

COMMITTENTE:



DIREZIONE LAVORI:



APPALTATORE:



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

VI13 - VIADOTTO dal km 34+037 al km 34+106: Viadotto Limata I

"Struttura ad archi": Tabulato di calcolo

APPALTATORE	SCALA:
IL DIRETTORE TECNICO	
Ing. M. FERRONI 	

COMMESSA    LOTTO    FASE    ENTE    TIPO DOC.    OPERA/DISCIPLINA    Progr.    Rev.

I	F	2	R	2	2	E	Z	Z	C	L	V	I	1	3	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 IULIO  31/10/21

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n. Elab.:

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<b>PONTI E VIADOTTI – VI13</b> "Struttura ad archi": Tabulato di calcolo	<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.13.0.0.003</td> <td>A</td> <td>2 di 306</td> </tr> </table>	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO	IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	2 di 306
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## 1. PREMESSA

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

Nel seguito si riportano i tabulati di calcolo dei modelli di calcolo relativi ai tre conci del *Viadotto Limata I – VI13*, estratti dal programma Straus7.

Per la rispettiva relazione di calcolo si rimanda all'elaborato *IF2R.2.2.E.ZZ.CL.VI.13.0.0.001.B*.

Gli elaborati grafici di riferimento sono i seguenti:

Pianta fondazione e sezione longitudinale	1:100	IF2R	2	2	E	Z	Z	A	A	V	I	1	3	0	0	0	0	1	B
Pianta scavi - sezione longitudinale - opere provvisionali	1:100	IF2R	2	2	E	Z	Z	A	A	V	I	1	3	0	0	0	0	2	B
Pianta impalcato e prospetto longitudinale	1:100	IF2R	2	2	E	Z	Z	A	A	V	I	1	3	0	8	0	0	3	B
Sezioni trasversali	1:50	IF2R	2	2	E	Z	Z	W	B	V	I	1	3	0	0	0	0	1	B
Particolari costruttivi	VARIE	IF2R	2	2	E	Z	Z	B	Z	V	I	1	3	0	0	0	0	1	B

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## 2. DESCRIZIONE DELL'OPERA

Il *Viadotto Limata I - VI13*, a doppio binario, si estende dal km 34+043.89 al km 34+112.90 della *Tratta Cancello-Benevento - II° Lotto Funzionale Frasso Telesino-Vitulano* per uno sviluppo complessivo di 69 m.

Tale viadotto è costituita nel tratto iniziale e finale (*concio 1 e 3*) da uno *scatolare in c.a "chiuso"*, mentre nel tratto centrale (*concio 2*) è costituito da una struttura scatolare in c.a. con forniche che costituisce la vera e propria "*struttura ad archi*".

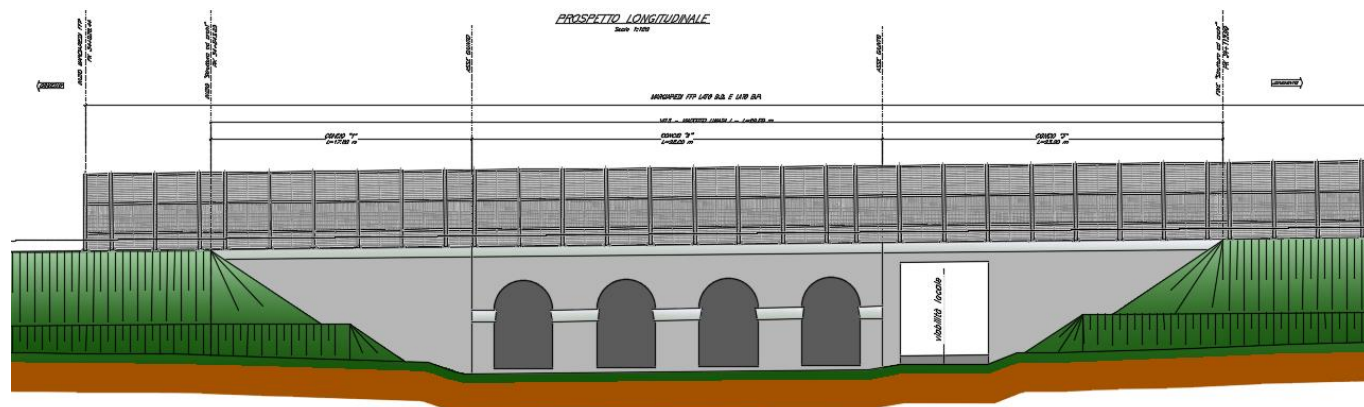


Figura 1– Prospetto del VI13 - “struttura ad archi”

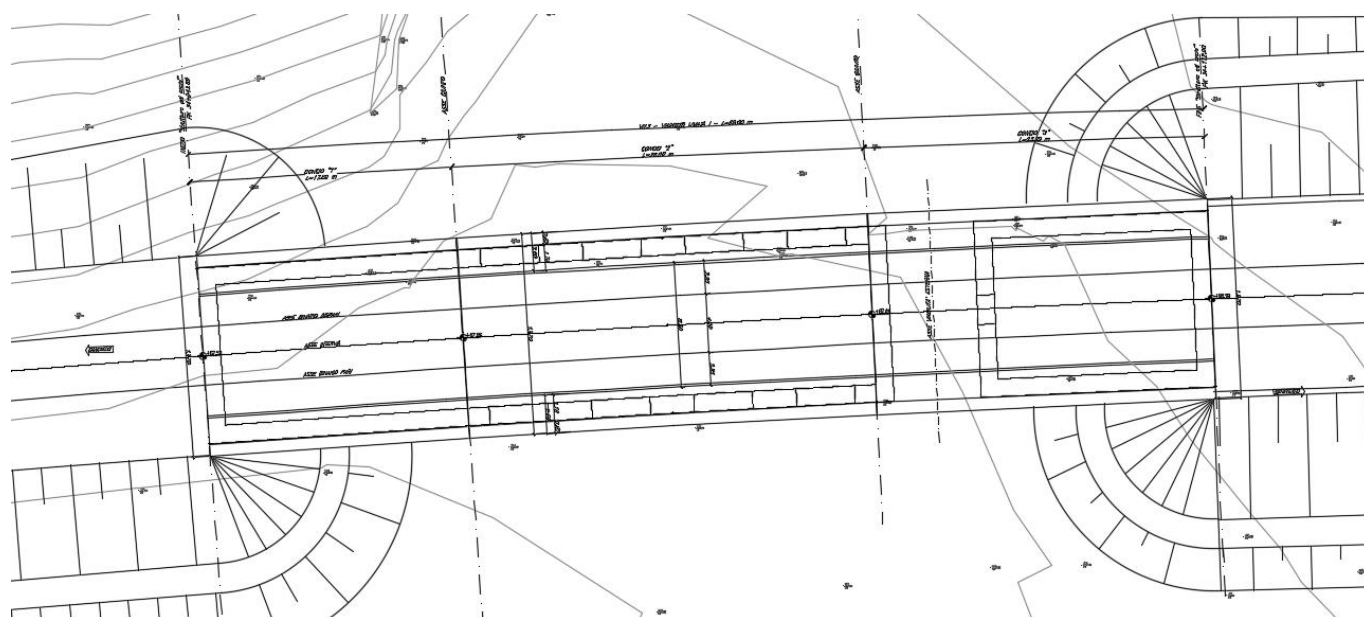


Figura 2 – Stralcio planimetrico del VI13

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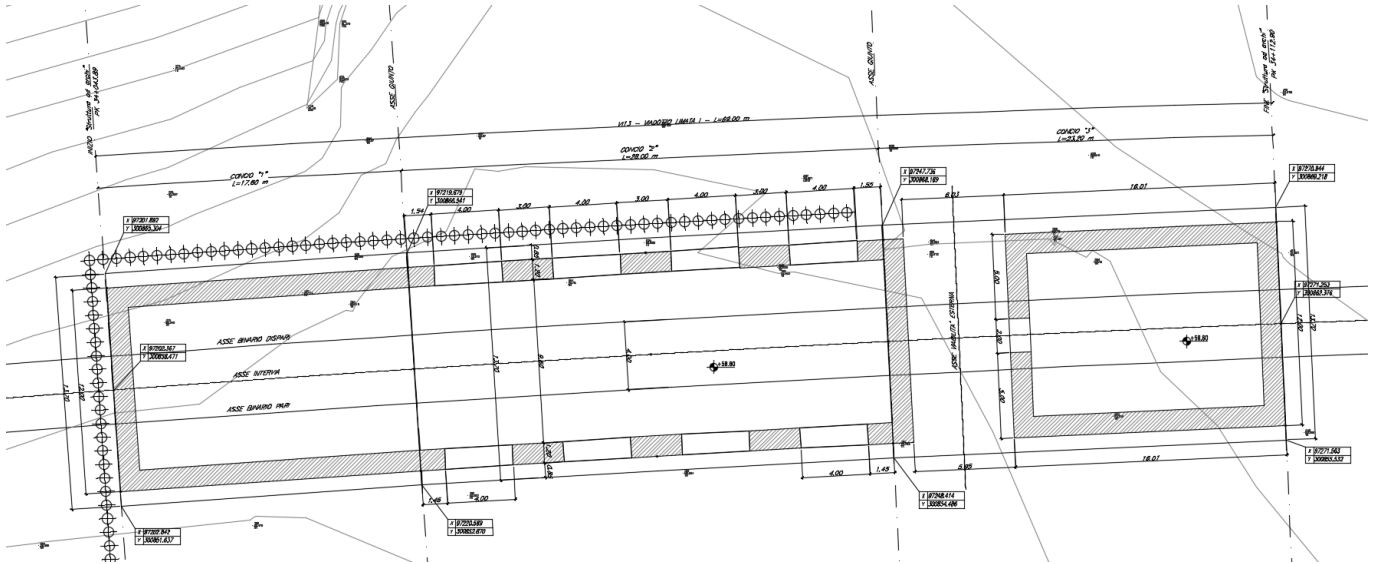


Figura 3– Stralcio pianta fondazioni del VI13 - “struttura ad archi”

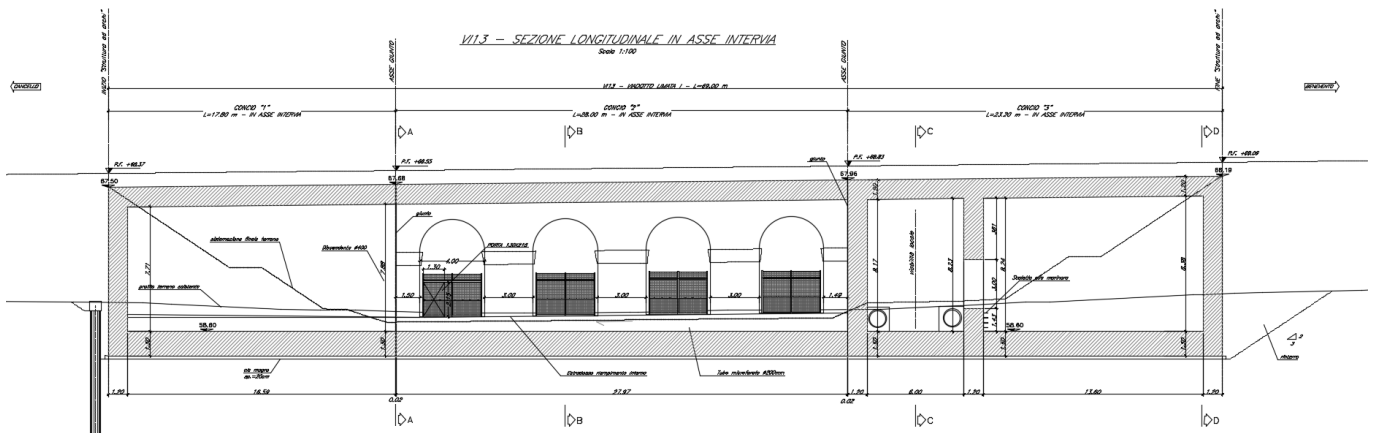


Figura 4– Sezione longitudinale del VI13 - “struttura ad archi”

Nella figura seguente è riportata una sezione tipo della struttura, in corrispondenza del *concio 2*.

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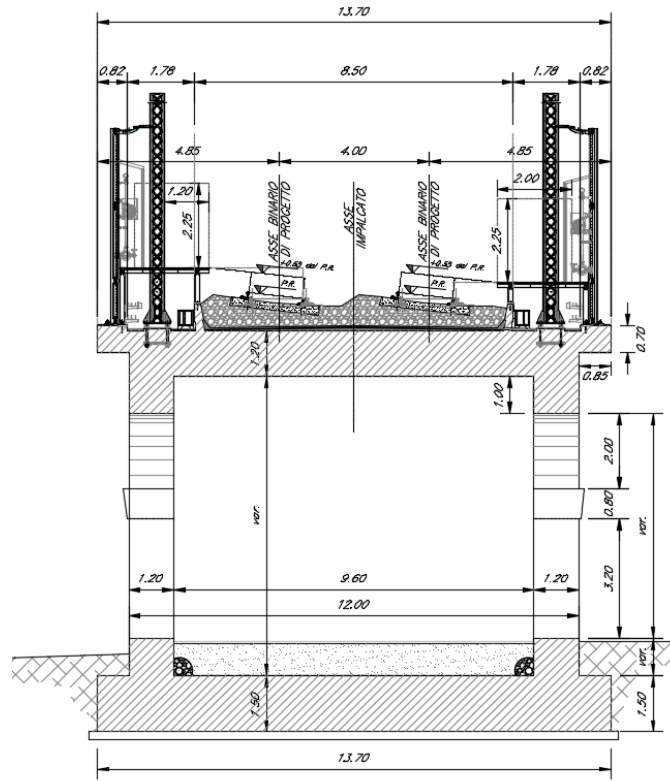


Figura 5– Sezione trasversale tipo del manufatto

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### 3. TABULATO DI CALCOLO

/ \_\_\_\_\_  
/ Straus7 MODEL EXCHANGE FILE  
/ TIMESTAMP: 8:31:23 am, 23 ottobre 2021

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

```
FileFormat      Straus7.2.3.0
ModelName       "VI13"
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

LoadCase        2    0  "SPINTA STATICA"
LCInclude        3
```

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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	6.53000000000000E+0	0.00000000000000E+0	0.00000000000000E+0			
LCInclude	3					
LoadCase	20	2	"INERZIA TRASV"			
Acceleration	0.00000000000000E+0	6.53000000000000E+0	0.00000000000000E+0			
LCInclude	3					
LoadCase	21	0	"IMP_ACC_sx"			
LCInclude	3					
LoadCase	22	0	"TERMICA UNIF"			
LCInclude	3					
LoadCase	23	0	"RITIRO"			
LCInclude	3					
LoadCase	24	2	"INERZIA VERT"			
Acceleration	0.00000000000000E+0	0.00000000000000E+0	-6.55000000000000E+0			
LCInclude	3					



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

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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

LoadCaseCombination 34 "GEO1"

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

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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  
2 1.00000000000000E+0  
3 1.00000000000000E+0  
4 1.00000000000000E+0  
7 2.00000000000000E-1  
10 2.00000000000000E-1  
15 3.00000000000000E-1

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

LoadCaseCombination 44 "SLE\_RARA4"

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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

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

LoadCaseEnvelope "SLU/SLV" Abs

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

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 14 di 306

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	5.34899999997640E+1	1.07999999999998E+1	4.21840239561903E-9
Node	2	5.44773333331171E+1	1.07999999999998E+1	3.93717593803157E-9
Node	3	5.54646666664703E+1	1.07999999999998E+1	3.65594908232825E-9
Node	4	5.64519999998234E+1	1.07999999999998E+1	3.37472222662493E-9
Node	5	5.74393333331765E+1	1.07999999999998E+1	3.09349537092161E-9
Node	6	5.84266666665297E+1	1.07999999999998E+1	2.81226851521829E-9
Node	7	5.94139999998828E+1	1.07999999999998E+1	2.53104165951497E-9
Node	8	6.04013333332360E+1	1.07999999999998E+1	2.24981480381164E-9
Node	9	6.13886666665891E+1	1.07999999999998E+1	1.96858794810832E-9
Node	10	6.23759999999423E+1	1.07999999999998E+1	1.68736109240500E-9

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 – VI13 "Struttura ad archi": Tabulato di calcolo		IF2R	2.2.E.ZZ	CL	VI.13.0.003	A	15 di 306		

Node	11	6.3363333332954E+1	1.0799999999998E+1	1.40613423670168E-9
Node	12	6.43506666666486E+1	1.0799999999998E+1	1.12490738099836E-9
Node	13	6.5338000000017E+1	1.0799999999998E+1	8.43680525295043E-10
Node	14	6.63253333333548E+1	1.0799999999998E+1	5.62453669591723E-10
Node	15	6.73126666667080E+1	1.0799999999998E+1	2.81226813888403E-10
Node	16	6.83000000000610E+1	1.0799999999998E+1	2.26813888403401E-13
Node	17	6.83000000000610E+1	9.818181818182E+0	2.26864208759715E-13
Node	18	6.83000000000610E+1	8.836363636364E+0	2.26862318662717E-13
Node	19	6.83000000000610E+1	7.854545454546E+0	2.26860428565770E-13
Node	20	6.83000000000610E+1	6.872727272727E+0	2.26858538469031E-13
Node	21	6.83000000000610E+1	5.890909090909E+0	2.26856648372343E-13
Node	22	6.83000000000610E+1	4.909090909091E+0	2.26854758275603E-13
Node	23	6.83000000000610E+1	3.927272727273E+0	2.26852868178864E-13
Node	24	6.83000000000610E+1	2.945454545455E+0	2.26850978082176E-13
Node	25	6.83000000000610E+1	1.963636363637E+0	2.26849087985695E-13
Node	26	6.83000000000610E+1	9.818181818183E-1	2.26847197889214E-13
Node	27	6.83000000000610E+1	1.83297821365613E-13	2.26841152640764E-13
Node	28	6.73126666667080E+1	1.83297821365613E-13	2.81226841152641E-10
Node	29	6.63253333333548E+1	1.82409642945913E-13	5.62453696855961E-10
Node	30	6.5338000000017E+1	1.82409642945913E-13	8.43680552559281E-10
Node	31	6.43506666666486E+1	1.82409642945913E-13	1.12490740826260E-9
Node	32	6.3363333332954E+1	1.82409642945913E-13	1.40613426396592E-9
Node	33	6.23759999999423E+1	1.81632486828676E-13	1.68736111966924E-9
Node	34	6.13886666665891E+1	1.81632486828676E-13	1.96858797537256E-9
Node	35	6.04013333332360E+1	1.81632486828676E-13	2.24981483107588E-9
Node	36	5.94139999998828E+1	1.81632486828676E-13	2.53104168677920E-9
Node	37	5.84266666665297E+1	1.81632486828676E-13	2.81226854248252E-9
Node	38	5.74393333331765E+1	1.81632486828676E-13	3.09349539818584E-9
Node	39	5.64519999998234E+1	1.81632486828676E-13	3.37472225388916E-9
Node	40	5.54646666664703E+1	1.81632486828676E-13	3.65594910959248E-9
Node	41	5.44773333331171E+1	1.81632486828676E-13	3.93717596529580E-9
Node	42	5.34899999997640E+1	1.82520665248376E-13	4.21840251199840E-9
Node	43	5.34899999997640E+1	9.818181818182E-1	4.21840251804365E-9
Node	44	5.34899999997640E+1	1.963636363636E+0	4.21840251003207E-9
Node	45	5.34899999997640E+1	2.945454545455E+0	4.21840250202048E-9
Node	46	5.34899999997640E+1	3.927272727273E+0	4.21840249400890E-9
Node	47	5.34899999997640E+1	4.909090909091E+0	4.21840248599731E-9
Node	48	5.34899999997640E+1	5.890909090909E+0	4.21840247798573E-9
Node	49	5.34899999997640E+1	6.872727272727E+0	4.21840246997414E-9
Node	50	5.34899999997640E+1	7.854545454545E+0	4.21840246196256E-9
Node	51	5.34899999997640E+1	8.836363636364E+0	4.21840245395097E-9
Node	52	5.34899999997640E+1	9.818181818182E+0	4.21840244593939E-9
Node	53	5.44773333331171E+1	9.818181818181E+0	3.93717598835192E-9
Node	54	5.54646666664703E+1	9.818181818181E+0	3.65594913264860E-9
Node	55	5.64519999998234E+1	9.818181818182E+0	3.37472227694528E-9
Node	56	5.74393333331765E+1	9.818181818182E+0	3.09349542124196E-9
Node	57	5.84266666665297E+1	9.818181818182E+0	2.81226856553864E-9
Node	58	5.94139999998828E+1	9.818181818182E+0	2.53104170983532E-9
Node	59	6.04013333332360E+1	9.818181818182E+0	2.24981485413200E-9
Node	60	6.13886666665891E+1	9.818181818182E+0	1.96858799842868E-9
Node	61	6.23759999999423E+1	9.818181818182E+0	1.68736114272536E-9
Node	62	6.3363333332954E+1	9.818181818182E+0	1.40613428702204E-9
Node	63	6.43506666666486E+1	9.818181818182E+0	1.12490743131871E-9
Node	64	6.5338000000017E+1	9.818181818182E+0	8.43680575615400E-10

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	16 di 306

Node	65	6.63253333333548E+1	9.81818181818182E+0	5.62453719912080E-10
Node	66	6.73126666667080E+1	9.81818181818182E+0	2.81226864208760E-10
Node	67	5.44773333331171E+1	8.83636363636363E+0	3.93717598646183E-9
Node	68	5.54646666664703E+1	8.83636363636363E+0	3.65594913075851E-9
Node	69	5.64519999998234E+1	8.83636363636364E+0	3.37472227505519E-9
Node	70	5.74393333331765E+1	8.83636363636364E+0	3.09349541935186E-9
Node	71	5.84266666665297E+1	8.83636363636364E+0	2.81226856364854E-9
Node	72	5.94139999998828E+1	8.83636363636364E+0	2.53104170794522E-9
Node	73	6.04013333332360E+1	8.83636363636364E+0	2.24981485224190E-9
Node	74	6.13886666665891E+1	8.83636363636364E+0	1.96858799653858E-9
Node	75	6.2375999999423E+1	8.83636363636364E+0	1.68736114083526E-9
Node	76	6.33633333332954E+1	8.83636363636364E+0	1.40613428513194E-9
Node	77	6.43506666666486E+1	8.83636363636364E+0	1.12490742942862E-9
Node	78	6.5338000000017E+1	8.83636363636364E+0	8.43680573725303E-10
Node	79	6.63253333333548E+1	8.83636363636364E+0	5.62453718021983E-10
Node	80	6.73126666667080E+1	8.83636363636364E+0	2.81226862318663E-10
Node	81	5.44773333331171E+1	7.85454545454545E+0	3.93717598457173E-9
Node	82	5.54646666664703E+1	7.85454545454545E+0	3.65594912886841E-9
Node	83	5.64519999998234E+1	7.85454545454545E+0	3.37472227316509E-9
Node	84	5.74393333331765E+1	7.85454545454545E+0	3.09349541746177E-9
Node	85	5.84266666665297E+1	7.85454545454546E+0	2.81226856175845E-9
Node	86	5.94139999998828E+1	7.85454545454546E+0	2.53104170605513E-9
Node	87	6.04013333332360E+1	7.85454545454545E+0	2.24981485035181E-9
Node	88	6.13886666665891E+1	7.85454545454546E+0	1.96858799464849E-9
Node	89	6.2375999999423E+1	7.85454545454546E+0	1.68736113894517E-9
Node	90	6.33633333332954E+1	7.85454545454546E+0	1.40613428324184E-9
Node	91	6.43506666666486E+1	7.85454545454546E+0	1.12490742753852E-9
Node	92	6.5338000000017E+1	7.85454545454546E+0	8.43680571835206E-10
Node	93	6.63253333333548E+1	7.85454545454546E+0	5.62453716131886E-10
Node	94	6.73126666667080E+1	7.85454545454546E+0	2.81226860428566E-10
Node	95	5.44773333331171E+1	6.87272727272727E+0	3.93717598268163E-9
Node	96	5.54646666664703E+1	6.87272727272727E+0	3.65594912697831E-9
Node	97	5.64519999998234E+1	6.87272727272727E+0	3.37472227127499E-9
Node	98	5.74393333331765E+1	6.87272727272727E+0	3.09349541557167E-9
Node	99	5.84266666665297E+1	6.87272727272727E+0	2.81226855986835E-9
Node	100	5.94139999998828E+1	6.87272727272727E+0	2.53104170416503E-9
Node	101	6.04013333332360E+1	6.87272727272727E+0	2.24981484846171E-9
Node	102	6.13886666665891E+1	6.87272727272727E+0	1.96858799275839E-9
Node	103	6.2375999999423E+1	6.87272727272727E+0	1.68736113705507E-9
Node	104	6.33633333332954E+1	6.87272727272727E+0	1.40613428135175E-9
Node	105	6.43506666666486E+1	6.87272727272727E+0	1.12490742564843E-9
Node	106	6.5338000000017E+1	6.87272727272727E+0	8.43680569945110E-10
Node	107	6.63253333333548E+1	6.87272727272727E+0	5.62453714241790E-10
Node	108	6.73126666667080E+1	6.87272727272727E+0	2.81226858538469E-10
Node	109	5.44773333331171E+1	5.89090909090909E+0	3.93717598079154E-9
Node	110	5.54646666664703E+1	5.89090909090909E+0	3.65594912508822E-9
Node	111	5.64519999998234E+1	5.89090909090909E+0	3.37472226938490E-9
Node	112	5.74393333331765E+1	5.89090909090909E+0	3.09349541368158E-9
Node	113	5.84266666665297E+1	5.89090909090909E+0	2.81226855797826E-9
Node	114	5.94139999998828E+1	5.89090909090909E+0	2.53104170227493E-9
Node	115	6.04013333332360E+1	5.89090909090909E+0	2.24981484657161E-9
Node	116	6.13886666665891E+1	5.89090909090909E+0	1.96858799086829E-9
Node	117	6.2375999999423E+1	5.89090909090909E+0	1.68736113516497E-9
Node	118	6.33633333332954E+1	5.89090909090909E+0	1.40613427946165E-9



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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	17 di 306

Node	119	6.43506666666486E+1	5.89090909090909E+0	1.12490742375833E-9
Node	120	6.53380000000017E+1	5.89090909090909E+0	8.43680568055013E-10
Node	121	6.632533333333548E+1	5.89090909090909E+0	5.62453712351693E-10
Node	122	6.73126666667080E+1	5.89090909090909E+0	2.81226856648372E-10
Node	123	5.447733333331171E+1	4.90909090909091E+0	3.93717597890144E-9
Node	124	5.54646666664703E+1	4.90909090909091E+0	3.65594912319812E-9
Node	125	5.64519999998234E+1	4.90909090909091E+0	3.37472226749480E-9
Node	126	5.74393333331765E+1	4.90909090909091E+0	3.09349541179148E-9
Node	127	5.84266666665297E+1	4.90909090909091E+0	2.81226855608816E-9
Node	128	5.94139999998828E+1	4.90909090909091E+0	2.53104170038484E-9
Node	129	6.04013333332360E+1	4.90909090909091E+0	2.24981484468152E-9
Node	130	6.13886666665891E+1	4.90909090909091E+0	1.96858798897820E-9
Node	131	6.2375999999423E+1	4.90909090909091E+0	1.68736113327488E-9
Node	132	6.33633333332954E+1	4.90909090909091E+0	1.40613427757155E-9
Node	133	6.43506666666486E+1	4.90909090909091E+0	1.12490742186823E-9
Node	134	6.53380000000017E+1	4.90909090909091E+0	8.43680566164916E-10
Node	135	6.632533333333548E+1	4.90909090909091E+0	5.62453710461596E-10
Node	136	6.73126666667080E+1	4.90909090909091E+0	2.81226854758276E-10
Node	137	5.447733333331171E+1	3.92727272727273E+0	3.93717597701134E-9
Node	138	5.54646666664703E+1	3.92727272727273E+0	3.65594912130802E-9
Node	139	5.64519999998234E+1	3.92727272727273E+0	3.37472226560470E-9
Node	140	5.74393333331765E+1	3.92727272727273E+0	3.09349540990138E-9
Node	141	5.84266666665297E+1	3.92727272727273E+0	2.81226855419806E-9
Node	142	5.94139999998828E+1	3.92727272727273E+0	2.53104169849474E-9
Node	143	6.04013333332360E+1	3.92727272727273E+0	2.24981484279142E-9
Node	144	6.13886666665891E+1	3.92727272727273E+0	1.96858798708810E-9
Node	145	6.2375999999423E+1	3.92727272727273E+0	1.68736113138478E-9
Node	146	6.33633333332954E+1	3.92727272727273E+0	1.40613427568146E-9
Node	147	6.43506666666486E+1	3.92727272727273E+0	1.12490741997814E-9
Node	148	6.53380000000017E+1	3.92727272727273E+0	8.43680564274819E-10
Node	149	6.632533333333548E+1	3.92727272727273E+0	5.62453708571499E-10
Node	150	6.73126666667080E+1	3.92727272727273E+0	2.81226852868179E-10
Node	151	5.447733333331171E+1	2.94545454545454E+0	3.93717597512125E-9
Node	152	5.54646666664703E+1	2.94545454545454E+0	3.65594911941793E-9
Node	153	5.64519999998234E+1	2.94545454545454E+0	3.37472226371461E-9
Node	154	5.74393333331765E+1	2.94545454545454E+0	3.09349540801129E-9
Node	155	5.84266666665297E+1	2.94545454545455E+0	2.81226855230797E-9
Node	156	5.94139999998828E+1	2.94545454545455E+0	2.53104169660464E-9
Node	157	6.04013333332360E+1	2.94545454545455E+0	2.24981484090133E-9
Node	158	6.13886666665891E+1	2.94545454545455E+0	1.96858798519800E-9
Node	159	6.2375999999423E+1	2.94545454545455E+0	1.68736112949468E-9
Node	160	6.33633333332954E+1	2.94545454545455E+0	1.40613427379136E-9
Node	161	6.43506666666486E+1	2.94545454545455E+0	1.12490741808804E-9
Node	162	6.53380000000017E+1	2.94545454545455E+0	8.43680562384723E-10
Node	163	6.632533333333548E+1	2.94545454545455E+0	5.62453706681403E-10
Node	164	6.73126666667080E+1	2.94545454545455E+0	2.81226850978082E-10
Node	165	5.447733333331171E+1	1.96363636363636E+0	3.93717597323115E-9
Node	166	5.54646666664703E+1	1.96363636363636E+0	3.65594911752783E-9
Node	167	5.64519999998234E+1	1.96363636363636E+0	3.37472226182451E-9
Node	168	5.74393333331765E+1	1.96363636363636E+0	3.09349540612119E-9
Node	169	5.84266666665297E+1	1.96363636363636E+0	2.81226855041787E-9
Node	170	5.94139999998828E+1	1.96363636363636E+0	2.53104169471455E-9
Node	171	6.04013333332360E+1	1.96363636363636E+0	2.24981483901123E-9
Node	172	6.13886666665891E+1	1.96363636363636E+0	1.96858798330791E-9

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 18 di 306

Node	173	6.23759999999423E+1	1.96363636363636E+0	1.68736112760459E-9
Node	174	6.33633333332954E+1	1.96363636363636E+0	1.40613427190126E-9
Node	175	6.43506666666486E+1	1.96363636363636E+0	1.12490741619794E-9
Node	176	6.53380000000017E+1	1.96363636363636E+0	8.43680560494626E-10
Node	177	6.63253333333548E+1	1.96363636363637E+0	5.62453704791306E-10
Node	178	6.73126666667080E+1	1.96363636363637E+0	2.81226849087986E-10
Node	179	5.44773333331171E+1	9.81818181818182E-1	3.93717597134105E-9
Node	180	5.54646666664703E+1	9.81818181818182E-1	3.65594911563773E-9
Node	181	5.6451999998234E+1	9.81818181818182E-1	3.37472225993441E-9
Node	182	5.74393333331765E+1	9.81818181818182E-1	3.09349540423109E-9
Node	183	5.84266666665297E+1	9.81818181818182E-1	2.81226854852777E-9
Node	184	5.9413999998828E+1	9.81818181818182E-1	2.53104169282445E-9
Node	185	6.04013333332360E+1	9.81818181818182E-1	2.24981483712113E-9
Node	186	6.13886666665891E+1	9.81818181818182E-1	1.96858798141781E-9
Node	187	6.23759999999423E+1	9.81818181818182E-1	1.68736112571449E-9
Node	188	6.33633333332954E+1	9.81818181818182E-1	1.40613427001117E-9
Node	189	6.43506666666486E+1	9.81818181818182E-1	1.12490741430784E-9
Node	190	6.53380000000017E+1	9.81818181818182E-1	8.43680558604529E-10
Node	191	6.63253333333548E+1	9.81818181818182E-1	5.62453702901209E-10
Node	192	6.73126666667080E+1	9.81818181818183E-1	2.81226847197889E-10
Node	193	4.57949961894256E+1	1.07999999999998E+1	-6.25388575955333E-4
Node	194	4.67568716657179E+1	1.07999999999998E+1	-5.47214476660570E-4
Node	195	4.77187471420102E+1	1.07999999999998E+1	-4.69040377365802E-4
Node	196	4.86806226183025E+1	1.07999999999998E+1	-3.90866278071034E-4
Node	197	4.96424980945948E+1	1.07999999999998E+1	-3.12692178776266E-4
Node	198	5.06043735708871E+1	1.07999999999998E+1	-2.34518079481498E-4
Node	199	5.15662490471794E+1	1.07999999999998E+1	-1.56343980186730E-4
Node	200	5.25281245234717E+1	1.07999999999998E+1	-7.81698808919623E-5
Node	201	5.25281245234717E+1	1.82409642945913E-13	-7.81698808919182E-5
Node	202	5.15662490471794E+1	1.81632486828676E-13	-1.56343980186686E-4
Node	203	5.06043735708871E+1	1.81632486828676E-13	-2.34518079481454E-4
Node	204	4.96424980945948E+1	1.81632486828676E-13	-3.12692178776222E-4
Node	205	4.86806226183025E+1	1.81632486828676E-13	-3.90866278070990E-4
Node	206	4.77187471420102E+1	1.81632486828676E-13	-4.69040377365758E-4
Node	207	4.67568716657179E+1	1.81632486828676E-13	-5.47214476660526E-4
Node	208	4.57949961894256E+1	1.82520665248376E-13	-6.25388575955253E-4
Node	209	4.57949961894256E+1	9.81818181818182E-1	-6.25388575955247E-4
Node	210	4.57949961894256E+1	1.96363636363636E+0	-6.25388575955251E-4
Node	211	4.57949961894256E+1	2.94545454545455E+0	-6.25388575955255E-4
Node	212	4.57949961894256E+1	3.92727272727273E+0	-6.25388575955259E-4
Node	213	4.57949961894256E+1	4.90909090909091E+0	-6.25388575955263E-4
Node	214	4.57949961894256E+1	5.89090909090909E+0	-6.25388575955267E-4
Node	215	4.57949961894256E+1	6.87272727272727E+0	-6.25388575955271E-4
Node	216	4.57949961894256E+1	7.85454545454545E+0	-6.25388575955275E-4
Node	217	4.57949961894256E+1	8.83636363636364E+0	-6.25388575955279E-4
Node	218	4.57949961894256E+1	9.81818181818182E+0	-6.25388575955283E-4
Node	219	4.67568716657179E+1	9.81818181818182E+0	-5.47214476660520E-4
Node	220	4.77187471420102E+1	9.81818181818182E+0	-4.69040377365752E-4
Node	221	4.86806226183025E+1	9.81818181818182E+0	-3.90866278070984E-4
Node	222	4.96424980945948E+1	9.81818181818182E+0	-3.12692178776216E-4
Node	223	5.06043735708871E+1	9.81818181818182E+0	-2.34518079481448E-4
Node	224	5.15662490471794E+1	9.81818181818182E+0	-1.56343980186680E-4
Node	225	5.25281245234717E+1	9.81818181818182E+0	-7.81698808919119E-5
Node	226	4.67568716657179E+1	8.83636363636363E+0	-5.47214476660520E-4

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	19 di 306

Node	227	4.77187471420102E+1	8.83636363636363E+0	-4.69040377365752E-4
Node	228	4.86806226183025E+1	8.83636363636363E+0	-3.90866278070984E-4
Node	229	4.96424980945948E+1	8.83636363636363E+0	-3.12692178776216E-4
Node	230	5.06043735708871E+1	8.83636363636363E+0	-2.34518079481448E-4
Node	231	5.15662490471794E+1	8.83636363636363E+0	-1.56343980186680E-4
Node	232	5.25281245234717E+1	8.83636363636363E+0	-7.81698808919120E-5
Node	233	4.67568716657179E+1	7.85454545454545E+0	-5.47214476660520E-4
Node	234	4.77187471420102E+1	7.85454545454545E+0	-4.69040377365752E-4
Node	235	4.86806226183025E+1	7.85454545454545E+0	-3.90866278070984E-4
Node	236	4.96424980945948E+1	7.85454545454545E+0	-3.12692178776216E-4
Node	237	5.06043735708871E+1	7.85454545454545E+0	-2.34518079481448E-4
Node	238	5.15662490471794E+1	7.85454545454545E+0	-1.56343980186680E-4
Node	239	5.25281245234717E+1	7.85454545454545E+0	-7.81698808919121E-5
Node	240	4.67568716657179E+1	6.87272727272727E+0	-5.47214476660520E-4
Node	241	4.77187471420102E+1	6.87272727272727E+0	-4.69040377365752E-4
Node	242	4.86806226183025E+1	6.87272727272727E+0	-3.90866278070984E-4
Node	243	4.96424980945948E+1	6.87272727272727E+0	-3.12692178776216E-4
Node	244	5.06043735708871E+1	6.87272727272727E+0	-2.34518079481448E-4
Node	245	5.15662490471794E+1	6.87272727272727E+0	-1.56343980186680E-4
Node	246	5.25281245234717E+1	6.87272727272727E+0	-7.81698808919120E-5
Node	247	4.67568716657179E+1	5.89090909090909E+0	-5.47214476660520E-4
Node	248	4.77187471420102E+1	5.89090909090909E+0	-4.69040377365752E-4
Node	249	4.86806226183025E+1	5.89090909090909E+0	-3.90866278070984E-4
Node	250	4.96424980945948E+1	5.89090909090909E+0	-3.12692178776216E-4
Node	251	5.06043735708871E+1	5.89090909090909E+0	-2.34518079481448E-4
Node	252	5.15662490471794E+1	5.89090909090909E+0	-1.56343980186680E-4
Node	253	5.25281245234717E+1	5.89090909090909E+0	-7.81698808919120E-5
Node	254	4.67568716657179E+1	4.90909090909091E+0	-5.47214476660520E-4
Node	255	4.77187471420102E+1	4.90909090909091E+0	-4.69040377365752E-4
Node	256	4.86806226183025E+1	4.90909090909091E+0	-3.90866278070984E-4
Node	257	4.96424980945948E+1	4.90909090909091E+0	-3.12692178776216E-4
Node	258	5.06043735708871E+1	4.90909090909091E+0	-2.34518079481448E-4
Node	259	5.15662490471794E+1	4.90909090909091E+0	-1.56343980186680E-4
Node	260	5.25281245234717E+1	4.90909090909091E+0	-7.81698808919121E-5
Node	261	4.67568716657179E+1	3.92727272727273E+0	-5.47214476660520E-4
Node	262	4.77187471420102E+1	3.92727272727273E+0	-4.69040377365752E-4
Node	263	4.86806226183025E+1	3.92727272727273E+0	-3.90866278070984E-4
Node	264	4.96424980945948E+1	3.92727272727273E+0	-3.12692178776216E-4
Node	265	5.06043735708871E+1	3.92727272727273E+0	-2.34518079481448E-4
Node	266	5.15662490471794E+1	3.92727272727273E+0	-1.56343980186680E-4
Node	267	5.25281245234717E+1	3.92727272727273E+0	-7.81698808919121E-5
Node	268	4.67568716657179E+1	2.94545454545454E+0	-5.47214476660520E-4
Node	269	4.77187471420102E+1	2.94545454545454E+0	-4.69040377365752E-4
Node	270	4.86806226183025E+1	2.94545454545454E+0	-3.90866278070984E-4
Node	271	4.96424980945948E+1	2.94545454545454E+0	-3.12692178776216E-4
Node	272	5.06043735708871E+1	2.94545454545454E+0	-2.34518079481448E-4
Node	273	5.15662490471794E+1	2.94545454545454E+0	-1.56343980186680E-4
Node	274	5.25281245234717E+1	2.94545454545454E+0	-7.81698808919121E-5
Node	275	4.67568716657179E+1	1.96363636363636E+0	-5.47214476660520E-4
Node	276	4.77187471420102E+1	1.96363636363636E+0	-4.69040377365752E-4
Node	277	4.86806226183025E+1	1.96363636363636E+0	-3.90866278070984E-4
Node	278	4.96424980945948E+1	1.96363636363636E+0	-3.12692178776216E-4
Node	279	5.06043735708871E+1	1.96363636363636E+0	-2.34518079481448E-4
Node	280	5.15662490471794E+1	1.96363636363636E+0	-1.56343980186680E-4

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 20 di 306

Node	281	5.25281245234717E+1	1.96363636363636E+0	-7.81698808919121E-5
Node	282	4.67568716657179E+1	9.81818181818182E-1	-5.47214476660520E-4
Node	283	4.77187471420102E+1	9.81818181818182E-1	-4.69040377365752E-4
Node	284	4.86806226183025E+1	9.81818181818182E-1	-3.90866278070984E-4
Node	285	4.96424980945948E+1	9.81818181818182E-1	-3.12692178776216E-4
Node	286	5.06043735708871E+1	9.81818181818182E-1	-2.34518079481448E-4
Node	287	5.15662490471794E+1	9.81818181818182E-1	-1.56343980186680E-4
Node	288	5.25281245234717E+1	9.81818181818182E-1	-7.81698808919122E-5
Node	289	1.71899970558006E+1	1.07999999999998E+1	1.53786720718277E-8
Node	290	1.81763763362704E+1	1.07999999999998E+1	-2.15502749356639E-5
Node	291	1.91627556167403E+1	1.07999999999998E+1	-4.31159285435094E-5
Node	292	2.01491348972101E+1	1.07999999999998E+1	-6.46815821513549E-5
Node	293	2.11355141776799E+1	1.07999999999998E+1	-8.62472357592004E-5
Node	294	2.21218934581497E+1	1.07999999999998E+1	-1.07812889367045E-4
Node	295	2.31082727386196E+1	1.07999999999998E+1	-1.29378542974891E-4
Node	296	2.40946520190894E+1	1.07999999999998E+1	-1.50944196582737E-4
Node	297	2.50810312995592E+1	1.07999999999998E+1	-1.72509850190582E-4
Node	298	2.60674105800291E+1	1.07999999999998E+1	-1.94075503798428E-4
Node	299	2.70537898604989E+1	1.07999999999998E+1	-2.15641157406273E-4
Node	300	2.80401691409687E+1	1.07999999999998E+1	-2.37206811014119E-4
Node	301	2.90265484214385E+1	1.07999999999998E+1	-2.58772464621964E-4
Node	302	3.00129277019084E+1	1.07999999999998E+1	-2.80338118229810E-4
Node	303	3.09993069823782E+1	1.07999999999998E+1	-3.01903771837655E-4
Node	304	3.19856862628480E+1	1.07999999999998E+1	-3.23469425445501E-4
Node	305	3.29720655433178E+1	1.07999999999998E+1	-3.45035079053346E-4
Node	306	3.39584448237877E+1	1.07999999999998E+1	-3.66600732661192E-4
Node	307	3.49448241042575E+1	1.07999999999998E+1	-3.88166386269037E-4
Node	308	3.59312033847273E+1	1.07999999999998E+1	-4.09732039876883E-4
Node	309	3.69175826651971E+1	1.07999999999998E+1	-4.31297693484728E-4
Node	310	3.79039619456670E+1	1.07999999999998E+1	-4.52863347092573E-4
Node	311	3.88903412261368E+1	1.07999999999998E+1	-4.74429000700419E-4
Node	312	3.98767205066066E+1	1.07999999999998E+1	-4.95994654308264E-4
Node	313	4.08630997870765E+1	1.07999999999998E+1	-5.17560307916110E-4
Node	314	4.18494790675463E+1	1.07999999999998E+1	-5.39125961523955E-4
Node	315	4.28358583480161E+1	1.07999999999998E+1	-5.60691615131801E-4
Node	316	4.38222376284859E+1	1.07999999999998E+1	-5.82257268739646E-4
Node	317	4.48086169089558E+1	1.07999999999998E+1	-6.03822922347492E-4
Node	318	4.48086169089558E+1	1.81632486828676E-13	-6.03822922347448E-4
Node	319	4.38222376284859E+1	1.81632486828676E-13	-5.82257268739602E-4
Node	320	4.28358583480161E+1	1.81632486828676E-13	-5.60691615131757E-4
Node	321	4.18494790675463E+1	1.81632486828676E-13	-5.39125961523911E-4
Node	322	4.08630997870765E+1	1.81632486828676E-13	-5.17560307916066E-4
Node	323	3.98767205066066E+1	1.81632486828676E-13	-4.95994654308220E-4
Node	324	3.88903412261368E+1	1.81632486828676E-13	-4.74429000700375E-4
Node	325	3.79039619456670E+1	1.81632486828676E-13	-4.52863347092529E-4
Node	326	3.69175826651972E+1	1.81632486828676E-13	-4.31297693484684E-4
Node	327	3.59312033847273E+1	1.81632486828676E-13	-4.09732039876838E-4
Node	328	3.49448241042575E+1	1.81632486828676E-13	-3.88166386268993E-4
Node	329	3.39584448237877E+1	1.81632486828676E-13	-3.66600732661147E-4
Node	330	3.29720655433178E+1	1.81632486828676E-13	-3.45035079053302E-4
Node	331	3.19856862628480E+1	1.81632486828676E-13	-3.23469425445457E-4
Node	332	3.09993069823782E+1	1.81632486828676E-13	-3.01903771837611E-4
Node	333	3.00129277019084E+1	1.81632486828676E-13	-2.80338118229766E-4
Node	334	2.90265484214385E+1	1.81632486828676E-13	-2.58772464621920E-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.					
PONTI E VIADOTTI – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 21 di 306

Node	335	2.80401691409687E+1	1.81632486828676E-13	-2.37206811014075E-4
Node	336	2.70537898604989E+1	1.81632486828676E-13	-2.15641157406229E-4
Node	337	2.60674105800291E+1	1.81632486828676E-13	-1.94075503798384E-4
Node	338	2.50810312995592E+1	1.81632486828676E-13	-1.72509850190538E-4
Node	339	2.40946520190894E+1	1.81632486828676E-13	-1.50944196582693E-4
Node	340	2.31082727386196E+1	1.81632486828676E-13	-1.29378542974847E-4
Node	341	2.21218934581498E+1	1.81632486828676E-13	-1.07812889367001E-4
Node	342	2.11355141776799E+1	1.81632486828676E-13	-8.62472357591563E-5
Node	343	2.01491348972101E+1	1.81632486828676E-13	-6.46815821513108E-5
Node	344	1.91627556167403E+1	1.81632486828676E-13	-4.31159285434653E-5
Node	345	1.81763763362704E+1	1.81632486828676E-13	-2.15502749356198E-5
Node	346	1.71899970558006E+1	1.82298620643451E-13	1.53786718996142E-8
Node	347	1.71899970558006E+1	9.81818181818182E-1	1.53786719056595E-8
Node	348	1.71899970558006E+1	1.96363636363636E+0	1.53786719297138E-8
Node	349	1.71899970558006E+1	2.94545454545455E+0	1.53786719537680E-8
Node	350	1.71899970558006E+1	3.92727272727273E+0	1.53786719778223E-8
Node	351	1.71899970558006E+1	4.90909090909091E+0	1.53786720018766E-8
Node	352	1.71899970558006E+1	5.89090909090909E+0	1.53786720259309E-8
Node	353	1.71899970558006E+1	6.87272727272727E+0	1.53786720499852E-8
Node	354	1.71899970558006E+1	7.85454545454545E+0	1.53786720740395E-8
Node	355	1.71899970558006E+1	8.83636363636364E+0	1.53786720980937E-8
Node	356	1.71899970558006E+1	9.81818181818182E+0	1.53786721221480E-8
Node	357	1.81763763362704E+1	9.81818181818182E+0	-2.15502749356136E-5
Node	358	1.91627556167403E+1	9.81818181818182E+0	-4.31159285434591E-5
Node	359	2.01491348972101E+1	9.81818181818182E+0	-6.46815821513045E-5
Node	360	2.11355141776799E+1	9.81818181818182E+0	-8.62472357591500E-5
Node	361	2.21218934581497E+1	9.81818181818182E+0	-1.07812889366995E-4
Node	362	2.31082727386196E+1	9.81818181818182E+0	-1.29378542974841E-4
Node	363	2.40946520190894E+1	9.81818181818182E+0	-1.50944196582687E-4
Node	364	2.50810312995592E+1	9.81818181818182E+0	-1.72509850190532E-4
Node	365	2.60674105800291E+1	9.81818181818182E+0	-1.94075503798378E-4
Node	366	2.70537898604989E+1	9.81818181818182E+0	-2.15641157406223E-4
Node	367	2.80401691409687E+1	9.81818181818182E+0	-2.37206811014068E-4
Node	368	2.90265484214385E+1	9.81818181818182E+0	-2.58772464621914E-4
Node	369	3.00129277019084E+1	9.81818181818182E+0	-2.80338118229759E-4
Node	370	3.09993069823782E+1	9.81818181818182E+0	-3.01903771837605E-4
Node	371	3.19856862628480E+1	9.81818181818182E+0	-3.23469425445450E-4
Node	372	3.29720655433178E+1	9.81818181818182E+0	-3.45035079053296E-4
Node	373	3.39584448237877E+1	9.81818181818182E+0	-3.66600732661141E-4
Node	374	3.49448241042575E+1	9.81818181818182E+0	-3.88166386268987E-4
Node	375	3.59312033847273E+1	9.81818181818182E+0	-4.09732039876832E-4
Node	376	3.69175826651971E+1	9.81818181818182E+0	-4.31297693484678E-4
Node	377	3.79039619456670E+1	9.81818181818182E+0	-4.52863347092523E-4
Node	378	3.88903412261368E+1	9.81818181818182E+0	-4.74429000700369E-4
Node	379	3.98767205066066E+1	9.81818181818182E+0	-4.95994654308214E-4
Node	380	4.08630997870765E+1	9.81818181818182E+0	-5.17560307916060E-4
Node	381	4.18494790675463E+1	9.81818181818182E+0	-5.39125961523905E-4
Node	382	4.28358583480161E+1	9.81818181818182E+0	-5.60691615131751E-4
Node	383	4.38222376284859E+1	9.81818181818182E+0	-5.82257268739596E-4
Node	384	4.48086169089558E+1	9.81818181818182E+0	-6.03822922347442E-4
Node	385	1.81763763362704E+1	8.83636363636363E+0	-2.15502749356136E-5
Node	386	1.91627556167403E+1	8.83636363636363E+0	-4.31159285434591E-5
Node	387	2.01491348972101E+1	8.83636363636363E+0	-6.46815821513047E-5
Node	388	2.11355141776799E+1	8.83636363636363E+0	-8.62472357591501E-5



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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 22 di 306

Node	389	2.21218934581498E+1	8.83636363636363E+0	-1.07812889366995E-4
Node	390	2.31082727386196E+1	8.83636363636363E+0	-1.29378542974841E-4
Node	391	2.40946520190894E+1	8.83636363636363E+0	-1.50944196582687E-4
Node	392	2.50810312995592E+1	8.83636363636363E+0	-1.72509850190532E-4
Node	393	2.60674105800291E+1	8.83636363636363E+0	-1.94075503798377E-4
Node	394	2.70537898604989E+1	8.83636363636363E+0	-2.15641157406223E-4
Node	395	2.80401691409687E+1	8.83636363636363E+0	-2.37206811014068E-4
Node	396	2.90265484214385E+1	8.83636363636363E+0	-2.58772464621914E-4
Node	397	3.00129277019084E+1	8.83636363636363E+0	-2.80338118229759E-4
Node	398	3.09993069823782E+1	8.83636363636363E+0	-3.01903771837605E-4
Node	399	3.19856862628480E+1	8.83636363636363E+0	-3.23469425445450E-4
Node	400	3.29720655433178E+1	8.83636363636363E+0	-3.45035079053296E-4
Node	401	3.39584448237877E+1	8.83636363636363E+0	-3.66600732661141E-4
Node	402	3.49448241042575E+1	8.83636363636363E+0	-3.88166386268987E-4
Node	403	3.59312033847273E+1	8.83636363636363E+0	-4.09732039876832E-4
Node	404	3.69175826651971E+1	8.83636363636363E+0	-4.31297693484678E-4
Node	405	3.79039619456670E+1	8.83636363636363E+0	-4.52863347092523E-4
Node	406	3.88903412261368E+1	8.83636363636363E+0	-4.74429000700369E-4
Node	407	3.98767205066066E+1	8.83636363636363E+0	-4.95994654308214E-4
Node	408	4.08630997870765E+1	8.83636363636363E+0	-5.17560307916060E-4
Node	409	4.18494790675463E+1	8.83636363636363E+0	-5.39125961523905E-4
Node	410	4.28358583480161E+1	8.83636363636363E+0	-5.60691615131751E-4
Node	411	4.38222376284859E+1	8.83636363636363E+0	-5.82257268739596E-4
Node	412	4.48086169089558E+1	8.83636363636363E+0	-6.03822922347442E-4
Node	413	1.81763763362704E+1	7.85454545454545E+0	-2.15502749356136E-5
Node	414	1.91627556167403E+1	7.85454545454545E+0	-4.31159285434591E-5
Node	415	2.01491348972101E+1	7.85454545454545E+0	-6.46815821513047E-5
Node	416	2.11355141776799E+1	7.85454545454545E+0	-8.62472357591501E-5
Node	417	2.21218934581498E+1	7.85454545454545E+0	-1.07812889366995E-4
Node	418	2.31082727386196E+1	7.85454545454545E+0	-1.29378542974841E-4
Node	419	2.40946520190894E+1	7.85454545454545E+0	-1.50944196582687E-4
Node	420	2.50810312995592E+1	7.85454545454545E+0	-1.72509850190532E-4
Node	421	2.60674105800291E+1	7.85454545454545E+0	-1.94075503798377E-4
Node	422	2.70537898604989E+1	7.85454545454545E+0	-2.15641157406223E-4
Node	423	2.80401691409687E+1	7.85454545454545E+0	-2.37206811014068E-4
Node	424	2.90265484214385E+1	7.85454545454545E+0	-2.58772464621914E-4
Node	425	3.00129277019084E+1	7.85454545454545E+0	-2.80338118229759E-4
Node	426	3.09993069823782E+1	7.85454545454545E+0	-3.01903771837605E-4
Node	427	3.19856862628480E+1	7.85454545454545E+0	-3.23469425445450E-4
Node	428	3.29720655433178E+1	7.85454545454545E+0	-3.45035079053296E-4
Node	429	3.39584448237877E+1	7.85454545454545E+0	-3.66600732661141E-4
Node	430	3.49448241042575E+1	7.85454545454545E+0	-3.88166386268987E-4
Node	431	3.59312033847273E+1	7.85454545454545E+0	-4.09732039876832E-4
Node	432	3.69175826651971E+1	7.85454545454545E+0	-4.31297693484678E-4
Node	433	3.79039619456670E+1	7.85454545454545E+0	-4.52863347092523E-4
Node	434	3.88903412261368E+1	7.85454545454545E+0	-4.74429000700369E-4
Node	435	3.98767205066066E+1	7.85454545454545E+0	-4.95994654308214E-4
Node	436	4.08630997870765E+1	7.85454545454545E+0	-5.17560307916060E-4
Node	437	4.18494790675463E+1	7.85454545454545E+0	-5.39125961523905E-4
Node	438	4.28358583480161E+1	7.85454545454545E+0	-5.60691615131751E-4
Node	439	4.38222376284859E+1	7.85454545454545E+0	-5.82257268739596E-4
Node	440	4.48086169089558E+1	7.85454545454545E+0	-6.03822922347442E-4
Node	441	1.81763763362704E+1	6.87272727272727E+0	-2.15502749356136E-5
Node	442	1.91627556167403E+1	6.87272727272727E+0	-4.31159285434591E-5

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 23 di 306

Node	443	2.01491348972101E+1	6.87272727272727E+0	-6.46815821513047E-5
Node	444	2.11355141776799E+1	6.87272727272727E+0	-8.62472357591501E-5
Node	445	2.21218934581498E+1	6.87272727272727E+0	-1.07812889366995E-4
Node	446	2.31082727386196E+1	6.87272727272727E+0	-1.29378542974841E-4
Node	447	2.40946520190894E+1	6.87272727272727E+0	-1.50944196582687E-4
Node	448	2.50810312995592E+1	6.87272727272727E+0	-1.72509850190532E-4
Node	449	2.60674105800291E+1	6.87272727272727E+0	-1.94075503798377E-4
Node	450	2.70537898604989E+1	6.87272727272727E+0	-2.15641157406223E-4
Node	451	2.80401691409687E+1	6.87272727272727E+0	-2.37206811014068E-4
Node	452	2.90265484214385E+1	6.87272727272727E+0	-2.58772464621914E-4
Node	453	3.00129277019084E+1	6.87272727272727E+0	-2.80338118229759E-4
Node	454	3.09993069823782E+1	6.87272727272727E+0	-3.01903771837605E-4
Node	455	3.19856862628480E+1	6.87272727272727E+0	-3.23469425445450E-4
Node	456	3.29720655433178E+1	6.87272727272727E+0	-3.45035079053296E-4
Node	457	3.39584448237877E+1	6.87272727272727E+0	-3.66600732661141E-4
Node	458	3.49448241042575E+1	6.87272727272727E+0	-3.88166386268987E-4
Node	459	3.59312033847273E+1	6.87272727272727E+0	-4.09732039876832E-4
Node	460	3.69175826651971E+1	6.87272727272727E+0	-4.31297693484678E-4
Node	461	3.79039619456670E+1	6.87272727272727E+0	-4.52863347092523E-4
Node	462	3.88903412261368E+1	6.87272727272727E+0	-4.74429000700369E-4
Node	463	3.98767205066066E+1	6.87272727272727E+0	-4.95994654308214E-4
Node	464	4.08630997870765E+1	6.87272727272727E+0	-5.17560307916060E-4
Node	465	4.18494790675463E+1	6.87272727272727E+0	-5.39125961523905E-4
Node	466	4.28358583480161E+1	6.87272727272727E+0	-5.60691615131751E-4
Node	467	4.38222376284859E+1	6.87272727272727E+0	-5.82257268739596E-4
Node	468	4.48086169089558E+1	6.87272727272727E+0	-6.03822922347442E-4
Node	469	1.81763763362704E+1	5.89090909090909E+0	-2.15502749356136E-5
Node	470	1.91627556167403E+1	5.89090909090909E+0	-4.31159285434591E-5
Node	471	2.01491348972101E+1	5.89090909090909E+0	-6.46815821513047E-5
Node	472	2.11355141776799E+1	5.89090909090909E+0	-8.62472357591501E-5
Node	473	2.21218934581498E+1	5.89090909090909E+0	-1.07812889366995E-4
Node	474	2.31082727386196E+1	5.89090909090909E+0	-1.29378542974841E-4
Node	475	2.40946520190894E+1	5.89090909090909E+0	-1.50944196582687E-4
Node	476	2.50810312995592E+1	5.89090909090909E+0	-1.72509850190532E-4
Node	477	2.60674105800291E+1	5.89090909090909E+0	-1.94075503798377E-4
Node	478	2.70537898604989E+1	5.89090909090909E+0	-2.15641157406223E-4
Node	479	2.80401691409687E+1	5.89090909090909E+0	-2.37206811014068E-4
Node	480	2.90265484214385E+1	5.89090909090909E+0	-2.58772464621914E-4
Node	481	3.00129277019084E+1	5.89090909090909E+0	-2.80338118229759E-4
Node	482	3.09993069823782E+1	5.89090909090909E+0	-3.01903771837605E-4
Node	483	3.19856862628480E+1	5.89090909090909E+0	-3.23469425445450E-4
Node	484	3.29720655433178E+1	5.89090909090909E+0	-3.45035079053296E-4
Node	485	3.39584448237877E+1	5.89090909090909E+0	-3.66600732661141E-4
Node	486	3.49448241042575E+1	5.89090909090909E+0	-3.88166386268987E-4
Node	487	3.59312033847273E+1	5.89090909090909E+0	-4.09732039876832E-4
Node	488	3.69175826651971E+1	5.89090909090909E+0	-4.31297693484678E-4
Node	489	3.79039619456670E+1	5.89090909090909E+0	-4.52863347092523E-4
Node	490	3.88903412261368E+1	5.89090909090909E+0	-4.74429000700369E-4
Node	491	3.98767205066066E+1	5.89090909090909E+0	-4.95994654308214E-4
Node	492	4.08630997870765E+1	5.89090909090909E+0	-5.17560307916060E-4
Node	493	4.18494790675463E+1	5.89090909090909E+0	-5.39125961523905E-4
Node	494	4.28358583480161E+1	5.89090909090909E+0	-5.60691615131751E-4
Node	495	4.38222376284859E+1	5.89090909090909E+0	-5.82257268739596E-4
Node	496	4.48086169089558E+1	5.89090909090909E+0	-6.03822922347442E-4

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 24 di 306

Node	497	1.81763763362704E+1	4.90909090909091E+0	-2.15502749356137E-5
Node	498	1.91627556167403E+1	4.90909090909091E+0	-4.31159285434592E-5
Node	499	2.01491348972101E+1	4.90909090909091E+0	-6.46815821513047E-5
Node	500	2.11355141776799E+1	4.90909090909091E+0	-8.62472357591501E-5
Node	501	2.21218934581498E+1	4.90909090909091E+0	-1.07812889366995E-4
Node	502	2.31082727386196E+1	4.90909090909091E+0	-1.29378542974841E-4
Node	503	2.40946520190894E+1	4.90909090909091E+0	-1.50944196582687E-4
Node	504	2.50810312995592E+1	4.90909090909091E+0	-1.72509850190532E-4
Node	505	2.60674105800291E+1	4.90909090909091E+0	-1.94075503798377E-4
Node	506	2.70537898604989E+1	4.90909090909091E+0	-2.15641157406223E-4
Node	507	2.80401691409687E+1	4.90909090909091E+0	-2.37206811014068E-4
Node	508	2.90265484214385E+1	4.90909090909091E+0	-2.58772464621914E-4
Node	509	3.00129277019084E+1	4.90909090909091E+0	-2.80338118229759E-4
Node	510	3.09993069823782E+1	4.90909090909091E+0	-3.01903771837605E-4
Node	511	3.19856862628480E+1	4.90909090909091E+0	-3.23469425445450E-4
Node	512	3.29720655433178E+1	4.90909090909091E+0	-3.45035079053296E-4
Node	513	3.39584448237877E+1	4.90909090909091E+0	-3.66600732661141E-4
Node	514	3.49448241042575E+1	4.90909090909091E+0	-3.88166386268987E-4
Node	515	3.59312033847273E+1	4.90909090909091E+0	-4.09732039876832E-4
Node	516	3.69175826651971E+1	4.90909090909091E+0	-4.31297693484678E-4
Node	517	3.79039619456670E+1	4.90909090909091E+0	-4.52863347092523E-4
Node	518	3.88903412261368E+1	4.90909090909091E+0	-4.74429000700369E-4
Node	519	3.98767205066066E+1	4.90909090909091E+0	-4.95994654308214E-4
Node	520	4.08630997870765E+1	4.90909090909091E+0	-5.17560307916060E-4
Node	521	4.18494790675463E+1	4.90909090909091E+0	-5.39125961523905E-4
Node	522	4.28358583480161E+1	4.90909090909091E+0	-5.60691615131751E-4
Node	523	4.38222376284859E+1	4.90909090909091E+0	-5.82257268739596E-4
Node	524	4.48086169089558E+1	4.90909090909091E+0	-6.03822922347442E-4
Node	525	1.81763763362704E+1	3.92727272727273E+0	-2.15502749356137E-5
Node	526	1.91627556167403E+1	3.92727272727273E+0	-4.31159285434592E-5
Node	527	2.01491348972101E+1	3.92727272727273E+0	-6.46815821513047E-5
Node	528	2.11355141776799E+1	3.92727272727273E+0	-8.62472357591502E-5
Node	529	2.21218934581498E+1	3.92727272727273E+0	-1.07812889366995E-4
Node	530	2.31082727386196E+1	3.92727272727273E+0	-1.29378542974841E-4
Node	531	2.40946520190894E+1	3.92727272727273E+0	-1.50944196582687E-4
Node	532	2.50810312995592E+1	3.92727272727273E+0	-1.72509850190532E-4
Node	533	2.60674105800291E+1	3.92727272727273E+0	-1.94075503798377E-4
Node	534	2.70537898604989E+1	3.92727272727273E+0	-2.15641157406223E-4
Node	535	2.80401691409687E+1	3.92727272727273E+0	-2.37206811014068E-4
Node	536	2.90265484214385E+1	3.92727272727273E+0	-2.58772464621914E-4
Node	537	3.00129277019084E+1	3.92727272727273E+0	-2.80338118229759E-4
Node	538	3.09993069823782E+1	3.92727272727273E+0	-3.01903771837605E-4
Node	539	3.19856862628480E+1	3.92727272727273E+0	-3.23469425445450E-4
Node	540	3.29720655433178E+1	3.92727272727273E+0	-3.45035079053296E-4
Node	541	3.39584448237877E+1	3.92727272727273E+0	-3.66600732661141E-4
Node	542	3.49448241042575E+1	3.92727272727273E+0	-3.88166386268987E-4
Node	543	3.59312033847273E+1	3.92727272727273E+0	-4.09732039876832E-4
Node	544	3.69175826651971E+1	3.92727272727273E+0	-4.31297693484678E-4
Node	545	3.79039619456670E+1	3.92727272727273E+0	-4.52863347092523E-4
Node	546	3.88903412261368E+1	3.92727272727273E+0	-4.74429000700369E-4
Node	547	3.98767205066066E+1	3.92727272727273E+0	-4.95994654308214E-4
Node	548	4.08630997870765E+1	3.92727272727273E+0	-5.17560307916060E-4
Node	549	4.18494790675463E+1	3.92727272727273E+0	-5.39125961523905E-4
Node	550	4.28358583480161E+1	3.92727272727273E+0	-5.60691615131751E-4



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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 25 di 306

Node	551	4.38222376284859E+1	3.92727272727273E+0	-5.82257268739596E-4
Node	552	4.48086169089558E+1	3.92727272727273E+0	-6.03822922347442E-4
Node	553	1.81763763362704E+1	2.94545454545454E+0	-2.15502749356137E-5
Node	554	1.91627556167403E+1	2.94545454545454E+0	-4.31159285434593E-5
Node	555	2.01491348972101E+1	2.94545454545454E+0	-6.46815821513047E-5
Node	556	2.11355141776799E+1	2.94545454545454E+0	-8.62472357591502E-5
Node	557	2.21218934581498E+1	2.94545454545454E+0	-1.07812889366995E-4
Node	558	2.31082727386196E+1	2.94545454545454E+0	-1.29378542974841E-4
Node	559	2.40946520190894E+1	2.94545454545454E+0	-1.50944196582687E-4
Node	560	2.50810312995592E+1	2.94545454545454E+0	-1.72509850190532E-4
Node	561	2.60674105800291E+1	2.94545454545454E+0	-1.94075503798378E-4
Node	562	2.70537898604989E+1	2.94545454545454E+0	-2.15641157406223E-4
Node	563	2.80401691409687E+1	2.94545454545454E+0	-2.37206811014069E-4
Node	564	2.90265484214385E+1	2.94545454545454E+0	-2.58772464621914E-4
Node	565	3.00129277019084E+1	2.94545454545454E+0	-2.80338118229760E-4
Node	566	3.09993069823782E+1	2.94545454545454E+0	-3.01903771837605E-4
Node	567	3.19856862628480E+1	2.94545454545455E+0	-3.23469425445450E-4
Node	568	3.29720655433178E+1	2.94545454545454E+0	-3.45035079053296E-4
Node	569	3.39584448237877E+1	2.94545454545454E+0	-3.66600732661141E-4
Node	570	3.49448241042575E+1	2.94545454545454E+0	-3.88166386268987E-4
Node	571	3.59312033847273E+1	2.94545454545454E+0	-4.09732039876832E-4
Node	572	3.69175826651971E+1	2.94545454545454E+0	-4.31297693484678E-4
Node	573	3.79039619456670E+1	2.94545454545454E+0	-4.52863347092523E-4
Node	574	3.88903412261368E+1	2.94545454545455E+0	-4.74429000700369E-4
Node	575	3.98767205066066E+1	2.94545454545455E+0	-4.95994654308214E-4
Node	576	4.08630997870765E+1	2.94545454545455E+0	-5.17560307916060E-4
Node	577	4.18494790675463E+1	2.94545454545455E+0	-5.39125961523905E-4
Node	578	4.28358583480161E+1	2.94545454545454E+0	-5.60691615131751E-4
Node	579	4.38222376284859E+1	2.94545454545455E+0	-5.82257268739596E-4
Node	580	4.48086169089558E+1	2.94545454545455E+0	-6.03822922347442E-4
Node	581	1.81763763362704E+1	1.96363636363636E+0	-2.15502749356137E-5
Node	582	1.91627556167403E+1	1.96363636363636E+0	-4.31159285434592E-5
Node	583	2.01491348972101E+1	1.96363636363636E+0	-6.46815821513047E-5
Node	584	2.11355141776799E+1	1.96363636363636E+0	-8.62472357591502E-5
Node	585	2.21218934581498E+1	1.96363636363636E+0	-1.07812889366995E-4
Node	586	2.31082727386196E+1	1.96363636363636E+0	-1.29378542974841E-4
Node	587	2.40946520190894E+1	1.96363636363636E+0	-1.50944196582687E-4
Node	588	2.50810312995592E+1	1.96363636363636E+0	-1.72509850190532E-4
Node	589	2.60674105800291E+1	1.96363636363636E+0	-1.94075503798378E-4
Node	590	2.70537898604989E+1	1.96363636363636E+0	-2.15641157406223E-4
Node	591	2.80401691409687E+1	1.96363636363636E+0	-2.37206811014069E-4
Node	592	2.90265484214385E+1	1.96363636363636E+0	-2.58772464621914E-4
Node	593	3.00129277019084E+1	1.96363636363636E+0	-2.80338118229760E-4
Node	594	3.09993069823782E+1	1.96363636363636E+0	-3.01903771837605E-4
Node	595	3.19856862628480E+1	1.96363636363636E+0	-3.23469425445450E-4
Node	596	3.29720655433178E+1	1.96363636363636E+0	-3.45035079053296E-4
Node	597	3.39584448237877E+1	1.96363636363636E+0	-3.66600732661141E-4
Node	598	3.49448241042575E+1	1.96363636363636E+0	-3.88166386268987E-4
Node	599	3.59312033847273E+1	1.96363636363636E+0	-4.09732039876832E-4
Node	600	3.69175826651972E+1	1.96363636363636E+0	-4.31297693484678E-4
Node	601	3.79039619456670E+1	1.96363636363636E+0	-4.52863347092523E-4
Node	602	3.88903412261368E+1	1.96363636363636E+0	-4.74429000700369E-4
Node	603	3.98767205066066E+1	1.96363636363636E+0	-4.95994654308214E-4
Node	604	4.08630997870765E+1	1.96363636363636E+0	-5.17560307916060E-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.					
PONTI E VIADOTTI – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 26 di 306

Node	605	4.18494790675463E+1	1.96363636363636E+0	-5.39125961523905E-4
Node	606	4.28358583480161E+1	1.96363636363636E+0	-5.60691615131751E-4
Node	607	4.38222376284859E+1	1.96363636363636E+0	-5.82257268739596E-4
Node	608	4.48086169089558E+1	1.96363636363636E+0	-6.03822922347442E-4
Node	609	1.81763763362704E+1	9.81818181818182E-1	-2.15502749356137E-5
Node	610	1.91627556167403E+1	9.81818181818182E-1	-4.31159285434592E-5
Node	611	2.01491348972101E+1	9.81818181818182E-1	-6.46815821513047E-5
Node	612	2.11355141776799E+1	9.81818181818182E-1	-8.62472357591502E-5
Node	613	2.21218934581498E+1	9.81818181818182E-1	-1.07812889366995E-4
Node	614	2.31082727386196E+1	9.81818181818182E-1	-1.29378542974841E-4
Node	615	2.40946520190894E+1	9.81818181818182E-1	-1.50944196582687E-4
Node	616	2.50810312995592E+1	9.81818181818182E-1	-1.72509850190532E-4
Node	617	2.60674105800291E+1	9.81818181818182E-1	-1.94075503798378E-4
Node	618	2.70537898604989E+1	9.81818181818182E-1	-2.15641157406223E-4
Node	619	2.80401691409687E+1	9.81818181818182E-1	-2.37206811014069E-4
Node	620	2.90265484214385E+1	9.81818181818182E-1	-2.58772464621914E-4
Node	621	3.00129277019084E+1	9.81818181818182E-1	-2.80338118229760E-4
Node	622	3.09993069823782E+1	9.81818181818182E-1	-3.01903771837605E-4
Node	623	3.19856862628480E+1	9.81818181818182E-1	-3.23469425445451E-4
Node	624	3.29720655433178E+1	9.81818181818182E-1	-3.45035079053296E-4
Node	625	3.39584448237877E+1	9.81818181818182E-1	-3.66600732661141E-4
Node	626	3.49448241042575E+1	9.81818181818182E-1	-3.88166386268987E-4
Node	627	3.59312033847273E+1	9.81818181818182E-1	-4.09732039876832E-4
Node	628	3.69175826651972E+1	9.81818181818182E-1	-4.31297693484678E-4
Node	629	3.79039619456670E+1	9.81818181818182E-1	-4.52863347092523E-4
Node	630	3.88903412261368E+1	9.81818181818182E-1	-4.74429000700369E-4
Node	631	3.98767205066066E+1	9.81818181818182E-1	-4.95994654308214E-4
Node	632	4.08630997870765E+1	9.81818181818182E-1	-5.17560307916060E-4
Node	633	4.18494790675463E+1	9.81818181818182E-1	-5.39125961523905E-4
Node	634	4.28358583480161E+1	9.81818181818182E-1	-5.60691615131751E-4
Node	635	4.38222376284859E+1	9.81818181818182E-1	-5.82257268739596E-4
Node	636	4.48086169089558E+1	9.81818181818182E-1	-6.03822922347442E-4
Node	637	3.77475828372553E-14	1.07999999999998E+1	-3.72271982303131E-13
Node	638	1.01117629740004E+0	1.07999999999998E+1	9.04627728017697E-10
Node	639	2.02235259480007E+0	1.07999999999998E+1	1.80925550635575E-9
Node	640	3.03352889220011E+0	1.07999999999998E+1	2.71388328469381E-9
Node	641	4.04470518960015E+0	1.07999999999998E+1	3.61851106303186E-9
Node	642	5.05588148700019E+0	1.07999999999998E+1	4.52313884136992E-9
Node	643	6.06705778440022E+0	1.07999999999998E+1	5.42776661970797E-9
Node	644	7.07823408180026E+0	1.07999999999998E+1	6.33239439804602E-9
Node	645	8.08941037920029E+0	1.07999999999998E+1	7.23702217638408E-9
Node	646	9.10058667660033E+0	1.07999999999998E+1	8.14164995472214E-9
Node	647	1.01117629740003E+1	1.07999999999998E+1	9.04627773306019E-9
Node	648	1.11229392714004E+1	1.07999999999998E+1	9.95090551139824E-9
Node	649	1.21341155688004E+1	1.07999999999998E+1	1.08555332897362E-8
Node	650	1.31452918662004E+1	1.07999999999998E+1	1.17601610680743E-8
Node	651	1.41564681636005E+1	1.07999999999998E+1	1.26647888464124E-8
Node	652	1.51676444610005E+1	1.07999999999998E+1	1.35694166247504E-8
Node	653	1.61788207584006E+1	1.07999999999998E+1	1.44740444030885E-8
Node	654	1.61788207584006E+1	1.82409642945913E-13	1.44740444473636E-8
Node	655	1.51676444610005E+1	1.81632486828676E-13	1.35694166690255E-8
Node	656	1.41564681636005E+1	1.81632486828676E-13	1.26647888906875E-8
Node	657	1.31452918662004E+1	1.81632486828676E-13	1.17601611123494E-8
Node	658	1.21341155688004E+1	1.81632486828676E-13	1.0855533340114E-8

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 – VI13 "Struttura ad archi": Tabulato di calcolo		IF2R	2.2.E.ZZ	CL	VI.13.0.003	A	27 di 306		

Node	659	1.11229392714004E+1	1.81632486828676E-13	9.95090555567335E-9
Node	660	1.01117629740003E+1	1.81632486828676E-13	9.04627777733529E-9
Node	661	9.10058667660033E+0	1.81632486828676E-13	8.1416499899724E-9
Node	662	8.08941037920029E+0	1.81632486828676E-13	7.23702222065918E-9
Node	663	7.07823408180026E+0	1.81632486828676E-13	6.33239444232113E-9
Node	664	6.06705778440022E+0	1.81632486828676E-13	5.42776666398308E-9
Node	665	5.05588148700018E+0	1.81632486828676E-13	4.52313888564502E-9
Node	666	4.04470518960014E+0	1.81632486828676E-13	3.61851110730697E-9
Node	667	3.03352889220011E+0	1.81632486828676E-13	2.71388332896891E-9
Node	668	2.02235259480007E+0	1.81632486828676E-13	1.80925555063086E-9
Node	669	1.01117629740004E+0	1.81632486828676E-13	9.04627772292805E-10
Node	670	3.77475828372553E-14	1.81632486828676E-13	-3.72227707194905E-13
Node	671	3.77475828372553E-14	9.81818181818182E-1	-3.72221661946403E-13
Node	672	3.77475828372553E-14	1.96363636363636E+0	-3.72221661946403E-13
Node	673	3.77475828372553E-14	2.94545454545454E+0	-3.72221661946507E-13
Node	674	3.77475828372553E-14	3.92727272727273E+0	-3.72221661946507E-13
Node	675	3.77475828372553E-14	4.90909090909091E+0	-3.72221661946610E-13
Node	676	3.77475828372553E-14	5.89090909090909E+0	-3.72221661946610E-13
Node	677	3.77475828372553E-14	6.87272727272727E+0	-3.72221661946610E-13
Node	678	3.77475828372553E-14	7.85454545454545E+0	-3.72221661946713E-13
Node	679	3.77475828372553E-14	8.83636363636363E+0	-3.72221661946713E-13
Node	680	3.77475828372553E-14	9.81818181818182E+0	-3.72221661946817E-13
Node	681	1.01117629740004E+0	9.81818181818182E+0	9.04627778338053E-10
Node	682	2.02235259480007E+0	9.81818181818182E+0	1.80925555667611E-9
Node	683	3.03352889220011E+0	9.81818181818182E+0	2.71388333501416E-9
Node	684	4.04470518960015E+0	9.81818181818182E+0	3.61851111335222E-9
Node	685	5.05588148700019E+0	9.81818181818182E+0	4.52313889169027E-9
Node	686	6.06705778440022E+0	9.81818181818182E+0	5.42776667002833E-9
Node	687	7.07823408180026E+0	9.81818181818182E+0	6.33239444836638E-9
Node	688	8.08941037920029E+0	9.81818181818182E+0	7.23702222670443E-9
Node	689	9.10058667660033E+0	9.81818181818182E+0	8.14165000504249E-9
Node	690	1.01117629740003E+1	9.81818181818182E+0	9.04627778338054E-9
Node	691	1.11229392714004E+1	9.81818181818182E+0	9.95090556171860E-9
Node	692	1.21341155688004E+1	9.81818181818182E+0	1.08555333400566E-8
Node	693	1.31452918662004E+1	9.81818181818182E+0	1.17601611183947E-8
Node	694	1.41564681636005E+1	9.81818181818182E+0	1.26647888967327E-8
Node	695	1.51676444610005E+1	9.81818181818182E+0	1.35694166750708E-8
Node	696	1.61788207584006E+1	9.81818181818182E+0	1.44740444534088E-8
Node	697	1.01117629740004E+0	8.83636363636363E+0	9.04627778338053E-10
Node	698	2.02235259480007E+0	8.83636363636363E+0	1.80925555667611E-9
Node	699	3.03352889220011E+0	8.83636363636363E+0	2.71388333501416E-9
Node	700	4.04470518960015E+0	8.83636363636363E+0	3.61851111335222E-9
Node	701	5.05588148700019E+0	8.83636363636363E+0	4.52313889169027E-9
Node	702	6.06705778440022E+0	8.83636363636363E+0	5.42776667002833E-9
Node	703	7.07823408180026E+0	8.83636363636363E+0	6.33239444836638E-9
Node	704	8.08941037920029E+0	8.83636363636363E+0	7.23702222670443E-9
Node	705	9.10058667660033E+0	8.83636363636363E+0	8.14165000504249E-9
Node	706	1.01117629740003E+1	8.83636363636363E+0	9.04627778338054E-9
Node	707	1.11229392714004E+1	8.83636363636363E+0	9.95090556171860E-9
Node	708	1.21341155688004E+1	8.83636363636364E+0	1.08555333400566E-8
Node	709	1.31452918662004E+1	8.83636363636364E+0	1.17601611183947E-8
Node	710	1.41564681636005E+1	8.83636363636364E+0	1.26647888967327E-8
Node	711	1.51676444610005E+1	8.83636363636364E+0	1.35694166750708E-8
Node	712	1.61788207584006E+1	8.83636363636363E+0	1.44740444534088E-8

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 28 di 306

Node	713	1.01117629740004E+0	7.85454545454545E+0	9.04627778338053E-10
Node	714	2.02235259480007E+0	7.85454545454545E+0	1.80925555667611E-9
Node	715	3.03352889220011E+0	7.85454545454545E+0	2.71388333501416E-9
Node	716	4.04470518960014E+0	7.85454545454545E+0	3.61851111335221E-9
Node	717	5.05588148700019E+0	7.85454545454545E+0	4.52313889169027E-9
Node	718	6.06705778440022E+0	7.85454545454545E+0	5.42776667002833E-9
Node	719	7.07823408180026E+0	7.85454545454545E+0	6.33239444836638E-9
Node	720	8.08941037920029E+0	7.85454545454545E+0	7.23702222670443E-9
Node	721	9.10058667660033E+0	7.85454545454545E+0	8.14165000504249E-9
Node	722	1.01117629740003E+1	7.85454545454545E+0	9.04627778338054E-9
Node	723	1.11229392714004E+1	7.85454545454545E+0	9.95090556171860E-9
Node	724	1.21341155688004E+1	7.85454545454545E+0	1.08555333400566E-8
Node	725	1.31452918662004E+1	7.85454545454545E+0	1.17601611183947E-8
Node	726	1.41564681636005E+1	7.85454545454545E+0	1.26647888967327E-8
Node	727	1.51676444610005E+1	7.85454545454545E+0	1.35694166750708E-8
Node	728	1.61788207584006E+1	7.85454545454545E+0	1.44740444534088E-8
Node	729	1.01117629740004E+0	6.87272727272727E+0	9.04627778338053E-10
Node	730	2.02235259480007E+0	6.87272727272727E+0	1.80925555667611E-9
Node	731	3.03352889220011E+0	6.87272727272727E+0	2.71388333501416E-9
Node	732	4.04470518960014E+0	6.87272727272727E+0	3.61851111335221E-9
Node	733	5.05588148700018E+0	6.87272727272727E+0	4.52313889169027E-9
Node	734	6.06705778440022E+0	6.87272727272727E+0	5.42776667002833E-9
Node	735	7.07823408180026E+0	6.87272727272727E+0	6.33239444836638E-9
Node	736	8.08941037920029E+0	6.87272727272727E+0	7.23702222670443E-9
Node	737	9.10058667660033E+0	6.87272727272727E+0	8.14165000504249E-9
Node	738	1.01117629740003E+1	6.87272727272727E+0	9.04627778338054E-9
Node	739	1.11229392714004E+1	6.87272727272727E+0	9.95090556171860E-9
Node	740	1.21341155688004E+1	6.87272727272727E+0	1.08555333400566E-8
Node	741	1.31452918662004E+1	6.87272727272727E+0	1.17601611183947E-8
Node	742	1.41564681636005E+1	6.87272727272727E+0	1.26647888967327E-8
Node	743	1.51676444610005E+1	6.87272727272727E+0	1.35694166750708E-8
Node	744	1.61788207584006E+1	6.87272727272727E+0	1.44740444534088E-8
Node	745	1.01117629740004E+0	5.89090909090909E+0	9.04627778338053E-10
Node	746	2.02235259480007E+0	5.89090909090909E+0	1.80925555667611E-9
Node	747	3.03352889220011E+0	5.89090909090909E+0	2.71388333501416E-9
Node	748	4.04470518960014E+0	5.89090909090909E+0	3.61851111335221E-9
Node	749	5.05588148700018E+0	5.89090909090909E+0	4.52313889169027E-9
Node	750	6.06705778440022E+0	5.89090909090909E+0	5.42776667002833E-9
Node	751	7.07823408180026E+0	5.89090909090909E+0	6.33239444836638E-9
Node	752	8.08941037920029E+0	5.89090909090909E+0	7.23702222670443E-9
Node	753	9.10058667660033E+0	5.89090909090909E+0	8.14165000504249E-9
Node	754	1.01117629740003E+1	5.89090909090909E+0	9.04627778338054E-9
Node	755	1.11229392714004E+1	5.89090909090909E+0	9.95090556171859E-9
Node	756	1.21341155688004E+1	5.89090909090909E+0	1.08555333400566E-8
Node	757	1.31452918662004E+1	5.89090909090909E+0	1.17601611183947E-8
Node	758	1.41564681636005E+1	5.89090909090909E+0	1.26647888967327E-8
Node	759	1.51676444610005E+1	5.89090909090909E+0	1.35694166750708E-8
Node	760	1.61788207584006E+1	5.89090909090909E+0	1.44740444534088E-8
Node	761	1.01117629740004E+0	4.90909090909091E+0	9.04627778338053E-10
Node	762	2.02235259480007E+0	4.90909090909091E+0	1.80925555667611E-9
Node	763	3.03352889220011E+0	4.90909090909091E+0	2.71388333501416E-9
Node	764	4.04470518960014E+0	4.90909090909091E+0	3.61851111335221E-9
Node	765	5.05588148700018E+0	4.90909090909091E+0	4.52313889169027E-9
Node	766	6.06705778440022E+0	4.90909090909091E+0	5.42776667002833E-9

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	29 di 306

Node	767	7.07823408180026E+0	4.90909090909091E+0	6.33239444836638E-9
Node	768	8.08941037920029E+0	4.90909090909091E+0	7.23702222670443E-9
Node	769	9.10058667660033E+0	4.90909090909091E+0	8.14165000504249E-9
Node	770	1.01117629740003E+1	4.90909090909091E+0	9.04627778338054E-9
Node	771	1.11229392714004E+1	4.90909090909091E+0	9.95090556171859E-9
Node	772	1.21341155688004E+1	4.90909090909091E+0	1.08555333400566E-8
Node	773	1.31452918662004E+1	4.90909090909091E+0	1.17601611183947E-8
Node	774	1.41564681636005E+1	4.90909090909091E+0	1.26647888967327E-8
Node	775	1.51676444610005E+1	4.90909090909091E+0	1.35694166750708E-8
Node	776	1.61788207584006E+1	4.90909090909091E+0	1.44740444534088E-8
Node	777	1.01117629740004E+0	3.92727272727273E+0	9.04627778338053E-10
Node	778	2.02235259480007E+0	3.92727272727273E+0	1.80925555667611E-9
Node	779	3.03352889220011E+0	3.92727272727273E+0	2.71388333501416E-9
Node	780	4.04470518960014E+0	3.92727272727273E+0	3.618511111335221E-9
Node	781	5.05588148700018E+0	3.92727272727273E+0	4.52313889169027E-9
Node	782	6.06705778440022E+0	3.92727272727273E+0	5.42776667002833E-9
Node	783	7.07823408180026E+0	3.92727272727273E+0	6.33239444836638E-9
Node	784	8.08941037920029E+0	3.92727272727273E+0	7.23702222670443E-9
Node	785	9.10058667660033E+0	3.92727272727273E+0	8.14165000504249E-9
Node	786	1.01117629740003E+1	3.92727272727273E+0	9.04627778338054E-9
Node	787	1.11229392714004E+1	3.92727272727273E+0	9.95090556171859E-9
Node	788	1.21341155688004E+1	3.92727272727273E+0	1.08555333400566E-8
Node	789	1.31452918662004E+1	3.92727272727273E+0	1.17601611183947E-8
Node	790	1.41564681636005E+1	3.92727272727273E+0	1.26647888967327E-8
Node	791	1.51676444610005E+1	3.92727272727273E+0	1.35694166750708E-8
Node	792	1.61788207584006E+1	3.92727272727273E+0	1.44740444534088E-8
Node	793	1.01117629740004E+0	2.94545454545454E+0	9.04627778338053E-10
Node	794	2.02235259480007E+0	2.94545454545454E+0	1.80925555667611E-9
Node	795	3.03352889220011E+0	2.94545454545454E+0	2.71388333501416E-9
Node	796	4.04470518960014E+0	2.94545454545454E+0	3.618511111335221E-9
Node	797	5.05588148700018E+0	2.94545454545454E+0	4.52313889169027E-9
Node	798	6.06705778440022E+0	2.94545454545454E+0	5.42776667002833E-9
Node	799	7.07823408180026E+0	2.94545454545454E+0	6.33239444836638E-9
Node	800	8.08941037920029E+0	2.94545454545454E+0	7.23702222670443E-9
Node	801	9.10058667660033E+0	2.94545454545454E+0	8.14165000504249E-9
Node	802	1.01117629740003E+1	2.94545454545454E+0	9.04627778338054E-9
Node	803	1.11229392714004E+1	2.94545454545454E+0	9.95090556171859E-9
Node	804	1.21341155688004E+1	2.94545454545454E+0	1.08555333400566E-8
Node	805	1.31452918662004E+1	2.94545454545454E+0	1.17601611183947E-8
Node	806	1.41564681636005E+1	2.94545454545454E+0	1.26647888967327E-8
Node	807	1.51676444610005E+1	2.94545454545454E+0	1.35694166750708E-8
Node	808	1.61788207584006E+1	2.94545454545454E+0	1.44740444534088E-8
Node	809	1.01117629740004E+0	1.96363636363636E+0	9.04627778338054E-10
Node	810	2.02235259480007E+0	1.96363636363636E+0	1.80925555667611E-9
Node	811	3.03352889220011E+0	1.96363636363636E+0	2.71388333501416E-9
Node	812	4.04470518960014E+0	1.96363636363636E+0	3.618511111335221E-9
Node	813	5.05588148700018E+0	1.96363636363636E+0	4.52313889169027E-9
Node	814	6.06705778440022E+0	1.96363636363636E+0	5.42776667002832E-9
Node	815	7.07823408180026E+0	1.96363636363636E+0	6.33239444836638E-9
Node	816	8.08941037920029E+0	1.96363636363636E+0	7.23702222670443E-9
Node	817	9.10058667660033E+0	1.96363636363636E+0	8.14165000504249E-9
Node	818	1.01117629740003E+1	1.96363636363636E+0	9.04627778338054E-9
Node	819	1.11229392714004E+1	1.96363636363636E+0	9.95090556171859E-9
Node	820	1.21341155688004E+1	1.96363636363636E+0	1.08555333400566E-8



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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 30 di 306

Node	821	1.31452918662004E+1	1.96363636363636E+0	1.17601611183947E-8
Node	822	1.41564681636005E+1	1.96363636363636E+0	1.26647888967327E-8
Node	823	1.51676444610005E+1	1.96363636363636E+0	1.35694166750708E-8
Node	824	1.61788207584006E+1	1.96363636363636E+0	1.44740444534088E-8
Node	825	1.01117629740004E+0	9.81818181818182E-1	9.04627778338054E-10
Node	826	2.02235259480007E+0	9.81818181818182E-1	1.80925555667611E-9
Node	827	3.03352889220011E+0	9.81818181818182E-1	2.71388333501416E-9
Node	828	4.04470518960014E+0	9.81818181818182E-1	3.61851111335221E-9
Node	829	5.05588148700018E+0	9.81818181818182E-1	4.52313889169027E-9
Node	830	6.06705778440022E+0	9.81818181818182E-1	5.42776667002832E-9
Node	831	7.07823408180026E+0	9.81818181818182E-1	6.33239444836638E-9
Node	832	8.08941037920029E+0	9.81818181818182E-1	7.23702222670443E-9
Node	833	9.10058667660033E+0	9.81818181818182E-1	8.14165000504249E-9
Node	834	1.01117629740003E+1	9.81818181818182E-1	9.04627778338054E-9
Node	835	1.11229392714004E+1	9.81818181818182E-1	9.95090556171859E-9
Node	836	1.21341155688004E+1	9.81818181818182E-1	1.08555333400566E-8
Node	837	1.31452918662004E+1	9.81818181818182E-1	1.17601611183947E-8
Node	838	1.41564681636005E+1	9.81818181818182E-1	1.26647888967327E-8
Node	839	1.51676444610005E+1	9.81818181818182E-1	1.35694166750708E-8
Node	840	1.61788207584006E+1	9.81818181818182E-1	1.44740444534088E-8
Node	841	-6.72919825595565E-5	1.08000000000000E+1	9.05578081505256E+0
Node	842	1.01170119923430E+0	1.08000000000000E+1	9.06590702986168E+0
Node	843	2.02346969045116E+0	1.08000000000000E+1	9.07603324467081E+0
Node	844	3.03523818166802E+0	1.08000000000000E+1	9.08615945947993E+0
Node	845	4.04700667288487E+0	1.08000000000000E+1	9.09628567428905E+0
Node	846	5.05877516410173E+0	1.08000000000000E+1	9.10641188909817E+0
Node	847	6.07054365531859E+0	1.08000000000000E+1	9.11653810390730E+0
Node	848	7.08231214653545E+0	1.08000000000000E+1	9.12666431871641E+0
Node	849	8.09408063775231E+0	1.08000000000000E+1	9.13679053352554E+0
Node	850	9.10584912896917E+0	1.08000000000000E+1	9.14691674833466E+0
Node	851	1.01176176201860E+1	1.08000000000000E+1	9.15704296314378E+0
Node	852	1.11293861114028E+1	1.08000000000000E+1	9.16716917795291E+0
Node	853	1.21411546026197E+1	1.08000000000000E+1	9.17729539276203E+0
Node	854	1.31529230938365E+1	1.08000000000000E+1	9.18742160757115E+0
Node	855	1.41646915850534E+1	1.08000000000000E+1	9.19754782238027E+0
Node	856	1.51764600762703E+1	1.08000000000000E+1	9.20767403718939E+0
Node	857	1.61882285674872E+1	1.08000000000000E+1	9.21780025199851E+0
Node	858	1.71999970587040E+1	1.08000000000000E+1	9.22792646680764E+0
Node	859	1.71999970587040E+1	9.81818181818182E+0	9.22792646680764E+0
Node	860	1.71999970587040E+1	8.83636363636364E+0	9.22792646680764E+0
Node	861	1.71999970587040E+1	7.85454545454546E+0	9.22792646680764E+0
Node	862	1.71999970587040E+1	6.87272727272727E+0	9.22792646680764E+0
Node	863	1.71999970587040E+1	5.89090909090910E+0	9.22792646680764E+0
Node	864	1.71999970587040E+1	4.90909090909091E+0	9.22792646680764E+0
Node	865	1.71999970587040E+1	3.92727272727273E+0	9.22792646680764E+0
Node	866	1.71999970587040E+1	2.94545454545455E+0	9.22792646680764E+0
Node	867	1.71999970587040E+1	1.96363636363637E+0	9.22792646680764E+0
Node	868	1.71999970587040E+1	9.81818181818185E-1	9.22792646680764E+0
Node	869	1.71999970587040E+1	0.00000000000000E+0	9.22792646680764E+0
Node	870	1.61882285674872E+1	8.18399911939272E-18	9.21780025199851E+0
Node	871	1.51764600762703E+1	1.63679982387854E-17	9.20767403718939E+0
Node	872	1.41646915850534E+1	2.45519973581782E-17	9.19754782238027E+0
Node	873	1.31529230938365E+1	3.27359964775709E-17	9.18742160757115E+0
Node	874	1.21411546026197E+1	4.09199955969636E-17	9.17729539276203E+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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 31 di 306

Node	875	1.11293861114028E+1	4.91039947163563E-17	9.16716917795291E+0
Node	876	1.01176176201860E+1	5.72879938357491E-17	9.15704296314378E+0
Node	877	9.10584912896916E+0	6.54719929551418E-17	9.14691674833466E+0
Node	878	8.09408063775230E+0	7.36559920745345E-17	9.13679053352554E+0
Node	879	7.08231214653545E+0	8.18399911939272E-17	9.12666431871641E+0
Node	880	6.07054365531859E+0	9.00239903133200E-17	9.11653810390730E+0
Node	881	5.05877516410173E+0	9.82079894327127E-17	9.10641188909817E+0
Node	882	4.04700667288487E+0	1.06391988552105E-16	9.09628567428905E+0
Node	883	3.03523818166802E+0	1.14575987671498E-16	9.08615945947993E+0
Node	884	2.02346969045116E+0	1.22759986790891E-16	9.07603324467081E+0
Node	885	1.01170119923430E+0	1.30943985910284E-16	9.06590702986168E+0
Node	886	-6.72919825598324E-5	1.39127985029676E-16	9.05578081505256E+0
Node	887	-6.72919825598073E-5	9.81818181818181E-1	9.05578081505256E+0
Node	888	-6.72919825597822E-5	1.96363636363636E+0	9.05578081505256E+0
Node	889	-6.72919825597571E-5	2.94545454545454E+0	9.05578081505256E+0
Node	890	-6.72919825597321E-5	3.92727272727273E+0	9.05578081505256E+0
Node	891	-6.72919825597070E-5	4.90909090909091E+0	9.05578081505256E+0
Node	892	-6.72919825596819E-5	5.89090909090909E+0	9.05578081505256E+0
Node	893	-6.72919825596568E-5	6.87272727272727E+0	9.05578081505256E+0
Node	894	-6.72919825596318E-5	7.85454545454545E+0	9.05578081505256E+0
Node	895	-6.72919825596067E-5	8.83636363636363E+0	9.05578081505256E+0
Node	896	-6.72919825595816E-5	9.81818181818181E+0	9.05578081505256E+0
Node	897	1.01170119923430E+0	9.81818181818181E+0	9.06590702986169E+0
Node	898	2.02346969045116E+0	9.81818181818181E+0	9.07603324467081E+0
Node	899	3.03523818166802E+0	9.81818181818181E+0	9.08615945947993E+0
Node	900	4.04700667288488E+0	9.81818181818182E+0	9.09628567428905E+0
Node	901	5.05877516410173E+0	9.81818181818182E+0	9.10641188909817E+0
Node	902	6.07054365531859E+0	9.81818181818181E+0	9.11653810390730E+0
Node	903	7.08231214653545E+0	9.81818181818181E+0	9.12666431871642E+0
Node	904	8.09408063775231E+0	9.81818181818182E+0	9.13679053352554E+0
Node	905	9.10584912896917E+0	9.81818181818182E+0	9.14691674833466E+0
Node	906	1.01176176201860E+1	9.81818181818182E+0	9.15704296314378E+0
Node	907	1.11293861114028E+1	9.81818181818182E+0	9.16716917795291E+0
Node	908	1.21411546026197E+1	9.81818181818182E+0	9.17729539276203E+0
Node	909	1.31529230938365E+1	9.81818181818182E+0	9.18742160757115E+0
Node	910	1.41646915850534E+1	9.81818181818182E+0	9.19754782238027E+0
Node	911	1.51764600762703E+1	9.81818181818181E+0	9.20767403718939E+0
Node	912	1.61882285674872E+1	9.81818181818182E+0	9.21780025199851E+0
Node	913	1.01170119923430E+0	8.83636363636363E+0	9.06590702986169E+0
Node	914	2.02346969045116E+0	8.83636363636363E+0	9.07603324467081E+0
Node	915	3.03523818166802E+0	8.83636363636363E+0	9.08615945947993E+0
Node	916	4.04700667288487E+0	8.83636363636363E+0	9.09628567428905E+0
Node	917	5.05877516410173E+0	8.83636363636363E+0	9.10641188909817E+0
Node	918	6.07054365531859E+0	8.83636363636363E+0	9.11653810390730E+0
Node	919	7.08231214653545E+0	8.83636363636363E+0	9.12666431871642E+0
Node	920	8.09408063775230E+0	8.83636363636363E+0	9.13679053352554E+0
Node	921	9.10584912896916E+0	8.83636363636363E+0	9.14691674833466E+0
Node	922	1.01176176201860E+1	8.83636363636363E+0	9.15704296314378E+0
Node	923	1.11293861114028E+1	8.83636363636363E+0	9.16716917795291E+0
Node	924	1.21411546026197E+1	8.83636363636363E+0	9.17729539276203E+0
Node	925	1.31529230938365E+1	8.83636363636363E+0	9.18742160757115E+0
Node	926	1.41646915850534E+1	8.83636363636363E+0	9.19754782238027E+0
Node	927	1.51764600762703E+1	8.83636363636363E+0	9.20767403718939E+0
Node	928	1.61882285674872E+1	8.83636363636363E+0	9.21780025199851E+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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 32 di 306

Node	929	1.01170119923430E+0	7.85454545454545E+0	9.06590702986169E+0
Node	930	2.02346969045116E+0	7.85454545454545E+0	9.07603324467081E+0
Node	931	3.03523818166802E+0	7.85454545454545E+0	9.08615945947993E+0
Node	932	4.04700667288487E+0	7.85454545454545E+0	9.09628567428905E+0
Node	933	5.05877516410173E+0	7.85454545454545E+0	9.10641188909817E+0
Node	934	6.07054365531859E+0	7.85454545454545E+0	9.11653810390730E+0
Node	935	7.08231214653544E+0	7.85454545454545E+0	9.12666431871642E+0
Node	936	8.09408063775230E+0	7.85454545454545E+0	9.13679053352554E+0
Node	937	9.10584912896916E+0	7.85454545454545E+0	9.14691674833466E+0
Node	938	1.01176176201860E+1	7.85454545454545E+0	9.15704296314378E+0
Node	939	1.11293861114028E+1	7.85454545454545E+0	9.16716917795291E+0
Node	940	1.21411546026197E+1	7.85454545454545E+0	9.17729539276203E+0
Node	941	1.31529230938365E+1	7.85454545454545E+0	9.18742160757115E+0
Node	942	1.41646915850534E+1	7.85454545454545E+0	9.19754782238027E+0
Node	943	1.51764600762703E+1	7.85454545454545E+0	9.20767403718939E+0
Node	944	1.61882285674872E+1	7.85454545454545E+0	9.21780025199851E+0
Node	945	1.01170119923430E+0	6.87272727272727E+0	9.06590702986169E+0
Node	946	2.02346969045116E+0	6.87272727272727E+0	9.07603324467081E+0
Node	947	3.03523818166802E+0	6.87272727272727E+0	9.08615945947993E+0
Node	948	4.04700667288487E+0	6.87272727272727E+0	9.09628567428905E+0
Node	949	5.05877516410173E+0	6.87272727272727E+0	9.10641188909817E+0
Node	950	6.07054365531859E+0	6.87272727272727E+0	9.11653810390730E+0
Node	951	7.08231214653544E+0	6.87272727272727E+0	9.12666431871642E+0
Node	952	8.09408063775230E+0	6.87272727272727E+0	9.13679053352554E+0
Node	953	9.10584912896916E+0	6.87272727272727E+0	9.14691674833466E+0
Node	954	1.01176176201860E+1	6.87272727272727E+0	9.15704296314378E+0
Node	955	1.11293861114028E+1	6.87272727272727E+0	9.16716917795291E+0
Node	956	1.21411546026197E+1	6.87272727272727E+0	9.17729539276203E+0
Node	957	1.31529230938365E+1	6.87272727272727E+0	9.18742160757115E+0
Node	958	1.41646915850534E+1	6.87272727272727E+0	9.19754782238027E+0
Node	959	1.51764600762703E+1	6.87272727272727E+0	9.20767403718939E+0
Node	960	1.61882285674872E+1	6.87272727272727E+0	9.21780025199851E+0
Node	961	1.01170119923430E+0	5.89090909090909E+0	9.06590702986169E+0
Node	962	2.02346969045115E+0	5.89090909090909E+0	9.07603324467081E+0
Node	963	3.03523818166801E+0	5.89090909090909E+0	9.08615945947993E+0
Node	964	4.04700667288487E+0	5.89090909090909E+0	9.09628567428905E+0
Node	965	5.05877516410173E+0	5.89090909090909E+0	9.10641188909817E+0
Node	966	6.07054365531859E+0	5.89090909090909E+0	9.11653810390730E+0
Node	967	7.08231214653544E+0	5.89090909090909E+0	9.12666431871642E+0
Node	968	8.09408063775230E+0	5.89090909090909E+0	9.13679053352554E+0
Node	969	9.10584912896916E+0	5.89090909090909E+0	9.14691674833466E+0
Node	970	1.01176176201860E+1	5.89090909090909E+0	9.15704296314378E+0
Node	971	1.11293861114028E+1	5.89090909090909E+0	9.16716917795291E+0
Node	972	1.21411546026197E+1	5.89090909090909E+0	9.17729539276203E+0
Node	973	1.31529230938365E+1	5.89090909090909E+0	9.18742160757115E+0
Node	974	1.41646915850534E+1	5.89090909090909E+0	9.19754782238027E+0
Node	975	1.51764600762703E+1	5.89090909090909E+0	9.20767403718939E+0
Node	976	1.61882285674872E+1	5.89090909090909E+0	9.21780025199851E+0
Node	977	1.01170119923430E+0	4.90909090909091E+0	9.06590702986169E+0
Node	978	2.02346969045115E+0	4.90909090909091E+0	9.07603324467081E+0
Node	979	3.03523818166801E+0	4.90909090909091E+0	9.08615945947993E+0
Node	980	4.04700667288487E+0	4.90909090909091E+0	9.09628567428905E+0
Node	981	5.05877516410173E+0	4.90909090909091E+0	9.10641188909817E+0
Node	982	6.07054365531859E+0	4.90909090909091E+0	9.11653810390730E+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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 33 di 306

Node	983	7.08231214653544E+0	4.90909090909091E+0	9.12666431871642E+0
Node	984	8.09408063775230E+0	4.90909090909091E+0	9.13679053352554E+0
Node	985	9.10584912896916E+0	4.90909090909091E+0	9.14691674833466E+0
Node	986	1.01176176201860E+1	4.90909090909091E+0	9.15704296314378E+0
Node	987	1.11293861114028E+1	4.90909090909091E+0	9.16716917795291E+0
Node	988	1.21411546026197E+1	4.90909090909091E+0	9.17729539276203E+0
Node	989	1.31529230938365E+1	4.90909090909091E+0	9.18742160757115E+0
Node	990	1.41646915850534E+1	4.90909090909091E+0	9.19754782238027E+0
Node	991	1.51764600762703E+1	4.90909090909091E+0	9.20767403718939E+0
Node	992	1.61882285674872E+1	4.90909090909091E+0	9.21780025199851E+0
Node	993	1.01170119923430E+0	3.92727272727273E+0	9.06590702986169E+0
Node	994	2.02346969045115E+0	3.92727272727273E+0	9.07603324467081E+0
Node	995	3.03523818166801E+0	3.92727272727273E+0	9.08615945947993E+0
Node	996	4.04700667288487E+0	3.92727272727273E+0	9.09628567428905E+0
Node	997	5.05877516410173E+0	3.92727272727273E+0	9.10641188909817E+0
Node	998	6.07054365531858E+0	3.92727272727273E+0	9.11653810390730E+0
Node	999	7.08231214653544E+0	3.92727272727273E+0	9.12666431871642E+0
Node	1000	8.09408063775230E+0	3.92727272727273E+0	9.13679053352554E+0
Node	1001	9.10584912896916E+0	3.92727272727273E+0	9.14691674833466E+0
Node	1002	1.01176176201860E+1	3.92727272727273E+0	9.15704296314378E+0
Node	1003	1.11293861114028E+1	3.92727272727273E+0	9.16716917795291E+0
Node	1004	1.21411546026197E+1	3.92727272727273E+0	9.17729539276203E+0
Node	1005	1.31529230938365E+1	3.92727272727273E+0	9.18742160757115E+0
Node	1006	1.41646915850534E+1	3.92727272727273E+0	9.19754782238027E+0
Node	1007	1.51764600762703E+1	3.92727272727273E+0	9.20767403718939E+0
Node	1008	1.61882285674872E+1	3.92727272727273E+0	9.21780025199851E+0
Node	1009	1.01170119923430E+0	2.94545454545455E+0	9.06590702986169E+0
Node	1010	2.02346969045115E+0	2.94545454545455E+0	9.07603324467081E+0
Node	1011	3.03523818166801E+0	2.94545454545455E+0	9.08615945947993E+0
Node	1012	4.04700667288487E+0	2.94545454545455E+0	9.09628567428905E+0
Node	1013	5.05877516410173E+0	2.94545454545455E+0	9.10641188909817E+0
Node	1014	6.07054365531858E+0	2.94545454545455E+0	9.11653810390730E+0
Node	1015	7.08231214653544E+0	2.94545454545455E+0	9.12666431871642E+0
Node	1016	8.09408063775230E+0	2.94545454545455E+0	9.13679053352554E+0
Node	1017	9.10584912896916E+0	2.94545454545455E+0	9.14691674833466E+0
Node	1018	1.01176176201860E+1	2.94545454545455E+0	9.15704296314378E+0
Node	1019	1.11293861114028E+1	2.94545454545455E+0	9.16716917795291E+0
Node	1020	1.21411546026197E+1	2.94545454545455E+0	9.17729539276203E+0
Node	1021	1.31529230938365E+1	2.94545454545455E+0	9.18742160757115E+0
Node	1022	1.41646915850534E+1	2.94545454545455E+0	9.19754782238027E+0
Node	1023	1.51764600762703E+1	2.94545454545455E+0	9.20767403718939E+0
Node	1024	1.61882285674872E+1	2.94545454545455E+0	9.21780025199851E+0
Node	1025	1.01170119923430E+0	1.96363636363636E+0	9.06590702986169E+0
Node	1026	2.02346969045115E+0	1.96363636363636E+0	9.07603324467081E+0
Node	1027	3.03523818166801E+0	1.96363636363636E+0	9.08615945947993E+0
Node	1028	4.04700667288487E+0	1.96363636363636E+0	9.09628567428905E+0
Node	1029	5.05877516410173E+0	1.96363636363636E+0	9.10641188909817E+0
Node	1030	6.07054365531858E+0	1.96363636363636E+0	9.11653810390730E+0
Node	1031	7.08231214653544E+0	1.96363636363636E+0	9.12666431871642E+0
Node	1032	8.09408063775230E+0	1.96363636363636E+0	9.13679053352554E+0
Node	1033	9.10584912896916E+0	1.96363636363637E+0	9.14691674833466E+0
Node	1034	1.01176176201860E+1	1.96363636363637E+0	9.15704296314378E+0
Node	1035	1.11293861114028E+1	1.96363636363637E+0	9.16716917795291E+0
Node	1036	1.21411546026197E+1	1.96363636363636E+0	9.17729539276203E+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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 34 di 306

Node	1037	1.31529230938365E+1	1.96363636363637E+0	9.18742160757115E+0
Node	1038	1.41646915850534E+1	1.96363636363637E+0	9.19754782238027E+0
Node	1039	1.51764600762703E+1	1.96363636363637E+0	9.20767403718939E+0
Node	1040	1.61882285674872E+1	1.96363636363637E+0	9.21780025199851E+0
Node	1041	1.01170119923430E+0	9.81818181818183E-1	9.06590702986169E+0
Node	1042	2.02346969045115E+0	9.81818181818183E-1	9.07603324467081E+0
Node	1043	3.03523818166801E+0	9.81818181818183E-1	9.08615945947993E+0
Node	1044	4.04700667288487E+0	9.81818181818183E-1	9.09628567428905E+0
Node	1045	5.05877516410173E+0	9.81818181818183E-1	9.10641188909817E+0
Node	1046	6.07054365531858E+0	9.81818181818183E-1	9.11653810390730E+0
Node	1047	7.08231214653544E+0	9.81818181818183E-1	9.12666431871642E+0
Node	1048	8.09408063775230E+0	9.81818181818183E-1	9.13679053352554E+0
Node	1049	9.10584912896916E+0	9.81818181818183E-1	9.14691674833466E+0
Node	1050	1.01176176201860E+1	9.81818181818183E-1	9.15704296314378E+0
Node	1051	1.11293861114028E+1	9.81818181818183E-1	9.16716917795291E+0
Node	1052	1.21411546026197E+1	9.81818181818183E-1	9.17729539276203E+0
Node	1053	1.31529230938365E+1	9.81818181818184E-1	9.18742160757115E+0
Node	1054	1.41646915850534E+1	9.81818181818184E-1	9.19754782238027E+0
Node	1055	1.51764600762703E+1	9.81818181818184E-1	9.20767403718939E+0
Node	1056	1.61882285674872E+1	9.81818181818184E-1	9.21780025199851E+0
Node	1057	1.81860315115903E+1	1.08000000000000E+1	9.23756007460459E+0
Node	1058	1.91720659644767E+1	1.08000000000000E+1	9.24719368240154E+0
Node	1059	2.01581004173630E+1	1.08000000000000E+1	9.25682729019849E+0
Node	1060	2.11441348702493E+1	1.08000000000000E+1	9.26646089799544E+0
Node	1061	2.21301693231357E+1	1.08000000000000E+1	9.27609450579240E+0
Node	1062	2.31162037760220E+1	1.08000000000000E+1	9.28572811358935E+0
Node	1063	2.41022382289083E+1	1.08000000000000E+1	9.29536172138630E+0
Node	1064	2.50882726817946E+1	1.08000000000000E+1	9.30499532918325E+0
Node	1065	2.60743071346810E+1	1.08000000000000E+1	9.31462893698020E+0
Node	1066	2.70603415875673E+1	1.08000000000000E+1	9.32426254477715E+0
Node	1067	2.80463760404536E+1	1.08000000000000E+1	9.33389615257411E+0
Node	1068	2.90324104933400E+1	1.08000000000000E+1	9.34352976037106E+0
Node	1069	3.00184449462263E+1	1.08000000000000E+1	9.35316336816801E+0
Node	1070	3.10044793991126E+1	1.08000000000000E+1	9.36279697596496E+0
Node	1071	3.19905138519989E+1	1.08000000000000E+1	9.37243058376191E+0
Node	1072	3.29765483048853E+1	1.08000000000000E+1	9.38206419155887E+0
Node	1073	3.39625827577716E+1	1.08000000000000E+1	9.39169779935582E+0
Node	1074	3.49486172106579E+1	1.08000000000000E+1	9.40133140715277E+0
Node	1075	3.59346516635442E+1	1.08000000000000E+1	9.41096501494972E+0
Node	1076	3.69206861164306E+1	1.08000000000000E+1	9.42059862274668E+0
Node	1077	3.79067205693169E+1	1.08000000000000E+1	9.43023223054363E+0
Node	1078	3.88927550222032E+1	1.08000000000000E+1	9.43986583834058E+0
Node	1079	3.98787894750896E+1	1.08000000000000E+1	9.44949944613753E+0
Node	1080	4.08648239279759E+1	1.08000000000000E+1	9.45913305393448E+0
Node	1081	4.18508583808622E+1	1.08000000000000E+1	9.46876666173143E+0
Node	1082	4.28368928337485E+1	1.08000000000000E+1	9.47840026952839E+0
Node	1083	4.38229272866349E+1	1.08000000000000E+1	9.48803387732534E+0
Node	1084	4.48089617395212E+1	1.08000000000000E+1	9.49766748512229E+0
Node	1085	4.57949961924075E+1	1.08000000000000E+1	9.50730109291924E+0
Node	1086	4.57949961924075E+1	9.81818181818182E+0	9.50730109291924E+0
Node	1087	4.57949961924075E+1	8.83636363636364E+0	9.50730109291924E+0
Node	1088	4.57949961924075E+1	7.85454545454546E+0	9.50730109291924E+0
Node	1089	4.57949961924075E+1	6.87272727272727E+0	9.50730109291924E+0
Node	1090	4.57949961924075E+1	5.89090909090910E+0	9.50730109291924E+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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 35 di 306

Node	1091	4.57949961924075E+1	4.90909090909091E+0	9.50730109291924E+0
Node	1092	4.57949961924075E+1	3.92727272727273E+0	9.50730109291924E+0
Node	1093	4.57949961924075E+1	2.94545454545455E+0	9.50730109291924E+0
Node	1094	4.57949961924075E+1	1.96363636363637E+0	9.50730109291924E+0
Node	1095	4.57949961924075E+1	9.81818181818185E-1	9.50730109291924E+0
Node	1096	4.57949961924075E+1	0.00000000000000E+0	9.50730109291924E+0
Node	1097	4.48089617395212E+1	0.00000000000000E+0	9.49766748512229E+0
Node	1098	4.38229272866349E+1	0.00000000000000E+0	9.48803387732534E+0
Node	1099	4.28368928337485E+1	0.00000000000000E+0	9.47840026952838E+0
Node	1100	4.18508583808622E+1	0.00000000000000E+0	9.46876666173143E+0
Node	1101	4.08648239279759E+1	0.00000000000000E+0	9.45913305393448E+0
Node	1102	3.98787894750895E+1	0.00000000000000E+0	9.44949944613753E+0
Node	1103	3.88927550222032E+1	0.00000000000000E+0	9.43986583834058E+0
Node	1104	3.79067205693169E+1	0.00000000000000E+0	9.43023223054363E+0
Node	1105	3.69206861164306E+1	0.00000000000000E+0	9.42059862274668E+0
Node	1106	3.59346516635442E+1	0.00000000000000E+0	9.41096501494972E+0
Node	1107	3.49486172106579E+1	0.00000000000000E+0	9.40133140715277E+0
Node	1108	3.39625827577716E+1	0.00000000000000E+0	9.39169779935582E+0
Node	1109	3.29765483048853E+1	0.00000000000000E+0	9.38206419155887E+0
Node	1110	3.19905138519989E+1	0.00000000000000E+0	9.37243058376191E+0
Node	1111	3.10044793991126E+1	0.00000000000000E+0	9.36279697596496E+0
Node	1112	3.00184449462263E+1	0.00000000000000E+0	9.35316336816801E+0
Node	1113	2.90324104933399E+1	0.00000000000000E+0	9.34352976037106E+0
Node	1114	2.80463760404536E+1	0.00000000000000E+0	9.33389615257411E+0
Node	1115	2.70603415875673E+1	0.00000000000000E+0	9.32426254477715E+0
Node	1116	2.60743071346810E+1	0.00000000000000E+0	9.31462893698020E+0
Node	1117	2.50882726817946E+1	0.00000000000000E+0	9.30499532918325E+0
Node	1118	2.41022382289083E+1	0.00000000000000E+0	9.29536172138630E+0
Node	1119	2.31162037760220E+1	0.00000000000000E+0	9.28572811358935E+0
Node	1120	2.21301693231356E+1	0.00000000000000E+0	9.27609450579240E+0
Node	1121	2.11441348702493E+1	0.00000000000000E+0	9.26646089799544E+0
Node	1122	2.01581004173630E+1	0.00000000000000E+0	9.25682729019849E+0
Node	1123	1.91720659644767E+1	0.00000000000000E+0	9.24719368240154E+0
Node	1124	1.81860315115903E+1	0.00000000000000E+0	9.23756007460459E+0
Node	1125	1.81860315115904E+1	9.818181818182E+0	9.23756007460459E+0
Node	1126	1.91720659644767E+1	9.818181818182E+0	9.24719368240154E+0
Node	1127	2.01581004173630E+1	9.818181818181E+0	9.25682729019849E+0
Node	1128	2.11441348702493E+1	9.818181818182E+0	9.26646089799545E+0
Node	1129	2.21301693231357E+1	9.818181818182E+0	9.27609450579240E+0
Node	1130	2.31162037760220E+1	9.818181818182E+0	9.28572811358935E+0
Node	1131	2.41022382289083E+1	9.818181818182E+0	9.29536172138630E+0
Node	1132	2.50882726817946E+1	9.818181818182E+0	9.30499532918325E+0
Node	1133	2.60743071346810E+1	9.818181818182E+0	9.31462893698021E+0
Node	1134	2.70603415875673E+1	9.818181818181E+0	9.32426254477716E+0
Node	1135	2.80463760404536E+1	9.818181818182E+0	9.33389615257411E+0
Node	1136	2.90324104933400E+1	9.818181818182E+0	9.34352976037106E+0
Node	1137	3.00184449462263E+1	9.818181818182E+0	9.35316336816801E+0
Node	1138	3.10044793991126E+1	9.818181818182E+0	9.36279697596497E+0
Node	1139	3.19905138519989E+1	9.818181818182E+0	9.37243058376192E+0
Node	1140	3.29765483048853E+1	9.818181818182E+0	9.38206419155887E+0
Node	1141	3.39625827577716E+1	9.818181818182E+0	9.39169779935582E+0
Node	1142	3.49486172106579E+1	9.818181818182E+0	9.40133140715277E+0
Node	1143	3.59346516635442E+1	9.818181818182E+0	9.41096501494972E+0
Node	1144	3.69206861164306E+1	9.818181818182E+0	9.42059862274668E+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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 36 di 306

