


















Legenda

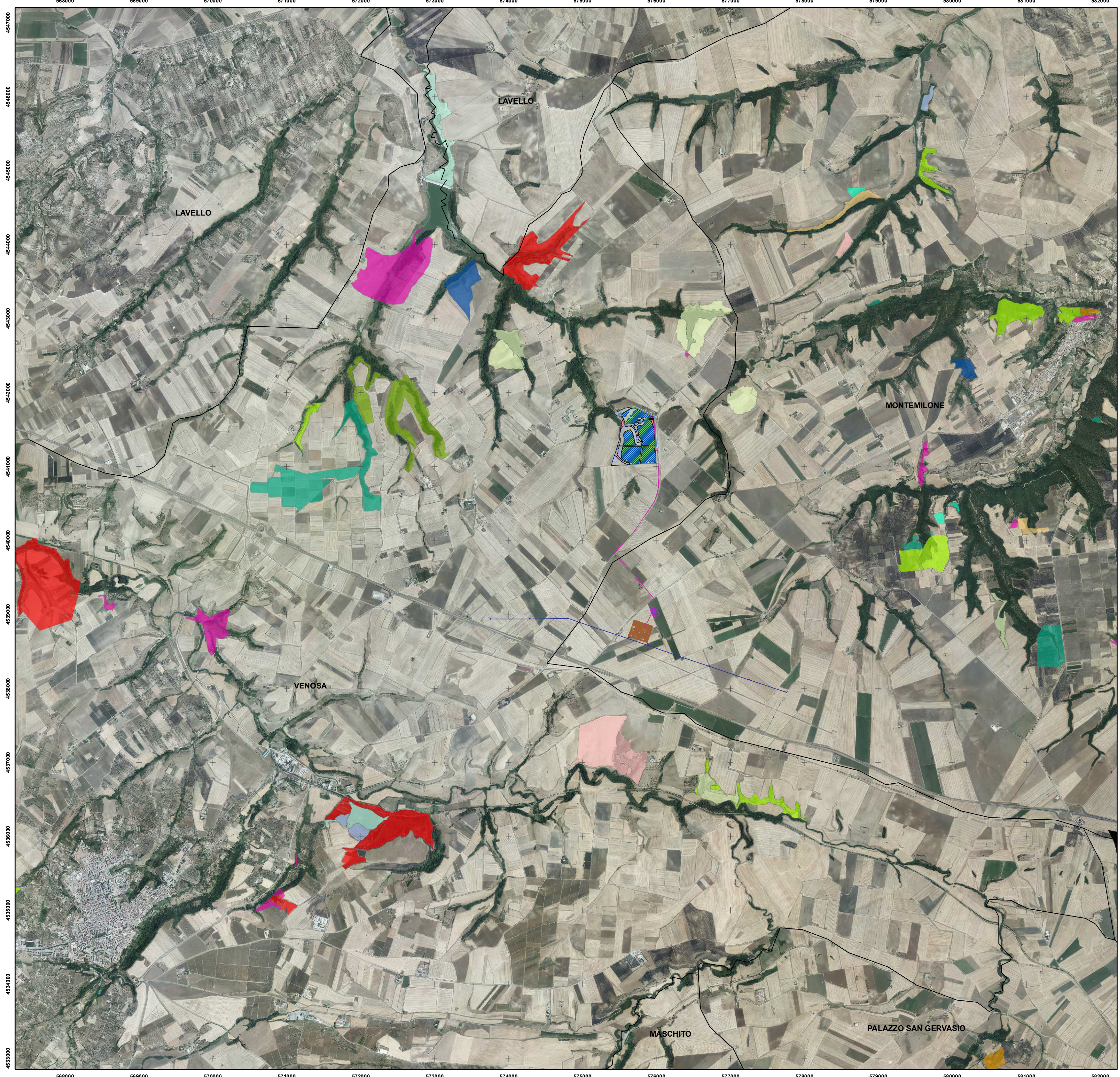
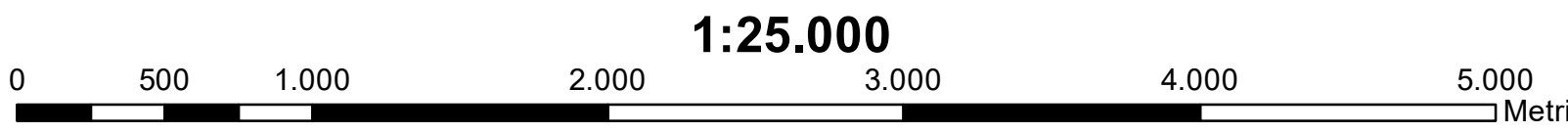
Aree Agricole di Progetto

-  Oliveto non recintato
-  Oliveto recintato
-  Prative e foraggiere

Impianto Sigma Energy

-  Cabine
-  Cavidotti
-  Linea 380kV_Genzano_Bisaccia
-  Fascie di Mitigazione
-  Tracker
-  Colture Agricole
-  Recinzione
-  SE Terna
-  SSE
-  Viabilità
-  Limiti Amministrativi

-  incendi_2005
-  incendi_2006
-  incendi_2007
-  incendi_2008
-  incendi_2009
-  incendi_2010
-  incendi_2011
-  incendi_2012
-  incendi_2013
-  incendi_2015
-  incendi_2016
-  incendi_2017
-  incendi_2019
-  incendi_2020



 REGIONE BASILICATA  PROVINCIA DI POTENZA

 COMUNE DI VENOSA

Progetto per la costruzione e l'esercizio di un impianto agrolvoltaico e delle relative opere connesse, di potenza pari a 19,49115 MW DC e 18,00 MW AC
 In Località Boreano
 nel Comune di Venosa (PZ)

Comittenza **METKA EGN RENEWABLES DEVELOPMENT ITALY S.r.l.**
 Piazza Fontana 6, 20122
 Milano (MI) - P. Iva 11737990967

Progettazione **Simec S.r.l.**
 Società di Ingegneria
 Via S. Pertini 35, 71020
 Rocchetta Sant' Antonio (FG)

Elaborato redatto da:
 Ing. Spagone Francesco Paolo
 Ordine degli Ingegneri prov. di Foggia, n. iscrizione 2192

Collaborazione:
 dott. for. Alfonso Tortora

PROGETTO DEFINITIVO

Titolo **Studio di Impatto Ambientale:
 Aree percorse dal fuoco**

Numero documento				Scala	Formato Stampa
Fase	Tip. doc.	Progr. doc.	Rev.	1:25000	A1
D	D	A.13.14b	0	Nome_file / Identificatore METKA_VENOSA01_A.13.14b Aree percorse dal fuoco	

Rev.	Data	Descrizione revisione	Redatto	Controllato	Approvato
00	20/10/2021	Redazione			