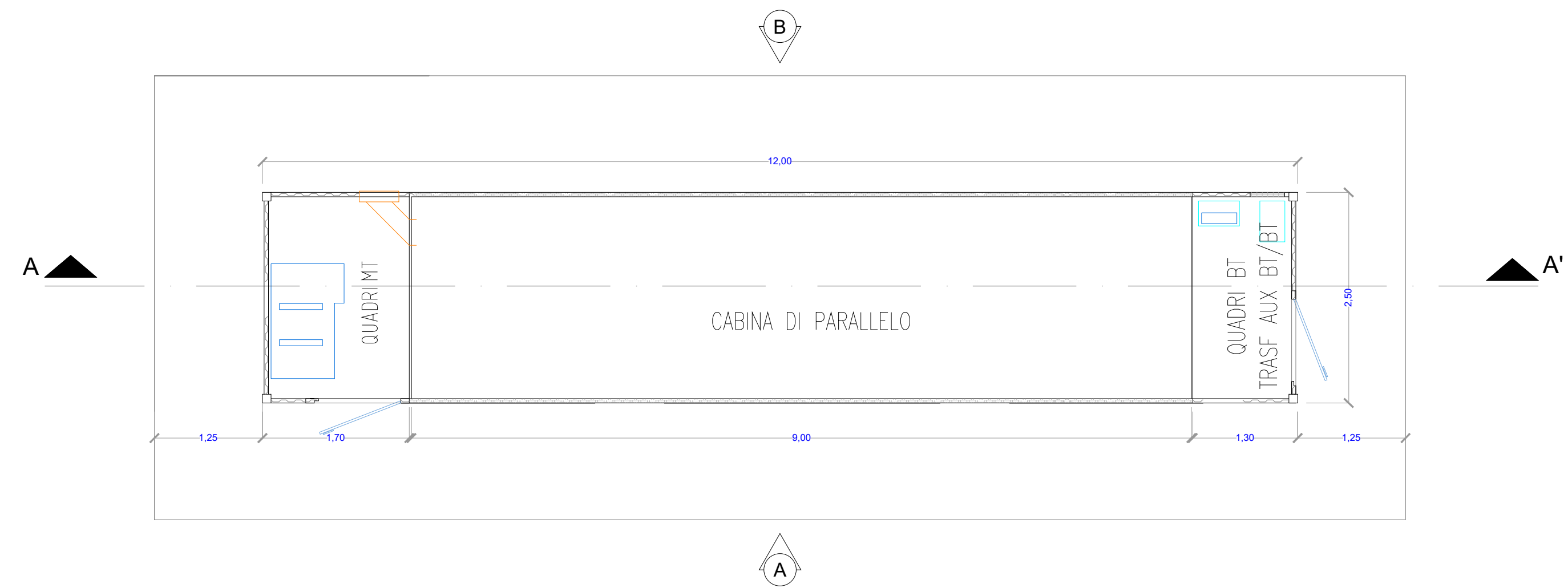
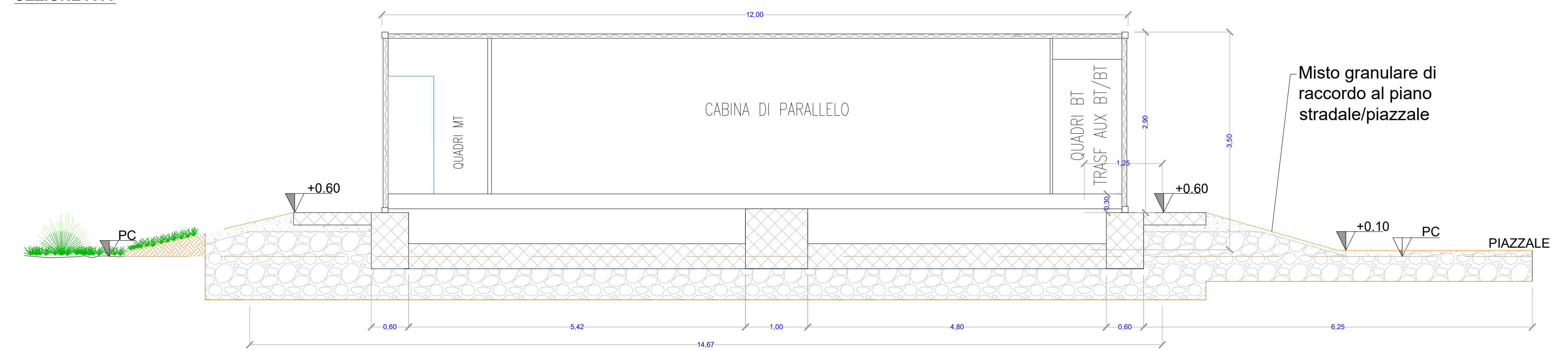