Node	1145	3.79067205693169E+1	9.81818181818182E+0	9.43023223054363E+0
Node	1146	3.88927550222032E+1	9.81818181818182E+0	9.43986583834058E+0
Node	1147	3.98787894750896E+1	9.81818181818182E+0	9.44949944613753E+0
Node	1148	4.08648239279759E+1	9.81818181818182E+0	9.45913305393448E+0
Node	1149	4.18508583808622E+1	9.81818181818182E+0	9.46876666173144E+0
Node	1150	4.28368928337485E+1	9.81818181818182E+0	9.47840026952839E+0
Node	1151	4.38229272866349E+1	9.81818181818182E+0	9.48803387732534E+0
Node	1152	4.48089617395212E+1	9.81818181818182E+0	9.49766748512229E+0
Node	1153	1.81860315115904E+1	8.83636363636363E+0	9.23756007460459E+0
Node	1154	1.91720659644767E+1	8.83636363636363E+0	9.24719368240154E+0
Node	1155	2.01581004173630E+1	8.83636363636363E+0	9.25682729019849E+0
Node	1156	2.11441348702493E+1	8.83636363636363E+0	9.26646089799545E+0
Node	1157	2.21301693231357E+1	8.83636363636363E+0	9.27609450579240E+0
Node	1158	2.31162037760220E+1	8.83636363636363E+0	9.28572811358935E+0
Node	1159	2.41022382289083E+1	8.83636363636363E+0	9.29536172138630E+0
Node	1160	2.50882726817946E+1	8.83636363636363E+0	9.30499532918325E+0
Node	1161	2.60743071346810E+1	8.83636363636363E+0	9.31462893698021E+0
Node	1162	2.70603415875673E+1	8.83636363636363E+0	9.32426254477716E+0
Node	1163	2.80463760404536E+1	8.83636363636363E+0	9.33389615257411E+0
Node	1164	2.90324104933400E+1	8.83636363636363E+0	9.34352976037106E+0
Node	1165	3.00184449462263E+1	8.83636363636363E+0	9.35316336816801E+0
Node	1166	3.10044793991126E+1	8.83636363636363E+0	9.36279697596497E+0
Node	1167	3.19905138519989E+1	8.83636363636363E+0	9.37243058376192E+0
Node	1168	3.29765483048853E+1	8.83636363636364E+0	9.38206419155887E+0
Node	1169	3.39625827577716E+1	8.83636363636364E+0	9.39169779935582E+0
Node	1170	3.49486172106579E+1	8.83636363636364E+0	9.40133140715277E+0
Node	1171	3.59346516635442E+1	8.83636363636364E+0	9.41096501494972E+0
Node	1172	3.69206861164306E+1	8.83636363636363E+0	9.42059862274668E+0
Node	1173	3.79067205693169E+1	8.83636363636363E+0	9.43023223054363E+0
Node	1174	3.88927550222032E+1	8.83636363636363E+0	9.43986583834058E+0
Node	1175	3.98787894750896E+1	8.83636363636363E+0	9.44949944613753E+0
Node	1176	4.08648239279759E+1	8.83636363636363E+0	9.45913305393448E+0
Node	1177	4.18508583808622E+1	8.83636363636364E+0	9.46876666173144E+0
Node	1178	4.28368928337485E+1	8.83636363636364E+0	9.47840026952839E+0
Node	1179	4.38229272866349E+1	8.83636363636364E+0	9.48803387732534E+0
Node	1180	4.48089617395212E+1	8.83636363636364E+0	9.49766748512229E+0
Node	1181	1.81860315115903E+1	7.85454545454545E+0	9.23756007460459E+0
Node	1182	1.91720659644767E+1	7.85454545454545E+0	9.24719368240154E+0
Node	1183	2.01581004173630E+1	7.85454545454545E+0	9.25682729019849E+0
Node	1184	2.11441348702493E+1	7.85454545454545E+0	9.26646089799545E+0
Node	1185	2.21301693231357E+1	7.85454545454545E+0	9.27609450579240E+0
Node	1186	2.31162037760220E+1	7.85454545454545E+0	9.28572811358935E+0
Node	1187	2.41022382289083E+1	7.85454545454545E+0	9.29536172138630E+0
Node	1188	2.50882726817946E+1	7.85454545454545E+0	9.30499532918325E+0
Node	1189	2.60743071346810E+1	7.85454545454545E+0	9.31462893698021E+0
Node	1190	2.70603415875673E+1	7.85454545454545E+0	9.32426254477716E+0
Node	1191	2.80463760404536E+1	7.85454545454545E+0	9.33389615257411E+0
Node	1192	2.90324104933400E+1	7.85454545454545E+0	9.34352976037106E+0
Node	1193	3.00184449462263E+1	7.85454545454545E+0	9.35316336816801E+0
Node	1194	3.10044793991126E+1	7.85454545454545E+0	9.36279697596497E+0
Node	1195	3.19905138519989E+1	7.85454545454545E+0	9.37243058376192E+0
Node	1196	3.29765483048853E+1	7.85454545454545E+0	9.38206419155887E+0
Node	1197	3.39625827577716E+1	7.85454545454546E+0	9.39169779935582E+0
Node	1198	3.49486172106579E+1	7.85454545454546E+0	9.40133140715277E+0

APPALTATORE:		<b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata					
PROGETTAZIONE:							
Mandatario:	Mandante:	ITINERARIO NAPOLI – BARI RADDOPPIO TRATTA CANCELLO-BENEVENTO II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO 2° SUBLOTTO TELESE – SAN LORENZO PROGETTO ESECUTIVO					
SYSTRA S.A.	SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.					
PONTI E VIADOTTI – VI13		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulato di calcolo		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	37 di 306

Node	1199	3.59346516635442E+1	7.85454545454546E+0	9.41096501494972E+0
Node	1200	3.69206861164306E+1	7.85454545454545E+0	9.42059862274668E+0
Node	1201	3.79067205693169E+1	7.85454545454545E+0	9.43023223054363E+0
Node	1202	3.88927550222032E+1	7.85454545454545E+0	9.43986583834058E+0
Node	1203	3.98787894750896E+1	7.85454545454545E+0	9.44949944613753E+0
Node	1204	4.08648239279759E+1	7.85454545454545E+0	9.45913305393448E+0
Node	1205	4.18508583808622E+1	7.85454545454545E+0	9.46876666173144E+0
Node	1206	4.28368928337485E+1	7.85454545454546E+0	9.47840026952839E+0
Node	1207	4.38229272866349E+1	7.85454545454546E+0	9.48803387732534E+0
Node	1208	4.48089617395212E+1	7.85454545454546E+0	9.49766748512229E+0
Node	1209	1.81860315115903E+1	6.87272727272727E+0	9.23756007460459E+0
Node	1210	1.91720659644767E+1	6.87272727272727E+0	9.24719368240154E+0
Node	1211	2.01581004173630E+1	6.87272727272727E+0	9.25682729019849E+0
Node	1212	2.11441348702493E+1	6.87272727272727E+0	9.26646089799545E+0
Node	1213	2.21301693231357E+1	6.87272727272727E+0	9.27609450579240E+0
Node	1214	2.31162037760220E+1	6.87272727272727E+0	9.28572811358935E+0
Node	1215	2.41022382289083E+1	6.87272727272727E+0	9.29536172138630E+0
Node	1216	2.50882726817946E+1	6.87272727272727E+0	9.30499532918325E+0
Node	1217	2.60743071346810E+1	6.87272727272727E+0	9.31462893698021E+0
Node	1218	2.70603415875673E+1	6.87272727272727E+0	9.32426254477716E+0
Node	1219	2.80463760404536E+1	6.87272727272727E+0	9.33389615257411E+0
Node	1220	2.90324104933400E+1	6.87272727272727E+0	9.34352976037106E+0
Node	1221	3.00184449462263E+1	6.87272727272727E+0	9.35316336816801E+0
Node	1222	3.10044793991126E+1	6.87272727272727E+0	9.36279697596496E+0
Node	1223	3.19905138519989E+1	6.87272727272727E+0	9.37243058376192E+0
Node	1224	3.29765483048853E+1	6.87272727272727E+0	9.38206419155887E+0
Node	1225	3.39625827577716E+1	6.87272727272727E+0	9.39169779935582E+0
Node	1226	3.49486172106579E+1	6.87272727272727E+0	9.40133140715277E+0
Node	1227	3.59346516635442E+1	6.87272727272727E+0	9.41096501494972E+0
Node	1228	3.69206861164306E+1	6.87272727272727E+0	9.42059862274668E+0
Node	1229	3.79067205693169E+1	6.87272727272727E+0	9.43023223054363E+0
Node	1230	3.88927550222032E+1	6.87272727272727E+0	9.43986583834058E+0
Node	1231	3.98787894750896E+1	6.87272727272727E+0	9.44949944613753E+0
Node	1232	4.08648239279759E+1	6.87272727272727E+0	9.45913305393448E+0
Node	1233	4.18508583808622E+1	6.87272727272727E+0	9.46876666173144E+0
Node	1234	4.28368928337485E+1	6.87272727272727E+0	9.47840026952839E+0
Node	1235	4.38229272866349E+1	6.87272727272727E+0	9.48803387732534E+0
Node	1236	4.48089617395212E+1	6.87272727272727E+0	9.49766748512229E+0
Node	1237	1.81860315115903E+1	5.89090909090909E+0	9.23756007460459E+0
Node	1238	1.91720659644767E+1	5.89090909090909E+0	9.24719368240154E+0
Node	1239	2.01581004173630E+1	5.89090909090909E+0	9.25682729019849E+0
Node	1240	2.11441348702493E+1	5.89090909090909E+0	9.26646089799545E+0
Node	1241	2.21301693231357E+1	5.89090909090909E+0	9.27609450579240E+0
Node	1242	2.31162037760220E+1	5.89090909090909E+0	9.28572811358935E+0
Node	1243	2.41022382289083E+1	5.89090909090909E+0	9.29536172138630E+0
Node	1244	2.50882726817946E+1	5.89090909090909E+0	9.30499532918325E+0
Node	1245	2.60743071346810E+1	5.89090909090909E+0	9.31462893698021E+0
Node	1246	2.70603415875673E+1	5.89090909090909E+0	9.32426254477716E+0
Node	1247	2.80463760404536E+1	5.89090909090909E+0	9.33389615257411E+0
Node	1248	2.90324104933400E+1	5.89090909090909E+0	9.34352976037106E+0
Node	1249	3.00184449462263E+1	5.89090909090909E+0	9.35316336816801E+0
Node	1250	3.10044793991126E+1	5.89090909090909E+0	9.36279697596496E+0
Node	1251	3.19905138519989E+1	5.89090909090909E+0	9.37243058376192E+0
Node	1252	3.29765483048853E+1	5.89090909090909E+0	9.38206419155887E+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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 38 di 306

Node	1253	3.39625827577716E+1	5.89090909090909E+0	9.39169779935582E+0
Node	1254	3.49486172106579E+1	5.89090909090909E+0	9.40133140715277E+0
Node	1255	3.59346516635442E+1	5.89090909090909E+0	9.41096501494972E+0
Node	1256	3.69206861164306E+1	5.89090909090909E+0	9.42059862274668E+0
Node	1257	3.79067205693169E+1	5.89090909090909E+0	9.43023223054363E+0
Node	1258	3.88927550222032E+1	5.89090909090909E+0	9.43986583834058E+0
Node	1259	3.98787894750896E+1	5.89090909090909E+0	9.44949944613753E+0
Node	1260	4.08648239279759E+1	5.89090909090909E+0	9.45913305393448E+0
Node	1261	4.18508583808622E+1	5.89090909090909E+0	9.46876666173144E+0
Node	1262	4.28368928337485E+1	5.89090909090909E+0	9.47840026952839E+0
Node	1263	4.38229272866349E+1	5.89090909090909E+0	9.48803387732534E+0
Node	1264	4.48089617395212E+1	5.89090909090909E+0	9.49766748512229E+0
Node	1265	1.81860315115903E+1	4.90909090909091E+0	9.23756007460459E+0
Node	1266	1.91720659644767E+1	4.90909090909091E+0	9.24719368240154E+0
Node	1267	2.01581004173630E+1	4.90909090909091E+0	9.25682729019849E+0
Node	1268	2.11441348702493E+1	4.90909090909091E+0	9.26646089799545E+0
Node	1269	2.21301693231357E+1	4.90909090909091E+0	9.27609450579240E+0
Node	1270	2.31162037760220E+1	4.90909090909091E+0	9.28572811358935E+0
Node	1271	2.41022382289083E+1	4.90909090909091E+0	9.29536172138630E+0
Node	1272	2.50882726817946E+1	4.90909090909091E+0	9.30499532918325E+0
Node	1273	2.60743071346810E+1	4.90909090909091E+0	9.31462893698021E+0
Node	1274	2.70603415875673E+1	4.90909090909091E+0	9.32426254477716E+0
Node	1275	2.80463760404536E+1	4.90909090909091E+0	9.33389615257411E+0
Node	1276	2.90324104933399E+1	4.90909090909091E+0	9.34352976037106E+0
Node	1277	3.00184449462263E+1	4.90909090909091E+0	9.35316336816801E+0
Node	1278	3.10044793991126E+1	4.90909090909091E+0	9.36279697596496E+0
Node	1279	3.19905138519989E+1	4.90909090909091E+0	9.37243058376192E+0
Node	1280	3.29765483048853E+1	4.90909090909091E+0	9.38206419155887E+0
Node	1281	3.39625827577716E+1	4.90909090909091E+0	9.39169779935582E+0
Node	1282	3.49486172106579E+1	4.90909090909091E+0	9.40133140715277E+0
Node	1283	3.59346516635442E+1	4.90909090909091E+0	9.41096501494972E+0
Node	1284	3.69206861164306E+1	4.90909090909091E+0	9.42059862274668E+0
Node	1285	3.79067205693169E+1	4.90909090909091E+0	9.43023223054363E+0
Node	1286	3.88927550222032E+1	4.90909090909091E+0	9.43986583834058E+0
Node	1287	3.98787894750895E+1	4.90909090909091E+0	9.44949944613753E+0
Node	1288	4.08648239279759E+1	4.90909090909091E+0	9.45913305393448E+0
Node	1289	4.18508583808622E+1	4.90909090909091E+0	9.46876666173144E+0
Node	1290	4.28368928337485E+1	4.90909090909091E+0	9.47840026952839E+0
Node	1291	4.38229272866349E+1	4.90909090909091E+0	9.48803387732534E+0
Node	1292	4.48089617395212E+1	4.90909090909091E+0	9.49766748512229E+0
Node	1293	1.81860315115903E+1	3.92727272727273E+0	9.23756007460459E+0
Node	1294	1.91720659644767E+1	3.92727272727273E+0	9.24719368240154E+0
Node	1295	2.01581004173630E+1	3.92727272727273E+0	9.25682729019849E+0
Node	1296	2.11441348702493E+1	3.92727272727273E+0	9.26646089799545E+0
Node	1297	2.21301693231357E+1	3.92727272727273E+0	9.27609450579240E+0
Node	1298	2.31162037760220E+1	3.92727272727273E+0	9.28572811358935E+0
Node	1299	2.41022382289083E+1	3.92727272727273E+0	9.29536172138630E+0
Node	1300	2.50882726817946E+1	3.92727272727273E+0	9.30499532918325E+0
Node	1301	2.60743071346810E+1	3.92727272727273E+0	9.31462893698021E+0
Node	1302	2.70603415875673E+1	3.92727272727273E+0	9.32426254477716E+0
Node	1303	2.80463760404536E+1	3.92727272727273E+0	9.33389615257411E+0
Node	1304	2.90324104933399E+1	3.92727272727273E+0	9.34352976037106E+0
Node	1305	3.00184449462263E+1	3.92727272727273E+0	9.35316336816801E+0
Node	1306	3.10044793991126E+1	3.92727272727273E+0	9.36279697596496E+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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 39 di 306

Node	1307	3.19905138519989E+1	3.92727272727273E+0	9.37243058376192E+0
Node	1308	3.29765483048852E+1	3.92727272727273E+0	9.38206419155887E+0
Node	1309	3.39625827577716E+1	3.92727272727273E+0	9.39169779935582E+0
Node	1310	3.49486172106579E+1	3.92727272727273E+0	9.40133140715277E+0
Node	1311	3.59346516635442E+1	3.92727272727273E+0	9.41096501494972E+0
Node	1312	3.69206861164306E+1	3.92727272727273E+0	9.42059862274668E+0
Node	1313	3.79067205693169E+1	3.92727272727273E+0	9.43023223054363E+0
Node	1314	3.88927550222032E+1	3.92727272727273E+0	9.43986583834058E+0
Node	1315	3.98787894750895E+1	3.92727272727273E+0	9.44949944613753E+0
Node	1316	4.08648239279759E+1	3.92727272727273E+0	9.45913305393448E+0
Node	1317	4.18508583808622E+1	3.92727272727273E+0	9.46876666173144E+0
Node	1318	4.28368928337485E+1	3.92727272727273E+0	9.47840026952839E+0
Node	1319	4.38229272866349E+1	3.92727272727273E+0	9.48803387732534E+0
Node	1320	4.48089617395212E+1	3.92727272727273E+0	9.49766748512229E+0
Node	1321	1.81860315115903E+1	2.94545454545455E+0	9.23756007460459E+0
Node	1322	1.91720659644767E+1	2.94545454545455E+0	9.24719368240154E+0
Node	1323	2.01581004173630E+1	2.94545454545455E+0	9.25682729019849E+0
Node	1324	2.11441348702493E+1	2.94545454545455E+0	9.26646089799545E+0
Node	1325	2.21301693231357E+1	2.94545454545455E+0	9.27609450579240E+0
Node	1326	2.31162037760220E+1	2.94545454545455E+0	9.28572811358935E+0
Node	1327	2.41022382289083E+1	2.94545454545455E+0	9.29536172138630E+0
Node	1328	2.50882726817946E+1	2.94545454545455E+0	9.30499532918325E+0
Node	1329	2.60743071346810E+1	2.94545454545455E+0	9.31462893698021E+0
Node	1330	2.70603415875673E+1	2.94545454545455E+0	9.32426254477716E+0
Node	1331	2.80463760404536E+1	2.94545454545455E+0	9.33389615257411E+0
Node	1332	2.90324104933399E+1	2.94545454545455E+0	9.34352976037106E+0
Node	1333	3.00184449462263E+1	2.94545454545455E+0	9.35316336816801E+0
Node	1334	3.10044793991126E+1	2.94545454545455E+0	9.36279697596496E+0
Node	1335	3.19905138519989E+1	2.94545454545455E+0	9.37243058376191E+0
Node	1336	3.29765483048852E+1	2.94545454545455E+0	9.38206419155887E+0
Node	1337	3.39625827577716E+1	2.94545454545455E+0	9.39169779935582E+0
Node	1338	3.49486172106579E+1	2.94545454545455E+0	9.40133140715277E+0
Node	1339	3.59346516635442E+1	2.94545454545455E+0	9.41096501494972E+0
Node	1340	3.69206861164306E+1	2.94545454545455E+0	9.42059862274668E+0
Node	1341	3.79067205693169E+1	2.94545454545455E+0	9.43023223054363E+0
Node	1342	3.88927550222032E+1	2.94545454545455E+0	9.43986583834058E+0
Node	1343	3.98787894750895E+1	2.94545454545455E+0	9.44949944613753E+0
Node	1344	4.08648239279759E+1	2.94545454545455E+0	9.45913305393448E+0
Node	1345	4.18508583808622E+1	2.94545454545455E+0	9.46876666173144E+0
Node	1346	4.28368928337485E+1	2.94545454545455E+0	9.47840026952839E+0
Node	1347	4.38229272866349E+1	2.94545454545455E+0	9.48803387732534E+0
Node	1348	4.48089617395212E+1	2.94545454545455E+0	9.49766748512229E+0
Node	1349	1.81860315115903E+1	1.96363636363636E+0	9.23756007460459E+0
Node	1350	1.91720659644767E+1	1.96363636363636E+0	9.24719368240154E+0
Node	1351	2.01581004173630E+1	1.96363636363636E+0	9.25682729019849E+0
Node	1352	2.11441348702493E+1	1.96363636363636E+0	9.26646089799545E+0
Node	1353	2.21301693231357E+1	1.96363636363636E+0	9.27609450579240E+0
Node	1354	2.31162037760220E+1	1.96363636363636E+0	9.28572811358935E+0
Node	1355	2.41022382289083E+1	1.96363636363636E+0	9.29536172138630E+0
Node	1356	2.50882726817946E+1	1.96363636363636E+0	9.30499532918325E+0
Node	1357	2.60743071346810E+1	1.96363636363636E+0	9.31462893698021E+0
Node	1358	2.70603415875673E+1	1.96363636363636E+0	9.32426254477716E+0
Node	1359	2.80463760404536E+1	1.96363636363636E+0	9.33389615257411E+0
Node	1360	2.90324104933399E+1	1.96363636363636E+0	9.34352976037106E+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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 40 di 306

Node	1361	3.00184449462263E+1	1.96363636363636E+0	9.35316336816801E+0
Node	1362	3.10044793991126E+1	1.96363636363636E+0	9.36279697596496E+0
Node	1363	3.19905138519989E+1	1.96363636363636E+0	9.37243058376191E+0
Node	1364	3.29765483048852E+1	1.96363636363636E+0	9.38206419155887E+0
Node	1365	3.39625827577716E+1	1.96363636363636E+0	9.39169779935582E+0
Node	1366	3.49486172106579E+1	1.96363636363636E+0	9.40133140715277E+0
Node	1367	3.59346516635442E+1	1.96363636363636E+0	9.41096501494972E+0
Node	1368	3.69206861164306E+1	1.96363636363636E+0	9.42059862274668E+0
Node	1369	3.79067205693169E+1	1.96363636363636E+0	9.43023223054363E+0
Node	1370	3.88927550222032E+1	1.96363636363636E+0	9.43986583834058E+0
Node	1371	3.98787894750895E+1	1.96363636363636E+0	9.44949944613753E+0
Node	1372	4.08648239279759E+1	1.96363636363636E+0	9.45913305393448E+0
Node	1373	4.18508583808622E+1	1.96363636363636E+0	9.46876666173144E+0
Node	1374	4.28368928337485E+1	1.96363636363636E+0	9.47840026952839E+0
Node	1375	4.38229272866349E+1	1.96363636363636E+0	9.48803387732534E+0
Node	1376	4.48089617395212E+1	1.96363636363637E+0	9.49766748512229E+0
Node	1377	1.81860315115903E+1	9.81818181818183E-1	9.23756007460459E+0
Node	1378	1.91720659644767E+1	9.81818181818182E-1	9.24719368240154E+0
Node	1379	2.01581004173630E+1	9.81818181818182E-1	9.25682729019849E+0
Node	1380	2.11441348702493E+1	9.81818181818182E-1	9.26646089799545E+0
Node	1381	2.21301693231356E+1	9.81818181818182E-1	9.27609450579240E+0
Node	1382	2.31162037760220E+1	9.81818181818182E-1	9.28572811358935E+0
Node	1383	2.41022382289083E+1	9.81818181818182E-1	9.29536172138630E+0
Node	1384	2.50882726817946E+1	9.81818181818182E-1	9.30499532918325E+0
Node	1385	2.60743071346810E+1	9.81818181818182E-1	9.31462893698021E+0
Node	1386	2.70603415875673E+1	9.81818181818182E-1	9.32426254477716E+0
Node	1387	2.80463760404536E+1	9.81818181818182E-1	9.33389615257411E+0
Node	1388	2.90324104933399E+1	9.81818181818182E-1	9.34352976037106E+0
Node	1389	3.00184449462263E+1	9.81818181818182E-1	9.35316336816801E+0
Node	1390	3.10044793991126E+1	9.81818181818182E-1	9.36279697596496E+0
Node	1391	3.19905138519989E+1	9.81818181818182E-1	9.37243058376191E+0
Node	1392	3.29765483048852E+1	9.81818181818182E-1	9.38206419155887E+0
Node	1393	3.39625827577716E+1	9.81818181818182E-1	9.39169779935582E+0
Node	1394	3.49486172106579E+1	9.81818181818182E-1	9.40133140715277E+0
Node	1395	3.59346516635442E+1	9.81818181818182E-1	9.41096501494972E+0
Node	1396	3.69206861164306E+1	9.81818181818182E-1	9.42059862274668E+0
Node	1397	3.79067205693169E+1	9.81818181818182E-1	9.43023223054363E+0
Node	1398	3.88927550222032E+1	9.81818181818182E-1	9.43986583834058E+0
Node	1399	3.98787894750895E+1	9.81818181818182E-1	9.44949944613753E+0
Node	1400	4.08648239279759E+1	9.81818181818182E-1	9.45913305393448E+0
Node	1401	4.18508583808622E+1	9.81818181818182E-1	9.46876666173144E+0
Node	1402	4.28368928337485E+1	9.81818181818182E-1	9.47840026952839E+0
Node	1403	4.38229272866349E+1	9.81818181818182E-1	9.48803387732534E+0
Node	1404	4.48089617395212E+1	9.81818181818183E-1	9.49766748512229E+0
Node	1405	4.67581311286194E+1	1.08000000000000E+1	9.51712936160241E+0
Node	1406	4.77212660648312E+1	1.08000000000000E+1	9.52695763028557E+0
Node	1407	4.86844010010430E+1	1.08000000000000E+1	9.53678589896874E+0
Node	1408	4.96475359372549E+1	1.08000000000000E+1	9.54661416765191E+0
Node	1409	5.06106708734667E+1	1.08000000000000E+1	9.55644243633507E+0
Node	1410	5.15738058096786E+1	1.08000000000000E+1	9.56627070501824E+0
Node	1411	5.25369407458904E+1	1.08000000000000E+1	9.57609897370140E+0
Node	1412	5.35000756821023E+1	1.08000000000000E+1	9.58592724238457E+0
Node	1413	5.35000756821023E+1	9.81818181818182E+0	9.58592724238457E+0
Node	1414	5.35000756821023E+1	8.83636363636364E+0	9.58592724238457E+0



APPALTATORE:		<b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata					
PROGETTAZIONE:							
Mandatario:	Mandante:	ITINERARIO NAPOLI – BARI RADDOPPIO TRATTA CANCELLO-BENEVENTO II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO 2° SUBLOTTO TELESE – SAN LORENZO PROGETTO ESECUTIVO					
SYSTRA S.A.	SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.					
PONTI E VIADOTTI – VI13		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulato di calcolo		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	41 di 306

Node	1415	5.35000756821023E+1	7.85454545454546E+0	9.58592724238457E+0
Node	1416	5.35000756821023E+1	6.87272727272727E+0	9.58592724238457E+0
Node	1417	5.35000756821023E+1	5.89090909090910E+0	9.58592724238457E+0
Node	1418	5.35000756821023E+1	4.90909090909091E+0	9.58592724238457E+0
Node	1419	5.35000756821023E+1	3.92727272727273E+0	9.58592724238457E+0
Node	1420	5.35000756821023E+1	2.94545454545455E+0	9.58592724238457E+0
Node	1421	5.35000756821023E+1	1.96363636363637E+0	9.58592724238457E+0
Node	1422	5.35000756821023E+1	9.81818181818185E-1	9.58592724238457E+0
Node	1423	5.35000756821023E+1	0.00000000000000E+0	9.58592724238457E+0
Node	1424	5.25369407458904E+1	0.00000000000000E+0	9.57609897370140E+0
Node	1425	5.15738058096786E+1	0.00000000000000E+0	9.56627070501824E+0
Node	1426	5.06106708734667E+1	0.00000000000000E+0	9.55644243633507E+0
Node	1427	4.96475359372549E+1	0.00000000000000E+0	9.54661416765191E+0
Node	1428	4.86844010010430E+1	0.00000000000000E+0	9.53678589896874E+0
Node	1429	4.77212660648312E+1	0.00000000000000E+0	9.52695763028557E+0
Node	1430	4.67581311286193E+1	0.00000000000000E+0	9.51712936160241E+0
Node	1431	4.67581311286193E+1	9.81818181818182E+0	9.51712936160240E+0
Node	1432	4.77212660648312E+1	9.81818181818182E+0	9.52695763028557E+0
Node	1433	4.86844010010430E+1	9.81818181818182E+0	9.53678589896874E+0
Node	1434	4.96475359372549E+1	9.81818181818182E+0	9.54661416765190E+0
Node	1435	5.06106708734667E+1	9.81818181818182E+0	9.55644243633507E+0
Node	1436	5.15738058096786E+1	9.81818181818182E+0	9.56627070501824E+0
Node	1437	5.25369407458904E+1	9.81818181818182E+0	9.57609897370140E+0
Node	1438	4.67581311286193E+1	8.83636363636364E+0	9.51712936160240E+0
Node	1439	4.77212660648312E+1	8.83636363636364E+0	9.52695763028557E+0
Node	1440	4.86844010010430E+1	8.83636363636364E+0	9.53678589896874E+0
Node	1441	4.96475359372549E+1	8.83636363636364E+0	9.54661416765190E+0
Node	1442	5.06106708734667E+1	8.83636363636364E+0	9.55644243633507E+0
Node	1443	5.15738058096786E+1	8.83636363636364E+0	9.56627070501824E+0
Node	1444	5.25369407458904E+1	8.83636363636364E+0	9.57609897370140E+0
Node	1445	4.67581311286193E+1	7.85454545454545E+0	9.51712936160240E+0
Node	1446	4.77212660648312E+1	7.85454545454545E+0	9.52695763028557E+0
Node	1447	4.86844010010430E+1	7.85454545454545E+0	9.53678589896874E+0
Node	1448	4.96475359372549E+1	7.85454545454545E+0	9.54661416765190E+0
Node	1449	5.06106708734667E+1	7.85454545454545E+0	9.55644243633507E+0
Node	1450	5.15738058096786E+1	7.85454545454545E+0	9.56627070501824E+0
Node	1451	5.25369407458904E+1	7.85454545454545E+0	9.57609897370140E+0
Node	1452	4.67581311286193E+1	6.87272727272727E+0	9.51712936160240E+0
Node	1453	4.77212660648312E+1	6.87272727272727E+0	9.52695763028557E+0
Node	1454	4.86844010010430E+1	6.87272727272727E+0	9.53678589896874E+0
Node	1455	4.96475359372549E+1	6.87272727272727E+0	9.54661416765190E+0
Node	1456	5.06106708734667E+1	6.87272727272727E+0	9.55644243633507E+0
Node	1457	5.15738058096786E+1	6.87272727272727E+0	9.56627070501824E+0
Node	1458	5.25369407458904E+1	6.87272727272727E+0	9.57609897370140E+0
Node	1459	4.67581311286193E+1	5.89090909090909E+0	9.51712936160240E+0
Node	1460	4.77212660648312E+1	5.89090909090909E+0	9.52695763028557E+0
Node	1461	4.86844010010430E+1	5.89090909090909E+0	9.53678589896874E+0
Node	1462	4.96475359372549E+1	5.89090909090909E+0	9.54661416765190E+0
Node	1463	5.06106708734667E+1	5.89090909090909E+0	9.55644243633507E+0
Node	1464	5.15738058096786E+1	5.89090909090909E+0	9.56627070501824E+0
Node	1465	5.25369407458904E+1	5.89090909090909E+0	9.57609897370140E+0
Node	1466	4.67581311286193E+1	4.90909090909091E+0	9.51712936160240E+0
Node	1467	4.77212660648312E+1	4.90909090909091E+0	9.52695763028557E+0
Node	1468	4.86844010010430E+1	4.90909090909091E+0	9.53678589896874E+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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 42 di 306

Node	1469	4.96475359372549E+1	4.90909090909091E+0	9.54661416765190E+0
Node	1470	5.06106708734667E+1	4.90909090909091E+0	9.55644243633507E+0
Node	1471	5.15738058096786E+1	4.90909090909091E+0	9.56627070501824E+0
Node	1472	5.25369407458904E+1	4.90909090909091E+0	9.57609897370140E+0
Node	1473	4.67581311286193E+1	3.92727272727273E+0	9.51712936160240E+0
Node	1474	4.77212660648312E+1	3.92727272727273E+0	9.52695763028557E+0
Node	1475	4.86844010010430E+1	3.92727272727273E+0	9.53678589896874E+0
Node	1476	4.96475359372549E+1	3.92727272727273E+0	9.54661416765190E+0
Node	1477	5.06106708734667E+1	3.92727272727273E+0	9.55644243633507E+0
Node	1478	5.15738058096786E+1	3.92727272727273E+0	9.56627070501824E+0
Node	1479	5.25369407458904E+1	3.92727272727273E+0	9.57609897370140E+0
Node	1480	4.67581311286193E+1	2.94545454545455E+0	9.51712936160240E+0
Node	1481	4.77212660648312E+1	2.94545454545455E+0	9.52695763028557E+0
Node	1482	4.86844010010430E+1	2.94545454545455E+0	9.53678589896874E+0
Node	1483	4.96475359372549E+1	2.94545454545455E+0	9.54661416765190E+0
Node	1484	5.06106708734667E+1	2.94545454545455E+0	9.55644243633507E+0
Node	1485	5.15738058096786E+1	2.94545454545455E+0	9.56627070501824E+0
Node	1486	5.25369407458904E+1	2.94545454545455E+0	9.57609897370140E+0
Node	1487	4.67581311286193E+1	1.96363636363637E+0	9.51712936160240E+0
Node	1488	4.77212660648312E+1	1.96363636363637E+0	9.52695763028557E+0
Node	1489	4.86844010010430E+1	1.96363636363637E+0	9.53678589896874E+0
Node	1490	4.96475359372549E+1	1.96363636363637E+0	9.54661416765190E+0
Node	1491	5.06106708734667E+1	1.96363636363637E+0	9.55644243633507E+0
Node	1492	5.15738058096786E+1	1.96363636363637E+0	9.56627070501824E+0
Node	1493	5.25369407458904E+1	1.96363636363637E+0	9.57609897370140E+0
Node	1494	4.67581311286193E+1	9.81818181818185E-1	9.51712936160240E+0
Node	1495	4.77212660648312E+1	9.81818181818184E-1	9.52695763028557E+0
Node	1496	4.86844010010430E+1	9.81818181818184E-1	9.53678589896874E+0
Node	1497	4.96475359372549E+1	9.81818181818184E-1	9.54661416765190E+0
Node	1498	5.06106708734667E+1	9.81818181818184E-1	9.55644243633507E+0
Node	1499	5.15738058096786E+1	9.81818181818184E-1	9.56627070501824E+0
Node	1500	5.25369407458904E+1	9.81818181818185E-1	9.57609897370140E+0
Node	1501	5.44870272890241E+1	1.08000000000000E+1	9.59579675815805E+0
Node	1502	5.54739788959459E+1	1.08000000000000E+1	9.60566627393153E+0
Node	1503	5.64609305028677E+1	1.08000000000000E+1	9.61553578970502E+0
Node	1504	5.74478821097895E+1	1.08000000000000E+1	9.62540530547850E+0
Node	1505	5.84348337167113E+1	1.08000000000000E+1	9.63527482125198E+0
Node	1506	5.94217853236331E+1	1.08000000000000E+1	9.64514433702546E+0
Node	1507	6.04087369305550E+1	1.08000000000000E+1	9.65501385279895E+0
Node	1508	6.13956885374768E+1	1.08000000000000E+1	9.66488336857243E+0
Node	1509	6.23826401443986E+1	1.08000000000000E+1	9.67475288434591E+0
Node	1510	6.33695917513204E+1	1.08000000000000E+1	9.68462240011939E+0
Node	1511	6.43565433582422E+1	1.08000000000000E+1	9.69449191589288E+0
Node	1512	6.53434949651640E+1	1.08000000000000E+1	9.70436143166636E+0
Node	1513	6.63304465720858E+1	1.08000000000000E+1	9.71423094743984E+0
Node	1514	6.73173981790077E+1	1.08000000000000E+1	9.72410046321332E+0
Node	1515	6.83043497859295E+1	1.08000000000000E+1	9.73396997898680E+0
Node	1516	6.83043497859295E+1	9.81818181818181E+0	9.73396997898680E+0
Node	1517	6.83043497859295E+1	8.83636363636363E+0	9.73396997898680E+0
Node	1518	6.83043497859295E+1	7.85454545454545E+0	9.73396997898680E+0
Node	1519	6.83043497859295E+1	6.87272727272727E+0	9.73396997898680E+0
Node	1520	6.83043497859295E+1	5.89090909090909E+0	9.73396997898680E+0
Node	1521	6.83043497859295E+1	4.90909090909091E+0	9.73396997898680E+0
Node	1522	6.83043497859295E+1	3.92727272727273E+0	9.73396997898680E+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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 43 di 306

Node	1523	6.83043497859295E+1	2.94545454545455E+0	9.73396997898680E+0
Node	1524	6.83043497859295E+1	1.96363636363637E+0	9.73396997898680E+0
Node	1525	6.83043497859295E+1	9.81818181818184E-1	9.73396997898680E+0
Node	1526	6.83043497859295E+1	0.00000000000000E+0	9.73396997898680E+0
Node	1527	6.73173981790077E+1	0.00000000000000E+0	9.72410046321332E+0
Node	1528	6.63304465720858E+1	0.00000000000000E+0	9.71423094743984E+0
Node	1529	6.53434949651640E+1	0.00000000000000E+0	9.70436143166636E+0
Node	1530	6.43565433582422E+1	0.00000000000000E+0	9.69449191589288E+0
Node	1531	6.33695917513204E+1	0.00000000000000E+0	9.68462240011939E+0
Node	1532	6.23826401443986E+1	0.00000000000000E+0	9.67475288434591E+0
Node	1533	6.13956885374768E+1	0.00000000000000E+0	9.66488336857243E+0
Node	1534	6.04087369305550E+1	0.00000000000000E+0	9.65501385279895E+0
Node	1535	5.94217853236331E+1	0.00000000000000E+0	9.64514433702546E+0
Node	1536	5.84348337167113E+1	0.00000000000000E+0	9.63527482125198E+0
Node	1537	5.74478821097895E+1	0.00000000000000E+0	9.62540530547850E+0
Node	1538	5.64609305028677E+1	0.00000000000000E+0	9.61553578970502E+0
Node	1539	5.54739788959459E+1	0.00000000000000E+0	9.60566627393153E+0
Node	1540	5.44870272890241E+1	0.00000000000000E+0	9.59579675815805E+0
Node	1541	5.44870272890241E+1	9.81818181818181E+0	9.59579675815805E+0
Node	1542	5.54739788959459E+1	9.81818181818181E+0	9.60566627393153E+0
Node	1543	5.64609305028677E+1	9.81818181818181E+0	9.61553578970502E+0
Node	1544	5.74478821097895E+1	9.81818181818182E+0	9.62540530547850E+0
Node	1545	5.84348337167113E+1	9.81818181818182E+0	9.63527482125198E+0
Node	1546	5.94217853236331E+1	9.81818181818182E+0	9.64514433702546E+0
Node	1547	6.04087369305550E+1	9.81818181818182E+0	9.65501385279895E+0
Node	1548	6.13956885374768E+1	9.81818181818182E+0	9.66488336857243E+0
Node	1549	6.23826401443986E+1	9.81818181818182E+0	9.67475288434591E+0
Node	1550	6.33695917513204E+1	9.81818181818182E+0	9.68462240011939E+0
Node	1551	6.43565433582422E+1	9.81818181818182E+0	9.69449191589288E+0
Node	1552	6.53434949651640E+1	9.81818181818182E+0	9.70436143166636E+0
Node	1553	6.63304465720858E+1	9.81818181818182E+0	9.71423094743984E+0
Node	1554	6.73173981790077E+1	9.81818181818182E+0	9.72410046321332E+0
Node	1555	5.44870272890241E+1	8.83636363636364E+0	9.59579675815805E+0
Node	1556	5.54739788959459E+1	8.83636363636364E+0	9.60566627393153E+0
Node	1557	5.64609305028677E+1	8.83636363636363E+0	9.61553578970502E+0
Node	1558	5.74478821097895E+1	8.83636363636363E+0	9.62540530547850E+0
Node	1559	5.84348337167113E+1	8.83636363636363E+0	9.63527482125198E+0
Node	1560	5.94217853236331E+1	8.83636363636363E+0	9.64514433702546E+0
Node	1561	6.04087369305550E+1	8.83636363636363E+0	9.65501385279895E+0
Node	1562	6.13956885374768E+1	8.83636363636363E+0	9.66488336857243E+0
Node	1563	6.23826401443986E+1	8.83636363636363E+0	9.67475288434591E+0
Node	1564	6.33695917513204E+1	8.83636363636364E+0	9.68462240011939E+0
Node	1565	6.43565433582422E+1	8.83636363636364E+0	9.69449191589288E+0
Node	1566	6.53434949651640E+1	8.83636363636364E+0	9.70436143166636E+0
Node	1567	6.63304465720858E+1	8.83636363636364E+0	9.71423094743984E+0
Node	1568	6.73173981790077E+1	8.83636363636364E+0	9.72410046321332E+0
Node	1569	5.44870272890241E+1	7.85454545454545E+0	9.59579675815805E+0
Node	1570	5.54739788959459E+1	7.85454545454545E+0	9.60566627393153E+0
Node	1571	5.64609305028677E+1	7.85454545454545E+0	9.61553578970502E+0
Node	1572	5.74478821097895E+1	7.85454545454545E+0	9.62540530547850E+0
Node	1573	5.84348337167113E+1	7.85454545454545E+0	9.63527482125198E+0
Node	1574	5.94217853236331E+1	7.85454545454545E+0	9.64514433702546E+0
Node	1575	6.04087369305550E+1	7.85454545454545E+0	9.65501385279895E+0
Node	1576	6.13956885374768E+1	7.85454545454545E+0	9.66488336857243E+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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 44 di 306

Node	1577	6.23826401443986E+1	7.85454545454545E+0	9.67475288434591E+0
Node	1578	6.33695917513204E+1	7.85454545454545E+0	9.68462240011939E+0
Node	1579	6.43565433582422E+1	7.85454545454545E+0	9.69449191589288E+0
Node	1580	6.53434949651640E+1	7.85454545454545E+0	9.70436143166636E+0
Node	1581	6.63304465720858E+1	7.85454545454545E+0	9.71423094743984E+0
Node	1582	6.73173981790077E+1	7.85454545454545E+0	9.72410046321332E+0
Node	1583	5.44870272890241E+1	6.87272727272727E+0	9.59579675815805E+0
Node	1584	5.54739788959459E+1	6.87272727272727E+0	9.60566627393153E+0
Node	1585	5.64609305028677E+1	6.87272727272727E+0	9.61553578970502E+0
Node	1586	5.74478821097895E+1	6.87272727272727E+0	9.62540530547850E+0
Node	1587	5.84348337167113E+1	6.87272727272727E+0	9.63527482125198E+0
Node	1588	5.94217853236331E+1	6.87272727272727E+0	9.64514433702546E+0
Node	1589	6.04087369305550E+1	6.87272727272727E+0	9.65501385279895E+0
Node	1590	6.13956885374768E+1	6.87272727272727E+0	9.66488336857243E+0
Node	1591	6.23826401443986E+1	6.87272727272727E+0	9.67475288434591E+0
Node	1592	6.33695917513204E+1	6.87272727272727E+0	9.68462240011939E+0
Node	1593	6.43565433582422E+1	6.87272727272727E+0	9.69449191589288E+0
Node	1594	6.53434949651640E+1	6.87272727272727E+0	9.70436143166636E+0
Node	1595	6.63304465720858E+1	6.87272727272727E+0	9.71423094743984E+0
Node	1596	6.73173981790077E+1	6.87272727272727E+0	9.72410046321332E+0
Node	1597	5.44870272890241E+1	5.89090909090909E+0	9.59579675815805E+0
Node	1598	5.54739788959459E+1	5.89090909090909E+0	9.60566627393153E+0
Node	1599	5.64609305028677E+1	5.89090909090909E+0	9.61553578970502E+0
Node	1600	5.74478821097895E+1	5.89090909090909E+0	9.62540530547850E+0
Node	1601	5.84348337167113E+1	5.89090909090909E+0	9.63527482125198E+0
Node	1602	5.94217853236331E+1	5.89090909090909E+0	9.64514433702546E+0
Node	1603	6.04087369305550E+1	5.89090909090909E+0	9.65501385279895E+0
Node	1604	6.13956885374768E+1	5.89090909090909E+0	9.66488336857243E+0
Node	1605	6.23826401443986E+1	5.89090909090909E+0	9.67475288434591E+0
Node	1606	6.33695917513204E+1	5.89090909090909E+0	9.68462240011939E+0
Node	1607	6.43565433582422E+1	5.89090909090909E+0	9.69449191589288E+0
Node	1608	6.53434949651640E+1	5.89090909090909E+0	9.70436143166636E+0
Node	1609	6.63304465720858E+1	5.89090909090909E+0	9.71423094743984E+0
Node	1610	6.73173981790077E+1	5.89090909090909E+0	9.72410046321332E+0
Node	1611	5.44870272890241E+1	4.90909090909091E+0	9.59579675815805E+0
Node	1612	5.54739788959459E+1	4.90909090909091E+0	9.60566627393153E+0
Node	1613	5.64609305028677E+1	4.90909090909091E+0	9.61553578970502E+0
Node	1614	5.74478821097895E+1	4.90909090909091E+0	9.62540530547850E+0
Node	1615	5.84348337167113E+1	4.90909090909091E+0	9.63527482125198E+0
Node	1616	5.94217853236331E+1	4.90909090909091E+0	9.64514433702546E+0
Node	1617	6.04087369305550E+1	4.90909090909091E+0	9.65501385279895E+0
Node	1618	6.13956885374768E+1	4.90909090909091E+0	9.66488336857243E+0
Node	1619	6.23826401443986E+1	4.90909090909091E+0	9.67475288434591E+0
Node	1620	6.33695917513204E+1	4.90909090909091E+0	9.68462240011939E+0
Node	1621	6.43565433582422E+1	4.90909090909091E+0	9.69449191589288E+0
Node	1622	6.53434949651640E+1	4.90909090909091E+0	9.70436143166636E+0
Node	1623	6.63304465720858E+1	4.90909090909091E+0	9.71423094743984E+0
Node	1624	6.73173981790077E+1	4.90909090909091E+0	9.72410046321332E+0
Node	1625	5.44870272890241E+1	3.92727272727273E+0	9.59579675815805E+0
Node	1626	5.54739788959459E+1	3.92727272727273E+0	9.60566627393153E+0
Node	1627	5.64609305028677E+1	3.92727272727273E+0	9.61553578970502E+0
Node	1628	5.74478821097895E+1	3.92727272727273E+0	9.62540530547850E+0
Node	1629	5.84348337167113E+1	3.92727272727273E+0	9.63527482125198E+0
Node	1630	5.94217853236331E+1	3.92727272727273E+0	9.64514433702546E+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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 45 di 306

Node	1631	6.04087369305550E+1	3.92727272727273E+0	9.65501385279895E+0
Node	1632	6.13956885374768E+1	3.92727272727273E+0	9.66488336857243E+0
Node	1633	6.23826401443986E+1	3.92727272727273E+0	9.67475288434591E+0
Node	1634	6.33695917513204E+1	3.92727272727273E+0	9.68462240011939E+0
Node	1635	6.43565433582422E+1	3.92727272727273E+0	9.69449191589288E+0
Node	1636	6.53434949651640E+1	3.92727272727273E+0	9.70436143166636E+0
Node	1637	6.63304465720858E+1	3.92727272727273E+0	9.71423094743984E+0
Node	1638	6.73173981790077E+1	3.92727272727273E+0	9.72410046321332E+0
Node	1639	5.44870272890241E+1	2.94545454545455E+0	9.59579675815805E+0
Node	1640	5.54739788959459E+1	2.94545454545455E+0	9.60566627393153E+0
Node	1641	5.64609305028677E+1	2.94545454545455E+0	9.61553578970502E+0
Node	1642	5.74478821097895E+1	2.94545454545455E+0	9.62540530547850E+0
Node	1643	5.84348337167113E+1	2.94545454545455E+0	9.63527482125198E+0
Node	1644	5.94217853236331E+1	2.94545454545455E+0	9.64514433702546E+0
Node	1645	6.04087369305550E+1	2.94545454545455E+0	9.65501385279895E+0
Node	1646	6.13956885374768E+1	2.94545454545455E+0	9.66488336857243E+0
Node	1647	6.23826401443986E+1	2.94545454545455E+0	9.67475288434591E+0
Node	1648	6.33695917513204E+1	2.94545454545455E+0	9.68462240011939E+0
Node	1649	6.43565433582422E+1	2.94545454545455E+0	9.69449191589288E+0
Node	1650	6.53434949651640E+1	2.94545454545455E+0	9.70436143166636E+0
Node	1651	6.63304465720858E+1	2.94545454545455E+0	9.71423094743984E+0
Node	1652	6.73173981790077E+1	2.94545454545455E+0	9.72410046321332E+0
Node	1653	5.44870272890241E+1	1.96363636363637E+0	9.59579675815805E+0
Node	1654	5.54739788959459E+1	1.96363636363636E+0	9.60566627393153E+0
Node	1655	5.64609305028677E+1	1.96363636363636E+0	9.61553578970502E+0
Node	1656	5.74478821097895E+1	1.96363636363636E+0	9.62540530547850E+0
Node	1657	5.84348337167113E+1	1.96363636363637E+0	9.63527482125198E+0
Node	1658	5.94217853236331E+1	1.96363636363636E+0	9.64514433702546E+0
Node	1659	6.04087369305550E+1	1.96363636363636E+0	9.65501385279895E+0
Node	1660	6.13956885374768E+1	1.96363636363636E+0	9.66488336857243E+0
Node	1661	6.23826401443986E+1	1.96363636363636E+0	9.67475288434591E+0
Node	1662	6.33695917513204E+1	1.96363636363636E+0	9.68462240011939E+0
Node	1663	6.43565433582422E+1	1.96363636363636E+0	9.69449191589288E+0
Node	1664	6.53434949651640E+1	1.96363636363636E+0	9.70436143166636E+0
Node	1665	6.63304465720858E+1	1.96363636363636E+0	9.71423094743984E+0
Node	1666	6.73173981790077E+1	1.96363636363637E+0	9.72410046321332E+0
Node	1667	5.44870272890241E+1	9.818181818183E-1	9.59579675815805E+0
Node	1668	5.54739788959459E+1	9.818181818182E-1	9.60566627393153E+0
Node	1669	5.64609305028677E+1	9.818181818182E-1	9.61553578970502E+0
Node	1670	5.74478821097895E+1	9.818181818182E-1	9.62540530547850E+0
Node	1671	5.84348337167113E+1	9.818181818182E-1	9.63527482125198E+0
Node	1672	5.94217853236331E+1	9.818181818182E-1	9.64514433702546E+0
Node	1673	6.04087369305550E+1	9.818181818182E-1	9.65501385279895E+0
Node	1674	6.13956885374768E+1	9.818181818182E-1	9.66488336857243E+0
Node	1675	6.23826401443986E+1	9.818181818182E-1	9.67475288434591E+0
Node	1676	6.33695917513204E+1	9.818181818182E-1	9.68462240011939E+0
Node	1677	6.43565433582422E+1	9.818181818182E-1	9.69449191589288E+0
Node	1678	6.53434949651640E+1	9.818181818182E-1	9.70436143166636E+0
Node	1679	6.63304465720858E+1	9.818181818182E-1	9.71423094743984E+0
Node	1680	6.73173981790077E+1	9.818181818183E-1	9.72410046321332E+0
Node	1681	6.83039148073426E+1	0.00000000000000E+0	8.76057298108812E+0
Node	1682	6.83034798287558E+1	0.00000000000000E+0	7.78717598318944E+0
Node	1683	6.83030448501690E+1	0.00000000000000E+0	6.81377898529076E+0
Node	1684	6.83026098715821E+1	0.00000000000000E+0	5.84038198739208E+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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 46 di 306

Node	1685	6.83021748929953E+1	0.00000000000000E+0	4.86698498949340E+0
Node	1686	6.83017399144085E+1	0.00000000000000E+0	3.89358799159472E+0
Node	1687	6.83013049358216E+1	0.00000000000000E+0	2.92019099369604E+0
Node	1688	6.83008699572348E+1	0.00000000000000E+0	1.94679399579736E+0
Node	1689	6.83004349786480E+1	0.00000000000000E+0	9.73396997898678E-1
Node	1690	6.83004349786480E+1	1.08000000000000E+1	9.73396997898681E-1
Node	1691	6.83008699572348E+1	1.08000000000000E+1	1.94679399579736E+0
Node	1692	6.83013049358216E+1	1.08000000000000E+1	2.92019099369604E+0
Node	1693	6.83017399144085E+1	1.08000000000000E+1	3.89358799159472E+0
Node	1694	6.83021748929953E+1	1.08000000000000E+1	4.86698498949340E+0
Node	1695	6.83026098715821E+1	1.08000000000000E+1	5.84038198739209E+0
Node	1696	6.83030448501690E+1	1.08000000000000E+1	6.81377898529076E+0
Node	1697	6.83034798287558E+1	1.08000000000000E+1	7.78717598318945E+0
Node	1698	6.83039148073426E+1	1.08000000000000E+1	8.76057298108813E+0
Node	1699	6.83039148073426E+1	9.81818181818182E+0	8.76057298108813E+0
Node	1700	6.83039148073426E+1	8.83636363636363E+0	8.76057298108812E+0
Node	1701	6.83039148073426E+1	7.85454545454545E+0	8.76057298108812E+0
Node	1702	6.83039148073426E+1	6.87272727272727E+0	8.76057298108812E+0
Node	1703	6.83039148073426E+1	5.89090909090909E+0	8.76057298108812E+0
Node	1704	6.83039148073426E+1	4.90909090909091E+0	8.76057298108812E+0
Node	1705	6.83039148073426E+1	3.92727272727273E+0	8.76057298108812E+0
Node	1706	6.83039148073426E+1	2.94545454545455E+0	8.76057298108812E+0
Node	1707	6.83039148073426E+1	1.96363636363637E+0	8.76057298108812E+0
Node	1708	6.83039148073426E+1	9.81818181818183E-1	8.76057298108812E+0
Node	1709	6.83034798287558E+1	9.81818181818182E+0	7.78717598318944E+0
Node	1710	6.83034798287558E+1	8.83636363636363E+0	7.78717598318944E+0
Node	1711	6.83034798287558E+1	7.85454545454545E+0	7.78717598318944E+0
Node	1712	6.83034798287558E+1	6.87272727272727E+0	7.78717598318944E+0
Node	1713	6.83034798287558E+1	5.89090909090909E+0	7.78717598318944E+0
Node	1714	6.83034798287558E+1	4.90909090909091E+0	7.78717598318944E+0
Node	1715	6.83034798287558E+1	3.92727272727273E+0	7.78717598318944E+0
Node	1716	6.83034798287558E+1	2.94545454545455E+0	7.78717598318944E+0
Node	1717	6.83034798287558E+1	1.96363636363637E+0	7.78717598318944E+0
Node	1718	6.83034798287558E+1	9.81818181818182E-1	7.78717598318944E+0
Node	1719	6.83030448501689E+1	9.81818181818182E+0	6.81377898529076E+0
Node	1720	6.83030448501689E+1	8.83636363636363E+0	6.81377898529076E+0
Node	1721	6.83030448501689E+1	7.85454545454545E+0	6.81377898529076E+0
Node	1722	6.83030448501689E+1	6.87272727272727E+0	6.81377898529076E+0
Node	1723	6.83030448501689E+1	5.89090909090909E+0	6.81377898529076E+0
Node	1724	6.83030448501689E+1	4.90909090909091E+0	6.81377898529076E+0
Node	1725	6.83030448501689E+1	3.92727272727273E+0	6.81377898529076E+0
Node	1726	6.83030448501689E+1	2.94545454545455E+0	6.81377898529076E+0
Node	1727	6.83030448501689E+1	1.96363636363636E+0	6.81377898529076E+0
Node	1728	6.83030448501689E+1	9.81818181818182E-1	6.81377898529076E+0
Node	1729	6.83026098715821E+1	9.81818181818182E+0	5.84038198739209E+0
Node	1730	6.83026098715821E+1	8.83636363636364E+0	5.84038198739208E+0
Node	1731	6.83026098715821E+1	7.85454545454545E+0	5.84038198739208E+0
Node	1732	6.83026098715821E+1	6.87272727272727E+0	5.84038198739208E+0
Node	1733	6.83026098715821E+1	5.89090909090909E+0	5.84038198739208E+0
Node	1734	6.83026098715821E+1	4.90909090909091E+0	5.84038198739208E+0
Node	1735	6.83026098715821E+1	3.92727272727273E+0	5.84038198739208E+0
Node	1736	6.83026098715821E+1	2.94545454545455E+0	5.84038198739208E+0
Node	1737	6.83026098715821E+1	1.96363636363636E+0	5.84038198739208E+0
Node	1738	6.83026098715821E+1	9.81818181818182E-1	5.84038198739208E+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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 47 di 306

Node	1739	6.83021748929953E+1	9.81818181818182E+0	4.86698498949340E+0
Node	1740	6.83021748929953E+1	8.83636363636364E+0	4.86698498949340E+0
Node	1741	6.83021748929953E+1	7.85454545454545E+0	4.86698498949340E+0
Node	1742	6.83021748929953E+1	6.87272727272727E+0	4.86698498949340E+0
Node	1743	6.83021748929953E+1	5.89090909090909E+0	4.86698498949340E+0
Node	1744	6.83021748929953E+1	4.90909090909091E+0	4.86698498949340E+0
Node	1745	6.83021748929953E+1	3.92727272727273E+0	4.86698498949340E+0
Node	1746	6.83021748929953E+1	2.94545454545455E+0	4.86698498949340E+0
Node	1747	6.83021748929953E+1	1.96363636363636E+0	4.86698498949340E+0
Node	1748	6.83021748929953E+1	9.81818181818182E-1	4.86698498949340E+0
Node	1749	6.83017399144084E+1	9.81818181818182E+0	3.89358799159472E+0
Node	1750	6.83017399144084E+1	8.83636363636364E+0	3.89358799159472E+0
Node	1751	6.83017399144084E+1	7.85454545454545E+0	3.89358799159472E+0
Node	1752	6.83017399144084E+1	6.87272727272727E+0	3.89358799159472E+0
Node	1753	6.83017399144084E+1	5.89090909090909E+0	3.89358799159472E+0
Node	1754	6.83017399144084E+1	4.90909090909091E+0	3.89358799159472E+0
Node	1755	6.83017399144084E+1	3.92727272727273E+0	3.89358799159472E+0
Node	1756	6.83017399144084E+1	2.94545454545455E+0	3.89358799159472E+0
Node	1757	6.83017399144084E+1	1.96363636363636E+0	3.89358799159472E+0
Node	1758	6.83017399144084E+1	9.81818181818182E-1	3.89358799159472E+0
Node	1759	6.83013049358216E+1	9.81818181818182E+0	2.92019099369604E+0
Node	1760	6.83013049358216E+1	8.83636363636364E+0	2.92019099369604E+0
Node	1761	6.83013049358216E+1	7.85454545454545E+0	2.92019099369604E+0
Node	1762	6.83013049358216E+1	6.87272727272727E+0	2.92019099369604E+0
Node	1763	6.83013049358216E+1	5.89090909090909E+0	2.92019099369604E+0
Node	1764	6.83013049358216E+1	4.90909090909091E+0	2.92019099369604E+0
Node	1765	6.83013049358216E+1	3.92727272727273E+0	2.92019099369604E+0
Node	1766	6.83013049358216E+1	2.94545454545455E+0	2.92019099369604E+0
Node	1767	6.83013049358216E+1	1.96363636363636E+0	2.92019099369604E+0
Node	1768	6.83013049358216E+1	9.81818181818182E-1	2.92019099369604E+0
Node	1769	6.83008699572348E+1	9.81818181818182E+0	1.94679399579736E+0
Node	1770	6.83008699572348E+1	8.83636363636364E+0	1.94679399579736E+0
Node	1771	6.83008699572348E+1	7.85454545454545E+0	1.94679399579736E+0
Node	1772	6.83008699572348E+1	6.87272727272727E+0	1.94679399579736E+0
Node	1773	6.83008699572348E+1	5.89090909090909E+0	1.94679399579736E+0
Node	1774	6.83008699572348E+1	4.90909090909091E+0	1.94679399579736E+0
Node	1775	6.83008699572348E+1	3.92727272727273E+0	1.94679399579736E+0
Node	1776	6.83008699572348E+1	2.94545454545455E+0	1.94679399579736E+0
Node	1777	6.83008699572348E+1	1.96363636363636E+0	1.94679399579736E+0
Node	1778	6.83008699572348E+1	9.81818181818182E-1	1.94679399579736E+0
Node	1779	6.83004349786479E+1	9.81818181818182E+0	9.73396997898679E-1
Node	1780	6.83004349786479E+1	8.83636363636364E+0	9.73396997898679E-1
Node	1781	6.83004349786479E+1	7.85454545454545E+0	9.73396997898679E-1
Node	1782	6.83004349786479E+1	6.87272727272727E+0	9.73396997898679E-1
Node	1783	6.83004349786479E+1	5.89090909090909E+0	9.73396997898679E-1
Node	1784	6.83004349786479E+1	4.90909090909091E+0	9.73396997898679E-1
Node	1785	6.83004349786479E+1	3.92727272727273E+0	9.73396997898679E-1
Node	1786	6.83004349786479E+1	2.94545454545455E+0	9.73396997898679E-1
Node	1787	6.83004349786479E+1	1.96363636363637E+0	9.73396997898679E-1
Node	1788	6.83004349786479E+1	9.81818181818183E-1	9.73396997898678E-1
Node	1789	5.34990681138684E+1	5.48024877333824E-18	8.62733451856795E+0
Node	1790	5.34980605456346E+1	1.09604975466764E-17	7.66874179475134E+0
Node	1791	5.34970529774008E+1	1.64407463200147E-17	6.71014907093472E+0
Node	1792	5.34960454091669E+1	2.19209950933530E-17	5.75155634711810E+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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	48 di 306

Node	1793	5.34950378409331E+1	2.74012438666912E-17	4.79296362330148E+0
Node	1794	5.34940302726993E+1	3.28814926400294E-17	3.83437089948487E+0
Node	1795	5.34930227044655E+1	3.83617414133677E-17	2.87577817566825E+0
Node	1796	5.34920151362316E+1	4.38419901867059E-17	1.91718545185164E+0
Node	1797	5.34910075679978E+1	4.93222389600442E-17	9.58592728035020E-1
Node	1798	5.34910075679978E+1	1.08000000000000E+1	9.58592728035018E-1
Node	1799	5.34920151362316E+1	1.08000000000000E+1	1.91718545185163E+0
Node	1800	5.34930227044655E+1	1.08000000000000E+1	2.87577817566825E+0
Node	1801	5.34940302726993E+1	1.08000000000000E+1	3.83437089948487E+0
Node	1802	5.34950378409331E+1	1.08000000000000E+1	4.79296362330149E+0
Node	1803	5.34960454091669E+1	1.08000000000000E+1	5.75155634711810E+0
Node	1804	5.34970529774008E+1	1.08000000000000E+1	6.71014907093472E+0
Node	1805	5.34980605456346E+1	1.08000000000000E+1	7.66874179475134E+0
Node	1806	5.34990681138684E+1	1.08000000000000E+1	8.62733451856795E+0
Node	1807	5.34990681138684E+1	9.81818181818182E+0	8.62733451856795E+0
Node	1808	5.34990681138684E+1	8.83636363636363E+0	8.62733451856795E+0
Node	1809	5.34990681138684E+1	7.85454545454545E+0	8.62733451856795E+0
Node	1810	5.34990681138684E+1	6.87272727272727E+0	8.62733451856795E+0
Node	1811	5.34990681138684E+1	5.89090909090909E+0	8.62733451856795E+0
Node	1812	5.34990681138684E+1	4.90909090909091E+0	8.62733451856795E+0
Node	1813	5.34990681138684E+1	3.92727272727273E+0	8.62733451856795E+0
Node	1814	5.34990681138684E+1	2.94545454545455E+0	8.62733451856795E+0
Node	1815	5.34990681138684E+1	1.96363636363637E+0	8.62733451856795E+0
Node	1816	5.34990681138684E+1	9.81818181818183E-1	8.62733451856795E+0
Node	1817	5.34980605456346E+1	9.81818181818182E+0	7.66874179475134E+0
Node	1818	5.34980605456346E+1	8.83636363636363E+0	7.66874179475134E+0
Node	1819	5.34980605456346E+1	7.85454545454545E+0	7.66874179475134E+0
Node	1820	5.34980605456346E+1	6.87272727272727E+0	7.66874179475134E+0
Node	1821	5.34980605456346E+1	5.89090909090909E+0	7.66874179475134E+0
Node	1822	5.34980605456346E+1	4.90909090909091E+0	7.66874179475134E+0
Node	1823	5.34980605456346E+1	3.92727272727273E+0	7.66874179475134E+0
Node	1824	5.34980605456346E+1	2.94545454545455E+0	7.66874179475134E+0
Node	1825	5.34980605456346E+1	1.96363636363636E+0	7.66874179475134E+0
Node	1826	5.34980605456346E+1	9.81818181818182E-1	7.66874179475134E+0
Node	1827	5.34970529774008E+1	9.81818181818182E+0	6.71014907093472E+0
Node	1828	5.34970529774008E+1	8.83636363636363E+0	6.71014907093472E+0
Node	1829	5.34970529774008E+1	7.85454545454545E+0	6.71014907093472E+0
Node	1830	5.34970529774008E+1	6.87272727272727E+0	6.71014907093472E+0
Node	1831	5.34970529774008E+1	5.89090909090909E+0	6.71014907093472E+0
Node	1832	5.34970529774008E+1	4.90909090909091E+0	6.71014907093472E+0
Node	1833	5.34970529774008E+1	3.92727272727273E+0	6.71014907093472E+0
Node	1834	5.34970529774008E+1	2.94545454545455E+0	6.71014907093472E+0
Node	1835	5.34970529774008E+1	1.96363636363636E+0	6.71014907093472E+0
Node	1836	5.34970529774008E+1	9.81818181818182E-1	6.71014907093472E+0
Node	1837	5.34960454091669E+1	9.81818181818182E+0	5.75155634711810E+0
Node	1838	5.34960454091669E+1	8.83636363636363E+0	5.75155634711810E+0
Node	1839	5.34960454091669E+1	7.85454545454545E+0	5.75155634711810E+0
Node	1840	5.34960454091669E+1	6.87272727272727E+0	5.38155634711810E+0
Node	1841	5.34960454091669E+1	5.89090909090909E+0	5.38155634711810E+0
Node	1842	5.34960454091669E+1	4.90909090909091E+0	5.38155634711810E+0
Node	1843	5.34960454091669E+1	4.31727272727273E+0	5.38155634711810E+0
Node	1844	5.34960454091669E+1	2.94545454545455E+0	5.75155634711810E+0
Node	1845	5.34960454091669E+1	1.96363636363636E+0	5.75155634711810E+0
Node	1846	5.34960454091669E+1	9.81818181818182E-1	5.75155634711810E+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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 49 di 306

Node	1847	5.34950378409331E+1	9.81818181818182E+0	4.79296362330149E+0
Node	1848	5.34950378409331E+1	8.83636363636363E+0	4.79296362330149E+0
Node	1849	5.34950378409331E+1	7.85454545454545E+0	4.79296362330149E+0
Node	1850	5.34950378409331E+1	6.32272727272727E+0	4.79296362330149E+0
Node	1851	5.34950378409331E+1	4.31727272727273E+0	4.79296362330148E+0
Node	1852	5.34950378409331E+1	2.94545454545454E+0	4.79296362330148E+0
Node	1853	5.34950378409331E+1	1.96363636363636E+0	4.79296362330149E+0
Node	1854	5.34950378409331E+1	9.81818181818182E-1	4.79296362330149E+0
Node	1855	5.34940302726993E+1	9.81818181818182E+0	3.83437089948487E+0
Node	1856	5.34940302726993E+1	8.83636363636363E+0	3.83437089948487E+0
Node	1857	5.34940302726993E+1	7.85454545454545E+0	3.83437089948487E+0
Node	1858	5.34940302726993E+1	6.32272727272727E+0	3.83437089948487E+0
Node	1859	5.34940302726993E+1	4.31727272727273E+0	3.83437089948487E+0
Node	1860	5.34940302726993E+1	2.94545454545454E+0	3.83437089948487E+0
Node	1861	5.34940302726993E+1	1.96363636363636E+0	3.83437089948487E+0
Node	1862	5.34940302726993E+1	9.81818181818182E-1	3.83437089948487E+0
Node	1863	5.34930227044654E+1	9.81818181818182E+0	2.87577817566825E+0
Node	1864	5.34930227044654E+1	8.83636363636363E+0	2.87577817566825E+0
Node	1865	5.34930227044654E+1	7.85454545454545E+0	2.87577817566825E+0
Node	1866	5.34930227044654E+1	6.32272727272727E+0	2.37577817566825E+0
Node	1867	5.34930227044654E+1	5.89090909090909E+0	2.37577817566825E+0
Node	1868	5.34930227044654E+1	4.90909090909091E+0	2.37577817566825E+0
Node	1869	5.34930227044654E+1	4.31727272727273E+0	2.37577817566825E+0
Node	1870	5.34930227044654E+1	2.94545454545454E+0	2.87577817566825E+0
Node	1871	5.34930227044654E+1	1.96363636363636E+0	2.87577817566825E+0
Node	1872	5.34930227044654E+1	9.81818181818182E-1	2.87577817566825E+0
Node	1873	5.34920151362316E+1	9.81818181818182E+0	1.91718545185163E+0
Node	1874	5.34920151362316E+1	8.83636363636363E+0	1.91718545185163E+0
Node	1875	5.34920151362316E+1	7.85454545454545E+0	1.91718545185163E+0
Node	1876	5.34920151362316E+1	6.87272727272727E+0	1.91718545185163E+0
Node	1877	5.34920151362316E+1	5.89090909090909E+0	1.91718545185163E+0
Node	1878	5.34920151362316E+1	4.90909090909091E+0	1.91718545185163E+0
Node	1879	5.34920151362316E+1	3.92727272727273E+0	1.91718545185163E+0
Node	1880	5.34920151362316E+1	2.94545454545454E+0	1.91718545185163E+0
Node	1881	5.34920151362316E+1	1.96363636363636E+0	1.91718545185163E+0
Node	1882	5.34920151362316E+1	9.81818181818182E-1	1.91718545185163E+0
Node	1883	5.34910075679978E+1	9.81818181818182E+0	9.58592728035018E-1
Node	1884	5.34910075679978E+1	8.83636363636363E+0	9.58592728035018E-1
Node	1885	5.34910075679978E+1	7.85454545454545E+0	9.58592728035018E-1
Node	1886	5.34910075679978E+1	6.87272727272727E+0	9.58592728035018E-1
Node	1887	5.34910075679978E+1	5.89090909090909E+0	9.58592728035018E-1
Node	1888	5.34910075679978E+1	4.90909090909091E+0	9.58592728035018E-1
Node	1889	5.34910075679978E+1	3.92727272727273E+0	9.58592728035018E-1
Node	1890	5.34910075679978E+1	2.94545454545454E+0	9.58592728035018E-1
Node	1891	5.34910075679978E+1	1.96363636363636E+0	9.58592728035018E-1
Node	1892	5.34910075679978E+1	9.81818181818182E-1	9.58592728035018E-1
Node	1893	4.57949961921093E+1	4.43221848112074E-18	8.55650844476972E+0
Node	1894	4.57949961918111E+1	8.86443696224148E-18	7.60571579662020E+0
Node	1895	4.57949961915129E+1	1.32966554433622E-17	6.65492314847068E+0
Node	1896	4.57949961912147E+1	1.77288739244830E-17	5.70413050032116E+0
Node	1897	4.57949961909165E+1	2.21610924056037E-17	4.75333785217164E+0
Node	1898	4.57949961906183E+1	2.65933108867245E-17	3.80254520402212E+0
Node	1899	4.57949961903202E+1	3.10255293678452E-17	2.85175255587260E+0
Node	1900	4.57949961900220E+1	3.54577478489659E-17	1.90095990772308E+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.		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
PONTI E VIADOTTI – VI13 "Struttura ad archi": Tabulato di calcolo		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	50 di 306		

Node	1901	4.57949961897238E+1	3.98899663300867E-17	9.50167259573565E-1
Node	1902	4.57949961897238E+1	1.08000000000000E+1	9.50167259573564E-1
Node	1903	4.57949961900220E+1	1.08000000000000E+1	1.90095990772308E+0
Node	1904	4.57949961903202E+1	1.08000000000000E+1	2.85175255587260E+0
Node	1905	4.57949961906183E+1	1.08000000000000E+1	3.80254520402212E+0
Node	1906	4.57949961909165E+1	1.08000000000000E+1	4.75333785217164E+0
Node	1907	4.57949961912147E+1	1.08000000000000E+1	5.70413050032116E+0
Node	1908	4.57949961915129E+1	1.08000000000000E+1	6.65492314847068E+0
Node	1909	4.57949961918111E+1	1.08000000000000E+1	7.60571579662020E+0
Node	1910	4.57949961921093E+1	1.08000000000000E+1	8.55650844476972E+0
Node	1911	4.57949961921093E+1	9.81818181818182E+0	8.55650844476972E+0
Node	1912	4.57949961921093E+1	8.83636363636363E+0	8.55650844476972E+0
Node	1913	4.57949961921093E+1	7.85454545454545E+0	8.55650844476972E+0
Node	1914	4.57949961921093E+1	6.87272727272727E+0	8.55650844476972E+0
Node	1915	4.57949961921093E+1	5.89090909090909E+0	8.55650844476972E+0
Node	1916	4.57949961921093E+1	4.90909090909091E+0	8.55650844476972E+0
Node	1917	4.57949961921093E+1	3.92727272727273E+0	8.55650844476972E+0
Node	1918	4.57949961921093E+1	2.94545454545455E+0	8.55650844476972E+0
Node	1919	4.57949961921093E+1	1.96363636363637E+0	8.55650844476972E+0
Node	1920	4.57949961921093E+1	9.81818181818183E-1	8.55650844476972E+0
Node	1921	4.57949961918111E+1	9.81818181818182E+0	7.60571579662020E+0
Node	1922	4.57949961918111E+1	8.83636363636363E+0	7.60571579662020E+0
Node	1923	4.57949961918111E+1	7.85454545454545E+0	7.60571579662020E+0
Node	1924	4.57949961918111E+1	6.87272727272727E+0	7.60571579662020E+0
Node	1925	4.57949961918111E+1	5.89090909090909E+0	7.60571579662020E+0
Node	1926	4.57949961918111E+1	4.90909090909091E+0	7.60571579662020E+0
Node	1927	4.57949961918111E+1	3.92727272727273E+0	7.60571579662020E+0
Node	1928	4.57949961918111E+1	2.94545454545455E+0	7.60571579662020E+0
Node	1929	4.57949961918111E+1	1.96363636363636E+0	7.60571579662020E+0
Node	1930	4.57949961918111E+1	9.81818181818182E-1	7.60571579662020E+0
Node	1931	4.57949961915129E+1	9.81818181818182E+0	6.65492314847068E+0
Node	1932	4.57949961915129E+1	8.83636363636363E+0	6.65492314847068E+0
Node	1933	4.57949961915129E+1	7.85454545454545E+0	6.65492314847068E+0
Node	1934	4.57949961915129E+1	6.87272727272727E+0	6.65492314847068E+0
Node	1935	4.57949961915129E+1	5.89090909090909E+0	6.65492314847068E+0
Node	1936	4.57949961915129E+1	4.90909090909091E+0	6.65492314847068E+0
Node	1937	4.57949961915129E+1	3.92727272727273E+0	6.65492314847068E+0
Node	1938	4.57949961915129E+1	2.94545454545455E+0	6.65492314847068E+0
Node	1939	4.57949961915129E+1	1.96363636363636E+0	6.65492314847068E+0
Node	1940	4.57949961915129E+1	9.81818181818182E-1	6.65492314847068E+0
Node	1941	4.57949961912147E+1	9.81818181818182E+0	5.70413050032116E+0
Node	1942	4.57949961912147E+1	8.83636363636363E+0	5.70413050032116E+0
Node	1943	4.57949961912147E+1	7.85454545454545E+0	5.70413050032116E+0
Node	1944	4.57949961912147E+1	6.87272727272727E+0	5.70413050032116E+0
Node	1945	4.57949961912147E+1	5.89090909090909E+0	5.70413050032116E+0
Node	1946	4.57949961912147E+1	4.90909090909091E+0	5.70413050032116E+0
Node	1947	4.57949961912147E+1	3.92727272727273E+0	5.70413050032116E+0
Node	1948	4.57949961912147E+1	2.94545454545455E+0	5.70413050032116E+0
Node	1949	4.57949961912147E+1	1.96363636363636E+0	5.70413050032116E+0
Node	1950	4.57949961912147E+1	9.81818181818182E-1	5.70413050032116E+0
Node	1951	4.57949961909165E+1	9.81818181818182E+0	4.75333785217164E+0
Node	1952	4.57949961909165E+1	8.83636363636364E+0	4.75333785217164E+0
Node	1953	4.57949961909165E+1	7.85454545454545E+0	4.75333785217164E+0
Node	1954	4.57949961909165E+1	6.87272727272727E+0	4.75333785217164E+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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 51 di 306

Node	1955	4.57949961909165E+1	5.89090909090909E+0	4.75333785217164E+0
Node	1956	4.57949961909165E+1	4.90909090909091E+0	4.75333785217164E+0
Node	1957	4.57949961909165E+1	3.92727272727273E+0	4.75333785217164E+0
Node	1958	4.57949961909165E+1	2.94545454545455E+0	4.75333785217164E+0
Node	1959	4.57949961909165E+1	1.96363636363636E+0	4.75333785217164E+0
Node	1960	4.57949961909165E+1	9.81818181818182E-1	4.75333785217164E+0
Node	1961	4.57949961906184E+1	9.81818181818182E+0	3.80254520402212E+0
Node	1962	4.57949961906184E+1	8.83636363636364E+0	3.80254520402212E+0
Node	1963	4.57949961906184E+1	7.85454545454545E+0	3.80254520402212E+0
Node	1964	4.57949961906184E+1	6.87272727272727E+0	3.80254520402212E+0
Node	1965	4.57949961906184E+1	5.89090909090909E+0	3.80254520402212E+0
Node	1966	4.57949961906184E+1	4.90909090909091E+0	3.80254520402212E+0
Node	1967	4.57949961906184E+1	3.92727272727273E+0	3.80254520402212E+0
Node	1968	4.57949961906184E+1	2.94545454545455E+0	3.80254520402212E+0
Node	1969	4.57949961906184E+1	1.96363636363636E+0	3.80254520402212E+0
Node	1970	4.57949961906184E+1	9.81818181818182E-1	3.80254520402212E+0
Node	1971	4.57949961903202E+1	9.81818181818182E+0	2.85175255587260E+0
Node	1972	4.57949961903202E+1	8.83636363636364E+0	2.85175255587260E+0
Node	1973	4.57949961903202E+1	7.85454545454545E+0	2.85175255587260E+0
Node	1974	4.57949961903202E+1	6.87272727272727E+0	2.85175255587260E+0
Node	1975	4.57949961903202E+1	5.89090909090909E+0	2.85175255587260E+0
Node	1976	4.57949961903202E+1	4.90909090909091E+0	2.85175255587260E+0
Node	1977	4.57949961903202E+1	3.92727272727273E+0	2.85175255587260E+0
Node	1978	4.57949961903202E+1	2.94545454545455E+0	2.85175255587260E+0
Node	1979	4.57949961903202E+1	1.96363636363636E+0	2.85175255587260E+0
Node	1980	4.57949961903202E+1	9.81818181818182E-1	2.85175255587260E+0
Node	1981	4.57949961900220E+1	9.81818181818182E+0	1.90095990772308E+0
Node	1982	4.57949961900220E+1	8.83636363636363E+0	1.90095990772308E+0
Node	1983	4.57949961900220E+1	7.85454545454545E+0	1.90095990772308E+0
Node	1984	4.57949961900220E+1	6.87272727272727E+0	1.90095990772308E+0
Node	1985	4.57949961900220E+1	5.89090909090909E+0	1.90095990772308E+0
Node	1986	4.57949961900220E+1	4.90909090909091E+0	1.90095990772308E+0
Node	1987	4.57949961900220E+1	3.92727272727273E+0	1.90095990772308E+0
Node	1988	4.57949961900220E+1	2.94545454545455E+0	1.90095990772308E+0
Node	1989	4.57949961900220E+1	1.96363636363636E+0	1.90095990772308E+0
Node	1990	4.57949961900220E+1	9.81818181818182E-1	1.90095990772308E+0
Node	1991	4.57949961897238E+1	9.81818181818182E+0	9.50167259573565E-1
Node	1992	4.57949961897238E+1	8.83636363636363E+0	9.50167259573565E-1
Node	1993	4.57949961897238E+1	7.85454545454545E+0	9.50167259573565E-1
Node	1994	4.57949961897238E+1	6.87272727272727E+0	9.50167259573565E-1
Node	1995	4.57949961897238E+1	5.89090909090909E+0	9.50167259573565E-1
Node	1996	4.57949961897238E+1	4.90909090909091E+0	9.50167259573565E-1
Node	1997	4.57949961897238E+1	3.92727272727273E+0	9.50167259573565E-1
Node	1998	4.57949961897238E+1	2.94545454545455E+0	9.50167259573565E-1
Node	1999	4.57949961897238E+1	1.96363636363636E+0	9.50167259573565E-1
Node	2000	4.57949961897238E+1	9.81818181818182E-1	9.50167259573565E-1
Node	2001	1.71988859472703E+1	-8.05788115343838E-18	8.20260130553775E+0
Node	2002	1.71977748358366E+1	-1.61157623068768E-17	7.17727614426787E+0
Node	2003	1.71966637244029E+1	-2.41736434603152E-17	6.15195098299798E+0
Node	2004	1.71955526129692E+1	-3.22315246137536E-17	5.12662582172810E+0
Node	2005	1.71944415015355E+1	-4.02894057671919E-17	4.10130066045821E+0
Node	2006	1.71933303901018E+1	-4.83472869206303E-17	3.07597549918833E+0
Node	2007	1.71922192786680E+1	-5.64051680740687E-17	2.05065033791844E+0
Node	2008	1.71911081672343E+1	-6.44630492275071E-17	1.02532517664856E+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 – VI13 "Struttura ad archi": Tabulato di calcolo		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	52 di 306		

Node	2009	1.71911081672343E+1	1.08000000000000E+1	1.02532517664856E+0
Node	2010	1.71922192786680E+1	1.08000000000000E+1	2.05065033791844E+0
Node	2011	1.71933303901018E+1	1.08000000000000E+1	3.07597549918833E+0
Node	2012	1.71944415015355E+1	1.08000000000000E+1	4.10130066045821E+0
Node	2013	1.71955526129692E+1	1.08000000000000E+1	5.12662582172810E+0
Node	2014	1.71966637244029E+1	1.08000000000000E+1	6.15195098299798E+0
Node	2015	1.71977748358366E+1	1.08000000000000E+1	7.17727614426787E+0
Node	2016	1.71988859472703E+1	1.08000000000000E+1	8.20260130553775E+0
Node	2017	1.71988859472703E+1	9.81818181818182E+0	8.20260130553775E+0
Node	2018	1.71988859472703E+1	8.83636363636364E+0	8.20260130553775E+0
Node	2019	1.71988859472703E+1	7.85454545454545E+0	8.20260130553775E+0
Node	2020	1.71988859472703E+1	6.87272727272727E+0	8.20260130553775E+0
Node	2021	1.71988859472703E+1	5.89090909090909E+0	8.20260130553775E+0
Node	2022	1.71988859472703E+1	4.90909090909091E+0	8.20260130553775E+0
Node	2023	1.71988859472703E+1	3.92727272727273E+0	8.20260130553775E+0
Node	2024	1.71988859472703E+1	2.94545454545455E+0	8.20260130553775E+0
Node	2025	1.71988859472703E+1	1.96363636363637E+0	8.20260130553775E+0
Node	2026	1.71988859472703E+1	9.81818181818183E-1	8.20260130553775E+0
Node	2027	1.71977748358366E+1	9.81818181818182E+0	7.17727614426787E+0
Node	2028	1.71977748358366E+1	8.83636363636364E+0	7.17727614426787E+0
Node	2029	1.71977748358366E+1	7.85454545454545E+0	7.17727614426787E+0
Node	2030	1.71977748358366E+1	6.87272727272727E+0	7.17727614426787E+0
Node	2031	1.71977748358366E+1	5.89090909090909E+0	7.17727614426787E+0
Node	2032	1.71977748358366E+1	4.90909090909091E+0	7.17727614426787E+0
Node	2033	1.71977748358366E+1	3.92727272727273E+0	7.17727614426787E+0
Node	2034	1.71977748358366E+1	2.94545454545455E+0	7.17727614426787E+0
Node	2035	1.71977748358366E+1	1.96363636363636E+0	7.17727614426787E+0
Node	2036	1.71977748358366E+1	9.81818181818182E-1	7.17727614426787E+0
Node	2037	1.71966637244029E+1	9.81818181818182E+0	6.15195098299798E+0
Node	2038	1.71966637244029E+1	8.83636363636364E+0	6.15195098299798E+0
Node	2039	1.71966637244029E+1	7.85454545454545E+0	6.15195098299798E+0
Node	2040	1.71966637244029E+1	6.87272727272727E+0	6.15195098299798E+0
Node	2041	1.71966637244029E+1	5.89090909090909E+0	6.15195098299798E+0
Node	2042	1.71966637244029E+1	4.90909090909091E+0	6.15195098299798E+0
Node	2043	1.71966637244029E+1	3.92727272727273E+0	6.15195098299798E+0
Node	2044	1.71966637244029E+1	2.94545454545455E+0	6.15195098299798E+0
Node	2045	1.71966637244029E+1	1.96363636363636E+0	6.15195098299798E+0
Node	2046	1.71966637244029E+1	9.81818181818182E-1	6.15195098299798E+0
Node	2047	1.71955526129692E+1	9.81818181818182E+0	5.12662582172810E+0
Node	2048	1.71955526129692E+1	8.83636363636364E+0	5.12662582172810E+0
Node	2049	1.71955526129692E+1	7.85454545454545E+0	5.12662582172810E+0
Node	2050	1.71955526129692E+1	6.87272727272727E+0	5.12662582172810E+0
Node	2051	1.71955526129692E+1	5.89090909090909E+0	5.12662582172810E+0
Node	2052	1.71955526129692E+1	4.90909090909091E+0	5.12662582172810E+0
Node	2053	1.71955526129692E+1	3.92727272727273E+0	5.12662582172810E+0
Node	2054	1.71955526129692E+1	2.94545454545455E+0	5.12662582172810E+0
Node	2055	1.71955526129692E+1	1.96363636363636E+0	5.12662582172810E+0
Node	2056	1.71955526129692E+1	9.81818181818182E-1	5.12662582172810E+0
Node	2057	1.71944415015355E+1	9.81818181818182E+0	4.10130066045821E+0
Node	2058	1.71944415015355E+1	8.83636363636364E+0	4.10130066045821E+0
Node	2059	1.71944415015355E+1	7.85454545454545E+0	4.10130066045821E+0
Node	2060	1.71944415015355E+1	6.87272727272727E+0	4.10130066045821E+0
Node	2061	1.71944415015355E+1	5.89090909090909E+0	4.10130066045821E+0
Node	2062	1.71944415015355E+1	4.90909090909091E+0	4.10130066045821E+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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 53 di 306

Node	2063	1.71944415015355E+1	3.92727272727273E+0	4.10130066045821E+0
Node	2064	1.71944415015355E+1	2.94545454545455E+0	4.10130066045821E+0
Node	2065	1.71944415015355E+1	1.96363636363636E+0	4.10130066045821E+0
Node	2066	1.71944415015355E+1	9.81818181818182E-1	4.10130066045821E+0
Node	2067	1.71933303901018E+1	9.81818181818182E+0	3.07597549918833E+0
Node	2068	1.71933303901018E+1	8.83636363636364E+0	3.07597549918833E+0
Node	2069	1.71933303901018E+1	7.85454545454545E+0	3.07597549918833E+0
Node	2070	1.71933303901018E+1	6.87272727272727E+0	3.07597549918833E+0
Node	2071	1.71933303901018E+1	5.89090909090909E+0	3.07597549918833E+0
Node	2072	1.71933303901018E+1	4.90909090909091E+0	3.07597549918833E+0
Node	2073	1.71933303901018E+1	3.92727272727273E+0	3.07597549918833E+0
Node	2074	1.71933303901018E+1	2.94545454545455E+0	3.07597549918833E+0
Node	2075	1.71933303901018E+1	1.96363636363636E+0	3.07597549918833E+0
Node	2076	1.71933303901018E+1	9.81818181818182E-1	3.07597549918833E+0
Node	2077	1.71922192786680E+1	9.81818181818182E+0	2.05065033791844E+0
Node	2078	1.71922192786680E+1	8.83636363636364E+0	2.05065033791844E+0
Node	2079	1.71922192786680E+1	7.85454545454545E+0	2.05065033791844E+0
Node	2080	1.71922192786680E+1	6.87272727272727E+0	2.05065033791844E+0
Node	2081	1.71922192786680E+1	5.89090909090909E+0	2.05065033791844E+0
Node	2082	1.71922192786680E+1	4.90909090909091E+0	2.05065033791844E+0
Node	2083	1.71922192786680E+1	3.92727272727273E+0	2.05065033791844E+0
Node	2084	1.71922192786680E+1	2.94545454545455E+0	2.05065033791844E+0
Node	2085	1.71922192786680E+1	1.96363636363636E+0	2.05065033791844E+0
Node	2086	1.71922192786680E+1	9.81818181818182E-1	2.05065033791844E+0
Node	2087	1.71911081672343E+1	9.81818181818182E+0	1.02532517664856E+0
Node	2088	1.71911081672343E+1	8.83636363636363E+0	1.02532517664856E+0
Node	2089	1.71911081672343E+1	7.85454545454545E+0	1.02532517664856E+0
Node	2090	1.71911081672343E+1	6.87272727272727E+0	1.02532517664856E+0
Node	2091	1.71911081672343E+1	5.89090909090909E+0	1.02532517664856E+0
Node	2092	1.71911081672343E+1	4.90909090909091E+0	1.02532517664856E+0
Node	2093	1.71911081672343E+1	3.92727272727273E+0	1.02532517664856E+0
Node	2094	1.71911081672343E+1	2.94545454545454E+0	1.02532517664856E+0
Node	2095	1.71911081672343E+1	1.96363636363636E+0	1.02532517664856E+0
Node	2096	1.71911081672343E+1	9.81818181818182E-1	1.02532517664856E+0
Node	2097	-5.98150956087399E-5	1.23669320026379E-16	8.04958294671339E+0
Node	2098	-5.23382086576474E-5	1.08210655023081E-16	7.04338507837421E+0
Node	2099	-4.48613217065549E-5	9.27519900197842E-17	6.03718721003504E+0
Node	2100	-3.73844347554624E-5	7.72933250164868E-17	5.03098934169587E+0
Node	2101	-2.99075478043699E-5	6.18346600131895E-17	4.02479147335669E+0
Node	2102	-2.24306608532775E-5	4.63759950098921E-17	3.01859360501752E+0
Node	2103	-1.49537739021849E-5	3.09173300065947E-17	2.01239573667835E+0
Node	2104	-7.47688695109248E-6	1.54586650032974E-17	1.00619786833917E+0
Node	2105	-7.47688695106183E-6	1.08000000000000E+1	1.00619786833917E+0
Node	2106	-1.49537739021236E-5	1.08000000000000E+1	2.01239573667835E+0
Node	2107	-2.24306608531855E-5	1.08000000000000E+1	3.01859360501752E+0
Node	2108	-2.99075478042473E-5	1.08000000000000E+1	4.02479147335669E+0
Node	2109	-3.73844347553092E-5	1.08000000000000E+1	5.03098934169587E+0
Node	2110	-4.48613217063710E-5	1.08000000000000E+1	6.03718721003504E+0
Node	2111	-5.23382086574328E-5	1.08000000000000E+1	7.04338507837421E+0
Node	2112	-5.98150956084946E-5	1.08000000000000E+1	8.04958294671339E+0
Node	2113	-5.98150956084947E-5	9.81818181818182E+0	8.04958294671339E+0
Node	2114	-5.98150956084947E-5	8.83636363636363E+0	8.04958294671339E+0
Node	2115	-5.98150956084947E-5	7.85454545454545E+0	8.04958294671339E+0
Node	2116	-5.98150956084947E-5	6.87272727272727E+0	8.04958294671339E+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.		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
PONTI E VIADOTTI – VI13 "Struttura ad archi": Tabulato di calcolo		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	54 di 306		

Node	2117	-5.98150956084947E-5	5.89090909090909E+0	8.04958294671339E+0
Node	2118	-5.98150956084947E-5	4.90909090909091E+0	8.04958294671339E+0
Node	2119	-5.98150956084947E-5	3.92727272727273E+0	8.04958294671339E+0
Node	2120	-5.98150956084947E-5	2.94545454545454E+0	8.04958294671339E+0
Node	2121	-5.98150956084947E-5	1.96363636363636E+0	8.04958294671339E+0
Node	2122	-5.98150956084947E-5	9.81818181818182E-1	8.04958294671339E+0
Node	2123	-5.23382086574328E-5	9.81818181818182E+0	7.04338507837422E+0
Node	2124	-5.23382086574328E-5	8.83636363636363E+0	7.04338507837422E+0
Node	2125	-5.23382086574328E-5	7.85454545454545E+0	7.04338507837422E+0
Node	2126	-5.23382086574328E-5	6.87272727272727E+0	7.04338507837422E+0
Node	2127	-5.23382086574328E-5	5.89090909090909E+0	7.04338507837422E+0
Node	2128	-5.23382086574328E-5	4.90909090909091E+0	7.04338507837422E+0
Node	2129	-5.23382086574328E-5	3.92727272727273E+0	7.04338507837422E+0
Node	2130	-5.23382086574328E-5	2.94545454545454E+0	7.04338507837422E+0
Node	2131	-5.23382086574328E-5	1.96363636363636E+0	7.04338507837422E+0
Node	2132	-5.23382086574328E-5	9.81818181818182E-1	7.04338507837422E+0
Node	2133	-4.48613217063710E-5	9.81818181818182E+0	6.03718721003504E+0
Node	2134	-4.48613217063710E-5	8.83636363636363E+0	6.03718721003504E+0
Node	2135	-4.48613217063710E-5	7.85454545454545E+0	6.03718721003504E+0
Node	2136	-4.48613217063710E-5	6.87272727272727E+0	6.03718721003504E+0
Node	2137	-4.48613217063710E-5	5.89090909090909E+0	6.03718721003504E+0
Node	2138	-4.48613217063710E-5	4.90909090909091E+0	6.03718721003504E+0
Node	2139	-4.48613217063710E-5	3.92727272727273E+0	6.03718721003504E+0
Node	2140	-4.48613217063710E-5	2.94545454545454E+0	6.03718721003504E+0
Node	2141	-4.48613217063710E-5	1.96363636363636E+0	6.03718721003504E+0
Node	2142	-4.48613217063710E-5	9.81818181818182E-1	6.03718721003504E+0
Node	2143	-3.73844347553092E-5	9.81818181818182E+0	5.03098934169587E+0
Node	2144	-3.73844347553092E-5	8.83636363636363E+0	5.03098934169587E+0
Node	2145	-3.73844347553092E-5	7.85454545454545E+0	5.03098934169587E+0
Node	2146	-3.73844347553092E-5	6.87272727272727E+0	5.03098934169587E+0
Node	2147	-3.73844347553092E-5	5.89090909090909E+0	5.03098934169587E+0
Node	2148	-3.73844347553092E-5	4.90909090909091E+0	5.03098934169587E+0
Node	2149	-3.73844347553092E-5	3.92727272727273E+0	5.03098934169587E+0
Node	2150	-3.73844347553092E-5	2.94545454545454E+0	5.03098934169587E+0
Node	2151	-3.73844347553092E-5	1.96363636363636E+0	5.03098934169587E+0
Node	2152	-3.73844347553092E-5	9.81818181818182E-1	5.03098934169587E+0
Node	2153	-2.99075478042473E-5	9.81818181818182E+0	4.02479147335669E+0
Node	2154	-2.99075478042473E-5	8.83636363636363E+0	4.02479147335669E+0
Node	2155	-2.99075478042473E-5	7.85454545454545E+0	4.02479147335669E+0
Node	2156	-2.99075478042473E-5	6.87272727272727E+0	4.02479147335669E+0
Node	2157	-2.99075478042473E-5	5.89090909090909E+0	4.02479147335669E+0
Node	2158	-2.99075478042473E-5	4.90909090909091E+0	4.02479147335669E+0
Node	2159	-2.99075478042473E-5	3.92727272727273E+0	4.02479147335669E+0
Node	2160	-2.99075478042473E-5	2.94545454545454E+0	4.02479147335669E+0
Node	2161	-2.99075478042473E-5	1.96363636363636E+0	4.02479147335669E+0
Node	2162	-2.99075478042473E-5	9.81818181818182E-1	4.02479147335669E+0
Node	2163	-2.24306608531855E-5	9.81818181818182E+0	3.01859360501752E+0
Node	2164	-2.24306608531855E-5	8.83636363636363E+0	3.01859360501752E+0
Node	2165	-2.24306608531855E-5	7.85454545454545E+0	3.01859360501752E+0
Node	2166	-2.24306608531855E-5	6.87272727272727E+0	3.01859360501752E+0
Node	2167	-2.24306608531855E-5	5.89090909090909E+0	3.01859360501752E+0
Node	2168	-2.24306608531855E-5	4.90909090909091E+0	3.01859360501752E+0
Node	2169	-2.24306608531855E-5	3.92727272727273E+0	3.01859360501752E+0
Node	2170	-2.24306608531855E-5	2.94545454545454E+0	3.01859360501752E+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.		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
PONTI E VIADOTTI – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	55 di 306

Node	2171	-2.24306608531855E-5	1.96363636363636E+0	3.01859360501752E+0
Node	2172	-2.24306608531855E-5	9.81818181818182E-1	3.01859360501752E+0
Node	2173	-1.49537739021236E-5	9.81818181818182E+0	2.01239573667835E+0
Node	2174	-1.49537739021236E-5	8.83636363636363E+0	2.01239573667835E+0
Node	2175	-1.49537739021236E-5	7.85454545454545E+0	2.01239573667835E+0
Node	2176	-1.49537739021236E-5	6.87272727272727E+0	2.01239573667835E+0
Node	2177	-1.49537739021236E-5	5.89090909090909E+0	2.01239573667835E+0
Node	2178	-1.49537739021236E-5	4.90909090909091E+0	2.01239573667835E+0
Node	2179	-1.49537739021236E-5	3.92727272727273E+0	2.01239573667835E+0
Node	2180	-1.49537739021236E-5	2.94545454545454E+0	2.01239573667835E+0
Node	2181	-1.49537739021236E-5	1.96363636363636E+0	2.01239573667835E+0
Node	2182	-1.49537739021236E-5	9.81818181818182E-1	2.01239573667835E+0
Node	2183	-7.47688695106183E-6	9.81818181818181E+0	1.00619786833917E+0
Node	2184	-7.47688695106183E-6	8.83636363636363E+0	1.00619786833917E+0
Node	2185	-7.47688695106183E-6	7.85454545454545E+0	1.00619786833917E+0
Node	2186	-7.47688695106183E-6	6.87272727272727E+0	1.00619786833917E+0
Node	2187	-7.47688695106183E-6	5.89090909090909E+0	1.00619786833917E+0
Node	2188	-7.47688695106183E-6	4.90909090909091E+0	1.00619786833917E+0
Node	2189	-7.47688695106183E-6	3.92727272727273E+0	1.00619786833917E+0
Node	2190	-7.47688695106183E-6	2.94545454545454E+0	1.00619786833917E+0
Node	2191	-7.47688695106185E-6	1.96363636363636E+0	1.00619786833918E+0
Node	2192	-7.47688695106185E-6	9.81818181818182E-1	1.00619786833918E+0
Node	2193	5.44860019364393E+1	1.08000000000000E+1	8.63621279165072E+0
Node	2194	5.44849769577226E+1	1.08000000000000E+1	7.67662893491254E+0
Node	2195	5.44839636695992E+1	1.08000000000000E+1	6.71704643528649E+0
Node	2196	5.44829695596436E+1	1.08000000000000E+1	5.75746606134274E+0
Node	2197	5.44819930537556E+1	1.08000000000000E+1	4.79788741697995E+0
Node	2198	5.44810290332971E+1	1.08000000000000E+1	3.83830957755956E+0
Node	2199	5.44800775737624E+1	1.08000000000000E+1	2.87873210445934E+0
Node	2200	5.44791419489322E+1	1.08000000000000E+1	1.91915477145426E+0
Node	2201	5.44782264797907E+1	1.08000000000000E+1	9.59577433431989E-1
Node	2202	5.54729353851420E+1	1.08000000000000E+1	8.64509095496432E+0
Node	2203	5.54718945092060E+1	1.08000000000000E+1	7.68451606575679E+0
Node	2204	5.54708807812391E+1	1.08000000000000E+1	6.72394433366609E+0
Node	2205	5.54699066566808E+1	1.08000000000000E+1	5.76337698261322E+0
Node	2206	5.54689627395067E+1	1.08000000000000E+1	4.80281246633194E+0
Node	2207	5.54680411807383E+1	1.08000000000000E+1	3.84224934910302E+0
Node	2208	5.54671431879833E+1	1.08000000000000E+1	2.88168689978534E+0
Node	2209	5.54662761003616E+1	1.08000000000000E+1	1.92112471236513E+0
Node	2210	5.54654492671563E+1	1.08000000000000E+1	9.60562488411789E-1
Node	2211	5.64598790289655E+1	1.08000000000000E+1	8.65397003631342E+0
Node	2212	5.64588362326751E+1	1.08000000000000E+1	7.69240543066486E+0
Node	2213	5.64578368110376E+1	1.08000000000000E+1	6.73084576368156E+0
Node	2214	5.64568883353041E+1	1.08000000000000E+1	5.76929143809159E+0
Node	2215	5.64559781403166E+1	1.08000000000000E+1	4.80774060290692E+0
Node	2216	5.64550973310110E+1	1.08000000000000E+1	3.84619159097223E+0
Node	2217	5.64542484638140E+1	1.08000000000000E+1	2.88464349363555E+0
Node	2218	5.64534422901738E+1	1.08000000000000E+1	1.92309578047090E+0
Node	2219	5.64526917440757E+1	1.08000000000000E+1	9.61548048367945E-1
Node	2220	5.74468397175228E+1	1.08000000000000E+1	8.66285070139002E+0
Node	2221	5.74458136020032E+1	1.08000000000000E+1	7.70029805662293E+0
Node	2222	5.74448383032075E+1	1.08000000000000E+1	6.73775085182374E+0
Node	2223	5.74439198724934E+1	1.08000000000000E+1	5.77520937997373E+0
Node	2224	5.74430445230777E+1	1.08000000000000E+1	4.81267175455561E+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.		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
PONTI E VIADOTTI – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	56 di 306

Node	2225	5.74422031028912E+1	1.08000000000000E+1	3.85013621832720E+0
Node	2226	5.74413991507910E+1	1.08000000000000E+1	2.88760176721635E+0
Node	2227	5.74406454434317E+1	1.08000000000000E+1	1.92506781818733E+0
Node	2228	5.74399564650965E+1	1.08000000000000E+1	9.62533974664398E-1
Node	2229	5.84338151789062E+1	1.08000000000000E+1	8.67173263081359E+0
Node	2230	5.84328162909614E+1	1.08000000000000E+1	7.70819261014682E+0
Node	2231	5.84318714612220E+1	1.08000000000000E+1	6.74465811654865E+0
Node	2232	5.84309863537488E+1	1.08000000000000E+1	5.78112947238802E+0
Node	2233	5.84301469459157E+1	1.08000000000000E+1	4.81760483178987E+0
Node	2234	5.84293441268295E+1	1.08000000000000E+1	3.85408241610742E+0
Node	2235	5.84285819939023E+1	1.08000000000000E+1	2.89056118576422E+0
Node	2236	5.84278742746692E+1	1.08000000000000E+1	1.92704056571487E+0
Node	2237	5.84272359374942E+1	1.08000000000000E+1	9.63520229692583E-1
Node	2238	5.94207985491202E+1	1.08000000000000E+1	8.68061506684278E+0
Node	2239	5.94198328029241E+1	1.08000000000000E+1	7.71608798747390E+0
Node	2240	5.94189223228729E+1	1.08000000000000E+1	6.75156639049358E+0
Node	2241	5.94180727457246E+1	1.08000000000000E+1	5.78705064205133E+0
Node	2242	5.94172701265660E+1	1.08000000000000E+1	4.82253894527883E+0
Node	2243	5.94165054895452E+1	1.08000000000000E+1	3.85802952954512E+0
Node	2244	5.94157832461682E+1	1.08000000000000E+1	2.89352135167782E+0
Node	2245	5.94151175586435E+1	1.08000000000000E+1	1.92901386155370E+0
Node	2246	5.94145235235040E+1	1.08000000000000E+1	9.64506793912415E-1
Node	2247	6.04077862519162E+1	1.08000000000000E+1	8.68949770372073E+0
Node	2248	6.04068569531597E+1	1.08000000000000E+1	7.72398370850710E+0
Node	2249	6.04059831163386E+1	1.08000000000000E+1	6.75847512024709E+0
Node	2250	6.04051704611239E+1	1.08000000000000E+1	5.79297233729988E+0
Node	2251	6.04044052085251E+1	1.08000000000000E+1	4.82747360193892E+0
Node	2252	6.04036785232429E+1	1.08000000000000E+1	3.86197715991558E+0
Node	2253	6.04029949913399E+1	1.08000000000000E+1	2.89648197612670E+0
Node	2254	6.04023689711994E+1	1.08000000000000E+1	1.93098752338307E+0
Node	2255	6.04018155959342E+1	1.08000000000000E+1	9.65493576543485E-1
Node	2256	6.13947767002932E+1	1.08000000000000E+1	8.69838044441853E+0
Node	2257	6.13938859366641E+1	1.08000000000000E+1	7.73187961236104E+0
Node	2258	6.13930502109296E+1	1.08000000000000E+1	6.76538410055440E+0
Node	2259	6.13922753813367E+1	1.08000000000000E+1	5.79889433055160E+0
Node	2260	6.13915478628347E+1	1.08000000000000E+1	4.83240857673555E+0
Node	2261	6.13908589414739E+1	1.08000000000000E+1	3.86592510397424E+0
Node	2262	6.13902132965449E+1	1.08000000000000E+1	2.89944288876089E+0
Node	2263	6.13896253757912E+1	1.08000000000000E+1	1.93296142110038E+0
Node	2264	6.13891103633086E+1	1.08000000000000E+1	9.66480500517647E-1
Node	2265	6.23817696680469E+1	1.08000000000000E+1	8.70726330043698E+0
Node	2266	6.23809193565878E+1	1.08000000000000E+1	7.73977571880676E+0
Node	2267	6.23801230560933E+1	1.08000000000000E+1	6.77229334259124E+0
Node	2268	6.23793868220521E+1	1.08000000000000E+1	5.80481661365186E+0
Node	2269	6.23786973033719E+1	1.08000000000000E+1	4.83734384169208E+0
Node	2270	6.23780458951778E+1	1.08000000000000E+1	3.86987331822162E+0
Node	2271	6.23774373138192E+1	1.08000000000000E+1	2.90240403565481E+0
Node	2272	6.23768860390717E+1	1.08000000000000E+1	1.93493549884998E+0
Node	2273	6.23764073715370E+1	1.08000000000000E+1	9.67467525417838E-1
Node	2274	6.33687661075440E+1	1.08000000000000E+1	8.71614636142897E+0
Node	2275	6.33679590138080E+1	1.08000000000000E+1	7.74767219050981E+0
Node	2276	6.33672040424797E+1	1.08000000000000E+1	6.77920304294611E+0
Node	2277	6.33665074845591E+1	1.08000000000000E+1	5.81073937814379E+0
Node	2278	6.33658563062533E+1	1.08000000000000E+1	4.84227955795915E+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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 57 di 306

Node	2279	6.33652420339358E+1	1.08000000000000E+1	3.87382192241597E+0
Node	2280	6.33646693582985E+1	1.08000000000000E+1	2.90536549181033E+0
Node	2281	6.33641527067599E+1	1.08000000000000E+1	1.93690979054235E+0
Node	2282	6.33637075605394E+1	1.08000000000000E+1	9.68454657403564E-1
Node	2283	6.43557682411317E+1	1.08000000000000E+1	8.72502979791956E+0
Node	2284	6.43550092287120E+1	1.08000000000000E+1	7.75556935042885E+0
Node	2285	6.43542990788196E+1	1.08000000000000E+1	6.78611361637929E+0
Node	2286	6.43536442178236E+1	1.08000000000000E+1	5.81666305634960E+0
Node	2287	6.43530320772208E+1	1.08000000000000E+1	4.84721611910531E+0
Node	2288	6.43524544305281E+1	1.08000000000000E+1	3.87777124181456E+0
Node	2289	6.43519158362010E+1	1.08000000000000E+1	2.90832749913142E+0
Node	2290	6.43514304372963E+1	1.08000000000000E+1	1.93888444917588E+0
Node	2291	6.43510138226895E+1	1.08000000000000E+1	9.69441965009361E-1
Node	2292	6.53427796849248E+1	1.08000000000000E+1	8.73391386908051E+0
Node	2293	6.53420772548460E+1	1.08000000000000E+1	7.76346770679781E+0
Node	2294	6.53414182834535E+1	1.08000000000000E+1	6.79302573418441E+0
Node	2295	6.53408088594898E+1	1.08000000000000E+1	5.82258836385938E+0
Node	2296	6.53402371686726E+1	1.08000000000000E+1	4.85215419493399E+0
Node	2297	6.53396955733635E+1	1.08000000000000E+1	3.88172185038623E+0
Node	2298	6.53391883026456E+1	1.08000000000000E+1	2.91129050698681E+0
Node	2299	6.53387286329575E+1	1.08000000000000E+1	1.94085978139615E+0
Node	2300	6.53383317541903E+1	1.08000000000000E+1	9.70429601219398E-1
Node	2301	6.63298051942315E+1	1.08000000000000E+1	8.74279890309670E+0
Node	2302	6.63291728784565E+1	1.08000000000000E+1	7.77136791524693E+0
Node	2303	6.63285753583542E+1	1.08000000000000E+1	6.79994026274357E+0
Node	2304	6.63280173222736E+1	1.08000000000000E+1	5.82851622430074E+0
Node	2305	6.63274884295127E+1	1.08000000000000E+1	4.85709466235734E+0
Node	2306	6.63269823907816E+1	1.08000000000000E+1	3.88567451662626E+0
Node	2307	6.63265027514429E+1	1.08000000000000E+1	2.91425513906533E+0
Node	2308	6.63260607092090E+1	1.08000000000000E+1	1.94283623881282E+0
Node	2309	6.63256696502932E+1	1.08000000000000E+1	9.71417812858338E-1
Node	2310	6.73168494804530E+1	1.08000000000000E+1	8.75168521763768E+0
Node	2311	6.73163058141225E+1	1.08000000000000E+1	7.77927059563915E+0
Node	2312	6.73157833372671E+1	1.08000000000000E+1	6.80685797354935E+0
Node	2313	6.73152840541725E+1	1.08000000000000E+1	5.83444742962752E+0
Node	2314	6.73148009233281E+1	1.08000000000000E+1	4.86203827314212E+0
Node	2315	6.73143302325763E+1	1.08000000000000E+1	3.88962991064888E+0
Node	2316	6.73138742318350E+1	1.08000000000000E+1	2.91722196591943E+0
Node	2317	6.73134399564909E+1	1.08000000000000E+1	1.94481427859890E+0
Node	2318	6.73130362181582E+1	1.08000000000000E+1	9.72406895701435E-1
Node	2319	3.26999250060012E+1	1.08000000000000E+1	1.80249575245037E+0
Node	2320	3.26999250065495E+1	1.08000000000000E+1	2.80754289544072E+0
Node	2321	3.26999250071272E+1	1.08000000000000E+1	3.86682653407454E+0
Node	2322	3.26999250076577E+1	1.08000000000000E+1	4.83938873058473E+0
Node	2323	3.26999250081368E+1	1.08000000000000E+1	5.71763476423954E+0
Node	2324	3.28570774701731E+1	1.08000000000000E+1	6.57980481516084E+0
Node	2325	3.32917592794483E+1	1.08000000000000E+1	7.22283574922356E+0
Node	2326	3.39385081777208E+1	1.08000000000000E+1	7.65196617235811E+0
Node	2327	3.46999250069579E+1	1.08000000000000E+1	7.80256985634643E+0
Node	2328	3.54692950788635E+1	1.08000000000000E+1	7.64867183086033E+0
Node	2329	3.61202650028658E+1	1.08000000000000E+1	7.21066147957066E+0
Node	2330	3.65526555049926E+1	1.08000000000000E+1	6.55594523304616E+0
Node	2331	3.66999250072406E+1	1.08000000000000E+1	5.73988939643116E+0
Node	2332	3.66999250071693E+1	1.08000000000000E+1	4.82851033620503E+0



APPALTATORE:		<b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata					
PROGETTAZIONE:							
Mandatario:	Mandante:	ITINERARIO NAPOLI – BARI RADDOPPIO TRATTA CANCELLO-BENEVENTO II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO 2° SUBLOTTO TELESE – SAN LORENZO PROGETTO ESECUTIVO					
SYSTRA S.A.	SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.					
PONTI E VIADOTTI – VI13		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulato di calcolo		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	58 di 306

Node	2333	3.66999250070941E+1	1.08000000000000E+1	3.86790224057586E+0
Node	2334	3.66999250070171E+1	1.08000000000000E+1	2.88259962830167E+0
Node	2335	3.66999250069326E+1	1.08000000000000E+1	1.80249575119588E+0
Node	2336	3.56999250066997E+1	1.08000000000000E+1	1.80249575150950E+0
Node	2337	3.46999250064669E+1	1.08000000000000E+1	1.80249575182312E+0
Node	2338	3.36999250062341E+1	1.08000000000000E+1	1.80249575213675E+0
Node	2339	2.95526555049707E+1	1.08000000000000E+1	6.48594523494349E+0
Node	2340	2.96999250072186E+1	1.08000000000000E+1	5.66988939832851E+0
Node	2341	2.96999250071473E+1	1.08000000000000E+1	4.75851033810237E+0
Node	2342	2.96999250070722E+1	1.08000000000000E+1	3.79790224247320E+0
Node	2343	2.96999250069951E+1	1.08000000000000E+1	2.81259963019901E+0
Node	2344	2.96999250069106E+1	1.08000000000000E+1	1.73249575309321E+0
Node	2345	2.86999250066778E+1	1.08000000000000E+1	1.73249575340683E+0
Node	2346	2.76999250064450E+1	1.08000000000000E+1	1.73249575372046E+0
Node	2347	2.66999250062121E+1	1.08000000000000E+1	1.73249575403408E+0
Node	2348	2.56999250059793E+1	1.08000000000000E+1	1.73249575434770E+0
Node	2349	2.56999250060646E+1	1.08000000000000E+1	2.73754289733805E+0
Node	2350	2.56999250061548E+1	1.08000000000000E+1	3.80070737753644E+0
Node	2351	2.56999250062376E+1	1.08000000000000E+1	4.77520999463731E+0
Node	2352	2.56999250063119E+1	1.08000000000000E+1	5.65054539764290E+0
Node	2353	2.58570774701511E+1	1.08000000000000E+1	6.50980481705817E+0
Node	2354	2.62917592794263E+1	1.08000000000000E+1	7.15283575112090E+0
Node	2355	2.69385081776988E+1	1.08000000000000E+1	7.58196617425544E+0
Node	2356	2.76999250069359E+1	1.08000000000000E+1	7.73256985824377E+0
Node	2357	2.84692950788415E+1	1.08000000000000E+1	7.57867183275766E+0
Node	2358	2.91202650028439E+1	1.08000000000000E+1	7.14066148146799E+0
Node	2359	1.86999250059573E+1	1.08000000000000E+1	1.66249575624504E+0
Node	2360	1.86999250062741E+1	1.08000000000000E+1	2.66754289923539E+0
Node	2361	1.86999250066239E+1	1.08000000000000E+1	3.77759028553896E+0
Node	2362	1.86999250069224E+1	1.08000000000000E+1	4.72457891409045E+0
Node	2363	1.86999250071952E+1	1.08000000000000E+1	5.59003816376592E+0
Node	2364	1.88570774710543E+1	1.08000000000000E+1	6.43980481809031E+0
Node	2365	1.92917592803295E+1	1.08000000000000E+1	7.08283575215304E+0
Node	2366	1.99385081786020E+1	1.08000000000000E+1	7.51196617528758E+0
Node	2367	2.06999250078391E+1	1.08000000000000E+1	7.66256985927591E+0
Node	2368	2.14692950797447E+1	1.08000000000000E+1	7.50867183378980E+0
Node	2369	2.21202650037471E+1	1.08000000000000E+1	7.07066148250013E+0
Node	2370	2.25526555058738E+1	1.08000000000000E+1	6.41594523597563E+0
Node	2371	2.26999250071967E+1	1.08000000000000E+1	5.59988939895946E+0
Node	2372	2.26999250071254E+1	1.08000000000000E+1	4.68851033839700E+0
Node	2373	2.26999250070502E+1	1.08000000000000E+1	3.72790224259791E+0
Node	2374	2.26999250069732E+1	1.08000000000000E+1	2.74259963023876E+0
Node	2375	2.26999250068887E+1	1.08000000000000E+1	1.66249575499055E+0
Node	2376	2.16999250066558E+1	1.08000000000000E+1	1.66249575530417E+0
Node	2377	2.06999250064230E+1	1.08000000000000E+1	1.66249575561779E+0
Node	2378	1.96999250061902E+1	1.08000000000000E+1	1.66249575593141E+0
Node	2379	3.96999250060232E+1	1.08000000000000E+1	1.87249575055303E+0
Node	2380	3.96999250065714E+1	1.08000000000000E+1	2.87754289354339E+0
Node	2381	3.96999250071492E+1	1.08000000000000E+1	3.93682653085668E+0
Node	2382	3.96999250076797E+1	1.08000000000000E+1	4.90938872836090E+0
Node	2383	3.96999250081587E+1	1.08000000000000E+1	5.78763476251273E+0
Node	2384	3.98570774701950E+1	1.08000000000000E+1	6.64980481326351E+0
Node	2385	4.02917592794702E+1	1.08000000000000E+1	7.29283574732623E+0
Node	2386	4.09385081777427E+1	1.08000000000000E+1	7.72196617046077E+0



APPALTATORE:		<b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata					
PROGETTAZIONE:							
Mandatario:	Mandante:	ITINERARIO NAPOLI – BARI RADDOPPIO TRATTA CANCELLO-BENEVENTO II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO 2° SUBLOTTO TELESE – SAN LORENZO PROGETTO ESECUTIVO					
SYSTRA S.A.	SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
PONTI E VIADOTTI – VI13		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	59 di 306
"Struttura ad archi": Tabulato di calcolo							

Node	2387	4.16999250069798E+1	1.08000000000000E+1	7.87256985444910E+0
Node	2388	4.24692950788854E+1	1.08000000000000E+1	7.71867182896299E+0
Node	2389	4.31202650028878E+1	1.08000000000000E+1	7.28066147767333E+0
Node	2390	4.35526555050146E+1	1.08000000000000E+1	6.62594523114882E+0
Node	2391	4.36998599465989E+1	1.08000000000000E+1	5.85561935349405E+0
Node	2392	4.36999412396630E+1	1.08000000000000E+1	4.98283604374586E+0
Node	2393	4.36999587506019E+1	1.08000000000000E+1	4.04167538482775E+0
Node	2394	4.36999789301385E+1	1.08000000000000E+1	2.95708556706313E+0
Node	2395	4.36999991096751E+1	1.08000000000000E+1	1.87249574929852E+0
Node	2396	4.26999805837621E+1	1.08000000000000E+1	1.87249574961215E+0
Node	2397	4.16999620578492E+1	1.08000000000000E+1	1.87249574992578E+0
Node	2398	4.06999435319362E+1	1.08000000000000E+1	1.87249575023941E+0
Node	2399	1.79477388099458E+1	1.08000000000000E+1	4.92560236790928E+0
Node	2400	1.79471832540797E+1	1.08000000000000E+1	3.93944547299858E+0
Node	2401	1.79466276981879E+1	1.08000000000000E+1	2.87175919921186E+0
Node	2402	1.79460721423127E+1	1.08000000000000E+1	1.85657304708174E+0
Node	2403	3.28359952746595E+1	1.08000000000000E+1	9.01075358685657E-1
Node	2404	3.18555395431817E+1	1.08000000000000E+1	9.06053252199611E-1
Node	2405	3.17540617828355E+1	1.08000000000000E+1	1.83634314417605E+0
Node	2406	3.17015030858616E+1	1.08000000000000E+1	2.81685264493796E+0
Node	2407	3.16993339307806E+1	1.08000000000000E+1	3.84762102238771E+0
Node	2408	3.17363285742235E+1	1.08000000000000E+1	4.82682446245372E+0
Node	2409	3.17944151738994E+1	1.08000000000000E+1	5.79550147224411E+0
Node	2410	3.20275341995831E+1	1.08000000000000E+1	6.85389654233511E+0
Node	2411	3.57019733712039E+1	1.08000000000000E+1	8.52981842290503E+0
Node	2412	3.67896403378351E+1	1.08000000000000E+1	7.98126512777423E+0
Node	2413	2.58836677930042E+1	1.08000000000000E+1	8.66150839421952E-1
Node	2414	2.49073366342146E+1	1.08000000000000E+1	8.74733786630825E-1
Node	2415	2.47724389629740E+1	1.08000000000000E+1	1.78005531909477E+0
Node	2416	2.47045678967989E+1	1.08000000000000E+1	2.74926169658224E+0
Node	2417	2.46990873802817E+1	1.08000000000000E+1	3.78098305343897E+0
Node	2418	2.47366503383331E+1	1.08000000000000E+1	4.76114848829312E+0
Node	2419	2.47954648013407E+1	1.08000000000000E+1	5.72727421021125E+0
Node	2420	2.50287360527246E+1	1.08000000000000E+1	6.78117709771569E+0
Node	2421	2.87508527860907E+1	1.08000000000000E+1	8.46110079656436E+0
Node	2422	2.98106493233506E+1	1.08000000000000E+1	7.91521801350347E+0
Node	2423	3.97883227563149E+1	1.08000000000000E+1	9.35999877949363E-1
Node	2424	3.88036539127490E+1	1.08000000000000E+1	9.37394544045941E-1
Node	2425	3.87354000206978E+1	1.08000000000000E+1	1.89275295330221E+0
Node	2426	3.86975158937874E+1	1.08000000000000E+1	2.88485570887883E+0
Node	2427	3.86983806528862E+1	1.08000000000000E+1	3.91732575149120E+0
Node	2428	3.87358242391577E+1	1.08000000000000E+1	4.89678744872432E+0
Node	2429	3.87931513265206E+1	1.08000000000000E+1	5.86557774266709E+0
Node	2430	3.90226705109004E+1	1.08000000000000E+1	6.92451562305443E+0
Node	2431	4.28707660619316E+1	1.08000000000000E+1	8.49634195561893E+0
Node	2432	1.79482943657990E+1	1.08000000000000E+1	5.87099457338195E+0
Node	2433	1.80274261534454E+1	1.08000000000000E+1	6.80854048117909E+0
Node	2434	2.13297706852362E+1	1.08000000000000E+1	8.37011076331813E+0
Node	2435	2.21317356669749E+1	1.08000000000000E+1	8.29846736638839E+0
Node	2436	1.80603388771892E+1	1.08000000000000E+1	9.28457101233583E-1
Node	2437	1.89313403113488E+1	1.08000000000000E+1	8.31226320158247E-1
Node	2438	1.99245299517001E+1	1.08000000000000E+1	8.31215537174632E-1
Node	2439	2.09177195920515E+1	1.08000000000000E+1	8.31204754191016E-1
Node	2440	2.19109092324028E+1	1.08000000000000E+1	8.31193971207401E-1

