



**REGIONE SARDEGNA
COMUNE DI OZIERI**
Provincia di Sassari



Titolo del Progetto

PROGETTO DEFINITIVO

PROGETTO PER LA REALIZZAZIONE DI UN IMPIANTO AGRO-FOTOVOLTAICO
DENOMINATO "GREEN AND PIANU DE RODA"
DELLA POTENZA DI 80.008,400 kWp IN LOCALITÀ "PIANU DE RODA" NEL COMUNE DI OZIERI

Identificativo Documento

TAV_FTV004

| | | | | | | | |
|-------------|------|-----------|---|---------|----|------------|-----|
| ID Progetto | GBPR | Tipologia | D | Formato | AI | Disciplina | AMB |
|-------------|------|-----------|---|---------|----|------------|-----|

Titolo

SVILUPPO PLANIMETRICO QUOTATO

SCALA: 1:100

FILE: TAV_FTV004.pdf

IL PROGETTISTA

Arch. Andrea Casula
Ing. Antonio Dedoni



GRUPPO DI PROGETTAZIONE

Arch. Andrea Casula
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Dott. in Arch. J. Alessia Manunza
Geom. Vanessa Porcu
Dott. Agronomo Giuseppe Vacca
Archeologo Alberto Mossa
Geol. Marta Camba
Ing. Antonio Dedoni
Green Island Energy SaS

COMMITTENTE

SF LIDIA II SRL

| Rev. | Data Revisione | Descrizione Revisione | Redatto | Controllato | Approvato |
|------|----------------|-----------------------|---------------------|-------------------|-------------------|
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| Rev. | Marzo 2023 | Prima Emissione | Green Island Energy | SF Lidia II S.r.l | SF Lidia II S.r.l |

PROCEDURA

Valutazione di Impatto Ambientale ai sensi dell'art.23 del D.Lgs.152/2006







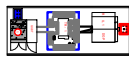



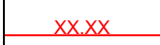





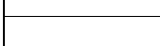
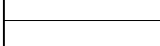

GREEN ISLAND ENERGY SAS
Via S.Mele, N 12 - 09170 Oristano
tel&fax(+39) 0783 211692-3932619836
email: greenislandenergysas@gmail.com

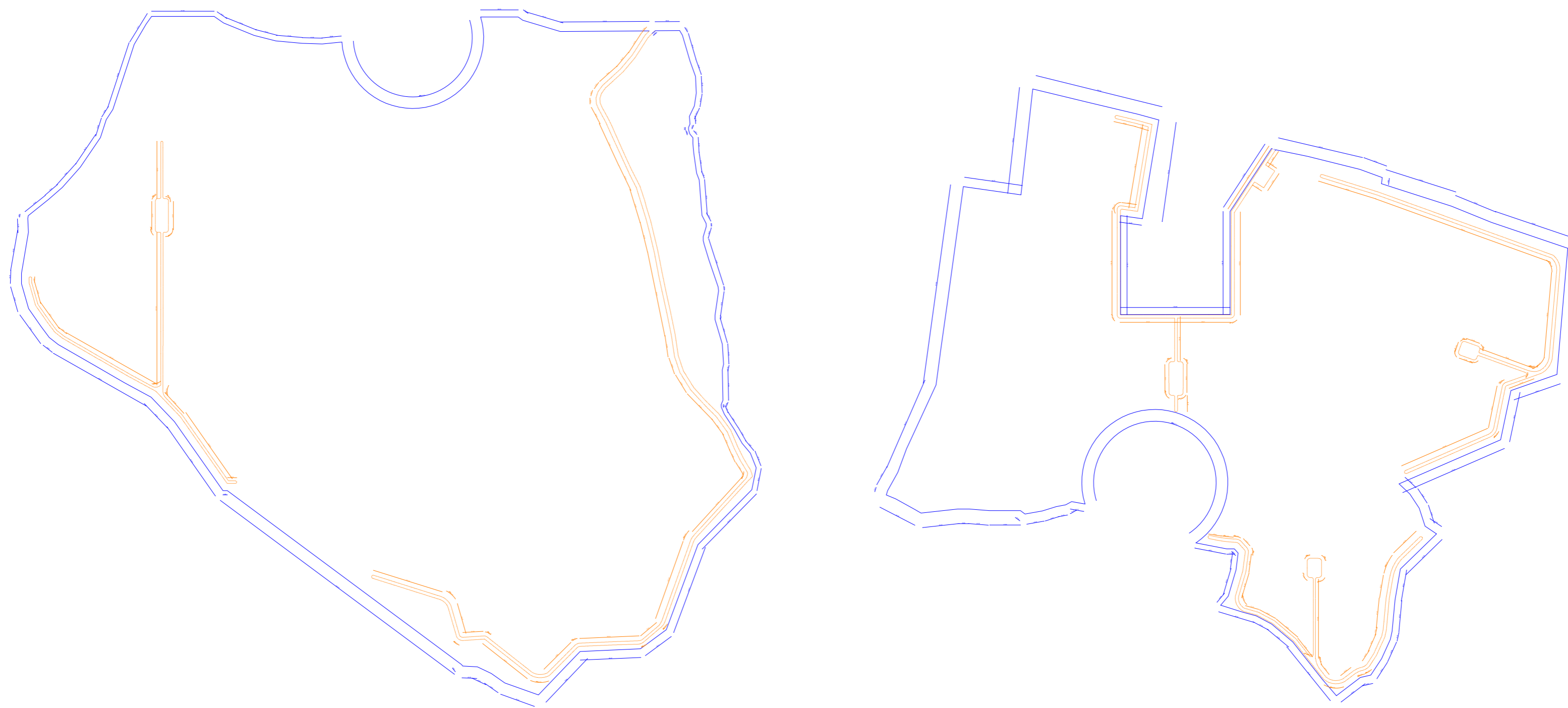
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mezzo senza preventiva autorizzazione
formale da parte di Green Island Energy SaS

