

Titolo
VALUTAZIONE PREVENTIVA INTERESSE ARCHEOLOGICO
 Carta del rischio archeologico

Scala	Formato Stampa	ID documento	Tipologia	Revisione
1:25.000	A1	ARCHEO-4	D	00
Foglio				
1 di 1				

ENGIE
 ENGIE OPPIDO S.R.L.
 VIA CHIESE, n. 72,
 20126 Milano - Italia
 PEC: engieoppido@engie.it
 Codice Fiscale e Partita IVA n° 12829630966
 Iscritt. Reg. Imprese di Milano n° MI 2069929
 Società con Socio Unico sottoposta all'attività di direzione e coordinamento di ENGIE

Coordinamento e Permitting
SINERGIA EGP
 Energy Green Power
 SINERGIA EGP S.R.L.
 Centro Direzionale, IS, G1, SSC, INT 58
 80143 Napoli PEC: sinergia.egp@pec.it
 Codice Fiscale e Partita IVA n° 0817121213
 Rappresentante, Sviluppatore e Coordinatore: Ing. Filippo Mercurio

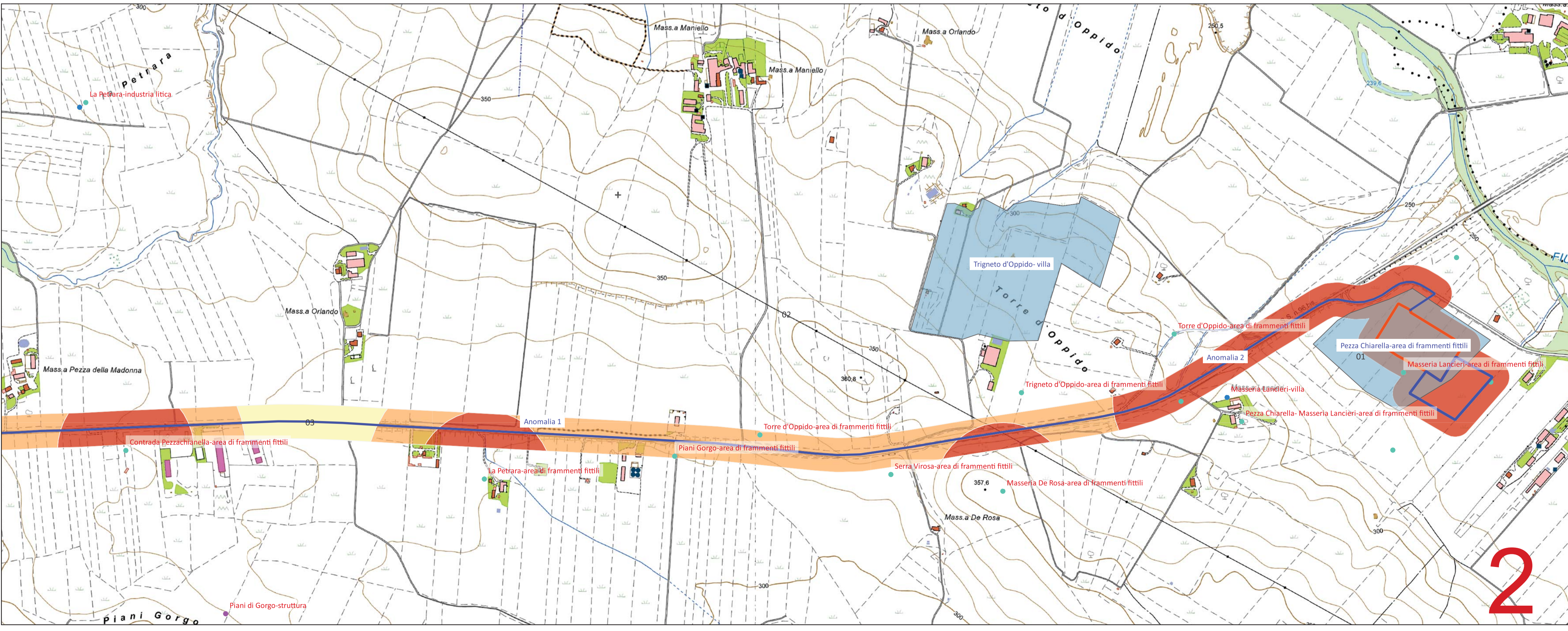
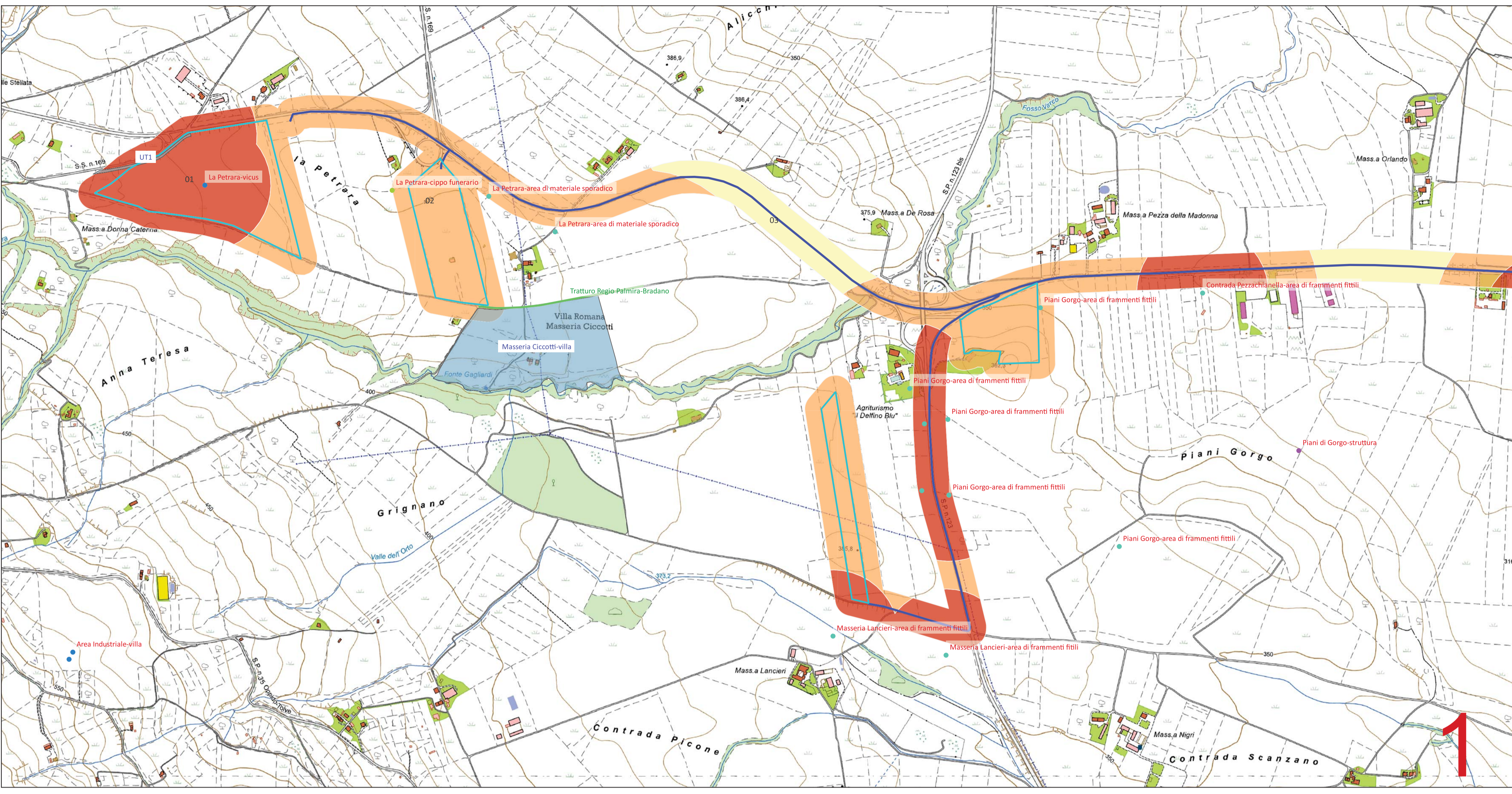
Progettazione
STUDIO MASC
 STUDIO MASC SOC COOP, Ingegneria e consulenza
 Via Fratelli Lumière, n. 20
 80147 Napoli PEC: studiomas@pec.it
 Codice Fiscale e Partita IVA n° 10145081211
