



**COMUNE DI SESSA AURUNCA**

PROVINCIA DI CASERTA



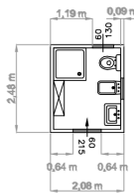
REGIONE CAMPANIA

**REALIZZAZIONE DI UN IMPIANTO SOLARE FOTOVOLTAICO DELLA  
POTENZA MASSIMA IN IMMISSIONE DI 12 MWAC E IMPIANTO  
STORAGE STAND-ALONE DELLA POTENZA NOMINALE DI 100MW  
CONNESSI ALLA RETE ELETTRICA NAZIONALE**

<b>Denominazione Impianto:</b>		<b>IMPIANTO SESSA AURUNCA 9</b>			
<b>Ubicazione:</b>		Comune di Cellole (CE)			
<b>ELABORATO 3.14-PDEG</b>	<b>CONNESSIONE - SEU - LAYOUT E PARTICOLARI COSTRUTTIVI</b>				
<small>Cod. Doc.: 3.14-PDEG</small>		<small>PROGETTO</small>			
		<small>Renewco Engineering S.r.l. Piazza Giovanni XXIII, 5 Porto Sant'Elpidio (FM) 63821 ITALY IP: Via e C.F. 0255380442 info@renew-co.com www.renewco.com</small>		<small>Scala:</small> <small>Data:</small> <b>21/06/2022</b>	
		<input type="checkbox"/> PRELIMINARE <input checked="" type="checkbox"/> DEFINITIVO <input type="checkbox"/> ESECUTIVO			
<small>Tecnici:</small> <small>Dott. Ing. Matteo Carboni: Iscritto al n. 831 dell'Albo degli Ingegneri della Provincia di Ascoli Piceno</small>		<small>Dott. Ing. Francesco Rongoni: Iscritto al n. 8017 dell'Albo degli Ingegneri della Provincia di Fermo</small>			
Revisione	Data	Descrizione	Redatto	Approvato	Autorizzato
01	21/06/2022	Progetto Definitivo			
02					
03					
04					
<small>I Tecnici:</small> <b>Dott. Ing. Matteo Carboni</b> <small>(iscritto al n. 831 dell'Albo dell'Ordine degli Ingegneri della Provincia di Ascoli Piceno)</small>		<small>I Tecnici:</small> <b>Dott. Ing. Francesco Rongoni</b> <small>(iscritto al n. 8017 dell'Albo dell'Ordine degli Ingegneri della Provincia di Fermo)</small>		<small>Il Richiedente:</small> <b>SOLAR CHALLENGE 4 SRL</b> <small>Via Venezia Giulia, n. 4 - 63074 San Benedetto del Tronto (AP) P.Iva: 0243350449</small>	

