

LEGENDA COLORI APPARECCHIATURE

colore 205	IMPIANTI ELETTRICI DI POTENZA MI/BT
colore 11	IMPIANTI DI ILLUMINAZIONE (IL)
colore 133	IMPIANTI DI SUPERVISIONE (SV)
colore 31	IMPIANTI SOS (SO)
colore 203	IMPIANTI TVCC (TC)
colore 151	IMPIANTI PANNELLI A MESSAGGIO VARIABILE E SEMAFORICO (PM)
colore 11	IMPIANTI ANTINCENDIO (AI)

LEGENDA QUADRI

.../N	QUADRO LATO O DIREZIONE NORD (EVENTUALE SPECIFICAZIONE)
.../S	QUADRO LATO O DIREZIONE SUD (EVENTUALE SPECIFICAZIONE)
Q_M	QUADRO ELETTRICO MEDIA TENSIONE
Q_GE	QUADRO ELETTRICO GENERALE BT
Q_CE	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
Q_UE/...	QUADRO ELETTRICO USCITE EMERGENZA
Q_AI	QUADRO ELETTRICO ANTINCENDIO

LEGENDA CAVIDOTTI

---	CAVIDOTTO BASSA TENSIONE (GENERICO)
---	CAVIDOTTO IMPIANTI SPECIALI
---	PASSERELLA IN ACCIAIO
•	PUNTO RISALITA CAVI
☒	VANO DI ISPEZIONE CAVI NEL PROFILO REDIRETTIVO
☒	POZZETTO GETTATO IN OPERA/PREFABBRICATO CON CHIUSINO IN CHISA (DIM. 600x600mm)
☒	POZZETTO GETTATO IN OPERA/PREFABBRICATO CON CHIUSINO IN CHISA (DIM. 1200x1200mm)

ANAS S.p.A.
 Lavori di costruzione del 3° MEGLIOTTO DELLA S.S. 106 JONICA - CAT. B - DALL'INNESTO CON LA S.S. 534 (km 365+150) A ROSETO CAPO SPULLICO (km 400+000)
PROGETTO ESECUTIVO
 IMPIANTI TECNOLOGICI
 GALLERIA AMENDOLARA 2
 Impianto di illuminazione di rinforzo - Planimetria

CONTRAENTE GENERALE:
 Società di Progetto
SIRJO S.C.p.A.
 Dott. Arch. Maria Elena Cuzzocrea

PROGETTAZIONE:
ASTALDI
 Dott. Ing. S. Lieto

Consulenti:
 STE - Progetto stradale ed idraulica
 ROCKSOL - Opere in sotterraneo
 ITALCONSISTITICO - Strutture
 GEODATA - Geologia e idrogeologia
 GEM - Geotecnica
 CENSO - Gallerie grottesche
 SCA - Scavi e Anfora
 LAND - Archeologia
 PHOTOTECHENGINEERING.IT - Strutturazione ed Impianti
 Ing. F. GATTO - Interferenze
 TECO - Esplosivi

Il coordinatore per la sicurezza:
 Ing. L.A. Gargiulo

Il responsabile del procedimento:
 Ing. R. Laporta

Rep.: P/19-01
 Codice Progetto: L0716CE1901 T03IM35IMP L F08 A

Rev.	Data	Descrizione	Redatto	Verificato	Approvato
A	15.04.2019	Emissione	Arch. F. Di Salvo	Ing. M. Miniero	Ing. A. Focarecci

