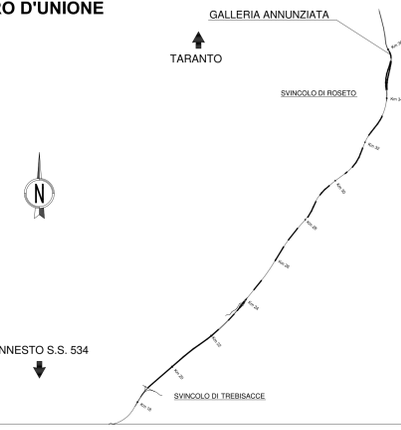
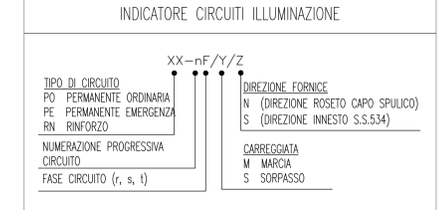


**QUADRO D'UNIONE**



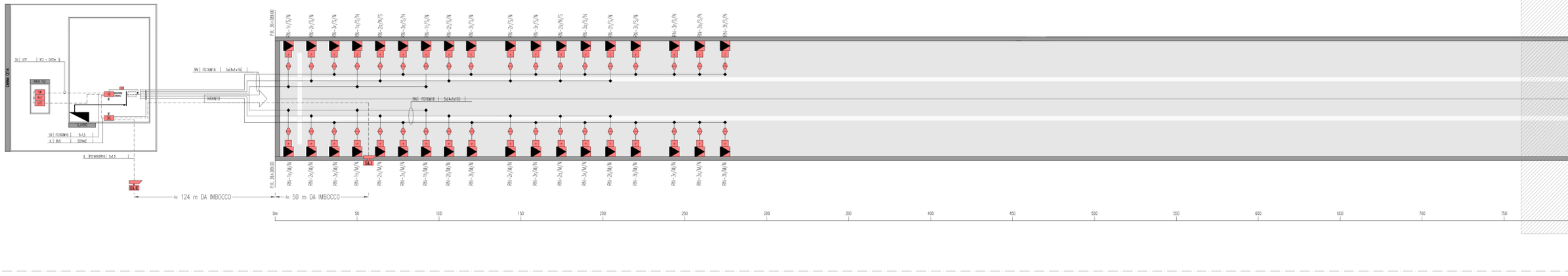
**LEGENDA COLORI APPARECCHIATURE**

colore 255	IMPIANTI ELETTRICI DI POTENZA MT/BT
colore 11	IMPIANTI DI ILLUMINAZIONE (L)
colore 133	IMPIANTI DI SUPERVISIONE (SV)



**LEGENDA CAVIDOTTI**

—	CAVIDOTTO BASSA TENSIONE (GENERICO)
- - -	CAVIDOTTO IMPIANTI SPECIALI
—	PASSERELLA IN ACCIAIO
•	PUNTO RISALTA CAVI
⊠	VANO DI ISPEZIONE CAVI NEL PROFILO REDIRETTO
⊞	POZZETTO GETTATO IN OPERA/PREFABBRICATO CON CHIUSINO IN GHISA (DIM.600x600mm)
⊞	POZZETTO GETTATO IN OPERA/PREFABBRICATO CON CHIUSINO IN GHISA (DIM.1200x1200mm)