CABINA DI PARALLELO

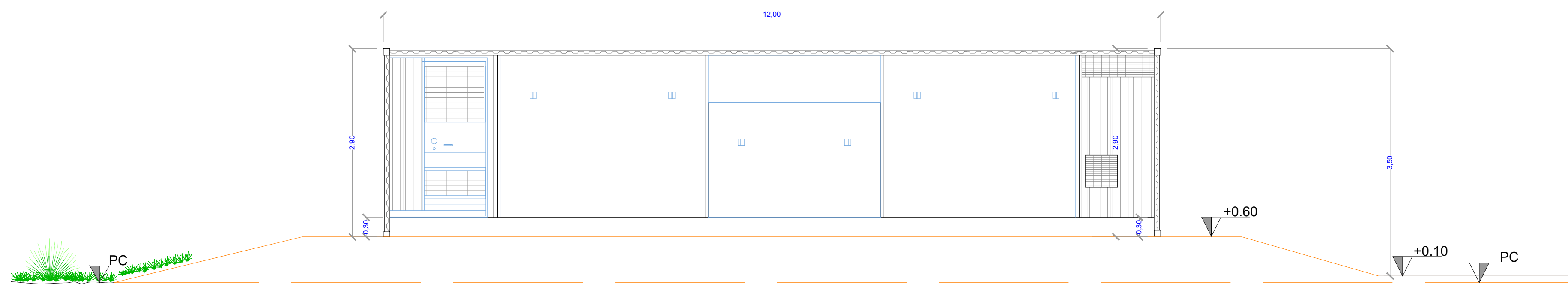
PIANTA



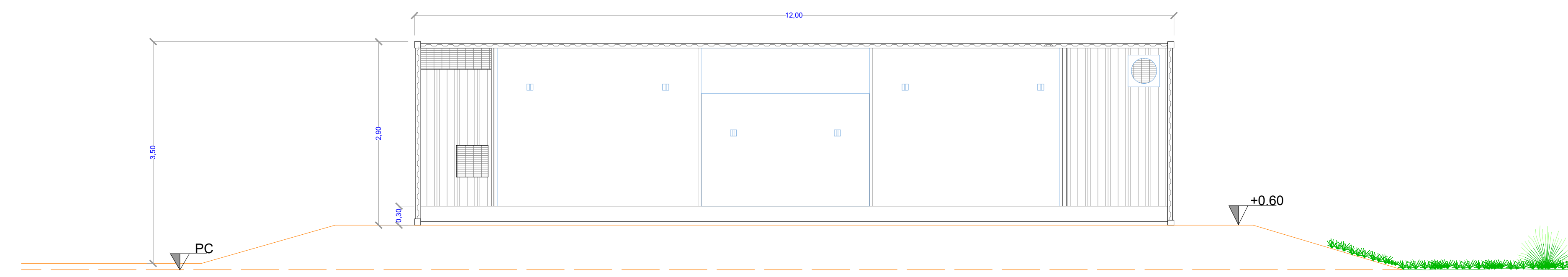
SEZIONE A-A'



