




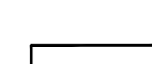


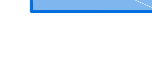
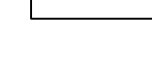





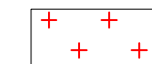




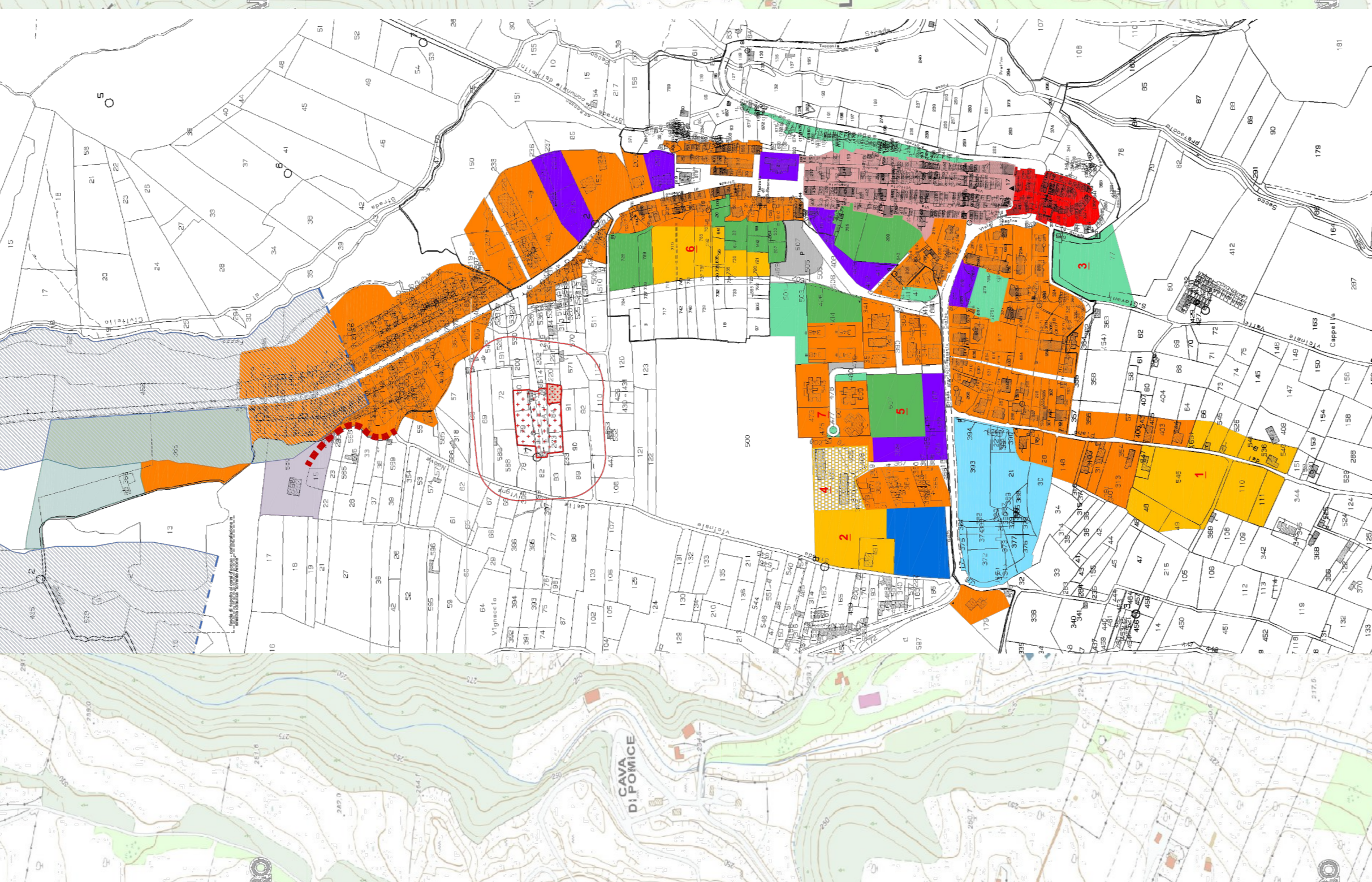
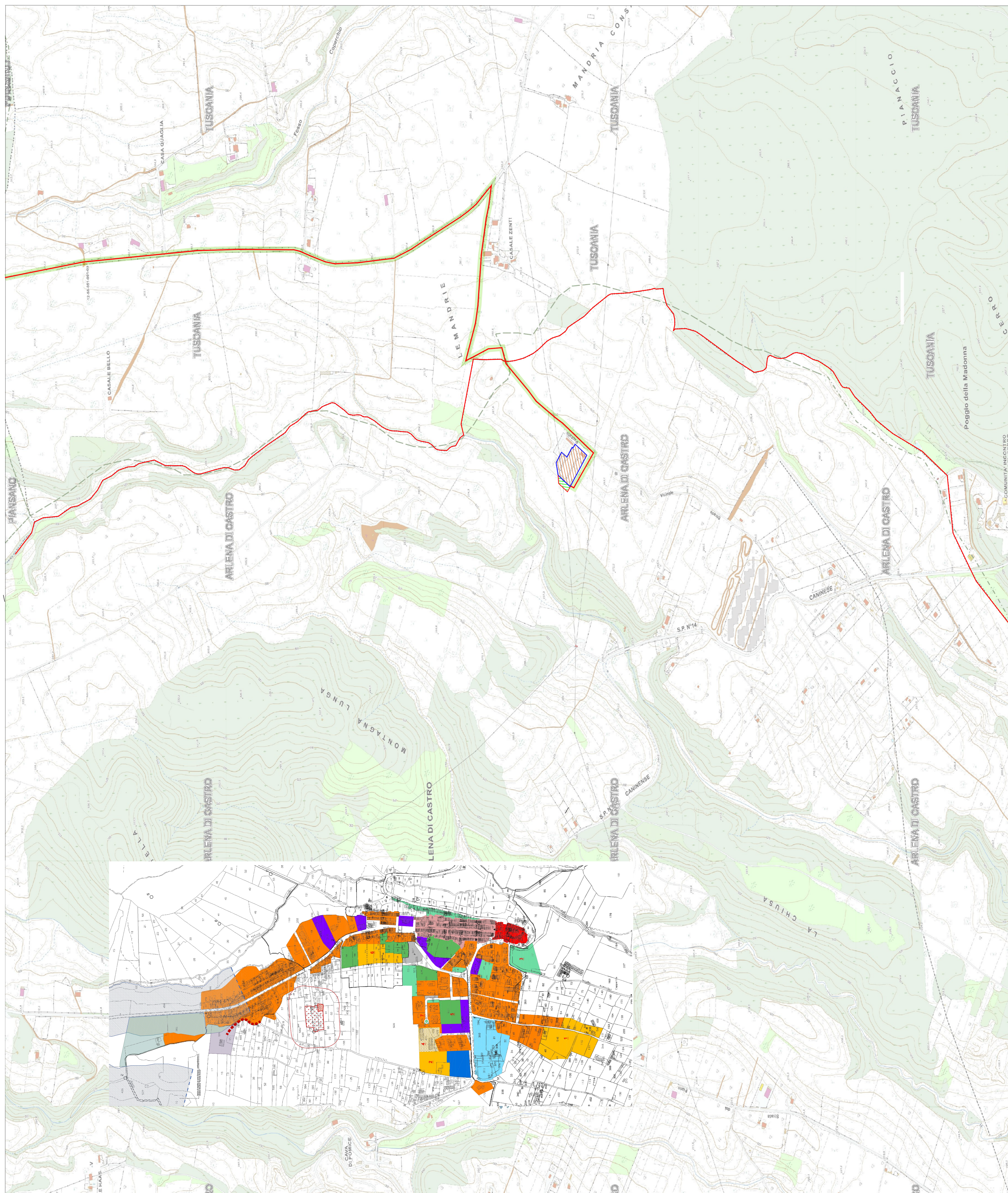
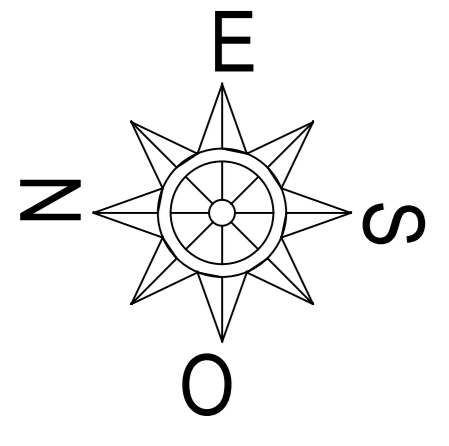


