



COMUNE DI LEVERANO

Provincia di Lecce

**INTERVENTI DI MESSA IN SICUREZZA DI
EMERGENZA AI SENSI DELL'ART. 240 C.1.LETT.m)
D.LGS. 152/06 MEDIANTE RIMOZIONE DELLA
SORGENTE DI CONTAMINAZIONE PRIMARIA
EX DISCARICA IN LOCALITA' "LI PAMPI"
- PROGETTO ESECUTIVO -**

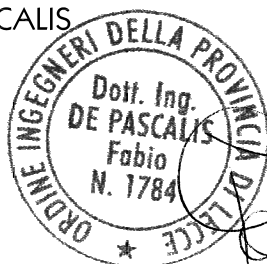
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	ED.11.1	TABULATI DI CALCOLO PIATTAFORMA LAVORAZIONI			
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Rev.	Data	Descrizione	Redatto	Contr.	Approv.

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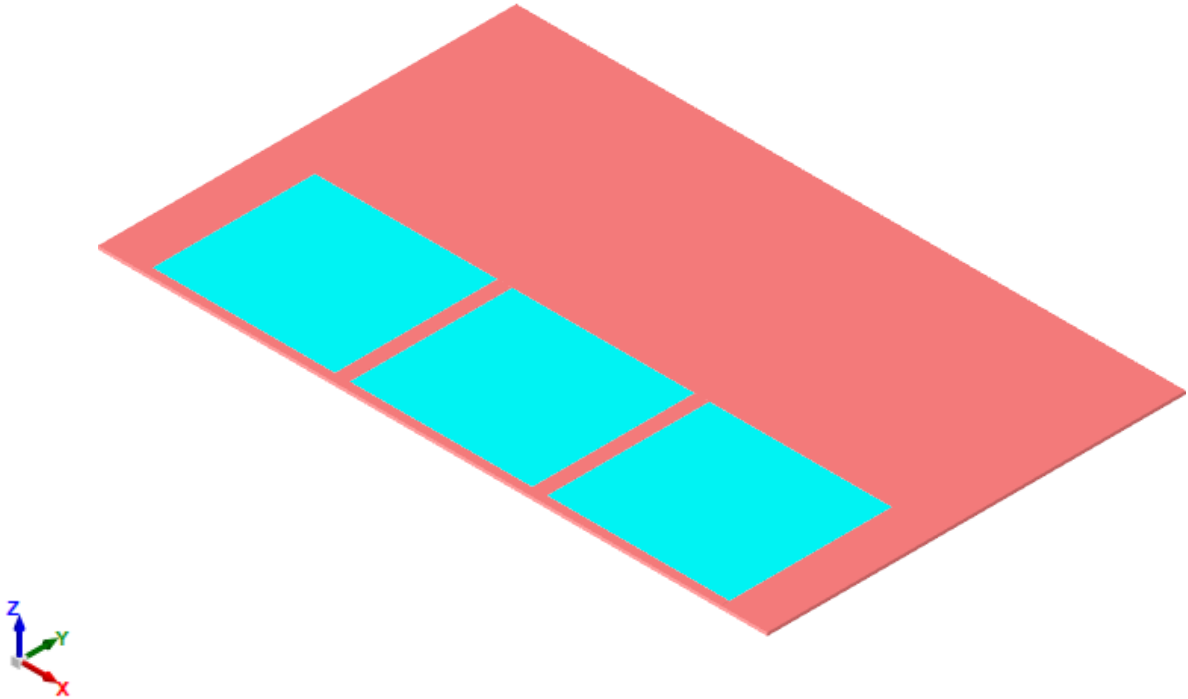
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1 Rappresentazione generale dell'edificio

Nella figura di seguito riportata è rappresentata la struttura oggetto della presente relazione di calcolo. Le aree adibite al temporaneo stoccaggio dei rifiuti sono state contraddistinte mediante una colorazione **ciano**, mentre la restante superficie, avente colorazione **rossa**, è adibita al transito dei mezzi. Il valore del carico che differenzia le due aree è riportato al §5.2.3 *Definizioni di carichi superficiali*. La piattaforma ha dimensioni in pianta pari a 40 m (asse X in figura di colore **rosso**) x 25 m (asse Y in figura di colore **verde**)



Vista assometrica della piattaforma nella sua interezza

2 Normative

D.M. 17-01-18

Norme Tecniche per le Costruzioni

Circolare 7 21-01-19 C.S.LL.PP

Istruzioni per l'applicazione dell'Aggiornamento delle N.T.C. di cui al decreto ministeriale 17 gennaio 2018.

Eurocodici

EN 1995-1-1:2004 +AC:2006 + A1:2008 + A2:2014

ETA-03/0050

ETA-07/0086

ETA-08/0147

3 Descrizione del software

Descrizione del programma Sismicad

Si tratta di un programma di calcolo strutturale che nella versione più estesa è dedicato al progetto e verifica degli elementi in cemento armato, acciaio, muratura e legno di opere civili. Il programma utilizza come analizzatore e solutore del modello strutturale un proprio solutore agli elementi finiti tridimensionale fornito col pacchetto. Il programma è sostanzialmente diviso in tre moduli: un pre processore che consente l'introduzione della geometria e dei carichi e crea il file dati di input al solutore; il solutore agli elementi finiti; un post processore che a soluzione avvenuta elabora i risultati eseguendo il progetto e la verifica delle membrature e producendo i grafici ed i tabulati di output.

Specifiche tecniche

Denominazione del software: Sismicad 12.19

Produttore del software: Concrete

Concrete srl, via della Pieve, 19, 35121 PADOVA - Italy

<http://www.concrete.it>

Rivenditore: CONCRETE SRL - Via della Pieve 19 - 35121 Padova - tel.049-8754720

Versione: 12.19

Identificatore licenza: SW-7368090

Intestatario della licenza: ASTRA ENGINEERING SRL - VIA SAN FRANCESCO SAVERIO, 6 - GALATINA (LE)

Versione regolarmente licenziata

Schematizzazione strutturale e criteri di calcolo delle sollecitazioni

Il programma schematizza la struttura attraverso l'introduzione nell'ordine di fondazioni, poste anche a quote diverse, platee, platee nervate, plinti e travi di fondazione poggianti tutte su suolo elastico alla Winkler, di elementi verticali, pilastri e pareti in c.a. anche con fori, di orizzontamenti costituiti da solai orizzontali e inclinati (falde), e relative travi di piano e di falda; è ammessa anche l'introduzione di elementi prismatici in c.a. di interpiano con possibilità di collegamento in inclinato a solai posti a quote diverse. I nodi strutturali possono essere connessi solo a travi, pilastri e pareti, simulando così impalcati infinitamente deformabili nel piano, oppure a elementi lastra di spessore dichiarato dall'utente simulando in tal modo impalcati a rigidità finita. I nodi appartenenti agli impalcati orizzontali possono essere connessi rigidamente ad uno o più nodi principali giacenti nel piano dell'impalcato; generalmente un nodo principale coincide con il baricentro delle masse. Tale opzione, oltre a ridurre significativamente i tempi di elaborazione, elimina le approssimazioni numeriche connesse all'utilizzo di elementi lastra quando si richiede l'analisi a impalcati infinitamente rigidi. Per quanto concerne i carichi, in fase di immissione dati, vengono definite, in numero a scelta dell'utente, condizioni di carico elementari le quali, in aggiunta alle azioni sismiche e variazioni termiche, vengono combinate attraverso coefficienti moltiplicativi per fornire le combinazioni richieste per le verifiche successive. L'effetto di disassamento delle forze orizzontali, indotto ad esempio dai torcenti di piano per costruzioni in zona sismica, viene simulato attraverso l'introduzione di eccentricità planari aggiuntive le quali costituiscono ulteriori condizioni elementari di carico da cumulare e combinare secondo i criteri del paragrafo precedente. Tipologicamente sono ammessi sulle travi e sulle pareti carichi uniformemente distribuiti e carichi trapezoidali; lungo le aste e nei nodi di incrocio delle membrature sono anche definibili componenti di forze e coppie concentrate comunque dirette nello spazio. Sono previste distribuzioni di temperatura, di intensità a scelta dell'utente, agenti anche su singole porzioni di struttura. Il calcolo delle sollecitazioni si basa sulle seguenti ipotesi e modalità: - travi e pilastri deformabili a sforzo normale, flessione deviata, taglio deviato e momento torcente. Sono previsti coefficienti riduttivi dei momenti di inerzia a scelta dell'utente per considerare la riduzione della rigidità flessionale e torsionale per effetto della fessurazione del conglomerato cementizio. E' previsto un moltiplicatore della rigidità assiale dei pilastri per considerare, se pure in modo approssimato, l'accorciamento dei pilastri per sforzo normale durante la costruzione. - le travi di fondazione su suolo alla Winkler sono risolte in forma chiusa tramite uno specifico elemento finito; - le pareti in c.a. sono analizzate schematizzandole come elementi lastra-piastra discretizzati con passo massimo assegnato in fase di immissione dati; - le pareti in muratura possono essere schematizzate con elementi lastra-piastra con spessore flessionale ridotto rispetto allo spessore membranale. - I plinti su suolo alla Winkler sono modellati con la introduzione di molle verticali elastoplastiche. La traslazione orizzontale a scelta dell'utente è bloccata o gestita da molle orizzontali di modulo di reazione proporzionale al verticale. - I pali sono modellati suddividendo l'asta in più aste immerse in terreni di stratigrafia definita dall'utente. Nei nodi di divisione tra le aste vengono inserite molle assialsimmetriche elastoplastiche precaricate dalla spinta a riposo che hanno come pressione limite minima la spinta attiva e come pressione limite massima la spinta passiva modificabile attraverso opportuni coefficienti. - i plinti su pali sono modellati attraverso aste di di rigidità elevata che collegano un punto della struttura in elevazione con le aste che simulano la presenza dei pali; - le piastre sono discretizzate in un numero finito di elementi lastra-piastra con passo massimo assegnato in fase di immissione dati; nel caso di platee di fondazione i nodi sono collegati al suolo da molle aventi rigidità alla traslazione verticale ed richiesta anche orizzontale. - La deformabilità nel proprio piano di piani dichiarati non infinitamente rigidi e di falde (piani inclinati) può essere controllata attraverso la introduzione di elementi membranali nelle zone di solaio. - I disassamenti tra elementi asta sono gestiti automaticamente dal programma attraverso la introduzione di collegamenti rigidi locali. - Alle estremità di elementi asta è possibile inserire svincolamenti tradizionali così come cerniere parziali (che trasmettono una quota di ciò che trasmetterebbero in condizioni di collegamento rigido) o cerniere plastiche. - Alle estremità di elementi bidimensionali è possibile inserire svincolamenti con cerniere parziali del momento flettente avente come asse il bordo dell'elemento. - Il calcolo degli effetti del sisma è condotto, a scelta dell'utente, con analisi statica lineare, con analisi dinamica modale o con analisi statica non lineare, in accordo alle varie normative adottate. Le masse, nel caso di impalcati dichiarati rigidi sono concentrate nei nodi principali di piano altrimenti vengono considerate diffuse nei nodi giacenti sull'impalcato stesso. Nel caso di analisi sismica vengono anche controllati gli spostamenti di interpiano.

Verifiche delle membrature in cemento armato

Nel caso più generale le verifiche degli elementi in c.a. possono essere condotte col metodo delle tensioni ammissibili (D.M. 14-1-92) o agli stati limite in accordo al D.M. 09-01-96, al D.M. 14-01-08, al D.M. 17-01-18 o secondo Eurocodice 2. Le travi sono progettate e verificate a flessione retta e taglio; a richiesta è possibile la verifica per le sei componenti della sollecitazione. I pilastri ed i pali sono verificati per le sei componenti della sollecitazione. Per gli elementi bidimensionali giacenti in un medesimo piano è disponibile la modalità di verifica che consente di analizzare lo stato di verifica nei singoli nodi degli elementi. Nelle verifiche (a presso flessione e punzonamento) è ammessa la introduzione dei momenti di calcolo modificati in base alle direttive dell'EC2, Appendice A.2.8. I plinti superficiali sono verificati assumendo lo schema statico di mensole con incastri posti a filo o in asse pilastro. Gli ancoraggi delle armature delle membrature in c.a. sono calcolati sulla base della effettiva tensione normale che ogni barra assume nella sezione di verifica distinguendo le zone di ancoraggio in zone di buona o cattiva aderenza. In particolare il programma valuta la tensione normale che ciascuna barra può assumere in una sezione sviluppando l'aderenza sulla superficie cilindrica posta a sinistra o a destra della sezione considerata; se in una sezione una barra assume per effetto dell'aderenza una tensione normale minore di quella ammissibile, il suo contributo all'area complessiva viene ridotto dal programma nel rapporto tra la tensione normale che la barra può assumere per effetto dell'aderenza e quella ammissibile. Le verifiche sono effettuate a partire dalle aree di acciaio equivalenti così calcolate che vengono evidenziate in relazione. A seguito di analisi inelastiche eseguite in accordo a OPCM 3431 o D.M. 14-01-08, al D.M. 17-01-18 vengono condotte verifiche di resistenza per i meccanismi fragili (nodi e taglio) e verifiche di deformabilità per i meccanismi duttili.

4 Dati generali

4.1 Materiali

4.1.1 Materiali c.a.

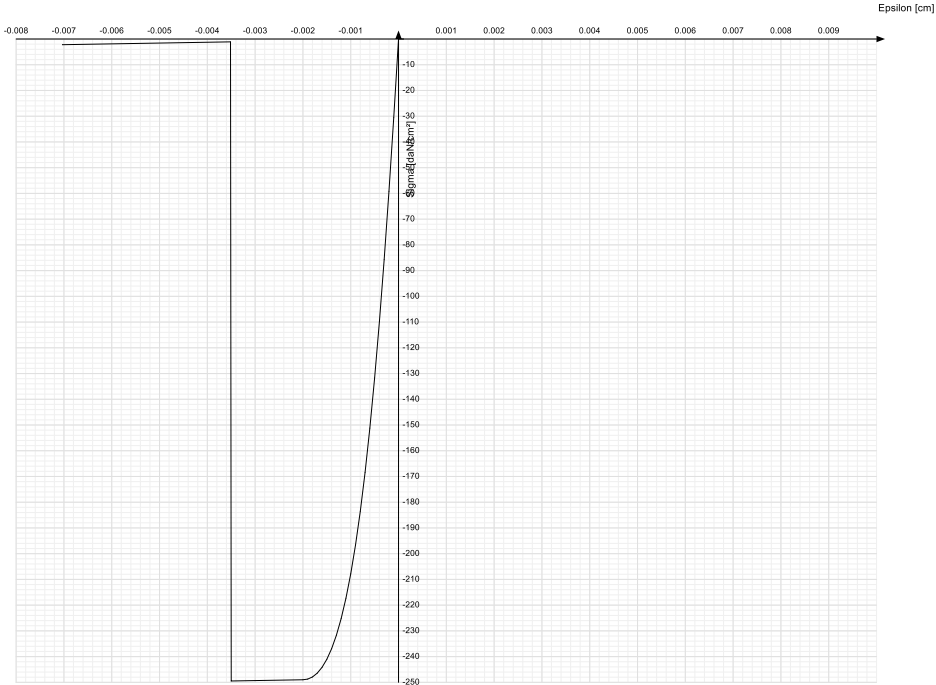
Descrizione: descrizione o nome assegnato all'elemento.
Rck: resistenza caratteristica cubica; valore medio nel caso di edificio esistente. [daN/cm²]
E: modulo di elasticità longitudinale del materiale per edifici o materiali nuovi. [daN/cm²]
G: modulo di elasticità tangenziale del materiale, viene impiegato nella modellazione di aste e di elementi guscio a comportamento ortotropo. [daN/cm²]
Poisson: coefficiente di Poisson. Il valore è adimensionale.
γ: peso specifico del materiale. [daN/cm³]
α: coefficiente longitudinale di dilatazione termica. [°C-1]

Descrizione	Rck	E	G	Poisson	γ	α
C25/30	300	314472	Default (142941.64)	0.1	0.0025	0.00001

4.1.2 Curve di materiali c.a.

Descrizione: descrizione o nome assegnato all'elemento.
Curva: curva caratteristica.
Reaz.traz.: reagisce a trazione.
Comp.frag.: ha comportamento fragile.
E.compr.: modulo di elasticità a compressione. [daN/cm²]
Incr.compr.: incrudimento di compressione. Il valore è adimensionale.
EpsEc: ε elastico a compressione. Il valore è adimensionale.
EpsUc: ε ultimo a compressione. Il valore è adimensionale.
E.traz.: modulo di elasticità a trazione. [daN/cm²]
Incr.traz.: incrudimento di trazione. Il valore è adimensionale.
EpsEt: ε elastico a trazione. Il valore è adimensionale.
EpsUt: ε ultimo a trazione. Il valore è adimensionale.

Descrizione	Curva									
	Reaz.traz.	Comp.frag.	E.compr.	Incr.compr.	EpsEc	EpsUc	E.traz.	Incr.traz.	EpsEt	EpsUt
C25/30	No	Si	314471.61	0.001	-0.002	-0.0035	314471.61	0.001	0.0000569	0.0000626



4.1.3 Armature

Descrizione: descrizione o nome assegnato all'elemento.
fyk: resistenza caratteristica. [daN/cm²]
σamm.: tensione ammissibile. [daN/cm²]
Tipo: tipo di barra.
E: modulo di elasticità longitudinale del materiale per edifici o materiali nuovi. [daN/cm²]
γ: peso specifico del materiale. [daN/cm³]

Poisson: coefficiente di Poisson. Il valore è adimensionale.

α : coefficiente longitudinale di dilatazione termica. [$^{\circ}\text{C}^{-1}$]

Livello di conoscenza: indica se il materiale è nuovo o esistente, e in tal caso il livello di conoscenza secondo Circ. 02/02/09 n. 617 §C8A. Informazione impiegata solo in analisi D.M. 14-01-08 (N.T.C.).

Descrizione	fyk	$\sigma_{amm.}$	Tipo	E	γ	Poisson	α	Livello di conoscenza
B450C	4500	2550	Aderenza migliorata	2060000	0.00785	0.3	0.000012	Nuovo

4.2 Terreni

Descrizione: descrizione o nome assegnato all'elemento.

Coesione: coesione del terreno. [daN/cm^2]

Coesione non drenata: coesione non drenata (Cu) del terreno. [daN/cm^2]

Attrito interno: angolo di attrito interno del terreno. [deg]

δ : angolo di attrito all'interfaccia terreno-cla. [deg]

Adesione: coeff. di adesione della coesione all'interfaccia terreno-cla. Il valore è adimensionale.

K0: coefficiente di spinta a riposo del terreno. Il valore è adimensionale.

γ naturale: peso specifico naturale del terreno in sito, assegnato alle zone non immerse. [daN/cm^3]

γ saturo: peso specifico saturo del terreno in sito, assegnato alle zone immerse. [daN/cm^3]

E: modulo elastico longitudinale del terreno. [daN/cm^2]

Poisson: coefficiente di Poisson del terreno. Il valore è adimensionale.

Rqd: rock quality degree. Per roccia assume valori nell'intervallo (0;1]. Il valore convenzionale 0 indica che si tratta di un terreno sciolto. Il valore è adimensionale.

Permeabilità Kh: permeabilità orizzontale. Permeabilità orizzontale del terreno. [cm/s]

Permeabilità Kv: permeabilità verticale. Permeabilità verticale del terreno. [cm/s]

Descrizione	Coesione	Coesione non drenata	Attrito interno	δ	Adesione	K0	γ naturale	γ saturo	E	Poisson	Rqd	Permeabilità Kh	Permeabilità Kv
Calcestruzzo magro	0.9	0	30	22	1	0.5	0.0024	0.0025	49000	0.2	0	0.1	0.01
Terreno vegetale e/o rimaneggiato	0	0	12	8	1	0.79	0.0015	0.0017	130	0.35	0	0.1	0.01
Limo ghiaioso limoso	0.2	0	20	13	1	0.66	0.00175	0.002	25	0.3	0	0.1	0.01

5 Dati di definizione

5.1 Preferenze commessa

5.1.1 Preferenze di normativa

Analisi

Normativa	D.M. 17-01-18 (N.T.C.)	
Tipo di costruzione	2 - Costruzioni con livelli di prestazioni ordinari	
Vn	50	
Classe d'uso	II	
Vr	50	
Tipo di analisi	Lineare dinamica	
Considera sisma Z	Solo se Ag >= 0.15 g, conformemente a §3.2.3.1	
Località	Lecce, Leverano; Latitudine ED50 40,2921° (40° 17' 31''); Longitudine ED50 18,0209° (18° 1' 15''); Altitudine s.l.m. 41,19 m.	
Categoria del suolo	C - Depositi di terreni a grana grossa mediamente addensati o terreni a grana fina mediamente consistenti	
Categoria topografica	T1 - Superficie pianeggiante, pendii e rilievi isolati con inclinazione media i<=15°	
Ss orizzontale SLD	1.5	
Tb orizzontale SLD	0.127	[s]
Tc orizzontale SLD	0.381	[s]
Td orizzontale SLD	1.678	[s]
Ss orizzontale SLV	1.5	
Tb orizzontale SLV	0.226	[s]
Tc orizzontale SLV	0.678	[s]
Td orizzontale SLV	1.801	[s]
St	1	
PVr SLD (%)	63	
Tr SLD	50	
Ag/g SLD	0.0195	
Fo SLD	2.372	
Tc* SLD	0.22	[s]
PVr SLV (%)	10	
Tr SLV	475	
Ag/g SLV	0.0503	
Fo SLV	2.416	
Tc* SLV	0.52	[s]
Smorzamento viscoso (%)	5	
Classe di duttilità	Non dissipativa	
Rotazione del sisma	0	[deg]
Quota dello '0' sismico	0	[cm]
Regolarità in pianta	Si	
Regolarità in elevazione	Si	
Edificio C.A.	Si	
Edificio esistente	No	
Altezza costruzione	0	[cm]
T1,x	0.03444	[s]
T1,y	0.034	[s]
λ SLD,x	1	
λ SLD,y	1	
λ SLV,x	1	
λ SLV,y	1	
Limite spostamenti interpiano SLD	0.005	
Fattore di comportamento per sisma SLD X	1	
Fattore di comportamento per sisma SLD Y	1	
Fattore di comportamento per sisma SLV X	1	
Fattore di comportamento per sisma SLV Y	1	
Coefficiente di sicurezza per carico limite (fondazioni superficiali)	2.3	
Coefficiente di sicurezza per scorrimento (fondazioni superficiali)	1.1	
Coefficiente di sicurezza portanza verticale pali infissi, punta	1.15	
Coefficiente di sicurezza portanza verticale pali infissi, laterale compressione	1.15	
Coefficiente di sicurezza portanza verticale pali infissi, laterale trazione	1.25	
Coefficiente di sicurezza portanza verticale pali trivellati, punta	1.35	
Coefficiente di sicurezza portanza verticale pali trivellati, laterale compressione	1.15	
Coefficiente di sicurezza portanza verticale pali trivellati, laterale trazione	1.25	
Coefficiente di sicurezza portanza verticale micropali, punta	1.35	
Coefficiente di sicurezza portanza verticale micropali, laterale compressione	1.15	
Coefficiente di sicurezza portanza verticale micropali, laterale trazione	1.25	
Coefficiente di sicurezza portanza trasversale pali	1.3	
Fattore di correlazione resistenza caratteristica dei pali in base alle verticali indagate	1.7	
Coefficiente di sicurezza per ribaltamento (plinti superficiali)	1.15	
Eseguì verifiche in combinazioni SLD per elementi esistenti	Si	

Verifiche C.A.

Normativa	D.M. 17-01-18 (N.T.C.)	
ys (fattore di sicurezza parziale per l'acciaio)	1.15	
yc (fattore di sicurezza parziale per il calcestruzzo)	1.5	
Limite σc/fck in combinazione rara	0.6	
Limite σc/fck in combinazione quasi permanente	0.45	
Limite σt/fyk in combinazione rara	0.8	
Coefficiente di riduzione della τ per cattiva aderenza	0.7	
Dimensione limite fessure w1 §4.1.2.2.4	0.02	[cm]
Dimensione limite fessure w2 §4.1.2.2.4	0.03	[cm]
Dimensione limite fessure w3 §4.1.2.2.4	0.04	[cm]

Fattori parziali di sicurezza unitari per meccanismi duttili di strutture esistenti con	
fattore q	si
Copriferro secondo EC2	No
acc elementi nuovi nelle combinazioni sismiche	0.85
acc elementi esistenti	0.85

Verifiche acciaio

Normativa	D.M. 17-01-18 (N.T.C.)
ym0	1.05
ym1	1.05
ym2	1.25
Coefficiente riduttivo per effetto vettoriale	0.7
Calcolo coefficienti C1, C2, C3 per Mcr	automatico
Coefficienti α, β per flessione deviata	unitari
Verifica semplificata conservativa	si
L/e0 iniziale per profili accoppiati compressi	500
Metodo semplificato formula (4.2.82)	si
Escludi § 6.2.6.7 EN 1993-1-8:2005 + AC:2009 in 7.5.4.3-7.5.4.5	si
Applica Nota 1 del prospetto 6.2	si
Riduzione fy per tubi tondi di classe 4	no
Effettua la verifica secondo 6.2.8 con irrigidimenti superiori (piastra di base)	si
Limite spostamento relativo interpiano e monopiano colonne	0.00333
Limite spostamento relativo complessivo multipiano colonne	0.002
Considera taglio resistente estremità sagomati	no
Fattori parziali di sicurezza unitari per meccanismi duttili di strutture esistenti con	
fattore q	si

5.1.2 Preferenze FEM

Dimensione massima ottimale mesh pareti (default)	50	[cm]
Dimensione massima ottimale mesh piastre (default)	50	[cm]
Dimensione massima ottimale suddivisioni archi finestre/porte (default)	50	[cm]
Tipo di mesh dei gusci (default)	Quadrilateri o triangoli	
Tipo di mesh imposta ai gusci	Specifico dell'elemento	
Metodo P-Delta	non utilizzato	
Analisi buckling	non utilizzata	
Rapporto spessore flessionale/membranale gusci muratura verticali	0,2	
Spessori membranale e flessionale pareti XLAM da sole tavole verticali	No	
Moltiplicatore rigidità connettori pannelli pareti legno a diaframma	1	
Tolleranza di parallelismo	4.99	[deg]
Tolleranza di unicità punti	10	[cm]
Tolleranza generazione nodi di aste	1	[cm]
Tolleranza di parallelismo in suddivisione aste	4.99	[deg]
Tolleranza generazione nodi di gusci	4	[cm]
Tolleranza eccentricità carichi concentrati	100	[cm]
Considera deformabilità a taglio negli elementi guscio	No	
Modello elastico pareti in muratura	Gusci	
Concentra masse pareti nei vertici	No	
Segno risultati analisi spettrale	Analisi statica	
Metodo di risoluzione della matrice	Intel MKL PARDISO	
Scrivi commenti nel file di input	No	
Scrivi file di output in formato testo	No	
Solidi colle e corpi ruvidi (default)	Solidi reali	
Moltiplicatore rigidità molla torsionale applicata ad aste di fondazione	1	
Modello trave su suolo alla Winkler nel caso di modellazione lineare	Equilibrio elastico	
Numero di modi di vibrare da ricercare	5	
Algoritmo di analisi modale	Ritz	
Algoritmo di combinazione modale	CQC	

5.1.3 Moltiplicatori inerziali

Tipologia: tipo di entità a cui si riferiscono i moltiplicatori inerziali.

J2: moltiplicatore inerziale di J2. Il valore è adimensionale.

J3: moltiplicatore inerziale di J3. Il valore è adimensionale.

Jt: moltiplicatore inerziale di Jt. Il valore è adimensionale.

A: moltiplicatore dell'area della sezione. Il valore è adimensionale.

A2: moltiplicatore dell'area a taglio in direzione 2. Il valore è adimensionale.

A3: moltiplicatore dell'area a taglio in direzione 3. Il valore è adimensionale.

Conci rigidi: fattore di riduzione dei tronchi rigidi. Il valore è adimensionale.

Tipologia	J2	J3	Jt	A	A2	A3	Conci rigidi
Trave C.A.	1	1	0.01	1	1	1	0.5
Pilastrò C.A.	1	1	0.01	1	1	1	0.5
Trave di fondazione	1	1	0.01	1	1	1	0.5
Palo	1	1	0.01	1	1	1	0
Trave in legno	1	1	1	1	1	1	1
Colonna in legno	1	1	1	1	1	1	1
Trave in acciaio	1	1	1	1	1	1	1
Colonna in acciaio	1	1	1	1	1	1	1
Trave di reticolare in acciaio	1	1	1	1	1	1	1
Maschio in muratura	0	1	0	1	1	1	1
Trave di accoppiamento in muratura	0	1	0	1	1	1	1
Trave di scala C.A. nervata	1	1	1	1	1	1	0.5
Trave tralicciata	1	1	0.01	1	1	1	0.5

5.1.4 Preferenze di analisi non lineare FEM

Metodo iterativo	Secante
Tolleranza iterazione	0.00001
Numero massimo iterazioni	50

5.1.5 Preferenze di analisi carichi superficiali

Detrazione peso proprio solai nelle zone di sovrapposizione	non applicata
Metodo di ripartizione	a zone d'influenza
Percentuale carico calcolato a trave continua	0

Esegui smoothing diagrammi di carico	applicata	
Tolleranza smoothing altezza trapezi	0.001	[daN/cm]
Tolleranza smoothing altezza media trapezi	0.001	[daN/cm]

5.1.6 Preferenze del suolo

Fondazioni non modellate e struttura bloccata alla base	no	
Fondazioni bloccate orizzontalmente	no	
Considera peso sismico delle fondazioni	si	
Fondazioni superficiali e profonde su suolo elastoplastico	no	
Coefficiente di sottofondo verticale per fondazioni superficiali (default)	3	[daN/cm³]
Rapporto di coefficiente sottofondo orizzontale/verticale	0.5	
Pressione verticale limite sul terreno per abbassamento (default)	10	[daN/cm²]
Pressione verticale limite sul terreno per innalzamento (default)	0.001	[daN/cm²]
Metodo di calcolo della K verticale	Vesic	
Metodo di calcolo della portanza e della pressione limite	Hansen	
Terreno laterale di riporto da piano posa fondazioni (default)	Terreno vegetale e/o rimaneggiato	
Dimensione massima della discretizzazione del palo (default)	200	[cm]
Moltiplicatore coesione per pressione orizzontale limite nei pali	1	
Moltiplicatore spinta passiva per pressione orizzontale pali	1	
K punta palo (default)	4	[daN/cm³]
Pressione limite punta palo (default)	10	[daN/cm²]
Pressione per verifica schiacciamento fondazioni superficiali	6	[daN/cm²]
Calcola cedimenti fondazioni superficiali	si	
Spessore massimo strato	50	[cm]
Profondità massima	400	[cm]
Cedimento assoluto ammissibile	5	[cm]
Cedimento differenziale ammissibile	5	[cm]
Cedimento relativo ammissibile	5	[cm]
Rapporto di inflessione F/L ammissibile	0.003333	
Rotazione rigida ammissibile	0.191	[deg]
Rotazione assoluta ammissibile	0.191	[deg]
Distorsione positiva ammissibile	0.191	[deg]
Distorsione negativa ammissibile	0.095	[deg]
Considera fondazioni compensate	no	
Coefficiente di riduzione della a Max attesa	0.3	
Condizione per la valutazione della spinta su pareti	Lungo termine	
Considera l'azione sismica del terreno anche su pareti sotto lo zero sismico	no	
Calcola cedimenti teorici pali	no	
Considera accorciamento del palo	si	
Distanza influenza cedimento palo	1000	[cm]
Distribuzione attrito laterale	Attrito laterale uniforme	
Ripartizione del carico	Ripartizione come da modello FEM	
Scelta terreno laterale	Media pesata degli strati coinvolti	
Scelta terreno punta	Media pesata degli strati coinvolti	
Cedimento assoluto ammissibile	5	[cm]
Cedimento medio ammissibile	5	[cm]
Cedimento differenziale ammissibile	5	[cm]
Rotazione rigida ammissibile	0.191	[deg]
Trascura la coesione efficace in verifica allo scorrimento	si	
Considera inclinazione spinta del terreno contro pareti	no	
Esegui verifica a liquefazione	no	
Metodo di verifica liquefazione	Seed-Idriss (1982)	
Coeff. di sicurezza minimo a liquefazione	1.3	
Magnitudo scaling factor per liquefazione	1	

5.2 Azioni e carichi

5.2.1 Condizioni elementari di carico

Descrizione: nome assegnato alla condizione elementare.
Nome breve: nome breve assegnato alla condizione elementare.
Durata: descrive la durata della condizione (necessario per strutture in legno).
Psi0: coefficiente moltiplicatore ψ_0 . Il valore è adimensionale.
Psi1: coefficiente moltiplicatore ψ_1 . Il valore è adimensionale.
Psi2: coefficiente moltiplicatore ψ_2 . Il valore è adimensionale.
Var.segno: descrive se la condizione elementare ha la possibilità di variare di segno.

Descrizione	Nome breve	Durata	Psi0	Psi1	Psi2	Var.segno
Pesi strutturali	Pesi	Permanente				
Permanenti portati	Port.	Permanente				
Neve	Neve	Media	0.5	0.2	0	
Variabile G	Variabile G	Media	0.7	0.5	0.3	
AT	AT	Media	0.6	0.5	0	No
Sisma X SLV	SLV X					
Sisma Y SLV	SLV Y					
Sisma Z SLV	SLV Z					
Eccentricità Y per sisma X SLV	EySx SLV					
Eccentricità X per sisma Y SLV	ExSy SLV					
Sisma X SLD	X SLD					
Sisma Y SLD	Y SLD					
Sisma Z SLD	Z SLD					
Eccentricità Y per sisma X SLD	EySx SLD					
Eccentricità X per sisma Y SLD	ExSy SLD					
Terreno sisma X SLV	Tr sLV X					
Terreno sisma Y SLV	Tr sLV Y					
Terreno sisma Z SLV	Tr sLV Z					
Terreno sisma X SLD	Tr x SLD					
Terreno sisma Y SLD	Tr y SLD					
Terreno sisma Z SLD	Tr z SLD					
Rig Ux	Rig Ux					
Rig Uy	Rig Uy					
Rig Rz	Rig Rz					

5.2.2 Combinazioni di carico

Nome: E' il nome esteso che contraddistingue la condizione elementare di carico.

Nome breve: E' il nome compatto della condizione elementare di carico, che viene utilizzato altrove nella relazione.

Pesi: Pesi strutturali

Port.: Permanenti portati

Neve: Neve

Variabile G: Variabile G

ΔT : ΔT

X SLD: Sisma X SLD

Y SLD: Sisma Y SLD

Z SLD: Sisma Z SLD

EySx SLD: Eccentricità Y per sisma X SLD

ExSy SLD: Eccentricità X per sisma Y SLD

Tr x SLD: Terreno sisma X SLD

Tr y SLD: Terreno sisma Y SLD

Tr z SLD: Terreno sisma Z SLD

SLV X: Sisma X SLV

SLV Y: Sisma Y SLV

SLV Z: Sisma Z SLV

EySx SLV: Eccentricità Y per sisma X SLV

ExSy SLV: Eccentricità X per sisma Y SLV

Tr sLV X: Terreno sisma X SLV

Tr sLV Y: Terreno sisma Y SLV

Tr sLV Z: Terreno sisma Z SLV

Rig Ux: Rig Ux

Rig Uy: Rig Uy

Rig Rz: Rig Rz

Tutte le combinazioni di carico vengono raggruppate per famiglia di appartenenza. Le celle di una riga contengono i coefficienti moltiplicatori della i-esima combinazione, dove il valore della prima cella è da intendersi come moltiplicatore associato alla prima condizione elementare, la seconda cella si riferisce alla seconda condizione elementare e così via.

Famiglia SLU

Il nome compatto della famiglia è SLU.

Nome	Nome breve	Pesi	Port.	Neve	Variabile G	ΔT
1	SLU 1	1	0.8	0	0	0
2	SLU 2	1	0.8	0	1.5	0
3	SLU 3	1	0.8	0.75	1.5	0
4	SLU 4	1	0.8	1.5	0	0
5	SLU 5	1	0.8	1.5	1.05	0
6	SLU 6	1	1.5	0	0	0
7	SLU 7	1	1.5	0	1.5	0
8	SLU 8	1	1.5	0.75	1.5	0
9	SLU 9	1	1.5	1.5	0	0
10	SLU 10	1	1.5	1.5	1.05	0
11	SLU 11	1.3	0.8	0	0	0
12	SLU 12	1.3	0.8	0	1.5	0
13	SLU 13	1.3	0.8	0.75	1.5	0
14	SLU 14	1.3	0.8	1.5	0	0
15	SLU 15	1.3	0.8	1.5	1.05	0
16	SLU 16	1.3	1.5	0	0	0
17	SLU 17	1.3	1.5	0	1.5	0
18	SLU 18	1.3	1.5	0.75	1.5	0
19	SLU 19	1.3	1.5	1.5	0	0
20	SLU 20	1.3	1.5	1.5	1.05	0

Famiglia SLE rara

Il nome compatto della famiglia è SLE RA.

Nome	Nome breve	Pesi	Port.	Neve	Variabile G	ΔT
1	SLE RA 1	1	1	0	0	0
2	SLE RA 2	1	1	0	1	0
3	SLE RA 3	1	1	0.5	1	0
4	SLE RA 4	1	1	1	0	0
5	SLE RA 5	1	1	1	0.7	0

Famiglia SLE frequente

Il nome compatto della famiglia è SLE FR.

Nome	Nome breve	Pesi	Port.	Neve	Variabile G	ΔT
1	SLE FR 1	1	1	0	0	0
2	SLE FR 2	1	1	0	0.5	0
3	SLE FR 3	1	1	0.2	0	0
4	SLE FR 4	1	1	0.2	0.3	0

Famiglia SLE quasi permanente

Il nome compatto della famiglia è SLE QP.

Nome	Nome breve	Pesi	Port.	Neve	Variabile G	ΔT
1	SLE QP 1	1	1	0	0	0
2	SLE QP 2	1	1	0	0.3	0

Famiglia SLU eccezionale

Il nome compatto della famiglia è SLU EX.

Nome	Nome breve	Pesi	Port.	Neve	Variabile G	ΔT
------	------------	------	-------	------	-------------	------------

Famiglia SLD

Il nome compatto della famiglia è SLD.

Poiché il numero di condizioni elementari previste per le combinazioni di questa famiglia è cospicuo, la tabella verrà spezzata in più parti.

Nome	Nome breve	Pesi	Port.	Neve	Variabile G	ΔT	X SLD	Y SLD
1	SLD 1	1	1	0	0.3	0	-1	-0.3

Nome	Nome breve	Pesi	Port.	Neve	Variabile G	ΔT	X SLD	Y SLD
2	SLD 2	1	1	0	0.3	0	-1	-0.3
3	SLD 3	1	1	0	0.3	0	-1	0.3
4	SLD 4	1	1	0	0.3	0	-1	0.3
5	SLD 5	1	1	0	0.3	0	-0.3	-1
6	SLD 6	1	1	0	0.3	0	-0.3	-1
7	SLD 7	1	1	0	0.3	0	-0.3	1
8	SLD 8	1	1	0	0.3	0	-0.3	1
9	SLD 9	1	1	0	0.3	0	0.3	-1
10	SLD 10	1	1	0	0.3	0	0.3	-1
11	SLD 11	1	1	0	0.3	0	0.3	1
12	SLD 12	1	1	0	0.3	0	0.3	1
13	SLD 13	1	1	0	0.3	0	1	-0.3
14	SLD 14	1	1	0	0.3	0	1	-0.3
15	SLD 15	1	1	0	0.3	0	1	0.3
16	SLD 16	1	1	0	0.3	0	1	0.3

Nome	Nome breve	Z SLD	EySx SLD	ExSy SLD	Tr x SLD	Tr y SLD	Tr z SLD
1	SLD 1	0	-1	0.3	-1	-0.3	0
2	SLD 2	0	1	-0.3	-1	-0.3	0
3	SLD 3	0	-1	0.3	-1	0.3	0
4	SLD 4	0	1	-0.3	-1	0.3	0
5	SLD 5	0	-0.3	1	-0.3	-1	0
6	SLD 6	0	0.3	-1	-0.3	-1	0
7	SLD 7	0	-0.3	1	-0.3	1	0
8	SLD 8	0	0.3	-1	-0.3	1	0
9	SLD 9	0	-0.3	1	0.3	-1	0
10	SLD 10	0	0.3	-1	0.3	-1	0
11	SLD 11	0	-0.3	1	0.3	1	0
12	SLD 12	0	0.3	-1	0.3	1	0
13	SLD 13	0	-1	0.3	1	-0.3	0
14	SLD 14	0	1	-0.3	1	-0.3	0
15	SLD 15	0	-1	0.3	1	0.3	0
16	SLD 16	0	1	-0.3	1	0.3	0

Famiglia SLV

Il nome compatto della famiglia è SLV.

Poiché il numero di condizioni elementari previste per le combinazioni di questa famiglia è cospicuo, la tabella verrà spezzata in più parti.

Nome	Nome breve	Pesi	Port.	Neve	Variabile G	ΔT	SLV X	SLV Y
1	SLV 1	1	1	0	0.3	0	-1	-0.3
2	SLV 2	1	1	0	0.3	0	-1	-0.3
3	SLV 3	1	1	0	0.3	0	-1	0.3
4	SLV 4	1	1	0	0.3	0	-1	0.3
5	SLV 5	1	1	0	0.3	0	-0.3	-1
6	SLV 6	1	1	0	0.3	0	-0.3	-1
7	SLV 7	1	1	0	0.3	0	-0.3	1
8	SLV 8	1	1	0	0.3	0	-0.3	1
9	SLV 9	1	1	0	0.3	0	0.3	-1
10	SLV 10	1	1	0	0.3	0	0.3	-1
11	SLV 11	1	1	0	0.3	0	0.3	1
12	SLV 12	1	1	0	0.3	0	0.3	1
13	SLV 13	1	1	0	0.3	0	1	-0.3
14	SLV 14	1	1	0	0.3	0	1	-0.3
15	SLV 15	1	1	0	0.3	0	1	0.3
16	SLV 16	1	1	0	0.3	0	1	0.3

Nome	Nome breve	SLV Z	EySx SLV	ExSy SLV	Tr sLV X	Tr sLV Y	Tr sLV Z
1	SLV 1	0	-1	0.3	-1	-0.3	0
2	SLV 2	0	1	-0.3	-1	-0.3	0
3	SLV 3	0	-1	0.3	-1	0.3	0
4	SLV 4	0	1	-0.3	-1	0.3	0
5	SLV 5	0	-0.3	1	-0.3	-1	0
6	SLV 6	0	0.3	-1	-0.3	-1	0
7	SLV 7	0	-0.3	1	-0.3	1	0
8	SLV 8	0	0.3	-1	-0.3	1	0
9	SLV 9	0	-0.3	1	0.3	-1	0
10	SLV 10	0	0.3	-1	0.3	-1	0
11	SLV 11	0	-0.3	1	0.3	1	0
12	SLV 12	0	0.3	-1	0.3	1	0
13	SLV 13	0	-1	0.3	1	-0.3	0
14	SLV 14	0	1	-0.3	1	-0.3	0
15	SLV 15	0	-1	0.3	1	0.3	0
16	SLV 16	0	1	-0.3	1	0.3	0

Famiglia Calcolo rigidezza torsionale/flessionale di piano

Il nome compatto della famiglia è CRTFP.

Nome	Nome breve	Rig Ux	Rig Uy	Rig Rz
Rig. Ux+	CRTFP Ux+	1	0	0
Rig. Ux-	CRTFP Ux-	-1	0	0
Rig. Uy+	CRTFP Uy+	0	1	0
Rig. Uy-	CRTFP Uy-	0	-1	0
Rig. Rz+	CRTFP Rz+	0	0	1
Rig. Rz-	CRTFP Rz-	0	0	-1

5.2.3 Definizioni di carichi superficiali

Nome: nome identificativo della definizione di carico.

Valori: valori associati alle condizioni di carico.

Condizione: condizione di carico a cui sono associati i valori.

Descrizione: nome assegnato alla condizione elementare.

Valore: modulo del carico superficiale applicato alla superficie. [daN/cm²]

Applicazione: modalità con cui il carico è applicato alla superficie.

Nome	Valori		
	Condizione	Valore	Applicazione
	Descrizione		

Nome	Valori		
	Condizione	Valore	Applicazione
Descrizione			
Rifiuti	Pesi strutturali	0	Verticale
	Permanententi portati	0.42	Verticale
	Neve	0.0048	Verticale
	Variabile G	0	Verticale
Mezzi	Pesi strutturali	0	Verticale
	Permanententi portati	0.1	Verticale
	Neve	0.0048	Verticale
	Variabile G	0.1	Verticale

5.3 Quote

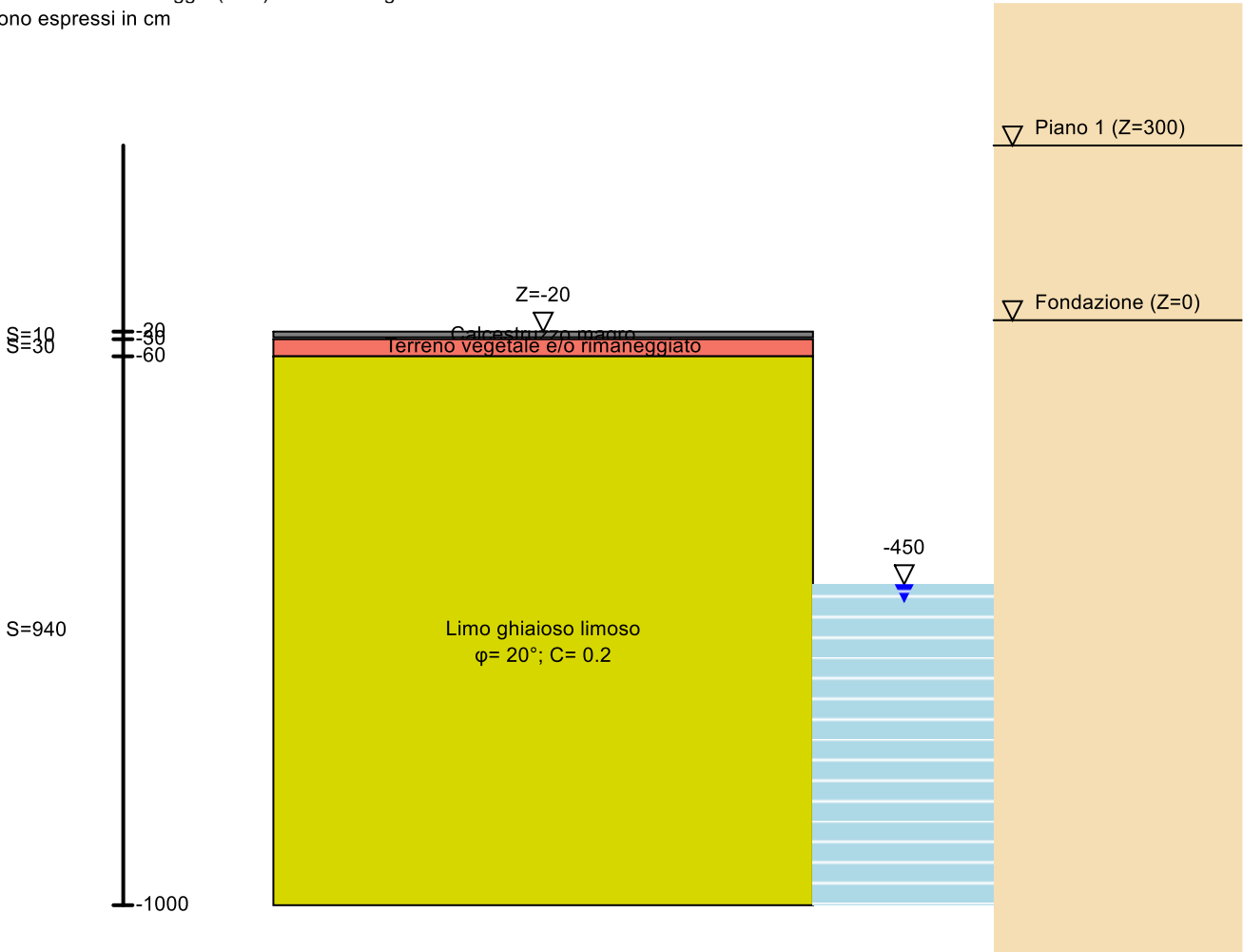
5.3.1 Livelli

Descrizione breve: nome sintetico assegnato al livello.
Descrizione: nome assegnato al livello.
Quota: quota superiore espressa nel sistema di riferimento assoluto. [cm]
Spessore: spessore del livello. [cm]

Descrizione breve	Descrizione	Quota	Spessore
L1	Fondazione	0	0
L2	Piano 1	300	24

5.4 Sondaggi del sito

Vengono elencati in modo sintetico tutti i sondaggi risultanti dalle verticali di indagine condotte in sito, con l'indicazione dei terreni incontrati, degli spessori e dell'eventuale falda acquifera.
Nome attribuito al sondaggio: Sondaggio
Coordinate planimetriche del sondaggio nel sistema globale scelto: 0, 0
Quota della sommità del sondaggio (P.C.) nel sistema globale scelto: -20
I valori sono espressi in cm



Stratigrafie

Terreno: terreno mediamente uniforme presente nello strato.
Sp.: spessore dello strato. [cm]
Liqf: indica se considerare lo strato come liquefacibile nelle combinazioni sismiche. Con 'Da verifica' viene considerato quanto risulta dalla verifica

condotta a fine calcolo solutore.

Kor,i: coefficiente K orizzontale al livello inferiore dello strato per modellazione palo. [daN/cm³]

Kor,s: coefficiente K orizzontale al livello superiore dello strato per modellazione palo. [daN/cm³]

Kve,i: coefficiente K verticale al livello inferiore dello strato per modellazione palo. [daN/cm³]

Kve,s: coefficiente K verticale al livello superiore dello strato per modellazione palo. [daN/cm³]

Eel,s: modulo elastico al livello superiore dello strato per calcolo cedimenti istantanei; 0 per non calcolarli. [daN/cm²]

Eel,i: modulo elastico al livello inferiore dello strato per calcolo cedimenti istantanei; 0 per non calcolarli. [daN/cm²]

Eed,s: modulo edometrico al livello superiore per calcolo cedimenti complessivi; 0 per non calcolarli. [daN/cm²]

Eed,i: modulo edometrico al livello inferiore per calcolo cedimenti complessivi; 0 per non calcolarli. [daN/cm²]

CC,s: coefficiente di compressione vergine CC al livello superiore per calcolo cedimenti di consolidazione; 0 per non calcolarli. Il valore è adimensionale.

CC,i: coefficiente di compressione vergine CC al livello inferiore per calcolo cedimenti di consolidazione; 0 per non calcolarli. Il valore è adimensionale.

CR,s: coefficiente di ricomprensione CR al livello superiore per calcolo cedimenti di consolidazione; 0 per non calcolarli. Il valore è adimensionale.

CR,i: coefficiente di ricomprensione CR al livello inferiore per calcolo cedimenti di consolidazione; 0 per non calcolarli. Il valore è adimensionale.

E0,s: indice dei vuoti E0 al livello superiore per calcolo cedimenti di consolidazione. Il valore è adimensionale.

E0,i: indice dei vuoti E0 al livello inferiore per calcolo cedimenti di consolidazione. Il valore è adimensionale.

OCR,s: indice di sovraconsolidazione OCR al livello superiore per calcolo cedimenti di consolidazione; 1 per terreno NC. Il valore è adimensionale.

OCR,i: indice di sovraconsolidazione OCR al livello inferiore per calcolo cedimenti di consolidazione; 1 per terreno NC. Il valore è adimensionale.

Terreno	Sp.	Liqf	Kor,i	Kor,s	Kve,i	Kve,s	Eel,s	Eel,i	Eed,s	Eed,i	CC,s	CC,i	CR,s	CR,i	E0,s	E0,i	OCR,s	OCR,i
Calcestruzzo magro	10	No	1.5	1	1	1	49000	49000	0	0	0	0	0	0	0	0	1	1
Terreno vegetale e/o rimaneggiato	30	No	1.5	1	1	1	130	130	0	0	0	0	0	0	0	0	1	1
Limo ghiaioso limoso	940	No	1.5	1	1	1	25	25	72	72	0	0	0	0	0	0	1	1

Falde acquifere

Profondità: profondità della superficie superiore della falda dalla quota del punto di riferimento. [cm]

Carico piezometrico: carico piezometrico rispetto alla superficie superiore, 0 per falde freatiche. [cm]

Spessore: spessore dell'acquifero.

Profondità	Carico piezometrico	Spessore
430	0	Fino in fondo

5.5 Elementi di input

5.5.1 Piastre C.A.

5.5.1.1 Piastre C.A. di piano

Livello: quota di inserimento espressa con notazione breve esprimibile come livello, falda, piano orizzontale alla Z specificata. [cm]

Sp.: spessore misurato in direzione ortogonale al piano medio dell'elemento. [cm]

Punti: punti di definizione in pianta.

I.: indice del punto corrente nell'insieme dei punti di definizione dell'elemento.

X: coordinata X. [cm]

Y: coordinata Y. [cm]

Estr.: distanza dalla quota di inserimento misurata in direzione ortogonale al piano della quota e con verso positivo verso l'alto. [cm]

Mat.: riferimento ad una definizione di calcestruzzo.

Car.sup.: riferimento alla definizione di un carico superficiale. Accetta anche il valore "Nessuno".

Car.pot.: riferimento alla definizione di un carico potenziale. Accetta anche il valore "Nessuno".

DeltaT: riferimento alla definizione di una variazione termica. Accetta anche il valore "Nessuno".

Sovr.: aliquota di sovrarresistenza da assicurare in verifica.

S.Z: indica se l'elemento deve essere verificato considerando il sisma verticale.

P.sup.: peso per unità di superficie. [daN/cm²]

Fond.: riferimento alla fondazione sottostante l'elemento.

Fori: riferimenti a tutti gli elementi che forano la piastra.

Livello	Sp.	Punti			Estr.	Mat.	Car.sup.	Car.pot.	DeltaT	Sovr.	S.Z	P.sup.	Fond.	Fori
		I.	X	Y										
L1	20	1	-115.5	-208.6	0	C25/30	Rifiuti			0	No	0.05		
		2	974.5	-208.6										
		3	974.5	761.7										
		4	-115.5	761.7										
L1	20	1	1062.9	-208.6	0	C25/30	Rifiuti			0	No	0.05		
		2	2153	-208.6										
		3	2153	761.7										
		4	1062.9	761.7										
L1	20	1	2241.4	-208.6	0	C25/30	Rifiuti			0	No	0.05		
		2	3331.4	-208.6										
		3	3331.4	761.7										
		4	2241.4	761.7										
L1	20	1	-392.1	-259	0	C25/30	Mezzi			0	No	0.05		
		2	-115.5	-259										
		3	-115.5	761.7										
		4	3331.4	761.7										
		5	3331.4	-259										
		6	3607.9	-259										
		7	3607.9	2241										
		8	-392.1	2241										
L1	20	1	-115.5	-208.6	0	C25/30	Mezzi			0	No	0.05		
		2	-115.5	-259										
		3	3331.4	-259										
		4	3331.4	-208.6										
		5	2241.4	-208.6										

Livello	Sp.	Punti			Estr.	Mat.	Car.sup.	Car.pot.	DeltaT	Sovr.	S.Z	P.sup.	Fond.	Fori
		L.	X	Y										
		6	2241.4	761.7										
		7	2153	761.7										
		8	2153	-208.6										
		9	1062.9	-208.6										
		10	1062.9	761.7										
		11	974.5	761.7										
		12	974.5	-208.6										

5.5.2 Fondazioni di piastre

Descrizione breve: descrizione breve usata nelle tabelle dei capitoli delle piastre di fondazione.

Stratigrafia: stratigrafia del terreno nel punto medio in pianta dell'elemento.

Sondaggio: è possibile indicare esplicitamente un sondaggio definito nelle preferenze oppure richiedere di estrapolare il sondaggio dalla definizione del sito espressa nelle preferenze.

Estradosso: distanza dalla quota superiore del sondaggio misurata in verticale con verso positivo verso l'alto. [cm]

Deformazione volumetrica: valore della deformazione volumetrica impiegato nel calcolo della pressione limite a rottura con la formula di Vesic. Il valore è adimensionale. Accetta anche il valore di default espresso nelle preferenze.

Angolo pendio: angolo del pendio rispetto l'orizzontale; il valore deve essere positivo per opere in sommità di un pendio mentre deve essere negativo per opere al piede di un pendio. [deg]

K verticale: coefficiente di sottofondo verticale del letto di molle. [daN/cm³]

Limite compressione: pressione limite di plasticizzazione a compressione del letto di molle. [daN/cm²]

Limite trazione: pressione limite di plasticizzazione a trazione del letto di molle. [daN/cm²]

Descrizione breve	Stratigrafia			Angolo pendio	K verticale	Limite compressione	Limite trazione
	Sondaggio	Estradosso	Deformazione volumetrica				
FS1	Sondaggio	0		0	Da Stratigrafia (32.876)	Da Stratigrafia (53.168)	Da Stratigrafia (0)
FS2	Sondaggio	0		0	Da Stratigrafia (11.846)	Da Stratigrafia (71.383)	Da Stratigrafia (0)
FS3	Sondaggio	0		0	Da Stratigrafia (25.665)	Da Stratigrafia (45.638)	Da Stratigrafia (0)

6 Risultati numerici

6.1 Cedimenti fondazioni superficiali

Nodo: nodo che interagisce col terreno.
Ind.: indice del nodo.
spostamento nodale massimo: situazione in cui si verifica lo spostamento massimo verticale nel nodo calcolato dal solutore ad elementi finiti. Lo spostamento massimo con segno è quello con valore massimo lungo l'asse Z, dove valori positivi rappresentano spostamenti verso l'alto.
Cont.: nome breve della condizione o combinazione di carico a cui si riferisce lo spostamento.
uz: spostamento verticale del nodo calcolato dal solutore ad elementi finiti. Lo spostamento è dotato di segno. [cm]
Press.: pressione sul terreno corrispondente allo spostamento. Valori positivi indicano trazione, valori negativi indicano compressione. [daN/cm²]
spostamento nodale minimo: situazione in cui si verifica lo spostamento minimo verticale del nodo calcolato dal solutore ad elementi finiti. Lo spostamento minimo con segno è quello con valore minimo lungo l'asse Z, dove valori negativi rappresentano spostamenti verso il basso.
Cont.: nome breve della condizione o combinazione di carico a cui si riferisce lo spostamento.
uz: spostamento verticale del nodo calcolato dal solutore ad elementi finiti. Lo spostamento è dotato di segno. [cm]
Press.: pressione sul terreno corrispondente allo spostamento. Valori positivi indicano trazione, valori negativi indicano compressione. [daN/cm²]
Cedimento elastico: cedimento teorico elastico massimo.
Cont.: nome breve della combinazione di carico in cui è stato calcolato il cedimento teorico elastico massimo.
v.: valore del cedimento teorico elastico massimo. [cm]
Cedimento edometrico: cedimento teorico edometrico massimo.
Cont.: nome breve della combinazione di carico in cui è stato calcolato il cedimento teorico edometrico massimo.
v.: valore del cedimento teorico edometrico massimo. [cm]

Spostamento estremo minimo -0.02179 al nodo di indice 179, di coordinate x = 3608, y = -159, z = 0, nel contesto SLE rara 3.
Spostamento estremo massimo -0.00612 al nodo di indice 55, di coordinate x = 2197, y = -259, z = 0, nel contesto SLE rara 1.
Cedimento elastico estremo massimo 6.26615 al nodo di indice 956, di coordinate x = 1608, y = 302, z = 0, nel contesto SLE rara 5.
Cedimento edometrico estremo massimo 2.14406 al nodo di indice 956, di coordinate x = 1608, y = 302, z = 0, nel contesto SLE rara 5.

Nodo		spostamento nodale massimo			spostamento nodale minimo			Cedimento elastico		Cedimento edometrico	
Ind.	Cont.	uz	Press.	Cont.	uz	Press.		Cont.	v.	Cont.	v.
2	SLE RA 1	-0.01225	-0.14506	SLE RA 3	-0.02156	-0.25542		SLE RA 3	0.94647	SLE RA 3	0.31958
3	SLE RA 1	-0.01227	-0.14535	SLE RA 3	-0.0215	-0.25467		SLE RA 3	1.27322	SLE RA 3	0.42389
4	SLE RA 1	-0.01216	-0.1441	SLE RA 3	-0.02125	-0.25171		SLE RA 3	1.4864	SLE RA 3	0.4981
5	SLE RA 1	-0.01189	-0.14084	SLE RA 3	-0.02062	-0.24429		SLE RA 3	1.63705	SLE RA 3	0.55119
6	SLE RA 1	-0.01139	-0.13489	SLE RA 3	-0.01937	-0.22944		SLE RA 3	1.76753	SLE RA 3	0.59772
7	SLE RA 1	-0.01059	-0.12548	SLE RA 3	-0.01733	-0.20526		SLE RA 3	1.92155	SLE RA 3	0.65288
8	SLE RA 1	-0.00955	-0.24517	SLE RA 3	-0.01474	-0.37829		SLE RA 3	2.14728	SLE RA 3	0.72482
9	SLE RA 1	-0.00854	-0.21922	SLE RA 3	-0.01233	-0.31656		SLE RA 3	2.32965	SLE RA 3	0.79174
10	SLE RA 1	-0.00793	-0.2035	SLE RA 3	-0.011	-0.28229		SLE RA 3	2.43363	SLE RA 3	0.82934
11	SLE RA 1	-0.00764	-0.19604	SLE RA 3	-0.01053	-0.27026		SLE RA 3	2.4953	SLE RA 3	0.85146
12	SLE RA 1	-0.00752	-0.19301	SLE RA 3	-0.01048	-0.26903		SLE RA 3	2.54236	SLE RA 3	0.86795
13	SLE RA 1	-0.00748	-0.19197	SLE RA 3	-0.01055	-0.27088		SLE RA 3	2.58028	SLE RA 3	0.88107
14	SLE RA 1	-0.00747	-0.19168	SLE RA 3	-0.01062	-0.27255		SLE RA 3	2.60957	SLE RA 3	0.89118
15	SLE RA 1	-0.00747	-0.19163	SLE RA 3	-0.01065	-0.27335		SLE RA 3	2.631	SLE RA 3	0.8996
16	SLE RA 1	-0.00747	-0.19163	SLE RA 3	-0.01066	-0.27355		SLE RA 3	2.64609	SLE RA 3	0.90384
17	SLE RA 1	-0.00747	-0.19164	SLE RA 3	-0.01066	-0.27349		SLE RA 3	2.65652	SLE RA 3	0.90748
18	SLE RA 1	-0.00747	-0.19163	SLE RA 3	-0.01065	-0.27339		SLE RA 3	2.66364	SLE RA 3	0.90997
19	SLE RA 1	-0.00747	-0.1916	SLE RA 3	-0.01065	-0.27332		SLE RA 3	2.66836	SLE RA 3	0.91162
20	SLE RA 1	-0.00746	-0.19154	SLE RA 3	-0.01065	-0.27327		SLE RA 3	2.67119	SLE RA 3	0.91261
21	SLE RA 1	-0.00746	-0.19148	SLE RA 3	-0.01065	-0.27324		SLE RA 3	2.67238	SLE RA 3	0.91303
22	SLE RA 1	-0.00746	-0.19152	SLE RA 3	-0.01065	-0.27326		SLE RA 3	2.67199	SLE RA 3	0.91289
23	SLE RA 1	-0.00748	-0.19186	SLE RA 3	-0.01065	-0.27345		SLE RA 3	2.66982	SLE RA 3	0.91212
24	SLE RA 1	-0.00751	-0.19284	SLE RA 3	-0.01067	-0.27397		SLE RA 3	2.66521	SLE RA 3	0.91048
25	SLE RA 1	-0.00758	-0.19465	SLE RA 3	-0.01071	-0.27495		SLE RA 3	2.65665	SLE RA 3	0.90745
26	SLE RA 1	-0.00767	-0.19676	SLE RA 3	-0.01076	-0.27608		SLE RA 3	2.64134	SLE RA 3	0.90207
27	SLE RA 1	-0.00768	-0.19714	SLE RA 3	-0.01077	-0.2763		SLE RA 3	2.61535	SLE RA 3	0.89305
28	SLE RA 1	-0.00749	-0.19218	SLE RA 3	-0.01066	-0.27366		SLE RA 3	2.57512	SLE RA 3	0.87927
29	SLE RA 1	-0.00699	-0.17942	SLE RA 3	-0.0104	-0.2668		SLE RA 3	2.5214	SLE RA 3	0.8611
30	SLE RA 1	-0.00637	-0.16352	SLE RA 3	-0.01006	-0.2582		SLE RA 3	2.47225	SLE RA 3	0.84463
31	SLE RA 1	-0.00612	-0.15704	SLE RA 3	-0.00992	-0.25466		SLE RA 3	2.46685	SLE RA 3	0.83923
32	SLE RA 1	-0.00637	-0.16353	SLE RA 3	-0.01006	-0.2582		SLE RA 3	2.47287	SLE RA 3	0.84484
33	SLE RA 1	-0.00699	-0.17942	SLE RA 3	-0.0104	-0.2668		SLE RA 3	2.52275	SLE RA 3	0.86157
34	SLE RA 1	-0.00749	-0.19219	SLE RA 3	-0.01066	-0.27366		SLE RA 3	2.57724	SLE RA 3	0.88001
35	SLE RA 1	-0.00768	-0.19714	SLE RA 3	-0.01077	-0.2763		SLE RA 3	2.61831	SLE RA 3	0.89408
36	SLE RA 1	-0.00767	-0.19676	SLE RA 3	-0.01076	-0.27608		SLE RA 3	2.64523	SLE RA 3	0.90343
37	SLE RA 1	-0.00758	-0.19465	SLE RA 3	-0.01071	-0.27495		SLE RA 3	2.66159	SLE RA 3	0.90917
38	SLE RA 1	-0.00751	-0.19285	SLE RA 3	-0.01067	-0.27397		SLE RA 3	2.67139	SLE RA 3	0.91264
39	SLE RA 1	-0.00748	-0.19187	SLE RA 3	-0.01065	-0.27345		SLE RA 3	2.67747	SLE RA 3	0.91479
40	SLE RA 1	-0.00746	-0.19152	SLE RA 3	-0.01065	-0.27327		SLE RA 3	2.6814	SLE RA 3	0.91617
41	SLE RA 1	-0.00746	-0.19149	SLE RA 3	-0.01065	-0.27325		SLE RA 3	2.68393	SLE RA 3	0.91705
42	SLE RA 1	-0.00746	-0.19154	SLE RA 3	-0.01065	-0.27328		SLE RA 3	2.68536	SLE RA 3	0.91755
43	SLE RA 1	-0.00746	-0.19157	SLE RA 3	-0.01065	-0.27329		SLE RA 3	2.68583	SLE RA 3	0.91771
44	SLE RA 1	-0.00746	-0.19154	SLE RA 3	-0.01065	-0.27328		SLE RA 3	2.68536	SLE RA 3	0.91755
45	SLE RA 1	-0.00746	-0.19149	SLE RA 3	-0.01065	-0.27325		SLE RA 3	2.68393	SLE RA 3	0.91705
46	SLE RA 1	-0.00746	-0.19152	SLE RA 3	-0.01065	-0.27327		SLE RA 3	2.6814	SLE RA 3	0.91617
47	SLE RA 1	-0.00748	-0.19187	SLE RA 3	-0.01065	-0.27345		SLE RA 3	2.67747	SLE RA 3	0.91479
48	SLE RA 1	-0.00751	-0.19285	SLE RA 3	-0.01067	-0.27397		SLE RA 3	2.67139	SLE RA 3	0.91264
49	SLE RA 1	-0.00758	-0.19465	SLE RA 3	-0.01071	-0.27495		SLE RA 3	2.66159	SLE RA 3	0.90917
50	SLE RA 1	-0.00767	-0.19676	SLE RA 3	-0.01076	-0.27608		SLE RA 3	2.64523	SLE RA 3	0.90343
51	SLE RA 1	-0.00768	-0.19714	SLE RA 3	-0.01077	-0.2763		SLE RA 3	2.61831	SLE RA 3	0.89408
52	SLE RA 1	-0.00749	-0.19218	SLE RA 3	-0.01066	-0.27366		SLE RA 3	2.57724	SLE RA 3	0.88001
53	SLE RA 1	-0.00699	-0.17942	SLE RA 3	-0.0104	-0.2668		SLE RA 3	2.52275	SLE RA 3	0.86157
54	SLE RA 1	-0.00637	-0.16352	SLE RA 3	-0.01006	-0.2582		SLE RA 3	2.47288	SLE RA 3	0.84484
55	SLE RA 1	-0.00612	-0.15704	SLE RA 3	-0.00992	-0.25466		SLE RA 3	2.46684	SLE RA 3	0.83922
56	SLE RA 1	-0.00637	-0.16352	SLE RA 3	-0.01006	-0.2582		SLE RA 3	2.47223	SLE RA 3	0.84462
57	SLE RA 1	-0.00699	-0.17942	SLE RA 3	-0.0104	-0.2668		SLE RA 3	2.52137	SLE RA 3	0.86109
58	SLE RA 1	-0.00749	-0.19218	SLE RA 3	-0.01066	-0.27365		SLE RA 3	2.57509	SLE RA 3	0.87926
59	SLE RA 1	-0.00768	-0.19713	SLE RA 3	-0.01077	-0.27629		SLE RA 3	2.61532	SLE RA 3	0.89304

Nodo Ind.	spostamento nodale massimo			spostamento nodale minimo			Cedimento elastico		Cedimento edometrico	
	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.
60	SLE RA 1	-0.00767	-0.19675	SLE RA 3	-0.01076	-0.27608	SLE RA 3	2.64131	SLE RA 3	0.90206
61	SLE RA 1	-0.00758	-0.19465	SLE RA 3	-0.01071	-0.27494	SLE RA 3	2.65662	SLE RA 3	0.90744
62	SLE RA 1	-0.00751	-0.19284	SLE RA 3	-0.01067	-0.27397	SLE RA 3	2.66518	SLE RA 3	0.91047
63	SLE RA 1	-0.00748	-0.19186	SLE RA 3	-0.01065	-0.27344	SLE RA 3	2.66979	SLE RA 3	0.91211
64	SLE RA 1	-0.00746	-0.19151	SLE RA 3	-0.01065	-0.27325	SLE RA 3	2.67196	SLE RA 3	0.91288
65	SLE RA 1	-0.00746	-0.19148	SLE RA 3	-0.01065	-0.27323	SLE RA 3	2.67235	SLE RA 3	0.91302
66	SLE RA 1	-0.00746	-0.19154	SLE RA 3	-0.01065	-0.27327	SLE RA 3	2.67116	SLE RA 3	0.9126
67	SLE RA 1	-0.00747	-0.19159	SLE RA 3	-0.01065	-0.27332	SLE RA 3	2.66833	SLE RA 3	0.91161
68	SLE RA 1	-0.00747	-0.19162	SLE RA 3	-0.01065	-0.27339	SLE RA 3	2.66361	SLE RA 3	0.90996
69	SLE RA 1	-0.00747	-0.19163	SLE RA 3	-0.01066	-0.27349	SLE RA 3	2.65649	SLE RA 3	0.90747
70	SLE RA 1	-0.00747	-0.19163	SLE RA 3	-0.01066	-0.27354	SLE RA 3	2.64606	SLE RA 3	0.90393
71	SLE RA 1	-0.00747	-0.19163	SLE RA 3	-0.01065	-0.27335	SLE RA 3	2.63097	SLE RA 3	0.89859
72	SLE RA 1	-0.00747	-0.19168	SLE RA 3	-0.01062	-0.27255	SLE RA 3	2.60955	SLE RA 3	0.89118
73	SLE RA 1	-0.00748	-0.19196	SLE RA 3	-0.01055	-0.27088	SLE RA 3	2.58027	SLE RA 3	0.88107
74	SLE RA 1	-0.00752	-0.193	SLE RA 3	-0.01048	-0.26903	SLE RA 3	2.54237	SLE RA 3	0.86795
75	SLE RA 1	-0.00764	-0.19602	SLE RA 3	-0.01053	-0.27026	SLE RA 3	2.49534	SLE RA 3	0.85147
76	SLE RA 1	-0.00793	-0.20348	SLE RA 3	-0.011	-0.28229	SLE RA 3	2.43373	SLE RA 3	0.82937
77	SLE RA 1	-0.00854	-0.21919	SLE RA 3	-0.01233	-0.31656	SLE RA 3	2.32985	SLE RA 3	0.79181
78	SLE RA 1	-0.00955	-0.24513	SLE RA 3	-0.01474	-0.37827	SLE RA 3	2.14779	SLE RA 3	0.72498
79	SLE RA 1	-0.01059	-0.12546	SLE RA 3	-0.01733	-0.20524	SLE RA 3	1.92303	SLE RA 3	0.65335
80	SLE RA 1	-0.01138	-0.13487	SLE RA 3	-0.01937	-0.22944	SLE RA 3	1.7684	SLE RA 3	0.59812
81	SLE RA 1	-0.01189	-0.14083	SLE RA 3	-0.02062	-0.2443	SLE RA 3	1.63727	SLE RA 3	0.55133
82	SLE RA 1	-0.01217	-0.14412	SLE RA 3	-0.02125	-0.25175	SLE RA 3	1.48614	SLE RA 3	0.49805
83	SLE RA 1	-0.01227	-0.14539	SLE RA 3	-0.0215	-0.25473	SLE RA 3	1.27252	SLE RA 3	0.42374
84	SLE RA 1	-0.01225	-0.14512	SLE RA 3	-0.02157	-0.25551	SLE RA 3	0.94635	SLE RA 3	0.31957
85	SLE RA 1	-0.01218	-0.14423	SLE RA 3	-0.01979	-0.23444	SLE RA 3	2.36736	SLE RA 3	0.80677
86	SLE RA 1	-0.0124	-0.14695	SLE RA 3	-0.02091	-0.24772	SLE RA 3	2.19259	SLE RA 3	0.74528
87	SLE RA 1	-0.0124	-0.14693	SLE RA 3	-0.02089	-0.24748	SLE RA 3	2.19743	SLE RA 3	0.74698
88	SLE RA 1	-0.01217	-0.14421	SLE RA 3	-0.01975	-0.23397	SLE RA 3	2.37633	SLE RA 3	0.80991
89	SLE RA 1	-0.01252	-0.14834	SLE RA 3	-0.02146	-0.25426	SLE RA 3	1.9982	SLE RA 3	0.67739
90	SLE RA 1	-0.01252	-0.14834	SLE RA 3	-0.02146	-0.25418	SLE RA 3	2.00299	SLE RA 3	0.67905
91	SLE RA 1	-0.01183	-0.14012	SLE RA 3	-0.01798	-0.21295	SLE RA 3	2.58649	SLE RA 3	0.88382
92	SLE RA 1	-0.01254	-0.14859	SLE RA 3	-0.02168	-0.25677	SLE RA 3	1.70942	SLE RA 3	0.57772
93	SLE RA 1	-0.01254	-0.14859	SLE RA 3	-0.02168	-0.2568	SLE RA 3	1.70479	SLE RA 3	0.57613
94	SLE RA 1	-0.01183	-0.14017	SLE RA 3	-0.01793	-0.21244	SLE RA 3	2.59802	SLE RA 3	0.8878
95	SLE RA 1	-0.01248	-0.14789	SLE RA 3	-0.02173	-0.25737	SLE RA 3	1.28559	SLE RA 3	0.42777
96	SLE RA 1	-0.01249	-0.1479	SLE RA 3	-0.02173	-0.25741	SLE RA 3	1.28604	SLE RA 3	0.42804
97	SLE RA 1	-0.01144	-0.37616	SLE RA 3	-0.01576	-0.51817	SLE RA 3	3.00888	SLE RA 3	1.01584
98	SLE RA 1	-0.01104	-0.36297	SLE RA 3	-0.01371	-0.4508	SLE RA 3	3.32711	SLE RA 3	1.12744
99	SLE RA 1	-0.0108	-0.35503	SLE RA 3	-0.0126	-0.41424	SLE RA 3	3.48385	SLE RA 3	1.18334
100	SLE RA 1	-0.01069	-0.35147	SLE RA 3	-0.01224	-0.40234	SLE RA 3	3.56607	SLE RA 3	1.21268
101	SLE RA 1	-0.01065	-0.35025	SLE RA 3	-0.01223	-0.4021	SLE RA 3	3.62733	SLE RA 3	1.23409
102	SLE RA 1	-0.01065	-0.35	SLE RA 3	-0.01231	-0.40486	SLE RA 3	3.67661	SLE RA 3	1.25111
103	SLE RA 1	-0.01065	-0.35004	SLE RA 3	-0.01238	-0.40705	SLE RA 3	3.7142	SLE RA 3	1.26406
104	SLE RA 1	-0.01065	-0.35013	SLE RA 3	-0.01241	-0.40806	SLE RA 3	3.74101	SLE RA 3	1.27333
105	SLE RA 1	-0.01065	-0.35018	SLE RA 3	-0.01242	-0.40829	SLE RA 3	3.7593	SLE RA 3	1.27968
106	SLE RA 1	-0.01065	-0.35021	SLE RA 3	-0.01242	-0.40822	SLE RA 3	3.77155	SLE RA 3	1.28395
107	SLE RA 1	-0.01065	-0.35021	SLE RA 3	-0.01241	-0.40811	SLE RA 3	3.77967	SLE RA 3	1.28679
108	SLE RA 1	-0.01065	-0.35018	SLE RA 3	-0.01241	-0.40802	SLE RA 3	3.78492	SLE RA 3	1.28862
109	SLE RA 1	-0.01065	-0.35011	SLE RA 3	-0.01241	-0.40796	SLE RA 3	3.78795	SLE RA 3	1.28968
110	SLE RA 1	-0.01065	-0.35002	SLE RA 3	-0.01241	-0.40791	SLE RA 3	3.78907	SLE RA 3	1.29008
111	SLE RA 1	-0.01065	-0.35003	SLE RA 3	-0.01241	-0.40792	SLE RA 3	3.78834	SLE RA 3	1.28982
112	SLE RA 1	-0.01066	-0.35038	SLE RA 3	-0.01241	-0.40811	SLE RA 3	3.78549	SLE RA 3	1.28882
113	SLE RA 1	-0.01069	-0.35142	SLE RA 3	-0.01243	-0.40867	SLE RA 3	3.77956	SLE RA 3	1.28671
114	SLE RA 1	-0.01074	-0.35324	SLE RA 3	-0.01246	-0.40965	SLE RA 3	3.7681	SLE RA 3	1.28266
115	SLE RA 1	-0.01079	-0.35487	SLE RA 3	-0.01249	-0.41053	SLE RA 3	3.74625	SLE RA 3	1.27503
116	SLE RA 1	-0.01074	-0.3531	SLE RA 3	-0.01246	-0.4096	SLE RA 3	3.70636	SLE RA 3	1.26126
117	SLE RA 1	-0.01041	-0.34216	SLE RA 3	-0.01228	-0.40374	SLE RA 3	3.63966	SLE RA 3	1.23855
118	SLE RA 1	-0.00964	-0.31701	SLE RA 3	-0.01187	-0.39025	SLE RA 3	3.54034	SLE RA 3	1.20513
119	SLE RA 1	-0.00864	-0.28388	SLE RA 3	-0.01133	-0.37238	SLE RA 3	3.43265	SLE RA 3	1.16926
120	SLE RA 1	-0.00864	-0.28388	SLE RA 3	-0.01133	-0.37238	SLE RA 3	3.43329	SLE RA 3	1.16948
121	SLE RA 1	-0.00964	-0.31701	SLE RA 3	-0.01187	-0.39025	SLE RA 3	3.54176	SLE RA 3	1.20563
122	SLE RA 1	-0.01041	-0.34216	SLE RA 3	-0.01228	-0.40374	SLE RA 3	3.64191	SLE RA 3	1.23933
123	SLE RA 1	-0.01074	-0.3531	SLE RA 3	-0.01246	-0.4096	SLE RA 3	3.70949	SLE RA 3	1.26235
124	SLE RA 1	-0.01079	-0.35487	SLE RA 3	-0.01249	-0.41053	SLE RA 3	3.75038	SLE RA 3	1.27646
125	SLE RA 1	-0.01074	-0.35324	SLE RA 3	-0.01246	-0.40965	SLE RA 3	3.77336	SLE RA 3	1.2845
126	SLE RA 1	-0.01069	-0.35142	SLE RA 3	-0.01243	-0.40867	SLE RA 3	3.78614	SLE RA 3	1.28901
127	SLE RA 1	-0.01066	-0.35039	SLE RA 3	-0.01241	-0.40811	SLE RA 3	3.79366	SLE RA 3	1.29166
128	SLE RA 1	-0.01065	-0.35004	SLE RA 3	-0.01241	-0.40793	SLE RA 3	3.79842	SLE RA 3	1.29334
129	SLE RA 1	-0.01065	-0.35003	SLE RA 3	-0.01241	-0.40792	SLE RA 3	3.80148	SLE RA 3	1.29441
130	SLE RA 1	-0.01065	-0.3501	SLE RA 3	-0.01241	-0.40796	SLE RA 3	3.80323	SLE RA 3	1.29501
131	SLE RA 1	-0.01065	-0.35014	SLE RA 3	-0.01241	-0.40798	SLE RA 3	3.8038	SLE RA 3	1.29521
132	SLE RA 1	-0.01065	-0.3501	SLE RA 3	-0.01241	-0.40796	SLE RA 3	3.80323	SLE RA 3	1.29501
133	SLE RA 1	-0.01065	-0.35003	SLE RA 3	-0.01241	-0.40792	SLE RA 3	3.80148	SLE RA 3	1.29441
134	SLE RA 1	-0.01065	-0.35004	SLE RA 3	-0.01241	-0.40793	SLE RA 3	3.79842	SLE RA 3	1.29334
135	SLE RA 1	-0.01066	-0.35039	SLE RA 3	-0.01241	-0.40811	SLE RA 3	3.79366	SLE RA 3	1.29166
136	SLE RA 1	-0.01069	-0.35142	SLE RA 3	-0.01243	-0.40867	SLE RA 3	3.78614	SLE RA 3	1.28901
137	SLE RA 1	-0.01074	-0.35324	SLE RA 3	-0.01246	-0.40965	SLE RA 3	3.77336	SLE RA 3	1.2845
138	SLE RA 1	-0.01079	-0.35487	SLE RA 3	-0.01249	-0.41053	SLE RA 3	3.75038	SLE RA 3	1.27646
139	SLE RA 1	-0.01074	-0.3531	SLE RA 3	-0.01246	-0.4096	SLE RA 3	3.70949	SLE RA 3	1.26235
140	SLE RA 1	-0.01041	-0.34216	SLE RA 3	-0.01228	-0.40374	SLE RA 3	3.64191	SLE RA 3	1.23933
141	SLE RA 1	-0.00964	-0.31701	SLE RA 3	-0.01187	-0.39025	SLE RA 3	3.54177	SLE RA 3	1.20563
142	SLE RA 1	-0.00864	-0.28388	SLE RA 3	-0.01133	-0.37238	SLE RA 3	3.43331	SLE RA 3	1.16949
143	SLE RA 1	-0.00864	-0.28388	SLE RA 3	-0.01133	-0.37238	SLE RA 3	3.43265	SLE RA 3	1.16926
144	SLE RA 1	-0.00964	-0.31701	SLE RA 3	-0.01187	-0.39025	SLE RA 3	3.54036	SLE RA 3	1.20514
145	SLE RA 1	-0.01041	-0.34216	SLE RA 3	-0.01228	-0.40374	SLE RA 3	3.63969	SLE RA 3	1.23856
146	SLE RA 1	-0.01074	-0.3531	SLE RA 3	-0.01246	-0.4096	SLE RA 3	3.70639	SLE RA 3	1.26127
147	SLE RA 1	-0.01079	-0.35487	SLE RA 3	-0.01249	-0.41053	SLE RA 3	3.74628	SLE RA 3	1.27503
148	SLE RA 1	-0.01074	-0.35324	SLE RA 3	-0.01246	-0.40965	SLE RA 3	3.76813	SLE RA 3	1.28267
149	SLE RA 1	-0.01069	-0.35142	SLE RA 3	-0.01243	-0.40867	SLE RA 3	3.77959	SLE RA 3	1.28672
150	SLE RA 1	-0.01066	-0.35038	SLE RA 3	-0.01241	-0.40811	SLE RA 3	3.78552	SLE RA 3	1.28883
151	SLE RA 1	-0.01065	-0.35003	SLE RA 3	-0.01241	-0.40792	SLE RA 3	3.78837	SLE RA 3	1.28983
152	SLE RA 1	-0.01065	-0.35002	SLE RA 3	-0.01241	-0.40791	SLE RA 3	3.78909	SLE RA 3	1.29009
153	SLE RA 1	-0.01065	-0.3501	SLE RA 3	-0.01241	-0.40796	SLE RA 3	3.78797	SLE RA 3	1.28969
154	SLE RA 1	-0.01065	-0.35017	SLE RA 3	-0.01241	-0.40802	SLE RA 3	3.78494	SLE RA 3	1.28863
155	SLE RA 1	-0.01065	-0.35021	SLE RA 3	-0.01241	-0.40811	SLE RA 3	3.7797	SLE RA 3	1.2868
156	SLE RA 1	-0.01065	-0.35021	SLE RA 3	-0.01242	-0.40822	SLE RA 3	3.77157	SLE RA 3	1.28396
157	SLE RA 1	-0.01065	-0.35018	SLE RA 3	-0.01242	-0.40829	SLE RA 3	3.75933	SLE RA 3	1.27969
158	SLE RA 1	-0.01065	-0.35013	SLE RA 3	-0.01241	-0.40805	SLE RA 3	3.74103	SLE RA 3	1.27334
159	SLE RA 1	-0.01065	-0.35004	SLE RA 3	-0.01238	-0.40704	SLE RA 3	3.71422	SLE RA 3	1.26407