GREEN ISLAND ENERGY

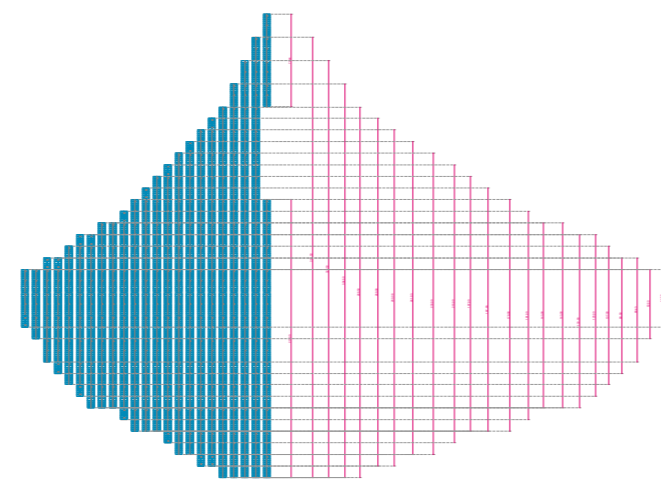
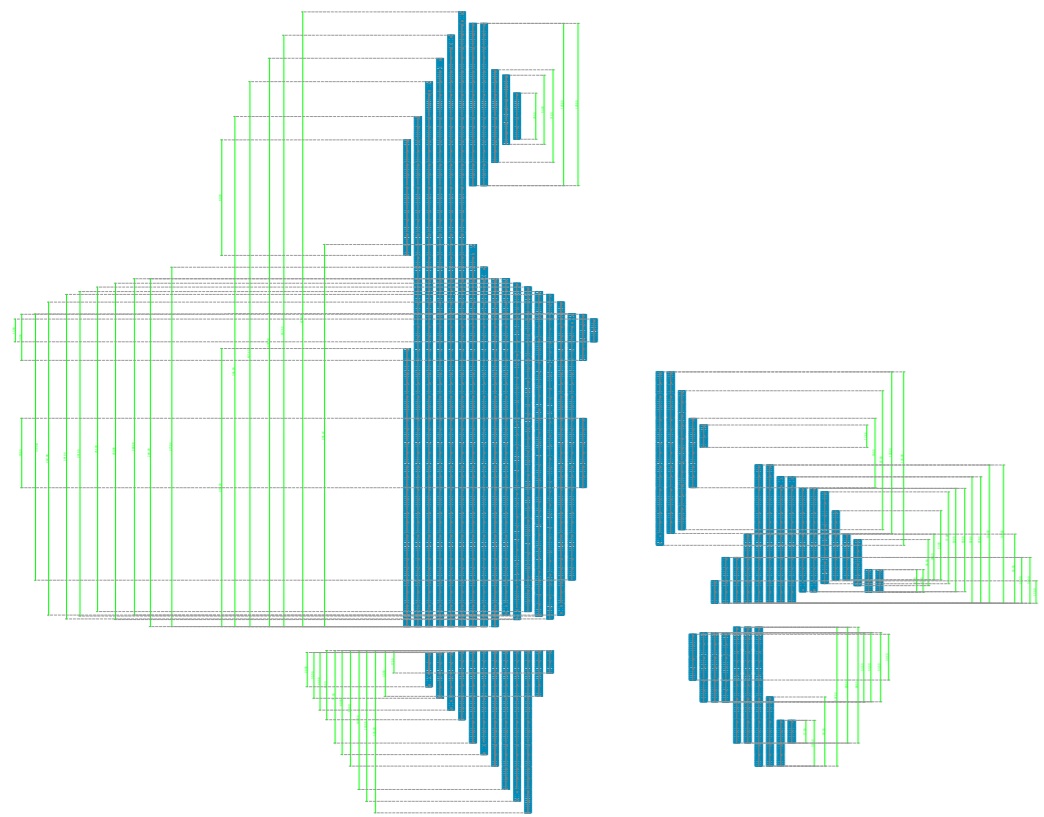
