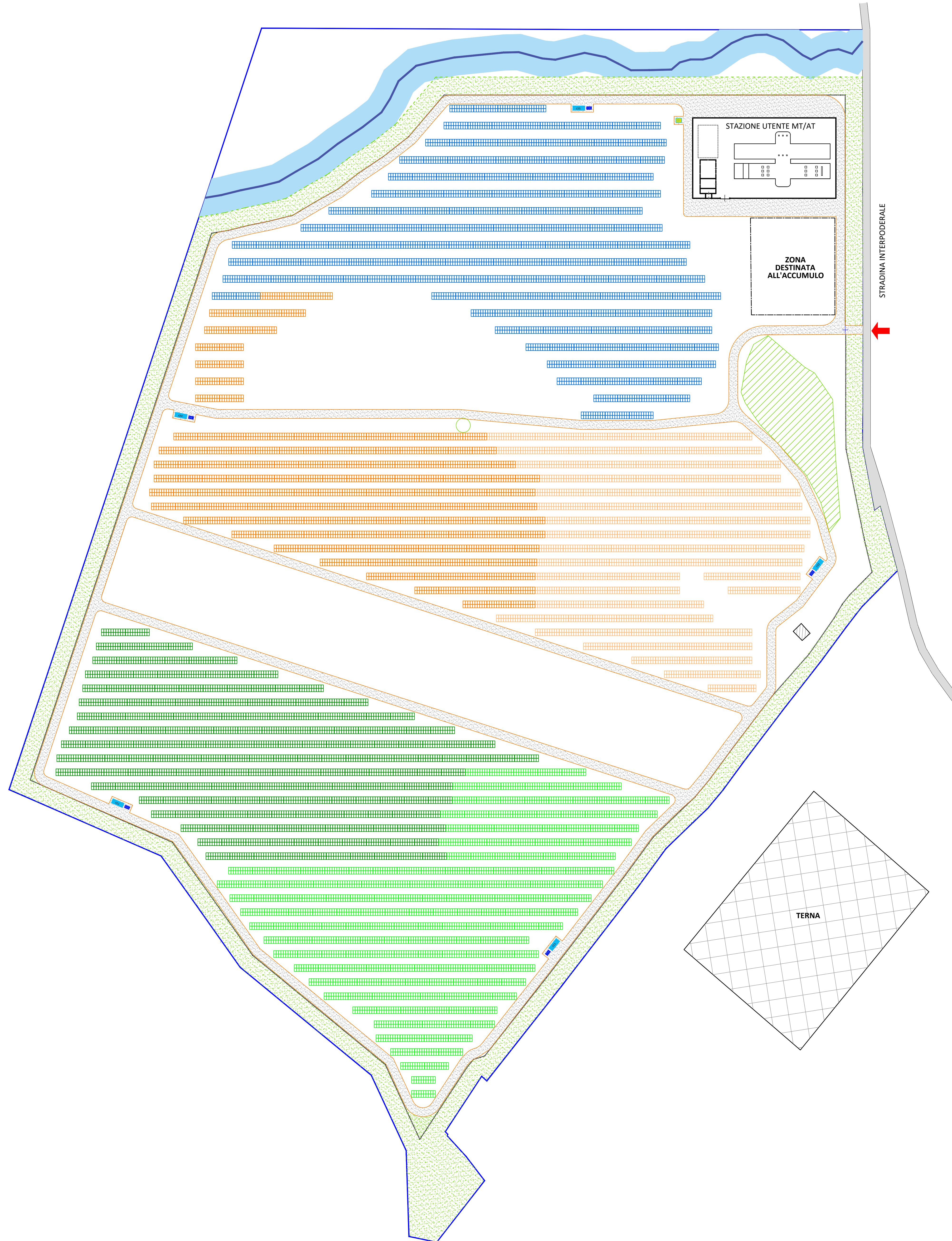








