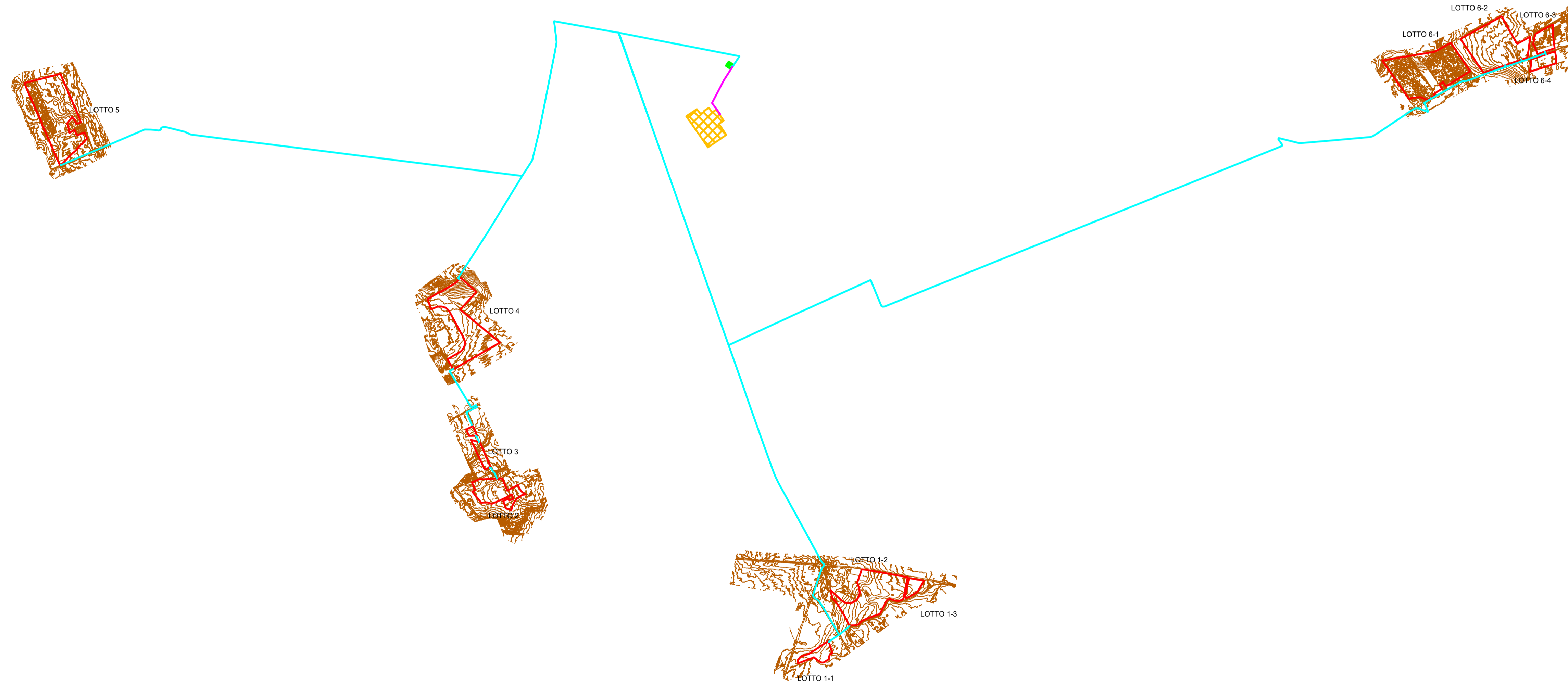
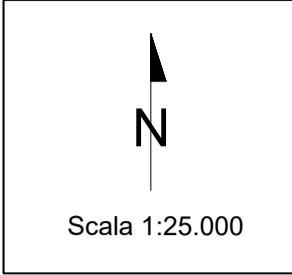




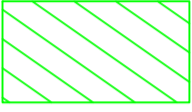



# RILIEVO PLANO ALTIMETRICO




## LEGENDA

-  Curve di livello - Isoipse (50 cm)
-  Cavidotto MT
-  Cavidotto AT
-  Area di impianto
-  SEU
-  SE Manfredonia 380/150 kV

REV.	DATE	DESCRIPTION	PREPARED	CHECKED	APPROVED
00	07/02/2023	Emissione Definitiva	F.Perugino	A.Fata	V.Bretti

	PROJECT: <i>Progetto di un impianto agrivoltaico della potenza complessiva di 103.314,00 kWp con sistema di accumulo di capacità pari a 20 MW e relative opere di connessione alla rete. Da realizzarsi nei Comuni di Foggia, Manfredonia (FG) e Zapponea (FG)</i>				
	FILE NAME: FOM.ENG.TAV.023_00_RILIEVO PLANO-ALTIMETRICO.DWG				
CLIENT'S LOGO  <b>Foggia Solar S.r.l.</b>	CLASSIFICATION: <b>Company</b>	FORMAT: <b>A1</b>	SCALE: <b>1:25.000</b>	PLOT SCALE: <b>1:1</b>	SHEET: di / of
	TITLE: <b>Rilievo Plano-Altmetrico</b>				
<b>CLIENT VALIDATION</b>					
VALIDATED BY:	UTILIZATION SCOPE: <b>Basic Design</b>				
VERIFIED BY:	CLIENT CODE				
COLLABORATORS:	IMP <b>FOM</b>	GROUP <b>ENG</b>	DOC <b>TAV</b>	PROGRESSIVE <b>023</b>	REVISION <b>00</b>

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