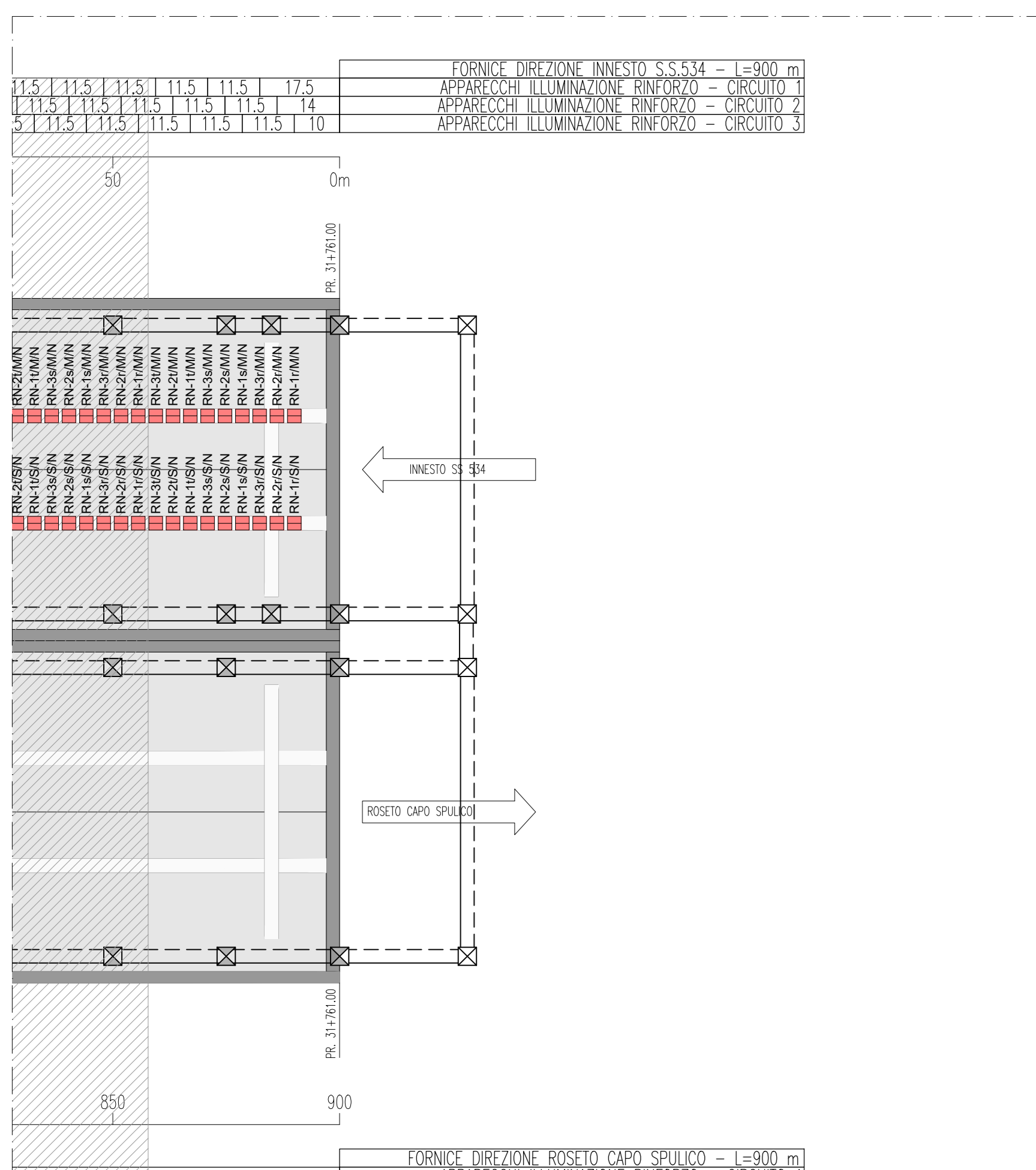
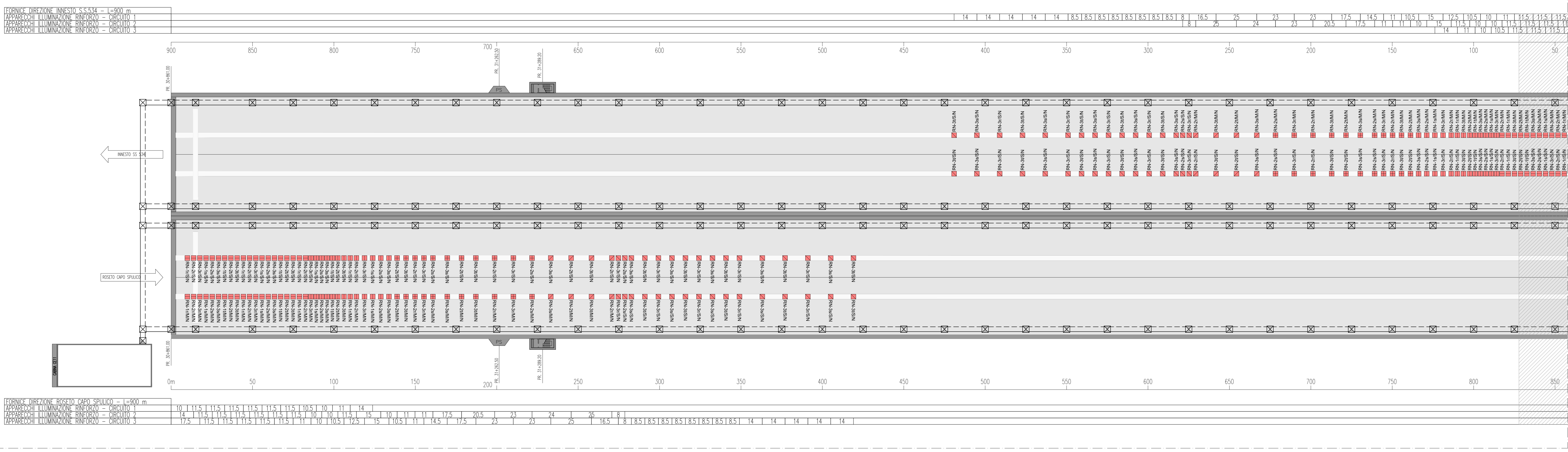


