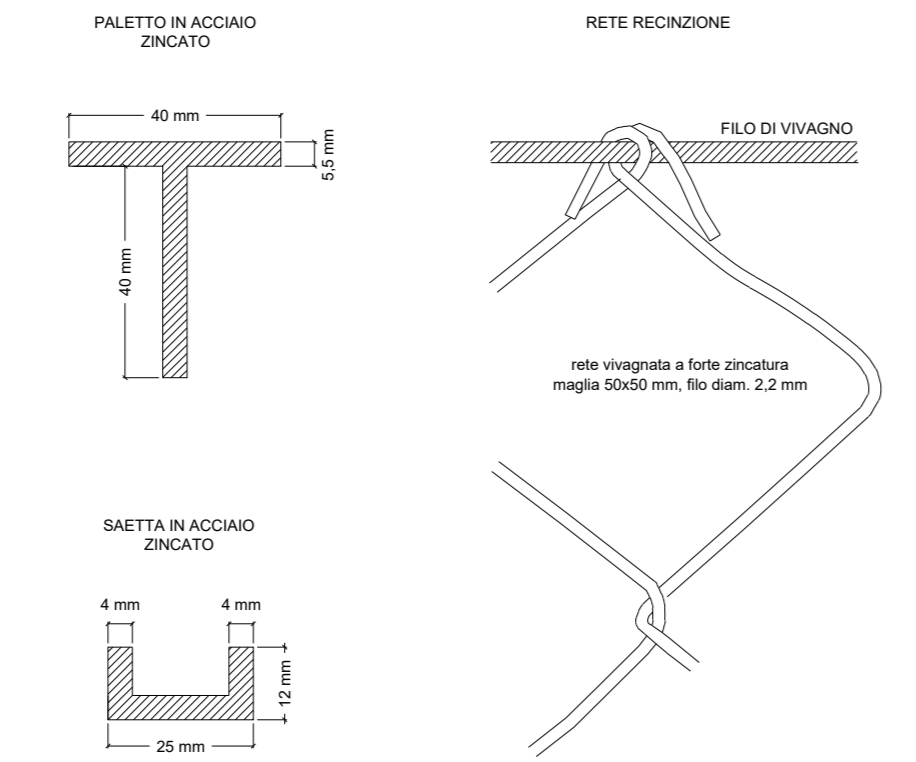
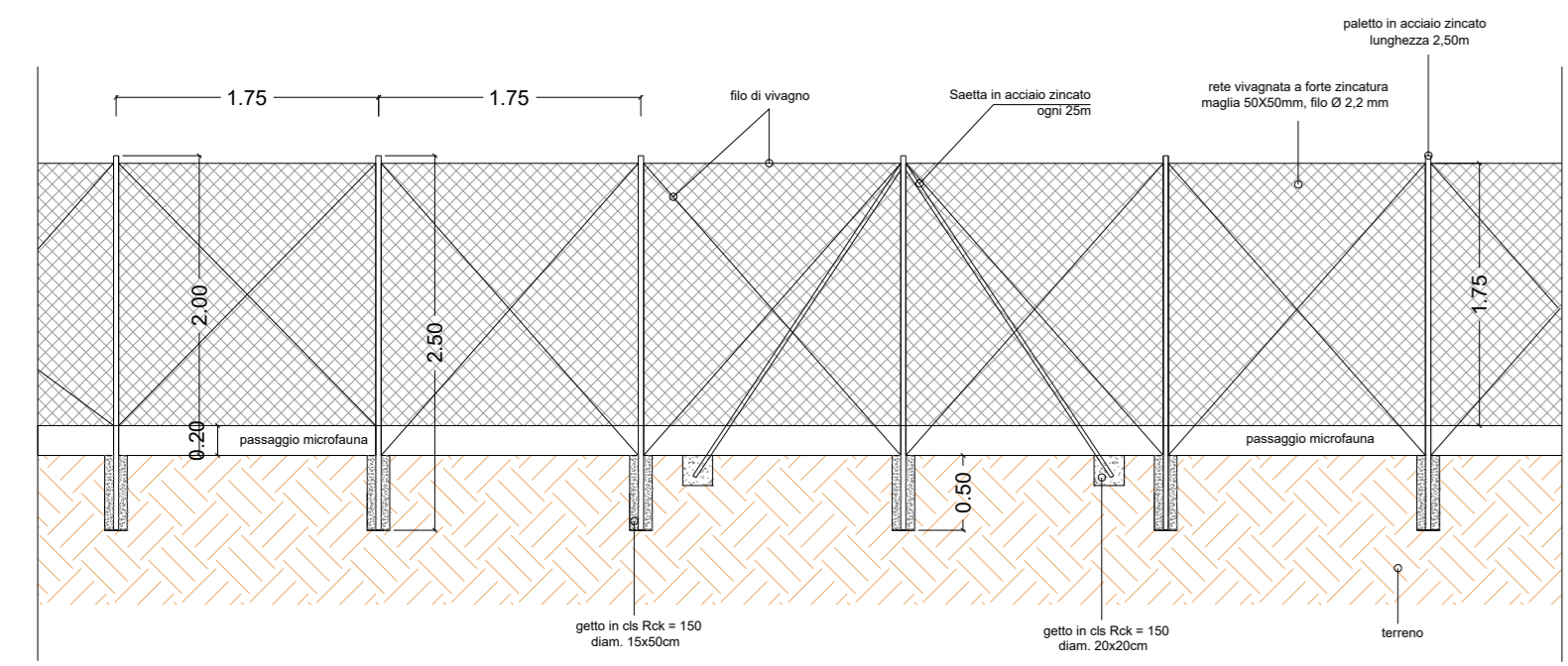
