




*Energy Park-  
via Sant'Orsola Faenza (RA)*

Verifica di assoggettabilità  
L.R. 20 Aprile 2018, n. 4 e s.m.i.












STUDIO PRELIMINARE AMBIENTALE  
Energy Park di Faenza

### ELABORATO 3

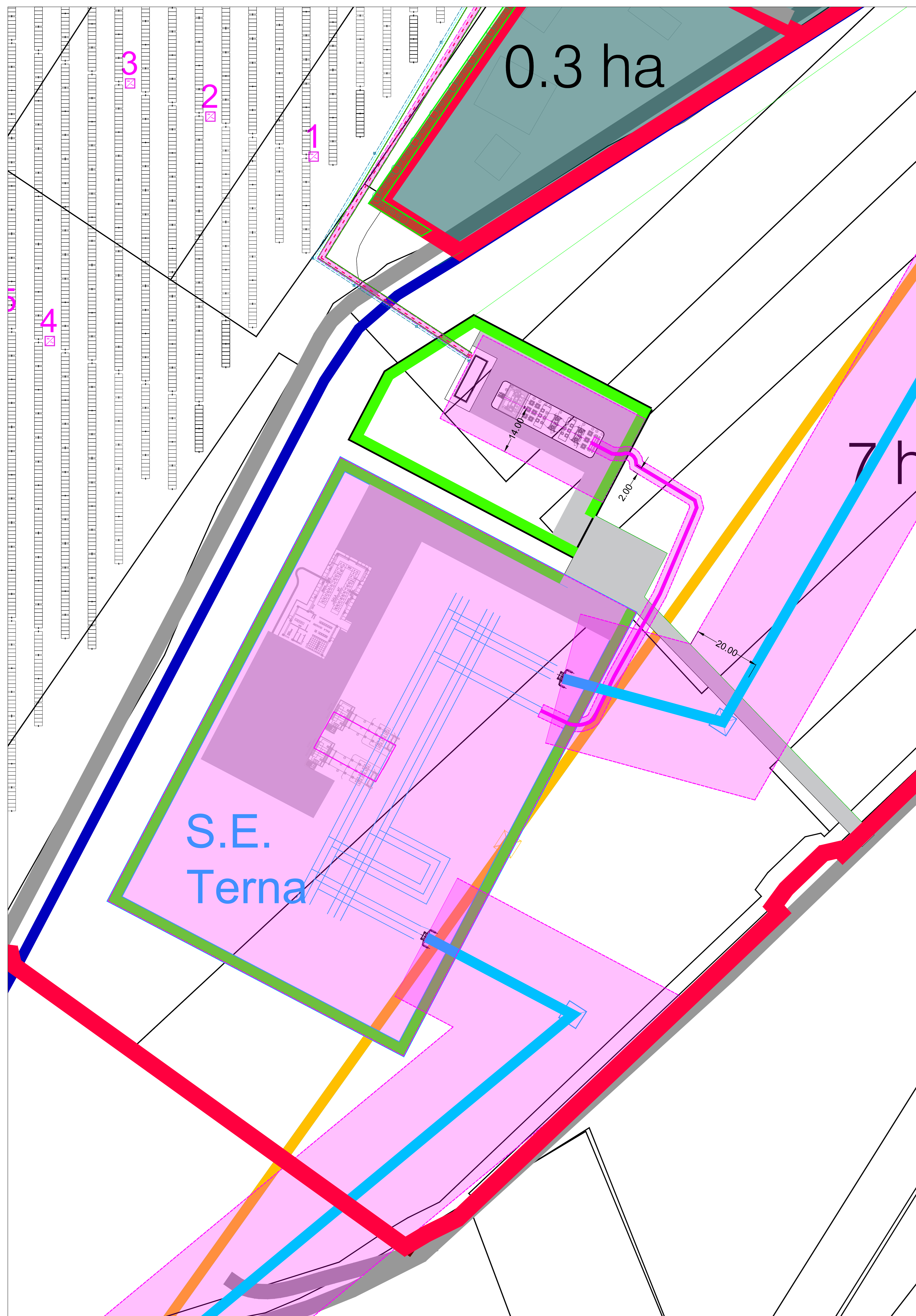
Planimetria DPA

<b>Approvato</b>	E. Piraccini			<b>Studio Associato Ne.Ma</b> <i>Ingegneria Ambiente Sicurezza</i>  Via Cavour, 67 – 40026 Inola (BO) P.IVA 02953670394  
<b>Controllato</b>	S. Allegra			
<b>Redatto</b>	D. Negrini			
<b>Rev.</b>	00	<b>Data</b>	05/06/2024	
<b>Cod. Doc.</b>	EL-000_007-FI-MAR-SEC-001-IT-01-00-000	<b>Scala</b>	varie	

