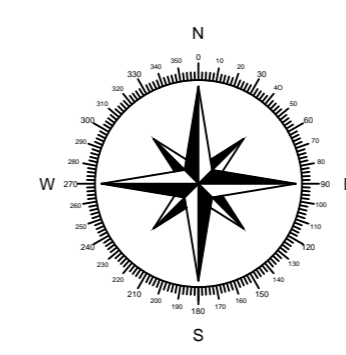
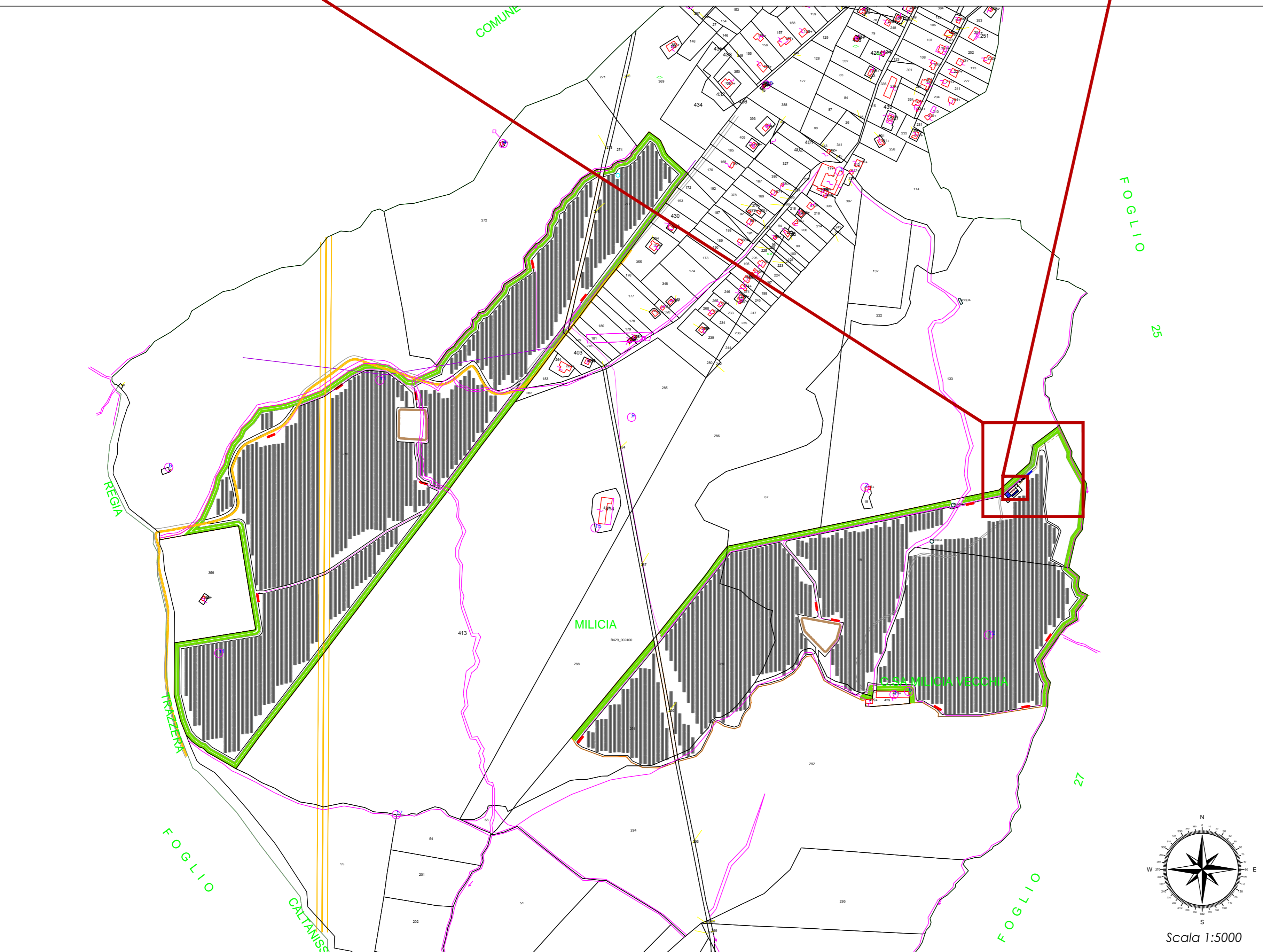
