



AUTORITA' PORTUALE DELLA SPEZIA
Via del Molo, 1
19126 La Spezia SP

RESPONSABILE UNICO DEL PROCEDIMENTO

ing. Franco Pomo

A.T.I. IMPRESE

CAPOGRUPPO - MANDATARIA



40026 Imola (BO)
Via Molino Rosso, 3
www.cir-ambiente.it

Tel. +39 0542 6214 11
Fax +39 0542 6214 28
cirambiente@cirambiente.it

MANDANTE



19121 La Spezia
Salita Vanicella
www.carloagnese.com

Tel. +39 018 7770 030
Fax +39 018 7770 042
carloagnese@carloagnese.com

Dott. Ing. TOMMASO TASSI
n. 2671
Ordine degli Ingegneri
della Provincia di Venezia

A.T.I. PROGETTISTI



30035 Mirano (VE)
Viale Belvedere, 8/10
www.fm-ingegneria.com

Tel. +39 041 5785 711
Fax +39 041 4355 933
barrierespezia@fm-ingegneria.com



31027 Spresiano (TV)
Via Tiepolo, 8
www.gtgeo.it

Tel. +39 0422 8870 31
Fax +39 0422 8895 89
info@gtgeo.it

PROGETTO

**RIQUALIFICAZIONE FUNZIONALE ARCHITETTONICA
DELL'INTERFACCIA PORTO CITTA' DELLA SPEZIA**

**INTERVENTO DI PROTEZIONE ANTIFONICA E RELATIVO
INSERIMENTO AMBIENTALE E PAESAGGISTICO LUNGO
VIALE SAN BARTOLOMEO**

EMISSIONE

PROGETTO ESECUTIVO

TITOLO

AMBITO 1A
Tabella cavi

REV.	DATA	FILE	OGGETTO	DIS.	APPR.
1					
2					
3					
4					
5					

ELABORATO N.

PE-1A-005

DATA: 30/06/2017	SCALA: ==	FILE: 1166_PE-1A-005_0.dwg	J.N. 1166
PROGETTO L. Masiero	DISEGNO N. Vernesoni	VERIFICA L. Masiero	APPROVAZIONE T. Tassi

UTENZA			CAVO										TUBI CORRUGATI				NOTE
REV	UTENZA	FASE	PARTENZA	NR.	ARRIVO	TARGHETTA SU CAVO	N	FORMAZIONE	TIPO	LUNGH [m]	LUNGH TOTALE CAVI [m]	DIAM TUBO	NUM TUBI	LUNGH TUBO [m]	LUNGH TOTALE TUBI [m]		
QILL - QUADRO ILLUMINAZIONE STRADALE E PASSAGGI PEDONALI																	
***** EVENTUALE DORSALE DA PUNTO DI CONSEGNA LATO EST *****																	
1	QILL		CONSEGNA	1	QILL	[CONSEGNA 1 QILL] [m.380]	1	3,5x70	FG7OR	380	380					DORSALE DA PUNTO CONSEGNA	
DORSALE ILLUMINAZIONE OVEST 100																	
1	LATO OVEST		QILL	101	LATO OVEST	[QILL 101 LATO OVEST] [m.1520]	4	1x16	FG7R	380	1520	DN125	1	380	380	DORSALE OVEST ILLUMINAZIONE	
1	LATO OVEST		QILL	102	LATO OVEST	[QILL 102 LATO OVEST] [m.380]	1	1x70	CORDA NUDA CU	380	380	DN90	1	380	380	TERRA DORSALE OVEST	
1	PALO P13-L3	L3	POZZ P13	103	PALO P13-L3	[POZZ P13 103 PALO P13-L3] [L3 m.4]	2	1x16	FG7R	2	4	DN32	2	3	6	DERIVAZIONE CASSETTA PALO P13	
1	PALO P14-L2	L2	POZZ P14	104	PALO P14-L2	[POZZ P14 104 PALO P14-L2] [L2 m.4]	2	1x16	FG7R	2	4	DN32	2	3	6	DERIVAZIONE CASSETTA PALO P14	
1	PALO P15-L1	L1	POZZ P15	105	PALO P15-L1	[POZZ P15 105 PALO P15-L1] [L1 m.4]	2	1x16	FG7R	2	4	DN32	2	3	6	DERIVAZIONE CASSETTA PALO P15	
1	PALO P16-L3	L3	POZZ P16	106	PALO P16-L3	[POZZ P16 106 PALO P16-L3] [L3 m.4]	2	1x16	FG7R	2	4	DN32	2	3	6	DERIVAZIONE CASSETTA PALO P16	
1	PALO P17-L2	L2	POZZ P17	107	PALO P17-L2	[POZZ P17 107 PALO P17-L2] [L2 m.4]	2	1x16	FG7R	2	4	DN32	2	3	6	DERIVAZIONE CASSETTA PALO P17	
1	PALO P18-L1	L1	POZZ P18	108	PALO P18-L1	[POZZ P18 108 PALO P18-L1] [L1 m.4]	2	1x16	FG7R	2	4	DN32	2	3	6	DERIVAZIONE CASSETTA PALO P18	
1	PALO P19-L3	L3	POZZ P19	109	PALO P19-L3	[POZZ P19 109 PALO P19-L3] [L3 m.4]	2	1x16	FG7R	2	4	DN32	2	3	6	DERIVAZIONE CASSETTA PALO P19	
1	PALO P20-L2	L2	POZZ P20	110	PALO P20-L2	[POZZ P20 110 PALO P20-L2] [L2 m.4]	2	1x16	FG7R	2	4	DN32	2	3	6	DERIVAZIONE CASSETTA PALO P20	
1	PALO P21-L1	L1	POZZ P21	111	PALO P21-L1	[POZZ P21 111 PALO P21-L1] [L1 m.4]	2	1x16	FG7R	2	4	DN32	2	3	6	DERIVAZIONE CASSETTA PALO P21	
1	PALO P22-L3	L3	POZZ P22	112	PALO P22-L3	[POZZ P22 112 PALO P22-L3] [L3 m.4]	2	1x16	FG7R	2	4	DN32	2	3	6	DERIVAZIONE CASSETTA PALO P22	
1	PALO P23-L2	L2	POZZ P23	113	PALO P23-L2	[POZZ P23 113 PALO P23-L2] [L2 m.4]	2	1x16	FG7R	2	4	DN32	2	3	6	DERIVAZIONE CASSETTA PALO P23	
1	PALO P24-L1	L1	POZZ P24	114	PALO P24-L1	[POZZ P24 114 PALO P24-L1] [L1 m.4]	2	1x16	FG7R	2	4	DN32	2	3	6	DERIVAZIONE CASSETTA PALO P24	
RISALITE PALI ILLUMINAZIONE LATO OVEST																	
1	LED P13-L3	L3	PALO P13	115	LED P13-L3	[PALO P13 115 LED P13-L3] [L3 m.10]	1	2x2,5	FG7OR	10	10					LAMPADA P13	
1	LED P14-L2	L2	PALO P14	116	LED P14-L2	[PALO P14 116 LED P14-L2] [L2 m.10]	1	2x2,5	FG7OR	10	10					LAMPADA P14	
1	LED P15-L1	L1	PALO P15	117	LED P15-L1	[PALO P15 117 LED P15-L1] [L1 m.10]	1	2x2,5	FG7OR	10	10					LAMPADA P15	
1	LED P16-L3	L3	PALO P16	118	LED P16-L3	[PALO P16 118 LED P16-L3] [L3 m.10]	1	2x2,5	FG7OR	10	10					LAMPADA P16	
1	LED P17-L2	L2	PALO P17	119	LED P17-L2	[PALO P17 119 LED P17-L2] [L2 m.10]	1	2x2,5	FG7OR	10	10					LAMPADA P17	
1	LED P18-L1	L1	PALO P18	120	LED P18-L1	[PALO P18 120 LED P18-L1] [L1 m.10]	1	2x2,5	FG7OR	10	10					LAMPADA P18	
1	LED P19-L3	L3	PALO P19	121	LED P19-L3	[PALO P19 121 LED P19-L3] [L3 m.10]	1	2x2,5	FG7OR	10	10					LAMPADA P19	
1	LED P20-L2	L2	PALO P20	122	LED P20-L2	[PALO P20 122 LED P20-L2] [L2 m.10]	1	2x2,5	FG7OR	10	10					LAMPADA P20	
1	LED P21-L1	L1	PALO P21	123	LED P21-L1	[PALO P21 123 LED P21-L1] [L1 m.10]	1	2x2,5	FG7OR	10	10					LAMPADA P21	
1	LED P22-L3	L3	PALO P22	124	LED P22-L3	[PALO P22 124 LED P22-L3] [L3 m.10]	1	2x2,5	FG7OR	10	10					LAMPADA P22	
1	LED P23-L2	L2	PALO P23	125	LED P23-L2	[PALO P23 125 LED P23-L2] [L2 m.10]	1	2x2,5	FG7OR	10	10					LAMPADA P23	
1	LED P24-L1	L1	PALO P24	126	LED P24-L1	[PALO P24 126 LED P24-L1] [L1 m.10]	1	2x2,5	FG7OR	10	10					LAMPADA P24	
DORSALE ILLUMINAZIONE EST																	
1	LATO EST		QILL	127	LATO EST	[QILL 127 LATO EST] [m.1520]	4	1x16	FG7R	380	1520	DN125	1	380	380	DORSALE EST	
1	LATO EST		QILL	128	LATO EST	[QILL 128 LATO EST] [m.380]	1	1x70	CORDA NUDA CU	380	380	DN90	1	380	380	TERRA DORSALE EST	
1	PALO P12-L1	L1	POZZ P12	129	PALO P12-L1	[POZZ P12 129 PALO P12-L1] [L1 m.4]	2	1x16	FG7R	2	4	DN32	2	3	6	DERIVAZIONE CASSETTA PALO P12	
1	PALO P11-L2	L2	POZZ P11	130	PALO P11-L2	[POZZ P11 130 PALO P11-L2] [L2 m.4]	2	1x16	FG7R	2	4	DN32	2	3	6	DERIVAZIONE CASSETTA PALO P11	
1	PALO P10-L3	L3	POZZ P10	131	PALO P10-L3	[POZZ P10 131 PALO P10-L3] [L3 m.4]	2	1x16	FG7R	2	4	DN32	2	3	6	DERIVAZIONE CASSETTA PALO P10	
1	PALO P09-L1	L1	POZZ P09	132	PALO P09-L1	[POZZ P09 132 PALO P09-L1] [L1 m.4]	2	1x16	FG7R	2	4	DN32	2	3	6	DERIVAZIONE CASSETTA PALO P09	
1	PALO P08-L2	L2	POZZ P08	133	PALO P08-L2	[POZZ P08 133 PALO P08-L2] [L2 m.4]	2	1x16	FG7R	2	4	DN32	2	3	6	DERIVAZIONE CASSETTA PALO P08	
1	PALO P07-L3	L3	POZZ P07	134	PALO P07-L3	[POZZ P07 134 PALO P07-L3] [L3 m.4]	2	1x16	FG7R	2	4	DN32	2	3	6	DERIVAZIONE CASSETTA PALO P07	
1	PALO P06-L1	L1	POZZ P06	135	PALO P06-L1	[POZZ P06 135 PALO P06-L1] [L1 m.4]	2	1x16	FG7R	2	4	DN32	2	3	6	DERIVAZIONE CASSETTA PALO P06	
1	PALO P05-L2	L2	POZZ P05	136	PALO P05-L2	[POZZ P05 136 PALO P05-L2] [L2 m.4]	2	1x16	FG7R	2	4	DN32	2	3	6	DERIVAZIONE CASSETTA PALO P05	
1	PALO P04-L3	L3	POZZ P04	137	PALO P04-L3	[POZZ P04 137 PALO P04-L3] [L3 m.4]	2	1x16	FG7R	2	4	DN32	2	3	6	DERIVAZIONE CASSETTA PALO P04	
1	PALO P03-L1	L1	POZZ P03	127	PALO P03-L1	[POZZ P03 127 PALO P03-L1] [L1 m.4]	2	1x16	FG7R	2	4	DN32	2	3	6	DERIVAZIONE CASSETTA PALO P03	
1	PALO P02-L2	L2	POZZ P02	128	PALO P02-L2	[POZZ P02 128 PALO P02-L2] [L2 m.4]	2	1x16	FG7R	2	4	DN32	2	3	6	DERIVAZIONE CASSETTA PALO P02	
1	PALO P01-L3	L3	POZZ P01	129	PALO P01-L3	[POZZ P01 129 PALO P01-L3] [L3 m.4]	2	1x16	FG7R	2	4	DN32	2	3	6	DERIVAZIONE CASSETTA PALO P01	
RISALITE PALI ILLUMINAZIONE LATO EST																	
1	LED P12-L1	L1	PALO P12	139	LED P12-L1	[PALO P12 139 LED P12-L1] [L1 m.10]	1	2x2,5	FG7OR	10	10					LAMPADA P12	
1	LED P11-L2	L2	PALO P11	140	LED P11-L2	[PALO P11 140 LED P11-L2] [L2 m.10]	1	2x2,5	FG7OR	10	10					LAMPADA P11	

