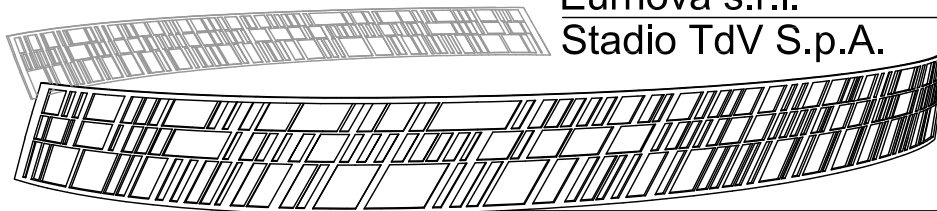


committente

**Eurnova s.r.l.**  
**Stadio TdV S.p.A.**



# STADIO DELLA ROMA, Tor di Valle

Programme management



**Lend Lease**  
via Moscova, n°3  
20121 Milano (MI) - Italia  
T: +39 0266791801

Progetto architettonico - comparto A1



**MEIS Architects**  
1317 Innes Place  
Venice, Los Angeles CA 90291  
T: 310.392.324940



**SCE Project S.r.l.**  
viale Sarca, 336/f  
20126 Milano - Italia  
T: +39 02 70006530

CEE Engineering Srl

**GAE engineering s.r.l.**  
corso Marconi, n°20  
10125 Torino - Italia  
T: +39 011 0566426

Progetto strutturale - comparto A1



**Thornton Tomasetti**  
6080 Center Drive, Suite 260  
Los Angeles, CA 90045  
T: 310.665.0010

Progettazione strutture - impianti



**ARUP**  
Corso Italia n° 13  
20122 Milan (MI) - Italy  
T: +39 02-85979301

Progettazione Impianti - Strategia energetica



**Officinae Verdi**  
piazza Buenos Aires n°5  
00198 Rome (RM) - Italy  
T: +39 06-42020497

Valutazione Impatto ambientale

**Laboratorio di pianificazione e progettazione**

Via Del Tibet, 41  
00144 Roma - Italia  
T: +39 0677250004

Analisi traffico



**Ingegneria dei trasporti**  
via Cavour, n°256  
00184 Rome (RM) - Italia  
T: +39 06-4820350



**Systematica**  
via Lovanio, n°8  
20121 Milan (MI) - Italy  
T: +39 02-6231191

Development management



**Parsitalia**  
via Tevere, n°48  
00198 Roma (RM) - Italia  
T: +39 06857921

Progettazione Masterplan / 3 torri B1

STUDIO LIBESKIND

**Libeskind Architettura Srl**

via Spadari, n° 7 / 9  
20123 Milano (MI) - Italia  
T: +39 0284502385