Nodo	spostamento nodale massimo				spostamento nodale minimo			Cedimento elastico		Cedimento edometrico	
	Ind.	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.
160	SLE RA 1	-0.01065	-0.35	SLE RA 3	-0.01231	-0.40485	SLE RA 3	3.67665	SLE RA 3	1.25112	
161	SLE RA 1	-0.01065	-0.35025	SLE RA 3	-0.01223	-0.4021	SLE RA 3	3.62738	SLE RA 3	1.23411	
162	SLE RA 1	-0.01069	-0.35146	SLE RA 3	-0.01224	-0.40234	SLE RA 3	3.56616	SLE RA 3	1.21271	
163	SLE RA 1	-0.0108	-0.35502	SLE RA 3	-0.0126	-0.41426	SLE RA 3	3.48399	SLE RA 3	1.18339	
164	SLE RA 1	-0.01104	-0.36297	SLE RA 3	-0.01371	-0.45083	SLE RA 3	3.32732	SLE RA 3	1.12751	
165	SLE RA 1	-0.01144	-0.37619	SLE RA 3	-0.01576	-0.51817	SLE RA 3	3.0085	SLE RA 3	1.01571	
166	SLE RA 1	-0.0082	-0.21049	SLE RA 3	-0.01109	-0.28469	SLE RA 3	3.38551	SLE RA 3	1.15673	
167	SLE RA 1	-0.0082	-0.21049	SLE RA 3	-0.01109	-0.28469	SLE RA 3	3.38552	SLE RA 3	1.15674	
168	SLE RA 1	-0.01275	-0.15101	SLE RA 3	-0.0211	-0.24994	SLE RA 3	2.57889	SLE RA 3	0.87839	
169	SLE RA 1	-0.01275	-0.15104	SLE RA 3	-0.02107	-0.24962	SLE RA 3	2.5882	SLE RA 3	0.88165	
170	SLE RA 1	-0.01275	-0.15106	SLE RA 3	-0.0201	-0.23807	SLE RA 3	2.8031	SLE RA 3	0.95695	
171	SLE RA 1	-0.01273	-0.15083	SLE RA 3	-0.02158	-0.25569	SLE RA 3	2.33715	SLE RA 3	0.79412	
172	SLE RA 1	-0.01274	-0.15088	SLE RA 3	-0.02158	-0.25561	SLE RA 3	2.34671	SLE RA 3	0.79743	
173	SLE RA 1	-0.01276	-0.1511	SLE RA 3	-0.02004	-0.23735	SLE RA 3	2.8173	SLE RA 3	0.96191	
174	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02176	-0.2578	SLE RA 3	1.99697	SLE RA 3	0.67674	
175	SLE RA 1	-0.01268	-0.15025	SLE RA 3	-0.02176	-0.25779	SLE RA 3	1.99055	SLE RA 3	0.67453	
176	SLE RA 1	-0.01279	-0.1515	SLE RA 3	-0.01847	-0.21885	SLE RA 3	2.84286	SLE RA 3	0.97289	
177	SLE RA 1	-0.0128	-0.15162	SLE RA 3	-0.01844	-0.21839	SLE RA 3	2.84855	SLE RA 3	0.97485	
178	SLE RA 1	-0.01258	-0.14906	SLE RA 3	-0.02179	-0.25813	SLE RA 3	1.49335	SLE RA 3	0.49961	
179	SLE RA 1	-0.01258	-0.14904	SLE RA 3	-0.02179	-0.25813	SLE RA 3	1.49354	SLE RA 3	0.49996	
180	SLE RA 1	-0.01291	-0.42434	SLE RA 3	-0.01651	-0.54283	SLE RA 3	3.64581	SLE RA 3	1.23394	
181	SLE RA 1	-0.013	-0.42747	SLE RA 3	-0.01474	-0.48448	SLE RA 3	4.0844	SLE RA 3	1.38615	
182	SLE RA 1	-0.01305	-0.42893	SLE RA 3	-0.0138	-0.45378	SLE RA 3	4.30434	SLE RA 3	1.46353	
183	SLE RA 1	-0.01307	-0.42957	SLE RA 3	-0.01353	-0.44475	SLE RA 3	4.41706	SLE RA 3	1.50332	
184	SLE RA 1	-0.01308	-0.42997	SLE RA 3	-0.01355	-0.44561	SLE RA 3	4.49612	SLE RA 3	1.53085	
185	SLE RA 1	-0.01309	-0.43024	SLE RA 3	-0.01365	-0.44863	SLE RA 3	4.55692	SLE RA 3	1.55184	
186	SLE RA 1	-0.01309	-0.43043	SLE RA 3	-0.01371	-0.45079	SLE RA 3	4.602	SLE RA 3	1.5674	
187	SLE RA 1	-0.0131	-0.43055	SLE RA 3	-0.01374	-0.45173	SLE RA 3	4.63355	SLE RA 3	1.57831	
188	SLE RA 1	-0.0131	-0.43062	SLE RA 3	-0.01375	-0.45193	SLE RA 3	4.65475	SLE RA 3	1.58568	
189	SLE RA 1	-0.0131	-0.43065	SLE RA 3	-0.01374	-0.45185	SLE RA 3	4.66874	SLE RA 3	1.59056	
190	SLE RA 1	-0.0131	-0.43065	SLE RA 3	-0.01374	-0.45174	SLE RA 3	4.6779	SLE RA 3	1.59376	
191	SLE RA 1	-0.0131	-0.43062	SLE RA 3	-0.01374	-0.45165	SLE RA 3	4.68372	SLE RA 3	1.59579	
192	SLE RA 1	-0.0131	-0.43055	SLE RA 3	-0.01374	-0.45159	SLE RA 3	4.68698	SLE RA 3	1.59693	
193	SLE RA 1	-0.01309	-0.43046	SLE RA 3	-0.01373	-0.45154	SLE RA 3	4.68803	SLE RA 3	1.5973	
194	SLE RA 1	-0.01309	-0.43045	SLE RA 3	-0.01373	-0.45154	SLE RA 3	4.6869	SLE RA 3	1.59691	
195	SLE RA 1	-0.0131	-0.43076	SLE RA 3	-0.01374	-0.45171	SLE RA 3	4.68318	SLE RA 3	1.5956	
196	SLE RA 1	-0.01313	-0.4317	SLE RA 3	-0.01376	-0.45222	SLE RA 3	4.67554	SLE RA 3	1.5929	
197	SLE RA 1	-0.01318	-0.43333	SLE RA 3	-0.01378	-0.45309	SLE RA 3	4.66062	SLE RA 3	1.58765	
198	SLE RA 1	-0.01322	-0.4345	SLE RA 3	-0.0138	-0.45373	SLE RA 3	4.6317	SLE RA 3	1.57757	
199	SLE RA 1	-0.01312	-0.43145	SLE RA 3	-0.01375	-0.45211	SLE RA 3	4.57793	SLE RA 3	1.55905	
200	SLE RA 1	-0.01269	-0.41708	SLE RA 3	-0.01352	-0.44442	SLE RA 3	4.48585	SLE RA 3	1.52771	
201	SLE RA 1	-0.01168	-0.38413	SLE RA 3	-0.01298	-0.42674	SLE RA 3	4.34294	SLE RA 3	1.47962	
202	SLE RA 1	-0.01031	-0.33892	SLE RA 3	-0.01224	-0.4024	SLE RA 3	4.17563	SLE RA 3	1.42387	
203	SLE RA 1	-0.01031	-0.33892	SLE RA 3	-0.01224	-0.4024	SLE RA 3	4.17635	SLE RA 3	1.42413	
204	SLE RA 1	-0.01168	-0.38413	SLE RA 3	-0.01298	-0.42674	SLE RA 3	4.34445	SLE RA 3	1.48015	
205	SLE RA 1	-0.01269	-0.41708	SLE RA 3	-0.01352	-0.44442	SLE RA 3	4.48822	SLE RA 3	1.52853	
206	SLE RA 1	-0.01312	-0.43145	SLE RA 3	-0.01375	-0.45211	SLE RA 3	4.58123	SLE RA 3	1.5602	
207	SLE RA 1	-0.01322	-0.4345	SLE RA 3	-0.0138	-0.45373	SLE RA 3	4.63606	SLE RA 3	1.57909	
208	SLE RA 1	-0.01318	-0.43333	SLE RA 3	-0.01378	-0.45309	SLE RA 3	4.66618	SLE RA 3	1.58959	
209	SLE RA 1	-0.01313	-0.4317	SLE RA 3	-0.01376	-0.45222	SLE RA 3	4.68252	SLE RA 3	1.59533	
210	SLE RA 1	-0.0131	-0.43076	SLE RA 3	-0.01374	-0.45171	SLE RA 3	4.69186	SLE RA 3	1.59863	
211	SLE RA 1	-0.01309	-0.43046	SLE RA 3	-0.01374	-0.45155	SLE RA 3	4.69764	SLE RA 3	1.60065	
212	SLE RA 1	-0.01309	-0.43047	SLE RA 3	-0.01374	-0.45156	SLE RA 3	4.70129	SLE RA 3	1.60193	
213	SLE RA 1	-0.0131	-0.43055	SLE RA 3	-0.01374	-0.4516	SLE RA 3	4.70337	SLE RA 3	1.60265	
214	SLE RA 1	-0.0131	-0.43059	SLE RA 3	-0.01374	-0.45162	SLE RA 3	4.70405	SLE RA 3	1.60288	
215	SLE RA 1	-0.0131	-0.43055	SLE RA 3	-0.01374	-0.4516	SLE RA 3	4.70337	SLE RA 3	1.60265	
216	SLE RA 1	-0.01309	-0.43047	SLE RA 3	-0.01374	-0.45156	SLE RA 3	4.70129	SLE RA 3	1.60193	
217	SLE RA 1	-0.01309	-0.43046	SLE RA 3	-0.01374	-0.45155	SLE RA 3	4.69764	SLE RA 3	1.60065	
218	SLE RA 1	-0.0131	-0.43076	SLE RA 3	-0.01374	-0.45171	SLE RA 3	4.69186	SLE RA 3	1.59863	
219	SLE RA 1	-0.01313	-0.4317	SLE RA 3	-0.01376	-0.45222	SLE RA 3	4.68252	SLE RA 3	1.59533	
220	SLE RA 1	-0.01318	-0.43333	SLE RA 3	-0.01378	-0.45309	SLE RA 3	4.66618	SLE RA 3	1.58959	
221	SLE RA 1	-0.01322	-0.4345	SLE RA 3	-0.0138	-0.45373	SLE RA 3	4.63606	SLE RA 3	1.57909	
222	SLE RA 1	-0.01312	-0.43145	SLE RA 3	-0.01375	-0.45211	SLE RA 3	4.58123	SLE RA 3	1.5602	
223	SLE RA 1	-0.01269	-0.41708	SLE RA 3	-0.01352	-0.44442	SLE RA 3	4.48822	SLE RA 3	1.52853	
224	SLE RA 1	-0.01168	-0.38413	SLE RA 3	-0.01298	-0.42674	SLE RA 3	4.34444	SLE RA 3	1.48015	
225	SLE RA 1	-0.01031	-0.33892	SLE RA 3	-0.01224	-0.4024	SLE RA 3	4.17632	SLE RA 3	1.42412	
226	SLE RA 1	-0.01031	-0.33892	SLE RA 3	-0.01224	-0.4024	SLE RA 3	4.17567	SLE RA 3	1.42389	
227	SLE RA 1	-0.01168	-0.38413	SLE RA 3	-0.01298	-0.42674	SLE RA 3	4.34296	SLE RA 3	1.47963	
228	SLE RA 1	-0.01269	-0.41708	SLE RA 3	-0.01352	-0.44442	SLE RA 3	4.48587	SLE RA 3	1.52772	
229	SLE RA 1	-0.01312	-0.43145	SLE RA 3	-0.01375	-0.45211	SLE RA 3	4.57795	SLE RA 3	1.55906	
230	SLE RA 1	-0.01322	-0.4345	SLE RA 3	-0.0138	-0.45373	SLE RA 3	4.63172	SLE RA 3	1.57758	
231	SLE RA 1	-0.01318	-0.43333	SLE RA 3	-0.01378	-0.45309	SLE RA 3	4.66064	SLE RA 3	1.58766	
232	SLE RA 1	-0.01313	-0.4317	SLE RA 3	-0.01376	-0.45222	SLE RA 3	4.67556	SLE RA 3	1.5929	
233	SLE RA 1	-0.0131	-0.43075	SLE RA 3	-0.01374	-0.45171	SLE RA 3	4.6832	SLE RA 3	1.59561	
234	SLE RA 1	-0.01309	-0.43045	SLE RA 3	-0.01373	-0.45154	SLE RA 3	4.68691	SLE RA 3	1.59691	
235	SLE RA 1	-0.01309	-0.43046	SLE RA 3	-0.01373	-0.45154	SLE RA 3	4.68804	SLE RA 3	1.59731	
236	SLE RA 1	-0.0131	-0.43055	SLE RA 3	-0.01374	-0.45159	SLE RA 3	4.68699	SLE RA 3	1.59694	
237	SLE RA 1	-0.0131	-0.43062	SLE RA 3	-0.01374	-0.45165	SLE RA 3	4.68373	SLE RA 3	1.5958	
238	SLE RA 1	-0.0131	-0.43065	SLE RA 3	-0.01374	-0.45174	SLE RA 3	4.67792	SLE RA 3	1.59376	
239	SLE RA 1	-0.0131	-0.43065	SLE RA 3	-0.01374	-0.45185	SLE RA 3	4.66875	SLE RA 3	1.59056	
240	SLE RA 1	-0.0131	-0.43061	SLE RA 3	-0.01375	-0.45193	SLE RA 3	4.65476	SLE RA 3	1.58568	
241	SLE RA 1	-0.0131	-0.43055	SLE RA 3	-0.01374	-0.45173	SLE RA 3	4.63356	SLE RA 3	1.57832	
242	SLE RA 1	-0.01309	-0.43043	SLE RA 3	-0.01371	-0.45079	SLE RA 3	4.62021	SLE RA 3	1.5674	
243	SLE RA 1	-0.01309	-0.43024	SLE RA 3	-0.01365	-0.44862	SLE RA 3	4.55693	SLE RA 3	1.55185	
244	SLE RA 1	-0.01308	-0.42996	SLE RA 3	-0.01355	-0.44561	SLE RA 3	4.49615	SLE RA 3	1.53086	
245	SLE RA 1	-0.01307	-0.42957	SLE RA 3	-0.01353	-0.44476	SLE RA 3	4.41713	SLE RA 3	1.50334	
246	SLE RA 1	-0.01305	-0.42892	SLE RA 3	-0.0138	-0.4538	SLE RA 3	4.30447	SLE RA 3	1.46357	
247	SLE RA 1	-0.013	-0.42748	SLE RA 3	-0.01474	-0.48452	SLE RA 3	4.08466	SLE RA 3	1.38623	
248	SLE RA 1	-0.01291	-0.4244	SLE RA 3	-0.01651	-0.54287	SLE RA 3	3.64493	SLE RA 3	1.23364	
249	SLE RA 1	-0.00969	-0.24869	SLE RA 3	-0.01191	-0.30556	SLE RA 3	4.009	SLE RA 3	1.37156	
250	SLE RA 1	-0.00969	-0.24869	SLE RA 3	-0.01191	-0.30556	SLE RA 3	4.00901	SLE RA 3	1.37156	
251	SLE RA 1	-0.0129	-0.15283	SLE RA 3	-0.02118	-0.25086	SLE RA 3	2.82255	SLE RA 3	0.96286	
252	SLE RA 1	-0.01291	-0.15293	SLE RA 3	-0.02115	-0.25053	SLE RA 3	2.8339	SLE RA 3	0.96683	
253	SLE RA 1	-0.01281	-0.15177	SLE RA 3	-0.02162	-0.25606	SLE RA 3	2.55543	SLE RA 3	0.8698	
254	SLE RA 1	-0.0128	-0.15167	SLE RA 3	-0.02162	-0.25611	SLE RA 3	2.54537	SLE RA 3	0.86631	
255	SLE RA 1	-0.01305	-0.15463	SLE RA 3	-0.02025	-0.23986	SLE RA 3	3.04594	SLE RA 3	1.04148	
256	SLE RA 1	-0.01306	-0.15475	SLE RA 3	-0.02018	-0.23907	SLE RA 3	3.06125	SLE RA 3	1.04678	
257	SLE RA 1	-0									

Nodo	spostamento nodale massimo			spostamento nodale minimo			Cedimento elastico		Cedimento edometrico	
	Ind.	Cont.	uz	Press.	Cont.	uz	Press.	v.	Cont.	v.
260	SLE RA 1	-0.01257	-0.14896	SLE RA 3	-0.02179	-0.25809	SLE RA 3	1.62261	SLE RA 3	0.54492
261	SLE RA 1	-0.01331	-0.15766	SLE RA 3	-0.01873	-0.22192	SLE RA 3	3.01064	SLE RA 3	1.03063
262	SLE RA 1	-0.01332	-0.15776	SLE RA 3	-0.01868	-0.22125	SLE RA 3	3.00484	SLE RA 3	1.02866
263	SLE RA 1	-0.01366	-0.44911	SLE RA 3	-0.01688	-0.55502	SLE RA 3	4.04754	SLE RA 3	1.37241
264	SLE RA 1	-0.01399	-0.45985	SLE RA 3	-0.01523	-0.50085	SLE RA 3	4.55824	SLE RA 3	1.54916
265	SLE RA 1	-0.01417	-0.46589	SLE RA 5	-0.01442	-0.47405	SLE RA 3	4.82648	SLE RA 3	1.64305
266	SLE RA 2	-0.01409	-0.46306	SLE RA 4	-0.01439	-0.47298	SLE RA 3	4.96727	SLE RA 3	1.69249
267	SLE RA 2	-0.01412	-0.46435	SLE RA 4	-0.01441	-0.47382	SLE RA 3	5.06276	SLE RA 3	1.7257
268	SLE RA 2	-0.01422	-0.46733	SLE RA 4	-0.01442	-0.47414	SLE RA 3	5.13344	SLE RA 3	1.75013
269	SLE RA 2	-0.01428	-0.46936	SLE RA 4	-0.01443	-0.47428	SLE RA 3	5.18461	SLE RA 3	1.7678
270	SLE RA 1	-0.01428	-0.46954	SLE RA 5	-0.01444	-0.47482	SLE RA 3	5.21999	SLE RA 3	1.78006
271	SLE RA 1	-0.01428	-0.46957	SLE RA 5	-0.01445	-0.47494	SLE RA 3	5.24362	SLE RA 3	1.78828
272	SLE RA 1	-0.01428	-0.46959	SLE RA 5	-0.01444	-0.47487	SLE RA 3	5.25917	SLE RA 3	1.7937
273	SLE RA 1	-0.01428	-0.4696	SLE RA 5	-0.01444	-0.47479	SLE RA 3	5.26931	SLE RA 3	1.79724
274	SLE RA 1	-0.01428	-0.46957	SLE RA 5	-0.01444	-0.47473	SLE RA 3	5.27569	SLE RA 3	1.79947
275	SLE RA 1	-0.01428	-0.4695	SLE RA 5	-0.01444	-0.47467	SLE RA 3	5.27919	SLE RA 3	1.80069
276	SLE RA 1	-0.01428	-0.46941	SLE RA 5	-0.01444	-0.47461	SLE RA 3	5.28019	SLE RA 3	1.80105
277	SLE RA 1	-0.01428	-0.4694	SLE RA 5	-0.01444	-0.4746	SLE RA 3	5.27868	SLE RA 3	1.80052
278	SLE RA 1	-0.01429	-0.46972	SLE RA 5	-0.01444	-0.47482	SLE RA 3	5.27412	SLE RA 3	1.79891
279	SLE RA 2	-0.01432	-0.47067	SLE RA 4	-0.01446	-0.4755	SLE RA 3	5.26484	SLE RA 3	1.79564
280	SLE RA 2	-0.01434	-0.4716	SLE RA 4	-0.01452	-0.47721	SLE RA 3	5.24683	SLE RA 3	1.78932
281	SLE RA 2	-0.01436	-0.47224	SLE RA 4	-0.01455	-0.47838	SLE RA 3	5.21208	SLE RA 3	1.77721
282	SLE RA 1	-0.0143	-0.47006	SLE RA 5	-0.01445	-0.47507	SLE RA 3	5.14768	SLE RA 3	1.75503
283	SLE RA 1	-0.0138	-0.4537	SLE RA 5	-0.01412	-0.46408	SLE RA 3	5.0376	SLE RA 3	1.71754
284	SLE RA 1	-0.01266	-0.41618	SLE RA 3	-0.0135	-0.44386	SLE RA 3	4.86739	SLE RA 3	1.66022
285	SLE RA 1	-0.0111	-0.36507	SLE RA 3	-0.01266	-0.41636	SLE RA 3	4.66907	SLE RA 3	1.59405
286	SLE RA 1	-0.0111	-0.36506	SLE RA 3	-0.01266	-0.41636	SLE RA 3	4.66983	SLE RA 3	1.59431
287	SLE RA 1	-0.01266	-0.41618	SLE RA 3	-0.0135	-0.44386	SLE RA 3	4.86898	SLE RA 3	1.66077
288	SLE RA 1	-0.0138	-0.4537	SLE RA 5	-0.01412	-0.46408	SLE RA 3	5.04008	SLE RA 3	1.71841
289	SLE RA 1	-0.0143	-0.47006	SLE RA 5	-0.01445	-0.47507	SLE RA 3	5.15115	SLE RA 3	1.75624
290	SLE RA 2	-0.01436	-0.47224	SLE RA 4	-0.01455	-0.47838	SLE RA 3	5.21666	SLE RA 3	1.77881
291	SLE RA 2	-0.01434	-0.4716	SLE RA 4	-0.01452	-0.47721	SLE RA 3	5.25269	SLE RA 3	1.79136
292	SLE RA 2	-0.01432	-0.47067	SLE RA 4	-0.01446	-0.4755	SLE RA 3	5.27221	SLE RA 3	1.79821
293	SLE RA 1	-0.01429	-0.46972	SLE RA 5	-0.01444	-0.47482	SLE RA 3	5.28329	SLE RA 3	1.80211
294	SLE RA 1	-0.01428	-0.4694	SLE RA 5	-0.01444	-0.47461	SLE RA 3	5.29005	SLE RA 3	1.80448
295	SLE RA 1	-0.01428	-0.46942	SLE RA 5	-0.01444	-0.47462	SLE RA 3	5.29428	SLE RA 3	1.80596
296	SLE RA 1	-0.01428	-0.4695	SLE RA 5	-0.01444	-0.47468	SLE RA 3	5.29666	SLE RA 3	1.80678
297	SLE RA 1	-0.01428	-0.46954	SLE RA 5	-0.01444	-0.4747	SLE RA 3	5.29743	SLE RA 3	1.80705
298	SLE RA 1	-0.01428	-0.4695	SLE RA 5	-0.01444	-0.47468	SLE RA 3	5.29666	SLE RA 3	1.80678
299	SLE RA 1	-0.01428	-0.46942	SLE RA 5	-0.01444	-0.47462	SLE RA 3	5.29428	SLE RA 3	1.80596
300	SLE RA 1	-0.01428	-0.4694	SLE RA 5	-0.01444	-0.47461	SLE RA 3	5.29005	SLE RA 3	1.80448
301	SLE RA 1	-0.01429	-0.46972	SLE RA 5	-0.01444	-0.47482	SLE RA 3	5.28329	SLE RA 3	1.80211
302	SLE RA 2	-0.01432	-0.47067	SLE RA 4	-0.01446	-0.4755	SLE RA 3	5.2722	SLE RA 3	1.79821
303	SLE RA 2	-0.01434	-0.4716	SLE RA 4	-0.01452	-0.47721	SLE RA 3	5.25269	SLE RA 3	1.79136
304	SLE RA 2	-0.01436	-0.47224	SLE RA 4	-0.01455	-0.47838	SLE RA 3	5.21666	SLE RA 3	1.77881
305	SLE RA 1	-0.0143	-0.47006	SLE RA 5	-0.01445	-0.47507	SLE RA 3	5.15115	SLE RA 3	1.75624
306	SLE RA 1	-0.0138	-0.4537	SLE RA 5	-0.01412	-0.46408	SLE RA 3	5.04008	SLE RA 3	1.7184
307	SLE RA 1	-0.01266	-0.41618	SLE RA 3	-0.0135	-0.44386	SLE RA 3	4.86897	SLE RA 3	1.66077
308	SLE RA 1	-0.0111	-0.36507	SLE RA 3	-0.01266	-0.41636	SLE RA 3	4.66981	SLE RA 3	1.59431
309	SLE RA 1	-0.0111	-0.36506	SLE RA 3	-0.01266	-0.41636	SLE RA 3	4.66911	SLE RA 3	1.59406
310	SLE RA 1	-0.01266	-0.41618	SLE RA 3	-0.0135	-0.44386	SLE RA 3	4.86741	SLE RA 3	1.66022
311	SLE RA 1	-0.0138	-0.4537	SLE RA 5	-0.01412	-0.46408	SLE RA 3	5.03761	SLE RA 3	1.71754
312	SLE RA 1	-0.0143	-0.47006	SLE RA 5	-0.01445	-0.47507	SLE RA 3	5.14769	SLE RA 3	1.75503
313	SLE RA 2	-0.01436	-0.47224	SLE RA 4	-0.01455	-0.47838	SLE RA 3	5.21209	SLE RA 3	1.77722
314	SLE RA 2	-0.01434	-0.4716	SLE RA 4	-0.01452	-0.47721	SLE RA 3	5.24684	SLE RA 3	1.78932
315	SLE RA 2	-0.01432	-0.47067	SLE RA 4	-0.01446	-0.4755	SLE RA 3	5.26485	SLE RA 3	1.79565
316	SLE RA 1	-0.01429	-0.46972	SLE RA 5	-0.01444	-0.47482	SLE RA 3	5.27413	SLE RA 3	1.79892
317	SLE RA 1	-0.01428	-0.4694	SLE RA 5	-0.01444	-0.4746	SLE RA 3	5.27869	SLE RA 3	1.80052
318	SLE RA 1	-0.01428	-0.46941	SLE RA 5	-0.01444	-0.47461	SLE RA 3	5.2802	SLE RA 3	1.80105
319	SLE RA 1	-0.01428	-0.4695	SLE RA 5	-0.01444	-0.47467	SLE RA 3	5.2792	SLE RA 3	1.8007
320	SLE RA 1	-0.01428	-0.46957	SLE RA 5	-0.01444	-0.47473	SLE RA 3	5.27569	SLE RA 3	1.79947
321	SLE RA 1	-0.01428	-0.4696	SLE RA 5	-0.01444	-0.47479	SLE RA 3	5.26931	SLE RA 3	1.79724
322	SLE RA 1	-0.01428	-0.46959	SLE RA 5	-0.01444	-0.47487	SLE RA 3	5.25917	SLE RA 3	1.7937
323	SLE RA 1	-0.01428	-0.46957	SLE RA 5	-0.01445	-0.47494	SLE RA 3	5.24362	SLE RA 3	1.78827
324	SLE RA 1	-0.01428	-0.46954	SLE RA 5	-0.01444	-0.47482	SLE RA 3	5.21999	SLE RA 3	1.78006
325	SLE RA 2	-0.01428	-0.46936	SLE RA 4	-0.01443	-0.47428	SLE RA 3	5.18461	SLE RA 3	1.7678
326	SLE RA 2	-0.01422	-0.46733	SLE RA 4	-0.01442	-0.47414	SLE RA 3	5.13344	SLE RA 3	1.75013
327	SLE RA 2	-0.01412	-0.46434	SLE RA 4	-0.01441	-0.47381	SLE RA 3	5.06278	SLE RA 3	1.72571
328	SLE RA 2	-0.01409	-0.46306	SLE RA 4	-0.01439	-0.47297	SLE RA 3	4.96732	SLE RA 3	1.69251
329	SLE RA 1	-0.01417	-0.46588	SLE RA 5	-0.01442	-0.47406	SLE RA 3	4.8266	SLE RA 3	1.64309
330	SLE RA 1	-0.01399	-0.45986	SLE RA 3	-0.01524	-0.50089	SLE RA 3	4.55854	SLE RA 3	1.54926
331	SLE RA 1	-0.01366	-0.4492	SLE RA 3	-0.01688	-0.55508	SLE RA 3	4.04627	SLE RA 3	1.37197
332	SLE RA 1	-0.01041	-0.26715	SLE RA 3	-0.01229	-0.31541	SLE RA 3	4.27727	SLE RA 3	1.46422
333	SLE RA 1	-0.01041	-0.26715	SLE RA 3	-0.01229	-0.31541	SLE RA 3	4.27727	SLE RA 3	1.46422
334	SLE RA 1	-0.0128	-0.1516	SLE RA 3	-0.02161	-0.25594	SLE RA 3	2.68624	SLE RA 3	0.91531
335	SLE RA 1	-0.01279	-0.15147	SLE RA 3	-0.02161	-0.25598	SLE RA 3	2.67504	SLE RA 3	0.91141
336	SLE RA 1	-0.01292	-0.15305	SLE RA 3	-0.02118	-0.25092	SLE RA 3	2.97824	SLE RA 3	1.01699
337	SLE RA 1	-0.01293	-0.15319	SLE RA 3	-0.02115	-0.25059	SLE RA 3	2.99148	SLE RA 3	1.02163
338	SLE RA 1	-0.01268	-0.15021	SLE RA 3	-0.02176	-0.25774	SLE RA 3	2.72421	SLE RA 3	0.7724
339	SLE RA 1	-0.01267	-0.1501	SLE RA 3	-0.02175	-0.25767	SLE RA 3	2.26382	SLE RA 3	0.76944
340	SLE RA 1	-0.01315	-0.15574	SLE RA 3	-0.02021	-0.23947	SLE RA 3	3.1266	SLE RA 3	1.07002
341	SLE RA 1	-0.01313	-0.15558	SLE RA 3	-0.02028	-0.24021	SLE RA 3	3.11757	SLE RA 3	1.0669
342	SLE RA 1	-0.01252	-0.14834	SLE RA 3	-0.02176	-0.25774	SLE RA 3	1.70688	SLE RA 3	0.57406
343	SLE RA 1	-0.01252	-0.14828	SLE RA 3	-0.02175	-0.2577	SLE RA 3	1.70716	SLE RA 3	0.57447
344	SLE RA 1	-0.01347	-0.15953	SLE RA 3	-0.0188	-0.22267	SLE RA 3	3.02884	SLE RA 3	1.03691
345	SLE RA 1	-0.01348	-0.15963	SLE RA 3	-0.01874	-0.222	SLE RA 3	3.01967	SLE RA 3	1.03377
346	SLE RA 1	-0.01388	-0.45633	SLE RA 3	-0.01698	-0.5583	SLE RA 3	4.29594	SLE RA 3	1.45851
347	SLE RA 1	-0.01427	-0.46901	SLE RA 3	-0.01537	-0.50519	SLE RA 3	4.84523	SLE RA 3	1.64853
348	SLE RA 2	-0.01447	-0.47562	SLE RA 4	-0.01463	-0.48092	SLE RA 3	5.14298	SLE RA 3	1.7526
349	SLE RA 2	-0.01425	-0.4684	SLE RA 4	-0.0147	-0.48332	SLE RA 3	5.30338	SLE RA 3	1.80882
350	SLE RA 2	-0.01429	-0.46966	SLE RA 4	-0.01472	-0.48393	SLE RA 3	5.41117	SLE RA 3	1.84631
351	SLE RA 2	-0.01437	-0.47251	SLE RA 4	-0.01472	-0.48395	SLE RA 3	5.48943	SLE RA 3	1.87338
352	SLE RA 2	-0.01443	-0.47443	SLE RA 4	-0.01472	-0.48388	SLE RA 5	5.54759	SLE RA 5	1.89322
353	SLE RA 2	-0.01445	-0.4752	SLE RA 4	-0.01472	-0.48385	SLE RA 5	5.58814	SLE RA 5	1.9073
354	SLE RA 2	-0.01446	-0.47531	SLE RA 4	-0.01472	-0.48384	SLE RA 5	5.61526	SLE RA 5	1.91674
355	SLE RA 2	-0.01445	-0.47521	SLE RA 4	-0.01472	-0.48385	SLE RA 5	5.63325	SLE RA 5	1.92301
356	SLE RA 2	-0.01445	-0.4751	SLE RA 4	-0.01472	-0.48385	SLE RA 5	5.64503	SLE RA 5	1.92712
357	SLE RA 2	-0.01445	-0.47502	SLE RA 4	-0.01472	-0.48382	SLE RA 5	5.65238	SLE RA 5	1.92699
358	SLE RA 2	-0.01445	-0.47497	SLE RA 4	-0.01471	-0.48375	SLE RA 5	5.65625	SLE RA 5	1.93104
359	SLE RA 2	-0.01445	-0.47492	SLE RA 4	-0.01471	-0.48366	SLE RA 5	5.65706	SLE RA 5	1.93133

Nodo	spostamento nodale massimo				spostamento nodale minimo			Cedimento elastico		Cedimento edometrico	
	Ind.	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.
360	SLE RA 2	-0.01445	-0.47493	SLE RA 4	-0.01471	-0.48366	SLE RA 5	5.65479	SLE RA 5	1.93054	
361	SLE RA 2	-0.01445	-0.47512	SLE RA 4	-0.01472	-0.48402	SLE RA 5	5.64874	SLE RA 5	1.92841	
362	SLE RA 2	-0.01447	-0.4757	SLE RA 4	-0.01476	-0.48509	SLE RA 5	5.63675	SLE RA 5	1.92417	
363	SLE RA 2	-0.0145	-0.47672	SLE RA 4	-0.01481	-0.48697	SLE RA 5	5.61356	SLE RA 5	1.91602	
364	SLE RA 2	-0.01452	-0.47747	SLE RA 4	-0.01485	-0.48834	SLE RA 3	5.5722	SLE RA 3	1.90191	
365	SLE RA 2	-0.01447	-0.47556	SLE RA 4	-0.01475	-0.48479	SLE RA 3	5.50093	SLE RA 3	1.87734	
366	SLE RA 1	-0.01408	-0.46296	SLE RA 5	-0.0143	-0.47019	SLE RA 3	5.38023	SLE RA 3	1.8362	
367	SLE RA 1	-0.01289	-0.42379	SLE RA 3	-0.01362	-0.44778	SLE RA 3	5.19612	SLE RA 3	1.77413	
368	SLE RA 1	-0.01128	-0.37087	SLE RA 3	-0.01275	-0.4193	SLE RA 3	4.98473	SLE RA 3	1.70353	
369	SLE RA 1	-0.01128	-0.37087	SLE RA 3	-0.01275	-0.4193	SLE RA 3	4.9855	SLE RA 3	1.7038	
370	SLE RA 1	-0.01289	-0.42379	SLE RA 3	-0.01362	-0.44778	SLE RA 3	5.19778	SLE RA 3	1.77471	
371	SLE RA 1	-0.01408	-0.46296	SLE RA 5	-0.0143	-0.47019	SLE RA 3	5.38282	SLE RA 3	1.83711	
372	SLE RA 2	-0.01447	-0.47556	SLE RA 4	-0.01475	-0.48479	SLE RA 3	5.50455	SLE RA 3	1.87861	
373	SLE RA 2	-0.01452	-0.47747	SLE RA 4	-0.01485	-0.48834	SLE RA 3	5.57699	SLE RA 3	1.90358	
374	SLE RA 2	-0.0145	-0.47672	SLE RA 4	-0.01481	-0.48697	SLE RA 5	5.61987	SLE RA 5	1.91822	
375	SLE RA 2	-0.01447	-0.4757	SLE RA 4	-0.01476	-0.48509	SLE RA 5	5.64469	SLE RA 5	1.92694	
376	SLE RA 2	-0.01445	-0.47512	SLE RA 4	-0.01472	-0.48402	SLE RA 5	5.65867	SLE RA 5	1.93187	
377	SLE RA 2	-0.01445	-0.47493	SLE RA 4	-0.01471	-0.48367	SLE RA 5	5.66715	SLE RA 5	1.93484	
378	SLE RA 2	-0.01445	-0.47494	SLE RA 4	-0.01471	-0.48367	SLE RA 5	5.67243	SLE RA 5	1.93669	
379	SLE RA 2	-0.01445	-0.47498	SLE RA 4	-0.01471	-0.48376	SLE RA 5	5.6754	SLE RA 5	1.93772	
380	SLE RA 2	-0.01445	-0.475	SLE RA 4	-0.01472	-0.48379	SLE RA 5	5.67637	SLE RA 5	1.93806	
381	SLE RA 2	-0.01445	-0.47498	SLE RA 4	-0.01471	-0.48376	SLE RA 5	5.6754	SLE RA 5	1.93772	
382	SLE RA 2	-0.01445	-0.47494	SLE RA 4	-0.01471	-0.48367	SLE RA 5	5.67243	SLE RA 5	1.93669	
383	SLE RA 2	-0.01445	-0.47493	SLE RA 4	-0.01471	-0.48367	SLE RA 5	5.66715	SLE RA 5	1.93484	
384	SLE RA 2	-0.01445	-0.47512	SLE RA 4	-0.01472	-0.48402	SLE RA 5	5.65867	SLE RA 5	1.93187	
385	SLE RA 2	-0.01447	-0.4757	SLE RA 4	-0.01476	-0.48509	SLE RA 5	5.64469	SLE RA 5	1.92694	
386	SLE RA 2	-0.0145	-0.47672	SLE RA 4	-0.01481	-0.48697	SLE RA 5	5.61987	SLE RA 5	1.91822	
387	SLE RA 2	-0.01452	-0.47747	SLE RA 4	-0.01485	-0.48834	SLE RA 3	5.57699	SLE RA 3	1.90358	
388	SLE RA 2	-0.01447	-0.47556	SLE RA 4	-0.01475	-0.48479	SLE RA 3	5.50455	SLE RA 3	1.87861	
389	SLE RA 1	-0.01408	-0.46296	SLE RA 5	-0.0143	-0.47019	SLE RA 3	5.38282	SLE RA 3	1.8371	
390	SLE RA 1	-0.01289	-0.42379	SLE RA 3	-0.01362	-0.44778	SLE RA 3	5.19777	SLE RA 3	1.77471	
391	SLE RA 1	-0.01128	-0.37087	SLE RA 3	-0.01275	-0.4193	SLE RA 3	4.98549	SLE RA 3	1.70379	
392	SLE RA 1	-0.01128	-0.37087	SLE RA 3	-0.01275	-0.4193	SLE RA 3	4.98475	SLE RA 3	1.70353	
393	SLE RA 1	-0.01289	-0.42379	SLE RA 3	-0.01362	-0.44778	SLE RA 3	5.19613	SLE RA 3	1.77414	
394	SLE RA 1	-0.01408	-0.46296	SLE RA 5	-0.0143	-0.47019	SLE RA 3	5.38023	SLE RA 3	1.8362	
395	SLE RA 2	-0.01447	-0.47556	SLE RA 4	-0.01475	-0.48479	SLE RA 3	5.50094	SLE RA 3	1.87735	
396	SLE RA 2	-0.01452	-0.47747	SLE RA 4	-0.01485	-0.48834	SLE RA 3	5.57221	SLE RA 3	1.90191	
397	SLE RA 2	-0.0145	-0.47672	SLE RA 4	-0.01481	-0.48697	SLE RA 5	5.61357	SLE RA 5	1.91603	
398	SLE RA 2	-0.01447	-0.4757	SLE RA 4	-0.01476	-0.48509	SLE RA 5	5.63675	SLE RA 5	1.92417	
399	SLE RA 2	-0.01445	-0.47512	SLE RA 4	-0.01472	-0.48402	SLE RA 5	5.64875	SLE RA 5	1.92841	
400	SLE RA 2	-0.01445	-0.47493	SLE RA 4	-0.01471	-0.48366	SLE RA 5	5.6548	SLE RA 5	1.93054	
401	SLE RA 2	-0.01445	-0.47492	SLE RA 4	-0.01471	-0.48366	SLE RA 5	5.65706	SLE RA 5	1.93133	
402	SLE RA 2	-0.01445	-0.47497	SLE RA 4	-0.01471	-0.48375	SLE RA 5	5.65625	SLE RA 5	1.93104	
403	SLE RA 2	-0.01445	-0.47502	SLE RA 4	-0.01472	-0.48382	SLE RA 5	5.65238	SLE RA 5	1.92969	
404	SLE RA 2	-0.01445	-0.4751	SLE RA 4	-0.01472	-0.48385	SLE RA 5	5.64503	SLE RA 5	1.92712	
405	SLE RA 2	-0.01445	-0.47521	SLE RA 4	-0.01472	-0.48385	SLE RA 5	5.63325	SLE RA 5	1.92301	
406	SLE RA 2	-0.01446	-0.47531	SLE RA 4	-0.01472	-0.48384	SLE RA 5	5.61525	SLE RA 5	1.91673	
407	SLE RA 2	-0.01445	-0.4752	SLE RA 4	-0.01472	-0.48385	SLE RA 5	5.58813	SLE RA 5	1.90729	
408	SLE RA 2	-0.01443	-0.47443	SLE RA 4	-0.01472	-0.48388	SLE RA 5	5.54758	SLE RA 5	1.89321	
409	SLE RA 2	-0.01437	-0.47251	SLE RA 4	-0.01472	-0.48395	SLE RA 3	5.4894	SLE RA 3	1.87337	
410	SLE RA 2	-0.01429	-0.46966	SLE RA 4	-0.01472	-0.48392	SLE RA 3	5.41116	SLE RA 3	1.8463	
411	SLE RA 2	-0.01425	-0.46841	SLE RA 4	-0.0147	-0.4833	SLE RA 3	5.3034	SLE RA 3	1.80883	
412	SLE RA 2	-0.01447	-0.47564	SLE RA 4	-0.01463	-0.48091	SLE RA 3	5.14308	SLE RA 3	1.75263	
413	SLE RA 1	-0.01427	-0.46902	SLE RA 3	-0.01537	-0.50523	SLE RA 3	4.84551	SLE RA 3	1.64862	
414	SLE RA 1	-0.01388	-0.45643	SLE RA 3	-0.01698	-0.55836	SLE RA 3	4.29476	SLE RA 3	1.4581	
415	SLE RA 1	-0.01056	-0.27115	SLE RA 3	-0.01237	-0.31742	SLE RA 3	4.31771	SLE RA 3	1.47815	
416	SLE RA 1	-0.01056	-0.27115	SLE RA 3	-0.01237	-0.31742	SLE RA 3	4.31771	SLE RA 3	1.47815	
417	SLE RA 1	-0.01275	-0.15098	SLE RA 3	-0.02158	-0.25562	SLE RA 3	2.7696	SLE RA 3	0.94436	
418	SLE RA 1	-0.01262	-0.14954	SLE RA 3	-0.02173	-0.25738	SLE RA 3	2.34058	SLE RA 3	0.79617	
419	SLE RA 1	-0.01273	-0.15086	SLE RA 3	-0.02158	-0.25561	SLE RA 3	2.76105	SLE RA 3	0.94139	
420	SLE RA 1	-0.01261	-0.14942	SLE RA 3	-0.02172	-0.25729	SLE RA 3	2.33414	SLE RA 3	0.79396	
421	SLE RA 1	-0.01288	-0.15252	SLE RA 3	-0.02115	-0.25058	SLE RA 3	3.08052	SLE RA 3	1.05262	
422	SLE RA 1	-0.01289	-0.15265	SLE RA 3	-0.02113	-0.25028	SLE RA 3	3.09408	SLE RA 3	1.05737	
423	SLE RA 1	-0.01246	-0.1476	SLE RA 3	-0.02172	-0.25734	SLE RA 3	1.7636	SLE RA 3	0.59389	
424	SLE RA 1	-0.01245	-0.14752	SLE RA 3	-0.02172	-0.25727	SLE RA 3	1.76394	SLE RA 3	0.59428	
425	SLE RA 1	-0.0131	-0.15518	SLE RA 3	-0.02025	-0.23988	SLE RA 3	3.23525	SLE RA 3	1.10739	
426	SLE RA 1	-0.01311	-0.15531	SLE RA 3	-0.02019	-0.23923	SLE RA 3	3.23064	SLE RA 3	1.10594	
427	SLE RA 1	-0.01344	-0.15926	SLE RA 3	-0.01877	-0.22238	SLE RA 3	3.02484	SLE RA 3	1.03554	
428	SLE RA 1	-0.01345	-0.1593	SLE RA 3	-0.01873	-0.22194	SLE RA 3	3.01886	SLE RA 3	1.03349	
429	SLE RA 1	-0.01386	-0.45565	SLE RA 3	-0.01696	-0.55769	SLE RA 3	4.44962	SLE RA 3	1.51201	
430	SLE RA 1	-0.01425	-0.46832	SLE RA 3	-0.01535	-0.5046	SLE RA 3	5.01919	SLE RA 3	1.70907	
431	SLE RA 2	-0.01445	-0.47494	SLE RA 4	-0.0146	-0.47998	SLE RA 3	5.33343	SLE RA 3	1.81887	
432	SLE RA 2	-0.01422	-0.46755	SLE RA 4	-0.01466	-0.48198	SLE RA 5	5.48436	SLE RA 5	1.87144	
433	SLE RA 2	-0.01425	-0.46863	SLE RA 4	-0.01467	-0.48221	SLE RA 5	5.61894	SLE RA 5	1.91824	
434	SLE RA 2	-0.01434	-0.47133	SLE RA 4	-0.01466	-0.48194	SLE RA 5	5.71142	SLE RA 5	1.95032	
435	SLE RA 2	-0.01439	-0.47315	SLE RA 4	-0.01465	-0.4817	SLE RA 5	5.77509	SLE RA 5	1.97241	
436	SLE RA 2	-0.01441	-0.47387	SLE RA 4	-0.01465	-0.48159	SLE RA 5	5.81827	SLE RA 5	1.98741	
437	SLE RA 2	-0.01442	-0.47397	SLE RA 4	-0.01465	-0.48156	SLE RA 5	5.84718	SLE RA 5	1.99748	
438	SLE RA 2	-0.01441	-0.47386	SLE RA 4	-0.01465	-0.48156	SLE RA 5	5.8664	SLE RA 5	2.00418	
439	SLE RA 2	-0.01441	-0.47375	SLE RA 4	-0.01465	-0.48156	SLE RA 5	5.8588	SLE RA 5	2.00222	
440	SLE RA 2	-0.01441	-0.47368	SLE RA 4	-0.01465	-0.48153	SLE RA 5	5.86676	SLE RA 5	2.005	
441	SLE RA 2	-0.01441	-0.47362	SLE RA 4	-0.01465	-0.48146	SLE RA 5	5.87093	SLE RA 5	2.00645	
442	SLE RA 2	-0.01441	-0.47358	SLE RA 4	-0.01464	-0.48138	SLE RA 5	5.87171	SLE RA 5	2.00673	
443	SLE RA 2	-0.01441	-0.47358	SLE RA 4	-0.01464	-0.48138	SLE RA 5	5.86903	SLE RA 5	2.00579	
444	SLE RA 2	-0.01441	-0.47379	SLE RA 4	-0.01465	-0.48176	SLE RA 5	5.86204	SLE RA 5	2.00334	
445	SLE RA 2	-0.01443	-0.47442	SLE RA 4	-0.01469	-0.48292	SLE RA 5	5.86952	SLE RA 5	2.00521	
446	SLE RA 2	-0.01446	-0.47552	SLE RA 4	-0.01475	-0.48494	SLE RA 5	5.84459	SLE RA 5	1.99644	
447	SLE RA 2	-0.01449	-0.47638	SLE RA 4	-0.0148	-0.48652	SLE RA 5	5.79698	SLE RA 5	1.97985	
448	SLE RA 2	-0.01443	-0.47455	SLE RA 4	-0.0147	-0.48312	SLE RA 3	5.71758	SLE RA 3	1.95275	
449	SLE RA 1	-0.01403	-0.46123	SLE RA 5	-0.01426	-0.46895	SLE RA 3	5.59131	SLE RA 3	1.90968	
450	SLE RA 1	-0.01283	-0.42175	SLE RA 3	-0.01358	-0.44657	SLE RA 3	5.40076	SLE RA 3	1.8454	
451	SLE RA 1	-0.01121	-0.36843	SLE RA 3	-0.01271	-0.41787	SLE RA 3	5.18407	SLE RA 3	1.77297	
452	SLE RA 1	-0.01121	-0.36843	SLE RA 3	-0.01271	-0.41787	SLE RA 3	5.18487	SLE RA 3	1.77325	
453	SLE RA 1	-0.01283	-0.42174	SLE RA 3	-0.01358	-0.44657	SLE RA 3	5.40247	SLE RA 3	1.846	
454	SLE RA 1	-0.01403	-0.46123	SLE RA 5	-0.01426	-0.46895	SLE RA 3	5.59401	SLE RA 3	1.91062	
455	SLE RA 2	-0.01443	-0.47455	SLE RA 4	-0.0147	-0.48312	SLE RA 3	5.72135	SLE RA 3	1.95407	
456	SLE RA 2	-0.01449	-0.47638	SLE RA 4	-0.0148	-0.48652	SLE RA 5	5.80209	SLE RA 5	1.98163</	

Nodo Ind.	spostamento nodale massimo			spostamento nodale minimo			Cedimento elastico		Cedimento edometrico	
	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.
460	SLE RA 2	-0.01441	-0.47359	SLE RA 4	-0.01464	-0.48139	SLE RA 5	5.88207	SLE RA 5	2.01033
461	SLE RA 2	-0.01441	-0.47359	SLE RA 4	-0.01464	-0.48138	SLE RA 5	5.88797	SLE RA 5	2.01239
462	SLE RA 2	-0.01441	-0.47364	SLE RA 4	-0.01465	-0.48147	SLE RA 5	5.89124	SLE RA 5	2.01353
463	SLE RA 2	-0.01441	-0.47366	SLE RA 4	-0.01465	-0.4815	SLE RA 5	5.8923	SLE RA 5	2.01389
464	SLE RA 2	-0.01441	-0.47364	SLE RA 4	-0.01465	-0.48147	SLE RA 5	5.89124	SLE RA 5	2.01353
465	SLE RA 2	-0.01441	-0.47359	SLE RA 4	-0.01464	-0.48138	SLE RA 5	5.88797	SLE RA 5	2.01239
466	SLE RA 2	-0.01441	-0.47359	SLE RA 4	-0.01464	-0.48139	SLE RA 5	5.88207	SLE RA 5	2.01033
467	SLE RA 2	-0.01441	-0.4738	SLE RA 4	-0.01465	-0.48177	SLE RA 5	5.8725	SLE RA 5	2.00699
468	SLE RA 2	-0.01443	-0.47442	SLE RA 4	-0.01469	-0.48292	SLE RA 5	5.8778	SLE RA 5	2.0081
469	SLE RA 2	-0.01446	-0.47552	SLE RA 4	-0.01475	-0.48494	SLE RA 5	5.85115	SLE RA 5	1.99873
470	SLE RA 2	-0.01449	-0.47638	SLE RA 4	-0.0148	-0.48652	SLE RA 5	5.80209	SLE RA 5	1.98163
471	SLE RA 2	-0.01443	-0.47455	SLE RA 4	-0.0147	-0.48312	SLE RA 3	5.72135	SLE RA 3	1.95407
472	SLE RA 1	-0.01403	-0.46123	SLE RA 5	-0.01426	-0.46895	SLE RA 3	5.594	SLE RA 3	1.91062
473	SLE RA 1	-0.01283	-0.42175	SLE RA 3	-0.01358	-0.44657	SLE RA 3	5.40247	SLE RA 3	1.84599
474	SLE RA 1	-0.01121	-0.36843	SLE RA 3	-0.01271	-0.41787	SLE RA 3	5.18486	SLE RA 3	1.77324
475	SLE RA 1	-0.01049	-0.26912	SLE RA 3	-0.01232	-0.31624	SLE RA 3	4.30165	SLE RA 3	1.47265
476	SLE RA 1	-0.01049	-0.26912	SLE RA 3	-0.01232	-0.31624	SLE RA 3	4.30165	SLE RA 3	1.47265
477	SLE RA 1	-0.01121	-0.36843	SLE RA 3	-0.01271	-0.41787	SLE RA 3	5.18408	SLE RA 3	1.77297
478	SLE RA 1	-0.01283	-0.42174	SLE RA 3	-0.01358	-0.44657	SLE RA 3	5.40076	SLE RA 3	1.8454
479	SLE RA 1	-0.01403	-0.46123	SLE RA 5	-0.01426	-0.46895	SLE RA 3	5.59132	SLE RA 3	1.90969
480	SLE RA 2	-0.01443	-0.47455	SLE RA 4	-0.0147	-0.48312	SLE RA 3	5.71758	SLE RA 3	1.95276
481	SLE RA 2	-0.01449	-0.47638	SLE RA 4	-0.0148	-0.48652	SLE RA 5	5.79698	SLE RA 5	1.97985
482	SLE RA 2	-0.01446	-0.47552	SLE RA 4	-0.01475	-0.48494	SLE RA 5	5.84459	SLE RA 5	1.99644
483	SLE RA 2	-0.01443	-0.47442	SLE RA 4	-0.01469	-0.48292	SLE RA 5	5.86952	SLE RA 5	2.00521
484	SLE RA 2	-0.01441	-0.47379	SLE RA 4	-0.01465	-0.48176	SLE RA 5	5.86204	SLE RA 5	2.00334
485	SLE RA 2	-0.01441	-0.47358	SLE RA 4	-0.01464	-0.48138	SLE RA 5	5.86903	SLE RA 5	2.00579
486	SLE RA 2	-0.01441	-0.47358	SLE RA 4	-0.01464	-0.48138	SLE RA 5	5.87171	SLE RA 5	2.00672
487	SLE RA 2	-0.01441	-0.47362	SLE RA 4	-0.01465	-0.48146	SLE RA 5	5.87092	SLE RA 5	2.00645
488	SLE RA 2	-0.01441	-0.47368	SLE RA 4	-0.01465	-0.48153	SLE RA 5	5.86676	SLE RA 5	2.00499
489	SLE RA 2	-0.01441	-0.47375	SLE RA 4	-0.01465	-0.48156	SLE RA 5	5.85879	SLE RA 5	2.00222
490	SLE RA 2	-0.01441	-0.47386	SLE RA 4	-0.01465	-0.48156	SLE RA 5	5.86639	SLE RA 5	2.00418
491	SLE RA 2	-0.01442	-0.47397	SLE RA 4	-0.01465	-0.48156	SLE RA 5	5.84717	SLE RA 5	1.99747
492	SLE RA 2	-0.01441	-0.47387	SLE RA 4	-0.01465	-0.48159	SLE RA 5	5.81825	SLE RA 5	1.98741
493	SLE RA 2	-0.01439	-0.47315	SLE RA 4	-0.01465	-0.4817	SLE RA 5	5.77506	SLE RA 5	1.9724
494	SLE RA 2	-0.01434	-0.47133	SLE RA 4	-0.01466	-0.48194	SLE RA 5	5.71138	SLE RA 5	1.95031
495	SLE RA 2	-0.01425	-0.46863	SLE RA 4	-0.01467	-0.4822	SLE RA 5	5.61889	SLE RA 5	1.91823
496	SLE RA 2	-0.01422	-0.46756	SLE RA 4	-0.01466	-0.48197	SLE RA 5	5.48433	SLE RA 5	1.87143
497	SLE RA 2	-0.01445	-0.47495	SLE RA 4	-0.0146	-0.47996	SLE RA 3	5.33346	SLE RA 3	1.81887
498	SLE RA 1	-0.01425	-0.46833	SLE RA 3	-0.01535	-0.50465	SLE RA 3	5.01935	SLE RA 3	1.70911
499	SLE RA 1	-0.01386	-0.45574	SLE RA 3	-0.01697	-0.55775	SLE RA 3	4.44869	SLE RA 3	1.51169
500	SLE RA 1	-0.01241	-0.14705	SLE RA 3	-0.0217	-0.25706	SLE RA 3	1.80241	SLE RA 3	0.60748
501	SLE RA 1	-0.0124	-0.14693	SLE RA 3	-0.02169	-0.25695	SLE RA 3	1.80302	SLE RA 3	0.60794
502	SLE RA 1	-0.01256	-0.14883	SLE RA 3	-0.02169	-0.25696	SLE RA 3	2.38099	SLE RA 3	0.8103
503	SLE RA 1	-0.01258	-0.14897	SLE RA 3	-0.0217	-0.25708	SLE RA 3	2.38648	SLE RA 3	0.81219
504	SLE RA 1	-0.01268	-0.15024	SLE RA 3	-0.02155	-0.25528	SLE RA 3	2.81795	SLE RA 3	0.96123
505	SLE RA 1	-0.01269	-0.15037	SLE RA 3	-0.02155	-0.2553	SLE RA 3	2.82643	SLE RA 3	0.96418
506	SLE RA 1	-0.01282	-0.15185	SLE RA 3	-0.02212	-0.25022	SLE RA 3	3.14764	SLE RA 3	1.07603
507	SLE RA 1	-0.01283	-0.15195	SLE RA 3	-0.0221	-0.24995	SLE RA 3	3.16075	SLE RA 3	1.0806
508	SLE RA 1	-0.01304	-0.15446	SLE RA 3	-0.02021	-0.23936	SLE RA 3	3.25234	SLE RA 3	1.1134
509	SLE RA 1	-0.01304	-0.15453	SLE RA 3	-0.02017	-0.23889	SLE RA 3	3.24919	SLE RA 3	1.11235
510	SLE RA 1	-0.01338	-0.15845	SLE RA 3	-0.01873	-0.22188	SLE RA 3	3.01808	SLE RA 3	1.03323
511	SLE RA 1	-0.01338	-0.15848	SLE RA 3	-0.01869	-0.22146	SLE RA 3	3.01236	SLE RA 3	1.03127
512	SLE RA 1	-0.01379	-0.4532	SLE RA 3	-0.01692	-0.55633	SLE RA 3	4.54619	SLE RA 3	1.54571
513	SLE RA 1	-0.01416	-0.46564	SLE RA 3	-0.0153	-0.50312	SLE RA 3	5.12602	SLE RA 3	1.74636
514	SLE RA 1	-0.01436	-0.47212	SLE RA 5	-0.01453	-0.47779	SLE RA 3	5.44936	SLE RA 3	1.85934
515	SLE RA 2	-0.01417	-0.46571	SLE RA 4	-0.01456	-0.47863	SLE RA 3	5.60319	SLE RA 3	1.91407
516	SLE RA 2	-0.01419	-0.46663	SLE RA 4	-0.01456	-0.47858	SLE RA 3	5.7301	SLE RA 3	1.95805
517	SLE RA 2	-0.01427	-0.46923	SLE RA 4	-0.01454	-0.47813	SLE RA 5	5.82715	SLE RA 5	1.99137
518	SLE RA 2	-0.01433	-0.47099	SLE RA 4	-0.01453	-0.4778	SLE RA 5	5.89475	SLE RA 5	2.01479
519	SLE RA 2	-0.01435	-0.47169	SLE RA 4	-0.01453	-0.47764	SLE RA 5	5.94052	SLE RA 5	2.03067
520	SLE RA 2	-0.01435	-0.47179	SLE RA 4	-0.01453	-0.47761	SLE RA 5	5.97125	SLE RA 5	2.04135
521	SLE RA 2	-0.01435	-0.47168	SLE RA 4	-0.01453	-0.47761	SLE RA 5	5.99176	SLE RA 5	2.04849
522	SLE RA 2	-0.01434	-0.47157	SLE RA 4	-0.01453	-0.47762	SLE RA 5	6.00524	SLE RA 5	2.05318
523	SLE RA 2	-0.01434	-0.4715	SLE RA 4	-0.01453	-0.47759	SLE RA 5	6.01363	SLE RA 5	2.05611
524	SLE RA 2	-0.01434	-0.47145	SLE RA 4	-0.01453	-0.47752	SLE RA 5	6.018	SLE RA 5	2.05763
525	SLE RA 2	-0.01434	-0.4714	SLE RA 4	-0.01452	-0.47743	SLE RA 5	6.01878	SLE RA 5	2.05791
526	SLE RA 2	-0.01434	-0.47141	SLE RA 4	-0.01452	-0.47744	SLE RA 5	6.0159	SLE RA 5	2.0569
527	SLE RA 2	-0.01435	-0.47163	SLE RA 4	-0.01453	-0.47784	SLE RA 5	6.00848	SLE RA 5	2.0543
528	SLE RA 2	-0.01437	-0.47228	SLE RA 4	-0.01457	-0.47903	SLE RA 5	5.99405	SLE RA 5	2.04925
529	SLE RA 2	-0.0144	-0.47342	SLE RA 4	-0.01464	-0.48115	SLE RA 5	5.96707	SLE RA 5	2.03983
530	SLE RA 2	-0.01443	-0.47435	SLE RA 4	-0.01469	-0.48286	SLE RA 5	5.93633	SLE RA 5	2.02854
531	SLE RA 2	-0.01438	-0.47261	SLE RA 4	-0.01459	-0.47961	SLE RA 3	5.85196	SLE RA 3	1.99968
532	SLE RA 1	-0.01393	-0.45781	SLE RA 5	-0.01419	-0.46662	SLE RA 3	5.72297	SLE RA 3	1.95566
533	SLE RA 1	-0.01273	-0.41836	SLE RA 3	-0.01353	-0.44471	SLE RA 3	5.52958	SLE RA 3	1.89038
534	SLE RA 1	-0.0111	-0.36498	SLE RA 3	-0.01265	-0.41598	SLE RA 3	5.31084	SLE RA 3	1.81724
535	SLE RA 1	-0.0111	-0.36498	SLE RA 3	-0.01265	-0.41598	SLE RA 3	5.31166	SLE RA 3	1.81753
536	SLE RA 1	-0.01273	-0.41836	SLE RA 3	-0.01353	-0.44471	SLE RA 3	5.53135	SLE RA 3	1.891
537	SLE RA 1	-0.01393	-0.45781	SLE RA 5	-0.01419	-0.46662	SLE RA 3	5.72576	SLE RA 3	1.95663
538	SLE RA 2	-0.01438	-0.47261	SLE RA 4	-0.01459	-0.47961	SLE RA 3	5.85586	SLE RA 3	2.00104
539	SLE RA 2	-0.01443	-0.47435	SLE RA 4	-0.01469	-0.48286	SLE RA 5	5.94163	SLE RA 5	2.03038
540	SLE RA 2	-0.0144	-0.47342	SLE RA 4	-0.01464	-0.48115	SLE RA 5	5.97393	SLE RA 5	2.04222
541	SLE RA 2	-0.01437	-0.47228	SLE RA 4	-0.01457	-0.47903	SLE RA 5	6.00272	SLE RA 5	2.05227
542	SLE RA 2	-0.01435	-0.47163	SLE RA 4	-0.01453	-0.47784	SLE RA 5	6.01934	SLE RA 5	2.05809
543	SLE RA 2	-0.01434	-0.47142	SLE RA 4	-0.01452	-0.47745	SLE RA 5	6.02946	SLE RA 5	2.06162
544	SLE RA 2	-0.01434	-0.47141	SLE RA 4	-0.01452	-0.47744	SLE RA 5	6.03571	SLE RA 5	2.0638
545	SLE RA 2	-0.01434	-0.47146	SLE RA 4	-0.01453	-0.47752	SLE RA 5	6.03918	SLE RA 5	2.06501
546	SLE RA 2	-0.01434	-0.47148	SLE RA 4	-0.01453	-0.47756	SLE RA 5	6.04029	SLE RA 5	2.06539
547	SLE RA 2	-0.01434	-0.47146	SLE RA 4	-0.01453	-0.47752	SLE RA 5	6.03918	SLE RA 5	2.06501
548	SLE RA 2	-0.01434	-0.47141	SLE RA 4	-0.01452	-0.47744	SLE RA 5	6.03571	SLE RA 5	2.0638
549	SLE RA 2	-0.01434	-0.47142	SLE RA 4	-0.01452	-0.47745	SLE RA 5	6.02946	SLE RA 5	2.06162
550	SLE RA 2	-0.01435	-0.47163	SLE RA 4	-0.01453	-0.47784	SLE RA 5	6.01934	SLE RA 5	2.05809
551	SLE RA 2	-0.01437	-0.47228	SLE RA 4	-0.01457	-0.47903	SLE RA 5	6.00272	SLE RA 5	2.05227
552	SLE RA 2	-0.0144	-0.47342	SLE RA 4	-0.01464	-0.48115	SLE RA 5	5.97393	SLE RA 5	2.04222
553	SLE RA 2	-0.01443	-0.47435	SLE RA 4	-0.01469	-0.48286	SLE RA 5	5.94163	SLE RA 5	2.03038
554	SLE RA 2	-0.01438	-0.47261	SLE RA 4	-0.01459	-0.47961	SLE RA 3	5.85586	SLE RA 3	2.00104
555	SLE RA 1	-0.01393	-0.45781	SLE RA 5	-0.01419	-0.46662	SLE RA 3	5.72576	SLE RA 3	1.95663
556	SLE RA 1	-0.01273	-0.41836	SLE RA 3	-0.01353	-0.44471	SLE RA 3	5.53135	SLE RA 3	1.891
557	SLE RA 1	-0.0111	-0.36498	SLE RA 3	-0.01265	-0.41598	SLE RA 3	5.31166	SLE RA 3	1.81753
558	SLE RA 1	-0.01038	-0.2664	SLE RA 3	-0.01226	-0.31474	SLE RA 3	4.28125	SLE RA 3	1.46567
559	SLE RA 1	-0.01038	-0.2664	SLE RA 3	-0.01226	-0.31474	SLE RA 3	4.28125	SLE RA 3	1.46567

Nodo	spostamento nodale massimo			spostamento nodale minimo			Cedimento elastico		Cedimento edometrico		
	Ind.	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.
560	SLE RA 1	-0.0111	-0.36498	SLE RA 3	-0.01265	-0.41598	SLE RA 3	5.31084	SLE RA 3	1.81724	
561	SLE RA 1	-0.01273	-0.41836	SLE RA 3	-0.01353	-0.44471	SLE RA 3	5.52958	SLE RA 3	1.89038	
562	SLE RA 1	-0.01393	-0.45781	SLE RA 5	-0.01419	-0.46662	SLE RA 3	5.72297	SLE RA 3	1.95566	
563	SLE RA 2	-0.01438	-0.47261	SLE RA 4	-0.01459	-0.47961	SLE RA 3	5.85196	SLE RA 3	1.99968	
564	SLE RA 2	-0.01443	-0.47435	SLE RA 4	-0.01469	-0.48286	SLE RA 5	5.93633	SLE RA 5	2.02854	
565	SLE RA 2	-0.01444	-0.47342	SLE RA 4	-0.01464	-0.48115	SLE RA 5	5.96707	SLE RA 5	2.03983	
566	SLE RA 2	-0.01437	-0.47228	SLE RA 4	-0.01457	-0.47903	SLE RA 5	5.99405	SLE RA 5	2.04925	
567	SLE RA 2	-0.01435	-0.47163	SLE RA 4	-0.01453	-0.47784	SLE RA 5	6.00848	SLE RA 5	2.0543	
568	SLE RA 2	-0.01434	-0.47141	SLE RA 4	-0.01452	-0.47744	SLE RA 5	6.0159	SLE RA 5	2.0569	
569	SLE RA 2	-0.01434	-0.4714	SLE RA 4	-0.01452	-0.47743	SLE RA 5	6.01878	SLE RA 5	2.05791	
570	SLE RA 2	-0.01434	-0.47145	SLE RA 4	-0.01453	-0.47752	SLE RA 5	6.01799	SLE RA 5	2.05763	
571	SLE RA 2	-0.01434	-0.4715	SLE RA 4	-0.01453	-0.47759	SLE RA 5	6.01362	SLE RA 5	2.0561	
572	SLE RA 2	-0.01434	-0.47157	SLE RA 4	-0.01453	-0.47762	SLE RA 5	6.00523	SLE RA 5	2.05318	
573	SLE RA 2	-0.01435	-0.47168	SLE RA 4	-0.01453	-0.47761	SLE RA 5	5.99175	SLE RA 5	2.04848	
574	SLE RA 2	-0.01435	-0.47179	SLE RA 4	-0.01453	-0.47761	SLE RA 5	5.97123	SLE RA 5	2.04134	
575	SLE RA 2	-0.01435	-0.47169	SLE RA 4	-0.01453	-0.47765	SLE RA 5	5.94049	SLE RA 5	2.03066	
576	SLE RA 2	-0.01433	-0.47099	SLE RA 4	-0.01453	-0.4778	SLE RA 5	5.8947	SLE RA 5	2.01478	
577	SLE RA 2	-0.01427	-0.46923	SLE RA 4	-0.01454	-0.47813	SLE RA 5	5.82709	SLE RA 5	1.99135	
578	SLE RA 2	-0.01419	-0.46663	SLE RA 4	-0.01456	-0.47857	SLE RA 3	5.73001	SLE RA 3	1.95802	
579	SLE RA 2	-0.01417	-0.46571	SLE RA 4	-0.01456	-0.47862	SLE RA 3	5.6031	SLE RA 3	1.91403	
580	SLE RA 1	-0.01436	-0.4721	SLE RA 5	-0.01453	-0.4778	SLE RA 3	5.44929	SLE RA 3	1.85931	
581	SLE RA 1	-0.01416	-0.46566	SLE RA 3	-0.01531	-0.50317	SLE RA 3	5.12599	SLE RA 3	1.74634	
582	SLE RA 1	-0.01379	-0.4533	SLE RA 3	-0.01692	-0.5564	SLE RA 3	4.54497	SLE RA 3	1.54529	
583	SLE RA 1	-0.01239	-0.14678	SLE RA 3	-0.02169	-0.25696	SLE RA 3	1.82914	SLE RA 3	0.61689	
584	SLE RA 1	-0.01238	-0.1466	SLE RA 3	-0.02168	-0.25678	SLE RA 3	1.83038	SLE RA 3	0.61753	
585	SLE RA 1	-0.01253	-0.14846	SLE RA 3	-0.02168	-0.25678	SLE RA 3	2.41206	SLE RA 3	0.82115	
586	SLE RA 1	-0.01255	-0.14864	SLE RA 3	-0.02169	-0.25695	SLE RA 3	2.41607	SLE RA 3	0.82252	
587	SLE RA 1	-0.01265	-0.14983	SLE RA 3	-0.02153	-0.25508	SLE RA 3	2.85579	SLE RA 3	0.97441	
588	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.02154	-0.25514	SLE RA 3	2.86296	SLE RA 3	0.97692	
589	SLE RA 1	-0.01278	-0.15137	SLE RA 3	-0.0211	-0.25	SLE RA 3	3.19211	SLE RA 3	1.09153	
590	SLE RA 1	-0.01279	-0.15146	SLE RA 3	-0.02108	-0.24974	SLE RA 3	3.20592	SLE RA 3	1.09634	
591	SLE RA 1	-0.01299	-0.15391	SLE RA 3	-0.02018	-0.23906	SLE RA 3	3.25175	SLE RA 3	1.11323	
592	SLE RA 1	-0.013	-0.15395	SLE RA 3	-0.02015	-0.23866	SLE RA 3	3.24636	SLE RA 3	1.11138	
593	SLE RA 1	-0.01332	-0.15784	SLE RA 3	-0.0187	-0.22152	SLE RA 3	3.01322	SLE RA 3	1.03157	
594	SLE RA 1	-0.01333	-0.15788	SLE RA 3	-0.01866	-0.22104	SLE RA 3	3.00663	SLE RA 3	1.02931	
595	SLE RA 1	-0.01373	-0.45141	SLE RA 3	-0.01689	-0.5554	SLE RA 3	4.60805	SLE RA 3	1.56732	
596	SLE RA 1	-0.01411	-0.46378	SLE RA 3	-0.01527	-0.50214	SLE RA 3	5.19346	SLE RA 3	1.76993	
597	SLE RA 1	-0.0143	-0.47013	SLE RA 5	-0.01449	-0.47646	SLE RA 3	5.52206	SLE RA 3	1.88475	
598	SLE RA 2	-0.01413	-0.46456	SLE RA 4	-0.01449	-0.4765	SLE RA 3	5.68228	SLE RA 3	1.94162	
599	SLE RA 2	-0.01416	-0.46541	SLE RA 4	-0.01449	-0.47632	SLE RA 3	5.81273	SLE RA 3	1.98683	
600	SLE RA 2	-0.01423	-0.46797	SLE RA 4	-0.01447	-0.4758	SLE RA 5	5.91319	SLE RA 5	2.02136	
601	SLE RA 2	-0.01429	-0.46971	SLE RA 4	-0.01446	-0.47543	SLE RA 5	5.98293	SLE RA 5	2.04552	
602	SLE RA 2	-0.01431	-0.4704	SLE RA 4	-0.01446	-0.47527	SLE RA 5	6.03026	SLE RA 5	2.06195	
603	SLE RA 1	-0.01431	-0.47043	SLE RA 5	-0.01446	-0.47528	SLE RA 5	6.06212	SLE RA 5	2.07302	
604	SLE RA 2	-0.01431	-0.47039	SLE RA 4	-0.01446	-0.47525	SLE RA 5	6.08344	SLE RA 5	2.08044	
605	SLE RA 2	-0.01431	-0.47029	SLE RA 4	-0.01446	-0.47526	SLE RA 5	6.09746	SLE RA 5	2.08532	
606	SLE RA 2	-0.0143	-0.47022	SLE RA 4	-0.01446	-0.47523	SLE RA 5	6.1062	SLE RA 5	2.08837	
607	SLE RA 2	-0.0143	-0.47016	SLE RA 4	-0.01445	-0.47517	SLE RA 5	6.11074	SLE RA 5	2.08995	
608	SLE RA 2	-0.0143	-0.47011	SLE RA 4	-0.01445	-0.47507	SLE RA 5	6.11155	SLE RA 5	2.09024	
609	SLE RA 2	-0.0143	-0.47012	SLE RA 4	-0.01445	-0.47508	SLE RA 5	6.10853	SLE RA 5	2.08918	
610	SLE RA 2	-0.01431	-0.47034	SLE RA 4	-0.01446	-0.47547	SLE RA 5	6.10081	SLE RA 5	2.08648	
611	SLE RA 2	-0.01433	-0.471	SLE RA 4	-0.0145	-0.47669	SLE RA 5	6.0859	SLE RA 5	2.08126	
612	SLE RA 2	-0.01436	-0.47216	SLE RA 4	-0.01457	-0.47884	SLE RA 5	6.05819	SLE RA 5	2.07159	
613	SLE RA 2	-0.01439	-0.47313	SLE RA 4	-0.01462	-0.48061	SLE RA 5	6.00706	SLE RA 5	2.05386	
614	SLE RA 2	-0.01434	-0.47144	SLE RA 4	-0.01452	-0.47745	SLE RA 3	5.93783	SLE RA 3	2.02968	
615	SLE RA 1	-0.01386	-0.45573	SLE RA 5	-0.01415	-0.46522	SLE RA 3	5.80751	SLE RA 3	1.9852	
616	SLE RA 1	-0.01266	-0.41631	SLE RA 3	-0.01349	-0.4436	SLE RA 3	5.61287	SLE RA 3	1.91949	
617	SLE RA 1	-0.01104	-0.36292	SLE RA 3	-0.01262	-0.41486	SLE RA 3	5.39331	SLE RA 3	1.84606	
618	SLE RA 1	-0.01032	-0.26478	SLE RA 3	-0.01223	-0.31386	SLE RA 3	4.26931	SLE RA 3	1.46158	
619	SLE RA 1	-0.01104	-0.36292	SLE RA 3	-0.01262	-0.41486	SLE RA 3	5.39416	SLE RA 3	1.84636	
620	SLE RA 1	-0.01266	-0.41631	SLE RA 3	-0.01349	-0.4436	SLE RA 3	5.61469	SLE RA 3	1.92012	
621	SLE RA 1	-0.01386	-0.45573	SLE RA 5	-0.01415	-0.46522	SLE RA 3	5.81039	SLE RA 3	1.9862	
622	SLE RA 2	-0.01434	-0.47144	SLE RA 4	-0.01452	-0.47745	SLE RA 3	5.94185	SLE RA 3	2.03109	
623	SLE RA 2	-0.01439	-0.47313	SLE RA 4	-0.01462	-0.48061	SLE RA 5	6.01257	SLE RA 5	2.05578	
624	SLE RA 2	-0.01436	-0.47216	SLE RA 4	-0.01457	-0.47884	SLE RA 5	6.06526	SLE RA 5	2.07405	
625	SLE RA 2	-0.01433	-0.471	SLE RA 4	-0.0145	-0.47669	SLE RA 5	6.09484	SLE RA 5	2.08437	
626	SLE RA 2	-0.01431	-0.47034	SLE RA 4	-0.01446	-0.47548	SLE RA 5	6.11201	SLE RA 5	2.09039	
627	SLE RA 2	-0.0143	-0.47013	SLE RA 4	-0.01445	-0.47508	SLE RA 5	6.12253	SLE RA 5	2.09406	
628	SLE RA 2	-0.0143	-0.47013	SLE RA 4	-0.01445	-0.47508	SLE RA 5	6.12904	SLE RA 5	2.09633	
629	SLE RA 2	-0.0143	-0.47018	SLE RA 4	-0.01445	-0.47517	SLE RA 5	6.13266	SLE RA 5	2.09759	
630	SLE RA 2	-0.0143	-0.4702	SLE RA 4	-0.01445	-0.47521	SLE RA 5	6.13383	SLE RA 5	2.09799	
631	SLE RA 2	-0.0143	-0.47018	SLE RA 4	-0.01445	-0.47517	SLE RA 5	6.13266	SLE RA 5	2.09759	
632	SLE RA 2	-0.0143	-0.47013	SLE RA 4	-0.01445	-0.47508	SLE RA 5	6.12904	SLE RA 5	2.09633	
633	SLE RA 2	-0.0143	-0.47013	SLE RA 4	-0.01445	-0.47508	SLE RA 5	6.12253	SLE RA 5	2.09406	
634	SLE RA 2	-0.01431	-0.47034	SLE RA 4	-0.01446	-0.47548	SLE RA 5	6.11201	SLE RA 5	2.09039	
635	SLE RA 2	-0.01433	-0.471	SLE RA 4	-0.0145	-0.47669	SLE RA 5	6.09484	SLE RA 5	2.08437	
636	SLE RA 2	-0.01436	-0.47216	SLE RA 4	-0.01457	-0.47884	SLE RA 5	6.06526	SLE RA 5	2.07405	
637	SLE RA 2	-0.01439	-0.47313	SLE RA 4	-0.01462	-0.48061	SLE RA 5	6.01257	SLE RA 5	2.05578	
638	SLE RA 2	-0.01434	-0.47144	SLE RA 4	-0.01452	-0.47745	SLE RA 3	5.94185	SLE RA 3	2.03109	
639	SLE RA 1	-0.01386	-0.45573	SLE RA 5	-0.01415	-0.46522	SLE RA 3	5.81038	SLE RA 3	1.9862	
640	SLE RA 1	-0.01266	-0.41631	SLE RA 3	-0.01349	-0.4436	SLE RA 3	5.61469	SLE RA 3	1.92012	
641	SLE RA 1	-0.01104	-0.36292	SLE RA 3	-0.01262	-0.41486	SLE RA 3	5.39416	SLE RA 3	1.84636	
642	SLE RA 1	-0.01032	-0.26478	SLE RA 3	-0.01223	-0.31386	SLE RA 3	4.26931	SLE RA 3	1.46158	
643	SLE RA 1	-0.01104	-0.36292	SLE RA 3	-0.01262	-0.41486	SLE RA 3	5.39332	SLE RA 3	1.84606	
644	SLE RA 1	-0.01266	-0.41631	SLE RA 3	-0.01349	-0.4436	SLE RA 3	5.61287	SLE RA 3	1.91949	
645	SLE RA 1	-0.01386	-0.45573	SLE RA 5	-0.01415	-0.46522	SLE RA 3	5.80752	SLE RA 3	1.9852	
646	SLE RA 2	-0.01434	-0.47144	SLE RA 4	-0.01452	-0.47745	SLE RA 3	5.93783	SLE RA 3	2.02968	
647	SLE RA 2	-0.01439	-0.47313	SLE RA 4	-0.01462	-0.48061	SLE RA 5	6.00706	SLE RA 5	2.05386	
648	SLE RA 2	-0.01436	-0.47216	SLE RA 4	-0.01457	-0.47884	SLE RA 5	6.05818	SLE RA 5	2.07159	
649	SLE RA 2	-0.01433	-0.471	SLE RA 4	-0.0145	-0.47669	SLE RA 5	6.08589	SLE RA 5	2.08126	
650	SLE RA 2	-0.01431	-0.47034	SLE RA 4	-0.01446	-0.47547	SLE RA 5	6.10081	SLE RA 5	2.08648	
651	SLE RA 2	-0.0143	-0.47012	SLE RA 4	-0.01445	-0.47508	SLE RA 5	6.10853	SLE RA 5	2.08918	
652	SLE RA 2	-0.0143	-0.47011	SLE RA 4	-0.01445	-0.47507	SLE RA 5	6.11154	SLE RA 5	2.09023	
653	SLE RA 2	-0.0143	-0.47016	SLE RA 4	-0.01445	-0.47517	SLE RA 5	6.11074	SLE RA 5	2.08995	
654	SLE RA 2	-0.0143	-0.47022	SLE RA 4	-0.01446	-0.47523	SLE RA 5	6.10619	SLE RA 5	2.08836	
655	SLE RA 2	-0.01431	-0.47029	SLE RA 4	-0.01446	-0.47526	SLE RA 5	6.09745	SLE RA 5	2.08532	
656	SLE RA 2	-0.01431	-0.47039	SLE RA 4	-0.01446	-0.47525	SLE RA 5	6.08342	SLE RA 5	2.08043	
657											

Nodo Ind.	spostamento nodale massimo			spostamento nodale minimo			Cedimento elastico		Cedimento edometrico	
	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.
660	SLE RA 2	-0.01423	-0.46796	SLE RA 4	-0.01447	-0.4758	SLE RA 5	5.91311	SLE RA 5	2.02133
661	SLE RA 2	-0.01416	-0.46541	SLE RA 4	-0.01449	-0.47631	SLE RA 3	5.81259	SLE RA 3	1.98679
662	SLE RA 2	-0.01413	-0.46456	SLE RA 4	-0.01449	-0.47648	SLE RA 3	5.68211	SLE RA 3	1.94155
663	SLE RA 1	-0.0143	-0.47012	SLE RA 5	-0.01449	-0.47647	SLE RA 3	5.52187	SLE RA 3	1.88468
664	SLE RA 1	-0.01411	-0.46381	SLE RA 3	-0.01528	-0.50219	SLE RA 3	5.19321	SLE RA 3	1.76983
665	SLE RA 1	-0.01373	-0.45153	SLE RA 3	-0.0169	-0.55548	SLE RA 3	4.60642	SLE RA 3	1.56676
666	SLE RA 1	-0.01239	-0.14675	SLE RA 3	-0.0217	-0.25701	SLE RA 3	1.8471	SLE RA 3	0.62332
667	SLE RA 1	-0.01237	-0.14651	SLE RA 3	-0.02167	-0.25676	SLE RA 3	1.84958	SLE RA 3	0.62432
668	SLE RA 1	-0.01252	-0.14833	SLE RA 3	-0.02167	-0.25675	SLE RA 3	2.43106	SLE RA 3	0.82776
669	SLE RA 1	-0.01254	-0.14854	SLE RA 3	-0.02169	-0.25697	SLE RA 3	2.43084	SLE RA 3	0.8277
670	SLE RA 1	-0.01276	-0.15118	SLE RA 3	-0.0211	-0.24999	SLE RA 3	3.21908	SLE RA 3	1.10093
671	SLE RA 1	-0.01263	-0.14966	SLE RA 3	-0.02153	-0.2551	SLE RA 3	2.87458	SLE RA 3	0.98096
672	SLE RA 1	-0.01265	-0.14981	SLE RA 3	-0.02154	-0.25519	SLE RA 3	2.87867	SLE RA 3	0.98242
673	SLE RA 1	-0.01277	-0.15126	SLE RA 3	-0.02108	-0.24968	SLE RA 3	3.23564	SLE RA 3	1.1067
674	SLE RA 1	-0.01297	-0.15369	SLE RA 3	-0.02017	-0.23889	SLE RA 3	3.24953	SLE RA 3	1.11246
675	SLE RA 1	-0.01297	-0.15368	SLE RA 3	-0.02014	-0.23856	SLE RA 3	3.24506	SLE RA 3	1.11093
676	SLE RA 1	-0.0133	-0.15758	SLE RA 3	-0.01868	-0.22131	SLE RA 3	3.01038	SLE RA 3	1.03059
677	SLE RA 1	-0.0133	-0.15757	SLE RA 3	-0.01865	-0.22095	SLE RA 3	3.00544	SLE RA 3	1.0289
678	SLE RA 1	-0.01371	-0.45061	SLE RA 3	-0.01688	-0.55503	SLE RA 3	4.64819	SLE RA 3	1.58134
679	SLE RA 1	-0.01408	-0.46302	SLE RA 3	-0.01526	-0.50177	SLE RA 3	5.23716	SLE RA 3	1.78519
680	SLE RA 1	-0.01428	-0.46937	SLE RA 5	-0.01448	-0.47596	SLE RA 3	5.56902	SLE RA 3	1.90115
681	SLE RA 2	-0.01412	-0.46415	SLE RA 4	-0.01447	-0.47572	SLE RA 3	5.73318	SLE RA 3	1.95934
682	SLE RA 2	-0.01414	-0.46499	SLE RA 4	-0.01446	-0.47552	SLE RA 3	5.86594	SLE RA 3	2.00537
683	SLE RA 2	-0.01422	-0.46753	SLE RA 4	-0.01445	-0.47498	SLE RA 5	5.96821	SLE RA 5	2.04053
684	SLE RA 2	-0.01427	-0.46927	SLE RA 4	-0.01444	-0.47461	SLE RA 5	6.03944	SLE RA 5	2.06522
685	SLE RA 1	-0.01429	-0.46965	SLE RA 5	-0.01444	-0.47467	SLE RA 5	6.0879	SLE RA 5	2.08203
686	SLE RA 1	-0.01428	-0.46962	SLE RA 5	-0.01444	-0.47474	SLE RA 5	6.1206	SLE RA 5	2.0934
687	SLE RA 1	-0.01429	-0.46964	SLE RA 5	-0.01444	-0.47467	SLE RA 5	6.14252	SLE RA 5	2.10102
688	SLE RA 1	-0.01429	-0.46966	SLE RA 5	-0.01444	-0.4746	SLE RA 5	6.15696	SLE RA 5	2.10605
689	SLE RA 1	-0.01429	-0.46964	SLE RA 5	-0.01443	-0.47455	SLE RA 5	6.16597	SLE RA 5	2.10919
690	SLE RA 1	-0.01428	-0.46957	SLE RA 5	-0.01443	-0.47449	SLE RA 5	6.17065	SLE RA 5	2.11083
691	SLE RA 1	-0.01428	-0.46947	SLE RA 5	-0.01443	-0.47442	SLE RA 5	6.17149	SLE RA 5	2.11112
692	SLE RA 1	-0.01428	-0.46947	SLE RA 5	-0.01443	-0.47443	SLE RA 5	6.16839	SLE RA 5	2.11004
693	SLE RA 1	-0.01429	-0.46987	SLE RA 5	-0.01444	-0.47469	SLE RA 5	6.16047	SLE RA 5	2.10727
694	SLE RA 2	-0.01431	-0.47056	SLE RA 4	-0.01448	-0.47588	SLE RA 5	6.14525	SLE RA 5	2.10194
695	SLE RA 2	-0.01435	-0.47173	SLE RA 4	-0.01454	-0.47804	SLE RA 5	6.1171	SLE RA 5	2.09211
696	SLE RA 2	-0.01438	-0.47271	SLE RA 4	-0.0146	-0.47984	SLE RA 5	6.0654	SLE RA 5	2.07419
697	SLE RA 2	-0.01433	-0.47104	SLE RA 4	-0.0145	-0.47671	SLE RA 3	5.99417	SLE RA 3	2.04936
698	SLE RA 1	-0.01384	-0.45502	SLE RA 5	-0.01414	-0.46474	SLE RA 3	5.8632	SLE RA 3	2.00464
699	SLE RA 1	-0.01264	-0.41561	SLE RA 3	-0.01348	-0.44323	SLE RA 3	5.66797	SLE RA 3	1.93872
700	SLE RA 1	-0.01102	-0.36221	SLE RA 3	-0.01261	-0.41448	SLE RA 3	5.44805	SLE RA 3	1.86517
701	SLE RA 1	-0.01029	-0.26421	SLE RA 3	-0.01222	-0.31356	SLE RA 3	4.26522	SLE RA 3	1.46018
702	SLE RA 1	-0.01102	-0.36221	SLE RA 3	-0.01261	-0.41448	SLE RA 3	5.44892	SLE RA 3	1.86547
703	SLE RA 1	-0.01264	-0.41561	SLE RA 3	-0.01348	-0.44323	SLE RA 3	5.66984	SLE RA 3	1.93938
704	SLE RA 1	-0.01384	-0.45502	SLE RA 5	-0.01414	-0.46474	SLE RA 3	5.86615	SLE RA 3	2.00567
705	SLE RA 2	-0.01433	-0.47104	SLE RA 4	-0.0145	-0.47671	SLE RA 3	5.9983	SLE RA 3	2.05079
706	SLE RA 2	-0.01438	-0.47271	SLE RA 4	-0.0146	-0.47984	SLE RA 5	6.07103	SLE RA 5	2.07615
707	SLE RA 2	-0.01435	-0.47173	SLE RA 4	-0.01454	-0.47804	SLE RA 5	6.12435	SLE RA 5	2.09464
708	SLE RA 2	-0.01431	-0.47056	SLE RA 4	-0.01448	-0.47588	SLE RA 5	6.15442	SLE RA 5	2.10513
709	SLE RA 1	-0.01429	-0.46987	SLE RA 5	-0.01444	-0.4747	SLE RA 5	6.17197	SLE RA 5	2.11128
710	SLE RA 1	-0.01428	-0.46948	SLE RA 5	-0.01443	-0.47443	SLE RA 5	6.18276	SLE RA 5	2.11505
711	SLE RA 1	-0.01428	-0.46948	SLE RA 5	-0.01443	-0.47443	SLE RA 5	6.18946	SLE RA 5	2.11738
712	SLE RA 1	-0.01428	-0.46957	SLE RA 5	-0.01443	-0.4745	SLE RA 5	6.19318	SLE RA 5	2.11867
713	SLE RA 1	-0.01428	-0.46961	SLE RA 5	-0.01443	-0.47452	SLE RA 5	6.19438	SLE RA 5	2.11909
714	SLE RA 1	-0.01428	-0.46957	SLE RA 5	-0.01443	-0.4745	SLE RA 5	6.19318	SLE RA 5	2.11867
715	SLE RA 1	-0.01428	-0.46948	SLE RA 5	-0.01443	-0.47443	SLE RA 5	6.18946	SLE RA 5	2.11738
716	SLE RA 1	-0.01428	-0.46948	SLE RA 5	-0.01443	-0.47443	SLE RA 5	6.18276	SLE RA 5	2.11505
717	SLE RA 1	-0.01429	-0.46987	SLE RA 5	-0.01444	-0.4747	SLE RA 5	6.17197	SLE RA 5	2.11128
718	SLE RA 2	-0.01431	-0.47056	SLE RA 4	-0.01448	-0.47588	SLE RA 5	6.15442	SLE RA 5	2.10513
719	SLE RA 2	-0.01435	-0.47173	SLE RA 4	-0.01454	-0.47804	SLE RA 5	6.12435	SLE RA 5	2.09464
720	SLE RA 2	-0.01438	-0.47271	SLE RA 4	-0.0146	-0.47984	SLE RA 5	6.07103	SLE RA 5	2.07615
721	SLE RA 2	-0.01433	-0.47104	SLE RA 4	-0.0145	-0.47671	SLE RA 3	5.9983	SLE RA 3	2.05079
722	SLE RA 1	-0.01384	-0.45502	SLE RA 5	-0.01414	-0.46474	SLE RA 3	5.86615	SLE RA 3	2.00567
723	SLE RA 1	-0.01264	-0.41561	SLE RA 3	-0.01348	-0.44323	SLE RA 3	5.66984	SLE RA 3	1.93938
724	SLE RA 1	-0.01102	-0.36221	SLE RA 3	-0.01261	-0.41448	SLE RA 3	5.44892	SLE RA 3	1.86547
725	SLE RA 1	-0.01029	-0.26421	SLE RA 3	-0.01222	-0.31356	SLE RA 3	4.26522	SLE RA 3	1.46018
726	SLE RA 1	-0.01102	-0.36221	SLE RA 3	-0.01261	-0.41448	SLE RA 3	5.44805	SLE RA 3	1.86517
727	SLE RA 1	-0.01264	-0.41561	SLE RA 3	-0.01348	-0.44323	SLE RA 3	5.66797	SLE RA 3	1.93872
728	SLE RA 1	-0.01384	-0.45502	SLE RA 5	-0.01414	-0.46474	SLE RA 3	5.8632	SLE RA 3	2.00464
729	SLE RA 2	-0.01433	-0.47104	SLE RA 4	-0.0145	-0.47671	SLE RA 3	5.99417	SLE RA 3	2.04936
730	SLE RA 2	-0.01438	-0.47271	SLE RA 4	-0.0146	-0.47984	SLE RA 5	6.06539	SLE RA 5	2.07419
731	SLE RA 2	-0.01435	-0.47173	SLE RA 4	-0.01454	-0.47804	SLE RA 5	6.11709	SLE RA 5	2.09211
732	SLE RA 2	-0.01431	-0.47056	SLE RA 4	-0.01448	-0.47588	SLE RA 5	6.14525	SLE RA 5	2.10194
733	SLE RA 1	-0.01429	-0.46987	SLE RA 5	-0.01444	-0.47469	SLE RA 5	6.16047	SLE RA 5	2.10727
734	SLE RA 1	-0.01428	-0.46947	SLE RA 5	-0.01443	-0.47443	SLE RA 5	6.16838	SLE RA 5	2.11004
735	SLE RA 1	-0.01428	-0.46947	SLE RA 5	-0.01443	-0.47442	SLE RA 5	6.17148	SLE RA 5	2.11112
736	SLE RA 1	-0.01428	-0.46957	SLE RA 5	-0.01443	-0.47449	SLE RA 5	6.17064	SLE RA 5	2.11082
737	SLE RA 1	-0.01429	-0.46964	SLE RA 5	-0.01443	-0.47455	SLE RA 5	6.16596	SLE RA 5	2.10919
738	SLE RA 1	-0.01429	-0.46966	SLE RA 5	-0.01444	-0.4746	SLE RA 5	6.15694	SLE RA 5	2.10605
739	SLE RA 1	-0.01429	-0.46964	SLE RA 5	-0.01444	-0.47467	SLE RA 5	6.14249	SLE RA 5	2.10101
740	SLE RA 1	-0.01428	-0.46962	SLE RA 5	-0.01444	-0.47474	SLE RA 5	6.12056	SLE RA 5	2.09338
741	SLE RA 1	-0.01429	-0.46965	SLE RA 5	-0.01444	-0.47467	SLE RA 5	6.08784	SLE RA 5	2.08201
742	SLE RA 2	-0.01427	-0.46926	SLE RA 4	-0.01444	-0.47461	SLE RA 5	6.03936	SLE RA 5	2.06519
743	SLE RA 2	-0.01422	-0.46753	SLE RA 4	-0.01445	-0.47498	SLE RA 5	5.9681	SLE RA 5	2.04049
744	SLE RA 2	-0.01414	-0.46498	SLE RA 4	-0.01446	-0.47551	SLE RA 3	5.86576	SLE RA 3	2.00531
745	SLE RA 2	-0.01412	-0.46415	SLE RA 4	-0.01447	-0.47571	SLE RA 3	5.73293	SLE RA 3	1.95925
746	SLE RA 1	-0.01428	-0.46937	SLE RA 5	-0.01448	-0.47597	SLE RA 3	5.56869	SLE RA 3	1.90103
747	SLE RA 1	-0.01409	-0.46306	SLE RA 3	-0.01526	-0.50181	SLE RA 3	5.23668	SLE RA 3	1.78501
748	SLE RA 1	-0.01371	-0.45075	SLE RA 3	-0.01689	-0.55512	SLE RA 3	4.64643	SLE RA 3	1.58073
749	SLE RA 1	-0.01239	-0.14681	SLE RA 3	-0.0217	-0.25711	SLE RA 3	1.85766	SLE RA 3	0.62751
750	SLE RA 1	-0.01237	-0.14656	SLE RA 3	-0.02168	-0.25684	SLE RA 3	1.86102	SLE RA 3	0.62873
751	SLE RA 1	-0.01254	-0.14853	SLE RA 3	-0.0217	-0.25705	SLE RA 3	2.42579	SLE RA 3	0.82607
752	SLE RA 1	-0.01252	-0.14833	SLE RA 3	-0.02168	-0.25683	SLE RA 3	2.43055	SLE RA 3	0.82766
753	SLE RA 1	-0.01277	-0.15125	SLE RA 3	-0.02111	-0.25007	SLE RA 3	3.23326	SLE RA 3	1.10595
754	SLE RA 1	-0.01298	-0.15372	SLE RA 3	-0.02015	-0.23873	SLE RA 3	3.24726	SLE RA 3	1.11169
755	SLE RA 1	-0.0133	-0.15757	SLE RA 3	-0.01866	-0.22111	SLE RA 3	3.00762	SLE RA 3	1.02965
756	SLE RA 1	-0.0137	-0.45042	SLE RA 3	-0.01688	-0.55498	SLE RA 3	4.67437	SLE RA 3	1.59047
757	SLE RA 1	-0.01408	-0.46289	SLE RA 3	-0.01526	-0.50172	SLE RA 3	5.26553	SLE RA 3	1.79508
758	SLE RA 1	-0.01427	-0.46929	SLE RA 5	-0.01448	-0.47592	SLE RA 3	5.59947	SLE RA 3	1.91177
759	SLE RA 2	-0.01412	-0.46414	SLE RA 4	-0.01447	-0.47566	SLE RA 3	5.766	SLE RA 3	1.97077

