
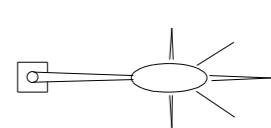

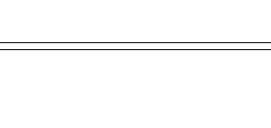
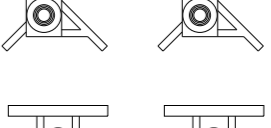
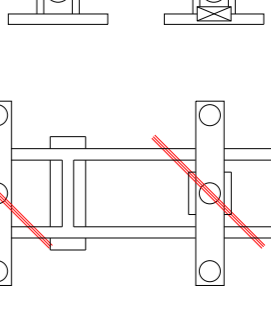
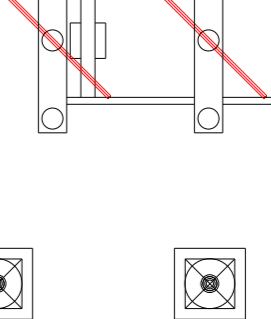

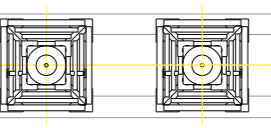
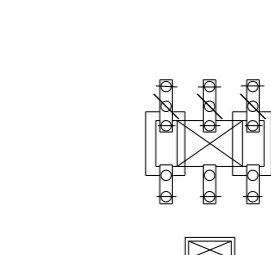






LEGENDA

-  EDIFICIO
 -  LAMPIONE
 -  CADITOIA E POZZETTI
 -  MURO DI RECINZIONE
 -  PIAZZALE IN CEMENTO E CIOTTOLO
 -  INTERRUTTORI CON T.A. SCORPORATI
 -  SEZIONATORI
 -  T.V.
 -  SCARICATORI
 -  TERMINALI DI PALO AT
 -  TESTE CAVI PER SISTEMA M.T.
 -  CASSETTA B.T.
 -  TRASFORMATORE ROSSO
Ditto ITALTRAFO Tipo ONAN
Pot. Nom. 16.000 kVA
Tens. Nom. 127/21.6/10.8 kV
 -  TRASFORMATORE VERDE
Ditto INDELVE
Pot. Nom. 25 MVA
Tens. Nom. 127/21.6/10.8 kV
- N.B. La posizione dei cavi M.T. e' ricavata secondo le planimetrie esistenti.

Regione Lazio

Provincia di Viterbo

Comune di Acquapendente

IMPIANTO DI RETE PER LA CONNESSIONE DELL'IMPIANTO FOTOVOLTAICO SITO IN "LOCALITA' LA VALLE", SN - 01020 PROCENO (VT)

Scala: 1 : 125

Foglio: 1 di 1

TITOLO ELABORATO: PLANIMETRIA GENERALE

Società proponente: 

PROGETTISTI INCARICATI

LIVELLO PROG.	COD. RINTR.	N. EL.	REV.
PD	T0739103	01	00

Schema: 1 : 125

Foglio: 1 di 1

GESTORE RETE ELETTRICA

Progettazione a cura di: 

Rev. Data Descrizione Redige Verifica Approva

Rev.	Data	Descrizione	Redige	Verifica	Approva
01	30/03/22	Prima emissione	S.R.	R.C.	M.C.
02					
03					
04					
05					
06					