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 60 di 306

Node	2441	2.29040988727541E+1	1.08000000000000E+1	8.31183188223786E-1
Node	2442	2.39141806160434E+1	1.08000000000000E+1	8.65146775502251E-1
Node	2443	2.68768574333555E+1	1.08000000000000E+1	8.66140056438337E-1
Node	2444	2.78700470737068E+1	1.08000000000000E+1	8.66129273454721E-1
Node	2445	2.88632367140582E+1	1.08000000000000E+1	8.66118490471106E-1
Node	2446	2.98564263544095E+1	1.08000000000000E+1	8.66107707487491E-1
Node	2447	3.08623218531571E+1	1.08000000000000E+1	8.96434401529502E-1
Node	2448	3.38291849150109E+1	1.08000000000000E+1	9.01064575702042E-1
Node	2449	3.48223745553622E+1	1.08000000000000E+1	9.01053792718427E-1
Node	2450	3.58155641957135E+1	1.08000000000000E+1	9.01043009734812E-1
Node	2451	3.68087538360649E+1	1.08000000000000E+1	9.01032226751197E-1
Node	2452	3.78104080797495E+1	1.08000000000000E+1	9.27736455638399E-1
Node	2453	4.07815216595063E+1	1.08000000000000E+1	9.35989094965745E-1
Node	2454	4.17747205626977E+1	1.08000000000000E+1	9.35978311982127E-1
Node	2455	4.27679194658891E+1	1.08000000000000E+1	9.35967528998509E-1
Node	2456	4.37611183690805E+1	1.08000000000000E+1	9.35956746014891E-1
Node	2457	4.47798096272350E+1	1.08000000000000E+1	9.49749958175231E-1
Node	2458	4.47474976498485E+1	1.08000000000000E+1	1.88672782851080E+0
Node	2459	4.47474875602293E+1	1.08000000000000E+1	2.90441906146787E+0
Node	2460	4.47474774706101E+1	1.08000000000000E+1	3.92211029442494E+0
Node	2461	4.47474687152898E+1	1.08000000000000E+1	4.86808694795875E+0
Node	2462	4.47474280689068E+1	1.08000000000000E+1	5.77987492690761E+0
Node	2463	4.46738258482637E+1	1.08000000000000E+1	6.64043418980975E+0
Node	2464	4.39557005109372E+1	1.08000000000000E+1	7.84957524231578E+0
Node	2465	4.45797088282689E+1	1.08000000000000E+1	8.69994727159717E+0
Node	2466	4.37622559233869E+1	1.08000000000000E+1	8.93225431402892E+0
Node	2467	4.17753916939210E+1	1.08000000000000E+1	8.67066825809026E+0
Node	2468	4.09016660528593E+1	1.08000000000000E+1	8.59054961219763E+0
Node	2469	3.96870488833912E+1	1.08000000000000E+1	7.98150798197552E+0
Node	2470	3.84683458445045E+1	1.08000000000000E+1	8.24686572053587E+0
Node	2471	3.77221344409310E+1	1.08000000000000E+1	8.55337587130080E+0
Node	2472	3.48242711088079E+1	1.08000000000000E+1	8.60195063174960E+0
Node	2473	3.39505454677462E+1	1.08000000000000E+1	8.52183198585696E+0
Node	2474	3.27058715590602E+1	1.08000000000000E+1	7.90902259238277E+0
Node	2475	3.15135971795666E+1	1.08000000000000E+1	8.17784251839399E+0
Node	2476	3.07768978871168E+1	1.08000000000000E+1	8.48589742483268E+0
Node	2477	2.78731505236948E+1	1.08000000000000E+1	8.53323300540894E+0
Node	2478	2.69994248826331E+1	1.08000000000000E+1	8.45311435951630E+0
Node	2479	2.57163860668802E+1	1.08000000000000E+1	7.83748003526984E+0
Node	2480	2.44893814040312E+1	1.08000000000000E+1	8.10785881924059E+0
Node	2481	2.35804713773844E+1	1.08000000000000E+1	8.43530915058141E+0
Node	2482	2.29442597272609E+1	1.08000000000000E+1	8.67380636893968E+0
Node	2483	2.04290127126011E+1	1.08000000000000E+1	8.45969857473720E+0
Node	2484	1.95552870715393E+1	1.08000000000000E+1	8.37957992884456E+0
Node	2485	1.85673171061825E+1	1.08000000000000E+1	7.81630667791200E+0
Node	2486	3.07591019674967E+1	1.08000000000000E+1	1.81972371677257E+0
Node	2487	3.07195144660863E+1	1.08000000000000E+1	2.81289188242183E+0
Node	2488	3.06900230815332E+1	1.08000000000000E+1	3.80308292552545E+0
Node	2489	3.06746895060691E+1	1.08000000000000E+1	4.77451100501234E+0
Node	2490	3.0648388828917E+1	1.08000000000000E+1	5.77359519390376E+0
Node	2491	3.05809897391363E+1	1.08000000000000E+1	6.94375270279836E+0
Node	2492	3.77403941237976E+1	1.08000000000000E+1	1.87609464016456E+0
Node	2493	3.77154778859310E+1	1.08000000000000E+1	2.88088184334518E+0
Node	2494	3.76890291843575E+1	1.08000000000000E+1	3.87278044329622E+0

APPALTATORE:		<b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata					
PROGETTAZIONE:		ITINERARIO NAPOLI – BARI RADDOPPIO TRATTA CANCELLO-BENEVENTO II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO 2° SUBLOTTO TELESE – SAN LORENZO PROGETTO ESECUTIVO					
Mandatario:	Mandante:						
<b>SYSTRA S.A.</b>	<b>SWS Engineering S.p.A.</b>	<b>SYSTRA-SOTECNI S.p.A.</b>					
<b>PONTI E VIADOTTI – VI13</b>		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulato di calcolo		<b>IF2R</b>	<b>2.2.E.ZZ</b>	<b>CL</b>	<b>VI.13.0.003</b>	<b>A</b>	<b>61 di 306</b>

Node	2495	3.76740612049354E+1	1.08000000000000E+1	4.84444053291605E+0
Node	2496	3.76464027029782E+1	1.08000000000000E+1	5.84338013119954E+0
Node	2497	3.75714070301305E+1	1.08000000000000E+1	7.01240526545563E+0
Node	2498	2.37776771190703E+1	1.08000000000000E+1	1.76341179377564E+0
Node	2499	2.37233418181338E+1	1.08000000000000E+1	2.74501398871051E+0
Node	2500	2.36907008940468E+1	1.08000000000000E+1	3.73381691628729E+0
Node	2501	2.36746864862647E+1	1.08000000000000E+1	4.70485585533434E+0
Node	2502	2.36470416595053E+1	1.08000000000000E+1	5.70128879204139E+0
Node	2503	2.35721780685780E+1	1.08000000000000E+1	6.85347046525921E+0
Node	2504	2.27847033602289E+1	1.08000000000000E+1	7.66353113184638E+0
Node	2505	1.01109645857572E+0	1.08000000000000E+1	1.00731803046773E+0
Node	2506	1.01101910298327E+0	1.08000000000000E+1	2.01463599126595E+0
Node	2507	1.01097453896232E+0	1.08000000000000E+1	3.02195416826052E+0
Node	2508	1.01098274719760E+0	1.08000000000000E+1	4.02927298001738E+0
Node	2509	1.01104025367430E+0	1.08000000000000E+1	5.03659322019904E+0
Node	2510	1.01113566620580E+0	1.08000000000000E+1	6.04391583935106E+0
Node	2511	1.01127223127215E+0	1.08000000000000E+1	7.05124173287437E+0
Node	2512	1.01145905563464E+0	1.08000000000000E+1	8.05857191665072E+0
Node	2513	2.02219791080651E+0	1.08000000000000E+1	1.00843826136119E+0
Node	2514	2.02205283055812E+0	1.08000000000000E+1	2.01687638780692E+0
Node	2515	2.02198288743222E+0	1.08000000000000E+1	3.02531489590825E+0
Node	2516	2.02202135972588E+0	1.08000000000000E+1	4.03375475917203E+0
Node	2517	2.02214505477175E+0	1.08000000000000E+1	5.04219776512352E+0
Node	2518	2.02233830286459E+0	1.08000000000000E+1	6.05064524713464E+0
Node	2519	2.02261125281773E+0	1.08000000000000E+1	7.05909899153929E+0
Node	2520	2.02298492960041E+0	1.08000000000000E+1	8.06756120955492E+0
Node	2521	3.03332222168127E+0	1.08000000000000E+1	1.00955898351056E+0
Node	2522	3.03314127056711E+0	1.08000000000000E+1	2.01911783529118E+0
Node	2523	3.03307956594552E+0	1.08000000000000E+1	3.02867754081246E+0
Node	2524	3.03315876643743E+0	1.08000000000000E+1	4.03824017717201E+0
Node	2525	3.03334747135914E+0	1.08000000000000E+1	5.04780720753659E+0
Node	2526	3.03362950999292E+0	1.08000000000000E+1	6.05738013809948E+0
Node	2527	3.03402180674346E+0	1.08000000000000E+1	7.06696144487180E+0
Node	2528	3.03455471966864E+0	1.08000000000000E+1	8.07655413192328E+0
Node	2529	4.04448651160504E+0	1.08000000000000E+1	1.01068046810786E+0
Node	2530	4.04431339894933E+0	1.08000000000000E+1	2.02136103851307E+0
Node	2531	4.04428186130431E+0	1.08000000000000E+1	3.03204384388241E+0
Node	2532	4.04440973231050E+0	1.08000000000000E+1	4.04273079431950E+0
Node	2533	4.04466258829590E+0	1.08000000000000E+1	5.05342295646689E+0
Node	2534	4.04502485237232E+0	1.08000000000000E+1	6.06412188706566E+0
Node	2535	4.04551785152995E+0	1.08000000000000E+1	7.07483036334870E+0
Node	2536	4.04617654144664E+0	1.08000000000000E+1	8.08555146524524E+0
Node	2537	5.05568668161656E+0	1.08000000000000E+1	1.01180288476745E+0
Node	2538	5.05554730539553E+0	1.08000000000000E+1	2.02360648382886E+0
Node	2539	5.05556063041195E+0	1.08000000000000E+1	3.03541345107264E+0
Node	2540	5.05574341572360E+0	1.08000000000000E+1	4.04722545247821E+0
Node	2541	5.05606042924151E+0	1.08000000000000E+1	5.05904323694948E+0
Node	2542	5.05649675713310E+0	1.08000000000000E+1	6.07086830185960E+0
Node	2543	5.05707595961744E+0	1.08000000000000E+1	7.08270340087198E+0
Node	2544	5.05783465506896E+0	1.08000000000000E+1	8.09455130762740E+0
Node	2545	6.06690720147345E+0	1.08000000000000E+1	1.01292620680532E+0
Node	2546	6.06681683311134E+0	1.08000000000000E+1	2.02585363887544E+0
Node	2547	6.06688438772667E+0	1.08000000000000E+1	3.03878523618118E+0
Node	2548	6.06712648654136E+0	1.08000000000000E+1	4.05172248645364E+0

APPALTATORE:		<b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata					
PROGETTAZIONE:							
Mandatario:	Mandante:	ITINERARIO NAPOLI – BARI RADDOPPIO TRATTA CANCELLO-BENEVENTO II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO 2° SUBLOTTO TELESE – SAN LORENZO PROGETTO ESECUTIVO					
SYSTRA S.A.	SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
PONTI E VIADOTTI – VI13		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	62 di 306
"Struttura ad archi": Tabulato di calcolo							

Node	2549	6.06750794834733E+0	1.08000000000000E+1	5.06466591311422E+0
Node	2550	6.06801443827649E+0	1.08000000000000E+1	6.07761691364741E+0
Node	2551	6.06867063364138E+0	1.08000000000000E+1	7.09057812048423E+0
Node	2552	6.06951367783970E+0	1.08000000000000E+1	8.10355200924336E+0
Node	2553	7.07813910359324E+0	1.08000000000000E+1	1.01405019931891E+0
Node	2554	7.07810647622044E+0	1.08000000000000E+1	2.02810196516993E+0
Node	2555	7.07823393114945E+0	1.08000000000000E+1	3.04215840587270E+0
Node	2556	7.07853821418450E+0	1.08000000000000E+1	4.05622090640411E+0
Node	2557	7.07898445430055E+0	1.08000000000000E+1	5.07028984643272E+0
Node	2558	7.07955876647196E+0	1.08000000000000E+1	6.08436653232519E+0
Node	2559	7.08028638752920E+0	1.08000000000000E+1	7.09845348021575E+0
Node	2560	7.08120458746791E+0	1.08000000000000E+1	8.11255295896775E+0
Node	2561	8.08937747417400E+0	1.08000000000000E+1	1.01517464053437E+0
Node	2562	8.08940757431366E+0	1.08000000000000E+1	2.03035104932235E+0
Node	2563	8.08959827956914E+0	1.08000000000000E+1	3.04553243915075E+0
Node	2564	8.08996652104893E+0	1.08000000000000E+1	4.06072014475528E+0
Node	2565	8.09047778077713E+0	1.08000000000000E+1	5.07591446020102E+0
Node	2566	8.09111850831362E+0	1.08000000000000E+1	6.09111662549864E+0
Node	2567	8.09191422944563E+0	1.08000000000000E+1	7.10632907519583E+0
Node	2568	8.09290223499291E+0	1.08000000000000E+1	8.12155395550244E+0
Node	2569	9.10061998670915E+0	1.08000000000000E+1	1.01629937863160E+0
Node	2570	9.10071593848983E+0	1.08000000000000E+1	2.03260062669684E+0
Node	2571	9.10097197631319E+0	1.08000000000000E+1	3.04890703012004E+0
Node	2572	9.10140526012318E+0	1.08000000000000E+1	4.06521990489923E+0
Node	2573	9.10198162765876E+0	1.08000000000000E+1	5.08153949370742E+0
Node	2574	9.10268778541706E+0	1.08000000000000E+1	6.09786699132642E+0
Node	2575	9.10354943163646E+0	1.08000000000000E+1	7.11420478465049E+0
Node	2576	9.10460390670778E+0	1.08000000000000E+1	8.13055495844272E+0
Node	2577	1.01118661927006E+1	1.08000000000000E+1	1.01742434056879E+0
Node	2578	1.01120306924058E+1	1.08000000000000E+1	2.03485057461828E+0
Node	2579	1.01123537574757E+1	1.08000000000000E+1	3.05228205251763E+0
Node	2580	1.01128528638183E+1	1.08000000000000E+1	4.06972009133582E+0
Node	2581	1.01134942451509E+1	1.08000000000000E+1	5.08716489623324E+0
Node	2582	1.01142648308334E+1	1.08000000000000E+1	6.10461762440919E+0
Node	2583	1.01151904631331E+1	1.08000000000000E+1	7.12208063808237E+0
Node	2584	1.01163086567606E+1	1.08000000000000E+1	8.13955600309092E+0
Node	2585	1.11231174129525E+1	1.08000000000000E+1	1.01854953753961E+0
Node	2586	1.11233541883974E+1	1.08000000000000E+1	2.03710091813794E+0
Node	2587	1.11237465705849E+1	1.08000000000000E+1	3.05565756503791E+0
Node	2588	1.11243124608053E+1	1.08000000000000E+1	4.07422081381008E+0
Node	2589	1.11250186000451E+1	1.08000000000000E+1	5.09279082765845E+0
Node	2590	1.11258521525818E+1	1.08000000000000E+1	6.11136871166324E+0
Node	2591	1.11268391110004E+1	1.08000000000000E+1	7.12995681052887E+0
Node	2592	1.11280173685313E+1	1.08000000000000E+1	8.14855720012839E+0
Node	2593	1.21343771172311E+1	1.08000000000000E+1	1.01967508708945E+0
Node	2594	1.21346928974572E+1	1.08000000000000E+1	2.03935187556865E+0
Node	2595	1.21351589360192E+1	1.08000000000000E+1	3.05903387983380E+0
Node	2596	1.21357935455016E+1	1.08000000000000E+1	4.07872247627572E+0
Node	2597	1.21365641642196E+1	1.08000000000000E+1	5.09841776140730E+0
Node	2598	1.21374582701679E+1	1.08000000000000E+1	6.11812073885839E+0
Node	2599	1.21385019528792E+1	1.08000000000000E+1	7.13783371916207E+0
Node	2600	1.21397336685669E+1	1.08000000000000E+1	8.15755880023041E+0
Node	2601	1.31456515956454E+1	1.08000000000000E+1	1.02080126145533E+0
Node	2602	1.31460589802456E+1	1.08000000000000E+1	2.04160396467682E+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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 63 di 306

Node	2603	1.31466073291270E+1	1.08000000000000E+1	3.06241172158484E+0
Node	2604	1.31473148604407E+1	1.08000000000000E+1	4.08322597465420E+0
Node	2605	1.31481499997425E+1	1.08000000000000E+1	5.10404669957908E+0
Node	2606	1.31491007722326E+1	1.08000000000000E+1	6.12487470487950E+0
Node	2607	1.31501930536550E+1	1.08000000000000E+1	7.14571221377097E+0
Node	2608	1.31514656931254E+1	1.08000000000000E+1	8.16656132140622E+0
Node	2609	1.41569504392484E+1	1.08000000000000E+1	1.02192855675451E+0
Node	2610	1.41574715737605E+1	1.08000000000000E+1	2.04385816936257E+0
Node	2611	1.41581181412574E+1	1.08000000000000E+1	3.06579248142852E+0
Node	2612	1.41589066652061E+1	1.08000000000000E+1	4.08773298975567E+0
Node	2613	1.41598071818936E+1	1.08000000000000E+1	5.10967945356271E+0
Node	2614	1.41608088640582E+1	1.08000000000000E+1	6.13163237558776E+0
Node	2615	1.41619364342685E+1	1.08000000000000E+1	7.15359379096298E+0
Node	2616	1.41632278801255E+1	1.08000000000000E+1	8.17556569146261E+0
Node	2617	1.51682858884213E+1	1.08000000000000E+1	1.02305773747342E+0
Node	2618	1.51689556283575E+1	1.08000000000000E+1	2.04611607850198E+0
Node	2619	1.51697257299400E+1	1.08000000000000E+1	3.06917842050673E+0
Node	2620	1.51706079976667E+1	1.08000000000000E+1	4.09224614840277E+0
Node	2621	1.51715759009365E+1	1.08000000000000E+1	5.11531871532182E+0
Node	2622	1.51726209777279E+1	1.08000000000000E+1	6.13839629384047E+0
Node	2623	1.51737646332923E+1	1.08000000000000E+1	7.16148057159530E+0
Node	2624	1.51750405138199E+1	1.08000000000000E+1	8.18457321800997E+0
Node	2625	1.61796698467090E+1	1.08000000000000E+1	1.02418973082117E+0
Node	2626	1.61805351949635E+1	1.08000000000000E+1	2.04837969058022E+0
Node	2627	1.61814614639408E+1	1.08000000000000E+1	3.07257229323597E+0
Node	2628	1.61824527947780E+1	1.08000000000000E+1	4.09676839028491E+0
Node	2629	1.61834909604419E+1	1.08000000000000E+1	5.12096728573509E+0
Node	2630	1.61845715015515E+1	1.08000000000000E+1	6.14516899149779E+0
Node	2631	1.61857083755604E+1	1.08000000000000E+1	7.16937458455513E+0
Node	2632	1.61869239322947E+1	1.08000000000000E+1	8.19358507092837E+0
Node	2633	5.44860019364393E+1	0.00000000000000E+0	8.63621279165072E+0
Node	2634	5.44849769577226E+1	0.00000000000000E+0	7.67662893491254E+0
Node	2635	5.44839636695992E+1	0.00000000000000E+0	6.71704643528649E+0
Node	2636	5.44829695596436E+1	0.00000000000000E+0	5.75746606134274E+0
Node	2637	5.44819930537556E+1	0.00000000000000E+0	4.79788741697995E+0
Node	2638	5.44810290332971E+1	0.00000000000000E+0	3.83830957755956E+0
Node	2639	5.44800775737624E+1	0.00000000000000E+0	2.87873210445934E+0
Node	2640	5.44791419489322E+1	0.00000000000000E+0	1.91915477145427E+0
Node	2641	5.44782264797907E+1	0.00000000000000E+0	9.59577433431991E-1
Node	2642	5.54729353851420E+1	0.00000000000000E+0	8.64509095496432E+0
Node	2643	5.54718945092060E+1	0.00000000000000E+0	7.68451606575679E+0
Node	2644	5.54708807812391E+1	0.00000000000000E+0	6.72394433366610E+0
Node	2645	5.54699066566808E+1	0.00000000000000E+0	5.76337698261322E+0
Node	2646	5.54689627395067E+1	0.00000000000000E+0	4.80281246633195E+0
Node	2647	5.54680411807383E+1	0.00000000000000E+0	3.84224934910303E+0
Node	2648	5.54671431879833E+1	0.00000000000000E+0	2.88168689978535E+0
Node	2649	5.54662761003616E+1	0.00000000000000E+0	1.92112471236513E+0
Node	2650	5.54654492671563E+1	0.00000000000000E+0	9.60562488411790E-1
Node	2651	5.64598790289655E+1	0.00000000000000E+0	8.65397003631342E+0
Node	2652	5.64588362326751E+1	0.00000000000000E+0	7.69240543066486E+0
Node	2653	5.64578368110376E+1	0.00000000000000E+0	6.73084576368156E+0
Node	2654	5.64568883353041E+1	0.00000000000000E+0	5.76929143809159E+0
Node	2655	5.64559781403166E+1	0.00000000000000E+0	4.80774060290693E+0
Node	2656	5.64550973310110E+1	0.00000000000000E+0	3.84619159097223E+0



APPALTATORE:		<b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata					
PROGETTAZIONE:		ITINERARIO NAPOLI – BARI RADDOPPIO TRATTA CANCELLO-BENEVENTO II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO 2° SUBLOTTO TELESE – SAN LORENZO PROGETTO ESECUTIVO					
Mandatario:	Mandante:						
SYSTRA S.A.	SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.					
PONTI E VIADOTTI – VI13		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulato di calcolo		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	64 di 306

Node	2657	5.64542484638140E+1	0.00000000000000E+0	2.88464349363555E+0
Node	2658	5.64534422901738E+1	0.00000000000000E+0	1.92309578047090E+0
Node	2659	5.64526917440757E+1	0.00000000000000E+0	9.61548048367946E-1
Node	2660	5.74468397175228E+1	0.00000000000000E+0	8.66285070139002E+0
Node	2661	5.74458136020032E+1	0.00000000000000E+0	7.70029805662293E+0
Node	2662	5.74448383032075E+1	0.00000000000000E+0	6.73775085182374E+0
Node	2663	5.74439198724934E+1	0.00000000000000E+0	5.77520937997373E+0
Node	2664	5.74430445230777E+1	0.00000000000000E+0	4.81267175455561E+0
Node	2665	5.74422031028912E+1	0.00000000000000E+0	3.85013621832720E+0
Node	2666	5.74413991507910E+1	0.00000000000000E+0	2.88760176721635E+0
Node	2667	5.74406454434317E+1	0.00000000000000E+0	1.92506781818733E+0
Node	2668	5.74399564650965E+1	0.00000000000000E+0	9.62533974664399E-1
Node	2669	5.84338151789062E+1	0.00000000000000E+0	8.67173263081359E+0
Node	2670	5.84328162909614E+1	0.00000000000000E+0	7.70819261014682E+0
Node	2671	5.84318714612220E+1	0.00000000000000E+0	6.74465811654865E+0
Node	2672	5.84309863537488E+1	0.00000000000000E+0	5.78112947238802E+0
Node	2673	5.84301469459157E+1	0.00000000000000E+0	4.81760483178987E+0
Node	2674	5.84293441268295E+1	0.00000000000000E+0	3.85408241610742E+0
Node	2675	5.84285819939023E+1	0.00000000000000E+0	2.89056118576423E+0
Node	2676	5.84278742746692E+1	0.00000000000000E+0	1.92704056571487E+0
Node	2677	5.84272359374942E+1	0.00000000000000E+0	9.63520229692584E-1
Node	2678	5.94207985491202E+1	0.00000000000000E+0	8.68061506684277E+0
Node	2679	5.94198328029241E+1	0.00000000000000E+0	7.71608798747390E+0
Node	2680	5.94189223228729E+1	0.00000000000000E+0	6.75156639049358E+0
Node	2681	5.94180727457246E+1	0.00000000000000E+0	5.78705064205133E+0
Node	2682	5.94172701265660E+1	0.00000000000000E+0	4.82253894527884E+0
Node	2683	5.94165054895452E+1	0.00000000000000E+0	3.85802952954512E+0
Node	2684	5.94157832461682E+1	0.00000000000000E+0	2.89352135167782E+0
Node	2685	5.94151175586435E+1	0.00000000000000E+0	1.92901386155370E+0
Node	2686	5.94145235235040E+1	0.00000000000000E+0	9.64506793912416E-1
Node	2687	6.04077862519162E+1	0.00000000000000E+0	8.68949770372073E+0
Node	2688	6.04068569531597E+1	0.00000000000000E+0	7.72398370850710E+0
Node	2689	6.04059831163386E+1	0.00000000000000E+0	6.75847512024709E+0
Node	2690	6.04051704611239E+1	0.00000000000000E+0	5.79297233729988E+0
Node	2691	6.04044052085251E+1	0.00000000000000E+0	4.82747360193892E+0
Node	2692	6.04036785232429E+1	0.00000000000000E+0	3.86197715991558E+0
Node	2693	6.04029949913399E+1	0.00000000000000E+0	2.89648197612670E+0
Node	2694	6.04023689711994E+1	0.00000000000000E+0	1.93098752338307E+0
Node	2695	6.04018155959342E+1	0.00000000000000E+0	9.65493576543485E-1
Node	2696	6.13947767002932E+1	0.00000000000000E+0	8.69838044441853E+0
Node	2697	6.13938859366641E+1	0.00000000000000E+0	7.73187961236104E+0
Node	2698	6.13930502109296E+1	0.00000000000000E+0	6.76538410055440E+0
Node	2699	6.13922753813367E+1	0.00000000000000E+0	5.79889433055160E+0
Node	2700	6.13915478628347E+1	0.00000000000000E+0	4.83240857673555E+0
Node	2701	6.13908589414739E+1	0.00000000000000E+0	3.86592510397425E+0
Node	2702	6.13902132965449E+1	0.00000000000000E+0	2.89944288876089E+0
Node	2703	6.13896253757912E+1	0.00000000000000E+0	1.93296142110038E+0
Node	2704	6.13891103633086E+1	0.00000000000000E+0	9.66480500517647E-1
Node	2705	6.23817696680469E+1	0.00000000000000E+0	8.70726330043698E+0
Node	2706	6.23809193565878E+1	0.00000000000000E+0	7.73977571880676E+0
Node	2707	6.23801230560933E+1	0.00000000000000E+0	6.77229334259124E+0
Node	2708	6.23793868220521E+1	0.00000000000000E+0	5.80481661365186E+0
Node	2709	6.23786973033719E+1	0.00000000000000E+0	4.83734384169208E+0
Node	2710	6.23780458951778E+1	0.00000000000000E+0	3.86987331822162E+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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 65 di 306

Node	2711	6.23774373138192E+1	0.00000000000000E+0	2.90240403565481E+0
Node	2712	6.23768860390717E+1	0.00000000000000E+0	1.93493549884998E+0
Node	2713	6.23764073715370E+1	0.00000000000000E+0	9.67467525417838E-1
Node	2714	6.33687661075440E+1	0.00000000000000E+0	8.71614636142897E+0
Node	2715	6.33679590138080E+1	0.00000000000000E+0	7.74767219050981E+0
Node	2716	6.33672040424797E+1	0.00000000000000E+0	6.77920304294611E+0
Node	2717	6.33665074845591E+1	0.00000000000000E+0	5.81073937814379E+0
Node	2718	6.33658563062533E+1	0.00000000000000E+0	4.84227955795915E+0
Node	2719	6.33652420339358E+1	0.00000000000000E+0	3.87382192241597E+0
Node	2720	6.33646693582985E+1	0.00000000000000E+0	2.90536549181033E+0
Node	2721	6.33641527067599E+1	0.00000000000000E+0	1.93690979054235E+0
Node	2722	6.33637075605394E+1	0.00000000000000E+0	9.68454657403564E-1
Node	2723	6.43557682411317E+1	0.00000000000000E+0	8.72502979791956E+0
Node	2724	6.43550092287120E+1	0.00000000000000E+0	7.75556935042885E+0
Node	2725	6.43542990788196E+1	0.00000000000000E+0	6.78611361637929E+0
Node	2726	6.43536442178236E+1	0.00000000000000E+0	5.81666305634960E+0
Node	2727	6.43530320772208E+1	0.00000000000000E+0	4.84721611910531E+0
Node	2728	6.43524544305281E+1	0.00000000000000E+0	3.87777124181456E+0
Node	2729	6.43519158362010E+1	0.00000000000000E+0	2.90832749913142E+0
Node	2730	6.43514304372963E+1	0.00000000000000E+0	1.93888444917588E+0
Node	2731	6.43510138226895E+1	0.00000000000000E+0	9.69441965009361E-1
Node	2732	6.53427796849248E+1	0.00000000000000E+0	8.73391386908051E+0
Node	2733	6.53420772548460E+1	0.00000000000000E+0	7.76346770679781E+0
Node	2734	6.53414182834535E+1	0.00000000000000E+0	6.79302573418441E+0
Node	2735	6.53408088594898E+1	0.00000000000000E+0	5.82258836385937E+0
Node	2736	6.53402371686726E+1	0.00000000000000E+0	4.85215419493399E+0
Node	2737	6.53396955733635E+1	0.00000000000000E+0	3.88172185038623E+0
Node	2738	6.53391883026456E+1	0.00000000000000E+0	2.91129050698681E+0
Node	2739	6.53387286329575E+1	0.00000000000000E+0	1.94085978139615E+0
Node	2740	6.53383317541903E+1	0.00000000000000E+0	9.70429601219398E-1
Node	2741	6.63298051942315E+1	0.00000000000000E+0	8.74279890309670E+0
Node	2742	6.63291728784565E+1	0.00000000000000E+0	7.77136791524693E+0
Node	2743	6.63285753583542E+1	0.00000000000000E+0	6.79994026274357E+0
Node	2744	6.63280173222736E+1	0.00000000000000E+0	5.82851622430074E+0
Node	2745	6.63274884295127E+1	0.00000000000000E+0	4.85709466235734E+0
Node	2746	6.63269823907816E+1	0.00000000000000E+0	3.88567451662626E+0
Node	2747	6.63265027514429E+1	0.00000000000000E+0	2.91425513906533E+0
Node	2748	6.63260607092090E+1	0.00000000000000E+0	1.94283623881282E+0
Node	2749	6.63256696502932E+1	0.00000000000000E+0	9.71417812858337E-1
Node	2750	6.73168494804530E+1	0.00000000000000E+0	8.75168521763767E+0
Node	2751	6.73163058141225E+1	0.00000000000000E+0	7.77927059563915E+0
Node	2752	6.73157833372671E+1	0.00000000000000E+0	6.80685797354935E+0
Node	2753	6.73152840541725E+1	0.00000000000000E+0	5.83444742962752E+0
Node	2754	6.73148009233281E+1	0.00000000000000E+0	4.86203827314212E+0
Node	2755	6.73143302325763E+1	0.00000000000000E+0	3.88962991064888E+0
Node	2756	6.73138742318350E+1	0.00000000000000E+0	2.91722196591943E+0
Node	2757	6.73134399564909E+1	0.00000000000000E+0	1.94481427859889E+0
Node	2758	6.73130362181582E+1	0.00000000000000E+0	9.72406895701433E-1
Node	2759	3.26999250060012E+1	0.00000000000000E+0	1.80249575245037E+0
Node	2760	3.26999250065495E+1	0.00000000000000E+0	2.80754289544072E+0
Node	2761	3.26999250071272E+1	0.00000000000000E+0	3.86682653407454E+0
Node	2762	3.26999250076577E+1	0.00000000000000E+0	4.83938873058473E+0
Node	2763	3.26999250081368E+1	0.00000000000000E+0	5.71763476423954E+0
Node	2764	3.28570774701731E+1	0.00000000000000E+0	6.57980481516084E+0

APPALTATORE:		<b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata					
PROGETTAZIONE: Mandataria: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.							
PONTI E VIADOTTI – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
		IF2R	2.2.E.ZZ	CL	VI.13.0.003	A	66 di 306

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

Node	2765	3.32917592794483E+1	0.00000000000000E+0	7.22283574922356E+0
Node	2766	3.39385081777208E+1	0.00000000000000E+0	7.65196617235811E+0
Node	2767	3.46999250069579E+1	0.00000000000000E+0	7.80256985634643E+0
Node	2768	3.54692950788635E+1	0.00000000000000E+0	7.64867183086033E+0
Node	2769	3.61202650028658E+1	0.00000000000000E+0	7.21066147957066E+0
Node	2770	3.65526555049926E+1	0.00000000000000E+0	6.55594523304616E+0
Node	2771	3.66999250072406E+1	0.00000000000000E+0	5.73988939643116E+0
Node	2772	3.66999250071693E+1	0.00000000000000E+0	4.82851033620503E+0
Node	2773	3.66999250070941E+1	0.00000000000000E+0	3.86790224057586E+0
Node	2774	3.66999250070171E+1	0.00000000000000E+0	2.88259962830167E+0
Node	2775	3.66999250069326E+1	0.00000000000000E+0	1.80249575119588E+0
Node	2776	3.56999250066997E+1	0.00000000000000E+0	1.80249575150950E+0
Node	2777	3.46999250064669E+1	0.00000000000000E+0	1.80249575182312E+0
Node	2778	3.36999250062341E+1	0.00000000000000E+0	1.80249575213675E+0
Node	2779	2.95526555049707E+1	0.00000000000000E+0	6.48594523494349E+0
Node	2780	2.96999250072186E+1	0.00000000000000E+0	5.66988939832851E+0
Node	2781	2.96999250071473E+1	0.00000000000000E+0	4.75851033810237E+0
Node	2782	2.96999250070722E+1	0.00000000000000E+0	3.79790224247320E+0
Node	2783	2.96999250069951E+1	0.00000000000000E+0	2.81259963019901E+0
Node	2784	2.96999250069106E+1	0.00000000000000E+0	1.73249575309321E+0
Node	2785	2.8699925006778E+1	0.00000000000000E+0	1.73249575340683E+0
Node	2786	2.76999250064450E+1	0.00000000000000E+0	1.73249575372046E+0
Node	2787	2.66999250062121E+1	0.00000000000000E+0	1.73249575403408E+0
Node	2788	2.56999250059793E+1	0.00000000000000E+0	1.73249575434770E+0
Node	2789	2.56999250060646E+1	0.00000000000000E+0	2.73754289733805E+0
Node	2790	2.56999250061548E+1	0.00000000000000E+0	3.80070737753644E+0
Node	2791	2.56999250062376E+1	0.00000000000000E+0	4.77520999463731E+0
Node	2792	2.56999250063119E+1	0.00000000000000E+0	5.65054539764290E+0
Node	2793	2.58570774701511E+1	0.00000000000000E+0	6.50980481705817E+0
Node	2794	2.62917592794263E+1	0.00000000000000E+0	7.15283575112090E+0
Node	2795	2.69385081776988E+1	0.00000000000000E+0	7.58196617425544E+0
Node	2796	2.76999250069359E+1	0.00000000000000E+0	7.73256985824377E+0
Node	2797	2.84692950788415E+1	0.00000000000000E+0	7.57867183275766E+0
Node	2798	2.91202650028439E+1	0.00000000000000E+0	7.14066148146799E+0
Node	2799	1.86999250059573E+1	0.00000000000000E+0	1.66249575624504E+0
Node	2800	1.86999250062741E+1	0.00000000000000E+0	2.66754289923539E+0
Node	2801	1.86999250066239E+1	0.00000000000000E+0	3.77759028553896E+0
Node	2802	1.86999250069224E+1	0.00000000000000E+0	4.72457891409045E+0
Node	2803	1.86999250071952E+1	0.00000000000000E+0	5.59003816376592E+0
Node	2804	1.88570774710543E+1	0.00000000000000E+0	6.43980481809031E+0
Node	2805	1.92917592803295E+1	0.00000000000000E+0	7.08283575215304E+0
Node	2806	1.99385081786020E+1	0.00000000000000E+0	7.51196617528758E+0
Node	2807	2.06999250078391E+1	0.00000000000000E+0	7.66256985927591E+0
Node	2808	2.14692950797447E+1	0.00000000000000E+0	7.50867183378980E+0
Node	2809	2.21202650037471E+1	0.00000000000000E+0	7.07066148250013E+0
Node	2810	2.25526555058738E+1	0.00000000000000E+0	6.41594523597563E+0
Node	2811	2.26999250071967E+1	0.00000000000000E+0	5.59988939895946E+0
Node	2812	2.26999250071254E+1	0.00000000000000E+0	4.68851033839700E+0
Node	2813	2.26999250070502E+1	0.00000000000000E+0	3.72790224259791E+0
Node	2814	2.26999250069732E+1	0.00000000000000E+0	2.74259963023876E+0
Node	2815	2.26999250068887E+1	0.00000000000000E+0	1.66249575499055E+0
Node	2816	2.16999250066558E+1	0.00000000000000E+0	1.66249575530417E+0
Node	2817	2.06999250064230E+1	0.00000000000000E+0	1.66249575561779E+0
Node	2818	1.96999250061902E+1	0.00000000000000E+0	1.66249575593141E+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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 67 di 306

Node	2819	3.96999250060232E+1	0.00000000000000E+0	1.87249575055303E+0
Node	2820	3.96999250065714E+1	0.00000000000000E+0	2.87754289354339E+0
Node	2821	3.96999250071492E+1	0.00000000000000E+0	3.93682653085668E+0
Node	2822	3.96999250076797E+1	0.00000000000000E+0	4.90938872836090E+0
Node	2823	3.96999250081587E+1	0.00000000000000E+0	5.78763476251273E+0
Node	2824	3.98570774701950E+1	0.00000000000000E+0	6.64980481326351E+0
Node	2825	4.02917592794702E+1	0.00000000000000E+0	7.29283574732623E+0
Node	2826	4.09385081777427E+1	0.00000000000000E+0	7.72196617046077E+0
Node	2827	4.16999250069798E+1	0.00000000000000E+0	7.87256985444910E+0
Node	2828	4.24692950788854E+1	0.00000000000000E+0	7.71867182896299E+0
Node	2829	4.31202650028878E+1	0.00000000000000E+0	7.28066147767333E+0
Node	2830	4.35526555050146E+1	0.00000000000000E+0	6.62594523114882E+0
Node	2831	4.36998599465989E+1	0.00000000000000E+0	5.85561935349405E+0
Node	2832	4.36999412396630E+1	0.00000000000000E+0	4.98283604374586E+0
Node	2833	4.36999587506019E+1	0.00000000000000E+0	4.04167538482775E+0
Node	2834	4.36999789301385E+1	0.00000000000000E+0	2.95708556706313E+0
Node	2835	4.36999991096751E+1	0.00000000000000E+0	1.87249574929852E+0
Node	2836	4.26999805837621E+1	0.00000000000000E+0	1.87249574961215E+0
Node	2837	4.16999620578492E+1	0.00000000000000E+0	1.87249574992578E+0
Node	2838	4.06999435319362E+1	0.00000000000000E+0	1.87249575023941E+0
Node	2839	1.79477388099458E+1	0.00000000000000E+0	4.92560236790927E+0
Node	2840	1.79471832540797E+1	0.00000000000000E+0	3.93944547299858E+0
Node	2841	1.79466276981879E+1	0.00000000000000E+0	2.87175919921186E+0
Node	2842	1.79460721423127E+1	0.00000000000000E+0	1.85657304708174E+0
Node	2843	3.28359952746595E+1	0.00000000000000E+0	9.01075358685657E-1
Node	2844	3.18555395597212E+1	0.00000000000000E+0	9.06053235013775E-1
Node	2845	3.17540618108945E+1	0.00000000000000E+0	1.83634312019539E+0
Node	2846	3.17015031114973E+1	0.00000000000000E+0	2.81685263386145E+0
Node	2847	3.16993339251020E+1	0.00000000000000E+0	3.84762101738165E+0
Node	2848	3.17363285415034E+1	0.00000000000000E+0	4.82682446051844E+0
Node	2849	3.17944151392309E+1	0.00000000000000E+0	5.79550147315227E+0
Node	2850	3.20275341807530E+1	0.00000000000000E+0	6.85389654484139E+0
Node	2851	3.57019733712038E+1	0.00000000000000E+0	8.52981842290503E+0
Node	2852	3.67896403426447E+1	0.00000000000000E+0	7.98126513079193E+0
Node	2853	2.58836677930042E+1	0.00000000000000E+0	8.66150839421952E-1
Node	2854	2.49073365767636E+1	0.00000000000000E+0	8.74733754138547E-1
Node	2855	2.47724388450923E+1	0.00000000000000E+0	1.78005527438747E+0
Node	2856	2.47045677076238E+1	0.00000000000000E+0	2.74926167686145E+0
Node	2857	2.46990871574701E+1	0.00000000000000E+0	3.78098304454147E+0
Node	2858	2.47366501488875E+1	0.00000000000000E+0	4.76114848458923E+0
Node	2859	2.47954646847144E+1	0.00000000000000E+0	5.72727421279866E+0
Node	2860	2.50287360049389E+1	0.00000000000000E+0	6.78117710313706E+0
Node	2861	2.87508527860907E+1	0.00000000000000E+0	8.46110079656436E+0
Node	2862	2.98106493213813E+1	0.00000000000000E+0	7.91521801404348E+0
Node	2863	3.97883227563149E+1	0.00000000000000E+0	9.35999877949363E-1
Node	2864	3.88036539121873E+1	0.00000000000000E+0	9.37394537186003E-1
Node	2865	3.87354000193675E+1	0.00000000000000E+0	1.89275294550638E+0
Node	2866	3.86975158916788E+1	0.00000000000000E+0	2.88485570602316E+0
Node	2867	3.86983806520798E+1	0.00000000000000E+0	3.91732575051699E+0
Node	2868	3.87358242409842E+1	0.00000000000000E+0	4.89678744843758E+0
Node	2869	3.87931513317032E+1	0.00000000000000E+0	5.86557774238140E+0
Node	2870	3.90226705182817E+1	0.00000000000000E+0	6.92451562218503E+0
Node	2871	4.28707660599874E+1	0.00000000000000E+0	8.49634195336689E+0
Node	2872	1.79482943657990E+1	0.00000000000000E+0	5.87099457338195E+0

APPALTATORE:		<b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata					
PROGETTAZIONE:		ITINERARIO NAPOLI – BARI RADDOPPIO TRATTA CANCELLO-BENEVENTO II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO 2° SUBLOTTO TELESE – SAN LORENZO PROGETTO ESECUTIVO					
Mandatario:	Mandante:						
SYSTRA S.A.	SWS Engineering S.p.A.	SYSTRA-SOTECNI S.p.A.					
PONTI E VIADOTTI – VI13		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulato di calcolo		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	68 di 306

Node	2873	1.80274261534454E+1	0.00000000000000E+0	6.80854048117909E+0
Node	2874	2.13297706842457E+1	0.00000000000000E+0	8.37011076133500E+0
Node	2875	2.21317356630272E+1	0.00000000000000E+0	8.29846736141884E+0
Node	2876	1.80603388772288E+1	0.00000000000000E+0	9.28457099712813E-1
Node	2877	1.89313403113488E+1	0.00000000000000E+0	8.31226320158247E-1
Node	2878	1.99245299517001E+1	0.00000000000000E+0	8.31215537174632E-1
Node	2879	2.09177195920515E+1	0.00000000000000E+0	8.31204754191016E-1
Node	2880	2.19109092324028E+1	0.00000000000000E+0	8.31193971207401E-1
Node	2881	2.29040988727541E+1	0.00000000000000E+0	8.31183188223786E-1
Node	2882	2.39141805349865E+1	0.00000000000000E+0	8.65146712477214E-1
Node	2883	2.68768574333555E+1	0.00000000000000E+0	8.66140056438337E-1
Node	2884	2.78700470737068E+1	0.00000000000000E+0	8.66129273454721E-1
Node	2885	2.88632367140582E+1	0.00000000000000E+0	8.66118490471106E-1
Node	2886	2.98564263544095E+1	0.00000000000000E+0	8.66107707487491E-1
Node	2887	3.08623218795175E+1	0.00000000000000E+0	8.96434377484352E-1
Node	2888	3.38291849150109E+1	0.00000000000000E+0	9.01064575702042E-1
Node	2889	3.48223745553622E+1	0.00000000000000E+0	9.01053792718427E-1
Node	2890	3.58155641957135E+1	0.00000000000000E+0	9.01043009734812E-1
Node	2891	3.68087538360649E+1	0.00000000000000E+0	9.01032226751197E-1
Node	2892	3.78104080792075E+1	0.00000000000000E+0	9.27736442399466E-1
Node	2893	4.07815216595063E+1	0.00000000000000E+0	9.35989094965745E-1
Node	2894	4.17747205626977E+1	0.00000000000000E+0	9.35978311982127E-1
Node	2895	4.27679194658891E+1	0.00000000000000E+0	9.35967528998509E-1
Node	2896	4.37611183690805E+1	0.00000000000000E+0	9.35956746014891E-1
Node	2897	4.47798096273396E+1	0.00000000000000E+0	9.49749956322432E-1
Node	2898	4.47474976498485E+1	0.00000000000000E+0	1.88672782851080E+0
Node	2899	4.47474875602293E+1	0.00000000000000E+0	2.90441906146787E+0
Node	2900	4.47474774706101E+1	0.00000000000000E+0	3.92211029442494E+0
Node	2901	4.47474687152898E+1	0.00000000000000E+0	4.86808694795875E+0
Node	2902	4.47474280689068E+1	0.00000000000000E+0	5.77987492690761E+0
Node	2903	4.46738258482637E+1	0.00000000000000E+0	6.64043418980975E+0
Node	2904	4.39557005045540E+1	0.00000000000000E+0	7.84957523692833E+0
Node	2905	4.45797088223610E+1	0.00000000000000E+0	8.69994726678539E+0
Node	2906	4.37622559171322E+1	0.00000000000000E+0	8.93225430895095E+0
Node	2907	4.17753916939210E+1	0.00000000000000E+0	8.67066825809026E+0
Node	2908	4.09016660528593E+1	0.00000000000000E+0	8.59054961219763E+0
Node	2909	3.96870488855716E+1	0.00000000000000E+0	7.98150798339294E+0
Node	2910	3.84683458522141E+1	0.00000000000000E+0	8.24686572380760E+0
Node	2911	3.77221344512472E+1	0.00000000000000E+0	8.55337587578905E+0
Node	2912	3.48242711088079E+1	0.00000000000000E+0	8.60195063174960E+0
Node	2913	3.39505454677462E+1	0.00000000000000E+0	8.52183198585696E+0
Node	2914	3.27058715549097E+1	0.00000000000000E+0	7.90902259215264E+0
Node	2915	3.15135971719726E+1	0.00000000000000E+0	8.17784251678815E+0
Node	2916	3.07768978830760E+1	0.00000000000000E+0	8.48589742473306E+0
Node	2917	2.78731505236948E+1	0.00000000000000E+0	8.53323300540894E+0
Node	2918	2.69994248826331E+1	0.00000000000000E+0	8.45311435951630E+0
Node	2919	2.57163860585362E+1	0.00000000000000E+0	7.83748003503506E+0
Node	2920	2.44893813878628E+1	0.00000000000000E+0	8.10785881257341E+0
Node	2921	2.35804713686656E+1	0.00000000000000E+0	8.43530914133605E+0
Node	2922	2.29442597237160E+1	0.00000000000000E+0	8.67380635914513E+0
Node	2923	2.04290127126010E+1	0.00000000000000E+0	8.45969857473720E+0
Node	2924	1.95552870715393E+1	0.00000000000000E+0	8.37957992884456E+0
Node	2925	1.85673171071955E+1	0.00000000000000E+0	7.81630667625215E+0
Node	2926	3.07591020113659E+1	0.00000000000000E+0	1.81972367915690E+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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 69 di 306

Node	2927	3.07195145027384E+1	0.00000000000000E+0	2.81289186471951E+0
Node	2928	3.06900230709173E+1	0.00000000000000E+0	3.80308291752665E+0
Node	2929	3.06746894604672E+1	0.00000000000000E+0	4.77451100163254E+0
Node	2930	3.06483888380375E+1	0.00000000000000E+0	5.77359519082837E+0
Node	2931	3.05809897184528E+1	0.00000000000000E+0	6.94375269902426E+0
Node	2932	3.77403941219263E+1	0.00000000000000E+0	1.87609462737398E+0
Node	2933	3.77154778826233E+1	0.00000000000000E+0	2.88088183888054E+0
Node	2934	3.76890291830425E+1	0.00000000000000E+0	3.87278044188634E+0
Node	2935	3.76740612075701E+1	0.00000000000000E+0	4.84444053269131E+0
Node	2936	3.76464027112863E+1	0.00000000000000E+0	5.84338013210500E+0
Node	2937	3.75714070451995E+1	0.00000000000000E+0	7.01240527022926E+0
Node	2938	2.37776769522555E+1	0.00000000000000E+0	1.76341171679055E+0
Node	2939	2.37233415513505E+1	0.00000000000000E+0	2.74501395532005E+0
Node	2940	2.36907005878769E+1	0.00000000000000E+0	3.73381690109846E+0
Node	2941	2.36746862368289E+1	0.00000000000000E+0	4.70485584757450E+0
Node	2942	2.36470415139393E+1	0.00000000000000E+0	5.70128878309358E+0
Node	2943	2.35721780179348E+1	0.00000000000000E+0	6.85347045472630E+0
Node	2944	2.27847033451348E+1	0.00000000000000E+0	7.66353112123171E+0
Node	2945	1.01109645857572E+0	0.00000000000000E+0	1.00731803046773E+0
Node	2946	1.01101910298327E+0	0.00000000000000E+0	2.01463599126595E+0
Node	2947	1.01097453896232E+0	0.00000000000000E+0	3.02195416826052E+0
Node	2948	1.01098274719760E+0	0.00000000000000E+0	4.02927298001738E+0
Node	2949	1.01104025367430E+0	0.00000000000000E+0	5.03659322019904E+0
Node	2950	1.01113566620579E+0	0.00000000000000E+0	6.04391583935106E+0
Node	2951	1.01127223127215E+0	0.00000000000000E+0	7.05124173287437E+0
Node	2952	1.01145905563464E+0	0.00000000000000E+0	8.05857191665072E+0
Node	2953	2.02219791080651E+0	0.00000000000000E+0	1.00843826136119E+0
Node	2954	2.02205283055812E+0	0.00000000000000E+0	2.01687638780692E+0
Node	2955	2.02198288743222E+0	0.00000000000000E+0	3.02531489590825E+0
Node	2956	2.02202135972588E+0	0.00000000000000E+0	4.03375475917203E+0
Node	2957	2.02214505477175E+0	0.00000000000000E+0	5.04219776512352E+0
Node	2958	2.02233830286459E+0	0.00000000000000E+0	6.05064524713464E+0
Node	2959	2.02261125281773E+0	0.00000000000000E+0	7.05909899153929E+0
Node	2960	2.02298492960041E+0	0.00000000000000E+0	8.06756120955492E+0
Node	2961	3.03332222168127E+0	0.00000000000000E+0	1.00955898351056E+0
Node	2962	3.03314127056711E+0	0.00000000000000E+0	2.01911783529118E+0
Node	2963	3.03307956594552E+0	0.00000000000000E+0	3.02867754081246E+0
Node	2964	3.03315876643742E+0	0.00000000000000E+0	4.03824017717201E+0
Node	2965	3.03334747135914E+0	0.00000000000000E+0	5.04780720753659E+0
Node	2966	3.03362950999292E+0	0.00000000000000E+0	6.05738013809948E+0
Node	2967	3.03402180674345E+0	0.00000000000000E+0	7.06696144487180E+0
Node	2968	3.03455471966864E+0	0.00000000000000E+0	8.07655413192328E+0
Node	2969	4.04448651160504E+0	0.00000000000000E+0	1.01068046810786E+0
Node	2970	4.04431339894933E+0	0.00000000000000E+0	2.02136103851307E+0
Node	2971	4.04428186130430E+0	0.00000000000000E+0	3.03204384388241E+0
Node	2972	4.04440973231050E+0	0.00000000000000E+0	4.04273079431950E+0
Node	2973	4.04466258829590E+0	0.00000000000000E+0	5.05342295646689E+0
Node	2974	4.04502485237232E+0	0.00000000000000E+0	6.06412188706566E+0
Node	2975	4.04551785152995E+0	0.00000000000000E+0	7.07483036334870E+0
Node	2976	4.04617654144664E+0	0.00000000000000E+0	8.08555146524524E+0
Node	2977	5.05568668161656E+0	0.00000000000000E+0	1.01180288476745E+0
Node	2978	5.05554730539553E+0	0.00000000000000E+0	2.02360648382886E+0
Node	2979	5.05556063041195E+0	0.00000000000000E+0	3.03541345107264E+0
Node	2980	5.05574341572359E+0	0.00000000000000E+0	4.04722545247821E+0



APPALTATORE:		<b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata					
PROGETTAZIONE:		ITINERARIO NAPOLI – BARI RADDOPPIO TRATTA CANCELLO-BENEVENTO II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO 2° SUBLOTTO TELESE – SAN LORENZO PROGETTO ESECUTIVO					
Mandatario:	Mandante:						
<b>SYSTRA S.A.</b>	<b>SWS Engineering S.p.A.</b>	<b>SYSTRA-SOTECNI S.p.A.</b>					
<b>PONTI E VIADOTTI – VI13</b>		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulato di calcolo		<b>IF2R</b>	<b>2.2.E.ZZ</b>	<b>CL</b>	<b>VI.13.0.003</b>	<b>A</b>	<b>70 di 306</b>

Node	2981	5.05606042924151E+0	0.00000000000000E+0	5.05904323694948E+0
Node	2982	5.05649675713309E+0	0.00000000000000E+0	6.07086830185960E+0
Node	2983	5.05707595961743E+0	0.00000000000000E+0	7.08270340087198E+0
Node	2984	5.05783465506896E+0	0.00000000000000E+0	8.09455130762740E+0
Node	2985	6.06690720147345E+0	0.00000000000000E+0	1.01292620680532E+0
Node	2986	6.06681683311133E+0	0.00000000000000E+0	2.02585363887544E+0
Node	2987	6.06688438772666E+0	0.00000000000000E+0	3.03878523618118E+0
Node	2988	6.06712648654135E+0	0.00000000000000E+0	4.05172248645364E+0
Node	2989	6.06750794834732E+0	0.00000000000000E+0	5.06466591311422E+0
Node	2990	6.06801443827649E+0	0.00000000000000E+0	6.07761691364741E+0
Node	2991	6.06867063364137E+0	0.00000000000000E+0	7.09057812048423E+0
Node	2992	6.06951367783969E+0	0.00000000000000E+0	8.10355200924336E+0
Node	2993	7.07813910359323E+0	0.00000000000000E+0	1.01405019931891E+0
Node	2994	7.07810647622043E+0	0.00000000000000E+0	2.02810196516993E+0
Node	2995	7.07823393114945E+0	0.00000000000000E+0	3.04215840587270E+0
Node	2996	7.07853821418450E+0	0.00000000000000E+0	4.05622090640411E+0
Node	2997	7.07898445430054E+0	0.00000000000000E+0	5.07028984643272E+0
Node	2998	7.07955876647195E+0	0.00000000000000E+0	6.08436653232519E+0
Node	2999	7.08028638752919E+0	0.00000000000000E+0	7.09845348021575E+0
Node	3000	7.08120458746791E+0	0.00000000000000E+0	8.11255295896775E+0
Node	3001	8.08937747417399E+0	0.00000000000000E+0	1.01517464053437E+0
Node	3002	8.08940757431365E+0	0.00000000000000E+0	2.03035104932235E+0
Node	3003	8.08959827956914E+0	0.00000000000000E+0	3.04553243915075E+0
Node	3004	8.08996652104893E+0	0.00000000000000E+0	4.06072014475528E+0
Node	3005	8.09047778077712E+0	0.00000000000000E+0	5.07591446020102E+0
Node	3006	8.09111850831362E+0	0.00000000000000E+0	6.09111662549864E+0
Node	3007	8.09191422944562E+0	0.00000000000000E+0	7.10632907519583E+0
Node	3008	8.09290223499290E+0	0.00000000000000E+0	8.12155395550244E+0
Node	3009	9.10061998670915E+0	0.00000000000000E+0	1.01629937863160E+0
Node	3010	9.10071593848982E+0	0.00000000000000E+0	2.03260062669684E+0
Node	3011	9.10097197631318E+0	0.00000000000000E+0	3.04890703012004E+0
Node	3012	9.10140526012317E+0	0.00000000000000E+0	4.06521990489923E+0
Node	3013	9.10198162765876E+0	0.00000000000000E+0	5.08153949370742E+0
Node	3014	9.10268778541706E+0	0.00000000000000E+0	6.09786699132642E+0
Node	3015	9.10354943163645E+0	0.00000000000000E+0	7.11420478465049E+0
Node	3016	9.10460390670778E+0	0.00000000000000E+0	8.13055495844272E+0
Node	3017	1.01118661927006E+1	0.00000000000000E+0	1.01742434056879E+0
Node	3018	1.01120306924058E+1	0.00000000000000E+0	2.03485057461828E+0
Node	3019	1.01123537574757E+1	0.00000000000000E+0	3.05228205251763E+0
Node	3020	1.01128528638183E+1	0.00000000000000E+0	4.06972009133582E+0
Node	3021	1.01134942451509E+1	0.00000000000000E+0	5.08716489623324E+0
Node	3022	1.01142648308334E+1	0.00000000000000E+0	6.10461762440919E+0
Node	3023	1.01151904631331E+1	0.00000000000000E+0	7.12208063808237E+0
Node	3024	1.01163086567606E+1	0.00000000000000E+0	8.13955600309092E+0
Node	3025	1.11231174129525E+1	0.00000000000000E+0	1.01854953753961E+0
Node	3026	1.11233541883974E+1	0.00000000000000E+0	2.03710091813794E+0
Node	3027	1.11237465705849E+1	0.00000000000000E+0	3.05565756503791E+0
Node	3028	1.11243124608053E+1	0.00000000000000E+0	4.07422081381008E+0
Node	3029	1.11250186000451E+1	0.00000000000000E+0	5.09279082765845E+0
Node	3030	1.11258521525818E+1	0.00000000000000E+0	6.11136871166324E+0
Node	3031	1.11268391110004E+1	0.00000000000000E+0	7.12995681052887E+0
Node	3032	1.11280173685313E+1	0.00000000000000E+0	8.14855720012839E+0
Node	3033	1.21343771172311E+1	0.00000000000000E+0	1.01967508708945E+0
Node	3034	1.21346928974572E+1	0.00000000000000E+0	2.03935187556865E+0



APPALTATORE:		<b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata					
PROGETTAZIONE: Mandataria: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.							
PONTI E VIADOTTI – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
		IF2R	2.2.E.ZZ	CL	VI.13.0.003	A	71 di 306

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

Node	3035	1.21351589360192E+1	0.00000000000000E+0	3.05903387983380E+0
Node	3036	1.21357935455016E+1	0.00000000000000E+0	4.07872247627571E+0
Node	3037	1.21365641642196E+1	0.00000000000000E+0	5.09841776140730E+0
Node	3038	1.21374582701679E+1	0.00000000000000E+0	6.11812073885839E+0
Node	3039	1.21385019528792E+1	0.00000000000000E+0	7.13783371916207E+0
Node	3040	1.21397336685669E+1	0.00000000000000E+0	8.15755880023041E+0
Node	3041	1.31456515956454E+1	0.00000000000000E+0	1.02080126145533E+0
Node	3042	1.31460589802456E+1	0.00000000000000E+0	2.04160396467681E+0
Node	3043	1.31466073291270E+1	0.00000000000000E+0	3.06241172158484E+0
Node	3044	1.31473148604407E+1	0.00000000000000E+0	4.08322597465420E+0
Node	3045	1.31481499997425E+1	0.00000000000000E+0	5.10404669957907E+0
Node	3046	1.31491007722326E+1	0.00000000000000E+0	6.12487470487950E+0
Node	3047	1.31501930536550E+1	0.00000000000000E+0	7.14571221377097E+0
Node	3048	1.31514656931254E+1	0.00000000000000E+0	8.16656132140622E+0
Node	3049	1.41569504392484E+1	0.00000000000000E+0	1.02192855675451E+0
Node	3050	1.41574715737605E+1	0.00000000000000E+0	2.04385816936257E+0
Node	3051	1.41581181412574E+1	0.00000000000000E+0	3.06579248142852E+0
Node	3052	1.41589066652061E+1	0.00000000000000E+0	4.08773298975567E+0
Node	3053	1.41598071818936E+1	0.00000000000000E+0	5.10967945356271E+0
Node	3054	1.41608088640582E+1	0.00000000000000E+0	6.13163237558776E+0
Node	3055	1.41619364342685E+1	0.00000000000000E+0	7.15359379096298E+0
Node	3056	1.41632278801255E+1	0.00000000000000E+0	8.17556569146261E+0
Node	3057	1.51682858884213E+1	0.00000000000000E+0	1.02305773747342E+0
Node	3058	1.51689556283575E+1	0.00000000000000E+0	2.04611607850198E+0
Node	3059	1.51697257299400E+1	0.00000000000000E+0	3.06917842050673E+0
Node	3060	1.51706079976667E+1	0.00000000000000E+0	4.09224614840276E+0
Node	3061	1.51715759009365E+1	0.00000000000000E+0	5.11531871532181E+0
Node	3062	1.51726209777279E+1	0.00000000000000E+0	6.13839629384047E+0
Node	3063	1.51737646332923E+1	0.00000000000000E+0	7.16148057159530E+0
Node	3064	1.51750405138199E+1	0.00000000000000E+0	8.18457321800997E+0
Node	3065	1.61796698467090E+1	0.00000000000000E+0	1.02418973082117E+0
Node	3066	1.61805351949635E+1	0.00000000000000E+0	2.04837969058022E+0
Node	3067	1.61814614639408E+1	0.00000000000000E+0	3.07257229323597E+0
Node	3068	1.61824527947780E+1	0.00000000000000E+0	4.09676839028491E+0
Node	3069	1.61834909604419E+1	0.00000000000000E+0	5.12096728573509E+0
Node	3070	1.61845715015515E+1	0.00000000000000E+0	6.14516899149779E+0
Node	3071	1.61857083755604E+1	0.00000000000000E+0	7.16937458455513E+0
Node	3072	1.61869239322947E+1	0.00000000000000E+0	8.19358507092837E+0
Node	3073	5.34899999997640E+1	1.22518181818180E+1	4.21840238760745E-9
Node	3074	5.44773333331171E+1	1.22518181818180E+1	3.93717555841226E-9
Node	3075	5.54646666664703E+1	1.22518181818180E+1	3.65594872921708E-9
Node	3076	5.64519999998234E+1	1.22518181818180E+1	3.37472190002189E-9
Node	3077	5.74393333331765E+1	1.22518181818180E+1	3.09349507082670E-9
Node	3078	5.84266666665297E+1	1.22518181818180E+1	2.81226824163151E-9
Node	3079	5.94139999998828E+1	1.22518181818180E+1	2.53104141243633E-9
Node	3080	6.04013333332360E+1	1.22518181818180E+1	2.24981458324114E-9
Node	3081	6.13886666665891E+1	1.22518181818180E+1	1.96858775404595E-9
Node	3082	6.23759999999423E+1	1.22518181818180E+1	1.68736092485077E-9
Node	3083	6.33633333332954E+1	1.22518181818180E+1	1.40613409565558E-9
Node	3084	6.43506666666485E+1	1.22518181818180E+1	1.12490726646039E-9
Node	3085	6.53380000000017E+1	1.22518181818180E+1	8.43680437265207E-10
Node	3086	6.63253333333548E+1	1.22518181818180E+1	5.62453608070017E-10
Node	3087	6.73126666667080E+1	1.22518181818180E+1	2.81226778874833E-10
Node	3088	6.83000000000610E+1	1.22518181818180E+1	2.26778874832830E-10

APPALTATORE:		<b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata					
PROGETTAZIONE:							
Mandatario:	Mandante:	ITINERARIO NAPOLI – BARI RADDOPPIO TRATTA CANCELLO-BENEVENTO II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO 2° SUBLOTTO TELESE – SAN LORENZO PROGETTO ESECUTIVO					
SYSTRA S.A.	SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.	COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
PONTI E VIADOTTI – VI13		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	72 di 306
"Struttura ad archi": Tabulato di calcolo							

Node	3089	4.57949961894256E+1	1.22518181818180E+1	-6.25388575955337E-4
Node	3090	4.67568716657179E+1	1.22518181818180E+1	-5.47214476660622E-4
Node	3091	4.77187471420102E+1	1.22518181818180E+1	-4.69040377365906E-4
Node	3092	4.86806226183025E+1	1.22518181818180E+1	-3.90866278071191E-4
Node	3093	4.96424980945948E+1	1.22518181818180E+1	-3.12692178776475E-4
Node	3094	5.06043735708871E+1	1.22518181818180E+1	-2.34518079481760E-4
Node	3095	5.15662490471794E+1	1.22518181818180E+1	-1.56343980187043E-4
Node	3096	5.25281245234717E+1	1.22518181818180E+1	-7.81698808923277E-5
Node	3097	1.71899970558006E+1	1.22518181818180E+1	1.53786720958820E-8
Node	3098	1.81763763362704E+1	1.22518181818180E+1	-2.15502749357467E-5
Node	3099	1.91627556167403E+1	1.22518181818180E+1	-4.31159285435891E-5
Node	3100	2.01491348972101E+1	1.22518181818180E+1	-6.46815821514316E-5
Node	3101	2.11355141776799E+1	1.22518181818180E+1	-8.62472357592743E-5
Node	3102	2.21218934581497E+1	1.22518181818180E+1	-1.078128893671116E-4
Node	3103	2.31082727386196E+1	1.22518181818180E+1	-1.29378542974959E-4
Node	3104	2.40946520190894E+1	1.22518181818180E+1	-1.50944196582802E-4
Node	3105	2.50810312995592E+1	1.22518181818180E+1	-1.72509850190644E-4
Node	3106	2.60674105800291E+1	1.22518181818180E+1	-1.94075503798487E-4
Node	3107	2.70537898604989E+1	1.22518181818180E+1	-2.15641157406329E-4
Node	3108	2.80401691409687E+1	1.22518181818180E+1	-2.37206811014172E-4
Node	3109	2.90265484214385E+1	1.22518181818180E+1	-2.58772464622014E-4
Node	3110	3.00129277019084E+1	1.22518181818180E+1	-2.80338118229857E-4
Node	3111	3.09993069823782E+1	1.22518181818180E+1	-3.01903771837700E-4
Node	3112	3.19856862628480E+1	1.22518181818180E+1	-3.23469425445542E-4
Node	3113	3.29720655433178E+1	1.22518181818180E+1	-3.45035079053384E-4
Node	3114	3.39584448237877E+1	1.22518181818180E+1	-3.66600732661227E-4
Node	3115	3.49448241042575E+1	1.22518181818180E+1	-3.88166386269070E-4
Node	3116	3.59312033847273E+1	1.22518181818180E+1	-4.09732039876912E-4
Node	3117	3.69175826651971E+1	1.22518181818180E+1	-4.31297693484755E-4
Node	3118	3.79039619456670E+1	1.22518181818180E+1	-4.52863347092597E-4
Node	3119	3.88903412261368E+1	1.22518181818180E+1	-4.74429000700440E-4
Node	3120	3.98767205066066E+1	1.22518181818180E+1	-4.95994654308282E-4
Node	3121	4.08630997870765E+1	1.22518181818180E+1	-5.17560307916125E-4
Node	3122	4.18494790675463E+1	1.22518181818180E+1	-5.39125961523967E-4
Node	3123	4.28358583480161E+1	1.22518181818180E+1	-5.60691615131810E-4
Node	3124	4.38222376284859E+1	1.22518181818180E+1	-5.82257268739652E-4
Node	3125	4.48086169089558E+1	1.22518181818180E+1	-6.03822922347495E-4
Node	3126	3.77475828372553E-14	1.22518181818180E+1	-3.72277014336446E-13
Node	3127	1.01117629740004E+0	1.22518181818180E+1	9.04627722985664E-10
Node	3128	2.02235259480007E+0	1.22518181818180E+1	1.80925549629168E-9
Node	3129	3.03352889220011E+0	1.22518181818180E+1	2.71388326959770E-9
Node	3130	4.04470518960015E+0	1.22518181818180E+1	3.61851104290372E-9
Node	3131	5.05588148700018E+0	1.22518181818180E+1	4.52313881620974E-9
Node	3132	6.06705778440022E+0	1.22518181818180E+1	5.42776658951576E-9
Node	3133	7.07823408180026E+0	1.22518181818180E+1	6.33239436282177E-9
Node	3134	8.08941037920029E+0	1.22518181818180E+1	7.23702213612779E-9
Node	3135	9.10058667660033E+0	1.22518181818180E+1	8.14164990943381E-9
Node	3136	1.01117629740003E+1	1.22518181818180E+1	9.04627768273983E-9
Node	3137	1.11229392714004E+1	1.22518181818180E+1	9.95090545604585E-9
Node	3138	1.21341155688004E+1	1.22518181818180E+1	1.08555332293518E-8
Node	3139	1.31452918662004E+1	1.22518181818180E+1	1.17601610026578E-8
Node	3140	1.41564681636005E+1	1.22518181818180E+1	1.26647887759639E-8
Node	3141	1.51676444610005E+1	1.22518181818180E+1	1.35694165492699E-8
Node	3142	1.61788207584006E+1	1.22518181818180E+1	1.44740443225759E-8

APPALTATORE:		<b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata					
PROGETTAZIONE:							
Mandatario:	Mandante:	ITINERARIO NAPOLI – BARI RADDOPPIO TRATTA CANCELLO-BENEVENTO II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO 2° SUBLOTTO TELESE – SAN LORENZO PROGETTO ESECUTIVO					
SYSTRA S.A.	SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.						
PONTI E VIADOTTI – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 73 di 306

Node	3143	5.44773333331171E+1	-1.45181818181800E+0	3.93717568453487E-9
Node	3144	5.34899999997640E+1	-1.45181818181800E+0	4.21840252000999E-9
Node	3145	5.54646666664703E+1	-1.45181818181800E+0	3.65594884905975E-9
Node	3146	5.64519999998234E+1	-1.45181818181800E+0	3.37472201358464E-9
Node	3147	5.74393333331765E+1	-1.45181818181800E+0	3.09349517810952E-9
Node	3148	5.84266666665297E+1	-1.45181818181800E+0	2.81226834263440E-9
Node	3149	5.94139999998828E+1	-1.45181818181800E+0	2.53104150715928E-9
Node	3150	6.04013333332360E+1	-1.45181818181800E+0	2.24981467168416E-9
Node	3151	6.13886666665891E+1	-1.45181818181800E+0	1.96858783620905E-9
Node	3152	6.2375999999423E+1	-1.45181818181800E+0	1.68736100073393E-9
Node	3153	6.33633333332954E+1	-1.45181818181800E+0	1.40613416525881E-9
Node	3154	6.43506666666485E+1	-1.45181818181800E+0	1.12490732978369E-9
Node	3155	6.5338000000017E+1	-1.45181818181800E+0	8.43680494308575E-10
Node	3156	6.6325333333548E+1	-1.45181818181800E+0	5.62453658833455E-10
Node	3157	6.73126666667080E+1	-1.45181818181800E+0	2.81226823358339E-10
Node	3158	6.83000000000610E+1	-1.45181818181800E+0	2.26823358339336E-13
Node	3159	4.67568716657179E+1	-1.45181818181800E+0	-5.47214476660528E-4
Node	3160	4.57949961894256E+1	-1.45181818181800E+0	-6.25388575955249E-4
Node	3161	4.77187471420102E+1	-1.45181818181800E+0	-4.69040377365807E-4
Node	3162	4.86806226183025E+1	-1.45181818181800E+0	-3.90866278071085E-4
Node	3163	4.96424980945948E+1	-1.45181818181800E+0	-3.12692178776364E-4
Node	3164	5.06043735708871E+1	-1.45181818181800E+0	-2.34518079481643E-4
Node	3165	5.15662490471794E+1	-1.45181818181800E+0	-1.56343980186922E-4
Node	3166	5.25281245234717E+1	-1.45181818181800E+0	-7.81698808922008E-5
Node	3167	1.81763763362704E+1	-1.45181818181800E+0	-2.15502749359564E-5
Node	3168	1.71899970558006E+1	-1.45181818181800E+0	1.53786718755599E-8
Node	3169	1.91627556167403E+1	-1.45181818181800E+0	-4.31159285437882E-5
Node	3170	2.01491348972101E+1	-1.45181818181800E+0	-6.46815821516201E-5
Node	3171	2.11355141776799E+1	-1.45181818181800E+0	-8.62472357594519E-5
Node	3172	2.21218934581497E+1	-1.45181818181800E+0	-1.07812889367283E-4
Node	3173	2.31082727386196E+1	-1.45181818181800E+0	-1.29378542975116E-4
Node	3174	2.40946520190894E+1	-1.45181818181800E+0	-1.50944196582948E-4
Node	3175	2.50810312995592E+1	-1.45181818181800E+0	-1.72509850190779E-4
Node	3176	2.60674105800291E+1	-1.45181818181800E+0	-1.94075503798611E-4
Node	3177	2.70537898604989E+1	-1.45181818181800E+0	-2.15641157406443E-4
Node	3178	2.80401691409687E+1	-1.45181818181800E+0	-2.37206811014275E-4
Node	3179	2.90265484214385E+1	-1.45181818181800E+0	-2.58772464622107E-4
Node	3180	3.00129277019084E+1	-1.45181818181800E+0	-2.80338118229939E-4
Node	3181	3.09993069823782E+1	-1.45181818181800E+0	-3.01903771837771E-4
Node	3182	3.19856862628480E+1	-1.45181818181800E+0	-3.23469425445603E-4
Node	3183	3.29720655433178E+1	-1.45181818181800E+0	-3.45035079053435E-4
Node	3184	3.39584448237877E+1	-1.45181818181800E+0	-3.66600732661266E-4
Node	3185	3.49448241042575E+1	-1.45181818181800E+0	-3.88166386269098E-4
Node	3186	3.59312033847273E+1	-1.45181818181800E+0	-4.09732039876930E-4
Node	3187	3.69175826651972E+1	-1.45181818181800E+0	-4.31297693484762E-4
Node	3188	3.79039619456670E+1	-1.45181818181800E+0	-4.52863347092594E-4
Node	3189	3.88903412261368E+1	-1.45181818181800E+0	-4.74429000700426E-4
Node	3190	3.98767205066066E+1	-1.45181818181800E+0	-4.95994654308258E-4
Node	3191	4.08630997870765E+1	-1.45181818181800E+0	-5.17560307916089E-4
Node	3192	4.18494790675463E+1	-1.45181818181800E+0	-5.39125961523922E-4
Node	3193	4.28358583480161E+1	-1.45181818181800E+0	-5.60691615131753E-4
Node	3194	4.38222376284859E+1	-1.45181818181800E+0	-5.82257268739585E-4
Node	3195	4.48086169089558E+1	-1.45181818181800E+0	-6.03822922347417E-4
Node	3196	1.01117629740004E+0	-1.45181818181800E+0	9.04627689110133E-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.					
PONTI E VIADOTTI – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 74 di 306

Node	3197	3.77475828372553E-14	-1.45181818181800E+0	-3.72310889866657E-13
Node	3198	2.02235259480007E+0	-1.45181818181800E+0	1.80925545076325E-9
Node	3199	3.03352889220011E+0	-1.45181818181800E+0	2.71388321241636E-9
Node	3200	4.04470518960015E+0	-1.45181818181800E+0	3.61851097406947E-9
Node	3201	5.05588148700018E+0	-1.45181818181800E+0	4.52313873572259E-9
Node	3202	6.06705778440022E+0	-1.45181818181800E+0	5.42776649737570E-9
Node	3203	7.07823408180025E+0	-1.45181818181800E+0	6.33239425902881E-9
Node	3204	8.08941037920029E+0	-1.45181818181800E+0	7.23702202068193E-9
Node	3205	9.10058667660032E+0	-1.45181818181800E+0	8.14164978233504E-9
Node	3206	1.01117629740003E+1	-1.45181818181800E+0	9.04627754398815E-9
Node	3207	1.11229392714004E+1	-1.45181818181800E+0	9.95090530564127E-9
Node	3208	1.21341155688004E+1	-1.45181818181800E+0	1.08555330672943E-8
Node	3209	1.31452918662004E+1	-1.45181818181800E+0	1.17601608289474E-8
Node	3210	1.41564681636005E+1	-1.45181818181800E+0	1.26647885906006E-8
Node	3211	1.51676444610005E+1	-1.45181818181800E+0	1.35694163522537E-8
Node	3212	1.61788207584006E+1	-1.45181818181800E+0	1.44740441139068E-8
Node	3213	6.88873333334141E+1	1.07999999999998E+1	-2.81000050872314E-10
Node	3214	6.88873333334141E+1	9.818181818181E+0	-2.8100000551957E-10
Node	3215	6.88873333334141E+1	8.836363636363E+0	-2.8100001103915E-10
Node	3216	6.88873333334141E+1	7.854545454545E+0	-2.8100001655872E-10
Node	3217	6.88873333334141E+1	6.872727272727E+0	-2.8100002207830E-10
Node	3218	6.88873333334141E+1	5.890909090909E+0	-2.8100002759787E-10
Node	3219	6.88873333334141E+1	4.909090909090E+0	-2.8100003311745E-10
Node	3220	6.88873333334141E+1	3.927272727273E+0	-2.8100003863702E-10
Node	3221	6.88873333334141E+1	2.945454545455E+0	-2.8100004415660E-10
Node	3222	6.88873333334141E+1	1.963636363637E+0	-2.8100004967617E-10
Node	3223	6.88873333334141E+1	9.818181818184E-1	-2.8100005519575E-10
Node	3224	6.88873333334141E+1	1.84074977482851E-13	-2.8100011564823E-10
Node	3225	6.88873333334141E+1	1.225181818180E+1	-2.81000050320356E-10
Node	3226	6.88873333334141E+1	-1.45181818181800E+0	-2.81000012116781E-10
Node	3227	-6.11176297400000E-1	9.818181818181E+0	-9.0500006045248E-10
Node	3228	-6.11176297400000E-1	1.07999999999998E+1	-9.05000056365605E-10
Node	3229	-6.11176297400000E-1	8.836363636363E+0	-9.05000012090497E-10
Node	3230	-6.11176297400000E-1	7.854545454545E+0	-9.05000018135745E-10
Node	3231	-6.11176297400000E-1	6.872727272727E+0	-9.05000024180994E-10
Node	3232	-6.11176297400000E-1	5.890909090909E+0	-9.05000030226242E-10
Node	3233	-6.11176297400000E-1	4.909090909090E+0	-9.05000036271491E-10
Node	3234	-6.11176297400000E-1	3.927272727273E+0	-9.05000042316739E-10
Node	3235	-6.11176297400000E-1	2.945454545454E+0	-9.05000048361988E-10
Node	3236	-6.11176297400000E-1	1.963636363636E+0	-9.05000054407236E-10
Node	3237	-6.11176297400000E-1	9.818181818181E-1	-9.05000060452484E-10
Node	3238	-6.11176297400000E-1	1.81521464526213E-13	-9.05000066497733E-10
Node	3239	-6.11176297400000E-1	1.225181818180E+1	-9.05000050320356E-10
Node	3240	-6.11176297400000E-1	-1.45181818181800E+0	-9.05000072542981E-10

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

Quad4	1	2	1	52	53	2	1
Quad4	2	2	1	53	54	3	2
Quad4	3	2	1	54	55	4	3
Quad4	4	2	1	55	56	5	4
Quad4	5	2	1	56	57	6	5
Quad4	6	2	1	57	58	7	6

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	75 di 306

Quad4	7	2	1	58	59	8	7
Quad4	8	2	1	59	60	9	8
Quad4	9	2	1	60	61	10	9
Quad4	10	2	1	61	62	11	10
Quad4	11	2	1	62	63	12	11
Quad4	12	2	1	63	64	13	12
Quad4	13	2	1	64	65	14	13
Quad4	14	2	1	65	66	15	14
Quad4	15	2	1	15	66	17	16
Quad4	16	2	1	51	67	53	52
Quad4	17	2	1	67	68	54	53
Quad4	18	2	1	68	69	55	54
Quad4	19	2	1	69	70	56	55
Quad4	20	2	1	70	71	57	56
Quad4	21	2	1	71	72	58	57
Quad4	22	2	1	72	73	59	58
Quad4	23	2	1	73	74	60	59
Quad4	24	2	1	74	75	61	60
Quad4	25	2	1	75	76	62	61
Quad4	26	2	1	76	77	63	62
Quad4	27	2	1	77	78	64	63
Quad4	28	2	1	78	79	65	64
Quad4	29	2	1	79	80	66	65
Quad4	30	2	1	66	80	18	17
Quad4	31	2	1	50	81	67	51
Quad4	32	2	1	81	82	68	67
Quad4	33	2	1	82	83	69	68
Quad4	34	2	1	83	84	70	69
Quad4	35	2	1	84	85	71	70
Quad4	36	2	1	85	86	72	71
Quad4	37	2	1	86	87	73	72
Quad4	38	2	1	87	88	74	73
Quad4	39	2	1	88	89	75	74
Quad4	40	2	1	89	90	76	75
Quad4	41	2	1	90	91	77	76
Quad4	42	2	1	91	92	78	77
Quad4	43	2	1	92	93	79	78
Quad4	44	2	1	93	94	80	79
Quad4	45	2	1	80	94	19	18
Quad4	46	2	1	49	95	81	50
Quad4	47	2	1	95	96	82	81
Quad4	48	2	1	96	97	83	82
Quad4	49	2	1	97	98	84	83
Quad4	50	2	1	98	99	85	84
Quad4	51	2	1	99	100	86	85
Quad4	52	2	1	100	101	87	86
Quad4	53	2	1	101	102	88	87
Quad4	54	2	1	102	103	89	88
Quad4	55	2	1	103	104	90	89
Quad4	56	2	1	104	105	91	90
Quad4	57	2	1	105	106	92	91
Quad4	58	2	1	106	107	93	92
Quad4	59	2	1	107	108	94	93
Quad4	60	2	1	94	108	20	19

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 76 di 306

Quad4	61	2	1	48	109	95	49
Quad4	62	2	1	109	110	96	95
Quad4	63	2	1	110	111	97	96
Quad4	64	2	1	111	112	98	97
Quad4	65	2	1	112	113	99	98
Quad4	66	2	1	113	114	100	99
Quad4	67	2	1	114	115	101	100
Quad4	68	2	1	115	116	102	101
Quad4	69	2	1	116	117	103	102
Quad4	70	2	1	117	118	104	103
Quad4	71	2	1	118	119	105	104
Quad4	72	2	1	119	120	106	105
Quad4	73	2	1	120	121	107	106
Quad4	74	2	1	121	122	108	107
Quad4	75	2	1	108	122	21	20
Quad4	76	2	1	47	123	109	48
Quad4	77	2	1	123	124	110	109
Quad4	78	2	1	124	125	111	110
Quad4	79	2	1	125	126	112	111
Quad4	80	2	1	126	127	113	112
Quad4	81	2	1	127	128	114	113
Quad4	82	2	1	128	129	115	114
Quad4	83	2	1	129	130	116	115
Quad4	84	2	1	130	131	117	116
Quad4	85	2	1	131	132	118	117
Quad4	86	2	1	132	133	119	118
Quad4	87	2	1	133	134	120	119
Quad4	88	2	1	134	135	121	120
Quad4	89	2	1	135	136	122	121
Quad4	90	2	1	122	136	22	21
Quad4	91	2	1	46	137	123	47
Quad4	92	2	1	137	138	124	123
Quad4	93	2	1	138	139	125	124
Quad4	94	2	1	139	140	126	125
Quad4	95	2	1	140	141	127	126
Quad4	96	2	1	141	142	128	127
Quad4	97	2	1	142	143	129	128
Quad4	98	2	1	143	144	130	129
Quad4	99	2	1	144	145	131	130
Quad4	100	2	1	145	146	132	131
Quad4	101	2	1	146	147	133	132
Quad4	102	2	1	147	148	134	133
Quad4	103	2	1	148	149	135	134
Quad4	104	2	1	149	150	136	135
Quad4	105	2	1	136	150	23	22
Quad4	106	2	1	45	151	137	46
Quad4	107	2	1	151	152	138	137
Quad4	108	2	1	152	153	139	138
Quad4	109	2	1	153	154	140	139
Quad4	110	2	1	154	155	141	140
Quad4	111	2	1	155	156	142	141
Quad4	112	2	1	156	157	143	142
Quad4	113	2	1	157	158	144	143
Quad4	114	2	1	158	159	145	144



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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	77 di 306

Quad4	115	2	1	159	160	146	145
Quad4	116	2	1	160	161	147	146
Quad4	117	2	1	161	162	148	147
Quad4	118	2	1	162	163	149	148
Quad4	119	2	1	163	164	150	149
Quad4	120	2	1	150	164	24	23
Quad4	121	2	1	44	165	151	45
Quad4	122	2	1	165	166	152	151
Quad4	123	2	1	166	167	153	152
Quad4	124	2	1	167	168	154	153
Quad4	125	2	1	168	169	155	154
Quad4	126	2	1	169	170	156	155
Quad4	127	2	1	170	171	157	156
Quad4	128	2	1	171	172	158	157
Quad4	129	2	1	172	173	159	158
Quad4	130	2	1	173	174	160	159
Quad4	131	2	1	174	175	161	160
Quad4	132	2	1	175	176	162	161
Quad4	133	2	1	176	177	163	162
Quad4	134	2	1	177	178	164	163
Quad4	135	2	1	164	178	25	24
Quad4	136	2	1	43	179	165	44
Quad4	137	2	1	179	180	166	165
Quad4	138	2	1	180	181	167	166
Quad4	139	2	1	181	182	168	167
Quad4	140	2	1	182	183	169	168
Quad4	141	2	1	183	184	170	169
Quad4	142	2	1	184	185	171	170
Quad4	143	2	1	185	186	172	171
Quad4	144	2	1	186	187	173	172
Quad4	145	2	1	187	188	174	173
Quad4	146	2	1	188	189	175	174
Quad4	147	2	1	189	190	176	175
Quad4	148	2	1	190	191	177	176
Quad4	149	2	1	191	192	178	177
Quad4	150	2	1	178	192	26	25
Quad4	151	2	1	41	179	43	42
Quad4	152	2	1	40	180	179	41
Quad4	153	2	1	39	181	180	40
Quad4	154	2	1	38	182	181	39
Quad4	155	2	1	37	183	182	38
Quad4	156	2	1	36	184	183	37
Quad4	157	2	1	35	185	184	36
Quad4	158	2	1	34	186	185	35
Quad4	159	2	1	33	187	186	34
Quad4	160	2	1	32	188	187	33
Quad4	161	2	1	31	189	188	32
Quad4	162	2	1	30	190	189	31
Quad4	163	2	1	29	191	190	30
Quad4	164	2	1	28	192	191	29
Quad4	165	2	1	26	192	28	27
Quad4	166	2	1	218	219	194	193
Quad4	167	2	1	219	220	195	194
Quad4	168	2	1	220	221	196	195

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 78 di 306

Quad4	169	2	1	221	222	197	196
Quad4	170	2	1	222	223	198	197
Quad4	171	2	1	223	224	199	198
Quad4	172	2	1	224	225	200	199
Quad4	173	2	1	200	225	52	1
Quad4	174	2	1	217	226	219	218
Quad4	175	2	1	226	227	220	219
Quad4	176	2	1	227	228	221	220
Quad4	177	2	1	228	229	222	221
Quad4	178	2	1	229	230	223	222
Quad4	179	2	1	230	231	224	223
Quad4	180	2	1	231	232	225	224
Quad4	181	2	1	225	232	51	52
Quad4	182	2	1	216	233	226	217
Quad4	183	2	1	233	234	227	226
Quad4	184	2	1	234	235	228	227
Quad4	185	2	1	235	236	229	228
Quad4	186	2	1	236	237	230	229
Quad4	187	2	1	237	238	231	230
Quad4	188	2	1	238	239	232	231
Quad4	189	2	1	232	239	50	51
Quad4	190	2	1	215	240	233	216
Quad4	191	2	1	240	241	234	233
Quad4	192	2	1	241	242	235	234
Quad4	193	2	1	242	243	236	235
Quad4	194	2	1	243	244	237	236
Quad4	195	2	1	244	245	238	237
Quad4	196	2	1	245	246	239	238
Quad4	197	2	1	239	246	49	50
Quad4	198	2	1	214	247	240	215
Quad4	199	2	1	247	248	241	240
Quad4	200	2	1	248	249	242	241
Quad4	201	2	1	249	250	243	242
Quad4	202	2	1	250	251	244	243
Quad4	203	2	1	251	252	245	244
Quad4	204	2	1	252	253	246	245
Quad4	205	2	1	246	253	48	49
Quad4	206	2	1	213	254	247	214
Quad4	207	2	1	254	255	248	247
Quad4	208	2	1	255	256	249	248
Quad4	209	2	1	256	257	250	249
Quad4	210	2	1	257	258	251	250
Quad4	211	2	1	258	259	252	251
Quad4	212	2	1	259	260	253	252
Quad4	213	2	1	253	260	47	48
Quad4	214	2	1	212	261	254	213
Quad4	215	2	1	261	262	255	254
Quad4	216	2	1	262	263	256	255
Quad4	217	2	1	263	264	257	256
Quad4	218	2	1	264	265	258	257
Quad4	219	2	1	265	266	259	258
Quad4	220	2	1	266	267	260	259
Quad4	221	2	1	260	267	46	47
Quad4	222	2	1	211	268	261	212

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	79 di 306

Quad4	223	2	1	268	269	262	261
Quad4	224	2	1	269	270	263	262
Quad4	225	2	1	270	271	264	263
Quad4	226	2	1	271	272	265	264
Quad4	227	2	1	272	273	266	265
Quad4	228	2	1	273	274	267	266
Quad4	229	2	1	267	274	45	46
Quad4	230	2	1	210	275	268	211
Quad4	231	2	1	275	276	269	268
Quad4	232	2	1	276	277	270	269
Quad4	233	2	1	277	278	271	270
Quad4	234	2	1	278	279	272	271
Quad4	235	2	1	279	280	273	272
Quad4	236	2	1	280	281	274	273
Quad4	237	2	1	274	281	44	45
Quad4	238	2	1	209	282	275	210
Quad4	239	2	1	282	283	276	275
Quad4	240	2	1	283	284	277	276
Quad4	241	2	1	284	285	278	277
Quad4	242	2	1	285	286	279	278
Quad4	243	2	1	286	287	280	279
Quad4	244	2	1	287	288	281	280
Quad4	245	2	1	281	288	43	44
Quad4	246	2	1	207	282	209	208
Quad4	247	2	1	206	283	282	207
Quad4	248	2	1	205	284	283	206
Quad4	249	2	1	204	285	284	205
Quad4	250	2	1	203	286	285	204
Quad4	251	2	1	202	287	286	203
Quad4	252	2	1	201	288	287	202
Quad4	253	2	1	43	288	201	42
Quad4	254	2	1	356	357	290	289
Quad4	255	2	1	357	358	291	290
Quad4	256	2	1	358	359	292	291
Quad4	257	2	1	359	360	293	292
Quad4	258	2	1	360	361	294	293
Quad4	259	2	1	361	362	295	294
Quad4	260	2	1	362	363	296	295
Quad4	261	2	1	363	364	297	296
Quad4	262	2	1	364	365	298	297
Quad4	263	2	1	365	366	299	298
Quad4	264	2	1	366	367	300	299
Quad4	265	2	1	367	368	301	300
Quad4	266	2	1	368	369	302	301
Quad4	267	2	1	369	370	303	302
Quad4	268	2	1	370	371	304	303
Quad4	269	2	1	371	372	305	304
Quad4	270	2	1	372	373	306	305
Quad4	271	2	1	373	374	307	306
Quad4	272	2	1	374	375	308	307
Quad4	273	2	1	375	376	309	308
Quad4	274	2	1	376	377	310	309
Quad4	275	2	1	377	378	311	310
Quad4	276	2	1	378	379	312	311

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	80 di 306

Quad4	277	2	1	379	380	313	312
Quad4	278	2	1	380	381	314	313
Quad4	279	2	1	381	382	315	314
Quad4	280	2	1	382	383	316	315
Quad4	281	2	1	383	384	317	316
Quad4	282	2	1	317	384	218	193
Quad4	283	2	1	355	385	357	356
Quad4	284	2	1	385	386	358	357
Quad4	285	2	1	386	387	359	358
Quad4	286	2	1	387	388	360	359
Quad4	287	2	1	388	389	361	360
Quad4	288	2	1	389	390	362	361
Quad4	289	2	1	390	391	363	362
Quad4	290	2	1	391	392	364	363
Quad4	291	2	1	392	393	365	364
Quad4	292	2	1	393	394	366	365
Quad4	293	2	1	394	395	367	366
Quad4	294	2	1	395	396	368	367
Quad4	295	2	1	396	397	369	368
Quad4	296	2	1	397	398	370	369
Quad4	297	2	1	398	399	371	370
Quad4	298	2	1	399	400	372	371
Quad4	299	2	1	400	401	373	372
Quad4	300	2	1	401	402	374	373
Quad4	301	2	1	402	403	375	374
Quad4	302	2	1	403	404	376	375
Quad4	303	2	1	404	405	377	376
Quad4	304	2	1	405	406	378	377
Quad4	305	2	1	406	407	379	378
Quad4	306	2	1	407	408	380	379
Quad4	307	2	1	408	409	381	380
Quad4	308	2	1	409	410	382	381
Quad4	309	2	1	410	411	383	382
Quad4	310	2	1	411	412	384	383
Quad4	311	2	1	384	412	217	218
Quad4	312	2	1	354	413	385	355
Quad4	313	2	1	413	414	386	385
Quad4	314	2	1	414	415	387	386
Quad4	315	2	1	415	416	388	387
Quad4	316	2	1	416	417	389	388
Quad4	317	2	1	417	418	390	389
Quad4	318	2	1	418	419	391	390
Quad4	319	2	1	419	420	392	391
Quad4	320	2	1	420	421	393	392
Quad4	321	2	1	421	422	394	393
Quad4	322	2	1	422	423	395	394
Quad4	323	2	1	423	424	396	395
Quad4	324	2	1	424	425	397	396
Quad4	325	2	1	425	426	398	397
Quad4	326	2	1	426	427	399	398
Quad4	327	2	1	427	428	400	399
Quad4	328	2	1	428	429	401	400
Quad4	329	2	1	429	430	402	401
Quad4	330	2	1	430	431	403	402

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 81 di 306

Quad4	331	2	1	431	432	404	403
Quad4	332	2	1	432	433	405	404
Quad4	333	2	1	433	434	406	405
Quad4	334	2	1	434	435	407	406
Quad4	335	2	1	435	436	408	407
Quad4	336	2	1	436	437	409	408
Quad4	337	2	1	437	438	410	409
Quad4	338	2	1	438	439	411	410
Quad4	339	2	1	439	440	412	411
Quad4	340	2	1	412	440	216	217
Quad4	341	2	1	353	441	413	354
Quad4	342	2	1	441	442	414	413
Quad4	343	2	1	442	443	415	414
Quad4	344	2	1	443	444	416	415
Quad4	345	2	1	444	445	417	416
Quad4	346	2	1	445	446	418	417
Quad4	347	2	1	446	447	419	418
Quad4	348	2	1	447	448	420	419
Quad4	349	2	1	448	449	421	420
Quad4	350	2	1	449	450	422	421
Quad4	351	2	1	450	451	423	422
Quad4	352	2	1	451	452	424	423
Quad4	353	2	1	452	453	425	424
Quad4	354	2	1	453	454	426	425
Quad4	355	2	1	454	455	427	426
Quad4	356	2	1	455	456	428	427
Quad4	357	2	1	456	457	429	428
Quad4	358	2	1	457	458	430	429
Quad4	359	2	1	458	459	431	430
Quad4	360	2	1	459	460	432	431
Quad4	361	2	1	460	461	433	432
Quad4	362	2	1	461	462	434	433
Quad4	363	2	1	462	463	435	434
Quad4	364	2	1	463	464	436	435
Quad4	365	2	1	464	465	437	436
Quad4	366	2	1	465	466	438	437
Quad4	367	2	1	466	467	439	438
Quad4	368	2	1	467	468	440	439
Quad4	369	2	1	440	468	215	216
Quad4	370	2	1	352	469	441	353
Quad4	371	2	1	469	470	442	441
Quad4	372	2	1	470	471	443	442
Quad4	373	2	1	471	472	444	443
Quad4	374	2	1	472	473	445	444
Quad4	375	2	1	473	474	446	445
Quad4	376	2	1	474	475	447	446
Quad4	377	2	1	475	476	448	447
Quad4	378	2	1	476	477	449	448
Quad4	379	2	1	477	478	450	449
Quad4	380	2	1	478	479	451	450
Quad4	381	2	1	479	480	452	451
Quad4	382	2	1	480	481	453	452
Quad4	383	2	1	481	482	454	453
Quad4	384	2	1	482	483	455	454

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	82 di 306

Quad4	385	2	1	483	484	456	455
Quad4	386	2	1	484	485	457	456
Quad4	387	2	1	485	486	458	457
Quad4	388	2	1	486	487	459	458
Quad4	389	2	1	487	488	460	459
Quad4	390	2	1	488	489	461	460
Quad4	391	2	1	489	490	462	461
Quad4	392	2	1	490	491	463	462
Quad4	393	2	1	491	492	464	463
Quad4	394	2	1	492	493	465	464
Quad4	395	2	1	493	494	466	465
Quad4	396	2	1	494	495	467	466
Quad4	397	2	1	495	496	468	467
Quad4	398	2	1	468	496	214	215
Quad4	399	2	1	351	497	469	352
Quad4	400	2	1	497	498	470	469
Quad4	401	2	1	498	499	471	470
Quad4	402	2	1	499	500	472	471
Quad4	403	2	1	500	501	473	472
Quad4	404	2	1	501	502	474	473
Quad4	405	2	1	502	503	475	474
Quad4	406	2	1	503	504	476	475
Quad4	407	2	1	504	505	477	476
Quad4	408	2	1	505	506	478	477
Quad4	409	2	1	506	507	479	478
Quad4	410	2	1	507	508	480	479
Quad4	411	2	1	508	509	481	480
Quad4	412	2	1	509	510	482	481
Quad4	413	2	1	510	511	483	482
Quad4	414	2	1	511	512	484	483
Quad4	415	2	1	512	513	485	484
Quad4	416	2	1	513	514	486	485
Quad4	417	2	1	514	515	487	486
Quad4	418	2	1	515	516	488	487
Quad4	419	2	1	516	517	489	488
Quad4	420	2	1	517	518	490	489
Quad4	421	2	1	518	519	491	490
Quad4	422	2	1	519	520	492	491
Quad4	423	2	1	520	521	493	492
Quad4	424	2	1	521	522	494	493
Quad4	425	2	1	522	523	495	494
Quad4	426	2	1	523	524	496	495
Quad4	427	2	1	496	524	213	214
Quad4	428	2	1	350	525	497	351
Quad4	429	2	1	525	526	498	497
Quad4	430	2	1	526	527	499	498
Quad4	431	2	1	527	528	500	499
Quad4	432	2	1	528	529	501	500
Quad4	433	2	1	529	530	502	501
Quad4	434	2	1	530	531	503	502
Quad4	435	2	1	531	532	504	503
Quad4	436	2	1	532	533	505	504
Quad4	437	2	1	533	534	506	505
Quad4	438	2	1	534	535	507	506



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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	83 di 306

Quad4	439	2	1	535	536	508	507
Quad4	440	2	1	536	537	509	508
Quad4	441	2	1	537	538	510	509
Quad4	442	2	1	538	539	511	510
Quad4	443	2	1	539	540	512	511
Quad4	444	2	1	540	541	513	512
Quad4	445	2	1	541	542	514	513
Quad4	446	2	1	542	543	515	514
Quad4	447	2	1	543	544	516	515
Quad4	448	2	1	544	545	517	516
Quad4	449	2	1	545	546	518	517
Quad4	450	2	1	546	547	519	518
Quad4	451	2	1	547	548	520	519
Quad4	452	2	1	548	549	521	520
Quad4	453	2	1	549	550	522	521
Quad4	454	2	1	550	551	523	522
Quad4	455	2	1	551	552	524	523
Quad4	456	2	1	524	552	212	213
Quad4	457	2	1	349	553	525	350
Quad4	458	2	1	553	554	526	525
Quad4	459	2	1	554	555	527	526
Quad4	460	2	1	555	556	528	527
Quad4	461	2	1	556	557	529	528
Quad4	462	2	1	557	558	530	529
Quad4	463	2	1	558	559	531	530
Quad4	464	2	1	559	560	532	531
Quad4	465	2	1	560	561	533	532
Quad4	466	2	1	561	562	534	533
Quad4	467	2	1	562	563	535	534
Quad4	468	2	1	563	564	536	535
Quad4	469	2	1	564	565	537	536
Quad4	470	2	1	565	566	538	537
Quad4	471	2	1	566	567	539	538
Quad4	472	2	1	567	568	540	539
Quad4	473	2	1	568	569	541	540
Quad4	474	2	1	569	570	542	541
Quad4	475	2	1	570	571	543	542
Quad4	476	2	1	571	572	544	543
Quad4	477	2	1	572	573	545	544
Quad4	478	2	1	573	574	546	545
Quad4	479	2	1	574	575	547	546
Quad4	480	2	1	575	576	548	547
Quad4	481	2	1	576	577	549	548
Quad4	482	2	1	577	578	550	549
Quad4	483	2	1	578	579	551	550
Quad4	484	2	1	579	580	552	551
Quad4	485	2	1	552	580	211	212
Quad4	486	2	1	348	581	553	349
Quad4	487	2	1	581	582	554	553
Quad4	488	2	1	582	583	555	554
Quad4	489	2	1	583	584	556	555
Quad4	490	2	1	584	585	557	556
Quad4	491	2	1	585	586	558	557
Quad4	492	2	1	586	587	559	558

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	84 di 306

Quad4	493	2	1	587	588	560	559
Quad4	494	2	1	588	589	561	560
Quad4	495	2	1	589	590	562	561
Quad4	496	2	1	590	591	563	562
Quad4	497	2	1	591	592	564	563
Quad4	498	2	1	592	593	565	564
Quad4	499	2	1	593	594	566	565
Quad4	500	2	1	594	595	567	566
Quad4	501	2	1	595	596	568	567
Quad4	502	2	1	596	597	569	568
Quad4	503	2	1	597	598	570	569
Quad4	504	2	1	598	599	571	570
Quad4	505	2	1	599	600	572	571
Quad4	506	2	1	600	601	573	572
Quad4	507	2	1	601	602	574	573
Quad4	508	2	1	602	603	575	574
Quad4	509	2	1	603	604	576	575
Quad4	510	2	1	604	605	577	576
Quad4	511	2	1	605	606	578	577
Quad4	512	2	1	606	607	579	578
Quad4	513	2	1	607	608	580	579
Quad4	514	2	1	580	608	210	211
Quad4	515	2	1	347	609	581	348
Quad4	516	2	1	609	610	582	581
Quad4	517	2	1	610	611	583	582
Quad4	518	2	1	611	612	584	583
Quad4	519	2	1	612	613	585	584
Quad4	520	2	1	613	614	586	585
Quad4	521	2	1	614	615	587	586
Quad4	522	2	1	615	616	588	587
Quad4	523	2	1	616	617	589	588
Quad4	524	2	1	617	618	590	589
Quad4	525	2	1	618	619	591	590
Quad4	526	2	1	619	620	592	591
Quad4	527	2	1	620	621	593	592
Quad4	528	2	1	621	622	594	593
Quad4	529	2	1	622	623	595	594
Quad4	530	2	1	623	624	596	595
Quad4	531	2	1	624	625	597	596
Quad4	532	2	1	625	626	598	597
Quad4	533	2	1	626	627	599	598
Quad4	534	2	1	627	628	600	599
Quad4	535	2	1	628	629	601	600
Quad4	536	2	1	629	630	602	601
Quad4	537	2	1	630	631	603	602
Quad4	538	2	1	631	632	604	603
Quad4	539	2	1	632	633	605	604
Quad4	540	2	1	633	634	606	605
Quad4	541	2	1	634	635	607	606
Quad4	542	2	1	635	636	608	607
Quad4	543	2	1	608	636	209	210
Quad4	544	2	1	345	609	347	346
Quad4	545	2	1	344	610	609	345
Quad4	546	2	1	343	611	610	344

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	85 di 306

Quad4	547	2	1	342	612	611	343
Quad4	548	2	1	341	613	612	342
Quad4	549	2	1	340	614	613	341
Quad4	550	2	1	339	615	614	340
Quad4	551	2	1	338	616	615	339
Quad4	552	2	1	337	617	616	338
Quad4	553	2	1	336	618	617	337
Quad4	554	2	1	335	619	618	336
Quad4	555	2	1	334	620	619	335
Quad4	556	2	1	333	621	620	334
Quad4	557	2	1	332	622	621	333
Quad4	558	2	1	331	623	622	332
Quad4	559	2	1	330	624	623	331
Quad4	560	2	1	329	625	624	330
Quad4	561	2	1	328	626	625	329
Quad4	562	2	1	327	627	626	328
Quad4	563	2	1	326	628	627	327
Quad4	564	2	1	325	629	628	326
Quad4	565	2	1	324	630	629	325
Quad4	566	2	1	323	631	630	324
Quad4	567	2	1	322	632	631	323
Quad4	568	2	1	321	633	632	322
Quad4	569	2	1	320	634	633	321
Quad4	570	2	1	319	635	634	320
Quad4	571	2	1	318	636	635	319
Quad4	572	2	1	209	636	318	208
Quad4	573	2	1	680	681	638	637
Quad4	574	2	1	681	682	639	638
Quad4	575	2	1	682	683	640	639
Quad4	576	2	1	683	684	641	640
Quad4	577	2	1	684	685	642	641
Quad4	578	2	1	685	686	643	642
Quad4	579	2	1	686	687	644	643
Quad4	580	2	1	687	688	645	644
Quad4	581	2	1	688	689	646	645
Quad4	582	2	1	689	690	647	646
Quad4	583	2	1	690	691	648	647
Quad4	584	2	1	691	692	649	648
Quad4	585	2	1	692	693	650	649
Quad4	586	2	1	693	694	651	650
Quad4	587	2	1	694	695	652	651
Quad4	588	2	1	695	696	653	652
Quad4	589	2	1	653	696	356	289
Quad4	590	2	1	679	697	681	680
Quad4	591	2	1	697	698	682	681
Quad4	592	2	1	698	699	683	682
Quad4	593	2	1	699	700	684	683
Quad4	594	2	1	700	701	685	684
Quad4	595	2	1	701	702	686	685
Quad4	596	2	1	702	703	687	686
Quad4	597	2	1	703	704	688	687
Quad4	598	2	1	704	705	689	688
Quad4	599	2	1	705	706	690	689
Quad4	600	2	1	706	707	691	690

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	86 di 306

Quad4	601	2	1	707	708	692	691
Quad4	602	2	1	708	709	693	692
Quad4	603	2	1	709	710	694	693
Quad4	604	2	1	710	711	695	694
Quad4	605	2	1	711	712	696	695
Quad4	606	2	1	696	712	355	356
Quad4	607	2	1	678	713	697	679
Quad4	608	2	1	713	714	698	697
Quad4	609	2	1	714	715	699	698
Quad4	610	2	1	715	716	700	699
Quad4	611	2	1	716	717	701	700
Quad4	612	2	1	717	718	702	701
Quad4	613	2	1	718	719	703	702
Quad4	614	2	1	719	720	704	703
Quad4	615	2	1	720	721	705	704
Quad4	616	2	1	721	722	706	705
Quad4	617	2	1	722	723	707	706
Quad4	618	2	1	723	724	708	707
Quad4	619	2	1	724	725	709	708
Quad4	620	2	1	725	726	710	709
Quad4	621	2	1	726	727	711	710
Quad4	622	2	1	727	728	712	711
Quad4	623	2	1	712	728	354	355
Quad4	624	2	1	677	729	713	678
Quad4	625	2	1	729	730	714	713
Quad4	626	2	1	730	731	715	714
Quad4	627	2	1	731	732	716	715
Quad4	628	2	1	732	733	717	716
Quad4	629	2	1	733	734	718	717
Quad4	630	2	1	734	735	719	718
Quad4	631	2	1	735	736	720	719
Quad4	632	2	1	736	737	721	720
Quad4	633	2	1	737	738	722	721
Quad4	634	2	1	738	739	723	722
Quad4	635	2	1	739	740	724	723
Quad4	636	2	1	740	741	725	724
Quad4	637	2	1	741	742	726	725
Quad4	638	2	1	742	743	727	726
Quad4	639	2	1	743	744	728	727
Quad4	640	2	1	728	744	353	354
Quad4	641	2	1	676	745	729	677
Quad4	642	2	1	745	746	730	729
Quad4	643	2	1	746	747	731	730
Quad4	644	2	1	747	748	732	731
Quad4	645	2	1	748	749	733	732
Quad4	646	2	1	749	750	734	733
Quad4	647	2	1	750	751	735	734
Quad4	648	2	1	751	752	736	735
Quad4	649	2	1	752	753	737	736
Quad4	650	2	1	753	754	738	737
Quad4	651	2	1	754	755	739	738
Quad4	652	2	1	755	756	740	739
Quad4	653	2	1	756	757	741	740
Quad4	654	2	1	757	758	742	741

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	87 di 306

Quad4	655	2	1	758	759	743	742
Quad4	656	2	1	759	760	744	743
Quad4	657	2	1	744	760	352	353
Quad4	658	2	1	675	761	745	676
Quad4	659	2	1	761	762	746	745
Quad4	660	2	1	762	763	747	746
Quad4	661	2	1	763	764	748	747
Quad4	662	2	1	764	765	749	748
Quad4	663	2	1	765	766	750	749
Quad4	664	2	1	766	767	751	750
Quad4	665	2	1	767	768	752	751
Quad4	666	2	1	768	769	753	752
Quad4	667	2	1	769	770	754	753
Quad4	668	2	1	770	771	755	754
Quad4	669	2	1	771	772	756	755
Quad4	670	2	1	772	773	757	756
Quad4	671	2	1	773	774	758	757
Quad4	672	2	1	774	775	759	758
Quad4	673	2	1	775	776	760	759
Quad4	674	2	1	760	776	351	352
Quad4	675	2	1	674	777	761	675
Quad4	676	2	1	777	778	762	761
Quad4	677	2	1	778	779	763	762
Quad4	678	2	1	779	780	764	763
Quad4	679	2	1	780	781	765	764
Quad4	680	2	1	781	782	766	765
Quad4	681	2	1	782	783	767	766
Quad4	682	2	1	783	784	768	767
Quad4	683	2	1	784	785	769	768
Quad4	684	2	1	785	786	770	769
Quad4	685	2	1	786	787	771	770
Quad4	686	2	1	787	788	772	771
Quad4	687	2	1	788	789	773	772
Quad4	688	2	1	789	790	774	773
Quad4	689	2	1	790	791	775	774
Quad4	690	2	1	791	792	776	775
Quad4	691	2	1	776	792	350	351
Quad4	692	2	1	673	793	777	674
Quad4	693	2	1	793	794	778	777
Quad4	694	2	1	794	795	779	778
Quad4	695	2	1	795	796	780	779
Quad4	696	2	1	796	797	781	780
Quad4	697	2	1	797	798	782	781
Quad4	698	2	1	798	799	783	782
Quad4	699	2	1	799	800	784	783
Quad4	700	2	1	800	801	785	784
Quad4	701	2	1	801	802	786	785
Quad4	702	2	1	802	803	787	786
Quad4	703	2	1	803	804	788	787
Quad4	704	2	1	804	805	789	788
Quad4	705	2	1	805	806	790	789
Quad4	706	2	1	806	807	791	790
Quad4	707	2	1	807	808	792	791
Quad4	708	2	1	792	808	349	350



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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	88 di 306

Quad4	709	2	1	672	809	793	673
Quad4	710	2	1	809	810	794	793
Quad4	711	2	1	810	811	795	794
Quad4	712	2	1	811	812	796	795
Quad4	713	2	1	812	813	797	796
Quad4	714	2	1	813	814	798	797
Quad4	715	2	1	814	815	799	798
Quad4	716	2	1	815	816	800	799
Quad4	717	2	1	816	817	801	800
Quad4	718	2	1	817	818	802	801
Quad4	719	2	1	818	819	803	802
Quad4	720	2	1	819	820	804	803
Quad4	721	2	1	820	821	805	804
Quad4	722	2	1	821	822	806	805
Quad4	723	2	1	822	823	807	806
Quad4	724	2	1	823	824	808	807
Quad4	725	2	1	808	824	348	349
Quad4	726	2	1	671	825	809	672
Quad4	727	2	1	825	826	810	809
Quad4	728	2	1	826	827	811	810
Quad4	729	2	1	827	828	812	811
Quad4	730	2	1	828	829	813	812
Quad4	731	2	1	829	830	814	813
Quad4	732	2	1	830	831	815	814
Quad4	733	2	1	831	832	816	815
Quad4	734	2	1	832	833	817	816
Quad4	735	2	1	833	834	818	817
Quad4	736	2	1	834	835	819	818
Quad4	737	2	1	835	836	820	819
Quad4	738	2	1	836	837	821	820
Quad4	739	2	1	837	838	822	821
Quad4	740	2	1	838	839	823	822
Quad4	741	2	1	839	840	824	823
Quad4	742	2	1	824	840	347	348
Quad4	743	2	1	669	825	671	670
Quad4	744	2	1	668	826	825	669
Quad4	745	2	1	667	827	826	668
Quad4	746	2	1	666	828	827	667
Quad4	747	2	1	665	829	828	666
Quad4	748	2	1	664	830	829	665
Quad4	749	2	1	663	831	830	664
Quad4	750	2	1	662	832	831	663
Quad4	751	2	1	661	833	832	662
Quad4	752	2	1	660	834	833	661
Quad4	753	2	1	659	835	834	660
Quad4	754	2	1	658	836	835	659
Quad4	755	2	1	657	837	836	658
Quad4	756	2	1	656	838	837	657
Quad4	757	2	1	655	839	838	656
Quad4	758	2	1	654	840	839	655
Quad4	759	2	1	347	840	654	346
Quad4	760	7	6	897	896	841	842
Quad4	761	7	6	898	897	842	843
Quad4	762	7	6	899	898	843	844

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 89 di 306

Quad4	763	7	6	900	899	844	845
Quad4	764	7	6	901	900	845	846
Quad4	765	7	6	902	901	846	847
Quad4	766	7	6	903	902	847	848
Quad4	767	7	6	904	903	848	849
Quad4	768	7	6	905	904	849	850
Quad4	769	7	6	906	905	850	851
Quad4	770	7	6	907	906	851	852
Quad4	771	7	6	908	907	852	853
Quad4	772	7	6	909	908	853	854
Quad4	773	7	6	910	909	854	855
Quad4	774	7	6	911	910	855	856
Quad4	775	7	6	912	911	856	857
Quad4	776	7	6	912	857	858	859
Quad4	777	7	6	913	895	896	897
Quad4	778	7	6	914	913	897	898
Quad4	779	7	6	915	914	898	899
Quad4	780	7	6	916	915	899	900
Quad4	781	7	6	917	916	900	901
Quad4	782	7	6	918	917	901	902
Quad4	783	7	6	919	918	902	903
Quad4	784	7	6	920	919	903	904
Quad4	785	7	6	921	920	904	905
Quad4	786	7	6	922	921	905	906
Quad4	787	7	6	923	922	906	907
Quad4	788	7	6	924	923	907	908
Quad4	789	7	6	925	924	908	909
Quad4	790	7	6	926	925	909	910
Quad4	791	7	6	927	926	910	911
Quad4	792	7	6	928	927	911	912
Quad4	793	7	6	928	912	859	860
Quad4	794	7	6	929	894	895	913
Quad4	795	7	6	930	929	913	914
Quad4	796	7	6	931	930	914	915
Quad4	797	7	6	932	931	915	916
Quad4	798	7	6	933	932	916	917
Quad4	799	7	6	934	933	917	918
Quad4	800	7	6	935	934	918	919
Quad4	801	7	6	936	935	919	920
Quad4	802	7	6	937	936	920	921
Quad4	803	7	6	938	937	921	922
Quad4	804	7	6	939	938	922	923
Quad4	805	7	6	940	939	923	924
Quad4	806	7	6	941	940	924	925
Quad4	807	7	6	942	941	925	926
Quad4	808	7	6	943	942	926	927
Quad4	809	7	6	944	943	927	928
Quad4	810	7	6	944	928	860	861
Quad4	811	7	6	945	893	894	929
Quad4	812	7	6	946	945	929	930
Quad4	813	7	6	947	946	930	931
Quad4	814	7	6	948	947	931	932
Quad4	815	7	6	949	948	932	933
Quad4	816	7	6	950	949	933	934

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 90 di 306

Quad4	817	7	6	951	950	934	935
Quad4	818	7	6	952	951	935	936
Quad4	819	7	6	953	952	936	937
Quad4	820	7	6	954	953	937	938
Quad4	821	7	6	955	954	938	939
Quad4	822	7	6	956	955	939	940
Quad4	823	7	6	957	956	940	941
Quad4	824	7	6	958	957	941	942
Quad4	825	7	6	959	958	942	943
Quad4	826	7	6	960	959	943	944
Quad4	827	7	6	960	944	861	862
Quad4	828	7	6	961	892	893	945
Quad4	829	7	6	962	961	945	946
Quad4	830	7	6	963	962	946	947
Quad4	831	7	6	964	963	947	948
Quad4	832	7	6	965	964	948	949
Quad4	833	7	6	966	965	949	950
Quad4	834	7	6	967	966	950	951
Quad4	835	7	6	968	967	951	952
Quad4	836	7	6	969	968	952	953
Quad4	837	7	6	970	969	953	954
Quad4	838	7	6	971	970	954	955
Quad4	839	7	6	972	971	955	956
Quad4	840	7	6	973	972	956	957
Quad4	841	7	6	974	973	957	958
Quad4	842	7	6	975	974	958	959
Quad4	843	7	6	976	975	959	960
Quad4	844	7	6	976	960	862	863
Quad4	845	7	6	977	891	892	961
Quad4	846	7	6	978	977	961	962
Quad4	847	7	6	979	978	962	963
Quad4	848	7	6	980	979	963	964
Quad4	849	7	6	981	980	964	965
Quad4	850	7	6	982	981	965	966
Quad4	851	7	6	983	982	966	967
Quad4	852	7	6	984	983	967	968
Quad4	853	7	6	985	984	968	969
Quad4	854	7	6	986	985	969	970
Quad4	855	7	6	987	986	970	971
Quad4	856	7	6	988	987	971	972
Quad4	857	7	6	989	988	972	973
Quad4	858	7	6	990	989	973	974
Quad4	859	7	6	991	990	974	975
Quad4	860	7	6	992	991	975	976
Quad4	861	7	6	992	976	863	864
Quad4	862	7	6	993	890	891	977
Quad4	863	7	6	994	993	977	978
Quad4	864	7	6	995	994	978	979
Quad4	865	7	6	996	995	979	980
Quad4	866	7	6	997	996	980	981
Quad4	867	7	6	998	997	981	982
Quad4	868	7	6	999	998	982	983
Quad4	869	7	6	1000	999	983	984
Quad4	870	7	6	1001	1000	984	985

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 91 di 306

Quad4	871	7	6	1002	1001	985	986
Quad4	872	7	6	1003	1002	986	987
Quad4	873	7	6	1004	1003	987	988
Quad4	874	7	6	1005	1004	988	989
Quad4	875	7	6	1006	1005	989	990
Quad4	876	7	6	1007	1006	990	991
Quad4	877	7	6	1008	1007	991	992
Quad4	878	7	6	1008	992	864	865
Quad4	879	7	6	1009	889	890	993
Quad4	880	7	6	1010	1009	993	994
Quad4	881	7	6	1011	1010	994	995
Quad4	882	7	6	1012	1011	995	996
Quad4	883	7	6	1013	1012	996	997
Quad4	884	7	6	1014	1013	997	998
Quad4	885	7	6	1015	1014	998	999
Quad4	886	7	6	1016	1015	999	1000
Quad4	887	7	6	1017	1016	1000	1001
Quad4	888	7	6	1018	1017	1001	1002
Quad4	889	7	6	1019	1018	1002	1003
Quad4	890	7	6	1020	1019	1003	1004
Quad4	891	7	6	1021	1020	1004	1005
Quad4	892	7	6	1022	1021	1005	1006
Quad4	893	7	6	1023	1022	1006	1007
Quad4	894	7	6	1024	1023	1007	1008
Quad4	895	7	6	1024	1008	865	866
Quad4	896	7	6	1025	888	889	1009
Quad4	897	7	6	1026	1025	1009	1010
Quad4	898	7	6	1027	1026	1010	1011
Quad4	899	7	6	1028	1027	1011	1012
Quad4	900	7	6	1029	1028	1012	1013
Quad4	901	7	6	1030	1029	1013	1014
Quad4	902	7	6	1031	1030	1014	1015
Quad4	903	7	6	1032	1031	1015	1016
Quad4	904	7	6	1033	1032	1016	1017
Quad4	905	7	6	1034	1033	1017	1018
Quad4	906	7	6	1035	1034	1018	1019
Quad4	907	7	6	1036	1035	1019	1020
Quad4	908	7	6	1037	1036	1020	1021
Quad4	909	7	6	1038	1037	1021	1022
Quad4	910	7	6	1039	1038	1022	1023
Quad4	911	7	6	1040	1039	1023	1024
Quad4	912	7	6	1040	1024	866	867
Quad4	913	7	6	1041	887	888	1025
Quad4	914	7	6	1042	1041	1025	1026
Quad4	915	7	6	1043	1042	1026	1027
Quad4	916	7	6	1044	1043	1027	1028
Quad4	917	7	6	1045	1044	1028	1029
Quad4	918	7	6	1046	1045	1029	1030
Quad4	919	7	6	1047	1046	1030	1031
Quad4	920	7	6	1048	1047	1031	1032
Quad4	921	7	6	1049	1048	1032	1033
Quad4	922	7	6	1050	1049	1033	1034
Quad4	923	7	6	1051	1050	1034	1035
Quad4	924	7	6	1052	1051	1035	1036

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	92 di 306

Quad4	925	7	6	1053	1052	1036	1037
Quad4	926	7	6	1054	1053	1037	1038
Quad4	927	7	6	1055	1054	1038	1039
Quad4	928	7	6	1056	1055	1039	1040
Quad4	929	7	6	1056	1040	867	868
Quad4	930	7	6	1041	885	886	887
Quad4	931	7	6	1042	884	885	1041
Quad4	932	7	6	1043	883	884	1042
Quad4	933	7	6	1044	882	883	1043
Quad4	934	7	6	1045	881	882	1044
Quad4	935	7	6	1046	880	881	1045
Quad4	936	7	6	1047	879	880	1046
Quad4	937	7	6	1048	878	879	1047
Quad4	938	7	6	1049	877	878	1048
Quad4	939	7	6	1050	876	877	1049
Quad4	940	7	6	1051	875	876	1050
Quad4	941	7	6	1052	874	875	1051
Quad4	942	7	6	1053	873	874	1052
Quad4	943	7	6	1054	872	873	1053
Quad4	944	7	6	1055	871	872	1054
Quad4	945	7	6	1056	870	871	1055
Quad4	946	7	6	1056	868	869	870
Quad4	947	7	6	1125	859	858	1057
Quad4	948	7	6	1126	1125	1057	1058
Quad4	949	7	6	1127	1126	1058	1059
Quad4	950	7	6	1128	1127	1059	1060
Quad4	951	7	6	1129	1128	1060	1061
Quad4	952	7	6	1130	1129	1061	1062
Quad4	953	7	6	1131	1130	1062	1063
Quad4	954	7	6	1132	1131	1063	1064
Quad4	955	7	6	1133	1132	1064	1065
Quad4	956	7	6	1134	1133	1065	1066
Quad4	957	7	6	1135	1134	1066	1067
Quad4	958	7	6	1136	1135	1067	1068
Quad4	959	7	6	1137	1136	1068	1069
Quad4	960	7	6	1138	1137	1069	1070
Quad4	961	7	6	1139	1138	1070	1071
Quad4	962	7	6	1140	1139	1071	1072
Quad4	963	7	6	1141	1140	1072	1073
Quad4	964	7	6	1142	1141	1073	1074
Quad4	965	7	6	1143	1142	1074	1075
Quad4	966	7	6	1144	1143	1075	1076
Quad4	967	7	6	1145	1144	1076	1077
Quad4	968	7	6	1146	1145	1077	1078
Quad4	969	7	6	1147	1146	1078	1079
Quad4	970	7	6	1148	1147	1079	1080
Quad4	971	7	6	1149	1148	1080	1081
Quad4	972	7	6	1150	1149	1081	1082
Quad4	973	7	6	1151	1150	1082	1083
Quad4	974	7	6	1152	1151	1083	1084
Quad4	975	7	6	1152	1084	1085	1086
Quad4	976	7	6	1153	860	859	1125
Quad4	977	7	6	1154	1153	1125	1126
Quad4	978	7	6	1155	1154	1126	1127