REV	UTENZA		CAVO										TUBI CORRUGATI				NOTE
	UTENZA	FASE	PARTENZA	NR.	ARRIVO	TARGETTA SU CAVO	N	FORMAZIONE	TIPO	LUNGH [m]	LUNGH TOTALE CAVI [m]	DIAM TUBO	NUM TUBI	LUNGH TUBO [m]	LUNGH TOTALE TUBI [m]		
1	LED P10-L3	L3	PALO P10	141	LED P10-L3	[PALO P10 141 LED P10-L3] [L3 m.10]	1	2x2,5	FG7OR	10	10					LAMPADA P10	
1	LED P09-L1	L1	PALO P09	142	LED P09-L1	[PALO P09 142 LED P09-L1] [L1 m.10]	1	2x2,5	FG7OR	10	10					LAMPADA P09	
1	LED P08-L2	L2	PALO P08	143	LED P08-L2	[PALO P08 143 LED P08-L2] [L2 m.10]	1	2x2,5	FG7OR	10	10					LAMPADA P08	
1	LED P07-L3	L3	PALO P07	144	LED P07-L3	[PALO P07 144 LED P07-L3] [L3 m.10]	1	2x2,5	FG7OR	10	10					LAMPADA P07	
1	LED P06-L1	L1	PALO P06	145	LED P06-L1	[PALO P06 145 LED P06-L1] [L1 m.10]	1	2x2,5	FG7OR	10	10					LAMPADA P06	
1	LED P05-L2	L2	PALO P05	146	LED P05-L2	[PALO P05 146 LED P05-L2] [L2 m.10]	1	2x2,5	FG7OR	10	10					LAMPADA P05	
1	LED P04-L3	L3	PALO P04	147	LED P04-L3	[PALO P04 147 LED P04-L3] [L3 m.10]	1	2x2,5	FG7OR	10	10					LAMPADA P04	
1	LED P03-L1	L1	PALO P03	148	LED P03-L1	[PALO P03 148 LED P03-L1] [L1 m.10]	1	2x2,5	FG7OR	10	10					LAMPADA P03	
1	LED P02-L2	L2	PALO P02	149	LED P02-L2	[PALO P02 149 LED P02-L2] [L2 m.10]	1	2x2,5	FG7OR	10	10					LAMPADA P02	
1	LED P01-L3	L3	PALO P01	150	LED P01-L3	[PALO P01 150 LED P01-L3] [L3 m.10]	1	2x2,5	FG7OR	10	10					LAMPADA P01	
ATTRAVERSAMENTO PEDONALE - AP01																	
1	SDP01		POZZ P08	151	SDP01	[POZZ P08 151 SDP01] [m.20]	2	1x16	FG7R	10	20	DN40	2	10	20	DERIVAZIONE PER SCATOLA SDP01	
1	SDP01		POZZ P08	152	SDP01	[POZZ P08 152 SDP01] [m.10]	1	1x35	H07V-K	10	10					DERIVAZIONE TERRA PER SCATOLA SDP01	
1	AP01-LED1	L1	SDP01	153	AP01-LED1	[SDP01 153 AP01-LED1] [L1 m.15]	1	3G1,5	FG7OR	15	15	DN25	1	10	10	ATT.PED. 01 - LED1	
1	AP01-LED2	L1	SDP01	154	AP01-LED2	[SDP01 154 AP01-LED2] [L1 m.15]	1	3G1,5	FG7OR	15	15	DN25	1	10	10	ATT.PED. 01 - LED2	
1	AP01-LED3	L1	SDP01	155	AP01-LED3	[SDP01 155 AP01-LED3] [L1 m.15]	1	3G1,5	FG7OR	15	15	DN25	1	10	10	ATT.PED. 01 - LED3	
1	AP01-LED4	L1	SDP01	156	AP01-LED4	[SDP01 156 AP01-LED4] [L1 m.15]	1	3G1,5	FG7OR	15	15	DN25	1	10	10	ATT.PED. 01 - LED4	
1	AP01-LED5	L1	SDP01	157	AP01-LED5	[SDP01 157 AP01-LED5] [L1 m.15]	1	3G1,5	FG7OR	15	15	DN25	1	10	10	ATT.PED. 01 - LED5	
1	AP01-LED6	L1	SDP01	158	AP01-LED6	[SDP01 158 AP01-LED6] [L1 m.15]	1	3G1,5	FG7OR	15	15	DN25	1	10	10	ATT.PED. 01 - LED6	
ATTRAVERSAMENTO PEDONALE - AP02																	
1	SDP02		POZZ P10	159	SDP02	[POZZ P10 159 SDP02] [m.20]	2	1x16	FG7R	10	20	DN40	2	10	20	SCATOLA SDP02	
1	SDP02		POZZ P10	160	SDP02	[POZZ P10 160 SDP02] [m.10]	1	1x35	H07V-K	10	10					DERIVAZIONE TERRA PER SCATOLA SDP02	
1	AP02-LED1	L2	SDP02	161	AP02-LED1	[SDP02 161 AP02-LED1] [L2 m.15]	1	3G1,5	FG7OR	15	15	DN25	1	10	10	ATT.PED. 02 - LED1	
1	AP02-LED2	L2	SDP02	162	AP02-LED2	[SDP02 162 AP02-LED2] [L2 m.15]	1	3G1,5	FG7OR	15	15	DN25	1	10	10	ATT.PED. 02 - LED2	
1	AP02-LED3	L2	SDP02	163	AP02-LED3	[SDP02 163 AP02-LED3] [L2 m.15]	1	3G1,5	FG7OR	15	15	DN25	1	10	10	ATT.PED. 02 - LED3	
1	AP02-LED4	L2	SDP02	164	AP02-LED4	[SDP02 164 AP02-LED4] [L2 m.15]	1	3G1,5	FG7OR	15	15	DN25	1	10	10	ATT.PED. 02 - LED4	
1	AP02-LED5	L2	SDP02	165	AP02-LED5	[SDP02 165 AP02-LED5] [L2 m.15]	1	3G1,5	FG7OR	15	15	DN25	1	10	10	ATT.PED. 02 - LED5	
1	AP02-LED6	L2	SDP02	166	AP02-LED6	[SDP02 166 AP02-LED6] [L2 m.15]	1	3G1,5	FG7OR	15	15	DN25	1	10	10	ATT.PED. 02 - LED6	
QBARR - QUADRO ILLUMINAZIONE BARRIERA E IRRIGAZIONE																	
DORSALE ALIMENTAZIONE BARRIERA																	
1	LATO OVEST		QBAR	500	LATO OVEST	[QBAR 500 LATO OVEST] [m.1520]	4	1x16	FG7R	380	1520	DN125	1	380	380	DORSALE OVEST BARRIERA	
1	LATO EST		QBAR	501	LATO EST	[QBAR 501 LATO EST] [m.1520]	4	1x16	FG7R	380	1520	DN125	1	380	380	DORSALE EST BARRIERA	
SCATOLA SD01 POZZETTO P01 LAMPADRE INTERRATE																	
1	SD01		POZZETTO P01	502	SD01	[POZZETTO P01 502 SD01] [m.20]	2	1x16	FG7R	10	20	DN40	4	10	40	SCATOLA SD01	
1	SD01		POZZETTO P01	503	SD01	[POZZETTO P01 503 SD01] [m.10]	1	1x35	H07V-K	10	10					DERIVAZIONE TERRA PER SCATOLA SD01	
1	T01	L3	SD01	504	T01	[SD01 504 T01] [L3 m.42]	1	3G1,5	FG7OR	42	42	DN25	1	37	37	LAMPADA T01	
1	T02	L3	SD01	505	T02	[SD01 505 T02] [L3 m.38]	1	3G1,5	FG7OR	38	38	DN25	1	33	33	LAMPADA T02	
1	T03	L3	SD01	506	T03	[SD01 506 T03] [L3 m.34]	1	3G1,5	FG7OR	34	34	DN25	1	29	29	LAMPADA T03	
1	T04	L3	SD01	507	T04	[SD01 507 T04] [L3 m.30]	1	3G1,5	FG7OR	30	30	DN25	1	25	25	LAMPADA T04	
1	T05	L3	SD01	508	T05	[SD01 508 T05] [L3 m.26]	1	3G1,5	FG7OR	26	26	DN25	1	21	21	LAMPADA T05	
1	T06	L3	SD01	509	T06	[SD01 509 T06] [L3 m.22]	1	3G1,5	FG7OR	22	22	DN25	1	17	17	LAMPADA T06	
1	T07	L3	SD01	510	T07	[SD01 510 T07] [L3 m.18]	1	3G1,5	FG7OR	18	18	DN25	1	13	13	LAMPADA T07	
1	T08	L3	SD01	511	T08	[SD01 511 T08] [L3 m.14]	1	3G1,5	FG7OR	14	14	DN25	1	9	9	LAMPADA T08	
1	T09	L3	SD01	512	T09	[SD01 512 T09] [L3 m.10]	1	3G1,5	FG7OR	10	10	DN25	1	5	5	LAMPADA T09	
1	T10	L3	SD01	513	T10	[SD01 513 T10] [L3 m.10]	1	3G1,5	FG7OR	10	10	DN25	1	5	5	LAMPADA T10	
1	T11	L3	SD01	514	T11	[SD01 514 T11] [L3 m.14]	1	3G1,5	FG7OR	14	14	DN25	1	9	9	LAMPADA T11	
1	T12	L3	SD01	515	T12	[SD01 515 T12] [L3 m.18]	1	3G1,5	FG7OR	18	18	DN25	1	13	13	LAMPADA T12	
1	T13	L3	SD01	516	T13	[SD01 516 T13] [L3 m.22]	1	3G1,5	FG7OR	22	22	DN25	1	17	17	LAMPADA T13	
SCATOLA SD01 POZZETTO P01 LAMPADRE STREP LED SU BARRIERA																	

