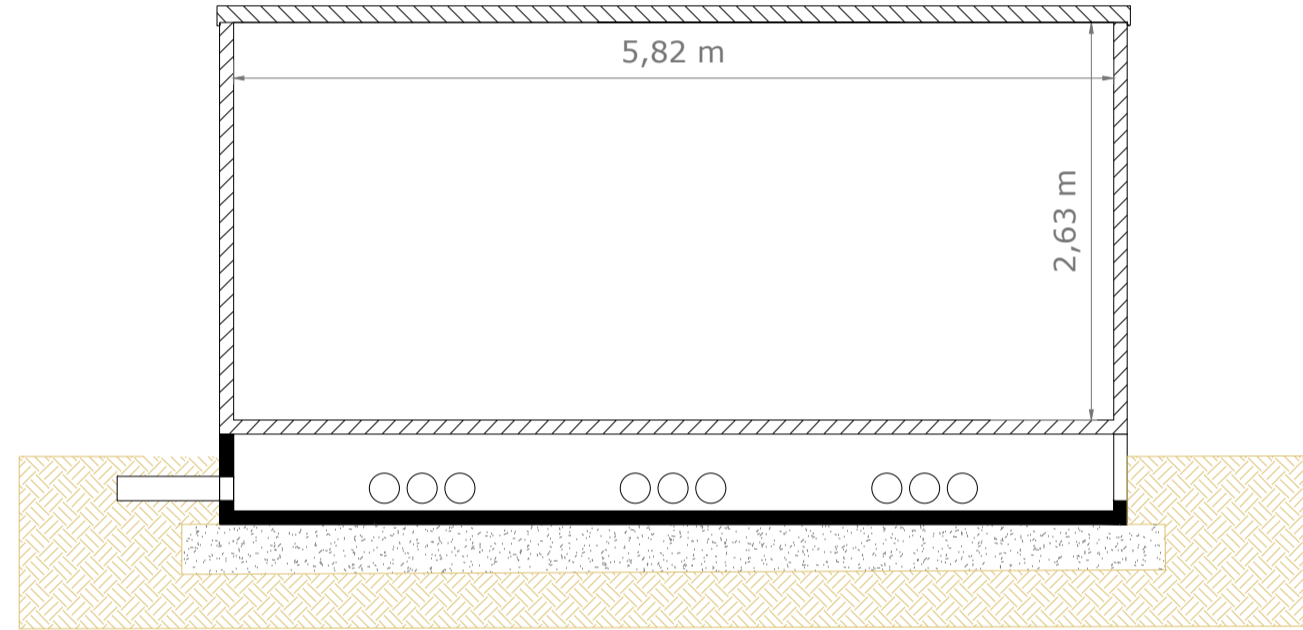
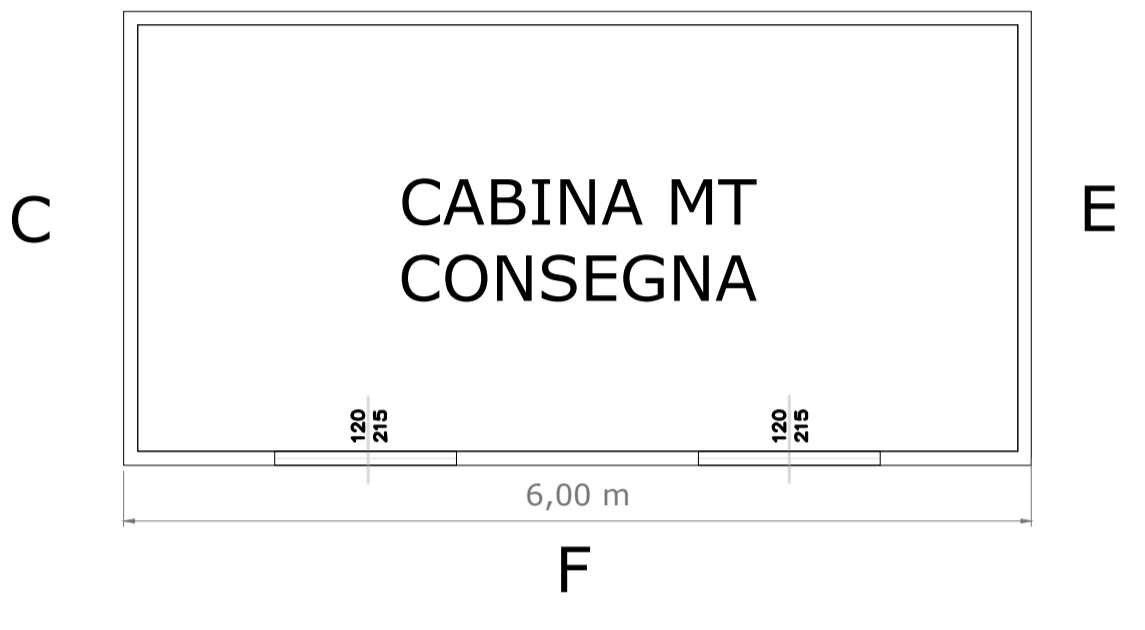
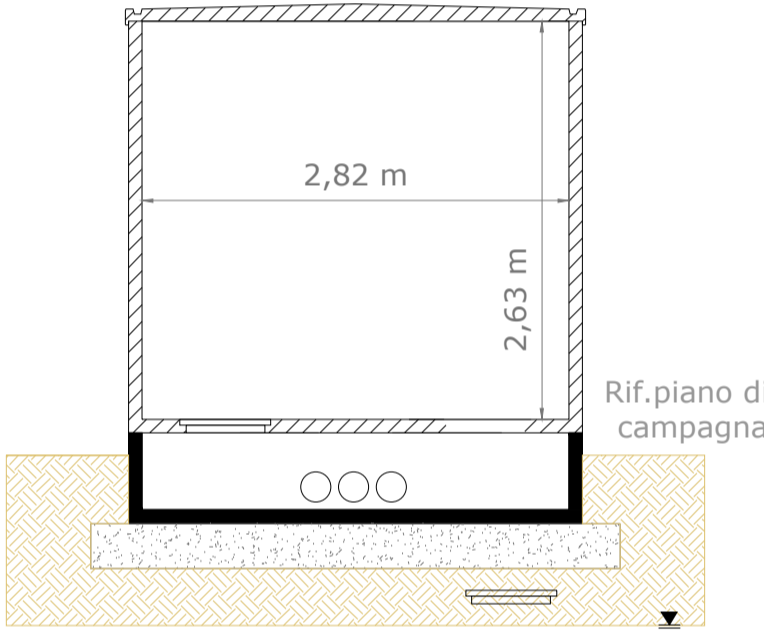


