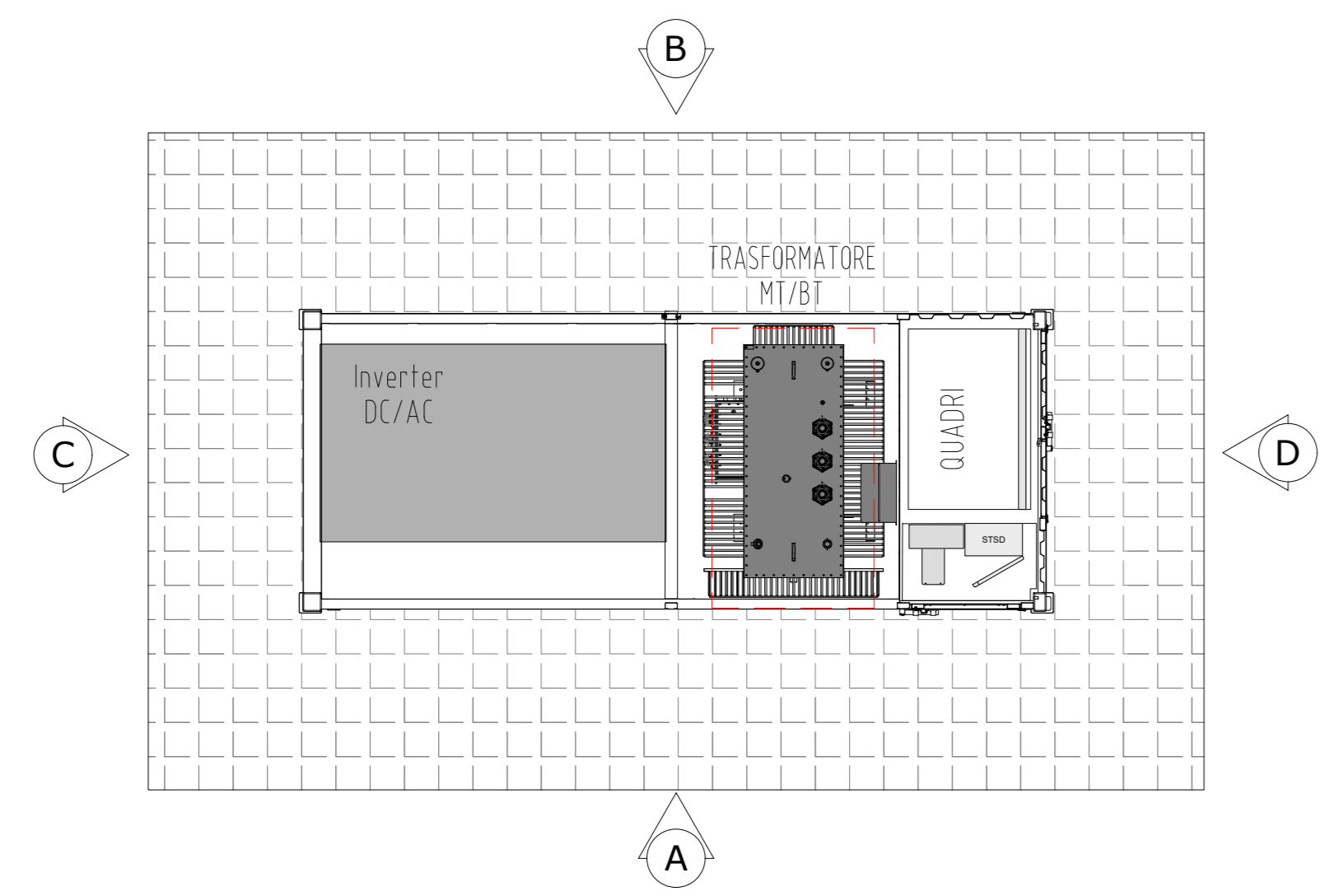
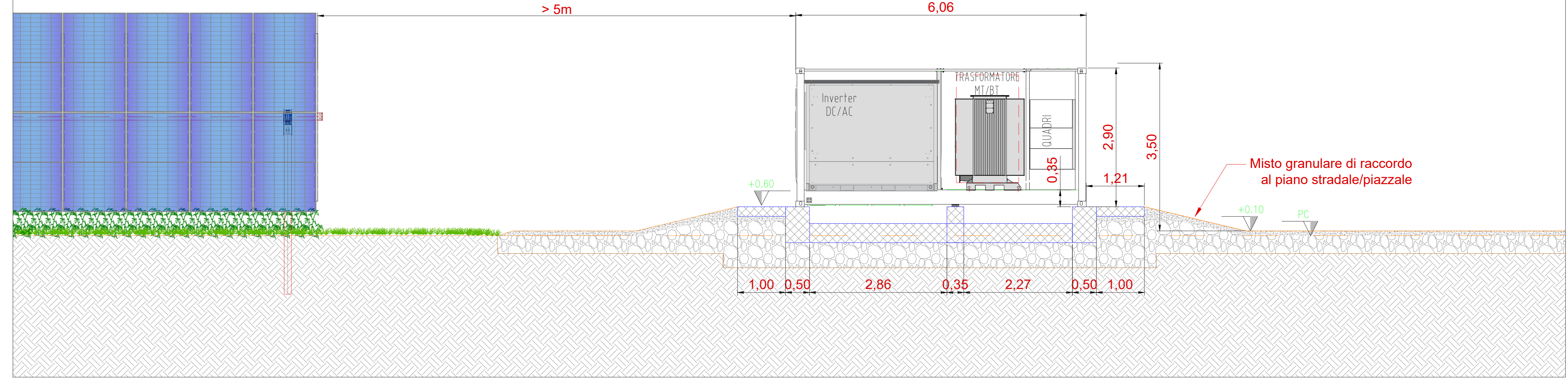


