
















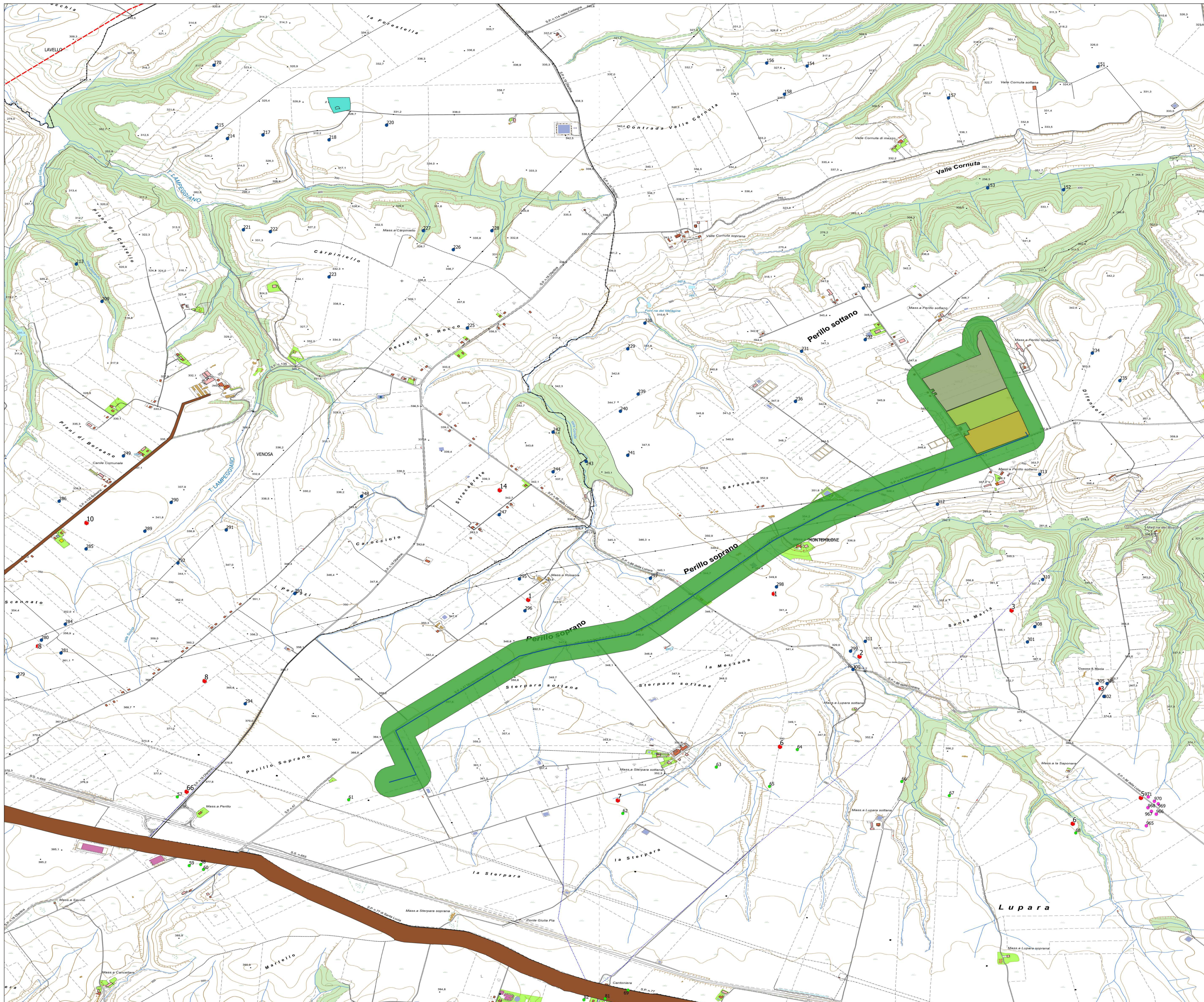


A.4.2 CARTA DEL RISCHIO ARCHEOLOGICO

-  Area d'indagine
-  Limiti comunali
- Progetto Perillo Quaglietta**
-  Campo fotovoltaico 6 ha
-  Campo fotovoltaico 6,3 ha
-  Campo fotovoltaico 33 12,3 ha
-  Perillo Quaglietta cavidotto
-  Siti Bibliografia
-  Siti Venusia
-  Siti Ager Venusinus II
-  Siti Ager Venusinus I
-  Siti schedati
- PPR_BASILICATA-VINCOLI**
-  beni_interesse_archeologico_art_10
-  tratturi
-  Beni_Paesaggistici_art_136
-  beni_monumentali_art_10
-  Beni-Paesaggistici-art-142-let-m-ope-legis
- Rischio**
-  basso



REGIONE BASILICATA



COMUNE DI MONTEMILONE
PROVINCIA DI POTENZA

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

TAVOLA: A.4.2
SCALA: 1:5.000
DATA: novembre 2021

Committente: PERILLO QUAGLIETTA - S.R.L.

Progettista impianti elettrici: Ing. Paolo Acquisanta
Collaboratori: Ing. Eustachio Santarsia
Studio Tecnico Lantri Srls

Opere edili e consulenza Ambientale: Ing. Paolo Acquisanta
Arch. Cosimo Damiano Belfiore
Geom. Rocco Donato Lorusso

Archeologo: Dott. Antonio Bruscella
Geologo: Dott. Maurizio Giacomino