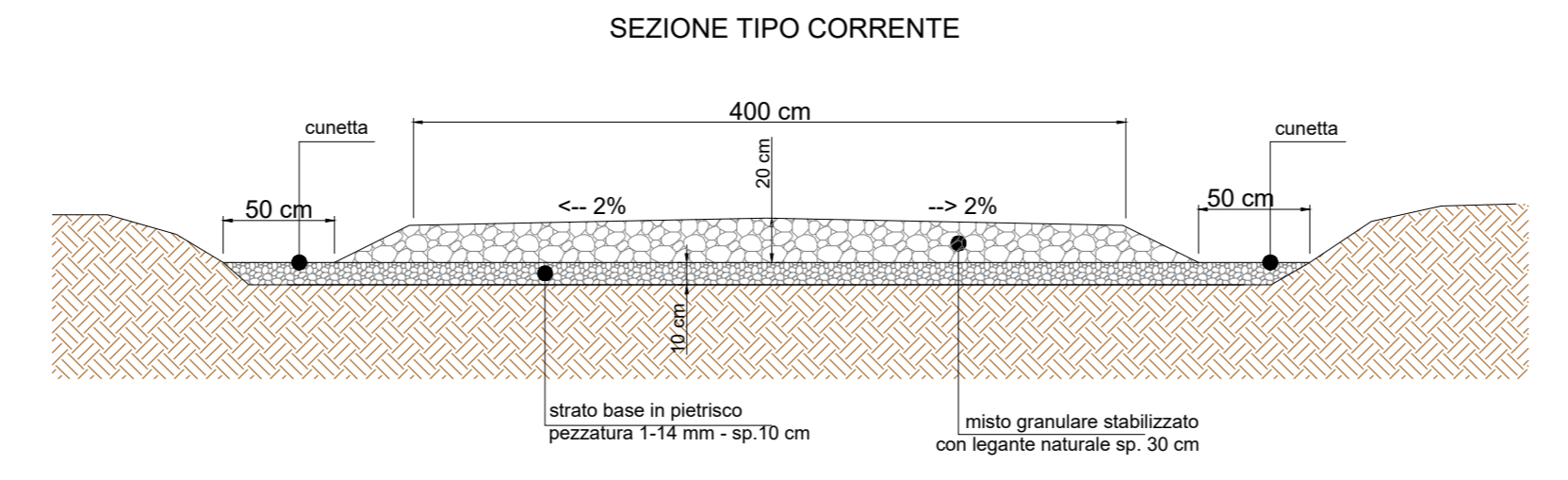


