quad4	163	7	6	553	552	340	348
Quad4	164	7	6	554	553	348	356
Quad4	165	7	6	555	554	356	364
Quad4	166	7	6	556	555	364	372
Quad4	167	7	6	557	556	372	380
Quad4	168	7	6	558	557	380	388
Quad4	169	7	6	559	198	197	545
Quad4	170	7	6	560	559	545	546
Quad4	171	7	6	561	560	546	547
Quad4	172	7	6	562	561	547	548
Quad4	173	7	6	563	562	548	549
Quad4	174	7	6	564	563	549	550
Quad4	175	7	6	565	564	550	551
Quad4	176	7	6	566	565	551	552
Quad4	177	7	6	567	566	552	553
Quad4	178	7	6	568	567	553	554
Quad4	179	7	6	569	568	554	555
Quad4	180	7	6	570	569	555	556
Quad4	181	7	6	571	570	556	557
Quad4	182	7	6	572	571	557	558
Quad4	183	7	6	573	199	198	559
Quad4	184	7	6	574	573	559	560
Quad4	185	7	6	575	574	560	561
Quad4	186	7	6	576	575	561	562
Quad4	187	7	6	577	576	562	563
Quad4	188	7	6	578	577	563	564
Quad4	189	7	6	579	578	564	565
Quad4	190	7	6	580	579	565	566
Quad4	191	7	6	581	580	566	567
Quad4	192	7	6	582	581	567	568
Quad4	193	7	6	583	582	568	569
Quad4	194	7	6	584	583	569	570
Quad4	195	7	6	585	584	570	571
Quad4	196	7	6	586	585	571	572
Quad4	197	7	6	587	200	199	573
Quad4	198	7	6	588	587	573	574
Quad4	199	7	6	589	588	574	575
Quad4	200	7	6	590	589	575	576
Quad4	201	7	6	591	590	576	577
Quad4	202	7	6	592	591	577	578
Quad4	203	7	6	593	592	578	579
Quad4	204	7	6	594	593	579	580
Quad4	205	7	6	595	594	580	581
Quad4	206	7	6	596	595	581	582
Quad4	207	7	6	597	596	582	583
Quad4	208	7	6	598	597	583	584
Quad4	209	7	6	599	598	584	585
Quad4	210	7	6	600	599	585	586
Quad4	211	7	6	601	201	200	587
Quad4	212	7	6	602	601	587	588
Quad4	213	7	6	603	602	588	589
Quad4	214	7	6	604	603	589	590

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandatario: SYSTRA S.A.	Mandante: SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	34 di 208

Quad4	215	7	6	605	604	590	591
Quad4	216	7	6	606	605	591	592
Quad4	217	7	6	607	606	592	593
Quad4	218	7	6	608	607	593	594
Quad4	219	7	6	609	608	594	595
Quad4	220	7	6	610	609	595	596
Quad4	221	7	6	611	610	596	597
Quad4	222	7	6	612	611	597	598
Quad4	223	7	6	613	612	598	599
Quad4	224	7	6	614	613	599	600
Quad4	225	7	6	615	202	201	601
Quad4	226	7	6	616	615	601	602
Quad4	227	7	6	617	616	602	603
Quad4	228	7	6	618	617	603	604
Quad4	229	7	6	619	618	604	605
Quad4	230	7	6	620	619	605	606
Quad4	231	7	6	621	620	606	607
Quad4	232	7	6	622	621	607	608
Quad4	233	7	6	623	622	608	609
Quad4	234	7	6	624	623	609	610
Quad4	235	7	6	625	624	610	611
Quad4	236	7	6	626	625	611	612
Quad4	237	7	6	627	626	612	613
Quad4	238	7	6	628	627	613	614
Quad4	239	7	6	629	203	202	615
Quad4	240	7	6	630	629	615	616
Quad4	241	7	6	631	630	616	617
Quad4	242	7	6	632	631	617	618
Quad4	243	7	6	633	632	618	619
Quad4	244	7	6	634	633	619	620
Quad4	245	7	6	635	634	620	621
Quad4	246	7	6	636	635	621	622
Quad4	247	7	6	637	636	622	623
Quad4	248	7	6	638	637	623	624
Quad4	249	7	6	639	638	624	625
Quad4	250	7	6	640	639	625	626
Quad4	251	7	6	641	640	626	627
Quad4	252	7	6	642	641	627	628
Quad4	253	7	6	643	204	203	629
Quad4	254	7	6	644	643	629	630
Quad4	255	7	6	645	644	630	631
Quad4	256	7	6	646	645	631	632
Quad4	257	7	6	647	646	632	633
Quad4	258	7	6	648	647	633	634
Quad4	259	7	6	649	648	634	635
Quad4	260	7	6	650	649	635	636
Quad4	261	7	6	651	650	636	637
Quad4	262	7	6	652	651	637	638
Quad4	263	7	6	653	652	638	639
Quad4	264	7	6	654	653	639	640
Quad4	265	7	6	655	654	640	641
Quad4	266	7	6	656	655	641	642
Quad4	267	7	6	657	205	204	643

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandatario: <b>SYSTRA S.A.</b>	Mandante: <b>SWS Engineering S.p.A.</b>	<b>SYSTRA-SOTECNI S.p.A.</b>				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	35 di 208

Quad4	268	7	6	658	657	643	644
Quad4	269	7	6	659	658	644	645
Quad4	270	7	6	660	659	645	646
Quad4	271	7	6	661	660	646	647
Quad4	272	7	6	662	661	647	648
Quad4	273	7	6	663	662	648	649
Quad4	274	7	6	664	663	649	650
Quad4	275	7	6	665	664	650	651
Quad4	276	7	6	666	665	651	652
Quad4	277	7	6	667	666	652	653
Quad4	278	7	6	668	667	653	654
Quad4	279	7	6	669	668	654	655
Quad4	280	7	6	670	669	655	656
Quad4	281	7	6	671	206	205	657
Quad4	282	7	6	672	671	657	658
Quad4	283	7	6	673	672	658	659
Quad4	284	7	6	674	673	659	660
Quad4	285	7	6	675	674	660	661
Quad4	286	7	6	676	675	661	662
Quad4	287	7	6	677	676	662	663
Quad4	288	7	6	678	677	663	664
Quad4	289	7	6	679	678	664	665
Quad4	290	7	6	680	679	665	666
Quad4	291	7	6	681	680	666	667
Quad4	292	7	6	682	681	667	668
Quad4	293	7	6	683	682	668	669
Quad4	294	7	6	684	683	669	670
Quad4	295	7	6	671	396	181	206
Quad4	296	7	6	672	404	396	671
Quad4	297	7	6	673	412	404	672
Quad4	298	7	6	674	420	412	673
Quad4	299	7	6	675	428	420	674
Quad4	300	7	6	676	436	428	675
Quad4	301	7	6	677	444	436	676
Quad4	302	7	6	678	452	444	677
Quad4	303	7	6	679	460	452	678
Quad4	304	7	6	680	468	460	679
Quad4	305	7	6	681	476	468	680
Quad4	306	7	6	682	484	476	681
Quad4	307	7	6	683	492	484	682
Quad4	308	7	6	684	500	492	683
Quad4	309	4	2	207	195	196	197
Quad4	310	4	2	208	207	197	198
Quad4	311	4	2	209	208	198	199
Quad4	312	4	2	210	209	199	200
Quad4	313	4	2	211	210	200	201
Quad4	314	4	2	212	211	201	202
Quad4	315	4	2	213	212	202	203
Quad4	316	4	2	214	213	203	204
Quad4	317	4	2	215	214	204	205
Quad4	318	4	2	216	215	205	206
Quad4	319	4	2	216	206	181	182
Quad4	320	4	2	217	194	195	207

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b> <b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>					
PROGETTAZIONE: Mandataria: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>						
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA <b>IF2R</b>	LOTTO <b>2.2.E.ZZ</b>	CODIFICA <b>CL</b>	DOCUMENTO <b>VI.14.0.0.003</b>	REV. <b>A</b>	FOGLIO <b>36 di 208</b>

Quad4	321	4	2	218	217	207	208
Quad4	322	4	2	219	218	208	209
Quad4	323	4	2	220	219	209	210
Quad4	324	4	2	221	220	210	211
Quad4	325	4	2	222	221	211	212
Quad4	326	4	2	223	222	212	213
Quad4	327	4	2	224	223	213	214
Quad4	328	4	2	225	224	214	215
Quad4	329	4	2	226	225	215	216
Quad4	330	4	2	226	216	182	183
Quad4	331	4	2	227	193	194	217
Quad4	332	4	2	228	227	217	218
Quad4	333	4	2	229	228	218	219
Quad4	334	4	2	230	229	219	220
Quad4	335	4	2	231	230	220	221
Quad4	336	4	2	232	231	221	222
Quad4	337	4	2	233	232	222	223
Quad4	338	4	2	234	233	223	224
Quad4	339	4	2	235	234	224	225
Quad4	340	4	2	236	235	225	226
Quad4	341	4	2	236	226	183	184
Quad4	342	4	2	237	192	193	227
Quad4	343	4	2	238	237	227	228
Quad4	344	4	2	239	238	228	229
Quad4	345	4	2	240	239	229	230
Quad4	346	4	2	241	240	230	231
Quad4	347	4	2	242	241	231	232
Quad4	348	4	2	243	242	232	233
Quad4	349	4	2	244	243	233	234
Quad4	350	4	2	245	244	234	235
Quad4	351	4	2	246	245	235	236
Quad4	352	4	2	246	236	184	185
Quad4	353	4	2	247	191	192	237
Quad4	354	4	2	248	247	237	238
Quad4	355	4	2	249	248	238	239
Quad4	356	4	2	250	249	239	240
Quad4	357	4	2	251	250	240	241
Quad4	358	4	2	252	251	241	242
Quad4	359	4	2	253	252	242	243
Quad4	360	4	2	254	253	243	244
Quad4	361	4	2	255	254	244	245
Quad4	362	4	2	256	255	245	246
Quad4	363	4	2	256	246	185	186
Quad4	364	4	2	257	190	191	247
Quad4	365	4	2	258	257	247	248
Quad4	366	4	2	259	258	248	249
Quad4	367	4	2	260	259	249	250
Quad4	368	4	2	261	260	250	251
Quad4	369	4	2	262	261	251	252
Quad4	370	4	2	263	262	252	253
Quad4	371	4	2	264	263	253	254
Quad4	372	4	2	265	264	254	255
Quad4	373	4	2	266	265	255	256

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandatario: <b>SYSTRA S.A.</b>	Mandante: <b>SWS Engineering S.p.A.</b>	<b>SYSTRA-SOTECNI S.p.A.</b>				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
<b>"Struttura ad archi": Tabulati di calcolo 1 di 2</b>	<b>IF2R</b>	<b>2.2.E.ZZ</b>	<b>CL</b>	<b>VI.14.0.003</b>	<b>A</b>	<b>37 di 208</b>

Quad4	374	4	2	266	256	186	187
Quad4	375	4	2	267	189	190	257
Quad4	376	4	2	268	267	257	258
Quad4	377	4	2	269	268	258	259
Quad4	378	4	2	270	269	259	260
Quad4	379	4	2	271	270	260	261
Quad4	380	4	2	272	271	261	262
Quad4	381	4	2	273	272	262	263
Quad4	382	4	2	274	273	263	264
Quad4	383	4	2	275	274	264	265
Quad4	384	4	2	276	275	265	266
Quad4	385	4	2	276	266	187	188
Quad4	386	4	2	267	40	1	189
Quad4	387	4	2	268	39	40	267
Quad4	388	4	2	269	38	39	268
Quad4	389	4	2	270	37	38	269
Quad4	390	4	2	271	36	37	270
Quad4	391	4	2	272	35	36	271
Quad4	392	4	2	273	34	35	272
Quad4	393	4	2	274	33	34	273
Quad4	394	4	2	275	32	33	274
Quad4	395	4	2	276	31	32	275
Quad4	396	4	2	276	188	30	31
Quad4	397	6	2	2	277	189	1
Quad4	398	6	2	277	278	190	189
Quad4	399	6	2	278	279	191	190
Quad4	400	6	2	279	280	192	191
Quad4	401	6	2	280	281	193	192
Quad4	402	6	2	281	282	194	193
Quad4	403	6	2	282	283	195	194
Quad4	404	6	2	283	284	196	195
Quad4	405	6	2	3	285	277	2
Quad4	406	6	2	285	286	278	277
Quad4	407	6	2	286	287	279	278
Quad4	408	6	2	287	288	280	279
Quad4	409	6	2	288	289	281	280
Quad4	410	6	2	289	290	282	281
Quad4	411	6	2	290	291	283	282
Quad4	412	6	2	291	292	284	283
Quad4	413	6	2	4	293	285	3
Quad4	414	6	2	293	294	286	285
Quad4	415	6	2	294	295	287	286
Quad4	416	6	2	295	296	288	287
Quad4	417	6	2	296	297	289	288
Quad4	418	6	2	297	298	290	289
Quad4	419	6	2	298	299	291	290
Quad4	420	6	2	299	300	292	291
Quad4	421	6	2	5	301	293	4
Quad4	422	6	2	301	302	294	293
Quad4	423	6	2	302	303	295	294
Quad4	424	6	2	303	304	296	295
Quad4	425	6	2	304	305	297	296
Quad4	426	6	2	305	306	298	297

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b> <b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>					
PROGETTAZIONE: Mandataria: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>						
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA <b>IF2R</b>	LOTTO <b>2.2.E.ZZ</b>	CODIFICA <b>CL</b>	DOCUMENTO <b>VI.14.0.0.003</b>	REV. <b>A</b>	FOGLIO <b>38 di 208</b>

Quad4	427	6	2	306	307	299	298
Quad4	428	6	2	307	308	300	299
Quad4	429	6	2	6	309	301	5
Quad4	430	6	2	309	310	302	301
Quad4	431	6	2	310	311	303	302
Quad4	432	6	2	311	312	304	303
Quad4	433	6	2	312	313	305	304
Quad4	434	6	2	313	314	306	305
Quad4	435	6	2	314	315	307	306
Quad4	436	6	2	315	316	308	307
Quad4	437	6	2	7	317	309	6
Quad4	438	6	2	317	318	310	309
Quad4	439	6	2	318	319	311	310
Quad4	440	6	2	319	320	312	311
Quad4	441	6	2	320	321	313	312
Quad4	442	6	2	321	322	314	313
Quad4	443	6	2	322	323	315	314
Quad4	444	6	2	323	324	316	315
Quad4	445	6	2	8	325	317	7
Quad4	446	6	2	325	326	318	317
Quad4	447	6	2	326	327	319	318
Quad4	448	6	2	327	328	320	319
Quad4	449	6	2	328	329	321	320
Quad4	450	6	2	329	330	322	321
Quad4	451	6	2	330	331	323	322
Quad4	452	6	2	331	332	324	323
Quad4	453	6	2	9	333	325	8
Quad4	454	6	2	333	334	326	325
Quad4	455	6	2	334	335	327	326
Quad4	456	6	2	335	336	328	327
Quad4	457	6	2	336	337	329	328
Quad4	458	6	2	337	338	330	329
Quad4	459	6	2	338	339	331	330
Quad4	460	6	2	339	340	332	331
Quad4	461	6	2	10	341	333	9
Quad4	462	6	2	341	342	334	333
Quad4	463	6	2	342	343	335	334
Quad4	464	6	2	343	344	336	335
Quad4	465	6	2	344	345	337	336
Quad4	466	6	2	345	346	338	337
Quad4	467	6	2	346	347	339	338
Quad4	468	6	2	347	348	340	339
Quad4	469	6	2	11	349	341	10
Quad4	470	6	2	349	350	342	341
Quad4	471	6	2	350	351	343	342
Quad4	472	6	2	351	352	344	343
Quad4	473	6	2	352	353	345	344
Quad4	474	6	2	353	354	346	345
Quad4	475	6	2	354	355	347	346
Quad4	476	6	2	355	356	348	347
Quad4	477	6	2	12	357	349	11
Quad4	478	6	2	357	358	350	349
Quad4	479	6	2	358	359	351	350

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b> <b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>					
PROGETTAZIONE: Mandatario: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>						
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	39 di 208

Quad4	480	6	2	359	360	352	351
Quad4	481	6	2	360	361	353	352
Quad4	482	6	2	361	362	354	353
Quad4	483	6	2	362	363	355	354
Quad4	484	6	2	363	364	356	355
Quad4	485	6	2	13	365	357	12
Quad4	486	6	2	365	366	358	357
Quad4	487	6	2	366	367	359	358
Quad4	488	6	2	367	368	360	359
Quad4	489	6	2	368	369	361	360
Quad4	490	6	2	369	370	362	361
Quad4	491	6	2	370	371	363	362
Quad4	492	6	2	371	372	364	363
Quad4	493	6	2	14	373	365	13
Quad4	494	6	2	373	374	366	365
Quad4	495	6	2	374	375	367	366
Quad4	496	6	2	375	376	368	367
Quad4	497	6	2	376	377	369	368
Quad4	498	6	2	377	378	370	369
Quad4	499	6	2	378	379	371	370
Quad4	500	6	2	379	380	372	371
Quad4	501	6	2	15	381	373	14
Quad4	502	6	2	381	382	374	373
Quad4	503	6	2	382	383	375	374
Quad4	504	6	2	383	384	376	375
Quad4	505	6	2	384	385	377	376
Quad4	506	6	2	385	386	378	377
Quad4	507	6	2	386	387	379	378
Quad4	508	6	2	387	388	380	379
Quad4	509	6	2	29	389	188	30
Quad4	510	6	2	389	390	187	188
Quad4	511	6	2	390	391	186	187
Quad4	512	6	2	391	392	185	186
Quad4	513	6	2	392	393	184	185
Quad4	514	6	2	393	394	183	184
Quad4	515	6	2	394	395	182	183
Quad4	516	6	2	395	396	181	182
Quad4	517	6	2	28	397	389	29
Quad4	518	6	2	397	398	390	389
Quad4	519	6	2	398	399	391	390
Quad4	520	6	2	399	400	392	391
Quad4	521	6	2	400	401	393	392
Quad4	522	6	2	401	402	394	393
Quad4	523	6	2	402	403	395	394
Quad4	524	6	2	403	404	396	395
Quad4	525	6	2	27	405	397	28
Quad4	526	6	2	405	406	398	397
Quad4	527	6	2	406	407	399	398
Quad4	528	6	2	407	408	400	399
Quad4	529	6	2	408	409	401	400
Quad4	530	6	2	409	410	402	401
Quad4	531	6	2	410	411	403	402
Quad4	532	6	2	411	412	404	403

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandataria: <b>SYSTRA S.A.</b>	Mandante: <b>SWS Engineering S.p.A.</b>	<b>SYSTRA-SOTECNI S.p.A.</b>				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
<b>"Struttura ad archi": Tabulati di calcolo 1 di 2</b>	<b>IF2R</b>	<b>2.2.E.ZZ</b>	<b>CL</b>	<b>VI.14.0.0.003</b>	<b>A</b>	<b>40 di 208</b>

Quad4	533	6	2	26	413	405	27
Quad4	534	6	2	413	414	406	405
Quad4	535	6	2	414	415	407	406
Quad4	536	6	2	415	416	408	407
Quad4	537	6	2	416	417	409	408
Quad4	538	6	2	417	418	410	409
Quad4	539	6	2	418	419	411	410
Quad4	540	6	2	419	420	412	411
Quad4	541	6	2	25	421	413	26
Quad4	542	6	2	421	422	414	413
Quad4	543	6	2	422	423	415	414
Quad4	544	6	2	423	424	416	415
Quad4	545	6	2	424	425	417	416
Quad4	546	6	2	425	426	418	417
Quad4	547	6	2	426	427	419	418
Quad4	548	6	2	427	428	420	419
Quad4	549	6	2	24	429	421	25
Quad4	550	6	2	429	430	422	421
Quad4	551	6	2	430	431	423	422
Quad4	552	6	2	431	432	424	423
Quad4	553	6	2	432	433	425	424
Quad4	554	6	2	433	434	426	425
Quad4	555	6	2	434	435	427	426
Quad4	556	6	2	435	436	428	427
Quad4	557	6	2	23	437	429	24
Quad4	558	6	2	437	438	430	429
Quad4	559	6	2	438	439	431	430
Quad4	560	6	2	439	440	432	431
Quad4	561	6	2	440	441	433	432
Quad4	562	6	2	441	442	434	433
Quad4	563	6	2	442	443	435	434
Quad4	564	6	2	443	444	436	435
Quad4	565	6	2	22	445	437	23
Quad4	566	6	2	445	446	438	437
Quad4	567	6	2	446	447	439	438
Quad4	568	6	2	447	448	440	439
Quad4	569	6	2	448	449	441	440
Quad4	570	6	2	449	450	442	441
Quad4	571	6	2	450	451	443	442
Quad4	572	6	2	451	452	444	443
Quad4	573	6	2	21	453	445	22
Quad4	574	6	2	453	454	446	445
Quad4	575	6	2	454	455	447	446
Quad4	576	6	2	455	456	448	447
Quad4	577	6	2	456	457	449	448
Quad4	578	6	2	457	458	450	449
Quad4	579	6	2	458	459	451	450
Quad4	580	6	2	459	460	452	451
Quad4	581	6	2	20	461	453	21
Quad4	582	6	2	461	462	454	453
Quad4	583	6	2	462	463	455	454
Quad4	584	6	2	463	464	456	455
Quad4	585	6	2	464	465	457	456



APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandatario: <b>SYSTRA S.A.</b>	Mandante: <b>SWS Engineering S.p.A.</b>	<b>SYSTRA-SOTECNI S.p.A.</b>				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	41 di 208

Quad4	586	6	2	465	466	458	457
Quad4	587	6	2	466	467	459	458
Quad4	588	6	2	467	468	460	459
Quad4	589	6	2	19	469	461	20
Quad4	590	6	2	469	470	462	461
Quad4	591	6	2	470	471	463	462
Quad4	592	6	2	471	472	464	463
Quad4	593	6	2	472	473	465	464
Quad4	594	6	2	473	474	466	465
Quad4	595	6	2	474	475	467	466
Quad4	596	6	2	475	476	468	467
Quad4	597	6	2	18	477	469	19
Quad4	598	6	2	477	478	470	469
Quad4	599	6	2	478	479	471	470
Quad4	600	6	2	479	480	472	471
Quad4	601	6	2	480	481	473	472
Quad4	602	6	2	481	482	474	473
Quad4	603	6	2	482	483	475	474
Quad4	604	6	2	483	484	476	475
Quad4	605	6	2	17	485	477	18
Quad4	606	6	2	485	486	478	477
Quad4	607	6	2	486	487	479	478
Quad4	608	6	2	487	488	480	479
Quad4	609	6	2	488	489	481	480
Quad4	610	6	2	489	490	482	481
Quad4	611	6	2	490	491	483	482
Quad4	612	6	2	491	492	484	483
Quad4	613	6	2	16	493	485	17
Quad4	614	6	2	493	494	486	485
Quad4	615	6	2	494	495	487	486
Quad4	616	6	2	495	496	488	487
Quad4	617	6	2	496	497	489	488
Quad4	618	6	2	497	498	490	489
Quad4	619	6	2	498	499	491	490
Quad4	620	6	2	499	500	492	491
Quad4	621	2	1	1	2	502	501
Quad4	622	2	1	2	3	503	502
Quad4	623	2	1	3	4	504	503
Quad4	624	2	1	4	5	505	504
Quad4	625	2	1	5	6	506	505
Quad4	626	2	1	6	7	507	506
Quad4	627	2	1	7	8	508	507
Quad4	628	2	1	8	9	509	508
Quad4	629	2	1	9	10	510	509
Quad4	630	2	1	10	11	511	510
Quad4	631	2	1	11	12	512	511
Quad4	632	2	1	12	13	513	512
Quad4	633	2	1	13	14	514	513
Quad4	634	2	1	14	15	515	514
Quad4	635	2	1	516	29	30	517
Quad4	636	2	1	518	28	29	516
Quad4	637	2	1	519	27	28	518
Quad4	638	2	1	520	26	27	519

APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b> <b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>					
PROGETTAZIONE: Mandataria: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.						
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	42 di 208

Quad4	639	2	1	521	25	26	520
Quad4	640	2	1	522	24	25	521
Quad4	641	2	1	523	23	24	522
Quad4	642	2	1	524	22	23	523
Quad4	643	2	1	525	21	22	524
Quad4	644	2	1	526	20	21	525
Quad4	645	2	1	527	19	20	526
Quad4	646	2	1	528	18	19	527
Quad4	647	2	1	529	17	18	528
Quad4	648	2	1	530	16	17	529
Quad4	649	2	1	531	40	1	532
Quad4	650	2	1	533	39	40	531
Quad4	651	2	1	534	38	39	533
Quad4	652	2	1	535	37	38	534
Quad4	653	2	1	536	36	37	535
Quad4	654	2	1	537	35	36	536
Quad4	655	2	1	538	34	35	537
Quad4	656	2	1	539	33	34	538
Quad4	657	2	1	540	32	33	539
Quad4	658	2	1	541	31	32	540
Quad4	659	2	1	30	31	541	542
Quad4	660	2	1	532	1	501	543
Quad4	661	2	1	517	30	542	544

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/ NODE RESTRAINTS (ROTATION AS RADIAN)

/ Freedom Case 1

NdFreedom	1	15	1	DX
NdFreedom	1	16	1	DX
NdFreedom	1	54	1	DX
NdFreedom	1	68	1	DX
NdFreedom	1	82	1	DX
NdFreedom	1	96	1	DX
NdFreedom	1	110	1	DX
NdFreedom	1	124	1	DX
NdFreedom	1	138	1	DX
NdFreedom	1	152	1	DX
NdFreedom	1	166	1	DX
NdFreedom	1	180	1	DX
NdFreedom	1	381	1	DX
NdFreedom	1	382	1	DX
NdFreedom	1	383	1	DX
NdFreedom	1	384	1	DX
NdFreedom	1	385	1	DX
NdFreedom	1	386	1	DX
NdFreedom	1	387	1	DX
NdFreedom	1	388	1	DX
NdFreedom	1	493	1	DX
NdFreedom	1	494	1	DX
NdFreedom	1	495	1	DX
NdFreedom	1	496	1	DX
NdFreedom	1	497	1	DX
NdFreedom	1	498	1	DX

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APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
	<b>2° SUBLOTTO TELESE – SAN LORENZO</b>					
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.0.003	REV. A	FOGLIO 43 di 208

NdFreedom	1	499	1	DX
NdFreedom	1	500	1	DX
NdFreedom	1	515	1	DX
NdFreedom	1	530	1	DX
NdFreedom	1	558	1	DX
NdFreedom	1	572	1	DX
NdFreedom	1	586	1	DX
NdFreedom	1	600	1	DX
NdFreedom	1	614	1	DX
NdFreedom	1	628	1	DX
NdFreedom	1	642	1	DX
NdFreedom	1	656	1	DX
NdFreedom	1	670	1	DX
NdFreedom	1	684	1	DX

/

/ PLATE EDGE SUPPORTS

/ Freedom Case 1

PIEdgeSupport	621	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	622	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	623	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	624	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	625	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	626	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	627	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	628	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	629	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	630	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	631	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	632	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	633	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	634	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	635	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	636	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	637	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	638	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	639	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	640	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	641	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	642	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	643	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	644	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	645	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	646	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	647	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	648	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	649	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	650	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	651	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	652	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	653	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	654	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	655	4	1.50000000000000E+4	CompOnly

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandatario: SYSTRA S.A.	Mandante: SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	44 di 208

PIEdgeSupport	656	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	657	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	658	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	659	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	660	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	660	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	661	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	661	4	1.50000000000000E+4	CompOnly

/

/ PLATE SUPPORTS

/ Freedom Case 1

PIFaceSupport	1	5.00000000000000E+3	CompOnly
PIFaceSupport	2	5.00000000000000E+3	CompOnly
PIFaceSupport	3	5.00000000000000E+3	CompOnly
PIFaceSupport	4	5.00000000000000E+3	CompOnly
PIFaceSupport	5	5.00000000000000E+3	CompOnly
PIFaceSupport	6	5.00000000000000E+3	CompOnly
PIFaceSupport	7	5.00000000000000E+3	CompOnly
PIFaceSupport	8	5.00000000000000E+3	CompOnly
PIFaceSupport	9	5.00000000000000E+3	CompOnly
PIFaceSupport	10	5.00000000000000E+3	CompOnly
PIFaceSupport	11	5.00000000000000E+3	CompOnly
PIFaceSupport	12	5.00000000000000E+3	CompOnly
PIFaceSupport	13	5.00000000000000E+3	CompOnly
PIFaceSupport	14	5.00000000000000E+3	CompOnly
PIFaceSupport	15	5.00000000000000E+3	CompOnly
PIFaceSupport	16	5.00000000000000E+3	CompOnly
PIFaceSupport	17	5.00000000000000E+3	CompOnly
PIFaceSupport	18	5.00000000000000E+3	CompOnly
PIFaceSupport	19	5.00000000000000E+3	CompOnly
PIFaceSupport	20	5.00000000000000E+3	CompOnly
PIFaceSupport	21	5.00000000000000E+3	CompOnly
PIFaceSupport	22	5.00000000000000E+3	CompOnly
PIFaceSupport	23	5.00000000000000E+3	CompOnly
PIFaceSupport	24	5.00000000000000E+3	CompOnly
PIFaceSupport	25	5.00000000000000E+3	CompOnly
PIFaceSupport	26	5.00000000000000E+3	CompOnly
PIFaceSupport	27	5.00000000000000E+3	CompOnly
PIFaceSupport	28	5.00000000000000E+3	CompOnly
PIFaceSupport	29	5.00000000000000E+3	CompOnly
PIFaceSupport	30	5.00000000000000E+3	CompOnly
PIFaceSupport	31	5.00000000000000E+3	CompOnly
PIFaceSupport	32	5.00000000000000E+3	CompOnly
PIFaceSupport	33	5.00000000000000E+3	CompOnly
PIFaceSupport	34	5.00000000000000E+3	CompOnly
PIFaceSupport	35	5.00000000000000E+3	CompOnly
PIFaceSupport	36	5.00000000000000E+3	CompOnly
PIFaceSupport	37	5.00000000000000E+3	CompOnly
PIFaceSupport	38	5.00000000000000E+3	CompOnly
PIFaceSupport	39	5.00000000000000E+3	CompOnly
PIFaceSupport	40	5.00000000000000E+3	CompOnly
PIFaceSupport	41	5.00000000000000E+3	CompOnly

APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandatario: SYSTRA S.A.	Mandante: SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	45 di 208

PIFaceSupport	42	5.000000000000000E+3	CompOnly
PIFaceSupport	43	5.000000000000000E+3	CompOnly
PIFaceSupport	44	5.000000000000000E+3	CompOnly
PIFaceSupport	45	5.000000000000000E+3	CompOnly
PIFaceSupport	46	5.000000000000000E+3	CompOnly
PIFaceSupport	47	5.000000000000000E+3	CompOnly
PIFaceSupport	48	5.000000000000000E+3	CompOnly
PIFaceSupport	49	5.000000000000000E+3	CompOnly
PIFaceSupport	50	5.000000000000000E+3	CompOnly
PIFaceSupport	51	5.000000000000000E+3	CompOnly
PIFaceSupport	52	5.000000000000000E+3	CompOnly
PIFaceSupport	53	5.000000000000000E+3	CompOnly
PIFaceSupport	54	5.000000000000000E+3	CompOnly
PIFaceSupport	55	5.000000000000000E+3	CompOnly
PIFaceSupport	56	5.000000000000000E+3	CompOnly
PIFaceSupport	57	5.000000000000000E+3	CompOnly
PIFaceSupport	58	5.000000000000000E+3	CompOnly
PIFaceSupport	59	5.000000000000000E+3	CompOnly
PIFaceSupport	60	5.000000000000000E+3	CompOnly
PIFaceSupport	61	5.000000000000000E+3	CompOnly
PIFaceSupport	62	5.000000000000000E+3	CompOnly
PIFaceSupport	63	5.000000000000000E+3	CompOnly
PIFaceSupport	64	5.000000000000000E+3	CompOnly
PIFaceSupport	65	5.000000000000000E+3	CompOnly
PIFaceSupport	66	5.000000000000000E+3	CompOnly
PIFaceSupport	67	5.000000000000000E+3	CompOnly
PIFaceSupport	68	5.000000000000000E+3	CompOnly
PIFaceSupport	69	5.000000000000000E+3	CompOnly
PIFaceSupport	70	5.000000000000000E+3	CompOnly
PIFaceSupport	71	5.000000000000000E+3	CompOnly
PIFaceSupport	72	5.000000000000000E+3	CompOnly
PIFaceSupport	73	5.000000000000000E+3	CompOnly
PIFaceSupport	74	5.000000000000000E+3	CompOnly
PIFaceSupport	75	5.000000000000000E+3	CompOnly
PIFaceSupport	76	5.000000000000000E+3	CompOnly
PIFaceSupport	77	5.000000000000000E+3	CompOnly
PIFaceSupport	78	5.000000000000000E+3	CompOnly
PIFaceSupport	79	5.000000000000000E+3	CompOnly
PIFaceSupport	80	5.000000000000000E+3	CompOnly
PIFaceSupport	81	5.000000000000000E+3	CompOnly
PIFaceSupport	82	5.000000000000000E+3	CompOnly
PIFaceSupport	83	5.000000000000000E+3	CompOnly
PIFaceSupport	84	5.000000000000000E+3	CompOnly
PIFaceSupport	85	5.000000000000000E+3	CompOnly
PIFaceSupport	86	5.000000000000000E+3	CompOnly
PIFaceSupport	87	5.000000000000000E+3	CompOnly
PIFaceSupport	88	5.000000000000000E+3	CompOnly
PIFaceSupport	89	5.000000000000000E+3	CompOnly
PIFaceSupport	90	5.000000000000000E+3	CompOnly
PIFaceSupport	91	5.000000000000000E+3	CompOnly
PIFaceSupport	92	5.000000000000000E+3	CompOnly
PIFaceSupport	93	5.000000000000000E+3	CompOnly
PIFaceSupport	94	5.000000000000000E+3	CompOnly

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandatario: SYSTRA S.A.	Mandante: SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.0.003	REV. A	FOGLIO 46 di 208

PIFaceSupport	95	5.000000000000000E+3	CompOnly
PIFaceSupport	96	5.000000000000000E+3	CompOnly
PIFaceSupport	97	5.000000000000000E+3	CompOnly
PIFaceSupport	98	5.000000000000000E+3	CompOnly
PIFaceSupport	99	5.000000000000000E+3	CompOnly
PIFaceSupport	100	5.000000000000000E+3	CompOnly
PIFaceSupport	101	5.000000000000000E+3	CompOnly
PIFaceSupport	102	5.000000000000000E+3	CompOnly
PIFaceSupport	103	5.000000000000000E+3	CompOnly
PIFaceSupport	104	5.000000000000000E+3	CompOnly
PIFaceSupport	105	5.000000000000000E+3	CompOnly
PIFaceSupport	106	5.000000000000000E+3	CompOnly
PIFaceSupport	107	5.000000000000000E+3	CompOnly
PIFaceSupport	108	5.000000000000000E+3	CompOnly
PIFaceSupport	109	5.000000000000000E+3	CompOnly
PIFaceSupport	110	5.000000000000000E+3	CompOnly
PIFaceSupport	111	5.000000000000000E+3	CompOnly
PIFaceSupport	112	5.000000000000000E+3	CompOnly
PIFaceSupport	113	5.000000000000000E+3	CompOnly
PIFaceSupport	114	5.000000000000000E+3	CompOnly
PIFaceSupport	115	5.000000000000000E+3	CompOnly
PIFaceSupport	116	5.000000000000000E+3	CompOnly
PIFaceSupport	117	5.000000000000000E+3	CompOnly
PIFaceSupport	118	5.000000000000000E+3	CompOnly
PIFaceSupport	119	5.000000000000000E+3	CompOnly
PIFaceSupport	120	5.000000000000000E+3	CompOnly
PIFaceSupport	121	5.000000000000000E+3	CompOnly
PIFaceSupport	122	5.000000000000000E+3	CompOnly
PIFaceSupport	123	5.000000000000000E+3	CompOnly
PIFaceSupport	124	5.000000000000000E+3	CompOnly
PIFaceSupport	125	5.000000000000000E+3	CompOnly
PIFaceSupport	126	5.000000000000000E+3	CompOnly
PIFaceSupport	127	5.000000000000000E+3	CompOnly
PIFaceSupport	128	5.000000000000000E+3	CompOnly
PIFaceSupport	129	5.000000000000000E+3	CompOnly
PIFaceSupport	130	5.000000000000000E+3	CompOnly
PIFaceSupport	131	5.000000000000000E+3	CompOnly
PIFaceSupport	132	5.000000000000000E+3	CompOnly
PIFaceSupport	133	5.000000000000000E+3	CompOnly
PIFaceSupport	134	5.000000000000000E+3	CompOnly
PIFaceSupport	135	5.000000000000000E+3	CompOnly
PIFaceSupport	136	5.000000000000000E+3	CompOnly
PIFaceSupport	137	5.000000000000000E+3	CompOnly
PIFaceSupport	138	5.000000000000000E+3	CompOnly
PIFaceSupport	139	5.000000000000000E+3	CompOnly
PIFaceSupport	140	5.000000000000000E+3	CompOnly
PIFaceSupport	141	5.000000000000000E+3	CompOnly
PIFaceSupport	142	5.000000000000000E+3	CompOnly
PIFaceSupport	143	5.000000000000000E+3	CompOnly
PIFaceSupport	144	5.000000000000000E+3	CompOnly
PIFaceSupport	145	5.000000000000000E+3	CompOnly
PIFaceSupport	146	5.000000000000000E+3	CompOnly
PIFaceSupport	147	5.000000000000000E+3	CompOnly

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandataria: SYSTRA S.A.	Mandante: SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	47 di 208

PIFaceSupport	148	5.000000000000000E+3	CompOnly
PIFaceSupport	149	5.000000000000000E+3	CompOnly
PIFaceSupport	150	5.000000000000000E+3	CompOnly
PIFaceSupport	151	5.000000000000000E+3	CompOnly
PIFaceSupport	152	5.000000000000000E+3	CompOnly
PIFaceSupport	153	5.000000000000000E+3	CompOnly
PIFaceSupport	154	5.000000000000000E+3	CompOnly
PIFaceSupport	621	5.000000000000000E+3	CompOnly
PIFaceSupport	622	5.000000000000000E+3	CompOnly
PIFaceSupport	623	5.000000000000000E+3	CompOnly
PIFaceSupport	624	5.000000000000000E+3	CompOnly
PIFaceSupport	625	5.000000000000000E+3	CompOnly
PIFaceSupport	626	5.000000000000000E+3	CompOnly
PIFaceSupport	627	5.000000000000000E+3	CompOnly
PIFaceSupport	628	5.000000000000000E+3	CompOnly
PIFaceSupport	629	5.000000000000000E+3	CompOnly
PIFaceSupport	630	5.000000000000000E+3	CompOnly
PIFaceSupport	631	5.000000000000000E+3	CompOnly
PIFaceSupport	632	5.000000000000000E+3	CompOnly
PIFaceSupport	633	5.000000000000000E+3	CompOnly
PIFaceSupport	634	5.000000000000000E+3	CompOnly
PIFaceSupport	635	5.000000000000000E+3	CompOnly
PIFaceSupport	636	5.000000000000000E+3	CompOnly
PIFaceSupport	637	5.000000000000000E+3	CompOnly
PIFaceSupport	638	5.000000000000000E+3	CompOnly
PIFaceSupport	639	5.000000000000000E+3	CompOnly
PIFaceSupport	640	5.000000000000000E+3	CompOnly
PIFaceSupport	641	5.000000000000000E+3	CompOnly
PIFaceSupport	642	5.000000000000000E+3	CompOnly
PIFaceSupport	643	5.000000000000000E+3	CompOnly
PIFaceSupport	644	5.000000000000000E+3	CompOnly
PIFaceSupport	645	5.000000000000000E+3	CompOnly
PIFaceSupport	646	5.000000000000000E+3	CompOnly
PIFaceSupport	647	5.000000000000000E+3	CompOnly
PIFaceSupport	648	5.000000000000000E+3	CompOnly
PIFaceSupport	649	5.000000000000000E+3	CompOnly
PIFaceSupport	650	5.000000000000000E+3	CompOnly
PIFaceSupport	651	5.000000000000000E+3	CompOnly
PIFaceSupport	652	5.000000000000000E+3	CompOnly
PIFaceSupport	653	5.000000000000000E+3	CompOnly
PIFaceSupport	654	5.000000000000000E+3	CompOnly
PIFaceSupport	655	5.000000000000000E+3	CompOnly
PIFaceSupport	656	5.000000000000000E+3	CompOnly
PIFaceSupport	657	5.000000000000000E+3	CompOnly
PIFaceSupport	658	5.000000000000000E+3	CompOnly
PIFaceSupport	659	5.000000000000000E+3	CompOnly
PIFaceSupport	660	5.000000000000000E+3	CompOnly
PIFaceSupport	661	5.000000000000000E+3	CompOnly

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/ PLATE FACE PRESSURES

/ SPINTA STATICA

PIPressure      2    309    4.02805028208743E+0

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandatario: SYSTRA S.A.	Mandante: SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	48 di 208

PIPpressure	2	310	4.02805028208742E+0
PIPpressure	2	311	4.02805028208742E+0
PIPpressure	2	312	4.02805028208742E+0
PIPpressure	2	313	4.02805028208743E+0
PIPpressure	2	314	4.02805028208743E+0
PIPpressure	2	315	4.02805028208742E+0
PIPpressure	2	316	4.02805028208742E+0
PIPpressure	2	317	4.02805028208742E+0
PIPpressure	2	318	4.02805028208743E+0
PIPpressure	2	319	4.02805028208743E+0
PIPpressure	2	320	1.37213102444764E+1
PIPpressure	2	321	1.37213102444764E+1
PIPpressure	2	322	1.37213102444764E+1
PIPpressure	2	323	1.37213102444764E+1
PIPpressure	2	324	1.37213102444764E+1
PIPpressure	2	325	1.37213102444764E+1
PIPpressure	2	326	1.37213102444764E+1
PIPpressure	2	327	1.37213102444764E+1
PIPpressure	2	328	1.37213102444764E+1
PIPpressure	2	329	1.37213102444764E+1
PIPpressure	2	330	1.37213102444764E+1
PIPpressure	2	331	2.31795702068647E+1
PIPpressure	2	332	2.31795702068647E+1
PIPpressure	2	333	2.31795702068647E+1
PIPpressure	2	334	2.31795702068647E+1
PIPpressure	2	335	2.31795702068647E+1
PIPpressure	2	336	2.31795702068647E+1
PIPpressure	2	337	2.31795702068647E+1
PIPpressure	2	338	2.31795702068647E+1
PIPpressure	2	339	2.31795702068647E+1
PIPpressure	2	340	2.31795702068647E+1
PIPpressure	2	341	2.31795702068647E+1
PIPpressure	2	342	3.26378301692530E+1
PIPpressure	2	343	3.26378301692530E+1
PIPpressure	2	344	3.26378301692530E+1
PIPpressure	2	345	3.26378301692530E+1
PIPpressure	2	346	3.26378301692530E+1
PIPpressure	2	347	3.26378301692530E+1
PIPpressure	2	348	3.26378301692530E+1
PIPpressure	2	349	3.26378301692530E+1
PIPpressure	2	350	3.26378301692530E+1
PIPpressure	2	351	3.26378301692530E+1
PIPpressure	2	352	3.26378301692530E+1
PIPpressure	2	353	4.20960901316412E+1
PIPpressure	2	354	4.20960901316412E+1
PIPpressure	2	355	4.20960901316412E+1
PIPpressure	2	356	4.20960901316412E+1
PIPpressure	2	357	4.20960901316412E+1
PIPpressure	2	358	4.20960901316412E+1
PIPpressure	2	359	4.20960901316412E+1
PIPpressure	2	360	4.20960901316412E+1
PIPpressure	2	361	4.20960901316412E+1
PIPpressure	2	362	4.20960901316412E+1



APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandatario: SYSTRA S.A.	Mandante: SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	49 di 208

PIPpressure	2	363	4.20960901316412E+1
PIPpressure	2	364	5.15543500940294E+1
PIPpressure	2	365	5.15543500940294E+1
PIPpressure	2	366	5.15543500940294E+1
PIPpressure	2	367	5.15543500940294E+1
PIPpressure	2	368	5.15543500940294E+1
PIPpressure	2	369	5.15543500940294E+1
PIPpressure	2	370	5.15543500940294E+1
PIPpressure	2	371	5.15543500940294E+1
PIPpressure	2	372	5.15543500940294E+1
PIPpressure	2	373	5.15543500940294E+1
PIPpressure	2	374	5.15543500940294E+1
PIPpressure	2	375	6.10126100564177E+1
PIPpressure	2	376	6.10126100564176E+1
PIPpressure	2	377	6.10126100564176E+1
PIPpressure	2	378	6.10126100564177E+1
PIPpressure	2	379	6.10126100564177E+1
PIPpressure	2	380	6.10126100564177E+1
PIPpressure	2	381	6.10126100564177E+1
PIPpressure	2	382	6.10126100564177E+1
PIPpressure	2	383	6.10126100564176E+1
PIPpressure	2	384	6.10126100564176E+1
PIPpressure	2	385	6.10126100564176E+1
PIPpressure	2	386	7.84708700188076E+1
PIPpressure	2	387	7.84708700188076E+1
PIPpressure	2	388	7.04708700188076E+1
PIPpressure	2	389	7.04708700188076E+1
PIPpressure	2	390	7.04708700188076E+1
PIPpressure	2	391	7.04708700188076E+1
PIPpressure	2	392	7.04708700188076E+1
PIPpressure	2	393	7.04708700188076E+1
PIPpressure	2	394	7.04708700188076E+1
PIPpressure	2	395	7.04708700188076E+1
PIPpressure	2	396	7.04708700188076E+1
PIPpressure	2	397	7.04682376356788E+1
PIPpressure	2	398	6.10047130771347E+1
PIPpressure	2	399	5.15411881721275E+1
PIPpressure	2	400	4.20776612673675E+1
PIPpressure	2	401	3.26141295141179E+1
PIPpressure	2	402	2.31505888134896E+1
PIPpressure	2	403	1.36870348275084E+1
PIPpressure	2	404	3.98579053921065E+0
PIPpressure	2	405	7.04629727078244E+1
PIPpressure	2	406	6.09889186233808E+1
PIPpressure	2	407	5.15148636083821E+1
PIPpressure	2	408	4.20408025121083E+1
PIPpressure	2	409	3.25667259973969E+1
PIPpressure	2	410	2.30926226312506E+1
PIPpressure	2	411	1.36184807443865E+1
PIPpressure	2	412	3.90394177963270E+0
PIPpressure	2	413	6.10577064639220E+1
PIPpressure	2	414	5.15731200502709E+1
PIPpressure	2	415	4.20885313494258E+1

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandatario: SYSTRA S.A.	Mandante: SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	50 di 208

PIPpressure	2	416	3.26039296732978E+1
PIPpressure	2	417	2.31193002138402E+1
PIPpressure	2	418	1.36346286589485E+1
PIPpressure	2	419	4.14989831913377E+0
PIPpressure	2	421	6.10524372738156E+1
PIPpressure	2	422	5.15573119352567E+1
PIPpressure	2	423	4.20621793925271E+1
PIPpressure	2	424	3.25670229629620E+1
PIPpressure	2	425	2.30718273315867E+1
PIPpressure	2	426	1.35765793554537E+1
PIPpressure	2	427	4.08125949154372E+0
PIPpressure	2	429	5.16471641016101E+1
PIPpressure	2	430	4.21414904432395E+1
PIPpressure	2	431	3.26358016793521E+1
PIPpressure	2	432	2.31300781768810E+1
PIPpressure	2	433	1.36243072654969E+1
PIPpressure	2	434	4.11847750149714E+0
PIPpressure	2	437	5.16418866114193E+1
PIPpressure	2	438	4.21256553464488E+1
PIPpressure	2	439	3.26094017965984E+1
PIPpressure	2	440	2.30931054284637E+1
PIPpressure	2	441	1.35767558408604E+1
PIPpressure	2	442	4.06034324090881E+0
PIPpressure	2	445	4.22366054179717E+1
PIPpressure	2	446	3.27098097761014E+1
PIPpressure	2	447	2.31829867716667E+1
PIPpressure	2	448	1.36561154679576E+1
PIPpressure	2	449	4.12918699184898E+0
PIPpressure	2	453	4.22313215944567E+1
PIPpressure	2	454	3.26939570422879E+1
PIPpressure	2	455	2.31565619301380E+1
PIPpressure	2	456	1.36191150439703E+1
PIPpressure	2	457	4.08160840918614E+0
PIPpressure	2	461	3.28260360188201E+1
PIPpressure	2	462	2.32780996163149E+1
PIPpressure	2	463	1.37301308085685E+1
PIPpressure	2	464	4.18210813052553E+0
PIPpressure	2	469	2.34207492194875E+1
PIPpressure	2	470	1.38622389367885E+1
PIPpressure	2	471	4.30369533271093E+0
PIPpressure	2	477	1.40154613418018E+1
PIPpressure	2	478	4.44637537846815E+0
PIPpressure	2	485	1.40101720832265E+1
PIPpressure	2	486	4.43050806691121E+0
PIPpressure	2	493	1.40048805277729E+1
PIPpressure	2	494	4.41463435634293E+0
PIPpressure	2	501	1.39995848698082E+1
PIPpressure	2	502	4.39874891221434E+0
PIPpressure	2	509	-7.04682376356788E+1
PIPpressure	2	510	-6.10047130771347E+1
PIPpressure	2	511	-5.15411881721275E+1
PIPpressure	2	512	-4.20776612673675E+1
PIPpressure	2	513	-3.26141295141179E+1

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandatario: <b>SYSTRA S.A.</b>	Mandante: <b>SWS Engineering S.p.A.</b>	<b>SYSTRA-SOTECNI S.p.A.</b>				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
<b>"Struttura ad archi": Tabulati di calcolo 1 di 2</b>	<b>IF2R</b>	<b>2.2.E.ZZ</b>	<b>CL</b>	<b>VI.14.0.0.003</b>	<b>A</b>	<b>51 di 208</b>

PIPressure	2	514	-2.31505888134896E+1
PIPressure	2	515	-1.36870348275085E+1
PIPressure	2	516	-3.98579053921065E+0
PIPressure	2	517	-7.04629727078244E+1
PIPressure	2	518	-6.09889186233808E+1
PIPressure	2	519	-5.15148636083821E+1
PIPressure	2	520	-4.20408025121083E+1
PIPressure	2	521	-3.25667259973969E+1
PIPressure	2	522	-2.30926226312506E+1
PIPressure	2	523	-1.36184807443865E+1
PIPressure	2	524	-3.90394177963270E+0
PIPressure	2	525	-6.10577064639220E+1
PIPressure	2	526	-5.15731200502709E+1
PIPressure	2	527	-4.20885313494258E+1
PIPressure	2	528	-3.26039296732978E+1
PIPressure	2	529	-2.31193002138402E+1
PIPressure	2	530	-1.36346286589485E+1
PIPressure	2	531	-4.14989831913377E+0
PIPressure	2	533	-6.10524372738156E+1
PIPressure	2	534	-5.15573119352567E+1
PIPressure	2	535	-4.20621793925271E+1
PIPressure	2	536	-3.25670229629620E+1
PIPressure	2	537	-2.30718273315867E+1
PIPressure	2	538	-1.35765793554537E+1
PIPressure	2	539	-4.08125949154373E+0
PIPressure	2	541	-5.16471641016101E+1
PIPressure	2	542	-4.21414904432395E+1
PIPressure	2	543	-3.26358016793521E+1
PIPressure	2	544	-2.31300781768810E+1
PIPressure	2	545	-1.36243072654969E+1
PIPressure	2	546	-4.11847750149715E+0
PIPressure	2	549	-5.16418866114193E+1
PIPressure	2	550	-4.21256553464488E+1
PIPressure	2	551	-3.26094017965984E+1
PIPressure	2	552	-2.30931054284637E+1
PIPressure	2	553	-1.35767558408604E+1
PIPressure	2	554	-4.06034324090882E+0
PIPressure	2	557	-4.22366054179717E+1
PIPressure	2	558	-3.27098097761014E+1
PIPressure	2	559	-2.31829867716667E+1
PIPressure	2	560	-1.36561154679576E+1
PIPressure	2	561	-4.12918699184898E+0
PIPressure	2	565	-4.22313215944567E+1
PIPressure	2	566	-3.26939570422879E+1
PIPressure	2	567	-2.31565619301380E+1
PIPressure	2	568	-1.36191150439703E+1
PIPressure	2	569	-4.08160840918613E+0
PIPressure	2	573	-3.28260360188201E+1
PIPressure	2	574	-2.32780996163149E+1
PIPressure	2	575	-1.37301308085685E+1
PIPressure	2	576	-4.18210813052553E+0
PIPressure	2	581	-2.34207492194875E+1
PIPressure	2	582	-1.38622389367885E+1

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE: Mandataria: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
	<b>2° SUBLOTTO TELESE – SAN LORENZO</b>					
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.003	REV. A	FOGLIO 52 di 208

PIPressure	2	583	-4.30369533271094E+0
PIPressure	2	589	-1.40154613418018E+1
PIPressure	2	590	-4.44637537846815E+0
PIPressure	2	597	-1.40101720832265E+1
PIPressure	2	598	-4.43050806691122E+0
PIPressure	2	605	-1.40048805277729E+1
PIPressure	2	606	-4.41463435634293E+0
PIPressure	2	613	-1.39995848698082E+1
PIPressure	2	614	-4.39874891221435E+0

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/ NODE FORCES

/ PERM. NON STRUTTURALI

NdForce	3	181	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	196	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	197	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	206	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	284	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	292	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	300	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	308	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	316	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	324	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	332	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	340	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	348	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	356	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	364	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	372	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	380	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	388	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	396	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	404	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	412	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	420	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	428	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	436	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	444	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	452	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	460	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	468	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	476	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	484	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	492	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	500	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	545	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	546	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	547	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	548	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	549	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	550	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	551	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	552	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandatario: SYSTRA S.A.	Mandante: SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	53 di 208

NdForce	3	553	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	554	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	555	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	556	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	557	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	558	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	671	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	672	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	673	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	674	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	675	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	676	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	677	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	678	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	679	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	680	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	681	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	682	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	683	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	684	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0

/ \_\_\_\_\_

/ PLATE FACE PRESSURES

/ PERM. NON STRUTTURALI

PIPressure	3	1	-2.00000000000000E+1
PIPressure	3	2	-2.00000000000000E+1
PIPressure	3	3	-2.00000000000000E+1
PIPressure	3	4	-2.00000000000000E+1
PIPressure	3	5	-2.00000000000000E+1
PIPressure	3	6	-2.00000000000000E+1
PIPressure	3	7	-2.00000000000000E+1
PIPressure	3	8	-2.00000000000000E+1
PIPressure	3	9	-2.00000000000000E+1
PIPressure	3	10	-2.00000000000000E+1
PIPressure	3	11	-2.00000000000000E+1
PIPressure	3	12	-2.00000000000000E+1
PIPressure	3	13	-2.00000000000000E+1
PIPressure	3	14	-2.00000000000000E+1
PIPressure	3	15	-2.00000000000000E+1
PIPressure	3	16	-2.00000000000000E+1
PIPressure	3	17	-2.00000000000000E+1
PIPressure	3	18	-2.00000000000000E+1
PIPressure	3	19	-2.00000000000000E+1
PIPressure	3	20	-2.00000000000000E+1
PIPressure	3	21	-2.00000000000000E+1
PIPressure	3	22	-2.00000000000000E+1
PIPressure	3	23	-2.00000000000000E+1
PIPressure	3	24	-2.00000000000000E+1
PIPressure	3	25	-2.00000000000000E+1
PIPressure	3	26	-2.00000000000000E+1
PIPressure	3	27	-2.00000000000000E+1
PIPressure	3	28	-2.00000000000000E+1
PIPressure	3	29	-2.00000000000000E+1

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>												
PROGETTAZIONE: Mandataria: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>												
<b>PONTI E VIADOTTI – VI14</b> <b>"Struttura ad archi": Tabulati di calcolo 1 di 2</b>	<table border="1"> <tr> <td>COMMESSA</td> <td>LOTTO</td> <td>CODIFICA</td> <td>DOCUMENTO</td> <td>REV.</td> <td>FOGLIO</td> </tr> <tr> <td>IF2R</td> <td>2.2.E.ZZ</td> <td>CL</td> <td>VI.14.0.003</td> <td>A</td> <td>54 di 208</td> </tr> </table>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO	IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	54 di 208
COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO								
IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	54 di 208								

PIPressure	3	30	-2.00000000000000E+1
PIPressure	3	31	-2.00000000000000E+1
PIPressure	3	32	-2.00000000000000E+1
PIPressure	3	33	-2.00000000000000E+1
PIPressure	3	34	-2.00000000000000E+1
PIPressure	3	35	-2.00000000000000E+1
PIPressure	3	36	-2.00000000000000E+1
PIPressure	3	37	-2.00000000000000E+1
PIPressure	3	38	-2.00000000000000E+1
PIPressure	3	39	-2.00000000000000E+1
PIPressure	3	40	-2.00000000000000E+1
PIPressure	3	41	-2.00000000000000E+1
PIPressure	3	42	-2.00000000000000E+1
PIPressure	3	43	-2.00000000000000E+1
PIPressure	3	44	-2.00000000000000E+1
PIPressure	3	45	-2.00000000000000E+1
PIPressure	3	46	-2.00000000000000E+1
PIPressure	3	47	-2.00000000000000E+1
PIPressure	3	48	-2.00000000000000E+1
PIPressure	3	49	-2.00000000000000E+1
PIPressure	3	50	-2.00000000000000E+1
PIPressure	3	51	-2.00000000000000E+1
PIPressure	3	52	-2.00000000000000E+1
PIPressure	3	53	-2.00000000000000E+1
PIPressure	3	54	-2.00000000000000E+1
PIPressure	3	55	-2.00000000000000E+1
PIPressure	3	56	-2.00000000000000E+1
PIPressure	3	57	-2.00000000000000E+1
PIPressure	3	58	-2.00000000000000E+1
PIPressure	3	59	-2.00000000000000E+1
PIPressure	3	60	-2.00000000000000E+1
PIPressure	3	61	-2.00000000000000E+1
PIPressure	3	62	-2.00000000000000E+1
PIPressure	3	63	-2.00000000000000E+1
PIPressure	3	64	-2.00000000000000E+1
PIPressure	3	65	-2.00000000000000E+1
PIPressure	3	66	-2.00000000000000E+1
PIPressure	3	67	-2.00000000000000E+1
PIPressure	3	68	-2.00000000000000E+1
PIPressure	3	69	-2.00000000000000E+1
PIPressure	3	70	-2.00000000000000E+1
PIPressure	3	71	-2.00000000000000E+1
PIPressure	3	72	-2.00000000000000E+1
PIPressure	3	73	-2.00000000000000E+1
PIPressure	3	74	-2.00000000000000E+1
PIPressure	3	75	-2.00000000000000E+1
PIPressure	3	76	-2.00000000000000E+1
PIPressure	3	77	-2.00000000000000E+1
PIPressure	3	78	-2.00000000000000E+1
PIPressure	3	79	-2.00000000000000E+1
PIPressure	3	80	-2.00000000000000E+1
PIPressure	3	81	-2.00000000000000E+1
PIPressure	3	82	-2.00000000000000E+1

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>												
PROGETTAZIONE: Mandataria: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>												
<b>PONTI E VIADOTTI – VI14</b> <b>"Struttura ad archi": Tabulati di calcolo 1 di 2</b>	<table border="1"> <tr> <td>COMMESSA</td> <td>LOTTO</td> <td>CODIFICA</td> <td>DOCUMENTO</td> <td>REV.</td> <td>FOGLIO</td> </tr> <tr> <td>IF2R</td> <td>2.2.E.ZZ</td> <td>CL</td> <td>VI.14.0.003</td> <td>A</td> <td>55 di 208</td> </tr> </table>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO	IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	55 di 208
COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO								
IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	55 di 208								

PIPressure	3	83	-2.00000000000000E+1
PIPressure	3	84	-2.00000000000000E+1
PIPressure	3	85	-2.00000000000000E+1
PIPressure	3	86	-2.00000000000000E+1
PIPressure	3	87	-2.00000000000000E+1
PIPressure	3	88	-2.00000000000000E+1
PIPressure	3	89	-2.00000000000000E+1
PIPressure	3	90	-2.00000000000000E+1
PIPressure	3	91	-2.00000000000000E+1
PIPressure	3	92	-2.00000000000000E+1
PIPressure	3	93	-2.00000000000000E+1
PIPressure	3	94	-2.00000000000000E+1
PIPressure	3	95	-2.00000000000000E+1
PIPressure	3	96	-2.00000000000000E+1
PIPressure	3	97	-2.00000000000000E+1
PIPressure	3	98	-2.00000000000000E+1
PIPressure	3	99	-2.00000000000000E+1
PIPressure	3	100	-2.00000000000000E+1
PIPressure	3	101	-2.00000000000000E+1
PIPressure	3	102	-2.00000000000000E+1
PIPressure	3	103	-2.00000000000000E+1
PIPressure	3	104	-2.00000000000000E+1
PIPressure	3	105	-2.00000000000000E+1
PIPressure	3	106	-2.00000000000000E+1
PIPressure	3	107	-2.00000000000000E+1
PIPressure	3	108	-2.00000000000000E+1
PIPressure	3	109	-2.00000000000000E+1
PIPressure	3	110	-2.00000000000000E+1
PIPressure	3	111	-2.00000000000000E+1
PIPressure	3	112	-2.00000000000000E+1
PIPressure	3	113	-2.00000000000000E+1
PIPressure	3	114	-2.00000000000000E+1
PIPressure	3	115	-2.00000000000000E+1
PIPressure	3	116	-2.00000000000000E+1
PIPressure	3	117	-2.00000000000000E+1
PIPressure	3	118	-2.00000000000000E+1
PIPressure	3	119	-2.00000000000000E+1
PIPressure	3	120	-2.00000000000000E+1
PIPressure	3	121	-2.00000000000000E+1
PIPressure	3	122	-2.00000000000000E+1
PIPressure	3	123	-2.00000000000000E+1
PIPressure	3	124	-2.00000000000000E+1
PIPressure	3	125	-2.00000000000000E+1
PIPressure	3	126	-2.00000000000000E+1
PIPressure	3	127	-2.00000000000000E+1
PIPressure	3	128	-2.00000000000000E+1
PIPressure	3	129	-2.00000000000000E+1
PIPressure	3	130	-2.00000000000000E+1
PIPressure	3	131	-2.00000000000000E+1
PIPressure	3	132	-2.00000000000000E+1
PIPressure	3	133	-2.00000000000000E+1
PIPressure	3	134	-2.00000000000000E+1
PIPressure	3	135	-2.00000000000000E+1

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>												
PROGETTAZIONE: Mandataria: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>												
<b>PONTI E VIADOTTI – VI14</b> <b>"Struttura ad archi": Tabulati di calcolo 1 di 2</b>	<table border="1"> <tr> <td>COMMESSA</td> <td>LOTTO</td> <td>CODIFICA</td> <td>DOCUMENTO</td> <td>REV.</td> <td>FOGLIO</td> </tr> <tr> <td>IF2R</td> <td>2.2.E.ZZ</td> <td>CL</td> <td>VI.14.0.003</td> <td>A</td> <td>56 di 208</td> </tr> </table>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO	IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	56 di 208
COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO								
IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	56 di 208								

PIPressure	3	136	-2.00000000000000E+1
PIPressure	3	137	-2.00000000000000E+1
PIPressure	3	138	-2.00000000000000E+1
PIPressure	3	139	-2.00000000000000E+1
PIPressure	3	140	-2.00000000000000E+1
PIPressure	3	141	-2.00000000000000E+1
PIPressure	3	142	-2.00000000000000E+1
PIPressure	3	143	-2.00000000000000E+1
PIPressure	3	144	-2.00000000000000E+1
PIPressure	3	145	-2.00000000000000E+1
PIPressure	3	146	-2.00000000000000E+1
PIPressure	3	147	-2.00000000000000E+1
PIPressure	3	148	-2.00000000000000E+1
PIPressure	3	149	-2.00000000000000E+1
PIPressure	3	150	-2.00000000000000E+1
PIPressure	3	151	-2.00000000000000E+1
PIPressure	3	152	-2.00000000000000E+1
PIPressure	3	153	-2.00000000000000E+1
PIPressure	3	154	-2.00000000000000E+1
PIPressure	3	155	1.60000000000000E+1
PIPressure	3	156	1.60000000000000E+1
PIPressure	3	157	1.60000000000000E+1
PIPressure	3	158	1.60000000000000E+1
PIPressure	3	159	1.60000000000000E+1
PIPressure	3	160	1.60000000000000E+1
PIPressure	3	161	1.60000000000000E+1
PIPressure	3	162	1.60000000000000E+1
PIPressure	3	163	1.60000000000000E+1
PIPressure	3	164	1.60000000000000E+1
PIPressure	3	165	1.60000000000000E+1
PIPressure	3	166	1.60000000000000E+1
PIPressure	3	167	1.60000000000000E+1
PIPressure	3	168	1.60000000000000E+1
PIPressure	3	169	1.60000000000000E+1
PIPressure	3	170	1.60000000000000E+1
PIPressure	3	171	1.60000000000000E+1
PIPressure	3	172	1.60000000000000E+1
PIPressure	3	173	1.60000000000000E+1
PIPressure	3	174	1.60000000000000E+1
PIPressure	3	175	1.60000000000000E+1
PIPressure	3	176	1.60000000000000E+1
PIPressure	3	177	1.60000000000000E+1
PIPressure	3	178	1.60000000000000E+1
PIPressure	3	179	1.60000000000000E+1
PIPressure	3	180	1.60000000000000E+1
PIPressure	3	181	1.60000000000000E+1
PIPressure	3	182	1.60000000000000E+1
PIPressure	3	183	1.60000000000000E+1
PIPressure	3	184	1.60000000000000E+1
PIPressure	3	185	1.60000000000000E+1
PIPressure	3	186	1.60000000000000E+1
PIPressure	3	187	1.60000000000000E+1
PIPressure	3	188	1.60000000000000E+1



APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>												
PROGETTAZIONE: Mandataria: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>												
<b>PONTI E VIADOTTI – VI14</b> <b>"Struttura ad archi": Tabulati di calcolo 1 di 2</b>	<table border="1"> <thead> <tr> <th>COMMESSA</th> <th>LOTTO</th> <th>CODIFICA</th> <th>DOCUMENTO</th> <th>REV.</th> <th>FOGLIO</th> </tr> </thead> <tbody> <tr> <td>IF2R</td> <td>2.2.E.ZZ</td> <td>CL</td> <td>VI.14.0.0.003</td> <td>A</td> <td>57 di 208</td> </tr> </tbody> </table>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	57 di 208
COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO								
IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	57 di 208								

PIPressure	3	189	1.60000000000000E+1
PIPressure	3	190	1.60000000000000E+1
PIPressure	3	191	1.60000000000000E+1
PIPressure	3	192	1.60000000000000E+1
PIPressure	3	193	1.60000000000000E+1
PIPressure	3	194	1.60000000000000E+1
PIPressure	3	195	1.60000000000000E+1
PIPressure	3	196	1.60000000000000E+1
PIPressure	3	197	1.60000000000000E+1
PIPressure	3	198	1.60000000000000E+1
PIPressure	3	199	1.60000000000000E+1
PIPressure	3	200	1.60000000000000E+1
PIPressure	3	201	1.60000000000000E+1
PIPressure	3	202	1.60000000000000E+1
PIPressure	3	203	1.60000000000000E+1
PIPressure	3	204	1.60000000000000E+1
PIPressure	3	205	1.60000000000000E+1
PIPressure	3	206	1.60000000000000E+1
PIPressure	3	207	1.60000000000000E+1
PIPressure	3	208	1.60000000000000E+1
PIPressure	3	209	1.60000000000000E+1
PIPressure	3	210	1.60000000000000E+1
PIPressure	3	211	1.60000000000000E+1
PIPressure	3	212	1.60000000000000E+1
PIPressure	3	213	1.60000000000000E+1
PIPressure	3	214	1.60000000000000E+1
PIPressure	3	215	1.60000000000000E+1
PIPressure	3	216	1.60000000000000E+1
PIPressure	3	217	1.60000000000000E+1
PIPressure	3	218	1.60000000000000E+1
PIPressure	3	219	1.60000000000000E+1
PIPressure	3	220	1.60000000000000E+1
PIPressure	3	221	1.60000000000000E+1
PIPressure	3	222	1.60000000000000E+1
PIPressure	3	223	1.60000000000000E+1
PIPressure	3	224	1.60000000000000E+1
PIPressure	3	225	1.60000000000000E+1
PIPressure	3	226	1.60000000000000E+1
PIPressure	3	227	1.60000000000000E+1
PIPressure	3	228	1.60000000000000E+1
PIPressure	3	229	1.60000000000000E+1
PIPressure	3	230	1.60000000000000E+1
PIPressure	3	231	1.60000000000000E+1
PIPressure	3	232	1.60000000000000E+1
PIPressure	3	233	1.60000000000000E+1
PIPressure	3	234	1.60000000000000E+1
PIPressure	3	235	1.60000000000000E+1
PIPressure	3	236	1.60000000000000E+1
PIPressure	3	237	1.60000000000000E+1
PIPressure	3	238	1.60000000000000E+1
PIPressure	3	239	1.60000000000000E+1
PIPressure	3	240	1.60000000000000E+1
PIPressure	3	241	1.60000000000000E+1