REV	UTENZA		CAVO									TUBI CORRUGATI				NOTE
	UTENZA	FASE	PARTENZA	NR.	ARRIVO	TARGHETTA SU CAVO	N	FORMAZIONE	TIPO	LUNGH [m]	LUNGH TOTALE CAVI [m]	DIAM TUBO	NUM TUBI	LUNGH TUBO [m]	LUNGH TOTALE TUBI [m]	
1	ST01	L3	SD01	517	ST01	[SD01 517 ST01] [L3 m.45]	1	3G1,5	FG7OR	45	45	DN32	1	40	40	STREP LED ST01
1	ST02	L3	SD01	518	ST02	[SD01 518 ST02] [L3 m.40]	1	3G1,5	FG7OR	40	40	DN32	1	35	35	STREP LED ST02
1	ST03	L3	SD01	519	ST03	[SD01 519 ST03] [L3 m.35]	1	3G1,5	FG7OR	35	35	DN32	1	30	30	STREP LED ST03
1	ST04	L3	SD01	520	ST04	[SD01 520 ST04] [L3 m.25]	1	3G1,5	FG7OR	25	25	DN32	1	20	20	STREP LED ST04
1	ST05	L3	SD01	521	ST05	[SD01 521 ST05] [L3 m.25]	1	3G1,5	FG7OR	25	25					STREP LED ST05
1	ST06	L3	SD01	522	ST06	[SD01 522 ST06] [L3 m.18]	1	3G1,5	FG7OR	18	18	DN32	1	13	13	STREP LED ST06
1	ST07	L3	SD01	523	ST07	[SD01 523 ST07] [L3 m.18]	1	3G1,5	FG7OR	18	18	DN32	1	13	13	STREP LED ST07
1	ST08	L3	SD01	524	ST08	[SD01 524 ST08] [L3 m.18]	1	3G1,5	FG7OR	18	18					STREP LED ST08
1	ST09	L3	SD01	525	ST09	[SD01 525 ST09] [L3 m.18]	1	3G1,5	FG7OR	18	18	DN32	1	13	13	STREP LED ST09
SCATOLA SD02 POZZETTO P02 LAMPADE INTERRATE																
1	SD02		POZZETTO P02	526	SD02	[POZZETTO P02 526 SD02] [m.20]	2	1x16	FG7R	10	20	DN40	4	10	40	SCATOLA SD02
1	SD02		POZZETTO P02	527	SD02	[POZZETTO P02 527 SD02] [m.10]	1	1x35	H07V-K	10	10					DERIVAZIONE TERRA PER SCATOLA SD02
1	T14	L2	SD02	528	T14	[SD02 528 T14] [L2 m.15]	1	3G1,5	FG7OR	15	15	DN25	1	10	10	LAMPADA T14
1	T15	L2	SD02	529	T15	[SD02 529 T15] [L2 m.11]	1	3G1,5	FG7OR	11	11	DN25	1	6	6	LAMPADA T15
1	T16	L2	SD02	530	T16	[SD02 530 T16] [L2 m.7]	1	3G1,5	FG7OR	7	7	DN25	1	2	2	LAMPADA T16
1	T17	L2	SD02	531	T17	[SD02 531 T17] [L2 m.7]	1	3G1,5	FG7OR	7	7	DN25	1	2	2	LAMPADA T17
1	T18	L2	SD02	532	T18	[SD02 532 T18] [L2 m.11]	1	3G1,5	FG7OR	11	11	DN25	1	6	6	LAMPADA T18
1	T19	L2	SD02	533	T19	[SD02 533 T19] [L2 m.15]	1	3G1,5	FG7OR	15	15	DN25	1	10	10	LAMPADA T19
SCATOLA SD02 POZZETTO P02 LAMPADE STREP LED SU BARRIERA																
1	ST10	L2	SD02	534	ST10	[SD02 534 ST10] [L2 m.30]	1	3G1,5	FG7OR	30	30	DN32	1	25	25	STREP LED ST10
1	ST11	L2	SD02	535	ST11	[SD02 535 ST11] [L2 m.26]	1	3G1,5	FG7OR	26	26					STREP LED ST11
1	ST12	L2	SD02	536	ST12	[SD02 536 ST12] [L2 m.12]	1	3G1,5	FG7OR	12	12	DN32	1	7	7	STREP LED ST12
1	ST13	L2	SD02	537	ST13	[SD02 537 ST13] [L2 m.12]	1	3G1,5	FG7OR	12	12	DN32	1	7	7	STREP LED ST13
1	ST14	L2	SD02	538	ST14	[SD02 538 ST14] [L2 m.12]	1	3G1,5	FG7OR	12	12					STREP LED ST14
1	ST15	L2	SD02	539	ST15	[SD02 539 ST15] [L2 m.12]	1	3G1,5	FG7OR	12	12	DN32	1	7	7	STREP LED ST15
1	ST16	L2	SD02	540	ST16	[SD02 540 ST16] [L2 m.26]	1	3G1,5	FG7OR	26	26	DN32	1	21	21	STREP LED ST16
1	ST17	L2	SD02	541	ST17	[SD02 541 ST17] [L2 m.26]	1	3G1,5	FG7OR	26	26	DN32	1			STREP LED ST17
SCATOLA SD03 POZZETTO P03 LAMPADE INTERRATE																
1	SD03		POZZETTO P03	542	SD03	[POZZETTO P03 542 SD03] [m.20]	2	1x16	FG7R	10	20	DN40	4	10	40	SCATOLA SD03
1	SD03		POZZETTO P03	543	SD03	[POZZETTO P03 543 SD03] [m.10]	1	1x35	H07V-K	10	10					DERIVAZIONE TERRA PER SCATOLA SD03
1	T20	L1	SD03	544	T20	[SD03 544 T20] [L1 m.19]	1	3G1,5	FG7OR	19	19	DN25	1	14	14	LAMPADA T20
1	T21	L1	SD03	545	T21	[SD03 545 T21] [L1 m.15]	1	3G1,5	FG7OR	15	15	DN25	1	10	10	LAMPADA T21
1	T22	L1	SD03	546	T22	[SD03 546 T22] [L1 m.11]	1	3G1,5	FG7OR	11	11	DN25	1	6	6	LAMPADA T22
1	T23	L1	SD03	547	T23	[SD03 547 T23] [L1 m.7]	1	3G1,5	FG7OR	7	7	DN25	1	2	2	LAMPADA T23
1	T24	L1	SD03	548	T24	[SD03 548 T24] [L1 m.7]	1	3G1,5	FG7OR	7	7	DN25	1	2	2	LAMPADA T24
1	T25	L1	SD03	549	T25	[SD03 549 T25] [L1 m.11]	1	3G1,5	FG7OR	11	11	DN25	1	6	6	LAMPADA T25
1	T26	L1	SD03	550	T26	[SD03 550 T26] [L1 m.15]	1	3G1,5	FG7OR	15	15	DN25	1	10	10	LAMPADA T26
SCATOLA SD03 POZZETTO P03 LAMPADE STREP LED SU BARRIERA																
1	ST18	L1	SD03	551	ST18	[SD03 551 ST18] [L1 m.30]	1	3G1,5	FG7OR	30	30	DN32	1	25	25	STREP LED ST18
1	ST19	L1	SD03	552	ST19	[SD03 552 ST19] [L1 m.26]	1	3G1,5	FG7OR	26	26	DN32	1	21	21	STREP LED ST19
1	ST20	L1	SD03	553	ST20	[SD03 553 ST20] [L1 m.12]	1	3G1,5	FG7OR	12	12					STREP LED ST20
1	ST21	L1	SD03	554	ST21	[SD03 554 ST21] [L1 m.12]	1	3G1,5	FG7OR	12	12	DN32	1	7	7	STREP LED ST21
1	ST22	L1	SD03	555	ST22	[SD03 555 ST22] [L1 m.12]	1	3G1,5	FG7OR	12	12	DN32	1	7	7	STREP LED ST22
1	ST23	L1	SD03	556	ST23	[SD03 556 ST23] [L1 m.12]	1	3G1,5	FG7OR	12	12					STREP LED ST23
1	ST24	L1	SD03	557	ST24	[SD03 557 ST24] [L1 m.26]	1	3G1,5	FG7OR	26	26	DN32	1	21	21	STREP LED ST24
SCATOLA SD04 POZZETTO P04 LAMPADE INTERRATE																
1	SD04		POZZETTO P04	558	SD04	[POZZETTO P04 558 SD04] [m.20]	2	1x16	FG7R	10	20	DN40	4	10	40	SCATOLA SD04
1	SD04		POZZETTO P04	559	SD04	[POZZETTO P04 559 SD04] [m.10]	1	1x35	H07V-K	10	10					DERIVAZIONE TERRA PER SCATOLA SD04
1	T27	L3	SD04	560	T27	[SD04 560 T27] [L3 m.19]	1	3G1,5	FG7OR	19	19	DN25	1	14	14	LAMPADA T27
1	T28	L3	SD04	561	T28	[SD04 561 T28] [L3 m.15]	1	3G1,5	FG7OR	15	15	DN25	1	10	10	LAMPADA T28
1	T29	L3	SD04	562	T29	[SD04 562 T29] [L3 m.11]	1	3G1,5	FG7OR	11	11	DN25	1	6	6	LAMPADA T29

REV	UTENZA		CAVO									TUBI CORRUGATI				NOTE	
	UTENZA	FASE	PARTENZA	NR.	ARRIVO	TARGHETTA SU CAVO	N	FORMAZIONE	TIPO	LUNGH [m]	LUNGH TOTALE CAVI [m]	DIAM TUBO	NUM TUBI	LUNGH TUBO [m]	LUNGH TOTALE TUBI [m]		
1	T30	L3	SD04	563	T30	[SD04 563 T30] [L3 m.7]	1	3G1,5	FG7OR	7	7	DN25	1	2	2	LAMPADA T30	
1	T31	L3	SD04	564	T31	[SD04 564 T31] [L3 m.7]	1	3G1,5	FG7OR	7	7	DN25	1	2	2	LAMPADA T31	
1	T32	L3	SD04	565	T32	[SD04 565 T32] [L3 m.11]	1	3G1,5	FG7OR	11	11	DN25	1	6	6	LAMPADA T32	
SCATOLA SD04			POZZETTO P04			LAMPADA STREP LED SU BARRIERA											
1	ST25	L3	SD04	566	ST25	[SD04 566 ST25] [L3 m.30]	1	3G1,5	FG7OR	30	30	DN32	1	25	25	STREP LED ST25	
1	ST26	L3	SD04	567	ST26	[SD04 567 ST26] [L3 m.30]	1	3G1,5	FG7OR	30	30					STREP LED ST26	
1	ST27	L3	SD04	568	ST27	[SD04 568 ST27] [L3 m.27]	1	3G1,5	FG7OR	27	27	DN32	1	22	22	STREP LED ST27	
1	ST28	L3	SD04	569	ST28	[SD04 569 ST28] [L3 m.12]	1	3G1,5	FG7OR	12	12	DN32	1	7	7	STREP LED ST28	
1	ST29	L3	SD04	570	ST29	[SD04 570 ST29] [L3 m.12]	1	3G1,5	FG7OR	12	12	DN32	1	7	7	STREP LED ST29	
1	ST30	L3	SD04	571	ST30	[SD04 571 ST30] [L3 m.26]	1	3G1,5	FG7OR	26	26	DN32	1	21	21	STREP LED ST30	
1	ST31	L3	SD04	572	ST31	[SD04 572 ST31] [L3 m.26]	1	3G1,5	FG7OR	26	26					STREP LED ST31	
1	ST32	L3	SD04	573	ST32	[SD04 573 ST32] [L3 m.26]	1	3G1,5	FG7OR	26	26	DN32	1	21	21	STREP LED ST32	
1	ST33	L3	SD04	574	ST33	[SD04 574 ST33] [L3 m.26]	1	3G1,5	FG7OR	26	26					STREP LED ST33	
SCATOLA SD05			POZZETTO P05			LAMPADE INTERRATE											
1	SD05		POZZETTO P05	575	SD05	[POZZETTO P05 575 SD05] [m.20]	2	1x16	FG7R	10	20	DN40	4	10	40	SCATOLA SD05	
1	SD05		POZZETTO P05	576	SD05	[POZZETTO P05 576 SD05] [m.10]	1	1x35	H07V-K	10	10					DERIVAZIONE TERRA PER SCATOLA SD05	
1	T33	L2	SD05	577	T33	[SD05 577 T33] [L2 m.24]	1	3G1,5	FG7OR	24	24	DN25	1	19	19	LAMPADA T33	
1	T34	L2	SD05	578	T34	[SD05 578 T34] [L2 m.21]	1	3G1,5	FG7OR	21	21	DN25	1	16	16	LAMPADA T34	
1	T35	L2	SD05	579	T35	[SD05 579 T35] [L2 m.17]	1	3G1,5	FG7OR	17	17	DN25	1	12	12	LAMPADA T35	
1	T36	L2	SD05	580	T36	[SD05 580 T36] [L2 m.13]	1	3G1,5	FG7OR	13	13	DN25	1	8	8	LAMPADA T36	
1	T37	L2	SD05	581	T37	[SD05 581 T37] [L2 m.7]	1	3G1,5	FG7OR	7	7	DN25	1	2	2	LAMPADA T37	
1	T38	L2	SD05	582	T38	[SD05 582 T38] [L2 m.7]	1	3G1,5	FG7OR	7	7	DN25	1	2	2	LAMPADA T38	
1	T39	L2	SD05	583	T39	[SD05 583 T39] [L2 m.10]	1	3G1,5	FG7OR	10	10	DN25	1	5	5	LAMPADA T39	
1	T40	L2	SD05	584	T40	[SD05 584 T40] [L2 m.13]	1	3G1,5	FG7OR	13	13	DN25	1	8	8	LAMPADA T40	
SCATOLA SD05			POZZETTO P05			LAMPADA STREP LED SU BARRIERA											
1	ST34	L2	SD05	585	ST34	[SD05 585 ST34] [L2 m.20]	1	3G1,5	FG7OR	20	20	DN32	1	15	15	STREP LED ST34	
1	ST35	L2	SD05	586	ST35	[SD05 586 ST35] [L2 m.15]	1	3G1,5	FG7OR	15	15	DN32	1	10	10	STREP LED ST35	
1	ST36	L2	SD05	587	ST36	[SD05 587 ST36] [L2 m.15]	1	3G1,5	FG7OR	15	15	DN32	1	10	10	STREP LED ST36	
1	ST37	L2	SD05	588	ST37	[SD05 588 ST37] [L2 m.15]	1	3G1,5	FG7OR	15	15					STREP LED ST37	
1	ST38	L2	SD05	589	ST38	[SD05 589 ST38] [L2 m.15]	1	3G1,5	FG7OR	15	15	DN32	1	10	10	STREP LED ST38	
1	ST39	L2	SD05	590	ST39	[SD05 590 ST39] [L2 m.15]	1	3G1,5	FG7OR	15	15					STREP LED ST39	
1	ST40	L2	SD05	591	ST40	[SD05 591 ST40] [L2 m.26]	1	3G1,5	FG7OR	26	26	DN32	1	21	21	STREP LED ST40	
SCATOLA SD06			POZZETTO P06			LAMPADE INTERRATE											
1	SD06		POZZETTO P06	592	SD06	[POZZETTO P06 592 SD06] [m.20]	2	1x16	FG7R	10	20	DN40	4	10	40	SCATOLA SD06	
1	SD06		POZZETTO P06	593	SD06	[POZZETTO P06 593 SD06] [m.10]	1	1x35	H07V-K	10	10					DERIVAZIONE TERRA PER SCATOLA SD06	
1	T41	L1	SD06	594	T41	[SD06 594 T41] [L1 m.15]	1	3G1,5	FG7OR	15	15	DN25	1	10	10	LAMPADA T41	
1	T42	L1	SD06	595	T42	[SD06 595 T42] [L1 m.7]	1	3G1,5	FG7OR	7	7	DN25	1	2	2	LAMPADA T42	
1	T43	L1	SD06	596	T43	[SD06 596 T43] [L1 m.7]	1	3G1,5	FG7OR	7	7	DN25	1	2	2	LAMPADA T43	
1	T44	L1	SD06	597	T44	[SD06 597 T44] [L1 m.10]	1	3G1,5	FG7OR	10	10	DN25	1	5	5	LAMPADA T44	
1	T45	L1	SD06	598	T45	[SD06 598 T45] [L1 m.15]	1	3G1,5	FG7OR	15	15	DN25	1	10	10	LAMPADA T45	
SCATOLA SD05			POZZETTO P05			LAMPADA STREP LED SU BARRIERA											
1	ST41	L1	SD05	599	ST41	[SD05 599 ST41] [L1 m.20]	1	3G1,5	FG7OR	20	20	DN32	1	15	15	STREP LED ST41	
1	ST42	L1	SD05	600	ST42	[SD05 600 ST42] [L1 m.20]	1	3G1,5	FG7OR	20	20	DN32	1	15	15	STREP LED ST42	
1	ST43	L1	SD05	601	ST43	[SD05 601 ST43] [L1 m.10]	1	3G1,5	FG7OR	10	10	DN32	1	5	5	STREP LED ST43	
1	ST44	L1	SD05	602	ST44	[SD05 602 ST44] [L1 m.10]	1	3G1,5	FG7OR	10	10	DN32	1	5	5	STREP LED ST44	
SCATOLA SD07			POZZETTO P07			LAMPADE INTERRATE											
1	SD07		POZZETTO P07	603	SD07	[POZZETTO P07 603 SD07] [m.20]	2	1x16	FG7R	10	20	DN40	4	10	40	SCATOLA SD07	
1	SD07		POZZETTO P07	604	SD07	[POZZETTO P07 604 SD07] [m.10]	1	1x35	H07V-K	10	10					DERIVAZIONE TERRA PER SCATOLA SD07	
1	T46	L3	SD07	605	T46	[SD07 605 T46] [L3 m.15]	1	3G1,5	FG7OR	15	15	DN25	1	10	10	LAMPADA T46	
1	T47	L3	SD07	606	T47	[SD07 606 T47] [L3 m.7]	1	3G1,5	FG7OR	7	7	DN25	1	2	2	LAMPADA T47	