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	93 di 306

Quad4	979	7	6	1156	1155	1127	1128
Quad4	980	7	6	1157	1156	1128	1129
Quad4	981	7	6	1158	1157	1129	1130
Quad4	982	7	6	1159	1158	1130	1131
Quad4	983	7	6	1160	1159	1131	1132
Quad4	984	7	6	1161	1160	1132	1133
Quad4	985	7	6	1162	1161	1133	1134
Quad4	986	7	6	1163	1162	1134	1135
Quad4	987	7	6	1164	1163	1135	1136
Quad4	988	7	6	1165	1164	1136	1137
Quad4	989	7	6	1166	1165	1137	1138
Quad4	990	7	6	1167	1166	1138	1139
Quad4	991	7	6	1168	1167	1139	1140
Quad4	992	7	6	1169	1168	1140	1141
Quad4	993	7	6	1170	1169	1141	1142
Quad4	994	7	6	1171	1170	1142	1143
Quad4	995	7	6	1172	1171	1143	1144
Quad4	996	7	6	1173	1172	1144	1145
Quad4	997	7	6	1174	1173	1145	1146
Quad4	998	7	6	1175	1174	1146	1147
Quad4	999	7	6	1176	1175	1147	1148
Quad4	1000	7	6	1177	1176	1148	1149
Quad4	1001	7	6	1178	1177	1149	1150
Quad4	1002	7	6	1179	1178	1150	1151
Quad4	1003	7	6	1180	1179	1151	1152
Quad4	1004	7	6	1180	1152	1086	1087
Quad4	1005	7	6	1181	861	860	1153
Quad4	1006	7	6	1182	1181	1153	1154
Quad4	1007	7	6	1183	1182	1154	1155
Quad4	1008	7	6	1184	1183	1155	1156
Quad4	1009	7	6	1185	1184	1156	1157
Quad4	1010	7	6	1186	1185	1157	1158
Quad4	1011	7	6	1187	1186	1158	1159
Quad4	1012	7	6	1188	1187	1159	1160
Quad4	1013	7	6	1189	1188	1160	1161
Quad4	1014	7	6	1190	1189	1161	1162
Quad4	1015	7	6	1191	1190	1162	1163
Quad4	1016	7	6	1192	1191	1163	1164
Quad4	1017	7	6	1193	1192	1164	1165
Quad4	1018	7	6	1194	1193	1165	1166
Quad4	1019	7	6	1195	1194	1166	1167
Quad4	1020	7	6	1196	1195	1167	1168
Quad4	1021	7	6	1197	1196	1168	1169
Quad4	1022	7	6	1198	1197	1169	1170
Quad4	1023	7	6	1199	1198	1170	1171
Quad4	1024	7	6	1200	1199	1171	1172
Quad4	1025	7	6	1201	1200	1172	1173
Quad4	1026	7	6	1202	1201	1173	1174
Quad4	1027	7	6	1203	1202	1174	1175
Quad4	1028	7	6	1204	1203	1175	1176
Quad4	1029	7	6	1205	1204	1176	1177
Quad4	1030	7	6	1206	1205	1177	1178
Quad4	1031	7	6	1207	1206	1178	1179
Quad4	1032	7	6	1208	1207	1179	1180



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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 94 di 306

Quad4	1033	7	6	1208	1180	1087	1088
Quad4	1034	7	6	1209	862	861	1181
Quad4	1035	7	6	1210	1209	1181	1182
Quad4	1036	7	6	1211	1210	1182	1183
Quad4	1037	7	6	1212	1211	1183	1184
Quad4	1038	7	6	1213	1212	1184	1185
Quad4	1039	7	6	1214	1213	1185	1186
Quad4	1040	7	6	1215	1214	1186	1187
Quad4	1041	7	6	1216	1215	1187	1188
Quad4	1042	7	6	1217	1216	1188	1189
Quad4	1043	7	6	1218	1217	1189	1190
Quad4	1044	7	6	1219	1218	1190	1191
Quad4	1045	7	6	1220	1219	1191	1192
Quad4	1046	7	6	1221	1220	1192	1193
Quad4	1047	7	6	1222	1221	1193	1194
Quad4	1048	7	6	1223	1222	1194	1195
Quad4	1049	7	6	1224	1223	1195	1196
Quad4	1050	7	6	1225	1224	1196	1197
Quad4	1051	7	6	1226	1225	1197	1198
Quad4	1052	7	6	1227	1226	1198	1199
Quad4	1053	7	6	1228	1227	1199	1200
Quad4	1054	7	6	1229	1228	1200	1201
Quad4	1055	7	6	1230	1229	1201	1202
Quad4	1056	7	6	1231	1230	1202	1203
Quad4	1057	7	6	1232	1231	1203	1204
Quad4	1058	7	6	1233	1232	1204	1205
Quad4	1059	7	6	1234	1233	1205	1206
Quad4	1060	7	6	1235	1234	1206	1207
Quad4	1061	7	6	1236	1235	1207	1208
Quad4	1062	7	6	1236	1208	1088	1089
Quad4	1063	7	6	1237	863	862	1209
Quad4	1064	7	6	1238	1237	1209	1210
Quad4	1065	7	6	1239	1238	1210	1211
Quad4	1066	7	6	1240	1239	1211	1212
Quad4	1067	7	6	1241	1240	1212	1213
Quad4	1068	7	6	1242	1241	1213	1214
Quad4	1069	7	6	1243	1242	1214	1215
Quad4	1070	7	6	1244	1243	1215	1216
Quad4	1071	7	6	1245	1244	1216	1217
Quad4	1072	7	6	1246	1245	1217	1218
Quad4	1073	7	6	1247	1246	1218	1219
Quad4	1074	7	6	1248	1247	1219	1220
Quad4	1075	7	6	1249	1248	1220	1221
Quad4	1076	7	6	1250	1249	1221	1222
Quad4	1077	7	6	1251	1250	1222	1223
Quad4	1078	7	6	1252	1251	1223	1224
Quad4	1079	7	6	1253	1252	1224	1225
Quad4	1080	7	6	1254	1253	1225	1226
Quad4	1081	7	6	1255	1254	1226	1227
Quad4	1082	7	6	1256	1255	1227	1228
Quad4	1083	7	6	1257	1256	1228	1229
Quad4	1084	7	6	1258	1257	1229	1230
Quad4	1085	7	6	1259	1258	1230	1231
Quad4	1086	7	6	1260	1259	1231	1232

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	95 di 306

Quad4	1087	7	6	1261	1260	1232	1233
Quad4	1088	7	6	1262	1261	1233	1234
Quad4	1089	7	6	1263	1262	1234	1235
Quad4	1090	7	6	1264	1263	1235	1236
Quad4	1091	7	6	1264	1236	1089	1090
Quad4	1092	7	6	1265	864	863	1237
Quad4	1093	7	6	1266	1265	1237	1238
Quad4	1094	7	6	1267	1266	1238	1239
Quad4	1095	7	6	1268	1267	1239	1240
Quad4	1096	7	6	1269	1268	1240	1241
Quad4	1097	7	6	1270	1269	1241	1242
Quad4	1098	7	6	1271	1270	1242	1243
Quad4	1099	7	6	1272	1271	1243	1244
Quad4	1100	7	6	1273	1272	1244	1245
Quad4	1101	7	6	1274	1273	1245	1246
Quad4	1102	7	6	1275	1274	1246	1247
Quad4	1103	7	6	1276	1275	1247	1248
Quad4	1104	7	6	1277	1276	1248	1249
Quad4	1105	7	6	1278	1277	1249	1250
Quad4	1106	7	6	1279	1278	1250	1251
Quad4	1107	7	6	1280	1279	1251	1252
Quad4	1108	7	6	1281	1280	1252	1253
Quad4	1109	7	6	1282	1281	1253	1254
Quad4	1110	7	6	1283	1282	1254	1255
Quad4	1111	7	6	1284	1283	1255	1256
Quad4	1112	7	6	1285	1284	1256	1257
Quad4	1113	7	6	1286	1285	1257	1258
Quad4	1114	7	6	1287	1286	1258	1259
Quad4	1115	7	6	1288	1287	1259	1260
Quad4	1116	7	6	1289	1288	1260	1261
Quad4	1117	7	6	1290	1289	1261	1262
Quad4	1118	7	6	1291	1290	1262	1263
Quad4	1119	7	6	1292	1291	1263	1264
Quad4	1120	7	6	1292	1264	1090	1091
Quad4	1121	7	6	1293	865	864	1265
Quad4	1122	7	6	1294	1293	1265	1266
Quad4	1123	7	6	1295	1294	1266	1267
Quad4	1124	7	6	1296	1295	1267	1268
Quad4	1125	7	6	1297	1296	1268	1269
Quad4	1126	7	6	1298	1297	1269	1270
Quad4	1127	7	6	1299	1298	1270	1271
Quad4	1128	7	6	1300	1299	1271	1272
Quad4	1129	7	6	1301	1300	1272	1273
Quad4	1130	7	6	1302	1301	1273	1274
Quad4	1131	7	6	1303	1302	1274	1275
Quad4	1132	7	6	1304	1303	1275	1276
Quad4	1133	7	6	1305	1304	1276	1277
Quad4	1134	7	6	1306	1305	1277	1278
Quad4	1135	7	6	1307	1306	1278	1279
Quad4	1136	7	6	1308	1307	1279	1280
Quad4	1137	7	6	1309	1308	1280	1281
Quad4	1138	7	6	1310	1309	1281	1282
Quad4	1139	7	6	1311	1310	1282	1283
Quad4	1140	7	6	1312	1311	1283	1284

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 96 di 306

Quad4	1141	7	6	1313	1312	1284	1285
Quad4	1142	7	6	1314	1313	1285	1286
Quad4	1143	7	6	1315	1314	1286	1287
Quad4	1144	7	6	1316	1315	1287	1288
Quad4	1145	7	6	1317	1316	1288	1289
Quad4	1146	7	6	1318	1317	1289	1290
Quad4	1147	7	6	1319	1318	1290	1291
Quad4	1148	7	6	1320	1319	1291	1292
Quad4	1149	7	6	1320	1292	1091	1092
Quad4	1150	7	6	1321	866	865	1293
Quad4	1151	7	6	1322	1321	1293	1294
Quad4	1152	7	6	1323	1322	1294	1295
Quad4	1153	7	6	1324	1323	1295	1296
Quad4	1154	7	6	1325	1324	1296	1297
Quad4	1155	7	6	1326	1325	1297	1298
Quad4	1156	7	6	1327	1326	1298	1299
Quad4	1157	7	6	1328	1327	1299	1300
Quad4	1158	7	6	1329	1328	1300	1301
Quad4	1159	7	6	1330	1329	1301	1302
Quad4	1160	7	6	1331	1330	1302	1303
Quad4	1161	7	6	1332	1331	1303	1304
Quad4	1162	7	6	1333	1332	1304	1305
Quad4	1163	7	6	1334	1333	1305	1306
Quad4	1164	7	6	1335	1334	1306	1307
Quad4	1165	7	6	1336	1335	1307	1308
Quad4	1166	7	6	1337	1336	1308	1309
Quad4	1167	7	6	1338	1337	1309	1310
Quad4	1168	7	6	1339	1338	1310	1311
Quad4	1169	7	6	1340	1339	1311	1312
Quad4	1170	7	6	1341	1340	1312	1313
Quad4	1171	7	6	1342	1341	1313	1314
Quad4	1172	7	6	1343	1342	1314	1315
Quad4	1173	7	6	1344	1343	1315	1316
Quad4	1174	7	6	1345	1344	1316	1317
Quad4	1175	7	6	1346	1345	1317	1318
Quad4	1176	7	6	1347	1346	1318	1319
Quad4	1177	7	6	1348	1347	1319	1320
Quad4	1178	7	6	1348	1320	1092	1093
Quad4	1179	7	6	1349	867	866	1321
Quad4	1180	7	6	1350	1349	1321	1322
Quad4	1181	7	6	1351	1350	1322	1323
Quad4	1182	7	6	1352	1351	1323	1324
Quad4	1183	7	6	1353	1352	1324	1325
Quad4	1184	7	6	1354	1353	1325	1326
Quad4	1185	7	6	1355	1354	1326	1327
Quad4	1186	7	6	1356	1355	1327	1328
Quad4	1187	7	6	1357	1356	1328	1329
Quad4	1188	7	6	1358	1357	1329	1330
Quad4	1189	7	6	1359	1358	1330	1331
Quad4	1190	7	6	1360	1359	1331	1332
Quad4	1191	7	6	1361	1360	1332	1333
Quad4	1192	7	6	1362	1361	1333	1334
Quad4	1193	7	6	1363	1362	1334	1335
Quad4	1194	7	6	1364	1363	1335	1336

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.			
<b>PONTI E VIADOTTI – VI13</b> "Struttura ad archi": Tabulato di calcolo				COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 97 di 306

Quad4	1195	7	6	1365	1364	1336	1337
Quad4	1196	7	6	1366	1365	1337	1338
Quad4	1197	7	6	1367	1366	1338	1339
Quad4	1198	7	6	1368	1367	1339	1340
Quad4	1199	7	6	1369	1368	1340	1341
Quad4	1200	7	6	1370	1369	1341	1342
Quad4	1201	7	6	1371	1370	1342	1343
Quad4	1202	7	6	1372	1371	1343	1344
Quad4	1203	7	6	1373	1372	1344	1345
Quad4	1204	7	6	1374	1373	1345	1346
Quad4	1205	7	6	1375	1374	1346	1347
Quad4	1206	7	6	1376	1375	1347	1348
Quad4	1207	7	6	1376	1348	1093	1094
Quad4	1208	7	6	1377	868	867	1349
Quad4	1209	7	6	1378	1377	1349	1350
Quad4	1210	7	6	1379	1378	1350	1351
Quad4	1211	7	6	1380	1379	1351	1352
Quad4	1212	7	6	1381	1380	1352	1353
Quad4	1213	7	6	1382	1381	1353	1354
Quad4	1214	7	6	1383	1382	1354	1355
Quad4	1215	7	6	1384	1383	1355	1356
Quad4	1216	7	6	1385	1384	1356	1357
Quad4	1217	7	6	1386	1385	1357	1358
Quad4	1218	7	6	1387	1386	1358	1359
Quad4	1219	7	6	1388	1387	1359	1360
Quad4	1220	7	6	1389	1388	1360	1361
Quad4	1221	7	6	1390	1389	1361	1362
Quad4	1222	7	6	1391	1390	1362	1363
Quad4	1223	7	6	1392	1391	1363	1364
Quad4	1224	7	6	1393	1392	1364	1365
Quad4	1225	7	6	1394	1393	1365	1366
Quad4	1226	7	6	1395	1394	1366	1367
Quad4	1227	7	6	1396	1395	1367	1368
Quad4	1228	7	6	1397	1396	1368	1369
Quad4	1229	7	6	1398	1397	1369	1370
Quad4	1230	7	6	1399	1398	1370	1371
Quad4	1231	7	6	1400	1399	1371	1372
Quad4	1232	7	6	1401	1400	1372	1373
Quad4	1233	7	6	1402	1401	1373	1374
Quad4	1234	7	6	1403	1402	1374	1375
Quad4	1235	7	6	1404	1403	1375	1376
Quad4	1236	7	6	1404	1376	1094	1095
Quad4	1237	7	6	1377	1124	869	868
Quad4	1238	7	6	1378	1123	1124	1377
Quad4	1239	7	6	1379	1122	1123	1378
Quad4	1240	7	6	1380	1121	1122	1379
Quad4	1241	7	6	1381	1120	1121	1380
Quad4	1242	7	6	1382	1119	1120	1381
Quad4	1243	7	6	1383	1118	1119	1382
Quad4	1244	7	6	1384	1117	1118	1383
Quad4	1245	7	6	1385	1116	1117	1384
Quad4	1246	7	6	1386	1115	1116	1385
Quad4	1247	7	6	1387	1114	1115	1386
Quad4	1248	7	6	1388	1113	1114	1387

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	98 di 306

Quad4	1249	7	6	1389	1112	1113	1388
Quad4	1250	7	6	1390	1111	1112	1389
Quad4	1251	7	6	1391	1110	1111	1390
Quad4	1252	7	6	1392	1109	1110	1391
Quad4	1253	7	6	1393	1108	1109	1392
Quad4	1254	7	6	1394	1107	1108	1393
Quad4	1255	7	6	1395	1106	1107	1394
Quad4	1256	7	6	1396	1105	1106	1395
Quad4	1257	7	6	1397	1104	1105	1396
Quad4	1258	7	6	1398	1103	1104	1397
Quad4	1259	7	6	1399	1102	1103	1398
Quad4	1260	7	6	1400	1101	1102	1399
Quad4	1261	7	6	1401	1100	1101	1400
Quad4	1262	7	6	1402	1099	1100	1401
Quad4	1263	7	6	1403	1098	1099	1402
Quad4	1264	7	6	1404	1097	1098	1403
Quad4	1265	7	6	1404	1095	1096	1097
Quad4	1266	7	6	1431	1086	1085	1405
Quad4	1267	7	6	1432	1431	1405	1406
Quad4	1268	7	6	1433	1432	1406	1407
Quad4	1269	7	6	1434	1433	1407	1408
Quad4	1270	7	6	1435	1434	1408	1409
Quad4	1271	7	6	1436	1435	1409	1410
Quad4	1272	7	6	1437	1436	1410	1411
Quad4	1273	7	6	1437	1411	1412	1413
Quad4	1274	7	6	1438	1087	1086	1431
Quad4	1275	7	6	1439	1438	1431	1432
Quad4	1276	7	6	1440	1439	1432	1433
Quad4	1277	7	6	1441	1440	1433	1434
Quad4	1278	7	6	1442	1441	1434	1435
Quad4	1279	7	6	1443	1442	1435	1436
Quad4	1280	7	6	1444	1443	1436	1437
Quad4	1281	7	6	1444	1437	1413	1414
Quad4	1282	7	6	1445	1088	1087	1438
Quad4	1283	7	6	1446	1445	1438	1439
Quad4	1284	7	6	1447	1446	1439	1440
Quad4	1285	7	6	1448	1447	1440	1441
Quad4	1286	7	6	1449	1448	1441	1442
Quad4	1287	7	6	1450	1449	1442	1443
Quad4	1288	7	6	1451	1450	1443	1444
Quad4	1289	7	6	1451	1444	1414	1415
Quad4	1290	7	6	1452	1089	1088	1445
Quad4	1291	7	6	1453	1452	1445	1446
Quad4	1292	7	6	1454	1453	1446	1447
Quad4	1293	7	6	1455	1454	1447	1448
Quad4	1294	7	6	1456	1455	1448	1449
Quad4	1295	7	6	1457	1456	1449	1450
Quad4	1296	7	6	1458	1457	1450	1451
Quad4	1297	7	6	1458	1451	1415	1416
Quad4	1298	7	6	1459	1090	1089	1452
Quad4	1299	7	6	1460	1459	1452	1453
Quad4	1300	7	6	1461	1460	1453	1454
Quad4	1301	7	6	1462	1461	1454	1455
Quad4	1302	7	6	1463	1462	1455	1456

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	99 di 306

Quad4	1303	7	6	1464	1463	1456	1457
Quad4	1304	7	6	1465	1464	1457	1458
Quad4	1305	7	6	1465	1458	1416	1417
Quad4	1306	7	6	1466	1091	1090	1459
Quad4	1307	7	6	1467	1466	1459	1460
Quad4	1308	7	6	1468	1467	1460	1461
Quad4	1309	7	6	1469	1468	1461	1462
Quad4	1310	7	6	1470	1469	1462	1463
Quad4	1311	7	6	1471	1470	1463	1464
Quad4	1312	7	6	1472	1471	1464	1465
Quad4	1313	7	6	1472	1465	1417	1418
Quad4	1314	7	6	1473	1092	1091	1466
Quad4	1315	7	6	1474	1473	1466	1467
Quad4	1316	7	6	1475	1474	1467	1468
Quad4	1317	7	6	1476	1475	1468	1469
Quad4	1318	7	6	1477	1476	1469	1470
Quad4	1319	7	6	1478	1477	1470	1471
Quad4	1320	7	6	1479	1478	1471	1472
Quad4	1321	7	6	1479	1472	1418	1419
Quad4	1322	7	6	1480	1093	1092	1473
Quad4	1323	7	6	1481	1480	1473	1474
Quad4	1324	7	6	1482	1481	1474	1475
Quad4	1325	7	6	1483	1482	1475	1476
Quad4	1326	7	6	1484	1483	1476	1477
Quad4	1327	7	6	1485	1484	1477	1478
Quad4	1328	7	6	1486	1485	1478	1479
Quad4	1329	7	6	1486	1479	1419	1420
Quad4	1330	7	6	1487	1094	1093	1480
Quad4	1331	7	6	1488	1487	1480	1481
Quad4	1332	7	6	1489	1488	1481	1482
Quad4	1333	7	6	1490	1489	1482	1483
Quad4	1334	7	6	1491	1490	1483	1484
Quad4	1335	7	6	1492	1491	1484	1485
Quad4	1336	7	6	1493	1492	1485	1486
Quad4	1337	7	6	1493	1486	1420	1421
Quad4	1338	7	6	1494	1095	1094	1487
Quad4	1339	7	6	1495	1494	1487	1488
Quad4	1340	7	6	1496	1495	1488	1489
Quad4	1341	7	6	1497	1496	1489	1490
Quad4	1342	7	6	1498	1497	1490	1491
Quad4	1343	7	6	1499	1498	1491	1492
Quad4	1344	7	6	1500	1499	1492	1493
Quad4	1345	7	6	1500	1493	1421	1422
Quad4	1346	7	6	1494	1430	1096	1095
Quad4	1347	7	6	1495	1429	1430	1494
Quad4	1348	7	6	1496	1428	1429	1495
Quad4	1349	7	6	1497	1427	1428	1496
Quad4	1350	7	6	1498	1426	1427	1497
Quad4	1351	7	6	1499	1425	1426	1498
Quad4	1352	7	6	1500	1424	1425	1499
Quad4	1353	7	6	1500	1422	1423	1424
Quad4	1354	7	6	1541	1413	1412	1501
Quad4	1355	7	6	1542	1541	1501	1502
Quad4	1356	7	6	1543	1542	1502	1503



APPALTATORE:				<b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata						
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 – VI13</b> <b>"Struttura ad archi": Tabulato di calcolo</b>				ITINERARIO NAPOLI – BARI RADDOPPIO TRATTA CANCELLO-BENEVENTO II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO 2° SUBLOTTO TELESE – SAN LORENZO PROGETTO ESECUTIVO	COMMESSA <b>IF2R</b>	LOTTO <b>2.2.E.ZZ</b>	CODIFICA <b>CL</b>	DOCUMENTO <b>VI.13.0.0.003</b>	REV. <b>A</b>	FOGLIO <b>100 di 306</b>

Quad4	1357	7	6	1544	1543	1503	1504
Quad4	1358	7	6	1545	1544	1504	1505
Quad4	1359	7	6	1546	1545	1505	1506
Quad4	1360	7	6	1547	1546	1506	1507
Quad4	1361	7	6	1548	1547	1507	1508
Quad4	1362	7	6	1549	1548	1508	1509
Quad4	1363	7	6	1550	1549	1509	1510
Quad4	1364	7	6	1551	1550	1510	1511
Quad4	1365	7	6	1552	1551	1511	1512
Quad4	1366	7	6	1553	1552	1512	1513
Quad4	1367	7	6	1554	1553	1513	1514
Quad4	1368	7	6	1554	1514	1515	1516
Quad4	1369	7	6	1555	1414	1413	1541
Quad4	1370	7	6	1556	1555	1541	1542
Quad4	1371	7	6	1557	1556	1542	1543
Quad4	1372	7	6	1558	1557	1543	1544
Quad4	1373	7	6	1559	1558	1544	1545
Quad4	1374	7	6	1560	1559	1545	1546
Quad4	1375	7	6	1561	1560	1546	1547
Quad4	1376	7	6	1562	1561	1547	1548
Quad4	1377	7	6	1563	1562	1548	1549
Quad4	1378	7	6	1564	1563	1549	1550
Quad4	1379	7	6	1565	1564	1550	1551
Quad4	1380	7	6	1566	1565	1551	1552
Quad4	1381	7	6	1567	1566	1552	1553
Quad4	1382	7	6	1568	1567	1553	1554
Quad4	1383	7	6	1568	1554	1516	1517
Quad4	1384	7	6	1569	1415	1414	1555
Quad4	1385	7	6	1570	1569	1555	1556
Quad4	1386	7	6	1571	1570	1556	1557
Quad4	1387	7	6	1572	1571	1557	1558
Quad4	1388	7	6	1573	1572	1558	1559
Quad4	1389	7	6	1574	1573	1559	1560
Quad4	1390	7	6	1575	1574	1560	1561
Quad4	1391	7	6	1576	1575	1561	1562
Quad4	1392	7	6	1577	1576	1562	1563
Quad4	1393	7	6	1578	1577	1563	1564
Quad4	1394	7	6	1579	1578	1564	1565
Quad4	1395	7	6	1580	1579	1565	1566
Quad4	1396	7	6	1581	1580	1566	1567
Quad4	1397	7	6	1582	1581	1567	1568
Quad4	1398	7	6	1582	1568	1517	1518
Quad4	1399	7	6	1583	1416	1415	1569
Quad4	1400	7	6	1584	1583	1569	1570
Quad4	1401	7	6	1585	1584	1570	1571
Quad4	1402	7	6	1586	1585	1571	1572
Quad4	1403	7	6	1587	1586	1572	1573
Quad4	1404	7	6	1588	1587	1573	1574
Quad4	1405	7	6	1589	1588	1574	1575
Quad4	1406	7	6	1590	1589	1575	1576
Quad4	1407	7	6	1591	1590	1576	1577
Quad4	1408	7	6	1592	1591	1577	1578
Quad4	1409	7	6	1593	1592	1578	1579
Quad4	1410	7	6	1594	1593	1579	1580

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 101 di 306

Quad4	1411	7	6	1595	1594	1580	1581
Quad4	1412	7	6	1596	1595	1581	1582
Quad4	1413	7	6	1596	1582	1518	1519
Quad4	1414	7	6	1597	1417	1416	1583
Quad4	1415	7	6	1598	1597	1583	1584
Quad4	1416	7	6	1599	1598	1584	1585
Quad4	1417	7	6	1600	1599	1585	1586
Quad4	1418	7	6	1601	1600	1586	1587
Quad4	1419	7	6	1602	1601	1587	1588
Quad4	1420	7	6	1603	1602	1588	1589
Quad4	1421	7	6	1604	1603	1589	1590
Quad4	1422	7	6	1605	1604	1590	1591
Quad4	1423	7	6	1606	1605	1591	1592
Quad4	1424	7	6	1607	1606	1592	1593
Quad4	1425	7	6	1608	1607	1593	1594
Quad4	1426	7	6	1609	1608	1594	1595
Quad4	1427	7	6	1610	1609	1595	1596
Quad4	1428	7	6	1610	1596	1519	1520
Quad4	1429	7	6	1611	1418	1417	1597
Quad4	1430	7	6	1612	1611	1597	1598
Quad4	1431	7	6	1613	1612	1598	1599
Quad4	1432	7	6	1614	1613	1599	1600
Quad4	1433	7	6	1615	1614	1600	1601
Quad4	1434	7	6	1616	1615	1601	1602
Quad4	1435	7	6	1617	1616	1602	1603
Quad4	1436	7	6	1618	1617	1603	1604
Quad4	1437	7	6	1619	1618	1604	1605
Quad4	1438	7	6	1620	1619	1605	1606
Quad4	1439	7	6	1621	1620	1606	1607
Quad4	1440	7	6	1622	1621	1607	1608
Quad4	1441	7	6	1623	1622	1608	1609
Quad4	1442	7	6	1624	1623	1609	1610
Quad4	1443	7	6	1624	1610	1520	1521
Quad4	1444	7	6	1625	1419	1418	1611
Quad4	1445	7	6	1626	1625	1611	1612
Quad4	1446	7	6	1627	1626	1612	1613
Quad4	1447	7	6	1628	1627	1613	1614
Quad4	1448	7	6	1629	1628	1614	1615
Quad4	1449	7	6	1630	1629	1615	1616
Quad4	1450	7	6	1631	1630	1616	1617
Quad4	1451	7	6	1632	1631	1617	1618
Quad4	1452	7	6	1633	1632	1618	1619
Quad4	1453	7	6	1634	1633	1619	1620
Quad4	1454	7	6	1635	1634	1620	1621
Quad4	1455	7	6	1636	1635	1621	1622
Quad4	1456	7	6	1637	1636	1622	1623
Quad4	1457	7	6	1638	1637	1623	1624
Quad4	1458	7	6	1638	1624	1521	1522
Quad4	1459	7	6	1639	1420	1419	1625
Quad4	1460	7	6	1640	1639	1625	1626
Quad4	1461	7	6	1641	1640	1626	1627
Quad4	1462	7	6	1642	1641	1627	1628
Quad4	1463	7	6	1643	1642	1628	1629
Quad4	1464	7	6	1644	1643	1629	1630

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 102 di 306

Quad4	1465	7	6	1645	1644	1630	1631
Quad4	1466	7	6	1646	1645	1631	1632
Quad4	1467	7	6	1647	1646	1632	1633
Quad4	1468	7	6	1648	1647	1633	1634
Quad4	1469	7	6	1649	1648	1634	1635
Quad4	1470	7	6	1650	1649	1635	1636
Quad4	1471	7	6	1651	1650	1636	1637
Quad4	1472	7	6	1652	1651	1637	1638
Quad4	1473	7	6	1652	1638	1522	1523
Quad4	1474	7	6	1653	1421	1420	1639
Quad4	1475	7	6	1654	1653	1639	1640
Quad4	1476	7	6	1655	1654	1640	1641
Quad4	1477	7	6	1656	1655	1641	1642
Quad4	1478	7	6	1657	1656	1642	1643
Quad4	1479	7	6	1658	1657	1643	1644
Quad4	1480	7	6	1659	1658	1644	1645
Quad4	1481	7	6	1660	1659	1645	1646
Quad4	1482	7	6	1661	1660	1646	1647
Quad4	1483	7	6	1662	1661	1647	1648
Quad4	1484	7	6	1663	1662	1648	1649
Quad4	1485	7	6	1664	1663	1649	1650
Quad4	1486	7	6	1665	1664	1650	1651
Quad4	1487	7	6	1666	1665	1651	1652
Quad4	1488	7	6	1666	1652	1523	1524
Quad4	1489	7	6	1667	1422	1421	1653
Quad4	1490	7	6	1668	1667	1653	1654
Quad4	1491	7	6	1669	1668	1654	1655
Quad4	1492	7	6	1670	1669	1655	1656
Quad4	1493	7	6	1671	1670	1656	1657
Quad4	1494	7	6	1672	1671	1657	1658
Quad4	1495	7	6	1673	1672	1658	1659
Quad4	1496	7	6	1674	1673	1659	1660
Quad4	1497	7	6	1675	1674	1660	1661
Quad4	1498	7	6	1676	1675	1661	1662
Quad4	1499	7	6	1677	1676	1662	1663
Quad4	1500	7	6	1678	1677	1663	1664
Quad4	1501	7	6	1679	1678	1664	1665
Quad4	1502	7	6	1680	1679	1665	1666
Quad4	1503	7	6	1680	1666	1524	1525
Quad4	1504	7	6	1667	1540	1423	1422
Quad4	1505	7	6	1668	1539	1540	1667
Quad4	1506	7	6	1669	1538	1539	1668
Quad4	1507	7	6	1670	1537	1538	1669
Quad4	1508	7	6	1671	1536	1537	1670
Quad4	1509	7	6	1672	1535	1536	1671
Quad4	1510	7	6	1673	1534	1535	1672
Quad4	1511	7	6	1674	1533	1534	1673
Quad4	1512	7	6	1675	1532	1533	1674
Quad4	1513	7	6	1676	1531	1532	1675
Quad4	1514	7	6	1677	1530	1531	1676
Quad4	1515	7	6	1678	1529	1530	1677
Quad4	1516	7	6	1679	1528	1529	1678
Quad4	1517	7	6	1680	1527	1528	1679
Quad4	1518	7	6	1680	1525	1526	1527

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 103 di 306

Quad4	1519	4	2	1699	1698	1515	1516
Quad4	1520	4	2	1700	1699	1516	1517
Quad4	1521	4	2	1701	1700	1517	1518
Quad4	1522	4	2	1702	1701	1518	1519
Quad4	1523	4	2	1703	1702	1519	1520
Quad4	1524	4	2	1704	1703	1520	1521
Quad4	1525	4	2	1705	1704	1521	1522
Quad4	1526	4	2	1706	1705	1522	1523
Quad4	1527	4	2	1707	1706	1523	1524
Quad4	1528	4	2	1708	1707	1524	1525
Quad4	1529	4	2	1708	1525	1526	1681
Quad4	1530	4	2	1709	1697	1698	1699
Quad4	1531	4	2	1710	1709	1699	1700
Quad4	1532	4	2	1711	1710	1700	1701
Quad4	1533	4	2	1712	1711	1701	1702
Quad4	1534	4	2	1713	1712	1702	1703
Quad4	1535	4	2	1714	1713	1703	1704
Quad4	1536	4	2	1715	1714	1704	1705
Quad4	1537	4	2	1716	1715	1705	1706
Quad4	1538	4	2	1717	1716	1706	1707
Quad4	1539	4	2	1718	1717	1707	1708
Quad4	1540	4	2	1718	1708	1681	1682
Quad4	1541	4	2	1719	1696	1697	1709
Quad4	1542	4	2	1720	1719	1709	1710
Quad4	1543	4	2	1721	1720	1710	1711
Quad4	1544	4	2	1722	1721	1711	1712
Quad4	1545	4	2	1723	1722	1712	1713
Quad4	1546	4	2	1724	1723	1713	1714
Quad4	1547	4	2	1725	1724	1714	1715
Quad4	1548	4	2	1726	1725	1715	1716
Quad4	1549	4	2	1727	1726	1716	1717
Quad4	1550	4	2	1728	1727	1717	1718
Quad4	1551	4	2	1728	1718	1682	1683
Quad4	1552	4	2	1729	1695	1696	1719
Quad4	1553	4	2	1730	1729	1719	1720
Quad4	1554	4	2	1731	1730	1720	1721
Quad4	1555	4	2	1732	1731	1721	1722
Quad4	1556	4	2	1733	1732	1722	1723
Quad4	1557	4	2	1734	1733	1723	1724
Quad4	1558	4	2	1735	1734	1724	1725
Quad4	1559	4	2	1736	1735	1725	1726
Quad4	1560	4	2	1737	1736	1726	1727
Quad4	1561	4	2	1738	1737	1727	1728
Quad4	1562	4	2	1738	1728	1683	1684
Quad4	1563	4	2	1739	1694	1695	1729
Quad4	1564	4	2	1740	1739	1729	1730
Quad4	1565	4	2	1741	1740	1730	1731
Quad4	1566	4	2	1742	1741	1731	1732
Quad4	1567	4	2	1743	1742	1732	1733
Quad4	1568	4	2	1744	1743	1733	1734
Quad4	1569	4	2	1745	1744	1734	1735
Quad4	1570	4	2	1746	1745	1735	1736
Quad4	1571	4	2	1747	1746	1736	1737
Quad4	1572	4	2	1748	1747	1737	1738

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 104 di 306

Quad4	1573	4	2	1748	1738	1684	1685
Quad4	1574	4	2	1749	1693	1694	1739
Quad4	1575	4	2	1750	1749	1739	1740
Quad4	1576	4	2	1751	1750	1740	1741
Quad4	1577	4	2	1752	1751	1741	1742
Quad4	1578	4	2	1753	1752	1742	1743
Quad4	1579	4	2	1754	1753	1743	1744
Quad4	1580	4	2	1755	1754	1744	1745
Quad4	1581	4	2	1756	1755	1745	1746
Quad4	1582	4	2	1757	1756	1746	1747
Quad4	1583	4	2	1758	1757	1747	1748
Quad4	1584	4	2	1758	1748	1685	1686
Quad4	1585	4	2	1759	1692	1693	1749
Quad4	1586	4	2	1760	1759	1749	1750
Quad4	1587	4	2	1761	1760	1750	1751
Quad4	1588	4	2	1762	1761	1751	1752
Quad4	1589	4	2	1763	1762	1752	1753
Quad4	1590	4	2	1764	1763	1753	1754
Quad4	1591	4	2	1765	1764	1754	1755
Quad4	1592	4	2	1766	1765	1755	1756
Quad4	1593	4	2	1767	1766	1756	1757
Quad4	1594	4	2	1768	1767	1757	1758
Quad4	1595	4	2	1768	1758	1686	1687
Quad4	1596	4	2	1769	1691	1692	1759
Quad4	1597	4	2	1770	1769	1759	1760
Quad4	1598	4	2	1771	1770	1760	1761
Quad4	1599	4	2	1772	1771	1761	1762
Quad4	1600	4	2	1773	1772	1762	1763
Quad4	1601	4	2	1774	1773	1763	1764
Quad4	1602	4	2	1775	1774	1764	1765
Quad4	1603	4	2	1776	1775	1765	1766
Quad4	1604	4	2	1777	1776	1766	1767
Quad4	1605	4	2	1778	1777	1767	1768
Quad4	1606	4	2	1778	1768	1687	1688
Quad4	1607	4	2	1779	1690	1691	1769
Quad4	1608	4	2	1780	1779	1769	1770
Quad4	1609	4	2	1781	1780	1770	1771
Quad4	1610	4	2	1782	1781	1771	1772
Quad4	1611	4	2	1783	1782	1772	1773
Quad4	1612	4	2	1784	1783	1773	1774
Quad4	1613	4	2	1785	1784	1774	1775
Quad4	1614	4	2	1786	1785	1775	1776
Quad4	1615	4	2	1787	1786	1776	1777
Quad4	1616	4	2	1788	1787	1777	1778
Quad4	1617	4	2	1788	1778	1688	1689
Quad4	1618	4	2	1779	17	16	1690
Quad4	1619	4	2	1780	18	17	1779
Quad4	1620	4	2	1781	19	18	1780
Quad4	1621	4	2	1782	20	19	1781
Quad4	1622	4	2	1783	21	20	1782
Quad4	1623	4	2	1784	22	21	1783
Quad4	1624	4	2	1785	23	22	1784
Quad4	1625	4	2	1786	24	23	1785
Quad4	1626	4	2	1787	25	24	1786

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	105 di 306

Quad4	1627	4	2	1788	26	25	1787
Quad4	1628	4	2	1788	1689	27	26
Quad4	1629	4	5	1807	1806	1412	1413
Quad4	1630	4	5	1808	1807	1413	1414
Quad4	1631	4	5	1809	1808	1414	1415
Quad4	1632	4	5	1810	1809	1415	1416
Quad4	1633	4	5	1811	1810	1416	1417
Quad4	1634	4	5	1812	1811	1417	1418
Quad4	1635	4	5	1813	1812	1418	1419
Quad4	1636	4	5	1814	1813	1419	1420
Quad4	1637	4	5	1815	1814	1420	1421
Quad4	1638	4	5	1816	1815	1421	1422
Quad4	1639	4	5	1816	1422	1423	1789
Quad4	1640	4	5	1817	1805	1806	1807
Quad4	1641	4	5	1818	1817	1807	1808
Quad4	1642	4	5	1819	1818	1808	1809
Quad4	1643	4	5	1820	1819	1809	1810
Quad4	1644	4	5	1821	1820	1810	1811
Quad4	1645	4	5	1822	1821	1811	1812
Quad4	1646	4	5	1823	1822	1812	1813
Quad4	1647	4	5	1824	1823	1813	1814
Quad4	1648	4	5	1825	1824	1814	1815
Quad4	1649	4	5	1826	1825	1815	1816
Quad4	1650	4	5	1826	1816	1789	1790
Quad4	1651	4	5	1827	1804	1805	1817
Quad4	1652	4	5	1828	1827	1817	1818
Quad4	1653	4	5	1829	1828	1818	1819
Quad4	1654	4	5	1830	1829	1819	1820
Quad4	1655	4	5	1831	1830	1820	1821
Quad4	1656	4	5	1832	1831	1821	1822
Quad4	1657	4	5	1833	1832	1822	1823
Quad4	1658	4	5	1834	1833	1823	1824
Quad4	1659	4	5	1835	1834	1824	1825
Quad4	1660	4	5	1836	1835	1825	1826
Quad4	1661	4	5	1836	1826	1790	1791
Quad4	1662	4	5	1837	1803	1804	1827
Quad4	1663	4	5	1838	1837	1827	1828
Quad4	1664	4	5	1839	1838	1828	1829
Quad4	1665	4	5	1840	1839	1829	1830
Quad4	1666	4	5	1841	1840	1830	1831
Quad4	1667	4	5	1842	1841	1831	1832
Quad4	1668	4	5	1843	1842	1832	1833
Quad4	1669	4	5	1844	1843	1833	1834
Quad4	1670	4	5	1845	1844	1834	1835
Quad4	1671	4	5	1846	1845	1835	1836
Quad4	1672	4	5	1846	1836	1791	1792
Quad4	1673	4	5	1847	1802	1803	1837
Quad4	1674	4	5	1848	1847	1837	1838
Quad4	1675	4	5	1849	1848	1838	1839
Quad4	1676	4	5	1850	1849	1839	1840
Quad4	1677	4	5	1852	1851	1843	1844
Quad4	1678	4	5	1853	1852	1844	1845
Quad4	1679	4	5	1854	1853	1845	1846
Quad4	1680	4	5	1854	1846	1792	1793



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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 106 di 306

Quad4	1681	4	5	1855	1801	1802	1847
Quad4	1682	4	5	1856	1855	1847	1848
Quad4	1683	4	5	1857	1856	1848	1849
Quad4	1684	4	5	1858	1857	1849	1850
Quad4	1685	4	5	1860	1859	1851	1852
Quad4	1686	4	5	1861	1860	1852	1853
Quad4	1687	4	5	1862	1861	1853	1854
Quad4	1688	4	5	1862	1854	1793	1794
Quad4	1689	4	5	1863	1800	1801	1855
Quad4	1690	4	5	1864	1863	1855	1856
Quad4	1691	4	5	1865	1864	1856	1857
Quad4	1692	4	5	1866	1865	1857	1858
Quad4	1693	4	5	1870	1869	1859	1860
Quad4	1694	4	5	1871	1870	1860	1861
Quad4	1695	4	5	1872	1871	1861	1862
Quad4	1696	4	5	1872	1862	1794	1795
Quad4	1697	4	5	1873	1799	1800	1863
Quad4	1698	4	5	1874	1873	1863	1864
Quad4	1699	4	5	1875	1874	1864	1865
Quad4	1700	4	5	1876	1875	1865	1866
Quad4	1701	4	5	1877	1876	1866	1867
Quad4	1702	4	5	1878	1877	1867	1868
Quad4	1703	4	5	1879	1878	1868	1869
Quad4	1704	4	5	1880	1879	1869	1870
Quad4	1705	4	5	1881	1880	1870	1871
Quad4	1706	4	5	1882	1881	1871	1872
Quad4	1707	4	5	1882	1872	1795	1796
Quad4	1708	4	5	1883	1798	1799	1873
Quad4	1709	4	5	1884	1883	1873	1874
Quad4	1710	4	5	1885	1884	1874	1875
Quad4	1711	4	5	1886	1885	1875	1876
Quad4	1712	4	5	1887	1886	1876	1877
Quad4	1713	4	5	1888	1887	1877	1878
Quad4	1714	4	5	1889	1888	1878	1879
Quad4	1715	4	5	1890	1889	1879	1880
Quad4	1716	4	5	1891	1890	1880	1881
Quad4	1717	4	5	1892	1891	1881	1882
Quad4	1718	4	5	1892	1882	1796	1797
Quad4	1719	4	5	1883	52	1	1798
Quad4	1720	4	5	1884	51	52	1883
Quad4	1721	4	5	1885	50	51	1884
Quad4	1722	4	5	1886	49	50	1885
Quad4	1723	4	5	1887	48	49	1886
Quad4	1724	4	5	1888	47	48	1887
Quad4	1725	4	5	1889	46	47	1888
Quad4	1726	4	5	1890	45	46	1889
Quad4	1727	4	5	1891	44	45	1890
Quad4	1728	4	5	1892	43	44	1891
Quad4	1729	4	5	1892	1797	42	43
Quad4	1730	4	5	1911	1910	1085	1086
Quad4	1731	4	5	1912	1911	1086	1087
Quad4	1732	4	5	1913	1912	1087	1088
Quad4	1733	4	5	1914	1913	1088	1089
Quad4	1734	4	5	1915	1914	1089	1090

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 107 di 306

Quad4	1735	4	5	1916	1915	1090	1091
Quad4	1736	4	5	1917	1916	1091	1092
Quad4	1737	4	5	1918	1917	1092	1093
Quad4	1738	4	5	1919	1918	1093	1094
Quad4	1739	4	5	1920	1919	1094	1095
Quad4	1740	4	5	1920	1095	1096	1893
Quad4	1741	4	5	1921	1909	1910	1911
Quad4	1742	4	5	1922	1921	1911	1912
Quad4	1743	4	5	1923	1922	1912	1913
Quad4	1744	4	5	1924	1923	1913	1914
Quad4	1745	4	5	1925	1924	1914	1915
Quad4	1746	4	5	1926	1925	1915	1916
Quad4	1747	4	5	1927	1926	1916	1917
Quad4	1748	4	5	1928	1927	1917	1918
Quad4	1749	4	5	1929	1928	1918	1919
Quad4	1750	4	5	1930	1929	1919	1920
Quad4	1751	4	5	1930	1920	1893	1894
Quad4	1752	4	5	1931	1908	1909	1921
Quad4	1753	4	5	1932	1931	1921	1922
Quad4	1754	4	5	1933	1932	1922	1923
Quad4	1755	4	5	1934	1933	1923	1924
Quad4	1756	4	5	1935	1934	1924	1925
Quad4	1757	4	5	1936	1935	1925	1926
Quad4	1758	4	5	1937	1936	1926	1927
Quad4	1759	4	5	1938	1937	1927	1928
Quad4	1760	4	5	1939	1938	1928	1929
Quad4	1761	4	5	1940	1939	1929	1930
Quad4	1762	4	5	1940	1930	1894	1895
Quad4	1763	4	5	1941	1907	1908	1931
Quad4	1764	4	5	1942	1941	1931	1932
Quad4	1765	4	5	1943	1942	1932	1933
Quad4	1766	4	5	1944	1943	1933	1934
Quad4	1767	4	5	1945	1944	1934	1935
Quad4	1768	4	5	1946	1945	1935	1936
Quad4	1769	4	5	1947	1946	1936	1937
Quad4	1770	4	5	1948	1947	1937	1938
Quad4	1771	4	5	1949	1948	1938	1939
Quad4	1772	4	5	1950	1949	1939	1940
Quad4	1773	4	5	1950	1940	1895	1896
Quad4	1774	4	5	1951	1906	1907	1941
Quad4	1775	4	5	1952	1951	1941	1942
Quad4	1776	4	5	1953	1952	1942	1943
Quad4	1777	4	5	1954	1953	1943	1944
Quad4	1778	4	5	1955	1954	1944	1945
Quad4	1779	4	5	1956	1955	1945	1946
Quad4	1780	4	5	1957	1956	1946	1947
Quad4	1781	4	5	1958	1957	1947	1948
Quad4	1782	4	5	1959	1958	1948	1949
Quad4	1783	4	5	1960	1959	1949	1950
Quad4	1784	4	5	1960	1950	1896	1897
Quad4	1785	4	5	1961	1905	1906	1951
Quad4	1786	4	5	1962	1961	1951	1952
Quad4	1787	4	5	1963	1962	1952	1953
Quad4	1788	4	5	1964	1963	1953	1954

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 108 di 306

Quad4	1789	4	5	1965	1964	1954	1955
Quad4	1790	4	5	1966	1965	1955	1956
Quad4	1791	4	5	1967	1966	1956	1957
Quad4	1792	4	5	1968	1967	1957	1958
Quad4	1793	4	5	1969	1968	1958	1959
Quad4	1794	4	5	1970	1969	1959	1960
Quad4	1795	4	5	1970	1960	1897	1898
Quad4	1796	4	5	1971	1904	1905	1961
Quad4	1797	4	5	1972	1971	1961	1962
Quad4	1798	4	5	1973	1972	1962	1963
Quad4	1799	4	5	1974	1973	1963	1964
Quad4	1800	4	5	1975	1974	1964	1965
Quad4	1801	4	5	1976	1975	1965	1966
Quad4	1802	4	5	1977	1976	1966	1967
Quad4	1803	4	5	1978	1977	1967	1968
Quad4	1804	4	5	1979	1978	1968	1969
Quad4	1805	4	5	1980	1979	1969	1970
Quad4	1806	4	5	1980	1970	1898	1899
Quad4	1807	4	5	1981	1903	1904	1971
Quad4	1808	4	5	1982	1981	1971	1972
Quad4	1809	4	5	1983	1982	1972	1973
Quad4	1810	4	5	1984	1983	1973	1974
Quad4	1811	4	5	1985	1984	1974	1975
Quad4	1812	4	5	1986	1985	1975	1976
Quad4	1813	4	5	1987	1986	1976	1977
Quad4	1814	4	5	1988	1987	1977	1978
Quad4	1815	4	5	1989	1988	1978	1979
Quad4	1816	4	5	1990	1989	1979	1980
Quad4	1817	4	5	1990	1980	1899	1900
Quad4	1818	4	5	1991	1902	1903	1981
Quad4	1819	4	5	1992	1991	1981	1982
Quad4	1820	4	5	1993	1992	1982	1983
Quad4	1821	4	5	1994	1993	1983	1984
Quad4	1822	4	5	1995	1994	1984	1985
Quad4	1823	4	5	1996	1995	1985	1986
Quad4	1824	4	5	1997	1996	1986	1987
Quad4	1825	4	5	1998	1997	1987	1988
Quad4	1826	4	5	1999	1998	1988	1989
Quad4	1827	4	5	2000	1999	1989	1990
Quad4	1828	4	5	2000	1990	1900	1901
Quad4	1829	4	5	1991	218	193	1902
Quad4	1830	4	5	1992	217	218	1991
Quad4	1831	4	5	1993	216	217	1992
Quad4	1832	4	5	1994	215	216	1993
Quad4	1833	4	5	1995	214	215	1994
Quad4	1834	4	5	1996	213	214	1995
Quad4	1835	4	5	1997	212	213	1996
Quad4	1836	4	5	1998	211	212	1997
Quad4	1837	4	5	1999	210	211	1998
Quad4	1838	4	5	2000	209	210	1999
Quad4	1839	4	5	2000	1901	208	209
Quad4	1840	4	5	2017	2016	858	859
Quad4	1841	4	5	2018	2017	859	860
Quad4	1842	4	5	2019	2018	860	861

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 109 di 306

Quad4	1843	4	5	2020	2019	861	862
Quad4	1844	4	5	2021	2020	862	863
Quad4	1845	4	5	2022	2021	863	864
Quad4	1846	4	5	2023	2022	864	865
Quad4	1847	4	5	2024	2023	865	866
Quad4	1848	4	5	2025	2024	866	867
Quad4	1849	4	5	2026	2025	867	868
Quad4	1850	4	5	2026	868	869	2001
Quad4	1851	4	5	2027	2015	2016	2017
Quad4	1852	4	5	2028	2027	2017	2018
Quad4	1853	4	5	2029	2028	2018	2019
Quad4	1854	4	5	2030	2029	2019	2020
Quad4	1855	4	5	2031	2030	2020	2021
Quad4	1856	4	5	2032	2031	2021	2022
Quad4	1857	4	5	2033	2032	2022	2023
Quad4	1858	4	5	2034	2033	2023	2024
Quad4	1859	4	5	2035	2034	2024	2025
Quad4	1860	4	5	2036	2035	2025	2026
Quad4	1861	4	5	2036	2026	2001	2002
Quad4	1862	4	5	2037	2014	2015	2027
Quad4	1863	4	5	2038	2037	2027	2028
Quad4	1864	4	5	2039	2038	2028	2029
Quad4	1865	4	5	2040	2039	2029	2030
Quad4	1866	4	5	2041	2040	2030	2031
Quad4	1867	4	5	2042	2041	2031	2032
Quad4	1868	4	5	2043	2042	2032	2033
Quad4	1869	4	5	2044	2043	2033	2034
Quad4	1870	4	5	2045	2044	2034	2035
Quad4	1871	4	5	2046	2045	2035	2036
Quad4	1872	4	5	2046	2036	2002	2003
Quad4	1873	4	5	2047	2013	2014	2037
Quad4	1874	4	5	2048	2047	2037	2038
Quad4	1875	4	5	2049	2048	2038	2039
Quad4	1876	4	5	2050	2049	2039	2040
Quad4	1877	4	5	2051	2050	2040	2041
Quad4	1878	4	5	2052	2051	2041	2042
Quad4	1879	4	5	2053	2052	2042	2043
Quad4	1880	4	5	2054	2053	2043	2044
Quad4	1881	4	5	2055	2054	2044	2045
Quad4	1882	4	5	2056	2055	2045	2046
Quad4	1883	4	5	2056	2046	2003	2004
Quad4	1884	4	5	2057	2012	2013	2047
Quad4	1885	4	5	2058	2057	2047	2048
Quad4	1886	4	5	2059	2058	2048	2049
Quad4	1887	4	5	2060	2059	2049	2050
Quad4	1888	4	5	2061	2060	2050	2051
Quad4	1889	4	5	2062	2061	2051	2052
Quad4	1890	4	5	2063	2062	2052	2053
Quad4	1891	4	5	2064	2063	2053	2054
Quad4	1892	4	5	2065	2064	2054	2055
Quad4	1893	4	5	2066	2065	2055	2056
Quad4	1894	4	5	2066	2056	2004	2005
Quad4	1895	4	5	2067	2011	2012	2057
Quad4	1896	4	5	2068	2067	2057	2058

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 110 di 306

Quad4	1897	4	5	2069	2068	2058	2059
Quad4	1898	4	5	2070	2069	2059	2060
Quad4	1899	4	5	2071	2070	2060	2061
Quad4	1900	4	5	2072	2071	2061	2062
Quad4	1901	4	5	2073	2072	2062	2063
Quad4	1902	4	5	2074	2073	2063	2064
Quad4	1903	4	5	2075	2074	2064	2065
Quad4	1904	4	5	2076	2075	2065	2066
Quad4	1905	4	5	2076	2066	2005	2006
Quad4	1906	4	5	2077	2010	2011	2067
Quad4	1907	4	5	2078	2077	2067	2068
Quad4	1908	4	5	2079	2078	2068	2069
Quad4	1909	4	5	2080	2079	2069	2070
Quad4	1910	4	5	2081	2080	2070	2071
Quad4	1911	4	5	2082	2081	2071	2072
Quad4	1912	4	5	2083	2082	2072	2073
Quad4	1913	4	5	2084	2083	2073	2074
Quad4	1914	4	5	2085	2084	2074	2075
Quad4	1915	4	5	2086	2085	2075	2076
Quad4	1916	4	5	2086	2076	2006	2007
Quad4	1917	4	5	2087	2009	2010	2077
Quad4	1918	4	5	2088	2087	2077	2078
Quad4	1919	4	5	2089	2088	2078	2079
Quad4	1920	4	5	2090	2089	2079	2080
Quad4	1921	4	5	2091	2090	2080	2081
Quad4	1922	4	5	2092	2091	2081	2082
Quad4	1923	4	5	2093	2092	2082	2083
Quad4	1924	4	5	2094	2093	2083	2084
Quad4	1925	4	5	2095	2094	2084	2085
Quad4	1926	4	5	2096	2095	2085	2086
Quad4	1927	4	5	2096	2086	2007	2008
Quad4	1928	4	5	2087	356	289	2009
Quad4	1929	4	5	2088	355	356	2087
Quad4	1930	4	5	2089	354	355	2088
Quad4	1931	4	5	2090	353	354	2089
Quad4	1932	4	5	2091	352	353	2090
Quad4	1933	4	5	2092	351	352	2091
Quad4	1934	4	5	2093	350	351	2092
Quad4	1935	4	5	2094	349	350	2093
Quad4	1936	4	5	2095	348	349	2094
Quad4	1937	4	5	2096	347	348	2095
Quad4	1938	4	5	2096	2008	346	347
Quad4	1939	4	2	2113	2112	841	896
Quad4	1940	4	2	2114	2113	896	895
Quad4	1941	4	2	2115	2114	895	894
Quad4	1942	4	2	2116	2115	894	893
Quad4	1943	4	2	2117	2116	893	892
Quad4	1944	4	2	2118	2117	892	891
Quad4	1945	4	2	2119	2118	891	890
Quad4	1946	4	2	2120	2119	890	889
Quad4	1947	4	2	2121	2120	889	888
Quad4	1948	4	2	2122	2121	888	887
Quad4	1949	4	2	2122	887	886	2097
Quad4	1950	4	2	2123	2111	2112	2113

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
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Quad4	1951	4	2	2124	2123	2113	2114
Quad4	1952	4	2	2125	2124	2114	2115
Quad4	1953	4	2	2126	2125	2115	2116
Quad4	1954	4	2	2127	2126	2116	2117
Quad4	1955	4	2	2128	2127	2117	2118
Quad4	1956	4	2	2129	2128	2118	2119
Quad4	1957	4	2	2130	2129	2119	2120
Quad4	1958	4	2	2131	2130	2120	2121
Quad4	1959	4	2	2132	2131	2121	2122
Quad4	1960	4	2	2132	2122	2097	2098
Quad4	1961	4	2	2133	2110	2111	2123
Quad4	1962	4	2	2134	2133	2123	2124
Quad4	1963	4	2	2135	2134	2124	2125
Quad4	1964	4	2	2136	2135	2125	2126
Quad4	1965	4	2	2137	2136	2126	2127
Quad4	1966	4	2	2138	2137	2127	2128
Quad4	1967	4	2	2139	2138	2128	2129
Quad4	1968	4	2	2140	2139	2129	2130
Quad4	1969	4	2	2141	2140	2130	2131
Quad4	1970	4	2	2142	2141	2131	2132
Quad4	1971	4	2	2142	2132	2098	2099
Quad4	1972	4	2	2143	2109	2110	2133
Quad4	1973	4	2	2144	2143	2133	2134
Quad4	1974	4	2	2145	2144	2134	2135
Quad4	1975	4	2	2146	2145	2135	2136
Quad4	1976	4	2	2147	2146	2136	2137
Quad4	1977	4	2	2148	2147	2137	2138
Quad4	1978	4	2	2149	2148	2138	2139
Quad4	1979	4	2	2150	2149	2139	2140
Quad4	1980	4	2	2151	2150	2140	2141
Quad4	1981	4	2	2152	2151	2141	2142
Quad4	1982	4	2	2152	2142	2099	2100
Quad4	1983	4	2	2153	2108	2109	2143
Quad4	1984	4	2	2154	2153	2143	2144
Quad4	1985	4	2	2155	2154	2144	2145
Quad4	1986	4	2	2156	2155	2145	2146
Quad4	1987	4	2	2157	2156	2146	2147
Quad4	1988	4	2	2158	2157	2147	2148
Quad4	1989	4	2	2159	2158	2148	2149
Quad4	1990	4	2	2160	2159	2149	2150
Quad4	1991	4	2	2161	2160	2150	2151
Quad4	1992	4	2	2162	2161	2151	2152
Quad4	1993	4	2	2162	2152	2100	2101
Quad4	1994	4	2	2163	2107	2108	2153
Quad4	1995	4	2	2164	2163	2153	2154
Quad4	1996	4	2	2165	2164	2154	2155
Quad4	1997	4	2	2166	2165	2155	2156
Quad4	1998	4	2	2167	2166	2156	2157
Quad4	1999	4	2	2168	2167	2157	2158
Quad4	2000	4	2	2169	2168	2158	2159
Quad4	2001	4	2	2170	2169	2159	2160
Quad4	2002	4	2	2171	2170	2160	2161
Quad4	2003	4	2	2172	2171	2161	2162
Quad4	2004	4	2	2172	2162	2101	2102



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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	112 di 306

Quad4	2005	4	2	2173	2106	2107	2163
Quad4	2006	4	2	2174	2173	2163	2164
Quad4	2007	4	2	2175	2174	2164	2165
Quad4	2008	4	2	2176	2175	2165	2166
Quad4	2009	4	2	2177	2176	2166	2167
Quad4	2010	4	2	2178	2177	2167	2168
Quad4	2011	4	2	2179	2178	2168	2169
Quad4	2012	4	2	2180	2179	2169	2170
Quad4	2013	4	2	2181	2180	2170	2171
Quad4	2014	4	2	2182	2181	2171	2172
Quad4	2015	4	2	2182	2172	2102	2103
Quad4	2016	4	2	2183	2105	2106	2173
Quad4	2017	4	2	2184	2183	2173	2174
Quad4	2018	4	2	2185	2184	2174	2175
Quad4	2019	4	2	2186	2185	2175	2176
Quad4	2020	4	2	2187	2186	2176	2177
Quad4	2021	4	2	2188	2187	2177	2178
Quad4	2022	4	2	2189	2188	2178	2179
Quad4	2023	4	2	2190	2189	2179	2180
Quad4	2024	4	2	2191	2190	2180	2181
Quad4	2025	4	2	2192	2191	2181	2182
Quad4	2026	4	2	2192	2182	2103	2104
Quad4	2027	4	2	2183	680	637	2105
Quad4	2028	4	2	2184	679	680	2183
Quad4	2029	4	2	2185	678	679	2184
Quad4	2030	4	2	2186	677	678	2185
Quad4	2031	4	2	2187	676	677	2186
Quad4	2032	4	2	2188	675	676	2187
Quad4	2033	4	2	2189	674	675	2188
Quad4	2034	4	2	2190	673	674	2189
Quad4	2035	4	2	2191	672	673	2190
Quad4	2036	4	2	2192	671	672	2191
Quad4	2037	4	2	2192	2104	670	671
Quad4	2038	6	2	2193	1501	1412	1806
Quad4	2039	6	2	2194	2193	1806	1805
Quad4	2040	6	2	2195	2194	1805	1804
Quad4	2041	6	2	2196	2195	1804	1803
Quad4	2042	6	2	2197	2196	1803	1802
Quad4	2043	6	2	2198	2197	1802	1801
Quad4	2044	6	2	2199	2198	1801	1800
Quad4	2045	6	2	2200	2199	1800	1799
Quad4	2046	6	2	2201	2200	1799	1798
Quad4	2047	6	2	2201	1798	1	2
Quad4	2048	6	2	2202	1502	1501	2193
Quad4	2049	6	2	2203	2202	2193	2194
Quad4	2050	6	2	2204	2203	2194	2195
Quad4	2051	6	2	2205	2204	2195	2196
Quad4	2052	6	2	2206	2205	2196	2197
Quad4	2053	6	2	2207	2206	2197	2198
Quad4	2054	6	2	2208	2207	2198	2199
Quad4	2055	6	2	2209	2208	2199	2200
Quad4	2056	6	2	2210	2209	2200	2201
Quad4	2057	6	2	2210	2201	2	3
Quad4	2058	6	2	2211	1503	1502	2202

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 113 di 306

Quad4	2059	6	2	2212	2211	2202	2203
Quad4	2060	6	2	2213	2212	2203	2204
Quad4	2061	6	2	2214	2213	2204	2205
Quad4	2062	6	2	2215	2214	2205	2206
Quad4	2063	6	2	2216	2215	2206	2207
Quad4	2064	6	2	2217	2216	2207	2208
Quad4	2065	6	2	2218	2217	2208	2209
Quad4	2066	6	2	2219	2218	2209	2210
Quad4	2067	6	2	2219	2210	3	4
Quad4	2068	6	2	2220	1504	1503	2211
Quad4	2069	6	2	2221	2220	2211	2212
Quad4	2070	6	2	2222	2221	2212	2213
Quad4	2071	6	2	2223	2222	2213	2214
Quad4	2072	6	2	2224	2223	2214	2215
Quad4	2073	6	2	2225	2224	2215	2216
Quad4	2074	6	2	2226	2225	2216	2217
Quad4	2075	6	2	2227	2226	2217	2218
Quad4	2076	6	2	2228	2227	2218	2219
Quad4	2077	6	2	2228	2219	4	5
Quad4	2078	6	2	2229	1505	1504	2220
Quad4	2079	6	2	2230	2229	2220	2221
Quad4	2080	6	2	2231	2230	2221	2222
Quad4	2081	6	2	2232	2231	2222	2223
Quad4	2082	6	2	2233	2232	2223	2224
Quad4	2083	6	2	2234	2233	2224	2225
Quad4	2084	6	2	2235	2234	2225	2226
Quad4	2085	6	2	2236	2235	2226	2227
Quad4	2086	6	2	2237	2236	2227	2228
Quad4	2087	6	2	2237	2228	5	6
Quad4	2088	6	2	2238	1506	1505	2229
Quad4	2089	6	2	2239	2238	2229	2230
Quad4	2090	6	2	2240	2239	2230	2231
Quad4	2091	6	2	2241	2240	2231	2232
Quad4	2092	6	2	2242	2241	2232	2233
Quad4	2093	6	2	2243	2242	2233	2234
Quad4	2094	6	2	2244	2243	2234	2235
Quad4	2095	6	2	2245	2244	2235	2236
Quad4	2096	6	2	2246	2245	2236	2237
Quad4	2097	6	2	2246	2237	6	7
Quad4	2098	6	2	2247	1507	1506	2238
Quad4	2099	6	2	2248	2247	2238	2239
Quad4	2100	6	2	2249	2248	2239	2240
Quad4	2101	6	2	2250	2249	2240	2241
Quad4	2102	6	2	2251	2250	2241	2242
Quad4	2103	6	2	2252	2251	2242	2243
Quad4	2104	6	2	2253	2252	2243	2244
Quad4	2105	6	2	2254	2253	2244	2245
Quad4	2106	6	2	2255	2254	2245	2246
Quad4	2107	6	2	2255	2246	7	8
Quad4	2108	6	2	2256	1508	1507	2247
Quad4	2109	6	2	2257	2256	2247	2248
Quad4	2110	6	2	2258	2257	2248	2249
Quad4	2111	6	2	2259	2258	2249	2250
Quad4	2112	6	2	2260	2259	2250	2251

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 114 di 306

Quad4	2113	6	2	2261	2260	2251	2252
Quad4	2114	6	2	2262	2261	2252	2253
Quad4	2115	6	2	2263	2262	2253	2254
Quad4	2116	6	2	2264	2263	2254	2255
Quad4	2117	6	2	2264	2255	8	9
Quad4	2118	6	2	2265	1509	1508	2256
Quad4	2119	6	2	2266	2265	2256	2257
Quad4	2120	6	2	2267	2266	2257	2258
Quad4	2121	6	2	2268	2267	2258	2259
Quad4	2122	6	2	2269	2268	2259	2260
Quad4	2123	6	2	2270	2269	2260	2261
Quad4	2124	6	2	2271	2270	2261	2262
Quad4	2125	6	2	2272	2271	2262	2263
Quad4	2126	6	2	2273	2272	2263	2264
Quad4	2127	6	2	2273	2264	9	10
Quad4	2128	6	2	2274	1510	1509	2265
Quad4	2129	6	2	2275	2274	2265	2266
Quad4	2130	6	2	2276	2275	2266	2267
Quad4	2131	6	2	2277	2276	2267	2268
Quad4	2132	6	2	2278	2277	2268	2269
Quad4	2133	6	2	2279	2278	2269	2270
Quad4	2134	6	2	2280	2279	2270	2271
Quad4	2135	6	2	2281	2280	2271	2272
Quad4	2136	6	2	2282	2281	2272	2273
Quad4	2137	6	2	2282	2273	10	11
Quad4	2138	6	2	2283	1511	1510	2274
Quad4	2139	6	2	2284	2283	2274	2275
Quad4	2140	6	2	2285	2284	2275	2276
Quad4	2141	6	2	2286	2285	2276	2277
Quad4	2142	6	2	2287	2286	2277	2278
Quad4	2143	6	2	2288	2287	2278	2279
Quad4	2144	6	2	2289	2288	2279	2280
Quad4	2145	6	2	2290	2289	2280	2281
Quad4	2146	6	2	2291	2290	2281	2282
Quad4	2147	6	2	2291	2282	11	12
Quad4	2148	6	2	2292	1512	1511	2283
Quad4	2149	6	2	2293	2292	2283	2284
Quad4	2150	6	2	2294	2293	2284	2285
Quad4	2151	6	2	2295	2294	2285	2286
Quad4	2152	6	2	2296	2295	2286	2287
Quad4	2153	6	2	2297	2296	2287	2288
Quad4	2154	6	2	2298	2297	2288	2289
Quad4	2155	6	2	2299	2298	2289	2290
Quad4	2156	6	2	2300	2299	2290	2291
Quad4	2157	6	2	2300	2291	12	13
Quad4	2158	6	2	2301	1513	1512	2292
Quad4	2159	6	2	2302	2301	2292	2293
Quad4	2160	6	2	2303	2302	2293	2294
Quad4	2161	6	2	2304	2303	2294	2295
Quad4	2162	6	2	2305	2304	2295	2296
Quad4	2163	6	2	2306	2305	2296	2297
Quad4	2164	6	2	2307	2306	2297	2298
Quad4	2165	6	2	2308	2307	2298	2299
Quad4	2166	6	2	2309	2308	2299	2300

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	115 di 306

Quad4	2167	6	2	2309	2300	13	14
Quad4	2168	6	2	2310	1514	1513	2301
Quad4	2169	6	2	2311	2310	2301	2302
Quad4	2170	6	2	2312	2311	2302	2303
Quad4	2171	6	2	2313	2312	2303	2304
Quad4	2172	6	2	2314	2313	2304	2305
Quad4	2173	6	2	2315	2314	2305	2306
Quad4	2174	6	2	2316	2315	2306	2307
Quad4	2175	6	2	2317	2316	2307	2308
Quad4	2176	6	2	2318	2317	2308	2309
Quad4	2177	6	2	2318	2309	14	15
Quad4	2178	6	2	2310	1698	1515	1514
Quad4	2179	6	2	2311	1697	1698	2310
Quad4	2180	6	2	2312	1696	1697	2311
Quad4	2181	6	2	2313	1695	1696	2312
Quad4	2182	6	2	2314	1694	1695	2313
Quad4	2183	6	2	2315	1693	1694	2314
Quad4	2184	6	2	2316	1692	1693	2315
Quad4	2185	6	2	2317	1691	1692	2316
Quad4	2186	6	2	2318	1690	1691	2317
Quad4	2187	6	2	2318	15	16	1690
Quad4	2188	5	2	2400	2361	2362	2399
Quad4	2189	5	2	2400	2399	2013	2012
Quad4	2190	5	2	2401	2360	2361	2400
Quad4	2191	5	2	2401	2400	2012	2011
Quad4	2192	5	2	2402	2359	2360	2401
Quad4	2193	5	2	2402	2401	2011	2010
Quad4	2194	5	2	2495	2332	2333	2494
Quad4	2195	5	2	2494	2333	2334	2493
Quad4	2196	5	2	2493	2334	2335	2492
Quad4	2197	5	2	2492	2335	2451	2452
Quad4	2198	5	2	2451	2335	2336	2450
Quad4	2199	5	2	2450	2336	2337	2449
Quad4	2200	5	2	2449	2337	2338	2448
Quad4	2201	5	2	2448	2338	2319	2403
Quad4	2202	5	2	2405	2404	2403	2319
Quad4	2203	5	2	2406	2405	2319	2320
Quad4	2204	5	2	2407	2406	2320	2321
Quad4	2205	5	2	2408	2407	2321	2322
Quad4	2206	5	2	2409	2408	2322	2323
Quad4	2207	5	2	2410	2409	2323	2324
Quad4	2208	5	2	2410	2324	2325	2474
Quad4	2209	5	2	2473	2474	2325	2326
Quad4	2210	5	2	2473	2326	2327	2472
Quad4	2211	5	2	2472	2327	2328	2411
Quad4	2212	5	2	2411	2328	2329	2412
Quad4	2213	5	2	2497	2412	2329	2330
Quad4	2214	5	2	2496	2497	2330	2331
Quad4	2215	5	2	2496	2331	2332	2495
Quad4	2216	5	2	2489	2341	2342	2488
Quad4	2217	5	2	2488	2342	2343	2487
Quad4	2218	5	2	2487	2343	2344	2486
Quad4	2219	5	2	2486	2344	2446	2447
Quad4	2220	5	2	2446	2344	2345	2445

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 116 di 306

Quad4	2221	5	2	2445	2345	2346	2444
Quad4	2222	5	2	2444	2346	2347	2443
Quad4	2223	5	2	2443	2347	2348	2413
Quad4	2224	5	2	2415	2414	2413	2348
Quad4	2225	5	2	2416	2415	2348	2349
Quad4	2226	5	2	2417	2416	2349	2350
Quad4	2227	5	2	2418	2417	2350	2351
Quad4	2228	5	2	2419	2418	2351	2352
Quad4	2229	5	2	2420	2419	2352	2353
Quad4	2230	5	2	2420	2353	2354	2479
Quad4	2231	5	2	2478	2479	2354	2355
Quad4	2232	5	2	2478	2355	2356	2477
Quad4	2233	5	2	2477	2356	2357	2421
Quad4	2234	5	2	2421	2357	2358	2422
Quad4	2235	5	2	2491	2422	2358	2339
Quad4	2236	5	2	2490	2491	2339	2340
Quad4	2237	5	2	2490	2340	2341	2489
Quad4	2238	5	2	2461	2392	2393	2460
Quad4	2239	5	2	2460	2393	2394	2459
Quad4	2240	5	2	2459	2394	2395	2458
Quad4	2241	5	2	2458	2395	2456	2457
Quad4	2242	5	2	2456	2395	2396	2455
Quad4	2243	5	2	2455	2396	2397	2454
Quad4	2244	5	2	2454	2397	2398	2453
Quad4	2245	5	2	2453	2398	2379	2423
Quad4	2246	5	2	2425	2424	2423	2379
Quad4	2247	5	2	2426	2425	2379	2380
Quad4	2248	5	2	2427	2426	2380	2381
Quad4	2249	5	2	2428	2427	2381	2382
Quad4	2250	5	2	2429	2428	2382	2383
Quad4	2251	5	2	2430	2429	2383	2384
Quad4	2252	5	2	2430	2384	2385	2469
Quad4	2253	5	2	2468	2469	2385	2386
Quad4	2254	5	2	2468	2386	2387	2467
Quad4	2255	5	2	2467	2387	2388	2431
Quad4	2256	5	2	2464	2431	2388	2389
Quad4	2257	5	2	2463	2464	2389	2390
Quad4	2258	5	2	2463	2390	2391	2462
Quad4	2259	5	2	2462	2391	2392	2461
Quad4	2260	5	2	2432	2399	2362	2363
Quad4	2261	5	2	2433	2432	2363	2364
Quad4	2262	5	2	2433	2364	2365	2485
Quad4	2263	5	2	2484	2485	2365	2366
Quad4	2264	5	2	2484	2366	2367	2483
Quad4	2265	5	2	2483	2367	2368	2434
Quad4	2266	5	2	2504	2369	2370	2503
Quad4	2267	5	2	2502	2503	2370	2371
Quad4	2268	5	2	2502	2371	2372	2501
Quad4	2269	5	2	2501	2372	2373	2500
Quad4	2270	5	2	2500	2373	2374	2499
Quad4	2271	5	2	2499	2374	2375	2498
Quad4	2272	5	2	2498	2375	2441	2442
Quad4	2273	5	2	2441	2375	2376	2440
Quad4	2274	5	2	2440	2376	2377	2439

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 117 di 306

Quad4	2275	5	2	2439	2377	2378	2438
Quad4	2276	5	2	2438	2378	2359	2437
Quad4	2277	5	2	2437	2359	2402	2436
Quad4	2278	5	2	2436	2402	2010	2009
Quad4	2279	5	2	2436	2009	289	290
Quad4	2280	5	2	2437	2436	290	291
Quad4	2281	5	2	2438	2437	291	292
Quad4	2282	5	2	2439	2438	292	293
Quad4	2283	5	2	2440	2439	293	294
Quad4	2284	5	2	2441	2440	294	295
Quad4	2285	5	2	2442	2441	295	296
Quad4	2286	5	2	2442	296	297	2414
Quad4	2287	5	2	2414	297	298	2413
Quad4	2288	5	2	2443	2413	298	299
Quad4	2289	5	2	2444	2443	299	300
Quad4	2290	5	2	2445	2444	300	301
Quad4	2291	5	2	2446	2445	301	302
Quad4	2292	5	2	2447	2446	302	303
Quad4	2293	5	2	2447	303	304	2404
Quad4	2294	5	2	2404	304	305	2403
Quad4	2295	5	2	2448	2403	305	306
Quad4	2296	5	2	2449	2448	306	307
Quad4	2297	5	2	2450	2449	307	308
Quad4	2298	5	2	2451	2450	308	309
Quad4	2299	5	2	2452	2451	309	310
Quad4	2300	5	2	2452	310	311	2424
Quad4	2301	5	2	2424	311	312	2423
Quad4	2302	5	2	2453	2423	312	313
Quad4	2303	5	2	2454	2453	313	314
Quad4	2304	5	2	2455	2454	314	315
Quad4	2305	5	2	2456	2455	315	316
Quad4	2306	5	2	2457	2456	316	317
Quad4	2307	5	2	2457	317	193	1902
Quad4	2308	5	2	2458	2457	1902	1903
Quad4	2309	5	2	2459	2458	1903	1904
Quad4	2310	5	2	2460	2459	1904	1905
Quad4	2311	5	2	2461	2460	1905	1906
Quad4	2312	5	2	2462	2461	1906	1907
Quad4	2313	5	2	2463	2462	1907	1908
Quad4	2314	5	2	2463	1908	1909	2464
Quad4	2315	5	2	2465	2464	1909	1910
Quad4	2316	5	2	2465	1910	1085	1084
Quad4	2317	5	2	2465	1084	1083	2466
Quad4	2318	5	2	2466	1083	1082	2431
Quad4	2319	5	2	2467	2431	1082	1081
Quad4	2320	5	2	2468	2467	1081	1080
Quad4	2321	5	2	2468	1080	1079	2469
Quad4	2322	5	2	2470	2469	1079	1078
Quad4	2323	5	2	2470	1078	1077	2471
Quad4	2324	5	2	2412	2471	1077	1076
Quad4	2325	5	2	2411	2412	1076	1075
Quad4	2326	5	2	2472	2411	1075	1074
Quad4	2327	5	2	2473	2472	1074	1073
Quad4	2328	5	2	2473	1073	1072	2474



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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 118 di 306

Quad4	2329	5	2	2475	2474	1072	1071
Quad4	2330	5	2	2475	1071	1070	2476
Quad4	2331	5	2	2422	2476	1070	1069
Quad4	2332	5	2	2421	2422	1069	1068
Quad4	2333	5	2	2477	2421	1068	1067
Quad4	2334	5	2	2478	2477	1067	1066
Quad4	2335	5	2	2478	1066	1065	2479
Quad4	2336	5	2	2480	2479	1065	1064
Quad4	2337	5	2	2481	2480	1064	1063
Quad4	2338	5	2	2481	1063	1062	2482
Quad4	2339	5	2	2435	2482	1062	1061
Quad4	2340	5	2	2435	1061	1060	2434
Quad4	2341	5	2	2483	2434	1060	1059
Quad4	2342	5	2	2484	2483	1059	1058
Quad4	2343	5	2	2484	1058	1057	2485
Quad4	2344	5	2	2485	1057	858	2016
Quad4	2345	5	2	2433	2485	2016	2015
Quad4	2346	5	2	2433	2015	2014	2432
Quad4	2347	5	2	2432	2014	2013	2399
Quad4	2348	5	2	2465	2466	2431	2464
Quad4	2349	5	2	2486	2447	2404	2405
Quad4	2350	5	2	2487	2486	2405	2406
Quad4	2351	5	2	2488	2487	2406	2407
Quad4	2352	5	2	2489	2488	2407	2408
Quad4	2353	5	2	2490	2489	2408	2409
Quad4	2354	5	2	2490	2409	2410	2491
Quad4	2355	5	2	2475	2491	2410	2474
Quad4	2356	5	2	2475	2476	2422	2491
Quad4	2357	5	2	2492	2452	2424	2425
Quad4	2358	5	2	2493	2492	2425	2426
Quad4	2359	5	2	2494	2493	2426	2427
Quad4	2360	5	2	2495	2494	2427	2428
Quad4	2361	5	2	2496	2495	2428	2429
Quad4	2362	5	2	2496	2429	2430	2497
Quad4	2363	5	2	2470	2497	2430	2469
Quad4	2364	5	2	2470	2471	2412	2497
Quad4	2365	5	2	2498	2442	2414	2415
Quad4	2366	5	2	2499	2498	2415	2416
Quad4	2367	5	2	2500	2499	2416	2417
Quad4	2368	5	2	2501	2500	2417	2418
Quad4	2369	5	2	2502	2501	2418	2419
Quad4	2370	5	2	2502	2419	2420	2503
Quad4	2371	5	2	2480	2503	2420	2479
Quad4	2372	5	2	2504	2481	2482	2435
Quad4	2373	5	2	2504	2503	2480	2481
Tri3	2374	5	2	2435	2434	2368	
Quad4	2375	5	2	2504	2435	2368	2369
Quad4	2376	6	2	638	2505	2105	637
Quad4	2377	6	2	2505	2506	2106	2105
Quad4	2378	6	2	2506	2507	2107	2106
Quad4	2379	6	2	2507	2508	2108	2107
Quad4	2380	6	2	2508	2509	2109	2108
Quad4	2381	6	2	2509	2510	2110	2109
Quad4	2382	6	2	2510	2511	2111	2110

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	119 di 306

Quad4	2383	6	2	2511	2512	2112	2111
Quad4	2384	6	2	2112	2512	842	841
Quad4	2385	6	2	639	2513	2505	638
Quad4	2386	6	2	2513	2514	2506	2505
Quad4	2387	6	2	2514	2515	2507	2506
Quad4	2388	6	2	2515	2516	2508	2507
Quad4	2389	6	2	2516	2517	2509	2508
Quad4	2390	6	2	2517	2518	2510	2509
Quad4	2391	6	2	2518	2519	2511	2510
Quad4	2392	6	2	2519	2520	2512	2511
Quad4	2393	6	2	2512	2520	843	842
Quad4	2394	6	2	640	2521	2513	639
Quad4	2395	6	2	2521	2522	2514	2513
Quad4	2396	6	2	2522	2523	2515	2514
Quad4	2397	6	2	2523	2524	2516	2515
Quad4	2398	6	2	2524	2525	2517	2516
Quad4	2399	6	2	2525	2526	2518	2517
Quad4	2400	6	2	2526	2527	2519	2518
Quad4	2401	6	2	2527	2528	2520	2519
Quad4	2402	6	2	2520	2528	844	843
Quad4	2403	6	2	641	2529	2521	640
Quad4	2404	6	2	2529	2530	2522	2521
Quad4	2405	6	2	2530	2531	2523	2522
Quad4	2406	6	2	2531	2532	2524	2523
Quad4	2407	6	2	2532	2533	2525	2524
Quad4	2408	6	2	2533	2534	2526	2525
Quad4	2409	6	2	2534	2535	2527	2526
Quad4	2410	6	2	2535	2536	2528	2527
Quad4	2411	6	2	2528	2536	845	844
Quad4	2412	6	2	642	2537	2529	641
Quad4	2413	6	2	2537	2538	2530	2529
Quad4	2414	6	2	2538	2539	2531	2530
Quad4	2415	6	2	2539	2540	2532	2531
Quad4	2416	6	2	2540	2541	2533	2532
Quad4	2417	6	2	2541	2542	2534	2533
Quad4	2418	6	2	2542	2543	2535	2534
Quad4	2419	6	2	2543	2544	2536	2535
Quad4	2420	6	2	2536	2544	846	845
Quad4	2421	6	2	643	2545	2537	642
Quad4	2422	6	2	2545	2546	2538	2537
Quad4	2423	6	2	2546	2547	2539	2538
Quad4	2424	6	2	2547	2548	2540	2539
Quad4	2425	6	2	2548	2549	2541	2540
Quad4	2426	6	2	2549	2550	2542	2541
Quad4	2427	6	2	2550	2551	2543	2542
Quad4	2428	6	2	2551	2552	2544	2543
Quad4	2429	6	2	2544	2552	847	846
Quad4	2430	6	2	644	2553	2545	643
Quad4	2431	6	2	2553	2554	2546	2545
Quad4	2432	6	2	2554	2555	2547	2546
Quad4	2433	6	2	2555	2556	2548	2547
Quad4	2434	6	2	2556	2557	2549	2548
Quad4	2435	6	2	2557	2558	2550	2549
Quad4	2436	6	2	2558	2559	2551	2550

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	120 di 306

Quad4	2437	6	2	2559	2560	2552	2551
Quad4	2438	6	2	2552	2560	848	847
Quad4	2439	6	2	645	2561	2553	644
Quad4	2440	6	2	2561	2562	2554	2553
Quad4	2441	6	2	2562	2563	2555	2554
Quad4	2442	6	2	2563	2564	2556	2555
Quad4	2443	6	2	2564	2565	2557	2556
Quad4	2444	6	2	2565	2566	2558	2557
Quad4	2445	6	2	2566	2567	2559	2558
Quad4	2446	6	2	2567	2568	2560	2559
Quad4	2447	6	2	2560	2568	849	848
Quad4	2448	6	2	646	2569	2561	645
Quad4	2449	6	2	2569	2570	2562	2561
Quad4	2450	6	2	2570	2571	2563	2562
Quad4	2451	6	2	2571	2572	2564	2563
Quad4	2452	6	2	2572	2573	2565	2564
Quad4	2453	6	2	2573	2574	2566	2565
Quad4	2454	6	2	2574	2575	2567	2566
Quad4	2455	6	2	2575	2576	2568	2567
Quad4	2456	6	2	2568	2576	850	849
Quad4	2457	6	2	647	2577	2569	646
Quad4	2458	6	2	2577	2578	2570	2569
Quad4	2459	6	2	2578	2579	2571	2570
Quad4	2460	6	2	2579	2580	2572	2571
Quad4	2461	6	2	2580	2581	2573	2572
Quad4	2462	6	2	2581	2582	2574	2573
Quad4	2463	6	2	2582	2583	2575	2574
Quad4	2464	6	2	2583	2584	2576	2575
Quad4	2465	6	2	2576	2584	851	850
Quad4	2466	6	2	648	2585	2577	647
Quad4	2467	6	2	2585	2586	2578	2577
Quad4	2468	6	2	2586	2587	2579	2578
Quad4	2469	6	2	2587	2588	2580	2579
Quad4	2470	6	2	2588	2589	2581	2580
Quad4	2471	6	2	2589	2590	2582	2581
Quad4	2472	6	2	2590	2591	2583	2582
Quad4	2473	6	2	2591	2592	2584	2583
Quad4	2474	6	2	2584	2592	852	851
Quad4	2475	6	2	649	2593	2585	648
Quad4	2476	6	2	2593	2594	2586	2585
Quad4	2477	6	2	2594	2595	2587	2586
Quad4	2478	6	2	2595	2596	2588	2587
Quad4	2479	6	2	2596	2597	2589	2588
Quad4	2480	6	2	2597	2598	2590	2589
Quad4	2481	6	2	2598	2599	2591	2590
Quad4	2482	6	2	2599	2600	2592	2591
Quad4	2483	6	2	2592	2600	853	852
Quad4	2484	6	2	650	2601	2593	649
Quad4	2485	6	2	2601	2602	2594	2593
Quad4	2486	6	2	2602	2603	2595	2594
Quad4	2487	6	2	2603	2604	2596	2595
Quad4	2488	6	2	2604	2605	2597	2596
Quad4	2489	6	2	2605	2606	2598	2597
Quad4	2490	6	2	2606	2607	2599	2598

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	121 di 306

Quad4	2491	6	2	2607	2608	2600	2599
Quad4	2492	6	2	2600	2608	854	853
Quad4	2493	6	2	651	2609	2601	650
Quad4	2494	6	2	2609	2610	2602	2601
Quad4	2495	6	2	2610	2611	2603	2602
Quad4	2496	6	2	2611	2612	2604	2603
Quad4	2497	6	2	2612	2613	2605	2604
Quad4	2498	6	2	2613	2614	2606	2605
Quad4	2499	6	2	2614	2615	2607	2606
Quad4	2500	6	2	2615	2616	2608	2607
Quad4	2501	6	2	2608	2616	855	854
Quad4	2502	6	2	652	2617	2609	651
Quad4	2503	6	2	2617	2618	2610	2609
Quad4	2504	6	2	2618	2619	2611	2610
Quad4	2505	6	2	2619	2620	2612	2611
Quad4	2506	6	2	2620	2621	2613	2612
Quad4	2507	6	2	2621	2622	2614	2613
Quad4	2508	6	2	2622	2623	2615	2614
Quad4	2509	6	2	2623	2624	2616	2615
Quad4	2510	6	2	2616	2624	856	855
Quad4	2511	6	2	653	2625	2617	652
Quad4	2512	6	2	2625	2626	2618	2617
Quad4	2513	6	2	2626	2627	2619	2618
Quad4	2514	6	2	2627	2628	2620	2619
Quad4	2515	6	2	2628	2629	2621	2620
Quad4	2516	6	2	2629	2630	2622	2621
Quad4	2517	6	2	2630	2631	2623	2622
Quad4	2518	6	2	2631	2632	2624	2623
Quad4	2519	6	2	2624	2632	857	856
Quad4	2520	5	2	2009	2625	653	289
Quad4	2521	5	2	2010	2626	2625	2009
Quad4	2522	5	2	2011	2627	2626	2010
Quad4	2523	5	2	2012	2628	2627	2011
Quad4	2524	5	2	2013	2629	2628	2012
Quad4	2525	5	2	2014	2630	2629	2013
Quad4	2526	5	2	2015	2631	2630	2014
Quad4	2527	5	2	2016	2632	2631	2015
Quad4	2528	5	2	857	2632	2016	858
Quad4	2529	6	2	2633	1540	1423	1789
Quad4	2530	6	2	2634	2633	1789	1790
Quad4	2531	6	2	2635	2634	1790	1791
Quad4	2532	6	2	2636	2635	1791	1792
Quad4	2533	6	2	2637	2636	1792	1793
Quad4	2534	6	2	2638	2637	1793	1794
Quad4	2535	6	2	2639	2638	1794	1795
Quad4	2536	6	2	2640	2639	1795	1796
Quad4	2537	6	2	2641	2640	1796	1797
Quad4	2538	6	2	2641	1797	42	41
Quad4	2539	6	2	2642	1539	1540	2633
Quad4	2540	6	2	2643	2642	2633	2634
Quad4	2541	6	2	2644	2643	2634	2635
Quad4	2542	6	2	2645	2644	2635	2636
Quad4	2543	6	2	2646	2645	2636	2637
Quad4	2544	6	2	2647	2646	2637	2638

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 122 di 306

Quad4	2545	6	2	2648	2647	2638	2639
Quad4	2546	6	2	2649	2648	2639	2640
Quad4	2547	6	2	2650	2649	2640	2641
Quad4	2548	6	2	2650	2641	41	40
Quad4	2549	6	2	2651	1538	1539	2642
Quad4	2550	6	2	2652	2651	2642	2643
Quad4	2551	6	2	2653	2652	2643	2644
Quad4	2552	6	2	2654	2653	2644	2645
Quad4	2553	6	2	2655	2654	2645	2646
Quad4	2554	6	2	2656	2655	2646	2647
Quad4	2555	6	2	2657	2656	2647	2648
Quad4	2556	6	2	2658	2657	2648	2649
Quad4	2557	6	2	2659	2658	2649	2650
Quad4	2558	6	2	2659	2650	40	39
Quad4	2559	6	2	2660	1537	1538	2651
Quad4	2560	6	2	2661	2660	2651	2652
Quad4	2561	6	2	2662	2661	2652	2653
Quad4	2562	6	2	2663	2662	2653	2654
Quad4	2563	6	2	2664	2663	2654	2655
Quad4	2564	6	2	2665	2664	2655	2656
Quad4	2565	6	2	2666	2665	2656	2657
Quad4	2566	6	2	2667	2666	2657	2658
Quad4	2567	6	2	2668	2667	2658	2659
Quad4	2568	6	2	2668	2659	39	38
Quad4	2569	6	2	2669	1536	1537	2660
Quad4	2570	6	2	2670	2669	2660	2661
Quad4	2571	6	2	2671	2670	2661	2662
Quad4	2572	6	2	2672	2671	2662	2663
Quad4	2573	6	2	2673	2672	2663	2664
Quad4	2574	6	2	2674	2673	2664	2665
Quad4	2575	6	2	2675	2674	2665	2666
Quad4	2576	6	2	2676	2675	2666	2667
Quad4	2577	6	2	2677	2676	2667	2668
Quad4	2578	6	2	2677	2668	38	37
Quad4	2579	6	2	2678	1535	1536	2669
Quad4	2580	6	2	2679	2678	2669	2670
Quad4	2581	6	2	2680	2679	2670	2671
Quad4	2582	6	2	2681	2680	2671	2672
Quad4	2583	6	2	2682	2681	2672	2673
Quad4	2584	6	2	2683	2682	2673	2674
Quad4	2585	6	2	2684	2683	2674	2675
Quad4	2586	6	2	2685	2684	2675	2676
Quad4	2587	6	2	2686	2685	2676	2677
Quad4	2588	6	2	2686	2677	37	36
Quad4	2589	6	2	2687	1534	1535	2678
Quad4	2590	6	2	2688	2687	2678	2679
Quad4	2591	6	2	2689	2688	2679	2680
Quad4	2592	6	2	2690	2689	2680	2681
Quad4	2593	6	2	2691	2690	2681	2682
Quad4	2594	6	2	2692	2691	2682	2683
Quad4	2595	6	2	2693	2692	2683	2684
Quad4	2596	6	2	2694	2693	2684	2685
Quad4	2597	6	2	2695	2694	2685	2686
Quad4	2598	6	2	2695	2686	36	35

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	123 di 306

Quad4	2599	6	2	2696	1533	1534	2687
Quad4	2600	6	2	2697	2696	2687	2688
Quad4	2601	6	2	2698	2697	2688	2689
Quad4	2602	6	2	2699	2698	2689	2690
Quad4	2603	6	2	2700	2699	2690	2691
Quad4	2604	6	2	2701	2700	2691	2692
Quad4	2605	6	2	2702	2701	2692	2693
Quad4	2606	6	2	2703	2702	2693	2694
Quad4	2607	6	2	2704	2703	2694	2695
Quad4	2608	6	2	2704	2695	35	34
Quad4	2609	6	2	2705	1532	1533	2696
Quad4	2610	6	2	2706	2705	2696	2697
Quad4	2611	6	2	2707	2706	2697	2698
Quad4	2612	6	2	2708	2707	2698	2699
Quad4	2613	6	2	2709	2708	2699	2700
Quad4	2614	6	2	2710	2709	2700	2701
Quad4	2615	6	2	2711	2710	2701	2702
Quad4	2616	6	2	2712	2711	2702	2703
Quad4	2617	6	2	2713	2712	2703	2704
Quad4	2618	6	2	2713	2704	34	33
Quad4	2619	6	2	2714	1531	1532	2705
Quad4	2620	6	2	2715	2714	2705	2706
Quad4	2621	6	2	2716	2715	2706	2707
Quad4	2622	6	2	2717	2716	2707	2708
Quad4	2623	6	2	2718	2717	2708	2709
Quad4	2624	6	2	2719	2718	2709	2710
Quad4	2625	6	2	2720	2719	2710	2711
Quad4	2626	6	2	2721	2720	2711	2712
Quad4	2627	6	2	2722	2721	2712	2713
Quad4	2628	6	2	2722	2713	33	32
Quad4	2629	6	2	2723	1530	1531	2714
Quad4	2630	6	2	2724	2723	2714	2715
Quad4	2631	6	2	2725	2724	2715	2716
Quad4	2632	6	2	2726	2725	2716	2717
Quad4	2633	6	2	2727	2726	2717	2718
Quad4	2634	6	2	2728	2727	2718	2719
Quad4	2635	6	2	2729	2728	2719	2720
Quad4	2636	6	2	2730	2729	2720	2721
Quad4	2637	6	2	2731	2730	2721	2722
Quad4	2638	6	2	2731	2722	32	31
Quad4	2639	6	2	2732	1529	1530	2723
Quad4	2640	6	2	2733	2732	2723	2724
Quad4	2641	6	2	2734	2733	2724	2725
Quad4	2642	6	2	2735	2734	2725	2726
Quad4	2643	6	2	2736	2735	2726	2727
Quad4	2644	6	2	2737	2736	2727	2728
Quad4	2645	6	2	2738	2737	2728	2729
Quad4	2646	6	2	2739	2738	2729	2730
Quad4	2647	6	2	2740	2739	2730	2731
Quad4	2648	6	2	2740	2731	31	30
Quad4	2649	6	2	2741	1528	1529	2732
Quad4	2650	6	2	2742	2741	2732	2733
Quad4	2651	6	2	2743	2742	2733	2734
Quad4	2652	6	2	2744	2743	2734	2735



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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	124 di 306

Quad4	2653	6	2	2745	2744	2735	2736
Quad4	2654	6	2	2746	2745	2736	2737
Quad4	2655	6	2	2747	2746	2737	2738
Quad4	2656	6	2	2748	2747	2738	2739
Quad4	2657	6	2	2749	2748	2739	2740
Quad4	2658	6	2	2749	2740	30	29
Quad4	2659	6	2	2750	1527	1528	2741
Quad4	2660	6	2	2751	2750	2741	2742
Quad4	2661	6	2	2752	2751	2742	2743
Quad4	2662	6	2	2753	2752	2743	2744
Quad4	2663	6	2	2754	2753	2744	2745
Quad4	2664	6	2	2755	2754	2745	2746
Quad4	2665	6	2	2756	2755	2746	2747
Quad4	2666	6	2	2757	2756	2747	2748
Quad4	2667	6	2	2758	2757	2748	2749
Quad4	2668	6	2	2758	2749	29	28
Quad4	2669	6	2	2750	1681	1526	1527
Quad4	2670	6	2	2751	1682	1681	2750
Quad4	2671	6	2	2752	1683	1682	2751
Quad4	2672	6	2	2753	1684	1683	2752
Quad4	2673	6	2	2754	1685	1684	2753
Quad4	2674	6	2	2755	1686	1685	2754
Quad4	2675	6	2	2756	1687	1686	2755
Quad4	2676	6	2	2757	1688	1687	2756
Quad4	2677	6	2	2758	1689	1688	2757
Quad4	2678	6	2	2758	28	27	1689
Quad4	2679	5	2	2840	2801	2802	2839
Quad4	2680	5	2	2840	2839	2004	2005
Quad4	2681	5	2	2841	2800	2801	2840
Quad4	2682	5	2	2841	2840	2005	2006
Quad4	2683	5	2	2842	2799	2800	2841
Quad4	2684	5	2	2842	2841	2006	2007
Quad4	2685	5	2	2935	2772	2773	2934
Quad4	2686	5	2	2934	2773	2774	2933
Quad4	2687	5	2	2933	2774	2775	2932
Quad4	2688	5	2	2932	2775	2891	2892
Quad4	2689	5	2	2891	2775	2776	2890
Quad4	2690	5	2	2890	2776	2777	2889
Quad4	2691	5	2	2889	2777	2778	2888
Quad4	2692	5	2	2888	2778	2759	2843
Quad4	2693	5	2	2845	2844	2843	2759
Quad4	2694	5	2	2846	2845	2759	2760
Quad4	2695	5	2	2847	2846	2760	2761
Quad4	2696	5	2	2848	2847	2761	2762
Quad4	2697	5	2	2849	2848	2762	2763
Quad4	2698	5	2	2850	2849	2763	2764
Quad4	2699	5	2	2850	2764	2765	2914
Quad4	2700	5	2	2913	2914	2765	2766
Quad4	2701	5	2	2913	2766	2767	2912
Quad4	2702	5	2	2912	2767	2768	2851
Quad4	2703	5	2	2851	2768	2769	2852
Quad4	2704	5	2	2937	2852	2769	2770
Quad4	2705	5	2	2936	2937	2770	2771
Quad4	2706	5	2	2936	2771	2772	2935

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 125 di 306

Quad4	2707	5	2	2929	2781	2782	2928
Quad4	2708	5	2	2928	2782	2783	2927
Quad4	2709	5	2	2927	2783	2784	2926
Quad4	2710	5	2	2926	2784	2886	2887
Quad4	2711	5	2	2886	2784	2785	2885
Quad4	2712	5	2	2885	2785	2786	2884
Quad4	2713	5	2	2884	2786	2787	2883
Quad4	2714	5	2	2883	2787	2788	2853
Quad4	2715	5	2	2855	2854	2853	2788
Quad4	2716	5	2	2856	2855	2788	2789
Quad4	2717	5	2	2857	2856	2789	2790
Quad4	2718	5	2	2858	2857	2790	2791
Quad4	2719	5	2	2859	2858	2791	2792
Quad4	2720	5	2	2860	2859	2792	2793
Quad4	2721	5	2	2860	2793	2794	2919
Quad4	2722	5	2	2918	2919	2794	2795
Quad4	2723	5	2	2918	2795	2796	2917
Quad4	2724	5	2	2917	2796	2797	2861
Quad4	2725	5	2	2861	2797	2798	2862
Quad4	2726	5	2	2931	2862	2798	2779
Quad4	2727	5	2	2930	2931	2779	2780
Quad4	2728	5	2	2930	2780	2781	2929
Quad4	2729	5	2	2901	2832	2833	2900
Quad4	2730	5	2	2900	2833	2834	2899
Quad4	2731	5	2	2899	2834	2835	2898
Quad4	2732	5	2	2898	2835	2896	2897
Quad4	2733	5	2	2896	2835	2836	2895
Quad4	2734	5	2	2895	2836	2837	2894
Quad4	2735	5	2	2894	2837	2838	2893
Quad4	2736	5	2	2893	2838	2819	2863
Quad4	2737	5	2	2865	2864	2863	2819
Quad4	2738	5	2	2866	2865	2819	2820
Quad4	2739	5	2	2867	2866	2820	2821
Quad4	2740	5	2	2868	2867	2821	2822
Quad4	2741	5	2	2869	2868	2822	2823
Quad4	2742	5	2	2870	2869	2823	2824
Quad4	2743	5	2	2870	2824	2825	2909
Quad4	2744	5	2	2908	2909	2825	2826
Quad4	2745	5	2	2908	2826	2827	2907
Quad4	2746	5	2	2907	2827	2828	2871
Quad4	2747	5	2	2904	2871	2828	2829
Quad4	2748	5	2	2903	2904	2829	2830
Quad4	2749	5	2	2903	2830	2831	2902
Quad4	2750	5	2	2902	2831	2832	2901
Quad4	2751	5	2	2872	2839	2802	2803
Quad4	2752	5	2	2873	2872	2803	2804
Quad4	2753	5	2	2873	2804	2805	2925
Quad4	2754	5	2	2924	2925	2805	2806
Quad4	2755	5	2	2924	2806	2807	2923
Quad4	2756	5	2	2923	2807	2808	2874
Quad4	2757	5	2	2944	2809	2810	2943
Quad4	2758	5	2	2942	2943	2810	2811
Quad4	2759	5	2	2942	2811	2812	2941
Quad4	2760	5	2	2941	2812	2813	2940

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 126 di 306

Quad4	2761	5	2	2940	2813	2814	2939
Quad4	2762	5	2	2939	2814	2815	2938
Quad4	2763	5	2	2938	2815	2881	2882
Quad4	2764	5	2	2881	2815	2816	2880
Quad4	2765	5	2	2880	2816	2817	2879
Quad4	2766	5	2	2879	2817	2818	2878
Quad4	2767	5	2	2878	2818	2799	2877
Quad4	2768	5	2	2877	2799	2842	2876
Quad4	2769	5	2	2876	2842	2007	2008
Quad4	2770	5	2	2876	2008	346	345
Quad4	2771	5	2	2877	2876	345	344
Quad4	2772	5	2	2878	2877	344	343
Quad4	2773	5	2	2879	2878	343	342
Quad4	2774	5	2	2880	2879	342	341
Quad4	2775	5	2	2881	2880	341	340
Quad4	2776	5	2	2882	2881	340	339
Quad4	2777	5	2	2882	339	338	2854
Quad4	2778	5	2	2854	338	337	2853
Quad4	2779	5	2	2883	2853	337	336
Quad4	2780	5	2	2884	2883	336	335
Quad4	2781	5	2	2885	2884	335	334
Quad4	2782	5	2	2886	2885	334	333
Quad4	2783	5	2	2887	2886	333	332
Quad4	2784	5	2	2887	332	331	2844
Quad4	2785	5	2	2844	331	330	2843
Quad4	2786	5	2	2888	2843	330	329
Quad4	2787	5	2	2889	2888	329	328
Quad4	2788	5	2	2890	2889	328	327
Quad4	2789	5	2	2891	2890	327	326
Quad4	2790	5	2	2892	2891	326	325
Quad4	2791	5	2	2892	325	324	2864
Quad4	2792	5	2	2864	324	323	2863
Quad4	2793	5	2	2893	2863	323	322
Quad4	2794	5	2	2894	2893	322	321
Quad4	2795	5	2	2895	2894	321	320
Quad4	2796	5	2	2896	2895	320	319
Quad4	2797	5	2	2897	2896	319	318
Quad4	2798	5	2	2897	318	208	1901
Quad4	2799	5	2	2898	2897	1901	1900
Quad4	2800	5	2	2899	2898	1900	1899
Quad4	2801	5	2	2900	2899	1899	1898
Quad4	2802	5	2	2901	2900	1898	1897
Quad4	2803	5	2	2902	2901	1897	1896
Quad4	2804	5	2	2903	2902	1896	1895
Quad4	2805	5	2	2903	1895	1894	2904
Quad4	2806	5	2	2905	2904	1894	1893
Quad4	2807	5	2	2905	1893	1096	1097
Quad4	2808	5	2	2905	1097	1098	2906
Quad4	2809	5	2	2906	1098	1099	2871
Quad4	2810	5	2	2907	2871	1099	1100
Quad4	2811	5	2	2908	2907	1100	1101
Quad4	2812	5	2	2908	1101	1102	2909
Quad4	2813	5	2	2910	2909	1102	1103
Quad4	2814	5	2	2910	1103	1104	2911

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 – V113 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 127 di 306

Quad4	2815	5	2	2852	2911	1104	1105
Quad4	2816	5	2	2851	2852	1105	1106
Quad4	2817	5	2	2912	2851	1106	1107
Quad4	2818	5	2	2913	2912	1107	1108
Quad4	2819	5	2	2913	1108	1109	2914
Quad4	2820	5	2	2915	2914	1109	1110
Quad4	2821	5	2	2915	1110	1111	2916
Quad4	2822	5	2	2862	2916	1111	1112
Quad4	2823	5	2	2861	2862	1112	1113
Quad4	2824	5	2	2917	2861	1113	1114
Quad4	2825	5	2	2918	2917	1114	1115
Quad4	2826	5	2	2918	1115	1116	2919
Quad4	2827	5	2	2920	2919	1116	1117
Quad4	2828	5	2	2921	2920	1117	1118
Quad4	2829	5	2	2921	1118	1119	2922
Quad4	2830	5	2	2875	2922	1119	1120
Quad4	2831	5	2	2875	1120	1121	2874
Quad4	2832	5	2	2923	2874	1121	1122
Quad4	2833	5	2	2924	2923	1122	1123
Quad4	2834	5	2	2924	1123	1124	2925
Quad4	2835	5	2	2925	1124	869	2001
Quad4	2836	5	2	2873	2925	2001	2002
Quad4	2837	5	2	2873	2002	2003	2872
Quad4	2838	5	2	2872	2003	2004	2839
Quad4	2839	5	2	2905	2906	2871	2904
Quad4	2840	5	2	2926	2887	2844	2845
Quad4	2841	5	2	2927	2926	2845	2846
Quad4	2842	5	2	2928	2927	2846	2847
Quad4	2843	5	2	2929	2928	2847	2848
Quad4	2844	5	2	2930	2929	2848	2849
Quad4	2845	5	2	2930	2849	2850	2931
Quad4	2846	5	2	2915	2931	2850	2914
Quad4	2847	5	2	2915	2916	2862	2931
Quad4	2848	5	2	2932	2892	2864	2865
Quad4	2849	5	2	2933	2932	2865	2866
Quad4	2850	5	2	2934	2933	2866	2867
Quad4	2851	5	2	2935	2934	2867	2868
Quad4	2852	5	2	2936	2935	2868	2869
Quad4	2853	5	2	2936	2869	2870	2937
Quad4	2854	5	2	2910	2937	2870	2909
Quad4	2855	5	2	2910	2911	2852	2937
Quad4	2856	5	2	2938	2882	2854	2855
Quad4	2857	5	2	2939	2938	2855	2856
Quad4	2858	5	2	2940	2939	2856	2857
Quad4	2859	5	2	2941	2940	2857	2858
Quad4	2860	5	2	2942	2941	2858	2859
Quad4	2861	5	2	2942	2859	2860	2943
Quad4	2862	5	2	2920	2943	2860	2919
Quad4	2863	5	2	2944	2921	2922	2875
Quad4	2864	5	2	2944	2943	2920	2921
Tri3	2865	5	2	2875	2874	2808	
Quad4	2866	5	2	2944	2875	2808	2809
Quad4	2867	6	2	669	2945	2104	670
Quad4	2868	6	2	2945	2946	2103	2104

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 128 di 306

Quad4	2869	6	2	2946	2947	2102	2103
Quad4	2870	6	2	2947	2948	2101	2102
Quad4	2871	6	2	2948	2949	2100	2101
Quad4	2872	6	2	2949	2950	2099	2100
Quad4	2873	6	2	2950	2951	2098	2099
Quad4	2874	6	2	2951	2952	2097	2098
Quad4	2875	6	2	2097	2952	885	886
Quad4	2876	6	2	668	2953	2945	669
Quad4	2877	6	2	2953	2954	2946	2945
Quad4	2878	6	2	2954	2955	2947	2946
Quad4	2879	6	2	2955	2956	2948	2947
Quad4	2880	6	2	2956	2957	2949	2948
Quad4	2881	6	2	2957	2958	2950	2949
Quad4	2882	6	2	2958	2959	2951	2950
Quad4	2883	6	2	2959	2960	2952	2951
Quad4	2884	6	2	2952	2960	884	885
Quad4	2885	6	2	667	2961	2953	668
Quad4	2886	6	2	2961	2962	2954	2953
Quad4	2887	6	2	2962	2963	2955	2954
Quad4	2888	6	2	2963	2964	2956	2955
Quad4	2889	6	2	2964	2965	2957	2956
Quad4	2890	6	2	2965	2966	2958	2957
Quad4	2891	6	2	2966	2967	2959	2958
Quad4	2892	6	2	2967	2968	2960	2959
Quad4	2893	6	2	2960	2968	883	884
Quad4	2894	6	2	666	2969	2961	667
Quad4	2895	6	2	2969	2970	2962	2961
Quad4	2896	6	2	2970	2971	2963	2962
Quad4	2897	6	2	2971	2972	2964	2963
Quad4	2898	6	2	2972	2973	2965	2964
Quad4	2899	6	2	2973	2974	2966	2965
Quad4	2900	6	2	2974	2975	2967	2966
Quad4	2901	6	2	2975	2976	2968	2967
Quad4	2902	6	2	2968	2976	882	883
Quad4	2903	6	2	665	2977	2969	666
Quad4	2904	6	2	2977	2978	2970	2969
Quad4	2905	6	2	2978	2979	2971	2970
Quad4	2906	6	2	2979	2980	2972	2971
Quad4	2907	6	2	2980	2981	2973	2972
Quad4	2908	6	2	2981	2982	2974	2973
Quad4	2909	6	2	2982	2983	2975	2974
Quad4	2910	6	2	2983	2984	2976	2975
Quad4	2911	6	2	2976	2984	881	882
Quad4	2912	6	2	664	2985	2977	665
Quad4	2913	6	2	2985	2986	2978	2977
Quad4	2914	6	2	2986	2987	2979	2978
Quad4	2915	6	2	2987	2988	2980	2979
Quad4	2916	6	2	2988	2989	2981	2980
Quad4	2917	6	2	2989	2990	2982	2981
Quad4	2918	6	2	2990	2991	2983	2982
Quad4	2919	6	2	2991	2992	2984	2983
Quad4	2920	6	2	2984	2992	880	881
Quad4	2921	6	2	663	2993	2985	664
Quad4	2922	6	2	2993	2994	2986	2985

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	129 di 306

Quad4	2923	6	2	2994	2995	2987	2986
Quad4	2924	6	2	2995	2996	2988	2987
Quad4	2925	6	2	2996	2997	2989	2988
Quad4	2926	6	2	2997	2998	2990	2989
Quad4	2927	6	2	2998	2999	2991	2990
Quad4	2928	6	2	2999	3000	2992	2991
Quad4	2929	6	2	2992	3000	879	880
Quad4	2930	6	2	662	3001	2993	663
Quad4	2931	6	2	3001	3002	2994	2993
Quad4	2932	6	2	3002	3003	2995	2994
Quad4	2933	6	2	3003	3004	2996	2995
Quad4	2934	6	2	3004	3005	2997	2996
Quad4	2935	6	2	3005	3006	2998	2997
Quad4	2936	6	2	3006	3007	2999	2998
Quad4	2937	6	2	3007	3008	3000	2999
Quad4	2938	6	2	3000	3008	878	879
Quad4	2939	6	2	661	3009	3001	662
Quad4	2940	6	2	3009	3010	3002	3001
Quad4	2941	6	2	3010	3011	3003	3002
Quad4	2942	6	2	3011	3012	3004	3003
Quad4	2943	6	2	3012	3013	3005	3004
Quad4	2944	6	2	3013	3014	3006	3005
Quad4	2945	6	2	3014	3015	3007	3006
Quad4	2946	6	2	3015	3016	3008	3007
Quad4	2947	6	2	3008	3016	877	878
Quad4	2948	6	2	660	3017	3009	661
Quad4	2949	6	2	3017	3018	3010	3009
Quad4	2950	6	2	3018	3019	3011	3010
Quad4	2951	6	2	3019	3020	3012	3011
Quad4	2952	6	2	3020	3021	3013	3012
Quad4	2953	6	2	3021	3022	3014	3013
Quad4	2954	6	2	3022	3023	3015	3014
Quad4	2955	6	2	3023	3024	3016	3015
Quad4	2956	6	2	3016	3024	876	877
Quad4	2957	6	2	659	3025	3017	660
Quad4	2958	6	2	3025	3026	3018	3017
Quad4	2959	6	2	3026	3027	3019	3018
Quad4	2960	6	2	3027	3028	3020	3019
Quad4	2961	6	2	3028	3029	3021	3020
Quad4	2962	6	2	3029	3030	3022	3021
Quad4	2963	6	2	3030	3031	3023	3022
Quad4	2964	6	2	3031	3032	3024	3023
Quad4	2965	6	2	3024	3032	875	876
Quad4	2966	6	2	658	3033	3025	659
Quad4	2967	6	2	3033	3034	3026	3025
Quad4	2968	6	2	3034	3035	3027	3026
Quad4	2969	6	2	3035	3036	3028	3027
Quad4	2970	6	2	3036	3037	3029	3028
Quad4	2971	6	2	3037	3038	3030	3029
Quad4	2972	6	2	3038	3039	3031	3030
Quad4	2973	6	2	3039	3040	3032	3031
Quad4	2974	6	2	3032	3040	874	875
Quad4	2975	6	2	657	3041	3033	658
Quad4	2976	6	2	3041	3042	3034	3033



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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 130 di 306

Quad4	2977	6	2	3042	3043	3035	3034
Quad4	2978	6	2	3043	3044	3036	3035
Quad4	2979	6	2	3044	3045	3037	3036
Quad4	2980	6	2	3045	3046	3038	3037
Quad4	2981	6	2	3046	3047	3039	3038
Quad4	2982	6	2	3047	3048	3040	3039
Quad4	2983	6	2	3040	3048	873	874
Quad4	2984	6	2	656	3049	3041	657
Quad4	2985	6	2	3049	3050	3042	3041
Quad4	2986	6	2	3050	3051	3043	3042
Quad4	2987	6	2	3051	3052	3044	3043
Quad4	2988	6	2	3052	3053	3045	3044
Quad4	2989	6	2	3053	3054	3046	3045
Quad4	2990	6	2	3054	3055	3047	3046
Quad4	2991	6	2	3055	3056	3048	3047
Quad4	2992	6	2	3048	3056	872	873
Quad4	2993	6	2	655	3057	3049	656
Quad4	2994	6	2	3057	3058	3050	3049
Quad4	2995	6	2	3058	3059	3051	3050
Quad4	2996	6	2	3059	3060	3052	3051
Quad4	2997	6	2	3060	3061	3053	3052
Quad4	2998	6	2	3061	3062	3054	3053
Quad4	2999	6	2	3062	3063	3055	3054
Quad4	3000	6	2	3063	3064	3056	3055
Quad4	3001	6	2	3056	3064	871	872
Quad4	3002	6	2	654	3065	3057	655
Quad4	3003	6	2	3065	3066	3058	3057
Quad4	3004	6	2	3066	3067	3059	3058
Quad4	3005	6	2	3067	3068	3060	3059
Quad4	3006	6	2	3068	3069	3061	3060
Quad4	3007	6	2	3069	3070	3062	3061
Quad4	3008	6	2	3070	3071	3063	3062
Quad4	3009	6	2	3071	3072	3064	3063
Quad4	3010	6	2	3064	3072	870	871
Quad4	3011	6	2	2008	3065	654	346
Quad4	3012	6	2	2007	3066	3065	2008
Quad4	3013	6	2	2006	3067	3066	2007
Quad4	3014	6	2	2005	3068	3067	2006
Quad4	3015	6	2	2004	3069	3068	2005
Quad4	3016	6	2	2003	3070	3069	2004
Quad4	3017	6	2	2002	3071	3070	2003
Quad4	3018	6	2	2001	3072	3071	2002
Quad4	3019	6	2	870	3072	2001	869
Quad4	3020	2	1	1	2	3074	3073
Quad4	3021	2	1	2	3	3075	3074
Quad4	3022	2	1	3	4	3076	3075
Quad4	3023	2	1	4	5	3077	3076
Quad4	3024	2	1	5	6	3078	3077
Quad4	3025	2	1	6	7	3079	3078
Quad4	3026	2	1	7	8	3080	3079
Quad4	3027	2	1	8	9	3081	3080
Quad4	3028	2	1	9	10	3082	3081
Quad4	3029	2	1	10	11	3083	3082
Quad4	3030	2	1	11	12	3084	3083

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	131 di 306

Quad4	3031	2	1	12	13	3085	3084
Quad4	3032	2	1	13	14	3086	3085
Quad4	3033	2	1	14	15	3087	3086
Quad4	3034	2	1	3087	15	16	3088
Quad4	3035	2	1	193	194	3090	3089
Quad4	3036	2	1	194	195	3091	3090
Quad4	3037	2	1	195	196	3092	3091
Quad4	3038	2	1	196	197	3093	3092
Quad4	3039	2	1	197	198	3094	3093
Quad4	3040	2	1	198	199	3095	3094
Quad4	3041	2	1	199	200	3096	3095
Quad4	3042	2	1	3096	200	1	3073
Quad4	3043	2	1	289	290	3098	3097
Quad4	3044	2	1	290	291	3099	3098
Quad4	3045	2	1	291	292	3100	3099
Quad4	3046	2	1	292	293	3101	3100
Quad4	3047	2	1	293	294	3102	3101
Quad4	3048	2	1	294	295	3103	3102
Quad4	3049	2	1	295	296	3104	3103
Quad4	3050	2	1	296	297	3105	3104
Quad4	3051	2	1	297	298	3106	3105
Quad4	3052	2	1	298	299	3107	3106
Quad4	3053	2	1	299	300	3108	3107
Quad4	3054	2	1	300	301	3109	3108
Quad4	3055	2	1	301	302	3110	3109
Quad4	3056	2	1	302	303	3111	3110
Quad4	3057	2	1	303	304	3112	3111
Quad4	3058	2	1	304	305	3113	3112
Quad4	3059	2	1	305	306	3114	3113
Quad4	3060	2	1	306	307	3115	3114
Quad4	3061	2	1	307	308	3116	3115
Quad4	3062	2	1	308	309	3117	3116
Quad4	3063	2	1	309	310	3118	3117
Quad4	3064	2	1	310	311	3119	3118
Quad4	3065	2	1	311	312	3120	3119
Quad4	3066	2	1	312	313	3121	3120
Quad4	3067	2	1	313	314	3122	3121
Quad4	3068	2	1	314	315	3123	3122
Quad4	3069	2	1	315	316	3124	3123
Quad4	3070	2	1	316	317	3125	3124
Quad4	3071	2	1	3125	317	193	3089
Quad4	3072	2	1	637	638	3127	3126
Quad4	3073	2	1	638	639	3128	3127
Quad4	3074	2	1	639	640	3129	3128
Quad4	3075	2	1	640	641	3130	3129
Quad4	3076	2	1	641	642	3131	3130
Quad4	3077	2	1	642	643	3132	3131
Quad4	3078	2	1	643	644	3133	3132
Quad4	3079	2	1	644	645	3134	3133
Quad4	3080	2	1	645	646	3135	3134
Quad4	3081	2	1	646	647	3136	3135
Quad4	3082	2	1	647	648	3137	3136
Quad4	3083	2	1	648	649	3138	3137
Quad4	3084	2	1	649	650	3139	3138

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	132 di 306

Quad4	3085	2	1	650	651	3140	3139
Quad4	3086	2	1	651	652	3141	3140
Quad4	3087	2	1	652	653	3142	3141
Quad4	3088	2	1	3142	653	289	3097
Quad4	3089	2	1	3143	41	42	3144
Quad4	3090	2	1	3145	40	41	3143
Quad4	3091	2	1	3146	39	40	3145
Quad4	3092	2	1	3147	38	39	3146
Quad4	3093	2	1	3148	37	38	3147
Quad4	3094	2	1	3149	36	37	3148
Quad4	3095	2	1	3150	35	36	3149
Quad4	3096	2	1	3151	34	35	3150
Quad4	3097	2	1	3152	33	34	3151
Quad4	3098	2	1	3153	32	33	3152
Quad4	3099	2	1	3154	31	32	3153
Quad4	3100	2	1	3155	30	31	3154
Quad4	3101	2	1	3156	29	30	3155
Quad4	3102	2	1	3157	28	29	3156
Quad4	3103	2	1	27	28	3157	3158
Quad4	3104	2	1	3159	207	208	3160
Quad4	3105	2	1	3161	206	207	3159
Quad4	3106	2	1	3162	205	206	3161
Quad4	3107	2	1	3163	204	205	3162
Quad4	3108	2	1	3164	203	204	3163
Quad4	3109	2	1	3165	202	203	3164
Quad4	3110	2	1	3166	201	202	3165
Quad4	3111	2	1	42	201	3166	3144
Quad4	3112	2	1	3167	345	346	3168
Quad4	3113	2	1	3169	344	345	3167
Quad4	3114	2	1	3170	343	344	3169
Quad4	3115	2	1	3171	342	343	3170
Quad4	3116	2	1	3172	341	342	3171
Quad4	3117	2	1	3173	340	341	3172
Quad4	3118	2	1	3174	339	340	3173
Quad4	3119	2	1	3175	338	339	3174
Quad4	3120	2	1	3176	337	338	3175
Quad4	3121	2	1	3177	336	337	3176
Quad4	3122	2	1	3178	335	336	3177
Quad4	3123	2	1	3179	334	335	3178
Quad4	3124	2	1	3180	333	334	3179
Quad4	3125	2	1	3181	332	333	3180
Quad4	3126	2	1	3182	331	332	3181
Quad4	3127	2	1	3183	330	331	3182
Quad4	3128	2	1	3184	329	330	3183
Quad4	3129	2	1	3185	328	329	3184
Quad4	3130	2	1	3186	327	328	3185
Quad4	3131	2	1	3187	326	327	3186
Quad4	3132	2	1	3188	325	326	3187
Quad4	3133	2	1	3189	324	325	3188
Quad4	3134	2	1	3190	323	324	3189
Quad4	3135	2	1	3191	322	323	3190
Quad4	3136	2	1	3192	321	322	3191
Quad4	3137	2	1	3193	320	321	3192
Quad4	3138	2	1	3194	319	320	3193