APPALTATORE: <b>TELESE</b> s.c.a r.l. <small>Consorzio Telese Società Consortile a Responsabilità Limitata</small>	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>												
PROGETTAZIONE: Mandataria: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>												
<b>PONTI E VIADOTTI – VI14</b> <b>"Struttura ad archi": Tabulati di calcolo 1 di 2</b>	<table border="1"> <tr> <td>COMMESSA</td> <td>LOTTO</td> <td>CODIFICA</td> <td>DOCUMENTO</td> <td>REV.</td> <td>FOGLIO</td> </tr> <tr> <td>IF2R</td> <td>2.2.E.ZZ</td> <td>CL</td> <td>VI.14.0.0.003</td> <td>A</td> <td>58 di 208</td> </tr> </table>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	58 di 208
COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO								
IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	58 di 208								

PIPressure	3	242	1.60000000000000E+1
PIPressure	3	243	1.60000000000000E+1
PIPressure	3	244	1.60000000000000E+1
PIPressure	3	245	1.60000000000000E+1
PIPressure	3	246	1.60000000000000E+1
PIPressure	3	247	1.60000000000000E+1
PIPressure	3	248	1.60000000000000E+1
PIPressure	3	249	1.60000000000000E+1
PIPressure	3	250	1.60000000000000E+1
PIPressure	3	251	1.60000000000000E+1
PIPressure	3	252	1.60000000000000E+1
PIPressure	3	253	1.60000000000000E+1
PIPressure	3	254	1.60000000000000E+1
PIPressure	3	255	1.60000000000000E+1
PIPressure	3	256	1.60000000000000E+1
PIPressure	3	257	1.60000000000000E+1
PIPressure	3	258	1.60000000000000E+1
PIPressure	3	259	1.60000000000000E+1
PIPressure	3	260	1.60000000000000E+1
PIPressure	3	261	1.60000000000000E+1
PIPressure	3	262	1.60000000000000E+1
PIPressure	3	263	1.60000000000000E+1
PIPressure	3	264	1.60000000000000E+1
PIPressure	3	265	1.60000000000000E+1
PIPressure	3	266	1.60000000000000E+1
PIPressure	3	267	1.60000000000000E+1
PIPressure	3	268	1.60000000000000E+1
PIPressure	3	269	1.60000000000000E+1
PIPressure	3	270	1.60000000000000E+1
PIPressure	3	271	1.60000000000000E+1
PIPressure	3	272	1.60000000000000E+1
PIPressure	3	273	1.60000000000000E+1
PIPressure	3	274	1.60000000000000E+1
PIPressure	3	275	1.60000000000000E+1
PIPressure	3	276	1.60000000000000E+1
PIPressure	3	277	1.60000000000000E+1
PIPressure	3	278	1.60000000000000E+1
PIPressure	3	279	1.60000000000000E+1
PIPressure	3	280	1.60000000000000E+1
PIPressure	3	281	1.60000000000000E+1
PIPressure	3	282	1.60000000000000E+1
PIPressure	3	283	1.60000000000000E+1
PIPressure	3	284	1.60000000000000E+1
PIPressure	3	285	1.60000000000000E+1
PIPressure	3	286	1.60000000000000E+1
PIPressure	3	287	1.60000000000000E+1
PIPressure	3	288	1.60000000000000E+1
PIPressure	3	289	1.60000000000000E+1
PIPressure	3	290	1.60000000000000E+1
PIPressure	3	291	1.60000000000000E+1
PIPressure	3	292	1.60000000000000E+1
PIPressure	3	293	1.60000000000000E+1
PIPressure	3	294	1.60000000000000E+1

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>												
PROGETTAZIONE: Mandataria: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>												
<b>PONTI E VIADOTTI – VI14</b> <b>"Struttura ad archi": Tabulati di calcolo 1 di 2</b>	<table border="1"> <tr> <td>COMMESSA</td> <td>LOTTO</td> <td>CODIFICA</td> <td>DOCUMENTO</td> <td>REV.</td> <td>FOGLIO</td> </tr> <tr> <td>IF2R</td> <td>2.2.E.ZZ</td> <td>CL</td> <td>VI.14.0.0.003</td> <td>A</td> <td>59 di 208</td> </tr> </table>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	59 di 208
COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO								
IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	59 di 208								

PIPressure	3	295	1.60000000000000E+1
PIPressure	3	296	1.60000000000000E+1
PIPressure	3	297	1.60000000000000E+1
PIPressure	3	298	1.60000000000000E+1
PIPressure	3	299	1.60000000000000E+1
PIPressure	3	300	1.60000000000000E+1
PIPressure	3	301	1.60000000000000E+1
PIPressure	3	302	1.60000000000000E+1
PIPressure	3	303	1.60000000000000E+1
PIPressure	3	304	1.60000000000000E+1
PIPressure	3	305	1.60000000000000E+1
PIPressure	3	306	1.60000000000000E+1
PIPressure	3	307	1.60000000000000E+1
PIPressure	3	308	1.60000000000000E+1
PIPressure	3	621	-2.00000000000000E+1
PIPressure	3	622	-2.00000000000000E+1
PIPressure	3	623	-2.00000000000000E+1
PIPressure	3	624	-2.00000000000000E+1
PIPressure	3	625	-2.00000000000000E+1
PIPressure	3	626	-2.00000000000000E+1
PIPressure	3	627	-2.00000000000000E+1
PIPressure	3	628	-2.00000000000000E+1
PIPressure	3	629	-2.00000000000000E+1
PIPressure	3	630	-2.00000000000000E+1
PIPressure	3	631	-2.00000000000000E+1
PIPressure	3	632	-2.00000000000000E+1
PIPressure	3	633	-2.00000000000000E+1
PIPressure	3	634	-2.00000000000000E+1
PIPressure	3	635	-2.00000000000000E+1
PIPressure	3	636	-2.00000000000000E+1
PIPressure	3	637	-2.00000000000000E+1
PIPressure	3	638	-2.00000000000000E+1
PIPressure	3	639	-2.00000000000000E+1
PIPressure	3	640	-2.00000000000000E+1
PIPressure	3	641	-2.00000000000000E+1
PIPressure	3	642	-2.00000000000000E+1
PIPressure	3	643	-2.00000000000000E+1
PIPressure	3	644	-2.00000000000000E+1
PIPressure	3	645	-2.00000000000000E+1
PIPressure	3	646	-2.00000000000000E+1
PIPressure	3	647	-2.00000000000000E+1
PIPressure	3	648	-2.00000000000000E+1
PIPressure	3	649	-2.00000000000000E+1
PIPressure	3	650	-2.00000000000000E+1
PIPressure	3	651	-2.00000000000000E+1
PIPressure	3	652	-2.00000000000000E+1
PIPressure	3	653	-2.00000000000000E+1
PIPressure	3	654	-2.00000000000000E+1
PIPressure	3	655	-2.00000000000000E+1
PIPressure	3	656	-2.00000000000000E+1
PIPressure	3	657	-2.00000000000000E+1
PIPressure	3	658	-2.00000000000000E+1
PIPressure	3	659	-2.00000000000000E+1

APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
	<b>2° SUBLOTTO TELESE – SAN LORENZO</b>					
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	60 di 208

PIPressure 3 660 -2.000000000000000E+1

/ \_\_\_\_\_

/ PLATE FACE PRESSURES

/ SPT\_PERM

PIPressure 4 309 7.520000000000000E+0  
PIPressure 4 310 7.520000000000000E+0  
PIPressure 4 311 7.520000000000000E+0  
PIPressure 4 312 7.520000000000000E+0  
PIPressure 4 313 7.520000000000000E+0  
PIPressure 4 314 7.520000000000000E+0  
PIPressure 4 315 7.520000000000000E+0  
PIPressure 4 316 7.520000000000000E+0  
PIPressure 4 317 7.520000000000000E+0  
PIPressure 4 318 7.520000000000000E+0  
PIPressure 4 319 7.520000000000000E+0  
PIPressure 4 320 7.520000000000000E+0  
PIPressure 4 321 7.520000000000000E+0  
PIPressure 4 322 7.520000000000000E+0  
PIPressure 4 323 7.520000000000000E+0  
PIPressure 4 324 7.520000000000000E+0  
PIPressure 4 325 7.520000000000000E+0  
PIPressure 4 326 7.520000000000000E+0  
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PIPressure 4 328 7.520000000000000E+0  
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PIPressure 4 331 7.520000000000000E+0  
PIPressure 4 332 7.520000000000000E+0  
PIPressure 4 333 7.520000000000000E+0  
PIPressure 4 334 7.520000000000000E+0  
PIPressure 4 335 7.520000000000000E+0  
PIPressure 4 336 7.520000000000000E+0  
PIPressure 4 337 7.520000000000000E+0  
PIPressure 4 338 7.520000000000000E+0  
PIPressure 4 339 7.520000000000000E+0  
PIPressure 4 340 7.520000000000000E+0  
PIPressure 4 341 7.520000000000000E+0  
PIPressure 4 342 7.520000000000000E+0  
PIPressure 4 343 7.520000000000000E+0  
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PIPressure 4 350 7.520000000000000E+0  
PIPressure 4 351 7.520000000000000E+0  
PIPressure 4 352 7.520000000000000E+0  
PIPressure 4 353 7.520000000000000E+0  
PIPressure 4 354 7.520000000000000E+0  
PIPressure 4 355 7.520000000000000E+0  
PIPressure 4 356 7.520000000000000E+0

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
	<b>2° SUBLOTTO TELESE – SAN LORENZO</b>					
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.0.003	REV. A	FOGLIO 61 di 208

PIPressure	4	357	7.52000000000000E+0
PIPressure	4	358	7.52000000000000E+0
PIPressure	4	359	7.52000000000000E+0
PIPressure	4	360	7.52000000000000E+0
PIPressure	4	361	7.52000000000000E+0
PIPressure	4	362	7.52000000000000E+0
PIPressure	4	363	7.52000000000000E+0
PIPressure	4	364	7.52000000000000E+0
PIPressure	4	365	7.52000000000000E+0
PIPressure	4	366	7.52000000000000E+0
PIPressure	4	367	7.52000000000000E+0
PIPressure	4	368	7.52000000000000E+0
PIPressure	4	369	7.52000000000000E+0
PIPressure	4	370	7.52000000000000E+0
PIPressure	4	371	7.52000000000000E+0
PIPressure	4	372	7.52000000000000E+0
PIPressure	4	373	7.52000000000000E+0
PIPressure	4	374	7.52000000000000E+0
PIPressure	4	375	7.52000000000000E+0
PIPressure	4	376	7.52000000000000E+0
PIPressure	4	377	7.52000000000000E+0
PIPressure	4	378	7.52000000000000E+0
PIPressure	4	379	7.52000000000000E+0
PIPressure	4	380	7.52000000000000E+0
PIPressure	4	381	7.52000000000000E+0
PIPressure	4	382	7.52000000000000E+0
PIPressure	4	383	7.52000000000000E+0
PIPressure	4	384	7.52000000000000E+0
PIPressure	4	385	7.52000000000000E+0
PIPressure	4	386	7.52000000000000E+0
PIPressure	4	387	7.52000000000000E+0
PIPressure	4	388	7.52000000000000E+0
PIPressure	4	389	7.52000000000000E+0
PIPressure	4	390	7.52000000000000E+0
PIPressure	4	391	7.52000000000000E+0
PIPressure	4	392	7.52000000000000E+0
PIPressure	4	393	7.52000000000000E+0
PIPressure	4	394	7.52000000000000E+0
PIPressure	4	395	7.52000000000000E+0
PIPressure	4	396	7.52000000000000E+0

/ \_\_\_\_\_  
/ PLATE FACE PRESSURES  
/ IMP\_ACC-centrale

PIPressure	7	169	4.13000000000000E+1
PIPressure	7	170	4.13000000000000E+1
PIPressure	7	171	4.13000000000000E+1
PIPressure	7	172	4.13000000000000E+1
PIPressure	7	173	4.13000000000000E+1
PIPressure	7	174	4.13000000000000E+1
PIPressure	7	175	4.13000000000000E+1
PIPressure	7	176	4.13000000000000E+1
PIPressure	7	177	4.13000000000000E+1

APPALTATORE: <b>TELESE</b> S.c.a r.l. <small>Consorzio Telese Società Consortile a Responsabilità Limitata</small>	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b> <b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b>												
PROGETTAZIONE: Mandataria: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>	<b>PROGETTO ESECUTIVO</b>												
<b>PONTI E VIADOTTI – VI14</b> <b>"Struttura ad archi": Tabulati di calcolo 1 di 2</b>	<table border="1"> <tr> <td>COMMESSA</td> <td>LOTTO</td> <td>CODIFICA</td> <td>DOCUMENTO</td> <td>REV.</td> <td>FOGLIO</td> </tr> <tr> <td>IF2R</td> <td>2.2.E.ZZ</td> <td>CL</td> <td>VI.14.0.0.003</td> <td>A</td> <td>62 di 208</td> </tr> </table>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	62 di 208
COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO								
IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	62 di 208								

PIPressure	7	178	4.13000000000000E+1
PIPressure	7	179	4.13000000000000E+1
PIPressure	7	180	4.13000000000000E+1
PIPressure	7	181	4.13000000000000E+1
PIPressure	7	182	4.13000000000000E+1
PIPressure	7	183	4.13000000000000E+1
PIPressure	7	184	4.13000000000000E+1
PIPressure	7	185	4.13000000000000E+1
PIPressure	7	186	4.13000000000000E+1
PIPressure	7	187	4.13000000000000E+1
PIPressure	7	188	4.13000000000000E+1
PIPressure	7	189	4.13000000000000E+1
PIPressure	7	190	4.13000000000000E+1
PIPressure	7	191	4.13000000000000E+1
PIPressure	7	192	4.13000000000000E+1
PIPressure	7	193	4.13000000000000E+1
PIPressure	7	194	4.13000000000000E+1
PIPressure	7	195	4.13000000000000E+1
PIPressure	7	196	4.13000000000000E+1
PIPressure	7	197	4.13000000000000E+1
PIPressure	7	198	4.13000000000000E+1
PIPressure	7	199	4.13000000000000E+1
PIPressure	7	200	4.13000000000000E+1
PIPressure	7	201	4.13000000000000E+1
PIPressure	7	202	4.13000000000000E+1
PIPressure	7	203	4.13000000000000E+1
PIPressure	7	204	4.13000000000000E+1
PIPressure	7	205	4.13000000000000E+1
PIPressure	7	206	4.13000000000000E+1
PIPressure	7	207	4.13000000000000E+1
PIPressure	7	208	4.13000000000000E+1
PIPressure	7	209	4.13000000000000E+1
PIPressure	7	210	4.13000000000000E+1
PIPressure	7	211	4.13000000000000E+1
PIPressure	7	212	4.13000000000000E+1
PIPressure	7	213	4.13000000000000E+1
PIPressure	7	214	4.13000000000000E+1
PIPressure	7	215	4.13000000000000E+1
PIPressure	7	216	4.13000000000000E+1
PIPressure	7	217	4.13000000000000E+1
PIPressure	7	218	4.13000000000000E+1
PIPressure	7	219	4.13000000000000E+1
PIPressure	7	220	4.13000000000000E+1
PIPressure	7	221	4.13000000000000E+1
PIPressure	7	222	4.13000000000000E+1
PIPressure	7	223	4.13000000000000E+1
PIPressure	7	224	4.13000000000000E+1
PIPressure	7	239	4.13000000000000E+1
PIPressure	7	240	4.13000000000000E+1
PIPressure	7	241	4.13000000000000E+1
PIPressure	7	242	4.13000000000000E+1
PIPressure	7	243	4.13000000000000E+1
PIPressure	7	244	4.13000000000000E+1

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>												
PROGETTAZIONE: Mandataria: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>												
<b>PONTI E VIADOTTI – VI14</b> <b>"Struttura ad archi": Tabulati di calcolo 1 di 2</b>	<table border="1"> <tr> <td>COMMESSA</td> <td>LOTTO</td> <td>CODIFICA</td> <td>DOCUMENTO</td> <td>REV.</td> <td>FOGLIO</td> </tr> <tr> <td>IF2R</td> <td>2.2.E.ZZ</td> <td>CL</td> <td>VI.14.0.0.003</td> <td>A</td> <td>63 di 208</td> </tr> </table>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	63 di 208
COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO								
IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	63 di 208								

PIPressure	7	245	4.13000000000000E+1
PIPressure	7	246	4.13000000000000E+1
PIPressure	7	247	4.13000000000000E+1
PIPressure	7	248	4.13000000000000E+1
PIPressure	7	249	4.13000000000000E+1
PIPressure	7	250	4.13000000000000E+1
PIPressure	7	251	4.13000000000000E+1
PIPressure	7	252	4.13000000000000E+1
PIPressure	7	253	4.13000000000000E+1
PIPressure	7	254	4.13000000000000E+1
PIPressure	7	255	4.13000000000000E+1
PIPressure	7	256	4.13000000000000E+1
PIPressure	7	257	4.13000000000000E+1
PIPressure	7	258	4.13000000000000E+1
PIPressure	7	259	4.13000000000000E+1
PIPressure	7	260	4.13000000000000E+1
PIPressure	7	261	4.13000000000000E+1
PIPressure	7	262	4.13000000000000E+1
PIPressure	7	263	4.13000000000000E+1
PIPressure	7	264	4.13000000000000E+1
PIPressure	7	265	4.13000000000000E+1
PIPressure	7	266	4.13000000000000E+1
PIPressure	7	267	4.13000000000000E+1
PIPressure	7	268	4.13000000000000E+1
PIPressure	7	269	4.13000000000000E+1
PIPressure	7	270	4.13000000000000E+1
PIPressure	7	271	4.13000000000000E+1
PIPressure	7	272	4.13000000000000E+1
PIPressure	7	273	4.13000000000000E+1
PIPressure	7	274	4.13000000000000E+1
PIPressure	7	275	4.13000000000000E+1
PIPressure	7	276	4.13000000000000E+1
PIPressure	7	277	4.13000000000000E+1
PIPressure	7	278	4.13000000000000E+1
PIPressure	7	279	4.13000000000000E+1
PIPressure	7	280	4.13000000000000E+1
PIPressure	7	281	4.13000000000000E+1
PIPressure	7	282	4.13000000000000E+1
PIPressure	7	283	4.13000000000000E+1
PIPressure	7	284	4.13000000000000E+1
PIPressure	7	285	4.13000000000000E+1
PIPressure	7	286	4.13000000000000E+1
PIPressure	7	287	4.13000000000000E+1
PIPressure	7	288	4.13000000000000E+1
PIPressure	7	289	4.13000000000000E+1
PIPressure	7	290	4.13000000000000E+1
PIPressure	7	291	4.13000000000000E+1
PIPressure	7	292	4.13000000000000E+1
PIPressure	7	293	4.13000000000000E+1
PIPressure	7	294	4.13000000000000E+1

/ \_\_\_\_\_  
 / NODE FORCES

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	ITINERARIO NAPOLI – BARI RADDOPPIO TRATTA CANCELLO-BENEVENTO II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO 2° SUBLOTTO TELESE – SAN LORENZO PROGETTO ESECUTIVO					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.						
PONTI E VIADOTTI – VI14 "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
	IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	64 di 208

/ IMP\_ACC-laterale

NdForce	8	581	0.00000000000000E+0	1.10000000000000E+2	0.00000000000000E+0
NdForce	8	651	0.00000000000000E+0	1.10000000000000E+2	0.00000000000000E+0

/  
/ NODE MOMENTS

/ IMP\_ACC-laterale

NdMoment	8	581	-1.76000000000000E+2	0.00000000000000E+0	0.00000000000000E+0
NdMoment	8	651	-1.76000000000000E+2	0.00000000000000E+0	0.00000000000000E+0

/  
/ PLATE FACE PRESSURES

/ IMP\_ACC-laterale

PIPressure	8	169	4.13000000000000E+1
PIPressure	8	170	4.13000000000000E+1
PIPressure	8	171	4.13000000000000E+1
PIPressure	8	172	4.13000000000000E+1
PIPressure	8	173	4.13000000000000E+1
PIPressure	8	174	8.06000000000000E+1
PIPressure	8	175	8.06000000000000E+1
PIPressure	8	176	8.06000000000000E+1
PIPressure	8	177	8.06000000000000E+1
PIPressure	8	178	8.06000000000000E+1
PIPressure	8	179	8.06000000000000E+1
PIPressure	8	180	8.06000000000000E+1
PIPressure	8	181	4.13000000000000E+1
PIPressure	8	182	4.13000000000000E+1
PIPressure	8	183	4.13000000000000E+1
PIPressure	8	184	4.13000000000000E+1
PIPressure	8	185	4.13000000000000E+1
PIPressure	8	186	4.13000000000000E+1
PIPressure	8	187	4.13000000000000E+1
PIPressure	8	188	8.06000000000000E+1
PIPressure	8	189	8.06000000000000E+1
PIPressure	8	190	8.06000000000000E+1
PIPressure	8	191	8.06000000000000E+1
PIPressure	8	192	8.06000000000000E+1
PIPressure	8	193	8.06000000000000E+1
PIPressure	8	194	8.06000000000000E+1
PIPressure	8	195	4.13000000000000E+1
PIPressure	8	196	4.13000000000000E+1
PIPressure	8	197	4.13000000000000E+1
PIPressure	8	198	4.13000000000000E+1
PIPressure	8	199	4.13000000000000E+1
PIPressure	8	200	4.13000000000000E+1
PIPressure	8	201	4.13000000000000E+1
PIPressure	8	202	8.06000000000000E+1
PIPressure	8	203	8.06000000000000E+1
PIPressure	8	204	8.06000000000000E+1
PIPressure	8	205	8.06000000000000E+1
PIPressure	8	206	8.06000000000000E+1
PIPressure	8	207	8.06000000000000E+1
PIPressure	8	208	8.06000000000000E+1



APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>												
PROGETTAZIONE: Mandataria: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>												
<b>PONTI E VIADOTTI – VI14</b> <b>"Struttura ad archi": Tabulati di calcolo 1 di 2</b>	<table border="1"> <tr> <td>COMMESSA</td> <td>LOTTO</td> <td>CODIFICA</td> <td>DOCUMENTO</td> <td>REV.</td> <td>FOGLIO</td> </tr> <tr> <td>IF2R</td> <td>2.2.E.ZZ</td> <td>CL</td> <td>VI.14.0.0.003</td> <td>A</td> <td>65 di 208</td> </tr> </table>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	65 di 208
COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO								
IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	65 di 208								

PIPressure	8	209	4.13000000000000E+1
PIPressure	8	210	4.13000000000000E+1
PIPressure	8	211	4.13000000000000E+1
PIPressure	8	212	4.13000000000000E+1
PIPressure	8	213	4.13000000000000E+1
PIPressure	8	214	4.13000000000000E+1
PIPressure	8	215	4.13000000000000E+1
PIPressure	8	216	8.06000000000000E+1
PIPressure	8	217	8.06000000000000E+1
PIPressure	8	218	8.06000000000000E+1
PIPressure	8	219	8.06000000000000E+1
PIPressure	8	220	8.06000000000000E+1
PIPressure	8	221	8.06000000000000E+1
PIPressure	8	222	8.06000000000000E+1
PIPressure	8	223	4.13000000000000E+1
PIPressure	8	224	4.13000000000000E+1
PIPressure	8	239	4.13000000000000E+1
PIPressure	8	240	4.13000000000000E+1
PIPressure	8	241	4.13000000000000E+1
PIPressure	8	242	4.13000000000000E+1
PIPressure	8	243	4.13000000000000E+1
PIPressure	8	244	8.06000000000000E+1
PIPressure	8	245	8.06000000000000E+1
PIPressure	8	246	8.06000000000000E+1
PIPressure	8	247	8.06000000000000E+1
PIPressure	8	248	8.06000000000000E+1
PIPressure	8	249	8.06000000000000E+1
PIPressure	8	250	8.06000000000000E+1
PIPressure	8	251	4.13000000000000E+1
PIPressure	8	252	4.13000000000000E+1
PIPressure	8	253	4.13000000000000E+1
PIPressure	8	254	4.13000000000000E+1
PIPressure	8	255	4.13000000000000E+1
PIPressure	8	256	4.13000000000000E+1
PIPressure	8	257	4.13000000000000E+1
PIPressure	8	258	8.06000000000000E+1
PIPressure	8	259	8.06000000000000E+1
PIPressure	8	260	8.06000000000000E+1
PIPressure	8	261	8.06000000000000E+1
PIPressure	8	262	8.06000000000000E+1
PIPressure	8	263	8.06000000000000E+1
PIPressure	8	264	8.06000000000000E+1
PIPressure	8	265	4.13000000000000E+1
PIPressure	8	266	4.13000000000000E+1
PIPressure	8	267	4.13000000000000E+1
PIPressure	8	268	4.13000000000000E+1
PIPressure	8	269	4.13000000000000E+1
PIPressure	8	270	4.13000000000000E+1
PIPressure	8	271	4.13000000000000E+1
PIPressure	8	272	8.06000000000000E+1
PIPressure	8	273	8.06000000000000E+1
PIPressure	8	274	8.06000000000000E+1
PIPressure	8	275	8.06000000000000E+1

APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandatario: SYSTRA S.A.	Mandante: SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	66 di 208

PIPressure	8	276	8.06000000000000E+1
PIPressure	8	277	8.06000000000000E+1
PIPressure	8	278	8.06000000000000E+1
PIPressure	8	279	4.13000000000000E+1
PIPressure	8	280	4.13000000000000E+1
PIPressure	8	281	4.13000000000000E+1
PIPressure	8	282	4.13000000000000E+1
PIPressure	8	283	4.13000000000000E+1
PIPressure	8	284	4.13000000000000E+1
PIPressure	8	285	4.13000000000000E+1
PIPressure	8	286	8.06000000000000E+1
PIPressure	8	287	8.06000000000000E+1
PIPressure	8	288	8.06000000000000E+1
PIPressure	8	289	8.06000000000000E+1
PIPressure	8	290	8.06000000000000E+1
PIPressure	8	291	8.06000000000000E+1
PIPressure	8	292	8.06000000000000E+1
PIPressure	8	293	4.13000000000000E+1
PIPressure	8	294	4.13000000000000E+1

/

/ NODE FORCES

/ IMP\_ACC/FREN

NdForce	9	199	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	204	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	573	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	574	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	575	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	576	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	577	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	578	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	579	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	580	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	581	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	582	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	583	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	584	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	585	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	586	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	643	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	644	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	645	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	646	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	647	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	648	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	649	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	650	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	651	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	652	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	653	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	654	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	655	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	656	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0

APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	ITINERARIO NAPOLI – BARI RADDOPPIO TRATTA CANCELLO-BENEVENTO II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO 2° SUBLOTTO TELESE – SAN LORENZO PROGETTO ESECUTIVO					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
PONTI E VIADOTTI – VI14 "Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	67 di 208

/

/ NODE FORCES

/ IMP\_CENTRIFUGA

NdForce	10	199	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	204	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	573	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	574	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	575	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	576	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	577	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	578	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	579	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	580	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	581	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	582	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	583	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	584	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	585	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	586	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	643	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	644	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	645	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	646	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	647	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	648	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	649	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	650	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	651	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	652	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	653	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	654	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	655	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	656	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0

/

/ NODE MOMENTS

/ IMP\_CENTRIFUGA

NdMoment	10	199	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	204	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	573	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	574	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	575	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	576	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	577	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	578	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	579	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	580	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	581	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	582	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	583	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	584	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	585	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandatario: SYSTRA S.A.	Mandante: SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.	<b>2° SUBLOTTO TELESE – SAN LORENZO</b>			
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	68 di 208

NdMoment	10	586	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	643	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	644	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	645	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	646	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	647	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	648	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	649	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	650	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	651	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	652	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	653	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	654	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	655	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	656	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0

/

/ NODE FORCES

/ IMP\_VENTO

NdForce	11	181	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	396	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	404	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	412	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	420	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	428	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	436	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	444	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	452	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	460	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	468	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	476	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	484	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	492	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	500	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0

/

/ NODE MOMENTS

/ IMP\_VENTO

NdMoment	11	181	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	396	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	404	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	412	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	420	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	428	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	436	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	444	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	452	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	460	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	468	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	476	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	484	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	492	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	500	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0

APPALTATORE: <b>TELESE</b> S.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandataria: SYSTRA S.A.	Mandante: SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.003	REV. A	FOGLIO 69 di 208

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/ PLATE FACE PRESSURES

/ IMP\_VENTO

PIPressure	11	509	-2.50000000000000E+0
PIPressure	11	510	-2.50000000000000E+0
PIPressure	11	511	-2.50000000000000E+0
PIPressure	11	512	-2.50000000000000E+0
PIPressure	11	513	-2.50000000000000E+0
PIPressure	11	514	-2.50000000000000E+0
PIPressure	11	515	-2.50000000000000E+0
PIPressure	11	516	-2.50000000000000E+0
PIPressure	11	517	-2.50000000000000E+0
PIPressure	11	518	-2.50000000000000E+0
PIPressure	11	519	-2.50000000000000E+0
PIPressure	11	520	-2.50000000000000E+0
PIPressure	11	521	-2.50000000000000E+0
PIPressure	11	522	-2.50000000000000E+0
PIPressure	11	523	-2.50000000000000E+0
PIPressure	11	524	-2.50000000000000E+0
PIPressure	11	525	-2.50000000000000E+0
PIPressure	11	526	-2.50000000000000E+0
PIPressure	11	527	-2.50000000000000E+0
PIPressure	11	528	-2.50000000000000E+0
PIPressure	11	529	-2.50000000000000E+0
PIPressure	11	530	-2.50000000000000E+0
PIPressure	11	531	-2.50000000000000E+0
PIPressure	11	532	-2.50000000000000E+0
PIPressure	11	533	-2.50000000000000E+0
PIPressure	11	534	-2.50000000000000E+0
PIPressure	11	535	-2.50000000000000E+0
PIPressure	11	536	-2.50000000000000E+0
PIPressure	11	537	-2.50000000000000E+0
PIPressure	11	538	-2.50000000000000E+0
PIPressure	11	539	-2.50000000000000E+0
PIPressure	11	540	-2.50000000000000E+0
PIPressure	11	541	-2.50000000000000E+0
PIPressure	11	542	-2.50000000000000E+0
PIPressure	11	543	-2.50000000000000E+0
PIPressure	11	544	-2.50000000000000E+0
PIPressure	11	545	-2.50000000000000E+0
PIPressure	11	546	-2.50000000000000E+0
PIPressure	11	547	-2.50000000000000E+0
PIPressure	11	548	-2.50000000000000E+0
PIPressure	11	549	-2.50000000000000E+0
PIPressure	11	550	-2.50000000000000E+0
PIPressure	11	551	-2.50000000000000E+0
PIPressure	11	552	-2.50000000000000E+0
PIPressure	11	553	-2.50000000000000E+0
PIPressure	11	554	-2.50000000000000E+0
PIPressure	11	555	-2.50000000000000E+0
PIPressure	11	556	-2.50000000000000E+0
PIPressure	11	557	-2.50000000000000E+0

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>												
PROGETTAZIONE: Mandataria: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>												
<b>PONTI E VIADOTTI – VI14</b> <b>"Struttura ad archi": Tabulati di calcolo 1 di 2</b>	<table border="1"> <tr> <td>COMMESSA</td> <td>LOTTO</td> <td>CODIFICA</td> <td>DOCUMENTO</td> <td>REV.</td> <td>FOGLIO</td> </tr> <tr> <td>IF2R</td> <td>2.2.E.ZZ</td> <td>CL</td> <td>VI.14.0.003</td> <td>A</td> <td>70 di 208</td> </tr> </table>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO	IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	70 di 208
COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO								
IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	70 di 208								

PIPressure	11	558	-2.50000000000000E+0
PIPressure	11	559	-2.50000000000000E+0
PIPressure	11	560	-2.50000000000000E+0
PIPressure	11	561	-2.50000000000000E+0
PIPressure	11	562	-2.50000000000000E+0
PIPressure	11	563	-2.50000000000000E+0
PIPressure	11	564	-2.50000000000000E+0
PIPressure	11	565	-2.50000000000000E+0
PIPressure	11	566	-2.50000000000000E+0
PIPressure	11	567	-2.50000000000000E+0
PIPressure	11	568	-2.50000000000000E+0
PIPressure	11	569	-2.50000000000000E+0
PIPressure	11	570	-2.50000000000000E+0
PIPressure	11	571	-2.50000000000000E+0
PIPressure	11	572	-2.50000000000000E+0
PIPressure	11	573	-2.50000000000000E+0
PIPressure	11	574	-2.50000000000000E+0
PIPressure	11	575	-2.50000000000000E+0
PIPressure	11	576	-2.50000000000000E+0
PIPressure	11	577	-2.50000000000000E+0
PIPressure	11	578	-2.50000000000000E+0
PIPressure	11	579	-2.50000000000000E+0
PIPressure	11	580	-2.50000000000000E+0
PIPressure	11	581	-2.50000000000000E+0
PIPressure	11	582	-2.50000000000000E+0
PIPressure	11	583	-2.50000000000000E+0
PIPressure	11	584	-2.50000000000000E+0
PIPressure	11	585	-2.50000000000000E+0
PIPressure	11	586	-2.50000000000000E+0
PIPressure	11	587	-2.50000000000000E+0
PIPressure	11	588	-2.50000000000000E+0
PIPressure	11	589	-2.50000000000000E+0
PIPressure	11	590	-2.50000000000000E+0
PIPressure	11	591	-2.50000000000000E+0
PIPressure	11	592	-2.50000000000000E+0
PIPressure	11	593	-2.50000000000000E+0
PIPressure	11	594	-2.50000000000000E+0
PIPressure	11	595	-2.50000000000000E+0
PIPressure	11	596	-2.50000000000000E+0
PIPressure	11	597	-2.50000000000000E+0
PIPressure	11	598	-2.50000000000000E+0
PIPressure	11	599	-2.50000000000000E+0
PIPressure	11	600	-2.50000000000000E+0
PIPressure	11	601	-2.50000000000000E+0
PIPressure	11	602	-2.50000000000000E+0
PIPressure	11	603	-2.50000000000000E+0
PIPressure	11	604	-2.50000000000000E+0
PIPressure	11	605	-2.50000000000000E+0
PIPressure	11	606	-2.50000000000000E+0
PIPressure	11	607	-2.50000000000000E+0
PIPressure	11	608	-2.50000000000000E+0
PIPressure	11	609	-2.50000000000000E+0
PIPressure	11	610	-2.50000000000000E+0

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
	<b>2° SUBLOTTO TELESE – SAN LORENZO</b>					
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	71 di 208

PIPressure	11	611	-2.50000000000000E+0
PIPressure	11	612	-2.50000000000000E+0
PIPressure	11	613	-2.50000000000000E+0
PIPressure	11	614	-2.50000000000000E+0
PIPressure	11	615	-2.50000000000000E+0
PIPressure	11	616	-2.50000000000000E+0
PIPressure	11	617	-2.50000000000000E+0
PIPressure	11	618	-2.50000000000000E+0
PIPressure	11	619	-2.50000000000000E+0
PIPressure	11	620	-2.50000000000000E+0

/

/ PLATE FACE PRESSURES

/ SPS\_LONG

PIPressure	15	309	8.21300000000000E+1
PIPressure	15	310	8.21300000000000E+1
PIPressure	15	311	8.21300000000000E+1
PIPressure	15	312	8.21300000000000E+1
PIPressure	15	313	8.21300000000000E+1
PIPressure	15	314	8.21300000000000E+1
PIPressure	15	315	8.21300000000000E+1
PIPressure	15	316	8.21300000000000E+1
PIPressure	15	317	8.21300000000000E+1
PIPressure	15	318	8.21300000000000E+1
PIPressure	15	319	8.21300000000000E+1
PIPressure	15	320	8.21300000000000E+1
PIPressure	15	321	8.21300000000000E+1
PIPressure	15	322	8.21300000000000E+1
PIPressure	15	323	8.21300000000000E+1
PIPressure	15	324	8.21300000000000E+1
PIPressure	15	325	8.21300000000000E+1
PIPressure	15	326	8.21300000000000E+1
PIPressure	15	327	8.21300000000000E+1
PIPressure	15	328	8.21300000000000E+1
PIPressure	15	329	8.21300000000000E+1
PIPressure	15	330	8.21300000000000E+1
PIPressure	15	331	8.21300000000000E+1
PIPressure	15	332	8.21300000000000E+1
PIPressure	15	333	8.21300000000000E+1
PIPressure	15	334	8.21300000000000E+1
PIPressure	15	335	8.21300000000000E+1
PIPressure	15	336	8.21300000000000E+1
PIPressure	15	337	8.21300000000000E+1
PIPressure	15	338	8.21300000000000E+1
PIPressure	15	339	8.21300000000000E+1
PIPressure	15	340	8.21300000000000E+1
PIPressure	15	341	8.21300000000000E+1
PIPressure	15	342	8.21300000000000E+1
PIPressure	15	343	8.21300000000000E+1
PIPressure	15	344	8.21300000000000E+1
PIPressure	15	345	8.21300000000000E+1
PIPressure	15	346	8.21300000000000E+1
PIPressure	15	347	8.21300000000000E+1

APPALTATORE: <b>TELESE</b> S.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandataria: SYSTRA S.A.	Mandante: SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	72 di 208

PIPressure	15	348	8.21300000000000E+1
PIPressure	15	349	8.21300000000000E+1
PIPressure	15	350	8.21300000000000E+1
PIPressure	15	351	8.21300000000000E+1
PIPressure	15	352	8.21300000000000E+1
PIPressure	15	353	8.21300000000000E+1
PIPressure	15	354	8.21300000000000E+1
PIPressure	15	355	8.21300000000000E+1
PIPressure	15	356	8.21300000000000E+1
PIPressure	15	357	8.21300000000000E+1
PIPressure	15	358	8.21300000000000E+1
PIPressure	15	359	8.21300000000000E+1
PIPressure	15	360	8.21300000000000E+1
PIPressure	15	361	8.21300000000000E+1
PIPressure	15	362	8.21300000000000E+1
PIPressure	15	363	8.21300000000000E+1
PIPressure	15	364	8.21300000000000E+1
PIPressure	15	365	8.21300000000000E+1
PIPressure	15	366	8.21300000000000E+1
PIPressure	15	367	8.21300000000000E+1
PIPressure	15	368	8.21300000000000E+1
PIPressure	15	369	8.21300000000000E+1
PIPressure	15	370	8.21300000000000E+1
PIPressure	15	371	8.21300000000000E+1
PIPressure	15	372	8.21300000000000E+1
PIPressure	15	373	8.21300000000000E+1
PIPressure	15	374	8.21300000000000E+1
PIPressure	15	375	8.21300000000000E+1
PIPressure	15	376	8.21300000000000E+1
PIPressure	15	377	8.21300000000000E+1
PIPressure	15	378	8.21300000000000E+1
PIPressure	15	379	8.21300000000000E+1
PIPressure	15	380	8.21300000000000E+1
PIPressure	15	381	8.21300000000000E+1
PIPressure	15	382	8.21300000000000E+1
PIPressure	15	383	8.21300000000000E+1
PIPressure	15	384	8.21300000000000E+1
PIPressure	15	385	8.21300000000000E+1
PIPressure	15	386	8.21300000000000E+1
PIPressure	15	387	8.21300000000000E+1
PIPressure	15	388	8.21300000000000E+1
PIPressure	15	389	8.21300000000000E+1
PIPressure	15	390	8.21300000000000E+1
PIPressure	15	391	8.21300000000000E+1
PIPressure	15	392	8.21300000000000E+1
PIPressure	15	393	8.21300000000000E+1
PIPressure	15	394	8.21300000000000E+1
PIPressure	15	395	8.21300000000000E+1
PIPressure	15	396	8.21300000000000E+1

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/ PLATE FACE PRESSURES  
/ SPS\_TRASV



APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
	<b>2° SUBLOTTO TELESE – SAN LORENZO</b>					
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.0.003	REV. A	FOGLIO 73 di 208

PIPressure	16	509	-8.21300000000000E+1
PIPressure	16	510	-8.21300000000000E+1
PIPressure	16	511	-8.21300000000000E+1
PIPressure	16	512	-8.21300000000000E+1
PIPressure	16	513	-8.21300000000000E+1
PIPressure	16	514	-8.21300000000000E+1
PIPressure	16	515	-8.21300000000000E+1
PIPressure	16	516	-8.21300000000000E+1
PIPressure	16	517	-8.21300000000000E+1
PIPressure	16	518	-8.21300000000000E+1
PIPressure	16	519	-8.21300000000000E+1
PIPressure	16	520	-8.21300000000000E+1
PIPressure	16	521	-8.21300000000000E+1
PIPressure	16	522	-8.21300000000000E+1
PIPressure	16	523	-8.21300000000000E+1
PIPressure	16	524	-8.21300000000000E+1
PIPressure	16	525	-6.50000000000000E+1
PIPressure	16	526	-6.50000000000000E+1
PIPressure	16	527	-6.50000000000000E+1
PIPressure	16	528	-6.50000000000000E+1
PIPressure	16	529	-6.50000000000000E+1
PIPressure	16	530	-6.50000000000000E+1
PIPressure	16	531	-6.50000000000000E+1
PIPressure	16	533	-5.57000000000000E+1
PIPressure	16	534	-5.57000000000000E+1
PIPressure	16	535	-5.57000000000000E+1
PIPressure	16	536	-5.57000000000000E+1
PIPressure	16	537	-5.57000000000000E+1
PIPressure	16	538	-5.57000000000000E+1
PIPressure	16	541	-5.57000000000000E+1
PIPressure	16	542	-5.57000000000000E+1
PIPressure	16	543	-5.57000000000000E+1
PIPressure	16	544	-5.57000000000000E+1
PIPressure	16	545	-5.57000000000000E+1
PIPressure	16	546	-5.57000000000000E+1
PIPressure	16	549	-4.64000000000000E+1
PIPressure	16	550	-4.64000000000000E+1
PIPressure	16	551	-4.64000000000000E+1
PIPressure	16	552	-4.64000000000000E+1
PIPressure	16	553	-4.64000000000000E+1
PIPressure	16	557	-4.64000000000000E+1
PIPressure	16	558	-4.64000000000000E+1
PIPressure	16	559	-4.64000000000000E+1
PIPressure	16	560	-4.64000000000000E+1
PIPressure	16	561	-4.64000000000000E+1
PIPressure	16	565	-3.71000000000000E+1
PIPressure	16	566	-3.71000000000000E+1
PIPressure	16	567	-3.71000000000000E+1
PIPressure	16	568	-3.71000000000000E+1
PIPressure	16	573	-3.71000000000000E+1
PIPressure	16	574	-3.71000000000000E+1
PIPressure	16	575	-3.71000000000000E+1
PIPressure	16	576	-3.71000000000000E+1

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandataria: SYSTRA S.A.	Mandante: SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	74 di 208

PIPressure	16	581	-2.78000000000000E+1
PIPressure	16	582	-2.78000000000000E+1
PIPressure	16	583	-2.78000000000000E+1
PIPressure	16	589	-1.86000000000000E+1
PIPressure	16	590	-1.86000000000000E+1
PIPressure	16	597	-1.86000000000000E+1
PIPressure	16	598	-1.86000000000000E+1
PIPressure	16	605	-1.86000000000000E+1
PIPressure	16	606	-1.86000000000000E+1
PIPressure	16	613	-1.86000000000000E+1
PIPressure	16	614	-1.86000000000000E+1

/

/ NODE FORCES

/ IMP\_ACC\_sx

NdForce	21	573	0.00000000000000E+0	1.10000000000000E+2	0.00000000000000E+0
NdForce	21	643	0.00000000000000E+0	1.10000000000000E+2	0.00000000000000E+0

/

/ NODE MOMENTS

/ IMP\_ACC\_sx

NdMoment	21	573	-1.76000000000000E+2	0.00000000000000E+0	0.00000000000000E+0
NdMoment	21	643	-1.76000000000000E+2	0.00000000000000E+0	0.00000000000000E+0

/

/ PLATE FACE PRESSURES

/ IMP\_ACC\_sx

PIPressure	21	169	8.06000000000000E+1
PIPressure	21	170	8.06000000000000E+1
PIPressure	21	171	8.06000000000000E+1
PIPressure	21	172	8.06000000000000E+1
PIPressure	21	173	8.06000000000000E+1
PIPressure	21	174	8.06000000000000E+1
PIPressure	21	175	8.06000000000000E+1
PIPressure	21	176	4.13000000000000E+1
PIPressure	21	177	4.13000000000000E+1
PIPressure	21	178	4.13000000000000E+1
PIPressure	21	179	4.13000000000000E+1
PIPressure	21	180	4.13000000000000E+1
PIPressure	21	181	4.13000000000000E+1
PIPressure	21	182	4.13000000000000E+1
PIPressure	21	183	8.06000000000000E+1
PIPressure	21	184	8.06000000000000E+1
PIPressure	21	185	8.06000000000000E+1
PIPressure	21	186	8.06000000000000E+1
PIPressure	21	187	8.06000000000000E+1
PIPressure	21	188	8.06000000000000E+1
PIPressure	21	189	8.06000000000000E+1
PIPressure	21	190	4.13000000000000E+1
PIPressure	21	191	4.13000000000000E+1
PIPressure	21	192	4.13000000000000E+1
PIPressure	21	193	4.13000000000000E+1
PIPressure	21	194	4.13000000000000E+1

APPALTATORE: <b>TELESE</b> S.c.a r.l. <small>Consorzio Telese Società Consortile a Responsabilità Limitata</small>	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>												
PROGETTAZIONE: Mandataria: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>												
<b>PONTI E VIADOTTI – VI14</b> <b>"Struttura ad archi": Tabulati di calcolo 1 di 2</b>	<table border="1"> <tr> <td>COMMESSA</td> <td>LOTTO</td> <td>CODIFICA</td> <td>DOCUMENTO</td> <td>REV.</td> <td>FOGLIO</td> </tr> <tr> <td>IF2R</td> <td>2.2.E.ZZ</td> <td>CL</td> <td>VI.14.0.0.003</td> <td>A</td> <td>75 di 208</td> </tr> </table>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	75 di 208
COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO								
IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	75 di 208								

PIPressure	21	195	4.13000000000000E+1
PIPressure	21	196	4.13000000000000E+1
PIPressure	21	197	8.06000000000000E+1
PIPressure	21	198	8.06000000000000E+1
PIPressure	21	199	8.06000000000000E+1
PIPressure	21	200	8.06000000000000E+1
PIPressure	21	201	8.06000000000000E+1
PIPressure	21	202	8.06000000000000E+1
PIPressure	21	203	8.06000000000000E+1
PIPressure	21	204	4.13000000000000E+1
PIPressure	21	205	4.13000000000000E+1
PIPressure	21	206	4.13000000000000E+1
PIPressure	21	207	4.13000000000000E+1
PIPressure	21	208	4.13000000000000E+1
PIPressure	21	209	4.13000000000000E+1
PIPressure	21	210	4.13000000000000E+1
PIPressure	21	211	8.06000000000000E+1
PIPressure	21	212	8.06000000000000E+1
PIPressure	21	213	8.06000000000000E+1
PIPressure	21	214	8.06000000000000E+1
PIPressure	21	215	8.06000000000000E+1
PIPressure	21	216	8.06000000000000E+1
PIPressure	21	217	8.06000000000000E+1
PIPressure	21	218	4.13000000000000E+1
PIPressure	21	219	4.13000000000000E+1
PIPressure	21	220	4.13000000000000E+1
PIPressure	21	221	4.13000000000000E+1
PIPressure	21	222	4.13000000000000E+1
PIPressure	21	223	4.13000000000000E+1
PIPressure	21	224	4.13000000000000E+1
PIPressure	21	239	8.06000000000000E+1
PIPressure	21	240	8.06000000000000E+1
PIPressure	21	241	8.06000000000000E+1
PIPressure	21	242	8.06000000000000E+1
PIPressure	21	243	8.06000000000000E+1
PIPressure	21	244	8.06000000000000E+1
PIPressure	21	245	8.06000000000000E+1
PIPressure	21	246	4.13000000000000E+1
PIPressure	21	247	4.13000000000000E+1
PIPressure	21	248	4.13000000000000E+1
PIPressure	21	249	4.13000000000000E+1
PIPressure	21	250	4.13000000000000E+1
PIPressure	21	251	4.13000000000000E+1
PIPressure	21	252	4.13000000000000E+1
PIPressure	21	253	8.06000000000000E+1
PIPressure	21	254	8.06000000000000E+1
PIPressure	21	255	8.06000000000000E+1
PIPressure	21	256	8.06000000000000E+1
PIPressure	21	257	8.06000000000000E+1
PIPressure	21	258	8.06000000000000E+1
PIPressure	21	259	8.06000000000000E+1
PIPressure	21	260	4.13000000000000E+1
PIPressure	21	261	4.13000000000000E+1

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandatario: SYSTRA S.A.	Mandante: SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	76 di 208

PIPressure	21	262	4.13000000000000E+1
PIPressure	21	263	4.13000000000000E+1
PIPressure	21	264	4.13000000000000E+1
PIPressure	21	265	4.13000000000000E+1
PIPressure	21	266	4.13000000000000E+1
PIPressure	21	267	8.06000000000000E+1
PIPressure	21	268	8.06000000000000E+1
PIPressure	21	269	8.06000000000000E+1
PIPressure	21	270	8.06000000000000E+1
PIPressure	21	271	8.06000000000000E+1
PIPressure	21	272	8.06000000000000E+1
PIPressure	21	273	8.06000000000000E+1
PIPressure	21	274	4.13000000000000E+1
PIPressure	21	275	4.13000000000000E+1
PIPressure	21	276	4.13000000000000E+1
PIPressure	21	277	4.13000000000000E+1
PIPressure	21	278	4.13000000000000E+1
PIPressure	21	279	4.13000000000000E+1
PIPressure	21	280	4.13000000000000E+1
PIPressure	21	281	8.06000000000000E+1
PIPressure	21	282	8.06000000000000E+1
PIPressure	21	283	8.06000000000000E+1
PIPressure	21	284	8.06000000000000E+1
PIPressure	21	285	8.06000000000000E+1
PIPressure	21	286	8.06000000000000E+1
PIPressure	21	287	8.06000000000000E+1
PIPressure	21	288	4.13000000000000E+1
PIPressure	21	289	4.13000000000000E+1
PIPressure	21	290	4.13000000000000E+1
PIPressure	21	291	4.13000000000000E+1
PIPressure	21	292	4.13000000000000E+1
PIPressure	21	293	4.13000000000000E+1
PIPressure	21	294	4.13000000000000E+1

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/ NODE TEMPERATURES

/ TERMICA UNIF

NdTemp	22	181	Fixed	0	5.00000000000000E+0
NdTemp	22	196	Fixed	0	5.00000000000000E+0
NdTemp	22	197	Fixed	0	5.00000000000000E+0
NdTemp	22	198	Fixed	0	5.00000000000000E+0
NdTemp	22	199	Fixed	0	5.00000000000000E+0
NdTemp	22	200	Fixed	0	5.00000000000000E+0
NdTemp	22	201	Fixed	0	5.00000000000000E+0
NdTemp	22	202	Fixed	0	5.00000000000000E+0
NdTemp	22	203	Fixed	0	5.00000000000000E+0
NdTemp	22	204	Fixed	0	5.00000000000000E+0
NdTemp	22	205	Fixed	0	5.00000000000000E+0
NdTemp	22	206	Fixed	0	5.00000000000000E+0
NdTemp	22	284	Fixed	0	5.00000000000000E+0
NdTemp	22	292	Fixed	0	5.00000000000000E+0
NdTemp	22	300	Fixed	0	5.00000000000000E+0
NdTemp	22	308	Fixed	0	5.00000000000000E+0

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandatario: <b>SYSTRA S.A.</b>	Mandante: <b>SWS Engineering S.p.A.</b>	<b>SYSTRA-SOTECNI S.p.A.</b>				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulati di calcolo 1 di 2	<b>IF2R</b>	<b>2.2.E.ZZ</b>	<b>CL</b>	<b>VI.14.0.0.003</b>	<b>A</b>	<b>77 di 208</b>

NdTemp	22	316	Fixed	0	5.000000000000000E+0
NdTemp	22	324	Fixed	0	5.000000000000000E+0
NdTemp	22	332	Fixed	0	5.000000000000000E+0
NdTemp	22	340	Fixed	0	5.000000000000000E+0
NdTemp	22	348	Fixed	0	5.000000000000000E+0
NdTemp	22	356	Fixed	0	5.000000000000000E+0
NdTemp	22	364	Fixed	0	5.000000000000000E+0
NdTemp	22	372	Fixed	0	5.000000000000000E+0
NdTemp	22	380	Fixed	0	5.000000000000000E+0
NdTemp	22	388	Fixed	0	5.000000000000000E+0
NdTemp	22	396	Fixed	0	5.000000000000000E+0
NdTemp	22	404	Fixed	0	5.000000000000000E+0
NdTemp	22	412	Fixed	0	5.000000000000000E+0
NdTemp	22	420	Fixed	0	5.000000000000000E+0
NdTemp	22	428	Fixed	0	5.000000000000000E+0
NdTemp	22	436	Fixed	0	5.000000000000000E+0
NdTemp	22	444	Fixed	0	5.000000000000000E+0
NdTemp	22	452	Fixed	0	5.000000000000000E+0
NdTemp	22	460	Fixed	0	5.000000000000000E+0
NdTemp	22	468	Fixed	0	5.000000000000000E+0
NdTemp	22	476	Fixed	0	5.000000000000000E+0
NdTemp	22	484	Fixed	0	5.000000000000000E+0
NdTemp	22	492	Fixed	0	5.000000000000000E+0
NdTemp	22	500	Fixed	0	5.000000000000000E+0
NdTemp	22	545	Fixed	0	5.000000000000000E+0
NdTemp	22	546	Fixed	0	5.000000000000000E+0
NdTemp	22	547	Fixed	0	5.000000000000000E+0
NdTemp	22	548	Fixed	0	5.000000000000000E+0
NdTemp	22	549	Fixed	0	5.000000000000000E+0
NdTemp	22	550	Fixed	0	5.000000000000000E+0
NdTemp	22	551	Fixed	0	5.000000000000000E+0
NdTemp	22	552	Fixed	0	5.000000000000000E+0
NdTemp	22	553	Fixed	0	5.000000000000000E+0
NdTemp	22	554	Fixed	0	5.000000000000000E+0
NdTemp	22	555	Fixed	0	5.000000000000000E+0
NdTemp	22	556	Fixed	0	5.000000000000000E+0
NdTemp	22	557	Fixed	0	5.000000000000000E+0
NdTemp	22	558	Fixed	0	5.000000000000000E+0
NdTemp	22	559	Fixed	0	5.000000000000000E+0
NdTemp	22	560	Fixed	0	5.000000000000000E+0
NdTemp	22	561	Fixed	0	5.000000000000000E+0
NdTemp	22	562	Fixed	0	5.000000000000000E+0
NdTemp	22	563	Fixed	0	5.000000000000000E+0
NdTemp	22	564	Fixed	0	5.000000000000000E+0
NdTemp	22	565	Fixed	0	5.000000000000000E+0
NdTemp	22	566	Fixed	0	5.000000000000000E+0
NdTemp	22	567	Fixed	0	5.000000000000000E+0
NdTemp	22	568	Fixed	0	5.000000000000000E+0
NdTemp	22	569	Fixed	0	5.000000000000000E+0
NdTemp	22	570	Fixed	0	5.000000000000000E+0
NdTemp	22	571	Fixed	0	5.000000000000000E+0
NdTemp	22	572	Fixed	0	5.000000000000000E+0
NdTemp	22	573	Fixed	0	5.000000000000000E+0

APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandatario: <b>SYSTRA S.A.</b>	Mandante: <b>SWS Engineering S.p.A.</b>	<b>SYSTRA-SOTECNI S.p.A.</b>				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulati di calcolo 1 di 2	<b>IF2R</b>	<b>2.2.E.ZZ</b>	<b>CL</b>	<b>VI.14.0.0.003</b>	<b>A</b>	<b>78 di 208</b>

NdTemp	22	574	Fixed	0	5.000000000000000E+0
NdTemp	22	575	Fixed	0	5.000000000000000E+0
NdTemp	22	576	Fixed	0	5.000000000000000E+0
NdTemp	22	577	Fixed	0	5.000000000000000E+0
NdTemp	22	578	Fixed	0	5.000000000000000E+0
NdTemp	22	579	Fixed	0	5.000000000000000E+0
NdTemp	22	580	Fixed	0	5.000000000000000E+0
NdTemp	22	581	Fixed	0	5.000000000000000E+0
NdTemp	22	582	Fixed	0	5.000000000000000E+0
NdTemp	22	583	Fixed	0	5.000000000000000E+0
NdTemp	22	584	Fixed	0	5.000000000000000E+0
NdTemp	22	585	Fixed	0	5.000000000000000E+0
NdTemp	22	586	Fixed	0	5.000000000000000E+0
NdTemp	22	587	Fixed	0	5.000000000000000E+0
NdTemp	22	588	Fixed	0	5.000000000000000E+0
NdTemp	22	589	Fixed	0	5.000000000000000E+0
NdTemp	22	590	Fixed	0	5.000000000000000E+0
NdTemp	22	591	Fixed	0	5.000000000000000E+0
NdTemp	22	592	Fixed	0	5.000000000000000E+0
NdTemp	22	593	Fixed	0	5.000000000000000E+0
NdTemp	22	594	Fixed	0	5.000000000000000E+0
NdTemp	22	595	Fixed	0	5.000000000000000E+0
NdTemp	22	596	Fixed	0	5.000000000000000E+0
NdTemp	22	597	Fixed	0	5.000000000000000E+0
NdTemp	22	598	Fixed	0	5.000000000000000E+0
NdTemp	22	599	Fixed	0	5.000000000000000E+0
NdTemp	22	600	Fixed	0	5.000000000000000E+0
NdTemp	22	601	Fixed	0	5.000000000000000E+0
NdTemp	22	602	Fixed	0	5.000000000000000E+0
NdTemp	22	603	Fixed	0	5.000000000000000E+0
NdTemp	22	604	Fixed	0	5.000000000000000E+0
NdTemp	22	605	Fixed	0	5.000000000000000E+0
NdTemp	22	606	Fixed	0	5.000000000000000E+0
NdTemp	22	607	Fixed	0	5.000000000000000E+0
NdTemp	22	608	Fixed	0	5.000000000000000E+0
NdTemp	22	609	Fixed	0	5.000000000000000E+0
NdTemp	22	610	Fixed	0	5.000000000000000E+0
NdTemp	22	611	Fixed	0	5.000000000000000E+0
NdTemp	22	612	Fixed	0	5.000000000000000E+0
NdTemp	22	613	Fixed	0	5.000000000000000E+0
NdTemp	22	614	Fixed	0	5.000000000000000E+0
NdTemp	22	615	Fixed	0	5.000000000000000E+0
NdTemp	22	616	Fixed	0	5.000000000000000E+0
NdTemp	22	617	Fixed	0	5.000000000000000E+0
NdTemp	22	618	Fixed	0	5.000000000000000E+0
NdTemp	22	619	Fixed	0	5.000000000000000E+0
NdTemp	22	620	Fixed	0	5.000000000000000E+0
NdTemp	22	621	Fixed	0	5.000000000000000E+0
NdTemp	22	622	Fixed	0	5.000000000000000E+0
NdTemp	22	623	Fixed	0	5.000000000000000E+0
NdTemp	22	624	Fixed	0	5.000000000000000E+0
NdTemp	22	625	Fixed	0	5.000000000000000E+0
NdTemp	22	626	Fixed	0	5.000000000000000E+0

APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandatario: SYSTRA S.A.	Mandante: SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	79 di 208

NdTemp	22	627	Fixed	0	5.00000000000000E+0
NdTemp	22	628	Fixed	0	5.00000000000000E+0
NdTemp	22	629	Fixed	0	5.00000000000000E+0
NdTemp	22	630	Fixed	0	5.00000000000000E+0
NdTemp	22	631	Fixed	0	5.00000000000000E+0
NdTemp	22	632	Fixed	0	5.00000000000000E+0
NdTemp	22	633	Fixed	0	5.00000000000000E+0
NdTemp	22	634	Fixed	0	5.00000000000000E+0
NdTemp	22	635	Fixed	0	5.00000000000000E+0
NdTemp	22	636	Fixed	0	5.00000000000000E+0
NdTemp	22	637	Fixed	0	5.00000000000000E+0
NdTemp	22	638	Fixed	0	5.00000000000000E+0
NdTemp	22	639	Fixed	0	5.00000000000000E+0
NdTemp	22	640	Fixed	0	5.00000000000000E+0
NdTemp	22	641	Fixed	0	5.00000000000000E+0
NdTemp	22	642	Fixed	0	5.00000000000000E+0
NdTemp	22	643	Fixed	0	5.00000000000000E+0
NdTemp	22	644	Fixed	0	5.00000000000000E+0
NdTemp	22	645	Fixed	0	5.00000000000000E+0
NdTemp	22	646	Fixed	0	5.00000000000000E+0
NdTemp	22	647	Fixed	0	5.00000000000000E+0
NdTemp	22	648	Fixed	0	5.00000000000000E+0
NdTemp	22	649	Fixed	0	5.00000000000000E+0
NdTemp	22	650	Fixed	0	5.00000000000000E+0
NdTemp	22	651	Fixed	0	5.00000000000000E+0
NdTemp	22	652	Fixed	0	5.00000000000000E+0
NdTemp	22	653	Fixed	0	5.00000000000000E+0
NdTemp	22	654	Fixed	0	5.00000000000000E+0
NdTemp	22	655	Fixed	0	5.00000000000000E+0
NdTemp	22	656	Fixed	0	5.00000000000000E+0
NdTemp	22	657	Fixed	0	5.00000000000000E+0
NdTemp	22	658	Fixed	0	5.00000000000000E+0
NdTemp	22	659	Fixed	0	5.00000000000000E+0
NdTemp	22	660	Fixed	0	5.00000000000000E+0
NdTemp	22	661	Fixed	0	5.00000000000000E+0
NdTemp	22	662	Fixed	0	5.00000000000000E+0
NdTemp	22	663	Fixed	0	5.00000000000000E+0
NdTemp	22	664	Fixed	0	5.00000000000000E+0
NdTemp	22	665	Fixed	0	5.00000000000000E+0
NdTemp	22	666	Fixed	0	5.00000000000000E+0
NdTemp	22	667	Fixed	0	5.00000000000000E+0
NdTemp	22	668	Fixed	0	5.00000000000000E+0
NdTemp	22	669	Fixed	0	5.00000000000000E+0
NdTemp	22	670	Fixed	0	5.00000000000000E+0
NdTemp	22	671	Fixed	0	5.00000000000000E+0
NdTemp	22	672	Fixed	0	5.00000000000000E+0
NdTemp	22	673	Fixed	0	5.00000000000000E+0
NdTemp	22	674	Fixed	0	5.00000000000000E+0
NdTemp	22	675	Fixed	0	5.00000000000000E+0
NdTemp	22	676	Fixed	0	5.00000000000000E+0
NdTemp	22	677	Fixed	0	5.00000000000000E+0
NdTemp	22	678	Fixed	0	5.00000000000000E+0
NdTemp	22	679	Fixed	0	5.00000000000000E+0

APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandataria: SYSTRA S.A.	Mandante: SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	80 di 208

NdTemp	22	680	Fixed	0	5.00000000000000E+0
NdTemp	22	681	Fixed	0	5.00000000000000E+0
NdTemp	22	682	Fixed	0	5.00000000000000E+0
NdTemp	22	683	Fixed	0	5.00000000000000E+0
NdTemp	22	684	Fixed	0	5.00000000000000E+0

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/ NODE TEMPERATURES

/ RITIRO

NdTemp	23	181	Fixed	0	-7.80000000000000E+0
NdTemp	23	196	Fixed	0	-7.80000000000000E+0
NdTemp	23	197	Fixed	0	-7.80000000000000E+0
NdTemp	23	198	Fixed	0	-7.80000000000000E+0
NdTemp	23	199	Fixed	0	-7.80000000000000E+0
NdTemp	23	200	Fixed	0	-7.80000000000000E+0
NdTemp	23	201	Fixed	0	-7.80000000000000E+0
NdTemp	23	202	Fixed	0	-7.80000000000000E+0
NdTemp	23	203	Fixed	0	-7.80000000000000E+0
NdTemp	23	204	Fixed	0	-7.80000000000000E+0
NdTemp	23	205	Fixed	0	-7.80000000000000E+0
NdTemp	23	206	Fixed	0	-7.80000000000000E+0
NdTemp	23	284	Fixed	0	-7.80000000000000E+0
NdTemp	23	292	Fixed	0	-7.80000000000000E+0
NdTemp	23	300	Fixed	0	-7.80000000000000E+0
NdTemp	23	308	Fixed	0	-7.80000000000000E+0
NdTemp	23	316	Fixed	0	-7.80000000000000E+0
NdTemp	23	324	Fixed	0	-7.80000000000000E+0
NdTemp	23	332	Fixed	0	-7.80000000000000E+0
NdTemp	23	340	Fixed	0	-7.80000000000000E+0
NdTemp	23	348	Fixed	0	-7.80000000000000E+0
NdTemp	23	356	Fixed	0	-7.80000000000000E+0
NdTemp	23	364	Fixed	0	-7.80000000000000E+0
NdTemp	23	372	Fixed	0	-7.80000000000000E+0
NdTemp	23	380	Fixed	0	-7.80000000000000E+0
NdTemp	23	388	Fixed	0	-7.80000000000000E+0
NdTemp	23	396	Fixed	0	-7.80000000000000E+0
NdTemp	23	404	Fixed	0	-7.80000000000000E+0
NdTemp	23	412	Fixed	0	-7.80000000000000E+0
NdTemp	23	420	Fixed	0	-7.80000000000000E+0
NdTemp	23	428	Fixed	0	-7.80000000000000E+0
NdTemp	23	436	Fixed	0	-7.80000000000000E+0
NdTemp	23	444	Fixed	0	-7.80000000000000E+0
NdTemp	23	452	Fixed	0	-7.80000000000000E+0
NdTemp	23	460	Fixed	0	-7.80000000000000E+0
NdTemp	23	468	Fixed	0	-7.80000000000000E+0
NdTemp	23	476	Fixed	0	-7.80000000000000E+0
NdTemp	23	484	Fixed	0	-7.80000000000000E+0
NdTemp	23	492	Fixed	0	-7.80000000000000E+0
NdTemp	23	500	Fixed	0	-7.80000000000000E+0
NdTemp	23	545	Fixed	0	-7.80000000000000E+0
NdTemp	23	546	Fixed	0	-7.80000000000000E+0
NdTemp	23	547	Fixed	0	-7.80000000000000E+0
NdTemp	23	548	Fixed	0	-7.80000000000000E+0



APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandatario: <b>SYSTRA S.A.</b>	Mandante: <b>SWS Engineering S.p.A.</b>	<b>SYSTRA-SOTECNI S.p.A.</b>				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulati di calcolo 1 di 2	<b>IF2R</b>	<b>2.2.E.ZZ</b>	<b>CL</b>	<b>VI.14.0.0.003</b>	<b>A</b>	<b>81 di 208</b>

NdTemp	23	549	Fixed	0	-7.80000000000000E+0
NdTemp	23	550	Fixed	0	-7.80000000000000E+0
NdTemp	23	551	Fixed	0	-7.80000000000000E+0
NdTemp	23	552	Fixed	0	-7.80000000000000E+0
NdTemp	23	553	Fixed	0	-7.80000000000000E+0
NdTemp	23	554	Fixed	0	-7.80000000000000E+0
NdTemp	23	555	Fixed	0	-7.80000000000000E+0
NdTemp	23	556	Fixed	0	-7.80000000000000E+0
NdTemp	23	557	Fixed	0	-7.80000000000000E+0
NdTemp	23	558	Fixed	0	-7.80000000000000E+0
NdTemp	23	559	Fixed	0	-7.80000000000000E+0
NdTemp	23	560	Fixed	0	-7.80000000000000E+0
NdTemp	23	561	Fixed	0	-7.80000000000000E+0
NdTemp	23	562	Fixed	0	-7.80000000000000E+0
NdTemp	23	563	Fixed	0	-7.80000000000000E+0
NdTemp	23	564	Fixed	0	-7.80000000000000E+0
NdTemp	23	565	Fixed	0	-7.80000000000000E+0
NdTemp	23	566	Fixed	0	-7.80000000000000E+0
NdTemp	23	567	Fixed	0	-7.80000000000000E+0
NdTemp	23	568	Fixed	0	-7.80000000000000E+0
NdTemp	23	569	Fixed	0	-7.80000000000000E+0
NdTemp	23	570	Fixed	0	-7.80000000000000E+0
NdTemp	23	571	Fixed	0	-7.80000000000000E+0
NdTemp	23	572	Fixed	0	-7.80000000000000E+0
NdTemp	23	573	Fixed	0	-7.80000000000000E+0
NdTemp	23	574	Fixed	0	-7.80000000000000E+0
NdTemp	23	575	Fixed	0	-7.80000000000000E+0
NdTemp	23	576	Fixed	0	-7.80000000000000E+0
NdTemp	23	577	Fixed	0	-7.80000000000000E+0
NdTemp	23	578	Fixed	0	-7.80000000000000E+0
NdTemp	23	579	Fixed	0	-7.80000000000000E+0
NdTemp	23	580	Fixed	0	-7.80000000000000E+0
NdTemp	23	581	Fixed	0	-7.80000000000000E+0
NdTemp	23	582	Fixed	0	-7.80000000000000E+0
NdTemp	23	583	Fixed	0	-7.80000000000000E+0
NdTemp	23	584	Fixed	0	-7.80000000000000E+0
NdTemp	23	585	Fixed	0	-7.80000000000000E+0
NdTemp	23	586	Fixed	0	-7.80000000000000E+0
NdTemp	23	587	Fixed	0	-7.80000000000000E+0
NdTemp	23	588	Fixed	0	-7.80000000000000E+0
NdTemp	23	589	Fixed	0	-7.80000000000000E+0
NdTemp	23	590	Fixed	0	-7.80000000000000E+0
NdTemp	23	591	Fixed	0	-7.80000000000000E+0
NdTemp	23	592	Fixed	0	-7.80000000000000E+0
NdTemp	23	593	Fixed	0	-7.80000000000000E+0
NdTemp	23	594	Fixed	0	-7.80000000000000E+0
NdTemp	23	595	Fixed	0	-7.80000000000000E+0
NdTemp	23	596	Fixed	0	-7.80000000000000E+0
NdTemp	23	597	Fixed	0	-7.80000000000000E+0
NdTemp	23	598	Fixed	0	-7.80000000000000E+0
NdTemp	23	599	Fixed	0	-7.80000000000000E+0
NdTemp	23	600	Fixed	0	-7.80000000000000E+0
NdTemp	23	601	Fixed	0	-7.80000000000000E+0