Nodo	spostamento nodale massimo				spostamento nodale minimo			Cedimento elastico		Cedimento edometrico	
	Ind.	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.
760	SLE RA 2	-0.01414	-0.46497	SLE RA 4	-0.01446	-0.47546	SLE RA 3	5.90024	SLE RA 3	2.01731	
761	SLE RA 2	-0.01422	-0.46752	SLE RA 4	-0.01445	-0.47493	SLE RA 5	6.00331	SLE RA 5	2.05275	
762	SLE RA 2	-0.01427	-0.46926	SLE RA 4	-0.01444	-0.47457	SLE RA 5	6.07552	SLE RA 5	2.07778	
763	SLE RA 1	-0.01428	-0.46961	SLE RA 5	-0.01444	-0.47466	SLE RA 5	6.12473	SLE RA 5	2.09486	
764	SLE RA 1	-0.01428	-0.46959	SLE RA 5	-0.01444	-0.47473	SLE RA 5	6.158	SLE RA 5	2.10642	
765	SLE RA 1	-0.01428	-0.46962	SLE RA 5	-0.01444	-0.47467	SLE RA 5	6.18034	SLE RA 5	2.11419	
766	SLE RA 1	-0.01429	-0.46963	SLE RA 5	-0.01444	-0.4746	SLE RA 5	6.19508	SLE RA 5	2.11932	
767	SLE RA 1	-0.01428	-0.46961	SLE RA 5	-0.01443	-0.47454	SLE RA 5	6.20428	SLE RA 5	2.12253	
768	SLE RA 1	-0.01428	-0.46954	SLE RA 5	-0.01443	-0.47448	SLE RA 5	6.20907	SLE RA 5	2.1242	
769	SLE RA 1	-0.01428	-0.46944	SLE RA 5	-0.01443	-0.47441	SLE RA 5	6.20994	SLE RA 5	2.12451	
770	SLE RA 1	-0.01428	-0.46944	SLE RA 5	-0.01443	-0.47441	SLE RA 5	6.2068	SLE RA 5	2.12341	
771	SLE RA 1	-0.01429	-0.46983	SLE RA 5	-0.01444	-0.47468	SLE RA 5	6.19878	SLE RA 5	2.12061	
772	SLE RA 2	-0.01431	-0.47055	SLE RA 4	-0.01447	-0.47584	SLE RA 5	6.18338	SLE RA 5	2.11521	
773	SLE RA 2	-0.01435	-0.47173	SLE RA 4	-0.01454	-0.478	SLE RA 5	6.15497	SLE RA 5	2.1053	
774	SLE RA 2	-0.01438	-0.47271	SLE RA 4	-0.01459	-0.4798	SLE RA 5	6.10296	SLE RA 5	2.08726	
775	SLE RA 2	-0.01433	-0.47103	SLE RA 4	-0.0145	-0.47668	SLE RA 3	6.03108	SLE RA 3	2.06223	
776	SLE RA 1	-0.01384	-0.45499	SLE RA 5	-0.01414	-0.46473	SLE RA 3	5.89978	SLE RA 3	2.0174	
777	SLE RA 1	-0.01264	-0.41559	SLE RA 3	-0.01348	-0.44323	SLE RA 3	5.70425	SLE RA 3	1.95138	
778	SLE RA 1	-0.01102	-0.36218	SLE RA 3	-0.01261	-0.41448	SLE RA 3	5.48414	SLE RA 3	1.87776	
779	SLE RA 1	-0.01029	-0.26418	SLE RA 3	-0.01222	-0.31357	SLE RA 3	4.26525	SLE RA 3	1.46019	
780	SLE RA 1	-0.01102	-0.36218	SLE RA 3	-0.01261	-0.41448	SLE RA 3	5.48503	SLE RA 3	1.87806	
781	SLE RA 1	-0.01264	-0.41559	SLE RA 3	-0.01348	-0.44323	SLE RA 3	5.70616	SLE RA 3	1.95204	
782	SLE RA 1	-0.01384	-0.45499	SLE RA 5	-0.01414	-0.46473	SLE RA 3	5.90278	SLE RA 3	2.01844	
783	SLE RA 2	-0.01433	-0.47103	SLE RA 4	-0.0145	-0.47668	SLE RA 3	6.03528	SLE RA 3	2.06369	
784	SLE RA 2	-0.01438	-0.47271	SLE RA 4	-0.01459	-0.4798	SLE RA 5	6.10871	SLE RA 5	2.08927	
785	SLE RA 2	-0.01435	-0.47173	SLE RA 4	-0.01454	-0.478	SLE RA 5	6.16237	SLE RA 5	2.10787	
786	SLE RA 2	-0.01431	-0.47055	SLE RA 4	-0.01447	-0.47584	SLE RA 5	6.19273	SLE RA 5	2.11847	
787	SLE RA 1	-0.01429	-0.46983	SLE RA 5	-0.01444	-0.47468	SLE RA 5	6.21051	SLE RA 5	2.12469	
788	SLE RA 1	-0.01428	-0.46945	SLE RA 5	-0.01443	-0.47442	SLE RA 5	6.22147	SLE RA 5	2.12852	
789	SLE RA 1	-0.01428	-0.46945	SLE RA 5	-0.01443	-0.47443	SLE RA 5	6.22828	SLE RA 5	2.1309	
790	SLE RA 1	-0.01428	-0.46954	SLE RA 5	-0.01443	-0.47449	SLE RA 5	6.23207	SLE RA 5	2.13221	
791	SLE RA 1	-0.01428	-0.46958	SLE RA 5	-0.01443	-0.47452	SLE RA 5	6.2333	SLE RA 5	2.13264	
792	SLE RA 1	-0.01428	-0.46954	SLE RA 5	-0.01443	-0.47449	SLE RA 5	6.23207	SLE RA 5	2.13221	
793	SLE RA 1	-0.01428	-0.46945	SLE RA 5	-0.01443	-0.47443	SLE RA 5	6.22828	SLE RA 5	2.1309	
794	SLE RA 1	-0.01428	-0.46945	SLE RA 5	-0.01443	-0.47442	SLE RA 5	6.22147	SLE RA 5	2.12852	
795	SLE RA 1	-0.01429	-0.46983	SLE RA 5	-0.01444	-0.47468	SLE RA 5	6.21051	SLE RA 5	2.12469	
796	SLE RA 2	-0.01431	-0.47055	SLE RA 4	-0.01447	-0.47584	SLE RA 5	6.19273	SLE RA 5	2.11847	
797	SLE RA 2	-0.01435	-0.47173	SLE RA 4	-0.01454	-0.478	SLE RA 5	6.16237	SLE RA 5	2.10787	
798	SLE RA 2	-0.01438	-0.47271	SLE RA 4	-0.01459	-0.4798	SLE RA 5	6.10871	SLE RA 5	2.08927	
799	SLE RA 2	-0.01433	-0.47103	SLE RA 4	-0.0145	-0.47668	SLE RA 3	6.03528	SLE RA 3	2.06369	
800	SLE RA 1	-0.01384	-0.45499	SLE RA 5	-0.01414	-0.46473	SLE RA 3	5.90278	SLE RA 3	2.01844	
801	SLE RA 1	-0.01264	-0.41559	SLE RA 3	-0.01348	-0.44323	SLE RA 3	5.70616	SLE RA 3	1.95204	
802	SLE RA 1	-0.01102	-0.36218	SLE RA 3	-0.01261	-0.41448	SLE RA 3	5.48503	SLE RA 3	1.87806	
803	SLE RA 1	-0.01029	-0.26418	SLE RA 3	-0.01222	-0.31357	SLE RA 3	4.26525	SLE RA 3	1.46019	
804	SLE RA 1	-0.01102	-0.36218	SLE RA 3	-0.01261	-0.41448	SLE RA 3	5.48414	SLE RA 3	1.87776	
805	SLE RA 1	-0.01264	-0.41559	SLE RA 3	-0.01348	-0.44323	SLE RA 3	5.70425	SLE RA 3	1.95138	
806	SLE RA 1	-0.01384	-0.45499	SLE RA 5	-0.01414	-0.46473	SLE RA 3	5.89978	SLE RA 3	2.0174	
807	SLE RA 2	-0.01433	-0.47103	SLE RA 4	-0.0145	-0.47668	SLE RA 3	6.03108	SLE RA 3	2.06222	
808	SLE RA 2	-0.01438	-0.47271	SLE RA 4	-0.01459	-0.4798	SLE RA 5	6.10295	SLE RA 5	2.08726	
809	SLE RA 2	-0.01435	-0.47173	SLE RA 4	-0.01454	-0.478	SLE RA 5	6.15497	SLE RA 5	2.1053	
810	SLE RA 2	-0.01431	-0.47055	SLE RA 4	-0.01447	-0.47584	SLE RA 5	6.18337	SLE RA 5	2.11521	
811	SLE RA 1	-0.01429	-0.46983	SLE RA 5	-0.01444	-0.47468	SLE RA 5	6.19877	SLE RA 5	2.12061	
812	SLE RA 1	-0.01428	-0.46944	SLE RA 5	-0.01443	-0.47441	SLE RA 5	6.2068	SLE RA 5	2.12341	
813	SLE RA 1	-0.01428	-0.46944	SLE RA 5	-0.01443	-0.47441	SLE RA 5	6.20993	SLE RA 5	2.12451	
814	SLE RA 1	-0.01428	-0.46954	SLE RA 5	-0.01443	-0.47448	SLE RA 5	6.20906	SLE RA 5	2.1242	
815	SLE RA 1	-0.01428	-0.46961	SLE RA 5	-0.01443	-0.47454	SLE RA 5	6.20427	SLE RA 5	2.12253	
816	SLE RA 1	-0.01429	-0.46963	SLE RA 5	-0.01444	-0.4746	SLE RA 5	6.19506	SLE RA 5	2.11932	
817	SLE RA 1	-0.01428	-0.46962	SLE RA 5	-0.01444	-0.47467	SLE RA 5	6.18031	SLE RA 5	2.11418	
818	SLE RA 1	-0.01428	-0.46959	SLE RA 5	-0.01444	-0.47473	SLE RA 5	6.15796	SLE RA 5	2.1064	
819	SLE RA 1	-0.01428	-0.46961	SLE RA 5	-0.01444	-0.47466	SLE RA 5	6.12467	SLE RA 5	2.09483	
820	SLE RA 2	-0.01427	-0.46925	SLE RA 4	-0.01444	-0.47456	SLE RA 5	6.07543	SLE RA 5	2.07775	
821	SLE RA 2	-0.01422	-0.46751	SLE RA 4	-0.01445	-0.47492	SLE RA 5	6.00317	SLE RA 5	2.0527	
822	SLE RA 2	-0.01414	-0.46497	SLE RA 4	-0.01446	-0.47545	SLE RA 3	5.90001	SLE RA 3	2.01723	
823	SLE RA 2	-0.01412	-0.46413	SLE RA 4	-0.01447	-0.47564	SLE RA 3	5.76566	SLE RA 3	1.97065	
824	SLE RA 1	-0.01427	-0.46929	SLE RA 5	-0.01448	-0.47593	SLE RA 3	5.59899	SLE RA 3	1.9116	
825	SLE RA 1	-0.01408	-0.46294	SLE RA 3	-0.01526	-0.50177	SLE RA 3	5.26479	SLE RA 3	1.79482	
826	SLE RA 1	-0.01371	-0.45058	SLE RA 3	-0.01688	-0.55509	SLE RA 3	4.67253	SLE RA 3	1.58983	
827	SLE RA 1	-0.0133	-0.15752	SLE RA 3	-0.01864	-0.22085	SLE RA 3	3.00414	SLE RA 3	1.02845	
828	SLE RA 1	-0.01297	-0.15364	SLE RA 3	-0.02014	-0.23854	SLE RA 3	3.24474	SLE RA 3	1.11083	
829	SLE RA 1	-0.01264	-0.14971	SLE RA 3	-0.02155	-0.25529	SLE RA 3	2.87507	SLE RA 3	0.98123	
830	SLE RA 1	-0.01265	-0.14981	SLE RA 3	-0.02156	-0.25539	SLE RA 3	2.87531	SLE RA 3	0.98137	
831	SLE RA 1	-0.01277	-0.15126	SLE RA 3	-0.02109	-0.24979	SLE RA 3	3.24975	SLE RA 3	1.11165	
832	SLE RA 1	-0.01239	-0.14682	SLE RA 3	-0.02171	-0.25716	SLE RA 3	1.86442	SLE RA 3	0.63149	
833	SLE RA 1	-0.01238	-0.14661	SLE RA 3	-0.02169	-0.25694	SLE RA 3	1.86665	SLE RA 3	0.63225	
834	SLE RA 1	-0.01252	-0.14829	SLE RA 3	-0.02169	-0.25698	SLE RA 3	2.39972	SLE RA 3	0.81713	
835	SLE RA 1	-0.01251	-0.14817	SLE RA 3	-0.02168	-0.25684	SLE RA 3	2.39959	SLE RA 3	0.81709	
836	SLE RA 1	-0.0137	-0.45044	SLE RA 3	-0.01688	-0.55503	SLE RA 3	4.6911	SLE RA 3	1.59629	
837	SLE RA 1	-0.01408	-0.46298	SLE RA 3	-0.01526	-0.5018	SLE RA 3	5.283	SLE RA 3	1.80117	
838	SLE RA 1	-0.01428	-0.46941	SLE RA 5	-0.01448	-0.47603	SLE RA 3	5.61819	SLE RA 3	1.91829	
839	SLE RA 2	-0.01412	-0.46425	SLE RA 4	-0.01447	-0.47579	SLE RA 3	5.78601	SLE RA 3	1.97773	
840	SLE RA 2	-0.01415	-0.46509	SLE RA 4	-0.01447	-0.4756	SLE RA 3	5.92108	SLE RA 3	2.02455	
841	SLE RA 2	-0.01422	-0.46764	SLE RA 4	-0.01445	-0.47507	SLE RA 5	6.02409	SLE RA 5	2.05998	
842	SLE RA 2	-0.01428	-0.46939	SLE RA 4	-0.01444	-0.47472	SLE RA 5	6.09685	SLE RA 5	2.0852	
843	SLE RA 1	-0.01429	-0.46977	SLE RA 5	-0.01444	-0.4748	SLE RA 5	6.14649	SLE RA 5	2.10242	
844	SLE RA 1	-0.01429	-0.46975	SLE RA 5	-0.01444	-0.47487	SLE RA 5	6.18008	SLE RA 5	2.1141	
845	SLE RA 1	-0.01429	-0.46978	SLE RA 5	-0.01444	-0.47481	SLE RA 5	6.20266	SLE RA 5	2.12195	
846	SLE RA 1	-0.01429	-0.4698	SLE RA 5	-0.01444	-0.47474	SLE RA 5	6.21757	SLE RA 5	2.12715	
847	SLE RA 1	-0.01429	-0.46978	SLE RA 5	-0.01444	-0.47468	SLE RA 5	6.2269	SLE RA 5	2.1304	
848	SLE RA 1	-0.01429	-0.4697	SLE RA 5	-0.01444	-0.47462	SLE RA 5	6.23176	SLE RA 5	2.13209	
849	SLE RA 1	-0.01428	-0.4696	SLE RA 5	-0.01443	-0.47456	SLE RA 5	6.23266	SLE RA 5	2.13241	
850	SLE RA 1	-0.01428	-0.4696	SLE RA 5	-0.01443	-0.47456	SLE RA 5	6.22952	SLE RA 5	2.13132	
851	SLE RA 1	-0.0143	-0.46999	SLE RA 5	-0.01444	-0.47482	SLE RA 5	6.22146	SLE RA 5	2.1285	
852	SLE RA 2	-0.01432	-0.47069	SLE RA 4	-0.01448	-0.476	SLE RA 5	6.20598	SLE RA 5	2.12308	
853	SLE RA 2	-0.01435	-0.47186	SLE RA 4	-0.01454	-0.47815	SLE RA 5	6.17747	SLE RA 5	2.11313	
854	SLE RA 2	-0.01438	-0.47284	SLE RA 4	-0.0146	-0.47995	SLE RA 5	6.12532	SLE RA 5	2.09504	
855	SLE RA 2	-0.01433	-0.47117	SLE RA 4	-0.0145	-0.47683	SLE RA 3	6.05375	SLE RA 3	2.07012	
856	SLE RA 1	-0.01384	-0.45514	SLE RA 5	-0.01414	-0.46487	SLE RA 3	5.92232	SLE RA 3	2.02524	

Nodo	spostamento nodale massimo				spostamento nodale minimo			Cedimento elastico		Cedimento edometrico	
	Ind.	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.
860	SLE RA 1	-0.01102	-0.36233	SLE RA 3	-0.01261	-0.41462	SLE RA 3	5.50736	SLE RA 3	1.88584	
861	SLE RA 1	-0.01265	-0.41574	SLE RA 3	-0.01349	-0.44337	SLE RA 3	5.7286	SLE RA 3	1.95986	
862	SLE RA 1	-0.01384	-0.45514	SLE RA 5	-0.01414	-0.46487	SLE RA 3	5.92537	SLE RA 3	2.02631	
863	SLE RA 2	-0.01433	-0.47117	SLE RA 4	-0.0145	-0.47683	SLE RA 3	6.05802	SLE RA 3	2.07161	
864	SLE RA 2	-0.01438	-0.47284	SLE RA 4	-0.0146	-0.47995	SLE RA 5	6.13116	SLE RA 5	2.09708	
865	SLE RA 2	-0.01435	-0.47186	SLE RA 4	-0.01454	-0.47815	SLE RA 5	6.18498	SLE RA 5	2.11574	
866	SLE RA 2	-0.01432	-0.47069	SLE RA 4	-0.01448	-0.476	SLE RA 5	6.21547	SLE RA 5	2.12638	
867	SLE RA 1	-0.0143	-0.46999	SLE RA 5	-0.01444	-0.47482	SLE RA 5	6.23336	SLE RA 5	2.13264	
868	SLE RA 1	-0.01428	-0.46961	SLE RA 5	-0.01444	-0.47456	SLE RA 5	6.24441	SLE RA 5	2.1365	
869	SLE RA 1	-0.01428	-0.46961	SLE RA 5	-0.01444	-0.47457	SLE RA 5	6.25127	SLE RA 5	2.13889	
870	SLE RA 1	-0.01429	-0.46971	SLE RA 5	-0.01444	-0.47463	SLE RA 5	6.2551	SLE RA 5	2.14022	
871	SLE RA 1	-0.01429	-0.46975	SLE RA 5	-0.01444	-0.47466	SLE RA 5	6.25633	SLE RA 5	2.14065	
872	SLE RA 1	-0.01429	-0.46971	SLE RA 5	-0.01444	-0.47463	SLE RA 5	6.2551	SLE RA 5	2.14022	
873	SLE RA 1	-0.01428	-0.46961	SLE RA 5	-0.01444	-0.47457	SLE RA 5	6.25127	SLE RA 5	2.13889	
874	SLE RA 1	-0.01428	-0.46961	SLE RA 5	-0.01444	-0.47456	SLE RA 5	6.24441	SLE RA 5	2.1365	
875	SLE RA 1	-0.0143	-0.46999	SLE RA 5	-0.01444	-0.47482	SLE RA 5	6.23336	SLE RA 5	2.13264	
876	SLE RA 2	-0.01432	-0.47069	SLE RA 4	-0.01448	-0.476	SLE RA 5	6.21547	SLE RA 5	2.12638	
877	SLE RA 2	-0.01435	-0.47186	SLE RA 4	-0.01454	-0.47815	SLE RA 5	6.18498	SLE RA 5	2.11574	
878	SLE RA 2	-0.01438	-0.47284	SLE RA 4	-0.0146	-0.47995	SLE RA 5	6.13116	SLE RA 5	2.09708	
879	SLE RA 2	-0.01433	-0.47117	SLE RA 4	-0.0145	-0.47683	SLE RA 3	6.05802	SLE RA 3	2.07161	
880	SLE RA 1	-0.01384	-0.45514	SLE RA 5	-0.01414	-0.46487	SLE RA 3	5.92537	SLE RA 3	2.02631	
881	SLE RA 1	-0.01265	-0.41574	SLE RA 3	-0.01349	-0.44337	SLE RA 3	5.7286	SLE RA 3	1.95986	
882	SLE RA 1	-0.01102	-0.36233	SLE RA 3	-0.01261	-0.41462	SLE RA 3	5.50736	SLE RA 3	1.88584	
883	SLE RA 1	-0.0103	-0.2643	SLE RA 3	-0.01222	-0.31368	SLE RA 3	4.26673	SLE RA 3	1.4607	
884	SLE RA 1	-0.01102	-0.36233	SLE RA 3	-0.01261	-0.41462	SLE RA 3	5.50646	SLE RA 3	1.88553	
885	SLE RA 1	-0.01265	-0.41574	SLE RA 3	-0.01349	-0.44337	SLE RA 3	5.72666	SLE RA 3	1.95918	
886	SLE RA 1	-0.01384	-0.45514	SLE RA 5	-0.01414	-0.46487	SLE RA 3	5.92232	SLE RA 3	2.02524	
887	SLE RA 2	-0.01433	-0.47117	SLE RA 4	-0.0145	-0.47683	SLE RA 3	6.05375	SLE RA 3	2.07012	
888	SLE RA 2	-0.01438	-0.47284	SLE RA 4	-0.0146	-0.47995	SLE RA 5	6.12532	SLE RA 5	2.09504	
889	SLE RA 2	-0.01435	-0.47186	SLE RA 4	-0.01454	-0.47815	SLE RA 5	6.17747	SLE RA 5	2.11312	
890	SLE RA 2	-0.01432	-0.47069	SLE RA 4	-0.01448	-0.476	SLE RA 5	6.20598	SLE RA 5	2.12308	
891	SLE RA 1	-0.0143	-0.46999	SLE RA 5	-0.01444	-0.47482	SLE RA 5	6.22145	SLE RA 5	2.12849	
892	SLE RA 1	-0.01428	-0.4696	SLE RA 5	-0.01443	-0.47456	SLE RA 5	6.22951	SLE RA 5	2.13131	
893	SLE RA 1	-0.01428	-0.4696	SLE RA 5	-0.01443	-0.47456	SLE RA 5	6.23265	SLE RA 5	2.13241	
894	SLE RA 1	-0.01429	-0.4697	SLE RA 5	-0.01444	-0.47462	SLE RA 5	6.23175	SLE RA 5	2.13209	
895	SLE RA 1	-0.01429	-0.46978	SLE RA 5	-0.01444	-0.47468	SLE RA 5	6.22688	SLE RA 5	2.13039	
896	SLE RA 1	-0.01429	-0.4698	SLE RA 5	-0.01444	-0.47474	SLE RA 5	6.21755	SLE RA 5	2.12714	
897	SLE RA 1	-0.01429	-0.46978	SLE RA 5	-0.01444	-0.47481	SLE RA 5	6.20262	SLE RA 5	2.12194	
898	SLE RA 1	-0.01429	-0.46975	SLE RA 5	-0.01444	-0.47487	SLE RA 5	6.18003	SLE RA 5	2.11408	
899	SLE RA 1	-0.01429	-0.46977	SLE RA 5	-0.01444	-0.4748	SLE RA 5	6.14642	SLE RA 5	2.1024	
900	SLE RA 2	-0.01428	-0.46939	SLE RA 4	-0.01444	-0.47472	SLE RA 5	6.09674	SLE RA 5	2.08516	
901	SLE RA 2	-0.01422	-0.46764	SLE RA 4	-0.01445	-0.47507	SLE RA 5	6.02393	SLE RA 5	2.05992	
902	SLE RA 2	-0.01415	-0.46509	SLE RA 4	-0.01447	-0.47559	SLE RA 3	5.9208	SLE RA 3	2.02446	
903	SLE RA 2	-0.01412	-0.46425	SLE RA 4	-0.01447	-0.47578	SLE RA 3	5.78558	SLE RA 3	1.97758	
904	SLE RA 1	-0.01428	-0.46942	SLE RA 5	-0.01448	-0.47604	SLE RA 3	5.61756	SLE RA 3	1.91807	
905	SLE RA 1	-0.01408	-0.46305	SLE RA 3	-0.01526	-0.50184	SLE RA 3	5.28198	SLE RA 3	1.80081	
906	SLE RA 1	-0.01371	-0.45063	SLE RA 3	-0.01689	-0.55514	SLE RA 3	4.6891	SLE RA 3	1.5956	
907	SLE RA 1	-0.01331	-0.15766	SLE RA 3	-0.01863	-0.22072	SLE RA 3	3.00228	SLE RA 3	1.02782	
908	SLE RA 1	-0.0133	-0.15756	SLE RA 3	-0.01862	-0.22058	SLE RA 3	3.00048	SLE RA 3	1.0272	
909	SLE RA 1	-0.01298	-0.1538	SLE RA 3	-0.02012	-0.23836	SLE RA 3	3.24227	SLE RA 3	1.10998	
910	SLE RA 1	-0.01298	-0.15371	SLE RA 3	-0.0201	-0.23816	SLE RA 3	3.23956	SLE RA 3	1.10905	
911	SLE RA 1	-0.01277	-0.15133	SLE RA 3	-0.02109	-0.24984	SLE RA 3	3.25282	SLE RA 3	1.11287	
912	SLE RA 1	-0.01277	-0.15129	SLE RA 3	-0.02108	-0.24969	SLE RA 3	3.2579	SLE RA 3	1.11468	
913	SLE RA 1	-0.01263	-0.14958	SLE RA 3	-0.02156	-0.25546	SLE RA 3	2.87158	SLE RA 3	0.97993	
914	SLE RA 1	-0.01263	-0.14959	SLE RA 3	-0.02156	-0.25546	SLE RA 3	2.86501	SLE RA 3	0.97772	
915	SLE RA 1	-0.01239	-0.14674	SLE RA 3	-0.02171	-0.25714	SLE RA 3	1.87545	SLE RA 3	0.63702	
916	SLE RA 1	-0.01238	-0.14661	SLE RA 3	-0.02169	-0.257	SLE RA 3	1.87685	SLE RA 3	0.63746	
917	SLE RA 1	-0.01247	-0.14778	SLE RA 3	-0.02169	-0.2569	SLE RA 3	2.30548	SLE RA 3	0.78465	
918	SLE RA 1	-0.01247	-0.14771	SLE RA 3	-0.02168	-0.25681	SLE RA 3	2.31284	SLE RA 3	0.78716	
919	SLE RA 1	-0.01255	-0.14863	SLE RA 3	-0.02164	-0.25631	SLE RA 3	2.63964	SLE RA 3	0.89962	
920	SLE RA 1	-0.01255	-0.14862	SLE RA 3	-0.02163	-0.25627	SLE RA 3	2.64155	SLE RA 3	0.90028	
921	SLE RA 1	-0.0137	-0.45047	SLE RA 3	-0.01688	-0.55505	SLE RA 3	4.70039	SLE RA 3	1.59953	
922	SLE RA 1	-0.01409	-0.46308	SLE RA 3	-0.01527	-0.50189	SLE RA 3	5.29172	SLE RA 3	1.80421	
923	SLE RA 1	-0.01428	-0.46952	SLE RA 5	-0.01448	-0.47615	SLE RA 3	5.62745	SLE RA 3	1.92151	
924	SLE RA 2	-0.01413	-0.4644	SLE RA 4	-0.01448	-0.4759	SLE RA 3	5.79573	SLE RA 3	1.9811	
925	SLE RA 2	-0.01415	-0.46525	SLE RA 4	-0.01447	-0.4757	SLE RA 3	5.93107	SLE RA 3	2.02803	
926	SLE RA 2	-0.01423	-0.4678	SLE RA 4	-0.01445	-0.47518	SLE RA 5	6.03314	SLE RA 5	2.06312	
927	SLE RA 2	-0.01428	-0.46955	SLE RA 4	-0.01444	-0.47483	SLE RA 5	6.10604	SLE RA 5	2.08839	
928	SLE RA 1	-0.01429	-0.46988	SLE RA 5	-0.01445	-0.47495	SLE RA 5	6.15579	SLE RA 5	2.10565	
929	SLE RA 1	-0.01429	-0.46986	SLE RA 5	-0.01445	-0.47502	SLE RA 5	6.18947	SLE RA 5	2.11736	
930	SLE RA 1	-0.01429	-0.46989	SLE RA 5	-0.01445	-0.47496	SLE RA 5	6.21213	SLE RA 5	2.12524	
931	SLE RA 1	-0.01429	-0.46991	SLE RA 5	-0.01445	-0.47489	SLE RA 5	6.2271	SLE RA 5	2.13046	
932	SLE RA 1	-0.01429	-0.46989	SLE RA 5	-0.01444	-0.47483	SLE RA 5	6.23647	SLE RA 5	2.13372	
933	SLE RA 1	-0.01429	-0.46982	SLE RA 5	-0.01444	-0.47477	SLE RA 5	6.24138	SLE RA 5	2.13544	
934	SLE RA 1	-0.01429	-0.46972	SLE RA 5	-0.01444	-0.4747	SLE RA 5	6.24231	SLE RA 5	2.13577	
935	SLE RA 1	-0.01429	-0.46971	SLE RA 5	-0.01444	-0.4747	SLE RA 5	6.2392	SLE RA 5	2.13468	
936	SLE RA 1	-0.0143	-0.4701	SLE RA 5	-0.01445	-0.47497	SLE RA 5	6.23116	SLE RA 5	2.13187	
937	SLE RA 2	-0.01432	-0.47085	SLE RA 4	-0.01448	-0.47611	SLE RA 5	6.21571	SLE RA 5	2.12646	
938	SLE RA 2	-0.01436	-0.47202	SLE RA 4	-0.01455	-0.47827	SLE RA 5	6.18722	SLE RA 5	2.11651	
939	SLE RA 2	-0.01439	-0.473	SLE RA 4	-0.0146	-0.48007	SLE RA 5	6.13508	SLE RA 5	2.09843	
940	SLE RA 2	-0.01434	-0.47133	SLE RA 4	-0.01451	-0.47695	SLE RA 3	6.06467	SLE RA 3	2.07392	
941	SLE RA 1	-0.01385	-0.45526	SLE RA 5	-0.01414	-0.46502	SLE RA 3	5.93324	SLE RA 3	2.02904	
942	SLE RA 1	-0.01265	-0.41585	SLE RA 3	-0.01349	-0.44354	SLE RA 3	5.73758	SLE RA 3	1.96298	
943	SLE RA 1	-0.01102	-0.36245	SLE RA 3	-0.01262	-0.4148	SLE RA 3	5.51736	SLE RA 3	1.88931	
944	SLE RA 1	-0.0103	-0.26439	SLE RA 3	-0.01223	-0.31381	SLE RA 3	4.26859	SLE RA 3	1.46134	
945	SLE RA 1	-0.01102	-0.36245	SLE RA 3	-0.01262	-0.4148	SLE RA 3	5.51827	SLE RA 3	1.88963	
946	SLE RA 1	-0.01265	-0.41585	SLE RA 3	-0.01349	-0.44354	SLE RA 3	5.73954	SLE RA 3	1.96366	
947	SLE RA 1	-0.01385	-0.45526	SLE RA 5	-0.01414	-0.46502	SLE RA 3	5.93633	SLE RA 3	2.03012	
948	SLE RA 2	-0.01434	-0.47133	SLE RA 4	-0.01451	-0.47695	SLE RA 3	6.069	SLE RA 3	2.07543	
949	SLE RA 2	-0.01439	-0.473	SLE RA 4	-0.0146	-0.48007	SLE RA 5	6.14097	SLE RA 5	2.10049	
950	SLE RA 2	-0.01436	-0.47202	SLE RA 4	-0.01455	-0.47827	SLE RA 5	6.19479	SLE RA 5	2.11915	
951	SLE RA 2	-0.01432	-0.47085	SLE RA 4	-0.01448	-0.47611	SLE RA 5	6.22529	SLE RA 5	2.12979	
952	SLE RA 1	-0.0143	-0.4701	SLE RA 5	-0.01445	-0.47497	SLE RA 5	6.24318	SLE RA 5	2.13605	
953	SLE RA 1	-0.01429	-0.46972	SLE RA 5	-0.01444	-0.47471	SLE RA 5	6.25422	SLE RA 5	2.13991	
954	SLE RA 1	-0.01429	-0.46972	SLE RA 5	-0.01444	-0.47472	SLE RA 5	6.26109	SLE RA 5	2.1423	
955	SLE RA 1	-0.01429	-0.46982	SLE RA 5	-0.01444	-0.47478	SLE RA 5	6.26491	SLE RA 5	2.14363	
956	SLE RA 1	-0.01429	-0.46986	SLE RA 5	-0.01444	-0.47481	SLE RA 5	6.26615	SLE RA 5	2.14406	
957											

Nodo	spostamento nodale massimo				spostamento nodale minimo			Cedimento elastico		Cedimento edometrico	
	Ind.	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.
960	SLE RA 1		-0.0143	-0.4701	SLE RA 5	-0.01445	-0.47497	SLE RA 5	6.24318	SLE RA 5	2.13605
961	SLE RA 2		-0.01432	-0.47085	SLE RA 4	-0.01448	-0.47611	SLE RA 5	6.22529	SLE RA 5	2.12979
962	SLE RA 2		-0.01436	-0.47202	SLE RA 4	-0.01455	-0.47827	SLE RA 5	6.19479	SLE RA 5	2.11915
963	SLE RA 2		-0.01439	-0.473	SLE RA 4	-0.0146	-0.48007	SLE RA 5	6.14097	SLE RA 5	2.10049
964	SLE RA 2		-0.01434	-0.47133	SLE RA 4	-0.01451	-0.47695	SLE RA 3	6.069	SLE RA 3	2.07543
965	SLE RA 1		-0.01385	-0.45526	SLE RA 5	-0.01414	-0.46502	SLE RA 3	5.93633	SLE RA 3	2.03012
966	SLE RA 1		-0.01265	-0.41585	SLE RA 3	-0.01349	-0.44354	SLE RA 3	5.73954	SLE RA 3	1.96366
967	SLE RA 1		-0.01102	-0.36245	SLE RA 3	-0.01262	-0.4148	SLE RA 3	5.51827	SLE RA 3	1.88963
968	SLE RA 1		-0.0103	-0.26439	SLE RA 3	-0.01223	-0.31381	SLE RA 3	4.26859	SLE RA 3	1.46134
969	SLE RA 1		-0.01102	-0.36245	SLE RA 3	-0.01262	-0.4148	SLE RA 3	5.51736	SLE RA 3	1.88932
970	SLE RA 1		-0.01265	-0.41585	SLE RA 3	-0.01349	-0.44354	SLE RA 3	5.73758	SLE RA 3	1.96298
971	SLE RA 1		-0.01385	-0.45526	SLE RA 5	-0.01414	-0.46502	SLE RA 3	5.93324	SLE RA 3	2.02904
972	SLE RA 2		-0.01434	-0.47133	SLE RA 4	-0.01451	-0.47695	SLE RA 3	6.06467	SLE RA 3	2.07392
973	SLE RA 2		-0.01439	-0.473	SLE RA 4	-0.0146	-0.48007	SLE RA 5	6.13508	SLE RA 5	2.09843
974	SLE RA 2		-0.01436	-0.47202	SLE RA 4	-0.01455	-0.47827	SLE RA 5	6.18721	SLE RA 5	2.11651
975	SLE RA 2		-0.01432	-0.47085	SLE RA 4	-0.01448	-0.47611	SLE RA 5	6.2157	SLE RA 5	2.12645
976	SLE RA 1		-0.0143	-0.4701	SLE RA 5	-0.01445	-0.47497	SLE RA 5	6.23116	SLE RA 5	2.13187
977	SLE RA 1		-0.01429	-0.46971	SLE RA 5	-0.01444	-0.4747	SLE RA 5	6.23919	SLE RA 5	2.13468
978	SLE RA 1		-0.01429	-0.46972	SLE RA 5	-0.01444	-0.4747	SLE RA 5	6.2423	SLE RA 5	2.13576
979	SLE RA 1		-0.01429	-0.46982	SLE RA 5	-0.01444	-0.47477	SLE RA 5	6.24136	SLE RA 5	2.13543
980	SLE RA 1		-0.01429	-0.46989	SLE RA 5	-0.01444	-0.47483	SLE RA 5	6.23645	SLE RA 5	2.13372
981	SLE RA 1		-0.01429	-0.46991	SLE RA 5	-0.01445	-0.47489	SLE RA 5	6.22708	SLE RA 5	2.13045
982	SLE RA 1		-0.01429	-0.46989	SLE RA 5	-0.01445	-0.47496	SLE RA 5	6.21209	SLE RA 5	2.12523
983	SLE RA 1		-0.01429	-0.46986	SLE RA 5	-0.01445	-0.47502	SLE RA 5	6.18942	SLE RA 5	2.11734
984	SLE RA 1		-0.01429	-0.46988	SLE RA 5	-0.01445	-0.47495	SLE RA 5	6.15571	SLE RA 5	2.10563
985	SLE RA 2		-0.01428	-0.46955	SLE RA 4	-0.01444	-0.47483	SLE RA 5	6.10592	SLE RA 5	2.08835
986	SLE RA 2		-0.01423	-0.4678	SLE RA 4	-0.01445	-0.47518	SLE RA 5	6.03296	SLE RA 5	2.06306
987	SLE RA 2		-0.01415	-0.46524	SLE RA 4	-0.01447	-0.4757	SLE RA 3	5.93076	SLE RA 3	2.02792
988	SLE RA 2		-0.01413	-0.46439	SLE RA 4	-0.01448	-0.47589	SLE RA 3	5.79524	SLE RA 3	1.98094
989	SLE RA 1		-0.01428	-0.46953	SLE RA 5	-0.01448	-0.47616	SLE RA 3	5.6267	SLE RA 3	1.92125
990	SLE RA 1		-0.01409	-0.46316	SLE RA 3	-0.01527	-0.50193	SLE RA 3	5.29042	SLE RA 3	1.80376
991	SLE RA 1		-0.01371	-0.45067	SLE RA 3	-0.01689	-0.55516	SLE RA 3	4.69802	SLE RA 3	1.59871
992	SLE RA 1		-0.01332	-0.15778	SLE RA 3	-0.01858	-0.22008	SLE RA 3	2.99362	SLE RA 3	1.02485
993	SLE RA 1		-0.01331	-0.15764	SLE RA 3	-0.01858	-0.2201	SLE RA 3	2.99386	SLE RA 3	1.02494
994	SLE RA 1		-0.013	-0.15394	SLE RA 3	-0.02003	-0.23733	SLE RA 3	3.22824	SLE RA 3	1.10517
995	SLE RA 1		-0.01298	-0.1538	SLE RA 3	-0.02003	-0.23725	SLE RA 3	3.22716	SLE RA 3	1.10481
996	SLE RA 1		-0.01278	-0.15145	SLE RA 3	-0.02097	-0.24847	SLE RA 3	3.31669	SLE RA 3	1.13507
997	SLE RA 1		-0.01277	-0.15133	SLE RA 3	-0.02097	-0.24839	SLE RA 3	3.32065	SLE RA 3	1.13644
998	SLE RA 1		-0.01265	-0.14982	SLE RA 3	-0.02146	-0.25417	SLE RA 3	3.0034	SLE RA 3	1.02579
999	SLE RA 1		-0.01264	-0.14975	SLE RA 3	-0.02145	-0.25414	SLE RA 3	3.00401	SLE RA 3	1.02602
1000	SLE RA 1		-0.01256	-0.14874	SLE RA 3	-0.02162	-0.25607	SLE RA 3	2.70859	SLE RA 3	0.92347
1001	SLE RA 1		-0.01256	-0.14876	SLE RA 3	-0.02162	-0.25611	SLE RA 3	2.70145	SLE RA 3	0.92101
1002	SLE RA 1		-0.01248	-0.14781	SLE RA 3	-0.02168	-0.25685	SLE RA 3	2.33316	SLE RA 3	0.79422
1003	SLE RA 1		-0.01247	-0.14778	SLE RA 3	-0.02168	-0.25685	SLE RA 3	2.32249	SLE RA 3	0.79056
1004	SLE RA 1		-0.01239	-0.14676	SLE RA 3	-0.02171	-0.25718	SLE RA 3	1.87601	SLE RA 3	0.63729
1005	SLE RA 1		-0.01238	-0.14671	SLE RA 3	-0.02171	-0.25712	SLE RA 3	1.87579	SLE RA 3	0.63742
1006	SLE RA 1		-0.0137	-0.45048	SLE RA 3	-0.01688	-0.555	SLE RA 3	4.70219	SLE RA 3	1.60016
1007	SLE RA 1		-0.01409	-0.46315	SLE RA 3	-0.01527	-0.50193	SLE RA 3	5.29228	SLE RA 3	1.80442
1008	SLE RA 1		-0.01428	-0.46958	SLE RA 5	-0.01449	-0.47624	SLE RA 3	5.62786	SLE RA 3	1.92165
1009	SLE RA 2		-0.01413	-0.46451	SLE RA 4	-0.01448	-0.47595	SLE RA 3	5.79583	SLE RA 3	1.98114
1010	SLE RA 2		-0.01416	-0.46537	SLE RA 4	-0.01447	-0.47574	SLE RA 3	5.93086	SLE RA 3	2.02796
1011	SLE RA 2		-0.01423	-0.46793	SLE RA 4	-0.01445	-0.47521	SLE RA 5	6.03101	SLE RA 5	2.06238
1012	SLE RA 2		-0.01429	-0.46968	SLE RA 4	-0.01444	-0.47486	SLE RA 5	6.10364	SLE RA 5	2.08755
1013	SLE RA 1		-0.01429	-0.46991	SLE RA 5	-0.01445	-0.47506	SLE RA 5	6.15319	SLE RA 5	2.10475
1014	SLE RA 1		-0.01429	-0.46989	SLE RA 5	-0.01445	-0.47513	SLE RA 5	6.18673	SLE RA 5	2.11641
1015	SLE RA 1		-0.01429	-0.46992	SLE RA 5	-0.01445	-0.47507	SLE RA 5	6.20929	SLE RA 5	2.12426
1016	SLE RA 1		-0.01429	-0.46994	SLE RA 5	-0.01445	-0.475	SLE RA 5	6.22421	SLE RA 5	2.12945
1017	SLE RA 1		-0.01429	-0.46992	SLE RA 5	-0.01445	-0.47494	SLE RA 5	6.23356	SLE RA 5	2.13271
1018	SLE RA 1		-0.01429	-0.46984	SLE RA 5	-0.01444	-0.47488	SLE RA 5	6.23848	SLE RA 5	2.13443
1019	SLE RA 1		-0.01429	-0.46974	SLE RA 5	-0.01444	-0.47482	SLE RA 5	6.23944	SLE RA 5	2.13477
1020	SLE RA 1		-0.01429	-0.46974	SLE RA 5	-0.01444	-0.47482	SLE RA 5	6.23639	SLE RA 5	2.1337
1021	SLE RA 1		-0.0143	-0.47013	SLE RA 5	-0.01445	-0.47508	SLE RA 5	6.22844	SLE RA 5	2.13092
1022	SLE RA 2		-0.01433	-0.47099	SLE RA 4	-0.01448	-0.47615	SLE RA 5	6.2131	SLE RA 5	2.12555
1023	SLE RA 2		-0.01436	-0.47217	SLE RA 4	-0.01455	-0.47831	SLE RA 5	6.18475	SLE RA 5	2.11565
1024	SLE RA 2		-0.01439	-0.47315	SLE RA 4	-0.0146	-0.48011	SLE RA 5	6.13277	SLE RA 5	2.09763
1025	SLE RA 2		-0.01434	-0.47148	SLE RA 4	-0.01451	-0.47699	SLE RA 3	6.0644	SLE RA 3	2.07382
1026	SLE RA 1		-0.01385	-0.45529	SLE RA 5	-0.01415	-0.46514	SLE RA 3	5.9331	SLE RA 3	2.02899
1027	SLE RA 1		-0.01265	-0.41589	SLE RA 3	-0.0135	-0.44367	SLE RA 3	5.73755	SLE RA 3	1.96296
1028	SLE RA 1		-0.01103	-0.36248	SLE RA 3	-0.01262	-0.41493	SLE RA 3	5.51738	SLE RA 3	1.88932
1029	SLE RA 1		-0.0103	-0.26442	SLE RA 3	-0.01223	-0.31391	SLE RA 3	4.26999	SLE RA 3	1.46181
1030	SLE RA 1		-0.01103	-0.36248	SLE RA 3	-0.01262	-0.41493	SLE RA 3	5.5183	SLE RA 3	1.88964
1031	SLE RA 1		-0.01265	-0.41589	SLE RA 3	-0.0135	-0.44367	SLE RA 3	5.73952	SLE RA 3	1.96365
1032	SLE RA 1		-0.01385	-0.45529	SLE RA 5	-0.01415	-0.46514	SLE RA 3	5.93621	SLE RA 3	2.03007
1033	SLE RA 2		-0.01434	-0.47148	SLE RA 4	-0.01451	-0.47699	SLE RA 3	6.06875	SLE RA 3	2.07533
1034	SLE RA 2		-0.01439	-0.47315	SLE RA 4	-0.0146	-0.48011	SLE RA 5	6.13869	SLE RA 5	2.09969
1035	SLE RA 2		-0.01436	-0.47217	SLE RA 4	-0.01455	-0.47831	SLE RA 5	6.19236	SLE RA 5	2.1183
1036	SLE RA 2		-0.01433	-0.47099	SLE RA 4	-0.01448	-0.47615	SLE RA 5	6.22272	SLE RA 5	2.1289
1037	SLE RA 1		-0.0143	-0.47013	SLE RA 5	-0.01445	-0.47508	SLE RA 5	6.2405	SLE RA 5	2.13512
1038	SLE RA 1		-0.01429	-0.46975	SLE RA 5	-0.01444	-0.47482	SLE RA 5	6.25146	SLE RA 5	2.13895
1039	SLE RA 1		-0.01429	-0.46975	SLE RA 5	-0.01444	-0.47483	SLE RA 5	6.25827	SLE RA 5	2.14132
1040	SLE RA 1		-0.01429	-0.46984	SLE RA 5	-0.01445	-0.47489	SLE RA 5	6.26207	SLE RA 5	2.14264
1041	SLE RA 1		-0.01429	-0.46989	SLE RA 5	-0.01445	-0.47492	SLE RA 5	6.26329	SLE RA 5	2.14307
1042	SLE RA 1		-0.01429	-0.46984	SLE RA 5	-0.01445	-0.47489	SLE RA 5	6.26207	SLE RA 5	2.14264
1043	SLE RA 1		-0.01429	-0.46975	SLE RA 5	-0.01444	-0.47483	SLE RA 5	6.25827	SLE RA 5	2.14132
1044	SLE RA 1		-0.01429	-0.46975	SLE RA 5	-0.01444	-0.47482	SLE RA 5	6.25146	SLE RA 5	2.13895
1045	SLE RA 1		-0.0143	-0.47013	SLE RA 5	-0.01445	-0.47508	SLE RA 5	6.2405	SLE RA 5	2.13512
1046	SLE RA 2		-0.01433	-0.47099	SLE RA 4	-0.01448	-0.47615	SLE RA 5	6.22272	SLE RA 5	2.1289
1047	SLE RA 2		-0.01436	-0.47217	SLE RA 4	-0.01455	-0.47831	SLE RA 5	6.19236	SLE RA 5	2.1183
1048	SLE RA 2		-0.01439	-0.47315	SLE RA 4	-0.0146	-0.48011	SLE RA 5	6.13869	SLE RA 5	2.09969
1049	SLE RA 2		-0.01434	-0.47148	SLE RA 4	-0.01451	-0.47699	SLE RA 3	6.06876	SLE RA 3	2.07534
1050	SLE RA 1		-0.01385	-0.45529	SLE RA 5	-0.01415	-0.46514	SLE RA 3	5.93621	SLE RA 3	2.03007
1051	SLE RA 1		-0.01265	-0.41589	SLE RA 3	-0.0135	-0.44367	SLE RA 3	5.73953	SLE RA 3	1.96365
1052	SLE RA 1		-0.01103	-0.36248	SLE RA 3	-0.01262	-0.41493	SLE RA 3	5.5183	SLE RA 3	1.88964
1053	SLE RA 1		-0.0103	-0.26442	SLE RA 3	-0.01223	-0.31391	SLE RA 3	4.26999	SLE RA 3	1.46181
1054	SLE RA 1		-0.01103	-0.36248	SLE RA 3	-0.01262	-0.41493	SLE RA 3	5.51738	SLE RA 3	1.88932
1055	SLE RA 1		-0.01265	-0.41589	SLE RA 3	-0.0135	-0.44367	SLE RA 3	5.73755	SLE RA 3	1.96296
1056	SLE RA 1		-0.01385	-0.45529	SLE RA 5	-0.0					

Nodo	spostamento nodale massimo			spostamento nodale minimo			Cedimento elastico		Cedimento edometrico		
	Ind.	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.
1060	SLE RA 2	-0.01433	-0.47099	SLE RA 4	-0.01448	-0.47615	SLE RA 5	6.21309	SLE RA 5	2.12555	
1061	SLE RA 1	-0.0143	-0.47013	SLE RA 5	-0.01445	-0.47508	SLE RA 5	6.22843	SLE RA 5	2.13092	
1062	SLE RA 1	-0.01429	-0.46974	SLE RA 5	-0.01444	-0.47482	SLE RA 5	6.23638	SLE RA 5	2.1337	
1063	SLE RA 1	-0.01429	-0.46974	SLE RA 5	-0.01444	-0.47482	SLE RA 5	6.23943	SLE RA 5	2.13476	
1064	SLE RA 1	-0.01429	-0.46984	SLE RA 5	-0.01444	-0.47488	SLE RA 5	6.23846	SLE RA 5	2.13442	
1065	SLE RA 1	-0.01429	-0.46992	SLE RA 5	-0.01445	-0.47494	SLE RA 5	6.23354	SLE RA 5	2.1327	
1066	SLE RA 1	-0.01429	-0.46994	SLE RA 5	-0.01445	-0.475	SLE RA 5	6.22418	SLE RA 5	2.12944	
1067	SLE RA 1	-0.01429	-0.46992	SLE RA 5	-0.01445	-0.47507	SLE RA 5	6.20925	SLE RA 5	2.12424	
1068	SLE RA 1	-0.01429	-0.46989	SLE RA 5	-0.01445	-0.47513	SLE RA 5	6.18667	SLE RA 5	2.11639	
1069	SLE RA 1	-0.01429	-0.46991	SLE RA 5	-0.01445	-0.47506	SLE RA 5	6.1531	SLE RA 5	2.10472	
1070	SLE RA 2	-0.01429	-0.46968	SLE RA 4	-0.01444	-0.47486	SLE RA 5	6.10352	SLE RA 5	2.08751	
1071	SLE RA 2	-0.01423	-0.46793	SLE RA 4	-0.01445	-0.47521	SLE RA 5	6.03082	SLE RA 5	2.06232	
1072	SLE RA 2	-0.01416	-0.46537	SLE RA 4	-0.01447	-0.47573	SLE RA 3	5.93054	SLE RA 3	2.02784	
1073	SLE RA 2	-0.01413	-0.4645	SLE RA 4	-0.01448	-0.47594	SLE RA 3	5.79532	SLE RA 3	1.98096	
1074	SLE RA 1	-0.01428	-0.4696	SLE RA 5	-0.01449	-0.47624	SLE RA 3	5.62706	SLE RA 3	1.92137	
1075	SLE RA 1	-0.01409	-0.46323	SLE RA 3	-0.01527	-0.50196	SLE RA 3	5.29085	SLE RA 3	1.80392	
1076	SLE RA 1	-0.01371	-0.45068	SLE RA 3	-0.01688	-0.5551	SLE RA 3	4.6998	SLE RA 3	1.59934	
1077	SLE RA 1	-0.01333	-0.15789	SLE RA 3	-0.01852	-0.21935	SLE RA 3	2.98363	SLE RA 3	1.02143	
1078	SLE RA 1	-0.01331	-0.15772	SLE RA 3	-0.01853	-0.21953	SLE RA 3	2.98615	SLE RA 3	1.0223	
1079	SLE RA 1	-0.01301	-0.15409	SLE RA 3	-0.01994	-0.2362	SLE RA 3	3.21291	SLE RA 3	1.09993	
1080	SLE RA 1	-0.01299	-0.15393	SLE RA 3	-0.01994	-0.23622	SLE RA 3	3.21319	SLE RA 3	1.10002	
1081	SLE RA 1	-0.01278	-0.15141	SLE RA 3	-0.02089	-0.24742	SLE RA 3	3.31788	SLE RA 3	1.13572	
1082	SLE RA 1	-0.01279	-0.15152	SLE RA 3	-0.02089	-0.2475	SLE RA 3	3.317	SLE RA 3	1.13542	
1083	SLE RA 1	-0.01266	-0.14996	SLE RA 3	-0.0214	-0.25353	SLE RA 3	3.05681	SLE RA 3	1.04439	
1084	SLE RA 1	-0.01265	-0.14987	SLE RA 3	-0.02139	-0.25342	SLE RA 3	3.06045	SLE RA 3	1.04567	
1085	SLE RA 1	-0.01257	-0.14887	SLE RA 3	-0.0216	-0.25592	SLE RA 3	2.7501	SLE RA 3	0.9379	
1086	SLE RA 1	-0.01257	-0.14894	SLE RA 3	-0.02161	-0.25606	SLE RA 3	2.73459	SLE RA 3	0.93258	
1087	SLE RA 1	-0.01249	-0.14796	SLE RA 3	-0.02169	-0.25693	SLE RA 3	2.35603	SLE RA 3	0.80214	
1088	SLE RA 1	-0.01249	-0.14793	SLE RA 3	-0.0217	-0.25702	SLE RA 3	2.3183	SLE RA 3	0.78919	
1089	SLE RA 1	-0.0124	-0.14688	SLE RA 3	-0.02172	-0.25731	SLE RA 3	1.87532	SLE RA 3	0.63646	
1090	SLE RA 1	-0.0124	-0.14689	SLE RA 3	-0.02172	-0.25732	SLE RA 3	1.87483	SLE RA 3	0.63671	
1091	SLE RA 1	-0.0137	-0.45053	SLE RA 3	-0.01687	-0.55478	SLE RA 3	4.69613	SLE RA 3	1.59807	
1092	SLE RA 1	-0.01409	-0.46323	SLE RA 3	-0.01526	-0.50179	SLE RA 3	5.28412	SLE RA 3	1.8016	
1093	SLE RA 1	-0.01429	-0.46964	SLE RA 5	-0.01448	-0.47619	SLE RA 3	5.6186	SLE RA 3	1.91844	
1094	SLE RA 2	-0.01413	-0.46445	SLE RA 4	-0.01448	-0.47598	SLE RA 3	5.78535	SLE RA 3	1.97751	
1095	SLE RA 2	-0.01415	-0.46532	SLE RA 4	-0.01447	-0.47576	SLE RA 3	5.91937	SLE RA 3	2.02397	
1096	SLE RA 2	-0.01423	-0.46789	SLE RA 4	-0.01446	-0.47523	SLE RA 5	6.0164	SLE RA 5	2.05731	
1097	SLE RA 2	-0.01429	-0.46965	SLE RA 4	-0.01444	-0.47488	SLE RA 5	6.08829	SLE RA 5	2.08223	
1098	SLE RA 1	-0.01429	-0.46992	SLE RA 5	-0.01445	-0.47504	SLE RA 5	6.13729	SLE RA 5	2.09923	
1099	SLE RA 1	-0.01429	-0.46991	SLE RA 5	-0.01445	-0.47512	SLE RA 5	6.17045	SLE RA 5	2.11075	
1100	SLE RA 1	-0.01429	-0.46993	SLE RA 5	-0.01445	-0.47506	SLE RA 5	6.19274	SLE RA 5	2.11851	
1101	SLE RA 1	-0.01429	-0.46995	SLE RA 5	-0.01445	-0.47499	SLE RA 5	6.2075	SLE RA 5	2.12365	
1102	SLE RA 1	-0.01429	-0.46993	SLE RA 5	-0.01445	-0.47493	SLE RA 5	6.21675	SLE RA 5	2.12687	
1103	SLE RA 1	-0.01429	-0.46986	SLE RA 5	-0.01444	-0.47487	SLE RA 5	6.22164	SLE RA 5	2.12858	
1104	SLE RA 1	-0.01429	-0.46976	SLE RA 5	-0.01444	-0.4748	SLE RA 5	6.22264	SLE RA 5	2.12893	
1105	SLE RA 1	-0.01429	-0.46976	SLE RA 5	-0.01444	-0.4748	SLE RA 5	6.21969	SLE RA 5	2.1279	
1106	SLE RA 1	-0.0143	-0.47015	SLE RA 5	-0.01445	-0.47507	SLE RA 5	6.21189	SLE RA 5	2.12517	
1107	SLE RA 2	-0.01433	-0.47097	SLE RA 4	-0.01448	-0.47617	SLE RA 5	6.19677	SLE RA 5	2.11988	
1108	SLE RA 2	-0.01436	-0.47215	SLE RA 4	-0.01455	-0.47833	SLE RA 5	6.16871	SLE RA 5	2.11008	
1109	SLE RA 2	-0.01439	-0.47313	SLE RA 4	-0.0146	-0.48013	SLE RA 5	6.11707	SLE RA 5	2.09218	
1110	SLE RA 2	-0.01434	-0.47145	SLE RA 4	-0.01451	-0.47701	SLE RA 3	6.0517	SLE RA 3	2.0694	
1111	SLE RA 1	-0.01385	-0.45529	SLE RA 5	-0.01415	-0.4651	SLE RA 3	5.92072	SLE RA 3	2.02469	
1112	SLE RA 1	-0.01265	-0.41587	SLE RA 3	-0.01349	-0.44359	SLE RA 3	5.72545	SLE RA 3	1.95876	
1113	SLE RA 1	-0.01102	-0.36245	SLE RA 3	-0.01262	-0.41481	SLE RA 3	5.5055	SLE RA 3	1.88519	
1114	SLE RA 1	-0.0103	-0.26439	SLE RA 3	-0.01223	-0.31382	SLE RA 3	4.26865	SLE RA 3	1.46136	
1115	SLE RA 1	-0.01102	-0.36245	SLE RA 3	-0.01262	-0.41481	SLE RA 3	5.50642	SLE RA 3	1.88552	
1116	SLE RA 1	-0.01265	-0.41587	SLE RA 3	-0.01349	-0.44359	SLE RA 3	5.72743	SLE RA 3	1.95945	
1117	SLE RA 1	-0.01385	-0.45529	SLE RA 5	-0.01415	-0.4651	SLE RA 3	5.92384	SLE RA 3	2.02577	
1118	SLE RA 2	-0.01434	-0.47145	SLE RA 4	-0.01451	-0.47701	SLE RA 3	6.05607	SLE RA 3	2.07092	
1119	SLE RA 2	-0.01439	-0.47313	SLE RA 4	-0.0146	-0.48013	SLE RA 5	6.12299	SLE RA 5	2.09424	
1120	SLE RA 2	-0.01436	-0.47215	SLE RA 4	-0.01455	-0.47833	SLE RA 5	6.17632	SLE RA 5	2.11273	
1121	SLE RA 2	-0.01433	-0.47097	SLE RA 4	-0.01448	-0.47617	SLE RA 5	6.20639	SLE RA 5	2.12323	
1122	SLE RA 1	-0.0143	-0.47016	SLE RA 5	-0.01445	-0.47508	SLE RA 5	6.22394	SLE RA 5	2.12937	
1123	SLE RA 1	-0.01429	-0.46976	SLE RA 5	-0.01444	-0.47481	SLE RA 5	6.23473	SLE RA 5	2.13314	
1124	SLE RA 1	-0.01429	-0.46977	SLE RA 5	-0.01444	-0.47481	SLE RA 5	6.24143	SLE RA 5	2.13547	
1125	SLE RA 1	-0.01429	-0.46986	SLE RA 5	-0.01444	-0.47488	SLE RA 5	6.24515	SLE RA 5	2.13677	
1126	SLE RA 1	-0.01429	-0.4699	SLE RA 5	-0.01445	-0.4749	SLE RA 5	6.24635	SLE RA 5	2.13719	
1127	SLE RA 1	-0.01429	-0.46986	SLE RA 5	-0.01444	-0.47487	SLE RA 5	6.24515	SLE RA 5	2.13677	
1128	SLE RA 1	-0.01429	-0.46977	SLE RA 5	-0.01444	-0.47481	SLE RA 5	6.24143	SLE RA 5	2.13547	
1129	SLE RA 1	-0.01429	-0.46976	SLE RA 5	-0.01444	-0.47481	SLE RA 5	6.23473	SLE RA 5	2.13314	
1130	SLE RA 1	-0.0143	-0.47015	SLE RA 5	-0.01445	-0.47508	SLE RA 5	6.22394	SLE RA 5	2.12937	
1131	SLE RA 2	-0.01433	-0.47097	SLE RA 4	-0.01448	-0.47617	SLE RA 5	6.20639	SLE RA 5	2.12323	
1132	SLE RA 2	-0.01436	-0.47215	SLE RA 4	-0.01455	-0.47833	SLE RA 5	6.17632	SLE RA 5	2.11273	
1133	SLE RA 2	-0.01439	-0.47313	SLE RA 4	-0.0146	-0.48013	SLE RA 5	6.123	SLE RA 5	2.09424	
1134	SLE RA 2	-0.01434	-0.47145	SLE RA 4	-0.01451	-0.47701	SLE RA 3	6.05607	SLE RA 3	2.07093	
1135	SLE RA 1	-0.01385	-0.45529	SLE RA 5	-0.01415	-0.4651	SLE RA 3	5.92384	SLE RA 3	2.02577	
1136	SLE RA 1	-0.01265	-0.41587	SLE RA 3	-0.01349	-0.44359	SLE RA 3	5.72744	SLE RA 3	1.95945	
1137	SLE RA 1	-0.01102	-0.36245	SLE RA 3	-0.01262	-0.41481	SLE RA 3	5.50642	SLE RA 3	1.88552	
1138	SLE RA 1	-0.0103	-0.26439	SLE RA 3	-0.01223	-0.31382	SLE RA 3	4.26865	SLE RA 3	1.46136	
1139	SLE RA 1	-0.01102	-0.36245	SLE RA 3	-0.01262	-0.41481	SLE RA 3	5.5055	SLE RA 3	1.8852	
1140	SLE RA 1	-0.01265	-0.41587	SLE RA 3	-0.01349	-0.44359	SLE RA 3	5.72545	SLE RA 3	1.95876	
1141	SLE RA 1	-0.01385	-0.45529	SLE RA 5	-0.01415	-0.4651	SLE RA 3	5.92072	SLE RA 3	2.02469	
1142	SLE RA 2	-0.01434	-0.47145	SLE RA 4	-0.01451	-0.47701	SLE RA 3	6.0517	SLE RA 3	2.0694	
1143	SLE RA 2	-0.01439	-0.47313	SLE RA 4	-0.0146	-0.48013	SLE RA 5	6.11706	SLE RA 5	2.09218	
1144	SLE RA 2	-0.01436	-0.47215	SLE RA 4	-0.01455	-0.47833	SLE RA 5	6.1687	SLE RA 5	2.11008	
1145	SLE RA 2	-0.01433	-0.47097	SLE RA 4	-0.01448	-0.47617	SLE RA 5	6.19676	SLE RA 5	2.11988	
1146	SLE RA 1	-0.0143	-0.47015	SLE RA 5	-0.01445	-0.47507	SLE RA 5	6.21188	SLE RA 5	2.12517	
1147	SLE RA 1	-0.01429	-0.46976	SLE RA 5	-0.01444	-0.4748	SLE RA 5	6.21967	SLE RA 5	2.1279	
1148	SLE RA 1	-0.01429	-0.46976	SLE RA 5	-0.01444	-0.4748	SLE RA 5	6.22262	SLE RA 5	2.12893	
1149	SLE RA 1	-0.01429	-0.46986	SLE RA 5	-0.01444	-0.47487	SLE RA 5	6.22162	SLE RA 5	2.12857	
1150	SLE RA 1	-0.01429	-0.46993	SLE RA 5	-0.01445	-0.47493	SLE RA 5	6.21673	SLE RA 5	2.12686	
1151	SLE RA 1	-0.01429	-0.46995	SLE RA 5	-0.01445	-0.47499	SLE RA 5	6.20746	SLE RA 5	2.12364	
1152	SLE RA 1	-0.01429	-0.46993	SLE RA 5	-0.01445	-0.47506	SLE RA 5	6.1927	SLE RA 5	2.11849	
1153	SLE RA 1	-0.01429	-0.46991	SLE RA 5	-0.01445	-0.47512	SLE RA 5	6.17039	SLE RA 5	2.11073	
1154	SLE RA 1	-0.01429	-0.46992	SLE RA 5	-0.01445	-0.47504	SLE RA 5	6.13721	SLE RA 5	2.0992	
1155	SLE RA 2	-0.01429	-0.46965	SLE RA 4	-0.01444	-0.47487	SLE RA 5	6.08816	SLE RA 5	2.08218	
1156	SLE RA 2	-0.01423	-0.46789</								

Nodo	spostamento nodale massimo			spostamento nodale minimo			Cedimento elastico		Cedimento edometrico		
	Ind.	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.
1160	SLE RA 1	-0.01409	-0.46329	SLE RA 3	-0.01526	-0.5018	SLE RA 3	5.28278	SLE RA 3	1.80113	
1161	SLE RA 1	-0.01371	-0.45068	SLE RA 3	-0.01688	-0.55484	SLE RA 3	4.69389	SLE RA 3	1.5973	
1162	SLE RA 1	-0.01333	-0.15796	SLE RA 3	-0.01847	-0.21881	SLE RA 3	2.97633	SLE RA 3	1.01894	
1163	SLE RA 1	-0.01332	-0.15783	SLE RA 3	-0.01848	-0.21895	SLE RA 3	2.9783	SLE RA 3	1.01961	
1164	SLE RA 1	-0.01302	-0.15425	SLE RA 3	-0.01985	-0.23518	SLE RA 3	3.19896	SLE RA 3	1.09515	
1165	SLE RA 1	-0.01301	-0.1541	SLE RA 3	-0.01987	-0.23533	SLE RA 3	3.20103	SLE RA 3	1.09586	
1166	SLE RA 1	-0.0128	-0.15169	SLE RA 3	-0.02082	-0.24665	SLE RA 3	3.33307	SLE RA 3	1.14096	
1167	SLE RA 1	-0.01279	-0.15154	SLE RA 3	-0.02082	-0.24669	SLE RA 3	3.33052	SLE RA 3	1.14008	
1168	SLE RA 1	-0.01267	-0.15013	SLE RA 3	-0.02137	-0.25313	SLE RA 3	3.07998	SLE RA 3	1.05251	
1169	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02136	-0.25301	SLE RA 3	3.08389	SLE RA 3	1.05384	
1170	SLE RA 1	-0.01258	-0.14901	SLE RA 3	-0.0216	-0.25584	SLE RA 3	2.76736	SLE RA 3	0.94391	
1171	SLE RA 1	-0.01259	-0.14911	SLE RA 3	-0.02161	-0.256	SLE RA 3	2.75443	SLE RA 3	0.93948	
1172	SLE RA 1	-0.0125	-0.14811	SLE RA 3	-0.02169	-0.25699	SLE RA 3	2.36814	SLE RA 3	0.80631	
1173	SLE RA 1	-0.0125	-0.14812	SLE RA 3	-0.0217	-0.2571	SLE RA 3	2.33739	SLE RA 3	0.79575	
1174	SLE RA 1	-0.01241	-0.147	SLE RA 3	-0.02173	-0.2574	SLE RA 3	1.87397	SLE RA 3	0.63556	
1175	SLE RA 1	-0.01241	-0.14703	SLE RA 3	-0.02173	-0.25744	SLE RA 3	1.87323	SLE RA 3	0.63572	
1176	SLE RA 1	-0.01371	-0.45069	SLE RA 3	-0.01686	-0.55416	SLE RA 3	4.68162	SLE RA 3	1.59306	
1177	SLE RA 1	-0.0141	-0.46341	SLE RA 3	-0.01525	-0.5012	SLE RA 3	5.26566	SLE RA 3	1.79522	
1178	SLE RA 1	-0.01429	-0.4698	SLE RA 5	-0.01447	-0.47582	SLE RA 3	5.59754	SLE RA 3	1.91115	
1179	SLE RA 2	-0.01411	-0.46387	SLE RA 4	-0.01448	-0.4761	SLE RA 3	5.76178	SLE RA 3	1.96937	
1180	SLE RA 2	-0.01414	-0.46474	SLE RA 4	-0.01448	-0.47588	SLE RA 3	5.8938	SLE RA 3	2.01513	
1181	SLE RA 2	-0.01421	-0.4673	SLE RA 4	-0.01446	-0.47534	SLE RA 3	5.98728	SLE RA 3	2.04747	
1182	SLE RA 2	-0.01427	-0.46907	SLE RA 4	-0.01445	-0.47498	SLE RA 5	6.05656	SLE RA 5	2.07123	
1183	SLE RA 2	-0.01429	-0.46978	SLE RA 4	-0.01444	-0.47484	SLE RA 5	6.10462	SLE RA 5	2.0879	
1184	SLE RA 2	-0.01429	-0.4699	SLE RA 4	-0.01444	-0.47483	SLE RA 5	6.13711	SLE RA 5	2.0992	
1185	SLE RA 2	-0.01429	-0.46981	SLE RA 4	-0.01444	-0.47485	SLE RA 5	6.15895	SLE RA 5	2.10679	
1186	SLE RA 2	-0.01429	-0.46971	SLE RA 4	-0.01444	-0.47486	SLE RA 5	6.17341	SLE RA 5	2.11183	
1187	SLE RA 2	-0.01429	-0.46964	SLE RA 4	-0.01444	-0.47484	SLE RA 5	6.18251	SLE RA 5	2.115	
1188	SLE RA 2	-0.01428	-0.46958	SLE RA 4	-0.01444	-0.47477	SLE RA 5	6.18734	SLE RA 5	2.11669	
1189	SLE RA 2	-0.01428	-0.46953	SLE RA 4	-0.01444	-0.47467	SLE RA 5	6.18839	SLE RA 5	2.11705	
1190	SLE RA 2	-0.01428	-0.46954	SLE RA 4	-0.01444	-0.47468	SLE RA 5	6.18557	SLE RA 5	2.11607	
1191	SLE RA 2	-0.01429	-0.46976	SLE RA 4	-0.01445	-0.47508	SLE RA 5	6.17802	SLE RA 5	2.11343	
1192	SLE RA 2	-0.01431	-0.47042	SLE RA 4	-0.01449	-0.47629	SLE RA 5	6.16326	SLE RA 5	2.10826	
1193	SLE RA 2	-0.01434	-0.47159	SLE RA 4	-0.01455	-0.47845	SLE RA 5	6.13567	SLE RA 5	2.09863	
1194	SLE RA 2	-0.01437	-0.47255	SLE RA 4	-0.01461	-0.48022	SLE RA 5	6.10003	SLE RA 5	2.08578	
1195	SLE RA 2	-0.01432	-0.47084	SLE RA 4	-0.01451	-0.47706	SLE RA 3	6.02368	SLE RA 3	2.0597	
1196	SLE RA 1	-0.01385	-0.45531	SLE RA 5	-0.01413	-0.46462	SLE RA 3	5.89336	SLE RA 3	2.01522	
1197	SLE RA 1	-0.01265	-0.41584	SLE RA 3	-0.01347	-0.44285	SLE RA 3	5.69876	SLE RA 3	1.94952	
1198	SLE RA 1	-0.01102	-0.36238	SLE RA 3	-0.01259	-0.414	SLE RA 3	5.47937	SLE RA 3	1.87616	
1199	SLE RA 1	-0.0103	-0.26433	SLE RA 3	-0.0122	-0.31316	SLE RA 3	4.25974	SLE RA 3	1.4583	
1200	SLE RA 1	-0.01102	-0.36238	SLE RA 3	-0.01259	-0.414	SLE RA 3	5.48029	SLE RA 3	1.87648	
1201	SLE RA 1	-0.01265	-0.41584	SLE RA 3	-0.01347	-0.44285	SLE RA 3	5.70074	SLE RA 3	1.95021	
1202	SLE RA 1	-0.01385	-0.45531	SLE RA 5	-0.01413	-0.46462	SLE RA 3	5.89648	SLE RA 3	2.0163	
1203	SLE RA 2	-0.01432	-0.47084	SLE RA 4	-0.01451	-0.47706	SLE RA 3	6.02804	SLE RA 3	2.06122	
1204	SLE RA 2	-0.01437	-0.47255	SLE RA 4	-0.01461	-0.48022	SLE RA 5	6.10588	SLE RA 5	2.08782	
1205	SLE RA 2	-0.01434	-0.47159	SLE RA 4	-0.01455	-0.47845	SLE RA 5	6.14325	SLE RA 5	2.10127	
1206	SLE RA 2	-0.01431	-0.47042	SLE RA 4	-0.01449	-0.47629	SLE RA 5	6.17283	SLE RA 5	2.11159	
1207	SLE RA 2	-0.01429	-0.46976	SLE RA 4	-0.01445	-0.47508	SLE RA 5	6.19	SLE RA 5	2.1176	
1208	SLE RA 2	-0.01428	-0.46955	SLE RA 4	-0.01444	-0.47468	SLE RA 5	6.20051	SLE RA 5	2.12128	
1209	SLE RA 2	-0.01428	-0.46955	SLE RA 4	-0.01444	-0.47468	SLE RA 5	6.20702	SLE RA 5	2.12355	
1210	SLE RA 2	-0.01428	-0.46959	SLE RA 4	-0.01444	-0.47477	SLE RA 5	6.21063	SLE RA 5	2.1248	
1211	SLE RA 2	-0.01428	-0.46962	SLE RA 4	-0.01444	-0.47481	SLE RA 5	6.2118	SLE RA 5	2.12521	
1212	SLE RA 2	-0.01428	-0.46959	SLE RA 4	-0.01444	-0.47477	SLE RA 5	6.21063	SLE RA 5	2.1248	
1213	SLE RA 2	-0.01428	-0.46955	SLE RA 4	-0.01444	-0.47468	SLE RA 5	6.20702	SLE RA 5	2.12355	
1214	SLE RA 2	-0.01428	-0.46955	SLE RA 4	-0.01444	-0.47468	SLE RA 5	6.20051	SLE RA 5	2.12128	
1215	SLE RA 2	-0.01429	-0.46976	SLE RA 4	-0.01445	-0.47508	SLE RA 5	6.19	SLE RA 5	2.1176	
1216	SLE RA 2	-0.01431	-0.47042	SLE RA 4	-0.01449	-0.47629	SLE RA 5	6.17283	SLE RA 5	2.11159	
1217	SLE RA 2	-0.01434	-0.47159	SLE RA 4	-0.01455	-0.47845	SLE RA 5	6.14325	SLE RA 5	2.10127	
1218	SLE RA 2	-0.01437	-0.47255	SLE RA 4	-0.01461	-0.48022	SLE RA 5	6.10588	SLE RA 5	2.08782	
1219	SLE RA 2	-0.01432	-0.47084	SLE RA 4	-0.01451	-0.47705	SLE RA 3	6.02805	SLE RA 3	2.06122	
1220	SLE RA 1	-0.01385	-0.45531	SLE RA 5	-0.01413	-0.46462	SLE RA 3	5.89649	SLE RA 3	2.0163	
1221	SLE RA 1	-0.01265	-0.41584	SLE RA 3	-0.01347	-0.44285	SLE RA 3	5.70075	SLE RA 3	1.95022	
1222	SLE RA 1	-0.01102	-0.36238	SLE RA 3	-0.01259	-0.414	SLE RA 3	5.4803	SLE RA 3	1.87648	
1223	SLE RA 1	-0.0103	-0.26433	SLE RA 3	-0.0122	-0.31316	SLE RA 3	4.25974	SLE RA 3	1.4583	
1224	SLE RA 1	-0.01102	-0.36238	SLE RA 3	-0.01259	-0.414	SLE RA 3	5.47938	SLE RA 3	1.87616	
1225	SLE RA 1	-0.01265	-0.41584	SLE RA 3	-0.01347	-0.44285	SLE RA 3	5.69876	SLE RA 3	1.94952	
1226	SLE RA 1	-0.01385	-0.45531	SLE RA 5	-0.01413	-0.46462	SLE RA 3	5.89337	SLE RA 3	2.01522	
1227	SLE RA 2	-0.01432	-0.47084	SLE RA 4	-0.01451	-0.47706	SLE RA 3	6.02368	SLE RA 3	2.0597	
1228	SLE RA 2	-0.01437	-0.47255	SLE RA 4	-0.01461	-0.48022	SLE RA 5	6.10003	SLE RA 5	2.08578	
1229	SLE RA 2	-0.01434	-0.47159	SLE RA 4	-0.01455	-0.47845	SLE RA 5	6.13566	SLE RA 5	2.09863	
1230	SLE RA 2	-0.01431	-0.47042	SLE RA 4	-0.01449	-0.47629	SLE RA 5	6.16324	SLE RA 5	2.10826	
1231	SLE RA 2	-0.01429	-0.46976	SLE RA 4	-0.01445	-0.47508	SLE RA 5	6.17801	SLE RA 5	2.11343	
1232	SLE RA 2	-0.01428	-0.46954	SLE RA 4	-0.01444	-0.47468	SLE RA 5	6.18555	SLE RA 5	2.11607	
1233	SLE RA 2	-0.01428	-0.46953	SLE RA 4	-0.01444	-0.47467	SLE RA 5	6.18836	SLE RA 5	2.11705	
1234	SLE RA 2	-0.01428	-0.46958	SLE RA 4	-0.01444	-0.47477	SLE RA 5	6.18731	SLE RA 5	2.11668	
1235	SLE RA 2	-0.01429	-0.46964	SLE RA 4	-0.01444	-0.47484	SLE RA 5	6.18247	SLE RA 5	2.11499	
1236	SLE RA 2	-0.01429	-0.46971	SLE RA 4	-0.01444	-0.47486	SLE RA 5	6.17337	SLE RA 5	2.11182	
1237	SLE RA 2	-0.01429	-0.46981	SLE RA 4	-0.01444	-0.47485	SLE RA 5	6.1589	SLE RA 5	2.10678	
1238	SLE RA 2	-0.01429	-0.4699	SLE RA 4	-0.01444	-0.47483	SLE RA 5	6.13704	SLE RA 5	2.09917	
1239	SLE RA 2	-0.01429	-0.46978	SLE RA 4	-0.01444	-0.47484	SLE RA 5	6.10453	SLE RA 5	2.08787	
1240	SLE RA 2	-0.01427	-0.46907	SLE RA 4	-0.01445	-0.47498	SLE RA 5	6.05644	SLE RA 5	2.07119	
1241	SLE RA 2	-0.01421	-0.4673	SLE RA 4	-0.01446	-0.47533	SLE RA 3	5.98708	SLE RA 3	2.0474	
1242	SLE RA 2	-0.01414	-0.46473	SLE RA 4	-0.01447	-0.47587	SLE RA 3	5.8935	SLE RA 3	2.01503	
1243	SLE RA 2	-0.01411	-0.46386	SLE RA 4	-0.01448	-0.4761	SLE RA 3	5.76133	SLE RA 3	1.96921	
1244	SLE RA 1	-0.01429	-0.4698	SLE RA 5	-0.01447	-0.47581	SLE RA 3	5.59687	SLE RA 3	1.91092	
1245	SLE RA 1	-0.0141	-0.46344	SLE RA 3	-0.01525	-0.5012	SLE RA 3	5.26462	SLE RA 3	1.79496	
1246	SLE RA 1	-0.01371	-0.45077	SLE RA 3	-0.01686	-0.5542	SLE RA 3	4.68056	SLE RA 3	1.59269	
1247	SLE RA 1	-0.01335	-0.15811	SLE RA 3	-0.0184	-0.21796	SLE RA 3	2.96479	SLE RA 3	1.01498	
1248	SLE RA 1	-0.01334	-0.15802	SLE RA 3	-0.01841	-0.21815	SLE RA 3	2.96733	SLE RA 3	1.01585	
1249	SLE RA 1	-0.01304	-0.15447	SLE RA 3	-0.01976	-0.23404	SLE RA 3	3.18345	SLE RA 3	1.08984	
1250	SLE RA 1	-0.01302	-0.15426	SLE RA 3	-0.0198	-0.23461	SLE RA 3	3.1912	SLE RA 3	1.09249	
1251	SLE RA 1	-0.01282	-0.15189	SLE RA 3	-0.02075	-0.24582	SLE RA 3	3.33255	SLE RA 3	1.14081	
1252	SLE RA 1	-0.0128	-0.15168	SLE RA 3	-0.02077	-0.24609	SLE RA 3	3.33061	SLE RA 3	1.14013	
1253	SLE RA 1	-0.01267	-0.15014	SLE RA 3	-0.02132	-0.25259	SLE RA 3	3.09696	SLE RA 3	1.0584	
1254	SLE RA 1	-0.01269	-0.15029	SLE RA 3	-0.02133	-0.25272	SLE RA 3	3.09157	SLE RA 3	1.05658	
1255	SLE RA 1	-0.01259	-0.14915	SLE RA 3	-0.02158	-0.25568	SLE RA 3	2.77937	SLE RA 3	0.94808	
1256	SLE RA 1	-0.0126	-0.14924	SLE RA							

