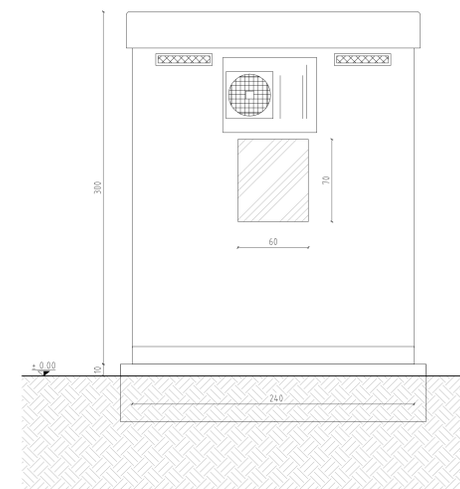
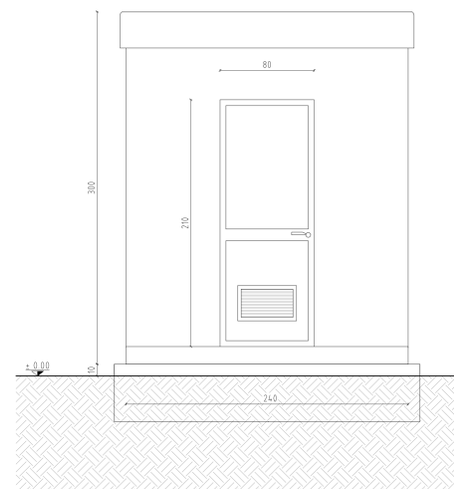
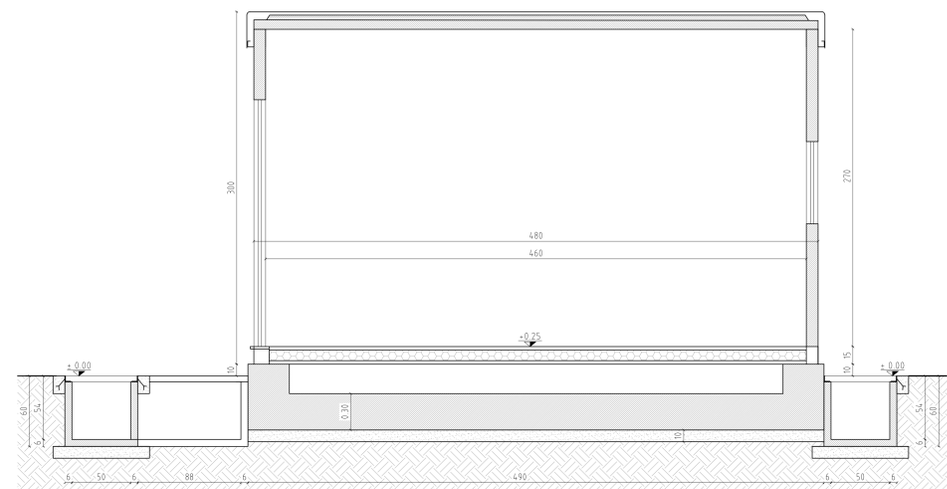
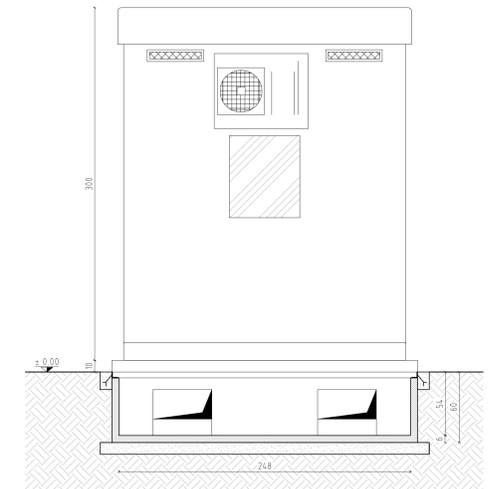
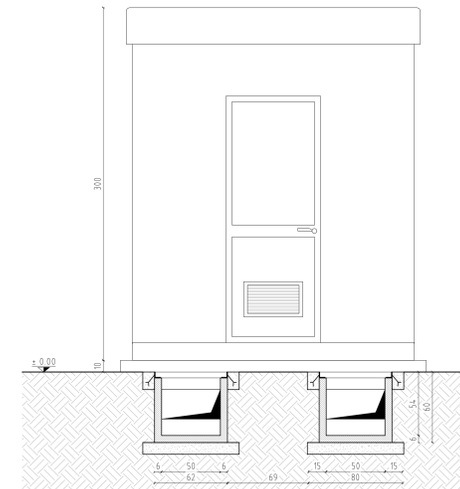
