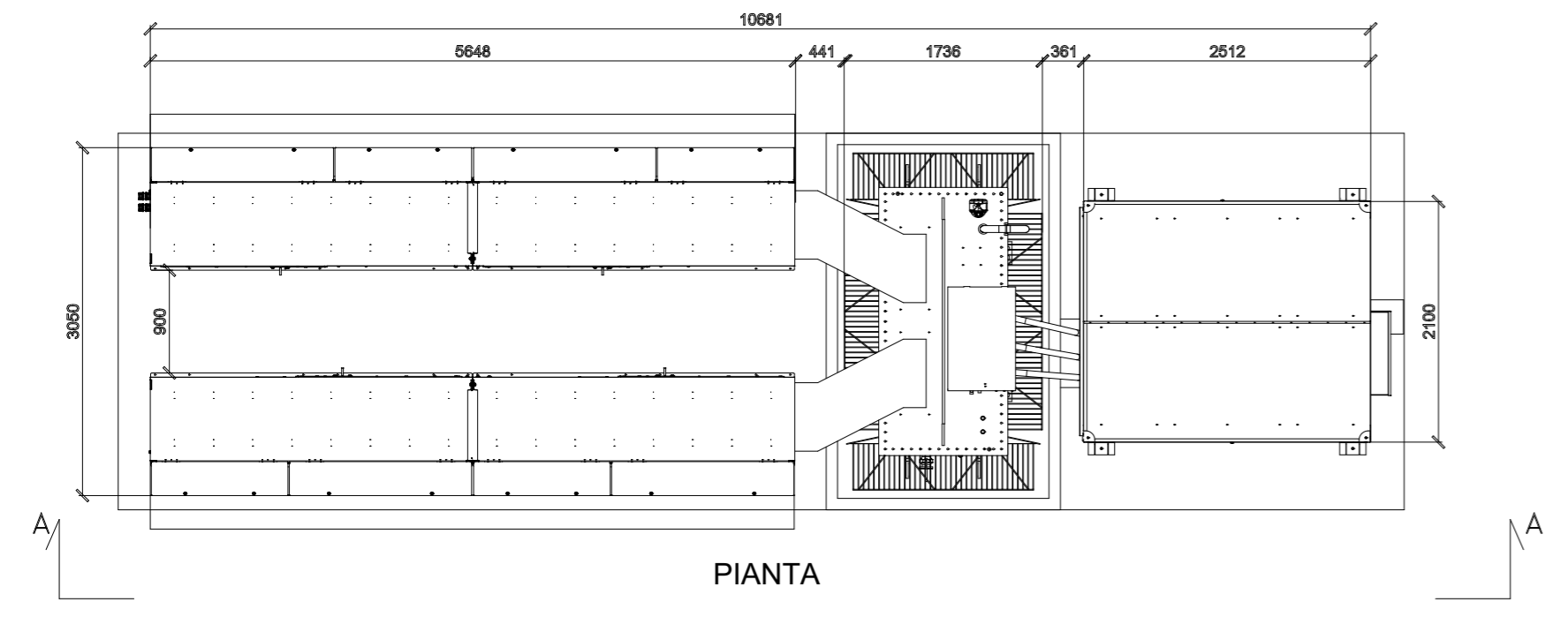
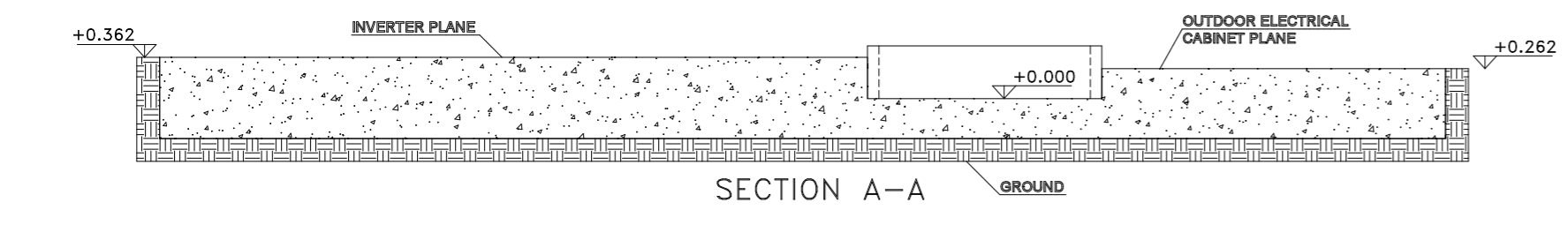
