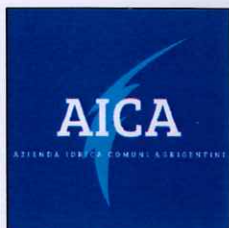


**REGIONE SICILIANA**  
**ASSEMBLEA TERRITORIALE IDRICA ATO 9 - AGRIGENTO**



**A.I.C.A. - Azienda Idrica Comuni Agrigentini**  
**Assemblea Territoriale Idrica Agrigento**

*Analisi e progettazione per la realizzazione  
dell' impianto elettrico del  
Sollevamento Pubblica Sicurezza  
Via Nettuno,sn- Agrigento (AG)*


**ELABORATI :**

**5. ELABORATI GRAFICI**

**TAVOLA N.**

**5**

**IL PROGETTISTA E  
DIRETTORE DEI LAVORI**

  
**Ing. Donatella Butera**

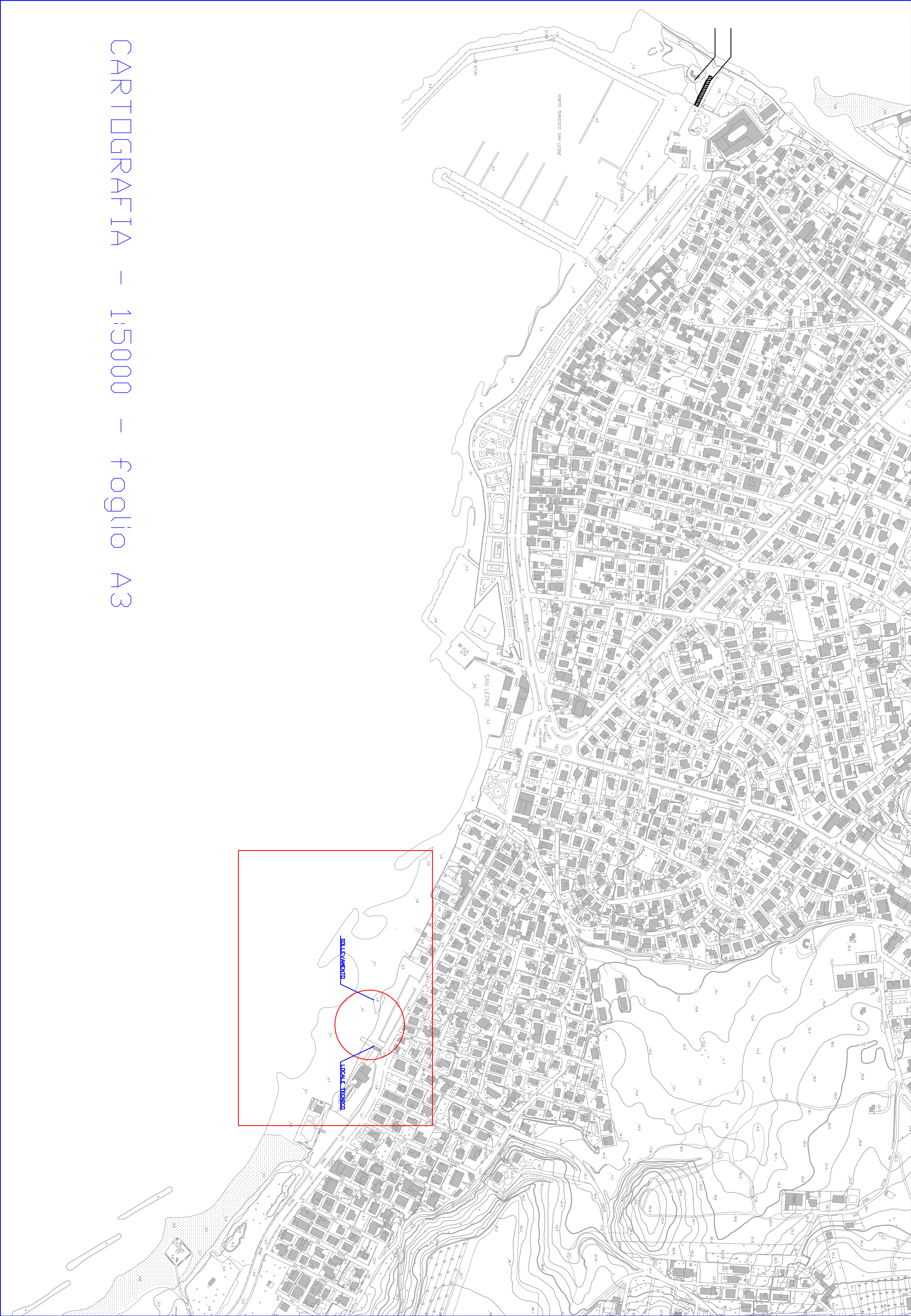