**SERVIZI IGIENICI**

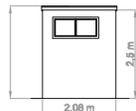
PIANTA



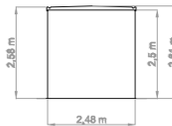
PROSPETTO A



PROSPETTO B



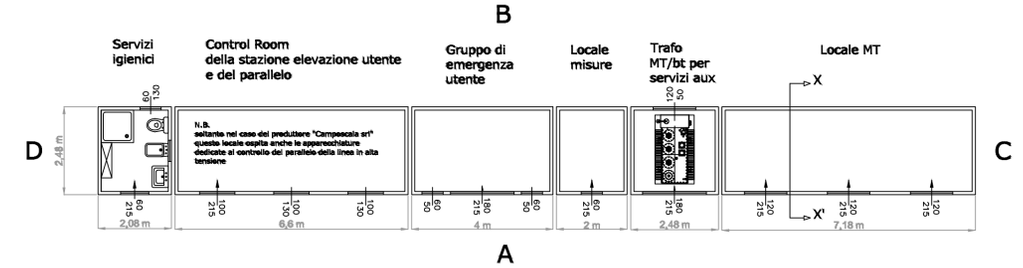
PROSPETTO C



PROSPETTO D

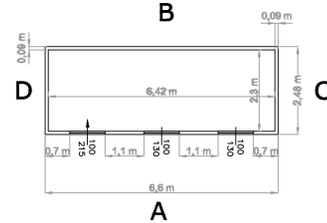


**TIPICO LOCALI TECNICI UTENTE - PIANTA**

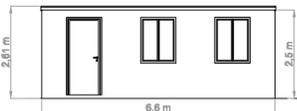


**CONTROL ROOM DELLA STAZIONE DI ELEVAZIONE UTENTE**

PIANTA



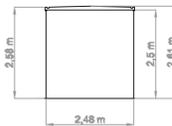
PROSPETTO A



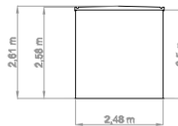
PROSPETTO B



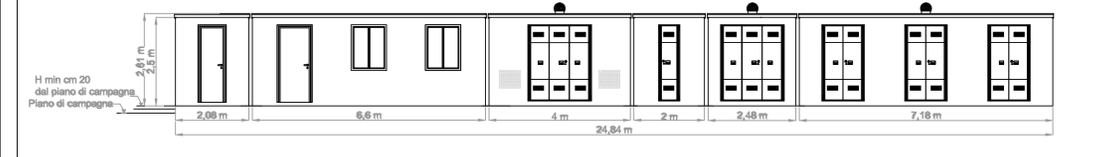
PROSPETTO C



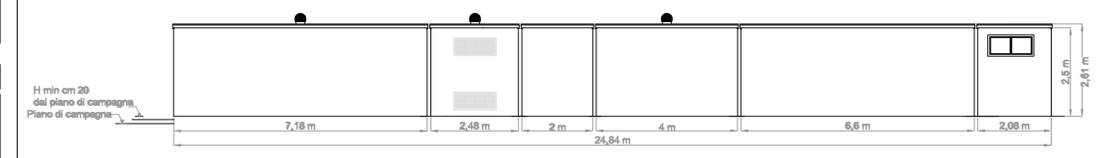
PROSPETTO D



**TIPICO LOCALI - PROSPETTO A**

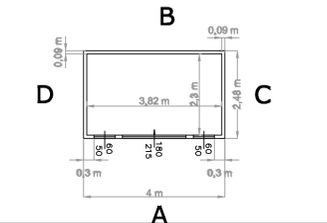


**TIPICO LOCALI - PROSPETTO B**

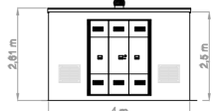


**GRUPPO DI EMERGENZA UTENTE**

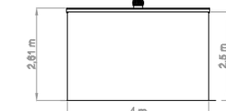
PIANTA



PROSPETTO A



PROSPETTO B



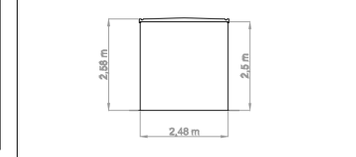
PROSPETTO C



PROSPETTO D

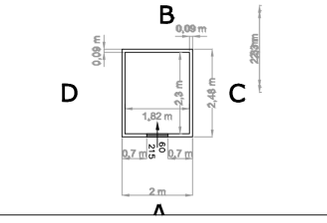