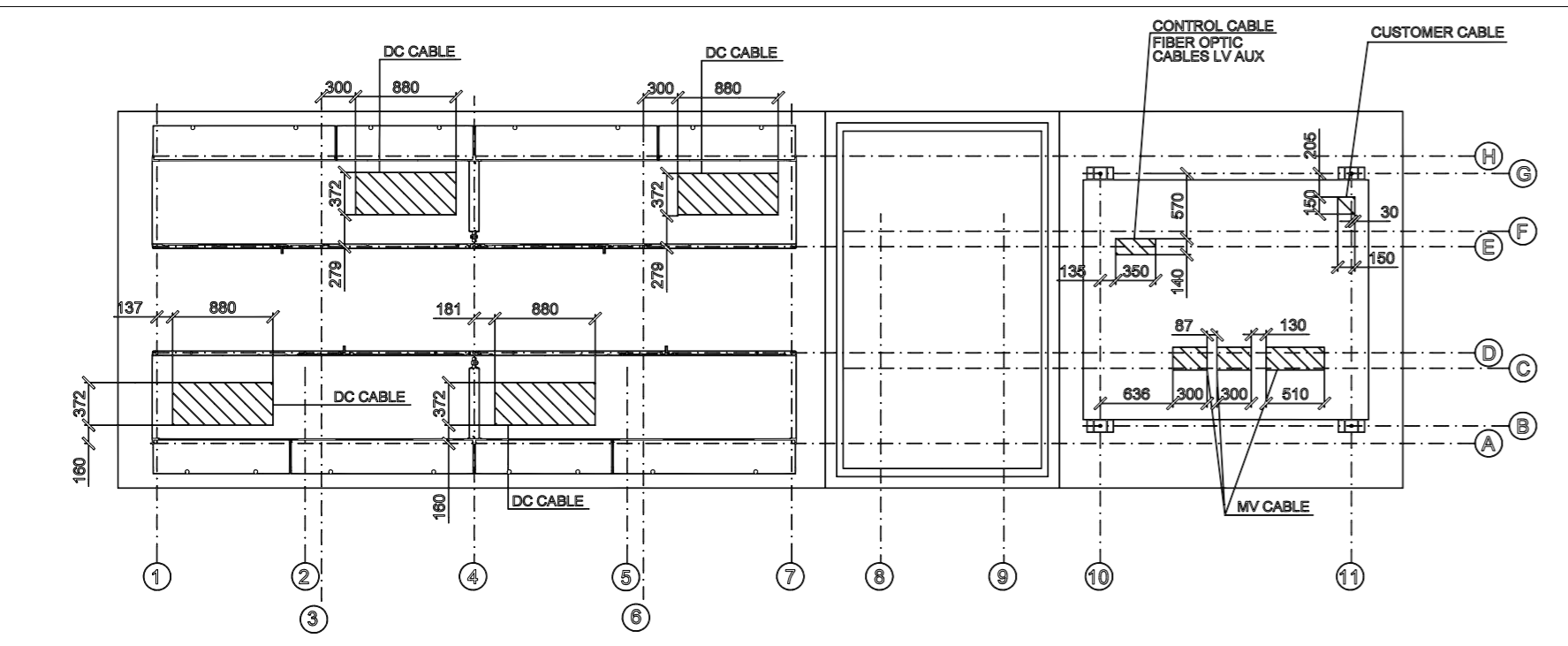


