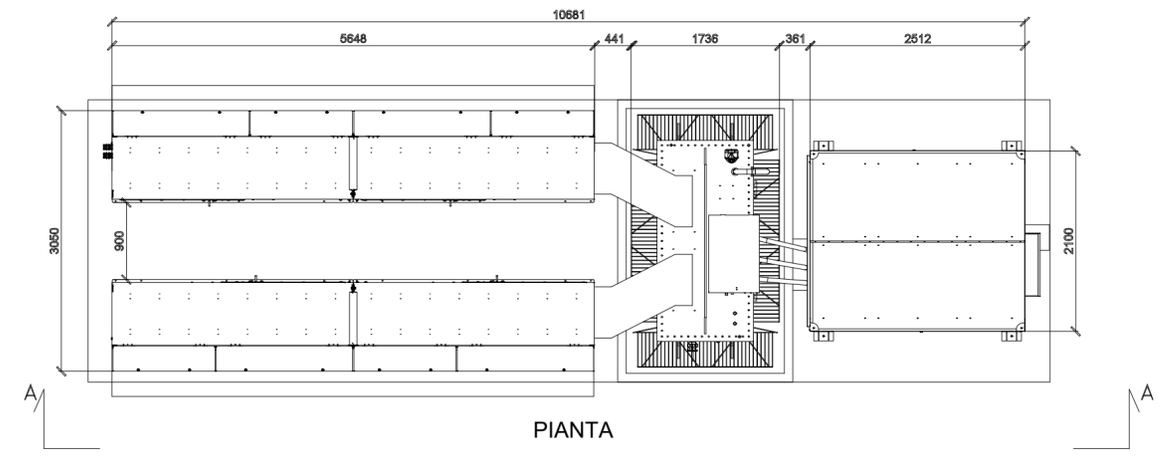
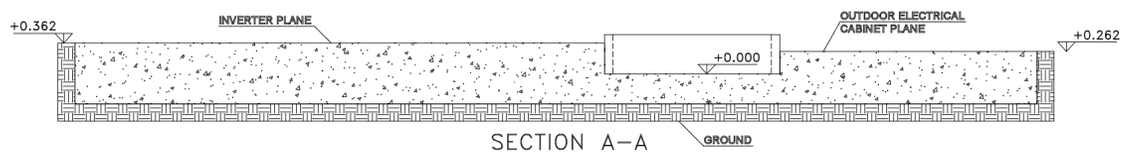
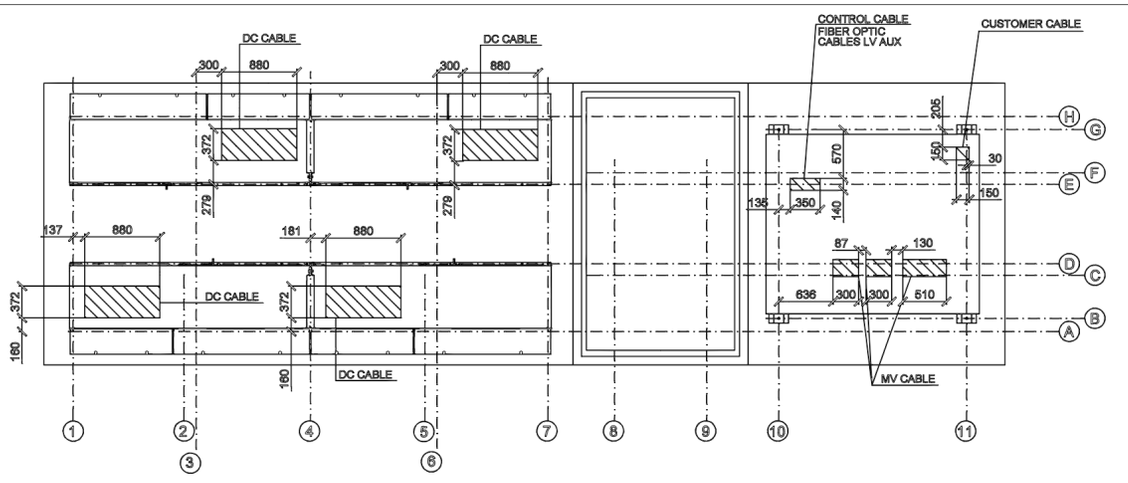