**TIPICO LOCALI - PROSPETTO C**

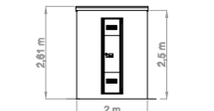


**LOCALE MISURE**

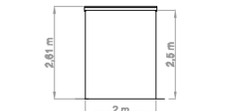
PIANTA



PROSPETTO A



PROSPETTO B



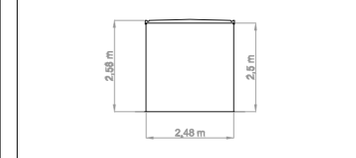
PROSPETTO C



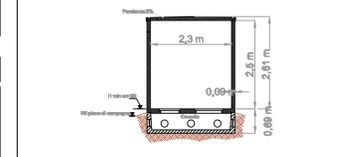
PROSPETTO D



**PROSPETTO D - SCALA 1:100**

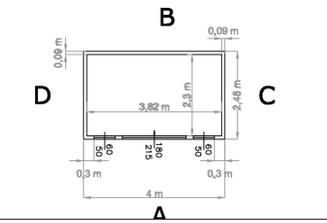


**SEZIONE X-X' - SCALA 1:100**

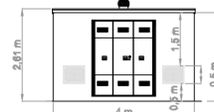


**LOCALE TRAFI MT/BT PER SERVIZI AUSILIARI**

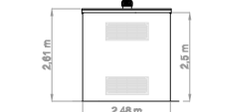
PIANTA



PROSPETTO A



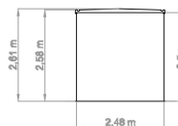
PROSPETTO B



PROSPETTO C

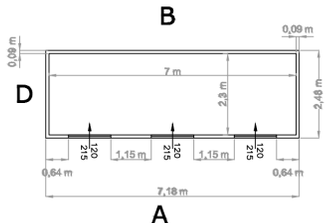


PROSPETTO D

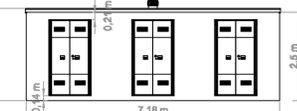


**CONTROL ROOM DEL LOCALE MT**

PIANTA



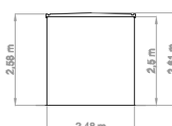
PROSPETTO A



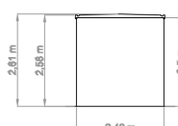
PROSPETTO B

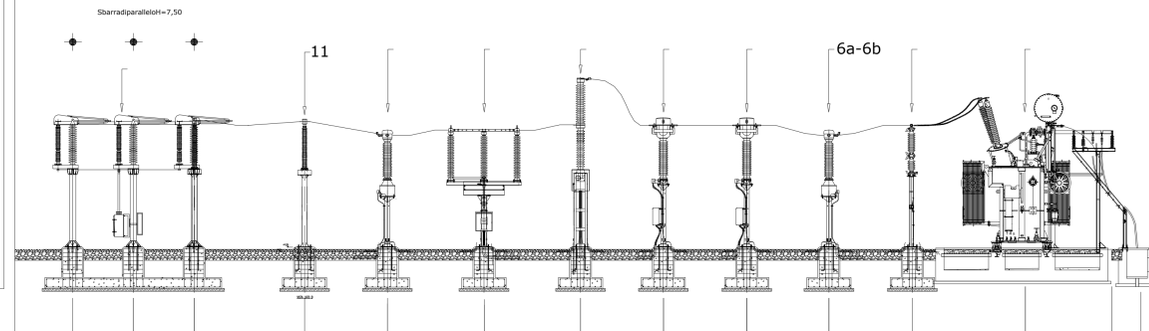
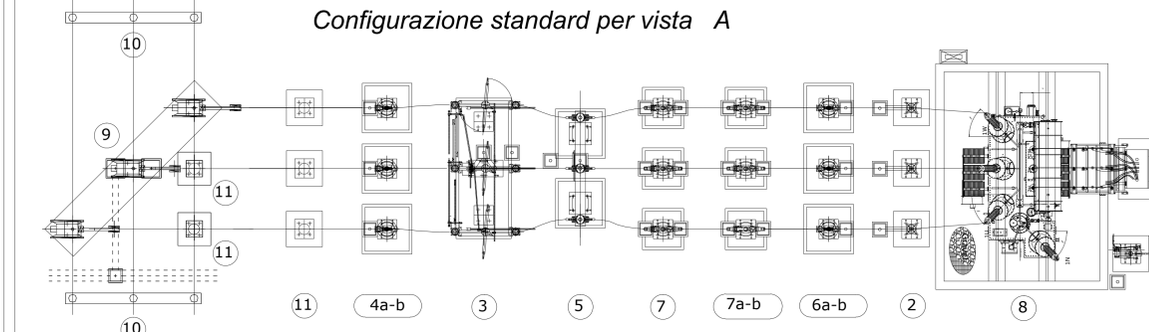
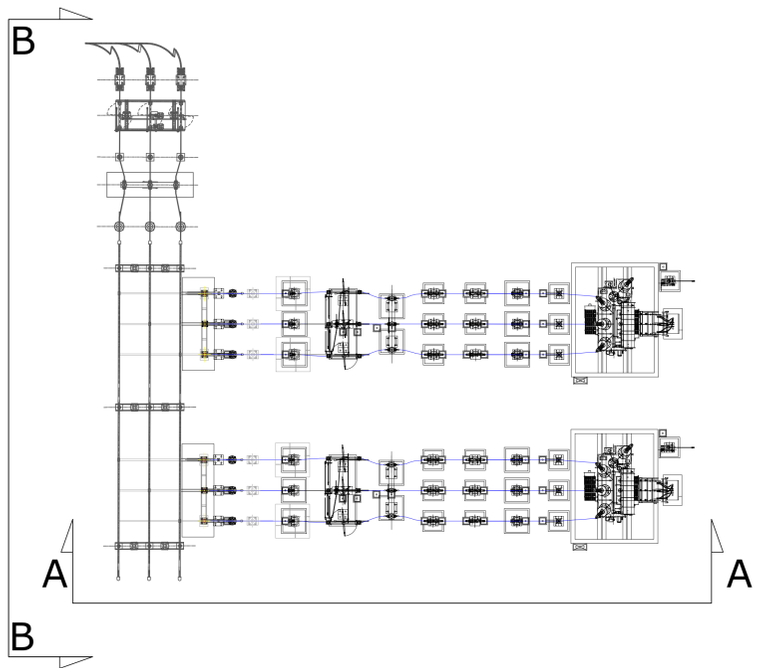