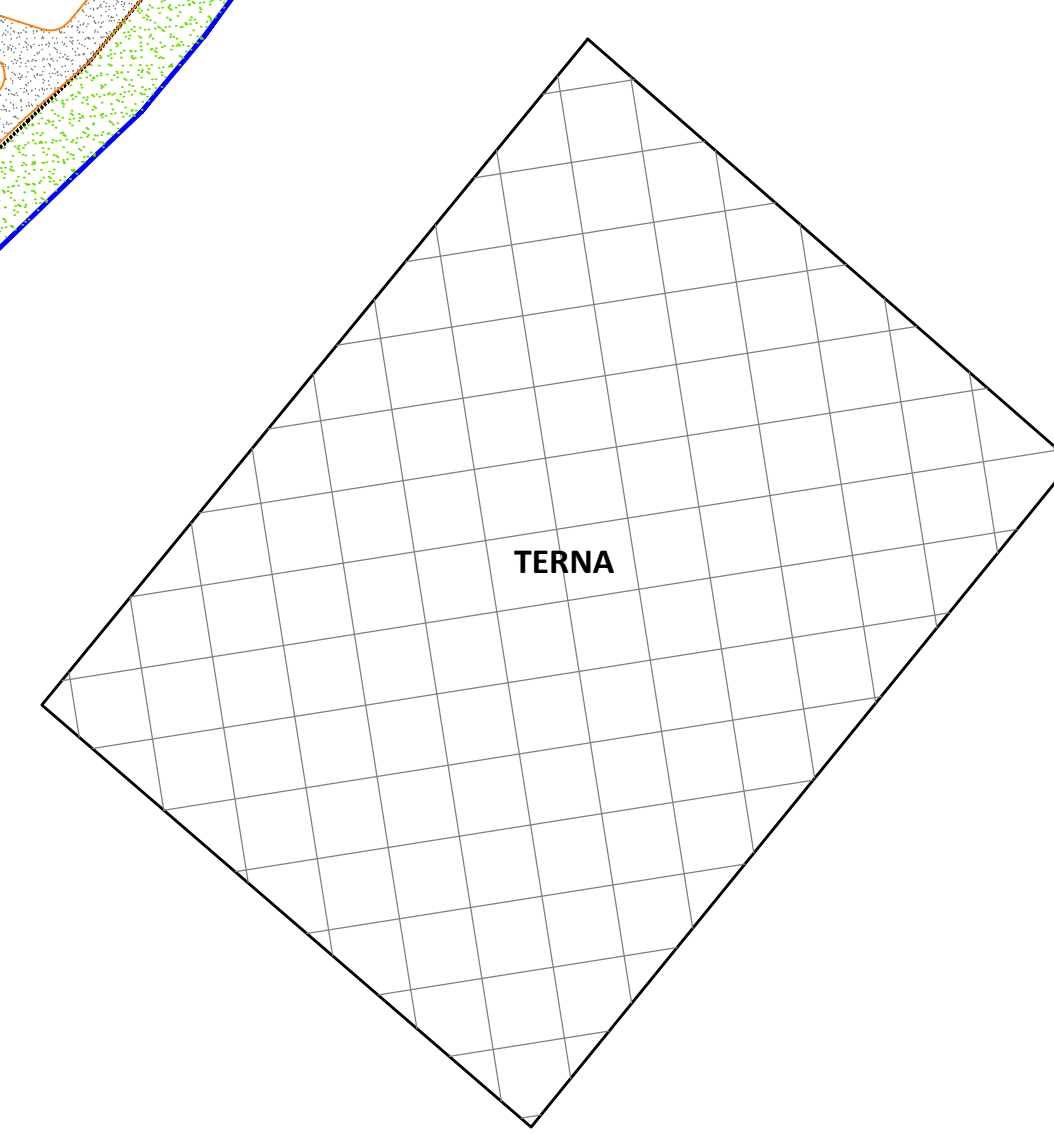
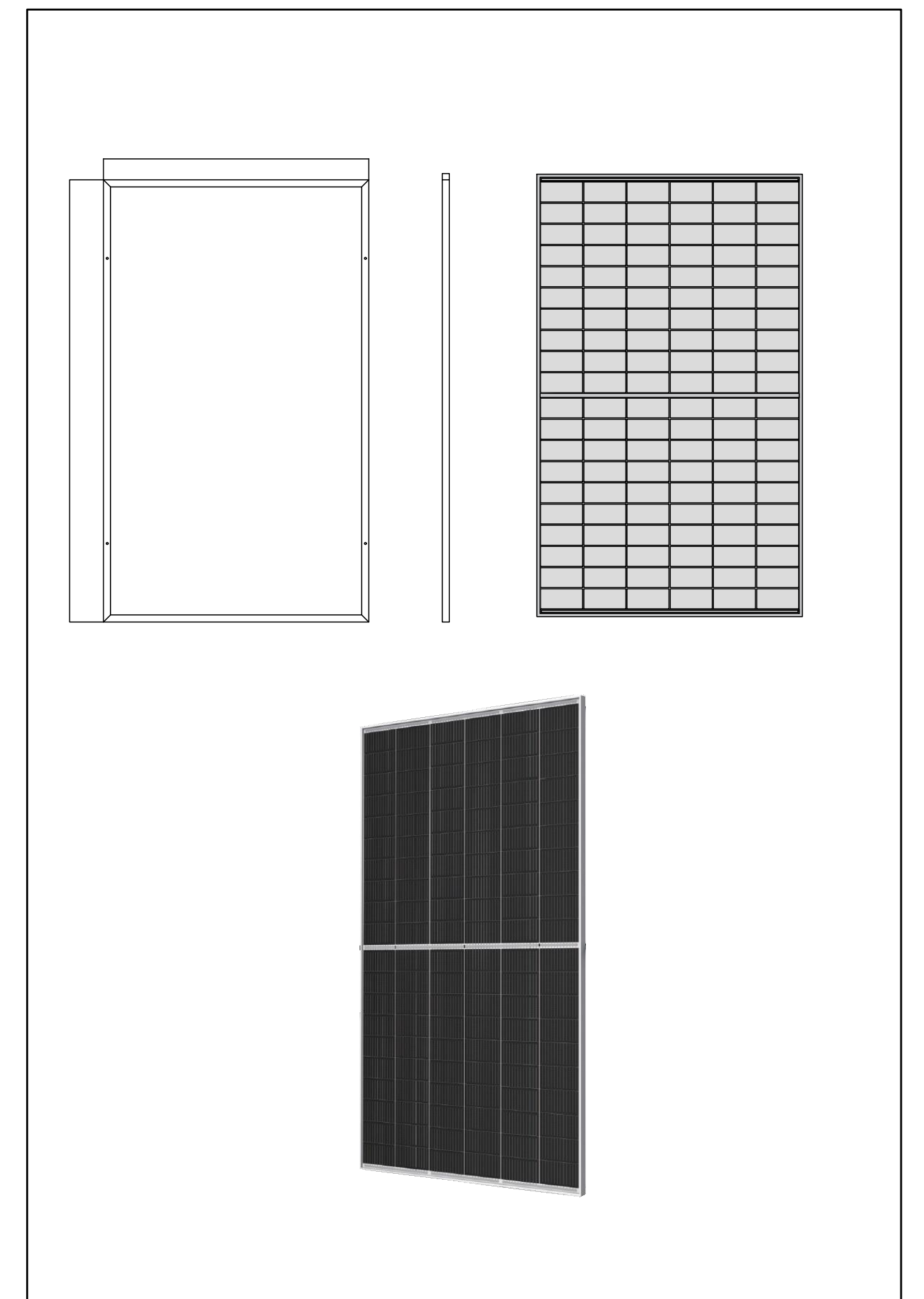