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 133 di 306

Quad4	3139	2	1	3195	318	319	3194
Quad4	3140	2	1	208	318	3195	3160
Quad4	3141	2	1	3196	669	670	3197
Quad4	3142	2	1	3198	668	669	3196
Quad4	3143	2	1	3199	667	668	3198
Quad4	3144	2	1	3200	666	667	3199
Quad4	3145	2	1	3201	665	666	3200
Quad4	3146	2	1	3202	664	665	3201
Quad4	3147	2	1	3203	663	664	3202
Quad4	3148	2	1	3204	662	663	3203
Quad4	3149	2	1	3205	661	662	3204
Quad4	3150	2	1	3206	660	661	3205
Quad4	3151	2	1	3207	659	660	3206
Quad4	3152	2	1	3208	658	659	3207
Quad4	3153	2	1	3209	657	658	3208
Quad4	3154	2	1	3210	656	657	3209
Quad4	3155	2	1	3211	655	656	3210
Quad4	3156	2	1	3212	654	655	3211
Quad4	3157	2	1	346	654	3212	3168
Quad4	3158	2	1	16	17	3214	3213
Quad4	3159	2	1	17	18	3215	3214
Quad4	3160	2	1	18	19	3216	3215
Quad4	3161	2	1	19	20	3217	3216
Quad4	3162	2	1	20	21	3218	3217
Quad4	3163	2	1	21	22	3219	3218
Quad4	3164	2	1	22	23	3220	3219
Quad4	3165	2	1	23	24	3221	3220
Quad4	3166	2	1	24	25	3222	3221
Quad4	3167	2	1	25	26	3223	3222
Quad4	3168	2	1	3223	26	27	3224
Quad4	3169	2	1	3088	16	3213	3225
Quad4	3170	2	1	3224	27	3158	3226
Quad4	3171	2	1	3227	680	637	3228
Quad4	3172	2	1	3229	679	680	3227
Quad4	3173	2	1	3230	678	679	3229
Quad4	3174	2	1	3231	677	678	3230
Quad4	3175	2	1	3232	676	677	3231
Quad4	3176	2	1	3233	675	676	3232
Quad4	3177	2	1	3234	674	675	3233
Quad4	3178	2	1	3235	673	674	3234
Quad4	3179	2	1	3236	672	673	3235
Quad4	3180	2	1	3237	671	672	3236
Quad4	3181	2	1	670	671	3237	3238
Quad4	3182	2	1	3228	637	3126	3239
Quad4	3183	2	1	3197	670	3238	3240

/ \_\_\_\_\_  
/ PLATE EDGE RELEASES

PIEdgeRel	254	4
PIEdgeRel	282	3
PIEdgeRel	283	4
PIEdgeRel	311	3
PIEdgeRel	312	4

APPALTATORE:		<b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata					
PROGETTAZIONE:		ITINERARIO NAPOLI – BARI RADDOPPIO TRATTA CANCELLO-BENEVENTO II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO 2° SUBLOTTO TELESE – SAN LORENZO PROGETTO ESECUTIVO					
Mandataria:	Mandante:						
<b>SYSTRA S.A.</b>	<b>SWS Engineering S.p.A.</b>	<b>SYSTRA-SOTECNI S.p.A.</b>					
<b>PONTI E VIADOTTI – VI13</b>		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
<b>"Struttura ad archi": Tabulato di calcolo</b>		<b>IF2R</b>	<b>2.2.E.ZZ</b>	<b>CL</b>	<b>VI.13.0.0.003</b>	<b>A</b>	<b>134 di 306</b>

PIEdgeRel	340	3
PIEdgeRel	341	4
PIEdgeRel	369	3
PIEdgeRel	370	4
PIEdgeRel	398	3
PIEdgeRel	399	4
PIEdgeRel	427	3
PIEdgeRel	428	4
PIEdgeRel	456	3
PIEdgeRel	457	4
PIEdgeRel	485	3
PIEdgeRel	486	4
PIEdgeRel	514	3
PIEdgeRel	515	4
PIEdgeRel	543	3
PIEdgeRel	544	3
PIEdgeRel	572	4
PIEdgeRel	947	2
PIEdgeRel	975	3
PIEdgeRel	976	2
PIEdgeRel	1004	3
PIEdgeRel	1005	2
PIEdgeRel	1033	3
PIEdgeRel	1034	2
PIEdgeRel	1062	3
PIEdgeRel	1063	2
PIEdgeRel	1091	3
PIEdgeRel	1092	2
PIEdgeRel	1120	3
PIEdgeRel	1121	2
PIEdgeRel	1149	3
PIEdgeRel	1150	2
PIEdgeRel	1178	3
PIEdgeRel	1179	2
PIEdgeRel	1207	3
PIEdgeRel	1208	2
PIEdgeRel	1236	3
PIEdgeRel	1237	3
PIEdgeRel	1265	2
PIEdgeRel	1862	2
PIEdgeRel	2189	3
PIEdgeRel	2191	3
PIEdgeRel	2193	3
PIEdgeRel	2278	3
PIEdgeRel	2279	2
PIEdgeRel	2307	3
PIEdgeRel	2308	3
PIEdgeRel	2309	3
PIEdgeRel	2310	3
PIEdgeRel	2311	3
PIEdgeRel	2312	3
PIEdgeRel	2313	3
PIEdgeRel	2314	2
PIEdgeRel	2315	3

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 – VI13		"Struttura ad archi": Tabulato di calcolo		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	135 di 306

PIEdgeRel	2316	2
PIEdgeRel	2344	3
PIEdgeRel	2345	3
PIEdgeRel	2347	2
PIEdgeRel	2680	3
PIEdgeRel	2682	3
PIEdgeRel	2684	3
PIEdgeRel	2769	3
PIEdgeRel	2770	2
PIEdgeRel	2798	3
PIEdgeRel	2799	3
PIEdgeRel	2800	3
PIEdgeRel	2801	3
PIEdgeRel	2802	3
PIEdgeRel	2803	3
PIEdgeRel	2804	3
PIEdgeRel	2805	2
PIEdgeRel	2806	3
PIEdgeRel	2807	2
PIEdgeRel	2835	3
PIEdgeRel	2836	3
PIEdgeRel	2837	2
PIEdgeRel	2838	2
PIEdgeRel	3043	4
PIEdgeRel	3071	3
PIEdgeRel	3112	3
PIEdgeRel	3140	4

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/ PLATE EDGE SUPPORTS

/ Freedom Case 1

PIEdgeSupport	3020	3	1.5000000000000000E+4	CompOnly
PIEdgeSupport	3021	3	1.5000000000000000E+4	CompOnly
PIEdgeSupport	3022	3	1.5000000000000000E+4	CompOnly
PIEdgeSupport	3023	3	1.5000000000000000E+4	CompOnly
PIEdgeSupport	3024	3	1.5000000000000000E+4	CompOnly
PIEdgeSupport	3025	3	1.5000000000000000E+4	CompOnly
PIEdgeSupport	3026	3	1.5000000000000000E+4	CompOnly
PIEdgeSupport	3027	3	1.5000000000000000E+4	CompOnly
PIEdgeSupport	3028	3	1.5000000000000000E+4	CompOnly
PIEdgeSupport	3029	3	1.5000000000000000E+4	CompOnly
PIEdgeSupport	3030	3	1.5000000000000000E+4	CompOnly
PIEdgeSupport	3031	3	1.5000000000000000E+4	CompOnly
PIEdgeSupport	3032	3	1.5000000000000000E+4	CompOnly
PIEdgeSupport	3033	3	1.5000000000000000E+4	CompOnly
PIEdgeSupport	3034	4	1.5000000000000000E+4	CompOnly
PIEdgeSupport	3035	3	1.5000000000000000E+4	CompOnly
PIEdgeSupport	3036	3	1.5000000000000000E+4	CompOnly
PIEdgeSupport	3037	3	1.5000000000000000E+4	CompOnly
PIEdgeSupport	3038	3	1.5000000000000000E+4	CompOnly
PIEdgeSupport	3039	3	1.5000000000000000E+4	CompOnly
PIEdgeSupport	3040	3	1.5000000000000000E+4	CompOnly
PIEdgeSupport	3041	3	1.5000000000000000E+4	CompOnly
PIEdgeSupport	3042	4	1.5000000000000000E+4	CompOnly

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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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	136 di 306

PIEdgeSupport	3043	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3044	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3045	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3046	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3047	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3048	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3049	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3050	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3051	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3052	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3053	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3054	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3055	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3056	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3057	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3058	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3059	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3060	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3061	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3062	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3063	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3064	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3065	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3066	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3067	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3068	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3069	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3070	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3071	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3072	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3073	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3074	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3075	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3076	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3077	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3078	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3079	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3080	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3081	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3082	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3083	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3084	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3085	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3086	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3087	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3088	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3089	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3090	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3091	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3092	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3093	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3094	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3095	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3096	4	1.50000000000000E+4	CompOnly

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	137 di 306

PIEdgeSupport	3097	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3098	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3099	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3100	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3101	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3102	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3103	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3104	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3105	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3106	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3107	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3108	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3109	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3110	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3111	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3112	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3113	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3114	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3115	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3116	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3117	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3118	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3119	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3120	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3121	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3122	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3123	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3124	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3125	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3126	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3127	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3128	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3129	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3130	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3131	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3132	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3133	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3134	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3135	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3136	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3137	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3138	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3139	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3140	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3141	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3142	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3143	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3144	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3145	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3146	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3147	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3148	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3149	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3150	4	1.50000000000000E+4	CompOnly

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	138 di 306

PIEdgeSupport	3151	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3152	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3153	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3154	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3155	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3156	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3157	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3158	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3159	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3160	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3161	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3162	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3163	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3164	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3165	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3166	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3167	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3168	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3169	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3169	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3170	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3170	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3171	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3172	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3173	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3174	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3175	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3176	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3177	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3178	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3179	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3180	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3181	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3182	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3182	4	1.50000000000000E+4	CompOnly
PIEdgeSupport	3183	3	1.50000000000000E+4	CompOnly
PIEdgeSupport	3183	4	1.50000000000000E+4	CompOnly

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/ 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

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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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	139 di 306

PIFaceSupport	14	5.000000000000000E+3	CompOnly
PIFaceSupport	15	5.000000000000000E+3	CompOnly
PIFaceSupport	16	5.000000000000000E+3	CompOnly
PIFaceSupport	17	5.000000000000000E+3	CompOnly
PIFaceSupport	18	5.000000000000000E+3	CompOnly
PIFaceSupport	19	5.000000000000000E+3	CompOnly
PIFaceSupport	20	5.000000000000000E+3	CompOnly
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

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 – VI13 "Struttura ad archi": Tabulato di calcolo		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	140 di 306

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
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

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.003	A	141 di 306

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
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



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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 142 di 306

PIFaceSupport	176	5.000000000000000E+3	CompOnly
PIFaceSupport	177	5.000000000000000E+3	CompOnly
PIFaceSupport	178	5.000000000000000E+3	CompOnly
PIFaceSupport	179	5.000000000000000E+3	CompOnly
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

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.003	A	143 di 306

PIFaceSupport	230	5.000000000000000E+3	CompOnly
PIFaceSupport	231	5.000000000000000E+3	CompOnly
PIFaceSupport	232	5.000000000000000E+3	CompOnly
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

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.003	A	144 di 306

PIFaceSupport	284	5.000000000000000E+3	CompOnly
PIFaceSupport	285	5.000000000000000E+3	CompOnly
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	320	5.000000000000000E+3	CompOnly
PIFaceSupport	321	5.000000000000000E+3	CompOnly
PIFaceSupport	322	5.000000000000000E+3	CompOnly
PIFaceSupport	323	5.000000000000000E+3	CompOnly
PIFaceSupport	324	5.000000000000000E+3	CompOnly
PIFaceSupport	325	5.000000000000000E+3	CompOnly
PIFaceSupport	326	5.000000000000000E+3	CompOnly
PIFaceSupport	327	5.000000000000000E+3	CompOnly
PIFaceSupport	328	5.000000000000000E+3	CompOnly
PIFaceSupport	329	5.000000000000000E+3	CompOnly
PIFaceSupport	330	5.000000000000000E+3	CompOnly
PIFaceSupport	331	5.000000000000000E+3	CompOnly
PIFaceSupport	332	5.000000000000000E+3	CompOnly
PIFaceSupport	333	5.000000000000000E+3	CompOnly
PIFaceSupport	334	5.000000000000000E+3	CompOnly
PIFaceSupport	335	5.000000000000000E+3	CompOnly
PIFaceSupport	336	5.000000000000000E+3	CompOnly
PIFaceSupport	337	5.000000000000000E+3	CompOnly

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 – VI13 "Struttura ad archi": Tabulato di calcolo		IF2R	2.2.E.ZZ	CL	VI.13.0.003	A	145 di 306

PIFaceSupport	338	5.000000000000000E+3	CompOnly
PIFaceSupport	339	5.000000000000000E+3	CompOnly
PIFaceSupport	340	5.000000000000000E+3	CompOnly
PIFaceSupport	341	5.000000000000000E+3	CompOnly
PIFaceSupport	342	5.000000000000000E+3	CompOnly
PIFaceSupport	343	5.000000000000000E+3	CompOnly
PIFaceSupport	344	5.000000000000000E+3	CompOnly
PIFaceSupport	345	5.000000000000000E+3	CompOnly
PIFaceSupport	346	5.000000000000000E+3	CompOnly
PIFaceSupport	347	5.000000000000000E+3	CompOnly
PIFaceSupport	348	5.000000000000000E+3	CompOnly
PIFaceSupport	349	5.000000000000000E+3	CompOnly
PIFaceSupport	350	5.000000000000000E+3	CompOnly
PIFaceSupport	351	5.000000000000000E+3	CompOnly
PIFaceSupport	352	5.000000000000000E+3	CompOnly
PIFaceSupport	353	5.000000000000000E+3	CompOnly
PIFaceSupport	354	5.000000000000000E+3	CompOnly
PIFaceSupport	355	5.000000000000000E+3	CompOnly
PIFaceSupport	356	5.000000000000000E+3	CompOnly
PIFaceSupport	357	5.000000000000000E+3	CompOnly
PIFaceSupport	358	5.000000000000000E+3	CompOnly
PIFaceSupport	359	5.000000000000000E+3	CompOnly
PIFaceSupport	360	5.000000000000000E+3	CompOnly
PIFaceSupport	361	5.000000000000000E+3	CompOnly
PIFaceSupport	362	5.000000000000000E+3	CompOnly
PIFaceSupport	363	5.000000000000000E+3	CompOnly
PIFaceSupport	364	5.000000000000000E+3	CompOnly
PIFaceSupport	365	5.000000000000000E+3	CompOnly
PIFaceSupport	366	5.000000000000000E+3	CompOnly
PIFaceSupport	367	5.000000000000000E+3	CompOnly
PIFaceSupport	368	5.000000000000000E+3	CompOnly
PIFaceSupport	369	5.000000000000000E+3	CompOnly
PIFaceSupport	370	5.000000000000000E+3	CompOnly
PIFaceSupport	371	5.000000000000000E+3	CompOnly
PIFaceSupport	372	5.000000000000000E+3	CompOnly
PIFaceSupport	373	5.000000000000000E+3	CompOnly
PIFaceSupport	374	5.000000000000000E+3	CompOnly
PIFaceSupport	375	5.000000000000000E+3	CompOnly
PIFaceSupport	376	5.000000000000000E+3	CompOnly
PIFaceSupport	377	5.000000000000000E+3	CompOnly
PIFaceSupport	378	5.000000000000000E+3	CompOnly
PIFaceSupport	379	5.000000000000000E+3	CompOnly
PIFaceSupport	380	5.000000000000000E+3	CompOnly
PIFaceSupport	381	5.000000000000000E+3	CompOnly
PIFaceSupport	382	5.000000000000000E+3	CompOnly
PIFaceSupport	383	5.000000000000000E+3	CompOnly
PIFaceSupport	384	5.000000000000000E+3	CompOnly
PIFaceSupport	385	5.000000000000000E+3	CompOnly
PIFaceSupport	386	5.000000000000000E+3	CompOnly
PIFaceSupport	387	5.000000000000000E+3	CompOnly
PIFaceSupport	388	5.000000000000000E+3	CompOnly
PIFaceSupport	389	5.000000000000000E+3	CompOnly
PIFaceSupport	390	5.000000000000000E+3	CompOnly
PIFaceSupport	391	5.000000000000000E+3	CompOnly

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.003	A	146 di 306

PIFaceSupport	392	5.000000000000000E+3	CompOnly
PIFaceSupport	393	5.000000000000000E+3	CompOnly
PIFaceSupport	394	5.000000000000000E+3	CompOnly
PIFaceSupport	395	5.000000000000000E+3	CompOnly
PIFaceSupport	396	5.000000000000000E+3	CompOnly
PIFaceSupport	397	5.000000000000000E+3	CompOnly
PIFaceSupport	398	5.000000000000000E+3	CompOnly
PIFaceSupport	399	5.000000000000000E+3	CompOnly
PIFaceSupport	400	5.000000000000000E+3	CompOnly
PIFaceSupport	401	5.000000000000000E+3	CompOnly
PIFaceSupport	402	5.000000000000000E+3	CompOnly
PIFaceSupport	403	5.000000000000000E+3	CompOnly
PIFaceSupport	404	5.000000000000000E+3	CompOnly
PIFaceSupport	405	5.000000000000000E+3	CompOnly
PIFaceSupport	406	5.000000000000000E+3	CompOnly
PIFaceSupport	407	5.000000000000000E+3	CompOnly
PIFaceSupport	408	5.000000000000000E+3	CompOnly
PIFaceSupport	409	5.000000000000000E+3	CompOnly
PIFaceSupport	410	5.000000000000000E+3	CompOnly
PIFaceSupport	411	5.000000000000000E+3	CompOnly
PIFaceSupport	412	5.000000000000000E+3	CompOnly
PIFaceSupport	413	5.000000000000000E+3	CompOnly
PIFaceSupport	414	5.000000000000000E+3	CompOnly
PIFaceSupport	415	5.000000000000000E+3	CompOnly
PIFaceSupport	416	5.000000000000000E+3	CompOnly
PIFaceSupport	417	5.000000000000000E+3	CompOnly
PIFaceSupport	418	5.000000000000000E+3	CompOnly
PIFaceSupport	419	5.000000000000000E+3	CompOnly
PIFaceSupport	420	5.000000000000000E+3	CompOnly
PIFaceSupport	421	5.000000000000000E+3	CompOnly
PIFaceSupport	422	5.000000000000000E+3	CompOnly
PIFaceSupport	423	5.000000000000000E+3	CompOnly
PIFaceSupport	424	5.000000000000000E+3	CompOnly
PIFaceSupport	425	5.000000000000000E+3	CompOnly
PIFaceSupport	426	5.000000000000000E+3	CompOnly
PIFaceSupport	427	5.000000000000000E+3	CompOnly
PIFaceSupport	428	5.000000000000000E+3	CompOnly
PIFaceSupport	429	5.000000000000000E+3	CompOnly
PIFaceSupport	430	5.000000000000000E+3	CompOnly
PIFaceSupport	431	5.000000000000000E+3	CompOnly
PIFaceSupport	432	5.000000000000000E+3	CompOnly
PIFaceSupport	433	5.000000000000000E+3	CompOnly
PIFaceSupport	434	5.000000000000000E+3	CompOnly
PIFaceSupport	435	5.000000000000000E+3	CompOnly
PIFaceSupport	436	5.000000000000000E+3	CompOnly
PIFaceSupport	437	5.000000000000000E+3	CompOnly
PIFaceSupport	438	5.000000000000000E+3	CompOnly
PIFaceSupport	439	5.000000000000000E+3	CompOnly
PIFaceSupport	440	5.000000000000000E+3	CompOnly
PIFaceSupport	441	5.000000000000000E+3	CompOnly
PIFaceSupport	442	5.000000000000000E+3	CompOnly
PIFaceSupport	443	5.000000000000000E+3	CompOnly
PIFaceSupport	444	5.000000000000000E+3	CompOnly
PIFaceSupport	445	5.000000000000000E+3	CompOnly

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	147 di 306

PIFaceSupport	446	5.000000000000000E+3	CompOnly
PIFaceSupport	447	5.000000000000000E+3	CompOnly
PIFaceSupport	448	5.000000000000000E+3	CompOnly
PIFaceSupport	449	5.000000000000000E+3	CompOnly
PIFaceSupport	450	5.000000000000000E+3	CompOnly
PIFaceSupport	451	5.000000000000000E+3	CompOnly
PIFaceSupport	452	5.000000000000000E+3	CompOnly
PIFaceSupport	453	5.000000000000000E+3	CompOnly
PIFaceSupport	454	5.000000000000000E+3	CompOnly
PIFaceSupport	455	5.000000000000000E+3	CompOnly
PIFaceSupport	456	5.000000000000000E+3	CompOnly
PIFaceSupport	457	5.000000000000000E+3	CompOnly
PIFaceSupport	458	5.000000000000000E+3	CompOnly
PIFaceSupport	459	5.000000000000000E+3	CompOnly
PIFaceSupport	460	5.000000000000000E+3	CompOnly
PIFaceSupport	461	5.000000000000000E+3	CompOnly
PIFaceSupport	462	5.000000000000000E+3	CompOnly
PIFaceSupport	463	5.000000000000000E+3	CompOnly
PIFaceSupport	464	5.000000000000000E+3	CompOnly
PIFaceSupport	465	5.000000000000000E+3	CompOnly
PIFaceSupport	466	5.000000000000000E+3	CompOnly
PIFaceSupport	467	5.000000000000000E+3	CompOnly
PIFaceSupport	468	5.000000000000000E+3	CompOnly
PIFaceSupport	469	5.000000000000000E+3	CompOnly
PIFaceSupport	470	5.000000000000000E+3	CompOnly
PIFaceSupport	471	5.000000000000000E+3	CompOnly
PIFaceSupport	472	5.000000000000000E+3	CompOnly
PIFaceSupport	473	5.000000000000000E+3	CompOnly
PIFaceSupport	474	5.000000000000000E+3	CompOnly
PIFaceSupport	475	5.000000000000000E+3	CompOnly
PIFaceSupport	476	5.000000000000000E+3	CompOnly
PIFaceSupport	477	5.000000000000000E+3	CompOnly
PIFaceSupport	478	5.000000000000000E+3	CompOnly
PIFaceSupport	479	5.000000000000000E+3	CompOnly
PIFaceSupport	480	5.000000000000000E+3	CompOnly
PIFaceSupport	481	5.000000000000000E+3	CompOnly
PIFaceSupport	482	5.000000000000000E+3	CompOnly
PIFaceSupport	483	5.000000000000000E+3	CompOnly
PIFaceSupport	484	5.000000000000000E+3	CompOnly
PIFaceSupport	485	5.000000000000000E+3	CompOnly
PIFaceSupport	486	5.000000000000000E+3	CompOnly
PIFaceSupport	487	5.000000000000000E+3	CompOnly
PIFaceSupport	488	5.000000000000000E+3	CompOnly
PIFaceSupport	489	5.000000000000000E+3	CompOnly
PIFaceSupport	490	5.000000000000000E+3	CompOnly
PIFaceSupport	491	5.000000000000000E+3	CompOnly
PIFaceSupport	492	5.000000000000000E+3	CompOnly
PIFaceSupport	493	5.000000000000000E+3	CompOnly
PIFaceSupport	494	5.000000000000000E+3	CompOnly
PIFaceSupport	495	5.000000000000000E+3	CompOnly
PIFaceSupport	496	5.000000000000000E+3	CompOnly
PIFaceSupport	497	5.000000000000000E+3	CompOnly
PIFaceSupport	498	5.000000000000000E+3	CompOnly
PIFaceSupport	499	5.000000000000000E+3	CompOnly



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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.003	A	148 di 306

PIFaceSupport	500	5.000000000000000E+3	CompOnly
PIFaceSupport	501	5.000000000000000E+3	CompOnly
PIFaceSupport	502	5.000000000000000E+3	CompOnly
PIFaceSupport	503	5.000000000000000E+3	CompOnly
PIFaceSupport	504	5.000000000000000E+3	CompOnly
PIFaceSupport	505	5.000000000000000E+3	CompOnly
PIFaceSupport	506	5.000000000000000E+3	CompOnly
PIFaceSupport	507	5.000000000000000E+3	CompOnly
PIFaceSupport	508	5.000000000000000E+3	CompOnly
PIFaceSupport	509	5.000000000000000E+3	CompOnly
PIFaceSupport	510	5.000000000000000E+3	CompOnly
PIFaceSupport	511	5.000000000000000E+3	CompOnly
PIFaceSupport	512	5.000000000000000E+3	CompOnly
PIFaceSupport	513	5.000000000000000E+3	CompOnly
PIFaceSupport	514	5.000000000000000E+3	CompOnly
PIFaceSupport	515	5.000000000000000E+3	CompOnly
PIFaceSupport	516	5.000000000000000E+3	CompOnly
PIFaceSupport	517	5.000000000000000E+3	CompOnly
PIFaceSupport	518	5.000000000000000E+3	CompOnly
PIFaceSupport	519	5.000000000000000E+3	CompOnly
PIFaceSupport	520	5.000000000000000E+3	CompOnly
PIFaceSupport	521	5.000000000000000E+3	CompOnly
PIFaceSupport	522	5.000000000000000E+3	CompOnly
PIFaceSupport	523	5.000000000000000E+3	CompOnly
PIFaceSupport	524	5.000000000000000E+3	CompOnly
PIFaceSupport	525	5.000000000000000E+3	CompOnly
PIFaceSupport	526	5.000000000000000E+3	CompOnly
PIFaceSupport	527	5.000000000000000E+3	CompOnly
PIFaceSupport	528	5.000000000000000E+3	CompOnly
PIFaceSupport	529	5.000000000000000E+3	CompOnly
PIFaceSupport	530	5.000000000000000E+3	CompOnly
PIFaceSupport	531	5.000000000000000E+3	CompOnly
PIFaceSupport	532	5.000000000000000E+3	CompOnly
PIFaceSupport	533	5.000000000000000E+3	CompOnly
PIFaceSupport	534	5.000000000000000E+3	CompOnly
PIFaceSupport	535	5.000000000000000E+3	CompOnly
PIFaceSupport	536	5.000000000000000E+3	CompOnly
PIFaceSupport	537	5.000000000000000E+3	CompOnly
PIFaceSupport	538	5.000000000000000E+3	CompOnly
PIFaceSupport	539	5.000000000000000E+3	CompOnly
PIFaceSupport	540	5.000000000000000E+3	CompOnly
PIFaceSupport	541	5.000000000000000E+3	CompOnly
PIFaceSupport	542	5.000000000000000E+3	CompOnly
PIFaceSupport	543	5.000000000000000E+3	CompOnly
PIFaceSupport	544	5.000000000000000E+3	CompOnly
PIFaceSupport	545	5.000000000000000E+3	CompOnly
PIFaceSupport	546	5.000000000000000E+3	CompOnly
PIFaceSupport	547	5.000000000000000E+3	CompOnly
PIFaceSupport	548	5.000000000000000E+3	CompOnly
PIFaceSupport	549	5.000000000000000E+3	CompOnly
PIFaceSupport	550	5.000000000000000E+3	CompOnly
PIFaceSupport	551	5.000000000000000E+3	CompOnly
PIFaceSupport	552	5.000000000000000E+3	CompOnly
PIFaceSupport	553	5.000000000000000E+3	CompOnly

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	149 di 306

PIFaceSupport	554	5.000000000000000E+3	CompOnly
PIFaceSupport	555	5.000000000000000E+3	CompOnly
PIFaceSupport	556	5.000000000000000E+3	CompOnly
PIFaceSupport	557	5.000000000000000E+3	CompOnly
PIFaceSupport	558	5.000000000000000E+3	CompOnly
PIFaceSupport	559	5.000000000000000E+3	CompOnly
PIFaceSupport	560	5.000000000000000E+3	CompOnly
PIFaceSupport	561	5.000000000000000E+3	CompOnly
PIFaceSupport	562	5.000000000000000E+3	CompOnly
PIFaceSupport	563	5.000000000000000E+3	CompOnly
PIFaceSupport	564	5.000000000000000E+3	CompOnly
PIFaceSupport	565	5.000000000000000E+3	CompOnly
PIFaceSupport	566	5.000000000000000E+3	CompOnly
PIFaceSupport	567	5.000000000000000E+3	CompOnly
PIFaceSupport	568	5.000000000000000E+3	CompOnly
PIFaceSupport	569	5.000000000000000E+3	CompOnly
PIFaceSupport	570	5.000000000000000E+3	CompOnly
PIFaceSupport	571	5.000000000000000E+3	CompOnly
PIFaceSupport	572	5.000000000000000E+3	CompOnly
PIFaceSupport	573	5.000000000000000E+3	CompOnly
PIFaceSupport	574	5.000000000000000E+3	CompOnly
PIFaceSupport	575	5.000000000000000E+3	CompOnly
PIFaceSupport	576	5.000000000000000E+3	CompOnly
PIFaceSupport	577	5.000000000000000E+3	CompOnly
PIFaceSupport	578	5.000000000000000E+3	CompOnly
PIFaceSupport	579	5.000000000000000E+3	CompOnly
PIFaceSupport	580	5.000000000000000E+3	CompOnly
PIFaceSupport	581	5.000000000000000E+3	CompOnly
PIFaceSupport	582	5.000000000000000E+3	CompOnly
PIFaceSupport	583	5.000000000000000E+3	CompOnly
PIFaceSupport	584	5.000000000000000E+3	CompOnly
PIFaceSupport	585	5.000000000000000E+3	CompOnly
PIFaceSupport	586	5.000000000000000E+3	CompOnly
PIFaceSupport	587	5.000000000000000E+3	CompOnly
PIFaceSupport	588	5.000000000000000E+3	CompOnly
PIFaceSupport	589	5.000000000000000E+3	CompOnly
PIFaceSupport	590	5.000000000000000E+3	CompOnly
PIFaceSupport	591	5.000000000000000E+3	CompOnly
PIFaceSupport	592	5.000000000000000E+3	CompOnly
PIFaceSupport	593	5.000000000000000E+3	CompOnly
PIFaceSupport	594	5.000000000000000E+3	CompOnly
PIFaceSupport	595	5.000000000000000E+3	CompOnly
PIFaceSupport	596	5.000000000000000E+3	CompOnly
PIFaceSupport	597	5.000000000000000E+3	CompOnly
PIFaceSupport	598	5.000000000000000E+3	CompOnly
PIFaceSupport	599	5.000000000000000E+3	CompOnly
PIFaceSupport	600	5.000000000000000E+3	CompOnly
PIFaceSupport	601	5.000000000000000E+3	CompOnly
PIFaceSupport	602	5.000000000000000E+3	CompOnly
PIFaceSupport	603	5.000000000000000E+3	CompOnly
PIFaceSupport	604	5.000000000000000E+3	CompOnly
PIFaceSupport	605	5.000000000000000E+3	CompOnly
PIFaceSupport	606	5.000000000000000E+3	CompOnly
PIFaceSupport	607	5.000000000000000E+3	CompOnly

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	150 di 306

PIFaceSupport	608	5.000000000000000E+3	CompOnly
PIFaceSupport	609	5.000000000000000E+3	CompOnly
PIFaceSupport	610	5.000000000000000E+3	CompOnly
PIFaceSupport	611	5.000000000000000E+3	CompOnly
PIFaceSupport	612	5.000000000000000E+3	CompOnly
PIFaceSupport	613	5.000000000000000E+3	CompOnly
PIFaceSupport	614	5.000000000000000E+3	CompOnly
PIFaceSupport	615	5.000000000000000E+3	CompOnly
PIFaceSupport	616	5.000000000000000E+3	CompOnly
PIFaceSupport	617	5.000000000000000E+3	CompOnly
PIFaceSupport	618	5.000000000000000E+3	CompOnly
PIFaceSupport	619	5.000000000000000E+3	CompOnly
PIFaceSupport	620	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

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	151 di 306

PIFaceSupport	662	5.000000000000000E+3	CompOnly
PIFaceSupport	663	5.000000000000000E+3	CompOnly
PIFaceSupport	664	5.000000000000000E+3	CompOnly
PIFaceSupport	665	5.000000000000000E+3	CompOnly
PIFaceSupport	666	5.000000000000000E+3	CompOnly
PIFaceSupport	667	5.000000000000000E+3	CompOnly
PIFaceSupport	668	5.000000000000000E+3	CompOnly
PIFaceSupport	669	5.000000000000000E+3	CompOnly
PIFaceSupport	670	5.000000000000000E+3	CompOnly
PIFaceSupport	671	5.000000000000000E+3	CompOnly
PIFaceSupport	672	5.000000000000000E+3	CompOnly
PIFaceSupport	673	5.000000000000000E+3	CompOnly
PIFaceSupport	674	5.000000000000000E+3	CompOnly
PIFaceSupport	675	5.000000000000000E+3	CompOnly
PIFaceSupport	676	5.000000000000000E+3	CompOnly
PIFaceSupport	677	5.000000000000000E+3	CompOnly
PIFaceSupport	678	5.000000000000000E+3	CompOnly
PIFaceSupport	679	5.000000000000000E+3	CompOnly
PIFaceSupport	680	5.000000000000000E+3	CompOnly
PIFaceSupport	681	5.000000000000000E+3	CompOnly
PIFaceSupport	682	5.000000000000000E+3	CompOnly
PIFaceSupport	683	5.000000000000000E+3	CompOnly
PIFaceSupport	684	5.000000000000000E+3	CompOnly
PIFaceSupport	685	5.000000000000000E+3	CompOnly
PIFaceSupport	686	5.000000000000000E+3	CompOnly
PIFaceSupport	687	5.000000000000000E+3	CompOnly
PIFaceSupport	688	5.000000000000000E+3	CompOnly
PIFaceSupport	689	5.000000000000000E+3	CompOnly
PIFaceSupport	690	5.000000000000000E+3	CompOnly
PIFaceSupport	691	5.000000000000000E+3	CompOnly
PIFaceSupport	692	5.000000000000000E+3	CompOnly
PIFaceSupport	693	5.000000000000000E+3	CompOnly
PIFaceSupport	694	5.000000000000000E+3	CompOnly
PIFaceSupport	695	5.000000000000000E+3	CompOnly
PIFaceSupport	696	5.000000000000000E+3	CompOnly
PIFaceSupport	697	5.000000000000000E+3	CompOnly
PIFaceSupport	698	5.000000000000000E+3	CompOnly
PIFaceSupport	699	5.000000000000000E+3	CompOnly
PIFaceSupport	700	5.000000000000000E+3	CompOnly
PIFaceSupport	701	5.000000000000000E+3	CompOnly
PIFaceSupport	702	5.000000000000000E+3	CompOnly
PIFaceSupport	703	5.000000000000000E+3	CompOnly
PIFaceSupport	704	5.000000000000000E+3	CompOnly
PIFaceSupport	705	5.000000000000000E+3	CompOnly
PIFaceSupport	706	5.000000000000000E+3	CompOnly
PIFaceSupport	707	5.000000000000000E+3	CompOnly
PIFaceSupport	708	5.000000000000000E+3	CompOnly
PIFaceSupport	709	5.000000000000000E+3	CompOnly
PIFaceSupport	710	5.000000000000000E+3	CompOnly
PIFaceSupport	711	5.000000000000000E+3	CompOnly
PIFaceSupport	712	5.000000000000000E+3	CompOnly
PIFaceSupport	713	5.000000000000000E+3	CompOnly
PIFaceSupport	714	5.000000000000000E+3	CompOnly
PIFaceSupport	715	5.000000000000000E+3	CompOnly

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	152 di 306

PIFaceSupport	716	5.000000000000000E+3	CompOnly
PIFaceSupport	717	5.000000000000000E+3	CompOnly
PIFaceSupport	718	5.000000000000000E+3	CompOnly
PIFaceSupport	719	5.000000000000000E+3	CompOnly
PIFaceSupport	720	5.000000000000000E+3	CompOnly
PIFaceSupport	721	5.000000000000000E+3	CompOnly
PIFaceSupport	722	5.000000000000000E+3	CompOnly
PIFaceSupport	723	5.000000000000000E+3	CompOnly
PIFaceSupport	724	5.000000000000000E+3	CompOnly
PIFaceSupport	725	5.000000000000000E+3	CompOnly
PIFaceSupport	726	5.000000000000000E+3	CompOnly
PIFaceSupport	727	5.000000000000000E+3	CompOnly
PIFaceSupport	728	5.000000000000000E+3	CompOnly
PIFaceSupport	729	5.000000000000000E+3	CompOnly
PIFaceSupport	730	5.000000000000000E+3	CompOnly
PIFaceSupport	731	5.000000000000000E+3	CompOnly
PIFaceSupport	732	5.000000000000000E+3	CompOnly
PIFaceSupport	733	5.000000000000000E+3	CompOnly
PIFaceSupport	734	5.000000000000000E+3	CompOnly
PIFaceSupport	735	5.000000000000000E+3	CompOnly
PIFaceSupport	736	5.000000000000000E+3	CompOnly
PIFaceSupport	737	5.000000000000000E+3	CompOnly
PIFaceSupport	738	5.000000000000000E+3	CompOnly
PIFaceSupport	739	5.000000000000000E+3	CompOnly
PIFaceSupport	740	5.000000000000000E+3	CompOnly
PIFaceSupport	741	5.000000000000000E+3	CompOnly
PIFaceSupport	742	5.000000000000000E+3	CompOnly
PIFaceSupport	743	5.000000000000000E+3	CompOnly
PIFaceSupport	744	5.000000000000000E+3	CompOnly
PIFaceSupport	745	5.000000000000000E+3	CompOnly
PIFaceSupport	746	5.000000000000000E+3	CompOnly
PIFaceSupport	747	5.000000000000000E+3	CompOnly
PIFaceSupport	748	5.000000000000000E+3	CompOnly
PIFaceSupport	749	5.000000000000000E+3	CompOnly
PIFaceSupport	750	5.000000000000000E+3	CompOnly
PIFaceSupport	751	5.000000000000000E+3	CompOnly
PIFaceSupport	752	5.000000000000000E+3	CompOnly
PIFaceSupport	753	5.000000000000000E+3	CompOnly
PIFaceSupport	754	5.000000000000000E+3	CompOnly
PIFaceSupport	755	5.000000000000000E+3	CompOnly
PIFaceSupport	756	5.000000000000000E+3	CompOnly
PIFaceSupport	757	5.000000000000000E+3	CompOnly
PIFaceSupport	758	5.000000000000000E+3	CompOnly
PIFaceSupport	759	5.000000000000000E+3	CompOnly
PIFaceSupport	3020	5.000000000000000E+3	CompOnly
PIFaceSupport	3021	5.000000000000000E+3	CompOnly
PIFaceSupport	3022	5.000000000000000E+3	CompOnly
PIFaceSupport	3023	5.000000000000000E+3	CompOnly
PIFaceSupport	3024	5.000000000000000E+3	CompOnly
PIFaceSupport	3025	5.000000000000000E+3	CompOnly
PIFaceSupport	3026	5.000000000000000E+3	CompOnly
PIFaceSupport	3027	5.000000000000000E+3	CompOnly
PIFaceSupport	3028	5.000000000000000E+3	CompOnly
PIFaceSupport	3029	5.000000000000000E+3	CompOnly

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
"Struttura ad archi" – VI13 Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	153 di 306

PIFaceSupport	3030	5.000000000000000E+3	CompOnly
PIFaceSupport	3031	5.000000000000000E+3	CompOnly
PIFaceSupport	3032	5.000000000000000E+3	CompOnly
PIFaceSupport	3033	5.000000000000000E+3	CompOnly
PIFaceSupport	3034	5.000000000000000E+3	CompOnly
PIFaceSupport	3035	5.000000000000000E+3	CompOnly
PIFaceSupport	3036	5.000000000000000E+3	CompOnly
PIFaceSupport	3037	5.000000000000000E+3	CompOnly
PIFaceSupport	3038	5.000000000000000E+3	CompOnly
PIFaceSupport	3039	5.000000000000000E+3	CompOnly
PIFaceSupport	3040	5.000000000000000E+3	CompOnly
PIFaceSupport	3041	5.000000000000000E+3	CompOnly
PIFaceSupport	3042	5.000000000000000E+3	CompOnly
PIFaceSupport	3043	5.000000000000000E+3	CompOnly
PIFaceSupport	3044	5.000000000000000E+3	CompOnly
PIFaceSupport	3045	5.000000000000000E+3	CompOnly
PIFaceSupport	3046	5.000000000000000E+3	CompOnly
PIFaceSupport	3047	5.000000000000000E+3	CompOnly
PIFaceSupport	3048	5.000000000000000E+3	CompOnly
PIFaceSupport	3049	5.000000000000000E+3	CompOnly
PIFaceSupport	3050	5.000000000000000E+3	CompOnly
PIFaceSupport	3051	5.000000000000000E+3	CompOnly
PIFaceSupport	3052	5.000000000000000E+3	CompOnly
PIFaceSupport	3053	5.000000000000000E+3	CompOnly
PIFaceSupport	3054	5.000000000000000E+3	CompOnly
PIFaceSupport	3055	5.000000000000000E+3	CompOnly
PIFaceSupport	3056	5.000000000000000E+3	CompOnly
PIFaceSupport	3057	5.000000000000000E+3	CompOnly
PIFaceSupport	3058	5.000000000000000E+3	CompOnly
PIFaceSupport	3059	5.000000000000000E+3	CompOnly
PIFaceSupport	3060	5.000000000000000E+3	CompOnly
PIFaceSupport	3061	5.000000000000000E+3	CompOnly
PIFaceSupport	3062	5.000000000000000E+3	CompOnly
PIFaceSupport	3063	5.000000000000000E+3	CompOnly
PIFaceSupport	3064	5.000000000000000E+3	CompOnly
PIFaceSupport	3065	5.000000000000000E+3	CompOnly
PIFaceSupport	3066	5.000000000000000E+3	CompOnly
PIFaceSupport	3067	5.000000000000000E+3	CompOnly
PIFaceSupport	3068	5.000000000000000E+3	CompOnly
PIFaceSupport	3069	5.000000000000000E+3	CompOnly
PIFaceSupport	3070	5.000000000000000E+3	CompOnly
PIFaceSupport	3071	5.000000000000000E+3	CompOnly
PIFaceSupport	3072	5.000000000000000E+3	CompOnly
PIFaceSupport	3073	5.000000000000000E+3	CompOnly
PIFaceSupport	3074	5.000000000000000E+3	CompOnly
PIFaceSupport	3075	5.000000000000000E+3	CompOnly
PIFaceSupport	3076	5.000000000000000E+3	CompOnly
PIFaceSupport	3077	5.000000000000000E+3	CompOnly
PIFaceSupport	3078	5.000000000000000E+3	CompOnly
PIFaceSupport	3079	5.000000000000000E+3	CompOnly
PIFaceSupport	3080	5.000000000000000E+3	CompOnly
PIFaceSupport	3081	5.000000000000000E+3	CompOnly
PIFaceSupport	3082	5.000000000000000E+3	CompOnly
PIFaceSupport	3083	5.000000000000000E+3	CompOnly



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 – VI13		"Struttura ad archi": Tabulato di calcolo		IF2R	2.2.E.ZZ	CL	VI.13.0.003	A	154 di 306

PIFaceSupport	3084	5.000000000000000E+3	CompOnly
PIFaceSupport	3085	5.000000000000000E+3	CompOnly
PIFaceSupport	3086	5.000000000000000E+3	CompOnly
PIFaceSupport	3087	5.000000000000000E+3	CompOnly
PIFaceSupport	3088	5.000000000000000E+3	CompOnly
PIFaceSupport	3089	5.000000000000000E+3	CompOnly
PIFaceSupport	3090	5.000000000000000E+3	CompOnly
PIFaceSupport	3091	5.000000000000000E+3	CompOnly
PIFaceSupport	3092	5.000000000000000E+3	CompOnly
PIFaceSupport	3093	5.000000000000000E+3	CompOnly
PIFaceSupport	3094	5.000000000000000E+3	CompOnly
PIFaceSupport	3095	5.000000000000000E+3	CompOnly
PIFaceSupport	3096	5.000000000000000E+3	CompOnly
PIFaceSupport	3097	5.000000000000000E+3	CompOnly
PIFaceSupport	3098	5.000000000000000E+3	CompOnly
PIFaceSupport	3099	5.000000000000000E+3	CompOnly
PIFaceSupport	3100	5.000000000000000E+3	CompOnly
PIFaceSupport	3101	5.000000000000000E+3	CompOnly
PIFaceSupport	3102	5.000000000000000E+3	CompOnly
PIFaceSupport	3103	5.000000000000000E+3	CompOnly
PIFaceSupport	3104	5.000000000000000E+3	CompOnly
PIFaceSupport	3105	5.000000000000000E+3	CompOnly
PIFaceSupport	3106	5.000000000000000E+3	CompOnly
PIFaceSupport	3107	5.000000000000000E+3	CompOnly
PIFaceSupport	3108	5.000000000000000E+3	CompOnly
PIFaceSupport	3109	5.000000000000000E+3	CompOnly
PIFaceSupport	3110	5.000000000000000E+3	CompOnly
PIFaceSupport	3111	5.000000000000000E+3	CompOnly
PIFaceSupport	3112	5.000000000000000E+3	CompOnly
PIFaceSupport	3113	5.000000000000000E+3	CompOnly
PIFaceSupport	3114	5.000000000000000E+3	CompOnly
PIFaceSupport	3115	5.000000000000000E+3	CompOnly
PIFaceSupport	3116	5.000000000000000E+3	CompOnly
PIFaceSupport	3117	5.000000000000000E+3	CompOnly
PIFaceSupport	3118	5.000000000000000E+3	CompOnly
PIFaceSupport	3119	5.000000000000000E+3	CompOnly
PIFaceSupport	3120	5.000000000000000E+3	CompOnly
PIFaceSupport	3121	5.000000000000000E+3	CompOnly
PIFaceSupport	3122	5.000000000000000E+3	CompOnly
PIFaceSupport	3123	5.000000000000000E+3	CompOnly
PIFaceSupport	3124	5.000000000000000E+3	CompOnly
PIFaceSupport	3125	5.000000000000000E+3	CompOnly
PIFaceSupport	3126	5.000000000000000E+3	CompOnly
PIFaceSupport	3127	5.000000000000000E+3	CompOnly
PIFaceSupport	3128	5.000000000000000E+3	CompOnly
PIFaceSupport	3129	5.000000000000000E+3	CompOnly
PIFaceSupport	3130	5.000000000000000E+3	CompOnly
PIFaceSupport	3131	5.000000000000000E+3	CompOnly
PIFaceSupport	3132	5.000000000000000E+3	CompOnly
PIFaceSupport	3133	5.000000000000000E+3	CompOnly
PIFaceSupport	3134	5.000000000000000E+3	CompOnly
PIFaceSupport	3135	5.000000000000000E+3	CompOnly
PIFaceSupport	3136	5.000000000000000E+3	CompOnly
PIFaceSupport	3137	5.000000000000000E+3	CompOnly

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 – VI13		"Struttura ad archi": Tabulato di calcolo		IF2R	2.2.E.ZZ	CL	VI.13.0.003	A	155 di 306

PIFaceSupport	3138	5.000000000000000E+3	CompOnly
PIFaceSupport	3139	5.000000000000000E+3	CompOnly
PIFaceSupport	3140	5.000000000000000E+3	CompOnly
PIFaceSupport	3141	5.000000000000000E+3	CompOnly
PIFaceSupport	3142	5.000000000000000E+3	CompOnly
PIFaceSupport	3143	5.000000000000000E+3	CompOnly
PIFaceSupport	3144	5.000000000000000E+3	CompOnly
PIFaceSupport	3145	5.000000000000000E+3	CompOnly
PIFaceSupport	3146	5.000000000000000E+3	CompOnly
PIFaceSupport	3147	5.000000000000000E+3	CompOnly
PIFaceSupport	3148	5.000000000000000E+3	CompOnly
PIFaceSupport	3149	5.000000000000000E+3	CompOnly
PIFaceSupport	3150	5.000000000000000E+3	CompOnly
PIFaceSupport	3151	5.000000000000000E+3	CompOnly
PIFaceSupport	3152	5.000000000000000E+3	CompOnly
PIFaceSupport	3153	5.000000000000000E+3	CompOnly
PIFaceSupport	3154	5.000000000000000E+3	CompOnly
PIFaceSupport	3155	5.000000000000000E+3	CompOnly
PIFaceSupport	3156	5.000000000000000E+3	CompOnly
PIFaceSupport	3157	5.000000000000000E+3	CompOnly
PIFaceSupport	3158	5.000000000000000E+3	CompOnly
PIFaceSupport	3159	5.000000000000000E+3	CompOnly
PIFaceSupport	3160	5.000000000000000E+3	CompOnly
PIFaceSupport	3161	5.000000000000000E+3	CompOnly
PIFaceSupport	3162	5.000000000000000E+3	CompOnly
PIFaceSupport	3163	5.000000000000000E+3	CompOnly
PIFaceSupport	3164	5.000000000000000E+3	CompOnly
PIFaceSupport	3165	5.000000000000000E+3	CompOnly
PIFaceSupport	3166	5.000000000000000E+3	CompOnly
PIFaceSupport	3167	5.000000000000000E+3	CompOnly
PIFaceSupport	3168	5.000000000000000E+3	CompOnly
PIFaceSupport	3169	5.000000000000000E+3	CompOnly
PIFaceSupport	3170	5.000000000000000E+3	CompOnly
PIFaceSupport	3171	5.000000000000000E+3	CompOnly
PIFaceSupport	3172	5.000000000000000E+3	CompOnly
PIFaceSupport	3173	5.000000000000000E+3	CompOnly
PIFaceSupport	3174	5.000000000000000E+3	CompOnly
PIFaceSupport	3175	5.000000000000000E+3	CompOnly
PIFaceSupport	3176	5.000000000000000E+3	CompOnly
PIFaceSupport	3177	5.000000000000000E+3	CompOnly
PIFaceSupport	3178	5.000000000000000E+3	CompOnly
PIFaceSupport	3179	5.000000000000000E+3	CompOnly
PIFaceSupport	3180	5.000000000000000E+3	CompOnly
PIFaceSupport	3181	5.000000000000000E+3	CompOnly
PIFaceSupport	3182	5.000000000000000E+3	CompOnly
PIFaceSupport	3183	5.000000000000000E+3	CompOnly

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/ PLATE FACE PRESSURES

/ SPINTA STATICA

PIPressure	2	1519	-7.08317537284742E+0
PIPressure	2	1520	-7.08317537284745E+0
PIPressure	2	1521	-7.08317537284745E+0
PIPressure	2	1522	-7.08317537284745E+0

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APPALTATORE:		<b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata				
PROGETTAZIONE:						
Mandatario:	Mandante:	ITINERARIO NAPOLI – BARI RADDOPPIO TRATTA CANCELLO-BENEVENTO II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO 2° SUBLOTTO TELESE – SAN LORENZO PROGETTO ESECUTIVO				
<b>SYSTRA S.A.</b>	<b>SWS Engineering S.p.A.</b>	<b>SYSTRA-SOTECNI S.p.A.</b>				
<b>PONTI E VIADOTTI – VI13</b>		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.
<b>"Struttura ad archi": Tabulato di calcolo</b>		<b>IF2R</b>	<b>2.2.E.ZZ</b>	<b>CL</b>	<b>VI.13.0.0.003</b>	<b>A</b>
					FOGLIO	<b>156 di 306</b>

PIPressure	2	1523	-7.08317537284745E+0
PIPressure	2	1524	-7.08317537284745E+0
PIPressure	2	1525	-7.08317537284745E+0
PIPressure	2	1526	-7.08317537284745E+0
PIPressure	2	1527	-7.08317537284745E+0
PIPressure	2	1528	-7.08317537284745E+0
PIPressure	2	1529	-7.08317537284745E+0
PIPressure	2	1530	-1.62428411230740E+1
PIPressure	2	1531	-1.62428411230740E+1
PIPressure	2	1532	-1.62428411230740E+1
PIPressure	2	1533	-1.62428411230740E+1
PIPressure	2	1534	-1.62428411230740E+1
PIPressure	2	1535	-1.62428411230740E+1
PIPressure	2	1536	-1.62428411230740E+1
PIPressure	2	1537	-1.62428411230740E+1
PIPressure	2	1538	-1.62428411230740E+1
PIPressure	2	1539	-1.62428411230740E+1
PIPressure	2	1540	-1.62428411230740E+1
PIPressure	2	1541	-2.54025068733006E+1
PIPressure	2	1542	-2.54025068733006E+1
PIPressure	2	1543	-2.54025068733006E+1
PIPressure	2	1544	-2.54025068733006E+1
PIPressure	2	1545	-2.54025068733006E+1
PIPressure	2	1546	-2.54025068733006E+1
PIPressure	2	1547	-2.54025068733006E+1
PIPressure	2	1548	-2.54025068733006E+1
PIPressure	2	1549	-2.54025068733006E+1
PIPressure	2	1550	-2.54025068733006E+1
PIPressure	2	1551	-2.54025068733006E+1
PIPressure	2	1552	-3.45621726235272E+1
PIPressure	2	1553	-3.45621726235272E+1
PIPressure	2	1554	-3.45621726235272E+1
PIPressure	2	1555	-3.45621726235272E+1
PIPressure	2	1556	-3.45621726235272E+1
PIPressure	2	1557	-3.45621726235272E+1
PIPressure	2	1558	-3.45621726235272E+1
PIPressure	2	1559	-3.45621726235272E+1
PIPressure	2	1560	-3.45621726235272E+1
PIPressure	2	1561	-3.45621726235272E+1
PIPressure	2	1562	-3.45621726235272E+1
PIPressure	2	1563	-4.37218383737538E+1
PIPressure	2	1564	-4.37218383737538E+1
PIPressure	2	1565	-4.37218383737538E+1
PIPressure	2	1566	-4.37218383737538E+1
PIPressure	2	1567	-4.37218383737538E+1
PIPressure	2	1568	-4.37218383737538E+1
PIPressure	2	1569	-4.37218383737538E+1
PIPressure	2	1570	-4.37218383737538E+1
PIPressure	2	1571	-4.37218383737538E+1
PIPressure	2	1572	-4.37218383737538E+1
PIPressure	2	1573	-4.37218383737538E+1
PIPressure	2	1574	-5.28815041239804E+1
PIPressure	2	1575	-5.28815041239804E+1
PIPressure	2	1576	-5.28815041239804E+1

APPALTATORE:		<b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata				
PROGETTAZIONE:						
Mandatario:	Mandante:	ITINERARIO NAPOLI – BARI RADDOPPIO TRATTA CANCELLO-BENEVENTO II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO 2° SUBLOTTO TELESE – SAN LORENZO PROGETTO ESECUTIVO				
<b>SYSTRA S.A.</b>	<b>SWS Engineering S.p.A.</b>	<b>SYSTRA-SOTECNI S.p.A.</b>				
<b>PONTI E VIADOTTI – VI13</b>		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.
<b>"Struttura ad archi": Tabulato di calcolo</b>		<b>IF2R</b>	<b>2.2.E.ZZ</b>	<b>CL</b>	<b>VI.13.0.0.003</b>	<b>A</b>
						<b>FOGLIO</b> <b>157 di 306</b>

PIPressure	2	1577	-5.28815041239804E+1
PIPressure	2	1578	-5.28815041239804E+1
PIPressure	2	1579	-5.28815041239804E+1
PIPressure	2	1580	-5.28815041239804E+1
PIPressure	2	1581	-5.28815041239804E+1
PIPressure	2	1582	-5.28815041239804E+1
PIPressure	2	1583	-5.28815041239804E+1
PIPressure	2	1584	-5.28815041239804E+1
PIPressure	2	1585	-6.20411698742069E+1
PIPressure	2	1586	-6.20411698742069E+1
PIPressure	2	1587	-6.20411698742069E+1
PIPressure	2	1588	-6.20411698742069E+1
PIPressure	2	1589	-6.20411698742069E+1
PIPressure	2	1590	-6.20411698742070E+1
PIPressure	2	1591	-6.20411698742070E+1
PIPressure	2	1592	-6.20411698742070E+1
PIPressure	2	1593	-6.20411698742070E+1
PIPressure	2	1594	-6.20411698742070E+1
PIPressure	2	1595	-6.20411698742070E+1
PIPressure	2	1596	-7.12008356244335E+1
PIPressure	2	1597	-7.12008356244335E+1
PIPressure	2	1598	-7.12008356244335E+1
PIPressure	2	1599	-7.12008356244335E+1
PIPressure	2	1600	-7.12008356244335E+1
PIPressure	2	1601	-7.12008356244335E+1
PIPressure	2	1602	-7.12008356244335E+1
PIPressure	2	1603	-7.12008356244335E+1
PIPressure	2	1604	-7.12008356244335E+1
PIPressure	2	1605	-7.12008356244336E+1
PIPressure	2	1606	-7.12008356244336E+1
PIPressure	2	1607	-8.03605013746601E+1
PIPressure	2	1608	-8.03605013746601E+1
PIPressure	2	1609	-8.03605013746601E+1
PIPressure	2	1610	-8.03605013746601E+1
PIPressure	2	1611	-8.03605013746601E+1
PIPressure	2	1612	-8.03605013746601E+1
PIPressure	2	1613	-8.03605013746601E+1
PIPressure	2	1614	-8.03605013746601E+1
PIPressure	2	1615	-8.03605013746601E+1
PIPressure	2	1616	-8.03605013746601E+1
PIPressure	2	1617	-8.03605013746601E+1
PIPressure	2	1618	-8.95201671248856E+1
PIPressure	2	1619	-8.95201671248856E+1
PIPressure	2	1620	-8.95201671248856E+1
PIPressure	2	1621	-8.95201671248856E+1
PIPressure	2	1622	-8.95201671248856E+1
PIPressure	2	1623	-8.95201671248856E+1
PIPressure	2	1624	-8.95201671248856E+1
PIPressure	2	1625	-8.95201671248856E+1
PIPressure	2	1626	-8.95201671248856E+1
PIPressure	2	1627	-8.95201671248856E+1
PIPressure	2	1628	-8.95201671248856E+1
PIPressure	2	1939	1.36192635008911E+1
PIPressure	2	1940	1.36192635008911E+1

APPALTATORE:		<b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata				
PROGETTAZIONE:						
Mandatario:	Mandante:	ITINERARIO NAPOLI – BARI RADDOPPIO TRATTA CANCELLO-BENEVENTO II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO 2° SUBLOTTO TELESE – SAN LORENZO PROGETTO ESECUTIVO				
<b>SYSTRA S.A.</b>	<b>SWS Engineering S.p.A.</b>	<b>SYSTRA-SOTECNI S.p.A.</b>				
<b>PONTI E VIADOTTI – VI13</b>		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.
<b>"Struttura ad archi": Tabulato di calcolo</b>		<b>IF2R</b>	<b>2.2.E.ZZ</b>	<b>CL</b>	<b>VI.13.0.0.003</b>	<b>A</b>
					FOGLIO	<b>158 di 306</b>

PIPressure	2	1941	1.36192635008911E+1
PIPressure	2	1942	1.36192635008911E+1
PIPressure	2	1943	1.36192635008911E+1
PIPressure	2	1944	1.36192635008911E+1
PIPressure	2	1945	1.36192635008911E+1
PIPressure	2	1946	1.36192635008911E+1
PIPressure	2	1947	1.36192635008911E+1
PIPressure	2	1948	1.36192635008911E+1
PIPressure	2	1949	1.36192635008911E+1
PIPressure	2	1950	2.30875854419628E+1
PIPressure	2	1951	2.30875854419628E+1
PIPressure	2	1952	2.30875854419628E+1
PIPressure	2	1953	2.30875854419628E+1
PIPressure	2	1954	2.30875854419628E+1
PIPressure	2	1955	2.30875854419628E+1
PIPressure	2	1956	2.30875854419628E+1
PIPressure	2	1957	2.30875854419628E+1
PIPressure	2	1958	2.30875854419628E+1
PIPressure	2	1959	2.30875854419628E+1
PIPressure	2	1960	2.30875854419628E+1
PIPressure	2	1961	3.25559073830344E+1
PIPressure	2	1962	3.25559073830344E+1
PIPressure	2	1963	3.25559073830344E+1
PIPressure	2	1964	3.25559073830344E+1
PIPressure	2	1965	3.25559073830344E+1
PIPressure	2	1966	3.25559073830344E+1
PIPressure	2	1967	3.25559073830344E+1
PIPressure	2	1968	3.25559073830344E+1
PIPressure	2	1969	3.25559073830344E+1
PIPressure	2	1970	3.25559073830344E+1
PIPressure	2	1971	3.25559073830344E+1
PIPressure	2	1972	4.20242293241061E+1
PIPressure	2	1973	4.20242293241061E+1
PIPressure	2	1974	4.20242293241061E+1
PIPressure	2	1975	4.20242293241061E+1
PIPressure	2	1976	4.20242293241061E+1
PIPressure	2	1977	4.20242293241061E+1
PIPressure	2	1978	4.20242293241061E+1
PIPressure	2	1979	4.20242293241061E+1
PIPressure	2	1980	4.20242293241061E+1
PIPressure	2	1981	4.20242293241061E+1
PIPressure	2	1982	4.20242293241061E+1
PIPressure	2	1983	5.14925512651777E+1
PIPressure	2	1984	5.14925512651777E+1
PIPressure	2	1985	5.14925512651777E+1
PIPressure	2	1986	5.14925512651777E+1
PIPressure	2	1987	5.14925512651777E+1
PIPressure	2	1988	5.14925512651777E+1
PIPressure	2	1989	5.14925512651777E+1
PIPressure	2	1990	5.14925512651777E+1
PIPressure	2	1991	5.14925512651777E+1
PIPressure	2	1992	5.14925512651777E+1
PIPressure	2	1993	5.14925512651777E+1
PIPressure	2	1994	6.09608732062493E+1

APPALTATORE:		<b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata						
PROGETTAZIONE:								
Mandatario:	Mandante:	ITINERARIO NAPOLI – BARI RADDOPPIO TRATTA CANCELLO-BENEVENTO II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO 2° SUBLOTTO TELESE – SAN LORENZO PROGETTO ESECUTIVO						
<b>SYSTRA S.A.</b>	<b>SWS Engineering S.p.A.</b>	<b>SYSTRA-SOTECNI S.p.A.</b>						
<b>PONTI E VIADOTTI – VI13</b>			COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulato di calcolo			<b>IF2R</b>	<b>2.2.E.ZZ</b>	<b>CL</b>	<b>VI.13.0.0.003</b>	<b>A</b>	<b>159 di 306</b>

PIPressure	2	1995	6.09608732062493E+1
PIPressure	2	1996	6.09608732062493E+1
PIPressure	2	1997	6.09608732062493E+1
PIPressure	2	1998	6.09608732062493E+1
PIPressure	2	1999	6.09608732062493E+1
PIPressure	2	2000	6.09608732062493E+1
PIPressure	2	2001	6.09608732062493E+1
PIPressure	2	2002	6.09608732062493E+1
PIPressure	2	2003	6.09608732062493E+1
PIPressure	2	2004	6.09608732062493E+1
PIPressure	2	2005	7.04291951473209E+1
PIPressure	2	2006	7.04291951473209E+1
PIPressure	2	2007	7.04291951473209E+1
PIPressure	2	2008	7.04291951473209E+1
PIPressure	2	2009	7.04291951473209E+1
PIPressure	2	2010	7.04291951473209E+1
PIPressure	2	2011	7.04291951473209E+1
PIPressure	2	2012	7.04291951473209E+1
PIPressure	2	2013	7.04291951473209E+1
PIPressure	2	2014	7.04291951473209E+1
PIPressure	2	2015	7.04291951473209E+1
PIPressure	2	2016	7.98975170883926E+1
PIPressure	2	2017	7.98975170883926E+1
PIPressure	2	2018	7.98975170883926E+1
PIPressure	2	2019	7.98975170883926E+1
PIPressure	2	2020	7.98975170883926E+1
PIPressure	2	2021	7.98975170883926E+1
PIPressure	2	2022	7.98975170883926E+1
PIPressure	2	2023	7.98975170883926E+1
PIPressure	2	2024	7.98975170883925E+1
PIPressure	2	2025	7.98975170883925E+1
PIPressure	2	2026	7.98975170883926E+1
PIPressure	2	2027	8.93658390294659E+1
PIPressure	2	2028	8.93658390294659E+1
PIPressure	2	2029	8.93658390294659E+1
PIPressure	2	2030	8.93658390294659E+1
PIPressure	2	2031	8.93658390294659E+1
PIPressure	2	2032	8.93658390294659E+1
PIPressure	2	2033	8.93658390294659E+1
PIPressure	2	2034	8.93658390294659E+1
PIPressure	2	2035	8.93658390294659E+1
PIPressure	2	2036	8.93658390294659E+1
PIPressure	2	2037	8.93658390294659E+1
PIPressure	2	2045	5.73752419067272E+0
PIPressure	2	2046	1.47625143198217E+1
PIPressure	2	2047	2.37875046759629E+1
PIPressure	2	2055	5.71435680682927E+0
PIPressure	2	2056	1.47486133481773E+1
PIPressure	2	2057	2.37828708159997E+1
PIPressure	2	2065	5.69117904008059E+0
PIPressure	2	2066	1.47347062528289E+1
PIPressure	2	2067	2.37782349456860E+1
PIPressure	2	2075	5.66798815800242E+0
PIPressure	2	2076	1.47207921749729E+1



APPALTATORE:		<b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata					
PROGETTAZIONE:							
Mandatario:	Mandante:	ITINERARIO NAPOLI – BARI RADDOPPIO TRATTA CANCELLO-BENEVENTO II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO 2° SUBLOTTO TELESE – SAN LORENZO PROGETTO ESECUTIVO					
<b>SYSTRA S.A.</b>	<b>SWS Engineering S.p.A.</b>	<b>SYSTRA-SOTECNI S.p.A.</b>					
<b>PONTI E VIADOTTI – VI13</b>		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
<b>"Struttura ad archi": Tabulato di calcolo</b>		<b>IF2R</b>	<b>2.2.E.ZZ</b>	<b>CL</b>	<b>VI.13.0.0.003</b>	<b>A</b>	<b>160 di 306</b>

PIPressure	2	2077	2.37735970255999E+1
PIPressure	2	2085	5.64478667998328E+0
PIPressure	2	2086	1.47068725111202E+1
PIPressure	2	2087	2.37689574703569E+1
PIPressure	2	2095	5.62157779051830E+0
PIPressure	2	2096	1.46929483868199E+1
PIPressure	2	2097	2.37643164143991E+1
PIPressure	2	2105	5.59836391327614E+0
PIPressure	2	2106	1.46790208704387E+1
PIPressure	2	2107	2.37596741172555E+1
PIPressure	2	2115	5.57514686345463E+0
PIPressure	2	2116	1.46650910918163E+1
PIPressure	2	2117	2.37550309737899E+1
PIPressure	2	2125	5.55192760612885E+0
PIPressure	2	2126	1.46511597648035E+1
PIPressure	2	2127	2.37503872603862E+1
PIPressure	2	2134	5.82017913303834E+0
PIPressure	2	2135	1.49287061433428E+1
PIPressure	2	2136	2.40372270216172E+1
PIPressure	2	2137	3.31457430576352E+1
PIPressure	2	2143	6.06983850085354E+0
PIPressure	2	2144	1.51876643199572E+1
PIPressure	2	2145	2.43054812898724E+1
PIPressure	2	2146	3.34232922468364E+1
PIPressure	2	2147	4.25410981898193E+1
PIPressure	2	2151	6.57373571175727E+0
PIPressure	2	2152	1.57008923701809E+1
PIPressure	2	2153	2.48280238368202E+1
PIPressure	2	2154	3.39551411412045E+1
PIPressure	2	2155	4.30822503381862E+1
PIPressure	2	2156	5.22093538380261E+1
PIPressure	2	2157	6.13364521358157E+1
PIPressure	2	2160	6.77684669136666E+0
PIPressure	2	2161	1.59133239485802E+1
PIPressure	2	2162	2.50497685195755E+1
PIPressure	2	2163	3.41861921098253E+1
PIPressure	2	2164	4.33226039142655E+1
PIPressure	2	2165	5.24590089801207E+1
PIPressure	2	2166	6.15954090708405E+1
PIPressure	2	2167	7.07318039550742E+1
PIPressure	2	2169	6.96134900911285E+0
PIPressure	2	2170	1.61071300522614E+1
PIPressure	2	2171	2.52528851532547E+1
PIPressure	2	2172	3.43986177733713E+1
PIPressure	2	2173	4.35443361040728E+1
PIPressure	2	2174	5.26900464453586E+1
PIPressure	2	2175	6.18357522683123E+1
PIPressure	2	2176	7.09814545309021E+1
PIPressure	2	2177	8.01271523711284E+1
PIPressure	2	2178	7.12730187222174E+0
PIPressure	2	2179	1.62823470108032E+1
PIPressure	2	2180	2.54373859776343E+1
PIPressure	2	2181	3.45924153507900E+1
PIPressure	2	2182	4.37474365711113E+1

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 – VI13 "Struttura ad archi": Tabulato di calcolo		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	161 di 306

PIPressure	2	2183	5.29024526596219E+1
PIPressure	2	2184	6.20574658974765E+1
PIPressure	2	2185	7.12124775469874E+1
PIPressure	2	2186	8.03674878747885E+1
PIPressure	2	2187	8.95224963396436E+1
PIPressure	2	2376	7.99632038459295E+1
PIPressure	2	2377	7.04896117080678E+1
PIPressure	2	2378	6.10160192233745E+1
PIPressure	2	2379	5.15424247368009E+1
PIPressure	2	2380	4.20688253965797E+1
PIPressure	2	2381	3.25952170994614E+1
PIPressure	2	2382	2.31215955028569E+1
PIPressure	2	2383	1.36479561104736E+1
PIPressure	2	2384	4.17429502877515E+0
PIPressure	2	2385	7.05579333170880E+1
PIPressure	2	2386	6.10738004517035E+1
PIPressure	2	2387	5.15896666547740E+1
PIPressure	2	2388	4.21055267700999E+1
PIPressure	2	2389	3.26213714505856E+1
PIPressure	2	2390	2.31371892510711E+1
PIPressure	2	2391	1.36529684898592E+1
PIPressure	2	2392	4.16869526641811E+0
PIPressure	2	2394	6.11526614707985E+1
PIPressure	2	2395	5.16579850716009E+1
PIPressure	2	2396	4.21633063827763E+1
PIPressure	2	2397	3.26686147048652E+1
PIPressure	2	2398	2.31738952140677E+1
PIPressure	2	2399	1.36791335830538E+1
PIPressure	2	2400	4.18431310457967E+0
PIPressure	2	2403	6.11473866751707E+1
PIPressure	2	2404	5.16421601394432E+1
PIPressure	2	2405	4.21369263918808E+1
PIPressure	2	2406	3.26316687320715E+1
PIPressure	2	2407	2.31263718287480E+1
PIPressure	2	2408	1.36210225249808E+1
PIPressure	2	2409	4.11560125696027E+0
PIPressure	2	2412	4.23421078932076E+1
PIPressure	2	2413	3.28263218160514E+1
PIPressure	2	2414	2.33105206173088E+1
PIPressure	2	2415	1.37946846430266E+1
PIPressure	2	2416	4.27880120939636E+0
PIPressure	2	2421	3.29368247886655E+1
PIPressure	2	2422	2.34104698734131E+1
PIPressure	2	2423	1.38840926495735E+1
PIPressure	2	2424	4.35767256189823E+0
PIPressure	2	2430	2.35315379769269E+1
PIPressure	2	2431	1.39946074460759E+1
PIPressure	2	2432	4.45764952355148E+0
PIPressure	2	2439	2.35262485323231E+1
PIPressure	2	2440	1.39787378476520E+1
PIPressure	2	2441	4.43119657048922E+0
PIPressure	2	2448	2.35209573337337E+1
PIPressure	2	2449	1.39628635520769E+1
PIPressure	2	2450	4.40473733070531E+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
<b>PONTI E VIADOTTI – VI13</b> "Struttura ad archi": Tabulato di calcolo		<b>IF2R</b>	<b>2.2.E.ZZ</b>	<b>CL</b>	<b>VI.13.0.0.003</b>	<b>A</b>	<b>162 di 306</b>

PIPressure	2	2457	2.35156649101465E+1
PIPressure	2	2458	1.39469859994872E+1
PIPressure	2	2459	4.37827373200105E+0
PIPressure	2	2466	2.35103714070591E+1
PIPressure	2	2467	1.39311055650409E+1
PIPressure	2	2468	4.35180616299158E+0
PIPressure	2	2475	1.41050765216130E+1
PIPressure	2	2476	4.51522137336537E+0
PIPressure	2	2484	1.40997793368450E+1
PIPressure	2	2485	4.49933077587095E+0
PIPressure	2	2493	1.40944780452016E+1
PIPressure	2	2494	4.48342843233371E+0
PIPressure	2	2536	-5.73752419067270E+0
PIPressure	2	2537	-1.47625143198217E+1
PIPressure	2	2538	-2.37875046759629E+1
PIPressure	2	2546	-5.71435680682924E+0
PIPressure	2	2547	-1.47486133481773E+1
PIPressure	2	2548	-2.37828708159997E+1
PIPressure	2	2556	-5.69117904008057E+0
PIPressure	2	2557	-1.47347062528289E+1
PIPressure	2	2558	-2.37782349456860E+1
PIPressure	2	2566	-5.66798815800241E+0
PIPressure	2	2567	-1.47207921749729E+1
PIPressure	2	2568	-2.37735970255999E+1
PIPressure	2	2576	-5.64478667998327E+0
PIPressure	2	2577	-1.47068725111202E+1
PIPressure	2	2578	-2.37689574703569E+1
PIPressure	2	2586	-5.62157779051829E+0
PIPressure	2	2587	-1.46929483868199E+1
PIPressure	2	2588	-2.37643164143991E+1
PIPressure	2	2596	-5.59836391327613E+0
PIPressure	2	2597	-1.46790208704387E+1
PIPressure	2	2598	-2.37596741172555E+1
PIPressure	2	2605	-5.79519667955113E+0
PIPressure	2	2606	-1.48851468634546E+1
PIPressure	2	2607	-2.39750910918164E+1
PIPressure	2	2608	-3.30650309737899E+1
PIPressure	2	2614	-6.15344164743320E+0
PIPressure	2	2615	-1.52526893220962E+1
PIPressure	2	2616	-2.43519276061288E+1
PIPressure	2	2617	-3.34511597648035E+1
PIPressure	2	2618	-4.25503872603862E+1
PIPressure	2	2623	-6.31309048162120E+0
PIPressure	2	2624	-1.54216428987205E+1
PIPressure	2	2625	-2.45301791330383E+1
PIPressure	2	2626	-3.36387061433428E+1
PIPressure	2	2627	-4.27472270216172E+1
PIPressure	2	2628	-5.18557430576352E+1
PIPressure	2	2632	-6.63412833179128E+0
PIPressure	2	2633	-1.57519971925601E+1
PIPressure	2	2634	-2.48698385008535E+1
PIPressure	2	2635	-3.39876643199572E+1
PIPressure	2	2636	-4.31054812898724E+1
PIPressure	2	2637	-5.22232922468365E+1

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.						
<b>PONTI E VIADOTTI – VI13</b> "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 163 di 306

PIPressure	2	2638	-6.13410981898193E+1
PIPressure	2	2642	-6.57373571175728E+0
PIPressure	2	2643	-1.57008923701809E+1
PIPressure	2	2644	-2.48280238368202E+1
PIPressure	2	2645	-3.39551411412045E+1
PIPressure	2	2646	-4.30822503381862E+1
PIPressure	2	2647	-5.22093538380261E+1
PIPressure	2	2648	-6.13364521358157E+1
PIPressure	2	2651	-6.77684669136667E+0
PIPressure	2	2652	-1.59133239485802E+1
PIPressure	2	2653	-2.50497685195755E+1
PIPressure	2	2654	-3.41861921098253E+1
PIPressure	2	2655	-4.33226039142655E+1
PIPressure	2	2656	-5.24590089801207E+1
PIPressure	2	2657	-6.15954090708405E+1
PIPressure	2	2658	-7.07318039550742E+1
PIPressure	2	2660	-6.96134900911288E+0
PIPressure	2	2661	-1.61071300522614E+1
PIPressure	2	2662	-2.52528851532547E+1
PIPressure	2	2663	-3.43986177733713E+1
PIPressure	2	2664	-4.35443361040728E+1
PIPressure	2	2665	-5.26900464453586E+1
PIPressure	2	2666	-6.18357522683123E+1
PIPressure	2	2667	-7.09814545309021E+1
PIPressure	2	2668	-8.01271523711284E+1
PIPressure	2	2669	-7.12730187222175E+0
PIPressure	2	2670	-1.62823470108033E+1
PIPressure	2	2671	-2.54373859776344E+1
PIPressure	2	2672	-3.45924153507900E+1
PIPressure	2	2673	-4.37474365711113E+1
PIPressure	2	2674	-5.29024526596219E+1
PIPressure	2	2675	-6.20574658974765E+1
PIPressure	2	2676	-7.12124775469874E+1
PIPressure	2	2677	-8.03674878747886E+1
PIPressure	2	2678	-8.95224963396436E+1
PIPressure	2	2867	-7.99632038459295E+1
PIPressure	2	2868	-7.04896117080678E+1
PIPressure	2	2869	-6.10160192233745E+1
PIPressure	2	2870	-5.15424247368009E+1
PIPressure	2	2871	-4.20688253965798E+1
PIPressure	2	2872	-3.25952170994614E+1
PIPressure	2	2873	-2.31215955028569E+1
PIPressure	2	2874	-1.36479561104736E+1
PIPressure	2	2875	-4.17429502877515E+0
PIPressure	2	2876	-7.05579333170880E+1
PIPressure	2	2877	-6.10738004517035E+1
PIPressure	2	2878	-5.15896666547740E+1
PIPressure	2	2879	-4.21055267700999E+1
PIPressure	2	2880	-3.26213714505856E+1
PIPressure	2	2881	-2.31371892510711E+1
PIPressure	2	2882	-1.36529684898592E+1
PIPressure	2	2883	-4.16869526641811E+0
PIPressure	2	2885	-6.11526614707985E+1
PIPressure	2	2886	-5.16579850716009E+1

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 164 di 306

PIPressure	2	2887	-4.21633063827763E+1
PIPressure	2	2888	-3.26686147048652E+1
PIPressure	2	2889	-2.31738952140677E+1
PIPressure	2	2890	-1.36791335830538E+1
PIPressure	2	2891	-4.18431310457967E+0
PIPressure	2	2894	-6.11473866751707E+1
PIPressure	2	2895	-5.16421601394432E+1
PIPressure	2	2896	-4.21369263918808E+1
PIPressure	2	2897	-3.26316687320716E+1
PIPressure	2	2898	-2.31263718287480E+1
PIPressure	2	2899	-1.36210225249808E+1
PIPressure	2	2900	-4.11560125696028E+0
PIPressure	2	2903	-5.16521078932076E+1
PIPressure	2	2904	-4.21363218160514E+1
PIPressure	2	2905	-3.26205206173089E+1
PIPressure	2	2906	-2.31046846430266E+1
PIPressure	2	2907	-1.35888012093963E+1
PIPressure	2	2908	-4.07285886054130E+0
PIPressure	2	2912	-4.23368247886655E+1
PIPressure	2	2913	-3.28104698734132E+1
PIPressure	2	2914	-2.32840926495735E+1
PIPressure	2	2915	-1.37576725618982E+1
PIPressure	2	2916	-4.23119919813799E+0
PIPressure	2	2921	-3.28415379769270E+1
PIPressure	2	2922	-2.33046074460760E+1
PIPressure	2	2923	-1.37676495235514E+1
PIPressure	2	2924	-4.23064325037040E+0
PIPressure	2	2930	-2.35262485323231E+1
PIPressure	2	2931	-1.39787378476520E+1
PIPressure	2	2932	-4.43119657048922E+0
PIPressure	2	2939	-2.35209573337337E+1
PIPressure	2	2940	-1.39628635520769E+1
PIPressure	2	2941	-4.40473733070531E+0
PIPressure	2	2948	-2.35156649101465E+1
PIPressure	2	2949	-1.39469859994872E+1
PIPressure	2	2950	-4.37827373200106E+0
PIPressure	2	2957	-2.35103714070591E+1
PIPressure	2	2958	-1.39311055650409E+1
PIPressure	2	2959	-4.35180616299159E+0
PIPressure	2	2966	-2.35050765216130E+1
PIPressure	2	2967	-1.39152213733653E+1
PIPressure	2	2968	-4.32533317874453E+0
PIPressure	2	2975	-1.40997793368450E+1
PIPressure	2	2976	-4.49933077587095E+0
PIPressure	2	2984	-1.40944780452016E+1
PIPressure	2	2985	-4.48342843233372E+0
PIPressure	2	2993	-1.40891696811128E+1
PIPressure	2	2994	-4.46750532472746E+0

/						
/ NODE FORCES						
/ PERM. NON STRUTTURALI						
NdForce	3	841	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1	
NdForce	3	842	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1	

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 – VI13 "Struttura ad archi": Tabulato di calcolo		IF2R	2.2.E.ZZ	CL	VI.13.0.003	A	165 di 306		

NdForce	3	843	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	844	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	845	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	846	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	847	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	848	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	849	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	850	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	851	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	852	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	853	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	854	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	855	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	856	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	857	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	858	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	859	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	868	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	869	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	870	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	871	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	872	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	873	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	874	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	875	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	876	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	877	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	878	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	879	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	880	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	881	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	882	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	883	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	884	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	885	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	886	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	887	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	896	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	897	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	898	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	899	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	900	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	901	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	902	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	903	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	904	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	905	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	906	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	907	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	908	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	909	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	910	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	911	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	912	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:		Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
PONTI E VIADOTTI – VI13 "Struttura ad archi": Tabulato di calcolo		IF2R	2.2.E.ZZ	CL	VI.13.0.003	A	166 di 306		

NdForce	3	1041	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1042	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1043	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1044	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1045	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1046	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1047	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1048	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1049	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1050	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1051	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1052	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1053	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1054	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1055	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1056	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1057	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1058	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1059	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1060	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1061	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1062	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1063	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1064	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1065	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1066	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1067	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1068	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1069	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1070	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1071	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1072	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1073	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1074	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1075	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1076	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1077	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1078	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1079	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1080	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1081	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1082	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1083	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1084	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1085	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1086	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1095	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1096	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1097	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1098	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1099	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1100	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1101	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1102	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.003	A	167 di 306

NdForce	3	1103	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1104	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1105	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1106	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1107	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1108	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1109	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1110	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1111	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1112	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1113	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1114	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1115	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1116	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1117	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1118	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1119	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1120	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1121	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1122	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1123	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1124	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1125	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1126	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1127	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1128	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1129	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1130	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1131	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1132	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1133	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1134	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1135	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1136	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1137	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1138	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1139	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1140	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1141	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1142	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1143	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1144	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1145	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1146	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1147	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1148	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1149	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1150	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1151	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1152	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1377	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1378	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1379	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1380	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+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 – VI13 "Struttura ad archi": Tabulato di calcolo		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	168 di 306		

NdForce	3	1381	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1382	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1383	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1384	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1385	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1386	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1387	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1388	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1389	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1390	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1391	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1392	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1393	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1394	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1395	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1396	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1397	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1398	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1399	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1400	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1401	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1402	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1403	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1404	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1405	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1406	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1407	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1408	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1409	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1410	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1411	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1412	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1413	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1422	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1423	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1424	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1425	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1426	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1427	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1428	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1429	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1430	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1431	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1432	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1433	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1434	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1435	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1436	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1437	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1494	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1495	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1496	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1497	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1498	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:		Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
PONTI E VIADOTTI – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.003	A	169 di 306

NdForce	3	1499	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1500	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1501	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1502	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1503	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1504	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1505	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1506	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1507	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1508	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1509	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1510	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1511	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1512	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1513	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1514	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1515	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1516	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1525	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1526	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1527	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1528	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1529	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1530	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1531	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1532	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1533	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1534	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1535	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1536	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1537	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1538	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1539	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1540	0.00000000000000E+0	0.00000000000000E+0	-3.12000000000000E+1
NdForce	3	1541	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1542	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1543	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1544	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1545	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1546	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1547	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1548	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1549	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1550	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1551	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1552	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1553	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1554	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1667	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1668	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1669	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1670	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1671	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1672	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:		Mandatario: SYSTRA S.A. Mandante: SWS Engineering S.p.A. SYSTRA-SOTECNI S.p.A.		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
PONTI E VIADOTTI – VI13		"Struttura ad archi": Tabulato di calcolo		IF2R	2.2.E.ZZ	CL	VI.13.0.003	A	170 di 306

NdForce	3	1673	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1674	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1675	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1676	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1677	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1678	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1679	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0
NdForce	3	1680	0.00000000000000E+0	0.00000000000000E+0	-3.75000000000000E+0

/ \_\_\_\_\_

/ PLATE FACE PRESSURES

/ PERM. NON STRUTTURALI

PIPressure	3	166	-3.60000000000000E+1
PIPressure	3	167	-3.60000000000000E+1
PIPressure	3	168	-3.60000000000000E+1
PIPressure	3	169	-3.60000000000000E+1
PIPressure	3	170	-3.60000000000000E+1
PIPressure	3	171	-3.60000000000000E+1
PIPressure	3	172	-3.60000000000000E+1
PIPressure	3	173	-3.60000000000000E+1
PIPressure	3	174	-3.60000000000000E+1
PIPressure	3	175	-3.60000000000000E+1
PIPressure	3	176	-3.60000000000000E+1
PIPressure	3	177	-3.60000000000000E+1
PIPressure	3	178	-3.60000000000000E+1
PIPressure	3	179	-3.60000000000000E+1
PIPressure	3	180	-3.60000000000000E+1
PIPressure	3	181	-3.60000000000000E+1
PIPressure	3	182	-3.60000000000000E+1
PIPressure	3	183	-3.60000000000000E+1
PIPressure	3	184	-3.60000000000000E+1
PIPressure	3	185	-3.60000000000000E+1
PIPressure	3	186	-3.60000000000000E+1
PIPressure	3	187	-3.60000000000000E+1
PIPressure	3	188	-3.60000000000000E+1
PIPressure	3	189	-3.60000000000000E+1
PIPressure	3	190	-3.60000000000000E+1
PIPressure	3	191	-3.60000000000000E+1
PIPressure	3	192	-3.60000000000000E+1
PIPressure	3	193	-3.60000000000000E+1
PIPressure	3	194	-3.60000000000000E+1
PIPressure	3	195	-3.60000000000000E+1
PIPressure	3	196	-3.60000000000000E+1
PIPressure	3	197	-3.60000000000000E+1
PIPressure	3	198	-3.60000000000000E+1
PIPressure	3	199	-3.60000000000000E+1
PIPressure	3	200	-3.60000000000000E+1
PIPressure	3	201	-3.60000000000000E+1
PIPressure	3	202	-3.60000000000000E+1
PIPressure	3	203	-3.60000000000000E+1
PIPressure	3	204	-3.60000000000000E+1
PIPressure	3	205	-3.60000000000000E+1
PIPressure	3	206	-3.60000000000000E+1
PIPressure	3	207	-3.60000000000000E+1

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	171 di 306

PIPpressure	3	208	-3.60000000000000E+1
PIPpressure	3	209	-3.60000000000000E+1
PIPpressure	3	210	-3.60000000000000E+1
PIPpressure	3	211	-3.60000000000000E+1
PIPpressure	3	212	-3.60000000000000E+1
PIPpressure	3	213	-3.60000000000000E+1
PIPpressure	3	214	-3.60000000000000E+1
PIPpressure	3	215	-3.60000000000000E+1
PIPpressure	3	216	-3.60000000000000E+1
PIPpressure	3	217	-3.60000000000000E+1
PIPpressure	3	218	-3.60000000000000E+1
PIPpressure	3	219	-3.60000000000000E+1
PIPpressure	3	220	-3.60000000000000E+1
PIPpressure	3	221	-3.60000000000000E+1
PIPpressure	3	222	-3.60000000000000E+1
PIPpressure	3	223	-3.60000000000000E+1
PIPpressure	3	224	-3.60000000000000E+1
PIPpressure	3	225	-3.60000000000000E+1
PIPpressure	3	226	-3.60000000000000E+1
PIPpressure	3	227	-3.60000000000000E+1
PIPpressure	3	228	-3.60000000000000E+1
PIPpressure	3	229	-3.60000000000000E+1
PIPpressure	3	230	-3.60000000000000E+1
PIPpressure	3	231	-3.60000000000000E+1
PIPpressure	3	232	-3.60000000000000E+1
PIPpressure	3	233	-3.60000000000000E+1
PIPpressure	3	234	-3.60000000000000E+1
PIPpressure	3	235	-3.60000000000000E+1
PIPpressure	3	236	-3.60000000000000E+1
PIPpressure	3	237	-3.60000000000000E+1
PIPpressure	3	238	-3.60000000000000E+1
PIPpressure	3	239	-3.60000000000000E+1
PIPpressure	3	240	-3.60000000000000E+1
PIPpressure	3	241	-3.60000000000000E+1
PIPpressure	3	242	-3.60000000000000E+1
PIPpressure	3	243	-3.60000000000000E+1
PIPpressure	3	244	-3.60000000000000E+1
PIPpressure	3	245	-3.60000000000000E+1
PIPpressure	3	246	-3.60000000000000E+1
PIPpressure	3	247	-3.60000000000000E+1
PIPpressure	3	248	-3.60000000000000E+1
PIPpressure	3	249	-3.60000000000000E+1
PIPpressure	3	250	-3.60000000000000E+1
PIPpressure	3	251	-3.60000000000000E+1
PIPpressure	3	252	-3.60000000000000E+1
PIPpressure	3	253	-3.60000000000000E+1
PIPpressure	3	254	2.00000000000000E+1
PIPpressure	3	255	2.00000000000000E+1
PIPpressure	3	256	-2.00000000000000E+1
PIPpressure	3	257	-2.00000000000000E+1
PIPpressure	3	258	-2.00000000000000E+1
PIPpressure	3	259	-2.00000000000000E+1
PIPpressure	3	260	-2.00000000000000E+1
PIPpressure	3	261	-2.00000000000000E+1



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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	172 di 306

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
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

APPALTATORE:		<b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata					
PROGETTAZIONE:		ITINERARIO NAPOLI – BARI RADDOPPIO TRATTA CANCELLO-BENEVENTO II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO 2° SUBLOTTO TELESE – SAN LORENZO PROGETTO ESECUTIVO					
Mandatario:	Mandante:						
<b>SYSTRA S.A.</b>	<b>SWS Engineering S.p.A.</b>	<b>SYSTRA-SOTECNI S.p.A.</b>					
<b>PONTI E VIADOTTI – VI13</b>		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
<b>"Struttura ad archi": Tabulato di calcolo</b>		<b>IF2R</b>	<b>2.2.E.ZZ</b>	<b>CL</b>	<b>VI.13.0.0.003</b>	<b>A</b>	<b>173 di 306</b>

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	-2.00000000000000E+1
PIPressure	3	321	-2.00000000000000E+1
PIPressure	3	322	-2.00000000000000E+1
PIPressure	3	323	-2.00000000000000E+1
PIPressure	3	324	-2.00000000000000E+1
PIPressure	3	325	-2.00000000000000E+1
PIPressure	3	326	-2.00000000000000E+1
PIPressure	3	327	-2.00000000000000E+1
PIPressure	3	328	-2.00000000000000E+1
PIPressure	3	329	-2.00000000000000E+1
PIPressure	3	330	-2.00000000000000E+1
PIPressure	3	331	-2.00000000000000E+1
PIPressure	3	332	-2.00000000000000E+1
PIPressure	3	333	-2.00000000000000E+1
PIPressure	3	334	-2.00000000000000E+1
PIPressure	3	335	-2.00000000000000E+1
PIPressure	3	336	-2.00000000000000E+1
PIPressure	3	337	-2.00000000000000E+1
PIPressure	3	338	-2.00000000000000E+1
PIPressure	3	339	-2.00000000000000E+1
PIPressure	3	340	-2.00000000000000E+1
PIPressure	3	341	-2.00000000000000E+1
PIPressure	3	342	-2.00000000000000E+1
PIPressure	3	343	-2.00000000000000E+1
PIPressure	3	344	-2.00000000000000E+1
PIPressure	3	345	-2.00000000000000E+1
PIPressure	3	346	-2.00000000000000E+1
PIPressure	3	347	-2.00000000000000E+1
PIPressure	3	348	-2.00000000000000E+1
PIPressure	3	349	-2.00000000000000E+1
PIPressure	3	350	-2.00000000000000E+1
PIPressure	3	351	-2.00000000000000E+1
PIPressure	3	352	-2.00000000000000E+1
PIPressure	3	353	-2.00000000000000E+1
PIPressure	3	354	-2.00000000000000E+1
PIPressure	3	355	-2.00000000000000E+1
PIPressure	3	356	-2.00000000000000E+1
PIPressure	3	357	-2.00000000000000E+1
PIPressure	3	358	-2.00000000000000E+1
PIPressure	3	359	-2.00000000000000E+1
PIPressure	3	360	-2.00000000000000E+1
PIPressure	3	361	-2.00000000000000E+1
PIPressure	3	362	-2.00000000000000E+1
PIPressure	3	363	-2.00000000000000E+1
PIPressure	3	364	-2.00000000000000E+1
PIPressure	3	365	-2.00000000000000E+1
PIPressure	3	366	-2.00000000000000E+1
PIPressure	3	367	-2.00000000000000E+1
PIPressure	3	368	-2.00000000000000E+1
PIPressure	3	369	-2.00000000000000E+1

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	174 di 306

PIPressure	3	370	-2.00000000000000E+1
PIPressure	3	371	-2.00000000000000E+1
PIPressure	3	372	-2.00000000000000E+1
PIPressure	3	373	-2.00000000000000E+1
PIPressure	3	374	-2.00000000000000E+1
PIPressure	3	375	-2.00000000000000E+1
PIPressure	3	376	-2.00000000000000E+1
PIPressure	3	377	-2.00000000000000E+1
PIPressure	3	378	-2.00000000000000E+1
PIPressure	3	379	-2.00000000000000E+1
PIPressure	3	380	-2.00000000000000E+1
PIPressure	3	381	-2.00000000000000E+1
PIPressure	3	382	-2.00000000000000E+1
PIPressure	3	383	-2.00000000000000E+1
PIPressure	3	384	-2.00000000000000E+1
PIPressure	3	385	-2.00000000000000E+1
PIPressure	3	386	-2.00000000000000E+1
PIPressure	3	387	-2.00000000000000E+1
PIPressure	3	388	-2.00000000000000E+1
PIPressure	3	389	-2.00000000000000E+1
PIPressure	3	390	-2.00000000000000E+1
PIPressure	3	391	-2.00000000000000E+1
PIPressure	3	392	-2.00000000000000E+1
PIPressure	3	393	-2.00000000000000E+1
PIPressure	3	394	-2.00000000000000E+1
PIPressure	3	395	-2.00000000000000E+1
PIPressure	3	396	-2.00000000000000E+1
PIPressure	3	397	-2.00000000000000E+1
PIPressure	3	398	-2.00000000000000E+1
PIPressure	3	399	-2.00000000000000E+1
PIPressure	3	400	-2.00000000000000E+1
PIPressure	3	401	-2.00000000000000E+1
PIPressure	3	402	-2.00000000000000E+1
PIPressure	3	403	-2.00000000000000E+1
PIPressure	3	404	-2.00000000000000E+1
PIPressure	3	405	-2.00000000000000E+1
PIPressure	3	406	-2.00000000000000E+1
PIPressure	3	407	-2.00000000000000E+1
PIPressure	3	408	-2.00000000000000E+1
PIPressure	3	409	-2.00000000000000E+1
PIPressure	3	410	-2.00000000000000E+1
PIPressure	3	411	-2.00000000000000E+1
PIPressure	3	412	-2.00000000000000E+1
PIPressure	3	413	-2.00000000000000E+1
PIPressure	3	414	-2.00000000000000E+1
PIPressure	3	415	-2.00000000000000E+1
PIPressure	3	416	-2.00000000000000E+1
PIPressure	3	417	-2.00000000000000E+1
PIPressure	3	418	-2.00000000000000E+1
PIPressure	3	419	-2.00000000000000E+1
PIPressure	3	420	-2.00000000000000E+1
PIPressure	3	421	-2.00000000000000E+1
PIPressure	3	422	-2.00000000000000E+1
PIPressure	3	423	-2.00000000000000E+1

APPALTATORE:		<b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata					
PROGETTAZIONE:		ITINERARIO NAPOLI – BARI RADDOPPIO TRATTA CANCELLO-BENEVENTO II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO 2° SUBLOTTO TELESE – SAN LORENZO PROGETTO ESECUTIVO					
Mandatario:	Mandante:						
<b>SYSTRA S.A.</b>	<b>SWS Engineering S.p.A.</b>	<b>SYSTRA-SOTECNI S.p.A.</b>					
<b>PONTI E VIADOTTI – VI13</b>		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulato di calcolo		<b>IF2R</b>	<b>2.2.E.ZZ</b>	<b>CL</b>	<b>VI.13.0.0.003</b>	<b>A</b>	<b>175 di 306</b>

PIPressure	3	424	-2.00000000000000E+1
PIPressure	3	425	-2.00000000000000E+1
PIPressure	3	426	-2.00000000000000E+1
PIPressure	3	427	-2.00000000000000E+1
PIPressure	3	428	-2.00000000000000E+1
PIPressure	3	429	-2.00000000000000E+1
PIPressure	3	430	-2.00000000000000E+1
PIPressure	3	431	-2.00000000000000E+1
PIPressure	3	432	-2.00000000000000E+1
PIPressure	3	433	-2.00000000000000E+1
PIPressure	3	434	-2.00000000000000E+1
PIPressure	3	435	-2.00000000000000E+1
PIPressure	3	436	-2.00000000000000E+1
PIPressure	3	437	-2.00000000000000E+1
PIPressure	3	438	-2.00000000000000E+1
PIPressure	3	439	-2.00000000000000E+1
PIPressure	3	440	-2.00000000000000E+1
PIPressure	3	441	-2.00000000000000E+1
PIPressure	3	442	-2.00000000000000E+1
PIPressure	3	443	-2.00000000000000E+1
PIPressure	3	444	-2.00000000000000E+1
PIPressure	3	445	-2.00000000000000E+1
PIPressure	3	446	-2.00000000000000E+1
PIPressure	3	447	-2.00000000000000E+1
PIPressure	3	448	-2.00000000000000E+1
PIPressure	3	449	-2.00000000000000E+1
PIPressure	3	450	-2.00000000000000E+1
PIPressure	3	451	-2.00000000000000E+1
PIPressure	3	452	-2.00000000000000E+1
PIPressure	3	453	-2.00000000000000E+1
PIPressure	3	454	-2.00000000000000E+1
PIPressure	3	455	-2.00000000000000E+1
PIPressure	3	456	-2.00000000000000E+1
PIPressure	3	457	-2.00000000000000E+1
PIPressure	3	458	-2.00000000000000E+1
PIPressure	3	459	-2.00000000000000E+1
PIPressure	3	460	-2.00000000000000E+1
PIPressure	3	461	-2.00000000000000E+1
PIPressure	3	462	-2.00000000000000E+1
PIPressure	3	463	-2.00000000000000E+1
PIPressure	3	464	-2.00000000000000E+1
PIPressure	3	465	-2.00000000000000E+1
PIPressure	3	466	-2.00000000000000E+1
PIPressure	3	467	-2.00000000000000E+1
PIPressure	3	468	-2.00000000000000E+1
PIPressure	3	469	-2.00000000000000E+1
PIPressure	3	470	-2.00000000000000E+1
PIPressure	3	471	-2.00000000000000E+1
PIPressure	3	472	-2.00000000000000E+1
PIPressure	3	473	-2.00000000000000E+1
PIPressure	3	474	-2.00000000000000E+1
PIPressure	3	475	-2.00000000000000E+1
PIPressure	3	476	-2.00000000000000E+1
PIPressure	3	477	-2.00000000000000E+1

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	176 di 306

PIPressure	3	478	-2.00000000000000E+1
PIPressure	3	479	-2.00000000000000E+1
PIPressure	3	480	-2.00000000000000E+1
PIPressure	3	481	-2.00000000000000E+1
PIPressure	3	482	-2.00000000000000E+1
PIPressure	3	483	-2.00000000000000E+1
PIPressure	3	484	-2.00000000000000E+1
PIPressure	3	485	-2.00000000000000E+1
PIPressure	3	486	-2.00000000000000E+1
PIPressure	3	487	-2.00000000000000E+1
PIPressure	3	488	-2.00000000000000E+1
PIPressure	3	489	-2.00000000000000E+1
PIPressure	3	490	-2.00000000000000E+1
PIPressure	3	491	-2.00000000000000E+1
PIPressure	3	492	-2.00000000000000E+1
PIPressure	3	493	-2.00000000000000E+1
PIPressure	3	494	-2.00000000000000E+1
PIPressure	3	495	-2.00000000000000E+1
PIPressure	3	496	-2.00000000000000E+1
PIPressure	3	497	-2.00000000000000E+1
PIPressure	3	498	-2.00000000000000E+1
PIPressure	3	499	-2.00000000000000E+1
PIPressure	3	500	-2.00000000000000E+1
PIPressure	3	501	-2.00000000000000E+1
PIPressure	3	502	-2.00000000000000E+1
PIPressure	3	503	-2.00000000000000E+1
PIPressure	3	504	-2.00000000000000E+1
PIPressure	3	505	-2.00000000000000E+1
PIPressure	3	506	-2.00000000000000E+1
PIPressure	3	507	-2.00000000000000E+1
PIPressure	3	508	-2.00000000000000E+1
PIPressure	3	509	-2.00000000000000E+1
PIPressure	3	510	-2.00000000000000E+1
PIPressure	3	511	-2.00000000000000E+1
PIPressure	3	512	-2.00000000000000E+1
PIPressure	3	513	-2.00000000000000E+1
PIPressure	3	514	-2.00000000000000E+1
PIPressure	3	515	-2.00000000000000E+1
PIPressure	3	516	-2.00000000000000E+1
PIPressure	3	517	-2.00000000000000E+1
PIPressure	3	518	-2.00000000000000E+1
PIPressure	3	519	-2.00000000000000E+1
PIPressure	3	520	-2.00000000000000E+1
PIPressure	3	521	-2.00000000000000E+1
PIPressure	3	522	-2.00000000000000E+1
PIPressure	3	523	-2.00000000000000E+1
PIPressure	3	524	-2.00000000000000E+1
PIPressure	3	525	-2.00000000000000E+1
PIPressure	3	526	-2.00000000000000E+1
PIPressure	3	527	-2.00000000000000E+1
PIPressure	3	528	-2.00000000000000E+1
PIPressure	3	529	-2.00000000000000E+1
PIPressure	3	530	-2.00000000000000E+1
PIPressure	3	531	-2.00000000000000E+1

APPALTATORE:		<b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata					
PROGETTAZIONE:		ITINERARIO NAPOLI – BARI RADDOPPIO TRATTA CANCELLO-BENEVENTO II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO 2° SUBLOTTO TELESE – SAN LORENZO PROGETTO ESECUTIVO					
Mandatario:	Mandante:						
<b>SYSTRA S.A.</b>	<b>SWS Engineering S.p.A.</b>	<b>SYSTRA-SOTECNI S.p.A.</b>					
<b>PONTI E VIADOTTI – VI13</b>		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
<b>"Struttura ad archi": Tabulato di calcolo</b>		<b>IF2R</b>	<b>2.2.E.ZZ</b>	<b>CL</b>	<b>VI.13.0.0.003</b>	<b>A</b>	<b>177 di 306</b>

PIPressure	3	532	-2.00000000000000E+1
PIPressure	3	533	-2.00000000000000E+1
PIPressure	3	534	-2.00000000000000E+1
PIPressure	3	535	-2.00000000000000E+1
PIPressure	3	536	-2.00000000000000E+1
PIPressure	3	537	-2.00000000000000E+1
PIPressure	3	538	-2.00000000000000E+1
PIPressure	3	539	-2.00000000000000E+1
PIPressure	3	540	-2.00000000000000E+1
PIPressure	3	541	-2.00000000000000E+1
PIPressure	3	542	-2.00000000000000E+1
PIPressure	3	543	-2.00000000000000E+1
PIPressure	3	544	-2.00000000000000E+1
PIPressure	3	545	-2.00000000000000E+1
PIPressure	3	546	-2.00000000000000E+1
PIPressure	3	547	-2.00000000000000E+1
PIPressure	3	548	-2.00000000000000E+1
PIPressure	3	549	-2.00000000000000E+1
PIPressure	3	550	-2.00000000000000E+1
PIPressure	3	551	-2.00000000000000E+1
PIPressure	3	552	-2.00000000000000E+1
PIPressure	3	553	-2.00000000000000E+1
PIPressure	3	554	-2.00000000000000E+1
PIPressure	3	555	-2.00000000000000E+1
PIPressure	3	556	-2.00000000000000E+1
PIPressure	3	557	-2.00000000000000E+1
PIPressure	3	558	-2.00000000000000E+1
PIPressure	3	559	-2.00000000000000E+1
PIPressure	3	560	-2.00000000000000E+1
PIPressure	3	561	-2.00000000000000E+1
PIPressure	3	562	-2.00000000000000E+1
PIPressure	3	563	-2.00000000000000E+1
PIPressure	3	564	-2.00000000000000E+1
PIPressure	3	565	-2.00000000000000E+1
PIPressure	3	566	-2.00000000000000E+1
PIPressure	3	567	-2.00000000000000E+1
PIPressure	3	568	-2.00000000000000E+1
PIPressure	3	569	-2.00000000000000E+1
PIPressure	3	570	-2.00000000000000E+1
PIPressure	3	571	-2.00000000000000E+1
PIPressure	3	572	-2.00000000000000E+1
PIPressure	3	573	-2.00000000000000E+1
PIPressure	3	574	-2.00000000000000E+1
PIPressure	3	575	-2.00000000000000E+1
PIPressure	3	576	-2.00000000000000E+1
PIPressure	3	577	-2.00000000000000E+1
PIPressure	3	578	-2.00000000000000E+1
PIPressure	3	579	-2.00000000000000E+1
PIPressure	3	580	-2.00000000000000E+1
PIPressure	3	581	-2.00000000000000E+1
PIPressure	3	582	-2.00000000000000E+1
PIPressure	3	583	-2.00000000000000E+1
PIPressure	3	584	-2.00000000000000E+1
PIPressure	3	585	-2.00000000000000E+1



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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	178 di 306

PIPressure	3	586	-2.00000000000000E+1
PIPressure	3	587	-2.00000000000000E+1
PIPressure	3	588	-2.00000000000000E+1
PIPressure	3	589	-2.00000000000000E+1
PIPressure	3	590	-2.00000000000000E+1
PIPressure	3	591	-2.00000000000000E+1
PIPressure	3	592	-2.00000000000000E+1
PIPressure	3	593	-2.00000000000000E+1
PIPressure	3	594	-2.00000000000000E+1
PIPressure	3	595	-2.00000000000000E+1
PIPressure	3	596	-2.00000000000000E+1
PIPressure	3	597	-2.00000000000000E+1
PIPressure	3	598	-2.00000000000000E+1
PIPressure	3	599	-2.00000000000000E+1
PIPressure	3	600	-2.00000000000000E+1
PIPressure	3	601	-2.00000000000000E+1
PIPressure	3	602	-2.00000000000000E+1
PIPressure	3	603	-2.00000000000000E+1
PIPressure	3	604	-2.00000000000000E+1
PIPressure	3	605	-2.00000000000000E+1
PIPressure	3	606	-2.00000000000000E+1
PIPressure	3	607	-2.00000000000000E+1
PIPressure	3	608	-2.00000000000000E+1
PIPressure	3	609	-2.00000000000000E+1
PIPressure	3	610	-2.00000000000000E+1
PIPressure	3	611	-2.00000000000000E+1
PIPressure	3	612	-2.00000000000000E+1
PIPressure	3	613	-2.00000000000000E+1
PIPressure	3	614	-2.00000000000000E+1
PIPressure	3	615	-2.00000000000000E+1
PIPressure	3	616	-2.00000000000000E+1
PIPressure	3	617	-2.00000000000000E+1
PIPressure	3	618	-2.00000000000000E+1
PIPressure	3	619	-2.00000000000000E+1
PIPressure	3	620	-2.00000000000000E+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

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	179 di 306

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
PIPressure	3	660	-2.00000000000000E+1
PIPressure	3	661	-2.00000000000000E+1
PIPressure	3	662	-2.00000000000000E+1
PIPressure	3	663	-2.00000000000000E+1
PIPressure	3	664	-2.00000000000000E+1
PIPressure	3	665	-2.00000000000000E+1
PIPressure	3	666	-2.00000000000000E+1
PIPressure	3	667	-2.00000000000000E+1
PIPressure	3	668	-2.00000000000000E+1
PIPressure	3	669	-2.00000000000000E+1
PIPressure	3	670	-2.00000000000000E+1
PIPressure	3	671	-2.00000000000000E+1
PIPressure	3	672	-2.00000000000000E+1
PIPressure	3	673	-2.00000000000000E+1
PIPressure	3	674	-2.00000000000000E+1
PIPressure	3	675	-2.00000000000000E+1
PIPressure	3	676	-2.00000000000000E+1
PIPressure	3	677	-2.00000000000000E+1
PIPressure	3	678	-2.00000000000000E+1
PIPressure	3	679	-2.00000000000000E+1
PIPressure	3	680	-2.00000000000000E+1
PIPressure	3	681	-2.00000000000000E+1
PIPressure	3	682	-2.00000000000000E+1
PIPressure	3	683	-2.00000000000000E+1
PIPressure	3	684	-2.00000000000000E+1
PIPressure	3	685	-2.00000000000000E+1
PIPressure	3	686	-2.00000000000000E+1
PIPressure	3	687	-2.00000000000000E+1
PIPressure	3	688	-2.00000000000000E+1
PIPressure	3	689	-2.00000000000000E+1
PIPressure	3	690	-2.00000000000000E+1
PIPressure	3	691	-2.00000000000000E+1
PIPressure	3	692	-2.00000000000000E+1
PIPressure	3	693	-2.00000000000000E+1

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	180 di 306

PIPressure	3	694	-2.000000000000000E+1
PIPressure	3	695	-2.000000000000000E+1
PIPressure	3	696	-2.000000000000000E+1
PIPressure	3	697	-2.000000000000000E+1
PIPressure	3	698	-2.000000000000000E+1
PIPressure	3	699	-2.000000000000000E+1
PIPressure	3	700	-2.000000000000000E+1
PIPressure	3	701	-2.000000000000000E+1
PIPressure	3	702	-2.000000000000000E+1
PIPressure	3	703	-2.000000000000000E+1
PIPressure	3	704	-2.000000000000000E+1
PIPressure	3	705	-2.000000000000000E+1
PIPressure	3	706	-2.000000000000000E+1
PIPressure	3	707	-2.000000000000000E+1
PIPressure	3	708	-2.000000000000000E+1
PIPressure	3	709	-2.000000000000000E+1
PIPressure	3	710	-2.000000000000000E+1
PIPressure	3	711	-2.000000000000000E+1
PIPressure	3	712	-2.000000000000000E+1
PIPressure	3	713	-2.000000000000000E+1
PIPressure	3	714	-2.000000000000000E+1
PIPressure	3	715	-2.000000000000000E+1
PIPressure	3	716	-2.000000000000000E+1
PIPressure	3	717	-2.000000000000000E+1
PIPressure	3	718	-2.000000000000000E+1
PIPressure	3	719	-2.000000000000000E+1
PIPressure	3	720	-2.000000000000000E+1
PIPressure	3	721	-2.000000000000000E+1
PIPressure	3	722	-2.000000000000000E+1
PIPressure	3	723	-2.000000000000000E+1
PIPressure	3	724	-2.000000000000000E+1
PIPressure	3	725	-2.000000000000000E+1
PIPressure	3	726	-2.000000000000000E+1
PIPressure	3	727	-2.000000000000000E+1
PIPressure	3	728	-2.000000000000000E+1
PIPressure	3	729	-2.000000000000000E+1
PIPressure	3	730	-2.000000000000000E+1
PIPressure	3	731	-2.000000000000000E+1
PIPressure	3	732	-2.000000000000000E+1
PIPressure	3	733	-2.000000000000000E+1
PIPressure	3	734	-2.000000000000000E+1
PIPressure	3	735	-2.000000000000000E+1
PIPressure	3	736	-2.000000000000000E+1
PIPressure	3	737	-2.000000000000000E+1
PIPressure	3	738	-2.000000000000000E+1
PIPressure	3	739	-2.000000000000000E+1
PIPressure	3	740	-2.000000000000000E+1
PIPressure	3	741	-2.000000000000000E+1
PIPressure	3	742	-2.000000000000000E+1
PIPressure	3	743	-2.000000000000000E+1
PIPressure	3	744	-2.000000000000000E+1
PIPressure	3	745	-2.000000000000000E+1
PIPressure	3	746	-2.000000000000000E+1
PIPressure	3	747	-2.000000000000000E+1

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	181 di 306

PIPressure	3	748	-2.000000000000000E+1
PIPressure	3	749	-2.000000000000000E+1
PIPressure	3	750	-2.000000000000000E+1
PIPressure	3	751	-2.000000000000000E+1
PIPressure	3	752	-2.000000000000000E+1
PIPressure	3	753	-2.000000000000000E+1
PIPressure	3	754	-2.000000000000000E+1
PIPressure	3	755	-2.000000000000000E+1
PIPressure	3	756	-2.000000000000000E+1
PIPressure	3	757	-2.000000000000000E+1
PIPressure	3	758	-2.000000000000000E+1
PIPressure	3	759	-2.000000000000000E+1
PIPressure	3	760	1.600000000000000E+1
PIPressure	3	761	1.600000000000000E+1
PIPressure	3	762	1.600000000000000E+1
PIPressure	3	763	1.600000000000000E+1
PIPressure	3	764	1.600000000000000E+1
PIPressure	3	765	1.600000000000000E+1
PIPressure	3	766	1.600000000000000E+1
PIPressure	3	767	1.600000000000000E+1
PIPressure	3	768	1.600000000000000E+1
PIPressure	3	769	1.600000000000000E+1
PIPressure	3	770	1.600000000000000E+1
PIPressure	3	771	1.600000000000000E+1
PIPressure	3	772	1.600000000000000E+1
PIPressure	3	773	1.600000000000000E+1
PIPressure	3	774	1.600000000000000E+1
PIPressure	3	775	1.600000000000000E+1
PIPressure	3	776	1.600000000000000E+1
PIPressure	3	777	1.600000000000000E+1
PIPressure	3	778	1.600000000000000E+1
PIPressure	3	779	1.600000000000000E+1
PIPressure	3	780	1.600000000000000E+1
PIPressure	3	781	1.600000000000000E+1
PIPressure	3	782	1.600000000000000E+1
PIPressure	3	783	1.600000000000000E+1
PIPressure	3	784	1.600000000000000E+1
PIPressure	3	785	1.600000000000000E+1
PIPressure	3	786	1.600000000000000E+1
PIPressure	3	787	1.600000000000000E+1
PIPressure	3	788	1.600000000000000E+1
PIPressure	3	789	1.600000000000000E+1
PIPressure	3	790	1.600000000000000E+1
PIPressure	3	791	1.600000000000000E+1
PIPressure	3	792	1.600000000000000E+1
PIPressure	3	793	1.600000000000000E+1
PIPressure	3	794	1.600000000000000E+1
PIPressure	3	795	1.600000000000000E+1
PIPressure	3	796	1.600000000000000E+1
PIPressure	3	797	1.600000000000000E+1
PIPressure	3	798	1.600000000000000E+1
PIPressure	3	799	1.600000000000000E+1
PIPressure	3	800	1.600000000000000E+1
PIPressure	3	801	1.600000000000000E+1

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	182 di 306

PIPressure	3	802	1.60000000000000E+1
PIPressure	3	803	1.60000000000000E+1
PIPressure	3	804	1.60000000000000E+1
PIPressure	3	805	1.60000000000000E+1
PIPressure	3	806	1.60000000000000E+1
PIPressure	3	807	1.60000000000000E+1
PIPressure	3	808	1.60000000000000E+1
PIPressure	3	809	1.60000000000000E+1
PIPressure	3	810	1.60000000000000E+1
PIPressure	3	811	1.60000000000000E+1
PIPressure	3	812	1.60000000000000E+1
PIPressure	3	813	1.60000000000000E+1
PIPressure	3	814	1.60000000000000E+1
PIPressure	3	815	1.60000000000000E+1
PIPressure	3	816	1.60000000000000E+1
PIPressure	3	817	1.60000000000000E+1
PIPressure	3	818	1.60000000000000E+1
PIPressure	3	819	1.60000000000000E+1
PIPressure	3	820	1.60000000000000E+1
PIPressure	3	821	1.60000000000000E+1
PIPressure	3	822	1.60000000000000E+1
PIPressure	3	823	1.60000000000000E+1
PIPressure	3	824	1.60000000000000E+1
PIPressure	3	825	1.60000000000000E+1
PIPressure	3	826	1.60000000000000E+1
PIPressure	3	827	1.60000000000000E+1
PIPressure	3	828	1.60000000000000E+1
PIPressure	3	829	1.60000000000000E+1
PIPressure	3	830	1.60000000000000E+1
PIPressure	3	831	1.60000000000000E+1
PIPressure	3	832	1.60000000000000E+1
PIPressure	3	833	1.60000000000000E+1
PIPressure	3	834	1.60000000000000E+1
PIPressure	3	835	1.60000000000000E+1
PIPressure	3	836	1.60000000000000E+1
PIPressure	3	837	1.60000000000000E+1
PIPressure	3	838	1.60000000000000E+1
PIPressure	3	839	1.60000000000000E+1
PIPressure	3	840	1.60000000000000E+1
PIPressure	3	841	1.60000000000000E+1
PIPressure	3	842	1.60000000000000E+1
PIPressure	3	843	1.60000000000000E+1
PIPressure	3	844	1.60000000000000E+1
PIPressure	3	845	1.60000000000000E+1
PIPressure	3	846	1.60000000000000E+1
PIPressure	3	847	1.60000000000000E+1
PIPressure	3	848	1.60000000000000E+1
PIPressure	3	849	1.60000000000000E+1
PIPressure	3	850	1.60000000000000E+1
PIPressure	3	851	1.60000000000000E+1
PIPressure	3	852	1.60000000000000E+1
PIPressure	3	853	1.60000000000000E+1
PIPressure	3	854	1.60000000000000E+1
PIPressure	3	855	1.60000000000000E+1

APPALTATORE:		<b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata					
PROGETTAZIONE:		ITINERARIO NAPOLI – BARI RADDOPPIO TRATTA CANCELLO-BENEVENTO II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO 2° SUBLOTTO TELESE – SAN LORENZO PROGETTO ESECUTIVO					
Mandatario:	Mandante:						
<b>SYSTRA S.A.</b>	<b>SWS Engineering S.p.A.</b>	<b>SYSTRA-SOTECNI S.p.A.</b>					
<b>PONTI E VIADOTTI – VI13</b>		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
<b>"Struttura ad archi": Tabulato di calcolo</b>		<b>IF2R</b>	<b>2.2.E.ZZ</b>	<b>CL</b>	<b>VI.13.0.0.003</b>	<b>A</b>	<b>183 di 306</b>

PIPpressure	3	856	1.600000000000000E+1
PIPpressure	3	857	1.600000000000000E+1
PIPpressure	3	858	1.600000000000000E+1
PIPpressure	3	859	1.600000000000000E+1
PIPpressure	3	860	1.600000000000000E+1
PIPpressure	3	861	1.600000000000000E+1
PIPpressure	3	862	1.600000000000000E+1
PIPpressure	3	863	1.600000000000000E+1
PIPpressure	3	864	1.600000000000000E+1
PIPpressure	3	865	1.600000000000000E+1
PIPpressure	3	866	1.600000000000000E+1
PIPpressure	3	867	1.600000000000000E+1
PIPpressure	3	868	1.600000000000000E+1
PIPpressure	3	869	1.600000000000000E+1
PIPpressure	3	870	1.600000000000000E+1
PIPpressure	3	871	1.600000000000000E+1
PIPpressure	3	872	1.600000000000000E+1
PIPpressure	3	873	1.600000000000000E+1
PIPpressure	3	874	1.600000000000000E+1
PIPpressure	3	875	1.600000000000000E+1
PIPpressure	3	876	1.600000000000000E+1
PIPpressure	3	877	1.600000000000000E+1
PIPpressure	3	878	1.600000000000000E+1
PIPpressure	3	879	1.600000000000000E+1
PIPpressure	3	880	1.600000000000000E+1
PIPpressure	3	881	1.600000000000000E+1
PIPpressure	3	882	1.600000000000000E+1
PIPpressure	3	883	1.600000000000000E+1
PIPpressure	3	884	1.600000000000000E+1
PIPpressure	3	885	1.600000000000000E+1
PIPpressure	3	886	1.600000000000000E+1
PIPpressure	3	887	1.600000000000000E+1
PIPpressure	3	888	1.600000000000000E+1
PIPpressure	3	889	1.600000000000000E+1
PIPpressure	3	890	1.600000000000000E+1
PIPpressure	3	891	1.600000000000000E+1
PIPpressure	3	892	1.600000000000000E+1
PIPpressure	3	893	1.600000000000000E+1
PIPpressure	3	894	1.600000000000000E+1
PIPpressure	3	895	1.600000000000000E+1
PIPpressure	3	896	1.600000000000000E+1
PIPpressure	3	897	1.600000000000000E+1
PIPpressure	3	898	1.600000000000000E+1
PIPpressure	3	899	1.600000000000000E+1
PIPpressure	3	900	1.600000000000000E+1
PIPpressure	3	901	1.600000000000000E+1
PIPpressure	3	902	1.600000000000000E+1
PIPpressure	3	903	1.600000000000000E+1
PIPpressure	3	904	1.600000000000000E+1
PIPpressure	3	905	1.600000000000000E+1
PIPpressure	3	906	1.600000000000000E+1
PIPpressure	3	907	1.600000000000000E+1
PIPpressure	3	908	1.600000000000000E+1
PIPpressure	3	909	1.600000000000000E+1



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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	184 di 306