**IL CONSULENTE ESTERNO**

  
**Ing. Roberto Zagarro**

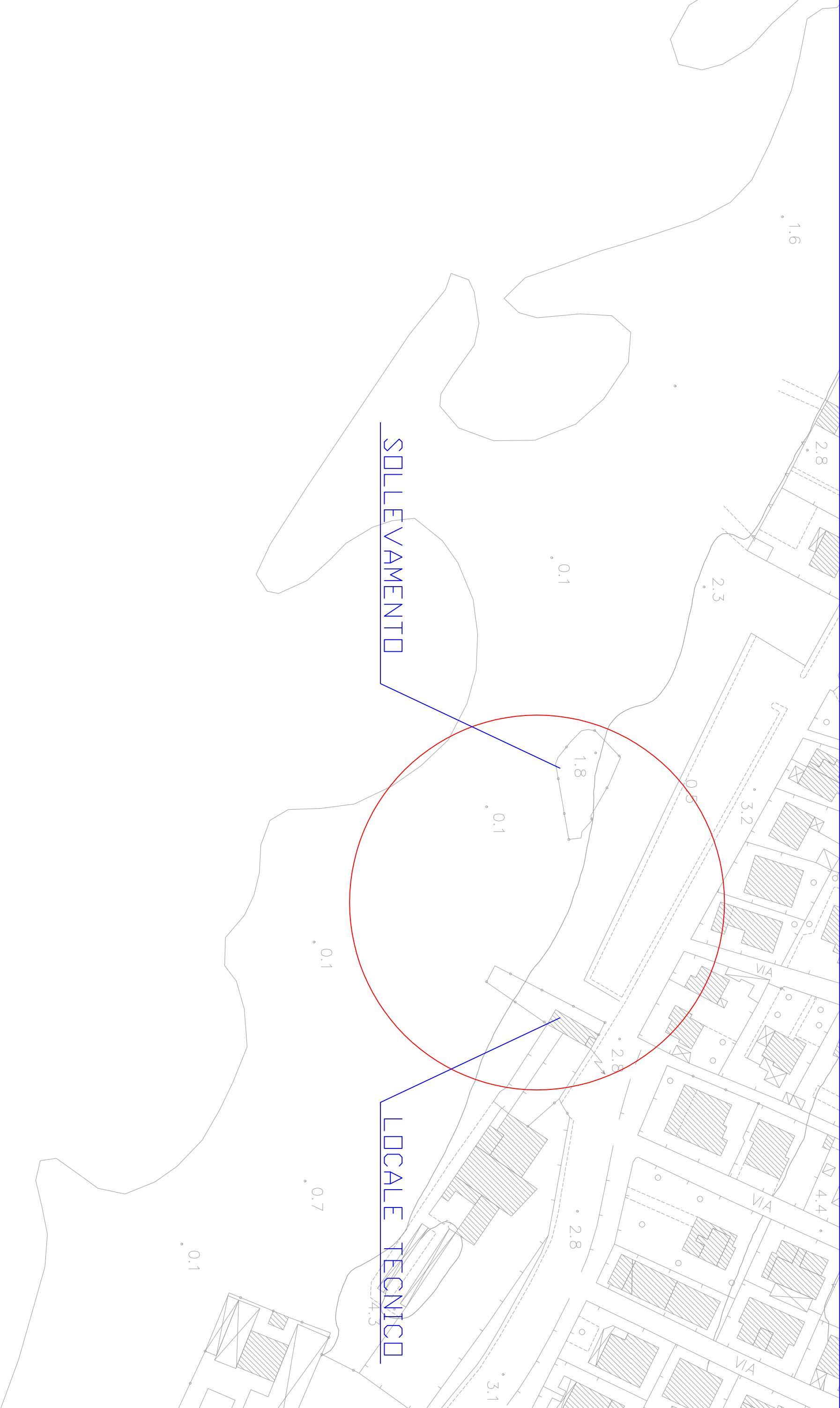
**IL R.U.P. e  
Direttore Tecnico**

  
**Ing. Francesco Fiorino**  
**A.I.C.A.**  
**Idrica**  
**Comuni**  
**Agrigentini**

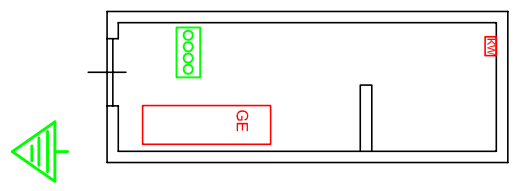
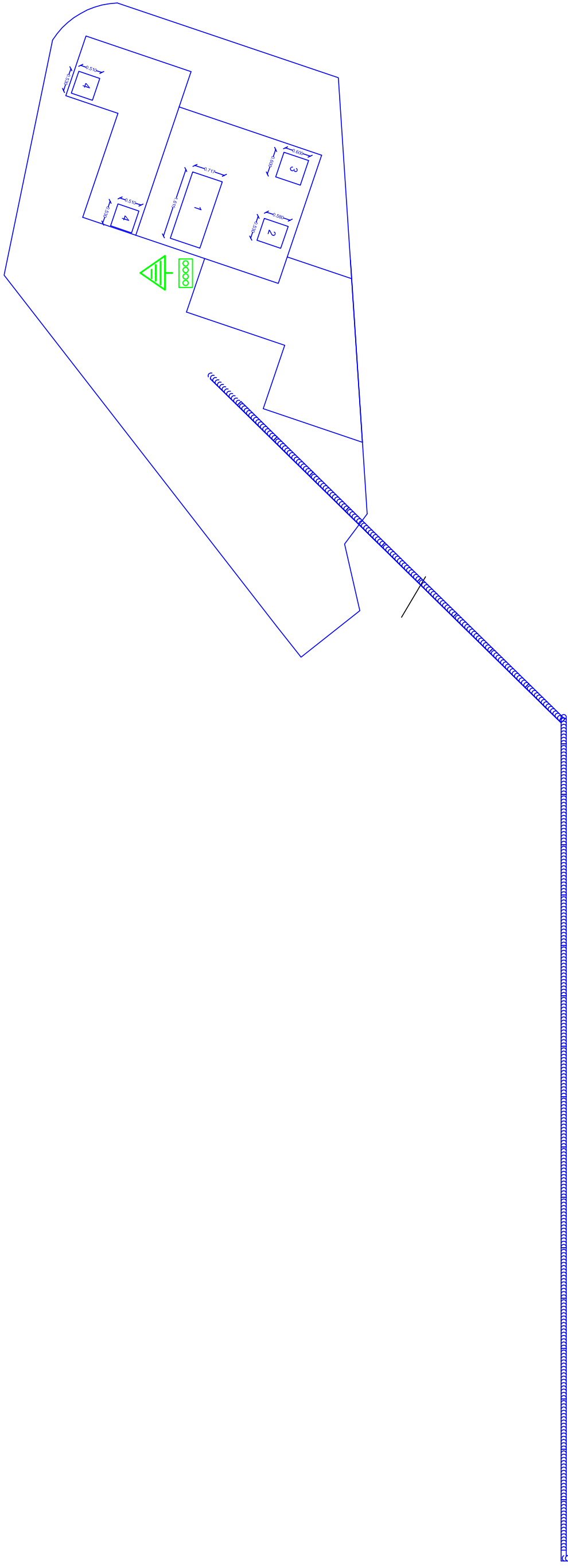
**16 GIU. 2022**