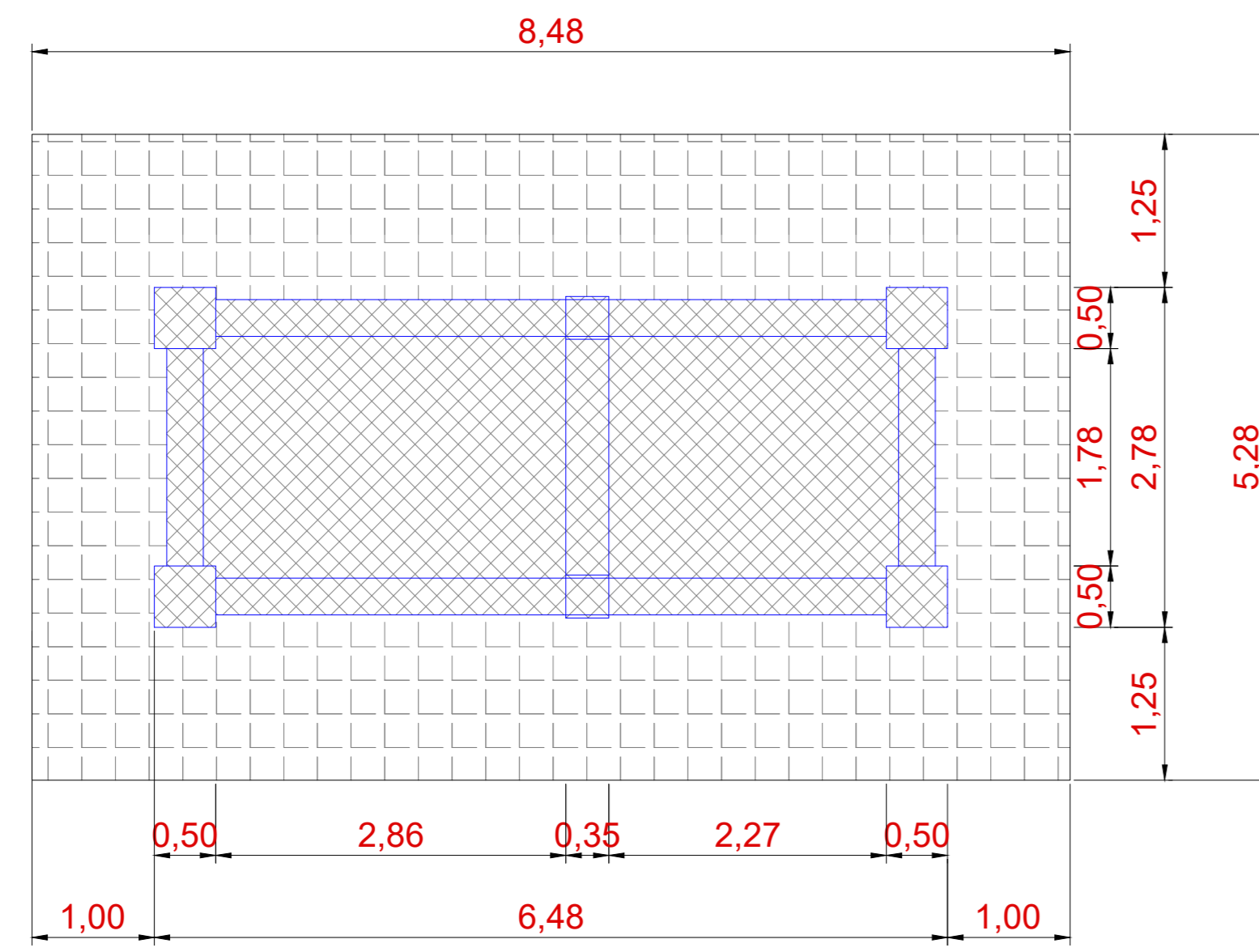
Planimetria - Scala 1:50



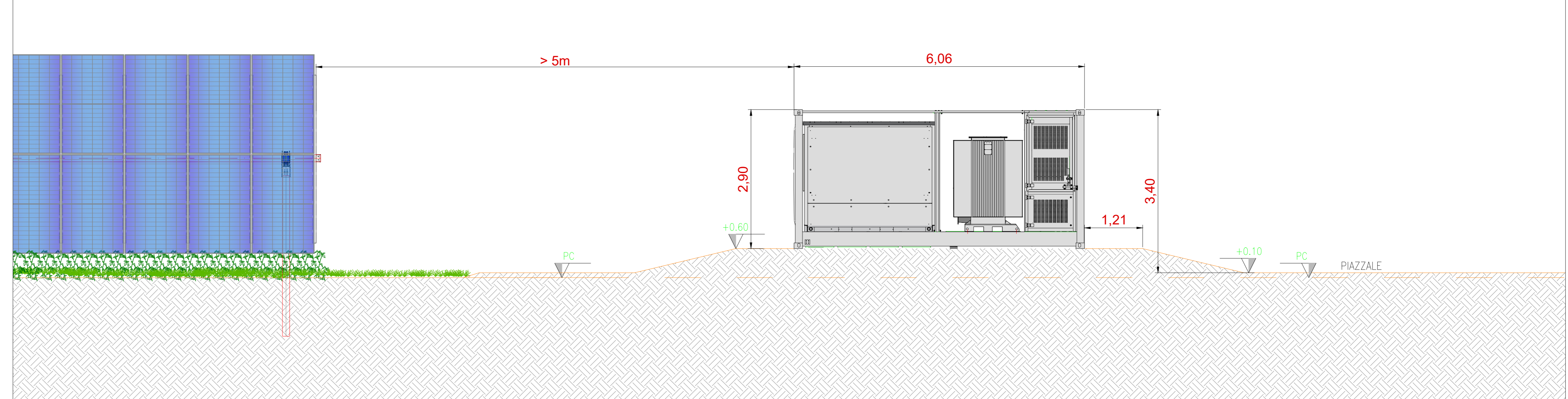
Sezione - Scala 1:50



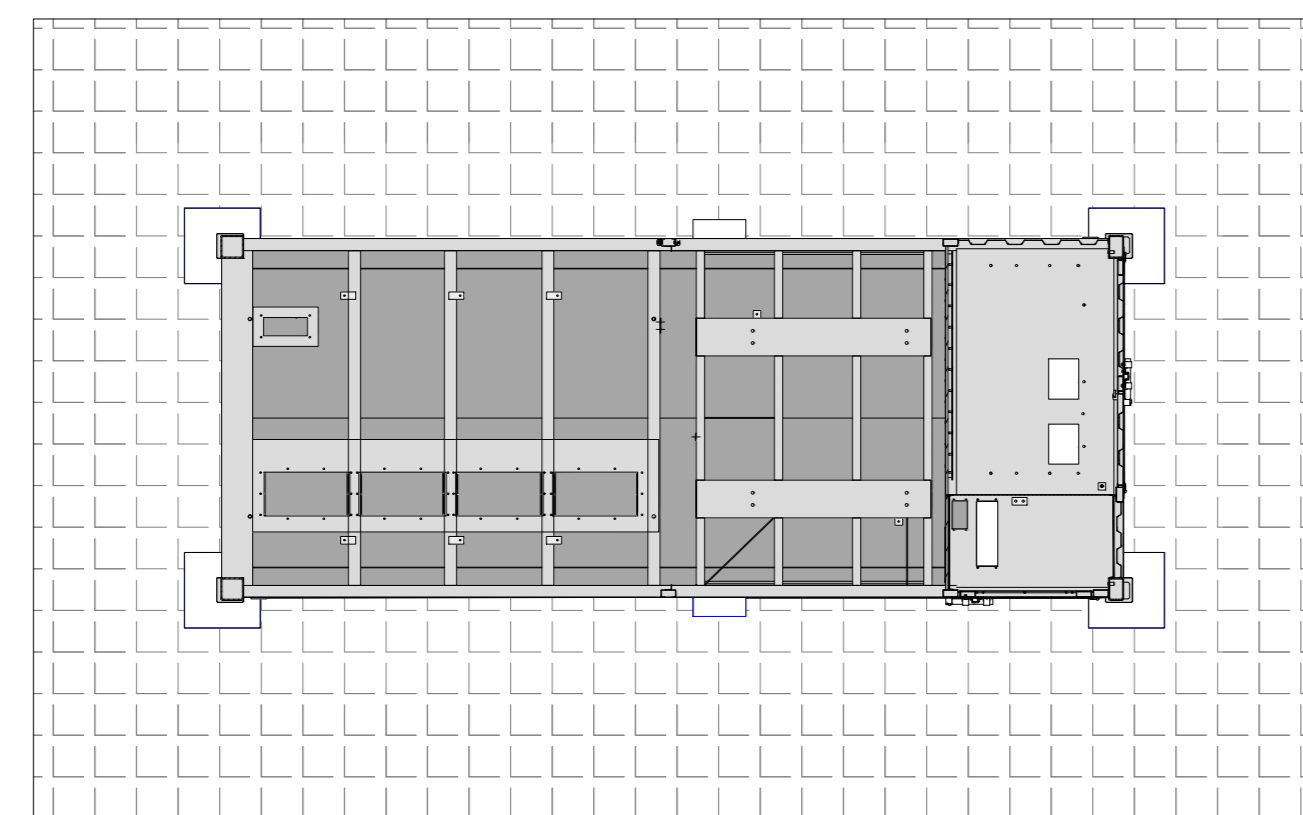
Pianta fondazioni - Scala 1:50



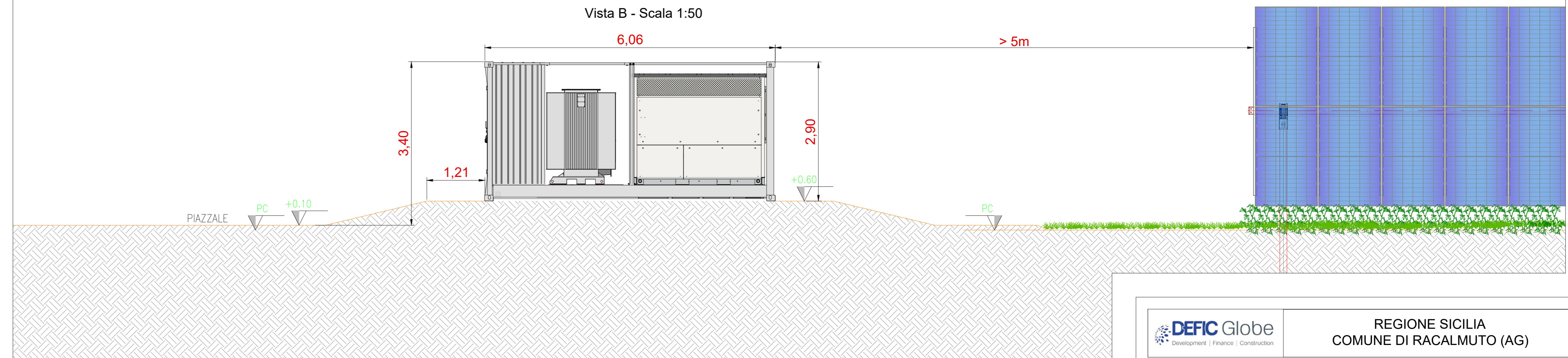