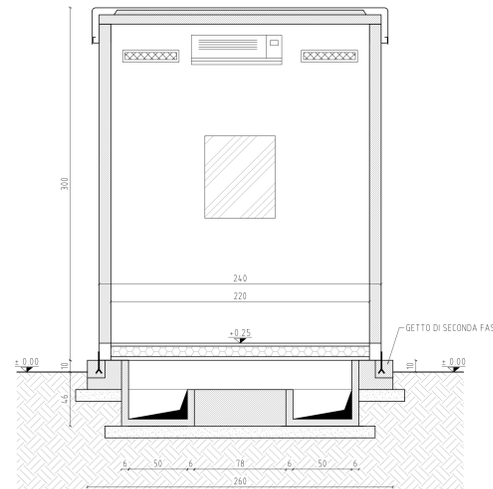
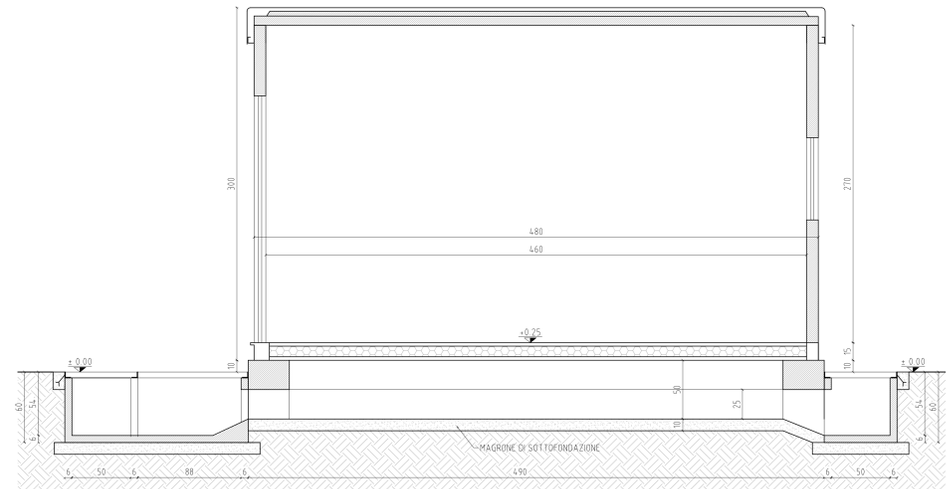
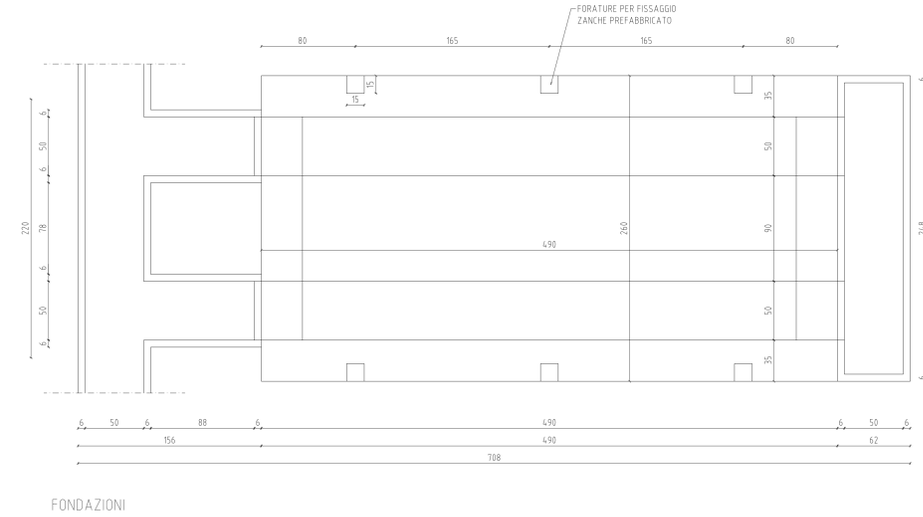
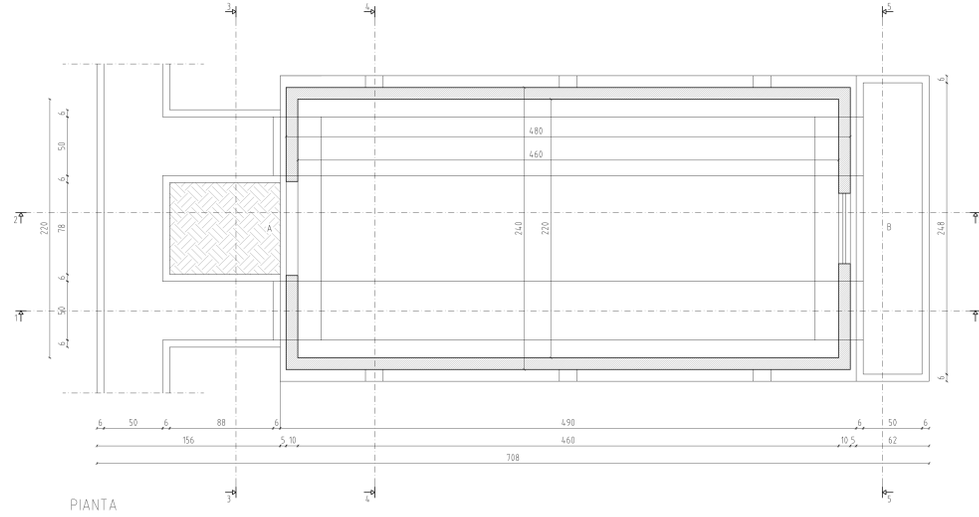