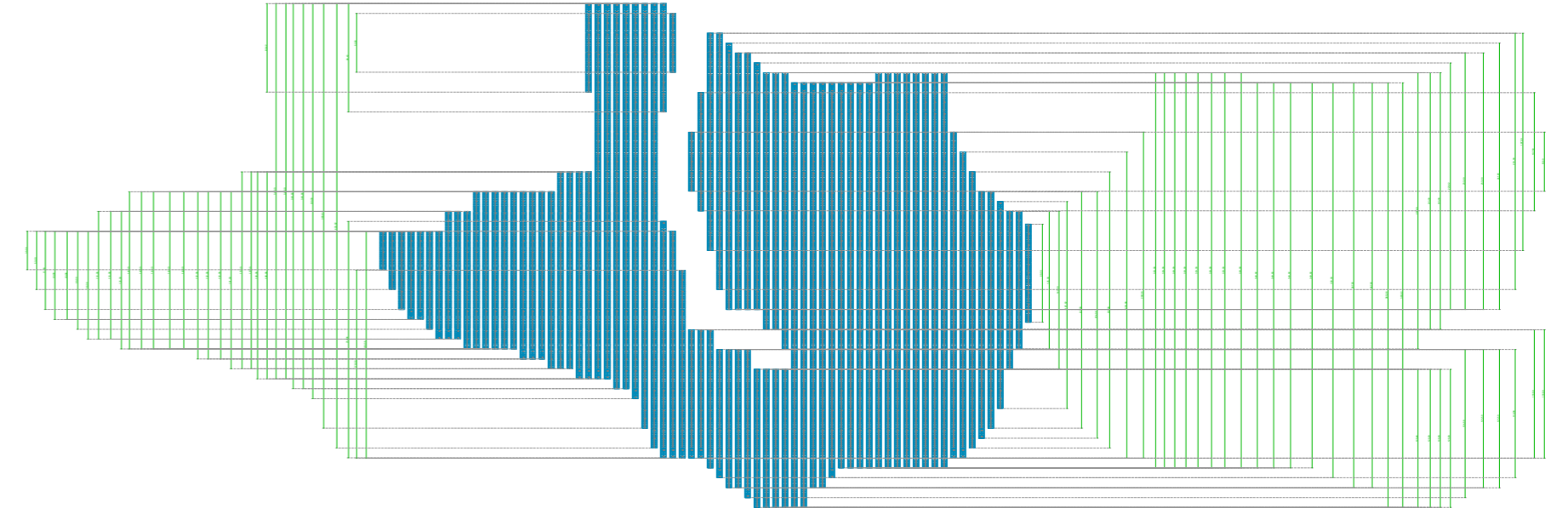
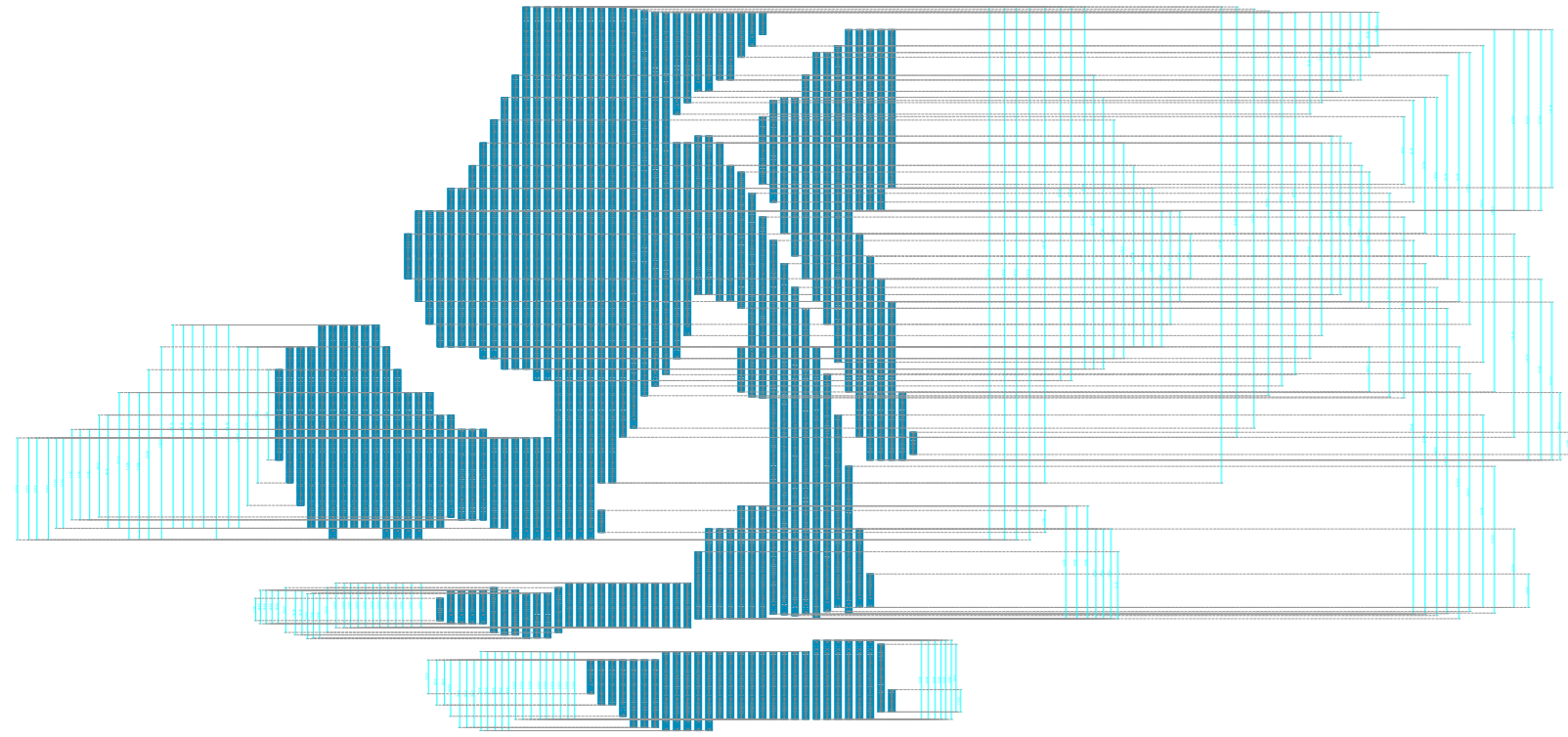