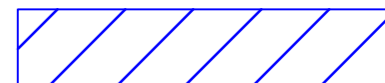



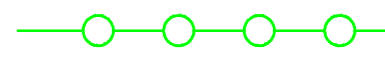












LEGENDA PRG

-  A_Centro storico
-  B1_Conservazione del tessuto edilizio e viario
-  B2_Risanamento e complemento edilizio
-  C_Nuove espansioni
-  Area PEEP - attuata
-  E_Zona agricola
-  F1_Servizi connessi alla residenza
-  F2_Servizi privati di uso pubblico
-  F3_Servizi tecnologici specializzati
-  G1_Verde pubblico
-  G2_Impianti sportivi
-  G3_Verde privato
-  Parcheggi
-  Fascia di rispetto cimiteriale
-  Zona cimiteriale
-  Ampliamento zona cimiteriale
-  Area PEEP - nuova zona
-  Verde pubblico - nuova zona G1
-  Area a servizi - nuova zona F1
-  D_Area artigianale - nuova zona



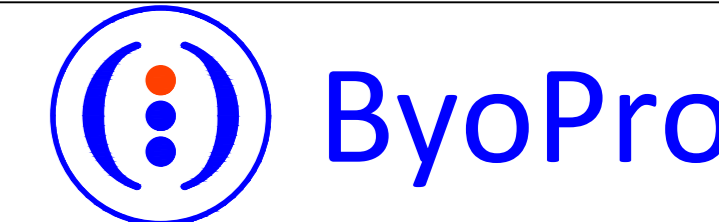
Scala 1:5000



- SIMBOLO DESCRIZIONE**
-  SE VALENTANO
 -  AMPLIAMENTO SE ARLENA
 -  SE ARLENA
 -  CONFINE FOGLIO CATASTALE
 -  PROGETTO, NUOVA REALIZZAZIONE ELETTRODOTTI AEREI 150 KV -Raccordi Aerei
 -  PROGETTO, NUOVA REALIZZAZIONE ELETTRODOTTI IN CAVO 150 KV -Elettrodotto interrato
 -  AREA POTENZIALMENTE IMPEGNATA ELETTRODOTTO INTERRATO
 -  AREA POTENZIALMENTE IMPEGNATA RACCORDO AEREO
 -  ASSE LINEA AT 150 KV ESISTENTE
 -  ASSE LINEA AT 150 KV IN PROGETTO
 -  ASSE LINEA AT 150 KV DA DEMOLIRE
 -  LINEA MT DA SOVRAPASSARE
 -  PALO AT 150 KV ESISTENTE
 -  PALO AT 150 KV IN PROGETTO
 -  PALO AT 150 KV DEMOLIRE
 -  SOSTEGNO MT ESISTENTE
 -  AOT - AREA OCCUPAZIONE TEMPORANEA

COMUNE DI VALENTANO/CELLERE
Provincia di Viterbo


ISTANZA di Connessione alla Rete di Trasmissione Nazionale
Trasmissione del progetto degli impianti per la connessione ai fini del
rilascio, da parte di Terna, del parere di rispondenza ai requisiti tecnici
indicati nel Codice di Rete.

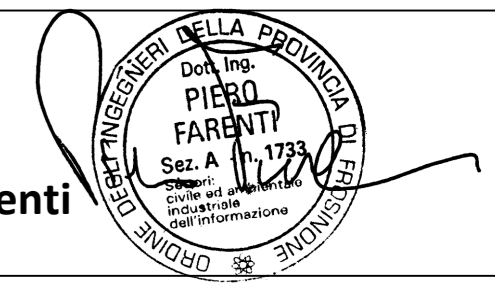
BYOPRO DEV3 S.r.l. 

Via Sardegna, 40
00187 Roma (RM)

REALIZZAZIONE di Impianto Fotovoltaico a Terra, Connesso alla RTN
di Potenza pari a 23.831,04 kWp

Progettazione

 Società di Ingegneria
FARENTI S.r.l.
Via Don Giuseppe Carda, 50c
03030 Santopadre (FR)
Tel: 07761805460 Fax 07761800135
P.iva 07404720660

Ing. Piero Farenti 

Codice documento **TER.TAV4.9** Titolo documento **INQUADRAMENTO ELETTRODOTTO AT SU PRG CON AP-ARLENA DI CASTRO**

Revisione Elaborato

N. REV.	DATA REV.	DESCRIZIONE REVISIONE	REDAZIONE	APPROVAZIONE
3	Settembre 2022	Prima Emissione	Ing. Andrea Farenti	Ing. Piero Farenti