Progettazione architettonica edifici bassi B1

**Studio Cordeschi MCA 15 Srl - Arch MC Accame**

Lungotevere Flaminio 48  
00196 Roma (RM) - Italia  
T: +39 0632111013

**Studio Ass.to Tamburini**

Via Dei Quaretti, 24  
00196 Roma (RM) - Italia  
T: +39 0670450633

**Piuarich Srl**

Via Palermo, 1  
20121 Milano (MI) - Italia  
T: +39 02 89096130

**Studio Bichara Srl**

Via dei due Ponti, 273  
00189 Roma (RM) - Italia  
T: +39 06 33265757

Opere infrastrutturali



**ABDR**  
via delle Conce, n°20  
00154 Rome (RM) - Italia  
T: +39 06-57250470-57



**Gesvim**  
Via Poli, n° 29  
00187 Rome (RM) - Italia  
T: +39 06-69190966



**CO.RE. Ingegneria Srl**  
Via Paroli, n°50  
00197 Roma (RM) - Italia  
T: +06 803409



**S.T.E.**  
via Sicilia, n°66  
00187 Rome (RM) - Italia  
T: +39 06-45210063

Consulenza Safe Design



**ICSS**  
International Centre for Sport Security  
P.O Box 64163 Doha, Qatar

Consulenza sostenibilità ambientale



**ITALIA GREEN**  
Via Giovanni da Castel Bolognese  
00153 Roma (RM) - Italia  
T: +39 06 83772129

Progettazione urbanistica



**Studio Busnengo**  
via Vigna due Torri, n°127  
00149 Roma (RM) - Italia  
T: +39 065042431

Progetto architettonico - Comparto C1



**RTKL**  
25 Farringdon Street, 10th floor  
London EC4A 4AB  
T: +44 20 73060404  
Progettazione integrata



**ALTIERI**  
via Colleoni n° 56/58  
36016 Thiene (VI) - Italy  
T: +39 0445-375300

Pratiche antincendio

**Studio Nozzi**  
via Telegono, N°7  
00044 Frascati (RM) - Italia  
T: 06 9421116

Paesaggistica



**LAND**  
Via Varese, N°16 20121 Milano  
20121 Milano - Italia  