PROSPETTO C

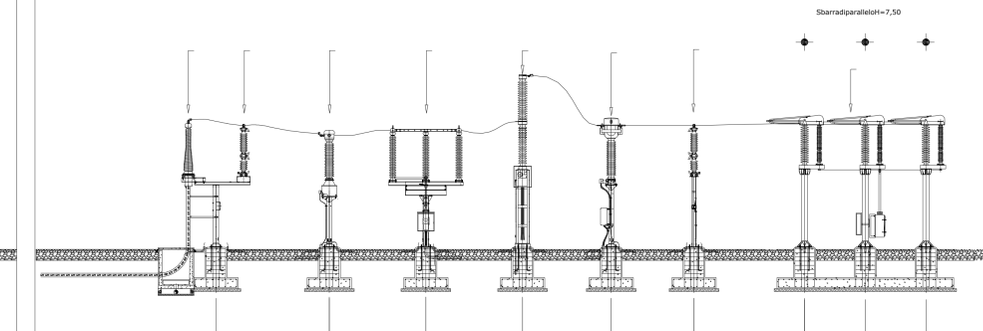
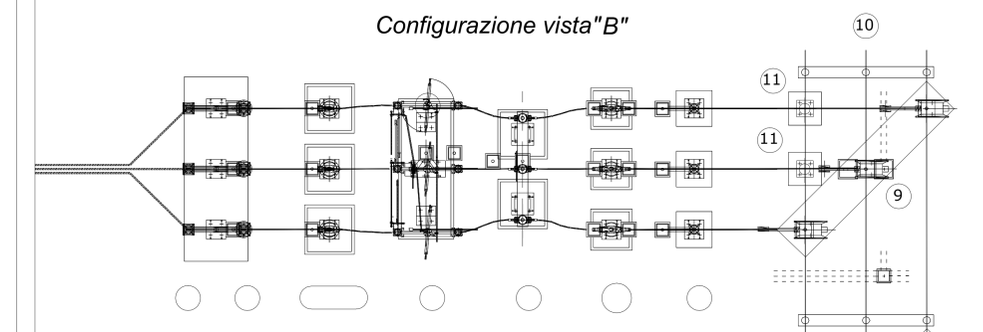