Vista A - Scala 1:50



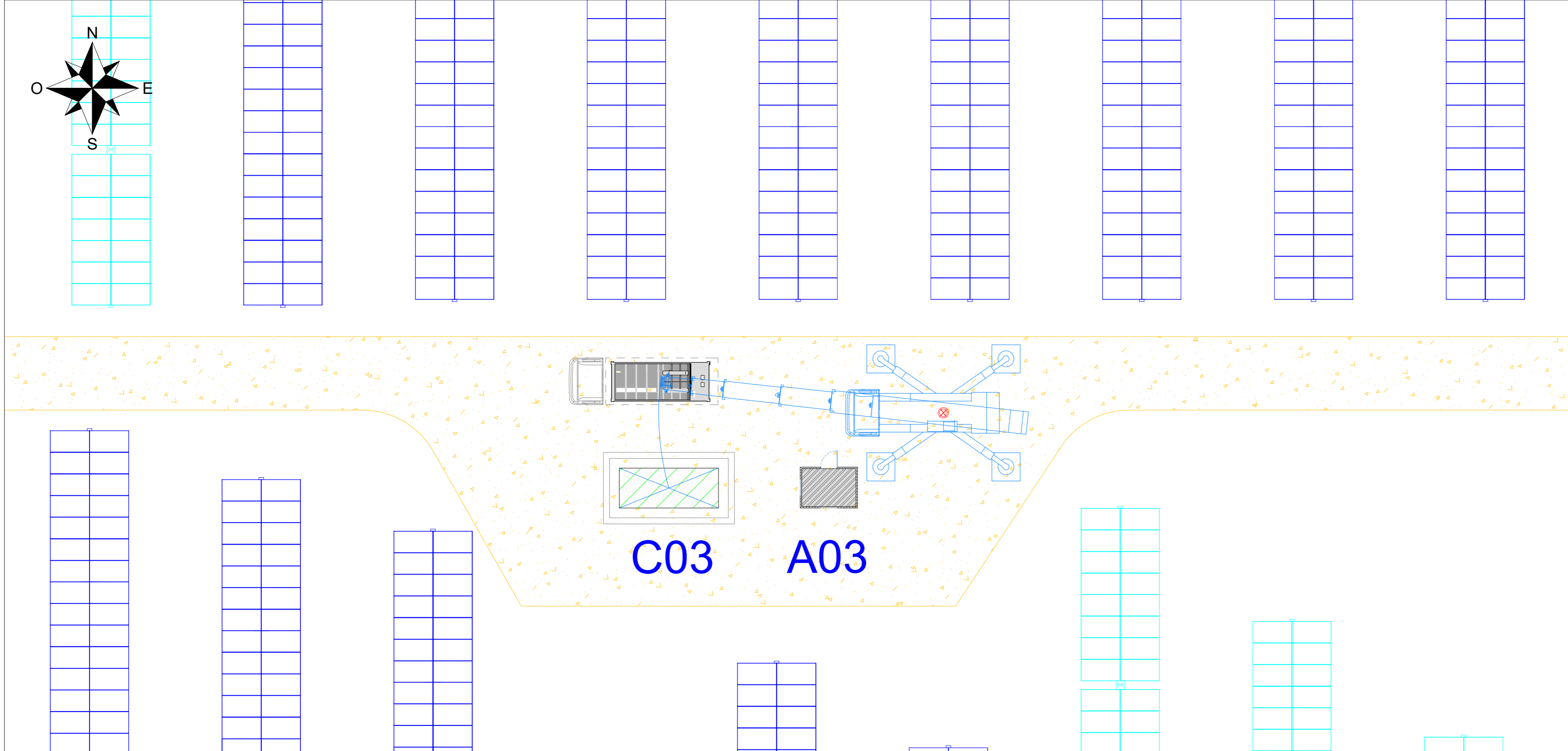
Vista dall'alto - Scala 1:50



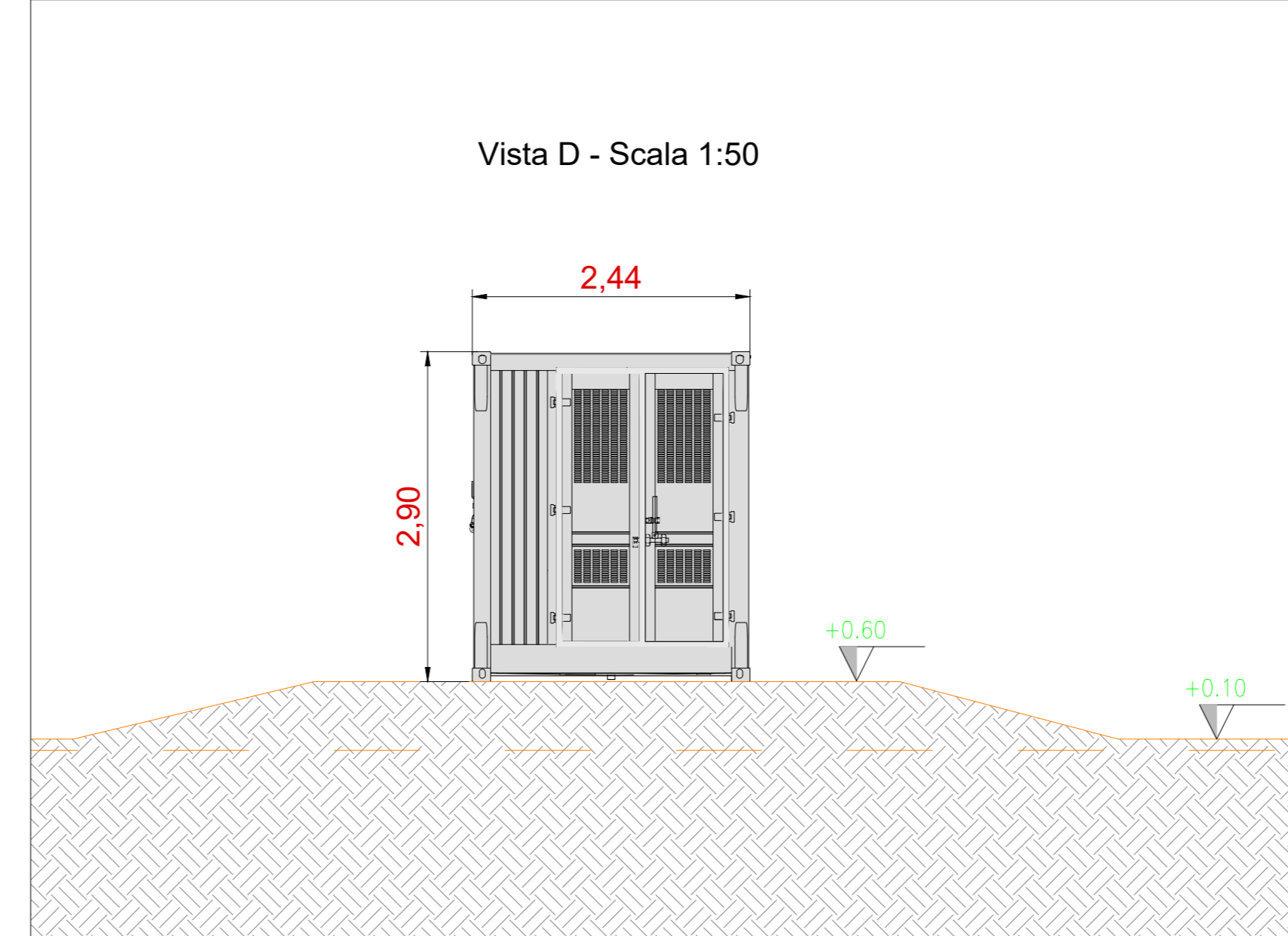
Vista B - Scala 1:50



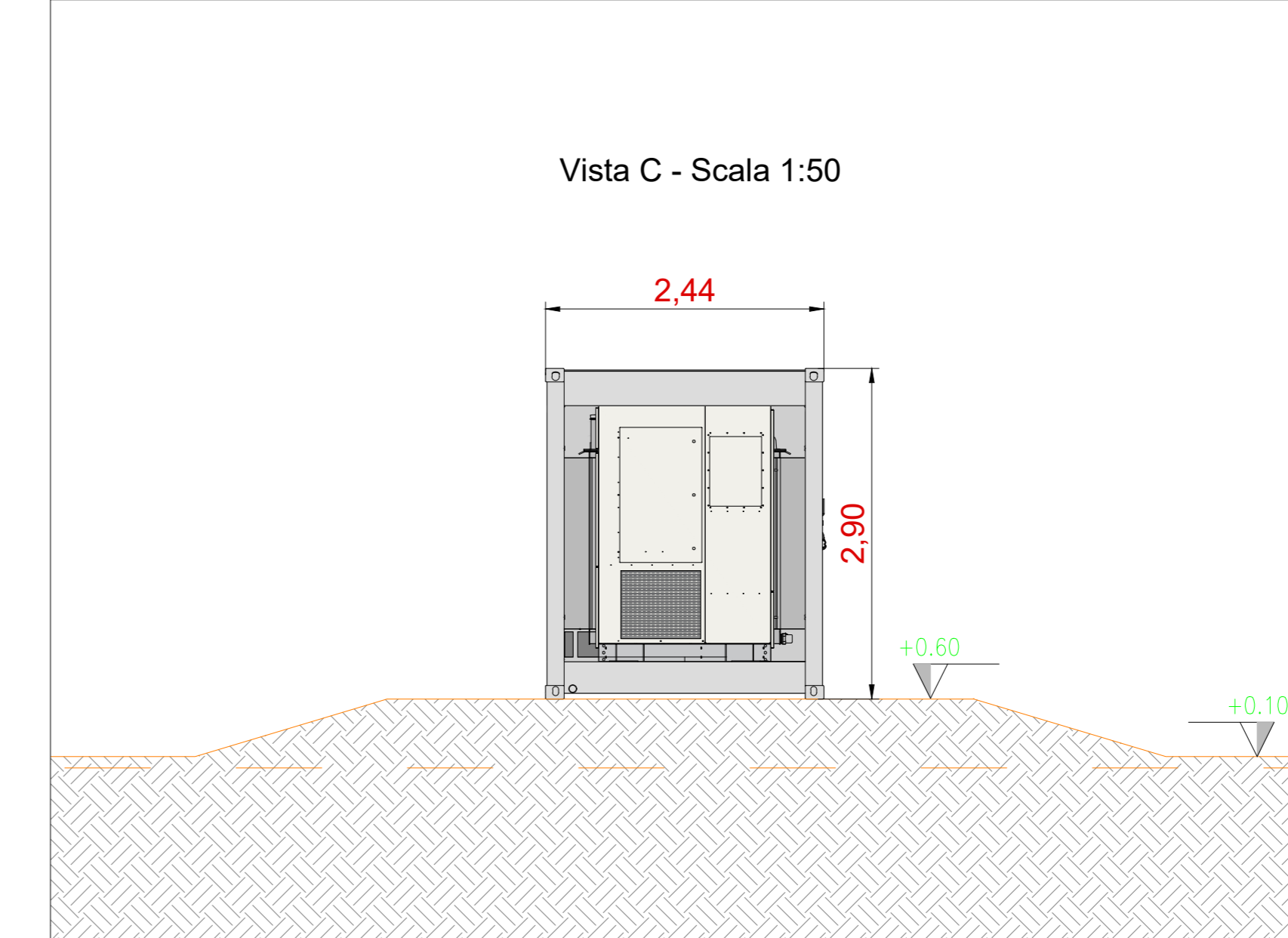
Inquadramento generale - Aree di manovra Power Station - Scala 1:200