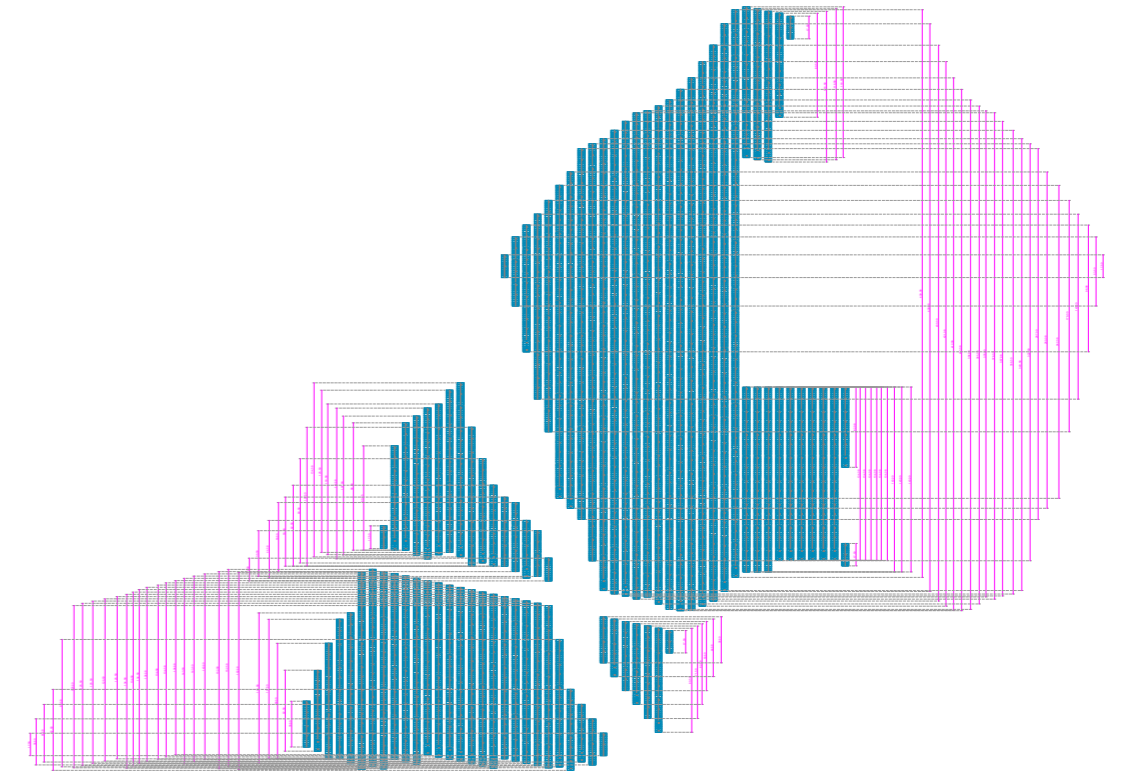
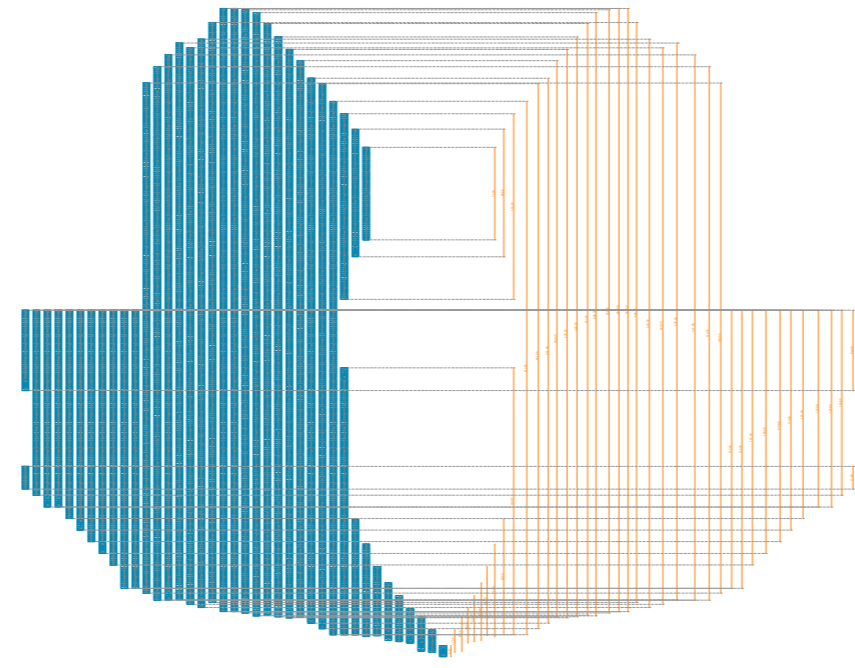