TABELLA RIEPOLOGATIVA APPARECCHI ILLUMINAZIONE RINFORZO FORNICE DIREZIONE N Tab. 1/3

CIRCUITO RN-1		LATO MARGIA			LATO SORPASSO						
PROGRESSIVA [m]	INTERDISTANZA [m]	QUADRO ALIMENTAZIONE	TIPO APPARECCHIO	CIRCUITO (*)	Ang.Ind. RX [°]	Ang.Ind. RY [°]	Ang.Ind. RZ [°]	CIRCUITO (*)	Ang.Ind. RX [°]	Ang.Ind. RY [°]	Ang.Ind. RZ [°]
10.00		CE4-Q_LPR1	LED-409W	RN-1_M/N	0	8	180	RN-1_S/N	0	8	180
21.46	11.46	CE4-Q_LPR1	LED-409W	RN-1_M/N	0	8	180	RN-1_S/N	0	8	180
32.92	11.46	CE4-Q_LPR1	LED-409W	RN-1_M/N	0	8	180	RN-1_S/N	0	8	180
44.38	11.46	CE4-Q_LPR1	LED-409W	RN-1_M/N	0	8	180	RN-1_S/N	0	8	180
55.84	11.46	CE4-Q_LPR1	LED-409W	RN-1_M/N	0	8	180	RN-1_S/N	0	8	180
67.30	11.46	CE4-Q_LPR1	LED-409W	RN-1_M/N	0	8	180	RN-1_S/N	0	8	180
78.76	11.46	CE4-Q_LPR1	LED-409W	RN-1_M/N	0	8	180	RN-1_S/N	0	8	180
90.22	10.44	CE4-Q_LPR1	LED-305W	RN-1_M/N	0	8	180	RN-1_S/N	0	8	180
99.10	9.90	CE4-Q_LPR1	LED-305W	RN-1_M/N	0	8	180	RN-1_S/N	0	8	180
110.00	10.90	CE4-Q_LPR1	LED-305W	RN-1_M/N	0	8	180	RN-1_S/N	0	8	180
123.80	13.80	CE4-Q_LPR1	LED-305W	RN-1_M/N	0	8	180	RN-1_S/N	0	8	180