**TABELLA RIEPOLOGATIVA APPARECCHI ILLUMINAZIONE RINFORZO FORNICE DIREZIONE N** **Tab. 1/3**

PROGRESSIVA [m]	INTERDISTANZA [m]	CIRCUITO RN-1			LATO MARCIA			LATO SORPASSO			
		QUADRO ALIMENTAZIONE	TIPO APPARECCHIO	CIRCUITO (*)	Ang.Incl. RX [°]	Ang.Incl. RY [°]	Ang.Incl. RZ [°]	CIRCUITO (*)	Ang.Incl. RX [°]	Ang.Incl. RY [°]	Ang.Incl. RZ [°]
10,00		CE14-Q_LPI(R)	LED-409W	RN-1./M/N	0	8	160	RN-1./S/N	0	8	200
17,80	2,60	CE14-Q_LPI(R)	LED-409W	RN-1./M/N	0	8	160	RN-1./S/N	0	8	200
25,60	2,60	CE14-Q_LPI(R)	LED-409W	RN-1./M/N	0	8	160	RN-1./S/N	0	8	200
33,40	2,60	CE14-Q_LPI(R)	LED-409W	RN-1./M/N	0	8	160	RN-1./S/N	0	8	200
41,20	2,60	CE14-Q_LPI(R)	LED-409W	RN-1./M/N	0	8	160	RN-1./S/N	0	8	200
49,00	2,60	CE14-Q_LPI(R)	LED-409W	RN-1./M/N	0	8	160	RN-1./S/N	0	8	200
56,80	2,60	CE14-Q_LPI(R)	LED-409W	RN-1./M/N	0	8	160	RN-1./S/N	0	8	200
64,60	2,60	CE14-Q_LPI(R)	LED-409W	RN-1./M/N	0	8	160	RN-1./S/N	0	8	200
72,40	2,60	CE14-Q_LPI(R)	LED-409W	RN-1./M/N	0	8	160	RN-1./S/N	0	8	200
80,20	2,60	CE14-Q_LPI(R)	LED-409W	RN-1./M/N	0	8	160	RN-1./S/N	0	8	200
88,00	2,60	CE14-Q_LPI(R)	LED-305W	RN-1./M/N	0	8	160	RN-1./S/N	0	8	200
95,80	2,60	CE14-Q_LPI(R)	LED-305W	RN-1./M/N	0	8	160	RN-1./S/N	0	8	200
103,60	2,60	CE14-Q_LPI(R)	LED-305W	RN-1./M/N	0	8	160	RN-1./S/N	0	8	200
111,20	3,50	CE14-Q_LPI(R)	LED-305W	RN-1./M/N	0	8	160	RN-1./S/N	0	8	200