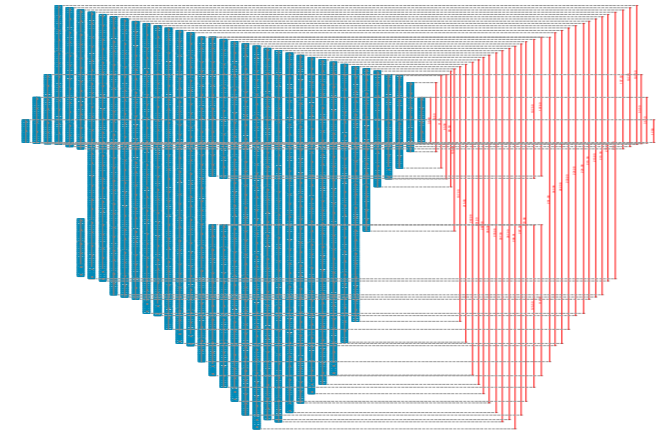
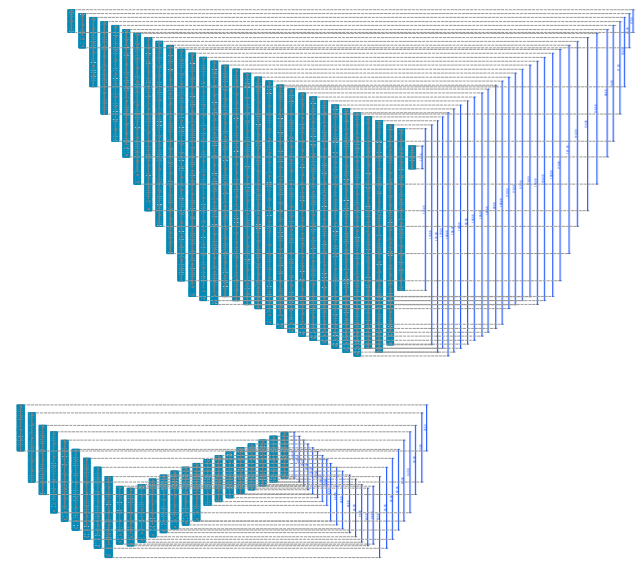