T: +39 02 80691144

Geotecnica



**GEORES**  
Via Roberto Lepetit, 234  
Roma - Italia  
T: +39 062281287

Acustica

**Ing. LORENZO LOMBARDI**

Largo Russell, 6  
00137 Roma (RM) - Italia  
T: +39 06 86891191

Studi idrogeologici



**IDRAN**  
via Gregorio VII, N° 186  
10125 Torino - Italia  
T: +39 06 48900671

Trasporto su ferro



**IN.CO. SpA**  
piazza Ferdinando De Lucia, N° 37  
00139 Roma (RM) - Italia  
T: +39 06 88399486

Consulenza commerciale



**DEGW Italia SRL**  
Via Lombardini, 22  
00143 Milano (MI) - Italia  
T: +39 02 5410 1343



**Cushman & Wakefield**  
43-45 Portman Square  
London W1H 6LY - UK  
T: +020 7935 5000

ambito



descrizione

**OGGETTO**  
**OBJECT**

**PLANIMETRIA IMPIANTO DI ILLUMINAZIONE**

commessa

data

scala

TDV | 09-06-2015 | 1:200

TDV OPPT0100G00000PDI E2360ABD060000

X

XXXX

XX

XXXXX

XX

XX

















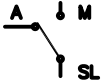








































XXXX

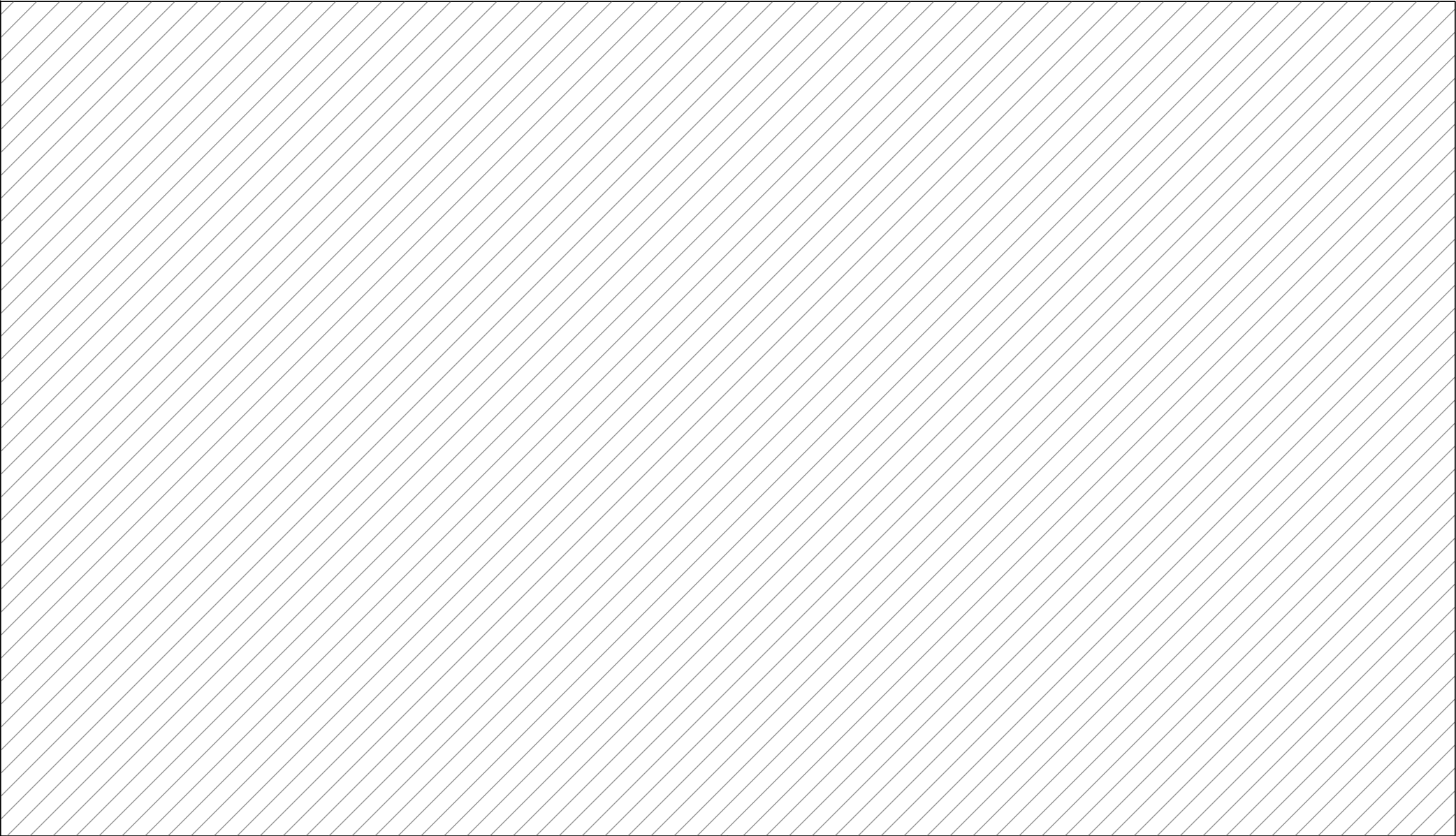
XXX

XXXX

Revisione

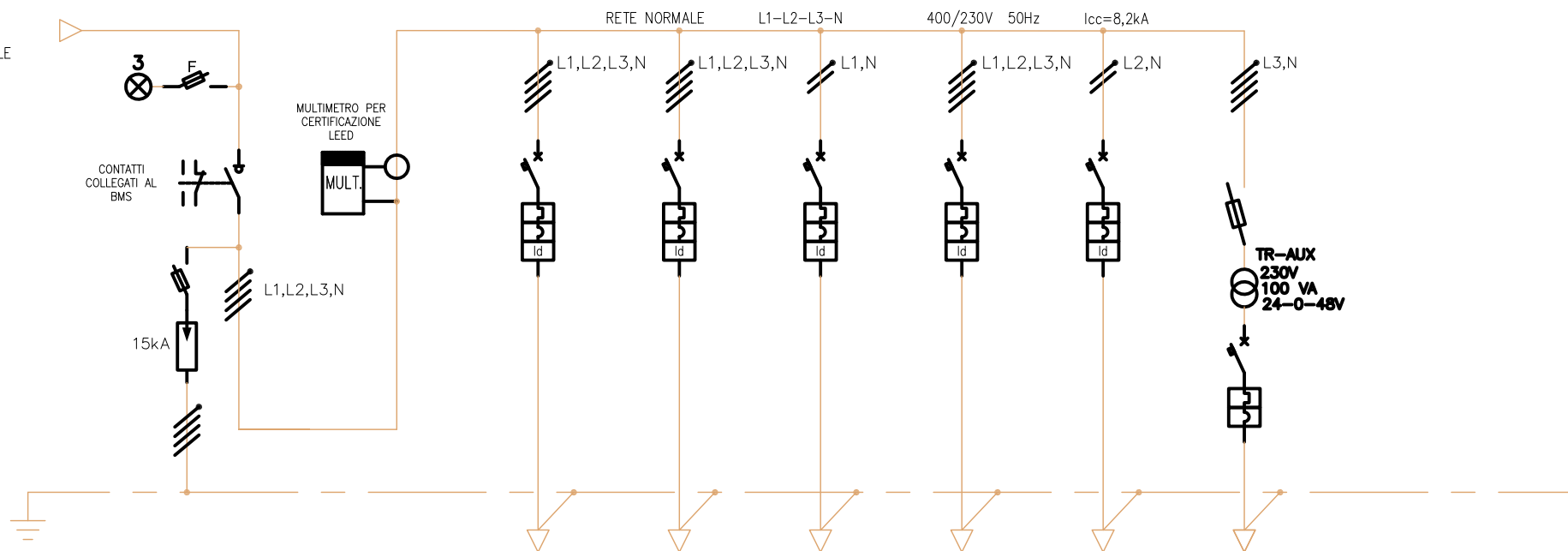
# LEGENDA

	AMPEROMETRO		FUSIBILE		CONTATTO AUSILIARIO DI APERTURA (CHIUSO A RIPOSO)		COMANDO A MOTORE ELETTRICO
	VOLTMETRO		INTERRUTTORE DI MANOVRA CON FUSIBILE INCORPORATO		CONTATTO AUSILIARIO DI CHIUSURA (APERTO A RIPOSO) FUNZIONANTE PER EFFETTO TERMICO DIRETTO	 c.a.  c.v.	COMMUTATORE AMPEROMETRICO COMMUTATORE VOLTMETRICO
	CONTATORE DI ENERGIA ATTIVA (WATTORAMETRO)		INTERRUTTORE AUTOMATICO		CONTATTO AUSILIARIO DI APERTURA (CHIUSO A RIPOSO) FUNZIONANTE PER EFFETTO TERMICO DIRETTO		MULTIMETRO PER MISURA DI TENSIONE, CORRENTE, POTENZA ATTIVA, POTENZA REATTIVA E FREQUENZA