**TABELLA RIEPOLOGATIVA APPARECCHI ILLUMINAZIONE RINFORZO FORNICE DIREZIONE N** **Tab. 3/3**

PROGRESSIVA [m]	INTERDISTANZA [m]	CIRCUITO RN-3			LATO MARCIA			LATO SORPASSO			
		QUADRO ALIMENTAZIONE	TIPO APPARECCHIO	CIRCUITO (*)	Ang.Incl. RX [°]	Ang.Incl. RY [°]	Ang.Incl. RZ [°]	CIRCUITO (*)	Ang.Incl. RX [°]	Ang.Incl. RY [°]	Ang.Incl. RZ [°]
15,20	2,60	CE14-Q_LPI(R)	LED-409W	RN-3./M/N	0	8	160	RN-3./S/N	0	8	200
23,00	2,60	CE14-Q_LPI(R)	LED-409W	RN-3./M/N	0	8	160	RN-3./S/N	0	8	200
30,80	2,60	CE14-Q_LPI(R)	LED-409W	RN-3./M/N	0	8	160	RN-3./S/N	0	8	200
38,60	2,60	CE14-Q_LPI(R)	LED-409W	RN-3./M/N	0	8	160	RN-3./S/N	0	8	200
46,40	2,60	CE14-Q_LPI(R)	LED-409W	RN-3./M/N	0	8	160	RN-3./S/N	0	8	200
54,20	2,60	CE14-Q_LPI(R)	LED-409W	RN-3./M/N	0	8	160	RN-3./S/N	0	8	200
62,00	2,60	CE14-Q_LPI(R)	LED-409W	RN-3./M/N	0	8	160	RN-3./S/N	0	8	200
69,80	2,60	CE14-Q_LPI(R)	LED-409W	RN-3./M/N	0	8	160	RN-3./S/N	0	8	200
77,60	2,60	CE14-Q_LPI(R)	LED-409W	RN-3./M/N	0	8	160	RN-3./S/N	0	8	200
85,40	2,60	CE14-Q_LPI(R)	LED-409W	RN-3./M/N	0	8	160	RN-3./S/N	0	8	200
93,20	2,60	CE14-Q_LPI(R)	LED-305W	RN-3./M/N	0	8	160	RN-3./S/N	0	8	200
101,00	2,60	CE14-Q_LPI(R)	LED-305W	RN-3./M/N	0	8	160	RN-3./S/N	0	8	200
109,70	3,50	CE14-Q_LPI(R)	LED-305W	RN-3./M/N	0	8	160	RN-3./S/N	0	8	200
120,20	3,50	CE14-Q_LPI(R)	LED-305W	RN-3./M/N	0	8	160	RN-3./S/N	0	8	200
128,60	4,90	CE14-Q_LPI(R)	LED-305W	RN-3./M/N	0	8	160	RN-3./S/N	0	8	200
138,40	4,90	CE14-Q_LPI(R)	LED-305W	RN-3./M/N	0	8	160	RN-3./S/N	0	8	200
148,20	4,90	CE14-Q_LPI(R)	LED-204W	RN-3./M/N	0	8	160	RN-3./S/N	0	8	200
159,00	5,40	CE14-Q_LPI(R)	LED-204W	RN-3./M/N	0	8	160	RN-3./S/N	0	8	200
169,80	5,40	CE14-Q_LPI(R)	LED-204W	RN-3./M/N	0	8	160	RN-3./S/N	0	8	200
184,00	8,80	CE14-Q_LPI(R)	LED-204W	RN-3./M/N	0	8	160	RN-3./S/N	0	8	200
201,60	9,80	CE14-Q_LPI(R)	LED-204W	RN-3./M/N	0	8	160	RN-3./S/N	0	8	200
220,40	10,00	CE14-Q_LPI(R)	LED-204W	RN-3./M/N	0	8	160	RN-3./S/N	0	8	200