APPALTATORE: <b>TELESE S.c.a r.l.</b> <small>Consorzio Telese Società Consortile a Responsabilità Limitata</small>		<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b> <b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>					
PROGETTAZIONE: Mandataria: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>							
<b>PONTI E VIADOTTI – VI14</b> <b>"Struttura ad archi": Tabulati di calcolo 1 di 2</b>		COMMESSA <b>IF2R</b>	LOTTO <b>2.2.E.ZZ</b>	CODIFICA <b>CL</b>	DOCUMENTO <b>VI.14.0.0.003</b>	REV. <b>A</b>	FOGLIO <b>82 di 208</b>

NdTemp	23	602	Fixed	0	-7.800000000000000E+0
NdTemp	23	603	Fixed	0	-7.800000000000000E+0
NdTemp	23	604	Fixed	0	-7.800000000000000E+0
NdTemp	23	605	Fixed	0	-7.800000000000000E+0
NdTemp	23	606	Fixed	0	-7.800000000000000E+0
NdTemp	23	607	Fixed	0	-7.800000000000000E+0
NdTemp	23	608	Fixed	0	-7.800000000000000E+0
NdTemp	23	609	Fixed	0	-7.800000000000000E+0
NdTemp	23	610	Fixed	0	-7.800000000000000E+0
NdTemp	23	611	Fixed	0	-7.800000000000000E+0
NdTemp	23	612	Fixed	0	-7.800000000000000E+0
NdTemp	23	613	Fixed	0	-7.800000000000000E+0
NdTemp	23	614	Fixed	0	-7.800000000000000E+0
NdTemp	23	615	Fixed	0	-7.800000000000000E+0
NdTemp	23	616	Fixed	0	-7.800000000000000E+0
NdTemp	23	617	Fixed	0	-7.800000000000000E+0
NdTemp	23	618	Fixed	0	-7.800000000000000E+0
NdTemp	23	619	Fixed	0	-7.800000000000000E+0
NdTemp	23	620	Fixed	0	-7.800000000000000E+0
NdTemp	23	621	Fixed	0	-7.800000000000000E+0
NdTemp	23	622	Fixed	0	-7.800000000000000E+0
NdTemp	23	623	Fixed	0	-7.800000000000000E+0
NdTemp	23	624	Fixed	0	-7.800000000000000E+0
NdTemp	23	625	Fixed	0	-7.800000000000000E+0
NdTemp	23	626	Fixed	0	-7.800000000000000E+0
NdTemp	23	627	Fixed	0	-7.800000000000000E+0
NdTemp	23	628	Fixed	0	-7.800000000000000E+0
NdTemp	23	629	Fixed	0	-7.800000000000000E+0
NdTemp	23	630	Fixed	0	-7.800000000000000E+0
NdTemp	23	631	Fixed	0	-7.800000000000000E+0
NdTemp	23	632	Fixed	0	-7.800000000000000E+0
NdTemp	23	633	Fixed	0	-7.800000000000000E+0
NdTemp	23	634	Fixed	0	-7.800000000000000E+0
NdTemp	23	635	Fixed	0	-7.800000000000000E+0
NdTemp	23	636	Fixed	0	-7.800000000000000E+0
NdTemp	23	637	Fixed	0	-7.800000000000000E+0
NdTemp	23	638	Fixed	0	-7.800000000000000E+0
NdTemp	23	639	Fixed	0	-7.800000000000000E+0
NdTemp	23	640	Fixed	0	-7.800000000000000E+0
NdTemp	23	641	Fixed	0	-7.800000000000000E+0
NdTemp	23	642	Fixed	0	-7.800000000000000E+0
NdTemp	23	643	Fixed	0	-7.800000000000000E+0
NdTemp	23	644	Fixed	0	-7.800000000000000E+0
NdTemp	23	645	Fixed	0	-7.800000000000000E+0
NdTemp	23	646	Fixed	0	-7.800000000000000E+0
NdTemp	23	647	Fixed	0	-7.800000000000000E+0
NdTemp	23	648	Fixed	0	-7.800000000000000E+0
NdTemp	23	649	Fixed	0	-7.800000000000000E+0
NdTemp	23	650	Fixed	0	-7.800000000000000E+0
NdTemp	23	651	Fixed	0	-7.800000000000000E+0
NdTemp	23	652	Fixed	0	-7.800000000000000E+0
NdTemp	23	653	Fixed	0	-7.800000000000000E+0
NdTemp	23	654	Fixed	0	-7.800000000000000E+0

APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandataria: SYSTRA S.A.	Mandante: SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	83 di 208

NdTemp	23	655	Fixed	0	-7.80000000000000E+0
NdTemp	23	656	Fixed	0	-7.80000000000000E+0
NdTemp	23	657	Fixed	0	-7.80000000000000E+0
NdTemp	23	658	Fixed	0	-7.80000000000000E+0
NdTemp	23	659	Fixed	0	-7.80000000000000E+0
NdTemp	23	660	Fixed	0	-7.80000000000000E+0
NdTemp	23	661	Fixed	0	-7.80000000000000E+0
NdTemp	23	662	Fixed	0	-7.80000000000000E+0
NdTemp	23	663	Fixed	0	-7.80000000000000E+0
NdTemp	23	664	Fixed	0	-7.80000000000000E+0
NdTemp	23	665	Fixed	0	-7.80000000000000E+0
NdTemp	23	666	Fixed	0	-7.80000000000000E+0
NdTemp	23	667	Fixed	0	-7.80000000000000E+0
NdTemp	23	668	Fixed	0	-7.80000000000000E+0
NdTemp	23	669	Fixed	0	-7.80000000000000E+0
NdTemp	23	670	Fixed	0	-7.80000000000000E+0
NdTemp	23	671	Fixed	0	-7.80000000000000E+0
NdTemp	23	672	Fixed	0	-7.80000000000000E+0
NdTemp	23	673	Fixed	0	-7.80000000000000E+0
NdTemp	23	674	Fixed	0	-7.80000000000000E+0
NdTemp	23	675	Fixed	0	-7.80000000000000E+0
NdTemp	23	676	Fixed	0	-7.80000000000000E+0
NdTemp	23	677	Fixed	0	-7.80000000000000E+0
NdTemp	23	678	Fixed	0	-7.80000000000000E+0
NdTemp	23	679	Fixed	0	-7.80000000000000E+0
NdTemp	23	680	Fixed	0	-7.80000000000000E+0
NdTemp	23	681	Fixed	0	-7.80000000000000E+0
NdTemp	23	682	Fixed	0	-7.80000000000000E+0
NdTemp	23	683	Fixed	0	-7.80000000000000E+0
NdTemp	23	684	Fixed	0	-7.80000000000000E+0

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/ PLATE FACE PRESSURES

/ IMP\_ACC\_dx

PIPressure	25	169	4.13000000000000E+1
PIPressure	25	170	4.13000000000000E+1
PIPressure	25	171	4.13000000000000E+1
PIPressure	25	172	4.13000000000000E+1
PIPressure	25	173	4.13000000000000E+1
PIPressure	25	174	4.13000000000000E+1
PIPressure	25	175	4.13000000000000E+1
PIPressure	25	176	4.13000000000000E+1
PIPressure	25	177	4.13000000000000E+1
PIPressure	25	178	4.13000000000000E+1
PIPressure	25	179	4.13000000000000E+1
PIPressure	25	180	4.13000000000000E+1
PIPressure	25	181	4.13000000000000E+1
PIPressure	25	182	4.13000000000000E+1
PIPressure	25	183	4.13000000000000E+1
PIPressure	25	184	4.13000000000000E+1
PIPressure	25	185	4.13000000000000E+1
PIPressure	25	186	4.13000000000000E+1
PIPressure	25	187	4.13000000000000E+1

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APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>												
PROGETTAZIONE: Mandataria: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>												
<b>PONTI E VIADOTTI – VI14</b> <b>"Struttura ad archi": Tabulati di calcolo 1 di 2</b>	<table border="1"> <tr> <td>COMMESSA</td> <td>LOTTO</td> <td>CODIFICA</td> <td>DOCUMENTO</td> <td>REV.</td> <td>FOGLIO</td> </tr> <tr> <td>IF2R</td> <td>2.2.E.ZZ</td> <td>CL</td> <td>VI.14.0.0.003</td> <td>A</td> <td>84 di 208</td> </tr> </table>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	84 di 208
COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO								
IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	84 di 208								

PIPressure	25	188	4.13000000000000E+1
PIPressure	25	189	4.13000000000000E+1
PIPressure	25	190	4.13000000000000E+1
PIPressure	25	191	4.13000000000000E+1
PIPressure	25	192	4.13000000000000E+1
PIPressure	25	193	4.13000000000000E+1
PIPressure	25	194	4.13000000000000E+1
PIPressure	25	195	4.13000000000000E+1
PIPressure	25	196	4.13000000000000E+1
PIPressure	25	197	4.13000000000000E+1
PIPressure	25	198	4.13000000000000E+1
PIPressure	25	199	4.13000000000000E+1
PIPressure	25	200	4.13000000000000E+1
PIPressure	25	201	4.13000000000000E+1
PIPressure	25	202	4.13000000000000E+1
PIPressure	25	203	4.13000000000000E+1
PIPressure	25	204	4.13000000000000E+1
PIPressure	25	205	4.13000000000000E+1
PIPressure	25	206	4.13000000000000E+1
PIPressure	25	207	4.13000000000000E+1
PIPressure	25	208	4.13000000000000E+1
PIPressure	25	209	4.13000000000000E+1
PIPressure	25	210	4.13000000000000E+1
PIPressure	25	211	4.13000000000000E+1
PIPressure	25	212	4.13000000000000E+1
PIPressure	25	213	4.13000000000000E+1
PIPressure	25	214	4.13000000000000E+1
PIPressure	25	215	4.13000000000000E+1
PIPressure	25	216	4.13000000000000E+1
PIPressure	25	217	4.13000000000000E+1
PIPressure	25	218	4.13000000000000E+1
PIPressure	25	219	4.13000000000000E+1
PIPressure	25	220	4.13000000000000E+1
PIPressure	25	221	4.13000000000000E+1
PIPressure	25	222	4.13000000000000E+1
PIPressure	25	223	4.13000000000000E+1
PIPressure	25	224	4.13000000000000E+1
PIPressure	25	239	4.13000000000000E+1
PIPressure	25	240	4.13000000000000E+1
PIPressure	25	241	4.13000000000000E+1
PIPressure	25	242	4.13000000000000E+1
PIPressure	25	243	4.13000000000000E+1
PIPressure	25	244	4.13000000000000E+1
PIPressure	25	245	4.13000000000000E+1
PIPressure	25	246	4.13000000000000E+1
PIPressure	25	247	4.13000000000000E+1
PIPressure	25	248	4.13000000000000E+1
PIPressure	25	249	4.13000000000000E+1
PIPressure	25	250	4.13000000000000E+1
PIPressure	25	251	4.13000000000000E+1
PIPressure	25	252	4.13000000000000E+1
PIPressure	25	253	4.13000000000000E+1
PIPressure	25	254	4.13000000000000E+1

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandataria: SYSTRA S.A.	Mandante: SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	85 di 208

PIPressure	25	255	4.13000000000000E+1
PIPressure	25	256	4.13000000000000E+1
PIPressure	25	257	4.13000000000000E+1
PIPressure	25	258	4.13000000000000E+1
PIPressure	25	259	4.13000000000000E+1
PIPressure	25	260	4.13000000000000E+1
PIPressure	25	261	4.13000000000000E+1
PIPressure	25	262	4.13000000000000E+1
PIPressure	25	263	4.13000000000000E+1
PIPressure	25	264	4.13000000000000E+1
PIPressure	25	265	4.13000000000000E+1
PIPressure	25	266	4.13000000000000E+1
PIPressure	25	267	4.13000000000000E+1
PIPressure	25	268	4.13000000000000E+1
PIPressure	25	269	4.13000000000000E+1
PIPressure	25	270	4.13000000000000E+1
PIPressure	25	271	4.13000000000000E+1
PIPressure	25	272	4.13000000000000E+1
PIPressure	25	273	4.13000000000000E+1
PIPressure	25	274	4.13000000000000E+1
PIPressure	25	275	4.13000000000000E+1
PIPressure	25	276	4.13000000000000E+1
PIPressure	25	277	4.13000000000000E+1
PIPressure	25	278	4.13000000000000E+1
PIPressure	25	279	4.13000000000000E+1
PIPressure	25	280	4.13000000000000E+1
PIPressure	25	281	4.13000000000000E+1
PIPressure	25	282	4.13000000000000E+1
PIPressure	25	283	4.13000000000000E+1
PIPressure	25	284	4.13000000000000E+1
PIPressure	25	285	4.13000000000000E+1
PIPressure	25	286	4.13000000000000E+1
PIPressure	25	287	4.13000000000000E+1
PIPressure	25	288	4.13000000000000E+1
PIPressure	25	289	4.13000000000000E+1
PIPressure	25	290	4.13000000000000E+1
PIPressure	25	291	4.13000000000000E+1
PIPressure	25	292	4.13000000000000E+1
PIPressure	25	293	4.13000000000000E+1
PIPressure	25	294	4.13000000000000E+1

/ \_\_\_\_\_  
/ BEAM PROPERTIES

BeamProp	1 "PALO"
MaterialName	"Concrete: Compressive Strength fc = 25 MPa - Modified"
Modulus	2.74600000000000E+7
ShearMod	1.14420000000000E+7
Poisson	2.00000000000000E-1
UsePoisson	TRUE
Expansion	1.00000000000000E-5
ThermalCond	1.37000000000000E+0
SpecificHeat	8.80000000000000E+2

APPALTATORE: <b>TELESE</b> S.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	ITINERARIO NAPOLI – BARI RADDOPPIO TRATTA CANCELLO-BENEVENTO II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO 2° SUBLOTTO TELESE – SAN LORENZO PROGETTO ESECUTIVO					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
PONTI E VIADOTTI – VI14 "Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	86 di 208

InstantAlpha FALSE  
Area 1.13097335529200E+0  
MomentI11 1.01787601976000E-1  
MomentI22 1.01787601976000E-1  
MomentJ 2.03575203953000E-1  
SectionType SolidRound  
D 1.20000000000000E+0  
NonLinType Elasticplastic  
Hardening Isotropic

/ \_\_\_\_\_  
/ PLATE PROPERTIES

PlateShellProp 1 "PLINTO"  
MaterialName "Concrete: Compressive Strength fc = 25 MPa - Modified"  
Modulus 2.74600000000000E+7  
Poisson 2.00000000000000E-1  
Density 2.40000000000000E+3  
Expansion 1.00000000000000E-5  
ThermalCond 1.37000000000000E+0  
SpecificHeat 8.80000000000000E+2  
InstantAlpha FALSE  
MemThick 1.50000000000000E+0  
BendThick 1.50000000000000E+0  
NonLinType Elasticplastic  
YieldCriterion VonMises  
NumLayers 10

PlateShellProp 2 "SETTI PERIM SP120"  
MaterialName "Concrete: Compressive Strength fc = 32 MPa"  
Modulus 3.09600000000000E+7  
Poisson 2.00000000000000E-1  
Density 2.40000000000000E+3  
Expansion 1.00000000000000E-5  
ThermalCond 1.37000000000000E+0  
SpecificHeat 8.80000000000000E+2  
InstantAlpha FALSE  
MemThick 1.20000000000000E+0  
BendThick 1.20000000000000E+0  
NonLinType Elasticplastic  
YieldCriterion VonMises  
NumLayers 10

PlateShellProp 5 "SETTI INTERNI SP120"  
MaterialName "Concrete: Compressive Strength fc = 32 MPa"  
Modulus 3.09600000000000E+7  
Poisson 2.00000000000000E-1  
Density 2.40000000000000E+3  
Expansion 1.00000000000000E-5  
ThermalCond 1.37000000000000E+0  
SpecificHeat 8.80000000000000E+2  
InstantAlpha FALSE

APPALTATORE: <b>TELESE</b> S.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b> <b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b>												
PROGETTAZIONE: Mandatario: SYSTRA S.A.    Mandante: SWS Engineering S.p.A.    SYSTRA-SOTECNI S.p.A.	<b>PROGETTO ESECUTIVO</b>												
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	<table border="1"> <thead> <tr> <th>COMMESSA</th> <th>LOTTO</th> <th>CODIFICA</th> <th>DOCUMENTO</th> <th>REV.</th> <th>FOGLIO</th> </tr> </thead> <tbody> <tr> <td>IF2R</td> <td>2.2.E.ZZ</td> <td>CL</td> <td>VI.14.0.003</td> <td>A</td> <td>87 di 208</td> </tr> </tbody> </table>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO	IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	87 di 208
COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO								
IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	87 di 208								

MemThick 1.20000000000000E+0  
BendThick 1.20000000000000E+0  
NonLinType Elasticplastic  
YieldCriterion VonMises  
NumLayers 10

PlateShellProp 6 "SOLETTA SP120"  
MaterialName "Concrete: Compressive Strength fc = 32 MPa"  
Modulus 3.09600000000000E+7  
Poisson 2.00000000000000E-1  
Density 2.40000000000000E+3  
Expansion 1.00000000000000E-5  
ThermalCond 1.37000000000000E+0  
SpecificHeat 8.80000000000000E+2  
InstantAlpha FALSE  
MemThick 1.20000000000000E+0  
BendThick 1.20000000000000E+0  
NonLinType Elasticplastic  
YieldCriterion VonMises  
NumLayers 10

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	ITINERARIO NAPOLI – BARI RADDOPPIO TRATTA CANCELLO-BENEVENTO II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO 2° SUBLOTTO TELESE – SAN LORENZO PROGETTO ESECUTIVO					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
PONTI E VIADOTTI – VI14 "Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	88 di 208

#### 4. TABULATO DI CALCOLO - CONCIO 5

/ \_\_\_\_\_

/ Straus7 MODEL EXCHANGE FILE  
/ TIMESTAMP: 8:52:53 am, 23 ottobre 2021

/ \_\_\_\_\_

/ MODEL INFORMATION

FileFormat Straus7.2.3.0  
ModelName "VI14\_archi"  
Title ""  
Project ""  
Author ""  
Reference ""  
Comments ""

/ \_\_\_\_\_

/ UNITS

LengthUnit m  
MassUnit kg  
EnergyUnit J  
PressureUnit kPa  
ForceUnit kN  
TemperatureUnit C

/ \_\_\_\_\_

/ GROUP DEFINITIONS

Group 1 16711680 "\\Model"  
Group 2 255 "FONDAZIONE"  
Group 3 6750003 "SETTI"  
Group 4 16711782 "SETTI\setti testata"  
Group 5 14002943 "SETTI\setti archi"  
Group 6 8454143 "SETTI\setti parete"  
Group 7 3394815 "SOLETTA SUPERIORE"

/ \_\_\_\_\_

/ FREEDOM CASE DEFINITIONS

FreedomCase 1 0 1 "Freedom Case 1"

/ \_\_\_\_\_

/ LOAD CASE DEFINITIONS

LoadCase 1 1 "PESO PROPRIO"  
Gravity 3 -9.810000000000000E+0  
LCInclude 3

\_\_\_\_\_



APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b> <b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.						
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	89 di 208

LoadCase	2	0	"SPINTA STATICA"			
LCInclude	3					
LoadCase	3	0	"PERM. NON STRUTTURALI"			
LCInclude	3					
LoadCase	4	0	"SPT_PERM"			
LCInclude	3					
LoadCase	7	0	"IMP_ACC-centrale"			
LCInclude	3					
LoadCase	8	0	"IMP_ACC-laterale"			
LCInclude	3					
LoadCase	9	0	"IMP_ACC/FREN"			
LCInclude	3					
LoadCase	10	0	"IMP_CENTRIFUGA"			
LCInclude	3					
LoadCase	11	0	"IMP_VENTO"			
LCInclude	3					
LoadCase	15	0	"SPS_LONG"			
LCInclude	3					
LoadCase	16	0	"SPS_TRASV"			
LCInclude	3					
LoadCase	17	0	"INERZIA TERRENO_LONG"			
LCInclude	3					
LoadCase	18	0	"INERZIA TERRENO_TRASV"			
LCInclude	3					
LoadCase	19	2	"INERZIA LONG"			
Acceleration	5.500000000000000E+0	0.000000000000000E+0	0.000000000000000E+0			
LCInclude	3					
LoadCase	20	2	"INERZIA TRASV"			
Acceleration	0.000000000000000E+0	5.500000000000000E+0	0.000000000000000E+0			
LCInclude	3					
LoadCase	21	0	"IMP_ACC_sx"			
LCInclude	3					
LoadCase	22	0	"TERMICA UNIF"			
LCInclude	3					
LoadCase	23	0	"RITIRO"			
LCInclude	3					

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	ITINERARIO NAPOLI – BARI RADDOPPIO TRATTA CANCELLO-BENEVENTO II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO 2° SUBLOTTO TELESE – SAN LORENZO PROGETTO ESECUTIVO					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.						
PONTI E VIADOTTI – VI14 "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
	IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	90 di 208

LoadCase 24 2 "INERZIA VERT"  
Acceleration 0.00000000000000E+0 0.00000000000000E+0 -9.25000000000000E+0  
LCInclude 3

LoadCase 25 0 "IMP\_ACC\_dx"  
LCInclude 3

/ \_\_\_\_\_  
/ LOAD CASE COMBINATIONS

LoadCaseCombination 26 "STR1"  
1 1.35000000000000E+0  
2 1.35000000000000E+0  
3 1.50000000000000E+0  
4 1.35000000000000E+0  
7 1.16000000000000E+0  
9 5.80000000000000E-1  
10 1.16000000000000E+0  
11 1.50000000000000E+0  
22 9.00000000000000E-1  
23 1.20000000000000E+0

LoadCaseCombination 27 "STR2"  
1 1.35000000000000E+0  
2 1.35000000000000E+0  
3 1.50000000000000E+0  
4 1.35000000000000E+0  
8 1.16000000000000E+0  
9 5.80000000000000E-1  
10 1.16000000000000E+0  
11 1.50000000000000E+0  
22 9.00000000000000E-1  
23 1.20000000000000E+0

LoadCaseCombination 28 "STR3"  
1 1.35000000000000E+0  
2 1.35000000000000E+0  
3 1.50000000000000E+0  
4 1.35000000000000E+0  
9 5.80000000000000E-1  
10 1.16000000000000E+0  
11 1.50000000000000E+0  
21 1.16000000000000E+0  
22 9.00000000000000E-1  
23 1.20000000000000E+0

LoadCaseCombination 29 "STR4"  
1 1.35000000000000E+0  
2 1.35000000000000E+0  
3 1.50000000000000E+0  
4 1.35000000000000E+0

APPALTATORE: <b>TELESE</b> S.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
	<b>2° SUBLOTTO TELESE – SAN LORENZO</b>					
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.003	REV. A	FOGLIO 91 di 208

7 1.45000000000000E+0  
9 7.25000000000000E-1  
10 1.45000000000000E+0  
11 9.00000000000000E-1  
22 9.00000000000000E-1  
23 1.20000000000000E+0

LoadCaseCombination 30 "STR5"

1 1.35000000000000E+0  
2 1.35000000000000E+0  
3 1.50000000000000E+0  
4 1.35000000000000E+0  
8 1.45000000000000E+0  
9 7.25000000000000E-1  
10 1.45000000000000E+0  
11 9.00000000000000E-1  
22 9.00000000000000E-1  
23 1.20000000000000E+0

LoadCaseCombination 31 "STR6"

1 1.35000000000000E+0  
2 1.35000000000000E+0  
3 1.50000000000000E+0  
4 1.35000000000000E+0  
9 7.20000000000000E-1  
10 1.45000000000000E+0  
11 9.00000000000000E-1  
21 1.45000000000000E+0  
22 9.00000000000000E-1  
23 1.20000000000000E+0

LoadCaseCombination 32 "STR7"

1 1.35000000000000E+0  
2 1.35000000000000E+0  
3 1.50000000000000E+0  
4 1.35000000000000E+0  
7 1.16000000000000E+0  
9 5.80000000000000E-1  
10 1.16000000000000E+0  
11 9.00000000000000E-1  
22 1.50000000000000E+0  
23 1.20000000000000E+0

LoadCaseCombination 33 "STR8"

1 1.35000000000000E+0  
2 1.35000000000000E+0  
3 1.50000000000000E+0  
4 1.35000000000000E+0  
9 7.20000000000000E-1  
10 1.45000000000000E+0  
11 9.00000000000000E-1  
22 9.00000000000000E-1  
23 1.20000000000000E+0

APPALTATORE: <b>TELESE</b> S.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	ITINERARIO NAPOLI – BARI RADDOPPIO TRATTA CANCELLO-BENEVENTO II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO 2° SUBLOTTO TELESE – SAN LORENZO PROGETTO ESECUTIVO					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
PONTI E VIADOTTI – VI14 "Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	92 di 208

25 1.45000000000000E+0

LoadCaseCombination 34 "GEO1"

1 1.00000000000000E+0  
2 1.00000000000000E+0  
3 1.00000000000000E+0  
4 1.00000000000000E+0  
11 1.30000000000000E+0

LoadCaseCombination 35 "GEO2"

1 1.00000000000000E+0  
2 1.00000000000000E+0  
3 1.00000000000000E+0  
4 1.00000000000000E+0  
7 1.15000000000000E+0  
8 1.15000000000000E+0  
11 7.80000000000000E-1

LoadCaseCombination 36 "GEO3"

1 1.00000000000000E+0  
2 1.00000000000000E+0  
3 1.00000000000000E+0  
4 1.00000000000000E+0  
7 8.60000000000000E-1  
8 8.60000000000000E-1  
9 1.30000000000000E+0  
11 7.80000000000000E-1

LoadCaseCombination 37 "GEO4"

1 1.00000000000000E+0  
2 1.00000000000000E+0  
3 1.00000000000000E+0  
4 1.00000000000000E+0  
7 8.60000000000000E-1  
8 8.60000000000000E-1  
10 1.30000000000000E+0  
11 7.80000000000000E-1

LoadCaseCombination 38 "SLV1"

1 1.00000000000000E+0  
2 1.00000000000000E+0  
3 1.00000000000000E+0  
4 1.00000000000000E+0  
7 2.00000000000000E-1  
10 2.00000000000000E-1  
15 1.00000000000000E+0  
16 3.00000000000000E-1  
19 1.00000000000000E+0  
20 3.00000000000000E-1  
23 1.00000000000000E+0  
24 3.00000000000000E-1

LoadCaseCombination 39 "SLV2"

APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b> <b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b>												
PROGETTAZIONE: Mandatario: SYSTRA S.A.    Mandante: SWS Engineering S.p.A.    SYSTRA-SOTECNI S.p.A.	<b>PROGETTO ESECUTIVO</b>												
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	<table border="1"> <tr> <td>COMMESSA</td> <td>LOTTO</td> <td>CODIFICA</td> <td>DOCUMENTO</td> <td>REV.</td> <td>FOGLIO</td> </tr> <tr> <td>IF2R</td> <td>2.2.E.ZZ</td> <td>CL</td> <td>VI.14.0.003</td> <td>A</td> <td>93 di 208</td> </tr> </table>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO	IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	93 di 208
COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO								
IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	93 di 208								

1 1.00000000000000E+0  
2 1.00000000000000E+0  
3 1.00000000000000E+0  
4 1.00000000000000E+0  
7 2.00000000000000E-1  
10 2.00000000000000E-1  
15 3.00000000000000E-1  
16 1.00000000000000E+0  
19 3.00000000000000E-1  
20 1.00000000000000E+0  
23 1.00000000000000E+0  
24 3.00000000000000E-1

LoadCaseCombination 40 "SLV3"

1 1.00000000000000E+0  
2 1.00000000000000E+0  
3 1.00000000000000E+0  
4 1.00000000000000E+0  
7 2.00000000000000E-1  
10 2.00000000000000E-1  
15 3.00000000000000E-1  
16 1.00000000000000E+0  
19 3.00000000000000E-1  
20 3.00000000000000E-1  
23 1.00000000000000E+0  
24 1.00000000000000E+0

LoadCaseCombination 41 "SLE\_RARA1"

1 1.00000000000000E+0  
2 1.00000000000000E+0  
3 1.00000000000000E+0  
4 1.00000000000000E+0  
7 1.00000000000000E+0  
9 5.00000000000000E-1  
10 1.00000000000000E+0  
11 6.00000000000000E-1  
23 1.00000000000000E+0

LoadCaseCombination 42 "SLE\_RARA2"

1 1.00000000000000E+0  
2 1.00000000000000E+0  
3 1.00000000000000E+0  
4 1.00000000000000E+0  
8 1.00000000000000E+0  
9 5.00000000000000E-1  
10 1.00000000000000E+0  
11 6.00000000000000E-1  
23 1.00000000000000E+0

LoadCaseCombination 43 "SLE\_RARA3"

1 1.00000000000000E+0  
2 1.00000000000000E+0  
3 1.00000000000000E+0

APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b> <b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b>  <b>PROGETTO ESECUTIVO</b>
PROGETTAZIONE: Mandatario: SYSTRA S.A.    Mandante: SWS Engineering S.p.A.    SYSTRA-SOTECNI S.p.A.	
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA    LOTTO    CODIFICA    DOCUMENTO    REV.    FOGLIO <b>IF2R    2.2.E.ZZ    CL    VI.14.0.003    A    94 di 208</b>

4    1.00000000000000E+0  
9    5.00000000000000E-1  
10   1.00000000000000E+0  
11   6.00000000000000E-1  
23   1.00000000000000E+0  
25   1.00000000000000E+0

LoadCaseCombination 44 "SLE\_RARA4"

1    1.00000000000000E+0  
2    1.00000000000000E+0  
3    1.00000000000000E+0  
4    1.00000000000000E+0  
9    5.00000000000000E-1  
10   1.00000000000000E+0  
11   6.00000000000000E-1  
21   1.00000000000000E+0  
23   1.00000000000000E+0

LoadCaseCombination 45 "SLE\_F1"

1    1.00000000000000E+0  
2    1.00000000000000E+0  
3    1.00000000000000E+0  
4    1.00000000000000E+0  
7    7.25000000000000E-1  
23   1.00000000000000E+0

LoadCaseCombination 46 "SLE\_F2"

1    1.00000000000000E+0  
2    1.00000000000000E+0  
3    1.00000000000000E+0  
4    1.00000000000000E+0  
8    7.20000000000000E-1  
23   1.00000000000000E+0

LoadCaseCombination 47 "SLE\_F3"

1    1.00000000000000E+0  
2    1.00000000000000E+0  
3    1.00000000000000E+0  
4    1.00000000000000E+0  
8    7.20000000000000E-1  
21   7.20000000000000E-1  
23   1.00000000000000E+0

LoadCaseCombination 48 "SLE\_QP"

1    1.00000000000000E+0  
2    1.00000000000000E+0  
3    1.00000000000000E+0  
4    1.00000000000000E+0  
23   1.00000000000000E+0

APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	ITINERARIO NAPOLI – BARI RADDOPPIO TRATTA CANCELLO-BENEVENTO II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO 2° SUBLOTTO TELESE – SAN LORENZO PROGETTO ESECUTIVO					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.						
PONTI E VIADOTTI – VI14 "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
	IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	95 di 208

LoadCaseEnvelope "SLU/SLV" Abs

ON 26  
ON 27  
ON 28  
ON 29  
ON 30  
ON 31  
ON 32  
ON 33  
ON 38  
ON 39  
ON 40

LoadCaseEnvelope "SLU" Abs

ON 26  
ON 27  
ON 28  
ON 29  
ON 30  
ON 31  
ON 32  
ON 33

LoadCaseEnvelope "SLV" Abs

ON 38  
ON 39  
ON 40

LoadCaseEnvelope "SLER" Abs

ON 41  
ON 42  
ON 43  
ON 44

LoadCaseEnvelope "SLEF" Abs

ON 45  
ON 46  
ON 47

LoadCaseEnvelope "SLEQ" Abs

ON 48

/ \_\_\_\_\_  
/ COORDINATE SYSTEM DEFINITIONS

CoordSys 1 "Global XYZ" GlobalXYZ

/ \_\_\_\_\_  
/ NODE COORDINATES

APPALTATORE: <b>TELESE</b> S.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
	<b>2° SUBLOTTO TELESE – SAN LORENZO</b>					
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.0.003	REV. A	FOGLIO 96 di 208

Node	1	4.57949961894256E+1	1.07999999999998E+1	-6.25388575955333E-4
Node	2	4.57949961894256E+1	1.82520665248376E-13	-6.25388575955253E-4
Node	3	4.57949961894256E+1	9.81818181818182E-1	-6.25388575955247E-4
Node	4	4.57949961894256E+1	1.96363636363636E+0	-6.25388575955251E-4
Node	5	4.57949961894256E+1	2.94545454545455E+0	-6.25388575955255E-4
Node	6	4.57949961894256E+1	3.92727272727273E+0	-6.25388575955259E-4
Node	7	4.57949961894256E+1	4.90909090909091E+0	-6.25388575955263E-4
Node	8	4.57949961894256E+1	5.89090909090909E+0	-6.25388575955267E-4
Node	9	4.57949961894256E+1	6.87272727272727E+0	-6.25388575955271E-4
Node	10	4.57949961894256E+1	7.85454545454545E+0	-6.25388575955275E-4
Node	11	4.57949961894256E+1	8.83636363636364E+0	-6.25388575955279E-4
Node	12	4.57949961894256E+1	9.81818181818182E+0	-6.25388575955283E-4
Node	13	1.71899970558006E+1	1.07999999999998E+1	1.53786720718277E-8
Node	14	1.81763763362704E+1	1.07999999999998E+1	-2.15502749356639E-5
Node	15	1.91627556167403E+1	1.07999999999998E+1	-4.31159285435094E-5
Node	16	2.01491348972101E+1	1.07999999999998E+1	-6.46815821513549E-5
Node	17	2.11355141776799E+1	1.07999999999998E+1	-8.62472357592004E-5
Node	18	2.21218934581497E+1	1.07999999999998E+1	-1.07812889367045E-4
Node	19	2.31082727386196E+1	1.07999999999998E+1	-1.29378542974891E-4
Node	20	2.40946520190894E+1	1.07999999999998E+1	-1.50944196582737E-4
Node	21	2.50810312995592E+1	1.07999999999998E+1	-1.72509850190582E-4
Node	22	2.60674105800291E+1	1.07999999999998E+1	-1.94075503798428E-4
Node	23	2.70537898604989E+1	1.07999999999998E+1	-2.15641157406273E-4
Node	24	2.80401691409687E+1	1.07999999999998E+1	-2.37206811014119E-4
Node	25	2.90265484214385E+1	1.07999999999998E+1	-2.58772464621964E-4
Node	26	3.00129277019084E+1	1.07999999999998E+1	-2.80338118229810E-4
Node	27	3.09993069823782E+1	1.07999999999998E+1	-3.01903771837655E-4
Node	28	3.19856862628480E+1	1.07999999999998E+1	-3.23469425445501E-4
Node	29	3.29720655433178E+1	1.07999999999998E+1	-3.45035079053346E-4
Node	30	3.39584448237877E+1	1.07999999999998E+1	-3.66600732661192E-4
Node	31	3.49448241042575E+1	1.07999999999998E+1	-3.88166386269037E-4
Node	32	3.59312033847273E+1	1.07999999999998E+1	-4.09732039876883E-4
Node	33	3.69175826651971E+1	1.07999999999998E+1	-4.31297693484728E-4
Node	34	3.79039619456670E+1	1.07999999999998E+1	-4.52863347092573E-4
Node	35	3.88903412261368E+1	1.07999999999998E+1	-4.74429000700419E-4
Node	36	3.98767205066066E+1	1.07999999999998E+1	-4.95994654308264E-4
Node	37	4.08630997870765E+1	1.07999999999998E+1	-5.17560307916110E-4
Node	38	4.18494790675463E+1	1.07999999999998E+1	-5.39125961523955E-4
Node	39	4.28358583480161E+1	1.07999999999998E+1	-5.60691615131801E-4
Node	40	4.38222376284859E+1	1.07999999999998E+1	-5.82257268739646E-4
Node	41	4.48086169089558E+1	1.07999999999998E+1	-6.03822922347492E-4
Node	42	4.48086169089558E+1	1.81632486828676E-13	-6.03822922347448E-4
Node	43	4.38222376284859E+1	1.81632486828676E-13	-5.82257268739602E-4
Node	44	4.28358583480161E+1	1.81632486828676E-13	-5.60691615131757E-4
Node	45	4.18494790675463E+1	1.81632486828676E-13	-5.39125961523911E-4
Node	46	4.08630997870765E+1	1.81632486828676E-13	-5.17560307916066E-4
Node	47	3.98767205066066E+1	1.81632486828676E-13	-4.95994654308220E-4
Node	48	3.88903412261368E+1	1.81632486828676E-13	-4.74429000700375E-4
Node	49	3.79039619456670E+1	1.81632486828676E-13	-4.52863347092529E-4
Node	50	3.69175826651972E+1	1.81632486828676E-13	-4.31297693484684E-4
Node	51	3.59312033847273E+1	1.81632486828676E-13	-4.09732039876838E-4
Node	52	3.49448241042575E+1	1.81632486828676E-13	-3.88166386268993E-4
Node	53	3.39584448237877E+1	1.81632486828676E-13	-3.66600732661147E-4



APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	ITINERARIO NAPOLI – BARI RADDOPPIO TRATTA CANCELLO-BENEVENTO II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO 2° SUBLOTTO TELESE – SAN LORENZO PROGETTO ESECUTIVO					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
PONTI E VIADOTTI – VI14 "Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	97 di 208

Node	54	3.29720655433178E+1	1.81632486828676E-13	-3.45035079053302E-4
Node	55	3.19856862628480E+1	1.81632486828676E-13	-3.23469425445457E-4
Node	56	3.09993069823782E+1	1.81632486828676E-13	-3.01903771837611E-4
Node	57	3.00129277019084E+1	1.81632486828676E-13	-2.80338118229766E-4
Node	58	2.90265484214385E+1	1.81632486828676E-13	-2.58772464621920E-4
Node	59	2.80401691409687E+1	1.81632486828676E-13	-2.37206811014075E-4
Node	60	2.70537898604989E+1	1.81632486828676E-13	-2.15641157406229E-4
Node	61	2.60674105800291E+1	1.81632486828676E-13	-1.94075503798384E-4
Node	62	2.50810312995592E+1	1.81632486828676E-13	-1.72509850190538E-4
Node	63	2.40946520190894E+1	1.81632486828676E-13	-1.50944196582693E-4
Node	64	2.31082727386196E+1	1.81632486828676E-13	-1.29378542974847E-4
Node	65	2.21218934581498E+1	1.81632486828676E-13	-1.07812889367001E-4
Node	66	2.11355141776799E+1	1.81632486828676E-13	-8.62472357591563E-5
Node	67	2.01491348972101E+1	1.81632486828676E-13	-6.46815821513108E-5
Node	68	1.91627556167403E+1	1.81632486828676E-13	-4.31159285434653E-5
Node	69	1.81763763362704E+1	1.81632486828676E-13	-2.15502749356198E-5
Node	70	1.71899970558006E+1	1.82298620643451E-13	1.53786718996142E-8
Node	71	1.71899970558006E+1	9.81818181818182E-1	1.53786719056595E-8
Node	72	1.71899970558006E+1	1.96363636363636E+0	1.53786719297138E-8
Node	73	1.71899970558006E+1	2.94545454545455E+0	1.53786719537680E-8
Node	74	1.71899970558006E+1	3.92727272727273E+0	1.53786719778223E-8
Node	75	1.71899970558006E+1	4.90909090909091E+0	1.53786720018766E-8
Node	76	1.71899970558006E+1	5.89090909090909E+0	1.53786720259309E-8
Node	77	1.71899970558006E+1	6.87272727272727E+0	1.53786720499852E-8
Node	78	1.71899970558006E+1	7.85454545454545E+0	1.53786720740395E-8
Node	79	1.71899970558006E+1	8.83636363636364E+0	1.53786720980937E-8
Node	80	1.71899970558006E+1	9.81818181818182E+0	1.53786721221480E-8
Node	81	1.81763763362704E+1	9.81818181818182E+0	-2.15502749356136E-5
Node	82	1.91627556167403E+1	9.81818181818182E+0	-4.31159285434591E-5
Node	83	2.01491348972101E+1	9.81818181818182E+0	-6.46815821513045E-5
Node	84	2.11355141776799E+1	9.81818181818182E+0	-8.62472357591500E-5
Node	85	2.21218934581497E+1	9.81818181818182E+0	-1.07812889366995E-4
Node	86	2.31082727386196E+1	9.81818181818182E+0	-1.29378542974841E-4
Node	87	2.40946520190894E+1	9.81818181818182E+0	-1.50944196582687E-4
Node	88	2.50810312995592E+1	9.81818181818182E+0	-1.72509850190532E-4
Node	89	2.60674105800291E+1	9.81818181818182E+0	-1.94075503798378E-4
Node	90	2.70537898604989E+1	9.81818181818182E+0	-2.15641157406223E-4
Node	91	2.80401691409687E+1	9.81818181818182E+0	-2.37206811014068E-4
Node	92	2.90265484214385E+1	9.81818181818182E+0	-2.58772464621914E-4
Node	93	3.00129277019084E+1	9.81818181818182E+0	-2.80338118229759E-4
Node	94	3.09993069823782E+1	9.81818181818182E+0	-3.01903771837605E-4
Node	95	3.19856862628480E+1	9.81818181818182E+0	-3.23469425445450E-4
Node	96	3.29720655433178E+1	9.81818181818182E+0	-3.45035079053296E-4
Node	97	3.39584448237877E+1	9.81818181818182E+0	-3.66600732661141E-4
Node	98	3.49448241042575E+1	9.81818181818182E+0	-3.88166386268987E-4
Node	99	3.59312033847273E+1	9.81818181818182E+0	-4.09732039876832E-4
Node	100	3.69175826651971E+1	9.81818181818182E+0	-4.31297693484678E-4
Node	101	3.79039619456670E+1	9.81818181818182E+0	-4.52863347092523E-4
Node	102	3.88903412261368E+1	9.81818181818182E+0	-4.74429000700369E-4
Node	103	3.98767205066066E+1	9.81818181818182E+0	-4.95994654308214E-4
Node	104	4.08630997870765E+1	9.81818181818182E+0	-5.17560307916060E-4
Node	105	4.18494790675463E+1	9.81818181818182E+0	-5.39125961523905E-4
Node	106	4.28358583480161E+1	9.81818181818182E+0	-5.60691615131751E-4

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandataria: SYSTRA S.A.	Mandante: SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	98 di 208

Node	107	4.38222376284859E+1	9.81818181818182E+0	-5.82257268739596E-4
Node	108	4.48086169089558E+1	9.81818181818182E+0	-6.03822922347442E-4
Node	109	1.81763763362704E+1	8.83636363636363E+0	-2.15502749356136E-5
Node	110	1.91627556167403E+1	8.83636363636363E+0	-4.31159285434591E-5
Node	111	2.01491348972101E+1	8.83636363636363E+0	-6.46815821513047E-5
Node	112	2.11355141776799E+1	8.83636363636363E+0	-8.62472357591501E-5
Node	113	2.21218934581498E+1	8.83636363636363E+0	-1.07812889366995E-4
Node	114	2.31082727386196E+1	8.83636363636363E+0	-1.29378542974841E-4
Node	115	2.40946520190894E+1	8.83636363636363E+0	-1.50944196582687E-4
Node	116	2.50810312995592E+1	8.83636363636363E+0	-1.72509850190532E-4
Node	117	2.60674105800291E+1	8.83636363636363E+0	-1.94075503798377E-4
Node	118	2.70537898604989E+1	8.83636363636363E+0	-2.15641157406223E-4
Node	119	2.80401691409687E+1	8.83636363636363E+0	-2.37206811014068E-4
Node	120	2.90265484214385E+1	8.83636363636363E+0	-2.58772464621914E-4
Node	121	3.00129277019084E+1	8.83636363636363E+0	-2.80338118229759E-4
Node	122	3.09993069823782E+1	8.83636363636363E+0	-3.01903771837605E-4
Node	123	3.19856862628480E+1	8.83636363636363E+0	-3.23469425445450E-4
Node	124	3.29720655433178E+1	8.83636363636363E+0	-3.45035079053296E-4
Node	125	3.39584448237877E+1	8.83636363636363E+0	-3.66600732661141E-4
Node	126	3.49448241042575E+1	8.83636363636363E+0	-3.88166386268987E-4
Node	127	3.59312033847273E+1	8.83636363636363E+0	-4.09732039876832E-4
Node	128	3.69175826651971E+1	8.83636363636363E+0	-4.31297693484678E-4
Node	129	3.79039619456670E+1	8.83636363636363E+0	-4.52863347092523E-4
Node	130	3.88903412261368E+1	8.83636363636363E+0	-4.74429000700369E-4
Node	131	3.98767205066066E+1	8.83636363636363E+0	-4.95994654308214E-4
Node	132	4.08630997870765E+1	8.83636363636363E+0	-5.17560307916060E-4
Node	133	4.18494790675463E+1	8.83636363636363E+0	-5.39125961523905E-4
Node	134	4.28358583480161E+1	8.83636363636363E+0	-5.60691615131751E-4
Node	135	4.38222376284859E+1	8.83636363636363E+0	-5.82257268739596E-4
Node	136	4.48086169089558E+1	8.83636363636363E+0	-6.03822922347442E-4
Node	137	1.81763763362704E+1	7.85454545454545E+0	-2.15502749356136E-5
Node	138	1.91627556167403E+1	7.85454545454545E+0	-4.31159285434591E-5
Node	139	2.01491348972101E+1	7.85454545454545E+0	-6.46815821513047E-5
Node	140	2.11355141776799E+1	7.85454545454545E+0	-8.62472357591501E-5
Node	141	2.21218934581498E+1	7.85454545454545E+0	-1.07812889366995E-4
Node	142	2.31082727386196E+1	7.85454545454545E+0	-1.29378542974841E-4
Node	143	2.40946520190894E+1	7.85454545454545E+0	-1.50944196582687E-4
Node	144	2.50810312995592E+1	7.85454545454545E+0	-1.72509850190532E-4
Node	145	2.60674105800291E+1	7.85454545454545E+0	-1.94075503798377E-4
Node	146	2.70537898604989E+1	7.85454545454545E+0	-2.15641157406223E-4
Node	147	2.80401691409687E+1	7.85454545454545E+0	-2.37206811014068E-4
Node	148	2.90265484214385E+1	7.85454545454545E+0	-2.58772464621914E-4
Node	149	3.00129277019084E+1	7.85454545454545E+0	-2.80338118229759E-4
Node	150	3.09993069823782E+1	7.85454545454545E+0	-3.01903771837605E-4
Node	151	3.19856862628480E+1	7.85454545454545E+0	-3.23469425445450E-4
Node	152	3.29720655433178E+1	7.85454545454545E+0	-3.45035079053296E-4
Node	153	3.39584448237877E+1	7.85454545454545E+0	-3.66600732661141E-4
Node	154	3.49448241042575E+1	7.85454545454545E+0	-3.88166386268987E-4
Node	155	3.59312033847273E+1	7.85454545454545E+0	-4.09732039876832E-4
Node	156	3.69175826651971E+1	7.85454545454545E+0	-4.31297693484678E-4
Node	157	3.79039619456670E+1	7.85454545454545E+0	-4.52863347092523E-4
Node	158	3.88903412261368E+1	7.85454545454545E+0	-4.74429000700369E-4
Node	159	3.98767205066066E+1	7.85454545454545E+0	-4.95994654308214E-4

APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
	<b>2° SUBLOTTO TELESE – SAN LORENZO</b>					
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.0.003	REV. A	FOGLIO 99 di 208

Node	160	4.08630997870765E+1	7.85454545454545E+0	-5.17560307916060E-4
Node	161	4.18494790675463E+1	7.85454545454545E+0	-5.39125961523905E-4
Node	162	4.28358583480161E+1	7.85454545454545E+0	-5.60691615131751E-4
Node	163	4.38222376284859E+1	7.85454545454545E+0	-5.82257268739596E-4
Node	164	4.48086169089558E+1	7.85454545454545E+0	-6.03822922347442E-4
Node	165	1.81763763362704E+1	6.87272727272727E+0	-2.15502749356136E-5
Node	166	1.91627556167403E+1	6.87272727272727E+0	-4.31159285434591E-5
Node	167	2.01491348972101E+1	6.87272727272727E+0	-6.46815821513047E-5
Node	168	2.11355141776799E+1	6.87272727272727E+0	-8.62472357591501E-5
Node	169	2.21218934581498E+1	6.87272727272727E+0	-1.07812889366995E-4
Node	170	2.31082727386196E+1	6.87272727272727E+0	-1.29378542974841E-4
Node	171	2.40946520190894E+1	6.87272727272727E+0	-1.50944196582687E-4
Node	172	2.50810312995592E+1	6.87272727272727E+0	-1.72509850190532E-4
Node	173	2.60674105800291E+1	6.87272727272727E+0	-1.94075503798377E-4
Node	174	2.70537898604989E+1	6.87272727272727E+0	-2.15641157406223E-4
Node	175	2.80401691409687E+1	6.87272727272727E+0	-2.37206811014068E-4
Node	176	2.90265484214385E+1	6.87272727272727E+0	-2.58772464621914E-4
Node	177	3.00129277019084E+1	6.87272727272727E+0	-2.80338118229759E-4
Node	178	3.09993069823782E+1	6.87272727272727E+0	-3.01903771837605E-4
Node	179	3.19856862628480E+1	6.87272727272727E+0	-3.23469425445450E-4
Node	180	3.29720655433178E+1	6.87272727272727E+0	-3.45035079053296E-4
Node	181	3.39584448237877E+1	6.87272727272727E+0	-3.66600732661141E-4
Node	182	3.49448241042575E+1	6.87272727272727E+0	-3.88166386268987E-4
Node	183	3.59312033847273E+1	6.87272727272727E+0	-4.09732039876832E-4
Node	184	3.69175826651971E+1	6.87272727272727E+0	-4.31297693484678E-4
Node	185	3.79039619456670E+1	6.87272727272727E+0	-4.52863347092523E-4
Node	186	3.88903412261368E+1	6.87272727272727E+0	-4.74429000700369E-4
Node	187	3.98767205066066E+1	6.87272727272727E+0	-4.95994654308214E-4
Node	188	4.08630997870765E+1	6.87272727272727E+0	-5.17560307916060E-4
Node	189	4.18494790675463E+1	6.87272727272727E+0	-5.39125961523905E-4
Node	190	4.28358583480161E+1	6.87272727272727E+0	-5.60691615131751E-4
Node	191	4.38222376284859E+1	6.87272727272727E+0	-5.82257268739596E-4
Node	192	4.48086169089558E+1	6.87272727272727E+0	-6.03822922347442E-4
Node	193	1.81763763362704E+1	5.89090909090909E+0	-2.15502749356136E-5
Node	194	1.91627556167403E+1	5.89090909090909E+0	-4.31159285434591E-5
Node	195	2.01491348972101E+1	5.89090909090909E+0	-6.46815821513047E-5
Node	196	2.11355141776799E+1	5.89090909090909E+0	-8.62472357591501E-5
Node	197	2.21218934581498E+1	5.89090909090909E+0	-1.07812889366995E-4
Node	198	2.31082727386196E+1	5.89090909090909E+0	-1.29378542974841E-4
Node	199	2.40946520190894E+1	5.89090909090909E+0	-1.50944196582687E-4
Node	200	2.50810312995592E+1	5.89090909090909E+0	-1.72509850190532E-4
Node	201	2.60674105800291E+1	5.89090909090909E+0	-1.94075503798377E-4
Node	202	2.70537898604989E+1	5.89090909090909E+0	-2.15641157406223E-4
Node	203	2.80401691409687E+1	5.89090909090909E+0	-2.37206811014068E-4
Node	204	2.90265484214385E+1	5.89090909090909E+0	-2.58772464621914E-4
Node	205	3.00129277019084E+1	5.89090909090909E+0	-2.80338118229759E-4
Node	206	3.09993069823782E+1	5.89090909090909E+0	-3.01903771837605E-4
Node	207	3.19856862628480E+1	5.89090909090909E+0	-3.23469425445450E-4
Node	208	3.29720655433178E+1	5.89090909090909E+0	-3.45035079053296E-4
Node	209	3.39584448237877E+1	5.89090909090909E+0	-3.66600732661141E-4
Node	210	3.49448241042575E+1	5.89090909090909E+0	-3.88166386268987E-4
Node	211	3.59312033847273E+1	5.89090909090909E+0	-4.09732039876832E-4
Node	212	3.69175826651971E+1	5.89090909090909E+0	-4.31297693484678E-4

APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
	<b>2° SUBLOTTO TELESE – SAN LORENZO</b>					
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.0.003	REV. A	FOGLIO 100 di 208

Node	213	3.79039619456670E+1	5.89090909090909E+0	-4.52863347092523E-4
Node	214	3.88903412261368E+1	5.89090909090909E+0	-4.74429000700369E-4
Node	215	3.98767205066066E+1	5.89090909090909E+0	-4.95994654308214E-4
Node	216	4.08630997870765E+1	5.89090909090909E+0	-5.17560307916060E-4
Node	217	4.18494790675463E+1	5.89090909090909E+0	-5.39125961523905E-4
Node	218	4.28358583480161E+1	5.89090909090909E+0	-5.60691615131751E-4
Node	219	4.38222376284859E+1	5.89090909090909E+0	-5.82257268739596E-4
Node	220	4.48086169089558E+1	5.89090909090909E+0	-6.03822922347442E-4
Node	221	1.81763763362704E+1	4.90909090909091E+0	-2.15502749356137E-5
Node	222	1.91627556167403E+1	4.90909090909091E+0	-4.31159285434592E-5
Node	223	2.01491348972101E+1	4.90909090909091E+0	-6.46815821513047E-5
Node	224	2.11355141776799E+1	4.90909090909091E+0	-8.62472357591501E-5
Node	225	2.21218934581498E+1	4.90909090909091E+0	-1.07812889366995E-4
Node	226	2.31082727386196E+1	4.90909090909091E+0	-1.29378542974841E-4
Node	227	2.40946520190894E+1	4.90909090909091E+0	-1.50944196582687E-4
Node	228	2.50810312995592E+1	4.90909090909091E+0	-1.72509850190532E-4
Node	229	2.60674105800291E+1	4.90909090909091E+0	-1.94075503798377E-4
Node	230	2.70537898604989E+1	4.90909090909091E+0	-2.15641157406223E-4
Node	231	2.80401691409687E+1	4.90909090909091E+0	-2.37206811014068E-4
Node	232	2.90265484214385E+1	4.90909090909091E+0	-2.58772464621914E-4
Node	233	3.00129277019084E+1	4.90909090909091E+0	-2.80338118229759E-4
Node	234	3.09993069823782E+1	4.90909090909091E+0	-3.01903771837605E-4
Node	235	3.19856862628480E+1	4.90909090909091E+0	-3.23469425445450E-4
Node	236	3.29720655433178E+1	4.90909090909091E+0	-3.45035079053296E-4
Node	237	3.39584448237877E+1	4.90909090909091E+0	-3.66600732661141E-4
Node	238	3.49448241042575E+1	4.90909090909091E+0	-3.88166386268987E-4
Node	239	3.59312033847273E+1	4.90909090909091E+0	-4.09732039876832E-4
Node	240	3.69175826651971E+1	4.90909090909091E+0	-4.31297693484678E-4
Node	241	3.79039619456670E+1	4.90909090909091E+0	-4.52863347092523E-4
Node	242	3.88903412261368E+1	4.90909090909091E+0	-4.74429000700369E-4
Node	243	3.98767205066066E+1	4.90909090909091E+0	-4.95994654308214E-4
Node	244	4.08630997870765E+1	4.90909090909091E+0	-5.17560307916060E-4
Node	245	4.18494790675463E+1	4.90909090909091E+0	-5.39125961523905E-4
Node	246	4.28358583480161E+1	4.90909090909091E+0	-5.60691615131751E-4
Node	247	4.38222376284859E+1	4.90909090909091E+0	-5.82257268739596E-4
Node	248	4.48086169089558E+1	4.90909090909091E+0	-6.03822922347442E-4
Node	249	1.81763763362704E+1	3.92727272727273E+0	-2.15502749356137E-5
Node	250	1.91627556167403E+1	3.92727272727273E+0	-4.31159285434592E-5
Node	251	2.01491348972101E+1	3.92727272727273E+0	-6.46815821513047E-5
Node	252	2.11355141776799E+1	3.92727272727273E+0	-8.62472357591502E-5
Node	253	2.21218934581498E+1	3.92727272727273E+0	-1.07812889366995E-4
Node	254	2.31082727386196E+1	3.92727272727273E+0	-1.29378542974841E-4
Node	255	2.40946520190894E+1	3.92727272727273E+0	-1.50944196582687E-4
Node	256	2.50810312995592E+1	3.92727272727273E+0	-1.72509850190532E-4
Node	257	2.60674105800291E+1	3.92727272727273E+0	-1.94075503798377E-4
Node	258	2.70537898604989E+1	3.92727272727273E+0	-2.15641157406223E-4
Node	259	2.80401691409687E+1	3.92727272727273E+0	-2.37206811014068E-4
Node	260	2.90265484214385E+1	3.92727272727273E+0	-2.58772464621914E-4
Node	261	3.00129277019084E+1	3.92727272727273E+0	-2.80338118229759E-4
Node	262	3.09993069823782E+1	3.92727272727273E+0	-3.01903771837605E-4
Node	263	3.19856862628480E+1	3.92727272727273E+0	-3.23469425445450E-4
Node	264	3.29720655433178E+1	3.92727272727273E+0	-3.45035079053296E-4
Node	265	3.39584448237877E+1	3.92727272727273E+0	-3.66600732661141E-4

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	ITINERARIO NAPOLI – BARI RADDOPPIO TRATTA CANCELLO-BENEVENTO II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO 2° SUBLOTTO TELESE – SAN LORENZO PROGETTO ESECUTIVO					
PROGETTAZIONE: Mandataria: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
PONTI E VIADOTTI – VI14 "Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	101 di 208

Node	266	3.49448241042575E+1	3.92727272727273E+0	-3.88166386268987E-4
Node	267	3.59312033847273E+1	3.92727272727273E+0	-4.09732039876832E-4
Node	268	3.69175826651971E+1	3.92727272727273E+0	-4.31297693484678E-4
Node	269	3.79039619456670E+1	3.92727272727273E+0	-4.52863347092523E-4
Node	270	3.88903412261368E+1	3.92727272727273E+0	-4.74429000700369E-4
Node	271	3.98767205066066E+1	3.92727272727273E+0	-4.95994654308214E-4
Node	272	4.08630997870765E+1	3.92727272727273E+0	-5.17560307916060E-4
Node	273	4.18494790675463E+1	3.92727272727273E+0	-5.39125961523905E-4
Node	274	4.28358583480161E+1	3.92727272727273E+0	-5.60691615131751E-4
Node	275	4.38222376284859E+1	3.92727272727273E+0	-5.82257268739596E-4
Node	276	4.48086169089558E+1	3.92727272727273E+0	-6.03822922347442E-4
Node	277	1.81763763362704E+1	2.94545454545454E+0	-2.15502749356137E-5
Node	278	1.91627556167403E+1	2.94545454545454E+0	-4.31159285434593E-5
Node	279	2.01491348972101E+1	2.94545454545454E+0	-6.46815821513047E-5
Node	280	2.11355141776799E+1	2.94545454545454E+0	-8.62472357591502E-5
Node	281	2.21218934581498E+1	2.94545454545454E+0	-1.07812889366995E-4
Node	282	2.31082727386196E+1	2.94545454545454E+0	-1.29378542974841E-4
Node	283	2.40946520190894E+1	2.94545454545454E+0	-1.50944196582687E-4
Node	284	2.50810312995592E+1	2.94545454545454E+0	-1.72509850190532E-4
Node	285	2.60674105800291E+1	2.94545454545454E+0	-1.94075503798378E-4
Node	286	2.70537898604989E+1	2.94545454545454E+0	-2.15641157406223E-4
Node	287	2.80401691409687E+1	2.94545454545454E+0	-2.37206811014069E-4
Node	288	2.90265484214385E+1	2.94545454545454E+0	-2.58772464621914E-4
Node	289	3.00129277019084E+1	2.94545454545454E+0	-2.80338118229760E-4
Node	290	3.09993069823782E+1	2.94545454545454E+0	-3.01903771837605E-4
Node	291	3.19856862628480E+1	2.94545454545455E+0	-3.234694254445450E-4
Node	292	3.29720655433178E+1	2.94545454545454E+0	-3.45035079053296E-4
Node	293	3.39584448237877E+1	2.94545454545454E+0	-3.66600732661141E-4
Node	294	3.49448241042575E+1	2.94545454545454E+0	-3.88166386268987E-4
Node	295	3.59312033847273E+1	2.94545454545454E+0	-4.09732039876832E-4
Node	296	3.69175826651971E+1	2.94545454545454E+0	-4.31297693484678E-4
Node	297	3.79039619456670E+1	2.94545454545454E+0	-4.52863347092523E-4
Node	298	3.88903412261368E+1	2.94545454545455E+0	-4.74429000700369E-4
Node	299	3.98767205066066E+1	2.94545454545455E+0	-4.95994654308214E-4
Node	300	4.08630997870765E+1	2.94545454545455E+0	-5.17560307916060E-4
Node	301	4.18494790675463E+1	2.94545454545455E+0	-5.39125961523905E-4
Node	302	4.28358583480161E+1	2.94545454545454E+0	-5.60691615131751E-4
Node	303	4.38222376284859E+1	2.94545454545455E+0	-5.82257268739596E-4
Node	304	4.48086169089558E+1	2.94545454545455E+0	-6.03822922347442E-4
Node	305	1.81763763362704E+1	1.96363636363636E+0	-2.15502749356137E-5
Node	306	1.91627556167403E+1	1.96363636363636E+0	-4.31159285434592E-5
Node	307	2.01491348972101E+1	1.96363636363636E+0	-6.46815821513047E-5
Node	308	2.11355141776799E+1	1.96363636363636E+0	-8.62472357591502E-5
Node	309	2.21218934581498E+1	1.96363636363636E+0	-1.07812889366995E-4
Node	310	2.31082727386196E+1	1.96363636363636E+0	-1.29378542974841E-4
Node	311	2.40946520190894E+1	1.96363636363636E+0	-1.50944196582687E-4
Node	312	2.50810312995592E+1	1.96363636363636E+0	-1.72509850190532E-4
Node	313	2.60674105800291E+1	1.96363636363636E+0	-1.94075503798378E-4
Node	314	2.70537898604989E+1	1.96363636363636E+0	-2.15641157406223E-4
Node	315	2.80401691409687E+1	1.96363636363636E+0	-2.37206811014069E-4
Node	316	2.90265484214385E+1	1.96363636363636E+0	-2.58772464621914E-4
Node	317	3.00129277019084E+1	1.96363636363636E+0	-2.80338118229760E-4
Node	318	3.09993069823782E+1	1.96363636363636E+0	-3.01903771837605E-4

APPALTATORE: <b>TELESE</b> S.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandataria: SYSTRA S.A.	Mandante: SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.0.003	REV. A	FOGLIO 102 di 208

Node	319	3.19856862628480E+1	1.96363636363636E+0	-3.23469425445450E-4
Node	320	3.29720655433178E+1	1.96363636363636E+0	-3.45035079053296E-4
Node	321	3.39584448237877E+1	1.96363636363636E+0	-3.66600732661141E-4
Node	322	3.49448241042575E+1	1.96363636363636E+0	-3.88166386268987E-4
Node	323	3.59312033847273E+1	1.96363636363636E+0	-4.09732039876832E-4
Node	324	3.69175826651972E+1	1.96363636363636E+0	-4.31297693484678E-4
Node	325	3.79039619456670E+1	1.96363636363636E+0	-4.52863347092523E-4
Node	326	3.88903412261368E+1	1.96363636363636E+0	-4.74429000700369E-4
Node	327	3.98767205066066E+1	1.96363636363636E+0	-4.95994654308214E-4
Node	328	4.08630997870765E+1	1.96363636363636E+0	-5.17560307916060E-4
Node	329	4.18494790675463E+1	1.96363636363636E+0	-5.39125961523905E-4
Node	330	4.28358583480161E+1	1.96363636363636E+0	-5.60691615131751E-4
Node	331	4.38222376284859E+1	1.96363636363636E+0	-5.82257268739596E-4
Node	332	4.48086169089558E+1	1.96363636363636E+0	-6.03822922347442E-4
Node	333	1.81763763362704E+1	9.81818181818182E-1	-2.15502749356137E-5
Node	334	1.91627556167403E+1	9.81818181818182E-1	-4.31159285434592E-5
Node	335	2.01491348972101E+1	9.81818181818182E-1	-6.46815821513047E-5
Node	336	2.11355141776799E+1	9.81818181818182E-1	-8.62472357591502E-5
Node	337	2.21218934581498E+1	9.81818181818182E-1	-1.07812889366995E-4
Node	338	2.31082727386196E+1	9.81818181818182E-1	-1.29378542974841E-4
Node	339	2.40946520190894E+1	9.81818181818182E-1	-1.50944196582687E-4
Node	340	2.50810312995592E+1	9.81818181818182E-1	-1.72509850190532E-4
Node	341	2.60674105800291E+1	9.81818181818182E-1	-1.94075503798378E-4
Node	342	2.70537898604989E+1	9.81818181818182E-1	-2.15641157406223E-4
Node	343	2.80401691409687E+1	9.81818181818182E-1	-2.37206811014069E-4
Node	344	2.90265484214385E+1	9.81818181818182E-1	-2.58772464621914E-4
Node	345	3.00129277019084E+1	9.81818181818182E-1	-2.80338118229760E-4
Node	346	3.09993069823782E+1	9.81818181818182E-1	-3.01903771837605E-4
Node	347	3.19856862628480E+1	9.81818181818182E-1	-3.23469425445451E-4
Node	348	3.29720655433178E+1	9.81818181818182E-1	-3.45035079053296E-4
Node	349	3.39584448237877E+1	9.81818181818182E-1	-3.66600732661141E-4
Node	350	3.49448241042575E+1	9.81818181818182E-1	-3.88166386268987E-4
Node	351	3.59312033847273E+1	9.81818181818182E-1	-4.09732039876832E-4
Node	352	3.69175826651972E+1	9.81818181818182E-1	-4.31297693484678E-4
Node	353	3.79039619456670E+1	9.81818181818182E-1	-4.52863347092523E-4
Node	354	3.88903412261368E+1	9.81818181818182E-1	-4.74429000700369E-4
Node	355	3.98767205066066E+1	9.81818181818182E-1	-4.95994654308214E-4
Node	356	4.08630997870765E+1	9.81818181818182E-1	-5.17560307916060E-4
Node	357	4.18494790675463E+1	9.81818181818182E-1	-5.39125961523905E-4
Node	358	4.28358583480161E+1	9.81818181818182E-1	-5.60691615131751E-4
Node	359	4.38222376284859E+1	9.81818181818182E-1	-5.82257268739596E-4
Node	360	4.48086169089558E+1	9.81818181818182E-1	-6.03822922347442E-4
Node	361	1.71999970587040E+1	1.08000000000000E+1	9.22792646680764E+0
Node	362	1.71999970587040E+1	9.81818181818182E+0	9.22792646680764E+0
Node	363	1.71999970587040E+1	8.83636363636364E+0	9.22792646680764E+0
Node	364	1.71999970587040E+1	7.85454545454546E+0	9.22792646680764E+0
Node	365	1.71999970587040E+1	6.87272727272727E+0	9.22792646680764E+0
Node	366	1.71999970587040E+1	5.89090909090910E+0	9.22792646680764E+0
Node	367	1.71999970587040E+1	4.90909090909091E+0	9.22792646680764E+0
Node	368	1.71999970587040E+1	3.92727272727273E+0	9.22792646680764E+0
Node	369	1.71999970587040E+1	2.94545454545455E+0	9.22792646680764E+0
Node	370	1.71999970587040E+1	1.96363636363637E+0	9.22792646680764E+0
Node	371	1.71999970587040E+1	9.81818181818185E-1	9.22792646680764E+0

APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
	<b>2° SUBLOTTO TELESE – SAN LORENZO</b>					
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
	IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	103 di 208

Node	372	1.71999970587040E+1	0.00000000000000E+0	9.22792646680764E+0
Node	373	1.81860315115903E+1	1.08000000000000E+1	9.23756007460459E+0
Node	374	1.91720659644767E+1	1.08000000000000E+1	9.24719368240154E+0
Node	375	2.01581004173630E+1	1.08000000000000E+1	9.25682729019849E+0
Node	376	2.11441348702493E+1	1.08000000000000E+1	9.26646089799544E+0
Node	377	2.21301693231357E+1	1.08000000000000E+1	9.27609450579240E+0
Node	378	2.31162037760220E+1	1.08000000000000E+1	9.28572811358935E+0
Node	379	2.41022382289083E+1	1.08000000000000E+1	9.29536172138630E+0
Node	380	2.50882726817946E+1	1.08000000000000E+1	9.30499532918325E+0
Node	381	2.60743071346810E+1	1.08000000000000E+1	9.31462893698020E+0
Node	382	2.70603415875673E+1	1.08000000000000E+1	9.32426254477715E+0
Node	383	2.80463760404536E+1	1.08000000000000E+1	9.33389615257411E+0
Node	384	2.90324104933400E+1	1.08000000000000E+1	9.34352976037106E+0
Node	385	3.00184449462263E+1	1.08000000000000E+1	9.35316336816801E+0
Node	386	3.10044793991126E+1	1.08000000000000E+1	9.36279697596496E+0
Node	387	3.19905138519989E+1	1.08000000000000E+1	9.37243058376191E+0
Node	388	3.29765483048853E+1	1.08000000000000E+1	9.38206419155887E+0
Node	389	3.39625827577716E+1	1.08000000000000E+1	9.39169779935582E+0
Node	390	3.49486172106579E+1	1.08000000000000E+1	9.40133140715277E+0
Node	391	3.59346516635442E+1	1.08000000000000E+1	9.41096501494972E+0
Node	392	3.69206861164306E+1	1.08000000000000E+1	9.42059862274668E+0
Node	393	3.79067205693169E+1	1.08000000000000E+1	9.43023223054363E+0
Node	394	3.88927550222032E+1	1.08000000000000E+1	9.43986583834058E+0
Node	395	3.98787894750896E+1	1.08000000000000E+1	9.44949944613753E+0
Node	396	4.08648239279759E+1	1.08000000000000E+1	9.45913305393448E+0
Node	397	4.18508583808622E+1	1.08000000000000E+1	9.46876666173143E+0
Node	398	4.28368928337485E+1	1.08000000000000E+1	9.47840026952839E+0
Node	399	4.38229272866349E+1	1.08000000000000E+1	9.48803387732534E+0
Node	400	4.48089617395212E+1	1.08000000000000E+1	9.49766748512229E+0
Node	401	4.57949961924075E+1	1.08000000000000E+1	9.50730109291924E+0
Node	402	4.57949961924075E+1	9.81818181818182E+0	9.50730109291924E+0
Node	403	4.57949961924075E+1	8.83636363636364E+0	9.50730109291924E+0
Node	404	4.57949961924075E+1	7.85454545454546E+0	9.50730109291924E+0
Node	405	4.57949961924075E+1	6.87272727272727E+0	9.50730109291924E+0
Node	406	4.57949961924075E+1	5.89090909090910E+0	9.50730109291924E+0
Node	407	4.57949961924075E+1	4.90909090909091E+0	9.50730109291924E+0
Node	408	4.57949961924075E+1	3.92727272727273E+0	9.50730109291924E+0
Node	409	4.57949961924075E+1	2.94545454545455E+0	9.50730109291924E+0
Node	410	4.57949961924075E+1	1.96363636363637E+0	9.50730109291924E+0
Node	411	4.57949961924075E+1	9.81818181818185E-1	9.50730109291924E+0
Node	412	4.57949961924075E+1	0.00000000000000E+0	9.50730109291924E+0
Node	413	4.48089617395212E+1	0.00000000000000E+0	9.49766748512229E+0
Node	414	4.38229272866349E+1	0.00000000000000E+0	9.48803387732534E+0
Node	415	4.28368928337485E+1	0.00000000000000E+0	9.47840026952838E+0
Node	416	4.18508583808622E+1	0.00000000000000E+0	9.46876666173143E+0
Node	417	4.08648239279759E+1	0.00000000000000E+0	9.45913305393448E+0
Node	418	3.98787894750895E+1	0.00000000000000E+0	9.44949944613753E+0
Node	419	3.88927550222032E+1	0.00000000000000E+0	9.43986583834058E+0
Node	420	3.79067205693169E+1	0.00000000000000E+0	9.43023223054363E+0
Node	421	3.69206861164306E+1	0.00000000000000E+0	9.42059862274668E+0
Node	422	3.59346516635442E+1	0.00000000000000E+0	9.41096501494972E+0
Node	423	3.49486172106579E+1	0.00000000000000E+0	9.40133140715277E+0
Node	424	3.39625827577716E+1	0.00000000000000E+0	9.39169779935582E+0

APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandataria: SYSTRA S.A.	Mandante: SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.003	REV. A	FOGLIO 104 di 208

Node	425	3.29765483048853E+1	0.00000000000000E+0	9.38206419155887E+0
Node	426	3.19905138519989E+1	0.00000000000000E+0	9.37243058376191E+0
Node	427	3.10044793991126E+1	0.00000000000000E+0	9.36279697596496E+0
Node	428	3.00184449462263E+1	0.00000000000000E+0	9.35316336816801E+0
Node	429	2.90324104933399E+1	0.00000000000000E+0	9.34352976037106E+0
Node	430	2.80463760404536E+1	0.00000000000000E+0	9.33389615257411E+0
Node	431	2.70603415875673E+1	0.00000000000000E+0	9.32426254477715E+0
Node	432	2.60743071346810E+1	0.00000000000000E+0	9.31462893698020E+0
Node	433	2.50882726817946E+1	0.00000000000000E+0	9.30499532918325E+0
Node	434	2.41022382289083E+1	0.00000000000000E+0	9.29536172138630E+0
Node	435	2.31162037760220E+1	0.00000000000000E+0	9.28572811358935E+0
Node	436	2.21301693231356E+1	0.00000000000000E+0	9.27609450579240E+0
Node	437	2.11441348702493E+1	0.00000000000000E+0	9.26646089799544E+0
Node	438	2.01581004173630E+1	0.00000000000000E+0	9.25682729019849E+0
Node	439	1.91720659644767E+1	0.00000000000000E+0	9.24719368240154E+0
Node	440	1.81860315115903E+1	0.00000000000000E+0	9.23756007460459E+0
Node	441	1.81860315115904E+1	9.81818181818182E+0	9.23756007460459E+0
Node	442	1.91720659644767E+1	9.81818181818182E+0	9.24719368240154E+0
Node	443	2.01581004173630E+1	9.81818181818181E+0	9.25682729019849E+0
Node	444	2.11441348702493E+1	9.81818181818182E+0	9.26646089799545E+0
Node	445	2.21301693231357E+1	9.81818181818182E+0	9.27609450579240E+0
Node	446	2.31162037760220E+1	9.81818181818182E+0	9.28572811358935E+0
Node	447	2.41022382289083E+1	9.81818181818182E+0	9.29536172138630E+0
Node	448	2.50882726817946E+1	9.81818181818182E+0	9.30499532918325E+0
Node	449	2.60743071346810E+1	9.81818181818182E+0	9.31462893698021E+0
Node	450	2.70603415875673E+1	9.81818181818181E+0	9.32426254477716E+0
Node	451	2.80463760404536E+1	9.81818181818182E+0	9.33389615257411E+0
Node	452	2.90324104933400E+1	9.81818181818182E+0	9.34352976037106E+0
Node	453	3.00184449462263E+1	9.81818181818182E+0	9.35316336816801E+0
Node	454	3.10044793991126E+1	9.81818181818182E+0	9.36279697596497E+0
Node	455	3.19905138519989E+1	9.81818181818182E+0	9.37243058376192E+0
Node	456	3.29765483048853E+1	9.81818181818182E+0	9.38206419155887E+0
Node	457	3.39625827577716E+1	9.81818181818182E+0	9.39169779935582E+0
Node	458	3.49486172106579E+1	9.81818181818182E+0	9.40133140715277E+0
Node	459	3.59346516635442E+1	9.81818181818182E+0	9.41096501494972E+0
Node	460	3.69206861164306E+1	9.81818181818182E+0	9.42059862274668E+0
Node	461	3.79067205693169E+1	9.81818181818182E+0	9.43023223054363E+0
Node	462	3.88927550222032E+1	9.81818181818182E+0	9.43986583834058E+0
Node	463	3.98787894750896E+1	9.81818181818182E+0	9.44949944613753E+0
Node	464	4.08648239279759E+1	9.81818181818182E+0	9.45913305393448E+0
Node	465	4.18508583808622E+1	9.81818181818182E+0	9.46876666173144E+0
Node	466	4.28368928337485E+1	9.81818181818182E+0	9.47840026952839E+0
Node	467	4.38229272866349E+1	9.81818181818182E+0	9.48803387732534E+0
Node	468	4.48089617395212E+1	9.81818181818182E+0	9.49766748512229E+0
Node	469	1.81860315115904E+1	8.83636363636363E+0	9.23756007460459E+0
Node	470	1.91720659644767E+1	8.83636363636363E+0	9.24719368240154E+0
Node	471	2.01581004173630E+1	8.83636363636363E+0	9.25682729019849E+0
Node	472	2.11441348702493E+1	8.83636363636363E+0	9.26646089799545E+0
Node	473	2.21301693231357E+1	8.83636363636363E+0	9.27609450579240E+0
Node	474	2.31162037760220E+1	8.83636363636363E+0	9.28572811358935E+0
Node	475	2.41022382289083E+1	8.83636363636363E+0	9.29536172138630E+0
Node	476	2.50882726817946E+1	8.83636363636363E+0	9.30499532918325E+0
Node	477	2.60743071346810E+1	8.83636363636363E+0	9.31462893698021E+0



APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
	<b>2° SUBLOTTO TELESE – SAN LORENZO</b>					
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.0.003	REV. A	FOGLIO 105 di 208

Node	478	2.70603415875673E+1	8.83636363636363E+0	9.32426254477716E+0
Node	479	2.80463760404536E+1	8.83636363636363E+0	9.33389615257411E+0
Node	480	2.90324104933400E+1	8.83636363636363E+0	9.34352976037106E+0
Node	481	3.00184449462263E+1	8.83636363636363E+0	9.35316336816801E+0
Node	482	3.10044793991126E+1	8.83636363636363E+0	9.36279697596497E+0
Node	483	3.19905138519989E+1	8.83636363636363E+0	9.37243058376192E+0
Node	484	3.29765483048853E+1	8.83636363636364E+0	9.38206419155887E+0
Node	485	3.39625827577716E+1	8.83636363636364E+0	9.39169779935582E+0
Node	486	3.49486172106579E+1	8.83636363636364E+0	9.40133140715277E+0
Node	487	3.59346516635442E+1	8.83636363636364E+0	9.41096501494972E+0
Node	488	3.69206861164306E+1	8.83636363636363E+0	9.42059862274668E+0
Node	489	3.79067205693169E+1	8.83636363636363E+0	9.43023223054363E+0
Node	490	3.88927550222032E+1	8.83636363636363E+0	9.43986583834058E+0
Node	491	3.98787894750896E+1	8.83636363636363E+0	9.44949944613753E+0
Node	492	4.08648239279759E+1	8.83636363636363E+0	9.45913305393448E+0
Node	493	4.18508583808622E+1	8.83636363636364E+0	9.46876666173144E+0
Node	494	4.28368928337485E+1	8.83636363636364E+0	9.47840026952839E+0
Node	495	4.38229272866349E+1	8.83636363636364E+0	9.48803387732534E+0
Node	496	4.48089617395212E+1	8.83636363636364E+0	9.49766748512229E+0
Node	497	1.81860315115903E+1	7.85454545454545E+0	9.23756007460459E+0
Node	498	1.91720659644767E+1	7.85454545454545E+0	9.24719368240154E+0
Node	499	2.01581004173630E+1	7.85454545454545E+0	9.25682729019849E+0
Node	500	2.11441348702493E+1	7.85454545454545E+0	9.26646089799545E+0
Node	501	2.21301693231357E+1	7.85454545454545E+0	9.27609450579240E+0
Node	502	2.31162037760220E+1	7.85454545454545E+0	9.28572811358935E+0
Node	503	2.41022382289083E+1	7.85454545454545E+0	9.29536172138630E+0
Node	504	2.50882726817946E+1	7.85454545454545E+0	9.30499532918325E+0
Node	505	2.60743071346810E+1	7.85454545454545E+0	9.31462893698021E+0
Node	506	2.70603415875673E+1	7.85454545454545E+0	9.32426254477716E+0
Node	507	2.80463760404536E+1	7.85454545454545E+0	9.33389615257411E+0
Node	508	2.90324104933400E+1	7.85454545454545E+0	9.34352976037106E+0
Node	509	3.00184449462263E+1	7.85454545454545E+0	9.35316336816801E+0
Node	510	3.10044793991126E+1	7.85454545454545E+0	9.36279697596497E+0
Node	511	3.19905138519989E+1	7.85454545454545E+0	9.37243058376192E+0
Node	512	3.29765483048853E+1	7.85454545454545E+0	9.38206419155887E+0
Node	513	3.39625827577716E+1	7.85454545454546E+0	9.39169779935582E+0
Node	514	3.49486172106579E+1	7.85454545454546E+0	9.40133140715277E+0
Node	515	3.59346516635442E+1	7.85454545454546E+0	9.41096501494972E+0
Node	516	3.69206861164306E+1	7.85454545454545E+0	9.42059862274668E+0
Node	517	3.79067205693169E+1	7.85454545454545E+0	9.43023223054363E+0
Node	518	3.88927550222032E+1	7.85454545454545E+0	9.43986583834058E+0
Node	519	3.98787894750896E+1	7.85454545454545E+0	9.44949944613753E+0
Node	520	4.08648239279759E+1	7.85454545454545E+0	9.45913305393448E+0
Node	521	4.18508583808622E+1	7.85454545454545E+0	9.46876666173144E+0
Node	522	4.28368928337485E+1	7.85454545454546E+0	9.47840026952839E+0
Node	523	4.38229272866349E+1	7.85454545454546E+0	9.48803387732534E+0
Node	524	4.48089617395212E+1	7.85454545454546E+0	9.49766748512229E+0
Node	525	1.81860315115903E+1	6.87272727272727E+0	9.23756007460459E+0
Node	526	1.91720659644767E+1	6.87272727272727E+0	9.24719368240154E+0
Node	527	2.01581004173630E+1	6.87272727272727E+0	9.25682729019849E+0
Node	528	2.11441348702493E+1	6.87272727272727E+0	9.26646089799545E+0
Node	529	2.21301693231357E+1	6.87272727272727E+0	9.27609450579240E+0
Node	530	2.31162037760220E+1	6.87272727272727E+0	9.28572811358935E+0

APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandataria: SYSTRA S.A.	Mandante: SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.0.003	REV. A	FOGLIO 106 di 208

Node	531	2.41022382289083E+1	6.87272727272727E+0	9.29536172138630E+0
Node	532	2.50882726817946E+1	6.87272727272727E+0	9.30499532918325E+0
Node	533	2.60743071346810E+1	6.87272727272727E+0	9.31462893698021E+0
Node	534	2.70603415875673E+1	6.87272727272727E+0	9.32426254477716E+0
Node	535	2.80463760404536E+1	6.87272727272727E+0	9.33389615257411E+0
Node	536	2.90324104933400E+1	6.87272727272727E+0	9.34352976037106E+0
Node	537	3.00184449462263E+1	6.87272727272727E+0	9.35316336816801E+0
Node	538	3.10044793991126E+1	6.87272727272727E+0	9.36279697596496E+0
Node	539	3.19905138519989E+1	6.87272727272727E+0	9.37243058376192E+0
Node	540	3.29765483048853E+1	6.87272727272727E+0	9.38206419155887E+0
Node	541	3.39625827577716E+1	6.87272727272727E+0	9.39169779935582E+0
Node	542	3.49486172106579E+1	6.87272727272727E+0	9.40133140715277E+0
Node	543	3.59346516635442E+1	6.87272727272727E+0	9.41096501494972E+0
Node	544	3.69206861164306E+1	6.87272727272727E+0	9.42059862274668E+0
Node	545	3.79067205693169E+1	6.87272727272727E+0	9.43023223054363E+0
Node	546	3.88927550222032E+1	6.87272727272727E+0	9.43986583834058E+0
Node	547	3.98787894750896E+1	6.87272727272727E+0	9.44949944613753E+0
Node	548	4.08648239279759E+1	6.87272727272727E+0	9.45913305393448E+0
Node	549	4.18508583808622E+1	6.87272727272727E+0	9.46876666173144E+0
Node	550	4.28368928337485E+1	6.87272727272727E+0	9.47840026952839E+0
Node	551	4.38229272866349E+1	6.87272727272727E+0	9.48803387732534E+0
Node	552	4.48089617395212E+1	6.87272727272727E+0	9.49766748512229E+0
Node	553	1.81860315115903E+1	5.89090909090909E+0	9.23756007460459E+0
Node	554	1.91720659644767E+1	5.89090909090909E+0	9.24719368240154E+0
Node	555	2.01581004173630E+1	5.89090909090909E+0	9.25682729019849E+0
Node	556	2.11441348702493E+1	5.89090909090909E+0	9.26646089799545E+0
Node	557	2.21301693231357E+1	5.89090909090909E+0	9.27609450579240E+0
Node	558	2.31162037760220E+1	5.89090909090909E+0	9.28572811358935E+0
Node	559	2.41022382289083E+1	5.89090909090909E+0	9.29536172138630E+0
Node	560	2.50882726817946E+1	5.89090909090909E+0	9.30499532918325E+0
Node	561	2.60743071346810E+1	5.89090909090909E+0	9.31462893698021E+0
Node	562	2.70603415875673E+1	5.89090909090909E+0	9.32426254477716E+0
Node	563	2.80463760404536E+1	5.89090909090909E+0	9.33389615257411E+0
Node	564	2.90324104933400E+1	5.89090909090909E+0	9.34352976037106E+0
Node	565	3.00184449462263E+1	5.89090909090909E+0	9.35316336816801E+0
Node	566	3.10044793991126E+1	5.89090909090909E+0	9.36279697596496E+0
Node	567	3.19905138519989E+1	5.89090909090909E+0	9.37243058376192E+0
Node	568	3.29765483048853E+1	5.89090909090909E+0	9.38206419155887E+0
Node	569	3.39625827577716E+1	5.89090909090909E+0	9.39169779935582E+0
Node	570	3.49486172106579E+1	5.89090909090909E+0	9.40133140715277E+0
Node	571	3.59346516635442E+1	5.89090909090909E+0	9.41096501494972E+0
Node	572	3.69206861164306E+1	5.89090909090909E+0	9.42059862274668E+0
Node	573	3.79067205693169E+1	5.89090909090909E+0	9.43023223054363E+0
Node	574	3.88927550222032E+1	5.89090909090909E+0	9.43986583834058E+0
Node	575	3.98787894750896E+1	5.89090909090909E+0	9.44949944613753E+0
Node	576	4.08648239279759E+1	5.89090909090909E+0	9.45913305393448E+0
Node	577	4.18508583808622E+1	5.89090909090909E+0	9.46876666173144E+0
Node	578	4.28368928337485E+1	5.89090909090909E+0	9.47840026952839E+0
Node	579	4.38229272866349E+1	5.89090909090909E+0	9.48803387732534E+0
Node	580	4.48089617395212E+1	5.89090909090909E+0	9.49766748512229E+0
Node	581	1.81860315115903E+1	4.90909090909091E+0	9.23756007460459E+0
Node	582	1.91720659644767E+1	4.90909090909091E+0	9.24719368240154E+0
Node	583	2.01581004173630E+1	4.90909090909091E+0	9.25682729019849E+0

APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
	<b>2° SUBLOTTO TELESE – SAN LORENZO</b>					
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.0.003	REV. A	FOGLIO 107 di 208

Node	584	2.11441348702493E+1	4.90909090909091E+0	9.26646089799545E+0
Node	585	2.21301693231357E+1	4.90909090909091E+0	9.27609450579240E+0
Node	586	2.31162037760220E+1	4.90909090909091E+0	9.28572811358935E+0
Node	587	2.41022382289083E+1	4.90909090909091E+0	9.29536172138630E+0
Node	588	2.50882726817946E+1	4.90909090909091E+0	9.30499532918325E+0
Node	589	2.60743071346810E+1	4.90909090909091E+0	9.31462893698021E+0
Node	590	2.70603415875673E+1	4.90909090909091E+0	9.32426254477716E+0
Node	591	2.80463760404536E+1	4.90909090909091E+0	9.33389615257411E+0
Node	592	2.90324104933399E+1	4.90909090909091E+0	9.34352976037106E+0
Node	593	3.00184449462263E+1	4.90909090909091E+0	9.35316336816801E+0
Node	594	3.10044793991126E+1	4.90909090909091E+0	9.36279697596496E+0
Node	595	3.19905138519989E+1	4.90909090909091E+0	9.37243058376192E+0
Node	596	3.29765483048853E+1	4.90909090909091E+0	9.38206419155887E+0
Node	597	3.39625827577716E+1	4.90909090909091E+0	9.39169779935582E+0
Node	598	3.49486172106579E+1	4.90909090909091E+0	9.40133140715277E+0
Node	599	3.59346516635442E+1	4.90909090909091E+0	9.41096501494972E+0
Node	600	3.69206861164306E+1	4.90909090909091E+0	9.42059862274668E+0
Node	601	3.79067205693169E+1	4.90909090909091E+0	9.43023223054363E+0
Node	602	3.88927550222032E+1	4.90909090909091E+0	9.43986583834058E+0
Node	603	3.98787894750895E+1	4.90909090909091E+0	9.44949944613753E+0
Node	604	4.08648239279759E+1	4.90909090909091E+0	9.45913305393448E+0
Node	605	4.18508583808622E+1	4.90909090909091E+0	9.46876666173144E+0
Node	606	4.28368928337485E+1	4.90909090909091E+0	9.47840026952839E+0
Node	607	4.38229272866349E+1	4.90909090909091E+0	9.48803387732534E+0
Node	608	4.48089617395212E+1	4.90909090909091E+0	9.49766748512229E+0
Node	609	1.81860315115903E+1	3.92727272727273E+0	9.23756007460459E+0
Node	610	1.91720659644767E+1	3.92727272727273E+0	9.24719368240154E+0
Node	611	2.01581004173630E+1	3.92727272727273E+0	9.25682729019849E+0
Node	612	2.11441348702493E+1	3.92727272727273E+0	9.26646089799545E+0
Node	613	2.21301693231357E+1	3.92727272727273E+0	9.27609450579240E+0
Node	614	2.31162037760220E+1	3.92727272727273E+0	9.28572811358935E+0
Node	615	2.41022382289083E+1	3.92727272727273E+0	9.29536172138630E+0
Node	616	2.50882726817946E+1	3.92727272727273E+0	9.30499532918325E+0
Node	617	2.60743071346810E+1	3.92727272727273E+0	9.31462893698021E+0
Node	618	2.70603415875673E+1	3.92727272727273E+0	9.32426254477716E+0
Node	619	2.80463760404536E+1	3.92727272727273E+0	9.33389615257411E+0
Node	620	2.90324104933399E+1	3.92727272727273E+0	9.34352976037106E+0
Node	621	3.00184449462263E+1	3.92727272727273E+0	9.35316336816801E+0
Node	622	3.10044793991126E+1	3.92727272727273E+0	9.36279697596496E+0
Node	623	3.19905138519989E+1	3.92727272727273E+0	9.37243058376192E+0
Node	624	3.29765483048852E+1	3.92727272727273E+0	9.38206419155887E+0
Node	625	3.39625827577716E+1	3.92727272727273E+0	9.39169779935582E+0
Node	626	3.49486172106579E+1	3.92727272727273E+0	9.40133140715277E+0
Node	627	3.59346516635442E+1	3.92727272727273E+0	9.41096501494972E+0
Node	628	3.69206861164306E+1	3.92727272727273E+0	9.42059862274668E+0
Node	629	3.79067205693169E+1	3.92727272727273E+0	9.43023223054363E+0
Node	630	3.88927550222032E+1	3.92727272727273E+0	9.43986583834058E+0
Node	631	3.98787894750895E+1	3.92727272727273E+0	9.44949944613753E+0
Node	632	4.08648239279759E+1	3.92727272727273E+0	9.45913305393448E+0
Node	633	4.18508583808622E+1	3.92727272727273E+0	9.46876666173144E+0
Node	634	4.28368928337485E+1	3.92727272727273E+0	9.47840026952839E+0
Node	635	4.38229272866349E+1	3.92727272727273E+0	9.48803387732534E+0
Node	636	4.48089617395212E+1	3.92727272727273E+0	9.49766748512229E+0

APPALTATORE: <b>TELESE</b> S.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
PROGETTAZIONE: Mandataria: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
	<b>2° SUBLOTTO TELESE – SAN LORENZO</b>					
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.0.003	REV. A	FOGLIO 108 di 208

Node	637	1.81860315115903E+1	2.94545454545455E+0	9.23756007460459E+0
Node	638	1.91720659644767E+1	2.94545454545455E+0	9.24719368240154E+0
Node	639	2.01581004173630E+1	2.94545454545455E+0	9.25682729019849E+0
Node	640	2.11441348702493E+1	2.94545454545455E+0	9.26646089799545E+0
Node	641	2.21301693231357E+1	2.94545454545455E+0	9.27609450579240E+0
Node	642	2.31162037760220E+1	2.94545454545455E+0	9.28572811358935E+0
Node	643	2.41022382289083E+1	2.94545454545455E+0	9.29536172138630E+0
Node	644	2.50882726817946E+1	2.94545454545455E+0	9.30499532918325E+0
Node	645	2.60743071346810E+1	2.94545454545455E+0	9.31462893698021E+0
Node	646	2.70603415875673E+1	2.94545454545455E+0	9.32426254477716E+0
Node	647	2.80463760404536E+1	2.94545454545455E+0	9.33389615257411E+0
Node	648	2.90324104933399E+1	2.94545454545455E+0	9.34352976037106E+0
Node	649	3.00184449462263E+1	2.94545454545455E+0	9.35316336816801E+0
Node	650	3.10044793991126E+1	2.94545454545455E+0	9.36279697596496E+0
Node	651	3.19905138519989E+1	2.94545454545455E+0	9.37243058376191E+0
Node	652	3.29765483048852E+1	2.94545454545455E+0	9.38206419155887E+0
Node	653	3.39625827577716E+1	2.94545454545455E+0	9.39169779935582E+0
Node	654	3.49486172106579E+1	2.94545454545455E+0	9.40133140715277E+0
Node	655	3.59346516635442E+1	2.94545454545455E+0	9.41096501494972E+0
Node	656	3.69206861164306E+1	2.94545454545455E+0	9.42059862274668E+0
Node	657	3.79067205693169E+1	2.94545454545455E+0	9.43023223054363E+0
Node	658	3.88927550222032E+1	2.94545454545455E+0	9.43986583834058E+0
Node	659	3.98787894750895E+1	2.94545454545455E+0	9.44949944613753E+0
Node	660	4.08648239279759E+1	2.94545454545455E+0	9.45913305393448E+0
Node	661	4.18508583808622E+1	2.94545454545455E+0	9.46876666173144E+0
Node	662	4.28368928337485E+1	2.94545454545455E+0	9.47840026952839E+0
Node	663	4.38229272866349E+1	2.94545454545455E+0	9.48803387732534E+0
Node	664	4.48089617395212E+1	2.94545454545455E+0	9.49766748512229E+0
Node	665	1.81860315115903E+1	1.96363636363636E+0	9.23756007460459E+0
Node	666	1.91720659644767E+1	1.96363636363636E+0	9.24719368240154E+0
Node	667	2.01581004173630E+1	1.96363636363636E+0	9.25682729019849E+0
Node	668	2.11441348702493E+1	1.96363636363636E+0	9.26646089799545E+0
Node	669	2.21301693231357E+1	1.96363636363636E+0	9.27609450579240E+0
Node	670	2.31162037760220E+1	1.96363636363636E+0	9.28572811358935E+0
Node	671	2.41022382289083E+1	1.96363636363636E+0	9.29536172138630E+0
Node	672	2.50882726817946E+1	1.96363636363636E+0	9.30499532918325E+0
Node	673	2.60743071346810E+1	1.96363636363636E+0	9.31462893698021E+0
Node	674	2.70603415875673E+1	1.96363636363636E+0	9.32426254477716E+0
Node	675	2.80463760404536E+1	1.96363636363636E+0	9.33389615257411E+0
Node	676	2.90324104933399E+1	1.96363636363636E+0	9.34352976037106E+0
Node	677	3.00184449462263E+1	1.96363636363636E+0	9.35316336816801E+0
Node	678	3.10044793991126E+1	1.96363636363636E+0	9.36279697596496E+0
Node	679	3.19905138519989E+1	1.96363636363636E+0	9.37243058376191E+0
Node	680	3.29765483048852E+1	1.96363636363636E+0	9.38206419155887E+0
Node	681	3.39625827577716E+1	1.96363636363636E+0	9.39169779935582E+0
Node	682	3.49486172106579E+1	1.96363636363636E+0	9.40133140715277E+0
Node	683	3.59346516635442E+1	1.96363636363636E+0	9.41096501494972E+0
Node	684	3.69206861164306E+1	1.96363636363636E+0	9.42059862274668E+0
Node	685	3.79067205693169E+1	1.96363636363636E+0	9.43023223054363E+0
Node	686	3.88927550222032E+1	1.96363636363636E+0	9.43986583834058E+0
Node	687	3.98787894750895E+1	1.96363636363636E+0	9.44949944613753E+0
Node	688	4.08648239279759E+1	1.96363636363636E+0	9.45913305393448E+0
Node	689	4.18508583808622E+1	1.96363636363636E+0	9.46876666173144E+0

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandatario: SYSTRA S.A.	Mandante: SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	109 di 208

Node	690	4.28368928337485E+1	1.96363636363636E+0	9.47840026952839E+0
Node	691	4.38229272866349E+1	1.96363636363636E+0	9.48803387732534E+0
Node	692	4.48089617395212E+1	1.96363636363637E+0	9.49766748512229E+0
Node	693	1.81860315115903E+1	9.81818181818183E-1	9.23756007460459E+0
Node	694	1.91720659644767E+1	9.81818181818182E-1	9.24719368240154E+0
Node	695	2.01581004173630E+1	9.81818181818182E-1	9.25682729019849E+0
Node	696	2.11441348702493E+1	9.81818181818182E-1	9.26646089799545E+0
Node	697	2.21301693231356E+1	9.81818181818182E-1	9.27609450579240E+0
Node	698	2.31162037760220E+1	9.81818181818182E-1	9.28572811358935E+0
Node	699	2.41022382289083E+1	9.81818181818182E-1	9.29536172138630E+0
Node	700	2.50882726817946E+1	9.81818181818182E-1	9.30499532918325E+0
Node	701	2.60743071346810E+1	9.81818181818182E-1	9.31462893698021E+0
Node	702	2.70603415875673E+1	9.81818181818182E-1	9.32426254477716E+0
Node	703	2.80463760404536E+1	9.81818181818182E-1	9.33389615257411E+0
Node	704	2.90324104933399E+1	9.81818181818182E-1	9.34352976037106E+0
Node	705	3.00184449462263E+1	9.81818181818182E-1	9.35316336816801E+0
Node	706	3.10044793991126E+1	9.81818181818182E-1	9.36279697596496E+0
Node	707	3.19905138519989E+1	9.81818181818182E-1	9.37243058376191E+0
Node	708	3.29765483048852E+1	9.81818181818182E-1	9.38206419155887E+0
Node	709	3.39625827577716E+1	9.81818181818182E-1	9.39169779935582E+0
Node	710	3.49486172106579E+1	9.81818181818182E-1	9.40133140715277E+0
Node	711	3.59346516635442E+1	9.81818181818182E-1	9.41096501494972E+0
Node	712	3.69206861164306E+1	9.81818181818182E-1	9.42059862274668E+0
Node	713	3.79067205693169E+1	9.81818181818182E-1	9.43023223054363E+0
Node	714	3.88927550222032E+1	9.81818181818182E-1	9.43986583834058E+0
Node	715	3.98787894750895E+1	9.81818181818182E-1	9.44949944613753E+0
Node	716	4.08648239279759E+1	9.81818181818182E-1	9.45913305393448E+0
Node	717	4.18508583808622E+1	9.81818181818182E-1	9.46876666173144E+0
Node	718	4.28368928337485E+1	9.81818181818182E-1	9.47840026952839E+0
Node	719	4.38229272866349E+1	9.81818181818182E-1	9.48803387732534E+0
Node	720	4.48089617395212E+1	9.81818181818183E-1	9.49766748512229E+0
Node	721	4.57949961921093E+1	4.43221848112074E-18	8.55650844476972E+0
Node	722	4.57949961918111E+1	8.86443696224148E-18	7.60571579662020E+0
Node	723	4.57949961915129E+1	1.32966554433622E-17	6.65492314847068E+0
Node	724	4.57949961912147E+1	1.77288739244830E-17	5.70413050032116E+0
Node	725	4.57949961909165E+1	2.21610924056037E-17	4.75333785217164E+0
Node	726	4.57949961906183E+1	2.65933108867245E-17	3.80254520402212E+0
Node	727	4.57949961903202E+1	3.10255293678452E-17	2.85175255587260E+0
Node	728	4.57949961900220E+1	3.54577478489659E-17	1.90095990772308E+0
Node	729	4.57949961897238E+1	3.98899663300867E-17	9.50167259573565E-1
Node	730	4.57949961897238E+1	1.08000000000000E+1	9.50167259573564E-1
Node	731	4.57949961900220E+1	1.08000000000000E+1	1.90095990772308E+0
Node	732	4.57949961903202E+1	1.08000000000000E+1	2.85175255587260E+0
Node	733	4.57949961906183E+1	1.08000000000000E+1	3.80254520402212E+0
Node	734	4.57949961909165E+1	1.08000000000000E+1	4.75333785217164E+0
Node	735	4.57949961912147E+1	1.08000000000000E+1	5.70413050032116E+0
Node	736	4.57949961915129E+1	1.08000000000000E+1	6.65492314847068E+0
Node	737	4.57949961918111E+1	1.08000000000000E+1	7.60571579662020E+0
Node	738	4.57949961921093E+1	1.08000000000000E+1	8.55650844476972E+0
Node	739	1.71988859472703E+1	-8.05788115343838E-18	8.20260130553775E+0
Node	740	1.71977748358366E+1	-1.61157623068768E-17	7.17727614426787E+0
Node	741	1.71966637244029E+1	-2.41736434603152E-17	6.15195098299798E+0
Node	742	1.71955526129692E+1	-3.22315246137536E-17	5.12662582172810E+0

APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandataria: SYSTRA S.A.	Mandante: SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.0.003	REV. A	FOGLIO 110 di 208

Node	743	1.71944415015355E+1	-4.02894057671919E-17	4.10130066045821E+0
Node	744	1.71933303901018E+1	-4.83472869206303E-17	3.07597549918833E+0
Node	745	1.71922192786680E+1	-5.64051680740687E-17	2.05065033791844E+0
Node	746	1.71911081672343E+1	-6.44630492275071E-17	1.02532517664856E+0
Node	747	1.71911081672343E+1	1.08000000000000E+1	1.02532517664856E+0
Node	748	1.71922192786680E+1	1.08000000000000E+1	2.05065033791844E+0
Node	749	1.71933303901018E+1	1.08000000000000E+1	3.07597549918833E+0
Node	750	1.71944415015355E+1	1.08000000000000E+1	4.10130066045821E+0
Node	751	1.71955526129692E+1	1.08000000000000E+1	5.12662582172810E+0
Node	752	1.71966637244029E+1	1.08000000000000E+1	6.15195098299798E+0
Node	753	1.71977748358366E+1	1.08000000000000E+1	7.17727614426787E+0
Node	754	1.71988859472703E+1	1.08000000000000E+1	8.20260130553775E+0
Node	755	3.26999250060012E+1	1.08000000000000E+1	1.80249575245037E+0
Node	756	3.26999250065495E+1	1.08000000000000E+1	2.80754289544072E+0
Node	757	3.26999250071272E+1	1.08000000000000E+1	3.86682653407454E+0
Node	758	3.26999250076577E+1	1.08000000000000E+1	4.83938873058473E+0
Node	759	3.26999250081368E+1	1.08000000000000E+1	5.71763476423954E+0
Node	760	3.28570774701731E+1	1.08000000000000E+1	6.57980481516084E+0
Node	761	3.32917592794483E+1	1.08000000000000E+1	7.22283574922356E+0
Node	762	3.39385081777208E+1	1.08000000000000E+1	7.65196617235811E+0
Node	763	3.46999250069579E+1	1.08000000000000E+1	7.80256985634643E+0
Node	764	3.54692950788635E+1	1.08000000000000E+1	7.64867183086033E+0
Node	765	3.61202650028658E+1	1.08000000000000E+1	7.21066147957066E+0
Node	766	3.65526555049926E+1	1.08000000000000E+1	6.55594523304616E+0
Node	767	3.66999250072406E+1	1.08000000000000E+1	5.73988939643116E+0
Node	768	3.66999250071693E+1	1.08000000000000E+1	4.82851033620503E+0
Node	769	3.66999250070941E+1	1.08000000000000E+1	3.86790224057586E+0
Node	770	3.66999250070171E+1	1.08000000000000E+1	2.88259962830167E+0
Node	771	3.66999250069326E+1	1.08000000000000E+1	1.80249575119588E+0
Node	772	3.56999250066997E+1	1.08000000000000E+1	1.80249575150950E+0
Node	773	3.46999250064669E+1	1.08000000000000E+1	1.80249575182312E+0
Node	774	3.36999250062341E+1	1.08000000000000E+1	1.80249575213675E+0
Node	775	2.95526555049707E+1	1.08000000000000E+1	6.48594523494349E+0
Node	776	2.96999250072186E+1	1.08000000000000E+1	5.66988939832851E+0
Node	777	2.96999250071473E+1	1.08000000000000E+1	4.75851033810237E+0
Node	778	2.96999250070722E+1	1.08000000000000E+1	3.79790224247320E+0
Node	779	2.96999250069951E+1	1.08000000000000E+1	2.81259963019901E+0
Node	780	2.96999250069106E+1	1.08000000000000E+1	1.73249575309321E+0
Node	781	2.86999250066778E+1	1.08000000000000E+1	1.73249575340683E+0
Node	782	2.76999250064450E+1	1.08000000000000E+1	1.73249575372046E+0
Node	783	2.66999250062121E+1	1.08000000000000E+1	1.73249575403408E+0
Node	784	2.56999250059793E+1	1.08000000000000E+1	1.73249575434770E+0
Node	785	2.56999250060646E+1	1.08000000000000E+1	2.73754289733805E+0
Node	786	2.56999250061548E+1	1.08000000000000E+1	3.80070737753644E+0
Node	787	2.56999250062376E+1	1.08000000000000E+1	4.77520999463731E+0
Node	788	2.56999250063119E+1	1.08000000000000E+1	5.65054539764290E+0
Node	789	2.58570774701511E+1	1.08000000000000E+1	6.50980481705817E+0
Node	790	2.62917592794263E+1	1.08000000000000E+1	7.15283575112090E+0
Node	791	2.69385081776988E+1	1.08000000000000E+1	7.58196617425544E+0
Node	792	2.76999250069359E+1	1.08000000000000E+1	7.73256985824377E+0
Node	793	2.84692950788415E+1	1.08000000000000E+1	7.57867183275766E+0
Node	794	2.91202650028439E+1	1.08000000000000E+1	7.14066148146799E+0
Node	795	1.86999250059573E+1	1.08000000000000E+1	1.66249575624504E+0

APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
	<b>2° SUBLOTTO TELESE – SAN LORENZO</b>					
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.0.003	REV. A	FOGLIO 111 di 208

Node	796	1.86999250062741E+1	1.08000000000000E+1	2.66754289923539E+0
Node	797	1.86999250066239E+1	1.08000000000000E+1	3.77759028553896E+0
Node	798	1.86999250069224E+1	1.08000000000000E+1	4.72457891409045E+0
Node	799	1.86999250071952E+1	1.08000000000000E+1	5.59003816376592E+0
Node	800	1.88570774710543E+1	1.08000000000000E+1	6.43980481809031E+0
Node	801	1.92917592803295E+1	1.08000000000000E+1	7.08283575215304E+0
Node	802	1.99385081786020E+1	1.08000000000000E+1	7.51196617528758E+0
Node	803	2.06999250078391E+1	1.08000000000000E+1	7.66256985927591E+0
Node	804	2.14692950797447E+1	1.08000000000000E+1	7.50867183378980E+0
Node	805	2.21202650037471E+1	1.08000000000000E+1	7.07066148250013E+0
Node	806	2.25526555058738E+1	1.08000000000000E+1	6.41594523597563E+0
Node	807	2.26999250071967E+1	1.08000000000000E+1	5.5998939895946E+0
Node	808	2.26999250071254E+1	1.08000000000000E+1	4.68851033839700E+0
Node	809	2.26999250070502E+1	1.08000000000000E+1	3.72790224259791E+0
Node	810	2.26999250069732E+1	1.08000000000000E+1	2.74259963023876E+0
Node	811	2.26999250068887E+1	1.08000000000000E+1	1.66249575499055E+0
Node	812	2.16999250066558E+1	1.08000000000000E+1	1.66249575530417E+0
Node	813	2.06999250064230E+1	1.08000000000000E+1	1.66249575561779E+0
Node	814	1.96999250061902E+1	1.08000000000000E+1	1.66249575593141E+0
Node	815	3.96999250060232E+1	1.08000000000000E+1	1.87249575055303E+0
Node	816	3.96999250065714E+1	1.08000000000000E+1	2.87754289354339E+0
Node	817	3.96999250071492E+1	1.08000000000000E+1	3.93682653085668E+0
Node	818	3.96999250076797E+1	1.08000000000000E+1	4.90938872836090E+0
Node	819	3.96999250081587E+1	1.08000000000000E+1	5.78763476251273E+0
Node	820	3.98570774701950E+1	1.08000000000000E+1	6.64980481326351E+0
Node	821	4.02917592794702E+1	1.08000000000000E+1	7.29283574732623E+0
Node	822	4.09385081777427E+1	1.08000000000000E+1	7.72196617046077E+0
Node	823	4.16999250069798E+1	1.08000000000000E+1	7.87256985444910E+0
Node	824	4.24692950788854E+1	1.08000000000000E+1	7.71867182896299E+0
Node	825	4.31202650028878E+1	1.08000000000000E+1	7.28066147767333E+0
Node	826	4.35526555050146E+1	1.08000000000000E+1	6.62594523114882E+0
Node	827	4.36998599465989E+1	1.08000000000000E+1	5.85561935349405E+0
Node	828	4.36999412396630E+1	1.08000000000000E+1	4.98283604374586E+0
Node	829	4.36999587506019E+1	1.08000000000000E+1	4.04167538482775E+0
Node	830	4.36999789301385E+1	1.08000000000000E+1	2.95708556706313E+0
Node	831	4.3699991096751E+1	1.08000000000000E+1	1.87249574929852E+0
Node	832	4.26999805837621E+1	1.08000000000000E+1	1.87249574961215E+0
Node	833	4.16999620578492E+1	1.08000000000000E+1	1.87249574992578E+0
Node	834	4.06999435319362E+1	1.08000000000000E+1	1.87249575023941E+0
Node	835	1.79477388099458E+1	1.08000000000000E+1	4.92560236790928E+0
Node	836	1.79471832540797E+1	1.08000000000000E+1	3.93944547299858E+0
Node	837	1.79466276981879E+1	1.08000000000000E+1	2.87175919921186E+0
Node	838	1.79460721423127E+1	1.08000000000000E+1	1.85657304708174E+0
Node	839	3.28359952746595E+1	1.08000000000000E+1	9.01075358685657E-1
Node	840	3.18555395431817E+1	1.08000000000000E+1	9.06053252199611E-1
Node	841	3.17540617828355E+1	1.08000000000000E+1	1.83634314417605E+0
Node	842	3.17015030858616E+1	1.08000000000000E+1	2.81685264493796E+0
Node	843	3.16993339307806E+1	1.08000000000000E+1	3.84762102238771E+0
Node	844	3.17363285742235E+1	1.08000000000000E+1	4.82682446245372E+0
Node	845	3.17944151738994E+1	1.08000000000000E+1	5.79550147224411E+0
Node	846	3.20275341995831E+1	1.08000000000000E+1	6.85389654233511E+0
Node	847	3.57019733712039E+1	1.08000000000000E+1	8.52981842290503E+0
Node	848	3.67896403378351E+1	1.08000000000000E+1	7.98126512777423E+0

APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
	<b>2° SUBLOTTO TELESE – SAN LORENZO</b>					
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.0.003	REV. A	FOGLIO 112 di 208

Node	849	2.58836677930042E+1	1.08000000000000E+1	8.66150839421952E-1
Node	850	2.49073366342146E+1	1.08000000000000E+1	8.74733786630825E-1
Node	851	2.47724389629740E+1	1.08000000000000E+1	1.78005531909477E+0
Node	852	2.47045678967989E+1	1.08000000000000E+1	2.74926169658224E+0
Node	853	2.46990873802817E+1	1.08000000000000E+1	3.78098305343897E+0
Node	854	2.47366503383331E+1	1.08000000000000E+1	4.76114848829312E+0
Node	855	2.47954648013407E+1	1.08000000000000E+1	5.72727421021125E+0
Node	856	2.50287360527246E+1	1.08000000000000E+1	6.78117709771569E+0
Node	857	2.87508527860907E+1	1.08000000000000E+1	8.46110079656436E+0
Node	858	2.98106493233506E+1	1.08000000000000E+1	7.91521801350347E+0
Node	859	3.97883227563149E+1	1.08000000000000E+1	9.35999877949363E-1
Node	860	3.88036539127490E+1	1.08000000000000E+1	9.37394544045941E-1
Node	861	3.87354000206978E+1	1.08000000000000E+1	1.89275295330221E+0
Node	862	3.86975158937874E+1	1.08000000000000E+1	2.88485570887883E+0
Node	863	3.86983806528862E+1	1.08000000000000E+1	3.91732575149120E+0
Node	864	3.87358242391577E+1	1.08000000000000E+1	4.89678744872432E+0
Node	865	3.87931513265206E+1	1.08000000000000E+1	5.86557774266709E+0
Node	866	3.90226705109004E+1	1.08000000000000E+1	6.92451562305443E+0
Node	867	4.28707660619316E+1	1.08000000000000E+1	8.49634195561893E+0
Node	868	1.79482943657990E+1	1.08000000000000E+1	5.87099457338195E+0
Node	869	1.80274261534454E+1	1.08000000000000E+1	6.80854048117909E+0
Node	870	2.13297706852362E+1	1.08000000000000E+1	8.37011076331813E+0
Node	871	2.21317356669749E+1	1.08000000000000E+1	8.29846736638839E+0
Node	872	1.80603388771892E+1	1.08000000000000E+1	9.28457101233583E-1
Node	873	1.89313403113488E+1	1.08000000000000E+1	8.31226320158247E-1
Node	874	1.99245299517001E+1	1.08000000000000E+1	8.31215537174632E-1
Node	875	2.09177195920515E+1	1.08000000000000E+1	8.31204754191016E-1
Node	876	2.19109092324028E+1	1.08000000000000E+1	8.31193971207401E-1
Node	877	2.29040988727541E+1	1.08000000000000E+1	8.31183188223786E-1
Node	878	2.39141806160434E+1	1.08000000000000E+1	8.65146775502251E-1
Node	879	2.68768574333555E+1	1.08000000000000E+1	8.66140056438337E-1
Node	880	2.78700470737068E+1	1.08000000000000E+1	8.66129273454721E-1
Node	881	2.88632367140582E+1	1.08000000000000E+1	8.66118490471106E-1
Node	882	2.98564263544095E+1	1.08000000000000E+1	8.66107707487491E-1
Node	883	3.08623218531571E+1	1.08000000000000E+1	8.96434401529502E-1
Node	884	3.38291849150109E+1	1.08000000000000E+1	9.01064575702042E-1
Node	885	3.48223745553622E+1	1.08000000000000E+1	9.01053792718427E-1
Node	886	3.58155641957135E+1	1.08000000000000E+1	9.01043009734812E-1
Node	887	3.68087538360649E+1	1.08000000000000E+1	9.01032226751197E-1
Node	888	3.78104080797495E+1	1.08000000000000E+1	9.27736455638399E-1
Node	889	4.07815216595063E+1	1.08000000000000E+1	9.35989094965745E-1
Node	890	4.17747205626977E+1	1.08000000000000E+1	9.35978311982127E-1
Node	891	4.27679194658891E+1	1.08000000000000E+1	9.35967528998509E-1
Node	892	4.37611183690805E+1	1.08000000000000E+1	9.35956746014891E-1
Node	893	4.47798096272350E+1	1.08000000000000E+1	9.49749958175231E-1
Node	894	4.47474976498485E+1	1.08000000000000E+1	1.88672782851080E+0
Node	895	4.47474875602293E+1	1.08000000000000E+1	2.90441906146787E+0
Node	896	4.47474774706101E+1	1.08000000000000E+1	3.92211029442494E+0
Node	897	4.47474687152898E+1	1.08000000000000E+1	4.86808694795875E+0
Node	898	4.47474280689068E+1	1.08000000000000E+1	5.77987492690761E+0
Node	899	4.46738258482637E+1	1.08000000000000E+1	6.64043418980975E+0
Node	900	4.39557005109372E+1	1.08000000000000E+1	7.84957524231578E+0
Node	901	4.45797088282689E+1	1.08000000000000E+1	8.69994727159717E+0



APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
	<b>2° SUBLOTTO TELESE – SAN LORENZO</b>					
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.0.003	REV. A	FOGLIO 113 di 208

Node	902	4.37622559233869E+1	1.08000000000000E+1	8.93225431402892E+0
Node	903	4.17753916939210E+1	1.08000000000000E+1	8.67066825809026E+0
Node	904	4.09016660528593E+1	1.08000000000000E+1	8.59054961219763E+0
Node	905	3.96870488833912E+1	1.08000000000000E+1	7.98150798197552E+0
Node	906	3.84683458445045E+1	1.08000000000000E+1	8.24686572053587E+0
Node	907	3.77221344409310E+1	1.08000000000000E+1	8.55337587130080E+0
Node	908	3.48242711088079E+1	1.08000000000000E+1	8.60195063174960E+0
Node	909	3.39505454677462E+1	1.08000000000000E+1	8.52183198585696E+0
Node	910	3.27058715590602E+1	1.08000000000000E+1	7.90902259238277E+0
Node	911	3.15135971795666E+1	1.08000000000000E+1	8.17784251839399E+0
Node	912	3.07768978871168E+1	1.08000000000000E+1	8.48589742483268E+0
Node	913	2.78731505236948E+1	1.08000000000000E+1	8.53323300540894E+0
Node	914	2.69994248826331E+1	1.08000000000000E+1	8.45311435951630E+0
Node	915	2.57163860668802E+1	1.08000000000000E+1	7.83748003526984E+0
Node	916	2.44893814040312E+1	1.08000000000000E+1	8.10785881924059E+0
Node	917	2.35804713773844E+1	1.08000000000000E+1	8.43530915058141E+0
Node	918	2.29442597272609E+1	1.08000000000000E+1	8.67380636893968E+0
Node	919	2.04290127126011E+1	1.08000000000000E+1	8.45969857473720E+0
Node	920	1.95552870715393E+1	1.08000000000000E+1	8.37957992884456E+0
Node	921	1.85673171061825E+1	1.08000000000000E+1	7.81630667791200E+0
Node	922	3.07591019674967E+1	1.08000000000000E+1	1.81972371677257E+0
Node	923	3.07195144660863E+1	1.08000000000000E+1	2.81289188242183E+0
Node	924	3.06900230815332E+1	1.08000000000000E+1	3.80308292552545E+0
Node	925	3.06746895060691E+1	1.08000000000000E+1	4.77451100501234E+0
Node	926	3.06483888828917E+1	1.08000000000000E+1	5.77359519390376E+0
Node	927	3.05809897391363E+1	1.08000000000000E+1	6.94375270279836E+0
Node	928	3.77403941237976E+1	1.08000000000000E+1	1.87609464016456E+0
Node	929	3.77154778859310E+1	1.08000000000000E+1	2.88088184334518E+0
Node	930	3.76890291843575E+1	1.08000000000000E+1	3.87278044329622E+0
Node	931	3.76740612049354E+1	1.08000000000000E+1	4.84444053291605E+0
Node	932	3.76464027029782E+1	1.08000000000000E+1	5.84338013119954E+0
Node	933	3.75714070301305E+1	1.08000000000000E+1	7.01240526545563E+0
Node	934	2.37776771190703E+1	1.08000000000000E+1	1.76341179377564E+0
Node	935	2.37233418181338E+1	1.08000000000000E+1	2.74501398871051E+0
Node	936	2.36907008940468E+1	1.08000000000000E+1	3.73381691628729E+0
Node	937	2.36746864862647E+1	1.08000000000000E+1	4.70485585533434E+0
Node	938	2.36470416595053E+1	1.08000000000000E+1	5.70128879204139E+0
Node	939	2.35721780685780E+1	1.08000000000000E+1	6.85347046525921E+0
Node	940	2.27847033602289E+1	1.08000000000000E+1	7.66353113184638E+0
Node	941	3.26999250060012E+1	0.00000000000000E+0	1.80249575245037E+0
Node	942	3.26999250065495E+1	0.00000000000000E+0	2.80754289544072E+0
Node	943	3.26999250071272E+1	0.00000000000000E+0	3.86682653407454E+0
Node	944	3.26999250076577E+1	0.00000000000000E+0	4.83938873058473E+0
Node	945	3.26999250081368E+1	0.00000000000000E+0	5.71763476423954E+0
Node	946	3.28570774701731E+1	0.00000000000000E+0	6.57980481516084E+0
Node	947	3.32917592794483E+1	0.00000000000000E+0	7.22283574922356E+0
Node	948	3.39385081777208E+1	0.00000000000000E+0	7.65196617235811E+0
Node	949	3.46999250069579E+1	0.00000000000000E+0	7.80256985634643E+0
Node	950	3.54692950788635E+1	0.00000000000000E+0	7.64867183086033E+0
Node	951	3.61202650028658E+1	0.00000000000000E+0	7.21066147957066E+0
Node	952	3.65526555049926E+1	0.00000000000000E+0	6.55594523304616E+0
Node	953	3.66999250072406E+1	0.00000000000000E+0	5.73988939643116E+0
Node	954	3.66999250071693E+1	0.00000000000000E+0	4.82851033620503E+0

APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
	<b>2° SUBLOTTO TELESE – SAN LORENZO</b>					
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.0.003	REV. A	FOGLIO 114 di 208

Node	955	3.66999250070941E+1	0.00000000000000E+0	3.86790224057586E+0
Node	956	3.66999250070171E+1	0.00000000000000E+0	2.88259962830167E+0
Node	957	3.66999250069326E+1	0.00000000000000E+0	1.80249575119588E+0
Node	958	3.56999250066997E+1	0.00000000000000E+0	1.80249575150950E+0
Node	959	3.46999250064669E+1	0.00000000000000E+0	1.80249575182312E+0
Node	960	3.36999250062341E+1	0.00000000000000E+0	1.80249575213675E+0
Node	961	2.95526555049707E+1	0.00000000000000E+0	6.48594523494349E+0
Node	962	2.96999250072186E+1	0.00000000000000E+0	5.66988939832851E+0
Node	963	2.96999250071473E+1	0.00000000000000E+0	4.75851033810237E+0
Node	964	2.96999250070722E+1	0.00000000000000E+0	3.79790224247320E+0
Node	965	2.96999250069951E+1	0.00000000000000E+0	2.81259963019901E+0
Node	966	2.96999250069106E+1	0.00000000000000E+0	1.73249575309321E+0
Node	967	2.86999250066778E+1	0.00000000000000E+0	1.73249575340683E+0
Node	968	2.76999250064450E+1	0.00000000000000E+0	1.73249575372046E+0
Node	969	2.66999250062121E+1	0.00000000000000E+0	1.73249575403408E+0
Node	970	2.56999250059793E+1	0.00000000000000E+0	1.73249575434770E+0
Node	971	2.56999250060646E+1	0.00000000000000E+0	2.73754289733805E+0
Node	972	2.56999250061548E+1	0.00000000000000E+0	3.80070737753644E+0
Node	973	2.56999250062376E+1	0.00000000000000E+0	4.77520999463731E+0
Node	974	2.56999250063119E+1	0.00000000000000E+0	5.65054539764290E+0
Node	975	2.58570774701511E+1	0.00000000000000E+0	6.50980481705817E+0
Node	976	2.62917592794263E+1	0.00000000000000E+0	7.15283575112090E+0
Node	977	2.69385081776988E+1	0.00000000000000E+0	7.58196617425544E+0
Node	978	2.76999250069359E+1	0.00000000000000E+0	7.73256985824377E+0
Node	979	2.84692950788415E+1	0.00000000000000E+0	7.57867183275766E+0
Node	980	2.91202650028439E+1	0.00000000000000E+0	7.14066148146799E+0
Node	981	1.86999250059573E+1	0.00000000000000E+0	1.66249575624504E+0
Node	982	1.86999250062741E+1	0.00000000000000E+0	2.66754289923539E+0
Node	983	1.86999250066239E+1	0.00000000000000E+0	3.77759028553896E+0
Node	984	1.86999250069224E+1	0.00000000000000E+0	4.72457891409045E+0
Node	985	1.86999250071952E+1	0.00000000000000E+0	5.59003816376592E+0
Node	986	1.88570774710543E+1	0.00000000000000E+0	6.43980481809031E+0
Node	987	1.92917592803295E+1	0.00000000000000E+0	7.08283575215304E+0
Node	988	1.99385081786020E+1	0.00000000000000E+0	7.51196617528758E+0
Node	989	2.06999250078391E+1	0.00000000000000E+0	7.66256985927591E+0
Node	990	2.14692950797447E+1	0.00000000000000E+0	7.50867183378980E+0
Node	991	2.21202650037471E+1	0.00000000000000E+0	7.07066148250013E+0
Node	992	2.25526555058738E+1	0.00000000000000E+0	6.41594523597563E+0
Node	993	2.26999250071967E+1	0.00000000000000E+0	5.59988939895946E+0
Node	994	2.26999250071254E+1	0.00000000000000E+0	4.68851033839700E+0
Node	995	2.26999250070502E+1	0.00000000000000E+0	3.72790224259791E+0
Node	996	2.26999250069732E+1	0.00000000000000E+0	2.74259963023876E+0
Node	997	2.26999250068887E+1	0.00000000000000E+0	1.66249575499055E+0
Node	998	2.16999250066558E+1	0.00000000000000E+0	1.66249575530417E+0
Node	999	2.06999250064230E+1	0.00000000000000E+0	1.66249575561779E+0
Node	1000	1.96999250061902E+1	0.00000000000000E+0	1.66249575593141E+0
Node	1001	3.96999250060232E+1	0.00000000000000E+0	1.87249575055303E+0
Node	1002	3.96999250065714E+1	0.00000000000000E+0	2.87754289354339E+0
Node	1003	3.96999250071492E+1	0.00000000000000E+0	3.93682653085668E+0
Node	1004	3.96999250076797E+1	0.00000000000000E+0	4.90938872836090E+0
Node	1005	3.96999250081587E+1	0.00000000000000E+0	5.78763476251273E+0
Node	1006	3.98570774701950E+1	0.00000000000000E+0	6.64980481326351E+0
Node	1007	4.02917592794702E+1	0.00000000000000E+0	7.29283574732623E+0

APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandatario: SYSTRA S.A.	Mandante: SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.0.003	REV. A	FOGLIO 115 di 208

Node	1008	4.09385081777427E+1	0.00000000000000E+0	7.72196617046077E+0
Node	1009	4.16999250069798E+1	0.00000000000000E+0	7.87256985444910E+0
Node	1010	4.24692950788854E+1	0.00000000000000E+0	7.71867182896299E+0
Node	1011	4.31202650028878E+1	0.00000000000000E+0	7.28066147767333E+0
Node	1012	4.35526555050146E+1	0.00000000000000E+0	6.62594523114882E+0
Node	1013	4.36998599465989E+1	0.00000000000000E+0	5.85561935349405E+0
Node	1014	4.36999412396630E+1	0.00000000000000E+0	4.98283604374586E+0
Node	1015	4.36999587506019E+1	0.00000000000000E+0	4.04167538482775E+0
Node	1016	4.36999789301385E+1	0.00000000000000E+0	2.95708556706313E+0
Node	1017	4.36999991096751E+1	0.00000000000000E+0	1.87249574929852E+0
Node	1018	4.26999805837621E+1	0.00000000000000E+0	1.87249574961215E+0
Node	1019	4.16999620578492E+1	0.00000000000000E+0	1.87249574992578E+0
Node	1020	4.06999435319362E+1	0.00000000000000E+0	1.87249575023941E+0
Node	1021	1.79477388099458E+1	0.00000000000000E+0	4.92560236790927E+0
Node	1022	1.79471832540797E+1	0.00000000000000E+0	3.93944547299858E+0
Node	1023	1.79466276981879E+1	0.00000000000000E+0	2.87175919921186E+0
Node	1024	1.79460721423127E+1	0.00000000000000E+0	1.85657304708174E+0
Node	1025	3.28359952746595E+1	0.00000000000000E+0	9.01075358685657E-1
Node	1026	3.18555395597212E+1	0.00000000000000E+0	9.06053235013775E-1
Node	1027	3.17540618108945E+1	0.00000000000000E+0	1.83634312019539E+0
Node	1028	3.17015031114973E+1	0.00000000000000E+0	2.81685263386145E+0
Node	1029	3.16993339251020E+1	0.00000000000000E+0	3.84762101738165E+0
Node	1030	3.17363285415034E+1	0.00000000000000E+0	4.82682446051844E+0
Node	1031	3.17944151392309E+1	0.00000000000000E+0	5.79550147315227E+0
Node	1032	3.20275341807530E+1	0.00000000000000E+0	6.85389654484139E+0
Node	1033	3.57019733712038E+1	0.00000000000000E+0	8.52981842290503E+0
Node	1034	3.67896403426447E+1	0.00000000000000E+0	7.98126513079193E+0
Node	1035	2.58836677930042E+1	0.00000000000000E+0	8.66150839421952E-1
Node	1036	2.49073365767636E+1	0.00000000000000E+0	8.74733754138547E-1
Node	1037	2.47724388450923E+1	0.00000000000000E+0	1.78005527438747E+0
Node	1038	2.47045677076238E+1	0.00000000000000E+0	2.74926167686145E+0
Node	1039	2.46990871574701E+1	0.00000000000000E+0	3.78098304454147E+0
Node	1040	2.47366501488875E+1	0.00000000000000E+0	4.76114848458923E+0
Node	1041	2.47954646847144E+1	0.00000000000000E+0	5.72727421279866E+0
Node	1042	2.50287360049389E+1	0.00000000000000E+0	6.78117710313706E+0
Node	1043	2.87508527860907E+1	0.00000000000000E+0	8.46110079656436E+0
Node	1044	2.98106493213813E+1	0.00000000000000E+0	7.91521801404348E+0
Node	1045	3.97883227563149E+1	0.00000000000000E+0	9.35999877949363E-1
Node	1046	3.88036539121873E+1	0.00000000000000E+0	9.37394537186003E-1
Node	1047	3.87354000193675E+1	0.00000000000000E+0	1.89275294550638E+0
Node	1048	3.86975158916788E+1	0.00000000000000E+0	2.88485570602316E+0
Node	1049	3.86983806520798E+1	0.00000000000000E+0	3.91732575051699E+0
Node	1050	3.87358242409842E+1	0.00000000000000E+0	4.89678744843758E+0
Node	1051	3.87931513317032E+1	0.00000000000000E+0	5.86557774238140E+0
Node	1052	3.90226705182817E+1	0.00000000000000E+0	6.92451562218503E+0
Node	1053	4.28707660599874E+1	0.00000000000000E+0	8.49634195336689E+0
Node	1054	1.79482943657990E+1	0.00000000000000E+0	5.87099457338195E+0
Node	1055	1.80274261534454E+1	0.00000000000000E+0	6.80854048117909E+0
Node	1056	2.13297706842457E+1	0.00000000000000E+0	8.37011076133500E+0
Node	1057	2.21317356630272E+1	0.00000000000000E+0	8.29846736141884E+0
Node	1058	1.80603388772288E+1	0.00000000000000E+0	9.28457099712813E-1
Node	1059	1.89313403113488E+1	0.00000000000000E+0	8.31226320158247E-1
Node	1060	1.99245299517001E+1	0.00000000000000E+0	8.31215537174632E-1

APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandatario: SYSTRA S.A.	Mandante: SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.003	REV. A	FOGLIO 116 di 208

Node	1061	2.09177195920515E+1	0.00000000000000E+0	8.31204754191016E-1
Node	1062	2.19109092324028E+1	0.00000000000000E+0	8.31193971207401E-1
Node	1063	2.29040988727541E+1	0.00000000000000E+0	8.31183188223786E-1
Node	1064	2.39141805349865E+1	0.00000000000000E+0	8.65146712477214E-1
Node	1065	2.68768574333555E+1	0.00000000000000E+0	8.66140056438337E-1
Node	1066	2.78700470737068E+1	0.00000000000000E+0	8.66129273454721E-1
Node	1067	2.88632367140582E+1	0.00000000000000E+0	8.66118490471106E-1
Node	1068	2.98564263544095E+1	0.00000000000000E+0	8.66107707487491E-1
Node	1069	3.08623218795175E+1	0.00000000000000E+0	8.96434377484352E-1
Node	1070	3.38291849150109E+1	0.00000000000000E+0	9.01064575702042E-1
Node	1071	3.48223745553622E+1	0.00000000000000E+0	9.01053792718427E-1
Node	1072	3.58155641957135E+1	0.00000000000000E+0	9.01043009734812E-1
Node	1073	3.68087538360649E+1	0.00000000000000E+0	9.01032226751197E-1
Node	1074	3.78104080792075E+1	0.00000000000000E+0	9.27736442399466E-1
Node	1075	4.07815216595063E+1	0.00000000000000E+0	9.35989094965745E-1
Node	1076	4.17747205626977E+1	0.00000000000000E+0	9.35978311982127E-1
Node	1077	4.27679194658891E+1	0.00000000000000E+0	9.35967528998509E-1
Node	1078	4.37611183690805E+1	0.00000000000000E+0	9.35956746014891E-1
Node	1079	4.47798096273396E+1	0.00000000000000E+0	9.49749956322432E-1
Node	1080	4.47474976498485E+1	0.00000000000000E+0	1.88672782851080E+0
Node	1081	4.47474875602293E+1	0.00000000000000E+0	2.90441906146787E+0
Node	1082	4.47474774706101E+1	0.00000000000000E+0	3.92211029442494E+0
Node	1083	4.47474687152898E+1	0.00000000000000E+0	4.86808694795875E+0
Node	1084	4.47474280689068E+1	0.00000000000000E+0	5.77987492690761E+0
Node	1085	4.46738258482637E+1	0.00000000000000E+0	6.64043418980975E+0
Node	1086	4.39557005045540E+1	0.00000000000000E+0	7.84957523692833E+0
Node	1087	4.45797088223610E+1	0.00000000000000E+0	8.69994726678539E+0
Node	1088	4.37622559171322E+1	0.00000000000000E+0	8.93225430895095E+0
Node	1089	4.17753916939210E+1	0.00000000000000E+0	8.67066825809026E+0
Node	1090	4.09016660528593E+1	0.00000000000000E+0	8.59054961219763E+0
Node	1091	3.96870488855716E+1	0.00000000000000E+0	7.98150798339294E+0
Node	1092	3.84683458522141E+1	0.00000000000000E+0	8.24686572380760E+0
Node	1093	3.77221344512472E+1	0.00000000000000E+0	8.55337587578905E+0
Node	1094	3.48242711088079E+1	0.00000000000000E+0	8.60195063174960E+0
Node	1095	3.39505454677462E+1	0.00000000000000E+0	8.52183198585696E+0
Node	1096	3.27058715549097E+1	0.00000000000000E+0	7.90902259215264E+0
Node	1097	3.15135971719726E+1	0.00000000000000E+0	8.17784251678815E+0
Node	1098	3.07768978830760E+1	0.00000000000000E+0	8.48589742473306E+0
Node	1099	2.78731505236948E+1	0.00000000000000E+0	8.53323300540894E+0
Node	1100	2.69994248826331E+1	0.00000000000000E+0	8.45311435951630E+0
Node	1101	2.57163860585362E+1	0.00000000000000E+0	7.83748003503506E+0
Node	1102	2.44893813878628E+1	0.00000000000000E+0	8.10785881257341E+0
Node	1103	2.35804713686656E+1	0.00000000000000E+0	8.43530914133605E+0
Node	1104	2.29442597237160E+1	0.00000000000000E+0	8.67380635914513E+0
Node	1105	2.04290127126010E+1	0.00000000000000E+0	8.45969857473720E+0
Node	1106	1.95552870715393E+1	0.00000000000000E+0	8.37957992884456E+0
Node	1107	1.85673171071955E+1	0.00000000000000E+0	7.81630667625215E+0
Node	1108	3.07591020113659E+1	0.00000000000000E+0	1.81972367915690E+0
Node	1109	3.07195145027384E+1	0.00000000000000E+0	2.81289186471951E+0
Node	1110	3.06900230709173E+1	0.00000000000000E+0	3.80308291752665E+0
Node	1111	3.06746894604672E+1	0.00000000000000E+0	4.77451100163254E+0
Node	1112	3.06483888380375E+1	0.00000000000000E+0	5.77359519082837E+0
Node	1113	3.05809897184528E+1	0.00000000000000E+0	6.94375269902426E+0

APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
	<b>2° SUBLOTTO TELESE – SAN LORENZO</b>					
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.0.003	REV. A	FOGLIO 117 di 208

Node	1114	3.77403941219263E+1	0.00000000000000E+0	1.87609462737398E+0
Node	1115	3.77154778826233E+1	0.00000000000000E+0	2.88088183888054E+0
Node	1116	3.76890291830425E+1	0.00000000000000E+0	3.87278044188634E+0
Node	1117	3.76740612075701E+1	0.00000000000000E+0	4.84444053269131E+0
Node	1118	3.76464027112863E+1	0.00000000000000E+0	5.84338013210500E+0
Node	1119	3.75714070451995E+1	0.00000000000000E+0	7.01240527022926E+0
Node	1120	2.37776769522555E+1	0.00000000000000E+0	1.76341171679055E+0
Node	1121	2.37233415513505E+1	0.00000000000000E+0	2.74501395532005E+0
Node	1122	2.36907005878769E+1	0.00000000000000E+0	3.73381690109846E+0
Node	1123	2.36746862368289E+1	0.00000000000000E+0	4.70485584757450E+0
Node	1124	2.36470415139393E+1	0.00000000000000E+0	5.70128878309358E+0
Node	1125	2.35721780179348E+1	0.00000000000000E+0	6.85347045472630E+0
Node	1126	2.27847033451348E+1	0.00000000000000E+0	7.66353112123171E+0
Node	1127	4.57949961894256E+1	1.22518181818180E+1	-6.25388575955337E-4
Node	1128	1.71899970558006E+1	1.22518181818180E+1	1.53786720958820E-8
Node	1129	1.81763763362704E+1	1.22518181818180E+1	-2.15502749357467E-5
Node	1130	1.91627556167403E+1	1.22518181818180E+1	-4.31159285435891E-5
Node	1131	2.01491348972101E+1	1.22518181818180E+1	-6.46815821514316E-5
Node	1132	2.11355141776799E+1	1.22518181818180E+1	-8.62472357592743E-5
Node	1133	2.21218934581497E+1	1.22518181818180E+1	-1.07812889367116E-4
Node	1134	2.31082727386196E+1	1.22518181818180E+1	-1.29378542974959E-4
Node	1135	2.40946520190894E+1	1.22518181818180E+1	-1.50944196582802E-4
Node	1136	2.50810312995592E+1	1.22518181818180E+1	-1.72509850190644E-4
Node	1137	2.60674105800291E+1	1.22518181818180E+1	-1.94075503798487E-4
Node	1138	2.70537898604989E+1	1.22518181818180E+1	-2.15641157406329E-4
Node	1139	2.80401691409687E+1	1.22518181818180E+1	-2.37206811014172E-4
Node	1140	2.90265484214385E+1	1.22518181818180E+1	-2.58772464622014E-4
Node	1141	3.00129277019084E+1	1.22518181818180E+1	-2.80338118229857E-4
Node	1142	3.09993069823782E+1	1.22518181818180E+1	-3.01903771837700E-4
Node	1143	3.19856862628480E+1	1.22518181818180E+1	-3.23469425445542E-4
Node	1144	3.29720655433178E+1	1.22518181818180E+1	-3.45035079053384E-4
Node	1145	3.39584448237877E+1	1.22518181818180E+1	-3.66600732661227E-4
Node	1146	3.49448241042575E+1	1.22518181818180E+1	-3.88166386269070E-4
Node	1147	3.59312033847273E+1	1.22518181818180E+1	-4.09732039876912E-4
Node	1148	3.69175826651971E+1	1.22518181818180E+1	-4.31297693484755E-4
Node	1149	3.79039619456670E+1	1.22518181818180E+1	-4.52863347092597E-4
Node	1150	3.88903412261368E+1	1.22518181818180E+1	-4.74429000700440E-4
Node	1151	3.98767205066066E+1	1.22518181818180E+1	-4.95994654308282E-4
Node	1152	4.08630997870765E+1	1.22518181818180E+1	-5.17560307916125E-4
Node	1153	4.18494790675463E+1	1.22518181818180E+1	-5.39125961523967E-4
Node	1154	4.28358583480161E+1	1.22518181818180E+1	-5.60691615131810E-4
Node	1155	4.38222376284859E+1	1.22518181818180E+1	-5.82257268739652E-4
Node	1156	4.48086169089558E+1	1.22518181818180E+1	-6.03822922347495E-4
Node	1157	4.57949961894256E+1	-1.45181818181800E+0	-6.25388575955249E-4
Node	1158	1.81763763362704E+1	-1.45181818181800E+0	-2.15502749359564E-5
Node	1159	1.71899970558006E+1	-1.45181818181800E+0	1.53786718755599E-8
Node	1160	1.91627556167403E+1	-1.45181818181800E+0	-4.31159285437882E-5
Node	1161	2.01491348972101E+1	-1.45181818181800E+0	-6.46815821516201E-5
Node	1162	2.11355141776799E+1	-1.45181818181800E+0	-8.62472357594519E-5
Node	1163	2.21218934581497E+1	-1.45181818181800E+0	-1.07812889367283E-4
Node	1164	2.31082727386196E+1	-1.45181818181800E+0	-1.29378542975116E-4
Node	1165	2.40946520190894E+1	-1.45181818181800E+0	-1.50944196582948E-4
Node	1166	2.50810312995592E+1	-1.45181818181800E+0	-1.72509850190779E-4

APPALTATORE: <b>TELESE</b> S.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandataria: SYSTRA S.A.	Mandante: SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	118 di 208

Node	1167	2.60674105800291E+1	-1.45181818181800E+0	-1.94075503798611E-4
Node	1168	2.70537898604989E+1	-1.45181818181800E+0	-2.15641157406443E-4
Node	1169	2.80401691409687E+1	-1.45181818181800E+0	-2.37206811014275E-4
Node	1170	2.90265484214385E+1	-1.45181818181800E+0	-2.58772464622107E-4
Node	1171	3.00129277019084E+1	-1.45181818181800E+0	-2.80338118229939E-4
Node	1172	3.09993069823782E+1	-1.45181818181800E+0	-3.01903771837771E-4
Node	1173	3.19856862628480E+1	-1.45181818181800E+0	-3.23469425445603E-4
Node	1174	3.29720655433178E+1	-1.45181818181800E+0	-3.45035079053435E-4
Node	1175	3.39584448237877E+1	-1.45181818181800E+0	-3.66600732661266E-4
Node	1176	3.49448241042575E+1	-1.45181818181800E+0	-3.88166386269098E-4
Node	1177	3.59312033847273E+1	-1.45181818181800E+0	-4.09732039876930E-4
Node	1178	3.69175826651972E+1	-1.45181818181800E+0	-4.31297693484762E-4
Node	1179	3.79039619456670E+1	-1.45181818181800E+0	-4.52863347092594E-4
Node	1180	3.88903412261368E+1	-1.45181818181800E+0	-4.74429000700426E-4
Node	1181	3.98767205066066E+1	-1.45181818181800E+0	-4.95994654308258E-4
Node	1182	4.08630997870765E+1	-1.45181818181800E+0	-5.17560307916089E-4
Node	1183	4.18494790675463E+1	-1.45181818181800E+0	-5.39125961523922E-4
Node	1184	4.28358583480161E+1	-1.45181818181800E+0	-5.60691615131753E-4
Node	1185	4.38222376284859E+1	-1.45181818181800E+0	-5.82257268739585E-4
Node	1186	4.48086169089558E+1	-1.45181818181800E+0	-6.03822922347417E-4

/ \_\_\_\_\_  
/ PLATE ELEMENTS

Quad4	1	2	1	80	81	14	13
Quad4	2	2	1	81	82	15	14
Quad4	3	2	1	82	83	16	15
Quad4	4	2	1	83	84	17	16
Quad4	5	2	1	84	85	18	17
Quad4	6	2	1	85	86	19	18
Quad4	7	2	1	86	87	20	19
Quad4	8	2	1	87	88	21	20
Quad4	9	2	1	88	89	22	21
Quad4	10	2	1	89	90	23	22
Quad4	11	2	1	90	91	24	23
Quad4	12	2	1	91	92	25	24
Quad4	13	2	1	92	93	26	25
Quad4	14	2	1	93	94	27	26
Quad4	15	2	1	94	95	28	27
Quad4	16	2	1	95	96	29	28
Quad4	17	2	1	96	97	30	29
Quad4	18	2	1	97	98	31	30
Quad4	19	2	1	98	99	32	31
Quad4	20	2	1	99	100	33	32
Quad4	21	2	1	100	101	34	33
Quad4	22	2	1	101	102	35	34
Quad4	23	2	1	102	103	36	35
Quad4	24	2	1	103	104	37	36
Quad4	25	2	1	104	105	38	37
Quad4	26	2	1	105	106	39	38
Quad4	27	2	1	106	107	40	39
Quad4	28	2	1	107	108	41	40
Quad4	29	2	1	41	108	12	1

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b> <b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.						
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.0.003	REV. A	FOGLIO 119 di 208

Quad4	30	2	1	79	109	81	80
Quad4	31	2	1	109	110	82	81
Quad4	32	2	1	110	111	83	82
Quad4	33	2	1	111	112	84	83
Quad4	34	2	1	112	113	85	84
Quad4	35	2	1	113	114	86	85
Quad4	36	2	1	114	115	87	86
Quad4	37	2	1	115	116	88	87
Quad4	38	2	1	116	117	89	88
Quad4	39	2	1	117	118	90	89
Quad4	40	2	1	118	119	91	90
Quad4	41	2	1	119	120	92	91
Quad4	42	2	1	120	121	93	92
Quad4	43	2	1	121	122	94	93
Quad4	44	2	1	122	123	95	94
Quad4	45	2	1	123	124	96	95
Quad4	46	2	1	124	125	97	96
Quad4	47	2	1	125	126	98	97
Quad4	48	2	1	126	127	99	98
Quad4	49	2	1	127	128	100	99
Quad4	50	2	1	128	129	101	100
Quad4	51	2	1	129	130	102	101
Quad4	52	2	1	130	131	103	102
Quad4	53	2	1	131	132	104	103
Quad4	54	2	1	132	133	105	104
Quad4	55	2	1	133	134	106	105
Quad4	56	2	1	134	135	107	106
Quad4	57	2	1	135	136	108	107
Quad4	58	2	1	108	136	11	12
Quad4	59	2	1	78	137	109	79
Quad4	60	2	1	137	138	110	109
Quad4	61	2	1	138	139	111	110
Quad4	62	2	1	139	140	112	111
Quad4	63	2	1	140	141	113	112
Quad4	64	2	1	141	142	114	113
Quad4	65	2	1	142	143	115	114
Quad4	66	2	1	143	144	116	115
Quad4	67	2	1	144	145	117	116
Quad4	68	2	1	145	146	118	117
Quad4	69	2	1	146	147	119	118
Quad4	70	2	1	147	148	120	119
Quad4	71	2	1	148	149	121	120
Quad4	72	2	1	149	150	122	121
Quad4	73	2	1	150	151	123	122
Quad4	74	2	1	151	152	124	123
Quad4	75	2	1	152	153	125	124
Quad4	76	2	1	153	154	126	125
Quad4	77	2	1	154	155	127	126
Quad4	78	2	1	155	156	128	127
Quad4	79	2	1	156	157	129	128
Quad4	80	2	1	157	158	130	129
Quad4	81	2	1	158	159	131	130
Quad4	82	2	1	159	160	132	131

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandatario: <b>SYSTRA S.A.</b>	Mandante: <b>SWS Engineering S.p.A.</b>	<b>SYSTRA-SOTECNI S.p.A.</b>				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
<b>"Struttura ad archi": Tabulati di calcolo 1 di 2</b>	<b>IF2R</b>	<b>2.2.E.ZZ</b>	<b>CL</b>	<b>VI.14.0.0.003</b>	<b>A</b>	<b>120 di 208</b>

Quad4	83	2	1	160	161	133	132
Quad4	84	2	1	161	162	134	133
Quad4	85	2	1	162	163	135	134
Quad4	86	2	1	163	164	136	135
Quad4	87	2	1	136	164	10	11
Quad4	88	2	1	77	165	137	78
Quad4	89	2	1	165	166	138	137
Quad4	90	2	1	166	167	139	138
Quad4	91	2	1	167	168	140	139
Quad4	92	2	1	168	169	141	140
Quad4	93	2	1	169	170	142	141
Quad4	94	2	1	170	171	143	142
Quad4	95	2	1	171	172	144	143
Quad4	96	2	1	172	173	145	144
Quad4	97	2	1	173	174	146	145
Quad4	98	2	1	174	175	147	146
Quad4	99	2	1	175	176	148	147
Quad4	100	2	1	176	177	149	148
Quad4	101	2	1	177	178	150	149
Quad4	102	2	1	178	179	151	150
Quad4	103	2	1	179	180	152	151
Quad4	104	2	1	180	181	153	152
Quad4	105	2	1	181	182	154	153
Quad4	106	2	1	182	183	155	154
Quad4	107	2	1	183	184	156	155
Quad4	108	2	1	184	185	157	156
Quad4	109	2	1	185	186	158	157
Quad4	110	2	1	186	187	159	158
Quad4	111	2	1	187	188	160	159
Quad4	112	2	1	188	189	161	160
Quad4	113	2	1	189	190	162	161
Quad4	114	2	1	190	191	163	162
Quad4	115	2	1	191	192	164	163
Quad4	116	2	1	164	192	9	10
Quad4	117	2	1	76	193	165	77
Quad4	118	2	1	193	194	166	165
Quad4	119	2	1	194	195	167	166
Quad4	120	2	1	195	196	168	167
Quad4	121	2	1	196	197	169	168
Quad4	122	2	1	197	198	170	169
Quad4	123	2	1	198	199	171	170
Quad4	124	2	1	199	200	172	171
Quad4	125	2	1	200	201	173	172
Quad4	126	2	1	201	202	174	173
Quad4	127	2	1	202	203	175	174
Quad4	128	2	1	203	204	176	175
Quad4	129	2	1	204	205	177	176
Quad4	130	2	1	205	206	178	177
Quad4	131	2	1	206	207	179	178
Quad4	132	2	1	207	208	180	179
Quad4	133	2	1	208	209	181	180
Quad4	134	2	1	209	210	182	181
Quad4	135	2	1	210	211	183	182



APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandatario: <b>SYSTRA S.A.</b>	Mandante: <b>SWS Engineering S.p.A.</b>	<b>SYSTRA-SOTECNI S.p.A.</b>				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
<b>"Struttura ad archi": Tabulati di calcolo 1 di 2</b>	<b>IF2R</b>	<b>2.2.E.ZZ</b>	<b>CL</b>	<b>VI.14.0.0.003</b>	<b>A</b>	<b>121 di 208</b>

Quad4	136	2	1	211	212	184	183
Quad4	137	2	1	212	213	185	184
Quad4	138	2	1	213	214	186	185
Quad4	139	2	1	214	215	187	186
Quad4	140	2	1	215	216	188	187
Quad4	141	2	1	216	217	189	188
Quad4	142	2	1	217	218	190	189
Quad4	143	2	1	218	219	191	190
Quad4	144	2	1	219	220	192	191
Quad4	145	2	1	192	220	8	9
Quad4	146	2	1	75	221	193	76
Quad4	147	2	1	221	222	194	193
Quad4	148	2	1	222	223	195	194
Quad4	149	2	1	223	224	196	195
Quad4	150	2	1	224	225	197	196
Quad4	151	2	1	225	226	198	197
Quad4	152	2	1	226	227	199	198
Quad4	153	2	1	227	228	200	199
Quad4	154	2	1	228	229	201	200
Quad4	155	2	1	229	230	202	201
Quad4	156	2	1	230	231	203	202
Quad4	157	2	1	231	232	204	203
Quad4	158	2	1	232	233	205	204
Quad4	159	2	1	233	234	206	205
Quad4	160	2	1	234	235	207	206
Quad4	161	2	1	235	236	208	207
Quad4	162	2	1	236	237	209	208
Quad4	163	2	1	237	238	210	209
Quad4	164	2	1	238	239	211	210
Quad4	165	2	1	239	240	212	211
Quad4	166	2	1	240	241	213	212
Quad4	167	2	1	241	242	214	213
Quad4	168	2	1	242	243	215	214
Quad4	169	2	1	243	244	216	215
Quad4	170	2	1	244	245	217	216
Quad4	171	2	1	245	246	218	217
Quad4	172	2	1	246	247	219	218
Quad4	173	2	1	247	248	220	219
Quad4	174	2	1	220	248	7	8
Quad4	175	2	1	74	249	221	75
Quad4	176	2	1	249	250	222	221
Quad4	177	2	1	250	251	223	222
Quad4	178	2	1	251	252	224	223
Quad4	179	2	1	252	253	225	224
Quad4	180	2	1	253	254	226	225
Quad4	181	2	1	254	255	227	226
Quad4	182	2	1	255	256	228	227
Quad4	183	2	1	256	257	229	228
Quad4	184	2	1	257	258	230	229
Quad4	185	2	1	258	259	231	230
Quad4	186	2	1	259	260	232	231
Quad4	187	2	1	260	261	233	232
Quad4	188	2	1	261	262	234	233

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b> <b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>					
PROGETTAZIONE: Mandatario: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>						
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA <b>IF2R</b>	LOTTO <b>2.2.E.ZZ</b>	CODIFICA <b>CL</b>	DOCUMENTO <b>VI.14.0.0.003</b>	REV. <b>A</b>	FOGLIO <b>122 di 208</b>

Quad4	189	2	1	262	263	235	234
Quad4	190	2	1	263	264	236	235
Quad4	191	2	1	264	265	237	236
Quad4	192	2	1	265	266	238	237
Quad4	193	2	1	266	267	239	238
Quad4	194	2	1	267	268	240	239
Quad4	195	2	1	268	269	241	240
Quad4	196	2	1	269	270	242	241
Quad4	197	2	1	270	271	243	242
Quad4	198	2	1	271	272	244	243
Quad4	199	2	1	272	273	245	244
Quad4	200	2	1	273	274	246	245
Quad4	201	2	1	274	275	247	246
Quad4	202	2	1	275	276	248	247
Quad4	203	2	1	248	276	6	7
Quad4	204	2	1	73	277	249	74
Quad4	205	2	1	277	278	250	249
Quad4	206	2	1	278	279	251	250
Quad4	207	2	1	279	280	252	251
Quad4	208	2	1	280	281	253	252
Quad4	209	2	1	281	282	254	253
Quad4	210	2	1	282	283	255	254
Quad4	211	2	1	283	284	256	255
Quad4	212	2	1	284	285	257	256
Quad4	213	2	1	285	286	258	257
Quad4	214	2	1	286	287	259	258
Quad4	215	2	1	287	288	260	259
Quad4	216	2	1	288	289	261	260
Quad4	217	2	1	289	290	262	261
Quad4	218	2	1	290	291	263	262
Quad4	219	2	1	291	292	264	263
Quad4	220	2	1	292	293	265	264
Quad4	221	2	1	293	294	266	265
Quad4	222	2	1	294	295	267	266
Quad4	223	2	1	295	296	268	267
Quad4	224	2	1	296	297	269	268
Quad4	225	2	1	297	298	270	269
Quad4	226	2	1	298	299	271	270
Quad4	227	2	1	299	300	272	271
Quad4	228	2	1	300	301	273	272
Quad4	229	2	1	301	302	274	273
Quad4	230	2	1	302	303	275	274
Quad4	231	2	1	303	304	276	275
Quad4	232	2	1	276	304	5	6
Quad4	233	2	1	72	305	277	73
Quad4	234	2	1	305	306	278	277
Quad4	235	2	1	306	307	279	278
Quad4	236	2	1	307	308	280	279
Quad4	237	2	1	308	309	281	280
Quad4	238	2	1	309	310	282	281
Quad4	239	2	1	310	311	283	282
Quad4	240	2	1	311	312	284	283
Quad4	241	2	1	312	313	285	284

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b> <b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>					
PROGETTAZIONE: Mandatario: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>						
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA <b>IF2R</b>	LOTTO <b>2.2.E.ZZ</b>	CODIFICA <b>CL</b>	DOCUMENTO <b>VI.14.0.0.003</b>	REV. <b>A</b>	FOGLIO <b>123 di 208</b>

Quad4	242	2	1	313	314	286	285
Quad4	243	2	1	314	315	287	286
Quad4	244	2	1	315	316	288	287
Quad4	245	2	1	316	317	289	288
Quad4	246	2	1	317	318	290	289
Quad4	247	2	1	318	319	291	290
Quad4	248	2	1	319	320	292	291
Quad4	249	2	1	320	321	293	292
Quad4	250	2	1	321	322	294	293
Quad4	251	2	1	322	323	295	294
Quad4	252	2	1	323	324	296	295
Quad4	253	2	1	324	325	297	296
Quad4	254	2	1	325	326	298	297
Quad4	255	2	1	326	327	299	298
Quad4	256	2	1	327	328	300	299
Quad4	257	2	1	328	329	301	300
Quad4	258	2	1	329	330	302	301
Quad4	259	2	1	330	331	303	302
Quad4	260	2	1	331	332	304	303
Quad4	261	2	1	304	332	4	5
Quad4	262	2	1	71	333	305	72
Quad4	263	2	1	333	334	306	305
Quad4	264	2	1	334	335	307	306
Quad4	265	2	1	335	336	308	307
Quad4	266	2	1	336	337	309	308
Quad4	267	2	1	337	338	310	309
Quad4	268	2	1	338	339	311	310
Quad4	269	2	1	339	340	312	311
Quad4	270	2	1	340	341	313	312
Quad4	271	2	1	341	342	314	313
Quad4	272	2	1	342	343	315	314
Quad4	273	2	1	343	344	316	315
Quad4	274	2	1	344	345	317	316
Quad4	275	2	1	345	346	318	317
Quad4	276	2	1	346	347	319	318
Quad4	277	2	1	347	348	320	319
Quad4	278	2	1	348	349	321	320
Quad4	279	2	1	349	350	322	321
Quad4	280	2	1	350	351	323	322
Quad4	281	2	1	351	352	324	323
Quad4	282	2	1	352	353	325	324
Quad4	283	2	1	353	354	326	325
Quad4	284	2	1	354	355	327	326
Quad4	285	2	1	355	356	328	327
Quad4	286	2	1	356	357	329	328
Quad4	287	2	1	357	358	330	329
Quad4	288	2	1	358	359	331	330
Quad4	289	2	1	359	360	332	331
Quad4	290	2	1	332	360	3	4
Quad4	291	2	1	69	333	71	70
Quad4	292	2	1	68	334	333	69
Quad4	293	2	1	67	335	334	68
Quad4	294	2	1	66	336	335	67

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandatario: <b>SYSTRA S.A.</b>	Mandante: <b>SWS Engineering S.p.A.</b>	<b>SYSTRA-SOTECNI S.p.A.</b>				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
<b>"Struttura ad archi": Tabulati di calcolo 1 di 2</b>	<b>IF2R</b>	<b>2.2.E.ZZ</b>	<b>CL</b>	<b>VI.14.0.0.003</b>	<b>A</b>	<b>124 di 208</b>

Quad4	295	2	1	65	337	336	66
Quad4	296	2	1	64	338	337	65
Quad4	297	2	1	63	339	338	64
Quad4	298	2	1	62	340	339	63
Quad4	299	2	1	61	341	340	62
Quad4	300	2	1	60	342	341	61
Quad4	301	2	1	59	343	342	60
Quad4	302	2	1	58	344	343	59
Quad4	303	2	1	57	345	344	58
Quad4	304	2	1	56	346	345	57
Quad4	305	2	1	55	347	346	56
Quad4	306	2	1	54	348	347	55
Quad4	307	2	1	53	349	348	54
Quad4	308	2	1	52	350	349	53
Quad4	309	2	1	51	351	350	52
Quad4	310	2	1	50	352	351	51
Quad4	311	2	1	49	353	352	50
Quad4	312	2	1	48	354	353	49
Quad4	313	2	1	47	355	354	48
Quad4	314	2	1	46	356	355	47
Quad4	315	2	1	45	357	356	46
Quad4	316	2	1	44	358	357	45
Quad4	317	2	1	43	359	358	44
Quad4	318	2	1	42	360	359	43
Quad4	319	2	1	3	360	42	2
Quad4	320	7	6	441	362	361	373
Quad4	321	7	6	442	441	373	374
Quad4	322	7	6	443	442	374	375
Quad4	323	7	6	444	443	375	376
Quad4	324	7	6	445	444	376	377
Quad4	325	7	6	446	445	377	378
Quad4	326	7	6	447	446	378	379
Quad4	327	7	6	448	447	379	380
Quad4	328	7	6	449	448	380	381
Quad4	329	7	6	450	449	381	382
Quad4	330	7	6	451	450	382	383
Quad4	331	7	6	452	451	383	384
Quad4	332	7	6	453	452	384	385
Quad4	333	7	6	454	453	385	386
Quad4	334	7	6	455	454	386	387
Quad4	335	7	6	456	455	387	388
Quad4	336	7	6	457	456	388	389
Quad4	337	7	6	458	457	389	390
Quad4	338	7	6	459	458	390	391
Quad4	339	7	6	460	459	391	392
Quad4	340	7	6	461	460	392	393
Quad4	341	7	6	462	461	393	394
Quad4	342	7	6	463	462	394	395
Quad4	343	7	6	464	463	395	396
Quad4	344	7	6	465	464	396	397
Quad4	345	7	6	466	465	397	398
Quad4	346	7	6	467	466	398	399
Quad4	347	7	6	468	467	399	400

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b> <b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>					
PROGETTAZIONE: Mandatario: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>						
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA <b>IF2R</b>	LOTTO <b>2.2.E.ZZ</b>	CODIFICA <b>CL</b>	DOCUMENTO <b>VI.14.0.0.003</b>	REV. <b>A</b>	FOGLIO <b>125 di 208</b>

Quad4	348	7	6	468	400	401	402
Quad4	349	7	6	469	363	362	441
Quad4	350	7	6	470	469	441	442
Quad4	351	7	6	471	470	442	443
Quad4	352	7	6	472	471	443	444
Quad4	353	7	6	473	472	444	445
Quad4	354	7	6	474	473	445	446
Quad4	355	7	6	475	474	446	447
Quad4	356	7	6	476	475	447	448
Quad4	357	7	6	477	476	448	449
Quad4	358	7	6	478	477	449	450
Quad4	359	7	6	479	478	450	451
Quad4	360	7	6	480	479	451	452
Quad4	361	7	6	481	480	452	453
Quad4	362	7	6	482	481	453	454
Quad4	363	7	6	483	482	454	455
Quad4	364	7	6	484	483	455	456
Quad4	365	7	6	485	484	456	457
Quad4	366	7	6	486	485	457	458
Quad4	367	7	6	487	486	458	459
Quad4	368	7	6	488	487	459	460
Quad4	369	7	6	489	488	460	461
Quad4	370	7	6	490	489	461	462
Quad4	371	7	6	491	490	462	463
Quad4	372	7	6	492	491	463	464
Quad4	373	7	6	493	492	464	465
Quad4	374	7	6	494	493	465	466
Quad4	375	7	6	495	494	466	467
Quad4	376	7	6	496	495	467	468
Quad4	377	7	6	496	468	402	403
Quad4	378	7	6	497	364	363	469
Quad4	379	7	6	498	497	469	470
Quad4	380	7	6	499	498	470	471
Quad4	381	7	6	500	499	471	472
Quad4	382	7	6	501	500	472	473
Quad4	383	7	6	502	501	473	474
Quad4	384	7	6	503	502	474	475
Quad4	385	7	6	504	503	475	476
Quad4	386	7	6	505	504	476	477
Quad4	387	7	6	506	505	477	478
Quad4	388	7	6	507	506	478	479
Quad4	389	7	6	508	507	479	480
Quad4	390	7	6	509	508	480	481
Quad4	391	7	6	510	509	481	482
Quad4	392	7	6	511	510	482	483
Quad4	393	7	6	512	511	483	484
Quad4	394	7	6	513	512	484	485
Quad4	395	7	6	514	513	485	486
Quad4	396	7	6	515	514	486	487
Quad4	397	7	6	516	515	487	488
Quad4	398	7	6	517	516	488	489
Quad4	399	7	6	518	517	489	490
Quad4	400	7	6	519	518	490	491

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandatario: <b>SYSTRA S.A.</b>	Mandante: <b>SWS Engineering S.p.A.</b>	<b>SYSTRA-SOTECNI S.p.A.</b>				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	126 di 208

Quad4	401	7	6	520	519	491	492
Quad4	402	7	6	521	520	492	493
Quad4	403	7	6	522	521	493	494
Quad4	404	7	6	523	522	494	495
Quad4	405	7	6	524	523	495	496
Quad4	406	7	6	524	496	403	404
Quad4	407	7	6	525	365	364	497
Quad4	408	7	6	526	525	497	498
Quad4	409	7	6	527	526	498	499
Quad4	410	7	6	528	527	499	500
Quad4	411	7	6	529	528	500	501
Quad4	412	7	6	530	529	501	502
Quad4	413	7	6	531	530	502	503
Quad4	414	7	6	532	531	503	504
Quad4	415	7	6	533	532	504	505
Quad4	416	7	6	534	533	505	506
Quad4	417	7	6	535	534	506	507
Quad4	418	7	6	536	535	507	508
Quad4	419	7	6	537	536	508	509
Quad4	420	7	6	538	537	509	510
Quad4	421	7	6	539	538	510	511
Quad4	422	7	6	540	539	511	512
Quad4	423	7	6	541	540	512	513
Quad4	424	7	6	542	541	513	514
Quad4	425	7	6	543	542	514	515
Quad4	426	7	6	544	543	515	516
Quad4	427	7	6	545	544	516	517
Quad4	428	7	6	546	545	517	518
Quad4	429	7	6	547	546	518	519
Quad4	430	7	6	548	547	519	520
Quad4	431	7	6	549	548	520	521
Quad4	432	7	6	550	549	521	522
Quad4	433	7	6	551	550	522	523
Quad4	434	7	6	552	551	523	524
Quad4	435	7	6	552	524	404	405
Quad4	436	7	6	553	366	365	525
Quad4	437	7	6	554	553	525	526
Quad4	438	7	6	555	554	526	527
Quad4	439	7	6	556	555	527	528
Quad4	440	7	6	557	556	528	529
Quad4	441	7	6	558	557	529	530
Quad4	442	7	6	559	558	530	531
Quad4	443	7	6	560	559	531	532
Quad4	444	7	6	561	560	532	533
Quad4	445	7	6	562	561	533	534
Quad4	446	7	6	563	562	534	535
Quad4	447	7	6	564	563	535	536
Quad4	448	7	6	565	564	536	537
Quad4	449	7	6	566	565	537	538
Quad4	450	7	6	567	566	538	539
Quad4	451	7	6	568	567	539	540
Quad4	452	7	6	569	568	540	541
Quad4	453	7	6	570	569	541	542

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b> <b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.						
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.0.003	REV. A	FOGLIO 127 di 208

Quad4	454	7	6	571	570	542	543
Quad4	455	7	6	572	571	543	544
Quad4	456	7	6	573	572	544	545
Quad4	457	7	6	574	573	545	546
Quad4	458	7	6	575	574	546	547
Quad4	459	7	6	576	575	547	548
Quad4	460	7	6	577	576	548	549
Quad4	461	7	6	578	577	549	550
Quad4	462	7	6	579	578	550	551
Quad4	463	7	6	580	579	551	552
Quad4	464	7	6	580	552	405	406
Quad4	465	7	6	581	367	366	553
Quad4	466	7	6	582	581	553	554
Quad4	467	7	6	583	582	554	555
Quad4	468	7	6	584	583	555	556
Quad4	469	7	6	585	584	556	557
Quad4	470	7	6	586	585	557	558
Quad4	471	7	6	587	586	558	559
Quad4	472	7	6	588	587	559	560
Quad4	473	7	6	589	588	560	561
Quad4	474	7	6	590	589	561	562
Quad4	475	7	6	591	590	562	563
Quad4	476	7	6	592	591	563	564
Quad4	477	7	6	593	592	564	565
Quad4	478	7	6	594	593	565	566
Quad4	479	7	6	595	594	566	567
Quad4	480	7	6	596	595	567	568
Quad4	481	7	6	597	596	568	569
Quad4	482	7	6	598	597	569	570
Quad4	483	7	6	599	598	570	571
Quad4	484	7	6	600	599	571	572
Quad4	485	7	6	601	600	572	573
Quad4	486	7	6	602	601	573	574
Quad4	487	7	6	603	602	574	575
Quad4	488	7	6	604	603	575	576
Quad4	489	7	6	605	604	576	577
Quad4	490	7	6	606	605	577	578
Quad4	491	7	6	607	606	578	579
Quad4	492	7	6	608	607	579	580
Quad4	493	7	6	608	580	406	407
Quad4	494	7	6	609	368	367	581
Quad4	495	7	6	610	609	581	582
Quad4	496	7	6	611	610	582	583
Quad4	497	7	6	612	611	583	584
Quad4	498	7	6	613	612	584	585
Quad4	499	7	6	614	613	585	586
Quad4	500	7	6	615	614	586	587
Quad4	501	7	6	616	615	587	588
Quad4	502	7	6	617	616	588	589
Quad4	503	7	6	618	617	589	590
Quad4	504	7	6	619	618	590	591
Quad4	505	7	6	620	619	591	592
Quad4	506	7	6	621	620	592	593

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandataria: <b>SYSTRA S.A.</b>	Mandante: <b>SWS Engineering S.p.A.</b>	<b>SYSTRA-SOTECNI S.p.A.</b>				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
<b>"Struttura ad archi": Tabulati di calcolo 1 di 2</b>	<b>IF2R</b>	<b>2.2.E.ZZ</b>	<b>CL</b>	<b>VI.14.0.0.003</b>	<b>A</b>	<b>128 di 208</b>

Quad4	507	7	6	622	621	593	594
Quad4	508	7	6	623	622	594	595
Quad4	509	7	6	624	623	595	596
Quad4	510	7	6	625	624	596	597
Quad4	511	7	6	626	625	597	598
Quad4	512	7	6	627	626	598	599
Quad4	513	7	6	628	627	599	600
Quad4	514	7	6	629	628	600	601
Quad4	515	7	6	630	629	601	602
Quad4	516	7	6	631	630	602	603
Quad4	517	7	6	632	631	603	604
Quad4	518	7	6	633	632	604	605
Quad4	519	7	6	634	633	605	606
Quad4	520	7	6	635	634	606	607
Quad4	521	7	6	636	635	607	608
Quad4	522	7	6	636	608	407	408
Quad4	523	7	6	637	369	368	609
Quad4	524	7	6	638	637	609	610
Quad4	525	7	6	639	638	610	611
Quad4	526	7	6	640	639	611	612
Quad4	527	7	6	641	640	612	613
Quad4	528	7	6	642	641	613	614
Quad4	529	7	6	643	642	614	615
Quad4	530	7	6	644	643	615	616
Quad4	531	7	6	645	644	616	617
Quad4	532	7	6	646	645	617	618
Quad4	533	7	6	647	646	618	619
Quad4	534	7	6	648	647	619	620
Quad4	535	7	6	649	648	620	621
Quad4	536	7	6	650	649	621	622
Quad4	537	7	6	651	650	622	623
Quad4	538	7	6	652	651	623	624
Quad4	539	7	6	653	652	624	625
Quad4	540	7	6	654	653	625	626
Quad4	541	7	6	655	654	626	627
Quad4	542	7	6	656	655	627	628
Quad4	543	7	6	657	656	628	629
Quad4	544	7	6	658	657	629	630
Quad4	545	7	6	659	658	630	631
Quad4	546	7	6	660	659	631	632
Quad4	547	7	6	661	660	632	633
Quad4	548	7	6	662	661	633	634
Quad4	549	7	6	663	662	634	635
Quad4	550	7	6	664	663	635	636
Quad4	551	7	6	664	636	408	409
Quad4	552	7	6	665	370	369	637
Quad4	553	7	6	666	665	637	638
Quad4	554	7	6	667	666	638	639
Quad4	555	7	6	668	667	639	640
Quad4	556	7	6	669	668	640	641
Quad4	557	7	6	670	669	641	642
Quad4	558	7	6	671	670	642	643
Quad4	559	7	6	672	671	643	644



APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandataria: SYSTRA S.A.	Mandante: SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	129 di 208

Quad4	560	7	6	673	672	644	645
Quad4	561	7	6	674	673	645	646
Quad4	562	7	6	675	674	646	647
Quad4	563	7	6	676	675	647	648
Quad4	564	7	6	677	676	648	649
Quad4	565	7	6	678	677	649	650
Quad4	566	7	6	679	678	650	651
Quad4	567	7	6	680	679	651	652
Quad4	568	7	6	681	680	652	653
Quad4	569	7	6	682	681	653	654
Quad4	570	7	6	683	682	654	655
Quad4	571	7	6	684	683	655	656
Quad4	572	7	6	685	684	656	657
Quad4	573	7	6	686	685	657	658
Quad4	574	7	6	687	686	658	659
Quad4	575	7	6	688	687	659	660
Quad4	576	7	6	689	688	660	661
Quad4	577	7	6	690	689	661	662
Quad4	578	7	6	691	690	662	663
Quad4	579	7	6	692	691	663	664
Quad4	580	7	6	692	664	409	410
Quad4	581	7	6	693	371	370	665
Quad4	582	7	6	694	693	665	666
Quad4	583	7	6	695	694	666	667
Quad4	584	7	6	696	695	667	668
Quad4	585	7	6	697	696	668	669
Quad4	586	7	6	698	697	669	670
Quad4	587	7	6	699	698	670	671
Quad4	588	7	6	700	699	671	672
Quad4	589	7	6	701	700	672	673
Quad4	590	7	6	702	701	673	674
Quad4	591	7	6	703	702	674	675
Quad4	592	7	6	704	703	675	676
Quad4	593	7	6	705	704	676	677
Quad4	594	7	6	706	705	677	678
Quad4	595	7	6	707	706	678	679
Quad4	596	7	6	708	707	679	680
Quad4	597	7	6	709	708	680	681
Quad4	598	7	6	710	709	681	682
Quad4	599	7	6	711	710	682	683
Quad4	600	7	6	712	711	683	684
Quad4	601	7	6	713	712	684	685
Quad4	602	7	6	714	713	685	686
Quad4	603	7	6	715	714	686	687
Quad4	604	7	6	716	715	687	688
Quad4	605	7	6	717	716	688	689
Quad4	606	7	6	718	717	689	690
Quad4	607	7	6	719	718	690	691
Quad4	608	7	6	720	719	691	692
Quad4	609	7	6	720	692	410	411
Quad4	610	7	6	693	440	372	371
Quad4	611	7	6	694	439	440	693
Quad4	612	7	6	695	438	439	694

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b> <b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.						
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
	IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	130 di 208

Quad4	613	7	6	696	437	438	695
Quad4	614	7	6	697	436	437	696
Quad4	615	7	6	698	435	436	697
Quad4	616	7	6	699	434	435	698
Quad4	617	7	6	700	433	434	699
Quad4	618	7	6	701	432	433	700
Quad4	619	7	6	702	431	432	701
Quad4	620	7	6	703	430	431	702
Quad4	621	7	6	704	429	430	703
Quad4	622	7	6	705	428	429	704
Quad4	623	7	6	706	427	428	705
Quad4	624	7	6	707	426	427	706
Quad4	625	7	6	708	425	426	707
Quad4	626	7	6	709	424	425	708
Quad4	627	7	6	710	423	424	709
Quad4	628	7	6	711	422	423	710
Quad4	629	7	6	712	421	422	711
Quad4	630	7	6	713	420	421	712
Quad4	631	7	6	714	419	420	713
Quad4	632	7	6	715	418	419	714
Quad4	633	7	6	716	417	418	715
Quad4	634	7	6	717	416	417	716
Quad4	635	7	6	718	415	416	717
Quad4	636	7	6	719	414	415	718
Quad4	637	7	6	720	413	414	719
Quad4	638	7	6	720	411	412	413
Quad4	639	5	2	836	797	798	835
Quad4	640	5	2	836	835	751	750
Quad4	641	5	2	837	796	797	836
Quad4	642	5	2	837	836	750	749
Quad4	643	5	2	838	795	796	837
Quad4	644	5	2	838	837	749	748
Quad4	645	5	2	931	768	769	930
Quad4	646	5	2	930	769	770	929
Quad4	647	5	2	929	770	771	928
Quad4	648	5	2	928	771	887	888
Quad4	649	5	2	887	771	772	886
Quad4	650	5	2	886	772	773	885
Quad4	651	5	2	885	773	774	884
Quad4	652	5	2	884	774	755	839
Quad4	653	5	2	841	840	839	755
Quad4	654	5	2	842	841	755	756
Quad4	655	5	2	843	842	756	757
Quad4	656	5	2	844	843	757	758
Quad4	657	5	2	845	844	758	759
Quad4	658	5	2	846	845	759	760
Quad4	659	5	2	846	760	761	910
Quad4	660	5	2	909	910	761	762
Quad4	661	5	2	909	762	763	908
Quad4	662	5	2	908	763	764	847
Quad4	663	5	2	847	764	765	848
Quad4	664	5	2	933	848	765	766
Quad4	665	5	2	932	933	766	767

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandataria: SYSTRA S.A.	Mandante: SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	131 di 208

Quad4	666	5	2	932	767	768	931
Quad4	667	5	2	925	777	778	924
Quad4	668	5	2	924	778	779	923
Quad4	669	5	2	923	779	780	922
Quad4	670	5	2	922	780	882	883
Quad4	671	5	2	882	780	781	881
Quad4	672	5	2	881	781	782	880
Quad4	673	5	2	880	782	783	879
Quad4	674	5	2	879	783	784	849
Quad4	675	5	2	851	850	849	784
Quad4	676	5	2	852	851	784	785
Quad4	677	5	2	853	852	785	786
Quad4	678	5	2	854	853	786	787
Quad4	679	5	2	855	854	787	788
Quad4	680	5	2	856	855	788	789
Quad4	681	5	2	856	789	790	915
Quad4	682	5	2	914	915	790	791
Quad4	683	5	2	914	791	792	913
Quad4	684	5	2	913	792	793	857
Quad4	685	5	2	857	793	794	858
Quad4	686	5	2	927	858	794	775
Quad4	687	5	2	926	927	775	776
Quad4	688	5	2	926	776	777	925
Quad4	689	5	2	897	828	829	896
Quad4	690	5	2	896	829	830	895
Quad4	691	5	2	895	830	831	894
Quad4	692	5	2	894	831	892	893
Quad4	693	5	2	892	831	832	891
Quad4	694	5	2	891	832	833	890
Quad4	695	5	2	890	833	834	889
Quad4	696	5	2	889	834	815	859
Quad4	697	5	2	861	860	859	815
Quad4	698	5	2	862	861	815	816
Quad4	699	5	2	863	862	816	817
Quad4	700	5	2	864	863	817	818
Quad4	701	5	2	865	864	818	819
Quad4	702	5	2	866	865	819	820
Quad4	703	5	2	866	820	821	905
Quad4	704	5	2	904	905	821	822
Quad4	705	5	2	904	822	823	903
Quad4	706	5	2	903	823	824	867
Quad4	707	5	2	900	867	824	825
Quad4	708	5	2	899	900	825	826
Quad4	709	5	2	899	826	827	898
Quad4	710	5	2	898	827	828	897
Quad4	711	5	2	868	835	798	799
Quad4	712	5	2	869	868	799	800
Quad4	713	5	2	869	800	801	921
Quad4	714	5	2	920	921	801	802
Quad4	715	5	2	920	802	803	919
Quad4	716	5	2	919	803	804	870
Quad4	717	5	2	940	805	806	939
Quad4	718	5	2	938	939	806	807

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b> <b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.						
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.0.003	REV. A	FOGLIO 132 di 208

Quad4	719	5	2	938	807	808	937
Quad4	720	5	2	937	808	809	936
Quad4	721	5	2	936	809	810	935
Quad4	722	5	2	935	810	811	934
Quad4	723	5	2	934	811	877	878
Quad4	724	5	2	877	811	812	876
Quad4	725	5	2	876	812	813	875
Quad4	726	5	2	875	813	814	874
Quad4	727	5	2	874	814	795	873
Quad4	728	5	2	873	795	838	872
Quad4	729	5	2	872	838	748	747
Quad4	730	5	2	872	747	13	14
Quad4	731	5	2	873	872	14	15
Quad4	732	5	2	874	873	15	16
Quad4	733	5	2	875	874	16	17
Quad4	734	5	2	876	875	17	18
Quad4	735	5	2	877	876	18	19
Quad4	736	5	2	878	877	19	20
Quad4	737	5	2	878	20	21	850
Quad4	738	5	2	850	21	22	849
Quad4	739	5	2	879	849	22	23
Quad4	740	5	2	880	879	23	24
Quad4	741	5	2	881	880	24	25
Quad4	742	5	2	882	881	25	26
Quad4	743	5	2	883	882	26	27
Quad4	744	5	2	883	27	28	840
Quad4	745	5	2	840	28	29	839
Quad4	746	5	2	884	839	29	30
Quad4	747	5	2	885	884	30	31
Quad4	748	5	2	886	885	31	32
Quad4	749	5	2	887	886	32	33
Quad4	750	5	2	888	887	33	34
Quad4	751	5	2	888	34	35	860
Quad4	752	5	2	860	35	36	859
Quad4	753	5	2	889	859	36	37
Quad4	754	5	2	890	889	37	38
Quad4	755	5	2	891	890	38	39
Quad4	756	5	2	892	891	39	40
Quad4	757	5	2	893	892	40	41
Quad4	758	5	2	893	41	1	730
Quad4	759	5	2	894	893	730	731
Quad4	760	5	2	895	894	731	732
Quad4	761	5	2	896	895	732	733
Quad4	762	5	2	897	896	733	734
Quad4	763	5	2	898	897	734	735
Quad4	764	5	2	899	898	735	736
Quad4	765	5	2	899	736	737	900
Quad4	766	5	2	901	900	737	738
Quad4	767	5	2	901	738	401	400
Quad4	768	5	2	901	400	399	902
Quad4	769	5	2	902	399	398	867
Quad4	770	5	2	903	867	398	397
Quad4	771	5	2	904	903	397	396

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandatario: <b>SYSTRA S.A.</b>	Mandante: <b>SWS Engineering S.p.A.</b>	<b>SYSTRA-SOTECNI S.p.A.</b>				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	133 di 208

Quad4	772	5	2	904	396	395	905
Quad4	773	5	2	906	905	395	394
Quad4	774	5	2	906	394	393	907
Quad4	775	5	2	848	907	393	392
Quad4	776	5	2	847	848	392	391
Quad4	777	5	2	908	847	391	390
Quad4	778	5	2	909	908	390	389
Quad4	779	5	2	909	389	388	910
Quad4	780	5	2	911	910	388	387
Quad4	781	5	2	911	387	386	912
Quad4	782	5	2	858	912	386	385
Quad4	783	5	2	857	858	385	384
Quad4	784	5	2	913	857	384	383
Quad4	785	5	2	914	913	383	382
Quad4	786	5	2	914	382	381	915
Quad4	787	5	2	916	915	381	380
Quad4	788	5	2	917	916	380	379
Quad4	789	5	2	917	379	378	918
Quad4	790	5	2	871	918	378	377
Quad4	791	5	2	871	377	376	870
Quad4	792	5	2	919	870	376	375
Quad4	793	5	2	920	919	375	374
Quad4	794	5	2	920	374	373	921
Quad4	795	5	2	921	373	361	754
Quad4	796	5	2	869	921	754	753
Quad4	797	5	2	869	753	752	868
Quad4	798	5	2	868	752	751	835
Quad4	799	5	2	901	902	867	900
Quad4	800	5	2	922	883	840	841
Quad4	801	5	2	923	922	841	842
Quad4	802	5	2	924	923	842	843
Quad4	803	5	2	925	924	843	844
Quad4	804	5	2	926	925	844	845
Quad4	805	5	2	926	845	846	927
Quad4	806	5	2	911	927	846	910
Quad4	807	5	2	911	912	858	927
Quad4	808	5	2	928	888	860	861
Quad4	809	5	2	929	928	861	862
Quad4	810	5	2	930	929	862	863
Quad4	811	5	2	931	930	863	864
Quad4	812	5	2	932	931	864	865
Quad4	813	5	2	932	865	866	933
Quad4	814	5	2	906	933	866	905
Quad4	815	5	2	906	907	848	933
Quad4	816	5	2	934	878	850	851
Quad4	817	5	2	935	934	851	852
Quad4	818	5	2	936	935	852	853
Quad4	819	5	2	937	936	853	854
Quad4	820	5	2	938	937	854	855
Quad4	821	5	2	938	855	856	939
Quad4	822	5	2	916	939	856	915
Quad4	823	5	2	940	917	918	871
Quad4	824	5	2	940	939	916	917

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandatario: SYSTRA S.A.	Mandante: SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	134 di 208

Tri3	825	5	2	871	870	804	
Quad4	826	5	2	940	871	804	805
Quad4	827	5	2	1022	983	984	1021
Quad4	828	5	2	1022	1021	742	743
Quad4	829	5	2	1023	982	983	1022
Quad4	830	5	2	1023	1022	743	744
Quad4	831	5	2	1024	981	982	1023
Quad4	832	5	2	1024	1023	744	745
Quad4	833	5	2	1117	954	955	1116
Quad4	834	5	2	1116	955	956	1115
Quad4	835	5	2	1115	956	957	1114
Quad4	836	5	2	1114	957	1073	1074
Quad4	837	5	2	1073	957	958	1072
Quad4	838	5	2	1072	958	959	1071
Quad4	839	5	2	1071	959	960	1070
Quad4	840	5	2	1070	960	941	1025
Quad4	841	5	2	1027	1026	1025	941
Quad4	842	5	2	1028	1027	941	942
Quad4	843	5	2	1029	1028	942	943
Quad4	844	5	2	1030	1029	943	944
Quad4	845	5	2	1031	1030	944	945
Quad4	846	5	2	1032	1031	945	946
Quad4	847	5	2	1032	946	947	1096
Quad4	848	5	2	1095	1096	947	948
Quad4	849	5	2	1095	948	949	1094
Quad4	850	5	2	1094	949	950	1033
Quad4	851	5	2	1033	950	951	1034
Quad4	852	5	2	1119	1034	951	952
Quad4	853	5	2	1118	1119	952	953
Quad4	854	5	2	1118	953	954	1117
Quad4	855	5	2	1111	963	964	1110
Quad4	856	5	2	1110	964	965	1109
Quad4	857	5	2	1109	965	966	1108
Quad4	858	5	2	1108	966	1068	1069
Quad4	859	5	2	1068	966	967	1067
Quad4	860	5	2	1067	967	968	1066
Quad4	861	5	2	1066	968	969	1065
Quad4	862	5	2	1065	969	970	1035
Quad4	863	5	2	1037	1036	1035	970
Quad4	864	5	2	1038	1037	970	971
Quad4	865	5	2	1039	1038	971	972
Quad4	866	5	2	1040	1039	972	973
Quad4	867	5	2	1041	1040	973	974
Quad4	868	5	2	1042	1041	974	975
Quad4	869	5	2	1042	975	976	1101
Quad4	870	5	2	1100	1101	976	977
Quad4	871	5	2	1100	977	978	1099
Quad4	872	5	2	1099	978	979	1043
Quad4	873	5	2	1043	979	980	1044
Quad4	874	5	2	1113	1044	980	961
Quad4	875	5	2	1112	1113	961	962
Quad4	876	5	2	1112	962	963	1111
Quad4	877	5	2	1083	1014	1015	1082

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b> <b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>					
PROGETTAZIONE: Mandatario: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>						
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA <b>IF2R</b>	LOTTO <b>2.2.E.ZZ</b>	CODIFICA <b>CL</b>	DOCUMENTO <b>VI.14.0.0.003</b>	REV. <b>A</b>	FOGLIO <b>135 di 208</b>

Quad4	878	5	2	1082	1015	1016	1081
Quad4	879	5	2	1081	1016	1017	1080
Quad4	880	5	2	1080	1017	1078	1079
Quad4	881	5	2	1078	1017	1018	1077
Quad4	882	5	2	1077	1018	1019	1076
Quad4	883	5	2	1076	1019	1020	1075
Quad4	884	5	2	1075	1020	1001	1045
Quad4	885	5	2	1047	1046	1045	1001
Quad4	886	5	2	1048	1047	1001	1002
Quad4	887	5	2	1049	1048	1002	1003
Quad4	888	5	2	1050	1049	1003	1004
Quad4	889	5	2	1051	1050	1004	1005
Quad4	890	5	2	1052	1051	1005	1006
Quad4	891	5	2	1052	1006	1007	1091
Quad4	892	5	2	1090	1091	1007	1008
Quad4	893	5	2	1090	1008	1009	1089
Quad4	894	5	2	1089	1009	1010	1053
Quad4	895	5	2	1086	1053	1010	1011
Quad4	896	5	2	1085	1086	1011	1012
Quad4	897	5	2	1085	1012	1013	1084
Quad4	898	5	2	1084	1013	1014	1083
Quad4	899	5	2	1054	1021	984	985
Quad4	900	5	2	1055	1054	985	986
Quad4	901	5	2	1055	986	987	1107
Quad4	902	5	2	1106	1107	987	988
Quad4	903	5	2	1106	988	989	1105
Quad4	904	5	2	1105	989	990	1056
Quad4	905	5	2	1126	991	992	1125
Quad4	906	5	2	1124	1125	992	993
Quad4	907	5	2	1124	993	994	1123
Quad4	908	5	2	1123	994	995	1122
Quad4	909	5	2	1122	995	996	1121
Quad4	910	5	2	1121	996	997	1120
Quad4	911	5	2	1120	997	1063	1064
Quad4	912	5	2	1063	997	998	1062
Quad4	913	5	2	1062	998	999	1061
Quad4	914	5	2	1061	999	1000	1060
Quad4	915	5	2	1060	1000	981	1059
Quad4	916	5	2	1059	981	1024	1058
Quad4	917	5	2	1058	1024	745	746
Quad4	918	5	2	1058	746	70	69
Quad4	919	5	2	1059	1058	69	68
Quad4	920	5	2	1060	1059	68	67
Quad4	921	5	2	1061	1060	67	66
Quad4	922	5	2	1062	1061	66	65
Quad4	923	5	2	1063	1062	65	64
Quad4	924	5	2	1064	1063	64	63
Quad4	925	5	2	1064	63	62	1036
Quad4	926	5	2	1036	62	61	1035
Quad4	927	5	2	1065	1035	61	60
Quad4	928	5	2	1066	1065	60	59
Quad4	929	5	2	1067	1066	59	58
Quad4	930	5	2	1068	1067	58	57

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b> <b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>					
PROGETTAZIONE: Mandatario: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>						
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.0.003	REV. A	FOGLIO 136 di 208

Quad4	931	5	2	1069	1068	57	56
Quad4	932	5	2	1069	56	55	1026
Quad4	933	5	2	1026	55	54	1025
Quad4	934	5	2	1070	1025	54	53
Quad4	935	5	2	1071	1070	53	52
Quad4	936	5	2	1072	1071	52	51
Quad4	937	5	2	1073	1072	51	50
Quad4	938	5	2	1074	1073	50	49
Quad4	939	5	2	1074	49	48	1046
Quad4	940	5	2	1046	48	47	1045
Quad4	941	5	2	1075	1045	47	46
Quad4	942	5	2	1076	1075	46	45
Quad4	943	5	2	1077	1076	45	44
Quad4	944	5	2	1078	1077	44	43
Quad4	945	5	2	1079	1078	43	42
Quad4	946	5	2	1079	42	2	729
Quad4	947	5	2	1080	1079	729	728
Quad4	948	5	2	1081	1080	728	727
Quad4	949	5	2	1082	1081	727	726
Quad4	950	5	2	1083	1082	726	725
Quad4	951	5	2	1084	1083	725	724
Quad4	952	5	2	1085	1084	724	723
Quad4	953	5	2	1085	723	722	1086
Quad4	954	5	2	1087	1086	722	721
Quad4	955	5	2	1087	721	412	413
Quad4	956	5	2	1087	413	414	1088
Quad4	957	5	2	1088	414	415	1053
Quad4	958	5	2	1089	1053	415	416
Quad4	959	5	2	1090	1089	416	417
Quad4	960	5	2	1090	417	418	1091
Quad4	961	5	2	1092	1091	418	419
Quad4	962	5	2	1092	419	420	1093
Quad4	963	5	2	1034	1093	420	421
Quad4	964	5	2	1033	1034	421	422
Quad4	965	5	2	1094	1033	422	423
Quad4	966	5	2	1095	1094	423	424
Quad4	967	5	2	1095	424	425	1096
Quad4	968	5	2	1097	1096	425	426
Quad4	969	5	2	1097	426	427	1098
Quad4	970	5	2	1044	1098	427	428
Quad4	971	5	2	1043	1044	428	429
Quad4	972	5	2	1099	1043	429	430
Quad4	973	5	2	1100	1099	430	431
Quad4	974	5	2	1100	431	432	1101
Quad4	975	5	2	1102	1101	432	433
Quad4	976	5	2	1103	1102	433	434
Quad4	977	5	2	1103	434	435	1104
Quad4	978	5	2	1057	1104	435	436
Quad4	979	5	2	1057	436	437	1056
Quad4	980	5	2	1105	1056	437	438
Quad4	981	5	2	1106	1105	438	439
Quad4	982	5	2	1106	439	440	1107
Quad4	983	5	2	1107	440	372	739



APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandatario: SYSTRA S.A.	Mandante: SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	137 di 208

Quad4	984	5	2	1055	1107	739	740
Quad4	985	5	2	1055	740	741	1054
Quad4	986	5	2	1054	741	742	1021
Quad4	987	5	2	1087	1088	1053	1086
Quad4	988	5	2	1108	1069	1026	1027
Quad4	989	5	2	1109	1108	1027	1028
Quad4	990	5	2	1110	1109	1028	1029
Quad4	991	5	2	1111	1110	1029	1030
Quad4	992	5	2	1112	1111	1030	1031
Quad4	993	5	2	1112	1031	1032	1113
Quad4	994	5	2	1097	1113	1032	1096
Quad4	995	5	2	1097	1098	1044	1113
Quad4	996	5	2	1114	1074	1046	1047
Quad4	997	5	2	1115	1114	1047	1048
Quad4	998	5	2	1116	1115	1048	1049
Quad4	999	5	2	1117	1116	1049	1050
Quad4	1000	5	2	1118	1117	1050	1051
Quad4	1001	5	2	1118	1051	1052	1119
Quad4	1002	5	2	1092	1119	1052	1091
Quad4	1003	5	2	1092	1093	1034	1119
Quad4	1004	5	2	1120	1064	1036	1037
Quad4	1005	5	2	1121	1120	1037	1038
Quad4	1006	5	2	1122	1121	1038	1039
Quad4	1007	5	2	1123	1122	1039	1040
Quad4	1008	5	2	1124	1123	1040	1041
Quad4	1009	5	2	1124	1041	1042	1125
Quad4	1010	5	2	1102	1125	1042	1101
Quad4	1011	5	2	1126	1103	1104	1057
Quad4	1012	5	2	1126	1125	1102	1103
Tri3	1013	5	2	1057	1056	990	
Quad4	1014	5	2	1126	1057	990	991
Quad4	1015	2	1	13	14	1129	1128
Quad4	1016	2	1	14	15	1130	1129
Quad4	1017	2	1	15	16	1131	1130
Quad4	1018	2	1	16	17	1132	1131
Quad4	1019	2	1	17	18	1133	1132
Quad4	1020	2	1	18	19	1134	1133
Quad4	1021	2	1	19	20	1135	1134
Quad4	1022	2	1	20	21	1136	1135
Quad4	1023	2	1	21	22	1137	1136
Quad4	1024	2	1	22	23	1138	1137
Quad4	1025	2	1	23	24	1139	1138
Quad4	1026	2	1	24	25	1140	1139
Quad4	1027	2	1	25	26	1141	1140
Quad4	1028	2	1	26	27	1142	1141
Quad4	1029	2	1	27	28	1143	1142
Quad4	1030	2	1	28	29	1144	1143
Quad4	1031	2	1	29	30	1145	1144
Quad4	1032	2	1	30	31	1146	1145
Quad4	1033	2	1	31	32	1147	1146
Quad4	1034	2	1	32	33	1148	1147
Quad4	1035	2	1	33	34	1149	1148
Quad4	1036	2	1	34	35	1150	1149

APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b> <b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>					
PROGETTAZIONE: Mandataria: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.						
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.0.003	REV. A	FOGLIO 138 di 208

Quad4	1037	2	1	35	36	1151	1150
Quad4	1038	2	1	36	37	1152	1151
Quad4	1039	2	1	37	38	1153	1152
Quad4	1040	2	1	38	39	1154	1153
Quad4	1041	2	1	39	40	1155	1154
Quad4	1042	2	1	40	41	1156	1155
Quad4	1043	2	1	1156	41	1	1127
Quad4	1044	2	1	1158	69	70	1159
Quad4	1045	2	1	1160	68	69	1158
Quad4	1046	2	1	1161	67	68	1160
Quad4	1047	2	1	1162	66	67	1161
Quad4	1048	2	1	1163	65	66	1162
Quad4	1049	2	1	1164	64	65	1163
Quad4	1050	2	1	1165	63	64	1164
Quad4	1051	2	1	1166	62	63	1165
Quad4	1052	2	1	1167	61	62	1166
Quad4	1053	2	1	1168	60	61	1167
Quad4	1054	2	1	1169	59	60	1168
Quad4	1055	2	1	1170	58	59	1169
Quad4	1056	2	1	1171	57	58	1170
Quad4	1057	2	1	1172	56	57	1171
Quad4	1058	2	1	1173	55	56	1172
Quad4	1059	2	1	1174	54	55	1173
Quad4	1060	2	1	1175	53	54	1174
Quad4	1061	2	1	1176	52	53	1175
Quad4	1062	2	1	1177	51	52	1176
Quad4	1063	2	1	1178	50	51	1177
Quad4	1064	2	1	1179	49	50	1178
Quad4	1065	2	1	1180	48	49	1179
Quad4	1066	2	1	1181	47	48	1180
Quad4	1067	2	1	1182	46	47	1181
Quad4	1068	2	1	1183	45	46	1182
Quad4	1069	2	1	1184	44	45	1183
Quad4	1070	2	1	1185	43	44	1184
Quad4	1071	2	1	1186	42	43	1185
Quad4	1072	2	1	2	42	1186	1157

/ \_\_\_\_\_  
/ NODE RESTRAINTS (ROTATION AS RADIAN)

/ Freedom Case 1

NdFreedom	1	1	1	DX
NdFreedom	1	2	1	DX
NdFreedom	1	3	1	DX
NdFreedom	1	4	1	DX
NdFreedom	1	5	1	DX
NdFreedom	1	6	1	DX
NdFreedom	1	7	1	DX
NdFreedom	1	8	1	DX
NdFreedom	1	9	1	DX
NdFreedom	1	10	1	DX
NdFreedom	1	11	1	DX
NdFreedom	1	12	1	DX
NdFreedom	1	13	1	DX

APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b> <b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.						
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
	IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	139 di 208

NdFreedom	1	70	1	DX
NdFreedom	1	71	1	DX
NdFreedom	1	72	1	DX
NdFreedom	1	73	1	DX
NdFreedom	1	74	1	DX
NdFreedom	1	75	1	DX
NdFreedom	1	76	1	DX
NdFreedom	1	77	1	DX
NdFreedom	1	78	1	DX
NdFreedom	1	79	1	DX
NdFreedom	1	80	1	DX
NdFreedom	1	361	1	DX
NdFreedom	1	362	1	DX
NdFreedom	1	363	1	DX
NdFreedom	1	364	1	DX
NdFreedom	1	365	1	DX
NdFreedom	1	366	1	DX
NdFreedom	1	367	1	DX
NdFreedom	1	368	1	DX
NdFreedom	1	369	1	DX
NdFreedom	1	370	1	DX
NdFreedom	1	371	1	DX
NdFreedom	1	372	1	DX
NdFreedom	1	401	1	DX
NdFreedom	1	402	1	DX
NdFreedom	1	403	1	DX
NdFreedom	1	404	1	DX
NdFreedom	1	405	1	DX
NdFreedom	1	406	1	DX
NdFreedom	1	407	1	DX
NdFreedom	1	408	1	DX
NdFreedom	1	409	1	DX
NdFreedom	1	410	1	DX
NdFreedom	1	411	1	DX
NdFreedom	1	412	1	DX
NdFreedom	1	721	1	DX
NdFreedom	1	722	1	DX
NdFreedom	1	723	1	DX
NdFreedom	1	724	1	DX
NdFreedom	1	725	1	DX
NdFreedom	1	726	1	DX
NdFreedom	1	727	1	DX
NdFreedom	1	728	1	DX
NdFreedom	1	729	1	DX
NdFreedom	1	730	1	DX
NdFreedom	1	731	1	DX
NdFreedom	1	732	1	DX
NdFreedom	1	733	1	DX
NdFreedom	1	734	1	DX
NdFreedom	1	735	1	DX
NdFreedom	1	736	1	DX
NdFreedom	1	737	1	DX
NdFreedom	1	738	1	DX

APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandatario: SYSTRA S.A.	Mandante: SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	140 di 208

NdFreedom	1	739	1	DX
NdFreedom	1	740	1	DX
NdFreedom	1	741	1	DX
NdFreedom	1	742	1	DX
NdFreedom	1	743	1	DX
NdFreedom	1	744	1	DX
NdFreedom	1	745	1	DX
NdFreedom	1	746	1	DX
NdFreedom	1	747	1	DX
NdFreedom	1	748	1	DX
NdFreedom	1	749	1	DX
NdFreedom	1	750	1	DX
NdFreedom	1	751	1	DX
NdFreedom	1	752	1	DX
NdFreedom	1	753	1	DX
NdFreedom	1	754	1	DX
NdFreedom	1	1127	1	DX
NdFreedom	1	1128	1	DX
NdFreedom	1	1157	1	DX
NdFreedom	1	1159	1	DX

/ \_\_\_\_\_

/ PLATE EDGE SUPPORTS

/ Freedom Case 1

PIEdgeSupport	1015	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	1016	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	1017	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	1018	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	1019	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	1020	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	1021	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	1022	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	1023	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	1024	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	1025	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	1026	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	1027	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	1028	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	1029	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	1030	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	1031	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	1032	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	1033	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	1034	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	1035	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	1036	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	1037	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	1038	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	1039	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	1040	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	1041	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	1042	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	1043	4	1.50000000000000E+4	CompOnly

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
	<b>2° SUBLOTTO TELESE – SAN LORENZO</b>					
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
	IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	141 di 208

PIEdgeSupport	1044	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	1045	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	1046	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	1047	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	1048	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	1049	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	1050	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	1051	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	1052	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	1053	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	1054	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	1055	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	1056	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	1057	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	1058	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	1059	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	1060	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	1061	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	1062	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	1063	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	1064	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	1065	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	1066	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	1067	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	1068	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	1069	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	1070	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	1071	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	1072	3	1.50000000000000E+4	CompOnly

/

/ PLATE SUPPORTS

/ Freedom Case 1

PIFaceSupport	1	5.00000000000000E+3	CompOnly
PIFaceSupport	2	5.00000000000000E+3	CompOnly
PIFaceSupport	3	5.00000000000000E+3	CompOnly
PIFaceSupport	4	5.00000000000000E+3	CompOnly
PIFaceSupport	5	5.00000000000000E+3	CompOnly
PIFaceSupport	6	5.00000000000000E+3	CompOnly
PIFaceSupport	7	5.00000000000000E+3	CompOnly
PIFaceSupport	8	5.00000000000000E+3	CompOnly
PIFaceSupport	9	5.00000000000000E+3	CompOnly
PIFaceSupport	10	5.00000000000000E+3	CompOnly
PIFaceSupport	11	5.00000000000000E+3	CompOnly
PIFaceSupport	12	5.00000000000000E+3	CompOnly
PIFaceSupport	13	5.00000000000000E+3	CompOnly
PIFaceSupport	14	5.00000000000000E+3	CompOnly
PIFaceSupport	15	5.00000000000000E+3	CompOnly
PIFaceSupport	16	5.00000000000000E+3	CompOnly
PIFaceSupport	17	5.00000000000000E+3	CompOnly
PIFaceSupport	18	5.00000000000000E+3	CompOnly
PIFaceSupport	19	5.00000000000000E+3	CompOnly
PIFaceSupport	20	5.00000000000000E+3	CompOnly

APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandataria: SYSTRA S.A.	Mandante: SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	142 di 208

PIFaceSupport	21	5.000000000000000E+3	CompOnly
PIFaceSupport	22	5.000000000000000E+3	CompOnly
PIFaceSupport	23	5.000000000000000E+3	CompOnly
PIFaceSupport	24	5.000000000000000E+3	CompOnly
PIFaceSupport	25	5.000000000000000E+3	CompOnly
PIFaceSupport	26	5.000000000000000E+3	CompOnly
PIFaceSupport	27	5.000000000000000E+3	CompOnly
PIFaceSupport	28	5.000000000000000E+3	CompOnly
PIFaceSupport	29	5.000000000000000E+3	CompOnly
PIFaceSupport	30	5.000000000000000E+3	CompOnly
PIFaceSupport	31	5.000000000000000E+3	CompOnly
PIFaceSupport	32	5.000000000000000E+3	CompOnly
PIFaceSupport	33	5.000000000000000E+3	CompOnly
PIFaceSupport	34	5.000000000000000E+3	CompOnly
PIFaceSupport	35	5.000000000000000E+3	CompOnly
PIFaceSupport	36	5.000000000000000E+3	CompOnly
PIFaceSupport	37	5.000000000000000E+3	CompOnly
PIFaceSupport	38	5.000000000000000E+3	CompOnly
PIFaceSupport	39	5.000000000000000E+3	CompOnly
PIFaceSupport	40	5.000000000000000E+3	CompOnly
PIFaceSupport	41	5.000000000000000E+3	CompOnly
PIFaceSupport	42	5.000000000000000E+3	CompOnly
PIFaceSupport	43	5.000000000000000E+3	CompOnly
PIFaceSupport	44	5.000000000000000E+3	CompOnly
PIFaceSupport	45	5.000000000000000E+3	CompOnly
PIFaceSupport	46	5.000000000000000E+3	CompOnly
PIFaceSupport	47	5.000000000000000E+3	CompOnly
PIFaceSupport	48	5.000000000000000E+3	CompOnly
PIFaceSupport	49	5.000000000000000E+3	CompOnly
PIFaceSupport	50	5.000000000000000E+3	CompOnly
PIFaceSupport	51	5.000000000000000E+3	CompOnly
PIFaceSupport	52	5.000000000000000E+3	CompOnly
PIFaceSupport	53	5.000000000000000E+3	CompOnly
PIFaceSupport	54	5.000000000000000E+3	CompOnly
PIFaceSupport	55	5.000000000000000E+3	CompOnly
PIFaceSupport	56	5.000000000000000E+3	CompOnly
PIFaceSupport	57	5.000000000000000E+3	CompOnly
PIFaceSupport	58	5.000000000000000E+3	CompOnly
PIFaceSupport	59	5.000000000000000E+3	CompOnly
PIFaceSupport	60	5.000000000000000E+3	CompOnly
PIFaceSupport	61	5.000000000000000E+3	CompOnly
PIFaceSupport	62	5.000000000000000E+3	CompOnly
PIFaceSupport	63	5.000000000000000E+3	CompOnly
PIFaceSupport	64	5.000000000000000E+3	CompOnly
PIFaceSupport	65	5.000000000000000E+3	CompOnly
PIFaceSupport	66	5.000000000000000E+3	CompOnly
PIFaceSupport	67	5.000000000000000E+3	CompOnly
PIFaceSupport	68	5.000000000000000E+3	CompOnly
PIFaceSupport	69	5.000000000000000E+3	CompOnly
PIFaceSupport	70	5.000000000000000E+3	CompOnly
PIFaceSupport	71	5.000000000000000E+3	CompOnly
PIFaceSupport	72	5.000000000000000E+3	CompOnly
PIFaceSupport	73	5.000000000000000E+3	CompOnly

APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandataria: SYSTRA S.A.	Mandante: SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	143 di 208

PIFaceSupport	74	5.000000000000000E+3	CompOnly
PIFaceSupport	75	5.000000000000000E+3	CompOnly
PIFaceSupport	76	5.000000000000000E+3	CompOnly
PIFaceSupport	77	5.000000000000000E+3	CompOnly
PIFaceSupport	78	5.000000000000000E+3	CompOnly
PIFaceSupport	79	5.000000000000000E+3	CompOnly
PIFaceSupport	80	5.000000000000000E+3	CompOnly
PIFaceSupport	81	5.000000000000000E+3	CompOnly
PIFaceSupport	82	5.000000000000000E+3	CompOnly
PIFaceSupport	83	5.000000000000000E+3	CompOnly
PIFaceSupport	84	5.000000000000000E+3	CompOnly
PIFaceSupport	85	5.000000000000000E+3	CompOnly
PIFaceSupport	86	5.000000000000000E+3	CompOnly
PIFaceSupport	87	5.000000000000000E+3	CompOnly
PIFaceSupport	88	5.000000000000000E+3	CompOnly
PIFaceSupport	89	5.000000000000000E+3	CompOnly
PIFaceSupport	90	5.000000000000000E+3	CompOnly
PIFaceSupport	91	5.000000000000000E+3	CompOnly
PIFaceSupport	92	5.000000000000000E+3	CompOnly
PIFaceSupport	93	5.000000000000000E+3	CompOnly
PIFaceSupport	94	5.000000000000000E+3	CompOnly
PIFaceSupport	95	5.000000000000000E+3	CompOnly
PIFaceSupport	96	5.000000000000000E+3	CompOnly
PIFaceSupport	97	5.000000000000000E+3	CompOnly
PIFaceSupport	98	5.000000000000000E+3	CompOnly
PIFaceSupport	99	5.000000000000000E+3	CompOnly
PIFaceSupport	100	5.000000000000000E+3	CompOnly
PIFaceSupport	101	5.000000000000000E+3	CompOnly
PIFaceSupport	102	5.000000000000000E+3	CompOnly
PIFaceSupport	103	5.000000000000000E+3	CompOnly
PIFaceSupport	104	5.000000000000000E+3	CompOnly
PIFaceSupport	105	5.000000000000000E+3	CompOnly
PIFaceSupport	106	5.000000000000000E+3	CompOnly
PIFaceSupport	107	5.000000000000000E+3	CompOnly
PIFaceSupport	108	5.000000000000000E+3	CompOnly
PIFaceSupport	109	5.000000000000000E+3	CompOnly
PIFaceSupport	110	5.000000000000000E+3	CompOnly
PIFaceSupport	111	5.000000000000000E+3	CompOnly
PIFaceSupport	112	5.000000000000000E+3	CompOnly
PIFaceSupport	113	5.000000000000000E+3	CompOnly
PIFaceSupport	114	5.000000000000000E+3	CompOnly
PIFaceSupport	115	5.000000000000000E+3	CompOnly
PIFaceSupport	116	5.000000000000000E+3	CompOnly
PIFaceSupport	117	5.000000000000000E+3	CompOnly
PIFaceSupport	118	5.000000000000000E+3	CompOnly
PIFaceSupport	119	5.000000000000000E+3	CompOnly
PIFaceSupport	120	5.000000000000000E+3	CompOnly
PIFaceSupport	121	5.000000000000000E+3	CompOnly
PIFaceSupport	122	5.000000000000000E+3	CompOnly
PIFaceSupport	123	5.000000000000000E+3	CompOnly
PIFaceSupport	124	5.000000000000000E+3	CompOnly
PIFaceSupport	125	5.000000000000000E+3	CompOnly
PIFaceSupport	126	5.000000000000000E+3	CompOnly

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandatario: SYSTRA S.A.	Mandante: SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	144 di 208

PIFaceSupport	127	5.000000000000000E+3	CompOnly
PIFaceSupport	128	5.000000000000000E+3	CompOnly
PIFaceSupport	129	5.000000000000000E+3	CompOnly
PIFaceSupport	130	5.000000000000000E+3	CompOnly
PIFaceSupport	131	5.000000000000000E+3	CompOnly
PIFaceSupport	132	5.000000000000000E+3	CompOnly
PIFaceSupport	133	5.000000000000000E+3	CompOnly
PIFaceSupport	134	5.000000000000000E+3	CompOnly
PIFaceSupport	135	5.000000000000000E+3	CompOnly
PIFaceSupport	136	5.000000000000000E+3	CompOnly
PIFaceSupport	137	5.000000000000000E+3	CompOnly
PIFaceSupport	138	5.000000000000000E+3	CompOnly
PIFaceSupport	139	5.000000000000000E+3	CompOnly
PIFaceSupport	140	5.000000000000000E+3	CompOnly
PIFaceSupport	141	5.000000000000000E+3	CompOnly
PIFaceSupport	142	5.000000000000000E+3	CompOnly
PIFaceSupport	143	5.000000000000000E+3	CompOnly
PIFaceSupport	144	5.000000000000000E+3	CompOnly
PIFaceSupport	145	5.000000000000000E+3	CompOnly
PIFaceSupport	146	5.000000000000000E+3	CompOnly
PIFaceSupport	147	5.000000000000000E+3	CompOnly
PIFaceSupport	148	5.000000000000000E+3	CompOnly
PIFaceSupport	149	5.000000000000000E+3	CompOnly
PIFaceSupport	150	5.000000000000000E+3	CompOnly
PIFaceSupport	151	5.000000000000000E+3	CompOnly
PIFaceSupport	152	5.000000000000000E+3	CompOnly
PIFaceSupport	153	5.000000000000000E+3	CompOnly
PIFaceSupport	154	5.000000000000000E+3	CompOnly
PIFaceSupport	155	5.000000000000000E+3	CompOnly
PIFaceSupport	156	5.000000000000000E+3	CompOnly
PIFaceSupport	157	5.000000000000000E+3	CompOnly
PIFaceSupport	158	5.000000000000000E+3	CompOnly
PIFaceSupport	159	5.000000000000000E+3	CompOnly
PIFaceSupport	160	5.000000000000000E+3	CompOnly
PIFaceSupport	161	5.000000000000000E+3	CompOnly
PIFaceSupport	162	5.000000000000000E+3	CompOnly
PIFaceSupport	163	5.000000000000000E+3	CompOnly
PIFaceSupport	164	5.000000000000000E+3	CompOnly
PIFaceSupport	165	5.000000000000000E+3	CompOnly
PIFaceSupport	166	5.000000000000000E+3	CompOnly
PIFaceSupport	167	5.000000000000000E+3	CompOnly
PIFaceSupport	168	5.000000000000000E+3	CompOnly
PIFaceSupport	169	5.000000000000000E+3	CompOnly
PIFaceSupport	170	5.000000000000000E+3	CompOnly
PIFaceSupport	171	5.000000000000000E+3	CompOnly
PIFaceSupport	172	5.000000000000000E+3	CompOnly
PIFaceSupport	173	5.000000000000000E+3	CompOnly
PIFaceSupport	174	5.000000000000000E+3	CompOnly
PIFaceSupport	175	5.000000000000000E+3	CompOnly
PIFaceSupport	176	5.000000000000000E+3	CompOnly
PIFaceSupport	177	5.000000000000000E+3	CompOnly
PIFaceSupport	178	5.000000000000000E+3	CompOnly
PIFaceSupport	179	5.000000000000000E+3	CompOnly



APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
	<b>2° SUBLOTTO TELESE – SAN LORENZO</b>					
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
	IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	145 di 208

PIFaceSupport	180	5.000000000000000E+3	CompOnly
PIFaceSupport	181	5.000000000000000E+3	CompOnly
PIFaceSupport	182	5.000000000000000E+3	CompOnly
PIFaceSupport	183	5.000000000000000E+3	CompOnly
PIFaceSupport	184	5.000000000000000E+3	CompOnly
PIFaceSupport	185	5.000000000000000E+3	CompOnly
PIFaceSupport	186	5.000000000000000E+3	CompOnly
PIFaceSupport	187	5.000000000000000E+3	CompOnly
PIFaceSupport	188	5.000000000000000E+3	CompOnly
PIFaceSupport	189	5.000000000000000E+3	CompOnly
PIFaceSupport	190	5.000000000000000E+3	CompOnly
PIFaceSupport	191	5.000000000000000E+3	CompOnly
PIFaceSupport	192	5.000000000000000E+3	CompOnly
PIFaceSupport	193	5.000000000000000E+3	CompOnly
PIFaceSupport	194	5.000000000000000E+3	CompOnly
PIFaceSupport	195	5.000000000000000E+3	CompOnly
PIFaceSupport	196	5.000000000000000E+3	CompOnly
PIFaceSupport	197	5.000000000000000E+3	CompOnly
PIFaceSupport	198	5.000000000000000E+3	CompOnly
PIFaceSupport	199	5.000000000000000E+3	CompOnly
PIFaceSupport	200	5.000000000000000E+3	CompOnly
PIFaceSupport	201	5.000000000000000E+3	CompOnly
PIFaceSupport	202	5.000000000000000E+3	CompOnly
PIFaceSupport	203	5.000000000000000E+3	CompOnly
PIFaceSupport	204	5.000000000000000E+3	CompOnly
PIFaceSupport	205	5.000000000000000E+3	CompOnly
PIFaceSupport	206	5.000000000000000E+3	CompOnly
PIFaceSupport	207	5.000000000000000E+3	CompOnly
PIFaceSupport	208	5.000000000000000E+3	CompOnly
PIFaceSupport	209	5.000000000000000E+3	CompOnly
PIFaceSupport	210	5.000000000000000E+3	CompOnly
PIFaceSupport	211	5.000000000000000E+3	CompOnly
PIFaceSupport	212	5.000000000000000E+3	CompOnly
PIFaceSupport	213	5.000000000000000E+3	CompOnly
PIFaceSupport	214	5.000000000000000E+3	CompOnly
PIFaceSupport	215	5.000000000000000E+3	CompOnly
PIFaceSupport	216	5.000000000000000E+3	CompOnly
PIFaceSupport	217	5.000000000000000E+3	CompOnly
PIFaceSupport	218	5.000000000000000E+3	CompOnly
PIFaceSupport	219	5.000000000000000E+3	CompOnly
PIFaceSupport	220	5.000000000000000E+3	CompOnly
PIFaceSupport	221	5.000000000000000E+3	CompOnly
PIFaceSupport	222	5.000000000000000E+3	CompOnly
PIFaceSupport	223	5.000000000000000E+3	CompOnly
PIFaceSupport	224	5.000000000000000E+3	CompOnly
PIFaceSupport	225	5.000000000000000E+3	CompOnly
PIFaceSupport	226	5.000000000000000E+3	CompOnly
PIFaceSupport	227	5.000000000000000E+3	CompOnly
PIFaceSupport	228	5.000000000000000E+3	CompOnly
PIFaceSupport	229	5.000000000000000E+3	CompOnly
PIFaceSupport	230	5.000000000000000E+3	CompOnly
PIFaceSupport	231	5.000000000000000E+3	CompOnly
PIFaceSupport	232	5.000000000000000E+3	CompOnly

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
	<b>2° SUBLOTTO TELESE – SAN LORENZO</b>					
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
	IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	146 di 208

PIFaceSupport	233	5.000000000000000E+3	CompOnly
PIFaceSupport	234	5.000000000000000E+3	CompOnly
PIFaceSupport	235	5.000000000000000E+3	CompOnly
PIFaceSupport	236	5.000000000000000E+3	CompOnly
PIFaceSupport	237	5.000000000000000E+3	CompOnly
PIFaceSupport	238	5.000000000000000E+3	CompOnly
PIFaceSupport	239	5.000000000000000E+3	CompOnly
PIFaceSupport	240	5.000000000000000E+3	CompOnly
PIFaceSupport	241	5.000000000000000E+3	CompOnly
PIFaceSupport	242	5.000000000000000E+3	CompOnly
PIFaceSupport	243	5.000000000000000E+3	CompOnly
PIFaceSupport	244	5.000000000000000E+3	CompOnly
PIFaceSupport	245	5.000000000000000E+3	CompOnly
PIFaceSupport	246	5.000000000000000E+3	CompOnly
PIFaceSupport	247	5.000000000000000E+3	CompOnly
PIFaceSupport	248	5.000000000000000E+3	CompOnly
PIFaceSupport	249	5.000000000000000E+3	CompOnly
PIFaceSupport	250	5.000000000000000E+3	CompOnly
PIFaceSupport	251	5.000000000000000E+3	CompOnly
PIFaceSupport	252	5.000000000000000E+3	CompOnly
PIFaceSupport	253	5.000000000000000E+3	CompOnly
PIFaceSupport	254	5.000000000000000E+3	CompOnly
PIFaceSupport	255	5.000000000000000E+3	CompOnly
PIFaceSupport	256	5.000000000000000E+3	CompOnly
PIFaceSupport	257	5.000000000000000E+3	CompOnly
PIFaceSupport	258	5.000000000000000E+3	CompOnly
PIFaceSupport	259	5.000000000000000E+3	CompOnly
PIFaceSupport	260	5.000000000000000E+3	CompOnly
PIFaceSupport	261	5.000000000000000E+3	CompOnly
PIFaceSupport	262	5.000000000000000E+3	CompOnly
PIFaceSupport	263	5.000000000000000E+3	CompOnly
PIFaceSupport	264	5.000000000000000E+3	CompOnly
PIFaceSupport	265	5.000000000000000E+3	CompOnly
PIFaceSupport	266	5.000000000000000E+3	CompOnly
PIFaceSupport	267	5.000000000000000E+3	CompOnly
PIFaceSupport	268	5.000000000000000E+3	CompOnly
PIFaceSupport	269	5.000000000000000E+3	CompOnly
PIFaceSupport	270	5.000000000000000E+3	CompOnly
PIFaceSupport	271	5.000000000000000E+3	CompOnly
PIFaceSupport	272	5.000000000000000E+3	CompOnly
PIFaceSupport	273	5.000000000000000E+3	CompOnly
PIFaceSupport	274	5.000000000000000E+3	CompOnly
PIFaceSupport	275	5.000000000000000E+3	CompOnly
PIFaceSupport	276	5.000000000000000E+3	CompOnly
PIFaceSupport	277	5.000000000000000E+3	CompOnly
PIFaceSupport	278	5.000000000000000E+3	CompOnly
PIFaceSupport	279	5.000000000000000E+3	CompOnly
PIFaceSupport	280	5.000000000000000E+3	CompOnly
PIFaceSupport	281	5.000000000000000E+3	CompOnly
PIFaceSupport	282	5.000000000000000E+3	CompOnly
PIFaceSupport	283	5.000000000000000E+3	CompOnly
PIFaceSupport	284	5.000000000000000E+3	CompOnly
PIFaceSupport	285	5.000000000000000E+3	CompOnly

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandataria: SYSTRA S.A.	Mandante: SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	147 di 208

PIFaceSupport	286	5.000000000000000E+3	CompOnly
PIFaceSupport	287	5.000000000000000E+3	CompOnly
PIFaceSupport	288	5.000000000000000E+3	CompOnly
PIFaceSupport	289	5.000000000000000E+3	CompOnly
PIFaceSupport	290	5.000000000000000E+3	CompOnly
PIFaceSupport	291	5.000000000000000E+3	CompOnly
PIFaceSupport	292	5.000000000000000E+3	CompOnly
PIFaceSupport	293	5.000000000000000E+3	CompOnly
PIFaceSupport	294	5.000000000000000E+3	CompOnly
PIFaceSupport	295	5.000000000000000E+3	CompOnly
PIFaceSupport	296	5.000000000000000E+3	CompOnly
PIFaceSupport	297	5.000000000000000E+3	CompOnly
PIFaceSupport	298	5.000000000000000E+3	CompOnly
PIFaceSupport	299	5.000000000000000E+3	CompOnly
PIFaceSupport	300	5.000000000000000E+3	CompOnly
PIFaceSupport	301	5.000000000000000E+3	CompOnly
PIFaceSupport	302	5.000000000000000E+3	CompOnly
PIFaceSupport	303	5.000000000000000E+3	CompOnly
PIFaceSupport	304	5.000000000000000E+3	CompOnly
PIFaceSupport	305	5.000000000000000E+3	CompOnly
PIFaceSupport	306	5.000000000000000E+3	CompOnly
PIFaceSupport	307	5.000000000000000E+3	CompOnly
PIFaceSupport	308	5.000000000000000E+3	CompOnly
PIFaceSupport	309	5.000000000000000E+3	CompOnly
PIFaceSupport	310	5.000000000000000E+3	CompOnly
PIFaceSupport	311	5.000000000000000E+3	CompOnly
PIFaceSupport	312	5.000000000000000E+3	CompOnly
PIFaceSupport	313	5.000000000000000E+3	CompOnly
PIFaceSupport	314	5.000000000000000E+3	CompOnly
PIFaceSupport	315	5.000000000000000E+3	CompOnly
PIFaceSupport	316	5.000000000000000E+3	CompOnly
PIFaceSupport	317	5.000000000000000E+3	CompOnly
PIFaceSupport	318	5.000000000000000E+3	CompOnly
PIFaceSupport	319	5.000000000000000E+3	CompOnly
PIFaceSupport	1015	5.000000000000000E+3	CompOnly
PIFaceSupport	1016	5.000000000000000E+3	CompOnly
PIFaceSupport	1017	5.000000000000000E+3	CompOnly
PIFaceSupport	1018	5.000000000000000E+3	CompOnly
PIFaceSupport	1019	5.000000000000000E+3	CompOnly
PIFaceSupport	1020	5.000000000000000E+3	CompOnly
PIFaceSupport	1021	5.000000000000000E+3	CompOnly
PIFaceSupport	1022	5.000000000000000E+3	CompOnly
PIFaceSupport	1023	5.000000000000000E+3	CompOnly
PIFaceSupport	1024	5.000000000000000E+3	CompOnly
PIFaceSupport	1025	5.000000000000000E+3	CompOnly
PIFaceSupport	1026	5.000000000000000E+3	CompOnly
PIFaceSupport	1027	5.000000000000000E+3	CompOnly
PIFaceSupport	1028	5.000000000000000E+3	CompOnly
PIFaceSupport	1029	5.000000000000000E+3	CompOnly
PIFaceSupport	1030	5.000000000000000E+3	CompOnly
PIFaceSupport	1031	5.000000000000000E+3	CompOnly
PIFaceSupport	1032	5.000000000000000E+3	CompOnly
PIFaceSupport	1033	5.000000000000000E+3	CompOnly

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE: Mandataria: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
	<b>2° SUBLOTTO TELESE – SAN LORENZO</b>					
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
	IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	148 di 208

PIFaceSupport	1034	5.000000000000000E+3	CompOnly
PIFaceSupport	1035	5.000000000000000E+3	CompOnly
PIFaceSupport	1036	5.000000000000000E+3	CompOnly
PIFaceSupport	1037	5.000000000000000E+3	CompOnly
PIFaceSupport	1038	5.000000000000000E+3	CompOnly
PIFaceSupport	1039	5.000000000000000E+3	CompOnly
PIFaceSupport	1040	5.000000000000000E+3	CompOnly
PIFaceSupport	1041	5.000000000000000E+3	CompOnly
PIFaceSupport	1042	5.000000000000000E+3	CompOnly
PIFaceSupport	1043	5.000000000000000E+3	CompOnly
PIFaceSupport	1044	5.000000000000000E+3	CompOnly
PIFaceSupport	1045	5.000000000000000E+3	CompOnly
PIFaceSupport	1046	5.000000000000000E+3	CompOnly
PIFaceSupport	1047	5.000000000000000E+3	CompOnly
PIFaceSupport	1048	5.000000000000000E+3	CompOnly
PIFaceSupport	1049	5.000000000000000E+3	CompOnly
PIFaceSupport	1050	5.000000000000000E+3	CompOnly
PIFaceSupport	1051	5.000000000000000E+3	CompOnly
PIFaceSupport	1052	5.000000000000000E+3	CompOnly
PIFaceSupport	1053	5.000000000000000E+3	CompOnly
PIFaceSupport	1054	5.000000000000000E+3	CompOnly
PIFaceSupport	1055	5.000000000000000E+3	CompOnly
PIFaceSupport	1056	5.000000000000000E+3	CompOnly
PIFaceSupport	1057	5.000000000000000E+3	CompOnly
PIFaceSupport	1058	5.000000000000000E+3	CompOnly
PIFaceSupport	1059	5.000000000000000E+3	CompOnly
PIFaceSupport	1060	5.000000000000000E+3	CompOnly
PIFaceSupport	1061	5.000000000000000E+3	CompOnly
PIFaceSupport	1062	5.000000000000000E+3	CompOnly
PIFaceSupport	1063	5.000000000000000E+3	CompOnly
PIFaceSupport	1064	5.000000000000000E+3	CompOnly
PIFaceSupport	1065	5.000000000000000E+3	CompOnly
PIFaceSupport	1066	5.000000000000000E+3	CompOnly
PIFaceSupport	1067	5.000000000000000E+3	CompOnly
PIFaceSupport	1068	5.000000000000000E+3	CompOnly
PIFaceSupport	1069	5.000000000000000E+3	CompOnly
PIFaceSupport	1070	5.000000000000000E+3	CompOnly
PIFaceSupport	1071	5.000000000000000E+3	CompOnly
PIFaceSupport	1072	5.000000000000000E+3	CompOnly

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/ PLATE FACE PRESSURES

/ SPINTA STATICA

PIPressure	2	730	1.89086622539832E+1
PIPressure	2	731	1.93648959253074E+1
PIPressure	2	732	1.95935149594179E+1
PIPressure	2	733	1.95936669980128E+1
PIPressure	2	734	1.95938190366078E+1
PIPressure	2	735	1.95939710752027E+1
PIPressure	2	736	1.95142833436818E+1
PIPressure	2	737	1.94120407959972E+1
PIPressure	2	738	1.94097826043579E+1
PIPressure	2	739	1.94300792288822E+1

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandataria: SYSTRA S.A.	Mandante: SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	149 di 208

PIPressure	2	740	1.94302312674771E+1
PIPressure	2	741	1.94303833060720E+1
PIPressure	2	742	1.94305353446670E+1
PIPressure	2	743	1.93593943122517E+1
PIPressure	2	744	1.92656236407502E+1
PIPressure	2	745	1.92548187500052E+1
PIPressure	2	746	1.92666434983464E+1
PIPressure	2	747	1.92667955369414E+1
PIPressure	2	748	1.92669475755363E+1
PIPressure	2	749	1.92670996141313E+1
PIPressure	2	750	1.92044713748298E+1
PIPressure	2	751	1.91191212877591E+1
PIPressure	2	752	1.90998036039003E+1
PIPressure	2	753	1.91032077678107E+1
PIPressure	2	754	1.91033598064057E+1
PIPressure	2	755	1.91035118450006E+1
PIPressure	2	756	1.91036638835956E+1
PIPressure	2	757	1.90713765336023E+1
PIPressure	2	758	1.90380831853113E+1
PIPressure	2	918	-1.89086622575570E+1
PIPressure	2	919	-1.93648959288812E+1
PIPressure	2	920	-1.95935149594179E+1
PIPressure	2	921	-1.95936669980128E+1
PIPressure	2	922	-1.95938190366078E+1
PIPressure	2	923	-1.95939710752027E+1
PIPressure	2	924	-1.95142834917906E+1
PIPressure	2	925	-1.94120410204629E+1
PIPressure	2	926	-1.94097826807147E+1
PIPressure	2	927	-1.94300792288822E+1
PIPressure	2	928	-1.94302312674771E+1
PIPressure	2	929	-1.94303833060720E+1
PIPressure	2	930	-1.94305353446670E+1
PIPressure	2	931	-1.93593943687578E+1
PIPressure	2	932	-1.92656237376430E+1
PIPressure	2	933	-1.92548187903919E+1
PIPressure	2	934	-1.92666434983464E+1
PIPressure	2	935	-1.92667955369414E+1
PIPressure	2	936	-1.92669475755363E+1
PIPressure	2	937	-1.92670996141313E+1
PIPressure	2	938	-1.92044714059413E+1
PIPressure	2	939	-1.91191213349915E+1
PIPressure	2	940	-1.90998036200212E+1
PIPressure	2	941	-1.91032077678107E+1
PIPressure	2	942	-1.91033598064057E+1
PIPressure	2	943	-1.91035118450006E+1
PIPressure	2	944	-1.91036638835956E+1
PIPressure	2	945	-1.90713765379563E+1
PIPressure	2	946	-1.90380831896654E+1

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/ NODE FORCES

/ PERM. NON STRUTTURALI

NdForce	3	361	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
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APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata		<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b> <b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>					
PROGETTAZIONE: Mandataria: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>							
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2		COMMESSA <b>IF2R</b>	LOTTO <b>2.2.E.ZZ</b>	CODIFICA <b>CL</b>	DOCUMENTO <b>VI.14.0.003</b>	REV. <b>A</b>	FOGLIO <b>150 di 208</b>

NdForce	3	362	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	371	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	372	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	373	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	374	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	375	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	376	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	377	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	378	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	379	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	380	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	381	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	382	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	383	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	384	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	385	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	386	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	387	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	388	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	389	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	390	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	391	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	392	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	393	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	394	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	395	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	396	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	397	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	398	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	399	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	400	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	401	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	402	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	411	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	412	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	413	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	414	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	415	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	416	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	417	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	418	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	419	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	420	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	421	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	422	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	423	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	424	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	425	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	426	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	427	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	428	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	429	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	430	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1

APPALTATORE: <b>TELESE</b> S.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b> <b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b>						
PROGETTAZIONE: Mandatario: SYSTRA S.A.      Mandante: SWS Engineering S.p.A.      SYSTRA-SOTECNI S.p.A.	<b>PROGETTO ESECUTIVO</b>						
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	<table border="1"> <tr> <td>COMMESSA IF2R</td> <td>LOTTO 2.2.E.ZZ</td> <td>CODIFICA CL</td> <td>DOCUMENTO VI.14.0.003</td> <td>REV. A</td> <td>FOGLIO 151 di 208</td> </tr> </table>	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.003	REV. A	FOGLIO 151 di 208
COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.003	REV. A	FOGLIO 151 di 208		

NdForce	3	431	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	432	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	433	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	434	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	435	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	436	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	437	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	438	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	439	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	440	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	441	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	442	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	443	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	444	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	445	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	446	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	447	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	448	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	449	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	450	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	451	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	452	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	453	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	454	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	455	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	456	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	457	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	458	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	459	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	460	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	461	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	462	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	463	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	464	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	465	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	466	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	467	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	468	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	693	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	694	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	695	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	696	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	697	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	698	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	699	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	700	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	701	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	702	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	703	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	704	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	705	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	706	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	707	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	ITINERARIO NAPOLI – BARI RADDOPPIO TRATTA CANCELLO-BENEVENTO II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO 2° SUBLOTTO TELESE – SAN LORENZO PROGETTO ESECUTIVO					
PROGETTAZIONE: Mandataria: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
PONTI E VIADOTTI – VI14 "Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	152 di 208

NdForce	3	708	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	709	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	710	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	711	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	712	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	713	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	714	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	715	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	716	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	717	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	718	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	719	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	720	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0

/ \_\_\_\_\_  
/ PLATE FACE PRESSURES  
/ PERM. NON STRUTTURALI

PIPressure	3	1	-2.00000000000000E+1
PIPressure	3	2	-2.00000000000000E+1
PIPressure	3	3	-2.00000000000000E+1
PIPressure	3	4	-2.00000000000000E+1
PIPressure	3	5	-2.00000000000000E+1
PIPressure	3	6	-2.00000000000000E+1
PIPressure	3	7	-2.00000000000000E+1
PIPressure	3	8	-2.00000000000000E+1
PIPressure	3	9	-2.00000000000000E+1
PIPressure	3	10	-2.00000000000000E+1
PIPressure	3	11	-2.00000000000000E+1
PIPressure	3	12	-2.00000000000000E+1
PIPressure	3	13	-2.00000000000000E+1
PIPressure	3	14	-2.00000000000000E+1
PIPressure	3	15	-2.00000000000000E+1
PIPressure	3	16	-2.00000000000000E+1
PIPressure	3	17	-2.00000000000000E+1
PIPressure	3	18	-2.00000000000000E+1
PIPressure	3	19	-2.00000000000000E+1
PIPressure	3	20	-2.00000000000000E+1
PIPressure	3	21	-2.00000000000000E+1
PIPressure	3	22	-2.00000000000000E+1
PIPressure	3	23	-2.00000000000000E+1
PIPressure	3	24	-2.00000000000000E+1
PIPressure	3	25	-2.00000000000000E+1
PIPressure	3	26	-2.00000000000000E+1
PIPressure	3	27	-2.00000000000000E+1
PIPressure	3	28	-2.00000000000000E+1
PIPressure	3	29	-2.00000000000000E+1
PIPressure	3	30	-2.00000000000000E+1
PIPressure	3	31	-2.00000000000000E+1
PIPressure	3	32	-2.00000000000000E+1
PIPressure	3	33	-2.00000000000000E+1
PIPressure	3	34	-2.00000000000000E+1
PIPressure	3	35	-2.00000000000000E+1
PIPressure	3	36	-2.00000000000000E+1




APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>
PROGETTAZIONE: Mandataria: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>
<b>PONTI E VIADOTTI – VI14</b> <b>"Struttura ad archi": Tabulati di calcolo 1 di 2</b>	COMMESSA <b>IF2R</b> LOTTO <b>2.2.E.ZZ</b> CODIFICA <b>CL</b> DOCUMENTO <b>VI.14.0.0.003</b> REV. <b>A</b> FOGLIO <b>153 di 208</b>

PIPressure	3	37	-2.00000000000000E+1
PIPressure	3	38	-2.00000000000000E+1
PIPressure	3	39	-2.00000000000000E+1
PIPressure	3	40	-2.00000000000000E+1
PIPressure	3	41	-2.00000000000000E+1
PIPressure	3	42	-2.00000000000000E+1
PIPressure	3	43	-2.00000000000000E+1
PIPressure	3	44	-2.00000000000000E+1
PIPressure	3	45	-2.00000000000000E+1
PIPressure	3	46	-2.00000000000000E+1
PIPressure	3	47	-2.00000000000000E+1
PIPressure	3	48	-2.00000000000000E+1
PIPressure	3	49	-2.00000000000000E+1
PIPressure	3	50	-2.00000000000000E+1
PIPressure	3	51	-2.00000000000000E+1
PIPressure	3	52	-2.00000000000000E+1
PIPressure	3	53	-2.00000000000000E+1
PIPressure	3	54	-2.00000000000000E+1
PIPressure	3	55	-2.00000000000000E+1
PIPressure	3	56	-2.00000000000000E+1
PIPressure	3	57	-2.00000000000000E+1
PIPressure	3	58	-2.00000000000000E+1
PIPressure	3	59	-2.00000000000000E+1
PIPressure	3	60	-2.00000000000000E+1
PIPressure	3	61	-2.00000000000000E+1
PIPressure	3	62	-2.00000000000000E+1
PIPressure	3	63	-2.00000000000000E+1
PIPressure	3	64	-2.00000000000000E+1
PIPressure	3	65	-2.00000000000000E+1
PIPressure	3	66	-2.00000000000000E+1
PIPressure	3	67	-2.00000000000000E+1
PIPressure	3	68	-2.00000000000000E+1
PIPressure	3	69	-2.00000000000000E+1
PIPressure	3	70	-2.00000000000000E+1
PIPressure	3	71	-2.00000000000000E+1
PIPressure	3	72	-2.00000000000000E+1
PIPressure	3	73	-2.00000000000000E+1
PIPressure	3	74	-2.00000000000000E+1
PIPressure	3	75	-2.00000000000000E+1
PIPressure	3	76	-2.00000000000000E+1
PIPressure	3	77	-2.00000000000000E+1
PIPressure	3	78	-2.00000000000000E+1
PIPressure	3	79	-2.00000000000000E+1
PIPressure	3	80	-2.00000000000000E+1
PIPressure	3	81	-2.00000000000000E+1
PIPressure	3	82	-2.00000000000000E+1
PIPressure	3	83	-2.00000000000000E+1
PIPressure	3	84	-2.00000000000000E+1
PIPressure	3	85	-2.00000000000000E+1
PIPressure	3	86	-2.00000000000000E+1
PIPressure	3	87	-2.00000000000000E+1
PIPressure	3	88	-2.00000000000000E+1
PIPressure	3	89	-2.00000000000000E+1

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>												
PROGETTAZIONE: Mandataria: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>												
<b>PONTI E VIADOTTI – VI14</b> <b>"Struttura ad archi": Tabulati di calcolo 1 di 2</b>	<table border="1"> <tr> <td>COMMESSA</td> <td>LOTTO</td> <td>CODIFICA</td> <td>DOCUMENTO</td> <td>REV.</td> <td>FOGLIO</td> </tr> <tr> <td>IF2R</td> <td>2.2.E.ZZ</td> <td>CL</td> <td>VI.14.0.003</td> <td>A</td> <td>154 di 208</td> </tr> </table>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO	IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	154 di 208
COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO								
IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	154 di 208								

PIPressure	3	90	-2.00000000000000E+1
PIPressure	3	91	-2.00000000000000E+1
PIPressure	3	92	-2.00000000000000E+1
PIPressure	3	93	-2.00000000000000E+1
PIPressure	3	94	-2.00000000000000E+1
PIPressure	3	95	-2.00000000000000E+1
PIPressure	3	96	-2.00000000000000E+1
PIPressure	3	97	-2.00000000000000E+1
PIPressure	3	98	-2.00000000000000E+1
PIPressure	3	99	-2.00000000000000E+1
PIPressure	3	100	-2.00000000000000E+1
PIPressure	3	101	-2.00000000000000E+1
PIPressure	3	102	-2.00000000000000E+1
PIPressure	3	103	-2.00000000000000E+1
PIPressure	3	104	-2.00000000000000E+1
PIPressure	3	105	-2.00000000000000E+1
PIPressure	3	106	-2.00000000000000E+1
PIPressure	3	107	-2.00000000000000E+1
PIPressure	3	108	-2.00000000000000E+1
PIPressure	3	109	-2.00000000000000E+1
PIPressure	3	110	-2.00000000000000E+1
PIPressure	3	111	-2.00000000000000E+1
PIPressure	3	112	-2.00000000000000E+1
PIPressure	3	113	-2.00000000000000E+1
PIPressure	3	114	-2.00000000000000E+1
PIPressure	3	115	-2.00000000000000E+1
PIPressure	3	116	-2.00000000000000E+1
PIPressure	3	117	-2.00000000000000E+1
PIPressure	3	118	-2.00000000000000E+1
PIPressure	3	119	-2.00000000000000E+1
PIPressure	3	120	-2.00000000000000E+1
PIPressure	3	121	-2.00000000000000E+1
PIPressure	3	122	-2.00000000000000E+1
PIPressure	3	123	-2.00000000000000E+1
PIPressure	3	124	-2.00000000000000E+1
PIPressure	3	125	-2.00000000000000E+1
PIPressure	3	126	-2.00000000000000E+1
PIPressure	3	127	-2.00000000000000E+1
PIPressure	3	128	-2.00000000000000E+1
PIPressure	3	129	-2.00000000000000E+1
PIPressure	3	130	-2.00000000000000E+1
PIPressure	3	131	-2.00000000000000E+1
PIPressure	3	132	-2.00000000000000E+1
PIPressure	3	133	-2.00000000000000E+1
PIPressure	3	134	-2.00000000000000E+1
PIPressure	3	135	-2.00000000000000E+1
PIPressure	3	136	-2.00000000000000E+1
PIPressure	3	137	-2.00000000000000E+1
PIPressure	3	138	-2.00000000000000E+1
PIPressure	3	139	-2.00000000000000E+1
PIPressure	3	140	-2.00000000000000E+1
PIPressure	3	141	-2.00000000000000E+1
PIPressure	3	142	-2.00000000000000E+1

APPALTATORE:  Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>												
PROGETTAZIONE: Mandataria: SYSTRA S.A.    Mandante: SWS Engineering S.p.A.    SYSTRA-SOTECNI S.p.A.	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>												
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	<table border="1"> <thead> <tr> <th>COMMESSA</th> <th>LOTTO</th> <th>CODIFICA</th> <th>DOCUMENTO</th> <th>REV.</th> <th>FOGLIO</th> </tr> </thead> <tbody> <tr> <td>IF2R</td> <td>2.2.E.ZZ</td> <td>CL</td> <td>VI.14.0.0.003</td> <td>A</td> <td>155 di 208</td> </tr> </tbody> </table>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	155 di 208
COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO								
IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	155 di 208								

PIPressure	3	143	-2.00000000000000E+1
PIPressure	3	144	-2.00000000000000E+1
PIPressure	3	145	-2.00000000000000E+1
PIPressure	3	146	-2.00000000000000E+1
PIPressure	3	147	-2.00000000000000E+1
PIPressure	3	148	-2.00000000000000E+1
PIPressure	3	149	-2.00000000000000E+1
PIPressure	3	150	-2.00000000000000E+1
PIPressure	3	151	-2.00000000000000E+1
PIPressure	3	152	-2.00000000000000E+1
PIPressure	3	153	-2.00000000000000E+1
PIPressure	3	154	-2.00000000000000E+1
PIPressure	3	155	-2.00000000000000E+1
PIPressure	3	156	-2.00000000000000E+1
PIPressure	3	157	-2.00000000000000E+1
PIPressure	3	158	-2.00000000000000E+1
PIPressure	3	159	-2.00000000000000E+1
PIPressure	3	160	-2.00000000000000E+1
PIPressure	3	161	-2.00000000000000E+1
PIPressure	3	162	-2.00000000000000E+1
PIPressure	3	163	-2.00000000000000E+1
PIPressure	3	164	-2.00000000000000E+1
PIPressure	3	165	-2.00000000000000E+1
PIPressure	3	166	-2.00000000000000E+1
PIPressure	3	167	-2.00000000000000E+1
PIPressure	3	168	-2.00000000000000E+1
PIPressure	3	169	-2.00000000000000E+1
PIPressure	3	170	-2.00000000000000E+1
PIPressure	3	171	-2.00000000000000E+1
PIPressure	3	172	-2.00000000000000E+1
PIPressure	3	173	-2.00000000000000E+1
PIPressure	3	174	-2.00000000000000E+1
PIPressure	3	175	-2.00000000000000E+1
PIPressure	3	176	-2.00000000000000E+1
PIPressure	3	177	-2.00000000000000E+1
PIPressure	3	178	-2.00000000000000E+1
PIPressure	3	179	-2.00000000000000E+1
PIPressure	3	180	-2.00000000000000E+1
PIPressure	3	181	-2.00000000000000E+1
PIPressure	3	182	-2.00000000000000E+1
PIPressure	3	183	-2.00000000000000E+1
PIPressure	3	184	-2.00000000000000E+1
PIPressure	3	185	-2.00000000000000E+1
PIPressure	3	186	-2.00000000000000E+1
PIPressure	3	187	-2.00000000000000E+1
PIPressure	3	188	-2.00000000000000E+1
PIPressure	3	189	-2.00000000000000E+1
PIPressure	3	190	-2.00000000000000E+1
PIPressure	3	191	-2.00000000000000E+1
PIPressure	3	192	-2.00000000000000E+1
PIPressure	3	193	-2.00000000000000E+1
PIPressure	3	194	-2.00000000000000E+1
PIPressure	3	195	-2.00000000000000E+1

APPALTATORE: <b>TELESE</b> S.c.a r.l. <small>Consorzio Telese Società Consortile a Responsabilità Limitata</small>	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>												
PROGETTAZIONE: Mandataria: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>												
<b>PONTI E VIADOTTI – VI14</b> <b>"Struttura ad archi": Tabulati di calcolo 1 di 2</b>	<table border="1"> <tr> <td>COMMESSA</td> <td>LOTTO</td> <td>CODIFICA</td> <td>DOCUMENTO</td> <td>REV.</td> <td>FOGLIO</td> </tr> <tr> <td>IF2R</td> <td>2.2.E.ZZ</td> <td>CL</td> <td>VI.14.0.003</td> <td>A</td> <td>156 di 208</td> </tr> </table>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO	IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	156 di 208
COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO								
IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	156 di 208								

PIPressure	3	196	-2.00000000000000E+1
PIPressure	3	197	-2.00000000000000E+1
PIPressure	3	198	-2.00000000000000E+1
PIPressure	3	199	-2.00000000000000E+1
PIPressure	3	200	-2.00000000000000E+1
PIPressure	3	201	-2.00000000000000E+1
PIPressure	3	202	-2.00000000000000E+1
PIPressure	3	203	-2.00000000000000E+1
PIPressure	3	204	-2.00000000000000E+1
PIPressure	3	205	-2.00000000000000E+1
PIPressure	3	206	-2.00000000000000E+1
PIPressure	3	207	-2.00000000000000E+1
PIPressure	3	208	-2.00000000000000E+1
PIPressure	3	209	-2.00000000000000E+1
PIPressure	3	210	-2.00000000000000E+1
PIPressure	3	211	-2.00000000000000E+1
PIPressure	3	212	-2.00000000000000E+1
PIPressure	3	213	-2.00000000000000E+1
PIPressure	3	214	-2.00000000000000E+1
PIPressure	3	215	-2.00000000000000E+1
PIPressure	3	216	-2.00000000000000E+1
PIPressure	3	217	-2.00000000000000E+1
PIPressure	3	218	-2.00000000000000E+1
PIPressure	3	219	-2.00000000000000E+1
PIPressure	3	220	-2.00000000000000E+1
PIPressure	3	221	-2.00000000000000E+1
PIPressure	3	222	-2.00000000000000E+1
PIPressure	3	223	-2.00000000000000E+1
PIPressure	3	224	-2.00000000000000E+1
PIPressure	3	225	-2.00000000000000E+1
PIPressure	3	226	-2.00000000000000E+1
PIPressure	3	227	-2.00000000000000E+1
PIPressure	3	228	-2.00000000000000E+1
PIPressure	3	229	-2.00000000000000E+1
PIPressure	3	230	-2.00000000000000E+1
PIPressure	3	231	-2.00000000000000E+1
PIPressure	3	232	-2.00000000000000E+1
PIPressure	3	233	-2.00000000000000E+1
PIPressure	3	234	-2.00000000000000E+1
PIPressure	3	235	-2.00000000000000E+1
PIPressure	3	236	-2.00000000000000E+1
PIPressure	3	237	-2.00000000000000E+1
PIPressure	3	238	-2.00000000000000E+1
PIPressure	3	239	-2.00000000000000E+1
PIPressure	3	240	-2.00000000000000E+1
PIPressure	3	241	-2.00000000000000E+1
PIPressure	3	242	-2.00000000000000E+1
PIPressure	3	243	-2.00000000000000E+1
PIPressure	3	244	-2.00000000000000E+1
PIPressure	3	245	-2.00000000000000E+1
PIPressure	3	246	-2.00000000000000E+1
PIPressure	3	247	-2.00000000000000E+1
PIPressure	3	248	-2.00000000000000E+1

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>
PROGETTAZIONE: Mandataria: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>
<b>PONTI E VIADOTTI – VI14</b> <b>"Struttura ad archi": Tabulati di calcolo 1 di 2</b>	COMMESSA    LOTTO    CODIFICA    DOCUMENTO    REV.    FOGLIO <b>IF2R    2.2.E.ZZ    CL    VI.14.0.003    A    157 di 208</b>

PIPressure	3	249	-2.00000000000000E+1
PIPressure	3	250	-2.00000000000000E+1
PIPressure	3	251	-2.00000000000000E+1
PIPressure	3	252	-2.00000000000000E+1
PIPressure	3	253	-2.00000000000000E+1
PIPressure	3	254	-2.00000000000000E+1
PIPressure	3	255	-2.00000000000000E+1
PIPressure	3	256	-2.00000000000000E+1
PIPressure	3	257	-2.00000000000000E+1
PIPressure	3	258	-2.00000000000000E+1
PIPressure	3	259	-2.00000000000000E+1
PIPressure	3	260	-2.00000000000000E+1
PIPressure	3	261	-2.00000000000000E+1
PIPressure	3	262	-2.00000000000000E+1
PIPressure	3	263	-2.00000000000000E+1
PIPressure	3	264	-2.00000000000000E+1
PIPressure	3	265	-2.00000000000000E+1
PIPressure	3	266	-2.00000000000000E+1
PIPressure	3	267	-2.00000000000000E+1
PIPressure	3	268	-2.00000000000000E+1
PIPressure	3	269	-2.00000000000000E+1
PIPressure	3	270	-2.00000000000000E+1
PIPressure	3	271	-2.00000000000000E+1
PIPressure	3	272	-2.00000000000000E+1
PIPressure	3	273	-2.00000000000000E+1
PIPressure	3	274	-2.00000000000000E+1
PIPressure	3	275	-2.00000000000000E+1
PIPressure	3	276	-2.00000000000000E+1
PIPressure	3	277	-2.00000000000000E+1
PIPressure	3	278	-2.00000000000000E+1
PIPressure	3	279	-2.00000000000000E+1
PIPressure	3	280	-2.00000000000000E+1
PIPressure	3	281	-2.00000000000000E+1
PIPressure	3	282	-2.00000000000000E+1
PIPressure	3	283	-2.00000000000000E+1
PIPressure	3	284	-2.00000000000000E+1
PIPressure	3	285	-2.00000000000000E+1
PIPressure	3	286	-2.00000000000000E+1
PIPressure	3	287	-2.00000000000000E+1
PIPressure	3	288	-2.00000000000000E+1
PIPressure	3	289	-2.00000000000000E+1
PIPressure	3	290	-2.00000000000000E+1
PIPressure	3	291	-2.00000000000000E+1
PIPressure	3	292	-2.00000000000000E+1
PIPressure	3	293	-2.00000000000000E+1
PIPressure	3	294	-2.00000000000000E+1
PIPressure	3	295	-2.00000000000000E+1
PIPressure	3	296	-2.00000000000000E+1
PIPressure	3	297	-2.00000000000000E+1
PIPressure	3	298	-2.00000000000000E+1
PIPressure	3	299	-2.00000000000000E+1
PIPressure	3	300	-2.00000000000000E+1
PIPressure	3	301	-2.00000000000000E+1

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>
PROGETTAZIONE: Mandataria: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>
<b>PONTI E VIADOTTI – VI14</b> <b>"Struttura ad archi": Tabulati di calcolo 1 di 2</b>	COMMESSA    LOTTO    CODIFICA    DOCUMENTO    REV.    FOGLIO <b>IF2R    2.2.E.ZZ    CL    VI.14.0.003    A    158 di 208</b>

PIPressure	3	302	-2.00000000000000E+1
PIPressure	3	303	-2.00000000000000E+1
PIPressure	3	304	-2.00000000000000E+1
PIPressure	3	305	-2.00000000000000E+1
PIPressure	3	306	-2.00000000000000E+1
PIPressure	3	307	-2.00000000000000E+1
PIPressure	3	308	-2.00000000000000E+1
PIPressure	3	309	-2.00000000000000E+1
PIPressure	3	310	-2.00000000000000E+1
PIPressure	3	311	-2.00000000000000E+1
PIPressure	3	312	-2.00000000000000E+1
PIPressure	3	313	-2.00000000000000E+1
PIPressure	3	314	-2.00000000000000E+1
PIPressure	3	315	-2.00000000000000E+1
PIPressure	3	316	-2.00000000000000E+1
PIPressure	3	317	-2.00000000000000E+1
PIPressure	3	318	-2.00000000000000E+1
PIPressure	3	319	-2.00000000000000E+1
PIPressure	3	320	1.60000000000000E+1
PIPressure	3	321	1.60000000000000E+1
PIPressure	3	322	1.60000000000000E+1
PIPressure	3	323	1.60000000000000E+1
PIPressure	3	324	1.60000000000000E+1
PIPressure	3	325	1.60000000000000E+1
PIPressure	3	326	1.60000000000000E+1
PIPressure	3	327	1.60000000000000E+1
PIPressure	3	328	1.60000000000000E+1
PIPressure	3	329	1.60000000000000E+1
PIPressure	3	330	1.60000000000000E+1
PIPressure	3	331	1.60000000000000E+1
PIPressure	3	332	1.60000000000000E+1
PIPressure	3	333	1.60000000000000E+1
PIPressure	3	334	1.60000000000000E+1
PIPressure	3	335	1.60000000000000E+1
PIPressure	3	336	1.60000000000000E+1
PIPressure	3	337	1.60000000000000E+1
PIPressure	3	338	1.60000000000000E+1
PIPressure	3	339	1.60000000000000E+1
PIPressure	3	340	1.60000000000000E+1
PIPressure	3	341	1.60000000000000E+1
PIPressure	3	342	1.60000000000000E+1
PIPressure	3	343	1.60000000000000E+1
PIPressure	3	344	1.60000000000000E+1
PIPressure	3	345	1.60000000000000E+1
PIPressure	3	346	1.60000000000000E+1
PIPressure	3	347	1.60000000000000E+1
PIPressure	3	348	1.60000000000000E+1
PIPressure	3	349	1.60000000000000E+1
PIPressure	3	350	1.60000000000000E+1
PIPressure	3	351	1.60000000000000E+1
PIPressure	3	352	1.60000000000000E+1
PIPressure	3	353	1.60000000000000E+1
PIPressure	3	354	1.60000000000000E+1

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
	<b>2° SUBLOTTO TELESE – SAN LORENZO</b>					
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	159 di 208

PIPressure	3	355	1.60000000000000E+1
PIPressure	3	356	1.60000000000000E+1
PIPressure	3	357	1.60000000000000E+1
PIPressure	3	358	1.60000000000000E+1
PIPressure	3	359	1.60000000000000E+1
PIPressure	3	360	1.60000000000000E+1
PIPressure	3	361	1.60000000000000E+1
PIPressure	3	362	1.60000000000000E+1
PIPressure	3	363	1.60000000000000E+1
PIPressure	3	364	1.60000000000000E+1
PIPressure	3	365	1.60000000000000E+1
PIPressure	3	366	1.60000000000000E+1
PIPressure	3	367	1.60000000000000E+1
PIPressure	3	368	1.60000000000000E+1
PIPressure	3	369	1.60000000000000E+1
PIPressure	3	370	1.60000000000000E+1
PIPressure	3	371	1.60000000000000E+1
PIPressure	3	372	1.60000000000000E+1
PIPressure	3	373	1.60000000000000E+1
PIPressure	3	374	1.60000000000000E+1
PIPressure	3	375	1.60000000000000E+1
PIPressure	3	376	1.60000000000000E+1
PIPressure	3	377	1.60000000000000E+1
PIPressure	3	378	1.60000000000000E+1
PIPressure	3	379	1.60000000000000E+1
PIPressure	3	380	1.60000000000000E+1
PIPressure	3	381	1.60000000000000E+1
PIPressure	3	382	1.60000000000000E+1
PIPressure	3	383	1.60000000000000E+1
PIPressure	3	384	1.60000000000000E+1
PIPressure	3	385	1.60000000000000E+1
PIPressure	3	386	1.60000000000000E+1
PIPressure	3	387	1.60000000000000E+1
PIPressure	3	388	1.60000000000000E+1
PIPressure	3	389	1.60000000000000E+1
PIPressure	3	390	1.60000000000000E+1
PIPressure	3	391	1.60000000000000E+1
PIPressure	3	392	1.60000000000000E+1
PIPressure	3	393	1.60000000000000E+1
PIPressure	3	394	1.60000000000000E+1
PIPressure	3	395	1.60000000000000E+1
PIPressure	3	396	1.60000000000000E+1
PIPressure	3	397	1.60000000000000E+1
PIPressure	3	398	1.60000000000000E+1
PIPressure	3	399	1.60000000000000E+1
PIPressure	3	400	1.60000000000000E+1
PIPressure	3	401	1.60000000000000E+1
PIPressure	3	402	1.60000000000000E+1
PIPressure	3	403	1.60000000000000E+1
PIPressure	3	404	1.60000000000000E+1
PIPressure	3	405	1.60000000000000E+1
PIPressure	3	406	1.60000000000000E+1
PIPressure	3	407	1.60000000000000E+1

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>												
PROGETTAZIONE: Mandataria: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>												
<b>PONTI E VIADOTTI – VI14</b> <b>"Struttura ad archi": Tabulati di calcolo 1 di 2</b>	<table border="1"> <tr> <td>COMMESSA</td> <td>LOTTO</td> <td>CODIFICA</td> <td>DOCUMENTO</td> <td>REV.</td> <td>FOGLIO</td> </tr> <tr> <td>IF2R</td> <td>2.2.E.ZZ</td> <td>CL</td> <td>VI.14.0.0.003</td> <td>A</td> <td>160 di 208</td> </tr> </table>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	160 di 208
COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO								
IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	160 di 208								

PIPressure	3	408	1.6000000000000000E+1
PIPressure	3	409	1.6000000000000000E+1
PIPressure	3	410	1.6000000000000000E+1
PIPressure	3	411	1.6000000000000000E+1
PIPressure	3	412	1.6000000000000000E+1
PIPressure	3	413	1.6000000000000000E+1
PIPressure	3	414	1.6000000000000000E+1
PIPressure	3	415	1.6000000000000000E+1
PIPressure	3	416	1.6000000000000000E+1
PIPressure	3	417	1.6000000000000000E+1
PIPressure	3	418	1.6000000000000000E+1
PIPressure	3	419	1.6000000000000000E+1
PIPressure	3	420	1.6000000000000000E+1
PIPressure	3	421	1.6000000000000000E+1
PIPressure	3	422	1.6000000000000000E+1
PIPressure	3	423	1.6000000000000000E+1
PIPressure	3	424	1.6000000000000000E+1
PIPressure	3	425	1.6000000000000000E+1
PIPressure	3	426	1.6000000000000000E+1
PIPressure	3	427	1.6000000000000000E+1
PIPressure	3	428	1.6000000000000000E+1
PIPressure	3	429	1.6000000000000000E+1
PIPressure	3	430	1.6000000000000000E+1
PIPressure	3	431	1.6000000000000000E+1
PIPressure	3	432	1.6000000000000000E+1
PIPressure	3	433	1.6000000000000000E+1
PIPressure	3	434	1.6000000000000000E+1
PIPressure	3	435	1.6000000000000000E+1
PIPressure	3	436	1.6000000000000000E+1
PIPressure	3	437	1.6000000000000000E+1
PIPressure	3	438	1.6000000000000000E+1
PIPressure	3	439	1.6000000000000000E+1
PIPressure	3	440	1.6000000000000000E+1
PIPressure	3	441	1.6000000000000000E+1
PIPressure	3	442	1.6000000000000000E+1
PIPressure	3	443	1.6000000000000000E+1
PIPressure	3	444	1.6000000000000000E+1
PIPressure	3	445	1.6000000000000000E+1
PIPressure	3	446	1.6000000000000000E+1
PIPressure	3	447	1.6000000000000000E+1
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PIPressure	3	450	1.6000000000000000E+1
PIPressure	3	451	1.6000000000000000E+1
PIPressure	3	452	1.6000000000000000E+1
PIPressure	3	453	1.6000000000000000E+1
PIPressure	3	454	1.6000000000000000E+1
PIPressure	3	455	1.6000000000000000E+1
PIPressure	3	456	1.6000000000000000E+1
PIPressure	3	457	1.6000000000000000E+1
PIPressure	3	458	1.6000000000000000E+1
PIPressure	3	459	1.6000000000000000E+1
PIPressure	3	460	1.6000000000000000E+1



APPALTATORE: <b>TELESE</b> s.c.a r.l. <small>Consorzio Telese Società Consortile a Responsabilità Limitata</small>	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b> <b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b>												
PROGETTAZIONE: Mandataria: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>	<b>PROGETTO ESECUTIVO</b>												
<b>PONTI E VIADOTTI – VI14</b> <b>"Struttura ad archi": Tabulati di calcolo 1 di 2</b>	<table border="1"> <tr> <td>COMMESSA</td> <td>LOTTO</td> <td>CODIFICA</td> <td>DOCUMENTO</td> <td>REV.</td> <td>FOGLIO</td> </tr> <tr> <td>IF2R</td> <td>2.2.E.ZZ</td> <td>CL</td> <td>VI.14.0.0.003</td> <td>A</td> <td>161 di 208</td> </tr> </table>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	161 di 208
COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO								
IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	161 di 208								

PIPressure	3	461	1.60000000000000E+1
PIPressure	3	462	1.60000000000000E+1
PIPressure	3	463	1.60000000000000E+1
PIPressure	3	464	1.60000000000000E+1
PIPressure	3	465	1.60000000000000E+1
PIPressure	3	466	1.60000000000000E+1
PIPressure	3	467	1.60000000000000E+1
PIPressure	3	468	1.60000000000000E+1
PIPressure	3	469	1.60000000000000E+1
PIPressure	3	470	1.60000000000000E+1
PIPressure	3	471	1.60000000000000E+1
PIPressure	3	472	1.60000000000000E+1
PIPressure	3	473	1.60000000000000E+1
PIPressure	3	474	1.60000000000000E+1
PIPressure	3	475	1.60000000000000E+1
PIPressure	3	476	1.60000000000000E+1
PIPressure	3	477	1.60000000000000E+1
PIPressure	3	478	1.60000000000000E+1
PIPressure	3	479	1.60000000000000E+1
PIPressure	3	480	1.60000000000000E+1
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PIPressure	3	484	1.60000000000000E+1
PIPressure	3	485	1.60000000000000E+1
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PIPressure	3	496	1.60000000000000E+1
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PIPressure	3	498	1.60000000000000E+1
PIPressure	3	499	1.60000000000000E+1
PIPressure	3	500	1.60000000000000E+1
PIPressure	3	501	1.60000000000000E+1
PIPressure	3	502	1.60000000000000E+1
PIPressure	3	503	1.60000000000000E+1
PIPressure	3	504	1.60000000000000E+1
PIPressure	3	505	1.60000000000000E+1
PIPressure	3	506	1.60000000000000E+1
PIPressure	3	507	1.60000000000000E+1
PIPressure	3	508	1.60000000000000E+1
PIPressure	3	509	1.60000000000000E+1
PIPressure	3	510	1.60000000000000E+1
PIPressure	3	511	1.60000000000000E+1
PIPressure	3	512	1.60000000000000E+1
PIPressure	3	513	1.60000000000000E+1

APPALTATORE: <b>TELESE</b> s.c.a r.l. <small>Consorzio Telese Società Consortile a Responsabilità Limitata</small>	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>												
PROGETTAZIONE: Mandataria: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>												
<b>PONTI E VIADOTTI – VI14</b> <b>"Struttura ad archi": Tabulati di calcolo 1 di 2</b>	<table border="1"> <tr> <td>COMMESSA</td> <td>LOTTO</td> <td>CODIFICA</td> <td>DOCUMENTO</td> <td>REV.</td> <td>FOGLIO</td> </tr> <tr> <td>IF2R</td> <td>2.2.E.ZZ</td> <td>CL</td> <td>VI.14.0.0.003</td> <td>A</td> <td>162 di 208</td> </tr> </table>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	162 di 208
COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO								
IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	162 di 208								

PIPressure	3	514	1.600000000000000E+1
PIPressure	3	515	1.600000000000000E+1
PIPressure	3	516	1.600000000000000E+1
PIPressure	3	517	1.600000000000000E+1
PIPressure	3	518	1.600000000000000E+1
PIPressure	3	519	1.600000000000000E+1
PIPressure	3	520	1.600000000000000E+1
PIPressure	3	521	1.600000000000000E+1
PIPressure	3	522	1.600000000000000E+1
PIPressure	3	523	1.600000000000000E+1
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PIPressure	3	526	1.600000000000000E+1
PIPressure	3	527	1.600000000000000E+1
PIPressure	3	528	1.600000000000000E+1
PIPressure	3	529	1.600000000000000E+1
PIPressure	3	530	1.600000000000000E+1
PIPressure	3	531	1.600000000000000E+1
PIPressure	3	532	1.600000000000000E+1
PIPressure	3	533	1.600000000000000E+1
PIPressure	3	534	1.600000000000000E+1
PIPressure	3	535	1.600000000000000E+1
PIPressure	3	536	1.600000000000000E+1
PIPressure	3	537	1.600000000000000E+1
PIPressure	3	538	1.600000000000000E+1
PIPressure	3	539	1.600000000000000E+1
PIPressure	3	540	1.600000000000000E+1
PIPressure	3	541	1.600000000000000E+1
PIPressure	3	542	1.600000000000000E+1
PIPressure	3	543	1.600000000000000E+1
PIPressure	3	544	1.600000000000000E+1
PIPressure	3	545	1.600000000000000E+1
PIPressure	3	546	1.600000000000000E+1
PIPressure	3	547	1.600000000000000E+1
PIPressure	3	548	1.600000000000000E+1
PIPressure	3	549	1.600000000000000E+1
PIPressure	3	550	1.600000000000000E+1
PIPressure	3	551	1.600000000000000E+1
PIPressure	3	552	1.600000000000000E+1
PIPressure	3	553	1.600000000000000E+1
PIPressure	3	554	1.600000000000000E+1
PIPressure	3	555	1.600000000000000E+1
PIPressure	3	556	1.600000000000000E+1
PIPressure	3	557	1.600000000000000E+1
PIPressure	3	558	1.600000000000000E+1
PIPressure	3	559	1.600000000000000E+1
PIPressure	3	560	1.600000000000000E+1
PIPressure	3	561	1.600000000000000E+1
PIPressure	3	562	1.600000000000000E+1
PIPressure	3	563	1.600000000000000E+1
PIPressure	3	564	1.600000000000000E+1
PIPressure	3	565	1.600000000000000E+1
PIPressure	3	566	1.600000000000000E+1

APPALTATORE: <b>TELESE</b> s.c.a r.l. <small>Consorzio Telese Società Consortile a Responsabilità Limitata</small>	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b> <b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b>												
PROGETTAZIONE: Mandataria: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>	<b>PROGETTO ESECUTIVO</b>												
<b>PONTI E VIADOTTI – VI14</b> <b>"Struttura ad archi": Tabulati di calcolo 1 di 2</b>	<table border="1"> <tr> <td>COMMESSA</td> <td>LOTTO</td> <td>CODIFICA</td> <td>DOCUMENTO</td> <td>REV.</td> <td>FOGLIO</td> </tr> <tr> <td>IF2R</td> <td>2.2.E.ZZ</td> <td>CL</td> <td>VI.14.0.0.003</td> <td>A</td> <td>163 di 208</td> </tr> </table>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	163 di 208
COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO								
IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	163 di 208								

PIPressure	3	567	1.600000000000000E+1
PIPressure	3	568	1.600000000000000E+1
PIPressure	3	569	1.600000000000000E+1
PIPressure	3	570	1.600000000000000E+1
PIPressure	3	571	1.600000000000000E+1
PIPressure	3	572	1.600000000000000E+1
PIPressure	3	573	1.600000000000000E+1
PIPressure	3	574	1.600000000000000E+1
PIPressure	3	575	1.600000000000000E+1
PIPressure	3	576	1.600000000000000E+1
PIPressure	3	577	1.600000000000000E+1
PIPressure	3	578	1.600000000000000E+1
PIPressure	3	579	1.600000000000000E+1
PIPressure	3	580	1.600000000000000E+1
PIPressure	3	581	1.600000000000000E+1
PIPressure	3	582	1.600000000000000E+1
PIPressure	3	583	1.600000000000000E+1
PIPressure	3	584	1.600000000000000E+1
PIPressure	3	585	1.600000000000000E+1
PIPressure	3	586	1.600000000000000E+1
PIPressure	3	587	1.600000000000000E+1
PIPressure	3	588	1.600000000000000E+1
PIPressure	3	589	1.600000000000000E+1
PIPressure	3	590	1.600000000000000E+1
PIPressure	3	591	1.600000000000000E+1
PIPressure	3	592	1.600000000000000E+1
PIPressure	3	593	1.600000000000000E+1
PIPressure	3	594	1.600000000000000E+1
PIPressure	3	595	1.600000000000000E+1
PIPressure	3	596	1.600000000000000E+1
PIPressure	3	597	1.600000000000000E+1
PIPressure	3	598	1.600000000000000E+1
PIPressure	3	599	1.600000000000000E+1
PIPressure	3	600	1.600000000000000E+1
PIPressure	3	601	1.600000000000000E+1
PIPressure	3	602	1.600000000000000E+1
PIPressure	3	603	1.600000000000000E+1
PIPressure	3	604	1.600000000000000E+1
PIPressure	3	605	1.600000000000000E+1
PIPressure	3	606	1.600000000000000E+1
PIPressure	3	607	1.600000000000000E+1
PIPressure	3	608	1.600000000000000E+1
PIPressure	3	609	1.600000000000000E+1
PIPressure	3	610	1.600000000000000E+1
PIPressure	3	611	1.600000000000000E+1
PIPressure	3	612	1.600000000000000E+1
PIPressure	3	613	1.600000000000000E+1
PIPressure	3	614	1.600000000000000E+1
PIPressure	3	615	1.600000000000000E+1
PIPressure	3	616	1.600000000000000E+1
PIPressure	3	617	1.600000000000000E+1
PIPressure	3	618	1.600000000000000E+1
PIPressure	3	619	1.600000000000000E+1

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
	<b>2° SUBLOTTO TELESE – SAN LORENZO</b>					
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
	IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	164 di 208