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

CIRCUITO RN-2		LATO MARGIA			LATO SORPASSO						
PROGRESSIVA [m]	INTERDISTANZA [m]	QUADRO ALIMENTAZIONE	TIPO APPARECCHIO	CIRCUITO (*)	Ang.Ind. RX [°]	Ang.Ind. RY [°]	Ang.Ind. RZ [°]	CIRCUITO (*)	Ang.Ind. RX [°]	Ang.Ind. RY [°]	Ang.Ind. RZ [°]
13.82		CE4-Q_LPR1	LED-409W	RN-2_M/N	0	8	180	RN-2_S/N	0	8	180
25.28	11.46	CE4-Q_LPR1	LED-409W	RN-2_M/N	0	8	180	RN-2_S/N	0	8	180
36.74	11.46	CE4-Q_LPR1	LED-409W	RN-2_M/N	0	8	180	RN-2_S/N	0	8	180
48.20	11.46	CE4-Q_LPR1	LED-409W	RN-2_M/N	0	8	180	RN-2_S/N	0	8	180
59.66	11.46	CE4-Q_LPR1	LED-409W	RN-2_M/N	0	8	180	RN-2_S/N	0	8	180
71.12	11.46	CE4-Q_LPR1	LED-409W	RN-2_M/N	0	8	180	RN-2_S/N	0	8	180
82.58	11.46	CE4-Q_LPR1	LED-409W	RN-2_M/N	0	8	180	RN-2_S/N	0	8	180
94.04	9.90	CE4-Q_LPR1	LED-305W	RN-2_M/N	0	8	180	RN-2_S/N	0	8	180
102.40	9.90	CE4-Q_LPR1	LED-305W	RN-2_M/N	0	8	180	RN-2_S/N	0	8	180
113.80	11.40	CE4-Q_LPR1	LED-305W	RN-2_M/N	0	8	180	RN-2_S/N	0	8	180
128.80	15.00	CE4-Q_LPR1	LED-305W	RN-2_M/N	0	8	180	RN-2_S/N	0	8	180
138.80	10.00	CE4-Q_LPR1	LED-204W	RN-2_M/N	0	8	180	RN-2_S/N	0	8	180
149.80	11.00	CE4-Q_LPR1	LED-204W	RN-2_M/N	0	8	180	RN-2_S/N	0	8	180
160.80	11.00	CE4-Q_LPR1	LED-204W	RN-2_M/N	0	8	180	RN-2_S/N	0	8	180
178.40	17.60	CE4-Q_LPR1	LED-204W	RN-2_M/N	0	8	180	RN-2_S/N	0	8	180
198.70	20.30	CE4-Q_LPR1	LED-204W	RN-2_M/N	0	8	180	RN-2_S/N	0	8	180
221.70	23.00	CE4-Q_LPR1	LED-204W	RN-2_M/N	0	8	180	RN-2_S/N	0	8	180
245.70	24.00	CE4-Q_LPR1	LED-129W	RN-2_M/N	0	8	180	RN-2_S/N	0	8	180
270.70	25.00	CE4-Q_LPR1	LED-129W	RN-2_M/N	0	8	180	RN-2_S/N	0	8	180
278.70	8.00	CE4-Q_LPR1	LED-53W	RN-2_M/N	0	0	0	RN-2_S/N	0	0	0

