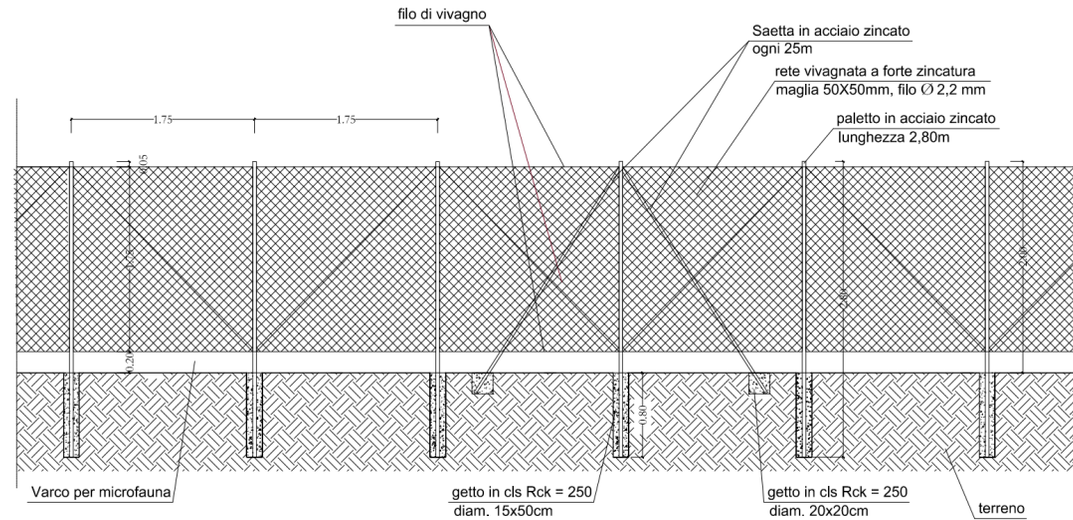
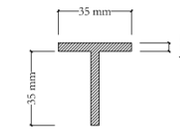