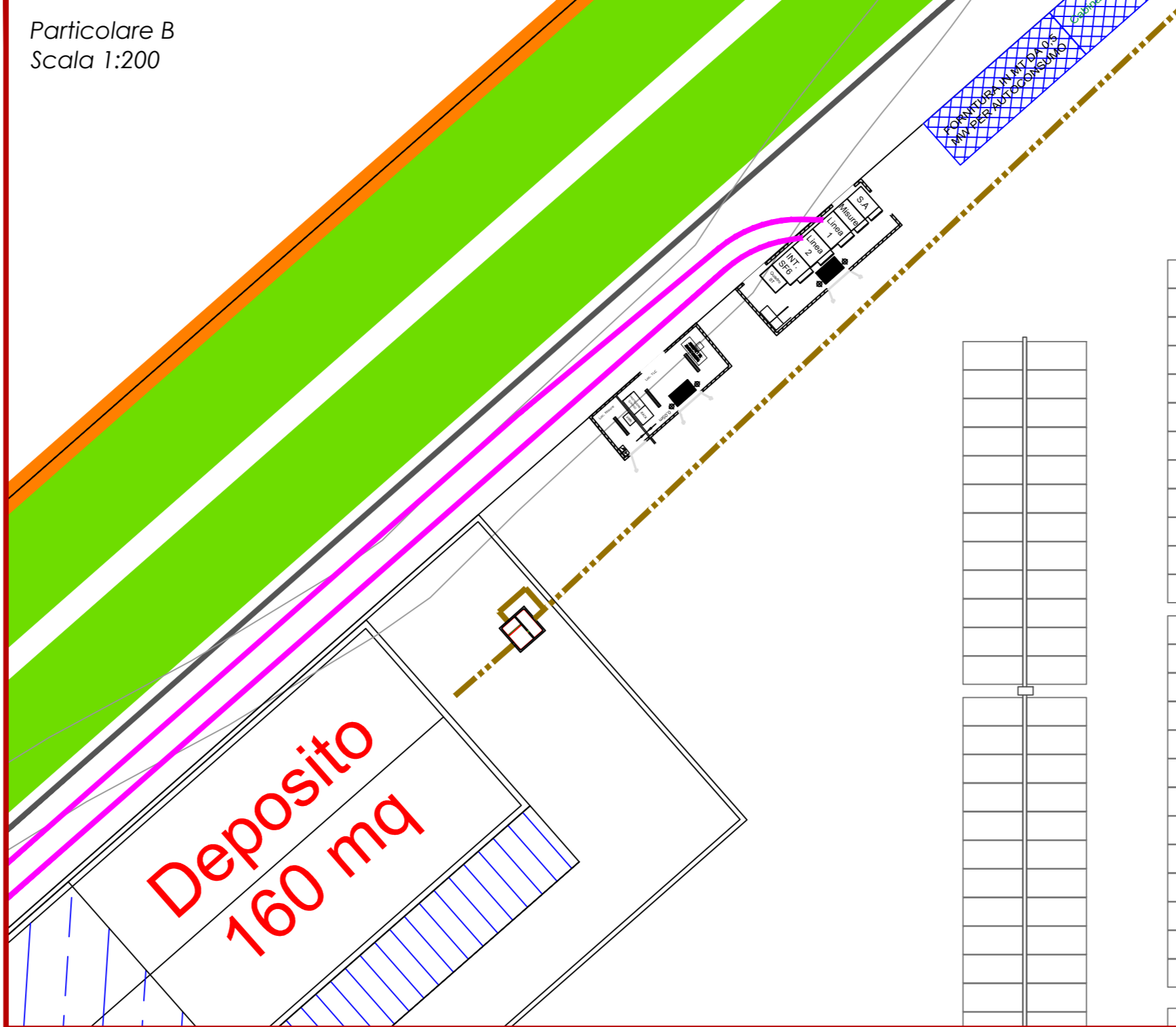
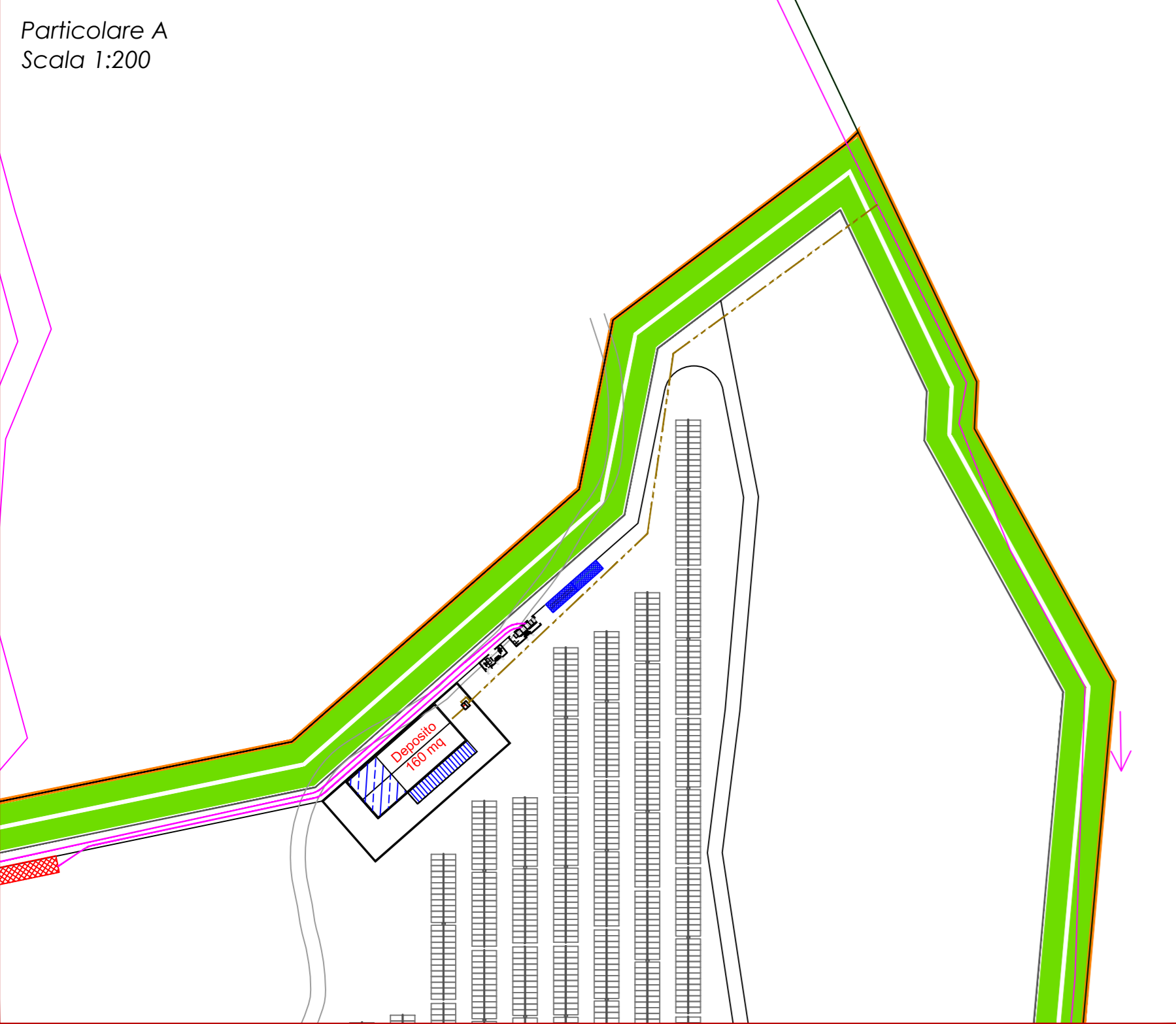