REV	UTENZA		CAVO									TUBI CORRUGATI				NOTE
	UTENZA	FASE	PARTENZA	NR.	ARRIVO	TARGETTA SU CAVO	N	FORMAZIONE	TIPO	LUNGH [m]	LUNGH TOTALE CAVI [m]	DIAM TUBO	NUM TUBI	LUNGH TUBO [m]	LUNGH TOTALE TUBI [m]	
1	T48	L3	SD07	607	T48	[SD07 607 T48] [L3 m.7]	1	3G1,5	FG7OR	7	7	DN25	1	2	2	LAMPADA T48
1	T49	L3	SD07	608	T49	[SD07 608 T49] [L3 m.10]	1	3G1,5	FG7OR	10	10	DN25	1	5	5	LAMPADA T49
1	T50	L3	SD07	609	T50	[SD07 609 T50] [L3 m.15]	1	3G1,5	FG7OR	15	15	DN25	1	10	10	LAMPADA T50
SCATOLA SD07			POZZETTO P07			LAMPADE STREP LED SU BARRIERA										
1	ST45	L3	SD07	610	ST45	[SD07 610 ST45] [L3 m.20]	1	3G1,5	FG7OR	20	20	DN32	1	15	15	STREP LED ST45
1	ST46	L3	SD07	611	ST46	[SD07 611 ST46] [L3 m.20]	1	3G1,5	FG7OR	20	20	DN32	1	15	15	STREP LED ST46
1	ST49	L3	SD07	612	ST49	[SD07 612 ST49] [L3 m.15]	1	3G1,5	FG7OR	15	15	DN32	1	10	10	STREP LED ST49
1	ST50	L3	SD07	613	ST50	[SD07 613 ST50] [L3 m.15]	1	3G1,5	FG7OR	15	15					STREP LED ST50
1	ST49	L3	SD07	614	ST49	[SD07 614 ST49] [L3 m.20]	1	3G1,5	FG7OR	20	20	DN32	1	15	15	STREP LED ST49
1	ST50	L3	SD07	615	ST50	[SD07 615 ST50] [L3 m.20]	1	3G1,5	FG7OR	20	20	DN32	1	15	15	STREP LED ST50
SCATOLA SD08			POZZETTO P08			LAMPADE INTERRATE										
1	SD08		POZZETTO P08	616	SD08	[POZZETTO P08 616 SD08] [m.20]	2	1x16	FG7R	10	20	DN40	4	10	40	SCATOLA SD08
1	SD08		POZZETTO P08	617	SD08	[POZZETTO P08 617 SD08] [m.10]	1	1x35	H07V-K	10	10					DERIVAZIONE TERRA PER SCATOLA SD08
1	T51	L2	SD08	618	T51	[SD08 618 T51] [L2 m.18]	1	3G1,5	FG7OR	18	18	DN25	1	13	13	LAMPADA T51
1	T52	L2	SD08	619	T52	[SD08 619 T52] [L2 m.14]	1	3G1,5	FG7OR	14	14	DN25	1	9	9	LAMPADA T52
1	T53	L2	SD08	620	T53	[SD08 620 T53] [L2 m.5]	1	3G1,5	FG7OR	5	5	DN25	1	0	0	LAMPADA T53
1	T54	L2	SD08	621	T54	[SD08 621 T54] [L2 m.5]	1	3G1,5	FG7OR	5	5	DN25	1	0	0	LAMPADA T54
1	T55	L2	SD08	622	T55	[SD08 622 T55] [L2 m.10]	1	3G1,5	FG7OR	10	10	DN25	1	5	5	LAMPADA T55
1	T56	L2	SD08	623	T56	[SD08 623 T56] [L2 m.14]	1	3G1,5	FG7OR	14	14	DN25	1	9	9	LAMPADA T56
SCATOLA SD08			POZZETTO P08			LAMPADE STREP LED SU BARRIERA										
1	ST51	L2	SD08	624	ST51	[SD08 624 ST51] [L2 m.30]	1	3G1,5	FG7OR	30	30	DN32	1	25	25	STREP LED ST51
1	ST52	L2	SD08	625	ST52	[SD08 625 ST52] [L2 m.20]	1	3G1,5	FG7OR	20	20	DN32	1	15	15	STREP LED ST52
1	ST53	L2	SD08	626	ST53	[SD08 626 ST53] [L2 m.15]	1	3G1,5	FG7OR	15	15	DN32	1	10	10	STREP LED ST53
1	ST54	L2	SD08	627	ST54	[SD08 627 ST54] [L2 m.15]	1	3G1,5	FG7OR	15	15	DN32	1	10	10	STREP LED ST54
1	ST55	L2	SD08	628	ST55	[SD08 628 ST55] [L2 m.15]	1	3G1,5	FG7OR	15	15	DN32	1	10	10	STREP LED ST55
1	ST56	L2	SD08	629	ST56	[SD08 629 ST56] [L2 m.15]	1	3G1,5	FG7OR	15	15					STREP LED ST56
1	ST57	L2	SD08	630	ST57	[SD08 630 ST57] [L2 m.15]	1	3G1,5	FG7OR	15	15	DN32	1	10	10	STREP LED ST57
1	ST58	L2	SD08	631	ST58	[SD08 631 ST58] [L2 m.20]	1	3G1,5	FG7OR	20	20	DN32	1	15	15	STREP LED ST58
1	ST59	L2	SD08	632	ST59	[SD08 632 ST59] [L2 m.20]	1	3G1,5	FG7OR	20	20					STREP LED ST59
SCATOLA SD09			POZZETTO P09			LAMPADE INTERRATE										
1	SD09		POZZETTO P09	633	SD09	[POZZETTO P09 633 SD09] [m.20]	2	1x16	FG7R	10	20	DN40	4	10	40	SCATOLA SD09
1	SD09		POZZETTO P09	634	SD09	[POZZETTO P09 634 SD09] [m.10]	1	1x35	H07V-K	10	10					DERIVAZIONE TERRA PER SCATOLA SD09
1	T57	L1	SD09	635	T57	[SD09 635 T57] [L1 m.18]	1	3G1,5	FG7OR	18	18	DN25	1	13	13	LAMPADA T57
1	T58	L1	SD09	636	T58	[SD09 636 T58] [L1 m.14]	1	3G1,5	FG7OR	14	14	DN25	1	9	9	LAMPADA T58
1	T59	L1	SD09	637	T59	[SD09 637 T59] [L1 m.5]	1	3G1,5	FG7OR	5	5	DN25	1	0	0	LAMPADA T59
1	T60	L1	SD09	638	T60	[SD09 638 T60] [L1 m.5]	1	3G1,5	FG7OR	5	5	DN25	1	0	0	LAMPADA T60
1	T61	L1	SD09	639	T61	[SD09 639 T61] [L1 m.10]	1	3G1,5	FG7OR	10	10	DN25	1	5	5	LAMPADA T61
1	T62	L1	SD09	640	T62	[SD09 640 T62] [L1 m.14]	1	3G1,5	FG7OR	14	14	DN25	1	9	9	LAMPADA T62
SCATOLA SD09			POZZETTO P09			LAMPADE STREP LED SU BARRIERA										
1	ST60	L1	SD09	641	ST60	[SD09 641 ST60] [L1 m.30]	1	3G1,5	FG7OR	30	30	DN32	1	25	25	STREP LED ST60
1	ST61	L1	SD09	642	ST61	[SD09 642 ST61] [L1 m.17]	1	3G1,5	FG7OR	17	17	DN32	1	12	12	STREP LED ST61
1	ST62	L1	SD09	643	ST62	[SD09 643 ST62] [L1 m.15]	1	3G1,5	FG7OR	15	15	DN32	1	10	10	STREP LED ST62
1	ST63	L1	SD09	644	ST63	[SD09 644 ST63] [L1 m.15]	1	3G1,5	FG7OR	15	15	DN32	1	10	10	STREP LED ST63
1	ST64	L1	SD09	645	ST64	[SD09 645 ST64] [L1 m.19]	1	3G1,5	FG7OR	19	19	DN32	1	14	14	STREP LED ST64
SCATOLA SD10			POZZETTO P10			LAMPADE INTERRATE										
1	SD10		POZZETTO P10	646	SD10	[POZZETTO P10 646 SD10] [m.20]	2	1x16	FG7R	10	20	DN40	4	10	40	SCATOLA SD10
1	SD10		POZZETTO P10	647	SD10	[POZZETTO P10 647 SD10] [m.10]	1	1x35	H07V-K	10	10					DERIVAZIONE TERRA PER SCATOLA SD10
1	T63	L3	SD10	648	T63	[SD10 648 T63] [L3 m.18]	1	3G1,5	FG7OR	18	18	DN25	1	13	13	LAMPADA T63
1	T64	L3	SD10	649	T64	[SD10 649 T64] [L3 m.14]	1	3G1,5	FG7OR	14	14	DN25	1	9	9	LAMPADA T64
1	T65	L3	SD10	650	T65	[SD10 650 T65] [L3 m.8]	1	3G1,5	FG7OR	8	8	DN25	1	3	3	LAMPADA T65

