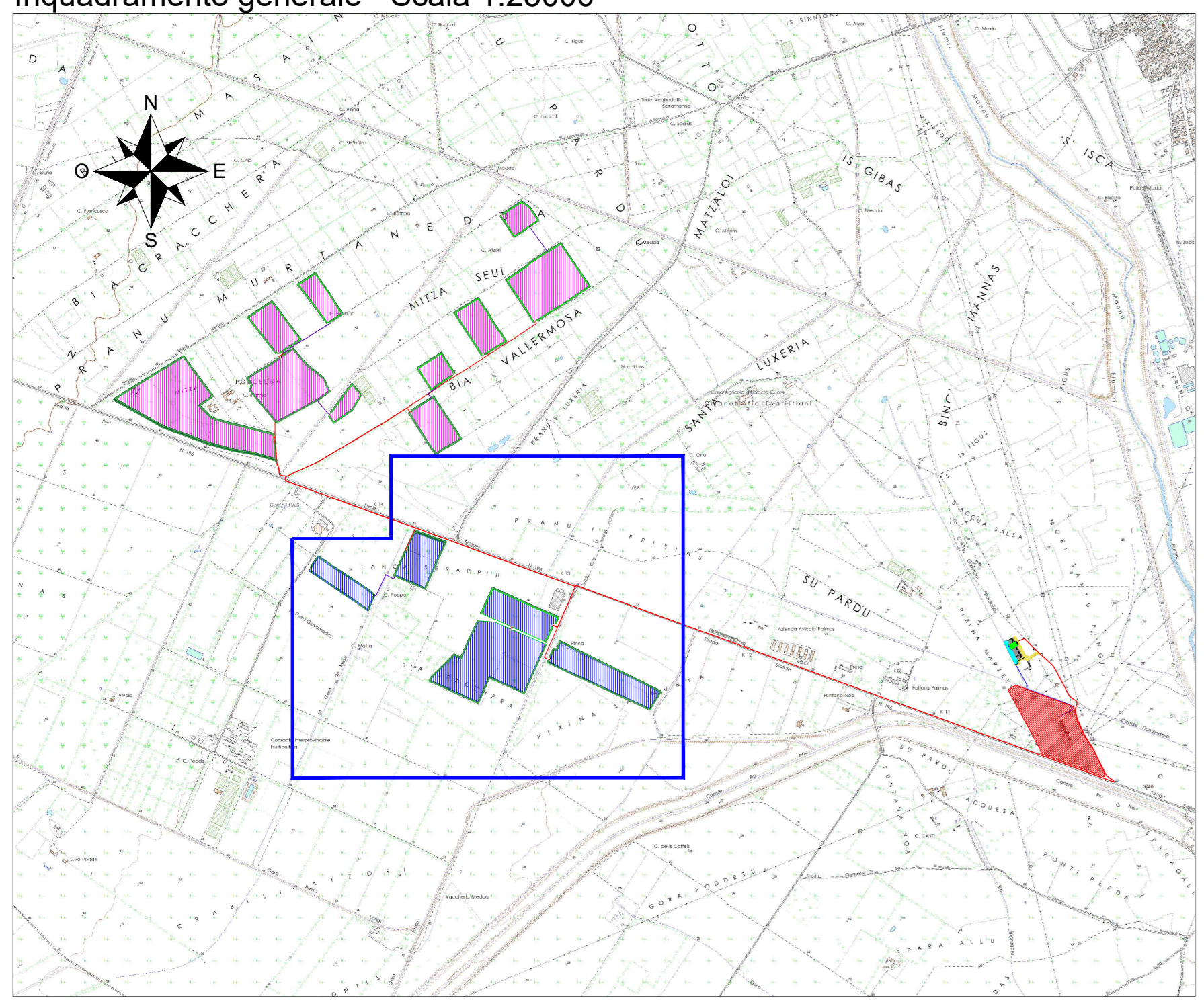












Inquadramento generale - Scala 1:25000





Inquadramento Aree impianto Agrivoltaico - Comune di Villasor - Scala 1:2000



LEGENDA

-  Recinzione impianto Agrivoltaico
-  Fascia arborea perimetrale impianto Agrivoltaico
-  Aree impianto Agrivoltaico - Comune di Villasor
-  Aree impianto Agrivoltaico - Comune di Serramanna
-  Cancelli di accesso impianto Agrivoltaico
-  Cavidotti MT 30kV
-  Cavidotti AT 150kV
-  Confini comunali
-  MASW e profilo sismico a rifrazione
-  Prova penetrometrica dinamica super pesante

PROGETTO REV 01		MR 1102
DESCRIZIONE E REVISIONE		Aut. Data Firma
		
COMUNI DI VILLASOR (SU) E SERRAMANNA (VS)		Verde 8 s.r.l.
PROGETTO DI UN IMPIANTO AGRIVOLTAICO		COD. RF ELABORATO FILE
PROGETTO DEFINITIVO		Categoria N° Foglio Stato Verba
TAV 44b - PLANIMETRIA UBICAZIONE INDAGINI GEOLOGICHE		Note: Questo progetto è stato elaborato nel rispetto delle norme vigenti in materia di sicurezza e qualità.