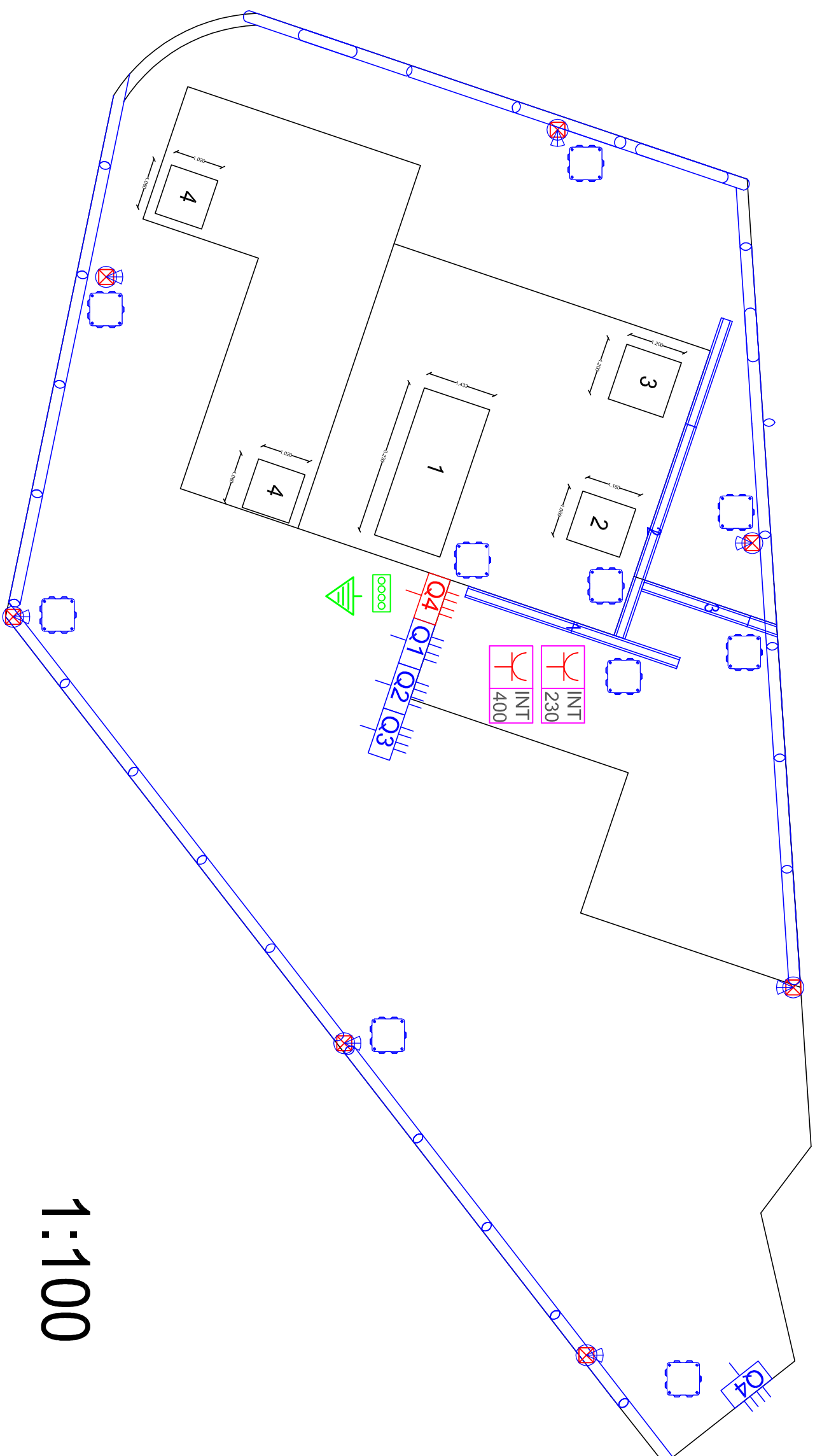


CARTOGRAFIA – 1:5000 – foglio A3



1:200


















## LEGENDA

Quadri Elettrici		Componenti Elettrici	
	Quadro cabina		Punto luce per esterno
	Quadro di scambio gruppo		Punto luce a soffitto
	Quadro generale		Presa 2P + T - 10/16 A
	Quadro Servizi Sollevamento		Interruttore
			Presa 2P + T - 10/16 A a tenuta stagna
Impianto di terra			Pulsante di sgancio
	Nodo equipotenziale		Lampada Emergenza
	Dispersore di terra in pozzetto ispezionabile		Plafoniera o faro esterno
	Linea principale impianto di terra		Plafoniera stagna a led

Componenti		
	INT 230	Presa Interbloccata 230V F-N
	INT 400	Presa Interbloccata 400V F-F
		PRESA DATI

Distribuzione	
	Tubazione stagna
	Canale metallico
	Cavidotto interrato
	Cassetta di derivazione

Quadri Macchina	
	Quadro Paratia
	Quadro Compattatore
	Quadro Vanguard
	Quadro Autoclave
	Quadro POMPAGGIO

## LEGENDA