Nodo	spostamento nodale massimo			spostamento nodale minimo			Cedimento elastico		Cedimento edometrico		
	Ind.	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.
1260	SLE RA 1	-0.01242	-0.14711	SLE RA 3	-0.02173	-0.25739	SLE RA 3	1.8697	SLE RA 3	0.63405	
1261	SLE RA 1	-0.01372	-0.45103	SLE RA 3	-0.01682	-0.55294	SLE RA 3	4.65645	SLE RA 3	1.58437	
1262	SLE RA 1	-0.01411	-0.46377	SLE RA 3	-0.01521	-0.49989	SLE RA 3	5.2345	SLE RA 3	1.78446	
1263	SLE RA 2	-0.0143	-0.47007	SLE RA 4	-0.01445	-0.47496	SLE RA 3	5.56161	SLE RA 3	1.89875	
1264	SLE RA 2	-0.01406	-0.46237	SLE RA 4	-0.01449	-0.47642	SLE RA 3	5.72127	SLE RA 3	1.95538	
1265	SLE RA 2	-0.01409	-0.46316	SLE RA 4	-0.01448	-0.4762	SLE RA 3	5.84993	SLE RA 3	1.99999	
1266	SLE RA 2	-0.01417	-0.46569	SLE RA 4	-0.01447	-0.47566	SLE RA 3	5.94085	SLE RA 3	2.03144	
1267	SLE RA 2	-0.01422	-0.46745	SLE RA 4	-0.01446	-0.47531	SLE RA 3	6.00481	SLE RA 3	2.05357	
1268	SLE RA 2	-0.01424	-0.46817	SLE RA 4	-0.01445	-0.47517	SLE RA 5	6.04934	SLE RA 3	2.06883	
1269	SLE RA 2	-0.01424	-0.46829	SLE RA 4	-0.01445	-0.47515	SLE RA 5	6.08085	SLE RA 5	2.07971	
1270	SLE RA 2	-0.01424	-0.46821	SLE RA 4	-0.01445	-0.47517	SLE RA 5	6.10203	SLE RA 5	2.08708	
1271	SLE RA 2	-0.01424	-0.46811	SLE RA 4	-0.01445	-0.47519	SLE RA 5	6.11607	SLE RA 5	2.09198	
1272	SLE RA 2	-0.01424	-0.46804	SLE RA 4	-0.01445	-0.47516	SLE RA 5	6.12493	SLE RA 5	2.09506	
1273	SLE RA 2	-0.01424	-0.46799	SLE RA 4	-0.01445	-0.4751	SLE RA 5	6.12968	SLE RA 5	2.09672	
1274	SLE RA 2	-0.01423	-0.46794	SLE RA 4	-0.01445	-0.475	SLE RA 5	6.13079	SLE RA 5	2.09711	
1275	SLE RA 2	-0.01423	-0.46795	SLE RA 4	-0.01445	-0.47501	SLE RA 5	6.12817	SLE RA 5	2.0962	
1276	SLE RA 2	-0.01424	-0.46817	SLE RA 4	-0.01446	-0.47541	SLE RA 5	6.12098	SLE RA 5	2.09368	
1277	SLE RA 2	-0.01426	-0.46882	SLE RA 4	-0.0145	-0.47662	SLE RA 5	6.10675	SLE RA 5	2.08869	
1278	SLE RA 2	-0.0143	-0.46997	SLE RA 4	-0.01456	-0.47875	SLE RA 3	6.08205	SLE RA 3	2.08032	
1279	SLE RA 2	-0.01432	-0.47089	SLE RA 4	-0.01461	-0.48046	SLE RA 5	6.04616	SLE RA 5	2.0671	
1280	SLE RA 2	-0.01427	-0.46911	SLE RA 4	-0.01452	-0.4772	SLE RA 3	5.97637	SLE RA 3	2.04335	
1281	SLE RA 1	-0.01385	-0.45541	SLE RA 5	-0.01409	-0.46333	SLE RA 3	5.84747	SLE RA 3	1.99937	
1282	SLE RA 1	-0.01265	-0.41584	SLE RA 3	-0.01341	-0.44093	SLE RA 3	5.65437	SLE RA 3	1.9342	
1283	SLE RA 1	-0.01102	-0.36233	SLE RA 3	-0.01253	-0.41198	SLE RA 3	5.43629	SLE RA 3	1.86129	
1284	SLE RA 1	-0.0103	-0.26427	SLE RA 3	-0.01214	-0.31155	SLE RA 3	4.23785	SLE RA 3	1.45081	
1285	SLE RA 1	-0.01102	-0.36233	SLE RA 3	-0.01253	-0.41198	SLE RA 3	5.43721	SLE RA 3	1.86161	
1286	SLE RA 1	-0.01265	-0.41584	SLE RA 3	-0.01341	-0.44093	SLE RA 3	5.65635	SLE RA 3	1.93489	
1287	SLE RA 1	-0.01385	-0.45541	SLE RA 5	-0.01409	-0.46333	SLE RA 3	5.85058	SLE RA 3	2.00045	
1288	SLE RA 2	-0.01427	-0.46911	SLE RA 4	-0.01452	-0.4772	SLE RA 3	5.98071	SLE RA 3	2.04486	
1289	SLE RA 2	-0.01432	-0.47089	SLE RA 4	-0.01461	-0.48046	SLE RA 5	6.05196	SLE RA 5	2.06912	
1290	SLE RA 2	-0.0143	-0.46997	SLE RA 4	-0.01456	-0.47874	SLE RA 3	6.08946	SLE RA 3	2.0829	
1291	SLE RA 2	-0.01426	-0.46882	SLE RA 4	-0.0145	-0.47662	SLE RA 5	6.11623	SLE RA 5	2.092	
1292	SLE RA 2	-0.01424	-0.46817	SLE RA 4	-0.01446	-0.47542	SLE RA 5	6.13283	SLE RA 5	2.09781	
1293	SLE RA 2	-0.01423	-0.46795	SLE RA 4	-0.01445	-0.47502	SLE RA 5	6.14294	SLE RA 5	2.10134	
1294	SLE RA 2	-0.01423	-0.46795	SLE RA 4	-0.01445	-0.47501	SLE RA 5	6.14918	SLE RA 5	2.10351	
1295	SLE RA 2	-0.01424	-0.468	SLE RA 4	-0.01445	-0.47509	SLE RA 5	6.15264	SLE RA 5	2.10472	
1296	SLE RA 2	-0.01424	-0.46802	SLE RA 4	-0.01445	-0.47513	SLE RA 5	6.15375	SLE RA 5	2.1051	
1297	SLE RA 2	-0.01424	-0.468	SLE RA 4	-0.01445	-0.47509	SLE RA 5	6.15264	SLE RA 5	2.10472	
1298	SLE RA 2	-0.01423	-0.46795	SLE RA 4	-0.01445	-0.47501	SLE RA 5	6.14918	SLE RA 5	2.10351	
1299	SLE RA 2	-0.01423	-0.46796	SLE RA 4	-0.01445	-0.47502	SLE RA 5	6.14294	SLE RA 5	2.10134	
1300	SLE RA 2	-0.01424	-0.46817	SLE RA 4	-0.01446	-0.47542	SLE RA 5	6.13283	SLE RA 5	2.09781	
1301	SLE RA 2	-0.01426	-0.46882	SLE RA 4	-0.0145	-0.47662	SLE RA 5	6.11623	SLE RA 5	2.092	
1302	SLE RA 2	-0.0143	-0.46997	SLE RA 4	-0.01456	-0.47874	SLE RA 3	6.08947	SLE RA 3	2.0829	
1303	SLE RA 2	-0.01432	-0.47089	SLE RA 4	-0.01461	-0.48046	SLE RA 5	6.05197	SLE RA 5	2.06912	
1304	SLE RA 2	-0.01427	-0.46911	SLE RA 4	-0.01452	-0.4772	SLE RA 3	5.98072	SLE RA 3	2.04487	
1305	SLE RA 1	-0.01385	-0.45541	SLE RA 5	-0.01409	-0.46333	SLE RA 3	5.85058	SLE RA 3	2.00045	
1306	SLE RA 1	-0.01265	-0.41584	SLE RA 3	-0.01341	-0.44093	SLE RA 3	5.65636	SLE RA 3	1.93489	
1307	SLE RA 1	-0.01102	-0.36233	SLE RA 3	-0.01253	-0.41198	SLE RA 3	5.43722	SLE RA 3	1.86162	
1308	SLE RA 1	-0.0103	-0.26427	SLE RA 3	-0.01214	-0.31155	SLE RA 3	4.23786	SLE RA 3	1.45081	
1309	SLE RA 1	-0.01102	-0.36233	SLE RA 3	-0.01253	-0.41198	SLE RA 3	5.43631	SLE RA 3	1.8613	
1310	SLE RA 1	-0.01265	-0.41584	SLE RA 3	-0.01341	-0.44093	SLE RA 3	5.65438	SLE RA 3	1.93421	
1311	SLE RA 1	-0.01385	-0.45541	SLE RA 5	-0.01409	-0.46333	SLE RA 3	5.84748	SLE RA 3	1.99937	
1312	SLE RA 2	-0.01427	-0.46911	SLE RA 4	-0.01452	-0.4772	SLE RA 3	5.97637	SLE RA 3	2.04335	
1313	SLE RA 2	-0.01432	-0.47089	SLE RA 4	-0.01461	-0.48046	SLE RA 5	6.04615	SLE RA 5	2.0671	
1314	SLE RA 2	-0.0143	-0.46997	SLE RA 4	-0.01456	-0.47874	SLE RA 3	6.08204	SLE RA 3	2.08031	
1315	SLE RA 2	-0.01426	-0.46882	SLE RA 4	-0.0145	-0.47662	SLE RA 5	6.10673	SLE RA 5	2.08869	
1316	SLE RA 2	-0.01424	-0.46817	SLE RA 4	-0.01446	-0.47541	SLE RA 5	6.12096	SLE RA 5	2.09367	
1317	SLE RA 2	-0.01423	-0.46795	SLE RA 4	-0.01445	-0.47501	SLE RA 5	6.12815	SLE RA 5	2.09619	
1318	SLE RA 2	-0.01423	-0.46794	SLE RA 4	-0.01445	-0.475	SLE RA 5	6.13076	SLE RA 5	2.0971	
1319	SLE RA 2	-0.01424	-0.46799	SLE RA 4	-0.01445	-0.47509	SLE RA 5	6.12965	SLE RA 5	2.09671	
1320	SLE RA 2	-0.01424	-0.46804	SLE RA 4	-0.01445	-0.47516	SLE RA 5	6.1249	SLE RA 5	2.09505	
1321	SLE RA 2	-0.01424	-0.46811	SLE RA 4	-0.01445	-0.47519	SLE RA 5	6.11603	SLE RA 5	2.09196	
1322	SLE RA 2	-0.01424	-0.46821	SLE RA 4	-0.01445	-0.47517	SLE RA 5	6.10198	SLE RA 5	2.08707	
1323	SLE RA 2	-0.01424	-0.4683	SLE RA 4	-0.01445	-0.47515	SLE RA 5	6.08078	SLE RA 5	2.07969	
1324	SLE RA 2	-0.01424	-0.46817	SLE RA 4	-0.01445	-0.47517	SLE RA 5	6.04926	SLE RA 3	2.06879	
1325	SLE RA 2	-0.01422	-0.46745	SLE RA 4	-0.01446	-0.47531	SLE RA 3	6.00468	SLE RA 3	2.05352	
1326	SLE RA 2	-0.01417	-0.46569	SLE RA 4	-0.01447	-0.47566	SLE RA 3	5.94066	SLE RA 3	2.03137	
1327	SLE RA 2	-0.01409	-0.46316	SLE RA 4	-0.01448	-0.47619	SLE RA 3	5.84966	SLE RA 3	1.99989	
1328	SLE RA 2	-0.01406	-0.46236	SLE RA 4	-0.01449	-0.47641	SLE RA 3	5.72088	SLE RA 3	1.95525	
1329	SLE RA 2	-0.0143	-0.47006	SLE RA 4	-0.01445	-0.47496	SLE RA 3	5.56108	SLE RA 3	1.89856	
1330	SLE RA 1	-0.01411	-0.46378	SLE RA 3	-0.01521	-0.49989	SLE RA 3	5.23375	SLE RA 3	1.78421	
1331	SLE RA 1	-0.01372	-0.45106	SLE RA 3	-0.01682	-0.55299	SLE RA 3	4.6566	SLE RA 3	1.58441	
1332	SLE RA 1	-0.01337	-0.15833	SLE RA 3	-0.01832	-0.21701	SLE RA 3	2.95182	SLE RA 3	1.01054	
1333	SLE RA 1	-0.01335	-0.1582	SLE RA 3	-0.01836	-0.21745	SLE RA 3	2.95785	SLE RA 3	1.01261	
1334	SLE RA 1	-0.01306	-0.15473	SLE RA 3	-0.01967	-0.233	SLE RA 3	3.16938	SLE RA 3	1.08503	
1335	SLE RA 1	-0.01304	-0.15446	SLE RA 3	-0.01973	-0.23378	SLE RA 3	3.17991	SLE RA 3	1.08863	
1336	SLE RA 1	-0.01282	-0.15187	SLE RA 3	-0.02071	-0.24537	SLE RA 3	3.32357	SLE RA 3	1.13772	
1337	SLE RA 1	-0.01284	-0.15208	SLE RA 3	-0.0207	-0.24517	SLE RA 3	3.32336	SLE RA 3	1.13766	
1338	SLE RA 1	-0.01269	-0.15029	SLE RA 3	-0.02129	-0.2522	SLE RA 3	3.0951	SLE RA 3	1.05778	
1339	SLE RA 1	-0.0127	-0.1504	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.08661	SLE RA 3	1.05486	
1340	SLE RA 1	-0.0126	-0.14929	SLE RA 3	-0.02156	-0.25544	SLE RA 3	2.78054	SLE RA 3	0.94848	
1341	SLE RA 1	-0.01261	-0.14933	SLE RA 3	-0.02157	-0.25557	SLE RA 3	2.76652	SLE RA 3	0.94362	
1342	SLE RA 1	-0.01252	-0.14836	SLE RA 3	-0.02167	-0.25676	SLE RA 3	2.73749	SLE RA 3	0.80812	
1343	SLE RA 1	-0.01252	-0.14835	SLE RA 3	-0.02168	-0.25678	SLE RA 3	2.36572	SLE RA 3	0.80543	
1344	SLE RA 1	-0.01242	-0.14719	SLE RA 3	-0.02171	-0.25719	SLE RA 3	1.86624	SLE RA 3	0.63239	
1345	SLE RA 1	-0.01242	-0.14716	SLE RA 3	-0.02171	-0.25716	SLE RA 3	1.866	SLE RA 3	0.63249	
1346	SLE RA 1	-0.01373	-0.45147	SLE RA 3	-0.01677	-0.55148	SLE RA 3	4.61922	SLE RA 3	1.57148	
1347	SLE RA 1	-0.01412	-0.46427	SLE RA 3	-0.01515	-0.49817	SLE RA 3	5.18785	SLE RA 3	1.76833	
1348	SLE RA 2	-0.01424	-0.46808	SLE RA 4	-0.01446	-0.47544	SLE RA 3	5.50736	SLE RA 3	1.87998	
1349	SLE RA 2	-0.014	-0.46011	SLE RA 4	-0.01451	-0.47693	SLE RA 3	5.65878	SLE RA 3	1.9338	
1350	SLE RA 2	-0.01401	-0.46071	SLE RA 4	-0.0145	-0.47673	SLE RA 3	5.78224	SLE RA 3	1.97661	
1351	SLE RA 2	-0.01409	-0.46314	SLE RA 4	-0.01449	-0.47621	SLE RA 3	5.86931	SLE RA 3	2.00673	
1352	SLE RA 2	-0.01414	-0.46485	SLE RA 4	-0.01447	-0.47587	SLE RA 3	5.93057	SLE RA 3	2.02792	
1353	SLE RA 2	-0.01416	-0.46557	SLE RA 4	-0.01447	-0.47573	SLE RA 3	5.97277	SLE RA 3	2.04255	
1354	SLE RA 2	-0.01417	-0.4657	SLE RA 4	-0.01447	-0.47571	SLE RA 3	6.00135	SLE RA 3	2.05247	
1355	SLE RA 2	-0.01416	-0.46563	SLE RA 4	-0.01447	-0.47573	SLE RA 3	6.02054	SLE RA 3	2.05915	
1356	SLE RA 2	-0.01416	-0.46553								

Nodo	spostamento nodale massimo				spostamento nodale minimo			Cedimento elastico		Cedimento edometrico	
	Ind.	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.
1360	SLE RA 2	-0.01416	-0.46537	SLE RA 4	-0.01447	-0.47559	SLE RA 3	6.04562	SLE RA 3	2.06789	
1361	SLE RA 2	-0.01416	-0.46559	SLE RA 4	-0.01448	-0.47599	SLE RA 3	6.03986	SLE RA 3	2.06588	
1362	SLE RA 2	-0.01418	-0.46623	SLE RA 4	-0.01451	-0.47716	SLE RA 3	6.02808	SLE RA 3	2.06175	
1363	SLE RA 2	-0.01422	-0.46733	SLE RA 4	-0.01458	-0.47921	SLE RA 3	6.00565	SLE RA 3	2.05393	
1364	SLE RA 2	-0.01424	-0.46818	SLE RA 4	-0.01462	-0.4808	SLE RA 3	5.9638	SLE RA 3	2.03943	
1365	SLE RA 2	-0.01418	-0.46632	SLE RA 4	-0.01452	-0.47739	SLE RA 3	5.90561	SLE RA 3	2.01889	
1366	SLE RA 1	-0.01386	-0.45558	SLE RA 5	-0.01403	-0.46129	SLE RA 3	5.77968	SLE RA 3	1.97594	
1367	SLE RA 1	-0.01265	-0.41598	SLE RA 3	-0.01332	-0.43802	SLE RA 3	5.58989	SLE RA 3	1.91192	
1368	SLE RA 1	-0.01103	-0.36248	SLE RA 3	-0.01244	-0.40908	SLE RA 3	5.37459	SLE RA 3	1.83997	
1369	SLE RA 1	-0.0103	-0.26441	SLE RA 3	-0.01205	-0.30928	SLE RA 3	4.20695	SLE RA 3	1.44023	
1370	SLE RA 1	-0.01103	-0.36248	SLE RA 3	-0.01244	-0.40908	SLE RA 3	5.3755	SLE RA 3	1.84029	
1371	SLE RA 1	-0.01265	-0.41598	SLE RA 3	-0.01332	-0.43802	SLE RA 3	5.59186	SLE RA 3	1.91261	
1372	SLE RA 1	-0.01386	-0.45558	SLE RA 5	-0.01403	-0.46129	SLE RA 3	5.78277	SLE RA 3	1.97702	
1373	SLE RA 2	-0.01418	-0.46632	SLE RA 4	-0.01452	-0.47738	SLE RA 3	5.90992	SLE RA 3	2.0204	
1374	SLE RA 2	-0.01424	-0.46817	SLE RA 4	-0.01462	-0.48079	SLE RA 3	5.96955	SLE RA 3	2.04143	
1375	SLE RA 2	-0.01421	-0.46733	SLE RA 4	-0.01458	-0.47921	SLE RA 3	6.013	SLE RA 3	2.05649	
1376	SLE RA 2	-0.01418	-0.46623	SLE RA 4	-0.01451	-0.47716	SLE RA 3	6.03732	SLE RA 3	2.06497	
1377	SLE RA 2	-0.01416	-0.46559	SLE RA 4	-0.01448	-0.47599	SLE RA 3	6.05138	SLE RA 3	2.06989	
1378	SLE RA 2	-0.01416	-0.46538	SLE RA 4	-0.01447	-0.47559	SLE RA 3	6.05992	SLE RA 3	2.07287	
1379	SLE RA 2	-0.01416	-0.46537	SLE RA 4	-0.01447	-0.47558	SLE RA 3	6.06516	SLE RA 3	2.0747	
1380	SLE RA 2	-0.01416	-0.46542	SLE RA 4	-0.01447	-0.47565	SLE RA 3	6.06806	SLE RA 3	2.07571	
1381	SLE RA 2	-0.01416	-0.46544	SLE RA 4	-0.01447	-0.47569	SLE RA 3	6.06898	SLE RA 3	2.07603	
1382	SLE RA 2	-0.01416	-0.46542	SLE RA 4	-0.01447	-0.47565	SLE RA 3	6.06805	SLE RA 3	2.0757	
1383	SLE RA 2	-0.01416	-0.46538	SLE RA 4	-0.01447	-0.47558	SLE RA 3	6.06516	SLE RA 3	2.0747	
1384	SLE RA 2	-0.01416	-0.46538	SLE RA 4	-0.01447	-0.47559	SLE RA 3	6.05992	SLE RA 3	2.07287	
1385	SLE RA 2	-0.01416	-0.4656	SLE RA 4	-0.01448	-0.47599	SLE RA 3	6.05138	SLE RA 3	2.06989	
1386	SLE RA 2	-0.01418	-0.46623	SLE RA 4	-0.01451	-0.47716	SLE RA 3	6.03732	SLE RA 3	2.06497	
1387	SLE RA 2	-0.01422	-0.46733	SLE RA 4	-0.01458	-0.47921	SLE RA 3	6.013	SLE RA 3	2.05649	
1388	SLE RA 2	-0.01424	-0.46818	SLE RA 4	-0.01462	-0.4808	SLE RA 3	5.96955	SLE RA 3	2.04143	
1389	SLE RA 2	-0.01418	-0.46632	SLE RA 4	-0.01452	-0.47738	SLE RA 3	5.90992	SLE RA 3	2.0204	
1390	SLE RA 1	-0.01386	-0.45558	SLE RA 5	-0.01403	-0.46129	SLE RA 3	5.78277	SLE RA 3	1.97702	
1391	SLE RA 1	-0.01265	-0.41598	SLE RA 3	-0.01332	-0.43802	SLE RA 3	5.59186	SLE RA 3	1.91261	
1392	SLE RA 1	-0.01103	-0.36249	SLE RA 3	-0.01244	-0.40908	SLE RA 3	5.37552	SLE RA 3	1.8403	
1393	SLE RA 1	-0.0103	-0.26441	SLE RA 3	-0.01205	-0.30928	SLE RA 3	4.20697	SLE RA 3	1.44024	
1394	SLE RA 1	-0.01103	-0.36249	SLE RA 3	-0.01244	-0.40908	SLE RA 3	5.37461	SLE RA 3	1.83998	
1395	SLE RA 1	-0.01265	-0.41598	SLE RA 3	-0.01332	-0.43802	SLE RA 3	5.58991	SLE RA 3	1.91193	
1396	SLE RA 1	-0.01386	-0.45558	SLE RA 5	-0.01403	-0.46129	SLE RA 3	5.7797	SLE RA 3	1.97595	
1397	SLE RA 2	-0.01418	-0.46632	SLE RA 4	-0.01452	-0.47738	SLE RA 3	5.90562	SLE RA 3	2.01889	
1398	SLE RA 2	-0.01424	-0.46818	SLE RA 4	-0.01462	-0.4808	SLE RA 3	5.9638	SLE RA 3	2.03943	
1399	SLE RA 2	-0.01422	-0.46733	SLE RA 4	-0.01458	-0.47921	SLE RA 3	6.00564	SLE RA 3	2.05393	
1400	SLE RA 2	-0.01418	-0.46623	SLE RA 4	-0.01451	-0.47716	SLE RA 3	6.02806	SLE RA 3	2.06175	
1401	SLE RA 2	-0.01416	-0.46559	SLE RA 4	-0.01448	-0.47598	SLE RA 3	6.03983	SLE RA 3	2.06587	
1402	SLE RA 2	-0.01416	-0.46538	SLE RA 4	-0.01447	-0.47558	SLE RA 3	6.04558	SLE RA 3	2.06788	
1403	SLE RA 2	-0.01416	-0.46536	SLE RA 4	-0.01447	-0.47557	SLE RA 3	6.04738	SLE RA 3	2.06851	
1404	SLE RA 2	-0.01416	-0.46541	SLE RA 4	-0.01447	-0.47565	SLE RA 3	6.04596	SLE RA 3	2.06801	
1405	SLE RA 2	-0.01416	-0.46546	SLE RA 4	-0.01447	-0.47572	SLE RA 3	6.04139	SLE RA 3	2.06641	
1406	SLE RA 2	-0.01416	-0.46553	SLE RA 4	-0.01447	-0.47574	SLE RA 3	6.03323	SLE RA 3	2.06357	
1407	SLE RA 2	-0.01416	-0.46563	SLE RA 4	-0.01447	-0.47573	SLE RA 3	6.02048	SLE RA 3	2.05913	
1408	SLE RA 2	-0.01417	-0.46571	SLE RA 4	-0.01447	-0.47571	SLE RA 3	6.00127	SLE RA 3	2.05245	
1409	SLE RA 2	-0.01416	-0.46558	SLE RA 4	-0.01447	-0.47572	SLE RA 3	5.97267	SLE RA 3	2.04251	
1410	SLE RA 2	-0.01414	-0.46485	SLE RA 4	-0.01447	-0.47586	SLE RA 3	5.93043	SLE RA 3	2.02787	
1411	SLE RA 2	-0.01409	-0.46314	SLE RA 4	-0.01449	-0.47621	SLE RA 3	5.86912	SLE RA 3	2.00667	
1412	SLE RA 2	-0.01401	-0.4607	SLE RA 4	-0.0145	-0.47673	SLE RA 3	5.78199	SLE RA 3	1.97652	
1413	SLE RA 2	-0.014	-0.4601	SLE RA 4	-0.01451	-0.47692	SLE RA 3	5.65845	SLE RA 3	1.93369	
1414	SLE RA 2	-0.01424	-0.46807	SLE RA 4	-0.01446	-0.47544	SLE RA 3	5.50691	SLE RA 3	1.87982	
1415	SLE RA 1	-0.01412	-0.46429	SLE RA 3	-0.01515	-0.49818	SLE RA 3	5.18721	SLE RA 3	1.76811	
1416	SLE RA 1	-0.01373	-0.45152	SLE RA 3	-0.01678	-0.55155	SLE RA 3	4.61885	SLE RA 3	1.57135	
1417	SLE RA 1	-0.01338	-0.15856	SLE RA 3	-0.01826	-0.21631	SLE RA 3	2.94228	SLE RA 3	1.00728	
1418	SLE RA 1	-0.01338	-0.15845	SLE RA 3	-0.01828	-0.21653	SLE RA 3	2.94538	SLE RA 3	1.00834	
1419	SLE RA 1	-0.01308	-0.15489	SLE RA 3	-0.01964	-0.23263	SLE RA 3	3.16428	SLE RA 3	1.08328	
1420	SLE RA 1	-0.01306	-0.15469	SLE RA 3	-0.01967	-0.23299	SLE RA 3	3.16927	SLE RA 3	1.08499	
1421	SLE RA 1	-0.01285	-0.1522	SLE RA 3	-0.02067	-0.24489	SLE RA 3	3.30606	SLE RA 3	1.1317	
1422	SLE RA 1	-0.01284	-0.15206	SLE RA 3	-0.02067	-0.24481	SLE RA 3	3.30548	SLE RA 3	1.13151	
1423	SLE RA 1	-0.0127	-0.15046	SLE RA 3	-0.02125	-0.25179	SLE RA 3	3.08615	SLE RA 3	1.05467	
1424	SLE RA 1	-0.0127	-0.15049	SLE RA 3	-0.02128	-0.25206	SLE RA 3	3.07048	SLE RA 3	1.04924	
1425	SLE RA 1	-0.01261	-0.14944	SLE RA 3	-0.02154	-0.25514	SLE RA 3	2.77231	SLE RA 3	0.94562	
1426	SLE RA 1	-0.01261	-0.14941	SLE RA 3	-0.02154	-0.2552	SLE RA 3	2.7622	SLE RA 3	0.94208	
1427	SLE RA 1	-0.01253	-0.14844	SLE RA 3	-0.02164	-0.25641	SLE RA 3	2.36509	SLE RA 3	0.80518	
1428	SLE RA 1	-0.01254	-0.14851	SLE RA 3	-0.02165	-0.25646	SLE RA 3	2.3694	SLE RA 3	0.80668	
1429	SLE RA 1	-0.01244	-0.14732	SLE RA 3	-0.02168	-0.25685	SLE RA 3	1.85919	SLE RA 3	0.62981	
1430	SLE RA 1	-0.01243	-0.14723	SLE RA 3	-0.02167	-0.25676	SLE RA 3	1.85983	SLE RA 3	0.63019	
1431	SLE RA 1	-0.01374	-0.45158	SLE RA 3	-0.01678	-0.55167	SLE RA 3	4.56551	SLE RA 3	1.55275	
1432	SLE RA 1	-0.01413	-0.46441	SLE RA 3	-0.01515	-0.4982	SLE RA 3	5.12082	SLE RA 3	1.74497	
1433	SLE RA 2	-0.01423	-0.46778	SLE RA 4	-0.01447	-0.47563	SLE RA 3	5.42903	SLE RA 3	1.85269	
1434	SLE RA 2	-0.01397	-0.45943	SLE RA 4	-0.01451	-0.47717	SLE RA 3	5.56602	SLE RA 3	1.90167	
1435	SLE RA 2	-0.01398	-0.45971	SLE RA 4	-0.01451	-0.47703	SLE RA 3	5.68196	SLE RA 3	1.94188	
1436	SLE RA 2	-0.01405	-0.46194	SLE RA 4	-0.0145	-0.47654	SLE RA 3	5.76364	SLE RA 3	1.97014	
1437	SLE RA 2	-0.0141	-0.46357	SLE RA 4	-0.01449	-0.47621	SLE RA 3	5.82119	SLE RA 3	1.99005	
1438	SLE RA 2	-0.01412	-0.46427	SLE RA 4	-0.01448	-0.47607	SLE RA 3	5.86097	SLE RA 3	2.00383	
1439	SLE RA 2	-0.01413	-0.46441	SLE RA 4	-0.01448	-0.47606	SLE RA 3	5.88799	SLE RA 3	2.01322	
1440	SLE RA 2	-0.01412	-0.46435	SLE RA 4	-0.01448	-0.47608	SLE RA 3	5.90619	SLE RA 3	2.01955	
1441	SLE RA 2	-0.01412	-0.46426	SLE RA 4	-0.01448	-0.47609	SLE RA 3	5.91834	SLE RA 3	2.02378	
1442	SLE RA 2	-0.01412	-0.46419	SLE RA 4	-0.01448	-0.47607	SLE RA 3	5.92617	SLE RA 3	2.02651	
1443	SLE RA 2	-0.01412	-0.46414	SLE RA 4	-0.01448	-0.476	SLE RA 3	5.93064	SLE RA 3	2.02807	
1444	SLE RA 2	-0.01412	-0.46409	SLE RA 4	-0.01448	-0.47593	SLE RA 3	5.93215	SLE RA 3	2.0286	
1445	SLE RA 2	-0.01412	-0.46411	SLE RA 4	-0.01448	-0.47595	SLE RA 3	5.93066	SLE RA 3	2.02808	
1446	SLE RA 2	-0.01412	-0.46432	SLE RA 4	-0.01449	-0.47634	SLE RA 3	5.92548	SLE RA 3	2.02627	
1447	SLE RA 2	-0.01414	-0.46492	SLE RA 4	-0.01452	-0.47746	SLE RA 3	5.91466	SLE RA 3	2.02248	
1448	SLE RA 2	-0.01417	-0.46594	SLE RA 4	-0.01458	-0.47937	SLE RA 3	5.89383	SLE RA 3	2.01521	
1449	SLE RA 2	-0.0142	-0.46667	SLE RA 4	-0.01462	-0.48075	SLE RA 3	5.85462	SLE RA 3	2.00164	
1450	SLE RA 2	-0.01414	-0.46476	SLE RA 4	-0.01451	-0.47718	SLE RA 3	5.80559	SLE RA 3	1.98413	
1451	SLE RA 1	-0.01386	-0.45552	SLE RA 5	-0.014	-0.46023	SLE RA 3	5.68562	SLE RA 3	1.94324	
1452	SLE RA 1	-0.01266	-0.41634	SLE RA 3	-0.01329	-0.43697	SLE RA 3	5.50273	SLE RA 3	1.88159	
1453	SLE RA 1	-0.01105	-0.36338	SLE RA 3	-0.01243	-0.40849	SLE RA 3	5.29301	SLE RA 3	1.81154	
1454	SLE RA 1	-0.01034	-0.26527	SLE RA 3	-0.01204	-0.30896	SLE RA 3	4.20261	SLE RA 3	1.43875	
1455	SLE RA 1	-0.01105	-0.36338	SLE RA 3	-0.01243	-0.40849	SLE RA 3	5.29393	SLE RA 3	1.81186	
1456	SLE										

Nodo	spostamento nodale massimo			spostamento nodale minimo			Cedimento elastico		Cedimento edometrico		
	Ind.	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.
1460	SLE RA 2	-0.01417	-0.46594	SLE RA 4	-0.01458	-0.47937	SLE RA 3	5.90109	SLE RA 3	2.01774	
1461	SLE RA 2	-0.01414	-0.46492	SLE RA 4	-0.01452	-0.47746	SLE RA 3	5.92378	SLE RA 3	2.02565	
1462	SLE RA 2	-0.01412	-0.46432	SLE RA 4	-0.01449	-0.47634	SLE RA 3	5.93682	SLE RA 3	2.03022	
1463	SLE RA 2	-0.01412	-0.46412	SLE RA 4	-0.01448	-0.47595	SLE RA 3	5.94472	SLE RA 3	2.03298	
1464	SLE RA 2	-0.01412	-0.46411	SLE RA 4	-0.01448	-0.47593	SLE RA 3	5.94955	SLE RA 3	2.03466	
1465	SLE RA 2	-0.01412	-0.46414	SLE RA 4	-0.01448	-0.476	SLE RA 3	5.95221	SLE RA 3	2.03558	
1466	SLE RA 2	-0.01412	-0.46416	SLE RA 4	-0.01448	-0.47604	SLE RA 3	5.95305	SLE RA 3	2.03588	
1467	SLE RA 2	-0.01412	-0.46415	SLE RA 4	-0.01448	-0.476	SLE RA 3	5.95219	SLE RA 3	2.03558	
1468	SLE RA 2	-0.01412	-0.46411	SLE RA 4	-0.01448	-0.47593	SLE RA 3	5.94953	SLE RA 3	2.03465	
1469	SLE RA 2	-0.01412	-0.46412	SLE RA 4	-0.01448	-0.47596	SLE RA 3	5.94469	SLE RA 3	2.03297	
1470	SLE RA 2	-0.01412	-0.46433	SLE RA 4	-0.01449	-0.47634	SLE RA 3	5.9368	SLE RA 3	2.03021	
1471	SLE RA 2	-0.01414	-0.46492	SLE RA 4	-0.01452	-0.47746	SLE RA 3	5.92376	SLE RA 3	2.02565	
1472	SLE RA 2	-0.01417	-0.46594	SLE RA 4	-0.01458	-0.47937	SLE RA 3	5.90108	SLE RA 3	2.01774	
1473	SLE RA 2	-0.0142	-0.46668	SLE RA 4	-0.01462	-0.48075	SLE RA 3	5.8603	SLE RA 3	2.00361	
1474	SLE RA 2	-0.01414	-0.46476	SLE RA 4	-0.01451	-0.47718	SLE RA 3	5.80986	SLE RA 3	1.98562	
1475	SLE RA 1	-0.01386	-0.45552	SLE RA 5	-0.014	-0.46023	SLE RA 3	5.68868	SLE RA 3	1.94431	
1476	SLE RA 1	-0.01266	-0.41634	SLE RA 3	-0.01329	-0.43697	SLE RA 3	5.50469	SLE RA 3	1.88227	
1477	SLE RA 1	-0.01105	-0.36338	SLE RA 3	-0.01243	-0.40849	SLE RA 3	5.29394	SLE RA 3	1.81187	
1478	SLE RA 1	-0.01034	-0.26527	SLE RA 3	-0.01204	-0.30896	SLE RA 3	4.20264	SLE RA 3	1.43876	
1479	SLE RA 1	-0.01105	-0.36338	SLE RA 3	-0.01243	-0.40849	SLE RA 3	5.29305	SLE RA 3	1.81156	
1480	SLE RA 1	-0.01266	-0.41634	SLE RA 3	-0.01329	-0.43697	SLE RA 3	5.50277	SLE RA 3	1.88816	
1481	SLE RA 1	-0.01386	-0.45552	SLE RA 5	-0.014	-0.46023	SLE RA 3	5.68566	SLE RA 3	1.94325	
1482	SLE RA 2	-0.01414	-0.46476	SLE RA 4	-0.01451	-0.47718	SLE RA 3	5.80561	SLE RA 3	1.98414	
1483	SLE RA 2	-0.0142	-0.46668	SLE RA 4	-0.01462	-0.48075	SLE RA 3	5.85462	SLE RA 3	2.00164	
1484	SLE RA 2	-0.01417	-0.46594	SLE RA 4	-0.01458	-0.47937	SLE RA 3	5.89381	SLE RA 3	2.01521	
1485	SLE RA 2	-0.01414	-0.46492	SLE RA 4	-0.01452	-0.47746	SLE RA 3	5.91463	SLE RA 3	2.02247	
1486	SLE RA 2	-0.01412	-0.46432	SLE RA 4	-0.01449	-0.47634	SLE RA 3	5.92543	SLE RA 3	2.02625	
1487	SLE RA 2	-0.01412	-0.46411	SLE RA 4	-0.01448	-0.47595	SLE RA 3	5.93061	SLE RA 3	2.02806	
1488	SLE RA 2	-0.01412	-0.4641	SLE RA 4	-0.01448	-0.47592	SLE RA 3	5.93209	SLE RA 3	2.02858	
1489	SLE RA 2	-0.01412	-0.46414	SLE RA 4	-0.01448	-0.476	SLE RA 3	5.93057	SLE RA 3	2.02805	
1490	SLE RA 2	-0.01412	-0.4642	SLE RA 4	-0.01448	-0.47606	SLE RA 3	5.9261	SLE RA 3	2.02649	
1491	SLE RA 2	-0.01412	-0.46426	SLE RA 4	-0.01448	-0.47608	SLE RA 3	5.91827	SLE RA 3	2.02376	
1492	SLE RA 2	-0.01412	-0.46435	SLE RA 4	-0.01448	-0.47607	SLE RA 3	5.90611	SLE RA 3	2.01952	
1493	SLE RA 2	-0.01413	-0.46442	SLE RA 4	-0.01448	-0.47605	SLE RA 3	5.88789	SLE RA 3	2.01318	
1494	SLE RA 2	-0.01412	-0.46428	SLE RA 4	-0.01448	-0.47607	SLE RA 3	5.86084	SLE RA 3	2.00379	
1495	SLE RA 2	-0.0141	-0.46358	SLE RA 4	-0.01449	-0.4762	SLE RA 3	5.82103	SLE RA 3	1.99	
1496	SLE RA 2	-0.01405	-0.46195	SLE RA 4	-0.0145	-0.47654	SLE RA 3	5.76343	SLE RA 3	1.97007	
1497	SLE RA 2	-0.01398	-0.45972	SLE RA 4	-0.01451	-0.47703	SLE RA 3	5.68171	SLE RA 3	1.94179	
1498	SLE RA 2	-0.01397	-0.45943	SLE RA 4	-0.01451	-0.47717	SLE RA 3	5.56572	SLE RA 3	1.90156	
1499	SLE RA 2	-0.01423	-0.46778	SLE RA 4	-0.01447	-0.47563	SLE RA 3	5.42866	SLE RA 3	1.85256	
1500	SLE RA 1	-0.01413	-0.46444	SLE RA 3	-0.01515	-0.49822	SLE RA 3	5.12023	SLE RA 3	1.74476	
1501	SLE RA 1	-0.01374	-0.45166	SLE RA 3	-0.01678	-0.55175	SLE RA 3	4.5647	SLE RA 3	1.55247	
1502	SLE RA 1	-0.0134	-0.15871	SLE RA 3	-0.01823	-0.21597	SLE RA 3	2.93778	SLE RA 3	1.00574	
1503	SLE RA 1	-0.01339	-0.15864	SLE RA 3	-0.01823	-0.216	SLE RA 3	2.9381	SLE RA 3	1.00585	
1504	SLE RA 1	-0.01309	-0.15506	SLE RA 3	-0.0196	-0.23223	SLE RA 3	3.15885	SLE RA 3	1.08142	
1505	SLE RA 1	-0.01307	-0.15487	SLE RA 3	-0.01963	-0.23254	SLE RA 3	3.16316	SLE RA 3	1.08289	
1506	SLE RA 1	-0.01285	-0.15222	SLE RA 3	-0.02064	-0.2445	SLE RA 3	3.28106	SLE RA 3	1.12311	
1507	SLE RA 1	-0.01286	-0.15232	SLE RA 3	-0.02065	-0.24465	SLE RA 3	3.27955	SLE RA 3	1.12259	
1508	SLE RA 1	-0.01272	-0.15065	SLE RA 3	-0.02124	-0.25161	SLE RA 3	3.06375	SLE RA 3	1.04688	
1509	SLE RA 1	-0.01272	-0.15064	SLE RA 3	-0.02123	-0.25147	SLE RA 3	3.0728	SLE RA 3	1.05003	
1510	SLE RA 1	-0.01263	-0.14957	SLE RA 3	-0.02151	-0.2548	SLE RA 3	2.75697	SLE RA 3	0.94026	
1511	SLE RA 1	-0.01263	-0.14963	SLE RA 3	-0.02151	-0.25484	SLE RA 3	2.75876	SLE RA 3	0.94091	
1512	SLE RA 1	-0.01254	-0.1486	SLE RA 3	-0.02161	-0.25598	SLE RA 3	2.35852	SLE RA 3	0.80289	
1513	SLE RA 1	-0.01255	-0.1487	SLE RA 3	-0.02162	-0.25609	SLE RA 3	2.35866	SLE RA 3	0.80295	
1514	SLE RA 1	-0.01245	-0.1475	SLE RA 3	-0.02164	-0.25636	SLE RA 3	1.84962	SLE RA 3	0.62641	
1515	SLE RA 1	-0.01244	-0.14738	SLE RA 3	-0.02163	-0.25624	SLE RA 3	1.85064	SLE RA 3	0.62683	
1516	SLE RA 1	-0.01369	-0.45023	SLE RA 3	-0.01697	-0.55798	SLE RA 3	4.48183	SLE RA 3	1.52333	
1517	SLE RA 1	-0.01408	-0.46278	SLE RA 3	-0.01538	-0.50577	SLE RA 3	5.0154	SLE RA 3	1.70789	
1518	SLE RA 1	-0.01427	-0.4692	SLE RA 5	-0.01456	-0.4787	SLE RA 3	5.30592	SLE RA 3	1.80942	
1519	SLE RA 2	-0.01421	-0.46709	SLE RA 4	-0.01447	-0.47577	SLE RA 3	5.45871	SLE RA 3	1.86306	
1520	SLE RA 2	-0.01421	-0.467	SLE RA 4	-0.01447	-0.47568	SLE RA 3	5.5594	SLE RA 3	1.89817	
1521	SLE RA 2	-0.01426	-0.46894	SLE RA 4	-0.01446	-0.47524	SLE RA 3	5.63196	SLE RA 3	1.92333	
1522	SLE RA 1	-0.0143	-0.47011	SLE RA 5	-0.01445	-0.47515	SLE RA 3	5.6841	SLE RA 3	1.94138	
1523	SLE RA 1	-0.01429	-0.46995	SLE RA 5	-0.01447	-0.4756	SLE RA 3	5.72052	SLE RA 3	1.95402	
1524	SLE RA 1	-0.01429	-0.46993	SLE RA 5	-0.01447	-0.4757	SLE RA 3	5.74541	SLE RA 3	1.96267	
1525	SLE RA 1	-0.01429	-0.46995	SLE RA 5	-0.01447	-0.47567	SLE RA 3	5.76223	SLE RA 3	1.96854	
1526	SLE RA 1	-0.0143	-0.46996	SLE RA 5	-0.01447	-0.47561	SLE RA 3	5.77352	SLE RA 3	1.97248	
1527	SLE RA 1	-0.01429	-0.46994	SLE RA 5	-0.01447	-0.47556	SLE RA 3	5.78086	SLE RA 3	1.97504	
1528	SLE RA 1	-0.01429	-0.46988	SLE RA 5	-0.01446	-0.4755	SLE RA 3	5.78514	SLE RA 3	1.97654	
1529	SLE RA 1	-0.01429	-0.46982	SLE RA 5	-0.01446	-0.47546	SLE RA 3	5.78678	SLE RA 3	1.97711	
1530	SLE RA 1	-0.01429	-0.46986	SLE RA 5	-0.01446	-0.47548	SLE RA 3	5.78577	SLE RA 3	1.97676	
1531	SLE RA 1	-0.0143	-0.47024	SLE RA 5	-0.01447	-0.47574	SLE RA 3	5.78157	SLE RA 3	1.97528	
1532	SLE RA 1	-0.01434	-0.47129	SLE RA 5	-0.01449	-0.47643	SLE RA 3	5.77247	SLE RA 3	1.97207	
1533	SLE RA 2	-0.01438	-0.47264	SLE RA 4	-0.01453	-0.47781	SLE RA 3	5.75449	SLE RA 3	1.96576	
1534	SLE RA 2	-0.01439	-0.47324	SLE RA 4	-0.01457	-0.47891	SLE RA 3	5.71986	SLE RA 3	1.9537	
1535	SLE RA 1	-0.01431	-0.47046	SLE RA 5	-0.01448	-0.47592	SLE RA 3	5.65602	SLE RA 3	1.93171	
1536	SLE RA 1	-0.01381	-0.45414	SLE RA 3	-0.01415	-0.46524	SLE RA 3	5.54715	SLE RA 3	1.89462	
1537	SLE RA 1	-0.01268	-0.41689	SLE RA 3	-0.01356	-0.44569	SLE RA 3	5.37815	SLE RA 3	1.83769	
1538	SLE RA 1	-0.01114	-0.36622	SLE RA 3	-0.01274	-0.41894	SLE RA 3	5.17997	SLE RA 3	1.77154	
1539	SLE RA 1	-0.01045	-0.26819	SLE RA 3	-0.01238	-0.31767	SLE RA 3	4.32109	SLE RA 3	1.47931	
1540	SLE RA 1	-0.01114	-0.36622	SLE RA 3	-0.01274	-0.41894	SLE RA 3	5.1809	SLE RA 3	1.77186	
1541	SLE RA 1	-0.01268	-0.41689	SLE RA 3	-0.01356	-0.4457	SLE RA 3	5.38014	SLE RA 3	1.83838	
1542	SLE RA 1	-0.01381	-0.45413	SLE RA 3	-0.01415	-0.46525	SLE RA 3	5.55024	SLE RA 3	1.8957	
1543	SLE RA 1	-0.01431	-0.47045	SLE RA 5	-0.01448	-0.47592	SLE RA 3	5.66028	SLE RA 3	1.93319	
1544	SLE RA 2	-0.0144	-0.47325	SLE RA 4	-0.01457	-0.4789	SLE RA 3	5.72543	SLE RA 3	1.95564	
1545	SLE RA 2	-0.01438	-0.47265	SLE RA 4	-0.01453	-0.47781	SLE RA 3	5.76159	SLE RA 3	1.96823	
1546	SLE RA 1	-0.01434	-0.47128	SLE RA 5	-0.01449	-0.47643	SLE RA 3	5.78135	SLE RA 3	1.97517	
1547	SLE RA 1	-0.0143	-0.47024	SLE RA 5	-0.01447	-0.47574	SLE RA 3	5.79261	SLE RA 3	1.97913	
1548	SLE RA 1	-0.01429	-0.46986	SLE RA 5	-0.01446	-0.47549	SLE RA 3	5.79942	SLE RA 3	1.98152	
1549	SLE RA 1	-0.01429	-0.46982	SLE RA 5	-0.01446	-0.47547	SLE RA 3	5.80361	SLE RA 3	1.98298	
1550	SLE RA 1	-0.01429	-0.46988	SLE RA 5	-0.01446	-0.47551	SLE RA 3	5.80593	SLE RA 3	1.98379	
1551	SLE RA 1	-0.01429	-0.46991	SLE RA 5	-0.01446	-0.47553	SLE RA 3	5.80666	SLE RA 3	1.98404	
1552	SLE RA 1	-0.01429	-0.46988	SLE RA 5	-0.01446	-0.47551	SLE RA 3	5.8059	SLE RA 3	1.98378	
1553	SLE RA 1	-0.01429	-0.46983	SLE RA 5	-0.01446	-0.47547	SLE RA 3	5.80356	SLE RA 3	1.98296	
1554	SLE RA 1	-0.01429	-0.46987	SLE RA 5	-0.01446	-0.4755	SLE RA 3	5.79935	SLE RA 3	1.98149	
1555	SLE RA 1	-0.0143	-0.47025	SLE RA 5	-0.01447	-0.47575	SLE RA 3	5.79254	SLE RA 3	1.9791	
1556	SLE RA 1	-0.01434	-0.471								

Nodo	spostamento nodale massimo			spostamento nodale minimo			Cedimento elastico		Cedimento edometrico		
	Ind.	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.
1560	SLE RA 1	-0.01381	-0.45414	SLE RA 3	-0.01415	-0.46525	SLE RA 3	5.55017	SLE RA 3	1.89567	
1561	SLE RA 1	-0.01268	-0.4169	SLE RA 3	-0.01356	-0.44569	SLE RA 3	5.38007	SLE RA 3	1.83835	
1562	SLE RA 1	-0.01114	-0.36622	SLE RA 3	-0.01274	-0.41894	SLE RA 3	5.18089	SLE RA 3	1.77186	
1563	SLE RA 1	-0.01045	-0.26819	SLE RA 3	-0.01238	-0.31767	SLE RA 3	4.32108	SLE RA 3	1.47931	
1564	SLE RA 1	-0.01114	-0.36622	SLE RA 3	-0.01274	-0.41894	SLE RA 3	5.18005	SLE RA 3	1.77156	
1565	SLE RA 1	-0.01268	-0.41689	SLE RA 3	-0.01356	-0.44569	SLE RA 3	5.37823	SLE RA 3	1.83771	
1566	SLE RA 1	-0.01381	-0.45414	SLE RA 3	-0.01415	-0.46525	SLE RA 3	5.54721	SLE RA 3	1.89464	
1567	SLE RA 1	-0.01431	-0.47046	SLE RA 5	-0.01448	-0.47592	SLE RA 3	5.65605	SLE RA 3	1.93172	
1568	SLE RA 2	-0.0144	-0.47325	SLE RA 4	-0.01457	-0.47891	SLE RA 3	5.71986	SLE RA 3	1.9537	
1569	SLE RA 2	-0.01438	-0.47265	SLE RA 4	-0.01453	-0.47782	SLE RA 3	5.75446	SLE RA 3	1.96574	
1570	SLE RA 1	-0.01434	-0.47129	SLE RA 5	-0.01449	-0.47644	SLE RA 3	5.77241	SLE RA 3	1.97205	
1571	SLE RA 1	-0.0143	-0.47024	SLE RA 5	-0.01447	-0.47575	SLE RA 3	5.78149	SLE RA 3	1.97525	
1572	SLE RA 1	-0.01429	-0.46986	SLE RA 5	-0.01446	-0.47549	SLE RA 3	5.78568	SLE RA 3	1.97673	
1573	SLE RA 1	-0.01429	-0.46982	SLE RA 5	-0.01446	-0.47547	SLE RA 3	5.78668	SLE RA 3	1.97708	
1574	SLE RA 1	-0.01429	-0.46989	SLE RA 5	-0.01446	-0.47551	SLE RA 3	5.78504	SLE RA 3	1.9765	
1575	SLE RA 1	-0.01429	-0.46994	SLE RA 5	-0.01447	-0.47557	SLE RA 3	5.78076	SLE RA 3	1.975	
1576	SLE RA 1	-0.0143	-0.46996	SLE RA 5	-0.01447	-0.47562	SLE RA 3	5.77342	SLE RA 3	1.97244	
1577	SLE RA 1	-0.01429	-0.46995	SLE RA 5	-0.01447	-0.47568	SLE RA 3	5.76213	SLE RA 3	1.9685	
1578	SLE RA 1	-0.01429	-0.46993	SLE RA 5	-0.01447	-0.47571	SLE RA 3	5.74529	SLE RA 3	1.96263	
1579	SLE RA 1	-0.0143	-0.46996	SLE RA 5	-0.01447	-0.47561	SLE RA 3	5.72036	SLE RA 3	1.95396	
1580	SLE RA 1	-0.0143	-0.47012	SLE RA 5	-0.01445	-0.47516	SLE RA 3	5.68389	SLE RA 3	1.94131	
1581	SLE RA 2	-0.01426	-0.46895	SLE RA 4	-0.01446	-0.47525	SLE RA 3	5.6317	SLE RA 3	1.92323	
1582	SLE RA 2	-0.01421	-0.46701	SLE RA 4	-0.01447	-0.47569	SLE RA 3	5.5591	SLE RA 3	1.89806	
1583	SLE RA 2	-0.01421	-0.4671	SLE RA 4	-0.01447	-0.47578	SLE RA 3	5.45841	SLE RA 3	1.86296	
1584	SLE RA 1	-0.01427	-0.4692	SLE RA 5	-0.01456	-0.4787	SLE RA 3	5.30565	SLE RA 3	1.80932	
1585	SLE RA 1	-0.01408	-0.4628	SLE RA 3	-0.01538	-0.50578	SLE RA 3	5.01502	SLE RA 3	1.70776	
1586	SLE RA 1	-0.0137	-0.45028	SLE RA 3	-0.01697	-0.55803	SLE RA 3	4.48125	SLE RA 3	1.52313	
1587	SLE RA 1	-0.01337	-0.15841	SLE RA 3	-0.01835	-0.21734	SLE RA 3	2.95635	SLE RA 3	1.01209	
1588	SLE RA 1	-0.01336	-0.15831	SLE RA 3	-0.01837	-0.21756	SLE RA 3	2.95936	SLE RA 3	1.01313	
1589	SLE RA 1	-0.01308	-0.15495	SLE RA 3	-0.01965	-0.23275	SLE RA 3	3.166	SLE RA 3	1.08387	
1590	SLE RA 1	-0.01307	-0.15486	SLE RA 3	-0.01966	-0.23286	SLE RA 3	3.1674	SLE RA 3	1.08435	
1591	SLE RA 1	-0.01286	-0.15231	SLE RA 3	-0.02067	-0.24481	SLE RA 3	3.28327	SLE RA 3	1.12372	
1592	SLE RA 1	-0.01285	-0.15226	SLE RA 3	-0.02066	-0.24479	SLE RA 3	3.28336	SLE RA 3	1.12375	
1593	SLE RA 1	-0.01273	-0.15075	SLE RA 3	-0.02123	-0.25149	SLE RA 3	3.045	SLE RA 3	1.04042	
1594	SLE RA 1	-0.01273	-0.15078	SLE RA 3	-0.02123	-0.25152	SLE RA 3	3.04602	SLE RA 3	1.04077	
1595	SLE RA 1	-0.01264	-0.14971	SLE RA 3	-0.02148	-0.25451	SLE RA 3	2.74164	SLE RA 3	0.93497	
1596	SLE RA 1	-0.01265	-0.14981	SLE RA 3	-0.02149	-0.25463	SLE RA 3	2.73664	SLE RA 3	0.93328	
1597	SLE RA 1	-0.01256	-0.14877	SLE RA 3	-0.02157	-0.25551	SLE RA 3	2.34551	SLE RA 3	0.7984	
1598	SLE RA 1	-0.01257	-0.14889	SLE RA 3	-0.02158	-0.25565	SLE RA 3	2.34041	SLE RA 3	0.79665	
1599	SLE RA 1	-0.01247	-0.1477	SLE RA 3	-0.02159	-0.25573	SLE RA 3	1.83784	SLE RA 3	0.62236	
1600	SLE RA 1	-0.01246	-0.14757	SLE RA 3	-0.02158	-0.2556	SLE RA 3	1.83886	SLE RA 3	0.62268	
1601	SLE RA 1	-0.01328	-0.15734	SLE RA 3	-0.01869	-0.22135	SLE RA 3	3.01093	SLE RA 3	1.03078	
1602	SLE RA 1	-0.01355	-0.44553	SLE RA 3	-0.01755	-0.57707	SLE RA 3	4.32396	SLE RA 3	1.46803	
1603	SLE RA 1	-0.0139	-0.45692	SLE RA 3	-0.01613	-0.53039	SLE RA 3	4.79807	SLE RA 3	1.63191	
1604	SLE RA 1	-0.01408	-0.46278	SLE RA 3	-0.01537	-0.50541	SLE RA 3	5.05507	SLE RA 3	1.72169	
1605	SLE RA 1	-0.01413	-0.46456	SLE RA 3	-0.01512	-0.49723	SLE RA 3	5.18977	SLE RA 3	1.76899	
1606	SLE RA 1	-0.01413	-0.46452	SLE RA 3	-0.01511	-0.49683	SLE RA 3	5.27864	SLE RA 3	1.79999	
1607	SLE RA 1	-0.01412	-0.46405	SLE RA 3	-0.01516	-0.49848	SLE RA 3	5.3429	SLE RA 3	1.82228	
1608	SLE RA 1	-0.0141	-0.46369	SLE RA 3	-0.0152	-0.49985	SLE RA 3	5.38937	SLE RA 3	1.83838	
1609	SLE RA 1	-0.0141	-0.46353	SLE RA 3	-0.01522	-0.50052	SLE RA 3	5.4222	SLE RA 3	1.84977	
1610	SLE RA 1	-0.0141	-0.4635	SLE RA 3	-0.01523	-0.5007	SLE RA 3	5.4449	SLE RA 3	1.85766	
1611	SLE RA 1	-0.0141	-0.46351	SLE RA 3	-0.01523	-0.50067	SLE RA 3	5.4604	SLE RA 3	1.86306	
1612	SLE RA 1	-0.0141	-0.46351	SLE RA 3	-0.01523	-0.5006	SLE RA 3	5.4709	SLE RA 3	1.86673	
1613	SLE RA 1	-0.0141	-0.4635	SLE RA 3	-0.01523	-0.50054	SLE RA 3	5.47786	SLE RA 3	1.86916	
1614	SLE RA 1	-0.0141	-0.46344	SLE RA 3	-0.01522	-0.50048	SLE RA 3	5.48202	SLE RA 3	1.87061	
1615	SLE RA 1	-0.0141	-0.4634	SLE RA 3	-0.01522	-0.50045	SLE RA 3	5.4838	SLE RA 3	1.87124	
1616	SLE RA 1	-0.0141	-0.46346	SLE RA 3	-0.01522	-0.50048	SLE RA 3	5.48324	SLE RA 3	1.87104	
1617	SLE RA 1	-0.01411	-0.46384	SLE RA 3	-0.01523	-0.50068	SLE RA 3	5.47982	SLE RA 3	1.86983	
1618	SLE RA 1	-0.01414	-0.4648	SLE RA 3	-0.01524	-0.50117	SLE RA 3	5.47212	SLE RA 3	1.86711	
1619	SLE RA 1	-0.01418	-0.46627	SLE RA 3	-0.01527	-0.50194	SLE RA 3	5.45686	SLE RA 3	1.86176	
1620	SLE RA 1	-0.01421	-0.46705	SLE RA 3	-0.01528	-0.50238	SLE RA 3	5.4277	SLE RA 3	1.85161	
1621	SLE RA 1	-0.0141	-0.46356	SLE RA 3	-0.01523	-0.50065	SLE RA 3	5.37452	SLE RA 3	1.8333	
1622	SLE RA 1	-0.01366	-0.44915	SLE RA 3	-0.01501	-0.49334	SLE RA 3	5.28444	SLE RA 3	1.80262	
1623	SLE RA 1	-0.01268	-0.41696	SLE RA 3	-0.01451	-0.47693	SLE RA 3	5.14297	SLE RA 3	1.75497	
1624	SLE RA 1	-0.01135	-0.37309	SLE RA 3	-0.01382	-0.45448	SLE RA 3	4.97272	SLE RA 3	1.69817	
1625	SLE RA 1	-0.01075	-0.27584	SLE RA 3	-0.01352	-0.3469	SLE RA 3	4.71862	SLE RA 3	1.6154	
1626	SLE RA 1	-0.01135	-0.37309	SLE RA 3	-0.01382	-0.4545	SLE RA 3	4.9737	SLE RA 3	1.6985	
1627	SLE RA 1	-0.01268	-0.41696	SLE RA 3	-0.01451	-0.47695	SLE RA 3	5.14503	SLE RA 3	1.75568	
1628	SLE RA 1	-0.01366	-0.44914	SLE RA 3	-0.01501	-0.49337	SLE RA 3	5.2876	SLE RA 3	1.80371	
1629	SLE RA 1	-0.0141	-0.46356	SLE RA 3	-0.01523	-0.50068	SLE RA 3	5.37881	SLE RA 3	1.83479	
1630	SLE RA 1	-0.01421	-0.46706	SLE RA 3	-0.01528	-0.5024	SLE RA 3	5.43321	SLE RA 3	1.85533	
1631	SLE RA 1	-0.01418	-0.46628	SLE RA 3	-0.01527	-0.50196	SLE RA 3	5.46384	SLE RA 3	1.86419	
1632	SLE RA 1	-0.01414	-0.46481	SLE RA 3	-0.01525	-0.5012	SLE RA 3	5.48083	SLE RA 3	1.87015	
1633	SLE RA 1	-0.01411	-0.46385	SLE RA 3	-0.01523	-0.5007	SLE RA 3	5.49062	SLE RA 3	1.87359	
1634	SLE RA 1	-0.0141	-0.46346	SLE RA 3	-0.01522	-0.50051	SLE RA 3	5.49658	SLE RA 3	1.87569	
1635	SLE RA 1	-0.0141	-0.4634	SLE RA 3	-0.01522	-0.50047	SLE RA 3	5.50021	SLE RA 3	1.87696	
1636	SLE RA 1	-0.0141	-0.46344	SLE RA 3	-0.01522	-0.50048	SLE RA 3	5.50215	SLE RA 3	1.87763	
1637	SLE RA 1	-0.0141	-0.46347	SLE RA 3	-0.01522	-0.50049	SLE RA 3	5.50273	SLE RA 3	1.87784	
1638	SLE RA 1	-0.0141	-0.46345	SLE RA 3	-0.01522	-0.50048	SLE RA 3	5.50207	SLE RA 3	1.87761	
1639	SLE RA 1	-0.0141	-0.46341	SLE RA 3	-0.01522	-0.50046	SLE RA 3	5.50006	SLE RA 3	1.87691	
1640	SLE RA 1	-0.0141	-0.46348	SLE RA 3	-0.01522	-0.50049	SLE RA 3	5.4964	SLE RA 3	1.87563	
1641	SLE RA 1	-0.01411	-0.46387	SLE RA 3	-0.01523	-0.50068	SLE RA 3	5.49045	SLE RA 3	1.87354	
1642	SLE RA 1	-0.01414	-0.46482	SLE RA 3	-0.01524	-0.50118	SLE RA 3	5.48072	SLE RA 3	1.87011	
1643	SLE RA 1	-0.01418	-0.46628	SLE RA 3	-0.01527	-0.50195	SLE RA 3	5.46377	SLE RA 3	1.86417	
1644	SLE RA 1	-0.01421	-0.46706	SLE RA 3	-0.01528	-0.50238	SLE RA 3	5.43317	SLE RA 3	1.85531	
1645	SLE RA 1	-0.0141	-0.46357	SLE RA 3	-0.01523	-0.50066	SLE RA 3	5.37869	SLE RA 3	1.83475	
1646	SLE RA 1	-0.01366	-0.44916	SLE RA 3	-0.01501	-0.49335	SLE RA 3	5.28738	SLE RA 3	1.80364	
1647	SLE RA 1	-0.01268	-0.41697	SLE RA 3	-0.01451	-0.47694	SLE RA 3	5.14478	SLE RA 3	1.7556	
1648	SLE RA 1	-0.01135	-0.3731	SLE RA 3	-0.01382	-0.45448	SLE RA 3	4.97363	SLE RA 3	1.69848	
1649	SLE RA 1	-0.01075	-0.27583	SLE RA 3	-0.01352	-0.34689	SLE RA 3	4.7185	SLE RA 3	1.61536	
1650	SLE RA 1	-0.01135	-0.37308	SLE RA 3	-0.01382	-0.45448	SLE RA 3	4.97291	SLE RA 3	1.69823	
1651	SLE RA 1	-0.01268	-0.41695	SLE RA 3	-0.01451	-0.47693	SLE RA 3	5.14312	SLE RA 3	1.75502	
1652	SLE RA 1	-0.01366	-0.44914	SLE RA 3	-0.01501	-0.49334	SLE RA 3	5.28455	SLE RA 3	1.80265	
1653	SLE RA 1	-0.0141	-0.46357	SLE RA 3	-0.01523	-0.50066	SLE RA 3	5.37457	SLE RA 3	1.83331	
1654	SLE RA 1	-0.01421	-0.46707	SLE RA 3	-0.01528	-0.50239	SLE RA 3	5.42767	SLE RA 3	1.8516	
1655	SLE RA 1	-0.01418	-0.46629	SLE RA 3	-0.01527	-0.50196	SLE RA 3	5.45678	SLE RA 3	1.86173	
1656	SLE RA 1	-0.01414	-0.46483	SLE RA 3</							

Nodo	spostamento nodale massimo				spostamento nodale minimo			Cedimento elastico		Cedimento edometrico	
	Ind.	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.
1660	SLE RA 1	-0.0141	-0.46347	SLE RA 3	-0.01522	-0.50049	SLE RA 3	5.48182	SLE RA 3	1.87054	
1661	SLE RA 1	-0.0141	-0.46352	SLE RA 3	-0.01523	-0.50054	SLE RA 3	5.47767	SLE RA 3	1.86909	
1662	SLE RA 1	-0.0141	-0.46353	SLE RA 3	-0.01523	-0.5006	SLE RA 3	5.47075	SLE RA 3	1.86667	
1663	SLE RA 1	-0.0141	-0.46352	SLE RA 3	-0.01523	-0.50068	SLE RA 3	5.46025	SLE RA 3	1.86301	
1664	SLE RA 1	-0.0141	-0.46351	SLE RA 3	-0.01523	-0.5007	SLE RA 3	5.44471	SLE RA 3	1.85759	
1665	SLE RA 1	-0.0141	-0.46356	SLE RA 3	-0.01522	-0.50052	SLE RA 3	5.42196	SLE RA 3	1.84968	
1666	SLE RA 1	-0.01411	-0.46373	SLE RA 3	-0.0152	-0.49986	SLE RA 3	5.38904	SLE RA 3	1.83826	
1667	SLE RA 1	-0.01412	-0.46409	SLE RA 3	-0.01516	-0.49849	SLE RA 3	5.34245	SLE RA 3	1.82212	
1668	SLE RA 1	-0.01413	-0.46457	SLE RA 3	-0.01511	-0.49684	SLE RA 3	5.27813	SLE RA 3	1.79981	
1669	SLE RA 1	-0.01413	-0.46459	SLE RA 3	-0.01512	-0.49724	SLE RA 3	5.1893	SLE RA 3	1.76883	
1670	SLE RA 1	-0.01408	-0.46277	SLE RA 3	-0.01537	-0.5054	SLE RA 3	5.0549	SLE RA 3	1.72163	
1671	SLE RA 1	-0.0139	-0.45686	SLE RA 3	-0.01613	-0.53035	SLE RA 3	4.79837	SLE RA 3	1.63202	
1672	SLE RA 1	-0.01355	-0.44547	SLE RA 3	-0.01755	-0.57704	SLE RA 3	4.3246	SLE RA 3	1.46824	
1673	SLE RA 1	-0.01329	-0.15741	SLE RA 3	-0.01865	-0.22095	SLE RA 3	3.00541	SLE RA 3	1.02889	
1674	SLE RA 1	-0.01302	-0.15427	SLE RA 3	-0.01984	-0.23503	SLE RA 3	3.19699	SLE RA 3	1.09448	
1675	SLE RA 1	-0.01302	-0.15429	SLE RA 3	-0.01982	-0.23485	SLE RA 3	3.19448	SLE RA 3	1.09362	
1676	SLE RA 1	-0.01283	-0.15199	SLE RA 3	-0.02072	-0.2454	SLE RA 3	3.26464	SLE RA 3	1.11728	
1677	SLE RA 1	-0.01283	-0.15202	SLE RA 3	-0.02072	-0.2455	SLE RA 3	3.26334	SLE RA 3	1.11682	
1678	SLE RA 1	-0.01264	-0.14971	SLE RA 3	-0.02147	-0.25432	SLE RA 3	2.71209	SLE RA 3	0.92478	
1679	SLE RA 1	-0.01265	-0.14982	SLE RA 3	-0.02148	-0.25447	SLE RA 3	2.70338	SLE RA 3	0.92179	
1680	SLE RA 1	-0.01257	-0.14885	SLE RA 3	-0.02152	-0.25497	SLE RA 3	2.31782	SLE RA 3	0.78887	
1681	SLE RA 1	-0.01257	-0.14896	SLE RA 3	-0.02153	-0.2551	SLE RA 3	2.31327	SLE RA 3	0.78729	
1682	SLE RA 1	-0.01271	-0.15053	SLE RA 3	-0.02125	-0.25174	SLE RA 3	3.03616	SLE RA 3	1.03721	
1683	SLE RA 1	-0.01272	-0.15063	SLE RA 3	-0.02126	-0.25185	SLE RA 3	3.03307	SLE RA 3	1.03616	
1684	SLE RA 1	-0.01248	-0.14786	SLE RA 3	-0.02152	-0.25496	SLE RA 3	1.82586	SLE RA 3	0.6185	
1685	SLE RA 1	-0.01247	-0.14774	SLE RA 3	-0.02151	-0.25483	SLE RA 3	1.8265	SLE RA 3	0.61867	
1686	SLE RA 1	-0.01313	-0.15553	SLE RA 3	-0.01922	-0.22765	SLE RA 3	3.09665	SLE RA 3	1.06013	
1687	SLE RA 1	-0.01313	-0.15549	SLE RA 3	-0.0192	-0.22746	SLE RA 3	3.09396	SLE RA 3	1.05921	
1688	SLE RA 1	-0.01327	-0.43631	SLE RA 3	-0.01861	-0.61176	SLE RA 3	4.0693	SLE RA 3	1.37239	
1689	SLE RA 1	-0.01354	-0.44501	SLE RA 3	-0.01757	-0.57758	SLE RA 3	4.37088	SLE RA 3	1.48442	
1690	SLE RA 1	-0.01368	-0.44972	SLE RA 3	-0.01699	-0.55845	SLE RA 3	4.56563	SLE RA 3	1.55255	
1691	SLE RA 1	-0.01372	-0.4512	SLE RA 3	-0.01678	-0.55177	SLE RA 3	4.67942	SLE RA 3	1.59245	
1692	SLE RA 1	-0.01372	-0.45114	SLE RA 3	-0.01677	-0.55132	SLE RA 3	4.75637	SLE RA 3	1.61927	
1693	SLE RA 1	-0.01371	-0.45069	SLE RA 3	-0.01681	-0.55272	SLE RA 3	4.81208	SLE RA 3	1.63859	
1694	SLE RA 1	-0.0137	-0.45036	SLE RA 3	-0.01685	-0.55397	SLE RA 3	4.85183	SLE RA 3	1.65237	
1695	SLE RA 1	-0.01369	-0.45018	SLE RA 3	-0.01687	-0.55464	SLE RA 3	4.88084	SLE RA 3	1.66243	
1696	SLE RA 1	-0.01369	-0.45012	SLE RA 3	-0.01688	-0.55486	SLE RA 3	4.90122	SLE RA 3	1.66951	
1697	SLE RA 1	-0.01369	-0.45012	SLE RA 3	-0.01688	-0.55486	SLE RA 3	4.91528	SLE RA 3	1.67441	
1698	SLE RA 1	-0.01369	-0.45012	SLE RA 3	-0.01688	-0.55479	SLE RA 3	4.92493	SLE RA 3	1.67778	
1699	SLE RA 1	-0.01369	-0.45009	SLE RA 3	-0.01687	-0.55474	SLE RA 3	4.93201	SLE RA 3	1.68024	
1700	SLE RA 1	-0.01369	-0.45004	SLE RA 3	-0.01687	-0.55469	SLE RA 3	4.93636	SLE RA 3	1.68176	
1701	SLE RA 1	-0.01369	-0.45002	SLE RA 3	-0.01687	-0.55466	SLE RA 3	4.93833	SLE RA 3	1.68245	
1702	SLE RA 1	-0.01369	-0.4501	SLE RA 3	-0.01687	-0.55471	SLE RA 3	4.93886	SLE RA 3	1.68262	
1703	SLE RA 1	-0.0137	-0.4505	SLE RA 3	-0.01688	-0.55491	SLE RA 3	4.93623	SLE RA 3	1.68169	
1704	SLE RA 1	-0.01373	-0.45139	SLE RA 3	-0.01689	-0.55537	SLE RA 3	4.92991	SLE RA 3	1.67947	
1705	SLE RA 1	-0.01377	-0.45263	SLE RA 3	-0.01691	-0.55603	SLE RA 3	4.91764	SLE RA 3	1.67516	
1706	SLE RA 1	-0.01378	-0.45315	SLE RA 3	-0.01692	-0.55634	SLE RA 3	4.89499	SLE RA 3	1.66727	
1707	SLE RA 1	-0.01369	-0.45009	SLE RA 3	-0.01688	-0.55489	SLE RA 3	4.85544	SLE RA 3	1.65365	
1708	SLE RA 1	-0.01334	-0.43871	SLE RA 3	-0.01671	-0.54929	SLE RA 3	4.79152	SLE RA 3	1.63186	
1709	SLE RA 1	-0.01263	-0.41512	SLE RA 3	-0.01635	-0.53762	SLE RA 3	4.69523	SLE RA 3	1.59939	
1710	SLE RA 1	-0.01171	-0.38499	SLE RA 3	-0.0159	-0.52272	SLE RA 3	4.58377	SLE RA 3	1.56214	
1711	SLE RA 1	-0.01131	-0.29035	SLE RA 3	-0.0157	-0.40304	SLE RA 3	4.52598	SLE RA 3	1.54727	
1712	SLE RA 1	-0.01171	-0.385	SLE RA 3	-0.0159	-0.52276	SLE RA 3	4.58511	SLE RA 3	1.5626	
1713	SLE RA 1	-0.01263	-0.41513	SLE RA 3	-0.01635	-0.53767	SLE RA 3	4.69759	SLE RA 3	1.6002	
1714	SLE RA 1	-0.01335	-0.43873	SLE RA 3	-0.01671	-0.54933	SLE RA 3	4.79491	SLE RA 3	1.63303	
1715	SLE RA 1	-0.01369	-0.45011	SLE RA 3	-0.01688	-0.55492	SLE RA 3	4.85971	SLE RA 3	1.65513	
1716	SLE RA 1	-0.01379	-0.4532	SLE RA 3	-0.01692	-0.55637	SLE RA 3	4.8997	SLE RA 3	1.66892	
1717	SLE RA 1	-0.01377	-0.45269	SLE RA 3	-0.01691	-0.55606	SLE RA 3	4.92374	SLE RA 3	1.67729	
1718	SLE RA 1	-0.01373	-0.45145	SLE RA 3	-0.01689	-0.55541	SLE RA 3	4.93772	SLE RA 3	1.68219	
1719	SLE RA 1	-0.0137	-0.45055	SLE RA 3	-0.01688	-0.55495	SLE RA 3	4.94622	SLE RA 3	1.68518	
1720	SLE RA 1	-0.01369	-0.45012	SLE RA 3	-0.01687	-0.55474	SLE RA 3	4.95175	SLE RA 3	1.68711	
1721	SLE RA 1	-0.01369	-0.45002	SLE RA 3	-0.01687	-0.55468	SLE RA 3	4.95474	SLE RA 3	1.68816	
1722	SLE RA 1	-0.01369	-0.45004	SLE RA 3	-0.01687	-0.55467	SLE RA 3	4.95557	SLE RA 3	1.68846	
1723	SLE RA 1	-0.01369	-0.45007	SLE RA 3	-0.01687	-0.55466	SLE RA 3	4.95545	SLE RA 3	1.68843	
1724	SLE RA 1	-0.01369	-0.45005	SLE RA 3	-0.01687	-0.55465	SLE RA 3	4.95514	SLE RA 3	1.68832	
1725	SLE RA 1	-0.01369	-0.45003	SLE RA 3	-0.01687	-0.55464	SLE RA 3	4.95376	SLE RA 3	1.68784	
1726	SLE RA 1	-0.01369	-0.45013	SLE RA 3	-0.01687	-0.55469	SLE RA 3	4.95072	SLE RA 3	1.68677	
1727	SLE RA 1	-0.0137	-0.45055	SLE RA 3	-0.01688	-0.55489	SLE RA 3	4.94536	SLE RA 3	1.68489	
1728	SLE RA 1	-0.01373	-0.45143	SLE RA 3	-0.01689	-0.55535	SLE RA 3	4.93726	SLE RA 3	1.68204	
1729	SLE RA 1	-0.01377	-0.45267	SLE RA 3	-0.01691	-0.556	SLE RA 3	4.92334	SLE RA 3	1.67716	
1730	SLE RA 1	-0.01378	-0.45317	SLE RA 3	-0.01692	-0.55632	SLE RA 3	4.89971	SLE RA 3	1.66893	
1731	SLE RA 1	-0.01369	-0.4501	SLE RA 3	-0.01688	-0.55488	SLE RA 3	4.85949	SLE RA 3	1.65506	
1732	SLE RA 1	-0.01335	-0.43873	SLE RA 3	-0.01671	-0.54929	SLE RA 3	4.79431	SLE RA 3	1.63283	
1733	SLE RA 1	-0.01263	-0.41515	SLE RA 3	-0.01635	-0.53762	SLE RA 3	4.69636	SLE RA 3	1.5998	
1734	SLE RA 1	-0.01171	-0.385	SLE RA 3	-0.0159	-0.52271	SLE RA 3	4.58429	SLE RA 3	1.56233	
1735	SLE RA 1	-0.01131	-0.29033	SLE RA 3	-0.0157	-0.40302	SLE RA 3	4.52645	SLE RA 3	1.54743	
1736	SLE RA 1	-0.01171	-0.38496	SLE RA 3	-0.0159	-0.5227	SLE RA 3	4.5844	SLE RA 3	1.56236	
1737	SLE RA 1	-0.01263	-0.41509	SLE RA 3	-0.01635	-0.53761	SLE RA 3	4.69576	SLE RA 3	1.59957	
1738	SLE RA 1	-0.01334	-0.43869	SLE RA 3	-0.01671	-0.54927	SLE RA 3	4.79175	SLE RA 3	1.63194	
1739	SLE RA 1	-0.01369	-0.45009	SLE RA 3	-0.01688	-0.55488	SLE RA 3	4.85541	SLE RA 3	1.65364	
1740	SLE RA 1	-0.01378	-0.45319	SLE RA 3	-0.01692	-0.55634	SLE RA 3	4.89424	SLE RA 3	1.66702	
1741	SLE RA 1	-0.01377	-0.45269	SLE RA 3	-0.01691	-0.55603	SLE RA 3	4.91654	SLE RA 3	1.67479	
1742	SLE RA 1	-0.01373	-0.45146	SLE RA 3	-0.01689	-0.55537	SLE RA 3	4.92865	SLE RA 3	1.67904	
1743	SLE RA 1	-0.01371	-0.45057	SLE RA 3	-0.01688	-0.55491	SLE RA 3	4.9349	SLE RA 3	1.68124	
1744	SLE RA 1	-0.01369	-0.45017	SLE RA 3	-0.01687	-0.55469	SLE RA 3	4.93699	SLE RA 3	1.68199	
1745	SLE RA 1	-0.01369	-0.45008	SLE RA 3	-0.01687	-0.55464	SLE RA 3	4.93684	SLE RA 3	1.68195	
1746	SLE RA 1	-0.01369	-0.45011	SLE RA 3	-0.01687	-0.55466	SLE RA 3	4.93454	SLE RA 3	1.68115	
1747	SLE RA 1	-0.01369	-0.45015	SLE RA 3	-0.01687	-0.5547	SLE RA 3	4.93018	SLE RA 3	1.67963	
1748	SLE RA 1	-0.01369	-0.45016	SLE RA 3	-0.01687	-0.55476	SLE RA 3	4.92353	SLE RA 3	1.67731	
1749	SLE RA 1	-0.01369	-0.45016	SLE RA 3	-0.01688	-0.55482	SLE RA 3	4.91383	SLE RA 3	1.67393	
1750	SLE RA 1	-0.01369	-0.45016	SLE RA 3	-0.01688	-0.55481	SLE RA 3	4.89955	SLE RA 3	1.66895	
1751	SLE RA 1	-0.0137	-0.45023	SLE RA 3	-0.01687	-0.5546	SLE RA 3	4.87904	SLE RA 3	1.66183	
1752	SLE RA 1	-0.0137	-0.45043	SLE RA 3	-0.01685	-0.55394	SLE RA 3	4.84994	SLE RA 3	1.65173	
1753	SLE RA 1	-0.01371	-0.4508	SLE RA 3	-0.01681	-0.55269	SLE RA 3	4.80957	SLE RA 3	1.63774	
1754	SLE RA 1	-0.01373	-0.45125	SLE RA 3	-0.01677	-0.55132	SLE RA 3	4.75417	SLE RA 3	1.61852	
1755	SLE RA 1	-0.01373	-0.45128	SLE RA 3	-0.01678	-0.55177	SLE RA 3	4.67773	SLE RA 3	1.59188	
1756	SLE RA 1	-0.01									