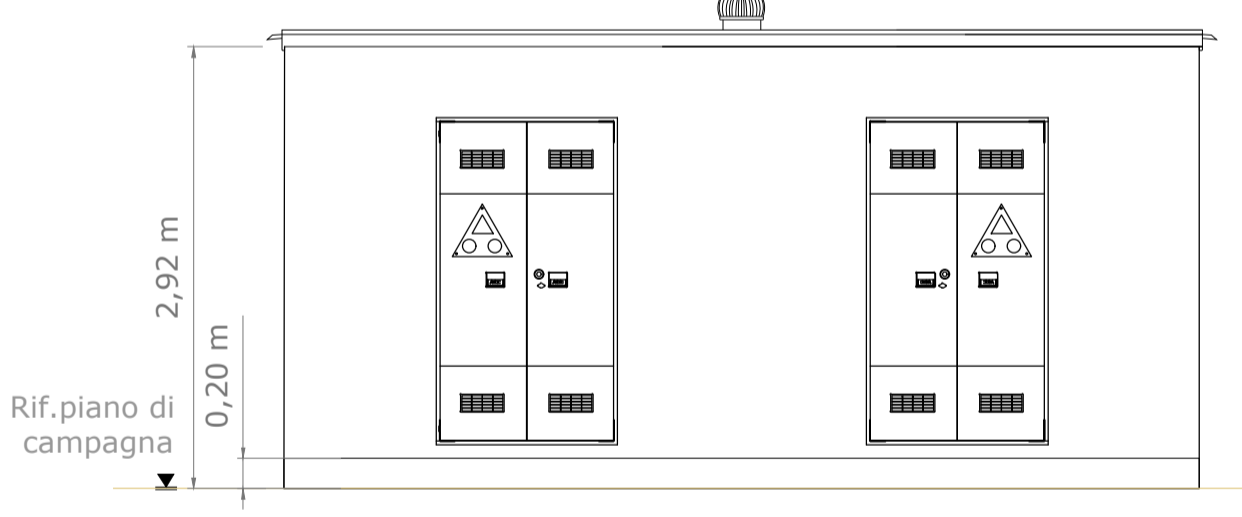
PLANIMETRIA LOCALI CABINE D



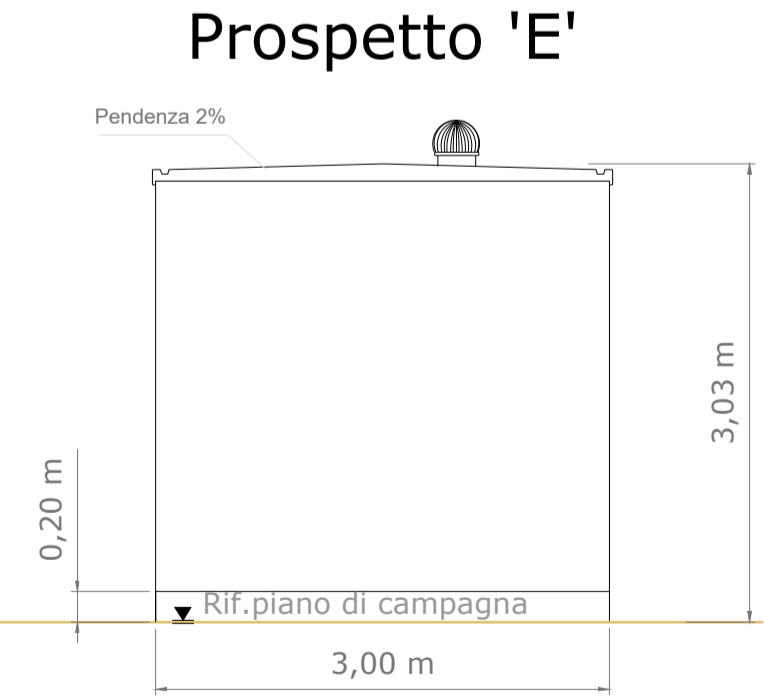