LEGENDA

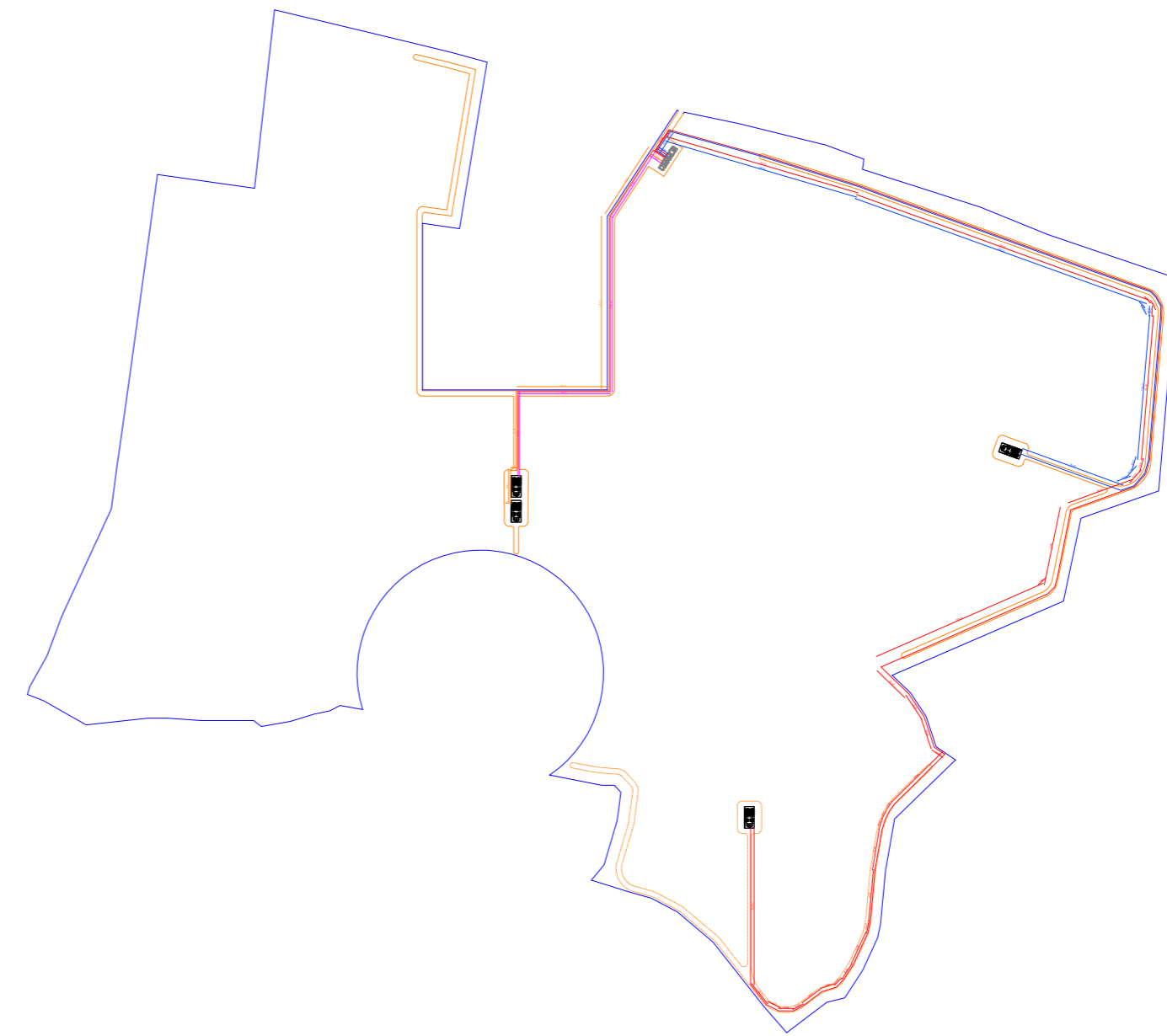
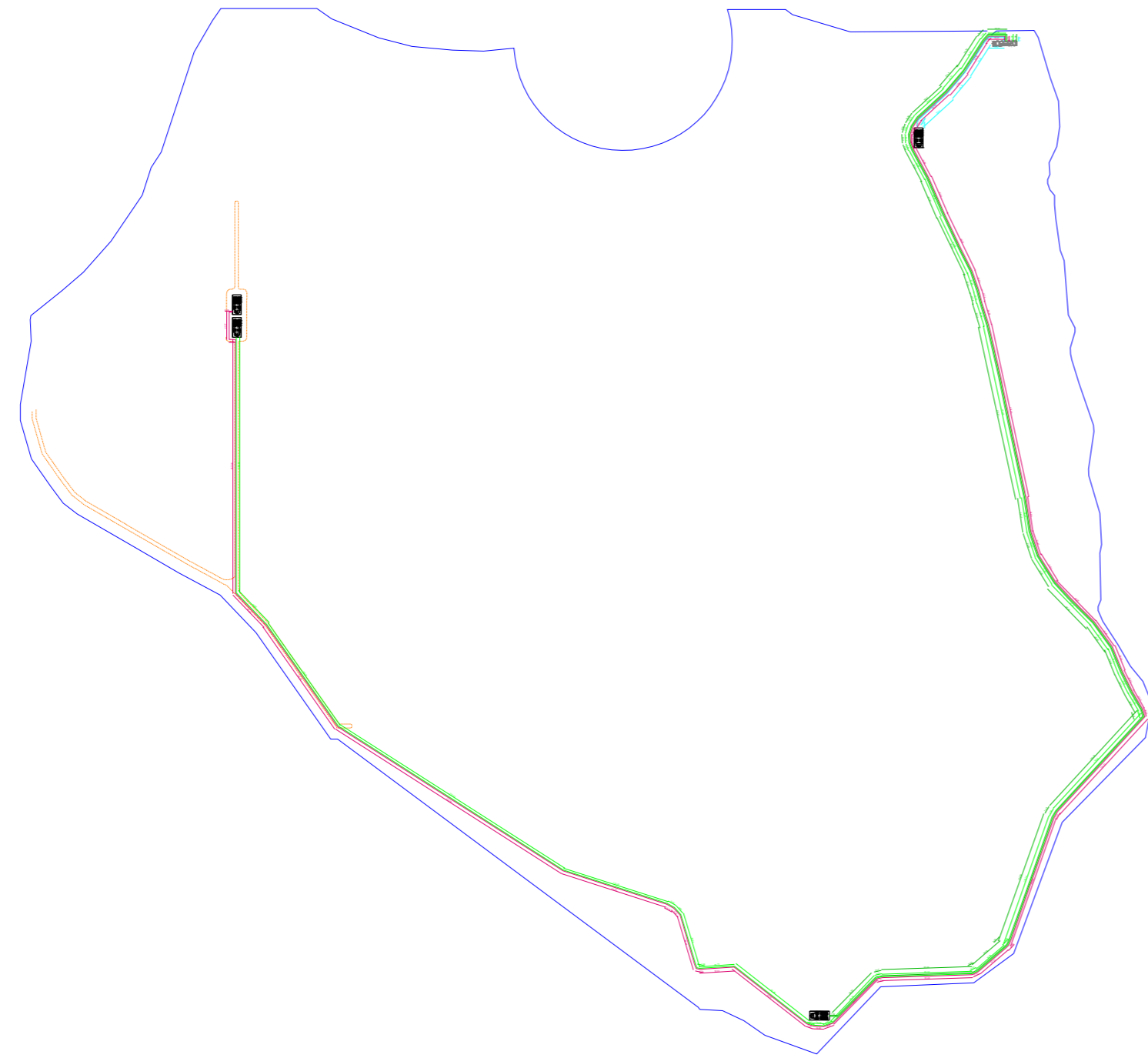
| | |
|---|--|
|  | Recinzione perimetrale elettro zincata a maglia romboidale h= 2,00 |
|  | Percorribilità interna carrabile largh. ml. 4,00/5,00 |
|  | QUOTATURA RECINZIONE |
|  | QUOTATURA STRADE INTERNE |
|  | Container blocco Uffici |