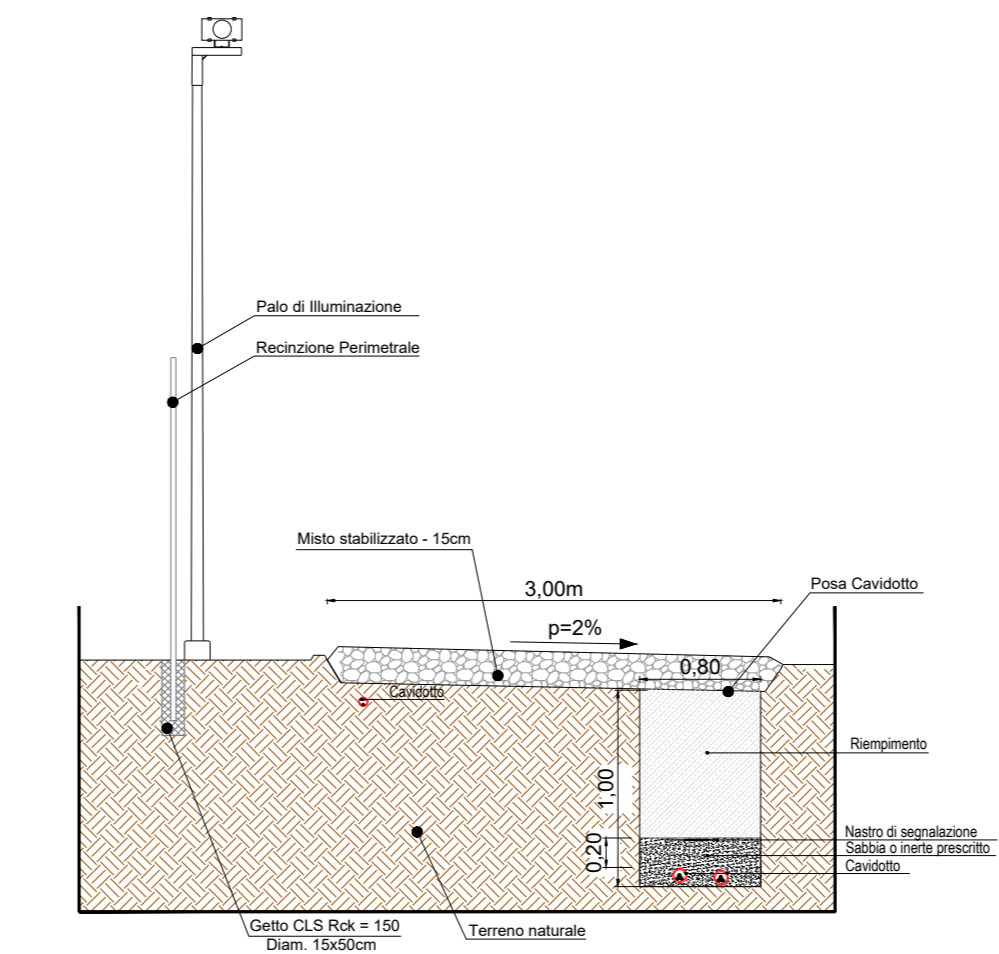
DETTAGLIO RECINZIONE
SCALA 1:25