REV	UTENZA		CAVO										TUBI CORRUGATI				NOTE
	UTENZA	FASE	PARTENZA	NR.	ARRIVO	TARGHETTA SU CAVO	N	FORMAZIONE	TIPO	LUNGH [m]	LUNGH TOTALE CAVI [m]	DIAM TUBO	NUM TUBI	LUNGH TUBO [m]	LUNGH TOTALE TUBI [m]		
1	T66	L3	SD10	651	T66	[SD10 651 T66] [L3 m.8]	1	3G1,5	FG7OR	8	8	DN25	1	3	3	LAMPADA T66	
1	T67	L3	SD10	652	T67	[SD10 652 T67] [L3 m.8]	1	3G1,5	FG7OR	8	8	DN25	1	3	3	LAMPADA T67	
1	T68	L3	SD10	653	T68	[SD10 653 T68] [L3 m.14]	1	3G1,5	FG7OR	14	14	DN25	1	9	9	LAMPADA T68	
1	T69	L3	SD10	654	T69	[SD10 654 T69] [L3 m.18]	1	3G1,5	FG7OR	18	18	DN25	1	13	13	LAMPADA T69	
SCATOLA SD10 POZZETTO P10 LAMPADE STREP LED SU BARRIERA																	
1	ST65	L3	SD10	655	ST65	[SD10 655 ST65] [L3 m.30]	1	3G1,5	FG7OR	30	30	DN32	1	25	25	STREP LED ST65	
1	ST66	L3	SD10	656	ST66	[SD10 656 ST66] [L3 m.20]	1	3G1,5	FG7OR	20	20	DN32	1	15	15	STREP LED ST66	
1	ST67	L3	SD10	657	ST67	[SD10 657 ST67] [L3 m.20]	1	3G1,5	FG7OR	20	20	DN32	1	15	15	STREP LED ST67	
1	ST68	L3	SD10	658	ST68	[SD10 658 ST68] [L3 m.20]	1	3G1,5	FG7OR	20	20	DN32	1	15	15	STREP LED ST68	
1	ST69	L3	SD10	659	ST69	[SD10 659 ST69] [L3 m.20]	1	3G1,5	FG7OR	20	20	DN32	1	15	15	STREP LED ST69	
1	ST70	L3	SD10	660	ST70	[SD10 660 ST70] [L3 m.30]	1	3G1,5	FG7OR	30	30	DN32	1	25	25	STREP LED ST70	
1	ST71	L3	SD10	661	ST71	[SD10 661 ST71] [L3 m.30]	1	3G1,5	FG7OR	30	30	DN32	1	25	25	STREP LED ST71	
SCATOLA SD11 POZZETTO P11 LAMPADE INTERRATE																	
1	SD11		POZZETTO P11	662	SD11	[POZZETTO P11 662 SD11] [m.20]	2	1x16	FG7R	10	20	DN40	4	10	40	SCATOLA SD11	
1	SD11		POZZETTO P11	663	SD11	[POZZETTO P11 663 SD11] [m.10]	1	1x35	H07V-K	10	10					DERIVAZIONE TERRA PER SCATOLA SD11	
1	T70	L2	SD11	664	T70	[SD11 664 T70] [L2 m.18]	1	3G1,5	FG7OR	18	18	DN25	1	13	13	LAMPADA T70	
1	T71	L2	SD11	665	T71	[SD11 665 T71] [L2 m.14]	1	3G1,5	FG7OR	14	14	DN25	1	9	9	LAMPADA T71	
1	T72	L2	SD11	666	T72	[SD11 666 T72] [L2 m.8]	1	3G1,5	FG7OR	8	8	DN25	1	3	3	LAMPADA T72	
1	T73	L2	SD11	667	T73	[SD11 667 T73] [L2 m.8]	1	3G1,5	FG7OR	8	8	DN25	1	3	3	LAMPADA T73	
1	T74	L2	SD11	668	T74	[SD11 668 T74] [L2 m.8]	1	3G1,5	FG7OR	8	8	DN25	1	3	3	LAMPADA T74	
SCATOLA SD11 POZZETTO P11 LAMPADE STREP LED SU BARRIERA																	
1	ST72	L2	SD11	669	ST72	[SD11 669 ST72] [L2 m.28]	1	3G1,5	FG7OR	28	28	DN32	1	23	23	STREP LED ST72	
1	ST73	L2	SD11	670	ST73	[SD11 670 ST73] [L2 m.20]	1	3G1,5	FG7OR	20	20	DN32	1	15	15	STREP LED ST73	
1	ST74	L2	SD11	671	ST74	[SD11 671 ST74] [L2 m.20]	1	3G1,5	FG7OR	20	20					STREP LED ST74	
1	ST75	L2	SD11	672	ST75	[SD11 672 ST75] [L2 m.15]	1	3G1,5	FG7OR	15	15	DN32	1	10	10	STREP LED ST75	
1	ST76	L2	SD11	673	ST76	[SD11 673 ST76] [L2 m.15]	1	3G1,5	FG7OR	15	15	DN32	1	10	10	STREP LED ST76	
1	ST77	L2	SD11	674	ST77	[SD11 674 ST77] [L2 m.15]	1	3G1,5	FG7OR	15	15					STREP LED ST77	
1	ST78	L2	SD11	675	ST78	[SD11 675 ST78] [L2 m.15]	1	3G1,5	FG7OR	15	15	DN32	1	10	10	STREP LED ST78	
1	ST79	L2	SD11	676	ST79	[SD11 676 ST79] [L2 m.20]	1	3G1,5	FG7OR	20	20	DN32	1	15	15	STREP LED ST79	
1	ST80	L2	SD11	677	ST80	[SD11 677 ST80] [L2 m.20]	1	3G1,5	FG7OR	20	20					STREP LED ST80	
1	ST81	L2	SD11	678	ST81	[SD11 678 ST81] [L2 m.28]	1	3G1,5	FG7OR	28	28	DN32	1	23	23	STREP LED ST81	
1	ST82	L2	SD11	679	ST82	[SD11 679 ST82] [L2 m.28]	1	3G1,5	FG7OR	28	28					STREP LED ST82	
SCATOLA SD12 POZZETTO P12 LAMPADE INTERRATE																	
1	SD12		POZZETTO P12	680	SD12	[POZZETTO P12 680 SD12] [m.20]	2	1x16	FG7R	10	20	DN40	4	10	40	SCATOLA SD12	
1	SD12		POZZETTO P12	681	SD12	[POZZETTO P12 681 SD12] [m.10]	1	1x35	H07V-K	10	10					DERIVAZIONE TERRA PER SCATOLA SD12	
1	T75	L1	SD12	682	T75	[SD12 682 T75] [L1 m.18]	1	3G1,5	FG7OR	18	18	DN25	1	13	13	LAMPADA T75	
1	T76	L1	SD12	683	T76	[SD12 683 T76] [L1 m.14]	1	3G1,5	FG7OR	14	14	DN25	1	9	9	LAMPADA T76	
1	T77	L1	SD12	684	T77	[SD12 684 T77] [L1 m.8]	1	3G1,5	FG7OR	8	8	DN25	1	3	3	LAMPADA T77	
1	T78	L1	SD12	685	T78	[SD12 685 T78] [L1 m.8]	1	3G1,5	FG7OR	8	8	DN25	1	3	3	LAMPADA T78	
1	T79	L1	SD12	686	T79	[SD12 686 T79] [L1 m.8]	1	3G1,5	FG7OR	8	8	DN25	1	3	3	LAMPADA T79	
1	T80	L1	SD12	687	T80	[SD12 687 T80] [L1 m.10]	1	3G1,5	FG7OR	10	10	DN25	1	5	5	LAMPADA T80	
1	T81	L1	SD12	688	T81	[SD12 688 T81] [L1 m.12]	1	3G1,5	FG7OR	12	12	DN25	1	7	7	LAMPADA T81	
1	T82	L1	SD12	689	T82	[SD12 689 T82] [L1 m.15]	1	3G1,5	FG7OR	15	15	DN25	1	10	10	LAMPADA T82	
SCATOLA SD12 POZZETTO P12 LAMPADE STREP LED SU BARRIERA																	
1	ST83	L1	SD12	690	ST83	[SD12 690 ST83] [L1 m.20]	1	3G1,5	FG7OR	20	20	DN32	1	15	15	STREP LED ST83	
1	ST84	L1	SD12	691	ST84	[SD12 691 ST84] [L1 m.20]	1	3G1,5	FG7OR	20	20	DN32	1	15	15	STREP LED ST84	
1	ST85	L1	SD12	692	ST85	[SD12 692 ST85] [L1 m.12]	1	3G1,5	FG7OR	12	12	DN32	1	7	7	STREP LED ST85	
1	ST86	L1	SD12	693	ST86	[SD12 693 ST86] [L1 m.15]	1	3G1,5	FG7OR	15	15	DN32	1	10	10	STREP LED ST86	
1	ST87	L1	SD12	694	ST87	[SD12 694 ST87] [L1 m.18]	1	3G1,5	FG7OR	18	18	DN32	1	13	13	STREP LED ST87	
SCATOLA SD13 POZZETTO P13 LAMPADE INTERRATE																	