Prospetto 'F'



Sezione X--X



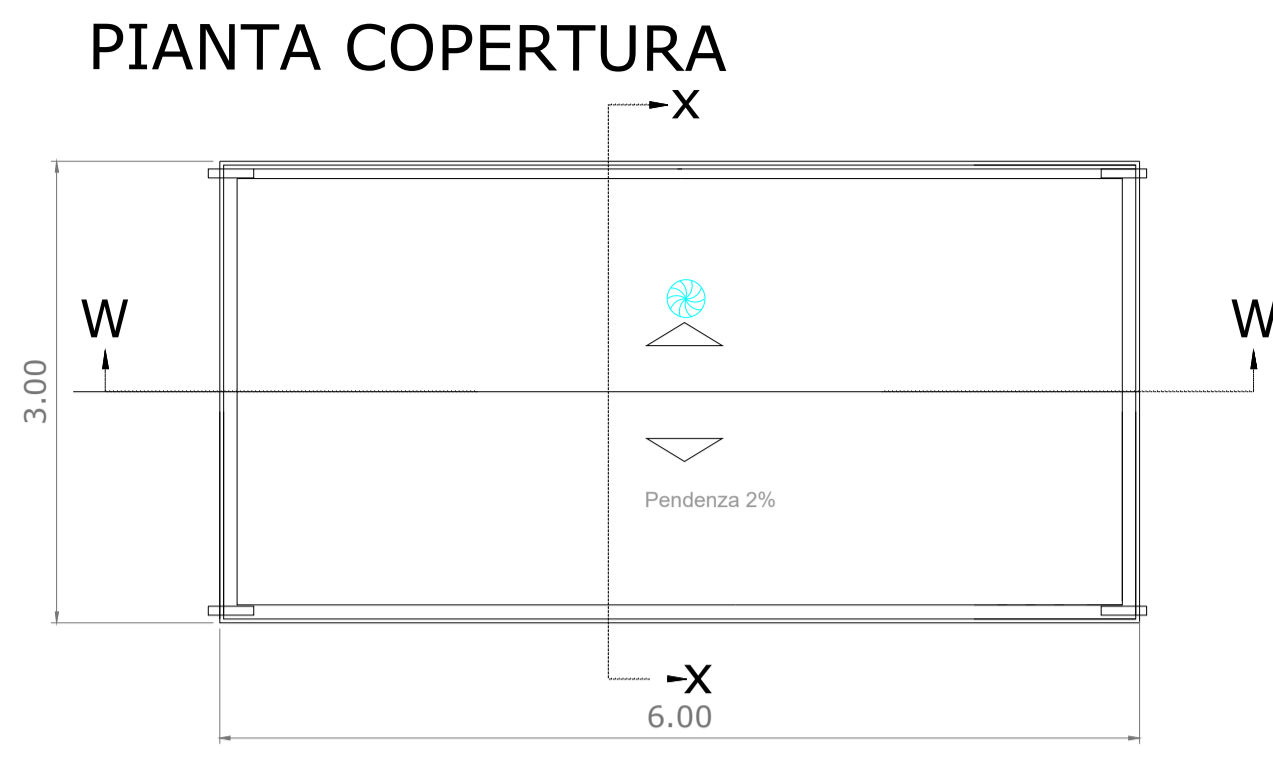
Prospetto 'C'