Vista D - Scala 1:50



Vista C - Scala 1:50



Potenze cabine

Cabina	Potenza(kVA)
C01, C02, C03, C05, C06, C07, C08, C09	4000
C04	2930

DEFIC Globe
Development | Finance | Construction

**REGIONE SICILIA
COMUNE DI RACALMUTO (AG)**

PROGETTO
**IMPIANTO AGRIVOLTAICO DI POTENZA PARI A 38745 kWp
(29785 kWp IN IMMISSIONE) DENOMINATO "Totalp - Racalmuto"
ED OPERE CONNESSE INDISPENSABILI DA REALIZZARSI NEL
COMUNE DI RACALMUTO (AG)**

TITOLO
Tav.14 - Tipico power station

PROGETTISTI	PROponente	VISTI
SCM SCM Ingegneria & s.r.l. Via Carlo del Conte, 35 Tel. +39 061 228855 72021 Frosinone (FR) Mail: info@scmengineering.com	TOTALP ENERGY S.R.L. Sede legale e Amministrativa: Via Michelangelo Buonarroti, 39 20145 MILANO (MI) PEC: totalpenergy@legalmail.it	

PROGETTAZIONE

SCM INGENGERIA

Scala	Forma Stamp	Col Elaborato	Rev.	Nome File	Figura
VARE	A0	FVRCMD-1_Tav.14	00	Nome File	1 di 1

Rev.	Data	Descrizione	Elaborato	Controllato	Approvato
00	May 23	Prima Emissione	R. Cavalli	D. Cavalli	L. Restano