PROSPETTO D

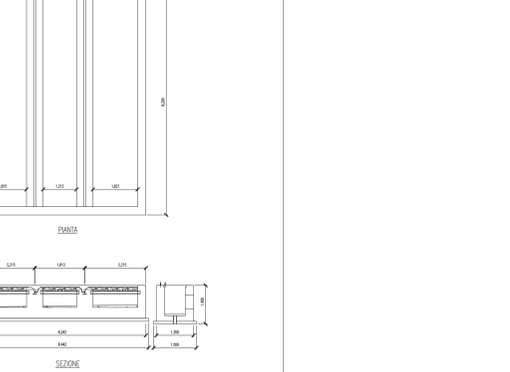
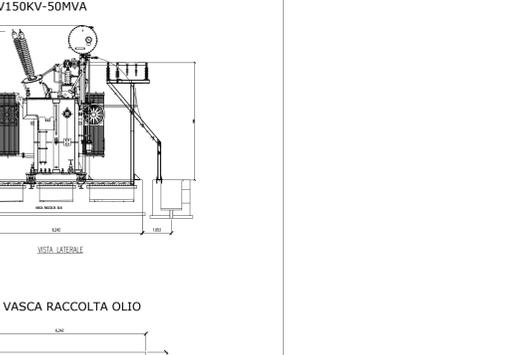
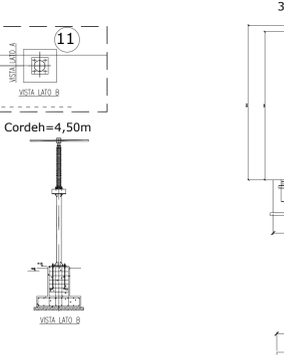
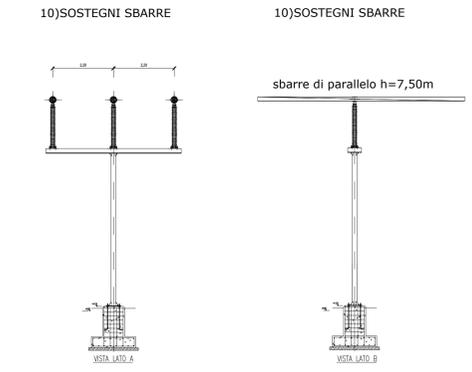
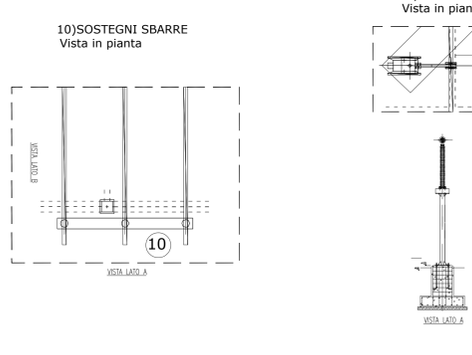