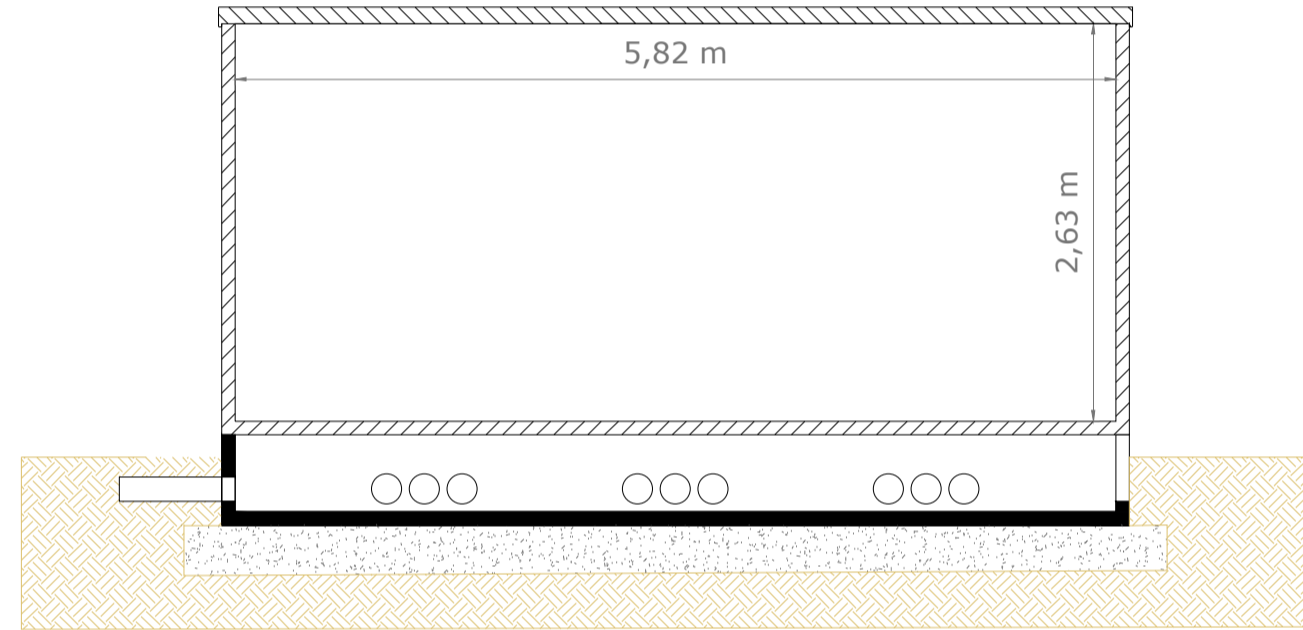
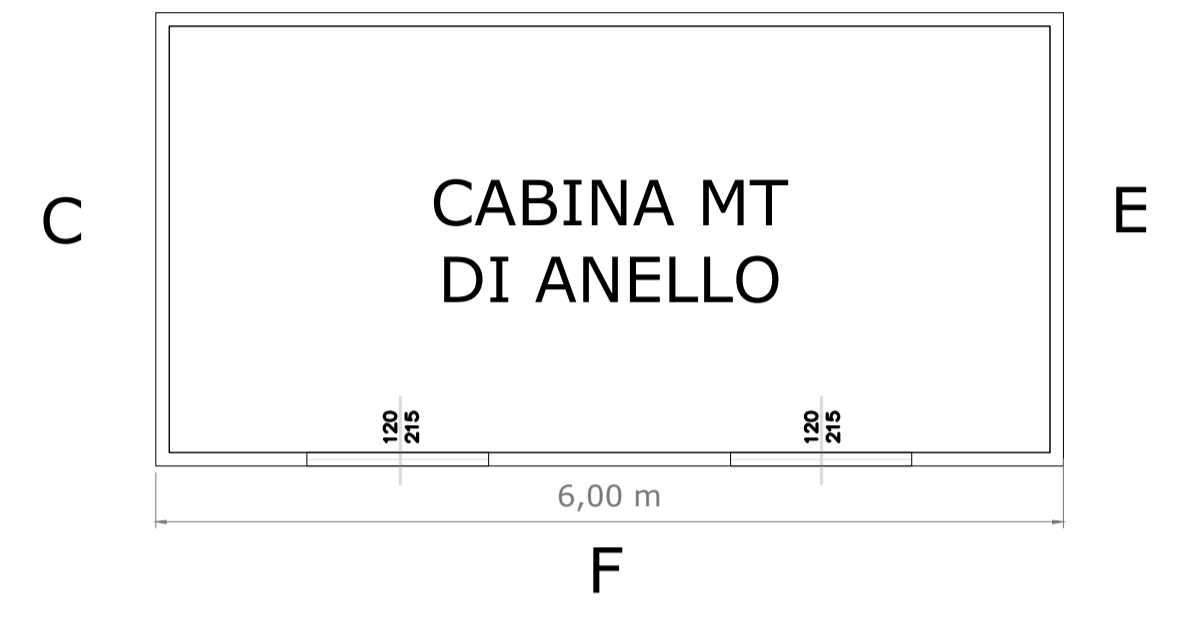
Prospetto 'E'



