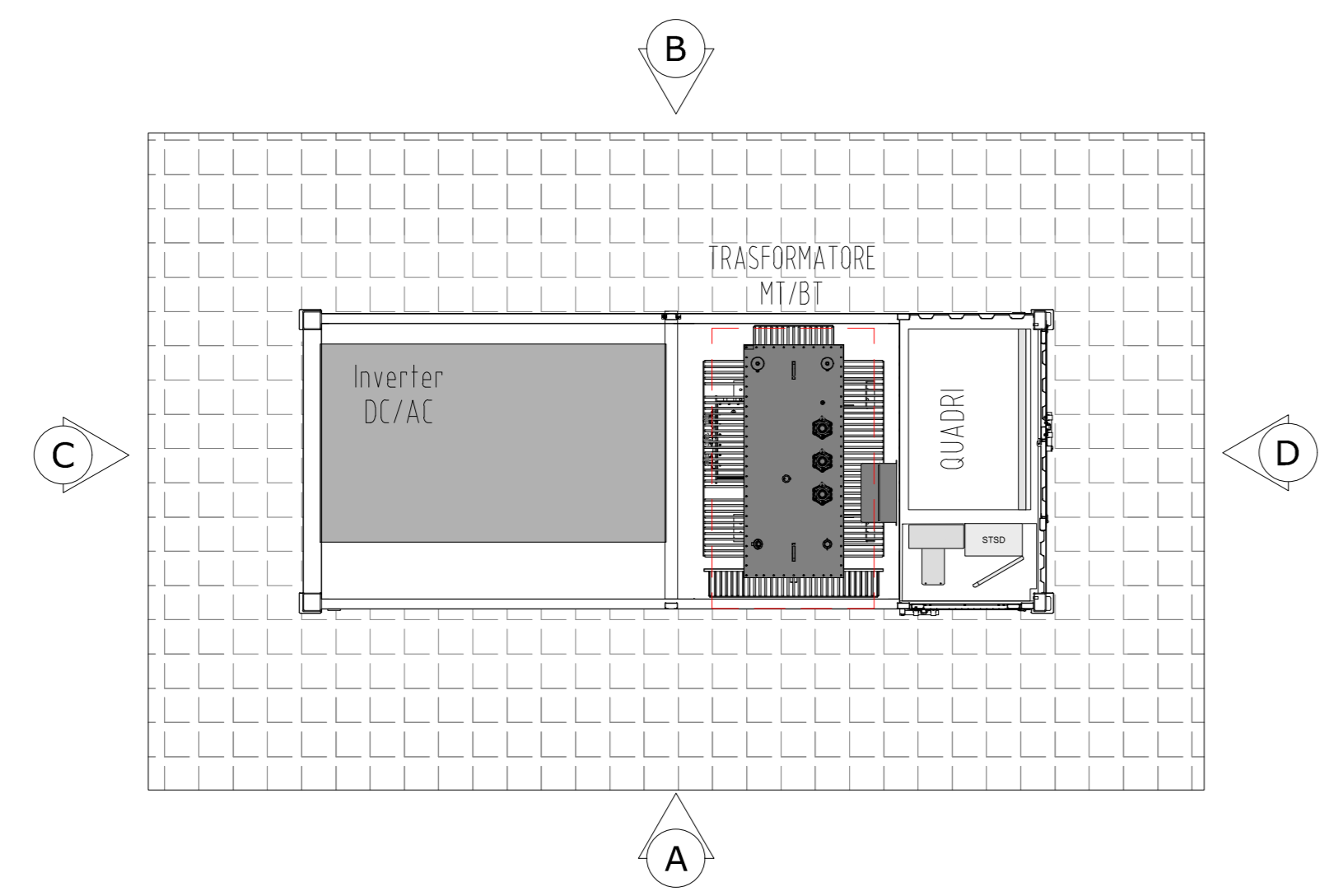
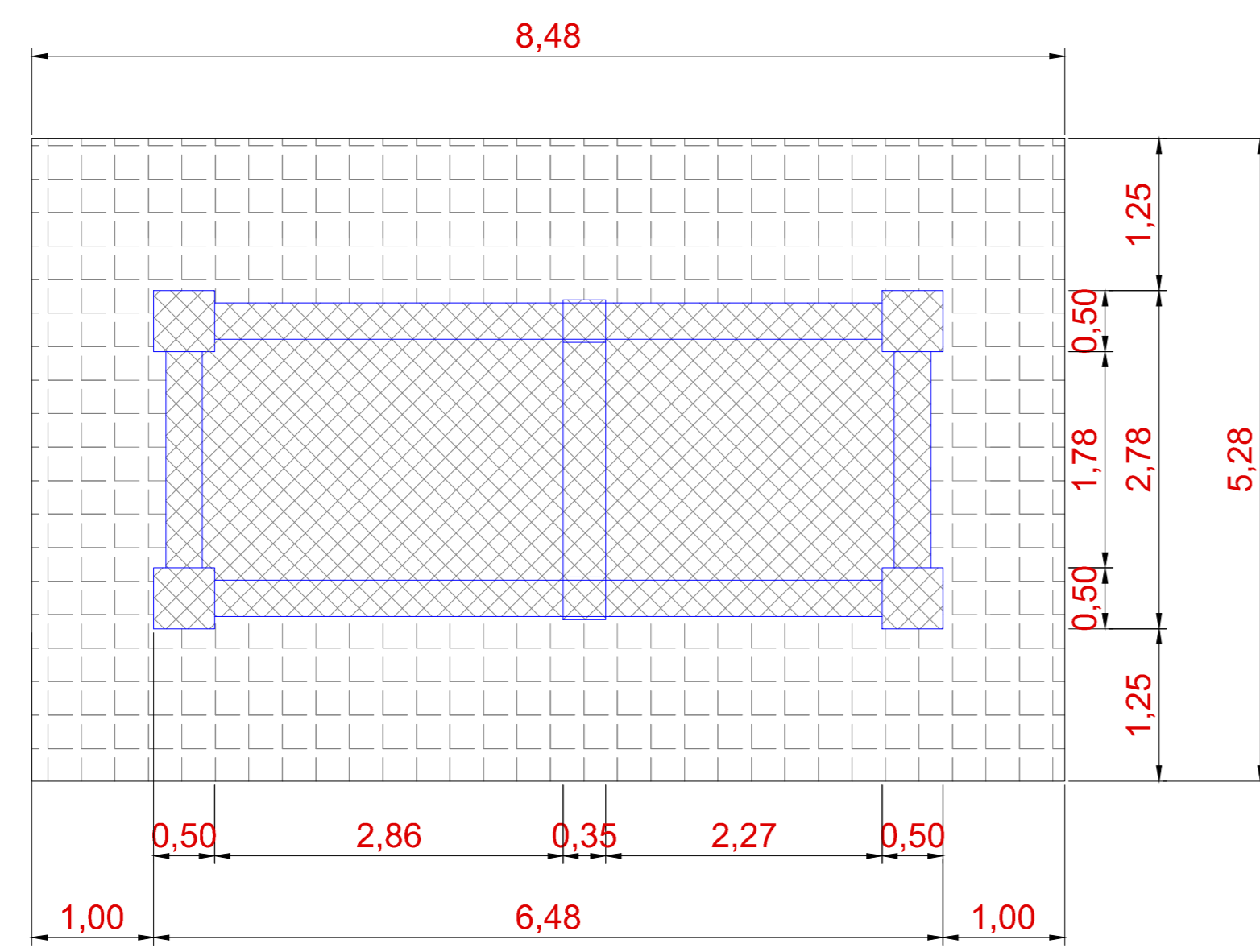


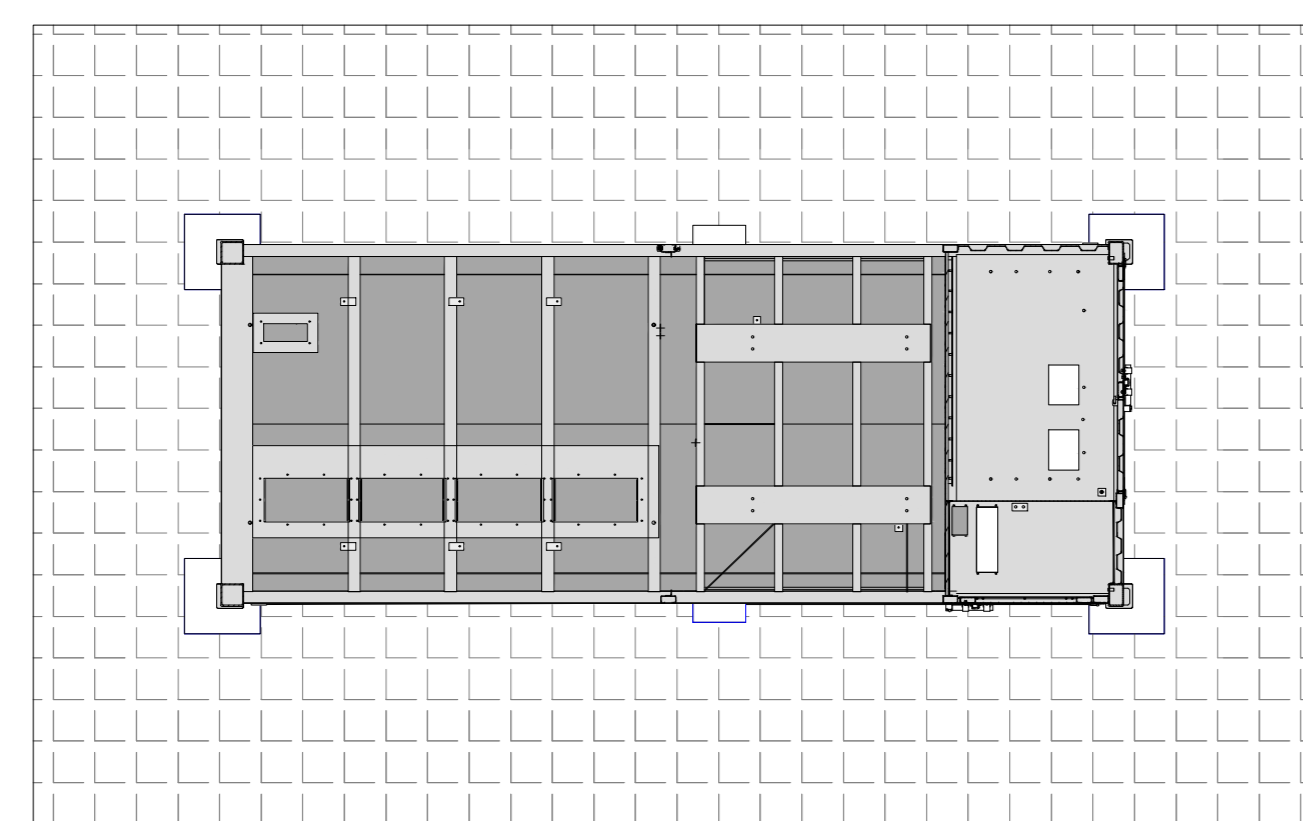
Planimetria - Scala 1:50



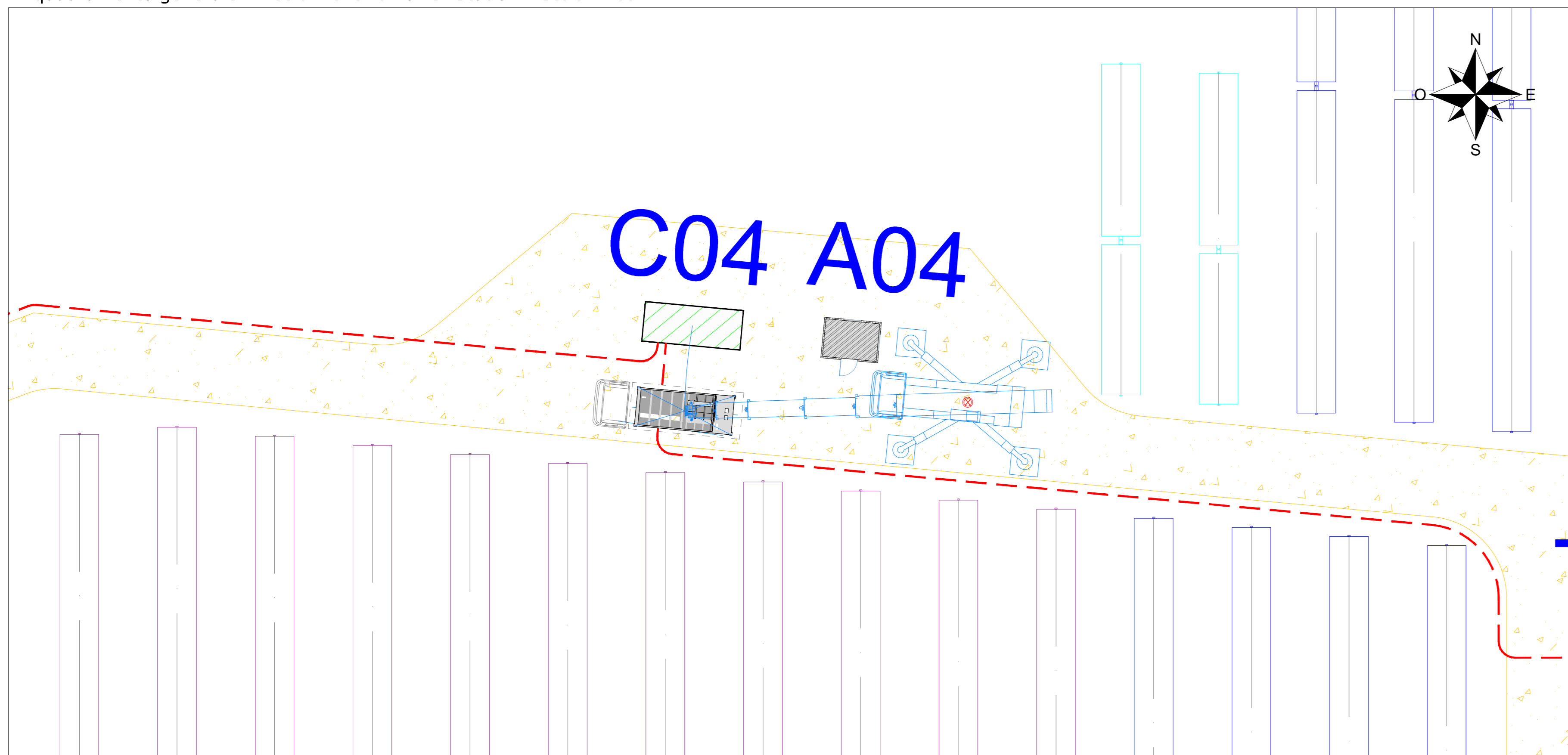
Pianta fondazioni - Scala 1:50