|  | Container Magazzino |
|  | Power Station |
|  | Tracker |
|  | Quotatura N° 7 Dorsali di collegamento SEU |
|  | QUOTATURA CAVIDOTTI DI COLLEGAMENTO |
|  | QUOTATURA CAVIDOTTI DI COLLEGAMENTO |
|  | QUOTATURA CAVIDOTTI DI COLLEGAMENTO |
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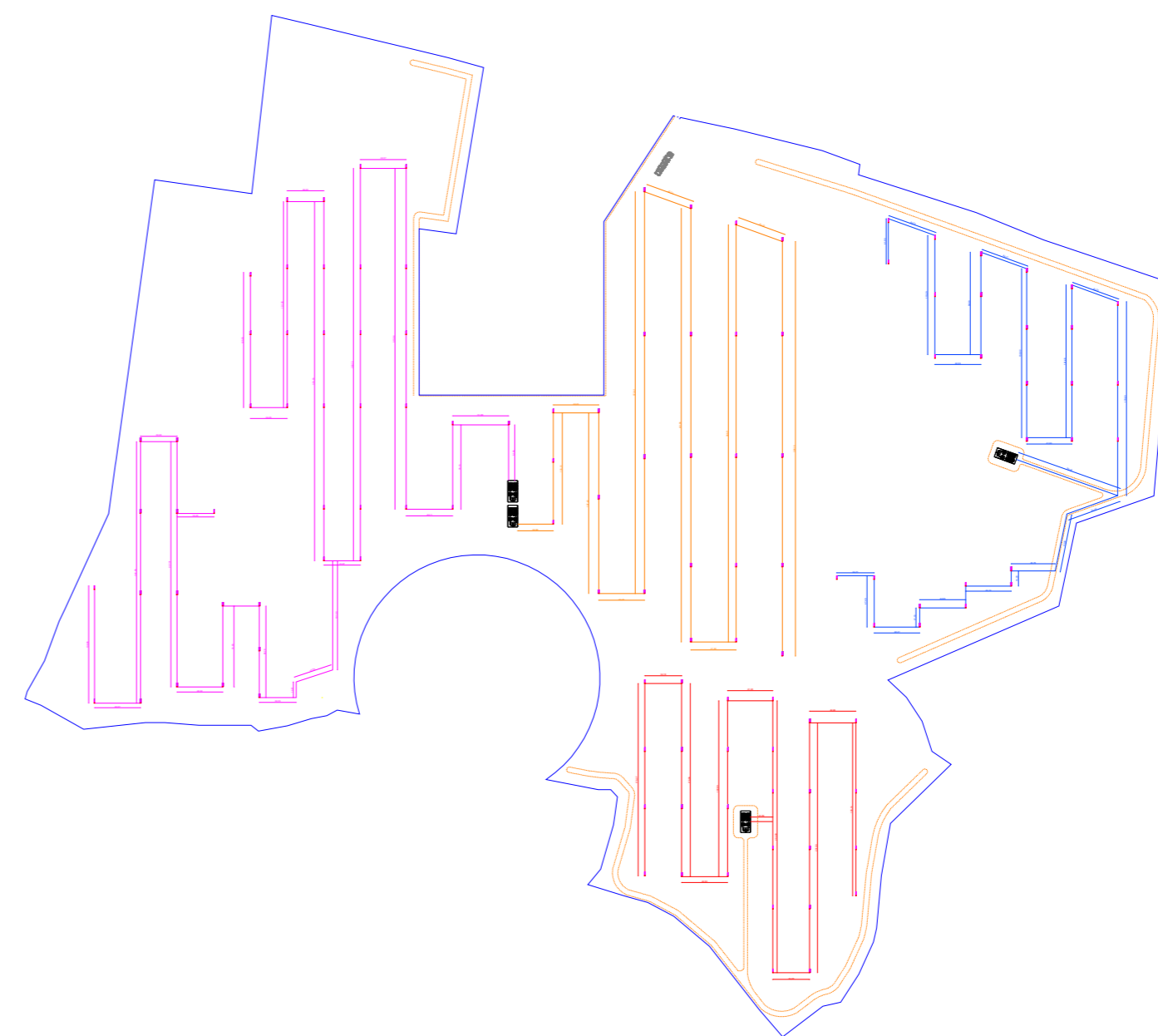