240,40	10,00	CE14-Q_LPI(R)	LED-129W	RN-3./M/N	0	8	160	RN-3./S/N	0	8	200
251,40	11,00	CE14-Q_LPI(R)	LED-129W	RN-3./M/N	0	8	160	RN-3./S/N	0	8	200
262,40	11,00	CE14-Q_LPI(R)	LED-129W	RN-3./M/N	0	8	160	RN-3./S/N	0	8	200
273,40	11,00	CE14-Q_LPI(R)	LED-129W	RN-3./M/N	0	8	160	RN-3./S/N	0	8	200
284,40	11,00	CE14-Q_LPI(R)	LED-129W	RN-3./M/N	0	8	160	RN-3./S/N	0	8	200
295,40	11,00	CE14-Q_LPI(R)	LED-105W	RN-3./M/N	0	8	160	RN-3./S/N	0	8	200
306,60	11,20	CE14-Q_LPI(R)	LED-105W	RN-3./M/N	0	8	160	RN-3./S/N	0	8	200
317,80	11,20	CE14-Q_LPI(R)	LED-105W	RN-3./M/N	0	8	160	RN-3./S/N	0	8	200
329,00	11,20	CE14-Q_LPI(R)	LED-105W	RN-3./M/N	0	8	160	RN-3./S/N	0	8	200
340,20	11,20	CE14-Q_LPI(R)	LED-105W	RN-3./M/N	0	8	160	RN-3./S/N	0	8	200
351,40	11,20	CE14-Q_LPI(R)	LED-105W	RN-3./M/N	0	8	160	RN-3./S/N	0	8	200
362,60	11,20	CE14-Q_LPI(R)	LED-105W	RN-3./M/N	0	8	160	RN-3./S/N	0	8	200
373,00	10,40	CE14-Q_LPI(R)	LED-53W	RN-3./M/N	-8	0	180	RN-3./S/N	-8	0	0
384,20	11,20	CE14-Q_LPI(R)	LED-53W	RN-3./M/N	-8	0	180	RN-3./S/N	-8	0	0
395,40	11,20	CE14-Q_LPI(R)	LED-53W	RN-3./M/N	-8	0	180	RN-3./S/N	-8	0	0
406,60	11,20	CE14-Q_LPI(R)	LED-53W	RN-3./M/N	-8	0	180	RN-3./S/N	-8	0	0
417,80	11,20	CE14-Q_LPI(R)	LED-53W	RN-3./M/N	-8	0	180	RN-3./S/N	-8	0	0
429,00	11,20	CE14-Q_LPI(R)	LED-53W	RN-3./M/N	-8	0	180	RN-3./S/N	-8	0	0
440,20	11,20	CE14-Q_LPI(R)	LED-53W	RN-3./M/N	-8	0	180	RN-3./S/N	-8	0	0
451,40	11,20	CE14-Q_LPI(R)	LED-53W	RN-3./M/N	-8	0	180	RN-3./S/N	-8	0	0
462,60	11,20	CE14-Q_LPI(R)	LED-53W	RN-3./M/N	-8	0	180	RN-3./S/N	-8	0	0
473,80	11,20	CE14-Q_LPI(R)	LED-53W	RN-3./M/N	-8	0	180	RN-3./S/N	-8	0	0
485,00	11,20	CE14-Q_LPI(R)	LED-53W	RN-3./M/N	-8	0	180	RN-3./S/N	-8	0	0
496,20	11,20	CE14-Q_LPI(R)	LED-53W	RN-3./M/N	-8	0	180	RN-3./S/N	-8	0	0
507,40	11,20	CE14-Q_LPI(R)	LED-53W	RN-3./M/N	-8	0	180	RN-3./S/N	-8	0	0
518,60	11,20	CE14-Q_LPI(R)	LED-53W	RN-3./M/N	-8	0	180	RN-3./S/N	-8	0	0