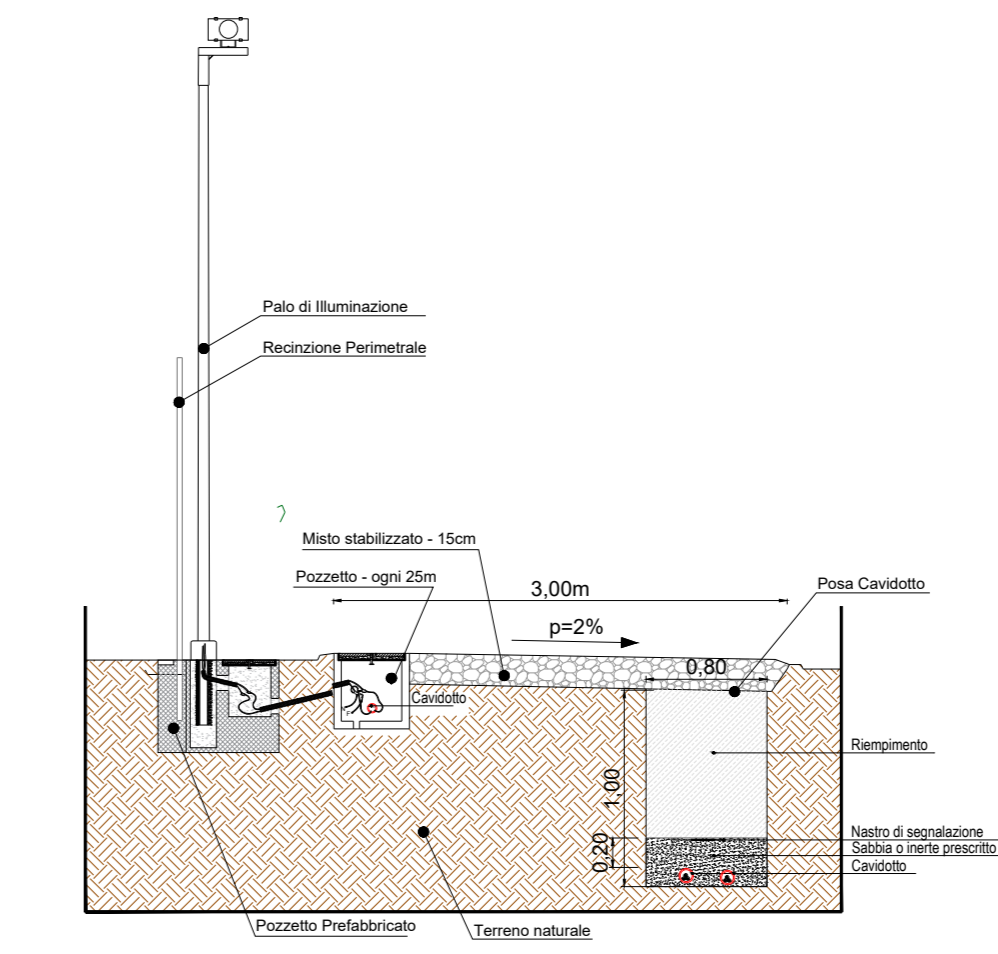
SEZIONI TIPO STRADE COLLEGAMENTO AI CAMPI