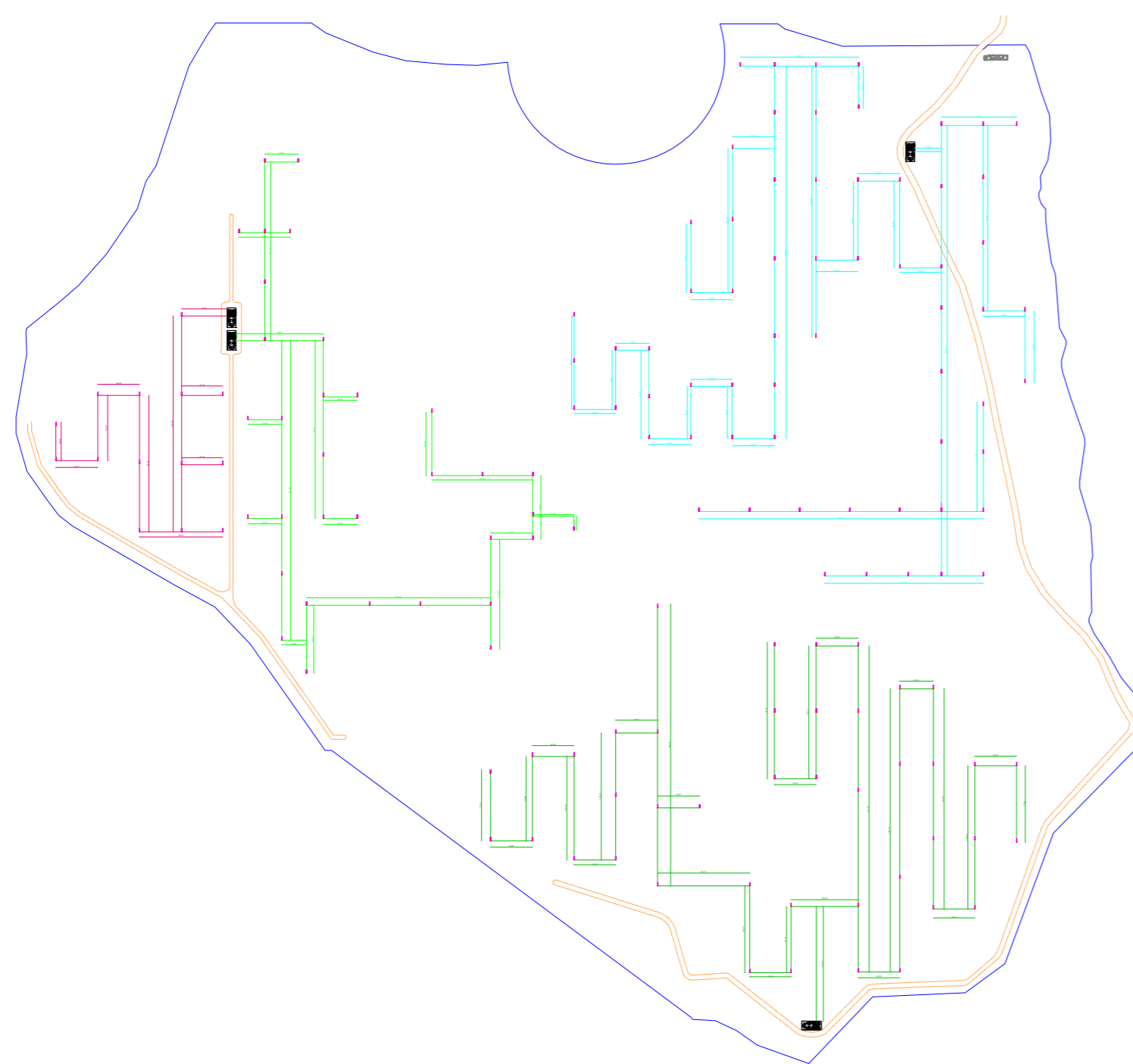
**1-SVILUPPO PLANIMETRICO QUOTATO PISTE INTERNE E
RECINZIONE IMPIANTO**



**2-SVILUPPO PLANIMETRICO CONTEGGIO STRUTTURE
TRACKER-MEZZI TRACKER E NUMERO PANNELLI**



3-SVILUPPO PLANIMETRICO QUOTATO CAVIDOTTI DI COLLEGAMENTO MT POWER STATION-SEU



4-SVILUPPO PLANIMETRICO QUOTATO CAVIDOTTI DI COLLEGAMENTO QUADRI DI CAMPO