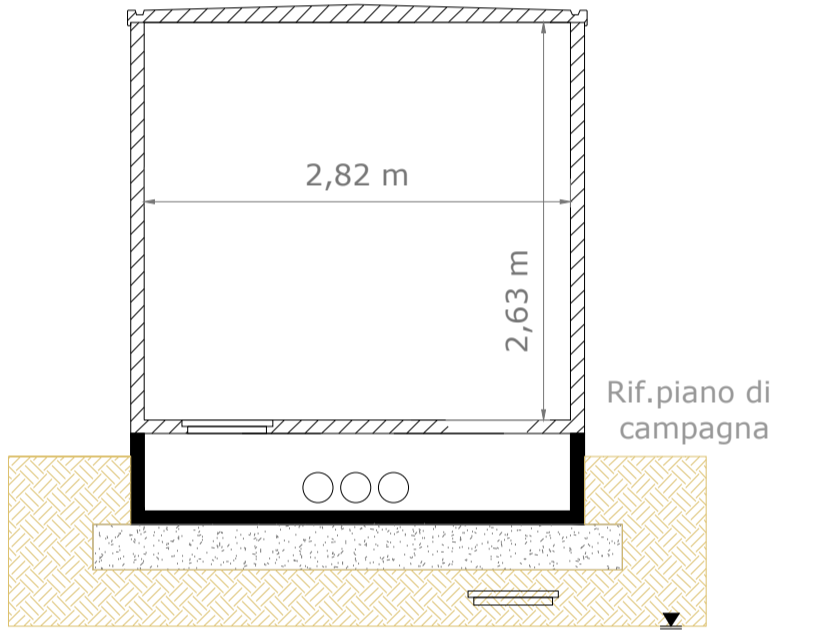
Prospetto 'D'