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

CIRCUITO RN-3		LATO MARGIA			LATO SORPASSO						
PROGRESSIVA [m]	INTERDISTANZA [m]	QUADRO ALIMENTAZIONE	TIPO APPARECCHIO	CIRCUITO (*)	Ang.Ind. RX [°]	Ang.Ind. RY [°]	Ang.Ind. RZ [°]	CIRCUITO (*)	Ang.Ind. RX [°]	Ang.Ind. RY [°]	Ang.Ind. RZ [°]
17.64		CE4-Q_LPR1	LED-409W	RN-3_M/N	0	8	180	RN-3_S/N	0	8	180
29.10	11.46	CE4-Q_LPR1	LED-409W	RN-3_M/N	0	8	180	RN-3_S/N	0	8	180
40.56	11.46	CE4-Q_LPR1	LED-409W	RN-3_M/N	0	8	180	RN-3_S/N	0	8	180
52.02	11.46	CE4-Q_LPR1	LED-409W	RN-3_M/N	0	8	180	RN-3_S/N	0	8	180
63.48	11.46	CE4-Q_LPR1	LED-409W	RN-3_M/N	0	8	180	RN-3_S/N	0	8	180
74.94	11.46	CE4-Q_LPR1	LED-409W	RN-3_M/N	0	8	180	RN-3_S/N	0	8	180
86.40	10.96	CE4-Q_LPR1	LED-305W	RN-3_M/N	0	8	180	RN-3_S/N	0	8	180
97.86	9.90	CE4-Q_LPR1	LED-305W	RN-3_M/N	0	8	180	RN-3_S/N	0	8	180
106.20	10.40	CE4-Q_LPR1	LED-305W	RN-3_M/N	0	8	180	RN-3_S/N	0	8	180
118.80	12.60	CE4-Q_LPR1	LED-305W	RN-3_M/N	0	8	180	RN-3_S/N	0	8	180
133.80	15.00	CE4-Q_LPR1	LED-305W	RN-3_M/N	0	8	180	RN-3_S/N	0	8	180
144.30	10.50	CE4-Q_LPR1	LED-204W	RN-3_M/N	0	8	180	RN-3_S/N	0	8	180
155.30	11.00	CE4-Q_LPR1	LED-204W	RN-3_M/N	0	8	180	RN-3_S/N	0	8	180
169.60	14.30	CE4-Q_LPR1	LED-204W	RN-3_M/N	0	8	180	RN-3_S/N	0	8	180
187.70	17.60	CE4-Q_LPR1	LED-204W	RN-3_M/N	0	8	180	RN-3_S/N	0	8	180
210.20	23.00	CE4-Q_LPR1	LED-204W	RN-3_M/N	0	8	180	RN-3_S/N	0	8	180
233.20	23.00	CE4-Q_LPR1	LED-129W	RN-3_M/N	0	8	180	RN-3_S/N	0	8	180
258.20	25.00	CE4-Q_LPR1	LED-129W	RN-3_M/N	0	8	180	RN-3_S/N	0	8	180
307.60	8.30	CE4-Q_LPR1	LED-53W	RN-3_M/N	0	0	0	RN-3_S/N	0	0	0
282.70	8.00	CE4-Q_LPR1	LED-53W	RN-3_M/N	0	0	0	RN-3_S/N	0	0	0
291.00	8.30	CE4-Q_LPR1	LED-53W	RN-3_M/N	0	0	0	RN-3_S/N	0	0	0
299.30	8.30	CE4-Q_LPR1	LED-53W	RN-3_M/N	0	0	0	RN-3_S/N	0	0	0
307.60	8.30	CE4-Q_LPR1	LED-53W	RN-3_M/N	0	0	0	RN-3_S/N	0	0	0
315.90	8.30	CE4-Q_LPR1	LED-53W	RN-3_M/N	0	0	0	RN-3_S/N	0	0	0
324.20	8.30	CE4-Q_LPR1	LED-53W	RN-3_M/N	0	0	0	RN-3_S/N	0	0	0
332.50	8.30	CE4-Q_LPR1	LED-53W	RN-3_M/N	0	0	0	RN-3_S/N	0	0	0
340.80	8.30	CE4-Q_LPR1	LED-53W	RN-3_M/N	0	0	0	RN-3_S/N	0	0	0
349.10	8.30	CE4-Q_LPR1	LED-53W	RN-3_M/N	0	0	0	RN-3_S/N	0	0	0
363.10	14.00	CE4-Q_LPR1	LED-53W	RN-3_M/N	0	0	0	RN-3_S/N	0	0	0
377.10	14.00	CE4-Q_LPR1	LED-53W	RN-3_M/N	0	0	0	RN-3_S/N	0	0	0
391.10	14.00	CE4-Q_LPR1	LED-53W	RN-3_M/N	0	0	0	RN-3_S/N	0	0	0
405.10	14.00	CE4-Q_LPR1	LED-53W	RN-3_M/N	0	0	0	RN-3_S/N	0	0	0
419.10	14.00	CE4-Q_LPR1	LED-53W	RN-3_M/N	0	0	0	RN-3_S/N	0	0	0