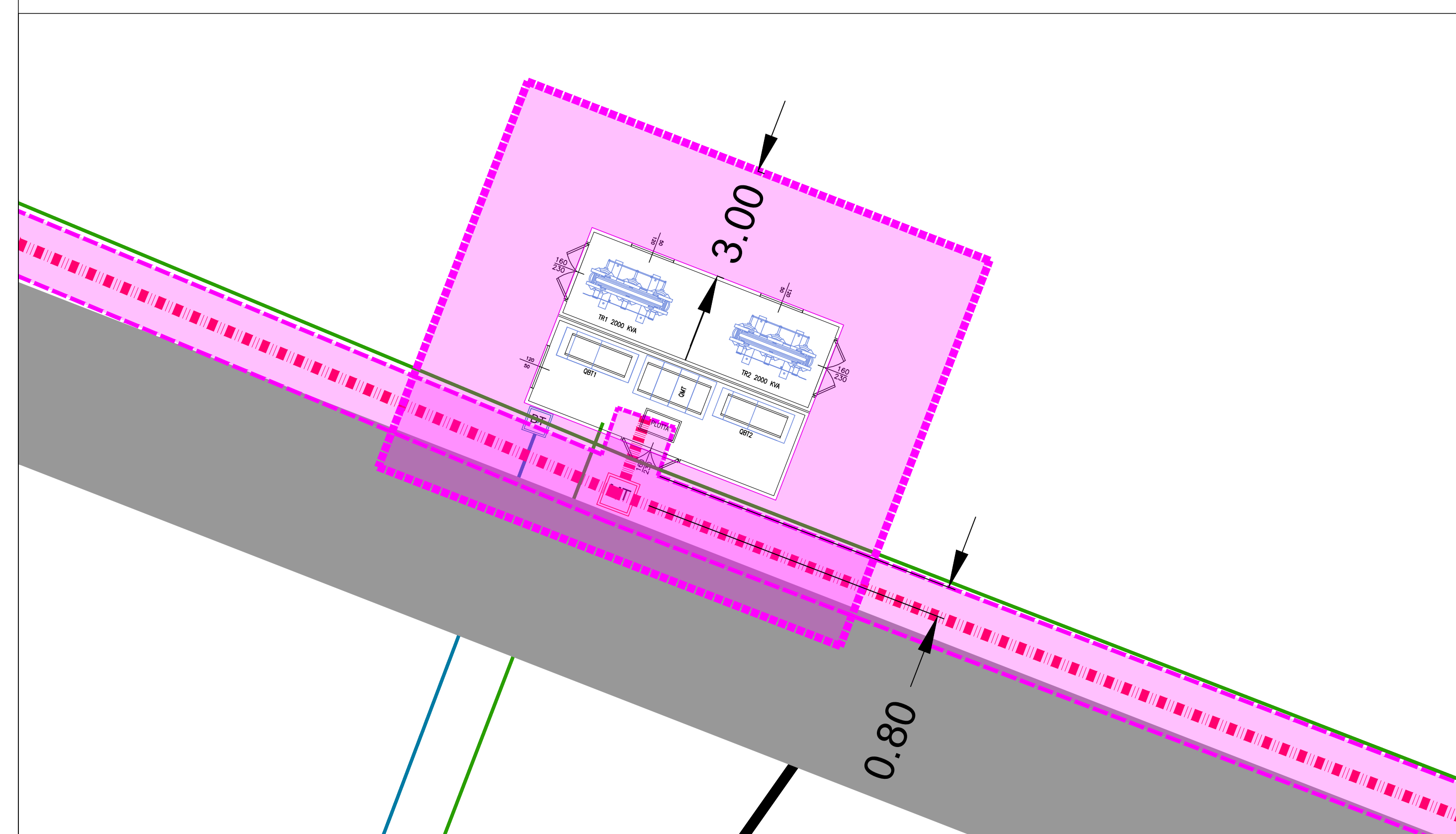
## LEGENDA

-  Cavi AC
-  Cavi BT
-  Cavi MT
-  Corde di terra
-  Cavo AT stato attuale
-  Cavi AT soluzione allaccio definitivo
-  Cavo AT di collegamento a S.E. Terra
-  Inverter
-  Fascia verde di progetto
-  Area oggetto di intervento
-  DPA

Particolare opere di connessione - 1:500



Particolare cabina di trasformazione MT/BT ed elettrodotto MT - scala 1:100



Planimetria di progetto - scala 1:5.000

