


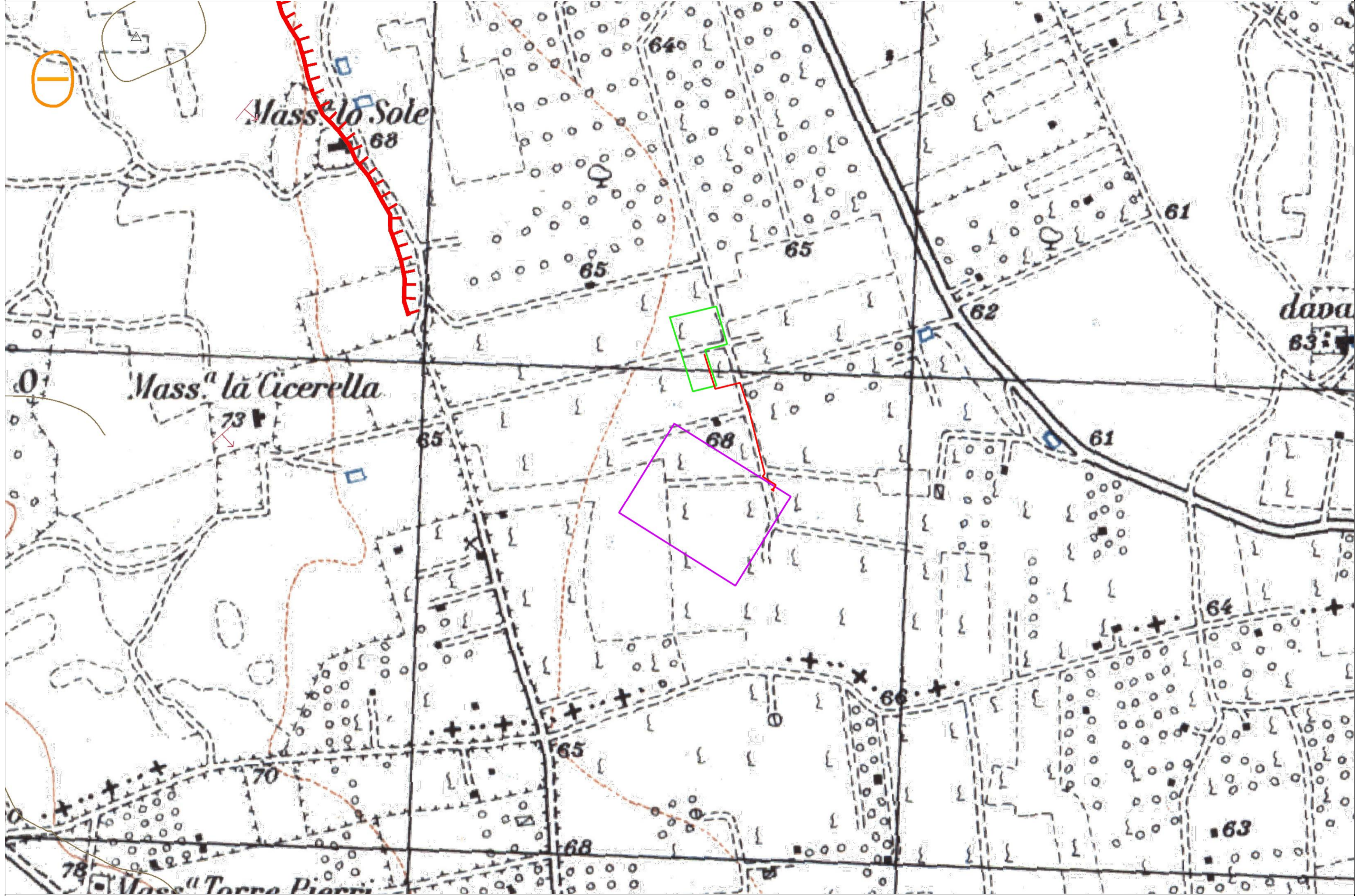


LEGENDA

-  Perimetro SU
-  Perimetro SE
-  Linea di connessione AT

Inquadramento connessione SU - SE su vincoli AdB - Idrogeomorfologica

Scala 1:2500



COMUNI DI VEGLIE - SALICE SALENTINO - AVETRANA - ERCHIE

PROVINCE DI LECCE - TARANTO - BRINDISI

PROGETTO AGROVOLTAICO "AGROVOLTAICO ERVESA"