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

CIRCUITO RN-1		LATO MARGIA			LATO SORPASSO						
PROGRESSIVA [m]	INTERDISTANZA [m]	QUADRO ALIMENTAZIONE	TIPO APPARECCHIO	CIRCUITO (*)	Ang.Ind. RX [°]	Ang.Ind. RY [°]	Ang.Ind. RZ [°]	CIRCUITO (*)	Ang.Ind. RX [°]	Ang.Ind. RY [°]	Ang.Ind. RZ [°]
10.00		CE4-Q_LPR1	LED-409W	RN-1_M/S	0	8	180	RN-1_S/S	0	8	180
21.46	11.46	CE4-Q_LPR1	LED-409W	RN-1_M/S	0	8	180	RN-1_S/S	0	8	180
32.92	11.46	CE4-Q_LPR1	LED-409W	RN-1_M/S	0	8	180	RN-1_S/S	0	8	180
44.38	11.46	CE4-Q_LPR1	LED-409W	RN-1_M/S	0	8	180	RN-1_S/S	0	8	180
55.84	11.46	CE4-Q_LPR1	LED-409W	RN-1_M/S	0	8	180	RN-1_S/S	0	8	180
67.30	11.46	CE4-Q_LPR1	LED-409W	RN-1_M/S	0	8	180	RN-1_S/S	0	8	180
78.76	11.46	CE4-Q_LPR1	LED-409W	RN-1_M/S	0	8	180	RN-1_S/S	0	8	180
90.22	10.44	CE4-Q_LPR1	LED-305W	RN-1_M/S	0	8	180	RN-1_S/S	0	8	180
99.10	9.90	CE4-Q_LPR1	LED-305W	RN-1_M/S	0	8	180	RN-1_S/S	0	8	180
110.00	10.90	CE4-Q_LPR1	LED-305W	RN-1_M/S	0	8	180	RN-1_S/S	0	8	180
123.80	13.80	CE4-Q_LPR1	LED-305W	RN-1_M/S	0	8	180	RN-1_S/S	0	8	180

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

CIRCUITO RN-2		LATO MARGIA			LATO SORPASSO						
PROGRESSIVA [m]	INTERDISTANZA [m]	QUADRO ALIMENTAZIONE	TIPO APPARECCHIO	CIRCUITO (*)	Ang.Ind. RX [°]	Ang.Ind. RY [°]	Ang.Ind. RZ [°]	CIRCUITO (*)	Ang.Ind. RX [°]	Ang.Ind. RY [°]	Ang.Ind. RZ [°]
13.82		CE4-Q_LPR1	LED-409W	RN-2_M/S	0	8	180	RN-2_S/S	0	8	180
25.28	11.46	CE4-Q_LPR1	LED-409W	RN-2_M/S	0	8	180	RN-2_S/S	0	8	180
36.74	11.46	CE4-Q_LPR1	LED-409W	RN-2_M/S	0	8	180	RN-2_S/S	0	8	180
48.20	11.46	CE4-Q_LPR1	LED-409W	RN-2_M/S	0	8	180	RN-2_S/S	0	8	180
59.66	11.46	CE4-Q_LPR1	LED-409W	RN-2_M/S	0	8	180	RN-2_S/S	0	8	180
71.12	11.46	CE4-Q_LPR1	LED-409W	RN-2_M/S	0	8	180	RN-2_S/S	0	8	180
82.58	11.46	CE4-Q_LPR1	LED-409W	RN-2_M/S	0	8	180	RN-2_S/S	0	8	180
94.04	9.90	CE4-Q_LPR1	LED-305W	RN-2_M/S	0	8					