REV	UTENZA		CAVO									TUBI CORRUGATI				NOTE	
	UTENZA	FASE	PARTENZA	NR.	ARRIVO	TARGHETTA SU CAVO	N	FORMAZIONE	TIPO	LUNGH [m]	LUNGH TOTALE CAVI [m]	DIAM TUBO	NUM TUBI	LUNGH TUBO [m]	LUNGH TOTALE TUBI [m]		
1	SD13		POZZETTO P13	695	SD13	[POZZETTO P13 695 SD13] [m.20]	2	1x16	FG7R	10	20	DN40	4	10	40	SCATOLA SD13	
1	SD13		POZZETTO P13	696	SD13	[POZZETTO P13 696 SD13] [m.10]	1	1x35	H07V-K	10	10					DERIVAZIONE TERRA PER SCATOLA SD13	
1	T83	L3	SD13	697	T83	[SD13 697 T83] [L3 m.12]	1	3G1,5	FG7OR	12	12	DN25	1	7	7	LAMPADA T83	
1	T84	L3	SD13	698	T84	[SD13 698 T84] [L3 m.8]	1	3G1,5	FG7OR	8	8	DN25	1	3	3	LAMPADA T84	
1	T85	L3	SD13	699	T85	[SD13 699 T85] [L3 m.8]	1	3G1,5	FG7OR	8	8	DN25	1	3	3	LAMPADA T85	
1	T86	L3	SD13	700	T86	[SD13 700 T86] [L3 m.12]	1	3G1,5	FG7OR	12	12	DN25	1	7	7	LAMPADA T86	
SCATOLA SD13			POZZETTO P13			LAMPADE STREP LED SU BARRIERA											
1	ST88	L3	SD13	701	ST88	[SD13 701 ST88] [L3 m.26]	1	3G1,5	FG7OR	26	26	DN32	1	21	21	STREP LED ST88	
1	ST89	L3	SD13	702	ST89	[SD13 702 ST89] [L3 m.26]	1	3G1,5	FG7OR	26	26					STREP LED ST89	
1	ST90	L3	SD13	703	ST90	[SD13 703 ST90] [L3 m.24]	1	3G1,5	FG7OR	24	24	DN32	1	19	19	STREP LED ST90	
1	ST91	L3	SD13	704	ST91	[SD13 704 ST91] [L3 m.10]	1	3G1,5	FG7OR	10	10	DN32	1	5	5	STREP LED ST91	
1	ST92	L3	SD13	705	ST92	[SD13 705 ST92] [L3 m.10]	1	3G1,5	FG7OR	10	10					STREP LED ST92	
1	ST93	L3	SD13	706	ST93	[SD13 706 ST93] [L3 m.12]	1	3G1,5	FG7OR	12	12	DN32	1	7	7	STREP LED ST93	
1	ST94	L3	SD13	707	ST94	[SD13 707 ST94] [L3 m.12]	1	3G1,5	FG7OR	12	12					STREP LED ST94	
1	ST95	L3	SD13	708	ST95	[SD13 708 ST95] [L3 m.20]	1	3G1,5	FG7OR	20	20	DN32	1	15	15	STREP LED ST95	
1	ST96	L3	SD13	709	ST96	[SD13 709 ST96] [L3 m.20]	1	3G1,5	FG7OR	20	20	DN32	1	15	15	STREP LED ST96	
SCATOLA SD14			POZZETTO P14			LAMPADE INTERRATE											
1	SD14		POZZETTO P14	710	SD14	[POZZETTO P14 710 SD14] [m.20]	2	1x16	FG7R	10	20	DN40	4	10	40	SCATOLA SD14	
1	SD14		POZZETTO P14	711	SD14	[POZZETTO P14 711 SD14] [m.10]	1	1x35	H07V-K	10	10					DERIVAZIONE TERRA PER SCATOLA SD14	
1	T87	L2	SD14	712	T87	[SD14 712 T87] [L2 m.15]	1	3G1,5	FG7OR	15	15	DN25	1	10	10	LAMPADA T87	
1	T88	L2	SD14	713	T88	[SD14 713 T88] [L2 m.12]	1	3G1,5	FG7OR	12	12	DN25	1	7	7	LAMPADA T88	
1	T89	L2	SD14	714	T89	[SD14 714 T89] [L2 m.8]	1	3G1,5	FG7OR	8	8	DN25	1	3	3	LAMPADA T89	
1	T90	L2	SD14	715	T90	[SD14 715 T90] [L2 m.10]	1	3G1,5	FG7OR	10	10	DN25	1	5	5	LAMPADA T90	
1	T91	L2	SD14	716	T91	[SD14 716 T91] [L2 m.12]	1	3G1,5	FG7OR	12	12	DN25	1	7	7	LAMPADA T91	
SCATOLA SD14			POZZETTO P14			LAMPADE STREP LED SU BARRIERA											
1	ST97	L2	SD14	717	ST97	[SD14 717 ST97] [L2 m.26]	1	3G1,5	FG7OR	26	26	DN32	1	21	21	STREP LED ST97	
1	ST98	L2	SD14	718	ST98	[SD14 718 ST98] [L2 m.26]	1	3G1,5	FG7OR	26	26					STREP LED ST98	
1	ST99	L2	SD14	719	ST99	[SD14 719 ST99] [L2 m.23]	1	3G1,5	FG7OR	23	23	DN32	1	18	18	STREP LED ST99	
1	ST100	L2	SD14	720	ST100	[SD14 720 ST100] [L2 m.20]	1	3G1,5	FG7OR	20	20	DN32	1	15	15	STREP LED ST100	
1	ST101	L2	SD14	721	ST101	[SD14 721 ST101] [L2 m.20]	1	3G1,5	FG7OR	20	20					STREP LED ST101	
1	ST102	L2	SD14	722	ST102	[SD14 722 ST102] [L2 m.12]	1	3G1,5	FG7OR	12	12	DN32	1	7	7	STREP LED ST102	
1	ST103	L2	SD14	723	ST103	[SD14 723 ST103] [L2 m.12]	1	3G1,5	FG7OR	12	12					STREP LED ST103	
1	ST104	L2	SD14	724	ST104	[SD14 724 ST104] [L2 m.12]	1	3G1,5	FG7OR	12	12	DN32	1	7	7	STREP LED ST104	
1	ST105	L2	SD14	725	ST105	[SD14 725 ST105] [L2 m.15]	1	3G1,5	FG7OR	15	15	DN32	1	10	10	STREP LED ST105	
SCATOLA SD15			POZZETTO P15			LAMPADE INTERRATE											
1	SD15		POZZETTO P15	726	SD15	[POZZETTO P15 726 SD15] [m.20]	2	1x16	FG7R	10	20	DN40	4	10	40	SCATOLA SD15	
1	SD15		POZZETTO P15	727	SD15	[POZZETTO P15 727 SD15] [m.10]	1	1x35	H07V-K	10	10					DERIVAZIONE TERRA PER SCATOLA SD15	
1	T92	L1	SD15	728	T92	[SD15 728 T92] [L1 m.15]	1	3G1,5	FG7OR	15	15	DN25	1	10	10	LAMPADA T92	
1	T93	L1	SD15	729	T93	[SD15 729 T93] [L1 m.12]	1	3G1,5	FG7OR	12	12	DN25	1	7	7	LAMPADA T93	
1	T94	L1	SD15	730	T94	[SD15 730 T94] [L1 m.8]	1	3G1,5	FG7OR	8	8	DN25	1	3	3	LAMPADA T94	
1	T95	L1	SD15	731	T95	[SD15 731 T95] [L1 m.10]	1	3G1,5	FG7OR	10	10	DN25	1	5	5	LAMPADA T95	
1	T96	L1	SD15	732	T96	[SD15 732 T96] [L1 m.12]	1	3G1,5	FG7OR	12	12	DN25	1	7	7	LAMPADA T96	
1	T97	L1	SD15	733	T97	[SD15 733 T97] [L1 m.12]	1	3G1,5	FG7OR	12	12	DN25	1	7	7	LAMPADA T97	
SCATOLA SD15			POZZETTO P15			LAMPADE STREP LED SU BARRIERA											
1	ST106	L1	SD15	734	ST106	[SD15 734 ST106] [L1 m.26]	1	3G1,5	FG7OR	26	26	DN32	1	21	21	STREP LED ST106	
1	ST107	L1	SD15	735	ST107	[SD15 735 ST107] [L1 m.26]	1	3G1,5	FG7OR	26	26					STREP LED ST107	
1	ST108	L1	SD15	736	ST108	[SD15 736 ST108] [L1 m.24]	1	3G1,5	FG7OR	24	24	DN32	1	19	19	STREP LED ST108	
1	ST109	L1	SD15	737	ST109	[SD15 737 ST109] [L1 m.24]	1	3G1,5	FG7OR	24	24					STREP LED ST109	
1	ST110	L1	SD15	738	ST110	[SD15 738 ST110] [L1 m.12]	1	3G1,5	FG7OR	12	12	DN32	1	7	7	STREP LED ST110	
1	ST111	L1	SD15	739	ST111	[SD15 739 ST111] [L1 m.12]	1	3G1,5	FG7OR	12	12	DN32	1	7	7	STREP LED ST111	

UTENZA			CAVO										TUBI CORRUGATI				NOTE			
REV	UTENZA	FASE	PARTENZA	NR.	ARRIVO	TARGHETTA SU CAVO	N	FORMAZIONE	TIPO	LUNGH [m]	LUNGH TOTALE CAVI [m]	DIAM TUBO	NUM TUBI	LUNGH TUBO [m]	LUNGH TOTALE TUBI [m]					
SCATOLA SD16			POZZETTO P16			LAMPADE INTERRATE														
1	SD16		POZZETTO P16	740	SD16	[POZZETTO P16 740 SD16] [m.20]	2	1x16	FG7R	10	20	DN40	4	10	40	SCATOLA SD16				
1	SD16		POZZETTO P16	741	SD16	[POZZETTO P16 741 SD16] [m.10]	1	1x35	H07V-K	10	10					DERIVAZIONE TERRA PER SCATOLA SD16				
1	T98	L3	SD16	742	T98	[SD16 742 T98] [L3 m.15]	1	3G1,5	FG7OR	15	15	DN25	1	10	10	LAMPADA T98				
1	T99	L3	SD16	743	T99	[SD16 743 T99] [L3 m.12]	1	3G1,5	FG7OR	12	12	DN25	1	7	7	LAMPADA T99				
1	T100	L3	SD16	744	T100	[SD16 744 T100] [L3 m.8]	1	3G1,5	FG7OR	8	8	DN25	1	3	3	LAMPADA T100				
1	T101	L3	SD16	745	T101	[SD16 745 T101] [L3 m.10]	1	3G1,5	FG7OR	10	10	DN25	1	5	5	LAMPADA T101				
1	T102	L3	SD16	746	T102	[SD16 746 T102] [L3 m.12]	1	3G1,5	FG7OR	12	12	DN25	1	7	7	LAMPADA T102				
1	T103	L3	SD16	747	T103	[SD16 747 T103] [L3 m.12]	1	3G1,5	FG7OR	12	12	DN25	1	7	7	LAMPADA T103				
SCATOLA SD16			POZZETTO P16			LAMPADE STREP LED SU BARRIERA														
1	ST112	L3	SD16	748	ST112	[SD16 748 ST112] [L3 m.20]	1	3G1,5	FG7OR	20	20	DN32	1	15	15	STREP LED ST112				
1	ST113	L3	SD16	749	ST113	[SD16 749 ST113] [L3 m.20]	1	3G1,5	FG7OR	20	20					STREP LED ST113				
1	ST114	L3	SD16	750	ST114	[SD16 750 ST114] [L3 m.20]	1	3G1,5	FG7OR	20	20	DN32	1	15	15	STREP LED ST114				
1	ST115	L3	SD16	751	ST115	[SD16 751 ST115] [L3 m.18]	1	3G1,5	FG7OR	18	18	DN32	1	13	13	STREP LED ST115				
1	ST116	L3	SD16	752	ST116	[SD16 752 ST116] [L3 m.18]	1	3G1,5	FG7OR	18	18					STREP LED ST116				
1	ST117	L3	SD16	753	ST117	[SD16 753 ST117] [L3 m.25]	1	3G1,5	FG7OR	25	25	DN32	1	20	20	STREP LED ST117				
1	ST118	L3	SD16	754	ST118	[SD16 754 ST118] [L3 m.27]	1	3G1,5	FG7OR	27	27	DN32	1	22	22	STREP LED ST118				
1	ST119	L3	SD16	755	ST119	[SD16 755 ST119] [L3 m.27]	1	3G1,5	FG7OR	27	27					STREP LED ST119				
SCATOLA SD17			POZZETTO P17			LAMPADE INTERRATE														
1	SD17		POZZETTO P17	756	SD17	[POZZETTO P17 756 SD17] [m.20]	2	1x16	FG7R	10	20	DN40	4	10	40	SCATOLA SD17				
1	SD17		POZZETTO P17	757	SD17	[POZZETTO P17 757 SD17] [m.10]	1	1x35	H07V-K	10	10					DERIVAZIONE TERRA PER SCATOLA SD17				
1	T104	L2	SD17	758	T104	[SD17 758 T104] [L2 m.22]	1	3G1,5	FG7OR	22	22	DN25	1	17	17	LAMPADA T104				
1	T105	L2	SD17	759	T105	[SD17 759 T105] [L2 m.20]	1	3G1,5	FG7OR	20	20	DN25	1	15	15	LAMPADA T105				
1	T106	L2	SD17	760	T106	[SD17 760 T106] [L2 m.15]	1	3G1,5	FG7OR	15	15	DN25	1	10	10	LAMPADA T106				
1	T107	L2	SD17	761	T107	[SD17 761 T107] [L2 m.8]	1	3G1,5	FG7OR	8	8	DN25	1	3	3	LAMPADA T107				
1	T108	L2	SD17	762	T108	[SD17 762 T108] [L2 m.8]	1	3G1,5	FG7OR	8	8	DN25	1	3	3	LAMPADA T108				
1	T109	L2	SD17	763	T109	[SD17 763 T109] [L2 m.12]	1	3G1,5	FG7OR	12	12	DN25	1	7	7	LAMPADA T109				
SCATOLA SD17			POZZETTO P17			LAMPADE STREP LED SU BARRIERA														
1	ST120	L2	SD17	764	ST120	[SD17 764 ST120] [L2 m.25]	1	3G1,5	FG7OR	25	25	DN32	1	20	20	STREP LED ST120				
1	ST121	L2	SD17	765	ST121	[SD17 765 ST121] [L2 m.20]	1	3G1,5	FG7OR	20	20	DN32	1	15	15	STREP LED ST121				
1	ST122	L2	SD17	766	ST122	[SD17 766 ST122] [L2 m.20]	1	3G1,5	FG7OR	20	20					STREP LED ST122				
1	ST123	L2	SD17	767	ST123	[SD17 767 ST123] [L2 m.18]	1	3G1,5	FG7OR	18	18	DN32	1	13	13	STREP LED ST123				
1	ST124	L2	SD17	768	ST124	[SD17 768 ST124] [L2 m.18]	1	3G1,5	FG7OR	18	18					STREP LED ST124				
1	ST125	L2	SD17	769	ST125	[SD17 769 ST125] [L2 m.15]	1	3G1,5	FG7OR	15	15	DN32	1	10	10	STREP LED ST125				
1	ST126	L2	SD17	770	ST126	[SD17 770 ST126] [L2 m.18]	1	3G1,5	FG7OR	18	18	DN32	1	13	13	STREP LED ST126				
SCATOLA SD18			POZZETTO P18			LAMPADE INTERRATE														
1	SD18		POZZETTO P18	771	SD18	[POZZETTO P18 771 SD18] [m.20]	2	1x16	FG7R	10	20	DN40	4	10	40	SCATOLA SD18				
1	SD18		POZZETTO P18	772	SD18	[POZZETTO P18 772 SD18] [m.10]	1	1x35	H07V-K	10	10					DERIVAZIONE TERRA PER SCATOLA SD18				
1	T110	L1	SD18	773	T110	[SD18 773 T110] [L1 m.22]	1	3G1,5	FG7OR	22	22	DN25	1	17	17	LAMPADA T110				
1	T111	L1	SD18	774	T111	[SD18 774 T111] [L1 m.18]	1	3G1,5	FG7OR	18	18	DN25	1	13	13	LAMPADA T111				
1	T112	L1	SD18	775	T112	[SD18 775 T112] [L1 m.15]	1	3G1,5	FG7OR	15	15	DN25	1	10	10	LAMPADA T112				
1	T113	L1	SD18	776	T113	[SD18 776 T113] [L1 m.8]	1	3G1,5	FG7OR	8	8	DN25	1	3	3	LAMPADA T113				
1	T114	L1	SD18	777	T114	[SD18 777 T114] [L1 m.10]	1	3G1,5	FG7OR	10	10	DN25	1	5	5	LAMPADA T114				
1	T115	L1	SD18	778	T115	[SD18 778 T115] [L1 m.15]	1	3G1,5	FG7OR	15	15	DN25	1	10	10	LAMPADA T115				
SCATOLA SD18			POZZETTO P18			LAMPADE STREP LED SU BARRIERA														
1	ST127	L1	SD18	779	ST127	[SD18 779 ST127] [L1 m.30]	1	3G1,5	FG7OR	30	30	DN32	1	25	25	STREP LED ST127				
1	ST128	L1	SD18	780	ST128	[SD18 780 ST128] [L1 m.24]	1	3G1,5	FG7OR	24	24	DN32	1	19	19	STREP LED ST128				
1	ST129	L1	SD18	781	ST129	[SD18 781 ST129] [L1 m.20]	1	3G1,5	FG7OR	20	20	DN32	1	15	15	STREP LED ST129				
1	ST130	L1	SD18	782	ST130	[SD18 782 ST130] [L1 m.16]	1	3G1,5	FG7OR	16	16	DN32	1	11	11	STREP LED ST130				
1	ST131	L1	SD18	783	ST131	[SD18 783 ST131] [L1 m.12]	1	3G1,5	FG7OR	12	12	DN32	1	7	7	STREP LED ST131				