	LAMPADA DI SEGNALAZIONE		INTERRUTTORE DI POTENZA AUTOMATICO CON PROTEZIONE MAGNETOTERMICA		DISPOSITIVO DI COMANDO DI UN RELE' TERMICO		SELETTORE MANUALE AUTOMATICO
 	CONDUTTORE DI FASE CONDUTTORE DI NEUTRO		SEZIONATORE A COMANDO MANUALE CON DISPOSITIVO DI BLOCCO		DISPOSITIVO DI COMANDO DI UN RELE' MAGNETICO		INTERBLOCCO MECCANICO
	CONDUTTORE TRIFASE CON NEUTRO		INTERRUTTORE DI MANOVRA SEZIONATORE		DISPOSITIVO DI COMANDO DI UN RELE' DIFFERENZIALE		DISPOSITIVO DI AGGANCIO LIBERO
	CONDUTTORE DI PROTEZIONE		INTERRUTTORE AUTOMATICO SEZIONATORE		BOBINA DI COMANDO DI UN RELE'		AVVIATORE STELLA-TRIANGOLO
	IDENTIFICAZIONE CONTATTI CONTATTO APERTO COL 6 CONTATTO CHIUSO COL 3 fg 7		INTERRUTTORE AUTOMATICO PROTETTO CONTRO GLI SCATTI INTEMPESTIVI		BOBINA DI COMANDO DI UN RELE' CON RITARDO ALL'ATTRAZIONE		RADDRIZZATORE
	MORSETTO DI TERRA		INTERRUTTORE AUTOMATICO SELETTIVO		COMANDO CON TIRANTE		CONVERTITORE
	MORSETTO IN ENTRATA AL QUADRO		AVVIATORE (CONTATTO DI CHIUSURA)		COMANDO ROTATIVO		BATTERIA DI ACCUMULATORI
	MORSETTO IN USCITA AL QUADRO		AVVIATORE AD APERTURA AUTOMATICA (ASSOCIATO AD UN RELE' DI PROTEZIONE)		COMANDO A PULSANTE		SCARICATORE
	MORSETTIERA DI POTENZA		AVVIATORE (CONTATTO DI APERTURA)		COMANDO A CHIAVE		RELE' DI MASSIMA CORRENTE
	TRASFORMATORE AMPEROMETRICO		CONTATTO A DUE VIE A TRE POSIZIONI, CON POSIZIONE CENTRALE DI APERTURA		COMANDO A CAMMA		RELE' DI MINIMA TENSIONE
	TRASFORMATORE VOLTMETRICO		CONTATTO AUSILIARIO DI CHIUSURA (APERTO A RIPOSO)		COMANDO ELETTROMAGNETICO	L1,L2,L3,N	L1= FASE 1(R)      L3= FASE 3(T) L2= FASE 2(S)      N=NEUTRO