PROGETTO

ingveprogetti s.r.l.s.

via Geofilo n.7-72023, Mesagne (BR)
email: info@ingveprogetti.it

RESPONSABILE DEL PROGETTO
Ing. Giorgio Vece

COSTRUZIONE ED ESERCIZIO DI UN IMPIANTO AGROVOLTAICO DENOMINATO "AGROVOLTAICO ERVESA" E DELLE OPERE ED INFRASTRUTTURE CONNESSE. IMPIANTO SITO NEI COMUNI DI ERCHIE (BR), VEGLIE (LE), SALICE SALENTINO (LE) E AVETRANA (TA), POTENZA NOMINALE PARI A 70.000,00 KWN DI CUI 20.000,00 KWN IN STORAGE E POTENZA DI PICCO (POTENZA MODULI) PARI A 80.147,70 KWP

Oggetto: Inquadramento vincolistico Carta Idrogeomorfologica AT

PROGETTISTA: Ing. Giorgio Vece	<p>TIMBRO E FIRMA:</p> 
NOME FILE: ZLELRX5_ImpiantoDiRete_04	
SCALA: 1:2.500	



































PROGETTO DEFINITIVO PER PROVVEDIMENTO UNICO IN MATERIA AMBIENTALE (P.U.A.) E AUTORIZZAZIONE UNICA (D.lgs. n. 385 del 2003)

N°	DATA	DESCRIZIONE	REDATTO	VERIFICATO	APPROVATO
00	AGOSTO 2021	PRIMA EMISSIONE	ING. GIORGIO VECE	ING. GIORGIO VECE	GRV SOLAR SALENTO I.S.R.L.
01					
02					
03					

Committente: GRV SOLAR SALENTO I S.R.L.

Corso Venezia n. 37
20121 Milano,
Cod. Fisc & P. IVA 11643060962



<p> Area interessata da dissesto diffuso</p> <p> Area a calanchi e forme similari</p> <p>Forme di modellamento di corso d'acqua</p> <p>Cigli e ripe</p> <p> Ciglio di sponda</p> <p> Ripa di erosione</p> <p>Forme ed elementi legati all'idrografia superficiale</p> <p>Corsi di acqua</p> <p> Corso d'acqua</p> <p> Corso d'acqua episodico</p> <p> Corso d'acqua obliterato</p> <p> Corso d'acqua tombato</p> <p> Recapito finale di bacino endoreico</p> <p> Sorgenti</p> <p> Canali lagunari</p>	<p>Bacini Idrici</p> <p>Bacini</p> <p> Lago naturale</p> <p> Laguna costiera</p> <p> Stagno, acquitrino, zona palustre</p> <p>Forme Carsiche</p> <p> Doline</p> <p> Voragini</p> <p>Forme ed elementi di origine antropica</p> <p>Linee</p> <p> Argine</p> <p> Opera di difesa costiera</p>	<p>Poligoni</p> <p> Diga</p> <p> Discarica controllata</p> <p> Cava abbandonata</p> <p> Cava riqualificata (industria)</p> <p> Cava rinaturalizzata</p> <p> Miniera abbandonata</p> <p> Opera ed infrastruttura portuale</p> <p> Area di cava attiva</p> <p> Cava riqualificata (agricoltura)</p> <p> Cava riqualificata (terziario)</p> <p> Discarica di residui di cava</p> <p> Discarica di residui di miniera</p> <p> Lago artificiale</p> <p> Salina</p> <p> Traversa fluviale</p> <p> Diga</p>
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------