

REGIONE BASILICATA



COMUNE DI GENZANO DI LUCANIA



IMPIANTO AGRO - FOTOVOLTAICO

PROGETTO REALIZZAZIONE IMPIANTO FOTOVOLTAICO E RELATIVE OPERE DI CONNESSIONE IN AGRO DI GENZANO DI LUCANIA - PZ LOCALITÀ FORMISIELLO

POTENZA NOMINALE 20 MW

N° ALLEGATO A.12. a4



Carta dei vincoli dell'area

COMMITTENTE
ANT SOLAR SRLS























VIA CERVELLINO N° 5
85015 OPPIDO LUCANO - PZ
P.IVA 02114030766

Il Tecnico
Ing. Francesco Dinota

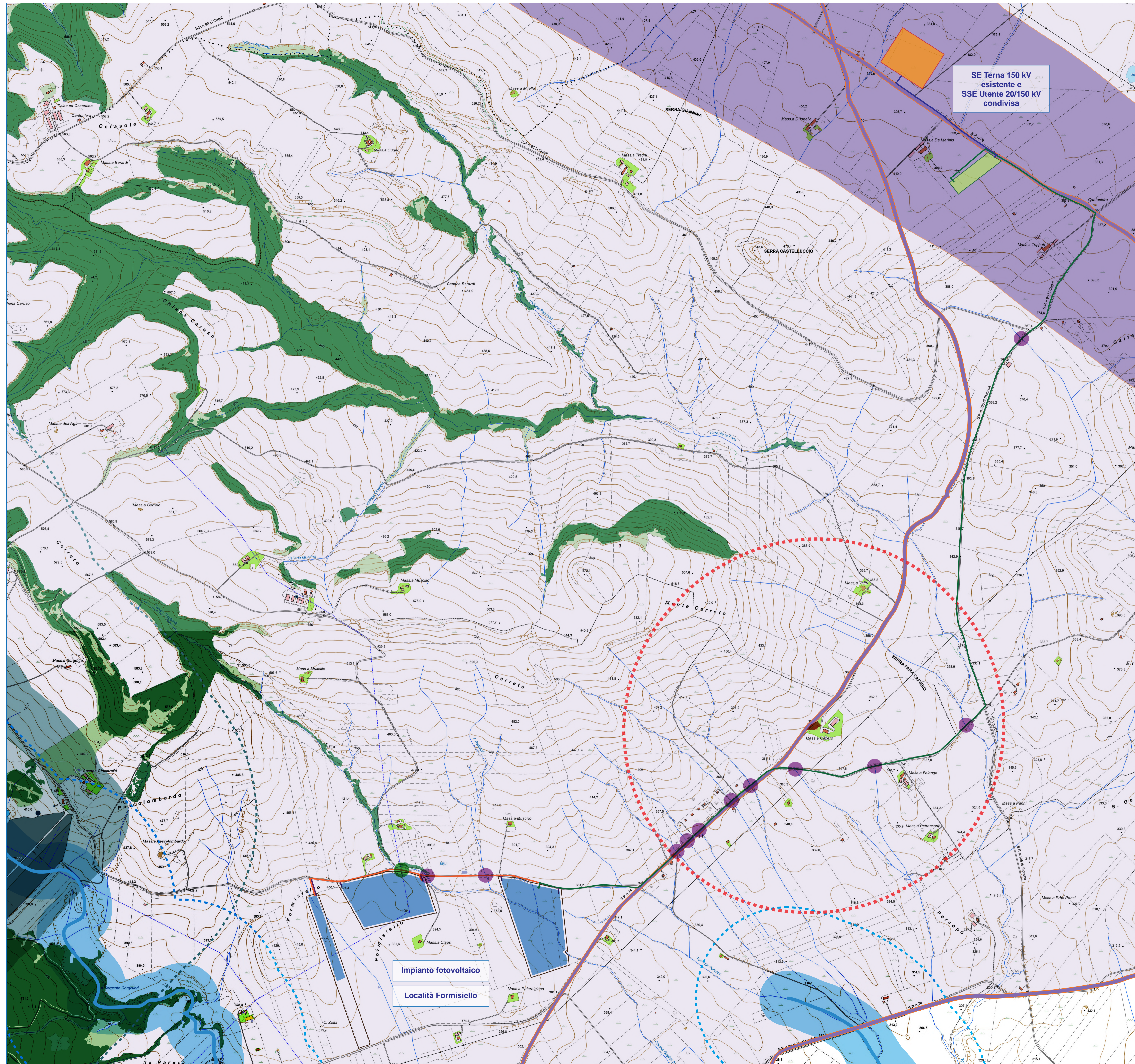
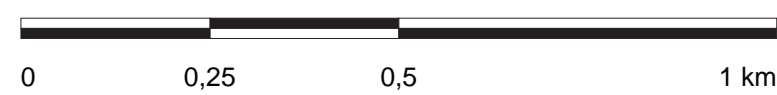
DATA: SETTEMBRE 2021

Rev n°1

LEGENDA

-  Confine lotti interessati e area dell'impianto fotovoltaico
 -  Stazione Elettrica Terna 150 kV
 -  Sotto Stazione Elettrica Utente 20/150 kV condivisa
 -  Cavidotto interrato 150 kV
 -  Cavidotto interrato 20 kV
 -  Cavidotto interrato interno al parco FV
 -  Viabilità di accesso all'impianto
 -  Staffaggio a ponte
 -  TOC (Trivellazione orizzontale controllata)
Attraversamento perpendicolare linea acquedotto
- VINCOLI
-  Vincoli Paesaggistici
 -  Fiumi (Acque pubbliche)
 -  Buffer 150 m fiumi (art. 142 c.1 - c D.Lgs 42/2004)
 -  Buffer 500 m fiumi (LR. 54/2015)
 -  Laghi ed invasi artificiali (art. 142 D.Lgs 42/2004)
 -  Buffer 300m Laghi ed invasi artificiali (art. 142 D.Lgs 42/2004)
 -  Buffer 1000m Laghi ed invasi artificiali (LR. 54/2015)
 -  Foreste e boschi (art. 142 c.1 - D.Lgs 42/2004)
 -  Vincoli Archeologici e Storico - Monumentali
 -  Beni storico-monumentali (art. 10 D.Lgs 42/2004)
 -  Buffer 1000 m beni storico-monumentali (LR. 54/2015)
 -  Tratturi (art. 10 - D.Lgs 42/2004)
 -  Zone di interesse archeologico proposte dal PPR (procedimento in corso) (art. 142 m - D.Lgs 42/2004)
- AMBITO DI PAESAGGIO C - La collina e i terrazzi del Bradano

Scala: 1:10000



SE Terna 150 kV
esistente e
SSE Utente 20/150 kV
condivisa

Impianto fotovoltaico
Località Formisiello