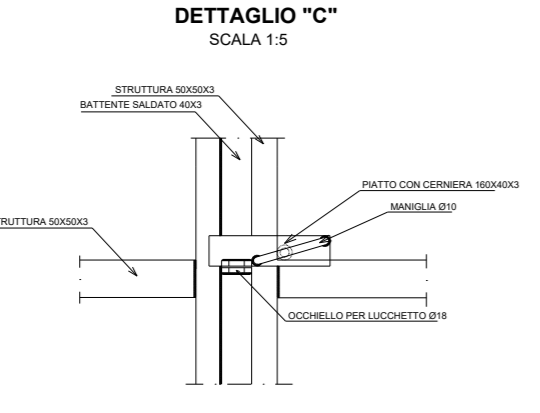
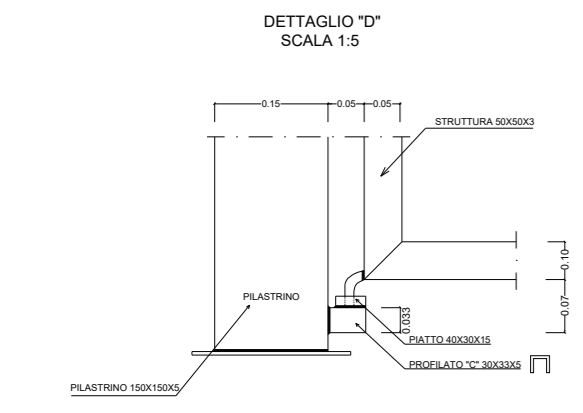
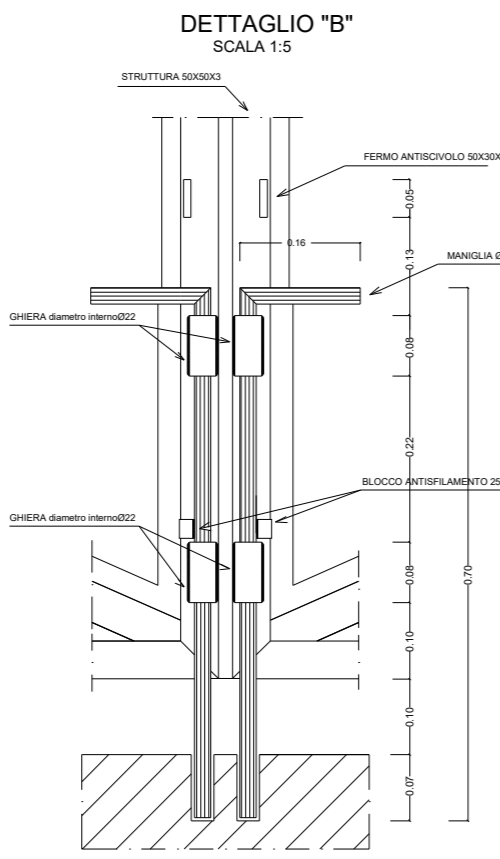