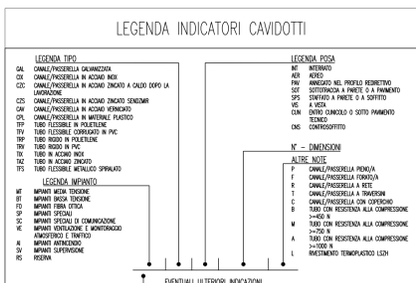
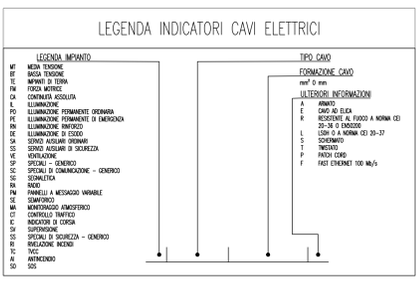
**TABELLA RIEPOLOGATIVA APPARECCHI ILLUMINAZIONE RINFORZO FORNICE DIREZIONE N** **Tab. 2/3**

PROGRESSIVA [m]	INTERDISTANZA [m]	CIRCUITO RN-2			LATO MARCIA			LATO SORPASSO			
		QUADRO ALIMENTAZIONE	TIPO APPARECCHIO	CIRCUITO (*)	Ang.Incl. RX [°]	Ang.Incl. RY [°]	Ang.Incl. RZ [°]	CIRCUITO (*)	Ang.Incl. RX [°]	Ang.Incl. RY [°]	Ang.Incl. RZ [°]
12,60	2,60	CE14-Q_LPI(R)	LED-409W	RN-2./M/N	0	8	160	RN-2./S/N	0	8	200
20,40	2,60	CE14-Q_LPI(R)	LED-409W	RN-2./M/N	0	8	160	RN-2./S/N	0	8	200
28,20	2,60	CE14-Q_LPI(R)	LED-409W	RN-2./M/N	0	8	160	RN-2./S/N	0	8	200
36,00	2,60	CE14-Q_LPI(R)	LED-409W	RN-2./M/N	0	8	160	RN-2./S/N	0	8	200
43,80	2,60	CE14-Q_LPI(R)	LED-409W	RN-2./M/N	0	8	160	RN-2./S/N	0	8	200
51,60	2,60	CE14-Q_LPI(R)	LED-409W	RN-2./M/N	0	8	160	RN-2./S/N	0	8	200
59,40	2,60	CE14-Q_LPI(R)	LED-409W	RN-2./M/N	0	8	160	RN-2./S/N	0	8	200
67,20	2,60	CE14-Q_LPI(R)	LED-409W	RN-2./M/N	0	8	160	RN-2./S/N	0	8	200
75,00	2,60	CE14-Q_LPI(R)	LED-409W	RN-2./M/N	0	8	160	RN-2./S/N	0	8	200
82,80	2,60	CE14-Q_LPI(R)	LED-409W	RN-2./M/N	0	8	160	RN-2./S/N	0	8	200
90,60	2,60	CE14-Q_LPI(R)	LED-305W	RN-2./M/N	0	8	160	RN-2./S/N	0	8	200
98,40	2,60	CE14-Q_LPI(R)	LED-305W	RN-2./M/N	0	8	160	RN-2./S/N	0	8	200
106,20	2,60	CE14-Q_LPI(R)	LED-305W	RN-2./M/N	0	8	160	RN-2./S/N	0	8	200
114,70	3,50	CE14-Q_LPI(R)	LED-305W	RN-2./M/N	0	8	160	RN-2./S/N	0	8	200
123,20	3,50	CE14-Q_LPI(R)	LED-305W	RN-2./M/N	0	8	160	RN-2./S/N	0	8	200
133,50	4,90	CE14-Q_LPI(R)	LED-305W	RN-2./M/N	0	8	160	RN-2./S/N	0	8	200
143,30	4,90	CE14-Q_LPI(R)	LED-305W	RN-2./M/N	0	8	160	RN-2./S/N	0	8	200
153,60	5,40	CE14-Q_LPI(R)	LED-204W	RN-2./M/N	0	8	160	RN-2./S/N	0	8	200
164,40	5,40	CE14-Q_LPI(R)	LED-204W	RN-2./M/N	0	8	160	RN-2./S/N	0	8	200
175,20	5,40	CE14-Q_LPI(R)	LED-204W	RN-2./M/N	0	8	160	RN-2./S/N	0	8	200
192,80	8,80	CE14-Q_LPI(R)	LED-204W	RN-2./M/N	0	8	160	RN-2./S/N	0	8	200
210,40	8,80	CE14-Q_LPI(R)	LED-204W	RN-2./M/N	0	8	160	RN-2./S/N	0	8	200
230,40	10,00	CE14-Q_LPI(R)	LED-204W	RN-2./M/N	0	8	160	RN-2./S/N	0	8	200



**LEGENDA QUADRI**

..../N	QUADRO LATO O DIREZIONE NORD (EVENTUALE SPECIFICAZIONE)
..../S	QUADRO LATO O DIREZIONE SUD (EVENTUALE SPECIFICAZIONE)
Q_MT	QUADRO ELETTRICO MEDIA TENSIONE
Q_GEN	QUADRO ELETTRICO GENERALE BT
Q_GE	QUADRO ELETTRICO GRUPPO ELETTROGENO
Q_CPS	QUADRO ELETTRICO CPS
Q_RI	QUADRO RIFASAMENTO AUTOMATICO
Q_CA	QUADRO ELETTRICO CONTINUITA' ASSOLUTA
Q_SA	QUADRO ELETTRICO SERVIZI AUSILIARI
Q_LP (R)	QUADRO ELETTRICO ILLUMINAZIONE RINFORZO
Q_LP (P/O)	QUADRO ELETTRICO ILLUMINAZIONE PERMANENTE ORDINARIA
Q_LP (P/E)	QUADRO ELETTRICO ILLUMINAZIONE PERMANENTE EMERGENZA



**TABELLA CIRCUITI DORSALI DI ALIMENTAZIONE FORNICE DIREZIONE INNESTO S.S.534**

CIRCUITO	TIPO CAVO	FORMAZIONE E SEZIONE
RN-1./M/N	FG16M16	4(1x25) mmq
RN-2./M/N	FG16M16	4(1x25) mmq
RN-3./M/N	FG16M16	4(1x25) mmq
RN-1./S/S	FG16M16	4(1x25) mmq
RN-2./S/S	FG16M16	4(1x25) mmq
RN-3./S/S	FG16M16	4(1x25) mmq

**TABELLA CIRCUITI DORSALI DI ALIMENTAZIONE FORNICE DIREZIONE ROSETO CAPO SPULICO**