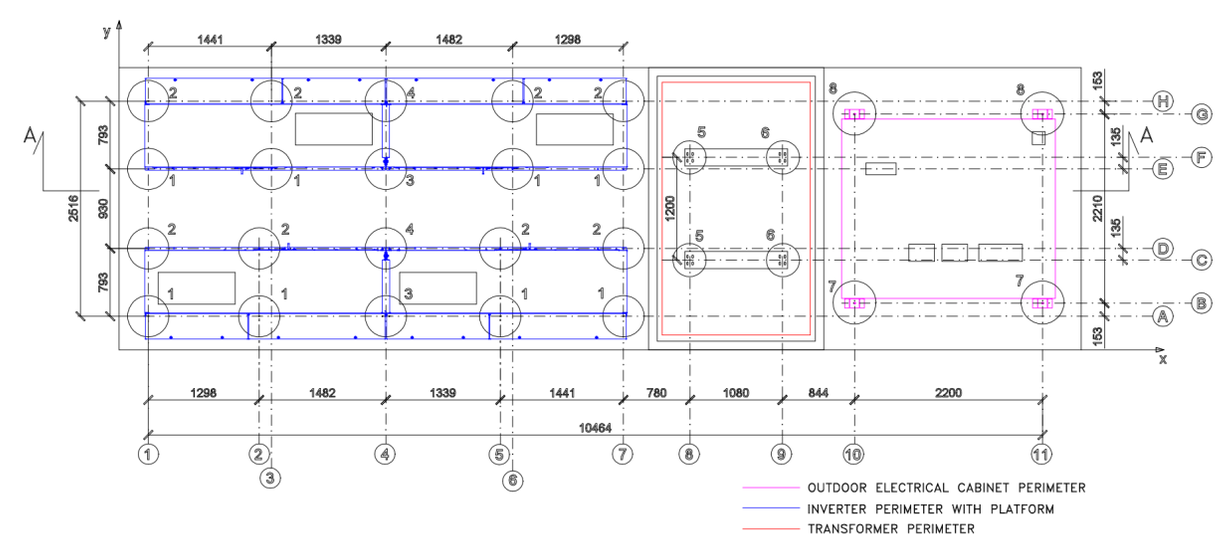
PROSPETTO LATERALE A-A



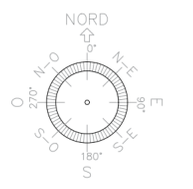
PIANTA



SECTION A-A



— OUTDOOR ELECTRICAL CABINET PERIMETER
 — INVERTER PERIMETER WITH PLATFORM
 — TRANSFORMER PERIMETER



COORDINATE:
 46°5'4.44"N
 13°22'25.31"E

NOTE:

Four possible configurations



Single Inverter Station
 From 1,170 up to 1,800 kVA.



Dual Inverter Station
 From 2,340 up to 3,600 kVA.



Single Inverter + Dual Inverter Station
 From 3,510 up to 5,400 kVA.



Double Dual Inverter Station
 From 4,680 up to 7,200 kVA.

REV.	DATA	DESCRIZIONE:

REVISIONI:	REDDATTO:	VERIFICATO:	APPROVATO:	CLIENTE:

CLIENTE:

X-ELIO

X-ELIO LUCERA S.r.l.
 Corso Vittorio Emanuele II n. 349 - 00186 ROMA
 Tel. +39 06 8412540 - Fax +39 06 8551726
 Partita IVA n° 17129671008

PROGETTISTA: architettura sostenibile



PROGETTO:
PROGETTO AGROVOLTAICO LUCERA
 Realizzazione di un impianto Agrovoltico di potenza pari a 37,25 MWp e relative opere di connessione alla RTN

LOCALITA': REGIONE PUGLIA, COMUNI DI LUCERA (FG) E SAN SEVERO (FG)

TITOLO:
Piante, sezioni e particolari costruttivi Power Station

PRATICA N:	FORMATO:	N°DISEGNO:	FOGLIO:	REV:
	A2	AS_LUC_6.3.3.3		

DATA:	SCALA:
04/2024	VARIE