PIPressure	3	620	1.60000000000000E+1
PIPressure	3	621	1.60000000000000E+1
PIPressure	3	622	1.60000000000000E+1
PIPressure	3	623	1.60000000000000E+1
PIPressure	3	624	1.60000000000000E+1
PIPressure	3	625	1.60000000000000E+1
PIPressure	3	626	1.60000000000000E+1
PIPressure	3	627	1.60000000000000E+1
PIPressure	3	628	1.60000000000000E+1
PIPressure	3	629	1.60000000000000E+1
PIPressure	3	630	1.60000000000000E+1
PIPressure	3	631	1.60000000000000E+1
PIPressure	3	632	1.60000000000000E+1
PIPressure	3	633	1.60000000000000E+1
PIPressure	3	634	1.60000000000000E+1
PIPressure	3	635	1.60000000000000E+1
PIPressure	3	636	1.60000000000000E+1
PIPressure	3	637	1.60000000000000E+1
PIPressure	3	638	1.60000000000000E+1
PIPressure	3	1015	-2.00000000000000E+1
PIPressure	3	1016	-2.00000000000000E+1
PIPressure	3	1017	-2.00000000000000E+1
PIPressure	3	1018	-2.00000000000000E+1
PIPressure	3	1019	-2.00000000000000E+1
PIPressure	3	1020	-2.00000000000000E+1
PIPressure	3	1021	-2.00000000000000E+1
PIPressure	3	1022	-2.00000000000000E+1
PIPressure	3	1023	-2.00000000000000E+1
PIPressure	3	1024	-2.00000000000000E+1
PIPressure	3	1025	-2.00000000000000E+1
PIPressure	3	1026	-2.00000000000000E+1
PIPressure	3	1027	-2.00000000000000E+1
PIPressure	3	1028	-2.00000000000000E+1
PIPressure	3	1029	-2.00000000000000E+1
PIPressure	3	1030	-2.00000000000000E+1
PIPressure	3	1031	-2.00000000000000E+1
PIPressure	3	1032	-2.00000000000000E+1
PIPressure	3	1033	-2.00000000000000E+1
PIPressure	3	1034	-2.00000000000000E+1
PIPressure	3	1035	-2.00000000000000E+1
PIPressure	3	1036	-2.00000000000000E+1
PIPressure	3	1037	-2.00000000000000E+1
PIPressure	3	1038	-2.00000000000000E+1
PIPressure	3	1039	-2.00000000000000E+1
PIPressure	3	1040	-2.00000000000000E+1
PIPressure	3	1041	-2.00000000000000E+1
PIPressure	3	1042	-2.00000000000000E+1
PIPressure	3	1043	-2.00000000000000E+1
PIPressure	3	1044	-2.00000000000000E+1
PIPressure	3	1045	-2.00000000000000E+1
PIPressure	3	1046	-2.00000000000000E+1
PIPressure	3	1047	-2.00000000000000E+1
PIPressure	3	1048	-2.00000000000000E+1

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
	<b>2° SUBLOTTO TELESE – SAN LORENZO</b>					
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.0.003	REV. A	FOGLIO 165 di 208

PIPressure	3	1049	-2.00000000000000E+1
PIPressure	3	1050	-2.00000000000000E+1
PIPressure	3	1051	-2.00000000000000E+1
PIPressure	3	1052	-2.00000000000000E+1
PIPressure	3	1053	-2.00000000000000E+1
PIPressure	3	1054	-2.00000000000000E+1
PIPressure	3	1055	-2.00000000000000E+1
PIPressure	3	1056	-2.00000000000000E+1
PIPressure	3	1057	-2.00000000000000E+1
PIPressure	3	1058	-2.00000000000000E+1
PIPressure	3	1059	-2.00000000000000E+1
PIPressure	3	1060	-2.00000000000000E+1
PIPressure	3	1061	-2.00000000000000E+1
PIPressure	3	1062	-2.00000000000000E+1
PIPressure	3	1063	-2.00000000000000E+1
PIPressure	3	1064	-2.00000000000000E+1
PIPressure	3	1065	-2.00000000000000E+1
PIPressure	3	1066	-2.00000000000000E+1
PIPressure	3	1067	-2.00000000000000E+1
PIPressure	3	1068	-2.00000000000000E+1
PIPressure	3	1069	-2.00000000000000E+1
PIPressure	3	1070	-2.00000000000000E+1
PIPressure	3	1071	-2.00000000000000E+1
PIPressure	3	1072	-2.00000000000000E+1

/ \_\_\_\_\_

/ NODE FORCES

/ IMP\_ACC-centrale

NdForce	7	511	0.00000000000000E+0	1.10000000000000E+2	0.00000000000000E+0
NdForce	7	651	0.00000000000000E+0	1.10000000000000E+2	0.00000000000000E+0

/ \_\_\_\_\_

/ NODE MOMENTS

/ IMP\_ACC-centrale

NdMoment	7	511	-1.76000000000000E+2	0.00000000000000E+0	0.00000000000000E+0
NdMoment	7	651	-1.76000000000000E+2	0.00000000000000E+0	0.00000000000000E+0

/ \_\_\_\_\_

/ PLATE FACE PRESSURES

/ IMP\_ACC-centrale

PIPressure	7	349	4.13000000000000E+1
PIPressure	7	350	4.13000000000000E+1
PIPressure	7	351	4.13000000000000E+1
PIPressure	7	352	4.13000000000000E+1
PIPressure	7	353	4.13000000000000E+1
PIPressure	7	354	4.13000000000000E+1
PIPressure	7	355	4.13000000000000E+1
PIPressure	7	356	4.13000000000000E+1
PIPressure	7	357	4.13000000000000E+1
PIPressure	7	358	4.13000000000000E+1
PIPressure	7	359	4.13000000000000E+1
PIPressure	7	360	8.06000000000000E+1
PIPressure	7	361	8.06000000000000E+1

APPALTATORE: <b>TELESE</b> s.c.a r.l. <small>Consorzio Telese Società Consortile a Responsabilità Limitata</small>	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>												
PROGETTAZIONE: Mandataria: SYSTRA S.A.    Mandante: SWS Engineering S.p.A.    SYSTRA-SOTECNI S.p.A.	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>												
<b>PONTI E VIADOTTI – VI14</b> <b>"Struttura ad archi": Tabulati di calcolo 1 di 2</b>	<table border="1"> <thead> <tr> <th>COMMESSA</th> <th>LOTTO</th> <th>CODIFICA</th> <th>DOCUMENTO</th> <th>REV.</th> <th>FOGLIO</th> </tr> </thead> <tbody> <tr> <td>IF2R</td> <td>2.2.E.ZZ</td> <td>CL</td> <td>VI.14.0.0.003</td> <td>A</td> <td>166 di 208</td> </tr> </tbody> </table>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	166 di 208
COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO								
IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	166 di 208								

PIPressure	7	362	8.06000000000000E+1
PIPressure	7	363	8.06000000000000E+1
PIPressure	7	364	8.06000000000000E+1
PIPressure	7	365	8.06000000000000E+1
PIPressure	7	366	8.06000000000000E+1
PIPressure	7	367	4.13000000000000E+1
PIPressure	7	368	4.13000000000000E+1
PIPressure	7	369	4.13000000000000E+1
PIPressure	7	370	4.13000000000000E+1
PIPressure	7	371	4.13000000000000E+1
PIPressure	7	372	4.13000000000000E+1
PIPressure	7	373	4.13000000000000E+1
PIPressure	7	374	4.13000000000000E+1
PIPressure	7	375	4.13000000000000E+1
PIPressure	7	376	4.13000000000000E+1
PIPressure	7	377	4.13000000000000E+1
PIPressure	7	378	4.13000000000000E+1
PIPressure	7	379	4.13000000000000E+1
PIPressure	7	380	4.13000000000000E+1
PIPressure	7	381	4.13000000000000E+1
PIPressure	7	382	4.13000000000000E+1
PIPressure	7	383	4.13000000000000E+1
PIPressure	7	384	4.13000000000000E+1
PIPressure	7	385	4.13000000000000E+1
PIPressure	7	386	4.13000000000000E+1
PIPressure	7	387	4.13000000000000E+1
PIPressure	7	388	4.13000000000000E+1
PIPressure	7	389	8.06000000000000E+1
PIPressure	7	390	8.06000000000000E+1
PIPressure	7	391	8.06000000000000E+1
PIPressure	7	392	8.06000000000000E+1
PIPressure	7	393	8.06000000000000E+1
PIPressure	7	394	8.06000000000000E+1
PIPressure	7	395	8.06000000000000E+1
PIPressure	7	396	4.13000000000000E+1
PIPressure	7	397	4.13000000000000E+1
PIPressure	7	398	4.13000000000000E+1
PIPressure	7	399	4.13000000000000E+1
PIPressure	7	400	4.13000000000000E+1
PIPressure	7	401	4.13000000000000E+1
PIPressure	7	402	4.13000000000000E+1
PIPressure	7	403	4.13000000000000E+1
PIPressure	7	404	4.13000000000000E+1
PIPressure	7	405	4.13000000000000E+1
PIPressure	7	406	4.13000000000000E+1
PIPressure	7	407	4.13000000000000E+1
PIPressure	7	408	4.13000000000000E+1
PIPressure	7	409	4.13000000000000E+1
PIPressure	7	410	4.13000000000000E+1
PIPressure	7	411	4.13000000000000E+1
PIPressure	7	412	4.13000000000000E+1
PIPressure	7	413	4.13000000000000E+1
PIPressure	7	414	4.13000000000000E+1

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>												
PROGETTAZIONE: Mandataria: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>												
<b>PONTI E VIADOTTI – VI14</b> <b>"Struttura ad archi": Tabulati di calcolo 1 di 2</b>	<table border="1"> <tr> <td>COMMESSA</td> <td>LOTTO</td> <td>CODIFICA</td> <td>DOCUMENTO</td> <td>REV.</td> <td>FOGLIO</td> </tr> <tr> <td>IF2R</td> <td>2.2.E.ZZ</td> <td>CL</td> <td>VI.14.0.0.003</td> <td>A</td> <td>167 di 208</td> </tr> </table>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	167 di 208
COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO								
IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	167 di 208								

PIPressure	7	415	4.13000000000000E+1
PIPressure	7	416	4.13000000000000E+1
PIPressure	7	417	4.13000000000000E+1
PIPressure	7	418	8.06000000000000E+1
PIPressure	7	419	8.06000000000000E+1
PIPressure	7	420	8.06000000000000E+1
PIPressure	7	421	8.06000000000000E+1
PIPressure	7	422	8.06000000000000E+1
PIPressure	7	423	8.06000000000000E+1
PIPressure	7	424	8.06000000000000E+1
PIPressure	7	425	4.13000000000000E+1
PIPressure	7	426	4.13000000000000E+1
PIPressure	7	427	4.13000000000000E+1
PIPressure	7	428	4.13000000000000E+1
PIPressure	7	429	4.13000000000000E+1
PIPressure	7	430	4.13000000000000E+1
PIPressure	7	431	4.13000000000000E+1
PIPressure	7	432	4.13000000000000E+1
PIPressure	7	433	4.13000000000000E+1
PIPressure	7	434	4.13000000000000E+1
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PIPressure	7	437	4.13000000000000E+1
PIPressure	7	438	4.13000000000000E+1
PIPressure	7	439	4.13000000000000E+1
PIPressure	7	440	4.13000000000000E+1
PIPressure	7	441	4.13000000000000E+1
PIPressure	7	442	4.13000000000000E+1
PIPressure	7	443	4.13000000000000E+1
PIPressure	7	444	4.13000000000000E+1
PIPressure	7	445	4.13000000000000E+1
PIPressure	7	446	4.13000000000000E+1
PIPressure	7	447	8.06000000000000E+1
PIPressure	7	448	8.06000000000000E+1
PIPressure	7	449	8.06000000000000E+1
PIPressure	7	450	8.06000000000000E+1
PIPressure	7	451	8.06000000000000E+1
PIPressure	7	452	8.06000000000000E+1
PIPressure	7	453	8.06000000000000E+1
PIPressure	7	454	4.13000000000000E+1
PIPressure	7	455	4.13000000000000E+1
PIPressure	7	456	4.13000000000000E+1
PIPressure	7	457	4.13000000000000E+1
PIPressure	7	458	4.13000000000000E+1
PIPressure	7	459	4.13000000000000E+1
PIPressure	7	460	4.13000000000000E+1
PIPressure	7	461	4.13000000000000E+1
PIPressure	7	462	4.13000000000000E+1
PIPressure	7	463	4.13000000000000E+1
PIPressure	7	464	4.13000000000000E+1
PIPressure	7	494	4.13000000000000E+1
PIPressure	7	495	4.13000000000000E+1
PIPressure	7	496	4.13000000000000E+1

APPALTATORE: <b>TELESE S.c.a r.l.</b> <small>Consorzio Telese Società Consortile a Responsabilità Limitata</small>	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>												
PROGETTAZIONE: Mandataria: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>												
<b>PONTI E VIADOTTI – VI14</b> <b>"Struttura ad archi": Tabulati di calcolo 1 di 2</b>	<table border="1"> <tr> <td>COMMESSA</td> <td>LOTTO</td> <td>CODIFICA</td> <td>DOCUMENTO</td> <td>REV.</td> <td>FOGLIO</td> </tr> <tr> <td>IF2R</td> <td>2.2.E.ZZ</td> <td>CL</td> <td>VI.14.0.0.003</td> <td>A</td> <td>168 di 208</td> </tr> </table>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	168 di 208
COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO								
IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	168 di 208								

PIPressure	7	497	4.13000000000000E+1
PIPressure	7	498	4.13000000000000E+1
PIPressure	7	499	4.13000000000000E+1
PIPressure	7	500	4.13000000000000E+1
PIPressure	7	501	4.13000000000000E+1
PIPressure	7	502	4.13000000000000E+1
PIPressure	7	503	4.13000000000000E+1
PIPressure	7	504	4.13000000000000E+1
PIPressure	7	505	8.06000000000000E+1
PIPressure	7	506	8.06000000000000E+1
PIPressure	7	507	8.06000000000000E+1
PIPressure	7	508	8.06000000000000E+1
PIPressure	7	509	8.06000000000000E+1
PIPressure	7	510	8.06000000000000E+1
PIPressure	7	511	8.06000000000000E+1
PIPressure	7	512	4.13000000000000E+1
PIPressure	7	513	4.13000000000000E+1
PIPressure	7	514	4.13000000000000E+1
PIPressure	7	515	4.13000000000000E+1
PIPressure	7	516	4.13000000000000E+1
PIPressure	7	517	4.13000000000000E+1
PIPressure	7	518	4.13000000000000E+1
PIPressure	7	519	4.13000000000000E+1
PIPressure	7	520	4.13000000000000E+1
PIPressure	7	521	4.13000000000000E+1
PIPressure	7	522	4.13000000000000E+1
PIPressure	7	523	4.13000000000000E+1
PIPressure	7	524	4.13000000000000E+1
PIPressure	7	525	4.13000000000000E+1
PIPressure	7	526	4.13000000000000E+1
PIPressure	7	527	4.13000000000000E+1
PIPressure	7	528	4.13000000000000E+1
PIPressure	7	529	4.13000000000000E+1
PIPressure	7	530	4.13000000000000E+1
PIPressure	7	531	4.13000000000000E+1
PIPressure	7	532	4.13000000000000E+1
PIPressure	7	533	4.13000000000000E+1
PIPressure	7	534	8.06000000000000E+1
PIPressure	7	535	8.06000000000000E+1
PIPressure	7	536	8.06000000000000E+1
PIPressure	7	537	8.06000000000000E+1
PIPressure	7	538	8.06000000000000E+1
PIPressure	7	539	8.06000000000000E+1
PIPressure	7	540	8.06000000000000E+1
PIPressure	7	541	4.13000000000000E+1
PIPressure	7	542	4.13000000000000E+1
PIPressure	7	543	4.13000000000000E+1
PIPressure	7	544	4.13000000000000E+1
PIPressure	7	545	4.13000000000000E+1
PIPressure	7	546	4.13000000000000E+1
PIPressure	7	547	4.13000000000000E+1
PIPressure	7	548	4.13000000000000E+1
PIPressure	7	549	4.13000000000000E+1



APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>												
PROGETTAZIONE: Mandataria: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>												
<b>PONTI E VIADOTTI – VI14</b> <b>"Struttura ad archi": Tabulati di calcolo 1 di 2</b>	<table border="1"> <thead> <tr> <th>COMMESSA</th> <th>LOTTO</th> <th>CODIFICA</th> <th>DOCUMENTO</th> <th>REV.</th> <th>FOGLIO</th> </tr> </thead> <tbody> <tr> <td>IF2R</td> <td>2.2.E.ZZ</td> <td>CL</td> <td>VI.14.0.0.003</td> <td>A</td> <td>169 di 208</td> </tr> </tbody> </table>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	169 di 208
COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO								
IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	169 di 208								

PIPressure	7	550	4.13000000000000E+1
PIPressure	7	551	4.13000000000000E+1
PIPressure	7	552	4.13000000000000E+1
PIPressure	7	553	4.13000000000000E+1
PIPressure	7	554	4.13000000000000E+1
PIPressure	7	555	4.13000000000000E+1
PIPressure	7	556	4.13000000000000E+1
PIPressure	7	557	4.13000000000000E+1
PIPressure	7	558	4.13000000000000E+1
PIPressure	7	559	4.13000000000000E+1
PIPressure	7	560	4.13000000000000E+1
PIPressure	7	561	4.13000000000000E+1
PIPressure	7	562	4.13000000000000E+1
PIPressure	7	563	8.06000000000000E+1
PIPressure	7	564	8.06000000000000E+1
PIPressure	7	565	8.06000000000000E+1
PIPressure	7	566	8.06000000000000E+1
PIPressure	7	567	8.06000000000000E+1
PIPressure	7	568	8.06000000000000E+1
PIPressure	7	569	8.06000000000000E+1
PIPressure	7	570	4.13000000000000E+1
PIPressure	7	571	4.13000000000000E+1
PIPressure	7	572	4.13000000000000E+1
PIPressure	7	573	4.13000000000000E+1
PIPressure	7	574	4.13000000000000E+1
PIPressure	7	575	4.13000000000000E+1
PIPressure	7	576	4.13000000000000E+1
PIPressure	7	577	4.13000000000000E+1
PIPressure	7	578	4.13000000000000E+1
PIPressure	7	579	4.13000000000000E+1
PIPressure	7	580	4.13000000000000E+1
PIPressure	7	581	4.13000000000000E+1
PIPressure	7	582	4.13000000000000E+1
PIPressure	7	583	4.13000000000000E+1
PIPressure	7	584	4.13000000000000E+1
PIPressure	7	585	4.13000000000000E+1
PIPressure	7	586	4.13000000000000E+1
PIPressure	7	587	4.13000000000000E+1
PIPressure	7	588	4.13000000000000E+1
PIPressure	7	589	4.13000000000000E+1
PIPressure	7	590	4.13000000000000E+1
PIPressure	7	591	4.13000000000000E+1
PIPressure	7	592	8.06000000000000E+1
PIPressure	7	593	8.06000000000000E+1
PIPressure	7	594	8.06000000000000E+1
PIPressure	7	595	8.06000000000000E+1
PIPressure	7	596	8.06000000000000E+1
PIPressure	7	597	8.06000000000000E+1
PIPressure	7	598	8.06000000000000E+1
PIPressure	7	599	4.13000000000000E+1
PIPressure	7	600	4.13000000000000E+1
PIPressure	7	601	4.13000000000000E+1
PIPressure	7	602	4.13000000000000E+1

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandataria: SYSTRA S.A.	Mandante: SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	170 di 208

PIPressure	7	603	4.13000000000000E+1
PIPressure	7	604	4.13000000000000E+1
PIPressure	7	605	4.13000000000000E+1
PIPressure	7	606	4.13000000000000E+1
PIPressure	7	607	4.13000000000000E+1
PIPressure	7	608	4.13000000000000E+1
PIPressure	7	609	4.13000000000000E+1

/

/ PLATE FACE PRESSURES

/ IMP\_ACC-laterale

PIPressure	8	349	4.13000000000000E+1
PIPressure	8	350	4.13000000000000E+1
PIPressure	8	351	4.13000000000000E+1
PIPressure	8	352	4.13000000000000E+1
PIPressure	8	353	4.13000000000000E+1
PIPressure	8	354	4.13000000000000E+1
PIPressure	8	355	4.13000000000000E+1
PIPressure	8	356	4.13000000000000E+1
PIPressure	8	357	4.13000000000000E+1
PIPressure	8	358	4.13000000000000E+1
PIPressure	8	359	4.13000000000000E+1
PIPressure	8	360	4.13000000000000E+1
PIPressure	8	361	4.13000000000000E+1
PIPressure	8	362	4.13000000000000E+1
PIPressure	8	363	4.13000000000000E+1
PIPressure	8	364	4.13000000000000E+1
PIPressure	8	365	4.13000000000000E+1
PIPressure	8	366	4.13000000000000E+1
PIPressure	8	367	4.13000000000000E+1
PIPressure	8	368	4.13000000000000E+1
PIPressure	8	369	4.13000000000000E+1
PIPressure	8	370	4.13000000000000E+1
PIPressure	8	371	4.13000000000000E+1
PIPressure	8	372	4.13000000000000E+1
PIPressure	8	373	4.13000000000000E+1
PIPressure	8	374	4.13000000000000E+1
PIPressure	8	375	4.13000000000000E+1
PIPressure	8	376	4.13000000000000E+1
PIPressure	8	377	4.13000000000000E+1
PIPressure	8	378	4.13000000000000E+1
PIPressure	8	379	4.13000000000000E+1
PIPressure	8	380	4.13000000000000E+1
PIPressure	8	381	4.13000000000000E+1
PIPressure	8	382	4.13000000000000E+1
PIPressure	8	383	4.13000000000000E+1
PIPressure	8	384	4.13000000000000E+1
PIPressure	8	385	4.13000000000000E+1
PIPressure	8	386	4.13000000000000E+1
PIPressure	8	387	4.13000000000000E+1
PIPressure	8	388	4.13000000000000E+1
PIPressure	8	389	4.13000000000000E+1
PIPressure	8	390	4.13000000000000E+1

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
	<b>2° SUBLOTTO TELESE – SAN LORENZO</b>					
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.0.003	REV. A	FOGLIO 171 di 208

PIPressure	8	391	4.13000000000000E+1
PIPressure	8	392	4.13000000000000E+1
PIPressure	8	393	4.13000000000000E+1
PIPressure	8	394	4.13000000000000E+1
PIPressure	8	395	4.13000000000000E+1
PIPressure	8	396	4.13000000000000E+1
PIPressure	8	397	4.13000000000000E+1
PIPressure	8	398	4.13000000000000E+1
PIPressure	8	399	4.13000000000000E+1
PIPressure	8	400	4.13000000000000E+1
PIPressure	8	401	4.13000000000000E+1
PIPressure	8	402	4.13000000000000E+1
PIPressure	8	403	4.13000000000000E+1
PIPressure	8	404	4.13000000000000E+1
PIPressure	8	405	4.13000000000000E+1
PIPressure	8	406	4.13000000000000E+1
PIPressure	8	407	4.13000000000000E+1
PIPressure	8	408	4.13000000000000E+1
PIPressure	8	409	4.13000000000000E+1
PIPressure	8	410	4.13000000000000E+1
PIPressure	8	411	4.13000000000000E+1
PIPressure	8	412	4.13000000000000E+1
PIPressure	8	413	4.13000000000000E+1
PIPressure	8	414	4.13000000000000E+1
PIPressure	8	415	4.13000000000000E+1
PIPressure	8	416	4.13000000000000E+1
PIPressure	8	417	4.13000000000000E+1
PIPressure	8	418	4.13000000000000E+1
PIPressure	8	419	4.13000000000000E+1
PIPressure	8	420	4.13000000000000E+1
PIPressure	8	421	4.13000000000000E+1
PIPressure	8	422	4.13000000000000E+1
PIPressure	8	423	4.13000000000000E+1
PIPressure	8	424	4.13000000000000E+1
PIPressure	8	425	4.13000000000000E+1
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PIPressure	8	427	4.13000000000000E+1
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PIPressure	8	429	4.13000000000000E+1
PIPressure	8	430	4.13000000000000E+1
PIPressure	8	431	4.13000000000000E+1
PIPressure	8	432	4.13000000000000E+1
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PIPressure	8	434	4.13000000000000E+1
PIPressure	8	435	4.13000000000000E+1
PIPressure	8	436	4.13000000000000E+1
PIPressure	8	437	4.13000000000000E+1
PIPressure	8	438	4.13000000000000E+1
PIPressure	8	439	4.13000000000000E+1
PIPressure	8	440	4.13000000000000E+1
PIPressure	8	441	4.13000000000000E+1
PIPressure	8	442	4.13000000000000E+1
PIPressure	8	443	4.13000000000000E+1

APPALTATORE: <b>TELESE</b> s.c.a r.l. <small>Consorzio Telese Società Consortile a Responsabilità Limitata</small>	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>												
PROGETTAZIONE: Mandataria: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>												
<b>PONTI E VIADOTTI – VI14</b> <b>"Struttura ad archi": Tabulati di calcolo 1 di 2</b>	<table border="1"> <tr> <td>COMMESSA</td> <td>LOTTO</td> <td>CODIFICA</td> <td>DOCUMENTO</td> <td>REV.</td> <td>FOGLIO</td> </tr> <tr> <td>IF2R</td> <td>2.2.E.ZZ</td> <td>CL</td> <td>VI.14.0.0.003</td> <td>A</td> <td>172 di 208</td> </tr> </table>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	172 di 208
COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO								
IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	172 di 208								

PIPressure	8	444	4.13000000000000E+1
PIPressure	8	445	4.13000000000000E+1
PIPressure	8	446	4.13000000000000E+1
PIPressure	8	447	4.13000000000000E+1
PIPressure	8	448	4.13000000000000E+1
PIPressure	8	449	4.13000000000000E+1
PIPressure	8	450	4.13000000000000E+1
PIPressure	8	451	4.13000000000000E+1
PIPressure	8	452	4.13000000000000E+1
PIPressure	8	453	4.13000000000000E+1
PIPressure	8	454	4.13000000000000E+1
PIPressure	8	455	4.13000000000000E+1
PIPressure	8	456	4.13000000000000E+1
PIPressure	8	457	4.13000000000000E+1
PIPressure	8	458	4.13000000000000E+1
PIPressure	8	459	4.13000000000000E+1
PIPressure	8	460	4.13000000000000E+1
PIPressure	8	461	4.13000000000000E+1
PIPressure	8	462	4.13000000000000E+1
PIPressure	8	463	4.13000000000000E+1
PIPressure	8	464	4.13000000000000E+1
PIPressure	8	494	4.13000000000000E+1
PIPressure	8	495	4.13000000000000E+1
PIPressure	8	496	4.13000000000000E+1
PIPressure	8	497	4.13000000000000E+1
PIPressure	8	498	4.13000000000000E+1
PIPressure	8	499	4.13000000000000E+1
PIPressure	8	500	4.13000000000000E+1
PIPressure	8	501	4.13000000000000E+1
PIPressure	8	502	4.13000000000000E+1
PIPressure	8	503	4.13000000000000E+1
PIPressure	8	504	4.13000000000000E+1
PIPressure	8	505	4.13000000000000E+1
PIPressure	8	506	4.13000000000000E+1
PIPressure	8	507	4.13000000000000E+1
PIPressure	8	508	4.13000000000000E+1
PIPressure	8	509	4.13000000000000E+1
PIPressure	8	510	4.13000000000000E+1
PIPressure	8	511	4.13000000000000E+1
PIPressure	8	512	4.13000000000000E+1
PIPressure	8	513	4.13000000000000E+1
PIPressure	8	514	4.13000000000000E+1
PIPressure	8	515	4.13000000000000E+1
PIPressure	8	516	4.13000000000000E+1
PIPressure	8	517	4.13000000000000E+1
PIPressure	8	518	4.13000000000000E+1
PIPressure	8	519	4.13000000000000E+1
PIPressure	8	520	4.13000000000000E+1
PIPressure	8	521	4.13000000000000E+1
PIPressure	8	522	4.13000000000000E+1
PIPressure	8	523	4.13000000000000E+1
PIPressure	8	524	4.13000000000000E+1
PIPressure	8	525	4.13000000000000E+1

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>												
PROGETTAZIONE: Mandataria: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>												
<b>PONTI E VIADOTTI – VI14</b> <b>"Struttura ad archi": Tabulati di calcolo 1 di 2</b>	<table border="1"> <tr> <td>COMMESSA</td> <td>LOTTO</td> <td>CODIFICA</td> <td>DOCUMENTO</td> <td>REV.</td> <td>FOGLIO</td> </tr> <tr> <td>IF2R</td> <td>2.2.E.ZZ</td> <td>CL</td> <td>VI.14.0.0.003</td> <td>A</td> <td>173 di 208</td> </tr> </table>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	173 di 208
COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO								
IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	173 di 208								

PIPressure	8	526	4.13000000000000E+1
PIPressure	8	527	4.13000000000000E+1
PIPressure	8	528	4.13000000000000E+1
PIPressure	8	529	4.13000000000000E+1
PIPressure	8	530	4.13000000000000E+1
PIPressure	8	531	4.13000000000000E+1
PIPressure	8	532	4.13000000000000E+1
PIPressure	8	533	4.13000000000000E+1
PIPressure	8	534	4.13000000000000E+1
PIPressure	8	535	4.13000000000000E+1
PIPressure	8	536	4.13000000000000E+1
PIPressure	8	537	4.13000000000000E+1
PIPressure	8	538	4.13000000000000E+1
PIPressure	8	539	4.13000000000000E+1
PIPressure	8	540	4.13000000000000E+1
PIPressure	8	541	4.13000000000000E+1
PIPressure	8	542	4.13000000000000E+1
PIPressure	8	543	4.13000000000000E+1
PIPressure	8	544	4.13000000000000E+1
PIPressure	8	545	4.13000000000000E+1
PIPressure	8	546	4.13000000000000E+1
PIPressure	8	547	4.13000000000000E+1
PIPressure	8	548	4.13000000000000E+1
PIPressure	8	549	4.13000000000000E+1
PIPressure	8	550	4.13000000000000E+1
PIPressure	8	551	4.13000000000000E+1
PIPressure	8	552	4.13000000000000E+1
PIPressure	8	553	4.13000000000000E+1
PIPressure	8	554	4.13000000000000E+1
PIPressure	8	555	4.13000000000000E+1
PIPressure	8	556	4.13000000000000E+1
PIPressure	8	557	4.13000000000000E+1
PIPressure	8	558	4.13000000000000E+1
PIPressure	8	559	4.13000000000000E+1
PIPressure	8	560	4.13000000000000E+1
PIPressure	8	561	4.13000000000000E+1
PIPressure	8	562	4.13000000000000E+1
PIPressure	8	563	4.13000000000000E+1
PIPressure	8	564	4.13000000000000E+1
PIPressure	8	565	4.13000000000000E+1
PIPressure	8	566	4.13000000000000E+1
PIPressure	8	567	4.13000000000000E+1
PIPressure	8	568	4.13000000000000E+1
PIPressure	8	569	4.13000000000000E+1
PIPressure	8	570	4.13000000000000E+1
PIPressure	8	571	4.13000000000000E+1
PIPressure	8	572	4.13000000000000E+1
PIPressure	8	573	4.13000000000000E+1
PIPressure	8	574	4.13000000000000E+1
PIPressure	8	575	4.13000000000000E+1
PIPressure	8	576	4.13000000000000E+1
PIPressure	8	577	4.13000000000000E+1
PIPressure	8	578	4.13000000000000E+1

APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandatario: SYSTRA S.A.	Mandante: SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	174 di 208

PIPressure	8	579	4.13000000000000E+1
PIPressure	8	580	4.13000000000000E+1
PIPressure	8	581	4.13000000000000E+1
PIPressure	8	582	4.13000000000000E+1
PIPressure	8	583	4.13000000000000E+1
PIPressure	8	584	4.13000000000000E+1
PIPressure	8	585	4.13000000000000E+1
PIPressure	8	586	4.13000000000000E+1
PIPressure	8	587	4.13000000000000E+1
PIPressure	8	588	4.13000000000000E+1
PIPressure	8	589	4.13000000000000E+1
PIPressure	8	590	4.13000000000000E+1
PIPressure	8	591	4.13000000000000E+1
PIPressure	8	592	4.13000000000000E+1
PIPressure	8	593	4.13000000000000E+1
PIPressure	8	594	4.13000000000000E+1
PIPressure	8	595	4.13000000000000E+1
PIPressure	8	596	4.13000000000000E+1
PIPressure	8	597	4.13000000000000E+1
PIPressure	8	598	4.13000000000000E+1
PIPressure	8	599	4.13000000000000E+1
PIPressure	8	600	4.13000000000000E+1
PIPressure	8	601	4.13000000000000E+1
PIPressure	8	602	4.13000000000000E+1
PIPressure	8	603	4.13000000000000E+1
PIPressure	8	604	4.13000000000000E+1
PIPressure	8	605	4.13000000000000E+1
PIPressure	8	606	4.13000000000000E+1
PIPressure	8	607	4.13000000000000E+1
PIPressure	8	608	4.13000000000000E+1
PIPressure	8	609	4.13000000000000E+1

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/ NODE FORCES

/ IMP\_ACC/FREN

NdForce	9	364	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	369	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	404	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	409	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	497	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	498	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	499	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	500	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	501	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	502	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	503	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	504	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	505	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	506	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	507	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	508	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	509	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	510	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0

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APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
	<b>2° SUBLOTTO TELESE – SAN LORENZO</b>					
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.003	REV. A	FOGLIO 175 di 208

NdForce	9	511	3.8500000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdForce	9	512	3.8500000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdForce	9	513	3.8500000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdForce	9	514	3.8500000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdForce	9	515	3.8500000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdForce	9	516	3.8500000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdForce	9	517	3.8500000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdForce	9	518	3.8500000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdForce	9	519	3.8500000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdForce	9	520	3.8500000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdForce	9	521	3.8500000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdForce	9	522	3.8500000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdForce	9	523	3.8500000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdForce	9	524	3.8500000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdForce	9	637	-3.8500000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdForce	9	638	-3.8500000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdForce	9	639	-3.8500000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdForce	9	640	-3.8500000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdForce	9	641	-3.8500000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdForce	9	642	-3.8500000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdForce	9	643	-3.8500000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdForce	9	644	-3.8500000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdForce	9	645	-3.8500000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdForce	9	646	-3.8500000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdForce	9	647	-3.8500000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdForce	9	648	-3.8500000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdForce	9	649	-3.8500000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdForce	9	650	-3.8500000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdForce	9	651	-3.8500000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdForce	9	652	-3.8500000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdForce	9	653	-3.8500000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdForce	9	654	-3.8500000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdForce	9	655	-3.8500000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdForce	9	656	-3.8500000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdForce	9	657	-3.8500000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdForce	9	658	-3.8500000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdForce	9	659	-3.8500000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdForce	9	660	-3.8500000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdForce	9	661	-3.8500000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdForce	9	662	-3.8500000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdForce	9	663	-3.8500000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdForce	9	664	-3.8500000000000E+1	0.0000000000000E+0	0.0000000000000E+0

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/ NODE FORCES

/ IMP\_CENTRIFUGA

NdForce	10	364	0.0000000000000E+0	1.8900000000000E+1	0.0000000000000E+0
NdForce	10	369	0.0000000000000E+0	1.8900000000000E+1	0.0000000000000E+0
NdForce	10	404	0.0000000000000E+0	1.8900000000000E+1	0.0000000000000E+0
NdForce	10	409	0.0000000000000E+0	1.8900000000000E+1	0.0000000000000E+0
NdForce	10	497	0.0000000000000E+0	1.8900000000000E+1	0.0000000000000E+0
NdForce	10	498	0.0000000000000E+0	1.8900000000000E+1	0.0000000000000E+0
NdForce	10	499	0.0000000000000E+0	1.8900000000000E+1	0.0000000000000E+0

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandataria: <b>SYSTRA S.A.</b>	Mandante: <b>SWS Engineering S.p.A.</b>	<b>SYSTRA-SOTECNI S.p.A.</b>				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA <b>IF2R</b>	LOTTO <b>2.2.E.ZZ</b>	CODIFICA <b>CL</b>	DOCUMENTO <b>VI.14.0.0.003</b>	REV. <b>A</b>	FOGLIO <b>176 di 208</b>

NdForce	10	500	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	501	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	502	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	503	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	504	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	505	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	506	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	507	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	508	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	509	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	510	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	511	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	512	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	513	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	514	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	515	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	516	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	517	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	518	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	519	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	520	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	521	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	522	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	523	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	524	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	637	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	638	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	639	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	640	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	641	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	642	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	643	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	644	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	645	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	646	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	647	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	648	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	649	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	650	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	651	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	652	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	653	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	654	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	655	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	656	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	657	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	658	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	659	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	660	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	661	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	662	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	663	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	664	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0



APPALTATORE: <b>TELESE</b> S.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>
PROGETTAZIONE: Mandataria: SYSTRA S.A.    Mandante: SWS Engineering S.p.A.    SYSTRA-SOTECNI S.p.A.	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA    LOTTO    CODIFICA    DOCUMENTO    REV.    FOGLIO IF2R    2.2.E.ZZ    CL    VI.14.0.003    A    177 di 208

/						
/ NODE MOMENTS						
/ IMP_CENTRIFUGA						
NdMoment	10	364	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0	
NdMoment	10	369	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0	
NdMoment	10	404	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0	
NdMoment	10	409	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0	
NdMoment	10	497	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0	
NdMoment	10	498	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0	
NdMoment	10	499	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0	
NdMoment	10	500	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0	
NdMoment	10	501	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0	
NdMoment	10	502	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0	
NdMoment	10	503	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0	
NdMoment	10	504	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0	
NdMoment	10	505	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0	
NdMoment	10	506	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0	
NdMoment	10	507	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0	
NdMoment	10	508	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0	
NdMoment	10	509	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0	
NdMoment	10	510	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0	
NdMoment	10	511	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0	
NdMoment	10	512	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0	
NdMoment	10	513	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0	
NdMoment	10	514	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0	
NdMoment	10	515	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0	
NdMoment	10	516	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0	
NdMoment	10	517	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0	
NdMoment	10	518	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0	
NdMoment	10	519	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0	
NdMoment	10	520	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0	
NdMoment	10	521	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0	
NdMoment	10	522	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0	
NdMoment	10	523	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0	
NdMoment	10	524	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0	
NdMoment	10	637	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0	
NdMoment	10	638	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0	
NdMoment	10	639	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0	
NdMoment	10	640	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0	
NdMoment	10	641	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0	
NdMoment	10	642	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0	
NdMoment	10	643	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0	
NdMoment	10	644	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0	
NdMoment	10	645	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0	
NdMoment	10	646	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0	
NdMoment	10	647	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0	
NdMoment	10	648	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0	
NdMoment	10	649	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0	
NdMoment	10	650	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0	
NdMoment	10	651	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0	
NdMoment	10	652	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0	
NdMoment	10	653	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0	

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	ITINERARIO NAPOLI – BARI RADDOPPIO TRATTA CANCELLO-BENEVENTO II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO 2° SUBLOTTO TELESE – SAN LORENZO PROGETTO ESECUTIVO
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	
PONTI E VIADOTTI – VI14 "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA LOTTO CODIFICA DOCUMENTO REV. FOGLIO IF2R 2.2.E.ZZ CL VI.14.0.003 A 178 di 208

NdMoment	10	654	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	655	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	656	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	657	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	658	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	659	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	660	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	661	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	662	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	663	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	664	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0

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/ NODE FORCES

/ IMP\_VENTO

NdForce	11	372	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	412	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	413	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	414	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	415	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	416	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	417	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	418	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	419	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	420	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	421	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	422	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	423	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	424	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	425	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	426	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	427	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	428	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	429	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	430	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	431	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	432	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	433	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	434	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	435	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	436	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	437	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	438	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	439	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	440	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0

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/ NODE MOMENTS

/ IMP\_VENTO

NdMoment	11	372	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	412	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	413	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	414	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
	<b>2° SUBLOTTO TELESE – SAN LORENZO</b>					
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.003	REV. A	FOGLIO 179 di 208

NdMoment	11	415	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	416	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	417	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	418	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	419	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	420	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	421	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	422	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	423	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	424	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	425	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	426	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	427	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	428	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	429	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	430	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	431	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	432	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	433	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	434	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	435	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	436	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	437	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	438	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	439	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	440	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0

/ \_\_\_\_\_  
/ PLATE FACE PRESSURES  
/ IMP\_VENTO

PIPressure	11	827	-2.50000000000000E+0
PIPressure	11	828	-2.50000000000000E+0
PIPressure	11	829	-2.50000000000000E+0
PIPressure	11	830	-2.50000000000000E+0
PIPressure	11	831	-2.50000000000000E+0
PIPressure	11	832	-2.50000000000000E+0
PIPressure	11	833	-2.50000000000000E+0
PIPressure	11	834	-2.50000000000000E+0
PIPressure	11	835	-2.50000000000000E+0
PIPressure	11	836	-2.50000000000000E+0
PIPressure	11	837	-2.50000000000000E+0
PIPressure	11	838	-2.50000000000000E+0
PIPressure	11	839	-2.50000000000000E+0
PIPressure	11	840	-2.50000000000000E+0
PIPressure	11	841	-2.50000000000000E+0
PIPressure	11	842	-2.50000000000000E+0
PIPressure	11	843	-2.50000000000000E+0
PIPressure	11	844	-2.50000000000000E+0
PIPressure	11	845	-2.50000000000000E+0
PIPressure	11	846	-2.50000000000000E+0
PIPressure	11	847	-2.50000000000000E+0
PIPressure	11	848	-2.50000000000000E+0
PIPressure	11	849	-2.50000000000000E+0

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>												
PROGETTAZIONE: Mandataria: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>												
<b>PONTI E VIADOTTI – VI14</b> <b>"Struttura ad archi": Tabulati di calcolo 1 di 2</b>	<table border="1"> <tr> <td>COMMESSA</td> <td>LOTTO</td> <td>CODIFICA</td> <td>DOCUMENTO</td> <td>REV.</td> <td>FOGLIO</td> </tr> <tr> <td>IF2R</td> <td>2.2.E.ZZ</td> <td>CL</td> <td>VI.14.0.0.003</td> <td>A</td> <td>180 di 208</td> </tr> </table>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	180 di 208
COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO								
IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	180 di 208								

PIPressure	11	850	-2.50000000000000E+0
PIPressure	11	851	-2.50000000000000E+0
PIPressure	11	852	-2.50000000000000E+0
PIPressure	11	853	-2.50000000000000E+0
PIPressure	11	854	-2.50000000000000E+0
PIPressure	11	855	-2.50000000000000E+0
PIPressure	11	856	-2.50000000000000E+0
PIPressure	11	857	-2.50000000000000E+0
PIPressure	11	858	-2.50000000000000E+0
PIPressure	11	859	-2.50000000000000E+0
PIPressure	11	860	-2.50000000000000E+0
PIPressure	11	861	-2.50000000000000E+0
PIPressure	11	862	-2.50000000000000E+0
PIPressure	11	863	-2.50000000000000E+0
PIPressure	11	864	-2.50000000000000E+0
PIPressure	11	865	-2.50000000000000E+0
PIPressure	11	866	-2.50000000000000E+0
PIPressure	11	867	-2.50000000000000E+0
PIPressure	11	868	-2.50000000000000E+0
PIPressure	11	869	-2.50000000000000E+0
PIPressure	11	870	-2.50000000000000E+0
PIPressure	11	871	-2.50000000000000E+0
PIPressure	11	872	-2.50000000000000E+0
PIPressure	11	873	-2.50000000000000E+0
PIPressure	11	874	-2.50000000000000E+0
PIPressure	11	875	-2.50000000000000E+0
PIPressure	11	876	-2.50000000000000E+0
PIPressure	11	877	-2.50000000000000E+0
PIPressure	11	878	-2.50000000000000E+0
PIPressure	11	879	-2.50000000000000E+0
PIPressure	11	880	-2.50000000000000E+0
PIPressure	11	881	-2.50000000000000E+0
PIPressure	11	882	-2.50000000000000E+0
PIPressure	11	883	-2.50000000000000E+0
PIPressure	11	884	-2.50000000000000E+0
PIPressure	11	885	-2.50000000000000E+0
PIPressure	11	886	-2.50000000000000E+0
PIPressure	11	887	-2.50000000000000E+0
PIPressure	11	888	-2.50000000000000E+0
PIPressure	11	889	-2.50000000000000E+0
PIPressure	11	890	-2.50000000000000E+0
PIPressure	11	891	-2.50000000000000E+0
PIPressure	11	892	-2.50000000000000E+0
PIPressure	11	893	-2.50000000000000E+0
PIPressure	11	894	-2.50000000000000E+0
PIPressure	11	895	-2.50000000000000E+0
PIPressure	11	896	-2.50000000000000E+0
PIPressure	11	897	-2.50000000000000E+0
PIPressure	11	898	-2.50000000000000E+0
PIPressure	11	899	-2.50000000000000E+0
PIPressure	11	900	-2.50000000000000E+0
PIPressure	11	901	-2.50000000000000E+0
PIPressure	11	902	-2.50000000000000E+0

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>												
PROGETTAZIONE: Mandataria: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>												
<b>PONTI E VIADOTTI – VI14</b> <b>"Struttura ad archi": Tabulati di calcolo 1 di 2</b>	<table border="1"> <tr> <td>COMMESSA</td> <td>LOTTO</td> <td>CODIFICA</td> <td>DOCUMENTO</td> <td>REV.</td> <td>FOGLIO</td> </tr> <tr> <td>IF2R</td> <td>2.2.E.ZZ</td> <td>CL</td> <td>VI.14.0.003</td> <td>A</td> <td>181 di 208</td> </tr> </table>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO	IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	181 di 208
COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO								
IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	181 di 208								

PIPressure	11	903	-2.50000000000000E+0
PIPressure	11	904	-2.50000000000000E+0
PIPressure	11	905	-2.50000000000000E+0
PIPressure	11	906	-2.50000000000000E+0
PIPressure	11	907	-2.50000000000000E+0
PIPressure	11	908	-2.50000000000000E+0
PIPressure	11	909	-2.50000000000000E+0
PIPressure	11	910	-2.50000000000000E+0
PIPressure	11	911	-2.50000000000000E+0
PIPressure	11	912	-2.50000000000000E+0
PIPressure	11	913	-2.50000000000000E+0
PIPressure	11	914	-2.50000000000000E+0
PIPressure	11	915	-2.50000000000000E+0
PIPressure	11	916	-2.50000000000000E+0
PIPressure	11	917	-2.50000000000000E+0
PIPressure	11	918	-2.50000000000000E+0
PIPressure	11	919	-2.50000000000000E+0
PIPressure	11	920	-2.50000000000000E+0
PIPressure	11	921	-2.50000000000000E+0
PIPressure	11	922	-2.50000000000000E+0
PIPressure	11	923	-2.50000000000000E+0
PIPressure	11	924	-2.50000000000000E+0
PIPressure	11	925	-2.50000000000000E+0
PIPressure	11	926	-2.50000000000000E+0
PIPressure	11	927	-2.50000000000000E+0
PIPressure	11	928	-2.50000000000000E+0
PIPressure	11	929	-2.50000000000000E+0
PIPressure	11	930	-2.50000000000000E+0
PIPressure	11	931	-2.50000000000000E+0
PIPressure	11	932	-2.50000000000000E+0
PIPressure	11	933	-2.50000000000000E+0
PIPressure	11	934	-2.50000000000000E+0
PIPressure	11	935	-2.50000000000000E+0
PIPressure	11	936	-2.50000000000000E+0
PIPressure	11	937	-2.50000000000000E+0
PIPressure	11	938	-2.50000000000000E+0
PIPressure	11	939	-2.50000000000000E+0
PIPressure	11	940	-2.50000000000000E+0
PIPressure	11	941	-2.50000000000000E+0
PIPressure	11	942	-2.50000000000000E+0
PIPressure	11	943	-2.50000000000000E+0
PIPressure	11	944	-2.50000000000000E+0
PIPressure	11	945	-2.50000000000000E+0
PIPressure	11	946	-2.50000000000000E+0
PIPressure	11	947	-2.50000000000000E+0
PIPressure	11	948	-2.50000000000000E+0
PIPressure	11	949	-2.50000000000000E+0
PIPressure	11	950	-2.50000000000000E+0
PIPressure	11	951	-2.50000000000000E+0
PIPressure	11	952	-2.50000000000000E+0
PIPressure	11	953	-2.50000000000000E+0
PIPressure	11	954	-2.50000000000000E+0
PIPressure	11	955	-2.50000000000000E+0

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>												
PROGETTAZIONE: Mandataria: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>												
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	<table border="1"> <tr> <td>COMMESSA</td> <td>LOTTO</td> <td>CODIFICA</td> <td>DOCUMENTO</td> <td>REV.</td> <td>FOGLIO</td> </tr> <tr> <td>IF2R</td> <td>2.2.E.ZZ</td> <td>CL</td> <td>VI.14.0.003</td> <td>A</td> <td>182 di 208</td> </tr> </table>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO	IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	182 di 208
COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO								
IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	182 di 208								

PIPressure	11	956	-2.50000000000000E+0
PIPressure	11	957	-2.50000000000000E+0
PIPressure	11	958	-2.50000000000000E+0
PIPressure	11	959	-2.50000000000000E+0
PIPressure	11	960	-2.50000000000000E+0
PIPressure	11	961	-2.50000000000000E+0
PIPressure	11	962	-2.50000000000000E+0
PIPressure	11	963	-2.50000000000000E+0
PIPressure	11	964	-2.50000000000000E+0
PIPressure	11	965	-2.50000000000000E+0
PIPressure	11	966	-2.50000000000000E+0
PIPressure	11	967	-2.50000000000000E+0
PIPressure	11	968	-2.50000000000000E+0
PIPressure	11	969	-2.50000000000000E+0
PIPressure	11	970	-2.50000000000000E+0
PIPressure	11	971	-2.50000000000000E+0
PIPressure	11	972	-2.50000000000000E+0
PIPressure	11	973	-2.50000000000000E+0
PIPressure	11	974	-2.50000000000000E+0
PIPressure	11	975	-2.50000000000000E+0
PIPressure	11	976	-2.50000000000000E+0
PIPressure	11	977	-2.50000000000000E+0
PIPressure	11	978	-2.50000000000000E+0
PIPressure	11	979	-2.50000000000000E+0
PIPressure	11	980	-2.50000000000000E+0
PIPressure	11	981	-2.50000000000000E+0
PIPressure	11	982	-2.50000000000000E+0
PIPressure	11	983	-2.50000000000000E+0
PIPressure	11	984	-2.50000000000000E+0
PIPressure	11	985	-2.50000000000000E+0
PIPressure	11	986	-2.50000000000000E+0
PIPressure	11	987	-2.50000000000000E+0
PIPressure	11	988	-2.50000000000000E+0
PIPressure	11	989	-2.50000000000000E+0
PIPressure	11	990	-2.50000000000000E+0
PIPressure	11	991	-2.50000000000000E+0
PIPressure	11	992	-2.50000000000000E+0
PIPressure	11	993	-2.50000000000000E+0
PIPressure	11	994	-2.50000000000000E+0
PIPressure	11	995	-2.50000000000000E+0
PIPressure	11	996	-2.50000000000000E+0
PIPressure	11	997	-2.50000000000000E+0
PIPressure	11	998	-2.50000000000000E+0
PIPressure	11	999	-2.50000000000000E+0
PIPressure	11	1000	-2.50000000000000E+0
PIPressure	11	1001	-2.50000000000000E+0
PIPressure	11	1002	-2.50000000000000E+0
PIPressure	11	1003	-2.50000000000000E+0
PIPressure	11	1004	-2.50000000000000E+0
PIPressure	11	1005	-2.50000000000000E+0
PIPressure	11	1006	-2.50000000000000E+0
PIPressure	11	1007	-2.50000000000000E+0
PIPressure	11	1008	-2.50000000000000E+0

APPALTATORE: <b>TELESE</b> S.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
	<b>2° SUBLOTTO TELESE – SAN LORENZO</b>					
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
	IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	183 di 208

PIPressure 11 1009 -2.50000000000000E+0  
 PIPressure 11 1010 -2.50000000000000E+0  
 PIPressure 11 1011 -2.50000000000000E+0  
 PIPressure 11 1012 -2.50000000000000E+0  
 PIPressure 11 1013 -2.50000000000000E+0  
 PIPressure 11 1014 -2.50000000000000E+0

/ \_\_\_\_\_

/ PLATE FACE PRESSURES

/ SPS\_LONG

PIPressure 15 918 -1.60000000000000E+1

/ \_\_\_\_\_

/ PLATE FACE PRESSURES

/ SPS\_TRASV

PIPressure 16 918 -2.32000000000000E+1  
 PIPressure 16 919 -2.32000000000000E+1  
 PIPressure 16 920 -2.32000000000000E+1  
 PIPressure 16 921 -2.32000000000000E+1  
 PIPressure 16 922 -2.32000000000000E+1  
 PIPressure 16 923 -2.32000000000000E+1  
 PIPressure 16 924 -2.32000000000000E+1  
 PIPressure 16 925 -2.32000000000000E+1  
 PIPressure 16 926 -2.32000000000000E+1  
 PIPressure 16 927 -2.32000000000000E+1  
 PIPressure 16 928 -2.32000000000000E+1  
 PIPressure 16 929 -2.32000000000000E+1  
 PIPressure 16 930 -2.32000000000000E+1  
 PIPressure 16 931 -2.32000000000000E+1  
 PIPressure 16 932 -2.32000000000000E+1  
 PIPressure 16 933 -2.32000000000000E+1  
 PIPressure 16 934 -2.32000000000000E+1  
 PIPressure 16 935 -2.32000000000000E+1  
 PIPressure 16 936 -2.32000000000000E+1  
 PIPressure 16 937 -2.32000000000000E+1  
 PIPressure 16 938 -2.32000000000000E+1  
 PIPressure 16 939 -2.32000000000000E+1  
 PIPressure 16 940 -2.32000000000000E+1  
 PIPressure 16 941 -2.32000000000000E+1  
 PIPressure 16 942 -2.32000000000000E+1  
 PIPressure 16 943 -2.32000000000000E+1  
 PIPressure 16 944 -2.32000000000000E+1  
 PIPressure 16 945 -2.32000000000000E+1  
 PIPressure 16 946 -2.32000000000000E+1

/ \_\_\_\_\_

/ PLATE FACE PRESSURES

/ IMP\_ACC\_sx

PIPressure 21 349 4.13000000000000E+1  
 PIPressure 21 350 4.13000000000000E+1  
 PIPressure 21 351 4.13000000000000E+1  
 PIPressure 21 352 4.13000000000000E+1  
 PIPressure 21 353 4.13000000000000E+1

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>												
PROGETTAZIONE: Mandataria: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>												
<b>PONTI E VIADOTTI – VI14</b> <b>"Struttura ad archi": Tabulati di calcolo 1 di 2</b>	<table border="1"> <tr> <td>COMMESSA</td> <td>LOTTO</td> <td>CODIFICA</td> <td>DOCUMENTO</td> <td>REV.</td> <td>FOGLIO</td> </tr> <tr> <td>IF2R</td> <td>2.2.E.ZZ</td> <td>CL</td> <td>VI.14.0.0.003</td> <td>A</td> <td>184 di 208</td> </tr> </table>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	184 di 208
COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO								
IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	184 di 208								

PIPressure	21	354	4.13000000000000E+1
PIPressure	21	355	4.13000000000000E+1
PIPressure	21	356	4.13000000000000E+1
PIPressure	21	357	4.13000000000000E+1
PIPressure	21	358	4.13000000000000E+1
PIPressure	21	359	4.13000000000000E+1
PIPressure	21	360	4.13000000000000E+1
PIPressure	21	361	4.13000000000000E+1
PIPressure	21	362	4.13000000000000E+1
PIPressure	21	363	4.13000000000000E+1
PIPressure	21	364	4.13000000000000E+1
PIPressure	21	365	4.13000000000000E+1
PIPressure	21	366	4.13000000000000E+1
PIPressure	21	367	4.13000000000000E+1
PIPressure	21	368	4.13000000000000E+1
PIPressure	21	369	4.13000000000000E+1
PIPressure	21	370	4.13000000000000E+1
PIPressure	21	371	4.13000000000000E+1
PIPressure	21	372	4.13000000000000E+1
PIPressure	21	373	4.13000000000000E+1
PIPressure	21	374	4.13000000000000E+1
PIPressure	21	375	4.13000000000000E+1
PIPressure	21	376	4.13000000000000E+1
PIPressure	21	377	4.13000000000000E+1
PIPressure	21	378	4.13000000000000E+1
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PIPressure	21	380	4.13000000000000E+1
PIPressure	21	381	4.13000000000000E+1
PIPressure	21	382	4.13000000000000E+1
PIPressure	21	383	4.13000000000000E+1
PIPressure	21	384	4.13000000000000E+1
PIPressure	21	385	4.13000000000000E+1
PIPressure	21	386	4.13000000000000E+1
PIPressure	21	387	4.13000000000000E+1
PIPressure	21	388	4.13000000000000E+1
PIPressure	21	389	4.13000000000000E+1
PIPressure	21	390	4.13000000000000E+1
PIPressure	21	391	4.13000000000000E+1
PIPressure	21	392	4.13000000000000E+1
PIPressure	21	393	4.13000000000000E+1
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PIPressure	21	395	4.13000000000000E+1
PIPressure	21	396	4.13000000000000E+1
PIPressure	21	397	4.13000000000000E+1
PIPressure	21	398	4.13000000000000E+1
PIPressure	21	399	4.13000000000000E+1
PIPressure	21	400	4.13000000000000E+1
PIPressure	21	401	4.13000000000000E+1
PIPressure	21	402	4.13000000000000E+1
PIPressure	21	403	4.13000000000000E+1
PIPressure	21	404	4.13000000000000E+1
PIPressure	21	405	4.13000000000000E+1
PIPressure	21	406	4.13000000000000E+1



APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>												
PROGETTAZIONE: Mandataria: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>												
<b>PONTI E VIADOTTI – VI14</b> <b>"Struttura ad archi": Tabulati di calcolo 1 di 2</b>	<table border="1"> <thead> <tr> <th>COMMESSA</th> <th>LOTTO</th> <th>CODIFICA</th> <th>DOCUMENTO</th> <th>REV.</th> <th>FOGLIO</th> </tr> </thead> <tbody> <tr> <td>IF2R</td> <td>2.2.E.ZZ</td> <td>CL</td> <td>VI.14.0.0.003</td> <td>A</td> <td>185 di 208</td> </tr> </tbody> </table>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	185 di 208
COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO								
IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	185 di 208								

PIPressure	21	407	4.13000000000000E+1
PIPressure	21	408	4.13000000000000E+1
PIPressure	21	409	4.13000000000000E+1
PIPressure	21	410	4.13000000000000E+1
PIPressure	21	411	4.13000000000000E+1
PIPressure	21	412	4.13000000000000E+1
PIPressure	21	413	4.13000000000000E+1
PIPressure	21	414	4.13000000000000E+1
PIPressure	21	415	4.13000000000000E+1
PIPressure	21	416	4.13000000000000E+1
PIPressure	21	417	4.13000000000000E+1
PIPressure	21	418	4.13000000000000E+1
PIPressure	21	419	4.13000000000000E+1
PIPressure	21	420	4.13000000000000E+1
PIPressure	21	421	4.13000000000000E+1
PIPressure	21	422	4.13000000000000E+1
PIPressure	21	423	4.13000000000000E+1
PIPressure	21	424	4.13000000000000E+1
PIPressure	21	425	4.13000000000000E+1
PIPressure	21	426	4.13000000000000E+1
PIPressure	21	427	4.13000000000000E+1
PIPressure	21	428	4.13000000000000E+1
PIPressure	21	429	4.13000000000000E+1
PIPressure	21	430	4.13000000000000E+1
PIPressure	21	431	4.13000000000000E+1
PIPressure	21	432	4.13000000000000E+1
PIPressure	21	433	4.13000000000000E+1
PIPressure	21	434	4.13000000000000E+1
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PIPressure	21	441	4.13000000000000E+1
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PIPressure	21	443	4.13000000000000E+1
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PIPressure	21	453	4.13000000000000E+1
PIPressure	21	454	4.13000000000000E+1
PIPressure	21	455	4.13000000000000E+1
PIPressure	21	456	4.13000000000000E+1
PIPressure	21	457	4.13000000000000E+1
PIPressure	21	458	4.13000000000000E+1
PIPressure	21	459	4.13000000000000E+1

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>												
PROGETTAZIONE: Mandataria: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>												
<b>PONTI E VIADOTTI – VI14</b> <b>"Struttura ad archi": Tabulati di calcolo 1 di 2</b>	<table border="1"> <tr> <td>COMMESSA</td> <td>LOTTO</td> <td>CODIFICA</td> <td>DOCUMENTO</td> <td>REV.</td> <td>FOGLIO</td> </tr> <tr> <td>IF2R</td> <td>2.2.E.ZZ</td> <td>CL</td> <td>VI.14.0.0.003</td> <td>A</td> <td>186 di 208</td> </tr> </table>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	186 di 208
COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO								
IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	186 di 208								

PIPressure	21	460	4.13000000000000E+1
PIPressure	21	461	4.13000000000000E+1
PIPressure	21	462	4.13000000000000E+1
PIPressure	21	463	4.13000000000000E+1
PIPressure	21	464	4.13000000000000E+1
PIPressure	21	494	4.13000000000000E+1
PIPressure	21	495	4.13000000000000E+1
PIPressure	21	496	4.13000000000000E+1
PIPressure	21	497	4.13000000000000E+1
PIPressure	21	498	4.13000000000000E+1
PIPressure	21	499	4.13000000000000E+1
PIPressure	21	500	4.13000000000000E+1
PIPressure	21	501	4.13000000000000E+1
PIPressure	21	502	4.13000000000000E+1
PIPressure	21	503	4.13000000000000E+1
PIPressure	21	504	4.13000000000000E+1
PIPressure	21	505	4.13000000000000E+1
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PIPressure	21	517	4.13000000000000E+1
PIPressure	21	518	4.13000000000000E+1
PIPressure	21	519	4.13000000000000E+1
PIPressure	21	520	4.13000000000000E+1
PIPressure	21	521	4.13000000000000E+1
PIPressure	21	522	4.13000000000000E+1
PIPressure	21	523	4.13000000000000E+1
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PIPressure	21	539	4.13000000000000E+1
PIPressure	21	540	4.13000000000000E+1
PIPressure	21	541	4.13000000000000E+1

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>												
PROGETTAZIONE: Mandataria: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>												
<b>PONTI E VIADOTTI – VI14</b> <b>"Struttura ad archi": Tabulati di calcolo 1 di 2</b>	<table border="1"> <tr> <td>COMMESSA</td> <td>LOTTO</td> <td>CODIFICA</td> <td>DOCUMENTO</td> <td>REV.</td> <td>FOGLIO</td> </tr> <tr> <td>IF2R</td> <td>2.2.E.ZZ</td> <td>CL</td> <td>VI.14.0.0.003</td> <td>A</td> <td>187 di 208</td> </tr> </table>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	187 di 208
COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO								
IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	187 di 208								

PIPressure	21	542	4.13000000000000E+1
PIPressure	21	543	4.13000000000000E+1
PIPressure	21	544	4.13000000000000E+1
PIPressure	21	545	4.13000000000000E+1
PIPressure	21	546	4.13000000000000E+1
PIPressure	21	547	4.13000000000000E+1
PIPressure	21	548	4.13000000000000E+1
PIPressure	21	549	4.13000000000000E+1
PIPressure	21	550	4.13000000000000E+1
PIPressure	21	551	4.13000000000000E+1
PIPressure	21	552	4.13000000000000E+1
PIPressure	21	553	4.13000000000000E+1
PIPressure	21	554	4.13000000000000E+1
PIPressure	21	555	4.13000000000000E+1
PIPressure	21	556	4.13000000000000E+1
PIPressure	21	557	4.13000000000000E+1
PIPressure	21	558	4.13000000000000E+1
PIPressure	21	559	4.13000000000000E+1
PIPressure	21	560	4.13000000000000E+1
PIPressure	21	561	4.13000000000000E+1
PIPressure	21	562	4.13000000000000E+1
PIPressure	21	563	4.13000000000000E+1
PIPressure	21	564	4.13000000000000E+1
PIPressure	21	565	4.13000000000000E+1
PIPressure	21	566	4.13000000000000E+1
PIPressure	21	567	4.13000000000000E+1
PIPressure	21	568	4.13000000000000E+1
PIPressure	21	569	4.13000000000000E+1
PIPressure	21	570	4.13000000000000E+1
PIPressure	21	571	4.13000000000000E+1
PIPressure	21	572	4.13000000000000E+1
PIPressure	21	573	4.13000000000000E+1
PIPressure	21	574	4.13000000000000E+1
PIPressure	21	575	4.13000000000000E+1
PIPressure	21	576	4.13000000000000E+1
PIPressure	21	577	4.13000000000000E+1
PIPressure	21	578	4.13000000000000E+1
PIPressure	21	579	4.13000000000000E+1
PIPressure	21	580	4.13000000000000E+1
PIPressure	21	581	4.13000000000000E+1
PIPressure	21	582	4.13000000000000E+1
PIPressure	21	583	4.13000000000000E+1
PIPressure	21	584	4.13000000000000E+1
PIPressure	21	585	4.13000000000000E+1
PIPressure	21	586	4.13000000000000E+1
PIPressure	21	587	4.13000000000000E+1
PIPressure	21	588	4.13000000000000E+1
PIPressure	21	589	4.13000000000000E+1
PIPressure	21	590	4.13000000000000E+1
PIPressure	21	591	4.13000000000000E+1
PIPressure	21	592	4.13000000000000E+1
PIPressure	21	593	4.13000000000000E+1
PIPressure	21	594	4.13000000000000E+1

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandatario: SYSTRA S.A.	Mandante: SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	188 di 208

PIPressure	21	595	4.13000000000000E+1
PIPressure	21	596	4.13000000000000E+1
PIPressure	21	597	4.13000000000000E+1
PIPressure	21	598	4.13000000000000E+1
PIPressure	21	599	4.13000000000000E+1
PIPressure	21	600	4.13000000000000E+1
PIPressure	21	601	4.13000000000000E+1
PIPressure	21	602	4.13000000000000E+1
PIPressure	21	603	4.13000000000000E+1
PIPressure	21	604	4.13000000000000E+1
PIPressure	21	605	4.13000000000000E+1
PIPressure	21	606	4.13000000000000E+1
PIPressure	21	607	4.13000000000000E+1
PIPressure	21	608	4.13000000000000E+1
PIPressure	21	609	4.13000000000000E+1

/

/ NODE TEMPERATURES

/ TERMICA UNIF

NdTemp	22	361	Fixed	0	5.00000000000000E+0
NdTemp	22	362	Fixed	0	5.00000000000000E+0
NdTemp	22	363	Fixed	0	5.00000000000000E+0
NdTemp	22	364	Fixed	0	5.00000000000000E+0
NdTemp	22	365	Fixed	0	5.00000000000000E+0
NdTemp	22	366	Fixed	0	5.00000000000000E+0
NdTemp	22	367	Fixed	0	5.00000000000000E+0
NdTemp	22	368	Fixed	0	5.00000000000000E+0
NdTemp	22	369	Fixed	0	5.00000000000000E+0
NdTemp	22	370	Fixed	0	5.00000000000000E+0
NdTemp	22	371	Fixed	0	5.00000000000000E+0
NdTemp	22	372	Fixed	0	5.00000000000000E+0
NdTemp	22	373	Fixed	0	5.00000000000000E+0
NdTemp	22	374	Fixed	0	5.00000000000000E+0
NdTemp	22	375	Fixed	0	5.00000000000000E+0
NdTemp	22	376	Fixed	0	5.00000000000000E+0
NdTemp	22	377	Fixed	0	5.00000000000000E+0
NdTemp	22	378	Fixed	0	5.00000000000000E+0
NdTemp	22	379	Fixed	0	5.00000000000000E+0
NdTemp	22	380	Fixed	0	5.00000000000000E+0
NdTemp	22	381	Fixed	0	5.00000000000000E+0
NdTemp	22	382	Fixed	0	5.00000000000000E+0
NdTemp	22	383	Fixed	0	5.00000000000000E+0
NdTemp	22	384	Fixed	0	5.00000000000000E+0
NdTemp	22	385	Fixed	0	5.00000000000000E+0
NdTemp	22	386	Fixed	0	5.00000000000000E+0
NdTemp	22	387	Fixed	0	5.00000000000000E+0
NdTemp	22	388	Fixed	0	5.00000000000000E+0
NdTemp	22	389	Fixed	0	5.00000000000000E+0
NdTemp	22	390	Fixed	0	5.00000000000000E+0
NdTemp	22	391	Fixed	0	5.00000000000000E+0
NdTemp	22	392	Fixed	0	5.00000000000000E+0
NdTemp	22	393	Fixed	0	5.00000000000000E+0
NdTemp	22	394	Fixed	0	5.00000000000000E+0

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandatario: SYSTRA S.A.	Mandante: SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	189 di 208

