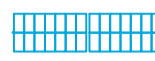






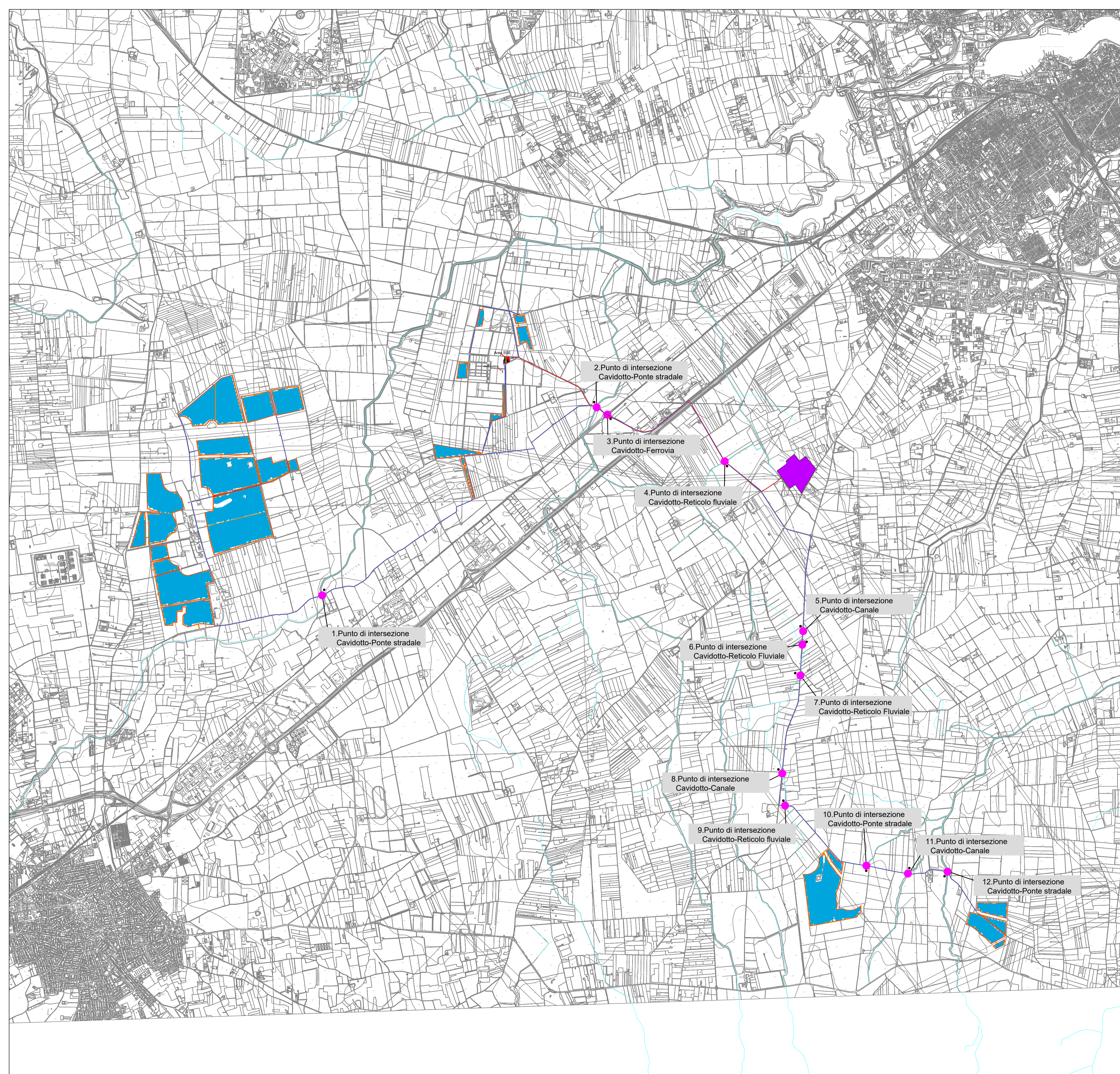


# LEGENDA

-  Tracker da 28 moduli
-  Recinzione perimetrale
-  Viabilità impianto
-  Cavidotto AT esistente
-  Cavidotti MT
-  Reticolo
-  Punti di interferenza linee elettriche
-  SE Terna Pignicelle




**IMPIANTO AGRIVOLTAICO DENOMINATO "SOLAR ENERGY"  
CON POTENZA NOMINALE DI 200 MVA  
E POTENZA INSTALLATA DI 202,07 MWp**



**REGIONE PUGLIA  
PROVINCIA di BRINDISI  
COMUNI di BRINDISI E MESAGNE  
OPERE DI CONNESSIONE ALLA RTN NEI COMUNI DI BRINDISI E MESAGNE**

PROGETTO DEFINITIVO

Tav.:	Titolo:
E12	<b>Interferenze cavidotto e reticoli fluviali su base CTR</b>

Scala:	Formato Stampa:	Codice Identificatore Elaborato
1:20.000	A1	E12_ElaboratoGrafico_12

Progettazione:  <b>Dott. Ing. Fabio CALCARELLA</b> Studio Tecnico Calcarella Via Vito Mario Stampacchia, 48 - 73100 Lecce Mob. +39 349 9243575 fabio.calcarella@gmail.com - fabio.calcarella@ingpec.eu	Committente: <b>SOLAR ENERGY &amp; PARTNERS S.R.L.</b> Indirizzo: Via Monte di Pietà, 19 - 20121 Milano (MI) P.IVA:02257280749 - REA: MI - 2712139 PEC: solareenergypartners@gigapec.it
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Data	Motivo della revisione:	Redatto:	Controllato:	Approvato:
Febbraio 2024	Prima emissione	STC	FC	SOLAR ENERGY & PARTNERS s.r.l