UTENZA			CAVO										TUBI CORRUGATI				NOTE
REV	UTENZA	FASE	PARTENZA	NR.	ARRIVO	TARGHETTA SU CAVO	N	FORMAZIONE	TIPO	LUNGH [m]	LUNGH TOTALE CAVI [m]	DIAM TUBO	NUM TUBI	LUNGH TUBO [m]	LUNGH TOTALE TUBI [m]		
1	ST132	L1	SD18	784	ST132	[SD18 784 ST132] [L1 m.10]	1	3G1,5	FG7OR	10	10	DN32	1	5	5	STREP LED ST132	
1	ST133	L1	SD18	785	ST133	[SD18 785 ST133] [L1 m.15]	1	3G1,5	FG7OR	15	15	DN32	1	10	10	STREP LED ST133	
1	ST134	L1	SD18	786	ST134	[SD18 786 ST134] [L1 m.15]	1	3G1,5	FG7OR	15	15	DN32	1	10	10	STREP LED ST134	
1	ST135	L1	SD18	787	ST135	[SD18 787 ST135] [L1 m.20]	1	3G1,5	FG7OR	20	20	DN32	1	15	15	STREP LED ST135	
SCATOLA SD19			POZZETTO P19			LAMPADE INTERRATE											
1	SD19		POZZETTO P19	788	SD19	[POZZETTO P19 788 SD19] [m.20]	2	1x16	FG7R	10	20	DN40	4	10	40	SCATOLA SD19	
1	SD19		POZZETTO P19	789	SD19	[POZZETTO P19 789 SD19] [m.10]	1	1x35	H07V-K	10	10					DERIVAZIONE TERRA PER SCATOLA SD19	
1	T116	L2	SD19	790	T116	[SD19 790 T116] [L2 m.22]	1	3G1,5	FG7OR	22	22	DN25	1	17	17	LAMPADA T116	
1	T117	L2	SD19	791	T117	[SD19 791 T117] [L2 m.18]	1	3G1,5	FG7OR	18	18	DN25	1	13	13	LAMPADA T117	
1	T118	L2	SD19	792	T118	[SD19 792 T118] [L2 m.15]	1	3G1,5	FG7OR	15	15	DN25	1	10	10	LAMPADA T118	
1	T119	L2	SD19	793	T119	[SD19 793 T119] [L2 m.8]	1	3G1,5	FG7OR	8	8	DN25	1	3	3	LAMPADA T119	
1	T120	L2	SD19	794	T120	[SD19 794 T120] [L2 m.10]	1	3G1,5	FG7OR	10	10	DN25	1	5	5	LAMPADA T120	
1	T121	L2	SD19	795	T121	[SD19 795 T121] [L2 m.15]	1	3G1,5	FG7OR	15	15	DN25	1	10	10	LAMPADA T121	
SCATOLA SD19			POZZETTO P19			LAMPADE STREP LED SU BARRIERA											
1	ST136	L2	SD19	796	ST136	[SD19 796 ST136] [L2 m.30]	1	3G1,5	FG7OR	30	30	DN32	1	25	25	STREP LED ST136	
1	ST137	L2	SD19	797	ST137	[SD19 797 ST137] [L2 m.30]	1	3G1,5	FG7OR	30	30					STREP LED ST137	
1	ST138	L2	SD19	798	ST138	[SD19 798 ST138] [L2 m.26]	1	3G1,5	FG7OR	26	26	DN32	1	21	21	STREP LED ST138	
1	ST139	L2	SD19	799	ST139	[SD19 799 ST139] [L2 m.22]	1	3G1,5	FG7OR	22	22	DN32	1	17	17	STREP LED ST139	
1	ST140	L2	SD19	800	ST140	[SD19 800 ST140] [L2 m.22]	1	3G1,5	FG7OR	22	22					STREP LED ST140	
1	ST141	L2	SD19	801	ST141	[SD19 801 ST141] [L2 m.12]	1	3G1,5	FG7OR	12	12	DN32	1	7	7	STREP LED ST141	
1	ST142	L2	SD19	802	ST142	[SD19 802 ST142] [L2 m.10]	1	3G1,5	FG7OR	10	10	DN32	1	5	5	STREP LED ST142	
1	ST143	L2	SD19	803	ST143	[SD19 803 ST143] [L2 m.10]	1	3G1,5	FG7OR	10	10					STREP LED ST143	
1	ST144	L2	SD19	804	ST144	[SD19 804 ST144] [L2 m.12]	1	3G1,5	FG7OR	12	12	DN32	1	7	7	STREP LED ST144	
1	ST145	L2	SD19	805	ST145	[SD19 805 ST145] [L2 m.25]	1	3G1,5	FG7OR	25	25	DN32	1	20	20	STREP LED ST145	
1	ST146	L2	SD19	806	ST146	[SD19 806 ST146] [L2 m.25]	1	3G1,5	FG7OR	25	25					STREP LED ST146	
SCATOLA SD20			POZZETTO P20			LAMPADE INTERRATE											
1	SD20		POZZETTO P20	796	SD20	[POZZETTO P20 796 SD20] [m.20]	2	1x16	FG7R	10	20	DN40	4	10	40	SCATOLA SD20	
1	SD20		POZZETTO P20	797	SD20	[POZZETTO P20 797 SD20] [m.10]	1	1x35	H07V-K	10	10					DERIVAZIONE TERRA PER SCATOLA SD20	
1	T122	L3	SD20	798	T122	[SD20 798 T122] [L3 m.22]	1	3G1,5	FG7OR	22	22	DN25	1	17	17	LAMPADA T122	
1	T123	L3	SD20	799	T123	[SD20 799 T123] [L3 m.18]	1	3G1,5	FG7OR	18	18	DN25	1	13	13	LAMPADA T123	
1	T124	L3	SD20	800	T124	[SD20 800 T124] [L3 m.15]	1	3G1,5	FG7OR	15	15	DN25	1	10	10	LAMPADA T124	
1	T125	L3	SD20	801	T125	[SD20 801 T125] [L3 m.8]	1	3G1,5	FG7OR	8	8	DN25	1	3	3	LAMPADA T125	
1	T126	L3	SD20	802	T126	[SD20 802 T126] [L3 m.10]	1	3G1,5	FG7OR	10	10	DN25	1	5	5	LAMPADA T126	
1	T127	L3	SD20	803	T127	[SD20 803 T127] [L3 m.15]	1	3G1,5	FG7OR	15	15	DN25	1	10	10	LAMPADA T127	
1	T128	L3	SD20	804	T128	[SD20 804 T128] [L3 m.20]	1	3G1,5	FG7OR	20	20	DN25	1	15	15	LAMPADA T128	
SCATOLA SD20			POZZETTO P20			LAMPADE STREP LED SU BARRIERA											
1	ST147	L3	SD20	805	ST147	[SD20 805 ST147] [L3 m.25]	1	3G1,5	FG7OR	25	25	DN32	1	20	20	STREP LED ST147	
1	ST148	L3	SD20	806	ST148	[SD20 806 ST148] [L3 m.12]	1	3G1,5	FG7OR	12	12	DN32	1	7	7	STREP LED ST148	
1	ST149	L3	SD20	807	ST149	[SD20 807 ST149] [L3 m.10]	1	3G1,5	FG7OR	10	10	DN32	1	5	5	STREP LED ST149	
1	ST150	L3	SD20	808	ST150	[SD20 808 ST150] [L3 m.20]	1	3G1,5	FG7OR	20	20	DN32	1	15	15	STREP LED ST150	
1	ST151	L3	SD20	809	ST151	[SD20 809 ST151] [L3 m.20]	1	3G1,5	FG7OR	20	20					STREP LED ST151	
1	ST152	L3	SD20	810	ST152	[SD20 810 ST152] [L3 m.24]	1	3G1,5	FG7OR	24	24	DN32	1	19	19	STREP LED ST152	
SCATOLA SD21			POZZETTO P21			LAMPADE INTERRATE											
1	SD21		POZZETTO P21	811	SD21	[POZZETTO P21 811 SD21] [m.20]	2	1x16	FG7R	10	20	DN40	4	10	40	SCATOLA SD21	
1	SD21		POZZETTO P21	812	SD21	[POZZETTO P21 812 SD21] [m.10]	1	1x35	H07V-K	10	10					DERIVAZIONE TERRA PER SCATOLA SD21	
1	T129	L2	SD21	813	T129	[SD21 813 T129] [L2 m.22]	1	3G1,5	FG7OR	22	22	DN25	1	17	17	LAMPADA T129	
1	T130	L2	SD21	814	T130	[SD21 814 T130] [L2 m.18]	1	3G1,5	FG7OR	18	18	DN25	1	13	13	LAMPADA T130	
1	T131	L2	SD21	815	T131	[SD21 815 T131] [L2 m.15]	1	3G1,5	FG7OR	15	15	DN25	1	10	10	LAMPADA T131	
1	T132	L2	SD21	816	T132	[SD21 816 T132] [L2 m.8]	1	3G1,5	FG7OR	8	8	DN25	1	3	3	LAMPADA T132	
1	T133	L2	SD21	817	T133	[SD21 817 T133] [L2 m.10]	1	3G1,5	FG7OR	10	10	DN25	1	5	5	LAMPADA T133	