PIPpressure	3	910	1.600000000000000E+1
PIPpressure	3	911	1.600000000000000E+1
PIPpressure	3	912	1.600000000000000E+1
PIPpressure	3	913	1.600000000000000E+1
PIPpressure	3	914	1.600000000000000E+1
PIPpressure	3	915	1.600000000000000E+1
PIPpressure	3	916	1.600000000000000E+1
PIPpressure	3	917	1.600000000000000E+1
PIPpressure	3	918	1.600000000000000E+1
PIPpressure	3	919	1.600000000000000E+1
PIPpressure	3	920	1.600000000000000E+1
PIPpressure	3	921	1.600000000000000E+1
PIPpressure	3	922	1.600000000000000E+1
PIPpressure	3	923	1.600000000000000E+1
PIPpressure	3	924	1.600000000000000E+1
PIPpressure	3	925	1.600000000000000E+1
PIPpressure	3	926	1.600000000000000E+1
PIPpressure	3	927	1.600000000000000E+1
PIPpressure	3	928	1.600000000000000E+1
PIPpressure	3	929	1.600000000000000E+1
PIPpressure	3	930	1.600000000000000E+1
PIPpressure	3	931	1.600000000000000E+1
PIPpressure	3	932	1.600000000000000E+1
PIPpressure	3	933	1.600000000000000E+1
PIPpressure	3	934	1.600000000000000E+1
PIPpressure	3	935	1.600000000000000E+1
PIPpressure	3	936	1.600000000000000E+1
PIPpressure	3	937	1.600000000000000E+1
PIPpressure	3	938	1.600000000000000E+1
PIPpressure	3	939	1.600000000000000E+1
PIPpressure	3	940	1.600000000000000E+1
PIPpressure	3	941	1.600000000000000E+1
PIPpressure	3	942	1.600000000000000E+1
PIPpressure	3	943	1.600000000000000E+1
PIPpressure	3	944	1.600000000000000E+1
PIPpressure	3	945	1.600000000000000E+1
PIPpressure	3	946	1.600000000000000E+1
PIPpressure	3	947	1.600000000000000E+1
PIPpressure	3	948	1.600000000000000E+1
PIPpressure	3	949	1.600000000000000E+1
PIPpressure	3	950	1.600000000000000E+1
PIPpressure	3	951	1.600000000000000E+1
PIPpressure	3	952	1.600000000000000E+1
PIPpressure	3	953	1.600000000000000E+1
PIPpressure	3	954	1.600000000000000E+1
PIPpressure	3	955	1.600000000000000E+1
PIPpressure	3	956	1.600000000000000E+1
PIPpressure	3	957	1.600000000000000E+1
PIPpressure	3	958	1.600000000000000E+1
PIPpressure	3	959	1.600000000000000E+1
PIPpressure	3	960	1.600000000000000E+1
PIPpressure	3	961	1.600000000000000E+1
PIPpressure	3	962	1.600000000000000E+1
PIPpressure	3	963	1.600000000000000E+1

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: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>							
<b>PONTI E VIADOTTI – VI13</b> <b>"Struttura ad archi": Tabulato di calcolo</b>		COMMESSA <b>IF2R</b>	LOTTO <b>2.2.E.ZZ</b>	CODIFICA <b>CL</b>	DOCUMENTO <b>VI.13.0.0.003</b>	REV. <b>A</b>	FOGLIO <b>185 di 306</b>

PIPressure	3	964	1.60000000000000E+1
PIPressure	3	965	1.60000000000000E+1
PIPressure	3	966	1.60000000000000E+1
PIPressure	3	967	1.60000000000000E+1
PIPressure	3	968	1.60000000000000E+1
PIPressure	3	969	1.60000000000000E+1
PIPressure	3	970	1.60000000000000E+1
PIPressure	3	971	1.60000000000000E+1
PIPressure	3	972	1.60000000000000E+1
PIPressure	3	973	1.60000000000000E+1
PIPressure	3	974	1.60000000000000E+1
PIPressure	3	975	1.60000000000000E+1
PIPressure	3	976	1.60000000000000E+1
PIPressure	3	977	1.60000000000000E+1
PIPressure	3	978	1.60000000000000E+1
PIPressure	3	979	1.60000000000000E+1
PIPressure	3	980	1.60000000000000E+1
PIPressure	3	981	1.60000000000000E+1
PIPressure	3	982	1.60000000000000E+1
PIPressure	3	983	1.60000000000000E+1
PIPressure	3	984	1.60000000000000E+1
PIPressure	3	985	1.60000000000000E+1
PIPressure	3	986	1.60000000000000E+1
PIPressure	3	987	1.60000000000000E+1
PIPressure	3	988	1.60000000000000E+1
PIPressure	3	989	1.60000000000000E+1
PIPressure	3	990	1.60000000000000E+1
PIPressure	3	991	1.60000000000000E+1
PIPressure	3	992	1.60000000000000E+1
PIPressure	3	993	1.60000000000000E+1
PIPressure	3	994	1.60000000000000E+1
PIPressure	3	995	1.60000000000000E+1
PIPressure	3	996	1.60000000000000E+1
PIPressure	3	997	1.60000000000000E+1
PIPressure	3	998	1.60000000000000E+1
PIPressure	3	999	1.60000000000000E+1
PIPressure	3	1000	1.60000000000000E+1
PIPressure	3	1001	1.60000000000000E+1
PIPressure	3	1002	1.60000000000000E+1
PIPressure	3	1003	1.60000000000000E+1
PIPressure	3	1004	1.60000000000000E+1
PIPressure	3	1005	1.60000000000000E+1
PIPressure	3	1006	1.60000000000000E+1
PIPressure	3	1007	1.60000000000000E+1
PIPressure	3	1008	1.60000000000000E+1
PIPressure	3	1009	1.60000000000000E+1
PIPressure	3	1010	1.60000000000000E+1
PIPressure	3	1011	1.60000000000000E+1
PIPressure	3	1012	1.60000000000000E+1
PIPressure	3	1013	1.60000000000000E+1
PIPressure	3	1014	1.60000000000000E+1
PIPressure	3	1015	1.60000000000000E+1
PIPressure	3	1016	1.60000000000000E+1
PIPressure	3	1017	1.60000000000000E+1

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	186 di 306

PIPressure	3	1018	1.60000000000000E+1
PIPressure	3	1019	1.60000000000000E+1
PIPressure	3	1020	1.60000000000000E+1
PIPressure	3	1021	1.60000000000000E+1
PIPressure	3	1022	1.60000000000000E+1
PIPressure	3	1023	1.60000000000000E+1
PIPressure	3	1024	1.60000000000000E+1
PIPressure	3	1025	1.60000000000000E+1
PIPressure	3	1026	1.60000000000000E+1
PIPressure	3	1027	1.60000000000000E+1
PIPressure	3	1028	1.60000000000000E+1
PIPressure	3	1029	1.60000000000000E+1
PIPressure	3	1030	1.60000000000000E+1
PIPressure	3	1031	1.60000000000000E+1
PIPressure	3	1032	1.60000000000000E+1
PIPressure	3	1033	1.60000000000000E+1
PIPressure	3	1034	1.60000000000000E+1
PIPressure	3	1035	1.60000000000000E+1
PIPressure	3	1036	1.60000000000000E+1
PIPressure	3	1037	1.60000000000000E+1
PIPressure	3	1038	1.60000000000000E+1
PIPressure	3	1039	1.60000000000000E+1
PIPressure	3	1040	1.60000000000000E+1
PIPressure	3	1041	1.60000000000000E+1
PIPressure	3	1042	1.60000000000000E+1
PIPressure	3	1043	1.60000000000000E+1
PIPressure	3	1044	1.60000000000000E+1
PIPressure	3	1045	1.60000000000000E+1
PIPressure	3	1046	1.60000000000000E+1
PIPressure	3	1047	1.60000000000000E+1
PIPressure	3	1048	1.60000000000000E+1
PIPressure	3	1049	1.60000000000000E+1
PIPressure	3	1050	1.60000000000000E+1
PIPressure	3	1051	1.60000000000000E+1
PIPressure	3	1052	1.60000000000000E+1
PIPressure	3	1053	1.60000000000000E+1
PIPressure	3	1054	1.60000000000000E+1
PIPressure	3	1055	1.60000000000000E+1
PIPressure	3	1056	1.60000000000000E+1
PIPressure	3	1057	1.60000000000000E+1
PIPressure	3	1058	1.60000000000000E+1
PIPressure	3	1059	1.60000000000000E+1
PIPressure	3	1060	1.60000000000000E+1
PIPressure	3	1061	1.60000000000000E+1
PIPressure	3	1062	1.60000000000000E+1
PIPressure	3	1063	1.60000000000000E+1
PIPressure	3	1064	1.60000000000000E+1
PIPressure	3	1065	1.60000000000000E+1
PIPressure	3	1066	1.60000000000000E+1
PIPressure	3	1067	1.60000000000000E+1
PIPressure	3	1068	1.60000000000000E+1
PIPressure	3	1069	1.60000000000000E+1
PIPressure	3	1070	1.60000000000000E+1
PIPressure	3	1071	1.60000000000000E+1

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: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>							
<b>PONTI E VIADOTTI – VI13</b> <b>"Struttura ad archi": Tabulato di calcolo</b>		COMMESSA <b>IF2R</b>	LOTTO <b>2.2.E.ZZ</b>	CODIFICA <b>CL</b>	DOCUMENTO <b>VI.13.0.0.003</b>	REV. <b>A</b>	FOGLIO <b>187 di 306</b>

PIPressure	3	1072	1.60000000000000E+1
PIPressure	3	1073	1.60000000000000E+1
PIPressure	3	1074	1.60000000000000E+1
PIPressure	3	1075	1.60000000000000E+1
PIPressure	3	1076	1.60000000000000E+1
PIPressure	3	1077	1.60000000000000E+1
PIPressure	3	1078	1.60000000000000E+1
PIPressure	3	1079	1.60000000000000E+1
PIPressure	3	1080	1.60000000000000E+1
PIPressure	3	1081	1.60000000000000E+1
PIPressure	3	1082	1.60000000000000E+1
PIPressure	3	1083	1.60000000000000E+1
PIPressure	3	1084	1.60000000000000E+1
PIPressure	3	1085	1.60000000000000E+1
PIPressure	3	1086	1.60000000000000E+1
PIPressure	3	1087	1.60000000000000E+1
PIPressure	3	1088	1.60000000000000E+1
PIPressure	3	1089	1.60000000000000E+1
PIPressure	3	1090	1.60000000000000E+1
PIPressure	3	1091	1.60000000000000E+1
PIPressure	3	1092	1.60000000000000E+1
PIPressure	3	1093	1.60000000000000E+1
PIPressure	3	1094	1.60000000000000E+1
PIPressure	3	1095	1.60000000000000E+1
PIPressure	3	1096	1.60000000000000E+1
PIPressure	3	1097	1.60000000000000E+1
PIPressure	3	1098	1.60000000000000E+1
PIPressure	3	1099	1.60000000000000E+1
PIPressure	3	1100	1.60000000000000E+1
PIPressure	3	1101	1.60000000000000E+1
PIPressure	3	1102	1.60000000000000E+1
PIPressure	3	1103	1.60000000000000E+1
PIPressure	3	1104	1.60000000000000E+1
PIPressure	3	1105	1.60000000000000E+1
PIPressure	3	1106	1.60000000000000E+1
PIPressure	3	1107	1.60000000000000E+1
PIPressure	3	1108	1.60000000000000E+1
PIPressure	3	1109	1.60000000000000E+1
PIPressure	3	1110	1.60000000000000E+1
PIPressure	3	1111	1.60000000000000E+1
PIPressure	3	1112	1.60000000000000E+1
PIPressure	3	1113	1.60000000000000E+1
PIPressure	3	1114	1.60000000000000E+1
PIPressure	3	1115	1.60000000000000E+1
PIPressure	3	1116	1.60000000000000E+1
PIPressure	3	1117	1.60000000000000E+1
PIPressure	3	1118	1.60000000000000E+1
PIPressure	3	1119	1.60000000000000E+1
PIPressure	3	1120	1.60000000000000E+1
PIPressure	3	1121	1.60000000000000E+1
PIPressure	3	1122	1.60000000000000E+1
PIPressure	3	1123	1.60000000000000E+1
PIPressure	3	1124	1.60000000000000E+1
PIPressure	3	1125	1.60000000000000E+1

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	188 di 306

PIPressure	3	1126	1.60000000000000E+1
PIPressure	3	1127	1.60000000000000E+1
PIPressure	3	1128	1.60000000000000E+1
PIPressure	3	1129	1.60000000000000E+1
PIPressure	3	1130	1.60000000000000E+1
PIPressure	3	1131	1.60000000000000E+1
PIPressure	3	1132	1.60000000000000E+1
PIPressure	3	1133	1.60000000000000E+1
PIPressure	3	1134	1.60000000000000E+1
PIPressure	3	1135	1.60000000000000E+1
PIPressure	3	1136	1.60000000000000E+1
PIPressure	3	1137	1.60000000000000E+1
PIPressure	3	1138	1.60000000000000E+1
PIPressure	3	1139	1.60000000000000E+1
PIPressure	3	1140	1.60000000000000E+1
PIPressure	3	1141	1.60000000000000E+1
PIPressure	3	1142	1.60000000000000E+1
PIPressure	3	1143	1.60000000000000E+1
PIPressure	3	1144	1.60000000000000E+1
PIPressure	3	1145	1.60000000000000E+1
PIPressure	3	1146	1.60000000000000E+1
PIPressure	3	1147	1.60000000000000E+1
PIPressure	3	1148	1.60000000000000E+1
PIPressure	3	1149	1.60000000000000E+1
PIPressure	3	1150	1.60000000000000E+1
PIPressure	3	1151	1.60000000000000E+1
PIPressure	3	1152	1.60000000000000E+1
PIPressure	3	1153	1.60000000000000E+1
PIPressure	3	1154	1.60000000000000E+1
PIPressure	3	1155	1.60000000000000E+1
PIPressure	3	1156	1.60000000000000E+1
PIPressure	3	1157	1.60000000000000E+1
PIPressure	3	1158	1.60000000000000E+1
PIPressure	3	1159	1.60000000000000E+1
PIPressure	3	1160	1.60000000000000E+1
PIPressure	3	1161	1.60000000000000E+1
PIPressure	3	1162	1.60000000000000E+1
PIPressure	3	1163	1.60000000000000E+1
PIPressure	3	1164	1.60000000000000E+1
PIPressure	3	1165	1.60000000000000E+1
PIPressure	3	1166	1.60000000000000E+1
PIPressure	3	1167	1.60000000000000E+1
PIPressure	3	1168	1.60000000000000E+1
PIPressure	3	1169	1.60000000000000E+1
PIPressure	3	1170	1.60000000000000E+1
PIPressure	3	1171	1.60000000000000E+1
PIPressure	3	1172	1.60000000000000E+1
PIPressure	3	1173	1.60000000000000E+1
PIPressure	3	1174	1.60000000000000E+1
PIPressure	3	1175	1.60000000000000E+1
PIPressure	3	1176	1.60000000000000E+1
PIPressure	3	1177	1.60000000000000E+1
PIPressure	3	1178	1.60000000000000E+1
PIPressure	3	1179	1.60000000000000E+1

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	189 di 306

PIP	Pressure	3	1180	1.6000000000000000E+1
PIP	Pressure	3	1181	1.6000000000000000E+1
PIP	Pressure	3	1182	1.6000000000000000E+1
PIP	Pressure	3	1183	1.6000000000000000E+1
PIP	Pressure	3	1184	1.6000000000000000E+1
PIP	Pressure	3	1185	1.6000000000000000E+1
PIP	Pressure	3	1186	1.6000000000000000E+1
PIP	Pressure	3	1187	1.6000000000000000E+1
PIP	Pressure	3	1188	1.6000000000000000E+1
PIP	Pressure	3	1189	1.6000000000000000E+1
PIP	Pressure	3	1190	1.6000000000000000E+1
PIP	Pressure	3	1191	1.6000000000000000E+1
PIP	Pressure	3	1192	1.6000000000000000E+1
PIP	Pressure	3	1193	1.6000000000000000E+1
PIP	Pressure	3	1194	1.6000000000000000E+1
PIP	Pressure	3	1195	1.6000000000000000E+1
PIP	Pressure	3	1196	1.6000000000000000E+1
PIP	Pressure	3	1197	1.6000000000000000E+1
PIP	Pressure	3	1198	1.6000000000000000E+1
PIP	Pressure	3	1199	1.6000000000000000E+1
PIP	Pressure	3	1200	1.6000000000000000E+1
PIP	Pressure	3	1201	1.6000000000000000E+1
PIP	Pressure	3	1202	1.6000000000000000E+1
PIP	Pressure	3	1203	1.6000000000000000E+1
PIP	Pressure	3	1204	1.6000000000000000E+1
PIP	Pressure	3	1205	1.6000000000000000E+1
PIP	Pressure	3	1206	1.6000000000000000E+1
PIP	Pressure	3	1207	1.6000000000000000E+1
PIP	Pressure	3	1208	1.6000000000000000E+1
PIP	Pressure	3	1209	1.6000000000000000E+1
PIP	Pressure	3	1210	1.6000000000000000E+1
PIP	Pressure	3	1211	1.6000000000000000E+1
PIP	Pressure	3	1212	1.6000000000000000E+1
PIP	Pressure	3	1213	1.6000000000000000E+1
PIP	Pressure	3	1214	1.6000000000000000E+1
PIP	Pressure	3	1215	1.6000000000000000E+1
PIP	Pressure	3	1216	1.6000000000000000E+1
PIP	Pressure	3	1217	1.6000000000000000E+1
PIP	Pressure	3	1218	1.6000000000000000E+1
PIP	Pressure	3	1219	1.6000000000000000E+1
PIP	Pressure	3	1220	1.6000000000000000E+1
PIP	Pressure	3	1221	1.6000000000000000E+1
PIP	Pressure	3	1222	1.6000000000000000E+1
PIP	Pressure	3	1223	1.6000000000000000E+1
PIP	Pressure	3	1224	1.6000000000000000E+1
PIP	Pressure	3	1225	1.6000000000000000E+1
PIP	Pressure	3	1226	1.6000000000000000E+1
PIP	Pressure	3	1227	1.6000000000000000E+1
PIP	Pressure	3	1228	1.6000000000000000E+1
PIP	Pressure	3	1229	1.6000000000000000E+1
PIP	Pressure	3	1230	1.6000000000000000E+1
PIP	Pressure	3	1231	1.6000000000000000E+1
PIP	Pressure	3	1232	1.6000000000000000E+1
PIP	Pressure	3	1233	1.6000000000000000E+1



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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	190 di 306

PIPressure	3	1234	1.60000000000000E+1
PIPressure	3	1235	1.60000000000000E+1
PIPressure	3	1236	1.60000000000000E+1
PIPressure	3	1237	1.60000000000000E+1
PIPressure	3	1238	1.60000000000000E+1
PIPressure	3	1239	1.60000000000000E+1
PIPressure	3	1240	1.60000000000000E+1
PIPressure	3	1241	1.60000000000000E+1
PIPressure	3	1242	1.60000000000000E+1
PIPressure	3	1243	1.60000000000000E+1
PIPressure	3	1244	1.60000000000000E+1
PIPressure	3	1245	1.60000000000000E+1
PIPressure	3	1246	1.60000000000000E+1
PIPressure	3	1247	1.60000000000000E+1
PIPressure	3	1248	1.60000000000000E+1
PIPressure	3	1249	1.60000000000000E+1
PIPressure	3	1250	1.60000000000000E+1
PIPressure	3	1251	1.60000000000000E+1
PIPressure	3	1252	1.60000000000000E+1
PIPressure	3	1253	1.60000000000000E+1
PIPressure	3	1254	1.60000000000000E+1
PIPressure	3	1255	1.60000000000000E+1
PIPressure	3	1256	1.60000000000000E+1
PIPressure	3	1257	1.60000000000000E+1
PIPressure	3	1258	1.60000000000000E+1
PIPressure	3	1259	1.60000000000000E+1
PIPressure	3	1260	1.60000000000000E+1
PIPressure	3	1261	1.60000000000000E+1
PIPressure	3	1262	1.60000000000000E+1
PIPressure	3	1263	1.60000000000000E+1
PIPressure	3	1264	1.60000000000000E+1
PIPressure	3	1265	1.60000000000000E+1
PIPressure	3	1266	1.60000000000000E+1
PIPressure	3	1267	1.60000000000000E+1
PIPressure	3	1268	1.60000000000000E+1
PIPressure	3	1269	1.60000000000000E+1
PIPressure	3	1270	1.60000000000000E+1
PIPressure	3	1271	1.60000000000000E+1
PIPressure	3	1272	1.60000000000000E+1
PIPressure	3	1273	1.60000000000000E+1
PIPressure	3	1274	1.60000000000000E+1
PIPressure	3	1275	1.60000000000000E+1
PIPressure	3	1276	1.60000000000000E+1
PIPressure	3	1277	1.60000000000000E+1
PIPressure	3	1278	1.60000000000000E+1
PIPressure	3	1279	1.60000000000000E+1
PIPressure	3	1280	1.60000000000000E+1
PIPressure	3	1281	1.60000000000000E+1
PIPressure	3	1282	1.60000000000000E+1
PIPressure	3	1283	1.60000000000000E+1
PIPressure	3	1284	1.60000000000000E+1
PIPressure	3	1285	1.60000000000000E+1
PIPressure	3	1286	1.60000000000000E+1
PIPressure	3	1287	1.60000000000000E+1

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: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>							
<b>PONTI E VIADOTTI – VI13</b> <b>"Struttura ad archi": Tabulato di calcolo</b>		COMMESSA <b>IF2R</b>	LOTTO <b>2.2.E.ZZ</b>	CODIFICA <b>CL</b>	DOCUMENTO <b>VI.13.0.0.003</b>	REV. <b>A</b>	FOGLIO <b>191 di 306</b>

PIPressure	3	1288	1.60000000000000E+1
PIPressure	3	1289	1.60000000000000E+1
PIPressure	3	1290	1.60000000000000E+1
PIPressure	3	1291	1.60000000000000E+1
PIPressure	3	1292	1.60000000000000E+1
PIPressure	3	1293	1.60000000000000E+1
PIPressure	3	1294	1.60000000000000E+1
PIPressure	3	1295	1.60000000000000E+1
PIPressure	3	1296	1.60000000000000E+1
PIPressure	3	1297	1.60000000000000E+1
PIPressure	3	1298	1.60000000000000E+1
PIPressure	3	1299	1.60000000000000E+1
PIPressure	3	1300	1.60000000000000E+1
PIPressure	3	1301	1.60000000000000E+1
PIPressure	3	1302	1.60000000000000E+1
PIPressure	3	1303	1.60000000000000E+1
PIPressure	3	1304	1.60000000000000E+1
PIPressure	3	1305	1.60000000000000E+1
PIPressure	3	1306	1.60000000000000E+1
PIPressure	3	1307	1.60000000000000E+1
PIPressure	3	1308	1.60000000000000E+1
PIPressure	3	1309	1.60000000000000E+1
PIPressure	3	1310	1.60000000000000E+1
PIPressure	3	1311	1.60000000000000E+1
PIPressure	3	1312	1.60000000000000E+1
PIPressure	3	1313	1.60000000000000E+1
PIPressure	3	1314	1.60000000000000E+1
PIPressure	3	1315	1.60000000000000E+1
PIPressure	3	1316	1.60000000000000E+1
PIPressure	3	1317	1.60000000000000E+1
PIPressure	3	1318	1.60000000000000E+1
PIPressure	3	1319	1.60000000000000E+1
PIPressure	3	1320	1.60000000000000E+1
PIPressure	3	1321	1.60000000000000E+1
PIPressure	3	1322	1.60000000000000E+1
PIPressure	3	1323	1.60000000000000E+1
PIPressure	3	1324	1.60000000000000E+1
PIPressure	3	1325	1.60000000000000E+1
PIPressure	3	1326	1.60000000000000E+1
PIPressure	3	1327	1.60000000000000E+1
PIPressure	3	1328	1.60000000000000E+1
PIPressure	3	1329	1.60000000000000E+1
PIPressure	3	1330	1.60000000000000E+1
PIPressure	3	1331	1.60000000000000E+1
PIPressure	3	1332	1.60000000000000E+1
PIPressure	3	1333	1.60000000000000E+1
PIPressure	3	1334	1.60000000000000E+1
PIPressure	3	1335	1.60000000000000E+1
PIPressure	3	1336	1.60000000000000E+1
PIPressure	3	1337	1.60000000000000E+1
PIPressure	3	1338	1.60000000000000E+1
PIPressure	3	1339	1.60000000000000E+1
PIPressure	3	1340	1.60000000000000E+1
PIPressure	3	1341	1.60000000000000E+1

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	192 di 306

PIPressure	3	1342	1.60000000000000E+1
PIPressure	3	1343	1.60000000000000E+1
PIPressure	3	1344	1.60000000000000E+1
PIPressure	3	1345	1.60000000000000E+1
PIPressure	3	1346	1.60000000000000E+1
PIPressure	3	1347	1.60000000000000E+1
PIPressure	3	1348	1.60000000000000E+1
PIPressure	3	1349	1.60000000000000E+1
PIPressure	3	1350	1.60000000000000E+1
PIPressure	3	1351	1.60000000000000E+1
PIPressure	3	1352	1.60000000000000E+1
PIPressure	3	1353	1.60000000000000E+1
PIPressure	3	1354	1.60000000000000E+1
PIPressure	3	1355	1.60000000000000E+1
PIPressure	3	1356	1.60000000000000E+1
PIPressure	3	1357	1.60000000000000E+1
PIPressure	3	1358	1.60000000000000E+1
PIPressure	3	1359	1.60000000000000E+1
PIPressure	3	1360	1.60000000000000E+1
PIPressure	3	1361	1.60000000000000E+1
PIPressure	3	1362	1.60000000000000E+1
PIPressure	3	1363	1.60000000000000E+1
PIPressure	3	1364	1.60000000000000E+1
PIPressure	3	1365	1.60000000000000E+1
PIPressure	3	1366	1.60000000000000E+1
PIPressure	3	1367	1.60000000000000E+1
PIPressure	3	1368	1.60000000000000E+1
PIPressure	3	1369	1.60000000000000E+1
PIPressure	3	1370	1.60000000000000E+1
PIPressure	3	1371	1.60000000000000E+1
PIPressure	3	1372	1.60000000000000E+1
PIPressure	3	1373	1.60000000000000E+1
PIPressure	3	1374	1.60000000000000E+1
PIPressure	3	1375	1.60000000000000E+1
PIPressure	3	1376	1.60000000000000E+1
PIPressure	3	1377	1.60000000000000E+1
PIPressure	3	1378	1.60000000000000E+1
PIPressure	3	1379	1.60000000000000E+1
PIPressure	3	1380	1.60000000000000E+1
PIPressure	3	1381	1.60000000000000E+1
PIPressure	3	1382	1.60000000000000E+1
PIPressure	3	1383	1.60000000000000E+1
PIPressure	3	1384	1.60000000000000E+1
PIPressure	3	1385	1.60000000000000E+1
PIPressure	3	1386	1.60000000000000E+1
PIPressure	3	1387	1.60000000000000E+1
PIPressure	3	1388	1.60000000000000E+1
PIPressure	3	1389	1.60000000000000E+1
PIPressure	3	1390	1.60000000000000E+1
PIPressure	3	1391	1.60000000000000E+1
PIPressure	3	1392	1.60000000000000E+1
PIPressure	3	1393	1.60000000000000E+1
PIPressure	3	1394	1.60000000000000E+1
PIPressure	3	1395	1.60000000000000E+1

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	193 di 306

PIPressure	3	1396	1.60000000000000E+1
PIPressure	3	1397	1.60000000000000E+1
PIPressure	3	1398	1.60000000000000E+1
PIPressure	3	1399	1.60000000000000E+1
PIPressure	3	1400	1.60000000000000E+1
PIPressure	3	1401	1.60000000000000E+1
PIPressure	3	1402	1.60000000000000E+1
PIPressure	3	1403	1.60000000000000E+1
PIPressure	3	1404	1.60000000000000E+1
PIPressure	3	1405	1.60000000000000E+1
PIPressure	3	1406	1.60000000000000E+1
PIPressure	3	1407	1.60000000000000E+1
PIPressure	3	1408	1.60000000000000E+1
PIPressure	3	1409	1.60000000000000E+1
PIPressure	3	1410	1.60000000000000E+1
PIPressure	3	1411	1.60000000000000E+1
PIPressure	3	1412	1.60000000000000E+1
PIPressure	3	1413	1.60000000000000E+1
PIPressure	3	1414	1.60000000000000E+1
PIPressure	3	1415	1.60000000000000E+1
PIPressure	3	1416	1.60000000000000E+1
PIPressure	3	1417	1.60000000000000E+1
PIPressure	3	1418	1.60000000000000E+1
PIPressure	3	1419	1.60000000000000E+1
PIPressure	3	1420	1.60000000000000E+1
PIPressure	3	1421	1.60000000000000E+1
PIPressure	3	1422	1.60000000000000E+1
PIPressure	3	1423	1.60000000000000E+1
PIPressure	3	1424	1.60000000000000E+1
PIPressure	3	1425	1.60000000000000E+1
PIPressure	3	1426	1.60000000000000E+1
PIPressure	3	1427	1.60000000000000E+1
PIPressure	3	1428	1.60000000000000E+1
PIPressure	3	1429	1.60000000000000E+1
PIPressure	3	1430	1.60000000000000E+1
PIPressure	3	1431	1.60000000000000E+1
PIPressure	3	1432	1.60000000000000E+1
PIPressure	3	1433	1.60000000000000E+1
PIPressure	3	1434	1.60000000000000E+1
PIPressure	3	1435	1.60000000000000E+1
PIPressure	3	1436	1.60000000000000E+1
PIPressure	3	1437	1.60000000000000E+1
PIPressure	3	1438	1.60000000000000E+1
PIPressure	3	1439	1.60000000000000E+1
PIPressure	3	1440	1.60000000000000E+1
PIPressure	3	1441	1.60000000000000E+1
PIPressure	3	1442	1.60000000000000E+1
PIPressure	3	1443	1.60000000000000E+1
PIPressure	3	1444	1.60000000000000E+1
PIPressure	3	1445	1.60000000000000E+1
PIPressure	3	1446	1.60000000000000E+1
PIPressure	3	1447	1.60000000000000E+1
PIPressure	3	1448	1.60000000000000E+1
PIPressure	3	1449	1.60000000000000E+1

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: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>							
<b>PONTI E VIADOTTI – VI13</b> <b>"Struttura ad archi": Tabulato di calcolo</b>		COMMESSA <b>IF2R</b>	LOTTO <b>2.2.E.ZZ</b>	CODIFICA <b>CL</b>	DOCUMENTO <b>VI.13.0.0.003</b>	REV. <b>A</b>	FOGLIO <b>194 di 306</b>

PIP	Pressure	3	1450	1.6000000000000000E+1
PIP	Pressure	3	1451	1.6000000000000000E+1
PIP	Pressure	3	1452	1.6000000000000000E+1
PIP	Pressure	3	1453	1.6000000000000000E+1
PIP	Pressure	3	1454	1.6000000000000000E+1
PIP	Pressure	3	1455	1.6000000000000000E+1
PIP	Pressure	3	1456	1.6000000000000000E+1
PIP	Pressure	3	1457	1.6000000000000000E+1
PIP	Pressure	3	1458	1.6000000000000000E+1
PIP	Pressure	3	1459	1.6000000000000000E+1
PIP	Pressure	3	1460	1.6000000000000000E+1
PIP	Pressure	3	1461	1.6000000000000000E+1
PIP	Pressure	3	1462	1.6000000000000000E+1
PIP	Pressure	3	1463	1.6000000000000000E+1
PIP	Pressure	3	1464	1.6000000000000000E+1
PIP	Pressure	3	1465	1.6000000000000000E+1
PIP	Pressure	3	1466	1.6000000000000000E+1
PIP	Pressure	3	1467	1.6000000000000000E+1
PIP	Pressure	3	1468	1.6000000000000000E+1
PIP	Pressure	3	1469	1.6000000000000000E+1
PIP	Pressure	3	1470	1.6000000000000000E+1
PIP	Pressure	3	1471	1.6000000000000000E+1
PIP	Pressure	3	1472	1.6000000000000000E+1
PIP	Pressure	3	1473	1.6000000000000000E+1
PIP	Pressure	3	1474	1.6000000000000000E+1
PIP	Pressure	3	1475	1.6000000000000000E+1
PIP	Pressure	3	1476	1.6000000000000000E+1
PIP	Pressure	3	1477	1.6000000000000000E+1
PIP	Pressure	3	1478	1.6000000000000000E+1
PIP	Pressure	3	1479	1.6000000000000000E+1
PIP	Pressure	3	1480	1.6000000000000000E+1
PIP	Pressure	3	1481	1.6000000000000000E+1
PIP	Pressure	3	1482	1.6000000000000000E+1
PIP	Pressure	3	1483	1.6000000000000000E+1
PIP	Pressure	3	1484	1.6000000000000000E+1
PIP	Pressure	3	1485	1.6000000000000000E+1
PIP	Pressure	3	1486	1.6000000000000000E+1
PIP	Pressure	3	1487	1.6000000000000000E+1
PIP	Pressure	3	1488	1.6000000000000000E+1
PIP	Pressure	3	1489	1.6000000000000000E+1
PIP	Pressure	3	1490	1.6000000000000000E+1
PIP	Pressure	3	1491	1.6000000000000000E+1
PIP	Pressure	3	1492	1.6000000000000000E+1
PIP	Pressure	3	1493	1.6000000000000000E+1
PIP	Pressure	3	1494	1.6000000000000000E+1
PIP	Pressure	3	1495	1.6000000000000000E+1
PIP	Pressure	3	1496	1.6000000000000000E+1
PIP	Pressure	3	1497	1.6000000000000000E+1
PIP	Pressure	3	1498	1.6000000000000000E+1
PIP	Pressure	3	1499	1.6000000000000000E+1
PIP	Pressure	3	1500	1.6000000000000000E+1
PIP	Pressure	3	1501	1.6000000000000000E+1
PIP	Pressure	3	1502	1.6000000000000000E+1
PIP	Pressure	3	1503	1.6000000000000000E+1

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	195 di 306

PIPressure	3	1504	1.60000000000000E+1
PIPressure	3	1505	1.60000000000000E+1
PIPressure	3	1506	1.60000000000000E+1
PIPressure	3	1507	1.60000000000000E+1
PIPressure	3	1508	1.60000000000000E+1
PIPressure	3	1509	1.60000000000000E+1
PIPressure	3	1510	1.60000000000000E+1
PIPressure	3	1511	1.60000000000000E+1
PIPressure	3	1512	1.60000000000000E+1
PIPressure	3	1513	1.60000000000000E+1
PIPressure	3	1514	1.60000000000000E+1
PIPressure	3	1515	1.60000000000000E+1
PIPressure	3	1516	1.60000000000000E+1
PIPressure	3	1517	1.60000000000000E+1
PIPressure	3	1518	1.60000000000000E+1
PIPressure	3	3035	-3.60000000000000E+1
PIPressure	3	3036	-3.60000000000000E+1
PIPressure	3	3037	-3.60000000000000E+1
PIPressure	3	3038	-3.60000000000000E+1
PIPressure	3	3039	-3.60000000000000E+1
PIPressure	3	3040	-3.60000000000000E+1
PIPressure	3	3041	-3.60000000000000E+1
PIPressure	3	3042	-3.60000000000000E+1
PIPressure	3	3043	-2.00000000000000E+1
PIPressure	3	3044	-2.00000000000000E+1
PIPressure	3	3045	-2.00000000000000E+1
PIPressure	3	3046	-2.00000000000000E+1
PIPressure	3	3047	-2.00000000000000E+1
PIPressure	3	3048	-2.00000000000000E+1
PIPressure	3	3049	-2.00000000000000E+1
PIPressure	3	3050	-2.00000000000000E+1
PIPressure	3	3051	-2.00000000000000E+1
PIPressure	3	3052	-2.00000000000000E+1
PIPressure	3	3053	-2.00000000000000E+1
PIPressure	3	3054	-2.00000000000000E+1
PIPressure	3	3055	-2.00000000000000E+1
PIPressure	3	3056	-2.00000000000000E+1
PIPressure	3	3057	-2.00000000000000E+1
PIPressure	3	3058	-2.00000000000000E+1
PIPressure	3	3059	-2.00000000000000E+1
PIPressure	3	3060	-2.00000000000000E+1
PIPressure	3	3061	-2.00000000000000E+1
PIPressure	3	3062	-2.00000000000000E+1
PIPressure	3	3063	-2.00000000000000E+1
PIPressure	3	3064	-2.00000000000000E+1
PIPressure	3	3065	-2.00000000000000E+1
PIPressure	3	3066	-2.00000000000000E+1
PIPressure	3	3067	-2.00000000000000E+1
PIPressure	3	3068	-2.00000000000000E+1
PIPressure	3	3069	-2.00000000000000E+1
PIPressure	3	3070	-2.00000000000000E+1
PIPressure	3	3071	-2.00000000000000E+1
PIPressure	3	3072	-2.00000000000000E+1
PIPressure	3	3073	-2.00000000000000E+1



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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	196 di 306

PIPpressure	3	3074	-2.00000000000000E+1
PIPpressure	3	3075	-2.00000000000000E+1
PIPpressure	3	3076	-2.00000000000000E+1
PIPpressure	3	3077	-2.00000000000000E+1
PIPpressure	3	3078	-2.00000000000000E+1
PIPpressure	3	3079	-2.00000000000000E+1
PIPpressure	3	3080	-2.00000000000000E+1
PIPpressure	3	3081	-2.00000000000000E+1
PIPpressure	3	3082	-2.00000000000000E+1
PIPpressure	3	3083	-2.00000000000000E+1
PIPpressure	3	3084	-2.00000000000000E+1
PIPpressure	3	3085	-2.00000000000000E+1
PIPpressure	3	3086	-2.00000000000000E+1
PIPpressure	3	3087	-2.00000000000000E+1
PIPpressure	3	3088	-2.00000000000000E+1
PIPpressure	3	3104	-3.60000000000000E+1
PIPpressure	3	3105	-3.60000000000000E+1
PIPpressure	3	3106	-3.60000000000000E+1
PIPpressure	3	3107	-3.60000000000000E+1
PIPpressure	3	3108	-3.60000000000000E+1
PIPpressure	3	3109	-3.60000000000000E+1
PIPpressure	3	3110	-3.60000000000000E+1
PIPpressure	3	3111	-3.60000000000000E+1
PIPpressure	3	3112	-2.00000000000000E+1
PIPpressure	3	3113	-2.00000000000000E+1
PIPpressure	3	3114	-2.00000000000000E+1
PIPpressure	3	3115	-2.00000000000000E+1
PIPpressure	3	3116	-2.00000000000000E+1
PIPpressure	3	3117	-2.00000000000000E+1
PIPpressure	3	3118	-2.00000000000000E+1
PIPpressure	3	3119	-2.00000000000000E+1
PIPpressure	3	3120	-2.00000000000000E+1
PIPpressure	3	3121	-2.00000000000000E+1
PIPpressure	3	3122	-2.00000000000000E+1
PIPpressure	3	3123	-2.00000000000000E+1
PIPpressure	3	3124	-2.00000000000000E+1
PIPpressure	3	3125	-2.00000000000000E+1
PIPpressure	3	3126	-2.00000000000000E+1
PIPpressure	3	3127	-2.00000000000000E+1
PIPpressure	3	3128	-2.00000000000000E+1
PIPpressure	3	3129	-2.00000000000000E+1
PIPpressure	3	3130	-2.00000000000000E+1
PIPpressure	3	3131	-2.00000000000000E+1
PIPpressure	3	3132	-2.00000000000000E+1
PIPpressure	3	3133	-2.00000000000000E+1
PIPpressure	3	3134	-2.00000000000000E+1
PIPpressure	3	3135	-2.00000000000000E+1
PIPpressure	3	3136	-2.00000000000000E+1
PIPpressure	3	3137	-2.00000000000000E+1
PIPpressure	3	3138	-2.00000000000000E+1
PIPpressure	3	3139	-2.00000000000000E+1
PIPpressure	3	3140	-2.00000000000000E+1
PIPpressure	3	3141	-2.00000000000000E+1
PIPpressure	3	3142	-2.00000000000000E+1

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	197 di 306

PIPressure	3	3143	-2.00000000000000E+1
PIPressure	3	3144	-2.00000000000000E+1
PIPressure	3	3145	-2.00000000000000E+1
PIPressure	3	3146	-2.00000000000000E+1
PIPressure	3	3147	-2.00000000000000E+1
PIPressure	3	3148	-2.00000000000000E+1
PIPressure	3	3149	-2.00000000000000E+1
PIPressure	3	3150	-2.00000000000000E+1
PIPressure	3	3151	-2.00000000000000E+1
PIPressure	3	3152	-2.00000000000000E+1
PIPressure	3	3153	-2.00000000000000E+1
PIPressure	3	3154	-2.00000000000000E+1
PIPressure	3	3155	-2.00000000000000E+1
PIPressure	3	3156	-2.00000000000000E+1
PIPressure	3	3157	-2.00000000000000E+1
PIPressure	3	3171	-2.00000000000000E+1
PIPressure	3	3172	-2.00000000000000E+1
PIPressure	3	3173	-2.00000000000000E+1
PIPressure	3	3174	-2.00000000000000E+1
PIPressure	3	3175	-2.00000000000000E+1
PIPressure	3	3176	-2.00000000000000E+1
PIPressure	3	3177	-2.00000000000000E+1
PIPressure	3	3178	-2.00000000000000E+1
PIPressure	3	3179	-2.00000000000000E+1
PIPressure	3	3180	-2.00000000000000E+1
PIPressure	3	3181	-2.00000000000000E+1
PIPressure	3	3182	-2.00000000000000E+1

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/ PLATE FACE PRESSURES

/ SPT\_PERM

PIPressure	4	1519	-7.50000000000000E+0
PIPressure	4	1520	-7.50000000000000E+0
PIPressure	4	1521	-7.50000000000000E+0
PIPressure	4	1522	-7.50000000000000E+0
PIPressure	4	1523	-7.50000000000000E+0
PIPressure	4	1524	-7.50000000000000E+0
PIPressure	4	1525	-7.50000000000000E+0
PIPressure	4	1526	-7.50000000000000E+0
PIPressure	4	1527	-7.50000000000000E+0
PIPressure	4	1528	-7.50000000000000E+0
PIPressure	4	1529	-7.50000000000000E+0
PIPressure	4	1530	-7.50000000000000E+0
PIPressure	4	1531	-7.50000000000000E+0
PIPressure	4	1532	-7.50000000000000E+0
PIPressure	4	1533	-7.50000000000000E+0
PIPressure	4	1534	-7.50000000000000E+0
PIPressure	4	1535	-7.50000000000000E+0
PIPressure	4	1536	-7.50000000000000E+0
PIPressure	4	1537	-7.50000000000000E+0
PIPressure	4	1538	-7.50000000000000E+0
PIPressure	4	1539	-7.50000000000000E+0
PIPressure	4	1540	-7.50000000000000E+0
PIPressure	4	1541	-7.50000000000000E+0

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APPALTATORE:		<b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata					
PROGETTAZIONE:		ITINERARIO NAPOLI – BARI RADDOPPIO TRATTA CANCELLO-BENEVENTO II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO 2° SUBLOTTO TELESE – SAN LORENZO PROGETTO ESECUTIVO					
Mandatario:	Mandante:						
<b>SYSTRA S.A.</b>	<b>SWS Engineering S.p.A.</b>	<b>SYSTRA-SOTECNI S.p.A.</b>					
<b>PONTI E VIADOTTI – VI13</b>		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
<b>"Struttura ad archi": Tabulato di calcolo</b>		<b>IF2R</b>	<b>2.2.E.ZZ</b>	<b>CL</b>	<b>VI.13.0.0.003</b>	<b>A</b>	<b>198 di 306</b>

PIPressure	4	1542	-7.50000000000000E+0
PIPressure	4	1543	-7.50000000000000E+0
PIPressure	4	1544	-7.50000000000000E+0
PIPressure	4	1545	-7.50000000000000E+0
PIPressure	4	1546	-7.50000000000000E+0
PIPressure	4	1547	-7.50000000000000E+0
PIPressure	4	1548	-7.50000000000000E+0
PIPressure	4	1549	-7.50000000000000E+0
PIPressure	4	1550	-7.50000000000000E+0
PIPressure	4	1551	-7.50000000000000E+0
PIPressure	4	1552	-7.50000000000000E+0
PIPressure	4	1553	-7.50000000000000E+0
PIPressure	4	1554	-7.50000000000000E+0
PIPressure	4	1555	-7.50000000000000E+0
PIPressure	4	1556	-7.50000000000000E+0
PIPressure	4	1557	-7.50000000000000E+0
PIPressure	4	1558	-7.50000000000000E+0
PIPressure	4	1559	-7.50000000000000E+0
PIPressure	4	1560	-7.50000000000000E+0
PIPressure	4	1561	-7.50000000000000E+0
PIPressure	4	1562	-7.50000000000000E+0
PIPressure	4	1563	-7.50000000000000E+0
PIPressure	4	1564	-7.50000000000000E+0
PIPressure	4	1565	-7.50000000000000E+0
PIPressure	4	1566	-7.50000000000000E+0
PIPressure	4	1567	-7.50000000000000E+0
PIPressure	4	1568	-7.50000000000000E+0
PIPressure	4	1569	-7.50000000000000E+0
PIPressure	4	1570	-7.50000000000000E+0
PIPressure	4	1571	-7.50000000000000E+0
PIPressure	4	1572	-7.50000000000000E+0
PIPressure	4	1573	-7.50000000000000E+0
PIPressure	4	1574	-7.50000000000000E+0
PIPressure	4	1575	-7.50000000000000E+0
PIPressure	4	1576	-7.50000000000000E+0
PIPressure	4	1577	-7.50000000000000E+0
PIPressure	4	1578	-7.50000000000000E+0
PIPressure	4	1579	-7.50000000000000E+0
PIPressure	4	1580	-7.50000000000000E+0
PIPressure	4	1581	-7.50000000000000E+0
PIPressure	4	1582	-7.50000000000000E+0
PIPressure	4	1583	-7.50000000000000E+0
PIPressure	4	1584	-7.50000000000000E+0
PIPressure	4	1585	-7.50000000000000E+0
PIPressure	4	1586	-7.50000000000000E+0
PIPressure	4	1587	-7.50000000000000E+0
PIPressure	4	1588	-7.50000000000000E+0
PIPressure	4	1589	-7.50000000000000E+0
PIPressure	4	1590	-7.50000000000000E+0
PIPressure	4	1591	-7.50000000000000E+0
PIPressure	4	1592	-7.50000000000000E+0
PIPressure	4	1593	-7.50000000000000E+0
PIPressure	4	1594	-7.50000000000000E+0
PIPressure	4	1595	-7.50000000000000E+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: 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 – VI13</b> <b>"Struttura ad archi": Tabulato di calcolo</b>		COMMESSA <b>IF2R</b>	LOTTO <b>2.2.E.ZZ</b>	CODIFICA <b>CL</b>	DOCUMENTO <b>VI.13.0.0.003</b>	REV. <b>A</b>	FOGLIO <b>199 di 306</b>

PIPressure	4	1596	-7.50000000000000E+0
PIPressure	4	1597	-7.50000000000000E+0
PIPressure	4	1598	-7.50000000000000E+0
PIPressure	4	1599	-7.50000000000000E+0
PIPressure	4	1600	-7.50000000000000E+0
PIPressure	4	1601	-7.50000000000000E+0
PIPressure	4	1602	-7.50000000000000E+0
PIPressure	4	1603	-7.50000000000000E+0
PIPressure	4	1604	-7.50000000000000E+0
PIPressure	4	1605	-7.50000000000000E+0
PIPressure	4	1606	-7.50000000000000E+0
PIPressure	4	1607	-7.50000000000000E+0
PIPressure	4	1608	-7.50000000000000E+0
PIPressure	4	1609	-7.50000000000000E+0
PIPressure	4	1610	-7.50000000000000E+0
PIPressure	4	1611	-7.50000000000000E+0
PIPressure	4	1612	-7.50000000000000E+0
PIPressure	4	1613	-7.50000000000000E+0
PIPressure	4	1614	-7.50000000000000E+0
PIPressure	4	1615	-7.50000000000000E+0
PIPressure	4	1616	-7.50000000000000E+0
PIPressure	4	1617	-7.50000000000000E+0
PIPressure	4	1618	-7.50000000000000E+0
PIPressure	4	1619	-7.50000000000000E+0
PIPressure	4	1620	-7.50000000000000E+0
PIPressure	4	1621	-7.50000000000000E+0
PIPressure	4	1622	-7.50000000000000E+0
PIPressure	4	1623	-7.50000000000000E+0
PIPressure	4	1624	-7.50000000000000E+0
PIPressure	4	1625	-7.50000000000000E+0
PIPressure	4	1626	-7.50000000000000E+0
PIPressure	4	1627	-7.50000000000000E+0
PIPressure	4	1628	-7.50000000000000E+0
PIPressure	4	1939	7.50000000000000E+0
PIPressure	4	1940	7.50000000000000E+0
PIPressure	4	1941	7.50000000000000E+0
PIPressure	4	1942	7.50000000000000E+0
PIPressure	4	1943	7.50000000000000E+0
PIPressure	4	1944	7.50000000000000E+0
PIPressure	4	1945	7.50000000000000E+0
PIPressure	4	1946	7.50000000000000E+0
PIPressure	4	1947	7.50000000000000E+0
PIPressure	4	1948	7.50000000000000E+0
PIPressure	4	1949	7.50000000000000E+0
PIPressure	4	1950	7.50000000000000E+0
PIPressure	4	1951	7.50000000000000E+0
PIPressure	4	1952	7.50000000000000E+0
PIPressure	4	1953	7.50000000000000E+0
PIPressure	4	1954	7.50000000000000E+0
PIPressure	4	1955	7.50000000000000E+0
PIPressure	4	1956	7.50000000000000E+0
PIPressure	4	1957	7.50000000000000E+0
PIPressure	4	1958	7.50000000000000E+0
PIPressure	4	1959	7.50000000000000E+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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	200 di 306

PIPressure	4	1960	7.50000000000000E+0
PIPressure	4	1961	7.50000000000000E+0
PIPressure	4	1962	7.50000000000000E+0
PIPressure	4	1963	7.50000000000000E+0
PIPressure	4	1964	7.50000000000000E+0
PIPressure	4	1965	7.50000000000000E+0
PIPressure	4	1966	7.50000000000000E+0
PIPressure	4	1967	7.50000000000000E+0
PIPressure	4	1968	7.50000000000000E+0
PIPressure	4	1969	7.50000000000000E+0
PIPressure	4	1970	7.50000000000000E+0
PIPressure	4	1971	7.50000000000000E+0
PIPressure	4	1972	7.50000000000000E+0
PIPressure	4	1973	7.50000000000000E+0
PIPressure	4	1974	7.50000000000000E+0
PIPressure	4	1975	7.50000000000000E+0
PIPressure	4	1976	7.50000000000000E+0
PIPressure	4	1977	7.50000000000000E+0
PIPressure	4	1978	7.50000000000000E+0
PIPressure	4	1979	7.50000000000000E+0
PIPressure	4	1980	7.50000000000000E+0
PIPressure	4	1981	7.50000000000000E+0
PIPressure	4	1982	7.50000000000000E+0
PIPressure	4	1983	7.50000000000000E+0
PIPressure	4	1984	7.50000000000000E+0
PIPressure	4	1985	7.50000000000000E+0
PIPressure	4	1986	7.50000000000000E+0
PIPressure	4	1987	7.50000000000000E+0
PIPressure	4	1988	7.50000000000000E+0
PIPressure	4	1989	7.50000000000000E+0
PIPressure	4	1990	7.50000000000000E+0
PIPressure	4	1991	7.50000000000000E+0
PIPressure	4	1992	7.50000000000000E+0
PIPressure	4	1993	7.50000000000000E+0
PIPressure	4	1994	7.50000000000000E+0
PIPressure	4	1995	7.50000000000000E+0
PIPressure	4	1996	7.50000000000000E+0
PIPressure	4	1997	7.50000000000000E+0
PIPressure	4	1998	7.50000000000000E+0
PIPressure	4	1999	7.50000000000000E+0
PIPressure	4	2000	7.50000000000000E+0
PIPressure	4	2001	7.50000000000000E+0
PIPressure	4	2002	7.50000000000000E+0
PIPressure	4	2003	7.50000000000000E+0
PIPressure	4	2004	7.50000000000000E+0
PIPressure	4	2005	7.50000000000000E+0
PIPressure	4	2006	7.50000000000000E+0
PIPressure	4	2007	7.50000000000000E+0
PIPressure	4	2008	7.50000000000000E+0
PIPressure	4	2009	7.50000000000000E+0
PIPressure	4	2010	7.50000000000000E+0
PIPressure	4	2011	7.50000000000000E+0
PIPressure	4	2012	7.50000000000000E+0
PIPressure	4	2013	7.50000000000000E+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.		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"PONTI E VIADOTTI – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	201 di 306

PIPressure	4	2014	7.50000000000000E+0
PIPressure	4	2015	7.50000000000000E+0
PIPressure	4	2016	7.50000000000000E+0
PIPressure	4	2017	7.50000000000000E+0
PIPressure	4	2018	7.50000000000000E+0
PIPressure	4	2019	7.50000000000000E+0
PIPressure	4	2020	7.50000000000000E+0
PIPressure	4	2021	7.50000000000000E+0
PIPressure	4	2022	7.50000000000000E+0
PIPressure	4	2023	7.50000000000000E+0
PIPressure	4	2024	7.50000000000000E+0
PIPressure	4	2025	7.50000000000000E+0
PIPressure	4	2026	7.50000000000000E+0
PIPressure	4	2027	7.50000000000000E+0
PIPressure	4	2028	7.50000000000000E+0
PIPressure	4	2029	7.50000000000000E+0
PIPressure	4	2030	7.50000000000000E+0
PIPressure	4	2031	7.50000000000000E+0
PIPressure	4	2032	7.50000000000000E+0
PIPressure	4	2033	7.50000000000000E+0
PIPressure	4	2034	7.50000000000000E+0
PIPressure	4	2035	7.50000000000000E+0
PIPressure	4	2036	7.50000000000000E+0
PIPressure	4	2037	7.50000000000000E+0

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/ NODE FORCES

/ IMP\_ACC-centrale

NdForce	7	1195	0.00000000000000E+0	1.10000000000000E+2	0.00000000000000E+0
NdForce	7	1335	0.00000000000000E+0	1.10000000000000E+2	0.00000000000000E+0

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/ NODE MOMENTS

/ IMP\_ACC-centrale

NdMoment	7	1195	-1.76000000000000E+2	0.00000000000000E+0	0.00000000000000E+0
NdMoment	7	1335	-1.76000000000000E+2	0.00000000000000E+0	0.00000000000000E+0

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/ PLATE FACE PRESSURES

/ IMP\_ACC-centrale

PIPressure	7	166	-2.00000000000000E+1
PIPressure	7	167	-2.00000000000000E+1
PIPressure	7	168	-2.00000000000000E+1
PIPressure	7	169	-2.00000000000000E+1
PIPressure	7	170	-2.00000000000000E+1
PIPressure	7	171	-2.00000000000000E+1
PIPressure	7	172	-2.00000000000000E+1
PIPressure	7	173	-2.00000000000000E+1
PIPressure	7	174	-2.00000000000000E+1
PIPressure	7	175	-2.00000000000000E+1
PIPressure	7	176	-2.00000000000000E+1
PIPressure	7	177	-2.00000000000000E+1
PIPressure	7	178	-2.00000000000000E+1
PIPressure	7	179	-2.00000000000000E+1

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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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	202 di 306

PIPressure	7	180	-2.00000000000000E+1
PIPressure	7	181	-2.00000000000000E+1
PIPressure	7	182	-2.00000000000000E+1
PIPressure	7	183	-2.00000000000000E+1
PIPressure	7	184	-2.00000000000000E+1
PIPressure	7	185	-2.00000000000000E+1
PIPressure	7	186	-2.00000000000000E+1
PIPressure	7	187	-2.00000000000000E+1
PIPressure	7	188	-2.00000000000000E+1
PIPressure	7	189	-2.00000000000000E+1
PIPressure	7	190	-2.00000000000000E+1
PIPressure	7	191	-2.00000000000000E+1
PIPressure	7	192	-2.00000000000000E+1
PIPressure	7	193	-2.00000000000000E+1
PIPressure	7	194	-2.00000000000000E+1
PIPressure	7	195	-2.00000000000000E+1
PIPressure	7	196	-2.00000000000000E+1
PIPressure	7	197	-2.00000000000000E+1
PIPressure	7	198	-2.00000000000000E+1
PIPressure	7	199	-2.00000000000000E+1
PIPressure	7	200	-2.00000000000000E+1
PIPressure	7	201	-2.00000000000000E+1
PIPressure	7	202	-2.00000000000000E+1
PIPressure	7	203	-2.00000000000000E+1
PIPressure	7	204	-2.00000000000000E+1
PIPressure	7	205	-2.00000000000000E+1
PIPressure	7	206	-2.00000000000000E+1
PIPressure	7	207	-2.00000000000000E+1
PIPressure	7	208	-2.00000000000000E+1
PIPressure	7	209	-2.00000000000000E+1
PIPressure	7	210	-2.00000000000000E+1
PIPressure	7	211	-2.00000000000000E+1
PIPressure	7	212	-2.00000000000000E+1
PIPressure	7	213	-2.00000000000000E+1
PIPressure	7	214	-2.00000000000000E+1
PIPressure	7	215	-2.00000000000000E+1
PIPressure	7	216	-2.00000000000000E+1
PIPressure	7	217	-2.00000000000000E+1
PIPressure	7	218	-2.00000000000000E+1
PIPressure	7	219	-2.00000000000000E+1
PIPressure	7	220	-2.00000000000000E+1
PIPressure	7	221	-2.00000000000000E+1
PIPressure	7	222	-2.00000000000000E+1
PIPressure	7	223	-2.00000000000000E+1
PIPressure	7	224	-2.00000000000000E+1
PIPressure	7	225	-2.00000000000000E+1
PIPressure	7	226	-2.00000000000000E+1
PIPressure	7	227	-2.00000000000000E+1
PIPressure	7	228	-2.00000000000000E+1
PIPressure	7	229	-2.00000000000000E+1
PIPressure	7	230	-2.00000000000000E+1
PIPressure	7	231	-2.00000000000000E+1
PIPressure	7	232	-2.00000000000000E+1
PIPressure	7	233	-2.00000000000000E+1

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	203 di 306

PIPressure	7	234	-2.00000000000000E+1
PIPressure	7	235	-2.00000000000000E+1
PIPressure	7	236	-2.00000000000000E+1
PIPressure	7	237	-2.00000000000000E+1
PIPressure	7	238	-2.00000000000000E+1
PIPressure	7	239	-2.00000000000000E+1
PIPressure	7	240	-2.00000000000000E+1
PIPressure	7	241	-2.00000000000000E+1
PIPressure	7	242	-2.00000000000000E+1
PIPressure	7	243	-2.00000000000000E+1
PIPressure	7	244	-2.00000000000000E+1
PIPressure	7	245	-2.00000000000000E+1
PIPressure	7	246	-2.00000000000000E+1
PIPressure	7	247	-2.00000000000000E+1
PIPressure	7	248	-2.00000000000000E+1
PIPressure	7	249	-2.00000000000000E+1
PIPressure	7	250	-2.00000000000000E+1
PIPressure	7	251	-2.00000000000000E+1
PIPressure	7	252	-2.00000000000000E+1
PIPressure	7	253	-2.00000000000000E+1
PIPressure	7	777	4.13000000000000E+1
PIPressure	7	778	4.13000000000000E+1
PIPressure	7	779	4.13000000000000E+1
PIPressure	7	780	4.13000000000000E+1
PIPressure	7	781	4.13000000000000E+1
PIPressure	7	782	4.13000000000000E+1
PIPressure	7	783	4.13000000000000E+1
PIPressure	7	784	4.13000000000000E+1
PIPressure	7	785	4.13000000000000E+1
PIPressure	7	786	4.13000000000000E+1
PIPressure	7	787	4.13000000000000E+1
PIPressure	7	788	4.13000000000000E+1
PIPressure	7	789	4.13000000000000E+1
PIPressure	7	790	4.13000000000000E+1
PIPressure	7	791	4.13000000000000E+1
PIPressure	7	792	4.13000000000000E+1
PIPressure	7	793	4.13000000000000E+1
PIPressure	7	794	4.13000000000000E+1
PIPressure	7	795	4.13000000000000E+1
PIPressure	7	796	4.13000000000000E+1
PIPressure	7	797	4.13000000000000E+1
PIPressure	7	798	4.13000000000000E+1
PIPressure	7	799	4.13000000000000E+1
PIPressure	7	800	4.13000000000000E+1
PIPressure	7	801	4.13000000000000E+1
PIPressure	7	802	4.13000000000000E+1
PIPressure	7	803	4.13000000000000E+1
PIPressure	7	804	4.13000000000000E+1
PIPressure	7	805	4.13000000000000E+1
PIPressure	7	806	4.13000000000000E+1
PIPressure	7	807	4.13000000000000E+1
PIPressure	7	808	4.13000000000000E+1
PIPressure	7	809	4.13000000000000E+1
PIPressure	7	810	4.13000000000000E+1

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	204 di 306

PIPpressure	7	811	4.13000000000000E+1
PIPpressure	7	812	4.13000000000000E+1
PIPpressure	7	813	4.13000000000000E+1
PIPpressure	7	814	4.13000000000000E+1
PIPpressure	7	815	4.13000000000000E+1
PIPpressure	7	816	4.13000000000000E+1
PIPpressure	7	817	4.13000000000000E+1
PIPpressure	7	818	4.13000000000000E+1
PIPpressure	7	819	4.13000000000000E+1
PIPpressure	7	820	4.13000000000000E+1
PIPpressure	7	821	4.13000000000000E+1
PIPpressure	7	822	4.13000000000000E+1
PIPpressure	7	823	4.13000000000000E+1
PIPpressure	7	824	4.13000000000000E+1
PIPpressure	7	825	4.13000000000000E+1
PIPpressure	7	826	4.13000000000000E+1
PIPpressure	7	827	4.13000000000000E+1
PIPpressure	7	828	4.13000000000000E+1
PIPpressure	7	829	4.13000000000000E+1
PIPpressure	7	830	4.13000000000000E+1
PIPpressure	7	831	4.13000000000000E+1
PIPpressure	7	832	4.13000000000000E+1
PIPpressure	7	833	4.13000000000000E+1
PIPpressure	7	834	4.13000000000000E+1
PIPpressure	7	835	4.13000000000000E+1
PIPpressure	7	836	4.13000000000000E+1
PIPpressure	7	837	4.13000000000000E+1
PIPpressure	7	838	4.13000000000000E+1
PIPpressure	7	839	4.13000000000000E+1
PIPpressure	7	840	4.13000000000000E+1
PIPpressure	7	841	4.13000000000000E+1
PIPpressure	7	842	4.13000000000000E+1
PIPpressure	7	843	4.13000000000000E+1
PIPpressure	7	844	4.13000000000000E+1
PIPpressure	7	862	4.13000000000000E+1
PIPpressure	7	863	4.13000000000000E+1
PIPpressure	7	864	4.13000000000000E+1
PIPpressure	7	865	4.13000000000000E+1
PIPpressure	7	866	4.13000000000000E+1
PIPpressure	7	867	4.13000000000000E+1
PIPpressure	7	868	4.13000000000000E+1
PIPpressure	7	869	4.13000000000000E+1
PIPpressure	7	870	4.13000000000000E+1
PIPpressure	7	871	4.13000000000000E+1
PIPpressure	7	872	4.13000000000000E+1
PIPpressure	7	873	4.13000000000000E+1
PIPpressure	7	874	4.13000000000000E+1
PIPpressure	7	875	4.13000000000000E+1
PIPpressure	7	876	4.13000000000000E+1
PIPpressure	7	877	4.13000000000000E+1
PIPpressure	7	878	4.13000000000000E+1
PIPpressure	7	879	4.13000000000000E+1
PIPpressure	7	880	4.13000000000000E+1
PIPpressure	7	881	4.13000000000000E+1

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 – VI13		"Struttura ad archi": Tabulato di calcolo		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	205 di 306

PIPressure	7	882	4.13000000000000E+1
PIPressure	7	883	4.13000000000000E+1
PIPressure	7	884	4.13000000000000E+1
PIPressure	7	885	4.13000000000000E+1
PIPressure	7	886	4.13000000000000E+1
PIPressure	7	887	4.13000000000000E+1
PIPressure	7	888	4.13000000000000E+1
PIPressure	7	889	4.13000000000000E+1
PIPressure	7	890	4.13000000000000E+1
PIPressure	7	891	4.13000000000000E+1
PIPressure	7	892	4.13000000000000E+1
PIPressure	7	893	4.13000000000000E+1
PIPressure	7	894	4.13000000000000E+1
PIPressure	7	895	4.13000000000000E+1
PIPressure	7	896	4.13000000000000E+1
PIPressure	7	897	4.13000000000000E+1
PIPressure	7	898	4.13000000000000E+1
PIPressure	7	899	4.13000000000000E+1
PIPressure	7	900	4.13000000000000E+1
PIPressure	7	901	4.13000000000000E+1
PIPressure	7	902	4.13000000000000E+1
PIPressure	7	903	4.13000000000000E+1
PIPressure	7	904	4.13000000000000E+1
PIPressure	7	905	4.13000000000000E+1
PIPressure	7	906	4.13000000000000E+1
PIPressure	7	907	4.13000000000000E+1
PIPressure	7	908	4.13000000000000E+1
PIPressure	7	909	4.13000000000000E+1
PIPressure	7	910	4.13000000000000E+1
PIPressure	7	911	4.13000000000000E+1
PIPressure	7	912	4.13000000000000E+1
PIPressure	7	913	4.13000000000000E+1
PIPressure	7	914	4.13000000000000E+1
PIPressure	7	915	4.13000000000000E+1
PIPressure	7	916	4.13000000000000E+1
PIPressure	7	917	4.13000000000000E+1
PIPressure	7	918	4.13000000000000E+1
PIPressure	7	919	4.13000000000000E+1
PIPressure	7	920	4.13000000000000E+1
PIPressure	7	921	4.13000000000000E+1
PIPressure	7	922	4.13000000000000E+1
PIPressure	7	923	4.13000000000000E+1
PIPressure	7	924	4.13000000000000E+1
PIPressure	7	925	4.13000000000000E+1
PIPressure	7	926	4.13000000000000E+1
PIPressure	7	927	4.13000000000000E+1
PIPressure	7	928	4.13000000000000E+1
PIPressure	7	929	4.13000000000000E+1
PIPressure	7	976	4.13000000000000E+1
PIPressure	7	977	4.13000000000000E+1
PIPressure	7	978	4.13000000000000E+1
PIPressure	7	979	4.13000000000000E+1
PIPressure	7	980	4.13000000000000E+1
PIPressure	7	981	4.13000000000000E+1

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: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>							
<b>PONTI E VIADOTTI – VI13</b> <b>"Struttura ad archi": Tabulato di calcolo</b>		COMMESSA <b>IF2R</b>	LOTTO <b>2.2.E.ZZ</b>	CODIFICA <b>CL</b>	DOCUMENTO <b>VI.13.0.0.003</b>	REV. <b>A</b>	FOGLIO <b>206 di 306</b>

PIPressure	7	982	4.13000000000000E+1
PIPressure	7	983	4.13000000000000E+1
PIPressure	7	984	4.13000000000000E+1
PIPressure	7	985	4.13000000000000E+1
PIPressure	7	986	4.13000000000000E+1
PIPressure	7	987	8.06000000000000E+1
PIPressure	7	988	8.06000000000000E+1
PIPressure	7	989	8.06000000000000E+1
PIPressure	7	990	8.06000000000000E+1
PIPressure	7	991	8.06000000000000E+1
PIPressure	7	992	8.06000000000000E+1
PIPressure	7	993	8.06000000000000E+1
PIPressure	7	994	4.13000000000000E+1
PIPressure	7	995	4.13000000000000E+1
PIPressure	7	996	4.13000000000000E+1
PIPressure	7	997	4.13000000000000E+1
PIPressure	7	998	4.13000000000000E+1
PIPressure	7	999	4.13000000000000E+1
PIPressure	7	1000	4.13000000000000E+1
PIPressure	7	1001	4.13000000000000E+1
PIPressure	7	1002	4.13000000000000E+1
PIPressure	7	1003	4.13000000000000E+1
PIPressure	7	1004	4.13000000000000E+1
PIPressure	7	1005	4.13000000000000E+1
PIPressure	7	1006	4.13000000000000E+1
PIPressure	7	1007	4.13000000000000E+1
PIPressure	7	1008	4.13000000000000E+1
PIPressure	7	1009	4.13000000000000E+1
PIPressure	7	1010	4.13000000000000E+1
PIPressure	7	1011	4.13000000000000E+1
PIPressure	7	1012	4.13000000000000E+1
PIPressure	7	1013	4.13000000000000E+1
PIPressure	7	1014	4.13000000000000E+1
PIPressure	7	1015	4.13000000000000E+1
PIPressure	7	1016	8.06000000000000E+1
PIPressure	7	1017	8.06000000000000E+1
PIPressure	7	1018	8.06000000000000E+1
PIPressure	7	1019	8.06000000000000E+1
PIPressure	7	1020	8.06000000000000E+1
PIPressure	7	1021	8.06000000000000E+1
PIPressure	7	1022	8.06000000000000E+1
PIPressure	7	1023	4.13000000000000E+1
PIPressure	7	1024	4.13000000000000E+1
PIPressure	7	1025	4.13000000000000E+1
PIPressure	7	1026	4.13000000000000E+1
PIPressure	7	1027	4.13000000000000E+1
PIPressure	7	1028	4.13000000000000E+1
PIPressure	7	1029	4.13000000000000E+1
PIPressure	7	1030	4.13000000000000E+1
PIPressure	7	1031	4.13000000000000E+1
PIPressure	7	1032	4.13000000000000E+1
PIPressure	7	1033	4.13000000000000E+1
PIPressure	7	1034	4.13000000000000E+1
PIPressure	7	1035	4.13000000000000E+1

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	207 di 306

PIPpressure	7	1036	4.13000000000000E+1
PIPpressure	7	1037	4.13000000000000E+1
PIPpressure	7	1038	4.13000000000000E+1
PIPpressure	7	1039	4.13000000000000E+1
PIPpressure	7	1040	4.13000000000000E+1
PIPpressure	7	1041	4.13000000000000E+1
PIPpressure	7	1042	4.13000000000000E+1
PIPpressure	7	1043	4.13000000000000E+1
PIPpressure	7	1044	4.13000000000000E+1
PIPpressure	7	1045	8.06000000000000E+1
PIPpressure	7	1046	8.06000000000000E+1
PIPpressure	7	1047	8.06000000000000E+1
PIPpressure	7	1048	8.06000000000000E+1
PIPpressure	7	1049	8.06000000000000E+1
PIPpressure	7	1050	8.06000000000000E+1
PIPpressure	7	1051	8.06000000000000E+1
PIPpressure	7	1052	4.13000000000000E+1
PIPpressure	7	1053	4.13000000000000E+1
PIPpressure	7	1054	4.13000000000000E+1
PIPpressure	7	1055	4.13000000000000E+1
PIPpressure	7	1056	4.13000000000000E+1
PIPpressure	7	1057	4.13000000000000E+1
PIPpressure	7	1058	4.13000000000000E+1
PIPpressure	7	1059	4.13000000000000E+1
PIPpressure	7	1060	4.13000000000000E+1
PIPpressure	7	1061	4.13000000000000E+1
PIPpressure	7	1062	4.13000000000000E+1
PIPpressure	7	1063	4.13000000000000E+1
PIPpressure	7	1064	4.13000000000000E+1
PIPpressure	7	1065	4.13000000000000E+1
PIPpressure	7	1066	4.13000000000000E+1
PIPpressure	7	1067	4.13000000000000E+1
PIPpressure	7	1068	4.13000000000000E+1
PIPpressure	7	1069	4.13000000000000E+1
PIPpressure	7	1070	4.13000000000000E+1
PIPpressure	7	1071	4.13000000000000E+1
PIPpressure	7	1072	4.13000000000000E+1
PIPpressure	7	1073	4.13000000000000E+1
PIPpressure	7	1074	8.06000000000000E+1
PIPpressure	7	1075	8.06000000000000E+1
PIPpressure	7	1076	8.06000000000000E+1
PIPpressure	7	1077	8.06000000000000E+1
PIPpressure	7	1078	8.06000000000000E+1
PIPpressure	7	1079	8.06000000000000E+1
PIPpressure	7	1080	8.06000000000000E+1
PIPpressure	7	1081	4.13000000000000E+1
PIPpressure	7	1082	4.13000000000000E+1
PIPpressure	7	1083	4.13000000000000E+1
PIPpressure	7	1084	4.13000000000000E+1
PIPpressure	7	1085	4.13000000000000E+1
PIPpressure	7	1086	4.13000000000000E+1
PIPpressure	7	1087	4.13000000000000E+1
PIPpressure	7	1088	4.13000000000000E+1
PIPpressure	7	1089	4.13000000000000E+1



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: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>							
<b>PONTI E VIADOTTI – VI13</b> <b>"Struttura ad archi": Tabulato di calcolo</b>		COMMESSA <b>IF2R</b>	LOTTO <b>2.2.E.ZZ</b>	CODIFICA <b>CL</b>	DOCUMENTO <b>VI.13.0.0.003</b>	REV. <b>A</b>	FOGLIO <b>208 di 306</b>

PIPressure	7	1090	4.13000000000000E+1
PIPressure	7	1091	4.13000000000000E+1
PIPressure	7	1121	4.13000000000000E+1
PIPressure	7	1122	4.13000000000000E+1
PIPressure	7	1123	4.13000000000000E+1
PIPressure	7	1124	4.13000000000000E+1
PIPressure	7	1125	4.13000000000000E+1
PIPressure	7	1126	4.13000000000000E+1
PIPressure	7	1127	4.13000000000000E+1
PIPressure	7	1128	4.13000000000000E+1
PIPressure	7	1129	4.13000000000000E+1
PIPressure	7	1130	4.13000000000000E+1
PIPressure	7	1131	4.13000000000000E+1
PIPressure	7	1132	8.06000000000000E+1
PIPressure	7	1133	8.06000000000000E+1
PIPressure	7	1134	8.06000000000000E+1
PIPressure	7	1135	8.06000000000000E+1
PIPressure	7	1136	8.06000000000000E+1
PIPressure	7	1137	8.06000000000000E+1
PIPressure	7	1138	8.06000000000000E+1
PIPressure	7	1139	4.13000000000000E+1
PIPressure	7	1140	4.13000000000000E+1
PIPressure	7	1141	4.13000000000000E+1
PIPressure	7	1142	4.13000000000000E+1
PIPressure	7	1143	4.13000000000000E+1
PIPressure	7	1144	4.13000000000000E+1
PIPressure	7	1145	4.13000000000000E+1
PIPressure	7	1146	4.13000000000000E+1
PIPressure	7	1147	4.13000000000000E+1
PIPressure	7	1148	4.13000000000000E+1
PIPressure	7	1149	4.13000000000000E+1
PIPressure	7	1150	4.13000000000000E+1
PIPressure	7	1151	4.13000000000000E+1
PIPressure	7	1152	4.13000000000000E+1
PIPressure	7	1153	4.13000000000000E+1
PIPressure	7	1154	4.13000000000000E+1
PIPressure	7	1155	4.13000000000000E+1
PIPressure	7	1156	4.13000000000000E+1
PIPressure	7	1157	4.13000000000000E+1
PIPressure	7	1158	4.13000000000000E+1
PIPressure	7	1159	4.13000000000000E+1
PIPressure	7	1160	4.13000000000000E+1
PIPressure	7	1161	8.06000000000000E+1
PIPressure	7	1162	8.06000000000000E+1
PIPressure	7	1163	8.06000000000000E+1
PIPressure	7	1164	8.06000000000000E+1
PIPressure	7	1165	8.06000000000000E+1
PIPressure	7	1166	8.06000000000000E+1
PIPressure	7	1167	8.06000000000000E+1
PIPressure	7	1168	4.13000000000000E+1
PIPressure	7	1169	4.13000000000000E+1
PIPressure	7	1170	4.13000000000000E+1
PIPressure	7	1171	4.13000000000000E+1
PIPressure	7	1172	4.13000000000000E+1

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	209 di 306

PIP	Pressure	7	1173	4.13000000000000E+1
PIP	Pressure	7	1174	4.13000000000000E+1
PIP	Pressure	7	1175	4.13000000000000E+1
PIP	Pressure	7	1176	4.13000000000000E+1
PIP	Pressure	7	1177	4.13000000000000E+1
PIP	Pressure	7	1178	4.13000000000000E+1
PIP	Pressure	7	1179	4.13000000000000E+1
PIP	Pressure	7	1180	4.13000000000000E+1
PIP	Pressure	7	1181	4.13000000000000E+1
PIP	Pressure	7	1182	4.13000000000000E+1
PIP	Pressure	7	1183	4.13000000000000E+1
PIP	Pressure	7	1184	4.13000000000000E+1
PIP	Pressure	7	1185	4.13000000000000E+1
PIP	Pressure	7	1186	4.13000000000000E+1
PIP	Pressure	7	1187	4.13000000000000E+1
PIP	Pressure	7	1188	4.13000000000000E+1
PIP	Pressure	7	1189	4.13000000000000E+1
PIP	Pressure	7	1190	8.06000000000000E+1
PIP	Pressure	7	1191	8.06000000000000E+1
PIP	Pressure	7	1192	8.06000000000000E+1
PIP	Pressure	7	1193	8.06000000000000E+1
PIP	Pressure	7	1194	8.06000000000000E+1
PIP	Pressure	7	1195	8.06000000000000E+1
PIP	Pressure	7	1196	8.06000000000000E+1
PIP	Pressure	7	1197	4.13000000000000E+1
PIP	Pressure	7	1198	4.13000000000000E+1
PIP	Pressure	7	1199	4.13000000000000E+1
PIP	Pressure	7	1200	4.13000000000000E+1
PIP	Pressure	7	1201	4.13000000000000E+1
PIP	Pressure	7	1202	4.13000000000000E+1
PIP	Pressure	7	1203	4.13000000000000E+1
PIP	Pressure	7	1204	4.13000000000000E+1
PIP	Pressure	7	1205	4.13000000000000E+1
PIP	Pressure	7	1206	4.13000000000000E+1
PIP	Pressure	7	1207	4.13000000000000E+1
PIP	Pressure	7	1208	4.13000000000000E+1
PIP	Pressure	7	1209	4.13000000000000E+1
PIP	Pressure	7	1210	4.13000000000000E+1
PIP	Pressure	7	1211	4.13000000000000E+1
PIP	Pressure	7	1212	4.13000000000000E+1
PIP	Pressure	7	1213	4.13000000000000E+1
PIP	Pressure	7	1214	4.13000000000000E+1
PIP	Pressure	7	1215	4.13000000000000E+1
PIP	Pressure	7	1216	4.13000000000000E+1
PIP	Pressure	7	1217	4.13000000000000E+1
PIP	Pressure	7	1218	4.13000000000000E+1
PIP	Pressure	7	1219	8.06000000000000E+1
PIP	Pressure	7	1220	8.06000000000000E+1
PIP	Pressure	7	1221	8.06000000000000E+1
PIP	Pressure	7	1222	8.06000000000000E+1
PIP	Pressure	7	1223	8.06000000000000E+1
PIP	Pressure	7	1224	8.06000000000000E+1
PIP	Pressure	7	1225	8.06000000000000E+1
PIP	Pressure	7	1226	4.13000000000000E+1

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	210 di 306

PIPressure	7	1227	4.13000000000000E+1
PIPressure	7	1228	4.13000000000000E+1
PIPressure	7	1229	4.13000000000000E+1
PIPressure	7	1230	4.13000000000000E+1
PIPressure	7	1231	4.13000000000000E+1
PIPressure	7	1232	4.13000000000000E+1
PIPressure	7	1233	4.13000000000000E+1
PIPressure	7	1234	4.13000000000000E+1
PIPressure	7	1235	4.13000000000000E+1
PIPressure	7	1236	4.13000000000000E+1
PIPressure	7	1274	4.13000000000000E+1
PIPressure	7	1275	4.13000000000000E+1
PIPressure	7	1276	4.13000000000000E+1
PIPressure	7	1277	4.13000000000000E+1
PIPressure	7	1278	4.13000000000000E+1
PIPressure	7	1279	4.13000000000000E+1
PIPressure	7	1280	4.13000000000000E+1
PIPressure	7	1281	4.13000000000000E+1
PIPressure	7	1282	4.13000000000000E+1
PIPressure	7	1283	4.13000000000000E+1
PIPressure	7	1284	4.13000000000000E+1
PIPressure	7	1285	4.13000000000000E+1
PIPressure	7	1286	4.13000000000000E+1
PIPressure	7	1287	4.13000000000000E+1
PIPressure	7	1288	4.13000000000000E+1
PIPressure	7	1289	4.13000000000000E+1
PIPressure	7	1290	4.13000000000000E+1
PIPressure	7	1291	4.13000000000000E+1
PIPressure	7	1292	4.13000000000000E+1
PIPressure	7	1293	4.13000000000000E+1
PIPressure	7	1294	4.13000000000000E+1
PIPressure	7	1295	4.13000000000000E+1
PIPressure	7	1296	4.13000000000000E+1
PIPressure	7	1297	4.13000000000000E+1
PIPressure	7	1298	4.13000000000000E+1
PIPressure	7	1299	4.13000000000000E+1
PIPressure	7	1300	4.13000000000000E+1
PIPressure	7	1301	4.13000000000000E+1
PIPressure	7	1302	4.13000000000000E+1
PIPressure	7	1303	4.13000000000000E+1
PIPressure	7	1304	4.13000000000000E+1
PIPressure	7	1305	4.13000000000000E+1
PIPressure	7	1314	4.13000000000000E+1
PIPressure	7	1315	4.13000000000000E+1
PIPressure	7	1316	4.13000000000000E+1
PIPressure	7	1317	4.13000000000000E+1
PIPressure	7	1318	4.13000000000000E+1
PIPressure	7	1319	4.13000000000000E+1
PIPressure	7	1320	4.13000000000000E+1
PIPressure	7	1321	4.13000000000000E+1
PIPressure	7	1322	4.13000000000000E+1
PIPressure	7	1323	4.13000000000000E+1
PIPressure	7	1324	4.13000000000000E+1
PIPressure	7	1325	4.13000000000000E+1

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	211 di 306

PIPessure	7	1326	4.13000000000000E+1
PIPessure	7	1327	4.13000000000000E+1
PIPessure	7	1328	4.13000000000000E+1
PIPessure	7	1329	4.13000000000000E+1
PIPessure	7	1330	4.13000000000000E+1
PIPessure	7	1331	4.13000000000000E+1
PIPessure	7	1332	4.13000000000000E+1
PIPessure	7	1333	4.13000000000000E+1
PIPessure	7	1334	4.13000000000000E+1
PIPessure	7	1335	4.13000000000000E+1
PIPessure	7	1336	4.13000000000000E+1
PIPessure	7	1337	4.13000000000000E+1
PIPessure	7	1338	4.13000000000000E+1
PIPessure	7	1339	4.13000000000000E+1
PIPessure	7	1340	4.13000000000000E+1
PIPessure	7	1341	4.13000000000000E+1
PIPessure	7	1342	4.13000000000000E+1
PIPessure	7	1343	4.13000000000000E+1
PIPessure	7	1344	4.13000000000000E+1
PIPessure	7	1345	4.13000000000000E+1
PIPessure	7	1369	4.13000000000000E+1
PIPessure	7	1370	4.13000000000000E+1
PIPessure	7	1371	4.13000000000000E+1
PIPessure	7	1372	4.13000000000000E+1
PIPessure	7	1373	4.13000000000000E+1
PIPessure	7	1374	4.13000000000000E+1
PIPessure	7	1375	4.13000000000000E+1
PIPessure	7	1376	4.13000000000000E+1
PIPessure	7	1377	4.13000000000000E+1
PIPessure	7	1378	4.13000000000000E+1
PIPessure	7	1379	4.13000000000000E+1
PIPessure	7	1380	4.13000000000000E+1
PIPessure	7	1381	4.13000000000000E+1
PIPessure	7	1382	4.13000000000000E+1
PIPessure	7	1383	4.13000000000000E+1
PIPessure	7	1384	4.13000000000000E+1
PIPessure	7	1385	4.13000000000000E+1
PIPessure	7	1386	4.13000000000000E+1
PIPessure	7	1387	4.13000000000000E+1
PIPessure	7	1388	4.13000000000000E+1
PIPessure	7	1389	4.13000000000000E+1
PIPessure	7	1390	4.13000000000000E+1
PIPessure	7	1391	4.13000000000000E+1
PIPessure	7	1392	4.13000000000000E+1
PIPessure	7	1393	4.13000000000000E+1
PIPessure	7	1394	4.13000000000000E+1
PIPessure	7	1395	4.13000000000000E+1
PIPessure	7	1396	4.13000000000000E+1
PIPessure	7	1397	4.13000000000000E+1
PIPessure	7	1398	4.13000000000000E+1
PIPessure	7	1399	4.13000000000000E+1
PIPessure	7	1400	4.13000000000000E+1
PIPessure	7	1401	4.13000000000000E+1
PIPessure	7	1402	4.13000000000000E+1

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	212 di 306

PIPressure	7	1403	4.13000000000000E+1
PIPressure	7	1404	4.13000000000000E+1
PIPressure	7	1405	4.13000000000000E+1
PIPressure	7	1406	4.13000000000000E+1
PIPressure	7	1407	4.13000000000000E+1
PIPressure	7	1408	4.13000000000000E+1
PIPressure	7	1409	4.13000000000000E+1
PIPressure	7	1410	4.13000000000000E+1
PIPressure	7	1411	4.13000000000000E+1
PIPressure	7	1412	4.13000000000000E+1
PIPressure	7	1413	4.13000000000000E+1
PIPressure	7	1414	4.13000000000000E+1
PIPressure	7	1415	4.13000000000000E+1
PIPressure	7	1416	4.13000000000000E+1
PIPressure	7	1417	4.13000000000000E+1
PIPressure	7	1418	4.13000000000000E+1
PIPressure	7	1419	4.13000000000000E+1
PIPressure	7	1420	4.13000000000000E+1
PIPressure	7	1421	4.13000000000000E+1
PIPressure	7	1422	4.13000000000000E+1
PIPressure	7	1423	4.13000000000000E+1
PIPressure	7	1424	4.13000000000000E+1
PIPressure	7	1425	4.13000000000000E+1
PIPressure	7	1426	4.13000000000000E+1
PIPressure	7	1427	4.13000000000000E+1
PIPressure	7	1428	4.13000000000000E+1
PIPressure	7	1444	4.13000000000000E+1
PIPressure	7	1445	4.13000000000000E+1
PIPressure	7	1446	4.13000000000000E+1
PIPressure	7	1447	4.13000000000000E+1
PIPressure	7	1448	4.13000000000000E+1
PIPressure	7	1449	4.13000000000000E+1
PIPressure	7	1450	4.13000000000000E+1
PIPressure	7	1451	4.13000000000000E+1
PIPressure	7	1452	4.13000000000000E+1
PIPressure	7	1453	4.13000000000000E+1
PIPressure	7	1454	4.13000000000000E+1
PIPressure	7	1455	4.13000000000000E+1
PIPressure	7	1456	4.13000000000000E+1
PIPressure	7	1457	4.13000000000000E+1
PIPressure	7	1458	4.13000000000000E+1
PIPressure	7	1459	4.13000000000000E+1
PIPressure	7	1460	4.13000000000000E+1
PIPressure	7	1461	4.13000000000000E+1
PIPressure	7	1462	4.13000000000000E+1
PIPressure	7	1463	4.13000000000000E+1
PIPressure	7	1464	4.13000000000000E+1
PIPressure	7	1465	4.13000000000000E+1
PIPressure	7	1466	4.13000000000000E+1
PIPressure	7	1467	4.13000000000000E+1
PIPressure	7	1468	4.13000000000000E+1
PIPressure	7	1469	4.13000000000000E+1
PIPressure	7	1470	4.13000000000000E+1
PIPressure	7	1471	4.13000000000000E+1

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	213 di 306

PIPressure	7	1472	4.13000000000000E+1
PIPressure	7	1473	4.13000000000000E+1
PIPressure	7	1474	4.13000000000000E+1
PIPressure	7	1475	4.13000000000000E+1
PIPressure	7	1476	4.13000000000000E+1
PIPressure	7	1477	4.13000000000000E+1
PIPressure	7	1478	4.13000000000000E+1
PIPressure	7	1479	4.13000000000000E+1
PIPressure	7	1480	4.13000000000000E+1
PIPressure	7	1481	4.13000000000000E+1
PIPressure	7	1482	4.13000000000000E+1
PIPressure	7	1483	4.13000000000000E+1
PIPressure	7	1484	4.13000000000000E+1
PIPressure	7	1485	4.13000000000000E+1
PIPressure	7	1486	4.13000000000000E+1
PIPressure	7	1487	4.13000000000000E+1
PIPressure	7	1488	4.13000000000000E+1
PIPressure	7	1489	4.13000000000000E+1
PIPressure	7	1490	4.13000000000000E+1
PIPressure	7	1491	4.13000000000000E+1
PIPressure	7	1492	4.13000000000000E+1
PIPressure	7	1493	4.13000000000000E+1
PIPressure	7	1494	4.13000000000000E+1
PIPressure	7	1495	4.13000000000000E+1
PIPressure	7	1496	4.13000000000000E+1
PIPressure	7	1497	4.13000000000000E+1
PIPressure	7	1498	4.13000000000000E+1
PIPressure	7	1499	4.13000000000000E+1
PIPressure	7	1500	4.13000000000000E+1
PIPressure	7	1501	4.13000000000000E+1
PIPressure	7	1502	4.13000000000000E+1
PIPressure	7	1503	4.13000000000000E+1
PIPressure	7	3035	-2.00000000000000E+1
PIPressure	7	3036	-2.00000000000000E+1
PIPressure	7	3037	-2.00000000000000E+1
PIPressure	7	3038	-2.00000000000000E+1
PIPressure	7	3039	-2.00000000000000E+1
PIPressure	7	3040	-2.00000000000000E+1
PIPressure	7	3041	-2.00000000000000E+1
PIPressure	7	3042	-2.00000000000000E+1
PIPressure	7	3104	-2.00000000000000E+1
PIPressure	7	3105	-2.00000000000000E+1
PIPressure	7	3106	-2.00000000000000E+1
PIPressure	7	3107	-2.00000000000000E+1
PIPressure	7	3108	-2.00000000000000E+1
PIPressure	7	3109	-2.00000000000000E+1
PIPressure	7	3110	-2.00000000000000E+1
PIPressure	7	3111	-2.00000000000000E+1

/

/ NODE FORCES

/ IMP\_ACC-laterale

NdForce	8	937	0.00000000000000E+0	1.10000000000000E+2	0.00000000000000E+0
NdForce	8	1017	0.00000000000000E+0	1.10000000000000E+2	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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	214 di 306

/

/ NODE MOMENTS

/ IMP\_ACC-laterale

NdMoment	8	937	-1.76000000000000E+2	0.00000000000000E+0	0.00000000000000E+0
NdMoment	8	1017	-1.76000000000000E+2	0.00000000000000E+0	0.00000000000000E+0

/

/ PLATE FACE PRESSURES

/ IMP\_ACC-laterale

PIPressure	8	166	-2.00000000000000E+1
PIPressure	8	167	-2.00000000000000E+1
PIPressure	8	168	-2.00000000000000E+1
PIPressure	8	169	-2.00000000000000E+1
PIPressure	8	170	-2.00000000000000E+1
PIPressure	8	171	-2.00000000000000E+1
PIPressure	8	172	-2.00000000000000E+1
PIPressure	8	173	-2.00000000000000E+1
PIPressure	8	174	-2.00000000000000E+1
PIPressure	8	175	-2.00000000000000E+1
PIPressure	8	176	-2.00000000000000E+1
PIPressure	8	177	-2.00000000000000E+1
PIPressure	8	178	-2.00000000000000E+1
PIPressure	8	179	-2.00000000000000E+1
PIPressure	8	180	-2.00000000000000E+1
PIPressure	8	181	-2.00000000000000E+1
PIPressure	8	182	-2.00000000000000E+1
PIPressure	8	183	-2.00000000000000E+1
PIPressure	8	184	-2.00000000000000E+1
PIPressure	8	185	-2.00000000000000E+1
PIPressure	8	186	-2.00000000000000E+1
PIPressure	8	187	-2.00000000000000E+1
PIPressure	8	188	-2.00000000000000E+1
PIPressure	8	189	-2.00000000000000E+1
PIPressure	8	190	-2.00000000000000E+1
PIPressure	8	191	-2.00000000000000E+1
PIPressure	8	192	-2.00000000000000E+1
PIPressure	8	193	-2.00000000000000E+1
PIPressure	8	194	-2.00000000000000E+1
PIPressure	8	195	-2.00000000000000E+1
PIPressure	8	196	-2.00000000000000E+1
PIPressure	8	197	-2.00000000000000E+1
PIPressure	8	198	-2.00000000000000E+1
PIPressure	8	199	-2.00000000000000E+1
PIPressure	8	200	-2.00000000000000E+1
PIPressure	8	201	-2.00000000000000E+1
PIPressure	8	202	-2.00000000000000E+1
PIPressure	8	203	-2.00000000000000E+1
PIPressure	8	204	-2.00000000000000E+1
PIPressure	8	205	-2.00000000000000E+1
PIPressure	8	206	-2.00000000000000E+1
PIPressure	8	207	-2.00000000000000E+1
PIPressure	8	208	-2.00000000000000E+1
PIPressure	8	209	-2.00000000000000E+1

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV. FOGLIO
		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A 215 di 306

PIPressure	8	210	-2.00000000000000E+1
PIPressure	8	211	-2.00000000000000E+1
PIPressure	8	212	-2.00000000000000E+1
PIPressure	8	213	-2.00000000000000E+1
PIPressure	8	214	-2.00000000000000E+1
PIPressure	8	215	-2.00000000000000E+1
PIPressure	8	216	-2.00000000000000E+1
PIPressure	8	217	-2.00000000000000E+1
PIPressure	8	218	-2.00000000000000E+1
PIPressure	8	219	-2.00000000000000E+1
PIPressure	8	220	-2.00000000000000E+1
PIPressure	8	221	-2.00000000000000E+1
PIPressure	8	222	-2.00000000000000E+1
PIPressure	8	223	-2.00000000000000E+1
PIPressure	8	224	-2.00000000000000E+1
PIPressure	8	225	-2.00000000000000E+1
PIPressure	8	226	-2.00000000000000E+1
PIPressure	8	227	-2.00000000000000E+1
PIPressure	8	228	-2.00000000000000E+1
PIPressure	8	229	-2.00000000000000E+1
PIPressure	8	230	-2.00000000000000E+1
PIPressure	8	231	-2.00000000000000E+1
PIPressure	8	232	-2.00000000000000E+1
PIPressure	8	233	-2.00000000000000E+1
PIPressure	8	234	-2.00000000000000E+1
PIPressure	8	235	-2.00000000000000E+1
PIPressure	8	236	-2.00000000000000E+1
PIPressure	8	237	-2.00000000000000E+1
PIPressure	8	238	-2.00000000000000E+1
PIPressure	8	239	-2.00000000000000E+1
PIPressure	8	240	-2.00000000000000E+1
PIPressure	8	241	-2.00000000000000E+1
PIPressure	8	242	-2.00000000000000E+1
PIPressure	8	243	-2.00000000000000E+1
PIPressure	8	244	-2.00000000000000E+1
PIPressure	8	245	-2.00000000000000E+1
PIPressure	8	246	-2.00000000000000E+1
PIPressure	8	247	-2.00000000000000E+1
PIPressure	8	248	-2.00000000000000E+1
PIPressure	8	249	-2.00000000000000E+1
PIPressure	8	250	-2.00000000000000E+1
PIPressure	8	251	-2.00000000000000E+1
PIPressure	8	252	-2.00000000000000E+1
PIPressure	8	253	-2.00000000000000E+1
PIPressure	8	777	4.13000000000000E+1
PIPressure	8	778	4.13000000000000E+1
PIPressure	8	779	4.13000000000000E+1
PIPressure	8	780	4.13000000000000E+1
PIPressure	8	781	4.13000000000000E+1
PIPressure	8	782	8.06000000000000E+1
PIPressure	8	783	8.06000000000000E+1
PIPressure	8	784	8.06000000000000E+1
PIPressure	8	785	8.06000000000000E+1
PIPressure	8	786	8.06000000000000E+1

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	216 di 306

PIP	Pressure	8	787	8.060000000000000E+1
PIP	Pressure	8	788	8.060000000000000E+1
PIP	Pressure	8	789	4.130000000000000E+1
PIP	Pressure	8	790	4.130000000000000E+1
PIP	Pressure	8	791	4.130000000000000E+1
PIP	Pressure	8	792	4.130000000000000E+1
PIP	Pressure	8	793	4.130000000000000E+1
PIP	Pressure	8	794	4.130000000000000E+1
PIP	Pressure	8	795	4.130000000000000E+1
PIP	Pressure	8	796	4.130000000000000E+1
PIP	Pressure	8	797	4.130000000000000E+1
PIP	Pressure	8	798	4.130000000000000E+1
PIP	Pressure	8	799	8.060000000000000E+1
PIP	Pressure	8	800	8.060000000000000E+1
PIP	Pressure	8	801	8.060000000000000E+1
PIP	Pressure	8	802	8.060000000000000E+1
PIP	Pressure	8	803	8.060000000000000E+1
PIP	Pressure	8	804	8.060000000000000E+1
PIP	Pressure	8	805	8.060000000000000E+1
PIP	Pressure	8	806	4.130000000000000E+1
PIP	Pressure	8	807	4.130000000000000E+1
PIP	Pressure	8	808	4.130000000000000E+1
PIP	Pressure	8	809	4.130000000000000E+1
PIP	Pressure	8	810	4.130000000000000E+1
PIP	Pressure	8	811	4.130000000000000E+1
PIP	Pressure	8	812	4.130000000000000E+1
PIP	Pressure	8	813	4.130000000000000E+1
PIP	Pressure	8	814	4.130000000000000E+1
PIP	Pressure	8	815	4.130000000000000E+1
PIP	Pressure	8	816	8.060000000000000E+1
PIP	Pressure	8	817	8.060000000000000E+1
PIP	Pressure	8	818	8.060000000000000E+1
PIP	Pressure	8	819	8.060000000000000E+1
PIP	Pressure	8	820	8.060000000000000E+1
PIP	Pressure	8	821	8.060000000000000E+1
PIP	Pressure	8	822	8.060000000000000E+1
PIP	Pressure	8	823	4.130000000000000E+1
PIP	Pressure	8	824	4.130000000000000E+1
PIP	Pressure	8	825	4.130000000000000E+1
PIP	Pressure	8	826	4.130000000000000E+1
PIP	Pressure	8	827	4.130000000000000E+1
PIP	Pressure	8	828	4.130000000000000E+1
PIP	Pressure	8	829	4.130000000000000E+1
PIP	Pressure	8	830	4.130000000000000E+1
PIP	Pressure	8	831	4.130000000000000E+1
PIP	Pressure	8	832	4.130000000000000E+1
PIP	Pressure	8	833	8.060000000000000E+1
PIP	Pressure	8	834	8.060000000000000E+1
PIP	Pressure	8	835	8.060000000000000E+1
PIP	Pressure	8	836	8.060000000000000E+1
PIP	Pressure	8	837	8.060000000000000E+1
PIP	Pressure	8	838	8.060000000000000E+1
PIP	Pressure	8	839	8.060000000000000E+1
PIP	Pressure	8	840	4.130000000000000E+1

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	217 di 306

PIPressure	8	841	4.13000000000000E+1
PIPressure	8	842	4.13000000000000E+1
PIPressure	8	843	4.13000000000000E+1
PIPressure	8	844	4.13000000000000E+1
PIPressure	8	862	4.13000000000000E+1
PIPressure	8	863	4.13000000000000E+1
PIPressure	8	864	4.13000000000000E+1
PIPressure	8	865	4.13000000000000E+1
PIPressure	8	866	4.13000000000000E+1
PIPressure	8	867	8.06000000000000E+1
PIPressure	8	868	8.06000000000000E+1
PIPressure	8	869	8.06000000000000E+1
PIPressure	8	870	8.06000000000000E+1
PIPressure	8	871	8.06000000000000E+1
PIPressure	8	872	8.06000000000000E+1
PIPressure	8	873	8.06000000000000E+1
PIPressure	8	874	4.13000000000000E+1
PIPressure	8	875	4.13000000000000E+1
PIPressure	8	876	4.13000000000000E+1
PIPressure	8	877	4.13000000000000E+1
PIPressure	8	878	4.13000000000000E+1
PIPressure	8	879	4.13000000000000E+1
PIPressure	8	880	4.13000000000000E+1
PIPressure	8	881	4.13000000000000E+1
PIPressure	8	882	4.13000000000000E+1
PIPressure	8	883	4.13000000000000E+1
PIPressure	8	884	8.06000000000000E+1
PIPressure	8	885	8.06000000000000E+1
PIPressure	8	886	8.06000000000000E+1
PIPressure	8	887	8.06000000000000E+1
PIPressure	8	888	8.06000000000000E+1
PIPressure	8	889	8.06000000000000E+1
PIPressure	8	890	8.06000000000000E+1
PIPressure	8	891	4.13000000000000E+1
PIPressure	8	892	4.13000000000000E+1
PIPressure	8	893	4.13000000000000E+1
PIPressure	8	894	4.13000000000000E+1
PIPressure	8	895	4.13000000000000E+1
PIPressure	8	896	4.13000000000000E+1
PIPressure	8	897	4.13000000000000E+1
PIPressure	8	898	4.13000000000000E+1
PIPressure	8	899	4.13000000000000E+1
PIPressure	8	900	4.13000000000000E+1
PIPressure	8	901	8.06000000000000E+1
PIPressure	8	902	8.06000000000000E+1
PIPressure	8	903	8.06000000000000E+1
PIPressure	8	904	8.06000000000000E+1
PIPressure	8	905	8.06000000000000E+1
PIPressure	8	906	8.06000000000000E+1
PIPressure	8	907	8.06000000000000E+1
PIPressure	8	908	4.13000000000000E+1
PIPressure	8	909	4.13000000000000E+1
PIPressure	8	910	4.13000000000000E+1
PIPressure	8	911	4.13000000000000E+1

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: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>							
<b>PONTI E VIADOTTI – VI13</b> <b>"Struttura ad archi": Tabulato di calcolo</b>		COMMESSA <b>IF2R</b>	LOTTO <b>2.2.E.ZZ</b>	CODIFICA <b>CL</b>	DOCUMENTO <b>VI.13.0.0.003</b>	REV. <b>A</b>	FOGLIO <b>218 di 306</b>

PIPressure	8	912	4.13000000000000E+1
PIPressure	8	913	4.13000000000000E+1
PIPressure	8	914	4.13000000000000E+1
PIPressure	8	915	4.13000000000000E+1
PIPressure	8	916	4.13000000000000E+1
PIPressure	8	917	4.13000000000000E+1
PIPressure	8	918	8.06000000000000E+1
PIPressure	8	919	8.06000000000000E+1
PIPressure	8	920	8.06000000000000E+1
PIPressure	8	921	8.06000000000000E+1
PIPressure	8	922	8.06000000000000E+1
PIPressure	8	923	8.06000000000000E+1
PIPressure	8	924	8.06000000000000E+1
PIPressure	8	925	4.13000000000000E+1
PIPressure	8	926	4.13000000000000E+1
PIPressure	8	927	4.13000000000000E+1
PIPressure	8	928	4.13000000000000E+1
PIPressure	8	929	4.13000000000000E+1
PIPressure	8	976	4.13000000000000E+1
PIPressure	8	977	4.13000000000000E+1
PIPressure	8	978	4.13000000000000E+1
PIPressure	8	979	4.13000000000000E+1
PIPressure	8	980	4.13000000000000E+1
PIPressure	8	981	4.13000000000000E+1
PIPressure	8	982	4.13000000000000E+1
PIPressure	8	983	4.13000000000000E+1
PIPressure	8	984	4.13000000000000E+1
PIPressure	8	985	4.13000000000000E+1
PIPressure	8	986	4.13000000000000E+1
PIPressure	8	987	4.13000000000000E+1
PIPressure	8	988	4.13000000000000E+1
PIPressure	8	989	4.13000000000000E+1
PIPressure	8	990	4.13000000000000E+1
PIPressure	8	991	4.13000000000000E+1
PIPressure	8	992	4.13000000000000E+1
PIPressure	8	993	4.13000000000000E+1
PIPressure	8	994	4.13000000000000E+1
PIPressure	8	995	4.13000000000000E+1
PIPressure	8	996	4.13000000000000E+1
PIPressure	8	997	4.13000000000000E+1
PIPressure	8	998	4.13000000000000E+1
PIPressure	8	999	4.13000000000000E+1
PIPressure	8	1000	4.13000000000000E+1
PIPressure	8	1001	4.13000000000000E+1
PIPressure	8	1002	4.13000000000000E+1
PIPressure	8	1003	4.13000000000000E+1
PIPressure	8	1004	4.13000000000000E+1
PIPressure	8	1005	4.13000000000000E+1
PIPressure	8	1006	4.13000000000000E+1
PIPressure	8	1007	4.13000000000000E+1
PIPressure	8	1008	4.13000000000000E+1
PIPressure	8	1009	4.13000000000000E+1
PIPressure	8	1010	4.13000000000000E+1
PIPressure	8	1011	4.13000000000000E+1

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	219 di 306

PIPessure	8	1012	4.13000000000000E+1
PIPessure	8	1013	4.13000000000000E+1
PIPessure	8	1014	4.13000000000000E+1
PIPessure	8	1015	4.13000000000000E+1
PIPessure	8	1016	4.13000000000000E+1
PIPessure	8	1017	4.13000000000000E+1
PIPessure	8	1018	4.13000000000000E+1
PIPessure	8	1019	4.13000000000000E+1
PIPessure	8	1020	4.13000000000000E+1
PIPessure	8	1021	4.13000000000000E+1
PIPessure	8	1022	4.13000000000000E+1
PIPessure	8	1023	4.13000000000000E+1
PIPessure	8	1024	4.13000000000000E+1
PIPessure	8	1025	4.13000000000000E+1
PIPessure	8	1026	4.13000000000000E+1
PIPessure	8	1027	4.13000000000000E+1
PIPessure	8	1028	4.13000000000000E+1
PIPessure	8	1029	4.13000000000000E+1
PIPessure	8	1030	4.13000000000000E+1
PIPessure	8	1031	4.13000000000000E+1
PIPessure	8	1032	4.13000000000000E+1
PIPessure	8	1033	4.13000000000000E+1
PIPessure	8	1034	4.13000000000000E+1
PIPessure	8	1035	4.13000000000000E+1
PIPessure	8	1036	4.13000000000000E+1
PIPessure	8	1037	4.13000000000000E+1
PIPessure	8	1038	4.13000000000000E+1
PIPessure	8	1039	4.13000000000000E+1
PIPessure	8	1040	4.13000000000000E+1
PIPessure	8	1041	4.13000000000000E+1
PIPessure	8	1042	4.13000000000000E+1
PIPessure	8	1043	4.13000000000000E+1
PIPessure	8	1044	4.13000000000000E+1
PIPessure	8	1045	4.13000000000000E+1
PIPessure	8	1046	4.13000000000000E+1
PIPessure	8	1047	4.13000000000000E+1
PIPessure	8	1048	4.13000000000000E+1
PIPessure	8	1049	4.13000000000000E+1
PIPessure	8	1050	4.13000000000000E+1
PIPessure	8	1051	4.13000000000000E+1
PIPessure	8	1052	4.13000000000000E+1
PIPessure	8	1053	4.13000000000000E+1
PIPessure	8	1054	4.13000000000000E+1
PIPessure	8	1055	4.13000000000000E+1
PIPessure	8	1056	4.13000000000000E+1
PIPessure	8	1057	4.13000000000000E+1
PIPessure	8	1058	4.13000000000000E+1
PIPessure	8	1059	4.13000000000000E+1
PIPessure	8	1060	4.13000000000000E+1
PIPessure	8	1061	4.13000000000000E+1
PIPessure	8	1062	4.13000000000000E+1
PIPessure	8	1063	4.13000000000000E+1
PIPessure	8	1064	4.13000000000000E+1
PIPessure	8	1065	4.13000000000000E+1



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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	220 di 306

PIPessure	8	1066	4.13000000000000E+1
PIPessure	8	1067	4.13000000000000E+1
PIPessure	8	1068	4.13000000000000E+1
PIPessure	8	1069	4.13000000000000E+1
PIPessure	8	1070	4.13000000000000E+1
PIPessure	8	1071	4.13000000000000E+1
PIPessure	8	1072	4.13000000000000E+1
PIPessure	8	1073	4.13000000000000E+1
PIPessure	8	1074	4.13000000000000E+1
PIPessure	8	1075	4.13000000000000E+1
PIPessure	8	1076	4.13000000000000E+1
PIPessure	8	1077	4.13000000000000E+1
PIPessure	8	1078	4.13000000000000E+1
PIPessure	8	1079	4.13000000000000E+1
PIPessure	8	1080	4.13000000000000E+1
PIPessure	8	1081	4.13000000000000E+1
PIPessure	8	1082	4.13000000000000E+1
PIPessure	8	1083	4.13000000000000E+1
PIPessure	8	1084	4.13000000000000E+1
PIPessure	8	1085	4.13000000000000E+1
PIPessure	8	1086	4.13000000000000E+1
PIPessure	8	1087	4.13000000000000E+1
PIPessure	8	1088	4.13000000000000E+1
PIPessure	8	1089	4.13000000000000E+1
PIPessure	8	1090	4.13000000000000E+1
PIPessure	8	1091	4.13000000000000E+1
PIPessure	8	1121	4.13000000000000E+1
PIPessure	8	1122	4.13000000000000E+1
PIPessure	8	1123	4.13000000000000E+1
PIPessure	8	1124	4.13000000000000E+1
PIPessure	8	1125	4.13000000000000E+1
PIPessure	8	1126	4.13000000000000E+1
PIPessure	8	1127	4.13000000000000E+1
PIPessure	8	1128	4.13000000000000E+1
PIPessure	8	1129	4.13000000000000E+1
PIPessure	8	1130	4.13000000000000E+1
PIPessure	8	1131	4.13000000000000E+1
PIPessure	8	1132	4.13000000000000E+1
PIPessure	8	1133	4.13000000000000E+1
PIPessure	8	1134	4.13000000000000E+1
PIPessure	8	1135	4.13000000000000E+1
PIPessure	8	1136	4.13000000000000E+1
PIPessure	8	1137	4.13000000000000E+1
PIPessure	8	1138	4.13000000000000E+1
PIPessure	8	1139	4.13000000000000E+1
PIPessure	8	1140	4.13000000000000E+1
PIPessure	8	1141	4.13000000000000E+1
PIPessure	8	1142	4.13000000000000E+1
PIPessure	8	1143	4.13000000000000E+1
PIPessure	8	1144	4.13000000000000E+1
PIPessure	8	1145	4.13000000000000E+1
PIPessure	8	1146	4.13000000000000E+1
PIPessure	8	1147	4.13000000000000E+1
PIPessure	8	1148	4.13000000000000E+1

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	221 di 306

PIPessure	8	1149	4.13000000000000E+1
PIPessure	8	1150	4.13000000000000E+1
PIPessure	8	1151	4.13000000000000E+1
PIPessure	8	1152	4.13000000000000E+1
PIPessure	8	1153	4.13000000000000E+1
PIPessure	8	1154	4.13000000000000E+1
PIPessure	8	1155	4.13000000000000E+1
PIPessure	8	1156	4.13000000000000E+1
PIPessure	8	1157	4.13000000000000E+1
PIPessure	8	1158	4.13000000000000E+1
PIPessure	8	1159	4.13000000000000E+1
PIPessure	8	1160	4.13000000000000E+1
PIPessure	8	1161	4.13000000000000E+1
PIPessure	8	1162	4.13000000000000E+1
PIPessure	8	1163	4.13000000000000E+1
PIPessure	8	1164	4.13000000000000E+1
PIPessure	8	1165	4.13000000000000E+1
PIPessure	8	1166	4.13000000000000E+1
PIPessure	8	1167	4.13000000000000E+1
PIPessure	8	1168	4.13000000000000E+1
PIPessure	8	1169	4.13000000000000E+1
PIPessure	8	1170	4.13000000000000E+1
PIPessure	8	1171	4.13000000000000E+1
PIPessure	8	1172	4.13000000000000E+1
PIPessure	8	1173	4.13000000000000E+1
PIPessure	8	1174	4.13000000000000E+1
PIPessure	8	1175	4.13000000000000E+1
PIPessure	8	1176	4.13000000000000E+1
PIPessure	8	1177	4.13000000000000E+1
PIPessure	8	1178	4.13000000000000E+1
PIPessure	8	1179	4.13000000000000E+1
PIPessure	8	1180	4.13000000000000E+1
PIPessure	8	1181	4.13000000000000E+1
PIPessure	8	1182	4.13000000000000E+1
PIPessure	8	1183	4.13000000000000E+1
PIPessure	8	1184	4.13000000000000E+1
PIPessure	8	1185	4.13000000000000E+1
PIPessure	8	1186	4.13000000000000E+1
PIPessure	8	1187	4.13000000000000E+1
PIPessure	8	1188	4.13000000000000E+1
PIPessure	8	1189	4.13000000000000E+1
PIPessure	8	1190	4.13000000000000E+1
PIPessure	8	1191	4.13000000000000E+1
PIPessure	8	1192	4.13000000000000E+1
PIPessure	8	1193	4.13000000000000E+1
PIPessure	8	1194	4.13000000000000E+1
PIPessure	8	1195	4.13000000000000E+1
PIPessure	8	1196	4.13000000000000E+1
PIPessure	8	1197	4.13000000000000E+1
PIPessure	8	1198	4.13000000000000E+1
PIPessure	8	1199	4.13000000000000E+1
PIPessure	8	1200	4.13000000000000E+1
PIPessure	8	1201	4.13000000000000E+1
PIPessure	8	1202	4.13000000000000E+1

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	222 di 306

PIPessure	8	1203	4.13000000000000E+1
PIPessure	8	1204	4.13000000000000E+1
PIPessure	8	1205	4.13000000000000E+1
PIPessure	8	1206	4.13000000000000E+1
PIPessure	8	1207	4.13000000000000E+1
PIPessure	8	1208	4.13000000000000E+1
PIPessure	8	1209	4.13000000000000E+1
PIPessure	8	1210	4.13000000000000E+1
PIPessure	8	1211	4.13000000000000E+1
PIPessure	8	1212	4.13000000000000E+1
PIPessure	8	1213	4.13000000000000E+1
PIPessure	8	1214	4.13000000000000E+1
PIPessure	8	1215	4.13000000000000E+1
PIPessure	8	1216	4.13000000000000E+1
PIPessure	8	1217	4.13000000000000E+1
PIPessure	8	1218	4.13000000000000E+1
PIPessure	8	1219	4.13000000000000E+1
PIPessure	8	1220	4.13000000000000E+1
PIPessure	8	1221	4.13000000000000E+1
PIPessure	8	1222	4.13000000000000E+1
PIPessure	8	1223	4.13000000000000E+1
PIPessure	8	1224	4.13000000000000E+1
PIPessure	8	1225	4.13000000000000E+1
PIPessure	8	1226	4.13000000000000E+1
PIPessure	8	1227	4.13000000000000E+1
PIPessure	8	1228	4.13000000000000E+1
PIPessure	8	1229	4.13000000000000E+1
PIPessure	8	1230	4.13000000000000E+1
PIPessure	8	1231	4.13000000000000E+1
PIPessure	8	1232	4.13000000000000E+1
PIPessure	8	1233	4.13000000000000E+1
PIPessure	8	1234	4.13000000000000E+1
PIPessure	8	1235	4.13000000000000E+1
PIPessure	8	1236	4.13000000000000E+1
PIPessure	8	1274	4.13000000000000E+1
PIPessure	8	1275	4.13000000000000E+1
PIPessure	8	1276	4.13000000000000E+1
PIPessure	8	1277	4.13000000000000E+1
PIPessure	8	1278	4.13000000000000E+1
PIPessure	8	1279	4.13000000000000E+1
PIPessure	8	1280	4.13000000000000E+1
PIPessure	8	1281	4.13000000000000E+1
PIPessure	8	1282	4.13000000000000E+1
PIPessure	8	1283	4.13000000000000E+1
PIPessure	8	1284	4.13000000000000E+1
PIPessure	8	1285	4.13000000000000E+1
PIPessure	8	1286	4.13000000000000E+1
PIPessure	8	1287	4.13000000000000E+1
PIPessure	8	1288	4.13000000000000E+1
PIPessure	8	1289	4.13000000000000E+1
PIPessure	8	1290	4.13000000000000E+1
PIPessure	8	1291	4.13000000000000E+1
PIPessure	8	1292	4.13000000000000E+1
PIPessure	8	1293	4.13000000000000E+1

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	223 di 306

PIPessure	8	1294	4.13000000000000E+1
PIPessure	8	1295	4.13000000000000E+1
PIPessure	8	1296	4.13000000000000E+1
PIPessure	8	1297	4.13000000000000E+1
PIPessure	8	1298	4.13000000000000E+1
PIPessure	8	1299	4.13000000000000E+1
PIPessure	8	1300	4.13000000000000E+1
PIPessure	8	1301	4.13000000000000E+1
PIPessure	8	1302	4.13000000000000E+1
PIPessure	8	1303	4.13000000000000E+1
PIPessure	8	1304	4.13000000000000E+1
PIPessure	8	1305	4.13000000000000E+1
PIPessure	8	1314	4.13000000000000E+1
PIPessure	8	1315	4.13000000000000E+1
PIPessure	8	1316	4.13000000000000E+1
PIPessure	8	1317	4.13000000000000E+1
PIPessure	8	1318	4.13000000000000E+1
PIPessure	8	1319	4.13000000000000E+1
PIPessure	8	1320	4.13000000000000E+1
PIPessure	8	1321	4.13000000000000E+1
PIPessure	8	1322	4.13000000000000E+1
PIPessure	8	1323	4.13000000000000E+1
PIPessure	8	1324	4.13000000000000E+1
PIPessure	8	1325	4.13000000000000E+1
PIPessure	8	1326	4.13000000000000E+1
PIPessure	8	1327	4.13000000000000E+1
PIPessure	8	1328	4.13000000000000E+1
PIPessure	8	1329	4.13000000000000E+1
PIPessure	8	1330	4.13000000000000E+1
PIPessure	8	1331	4.13000000000000E+1
PIPessure	8	1332	4.13000000000000E+1
PIPessure	8	1333	4.13000000000000E+1
PIPessure	8	1334	4.13000000000000E+1
PIPessure	8	1335	4.13000000000000E+1
PIPessure	8	1336	4.13000000000000E+1
PIPessure	8	1337	4.13000000000000E+1
PIPessure	8	1338	4.13000000000000E+1
PIPessure	8	1339	4.13000000000000E+1
PIPessure	8	1340	4.13000000000000E+1
PIPessure	8	1341	4.13000000000000E+1
PIPessure	8	1342	4.13000000000000E+1
PIPessure	8	1343	4.13000000000000E+1
PIPessure	8	1344	4.13000000000000E+1
PIPessure	8	1345	4.13000000000000E+1
PIPessure	8	1369	4.13000000000000E+1
PIPessure	8	1370	4.13000000000000E+1
PIPessure	8	1371	4.13000000000000E+1
PIPessure	8	1372	4.13000000000000E+1
PIPessure	8	1373	4.13000000000000E+1
PIPessure	8	1374	4.13000000000000E+1
PIPessure	8	1375	4.13000000000000E+1
PIPessure	8	1376	4.13000000000000E+1
PIPessure	8	1377	4.13000000000000E+1
PIPessure	8	1378	4.13000000000000E+1

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: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>							
<b>PONTI E VIADOTTI – VI13</b> <b>"Struttura ad archi": Tabulato di calcolo</b>		COMMESSA <b>IF2R</b>	LOTTO <b>2.2.E.ZZ</b>	CODIFICA <b>CL</b>	DOCUMENTO <b>VI.13.0.0.003</b>	REV. <b>A</b>	FOGLIO <b>224 di 306</b>

PIP	8	1379	4.13000000000000E+1
PIP	8	1380	4.13000000000000E+1
PIP	8	1381	4.13000000000000E+1
PIP	8	1382	4.13000000000000E+1
PIP	8	1383	4.13000000000000E+1
PIP	8	1384	4.13000000000000E+1
PIP	8	1385	4.13000000000000E+1
PIP	8	1386	4.13000000000000E+1
PIP	8	1387	4.13000000000000E+1
PIP	8	1388	4.13000000000000E+1
PIP	8	1389	4.13000000000000E+1
PIP	8	1390	4.13000000000000E+1
PIP	8	1391	4.13000000000000E+1
PIP	8	1392	4.13000000000000E+1
PIP	8	1393	4.13000000000000E+1
PIP	8	1394	4.13000000000000E+1
PIP	8	1395	4.13000000000000E+1
PIP	8	1396	4.13000000000000E+1
PIP	8	1397	4.13000000000000E+1
PIP	8	1398	4.13000000000000E+1
PIP	8	1399	4.13000000000000E+1
PIP	8	1400	4.13000000000000E+1
PIP	8	1401	4.13000000000000E+1
PIP	8	1402	4.13000000000000E+1
PIP	8	1403	4.13000000000000E+1
PIP	8	1404	4.13000000000000E+1
PIP	8	1405	4.13000000000000E+1
PIP	8	1406	4.13000000000000E+1
PIP	8	1407	4.13000000000000E+1
PIP	8	1408	4.13000000000000E+1
PIP	8	1409	4.13000000000000E+1
PIP	8	1410	4.13000000000000E+1
PIP	8	1411	4.13000000000000E+1
PIP	8	1412	4.13000000000000E+1
PIP	8	1413	4.13000000000000E+1
PIP	8	1414	4.13000000000000E+1
PIP	8	1415	4.13000000000000E+1
PIP	8	1416	4.13000000000000E+1
PIP	8	1417	4.13000000000000E+1
PIP	8	1418	4.13000000000000E+1
PIP	8	1419	4.13000000000000E+1
PIP	8	1420	4.13000000000000E+1
PIP	8	1421	4.13000000000000E+1
PIP	8	1422	4.13000000000000E+1
PIP	8	1423	4.13000000000000E+1
PIP	8	1424	4.13000000000000E+1
PIP	8	1425	4.13000000000000E+1
PIP	8	1426	4.13000000000000E+1
PIP	8	1427	4.13000000000000E+1
PIP	8	1428	4.13000000000000E+1
PIP	8	1444	4.13000000000000E+1
PIP	8	1445	4.13000000000000E+1
PIP	8	1446	4.13000000000000E+1
PIP	8	1447	4.13000000000000E+1

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: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>							
<b>PONTI E VIADOTTI – VI13</b> <b>"Struttura ad archi": Tabulato di calcolo</b>		COMMESSA <b>IF2R</b>	LOTTO <b>2.2.E.ZZ</b>	CODIFICA <b>CL</b>	DOCUMENTO <b>VI.13.0.0.003</b>	REV. <b>A</b>	FOGLIO <b>225 di 306</b>