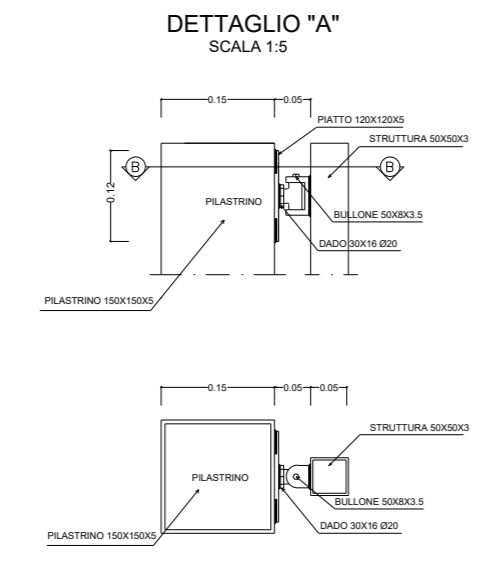
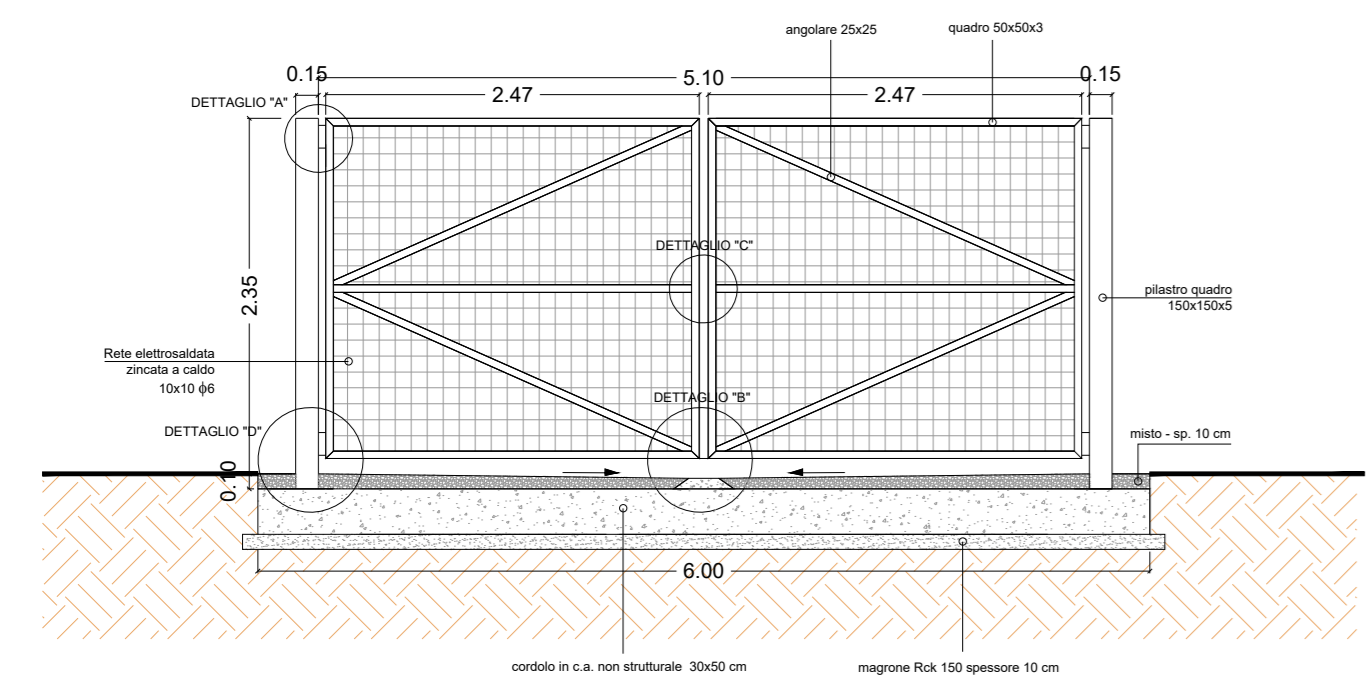
SEZIONE TIPO STRADA PERIMETRALE CON RECINZIONE