CHIOSCO PREFABBRICATO
Pianta - Sezioni - Prospetti
(Scala 1:20)



REGIONE AUTONOMA DELLA SARDEGNA
PROVINCIA DEL SUD SARDEGNA
Comuni di:






IMPIANTI DI GENERAZIONE ELETTRICA DA FONTI RINNOVABILI
Codici Rintracciabilità Tema: 201900807 - 201900878 - 201901210

PROGETTO OPERE DI RETE
PIANO TECNICO DELLE OPERE

TITOLO
PARTICOLARI CHIOSCO PREFABBRICATO SNE ARMUNGIA

COMMITTENTE



Queequeg Renewables, Ltd
Unit 3/21, 1110 Great West Road
TW80GP London (UK)
Company number: 111780524

Econergy Project 2
via Alessandro Manzoni 30,
20121, Milano (MI)

PROGETTAZIONE



Ing. Marco A. L. Murru
Via Pietro Nenni, 11
09042 Monserrato (CA)
tel+39(0)705740021

tecnoprogetti
INGEGNERIA & PROGETTAZIONE

GRUPPO DI LAVORO

Ing. Marco A. L. Murru: Coordinamento e progetto impianti elettrici
Ing. Mauro Murru: progetto impianti elettrici
Gaii: Nicola Demurtas: parte Geologica e Idrogeologica
Ing. Valentina Pisu: parte Ambientale

Rev.	Descrizione	Scala	Redatto	Verificato	Approvato	Data
01	01	23/02/2018	M. Pisu	M. Murru	M. A. L. Murru	01/11/2023