PIPressure	8	1448	4.13000000000000E+1
PIPressure	8	1449	4.13000000000000E+1
PIPressure	8	1450	4.13000000000000E+1
PIPressure	8	1451	4.13000000000000E+1
PIPressure	8	1452	4.13000000000000E+1
PIPressure	8	1453	4.13000000000000E+1
PIPressure	8	1454	4.13000000000000E+1
PIPressure	8	1455	4.13000000000000E+1
PIPressure	8	1456	4.13000000000000E+1
PIPressure	8	1457	4.13000000000000E+1
PIPressure	8	1458	4.13000000000000E+1
PIPressure	8	1459	4.13000000000000E+1
PIPressure	8	1460	4.13000000000000E+1
PIPressure	8	1461	4.13000000000000E+1
PIPressure	8	1462	4.13000000000000E+1
PIPressure	8	1463	4.13000000000000E+1
PIPressure	8	1464	4.13000000000000E+1
PIPressure	8	1465	4.13000000000000E+1
PIPressure	8	1466	4.13000000000000E+1
PIPressure	8	1467	4.13000000000000E+1
PIPressure	8	1468	4.13000000000000E+1
PIPressure	8	1469	4.13000000000000E+1
PIPressure	8	1470	4.13000000000000E+1
PIPressure	8	1471	4.13000000000000E+1
PIPressure	8	1472	4.13000000000000E+1
PIPressure	8	1473	4.13000000000000E+1
PIPressure	8	1474	4.13000000000000E+1
PIPressure	8	1475	4.13000000000000E+1
PIPressure	8	1476	4.13000000000000E+1
PIPressure	8	1477	4.13000000000000E+1
PIPressure	8	1478	4.13000000000000E+1
PIPressure	8	1479	4.13000000000000E+1
PIPressure	8	1480	4.13000000000000E+1
PIPressure	8	1481	4.13000000000000E+1
PIPressure	8	1482	4.13000000000000E+1
PIPressure	8	1483	4.13000000000000E+1
PIPressure	8	1484	4.13000000000000E+1
PIPressure	8	1485	4.13000000000000E+1
PIPressure	8	1486	4.13000000000000E+1
PIPressure	8	1487	4.13000000000000E+1
PIPressure	8	1488	4.13000000000000E+1
PIPressure	8	1489	4.13000000000000E+1
PIPressure	8	1490	4.13000000000000E+1
PIPressure	8	1491	4.13000000000000E+1
PIPressure	8	1492	4.13000000000000E+1
PIPressure	8	1493	4.13000000000000E+1
PIPressure	8	1494	4.13000000000000E+1
PIPressure	8	1495	4.13000000000000E+1
PIPressure	8	1496	4.13000000000000E+1
PIPressure	8	1497	4.13000000000000E+1
PIPressure	8	1498	4.13000000000000E+1
PIPressure	8	1499	4.13000000000000E+1
PIPressure	8	1500	4.13000000000000E+1
PIPressure	8	1501	4.13000000000000E+1



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 – VI13		"Struttura ad archi": Tabulato di calcolo		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	226 di 306

PIPressure	8	1502	4.13000000000000E+1
PIPressure	8	1503	4.13000000000000E+1
PIPressure	8	3035	-2.00000000000000E+1
PIPressure	8	3036	-2.00000000000000E+1
PIPressure	8	3037	-2.00000000000000E+1
PIPressure	8	3038	-2.00000000000000E+1
PIPressure	8	3039	-2.00000000000000E+1
PIPressure	8	3040	-2.00000000000000E+1
PIPressure	8	3041	-2.00000000000000E+1
PIPressure	8	3042	-2.00000000000000E+1
PIPressure	8	3104	-2.00000000000000E+1
PIPressure	8	3105	-2.00000000000000E+1
PIPressure	8	3106	-2.00000000000000E+1
PIPressure	8	3107	-2.00000000000000E+1
PIPressure	8	3108	-2.00000000000000E+1
PIPressure	8	3109	-2.00000000000000E+1
PIPressure	8	3110	-2.00000000000000E+1
PIPressure	8	3111	-2.00000000000000E+1

/

/ NODE FORCES

/ IMP\_ACC/FREN

NdForce	9	861	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	866	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	889	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	894	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	929	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	930	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	931	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	932	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	933	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	934	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	935	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	936	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	937	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	938	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	939	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	940	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	941	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	942	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	943	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	944	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1009	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1010	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1011	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1012	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1013	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1014	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1015	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1016	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1017	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1018	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1019	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1020	-3.85000000000000E+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.		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
PONTI E VIADOTTI – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	227 di 306

NdForce	9	1021	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1022	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1023	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1024	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1088	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1093	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1181	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1182	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1183	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1184	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1185	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1186	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1187	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1188	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1189	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1190	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1191	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1192	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1193	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1194	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1195	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1196	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1197	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1198	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1199	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1200	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1201	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1202	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1203	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1204	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1205	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1206	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1207	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1208	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1321	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1322	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1323	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1324	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1325	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1326	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1327	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1328	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1329	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1330	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1331	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1332	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1333	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1334	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1335	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1336	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1337	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1338	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1339	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1340	-3.85000000000000E+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.		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
PONTI E VIADOTTI – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	228 di 306

NdForce	9	1341	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1342	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1343	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1344	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1345	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1346	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1347	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1348	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1415	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1420	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1445	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1446	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1447	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1448	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1449	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1450	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1451	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1480	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1481	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1482	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1483	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1484	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1485	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1486	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1518	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1523	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1569	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1570	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1571	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1572	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1573	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1574	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1575	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1576	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1577	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1578	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1579	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1580	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1581	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1582	3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1639	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1640	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1641	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1642	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1643	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1644	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1645	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1646	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1647	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1648	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1649	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1650	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1651	-3.85000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdForce	9	1652	-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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	229 di 306

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/ NODE FORCES

/ IMP\_CENTRIFUGA

NdForce	10	861	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	866	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	889	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	894	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	929	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	930	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	931	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	932	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	933	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	934	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	935	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	936	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	937	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	938	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	939	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	940	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	941	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	942	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	943	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	944	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1009	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1010	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1011	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1012	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1013	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1014	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1015	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1016	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1017	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1018	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1019	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1020	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1021	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1022	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1023	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1024	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1088	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1093	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1181	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1182	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1183	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1184	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1185	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1186	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1187	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1188	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1189	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1190	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1191	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1192	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		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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	230 di 306

NdForce	10	1193	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1194	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1195	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1196	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1197	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1198	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1199	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1200	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1201	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1202	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1203	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1204	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1205	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1206	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1207	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1208	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1321	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1322	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1323	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1324	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1325	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1326	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1327	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1328	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1329	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1330	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1331	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1332	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1333	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1334	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1335	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1336	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1337	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1338	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1339	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1340	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1341	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1342	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1343	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1344	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1345	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1346	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1347	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1348	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1415	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1420	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1445	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1446	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1447	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1448	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1449	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1450	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1451	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1480	0.00000000000000E+0	1.89000000000000E+1	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.		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
PONTI E VIADOTTI – VI13		"Struttura ad archi": Tabulato di calcolo		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	231 di 306

NdForce	10	1481	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1482	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1483	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1484	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1485	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1486	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1518	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1523	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1569	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1570	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1571	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1572	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1573	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1574	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1575	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1576	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1577	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1578	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1579	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1580	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1581	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1582	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1639	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1640	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1641	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1642	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1643	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1644	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1645	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1646	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1647	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1648	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1649	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1650	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1651	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0
NdForce	10	1652	0.00000000000000E+0	1.89000000000000E+1	0.00000000000000E+0

/

/ NODE MOMENTS

/ IMP\_CENTRIFUGA

NdMoment	10	861	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	866	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	889	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	894	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	929	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	930	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	931	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	932	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	933	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	934	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	935	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	936	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	937	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	938	-5.67000000000000E+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 – VI13		"Struttura ad archi": Tabulato di calcolo		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	232 di 306

NdMoment	10	939	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	940	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	941	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	942	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	943	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	944	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1009	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1010	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1011	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1012	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1013	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1014	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1015	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1016	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1017	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1018	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1019	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1020	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1021	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1022	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1023	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1024	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1088	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1093	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1181	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1182	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1183	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1184	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1185	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1186	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1187	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1188	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1189	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1190	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1191	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1192	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1193	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1194	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1195	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1196	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1197	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1198	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1199	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1200	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1201	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1202	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1203	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1204	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1205	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1206	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1207	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1208	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1321	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1322	-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.		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
PONTI E VIADOTTI – VI13 "Struttura ad archi": Tabulato di calcolo		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	233 di 306		

NdMoment	10	1323	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1324	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1325	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1326	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1327	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1328	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1329	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1330	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1331	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1332	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1333	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1334	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1335	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1336	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1337	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1338	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1339	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1340	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1341	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1342	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1343	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1344	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1345	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1346	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1347	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1348	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1415	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1420	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1445	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1446	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1447	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1448	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1449	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1450	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1451	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1480	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1481	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1482	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1483	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1484	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1485	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1486	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1518	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1523	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1569	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1570	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1571	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1572	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1573	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1574	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1575	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1576	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1577	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1578	-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.		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
PONTI E VIADOTTI – VI13		"Struttura ad archi": Tabulato di calcolo		IF2R	2.2.E.ZZ	CL	VI.13.0.003	A	234 di 306

NdMoment	10	1579	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1580	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1581	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1582	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1639	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1640	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1641	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1642	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1643	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1644	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1645	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1646	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1647	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1648	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1649	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1650	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1651	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	10	1652	-5.67000000000000E+1	0.00000000000000E+0	0.00000000000000E+0

/

/ NODE FORCES

/ IMP\_VENTO

NdForce	11	869	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	870	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	871	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	872	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	873	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	874	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	875	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	876	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	877	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	878	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	879	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	880	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	881	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	882	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	883	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	884	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	885	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	886	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1096	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1097	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1098	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1099	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1100	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1101	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1102	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1103	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1104	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1105	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1106	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1107	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1108	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1109	0.00000000000000E+0	1.25000000000000E+1	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.		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
PONTI E VIADOTTI – VI13		"Struttura ad archi": Tabulato di calcolo		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	235 di 306

NdForce	11	1110	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1111	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1112	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1113	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1114	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1115	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1116	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1117	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1118	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1119	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1120	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1121	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1122	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1123	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1124	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1423	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1424	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1425	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1426	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1427	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1428	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1429	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1430	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1526	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1527	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1528	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1529	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1530	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1531	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1532	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1533	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1534	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1535	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1536	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1537	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1538	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1539	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0
NdForce	11	1540	0.00000000000000E+0	1.25000000000000E+1	0.00000000000000E+0

/

/ NODE MOMENTS

/ IMP\_VENTO

NdMoment	11	869	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	870	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	871	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	872	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	873	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	874	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	875	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	876	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	877	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	878	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	879	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	880	-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		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 – VI13		"Struttura ad archi": Tabulato di calcolo		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	236 di 306

NdMoment	11	881	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	882	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	883	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	884	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	885	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	886	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	1096	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	1097	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	1098	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	1099	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	1100	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	1101	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	1102	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	1103	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	1104	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	1105	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	1106	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	1107	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	1108	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	1109	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	1110	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	1111	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	1112	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	1113	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	1114	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	1115	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	1116	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	1117	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	1118	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	1119	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	1120	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	1121	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	1122	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	1123	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	1124	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	1423	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	1424	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	1425	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	1426	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	1427	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	1428	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	1429	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	1430	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	1526	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	1527	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	1528	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	1529	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	1530	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	1531	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	1532	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	1533	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	1534	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	1535	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+0
NdMoment	11	1536	-3.1250000000000E+1	0.0000000000000E+0	0.0000000000000E+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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	237 di 306

NdMoment	11	1537	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	1538	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	1539	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0
NdMoment	11	1540	-3.12500000000000E+1	0.00000000000000E+0	0.00000000000000E+0

/ \_\_\_\_\_

/ PLATE FACE PRESSURES

/ IMP\_VENTO

PIPressure	11	2529	-2.50000000000000E+0
PIPressure	11	2530	-2.50000000000000E+0
PIPressure	11	2531	-2.50000000000000E+0
PIPressure	11	2532	-2.50000000000000E+0
PIPressure	11	2533	-2.50000000000000E+0
PIPressure	11	2534	-2.50000000000000E+0
PIPressure	11	2535	-2.50000000000000E+0
PIPressure	11	2536	-2.50000000000000E+0
PIPressure	11	2537	-2.50000000000000E+0
PIPressure	11	2538	-2.50000000000000E+0
PIPressure	11	2539	-2.50000000000000E+0
PIPressure	11	2540	-2.50000000000000E+0
PIPressure	11	2541	-2.50000000000000E+0
PIPressure	11	2542	-2.50000000000000E+0
PIPressure	11	2543	-2.50000000000000E+0
PIPressure	11	2544	-2.50000000000000E+0
PIPressure	11	2545	-2.50000000000000E+0
PIPressure	11	2546	-2.50000000000000E+0
PIPressure	11	2547	-2.50000000000000E+0
PIPressure	11	2548	-2.50000000000000E+0
PIPressure	11	2549	-2.50000000000000E+0
PIPressure	11	2550	-2.50000000000000E+0
PIPressure	11	2551	-2.50000000000000E+0
PIPressure	11	2552	-2.50000000000000E+0
PIPressure	11	2553	-2.50000000000000E+0
PIPressure	11	2554	-2.50000000000000E+0
PIPressure	11	2555	-2.50000000000000E+0
PIPressure	11	2556	-2.50000000000000E+0
PIPressure	11	2557	-2.50000000000000E+0
PIPressure	11	2558	-2.50000000000000E+0
PIPressure	11	2559	-2.50000000000000E+0
PIPressure	11	2560	-2.50000000000000E+0
PIPressure	11	2561	-2.50000000000000E+0
PIPressure	11	2562	-2.50000000000000E+0
PIPressure	11	2563	-2.50000000000000E+0
PIPressure	11	2564	-2.50000000000000E+0
PIPressure	11	2565	-2.50000000000000E+0
PIPressure	11	2566	-2.50000000000000E+0
PIPressure	11	2567	-2.50000000000000E+0
PIPressure	11	2568	-2.50000000000000E+0
PIPressure	11	2569	-2.50000000000000E+0
PIPressure	11	2570	-2.50000000000000E+0
PIPressure	11	2571	-2.50000000000000E+0
PIPressure	11	2572	-2.50000000000000E+0
PIPressure	11	2573	-2.50000000000000E+0
PIPressure	11	2574	-2.50000000000000E+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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	238 di 306

PIPpressure	11	2575	-2.50000000000000E+0
PIPpressure	11	2576	-2.50000000000000E+0
PIPpressure	11	2577	-2.50000000000000E+0
PIPpressure	11	2578	-2.50000000000000E+0
PIPpressure	11	2579	-2.50000000000000E+0
PIPpressure	11	2580	-2.50000000000000E+0
PIPpressure	11	2581	-2.50000000000000E+0
PIPpressure	11	2582	-2.50000000000000E+0
PIPpressure	11	2583	-2.50000000000000E+0
PIPpressure	11	2584	-2.50000000000000E+0
PIPpressure	11	2585	-2.50000000000000E+0
PIPpressure	11	2586	-2.50000000000000E+0
PIPpressure	11	2587	-2.50000000000000E+0
PIPpressure	11	2588	-2.50000000000000E+0
PIPpressure	11	2589	-2.50000000000000E+0
PIPpressure	11	2590	-2.50000000000000E+0
PIPpressure	11	2591	-2.50000000000000E+0
PIPpressure	11	2592	-2.50000000000000E+0
PIPpressure	11	2593	-2.50000000000000E+0
PIPpressure	11	2594	-2.50000000000000E+0
PIPpressure	11	2595	-2.50000000000000E+0
PIPpressure	11	2596	-2.50000000000000E+0
PIPpressure	11	2597	-2.50000000000000E+0
PIPpressure	11	2598	-2.50000000000000E+0
PIPpressure	11	2599	-2.50000000000000E+0
PIPpressure	11	2600	-2.50000000000000E+0
PIPpressure	11	2601	-2.50000000000000E+0
PIPpressure	11	2602	-2.50000000000000E+0
PIPpressure	11	2603	-2.50000000000000E+0
PIPpressure	11	2604	-2.50000000000000E+0
PIPpressure	11	2605	-2.50000000000000E+0
PIPpressure	11	2606	-2.50000000000000E+0
PIPpressure	11	2607	-2.50000000000000E+0
PIPpressure	11	2608	-2.50000000000000E+0
PIPpressure	11	2609	-2.50000000000000E+0
PIPpressure	11	2610	-2.50000000000000E+0
PIPpressure	11	2611	-2.50000000000000E+0
PIPpressure	11	2612	-2.50000000000000E+0
PIPpressure	11	2613	-2.50000000000000E+0
PIPpressure	11	2614	-2.50000000000000E+0
PIPpressure	11	2615	-2.50000000000000E+0
PIPpressure	11	2616	-2.50000000000000E+0
PIPpressure	11	2617	-2.50000000000000E+0
PIPpressure	11	2618	-2.50000000000000E+0
PIPpressure	11	2619	-2.50000000000000E+0
PIPpressure	11	2620	-2.50000000000000E+0
PIPpressure	11	2621	-2.50000000000000E+0
PIPpressure	11	2622	-2.50000000000000E+0
PIPpressure	11	2623	-2.50000000000000E+0
PIPpressure	11	2624	-2.50000000000000E+0
PIPpressure	11	2625	-2.50000000000000E+0
PIPpressure	11	2626	-2.50000000000000E+0
PIPpressure	11	2627	-2.50000000000000E+0
PIPpressure	11	2628	-2.50000000000000E+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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	239 di 306

PIPpressure	11	2629	-2.50000000000000E+0
PIPpressure	11	2630	-2.50000000000000E+0
PIPpressure	11	2631	-2.50000000000000E+0
PIPpressure	11	2632	-2.50000000000000E+0
PIPpressure	11	2633	-2.50000000000000E+0
PIPpressure	11	2634	-2.50000000000000E+0
PIPpressure	11	2635	-2.50000000000000E+0
PIPpressure	11	2636	-2.50000000000000E+0
PIPpressure	11	2637	-2.50000000000000E+0
PIPpressure	11	2638	-2.50000000000000E+0
PIPpressure	11	2639	-2.50000000000000E+0
PIPpressure	11	2640	-2.50000000000000E+0
PIPpressure	11	2641	-2.50000000000000E+0
PIPpressure	11	2642	-2.50000000000000E+0
PIPpressure	11	2643	-2.50000000000000E+0
PIPpressure	11	2644	-2.50000000000000E+0
PIPpressure	11	2645	-2.50000000000000E+0
PIPpressure	11	2646	-2.50000000000000E+0
PIPpressure	11	2647	-2.50000000000000E+0
PIPpressure	11	2648	-2.50000000000000E+0
PIPpressure	11	2649	-2.50000000000000E+0
PIPpressure	11	2650	-2.50000000000000E+0
PIPpressure	11	2651	-2.50000000000000E+0
PIPpressure	11	2652	-2.50000000000000E+0
PIPpressure	11	2653	-2.50000000000000E+0
PIPpressure	11	2654	-2.50000000000000E+0
PIPpressure	11	2655	-2.50000000000000E+0
PIPpressure	11	2656	-2.50000000000000E+0
PIPpressure	11	2657	-2.50000000000000E+0
PIPpressure	11	2658	-2.50000000000000E+0
PIPpressure	11	2659	-2.50000000000000E+0
PIPpressure	11	2660	-2.50000000000000E+0
PIPpressure	11	2661	-2.50000000000000E+0
PIPpressure	11	2662	-2.50000000000000E+0
PIPpressure	11	2663	-2.50000000000000E+0
PIPpressure	11	2664	-2.50000000000000E+0
PIPpressure	11	2665	-2.50000000000000E+0
PIPpressure	11	2666	-2.50000000000000E+0
PIPpressure	11	2667	-2.50000000000000E+0
PIPpressure	11	2668	-2.50000000000000E+0
PIPpressure	11	2669	-2.50000000000000E+0
PIPpressure	11	2670	-2.50000000000000E+0
PIPpressure	11	2671	-2.50000000000000E+0
PIPpressure	11	2672	-2.50000000000000E+0
PIPpressure	11	2673	-2.50000000000000E+0
PIPpressure	11	2674	-2.50000000000000E+0
PIPpressure	11	2675	-2.50000000000000E+0
PIPpressure	11	2676	-2.50000000000000E+0
PIPpressure	11	2677	-2.50000000000000E+0
PIPpressure	11	2678	-2.50000000000000E+0
PIPpressure	11	2679	-2.50000000000000E+0
PIPpressure	11	2680	-2.50000000000000E+0
PIPpressure	11	2681	-2.50000000000000E+0
PIPpressure	11	2682	-2.50000000000000E+0



APPALTATORE:		<b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata						
PROGETTAZIONE:								
Mandatario:	Mandante:	ITINERARIO NAPOLI – BARI RADDOPPIO TRATTA CANCELLO-BENEVENTO II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO 2° SUBLOTTO TELESE – SAN LORENZO PROGETTO ESECUTIVO						
<b>SYSTRA S.A.</b>	<b>SWS Engineering S.p.A.</b>	<b>SYSTRA-SOTECNI S.p.A.</b>						
<b>PONTI E VIADOTTI – VI13</b>			COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulato di calcolo			IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	240 di 306

PIPpressure	11	2683	-2.50000000000000E+0
PIPpressure	11	2684	-2.50000000000000E+0
PIPpressure	11	2685	-2.50000000000000E+0
PIPpressure	11	2686	-2.50000000000000E+0
PIPpressure	11	2687	-2.50000000000000E+0
PIPpressure	11	2688	-2.50000000000000E+0
PIPpressure	11	2689	-2.50000000000000E+0
PIPpressure	11	2690	-2.50000000000000E+0
PIPpressure	11	2691	-2.50000000000000E+0
PIPpressure	11	2692	-2.50000000000000E+0
PIPpressure	11	2693	-2.50000000000000E+0
PIPpressure	11	2694	-2.50000000000000E+0
PIPpressure	11	2695	-2.50000000000000E+0
PIPpressure	11	2696	-2.50000000000000E+0
PIPpressure	11	2697	-2.50000000000000E+0
PIPpressure	11	2698	-2.50000000000000E+0
PIPpressure	11	2699	-2.50000000000000E+0
PIPpressure	11	2700	-2.50000000000000E+0
PIPpressure	11	2701	-2.50000000000000E+0
PIPpressure	11	2702	-2.50000000000000E+0
PIPpressure	11	2703	-2.50000000000000E+0
PIPpressure	11	2704	-2.50000000000000E+0
PIPpressure	11	2705	-2.50000000000000E+0
PIPpressure	11	2706	-2.50000000000000E+0
PIPpressure	11	2707	-2.50000000000000E+0
PIPpressure	11	2708	-2.50000000000000E+0
PIPpressure	11	2709	-2.50000000000000E+0
PIPpressure	11	2710	-2.50000000000000E+0
PIPpressure	11	2711	-2.50000000000000E+0
PIPpressure	11	2712	-2.50000000000000E+0
PIPpressure	11	2713	-2.50000000000000E+0
PIPpressure	11	2714	-2.50000000000000E+0
PIPpressure	11	2715	-2.50000000000000E+0
PIPpressure	11	2716	-2.50000000000000E+0
PIPpressure	11	2717	-2.50000000000000E+0
PIPpressure	11	2718	-2.50000000000000E+0
PIPpressure	11	2719	-2.50000000000000E+0
PIPpressure	11	2720	-2.50000000000000E+0
PIPpressure	11	2721	-2.50000000000000E+0
PIPpressure	11	2722	-2.50000000000000E+0
PIPpressure	11	2723	-2.50000000000000E+0
PIPpressure	11	2724	-2.50000000000000E+0
PIPpressure	11	2725	-2.50000000000000E+0
PIPpressure	11	2726	-2.50000000000000E+0
PIPpressure	11	2727	-2.50000000000000E+0
PIPpressure	11	2728	-2.50000000000000E+0
PIPpressure	11	2729	-2.50000000000000E+0
PIPpressure	11	2730	-2.50000000000000E+0
PIPpressure	11	2731	-2.50000000000000E+0
PIPpressure	11	2732	-2.50000000000000E+0
PIPpressure	11	2733	-2.50000000000000E+0
PIPpressure	11	2734	-2.50000000000000E+0
PIPpressure	11	2735	-2.50000000000000E+0
PIPpressure	11	2736	-2.50000000000000E+0

APPALTATORE:		<b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata						
PROGETTAZIONE:								
Mandatario:	Mandante:	ITINERARIO NAPOLI – BARI RADDOPPIO TRATTA CANCELLO-BENEVENTO II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO 2° SUBLOTTO TELESE – SAN LORENZO PROGETTO ESECUTIVO						
<b>SYSTRA S.A.</b>	<b>SWS Engineering S.p.A.</b>	<b>SYSTRA-SOTECNI S.p.A.</b>						
<b>PONTI E VIADOTTI – VI13</b>			COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulato di calcolo			<b>IF2R</b>	<b>2.2.E.ZZ</b>	<b>CL</b>	<b>VI.13.0.0.003</b>	<b>A</b>	<b>241 di 306</b>

PIPpressure	11	2737	-2.50000000000000E+0
PIPpressure	11	2738	-2.50000000000000E+0
PIPpressure	11	2739	-2.50000000000000E+0
PIPpressure	11	2740	-2.50000000000000E+0
PIPpressure	11	2741	-2.50000000000000E+0
PIPpressure	11	2742	-2.50000000000000E+0
PIPpressure	11	2743	-2.50000000000000E+0
PIPpressure	11	2744	-2.50000000000000E+0
PIPpressure	11	2745	-2.50000000000000E+0
PIPpressure	11	2746	-2.50000000000000E+0
PIPpressure	11	2747	-2.50000000000000E+0
PIPpressure	11	2748	-2.50000000000000E+0
PIPpressure	11	2749	-2.50000000000000E+0
PIPpressure	11	2750	-2.50000000000000E+0
PIPpressure	11	2751	-2.50000000000000E+0
PIPpressure	11	2752	-2.50000000000000E+0
PIPpressure	11	2753	-2.50000000000000E+0
PIPpressure	11	2754	-2.50000000000000E+0
PIPpressure	11	2755	-2.50000000000000E+0
PIPpressure	11	2756	-2.50000000000000E+0
PIPpressure	11	2757	-2.50000000000000E+0
PIPpressure	11	2758	-2.50000000000000E+0
PIPpressure	11	2759	-2.50000000000000E+0
PIPpressure	11	2760	-2.50000000000000E+0
PIPpressure	11	2761	-2.50000000000000E+0
PIPpressure	11	2762	-2.50000000000000E+0
PIPpressure	11	2763	-2.50000000000000E+0
PIPpressure	11	2764	-2.50000000000000E+0
PIPpressure	11	2765	-2.50000000000000E+0
PIPpressure	11	2766	-2.50000000000000E+0
PIPpressure	11	2767	-2.50000000000000E+0
PIPpressure	11	2768	-2.50000000000000E+0
PIPpressure	11	2769	-2.50000000000000E+0
PIPpressure	11	2770	-2.50000000000000E+0
PIPpressure	11	2771	-2.50000000000000E+0
PIPpressure	11	2772	-2.50000000000000E+0
PIPpressure	11	2773	-2.50000000000000E+0
PIPpressure	11	2774	-2.50000000000000E+0
PIPpressure	11	2775	-2.50000000000000E+0
PIPpressure	11	2776	-2.50000000000000E+0
PIPpressure	11	2777	-2.50000000000000E+0
PIPpressure	11	2778	-2.50000000000000E+0
PIPpressure	11	2779	-2.50000000000000E+0
PIPpressure	11	2780	-2.50000000000000E+0
PIPpressure	11	2781	-2.50000000000000E+0
PIPpressure	11	2782	-2.50000000000000E+0
PIPpressure	11	2783	-2.50000000000000E+0
PIPpressure	11	2784	-2.50000000000000E+0
PIPpressure	11	2785	-2.50000000000000E+0
PIPpressure	11	2786	-2.50000000000000E+0
PIPpressure	11	2787	-2.50000000000000E+0
PIPpressure	11	2788	-2.50000000000000E+0
PIPpressure	11	2789	-2.50000000000000E+0
PIPpressure	11	2790	-2.50000000000000E+0

APPALTATORE:		<b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata					
PROGETTAZIONE:		ITINERARIO NAPOLI – BARI RADDOPPIO TRATTA CANCELLO-BENEVENTO II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO 2° SUBLOTTO TELESE – SAN LORENZO PROGETTO ESECUTIVO					
Mandatario:	Mandante:						
<b>SYSTRA S.A.</b>	<b>SWS Engineering S.p.A.</b>	<b>SYSTRA-SOTECNI S.p.A.</b>					
<b>PONTI E VIADOTTI – VI13</b>		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
<b>"Struttura ad archi": Tabulato di calcolo</b>		<b>IF2R</b>	<b>2.2.E.ZZ</b>	<b>CL</b>	<b>VI.13.0.0.003</b>	<b>A</b>	<b>242 di 306</b>

PIPpressure	11	2791	-2.50000000000000E+0
PIPpressure	11	2792	-2.50000000000000E+0
PIPpressure	11	2793	-2.50000000000000E+0
PIPpressure	11	2794	-2.50000000000000E+0
PIPpressure	11	2795	-2.50000000000000E+0
PIPpressure	11	2796	-2.50000000000000E+0
PIPpressure	11	2797	-2.50000000000000E+0
PIPpressure	11	2798	-2.50000000000000E+0
PIPpressure	11	2799	-2.50000000000000E+0
PIPpressure	11	2800	-2.50000000000000E+0
PIPpressure	11	2801	-2.50000000000000E+0
PIPpressure	11	2802	-2.50000000000000E+0
PIPpressure	11	2803	-2.50000000000000E+0
PIPpressure	11	2804	-2.50000000000000E+0
PIPpressure	11	2805	-2.50000000000000E+0
PIPpressure	11	2806	-2.50000000000000E+0
PIPpressure	11	2807	-2.50000000000000E+0
PIPpressure	11	2808	-2.50000000000000E+0
PIPpressure	11	2809	-2.50000000000000E+0
PIPpressure	11	2810	-2.50000000000000E+0
PIPpressure	11	2811	-2.50000000000000E+0
PIPpressure	11	2812	-2.50000000000000E+0
PIPpressure	11	2813	-2.50000000000000E+0
PIPpressure	11	2814	-2.50000000000000E+0
PIPpressure	11	2815	-2.50000000000000E+0
PIPpressure	11	2816	-2.50000000000000E+0
PIPpressure	11	2817	-2.50000000000000E+0
PIPpressure	11	2818	-2.50000000000000E+0
PIPpressure	11	2819	-2.50000000000000E+0
PIPpressure	11	2820	-2.50000000000000E+0
PIPpressure	11	2821	-2.50000000000000E+0
PIPpressure	11	2822	-2.50000000000000E+0
PIPpressure	11	2823	-2.50000000000000E+0
PIPpressure	11	2824	-2.50000000000000E+0
PIPpressure	11	2825	-2.50000000000000E+0
PIPpressure	11	2826	-2.50000000000000E+0
PIPpressure	11	2827	-2.50000000000000E+0
PIPpressure	11	2828	-2.50000000000000E+0
PIPpressure	11	2829	-2.50000000000000E+0
PIPpressure	11	2830	-2.50000000000000E+0
PIPpressure	11	2831	-2.50000000000000E+0
PIPpressure	11	2832	-2.50000000000000E+0
PIPpressure	11	2833	-2.50000000000000E+0
PIPpressure	11	2834	-2.50000000000000E+0
PIPpressure	11	2835	-2.50000000000000E+0
PIPpressure	11	2836	-2.50000000000000E+0
PIPpressure	11	2837	-2.50000000000000E+0
PIPpressure	11	2838	-2.50000000000000E+0
PIPpressure	11	2839	-2.50000000000000E+0
PIPpressure	11	2840	-2.50000000000000E+0
PIPpressure	11	2841	-2.50000000000000E+0
PIPpressure	11	2842	-2.50000000000000E+0
PIPpressure	11	2843	-2.50000000000000E+0
PIPpressure	11	2844	-2.50000000000000E+0

APPALTATORE:		<b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata					
PROGETTAZIONE:		ITINERARIO NAPOLI – BARI RADDOPPIO TRATTA CANCELLO-BENEVENTO II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO 2° SUBLOTTO TELESE – SAN LORENZO PROGETTO ESECUTIVO					
Mandatario:	Mandante:						
<b>SYSTRA S.A.</b>	<b>SWS Engineering S.p.A.</b>	<b>SYSTRA-SOTECNI S.p.A.</b>					
<b>PONTI E VIADOTTI – VI13</b>		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
"Struttura ad archi": Tabulato di calcolo		<b>IF2R</b>	<b>2.2.E.ZZ</b>	<b>CL</b>	<b>VI.13.0.0.003</b>	<b>A</b>	<b>243 di 306</b>

PIPpressure	11	2845	-2.50000000000000E+0
PIPpressure	11	2846	-2.50000000000000E+0
PIPpressure	11	2847	-2.50000000000000E+0
PIPpressure	11	2848	-2.50000000000000E+0
PIPpressure	11	2849	-2.50000000000000E+0
PIPpressure	11	2850	-2.50000000000000E+0
PIPpressure	11	2851	-2.50000000000000E+0
PIPpressure	11	2852	-2.50000000000000E+0
PIPpressure	11	2853	-2.50000000000000E+0
PIPpressure	11	2854	-2.50000000000000E+0
PIPpressure	11	2855	-2.50000000000000E+0
PIPpressure	11	2856	-2.50000000000000E+0
PIPpressure	11	2857	-2.50000000000000E+0
PIPpressure	11	2858	-2.50000000000000E+0
PIPpressure	11	2859	-2.50000000000000E+0
PIPpressure	11	2860	-2.50000000000000E+0
PIPpressure	11	2861	-2.50000000000000E+0
PIPpressure	11	2862	-2.50000000000000E+0
PIPpressure	11	2863	-2.50000000000000E+0
PIPpressure	11	2864	-2.50000000000000E+0
PIPpressure	11	2865	-2.50000000000000E+0
PIPpressure	11	2866	-2.50000000000000E+0
PIPpressure	11	2867	-2.50000000000000E+0
PIPpressure	11	2868	-2.50000000000000E+0
PIPpressure	11	2869	-2.50000000000000E+0
PIPpressure	11	2870	-2.50000000000000E+0
PIPpressure	11	2871	-2.50000000000000E+0
PIPpressure	11	2872	-2.50000000000000E+0
PIPpressure	11	2873	-2.50000000000000E+0
PIPpressure	11	2874	-2.50000000000000E+0
PIPpressure	11	2875	-2.50000000000000E+0
PIPpressure	11	2876	-2.50000000000000E+0
PIPpressure	11	2877	-2.50000000000000E+0
PIPpressure	11	2878	-2.50000000000000E+0
PIPpressure	11	2879	-2.50000000000000E+0
PIPpressure	11	2880	-2.50000000000000E+0
PIPpressure	11	2881	-2.50000000000000E+0
PIPpressure	11	2882	-2.50000000000000E+0
PIPpressure	11	2883	-2.50000000000000E+0
PIPpressure	11	2884	-2.50000000000000E+0
PIPpressure	11	2885	-2.50000000000000E+0
PIPpressure	11	2886	-2.50000000000000E+0
PIPpressure	11	2887	-2.50000000000000E+0
PIPpressure	11	2888	-2.50000000000000E+0
PIPpressure	11	2889	-2.50000000000000E+0
PIPpressure	11	2890	-2.50000000000000E+0
PIPpressure	11	2891	-2.50000000000000E+0
PIPpressure	11	2892	-2.50000000000000E+0
PIPpressure	11	2893	-2.50000000000000E+0
PIPpressure	11	2894	-2.50000000000000E+0
PIPpressure	11	2895	-2.50000000000000E+0
PIPpressure	11	2896	-2.50000000000000E+0
PIPpressure	11	2897	-2.50000000000000E+0
PIPpressure	11	2898	-2.50000000000000E+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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	244 di 306

PIPpressure	11	2899	-2.50000000000000E+0
PIPpressure	11	2900	-2.50000000000000E+0
PIPpressure	11	2901	-2.50000000000000E+0
PIPpressure	11	2902	-2.50000000000000E+0
PIPpressure	11	2903	-2.50000000000000E+0
PIPpressure	11	2904	-2.50000000000000E+0
PIPpressure	11	2905	-2.50000000000000E+0
PIPpressure	11	2906	-2.50000000000000E+0
PIPpressure	11	2907	-2.50000000000000E+0
PIPpressure	11	2908	-2.50000000000000E+0
PIPpressure	11	2909	-2.50000000000000E+0
PIPpressure	11	2910	-2.50000000000000E+0
PIPpressure	11	2911	-2.50000000000000E+0
PIPpressure	11	2912	-2.50000000000000E+0
PIPpressure	11	2913	-2.50000000000000E+0
PIPpressure	11	2914	-2.50000000000000E+0
PIPpressure	11	2915	-2.50000000000000E+0
PIPpressure	11	2916	-2.50000000000000E+0
PIPpressure	11	2917	-2.50000000000000E+0
PIPpressure	11	2918	-2.50000000000000E+0
PIPpressure	11	2919	-2.50000000000000E+0
PIPpressure	11	2920	-2.50000000000000E+0
PIPpressure	11	2921	-2.50000000000000E+0
PIPpressure	11	2922	-2.50000000000000E+0
PIPpressure	11	2923	-2.50000000000000E+0
PIPpressure	11	2924	-2.50000000000000E+0
PIPpressure	11	2925	-2.50000000000000E+0
PIPpressure	11	2926	-2.50000000000000E+0
PIPpressure	11	2927	-2.50000000000000E+0
PIPpressure	11	2928	-2.50000000000000E+0
PIPpressure	11	2929	-2.50000000000000E+0
PIPpressure	11	2930	-2.50000000000000E+0
PIPpressure	11	2931	-2.50000000000000E+0
PIPpressure	11	2932	-2.50000000000000E+0
PIPpressure	11	2933	-2.50000000000000E+0
PIPpressure	11	2934	-2.50000000000000E+0
PIPpressure	11	2935	-2.50000000000000E+0
PIPpressure	11	2936	-2.50000000000000E+0
PIPpressure	11	2937	-2.50000000000000E+0
PIPpressure	11	2938	-2.50000000000000E+0
PIPpressure	11	2939	-2.50000000000000E+0
PIPpressure	11	2940	-2.50000000000000E+0
PIPpressure	11	2941	-2.50000000000000E+0
PIPpressure	11	2942	-2.50000000000000E+0
PIPpressure	11	2943	-2.50000000000000E+0
PIPpressure	11	2944	-2.50000000000000E+0
PIPpressure	11	2945	-2.50000000000000E+0
PIPpressure	11	2946	-2.50000000000000E+0
PIPpressure	11	2947	-2.50000000000000E+0
PIPpressure	11	2948	-2.50000000000000E+0
PIPpressure	11	2949	-2.50000000000000E+0
PIPpressure	11	2950	-2.50000000000000E+0
PIPpressure	11	2951	-2.50000000000000E+0
PIPpressure	11	2952	-2.50000000000000E+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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	245 di 306

PIPpressure	11	2953	-2.50000000000000E+0
PIPpressure	11	2954	-2.50000000000000E+0
PIPpressure	11	2955	-2.50000000000000E+0
PIPpressure	11	2956	-2.50000000000000E+0
PIPpressure	11	2957	-2.50000000000000E+0
PIPpressure	11	2958	-2.50000000000000E+0
PIPpressure	11	2959	-2.50000000000000E+0
PIPpressure	11	2960	-2.50000000000000E+0
PIPpressure	11	2961	-2.50000000000000E+0
PIPpressure	11	2962	-2.50000000000000E+0
PIPpressure	11	2963	-2.50000000000000E+0
PIPpressure	11	2964	-2.50000000000000E+0
PIPpressure	11	2965	-2.50000000000000E+0
PIPpressure	11	2966	-2.50000000000000E+0
PIPpressure	11	2967	-2.50000000000000E+0
PIPpressure	11	2968	-2.50000000000000E+0
PIPpressure	11	2969	-2.50000000000000E+0
PIPpressure	11	2970	-2.50000000000000E+0
PIPpressure	11	2971	-2.50000000000000E+0
PIPpressure	11	2972	-2.50000000000000E+0
PIPpressure	11	2973	-2.50000000000000E+0
PIPpressure	11	2974	-2.50000000000000E+0
PIPpressure	11	2975	-2.50000000000000E+0
PIPpressure	11	2976	-2.50000000000000E+0
PIPpressure	11	2977	-2.50000000000000E+0
PIPpressure	11	2978	-2.50000000000000E+0
PIPpressure	11	2979	-2.50000000000000E+0
PIPpressure	11	2980	-2.50000000000000E+0
PIPpressure	11	2981	-2.50000000000000E+0
PIPpressure	11	2982	-2.50000000000000E+0
PIPpressure	11	2983	-2.50000000000000E+0
PIPpressure	11	2984	-2.50000000000000E+0
PIPpressure	11	2985	-2.50000000000000E+0
PIPpressure	11	2986	-2.50000000000000E+0
PIPpressure	11	2987	-2.50000000000000E+0
PIPpressure	11	2988	-2.50000000000000E+0
PIPpressure	11	2989	-2.50000000000000E+0
PIPpressure	11	2990	-2.50000000000000E+0
PIPpressure	11	2991	-2.50000000000000E+0
PIPpressure	11	2992	-2.50000000000000E+0
PIPpressure	11	2993	-2.50000000000000E+0
PIPpressure	11	2994	-2.50000000000000E+0
PIPpressure	11	2995	-2.50000000000000E+0
PIPpressure	11	2996	-2.50000000000000E+0
PIPpressure	11	2997	-2.50000000000000E+0
PIPpressure	11	2998	-2.50000000000000E+0
PIPpressure	11	2999	-2.50000000000000E+0
PIPpressure	11	3000	-2.50000000000000E+0
PIPpressure	11	3001	-2.50000000000000E+0
PIPpressure	11	3002	-2.50000000000000E+0
PIPpressure	11	3003	-2.50000000000000E+0
PIPpressure	11	3004	-2.50000000000000E+0
PIPpressure	11	3005	-2.50000000000000E+0
PIPpressure	11	3006	-2.50000000000000E+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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV. FOGLIO
		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A 246 di 306

PIPressure	11	3007	-2.50000000000000E+0
PIPressure	11	3008	-2.50000000000000E+0
PIPressure	11	3009	-2.50000000000000E+0
PIPressure	11	3010	-2.50000000000000E+0
PIPressure	11	3011	-2.50000000000000E+0
PIPressure	11	3012	-2.50000000000000E+0
PIPressure	11	3013	-2.50000000000000E+0
PIPressure	11	3014	-2.50000000000000E+0
PIPressure	11	3015	-2.50000000000000E+0
PIPressure	11	3016	-2.50000000000000E+0
PIPressure	11	3017	-2.50000000000000E+0
PIPressure	11	3018	-2.50000000000000E+0
PIPressure	11	3019	-2.50000000000000E+0

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/ PLATE FACE PRESSURES

/ SPS\_LONG

PIPressure	15	1939	8.50000000000000E+1
PIPressure	15	1940	8.50000000000000E+1
PIPressure	15	1941	8.50000000000000E+1
PIPressure	15	1942	8.50000000000000E+1
PIPressure	15	1943	8.50000000000000E+1
PIPressure	15	1944	8.50000000000000E+1
PIPressure	15	1945	8.50000000000000E+1
PIPressure	15	1946	8.50000000000000E+1
PIPressure	15	1947	8.50000000000000E+1
PIPressure	15	1948	8.50000000000000E+1
PIPressure	15	1949	8.50000000000000E+1
PIPressure	15	1950	8.50000000000000E+1
PIPressure	15	1951	8.50000000000000E+1
PIPressure	15	1952	8.50000000000000E+1
PIPressure	15	1953	8.50000000000000E+1
PIPressure	15	1954	8.50000000000000E+1
PIPressure	15	1955	8.50000000000000E+1
PIPressure	15	1956	8.50000000000000E+1
PIPressure	15	1957	8.50000000000000E+1
PIPressure	15	1958	8.50000000000000E+1
PIPressure	15	1959	8.50000000000000E+1
PIPressure	15	1960	8.50000000000000E+1
PIPressure	15	1961	8.50000000000000E+1
PIPressure	15	1962	8.50000000000000E+1
PIPressure	15	1963	8.50000000000000E+1
PIPressure	15	1964	8.50000000000000E+1
PIPressure	15	1965	8.50000000000000E+1
PIPressure	15	1966	8.50000000000000E+1
PIPressure	15	1967	8.50000000000000E+1
PIPressure	15	1968	8.50000000000000E+1
PIPressure	15	1969	8.50000000000000E+1
PIPressure	15	1970	8.50000000000000E+1
PIPressure	15	1971	8.50000000000000E+1
PIPressure	15	1972	8.50000000000000E+1
PIPressure	15	1973	8.50000000000000E+1
PIPressure	15	1974	8.50000000000000E+1
PIPressure	15	1975	8.50000000000000E+1

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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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	247 di 306

PIPressure	15	1976	8.500000000000000E+1
PIPressure	15	1977	8.500000000000000E+1
PIPressure	15	1978	8.500000000000000E+1
PIPressure	15	1979	8.500000000000000E+1
PIPressure	15	1980	8.500000000000000E+1
PIPressure	15	1981	8.500000000000000E+1
PIPressure	15	1982	8.500000000000000E+1
PIPressure	15	1983	8.500000000000000E+1
PIPressure	15	1984	8.500000000000000E+1
PIPressure	15	1985	8.500000000000000E+1
PIPressure	15	1986	8.500000000000000E+1
PIPressure	15	1987	8.500000000000000E+1
PIPressure	15	1988	8.500000000000000E+1
PIPressure	15	1989	8.500000000000000E+1
PIPressure	15	1990	8.500000000000000E+1
PIPressure	15	1991	8.500000000000000E+1
PIPressure	15	1992	8.500000000000000E+1
PIPressure	15	1993	8.500000000000000E+1
PIPressure	15	1994	8.500000000000000E+1
PIPressure	15	1995	8.500000000000000E+1
PIPressure	15	1996	8.500000000000000E+1
PIPressure	15	1997	8.500000000000000E+1
PIPressure	15	1998	8.500000000000000E+1
PIPressure	15	1999	8.500000000000000E+1
PIPressure	15	2000	8.500000000000000E+1
PIPressure	15	2001	8.500000000000000E+1
PIPressure	15	2002	8.500000000000000E+1
PIPressure	15	2003	8.500000000000000E+1
PIPressure	15	2004	8.500000000000000E+1
PIPressure	15	2005	8.500000000000000E+1
PIPressure	15	2006	8.500000000000000E+1
PIPressure	15	2007	8.500000000000000E+1
PIPressure	15	2008	8.500000000000000E+1
PIPressure	15	2009	8.500000000000000E+1
PIPressure	15	2010	8.500000000000000E+1
PIPressure	15	2011	8.500000000000000E+1
PIPressure	15	2012	8.500000000000000E+1
PIPressure	15	2013	8.500000000000000E+1
PIPressure	15	2014	8.500000000000000E+1
PIPressure	15	2015	8.500000000000000E+1
PIPressure	15	2016	8.500000000000000E+1
PIPressure	15	2017	8.500000000000000E+1
PIPressure	15	2018	8.500000000000000E+1
PIPressure	15	2019	8.500000000000000E+1
PIPressure	15	2020	8.500000000000000E+1
PIPressure	15	2021	8.500000000000000E+1
PIPressure	15	2022	8.500000000000000E+1
PIPressure	15	2023	8.500000000000000E+1
PIPressure	15	2024	8.500000000000000E+1
PIPressure	15	2025	8.500000000000000E+1
PIPressure	15	2026	8.500000000000000E+1
PIPressure	15	2027	8.500000000000000E+1
PIPressure	15	2028	8.500000000000000E+1
PIPressure	15	2029	8.500000000000000E+1

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 – VI13		"Struttura ad archi": Tabulato di calcolo		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	248 di 306

PIPressure	15	2030	8.500000000000000E+1
PIPressure	15	2031	8.500000000000000E+1
PIPressure	15	2032	8.500000000000000E+1
PIPressure	15	2033	8.500000000000000E+1
PIPressure	15	2034	8.500000000000000E+1
PIPressure	15	2035	8.500000000000000E+1
PIPressure	15	2036	8.500000000000000E+1
PIPressure	15	2037	8.500000000000000E+1

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/ PLATE FACE PRESSURES

/ SPS\_TRASV

PIPressure	16	2536	-2.550000000000000E+1
PIPressure	16	2537	-2.550000000000000E+1
PIPressure	16	2538	-2.550000000000000E+1
PIPressure	16	2546	-2.550000000000000E+1
PIPressure	16	2547	-2.550000000000000E+1
PIPressure	16	2548	-2.550000000000000E+1
PIPressure	16	2556	-2.550000000000000E+1
PIPressure	16	2557	-2.550000000000000E+1
PIPressure	16	2558	-2.550000000000000E+1
PIPressure	16	2566	-2.550000000000000E+1
PIPressure	16	2567	-2.550000000000000E+1
PIPressure	16	2568	-2.550000000000000E+1
PIPressure	16	2576	-2.550000000000000E+1
PIPressure	16	2577	-2.550000000000000E+1
PIPressure	16	2578	-2.550000000000000E+1
PIPressure	16	2586	-2.550000000000000E+1
PIPressure	16	2587	-2.550000000000000E+1
PIPressure	16	2588	-2.550000000000000E+1
PIPressure	16	2596	-2.550000000000000E+1
PIPressure	16	2597	-2.550000000000000E+1
PIPressure	16	2598	-2.550000000000000E+1
PIPressure	16	2605	-3.400000000000000E+1
PIPressure	16	2606	-3.400000000000000E+1
PIPressure	16	2607	-3.400000000000000E+1
PIPressure	16	2608	-3.400000000000000E+1
PIPressure	16	2614	-4.250000000000000E+1
PIPressure	16	2615	-4.250000000000000E+1
PIPressure	16	2616	-4.250000000000000E+1
PIPressure	16	2617	-4.250000000000000E+1
PIPressure	16	2618	-4.250000000000000E+1
PIPressure	16	2623	-5.100000000000000E+1
PIPressure	16	2624	-5.100000000000000E+1
PIPressure	16	2625	-5.100000000000000E+1
PIPressure	16	2626	-5.100000000000000E+1
PIPressure	16	2627	-5.100000000000000E+1
PIPressure	16	2628	-5.100000000000000E+1
PIPressure	16	2632	-5.950000000000000E+1
PIPressure	16	2633	-5.950000000000000E+1
PIPressure	16	2634	-5.950000000000000E+1
PIPressure	16	2635	-5.950000000000000E+1
PIPressure	16	2636	-5.950000000000000E+1
PIPressure	16	2637	-5.950000000000000E+1

APPALTATORE:		<b>TELESE S.c.a r.l.</b> Consorzio Telese Società Consortile a Responsabilità Limitata					
PROGETTAZIONE:		ITINERARIO NAPOLI – BARI RADDOPPIO TRATTA CANCELLO-BENEVENTO II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO 2° SUBLOTTO TELESE – SAN LORENZO PROGETTO ESECUTIVO					
Mandatario:	Mandante:						
<b>SYSTRA S.A.</b>	<b>SWS Engineering S.p.A.</b>	<b>SYSTRA-SOTECNI S.p.A.</b>					
<b>PONTI E VIADOTTI – VI13</b>		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
<b>"Struttura ad archi": Tabulato di calcolo</b>		<b>IF2R</b>	<b>2.2.E.ZZ</b>	<b>CL</b>	<b>VI.13.0.0.003</b>	<b>A</b>	<b>249 di 306</b>

PIP	16	2638	-5.95000000000000E+1
PIP	16	2642	-5.95000000000000E+1
PIP	16	2643	-5.95000000000000E+1
PIP	16	2644	-5.95000000000000E+1
PIP	16	2645	-5.95000000000000E+1
PIP	16	2646	-5.95000000000000E+1
PIP	16	2647	-5.95000000000000E+1
PIP	16	2648	-5.95000000000000E+1
PIP	16	2652	-6.80000000000000E+1
PIP	16	2653	-6.80000000000000E+1
PIP	16	2654	-6.80000000000000E+1
PIP	16	2655	-6.80000000000000E+1
PIP	16	2656	-6.80000000000000E+1
PIP	16	2657	-6.80000000000000E+1
PIP	16	2658	-5.95000000000000E+1
PIP	16	2661	-7.65000000000000E+1
PIP	16	2662	-7.65000000000000E+1
PIP	16	2663	-7.65000000000000E+1
PIP	16	2664	-7.65000000000000E+1
PIP	16	2665	-7.65000000000000E+1
PIP	16	2666	-7.65000000000000E+1
PIP	16	2667	-7.65000000000000E+1
PIP	16	2668	-7.65000000000000E+1
PIP	16	2669	-8.50000000000000E+1
PIP	16	2670	-8.50000000000000E+1
PIP	16	2671	-8.50000000000000E+1
PIP	16	2672	-8.50000000000000E+1
PIP	16	2673	-8.50000000000000E+1
PIP	16	2674	-8.50000000000000E+1
PIP	16	2675	-8.50000000000000E+1
PIP	16	2676	-8.50000000000000E+1
PIP	16	2677	-8.50000000000000E+1
PIP	16	2678	-8.50000000000000E+1
PIP	16	2867	-8.50000000000000E+1
PIP	16	2868	-8.50000000000000E+1
PIP	16	2869	-8.50000000000000E+1
PIP	16	2870	-8.50000000000000E+1
PIP	16	2871	-8.50000000000000E+1
PIP	16	2872	-8.50000000000000E+1
PIP	16	2873	-8.50000000000000E+1
PIP	16	2874	-8.50000000000000E+1
PIP	16	2875	-8.50000000000000E+1
PIP	16	2876	-6.80000000000000E+1
PIP	16	2878	-6.80000000000000E+1
PIP	16	2879	-6.80000000000000E+1
PIP	16	2880	-6.80000000000000E+1
PIP	16	2881	-6.80000000000000E+1
PIP	16	2882	-6.80000000000000E+1
PIP	16	2885	-5.95000000000000E+1
PIP	16	2886	-5.95000000000000E+1
PIP	16	2887	-5.95000000000000E+1
PIP	16	2888	-5.95000000000000E+1
PIP	16	2889	-5.95000000000000E+1
PIP	16	2890	-5.95000000000000E+1

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	250 di 306

PIPressure	16	2891	-5.95000000000000E+1
PIPressure	16	2894	-5.95000000000000E+1
PIPressure	16	2895	-5.95000000000000E+1
PIPressure	16	2896	-5.95000000000000E+1
PIPressure	16	2897	-5.95000000000000E+1
PIPressure	16	2898	-5.95000000000000E+1
PIPressure	16	2899	-5.95000000000000E+1
PIPressure	16	2900	-5.95000000000000E+1
PIPressure	16	2903	-5.10000000000000E+1
PIPressure	16	2904	-5.10000000000000E+1
PIPressure	16	2905	-5.10000000000000E+1
PIPressure	16	2906	-5.10000000000000E+1
PIPressure	16	2907	-5.10000000000000E+1
PIPressure	16	2908	-5.10000000000000E+1
PIPressure	16	2912	-4.25000000000000E+1
PIPressure	16	2913	-4.25000000000000E+1
PIPressure	16	2914	-4.25000000000000E+1
PIPressure	16	2915	-4.25000000000000E+1
PIPressure	16	2916	-4.25000000000000E+1
PIPressure	16	2921	-3.40000000000000E+1
PIPressure	16	2922	-3.40000000000000E+1
PIPressure	16	2923	-3.40000000000000E+1
PIPressure	16	2924	-3.40000000000000E+1
PIPressure	16	2930	-2.55000000000000E+1
PIPressure	16	2931	-2.55000000000000E+1
PIPressure	16	2932	-2.55000000000000E+1
PIPressure	16	2939	-2.55000000000000E+1
PIPressure	16	2940	-2.55000000000000E+1
PIPressure	16	2941	-2.55000000000000E+1
PIPressure	16	2948	-2.55000000000000E+1
PIPressure	16	2949	-2.55000000000000E+1
PIPressure	16	2950	-2.55000000000000E+1
PIPressure	16	2957	-2.55000000000000E+1
PIPressure	16	2958	-2.55000000000000E+1
PIPressure	16	2959	-2.55000000000000E+1
PIPressure	16	2966	-2.55000000000000E+1
PIPressure	16	2967	-2.55000000000000E+1
PIPressure	16	2968	-2.55000000000000E+1
PIPressure	16	2975	-1.70000000000000E+1
PIPressure	16	2976	-1.70000000000000E+1
PIPressure	16	2984	-1.70000000000000E+1
PIPressure	16	2985	-1.70000000000000E+1
PIPressure	16	2993	-1.70000000000000E+1
PIPressure	16	2994	-1.70000000000000E+1

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/ NODE FORCES

/ IMP\_ACC\_sx

NdForce	21	929	0.00000000000000E+0	1.10000000000000E+2	0.00000000000000E+0
NdForce	21	1009	0.00000000000000E+0	1.10000000000000E+2	0.00000000000000E+0

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/ NODE MOMENTS

/ IMP\_ACC\_sx

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
"Struttura ad archi" – VI13		Tabulato di calcolo		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	251 di 306

NdMoment	21	929	-1.76000000000000E+2	0.00000000000000E+0	0.00000000000000E+0
NdMoment	21	1009	-1.76000000000000E+2	0.00000000000000E+0	0.00000000000000E+0

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/ PLATE FACE PRESSURES

/ IMP\_ACC\_sx

PIPressure	21	166	-2.00000000000000E+1
PIPressure	21	167	-2.00000000000000E+1
PIPressure	21	168	-2.00000000000000E+1
PIPressure	21	169	-2.00000000000000E+1
PIPressure	21	170	-2.00000000000000E+1
PIPressure	21	171	-2.00000000000000E+1
PIPressure	21	172	-2.00000000000000E+1
PIPressure	21	173	-2.00000000000000E+1
PIPressure	21	174	-2.00000000000000E+1
PIPressure	21	175	-2.00000000000000E+1
PIPressure	21	176	-2.00000000000000E+1
PIPressure	21	177	-2.00000000000000E+1
PIPressure	21	178	-2.00000000000000E+1
PIPressure	21	179	-2.00000000000000E+1
PIPressure	21	180	-2.00000000000000E+1
PIPressure	21	181	-2.00000000000000E+1
PIPressure	21	182	-2.00000000000000E+1
PIPressure	21	183	-2.00000000000000E+1
PIPressure	21	184	-2.00000000000000E+1
PIPressure	21	185	-2.00000000000000E+1
PIPressure	21	186	-2.00000000000000E+1
PIPressure	21	187	-2.00000000000000E+1
PIPressure	21	188	-2.00000000000000E+1
PIPressure	21	189	-2.00000000000000E+1
PIPressure	21	190	-2.00000000000000E+1
PIPressure	21	191	-2.00000000000000E+1
PIPressure	21	192	-2.00000000000000E+1
PIPressure	21	193	-2.00000000000000E+1
PIPressure	21	194	-2.00000000000000E+1
PIPressure	21	195	-2.00000000000000E+1
PIPressure	21	196	-2.00000000000000E+1
PIPressure	21	197	-2.00000000000000E+1
PIPressure	21	198	-2.00000000000000E+1
PIPressure	21	199	-2.00000000000000E+1
PIPressure	21	200	-2.00000000000000E+1
PIPressure	21	201	-2.00000000000000E+1
PIPressure	21	202	-2.00000000000000E+1
PIPressure	21	203	-2.00000000000000E+1
PIPressure	21	204	-2.00000000000000E+1
PIPressure	21	205	-2.00000000000000E+1
PIPressure	21	206	-2.00000000000000E+1
PIPressure	21	207	-2.00000000000000E+1
PIPressure	21	208	-2.00000000000000E+1
PIPressure	21	209	-2.00000000000000E+1
PIPressure	21	210	-2.00000000000000E+1
PIPressure	21	211	-2.00000000000000E+1
PIPressure	21	212	-2.00000000000000E+1
PIPressure	21	213	-2.00000000000000E+1

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	252 di 306

PIPressure	21	214	-2.00000000000000E+1
PIPressure	21	215	-2.00000000000000E+1
PIPressure	21	216	-2.00000000000000E+1
PIPressure	21	217	-2.00000000000000E+1
PIPressure	21	218	-2.00000000000000E+1
PIPressure	21	219	-2.00000000000000E+1
PIPressure	21	220	-2.00000000000000E+1
PIPressure	21	221	-2.00000000000000E+1
PIPressure	21	222	-2.00000000000000E+1
PIPressure	21	223	-2.00000000000000E+1
PIPressure	21	224	-2.00000000000000E+1
PIPressure	21	225	-2.00000000000000E+1
PIPressure	21	226	-2.00000000000000E+1
PIPressure	21	227	-2.00000000000000E+1
PIPressure	21	228	-2.00000000000000E+1
PIPressure	21	229	-2.00000000000000E+1
PIPressure	21	230	-2.00000000000000E+1
PIPressure	21	231	-2.00000000000000E+1
PIPressure	21	232	-2.00000000000000E+1
PIPressure	21	233	-2.00000000000000E+1
PIPressure	21	234	-2.00000000000000E+1
PIPressure	21	235	-2.00000000000000E+1
PIPressure	21	236	-2.00000000000000E+1
PIPressure	21	237	-2.00000000000000E+1
PIPressure	21	238	-2.00000000000000E+1
PIPressure	21	239	-2.00000000000000E+1
PIPressure	21	240	-2.00000000000000E+1
PIPressure	21	241	-2.00000000000000E+1
PIPressure	21	242	-2.00000000000000E+1
PIPressure	21	243	-2.00000000000000E+1
PIPressure	21	244	-2.00000000000000E+1
PIPressure	21	245	-2.00000000000000E+1
PIPressure	21	246	-2.00000000000000E+1
PIPressure	21	247	-2.00000000000000E+1
PIPressure	21	248	-2.00000000000000E+1
PIPressure	21	249	-2.00000000000000E+1
PIPressure	21	250	-2.00000000000000E+1
PIPressure	21	251	-2.00000000000000E+1
PIPressure	21	252	-2.00000000000000E+1
PIPressure	21	253	-2.00000000000000E+1
PIPressure	21	777	8.06000000000000E+1
PIPressure	21	778	8.06000000000000E+1
PIPressure	21	779	8.06000000000000E+1
PIPressure	21	780	8.06000000000000E+1
PIPressure	21	781	8.06000000000000E+1
PIPressure	21	782	8.06000000000000E+1
PIPressure	21	783	8.06000000000000E+1
PIPressure	21	784	4.13000000000000E+1
PIPressure	21	785	4.13000000000000E+1
PIPressure	21	786	4.13000000000000E+1
PIPressure	21	787	4.13000000000000E+1
PIPressure	21	788	4.13000000000000E+1
PIPressure	21	789	4.13000000000000E+1
PIPressure	21	790	4.13000000000000E+1

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	253 di 306

PIPressure	21	791	4.13000000000000E+1
PIPressure	21	792	4.13000000000000E+1
PIPressure	21	793	4.13000000000000E+1
PIPressure	21	794	8.06000000000000E+1
PIPressure	21	795	8.06000000000000E+1
PIPressure	21	796	8.06000000000000E+1
PIPressure	21	797	8.06000000000000E+1
PIPressure	21	798	8.06000000000000E+1
PIPressure	21	799	8.06000000000000E+1
PIPressure	21	800	8.06000000000000E+1
PIPressure	21	801	4.13000000000000E+1
PIPressure	21	802	4.13000000000000E+1
PIPressure	21	803	4.13000000000000E+1
PIPressure	21	804	4.13000000000000E+1
PIPressure	21	805	4.13000000000000E+1
PIPressure	21	806	4.13000000000000E+1
PIPressure	21	807	4.13000000000000E+1
PIPressure	21	808	4.13000000000000E+1
PIPressure	21	809	4.13000000000000E+1
PIPressure	21	810	4.13000000000000E+1
PIPressure	21	811	8.06000000000000E+1
PIPressure	21	812	8.06000000000000E+1
PIPressure	21	813	8.06000000000000E+1
PIPressure	21	814	8.06000000000000E+1
PIPressure	21	815	8.06000000000000E+1
PIPressure	21	816	8.06000000000000E+1
PIPressure	21	817	8.06000000000000E+1
PIPressure	21	818	4.13000000000000E+1
PIPressure	21	819	4.13000000000000E+1
PIPressure	21	820	4.13000000000000E+1
PIPressure	21	821	4.13000000000000E+1
PIPressure	21	822	4.13000000000000E+1
PIPressure	21	823	4.13000000000000E+1
PIPressure	21	824	4.13000000000000E+1
PIPressure	21	825	4.13000000000000E+1
PIPressure	21	826	4.13000000000000E+1
PIPressure	21	827	4.13000000000000E+1
PIPressure	21	828	8.06000000000000E+1
PIPressure	21	829	8.06000000000000E+1
PIPressure	21	830	8.06000000000000E+1
PIPressure	21	831	8.06000000000000E+1
PIPressure	21	832	8.06000000000000E+1
PIPressure	21	833	8.06000000000000E+1
PIPressure	21	834	8.06000000000000E+1
PIPressure	21	835	4.13000000000000E+1
PIPressure	21	836	4.13000000000000E+1
PIPressure	21	837	4.13000000000000E+1
PIPressure	21	838	4.13000000000000E+1
PIPressure	21	839	4.13000000000000E+1
PIPressure	21	840	4.13000000000000E+1
PIPressure	21	841	4.13000000000000E+1
PIPressure	21	842	4.13000000000000E+1
PIPressure	21	843	4.13000000000000E+1
PIPressure	21	844	4.13000000000000E+1



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: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>							
<b>PONTI E VIADOTTI – VI13</b> <b>"Struttura ad archi": Tabulato di calcolo</b>		COMMESSA <b>IF2R</b>	LOTTO <b>2.2.E.ZZ</b>	CODIFICA <b>CL</b>	DOCUMENTO <b>VI.13.0.0.003</b>	REV. <b>A</b>	FOGLIO <b>254 di 306</b>

PIPressure	21	862	8.06000000000000E+1
PIPressure	21	863	8.06000000000000E+1
PIPressure	21	864	8.06000000000000E+1
PIPressure	21	865	8.06000000000000E+1
PIPressure	21	866	8.06000000000000E+1
PIPressure	21	867	8.06000000000000E+1
PIPressure	21	868	8.06000000000000E+1
PIPressure	21	869	4.13000000000000E+1
PIPressure	21	870	4.13000000000000E+1
PIPressure	21	871	4.13000000000000E+1
PIPressure	21	872	4.13000000000000E+1
PIPressure	21	873	4.13000000000000E+1
PIPressure	21	874	4.13000000000000E+1
PIPressure	21	875	4.13000000000000E+1
PIPressure	21	876	4.13000000000000E+1
PIPressure	21	877	4.13000000000000E+1
PIPressure	21	878	4.13000000000000E+1
PIPressure	21	879	8.06000000000000E+1
PIPressure	21	880	8.06000000000000E+1
PIPressure	21	881	8.06000000000000E+1
PIPressure	21	882	8.06000000000000E+1
PIPressure	21	883	8.06000000000000E+1
PIPressure	21	884	8.06000000000000E+1
PIPressure	21	885	8.06000000000000E+1
PIPressure	21	886	4.13000000000000E+1
PIPressure	21	887	4.13000000000000E+1
PIPressure	21	888	4.13000000000000E+1
PIPressure	21	889	4.13000000000000E+1
PIPressure	21	890	4.13000000000000E+1
PIPressure	21	891	4.13000000000000E+1
PIPressure	21	892	4.13000000000000E+1
PIPressure	21	893	4.13000000000000E+1
PIPressure	21	894	4.13000000000000E+1
PIPressure	21	895	4.13000000000000E+1
PIPressure	21	896	8.06000000000000E+1
PIPressure	21	897	8.06000000000000E+1
PIPressure	21	898	8.06000000000000E+1
PIPressure	21	899	8.06000000000000E+1
PIPressure	21	900	8.06000000000000E+1
PIPressure	21	901	8.06000000000000E+1
PIPressure	21	902	8.06000000000000E+1
PIPressure	21	903	4.13000000000000E+1
PIPressure	21	904	4.13000000000000E+1
PIPressure	21	905	4.13000000000000E+1
PIPressure	21	906	4.13000000000000E+1
PIPressure	21	907	4.13000000000000E+1
PIPressure	21	908	4.13000000000000E+1
PIPressure	21	909	4.13000000000000E+1
PIPressure	21	910	4.13000000000000E+1
PIPressure	21	911	4.13000000000000E+1
PIPressure	21	912	4.13000000000000E+1
PIPressure	21	913	8.06000000000000E+1
PIPressure	21	914	8.06000000000000E+1
PIPressure	21	915	8.06000000000000E+1

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	255 di 306

PIP	21	916	8.06000000000000E+1
PIP	21	917	8.06000000000000E+1
PIP	21	918	8.06000000000000E+1
PIP	21	919	8.06000000000000E+1
PIP	21	920	4.13000000000000E+1
PIP	21	921	4.13000000000000E+1
PIP	21	922	4.13000000000000E+1
PIP	21	923	4.13000000000000E+1
PIP	21	924	4.13000000000000E+1
PIP	21	925	4.13000000000000E+1
PIP	21	926	4.13000000000000E+1
PIP	21	927	4.13000000000000E+1
PIP	21	928	4.13000000000000E+1
PIP	21	929	4.13000000000000E+1
PIP	21	976	4.13000000000000E+1
PIP	21	977	4.13000000000000E+1
PIP	21	978	4.13000000000000E+1
PIP	21	979	4.13000000000000E+1
PIP	21	980	4.13000000000000E+1
PIP	21	981	4.13000000000000E+1
PIP	21	982	4.13000000000000E+1
PIP	21	983	4.13000000000000E+1
PIP	21	984	4.13000000000000E+1
PIP	21	985	4.13000000000000E+1
PIP	21	986	4.13000000000000E+1
PIP	21	987	4.13000000000000E+1
PIP	21	988	4.13000000000000E+1
PIP	21	989	4.13000000000000E+1
PIP	21	990	4.13000000000000E+1
PIP	21	991	4.13000000000000E+1
PIP	21	992	4.13000000000000E+1
PIP	21	993	4.13000000000000E+1
PIP	21	994	4.13000000000000E+1
PIP	21	995	4.13000000000000E+1
PIP	21	996	4.13000000000000E+1
PIP	21	997	4.13000000000000E+1
PIP	21	998	4.13000000000000E+1
PIP	21	999	4.13000000000000E+1
PIP	21	1000	4.13000000000000E+1
PIP	21	1001	4.13000000000000E+1
PIP	21	1002	4.13000000000000E+1
PIP	21	1003	4.13000000000000E+1
PIP	21	1004	4.13000000000000E+1
PIP	21	1005	4.13000000000000E+1
PIP	21	1006	4.13000000000000E+1
PIP	21	1007	4.13000000000000E+1
PIP	21	1008	4.13000000000000E+1
PIP	21	1009	4.13000000000000E+1
PIP	21	1010	4.13000000000000E+1
PIP	21	1011	4.13000000000000E+1
PIP	21	1012	4.13000000000000E+1
PIP	21	1013	4.13000000000000E+1
PIP	21	1014	4.13000000000000E+1
PIP	21	1015	4.13000000000000E+1

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	256 di 306

PIPpressure	21	1016	4.13000000000000E+1
PIPpressure	21	1017	4.13000000000000E+1
PIPpressure	21	1018	4.13000000000000E+1
PIPpressure	21	1019	4.13000000000000E+1
PIPpressure	21	1020	4.13000000000000E+1
PIPpressure	21	1021	4.13000000000000E+1
PIPpressure	21	1022	4.13000000000000E+1
PIPpressure	21	1023	4.13000000000000E+1
PIPpressure	21	1024	4.13000000000000E+1
PIPpressure	21	1025	4.13000000000000E+1
PIPpressure	21	1026	4.13000000000000E+1
PIPpressure	21	1027	4.13000000000000E+1
PIPpressure	21	1028	4.13000000000000E+1
PIPpressure	21	1029	4.13000000000000E+1
PIPpressure	21	1030	4.13000000000000E+1
PIPpressure	21	1031	4.13000000000000E+1
PIPpressure	21	1032	4.13000000000000E+1
PIPpressure	21	1033	4.13000000000000E+1
PIPpressure	21	1034	4.13000000000000E+1
PIPpressure	21	1035	4.13000000000000E+1
PIPpressure	21	1036	4.13000000000000E+1
PIPpressure	21	1037	4.13000000000000E+1
PIPpressure	21	1038	4.13000000000000E+1
PIPpressure	21	1039	4.13000000000000E+1
PIPpressure	21	1040	4.13000000000000E+1
PIPpressure	21	1041	4.13000000000000E+1
PIPpressure	21	1042	4.13000000000000E+1
PIPpressure	21	1043	4.13000000000000E+1
PIPpressure	21	1044	4.13000000000000E+1
PIPpressure	21	1045	4.13000000000000E+1
PIPpressure	21	1046	4.13000000000000E+1
PIPpressure	21	1047	4.13000000000000E+1
PIPpressure	21	1048	4.13000000000000E+1
PIPpressure	21	1049	4.13000000000000E+1
PIPpressure	21	1050	4.13000000000000E+1
PIPpressure	21	1051	4.13000000000000E+1
PIPpressure	21	1052	4.13000000000000E+1
PIPpressure	21	1053	4.13000000000000E+1
PIPpressure	21	1054	4.13000000000000E+1
PIPpressure	21	1055	4.13000000000000E+1
PIPpressure	21	1056	4.13000000000000E+1
PIPpressure	21	1057	4.13000000000000E+1
PIPpressure	21	1058	4.13000000000000E+1
PIPpressure	21	1059	4.13000000000000E+1
PIPpressure	21	1060	4.13000000000000E+1
PIPpressure	21	1061	4.13000000000000E+1
PIPpressure	21	1062	4.13000000000000E+1
PIPpressure	21	1063	4.13000000000000E+1
PIPpressure	21	1064	4.13000000000000E+1
PIPpressure	21	1065	4.13000000000000E+1
PIPpressure	21	1066	4.13000000000000E+1
PIPpressure	21	1067	4.13000000000000E+1
PIPpressure	21	1068	4.13000000000000E+1
PIPpressure	21	1069	4.13000000000000E+1

APPALTATORE:		 Consorzio Telese Società Consortile a Responsabilità Limitata					
PROGETTAZIONE:		ITINERARIO NAPOLI – BARI RADDOPPIO TRATTA CANCELLO-BENEVENTO II LOTTO FUNZIONALE FRASSO TELESINO – VITULANO 2° SUBLOTTO TELESE – SAN LORENZO PROGETTO ESECUTIVO					
Mandatario:	Mandante:						
<b>SYSTRA S.A.</b>	<b>SWS Engineering S.p.A.</b>	<b>SYSTRA-SOTECNI S.p.A.</b>					
<b>PONTI E VIADOTTI – VI13</b>		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
<b>"Struttura ad archi": Tabulato di calcolo</b>		<b>IF2R</b>	<b>2.2.E.ZZ</b>	<b>CL</b>	<b>VI.13.0.0.003</b>	<b>A</b>	<b>257 di 306</b>

PIPpressure	21	1070	4.13000000000000E+1
PIPpressure	21	1071	4.13000000000000E+1
PIPpressure	21	1072	4.13000000000000E+1
PIPpressure	21	1073	4.13000000000000E+1
PIPpressure	21	1074	4.13000000000000E+1
PIPpressure	21	1075	4.13000000000000E+1
PIPpressure	21	1076	4.13000000000000E+1
PIPpressure	21	1077	4.13000000000000E+1
PIPpressure	21	1078	4.13000000000000E+1
PIPpressure	21	1079	4.13000000000000E+1
PIPpressure	21	1080	4.13000000000000E+1
PIPpressure	21	1081	4.13000000000000E+1
PIPpressure	21	1082	4.13000000000000E+1
PIPpressure	21	1083	4.13000000000000E+1
PIPpressure	21	1084	4.13000000000000E+1
PIPpressure	21	1085	4.13000000000000E+1
PIPpressure	21	1086	4.13000000000000E+1
PIPpressure	21	1087	4.13000000000000E+1
PIPpressure	21	1088	4.13000000000000E+1
PIPpressure	21	1089	4.13000000000000E+1
PIPpressure	21	1090	4.13000000000000E+1
PIPpressure	21	1091	4.13000000000000E+1
PIPpressure	21	1121	4.13000000000000E+1
PIPpressure	21	1122	4.13000000000000E+1
PIPpressure	21	1123	4.13000000000000E+1
PIPpressure	21	1124	4.13000000000000E+1
PIPpressure	21	1125	4.13000000000000E+1
PIPpressure	21	1126	4.13000000000000E+1
PIPpressure	21	1127	4.13000000000000E+1
PIPpressure	21	1128	4.13000000000000E+1
PIPpressure	21	1129	4.13000000000000E+1
PIPpressure	21	1130	4.13000000000000E+1
PIPpressure	21	1131	4.13000000000000E+1
PIPpressure	21	1132	4.13000000000000E+1
PIPpressure	21	1133	4.13000000000000E+1
PIPpressure	21	1134	4.13000000000000E+1
PIPpressure	21	1135	4.13000000000000E+1
PIPpressure	21	1136	4.13000000000000E+1
PIPpressure	21	1137	4.13000000000000E+1
PIPpressure	21	1138	4.13000000000000E+1
PIPpressure	21	1139	4.13000000000000E+1
PIPpressure	21	1140	4.13000000000000E+1
PIPpressure	21	1141	4.13000000000000E+1
PIPpressure	21	1142	4.13000000000000E+1
PIPpressure	21	1143	4.13000000000000E+1
PIPpressure	21	1144	4.13000000000000E+1
PIPpressure	21	1145	4.13000000000000E+1
PIPpressure	21	1146	4.13000000000000E+1
PIPpressure	21	1147	4.13000000000000E+1
PIPpressure	21	1148	4.13000000000000E+1
PIPpressure	21	1149	4.13000000000000E+1
PIPpressure	21	1150	4.13000000000000E+1
PIPpressure	21	1151	4.13000000000000E+1
PIPpressure	21	1152	4.13000000000000E+1

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 – VI13		"Struttura ad archi": Tabulato di calcolo		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	258 di 306

PIPpressure	21	1153	4.13000000000000E+1
PIPpressure	21	1154	4.13000000000000E+1
PIPpressure	21	1155	4.13000000000000E+1
PIPpressure	21	1156	4.13000000000000E+1
PIPpressure	21	1157	4.13000000000000E+1
PIPpressure	21	1158	4.13000000000000E+1
PIPpressure	21	1159	4.13000000000000E+1
PIPpressure	21	1160	4.13000000000000E+1
PIPpressure	21	1161	4.13000000000000E+1
PIPpressure	21	1162	4.13000000000000E+1
PIPpressure	21	1163	4.13000000000000E+1
PIPpressure	21	1164	4.13000000000000E+1
PIPpressure	21	1165	4.13000000000000E+1
PIPpressure	21	1166	4.13000000000000E+1
PIPpressure	21	1167	4.13000000000000E+1
PIPpressure	21	1168	4.13000000000000E+1
PIPpressure	21	1169	4.13000000000000E+1
PIPpressure	21	1170	4.13000000000000E+1
PIPpressure	21	1171	4.13000000000000E+1
PIPpressure	21	1172	4.13000000000000E+1
PIPpressure	21	1173	4.13000000000000E+1
PIPpressure	21	1174	4.13000000000000E+1
PIPpressure	21	1175	4.13000000000000E+1
PIPpressure	21	1176	4.13000000000000E+1
PIPpressure	21	1177	4.13000000000000E+1
PIPpressure	21	1178	4.13000000000000E+1
PIPpressure	21	1179	4.13000000000000E+1
PIPpressure	21	1180	4.13000000000000E+1
PIPpressure	21	1181	4.13000000000000E+1
PIPpressure	21	1182	4.13000000000000E+1
PIPpressure	21	1183	4.13000000000000E+1
PIPpressure	21	1184	4.13000000000000E+1
PIPpressure	21	1185	4.13000000000000E+1
PIPpressure	21	1186	4.13000000000000E+1
PIPpressure	21	1187	4.13000000000000E+1
PIPpressure	21	1188	4.13000000000000E+1
PIPpressure	21	1189	4.13000000000000E+1
PIPpressure	21	1190	4.13000000000000E+1
PIPpressure	21	1191	4.13000000000000E+1
PIPpressure	21	1192	4.13000000000000E+1
PIPpressure	21	1193	4.13000000000000E+1
PIPpressure	21	1194	4.13000000000000E+1
PIPpressure	21	1195	4.13000000000000E+1
PIPpressure	21	1196	4.13000000000000E+1
PIPpressure	21	1197	4.13000000000000E+1
PIPpressure	21	1198	4.13000000000000E+1
PIPpressure	21	1199	4.13000000000000E+1
PIPpressure	21	1200	4.13000000000000E+1
PIPpressure	21	1201	4.13000000000000E+1
PIPpressure	21	1202	4.13000000000000E+1
PIPpressure	21	1203	4.13000000000000E+1
PIPpressure	21	1204	4.13000000000000E+1
PIPpressure	21	1205	4.13000000000000E+1
PIPpressure	21	1206	4.13000000000000E+1

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 – VI13		"Struttura ad archi": Tabulato di calcolo		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	259 di 306

PIPpressure	21	1207	4.13000000000000E+1
PIPpressure	21	1208	4.13000000000000E+1
PIPpressure	21	1209	4.13000000000000E+1
PIPpressure	21	1210	4.13000000000000E+1
PIPpressure	21	1211	4.13000000000000E+1
PIPpressure	21	1212	4.13000000000000E+1
PIPpressure	21	1213	4.13000000000000E+1
PIPpressure	21	1214	4.13000000000000E+1
PIPpressure	21	1215	4.13000000000000E+1
PIPpressure	21	1216	4.13000000000000E+1
PIPpressure	21	1217	4.13000000000000E+1
PIPpressure	21	1218	4.13000000000000E+1
PIPpressure	21	1219	4.13000000000000E+1
PIPpressure	21	1220	4.13000000000000E+1
PIPpressure	21	1221	4.13000000000000E+1
PIPpressure	21	1222	4.13000000000000E+1
PIPpressure	21	1223	4.13000000000000E+1
PIPpressure	21	1224	4.13000000000000E+1
PIPpressure	21	1225	4.13000000000000E+1
PIPpressure	21	1226	4.13000000000000E+1
PIPpressure	21	1227	4.13000000000000E+1
PIPpressure	21	1228	4.13000000000000E+1
PIPpressure	21	1229	4.13000000000000E+1
PIPpressure	21	1230	4.13000000000000E+1
PIPpressure	21	1231	4.13000000000000E+1
PIPpressure	21	1232	4.13000000000000E+1
PIPpressure	21	1233	4.13000000000000E+1
PIPpressure	21	1234	4.13000000000000E+1
PIPpressure	21	1235	4.13000000000000E+1
PIPpressure	21	1236	4.13000000000000E+1
PIPpressure	21	1274	4.13000000000000E+1
PIPpressure	21	1275	4.13000000000000E+1
PIPpressure	21	1276	4.13000000000000E+1
PIPpressure	21	1277	4.13000000000000E+1
PIPpressure	21	1278	4.13000000000000E+1
PIPpressure	21	1279	4.13000000000000E+1
PIPpressure	21	1280	4.13000000000000E+1
PIPpressure	21	1281	4.13000000000000E+1
PIPpressure	21	1282	4.13000000000000E+1
PIPpressure	21	1283	4.13000000000000E+1
PIPpressure	21	1284	4.13000000000000E+1
PIPpressure	21	1285	4.13000000000000E+1
PIPpressure	21	1286	4.13000000000000E+1
PIPpressure	21	1287	4.13000000000000E+1
PIPpressure	21	1288	4.13000000000000E+1
PIPpressure	21	1289	4.13000000000000E+1
PIPpressure	21	1290	4.13000000000000E+1
PIPpressure	21	1291	4.13000000000000E+1
PIPpressure	21	1292	4.13000000000000E+1
PIPpressure	21	1293	4.13000000000000E+1
PIPpressure	21	1294	4.13000000000000E+1
PIPpressure	21	1295	4.13000000000000E+1
PIPpressure	21	1296	4.13000000000000E+1
PIPpressure	21	1297	4.13000000000000E+1

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	260 di 306

PIPpressure	21	1298	4.13000000000000E+1
PIPpressure	21	1299	4.13000000000000E+1
PIPpressure	21	1300	4.13000000000000E+1
PIPpressure	21	1301	4.13000000000000E+1
PIPpressure	21	1302	4.13000000000000E+1
PIPpressure	21	1303	4.13000000000000E+1
PIPpressure	21	1304	4.13000000000000E+1
PIPpressure	21	1305	4.13000000000000E+1
PIPpressure	21	1314	4.13000000000000E+1
PIPpressure	21	1315	4.13000000000000E+1
PIPpressure	21	1316	4.13000000000000E+1
PIPpressure	21	1317	4.13000000000000E+1
PIPpressure	21	1318	4.13000000000000E+1
PIPpressure	21	1319	4.13000000000000E+1
PIPpressure	21	1320	4.13000000000000E+1
PIPpressure	21	1321	4.13000000000000E+1
PIPpressure	21	1322	4.13000000000000E+1
PIPpressure	21	1323	4.13000000000000E+1
PIPpressure	21	1324	4.13000000000000E+1
PIPpressure	21	1325	4.13000000000000E+1
PIPpressure	21	1326	4.13000000000000E+1
PIPpressure	21	1327	4.13000000000000E+1
PIPpressure	21	1328	4.13000000000000E+1
PIPpressure	21	1329	4.13000000000000E+1
PIPpressure	21	1330	4.13000000000000E+1
PIPpressure	21	1331	4.13000000000000E+1
PIPpressure	21	1332	4.13000000000000E+1
PIPpressure	21	1333	4.13000000000000E+1
PIPpressure	21	1334	4.13000000000000E+1
PIPpressure	21	1335	4.13000000000000E+1
PIPpressure	21	1336	4.13000000000000E+1
PIPpressure	21	1337	4.13000000000000E+1
PIPpressure	21	1338	4.13000000000000E+1
PIPpressure	21	1339	4.13000000000000E+1
PIPpressure	21	1340	4.13000000000000E+1
PIPpressure	21	1341	4.13000000000000E+1
PIPpressure	21	1342	4.13000000000000E+1
PIPpressure	21	1343	4.13000000000000E+1
PIPpressure	21	1344	4.13000000000000E+1
PIPpressure	21	1345	4.13000000000000E+1
PIPpressure	21	1369	4.13000000000000E+1
PIPpressure	21	1370	4.13000000000000E+1
PIPpressure	21	1371	4.13000000000000E+1
PIPpressure	21	1372	4.13000000000000E+1
PIPpressure	21	1373	4.13000000000000E+1
PIPpressure	21	1374	4.13000000000000E+1
PIPpressure	21	1375	4.13000000000000E+1
PIPpressure	21	1376	4.13000000000000E+1
PIPpressure	21	1377	4.13000000000000E+1
PIPpressure	21	1378	4.13000000000000E+1
PIPpressure	21	1379	4.13000000000000E+1
PIPpressure	21	1380	4.13000000000000E+1
PIPpressure	21	1381	4.13000000000000E+1
PIPpressure	21	1382	4.13000000000000E+1



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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	261 di 306

PIPpressure	21	1383	4.13000000000000E+1
PIPpressure	21	1384	4.13000000000000E+1
PIPpressure	21	1385	4.13000000000000E+1
PIPpressure	21	1386	4.13000000000000E+1
PIPpressure	21	1387	4.13000000000000E+1
PIPpressure	21	1388	4.13000000000000E+1
PIPpressure	21	1389	4.13000000000000E+1
PIPpressure	21	1390	4.13000000000000E+1
PIPpressure	21	1391	4.13000000000000E+1
PIPpressure	21	1392	4.13000000000000E+1
PIPpressure	21	1393	4.13000000000000E+1
PIPpressure	21	1394	4.13000000000000E+1
PIPpressure	21	1395	4.13000000000000E+1
PIPpressure	21	1396	4.13000000000000E+1
PIPpressure	21	1397	4.13000000000000E+1
PIPpressure	21	1398	4.13000000000000E+1
PIPpressure	21	1399	4.13000000000000E+1
PIPpressure	21	1400	4.13000000000000E+1
PIPpressure	21	1401	4.13000000000000E+1
PIPpressure	21	1402	4.13000000000000E+1
PIPpressure	21	1403	4.13000000000000E+1
PIPpressure	21	1404	4.13000000000000E+1
PIPpressure	21	1405	4.13000000000000E+1
PIPpressure	21	1406	4.13000000000000E+1
PIPpressure	21	1407	4.13000000000000E+1
PIPpressure	21	1408	4.13000000000000E+1
PIPpressure	21	1409	4.13000000000000E+1
PIPpressure	21	1410	4.13000000000000E+1
PIPpressure	21	1411	4.13000000000000E+1
PIPpressure	21	1412	4.13000000000000E+1
PIPpressure	21	1413	4.13000000000000E+1
PIPpressure	21	1414	4.13000000000000E+1
PIPpressure	21	1415	4.13000000000000E+1
PIPpressure	21	1416	4.13000000000000E+1
PIPpressure	21	1417	4.13000000000000E+1
PIPpressure	21	1418	4.13000000000000E+1
PIPpressure	21	1419	4.13000000000000E+1
PIPpressure	21	1420	4.13000000000000E+1
PIPpressure	21	1421	4.13000000000000E+1
PIPpressure	21	1422	4.13000000000000E+1
PIPpressure	21	1423	4.13000000000000E+1
PIPpressure	21	1424	4.13000000000000E+1
PIPpressure	21	1425	4.13000000000000E+1
PIPpressure	21	1426	4.13000000000000E+1
PIPpressure	21	1427	4.13000000000000E+1
PIPpressure	21	1428	4.13000000000000E+1
PIPpressure	21	1444	4.13000000000000E+1
PIPpressure	21	1445	4.13000000000000E+1
PIPpressure	21	1446	4.13000000000000E+1
PIPpressure	21	1447	4.13000000000000E+1
PIPpressure	21	1448	4.13000000000000E+1
PIPpressure	21	1449	4.13000000000000E+1
PIPpressure	21	1450	4.13000000000000E+1
PIPpressure	21	1451	4.13000000000000E+1

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	262 di 306

PIPpressure	21	1452	4.13000000000000E+1
PIPpressure	21	1453	4.13000000000000E+1
PIPpressure	21	1454	4.13000000000000E+1
PIPpressure	21	1455	4.13000000000000E+1
PIPpressure	21	1456	4.13000000000000E+1
PIPpressure	21	1457	4.13000000000000E+1
PIPpressure	21	1458	4.13000000000000E+1
PIPpressure	21	1459	4.13000000000000E+1
PIPpressure	21	1460	4.13000000000000E+1
PIPpressure	21	1461	4.13000000000000E+1
PIPpressure	21	1462	4.13000000000000E+1
PIPpressure	21	1463	4.13000000000000E+1
PIPpressure	21	1464	4.13000000000000E+1
PIPpressure	21	1465	4.13000000000000E+1
PIPpressure	21	1466	4.13000000000000E+1
PIPpressure	21	1467	4.13000000000000E+1
PIPpressure	21	1468	4.13000000000000E+1
PIPpressure	21	1469	4.13000000000000E+1
PIPpressure	21	1470	4.13000000000000E+1
PIPpressure	21	1471	4.13000000000000E+1
PIPpressure	21	1472	4.13000000000000E+1
PIPpressure	21	1473	4.13000000000000E+1
PIPpressure	21	1474	4.13000000000000E+1
PIPpressure	21	1475	4.13000000000000E+1
PIPpressure	21	1476	4.13000000000000E+1
PIPpressure	21	1477	4.13000000000000E+1
PIPpressure	21	1478	4.13000000000000E+1
PIPpressure	21	1479	4.13000000000000E+1
PIPpressure	21	1480	4.13000000000000E+1
PIPpressure	21	1481	4.13000000000000E+1
PIPpressure	21	1482	4.13000000000000E+1
PIPpressure	21	1483	4.13000000000000E+1
PIPpressure	21	1484	4.13000000000000E+1
PIPpressure	21	1485	4.13000000000000E+1
PIPpressure	21	1486	4.13000000000000E+1
PIPpressure	21	1487	4.13000000000000E+1
PIPpressure	21	1488	4.13000000000000E+1
PIPpressure	21	1489	4.13000000000000E+1
PIPpressure	21	1490	4.13000000000000E+1
PIPpressure	21	1491	4.13000000000000E+1
PIPpressure	21	1492	4.13000000000000E+1
PIPpressure	21	1493	4.13000000000000E+1
PIPpressure	21	1494	4.13000000000000E+1
PIPpressure	21	1495	4.13000000000000E+1
PIPpressure	21	1496	4.13000000000000E+1
PIPpressure	21	1497	4.13000000000000E+1
PIPpressure	21	1498	4.13000000000000E+1
PIPpressure	21	1499	4.13000000000000E+1
PIPpressure	21	1500	4.13000000000000E+1
PIPpressure	21	1501	4.13000000000000E+1
PIPpressure	21	1502	4.13000000000000E+1
PIPpressure	21	1503	4.13000000000000E+1
PIPpressure	21	3035	-2.00000000000000E+1
PIPpressure	21	3036	-2.00000000000000E+1

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	263 di 306

PIPpressure	21	3037	-2.000000000000000E+1
PIPpressure	21	3038	-2.000000000000000E+1
PIPpressure	21	3039	-2.000000000000000E+1
PIPpressure	21	3040	-2.000000000000000E+1
PIPpressure	21	3041	-2.000000000000000E+1
PIPpressure	21	3042	-2.000000000000000E+1
PIPpressure	21	3104	-2.000000000000000E+1
PIPpressure	21	3105	-2.000000000000000E+1
PIPpressure	21	3106	-2.000000000000000E+1
PIPpressure	21	3107	-2.000000000000000E+1
PIPpressure	21	3108	-2.000000000000000E+1
PIPpressure	21	3109	-2.000000000000000E+1
PIPpressure	21	3110	-2.000000000000000E+1
PIPpressure	21	3111	-2.000000000000000E+1

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/ NODE TEMPERATURES

/ TERMICA UNIF

NdTemp	22	841	Fixed	0	5.000000000000000E+0
NdTemp	22	842	Fixed	0	5.000000000000000E+0
NdTemp	22	843	Fixed	0	5.000000000000000E+0
NdTemp	22	844	Fixed	0	5.000000000000000E+0
NdTemp	22	845	Fixed	0	5.000000000000000E+0
NdTemp	22	846	Fixed	0	5.000000000000000E+0
NdTemp	22	847	Fixed	0	5.000000000000000E+0
NdTemp	22	848	Fixed	0	5.000000000000000E+0
NdTemp	22	849	Fixed	0	5.000000000000000E+0
NdTemp	22	850	Fixed	0	5.000000000000000E+0
NdTemp	22	851	Fixed	0	5.000000000000000E+0
NdTemp	22	852	Fixed	0	5.000000000000000E+0
NdTemp	22	853	Fixed	0	5.000000000000000E+0
NdTemp	22	854	Fixed	0	5.000000000000000E+0
NdTemp	22	855	Fixed	0	5.000000000000000E+0
NdTemp	22	856	Fixed	0	5.000000000000000E+0
NdTemp	22	857	Fixed	0	5.000000000000000E+0
NdTemp	22	858	Fixed	0	5.000000000000000E+0
NdTemp	22	859	Fixed	0	5.000000000000000E+0
NdTemp	22	860	Fixed	0	5.000000000000000E+0
NdTemp	22	861	Fixed	0	5.000000000000000E+0
NdTemp	22	862	Fixed	0	5.000000000000000E+0
NdTemp	22	863	Fixed	0	5.000000000000000E+0
NdTemp	22	864	Fixed	0	5.000000000000000E+0
NdTemp	22	865	Fixed	0	5.000000000000000E+0
NdTemp	22	866	Fixed	0	5.000000000000000E+0
NdTemp	22	867	Fixed	0	5.000000000000000E+0
NdTemp	22	868	Fixed	0	5.000000000000000E+0
NdTemp	22	869	Fixed	0	5.000000000000000E+0
NdTemp	22	870	Fixed	0	5.000000000000000E+0
NdTemp	22	871	Fixed	0	5.000000000000000E+0
NdTemp	22	872	Fixed	0	5.000000000000000E+0
NdTemp	22	873	Fixed	0	5.000000000000000E+0
NdTemp	22	874	Fixed	0	5.000000000000000E+0
NdTemp	22	875	Fixed	0	5.000000000000000E+0
NdTemp	22	876	Fixed	0	5.000000000000000E+0

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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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	264 di 306

NdTemp	22	877	Fixed	0	5.000000000000000E+0
NdTemp	22	878	Fixed	0	5.000000000000000E+0
NdTemp	22	879	Fixed	0	5.000000000000000E+0
NdTemp	22	880	Fixed	0	5.000000000000000E+0
NdTemp	22	881	Fixed	0	5.000000000000000E+0
NdTemp	22	882	Fixed	0	5.000000000000000E+0
NdTemp	22	883	Fixed	0	5.000000000000000E+0
NdTemp	22	884	Fixed	0	5.000000000000000E+0
NdTemp	22	885	Fixed	0	5.000000000000000E+0
NdTemp	22	886	Fixed	0	5.000000000000000E+0
NdTemp	22	887	Fixed	0	5.000000000000000E+0
NdTemp	22	888	Fixed	0	5.000000000000000E+0
NdTemp	22	889	Fixed	0	5.000000000000000E+0
NdTemp	22	890	Fixed	0	5.000000000000000E+0
NdTemp	22	891	Fixed	0	5.000000000000000E+0
NdTemp	22	892	Fixed	0	5.000000000000000E+0
NdTemp	22	893	Fixed	0	5.000000000000000E+0
NdTemp	22	894	Fixed	0	5.000000000000000E+0
NdTemp	22	895	Fixed	0	5.000000000000000E+0
NdTemp	22	896	Fixed	0	5.000000000000000E+0
NdTemp	22	897	Fixed	0	5.000000000000000E+0
NdTemp	22	898	Fixed	0	5.000000000000000E+0
NdTemp	22	899	Fixed	0	5.000000000000000E+0
NdTemp	22	900	Fixed	0	5.000000000000000E+0
NdTemp	22	901	Fixed	0	5.000000000000000E+0
NdTemp	22	902	Fixed	0	5.000000000000000E+0
NdTemp	22	903	Fixed	0	5.000000000000000E+0
NdTemp	22	904	Fixed	0	5.000000000000000E+0
NdTemp	22	905	Fixed	0	5.000000000000000E+0
NdTemp	22	906	Fixed	0	5.000000000000000E+0
NdTemp	22	907	Fixed	0	5.000000000000000E+0
NdTemp	22	908	Fixed	0	5.000000000000000E+0
NdTemp	22	909	Fixed	0	5.000000000000000E+0
NdTemp	22	910	Fixed	0	5.000000000000000E+0
NdTemp	22	911	Fixed	0	5.000000000000000E+0
NdTemp	22	912	Fixed	0	5.000000000000000E+0
NdTemp	22	913	Fixed	0	5.000000000000000E+0
NdTemp	22	914	Fixed	0	5.000000000000000E+0
NdTemp	22	915	Fixed	0	5.000000000000000E+0
NdTemp	22	916	Fixed	0	5.000000000000000E+0
NdTemp	22	917	Fixed	0	5.000000000000000E+0
NdTemp	22	918	Fixed	0	5.000000000000000E+0
NdTemp	22	919	Fixed	0	5.000000000000000E+0
NdTemp	22	920	Fixed	0	5.000000000000000E+0
NdTemp	22	921	Fixed	0	5.000000000000000E+0
NdTemp	22	922	Fixed	0	5.000000000000000E+0
NdTemp	22	923	Fixed	0	5.000000000000000E+0
NdTemp	22	924	Fixed	0	5.000000000000000E+0
NdTemp	22	925	Fixed	0	5.000000000000000E+0
NdTemp	22	926	Fixed	0	5.000000000000000E+0
NdTemp	22	927	Fixed	0	5.000000000000000E+0
NdTemp	22	928	Fixed	0	5.000000000000000E+0
NdTemp	22	929	Fixed	0	5.000000000000000E+0
NdTemp	22	930	Fixed	0	5.000000000000000E+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.		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
PONTI E VIADOTTI – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	265 di 306

NdTemp	22	931	Fixed	0	5.000000000000000E+0
NdTemp	22	932	Fixed	0	5.000000000000000E+0
NdTemp	22	933	Fixed	0	5.000000000000000E+0
NdTemp	22	934	Fixed	0	5.000000000000000E+0
NdTemp	22	935	Fixed	0	5.000000000000000E+0
NdTemp	22	936	Fixed	0	5.000000000000000E+0
NdTemp	22	937	Fixed	0	5.000000000000000E+0
NdTemp	22	938	Fixed	0	5.000000000000000E+0
NdTemp	22	939	Fixed	0	5.000000000000000E+0
NdTemp	22	940	Fixed	0	5.000000000000000E+0
NdTemp	22	941	Fixed	0	5.000000000000000E+0
NdTemp	22	942	Fixed	0	5.000000000000000E+0
NdTemp	22	943	Fixed	0	5.000000000000000E+0
NdTemp	22	944	Fixed	0	5.000000000000000E+0
NdTemp	22	945	Fixed	0	5.000000000000000E+0
NdTemp	22	946	Fixed	0	5.000000000000000E+0
NdTemp	22	947	Fixed	0	5.000000000000000E+0
NdTemp	22	948	Fixed	0	5.000000000000000E+0
NdTemp	22	949	Fixed	0	5.000000000000000E+0
NdTemp	22	950	Fixed	0	5.000000000000000E+0
NdTemp	22	951	Fixed	0	5.000000000000000E+0
NdTemp	22	952	Fixed	0	5.000000000000000E+0
NdTemp	22	953	Fixed	0	5.000000000000000E+0
NdTemp	22	954	Fixed	0	5.000000000000000E+0
NdTemp	22	955	Fixed	0	5.000000000000000E+0
NdTemp	22	956	Fixed	0	5.000000000000000E+0
NdTemp	22	957	Fixed	0	5.000000000000000E+0
NdTemp	22	958	Fixed	0	5.000000000000000E+0
NdTemp	22	959	Fixed	0	5.000000000000000E+0
NdTemp	22	960	Fixed	0	5.000000000000000E+0
NdTemp	22	961	Fixed	0	5.000000000000000E+0
NdTemp	22	962	Fixed	0	5.000000000000000E+0
NdTemp	22	963	Fixed	0	5.000000000000000E+0
NdTemp	22	964	Fixed	0	5.000000000000000E+0
NdTemp	22	965	Fixed	0	5.000000000000000E+0
NdTemp	22	966	Fixed	0	5.000000000000000E+0
NdTemp	22	967	Fixed	0	5.000000000000000E+0
NdTemp	22	968	Fixed	0	5.000000000000000E+0
NdTemp	22	969	Fixed	0	5.000000000000000E+0
NdTemp	22	970	Fixed	0	5.000000000000000E+0
NdTemp	22	971	Fixed	0	5.000000000000000E+0
NdTemp	22	972	Fixed	0	5.000000000000000E+0
NdTemp	22	973	Fixed	0	5.000000000000000E+0
NdTemp	22	974	Fixed	0	5.000000000000000E+0
NdTemp	22	975	Fixed	0	5.000000000000000E+0
NdTemp	22	976	Fixed	0	5.000000000000000E+0
NdTemp	22	977	Fixed	0	5.000000000000000E+0
NdTemp	22	978	Fixed	0	5.000000000000000E+0
NdTemp	22	979	Fixed	0	5.000000000000000E+0
NdTemp	22	980	Fixed	0	5.000000000000000E+0
NdTemp	22	981	Fixed	0	5.000000000000000E+0
NdTemp	22	982	Fixed	0	5.000000000000000E+0
NdTemp	22	983	Fixed	0	5.000000000000000E+0
NdTemp	22	984	Fixed	0	5.000000000000000E+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.		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
PONTI E VIADOTTI – VI13		"Struttura ad archi": Tabulato di calcolo		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	266 di 306

NdTemp	22	985	Fixed	0	5.000000000000000E+0
NdTemp	22	986	Fixed	0	5.000000000000000E+0
NdTemp	22	987	Fixed	0	5.000000000000000E+0
NdTemp	22	988	Fixed	0	5.000000000000000E+0
NdTemp	22	989	Fixed	0	5.000000000000000E+0
NdTemp	22	990	Fixed	0	5.000000000000000E+0
NdTemp	22	991	Fixed	0	5.000000000000000E+0
NdTemp	22	992	Fixed	0	5.000000000000000E+0
NdTemp	22	993	Fixed	0	5.000000000000000E+0
NdTemp	22	994	Fixed	0	5.000000000000000E+0
NdTemp	22	995	Fixed	0	5.000000000000000E+0
NdTemp	22	996	Fixed	0	5.000000000000000E+0
NdTemp	22	997	Fixed	0	5.000000000000000E+0
NdTemp	22	998	Fixed	0	5.000000000000000E+0
NdTemp	22	999	Fixed	0	5.000000000000000E+0
NdTemp	22	1000	Fixed	0	5.000000000000000E+0
NdTemp	22	1001	Fixed	0	5.000000000000000E+0
NdTemp	22	1002	Fixed	0	5.000000000000000E+0
NdTemp	22	1003	Fixed	0	5.000000000000000E+0
NdTemp	22	1004	Fixed	0	5.000000000000000E+0
NdTemp	22	1005	Fixed	0	5.000000000000000E+0
NdTemp	22	1006	Fixed	0	5.000000000000000E+0
NdTemp	22	1007	Fixed	0	5.000000000000000E+0
NdTemp	22	1008	Fixed	0	5.000000000000000E+0
NdTemp	22	1009	Fixed	0	5.000000000000000E+0
NdTemp	22	1010	Fixed	0	5.000000000000000E+0
NdTemp	22	1011	Fixed	0	5.000000000000000E+0
NdTemp	22	1012	Fixed	0	5.000000000000000E+0
NdTemp	22	1013	Fixed	0	5.000000000000000E+0
NdTemp	22	1014	Fixed	0	5.000000000000000E+0
NdTemp	22	1015	Fixed	0	5.000000000000000E+0
NdTemp	22	1016	Fixed	0	5.000000000000000E+0
NdTemp	22	1017	Fixed	0	5.000000000000000E+0
NdTemp	22	1018	Fixed	0	5.000000000000000E+0
NdTemp	22	1019	Fixed	0	5.000000000000000E+0
NdTemp	22	1020	Fixed	0	5.000000000000000E+0
NdTemp	22	1021	Fixed	0	5.000000000000000E+0
NdTemp	22	1022	Fixed	0	5.000000000000000E+0
NdTemp	22	1023	Fixed	0	5.000000000000000E+0
NdTemp	22	1024	Fixed	0	5.000000000000000E+0
NdTemp	22	1025	Fixed	0	5.000000000000000E+0
NdTemp	22	1026	Fixed	0	5.000000000000000E+0
NdTemp	22	1027	Fixed	0	5.000000000000000E+0
NdTemp	22	1028	Fixed	0	5.000000000000000E+0
NdTemp	22	1029	Fixed	0	5.000000000000000E+0
NdTemp	22	1030	Fixed	0	5.000000000000000E+0
NdTemp	22	1031	Fixed	0	5.000000000000000E+0
NdTemp	22	1032	Fixed	0	5.000000000000000E+0
NdTemp	22	1033	Fixed	0	5.000000000000000E+0
NdTemp	22	1034	Fixed	0	5.000000000000000E+0
NdTemp	22	1035	Fixed	0	5.000000000000000E+0
NdTemp	22	1036	Fixed	0	5.000000000000000E+0
NdTemp	22	1037	Fixed	0	5.000000000000000E+0
NdTemp	22	1038	Fixed	0	5.000000000000000E+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.		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
PONTI E VIADOTTI – VI13		"Struttura ad archi": Tabulato di calcolo		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	267 di 306

NdTemp	22	1039	Fixed	0	5.000000000000000E+0
NdTemp	22	1040	Fixed	0	5.000000000000000E+0
NdTemp	22	1041	Fixed	0	5.000000000000000E+0
NdTemp	22	1042	Fixed	0	5.000000000000000E+0
NdTemp	22	1043	Fixed	0	5.000000000000000E+0
NdTemp	22	1044	Fixed	0	5.000000000000000E+0
NdTemp	22	1045	Fixed	0	5.000000000000000E+0
NdTemp	22	1046	Fixed	0	5.000000000000000E+0
NdTemp	22	1047	Fixed	0	5.000000000000000E+0
NdTemp	22	1048	Fixed	0	5.000000000000000E+0
NdTemp	22	1049	Fixed	0	5.000000000000000E+0
NdTemp	22	1050	Fixed	0	5.000000000000000E+0
NdTemp	22	1051	Fixed	0	5.000000000000000E+0
NdTemp	22	1052	Fixed	0	5.000000000000000E+0
NdTemp	22	1053	Fixed	0	5.000000000000000E+0
NdTemp	22	1054	Fixed	0	5.000000000000000E+0
NdTemp	22	1055	Fixed	0	5.000000000000000E+0
NdTemp	22	1056	Fixed	0	5.000000000000000E+0
NdTemp	22	1057	Fixed	0	5.000000000000000E+0
NdTemp	22	1058	Fixed	0	5.000000000000000E+0
NdTemp	22	1059	Fixed	0	5.000000000000000E+0
NdTemp	22	1060	Fixed	0	5.000000000000000E+0
NdTemp	22	1061	Fixed	0	5.000000000000000E+0
NdTemp	22	1062	Fixed	0	5.000000000000000E+0
NdTemp	22	1063	Fixed	0	5.000000000000000E+0
NdTemp	22	1064	Fixed	0	5.000000000000000E+0
NdTemp	22	1065	Fixed	0	5.000000000000000E+0
NdTemp	22	1066	Fixed	0	5.000000000000000E+0
NdTemp	22	1067	Fixed	0	5.000000000000000E+0
NdTemp	22	1068	Fixed	0	5.000000000000000E+0
NdTemp	22	1069	Fixed	0	5.000000000000000E+0
NdTemp	22	1070	Fixed	0	5.000000000000000E+0
NdTemp	22	1071	Fixed	0	5.000000000000000E+0
NdTemp	22	1072	Fixed	0	5.000000000000000E+0
NdTemp	22	1073	Fixed	0	5.000000000000000E+0
NdTemp	22	1074	Fixed	0	5.000000000000000E+0
NdTemp	22	1075	Fixed	0	5.000000000000000E+0
NdTemp	22	1076	Fixed	0	5.000000000000000E+0
NdTemp	22	1077	Fixed	0	5.000000000000000E+0
NdTemp	22	1078	Fixed	0	5.000000000000000E+0
NdTemp	22	1079	Fixed	0	5.000000000000000E+0
NdTemp	22	1080	Fixed	0	5.000000000000000E+0
NdTemp	22	1081	Fixed	0	5.000000000000000E+0
NdTemp	22	1082	Fixed	0	5.000000000000000E+0
NdTemp	22	1083	Fixed	0	5.000000000000000E+0
NdTemp	22	1084	Fixed	0	5.000000000000000E+0
NdTemp	22	1085	Fixed	0	5.000000000000000E+0
NdTemp	22	1086	Fixed	0	5.000000000000000E+0
NdTemp	22	1087	Fixed	0	5.000000000000000E+0
NdTemp	22	1088	Fixed	0	5.000000000000000E+0
NdTemp	22	1089	Fixed	0	5.000000000000000E+0
NdTemp	22	1090	Fixed	0	5.000000000000000E+0
NdTemp	22	1091	Fixed	0	5.000000000000000E+0
NdTemp	22	1092	Fixed	0	5.000000000000000E+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.		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
PONTI E VIADOTTI – VI13		"Struttura ad archi": Tabulato di calcolo		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	268 di 306

NdTemp	22	1093	Fixed	0	5.000000000000000E+0
NdTemp	22	1094	Fixed	0	5.000000000000000E+0
NdTemp	22	1095	Fixed	0	5.000000000000000E+0
NdTemp	22	1096	Fixed	0	5.000000000000000E+0
NdTemp	22	1097	Fixed	0	5.000000000000000E+0
NdTemp	22	1098	Fixed	0	5.000000000000000E+0
NdTemp	22	1099	Fixed	0	5.000000000000000E+0
NdTemp	22	1100	Fixed	0	5.000000000000000E+0
NdTemp	22	1101	Fixed	0	5.000000000000000E+0
NdTemp	22	1102	Fixed	0	5.000000000000000E+0
NdTemp	22	1103	Fixed	0	5.000000000000000E+0
NdTemp	22	1104	Fixed	0	5.000000000000000E+0
NdTemp	22	1105	Fixed	0	5.000000000000000E+0
NdTemp	22	1106	Fixed	0	5.000000000000000E+0
NdTemp	22	1107	Fixed	0	5.000000000000000E+0
NdTemp	22	1108	Fixed	0	5.000000000000000E+0
NdTemp	22	1109	Fixed	0	5.000000000000000E+0
NdTemp	22	1110	Fixed	0	5.000000000000000E+0
NdTemp	22	1111	Fixed	0	5.000000000000000E+0
NdTemp	22	1112	Fixed	0	5.000000000000000E+0
NdTemp	22	1113	Fixed	0	5.000000000000000E+0
NdTemp	22	1114	Fixed	0	5.000000000000000E+0
NdTemp	22	1115	Fixed	0	5.000000000000000E+0
NdTemp	22	1116	Fixed	0	5.000000000000000E+0
NdTemp	22	1117	Fixed	0	5.000000000000000E+0
NdTemp	22	1118	Fixed	0	5.000000000000000E+0
NdTemp	22	1119	Fixed	0	5.000000000000000E+0
NdTemp	22	1120	Fixed	0	5.000000000000000E+0
NdTemp	22	1121	Fixed	0	5.000000000000000E+0
NdTemp	22	1122	Fixed	0	5.000000000000000E+0
NdTemp	22	1123	Fixed	0	5.000000000000000E+0
NdTemp	22	1124	Fixed	0	5.000000000000000E+0
NdTemp	22	1125	Fixed	0	5.000000000000000E+0
NdTemp	22	1126	Fixed	0	5.000000000000000E+0
NdTemp	22	1127	Fixed	0	5.000000000000000E+0
NdTemp	22	1128	Fixed	0	5.000000000000000E+0
NdTemp	22	1129	Fixed	0	5.000000000000000E+0
NdTemp	22	1130	Fixed	0	5.000000000000000E+0
NdTemp	22	1131	Fixed	0	5.000000000000000E+0
NdTemp	22	1132	Fixed	0	5.000000000000000E+0
NdTemp	22	1133	Fixed	0	5.000000000000000E+0
NdTemp	22	1134	Fixed	0	5.000000000000000E+0
NdTemp	22	1135	Fixed	0	5.000000000000000E+0
NdTemp	22	1136	Fixed	0	5.000000000000000E+0
NdTemp	22	1137	Fixed	0	5.000000000000000E+0
NdTemp	22	1138	Fixed	0	5.000000000000000E+0
NdTemp	22	1139	Fixed	0	5.000000000000000E+0
NdTemp	22	1140	Fixed	0	5.000000000000000E+0
NdTemp	22	1141	Fixed	0	5.000000000000000E+0
NdTemp	22	1142	Fixed	0	5.000000000000000E+0
NdTemp	22	1143	Fixed	0	5.000000000000000E+0
NdTemp	22	1144	Fixed	0	5.000000000000000E+0
NdTemp	22	1145	Fixed	0	5.000000000000000E+0
NdTemp	22	1146	Fixed	0	5.000000000000000E+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.		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
PONTI E VIADOTTI – VI13		"Struttura ad archi": Tabulato di calcolo		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	269 di 306

NdTemp	22	1147	Fixed	0	5.000000000000000E+0
NdTemp	22	1148	Fixed	0	5.000000000000000E+0
NdTemp	22	1149	Fixed	0	5.000000000000000E+0
NdTemp	22	1150	Fixed	0	5.000000000000000E+0
NdTemp	22	1151	Fixed	0	5.000000000000000E+0
NdTemp	22	1152	Fixed	0	5.000000000000000E+0
NdTemp	22	1153	Fixed	0	5.000000000000000E+0
NdTemp	22	1154	Fixed	0	5.000000000000000E+0
NdTemp	22	1155	Fixed	0	5.000000000000000E+0
NdTemp	22	1156	Fixed	0	5.000000000000000E+0
NdTemp	22	1157	Fixed	0	5.000000000000000E+0
NdTemp	22	1158	Fixed	0	5.000000000000000E+0
NdTemp	22	1159	Fixed	0	5.000000000000000E+0
NdTemp	22	1160	Fixed	0	5.000000000000000E+0
NdTemp	22	1161	Fixed	0	5.000000000000000E+0
NdTemp	22	1162	Fixed	0	5.000000000000000E+0
NdTemp	22	1163	Fixed	0	5.000000000000000E+0
NdTemp	22	1164	Fixed	0	5.000000000000000E+0
NdTemp	22	1165	Fixed	0	5.000000000000000E+0
NdTemp	22	1166	Fixed	0	5.000000000000000E+0
NdTemp	22	1167	Fixed	0	5.000000000000000E+0
NdTemp	22	1168	Fixed	0	5.000000000000000E+0
NdTemp	22	1169	Fixed	0	5.000000000000000E+0
NdTemp	22	1170	Fixed	0	5.000000000000000E+0
NdTemp	22	1171	Fixed	0	5.000000000000000E+0
NdTemp	22	1172	Fixed	0	5.000000000000000E+0
NdTemp	22	1173	Fixed	0	5.000000000000000E+0
NdTemp	22	1174	Fixed	0	5.000000000000000E+0
NdTemp	22	1175	Fixed	0	5.000000000000000E+0
NdTemp	22	1176	Fixed	0	5.000000000000000E+0
NdTemp	22	1177	Fixed	0	5.000000000000000E+0
NdTemp	22	1178	Fixed	0	5.000000000000000E+0
NdTemp	22	1179	Fixed	0	5.000000000000000E+0
NdTemp	22	1180	Fixed	0	5.000000000000000E+0
NdTemp	22	1181	Fixed	0	5.000000000000000E+0
NdTemp	22	1182	Fixed	0	5.000000000000000E+0
NdTemp	22	1183	Fixed	0	5.000000000000000E+0
NdTemp	22	1184	Fixed	0	5.000000000000000E+0
NdTemp	22	1185	Fixed	0	5.000000000000000E+0
NdTemp	22	1186	Fixed	0	5.000000000000000E+0
NdTemp	22	1187	Fixed	0	5.000000000000000E+0
NdTemp	22	1188	Fixed	0	5.000000000000000E+0
NdTemp	22	1189	Fixed	0	5.000000000000000E+0
NdTemp	22	1190	Fixed	0	5.000000000000000E+0
NdTemp	22	1191	Fixed	0	5.000000000000000E+0
NdTemp	22	1192	Fixed	0	5.000000000000000E+0
NdTemp	22	1193	Fixed	0	5.000000000000000E+0
NdTemp	22	1194	Fixed	0	5.000000000000000E+0
NdTemp	22	1195	Fixed	0	5.000000000000000E+0
NdTemp	22	1196	Fixed	0	5.000000000000000E+0
NdTemp	22	1197	Fixed	0	5.000000000000000E+0
NdTemp	22	1198	Fixed	0	5.000000000000000E+0
NdTemp	22	1199	Fixed	0	5.000000000000000E+0
NdTemp	22	1200	Fixed	0	5.000000000000000E+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.		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
PONTI E VIADOTTI – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	270 di 306

NdTemp	22	1201	Fixed	0	5.000000000000000E+0
NdTemp	22	1202	Fixed	0	5.000000000000000E+0
NdTemp	22	1203	Fixed	0	5.000000000000000E+0
NdTemp	22	1204	Fixed	0	5.000000000000000E+0
NdTemp	22	1205	Fixed	0	5.000000000000000E+0
NdTemp	22	1206	Fixed	0	5.000000000000000E+0
NdTemp	22	1207	Fixed	0	5.000000000000000E+0
NdTemp	22	1208	Fixed	0	5.000000000000000E+0
NdTemp	22	1209	Fixed	0	5.000000000000000E+0
NdTemp	22	1210	Fixed	0	5.000000000000000E+0
NdTemp	22	1211	Fixed	0	5.000000000000000E+0
NdTemp	22	1212	Fixed	0	5.000000000000000E+0
NdTemp	22	1213	Fixed	0	5.000000000000000E+0
NdTemp	22	1214	Fixed	0	5.000000000000000E+0
NdTemp	22	1215	Fixed	0	5.000000000000000E+0
NdTemp	22	1216	Fixed	0	5.000000000000000E+0
NdTemp	22	1217	Fixed	0	5.000000000000000E+0
NdTemp	22	1218	Fixed	0	5.000000000000000E+0
NdTemp	22	1219	Fixed	0	5.000000000000000E+0
NdTemp	22	1220	Fixed	0	5.000000000000000E+0
NdTemp	22	1221	Fixed	0	5.000000000000000E+0
NdTemp	22	1222	Fixed	0	5.000000000000000E+0
NdTemp	22	1223	Fixed	0	5.000000000000000E+0
NdTemp	22	1224	Fixed	0	5.000000000000000E+0
NdTemp	22	1225	Fixed	0	5.000000000000000E+0
NdTemp	22	1226	Fixed	0	5.000000000000000E+0
NdTemp	22	1227	Fixed	0	5.000000000000000E+0
NdTemp	22	1228	Fixed	0	5.000000000000000E+0
NdTemp	22	1229	Fixed	0	5.000000000000000E+0
NdTemp	22	1230	Fixed	0	5.000000000000000E+0
NdTemp	22	1231	Fixed	0	5.000000000000000E+0
NdTemp	22	1232	Fixed	0	5.000000000000000E+0
NdTemp	22	1233	Fixed	0	5.000000000000000E+0
NdTemp	22	1234	Fixed	0	5.000000000000000E+0
NdTemp	22	1235	Fixed	0	5.000000000000000E+0
NdTemp	22	1236	Fixed	0	5.000000000000000E+0
NdTemp	22	1237	Fixed	0	5.000000000000000E+0
NdTemp	22	1238	Fixed	0	5.000000000000000E+0
NdTemp	22	1239	Fixed	0	5.000000000000000E+0
NdTemp	22	1240	Fixed	0	5.000000000000000E+0
NdTemp	22	1241	Fixed	0	5.000000000000000E+0
NdTemp	22	1242	Fixed	0	5.000000000000000E+0
NdTemp	22	1243	Fixed	0	5.000000000000000E+0
NdTemp	22	1244	Fixed	0	5.000000000000000E+0
NdTemp	22	1245	Fixed	0	5.000000000000000E+0
NdTemp	22	1246	Fixed	0	5.000000000000000E+0
NdTemp	22	1247	Fixed	0	5.000000000000000E+0
NdTemp	22	1248	Fixed	0	5.000000000000000E+0
NdTemp	22	1249	Fixed	0	5.000000000000000E+0
NdTemp	22	1250	Fixed	0	5.000000000000000E+0
NdTemp	22	1251	Fixed	0	5.000000000000000E+0
NdTemp	22	1252	Fixed	0	5.000000000000000E+0
NdTemp	22	1253	Fixed	0	5.000000000000000E+0
NdTemp	22	1254	Fixed	0	5.000000000000000E+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.		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
PONTI E VIADOTTI – VI13		"Struttura ad archi": Tabulato di calcolo		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	271 di 306