PLANIMETRIA GENERALE SOTTOCAMPI  
scala 1:1000



LEGENDA	
	SOTTOCAMPO 1
	SOTTOCAMPO 2
	SOTTOCAMPO 3
	SOTTOCAMPO 4
	SOTTOCAMPO 5
	CABINA ELETTRICA
	CABINA INVERTER
	CABINA DI SEZIONAMENTO





  
**PROGETTO PER LA REALIZZAZIONE  
DI UN IMPIANTO FOTOVOLTAICO  
DENOMINATO "LICODIA" DI POTENZA NOMINALE  
PARI A 11,304 MW POSIZIONATO A TERRA,  
SITO IN C.DA GROTTIE ALTE  
NEL COMUNE DI LICODIA EUBEA (CT)**

**OGGETTO** PROGETTO DEFINITIVO  
**ELABORATO** SOTTOCAMPI

Codice elaborato	Data	Livello di progettazione	Emesso	Verificato	Approvato	REV.
04-LIEU-PD.04	LUGLIO 2022	DEFINITIVO	EMMEVI Srl Ing. M. Fazio	EMMEVI Srl Ing. A. Miceli	EMMEVI Srl Ing. C. Vagliasini	00

**Società proponente**  
**GRANOSOLARIS LCD SRL**  
Via Bocca di Leone, 78  
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P.Iva 16798051005

**Progettazione**

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**Scala metrica**  
1:1000