UTENZA			CAVO										TUBI CORRUGATI				NOTE			
REV	UTENZA	FASE	PARTENZA	NR.	ARRIVO	TARGHETTA SU CAVO	N	FORMAZIONE	TIPO	LUNGH [m]	LUNGH TOTALE CAVI [m]	DIAM TUBO	NUM TUBI	LUNGH TUBO [m]	LUNGH TOTALE TUBI [m]					
SCATOLA SD21			POZZETTO P21			LAMPADIE STREP LED SU BARRIERA														
1	ST153	L2	SD21	676	ST153	[SD21 676 ST153] [L2 m.26]	1	3G1,5	FG7OR	26	26	DN32	1	21	21	STREP LED ST153				
1	ST154	L2	SD21	677	ST154	[SD21 677 ST154] [L2 m.26]	1	3G1,5	FG7OR	26	26					STREP LED ST154				
1	ST155	L2	SD21	678	ST155	[SD21 678 ST155] [L2 m.23]	1	3G1,5	FG7OR	23	23	DN32	1	18	18	STREP LED ST155				
1	ST156	L2	SD21	679	ST156	[SD21 679 ST156] [L2 m.12]	1	3G1,5	FG7OR	12	12	DN32	1	7	7	STREP LED ST156				
1	ST157	L2	SD21	680	ST157	[SD21 680 ST157] [L2 m.12]	1	3G1,5	FG7OR	12	12					STREP LED ST157				
1	ST158	L2	SD21	681	ST158	[SD21 681 ST158] [L2 m.12]	1	3G1,5	FG7OR	12	12	DN32	1	7	7	STREP LED ST158				
1	ST159	L2	SD21	682	ST159	[SD21 682 ST159] [L2 m.15]	1	3G1,5	FG7OR	15	15	DN32	1	10	10	STREP LED ST159				
1	ST160	L2	SD21	683	ST160	[SD21 683 ST160] [L2 m.15]	1	3G1,5	FG7OR	15	15					STREP LED ST160				
1	ST161	L2	SD21	684	ST161	[SD21 684 ST161] [L2 m.18]	1	3G1,5	FG7OR	18	18	DN32	1	13	13	STREP LED ST161				
1	ST162	L2	SD21	685	ST162	[SD21 685 ST162] [L2 m.20]	1	3G1,5	FG7OR	20	20	DN32	1	15	15	STREP LED ST162				
1	ST163	L2	SD21	686	ST163	[SD21 686 ST163] [L2 m.24]	1	3G1,5	FG7OR	24	24	DN32	1	19	19	STREP LED ST163				
SCATOLA SD22			POZZETTO P22			LAMPADIE INTERRATE														
1	SD22		POZZETTO P22	676	SD22	[POZZETTO P22 676 SD22] [m.20]	2	1x16	FG7R	10	20	DN40	4	10	40	SCATOLA SD22				
1	SD22		POZZETTO P22	677	SD22	[POZZETTO P22 677 SD22] [m.10]	1	1x35	H07V-K	10	10					DERIVAZIONE TERRA PER SCATOLA SD22				
1	T134	L1	SD22	678	T134	[SD22 678 T134] [L1 m.15]	1	3G1,5	FG7OR	15	15	DN25	1	10	10	LAMPADA T134				
1	T135	L1	SD22	679	T135	[SD22 679 T135] [L1 m.12]	1	3G1,5	FG7OR	12	12	DN25	1	7	7	LAMPADA T135				
1	T136	L1	SD22	680	T136	[SD22 680 T136] [L1 m.8]	1	3G1,5	FG7OR	8	8	DN25	1	3	3	LAMPADA T136				
1	T137	L1	SD22	681	T137	[SD22 681 T137] [L1 m.12]	1	3G1,5	FG7OR	12	12	DN25	1	7	7	LAMPADA T137				
1	T138	L1	SD22	682	T138	[SD22 682 T138] [L1 m.15]	1	3G1,5	FG7OR	15	15	DN25	1	10	10	LAMPADA T138				
SCATOLA SD22			POZZETTO P22			LAMPADIE STREP LED SU BARRIERA														
1	ST164	L1	SD22	683	ST164	[SD22 683 ST164] [L1 m.26]	1	3G1,5	FG7OR	26	26	DN32	1	21	21	STREP LED ST164				
1	ST165	L1	SD22	684	ST165	[SD22 684 ST165] [L1 m.26]	1	3G1,5	FG7OR	26	26					STREP LED ST165				
1	ST166	L1	SD22	685	ST166	[SD22 685 ST166] [L1 m.23]	1	3G1,5	FG7OR	23	23	DN32	1	18	18	STREP LED ST166				
1	ST167	L1	SD22	686	ST167	[SD22 686 ST167] [L1 m.18]	1	3G1,5	FG7OR	18	18	DN32	1	13	13	STREP LED ST167				
1	ST168	L1	SD22	687	ST168	[SD22 687 ST168] [L1 m.15]	1	3G1,5	FG7OR	15	15	DN32	1	10	10	STREP LED ST168				
1	ST169	L1	SD22	688	ST169	[SD22 688 ST169] [L1 m.12]	1	3G1,5	FG7OR	12	12	DN32	1	7	7	STREP LED ST169				
1	ST170	L1	SD22	689	ST170	[SD22 689 ST170] [L1 m.12]	1	3G1,5	FG7OR	12	12					STREP LED ST170				
1	ST171	L1	SD22	690	ST171	[SD22 690 ST171] [L1 m.15]	1	3G1,5	FG7OR	15	15	DN32	1	10	10	STREP LED ST171				
1	ST172	L1	SD22	691	ST172	[SD22 691 ST172] [L1 m.20]	1	3G1,5	FG7OR	20	20	DN32	1	15	15	STREP LED ST172				
1	ST173	L1	SD22	692	ST173	[SD22 692 ST173] [L1 m.20]	1	3G1,5	FG7OR	20	20					STREP LED ST173				
1	ST174	L1	SD22	693	ST174	[SD22 693 ST174] [L1 m.24]	1	3G1,5	FG7OR	24	24	DN32	1	19	19	STREP LED ST174				
SCATOLA SD23			POZZETTO P23			LAMPADIE INTERRATE														
1	SD23		POZZETTO P23	683	SD23	[POZZETTO P23 683 SD23] [m.20]	2	1x16	FG7R	10	20	DN40	4	10	40	SCATOLA SD23				
1	SD23		POZZETTO P23	684	SD23	[POZZETTO P23 684 SD23] [m.10]	1	1x35	H07V-K	10	10					DERIVAZIONE TERRA PER SCATOLA SD23				
1	T139	L2	SD23	685	T139	[SD23 685 T139] [L2 m.25]	1	3G1,5	FG7OR	25	25	DN25	1	20	20	LAMPADA T139				
1	T140	L2	SD23	686	T140	[SD23 686 T140] [L2 m.15]	1	3G1,5	FG7OR	15	15	DN25	1	10	10	LAMPADA T140				
1	T141	L2	SD23	687	T141	[SD23 687 T141] [L2 m.8]	1	3G1,5	FG7OR	8	8	DN25	1	3	3	LAMPADA T141				
1	T142	L2	SD23	688	T142	[SD23 688 T142] [L2 m.15]	1	3G1,5	FG7OR	15	15	DN25	1	10	10	LAMPADA T142				
SCATOLA SD23			POZZETTO P23			LAMPADIE STREP LED SU BARRIERA														
1	ST175	L2	SD23	689	ST175	[SD23 689 ST175] [L2 m.22]	1	3G1,5	FG7OR	22	22	DN32	1	17	17	STREP LED ST175				
1	ST176	L2	SD23	690	ST176	[SD23 690 ST176] [L2 m.22]	1	3G1,5	FG7OR	22	22					STREP LED ST176				
1	ST177	L2	SD23	691	ST177	[SD23 691 ST177] [L2 m.20]	1	3G1,5	FG7OR	20	20	DN32	1	15	15	STREP LED ST177				
1	ST178	L2	SD23	692	ST178	[SD23 692 ST178] [L2 m.15]	1	3G1,5	FG7OR	15	15	DN32	1	10	10	STREP LED ST178				
1	ST179	L2	SD23	693	ST179	[SD23 693 ST179] [L2 m.15]	1	3G1,5	FG7OR	15	15					STREP LED ST179				
1	ST180	L2	SD23	694	ST180	[SD23 694 ST180] [L2 m.10]	1	3G1,5	FG7OR	10	10	DN32	1	5	5	STREP LED ST180				
1	ST181	L2	SD23	695	ST181	[SD23 695 ST181] [L2 m.10]	1	3G1,5	FG7OR	10	10	DN32	1	5	5	STREP LED ST181				
1	ST182	L2	SD23	696	ST182	[SD23 696 ST182] [L2 m.10]	1	3G1,5	FG7OR	10	10					STREP LED ST182				
1	ST183	L2	SD23	697	ST183	[SD23 697 ST183] [L2 m.15]	1	3G1,5	FG7OR	15	15	DN32	1	10	10	STREP LED ST183				
1	ST184	L2	SD23	698	ST184	[SD23 698 ST184] [L2 m.16]	1	3G1,5	FG7OR	16	16	DN32	1	11	11	STREP LED ST184				
1	ST185	L2	SD23	699	ST185	[SD23 699 ST185] [L2 m.16]	1	3G1,5	FG7OR	16	16					STREP LED ST185				

REV	UTENZA		CAVO										TUBI CORRUGATI				NOTE
	UTENZA	FASE	PARTENZA	NR.	ARRIVO	TARGETTA SU CAVO	N	FORMAZIONE	TIPO	LUNGH [m]	LUNGH TOTALE CAVI [m]	DIAM TUBO	NUM TUBI	LUNGH TUBO [m]	LUNGH TOTALE TUBI [m]		
1	ST186	L2	SD23	700	ST186	[SD23 700 ST186] [L2 m.20]	1	3G1,5	FG7OR	20	20	DN32	1	15	15	STREP LED ST186	
SCATOLA SD24 POZZETTO P24 LAMPADE INTERRATE																	
1	SD24		POZZETTO P24	689	SD24	[POZZETTO P24 689 SD24] [m.20]	2	1x16	FG7R	10	20	DN40	4	10	40	SCATOLA SD24	
1	SD24		POZZETTO P24	690	SD24	[POZZETTO P24 690 SD24] [m.10]	1	1x35	H07V-K	10	10					DERIVAZIONE TERRA PER SCATOLA SD24	
1	T143	L3	SD24	691	T143	[SD24 691 T143] [L3 m.20]	1	3G1,5	FG7OR	20	20	DN25	1	15	15	LAMPADA T143	
1	T144	L3	SD24	692	T144	[SD24 692 T144] [L3 m.15]	1	3G1,5	FG7OR	15	15	DN25	1	10	10	LAMPADA T144	
1	T145	L3	SD24	693	T145	[SD24 693 T145] [L3 m.8]	1	3G1,5	FG7OR	8	8	DN25	1	3	3	LAMPADA T145	
SCATOLA SD24 POZZETTO P24 LAMPADE STREP LED SU BARRIERA																	
1	ST187	L3	SD24	694	ST187	[SD24 694 ST187] [L3 m.22]	1	3G1,5	FG7OR	22	22	DN32	1	17	17	STREP LED ST187	
1	ST188	L3	SD24	695	ST188	[SD24 695 ST188] [L3 m.20]	1	3G1,5	FG7OR	20	20	DN32	1	15	15	STREP LED ST188	
1	ST189	L3	SD24	696	ST189	[SD24 696 ST189] [L3 m.20]	1	3G1,5	FG7OR	20	20	DN32	1	15	15	STREP LED ST189	
1	ST190	L3	SD24	697	ST190	[SD24 697 ST190] [L3 m.20]	1	3G1,5	FG7OR	20	20					STREP LED ST190	
1	ST191	L3	SD24	698	ST191	[SD24 698 ST191] [L3 m.20]	1	3G1,5	FG7OR	20	20	DN32	1	15	15	STREP LED ST191	
1	ST192	L3	SD24	699	ST192	[SD24 699 ST192] [L3 m.25]	1	3G1,5	FG7OR	25	25	DN32	1	20	20	STREP LED ST192	
DORSALE ALIMENTAZIONE IRRIGAZIONE BARRIERA																	
1	LATO OVEST		QBAR	700	LATO OVEST	[QBAR 700 LATO OVEST] [m.480]	1	4x10	FG7OR	480	480	DN40	3	30	90	DORSALE OVEST BARRIERA	
1	LATO EST		QBAR	701	LATO EST	[QBAR 701 LATO EST] [m.480]	1	4x10	FG7OR	480	480	DN40	3	30	90	DORSALE EST BARRIERA	
1	LATO OVEST	BUS	QBAR	701	LATO OVEST	[QBAR 701 LATO OVEST] [BUS m.480]	1	3x2x22	AWG	480	480					DORSALE BUS OVEST BARRIERA	
1	LATO EST	BUS	QBAR	702	LATO EST	[QBAR 702 LATO EST] [BUS m.480]	1	3x2x23	AWG	480	480					DORSALE BUS EST BARRIERA	
1	S1	L3	S1	702	S1	[S1 702 S1] [L3 m.10]	1	3G1,5	FG7OR	10	10	DN40	1	10	10	ALIMENTAZIONE CENTRALINA S1	
1	S2	L1	S2	703	S2	[S2 703 S2] [L1 m.10]	1	3G1,5	FG7OR	10	10	DN40	1	10	10	ALIMENTAZIONE CENTRALINA S2	
1	S3	L2	S3	704	S3	[S3 704 S3] [L2 m.10]	1	3G1,5	FG7OR	10	10	DN40	1	10	10	ALIMENTAZIONE CENTRALINA S3	
1	S4	L3	S4	705	S4	[S4 705 S4] [L3 m.10]	1	3G1,5	FG7OR	10	10	DN40	1	10	10	ALIMENTAZIONE CENTRALINA S4	
1	S5	L1	S5	706	S5	[S5 706 S5] [L1 m.10]	1	3G1,5	FG7OR	10	10	DN40	1	10	10	ALIMENTAZIONE CENTRALINA S5	
1	S6	L2	S6	706	S6	[S6 706 S6] [L2 m.10]	1	3G1,5	FG7OR	10	10	DN40	1	10	10	ALIMENTAZIONE CENTRALINA S6	
1	S7	L3	S7	707	S7	[S7 707 S7] [L3 m.10]	1	3G1,5	FG7OR	10	10	DN40	1	10	10	ALIMENTAZIONE CENTRALINA S7	

FORM.	TIPO	QUANTITA'
3G1,5	FG7OR	5 965,00
2x2,5	FG7OR	240,00
4x10	FG7OR	960,00
1x16	FG7R	6 696,00
1x35	H07V-K	260,00
3x2x23	AWG	480,00
1x70	CORDA NUDA CU	760,00
3,5x70	FG7OR	380,00
		15 741,00

		7 093,00
DIAMETRO	QUANTITA'	
DN25	1 348,00	
DN32	2 215,00	
DN40	1 250,00	
DN90	760,00	
DN125	1 520,00	
		7 093,00