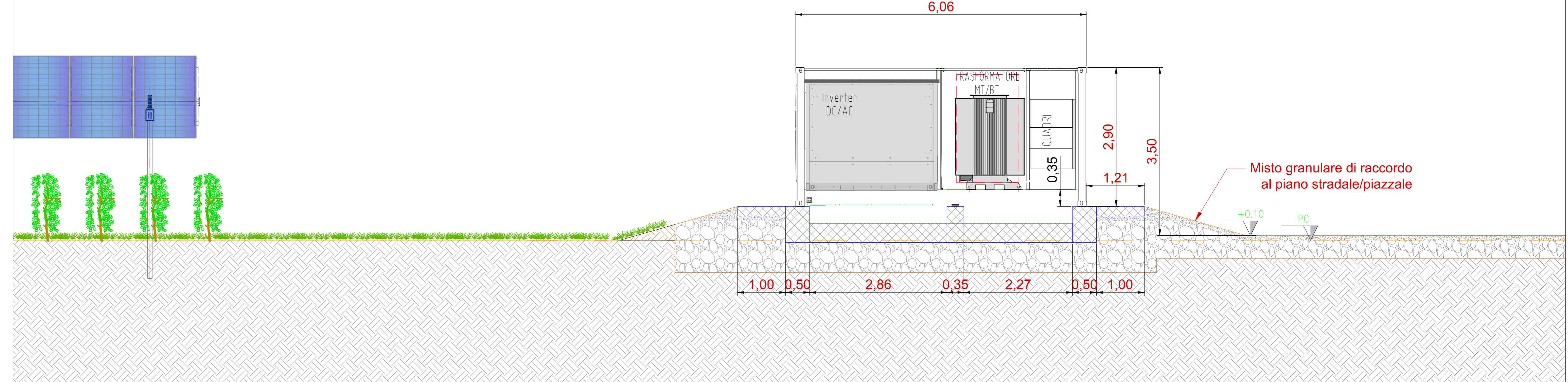
Vista dall'alto - Scala 1:50



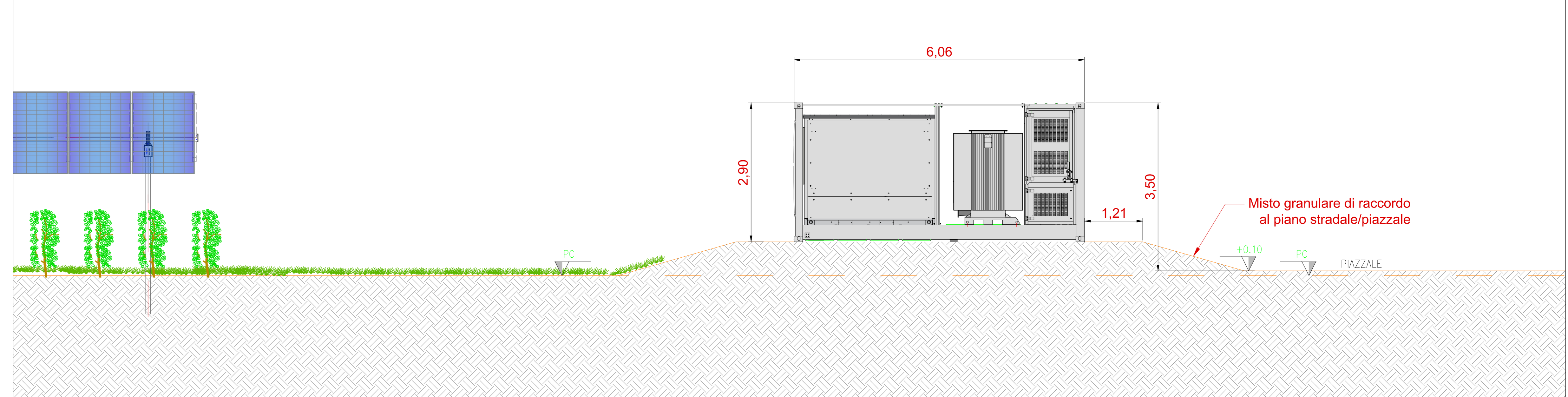
Inquadramento generale - Aree di manovra Power Station - Scala 1:200



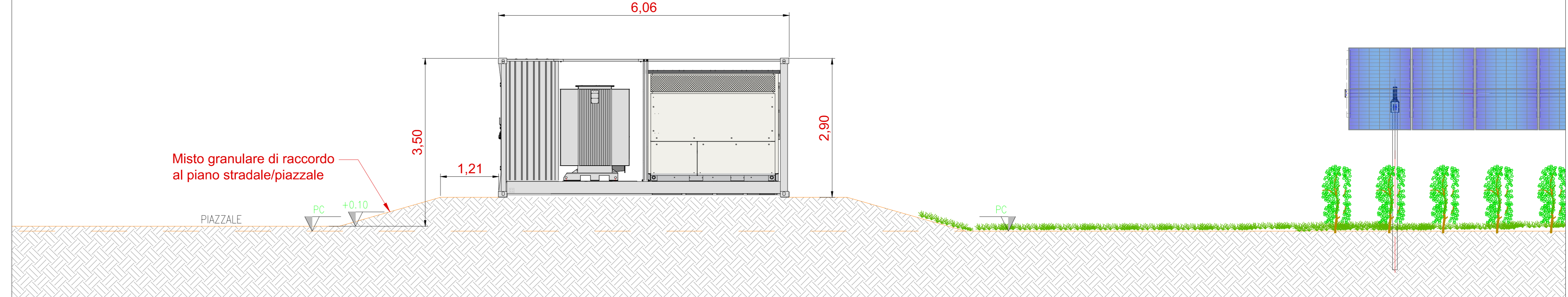