NdTemp	22	1255	Fixed	0	5.000000000000000E+0
NdTemp	22	1256	Fixed	0	5.000000000000000E+0
NdTemp	22	1257	Fixed	0	5.000000000000000E+0
NdTemp	22	1258	Fixed	0	5.000000000000000E+0
NdTemp	22	1259	Fixed	0	5.000000000000000E+0
NdTemp	22	1260	Fixed	0	5.000000000000000E+0
NdTemp	22	1261	Fixed	0	5.000000000000000E+0
NdTemp	22	1262	Fixed	0	5.000000000000000E+0
NdTemp	22	1263	Fixed	0	5.000000000000000E+0
NdTemp	22	1264	Fixed	0	5.000000000000000E+0
NdTemp	22	1265	Fixed	0	5.000000000000000E+0
NdTemp	22	1266	Fixed	0	5.000000000000000E+0
NdTemp	22	1267	Fixed	0	5.000000000000000E+0
NdTemp	22	1268	Fixed	0	5.000000000000000E+0
NdTemp	22	1269	Fixed	0	5.000000000000000E+0
NdTemp	22	1270	Fixed	0	5.000000000000000E+0
NdTemp	22	1271	Fixed	0	5.000000000000000E+0
NdTemp	22	1272	Fixed	0	5.000000000000000E+0
NdTemp	22	1273	Fixed	0	5.000000000000000E+0
NdTemp	22	1274	Fixed	0	5.000000000000000E+0
NdTemp	22	1275	Fixed	0	5.000000000000000E+0
NdTemp	22	1276	Fixed	0	5.000000000000000E+0
NdTemp	22	1277	Fixed	0	5.000000000000000E+0
NdTemp	22	1278	Fixed	0	5.000000000000000E+0
NdTemp	22	1279	Fixed	0	5.000000000000000E+0
NdTemp	22	1280	Fixed	0	5.000000000000000E+0
NdTemp	22	1281	Fixed	0	5.000000000000000E+0
NdTemp	22	1282	Fixed	0	5.000000000000000E+0
NdTemp	22	1283	Fixed	0	5.000000000000000E+0
NdTemp	22	1284	Fixed	0	5.000000000000000E+0
NdTemp	22	1285	Fixed	0	5.000000000000000E+0
NdTemp	22	1286	Fixed	0	5.000000000000000E+0
NdTemp	22	1287	Fixed	0	5.000000000000000E+0
NdTemp	22	1288	Fixed	0	5.000000000000000E+0
NdTemp	22	1289	Fixed	0	5.000000000000000E+0
NdTemp	22	1290	Fixed	0	5.000000000000000E+0
NdTemp	22	1291	Fixed	0	5.000000000000000E+0
NdTemp	22	1292	Fixed	0	5.000000000000000E+0
NdTemp	22	1293	Fixed	0	5.000000000000000E+0
NdTemp	22	1294	Fixed	0	5.000000000000000E+0
NdTemp	22	1295	Fixed	0	5.000000000000000E+0
NdTemp	22	1296	Fixed	0	5.000000000000000E+0
NdTemp	22	1297	Fixed	0	5.000000000000000E+0
NdTemp	22	1298	Fixed	0	5.000000000000000E+0
NdTemp	22	1299	Fixed	0	5.000000000000000E+0
NdTemp	22	1300	Fixed	0	5.000000000000000E+0
NdTemp	22	1301	Fixed	0	5.000000000000000E+0
NdTemp	22	1302	Fixed	0	5.000000000000000E+0
NdTemp	22	1303	Fixed	0	5.000000000000000E+0
NdTemp	22	1304	Fixed	0	5.000000000000000E+0
NdTemp	22	1305	Fixed	0	5.000000000000000E+0
NdTemp	22	1306	Fixed	0	5.000000000000000E+0
NdTemp	22	1307	Fixed	0	5.000000000000000E+0
NdTemp	22	1308	Fixed	0	5.000000000000000E+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.		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
PONTI E VIADOTTI – VI13		"Struttura ad archi": Tabulato di calcolo		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	272 di 306

NdTemp	22	1309	Fixed	0	5.000000000000000E+0
NdTemp	22	1310	Fixed	0	5.000000000000000E+0
NdTemp	22	1311	Fixed	0	5.000000000000000E+0
NdTemp	22	1312	Fixed	0	5.000000000000000E+0
NdTemp	22	1313	Fixed	0	5.000000000000000E+0
NdTemp	22	1314	Fixed	0	5.000000000000000E+0
NdTemp	22	1315	Fixed	0	5.000000000000000E+0
NdTemp	22	1316	Fixed	0	5.000000000000000E+0
NdTemp	22	1317	Fixed	0	5.000000000000000E+0
NdTemp	22	1318	Fixed	0	5.000000000000000E+0
NdTemp	22	1319	Fixed	0	5.000000000000000E+0
NdTemp	22	1320	Fixed	0	5.000000000000000E+0
NdTemp	22	1321	Fixed	0	5.000000000000000E+0
NdTemp	22	1322	Fixed	0	5.000000000000000E+0
NdTemp	22	1323	Fixed	0	5.000000000000000E+0
NdTemp	22	1324	Fixed	0	5.000000000000000E+0
NdTemp	22	1325	Fixed	0	5.000000000000000E+0
NdTemp	22	1326	Fixed	0	5.000000000000000E+0
NdTemp	22	1327	Fixed	0	5.000000000000000E+0
NdTemp	22	1328	Fixed	0	5.000000000000000E+0
NdTemp	22	1329	Fixed	0	5.000000000000000E+0
NdTemp	22	1330	Fixed	0	5.000000000000000E+0
NdTemp	22	1331	Fixed	0	5.000000000000000E+0
NdTemp	22	1332	Fixed	0	5.000000000000000E+0
NdTemp	22	1333	Fixed	0	5.000000000000000E+0
NdTemp	22	1334	Fixed	0	5.000000000000000E+0
NdTemp	22	1335	Fixed	0	5.000000000000000E+0
NdTemp	22	1336	Fixed	0	5.000000000000000E+0
NdTemp	22	1337	Fixed	0	5.000000000000000E+0
NdTemp	22	1338	Fixed	0	5.000000000000000E+0
NdTemp	22	1339	Fixed	0	5.000000000000000E+0
NdTemp	22	1340	Fixed	0	5.000000000000000E+0
NdTemp	22	1341	Fixed	0	5.000000000000000E+0
NdTemp	22	1342	Fixed	0	5.000000000000000E+0
NdTemp	22	1343	Fixed	0	5.000000000000000E+0
NdTemp	22	1344	Fixed	0	5.000000000000000E+0
NdTemp	22	1345	Fixed	0	5.000000000000000E+0
NdTemp	22	1346	Fixed	0	5.000000000000000E+0
NdTemp	22	1347	Fixed	0	5.000000000000000E+0
NdTemp	22	1348	Fixed	0	5.000000000000000E+0
NdTemp	22	1349	Fixed	0	5.000000000000000E+0
NdTemp	22	1350	Fixed	0	5.000000000000000E+0
NdTemp	22	1351	Fixed	0	5.000000000000000E+0
NdTemp	22	1352	Fixed	0	5.000000000000000E+0
NdTemp	22	1353	Fixed	0	5.000000000000000E+0
NdTemp	22	1354	Fixed	0	5.000000000000000E+0
NdTemp	22	1355	Fixed	0	5.000000000000000E+0
NdTemp	22	1356	Fixed	0	5.000000000000000E+0
NdTemp	22	1357	Fixed	0	5.000000000000000E+0
NdTemp	22	1358	Fixed	0	5.000000000000000E+0
NdTemp	22	1359	Fixed	0	5.000000000000000E+0
NdTemp	22	1360	Fixed	0	5.000000000000000E+0
NdTemp	22	1361	Fixed	0	5.000000000000000E+0
NdTemp	22	1362	Fixed	0	5.000000000000000E+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.		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
PONTI E VIADOTTI – VI13		"Struttura ad archi": Tabulato di calcolo		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	273 di 306

NdTemp	22	1363	Fixed	0	5.000000000000000E+0
NdTemp	22	1364	Fixed	0	5.000000000000000E+0
NdTemp	22	1365	Fixed	0	5.000000000000000E+0
NdTemp	22	1366	Fixed	0	5.000000000000000E+0
NdTemp	22	1367	Fixed	0	5.000000000000000E+0
NdTemp	22	1368	Fixed	0	5.000000000000000E+0
NdTemp	22	1369	Fixed	0	5.000000000000000E+0
NdTemp	22	1370	Fixed	0	5.000000000000000E+0
NdTemp	22	1371	Fixed	0	5.000000000000000E+0
NdTemp	22	1372	Fixed	0	5.000000000000000E+0
NdTemp	22	1373	Fixed	0	5.000000000000000E+0
NdTemp	22	1374	Fixed	0	5.000000000000000E+0
NdTemp	22	1375	Fixed	0	5.000000000000000E+0
NdTemp	22	1376	Fixed	0	5.000000000000000E+0
NdTemp	22	1377	Fixed	0	5.000000000000000E+0
NdTemp	22	1378	Fixed	0	5.000000000000000E+0
NdTemp	22	1379	Fixed	0	5.000000000000000E+0
NdTemp	22	1380	Fixed	0	5.000000000000000E+0
NdTemp	22	1381	Fixed	0	5.000000000000000E+0
NdTemp	22	1382	Fixed	0	5.000000000000000E+0
NdTemp	22	1383	Fixed	0	5.000000000000000E+0
NdTemp	22	1384	Fixed	0	5.000000000000000E+0
NdTemp	22	1385	Fixed	0	5.000000000000000E+0
NdTemp	22	1386	Fixed	0	5.000000000000000E+0
NdTemp	22	1387	Fixed	0	5.000000000000000E+0
NdTemp	22	1388	Fixed	0	5.000000000000000E+0
NdTemp	22	1389	Fixed	0	5.000000000000000E+0
NdTemp	22	1390	Fixed	0	5.000000000000000E+0
NdTemp	22	1391	Fixed	0	5.000000000000000E+0
NdTemp	22	1392	Fixed	0	5.000000000000000E+0
NdTemp	22	1393	Fixed	0	5.000000000000000E+0
NdTemp	22	1394	Fixed	0	5.000000000000000E+0
NdTemp	22	1395	Fixed	0	5.000000000000000E+0
NdTemp	22	1396	Fixed	0	5.000000000000000E+0
NdTemp	22	1397	Fixed	0	5.000000000000000E+0
NdTemp	22	1398	Fixed	0	5.000000000000000E+0
NdTemp	22	1399	Fixed	0	5.000000000000000E+0
NdTemp	22	1400	Fixed	0	5.000000000000000E+0
NdTemp	22	1401	Fixed	0	5.000000000000000E+0
NdTemp	22	1402	Fixed	0	5.000000000000000E+0
NdTemp	22	1403	Fixed	0	5.000000000000000E+0
NdTemp	22	1404	Fixed	0	5.000000000000000E+0
NdTemp	22	1405	Fixed	0	5.000000000000000E+0
NdTemp	22	1406	Fixed	0	5.000000000000000E+0
NdTemp	22	1407	Fixed	0	5.000000000000000E+0
NdTemp	22	1408	Fixed	0	5.000000000000000E+0
NdTemp	22	1409	Fixed	0	5.000000000000000E+0
NdTemp	22	1410	Fixed	0	5.000000000000000E+0
NdTemp	22	1411	Fixed	0	5.000000000000000E+0
NdTemp	22	1412	Fixed	0	5.000000000000000E+0
NdTemp	22	1413	Fixed	0	5.000000000000000E+0
NdTemp	22	1414	Fixed	0	5.000000000000000E+0
NdTemp	22	1415	Fixed	0	5.000000000000000E+0
NdTemp	22	1416	Fixed	0	5.000000000000000E+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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 274 di 306

NdTemp	22	1417	Fixed	0	5.000000000000000E+0
NdTemp	22	1418	Fixed	0	5.000000000000000E+0
NdTemp	22	1419	Fixed	0	5.000000000000000E+0
NdTemp	22	1420	Fixed	0	5.000000000000000E+0
NdTemp	22	1421	Fixed	0	5.000000000000000E+0
NdTemp	22	1422	Fixed	0	5.000000000000000E+0
NdTemp	22	1423	Fixed	0	5.000000000000000E+0
NdTemp	22	1424	Fixed	0	5.000000000000000E+0
NdTemp	22	1425	Fixed	0	5.000000000000000E+0
NdTemp	22	1426	Fixed	0	5.000000000000000E+0
NdTemp	22	1427	Fixed	0	5.000000000000000E+0
NdTemp	22	1428	Fixed	0	5.000000000000000E+0
NdTemp	22	1429	Fixed	0	5.000000000000000E+0
NdTemp	22	1430	Fixed	0	5.000000000000000E+0
NdTemp	22	1431	Fixed	0	5.000000000000000E+0
NdTemp	22	1432	Fixed	0	5.000000000000000E+0
NdTemp	22	1433	Fixed	0	5.000000000000000E+0
NdTemp	22	1434	Fixed	0	5.000000000000000E+0
NdTemp	22	1435	Fixed	0	5.000000000000000E+0
NdTemp	22	1436	Fixed	0	5.000000000000000E+0
NdTemp	22	1437	Fixed	0	5.000000000000000E+0
NdTemp	22	1438	Fixed	0	5.000000000000000E+0
NdTemp	22	1439	Fixed	0	5.000000000000000E+0
NdTemp	22	1440	Fixed	0	5.000000000000000E+0
NdTemp	22	1441	Fixed	0	5.000000000000000E+0
NdTemp	22	1442	Fixed	0	5.000000000000000E+0
NdTemp	22	1443	Fixed	0	5.000000000000000E+0
NdTemp	22	1444	Fixed	0	5.000000000000000E+0
NdTemp	22	1445	Fixed	0	5.000000000000000E+0
NdTemp	22	1446	Fixed	0	5.000000000000000E+0
NdTemp	22	1447	Fixed	0	5.000000000000000E+0
NdTemp	22	1448	Fixed	0	5.000000000000000E+0
NdTemp	22	1449	Fixed	0	5.000000000000000E+0
NdTemp	22	1450	Fixed	0	5.000000000000000E+0
NdTemp	22	1451	Fixed	0	5.000000000000000E+0
NdTemp	22	1452	Fixed	0	5.000000000000000E+0
NdTemp	22	1453	Fixed	0	5.000000000000000E+0
NdTemp	22	1454	Fixed	0	5.000000000000000E+0
NdTemp	22	1455	Fixed	0	5.000000000000000E+0
NdTemp	22	1456	Fixed	0	5.000000000000000E+0
NdTemp	22	1457	Fixed	0	5.000000000000000E+0
NdTemp	22	1458	Fixed	0	5.000000000000000E+0
NdTemp	22	1459	Fixed	0	5.000000000000000E+0
NdTemp	22	1460	Fixed	0	5.000000000000000E+0
NdTemp	22	1461	Fixed	0	5.000000000000000E+0
NdTemp	22	1462	Fixed	0	5.000000000000000E+0
NdTemp	22	1463	Fixed	0	5.000000000000000E+0
NdTemp	22	1464	Fixed	0	5.000000000000000E+0
NdTemp	22	1465	Fixed	0	5.000000000000000E+0
NdTemp	22	1466	Fixed	0	5.000000000000000E+0
NdTemp	22	1467	Fixed	0	5.000000000000000E+0
NdTemp	22	1468	Fixed	0	5.000000000000000E+0
NdTemp	22	1469	Fixed	0	5.000000000000000E+0
NdTemp	22	1470	Fixed	0	5.000000000000000E+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.		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
PONTI E VIADOTTI – VI13		"Struttura ad archi": Tabulato di calcolo		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	275 di 306

NdTemp	22	1471	Fixed	0	5.000000000000000E+0
NdTemp	22	1472	Fixed	0	5.000000000000000E+0
NdTemp	22	1473	Fixed	0	5.000000000000000E+0
NdTemp	22	1474	Fixed	0	5.000000000000000E+0
NdTemp	22	1475	Fixed	0	5.000000000000000E+0
NdTemp	22	1476	Fixed	0	5.000000000000000E+0
NdTemp	22	1477	Fixed	0	5.000000000000000E+0
NdTemp	22	1478	Fixed	0	5.000000000000000E+0
NdTemp	22	1479	Fixed	0	5.000000000000000E+0
NdTemp	22	1480	Fixed	0	5.000000000000000E+0
NdTemp	22	1481	Fixed	0	5.000000000000000E+0
NdTemp	22	1482	Fixed	0	5.000000000000000E+0
NdTemp	22	1483	Fixed	0	5.000000000000000E+0
NdTemp	22	1484	Fixed	0	5.000000000000000E+0
NdTemp	22	1485	Fixed	0	5.000000000000000E+0
NdTemp	22	1486	Fixed	0	5.000000000000000E+0
NdTemp	22	1487	Fixed	0	5.000000000000000E+0
NdTemp	22	1488	Fixed	0	5.000000000000000E+0
NdTemp	22	1489	Fixed	0	5.000000000000000E+0
NdTemp	22	1490	Fixed	0	5.000000000000000E+0
NdTemp	22	1491	Fixed	0	5.000000000000000E+0
NdTemp	22	1492	Fixed	0	5.000000000000000E+0
NdTemp	22	1493	Fixed	0	5.000000000000000E+0
NdTemp	22	1494	Fixed	0	5.000000000000000E+0
NdTemp	22	1495	Fixed	0	5.000000000000000E+0
NdTemp	22	1496	Fixed	0	5.000000000000000E+0
NdTemp	22	1497	Fixed	0	5.000000000000000E+0
NdTemp	22	1498	Fixed	0	5.000000000000000E+0
NdTemp	22	1499	Fixed	0	5.000000000000000E+0
NdTemp	22	1500	Fixed	0	5.000000000000000E+0
NdTemp	22	1501	Fixed	0	5.000000000000000E+0
NdTemp	22	1502	Fixed	0	5.000000000000000E+0
NdTemp	22	1503	Fixed	0	5.000000000000000E+0
NdTemp	22	1504	Fixed	0	5.000000000000000E+0
NdTemp	22	1505	Fixed	0	5.000000000000000E+0
NdTemp	22	1506	Fixed	0	5.000000000000000E+0
NdTemp	22	1507	Fixed	0	5.000000000000000E+0
NdTemp	22	1508	Fixed	0	5.000000000000000E+0
NdTemp	22	1509	Fixed	0	5.000000000000000E+0
NdTemp	22	1510	Fixed	0	5.000000000000000E+0
NdTemp	22	1511	Fixed	0	5.000000000000000E+0
NdTemp	22	1512	Fixed	0	5.000000000000000E+0
NdTemp	22	1513	Fixed	0	5.000000000000000E+0
NdTemp	22	1514	Fixed	0	5.000000000000000E+0
NdTemp	22	1515	Fixed	0	5.000000000000000E+0
NdTemp	22	1516	Fixed	0	5.000000000000000E+0
NdTemp	22	1517	Fixed	0	5.000000000000000E+0
NdTemp	22	1518	Fixed	0	5.000000000000000E+0
NdTemp	22	1519	Fixed	0	5.000000000000000E+0
NdTemp	22	1520	Fixed	0	5.000000000000000E+0
NdTemp	22	1521	Fixed	0	5.000000000000000E+0
NdTemp	22	1522	Fixed	0	5.000000000000000E+0
NdTemp	22	1523	Fixed	0	5.000000000000000E+0
NdTemp	22	1524	Fixed	0	5.000000000000000E+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.		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
PONTI E VIADOTTI – VI13		"Struttura ad archi": Tabulato di calcolo		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	276 di 306

NdTemp	22	1525	Fixed	0	5.000000000000000E+0
NdTemp	22	1526	Fixed	0	5.000000000000000E+0
NdTemp	22	1527	Fixed	0	5.000000000000000E+0
NdTemp	22	1528	Fixed	0	5.000000000000000E+0
NdTemp	22	1529	Fixed	0	5.000000000000000E+0
NdTemp	22	1530	Fixed	0	5.000000000000000E+0
NdTemp	22	1531	Fixed	0	5.000000000000000E+0
NdTemp	22	1532	Fixed	0	5.000000000000000E+0
NdTemp	22	1533	Fixed	0	5.000000000000000E+0
NdTemp	22	1534	Fixed	0	5.000000000000000E+0
NdTemp	22	1535	Fixed	0	5.000000000000000E+0
NdTemp	22	1536	Fixed	0	5.000000000000000E+0
NdTemp	22	1537	Fixed	0	5.000000000000000E+0
NdTemp	22	1538	Fixed	0	5.000000000000000E+0
NdTemp	22	1539	Fixed	0	5.000000000000000E+0
NdTemp	22	1540	Fixed	0	5.000000000000000E+0
NdTemp	22	1541	Fixed	0	5.000000000000000E+0
NdTemp	22	1542	Fixed	0	5.000000000000000E+0
NdTemp	22	1543	Fixed	0	5.000000000000000E+0
NdTemp	22	1544	Fixed	0	5.000000000000000E+0
NdTemp	22	1545	Fixed	0	5.000000000000000E+0
NdTemp	22	1546	Fixed	0	5.000000000000000E+0
NdTemp	22	1547	Fixed	0	5.000000000000000E+0
NdTemp	22	1548	Fixed	0	5.000000000000000E+0
NdTemp	22	1549	Fixed	0	5.000000000000000E+0
NdTemp	22	1550	Fixed	0	5.000000000000000E+0
NdTemp	22	1551	Fixed	0	5.000000000000000E+0
NdTemp	22	1552	Fixed	0	5.000000000000000E+0
NdTemp	22	1553	Fixed	0	5.000000000000000E+0
NdTemp	22	1554	Fixed	0	5.000000000000000E+0
NdTemp	22	1555	Fixed	0	5.000000000000000E+0
NdTemp	22	1556	Fixed	0	5.000000000000000E+0
NdTemp	22	1557	Fixed	0	5.000000000000000E+0
NdTemp	22	1558	Fixed	0	5.000000000000000E+0
NdTemp	22	1559	Fixed	0	5.000000000000000E+0
NdTemp	22	1560	Fixed	0	5.000000000000000E+0
NdTemp	22	1561	Fixed	0	5.000000000000000E+0
NdTemp	22	1562	Fixed	0	5.000000000000000E+0
NdTemp	22	1563	Fixed	0	5.000000000000000E+0
NdTemp	22	1564	Fixed	0	5.000000000000000E+0
NdTemp	22	1565	Fixed	0	5.000000000000000E+0
NdTemp	22	1566	Fixed	0	5.000000000000000E+0
NdTemp	22	1567	Fixed	0	5.000000000000000E+0
NdTemp	22	1568	Fixed	0	5.000000000000000E+0
NdTemp	22	1569	Fixed	0	5.000000000000000E+0
NdTemp	22	1570	Fixed	0	5.000000000000000E+0
NdTemp	22	1571	Fixed	0	5.000000000000000E+0
NdTemp	22	1572	Fixed	0	5.000000000000000E+0
NdTemp	22	1573	Fixed	0	5.000000000000000E+0
NdTemp	22	1574	Fixed	0	5.000000000000000E+0
NdTemp	22	1575	Fixed	0	5.000000000000000E+0
NdTemp	22	1576	Fixed	0	5.000000000000000E+0
NdTemp	22	1577	Fixed	0	5.000000000000000E+0
NdTemp	22	1578	Fixed	0	5.000000000000000E+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.		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
PONTI E VIADOTTI – VI13		"Struttura ad archi": Tabulato di calcolo		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	277 di 306

NdTemp	22	1579	Fixed	0	5.000000000000000E+0
NdTemp	22	1580	Fixed	0	5.000000000000000E+0
NdTemp	22	1581	Fixed	0	5.000000000000000E+0
NdTemp	22	1582	Fixed	0	5.000000000000000E+0
NdTemp	22	1583	Fixed	0	5.000000000000000E+0
NdTemp	22	1584	Fixed	0	5.000000000000000E+0
NdTemp	22	1585	Fixed	0	5.000000000000000E+0
NdTemp	22	1586	Fixed	0	5.000000000000000E+0
NdTemp	22	1587	Fixed	0	5.000000000000000E+0
NdTemp	22	1588	Fixed	0	5.000000000000000E+0
NdTemp	22	1589	Fixed	0	5.000000000000000E+0
NdTemp	22	1590	Fixed	0	5.000000000000000E+0
NdTemp	22	1591	Fixed	0	5.000000000000000E+0
NdTemp	22	1592	Fixed	0	5.000000000000000E+0
NdTemp	22	1593	Fixed	0	5.000000000000000E+0
NdTemp	22	1594	Fixed	0	5.000000000000000E+0
NdTemp	22	1595	Fixed	0	5.000000000000000E+0
NdTemp	22	1596	Fixed	0	5.000000000000000E+0
NdTemp	22	1597	Fixed	0	5.000000000000000E+0
NdTemp	22	1598	Fixed	0	5.000000000000000E+0
NdTemp	22	1599	Fixed	0	5.000000000000000E+0
NdTemp	22	1600	Fixed	0	5.000000000000000E+0
NdTemp	22	1601	Fixed	0	5.000000000000000E+0
NdTemp	22	1602	Fixed	0	5.000000000000000E+0
NdTemp	22	1603	Fixed	0	5.000000000000000E+0
NdTemp	22	1604	Fixed	0	5.000000000000000E+0
NdTemp	22	1605	Fixed	0	5.000000000000000E+0
NdTemp	22	1606	Fixed	0	5.000000000000000E+0
NdTemp	22	1607	Fixed	0	5.000000000000000E+0
NdTemp	22	1608	Fixed	0	5.000000000000000E+0
NdTemp	22	1609	Fixed	0	5.000000000000000E+0
NdTemp	22	1610	Fixed	0	5.000000000000000E+0
NdTemp	22	1611	Fixed	0	5.000000000000000E+0
NdTemp	22	1612	Fixed	0	5.000000000000000E+0
NdTemp	22	1613	Fixed	0	5.000000000000000E+0
NdTemp	22	1614	Fixed	0	5.000000000000000E+0
NdTemp	22	1615	Fixed	0	5.000000000000000E+0
NdTemp	22	1616	Fixed	0	5.000000000000000E+0
NdTemp	22	1617	Fixed	0	5.000000000000000E+0
NdTemp	22	1618	Fixed	0	5.000000000000000E+0
NdTemp	22	1619	Fixed	0	5.000000000000000E+0
NdTemp	22	1620	Fixed	0	5.000000000000000E+0
NdTemp	22	1621	Fixed	0	5.000000000000000E+0
NdTemp	22	1622	Fixed	0	5.000000000000000E+0
NdTemp	22	1623	Fixed	0	5.000000000000000E+0
NdTemp	22	1624	Fixed	0	5.000000000000000E+0
NdTemp	22	1625	Fixed	0	5.000000000000000E+0
NdTemp	22	1626	Fixed	0	5.000000000000000E+0
NdTemp	22	1627	Fixed	0	5.000000000000000E+0
NdTemp	22	1628	Fixed	0	5.000000000000000E+0
NdTemp	22	1629	Fixed	0	5.000000000000000E+0
NdTemp	22	1630	Fixed	0	5.000000000000000E+0
NdTemp	22	1631	Fixed	0	5.000000000000000E+0
NdTemp	22	1632	Fixed	0	5.000000000000000E+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.		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
PONTI E VIADOTTI – VI13		"Struttura ad archi": Tabulato di calcolo		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	278 di 306

NdTemp	22	1633	Fixed	0	5.000000000000000E+0
NdTemp	22	1634	Fixed	0	5.000000000000000E+0
NdTemp	22	1635	Fixed	0	5.000000000000000E+0
NdTemp	22	1636	Fixed	0	5.000000000000000E+0
NdTemp	22	1637	Fixed	0	5.000000000000000E+0
NdTemp	22	1638	Fixed	0	5.000000000000000E+0
NdTemp	22	1639	Fixed	0	5.000000000000000E+0
NdTemp	22	1640	Fixed	0	5.000000000000000E+0
NdTemp	22	1641	Fixed	0	5.000000000000000E+0
NdTemp	22	1642	Fixed	0	5.000000000000000E+0
NdTemp	22	1643	Fixed	0	5.000000000000000E+0
NdTemp	22	1644	Fixed	0	5.000000000000000E+0
NdTemp	22	1645	Fixed	0	5.000000000000000E+0
NdTemp	22	1646	Fixed	0	5.000000000000000E+0
NdTemp	22	1647	Fixed	0	5.000000000000000E+0
NdTemp	22	1648	Fixed	0	5.000000000000000E+0
NdTemp	22	1649	Fixed	0	5.000000000000000E+0
NdTemp	22	1650	Fixed	0	5.000000000000000E+0
NdTemp	22	1651	Fixed	0	5.000000000000000E+0
NdTemp	22	1652	Fixed	0	5.000000000000000E+0
NdTemp	22	1653	Fixed	0	5.000000000000000E+0
NdTemp	22	1654	Fixed	0	5.000000000000000E+0
NdTemp	22	1655	Fixed	0	5.000000000000000E+0
NdTemp	22	1656	Fixed	0	5.000000000000000E+0
NdTemp	22	1657	Fixed	0	5.000000000000000E+0
NdTemp	22	1658	Fixed	0	5.000000000000000E+0
NdTemp	22	1659	Fixed	0	5.000000000000000E+0
NdTemp	22	1660	Fixed	0	5.000000000000000E+0
NdTemp	22	1661	Fixed	0	5.000000000000000E+0
NdTemp	22	1662	Fixed	0	5.000000000000000E+0
NdTemp	22	1663	Fixed	0	5.000000000000000E+0
NdTemp	22	1664	Fixed	0	5.000000000000000E+0
NdTemp	22	1665	Fixed	0	5.000000000000000E+0
NdTemp	22	1666	Fixed	0	5.000000000000000E+0
NdTemp	22	1667	Fixed	0	5.000000000000000E+0
NdTemp	22	1668	Fixed	0	5.000000000000000E+0
NdTemp	22	1669	Fixed	0	5.000000000000000E+0
NdTemp	22	1670	Fixed	0	5.000000000000000E+0
NdTemp	22	1671	Fixed	0	5.000000000000000E+0
NdTemp	22	1672	Fixed	0	5.000000000000000E+0
NdTemp	22	1673	Fixed	0	5.000000000000000E+0
NdTemp	22	1674	Fixed	0	5.000000000000000E+0
NdTemp	22	1675	Fixed	0	5.000000000000000E+0
NdTemp	22	1676	Fixed	0	5.000000000000000E+0
NdTemp	22	1677	Fixed	0	5.000000000000000E+0
NdTemp	22	1678	Fixed	0	5.000000000000000E+0
NdTemp	22	1679	Fixed	0	5.000000000000000E+0
NdTemp	22	1680	Fixed	0	5.000000000000000E+0

/ \_\_\_\_\_

/ NODE TEMPERATURES

/ RITIRO

NdTemp	23	841	Fixed	0	-7.800000000000000E+0
NdTemp	23	842	Fixed	0	-7.800000000000000E+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 – VI13		"Struttura ad archi": Tabulato di calcolo		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	279 di 306

NdTemp	23	843	Fixed	0	-7.800000000000000E+0
NdTemp	23	844	Fixed	0	-7.800000000000000E+0
NdTemp	23	845	Fixed	0	-7.800000000000000E+0
NdTemp	23	846	Fixed	0	-7.800000000000000E+0
NdTemp	23	847	Fixed	0	-7.800000000000000E+0
NdTemp	23	848	Fixed	0	-7.800000000000000E+0
NdTemp	23	849	Fixed	0	-7.800000000000000E+0
NdTemp	23	850	Fixed	0	-7.800000000000000E+0
NdTemp	23	851	Fixed	0	-7.800000000000000E+0
NdTemp	23	852	Fixed	0	-7.800000000000000E+0
NdTemp	23	853	Fixed	0	-7.800000000000000E+0
NdTemp	23	854	Fixed	0	-7.800000000000000E+0
NdTemp	23	855	Fixed	0	-7.800000000000000E+0
NdTemp	23	856	Fixed	0	-7.800000000000000E+0
NdTemp	23	857	Fixed	0	-7.800000000000000E+0
NdTemp	23	858	Fixed	0	-7.800000000000000E+0
NdTemp	23	859	Fixed	0	-7.800000000000000E+0
NdTemp	23	860	Fixed	0	-7.800000000000000E+0
NdTemp	23	861	Fixed	0	-7.800000000000000E+0
NdTemp	23	862	Fixed	0	-7.800000000000000E+0
NdTemp	23	863	Fixed	0	-7.800000000000000E+0
NdTemp	23	864	Fixed	0	-7.800000000000000E+0
NdTemp	23	865	Fixed	0	-7.800000000000000E+0
NdTemp	23	866	Fixed	0	-7.800000000000000E+0
NdTemp	23	867	Fixed	0	-7.800000000000000E+0
NdTemp	23	868	Fixed	0	-7.800000000000000E+0
NdTemp	23	869	Fixed	0	-7.800000000000000E+0
NdTemp	23	870	Fixed	0	-7.800000000000000E+0
NdTemp	23	871	Fixed	0	-7.800000000000000E+0
NdTemp	23	872	Fixed	0	-7.800000000000000E+0
NdTemp	23	873	Fixed	0	-7.800000000000000E+0
NdTemp	23	874	Fixed	0	-7.800000000000000E+0
NdTemp	23	875	Fixed	0	-7.800000000000000E+0
NdTemp	23	876	Fixed	0	-7.800000000000000E+0
NdTemp	23	877	Fixed	0	-7.800000000000000E+0
NdTemp	23	878	Fixed	0	-7.800000000000000E+0
NdTemp	23	879	Fixed	0	-7.800000000000000E+0
NdTemp	23	880	Fixed	0	-7.800000000000000E+0
NdTemp	23	881	Fixed	0	-7.800000000000000E+0
NdTemp	23	882	Fixed	0	-7.800000000000000E+0
NdTemp	23	883	Fixed	0	-7.800000000000000E+0
NdTemp	23	884	Fixed	0	-7.800000000000000E+0
NdTemp	23	885	Fixed	0	-7.800000000000000E+0
NdTemp	23	886	Fixed	0	-7.800000000000000E+0
NdTemp	23	887	Fixed	0	-7.800000000000000E+0
NdTemp	23	888	Fixed	0	-7.800000000000000E+0
NdTemp	23	889	Fixed	0	-7.800000000000000E+0
NdTemp	23	890	Fixed	0	-7.800000000000000E+0
NdTemp	23	891	Fixed	0	-7.800000000000000E+0
NdTemp	23	892	Fixed	0	-7.800000000000000E+0
NdTemp	23	893	Fixed	0	-7.800000000000000E+0
NdTemp	23	894	Fixed	0	-7.800000000000000E+0
NdTemp	23	895	Fixed	0	-7.800000000000000E+0
NdTemp	23	896	Fixed	0	-7.800000000000000E+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.		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
PONTI E VIADOTTI – VI13		"Struttura ad archi": Tabulato di calcolo		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	280 di 306

NdTemp	23	897	Fixed	0	-7.800000000000000E+0
NdTemp	23	898	Fixed	0	-7.800000000000000E+0
NdTemp	23	899	Fixed	0	-7.800000000000000E+0
NdTemp	23	900	Fixed	0	-7.800000000000000E+0
NdTemp	23	901	Fixed	0	-7.800000000000000E+0
NdTemp	23	902	Fixed	0	-7.800000000000000E+0
NdTemp	23	903	Fixed	0	-7.800000000000000E+0
NdTemp	23	904	Fixed	0	-7.800000000000000E+0
NdTemp	23	905	Fixed	0	-7.800000000000000E+0
NdTemp	23	906	Fixed	0	-7.800000000000000E+0
NdTemp	23	907	Fixed	0	-7.800000000000000E+0
NdTemp	23	908	Fixed	0	-7.800000000000000E+0
NdTemp	23	909	Fixed	0	-7.800000000000000E+0
NdTemp	23	910	Fixed	0	-7.800000000000000E+0
NdTemp	23	911	Fixed	0	-7.800000000000000E+0
NdTemp	23	912	Fixed	0	-7.800000000000000E+0
NdTemp	23	913	Fixed	0	-7.800000000000000E+0
NdTemp	23	914	Fixed	0	-7.800000000000000E+0
NdTemp	23	915	Fixed	0	-7.800000000000000E+0
NdTemp	23	916	Fixed	0	-7.800000000000000E+0
NdTemp	23	917	Fixed	0	-7.800000000000000E+0
NdTemp	23	918	Fixed	0	-7.800000000000000E+0
NdTemp	23	919	Fixed	0	-7.800000000000000E+0
NdTemp	23	920	Fixed	0	-7.800000000000000E+0
NdTemp	23	921	Fixed	0	-7.800000000000000E+0
NdTemp	23	922	Fixed	0	-7.800000000000000E+0
NdTemp	23	923	Fixed	0	-7.800000000000000E+0
NdTemp	23	924	Fixed	0	-7.800000000000000E+0
NdTemp	23	925	Fixed	0	-7.800000000000000E+0
NdTemp	23	926	Fixed	0	-7.800000000000000E+0
NdTemp	23	927	Fixed	0	-7.800000000000000E+0
NdTemp	23	928	Fixed	0	-7.800000000000000E+0
NdTemp	23	929	Fixed	0	-7.800000000000000E+0
NdTemp	23	930	Fixed	0	-7.800000000000000E+0
NdTemp	23	931	Fixed	0	-7.800000000000000E+0
NdTemp	23	932	Fixed	0	-7.800000000000000E+0
NdTemp	23	933	Fixed	0	-7.800000000000000E+0
NdTemp	23	934	Fixed	0	-7.800000000000000E+0
NdTemp	23	935	Fixed	0	-7.800000000000000E+0
NdTemp	23	936	Fixed	0	-7.800000000000000E+0
NdTemp	23	937	Fixed	0	-7.800000000000000E+0
NdTemp	23	938	Fixed	0	-7.800000000000000E+0
NdTemp	23	939	Fixed	0	-7.800000000000000E+0
NdTemp	23	940	Fixed	0	-7.800000000000000E+0
NdTemp	23	941	Fixed	0	-7.800000000000000E+0
NdTemp	23	942	Fixed	0	-7.800000000000000E+0
NdTemp	23	943	Fixed	0	-7.800000000000000E+0
NdTemp	23	944	Fixed	0	-7.800000000000000E+0
NdTemp	23	945	Fixed	0	-7.800000000000000E+0
NdTemp	23	946	Fixed	0	-7.800000000000000E+0
NdTemp	23	947	Fixed	0	-7.800000000000000E+0
NdTemp	23	948	Fixed	0	-7.800000000000000E+0
NdTemp	23	949	Fixed	0	-7.800000000000000E+0
NdTemp	23	950	Fixed	0	-7.800000000000000E+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 – VI13		"Struttura ad archi": Tabulato di calcolo		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	281 di 306

NdTemp	23	951	Fixed	0	-7.80000000000000E+0
NdTemp	23	952	Fixed	0	-7.80000000000000E+0
NdTemp	23	953	Fixed	0	-7.80000000000000E+0
NdTemp	23	954	Fixed	0	-7.80000000000000E+0
NdTemp	23	955	Fixed	0	-7.80000000000000E+0
NdTemp	23	956	Fixed	0	-7.80000000000000E+0
NdTemp	23	957	Fixed	0	-7.80000000000000E+0
NdTemp	23	958	Fixed	0	-7.80000000000000E+0
NdTemp	23	959	Fixed	0	-7.80000000000000E+0
NdTemp	23	960	Fixed	0	-7.80000000000000E+0
NdTemp	23	961	Fixed	0	-7.80000000000000E+0
NdTemp	23	962	Fixed	0	-7.80000000000000E+0
NdTemp	23	963	Fixed	0	-7.80000000000000E+0
NdTemp	23	964	Fixed	0	-7.80000000000000E+0
NdTemp	23	965	Fixed	0	-7.80000000000000E+0
NdTemp	23	966	Fixed	0	-7.80000000000000E+0
NdTemp	23	967	Fixed	0	-7.80000000000000E+0
NdTemp	23	968	Fixed	0	-7.80000000000000E+0
NdTemp	23	969	Fixed	0	-7.80000000000000E+0
NdTemp	23	970	Fixed	0	-7.80000000000000E+0
NdTemp	23	971	Fixed	0	-7.80000000000000E+0
NdTemp	23	972	Fixed	0	-7.80000000000000E+0
NdTemp	23	973	Fixed	0	-7.80000000000000E+0
NdTemp	23	974	Fixed	0	-7.80000000000000E+0
NdTemp	23	975	Fixed	0	-7.80000000000000E+0
NdTemp	23	976	Fixed	0	-7.80000000000000E+0
NdTemp	23	977	Fixed	0	-7.80000000000000E+0
NdTemp	23	978	Fixed	0	-7.80000000000000E+0
NdTemp	23	979	Fixed	0	-7.80000000000000E+0
NdTemp	23	980	Fixed	0	-7.80000000000000E+0
NdTemp	23	981	Fixed	0	-7.80000000000000E+0
NdTemp	23	982	Fixed	0	-7.80000000000000E+0
NdTemp	23	983	Fixed	0	-7.80000000000000E+0
NdTemp	23	984	Fixed	0	-7.80000000000000E+0
NdTemp	23	985	Fixed	0	-7.80000000000000E+0
NdTemp	23	986	Fixed	0	-7.80000000000000E+0
NdTemp	23	987	Fixed	0	-7.80000000000000E+0
NdTemp	23	988	Fixed	0	-7.80000000000000E+0
NdTemp	23	989	Fixed	0	-7.80000000000000E+0
NdTemp	23	990	Fixed	0	-7.80000000000000E+0
NdTemp	23	991	Fixed	0	-7.80000000000000E+0
NdTemp	23	992	Fixed	0	-7.80000000000000E+0
NdTemp	23	993	Fixed	0	-7.80000000000000E+0
NdTemp	23	994	Fixed	0	-7.80000000000000E+0
NdTemp	23	995	Fixed	0	-7.80000000000000E+0
NdTemp	23	996	Fixed	0	-7.80000000000000E+0
NdTemp	23	997	Fixed	0	-7.80000000000000E+0
NdTemp	23	998	Fixed	0	-7.80000000000000E+0
NdTemp	23	999	Fixed	0	-7.80000000000000E+0
NdTemp	23	1000	Fixed	0	-7.80000000000000E+0
NdTemp	23	1001	Fixed	0	-7.80000000000000E+0
NdTemp	23	1002	Fixed	0	-7.80000000000000E+0
NdTemp	23	1003	Fixed	0	-7.80000000000000E+0
NdTemp	23	1004	Fixed	0	-7.80000000000000E+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.		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
PONTI E VIADOTTI – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	282 di 306

NdTemp	23	1005	Fixed	0	-7.800000000000000E+0
NdTemp	23	1006	Fixed	0	-7.800000000000000E+0
NdTemp	23	1007	Fixed	0	-7.800000000000000E+0
NdTemp	23	1008	Fixed	0	-7.800000000000000E+0
NdTemp	23	1009	Fixed	0	-7.800000000000000E+0
NdTemp	23	1010	Fixed	0	-7.800000000000000E+0
NdTemp	23	1011	Fixed	0	-7.800000000000000E+0
NdTemp	23	1012	Fixed	0	-7.800000000000000E+0
NdTemp	23	1013	Fixed	0	-7.800000000000000E+0
NdTemp	23	1014	Fixed	0	-7.800000000000000E+0
NdTemp	23	1015	Fixed	0	-7.800000000000000E+0
NdTemp	23	1016	Fixed	0	-7.800000000000000E+0
NdTemp	23	1017	Fixed	0	-7.800000000000000E+0
NdTemp	23	1018	Fixed	0	-7.800000000000000E+0
NdTemp	23	1019	Fixed	0	-7.800000000000000E+0
NdTemp	23	1020	Fixed	0	-7.800000000000000E+0
NdTemp	23	1021	Fixed	0	-7.800000000000000E+0
NdTemp	23	1022	Fixed	0	-7.800000000000000E+0
NdTemp	23	1023	Fixed	0	-7.800000000000000E+0
NdTemp	23	1024	Fixed	0	-7.800000000000000E+0
NdTemp	23	1025	Fixed	0	-7.800000000000000E+0
NdTemp	23	1026	Fixed	0	-7.800000000000000E+0
NdTemp	23	1027	Fixed	0	-7.800000000000000E+0
NdTemp	23	1028	Fixed	0	-7.800000000000000E+0
NdTemp	23	1029	Fixed	0	-7.800000000000000E+0
NdTemp	23	1030	Fixed	0	-7.800000000000000E+0
NdTemp	23	1031	Fixed	0	-7.800000000000000E+0
NdTemp	23	1032	Fixed	0	-7.800000000000000E+0
NdTemp	23	1033	Fixed	0	-7.800000000000000E+0
NdTemp	23	1034	Fixed	0	-7.800000000000000E+0
NdTemp	23	1035	Fixed	0	-7.800000000000000E+0
NdTemp	23	1036	Fixed	0	-7.800000000000000E+0
NdTemp	23	1037	Fixed	0	-7.800000000000000E+0
NdTemp	23	1038	Fixed	0	-7.800000000000000E+0
NdTemp	23	1039	Fixed	0	-7.800000000000000E+0
NdTemp	23	1040	Fixed	0	-7.800000000000000E+0
NdTemp	23	1041	Fixed	0	-7.800000000000000E+0
NdTemp	23	1042	Fixed	0	-7.800000000000000E+0
NdTemp	23	1043	Fixed	0	-7.800000000000000E+0
NdTemp	23	1044	Fixed	0	-7.800000000000000E+0
NdTemp	23	1045	Fixed	0	-7.800000000000000E+0
NdTemp	23	1046	Fixed	0	-7.800000000000000E+0
NdTemp	23	1047	Fixed	0	-7.800000000000000E+0
NdTemp	23	1048	Fixed	0	-7.800000000000000E+0
NdTemp	23	1049	Fixed	0	-7.800000000000000E+0
NdTemp	23	1050	Fixed	0	-7.800000000000000E+0
NdTemp	23	1051	Fixed	0	-7.800000000000000E+0
NdTemp	23	1052	Fixed	0	-7.800000000000000E+0
NdTemp	23	1053	Fixed	0	-7.800000000000000E+0
NdTemp	23	1054	Fixed	0	-7.800000000000000E+0
NdTemp	23	1055	Fixed	0	-7.800000000000000E+0
NdTemp	23	1056	Fixed	0	-7.800000000000000E+0
NdTemp	23	1057	Fixed	0	-7.800000000000000E+0
NdTemp	23	1058	Fixed	0	-7.800000000000000E+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 – VI13 "Struttura ad archi": Tabulato di calcolo				COMMESSA IF2R	LOTTO 2.2.E.ZZ	CODIFICA CL	DOCUMENTO VI.13.0.0.003	REV. A	FOGLIO 283 di 306

NdTemp	23	1059	Fixed	0	-7.800000000000000E+0
NdTemp	23	1060	Fixed	0	-7.800000000000000E+0
NdTemp	23	1061	Fixed	0	-7.800000000000000E+0
NdTemp	23	1062	Fixed	0	-7.800000000000000E+0
NdTemp	23	1063	Fixed	0	-7.800000000000000E+0
NdTemp	23	1064	Fixed	0	-7.800000000000000E+0
NdTemp	23	1065	Fixed	0	-7.800000000000000E+0
NdTemp	23	1066	Fixed	0	-7.800000000000000E+0
NdTemp	23	1067	Fixed	0	-7.800000000000000E+0
NdTemp	23	1068	Fixed	0	-7.800000000000000E+0
NdTemp	23	1069	Fixed	0	-7.800000000000000E+0
NdTemp	23	1070	Fixed	0	-7.800000000000000E+0
NdTemp	23	1071	Fixed	0	-7.800000000000000E+0
NdTemp	23	1072	Fixed	0	-7.800000000000000E+0
NdTemp	23	1073	Fixed	0	-7.800000000000000E+0
NdTemp	23	1074	Fixed	0	-7.800000000000000E+0
NdTemp	23	1075	Fixed	0	-7.800000000000000E+0
NdTemp	23	1076	Fixed	0	-7.800000000000000E+0
NdTemp	23	1077	Fixed	0	-7.800000000000000E+0
NdTemp	23	1078	Fixed	0	-7.800000000000000E+0
NdTemp	23	1079	Fixed	0	-7.800000000000000E+0
NdTemp	23	1080	Fixed	0	-7.800000000000000E+0
NdTemp	23	1081	Fixed	0	-7.800000000000000E+0
NdTemp	23	1082	Fixed	0	-7.800000000000000E+0
NdTemp	23	1083	Fixed	0	-7.800000000000000E+0
NdTemp	23	1084	Fixed	0	-7.800000000000000E+0
NdTemp	23	1085	Fixed	0	-7.800000000000000E+0
NdTemp	23	1086	Fixed	0	-7.800000000000000E+0
NdTemp	23	1087	Fixed	0	-7.800000000000000E+0
NdTemp	23	1088	Fixed	0	-7.800000000000000E+0
NdTemp	23	1089	Fixed	0	-7.800000000000000E+0
NdTemp	23	1090	Fixed	0	-7.800000000000000E+0
NdTemp	23	1091	Fixed	0	-7.800000000000000E+0
NdTemp	23	1092	Fixed	0	-7.800000000000000E+0
NdTemp	23	1093	Fixed	0	-7.800000000000000E+0
NdTemp	23	1094	Fixed	0	-7.800000000000000E+0
NdTemp	23	1095	Fixed	0	-7.800000000000000E+0
NdTemp	23	1096	Fixed	0	-7.800000000000000E+0
NdTemp	23	1097	Fixed	0	-7.800000000000000E+0
NdTemp	23	1098	Fixed	0	-7.800000000000000E+0
NdTemp	23	1099	Fixed	0	-7.800000000000000E+0
NdTemp	23	1100	Fixed	0	-7.800000000000000E+0
NdTemp	23	1101	Fixed	0	-7.800000000000000E+0
NdTemp	23	1102	Fixed	0	-7.800000000000000E+0
NdTemp	23	1103	Fixed	0	-7.800000000000000E+0
NdTemp	23	1104	Fixed	0	-7.800000000000000E+0
NdTemp	23	1105	Fixed	0	-7.800000000000000E+0
NdTemp	23	1106	Fixed	0	-7.800000000000000E+0
NdTemp	23	1107	Fixed	0	-7.800000000000000E+0
NdTemp	23	1108	Fixed	0	-7.800000000000000E+0
NdTemp	23	1109	Fixed	0	-7.800000000000000E+0
NdTemp	23	1110	Fixed	0	-7.800000000000000E+0
NdTemp	23	1111	Fixed	0	-7.800000000000000E+0
NdTemp	23	1112	Fixed	0	-7.800000000000000E+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.		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
PONTI E VIADOTTI – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	284 di 306

NdTemp	23	1113	Fixed	0	-7.800000000000000E+0
NdTemp	23	1114	Fixed	0	-7.800000000000000E+0
NdTemp	23	1115	Fixed	0	-7.800000000000000E+0
NdTemp	23	1116	Fixed	0	-7.800000000000000E+0
NdTemp	23	1117	Fixed	0	-7.800000000000000E+0
NdTemp	23	1118	Fixed	0	-7.800000000000000E+0
NdTemp	23	1119	Fixed	0	-7.800000000000000E+0
NdTemp	23	1120	Fixed	0	-7.800000000000000E+0
NdTemp	23	1121	Fixed	0	-7.800000000000000E+0
NdTemp	23	1122	Fixed	0	-7.800000000000000E+0
NdTemp	23	1123	Fixed	0	-7.800000000000000E+0
NdTemp	23	1124	Fixed	0	-7.800000000000000E+0
NdTemp	23	1125	Fixed	0	-7.800000000000000E+0
NdTemp	23	1126	Fixed	0	-7.800000000000000E+0
NdTemp	23	1127	Fixed	0	-7.800000000000000E+0
NdTemp	23	1128	Fixed	0	-7.800000000000000E+0
NdTemp	23	1129	Fixed	0	-7.800000000000000E+0
NdTemp	23	1130	Fixed	0	-7.800000000000000E+0
NdTemp	23	1131	Fixed	0	-7.800000000000000E+0
NdTemp	23	1132	Fixed	0	-7.800000000000000E+0
NdTemp	23	1133	Fixed	0	-7.800000000000000E+0
NdTemp	23	1134	Fixed	0	-7.800000000000000E+0
NdTemp	23	1135	Fixed	0	-7.800000000000000E+0
NdTemp	23	1136	Fixed	0	-7.800000000000000E+0
NdTemp	23	1137	Fixed	0	-7.800000000000000E+0
NdTemp	23	1138	Fixed	0	-7.800000000000000E+0
NdTemp	23	1139	Fixed	0	-7.800000000000000E+0
NdTemp	23	1140	Fixed	0	-7.800000000000000E+0
NdTemp	23	1141	Fixed	0	-7.800000000000000E+0
NdTemp	23	1142	Fixed	0	-7.800000000000000E+0
NdTemp	23	1143	Fixed	0	-7.800000000000000E+0
NdTemp	23	1144	Fixed	0	-7.800000000000000E+0
NdTemp	23	1145	Fixed	0	-7.800000000000000E+0
NdTemp	23	1146	Fixed	0	-7.800000000000000E+0
NdTemp	23	1147	Fixed	0	-7.800000000000000E+0
NdTemp	23	1148	Fixed	0	-7.800000000000000E+0
NdTemp	23	1149	Fixed	0	-7.800000000000000E+0
NdTemp	23	1150	Fixed	0	-7.800000000000000E+0
NdTemp	23	1151	Fixed	0	-7.800000000000000E+0
NdTemp	23	1152	Fixed	0	-7.800000000000000E+0
NdTemp	23	1153	Fixed	0	-7.800000000000000E+0
NdTemp	23	1154	Fixed	0	-7.800000000000000E+0
NdTemp	23	1155	Fixed	0	-7.800000000000000E+0
NdTemp	23	1156	Fixed	0	-7.800000000000000E+0
NdTemp	23	1157	Fixed	0	-7.800000000000000E+0
NdTemp	23	1158	Fixed	0	-7.800000000000000E+0
NdTemp	23	1159	Fixed	0	-7.800000000000000E+0
NdTemp	23	1160	Fixed	0	-7.800000000000000E+0
NdTemp	23	1161	Fixed	0	-7.800000000000000E+0
NdTemp	23	1162	Fixed	0	-7.800000000000000E+0
NdTemp	23	1163	Fixed	0	-7.800000000000000E+0
NdTemp	23	1164	Fixed	0	-7.800000000000000E+0
NdTemp	23	1165	Fixed	0	-7.800000000000000E+0
NdTemp	23	1166	Fixed	0	-7.800000000000000E+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.		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
PONTI E VIADOTTI – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	285 di 306

NdTemp	23	1167	Fixed	0	-7.800000000000000E+0
NdTemp	23	1168	Fixed	0	-7.800000000000000E+0
NdTemp	23	1169	Fixed	0	-7.800000000000000E+0
NdTemp	23	1170	Fixed	0	-7.800000000000000E+0
NdTemp	23	1171	Fixed	0	-7.800000000000000E+0
NdTemp	23	1172	Fixed	0	-7.800000000000000E+0
NdTemp	23	1173	Fixed	0	-7.800000000000000E+0
NdTemp	23	1174	Fixed	0	-7.800000000000000E+0
NdTemp	23	1175	Fixed	0	-7.800000000000000E+0
NdTemp	23	1176	Fixed	0	-7.800000000000000E+0
NdTemp	23	1177	Fixed	0	-7.800000000000000E+0
NdTemp	23	1178	Fixed	0	-7.800000000000000E+0
NdTemp	23	1179	Fixed	0	-7.800000000000000E+0
NdTemp	23	1180	Fixed	0	-7.800000000000000E+0
NdTemp	23	1181	Fixed	0	-7.800000000000000E+0
NdTemp	23	1182	Fixed	0	-7.800000000000000E+0
NdTemp	23	1183	Fixed	0	-7.800000000000000E+0
NdTemp	23	1184	Fixed	0	-7.800000000000000E+0
NdTemp	23	1185	Fixed	0	-7.800000000000000E+0
NdTemp	23	1186	Fixed	0	-7.800000000000000E+0
NdTemp	23	1187	Fixed	0	-7.800000000000000E+0
NdTemp	23	1188	Fixed	0	-7.800000000000000E+0
NdTemp	23	1189	Fixed	0	-7.800000000000000E+0
NdTemp	23	1190	Fixed	0	-7.800000000000000E+0
NdTemp	23	1191	Fixed	0	-7.800000000000000E+0
NdTemp	23	1192	Fixed	0	-7.800000000000000E+0
NdTemp	23	1193	Fixed	0	-7.800000000000000E+0
NdTemp	23	1194	Fixed	0	-7.800000000000000E+0
NdTemp	23	1195	Fixed	0	-7.800000000000000E+0
NdTemp	23	1196	Fixed	0	-7.800000000000000E+0
NdTemp	23	1197	Fixed	0	-7.800000000000000E+0
NdTemp	23	1198	Fixed	0	-7.800000000000000E+0
NdTemp	23	1199	Fixed	0	-7.800000000000000E+0
NdTemp	23	1200	Fixed	0	-7.800000000000000E+0
NdTemp	23	1201	Fixed	0	-7.800000000000000E+0
NdTemp	23	1202	Fixed	0	-7.800000000000000E+0
NdTemp	23	1203	Fixed	0	-7.800000000000000E+0
NdTemp	23	1204	Fixed	0	-7.800000000000000E+0
NdTemp	23	1205	Fixed	0	-7.800000000000000E+0
NdTemp	23	1206	Fixed	0	-7.800000000000000E+0
NdTemp	23	1207	Fixed	0	-7.800000000000000E+0
NdTemp	23	1208	Fixed	0	-7.800000000000000E+0
NdTemp	23	1209	Fixed	0	-7.800000000000000E+0
NdTemp	23	1210	Fixed	0	-7.800000000000000E+0
NdTemp	23	1211	Fixed	0	-7.800000000000000E+0
NdTemp	23	1212	Fixed	0	-7.800000000000000E+0
NdTemp	23	1213	Fixed	0	-7.800000000000000E+0
NdTemp	23	1214	Fixed	0	-7.800000000000000E+0
NdTemp	23	1215	Fixed	0	-7.800000000000000E+0
NdTemp	23	1216	Fixed	0	-7.800000000000000E+0
NdTemp	23	1217	Fixed	0	-7.800000000000000E+0
NdTemp	23	1218	Fixed	0	-7.800000000000000E+0
NdTemp	23	1219	Fixed	0	-7.800000000000000E+0
NdTemp	23	1220	Fixed	0	-7.800000000000000E+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.		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
PONTI E VIADOTTI – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	286 di 306

NdTemp	23	1221	Fixed	0	-7.800000000000000E+0
NdTemp	23	1222	Fixed	0	-7.800000000000000E+0
NdTemp	23	1223	Fixed	0	-7.800000000000000E+0
NdTemp	23	1224	Fixed	0	-7.800000000000000E+0
NdTemp	23	1225	Fixed	0	-7.800000000000000E+0
NdTemp	23	1226	Fixed	0	-7.800000000000000E+0
NdTemp	23	1227	Fixed	0	-7.800000000000000E+0
NdTemp	23	1228	Fixed	0	-7.800000000000000E+0
NdTemp	23	1229	Fixed	0	-7.800000000000000E+0
NdTemp	23	1230	Fixed	0	-7.800000000000000E+0
NdTemp	23	1231	Fixed	0	-7.800000000000000E+0
NdTemp	23	1232	Fixed	0	-7.800000000000000E+0
NdTemp	23	1233	Fixed	0	-7.800000000000000E+0
NdTemp	23	1234	Fixed	0	-7.800000000000000E+0
NdTemp	23	1235	Fixed	0	-7.800000000000000E+0
NdTemp	23	1236	Fixed	0	-7.800000000000000E+0
NdTemp	23	1237	Fixed	0	-7.800000000000000E+0
NdTemp	23	1238	Fixed	0	-7.800000000000000E+0
NdTemp	23	1239	Fixed	0	-7.800000000000000E+0
NdTemp	23	1240	Fixed	0	-7.800000000000000E+0
NdTemp	23	1241	Fixed	0	-7.800000000000000E+0
NdTemp	23	1242	Fixed	0	-7.800000000000000E+0
NdTemp	23	1243	Fixed	0	-7.800000000000000E+0
NdTemp	23	1244	Fixed	0	-7.800000000000000E+0
NdTemp	23	1245	Fixed	0	-7.800000000000000E+0
NdTemp	23	1246	Fixed	0	-7.800000000000000E+0
NdTemp	23	1247	Fixed	0	-7.800000000000000E+0
NdTemp	23	1248	Fixed	0	-7.800000000000000E+0
NdTemp	23	1249	Fixed	0	-7.800000000000000E+0
NdTemp	23	1250	Fixed	0	-7.800000000000000E+0
NdTemp	23	1251	Fixed	0	-7.800000000000000E+0
NdTemp	23	1252	Fixed	0	-7.800000000000000E+0
NdTemp	23	1253	Fixed	0	-7.800000000000000E+0
NdTemp	23	1254	Fixed	0	-7.800000000000000E+0
NdTemp	23	1255	Fixed	0	-7.800000000000000E+0
NdTemp	23	1256	Fixed	0	-7.800000000000000E+0
NdTemp	23	1257	Fixed	0	-7.800000000000000E+0
NdTemp	23	1258	Fixed	0	-7.800000000000000E+0
NdTemp	23	1259	Fixed	0	-7.800000000000000E+0
NdTemp	23	1260	Fixed	0	-7.800000000000000E+0
NdTemp	23	1261	Fixed	0	-7.800000000000000E+0
NdTemp	23	1262	Fixed	0	-7.800000000000000E+0
NdTemp	23	1263	Fixed	0	-7.800000000000000E+0
NdTemp	23	1264	Fixed	0	-7.800000000000000E+0
NdTemp	23	1265	Fixed	0	-7.800000000000000E+0
NdTemp	23	1266	Fixed	0	-7.800000000000000E+0
NdTemp	23	1267	Fixed	0	-7.800000000000000E+0
NdTemp	23	1268	Fixed	0	-7.800000000000000E+0
NdTemp	23	1269	Fixed	0	-7.800000000000000E+0
NdTemp	23	1270	Fixed	0	-7.800000000000000E+0
NdTemp	23	1271	Fixed	0	-7.800000000000000E+0
NdTemp	23	1272	Fixed	0	-7.800000000000000E+0
NdTemp	23	1273	Fixed	0	-7.800000000000000E+0
NdTemp	23	1274	Fixed	0	-7.800000000000000E+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.		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
PONTI E VIADOTTI – VI13		"Struttura ad archi": Tabulato di calcolo		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	287 di 306

NdTemp	23	1275	Fixed	0	-7.800000000000000E+0
NdTemp	23	1276	Fixed	0	-7.800000000000000E+0
NdTemp	23	1277	Fixed	0	-7.800000000000000E+0
NdTemp	23	1278	Fixed	0	-7.800000000000000E+0
NdTemp	23	1279	Fixed	0	-7.800000000000000E+0
NdTemp	23	1280	Fixed	0	-7.800000000000000E+0
NdTemp	23	1281	Fixed	0	-7.800000000000000E+0
NdTemp	23	1282	Fixed	0	-7.800000000000000E+0
NdTemp	23	1283	Fixed	0	-7.800000000000000E+0
NdTemp	23	1284	Fixed	0	-7.800000000000000E+0
NdTemp	23	1285	Fixed	0	-7.800000000000000E+0
NdTemp	23	1286	Fixed	0	-7.800000000000000E+0
NdTemp	23	1287	Fixed	0	-7.800000000000000E+0
NdTemp	23	1288	Fixed	0	-7.800000000000000E+0
NdTemp	23	1289	Fixed	0	-7.800000000000000E+0
NdTemp	23	1290	Fixed	0	-7.800000000000000E+0
NdTemp	23	1291	Fixed	0	-7.800000000000000E+0
NdTemp	23	1292	Fixed	0	-7.800000000000000E+0
NdTemp	23	1293	Fixed	0	-7.800000000000000E+0
NdTemp	23	1294	Fixed	0	-7.800000000000000E+0
NdTemp	23	1295	Fixed	0	-7.800000000000000E+0
NdTemp	23	1296	Fixed	0	-7.800000000000000E+0
NdTemp	23	1297	Fixed	0	-7.800000000000000E+0
NdTemp	23	1298	Fixed	0	-7.800000000000000E+0
NdTemp	23	1299	Fixed	0	-7.800000000000000E+0
NdTemp	23	1300	Fixed	0	-7.800000000000000E+0
NdTemp	23	1301	Fixed	0	-7.800000000000000E+0
NdTemp	23	1302	Fixed	0	-7.800000000000000E+0
NdTemp	23	1303	Fixed	0	-7.800000000000000E+0
NdTemp	23	1304	Fixed	0	-7.800000000000000E+0
NdTemp	23	1305	Fixed	0	-7.800000000000000E+0
NdTemp	23	1306	Fixed	0	-7.800000000000000E+0
NdTemp	23	1307	Fixed	0	-7.800000000000000E+0
NdTemp	23	1308	Fixed	0	-7.800000000000000E+0
NdTemp	23	1309	Fixed	0	-7.800000000000000E+0
NdTemp	23	1310	Fixed	0	-7.800000000000000E+0
NdTemp	23	1311	Fixed	0	-7.800000000000000E+0
NdTemp	23	1312	Fixed	0	-7.800000000000000E+0
NdTemp	23	1313	Fixed	0	-7.800000000000000E+0
NdTemp	23	1314	Fixed	0	-7.800000000000000E+0
NdTemp	23	1315	Fixed	0	-7.800000000000000E+0
NdTemp	23	1316	Fixed	0	-7.800000000000000E+0
NdTemp	23	1317	Fixed	0	-7.800000000000000E+0
NdTemp	23	1318	Fixed	0	-7.800000000000000E+0
NdTemp	23	1319	Fixed	0	-7.800000000000000E+0
NdTemp	23	1320	Fixed	0	-7.800000000000000E+0
NdTemp	23	1321	Fixed	0	-7.800000000000000E+0
NdTemp	23	1322	Fixed	0	-7.800000000000000E+0
NdTemp	23	1323	Fixed	0	-7.800000000000000E+0
NdTemp	23	1324	Fixed	0	-7.800000000000000E+0
NdTemp	23	1325	Fixed	0	-7.800000000000000E+0
NdTemp	23	1326	Fixed	0	-7.800000000000000E+0
NdTemp	23	1327	Fixed	0	-7.800000000000000E+0
NdTemp	23	1328	Fixed	0	-7.800000000000000E+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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	288 di 306

NdTemp	23	1329	Fixed	0	-7.800000000000000E+0
NdTemp	23	1330	Fixed	0	-7.800000000000000E+0
NdTemp	23	1331	Fixed	0	-7.800000000000000E+0
NdTemp	23	1332	Fixed	0	-7.800000000000000E+0
NdTemp	23	1333	Fixed	0	-7.800000000000000E+0
NdTemp	23	1334	Fixed	0	-7.800000000000000E+0
NdTemp	23	1335	Fixed	0	-7.800000000000000E+0
NdTemp	23	1336	Fixed	0	-7.800000000000000E+0
NdTemp	23	1337	Fixed	0	-7.800000000000000E+0
NdTemp	23	1338	Fixed	0	-7.800000000000000E+0
NdTemp	23	1339	Fixed	0	-7.800000000000000E+0
NdTemp	23	1340	Fixed	0	-7.800000000000000E+0
NdTemp	23	1341	Fixed	0	-7.800000000000000E+0
NdTemp	23	1342	Fixed	0	-7.800000000000000E+0
NdTemp	23	1343	Fixed	0	-7.800000000000000E+0
NdTemp	23	1344	Fixed	0	-7.800000000000000E+0
NdTemp	23	1345	Fixed	0	-7.800000000000000E+0
NdTemp	23	1346	Fixed	0	-7.800000000000000E+0
NdTemp	23	1347	Fixed	0	-7.800000000000000E+0
NdTemp	23	1348	Fixed	0	-7.800000000000000E+0
NdTemp	23	1349	Fixed	0	-7.800000000000000E+0
NdTemp	23	1350	Fixed	0	-7.800000000000000E+0
NdTemp	23	1351	Fixed	0	-7.800000000000000E+0
NdTemp	23	1352	Fixed	0	-7.800000000000000E+0
NdTemp	23	1353	Fixed	0	-7.800000000000000E+0
NdTemp	23	1354	Fixed	0	-7.800000000000000E+0
NdTemp	23	1355	Fixed	0	-7.800000000000000E+0
NdTemp	23	1356	Fixed	0	-7.800000000000000E+0
NdTemp	23	1357	Fixed	0	-7.800000000000000E+0
NdTemp	23	1358	Fixed	0	-7.800000000000000E+0
NdTemp	23	1359	Fixed	0	-7.800000000000000E+0
NdTemp	23	1360	Fixed	0	-7.800000000000000E+0
NdTemp	23	1361	Fixed	0	-7.800000000000000E+0
NdTemp	23	1362	Fixed	0	-7.800000000000000E+0
NdTemp	23	1363	Fixed	0	-7.800000000000000E+0
NdTemp	23	1364	Fixed	0	-7.800000000000000E+0
NdTemp	23	1365	Fixed	0	-7.800000000000000E+0
NdTemp	23	1366	Fixed	0	-7.800000000000000E+0
NdTemp	23	1367	Fixed	0	-7.800000000000000E+0
NdTemp	23	1368	Fixed	0	-7.800000000000000E+0
NdTemp	23	1369	Fixed	0	-7.800000000000000E+0
NdTemp	23	1370	Fixed	0	-7.800000000000000E+0
NdTemp	23	1371	Fixed	0	-7.800000000000000E+0
NdTemp	23	1372	Fixed	0	-7.800000000000000E+0
NdTemp	23	1373	Fixed	0	-7.800000000000000E+0
NdTemp	23	1374	Fixed	0	-7.800000000000000E+0
NdTemp	23	1375	Fixed	0	-7.800000000000000E+0
NdTemp	23	1376	Fixed	0	-7.800000000000000E+0
NdTemp	23	1377	Fixed	0	-7.800000000000000E+0
NdTemp	23	1378	Fixed	0	-7.800000000000000E+0
NdTemp	23	1379	Fixed	0	-7.800000000000000E+0
NdTemp	23	1380	Fixed	0	-7.800000000000000E+0
NdTemp	23	1381	Fixed	0	-7.800000000000000E+0
NdTemp	23	1382	Fixed	0	-7.800000000000000E+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.		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
PONTI E VIADOTTI – VI13		"Struttura ad archi": Tabulato di calcolo		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	289 di 306

NdTemp	23	1383	Fixed	0	-7.800000000000000E+0
NdTemp	23	1384	Fixed	0	-7.800000000000000E+0
NdTemp	23	1385	Fixed	0	-7.800000000000000E+0
NdTemp	23	1386	Fixed	0	-7.800000000000000E+0
NdTemp	23	1387	Fixed	0	-7.800000000000000E+0
NdTemp	23	1388	Fixed	0	-7.800000000000000E+0
NdTemp	23	1389	Fixed	0	-7.800000000000000E+0
NdTemp	23	1390	Fixed	0	-7.800000000000000E+0
NdTemp	23	1391	Fixed	0	-7.800000000000000E+0
NdTemp	23	1392	Fixed	0	-7.800000000000000E+0
NdTemp	23	1393	Fixed	0	-7.800000000000000E+0
NdTemp	23	1394	Fixed	0	-7.800000000000000E+0
NdTemp	23	1395	Fixed	0	-7.800000000000000E+0
NdTemp	23	1396	Fixed	0	-7.800000000000000E+0
NdTemp	23	1397	Fixed	0	-7.800000000000000E+0
NdTemp	23	1398	Fixed	0	-7.800000000000000E+0
NdTemp	23	1399	Fixed	0	-7.800000000000000E+0
NdTemp	23	1400	Fixed	0	-7.800000000000000E+0
NdTemp	23	1401	Fixed	0	-7.800000000000000E+0
NdTemp	23	1402	Fixed	0	-7.800000000000000E+0
NdTemp	23	1403	Fixed	0	-7.800000000000000E+0
NdTemp	23	1404	Fixed	0	-7.800000000000000E+0
NdTemp	23	1405	Fixed	0	-7.800000000000000E+0
NdTemp	23	1406	Fixed	0	-7.800000000000000E+0
NdTemp	23	1407	Fixed	0	-7.800000000000000E+0
NdTemp	23	1408	Fixed	0	-7.800000000000000E+0
NdTemp	23	1409	Fixed	0	-7.800000000000000E+0
NdTemp	23	1410	Fixed	0	-7.800000000000000E+0
NdTemp	23	1411	Fixed	0	-7.800000000000000E+0
NdTemp	23	1412	Fixed	0	-7.800000000000000E+0
NdTemp	23	1413	Fixed	0	-7.800000000000000E+0
NdTemp	23	1414	Fixed	0	-7.800000000000000E+0
NdTemp	23	1415	Fixed	0	-7.800000000000000E+0
NdTemp	23	1416	Fixed	0	-7.800000000000000E+0
NdTemp	23	1417	Fixed	0	-7.800000000000000E+0
NdTemp	23	1418	Fixed	0	-7.800000000000000E+0
NdTemp	23	1419	Fixed	0	-7.800000000000000E+0
NdTemp	23	1420	Fixed	0	-7.800000000000000E+0
NdTemp	23	1421	Fixed	0	-7.800000000000000E+0
NdTemp	23	1422	Fixed	0	-7.800000000000000E+0
NdTemp	23	1423	Fixed	0	-7.800000000000000E+0
NdTemp	23	1424	Fixed	0	-7.800000000000000E+0
NdTemp	23	1425	Fixed	0	-7.800000000000000E+0
NdTemp	23	1426	Fixed	0	-7.800000000000000E+0
NdTemp	23	1427	Fixed	0	-7.800000000000000E+0
NdTemp	23	1428	Fixed	0	-7.800000000000000E+0
NdTemp	23	1429	Fixed	0	-7.800000000000000E+0
NdTemp	23	1430	Fixed	0	-7.800000000000000E+0
NdTemp	23	1431	Fixed	0	-7.800000000000000E+0
NdTemp	23	1432	Fixed	0	-7.800000000000000E+0
NdTemp	23	1433	Fixed	0	-7.800000000000000E+0
NdTemp	23	1434	Fixed	0	-7.800000000000000E+0
NdTemp	23	1435	Fixed	0	-7.800000000000000E+0
NdTemp	23	1436	Fixed	0	-7.800000000000000E+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.		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
PONTI E VIADOTTI – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	290 di 306

NdTemp	23	1437	Fixed	0	-7.800000000000000E+0
NdTemp	23	1438	Fixed	0	-7.800000000000000E+0
NdTemp	23	1439	Fixed	0	-7.800000000000000E+0
NdTemp	23	1440	Fixed	0	-7.800000000000000E+0
NdTemp	23	1441	Fixed	0	-7.800000000000000E+0
NdTemp	23	1442	Fixed	0	-7.800000000000000E+0
NdTemp	23	1443	Fixed	0	-7.800000000000000E+0
NdTemp	23	1444	Fixed	0	-7.800000000000000E+0
NdTemp	23	1445	Fixed	0	-7.800000000000000E+0
NdTemp	23	1446	Fixed	0	-7.800000000000000E+0
NdTemp	23	1447	Fixed	0	-7.800000000000000E+0
NdTemp	23	1448	Fixed	0	-7.800000000000000E+0
NdTemp	23	1449	Fixed	0	-7.800000000000000E+0
NdTemp	23	1450	Fixed	0	-7.800000000000000E+0
NdTemp	23	1451	Fixed	0	-7.800000000000000E+0
NdTemp	23	1452	Fixed	0	-7.800000000000000E+0
NdTemp	23	1453	Fixed	0	-7.800000000000000E+0
NdTemp	23	1454	Fixed	0	-7.800000000000000E+0
NdTemp	23	1455	Fixed	0	-7.800000000000000E+0
NdTemp	23	1456	Fixed	0	-7.800000000000000E+0
NdTemp	23	1457	Fixed	0	-7.800000000000000E+0
NdTemp	23	1458	Fixed	0	-7.800000000000000E+0
NdTemp	23	1459	Fixed	0	-7.800000000000000E+0
NdTemp	23	1460	Fixed	0	-7.800000000000000E+0
NdTemp	23	1461	Fixed	0	-7.800000000000000E+0
NdTemp	23	1462	Fixed	0	-7.800000000000000E+0
NdTemp	23	1463	Fixed	0	-7.800000000000000E+0
NdTemp	23	1464	Fixed	0	-7.800000000000000E+0
NdTemp	23	1465	Fixed	0	-7.800000000000000E+0
NdTemp	23	1466	Fixed	0	-7.800000000000000E+0
NdTemp	23	1467	Fixed	0	-7.800000000000000E+0
NdTemp	23	1468	Fixed	0	-7.800000000000000E+0
NdTemp	23	1469	Fixed	0	-7.800000000000000E+0
NdTemp	23	1470	Fixed	0	-7.800000000000000E+0
NdTemp	23	1471	Fixed	0	-7.800000000000000E+0
NdTemp	23	1472	Fixed	0	-7.800000000000000E+0
NdTemp	23	1473	Fixed	0	-7.800000000000000E+0
NdTemp	23	1474	Fixed	0	-7.800000000000000E+0
NdTemp	23	1475	Fixed	0	-7.800000000000000E+0
NdTemp	23	1476	Fixed	0	-7.800000000000000E+0
NdTemp	23	1477	Fixed	0	-7.800000000000000E+0
NdTemp	23	1478	Fixed	0	-7.800000000000000E+0
NdTemp	23	1479	Fixed	0	-7.800000000000000E+0
NdTemp	23	1480	Fixed	0	-7.800000000000000E+0
NdTemp	23	1481	Fixed	0	-7.800000000000000E+0
NdTemp	23	1482	Fixed	0	-7.800000000000000E+0
NdTemp	23	1483	Fixed	0	-7.800000000000000E+0
NdTemp	23	1484	Fixed	0	-7.800000000000000E+0
NdTemp	23	1485	Fixed	0	-7.800000000000000E+0
NdTemp	23	1486	Fixed	0	-7.800000000000000E+0
NdTemp	23	1487	Fixed	0	-7.800000000000000E+0
NdTemp	23	1488	Fixed	0	-7.800000000000000E+0
NdTemp	23	1489	Fixed	0	-7.800000000000000E+0
NdTemp	23	1490	Fixed	0	-7.800000000000000E+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.		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
PONTI E VIADOTTI – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	291 di 306

NdTemp	23	1491	Fixed	0	-7.800000000000000E+0
NdTemp	23	1492	Fixed	0	-7.800000000000000E+0
NdTemp	23	1493	Fixed	0	-7.800000000000000E+0
NdTemp	23	1494	Fixed	0	-7.800000000000000E+0
NdTemp	23	1495	Fixed	0	-7.800000000000000E+0
NdTemp	23	1496	Fixed	0	-7.800000000000000E+0
NdTemp	23	1497	Fixed	0	-7.800000000000000E+0
NdTemp	23	1498	Fixed	0	-7.800000000000000E+0
NdTemp	23	1499	Fixed	0	-7.800000000000000E+0
NdTemp	23	1500	Fixed	0	-7.800000000000000E+0
NdTemp	23	1501	Fixed	0	-7.800000000000000E+0
NdTemp	23	1502	Fixed	0	-7.800000000000000E+0
NdTemp	23	1503	Fixed	0	-7.800000000000000E+0
NdTemp	23	1504	Fixed	0	-7.800000000000000E+0
NdTemp	23	1505	Fixed	0	-7.800000000000000E+0
NdTemp	23	1506	Fixed	0	-7.800000000000000E+0
NdTemp	23	1507	Fixed	0	-7.800000000000000E+0
NdTemp	23	1508	Fixed	0	-7.800000000000000E+0
NdTemp	23	1509	Fixed	0	-7.800000000000000E+0
NdTemp	23	1510	Fixed	0	-7.800000000000000E+0
NdTemp	23	1511	Fixed	0	-7.800000000000000E+0
NdTemp	23	1512	Fixed	0	-7.800000000000000E+0
NdTemp	23	1513	Fixed	0	-7.800000000000000E+0
NdTemp	23	1514	Fixed	0	-7.800000000000000E+0
NdTemp	23	1515	Fixed	0	-7.800000000000000E+0
NdTemp	23	1516	Fixed	0	-7.800000000000000E+0
NdTemp	23	1517	Fixed	0	-7.800000000000000E+0
NdTemp	23	1518	Fixed	0	-7.800000000000000E+0
NdTemp	23	1519	Fixed	0	-7.800000000000000E+0
NdTemp	23	1520	Fixed	0	-7.800000000000000E+0
NdTemp	23	1521	Fixed	0	-7.800000000000000E+0
NdTemp	23	1522	Fixed	0	-7.800000000000000E+0
NdTemp	23	1523	Fixed	0	-7.800000000000000E+0
NdTemp	23	1524	Fixed	0	-7.800000000000000E+0
NdTemp	23	1525	Fixed	0	-7.800000000000000E+0
NdTemp	23	1526	Fixed	0	-7.800000000000000E+0
NdTemp	23	1527	Fixed	0	-7.800000000000000E+0
NdTemp	23	1528	Fixed	0	-7.800000000000000E+0
NdTemp	23	1529	Fixed	0	-7.800000000000000E+0
NdTemp	23	1530	Fixed	0	-7.800000000000000E+0
NdTemp	23	1531	Fixed	0	-7.800000000000000E+0
NdTemp	23	1532	Fixed	0	-7.800000000000000E+0
NdTemp	23	1533	Fixed	0	-7.800000000000000E+0
NdTemp	23	1534	Fixed	0	-7.800000000000000E+0
NdTemp	23	1535	Fixed	0	-7.800000000000000E+0
NdTemp	23	1536	Fixed	0	-7.800000000000000E+0
NdTemp	23	1537	Fixed	0	-7.800000000000000E+0
NdTemp	23	1538	Fixed	0	-7.800000000000000E+0
NdTemp	23	1539	Fixed	0	-7.800000000000000E+0
NdTemp	23	1540	Fixed	0	-7.800000000000000E+0
NdTemp	23	1541	Fixed	0	-7.800000000000000E+0
NdTemp	23	1542	Fixed	0	-7.800000000000000E+0
NdTemp	23	1543	Fixed	0	-7.800000000000000E+0
NdTemp	23	1544	Fixed	0	-7.800000000000000E+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.		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
PONTI E VIADOTTI – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	292 di 306

NdTemp	23	1545	Fixed	0	-7.800000000000000E+0
NdTemp	23	1546	Fixed	0	-7.800000000000000E+0
NdTemp	23	1547	Fixed	0	-7.800000000000000E+0
NdTemp	23	1548	Fixed	0	-7.800000000000000E+0
NdTemp	23	1549	Fixed	0	-7.800000000000000E+0
NdTemp	23	1550	Fixed	0	-7.800000000000000E+0
NdTemp	23	1551	Fixed	0	-7.800000000000000E+0
NdTemp	23	1552	Fixed	0	-7.800000000000000E+0
NdTemp	23	1553	Fixed	0	-7.800000000000000E+0
NdTemp	23	1554	Fixed	0	-7.800000000000000E+0
NdTemp	23	1555	Fixed	0	-7.800000000000000E+0
NdTemp	23	1556	Fixed	0	-7.800000000000000E+0
NdTemp	23	1557	Fixed	0	-7.800000000000000E+0
NdTemp	23	1558	Fixed	0	-7.800000000000000E+0
NdTemp	23	1559	Fixed	0	-7.800000000000000E+0
NdTemp	23	1560	Fixed	0	-7.800000000000000E+0
NdTemp	23	1561	Fixed	0	-7.800000000000000E+0
NdTemp	23	1562	Fixed	0	-7.800000000000000E+0
NdTemp	23	1563	Fixed	0	-7.800000000000000E+0
NdTemp	23	1564	Fixed	0	-7.800000000000000E+0
NdTemp	23	1565	Fixed	0	-7.800000000000000E+0
NdTemp	23	1566	Fixed	0	-7.800000000000000E+0
NdTemp	23	1567	Fixed	0	-7.800000000000000E+0
NdTemp	23	1568	Fixed	0	-7.800000000000000E+0
NdTemp	23	1569	Fixed	0	-7.800000000000000E+0
NdTemp	23	1570	Fixed	0	-7.800000000000000E+0
NdTemp	23	1571	Fixed	0	-7.800000000000000E+0
NdTemp	23	1572	Fixed	0	-7.800000000000000E+0
NdTemp	23	1573	Fixed	0	-7.800000000000000E+0
NdTemp	23	1574	Fixed	0	-7.800000000000000E+0
NdTemp	23	1575	Fixed	0	-7.800000000000000E+0
NdTemp	23	1576	Fixed	0	-7.800000000000000E+0
NdTemp	23	1577	Fixed	0	-7.800000000000000E+0
NdTemp	23	1578	Fixed	0	-7.800000000000000E+0
NdTemp	23	1579	Fixed	0	-7.800000000000000E+0
NdTemp	23	1580	Fixed	0	-7.800000000000000E+0
NdTemp	23	1581	Fixed	0	-7.800000000000000E+0
NdTemp	23	1582	Fixed	0	-7.800000000000000E+0
NdTemp	23	1583	Fixed	0	-7.800000000000000E+0
NdTemp	23	1584	Fixed	0	-7.800000000000000E+0
NdTemp	23	1585	Fixed	0	-7.800000000000000E+0
NdTemp	23	1586	Fixed	0	-7.800000000000000E+0
NdTemp	23	1587	Fixed	0	-7.800000000000000E+0
NdTemp	23	1588	Fixed	0	-7.800000000000000E+0
NdTemp	23	1589	Fixed	0	-7.800000000000000E+0
NdTemp	23	1590	Fixed	0	-7.800000000000000E+0
NdTemp	23	1591	Fixed	0	-7.800000000000000E+0
NdTemp	23	1592	Fixed	0	-7.800000000000000E+0
NdTemp	23	1593	Fixed	0	-7.800000000000000E+0
NdTemp	23	1594	Fixed	0	-7.800000000000000E+0
NdTemp	23	1595	Fixed	0	-7.800000000000000E+0
NdTemp	23	1596	Fixed	0	-7.800000000000000E+0
NdTemp	23	1597	Fixed	0	-7.800000000000000E+0
NdTemp	23	1598	Fixed	0	-7.800000000000000E+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.		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
PONTI E VIADOTTI – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	293 di 306

NdTemp	23	1599	Fixed	0	-7.800000000000000E+0
NdTemp	23	1600	Fixed	0	-7.800000000000000E+0
NdTemp	23	1601	Fixed	0	-7.800000000000000E+0
NdTemp	23	1602	Fixed	0	-7.800000000000000E+0
NdTemp	23	1603	Fixed	0	-7.800000000000000E+0
NdTemp	23	1604	Fixed	0	-7.800000000000000E+0
NdTemp	23	1605	Fixed	0	-7.800000000000000E+0
NdTemp	23	1606	Fixed	0	-7.800000000000000E+0
NdTemp	23	1607	Fixed	0	-7.800000000000000E+0
NdTemp	23	1608	Fixed	0	-7.800000000000000E+0
NdTemp	23	1609	Fixed	0	-7.800000000000000E+0
NdTemp	23	1610	Fixed	0	-7.800000000000000E+0
NdTemp	23	1611	Fixed	0	-7.800000000000000E+0
NdTemp	23	1612	Fixed	0	-7.800000000000000E+0
NdTemp	23	1613	Fixed	0	-7.800000000000000E+0
NdTemp	23	1614	Fixed	0	-7.800000000000000E+0
NdTemp	23	1615	Fixed	0	-7.800000000000000E+0
NdTemp	23	1616	Fixed	0	-7.800000000000000E+0
NdTemp	23	1617	Fixed	0	-7.800000000000000E+0
NdTemp	23	1618	Fixed	0	-7.800000000000000E+0
NdTemp	23	1619	Fixed	0	-7.800000000000000E+0
NdTemp	23	1620	Fixed	0	-7.800000000000000E+0
NdTemp	23	1621	Fixed	0	-7.800000000000000E+0
NdTemp	23	1622	Fixed	0	-7.800000000000000E+0
NdTemp	23	1623	Fixed	0	-7.800000000000000E+0
NdTemp	23	1624	Fixed	0	-7.800000000000000E+0
NdTemp	23	1625	Fixed	0	-7.800000000000000E+0
NdTemp	23	1626	Fixed	0	-7.800000000000000E+0
NdTemp	23	1627	Fixed	0	-7.800000000000000E+0
NdTemp	23	1628	Fixed	0	-7.800000000000000E+0
NdTemp	23	1629	Fixed	0	-7.800000000000000E+0
NdTemp	23	1630	Fixed	0	-7.800000000000000E+0
NdTemp	23	1631	Fixed	0	-7.800000000000000E+0
NdTemp	23	1632	Fixed	0	-7.800000000000000E+0
NdTemp	23	1633	Fixed	0	-7.800000000000000E+0
NdTemp	23	1634	Fixed	0	-7.800000000000000E+0
NdTemp	23	1635	Fixed	0	-7.800000000000000E+0
NdTemp	23	1636	Fixed	0	-7.800000000000000E+0
NdTemp	23	1637	Fixed	0	-7.800000000000000E+0
NdTemp	23	1638	Fixed	0	-7.800000000000000E+0
NdTemp	23	1639	Fixed	0	-7.800000000000000E+0
NdTemp	23	1640	Fixed	0	-7.800000000000000E+0
NdTemp	23	1641	Fixed	0	-7.800000000000000E+0
NdTemp	23	1642	Fixed	0	-7.800000000000000E+0
NdTemp	23	1643	Fixed	0	-7.800000000000000E+0
NdTemp	23	1644	Fixed	0	-7.800000000000000E+0
NdTemp	23	1645	Fixed	0	-7.800000000000000E+0
NdTemp	23	1646	Fixed	0	-7.800000000000000E+0
NdTemp	23	1647	Fixed	0	-7.800000000000000E+0
NdTemp	23	1648	Fixed	0	-7.800000000000000E+0
NdTemp	23	1649	Fixed	0	-7.800000000000000E+0
NdTemp	23	1650	Fixed	0	-7.800000000000000E+0
NdTemp	23	1651	Fixed	0	-7.800000000000000E+0
NdTemp	23	1652	Fixed	0	-7.800000000000000E+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
"Struttura ad archi" – VI13		Tabulato di calcolo		IF2R	2.2.E.ZZ	CL	VI.13.0.003	A	294 di 306

NdTemp	23	1653	Fixed	0	-7.80000000000000E+0
NdTemp	23	1654	Fixed	0	-7.80000000000000E+0
NdTemp	23	1655	Fixed	0	-7.80000000000000E+0
NdTemp	23	1656	Fixed	0	-7.80000000000000E+0
NdTemp	23	1657	Fixed	0	-7.80000000000000E+0
NdTemp	23	1658	Fixed	0	-7.80000000000000E+0
NdTemp	23	1659	Fixed	0	-7.80000000000000E+0
NdTemp	23	1660	Fixed	0	-7.80000000000000E+0
NdTemp	23	1661	Fixed	0	-7.80000000000000E+0
NdTemp	23	1662	Fixed	0	-7.80000000000000E+0
NdTemp	23	1663	Fixed	0	-7.80000000000000E+0
NdTemp	23	1664	Fixed	0	-7.80000000000000E+0
NdTemp	23	1665	Fixed	0	-7.80000000000000E+0
NdTemp	23	1666	Fixed	0	-7.80000000000000E+0
NdTemp	23	1667	Fixed	0	-7.80000000000000E+0
NdTemp	23	1668	Fixed	0	-7.80000000000000E+0
NdTemp	23	1669	Fixed	0	-7.80000000000000E+0
NdTemp	23	1670	Fixed	0	-7.80000000000000E+0
NdTemp	23	1671	Fixed	0	-7.80000000000000E+0
NdTemp	23	1672	Fixed	0	-7.80000000000000E+0
NdTemp	23	1673	Fixed	0	-7.80000000000000E+0
NdTemp	23	1674	Fixed	0	-7.80000000000000E+0
NdTemp	23	1675	Fixed	0	-7.80000000000000E+0
NdTemp	23	1676	Fixed	0	-7.80000000000000E+0
NdTemp	23	1677	Fixed	0	-7.80000000000000E+0
NdTemp	23	1678	Fixed	0	-7.80000000000000E+0
NdTemp	23	1679	Fixed	0	-7.80000000000000E+0
NdTemp	23	1680	Fixed	0	-7.80000000000000E+0

/ \_\_\_\_\_

/ NODE FORCES

/ IMP\_ACC\_dx

NdForce	25	1571	0.00000000000000E+0	1.10000000000000E+2	0.00000000000000E+0
NdForce	25	1641	0.00000000000000E+0	1.10000000000000E+2	0.00000000000000E+0

/ \_\_\_\_\_

/ NODE MOMENTS

/ IMP\_ACC\_dx

NdMoment	25	1571	-1.76000000000000E+2	0.00000000000000E+0	0.00000000000000E+0
NdMoment	25	1641	-1.76000000000000E+2	0.00000000000000E+0	0.00000000000000E+0

/ \_\_\_\_\_

/ PLATE FACE PRESSURES

/ IMP\_ACC\_dx

PIPressure	25	777	4.13000000000000E+1
PIPressure	25	778	4.13000000000000E+1
PIPressure	25	779	4.13000000000000E+1
PIPressure	25	780	4.13000000000000E+1
PIPressure	25	781	4.13000000000000E+1
PIPressure	25	782	4.13000000000000E+1
PIPressure	25	783	4.13000000000000E+1
PIPressure	25	784	4.13000000000000E+1
PIPressure	25	785	4.13000000000000E+1
PIPressure	25	786	4.13000000000000E+1

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	295 di 306

PIPressure	25	787	4.13000000000000E+1
PIPressure	25	788	4.13000000000000E+1
PIPressure	25	789	4.13000000000000E+1
PIPressure	25	790	4.13000000000000E+1
PIPressure	25	791	4.13000000000000E+1
PIPressure	25	792	4.13000000000000E+1
PIPressure	25	793	4.13000000000000E+1
PIPressure	25	794	4.13000000000000E+1
PIPressure	25	795	4.13000000000000E+1
PIPressure	25	796	4.13000000000000E+1
PIPressure	25	797	4.13000000000000E+1
PIPressure	25	798	4.13000000000000E+1
PIPressure	25	799	4.13000000000000E+1
PIPressure	25	800	4.13000000000000E+1
PIPressure	25	801	4.13000000000000E+1
PIPressure	25	802	4.13000000000000E+1
PIPressure	25	803	4.13000000000000E+1
PIPressure	25	804	4.13000000000000E+1
PIPressure	25	805	4.13000000000000E+1
PIPressure	25	806	4.13000000000000E+1
PIPressure	25	807	4.13000000000000E+1
PIPressure	25	808	4.13000000000000E+1
PIPressure	25	809	4.13000000000000E+1
PIPressure	25	810	4.13000000000000E+1
PIPressure	25	811	4.13000000000000E+1
PIPressure	25	812	4.13000000000000E+1
PIPressure	25	813	4.13000000000000E+1
PIPressure	25	814	4.13000000000000E+1
PIPressure	25	815	4.13000000000000E+1
PIPressure	25	816	4.13000000000000E+1
PIPressure	25	817	4.13000000000000E+1
PIPressure	25	818	4.13000000000000E+1
PIPressure	25	819	4.13000000000000E+1
PIPressure	25	820	4.13000000000000E+1
PIPressure	25	821	4.13000000000000E+1
PIPressure	25	822	4.13000000000000E+1
PIPressure	25	823	4.13000000000000E+1
PIPressure	25	824	4.13000000000000E+1
PIPressure	25	825	4.13000000000000E+1
PIPressure	25	826	4.13000000000000E+1
PIPressure	25	827	4.13000000000000E+1
PIPressure	25	828	4.13000000000000E+1
PIPressure	25	829	4.13000000000000E+1
PIPressure	25	830	4.13000000000000E+1
PIPressure	25	831	4.13000000000000E+1
PIPressure	25	832	4.13000000000000E+1
PIPressure	25	833	4.13000000000000E+1
PIPressure	25	834	4.13000000000000E+1
PIPressure	25	835	4.13000000000000E+1
PIPressure	25	836	4.13000000000000E+1
PIPressure	25	837	4.13000000000000E+1
PIPressure	25	838	4.13000000000000E+1
PIPressure	25	839	4.13000000000000E+1
PIPressure	25	840	4.13000000000000E+1



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: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>							
<b>PONTI E VIADOTTI – VI13</b> <b>"Struttura ad archi": Tabulato di calcolo</b>		COMMESSA <b>IF2R</b>	LOTTO <b>2.2.E.ZZ</b>	CODIFICA <b>CL</b>	DOCUMENTO <b>VI.13.0.0.003</b>	REV. <b>A</b>	FOGLIO <b>296 di 306</b>

PIP	25	841	4.13000000000000E+1
PIP	25	842	4.13000000000000E+1
PIP	25	843	4.13000000000000E+1
PIP	25	844	4.13000000000000E+1
PIP	25	862	4.13000000000000E+1
PIP	25	863	4.13000000000000E+1
PIP	25	864	4.13000000000000E+1
PIP	25	865	4.13000000000000E+1
PIP	25	866	4.13000000000000E+1
PIP	25	867	4.13000000000000E+1
PIP	25	868	4.13000000000000E+1
PIP	25	869	4.13000000000000E+1
PIP	25	870	4.13000000000000E+1
PIP	25	871	4.13000000000000E+1
PIP	25	872	4.13000000000000E+1
PIP	25	873	4.13000000000000E+1
PIP	25	874	4.13000000000000E+1
PIP	25	875	4.13000000000000E+1
PIP	25	876	4.13000000000000E+1
PIP	25	877	4.13000000000000E+1
PIP	25	878	4.13000000000000E+1
PIP	25	879	4.13000000000000E+1
PIP	25	880	4.13000000000000E+1
PIP	25	881	4.13000000000000E+1
PIP	25	882	4.13000000000000E+1
PIP	25	883	4.13000000000000E+1
PIP	25	884	4.13000000000000E+1
PIP	25	885	4.13000000000000E+1
PIP	25	886	4.13000000000000E+1
PIP	25	887	4.13000000000000E+1
PIP	25	888	4.13000000000000E+1
PIP	25	889	4.13000000000000E+1
PIP	25	890	4.13000000000000E+1
PIP	25	891	4.13000000000000E+1
PIP	25	892	4.13000000000000E+1
PIP	25	893	4.13000000000000E+1
PIP	25	894	4.13000000000000E+1
PIP	25	895	4.13000000000000E+1
PIP	25	896	4.13000000000000E+1
PIP	25	897	4.13000000000000E+1
PIP	25	898	4.13000000000000E+1
PIP	25	899	4.13000000000000E+1
PIP	25	900	4.13000000000000E+1
PIP	25	901	4.13000000000000E+1
PIP	25	902	4.13000000000000E+1
PIP	25	903	4.13000000000000E+1
PIP	25	904	4.13000000000000E+1
PIP	25	905	4.13000000000000E+1
PIP	25	906	4.13000000000000E+1
PIP	25	907	4.13000000000000E+1
PIP	25	908	4.13000000000000E+1
PIP	25	909	4.13000000000000E+1
PIP	25	910	4.13000000000000E+1
PIP	25	911	4.13000000000000E+1

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: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>							
<b>PONTI E VIADOTTI – VI13</b> <b>"Struttura ad archi": Tabulato di calcolo</b>		COMMESSA <b>IF2R</b>	LOTTO <b>2.2.E.ZZ</b>	CODIFICA <b>CL</b>	DOCUMENTO <b>VI.13.0.0.003</b>	REV. <b>A</b>	FOGLIO <b>297 di 306</b>

PIP	25	912	4.13000000000000E+1
PIP	25	913	4.13000000000000E+1
PIP	25	914	4.13000000000000E+1
PIP	25	915	4.13000000000000E+1
PIP	25	916	4.13000000000000E+1
PIP	25	917	4.13000000000000E+1
PIP	25	918	4.13000000000000E+1
PIP	25	919	4.13000000000000E+1
PIP	25	920	4.13000000000000E+1
PIP	25	921	4.13000000000000E+1
PIP	25	922	4.13000000000000E+1
PIP	25	923	4.13000000000000E+1
PIP	25	924	4.13000000000000E+1
PIP	25	925	4.13000000000000E+1
PIP	25	926	4.13000000000000E+1
PIP	25	927	4.13000000000000E+1
PIP	25	928	4.13000000000000E+1
PIP	25	929	4.13000000000000E+1
PIP	25	976	4.13000000000000E+1
PIP	25	977	4.13000000000000E+1
PIP	25	978	4.13000000000000E+1
PIP	25	979	4.13000000000000E+1
PIP	25	980	4.13000000000000E+1
PIP	25	981	4.13000000000000E+1
PIP	25	982	4.13000000000000E+1
PIP	25	983	4.13000000000000E+1
PIP	25	984	4.13000000000000E+1
PIP	25	985	4.13000000000000E+1
PIP	25	986	4.13000000000000E+1
PIP	25	987	4.13000000000000E+1
PIP	25	988	4.13000000000000E+1
PIP	25	989	4.13000000000000E+1
PIP	25	990	4.13000000000000E+1
PIP	25	991	4.13000000000000E+1
PIP	25	992	4.13000000000000E+1
PIP	25	993	4.13000000000000E+1
PIP	25	994	4.13000000000000E+1
PIP	25	995	4.13000000000000E+1
PIP	25	996	4.13000000000000E+1
PIP	25	997	4.13000000000000E+1
PIP	25	998	4.13000000000000E+1
PIP	25	999	4.13000000000000E+1
PIP	25	1000	4.13000000000000E+1
PIP	25	1001	4.13000000000000E+1
PIP	25	1002	4.13000000000000E+1
PIP	25	1003	4.13000000000000E+1
PIP	25	1004	4.13000000000000E+1
PIP	25	1005	4.13000000000000E+1
PIP	25	1006	4.13000000000000E+1
PIP	25	1007	4.13000000000000E+1
PIP	25	1008	4.13000000000000E+1
PIP	25	1009	4.13000000000000E+1
PIP	25	1010	4.13000000000000E+1
PIP	25	1011	4.13000000000000E+1

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	298 di 306

PIPpressure	25	1012	4.13000000000000E+1
PIPpressure	25	1013	4.13000000000000E+1
PIPpressure	25	1014	4.13000000000000E+1
PIPpressure	25	1015	4.13000000000000E+1
PIPpressure	25	1016	4.13000000000000E+1
PIPpressure	25	1017	4.13000000000000E+1
PIPpressure	25	1018	4.13000000000000E+1
PIPpressure	25	1019	4.13000000000000E+1
PIPpressure	25	1020	4.13000000000000E+1
PIPpressure	25	1021	4.13000000000000E+1
PIPpressure	25	1022	4.13000000000000E+1
PIPpressure	25	1023	4.13000000000000E+1
PIPpressure	25	1024	4.13000000000000E+1
PIPpressure	25	1025	4.13000000000000E+1
PIPpressure	25	1026	4.13000000000000E+1
PIPpressure	25	1027	4.13000000000000E+1
PIPpressure	25	1028	4.13000000000000E+1
PIPpressure	25	1029	4.13000000000000E+1
PIPpressure	25	1030	4.13000000000000E+1
PIPpressure	25	1031	4.13000000000000E+1
PIPpressure	25	1032	4.13000000000000E+1
PIPpressure	25	1033	4.13000000000000E+1
PIPpressure	25	1034	4.13000000000000E+1
PIPpressure	25	1035	4.13000000000000E+1
PIPpressure	25	1036	4.13000000000000E+1
PIPpressure	25	1037	4.13000000000000E+1
PIPpressure	25	1038	4.13000000000000E+1
PIPpressure	25	1039	4.13000000000000E+1
PIPpressure	25	1040	4.13000000000000E+1
PIPpressure	25	1041	4.13000000000000E+1
PIPpressure	25	1042	4.13000000000000E+1
PIPpressure	25	1043	4.13000000000000E+1
PIPpressure	25	1044	4.13000000000000E+1
PIPpressure	25	1045	4.13000000000000E+1
PIPpressure	25	1046	4.13000000000000E+1
PIPpressure	25	1047	4.13000000000000E+1
PIPpressure	25	1048	4.13000000000000E+1
PIPpressure	25	1049	4.13000000000000E+1
PIPpressure	25	1050	4.13000000000000E+1
PIPpressure	25	1051	4.13000000000000E+1
PIPpressure	25	1052	4.13000000000000E+1
PIPpressure	25	1053	4.13000000000000E+1
PIPpressure	25	1054	4.13000000000000E+1
PIPpressure	25	1055	4.13000000000000E+1
PIPpressure	25	1056	4.13000000000000E+1
PIPpressure	25	1057	4.13000000000000E+1
PIPpressure	25	1058	4.13000000000000E+1
PIPpressure	25	1059	4.13000000000000E+1
PIPpressure	25	1060	4.13000000000000E+1
PIPpressure	25	1061	4.13000000000000E+1
PIPpressure	25	1062	4.13000000000000E+1
PIPpressure	25	1063	4.13000000000000E+1
PIPpressure	25	1064	4.13000000000000E+1
PIPpressure	25	1065	4.13000000000000E+1

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	299 di 306

PIPpressure	25	1066	4.13000000000000E+1
PIPpressure	25	1067	4.13000000000000E+1
PIPpressure	25	1068	4.13000000000000E+1
PIPpressure	25	1069	4.13000000000000E+1
PIPpressure	25	1070	4.13000000000000E+1
PIPpressure	25	1071	4.13000000000000E+1
PIPpressure	25	1072	4.13000000000000E+1
PIPpressure	25	1073	4.13000000000000E+1
PIPpressure	25	1074	4.13000000000000E+1
PIPpressure	25	1075	4.13000000000000E+1
PIPpressure	25	1076	4.13000000000000E+1
PIPpressure	25	1077	4.13000000000000E+1
PIPpressure	25	1078	4.13000000000000E+1
PIPpressure	25	1079	4.13000000000000E+1
PIPpressure	25	1080	4.13000000000000E+1
PIPpressure	25	1081	4.13000000000000E+1
PIPpressure	25	1082	4.13000000000000E+1
PIPpressure	25	1083	4.13000000000000E+1
PIPpressure	25	1084	4.13000000000000E+1
PIPpressure	25	1085	4.13000000000000E+1
PIPpressure	25	1086	4.13000000000000E+1
PIPpressure	25	1087	4.13000000000000E+1
PIPpressure	25	1088	4.13000000000000E+1
PIPpressure	25	1089	4.13000000000000E+1
PIPpressure	25	1090	4.13000000000000E+1
PIPpressure	25	1091	4.13000000000000E+1
PIPpressure	25	1121	4.13000000000000E+1
PIPpressure	25	1122	4.13000000000000E+1
PIPpressure	25	1123	4.13000000000000E+1
PIPpressure	25	1124	4.13000000000000E+1
PIPpressure	25	1125	4.13000000000000E+1
PIPpressure	25	1126	4.13000000000000E+1
PIPpressure	25	1127	4.13000000000000E+1
PIPpressure	25	1128	4.13000000000000E+1
PIPpressure	25	1129	4.13000000000000E+1
PIPpressure	25	1130	4.13000000000000E+1
PIPpressure	25	1131	4.13000000000000E+1
PIPpressure	25	1132	4.13000000000000E+1
PIPpressure	25	1133	4.13000000000000E+1
PIPpressure	25	1134	4.13000000000000E+1
PIPpressure	25	1135	4.13000000000000E+1
PIPpressure	25	1136	4.13000000000000E+1
PIPpressure	25	1137	4.13000000000000E+1
PIPpressure	25	1138	4.13000000000000E+1
PIPpressure	25	1139	4.13000000000000E+1
PIPpressure	25	1140	4.13000000000000E+1
PIPpressure	25	1141	4.13000000000000E+1
PIPpressure	25	1142	4.13000000000000E+1
PIPpressure	25	1143	4.13000000000000E+1
PIPpressure	25	1144	4.13000000000000E+1
PIPpressure	25	1145	4.13000000000000E+1
PIPpressure	25	1146	4.13000000000000E+1
PIPpressure	25	1147	4.13000000000000E+1
PIPpressure	25	1148	4.13000000000000E+1

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	300 di 306

PIPpressure	25	1149	4.13000000000000E+1
PIPpressure	25	1150	4.13000000000000E+1
PIPpressure	25	1151	4.13000000000000E+1
PIPpressure	25	1152	4.13000000000000E+1
PIPpressure	25	1153	4.13000000000000E+1
PIPpressure	25	1154	4.13000000000000E+1
PIPpressure	25	1155	4.13000000000000E+1
PIPpressure	25	1156	4.13000000000000E+1
PIPpressure	25	1157	4.13000000000000E+1
PIPpressure	25	1158	4.13000000000000E+1
PIPpressure	25	1159	4.13000000000000E+1
PIPpressure	25	1160	4.13000000000000E+1
PIPpressure	25	1161	4.13000000000000E+1
PIPpressure	25	1162	4.13000000000000E+1
PIPpressure	25	1163	4.13000000000000E+1
PIPpressure	25	1164	4.13000000000000E+1
PIPpressure	25	1165	4.13000000000000E+1
PIPpressure	25	1166	4.13000000000000E+1
PIPpressure	25	1167	4.13000000000000E+1
PIPpressure	25	1168	4.13000000000000E+1
PIPpressure	25	1169	4.13000000000000E+1
PIPpressure	25	1170	4.13000000000000E+1
PIPpressure	25	1171	4.13000000000000E+1
PIPpressure	25	1172	4.13000000000000E+1
PIPpressure	25	1173	4.13000000000000E+1
PIPpressure	25	1174	4.13000000000000E+1
PIPpressure	25	1175	4.13000000000000E+1
PIPpressure	25	1176	4.13000000000000E+1
PIPpressure	25	1177	4.13000000000000E+1
PIPpressure	25	1178	4.13000000000000E+1
PIPpressure	25	1179	4.13000000000000E+1
PIPpressure	25	1180	4.13000000000000E+1
PIPpressure	25	1181	4.13000000000000E+1
PIPpressure	25	1182	4.13000000000000E+1
PIPpressure	25	1183	4.13000000000000E+1
PIPpressure	25	1184	4.13000000000000E+1
PIPpressure	25	1185	4.13000000000000E+1
PIPpressure	25	1186	4.13000000000000E+1
PIPpressure	25	1187	4.13000000000000E+1
PIPpressure	25	1188	4.13000000000000E+1
PIPpressure	25	1189	4.13000000000000E+1
PIPpressure	25	1190	4.13000000000000E+1
PIPpressure	25	1191	4.13000000000000E+1
PIPpressure	25	1192	4.13000000000000E+1
PIPpressure	25	1193	4.13000000000000E+1
PIPpressure	25	1194	4.13000000000000E+1
PIPpressure	25	1195	4.13000000000000E+1
PIPpressure	25	1196	4.13000000000000E+1
PIPpressure	25	1197	4.13000000000000E+1
PIPpressure	25	1198	4.13000000000000E+1
PIPpressure	25	1199	4.13000000000000E+1
PIPpressure	25	1200	4.13000000000000E+1
PIPpressure	25	1201	4.13000000000000E+1
PIPpressure	25	1202	4.13000000000000E+1

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	301 di 306

PIPpressure	25	1203	4.13000000000000E+1
PIPpressure	25	1204	4.13000000000000E+1
PIPpressure	25	1205	4.13000000000000E+1
PIPpressure	25	1206	4.13000000000000E+1
PIPpressure	25	1207	4.13000000000000E+1
PIPpressure	25	1208	4.13000000000000E+1
PIPpressure	25	1209	4.13000000000000E+1
PIPpressure	25	1210	4.13000000000000E+1
PIPpressure	25	1211	4.13000000000000E+1
PIPpressure	25	1212	4.13000000000000E+1
PIPpressure	25	1213	4.13000000000000E+1
PIPpressure	25	1214	4.13000000000000E+1
PIPpressure	25	1215	4.13000000000000E+1
PIPpressure	25	1216	4.13000000000000E+1
PIPpressure	25	1217	4.13000000000000E+1
PIPpressure	25	1218	4.13000000000000E+1
PIPpressure	25	1219	4.13000000000000E+1
PIPpressure	25	1220	4.13000000000000E+1
PIPpressure	25	1221	4.13000000000000E+1
PIPpressure	25	1222	4.13000000000000E+1
PIPpressure	25	1223	4.13000000000000E+1
PIPpressure	25	1224	4.13000000000000E+1
PIPpressure	25	1225	4.13000000000000E+1
PIPpressure	25	1226	4.13000000000000E+1
PIPpressure	25	1227	4.13000000000000E+1
PIPpressure	25	1228	4.13000000000000E+1
PIPpressure	25	1229	4.13000000000000E+1
PIPpressure	25	1230	4.13000000000000E+1
PIPpressure	25	1231	4.13000000000000E+1
PIPpressure	25	1232	4.13000000000000E+1
PIPpressure	25	1233	4.13000000000000E+1
PIPpressure	25	1234	4.13000000000000E+1
PIPpressure	25	1235	4.13000000000000E+1
PIPpressure	25	1236	4.13000000000000E+1
PIPpressure	25	1274	8.06000000000000E+1
PIPpressure	25	1275	8.06000000000000E+1
PIPpressure	25	1276	8.06000000000000E+1
PIPpressure	25	1277	8.06000000000000E+1
PIPpressure	25	1278	8.06000000000000E+1
PIPpressure	25	1279	8.06000000000000E+1
PIPpressure	25	1280	8.06000000000000E+1
PIPpressure	25	1281	8.06000000000000E+1
PIPpressure	25	1282	8.06000000000000E+1
PIPpressure	25	1283	8.06000000000000E+1
PIPpressure	25	1284	8.06000000000000E+1
PIPpressure	25	1285	8.06000000000000E+1
PIPpressure	25	1286	8.06000000000000E+1
PIPpressure	25	1287	8.06000000000000E+1
PIPpressure	25	1288	8.06000000000000E+1
PIPpressure	25	1289	8.06000000000000E+1
PIPpressure	25	1290	8.06000000000000E+1
PIPpressure	25	1291	8.06000000000000E+1
PIPpressure	25	1292	8.06000000000000E+1
PIPpressure	25	1293	8.06000000000000E+1

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	302 di 306

PIPressure	25	1294	8.06000000000000E+1
PIPressure	25	1295	8.06000000000000E+1
PIPressure	25	1296	8.06000000000000E+1
PIPressure	25	1297	8.06000000000000E+1
PIPressure	25	1298	8.06000000000000E+1
PIPressure	25	1299	8.06000000000000E+1
PIPressure	25	1300	8.06000000000000E+1
PIPressure	25	1301	8.06000000000000E+1
PIPressure	25	1302	8.06000000000000E+1
PIPressure	25	1303	8.06000000000000E+1
PIPressure	25	1304	8.06000000000000E+1
PIPressure	25	1305	8.06000000000000E+1
PIPressure	25	1314	8.06000000000000E+1
PIPressure	25	1315	8.06000000000000E+1
PIPressure	25	1316	8.06000000000000E+1
PIPressure	25	1317	8.06000000000000E+1
PIPressure	25	1318	8.06000000000000E+1
PIPressure	25	1319	8.06000000000000E+1
PIPressure	25	1320	8.06000000000000E+1
PIPressure	25	1321	8.06000000000000E+1
PIPressure	25	1322	8.06000000000000E+1
PIPressure	25	1323	8.06000000000000E+1
PIPressure	25	1324	8.06000000000000E+1
PIPressure	25	1325	8.06000000000000E+1
PIPressure	25	1326	8.06000000000000E+1
PIPressure	25	1327	8.06000000000000E+1
PIPressure	25	1328	8.06000000000000E+1
PIPressure	25	1329	8.06000000000000E+1
PIPressure	25	1330	8.06000000000000E+1
PIPressure	25	1331	8.06000000000000E+1
PIPressure	25	1332	8.06000000000000E+1
PIPressure	25	1333	8.06000000000000E+1
PIPressure	25	1334	8.06000000000000E+1
PIPressure	25	1335	8.06000000000000E+1
PIPressure	25	1336	8.06000000000000E+1
PIPressure	25	1337	8.06000000000000E+1
PIPressure	25	1338	8.06000000000000E+1
PIPressure	25	1339	8.06000000000000E+1
PIPressure	25	1340	8.06000000000000E+1
PIPressure	25	1341	8.06000000000000E+1
PIPressure	25	1342	8.06000000000000E+1
PIPressure	25	1343	8.06000000000000E+1
PIPressure	25	1344	8.06000000000000E+1
PIPressure	25	1345	8.06000000000000E+1
PIPressure	25	1369	4.13000000000000E+1
PIPressure	25	1370	4.13000000000000E+1
PIPressure	25	1371	4.13000000000000E+1
PIPressure	25	1372	4.13000000000000E+1
PIPressure	25	1373	4.13000000000000E+1
PIPressure	25	1374	4.13000000000000E+1
PIPressure	25	1375	4.13000000000000E+1
PIPressure	25	1376	4.13000000000000E+1
PIPressure	25	1377	4.13000000000000E+1
PIPressure	25	1378	4.13000000000000E+1



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: <b>SYSTRA S.A.</b> Mandante: <b>SWS Engineering S.p.A.</b> <b>SYSTRA-SOTECNI S.p.A.</b>							
<b>PONTI E VIADOTTI – VI13</b> <b>"Struttura ad archi": Tabulato di calcolo</b>		COMMESSA <b>IF2R</b>	LOTTO <b>2.2.E.ZZ</b>	CODIFICA <b>CL</b>	DOCUMENTO <b>VI.13.0.0.003</b>	REV. <b>A</b>	FOGLIO <b>303 di 306</b>

PIPpressure	25	1379	4.13000000000000E+1
PIPpressure	25	1380	4.13000000000000E+1
PIPpressure	25	1381	4.13000000000000E+1
PIPpressure	25	1382	4.13000000000000E+1
PIPpressure	25	1383	4.13000000000000E+1
PIPpressure	25	1384	4.13000000000000E+1
PIPpressure	25	1385	4.13000000000000E+1
PIPpressure	25	1386	4.13000000000000E+1
PIPpressure	25	1387	4.13000000000000E+1
PIPpressure	25	1388	4.13000000000000E+1
PIPpressure	25	1389	4.13000000000000E+1
PIPpressure	25	1390	4.13000000000000E+1
PIPpressure	25	1391	4.13000000000000E+1
PIPpressure	25	1392	4.13000000000000E+1
PIPpressure	25	1393	4.13000000000000E+1
PIPpressure	25	1394	4.13000000000000E+1
PIPpressure	25	1395	4.13000000000000E+1
PIPpressure	25	1396	4.13000000000000E+1
PIPpressure	25	1397	4.13000000000000E+1
PIPpressure	25	1398	4.13000000000000E+1
PIPpressure	25	1399	4.13000000000000E+1
PIPpressure	25	1400	4.13000000000000E+1
PIPpressure	25	1401	4.13000000000000E+1
PIPpressure	25	1402	4.13000000000000E+1
PIPpressure	25	1403	4.13000000000000E+1
PIPpressure	25	1404	4.13000000000000E+1
PIPpressure	25	1405	4.13000000000000E+1
PIPpressure	25	1406	4.13000000000000E+1
PIPpressure	25	1407	4.13000000000000E+1
PIPpressure	25	1408	4.13000000000000E+1
PIPpressure	25	1409	4.13000000000000E+1
PIPpressure	25	1410	4.13000000000000E+1
PIPpressure	25	1411	4.13000000000000E+1
PIPpressure	25	1412	4.13000000000000E+1
PIPpressure	25	1413	4.13000000000000E+1
PIPpressure	25	1414	4.13000000000000E+1
PIPpressure	25	1415	4.13000000000000E+1
PIPpressure	25	1416	4.13000000000000E+1
PIPpressure	25	1417	4.13000000000000E+1
PIPpressure	25	1418	4.13000000000000E+1
PIPpressure	25	1419	4.13000000000000E+1
PIPpressure	25	1420	4.13000000000000E+1
PIPpressure	25	1421	4.13000000000000E+1
PIPpressure	25	1422	4.13000000000000E+1
PIPpressure	25	1423	4.13000000000000E+1
PIPpressure	25	1424	4.13000000000000E+1
PIPpressure	25	1425	4.13000000000000E+1
PIPpressure	25	1426	4.13000000000000E+1
PIPpressure	25	1427	4.13000000000000E+1
PIPpressure	25	1428	4.13000000000000E+1
PIPpressure	25	1444	4.13000000000000E+1
PIPpressure	25	1445	4.13000000000000E+1
PIPpressure	25	1446	4.13000000000000E+1
PIPpressure	25	1447	4.13000000000000E+1

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 – VI13 "Struttura ad archi": Tabulato di calcolo				IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	304 di 306

PIPpressure	25	1448	4.13000000000000E+1
PIPpressure	25	1449	4.13000000000000E+1
PIPpressure	25	1450	4.13000000000000E+1
PIPpressure	25	1451	4.13000000000000E+1
PIPpressure	25	1452	4.13000000000000E+1
PIPpressure	25	1453	4.13000000000000E+1
PIPpressure	25	1454	4.13000000000000E+1
PIPpressure	25	1455	4.13000000000000E+1
PIPpressure	25	1456	4.13000000000000E+1
PIPpressure	25	1457	4.13000000000000E+1
PIPpressure	25	1458	4.13000000000000E+1
PIPpressure	25	1459	4.13000000000000E+1
PIPpressure	25	1460	4.13000000000000E+1
PIPpressure	25	1461	4.13000000000000E+1
PIPpressure	25	1462	4.13000000000000E+1
PIPpressure	25	1463	4.13000000000000E+1
PIPpressure	25	1464	4.13000000000000E+1
PIPpressure	25	1465	4.13000000000000E+1
PIPpressure	25	1466	4.13000000000000E+1
PIPpressure	25	1467	4.13000000000000E+1
PIPpressure	25	1468	4.13000000000000E+1
PIPpressure	25	1469	4.13000000000000E+1
PIPpressure	25	1470	4.13000000000000E+1
PIPpressure	25	1471	4.13000000000000E+1
PIPpressure	25	1472	4.13000000000000E+1
PIPpressure	25	1473	4.13000000000000E+1
PIPpressure	25	1474	4.13000000000000E+1
PIPpressure	25	1475	4.13000000000000E+1
PIPpressure	25	1476	4.13000000000000E+1
PIPpressure	25	1477	4.13000000000000E+1
PIPpressure	25	1478	4.13000000000000E+1
PIPpressure	25	1479	4.13000000000000E+1
PIPpressure	25	1480	4.13000000000000E+1
PIPpressure	25	1481	4.13000000000000E+1
PIPpressure	25	1482	4.13000000000000E+1
PIPpressure	25	1483	4.13000000000000E+1
PIPpressure	25	1484	4.13000000000000E+1
PIPpressure	25	1485	4.13000000000000E+1
PIPpressure	25	1486	4.13000000000000E+1
PIPpressure	25	1487	4.13000000000000E+1
PIPpressure	25	1488	4.13000000000000E+1
PIPpressure	25	1489	4.13000000000000E+1
PIPpressure	25	1490	4.13000000000000E+1
PIPpressure	25	1491	4.13000000000000E+1
PIPpressure	25	1492	4.13000000000000E+1
PIPpressure	25	1493	4.13000000000000E+1
PIPpressure	25	1494	4.13000000000000E+1
PIPpressure	25	1495	4.13000000000000E+1
PIPpressure	25	1496	4.13000000000000E+1
PIPpressure	25	1497	4.13000000000000E+1
PIPpressure	25	1498	4.13000000000000E+1
PIPpressure	25	1499	4.13000000000000E+1
PIPpressure	25	1500	4.13000000000000E+1
PIPpressure	25	1501	4.13000000000000E+1

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 – VI13 "Struttura ad archi": Tabulato di calcolo		COMMESSA	LOTTO	CODIFICA	DOCUMENTO	REV.	FOGLIO
		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	305 di 306

PIPressure 25 1502 4.1300000000000E+1  
PIPressure 25 1503 4.1300000000000E+1

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

BeamProp 1 "PALO"  
MaterialName "Concrete: Compressive Strength fc = 25 MPa - Modified"  
Modulus 2.7460000000000E+7  
ShearMod 1.1442000000000E+7  
Poisson 2.0000000000000E-1  
UsePoisson TRUE  
Expansion 1.0000000000000E-5  
ThermalCond 1.3700000000000E+0  
SpecificHeat 8.8000000000000E+2  
InstantAlpha FALSE  
Area 1.13097335529200E+0  
MomentI11 1.01787601976000E-1  
MomentI22 1.01787601976000E-1  
MomentJ 2.03575203953000E-1  
SectionType SolidRound  
D 1.2000000000000E+0  
NonLinType Elasticplastic  
Hardening Isotropic

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

PlateShellProp 1 "PLINTO"  
MaterialName "Concrete: Compressive Strength fc = 25 MPa - Modified"  
Modulus 2.7460000000000E+7  
Poisson 2.0000000000000E-1  
Density 2.4000000000000E+3  
Expansion 1.0000000000000E-5  
ThermalCond 1.3700000000000E+0  
SpecificHeat 8.8000000000000E+2  
InstantAlpha FALSE  
MemThick 1.5000000000000E+0  
BendThick 1.5000000000000E+0  
NonLinType Elasticplastic  
YieldCriterion VonMises  
NumLayers 10

PlateShellProp 2 "SETTI PERIM SP120"  
MaterialName "Concrete: Compressive Strength fc = 32 MPa"  
Modulus 3.0960000000000E+7  
Poisson 2.0000000000000E-1  
Density 2.4000000000000E+3  
Expansion 1.0000000000000E-5  
ThermalCond 1.3700000000000E+0  
SpecificHeat 8.8000000000000E+2  
InstantAlpha FALSE  
MemThick 1.2000000000000E+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 – VI13		"Struttura ad archi": Tabulato di calcolo		IF2R	2.2.E.ZZ	CL	VI.13.0.0.003	A	306 di 306

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  
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