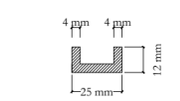
RECINZIONE TIPO
scala 1:50



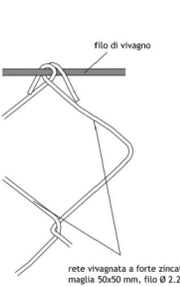
Profilo paletto in acciaio



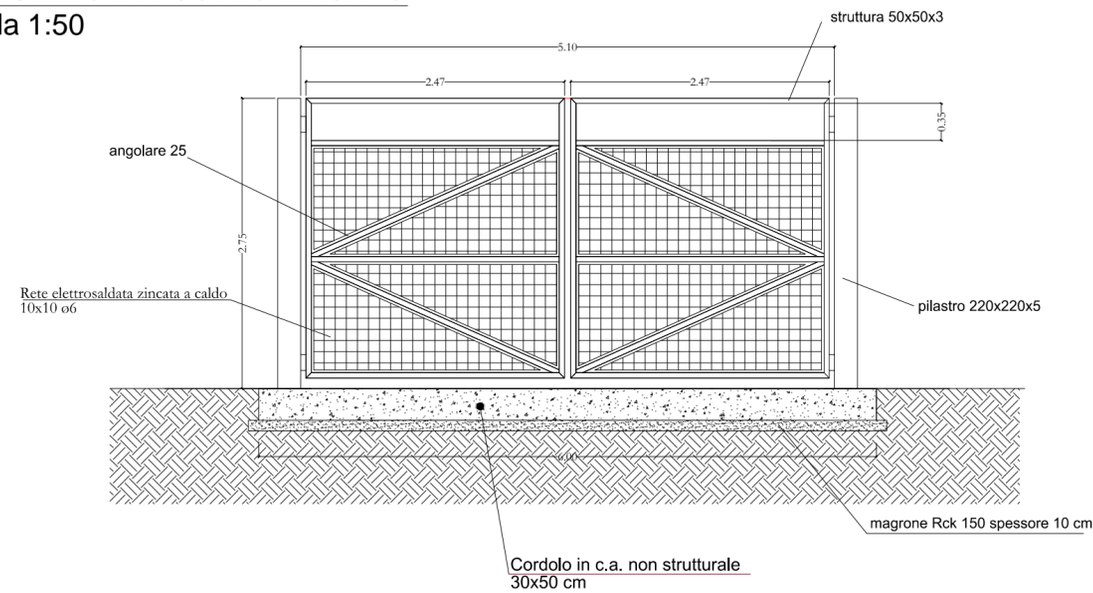
Profilo saetta



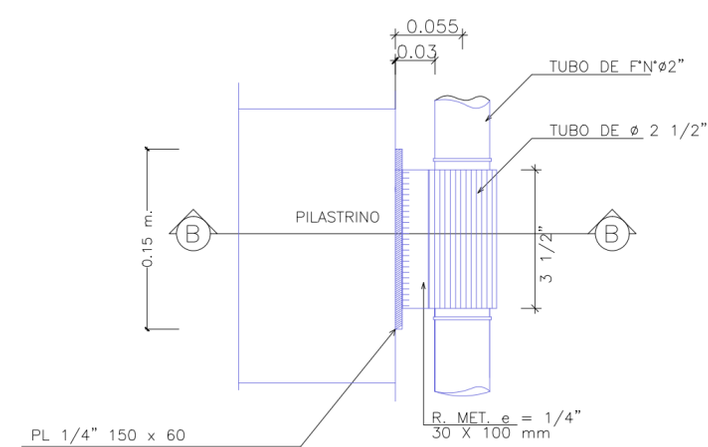
Particolare rete



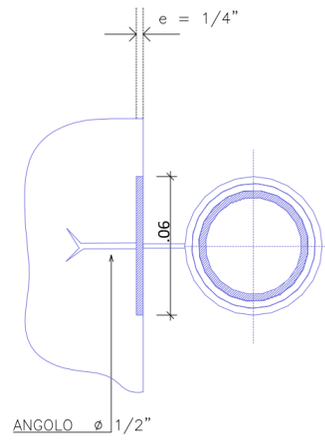
CANCELLO IN ACCIAIO ZINCATO
Scala 1:50



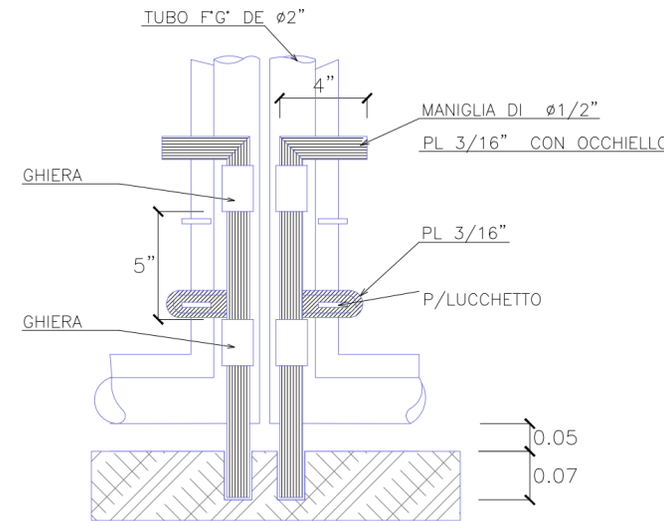
DETTAGLI CANCELLO
Scala 1:5



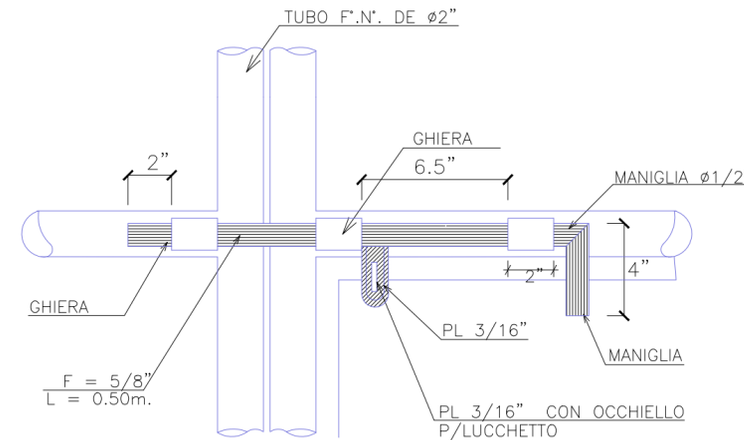
DETTAGLIO "A"



SEZIONE B-B'

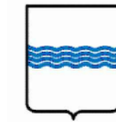


DETTAGLIO "B"



DETTAGLIO "C"

REGIONE BASILICATA



COMUNE DI MONTEMILONE
PROVINCIA DI POTENZA

PROGETTO DEFINITIVO
IMPIANTO FOTOVOLTAICO AD INSEGUIMENTO SOLARE DA 19,9584 MWp DA REALIZZARSI IN LOCALITA' SPINAMARA SOPRANA NEL COMUNE DI MONTEMILONE

TAVOLA: **A.12.c.2**
SCALA: **1:50**
DATA: **novembre 2022**

DISEGNI ARCHITETTONICI
RECINZIONE TIPO

Committente: **SPINAMARA SOPRANA - S.R.L.**

Progettista impianti elettrici: **Ing. Paolo Acquasanta**
Collaboratori: **Ing. Eustachio Santarsia**

Opere edili **Ing. Paolo Acquasanta**
Ing. Eustachio Santarsia

Archeologo: **Dott.ssa Marta Pollio**

Geologo: **Dott. Maurizio Giacomino**

Ambientale: **Arch. paes. Cosimo D. Belfiore**