Sezione - Scala 1:50



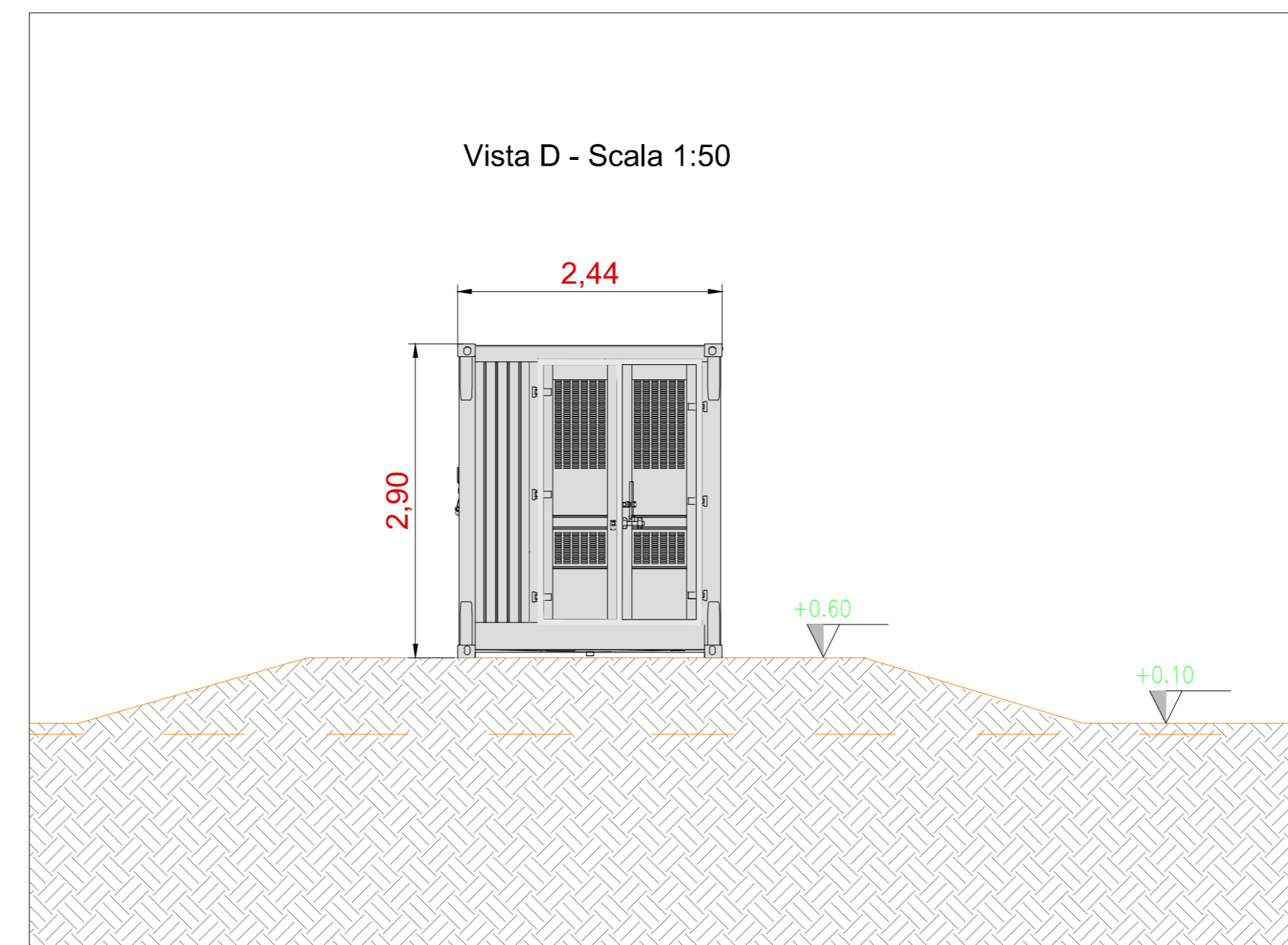
Vista A - Scala 1:50



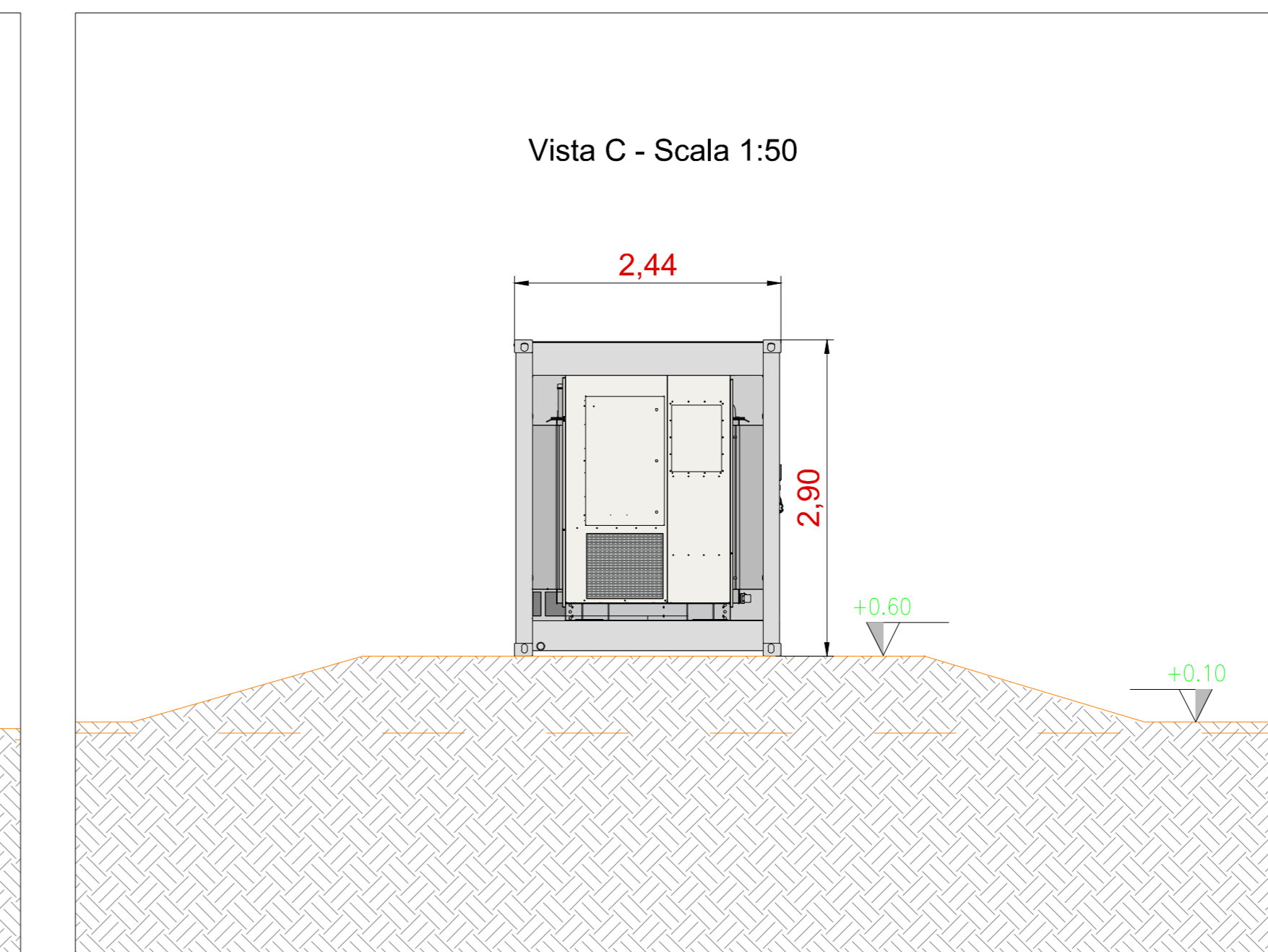
Vista B - Scala 1:50



Vista D - Scala 1:50



Vista C - Scala 1:50



| Potenze cabine | |
|--|-------------|