Nodo	spostamento nodale massimo			spostamento nodale minimo			Cedimento elastico		Cedimento edometrico		
	Ind.	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.
1760	SLE RA 1	-0.0128	-0.15159	SLE RA 3	-0.02077	-0.2461	SLE RA 3	3.26419	SLE RA 3	1.1171	
1761	SLE RA 1	-0.01293	-0.15315	SLE RA 3	-0.02012	-0.23834	SLE RA 3	3.24194	SLE RA 3	1.10987	
1762	SLE RA 1	-0.01292	-0.15304	SLE RA 3	-0.02012	-0.23829	SLE RA 3	3.2413	SLE RA 3	1.10965	
1763	SLE RA 1	-0.01272	-0.15065	SLE RA 3	-0.0211	-0.24994	SLE RA 3	3.14976	SLE RA 3	1.07703	
1764	SLE RA 1	-0.01273	-0.15076	SLE RA 3	-0.02111	-0.25005	SLE RA 3	3.14773	SLE RA 3	1.07633	
1765	SLE RA 1	-0.01303	-0.15432	SLE RA 3	-0.01956	-0.23175	SLE RA 3	3.15242	SLE RA 3	1.07922	
1766	SLE RA 1	-0.01302	-0.1542	SLE RA 3	-0.01956	-0.23165	SLE RA 3	3.15104	SLE RA 3	1.07875	
1767	SLE RA 1	-0.01293	-0.15314	SLE RA 3	-0.02001	-0.23701	SLE RA 3	3.22389	SLE RA 3	1.10369	
1768	SLE RA 1	-0.01292	-0.15303	SLE RA 3	-0.02	-0.23689	SLE RA 3	3.22231	SLE RA 3	1.10315	
1769	SLE RA 1	-0.01313	-0.15554	SLE RA 3	-0.01913	-0.22663	SLE RA 3	3.08276	SLE RA 3	1.05537	
1770	SLE RA 1	-0.01312	-0.15538	SLE RA 3	-0.01913	-0.22662	SLE RA 3	3.08251	SLE RA 3	1.05529	
1771	SLE RA 1	-0.01257	-0.14893	SLE RA 3	-0.02148	-0.25446	SLE RA 3	2.27923	SLE RA 3	0.77551	
1772	SLE RA 1	-0.01256	-0.14882	SLE RA 3	-0.02147	-0.25434	SLE RA 3	2.2842	SLE RA 3	0.7772	
1773	SLE RA 1	-0.01262	-0.14949	SLE RA 3	-0.02146	-0.25419	SLE RA 3	2.65159	SLE RA 3	0.90372	
1774	SLE RA 1	-0.01263	-0.14961	SLE RA 3	-0.02147	-0.25432	SLE RA 3	2.64634	SLE RA 3	0.90193	
1775	SLE RA 1	-0.01249	-0.14798	SLE RA 3	-0.02145	-0.25409	SLE RA 3	1.81484	SLE RA 3	0.6151	
1776	SLE RA 1	-0.01248	-0.14788	SLE RA 3	-0.02144	-0.25399	SLE RA 3	1.81654	SLE RA 3	0.61561	
1777	SLE RA 1	-0.01266	-0.14994	SLE RA 3	-0.02136	-0.25304	SLE RA 3	2.93997	SLE RA 3	1.00367	
1778	SLE RA 1	-0.01267	-0.15006	SLE RA 3	-0.02137	-0.25316	SLE RA 3	2.93608	SLE RA 3	1.00234	
1779	SLE RA 1	-0.01309	-0.15511	SLE RA 3	-0.01815	-0.21506	SLE RA 3	2.92539	SLE RA 3	1.0015	
1780	SLE RA 1	-0.01309	-0.15513	SLE RA 3	-0.01816	-0.21511	SLE RA 3	2.92596	SLE RA 3	1.00169	
1781	SLE RA 1	-0.01259	-0.1492	SLE RA 3	-0.01792	-0.21224	SLE RA 3	2.88701	SLE RA 3	0.98836	
1782	SLE RA 1	-0.01309	-0.15512	SLE RA 3	-0.01816	-0.21517	SLE RA 3	2.92687	SLE RA 3	1.002	
1783	SLE RA 1	-0.01309	-0.15512	SLE RA 3	-0.01816	-0.21517	SLE RA 3	2.92683	SLE RA 3	1.00199	
1784	SLE RA 1	-0.01336	-0.15824	SLE RA 3	-0.01829	-0.2167	SLE RA 3	2.94759	SLE RA 3	1.0091	
1785	SLE RA 1	-0.01335	-0.15813	SLE RA 3	-0.01828	-0.21657	SLE RA 3	2.9459	SLE RA 3	1.00852	
1786	SLE RA 1	-0.01336	-0.15822	SLE RA 3	-0.01829	-0.21668	SLE RA 3	2.94739	SLE RA 3	1.00903	
1787	SLE RA 1	-0.01335	-0.15815	SLE RA 3	-0.01828	-0.2166	SLE RA 3	2.94623	SLE RA 3	1.00863	
1788	SLE RA 1	-0.01336	-0.15827	SLE RA 3	-0.01829	-0.21666	SLE RA 3	2.9471	SLE RA 3	1.00893	
1789	SLE RA 1	-0.01336	-0.15823	SLE RA 3	-0.01829	-0.2167	SLE RA 3	2.94763	SLE RA 3	1.00911	
1790	SLE RA 1	-0.01336	-0.15822	SLE RA 3	-0.01829	-0.21672	SLE RA 3	2.94785	SLE RA 3	1.00918	
1791	SLE RA 1	-0.01339	-0.15857	SLE RA 3	-0.0183	-0.21682	SLE RA 3	2.94931	SLE RA 3	1.00968	
1792	SLE RA 1	-0.01342	-0.15896	SLE RA 3	-0.01832	-0.21703	SLE RA 3	2.95219	SLE RA 3	1.01067	
1793	SLE RA 1	-0.01343	-0.15911	SLE RA 3	-0.01833	-0.21713	SLE RA 3	2.95354	SLE RA 3	1.01113	
1794	SLE RA 1	-0.01259	-0.14917	SLE RA 3	-0.01793	-0.21236	SLE RA 3	2.88861	SLE RA 3	0.9889	
1795	SLE RA 1	-0.01334	-0.15808	SLE RA 3	-0.01829	-0.21661	SLE RA 3	2.94645	SLE RA 3	1.00871	
1796	SLE RA 1	-0.01259	-0.1492	SLE RA 3	-0.01794	-0.21248	SLE RA 3	2.89027	SLE RA 3	0.98947	
1797	SLE RA 1	-0.01336	-0.15825	SLE RA 3	-0.01831	-0.21688	SLE RA 3	2.95014	SLE RA 3	1.00997	
1798	SLE RA 1	-0.01259	-0.14917	SLE RA 3	-0.01794	-0.21256	SLE RA 3	2.89135	SLE RA 3	0.98984	
1799	SLE RA 1	-0.01334	-0.15802	SLE RA 3	-0.01831	-0.21686	SLE RA 3	2.94987	SLE RA 3	1.00988	
1800	SLE RA 1	-0.01334	-0.15802	SLE RA 3	-0.01831	-0.21687	SLE RA 3	2.95	SLE RA 3	1.00992	
1801	SLE RA 1	-0.01338	-0.15852	SLE RA 3	-0.01833	-0.21716	SLE RA 3	2.95386	SLE RA 3	1.01124	
1802	SLE RA 1	-0.01341	-0.15891	SLE RA 3	-0.01835	-0.21737	SLE RA 3	2.95673	SLE RA 3	1.01222	
1803	SLE RA 1	-0.01343	-0.15906	SLE RA 3	-0.01836	-0.21747	SLE RA 3	2.95807	SLE RA 3	1.01268	
1804	SLE RA 1	-0.01343	-0.15904	SLE RA 3	-0.01836	-0.21746	SLE RA 3	2.95798	SLE RA 3	1.01265	
1805	SLE RA 1	-0.01334	-0.15804	SLE RA 3	-0.01831	-0.21692	SLE RA 3	2.95068	SLE RA 3	1.01015	
1806	SLE RA 1	-0.01334	-0.158	SLE RA 3	-0.01831	-0.21694	SLE RA 3	2.95094	SLE RA 3	1.01024	
1807	SLE RA 1	-0.01341	-0.15889	SLE RA 3	-0.01835	-0.21741	SLE RA 3	2.95733	SLE RA 3	1.01243	
1808	SLE RA 1	-0.01334	-0.15799	SLE RA 3	-0.01831	-0.21694	SLE RA 3	2.95094	SLE RA 3	1.01024	
1809	SLE RA 1	-0.01338	-0.15848	SLE RA 3	-0.01833	-0.2172	SLE RA 3	2.95445	SLE RA 3	1.01144	
1810	SLE RA 1	-0.01338	-0.15849	SLE RA 3	-0.01834	-0.21723	SLE RA 3	2.9549	SLE RA 3	1.0116	
1811	SLE RA 1	-0.01342	-0.15901	SLE RA 3	-0.01836	-0.21753	SLE RA 3	2.95897	SLE RA 3	1.01299	
1812	SLE RA 1	-0.01335	-0.15819	SLE RA 3	-0.01832	-0.21708	SLE RA 3	2.95277	SLE RA 3	1.01087	
1813	SLE RA 1	-0.01334	-0.158	SLE RA 3	-0.01832	-0.21704	SLE RA 3	2.95221	SLE RA 3	1.01068	
1814	SLE RA 1	-0.01334	-0.15798	SLE RA 3	-0.01832	-0.217	SLE RA 3	2.95166	SLE RA 3	1.01049	
1815	SLE RA 1	-0.01335	-0.15817	SLE RA 3	-0.01833	-0.2171	SLE RA 3	2.95301	SLE RA 3	1.01095	
1816	SLE RA 1	-0.01341	-0.15885	SLE RA 3	-0.01836	-0.21751	SLE RA 3	2.95865	SLE RA 3	1.01288	
1817	SLE RA 1	-0.01333	-0.15793	SLE RA 3	-0.01834	-0.21722	SLE RA 3	2.95466	SLE RA 3	1.01152	
1818	SLE RA 1	-0.01334	-0.15799	SLE RA 3	-0.01834	-0.21725	SLE RA 3	2.95509	SLE RA 3	1.01166	
1819	SLE RA 1	-0.01333	-0.15794	SLE RA 3	-0.01835	-0.21733	SLE RA 3	2.95627	SLE RA 3	1.01207	
1820	SLE RA 1	-0.01333	-0.15794	SLE RA 3	-0.01835	-0.21733	SLE RA 3	2.95621	SLE RA 3	1.01205	
1821	SLE RA 1	-0.01333	-0.15794	SLE RA 3	-0.01835	-0.21735	SLE RA 3	2.95649	SLE RA 3	1.01214	
1822	SLE RA 1	-0.01333	-0.15793	SLE RA 3	-0.01834	-0.21728	SLE RA 3	2.95555	SLE RA 3	1.01182	
1823	SLE RA 1	-0.01203	-0.1425	SLE RA 3	-0.01772	-0.2099	SLE RA 3	2.8552	SLE RA 3	0.97747	
1824	SLE RA 1	-0.01335	-0.15814	SLE RA 3	-0.01829	-0.21666	SLE RA 3	2.94706	SLE RA 3	1.00891	
1825	SLE RA 1	-0.01333	-0.15796	SLE RA 3	-0.01834	-0.21732	SLE RA 3	2.95606	SLE RA 3	1.01199	
1826	SLE RA 1	-0.01334	-0.158	SLE RA 3	-0.01834	-0.21721	SLE RA 3	2.95461	SLE RA 3	1.0115	
1827	SLE RA 1	-0.01204	-0.14258	SLE RA 3	-0.01774	-0.21014	SLE RA 3	2.85837	SLE RA 3	0.97855	
1828	SLE RA 1	-0.01333	-0.15789	SLE RA 3	-0.01836	-0.21748	SLE RA 3	2.95828	SLE RA 3	1.01276	
1829	SLE RA 1	-0.01204	-0.1426	SLE RA 3	-0.01774	-0.21021	SLE RA 3	2.8593	SLE RA 3	0.97887	
1830	SLE RA 1	-0.01272	-0.15069	SLE RA 3	-0.02097	-0.24845	SLE RA 3	3.2426	SLE RA 3	1.10938	
1831	SLE RA 1	-0.01332	-0.15785	SLE RA 3	-0.01838	-0.21768	SLE RA 3	2.96102	SLE RA 3	1.01369	
1832	SLE RA 1	-0.01273	-0.15081	SLE RA 3	-0.02098	-0.24854	SLE RA 3	3.24218	SLE RA 3	1.10924	
1833	SLE RA 1	-0.01335	-0.1582	SLE RA 3	-0.01828	-0.21656	SLE RA 3	2.9458	SLE RA 3	1.00848	
1834	SLE RA 1	-0.01204	-0.14258	SLE RA 3	-0.01776	-0.2104	SLE RA 3	2.86189	SLE RA 3	0.97976	
1835	SLE RA 1	-0.01268	-0.1502	SLE RA 3	-0.02122	-0.25132	SLE RA 3	3.10238	SLE RA 3	1.06054	
1836	SLE RA 1	-0.01332	-0.15783	SLE RA 3	-0.01839	-0.2178	SLE RA 3	2.96261	SLE RA 3	1.01424	
1837	SLE RA 1	-0.01332	-0.15782	SLE RA 3	-0.01839	-0.21782	SLE RA 3	2.96293	SLE RA 3	1.01435	
1838	SLE RA 1	-0.01179	-0.13966	SLE RA 3	-0.01765	-0.20909	SLE RA 3	2.84415	SLE RA 3	0.97368	
1839	SLE RA 1	-0.01179	-0.13968	SLE RA 3	-0.01765	-0.20912	SLE RA 3	2.84453	SLE RA 3	0.97382	
1840	SLE RA 1	-0.01269	-0.15033	SLE RA 3	-0.02122	-0.25144	SLE RA 3	3.11392	SLE RA 3	1.06413	
1841	SLE RA 1	-0.01332	-0.15781	SLE RA 3	-0.01839	-0.2179	SLE RA 3	2.964	SLE RA 3	1.01471	
1842	SLE RA 1	-0.01321	-0.1565	SLE RA 3	-0.01885	-0.22331	SLE RA 3	3.03753	SLE RA 3	1.03989	
1843	SLE RA 1	-0.01332	-0.15781	SLE RA 3	-0.01839	-0.21791	SLE RA 3	2.96411	SLE RA 3	1.01475	
1844	SLE RA 1	-0.01333	-0.15788	SLE RA 3	-0.01838	-0.21773	SLE RA 3	2.96161	SLE RA 3	1.01389	
1845	SLE RA 1	-0.01334	-0.15799	SLE RA 3	-0.01835	-0.21739	SLE RA 3	2.95703	SLE RA 3	1.01233	
1846	SLE RA 1	-0.01332	-0.15775	SLE RA 3	-0.01846	-0.21871	SLE RA 3	2.97493	SLE RA 3	1.01846	
1847	SLE RA 1	-0.01335	-0.15813	SLE RA 3	-0.01832	-0.21705	SLE RA 3	2.95236	SLE RA 3	1.01073	
1848	SLE RA 1	-0.01331	-0.15773	SLE RA 3	-0.01847	-0.21881	SLE RA 3	2.97631	SLE RA 3	1.01893	
1849	SLE RA 1	-0.01335	-0.15811	SLE RA 3	-0.01832	-0.21708	SLE RA 3	2.95283	SLE RA 3	1.01089	
1850	SLE RA 1	-0.01335	-0.15814	SLE RA 3	-0.01833	-0.21719	SLE RA 3	2.95428	SLE RA 3	1.01139	
1851	SLE RA 1	-0.0132	-0.15632	SLE RA 3	-0.01887	-0.22358	SLE RA 3	3.04117	SLE RA 3	1.04113	
1852	SLE RA 1	-0.01279	-0.1515	SLE RA 3	-0.02064	-0.24454	SLE RA 3	3.30861	SLE RA 3	1.13258	
1853	SLE RA 1	-0.01278	-0.15139	SLE RA 3	-0.02064	-0.24445	SLE RA 3	3.30885	SLE RA 3	1.13267	
1854	SLE RA 1	-0.01284	-0.15207	SLE RA 3	-0.02037	-0.24128	SLE RA 3	3.28201	SLE RA 3	1.12358	
1855	SLE RA 1	-0.01282	-0.15192	SLE RA 3	-0.02036	-0.24123	SLE RA 3	3.28132	SLE RA 3	1.12335	
1856	SLE RA 1	-0.01291									

Nodo	spostamento nodale massimo			spostamento nodale minimo			Cedimento elastico		Cedimento edometrico		
	Ind.	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.
1860	SLE RA 1		-0.01303	-0.15435	SLE RA 3	-0.01954	-0.23151	SLE RA 3	3.14913	SLE RA 3	1.07809
1861	SLE RA 1		-0.01301	-0.15414	SLE RA 3	-0.01956	-0.23171	SLE RA 3	3.15187	SLE RA 3	1.07903
1862	SLE RA 1		-0.01268	-0.15026	SLE RA 3	-0.02115	-0.25057	SLE RA 3	3.2154	SLE RA 3	1.09968
1863	SLE RA 1		-0.01268	-0.15015	SLE RA 3	-0.02115	-0.25053	SLE RA 3	3.21467	SLE RA 3	1.09942
1864	SLE RA 1		-0.01271	-0.15061	SLE RA 3	-0.02095	-0.24815	SLE RA 3	3.30035	SLE RA 3	1.12951
1865	SLE RA 1		-0.0127	-0.15049	SLE RA 3	-0.02094	-0.24811	SLE RA 3	3.29943	SLE RA 3	1.12919
1866	SLE RA 1		-0.01287	-0.15246	SLE RA 3	-0.02018	-0.23905	SLE RA 3	3.25161	SLE RA 3	1.11318
1867	SLE RA 1		-0.01285	-0.15227	SLE RA 3	-0.02019	-0.23918	SLE RA 3	3.25348	SLE RA 3	1.11382
1868	SLE RA 1		-0.01292	-0.15305	SLE RA 3	-0.02001	-0.23699	SLE RA 3	3.22362	SLE RA 3	1.10359
1869	SLE RA 1		-0.0129	-0.15285	SLE RA 3	-0.02002	-0.23716	SLE RA 3	3.22593	SLE RA 3	1.10438
1870	SLE RA 1		-0.01275	-0.15106	SLE RA 3	-0.02072	-0.24549	SLE RA 3	3.33305	SLE RA 3	1.14101
1871	SLE RA 1		-0.01274	-0.15091	SLE RA 3	-0.02073	-0.24556	SLE RA 3	3.33288	SLE RA 3	1.14095
1872	SLE RA 1		-0.01303	-0.15436	SLE RA 3	-0.01971	-0.23354	SLE RA 3	3.17667	SLE RA 3	1.08752
1873	SLE RA 1		-0.01304	-0.15452	SLE RA 3	-0.01973	-0.2337	SLE RA 3	3.17891	SLE RA 3	1.08829
1874	SLE RA 1		-0.01305	-0.15462	SLE RA 3	-0.01973	-0.23369	SLE RA 3	3.17871	SLE RA 3	1.08822
1875	SLE RA 1		-0.01308	-0.15495	SLE RA 3	-0.01974	-0.23387	SLE RA 3	3.1812	SLE RA 3	1.08907
1876	SLE RA 1		-0.01309	-0.1551	SLE RA 3	-0.01975	-0.23397	SLE RA 3	3.18252	SLE RA 3	1.08952
1877	SLE RA 1		-0.01281	-0.15171	SLE RA 3	-0.02045	-0.24228	SLE RA 3	3.29565	SLE RA 3	1.12825
1878	SLE RA 1		-0.01288	-0.15253	SLE RA 3	-0.01966	-0.23291	SLE RA 3	3.1681	SLE RA 3	1.08459
1879	SLE RA 1		-0.01302	-0.15418	SLE RA 3	-0.01972	-0.23365	SLE RA 3	3.17819	SLE RA 3	1.08804
1880	SLE RA 1		-0.01288	-0.15253	SLE RA 3	-0.01967	-0.23296	SLE RA 3	3.16888	SLE RA 3	1.08485
1881	SLE RA 1		-0.01304	-0.15447	SLE RA 3	-0.01974	-0.23386	SLE RA 3	3.18112	SLE RA 3	1.08904
1882	SLE RA 1		-0.01279	-0.15154	SLE RA 3	-0.02046	-0.24234	SLE RA 3	3.29636	SLE RA 3	1.1285
1883	SLE RA 1		-0.01309	-0.15502	SLE RA 3	-0.01977	-0.23416	SLE RA 3	3.18512	SLE RA 3	1.09041
1884	SLE RA 1		-0.01309	-0.15502	SLE RA 3	-0.01977	-0.23423	SLE RA 3	3.18611	SLE RA 3	1.09075
1885	SLE RA 1		-0.01259	-0.14914	SLE RA 3	-0.01954	-0.23147	SLE RA 3	3.1485	SLE RA 3	1.07788
1886	SLE RA 1		-0.01301	-0.15412	SLE RA 3	-0.01974	-0.23387	SLE RA 3	3.18116	SLE RA 3	1.08906
1887	SLE RA 1		-0.01301	-0.15409	SLE RA 3	-0.01974	-0.23382	SLE RA 3	3.18046	SLE RA 3	1.08882
1888	SLE RA 1		-0.01301	-0.15411	SLE RA 3	-0.01974	-0.23387	SLE RA 3	3.18126	SLE RA 3	1.08909
1889	SLE RA 1		-0.01307	-0.15484	SLE RA 3	-0.01977	-0.2342	SLE RA 3	3.1857	SLE RA 3	1.09061
1890	SLE RA 1		-0.01301	-0.15414	SLE RA 3	-0.01974	-0.23382	SLE RA 3	3.18051	SLE RA 3	1.08883
1891	SLE RA 1		-0.01301	-0.15409	SLE RA 3	-0.01974	-0.23389	SLE RA 3	3.18151	SLE RA 3	1.08918
1892	SLE RA 1		-0.01304	-0.15451	SLE RA 3	-0.01976	-0.23406	SLE RA 3	3.18377	SLE RA 3	1.08995
1893	SLE RA 1		-0.01303	-0.1544	SLE RA 3	-0.01976	-0.23409	SLE RA 3	3.18424	SLE RA 3	1.09011
1894	SLE RA 1		-0.01259	-0.14914	SLE RA 3	-0.01955	-0.23161	SLE RA 3	3.1504	SLE RA 3	1.07853
1895	SLE RA 1		-0.01301	-0.15407	SLE RA 3	-0.01974	-0.2339	SLE RA 3	3.18161	SLE RA 3	1.08921
1896	SLE RA 1		-0.013	-0.15405	SLE RA 3	-0.01974	-0.23389	SLE RA 3	3.18153	SLE RA 3	1.08918
1897	SLE RA 1		-0.01301	-0.15409	SLE RA 3	-0.01974	-0.2339	SLE RA 3	3.18164	SLE RA 3	1.08922
1898	SLE RA 1		-0.01287	-0.15245	SLE RA 3	-0.01969	-0.23324	SLE RA 3	3.17258	SLE RA 3	1.08612
1899	SLE RA 1		-0.01301	-0.15407	SLE RA 3	-0.01975	-0.23394	SLE RA 3	3.18209	SLE RA 3	1.08938
1900	SLE RA 1		-0.013	-0.15403	SLE RA 3	-0.01975	-0.23392	SLE RA 3	3.18187	SLE RA 3	1.0893
1901	SLE RA 1		-0.013	-0.15406	SLE RA 3	-0.01975	-0.234	SLE RA 3	3.18301	SLE RA 3	1.08969
1902	SLE RA 1		-0.01307	-0.15482	SLE RA 3	-0.01978	-0.23438	SLE RA 3	3.1881	SLE RA 3	1.09143
1903	SLE RA 1		-0.01296	-0.15349	SLE RA 3	-0.01991	-0.23589	SLE RA 3	3.20873	SLE RA 3	1.0985
1904	SLE RA 1		-0.01302	-0.1542	SLE RA 3	-0.01976	-0.23409	SLE RA 3	3.18419	SLE RA 3	1.09009
1905	SLE RA 1		-0.01308	-0.15496	SLE RA 3	-0.0198	-0.23453	SLE RA 3	3.19013	SLE RA 3	1.09213
1906	SLE RA 1		-0.01302	-0.15427	SLE RA 3	-0.01971	-0.23343	SLE RA 3	3.17526	SLE RA 3	1.08704
1907	SLE RA 1		-0.013	-0.15401	SLE RA 3	-0.01975	-0.23401	SLE RA 3	3.18303	SLE RA 3	1.0897
1908	SLE RA 1		-0.01266	-0.14993	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.09291	SLE RA 3	1.05675
1909	SLE RA 1		-0.01304	-0.1545	SLE RA 3	-0.01978	-0.2343	SLE RA 3	3.187	SLE RA 3	1.09106
1910	SLE RA 1		-0.01301	-0.15416	SLE RA 3	-0.01974	-0.23385	SLE RA 3	3.18089	SLE RA 3	1.08896
1911	SLE RA 1		-0.01259	-0.14909	SLE RA 3	-0.01957	-0.23179	SLE RA 3	3.15295	SLE RA 3	1.0794
1912	SLE RA 1		-0.01302	-0.1542	SLE RA 3	-0.01977	-0.23416	SLE RA 3	3.18507	SLE RA 3	1.0904
1913	SLE RA 1		-0.01266	-0.15003	SLE RA 3	-0.02131	-0.25248	SLE RA 3	3.0874	SLE RA 3	1.05488
1914	SLE RA 1		-0.01287	-0.15245	SLE RA 3	-0.01971	-0.23345	SLE RA 3	3.1755	SLE RA 3	1.08712
1915	SLE RA 1		-0.0123	-0.14566	SLE RA 3	-0.01943	-0.23018	SLE RA 3	3.13104	SLE RA 3	1.0719
1916	SLE RA 1		-0.013	-0.15404	SLE RA 3	-0.01976	-0.23405	SLE RA 3	3.18361	SLE RA 3	1.0899
1917	SLE RA 1		-0.01302	-0.15422	SLE RA 3	-0.01977	-0.23423	SLE RA 3	3.18606	SLE RA 3	1.09073
1918	SLE RA 1		-0.0123	-0.14565	SLE RA 3	-0.01943	-0.23019	SLE RA 3	3.13116	SLE RA 3	1.07194
1919	SLE RA 1		-0.01307	-0.15481	SLE RA 3	-0.0198	-0.23455	SLE RA 3	3.19042	SLE RA 3	1.09223
1920	SLE RA 1		-0.013	-0.154	SLE RA 3	-0.01977	-0.23415	SLE RA 3	3.18494	SLE RA 3	1.09035
1921	SLE RA 1		-0.01216	-0.1441	SLE RA 3	-0.01937	-0.22944	SLE RA 3	3.12098	SLE RA 3	1.06845
1922	SLE RA 1		-0.013	-0.15398	SLE RA 3	-0.01976	-0.23412	SLE RA 3	3.18456	SLE RA 3	1.09022
1923	SLE RA 1		-0.01295	-0.15336	SLE RA 3	-0.01992	-0.23597	SLE RA 3	3.20981	SLE RA 3	1.09887
1924	SLE RA 1		-0.013	-0.15399	SLE RA 3	-0.01977	-0.23417	SLE RA 3	3.18525	SLE RA 3	1.09046
1925	SLE RA 1		-0.01304	-0.15444	SLE RA 3	-0.01979	-0.23438	SLE RA 3	3.18812	SLE RA 3	1.09144
1926	SLE RA 1		-0.01301	-0.15407	SLE RA 3	-0.01977	-0.23421	SLE RA 3	3.18587	SLE RA 3	1.09067
1927	SLE RA 1		-0.01264	-0.14979	SLE RA 3	-0.0214	-0.25355	SLE RA 3	2.90058	SLE RA 3	0.98995
1928	SLE RA 1		-0.01303	-0.15436	SLE RA 3	-0.01979	-0.23445	SLE RA 3	3.18908	SLE RA 3	1.09177
1929	SLE RA 1		-0.013	-0.15398	SLE RA 3	-0.01977	-0.2342	SLE RA 3	3.18562	SLE RA 3	1.09059
1930	SLE RA 1		-0.01262	-0.14949	SLE RA 3	-0.02144	-0.25397	SLE RA 3	2.62756	SLE RA 3	0.98937
1931	SLE RA 1		-0.01302	-0.15421	SLE RA 3	-0.01972	-0.23357	SLE RA 3	3.17708	SLE RA 3	1.08766
1932	SLE RA 1		-0.013	-0.15398	SLE RA 3	-0.01977	-0.23419	SLE RA 3	3.18557	SLE RA 3	1.09057
1933	SLE RA 1		-0.01259	-0.14911	SLE RA 3	-0.01958	-0.23198	SLE RA 3	3.15547	SLE RA 3	1.08026
1934	SLE RA 1		-0.013	-0.15402	SLE RA 3	-0.01977	-0.23421	SLE RA 3	3.18588	SLE RA 3	1.09067
1935	SLE RA 1		-0.01301	-0.15408	SLE RA 3	-0.01975	-0.23397	SLE RA 3	3.18259	SLE RA 3	1.08955
1936	SLE RA 1		-0.01265	-0.14988	SLE RA 3	-0.02141	-0.25365	SLE RA 3	2.89218	SLE RA 3	0.98709
1937	SLE RA 1		-0.013	-0.15397	SLE RA 3	-0.01977	-0.23422	SLE RA 3	3.18601	SLE RA 3	1.09072
1938	SLE RA 1		-0.01303	-0.15434	SLE RA 3	-0.01969	-0.23322	SLE RA 3	3.17239	SLE RA 3	1.08605
1939	SLE RA 1		-0.01262	-0.14955	SLE RA 3	-0.02144	-0.25404	SLE RA 3	2.62073	SLE RA 3	0.89302
1940	SLE RA 1		-0.01303	-0.15432	SLE RA 3	-0.01969	-0.23327	SLE RA 3	3.17308	SLE RA 3	1.08629
1941	SLE RA 1		-0.013	-0.15395	SLE RA 3	-0.01978	-0.23427	SLE RA 3	3.1867	SLE RA 3	1.09095
1942	SLE RA 1		-0.01257	-0.14894	SLE RA 3	-0.02142	-0.25379	SLE RA 3	2.26901	SLE RA 3	0.77196
1943	SLE RA 1		-0.01229	-0.14563	SLE RA 3	-0.01945	-0.23039	SLE RA 3	3.13387	SLE RA 3	1.07287
1944	SLE RA 1		-0.01258	-0.14897	SLE RA 3	-0.02143	-0.25383	SLE RA 3	2.26638	SLE RA 3	0.77105
1945	SLE RA 1		-0.0123	-0.14566	SLE RA 3	-0.01945	-0.23047	SLE RA 3	3.13492	SLE RA 3	1.07323
1946	SLE RA 1		-0.01217	-0.14421	SLE RA 3	-0.01941	-0.22988	SLE RA 3	3.12697	SLE RA 3	1.07051
1947	SLE RA 1		-0.0125	-0.1481	SLE RA 3	-0.02138	-0.25322	SLE RA 3	1.80234	SLE RA 3	0.61093
1948	SLE RA 1		-0.0125	-0.14807	SLE RA 3	-0.02137	-0.25319	SLE RA 3	1.80246	SLE RA 3	0.61094
1949	SLE RA 1		-0.01303	-0.15433	SLE RA 3	-0.01971	-0.23344	SLE RA 3	3.17539	SLE RA 3	1.08708
1950	SLE RA 1		-0.01302	-0.15429	SLE RA 3	-0.01971	-0.23347	SLE RA 3	3.17578	SLE RA 3	1.08722
1951	SLE RA 1		-0.013	-0.15405	SLE RA 3	-0.01978	-0.23435	SLE RA 3	3.18769	SLE RA 3	1.09129
1952	SLE RA 1		-0.013	-0.15404	SLE RA 3	-0.01979	-0.23438	SLE RA 3	3.18812	SLE RA 3	1.09144
1953	SLE RA 1		-0.0128	-0.15162	SLE RA 3	-0.02049	-0.24275	SLE RA 3	3.30203	SLE RA 3	1.13044
1954	SLE RA 1		-0.01278	-0.15145	SLE RA 3	-0.0205	-0.24286	SLE RA 3	3.30353	SLE RA 3	1.13095
1955	SLE RA 1		-0.01282	-0.15183	SLE RA 3	-0.02044	-0.24219	SLE RA 3	3.2944	SLE RA 3	1.12783
1956	SLE RA 1		-0.0128	-0.15167	SLE RA 3	-0.0					

Nodo	spostamento nodale massimo			spostamento nodale minimo			Cedimento elastico		Cedimento edometrico		
	Ind.	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.
1960	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02116	-0.25062	SLE RA 3	3.27742	SLE RA 3	1.12134	
1961	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02101	-0.24894	SLE RA 3	3.33537	SLE RA 3	1.1417	
1962	SLE RA 1	-0.01268	-0.15023	SLE RA 3	-0.02101	-0.24891	SLE RA 3	3.33512	SLE RA 3	1.14161	
1963	SLE RA 1	-0.01273	-0.15078	SLE RA 3	-0.02081	-0.24647	SLE RA 3	3.35256	SLE RA 3	1.14774	
1964	SLE RA 1	-0.01272	-0.15067	SLE RA 3	-0.02081	-0.2465	SLE RA 3	3.35293	SLE RA 3	1.14786	
1965	SLE RA 1	-0.01275	-0.15109	SLE RA 3	-0.02078	-0.24616	SLE RA 3	3.34836	SLE RA 3	1.1463	
1966	SLE RA 1	-0.01275	-0.151	SLE RA 3	-0.02078	-0.24616	SLE RA 3	3.34834	SLE RA 3	1.14629	
1967	SLE RA 1	-0.01278	-0.1514	SLE RA 3	-0.02076	-0.24589	SLE RA 3	3.34469	SLE RA 3	1.14504	
1968	SLE RA 1	-0.01279	-0.15151	SLE RA 3	-0.02076	-0.24596	SLE RA 3	3.34565	SLE RA 3	1.14537	
1969	SLE RA 1	-0.01274	-0.15091	SLE RA 3	-0.02075	-0.24579	SLE RA 3	3.34333	SLE RA 3	1.14458	
1970	SLE RA 1	-0.01284	-0.15216	SLE RA 3	-0.0208	-0.24635	SLE RA 3	3.35099	SLE RA 3	1.1472	
1971	SLE RA 1	-0.01274	-0.15094	SLE RA 3	-0.02075	-0.24582	SLE RA 3	3.34378	SLE RA 3	1.14473	
1972	SLE RA 1	-0.01283	-0.15199	SLE RA 3	-0.02079	-0.24627	SLE RA 3	3.34991	SLE RA 3	1.14683	
1973	SLE RA 1	-0.01282	-0.15189	SLE RA 3	-0.02079	-0.24627	SLE RA 3	3.34991	SLE RA 3	1.14683	
1974	SLE RA 1	-0.0126	-0.14931	SLE RA 3	-0.02069	-0.24505	SLE RA 3	3.3333	SLE RA 3	1.14114	
1975	SLE RA 1	-0.01277	-0.15133	SLE RA 3	-0.02076	-0.24596	SLE RA 3	3.34558	SLE RA 3	1.14535	
1976	SLE RA 1	-0.01282	-0.1519	SLE RA 3	-0.02079	-0.24631	SLE RA 3	3.35045	SLE RA 3	1.14701	
1977	SLE RA 1	-0.0126	-0.14928	SLE RA 3	-0.02069	-0.24508	SLE RA 3	3.3337	SLE RA 3	1.14128	
1978	SLE RA 1	-0.01281	-0.1517	SLE RA 3	-0.02078	-0.24619	SLE RA 3	3.34881	SLE RA 3	1.14645	
1979	SLE RA 1	-0.01247	-0.14767	SLE RA 3	-0.02063	-0.24433	SLE RA 3	3.3235	SLE RA 3	1.13779	
1980	SLE RA 1	-0.01241	-0.147	SLE RA 3	-0.0206	-0.24401	SLE RA 3	3.31918	SLE RA 3	1.13631	
1981	SLE RA 1	-0.01247	-0.1477	SLE RA 3	-0.02063	-0.24437	SLE RA 3	3.32401	SLE RA 3	1.13796	
1982	SLE RA 1	-0.01274	-0.15094	SLE RA 3	-0.02076	-0.24596	SLE RA 3	3.34561	SLE RA 3	1.14536	
1983	SLE RA 1	-0.01277	-0.1513	SLE RA 3	-0.02077	-0.24603	SLE RA 3	3.34665	SLE RA 3	1.14571	
1984	SLE RA 1	-0.01279	-0.15151	SLE RA 3	-0.02078	-0.24618	SLE RA 3	3.3486	SLE RA 3	1.14638	
1985	SLE RA 1	-0.01279	-0.15147	SLE RA 3	-0.02078	-0.24613	SLE RA 3	3.34795	SLE RA 3	1.14616	
1986	SLE RA 1	-0.0128	-0.15168	SLE RA 3	-0.02079	-0.24624	SLE RA 3	3.34945	SLE RA 3	1.14667	
1987	SLE RA 1	-0.01281	-0.15172	SLE RA 3	-0.02079	-0.2463	SLE RA 3	3.35025	SLE RA 3	1.14694	
1988	SLE RA 1	-0.01282	-0.15191	SLE RA 3	-0.0208	-0.24645	SLE RA 3	3.35225	SLE RA 3	1.14763	
1989	SLE RA 1	-0.01283	-0.15199	SLE RA 3	-0.0208	-0.24645	SLE RA 3	3.35227	SLE RA 3	1.14764	
1990	SLE RA 1	-0.01278	-0.15135	SLE RA 3	-0.02077	-0.24607	SLE RA 3	3.34716	SLE RA 3	1.14589	
1991	SLE RA 1	-0.01284	-0.15215	SLE RA 3	-0.02081	-0.24655	SLE RA 3	3.35364	SLE RA 3	1.14811	
1992	SLE RA 1	-0.01261	-0.14933	SLE RA 3	-0.0207	-0.24522	SLE RA 3	3.33562	SLE RA 3	1.14194	
1993	SLE RA 1	-0.01284	-0.15212	SLE RA 3	-0.02081	-0.24652	SLE RA 3	3.35327	SLE RA 3	1.14798	
1994	SLE RA 1	-0.01277	-0.15129	SLE RA 3	-0.02077	-0.2461	SLE RA 3	3.3475	SLE RA 3	1.146	
1995	SLE RA 1	-0.01277	-0.15129	SLE RA 3	-0.02078	-0.24611	SLE RA 3	3.34775	SLE RA 3	1.14609	
1996	SLE RA 1	-0.01278	-0.15138	SLE RA 3	-0.02078	-0.2462	SLE RA 3	3.34888	SLE RA 3	1.14648	
1997	SLE RA 1	-0.01247	-0.14774	SLE RA 3	-0.02064	-0.24453	SLE RA 3	3.32626	SLE RA 3	1.13873	
1998	SLE RA 1	-0.01277	-0.15128	SLE RA 3	-0.02079	-0.24623	SLE RA 3	3.34937	SLE RA 3	1.14664	
1999	SLE RA 1	-0.01279	-0.15151	SLE RA 3	-0.02074	-0.24572	SLE RA 3	3.34232	SLE RA 3	1.14423	
2000	SLE RA 1	-0.01277	-0.15128	SLE RA 3	-0.02078	-0.24622	SLE RA 3	3.34915	SLE RA 3	1.14657	
2001	SLE RA 1	-0.01277	-0.1513	SLE RA 3	-0.02079	-0.24624	SLE RA 3	3.34948	SLE RA 3	1.14668	
2002	SLE RA 1	-0.01277	-0.15127	SLE RA 3	-0.02078	-0.24619	SLE RA 3	3.3488	SLE RA 3	1.14645	
2003	SLE RA 1	-0.0128	-0.15161	SLE RA 3	-0.02071	-0.24537	SLE RA 3	3.33764	SLE RA 3	1.14263	
2004	SLE RA 1	-0.01277	-0.15131	SLE RA 3	-0.02079	-0.24624	SLE RA 3	3.3495	SLE RA 3	1.14669	
2005	SLE RA 1	-0.01277	-0.15128	SLE RA 3	-0.02079	-0.24623	SLE RA 3	3.3493	SLE RA 3	1.14662	
2006	SLE RA 1	-0.01274	-0.15089	SLE RA 3	-0.02078	-0.24614	SLE RA 3	3.34805	SLE RA 3	1.14619	
2007	SLE RA 1	-0.01282	-0.15192	SLE RA 3	-0.02081	-0.24656	SLE RA 3	3.35376	SLE RA 3	1.14815	
2008	SLE RA 1	-0.01277	-0.15127	SLE RA 3	-0.02079	-0.24623	SLE RA 3	3.34935	SLE RA 3	1.14664	
2009	SLE RA 1	-0.0126	-0.1493	SLE RA 3	-0.02071	-0.24539	SLE RA 3	3.33788	SLE RA 3	1.14271	
2010	SLE RA 1	-0.01278	-0.15139	SLE RA 3	-0.02077	-0.24604	SLE RA 3	3.3468	SLE RA 3	1.14576	
2011	SLE RA 1	-0.01247	-0.14773	SLE RA 3	-0.02065	-0.24466	SLE RA 3	3.32795	SLE RA 3	1.13931	
2012	SLE RA 1	-0.01279	-0.15148	SLE RA 3	-0.02072	-0.24543	SLE RA 3	3.33846	SLE RA 3	1.14291	
2013	SLE RA 1	-0.01279	-0.15151	SLE RA 3	-0.02072	-0.24547	SLE RA 3	3.33898	SLE RA 3	1.14309	
2014	SLE RA 1	-0.01277	-0.15133	SLE RA 3	-0.02079	-0.24631	SLE RA 3	3.35038	SLE RA 3	1.14699	
2015	SLE RA 1	-0.01284	-0.15208	SLE RA 3	-0.02083	-0.24672	SLE RA 3	3.35594	SLE RA 3	1.14889	
2016	SLE RA 1	-0.01282	-0.15183	SLE RA 3	-0.02082	-0.24663	SLE RA 3	3.35471	SLE RA 3	1.14847	
2017	SLE RA 1	-0.01242	-0.14708	SLE RA 3	-0.02063	-0.24435	SLE RA 3	3.32374	SLE RA 3	1.13787	
2018	SLE RA 1	-0.01277	-0.15131	SLE RA 3	-0.02079	-0.24626	SLE RA 3	3.34973	SLE RA 3	1.14677	
2019	SLE RA 1	-0.01277	-0.15128	SLE RA 3	-0.02079	-0.24632	SLE RA 3	3.35052	SLE RA 3	1.14704	
2020	SLE RA 1	-0.01277	-0.15127	SLE RA 3	-0.0208	-0.24638	SLE RA 3	3.35137	SLE RA 3	1.14733	
2021	SLE RA 1	-0.01277	-0.15126	SLE RA 3	-0.0208	-0.24639	SLE RA 3	3.35151	SLE RA 3	1.14738	
2022	SLE RA 1	-0.01278	-0.15143	SLE RA 3	-0.02081	-0.24647	SLE RA 3	3.3526	SLE RA 3	1.14775	
2023	SLE RA 1	-0.01277	-0.15127	SLE RA 3	-0.0208	-0.24645	SLE RA 3	3.35226	SLE RA 3	1.14763	
2024	SLE RA 1	-0.01277	-0.15128	SLE RA 3	-0.02081	-0.24648	SLE RA 3	3.35276	SLE RA 3	1.1478	
2025	SLE RA 1	-0.0128	-0.15163	SLE RA 3	-0.02082	-0.24659	SLE RA 3	3.35427	SLE RA 3	1.14832	
2026	SLE RA 1	-0.01277	-0.1513	SLE RA 3	-0.02081	-0.2465	SLE RA 3	3.353	SLE RA 3	1.14789	
2027	SLE RA 1	-0.01282	-0.15189	SLE RA 3	-0.02083	-0.24676	SLE RA 3	3.35659	SLE RA 3	1.14912	
2028	SLE RA 1	-0.01265	-0.14989	SLE RA 3	-0.02138	-0.25323	SLE RA 3	3.09282	SLE RA 3	1.05675	
2029	SLE RA 1	-0.01277	-0.15133	SLE RA 3	-0.02081	-0.24647	SLE RA 3	3.35254	SLE RA 3	1.14773	
2030	SLE RA 1	-0.01279	-0.15155	SLE RA 3	-0.02074	-0.24563	SLE RA 3	3.34119	SLE RA 3	1.14384	
2031	SLE RA 1	-0.0128	-0.15157	SLE RA 3	-0.02071	-0.24539	SLE RA 3	3.33783	SLE RA 3	1.14269	
2032	SLE RA 1	-0.01265	-0.14991	SLE RA 3	-0.02138	-0.25324	SLE RA 3	3.09168	SLE RA 3	1.05639	
2033	SLE RA 1	-0.01279	-0.15146	SLE RA 3	-0.02077	-0.24605	SLE RA 3	3.34692	SLE RA 3	1.14581	
2034	SLE RA 1	-0.01278	-0.15138	SLE RA 3	-0.0208	-0.24637	SLE RA 3	3.35116	SLE RA 3	1.14726	
2035	SLE RA 1	-0.01279	-0.15155	SLE RA 3	-0.02072	-0.24547	SLE RA 3	3.33903	SLE RA 3	1.1431	
2036	SLE RA 1	-0.01265	-0.14988	SLE RA 3	-0.02143	-0.25385	SLE RA 3	2.8798	SLE RA 3	0.98278	
2037	SLE RA 1	-0.01265	-0.14988	SLE RA 3	-0.02143	-0.25384	SLE RA 3	2.87975	SLE RA 3	0.98276	
2038	SLE RA 1	-0.01263	-0.14964	SLE RA 3	-0.02142	-0.25378	SLE RA 3	2.61698	SLE RA 3	0.89171	
2039	SLE RA 1	-0.01263	-0.14962	SLE RA 3	-0.02142	-0.25375	SLE RA 3	2.61696	SLE RA 3	0.89169	
2040	SLE RA 1	-0.01259	-0.14911	SLE RA 3	-0.02138	-0.25329	SLE RA 3	2.24796	SLE RA 3	0.76472	
2041	SLE RA 1	-0.01258	-0.14906	SLE RA 3	-0.02138	-0.25324	SLE RA 3	2.2486	SLE RA 3	0.76493	
2042	SLE RA 1	-0.01251	-0.14821	SLE RA 3	-0.02131	-0.25242	SLE RA 3	1.7909	SLE RA 3	0.607	
2043	SLE RA 1	-0.01252	-0.14827	SLE RA 3	-0.02131	-0.25248	SLE RA 3	1.78974	SLE RA 3	0.60655	
2044	SLE RA 1	-0.01265	-0.14981	SLE RA 3	-0.02132	-0.25254	SLE RA 3	3.23156	SLE RA 3	1.10508	
2045	SLE RA 1	-0.01264	-0.1498	SLE RA 3	-0.02131	-0.25249	SLE RA 3	3.23497	SLE RA 3	1.10624	
2046	SLE RA 1	-0.01264	-0.14978	SLE RA 3	-0.02124	-0.25163	SLE RA 3	3.32879	SLE RA 3	1.13908	
2047	SLE RA 1	-0.01264	-0.14978	SLE RA 3	-0.02124	-0.25167	SLE RA 3	3.32754	SLE RA 3	1.13865	
2048	SLE RA 1	-0.01265	-0.14988	SLE RA 3	-0.02116	-0.25072	SLE RA 3	3.38086	SLE RA 3	1.15732	
2049	SLE RA 1	-0.01265	-0.14986	SLE RA 3	-0.02117	-0.25076	SLE RA 3	3.37965	SLE RA 3	1.1569	
2050	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02112	-0.25021	SLE RA 3	3.40352	SLE RA 3	1.16518	
2051	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02112	-0.25024	SLE RA 3	3.40388	SLE RA 3	1.16531	
2052	SLE RA 1	-0.01257	-0.14896	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.43339	SLE RA 3	1.17541	
2053	SLE RA 1	-0.01255	-0.1487	SLE RA 3	-0.0213	-0.25229	SLE RA 3	3.43173	SLE RA 3	1.17484	
2054	SLE RA 1	-0.01268	-0.15019	SLE RA 3	-0.02136	-0.25302	SLE RA 3	3.44162	SLE RA 3	1.17822	
2055	SLE RA 1	-0.01271	-0.15053	SLE RA 3	-0.02137	-0.25318	SLE RA 3	3.4439	SLE RA 3	1.17901	
2056	SLE RA 1	-0.01263	-0.								

Nodo	spostamento nodale massimo			spostamento nodale minimo			Cedimento elastico		Cedimento edometrico		
	Ind.	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.
2060	SLE RA 1	-0.01267	-0.15004	SLE RA 3	-0.02124	-0.25161	SLE RA 3	3.42244	SLE RA 3	1.17166	
2061	SLE RA 1	-0.01257	-0.14896	SLE RA 3	-0.02131	-0.25245	SLE RA 3	3.43398	SLE RA 3	1.17561	
2062	SLE RA 1	-0.01268	-0.15016	SLE RA 3	-0.02136	-0.25299	SLE RA 3	3.44127	SLE RA 3	1.17811	
2063	SLE RA 1	-0.01271	-0.15053	SLE RA 3	-0.02138	-0.25322	SLE RA 3	3.44441	SLE RA 3	1.17918	
2064	SLE RA 1	-0.01269	-0.15036	SLE RA 3	-0.02137	-0.25313	SLE RA 3	3.44314	SLE RA 3	1.17874	
2065	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.02135	-0.25292	SLE RA 3	3.44026	SLE RA 3	1.17776	
2066	SLE RA 1	-0.01265	-0.14989	SLE RA 3	-0.02135	-0.25287	SLE RA 3	3.43968	SLE RA 3	1.17756	
2067	SLE RA 1	-0.01271	-0.15052	SLE RA 3	-0.02137	-0.25321	SLE RA 3	3.4443	SLE RA 3	1.17914	
2068	SLE RA 1	-0.01267	-0.15013	SLE RA 3	-0.02136	-0.253	SLE RA 3	3.44142	SLE RA 3	1.17816	
2069	SLE RA 1	-0.01265	-0.14985	SLE RA 3	-0.02135	-0.25286	SLE RA 3	3.43952	SLE RA 3	1.17751	
2070	SLE RA 1	-0.01269	-0.15034	SLE RA 3	-0.02137	-0.25311	SLE RA 3	3.44296	SLE RA 3	1.17868	
2071	SLE RA 1	-0.0127	-0.1505	SLE RA 3	-0.02138	-0.25325	SLE RA 3	3.44483	SLE RA 3	1.17932	
2072	SLE RA 1	-0.01265	-0.14986	SLE RA 3	-0.02135	-0.25289	SLE RA 3	3.43991	SLE RA 3	1.17764	
2073	SLE RA 1	-0.01258	-0.14898	SLE RA 3	-0.02132	-0.25252	SLE RA 3	3.43485	SLE RA 3	1.17591	
2074	SLE RA 1	-0.01255	-0.14873	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.43321	SLE RA 3	1.17535	
2075	SLE RA 1	-0.01268	-0.15017	SLE RA 3	-0.02137	-0.25312	SLE RA 3	3.44298	SLE RA 3	1.17869	
2076	SLE RA 1	-0.01265	-0.14984	SLE RA 3	-0.02135	-0.25289	SLE RA 3	3.43993	SLE RA 3	1.17765	
2077	SLE RA 1	-0.01265	-0.14984	SLE RA 3	-0.02135	-0.25289	SLE RA 3	3.43993	SLE RA 3	1.17765	
2078	SLE RA 1	-0.01263	-0.14957	SLE RA 3	-0.02134	-0.25283	SLE RA 3	3.43915	SLE RA 3	1.17738	
2079	SLE RA 1	-0.01265	-0.14985	SLE RA 3	-0.02124	-0.25166	SLE RA 3	3.49907	SLE RA 3	1.19838	
2080	SLE RA 1	-0.01265	-0.14984	SLE RA 3	-0.02124	-0.25164	SLE RA 3	3.50131	SLE RA 3	1.19914	
2081	SLE RA 1	-0.01263	-0.14958	SLE RA 3	-0.02134	-0.25284	SLE RA 3	3.43925	SLE RA 3	1.17741	
2082	SLE RA 1	-0.01258	-0.14898	SLE RA 3	-0.02132	-0.25256	SLE RA 3	3.43541	SLE RA 3	1.1761	
2083	SLE RA 1	-0.01265	-0.14983	SLE RA 3	-0.02135	-0.25293	SLE RA 3	3.4404	SLE RA 3	1.17781	
2084	SLE RA 1	-0.01265	-0.14983	SLE RA 3	-0.02135	-0.25292	SLE RA 3	3.4403	SLE RA 3	1.17777	
2085	SLE RA 1	-0.01265	-0.14984	SLE RA 3	-0.02135	-0.25295	SLE RA 3	3.44075	SLE RA 3	1.17793	
2086	SLE RA 1	-0.01268	-0.15018	SLE RA 3	-0.02137	-0.25317	SLE RA 3	3.44367	SLE RA 3	1.17893	
2087	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.02136	-0.25302	SLE RA 3	3.44173	SLE RA 3	1.17826	
2088	SLE RA 1	-0.01265	-0.14984	SLE RA 3	-0.02135	-0.25294	SLE RA 3	3.4406	SLE RA 3	1.17788	
2089	SLE RA 1	-0.01265	-0.14984	SLE RA 3	-0.02136	-0.25299	SLE RA 3	3.44126	SLE RA 3	1.1781	
2090	SLE RA 1	-0.01265	-0.14988	SLE RA 3	-0.02135	-0.25296	SLE RA 3	3.44085	SLE RA 3	1.17796	
2091	SLE RA 1	-0.01267	-0.15014	SLE RA 3	-0.02137	-0.25311	SLE RA 3	3.44293	SLE RA 3	1.17867	
2092	SLE RA 1	-0.01271	-0.15051	SLE RA 3	-0.02138	-0.25333	SLE RA 3	3.4459	SLE RA 3	1.17969	
2093	SLE RA 1	-0.01269	-0.15034	SLE RA 3	-0.02138	-0.25322	SLE RA 3	3.44444	SLE RA 3	1.17919	
2094	SLE RA 1	-0.01271	-0.15052	SLE RA 3	-0.02138	-0.25332	SLE RA 3	3.44579	SLE RA 3	1.17965	
2095	SLE RA 1	-0.01265	-0.14984	SLE RA 3	-0.02135	-0.25295	SLE RA 3	3.44075	SLE RA 3	1.17793	
2096	SLE RA 1	-0.01263	-0.14958	SLE RA 3	-0.02135	-0.25289	SLE RA 3	3.43995	SLE RA 3	1.17766	
2097	SLE RA 1	-0.01265	-0.14985	SLE RA 3	-0.02136	-0.25302	SLE RA 3	3.44166	SLE RA 3	1.17824	
2098	SLE RA 1	-0.01265	-0.14983	SLE RA 3	-0.02136	-0.25298	SLE RA 3	3.44118	SLE RA 3	1.17808	
2099	SLE RA 1	-0.01267	-0.15006	SLE RA 3	-0.02127	-0.25197	SLE RA 3	3.42744	SLE RA 3	1.17337	
2100	SLE RA 1	-0.01268	-0.15016	SLE RA 3	-0.02137	-0.2532	SLE RA 3	3.44418	SLE RA 3	1.17791	
2101	SLE RA 1	-0.01269	-0.1503	SLE RA 3	-0.02138	-0.25322	SLE RA 3	3.44434	SLE RA 3	1.17916	
2102	SLE RA 1	-0.01265	-0.14988	SLE RA 3	-0.02136	-0.253	SLE RA 3	3.44137	SLE RA 3	1.17814	
2103	SLE RA 1	-0.01265	-0.14982	SLE RA 3	-0.02136	-0.25299	SLE RA 3	3.44123	SLE RA 3	1.17809	
2104	SLE RA 1	-0.01267	-0.15007	SLE RA 3	-0.02127	-0.252	SLE RA 3	3.42786	SLE RA 3	1.17351	
2105	SLE RA 1	-0.01265	-0.14988	SLE RA 3	-0.02136	-0.25302	SLE RA 3	3.44172	SLE RA 3	1.17826	
2106	SLE RA 1	-0.01265	-0.14984	SLE RA 3	-0.02136	-0.253	SLE RA 3	3.44142	SLE RA 3	1.17816	
2107	SLE RA 1	-0.01265	-0.14983	SLE RA 3	-0.02136	-0.25302	SLE RA 3	3.44171	SLE RA 3	1.17826	
2108	SLE RA 1	-0.01267	-0.1501	SLE RA 3	-0.02137	-0.25312	SLE RA 3	3.44306	SLE RA 3	1.17872	
2109	SLE RA 1	-0.01266	-0.14995	SLE RA 3	-0.02136	-0.25306	SLE RA 3	3.44219	SLE RA 3	1.17842	
2110	SLE RA 1	-0.0127	-0.15047	SLE RA 3	-0.02139	-0.25336	SLE RA 3	3.4463	SLE RA 3	1.17983	
2111	SLE RA 1	-0.0127	-0.15048	SLE RA 3	-0.02139	-0.25335	SLE RA 3	3.44611	SLE RA 3	1.17976	
2112	SLE RA 1	-0.01266	-0.14994	SLE RA 3	-0.02135	-0.25293	SLE RA 3	3.44042	SLE RA 3	1.17782	
2113	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02133	-0.25273	SLE RA 3	3.43768	SLE RA 3	1.17688	
2114	SLE RA 1	-0.01267	-0.15007	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.43349	SLE RA 3	1.17544	
2115	SLE RA 1	-0.01265	-0.14983	SLE RA 3	-0.02137	-0.25313	SLE RA 3	3.44317	SLE RA 3	1.17876	
2116	SLE RA 1	-0.01267	-0.15007	SLE RA 3	-0.02131	-0.25247	SLE RA 3	3.43426	SLE RA 3	1.17571	
2117	SLE RA 1	-0.01265	-0.14985	SLE RA 3	-0.02137	-0.25315	SLE RA 3	3.44342	SLE RA 3	1.17884	
2118	SLE RA 1	-0.01265	-0.14988	SLE RA 3	-0.02137	-0.25312	SLE RA 3	3.44306	SLE RA 3	1.17872	
2119	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02134	-0.25285	SLE RA 3	3.43935	SLE RA 3	1.17745	
2120	SLE RA 1	-0.01266	-0.14993	SLE RA 3	-0.02136	-0.25307	SLE RA 3	3.44237	SLE RA 3	1.17848	
2121	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.02143	-0.25387	SLE RA 3	3.05284	SLE RA 3	1.04292	
2122	SLE RA 1	-0.01265	-0.14987	SLE RA 3	-0.02142	-0.25374	SLE RA 3	3.06137	SLE RA 3	1.04579	
2123	SLE RA 1	-0.01264	-0.14977	SLE RA 3	-0.0214	-0.25357	SLE RA 3	3.19052	SLE RA 3	1.09072	
2124	SLE RA 1	-0.01264	-0.14968	SLE RA 3	-0.0214	-0.25346	SLE RA 3	3.19638	SLE RA 3	1.0927	
2125	SLE RA 1	-0.01266	-0.15003	SLE RA 3	-0.02143	-0.25387	SLE RA 3	2.86273	SLE RA 3	0.9768	
2126	SLE RA 1	-0.01266	-0.14994	SLE RA 3	-0.02142	-0.25377	SLE RA 3	2.86587	SLE RA 3	0.97788	
2127	SLE RA 1	-0.01263	-0.1496	SLE RA 3	-0.0213	-0.25236	SLE RA 3	3.41992	SLE RA 3	1.17073	
2128	SLE RA 1	-0.01262	-0.14954	SLE RA 3	-0.0213	-0.25228	SLE RA 3	3.42036	SLE RA 3	1.17088	
2129	SLE RA 1	-0.01263	-0.1496	SLE RA 3	-0.02137	-0.25316	SLE RA 3	3.29435	SLE RA 3	1.12687	
2130	SLE RA 1	-0.01262	-0.14953	SLE RA 3	-0.02136	-0.25306	SLE RA 3	3.29428	SLE RA 3	1.12693	
2131	SLE RA 1	-0.01262	-0.14954	SLE RA 3	-0.02134	-0.25274	SLE RA 3	3.37129	SLE RA 3	1.15377	
2132	SLE RA 1	-0.01262	-0.14947	SLE RA 3	-0.02133	-0.25265	SLE RA 3	3.37267	SLE RA 3	1.15424	
2133	SLE RA 1	-0.01265	-0.14981	SLE RA 3	-0.0214	-0.25349	SLE RA 3	2.60239	SLE RA 3	0.88661	
2134	SLE RA 1	-0.01264	-0.14971	SLE RA 3	-0.02139	-0.25339	SLE RA 3	2.60421	SLE RA 3	0.88724	
2135	SLE RA 1	-0.0126	-0.14927	SLE RA 3	-0.02134	-0.25281	SLE RA 3	2.23711	SLE RA 3	0.76094	
2136	SLE RA 1	-0.01259	-0.14915	SLE RA 3	-0.02133	-0.25269	SLE RA 3	2.2358	SLE RA 3	0.76049	
2137	SLE RA 1	-0.01252	-0.14829	SLE RA 3	-0.02125	-0.25173	SLE RA 3	1.78202	SLE RA 3	0.60389	
2138	SLE RA 1	-0.01253	-0.14842	SLE RA 3	-0.02126	-0.25186	SLE RA 3	1.77984	SLE RA 3	0.60313	
2139	SLE RA 1	-0.01262	-0.14944	SLE RA 3	-0.02143	-0.25385	SLE RA 3	3.45291	SLE RA 3	1.18209	
2140	SLE RA 1	-0.01261	-0.14943	SLE RA 3	-0.02143	-0.25383	SLE RA 3	3.45273	SLE RA 3	1.18203	
2141	SLE RA 1	-0.01261	-0.14932	SLE RA 3	-0.0214	-0.25354	SLE RA 3	3.444	SLE RA 3	1.17901	
2142	SLE RA 1	-0.01261	-0.14939	SLE RA 3	-0.02141	-0.25361	SLE RA 3	3.44461	SLE RA 3	1.17922	
2143	SLE RA 1	-0.0126	-0.14929	SLE RA 3	-0.0214	-0.25348	SLE RA 3	3.40829	SLE RA 3	1.16656	
2144	SLE RA 1	-0.01261	-0.14939	SLE RA 3	-0.02141	-0.2536	SLE RA 3	3.40645	SLE RA 3	1.16593	
2145	SLE RA 1	-0.01263	-0.14959	SLE RA 3	-0.02141	-0.25367	SLE RA 3	3.26637	SLE RA 3	1.11721	
2146	SLE RA 1	-0.01262	-0.14947	SLE RA 3	-0.0214	-0.25354	SLE RA 3	3.26968	SLE RA 3	1.11835	
2147	SLE RA 1	-0.01262	-0.14945	SLE RA 3	-0.02141	-0.25361	SLE RA 3	3.34426	SLE RA 3	1.14427	
2148	SLE RA 1	-0.01261	-0.14934	SLE RA 3	-0.0214	-0.25348	SLE RA 3	3.34775	SLE RA 3	1.14546	
2149	SLE RA 1	-0.01265	-0.1498	SLE RA 3	-0.02142	-0.25378	SLE RA 3	3.17024	SLE RA 3	1.08387	
2150	SLE RA 1	-0.01264	-0.14968	SLE RA 3	-0.02141	-0.25364	SLE RA 3	3.17348	SLE RA 3	1.08498	
2151	SLE RA 1	-0.01263	-0.14956	SLE RA 3	-0.02156	-0.25537	SLE RA 3	3.47366	SLE RA 3	1.18919	
2152	SLE RA 1	-0.01263	-0.14963	SLE RA 3	-0.02156	-0.2554	SLE RA 3	3.47411	SLE RA 3	1.18935	
2153	SLE RA 1	-0.01262	-0.14953	SLE RA 3	-0.02148	-0.25445	SLE RA 3	3.46111	SLE RA 3	1.1849	
2154	SLE RA 1	-0.01263	-0.14963	SLE RA 3	-0.02156	-0.25542	SLE RA 3	3.47427	SLE RA 3	1.1894	
2155	SLE RA 1	-0.01262	-0.14954	SLE RA 3	-0.02148	-0.25446	SLE RA 3	3.46129	SLE RA 3	1.18496	
2156	SLE RA 1	-0.012									

Nodo	spostamento nodale massimo			spostamento nodale minimo			Cedimento elastico		Cedimento edometrico		
	Ind.	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.
2160	SLE RA 1	-0.01265	-0.14987	SLE RA 3	-0.02157	-0.25554	SLE RA 3	3.47595	SLE RA 3	1.18998	
2161	SLE RA 1	-0.01264	-0.14971	SLE RA 3	-0.02156	-0.25545	SLE RA 3	3.47473	SLE RA 3	1.18956	
2162	SLE RA 1	-0.01261	-0.14938	SLE RA 3	-0.02155	-0.25528	SLE RA 3	3.47245	SLE RA 3	1.18878	
2163	SLE RA 1	-0.01263	-0.14956	SLE RA 3	-0.02156	-0.25537	SLE RA 3	3.47364	SLE RA 3	1.18919	
2164	SLE RA 1	-0.01261	-0.14942	SLE RA 3	-0.02155	-0.2553	SLE RA 3	3.47273	SLE RA 3	1.18887	
2165	SLE RA 1	-0.01262	-0.14946	SLE RA 3	-0.02155	-0.25532	SLE RA 3	3.47294	SLE RA 3	1.18895	
2166	SLE RA 1	-0.01262	-0.14948	SLE RA 3	-0.02155	-0.25534	SLE RA 3	3.47318	SLE RA 3	1.18903	
2167	SLE RA 1	-0.01261	-0.14941	SLE RA 3	-0.02155	-0.25529	SLE RA 3	3.47257	SLE RA 3	1.18882	
2168	SLE RA 1	-0.01261	-0.14937	SLE RA 3	-0.02155	-0.25527	SLE RA 3	3.47233	SLE RA 3	1.18874	
2169	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.02158	-0.25559	SLE RA 3	3.47662	SLE RA 3	1.19021	
2170	SLE RA 1	-0.01261	-0.14938	SLE RA 3	-0.02155	-0.25528	SLE RA 3	3.47241	SLE RA 3	1.18877	
2171	SLE RA 1	-0.01263	-0.14958	SLE RA 3	-0.02156	-0.25539	SLE RA 3	3.47391	SLE RA 3	1.18928	
2172	SLE RA 1	-0.01266	-0.14993	SLE RA 3	-0.02157	-0.25557	SLE RA 3	3.47643	SLE RA 3	1.19014	
2173	SLE RA 1	-0.01261	-0.14937	SLE RA 3	-0.02155	-0.25527	SLE RA 3	3.4723	SLE RA 3	1.18873	
2174	SLE RA 1	-0.01265	-0.14988	SLE RA 3	-0.02157	-0.25554	SLE RA 3	3.47599	SLE RA 3	1.18999	
2175	SLE RA 1	-0.01263	-0.14962	SLE RA 3	-0.02156	-0.2554	SLE RA 3	3.47411	SLE RA 3	1.18935	
2176	SLE RA 1	-0.01263	-0.14956	SLE RA 3	-0.02156	-0.25538	SLE RA 3	3.47372	SLE RA 3	1.18921	
2177	SLE RA 1	-0.01261	-0.14937	SLE RA 3	-0.02155	-0.25528	SLE RA 3	3.47239	SLE RA 3	1.18876	
2178	SLE RA 1	-0.01264	-0.14973	SLE RA 3	-0.02157	-0.25546	SLE RA 3	3.47493	SLE RA 3	1.18963	
2179	SLE RA 1	-0.01264	-0.14979	SLE RA 3	-0.02157	-0.2555	SLE RA 3	3.47535	SLE RA 3	1.18977	
2180	SLE RA 1	-0.01263	-0.14964	SLE RA 3	-0.02156	-0.25543	SLE RA 3	3.47441	SLE RA 3	1.18945	
2181	SLE RA 1	-0.01261	-0.14938	SLE RA 3	-0.02155	-0.25529	SLE RA 3	3.47256	SLE RA 3	1.18882	
2182	SLE RA 1	-0.01264	-0.1497	SLE RA 3	-0.02156	-0.25543	SLE RA 3	3.47444	SLE RA 3	1.18946	
2183	SLE RA 1	-0.01266	-0.14993	SLE RA 3	-0.02157	-0.25558	SLE RA 3	3.47648	SLE RA 3	1.19016	
2184	SLE RA 1	-0.01262	-0.14955	SLE RA 3	-0.02156	-0.25535	SLE RA 3	3.47341	SLE RA 3	1.18911	
2185	SLE RA 1	-0.01261	-0.14938	SLE RA 3	-0.02155	-0.25531	SLE RA 3	3.47282	SLE RA 3	1.18891	
2186	SLE RA 1	-0.01265	-0.1498	SLE RA 3	-0.02157	-0.25551	SLE RA 3	3.47561	SLE RA 3	1.18986	
2187	SLE RA 1	-0.01266	-0.14994	SLE RA 3	-0.02157	-0.25557	SLE RA 3	3.47637	SLE RA 3	1.19012	
2188	SLE RA 1	-0.01261	-0.14939	SLE RA 3	-0.02155	-0.25528	SLE RA 3	3.47242	SLE RA 3	1.18877	
2189	SLE RA 1	-0.01261	-0.14937	SLE RA 3	-0.02155	-0.25528	SLE RA 3	3.47242	SLE RA 3	1.18877	
2190	SLE RA 1	-0.01262	-0.14944	SLE RA 3	-0.02155	-0.2553	SLE RA 3	3.47276	SLE RA 3	1.18889	
2191	SLE RA 1	-0.01262	-0.14945	SLE RA 3	-0.02155	-0.25532	SLE RA 3	3.47295	SLE RA 3	1.18895	
2192	SLE RA 1	-0.01261	-0.1494	SLE RA 3	-0.02155	-0.25529	SLE RA 3	3.47252	SLE RA 3	1.1888	
2193	SLE RA 1	-0.01266	-0.14996	SLE RA 3	-0.02158	-0.25559	SLE RA 3	3.47668	SLE RA 3	1.19023	
2194	SLE RA 1	-0.01262	-0.14956	SLE RA 3	-0.02156	-0.25538	SLE RA 3	3.47372	SLE RA 3	1.18921	
2195	SLE RA 1	-0.01261	-0.14938	SLE RA 3	-0.02155	-0.25528	SLE RA 3	3.47244	SLE RA 3	1.18877	
2196	SLE RA 1	-0.01264	-0.14971	SLE RA 3	-0.02156	-0.25545	SLE RA 3	3.47478	SLE RA 3	1.18958	
2197	SLE RA 1	-0.01265	-0.14986	SLE RA 3	-0.02157	-0.25554	SLE RA 3	3.47593	SLE RA 3	1.18997	
2198	SLE RA 1	-0.01265	-0.14985	SLE RA 3	-0.02157	-0.25552	SLE RA 3	3.47566	SLE RA 3	1.18988	
2199	SLE RA 1	-0.01266	-0.14992	SLE RA 3	-0.02157	-0.25558	SLE RA 3	3.47645	SLE RA 3	1.19015	
2200	SLE RA 1	-0.01261	-0.14936	SLE RA 3	-0.02155	-0.25527	SLE RA 3	3.47225	SLE RA 3	1.18871	
2201	SLE RA 1	-0.01261	-0.14938	SLE RA 3	-0.02155	-0.25533	SLE RA 3	3.4731	SLE RA 3	1.189	
2202	SLE RA 1	-0.01261	-0.14936	SLE RA 3	-0.02155	-0.25527	SLE RA 3	3.47229	SLE RA 3	1.18873	
2203	SLE RA 1	-0.01261	-0.14936	SLE RA 3	-0.02155	-0.25528	SLE RA 3	3.47248	SLE RA 3	1.18879	
2204	SLE RA 1	-0.01261	-0.14937	SLE RA 3	-0.02155	-0.2553	SLE RA 3	3.47276	SLE RA 3	1.18889	
2205	SLE RA 1	-0.01261	-0.14939	SLE RA 3	-0.02155	-0.25534	SLE RA 3	3.47328	SLE RA 3	1.18906	
2206	SLE RA 1	-0.01261	-0.14937	SLE RA 3	-0.02155	-0.25532	SLE RA 3	3.47296	SLE RA 3	1.18895	
2207	SLE RA 1	-0.01261	-0.14938	SLE RA 3	-0.02155	-0.25533	SLE RA 3	3.47315	SLE RA 3	1.18902	
2208	SLE RA 1	-0.01261	-0.14942	SLE RA 3	-0.02155	-0.25534	SLE RA 3	3.4732	SLE RA 3	1.18904	
2209	SLE RA 1	-0.01261	-0.14941	SLE RA 3	-0.02155	-0.25533	SLE RA 3	3.47309	SLE RA 3	1.189	
2210	SLE RA 1	-0.01263	-0.1496	SLE RA 3	-0.02152	-0.25492	SLE RA 3	3.4675	SLE RA 3	1.18709	
2211	SLE RA 1	-0.01263	-0.14963	SLE RA 3	-0.02152	-0.25495	SLE RA 3	3.54891	SLE RA 3	1.21549	
2212	SLE RA 1	-0.01262	-0.14947	SLE RA 3	-0.02155	-0.25529	SLE RA 3	3.47252	SLE RA 3	1.1888	
2213	SLE RA 1	-0.01262	-0.14955	SLE RA 3	-0.02154	-0.25516	SLE RA 3	3.47083	SLE RA 3	1.18823	
2214	SLE RA 1	-0.01262	-0.14947	SLE RA 3	-0.02155	-0.25529	SLE RA 3	3.47255	SLE RA 3	1.18881	
2215	SLE RA 1	-0.01262	-0.14956	SLE RA 3	-0.02154	-0.25518	SLE RA 3	3.47107	SLE RA 3	1.18831	
2216	SLE RA 1	-0.01267	-0.15007	SLE RA 3	-0.02143	-0.25385	SLE RA 3	3.05446	SLE RA 3	1.04334	
2217	SLE RA 1	-0.01266	-0.14995	SLE RA 3	-0.02142	-0.25371	SLE RA 3	3.05951	SLE RA 3	1.04506	
2218	SLE RA 1	-0.01267	-0.15008	SLE RA 3	-0.0214	-0.25355	SLE RA 3	2.85566	SLE RA 3	0.97431	
2219	SLE RA 1	-0.01268	-0.1502	SLE RA 3	-0.02141	-0.25367	SLE RA 3	2.85263	SLE RA 3	0.97324	
2220	SLE RA 1	-0.01265	-0.14983	SLE RA 3	-0.02136	-0.25303	SLE RA 3	2.59883	SLE RA 3	0.88531	
2221	SLE RA 1	-0.01266	-0.14996	SLE RA 3	-0.02137	-0.25317	SLE RA 3	2.59032	SLE RA 3	0.88238	
2222	SLE RA 1	-0.0126	-0.14924	SLE RA 3	-0.02129	-0.25226	SLE RA 3	2.23594	SLE RA 3	0.76048	
2223	SLE RA 1	-0.01261	-0.14938	SLE RA 3	-0.02131	-0.25239	SLE RA 3	2.22339	SLE RA 3	0.75618	
2224	SLE RA 1	-0.01252	-0.14835	SLE RA 3	-0.02121	-0.25122	SLE RA 3	1.7743	SLE RA 3	0.601	
2225	SLE RA 1	-0.01254	-0.14851	SLE RA 3	-0.02122	-0.25137	SLE RA 3	1.77218	SLE RA 3	0.60038	
2226	SLE RA 1	-0.0126	-0.14932	SLE RA 3	-0.02146	-0.25428	SLE RA 3	3.45574	SLE RA 3	1.18304	
2227	SLE RA 1	-0.01261	-0.14936	SLE RA 3	-0.02147	-0.25432	SLE RA 3	3.45605	SLE RA 3	1.18314	
2228	SLE RA 1	-0.01265	-0.14987	SLE RA 3	-0.02142	-0.25373	SLE RA 3	3.16791	SLE RA 3	1.08305	
2229	SLE RA 1	-0.01264	-0.14976	SLE RA 3	-0.02141	-0.25361	SLE RA 3	3.17037	SLE RA 3	1.0839	
2230	SLE RA 1	-0.0126	-0.14926	SLE RA 3	-0.02144	-0.25401	SLE RA 3	3.42641	SLE RA 3	1.17288	
2231	SLE RA 1	-0.01261	-0.14936	SLE RA 3	-0.02145	-0.25411	SLE RA 3	3.42914	SLE RA 3	1.17379	
2232	SLE RA 1	-0.01263	-0.14959	SLE RA 3	-0.02141	-0.25359	SLE RA 3	3.24641	SLE RA 3	1.11027	
2233	SLE RA 1	-0.01264	-0.14971	SLE RA 3	-0.02142	-0.25372	SLE RA 3	3.24345	SLE RA 3	1.10925	
2234	SLE RA 1	-0.0126	-0.1493	SLE RA 3	-0.02142	-0.25378	SLE RA 3	3.37897	SLE RA 3	1.15641	
2235	SLE RA 1	-0.01261	-0.14943	SLE RA 3	-0.02143	-0.25392	SLE RA 3	3.38186	SLE RA 3	1.15732	
2236	SLE RA 1	-0.01261	-0.14942	SLE RA 3	-0.02141	-0.25364	SLE RA 3	3.32202	SLE RA 3	1.13651	
2237	SLE RA 1	-0.01262	-0.14955	SLE RA 3	-0.02142	-0.25379	SLE RA 3	3.31826	SLE RA 3	1.13523	
2238	SLE RA 1	-0.01265	-0.1499	SLE RA 3	-0.02156	-0.25539	SLE RA 3	3.47391	SLE RA 3	1.18928	
2239	SLE RA 1	-0.01265	-0.14991	SLE RA 3	-0.02156	-0.25539	SLE RA 3	3.47395	SLE RA 3	1.18929	
2240	SLE RA 1	-0.01266	-0.14992	SLE RA 3	-0.02156	-0.2554	SLE RA 3	3.47409	SLE RA 3	1.18934	
2241	SLE RA 1	-0.01266	-0.14992	SLE RA 3	-0.02156	-0.25541	SLE RA 3	3.47418	SLE RA 3	1.18937	
2242	SLE RA 1	-0.01265	-0.1499	SLE RA 3	-0.02156	-0.25537	SLE RA 3	3.4737	SLE RA 3	1.18921	
2243	SLE RA 1	-0.01265	-0.1499	SLE RA 3	-0.02156	-0.25537	SLE RA 3	3.47371	SLE RA 3	1.18921	
2244	SLE RA 1	-0.01266	-0.14993	SLE RA 3	-0.02156	-0.25541	SLE RA 3	3.47423	SLE RA 3	1.18939	
2245	SLE RA 1	-0.01266	-0.14992	SLE RA 3	-0.02156	-0.25541	SLE RA 3	3.47424	SLE RA 3	1.18939	
2246	SLE RA 1	-0.01266	-0.14992	SLE RA 3	-0.02156	-0.25539	SLE RA 3	3.47392	SLE RA 3	1.18928	
2247	SLE RA 1	-0.01265	-0.14991	SLE RA 3	-0.02156	-0.25539	SLE RA 3	3.47387	SLE RA 3	1.18927	
2248	SLE RA 1	-0.01266	-0.14992	SLE RA 3	-0.02156	-0.25541	SLE RA 3	3.47414	SLE RA 3	1.18936	
2249	SLE RA 1	-0.01265	-0.14986	SLE RA 3	-0.02156	-0.25538	SLE RA 3	3.47385	SLE RA 3	1.18926	
2250	SLE RA 1	-0.01265	-0.14985	SLE RA 3	-0.02156	-0.25538	SLE RA 3	3.47373	SLE RA 3	1.18922	
2251	SLE RA 1	-0.01264	-0.14975	SLE RA 3	-0.02155	-0.25533	SLE RA 3	3.47307	SLE RA 3	1.18899	
2252	SLE RA 1	-0.01261	-0.14943	SLE RA 3	-0.02154	-0.25516	SLE RA 3	3.4708	SLE RA 3	1.18821	
2253	SLE RA 1	-0.01262	-0.14944	SLE RA 3	-0.02154	-0.25517	SLE RA 3	3.47088	SLE RA 3	1.18824	
2254	SLE RA 1	-0.01263	-0.14963	SLE RA 3	-0.02155	-0.25526	SLE RA 3	3.47219	SLE RA 3	1.18869	
2255	SLE RA 1	-0.01262	-0.14947	SLE RA 3	-0.02154	-0.25518	SLE RA 3	3.47111	SLE RA 3	1.18832	
2256	SLE RA 1										

Nodo	spostamento nodale massimo			spostamento nodale minimo			Cedimento elastico		Cedimento edometrico		
	Ind.	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.
2260	SLE RA 1	-0.01262	-0.14954	SLE RA 3	-0.02154	-0.25521	SLE RA 3	3.47153	SLE RA 3	1.18846	
2261	SLE RA 1	-0.01261	-0.14943	SLE RA 3	-0.02154	-0.25516	SLE RA 3	3.47072	SLE RA 3	1.18819	
2262	SLE RA 1	-0.01261	-0.14944	SLE RA 3	-0.02154	-0.25516	SLE RA 3	3.47081	SLE RA 3	1.18822	
2263	SLE RA 1	-0.01263	-0.14963	SLE RA 3	-0.02155	-0.25526	SLE RA 3	3.47217	SLE RA 3	1.18868	
2264	SLE RA 1	-0.01265	-0.14991	SLE RA 3	-0.02156	-0.25539	SLE RA 3	3.47395	SLE RA 3	1.18929	
2265	SLE RA 1	-0.01261	-0.14943	SLE RA 3	-0.02154	-0.25516	SLE RA 3	3.47072	SLE RA 3	1.18819	
2266	SLE RA 1	-0.01266	-0.14993	SLE RA 3	-0.02156	-0.2554	SLE RA 3	3.47406	SLE RA 3	1.18933	
2267	SLE RA 1	-0.01263	-0.14962	SLE RA 3	-0.0215	-0.25466	SLE RA 3	3.46127	SLE RA 3	1.18498	
2268	SLE RA 1	-0.01265	-0.14991	SLE RA 3	-0.02156	-0.25539	SLE RA 3	3.47391	SLE RA 3	1.18928	
2269	SLE RA 1	-0.01263	-0.14962	SLE RA 3	-0.02155	-0.25524	SLE RA 3	3.47191	SLE RA 3	1.1886	
2270	SLE RA 1	-0.01263	-0.14963	SLE RA 3	-0.0215	-0.25466	SLE RA 3	3.4609	SLE RA 3	1.18494	
2271	SLE RA 1	-0.01265	-0.14984	SLE RA 3	-0.02156	-0.25536	SLE RA 3	3.4735	SLE RA 3	1.18914	
2272	SLE RA 1	-0.01261	-0.14943	SLE RA 3	-0.02154	-0.25515	SLE RA 3	3.47072	SLE RA 3	1.18819	
2273	SLE RA 1	-0.01262	-0.14952	SLE RA 3	-0.02154	-0.25519	SLE RA 3	3.47121	SLE RA 3	1.18836	
2274	SLE RA 1	-0.01261	-0.14941	SLE RA 3	-0.02154	-0.25513	SLE RA 3	3.47032	SLE RA 3	1.18805	
2275	SLE RA 1	-0.01261	-0.14942	SLE RA 3	-0.02154	-0.25515	SLE RA 3	3.47059	SLE RA 3	1.18814	
2276	SLE RA 1	-0.01262	-0.14946	SLE RA 3	-0.02154	-0.25516	SLE RA 3	3.47077	SLE RA 3	1.18821	
2277	SLE RA 1	-0.01261	-0.14942	SLE RA 3	-0.02154	-0.25514	SLE RA 3	3.47047	SLE RA 3	1.1881	
2278	SLE RA 1	-0.01265	-0.14984	SLE RA 3	-0.02156	-0.25536	SLE RA 3	3.47351	SLE RA 3	1.18914	
2279	SLE RA 1	-0.01262	-0.14946	SLE RA 3	-0.02154	-0.25516	SLE RA 3	3.47073	SLE RA 3	1.18819	
2280	SLE RA 1	-0.01261	-0.14941	SLE RA 3	-0.02154	-0.25513	SLE RA 3	3.47035	SLE RA 3	1.18806	
2281	SLE RA 1	-0.01261	-0.14943	SLE RA 3	-0.02154	-0.25514	SLE RA 3	3.47058	SLE RA 3	1.18814	
2282	SLE RA 1	-0.01262	-0.14952	SLE RA 3	-0.02154	-0.25519	SLE RA 3	3.47118	SLE RA 3	1.18835	
2283	SLE RA 1	-0.01261	-0.14942	SLE RA 3	-0.02154	-0.25514	SLE RA 3	3.47054	SLE RA 3	1.18812	
2284	SLE RA 1	-0.01263	-0.14962	SLE RA 3	-0.02155	-0.25524	SLE RA 3	3.47188	SLE RA 3	1.18858	
2285	SLE RA 1	-0.01264	-0.14973	SLE RA 3	-0.02155	-0.2553	SLE RA 3	3.47273	SLE RA 3	1.18888	
2286	SLE RA 1	-0.01264	-0.14974	SLE RA 3	-0.02155	-0.2553	SLE RA 3	3.4727	SLE RA 3	1.18887	
2287	SLE RA 1	-0.01261	-0.14943	SLE RA 3	-0.02154	-0.25516	SLE RA 3	3.47074	SLE RA 3	1.18819	
2288	SLE RA 1	-0.01261	-0.14942	SLE RA 3	-0.02154	-0.25513	SLE RA 3	3.47038	SLE RA 3	1.18807	
2289	SLE RA 1	-0.01261	-0.14943	SLE RA 3	-0.02154	-0.25516	SLE RA 3	3.4708	SLE RA 3	1.18822	
2290	SLE RA 1	-0.01261	-0.14942	SLE RA 3	-0.02154	-0.25513	SLE RA 3	3.47045	SLE RA 3	1.18809	
2291	SLE RA 1	-0.01261	-0.14943	SLE RA 3	-0.02154	-0.25517	SLE RA 3	3.47087	SLE RA 3	1.18824	
2292	SLE RA 1	-0.01261	-0.14942	SLE RA 3	-0.02154	-0.25514	SLE RA 3	3.47053	SLE RA 3	1.18812	
2293	SLE RA 1	-0.01262	-0.14944	SLE RA 3	-0.02154	-0.25517	SLE RA 3	3.4709	SLE RA 3	1.18825	
2294	SLE RA 1	-0.01261	-0.14943	SLE RA 3	-0.02154	-0.25515	SLE RA 3	3.47062	SLE RA 3	1.18815	
2295	SLE RA 1	-0.01262	-0.14946	SLE RA 3	-0.02154	-0.25516	SLE RA 3	3.47083	SLE RA 3	1.18823	
2296	SLE RA 1	-0.01262	-0.14945	SLE RA 3	-0.02154	-0.25515	SLE RA 3	3.47063	SLE RA 3	1.18816	
2297	SLE RA 1	-0.01264	-0.1497	SLE RA 3	-0.02153	-0.25501	SLE RA 3	3.49044	SLE RA 3	1.19513	
2298	SLE RA 1	-0.01264	-0.14974	SLE RA 3	-0.02153	-0.25505	SLE RA 3	3.48736	SLE RA 3	1.1941	
2299	SLE RA 1	-0.01262	-0.14951	SLE RA 3	-0.02154	-0.25515	SLE RA 3	3.47059	SLE RA 3	1.18814	
2300	SLE RA 1	-0.01262	-0.1495	SLE RA 3	-0.02154	-0.25513	SLE RA 3	3.47037	SLE RA 3	1.18807	
2301	SLE RA 1	-0.01263	-0.14959	SLE RA 3	-0.02153	-0.25509	SLE RA 3	3.51929	SLE RA 3	1.20514	
2302	SLE RA 1	-0.01263	-0.14961	SLE RA 3	-0.02154	-0.25511	SLE RA 3	3.51832	SLE RA 3	1.2048	
2303	SLE RA 1	-0.01268	-0.15026	SLE RA 3	-0.02142	-0.2537	SLE RA 3	3.08539	SLE RA 3	1.05405	
2304	SLE RA 1	-0.01268	-0.15018	SLE RA 3	-0.02141	-0.25361	SLE RA 3	3.08311	SLE RA 3	1.05332	
2305	SLE RA 1	-0.01269	-0.1503	SLE RA 3	-0.02139	-0.25338	SLE RA 3	2.87469	SLE RA 3	0.98098	
2306	SLE RA 1	-0.0127	-0.15043	SLE RA 3	-0.0214	-0.2535	SLE RA 3	2.86945	SLE RA 3	0.97916	
2307	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02134	-0.25283	SLE RA 3	2.61696	SLE RA 3	0.8916	
2308	SLE RA 1	-0.01267	-0.15015	SLE RA 3	-0.02135	-0.25297	SLE RA 3	2.60672	SLE RA 3	0.88808	
2309	SLE RA 1	-0.01261	-0.14939	SLE RA 3	-0.02127	-0.25203	SLE RA 3	2.24669	SLE RA 3	0.76416	
2310	SLE RA 1	-0.01262	-0.14952	SLE RA 3	-0.02129	-0.25216	SLE RA 3	2.23457	SLE RA 3	0.76001	
2311	SLE RA 1	-0.01253	-0.14841	SLE RA 3	-0.02118	-0.2509	SLE RA 3	1.76607	SLE RA 3	0.59773	
2312	SLE RA 1	-0.01254	-0.14856	SLE RA 3	-0.02119	-0.25104	SLE RA 3	1.76348	SLE RA 3	0.59705	
2313	SLE RA 1	-0.01262	-0.14946	SLE RA 3	-0.02144	-0.25397	SLE RA 3	3.4137	SLE RA 3	1.1684	
2314	SLE RA 1	-0.01262	-0.14955	SLE RA 3	-0.02145	-0.25406	SLE RA 3	3.41145	SLE RA 3	1.16763	
2315	SLE RA 1	-0.01265	-0.14989	SLE RA 3	-0.0214	-0.25349	SLE RA 3	3.21358	SLE RA 3	1.09869	
2316	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.02141	-0.25359	SLE RA 3	3.21155	SLE RA 3	1.09799	
2317	SLE RA 1	-0.01262	-0.14948	SLE RA 3	-0.02141	-0.25362	SLE RA 3	3.36235	SLE RA 3	1.15055	
2318	SLE RA 1	-0.01263	-0.14961	SLE RA 3	-0.02142	-0.25376	SLE RA 3	3.35879	SLE RA 3	1.14933	
2319	SLE RA 1	-0.01263	-0.14964	SLE RA 3	-0.0214	-0.25348	SLE RA 3	3.29586	SLE RA 3	1.12746	
2320	SLE RA 1	-0.01264	-0.14976	SLE RA 3	-0.02141	-0.25361	SLE RA 3	3.2958	SLE RA 3	1.12734	
2321	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02147	-0.25435	SLE RA 3	3.45975	SLE RA 3	1.18443	
2322	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02147	-0.25434	SLE RA 3	3.45969	SLE RA 3	1.18441	
2323	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02147	-0.25434	SLE RA 3	3.45965	SLE RA 3	1.1844	
2324	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02147	-0.25435	SLE RA 3	3.45974	SLE RA 3	1.18443	
2325	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02147	-0.25436	SLE RA 3	3.45985	SLE RA 3	1.18447	
2326	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.02147	-0.25435	SLE RA 3	3.45971	SLE RA 3	1.18442	
2327	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02147	-0.25436	SLE RA 3	3.45986	SLE RA 3	1.18447	
2328	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.02147	-0.25434	SLE RA 3	3.45962	SLE RA 3	1.18439	
2329	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02147	-0.25435	SLE RA 3	3.45983	SLE RA 3	1.18446	
2330	SLE RA 1	-0.01266	-0.14995	SLE RA 3	-0.02147	-0.25434	SLE RA 3	3.45964	SLE RA 3	1.18439	
2331	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02147	-0.25435	SLE RA 3	3.45982	SLE RA 3	1.18446	
2332	SLE RA 1	-0.01266	-0.14996	SLE RA 3	-0.02147	-0.25434	SLE RA 3	3.45962	SLE RA 3	1.18439	
2333	SLE RA 1	-0.01265	-0.14989	SLE RA 3	-0.02147	-0.25431	SLE RA 3	3.45922	SLE RA 3	1.18425	
2334	SLE RA 1	-0.01266	-0.14996	SLE RA 3	-0.02147	-0.25434	SLE RA 3	3.45964	SLE RA 3	1.18439	
2335	SLE RA 1	-0.01265	-0.14989	SLE RA 3	-0.02147	-0.25431	SLE RA 3	3.45929	SLE RA 3	1.18428	
2336	SLE RA 1	-0.01266	-0.14995	SLE RA 3	-0.02147	-0.25433	SLE RA 3	3.4595	SLE RA 3	1.18435	
2337	SLE RA 1	-0.01265	-0.14981	SLE RA 3	-0.02146	-0.25427	SLE RA 3	3.45867	SLE RA 3	1.18406	
2338	SLE RA 1	-0.01263	-0.14964	SLE RA 3	-0.02146	-0.25418	SLE RA 3	3.45744	SLE RA 3	1.18364	
2339	SLE RA 1	-0.01263	-0.14963	SLE RA 3	-0.02146	-0.25418	SLE RA 3	3.45744	SLE RA 3	1.18364	
2340	SLE RA 1	-0.01265	-0.14981	SLE RA 3	-0.02146	-0.25427	SLE RA 3	3.45875	SLE RA 3	1.18409	
2341	SLE RA 1	-0.01263	-0.14965	SLE RA 3	-0.02146	-0.25419	SLE RA 3	3.45753	SLE RA 3	1.18367	
2342	SLE RA 1	-0.01264	-0.14974	SLE RA 3	-0.02146	-0.25423	SLE RA 3	3.45819	SLE RA 3	1.1839	
2343	SLE RA 1	-0.01264	-0.14968	SLE RA 3	-0.02146	-0.2542	SLE RA 3	3.45775	SLE RA 3	1.18375	
2344	SLE RA 1	-0.01263	-0.14964	SLE RA 3	-0.02146	-0.25418	SLE RA 3	3.45746	SLE RA 3	1.18365	
2345	SLE RA 1	-0.01264	-0.14974	SLE RA 3	-0.02146	-0.25423	SLE RA 3	3.45814	SLE RA 3	1.18398	
2346	SLE RA 1	-0.01264	-0.14968	SLE RA 3	-0.02146	-0.2542	SLE RA 3	3.45776	SLE RA 3	1.18375	
2347	SLE RA 1	-0.01263	-0.14964	SLE RA 3	-0.02146	-0.25418	SLE RA 3	3.45746	SLE RA 3	1.18365	
2348	SLE RA 1	-0.01263	-0.14965	SLE RA 3	-0.02146	-0.25418	SLE RA 3	3.45751	SLE RA 3	1.18366	
2349	SLE RA 1	-0.01265	-0.14989	SLE RA 3	-0.02147	-0.25431	SLE RA 3	3.45921	SLE RA 3	1.18425	
2350	SLE RA 1	-0.01263	-0.14963	SLE RA 3	-0.02146	-0.25417	SLE RA 3	3.45738	SLE RA 3	1.18362	
2351	SLE RA 1	-0.01264	-0.14974	SLE RA 3	-0.02146	-0.25423	SLE RA 3	3.45812	SLE RA 3	1.18387	
2352	SLE RA 1	-0.01264	-0.14968	SLE RA 3	-0.02146	-0.2542	SLE RA 3	3.4577	SLE RA 3	1.18373	
2353	SLE RA 1	-0.01265	-0.14989	SLE RA 3	-0.02147	-0.2543	SLE RA 3	3.45913	SLE RA 3	1.18422	
2354	SLE RA 1	-0.01263	-0.14965	SLE RA 3	-0.02146	-0.25418	SLE RA 3	3.45745	SLE RA 3	1.18364	
2355	SLE RA 1	-0.01263	-0.14963	SLE RA 3	-0.02146	-0.25417	SLE RA 3	3.45737	SLE RA 3	1.18362	
2356	SLE RA 1	-0.0126									