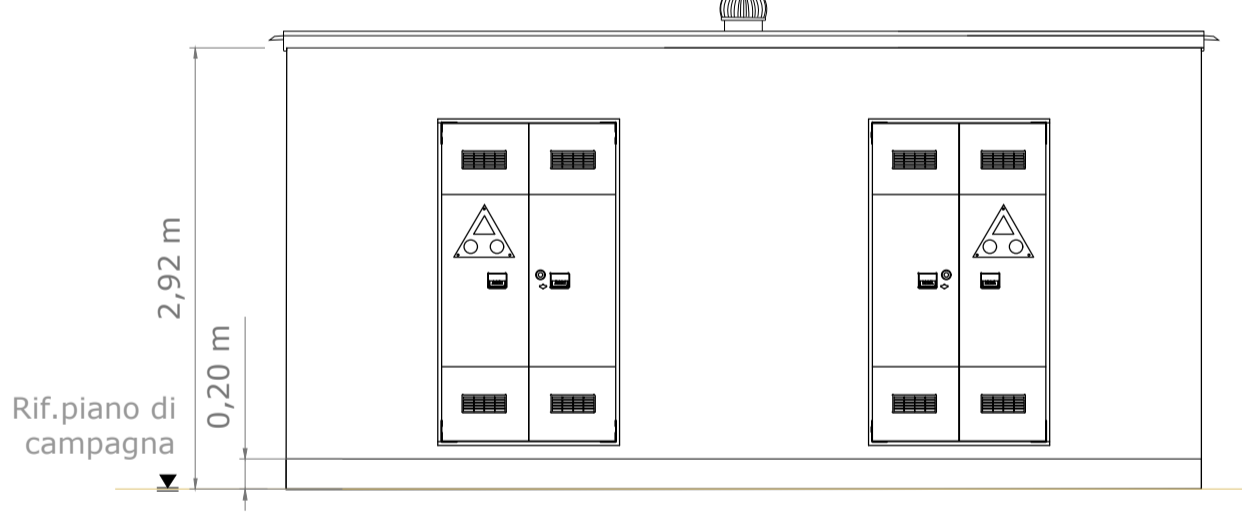
PLANIMETRIA LOCALI CABINE D



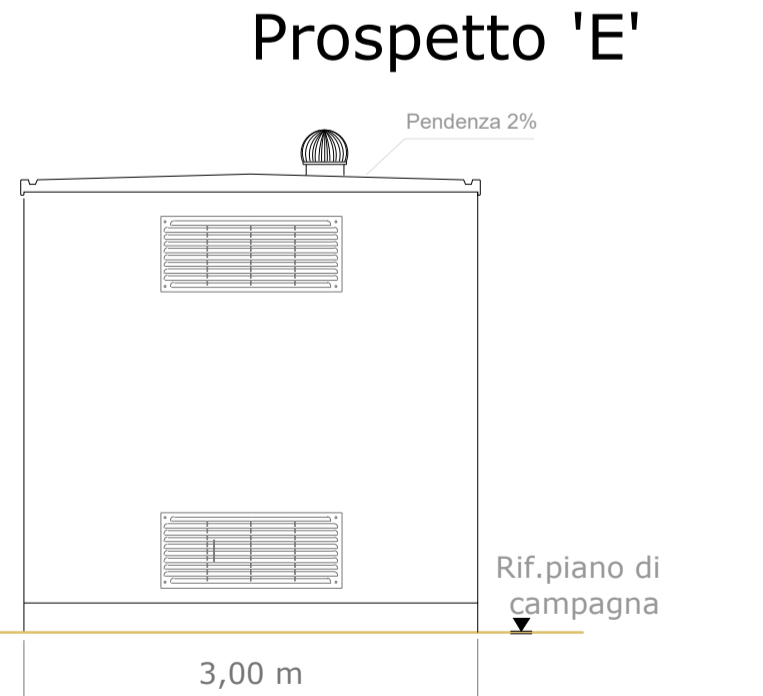
Prospetto 'F'



Sezione X--X



Prospetto 'C'



Prospetto 'E'



Prospetto 'D'







**REALIZZAZIONE DI UN IMPIANTO FOTOVOLTAICO CONNESSO ALLA R.T.N. DELLA POTENZA DI PICCO 63.146,16 kWp**

Denominazione Impianto: **IMPIANTO AGROVOLTAICO "PLOAGHE MORES AGR 2"**

Ubicazione: **Comuni di Ploaghe, Codrongianos, Siligo**

<b>ELABORATO</b>	<b>TIPOLOGICO CABINE DI CONSEGNA E DI ANELLO</b>
TAV_D_13.3	

**Project - Commissioning - Consulting**  
CEN SRL  
STRADA DI GUINZA GRANDE  
1 INT. 2 CAP 01014  
MONTALTO DI CASTRO (VT)

Scala: 1:50  
Data: 30/11/23

**PROGETTO**

PRELIMINARE  DEFINITIVO  ESECUTIVO

**Il Richiedente:**  
CCEN PLOAGHE MORES AGR 2 srl  
PIAZZA WALTHER VON VOGELWEIDE 8  
39100 BOLZANO  
KANZLEI ROEDI & PARTNER  
P IVA 03083040216

**Tecnici:**  
Ing. Mauro Marchino - Albo Ingegneri Viterbo n° A666  
Prof. Giuseppe Scanu - Ordine dei Geologi della Sardegna n. 32

Revisione	Data	Descrizione	Redatto	Approvato	Autorizzato
01					
02					
03					
04					

Firma Produttore



Firme