| Cabina | Potenza(MW) |
| C01, C02, C05, C06, C07, C09, C11, C14 | 4,2 |
| C08, C10, C13 | 3,06 |
| C03, C04, C12 | 2,80 |

| | | | |
|--|-------|---|-------------|
| COMMITTENTE: ENGIE GRILLO SRL | | STUDIO DI PROGETTAZIONE: Ing. Daniele Cavallo Via C. del Croix, 55 - 72022 - Latiano (BR) | |
| | | | |
| REVISIONI | | APPROVED FOR CONSTRUCTION | |
| Q | 04-23 | EMESSO PER ITER AUTORIZZATIVO | CS DC PL |
| REV. | DATE | DESCRIPTION | BY EKD APP. |
| Impianto Agrivoltico integrato innovativo denominato "Grillo" avente potenza d'impianto di 53,97 MW (45MW in immissione) con annesso SIDA della potenza di 10MW e 80MWh di capacità di accumulo e relative opere connesse Comuni di Mazara del Vallo e Marsala (TP) | | PROGETTO DEFINITIVO IMPIANTO AGRIVOLTICO E OPERE CONNESSE | |
| OBJECT: | | TAV.19 Tipico power station | |
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| CAD FILE NAME: | | SHEET: 01 OF 01 | |