Nodo	spostamento nodale massimo			spostamento nodale minimo			Cedimento elastico		Cedimento edometrico		
	Ind.	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.
2360	SLE RA 1	-0.01264	-0.14973	SLE RA 3	-0.02146	-0.25422	SLE RA 3	3.45801	SLE RA 3	1.18384	
2361	SLE RA 1	-0.01265	-0.14981	SLE RA 3	-0.02146	-0.25426	SLE RA 3	3.45857	SLE RA 3	1.18403	
2362	SLE RA 1	-0.01263	-0.14964	SLE RA 3	-0.02146	-0.25417	SLE RA 3	3.45734	SLE RA 3	1.18361	
2363	SLE RA 1	-0.01263	-0.14963	SLE RA 3	-0.02146	-0.25417	SLE RA 3	3.45734	SLE RA 3	1.18361	
2364	SLE RA 1	-0.01263	-0.14963	SLE RA 3	-0.02146	-0.25416	SLE RA 3	3.45722	SLE RA 3	1.18356	
2365	SLE RA 1	-0.01263	-0.14962	SLE RA 3	-0.02145	-0.25416	SLE RA 3	3.45718	SLE RA 3	1.18355	
2366	SLE RA 1	-0.01263	-0.14963	SLE RA 3	-0.02146	-0.25417	SLE RA 3	3.45732	SLE RA 3	1.1836	
2367	SLE RA 1	-0.01263	-0.14963	SLE RA 3	-0.02145	-0.25416	SLE RA 3	3.45717	SLE RA 3	1.18355	
2368	SLE RA 1	-0.01263	-0.14964	SLE RA 3	-0.02146	-0.25417	SLE RA 3	3.45728	SLE RA 3	1.18359	
2369	SLE RA 1	-0.01263	-0.14963	SLE RA 3	-0.02145	-0.25415	SLE RA 3	3.45709	SLE RA 3	1.18352	
2370	SLE RA 1	-0.01263	-0.14964	SLE RA 3	-0.02146	-0.25417	SLE RA 3	3.45727	SLE RA 3	1.18358	
2371	SLE RA 1	-0.01263	-0.14963	SLE RA 3	-0.02145	-0.25415	SLE RA 3	3.45706	SLE RA 3	1.18351	
2372	SLE RA 1	-0.01263	-0.14964	SLE RA 3	-0.02146	-0.25417	SLE RA 3	3.45727	SLE RA 3	1.18358	
2373	SLE RA 1	-0.01263	-0.14963	SLE RA 3	-0.02145	-0.25415	SLE RA 3	3.45705	SLE RA 3	1.18351	
2374	SLE RA 1	-0.01263	-0.14964	SLE RA 3	-0.02146	-0.25417	SLE RA 3	3.4573	SLE RA 3	1.18359	
2375	SLE RA 1	-0.01263	-0.14963	SLE RA 3	-0.02145	-0.25415	SLE RA 3	3.45706	SLE RA 3	1.18351	
2376	SLE RA 1	-0.01263	-0.14966	SLE RA 3	-0.02146	-0.25418	SLE RA 3	3.45739	SLE RA 3	1.18362	
2377	SLE RA 1	-0.01263	-0.14964	SLE RA 3	-0.02145	-0.25415	SLE RA 3	3.45707	SLE RA 3	1.18351	
2378	SLE RA 1	-0.01264	-0.14971	SLE RA 3	-0.02146	-0.25418	SLE RA 3	3.45751	SLE RA 3	1.18366	
2379	SLE RA 1	-0.01263	-0.14967	SLE RA 3	-0.02145	-0.25414	SLE RA 3	3.45697	SLE RA 3	1.18348	
2380	SLE RA 1	-0.01264	-0.14973	SLE RA 3	-0.02145	-0.25413	SLE RA 3	3.45683	SLE RA 3	1.18343	
2381	SLE RA 1	-0.01265	-0.1498	SLE RA 3	-0.02146	-0.2542	SLE RA 3	3.47719	SLE RA 3	1.19054	
2382	SLE RA 1	-0.01265	-0.14983	SLE RA 3	-0.02145	-0.25411	SLE RA 3	3.45404	SLE RA 3	1.18251	
2383	SLE RA 1	-0.01266	-0.14992	SLE RA 3	-0.02146	-0.2542	SLE RA 3	3.45246	SLE RA 3	1.18192	
2384	SLE RA 1	-0.01265	-0.14985	SLE RA 3	-0.02144	-0.25394	SLE RA 3	3.42158	SLE RA 3	1.17123	
2385	SLE RA 1	-0.01266	-0.14992	SLE RA 3	-0.02144	-0.25401	SLE RA 3	3.41958	SLE RA 3	1.17054	
2386	SLE RA 1	-0.0127	-0.15048	SLE RA 3	-0.02139	-0.25339	SLE RA 3	3.05246	SLE RA 3	1.04275	
2387	SLE RA 1	-0.0127	-0.1504	SLE RA 3	-0.02138	-0.2533	SLE RA 3	3.05527	SLE RA 3	1.0437	
2388	SLE RA 1	-0.0127	-0.15039	SLE RA 3	-0.02137	-0.2531	SLE RA 3	2.87712	SLE RA 3	0.98171	
2389	SLE RA 1	-0.01271	-0.15052	SLE RA 3	-0.02138	-0.25322	SLE RA 3	2.86869	SLE RA 3	0.97885	
2390	SLE RA 1	-0.01264	-0.14976	SLE RA 3	-0.0214	-0.25354	SLE RA 3	3.38751	SLE RA 3	1.15936	
2391	SLE RA 1	-0.01265	-0.1498	SLE RA 3	-0.02141	-0.25359	SLE RA 3	3.3861	SLE RA 3	1.15887	
2392	SLE RA 1	-0.01267	-0.1501	SLE RA 3	-0.02133	-0.25264	SLE RA 3	2.62214	SLE RA 3	0.89337	
2393	SLE RA 1	-0.01268	-0.15021	SLE RA 3	-0.02134	-0.25275	SLE RA 3	2.61156	SLE RA 3	0.88973	
2394	SLE RA 1	-0.01262	-0.14947	SLE RA 3	-0.02126	-0.25188	SLE RA 3	2.24856	SLE RA 3	0.7648	
2395	SLE RA 1	-0.01262	-0.14955	SLE RA 3	-0.02127	-0.25195	SLE RA 3	2.2307	SLE RA 3	0.75866	
2396	SLE RA 1	-0.01253	-0.14843	SLE RA 3	-0.02116	-0.25072	SLE RA 3	1.75945	SLE RA 3	0.59514	
2397	SLE RA 1	-0.01254	-0.14853	SLE RA 3	-0.02117	-0.25082	SLE RA 3	1.75827	SLE RA 3	0.59505	
2398	SLE RA 1	-0.01268	-0.15021	SLE RA 3	-0.02138	-0.2533	SLE RA 3	3.18668	SLE RA 3	1.08934	
2399	SLE RA 1	-0.01268	-0.15018	SLE RA 3	-0.02138	-0.25326	SLE RA 3	3.18466	SLE RA 3	1.08869	
2400	SLE RA 1	-0.01264	-0.14976	SLE RA 3	-0.02138	-0.25327	SLE RA 3	3.33972	SLE RA 3	1.14273	
2401	SLE RA 1	-0.01265	-0.14983	SLE RA 3	-0.02139	-0.25335	SLE RA 3	3.33768	SLE RA 3	1.14203	
2402	SLE RA 1	-0.01265	-0.14991	SLE RA 3	-0.02137	-0.25332	SLE RA 3	3.27318	SLE RA 3	1.11962	
2403	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.02138	-0.25327	SLE RA 3	3.27611	SLE RA 3	1.12049	
2404	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02138	-0.25331	SLE RA 3	3.44567	SLE RA 3	1.17961	
2405	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02138	-0.25331	SLE RA 3	3.44563	SLE RA 3	1.1796	
2406	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02138	-0.25332	SLE RA 3	3.44575	SLE RA 3	1.17964	
2407	SLE RA 1	-0.01266	-0.15003	SLE RA 3	-0.02138	-0.25332	SLE RA 3	3.44582	SLE RA 3	1.17966	
2408	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02138	-0.25332	SLE RA 3	3.44581	SLE RA 3	1.17966	
2409	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02138	-0.25332	SLE RA 3	3.44572	SLE RA 3	1.17963	
2410	SLE RA 1	-0.01267	-0.15004	SLE RA 3	-0.02139	-0.25333	SLE RA 3	3.44596	SLE RA 3	1.17971	
2411	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02138	-0.25332	SLE RA 3	3.44578	SLE RA 3	1.17965	
2412	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02138	-0.25333	SLE RA 3	3.44587	SLE RA 3	1.17968	
2413	SLE RA 1	-0.01266	-0.15003	SLE RA 3	-0.02139	-0.25334	SLE RA 3	3.446	SLE RA 3	1.17972	
2414	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02138	-0.25332	SLE RA 3	3.44578	SLE RA 3	1.17965	
2415	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02138	-0.25332	SLE RA 3	3.44579	SLE RA 3	1.17965	
2416	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02138	-0.25332	SLE RA 3	3.44579	SLE RA 3	1.17965	
2417	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02138	-0.25333	SLE RA 3	3.44591	SLE RA 3	1.1797	
2418	SLE RA 1	-0.01266	-0.14996	SLE RA 3	-0.02138	-0.25331	SLE RA 3	3.44558	SLE RA 3	1.17958	
2419	SLE RA 1	-0.01266	-0.14996	SLE RA 3	-0.02138	-0.25331	SLE RA 3	3.44563	SLE RA 3	1.1796	
2420	SLE RA 1	-0.01265	-0.14991	SLE RA 3	-0.02138	-0.25328	SLE RA 3	3.44526	SLE RA 3	1.17947	
2421	SLE RA 1	-0.01266	-0.14996	SLE RA 3	-0.02138	-0.25331	SLE RA 3	3.44569	SLE RA 3	1.17962	
2422	SLE RA 1	-0.01265	-0.14982	SLE RA 3	-0.02138	-0.25324	SLE RA 3	3.44464	SLE RA 3	1.17926	
2423	SLE RA 1	-0.01265	-0.14984	SLE RA 3	-0.02138	-0.25325	SLE RA 3	3.44475	SLE RA 3	1.1793	
2424	SLE RA 1	-0.01265	-0.14987	SLE RA 3	-0.02138	-0.25326	SLE RA 3	3.44496	SLE RA 3	1.17937	
2425	SLE RA 1	-0.01265	-0.14982	SLE RA 3	-0.02138	-0.25324	SLE RA 3	3.44463	SLE RA 3	1.17925	
2426	SLE RA 1	-0.01265	-0.14982	SLE RA 3	-0.02138	-0.25324	SLE RA 3	3.44466	SLE RA 3	1.17926	
2427	SLE RA 1	-0.01265	-0.14991	SLE RA 3	-0.02138	-0.25329	SLE RA 3	3.44532	SLE RA 3	1.17949	
2428	SLE RA 1	-0.01265	-0.14983	SLE RA 3	-0.02138	-0.25324	SLE RA 3	3.44471	SLE RA 3	1.17928	
2429	SLE RA 1	-0.01265	-0.14983	SLE RA 3	-0.02138	-0.25324	SLE RA 3	3.4447	SLE RA 3	1.17928	
2430	SLE RA 1	-0.01265	-0.14987	SLE RA 3	-0.02138	-0.25326	SLE RA 3	3.445	SLE RA 3	1.17938	
2431	SLE RA 1	-0.01265	-0.14984	SLE RA 3	-0.02138	-0.25325	SLE RA 3	3.44476	SLE RA 3	1.1793	
2432	SLE RA 1	-0.01265	-0.14987	SLE RA 3	-0.02138	-0.25327	SLE RA 3	3.44505	SLE RA 3	1.1794	
2433	SLE RA 1	-0.01266	-0.14996	SLE RA 3	-0.02138	-0.25331	SLE RA 3	3.44562	SLE RA 3	1.1796	
2434	SLE RA 1	-0.01265	-0.14984	SLE RA 3	-0.02138	-0.25325	SLE RA 3	3.44482	SLE RA 3	1.17932	
2435	SLE RA 1	-0.01265	-0.14982	SLE RA 3	-0.02138	-0.25324	SLE RA 3	3.44463	SLE RA 3	1.17926	
2436	SLE RA 1	-0.01266	-0.14992	SLE RA 3	-0.02138	-0.25329	SLE RA 3	3.44535	SLE RA 3	1.1795	
2437	SLE RA 1	-0.01265	-0.14983	SLE RA 3	-0.02138	-0.25324	SLE RA 3	3.44469	SLE RA 3	1.17928	
2438	SLE RA 1	-0.01265	-0.14983	SLE RA 3	-0.02138	-0.25324	SLE RA 3	3.44468	SLE RA 3	1.17927	
2439	SLE RA 1	-0.01265	-0.14982	SLE RA 3	-0.02138	-0.25324	SLE RA 3	3.44464	SLE RA 3	1.17926	
2440	SLE RA 1	-0.01265	-0.14983	SLE RA 3	-0.02138	-0.25324	SLE RA 3	3.44465	SLE RA 3	1.17926	
2441	SLE RA 1	-0.01265	-0.14991	SLE RA 3	-0.02138	-0.25329	SLE RA 3	3.44453	SLE RA 3	1.17949	
2442	SLE RA 1	-0.01265	-0.14987	SLE RA 3	-0.02138	-0.25326	SLE RA 3	3.44497	SLE RA 3	1.17937	
2443	SLE RA 1	-0.01265	-0.14984	SLE RA 3	-0.02138	-0.25324	SLE RA 3	3.44473	SLE RA 3	1.17929	
2444	SLE RA 1	-0.01265	-0.14982	SLE RA 3	-0.02138	-0.25323	SLE RA 3	3.4446	SLE RA 3	1.17925	
2445	SLE RA 1	-0.01265	-0.14982	SLE RA 3	-0.02138	-0.25323	SLE RA 3	3.44457	SLE RA 3	1.17924	
2446	SLE RA 1	-0.01265	-0.14982	SLE RA 3	-0.02138	-0.25323	SLE RA 3	3.44454	SLE RA 3	1.17923	
2447	SLE RA 1	-0.01265	-0.14982	SLE RA 3	-0.02138	-0.25323	SLE RA 3	3.44454	SLE RA 3	1.17923	
2448	SLE RA 1	-0.01265	-0.14982	SLE RA 3	-0.02138	-0.25323	SLE RA 3	3.44453	SLE RA 3	1.17922	
2449	SLE RA 1	-0.01265	-0.14982	SLE RA 3	-0.02138	-0.25323	SLE RA 3	3.44452	SLE RA 3	1.17922	
2450	SLE RA 1	-0.01265	-0.14982	SLE RA 3	-0.02138	-0.25323	SLE RA 3	3.4445	SLE RA 3	1.17921	
2451	SLE RA 1	-0.01265	-0.14983	SLE RA 3	-0.02138	-0.25323	SLE RA 3	3.44447	SLE RA 3	1.1792	
2452	SLE RA 1	-0.01265	-0.14982	SLE RA 3	-0.02138	-0.25322	SLE RA 3	3.44442	SLE RA 3	1.17918	
2453	SLE RA 1	-0.01265	-0.14983	SLE RA 3	-0.02138	-0.25322	SLE RA 3	3.44444	SLE RA 3	1.17919	
2454	SLE RA 1	-0.01265	-0.14982	SLE RA 3	-0.02138	-0.25322	SLE RA 3	3.44436	SLE RA 3	1.17916	
2455	SLE RA 1	-0.01265	-0.14983	SLE RA 3	-0.02138	-0.25322	SLE RA 3	3.44443	SLE RA 3	1.17919	
2456	SLE RA										

Nodo Ind.	spostamento nodale massimo			spostamento nodale minimo			Cedimento elastico		Cedimento edometrico	
	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.
2460	SLE RA 1	-0.01265	-0.14982	SLE RA 3	-0.02137	-0.25321	SLE RA 3	3.4443	SLE RA 3	1.17914
2461	SLE RA 1	-0.01265	-0.14988	SLE RA 3	-0.02138	-0.25326	SLE RA 3	3.44492	SLE RA 3	1.17936
2462	SLE RA 1	-0.01265	-0.14983	SLE RA 3	-0.02137	-0.25321	SLE RA 3	3.44426	SLE RA 3	1.17913
2463	SLE RA 1	-0.01266	-0.14993	SLE RA 3	-0.02138	-0.25328	SLE RA 3	3.44505	SLE RA 3	1.1794
2464	SLE RA 1	-0.01265	-0.14986	SLE RA 3	-0.02137	-0.25321	SLE RA 3	3.44427	SLE RA 3	1.17913
2465	SLE RA 1	-0.01265	-0.1499	SLE RA 3	-0.02137	-0.2532	SLE RA 3	3.42939	SLE RA 3	1.17395
2466	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02138	-0.25328	SLE RA 3	3.42691	SLE RA 3	1.1731
2467	SLE RA 1	-0.01266	-0.14992	SLE RA 3	-0.02137	-0.25312	SLE RA 3	3.40234	SLE RA 3	1.16455
2468	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02137	-0.2532	SLE RA 3	3.40009	SLE RA 3	1.16378
2469	SLE RA 1	-0.01266	-0.14992	SLE RA 3	-0.02136	-0.25299	SLE RA 3	3.36806	SLE RA 3	1.15262
2470	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.02136	-0.25305	SLE RA 3	3.36662	SLE RA 3	1.15212
2471	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02135	-0.25294	SLE RA 3	3.32059	SLE RA 3	1.13612
2472	SLE RA 1	-0.0127	-0.15044	SLE RA 3	-0.02136	-0.25301	SLE RA 3	3.04734	SLE RA 3	1.04087
2473	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.02135	-0.2529	SLE RA 3	3.32154	SLE RA 3	1.13645
2474	SLE RA 1	-0.0127	-0.15047	SLE RA 3	-0.02136	-0.25304	SLE RA 3	3.04554	SLE RA 3	1.04024
2475	SLE RA 1	-0.0127	-0.1504	SLE RA 3	-0.02135	-0.25286	SLE RA 3	2.86702	SLE RA 3	0.97818
2476	SLE RA 1	-0.0127	-0.15046	SLE RA 3	-0.02135	-0.25292	SLE RA 3	2.86263	SLE RA 3	0.97667
2477	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02136	-0.25299	SLE RA 3	3.16526	SLE RA 3	1.08217
2478	SLE RA 1	-0.01267	-0.15013	SLE RA 3	-0.02135	-0.25293	SLE RA 3	3.25622	SLE RA 3	1.11375
2479	SLE RA 1	-0.01269	-0.15032	SLE RA 3	-0.02136	-0.25299	SLE RA 3	3.17138	SLE RA 3	1.08404
2480	SLE RA 1	-0.01267	-0.15012	SLE RA 3	-0.02135	-0.25292	SLE RA 3	3.25651	SLE RA 3	1.11385
2481	SLE RA 1	-0.01267	-0.1501	SLE RA 3	-0.02131	-0.25248	SLE RA 3	2.61605	SLE RA 3	0.89124
2482	SLE RA 1	-0.01268	-0.15016	SLE RA 3	-0.02132	-0.25254	SLE RA 3	2.60681	SLE RA 3	0.88806
2483	SLE RA 1	-0.01262	-0.14946	SLE RA 3	-0.02125	-0.25176	SLE RA 3	2.24127	SLE RA 3	0.76226
2484	SLE RA 1	-0.01262	-0.14948	SLE RA 3	-0.02125	-0.25178	SLE RA 3	2.22531	SLE RA 3	0.75678
2485	SLE RA 1	-0.01253	-0.14841	SLE RA 3	-0.02116	-0.25064	SLE RA 3	1.7548	SLE RA 3	0.59351
2486	SLE RA 1	-0.01253	-0.14845	SLE RA 3	-0.02116	-0.25068	SLE RA 3	1.7545	SLE RA 3	0.59372
2487	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02133	-0.25264	SLE RA 3	3.43648	SLE RA 3	1.17647
2488	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02133	-0.25264	SLE RA 3	3.43647	SLE RA 3	1.17646
2489	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02133	-0.25265	SLE RA 3	3.43665	SLE RA 3	1.17652
2490	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02133	-0.25265	SLE RA 3	3.43669	SLE RA 3	1.17654
2491	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02133	-0.25265	SLE RA 3	3.43666	SLE RA 3	1.17653
2492	SLE RA 1	-0.01266	-0.15003	SLE RA 3	-0.02133	-0.25267	SLE RA 3	3.43686	SLE RA 3	1.1766
2493	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02133	-0.25265	SLE RA 3	3.43666	SLE RA 3	1.17653
2494	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02133	-0.25266	SLE RA 3	3.43678	SLE RA 3	1.17657
2495	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02133	-0.25266	SLE RA 3	3.43681	SLE RA 3	1.17658
2496	SLE RA 1	-0.01266	-0.15003	SLE RA 3	-0.02133	-0.25267	SLE RA 3	3.43699	SLE RA 3	1.17664
2497	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02133	-0.25267	SLE RA 3	3.43686	SLE RA 3	1.17659
2498	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02133	-0.25267	SLE RA 3	3.43694	SLE RA 3	1.17662
2499	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02133	-0.25267	SLE RA 3	3.43687	SLE RA 3	1.1766
2500	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02133	-0.25268	SLE RA 3	3.43703	SLE RA 3	1.17665
2501	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02133	-0.25266	SLE RA 3	3.43683	SLE RA 3	1.17659
2502	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02133	-0.25267	SLE RA 3	3.43697	SLE RA 3	1.17663
2503	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02133	-0.25267	SLE RA 3	3.43688	SLE RA 3	1.1766
2504	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.02133	-0.25265	SLE RA 3	3.43668	SLE RA 3	1.17653
2505	SLE RA 1	-0.01266	-0.14996	SLE RA 3	-0.02133	-0.25264	SLE RA 3	3.43652	SLE RA 3	1.17648
2506	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02133	-0.25267	SLE RA 3	3.43694	SLE RA 3	1.17662
2507	SLE RA 1	-0.01266	-0.14995	SLE RA 3	-0.02133	-0.25263	SLE RA 3	3.43642	SLE RA 3	1.17644
2508	SLE RA 1	-0.01266	-0.14994	SLE RA 3	-0.02133	-0.25263	SLE RA 3	3.43638	SLE RA 3	1.17643
2509	SLE RA 1	-0.01266	-0.14994	SLE RA 3	-0.02133	-0.25263	SLE RA 3	3.43638	SLE RA 3	1.17643
2510	SLE RA 1	-0.01266	-0.14995	SLE RA 3	-0.02133	-0.25264	SLE RA 3	3.43648	SLE RA 3	1.17647
2511	SLE RA 1	-0.01266	-0.14995	SLE RA 3	-0.02133	-0.25263	SLE RA 3	3.43642	SLE RA 3	1.17645
2512	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.02133	-0.25266	SLE RA 3	3.43674	SLE RA 3	1.17656
2513	SLE RA 1	-0.01266	-0.14995	SLE RA 3	-0.02133	-0.25264	SLE RA 3	3.43646	SLE RA 3	1.17646
2514	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.02133	-0.25265	SLE RA 3	3.43664	SLE RA 3	1.17652
2515	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02133	-0.25266	SLE RA 3	3.4368	SLE RA 3	1.17657
2516	SLE RA 1	-0.01266	-0.14996	SLE RA 3	-0.02133	-0.25264	SLE RA 3	3.43656	SLE RA 3	1.17649
2517	SLE RA 1	-0.01266	-0.14995	SLE RA 3	-0.02133	-0.25264	SLE RA 3	3.43652	SLE RA 3	1.17648
2518	SLE RA 1	-0.01266	-0.14995	SLE RA 3	-0.02133	-0.25264	SLE RA 3	3.43646	SLE RA 3	1.17646
2519	SLE RA 1	-0.01266	-0.14995	SLE RA 3	-0.02133	-0.25263	SLE RA 3	3.43643	SLE RA 3	1.17645
2520	SLE RA 1	-0.01266	-0.14995	SLE RA 3	-0.02133	-0.25264	SLE RA 3	3.43645	SLE RA 3	1.17645
2521	SLE RA 1	-0.01266	-0.14995	SLE RA 3	-0.02133	-0.25264	SLE RA 3	3.43647	SLE RA 3	1.17646
2522	SLE RA 1	-0.01266	-0.14995	SLE RA 3	-0.02133	-0.25264	SLE RA 3	3.43646	SLE RA 3	1.17646
2523	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.02133	-0.25266	SLE RA 3	3.43679	SLE RA 3	1.17657
2524	SLE RA 1	-0.01266	-0.14996	SLE RA 3	-0.02133	-0.25265	SLE RA 3	3.4366	SLE RA 3	1.17651
2525	SLE RA 1	-0.01266	-0.14995	SLE RA 3	-0.02133	-0.25264	SLE RA 3	3.43647	SLE RA 3	1.17646
2526	SLE RA 1	-0.01266	-0.14994	SLE RA 3	-0.02133	-0.25263	SLE RA 3	3.43636	SLE RA 3	1.17643
2527	SLE RA 1	-0.01266	-0.14994	SLE RA 3	-0.02133	-0.25263	SLE RA 3	3.4364	SLE RA 3	1.17644
2528	SLE RA 1	-0.01266	-0.14994	SLE RA 3	-0.02133	-0.25263	SLE RA 3	3.43633	SLE RA 3	1.17642
2529	SLE RA 1	-0.01266	-0.14994	SLE RA 3	-0.02133	-0.25263	SLE RA 3	3.43637	SLE RA 3	1.17643
2530	SLE RA 1	-0.01266	-0.14995	SLE RA 3	-0.02133	-0.25263	SLE RA 3	3.43636	SLE RA 3	1.17642
2531	SLE RA 1	-0.01266	-0.14994	SLE RA 3	-0.02133	-0.25263	SLE RA 3	3.43632	SLE RA 3	1.17641
2532	SLE RA 1	-0.01266	-0.14995	SLE RA 3	-0.02133	-0.25263	SLE RA 3	3.43633	SLE RA 3	1.17641
2533	SLE RA 1	-0.01266	-0.14994	SLE RA 3	-0.02133	-0.25262	SLE RA 3	3.43629	SLE RA 3	1.1764
2534	SLE RA 1	-0.01266	-0.14995	SLE RA 3	-0.02132	-0.25262	SLE RA 3	3.43625	SLE RA 3	1.17639
2535	SLE RA 1	-0.01266	-0.14995	SLE RA 3	-0.02133	-0.25262	SLE RA 3	3.43627	SLE RA 3	1.17639
2536	SLE RA 1	-0.01266	-0.14995	SLE RA 3	-0.02132	-0.25262	SLE RA 3	3.43623	SLE RA 3	1.17638
2537	SLE RA 1	-0.01266	-0.14994	SLE RA 3	-0.02132	-0.25262	SLE RA 3	3.43621	SLE RA 3	1.17637
2538	SLE RA 1	-0.01266	-0.14995	SLE RA 3	-0.02132	-0.25262	SLE RA 3	3.43624	SLE RA 3	1.17638
2539	SLE RA 1	-0.01266	-0.14994	SLE RA 3	-0.02132	-0.25262	SLE RA 3	3.43617	SLE RA 3	1.17636
2540	SLE RA 1	-0.01266	-0.14995	SLE RA 3	-0.02133	-0.25263	SLE RA 3	3.43631	SLE RA 3	1.17641
2541	SLE RA 1	-0.01266	-0.14994	SLE RA 3	-0.02132	-0.25261	SLE RA 3	3.43616	SLE RA 3	1.17636
2542	SLE RA 1	-0.01266	-0.14996	SLE RA 3	-0.02133	-0.25264	SLE RA 3	3.43648	SLE RA 3	1.17646
2543	SLE RA 1	-0.01266	-0.14993	SLE RA 3	-0.02132	-0.25262	SLE RA 3	3.43617	SLE RA 3	1.17636
2544	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.02133	-0.25266	SLE RA 3	3.43651	SLE RA 3	1.17648
2545	SLE RA 1	-0.01266	-0.14993	SLE RA 3	-0.02132	-0.25262	SLE RA 3	3.43618	SLE RA 3	1.17636
2546	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02133	-0.25268	SLE RA 3	3.42713	SLE RA 3	1.1732
2547	SLE RA 1	-0.01266	-0.14994	SLE RA 3	-0.02132	-0.25262	SLE RA 3	3.42655	SLE RA 3	1.17302
2548	SLE RA 1	-0.01266	-0.14996	SLE RA 3	-0.02133	-0.25262	SLE RA 3	3.41049	SLE RA 3	1.1674
2549	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02133	-0.25269	SLE RA 3	3.40875	SLE RA 3	1.1668
2550	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.02132	-0.25261	SLE RA 3	3.38588	SLE RA 3	1.15884
2551	SLE RA 1	-0.01267	-0.15004	SLE RA 3	-0.02133	-0.25268	SLE RA 3	3.38393	SLE RA 3	1.15817
2552	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02132	-0.2526	SLE RA 3	3.3531	SLE RA 3	1.14744
2553	SLE RA 1	-0.01267	-0.15006	SLE RA 3	-0.02133	-0.25266	SLE RA 3	3.35146	SLE RA 3	1.14687
2554	SLE RA 1	-0.01267	-0.15011	SLE RA 3	-0.02133	-0.25266	SLE RA 3	3.30696	SLE RA 3	1.1314
2555	SLE RA 1	-0.01267	-0.15009	SLE RA 3	-0.02133	-0.25263	SLE RA 3	3.30791	SLE RA 3	1.13173
2556	SLE RA 1	-0.01268	-0.15021	SLE RA 3	-0.02133	-0.25271	SLE RA 3	3.24435	SLE RA 3	1.10964
2557	SLE RA 1	-0.01268	-0.15023	SLE RA 3	-0.02133	-0.25272	SLE RA 3	3.24436	SLE RA 3	1.10965
2558	SLE RA 1	-0.01269	-0.15035	SLE RA 3	-0.02134	-0.25279	SLE RA 3	3.16285	SLE RA 3	1.08106
2559	SLE RA 1	-0.01269	-0.15037	SLE						

Nodo	spostamento nodale massimo			spostamento nodale minimo			Cedimento elastico		Cedimento edometrico		
	Ind.	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.
2560	SLE RA 1	-0.0127	-0.15045	SLE RA 3	-0.02134	-0.25284	SLE RA 3	3.03666	SLE RA 3	1.03714	
2561	SLE RA 1	-0.0127	-0.15045	SLE RA 3	-0.02134	-0.25285	SLE RA 3	3.03705	SLE RA 3	1.03728	
2562	SLE RA 1	-0.01269	-0.15038	SLE RA 3	-0.02134	-0.25274	SLE RA 3	2.86212	SLE RA 3	0.97648	
2563	SLE RA 1	-0.01269	-0.15039	SLE RA 3	-0.02134	-0.25274	SLE RA 3	2.85516	SLE RA 3	0.97406	
2564	SLE RA 1	-0.01267	-0.15007	SLE RA 3	-0.02131	-0.25239	SLE RA 3	2.60242	SLE RA 3	0.88654	
2565	SLE RA 1	-0.01267	-0.15006	SLE RA 3	-0.0213	-0.25238	SLE RA 3	2.59878	SLE RA 3	0.88526	
2566	SLE RA 1	-0.01261	-0.14941	SLE RA 3	-0.02125	-0.25169	SLE RA 3	2.23489	SLE RA 3	0.76004	
2567	SLE RA 1	-0.01261	-0.1494	SLE RA 3	-0.02125	-0.25168	SLE RA 3	2.22619	SLE RA 3	0.75705	
2568	SLE RA 1	-0.01252	-0.14836	SLE RA 3	-0.02115	-0.2506	SLE RA 3	1.75108	SLE RA 3	0.59228	
2569	SLE RA 1	-0.01252	-0.14836	SLE RA 3	-0.02115	-0.2506	SLE RA 3	1.75066	SLE RA 3	0.59238	
2570	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.0213	-0.25231	SLE RA 3	3.43209	SLE RA 3	1.17496	
2571	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25232	SLE RA 3	3.4321	SLE RA 3	1.17497	
2572	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25233	SLE RA 3	3.43228	SLE RA 3	1.17503	
2573	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25233	SLE RA 3	3.4323	SLE RA 3	1.17504	
2574	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25233	SLE RA 3	3.43229	SLE RA 3	1.17503	
2575	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25234	SLE RA 3	3.43249	SLE RA 3	1.1751	
2576	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25233	SLE RA 3	3.43235	SLE RA 3	1.17505	
2577	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25234	SLE RA 3	3.43249	SLE RA 3	1.1751	
2578	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25235	SLE RA 3	3.4325	SLE RA 3	1.1751	
2579	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25236	SLE RA 3	3.43267	SLE RA 3	1.17516	
2580	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25236	SLE RA 3	3.43264	SLE RA 3	1.17515	
2581	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25236	SLE RA 3	3.43274	SLE RA 3	1.17518	
2582	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25236	SLE RA 3	3.43265	SLE RA 3	1.17515	
2583	SLE RA 1	-0.01266	-0.15003	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.43279	SLE RA 3	1.1752	
2584	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25236	SLE RA 3	3.4327	SLE RA 3	1.17517	
2585	SLE RA 1	-0.01266	-0.15003	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.43282	SLE RA 3	1.17521	
2586	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25236	SLE RA 3	3.43276	SLE RA 3	1.17519	
2587	SLE RA 1	-0.01266	-0.15003	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.43284	SLE RA 3	1.17522	
2588	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25236	SLE RA 3	3.43265	SLE RA 3	1.17515	
2589	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25236	SLE RA 3	3.43275	SLE RA 3	1.17519	
2590	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25235	SLE RA 3	3.43257	SLE RA 3	1.17513	
2591	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25236	SLE RA 3	3.43267	SLE RA 3	1.17516	
2592	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25235	SLE RA 3	3.43251	SLE RA 3	1.17511	
2593	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25234	SLE RA 3	3.4325	SLE RA 3	1.1751	
2594	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25235	SLE RA 3	3.43259	SLE RA 3	1.17513	
2595	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25235	SLE RA 3	3.43251	SLE RA 3	1.17511	
2596	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25235	SLE RA 3	3.43254	SLE RA 3	1.17512	
2597	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25235	SLE RA 3	3.4326	SLE RA 3	1.17514	
2598	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25236	SLE RA 3	3.43271	SLE RA 3	1.17518	
2599	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25235	SLE RA 3	3.43257	SLE RA 3	1.17513	
2600	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25235	SLE RA 3	3.43257	SLE RA 3	1.17513	
2601	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25235	SLE RA 3	3.43257	SLE RA 3	1.17513	
2602	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25235	SLE RA 3	3.43261	SLE RA 3	1.17514	
2603	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25235	SLE RA 3	3.43258	SLE RA 3	1.17513	
2604	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25235	SLE RA 3	3.43259	SLE RA 3	1.17513	
2605	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.43278	SLE RA 3	1.1752	
2606	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25236	SLE RA 3	3.43267	SLE RA 3	1.17516	
2607	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25235	SLE RA 3	3.43253	SLE RA 3	1.17511	
2608	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25235	SLE RA 3	3.43259	SLE RA 3	1.17513	
2609	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25234	SLE RA 3	3.43249	SLE RA 3	1.1751	
2610	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25235	SLE RA 3	3.43254	SLE RA 3	1.17512	
2611	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25235	SLE RA 3	3.43252	SLE RA 3	1.17511	
2612	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25234	SLE RA 3	3.43247	SLE RA 3	1.17509	
2613	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25235	SLE RA 3	3.43251	SLE RA 3	1.17511	
2614	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25234	SLE RA 3	3.43245	SLE RA 3	1.17509	
2615	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25234	SLE RA 3	3.43248	SLE RA 3	1.1751	
2616	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25234	SLE RA 3	3.43243	SLE RA 3	1.17508	
2617	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25234	SLE RA 3	3.43244	SLE RA 3	1.17508	
2618	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25234	SLE RA 3	3.4324	SLE RA 3	1.17507	
2619	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25234	SLE RA 3	3.43239	SLE RA 3	1.17507	
2620	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25234	SLE RA 3	3.4324	SLE RA 3	1.17507	
2621	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25234	SLE RA 3	3.4324	SLE RA 3	1.17507	
2622	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25234	SLE RA 3	3.43238	SLE RA 3	1.17506	
2623	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25234	SLE RA 3	3.43247	SLE RA 3	1.17509	
2624	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25234	SLE RA 3	3.43239	SLE RA 3	1.17506	
2625	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25235	SLE RA 3	3.43159	SLE RA 3	1.17478	
2626	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.0213	-0.25234	SLE RA 3	3.43153	SLE RA 3	1.17476	
2627	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25236	SLE RA 3	3.42333	SLE RA 3	1.17191	
2628	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.0213	-0.25234	SLE RA 3	3.42382	SLE RA 3	1.17208	
2629	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.41191	SLE RA 3	1.16792	
2630	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.0213	-0.25235	SLE RA 3	3.41164	SLE RA 3	1.16784	
2631	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.0213	-0.25236	SLE RA 3	3.39547	SLE RA 3	1.1622	
2632	SLE RA 1	-0.01266	-0.15003	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.39433	SLE RA 3	1.1618	
2633	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.37236	SLE RA 3	1.15415	
2634	SLE RA 1	-0.01267	-0.15005	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.37098	SLE RA 3	1.15368	
2635	SLE RA 1	-0.01267	-0.15005	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.34091	SLE RA 3	1.14321	
2636	SLE RA 1	-0.01267	-0.15008	SLE RA 3	-0.02131	-0.25245	SLE RA 3	3.33965	SLE RA 3	1.14278	
2637	SLE RA 1	-0.01267	-0.15013	SLE RA 3	-0.02131	-0.25249	SLE RA 3	3.29711	SLE RA 3	1.12798	
2638	SLE RA 1	-0.01267	-0.15014	SLE RA 3	-0.02131	-0.2525	SLE RA 3	3.29647	SLE RA 3	1.12776	
2639	SLE RA 1	-0.01268	-0.15024	SLE RA 3	-0.02132	-0.25259	SLE RA 3	3.2354	SLE RA 3	1.10653	
2640	SLE RA 1	-0.01268	-0.15026	SLE RA 3	-0.02132	-0.25261	SLE RA 3	3.23506	SLE RA 3	1.10642	
2641	SLE RA 1	-0.01269	-0.15036	SLE RA 3	-0.02133	-0.2527	SLE RA 3	3.15544	SLE RA 3	1.07849	
2642	SLE RA 1	-0.01269	-0.15039	SLE RA 3	-0.02133	-0.25273	SLE RA 3	3.15374	SLE RA 3	1.0779	
2643	SLE RA 1	-0.0127	-0.15043	SLE RA 3	-0.02134	-0.25277	SLE RA 3	3.02952	SLE RA 3	1.03467	
2644	SLE RA 1	-0.0127	-0.15045	SLE RA 3	-0.02134	-0.25279	SLE RA 3	3.03008	SLE RA 3	1.03485	
2645	SLE RA 1	-0.01269	-0.15035	SLE RA 3	-0.02133	-0.25268	SLE RA 3	2.84808	SLE RA 3	0.97162	
2646	SLE RA 1	-0.01269	-0.15037	SLE RA 3	-0.02133	-0.2527	SLE RA 3	2.85107	SLE RA 3	0.97267	
2647	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25232	SLE RA 3	2.58792	SLE RA 3	0.8815	
2648	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25234	SLE RA 3	2.58912	SLE RA 3	0.88193	
2649	SLE RA 1	-0.01261	-0.14936	SLE RA 3	-0.02124	-0.25166	SLE RA 3	2.22949	SLE RA 3	0.75815	
2650	SLE RA 1	-0.0126	-0.14932	SLE RA 3	-0.02124	-0.25162	SLE RA 3	2.21788	SLE RA 3	0.75418	
2651	SLE RA 1	-0.01252	-0.14831	SLE RA 3	-0.02115	-0.25059	SLE RA 3	1.74794	SLE RA 3	0.59127	
2652	SLE RA 1	-0.01252	-0.14829	SLE RA 3	-0.02115	-0.25057	SLE RA 3	1.74792	SLE RA 3	0.59152	
2653	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.02129	-0.25222	SLE RA 3	3.43082	SLE RA 3	1.17453	
2654	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.02129	-0.25222	SLE RA 3	3.43084	SLE RA 3	1.17454	
2655	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02129	-0.25224	SLE RA 3	3.43102	SLE RA 3	1.1746	
2656	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02129	-0.25224	SLE RA 3	3.43102	SLE RA 3	1.1746	
2657	SLE RA 1	-0.01266	-0.								

Nodo	spostamento nodale massimo				spostamento nodale minimo				Cedimento elastico		Cedimento edometrico	
	Ind.	Cont.	uz	Press.	Cont.	uz	Press.		Cont.	v.	Cont.	v.
2660	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02129	-0.25224	SLE RA 3	3.43112	SLE RA 3	1.17463		
2661	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02129	-0.25225	SLE RA 3	3.43126	SLE RA 3	1.17468		
2662	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02129	-0.25227	SLE RA 3	3.43141	SLE RA 3	1.17473		
2663	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25227	SLE RA 3	3.43153	SLE RA 3	1.17477		
2664	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25227	SLE RA 3	3.43144	SLE RA 3	1.17474		
2665	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25227	SLE RA 3	3.43145	SLE RA 3	1.17474		
2666	SLE RA 1	-0.01266	-0.15003	SLE RA 3	-0.0213	-0.25228	SLE RA 3	3.43157	SLE RA 3	1.17478		
2667	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25227	SLE RA 3	3.43154	SLE RA 3	1.17478		
2668	SLE RA 1	-0.01266	-0.15003	SLE RA 3	-0.0213	-0.25228	SLE RA 3	3.43164	SLE RA 3	1.17481		
2669	SLE RA 1	-0.01266	-0.15003	SLE RA 3	-0.0213	-0.25228	SLE RA 3	3.43161	SLE RA 3	1.1748		
2670	SLE RA 1	-0.01266	-0.15003	SLE RA 3	-0.0213	-0.25228	SLE RA 3	3.43167	SLE RA 3	1.17482		
2671	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25227	SLE RA 3	3.43153	SLE RA 3	1.17477		
2672	SLE RA 1	-0.01266	-0.15003	SLE RA 3	-0.0213	-0.25228	SLE RA 3	3.43161	SLE RA 3	1.1748		
2673	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25227	SLE RA 3	3.43148	SLE RA 3	1.17475		
2674	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25228	SLE RA 3	3.43155	SLE RA 3	1.17478		
2675	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25227	SLE RA 3	3.43145	SLE RA 3	1.17474		
2676	SLE RA 1	-0.01266	-0.15003	SLE RA 3	-0.0213	-0.25227	SLE RA 3	3.43149	SLE RA 3	1.17476		
2677	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25227	SLE RA 3	3.43143	SLE RA 3	1.17474		
2678	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25227	SLE RA 3	3.43151	SLE RA 3	1.17476		
2679	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25227	SLE RA 3	3.43144	SLE RA 3	1.17474		
2680	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25227	SLE RA 3	3.43149	SLE RA 3	1.17476		
2681	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25227	SLE RA 3	3.43145	SLE RA 3	1.17475		
2682	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25227	SLE RA 3	3.43149	SLE RA 3	1.17476		
2683	SLE RA 1	-0.01266	-0.15003	SLE RA 3	-0.0213	-0.25228	SLE RA 3	3.4316	SLE RA 3	1.17479		
2684	SLE RA 1	-0.01266	-0.15003	SLE RA 3	-0.0213	-0.25227	SLE RA 3	3.43147	SLE RA 3	1.17475		
2685	SLE RA 1	-0.01266	-0.15003	SLE RA 3	-0.0213	-0.25227	SLE RA 3	3.43149	SLE RA 3	1.17476		
2686	SLE RA 1	-0.01266	-0.15003	SLE RA 3	-0.0213	-0.25227	SLE RA 3	3.43149	SLE RA 3	1.17476		
2687	SLE RA 1	-0.01266	-0.15003	SLE RA 3	-0.0213	-0.25228	SLE RA 3	3.43166	SLE RA 3	1.17481		
2688	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25227	SLE RA 3	3.43153	SLE RA 3	1.17477		
2689	SLE RA 1	-0.01266	-0.15003	SLE RA 3	-0.0213	-0.25228	SLE RA 3	3.43158	SLE RA 3	1.17479		
2690	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25227	SLE RA 3	3.43146	SLE RA 3	1.17475		
2691	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25227	SLE RA 3	3.43151	SLE RA 3	1.17477		
2692	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25227	SLE RA 3	3.43148	SLE RA 3	1.17475		
2693	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25227	SLE RA 3	3.43143	SLE RA 3	1.17474		
2694	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25227	SLE RA 3	3.43146	SLE RA 3	1.17475		
2695	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02129	-0.25226	SLE RA 3	3.43141	SLE RA 3	1.17473		
2696	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25227	SLE RA 3	3.43144	SLE RA 3	1.17474		
2697	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02129	-0.25226	SLE RA 3	3.43139	SLE RA 3	1.17472		
2698	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02129	-0.25226	SLE RA 3	3.43141	SLE RA 3	1.17473		
2699	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02129	-0.25226	SLE RA 3	3.43137	SLE RA 3	1.17472		
2700	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02129	-0.25226	SLE RA 3	3.43138	SLE RA 3	1.17472		
2701	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02129	-0.25226	SLE RA 3	3.43135	SLE RA 3	1.17471		
2702	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02129	-0.25226	SLE RA 3	3.43135	SLE RA 3	1.17471		
2703	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02129	-0.25226	SLE RA 3	3.43137	SLE RA 3	1.17472		
2704	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02129	-0.25226	SLE RA 3	3.43136	SLE RA 3	1.17471		
2705	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02129	-0.25226	SLE RA 3	3.43137	SLE RA 3	1.17472		
2706	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02129	-0.25226	SLE RA 3	3.42752	SLE RA 3	1.17338		
2707	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02129	-0.25226	SLE RA 3	3.42772	SLE RA 3	1.17345		
2708	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25227	SLE RA 3	3.42221	SLE RA 3	1.17152		
2709	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25227	SLE RA 3	3.42251	SLE RA 3	1.17162		
2710	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25228	SLE RA 3	3.41293	SLE RA 3	1.16828		
2711	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25227	SLE RA 3	3.41331	SLE RA 3	1.16842		
2712	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25229	SLE RA 3	3.40033	SLE RA 3	1.1639		
2713	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25227	SLE RA 3	3.40084	SLE RA 3	1.16407		
2714	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25228	SLE RA 3	3.38434	SLE RA 3	1.15833		
2715	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.2523	SLE RA 3	3.38364	SLE RA 3	1.15809		
2716	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25231	SLE RA 3	3.36214	SLE RA 3	1.1506		
2717	SLE RA 1	-0.01267	-0.15004	SLE RA 3	-0.0213	-0.25233	SLE RA 3	3.3613	SLE RA 3	1.15031		
2718	SLE RA 1	-0.01267	-0.15005	SLE RA 3	-0.0213	-0.25236	SLE RA 3	3.33168	SLE RA 3	1.14001		
2719	SLE RA 1	-0.01267	-0.15007	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.33092	SLE RA 3	1.13974		
2720	SLE RA 1	-0.01267	-0.15013	SLE RA 3	-0.02131	-0.25245	SLE RA 3	3.28898	SLE RA 3	1.12516		
2721	SLE RA 1	-0.01267	-0.15013	SLE RA 3	-0.02131	-0.25244	SLE RA 3	3.28869	SLE RA 3	1.12506		
2722	SLE RA 1	-0.01268	-0.15023	SLE RA 3	-0.02132	-0.25255	SLE RA 3	3.22859	SLE RA 3	1.10417		
2723	SLE RA 1	-0.01268	-0.15025	SLE RA 3	-0.02132	-0.25257	SLE RA 3	3.22804	SLE RA 3	1.10398		
2724	SLE RA 1	-0.01269	-0.15035	SLE RA 3	-0.02133	-0.25268	SLE RA 3	3.15	SLE RA 3	1.07659		
2725	SLE RA 1	-0.01269	-0.15037	SLE RA 3	-0.02133	-0.25271	SLE RA 3	3.14798	SLE RA 3	1.07589		
2726	SLE RA 1	-0.0127	-0.15042	SLE RA 3	-0.02134	-0.25276	SLE RA 3	3.02435	SLE RA 3	1.03287		
2727	SLE RA 1	-0.0127	-0.15044	SLE RA 3	-0.02134	-0.25278	SLE RA 3	3.02351	SLE RA 3	1.03257		
2728	SLE RA 1	-0.01269	-0.15034	SLE RA 3	-0.02133	-0.25268	SLE RA 3	2.84157	SLE RA 3	0.96936		
2729	SLE RA 1	-0.01269	-0.15035	SLE RA 3	-0.02133	-0.2527	SLE RA 3	2.84352	SLE RA 3	0.97004		
2730	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25231	SLE RA 3	2.58089	SLE RA 3	0.87907		
2731	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.0213	-0.25233	SLE RA 3	2.58079	SLE RA 3	0.87903		
2732	SLE RA 1	-0.0126	-0.14932	SLE RA 3	-0.02124	-0.25166	SLE RA 3	2.22407	SLE RA 3	0.75627		
2733	SLE RA 1	-0.0126	-0.14927	SLE RA 3	-0.02124	-0.2516	SLE RA 3	2.20887	SLE RA 3	0.75107		
2734	SLE RA 1	-0.01252	-0.14828	SLE RA 3	-0.02116	-0.25061	SLE RA 3	1.74504	SLE RA 3	0.59033		
2735	SLE RA 1	-0.01251	-0.14825	SLE RA 3	-0.02115	-0.25058	SLE RA 3	1.74551	SLE RA 3	0.59078		
2736	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.02129	-0.25224	SLE RA 3	3.43105	SLE RA 3	1.17461		
2737	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.02129	-0.25224	SLE RA 3	3.43108	SLE RA 3	1.17462		
2738	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.02129	-0.25225	SLE RA 3	3.43123	SLE RA 3	1.17467		
2739	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.02129	-0.25225	SLE RA 3	3.43123	SLE RA 3	1.17467		
2740	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.02129	-0.25225	SLE RA 3	3.43125	SLE RA 3	1.17467		
2741	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02129	-0.25227	SLE RA 3	3.43142	SLE RA 3	1.17473		
2742	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25227	SLE RA 3	3.43146	SLE RA 3	1.17475		
2743	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02129	-0.25226	SLE RA 3	3.43135	SLE RA 3	1.17471		
2744	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25227	SLE RA 3	3.43148	SLE RA 3	1.17476		
2745	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25228	SLE RA 3	3.43162	SLE RA 3	1.1748		
2746	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25229	SLE RA 3	3.43175	SLE RA 3	1.17485		
2747	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25228	SLE RA 3	3.43168	SLE RA 3	1.17482		
2748	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25229	SLE RA 3	3.43178	SLE RA 3	1.17486		
2749	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25228	SLE RA 3	3.43168	SLE RA 3	1.17482		
2750	SLE RA 1	-0.01266	-0.15003	SLE RA 3	-0.0213	-0.2523	SLE RA 3	3.43186	SLE RA 3	1.17488		
2751	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25229	SLE RA 3	3.43178	SLE RA 3	1.17486		
2752	SLE RA 1	-0.01266	-0.15003	SLE RA 3	-0.0213	-0.2523	SLE RA 3	3.4319	SLE RA 3	1.1749		
2753	SLE RA 1	-0.01266	-0.15003	SLE RA 3	-0.02							

Nodo	spostamento nodale massimo			spostamento nodale minimo			Cedimento elastico		Cedimento edometrico		
	Ind.	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.
2760	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25229	SLE RA 3	3.43172	SLE RA 3	1.17484	
2761	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25229	SLE RA 3	3.43169	SLE RA 3	1.17483	
2762	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25229	SLE RA 3	3.43173	SLE RA 3	1.17484	
2763	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25229	SLE RA 3	3.43169	SLE RA 3	1.17482	
2764	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25229	SLE RA 3	3.43172	SLE RA 3	1.17484	
2765	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25229	SLE RA 3	3.43169	SLE RA 3	1.17483	
2766	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25229	SLE RA 3	3.43172	SLE RA 3	1.17484	
2767	SLE RA 1	-0.01266	-0.15003	SLE RA 3	-0.0213	-0.2523	SLE RA 3	3.43185	SLE RA 3	1.17488	
2768	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25229	SLE RA 3	3.43171	SLE RA 3	1.17483	
2769	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25229	SLE RA 3	3.43172	SLE RA 3	1.17484	
2770	SLE RA 1	-0.01266	-0.15003	SLE RA 3	-0.0213	-0.2523	SLE RA 3	3.4319	SLE RA 3	1.1749	
2771	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25229	SLE RA 3	3.43179	SLE RA 3	1.17486	
2772	SLE RA 1	-0.01266	-0.15003	SLE RA 3	-0.0213	-0.2523	SLE RA 3	3.43183	SLE RA 3	1.17487	
2773	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25229	SLE RA 3	3.43177	SLE RA 3	1.17485	
2774	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25229	SLE RA 3	3.43173	SLE RA 3	1.17484	
2775	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25229	SLE RA 3	3.43173	SLE RA 3	1.17484	
2776	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25229	SLE RA 3	3.43169	SLE RA 3	1.17483	
2777	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25229	SLE RA 3	3.4317	SLE RA 3	1.17483	
2778	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25228	SLE RA 3	3.43167	SLE RA 3	1.17482	
2779	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25229	SLE RA 3	3.43168	SLE RA 3	1.17482	
2780	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25228	SLE RA 3	3.43165	SLE RA 3	1.17481	
2781	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25228	SLE RA 3	3.43166	SLE RA 3	1.17481	
2782	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25228	SLE RA 3	3.43163	SLE RA 3	1.17481	
2783	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25228	SLE RA 3	3.43144	SLE RA 3	1.17474	
2784	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25228	SLE RA 3	3.43147	SLE RA 3	1.17475	
2785	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25228	SLE RA 3	3.42864	SLE RA 3	1.17377	
2786	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25228	SLE RA 3	3.42872	SLE RA 3	1.1738	
2787	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25228	SLE RA 3	3.42492	SLE RA 3	1.17247	
2788	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25228	SLE RA 3	3.42504	SLE RA 3	1.17252	
2789	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25228	SLE RA 3	3.4203	SLE RA 3	1.17085	
2790	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25228	SLE RA 3	3.42044	SLE RA 3	1.17109	
2791	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25229	SLE RA 3	3.41302	SLE RA 3	1.16832	
2792	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25229	SLE RA 3	3.4132	SLE RA 3	1.16838	
2793	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25229	SLE RA 3	3.40369	SLE RA 3	1.16507	
2794	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25229	SLE RA 3	3.40392	SLE RA 3	1.16515	
2795	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25229	SLE RA 3	3.39156	SLE RA 3	1.16085	
2796	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25229	SLE RA 3	3.39186	SLE RA 3	1.16095	
2797	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25229	SLE RA 3	3.37588	SLE RA 3	1.15539	
2798	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.2523	SLE RA 3	3.37546	SLE RA 3	1.15524	
2799	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25232	SLE RA 3	3.35428	SLE RA 3	1.14787	
2800	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25232	SLE RA 3	3.35378	SLE RA 3	1.1477	
2801	SLE RA 1	-0.01267	-0.15005	SLE RA 3	-0.0213	-0.25236	SLE RA 3	3.3245	SLE RA 3	1.13751	
2802	SLE RA 1	-0.01267	-0.15005	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.32409	SLE RA 3	1.13736	
2803	SLE RA 1	-0.01267	-0.15012	SLE RA 3	-0.02131	-0.25245	SLE RA 3	3.28257	SLE RA 3	1.12293	
2804	SLE RA 1	-0.01267	-0.15011	SLE RA 3	-0.02131	-0.25244	SLE RA 3	3.28253	SLE RA 3	1.12291	
2805	SLE RA 1	-0.01268	-0.15021	SLE RA 3	-0.02132	-0.25255	SLE RA 3	3.22308	SLE RA 3	1.10225	
2806	SLE RA 1	-0.01268	-0.15023	SLE RA 3	-0.02132	-0.25257	SLE RA 3	3.22239	SLE RA 3	1.10201	
2807	SLE RA 1	-0.01269	-0.15033	SLE RA 3	-0.02133	-0.25268	SLE RA 3	3.14539	SLE RA 3	1.07497	
2808	SLE RA 1	-0.01269	-0.15036	SLE RA 3	-0.02133	-0.25271	SLE RA 3	3.1433	SLE RA 3	1.07425	
2809	SLE RA 1	-0.0127	-0.15041	SLE RA 3	-0.02134	-0.25277	SLE RA 3	3.02036	SLE RA 3	1.03147	
2810	SLE RA 1	-0.0127	-0.15042	SLE RA 3	-0.02134	-0.25278	SLE RA 3	3.01905	SLE RA 3	1.03101	
2811	SLE RA 1	-0.01269	-0.15033	SLE RA 3	-0.02133	-0.2527	SLE RA 3	2.83791	SLE RA 3	0.96808	
2812	SLE RA 1	-0.01269	-0.15034	SLE RA 3	-0.02133	-0.25271	SLE RA 3	2.83737	SLE RA 3	0.96791	
2813	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25234	SLE RA 3	2.57697	SLE RA 3	0.87771	
2814	SLE RA 1	-0.01266	-0.14996	SLE RA 3	-0.0213	-0.25233	SLE RA 3	2.57362	SLE RA 3	0.87654	
2815	SLE RA 1	-0.0126	-0.14929	SLE RA 3	-0.02124	-0.25166	SLE RA 3	2.21914	SLE RA 3	0.75456	
2816	SLE RA 1	-0.0126	-0.14926	SLE RA 3	-0.02124	-0.25163	SLE RA 3	2.20462	SLE RA 3	0.74959	
2817	SLE RA 1	-0.01252	-0.14826	SLE RA 3	-0.02116	-0.25063	SLE RA 3	1.74248	SLE RA 3	0.58951	
2818	SLE RA 1	-0.01251	-0.14824	SLE RA 3	-0.02116	-0.25061	SLE RA 3	1.74292	SLE RA 3	0.58992	
2819	SLE RA 1	-0.01266	-0.14996	SLE RA 3	-0.0213	-0.25229	SLE RA 3	3.43171	SLE RA 3	1.17483	
2820	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25229	SLE RA 3	3.43174	SLE RA 3	1.17484	
2821	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.2523	SLE RA 3	3.43188	SLE RA 3	1.17489	
2822	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.2523	SLE RA 3	3.43188	SLE RA 3	1.17489	
2823	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.2523	SLE RA 3	3.4319	SLE RA 3	1.1749	
2824	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.0213	-0.25231	SLE RA 3	3.43206	SLE RA 3	1.17495	
2825	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.0213	-0.25232	SLE RA 3	3.4321	SLE RA 3	1.17497	
2826	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.0213	-0.25231	SLE RA 3	3.432	SLE RA 3	1.17493	
2827	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.0213	-0.25232	SLE RA 3	3.43213	SLE RA 3	1.17498	
2828	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25233	SLE RA 3	3.43225	SLE RA 3	1.17502	
2829	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25234	SLE RA 3	3.43238	SLE RA 3	1.17506	
2830	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25233	SLE RA 3	3.43231	SLE RA 3	1.17504	
2831	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25234	SLE RA 3	3.4324	SLE RA 3	1.17507	
2832	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25233	SLE RA 3	3.43231	SLE RA 3	1.17504	
2833	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25234	SLE RA 3	3.43247	SLE RA 3	1.17509	
2834	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25234	SLE RA 3	3.43241	SLE RA 3	1.17507	
2835	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25235	SLE RA 3	3.43252	SLE RA 3	1.17511	
2836	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25234	SLE RA 3	3.43247	SLE RA 3	1.17509	
2837	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25234	SLE RA 3	3.43246	SLE RA 3	1.17509	
2838	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25234	SLE RA 3	3.43241	SLE RA 3	1.17507	
2839	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25234	SLE RA 3	3.43241	SLE RA 3	1.17507	
2840	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25234	SLE RA 3	3.43237	SLE RA 3	1.17506	
2841	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25233	SLE RA 3	3.43233	SLE RA 3	1.17505	
2842	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25234	SLE RA 3	3.43237	SLE RA 3	1.17506	
2843	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25233	SLE RA 3	3.43232	SLE RA 3	1.17504	
2844	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25233	SLE RA 3	3.43231	SLE RA 3	1.17504	
2845	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25233	SLE RA 3	3.43234	SLE RA 3	1.17505	
2846	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25233	SLE RA 3	3.4323	SLE RA 3	1.17503	
2847	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25233	SLE RA 3	3.43233	SLE RA 3	1.17504	
2848	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25233	SLE RA 3	3.4323	SLE RA 3	1.17504	
2849	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25233	SLE RA 3	3.43233	SLE RA 3	1.17504	
2850	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25234	SLE RA 3	3.43248	SLE RA 3	1.1751	
2851	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25233	SLE RA 3	3.43231	SLE RA 3	1.17504	
2852	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25233	SLE RA 3	3.43232	SLE RA 3	1.17504	
2853	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25235	SLE RA 3	3.43251	SLE RA 3	1.17511	
2854	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25234	SLE RA 3	3.43241	SLE RA 3	1.17507	
2855	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25234	SLE RA 3	3.43245	SLE RA 3	1.17508	
2856	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25234	SLE RA 3	3.43239</			

Nodo	spostamento nodale massimo			spostamento nodale minimo			Cedimento elastico		Cedimento edometrico		
	Ind.	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.
2860	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25233	SLE RA 3	3.43164	SLE RA 3	1.17481	
2861	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25233	SLE RA 3	3.43163	SLE RA 3	1.1748	
2862	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25233	SLE RA 3	3.42948	SLE RA 3	1.17406	
2863	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25233	SLE RA 3	3.42949	SLE RA 3	1.17406	
2864	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25233	SLE RA 3	3.42846	SLE RA 3	1.1737	
2865	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25233	SLE RA 3	3.42846	SLE RA 3	1.1737	
2866	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25233	SLE RA 3	3.42558	SLE RA 3	1.1727	
2867	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25233	SLE RA 3	3.42561	SLE RA 3	1.17271	
2868	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25233	SLE RA 3	3.42235	SLE RA 3	1.17157	
2869	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25233	SLE RA 3	3.42241	SLE RA 3	1.17159	
2870	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25233	SLE RA 3	3.41798	SLE RA 3	1.17004	
2871	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25233	SLE RA 3	3.41806	SLE RA 3	1.17007	
2872	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25233	SLE RA 3	3.41246	SLE RA 3	1.16812	
2873	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25233	SLE RA 3	3.41255	SLE RA 3	1.16815	
2874	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25233	SLE RA 3	3.40541	SLE RA 3	1.16567	
2875	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25233	SLE RA 3	3.40552	SLE RA 3	1.16571	
2876	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25233	SLE RA 3	3.39637	SLE RA 3	1.16252	
2877	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25233	SLE RA 3	3.3965	SLE RA 3	1.16256	
2878	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25233	SLE RA 3	3.38456	SLE RA 3	1.15841	
2879	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25233	SLE RA 3	3.38474	SLE RA 3	1.15847	
2880	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25233	SLE RA 3	3.36911	SLE RA 3	1.15303	
2881	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25233	SLE RA 3	3.36886	SLE RA 3	1.15294	
2882	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25235	SLE RA 3	3.34792	SLE RA 3	1.14565	
2883	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25235	SLE RA 3	3.34763	SLE RA 3	1.14555	
2884	SLE RA 1	-0.01267	-0.15004	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.3186	SLE RA 3	1.13545	
2885	SLE RA 1	-0.01267	-0.15004	SLE RA 3	-0.02131	-0.25238	SLE RA 3	3.3184	SLE RA 3	1.13538	
2886	SLE RA 1	-0.01267	-0.15011	SLE RA 3	-0.02131	-0.25247	SLE RA 3	3.27719	SLE RA 3	1.12105	
2887	SLE RA 1	-0.01267	-0.15011	SLE RA 3	-0.02131	-0.25245	SLE RA 3	3.2773	SLE RA 3	1.12109	
2888	SLE RA 1	-0.01268	-0.1502	SLE RA 3	-0.02132	-0.25256	SLE RA 3	3.2183	SLE RA 3	1.10058	
2889	SLE RA 1	-0.01268	-0.15022	SLE RA 3	-0.02132	-0.25258	SLE RA 3	3.21753	SLE RA 3	1.10031	
2890	SLE RA 1	-0.01269	-0.15032	SLE RA 3	-0.02133	-0.25269	SLE RA 3	3.14115	SLE RA 3	1.07349	
2891	SLE RA 1	-0.01269	-0.15034	SLE RA 3	-0.02133	-0.25271	SLE RA 3	3.13909	SLE RA 3	1.07278	
2892	SLE RA 1	-0.0127	-0.1504	SLE RA 3	-0.02134	-0.25279	SLE RA 3	3.01661	SLE RA 3	1.03017	
2893	SLE RA 1	-0.0127	-0.15041	SLE RA 3	-0.02134	-0.25279	SLE RA 3	3.0149	SLE RA 3	1.02957	
2894	SLE RA 1	-0.01269	-0.15033	SLE RA 3	-0.02133	-0.25271	SLE RA 3	2.83461	SLE RA 3	0.96693	
2895	SLE RA 1	-0.01269	-0.15032	SLE RA 3	-0.02133	-0.25271	SLE RA 3	2.83212	SLE RA 3	0.96608	
2896	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25236	SLE RA 3	2.57409	SLE RA 3	0.87671	
2897	SLE RA 1	-0.01266	-0.14995	SLE RA 3	-0.0213	-0.25234	SLE RA 3	2.5711	SLE RA 3	0.87566	
2898	SLE RA 1	-0.0126	-0.14928	SLE RA 3	-0.02124	-0.25167	SLE RA 3	2.21301	SLE RA 3	0.75245	
2899	SLE RA 1	-0.0126	-0.14927	SLE RA 3	-0.02124	-0.25166	SLE RA 3	2.20191	SLE RA 3	0.74865	
2900	SLE RA 1	-0.01252	-0.14827	SLE RA 3	-0.02116	-0.25066	SLE RA 3	1.74008	SLE RA 3	0.58872	
2901	SLE RA 1	-0.01251	-0.14825	SLE RA 3	-0.02116	-0.25064	SLE RA 3	1.74045	SLE RA 3	0.58906	
2902	SLE RA 1	-0.01266	-0.14996	SLE RA 3	-0.0213	-0.25233	SLE RA 3	3.43173	SLE RA 3	1.17484	
2903	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25233	SLE RA 3	3.43125	SLE RA 3	1.17467	
2904	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25234	SLE RA 3	3.43108	SLE RA 3	1.17461	
2905	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25234	SLE RA 3	3.43156	SLE RA 3	1.17478	
2906	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25234	SLE RA 3	3.43203	SLE RA 3	1.17494	
2907	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.0213	-0.25235	SLE RA 3	3.43197	SLE RA 3	1.17492	
2908	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.0213	-0.25236	SLE RA 3	3.43119	SLE RA 3	1.17465	
2909	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25235	SLE RA 3	3.43069	SLE RA 3	1.17448	
2910	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.0213	-0.25236	SLE RA 3	3.43232	SLE RA 3	1.17504	
2911	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.43232	SLE RA 3	1.17504	
2912	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.43055	SLE RA 3	1.17442	
2913	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.43075	SLE RA 3	1.17449	
2914	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.43266	SLE RA 3	1.17516	
2915	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.43292	SLE RA 3	1.17525	
2916	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.43281	SLE RA 3	1.17521	
2917	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.43302	SLE RA 3	1.17528	
2918	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.42981	SLE RA 3	1.17417	
2919	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.42998	SLE RA 3	1.17423	
2920	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.4331	SLE RA 3	1.17531	
2921	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.43327	SLE RA 3	1.17537	
2922	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.43287	SLE RA 3	1.17523	
2923	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.43288	SLE RA 3	1.17523	
2924	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.4329	SLE RA 3	1.17524	
2925	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.43287	SLE RA 3	1.17523	
2926	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.43284	SLE RA 3	1.17522	
2927	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.43287	SLE RA 3	1.17523	
2928	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.43284	SLE RA 3	1.17522	
2929	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.43286	SLE RA 3	1.17523	
2930	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.43283	SLE RA 3	1.17522	
2931	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.43283	SLE RA 3	1.17522	
2932	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.43285	SLE RA 3	1.17522	
2933	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.4294	SLE RA 3	1.17402	
2934	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.43283	SLE RA 3	1.17522	
2935	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.43285	SLE RA 3	1.17522	
2936	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.42925	SLE RA 3	1.17397	
2937	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.42872	SLE RA 3	1.17378	
2938	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.4286	SLE RA 3	1.17374	
2939	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.42784	SLE RA 3	1.17348	
2940	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.42775	SLE RA 3	1.17344	
2941	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.42664	SLE RA 3	1.17306	
2942	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.42672	SLE RA 3	1.17309	
2943	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.42527	SLE RA 3	1.17258	
2944	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.42533	SLE RA 3	1.1726	
2945	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.42361	SLE RA 3	1.172	
2946	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.42358	SLE RA 3	1.17199	
2947	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.42149	SLE RA 3	1.17126	
2948	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.42148	SLE RA 3	1.17126	
2949	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.41881	SLE RA 3	1.17033	
2950	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.41882	SLE RA 3	1.17033	
2951	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.41543	SLE RA 3	1.16915	
2952	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.41546	SLE RA 3	1.16916	
2953	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.41117	SLE RA 3	1.16767	
2954	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.41124	SLE RA 3	1.16769	
2955	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.4058	SLE RA 3	1.1658	
2956	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.40588	SLE RA 3	1.16583	
2957	S										

Nodo	spostamento nodale massimo				spostamento nodale minimo			Cedimento elastico		Cedimento edometrico	
	Ind.	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.
2960	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.39022	SLE RA 3	1.16037	
2961	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.0213	-0.25236	SLE RA 3	3.37857	SLE RA 3	1.15632	
2962	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.0213	-0.25236	SLE RA 3	3.37868	SLE RA 3	1.15636	
2963	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.0213	-0.25236	SLE RA 3	3.36315	SLE RA 3	1.15095	
2964	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.0213	-0.25236	SLE RA 3	3.3633	SLE RA 3	1.151	
2965	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.34238	SLE RA 3	1.14372	
2966	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.34223	SLE RA 3	1.14367	
2967	SLE RA 1	-0.01266	-0.15003	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.31338	SLE RA 3	1.13363	
2968	SLE RA 1	-0.01266	-0.15003	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.31331	SLE RA 3	1.13361	
2969	SLE RA 1	-0.01267	-0.1501	SLE RA 3	-0.02131	-0.25248	SLE RA 3	3.27231	SLE RA 3	1.11935	
2970	SLE RA 1	-0.01267	-0.15009	SLE RA 3	-0.02131	-0.25247	SLE RA 3	3.27252	SLE RA 3	1.11942	
2971	SLE RA 1	-0.01268	-0.15021	SLE RA 3	-0.02132	-0.25259	SLE RA 3	3.21301	SLE RA 3	1.09874	
2972	SLE RA 1	-0.01268	-0.15019	SLE RA 3	-0.02132	-0.25258	SLE RA 3	3.21383	SLE RA 3	1.09902	
2973	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.2527	SLE RA 3	3.13705	SLE RA 3	1.07206	
2974	SLE RA 1	-0.01269	-0.15033	SLE RA 3	-0.02133	-0.25272	SLE RA 3	3.13502	SLE RA 3	1.07136	
2975	SLE RA 1	-0.0127	-0.1504	SLE RA 3	-0.02134	-0.25279	SLE RA 3	3.01291	SLE RA 3	1.02888	
2976	SLE RA 1	-0.0127	-0.15039	SLE RA 3	-0.02134	-0.25279	SLE RA 3	3.01131	SLE RA 3	1.02831	
2977	SLE RA 1	-0.01269	-0.15032	SLE RA 3	-0.02133	-0.25272	SLE RA 3	2.83165	SLE RA 3	0.9659	
2978	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	2.8296	SLE RA 3	0.96519	
2979	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25237	SLE RA 3	2.57217	SLE RA 3	0.87603	
2980	SLE RA 1	-0.01266	-0.14995	SLE RA 3	-0.0213	-0.25235	SLE RA 3	2.56962	SLE RA 3	0.87514	
2981	SLE RA 1	-0.0126	-0.14929	SLE RA 3	-0.02125	-0.25169	SLE RA 3	2.2107	SLE RA 3	0.75164	
2982	SLE RA 1	-0.0126	-0.14928	SLE RA 3	-0.02125	-0.25168	SLE RA 3	2.20033	SLE RA 3	0.74809	
2983	SLE RA 1	-0.01252	-0.14828	SLE RA 3	-0.02116	-0.25068	SLE RA 3	1.73754	SLE RA 3	0.58783	
2984	SLE RA 1	-0.01252	-0.14828	SLE RA 3	-0.02116	-0.25068	SLE RA 3	1.73798	SLE RA 3	0.58815	
2985	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25236	SLE RA 3	3.42581	SLE RA 3	1.17277	
2986	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25236	SLE RA 3	3.42542	SLE RA 3	1.17264	
2987	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.42513	SLE RA 3	1.17254	
2988	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.42549	SLE RA 3	1.17266	
2989	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.42597	SLE RA 3	1.17283	
2990	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.42596	SLE RA 3	1.17282	
2991	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.4249	SLE RA 3	1.17245	
2992	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.42516	SLE RA 3	1.17254	
2993	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25238	SLE RA 3	3.42629	SLE RA 3	1.17293	
2994	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.42598	SLE RA 3	1.17283	
2995	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.42397	SLE RA 3	1.17213	
2996	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.42417	SLE RA 3	1.1722	
2997	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.42604	SLE RA 3	1.17285	
2998	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.42629	SLE RA 3	1.17293	
2999	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.42616	SLE RA 3	1.17289	
3000	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.42637	SLE RA 3	1.17296	
3001	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.42325	SLE RA 3	1.17188	
3002	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.42341	SLE RA 3	1.17194	
3003	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.42642	SLE RA 3	1.17298	
3004	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.42659	SLE RA 3	1.17304	
3005	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.42668	SLE RA 3	1.17307	
3006	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.42682	SLE RA 3	1.17312	
3007	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.42689	SLE RA 3	1.17314	
3008	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.42701	SLE RA 3	1.17319	
3009	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.42738	SLE RA 3	1.17332	
3010	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.42706	SLE RA 3	1.1732	
3011	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.42716	SLE RA 3	1.17324	
3012	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.42719	SLE RA 3	1.17325	
3013	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.42727	SLE RA 3	1.17328	
3014	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.42728	SLE RA 3	1.17328	
3015	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.42735	SLE RA 3	1.1733	
3016	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.42282	SLE RA 3	1.17173	
3017	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.42735	SLE RA 3	1.1733	
3018	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.42738	SLE RA 3	1.17332	
3019	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.42267	SLE RA 3	1.17168	
3020	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.42214	SLE RA 3	1.17149	
3021	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.42202	SLE RA 3	1.17145	
3022	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.42125	SLE RA 3	1.17118	
3023	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.42115	SLE RA 3	1.17115	
3024	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.42014	SLE RA 3	1.17079	
3025	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.42006	SLE RA 3	1.17076	
3026	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.41876	SLE RA 3	1.17031	
3027	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.4187	SLE RA 3	1.17029	
3028	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.41707	SLE RA 3	1.16972	
3029	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.41703	SLE RA 3	1.16971	
3030	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.415	SLE RA 3	1.169	
3031	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.41498	SLE RA 3	1.169	
3032	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.41238	SLE RA 3	1.16809	
3033	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.41239	SLE RA 3	1.16809	
3034	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.40908	SLE RA 3	1.16694	
3035	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.40911	SLE RA 3	1.16695	
3036	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.40493	SLE RA 3	1.1655	
3037	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.40498	SLE RA 3	1.16551	
3038	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.39969	SLE RA 3	1.16367	
3039	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.39975	SLE RA 3	1.16369	
3040	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.39299	SLE RA 3	1.16134	
3041	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.39306	SLE RA 3	1.16136	
3042	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25238	SLE RA 3	3.38433	SLE RA 3	1.15832	
3043	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.38441	SLE RA 3	1.15835	
3044	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.37295	SLE RA 3	1.15436	
3045	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.37304	SLE RA 3	1.15439	
3046	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.35774	SLE RA 3	1.14907	
3047	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.35784	SLE RA 3	1.1491	
3048	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.33712	SLE RA 3	1.14189	
3049	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.33704	SLE RA 3	1.14186	
3050	SLE RA 1	-0.01266	-0.15003	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.30833	SLE RA 3	1.13187	
3051	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.30832	SLE RA 3	1.13187	
3052	SLE RA 1	-0.01267	-0.15009	SLE RA 3	-0.02131	-0.25249	SLE RA 3	3.2675	SLE RA 3	1.11768	
3053	SLE RA 1	-0.01267	-0.15009	SLE RA 3	-0.02131	-0.25248	SLE RA 3	3.26769	SLE RA 3	1.11774	
3054	SLE RA 1	-0.01268	-0.1502	SLE RA 3	-0.02132	-0.2526	SLE RA 3	3.2085	SLE RA 3	1.09717	
3055	SLE RA 1	-0.01268	-0.15019	SLE RA 3	-0.02132	-0.25259	SLE RA 3	3.20913	SLE RA 3	1.09739	
3056	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	3.1325	SLE RA 3	1.07048	
3057											

Nodo Ind.	spostamento nodale massimo			spostamento nodale minimo			Cedimento elastico		Cedimento edometrico	
	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.
3060	SLE RA 1	-0.01269	-0.1503	SLE RA 3	-0.02133	-0.25271	SLE RA 3	2.82724	SLE RA 3	0.96436
3061	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	2.82904	SLE RA 3	0.96498
3062	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25238	SLE RA 3	2.57209	SLE RA 3	0.87599
3063	SLE RA 1	-0.01266	-0.14996	SLE RA 3	-0.0213	-0.25236	SLE RA 3	2.57038	SLE RA 3	0.87539
3064	SLE RA 1	-0.0126	-0.14931	SLE RA 3	-0.02125	-0.25171	SLE RA 3	2.20799	SLE RA 3	0.75071
3065	SLE RA 1	-0.0126	-0.14931	SLE RA 3	-0.02125	-0.25172	SLE RA 3	2.20275	SLE RA 3	0.74891
3066	SLE RA 1	-0.01252	-0.14829	SLE RA 3	-0.02116	-0.2507	SLE RA 3	1.73477	SLE RA 3	0.58687
3067	SLE RA 1	-0.01252	-0.14831	SLE RA 3	-0.02116	-0.25071	SLE RA 3	1.73494	SLE RA 3	0.58697
3068	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.41975	SLE RA 3	1.17065
3069	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.4194	SLE RA 3	1.17053
3070	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.41904	SLE RA 3	1.17041
3071	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.41934	SLE RA 3	1.17051
3072	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.41972	SLE RA 3	1.17064
3073	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.41934	SLE RA 3	1.17051
3074	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.4183	SLE RA 3	1.17015
3075	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.41856	SLE RA 3	1.17024
3076	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.41967	SLE RA 3	1.17063
3077	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.41936	SLE RA 3	1.17052
3078	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.41741	SLE RA 3	1.16984
3079	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.4176	SLE RA 3	1.16991
3080	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.41942	SLE RA 3	1.17054
3081	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.41967	SLE RA 3	1.17063
3082	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.41953	SLE RA 3	1.17058
3083	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.41974	SLE RA 3	1.17065
3084	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.4167	SLE RA 3	1.1696
3085	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.41687	SLE RA 3	1.16965
3086	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.41977	SLE RA 3	1.17067
3087	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.41994	SLE RA 3	1.17072
3088	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.42	SLE RA 3	1.17075
3089	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.42015	SLE RA 3	1.17079
3090	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.42019	SLE RA 3	1.17081
3091	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.42031	SLE RA 3	1.17085
3092	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.42063	SLE RA 3	1.17096
3093	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.42034	SLE RA 3	1.17086
3094	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.42044	SLE RA 3	1.1709
3095	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.42046	SLE RA 3	1.1709
3096	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.42054	SLE RA 3	1.17093
3097	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.42054	SLE RA 3	1.17093
3098	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.4206	SLE RA 3	1.17095
3099	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.41627	SLE RA 3	1.16945
3100	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.4206	SLE RA 3	1.17095
3101	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.42063	SLE RA 3	1.17096
3102	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.41612	SLE RA 3	1.1694
3103	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.41558	SLE RA 3	1.16921
3104	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.41546	SLE RA 3	1.16916
3105	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.4147	SLE RA 3	1.1689
3106	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.4146	SLE RA 3	1.16886
3107	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.4136	SLE RA 3	1.16851
3108	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.41351	SLE RA 3	1.16848
3109	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.41224	SLE RA 3	1.16804
3110	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.41217	SLE RA 3	1.16802
3111	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.41058	SLE RA 3	1.16746
3112	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.41053	SLE RA 3	1.16744
3113	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.40854	SLE RA 3	1.16675
3114	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.40852	SLE RA 3	1.16675
3115	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.40599	SLE RA 3	1.16586
3116	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.406	SLE RA 3	1.16587
3117	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.40278	SLE RA 3	1.16475
3118	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.4028	SLE RA 3	1.16475
3119	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.39874	SLE RA 3	1.16334
3120	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.39877	SLE RA 3	1.16335
3121	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.39362	SLE RA 3	1.16156
3122	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.39365	SLE RA 3	1.16157
3123	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.38704	SLE RA 3	1.15927
3124	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.3871	SLE RA 3	1.15928
3125	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.37851	SLE RA 3	1.15629
3126	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.37859	SLE RA 3	1.15632
3127	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.36727	SLE RA 3	1.15238
3128	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.36736	SLE RA 3	1.15241
3129	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.35231	SLE RA 3	1.14717
3130	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.35222	SLE RA 3	1.14714
3131	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.33175	SLE RA 3	1.14002
3132	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.33167	SLE RA 3	1.13999
3133	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.30315	SLE RA 3	1.13007
3134	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.30306	SLE RA 3	1.13004
3135	SLE RA 1	-0.01267	-0.15009	SLE RA 3	-0.02131	-0.25249	SLE RA 3	3.26254	SLE RA 3	1.11595
3136	SLE RA 1	-0.01267	-0.15009	SLE RA 3	-0.02131	-0.25249	SLE RA 3	3.26244	SLE RA 3	1.11591
3137	SLE RA 1	-0.01268	-0.15019	SLE RA 3	-0.02132	-0.2526	SLE RA 3	3.20383	SLE RA 3	1.09554
3138	SLE RA 1	-0.01268	-0.15019	SLE RA 3	-0.02132	-0.2526	SLE RA 3	3.20371	SLE RA 3	1.0955
3139	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	3.12655	SLE RA 3	1.06841
3140	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25272	SLE RA 3	3.12639	SLE RA 3	1.06835
3141	SLE RA 1	-0.01269	-0.15038	SLE RA 3	-0.02134	-0.25278	SLE RA 3	3.00372	SLE RA 3	1.02566
3142	SLE RA 1	-0.01269	-0.15038	SLE RA 3	-0.02134	-0.25278	SLE RA 3	3.00381	SLE RA 3	1.02569
3143	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	2.82505	SLE RA 3	0.96359
3144	SLE RA 1	-0.01269	-0.1503	SLE RA 3	-0.02133	-0.2527	SLE RA 3	2.82603	SLE RA 3	0.96392
3145	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25238	SLE RA 3	2.57204	SLE RA 3	0.87595
3146	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25237	SLE RA 3	2.56553	SLE RA 3	0.87371
3147	SLE RA 1	-0.01261	-0.14935	SLE RA 3	-0.02125	-0.25175	SLE RA 3	2.20969	SLE RA 3	0.75128
3148	SLE RA 1	-0.0126	-0.14931	SLE RA 3	-0.02125	-0.25171	SLE RA 3	2.20226	SLE RA 3	0.74872
3149	SLE RA 1	-0.01252	-0.1483	SLE RA 3	-0.02116	-0.25071	SLE RA 3	1.73214	SLE RA 3	0.58597
3150	SLE RA 1	-0.01252	-0.14834	SLE RA 3	-0.02117	-0.25074	SLE RA 3	1.73132	SLE RA 3	0.58555
3151	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.41264	SLE RA 3	1.16818
3152	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.41229	SLE RA 3	1.16806
3153	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.41194	SLE RA 3	1.16793
3154	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.41224	SLE RA 3	1.16804
3155	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.41262	SLE RA 3	1.16817
3156	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.41225	SLE RA 3	1.16804
3157	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.41123	SLE RA 3	1.16769
3158	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.41149	SLE RA 3	1.16778
3159	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.41258	SLE RA 3	1.16816

Nodo	spostamento nodale massimo				spostamento nodale minimo			Cedimento elastico		Cedimento edometrico	
	Ind.	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.
3160	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.41228	SLE RA 3	1.16805	
3161	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.41038	SLE RA 3	1.1674	
3162	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.41057	SLE RA 3	1.16746	
3163	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.41234	SLE RA 3	1.16808	
3164	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.41258	SLE RA 3	1.16816	
3165	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.41244	SLE RA 3	1.16811	
3166	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.41264	SLE RA 3	1.16818	
3167	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.40969	SLE RA 3	1.16716	
3168	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.40985	SLE RA 3	1.16721	
3169	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.41266	SLE RA 3	1.16819	
3170	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.41283	SLE RA 3	1.16825	
3171	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.41288	SLE RA 3	1.16826	
3172	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.41301	SLE RA 3	1.16831	
3173	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.41305	SLE RA 3	1.16832	
3174	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.41316	SLE RA 3	1.16836	
3175	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.41344	SLE RA 3	1.16846	
3176	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.41318	SLE RA 3	1.16837	
3177	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.41328	SLE RA 3	1.1684	
3178	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.41329	SLE RA 3	1.16841	
3179	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.41337	SLE RA 3	1.16843	
3180	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.41342	SLE RA 3	1.16845	
3181	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.41336	SLE RA 3	1.16843	
3182	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.40926	SLE RA 3	1.167	
3183	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.41345	SLE RA 3	1.16846	
3184	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.41341	SLE RA 3	1.16845	
3185	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.40912	SLE RA 3	1.16695	
3186	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.40858	SLE RA 3	1.16677	
3187	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.40846	SLE RA 3	1.16672	
3188	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.40771	SLE RA 3	1.16646	
3189	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.4076	SLE RA 3	1.16643	
3190	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.40662	SLE RA 3	1.16608	
3191	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.40652	SLE RA 3	1.16605	
3192	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.40528	SLE RA 3	1.16562	
3193	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.4052	SLE RA 3	1.16559	
3194	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.40365	SLE RA 3	1.16505	
3195	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.40358	SLE RA 3	1.16502	
3196	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.4016	SLE RA 3	1.16434	
3197	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.40166	SLE RA 3	1.16436	
3198	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.39913	SLE RA 3	1.16347	
3199	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.39916	SLE RA 3	1.16349	
3200	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.39602	SLE RA 3	1.16239	
3201	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.39604	SLE RA 3	1.1624	
3202	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.39208	SLE RA 3	1.16102	
3203	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.39209	SLE RA 3	1.16102	
3204	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.38706	SLE RA 3	1.15927	
3205	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.38706	SLE RA 3	1.15927	
3206	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.38062	SLE RA 3	1.15703	
3207	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.38058	SLE RA 3	1.15702	
3208	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.37223	SLE RA 3	1.15411	
3209	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.37216	SLE RA 3	1.15408	
3210	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.36113	SLE RA 3	1.15024	
3211	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.36104	SLE RA 3	1.15021	
3212	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.34622	SLE RA 3	1.14505	
3213	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.34612	SLE RA 3	1.14502	
3214	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.32582	SLE RA 3	1.13795	
3215	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.32571	SLE RA 3	1.13792	
3216	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.29741	SLE RA 3	1.12807	
3217	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.29722	SLE RA 3	1.128	
3218	SLE RA 1	-0.01267	-0.15008	SLE RA 3	-0.02131	-0.25248	SLE RA 3	3.25708	SLE RA 3	1.11404	
3219	SLE RA 1	-0.01267	-0.15009	SLE RA 3	-0.02131	-0.25249	SLE RA 3	3.25668	SLE RA 3	1.1139	
3220	SLE RA 1	-0.01268	-0.15018	SLE RA 3	-0.02132	-0.25258	SLE RA 3	3.19884	SLE RA 3	1.0938	
3221	SLE RA 1	-0.01268	-0.1502	SLE RA 3	-0.02132	-0.2526	SLE RA 3	3.19793	SLE RA 3	1.09349	
3222	SLE RA 1	-0.01269	-0.1503	SLE RA 3	-0.02133	-0.25271	SLE RA 3	3.12256	SLE RA 3	1.06702	
3223	SLE RA 1	-0.01269	-0.15032	SLE RA 3	-0.02133	-0.25273	SLE RA 3	3.12001	SLE RA 3	1.06614	
3224	SLE RA 1	-0.01269	-0.15038	SLE RA 3	-0.02134	-0.25279	SLE RA 3	2.99931	SLE RA 3	1.02413	
3225	SLE RA 1	-0.01269	-0.15038	SLE RA 3	-0.02134	-0.25278	SLE RA 3	2.99552	SLE RA 3	1.02282	
3226	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25272	SLE RA 3	2.81926	SLE RA 3	0.96159	
3227	SLE RA 1	-0.01269	-0.15029	SLE RA 3	-0.02133	-0.25269	SLE RA 3	2.81915	SLE RA 3	0.96152	
3228	SLE RA 1	-0.01266	-0.14996	SLE RA 3	-0.0213	-0.25237	SLE RA 3	2.56682	SLE RA 3	0.87413	
3229	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25237	SLE RA 3	2.56042	SLE RA 3	0.87193	
3230	SLE RA 1	-0.01261	-0.14935	SLE RA 3	-0.02125	-0.25175	SLE RA 3	2.20707	SLE RA 3	0.75036	
3231	SLE RA 1	-0.0126	-0.14931	SLE RA 3	-0.02125	-0.25172	SLE RA 3	2.20004	SLE RA 3	0.74794	
3232	SLE RA 1	-0.01252	-0.14831	SLE RA 3	-0.02116	-0.25071	SLE RA 3	1.72882	SLE RA 3	0.58482	
3233	SLE RA 1	-0.01252	-0.14834	SLE RA 3	-0.02117	-0.25075	SLE RA 3	1.72818	SLE RA 3	0.58441	
3234	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.40455	SLE RA 3	1.16536	
3235	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.40421	SLE RA 3	1.16524	
3236	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.40386	SLE RA 3	1.16512	
3237	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.40415	SLE RA 3	1.16522	
3238	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.40454	SLE RA 3	1.16536	
3239	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.40417	SLE RA 3	1.16523	
3240	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.40319	SLE RA 3	1.16489	
3241	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.40344	SLE RA 3	1.16498	
3242	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.40451	SLE RA 3	1.16535	
3243	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.40421	SLE RA 3	1.16525	
3244	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.40238	SLE RA 3	1.16461	
3245	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.40256	SLE RA 3	1.16467	
3246	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.40427	SLE RA 3	1.16527	
3247	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.40451	SLE RA 3	1.16535	
3248	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.40438	SLE RA 3	1.16531	
3249	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.40457	SLE RA 3	1.16537	
3250	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.40171	SLE RA 3	1.16438	
3251	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.40187	SLE RA 3	1.16443	
3252	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.40459	SLE RA 3	1.16538	
3253	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.40475	SLE RA 3	1.16543	
3254	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.40478	SLE RA 3	1.16545	
3255	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.40492	SLE RA 3	1.16549	
3256	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.40494	SLE RA 3	1.1655	