 TEL. 081 18366663 - info@studiomasc.com

Studio Specialistico
 Archeologo Dott. Antonio Mesisca
ARCHEO SERVIZI
 Via S. Maria, 69 00187 ROMA
 TEL. 06 49 89 0000





PROGETTO DEFINITIVO











Rev.	Data	Descrizione revisione	Redatto	Controllato	Approvato
00	20/11/2023	Prima Emissione per autorizzazione	A. MESISCA		




Questo documento è di proprietà esclusiva. È proibita la riproduzione anche parziale e la cessione a terzi senza autorizzazione.



LEGENDA

Progetto
 Ampliamento SE36 Oppido
 cavidotto
 SE Oppido
 Impianto FV

MOSTI
 MOSTI_multipoint [117]
 area a uso funerario [9]
 infrastruttura idrica [1]
 insediamento [24]
 area di materiale mobile [75]
 luogo con ritrovamento sporadico [3]
 luogo con tracce di frequentazione [2]
 luogo di attività produttiva [2]
 struttura abitativa [1]
 MOSTI_multilinea [1]
 MOSTI_multipolygon [24]

AREE DI POTENZIALE E RISCHIO
 VRD_multipolygon [3]
 rischio alto [1]
 rischio medio [1]
 rischio basso [1]

CTR Raster