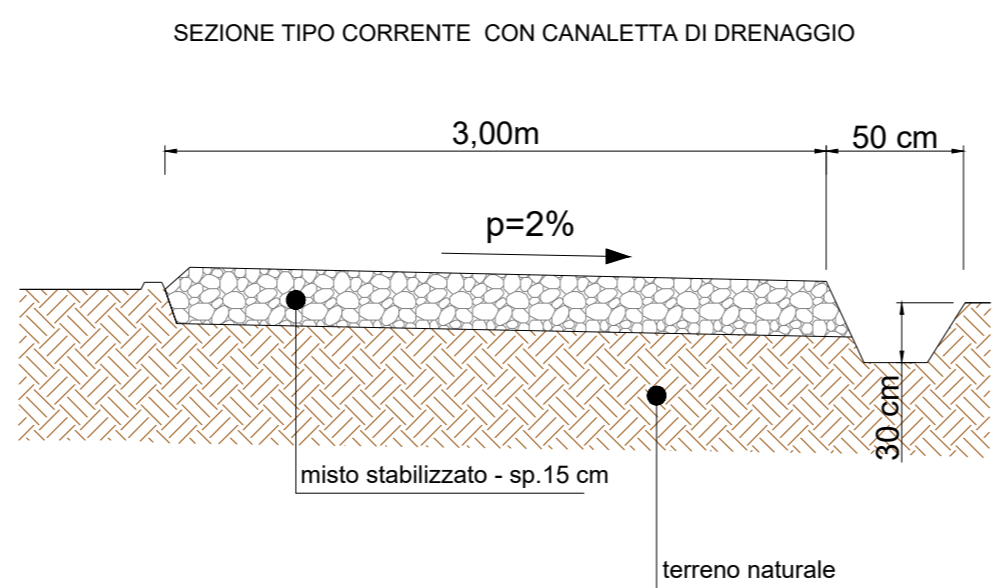
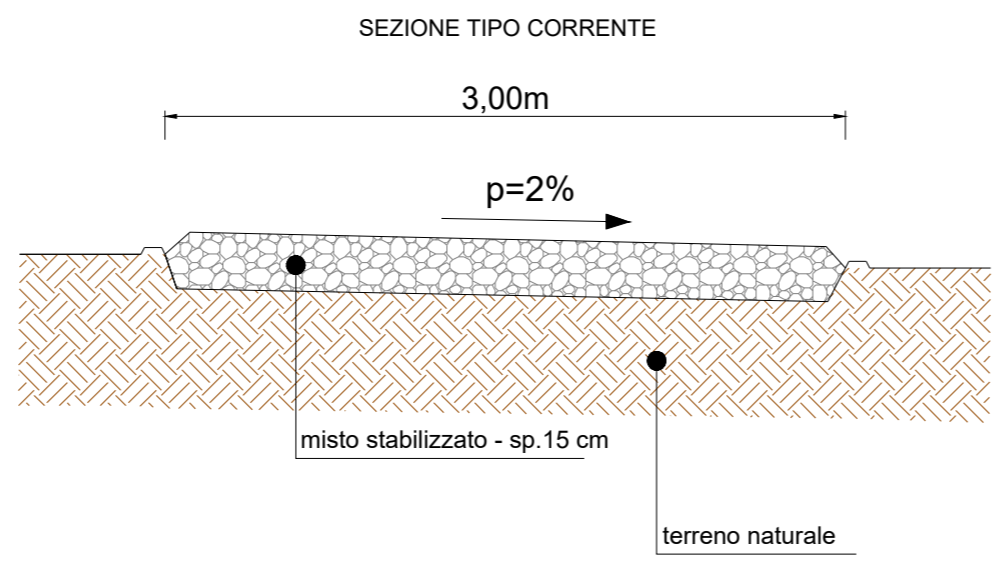
SEZIONE TIPO STRADA PERIMETRALE CON PARTICOLARE POZZETTO