Descrizione : FRONTE QUADRO ELETTRICO	Grado di Protezione :
Tipo :	Accessibilita':
Dimensioni :	Note :

ARRIVO  
DA ACEA  
SEZIONE PREFERENZIALE



CIRCUITO N°			GEN		LN1	LN2	LN3			AUX		
1	UTENZA	DENOMINAZIONE		<b>INT. GENERALE</b>	<b>LUCE PONTE</b>	<b>LUCE PONTE</b>	<b>LUCE STRUTTURA</b>	<b>RISERVA</b>	<b>RISERVA</b>	<b>AUSILIARI</b>		
2		POTENZA PRESUNTA	KW	<b>2,4</b>	<b>0,84</b>	<b>1,28</b>	<b>0,3</b>	<b>---</b>	<b>---</b>	<b>0,1</b>		
3		CORRENTE PRESUNTA	A	<b>4,3</b>	<b>1,54</b>	<b>2,28</b>	<b>1,45</b>	<b>---</b>	<b>---</b>	<b>0,54</b>		
4		CADUTA TENSIONE	%									
5	APPARECCHIATURE PRINCIPALI QUADRO	TIPO			<b>MODULARE</b>	<b>MODULARE</b>	<b>MODULARE</b>	<b>MODULARE</b>	<b>MODULARE</b>	<b>MODULARE</b>		
6		ESECUZIONE			<b>FISSA</b>	<b>FISSA</b>	<b>FISSA</b>	<b>FISSA</b>	<b>FISSA</b>	<b>FISSA</b>		
7		N° POLI x In			<b>4x10</b>	<b>4x10</b>	<b>2x10</b>	<b>4x10</b>	<b>2x10</b>	<b>2x10</b>		
8		CURVA DI INTERVENTO			<b>CURVA C</b>	<b>CURVA C</b>	<b>CURVA C</b>	<b>CURVA C</b>	<b>CURVA C</b>	<b>CURVA C</b>		
9		POTERE INTERRUZIONE Icu	kA		<b>10</b>	<b>10</b>	<b>10</b>	<b>10</b>	<b>10</b>	<b>10</b>		
10		RELE' IN	A		<b>10</b>	<b>10</b>	<b>10</b>	<b>10</b>	<b>10</b>	<b>10</b>		
11	APPARECCHIATURE PRINCIPALI QUADRO	TERMICO TARATURA	A		<b>10</b>	<b>10</b>	<b>10</b>	<b>10</b>	<b>10</b>	<b>10</b>		
12		TIPO		<b>ROTATIVO</b>								
13		ESECUZIONE		<b>FISSA</b>								
14		N° POLI x In		<b>4x16</b>								
15		ESECUZIONE			<b>FISSA</b>	<b>FISSA</b>	<b>FISSA</b>	<b>FISSA</b>	<b>FISSA</b>			
16		N° POLI			<b>4</b>	<b>4</b>	<b>2</b>	<b>4</b>	<b>2</b>			
17	APPARECCHIATURE PRINCIPALI QUADRO	TIPO			<b>CLASSE A</b>	<b>CLASSE A</b>	<b>CLASSE A</b>	<b>CLASSE AC</b>	<b>CLASSE AC</b>			
18		Id	A		<b>0,03</b>	<b>0,03</b>	<b>0,03</b>	<b>0,03</b>	<b>0,03</b>			
19	LINEA	FUSIBILE	TIPO / PORTATA	A								
20		CAVO TIPO			<b>N07G0-K</b>	<b>N07G0-K</b>	<b>N07G0-K</b>					
21		FORMAZIONE			<b>4(1x6)+PE</b>	<b>4(1x6)+PE</b>	<b>2(1x6)+PE</b>					
22		LUNGHEZZA	mt		<b>500</b>	<b>500</b>	<b>350</b>					
23	LINEA	PORTATA CEI-UNEL	A									
24		NOTE										