NdTemp	22	395	Fixed	0	5.00000000000000E+0
NdTemp	22	396	Fixed	0	5.00000000000000E+0
NdTemp	22	397	Fixed	0	5.00000000000000E+0
NdTemp	22	398	Fixed	0	5.00000000000000E+0
NdTemp	22	399	Fixed	0	5.00000000000000E+0
NdTemp	22	400	Fixed	0	5.00000000000000E+0
NdTemp	22	401	Fixed	0	5.00000000000000E+0
NdTemp	22	402	Fixed	0	5.00000000000000E+0
NdTemp	22	403	Fixed	0	5.00000000000000E+0
NdTemp	22	404	Fixed	0	5.00000000000000E+0
NdTemp	22	405	Fixed	0	5.00000000000000E+0
NdTemp	22	406	Fixed	0	5.00000000000000E+0
NdTemp	22	407	Fixed	0	5.00000000000000E+0
NdTemp	22	408	Fixed	0	5.00000000000000E+0
NdTemp	22	409	Fixed	0	5.00000000000000E+0
NdTemp	22	410	Fixed	0	5.00000000000000E+0
NdTemp	22	411	Fixed	0	5.00000000000000E+0
NdTemp	22	412	Fixed	0	5.00000000000000E+0
NdTemp	22	413	Fixed	0	5.00000000000000E+0
NdTemp	22	414	Fixed	0	5.00000000000000E+0
NdTemp	22	415	Fixed	0	5.00000000000000E+0
NdTemp	22	416	Fixed	0	5.00000000000000E+0
NdTemp	22	417	Fixed	0	5.00000000000000E+0
NdTemp	22	418	Fixed	0	5.00000000000000E+0
NdTemp	22	419	Fixed	0	5.00000000000000E+0
NdTemp	22	420	Fixed	0	5.00000000000000E+0
NdTemp	22	421	Fixed	0	5.00000000000000E+0
NdTemp	22	422	Fixed	0	5.00000000000000E+0
NdTemp	22	423	Fixed	0	5.00000000000000E+0
NdTemp	22	424	Fixed	0	5.00000000000000E+0
NdTemp	22	425	Fixed	0	5.00000000000000E+0
NdTemp	22	426	Fixed	0	5.00000000000000E+0
NdTemp	22	427	Fixed	0	5.00000000000000E+0
NdTemp	22	428	Fixed	0	5.00000000000000E+0
NdTemp	22	429	Fixed	0	5.00000000000000E+0
NdTemp	22	430	Fixed	0	5.00000000000000E+0
NdTemp	22	431	Fixed	0	5.00000000000000E+0
NdTemp	22	432	Fixed	0	5.00000000000000E+0
NdTemp	22	433	Fixed	0	5.00000000000000E+0
NdTemp	22	434	Fixed	0	5.00000000000000E+0
NdTemp	22	435	Fixed	0	5.00000000000000E+0
NdTemp	22	436	Fixed	0	5.00000000000000E+0
NdTemp	22	437	Fixed	0	5.00000000000000E+0
NdTemp	22	438	Fixed	0	5.00000000000000E+0
NdTemp	22	439	Fixed	0	5.00000000000000E+0
NdTemp	22	440	Fixed	0	5.00000000000000E+0
NdTemp	22	441	Fixed	0	5.00000000000000E+0
NdTemp	22	442	Fixed	0	5.00000000000000E+0
NdTemp	22	443	Fixed	0	5.00000000000000E+0
NdTemp	22	444	Fixed	0	5.00000000000000E+0
NdTemp	22	445	Fixed	0	5.00000000000000E+0
NdTemp	22	446	Fixed	0	5.00000000000000E+0
NdTemp	22	447	Fixed	0	5.00000000000000E+0

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandatario: SYSTRA S.A.	Mandante: SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	190 di 208

NdTemp	22	448	Fixed	0	5.00000000000000E+0
NdTemp	22	449	Fixed	0	5.00000000000000E+0
NdTemp	22	450	Fixed	0	5.00000000000000E+0
NdTemp	22	451	Fixed	0	5.00000000000000E+0
NdTemp	22	452	Fixed	0	5.00000000000000E+0
NdTemp	22	453	Fixed	0	5.00000000000000E+0
NdTemp	22	454	Fixed	0	5.00000000000000E+0
NdTemp	22	455	Fixed	0	5.00000000000000E+0
NdTemp	22	456	Fixed	0	5.00000000000000E+0
NdTemp	22	457	Fixed	0	5.00000000000000E+0
NdTemp	22	458	Fixed	0	5.00000000000000E+0
NdTemp	22	459	Fixed	0	5.00000000000000E+0
NdTemp	22	460	Fixed	0	5.00000000000000E+0
NdTemp	22	461	Fixed	0	5.00000000000000E+0
NdTemp	22	462	Fixed	0	5.00000000000000E+0
NdTemp	22	463	Fixed	0	5.00000000000000E+0
NdTemp	22	464	Fixed	0	5.00000000000000E+0
NdTemp	22	465	Fixed	0	5.00000000000000E+0
NdTemp	22	466	Fixed	0	5.00000000000000E+0
NdTemp	22	467	Fixed	0	5.00000000000000E+0
NdTemp	22	468	Fixed	0	5.00000000000000E+0
NdTemp	22	469	Fixed	0	5.00000000000000E+0
NdTemp	22	470	Fixed	0	5.00000000000000E+0
NdTemp	22	471	Fixed	0	5.00000000000000E+0
NdTemp	22	472	Fixed	0	5.00000000000000E+0
NdTemp	22	473	Fixed	0	5.00000000000000E+0
NdTemp	22	474	Fixed	0	5.00000000000000E+0
NdTemp	22	475	Fixed	0	5.00000000000000E+0
NdTemp	22	476	Fixed	0	5.00000000000000E+0
NdTemp	22	477	Fixed	0	5.00000000000000E+0
NdTemp	22	478	Fixed	0	5.00000000000000E+0
NdTemp	22	479	Fixed	0	5.00000000000000E+0
NdTemp	22	480	Fixed	0	5.00000000000000E+0
NdTemp	22	481	Fixed	0	5.00000000000000E+0
NdTemp	22	482	Fixed	0	5.00000000000000E+0
NdTemp	22	483	Fixed	0	5.00000000000000E+0
NdTemp	22	484	Fixed	0	5.00000000000000E+0
NdTemp	22	485	Fixed	0	5.00000000000000E+0
NdTemp	22	486	Fixed	0	5.00000000000000E+0
NdTemp	22	487	Fixed	0	5.00000000000000E+0
NdTemp	22	488	Fixed	0	5.00000000000000E+0
NdTemp	22	489	Fixed	0	5.00000000000000E+0
NdTemp	22	490	Fixed	0	5.00000000000000E+0
NdTemp	22	491	Fixed	0	5.00000000000000E+0
NdTemp	22	492	Fixed	0	5.00000000000000E+0
NdTemp	22	493	Fixed	0	5.00000000000000E+0
NdTemp	22	494	Fixed	0	5.00000000000000E+0
NdTemp	22	495	Fixed	0	5.00000000000000E+0
NdTemp	22	496	Fixed	0	5.00000000000000E+0
NdTemp	22	497	Fixed	0	5.00000000000000E+0
NdTemp	22	498	Fixed	0	5.00000000000000E+0
NdTemp	22	499	Fixed	0	5.00000000000000E+0
NdTemp	22	500	Fixed	0	5.00000000000000E+0

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandatario: SYSTRA S.A.	Mandante: SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	191 di 208

NdTemp	22	501	Fixed	0	5.00000000000000E+0
NdTemp	22	502	Fixed	0	5.00000000000000E+0
NdTemp	22	503	Fixed	0	5.00000000000000E+0
NdTemp	22	504	Fixed	0	5.00000000000000E+0
NdTemp	22	505	Fixed	0	5.00000000000000E+0
NdTemp	22	506	Fixed	0	5.00000000000000E+0
NdTemp	22	507	Fixed	0	5.00000000000000E+0
NdTemp	22	508	Fixed	0	5.00000000000000E+0
NdTemp	22	509	Fixed	0	5.00000000000000E+0
NdTemp	22	510	Fixed	0	5.00000000000000E+0
NdTemp	22	511	Fixed	0	5.00000000000000E+0
NdTemp	22	512	Fixed	0	5.00000000000000E+0
NdTemp	22	513	Fixed	0	5.00000000000000E+0
NdTemp	22	514	Fixed	0	5.00000000000000E+0
NdTemp	22	515	Fixed	0	5.00000000000000E+0
NdTemp	22	516	Fixed	0	5.00000000000000E+0
NdTemp	22	517	Fixed	0	5.00000000000000E+0
NdTemp	22	518	Fixed	0	5.00000000000000E+0
NdTemp	22	519	Fixed	0	5.00000000000000E+0
NdTemp	22	520	Fixed	0	5.00000000000000E+0
NdTemp	22	521	Fixed	0	5.00000000000000E+0
NdTemp	22	522	Fixed	0	5.00000000000000E+0
NdTemp	22	523	Fixed	0	5.00000000000000E+0
NdTemp	22	524	Fixed	0	5.00000000000000E+0
NdTemp	22	525	Fixed	0	5.00000000000000E+0
NdTemp	22	526	Fixed	0	5.00000000000000E+0
NdTemp	22	527	Fixed	0	5.00000000000000E+0
NdTemp	22	528	Fixed	0	5.00000000000000E+0
NdTemp	22	529	Fixed	0	5.00000000000000E+0
NdTemp	22	530	Fixed	0	5.00000000000000E+0
NdTemp	22	531	Fixed	0	5.00000000000000E+0
NdTemp	22	532	Fixed	0	5.00000000000000E+0
NdTemp	22	533	Fixed	0	5.00000000000000E+0
NdTemp	22	534	Fixed	0	5.00000000000000E+0
NdTemp	22	535	Fixed	0	5.00000000000000E+0
NdTemp	22	536	Fixed	0	5.00000000000000E+0
NdTemp	22	537	Fixed	0	5.00000000000000E+0
NdTemp	22	538	Fixed	0	5.00000000000000E+0
NdTemp	22	539	Fixed	0	5.00000000000000E+0
NdTemp	22	540	Fixed	0	5.00000000000000E+0
NdTemp	22	541	Fixed	0	5.00000000000000E+0
NdTemp	22	542	Fixed	0	5.00000000000000E+0
NdTemp	22	543	Fixed	0	5.00000000000000E+0
NdTemp	22	544	Fixed	0	5.00000000000000E+0
NdTemp	22	545	Fixed	0	5.00000000000000E+0
NdTemp	22	546	Fixed	0	5.00000000000000E+0
NdTemp	22	547	Fixed	0	5.00000000000000E+0
NdTemp	22	548	Fixed	0	5.00000000000000E+0
NdTemp	22	549	Fixed	0	5.00000000000000E+0
NdTemp	22	550	Fixed	0	5.00000000000000E+0
NdTemp	22	551	Fixed	0	5.00000000000000E+0
NdTemp	22	552	Fixed	0	5.00000000000000E+0
NdTemp	22	553	Fixed	0	5.00000000000000E+0

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandatario: SYSTRA S.A.	Mandante: SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	192 di 208

NdTemp	22	554	Fixed	0	5.00000000000000E+0
NdTemp	22	555	Fixed	0	5.00000000000000E+0
NdTemp	22	556	Fixed	0	5.00000000000000E+0
NdTemp	22	557	Fixed	0	5.00000000000000E+0
NdTemp	22	558	Fixed	0	5.00000000000000E+0
NdTemp	22	559	Fixed	0	5.00000000000000E+0
NdTemp	22	560	Fixed	0	5.00000000000000E+0
NdTemp	22	561	Fixed	0	5.00000000000000E+0
NdTemp	22	562	Fixed	0	5.00000000000000E+0
NdTemp	22	563	Fixed	0	5.00000000000000E+0
NdTemp	22	564	Fixed	0	5.00000000000000E+0
NdTemp	22	565	Fixed	0	5.00000000000000E+0
NdTemp	22	566	Fixed	0	5.00000000000000E+0
NdTemp	22	567	Fixed	0	5.00000000000000E+0
NdTemp	22	568	Fixed	0	5.00000000000000E+0
NdTemp	22	569	Fixed	0	5.00000000000000E+0
NdTemp	22	570	Fixed	0	5.00000000000000E+0
NdTemp	22	571	Fixed	0	5.00000000000000E+0
NdTemp	22	572	Fixed	0	5.00000000000000E+0
NdTemp	22	573	Fixed	0	5.00000000000000E+0
NdTemp	22	574	Fixed	0	5.00000000000000E+0
NdTemp	22	575	Fixed	0	5.00000000000000E+0
NdTemp	22	576	Fixed	0	5.00000000000000E+0
NdTemp	22	577	Fixed	0	5.00000000000000E+0
NdTemp	22	578	Fixed	0	5.00000000000000E+0
NdTemp	22	579	Fixed	0	5.00000000000000E+0
NdTemp	22	580	Fixed	0	5.00000000000000E+0
NdTemp	22	581	Fixed	0	5.00000000000000E+0
NdTemp	22	582	Fixed	0	5.00000000000000E+0
NdTemp	22	583	Fixed	0	5.00000000000000E+0
NdTemp	22	584	Fixed	0	5.00000000000000E+0
NdTemp	22	585	Fixed	0	5.00000000000000E+0
NdTemp	22	586	Fixed	0	5.00000000000000E+0
NdTemp	22	587	Fixed	0	5.00000000000000E+0
NdTemp	22	588	Fixed	0	5.00000000000000E+0
NdTemp	22	589	Fixed	0	5.00000000000000E+0
NdTemp	22	590	Fixed	0	5.00000000000000E+0
NdTemp	22	591	Fixed	0	5.00000000000000E+0
NdTemp	22	592	Fixed	0	5.00000000000000E+0
NdTemp	22	593	Fixed	0	5.00000000000000E+0
NdTemp	22	594	Fixed	0	5.00000000000000E+0
NdTemp	22	595	Fixed	0	5.00000000000000E+0
NdTemp	22	596	Fixed	0	5.00000000000000E+0
NdTemp	22	597	Fixed	0	5.00000000000000E+0
NdTemp	22	598	Fixed	0	5.00000000000000E+0
NdTemp	22	599	Fixed	0	5.00000000000000E+0
NdTemp	22	600	Fixed	0	5.00000000000000E+0
NdTemp	22	601	Fixed	0	5.00000000000000E+0
NdTemp	22	602	Fixed	0	5.00000000000000E+0
NdTemp	22	603	Fixed	0	5.00000000000000E+0
NdTemp	22	604	Fixed	0	5.00000000000000E+0
NdTemp	22	605	Fixed	0	5.00000000000000E+0
NdTemp	22	606	Fixed	0	5.00000000000000E+0



APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandatario: <b>SYSTRA S.A.</b>	Mandante: <b>SWS Engineering S.p.A.</b>	<b>SYSTRA-SOTECNI S.p.A.</b>				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulati di calcolo 1 di 2	<b>IF2R</b>	<b>2.2.E.ZZ</b>	<b>CL</b>	<b>VI.14.0.0.003</b>	<b>A</b>	<b>193 di 208</b>

NdTemp	22	607	Fixed	0	5.00000000000000E+0
NdTemp	22	608	Fixed	0	5.00000000000000E+0
NdTemp	22	609	Fixed	0	5.00000000000000E+0
NdTemp	22	610	Fixed	0	5.00000000000000E+0
NdTemp	22	611	Fixed	0	5.00000000000000E+0
NdTemp	22	612	Fixed	0	5.00000000000000E+0
NdTemp	22	613	Fixed	0	5.00000000000000E+0
NdTemp	22	614	Fixed	0	5.00000000000000E+0
NdTemp	22	615	Fixed	0	5.00000000000000E+0
NdTemp	22	616	Fixed	0	5.00000000000000E+0
NdTemp	22	617	Fixed	0	5.00000000000000E+0
NdTemp	22	618	Fixed	0	5.00000000000000E+0
NdTemp	22	619	Fixed	0	5.00000000000000E+0
NdTemp	22	620	Fixed	0	5.00000000000000E+0
NdTemp	22	621	Fixed	0	5.00000000000000E+0
NdTemp	22	622	Fixed	0	5.00000000000000E+0
NdTemp	22	623	Fixed	0	5.00000000000000E+0
NdTemp	22	624	Fixed	0	5.00000000000000E+0
NdTemp	22	625	Fixed	0	5.00000000000000E+0
NdTemp	22	626	Fixed	0	5.00000000000000E+0
NdTemp	22	627	Fixed	0	5.00000000000000E+0
NdTemp	22	628	Fixed	0	5.00000000000000E+0
NdTemp	22	629	Fixed	0	5.00000000000000E+0
NdTemp	22	630	Fixed	0	5.00000000000000E+0
NdTemp	22	631	Fixed	0	5.00000000000000E+0
NdTemp	22	632	Fixed	0	5.00000000000000E+0
NdTemp	22	633	Fixed	0	5.00000000000000E+0
NdTemp	22	634	Fixed	0	5.00000000000000E+0
NdTemp	22	635	Fixed	0	5.00000000000000E+0
NdTemp	22	636	Fixed	0	5.00000000000000E+0
NdTemp	22	637	Fixed	0	5.00000000000000E+0
NdTemp	22	638	Fixed	0	5.00000000000000E+0
NdTemp	22	639	Fixed	0	5.00000000000000E+0
NdTemp	22	640	Fixed	0	5.00000000000000E+0
NdTemp	22	641	Fixed	0	5.00000000000000E+0
NdTemp	22	642	Fixed	0	5.00000000000000E+0
NdTemp	22	643	Fixed	0	5.00000000000000E+0
NdTemp	22	644	Fixed	0	5.00000000000000E+0
NdTemp	22	645	Fixed	0	5.00000000000000E+0
NdTemp	22	646	Fixed	0	5.00000000000000E+0
NdTemp	22	647	Fixed	0	5.00000000000000E+0
NdTemp	22	648	Fixed	0	5.00000000000000E+0
NdTemp	22	649	Fixed	0	5.00000000000000E+0
NdTemp	22	650	Fixed	0	5.00000000000000E+0
NdTemp	22	651	Fixed	0	5.00000000000000E+0
NdTemp	22	652	Fixed	0	5.00000000000000E+0
NdTemp	22	653	Fixed	0	5.00000000000000E+0
NdTemp	22	654	Fixed	0	5.00000000000000E+0
NdTemp	22	655	Fixed	0	5.00000000000000E+0
NdTemp	22	656	Fixed	0	5.00000000000000E+0
NdTemp	22	657	Fixed	0	5.00000000000000E+0
NdTemp	22	658	Fixed	0	5.00000000000000E+0
NdTemp	22	659	Fixed	0	5.00000000000000E+0

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandatario: SYSTRA S.A.	Mandante: SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	194 di 208

NdTemp	22	660	Fixed	0	5.00000000000000E+0
NdTemp	22	661	Fixed	0	5.00000000000000E+0
NdTemp	22	662	Fixed	0	5.00000000000000E+0
NdTemp	22	663	Fixed	0	5.00000000000000E+0
NdTemp	22	664	Fixed	0	5.00000000000000E+0
NdTemp	22	665	Fixed	0	5.00000000000000E+0
NdTemp	22	666	Fixed	0	5.00000000000000E+0
NdTemp	22	667	Fixed	0	5.00000000000000E+0
NdTemp	22	668	Fixed	0	5.00000000000000E+0
NdTemp	22	669	Fixed	0	5.00000000000000E+0
NdTemp	22	670	Fixed	0	5.00000000000000E+0
NdTemp	22	671	Fixed	0	5.00000000000000E+0
NdTemp	22	672	Fixed	0	5.00000000000000E+0
NdTemp	22	673	Fixed	0	5.00000000000000E+0
NdTemp	22	674	Fixed	0	5.00000000000000E+0
NdTemp	22	675	Fixed	0	5.00000000000000E+0
NdTemp	22	676	Fixed	0	5.00000000000000E+0
NdTemp	22	677	Fixed	0	5.00000000000000E+0
NdTemp	22	678	Fixed	0	5.00000000000000E+0
NdTemp	22	679	Fixed	0	5.00000000000000E+0
NdTemp	22	680	Fixed	0	5.00000000000000E+0
NdTemp	22	681	Fixed	0	5.00000000000000E+0
NdTemp	22	682	Fixed	0	5.00000000000000E+0
NdTemp	22	683	Fixed	0	5.00000000000000E+0
NdTemp	22	684	Fixed	0	5.00000000000000E+0
NdTemp	22	685	Fixed	0	5.00000000000000E+0
NdTemp	22	686	Fixed	0	5.00000000000000E+0
NdTemp	22	687	Fixed	0	5.00000000000000E+0
NdTemp	22	688	Fixed	0	5.00000000000000E+0
NdTemp	22	689	Fixed	0	5.00000000000000E+0
NdTemp	22	690	Fixed	0	5.00000000000000E+0
NdTemp	22	691	Fixed	0	5.00000000000000E+0
NdTemp	22	692	Fixed	0	5.00000000000000E+0
NdTemp	22	693	Fixed	0	5.00000000000000E+0
NdTemp	22	694	Fixed	0	5.00000000000000E+0
NdTemp	22	695	Fixed	0	5.00000000000000E+0
NdTemp	22	696	Fixed	0	5.00000000000000E+0
NdTemp	22	697	Fixed	0	5.00000000000000E+0
NdTemp	22	698	Fixed	0	5.00000000000000E+0
NdTemp	22	699	Fixed	0	5.00000000000000E+0
NdTemp	22	700	Fixed	0	5.00000000000000E+0
NdTemp	22	701	Fixed	0	5.00000000000000E+0
NdTemp	22	702	Fixed	0	5.00000000000000E+0
NdTemp	22	703	Fixed	0	5.00000000000000E+0
NdTemp	22	704	Fixed	0	5.00000000000000E+0
NdTemp	22	705	Fixed	0	5.00000000000000E+0
NdTemp	22	706	Fixed	0	5.00000000000000E+0
NdTemp	22	707	Fixed	0	5.00000000000000E+0
NdTemp	22	708	Fixed	0	5.00000000000000E+0
NdTemp	22	709	Fixed	0	5.00000000000000E+0
NdTemp	22	710	Fixed	0	5.00000000000000E+0
NdTemp	22	711	Fixed	0	5.00000000000000E+0
NdTemp	22	712	Fixed	0	5.00000000000000E+0

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata		ITINERARIO NAPOLI – BARI RADDOPPIO TRATTA CANCELLO-BENEVENTO II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO 2° SUBLOTTO TELESE – SAN LORENZO PROGETTO ESECUTIVO					
PROGETTAZIONE: Mandataria: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
PONTI E VIADOTTI – VI14 "Struttura ad archi": Tabulati di calcolo 1 di 2		IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	195 di 208

NdTemp	22	713	Fixed	0	5.000000000000000E+0
NdTemp	22	714	Fixed	0	5.000000000000000E+0
NdTemp	22	715	Fixed	0	5.000000000000000E+0
NdTemp	22	716	Fixed	0	5.000000000000000E+0
NdTemp	22	717	Fixed	0	5.000000000000000E+0
NdTemp	22	718	Fixed	0	5.000000000000000E+0
NdTemp	22	719	Fixed	0	5.000000000000000E+0
NdTemp	22	720	Fixed	0	5.000000000000000E+0

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/ NODE TEMPERATURES

/ RITIRO

NdTemp	23	361	Fixed	0	-7.800000000000000E+0
NdTemp	23	362	Fixed	0	-7.800000000000000E+0
NdTemp	23	363	Fixed	0	-7.800000000000000E+0
NdTemp	23	364	Fixed	0	-7.800000000000000E+0
NdTemp	23	365	Fixed	0	-7.800000000000000E+0
NdTemp	23	366	Fixed	0	-7.800000000000000E+0
NdTemp	23	367	Fixed	0	-7.800000000000000E+0
NdTemp	23	368	Fixed	0	-7.800000000000000E+0
NdTemp	23	369	Fixed	0	-7.800000000000000E+0
NdTemp	23	370	Fixed	0	-7.800000000000000E+0
NdTemp	23	371	Fixed	0	-7.800000000000000E+0
NdTemp	23	372	Fixed	0	-7.800000000000000E+0
NdTemp	23	373	Fixed	0	-7.800000000000000E+0
NdTemp	23	374	Fixed	0	-7.800000000000000E+0
NdTemp	23	375	Fixed	0	-7.800000000000000E+0
NdTemp	23	376	Fixed	0	-7.800000000000000E+0
NdTemp	23	377	Fixed	0	-7.800000000000000E+0
NdTemp	23	378	Fixed	0	-7.800000000000000E+0
NdTemp	23	379	Fixed	0	-7.800000000000000E+0
NdTemp	23	380	Fixed	0	-7.800000000000000E+0
NdTemp	23	381	Fixed	0	-7.800000000000000E+0
NdTemp	23	382	Fixed	0	-7.800000000000000E+0
NdTemp	23	383	Fixed	0	-7.800000000000000E+0
NdTemp	23	384	Fixed	0	-7.800000000000000E+0
NdTemp	23	385	Fixed	0	-7.800000000000000E+0
NdTemp	23	386	Fixed	0	-7.800000000000000E+0
NdTemp	23	387	Fixed	0	-7.800000000000000E+0
NdTemp	23	388	Fixed	0	-7.800000000000000E+0
NdTemp	23	389	Fixed	0	-7.800000000000000E+0
NdTemp	23	390	Fixed	0	-7.800000000000000E+0
NdTemp	23	391	Fixed	0	-7.800000000000000E+0
NdTemp	23	392	Fixed	0	-7.800000000000000E+0
NdTemp	23	393	Fixed	0	-7.800000000000000E+0
NdTemp	23	394	Fixed	0	-7.800000000000000E+0
NdTemp	23	395	Fixed	0	-7.800000000000000E+0
NdTemp	23	396	Fixed	0	-7.800000000000000E+0
NdTemp	23	397	Fixed	0	-7.800000000000000E+0
NdTemp	23	398	Fixed	0	-7.800000000000000E+0
NdTemp	23	399	Fixed	0	-7.800000000000000E+0
NdTemp	23	400	Fixed	0	-7.800000000000000E+0
NdTemp	23	401	Fixed	0	-7.800000000000000E+0

APPALTATORE: <b>TELESE S.c.a r.l.</b> <small>Consorzio Telese Società Consortile a Responsabilità Limitata</small>		<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b> <b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>					
PROGETTAZIONE: Mandataria: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>							
<b>PONTI E VIADOTTI – VI14</b> <b>"Struttura ad archi": Tabulati di calcolo 1 di 2</b>		COMMESSA <b>IF2R</b>	LOTTO <b>2.2.E.ZZ</b>	CODIFICA <b>CL</b>	DOCUMENTO <b>VI.14.0.0.003</b>	REV. <b>A</b>	FOGLIO <b>196 di 208</b>

NdTemp	23	402	Fixed	0	-7.800000000000000E+0
NdTemp	23	403	Fixed	0	-7.800000000000000E+0
NdTemp	23	404	Fixed	0	-7.800000000000000E+0
NdTemp	23	405	Fixed	0	-7.800000000000000E+0
NdTemp	23	406	Fixed	0	-7.800000000000000E+0
NdTemp	23	407	Fixed	0	-7.800000000000000E+0
NdTemp	23	408	Fixed	0	-7.800000000000000E+0
NdTemp	23	409	Fixed	0	-7.800000000000000E+0
NdTemp	23	410	Fixed	0	-7.800000000000000E+0
NdTemp	23	411	Fixed	0	-7.800000000000000E+0
NdTemp	23	412	Fixed	0	-7.800000000000000E+0
NdTemp	23	413	Fixed	0	-7.800000000000000E+0
NdTemp	23	414	Fixed	0	-7.800000000000000E+0
NdTemp	23	415	Fixed	0	-7.800000000000000E+0
NdTemp	23	416	Fixed	0	-7.800000000000000E+0
NdTemp	23	417	Fixed	0	-7.800000000000000E+0
NdTemp	23	418	Fixed	0	-7.800000000000000E+0
NdTemp	23	419	Fixed	0	-7.800000000000000E+0
NdTemp	23	420	Fixed	0	-7.800000000000000E+0
NdTemp	23	421	Fixed	0	-7.800000000000000E+0
NdTemp	23	422	Fixed	0	-7.800000000000000E+0
NdTemp	23	423	Fixed	0	-7.800000000000000E+0
NdTemp	23	424	Fixed	0	-7.800000000000000E+0
NdTemp	23	425	Fixed	0	-7.800000000000000E+0
NdTemp	23	426	Fixed	0	-7.800000000000000E+0
NdTemp	23	427	Fixed	0	-7.800000000000000E+0
NdTemp	23	428	Fixed	0	-7.800000000000000E+0
NdTemp	23	429	Fixed	0	-7.800000000000000E+0
NdTemp	23	430	Fixed	0	-7.800000000000000E+0
NdTemp	23	431	Fixed	0	-7.800000000000000E+0
NdTemp	23	432	Fixed	0	-7.800000000000000E+0
NdTemp	23	433	Fixed	0	-7.800000000000000E+0
NdTemp	23	434	Fixed	0	-7.800000000000000E+0
NdTemp	23	435	Fixed	0	-7.800000000000000E+0
NdTemp	23	436	Fixed	0	-7.800000000000000E+0
NdTemp	23	437	Fixed	0	-7.800000000000000E+0
NdTemp	23	438	Fixed	0	-7.800000000000000E+0
NdTemp	23	439	Fixed	0	-7.800000000000000E+0
NdTemp	23	440	Fixed	0	-7.800000000000000E+0
NdTemp	23	441	Fixed	0	-7.800000000000000E+0
NdTemp	23	442	Fixed	0	-7.800000000000000E+0
NdTemp	23	443	Fixed	0	-7.800000000000000E+0
NdTemp	23	444	Fixed	0	-7.800000000000000E+0
NdTemp	23	445	Fixed	0	-7.800000000000000E+0
NdTemp	23	446	Fixed	0	-7.800000000000000E+0
NdTemp	23	447	Fixed	0	-7.800000000000000E+0
NdTemp	23	448	Fixed	0	-7.800000000000000E+0
NdTemp	23	449	Fixed	0	-7.800000000000000E+0
NdTemp	23	450	Fixed	0	-7.800000000000000E+0
NdTemp	23	451	Fixed	0	-7.800000000000000E+0
NdTemp	23	452	Fixed	0	-7.800000000000000E+0
NdTemp	23	453	Fixed	0	-7.800000000000000E+0
NdTemp	23	454	Fixed	0	-7.800000000000000E+0

APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandatario: <b>SYSTRA S.A.</b>	Mandante: <b>SWS Engineering S.p.A.</b>	<b>SYSTRA-SOTECNI S.p.A.</b>				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulati di calcolo 1 di 2	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	197 di 208

NdTemp	23	455	Fixed	0	-7.800000000000000E+0
NdTemp	23	456	Fixed	0	-7.800000000000000E+0
NdTemp	23	457	Fixed	0	-7.800000000000000E+0
NdTemp	23	458	Fixed	0	-7.800000000000000E+0
NdTemp	23	459	Fixed	0	-7.800000000000000E+0
NdTemp	23	460	Fixed	0	-7.800000000000000E+0
NdTemp	23	461	Fixed	0	-7.800000000000000E+0
NdTemp	23	462	Fixed	0	-7.800000000000000E+0
NdTemp	23	463	Fixed	0	-7.800000000000000E+0
NdTemp	23	464	Fixed	0	-7.800000000000000E+0
NdTemp	23	465	Fixed	0	-7.800000000000000E+0
NdTemp	23	466	Fixed	0	-7.800000000000000E+0
NdTemp	23	467	Fixed	0	-7.800000000000000E+0
NdTemp	23	468	Fixed	0	-7.800000000000000E+0
NdTemp	23	469	Fixed	0	-7.800000000000000E+0
NdTemp	23	470	Fixed	0	-7.800000000000000E+0
NdTemp	23	471	Fixed	0	-7.800000000000000E+0
NdTemp	23	472	Fixed	0	-7.800000000000000E+0
NdTemp	23	473	Fixed	0	-7.800000000000000E+0
NdTemp	23	474	Fixed	0	-7.800000000000000E+0
NdTemp	23	475	Fixed	0	-7.800000000000000E+0
NdTemp	23	476	Fixed	0	-7.800000000000000E+0
NdTemp	23	477	Fixed	0	-7.800000000000000E+0
NdTemp	23	478	Fixed	0	-7.800000000000000E+0
NdTemp	23	479	Fixed	0	-7.800000000000000E+0
NdTemp	23	480	Fixed	0	-7.800000000000000E+0
NdTemp	23	481	Fixed	0	-7.800000000000000E+0
NdTemp	23	482	Fixed	0	-7.800000000000000E+0
NdTemp	23	483	Fixed	0	-7.800000000000000E+0
NdTemp	23	484	Fixed	0	-7.800000000000000E+0
NdTemp	23	485	Fixed	0	-7.800000000000000E+0
NdTemp	23	486	Fixed	0	-7.800000000000000E+0
NdTemp	23	487	Fixed	0	-7.800000000000000E+0
NdTemp	23	488	Fixed	0	-7.800000000000000E+0
NdTemp	23	489	Fixed	0	-7.800000000000000E+0
NdTemp	23	490	Fixed	0	-7.800000000000000E+0
NdTemp	23	491	Fixed	0	-7.800000000000000E+0
NdTemp	23	492	Fixed	0	-7.800000000000000E+0
NdTemp	23	493	Fixed	0	-7.800000000000000E+0
NdTemp	23	494	Fixed	0	-7.800000000000000E+0
NdTemp	23	495	Fixed	0	-7.800000000000000E+0
NdTemp	23	496	Fixed	0	-7.800000000000000E+0
NdTemp	23	497	Fixed	0	-7.800000000000000E+0
NdTemp	23	498	Fixed	0	-7.800000000000000E+0
NdTemp	23	499	Fixed	0	-7.800000000000000E+0
NdTemp	23	500	Fixed	0	-7.800000000000000E+0
NdTemp	23	501	Fixed	0	-7.800000000000000E+0
NdTemp	23	502	Fixed	0	-7.800000000000000E+0
NdTemp	23	503	Fixed	0	-7.800000000000000E+0
NdTemp	23	504	Fixed	0	-7.800000000000000E+0
NdTemp	23	505	Fixed	0	-7.800000000000000E+0
NdTemp	23	506	Fixed	0	-7.800000000000000E+0
NdTemp	23	507	Fixed	0	-7.800000000000000E+0

APPALTATORE: <b>TELESE</b> s.c.a r.l. <small>Consorzio Telese Società Consortile a Responsabilità Limitata</small>	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>												
PROGETTAZIONE: Mandataria: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>												
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	<table border="1"> <tr> <td>COMMESSA</td> <td>LOTTO</td> <td>CODIFICA</td> <td>DOCUMENTO</td> <td>REV.</td> <td>FOGLIO</td> </tr> <tr> <td>IF2R</td> <td>2.2.E.ZZ</td> <td>CL</td> <td>VI.14.0.0.003</td> <td>A</td> <td>198 di 208</td> </tr> </table>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	198 di 208
COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO								
IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	198 di 208								

NdTemp	23	508	Fixed	0	-7.800000000000000E+0
NdTemp	23	509	Fixed	0	-7.800000000000000E+0
NdTemp	23	510	Fixed	0	-7.800000000000000E+0
NdTemp	23	511	Fixed	0	-7.800000000000000E+0
NdTemp	23	512	Fixed	0	-7.800000000000000E+0
NdTemp	23	513	Fixed	0	-7.800000000000000E+0
NdTemp	23	514	Fixed	0	-7.800000000000000E+0
NdTemp	23	515	Fixed	0	-7.800000000000000E+0
NdTemp	23	516	Fixed	0	-7.800000000000000E+0
NdTemp	23	517	Fixed	0	-7.800000000000000E+0
NdTemp	23	518	Fixed	0	-7.800000000000000E+0
NdTemp	23	519	Fixed	0	-7.800000000000000E+0
NdTemp	23	520	Fixed	0	-7.800000000000000E+0
NdTemp	23	521	Fixed	0	-7.800000000000000E+0
NdTemp	23	522	Fixed	0	-7.800000000000000E+0
NdTemp	23	523	Fixed	0	-7.800000000000000E+0
NdTemp	23	524	Fixed	0	-7.800000000000000E+0
NdTemp	23	525	Fixed	0	-7.800000000000000E+0
NdTemp	23	526	Fixed	0	-7.800000000000000E+0
NdTemp	23	527	Fixed	0	-7.800000000000000E+0
NdTemp	23	528	Fixed	0	-7.800000000000000E+0
NdTemp	23	529	Fixed	0	-7.800000000000000E+0
NdTemp	23	530	Fixed	0	-7.800000000000000E+0
NdTemp	23	531	Fixed	0	-7.800000000000000E+0
NdTemp	23	532	Fixed	0	-7.800000000000000E+0
NdTemp	23	533	Fixed	0	-7.800000000000000E+0
NdTemp	23	534	Fixed	0	-7.800000000000000E+0
NdTemp	23	535	Fixed	0	-7.800000000000000E+0
NdTemp	23	536	Fixed	0	-7.800000000000000E+0
NdTemp	23	537	Fixed	0	-7.800000000000000E+0
NdTemp	23	538	Fixed	0	-7.800000000000000E+0
NdTemp	23	539	Fixed	0	-7.800000000000000E+0
NdTemp	23	540	Fixed	0	-7.800000000000000E+0
NdTemp	23	541	Fixed	0	-7.800000000000000E+0
NdTemp	23	542	Fixed	0	-7.800000000000000E+0
NdTemp	23	543	Fixed	0	-7.800000000000000E+0
NdTemp	23	544	Fixed	0	-7.800000000000000E+0
NdTemp	23	545	Fixed	0	-7.800000000000000E+0
NdTemp	23	546	Fixed	0	-7.800000000000000E+0
NdTemp	23	547	Fixed	0	-7.800000000000000E+0
NdTemp	23	548	Fixed	0	-7.800000000000000E+0
NdTemp	23	549	Fixed	0	-7.800000000000000E+0
NdTemp	23	550	Fixed	0	-7.800000000000000E+0
NdTemp	23	551	Fixed	0	-7.800000000000000E+0
NdTemp	23	552	Fixed	0	-7.800000000000000E+0
NdTemp	23	553	Fixed	0	-7.800000000000000E+0
NdTemp	23	554	Fixed	0	-7.800000000000000E+0
NdTemp	23	555	Fixed	0	-7.800000000000000E+0
NdTemp	23	556	Fixed	0	-7.800000000000000E+0
NdTemp	23	557	Fixed	0	-7.800000000000000E+0
NdTemp	23	558	Fixed	0	-7.800000000000000E+0
NdTemp	23	559	Fixed	0	-7.800000000000000E+0
NdTemp	23	560	Fixed	0	-7.800000000000000E+0

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata		<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b> <b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>					
PROGETTAZIONE: Mandataria: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>							
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2		COMMESSA <b>IF2R</b>	LOTTO <b>2.2.E.ZZ</b>	CODIFICA <b>CL</b>	DOCUMENTO <b>VI.14.0.0.003</b>	REV. <b>A</b>	FOGLIO <b>199 di 208</b>

NdTemp	23	561	Fixed	0	-7.800000000000000E+0
NdTemp	23	562	Fixed	0	-7.800000000000000E+0
NdTemp	23	563	Fixed	0	-7.800000000000000E+0
NdTemp	23	564	Fixed	0	-7.800000000000000E+0
NdTemp	23	565	Fixed	0	-7.800000000000000E+0
NdTemp	23	566	Fixed	0	-7.800000000000000E+0
NdTemp	23	567	Fixed	0	-7.800000000000000E+0
NdTemp	23	568	Fixed	0	-7.800000000000000E+0
NdTemp	23	569	Fixed	0	-7.800000000000000E+0
NdTemp	23	570	Fixed	0	-7.800000000000000E+0
NdTemp	23	571	Fixed	0	-7.800000000000000E+0
NdTemp	23	572	Fixed	0	-7.800000000000000E+0
NdTemp	23	573	Fixed	0	-7.800000000000000E+0
NdTemp	23	574	Fixed	0	-7.800000000000000E+0
NdTemp	23	575	Fixed	0	-7.800000000000000E+0
NdTemp	23	576	Fixed	0	-7.800000000000000E+0
NdTemp	23	577	Fixed	0	-7.800000000000000E+0
NdTemp	23	578	Fixed	0	-7.800000000000000E+0
NdTemp	23	579	Fixed	0	-7.800000000000000E+0
NdTemp	23	580	Fixed	0	-7.800000000000000E+0
NdTemp	23	581	Fixed	0	-7.800000000000000E+0
NdTemp	23	582	Fixed	0	-7.800000000000000E+0
NdTemp	23	583	Fixed	0	-7.800000000000000E+0
NdTemp	23	584	Fixed	0	-7.800000000000000E+0
NdTemp	23	585	Fixed	0	-7.800000000000000E+0
NdTemp	23	586	Fixed	0	-7.800000000000000E+0
NdTemp	23	587	Fixed	0	-7.800000000000000E+0
NdTemp	23	588	Fixed	0	-7.800000000000000E+0
NdTemp	23	589	Fixed	0	-7.800000000000000E+0
NdTemp	23	590	Fixed	0	-7.800000000000000E+0
NdTemp	23	591	Fixed	0	-7.800000000000000E+0
NdTemp	23	592	Fixed	0	-7.800000000000000E+0
NdTemp	23	593	Fixed	0	-7.800000000000000E+0
NdTemp	23	594	Fixed	0	-7.800000000000000E+0
NdTemp	23	595	Fixed	0	-7.800000000000000E+0
NdTemp	23	596	Fixed	0	-7.800000000000000E+0
NdTemp	23	597	Fixed	0	-7.800000000000000E+0
NdTemp	23	598	Fixed	0	-7.800000000000000E+0
NdTemp	23	599	Fixed	0	-7.800000000000000E+0
NdTemp	23	600	Fixed	0	-7.800000000000000E+0
NdTemp	23	601	Fixed	0	-7.800000000000000E+0
NdTemp	23	602	Fixed	0	-7.800000000000000E+0
NdTemp	23	603	Fixed	0	-7.800000000000000E+0
NdTemp	23	604	Fixed	0	-7.800000000000000E+0
NdTemp	23	605	Fixed	0	-7.800000000000000E+0
NdTemp	23	606	Fixed	0	-7.800000000000000E+0
NdTemp	23	607	Fixed	0	-7.800000000000000E+0
NdTemp	23	608	Fixed	0	-7.800000000000000E+0
NdTemp	23	609	Fixed	0	-7.800000000000000E+0
NdTemp	23	610	Fixed	0	-7.800000000000000E+0
NdTemp	23	611	Fixed	0	-7.800000000000000E+0
NdTemp	23	612	Fixed	0	-7.800000000000000E+0
NdTemp	23	613	Fixed	0	-7.800000000000000E+0

APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b> <b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	<b>IF2R</b>	<b>2.2.E.ZZ</b>	<b>CL</b>	<b>VI.14.0.0.003</b>	<b>A</b>	<b>200 di 208</b>

NdTemp	23	614	Fixed	0	-7.800000000000000E+0
NdTemp	23	615	Fixed	0	-7.800000000000000E+0
NdTemp	23	616	Fixed	0	-7.800000000000000E+0
NdTemp	23	617	Fixed	0	-7.800000000000000E+0
NdTemp	23	618	Fixed	0	-7.800000000000000E+0
NdTemp	23	619	Fixed	0	-7.800000000000000E+0
NdTemp	23	620	Fixed	0	-7.800000000000000E+0
NdTemp	23	621	Fixed	0	-7.800000000000000E+0
NdTemp	23	622	Fixed	0	-7.800000000000000E+0
NdTemp	23	623	Fixed	0	-7.800000000000000E+0
NdTemp	23	624	Fixed	0	-7.800000000000000E+0
NdTemp	23	625	Fixed	0	-7.800000000000000E+0
NdTemp	23	626	Fixed	0	-7.800000000000000E+0
NdTemp	23	627	Fixed	0	-7.800000000000000E+0
NdTemp	23	628	Fixed	0	-7.800000000000000E+0
NdTemp	23	629	Fixed	0	-7.800000000000000E+0
NdTemp	23	630	Fixed	0	-7.800000000000000E+0
NdTemp	23	631	Fixed	0	-7.800000000000000E+0
NdTemp	23	632	Fixed	0	-7.800000000000000E+0
NdTemp	23	633	Fixed	0	-7.800000000000000E+0
NdTemp	23	634	Fixed	0	-7.800000000000000E+0
NdTemp	23	635	Fixed	0	-7.800000000000000E+0
NdTemp	23	636	Fixed	0	-7.800000000000000E+0
NdTemp	23	637	Fixed	0	-7.800000000000000E+0
NdTemp	23	638	Fixed	0	-7.800000000000000E+0
NdTemp	23	639	Fixed	0	-7.800000000000000E+0
NdTemp	23	640	Fixed	0	-7.800000000000000E+0
NdTemp	23	641	Fixed	0	-7.800000000000000E+0
NdTemp	23	642	Fixed	0	-7.800000000000000E+0
NdTemp	23	643	Fixed	0	-7.800000000000000E+0
NdTemp	23	644	Fixed	0	-7.800000000000000E+0
NdTemp	23	645	Fixed	0	-7.800000000000000E+0
NdTemp	23	646	Fixed	0	-7.800000000000000E+0
NdTemp	23	647	Fixed	0	-7.800000000000000E+0
NdTemp	23	648	Fixed	0	-7.800000000000000E+0
NdTemp	23	649	Fixed	0	-7.800000000000000E+0
NdTemp	23	650	Fixed	0	-7.800000000000000E+0
NdTemp	23	651	Fixed	0	-7.800000000000000E+0
NdTemp	23	652	Fixed	0	-7.800000000000000E+0
NdTemp	23	653	Fixed	0	-7.800000000000000E+0
NdTemp	23	654	Fixed	0	-7.800000000000000E+0
NdTemp	23	655	Fixed	0	-7.800000000000000E+0
NdTemp	23	656	Fixed	0	-7.800000000000000E+0
NdTemp	23	657	Fixed	0	-7.800000000000000E+0
NdTemp	23	658	Fixed	0	-7.800000000000000E+0
NdTemp	23	659	Fixed	0	-7.800000000000000E+0
NdTemp	23	660	Fixed	0	-7.800000000000000E+0
NdTemp	23	661	Fixed	0	-7.800000000000000E+0
NdTemp	23	662	Fixed	0	-7.800000000000000E+0
NdTemp	23	663	Fixed	0	-7.800000000000000E+0
NdTemp	23	664	Fixed	0	-7.800000000000000E+0
NdTemp	23	665	Fixed	0	-7.800000000000000E+0
NdTemp	23	666	Fixed	0	-7.800000000000000E+0



APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE:	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
Mandatario: <b>SYSTRA S.A.</b>	Mandante: <b>SWS Engineering S.p.A.</b>	<b>SYSTRA-SOTECNI S.p.A.</b>				<b>2° SUBLOTTO TELESE – SAN LORENZO</b>
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulati di calcolo 1 di 2	<b>IF2R</b>	<b>2.2.E.ZZ</b>	<b>CL</b>	<b>VI.14.0.003</b>	<b>A</b>	<b>201 di 208</b>

NdTemp	23	667	Fixed	0	-7.80000000000000E+0
NdTemp	23	668	Fixed	0	-7.80000000000000E+0
NdTemp	23	669	Fixed	0	-7.80000000000000E+0
NdTemp	23	670	Fixed	0	-7.80000000000000E+0
NdTemp	23	671	Fixed	0	-7.80000000000000E+0
NdTemp	23	672	Fixed	0	-7.80000000000000E+0
NdTemp	23	673	Fixed	0	-7.80000000000000E+0
NdTemp	23	674	Fixed	0	-7.80000000000000E+0
NdTemp	23	675	Fixed	0	-7.80000000000000E+0
NdTemp	23	676	Fixed	0	-7.80000000000000E+0
NdTemp	23	677	Fixed	0	-7.80000000000000E+0
NdTemp	23	678	Fixed	0	-7.80000000000000E+0
NdTemp	23	679	Fixed	0	-7.80000000000000E+0
NdTemp	23	680	Fixed	0	-7.80000000000000E+0
NdTemp	23	681	Fixed	0	-7.80000000000000E+0
NdTemp	23	682	Fixed	0	-7.80000000000000E+0
NdTemp	23	683	Fixed	0	-7.80000000000000E+0
NdTemp	23	684	Fixed	0	-7.80000000000000E+0
NdTemp	23	685	Fixed	0	-7.80000000000000E+0
NdTemp	23	686	Fixed	0	-7.80000000000000E+0
NdTemp	23	687	Fixed	0	-7.80000000000000E+0
NdTemp	23	688	Fixed	0	-7.80000000000000E+0
NdTemp	23	689	Fixed	0	-7.80000000000000E+0
NdTemp	23	690	Fixed	0	-7.80000000000000E+0
NdTemp	23	691	Fixed	0	-7.80000000000000E+0
NdTemp	23	692	Fixed	0	-7.80000000000000E+0
NdTemp	23	693	Fixed	0	-7.80000000000000E+0
NdTemp	23	694	Fixed	0	-7.80000000000000E+0
NdTemp	23	695	Fixed	0	-7.80000000000000E+0
NdTemp	23	696	Fixed	0	-7.80000000000000E+0
NdTemp	23	697	Fixed	0	-7.80000000000000E+0
NdTemp	23	698	Fixed	0	-7.80000000000000E+0
NdTemp	23	699	Fixed	0	-7.80000000000000E+0
NdTemp	23	700	Fixed	0	-7.80000000000000E+0
NdTemp	23	701	Fixed	0	-7.80000000000000E+0
NdTemp	23	702	Fixed	0	-7.80000000000000E+0
NdTemp	23	703	Fixed	0	-7.80000000000000E+0
NdTemp	23	704	Fixed	0	-7.80000000000000E+0
NdTemp	23	705	Fixed	0	-7.80000000000000E+0
NdTemp	23	706	Fixed	0	-7.80000000000000E+0
NdTemp	23	707	Fixed	0	-7.80000000000000E+0
NdTemp	23	708	Fixed	0	-7.80000000000000E+0
NdTemp	23	709	Fixed	0	-7.80000000000000E+0
NdTemp	23	710	Fixed	0	-7.80000000000000E+0
NdTemp	23	711	Fixed	0	-7.80000000000000E+0
NdTemp	23	712	Fixed	0	-7.80000000000000E+0
NdTemp	23	713	Fixed	0	-7.80000000000000E+0
NdTemp	23	714	Fixed	0	-7.80000000000000E+0
NdTemp	23	715	Fixed	0	-7.80000000000000E+0
NdTemp	23	716	Fixed	0	-7.80000000000000E+0
NdTemp	23	717	Fixed	0	-7.80000000000000E+0
NdTemp	23	718	Fixed	0	-7.80000000000000E+0
NdTemp	23	719	Fixed	0	-7.80000000000000E+0

APPALTATORE: <b>TELESE</b> S.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
	<b>2° SUBLOTTO TELESE – SAN LORENZO</b>					
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
	IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	202 di 208

NdTemp 23 720 Fixed 0 -7.800000000000000E+0

/ \_\_\_\_\_

/ PLATE FACE PRESSURES

/ IMP\_ACC\_dx

PIPressure	25	349	4.130000000000000E+1
PIPressure	25	350	4.130000000000000E+1
PIPressure	25	351	4.130000000000000E+1
PIPressure	25	352	4.130000000000000E+1
PIPressure	25	353	4.130000000000000E+1
PIPressure	25	354	4.130000000000000E+1
PIPressure	25	355	4.130000000000000E+1
PIPressure	25	356	4.130000000000000E+1
PIPressure	25	357	4.130000000000000E+1
PIPressure	25	358	4.130000000000000E+1
PIPressure	25	359	4.130000000000000E+1
PIPressure	25	360	4.130000000000000E+1
PIPressure	25	361	4.130000000000000E+1
PIPressure	25	362	4.130000000000000E+1
PIPressure	25	363	4.130000000000000E+1
PIPressure	25	364	4.130000000000000E+1
PIPressure	25	365	4.130000000000000E+1
PIPressure	25	366	4.130000000000000E+1
PIPressure	25	367	4.130000000000000E+1
PIPressure	25	368	4.130000000000000E+1
PIPressure	25	369	4.130000000000000E+1
PIPressure	25	370	4.130000000000000E+1
PIPressure	25	371	4.130000000000000E+1
PIPressure	25	372	4.130000000000000E+1
PIPressure	25	373	4.130000000000000E+1
PIPressure	25	374	4.130000000000000E+1
PIPressure	25	375	4.130000000000000E+1
PIPressure	25	376	4.130000000000000E+1
PIPressure	25	377	4.130000000000000E+1
PIPressure	25	378	4.130000000000000E+1
PIPressure	25	379	4.130000000000000E+1
PIPressure	25	380	4.130000000000000E+1
PIPressure	25	381	4.130000000000000E+1
PIPressure	25	382	4.130000000000000E+1
PIPressure	25	383	4.130000000000000E+1
PIPressure	25	384	4.130000000000000E+1
PIPressure	25	385	4.130000000000000E+1
PIPressure	25	386	4.130000000000000E+1
PIPressure	25	387	4.130000000000000E+1
PIPressure	25	388	4.130000000000000E+1
PIPressure	25	389	4.130000000000000E+1
PIPressure	25	390	4.130000000000000E+1
PIPressure	25	391	4.130000000000000E+1
PIPressure	25	392	4.130000000000000E+1
PIPressure	25	393	4.130000000000000E+1
PIPressure	25	394	4.130000000000000E+1
PIPressure	25	395	4.130000000000000E+1
PIPressure	25	396	4.130000000000000E+1

APPALTATORE: <b>TELESE S.c.a r.l.</b> <small>Consorzio Telese Società Consortile a Responsabilità Limitata</small>	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>												
PROGETTAZIONE: Mandataria: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>												
<b>PONTI E VIADOTTI – VI14</b> <b>"Struttura ad archi": Tabulati di calcolo 1 di 2</b>	<table border="1"> <tr> <td>COMMESSA</td> <td>LOTTO</td> <td>CODIFICA</td> <td>DOCUMENTO</td> <td>REV.</td> <td>FOGLIO</td> </tr> <tr> <td>IF2R</td> <td>2.2.E.ZZ</td> <td>CL</td> <td>VI.14.0.0.003</td> <td>A</td> <td>203 di 208</td> </tr> </table>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	203 di 208
COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO								
IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	203 di 208								

PIPressure	25	397	4.13000000000000E+1
PIPressure	25	398	4.13000000000000E+1
PIPressure	25	399	4.13000000000000E+1
PIPressure	25	400	4.13000000000000E+1
PIPressure	25	401	4.13000000000000E+1
PIPressure	25	402	4.13000000000000E+1
PIPressure	25	403	4.13000000000000E+1
PIPressure	25	404	4.13000000000000E+1
PIPressure	25	405	4.13000000000000E+1
PIPressure	25	406	4.13000000000000E+1
PIPressure	25	407	4.13000000000000E+1
PIPressure	25	408	4.13000000000000E+1
PIPressure	25	409	4.13000000000000E+1
PIPressure	25	410	4.13000000000000E+1
PIPressure	25	411	4.13000000000000E+1
PIPressure	25	412	4.13000000000000E+1
PIPressure	25	413	4.13000000000000E+1
PIPressure	25	414	4.13000000000000E+1
PIPressure	25	415	4.13000000000000E+1
PIPressure	25	416	4.13000000000000E+1
PIPressure	25	417	4.13000000000000E+1
PIPressure	25	418	4.13000000000000E+1
PIPressure	25	419	4.13000000000000E+1
PIPressure	25	420	4.13000000000000E+1
PIPressure	25	421	4.13000000000000E+1
PIPressure	25	422	4.13000000000000E+1
PIPressure	25	423	4.13000000000000E+1
PIPressure	25	424	4.13000000000000E+1
PIPressure	25	425	4.13000000000000E+1
PIPressure	25	426	4.13000000000000E+1
PIPressure	25	427	4.13000000000000E+1
PIPressure	25	428	4.13000000000000E+1
PIPressure	25	429	4.13000000000000E+1
PIPressure	25	430	4.13000000000000E+1
PIPressure	25	431	4.13000000000000E+1
PIPressure	25	432	4.13000000000000E+1
PIPressure	25	433	4.13000000000000E+1
PIPressure	25	434	4.13000000000000E+1
PIPressure	25	435	4.13000000000000E+1
PIPressure	25	436	4.13000000000000E+1
PIPressure	25	437	4.13000000000000E+1
PIPressure	25	438	4.13000000000000E+1
PIPressure	25	439	4.13000000000000E+1
PIPressure	25	440	4.13000000000000E+1
PIPressure	25	441	4.13000000000000E+1
PIPressure	25	442	4.13000000000000E+1
PIPressure	25	443	4.13000000000000E+1
PIPressure	25	444	4.13000000000000E+1
PIPressure	25	445	4.13000000000000E+1
PIPressure	25	446	4.13000000000000E+1
PIPressure	25	447	4.13000000000000E+1
PIPressure	25	448	4.13000000000000E+1
PIPressure	25	449	4.13000000000000E+1

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>												
PROGETTAZIONE: Mandataria: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>												
<b>PONTI E VIADOTTI – VI14</b> <b>"Struttura ad archi": Tabulati di calcolo 1 di 2</b>	<table border="1"> <tr> <td>COMMESSA</td> <td>LOTTO</td> <td>CODIFICA</td> <td>DOCUMENTO</td> <td>REV.</td> <td>FOGLIO</td> </tr> <tr> <td>IF2R</td> <td>2.2.E.ZZ</td> <td>CL</td> <td>VI.14.0.0.003</td> <td>A</td> <td>204 di 208</td> </tr> </table>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	204 di 208
COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO								
IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	204 di 208								

PIPressure	25	450	4.13000000000000E+1
PIPressure	25	451	4.13000000000000E+1
PIPressure	25	452	4.13000000000000E+1
PIPressure	25	453	4.13000000000000E+1
PIPressure	25	454	4.13000000000000E+1
PIPressure	25	455	4.13000000000000E+1
PIPressure	25	456	4.13000000000000E+1
PIPressure	25	457	4.13000000000000E+1
PIPressure	25	458	4.13000000000000E+1
PIPressure	25	459	4.13000000000000E+1
PIPressure	25	460	4.13000000000000E+1
PIPressure	25	461	4.13000000000000E+1
PIPressure	25	462	4.13000000000000E+1
PIPressure	25	463	4.13000000000000E+1
PIPressure	25	464	4.13000000000000E+1
PIPressure	25	494	4.13000000000000E+1
PIPressure	25	495	4.13000000000000E+1
PIPressure	25	496	4.13000000000000E+1
PIPressure	25	497	4.13000000000000E+1
PIPressure	25	498	4.13000000000000E+1
PIPressure	25	499	4.13000000000000E+1
PIPressure	25	500	4.13000000000000E+1
PIPressure	25	501	4.13000000000000E+1
PIPressure	25	502	4.13000000000000E+1
PIPressure	25	503	4.13000000000000E+1
PIPressure	25	504	4.13000000000000E+1
PIPressure	25	505	4.13000000000000E+1
PIPressure	25	506	4.13000000000000E+1
PIPressure	25	507	4.13000000000000E+1
PIPressure	25	508	4.13000000000000E+1
PIPressure	25	509	4.13000000000000E+1
PIPressure	25	510	4.13000000000000E+1
PIPressure	25	511	4.13000000000000E+1
PIPressure	25	512	4.13000000000000E+1
PIPressure	25	513	4.13000000000000E+1
PIPressure	25	514	4.13000000000000E+1
PIPressure	25	515	4.13000000000000E+1
PIPressure	25	516	4.13000000000000E+1
PIPressure	25	517	4.13000000000000E+1
PIPressure	25	518	4.13000000000000E+1
PIPressure	25	519	4.13000000000000E+1
PIPressure	25	520	4.13000000000000E+1
PIPressure	25	521	4.13000000000000E+1
PIPressure	25	522	4.13000000000000E+1
PIPressure	25	523	4.13000000000000E+1
PIPressure	25	524	4.13000000000000E+1
PIPressure	25	525	4.13000000000000E+1
PIPressure	25	526	4.13000000000000E+1
PIPressure	25	527	4.13000000000000E+1
PIPressure	25	528	4.13000000000000E+1
PIPressure	25	529	4.13000000000000E+1
PIPressure	25	530	4.13000000000000E+1
PIPressure	25	531	4.13000000000000E+1

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>												
PROGETTAZIONE: Mandataria: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b> <b>PROGETTO ESECUTIVO</b>												
<b>PONTI E VIADOTTI – VI14</b> <b>"Struttura ad archi": Tabulati di calcolo 1 di 2</b>	<table border="1"> <thead> <tr> <th>COMMESSA</th> <th>LOTTO</th> <th>CODIFICA</th> <th>DOCUMENTO</th> <th>REV.</th> <th>FOGLIO</th> </tr> </thead> <tbody> <tr> <td>IF2R</td> <td>2.2.E.ZZ</td> <td>CL</td> <td>VI.14.0.0.003</td> <td>A</td> <td>205 di 208</td> </tr> </tbody> </table>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	205 di 208
COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO								
IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	205 di 208								

PIPressure	25	532	4.13000000000000E+1
PIPressure	25	533	4.13000000000000E+1
PIPressure	25	534	4.13000000000000E+1
PIPressure	25	535	4.13000000000000E+1
PIPressure	25	536	4.13000000000000E+1
PIPressure	25	537	4.13000000000000E+1
PIPressure	25	538	4.13000000000000E+1
PIPressure	25	539	4.13000000000000E+1
PIPressure	25	540	4.13000000000000E+1
PIPressure	25	541	4.13000000000000E+1
PIPressure	25	542	4.13000000000000E+1
PIPressure	25	543	4.13000000000000E+1
PIPressure	25	544	4.13000000000000E+1
PIPressure	25	545	4.13000000000000E+1
PIPressure	25	546	4.13000000000000E+1
PIPressure	25	547	4.13000000000000E+1
PIPressure	25	548	4.13000000000000E+1
PIPressure	25	549	4.13000000000000E+1
PIPressure	25	550	4.13000000000000E+1
PIPressure	25	551	4.13000000000000E+1
PIPressure	25	552	4.13000000000000E+1
PIPressure	25	553	4.13000000000000E+1
PIPressure	25	554	4.13000000000000E+1
PIPressure	25	555	4.13000000000000E+1
PIPressure	25	556	4.13000000000000E+1
PIPressure	25	557	4.13000000000000E+1
PIPressure	25	558	4.13000000000000E+1
PIPressure	25	559	4.13000000000000E+1
PIPressure	25	560	4.13000000000000E+1
PIPressure	25	561	4.13000000000000E+1
PIPressure	25	562	4.13000000000000E+1
PIPressure	25	563	4.13000000000000E+1
PIPressure	25	564	4.13000000000000E+1
PIPressure	25	565	4.13000000000000E+1
PIPressure	25	566	4.13000000000000E+1
PIPressure	25	567	4.13000000000000E+1
PIPressure	25	568	4.13000000000000E+1
PIPressure	25	569	4.13000000000000E+1
PIPressure	25	570	4.13000000000000E+1
PIPressure	25	571	4.13000000000000E+1
PIPressure	25	572	4.13000000000000E+1
PIPressure	25	573	4.13000000000000E+1
PIPressure	25	574	4.13000000000000E+1
PIPressure	25	575	4.13000000000000E+1
PIPressure	25	576	4.13000000000000E+1
PIPressure	25	577	4.13000000000000E+1
PIPressure	25	578	4.13000000000000E+1
PIPressure	25	579	4.13000000000000E+1
PIPressure	25	580	4.13000000000000E+1
PIPressure	25	581	4.13000000000000E+1
PIPressure	25	582	4.13000000000000E+1
PIPressure	25	583	4.13000000000000E+1
PIPressure	25	584	4.13000000000000E+1

APPALTATORE: <b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
	<b>2° SUBLOTTO TELESE – SAN LORENZO</b>					
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
	IF2R	2.2.E.ZZ	CL	VI.14.0.003	A	206 di 208

PIPressure	25	585	4.13000000000000E+1
PIPressure	25	586	4.13000000000000E+1
PIPressure	25	587	4.13000000000000E+1
PIPressure	25	588	4.13000000000000E+1
PIPressure	25	589	4.13000000000000E+1
PIPressure	25	590	4.13000000000000E+1
PIPressure	25	591	4.13000000000000E+1
PIPressure	25	592	4.13000000000000E+1
PIPressure	25	593	4.13000000000000E+1
PIPressure	25	594	4.13000000000000E+1
PIPressure	25	595	4.13000000000000E+1
PIPressure	25	596	4.13000000000000E+1
PIPressure	25	597	4.13000000000000E+1
PIPressure	25	598	4.13000000000000E+1
PIPressure	25	599	4.13000000000000E+1
PIPressure	25	600	4.13000000000000E+1
PIPressure	25	601	4.13000000000000E+1
PIPressure	25	602	4.13000000000000E+1
PIPressure	25	603	4.13000000000000E+1
PIPressure	25	604	4.13000000000000E+1
PIPressure	25	605	4.13000000000000E+1
PIPressure	25	606	4.13000000000000E+1
PIPressure	25	607	4.13000000000000E+1
PIPressure	25	608	4.13000000000000E+1
PIPressure	25	609	4.13000000000000E+1

/ \_\_\_\_\_  
/ BEAM PROPERTIES

BeamProp	1	"PALO"
MaterialName	"Concrete: Compressive Strength fc = 25 MPa - Modified"	
Modulus	2.74600000000000E+7	
ShearMod	1.14420000000000E+7	
Poisson	2.00000000000000E-1	
UsePoisson	TRUE	
Expansion	1.00000000000000E-5	
ThermalCond	1.37000000000000E+0	
SpecificHeat	8.80000000000000E+2	
InstantAlpha	FALSE	
Area	1.13097335529200E+0	
MomentI11	1.01787601976000E-1	
MomentI22	1.01787601976000E-1	
MomentJ	2.03575203953000E-1	
SectionType	SolidRound	
D	1.20000000000000E+0	
NonLinType	Elasticplastic	
Hardening	Isotropic	

/ \_\_\_\_\_  
/ PLATE PROPERTIES

PlateShellProp	1	"PLINTO"
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APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b>					
PROGETTAZIONE: Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	<b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b>					
	<b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b>					
	<b>2° SUBLOTTO TELESE – SAN LORENZO</b>					
	<b>PROGETTO ESECUTIVO</b>					
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.14.0.003	REV. A	FOGLIO 207 di 208

MaterialName "Concrete: Compressive Strength  $f_c = 25$  MPa - Modified"  
Modulus 2.74600000000000E+7  
Poisson 2.00000000000000E-1  
Density 2.40000000000000E+3  
Expansion 1.00000000000000E-5  
ThermalCond 1.37000000000000E+0  
SpecificHeat 8.80000000000000E+2  
InstantAlpha FALSE  
MemThick 1.50000000000000E+0  
BendThick 1.50000000000000E+0  
NonLinType Elasticplastic  
YieldCriterion VonMises  
NumLayers 10

PlateShellProp 2 "SETTI PERIM SP120"  
MaterialName "Concrete: Compressive Strength  $f_c = 32$  MPa"  
Modulus 3.09600000000000E+7  
Poisson 2.00000000000000E-1  
Density 2.40000000000000E+3  
Expansion 1.00000000000000E-5  
ThermalCond 1.37000000000000E+0  
SpecificHeat 8.80000000000000E+2  
InstantAlpha FALSE  
MemThick 1.20000000000000E+0  
BendThick 1.20000000000000E+0  
NonLinType Elasticplastic  
YieldCriterion VonMises  
NumLayers 10

PlateShellProp 5 "SETTI INTERNI SP120"  
MaterialName "Concrete: Compressive Strength  $f_c = 32$  MPa"  
Modulus 3.09600000000000E+7  
Poisson 2.00000000000000E-1  
Density 2.40000000000000E+3  
Expansion 1.00000000000000E-5  
ThermalCond 1.37000000000000E+0  
SpecificHeat 8.80000000000000E+2  
InstantAlpha FALSE  
MemThick 1.20000000000000E+0  
BendThick 1.20000000000000E+0  
NonLinType Elasticplastic  
YieldCriterion VonMises  
NumLayers 10

PlateShellProp 6 "SOLETTA SP120"  
MaterialName "Concrete: Compressive Strength  $f_c = 32$  MPa"  
Modulus 3.09600000000000E+7  
Poisson 2.00000000000000E-1  
Density 2.40000000000000E+3  
Expansion 1.00000000000000E-5  
ThermalCond 1.37000000000000E+0  
SpecificHeat 8.80000000000000E+2  
InstantAlpha FALSE

APPALTATORE: <b>TELESE</b> s.c.a r.l. Consorzio Telese Società Consortile a Responsabilità Limitata	<b>ITINERARIO NAPOLI – BARI</b> <b>RADDOPPIO TRATTA CANCELLO-BENEVENTO</b> <b>II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO</b> <b>2° SUBLOTTO TELESE – SAN LORENZO</b>												
PROGETTAZIONE: Mandatario: SYSTRA S.A.    Mandante: SWS Engineering S.p.A.    SYSTRA-SOTECNI S.p.A.	<b>PROGETTO ESECUTIVO</b>												
<b>PONTI E VIADOTTI – VI14</b> "Struttura ad archi": Tabulati di calcolo 1 di 2	<table border="1"> <thead> <tr> <th>COMMESSA</th> <th>LOTTO</th> <th>CODIFICA</th> <th>DOCUMENTO</th> <th>REV.</th> <th>FOGLIO</th> </tr> </thead> <tbody> <tr> <td>IF2R</td> <td>2.2.E.ZZ</td> <td>CL</td> <td>VI.14.0.0.003</td> <td>A</td> <td>208 di 208</td> </tr> </tbody> </table>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO	IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	208 di 208
COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO								
IF2R	2.2.E.ZZ	CL	VI.14.0.0.003	A	208 di 208								

MemThick            1.20000000000000E+0  
BendThick          1.20000000000000E+0  
NonLinType        Elasticplastic  
YieldCriterion    VonMises  
NumLayers         10