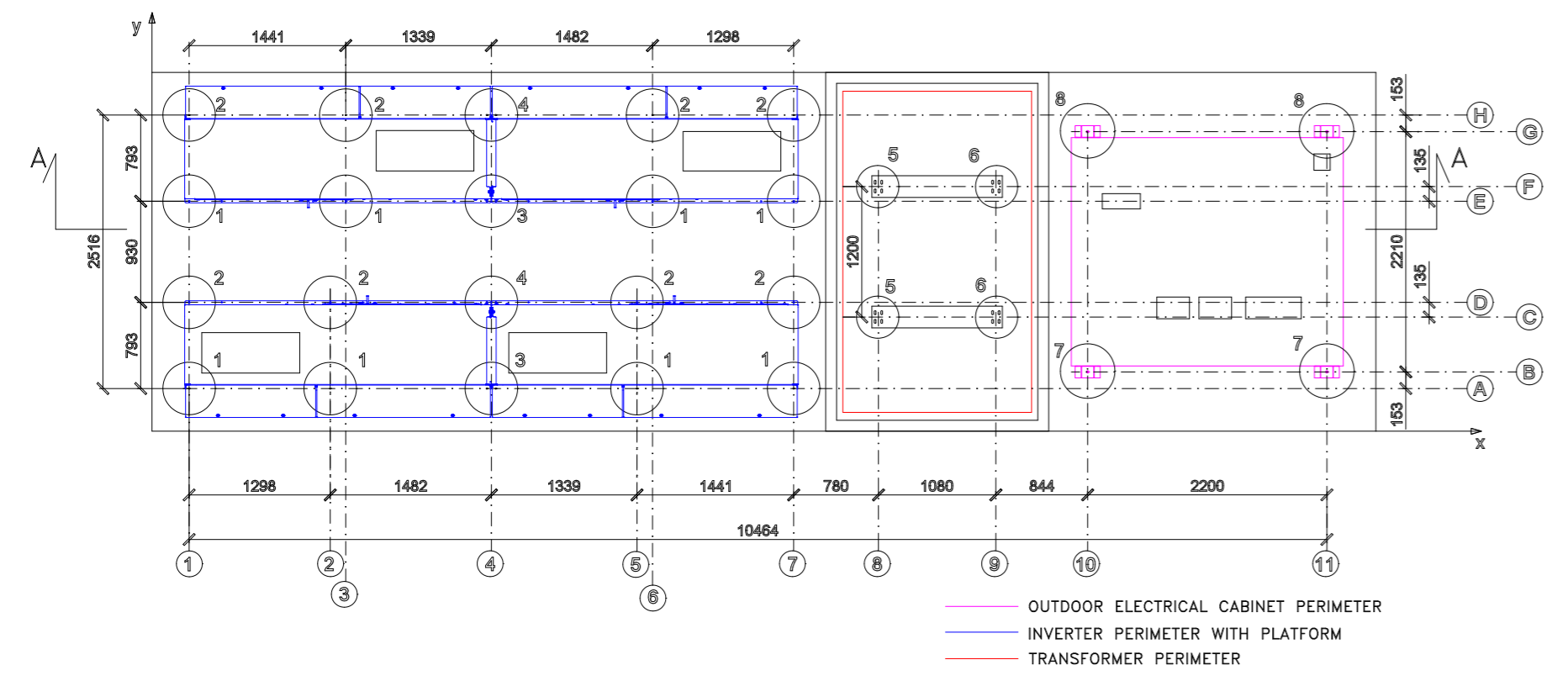
PROSPETTO LATERALE A-A



PIANTA



SECTION A-A



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

Four possible configurations



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



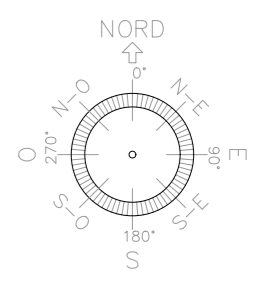
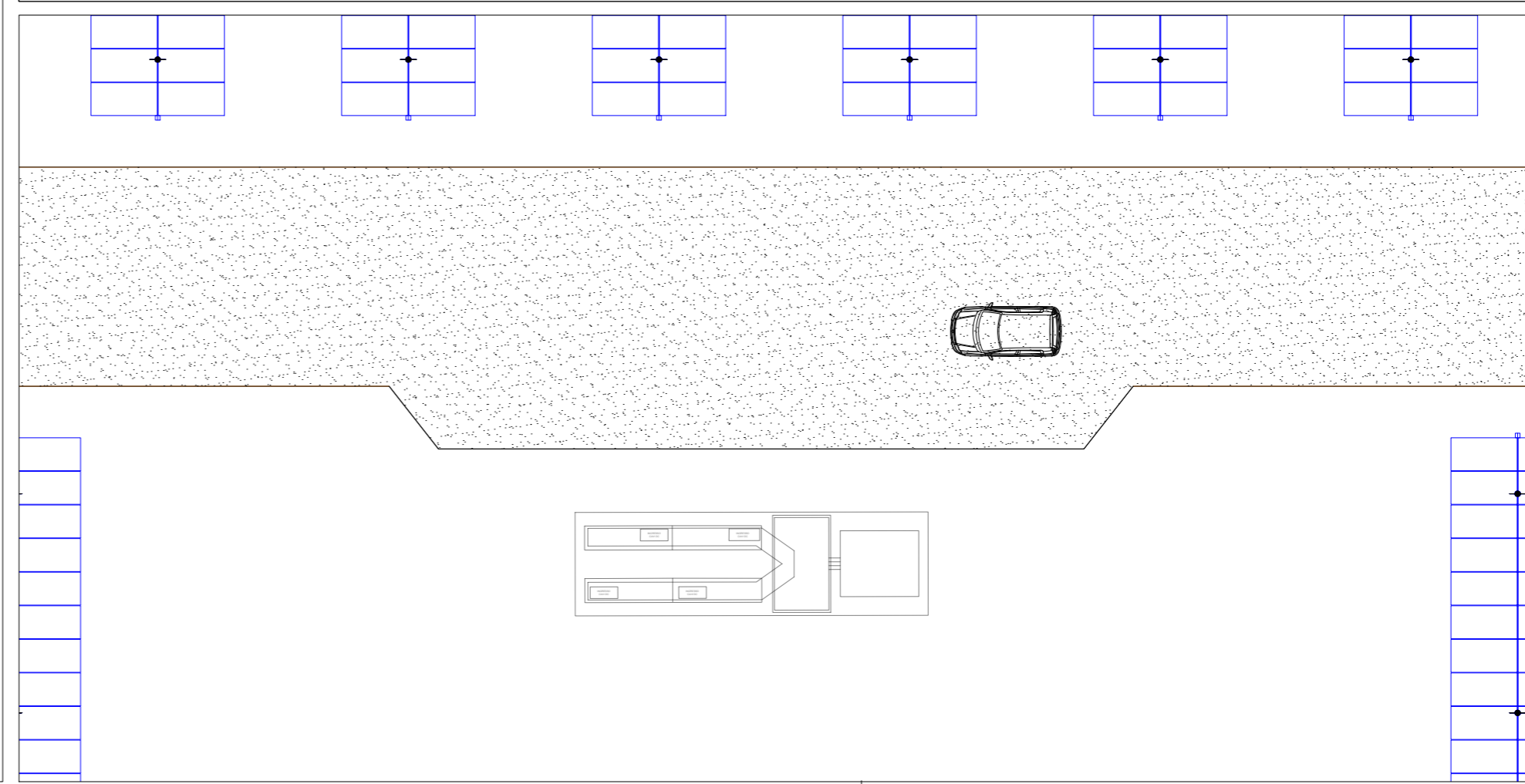
Dual Inverter Station
From 2,340 up to 3,600 kVA.



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.



COORDINATE: CAMPI NORD: 40°47'06.661"N
17°36'05.046"E
CAMPI SUD: 40°40'79.429"N
17°36'88.222"E

NOTE:

REV.	DATA	DESCRIZIONE

REVISIONI:	REDDATTO:	VERIFICATO:	APPROVATO:	CLIENTE:

CLIENTE: **X-ELIO+**

X-ELIO TARAS S.R.L.
Corso Vittorio Emanuele II n. 349 - 00186 ROMA
Tel. +39 06 8412640 - Fax +39 06 8551726
Partita IVA n° 1623401001

PROGETTISTA: **architettura sostenibile** - Viale Italia, 95 - 00141 - Roma
info@architetturasostenibile.com



PROGETTO: **PROGETTO AGROVOLTAICO "TARANTO"**
Realizzazione di un impianto Agrovoltaiico di potenza pari a 61,75 MWp e relative opere di connessione alla RTN

LOCALITA': REGIONE PUGLIA, COMUNI DI TARANTO, FAGGIANO (TA), SAN GIORGIO IONICO (TA) E CAROSINO (TA)

TITOLO: **Piante, sezioni e particolari costruttivi Power Station**

PRATICA N:	FORMATO:	N°DISEGNO:	FOGLIO:	REV:
	A2	AS_TAR_G.3.3.3		
DATA:	SCALA:			
10/2022	VARIE			