Nodo Ind.	spostamento nodale massimo			spostamento nodale minimo			Cedimento elastico		Cedimento edometrico	
	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.
3260	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.40516	SLE RA 3	1.16558
3261	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.40524	SLE RA 3	1.1656
3262	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.40516	SLE RA 3	1.16558
3263	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.40529	SLE RA 3	1.16562
3264	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.40523	SLE RA 3	1.1656
3265	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.40128	SLE RA 3	1.16423
3266	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.40531	SLE RA 3	1.16563
3267	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.40527	SLE RA 3	1.16562
3268	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.40114	SLE RA 3	1.16418
3269	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.4006	SLE RA 3	1.16399
3270	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.40048	SLE RA 3	1.16395
3271	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.39974	SLE RA 3	1.16369
3272	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.39964	SLE RA 3	1.16365
3273	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.39867	SLE RA 3	1.16332
3274	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.39858	SLE RA 3	1.16328
3275	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.39736	SLE RA 3	1.16286
3276	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.39727	SLE RA 3	1.16283
3277	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.39576	SLE RA 3	1.1623
3278	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.39567	SLE RA 3	1.16227
3279	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.39382	SLE RA 3	1.16163
3280	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.39373	SLE RA 3	1.1616
3281	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.39129	SLE RA 3	1.16075
3282	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.39138	SLE RA 3	1.16077
3283	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.38823	SLE RA 3	1.15968
3284	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.3883	SLE RA 3	1.1597
3285	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.38436	SLE RA 3	1.15833
3286	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.38441	SLE RA 3	1.15835
3287	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.37943	SLE RA 3	1.15661
3288	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.37945	SLE RA 3	1.15662
3289	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.37307	SLE RA 3	1.1544
3290	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.37307	SLE RA 3	1.1544
3291	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.36477	SLE RA 3	1.15151
3292	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.36475	SLE RA 3	1.1515
3293	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.35379	SLE RA 3	1.14769
3294	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.35374	SLE RA 3	1.14767
3295	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.33901	SLE RA 3	1.14254
3296	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.33894	SLE RA 3	1.14252
3297	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.31878	SLE RA 3	1.1355
3298	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.31867	SLE RA 3	1.13547
3299	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.29055	SLE RA 3	1.12568
3300	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.29035	SLE RA 3	1.12561
3301	SLE RA 1	-0.01267	-0.15007	SLE RA 3	-0.02131	-0.25247	SLE RA 3	3.25041	SLE RA 3	1.11172
3302	SLE RA 1	-0.01267	-0.15009	SLE RA 3	-0.02131	-0.25249	SLE RA 3	3.24993	SLE RA 3	1.11156
3303	SLE RA 1	-0.01268	-0.15017	SLE RA 3	-0.02132	-0.25258	SLE RA 3	3.19241	SLE RA 3	1.09156
3304	SLE RA 1	-0.01268	-0.1502	SLE RA 3	-0.02132	-0.2526	SLE RA 3	3.19124	SLE RA 3	1.09116
3305	SLE RA 1	-0.01269	-0.1503	SLE RA 3	-0.02133	-0.2527	SLE RA 3	3.11645	SLE RA 3	1.06488
3306	SLE RA 1	-0.01269	-0.15033	SLE RA 3	-0.02133	-0.25273	SLE RA 3	3.11313	SLE RA 3	1.06374
3307	SLE RA 1	-0.01269	-0.15039	SLE RA 3	-0.02134	-0.25279	SLE RA 3	2.99322	SLE RA 3	1.02201
3308	SLE RA 1	-0.0127	-0.15039	SLE RA 3	-0.02134	-0.25279	SLE RA 3	2.9878	SLE RA 3	1.02014
3309	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	2.81321	SLE RA 3	0.95947
3310	SLE RA 1	-0.01269	-0.15029	SLE RA 3	-0.02133	-0.25269	SLE RA 3	2.81042	SLE RA 3	0.95849
3311	SLE RA 1	-0.01266	-0.14995	SLE RA 3	-0.0213	-0.25235	SLE RA 3	2.56019	SLE RA 3	0.87182
3312	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25237	SLE RA 3	2.55742	SLE RA 3	0.87088
3313	SLE RA 1	-0.01261	-0.14933	SLE RA 3	-0.02125	-0.25174	SLE RA 3	2.20202	SLE RA 3	0.7486
3314	SLE RA 1	-0.0126	-0.14931	SLE RA 3	-0.02125	-0.25172	SLE RA 3	2.19395	SLE RA 3	0.74583
3315	SLE RA 1	-0.01252	-0.14831	SLE RA 3	-0.02116	-0.25071	SLE RA 3	1.72489	SLE RA 3	0.58347
3316	SLE RA 1	-0.01252	-0.14834	SLE RA 3	-0.02117	-0.25074	SLE RA 3	1.72441	SLE RA 3	0.58313
3317	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.39487	SLE RA 3	1.16199
3318	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.39453	SLE RA 3	1.16187
3319	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.39419	SLE RA 3	1.16176
3320	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.39447	SLE RA 3	1.16185
3321	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.39487	SLE RA 3	1.16199
3322	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.39451	SLE RA 3	1.16187
3323	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.39355	SLE RA 3	1.16153
3324	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.02131	-0.25238	SLE RA 3	3.3938	SLE RA 3	1.16162
3325	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.39484	SLE RA 3	1.16198
3326	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.39455	SLE RA 3	1.16188
3327	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.39278	SLE RA 3	1.16127
3328	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.39296	SLE RA 3	1.16133
3329	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.39462	SLE RA 3	1.16191
3330	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.39485	SLE RA 3	1.16199
3331	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.39472	SLE RA 3	1.16194
3332	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.39491	SLE RA 3	1.16201
3333	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.39228	SLE RA 3	1.16109
3334	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.39213	SLE RA 3	1.16104
3335	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.39492	SLE RA 3	1.16201
3336	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.39507	SLE RA 3	1.16206
3337	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.3951	SLE RA 3	1.16207
3338	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.39523	SLE RA 3	1.16212
3339	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.39535	SLE RA 3	1.16216
3340	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.39524	SLE RA 3	1.16212
3341	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.39558	SLE RA 3	1.16224
3342	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.39545	SLE RA 3	1.1622
3343	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.39536	SLE RA 3	1.16216
3344	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.39552	SLE RA 3	1.16222
3345	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.39545	SLE RA 3	1.16219
3346	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.39557	SLE RA 3	1.16224
3347	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.39171	SLE RA 3	1.16089
3348	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.39551	SLE RA 3	1.16222
3349	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.39559	SLE RA 3	1.16224
3350	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.39555	SLE RA 3	1.16223
3351	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.39157	SLE RA 3	1.16085
3352	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.39104	SLE RA 3	1.16066
3353	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.39092	SLE RA 3	1.16062
3354	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.3902	SLE RA 3	1.16037
3355	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.39009	SLE RA 3	1.16033
3356	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.38915	SLE RA 3	1.16
3357	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.38905	SLE RA 3	1.15997
3358	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.38786	SLE RA 3	1.15955
3359	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.38776	SLE RA 3	1.15952

Nodo	spostamento nodale massimo				spostamento nodale minimo			Cedimento elastico		Cedimento edometrico	
	Ind.	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.
3360	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.38629	SLE RA 3	1.159	
3361	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.3862	SLE RA 3	1.15897	
3362	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.38438	SLE RA 3	1.15834	
3363	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.38428	SLE RA 3	1.15831	
3364	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.38198	SLE RA 3	1.1575	
3365	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.38188	SLE RA 3	1.15747	
3366	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.37886	SLE RA 3	1.15642	
3367	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.37896	SLE RA 3	1.15645	
3368	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.37504	SLE RA 3	1.15509	
3369	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.37513	SLE RA 3	1.15512	
3370	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.37017	SLE RA 3	1.15339	
3371	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.37025	SLE RA 3	1.15342	
3372	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.36389	SLE RA 3	1.15121	
3373	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.36395	SLE RA 3	1.15122	
3374	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.35569	SLE RA 3	1.14835	
3375	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.35572	SLE RA 3	1.14836	
3376	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.34481	SLE RA 3	1.14456	
3377	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.34481	SLE RA 3	1.14456	
3378	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.33016	SLE RA 3	1.13946	
3379	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.33013	SLE RA 3	1.13945	
3380	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.31009	SLE RA 3	1.13248	
3381	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.31001	SLE RA 3	1.13245	
3382	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.28203	SLE RA 3	1.12271	
3383	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.28186	SLE RA 3	1.12266	
3384	SLE RA 1	-0.01267	-0.15007	SLE RA 3	-0.02131	-0.25247	SLE RA 3	3.24205	SLE RA 3	1.10891	
3385	SLE RA 1	-0.01267	-0.15008	SLE RA 3	-0.02131	-0.25248	SLE RA 3	3.24161	SLE RA 3	1.10866	
3386	SLE RA 1	-0.01268	-0.15017	SLE RA 3	-0.02132	-0.25257	SLE RA 3	3.18423	SLE RA 3	1.08872	
3387	SLE RA 1	-0.01268	-0.1502	SLE RA 3	-0.02132	-0.2526	SLE RA 3	3.18309	SLE RA 3	1.08832	
3388	SLE RA 1	-0.01269	-0.1503	SLE RA 3	-0.02133	-0.2527	SLE RA 3	3.10854	SLE RA 3	1.06213	
3389	SLE RA 1	-0.01269	-0.15033	SLE RA 3	-0.02133	-0.25273	SLE RA 3	3.1053	SLE RA 3	1.06101	
3390	SLE RA 1	-0.01269	-0.15039	SLE RA 3	-0.02134	-0.25279	SLE RA 3	2.98542	SLE RA 3	1.0193	
3391	SLE RA 1	-0.0127	-0.15039	SLE RA 3	-0.02134	-0.2528	SLE RA 3	2.98004	SLE RA 3	1.01743	
3392	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	2.80532	SLE RA 3	0.95673	
3393	SLE RA 1	-0.01269	-0.15029	SLE RA 3	-0.02133	-0.25269	SLE RA 3	2.80169	SLE RA 3	0.95546	
3394	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25237	SLE RA 3	2.54929	SLE RA 3	0.86805	
3395	SLE RA 1	-0.01266	-0.14994	SLE RA 3	-0.0213	-0.25234	SLE RA 3	2.54897	SLE RA 3	0.86793	
3396	SLE RA 1	-0.0126	-0.14932	SLE RA 3	-0.02125	-0.25172	SLE RA 3	2.19523	SLE RA 3	0.74623	
3397	SLE RA 1	-0.0126	-0.14931	SLE RA 3	-0.02125	-0.25171	SLE RA 3	2.18712	SLE RA 3	0.74345	
3398	SLE RA 1	-0.01252	-0.14831	SLE RA 3	-0.02116	-0.25071	SLE RA 3	1.71998	SLE RA 3	0.5818	
3399	SLE RA 1	-0.01252	-0.14833	SLE RA 3	-0.02117	-0.25073	SLE RA 3	1.71966	SLE RA 3	0.58152	
3400	SLE RA 1	-0.01266	-0.14996	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.38276	SLE RA 3	1.15778	
3401	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.38244	SLE RA 3	1.15766	
3402	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.38211	SLE RA 3	1.15755	
3403	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.38238	SLE RA 3	1.15764	
3404	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.38278	SLE RA 3	1.15778	
3405	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.38242	SLE RA 3	1.15766	
3406	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.3815	SLE RA 3	1.15734	
3407	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.38173	SLE RA 3	1.15742	
3408	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.38276	SLE RA 3	1.15778	
3409	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.38248	SLE RA 3	1.15768	
3410	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.38077	SLE RA 3	1.15709	
3411	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.38093	SLE RA 3	1.15714	
3412	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.38255	SLE RA 3	1.15771	
3413	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.38276	SLE RA 3	1.15778	
3414	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.38265	SLE RA 3	1.15774	
3415	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.38283	SLE RA 3	1.1578	
3416	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.38029	SLE RA 3	1.15692	
3417	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.38014	SLE RA 3	1.15687	
3418	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.38283	SLE RA 3	1.1578	
3419	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.38298	SLE RA 3	1.15785	
3420	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.38301	SLE RA 3	1.15786	
3421	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.38312	SLE RA 3	1.1579	
3422	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.38324	SLE RA 3	1.15794	
3423	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.38345	SLE RA 3	1.15802	
3424	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.38314	SLE RA 3	1.15791	
3425	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.3834	SLE RA 3	1.158	
3426	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.38333	SLE RA 3	1.15798	
3427	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.37972	SLE RA 3	1.15672	
3428	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.38345	SLE RA 3	1.15802	
3429	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.38325	SLE RA 3	1.15795	
3430	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.38333	SLE RA 3	1.15798	
3431	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.38346	SLE RA 3	1.15802	
3432	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.38339	SLE RA 3	1.158	
3433	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.37907	SLE RA 3	1.15649	
3434	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.38342	SLE RA 3	1.15801	
3435	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.37959	SLE RA 3	1.15668	
3436	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.37896	SLE RA 3	1.15645	
3437	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.37824	SLE RA 3	1.1562	
3438	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.37814	SLE RA 3	1.15617	
3439	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.37721	SLE RA 3	1.15585	
3440	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.37712	SLE RA 3	1.15581	
3441	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.37595	SLE RA 3	1.15541	
3442	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.37586	SLE RA 3	1.15538	
3443	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.37441	SLE RA 3	1.15487	
3444	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.37432	SLE RA 3	1.15484	
3445	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.37254	SLE RA 3	1.15422	
3446	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.37244	SLE RA 3	1.15418	
3447	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.37017	SLE RA 3	1.15339	
3448	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.37007	SLE RA 3	1.15336	
3449	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.3672	SLE RA 3	1.15236	
3450	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.36709	SLE RA 3	1.15232	
3451	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.36333	SLE RA 3	1.15101	
3452	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.36343	SLE RA 3	1.15104	
3453	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.35852	SLE RA 3	1.14934	
3454	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.35861	SLE RA 3	1.14937	
3455	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.35232	SLE RA 3	1.14718	
3456	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239					

Nodo	spostamento nodale massimo			spostamento nodale minimo			Cedimento elastico		Cedimento edometrico		
	Ind.	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.
3460	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.33346	SLE RA 3	1.14061	
3461	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.31892	SLE RA 3	1.13555	
3462	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.3189	SLE RA 3	1.13554	
3463	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.29901	SLE RA 3	1.12862	
3464	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.29896	SLE RA 3	1.1286	
3465	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.27112	SLE RA 3	1.11892	
3466	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.271	SLE RA 3	1.11888	
3467	SLE RA 1	-0.01267	-0.15006	SLE RA 3	-0.02131	-0.25246	SLE RA 3	3.23131	SLE RA 3	1.10507	
3468	SLE RA 1	-0.01267	-0.15008	SLE RA 3	-0.02131	-0.25248	SLE RA 3	3.23097	SLE RA 3	1.10496	
3469	SLE RA 1	-0.01268	-0.15017	SLE RA 3	-0.02132	-0.25257	SLE RA 3	3.1737	SLE RA 3	1.08505	
3470	SLE RA 1	-0.01268	-0.15019	SLE RA 3	-0.02132	-0.25259	SLE RA 3	3.17271	SLE RA 3	1.08471	
3471	SLE RA 1	-0.01269	-0.1503	SLE RA 3	-0.02133	-0.2527	SLE RA 3	3.09832	SLE RA 3	1.05857	
3472	SLE RA 1	-0.01269	-0.15033	SLE RA 3	-0.02133	-0.25273	SLE RA 3	3.09539	SLE RA 3	1.05756	
3473	SLE RA 1	-0.01269	-0.15039	SLE RA 3	-0.02134	-0.25279	SLE RA 3	2.97544	SLE RA 3	1.01582	
3474	SLE RA 1	-0.0127	-0.15039	SLE RA 3	-0.02134	-0.25279	SLE RA 3	2.97052	SLE RA 3	1.01411	
3475	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	2.79566	SLE RA 3	0.95336	
3476	SLE RA 1	-0.01269	-0.15029	SLE RA 3	-0.02133	-0.25269	SLE RA 3	2.79228	SLE RA 3	0.95218	
3477	SLE RA 1	-0.01266	-0.14996	SLE RA 3	-0.0213	-0.25236	SLE RA 3	2.54	SLE RA 3	0.86482	
3478	SLE RA 1	-0.01266	-0.14994	SLE RA 3	-0.0213	-0.25234	SLE RA 3	2.53971	SLE RA 3	0.86471	
3479	SLE RA 1	-0.0126	-0.14932	SLE RA 3	-0.02125	-0.25172	SLE RA 3	2.18649	SLE RA 3	0.7432	
3480	SLE RA 1	-0.0126	-0.1493	SLE RA 3	-0.02125	-0.2517	SLE RA 3	2.17897	SLE RA 3	0.74062	
3481	SLE RA 1	-0.01252	-0.14831	SLE RA 3	-0.02116	-0.25071	SLE RA 3	1.71362	SLE RA 3	0.57962	
3482	SLE RA 1	-0.01252	-0.14833	SLE RA 3	-0.02117	-0.25073	SLE RA 3	1.71326	SLE RA 3	0.57934	
3483	SLE RA 1	-0.01266	-0.14996	SLE RA 3	-0.0213	-0.25236	SLE RA 3	3.36709	SLE RA 3	1.15232	
3484	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.36677	SLE RA 3	1.15221	
3485	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.36646	SLE RA 3	1.1521	
3486	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.36672	SLE RA 3	1.15219	
3487	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.36711	SLE RA 3	1.15233	
3488	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.36678	SLE RA 3	1.15221	
3489	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.3661	SLE RA 3	1.15198	
3490	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.36589	SLE RA 3	1.1519	
3491	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.36709	SLE RA 3	1.15232	
3492	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.36684	SLE RA 3	1.15224	
3493	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.36534	SLE RA 3	1.15171	
3494	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.36519	SLE RA 3	1.15166	
3495	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.3671	SLE RA 3	1.15233	
3496	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.36691	SLE RA 3	1.15226	
3497	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.36716	SLE RA 3	1.15235	
3498	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.36701	SLE RA 3	1.1523	
3499	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.36472	SLE RA 3	1.1515	
3500	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.36459	SLE RA 3	1.15145	
3501	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.36731	SLE RA 3	1.1524	
3502	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.36416	SLE RA 3	1.1513	
3503	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.36718	SLE RA 3	1.15236	
3504	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.02131	-0.25238	SLE RA 3	3.36776	SLE RA 3	1.15256	
3505	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.36771	SLE RA 3	1.15254	
3506	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.36777	SLE RA 3	1.15256	
3507	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.36744	SLE RA 3	1.15245	
3508	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.36734	SLE RA 3	1.15241	
3509	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.36765	SLE RA 3	1.15252	
3510	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.36776	SLE RA 3	1.15256	
3511	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.36755	SLE RA 3	1.15248	
3512	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.36352	SLE RA 3	1.15108	
3513	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.36747	SLE RA 3	1.15246	
3514	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.36757	SLE RA 3	1.15249	
3515	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.36764	SLE RA 3	1.15252	
3516	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.36769	SLE RA 3	1.15253	
3517	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.36773	SLE RA 3	1.15255	
3518	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.36405	SLE RA 3	1.15127	
3519	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.36272	SLE RA 3	1.1508	
3520	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.36343	SLE RA 3	1.15105	
3521	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.36263	SLE RA 3	1.15077	
3522	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.36172	SLE RA 3	1.15045	
3523	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.36163	SLE RA 3	1.15042	
3524	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.36048	SLE RA 3	1.15002	
3525	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.3604	SLE RA 3	1.14999	
3526	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.35897	SLE RA 3	1.1495	
3527	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.35889	SLE RA 3	1.14947	
3528	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.35713	SLE RA 3	1.14886	
3529	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.35705	SLE RA 3	1.14883	
3530	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.35481	SLE RA 3	1.14805	
3531	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.35471	SLE RA 3	1.14801	
3532	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.35188	SLE RA 3	1.14703	
3533	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.35177	SLE RA 3	1.14699	
3534	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.34816	SLE RA 3	1.14573	
3535	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.34806	SLE RA 3	1.1457	
3536	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.34332	SLE RA 3	1.14404	
3537	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.34341	SLE RA 3	1.14408	
3538	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.3372	SLE RA 3	1.14191	
3539	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.33727	SLE RA 3	1.14194	
3540	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.32918	SLE RA 3	1.13912	
3541	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.32924	SLE RA 3	1.13914	
3542	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.31854	SLE RA 3	1.13542	
3543	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.31856	SLE RA 3	1.13543	
3544	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.30417	SLE RA 3	1.13042	
3545	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.30416	SLE RA 3	1.13041	
3546	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.28444	SLE RA 3	1.12355	
3547	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.28441	SLE RA 3	1.12354	
3548	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.25675	SLE RA 3	1.11392	
3549	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.25669	SLE RA 3	1.11389	
3550	SLE RA 1	-0.01267	-0.15006	SLE RA 3	-0.02131	-0.25246	SLE RA 3	3.21718	SLE RA 3	1.10015	
3551	SLE RA 1	-0.01267	-0.15007	SLE RA 3	-0.02131	-0.25247	SLE RA 3	3.21695	SLE RA 3	1.10007	
3552	SLE RA 1	-0.01268	-0.15017	SLE RA 3	-0.02132	-0.25257	SLE RA 3	3.15984	SLE RA 3	1.08023	
3553	SLE RA 1	-0.01268	-0.15019	SLE RA 3	-0.02132	-0.25259	SLE RA 3	3.15909	SLE RA 3	1.07997	
3554	SLE RA 1	-0.01269	-0.1503	SLE RA 3	-0.02133	-0.2527	SLE RA 3	3.08477	SLE RA 3	1.05385	
3555	SLE RA 1	-0.01269	-0.15032	SLE RA 3	-0.02133	-0.25272	SLE RA 3	3.08255	SLE RA 3	1.05308	
3556	SLE RA 1	-0.01269	-0.15039	SLE RA 3</							

Nodo	spostamento nodale massimo			spostamento nodale minimo			Cedimento elastico		Cedimento edometrico		
	Ind.	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.
3560	SLE RA 1	-0.01266	-0.14996	SLE RA 3	-0.0213	-0.25236	SLE RA 3	2.52788	SLE RA 3	0.8606	
3561	SLE RA 1	-0.01266	-0.14994	SLE RA 3	-0.0213	-0.25234	SLE RA 3	2.52811	SLE RA 3	0.86067	
3562	SLE RA 1	-0.01261	-0.14932	SLE RA 3	-0.02125	-0.25172	SLE RA 3	2.17652	SLE RA 3	0.73972	
3563	SLE RA 1	-0.0126	-0.1493	SLE RA 3	-0.02125	-0.2517	SLE RA 3	2.16858	SLE RA 3	0.737	
3564	SLE RA 1	-0.01252	-0.14832	SLE RA 3	-0.02116	-0.25072	SLE RA 3	1.7052	SLE RA 3	0.57672	
3565	SLE RA 1	-0.01252	-0.14834	SLE RA 3	-0.02117	-0.25074	SLE RA 3	1.70467	SLE RA 3	0.57636	
3566	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.34616	SLE RA 3	1.14504	
3567	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25237	SLE RA 3	3.34584	SLE RA 3	1.14493	
3568	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.34555	SLE RA 3	1.14482	
3569	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.3458	SLE RA 3	1.14491	
3570	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.34619	SLE RA 3	1.14505	
3571	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.3452	SLE RA 3	1.14471	
3572	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.34586	SLE RA 3	1.14493	
3573	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.34501	SLE RA 3	1.14464	
3574	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.34617	SLE RA 3	1.14504	
3575	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.34593	SLE RA 3	1.14496	
3576	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.34448	SLE RA 3	1.14446	
3577	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.34435	SLE RA 3	1.14441	
3578	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.34616	SLE RA 3	1.14504	
3579	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.346	SLE RA 3	1.14498	
3580	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.34388	SLE RA 3	1.14425	
3581	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.34623	SLE RA 3	1.14506	
3582	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.34335	SLE RA 3	1.14406	
3583	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.34682	SLE RA 3	1.14527	
3584	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.34681	SLE RA 3	1.14527	
3585	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.3461	SLE RA 3	1.14502	
3586	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.34272	SLE RA 3	1.14384	
3587	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.34677	SLE RA 3	1.14525	
3588	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.34636	SLE RA 3	1.14511	
3589	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.34669	SLE RA 3	1.14522	
3590	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.34194	SLE RA 3	1.14357	
3591	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.34679	SLE RA 3	1.14526	
3592	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.34377	SLE RA 3	1.14421	
3593	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.34659	SLE RA 3	1.14519	
3594	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.34648	SLE RA 3	1.14515	
3595	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.34626	SLE RA 3	1.14507	
3596	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.34641	SLE RA 3	1.14513	
3597	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.34653	SLE RA 3	1.14517	
3598	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.34662	SLE RA 3	1.1452	
3599	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.34668	SLE RA 3	1.14522	
3600	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.34676	SLE RA 3	1.14525	
3601	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.34673	SLE RA 3	1.14524	
3602	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.34325	SLE RA 3	1.14402	
3603	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.34263	SLE RA 3	1.14381	
3604	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.34096	SLE RA 3	1.14323	
3605	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.34186	SLE RA 3	1.14354	
3606	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.34088	SLE RA 3	1.1432	
3607	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.33976	SLE RA 3	1.14281	
3608	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.33968	SLE RA 3	1.14278	
3609	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.33828	SLE RA 3	1.14229	
3610	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.33821	SLE RA 3	1.14227	
3611	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.33647	SLE RA 3	1.14167	
3612	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.33641	SLE RA 3	1.14164	
3613	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.3342	SLE RA 3	1.14087	
3614	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.3341	SLE RA 3	1.14084	
3615	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.33131	SLE RA 3	1.13987	
3616	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.3312	SLE RA 3	1.13983	
3617	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.32764	SLE RA 3	1.13859	
3618	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.32755	SLE RA 3	1.13856	
3619	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.32296	SLE RA 3	1.13696	
3620	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.32287	SLE RA 3	1.13693	
3621	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.31692	SLE RA 3	1.13486	
3622	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.31684	SLE RA 3	1.13483	
3623	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.30894	SLE RA 3	1.13208	
3624	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	3.309	SLE RA 3	1.1321	
3625	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.29844	SLE RA 3	1.12842	
3626	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25238	SLE RA 3	3.29847	SLE RA 3	1.12843	
3627	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.28425	SLE RA 3	1.12348	
3628	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.28425	SLE RA 3	1.12348	
3629	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.26474	SLE RA 3	1.11669	
3630	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25238	SLE RA 3	3.26472	SLE RA 3	1.11669	
3631	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.2373	SLE RA 3	1.10715	
3632	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.23725	SLE RA 3	1.10713	
3633	SLE RA 1	-0.01267	-0.15007	SLE RA 3	-0.02131	-0.25247	SLE RA 3	3.19805	SLE RA 3	1.0935	
3634	SLE RA 1	-0.01267	-0.15008	SLE RA 3	-0.02131	-0.25248	SLE RA 3	3.19785	SLE RA 3	1.09343	
3635	SLE RA 1	-0.01268	-0.15018	SLE RA 3	-0.02132	-0.25258	SLE RA 3	3.14113	SLE RA 3	1.07372	
3636	SLE RA 1	-0.01268	-0.1502	SLE RA 3	-0.02132	-0.2526	SLE RA 3	3.14054	SLE RA 3	1.07352	
3637	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	3.0667	SLE RA 3	1.04755	
3638	SLE RA 1	-0.01269	-0.15033	SLE RA 3	-0.02133	-0.25273	SLE RA 3	3.06542	SLE RA 3	1.0471	
3639	SLE RA 1	-0.0127	-0.15039	SLE RA 3	-0.02134	-0.25279	SLE RA 3	2.9453	SLE RA 3	1.00531	
3640	SLE RA 1	-0.0127	-0.1504	SLE RA 3	-0.02134	-0.2528	SLE RA 3	2.94244	SLE RA 3	1.00432	
3641	SLE RA 1	-0.01269	-0.15032	SLE RA 3	-0.02133	-0.25272	SLE RA 3	2.76806	SLE RA 3	0.94375	
3642	SLE RA 1	-0.01269	-0.1503	SLE RA 3	-0.02133	-0.2527	SLE RA 3	2.76565	SLE RA 3	0.9429	
3643	SLE RA 1	-0.01266	-0.14996	SLE RA 3	-0.0213	-0.25236	SLE RA 3	2.5162	SLE RA 3	0.85652	
3644	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25237	SLE RA 3	2.51095	SLE RA 3	0.85471	
3645	SLE RA 1	-0.01261	-0.14935	SLE RA 3	-0.02125	-0.25175	SLE RA 3	2.16261	SLE RA 3	0.73489	
3646	SLE RA 1	-0.0126	-0.14931	SLE RA 3	-0.02125	-0.25171	SLE RA 3	2.15491	SLE RA 3	0.73224	
3647	SLE RA 1	-0.01252	-0.14833	SLE RA 3	-0.02117	-0.25073	SLE RA 3	1.69373	SLE RA 3	0.57274	
3648	SLE RA 1	-0.01252	-0.14837	SLE RA 3	-0.02117	-0.25077	SLE RA 3	1.69282	SLE RA 3	0.57226	
3649	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.31742	SLE RA 3	1.13504	
3650	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	3.31711	SLE RA 3	1.13493	
3651	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.31745	SLE RA 3	1.13505	
3652	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.31679	SLE RA 3	1.13482	
3653	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.31703	SLE RA 3	1.1349	
3654	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.3165	SLE RA 3	1.13472	
3655	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.3171	SLE RA 3	1.13493	
3656	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.31742	SLE RA 3	1.13504	
3657	SLE RA 1	-0.0126									

Nodo	spostamento nodale massimo			spostamento nodale minimo			Cedimento elastico		Cedimento edometrico		
	Ind.	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.
3660	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.31525	SLE RA 3	1.13428	
3661	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.31472	SLE RA 3	1.1341	
3662	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.31807	SLE RA 3	1.13527	
3663	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.31411	SLE RA 3	1.13389	
3664	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.31566	SLE RA 3	1.13443	
3665	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.31806	SLE RA 3	1.13526	
3666	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.31737	SLE RA 3	1.13502	
3667	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.31335	SLE RA 3	1.13362	
3668	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.318	SLE RA 3	1.13524	
3669	SLE RA 1	-0.01266	-0.15003	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.31723	SLE RA 3	1.13497	
3670	SLE RA 1	-0.01266	-0.15003	SLE RA 3	-0.02131	-0.25243	SLE RA 3	3.31744	SLE RA 3	1.13505	
3671	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.3179	SLE RA 3	1.13521	
3672	SLE RA 1	-0.01266	-0.15003	SLE RA 3	-0.02131	-0.25243	SLE RA 3	3.31758	SLE RA 3	1.13509	
3673	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.3124	SLE RA 3	1.13329	
3674	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.318	SLE RA 3	1.13524	
3675	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.31778	SLE RA 3	1.13517	
3676	SLE RA 1	-0.01266	-0.15003	SLE RA 3	-0.02131	-0.25243	SLE RA 3	3.31732	SLE RA 3	1.13501	
3677	SLE RA 1	-0.01266	-0.15003	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.31766	SLE RA 3	1.13512	
3678	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.3151	SLE RA 3	1.13423	
3679	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.31794	SLE RA 3	1.13522	
3680	SLE RA 1	-0.01266	-0.15003	SLE RA 3	-0.02131	-0.25243	SLE RA 3	3.31747	SLE RA 3	1.13506	
3681	SLE RA 1	-0.01266	-0.15003	SLE RA 3	-0.02131	-0.25243	SLE RA 3	3.3176	SLE RA 3	1.1351	
3682	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.31771	SLE RA 3	1.13514	
3683	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.3178	SLE RA 3	1.13517	
3684	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.31786	SLE RA 3	1.13519	
3685	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.3179	SLE RA 3	1.13521	
3686	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.31459	SLE RA 3	1.13405	
3687	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.31399	SLE RA 3	1.13384	
3688	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.31123	SLE RA 3	1.13288	
3689	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.31323	SLE RA 3	1.13358	
3690	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.31229	SLE RA 3	1.13325	
3691	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.31112	SLE RA 3	1.13285	
3692	SLE RA 1	-0.01266	-0.15003	SLE RA 3	-0.02131	-0.25243	SLE RA 3	3.30977	SLE RA 3	1.13238	
3693	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.30969	SLE RA 3	1.13235	
3694	SLE RA 1	-0.01266	-0.15003	SLE RA 3	-0.02131	-0.25243	SLE RA 3	3.308	SLE RA 3	1.13176	
3695	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.30793	SLE RA 3	1.13173	
3696	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.30579	SLE RA 3	1.13099	
3697	SLE RA 1	-0.01266	-0.15003	SLE RA 3	-0.02131	-0.25243	SLE RA 3	3.30565	SLE RA 3	1.13094	
3698	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.30296	SLE RA 3	1.13	
3699	SLE RA 1	-0.01266	-0.15003	SLE RA 3	-0.02131	-0.25243	SLE RA 3	3.3028	SLE RA 3	1.12995	
3700	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.29934	SLE RA 3	1.12874	
3701	SLE RA 1	-0.01266	-0.15003	SLE RA 3	-0.02131	-0.25243	SLE RA 3	3.29919	SLE RA 3	1.12869	
3702	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.29472	SLE RA 3	1.12713	
3703	SLE RA 1	-0.01266	-0.15003	SLE RA 3	-0.02131	-0.25243	SLE RA 3	3.29459	SLE RA 3	1.12709	
3704	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.28878	SLE RA 3	1.12507	
3705	SLE RA 1	-0.01266	-0.15003	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.28866	SLE RA 3	1.12502	
3706	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.281	SLE RA 3	1.12236	
3707	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.28089	SLE RA 3	1.12232	
3708	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.27063	SLE RA 3	1.11875	
3709	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.27056	SLE RA 3	1.11872	
3710	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.25659	SLE RA 3	1.11386	
3711	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.25661	SLE RA 3	1.11387	
3712	SLE RA 1	-0.01266	-0.15001	SLE RA 3	-0.02131	-0.25241	SLE RA 3	3.23736	SLE RA 3	1.10717	
3713	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02131	-0.25242	SLE RA 3	3.23735	SLE RA 3	1.10717	
3714	SLE RA 1	-0.01267	-0.15004	SLE RA 3	-0.02131	-0.25244	SLE RA 3	3.21025	SLE RA 3	1.09774	
3715	SLE RA 1	-0.01267	-0.15004	SLE RA 3	-0.02131	-0.25244	SLE RA 3	3.21019	SLE RA 3	1.09772	
3716	SLE RA 1	-0.01267	-0.15011	SLE RA 3	-0.02132	-0.25255	SLE RA 3	3.17148	SLE RA 3	1.08425	
3717	SLE RA 1	-0.01267	-0.15011	SLE RA 3	-0.02132	-0.25251	SLE RA 3	3.1712	SLE RA 3	1.08416	
3718	SLE RA 1	-0.01268	-0.15021	SLE RA 3	-0.02132	-0.25261	SLE RA 3	3.11528	SLE RA 3	1.06473	
3719	SLE RA 1	-0.01268	-0.15023	SLE RA 3	-0.02133	-0.25263	SLE RA 3	3.11438	SLE RA 3	1.06442	
3720	SLE RA 1	-0.01269	-0.15033	SLE RA 3	-0.02133	-0.25273	SLE RA 3	3.04286	SLE RA 3	1.03923	
3721	SLE RA 1	-0.01269	-0.15036	SLE RA 3	-0.02134	-0.25276	SLE RA 3	3.0401	SLE RA 3	1.03828	
3722	SLE RA 1	-0.0127	-0.15041	SLE RA 3	-0.02134	-0.25281	SLE RA 3	2.92317	SLE RA 3	0.9976	
3723	SLE RA 1	-0.0127	-0.15043	SLE RA 3	-0.02134	-0.25283	SLE RA 3	2.91831	SLE RA 3	0.99592	
3724	SLE RA 1	-0.01269	-0.15034	SLE RA 3	-0.02134	-0.25274	SLE RA 3	2.74691	SLE RA 3	0.93639	
3725	SLE RA 1	-0.01269	-0.15033	SLE RA 3	-0.02133	-0.25273	SLE RA 3	2.74241	SLE RA 3	0.93481	
3726	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	2.49351	SLE RA 3	0.84862	
3727	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	2.4918	SLE RA 3	0.84805	
3728	SLE RA 1	-0.01261	-0.14937	SLE RA 3	-0.02125	-0.25177	SLE RA 3	2.1426	SLE RA 3	0.72793	
3729	SLE RA 1	-0.01261	-0.14934	SLE RA 3	-0.02125	-0.25174	SLE RA 3	2.13898	SLE RA 3	0.72668	
3730	SLE RA 1	-0.01252	-0.14836	SLE RA 3	-0.02117	-0.25076	SLE RA 3	1.6775	SLE RA 3	0.56708	
3731	SLE RA 1	-0.01253	-0.1484	SLE RA 3	-0.02117	-0.2508	SLE RA 3	1.67683	SLE RA 3	0.56674	
3732	SLE RA 1	-0.01267	-0.15006	SLE RA 3	-0.02131	-0.25246	SLE RA 3	3.27696	SLE RA 3	1.12096	
3733	SLE RA 1	-0.01267	-0.15006	SLE RA 3	-0.02131	-0.25246	SLE RA 3	3.27666	SLE RA 3	1.12086	
3734	SLE RA 1	-0.01267	-0.15007	SLE RA 3	-0.02131	-0.25247	SLE RA 3	3.277	SLE RA 3	1.12098	
3735	SLE RA 1	-0.01267	-0.15007	SLE RA 3	-0.02131	-0.25247	SLE RA 3	3.27608	SLE RA 3	1.12066	
3736	SLE RA 1	-0.01267	-0.15008	SLE RA 3	-0.02131	-0.25248	SLE RA 3	3.27694	SLE RA 3	1.12096	
3737	SLE RA 1	-0.01267	-0.15008	SLE RA 3	-0.02131	-0.25248	SLE RA 3	3.27544	SLE RA 3	1.12044	
3738	SLE RA 1	-0.01267	-0.15008	SLE RA 3	-0.02131	-0.25248	SLE RA 3	3.27614	SLE RA 3	1.12068	
3739	SLE RA 1	-0.01267	-0.15008	SLE RA 3	-0.02131	-0.25248	SLE RA 3	3.27637	SLE RA 3	1.12076	
3740	SLE RA 1	-0.01267	-0.15008	SLE RA 3	-0.02131	-0.25248	SLE RA 3	3.27489	SLE RA 3	1.12025	
3741	SLE RA 1	-0.01267	-0.15008	SLE RA 3	-0.02131	-0.25248	SLE RA 3	3.2776	SLE RA 3	1.12119	
3742	SLE RA 1	-0.01267	-0.15008	SLE RA 3	-0.02131	-0.25248	SLE RA 3	3.27438	SLE RA 3	1.12007	
3743	SLE RA 1	-0.01267	-0.15008	SLE RA 3	-0.02131	-0.25248	SLE RA 3	3.27379	SLE RA 3	1.11986	
3744	SLE RA 1	-0.01267	-0.15008	SLE RA 3	-0.02131	-0.25248	SLE RA 3	3.27758	SLE RA 3	1.12118	
3745	SLE RA 1	-0.01267	-0.15008	SLE RA 3	-0.02131	-0.25248	SLE RA 3	3.27305	SLE RA 3	1.11196	
3746	SLE RA 1	-0.01267	-0.15008	SLE RA 3	-0.02131	-0.25248	SLE RA 3	3.27748	SLE RA 3	1.12115	
3747	SLE RA 1	-0.01267	-0.15008	SLE RA 3	-0.02131	-0.25248	SLE RA 3	3.27644	SLE RA 3	1.12078	
3748	SLE RA 1	-0.01267	-0.15008	SLE RA 3	-0.02131	-0.25248	SLE RA 3	3.27567	SLE RA 3	1.12052	
3749	SLE RA 1	-0.01267	-0.15008	SLE RA 3	-0.02131	-0.25248	SLE RA 3	3.27212	SLE RA 3	1.11928	
3750	SLE RA 1	-0.01267	-0.15008	SLE RA 3	-0.02131	-0.25248	SLE RA 3	3.27734	SLE RA 3	1.1211	
3751	SLE RA 1	-0.01267	-0.15009	SLE RA 3	-0.02131	-0.25249	SLE RA 3	3.27702	SLE RA 3	1.12099	
3752	SLE RA 1	-0.01267	-0.15008	SLE RA 3	-0.02131	-0.25248	SLE RA 3	3.27096	SLE RA 3	1.11888	
3753	SLE RA 1	-0.01267	-0.15009	SLE RA 3	-0.02131	-0.25249	SLE RA 3	3.27687	SLE RA 3	1.12094	
3754	SLE RA 1	-0.01267	-0.15009	SLE RA 3	-0.02131	-0.25249	SLE RA 3	3.2765	SLE RA 3	1.12081	
3755	SLE RA 1	-0.01267	-0.15008	SLE RA 3	-0.02131	-0.25248	SLE RA 3	3.27743	SLE RA 3	1.12113	
3756	SLE RA 1	-0.01267	-0.15008	SLE RA 3	-0.02131	-0.25248	SLE RA 3	3.27679	SLE RA 3	1.120	

Nodo	spostamento nodale massimo				spostamento nodale minimo			Cedimento elastico		Cedimento edometrico	
	Ind.	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.
3760	SLE RA 1	-0.01267	-0.15008	SLE RA 3	-0.02131	-0.25248	SLE RA 3	3.27728	SLE RA 3	1.12108	
3761	SLE RA 1	-0.01267	-0.15009	SLE RA 3	-0.02131	-0.25249	SLE RA 3	3.27705	SLE RA 3	1.121	
3762	SLE RA 1	-0.01267	-0.15009	SLE RA 3	-0.02131	-0.25249	SLE RA 3	3.27664	SLE RA 3	1.12086	
3763	SLE RA 1	-0.01267	-0.15009	SLE RA 3	-0.02131	-0.25249	SLE RA 3	3.27455	SLE RA 3	1.12013	
3764	SLE RA 1	-0.01267	-0.15009	SLE RA 3	-0.02131	-0.25249	SLE RA 3	3.27689	SLE RA 3	1.12094	
3765	SLE RA 1	-0.01267	-0.15009	SLE RA 3	-0.02131	-0.25249	SLE RA 3	3.27677	SLE RA 3	1.1209	
3766	SLE RA 1	-0.01267	-0.15009	SLE RA 3	-0.02131	-0.25249	SLE RA 3	3.27699	SLE RA 3	1.12098	
3767	SLE RA 1	-0.01267	-0.15009	SLE RA 3	-0.02131	-0.25249	SLE RA 3	3.27719	SLE RA 3	1.12105	
3768	SLE RA 1	-0.01267	-0.15009	SLE RA 3	-0.02131	-0.25249	SLE RA 3	3.27706	SLE RA 3	1.121	
3769	SLE RA 1	-0.01267	-0.15009	SLE RA 3	-0.02131	-0.25249	SLE RA 3	3.26952	SLE RA 3	1.11838	
3770	SLE RA 1	-0.01267	-0.15009	SLE RA 3	-0.02131	-0.25249	SLE RA 3	3.27713	SLE RA 3	1.12103	
3771	SLE RA 1	-0.01267	-0.15009	SLE RA 3	-0.02131	-0.25249	SLE RA 3	3.27405	SLE RA 3	1.11995	
3772	SLE RA 1	-0.01267	-0.15009	SLE RA 3	-0.02131	-0.25249	SLE RA 3	3.27346	SLE RA 3	1.11975	
3773	SLE RA 1	-0.01267	-0.15009	SLE RA 3	-0.02131	-0.25249	SLE RA 3	3.27272	SLE RA 3	1.11949	
3774	SLE RA 1	-0.01267	-0.15009	SLE RA 3	-0.02131	-0.25249	SLE RA 3	3.2718	SLE RA 3	1.11917	
3775	SLE RA 1	-0.01267	-0.15009	SLE RA 3	-0.02131	-0.25249	SLE RA 3	3.27068	SLE RA 3	1.11878	
3776	SLE RA 1	-0.01267	-0.15009	SLE RA 3	-0.02131	-0.25249	SLE RA 3	3.26931	SLE RA 3	1.1183	
3777	SLE RA 1	-0.01267	-0.15009	SLE RA 3	-0.02131	-0.25249	SLE RA 3	3.26778	SLE RA 3	1.11777	
3778	SLE RA 1	-0.01267	-0.15009	SLE RA 3	-0.02131	-0.25249	SLE RA 3	3.26761	SLE RA 3	1.11771	
3779	SLE RA 1	-0.01267	-0.15008	SLE RA 3	-0.02131	-0.25248	SLE RA 3	3.2657	SLE RA 3	1.11705	
3780	SLE RA 1	-0.01267	-0.15009	SLE RA 3	-0.02131	-0.25249	SLE RA 3	3.26534	SLE RA 3	1.11692	
3781	SLE RA 1	-0.01267	-0.15008	SLE RA 3	-0.02131	-0.25248	SLE RA 3	3.2629	SLE RA 3	1.11607	
3782	SLE RA 1	-0.01267	-0.15009	SLE RA 3	-0.02131	-0.25249	SLE RA 3	3.26251	SLE RA 3	1.11593	
3783	SLE RA 1	-0.01267	-0.15008	SLE RA 3	-0.02131	-0.25248	SLE RA 3	3.25932	SLE RA 3	1.11482	
3784	SLE RA 1	-0.01267	-0.15009	SLE RA 3	-0.02131	-0.25249	SLE RA 3	3.25896	SLE RA 3	1.1147	
3785	SLE RA 1	-0.01267	-0.15009	SLE RA 3	-0.02131	-0.25249	SLE RA 3	3.25477	SLE RA 3	1.11324	
3786	SLE RA 1	-0.01267	-0.15009	SLE RA 3	-0.02131	-0.25249	SLE RA 3	3.25444	SLE RA 3	1.11312	
3787	SLE RA 1	-0.01267	-0.15009	SLE RA 3	-0.02131	-0.25249	SLE RA 3	3.24894	SLE RA 3	1.11121	
3788	SLE RA 1	-0.01267	-0.15009	SLE RA 3	-0.02131	-0.25249	SLE RA 3	3.24862	SLE RA 3	1.1111	
3789	SLE RA 1	-0.01267	-0.15008	SLE RA 3	-0.02131	-0.25248	SLE RA 3	3.2413	SLE RA 3	1.10855	
3790	SLE RA 1	-0.01267	-0.15009	SLE RA 3	-0.02131	-0.25249	SLE RA 3	3.241	SLE RA 3	1.10845	
3791	SLE RA 1	-0.01267	-0.15008	SLE RA 3	-0.02131	-0.25248	SLE RA 3	3.23111	SLE RA 3	1.105	
3792	SLE RA 1	-0.01267	-0.15009	SLE RA 3	-0.02131	-0.25249	SLE RA 3	3.23086	SLE RA 3	1.10492	
3793	SLE RA 1	-0.01267	-0.15008	SLE RA 3	-0.02131	-0.25248	SLE RA 3	3.2173	SLE RA 3	1.1002	
3794	SLE RA 1	-0.01267	-0.15008	SLE RA 3	-0.02131	-0.25248	SLE RA 3	3.21715	SLE RA 3	1.10015	
3795	SLE RA 1	-0.01267	-0.15008	SLE RA 3	-0.02131	-0.25248	SLE RA 3	3.19825	SLE RA 3	1.09357	
3796	SLE RA 1	-0.01267	-0.15008	SLE RA 3	-0.02131	-0.25248	SLE RA 3	3.19831	SLE RA 3	1.09359	
3797	SLE RA 1	-0.01267	-0.15011	SLE RA 3	-0.02132	-0.25251	SLE RA 3	3.17151	SLE RA 3	1.08426	
3798	SLE RA 1	-0.01267	-0.15011	SLE RA 3	-0.02132	-0.25251	SLE RA 3	3.17155	SLE RA 3	1.08428	
3799	SLE RA 1	-0.01268	-0.15017	SLE RA 3	-0.02132	-0.25257	SLE RA 3	3.13324	SLE RA 3	1.07096	
3800	SLE RA 1	-0.01268	-0.15018	SLE RA 3	-0.02132	-0.25258	SLE RA 3	3.13307	SLE RA 3	1.0709	
3801	SLE RA 1	-0.01269	-0.15027	SLE RA 3	-0.02133	-0.25267	SLE RA 3	3.0777	SLE RA 3	1.05166	
3802	SLE RA 1	-0.01269	-0.15029	SLE RA 3	-0.02133	-0.25269	SLE RA 3	3.08594	SLE RA 3	1.05423	
3803	SLE RA 1	-0.0127	-0.15039	SLE RA 3	-0.02134	-0.25279	SLE RA 3	3.00636	SLE RA 3	1.02652	
3804	SLE RA 1	-0.0127	-0.15043	SLE RA 3	-0.02134	-0.25283	SLE RA 3	3.00387	SLE RA 3	1.02566	
3805	SLE RA 1	-0.0127	-0.15047	SLE RA 3	-0.02135	-0.25287	SLE RA 3	2.88738	SLE RA 3	0.98514	
3806	SLE RA 1	-0.0127	-0.15049	SLE RA 3	-0.02135	-0.25289	SLE RA 3	2.88224	SLE RA 3	0.98336	
3807	SLE RA 1	-0.01269	-0.15038	SLE RA 3	-0.02134	-0.25278	SLE RA 3	2.71226	SLE RA 3	0.92432	
3808	SLE RA 1	-0.01269	-0.15038	SLE RA 3	-0.02134	-0.25278	SLE RA 3	2.70667	SLE RA 3	0.92237	
3809	SLE RA 1	-0.01266	-0.15003	SLE RA 3	-0.02131	-0.25243	SLE RA 3	2.46043	SLE RA 3	0.83711	
3810	SLE RA 1	-0.01266	-0.15002	SLE RA 3	-0.02131	-0.25242	SLE RA 3	2.45923	SLE RA 3	0.83671	
3811	SLE RA 1	-0.01261	-0.14937	SLE RA 3	-0.02125	-0.25177	SLE RA 3	2.11252	SLE RA 3	0.71746	
3812	SLE RA 1	-0.01261	-0.14941	SLE RA 3	-0.02126	-0.25181	SLE RA 3	2.11402	SLE RA 3	0.71798	
3813	SLE RA 1	-0.01253	-0.1484	SLE RA 3	-0.02117	-0.2508	SLE RA 3	1.65502	SLE RA 3	0.55929	
3814	SLE RA 1	-0.01253	-0.14846	SLE RA 3	-0.02118	-0.25086	SLE RA 3	1.6544	SLE RA 3	0.55901	
3815	SLE RA 1	-0.01268	-0.15017	SLE RA 3	-0.02132	-0.25257	SLE RA 3	3.21873	SLE RA 3	1.10073	
3816	SLE RA 1	-0.01268	-0.15017	SLE RA 3	-0.02132	-0.25257	SLE RA 3	3.21844	SLE RA 3	1.10062	
3817	SLE RA 1	-0.01268	-0.15017	SLE RA 3	-0.02132	-0.25257	SLE RA 3	3.21878	SLE RA 3	1.10074	
3818	SLE RA 1	-0.01268	-0.15017	SLE RA 3	-0.02132	-0.25257	SLE RA 3	3.21789	SLE RA 3	1.10043	
3819	SLE RA 1	-0.01268	-0.15018	SLE RA 3	-0.02132	-0.25258	SLE RA 3	3.21728	SLE RA 3	1.10022	
3820	SLE RA 1	-0.01268	-0.15018	SLE RA 3	-0.02132	-0.25258	SLE RA 3	3.21871	SLE RA 3	1.10072	
3821	SLE RA 1	-0.01268	-0.15017	SLE RA 3	-0.02132	-0.25257	SLE RA 3	3.21942	SLE RA 3	1.10097	
3822	SLE RA 1	-0.01268	-0.15018	SLE RA 3	-0.02132	-0.25258	SLE RA 3	3.21676	SLE RA 3	1.10004	
3823	SLE RA 1	-0.01268	-0.15018	SLE RA 3	-0.02132	-0.25258	SLE RA 3	3.21932	SLE RA 3	1.10093	
3824	SLE RA 1	-0.01268	-0.15018	SLE RA 3	-0.02132	-0.25258	SLE RA 3	3.21627	SLE RA 3	1.09987	
3825	SLE RA 1	-0.01268	-0.15018	SLE RA 3	-0.02132	-0.25258	SLE RA 3	3.21569	SLE RA 3	1.09967	
3826	SLE RA 1	-0.01268	-0.15018	SLE RA 3	-0.02132	-0.25258	SLE RA 3	3.21496	SLE RA 3	1.09941	
3827	SLE RA 1	-0.01268	-0.15019	SLE RA 3	-0.02132	-0.25259	SLE RA 3	3.21404	SLE RA 3	1.09909	
3828	SLE RA 1	-0.01268	-0.15018	SLE RA 3	-0.02132	-0.25258	SLE RA 3	3.21914	SLE RA 3	1.10087	
3829	SLE RA 1	-0.01268	-0.15019	SLE RA 3	-0.02132	-0.25259	SLE RA 3	3.21288	SLE RA 3	1.09869	
3830	SLE RA 1	-0.01268	-0.15019	SLE RA 3	-0.02132	-0.25259	SLE RA 3	3.21891	SLE RA 3	1.10079	
3831	SLE RA 1	-0.01268	-0.15019	SLE RA 3	-0.02132	-0.25259	SLE RA 3	3.21865	SLE RA 3	1.1007	
3832	SLE RA 1	-0.01268	-0.15019	SLE RA 3	-0.02132	-0.25259	SLE RA 3	3.21145	SLE RA 3	1.09819	
3833	SLE RA 1	-0.01268	-0.15019	SLE RA 3	-0.02132	-0.25259	SLE RA 3	3.21847	SLE RA 3	1.10064	
3834	SLE RA 1	-0.01268	-0.15018	SLE RA 3	-0.02132	-0.25258	SLE RA 3	3.21906	SLE RA 3	1.10084	
3835	SLE RA 1	-0.01268	-0.15019	SLE RA 3	-0.02132	-0.25259	SLE RA 3	3.21869	SLE RA 3	1.10071	
3836	SLE RA 1	-0.01268	-0.15019	SLE RA 3	-0.02132	-0.25259	SLE RA 3	3.21726	SLE RA 3	1.10022	
3837	SLE RA 1	-0.01268	-0.15019	SLE RA 3	-0.02132	-0.25259	SLE RA 3	3.21747	SLE RA 3	1.10029	
3838	SLE RA 1	-0.01268	-0.15018	SLE RA 3	-0.02132	-0.25258	SLE RA 3	3.21834	SLE RA 3	1.10059	
3839	SLE RA 1	-0.01268	-0.1502	SLE RA 3	-0.02132	-0.2526	SLE RA 3	3.21754	SLE RA 3	1.10032	
3840	SLE RA 1	-0.01268	-0.1502	SLE RA 3	-0.02132	-0.2526	SLE RA 3	3.21682	SLE RA 3	1.10006	
3841	SLE RA 1	-0.01268	-0.15019	SLE RA 3	-0.02132	-0.25259	SLE RA 3	3.21868	SLE RA 3	1.10071	
3842	SLE RA 1	-0.01268	-0.15019	SLE RA 3	-0.02132	-0.25259	SLE RA 3	3.21851	SLE RA 3	1.10065	
3843	SLE RA 1	-0.01268	-0.1502	SLE RA 3	-0.02132	-0.2526	SLE RA 3	3.21762	SLE RA 3	1.10034	
3844	SLE RA 1	-0.01268	-0.15019	SLE RA 3	-0.02132	-0.25259	SLE RA 3	3.20973	SLE RA 3	1.09959	
3845	SLE RA 1	-0.01268	-0.1502	SLE RA 3	-0.02132	-0.2526	SLE RA 3	3.21626	SLE RA 3	1.09987	
3846	SLE RA 1	-0.01268	-0.1502	SLE RA 3	-0.02132	-0.2526	SLE RA 3	3.2177	SLE RA 3	1.10037	
3847	SLE RA 1	-0.01268	-0.15018	SLE RA 3	-0.02132	-0.25258	SLE RA 3	3.2079	SLE RA 3	1.09695	
3848	SLE RA 1	-0.01268	-0.1502	SLE RA 3	-0.02132	-0.2526	SLE RA 3	3.2178	SLE RA 3	1.10041	
3849	SLE RA 1	-0.01268	-0.1502	SLE RA 3	-0.02132	-0.2526	SLE RA 3	3.21575	SLE RA 3	1.09969	
3850	SLE RA 1	-0.01268	-0.15019	SLE RA 3	-0.02132	-0.25259	SLE RA 3	3.21835	SLE RA 3	1.1006	
3851	SLE RA 1	-0.01268	-0.1502	SLE RA 3	-0.02132	-0.2526	SLE RA 3	3.21804	SLE RA 3	1.10049	
3852	SLE RA 1	-0.01268	-0.1502	SLE RA 3	-0.02132	-0.2526	SLE RA 3	3.21793	SLE RA 3	1.10045	
3853	SLE RA 1	-0.01268	-0.1502	SLE RA 3	-0.02132	-0.2526	SLE RA 3	3.21807	SLE RA 3	1.1005	
3854	SLE RA 1	-0.01268	-0.1502	SLE RA 3	-0.02132	-0.2526	SLE RA 3	3.21809	SLE RA 3	1.10051	
3855	SLE RA 1	-0.01268	-0.1502	SLE RA 3	-0.02132	-0.2526	SLE RA 3	3.21818	SLE RA 3	1.10054	
3856	SLE RA 1	-0									

Nodo Ind.	spostamento nodale massimo				spostamento nodale minimo				Cedimento elastico		Cedimento edometrico	
	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.		
3860	SLE RA 1	-0.01268	-0.1502	SLE RA 3	-0.02132	-0.2526	SLE RA 3	3.21202	SLE RA 3	1.09839		
3861	SLE RA 1	-0.01268	-0.1502	SLE RA 3	-0.02132	-0.2526	SLE RA 3	3.21075	SLE RA 3	1.09795		
3862	SLE RA 1	-0.01268	-0.1502	SLE RA 3	-0.02132	-0.2526	SLE RA 3	3.20918	SLE RA 3	1.0974		
3863	SLE RA 1	-0.01268	-0.15018	SLE RA 3	-0.02132	-0.25258	SLE RA 3	3.2051	SLE RA 3	1.09598		
3864	SLE RA 1	-0.01268	-0.1502	SLE RA 3	-0.02132	-0.2526	SLE RA 3	3.20688	SLE RA 3	1.0966		
3865	SLE RA 1	-0.01268	-0.15019	SLE RA 3	-0.02132	-0.25259	SLE RA 3	3.20153	SLE RA 3	1.09474		
3866	SLE RA 1	-0.01268	-0.1502	SLE RA 3	-0.02132	-0.2526	SLE RA 3	3.20402	SLE RA 3	1.09561		
3867	SLE RA 1	-0.01268	-0.15019	SLE RA 3	-0.02132	-0.25259	SLE RA 3	3.19705	SLE RA 3	1.09318		
3868	SLE RA 1	-0.01268	-0.15021	SLE RA 3	-0.02132	-0.25261	SLE RA 3	3.2005	SLE RA 3	1.09438		
3869	SLE RA 1	-0.01268	-0.15019	SLE RA 3	-0.02132	-0.25259	SLE RA 3	3.19133	SLE RA 3	1.09119		
3870	SLE RA 1	-0.01268	-0.15021	SLE RA 3	-0.02132	-0.25261	SLE RA 3	3.19607	SLE RA 3	1.09284		
3871	SLE RA 1	-0.01268	-0.15021	SLE RA 3	-0.02132	-0.25261	SLE RA 3	3.19037	SLE RA 3	1.09086		
3872	SLE RA 1	-0.01268	-0.15019	SLE RA 3	-0.02132	-0.25259	SLE RA 3	3.18383	SLE RA 3	1.08858		
3873	SLE RA 1	-0.01268	-0.15021	SLE RA 3	-0.02132	-0.25261	SLE RA 3	3.18292	SLE RA 3	1.08826		
3874	SLE RA 1	-0.01268	-0.15019	SLE RA 3	-0.02132	-0.25259	SLE RA 3	3.17379	SLE RA 3	1.08508		
3875	SLE RA 1	-0.01268	-0.1502	SLE RA 3	-0.02132	-0.2526	SLE RA 3	3.17301	SLE RA 3	1.08481		
3876	SLE RA 1	-0.01268	-0.15019	SLE RA 3	-0.02132	-0.25259	SLE RA 3	3.16017	SLE RA 3	1.08034		
3877	SLE RA 1	-0.01268	-0.1502	SLE RA 3	-0.02132	-0.2526	SLE RA 3	3.1596	SLE RA 3	1.08015		
3878	SLE RA 1	-0.01268	-0.15019	SLE RA 3	-0.02132	-0.25259	SLE RA 3	3.14141	SLE RA 3	1.07382		
3879	SLE RA 1	-0.01268	-0.1502	SLE RA 3	-0.02132	-0.2526	SLE RA 3	3.14108	SLE RA 3	1.0737		
3880	SLE RA 1	-0.01268	-0.15023	SLE RA 3	-0.02133	-0.25263	SLE RA 3	3.1148	SLE RA 3	1.06456		
3881	SLE RA 1	-0.01268	-0.15021	SLE RA 3	-0.02132	-0.25261	SLE RA 3	3.11519	SLE RA 3	1.06469		
3882	SLE RA 1	-0.01269	-0.15029	SLE RA 3	-0.02133	-0.25269	SLE RA 3	3.08613	SLE RA 3	1.05429		
3883	SLE RA 1	-0.01269	-0.15028	SLE RA 3	-0.02133	-0.25268	SLE RA 3	3.08624	SLE RA 3	1.05433		
3884	SLE RA 1	-0.01269	-0.15038	SLE RA 3	-0.02134	-0.25278	SLE RA 3	3.0323	SLE RA 3	1.03554		
3885	SLE RA 1	-0.0127	-0.15039	SLE RA 3	-0.02134	-0.25279	SLE RA 3	3.03196	SLE RA 3	1.03543		
3886	SLE RA 1	-0.0127	-0.15049	SLE RA 3	-0.02135	-0.25289	SLE RA 3	2.95287	SLE RA 3	1.0079		
3887	SLE RA 1	-0.01271	-0.15052	SLE RA 3	-0.02135	-0.25292	SLE RA 3	2.9514	SLE RA 3	1.00739		
3888	SLE RA 1	-0.01271	-0.15055	SLE RA 3	-0.02135	-0.25295	SLE RA 3	2.83568	SLE RA 3	0.96714		
3889	SLE RA 1	-0.01271	-0.15058	SLE RA 3	-0.02136	-0.25298	SLE RA 3	2.83136	SLE RA 3	0.96565		
3890	SLE RA 1	-0.0127	-0.15043	SLE RA 3	-0.02134	-0.25283	SLE RA 3	2.66307	SLE RA 3	0.90719		
3891	SLE RA 1	-0.0127	-0.15047	SLE RA 3	-0.02135	-0.25287	SLE RA 3	2.65711	SLE RA 3	0.90512		
3892	SLE RA 1	-0.01267	-0.15005	SLE RA 3	-0.02131	-0.25245	SLE RA 3	2.41443	SLE RA 3	0.82111		
3893	SLE RA 1	-0.01267	-0.1501	SLE RA 3	-0.02131	-0.2525	SLE RA 3	2.41416	SLE RA 3	0.821		
3894	SLE RA 1	-0.01261	-0.14942	SLE RA 3	-0.02126	-0.25182	SLE RA 3	2.0745	SLE RA 3	0.70422		
3895	SLE RA 1	-0.01262	-0.14949	SLE RA 3	-0.02126	-0.25189	SLE RA 3	2.07745	SLE RA 3	0.70523		
3896	SLE RA 1	-0.01253	-0.14847	SLE RA 3	-0.02118	-0.25087	SLE RA 3	1.62261	SLE RA 3	0.54807		
3897	SLE RA 1	-0.01254	-0.14855	SLE RA 3	-0.02118	-0.25095	SLE RA 3	1.62183	SLE RA 3	0.54771		
3898	SLE RA 1	-0.01269	-0.1503	SLE RA 3	-0.02133	-0.2527	SLE RA 3	3.14251	SLE RA 3	1.07396		
3899	SLE RA 1	-0.01269	-0.1503	SLE RA 3	-0.02133	-0.2527	SLE RA 3	3.14223	SLE RA 3	1.07386		
3900	SLE RA 1	-0.01269	-0.1503	SLE RA 3	-0.02133	-0.2527	SLE RA 3	3.14255	SLE RA 3	1.07397		
3901	SLE RA 1	-0.01269	-0.1503	SLE RA 3	-0.02133	-0.2527	SLE RA 3	3.14343	SLE RA 3	1.07428		
3902	SLE RA 1	-0.01269	-0.1503	SLE RA 3	-0.02133	-0.2527	SLE RA 3	3.14166	SLE RA 3	1.07367		
3903	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	3.14107	SLE RA 3	1.07346		
3904	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	3.14304	SLE RA 3	1.07415		
3905	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	3.14061	SLE RA 3	1.0733		
3906	SLE RA 1	-0.01269	-0.1503	SLE RA 3	-0.02133	-0.2527	SLE RA 3	3.14241	SLE RA 3	1.07393		
3907	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	3.14018	SLE RA 3	1.07315		
3908	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	3.13963	SLE RA 3	1.07296		
3909	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	3.13891	SLE RA 3	1.07271		
3910	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	3.13794	SLE RA 3	1.07237		
3911	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	3.14216	SLE RA 3	1.07384		
3912	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	3.14269	SLE RA 3	1.07403		
3913	SLE RA 1	-0.01269	-0.15032	SLE RA 3	-0.02133	-0.25272	SLE RA 3	3.13666	SLE RA 3	1.07192		
3914	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	3.14215	SLE RA 3	1.07384		
3915	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	3.13242	SLE RA 3	1.07044		
3916	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	3.14219	SLE RA 3	1.07386		
3917	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	3.13517	SLE RA 3	1.07141		
3918	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	3.14205	SLE RA 3	1.07381		
3919	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	3.14155	SLE RA 3	1.07363		
3920	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	3.14161	SLE RA 3	1.07366		
3921	SLE RA 1	-0.01269	-0.15029	SLE RA 3	-0.02133	-0.25269	SLE RA 3	3.13369	SLE RA 3	1.0712		
3922	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	3.13329	SLE RA 3	1.07075		
3923	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	3.12942	SLE RA 3	1.0694		
3924	SLE RA 1	-0.01269	-0.1503	SLE RA 3	-0.02133	-0.2527	SLE RA 3	3.14196	SLE RA 3	1.07377		
3925	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	3.12579	SLE RA 3	1.06813		
3926	SLE RA 1	-0.01269	-0.15033	SLE RA 3	-0.02133	-0.25273	SLE RA 3	3.13915	SLE RA 3	1.0728		
3927	SLE RA 1	-0.01269	-0.15033	SLE RA 3	-0.02133	-0.25273	SLE RA 3	3.1393	SLE RA 3	1.07285		
3928	SLE RA 1	-0.01269	-0.15033	SLE RA 3	-0.02133	-0.25273	SLE RA 3	3.13204	SLE RA 3	1.07032		
3929	SLE RA 1	-0.01269	-0.15033	SLE RA 3	-0.02133	-0.25273	SLE RA 3	3.13874	SLE RA 3	1.07266		
3930	SLE RA 1	-0.01269	-0.15033	SLE RA 3	-0.02133	-0.25273	SLE RA 3	3.13931	SLE RA 3	1.07286		
3931	SLE RA 1	-0.01269	-0.15033	SLE RA 3	-0.02133	-0.25273	SLE RA 3	3.13948	SLE RA 3	1.07292		
3932	SLE RA 1	-0.01269	-0.15033	SLE RA 3	-0.02133	-0.25273	SLE RA 3	3.13306	SLE RA 3	1.07068		
3933	SLE RA 1	-0.01269	-0.15034	SLE RA 3	-0.02133	-0.25274	SLE RA 3	3.1382	SLE RA 3	1.07247		
3934	SLE RA 1	-0.01269	-0.15032	SLE RA 3	-0.02133	-0.25272	SLE RA 3	3.13972	SLE RA 3	1.073		
3935	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	3.1406	SLE RA 3	1.07331		
3936	SLE RA 1	-0.01269	-0.15032	SLE RA 3	-0.02133	-0.25272	SLE RA 3	3.13997	SLE RA 3	1.07309		
3937	SLE RA 1	-0.01269	-0.15034	SLE RA 3	-0.02133	-0.25274	SLE RA 3	3.13413	SLE RA 3	1.07105		
3938	SLE RA 1	-0.01269	-0.15034	SLE RA 3	-0.02133	-0.25274	SLE RA 3	3.13773	SLE RA 3	1.0723		
3939	SLE RA 1	-0.01269	-0.15032	SLE RA 3	-0.02133	-0.25272	SLE RA 3	3.14062	SLE RA 3	1.07331		
3940	SLE RA 1	-0.01269	-0.15032	SLE RA 3	-0.02133	-0.25272	SLE RA 3	3.14036	SLE RA 3	1.07322		
3941	SLE RA 1	-0.01269	-0.15032	SLE RA 3	-0.02133	-0.25272	SLE RA 3	3.14007	SLE RA 3	1.07312		
3942	SLE RA 1	-0.01269	-0.15033	SLE RA 3	-0.02133	-0.25273	SLE RA 3	3.13954	SLE RA 3	1.07294		
3943	SLE RA 1	-0.01269	-0.15033	SLE RA 3	-0.02133	-0.25273	SLE RA 3	3.13969	SLE RA 3	1.073		
3944	SLE RA 1	-0.01269	-0.15034	SLE RA 3	-0.02133	-0.25274	SLE RA 3	3.13517	SLE RA 3	1.07141		
3945	SLE RA 1	-0.01269	-0.15034	SLE RA 3	-0.02133	-0.25274	SLE RA 3	3.1373	SLE RA 3	1.07215		
3946	SLE RA 1	-0.01269	-0.15034	SLE RA 3	-0.02133	-0.25274	SLE RA 3	3.13675	SLE RA 3	1.07196		
3947	SLE RA 1	-0.01269	-0.15034	SLE RA 3	-0.02133	-0.25274	SLE RA 3	3.13605	SLE RA 3	1.07172		
3948	SLE RA 1	-0.01269	-0.15032	SLE RA 3	-0.02133	-0.25272	SLE RA 3	3.12143	SLE RA 3	1.06661		
3949	SLE RA 1	-0.01269	-0.15033	SLE RA 3	-0.02133	-0.25273	SLE RA 3	3.12958	SLE RA 3	1.06946		
3950	SLE RA 1	-0.01269	-0.15032	SLE RA 3	-0.02133	-0.25272	SLE RA 3	3.11588	SLE RA 3	1.06468		
3951	SLE RA 1	-0.01269	-0.15034	SLE RA 3	-0.02133	-0.25274	SLE RA 3	3.12637	SLE RA 3	1.06835		
3952	SLE RA 1	-0.01269	-0.15034	SLE RA 3	-0.02134	-0.25274	SLE RA 3	3.12289	SLE RA 3	1.06713		
3953	SLE RA 1	-0.01269	-0.15032	SLE RA 3	-0.02133	-0.25272	SLE RA 3	3.10854	SLE RA 3	1.06212		
3954	SLE RA 1	-0.01269	-0.15034	SLE RA 3	-0.02134	-0.25274	SLE RA 3	3.11862	SLE RA 3	1.06564		
3955	SLE RA 1	-0.01269	-0.15032	SLE RA 3	-0.02133	-0.25272	SLE RA 3	3.09855	SLE RA 3	1.05865		
3956	SLE RA 1	-0.01269	-0.15034	SLE RA 3	-0.02134	-0.25274	SLE RA 3	3.11311	SLE RA 3	1.06373		
3957	SLE RA 1	-0.01269	-0.15034	SLE RA 3	-0.02134	-0.25274	SLE RA 3	3.10589	SLE RA 3	1.06121		
3958	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	3.08494	SLE RA 3	1.05391		
3959	SLE RA 1	-0.01269	-0.15034	SLE								

Nodo	spostamento nodale massimo			spostamento nodale minimo			Cedimento elastico		Cedimento edometrico		
	Ind.	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.
3960	SLE RA 1	-0.01269	-0.15034	SLE RA 3	-0.02133	-0.25274	SLE RA 3	3.08323	SLE RA 3	1.05331	
3961	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	3.06695	SLE RA 3	1.04763	
3962	SLE RA 1	-0.01269	-0.15034	SLE RA 3	-0.02133	-0.25274	SLE RA 3	3.06576	SLE RA 3	1.04722	
3963	SLE RA 1	-0.01269	-0.15033	SLE RA 3	-0.02133	-0.25273	SLE RA 3	3.04218	SLE RA 3	1.039	
3964	SLE RA 1	-0.01269	-0.15036	SLE RA 3	-0.02134	-0.25276	SLE RA 3	3.04036	SLE RA 3	1.03837	
3965	SLE RA 1	-0.0127	-0.15039	SLE RA 3	-0.02134	-0.25279	SLE RA 3	3.00575	SLE RA 3	1.0263	
3966	SLE RA 1	-0.0127	-0.15042	SLE RA 3	-0.02134	-0.25282	SLE RA 3	3.00416	SLE RA 3	1.02576	
3967	SLE RA 1	-0.0127	-0.15049	SLE RA 3	-0.02135	-0.25289	SLE RA 3	2.95343	SLE RA 3	1.00808	
3968	SLE RA 1	-0.0127	-0.15051	SLE RA 3	-0.02135	-0.25291	SLE RA 3	2.95196	SLE RA 3	1.00758	
3969	SLE RA 1	-0.01271	-0.15061	SLE RA 3	-0.02136	-0.25301	SLE RA 3	2.87507	SLE RA 3	0.98081	
3970	SLE RA 1	-0.01271	-0.1506	SLE RA 3	-0.02136	-0.253	SLE RA 3	2.87463	SLE RA 3	0.98066	
3971	SLE RA 1	-0.01272	-0.15063	SLE RA 3	-0.02136	-0.25303	SLE RA 3	2.76147	SLE RA 3	0.94131	
3972	SLE RA 1	-0.01272	-0.15067	SLE RA 3	-0.02136	-0.25307	SLE RA 3	2.7577	SLE RA 3	0.94001	
3973	SLE RA 1	-0.0127	-0.1505	SLE RA 3	-0.02135	-0.2529	SLE RA 3	2.59511	SLE RA 3	0.88353	
3974	SLE RA 1	-0.01271	-0.15055	SLE RA 3	-0.02135	-0.25295	SLE RA 3	2.58946	SLE RA 3	0.88157	
3975	SLE RA 1	-0.01267	-0.15011	SLE RA 3	-0.02132	-0.25251	SLE RA 3	2.35009	SLE RA 3	0.7987	
3976	SLE RA 1	-0.01268	-0.15019	SLE RA 3	-0.02132	-0.25259	SLE RA 3	2.35012	SLE RA 3	0.79871	
3977	SLE RA 1	-0.01262	-0.1495	SLE RA 3	-0.02126	-0.2519	SLE RA 3	2.0216	SLE RA 3	0.68578	
3978	SLE RA 1	-0.01263	-0.14961	SLE RA 3	-0.02127	-0.25201	SLE RA 3	2.02458	SLE RA 3	0.6868	
3979	SLE RA 1	-0.01254	-0.14858	SLE RA 3	-0.02119	-0.25098	SLE RA 3	1.57423	SLE RA 3	0.53121	
3980	SLE RA 1	-0.01255	-0.14869	SLE RA 3	-0.0212	-0.25109	SLE RA 3	1.57349	SLE RA 3	0.53082	
3981	SLE RA 1	-0.01269	-0.15037	SLE RA 3	-0.02134	-0.25277	SLE RA 3	3.02236	SLE RA 3	1.03214	
3982	SLE RA 1	-0.01269	-0.15039	SLE RA 3	-0.02134	-0.25279	SLE RA 3	3.02048	SLE RA 3	1.0315	
3983	SLE RA 1	-0.0127	-0.15039	SLE RA 3	-0.02134	-0.25279	SLE RA 3	3.01904	SLE RA 3	1.031	
3984	SLE RA 1	-0.0127	-0.15039	SLE RA 3	-0.02134	-0.25279	SLE RA 3	3.01883	SLE RA 3	1.03093	
3985	SLE RA 1	-0.0127	-0.15039	SLE RA 3	-0.02134	-0.25279	SLE RA 3	3.01852	SLE RA 3	1.03082	
3986	SLE RA 1	-0.0127	-0.1504	SLE RA 3	-0.02134	-0.2528	SLE RA 3	3.01955	SLE RA 3	1.03118	
3987	SLE RA 1	-0.0127	-0.15039	SLE RA 3	-0.02134	-0.25279	SLE RA 3	3.00989	SLE RA 3	1.02781	
3988	SLE RA 1	-0.0127	-0.1504	SLE RA 3	-0.02134	-0.2528	SLE RA 3	3.018	SLE RA 3	1.03064	
3989	SLE RA 1	-0.0127	-0.15039	SLE RA 3	-0.02134	-0.25279	SLE RA 3	3.01913	SLE RA 3	1.03103	
3990	SLE RA 1	-0.0127	-0.1504	SLE RA 3	-0.02134	-0.2528	SLE RA 3	3.01745	SLE RA 3	1.03045	
3991	SLE RA 1	-0.0127	-0.1504	SLE RA 3	-0.02134	-0.2528	SLE RA 3	3.01702	SLE RA 3	1.0303	
3992	SLE RA 1	-0.0127	-0.1504	SLE RA 3	-0.02134	-0.2528	SLE RA 3	3.01659	SLE RA 3	1.03015	
3993	SLE RA 1	-0.0127	-0.1504	SLE RA 3	-0.02134	-0.2528	SLE RA 3	3.01605	SLE RA 3	1.02996	
3994	SLE RA 1	-0.0127	-0.1504	SLE RA 3	-0.02134	-0.2528	SLE RA 3	3.01534	SLE RA 3	1.02971	
3995	SLE RA 1	-0.0127	-0.15041	SLE RA 3	-0.02134	-0.25281	SLE RA 3	3.01431	SLE RA 3	1.02936	
3996	SLE RA 1	-0.0127	-0.1504	SLE RA 3	-0.02134	-0.2528	SLE RA 3	3.01877	SLE RA 3	1.03092	
3997	SLE RA 1	-0.0127	-0.15041	SLE RA 3	-0.02134	-0.25281	SLE RA 3	3.01292	SLE RA 3	1.02888	
3998	SLE RA 1	-0.01269	-0.15037	SLE RA 3	-0.02134	-0.25277	SLE RA 3	3.02028	SLE RA 3	1.03142	
3999	SLE RA 1	-0.01269	-0.15039	SLE RA 3	-0.02134	-0.25279	SLE RA 3	3.0195	SLE RA 3	1.03115	
4000	SLE RA 1	-0.0127	-0.1504	SLE RA 3	-0.02134	-0.2528	SLE RA 3	3.01806	SLE RA 3	1.03067	
4001	SLE RA 1	-0.0127	-0.15039	SLE RA 3	-0.02134	-0.25279	SLE RA 3	3.01855	SLE RA 3	1.03083	
4002	SLE RA 1	-0.0127	-0.1504	SLE RA 3	-0.02134	-0.2528	SLE RA 3	3.00634	SLE RA 3	1.02658	
4003	SLE RA 1	-0.0127	-0.1504	SLE RA 3	-0.02134	-0.2528	SLE RA 3	3.01228	SLE RA 3	1.02864	
4004	SLE RA 1	-0.01269	-0.15039	SLE RA 3	-0.02134	-0.25279	SLE RA 3	3.01907	SLE RA 3	1.031	
4005	SLE RA 1	-0.01269	-0.15038	SLE RA 3	-0.02134	-0.25278	SLE RA 3	3.01872	SLE RA 3	1.03088	
4006	SLE RA 1	-0.0127	-0.15039	SLE RA 3	-0.02134	-0.25279	SLE RA 3	3.01074	SLE RA 3	1.0281	
4007	SLE RA 1	-0.01269	-0.15038	SLE RA 3	-0.02134	-0.25278	SLE RA 3	3.01819	SLE RA 3	1.0307	
4008	SLE RA 1	-0.0127	-0.15039	SLE RA 3	-0.02134	-0.25279	SLE RA 3	3.01823	SLE RA 3	1.03071	
4009	SLE RA 1	-0.0127	-0.1504	SLE RA 3	-0.02134	-0.2528	SLE RA 3	3.00258	SLE RA 3	1.02527	
4010	SLE RA 1	-0.01269	-0.15038	SLE RA 3	-0.02134	-0.25278	SLE RA 3	3.01768	SLE RA 3	1.03052	
4011	SLE RA 1	-0.0127	-0.1504	SLE RA 3	-0.02134	-0.2528	SLE RA 3	2.99826	SLE RA 3	1.02377	
4012	SLE RA 1	-0.01269	-0.15038	SLE RA 3	-0.02134	-0.25278	SLE RA 3	3.01729	SLE RA 3	1.03039	
4013	SLE RA 1	-0.0127	-0.1504	SLE RA 3	-0.02134	-0.2528	SLE RA 3	2.99286	SLE RA 3	1.02189	
4014	SLE RA 1	-0.01269	-0.15038	SLE RA 3	-0.02134	-0.25278	SLE RA 3	3.01635	SLE RA 3	1.03006	
4015	SLE RA 1	-0.0127	-0.15039	SLE RA 3	-0.02134	-0.25279	SLE RA 3	3.0157	SLE RA 3	1.02985	
4016	SLE RA 1	-0.0127	-0.15039	SLE RA 3	-0.02134	-0.25279	SLE RA 3	3.01499	SLE RA 3	1.0296	
4017	SLE RA 1	-0.0127	-0.1504	SLE RA 3	-0.02134	-0.2528	SLE RA 3	3.0069	SLE RA 3	1.02678	
4018	SLE RA 1	-0.0127	-0.1504	SLE RA 3	-0.02134	-0.2528	SLE RA 3	2.9857	SLE RA 3	1.01939	
4019	SLE RA 1	-0.0127	-0.1504	SLE RA 3	-0.02134	-0.2528	SLE RA 3	3.00474	SLE RA 3	1.02603	
4020	SLE RA 1	-0.0127	-0.1504	SLE RA 3	-0.02134	-0.2528	SLE RA 3	3.01363	SLE RA 3	1.02913	
4021	SLE RA 1	-0.0127	-0.15041	SLE RA 3	-0.02134	-0.25281	SLE RA 3	3.00738	SLE RA 3	1.02695	
4022	SLE RA 1	-0.0127	-0.15041	SLE RA 3	-0.02134	-0.25281	SLE RA 3	3.01241	SLE RA 3	1.02871	
4023	SLE RA 1	-0.0127	-0.15041	SLE RA 3	-0.02134	-0.25281	SLE RA 3	3.01257	SLE RA 3	1.02877	
4024	SLE RA 1	-0.0127	-0.15041	SLE RA 3	-0.02134	-0.25281	SLE RA 3	3.01205	SLE RA 3	1.02858	
4025	SLE RA 1	-0.0127	-0.15041	SLE RA 3	-0.02134	-0.25281	SLE RA 3	3.01275	SLE RA 3	1.02883	
4026	SLE RA 1	-0.0127	-0.15041	SLE RA 3	-0.02134	-0.25281	SLE RA 3	3.00823	SLE RA 3	1.02725	
4027	SLE RA 1	-0.0127	-0.15042	SLE RA 3	-0.02134	-0.25282	SLE RA 3	3.01154	SLE RA 3	1.02841	
4028	SLE RA 1	-0.0127	-0.15041	SLE RA 3	-0.02134	-0.25281	SLE RA 3	3.00863	SLE RA 3	1.02739	
4029	SLE RA 1	-0.0127	-0.15042	SLE RA 3	-0.02134	-0.25282	SLE RA 3	3.01108	SLE RA 3	1.02824	
4030	SLE RA 1	-0.0127	-0.15042	SLE RA 3	-0.02134	-0.25282	SLE RA 3	3.0094	SLE RA 3	1.02766	
4031	SLE RA 1	-0.0127	-0.15041	SLE RA 3	-0.02134	-0.25281	SLE RA 3	3.01011	SLE RA 3	1.02791	
4032	SLE RA 1	-0.0127	-0.15042	SLE RA 3	-0.02134	-0.25282	SLE RA 3	3.01064	SLE RA 3	1.02809	
4033	SLE RA 1	-0.0127	-0.15039	SLE RA 3	-0.02134	-0.25279	SLE RA 3	3.01416	SLE RA 3	1.02931	
4034	SLE RA 1	-0.0127	-0.15039	SLE RA 3	-0.02134	-0.25279	SLE RA 3	3.01378	SLE RA 3	1.02919	
4035	SLE RA 1	-0.0127	-0.1504	SLE RA 3	-0.02134	-0.2528	SLE RA 3	2.97598	SLE RA 3	1.01601	
4036	SLE RA 1	-0.0127	-0.15041	SLE RA 3	-0.02134	-0.25281	SLE RA 3	3.00041	SLE RA 3	1.02452	
4037	SLE RA 1	-0.0127	-0.15041	SLE RA 3	-0.02134	-0.25281	SLE RA 3	2.99668	SLE RA 3	1.02323	
4038	SLE RA 1	-0.0127	-0.15042	SLE RA 3	-0.02134	-0.25282	SLE RA 3	2.99252	SLE RA 3	1.02178	
4039	SLE RA 1	-0.01269	-0.15039	SLE RA 3	-0.02134	-0.25279	SLE RA 3	2.96344	SLE RA 3	1.01163	
4040	SLE RA 1	-0.0127	-0.15042	SLE RA 3	-0.02134	-0.25282	SLE RA 3	2.9872	SLE RA 3	1.01992	
4041	SLE RA 1	-0.01269	-0.15038	SLE RA 3	-0.02134	-0.25278	SLE RA 3	2.94737	SLE RA 3	1.00602	
4042	SLE RA 1	-0.0127	-0.15042	SLE RA 3	-0.02134	-0.25282	SLE RA 3	2.98019	SLE RA 3	1.01748	
4043	SLE RA 1	-0.0127	-0.15042	SLE RA 3	-0.02134	-0.25282	SLE RA 3	2.97069	SLE RA 3	1.01417	
4044	SLE RA 1	-0.0127	-0.1504	SLE RA 3	-0.02134	-0.2528	SLE RA 3	2.92348	SLE RA 3	0.9977	
4045	SLE RA 1	-0.0127	-0.15042	SLE RA 3	-0.02134	-0.25282	SLE RA 3	2.9578	SLE RA 3	1.00969	
4046	SLE RA 1	-0.0127	-0.15042	SLE RA 3	-0.02134	-0.25282	SLE RA 3	2.94248	SLE RA 3	1.00434	
4047	SLE RA 1	-0.0127	-0.15046	SLE RA 3	-0.02135	-0.25286	SLE RA 3	2.88825	SLE RA 3	0.98543	
4048	SLE RA 1	-0.0127	-0.15044	SLE RA 3	-0.02134	-0.25284	SLE RA 3	2.91799	SLE RA 3	0.99581	
4049	SLE RA 1	-0.01271	-0.15055	SLE RA 3	-0.02135	-0.25295	SLE RA 3	2.8392	SLE RA 3	0.96835	
4050	SLE RA 1	-0.0127	-0.15049	SLE RA 3	-0.02135	-0.25289	SLE RA 3	2.88314	SLE RA 3	0.98367	
4051	SLE RA 1	-0.01272	-0.15066	SLE RA 3	-0.02136	-0.25306	SLE RA 3	2.76469	SLE RA 3	0.94243	
4052	SLE RA 1	-0.01271	-0.15058	SLE RA 3	-0.02136	-0.25298	SLE RA 3	2.834	SLE RA 3	0.96656	
4053	SLE RA 1	-0.01272	-0.15066	SLE RA 3	-0.02136	-0.25306	SLE RA 3	2.7604	SLE RA 3	0.94094	
4054	SLE RA 1	-0.01272	-0.1507	SLE RA 3	-0.02137	-0.2531	SLE RA 3	2.65329	SLE RA 3	0.9037	
4055	SLE RA 1	-0.01272	-0.15067	SLE RA 3	-0.02136	-0.25307	SLE RA 3	2.65096	SLE RA 3	0.90287	
4056	SLE RA 1	-0.01271	-0.1506	SLE RA 3	-0.02136	-0.253	SLE RA 3	2.49628	SLE RA 3	0.84915	