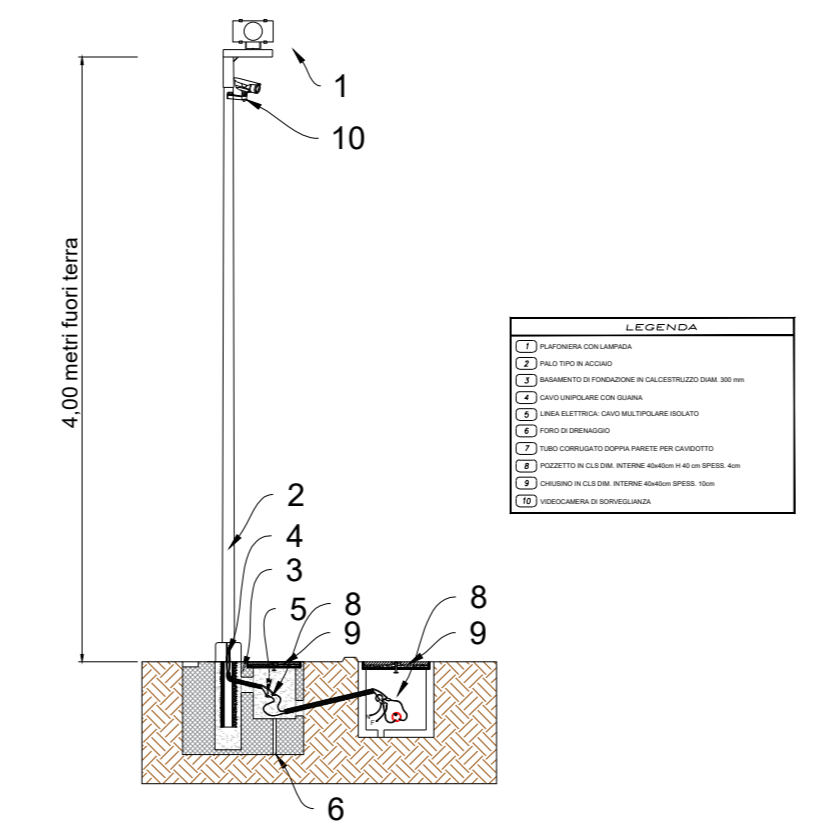
DETTAGLIO CANCELLO DI INGRESSO



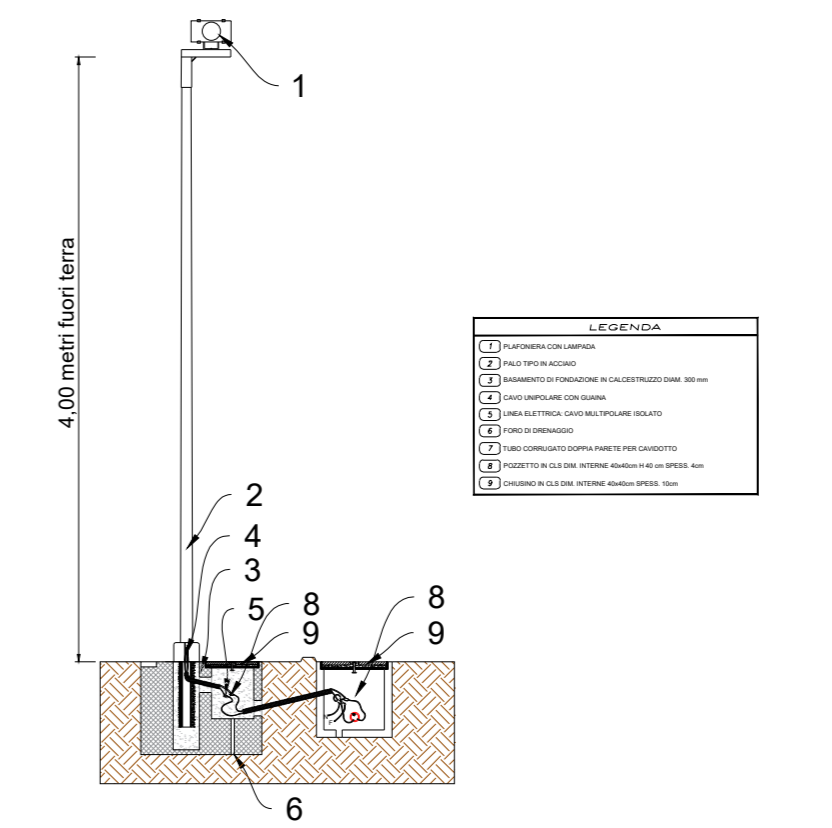
SEZIONI TIPO VIABILITA' DI SERVIZIO INTERNA AI CAMPI



PALO DI ILLUMINAZIONE E VIDEOSORVEGLIANZA SCALA 1:50



PALO DI ILLUMINAZIONE SCALA 1:50



NEX 051 - San Pancrazio
Comuni: San Pancrazio Salentino e San Donaci
Provincia: Brindisi
Regione: Puglia

Proponente:
SAN PANCRAZIO SOLAR S.r.l.
Via Dante, 7
20123 Milano (MI)
P.Iva: 13080450961
PEC: sanpancraziosolarsrl@pec.it

Consulenza ambientale e progettazione:
ARCADIS Italia S.r.l.
Via Monte Rosa, 93 | 20149 | Milano (MI)
T. +39 02 00 62 46 65 | F. +39 02 80 42 13
P.Iva: 01521770212
info@arcadis.it | www.arcadis.com

Rev.	Data	Descrizione	Dis.	Contr.	App.
0	Dic.23	Progetto Definitivo - Prima Emissione	CR	MA	SDA

Nome Progetto: NEX 051 - San Pancrazio - Progetto di un impianto agrivoltaico sito nei comuni di San Donaci e San Pancrazio Salentino in località "Mass. San Marco" di potenza nominale pari a 68,05 MWp in DC

Codice documento: PRO_TAV_15

Nome Documento: Campo PV - Particolari Strade Interne, recinzioni e cancelli

Scala: VARIE