VISTA A

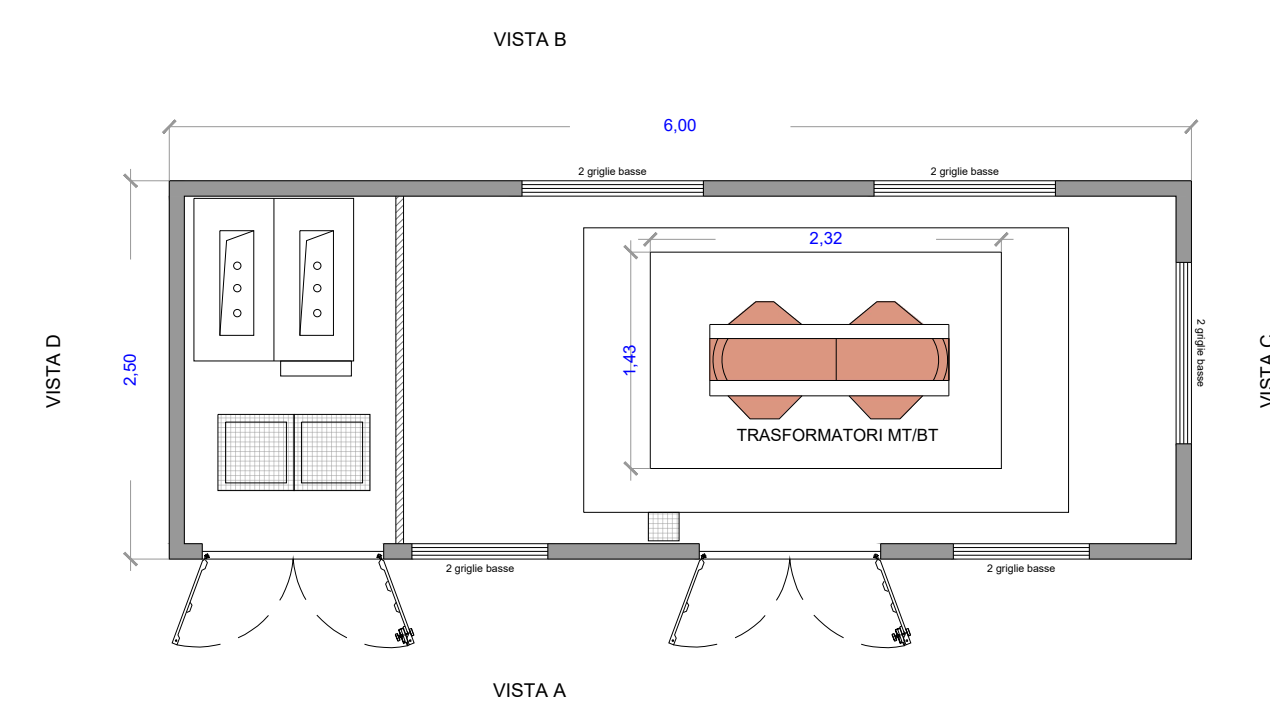


VISTA B

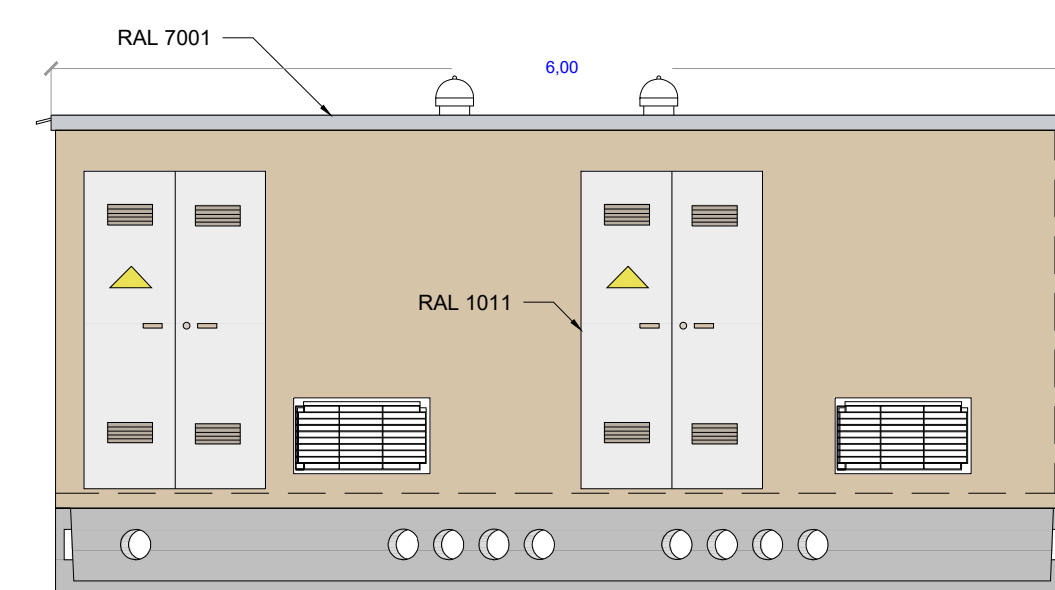


CABINA TRAF0

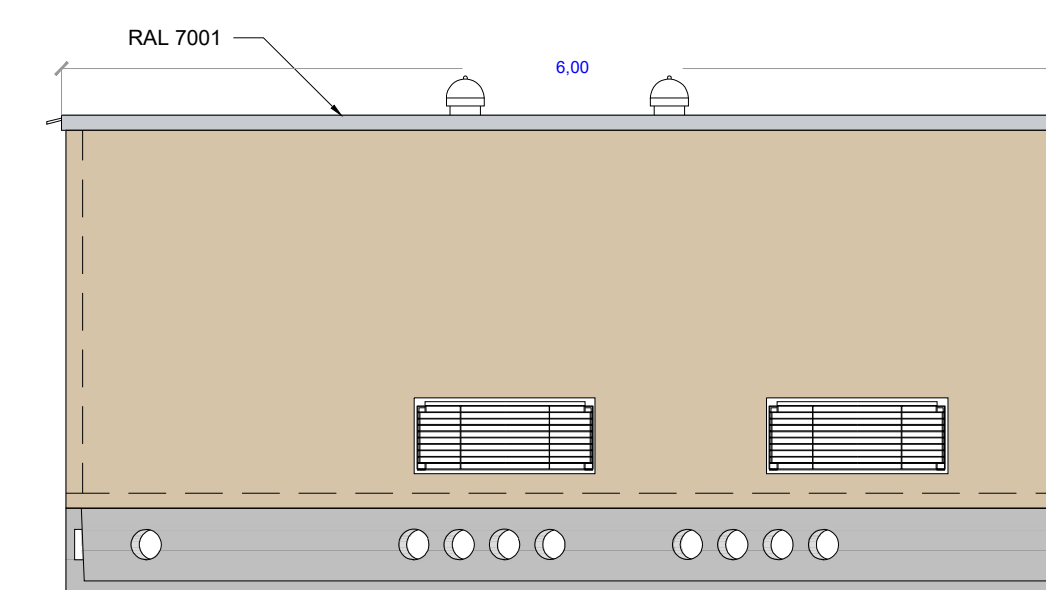
CABINA TRAF0
pianta



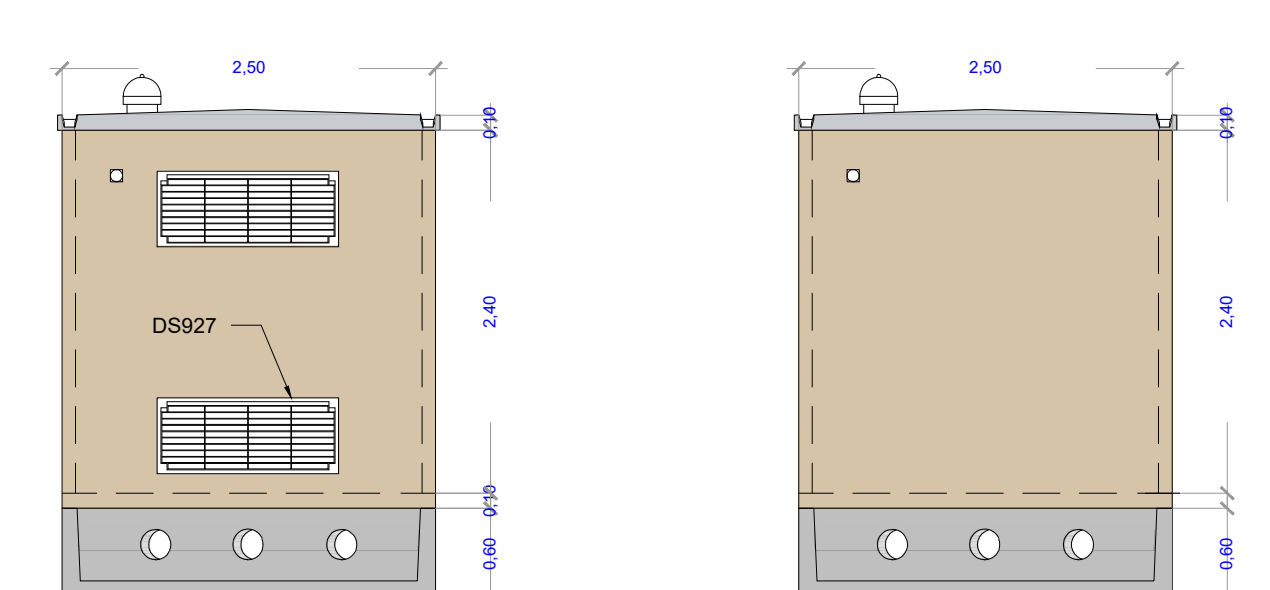
CABINA TRAF0
prospetto frontale



CABINA TRAF0
prospetto posteriore

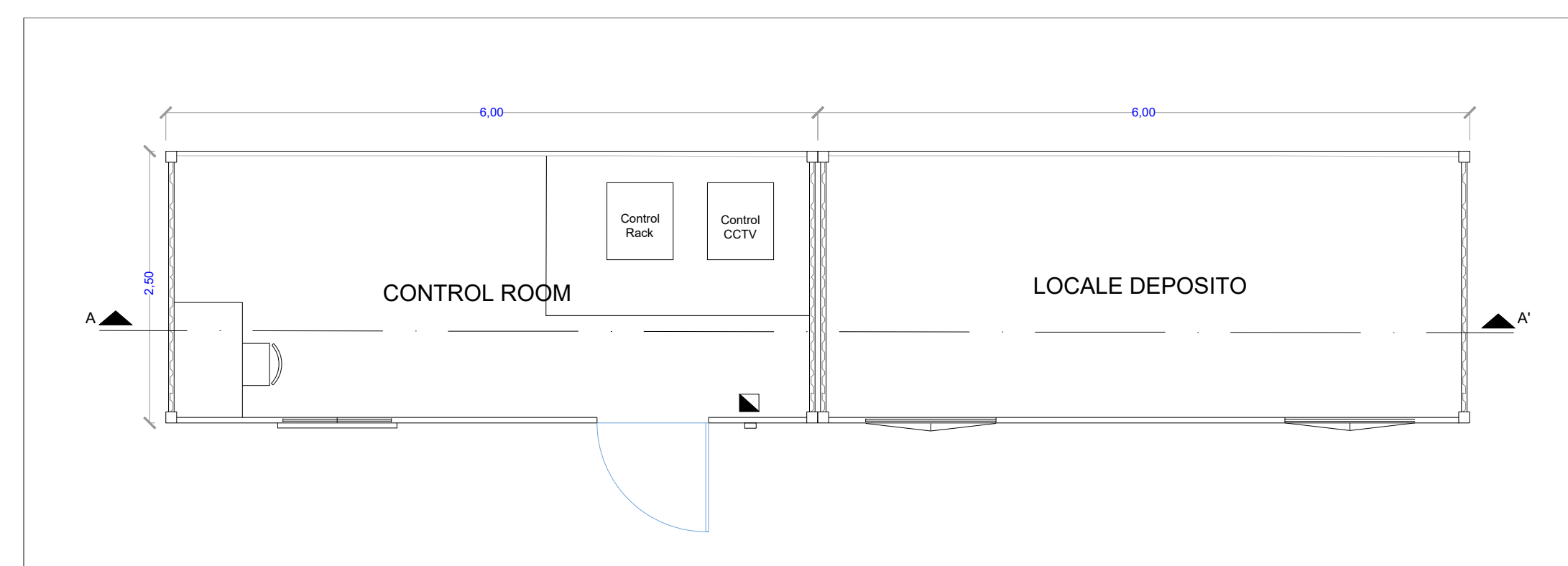