Nodo Ind.	spostamento nodale massimo			spostamento nodale minimo			Cedimento elastico		Cedimento edometrico	
	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.
4060	SLE RA 1	-0.01263	-0.14964	SLE RA 3	-0.02128	-0.25204	SLE RA 3	1.95185	SLE RA 3	0.66144
4061	SLE RA 1	-0.01264	-0.14977	SLE RA 3	-0.02129	-0.25217	SLE RA 3	1.9558	SLE RA 3	0.66279
4062	SLE RA 1	-0.01255	-0.14871	SLE RA 3	-0.0212	-0.25111	SLE RA 3	1.50044	SLE RA 3	0.50516
4063	SLE RA 1	-0.01257	-0.14885	SLE RA 3	-0.02121	-0.25125	SLE RA 3	1.49872	SLE RA 3	0.50437
4064	SLE RA 1	-0.01269	-0.15033	SLE RA 3	-0.02133	-0.25273	SLE RA 3	2.84172	SLE RA 3	0.9694
4065	SLE RA 1	-0.01269	-0.15033	SLE RA 3	-0.02133	-0.25273	SLE RA 3	2.84195	SLE RA 3	0.96948
4066	SLE RA 1	-0.01269	-0.15033	SLE RA 3	-0.02133	-0.25273	SLE RA 3	2.84171	SLE RA 3	0.96939
4067	SLE RA 1	-0.01269	-0.15033	SLE RA 3	-0.02133	-0.25273	SLE RA 3	2.841	SLE RA 3	0.96914
4068	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	2.84214	SLE RA 3	0.96953
4069	SLE RA 1	-0.01269	-0.15034	SLE RA 3	-0.02133	-0.25274	SLE RA 3	2.83279	SLE RA 3	0.96631
4070	SLE RA 1	-0.01269	-0.15033	SLE RA 3	-0.02133	-0.25273	SLE RA 3	2.83301	SLE RA 3	0.96636
4071	SLE RA 1	-0.01269	-0.15033	SLE RA 3	-0.02133	-0.25273	SLE RA 3	2.83975	SLE RA 3	0.96872
4072	SLE RA 1	-0.01269	-0.15033	SLE RA 3	-0.02133	-0.25273	SLE RA 3	2.83918	SLE RA 3	0.96851
4073	SLE RA 1	-0.01269	-0.15033	SLE RA 3	-0.02133	-0.25273	SLE RA 3	2.83998	SLE RA 3	0.96878
4074	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	2.84113	SLE RA 3	0.96917
4075	SLE RA 1	-0.01269	-0.15033	SLE RA 3	-0.02133	-0.25273	SLE RA 3	2.83019	SLE RA 3	0.96538
4076	SLE RA 1	-0.01269	-0.15032	SLE RA 3	-0.02133	-0.25272	SLE RA 3	2.83855	SLE RA 3	0.96829
4077	SLE RA 1	-0.01269	-0.15033	SLE RA 3	-0.02133	-0.25273	SLE RA 3	2.83731	SLE RA 3	0.96787
4078	SLE RA 1	-0.01269	-0.15033	SLE RA 3	-0.02133	-0.25273	SLE RA 3	2.83856	SLE RA 3	0.9683
4079	SLE RA 1	-0.01269	-0.15033	SLE RA 3	-0.02133	-0.25273	SLE RA 3	2.83655	SLE RA 3	0.96761
4080	SLE RA 1	-0.01269	-0.15033	SLE RA 3	-0.02133	-0.25273	SLE RA 3	2.83612	SLE RA 3	0.96746
4081	SLE RA 1	-0.01269	-0.15033	SLE RA 3	-0.02133	-0.25273	SLE RA 3	2.83562	SLE RA 3	0.96729
4082	SLE RA 1	-0.01269	-0.15034	SLE RA 3	-0.02133	-0.25274	SLE RA 3	2.83512	SLE RA 3	0.96711
4083	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	2.83886	SLE RA 3	0.96839
4084	SLE RA 1	-0.01269	-0.15034	SLE RA 3	-0.02133	-0.25274	SLE RA 3	2.83471	SLE RA 3	0.96697
4085	SLE RA 1	-0.01269	-0.15034	SLE RA 3	-0.02133	-0.25274	SLE RA 3	2.83428	SLE RA 3	0.96682
4086	SLE RA 1	-0.01269	-0.15034	SLE RA 3	-0.02133	-0.25274	SLE RA 3	2.83375	SLE RA 3	0.96663
4087	SLE RA 1	-0.01269	-0.15034	SLE RA 3	-0.02133	-0.25274	SLE RA 3	2.83305	SLE RA 3	0.96639
4088	SLE RA 1	-0.01269	-0.15033	SLE RA 3	-0.02133	-0.25273	SLE RA 3	2.83743	SLE RA 3	0.9679
4089	SLE RA 1	-0.01269	-0.15033	SLE RA 3	-0.02133	-0.25273	SLE RA 3	2.826	SLE RA 3	0.96392
4090	SLE RA 1	-0.01269	-0.15034	SLE RA 3	-0.02133	-0.25274	SLE RA 3	2.83217	SLE RA 3	0.96608
4091	SLE RA 1	-0.01269	-0.1503	SLE RA 3	-0.02133	-0.2527	SLE RA 3	2.83912	SLE RA 3	0.96847
4092	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	2.83859	SLE RA 3	0.96829
4093	SLE RA 1	-0.01269	-0.15033	SLE RA 3	-0.02133	-0.25273	SLE RA 3	2.83092	SLE RA 3	0.96565
4094	SLE RA 1	-0.01269	-0.15033	SLE RA 3	-0.02133	-0.25273	SLE RA 3	2.83678	SLE RA 3	0.96768
4095	SLE RA 1	-0.01269	-0.15033	SLE RA 3	-0.02133	-0.25273	SLE RA 3	2.82191	SLE RA 3	0.9625
4096	SLE RA 1	-0.01269	-0.1503	SLE RA 3	-0.02133	-0.2527	SLE RA 3	2.83751	SLE RA 3	0.96791
4097	SLE RA 1	-0.01269	-0.15029	SLE RA 3	-0.02133	-0.25269	SLE RA 3	2.83826	SLE RA 3	0.96816
4098	SLE RA 1	-0.01269	-0.15029	SLE RA 3	-0.02133	-0.25269	SLE RA 3	2.83798	SLE RA 3	0.96806
4099	SLE RA 1	-0.01269	-0.15033	SLE RA 3	-0.02133	-0.25273	SLE RA 3	2.81761	SLE RA 3	0.96101
4100	SLE RA 1	-0.01269	-0.1503	SLE RA 3	-0.02133	-0.2527	SLE RA 3	2.83603	SLE RA 3	0.9674
4101	SLE RA 1	-0.01269	-0.15033	SLE RA 3	-0.02133	-0.25273	SLE RA 3	2.81245	SLE RA 3	0.95921
4102	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	2.8273	SLE RA 3	0.96437
4103	SLE RA 1	-0.01269	-0.15032	SLE RA 3	-0.02133	-0.25272	SLE RA 3	2.80583	SLE RA 3	0.9569
4104	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	2.82478	SLE RA 3	0.96349
4105	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	2.82796	SLE RA 3	0.96459
4106	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	2.8286	SLE RA 3	0.96482
4107	SLE RA 1	-0.01269	-0.1503	SLE RA 3	-0.02133	-0.2527	SLE RA 3	2.83326	SLE RA 3	0.96644
4108	SLE RA 1	-0.01269	-0.15032	SLE RA 3	-0.02133	-0.25272	SLE RA 3	2.79675	SLE RA 3	0.95374
4109	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	2.78622	SLE RA 3	0.95007
4110	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	2.77074	SLE RA 3	0.94468
4111	SLE RA 1	-0.01269	-0.1503	SLE RA 3	-0.02133	-0.2527	SLE RA 3	2.83112	SLE RA 3	0.9657
4112	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	2.82989	SLE RA 3	0.96528
4113	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	2.83014	SLE RA 3	0.96537
4114	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	2.82953	SLE RA 3	0.96515
4115	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	2.82903	SLE RA 3	0.96498
4116	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	2.82855	SLE RA 3	0.96481
4117	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	2.82604	SLE RA 3	0.96394
4118	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	2.82691	SLE RA 3	0.96424
4119	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	2.82762	SLE RA 3	0.96449
4120	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	2.82812	SLE RA 3	0.96466
4121	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	2.81927	SLE RA 3	0.96158
4122	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	2.81485	SLE RA 3	0.96004
4123	SLE RA 1	-0.01269	-0.15033	SLE RA 3	-0.02133	-0.25273	SLE RA 3	2.74714	SLE RA 3	0.93646
4124	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	2.81073	SLE RA 3	0.95861
4125	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	2.80561	SLE RA 3	0.95683
4126	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	2.79887	SLE RA 3	0.95448
4127	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	2.78966	SLE RA 3	0.95127
4128	SLE RA 1	-0.01269	-0.15038	SLE RA 3	-0.02134	-0.25278	SLE RA 3	2.71297	SLE RA 3	0.92457
4129	SLE RA 1	-0.01269	-0.15032	SLE RA 3	-0.02133	-0.25272	SLE RA 3	2.76252	SLE RA 3	0.94183
4130	SLE RA 1	-0.0127	-0.15046	SLE RA 3	-0.02135	-0.25286	SLE RA 3	2.66742	SLE RA 3	0.90871
4131	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	2.77677	SLE RA 3	0.94679
4132	SLE RA 1	-0.01271	-0.15055	SLE RA 3	-0.02135	-0.25295	SLE RA 3	2.601	SLE RA 3	0.88559
4133	SLE RA 1	-0.01269	-0.15034	SLE RA 3	-0.02134	-0.25274	SLE RA 3	2.74199	SLE RA 3	0.93466
4134	SLE RA 1	-0.0127	-0.1504	SLE RA 3	-0.02134	-0.2528	SLE RA 3	2.70754	SLE RA 3	0.92267
4135	SLE RA 1	-0.01271	-0.15059	SLE RA 3	-0.02136	-0.25299	SLE RA 3	2.50037	SLE RA 3	0.85057
4136	SLE RA 1	-0.01271	-0.15059	SLE RA 3	-0.02136	-0.25299	SLE RA 3	2.59594	SLE RA 3	0.88382
4137	SLE RA 1	-0.0127	-0.1505	SLE RA 3	-0.02135	-0.2529	SLE RA 3	2.36672	SLE RA 3	0.80407
4138	SLE RA 1	-0.0127	-0.15049	SLE RA 3	-0.02135	-0.25289	SLE RA 3	2.66088	SLE RA 3	0.90643
4139	SLE RA 1	-0.01271	-0.15052	SLE RA 3	-0.02135	-0.25292	SLE RA 3	2.36622	SLE RA 3	0.80391
4140	SLE RA 1	-0.01271	-0.15061	SLE RA 3	-0.02136	-0.25301	SLE RA 3	2.49512	SLE RA 3	0.84873
4141	SLE RA 1	-0.01268	-0.15024	SLE RA 3	-0.02133	-0.25264	SLE RA 3	2.16526	SLE RA 3	0.73343
4142	SLE RA 1	-0.01269	-0.15031	SLE RA 3	-0.02133	-0.25271	SLE RA 3	2.16278	SLE RA 3	0.73346
4143	SLE RA 1	-0.01265	-0.1498	SLE RA 3	-0.02129	-0.2522	SLE RA 3	1.85458	SLE RA 3	0.62753
4144	SLE RA 1	-0.01266	-0.14993	SLE RA 3	-0.0213	-0.25233	SLE RA 3	1.85972	SLE RA 3	0.62933
4145	SLE RA 1	-0.01256	-0.14879	SLE RA 3	-0.0212	-0.25119	SLE RA 3	1.38381	SLE RA 3	0.46304
4146	SLE RA 1	-0.01257	-0.1489	SLE RA 3	-0.02121	-0.2513	SLE RA 3	1.38152	SLE RA 3	0.46192
4147	SLE RA 1	-0.01268	-0.15021	SLE RA 3	-0.02132	-0.25261	SLE RA 3	2.04264	SLE RA 3	0.6919
4148	SLE RA 1	-0.01268	-0.15021	SLE RA 3	-0.02132	-0.25261	SLE RA 3	2.04553	SLE RA 3	0.69286
4149	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	2.58472	SLE RA 3	0.88039
4150	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	2.58441	SLE RA 3	0.88028
4151	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	2.58329	SLE RA 3	0.87989
4152	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25237	SLE RA 3	2.58437	SLE RA 3	0.88026
4153	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25237	SLE RA 3	2.58351	SLE RA 3	0.87997
4154	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	2.58298	SLE RA 3	0.87979
4155	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25238	SLE RA 3	2.58197	SLE RA 3	0.87944
4156	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	2.58181	SLE RA 3	0.87938
4157	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	2.58017	SLE RA 3	0.87882
4158	SLE RA 1	-0.01269	-0.15033	SLE RA 3	-0.02133	-0.25273	SLE RA 3	2.16024	SLE RA 3	0.73259
4159	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.0					

Nodo	spostamento nodale massimo				spostamento nodale minimo			Cedimento elastico		Cedimento edometrico	
	Ind.	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.
4160	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25237	SLE RA 3	2.5795	SLE RA 3	0.87857	
4161	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	2.57158	SLE RA 3	0.87582	
4162	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25237	SLE RA 3	2.57455	SLE RA 3	0.87683	
4163	SLE RA 1	-0.01268	-0.15027	SLE RA 3	-0.02133	-0.25267	SLE RA 3	2.16689	SLE RA 3	0.73483	
4164	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25237	SLE RA 3	2.57249	SLE RA 3	0.87612	
4165	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	2.57752	SLE RA 3	0.8779	
4166	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25238	SLE RA 3	2.56783	SLE RA 3	0.8745	
4167	SLE RA 1	-0.01266	-0.14999	SLE RA 3	-0.02131	-0.25239	SLE RA 3	2.57737	SLE RA 3	0.87784	
4168	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25237	SLE RA 3	2.57713	SLE RA 3	0.87775	
4169	SLE RA 1	-0.01266	-0.14996	SLE RA 3	-0.0213	-0.25236	SLE RA 3	2.57785	SLE RA 3	0.878	
4170	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25237	SLE RA 3	2.56937	SLE RA 3	0.87504	
4171	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25238	SLE RA 3	2.57588	SLE RA 3	0.87733	
4172	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25238	SLE RA 3	2.57497	SLE RA 3	0.87702	
4173	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25238	SLE RA 3	2.57447	SLE RA 3	0.87685	
4174	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25238	SLE RA 3	2.56364	SLE RA 3	0.87305	
4175	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25237	SLE RA 3	2.57521	SLE RA 3	0.8771	
4176	SLE RA 1	-0.01266	-0.14996	SLE RA 3	-0.0213	-0.25236	SLE RA 3	2.57142	SLE RA 3	0.87576	
4177	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25237	SLE RA 3	2.57508	SLE RA 3	0.87706	
4178	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25237	SLE RA 3	2.57506	SLE RA 3	0.87704	
4179	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25237	SLE RA 3	2.55954	SLE RA 3	0.87162	
4180	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25237	SLE RA 3	2.55494	SLE RA 3	0.87002	
4181	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25237	SLE RA 3	2.5742	SLE RA 3	0.87674	
4182	SLE RA 1	-0.01266	-0.14995	SLE RA 3	-0.0213	-0.25235	SLE RA 3	2.57447	SLE RA 3	0.87683	
4183	SLE RA 1	-0.01266	-0.14998	SLE RA 3	-0.0213	-0.25238	SLE RA 3	2.57306	SLE RA 3	0.87636	
4184	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25237	SLE RA 3	2.54962	SLE RA 3	0.86816	
4185	SLE RA 1	-0.01266	-0.14995	SLE RA 3	-0.0213	-0.25235	SLE RA 3	2.56444	SLE RA 3	0.87332	
4186	SLE RA 1	-0.01266	-0.14996	SLE RA 3	-0.0213	-0.25236	SLE RA 3	2.57277	SLE RA 3	0.87624	
4187	SLE RA 1	-0.01266	-0.14995	SLE RA 3	-0.0213	-0.25235	SLE RA 3	2.57274	SLE RA 3	0.87624	
4188	SLE RA 1	-0.01266	-0.14996	SLE RA 3	-0.0213	-0.25236	SLE RA 3	2.54104	SLE RA 3	0.86518	
4189	SLE RA 1	-0.01266	-0.14996	SLE RA 3	-0.0213	-0.25236	SLE RA 3	2.57218	SLE RA 3	0.87604	
4190	SLE RA 1	-0.01266	-0.14995	SLE RA 3	-0.0213	-0.25235	SLE RA 3	2.57208	SLE RA 3	0.87601	
4191	SLE RA 1	-0.01266	-0.14996	SLE RA 3	-0.0213	-0.25236	SLE RA 3	2.57168	SLE RA 3	0.87587	
4192	SLE RA 1	-0.01266	-0.14996	SLE RA 3	-0.0213	-0.25236	SLE RA 3	2.57171	SLE RA 3	0.87587	
4193	SLE RA 1	-0.01266	-0.14996	SLE RA 3	-0.0213	-0.25236	SLE RA 3	2.57129	SLE RA 3	0.87573	
4194	SLE RA 1	-0.01266	-0.14996	SLE RA 3	-0.0213	-0.25236	SLE RA 3	2.57125	SLE RA 3	0.87572	
4195	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25237	SLE RA 3	2.57087	SLE RA 3	0.87558	
4196	SLE RA 1	-0.01266	-0.14995	SLE RA 3	-0.0213	-0.25235	SLE RA 3	2.57146	SLE RA 3	0.87578	
4197	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25237	SLE RA 3	2.57046	SLE RA 3	0.87544	
4198	SLE RA 1	-0.01266	-0.14995	SLE RA 3	-0.0213	-0.25235	SLE RA 3	2.57123	SLE RA 3	0.8757	
4199	SLE RA 1	-0.01266	-0.14995	SLE RA 3	-0.0213	-0.25235	SLE RA 3	2.5708	SLE RA 3	0.87555	
4200	SLE RA 1	-0.01266	-0.14996	SLE RA 3	-0.0213	-0.25236	SLE RA 3	2.56994	SLE RA 3	0.87526	
4201	SLE RA 1	-0.01266	-0.14995	SLE RA 3	-0.0213	-0.25235	SLE RA 3	2.57022	SLE RA 3	0.87535	
4202	SLE RA 1	-0.01266	-0.14996	SLE RA 3	-0.0213	-0.25236	SLE RA 3	2.56926	SLE RA 3	0.87502	
4203	SLE RA 1	-0.01266	-0.14995	SLE RA 3	-0.0213	-0.25235	SLE RA 3	2.56929	SLE RA 3	0.87503	
4204	SLE RA 1	-0.01266	-0.14996	SLE RA 3	-0.0213	-0.25236	SLE RA 3	2.5684	SLE RA 3	0.87472	
4205	SLE RA 1	-0.01266	-0.14996	SLE RA 3	-0.0213	-0.25236	SLE RA 3	2.56714	SLE RA 3	0.87428	
4206	SLE RA 1	-0.01266	-0.14994	SLE RA 3	-0.0213	-0.25234	SLE RA 3	2.55987	SLE RA 3	0.87173	
4207	SLE RA 1	-0.01266	-0.14996	SLE RA 3	-0.0213	-0.25236	SLE RA 3	2.52881	SLE RA 3	0.86093	
4208	SLE RA 1	-0.01266	-0.14996	SLE RA 3	-0.0213	-0.25236	SLE RA 3	2.56461	SLE RA 3	0.8734	
4209	SLE RA 1	-0.01266	-0.14994	SLE RA 3	-0.0213	-0.25234	SLE RA 3	2.55561	SLE RA 3	0.87025	
4210	SLE RA 1	-0.01266	-0.14994	SLE RA 3	-0.0213	-0.25234	SLE RA 3	2.55074	SLE RA 3	0.86856	
4211	SLE RA 1	-0.01269	-0.15036	SLE RA 3	-0.02134	-0.25276	SLE RA 3	2.27685	SLE RA 3	0.77317	
4212	SLE RA 1	-0.01266	-0.14996	SLE RA 3	-0.0213	-0.25236	SLE RA 3	2.5134	SLE RA 3	0.85556	
4213	SLE RA 1	-0.01268	-0.15026	SLE RA 3	-0.02133	-0.25266	SLE RA 3	2.28112	SLE RA 3	0.77463	
4214	SLE RA 1	-0.01266	-0.14994	SLE RA 3	-0.0213	-0.25234	SLE RA 3	2.54437	SLE RA 3	0.86634	
4215	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	2.49384	SLE RA 3	0.84873	
4216	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25237	SLE RA 3	2.49327	SLE RA 3	0.84855	
4217	SLE RA 1	-0.01266	-0.14994	SLE RA 3	-0.0213	-0.25234	SLE RA 3	2.53573	SLE RA 3	0.86334	
4218	SLE RA 1	-0.01268	-0.15018	SLE RA 3	-0.02132	-0.25258	SLE RA 3	2.36591	SLE RA 3	0.80418	
4219	SLE RA 1	-0.01269	-0.15029	SLE RA 3	-0.02133	-0.25269	SLE RA 3	2.36314	SLE RA 3	0.80322	
4220	SLE RA 1	-0.01266	-0.14997	SLE RA 3	-0.0213	-0.25237	SLE RA 3	2.51055	SLE RA 3	0.85457	
4221	SLE RA 1	-0.01266	-0.14995	SLE RA 3	-0.0213	-0.25235	SLE RA 3	2.52344	SLE RA 3	0.85906	
4222	SLE RA 1	-0.01267	-0.15009	SLE RA 3	-0.02131	-0.25249	SLE RA 3	2.42242	SLE RA 3	0.82387	
4223	SLE RA 1	-0.01268	-0.15016	SLE RA 3	-0.02132	-0.25256	SLE RA 3	2.4199	SLE RA 3	0.82299	
4224	SLE RA 1	-0.01267	-0.15006	SLE RA 3	-0.02131	-0.25246	SLE RA 3	2.46052	SLE RA 3	0.83714	
4225	SLE RA 1	-0.01266	-0.15	SLE RA 3	-0.02131	-0.2524	SLE RA 3	2.46085	SLE RA 3	0.83726	
4226	SLE RA 1	-0.01266	-0.14994	SLE RA 3	-0.0213	-0.25234	SLE RA 3	1.70343	SLE RA 3	0.57537	
4227	SLE RA 1	-0.01265	-0.14988	SLE RA 3	-0.0213	-0.25228	SLE RA 3	1.68303	SLE RA 3	0.56837	
4228	SLE RA 1	-0.01253	-0.14838	SLE RA 3	-0.02117	-0.25078	SLE RA 3	1.17121	SLE RA 3	0.39359	
4229	SLE RA 1	-0.01253	-0.14838	SLE RA 3	-0.02117	-0.25078	SLE RA 3	1.17107	SLE RA 3	0.39353	
4230	SLE RA 1	-0.01265	-0.14984	SLE RA 3	-0.02129	-0.25224	SLE RA 3	1.86813	SLE RA 3	0.63216	
4231	SLE RA 1	-0.01266	-0.14995	SLE RA 3	-0.0213	-0.25235	SLE RA 3	1.85733	SLE RA 3	0.62849	
4232	SLE RA 1	-0.01265	-0.14986	SLE RA 3	-0.02129	-0.25226	SLE RA 3	1.95992	SLE RA 3	0.66423	
4233	SLE RA 1	-0.01264	-0.14968	SLE RA 3	-0.02128	-0.25208	SLE RA 3	1.96675	SLE RA 3	0.66654	
4234	SLE RA 1	-0.01262	-0.14955	SLE RA 3	-0.02127	-0.25195	SLE RA 3	2.03577	SLE RA 3	0.69065	
4235	SLE RA 1	-0.01264	-0.14972	SLE RA 3	-0.02128	-0.25212	SLE RA 3	2.0287	SLE RA 3	0.68824	
4236	SLE RA 1	-0.0126	-0.14931	SLE RA 3	-0.02125	-0.25171	SLE RA 3	2.20459	SLE RA 3	0.74954	
4237	SLE RA 1	-0.0126	-0.1493	SLE RA 3	-0.02125	-0.2517	SLE RA 3	2.20303	SLE RA 3	0.749	
4238	SLE RA 1	-0.0126	-0.14928	SLE RA 3	-0.02125	-0.25168	SLE RA 3	2.20744	SLE RA 3	0.7505	
4239	SLE RA 1	-0.0126	-0.14931	SLE RA 3	-0.02125	-0.25171	SLE RA 3	2.20252	SLE RA 3	0.74882	
4240	SLE RA 1	-0.0126	-0.14931	SLE RA 3	-0.02125	-0.25171	SLE RA 3	2.20452	SLE RA 3	0.74953	
4241	SLE RA 1	-0.0126	-0.14929	SLE RA 3	-0.02125	-0.25169	SLE RA 3	2.21054	SLE RA 3	0.75161	
4242	SLE RA 1	-0.0126	-0.1493	SLE RA 3	-0.02125	-0.2517	SLE RA 3	2.18699	SLE RA 3	0.7434	
4243	SLE RA 1	-0.01261	-0.14938	SLE RA 3	-0.02125	-0.25178	SLE RA 3	2.14051	SLE RA 3	0.72721	
4244	SLE RA 1	-0.0126	-0.1493	SLE RA 3	-0.02125	-0.2517	SLE RA 3	2.19998	SLE RA 3	0.74794	
4245	SLE RA 1	-0.0126	-0.14928	SLE RA 3	-0.02125	-0.25168	SLE RA 3	2.21018	SLE RA 3	0.75148	
4246	SLE RA 1	-0.0126	-0.1493	SLE RA 3	-0.02125	-0.2517	SLE RA 3	2.17947	SLE RA 3	0.74078	
4247	SLE RA 1	-0.0126	-0.14929	SLE RA 3	-0.02125	-0.25169	SLE RA 3	2.20986	SLE RA 3	0.75137	
4248	SLE RA 1	-0.0126	-0.14929	SLE RA 3	-0.02125	-0.25169	SLE RA 3	2.19952	SLE RA 3	0.74778	
4249	SLE RA 1	-0.0126	-0.14927	SLE RA 3	-0.02125	-0.25167	SLE RA 3	2.20956	SLE RA 3	0.75127	
4250	SLE RA 1	-0.0126	-0.14927	SLE RA 3	-0.02124	-0.25167	SLE RA 3	2.20595	SLE RA 3	0.75	
4251	SLE RA 1	-0.0126	-0.14927	SLE RA 3	-0.02124	-0.25167	SLE RA 3	2.20911	SLE RA 3	0.75111	
4252	SLE RA 1	-0.0126	-0.14929	SLE RA 3	-0.02125	-0.25169	SLE RA 3	2.19686	SLE RA 3	0.74685	
4253	SLE RA 1	-0.0126	-0.14929	SLE RA 3	-0.02125	-0.25169	SLE RA 3	2.20213	SLE RA 3	0.74869	
4254	SLE RA 1	-0.0126	-0.14927	SLE RA 3	-0.02124	-0.25167	SLE RA 3	2.20871	SLE RA 3	0.75097	
4255	SLE RA 1	-0.0126	-0.14927	SLE RA 3	-0.02125	-0.25167	SLE RA 3	2.20833	SLE RA 3	0.75084	
4256	SLE RA 1	-0.0126	-0.1493	SLE RA 3	-0.02125	-0.2517	SLE RA 3				

Nodo	spostamento nodale massimo				spostamento nodale minimo			Cedimento elastico		Cedimento edometrico	
	Ind.	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.
4260	SLE RA 1	-0.0126	-0.14927	SLE RA 3	-0.02124	-0.25167	SLE RA 3	2.2065	SLE RA 3	0.7502	
4261	SLE RA 1	-0.0126	-0.14927	SLE RA 3	-0.02124	-0.25167	SLE RA 3	2.20593	SLE RA 3	0.75	
4262	SLE RA 1	-0.0126	-0.14932	SLE RA 3	-0.02125	-0.25172	SLE RA 3	2.14019	SLE RA 3	0.72709	
4263	SLE RA 1	-0.0126	-0.14929	SLE RA 3	-0.02125	-0.25169	SLE RA 3	2.19354	SLE RA 3	0.74569	
4264	SLE RA 1	-0.0126	-0.14929	SLE RA 3	-0.02125	-0.25169	SLE RA 3	2.16939	SLE RA 3	0.73728	
4265	SLE RA 1	-0.01263	-0.14956	SLE RA 3	-0.02127	-0.25196	SLE RA 3	2.07648	SLE RA 3	0.7049	
4266	SLE RA 1	-0.0126	-0.14928	SLE RA 3	-0.02125	-0.25168	SLE RA 3	2.19621	SLE RA 3	0.74663	
4267	SLE RA 1	-0.01262	-0.14945	SLE RA 3	-0.02126	-0.25185	SLE RA 3	2.11348	SLE RA 3	0.71779	
4268	SLE RA 1	-0.0126	-0.1493	SLE RA 3	-0.02125	-0.2517	SLE RA 3	2.15605	SLE RA 3	0.73263	
4269	SLE RA 1	-0.0126	-0.14928	SLE RA 3	-0.02125	-0.25168	SLE RA 3	2.1925	SLE RA 3	0.74534	
4270	SLE RA 1	-0.01261	-0.14935	SLE RA 3	-0.02125	-0.25175	SLE RA 3	2.11444	SLE RA 3	0.71812	
4271	SLE RA 1	-0.0126	-0.14928	SLE RA 3	-0.02125	-0.25168	SLE RA 3	2.18806	SLE RA 3	0.7438	
4272	SLE RA 1	-0.01261	-0.14942	SLE RA 3	-0.02126	-0.25182	SLE RA 3	2.07745	SLE RA 3	0.70523	
4273	SLE RA 1	-0.0126	-0.14928	SLE RA 3	-0.02125	-0.25168	SLE RA 3	2.18237	SLE RA 3	0.74182	
4274	SLE RA 1	-0.0126	-0.14929	SLE RA 3	-0.02125	-0.25169	SLE RA 3	2.20488	SLE RA 3	0.74968	
4275	SLE RA 1	-0.0126	-0.1493	SLE RA 3	-0.02125	-0.2517	SLE RA 3	2.20383	SLE RA 3	0.74932	
4276	SLE RA 1	-0.0126	-0.14929	SLE RA 3	-0.02125	-0.25169	SLE RA 3	2.17482	SLE RA 3	0.73919	
4277	SLE RA 1	-0.0126	-0.14927	SLE RA 3	-0.02125	-0.25167	SLE RA 3	2.20465	SLE RA 3	0.74959	
4278	SLE RA 1	-0.0126	-0.14929	SLE RA 3	-0.02125	-0.25169	SLE RA 3	2.20317	SLE RA 3	0.7491	
4279	SLE RA 1	-0.0126	-0.14928	SLE RA 3	-0.02125	-0.25168	SLE RA 3	2.20371	SLE RA 3	0.74927	
4280	SLE RA 1	-0.0126	-0.14928	SLE RA 3	-0.02125	-0.25168	SLE RA 3	2.19849	SLE RA 3	0.74746	
4281	SLE RA 1	-0.0126	-0.14927	SLE RA 3	-0.02124	-0.25167	SLE RA 3	2.20277	SLE RA 3	0.74895	
4282	SLE RA 1	-0.0126	-0.14929	SLE RA 3	-0.02125	-0.25169	SLE RA 3	2.16458	SLE RA 3	0.73562	
4283	SLE RA 1	-0.0126	-0.14928	SLE RA 3	-0.02125	-0.25168	SLE RA 3	2.20203	SLE RA 3	0.7487	
4284	SLE RA 1	-0.0126	-0.14932	SLE RA 3	-0.02125	-0.25172	SLE RA 3	2.15112	SLE RA 3	0.73094	
4285	SLE RA 1	-0.0126	-0.14927	SLE RA 3	-0.02124	-0.25167	SLE RA 3	2.19954	SLE RA 3	0.74782	
4286	SLE RA 1	-0.0126	-0.14927	SLE RA 3	-0.02124	-0.25167	SLE RA 3	2.20104	SLE RA 3	0.74835	
4287	SLE RA 1	-0.0126	-0.14927	SLE RA 3	-0.02124	-0.25167	SLE RA 3	2.20086	SLE RA 3	0.74828	
4288	SLE RA 1	-0.0126	-0.14926	SLE RA 3	-0.02124	-0.25166	SLE RA 3	2.20051	SLE RA 3	0.74816	
4289	SLE RA 1	-0.0126	-0.14926	SLE RA 3	-0.02124	-0.25166	SLE RA 3	2.20008	SLE RA 3	0.74801	
4290	SLE RA 1	-0.0126	-0.14927	SLE RA 3	-0.02124	-0.25167	SLE RA 3	2.2031	SLE RA 3	0.74906	
4291	SLE RA 1	-0.0126	-0.14931	SLE RA 3	-0.02125	-0.25171	SLE RA 3	2.20031	SLE RA 3	0.74812	
4292	SLE RA 1	-0.0126	-0.14926	SLE RA 3	-0.02124	-0.25166	SLE RA 3	2.20255	SLE RA 3	0.74887	
4293	SLE RA 1	-0.0126	-0.14926	SLE RA 3	-0.02124	-0.25166	SLE RA 3	2.20172	SLE RA 3	0.74859	
4294	SLE RA 1	-0.0126	-0.14929	SLE RA 3	-0.02125	-0.25169	SLE RA 3	2.19589	SLE RA 3	0.7466	
4295	SLE RA 1	-0.0126	-0.14926	SLE RA 3	-0.02124	-0.25166	SLE RA 3	2.1951	SLE RA 3	0.74633	
4296	SLE RA 1	-0.0126	-0.14924	SLE RA 3	-0.02124	-0.25164	SLE RA 3	2.19525	SLE RA 3	0.74637	
4297	SLE RA 1	-0.0126	-0.14926	SLE RA 3	-0.02124	-0.25166	SLE RA 3	2.19543	SLE RA 3	0.74644	
4298	SLE RA 1	-0.0126	-0.14924	SLE RA 3	-0.02124	-0.25164	SLE RA 3	2.19447	SLE RA 3	0.7461	
4299	SLE RA 1	-0.0126	-0.14924	SLE RA 3	-0.02124	-0.25164	SLE RA 3	2.19397	SLE RA 3	0.74593	
4300	SLE RA 1	-0.0126	-0.14925	SLE RA 3	-0.02124	-0.25165	SLE RA 3	2.19369	SLE RA 3	0.74585	
4301	SLE RA 1	-0.0126	-0.14925	SLE RA 3	-0.02124	-0.25165	SLE RA 3	2.1935	SLE RA 3	0.74577	
4302	SLE RA 1	-0.0126	-0.14925	SLE RA 3	-0.02124	-0.25165	SLE RA 3	2.19301	SLE RA 3	0.7456	
4303	SLE RA 1	-0.0126	-0.14924	SLE RA 3	-0.02124	-0.25164	SLE RA 3	2.19451	SLE RA 3	0.74612	
4304	SLE RA 1	-0.0126	-0.14926	SLE RA 3	-0.02124	-0.25166	SLE RA 3	2.19304	SLE RA 3	0.74563	
4305	SLE RA 1	-0.0126	-0.14924	SLE RA 3	-0.02124	-0.25164	SLE RA 3	2.19435	SLE RA 3	0.74606	
4306	SLE RA 1	-0.0126	-0.14927	SLE RA 3	-0.02124	-0.25167	SLE RA 3	2.19161	SLE RA 3	0.74514	
4307	SLE RA 1	-0.01241	-0.14696	SLE RA 3	-0.02105	-0.24936	SLE RA 3	0.87107	SLE RA 3	0.29239	
4308	SLE RA 1	-0.01253	-0.14841	SLE RA 3	-0.02117	-0.25081	SLE RA 3	1.17177	SLE RA 3	0.39377	
4309	SLE RA 1	-0.01257	-0.14892	SLE RA 3	-0.02122	-0.25132	SLE RA 3	1.38259	SLE RA 3	0.46214	
4310	SLE RA 1	-0.01257	-0.14892	SLE RA 3	-0.02122	-0.25132	SLE RA 3	1.49776	SLE RA 3	0.50378	
4311	SLE RA 1	-0.01256	-0.14878	SLE RA 3	-0.0212	-0.25118	SLE RA 3	1.57156	SLE RA 3	0.52294	
4312	SLE RA 1	-0.01255	-0.14862	SLE RA 3	-0.02119	-0.25102	SLE RA 3	1.62092	SLE RA 3	0.5473	
4313	SLE RA 1	-0.01253	-0.14849	SLE RA 3	-0.02118	-0.25089	SLE RA 3	1.6539	SLE RA 3	0.55881	
4314	SLE RA 1	-0.01253	-0.14841	SLE RA 3	-0.02117	-0.25081	SLE RA 3	1.67605	SLE RA 3	0.56653	
4315	SLE RA 1	-0.01252	-0.14835	SLE RA 3	-0.02117	-0.25075	SLE RA 3	1.69243	SLE RA 3	0.57232	
4316	SLE RA 1	-0.01252	-0.14832	SLE RA 3	-0.02116	-0.25072	SLE RA 3	1.70405	SLE RA 3	0.57638	
4317	SLE RA 1	-0.01252	-0.14831	SLE RA 3	-0.02116	-0.25071	SLE RA 3	1.71224	SLE RA 3	0.57921	
4318	SLE RA 1	-0.01252	-0.1483	SLE RA 3	-0.02116	-0.2507	SLE RA 3	1.71836	SLE RA 3	0.58132	
4319	SLE RA 1	-0.01252	-0.14829	SLE RA 3	-0.02116	-0.25069	SLE RA 3	1.72304	SLE RA 3	0.58293	
4320	SLE RA 1	-0.01252	-0.14829	SLE RA 3	-0.02116	-0.25069	SLE RA 3	1.72666	SLE RA 3	0.58418	
4321	SLE RA 1	-0.01252	-0.14829	SLE RA 3	-0.02116	-0.25069	SLE RA 3	1.72947	SLE RA 3	0.58513	
4322	SLE RA 1	-0.01252	-0.14829	SLE RA 3	-0.02116	-0.25069	SLE RA 3	1.73155	SLE RA 3	0.58583	
4323	SLE RA 1	-0.01252	-0.1483	SLE RA 3	-0.02116	-0.2507	SLE RA 3	1.73305	SLE RA 3	0.58631	
4324	SLE RA 1	-0.01252	-0.14831	SLE RA 3	-0.02116	-0.25071	SLE RA 3	1.7343	SLE RA 3	0.58673	
4325	SLE RA 1	-0.01252	-0.1483	SLE RA 3	-0.02116	-0.2507	SLE RA 3	1.73539	SLE RA 3	0.58715	
4326	SLE RA 1	-0.01252	-0.14828	SLE RA 3	-0.02116	-0.25068	SLE RA 3	1.7368	SLE RA 3	0.58774	
4327	SLE RA 1	-0.01252	-0.14827	SLE RA 3	-0.02116	-0.25067	SLE RA 3	1.73777	SLE RA 3	0.58812	
4328	SLE RA 1	-0.01252	-0.14826	SLE RA 3	-0.02116	-0.25066	SLE RA 3	1.73829	SLE RA 3	0.58831	
4329	SLE RA 1	-0.01252	-0.14827	SLE RA 3	-0.02116	-0.25067	SLE RA 3	1.73871	SLE RA 3	0.58846	
4330	SLE RA 1	-0.01252	-0.14827	SLE RA 3	-0.02116	-0.25067	SLE RA 3	1.73905	SLE RA 3	0.58858	
4331	SLE RA 1	-0.01252	-0.14827	SLE RA 3	-0.02116	-0.25067	SLE RA 3	1.7393	SLE RA 3	0.5887	
4332	SLE RA 1	-0.01252	-0.14827	SLE RA 3	-0.02116	-0.25067	SLE RA 3	1.73998	SLE RA 3	0.58903	
4333	SLE RA 1	-0.01252	-0.14826	SLE RA 3	-0.02116	-0.25066	SLE RA 3	1.74036	SLE RA 3	0.58919	
4334	SLE RA 1	-0.01251	-0.14825	SLE RA 3	-0.02116	-0.25065	SLE RA 3	1.74068	SLE RA 3	0.5893	
4335	SLE RA 1	-0.01251	-0.14825	SLE RA 3	-0.02116	-0.25065	SLE RA 3	1.74101	SLE RA 3	0.58941	
4336	SLE RA 1	-0.01251	-0.14825	SLE RA 3	-0.02116	-0.25065	SLE RA 3	1.74128	SLE RA 3	0.58946	
4337	SLE RA 1	-0.01252	-0.14826	SLE RA 3	-0.02116	-0.25066	SLE RA 3	1.74103	SLE RA 3	0.58928	
4338	SLE RA 1	-0.01252	-0.14828	SLE RA 3	-0.02116	-0.25068	SLE RA 3	1.74111	SLE RA 3	0.58926	
4339	SLE RA 1	-0.01252	-0.14829	SLE RA 3	-0.02116	-0.25069	SLE RA 3	1.741	SLE RA 3	0.5892	
4340	SLE RA 1	-0.01252	-0.1483	SLE RA 3	-0.02116	-0.2507	SLE RA 3	1.74105	SLE RA 3	0.58926	
4341	SLE RA 1	-0.01252	-0.14828	SLE RA 3	-0.02116	-0.25068	SLE RA 3	1.74157	SLE RA 3	0.58952	
4342	SLE RA 1	-0.01252	-0.14826	SLE RA 3	-0.02116	-0.25066	SLE RA 3	1.74211	SLE RA 3	0.58978	
4343	SLE RA 1	-0.01251	-0.14825	SLE RA 3	-0.02116	-0.25065	SLE RA 3	1.74222	SLE RA 3	0.58982	
4344	SLE RA 1	-0.01251	-0.14824	SLE RA 3	-0.02116	-0.25064	SLE RA 3	1.74229	SLE RA 3	0.58983	
4345	SLE RA 1	-0.01251	-0.14825	SLE RA 3	-0.02116	-0.25065	SLE RA 3	1.7424	SLE RA 3	0.58982	
4346	SLE RA 1	-0.01252	-0.14826	SLE RA 3	-0.02116	-0.25066	SLE RA 3	1.74176	SLE RA 3	0.58949	
4347	SLE RA 1	-0.01252	-0.14826	SLE RA 3	-0.02116	-0.25066	SLE RA 3	1.74168	SLE RA 3	0.58943	
4348	SLE RA 1	-0.01252	-0.14826	SLE RA 3	-0.02116	-0.25066	SLE RA 3	1.74166	SLE RA 3	0.58948	
4349	SLE RA 1	-0.01251	-0.14824	SLE RA 3	-0.02116	-0.25064	SLE RA 3	1.74221	SLE RA 3	0.58977	
4350	SLE RA 1	-0.01251	-0.14823	SLE RA 3	-0.02116	-0.25063	SLE RA 3	1.74231	SLE RA 3	0.58986	
4351	SLE RA 1	-0.01251	-0.14823	SLE RA 3	-0.02116	-0.25063	SLE RA 3	1.74234	SLE RA 3	0.58985	
4352	SLE RA 1	-0.01251	-0.14824	SLE RA 3	-0.02116	-0.25064	SLE RA 3	1.74173	SLE RA 3	0.58956	
4353	SLE RA 1	-0.01251	-0.14824	SLE RA 3	-0.02116	-0.25064	SLE RA 3	1.7417	SLE RA 3	0.58951	
4354	SLE RA 1	-0.01251	-0.14825	SLE RA 3	-0.02116	-0.25065	SLE RA 3	1.74168	SLE RA 3	0.58948	
4355	SLE RA 1	-0.01251	-0.14825	SLE RA 3	-0.02116	-0.25065	SLE RA 3	1.74155	SLE RA 3	0.58939	
4356	SLE RA 1	-0.01252	-0.14826	SLE RA 3	-0						

Nodo			spostamento nodale massimo			spostamento nodale minimo			Cedimento elastico		Cedimento edometrico	
Ind.	Cont.	uz	Press.	Cont.	uz	Press.	Cont.	v.	Cont.	v.	Cont.	v.
4360	SLE RA 1	-0.01251	-0.14825	SLE RA 3	-0.02116	-0.25065	SLE RA 3	1.74051	SLE RA 3	0.58897	SLE RA 3	0.58897
4361	SLE RA 1	-0.01251	-0.14825	SLE RA 3	-0.02116	-0.25065	SLE RA 3	1.74026	SLE RA 3	0.58888	SLE RA 3	0.58888
4362	SLE RA 1	-0.01251	-0.14825	SLE RA 3	-0.02116	-0.25065	SLE RA 3	1.73998	SLE RA 3	0.58878	SLE RA 3	0.58878
4363	SLE RA 1	-0.01251	-0.14825	SLE RA 3	-0.02116	-0.25065	SLE RA 3	1.73966	SLE RA 3	0.58867	SLE RA 3	0.58867
4364	SLE RA 1	-0.01251	-0.14825	SLE RA 3	-0.02116	-0.25065	SLE RA 3	1.73929	SLE RA 3	0.58854	SLE RA 3	0.58854
4365	SLE RA 1	-0.01251	-0.14825	SLE RA 3	-0.02116	-0.25065	SLE RA 3	1.73886	SLE RA 3	0.58839	SLE RA 3	0.58839
4366	SLE RA 1	-0.01251	-0.14825	SLE RA 3	-0.02116	-0.25065	SLE RA 3	1.73836	SLE RA 3	0.58822	SLE RA 3	0.58822
4367	SLE RA 1	-0.01251	-0.14824	SLE RA 3	-0.02116	-0.25064	SLE RA 3	1.73779	SLE RA 3	0.58802	SLE RA 3	0.58802
4368	SLE RA 1	-0.01251	-0.14825	SLE RA 3	-0.02116	-0.25065	SLE RA 3	1.73709	SLE RA 3	0.58776	SLE RA 3	0.58776
4369	SLE RA 1	-0.01251	-0.14825	SLE RA 3	-0.02116	-0.25065	SLE RA 3	1.73607	SLE RA 3	0.58739	SLE RA 3	0.58739
4370	SLE RA 1	-0.01252	-0.14826	SLE RA 3	-0.02116	-0.25066	SLE RA 3	1.73505	SLE RA 3	0.58702	SLE RA 3	0.58702
4371	SLE RA 1	-0.01252	-0.14827	SLE RA 3	-0.02116	-0.25067	SLE RA 3	1.73341	SLE RA 3	0.58643	SLE RA 3	0.58643
4372	SLE RA 1	-0.01252	-0.14828	SLE RA 3	-0.02116	-0.25068	SLE RA 3	1.73181	SLE RA 3	0.58589	SLE RA 3	0.58589
4373	SLE RA 1	-0.01252	-0.14828	SLE RA 3	-0.02116	-0.25068	SLE RA 3	1.72977	SLE RA 3	0.58521	SLE RA 3	0.58521
4374	SLE RA 1	-0.01252	-0.14828	SLE RA 3	-0.02116	-0.25068	SLE RA 3	1.72706	SLE RA 3	0.58427	SLE RA 3	0.58427
4375	SLE RA 1	-0.01252	-0.14828	SLE RA 3	-0.02116	-0.25068	SLE RA 3	1.72346	SLE RA 3	0.58301	SLE RA 3	0.58301
4376	SLE RA 1	-0.01252	-0.14829	SLE RA 3	-0.02116	-0.25069	SLE RA 3	1.71865	SLE RA 3	0.58132	SLE RA 3	0.58132
4377	SLE RA 1	-0.01252	-0.14829	SLE RA 3	-0.02116	-0.25069	SLE RA 3	1.71256	SLE RA 3	0.57921	SLE RA 3	0.57921
4378	SLE RA 1	-0.01252	-0.14829	SLE RA 3	-0.02116	-0.25069	SLE RA 3	1.70442	SLE RA 3	0.5764	SLE RA 3	0.5764
4379	SLE RA 1	-0.01252	-0.1483	SLE RA 3	-0.02116	-0.2507	SLE RA 3	1.69317	SLE RA 3	0.5725	SLE RA 3	0.5725
4380	SLE RA 1	-0.01252	-0.14832	SLE RA 3	-0.02116	-0.25072	SLE RA 3	1.67733	SLE RA 3	0.56699	SLE RA 3	0.56699
4381	SLE RA 1	-0.01252	-0.14836	SLE RA 3	-0.02117	-0.25076	SLE RA 3	1.65525	SLE RA 3	0.55932	SLE RA 3	0.55932
4382	SLE RA 1	-0.01253	-0.14843	SLE RA 3	-0.02117	-0.25083	SLE RA 3	1.62303	SLE RA 3	0.54806	SLE RA 3	0.54806
4383	SLE RA 1	-0.01254	-0.14855	SLE RA 3	-0.02118	-0.25095	SLE RA 3	1.57447	SLE RA 3	0.53094	SLE RA 3	0.53094
4384	SLE RA 1	-0.01255	-0.14868	SLE RA 3	-0.0212	-0.25108	SLE RA 3	1.50141	SLE RA 3	0.50505	SLE RA 3	0.50505
4385	SLE RA 1	-0.01256	-0.14877	SLE RA 3	-0.0212	-0.25117	SLE RA 3	1.38425	SLE RA 3	0.46273	SLE RA 3	0.46273
4386	SLE RA 1	-0.01252	-0.14834	SLE RA 3	-0.02117	-0.25074	SLE RA 3	1.16995	SLE RA 3	0.39317	SLE RA 3	0.39317
4387	SLE RA 1	-0.0124	-0.14688	SLE RA 3	-0.02104	-0.24928	SLE RA 3	0.87175	SLE RA 3	0.29248	SLE RA 3	0.29248

6.2 Risposta modale

Modo: identificativo del modo di vibrare.
Periodo: periodo. [s]
Massa X: massa partecipante in direzione globale X. Il valore è adimensionale.
Massa Y: massa partecipante in direzione globale Y. Il valore è adimensionale.
Massa Z: massa partecipante in direzione globale Z. Il valore è adimensionale.
Massa rot X: massa rotazionale partecipante attorno la direzione globale X. Il valore è adimensionale.
Massa rot Y: massa rotazionale partecipante attorno la direzione globale Y. Il valore è adimensionale.
Massa rot Z: massa rotazionale partecipante attorno la direzione globale Z. Il valore è adimensionale.

Totale masse partecipanti:

Traslazione X: 0.999985
Traslazione Y: 0.999948
Traslazione Z: 0
Rotazione X: 0
Rotazione Y: 0
Rotazione Z: 0.989888

Modo	Periodo	Massa X	Massa Y	Massa Z	Massa rot X	Massa rot Y	Massa rot Z
1	0.034438969	0.535667704	0	0	0	0	0.414813375
2	0.034002536	0.000000001	0.996442933	0	0	0	0.529877298
3	0.033497204	0.461323464	0	0	0	0	0.039378452
4	0.025691145	0	0.003504591	0	0	0	0.001864135
5	0.025514363	0.002993955	0	0	0	0	0.003954293

6.3 Equilibrio forze

Contributo: Nome attribuito al sistema risultante.
Fx: Componente X di forza del sistema risultante. [daN]
Fy: Componente Y di forza del sistema risultante. [daN]
Fz: Componente Z di forza del sistema risultante. [daN]
Mx: Componente di momento attorno l'asse X del sistema risultante. [daN*cm]
My: Componente di momento attorno l'asse Y del sistema risultante. [daN*cm]
Mz: Componente di momento attorno l'asse Z del sistema risultante. [daN*cm]

Bilancio in condizione di carico: Pesi strutturali

Contributo	Fx	Fy	Fz	Mx	My	Mz
Forze applicate	0	0	-500000	-495508308	803974216	0
Reazioni	0	0	500000	495508308	-803974216	0
P-Delta	0	0	0	0	0	0
Totale	0	0	0	0	0	0

Bilancio in condizione di carico: Permanenti portati

Contributo	Fx	Fy	Fz	Mx	My	Mz
Forze applicate	0	0	-2015406.781	-1271801571	3240644848	0
Reazioni	0	0	2015406.781	1271801571	-3240644848	0
P-Delta	0	0	0	0	0	0
Totale	0	0	0	0	0	0

Bilancio in condizione di carico: Neve

Contributo	Fx	Fy	Fz	Mx	My	Mz
Forze applicate	0	0	-47999.83	-47567416	77180047	0
Reazioni	0	0	47999.83	47567416	-77180047	0
P-Delta	0	0	0	0	0	0
Totale	0	0	0	0	0	0

Bilancio in condizione di carico: Variabile G

Contributo	Fx	Fy	Fz	Mx	My	Mz
Forze applicate	0	0	-682680.735	-903233545	1097690386	0
Reazioni	0	0	682680.735	903233545	-1097690386	0
P-Delta	0	0	0	0	0	0
Totale	0	0	0	0	0	0

Bilancio in condizione di carico: Sisma X SLV

Contributo	Fx	Fy	Fz	Mx	My	Mz
Forze applicate	0	0	0	0	0	0
Reazioni	0	0	0	0	0	0
P-Delta	0	0	0	0	0	0
Totale	0	0	0	0	0	0

Bilancio in condizione di carico: Sisma Y SLV

Contributo	Fx	Fy	Fz	Mx	My	Mz
Forze applicate	0	0	0	0	0	0
Reazioni	0	0	0	0	0	0
P-Delta	0	0	0	0	0	0
Totale	0	0	0	0	0	0

Bilancio in condizione di carico: Sisma X SLD

Contributo	Fx	Fy	Fz	Mx	My	Mz
Forze applicate	0	0	0	0	0	0
Reazioni	0	0	0	0	0	0
P-Delta	0	0	0	0	0	0
Totale	0	0	0	0	0	0

Bilancio in condizione di carico: Sisma Y SLD

Contributo	Fx	Fy	Fz	Mx	My	Mz
Forze applicate	0	0	0	0	0	0
Reazioni	0	0	0	0	0	0
P-Delta	0	0	0	0	0	0
Totale	0	0	0	0	0	0

Bilancio in condizione di carico: Rig Ux

Contributo	Fx	Fy	Fz	Mx	My	Mz
Forze applicate	1	0	0	0	0	-762
Reazioni	-1	0	0	0	0	762
P-Delta	0	0	0	0	0	0
Totale	0	0	0	0	0	0

Bilancio in condizione di carico: Rig Uy

Contributo	Fx	Fy	Fz	Mx	My	Mz
Forze applicate	0	1	0	0	0	1608
Reazioni	0	-1	0	0	0	-1608
P-Delta	0	0	0	0	0	0
Totale	0	0	0	0	0	0

Bilancio in condizione di carico: Rig Rz

Contributo	Fx	Fy	Fz	Mx	My	Mz
Forze applicate	0	0	0	0	0	1
Reazioni	0	0	0	0	0	-1
P-Delta	0	0	0	0	0	0
Totale	0	0	0	0	0	0

6.4 Risposta di spettro

Spettro: condizione elementare corrispondente allo spettro.

N.b.: nome breve della condizione elementare.

Fx: componente della forza lungo l'asse X. [daN]

Fy: componente della forza lungo l'asse Y. [daN]

Fz: componente della forza lungo l'asse Z. [daN]

Mx: componente della coppia attorno all'asse X. [daN*cm]

My: componente della coppia attorno all'asse Y. [daN*cm]

Mz: componente della coppia attorno all'asse Z. [daN*cm]

Max X: massima reazione lungo l'asse X.

Valore: valore massimo della reazione. [daN]

Angolo: angolo d'ingresso del sisma che provoca il valore massimo della reazione. [deg]

Max Y: massima reazione lungo l'asse Y.

Valore: valore massimo della reazione. [daN]

Angolo: angolo d'ingresso del sisma che provoca il valore massimo della reazione. [deg]

Max Z: massima reazione lungo l'asse Z.

Valore: valore massimo della reazione. [daN]

Angolo: angolo d'ingresso del sisma che provoca il valore massimo della reazione. [deg]

Spettro N.b.	Fx	Fy	Fz	Mx	My	Mz	Max X		Max Y		Max Z	
							Valore	Angolo	Valore	Angolo	Valore	Angolo
SLV X	243725.68	0.31	0	0	0	1.929E08	243725.68	0	248051.13	90	0	0
SLV Y	0.31	248051.13	0	0	0	3.988E08	243725.68	0	248051.13	90	0	0
X SLD	106441.21	0.13	0	0	0	8.440E07	106441.21	0	108329.52	90	0	0
Y SLD	0.13	108329.52	0	0	0	1.742E08	106441.21	0	108329.52	90	0	0

6.5 Annotazioni solutore

Informazioni: informazioni fornite dal solutore al termine del calcolo del modello.

Informazioni

7 Verifiche

7.1 Verifiche piastre C.A.

Le unità di misura elencate nel capitolo sono in [cm, daN, deg] ove non espressamente specificato.

Nodo: indice del nodo di verifica.

Dir.: direzione della sezione di verifica.

B: base della sezione rettangolare di verifica. [cm]

H: altezza della sezione rettangolare di verifica. [cm]

A. sup.: area barre armatura superiori. [cm²]

C. sup.: distanza media delle barre superiori dal bordo superiore della sezione. [cm]

A. inf.: area barre armatura inferiori. [cm²]

C. inf.: distanza media delle barre inferiori dal bordo inferiore della sezione. [cm]

Comb.: combinazione di verifica.

M: momento flettente. [daN*cm]

N: sforzo normale. [daN]

Mu: momento flettente ultimo. [daN*cm]

Nu: sforzo normale ultimo. [daN]

c.s.: coefficiente di sicurezza.

Verifica: stato di verifica.

A. st.: area staffe su interasse. [cm]

A. sag.: area sagomati su interasse. [cm]

Ved: taglio agente. [daN]

Vrd: taglio resistente. [daN]

Vrdc: resistenza di calcolo a taglio per elementi privi di armature trasversali. [daN]

Vrsd: resistenza di calcolo a taglio trazione. [daN]

Vrcd: resistenza di calcolo a taglio compressione. [daN]

cotgθ: cotangente dell'inclinazione dei puntoni di calcestruzzo rispetto all'asse dell'elemento.

Asl: area longitudinale tesa nella combinazione di verifica di Ved. [cm²]

σc: tensione nel calcestruzzo. [daN/cm²]

σlim: tensione limite. [daN/cm²]

Es/Ec: coefficiente di omogenizzazione.

σf: tensione nell'acciaio d'armatura. [daN/cm²]

Comb.: combinazione.

Fh: componente orizzontale del carico. [daN]

Fv: componente verticale del carico. [daN]

Cnd: resistenza valutata a breve o lungo termine (BT - LT).

Ad: adesione di progetto. [daN/cm²]

Phi: angolo di attrito di progetto. [deg]

RPI: resistenza passiva laterale unitaria di progetto. [daN/cm²]

γR: coefficiente parziale sulla resistenza di progetto.

Rd: resistenza alla traslazione di progetto. [daN]

Ed: azione di progetto. [daN]

Rd/Ed: coefficiente di sicurezza allo scorrimento.

ID: indice della verifica di capacità portante.

Fx: componente lungo x del carico. [daN]

Fy: componente lungo y del carico. [daN]

Fz: componente verticale del carico. [daN]

Mx: componente lungo x del momento. [daN*cm]

My: componente lungo y del momento. [daN*cm]

ix: inclinazione del carico in x. [deg]

iy: inclinazione del carico in y. [deg]

ex: eccentricità del carico in x. [cm]

ey: eccentricità del carico in y. [cm]

B': larghezza efficace. [cm]

L': lunghezza efficace. [cm]

C: coesione di progetto. [daN/cm²]

Qs: sovraccarico laterale da piano di posa. [daN/cm²]

Rd: resistenza alla rottura del complesso di progetto. [daN]

Ed: azione di progetto (sforzo normale al piano di posa). [daN]

Rd/Ed: coefficiente di sicurezza alla capacità portante.

N:

Nq: fattore di capacità portante per il termine di sovraccarico.

Nc: fattore di capacità portante per il termine coesivo.

Ng: fattore di capacità portante per il termine attritivo.

S:

Sq: fattore correttivo di capacità portante per forma (shape), per il termine di sovraccarico.

Sc: fattore correttivo di capacità portante per forma (shape), per il termine coesivo.

Sg: fattore correttivo di capacità portante per forma (shape), per il termine attritivo.

D:

Dq: fattore correttivo di capacità portante per approfondimento (deep), per il termine di sovraccarico.

Dc: fattore correttivo di capacità portante per approfondimento (deep), per il termine coesivo.

Dg: fattore correttivo di capacità portante per approfondimento (deep), per il termine attritivo.

I:
Iq: fattore correttivo di capacità portante per inclinazione del carico, per il termine di sovraccarico.
Ic: fattore correttivo di capacità portante per inclinazione del carico, per il termine coesivo.
Ig: fattore correttivo di capacità portante per inclinazione del carico, per il termine attritivo.
B:
Bq: fattore correttivo di capacità portante per inclinazione della base, per il termine di sovraccarico.
Bc: fattore correttivo di capacità portante per inclinazione della base, per il termine coesivo.
Bg: fattore correttivo di capacità portante per inclinazione della base, per il termine attritivo.
G:
Gq: fattore correttivo di capacità portante per inclinazione del pendio, per il termine di sovraccarico.
Gc: fattore correttivo di capacità portante per inclinazione del pendio, per il termine coesivo.
Gg: fattore correttivo di capacità portante per inclinazione del pendio, per il termine attritivo.
P:
Pq: fattore correttivo di capacità portante per punzonamento, per il termine di sovraccarico.
Pc: fattore correttivo di capacità portante per punzonamento, per il termine coesivo.
Pg: fattore correttivo di capacità portante per punzonamento, per il termine attritivo.
E:
Eq: fattore correttivo di capacità portante per sisma (earthquake), per il termine di sovraccarico.
Ec: fattore correttivo di capacità portante per sisma (earthquake), per il termine coesivo.
Eg: fattore correttivo di capacità portante per sisma (earthquake), per il termine attritivo.

Piattaforma

Verifiche condotte secondo D.M. 17-01-18 (N.T.C.)

Geometria



Caratteristiche dei materiali

Acciaio: B450C Fyk 4500
Calcestruzzo: C25/30 Rck 300

Sistema di riferimento e direzioni di armatura

Le coordinate citate nel seguito sono espresse in un sistema di riferimento cartesiano con origine in (-392.1; -259; 0), direzione dell'asse X = (1; 0; 0), direzione dell'asse Y = (0; 1; 0).
Le direzioni X/Y di armatura e le sezioni X/Y di verifica sono individuate dagli assi del sistema di riferimento.

Verifiche nei nodi

Verifiche SLU flessione nei nodi

La struttura è stata dichiarata come non dissipativa pertanto la verifica a pressoflessione, per le combinazioni SLV, viene eseguita calcolando i momenti resistenti in campo sostanzialmente elastico secondo D.M. 17-01-2018 §7.4.1

Nodo	Dir.	B	H	A. sup.	C. sup.	A. inf.	C. inf.	Comb.	M	N	Mu	Nu	c.s.	Verifica
1284	Y	100	20	2.51	3.9	2.51	3.9	SLU 6	-30394	0	-176144	0	5.7953	Si
1308	Y	100	20	2.51	3.9	2.51	3.9	SLU 6	-30394	0	-176144	0	5.7953	Si
642	Y	100	20	2.51	3.9	2.51	3.9	SLU 6	-30392	0	-176144	0	5.7958	Si
618	Y	100	20	2.51	3.9	2.51	3.9	SLU 6	-30392	0	-176144	0	5.7958	Si
725	Y	100	20	2.51	3.9	2.51	3.9	SLU 6	-30383	0	-176144	0	5.7974	Si

Verifiche SLD Resistenza flessione nei nodi

La struttura è stata dichiarata come non dissipativa pertanto la verifica a pressoflessione viene eseguita calcolando i momenti resistenti in campo sostanzialmente elastico secondo D.M. 17-01-2018 §7.4.1

Nodo	Dir.	B	H	A. sup.	C. sup.	A. inf.	C. inf.	Comb.	M	N	Mu	Nu	c.s.	Verifica
1393	Y	100	20	2.51	3.9	2.51	3.9	SLD 1	-17577	0	-148463	0	8.4465	Si
1369	Y	100	20	2.51	3.9	2.51	3.9	SLD 1	-17577	0	-148463	0	8.4465	Si
1284	Y	100	20	2.51	3.9	2.51	3.9	SLD 1	-17575	0	-148463	0	8.4471	Si
1308	Y	100	20	2.51	3.9	2.51	3.9	SLD 1	-17575	0	-148463	0	8.4471	Si

Nodo	Dir.	B	H	A. sup.	C. sup.	A. inf.	C. inf.	Comb.	M	N	Mu	Nu	c.s.	Verifica
642	Y	100	20	2.51	3.9	2.51	3.9	SLD 1	-17564	0	-148463	0	8.4526	Si

Verifiche SLU taglio nei nodi

Nodo	Dir.	B	H	A. sup.	C. sup.	A. inf.	C. inf.	A. st.	A. sag.	Comb.	Ved	N	Vrd	Vrdc	Vrsd	Vrcd	cotgθ	Asl	c.s.	Verifica
1371	Y	100	20	2.51	3.9	2.51	3.9	0	0	SLU 6	429	0	7953	7953	0	35251	2.5	2.513	18.518	Si
1370	Y	100	20	2.51	3.9	2.51	3.9	0	0	SLU 6	429	0	7953	7953	0	35251	2.5	2.513	18.518	Si
1394	Y	100	20	2.51	3.9	2.51	3.9	0	0	SLU 6	429	0	7953	7953	0	35251	2.5	2.513	18.518	Si
1395	Y	100	20	2.51	3.9	2.51	3.9	0	0	SLU 6	429	0	7953	7953	0	35251	2.5	2.513	18.518	Si
1367	Y	100	20	2.51	3.9	2.51	3.9	0	0	SLU 6	-429	0	7953	7953	0	35251	2.5	2.513	18.5181	Si

Verifiche SLD Resistenza taglio nei nodi

Nodo	Dir.	B	H	A. sup.	C. sup.	A. inf.	C. inf.	A. st.	A. sag.	Comb.	Ved	N	Vrd	Vrdc	Vrsd	Vrcd	cotgθ	Asl	c.s.	Verifica
1394	Y	100	20	2.51	3.9	2.51	3.9	0	0	SLD 1	243	0	9113	9113	0	35251	2.5	2.513	37.558	Si
1395	Y	100	20	2.51	3.9	2.51	3.9	0	0	SLD 1	243	0	9113	9113	0	35251	2.5	2.513	37.558	Si
1367	Y	100	20	2.51	3.9	2.51	3.9	0	0	SLD 1	-243	0	9113	9113	0	35251	2.5	2.513	37.5581	Si
1368	Y	100	20	2.51	3.9	2.51	3.9	0	0	SLD 1	-243	0	9113	9113	0	35251	2.5	2.513	37.5581	Si
1371	Y	100	20	2.51	3.9	2.51	3.9	0	0	SLD 1	243	0	9113	9113	0	35251	2.5	2.513	37.5583	Si

Verifiche SLE tensione calcestruzzo nei nodi

Nodo	Dir.	B	H	A. sup.	C. sup.	A. inf.	C. inf.	A. st.	A. sag.	Comb.	M	N	σc	σlim	Es/Ec	Verifica
1284	Y	100	20	2.51	3.9	2.51	3.9	2.51	3.9	SLE QP 1	-20242	0	-2.9	112.1	15	Si
1308	Y	100	20	2.51	3.9	2.51	3.9	2.51	3.9	SLE QP 1	-20242	0	-2.9	112.1	15	Si
642	Y	100	20	2.51	3.9	2.51	3.9	2.51	3.9	SLE QP 1	-20238	0	-2.9	112.1	15	Si
618	Y	100	20	2.51	3.9	2.51	3.9	2.51	3.9	SLE QP 1	-20238	0	-2.9	112.1	15	Si
725	Y	100	20	2.51	3.9	2.51	3.9	2.51	3.9	SLE QP 1	-20232	0	-2.9	112.1	15	Si

Verifiche SLE tensione acciaio nei nodi

Nodo	Dir.	B	H	A. sup.	C. sup.	A. inf.	C. inf.	Comb.	M	N	σf	σlim	Es/Ec	Verifica
1284	Y	100	20	2.51	3.9	2.51	3.9	SLE RA 1	-20242	0	26.7	3600	15	Si
1308	Y	100	20	2.51	3.9	2.51	3.9	SLE RA 1	-20242	0	26.7	3600	15	Si
642	Y	100	20	2.51	3.9	2.51	3.9	SLE RA 1	-20238	0	26.7	3600	15	Si
618	Y	100	20	2.51	3.9	2.51	3.9	SLE RA 1	-20238	0	26.7	3600	15	Si
725	Y	100	20	2.51	3.9	2.51	3.9	SLE RA 1	-20232	0	26.6	3600	15	Si

Verifiche SLE fessurazione nei nodi

La piastra non presenta nodi con apertura delle fessure.

Verifiche geotecniche

Dati geometrici dell'impronta di calcolo

Forma dell'impronta di calcolo: rettangolare di area equivalente

Centro impronta, nel sistema globale: 1607.9; 991; -20

Lato minore B dell'impronta: 2500

Lato maggiore L dell'impronta: 4000

Area dell'impronta rettangolare di calcolo: 10000016.2

Verifica di scorrimento sul piano di posa

Coefficiente di sicurezza minimo per scorrimento 3.73

Comb.	Fh	Fv	Cnd	Ad	Phi	RPI	γR	Rd	Ed	Rd/Ed	Verifica
SLU 1	0	-2112325	LT	0	22	0	1.1	775850	0	99999	Si
SLV 5	268162	-2720211	LT	0	22	0	1.1	999124	268162	3.73	Si

Verifica di capacità portante sul piano di posa

Profondità massima del bulbo di rottura considerato: 17.83 m

Peso specifico efficace del terreno di progetto γs: 1328 daN/m3

Accelerazione normalizzata massima attesa al suolo Amax per verifiche in SLD: 0.009

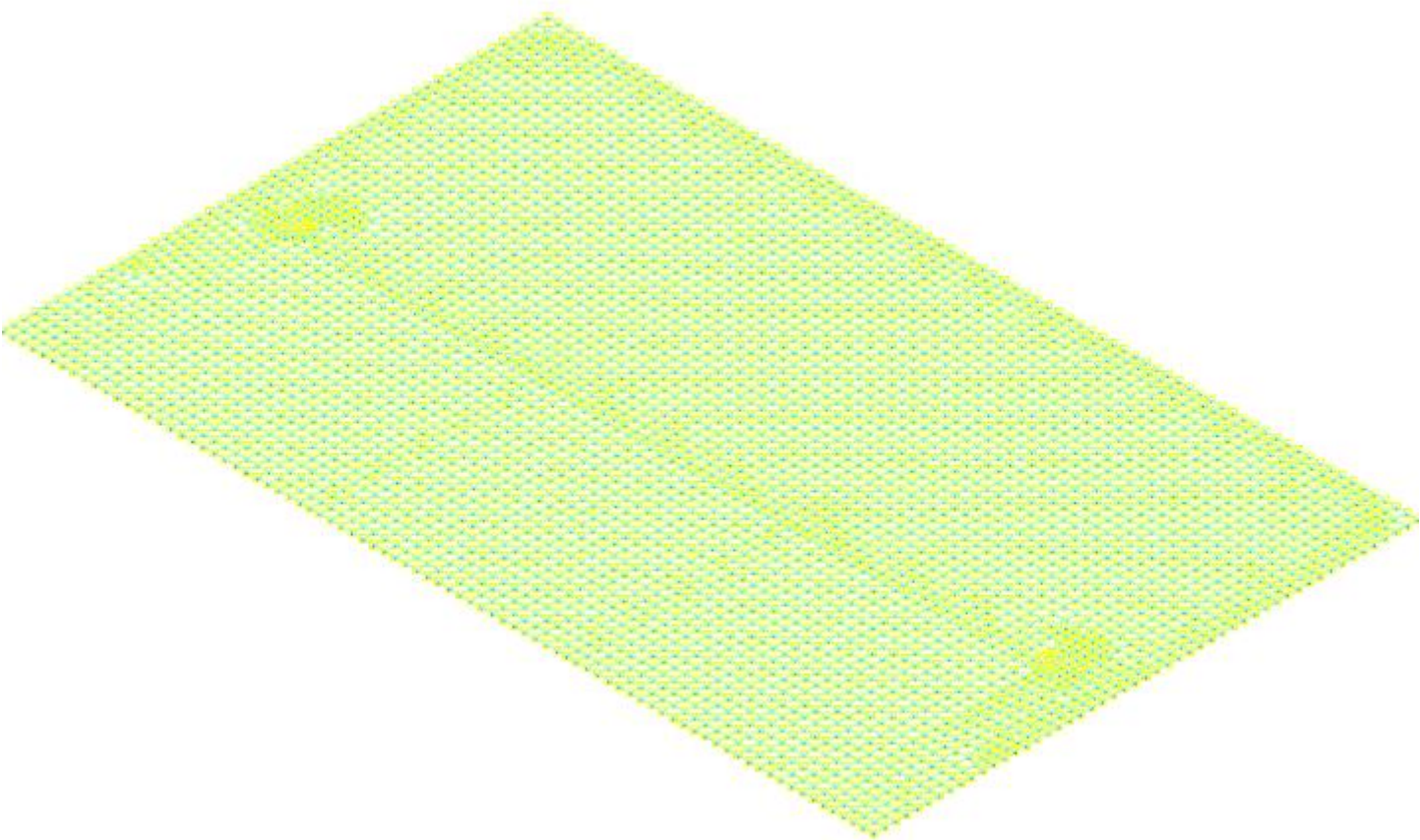
Accelerazione normalizzata massima attesa al suolo Amax per verifiche in SLV: 0.023

Coefficiente di sicurezza minimo per portanza 5.58

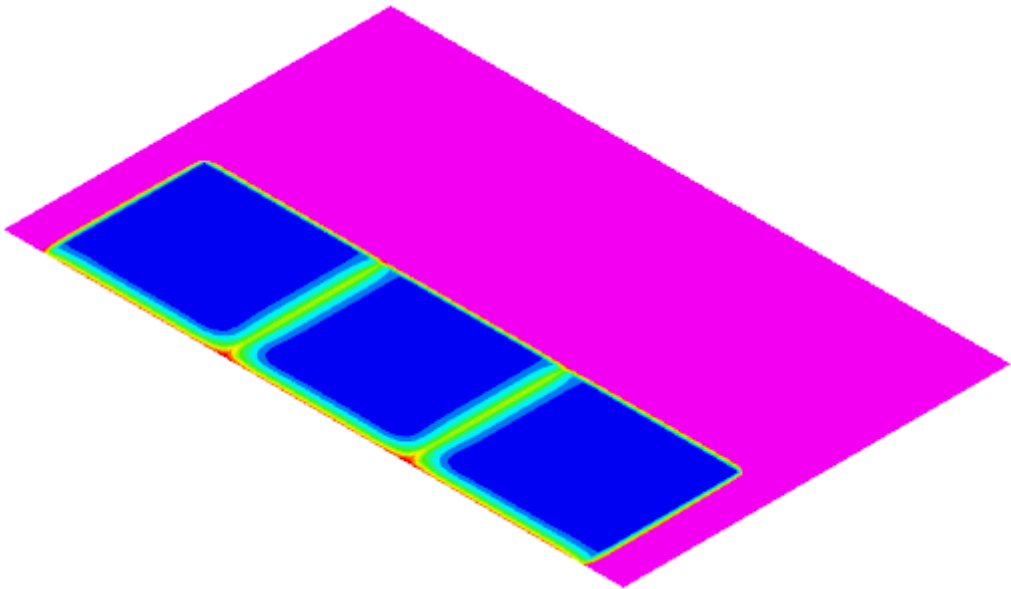
ID	Comb.	Fx	Fy	Fz	Mx	My	ix	iy	ex	ey	B'	L'	Cnd	C	Phi	Qs	γR	Rd	Ed	Rd/Ed	Verifica
1	SLU 18	0	0	-4733131	748222579	-76435	0	0	0	158	2184	4000	LT	0.2	20	0	2.3	26432090	4733131	5.58	Si
2	SLV 5	-76801	-256929	-2720211	662632948	-1568850	-2	-5	-1	244	2013	3999	LT	0.2	20	0	2.3	20499663	2720211	7.54	Si
3	SLD 5	-33530	-112202	-2720211	659738405	-703440	-1	-2	0	243	2015	3999	LT	0.2	20	0	2.3	22200730	2720211	8.16	Si

Verifiche geotecniche di capacità portante - fattori utilizzati nel calcolo di Rd

ID	N			S			D			I			B			G			P			E		
	Nq	Nc	Ng	Sq	Sc	Sg	Dq	Dc	Dg	Iq	Ik	Ig	Bq	Bc	Bg	Gq	Gc	Gg	Pq	Pc	Pg	Eq	Ec	Eg
1	6	15	3	1.2	1.23	0.78	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
2	6	15	3	1.18	1.22	0.8	1	1	1	0.91	0.89	0.88	1	1	1	1	1	1	1	1	1	0.98	0.99	0.98
3	6	15	3	1.18	1.22	0.8	1	1	1	0.96	0.95	0.94	1	1	1	1	1	1	1	1	1	0.99	1	0.99

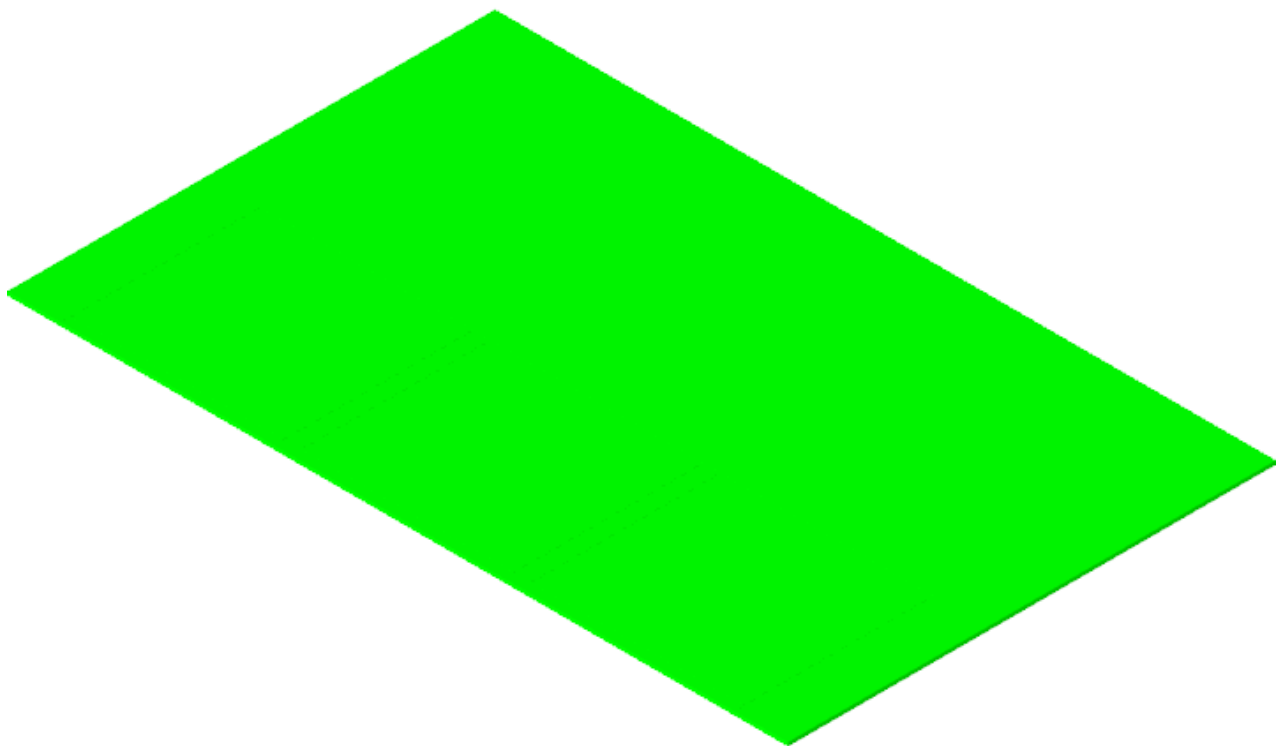
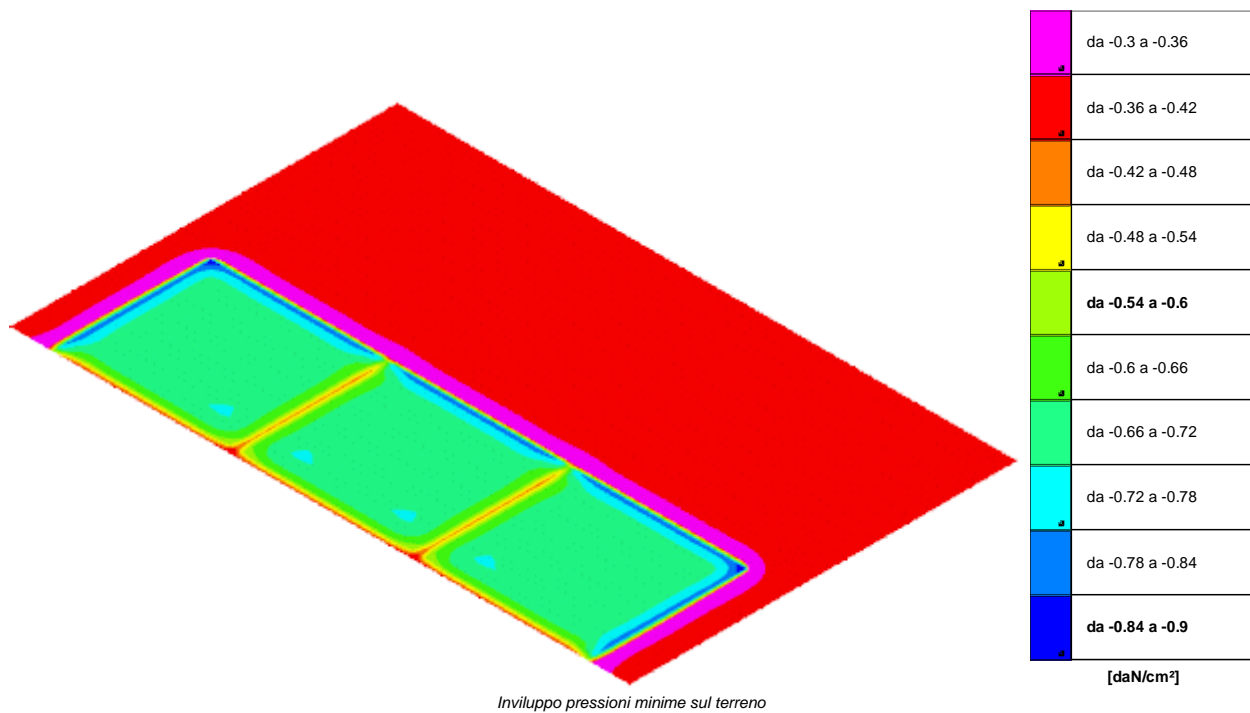


Modello



Inviluppo pressioni massime sul terreno

	da -0.108 a -0.136
	da -0.136 a -0.164
	da -0.164 a -0.193
	da -0.193 a -0.221
	da -0.221 a -0.249
	da -0.249 a -0.277
	da -0.277 a -0.306
	da -0.306 a -0.334
	da -0.334 a -0.362
	da -0.362 a -0.39
[daN/cm²]	



Verifiche

8 Computi metrici

Pos.: Posizione delle barre

Num.barre: Numero di barre della posizione

Diametro: Diametro delle barre Il valore è espresso in [mm]

Lunghezza: Lunghezza di ogni singola barra Il valore è espresso in [cm]

Peso: Peso totale delle barre della posizione Il valore è espresso in [daN]
Denominazione: Denominazione della sezione/tratto
Rck: Tipologia di calcestruzzo
Num.elementi: Numero di elementi uguali
Larghezza: Larghezza media della sezione di calcestruzzo. Se il valore indicato è nullo, non è possibile stabilire un valore unico. Il valore è espresso in [cm]
Altezza: Altezza media della sezione di calcestruzzo. Se il valore indicato è nullo, non è possibile stabilire un valore unico. Il valore è espresso in [cm]
Lunghezza: Lunghezza della sezione o parte di calcestruzzo Il valore è espresso in [cm]
Volume: Volume della sezione o parte di calcestruzzo Il valore è espresso in [m³]
Denominazione: Denominazione del cassero
Larghezza: Larghezza del cassero. Se il valore indicato è nullo, non è possibile stabilire un valore unico nel caso di raggruppamenti. Il valore è espresso in [cm]
Lunghezza: Lunghezza media del cassero. Se il valore indicato è nullo, non è possibile stabilire un valore unico nel caso di raggruppamenti. Il valore è espresso in [cm]
Area: Area del cassero. Il valore è espresso in [m²]

Piattaforma

Distinta ferri di armatura

Pos.	Num.barre	Diametro	Lunghezza	Peso
1	125	8	1200	591.876
2	125	8	1200	591.876
3	125	8	1200	591.876
4	125	8	482	237.737
5	125	8	70	34.526
6	125	8	70	34.526
7	125	8	1200	591.876
8	125	8	1200	591.876
9	125	8	1200	591.876
10	125	8	482	237.737
11	200	8	1200	947.002
12	200	8	1200	947.002
13	200	8	152	119.954
14	200	8	69	54.453
15	200	8	69	54.453
16	200	8	1200	947.002
17	200	8	1200	947.002
18	200	8	152	119.954

Raggruppati per diametro e totali

Num.barre	Diametro	Lunghezza	Peso
2850	8	2086400	8232.601

Distinta calcestruzzi

Denominazione	Rck	Num.elementi	Larghezza	Altezza	Lunghezza	Volume
Porzione 1	C25/30		100000	20	100	200

Distinta casseri

Denominazione	Larghezza	Lunghezza	Area
Porzione 1, laterale	0	0	26