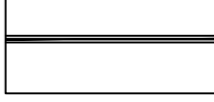
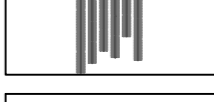


Particolare A  
Scala 1:200

Particolare B  
Scala 1:200



Scala 1:5000

### Legenda

-  Superficie Interessata dall'impianto
-  Limite Fascia di Mitigazione recintata
-  Recinzione
-  Viabilità Perimetrale
-  Viabilità Interna
-  Moduli Tracker
-  Trasformatore di campo 4 MVA
-  Deposito e Control room



Alta Capital 15 S.r.l.  
Corso Galileo Ferraris, 22  
10121 Torino (TO)  
P.Iva 12662180012  
PEC altacapital15.pec@maildoc.it

#### Progettista

**ID&A**  
Industrial Designers & Architects  
Industrial Designers and Architects S.r.l.  
via Cadore, 45  
20038 Seregno (MB)  
p.iva 07242770969  
PEC ideaplan@pec.it mail info@ideaplan.biz



Progetto per la realizzazione dell'Impianto agrivoltaico integrato ecocompatibile "Barriera Noce" da 50 MWp a Caltanissetta 93100 (CL).

#### Elaborati del Progetto Definitivo

Impianto prima pioggia  
Planimetria generale e particolari

Revisione		
n.	data	aggiornamenti
1		
2		
3		

Elenco Elab.

**RS 06 EPD**

**0301 A0**

nome file  
rs.06.epd.0301\_0302\_0303.a.0 - impianto prima pioggia.dwg

	data	nome	firma
redatto	03.05.2022	Cambio	
verificato	04.05.2022	Falzone	
approvato	05.05.2022	Speciale	

DATA 06.05.2022 Scala Varie