CABINA TRAF0
prospetto laterale

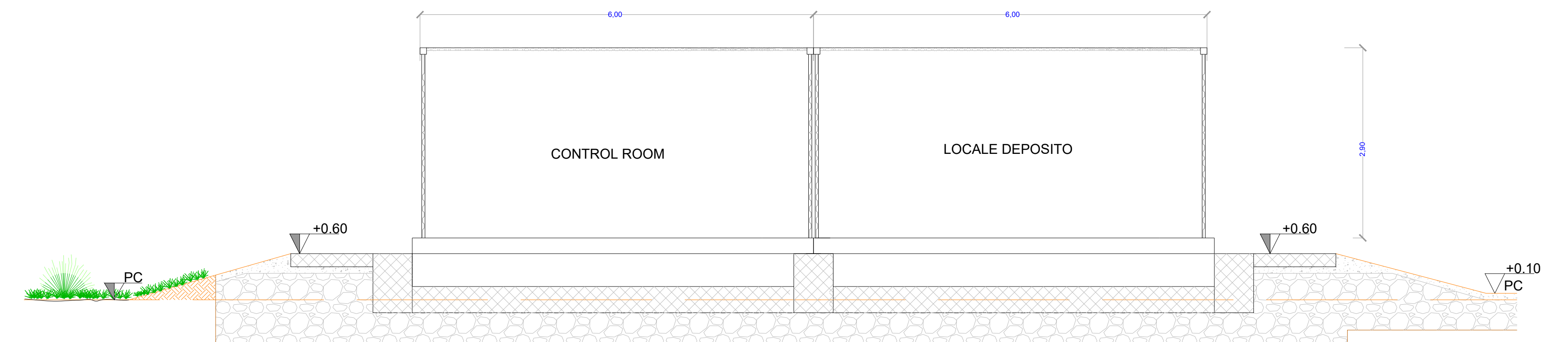


CONTROL ROOM e LOCALE DEPOSITO

PIANTA



SEZIONE A-A'



Regione Puglia
Provincia di Brindisi
Comuni di Brindisi e San Pietro Vernotico
PROGETTO DEFINITIVO: IMPIANTO FV-QUERCIA



OGGETTO:
PROGETTAZIONE E REALIZZAZIONE DI UN IMPIANTO AGRO-FOTOVOLTAICO DELLA POTENZA DI 39,000 MW IN AC E 46,627 MW IN DC E DI TUTTE LE OPERE CONNESSE ED INFRASTRUTTURE

IL COMMITTENTE SR PROJECT 2 S.R.L. LARGO DONEGANI GUIDO N. 2 - MILANO (MI) P.IVA 10707670963		IL PROGETTISTA Ing. Giuseppe Santaromita Villa Collaboratori: Ing. Tommaso Polenta Ing. Rossana Valente Ing. Lo Bello Alessia Ing. Niccolò Ferrara Ing. Caterina Maria Vincenzo Ing. Giovanni Fioravanti Ing. Luca Rizzo Mario Ing. Miriam Giulia Ing. Susanna Anna	
TAVOLA P4		ELABORATO PARTICOLARE LOCALI TECNICI	
REVISIONE rev. 01		CODICE DI RINTRACCIABILITÀ 201800623	DATA 11/01/2023
TIMBRO ENTE AUTORIZZANTE			