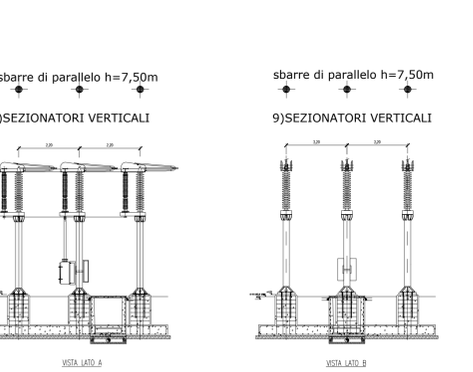
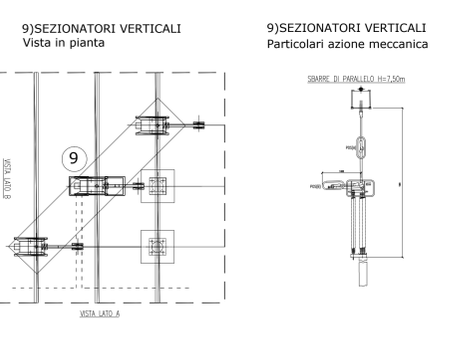
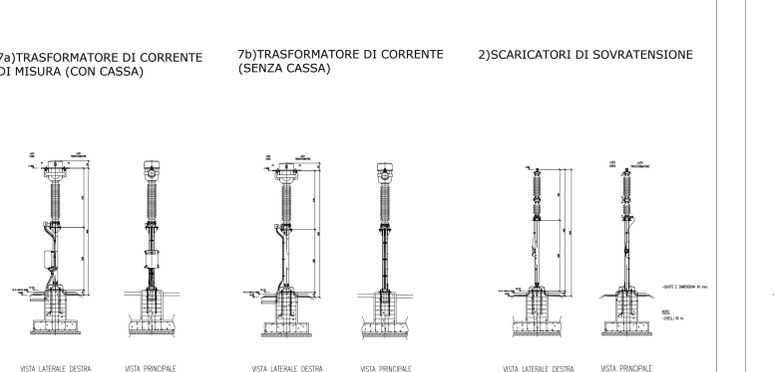
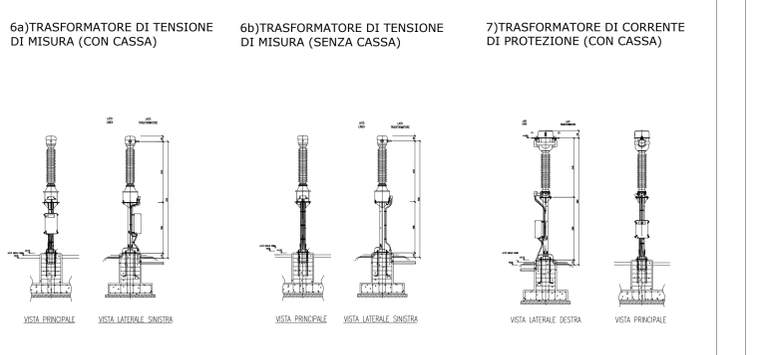
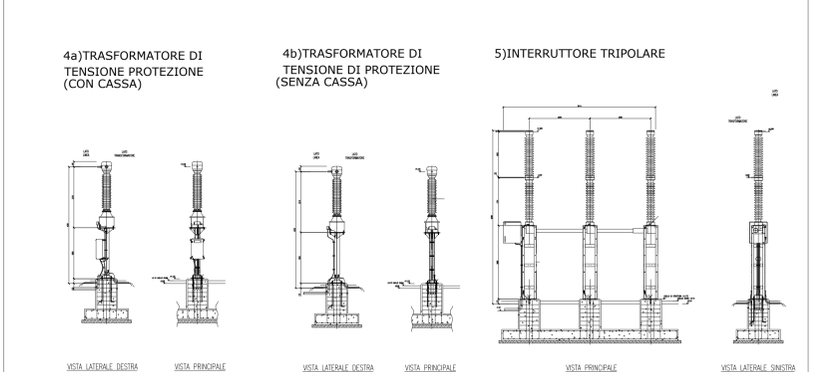
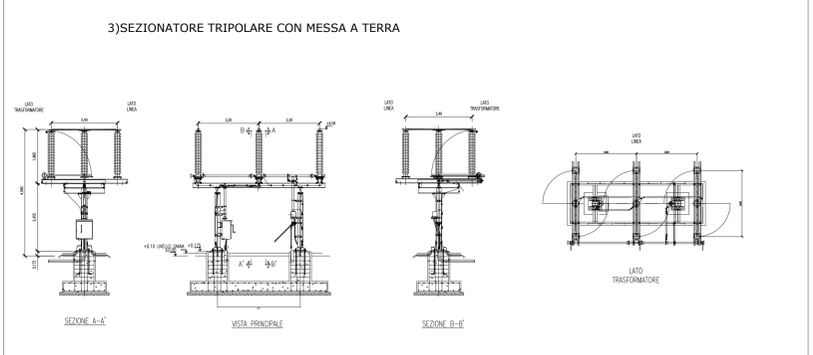
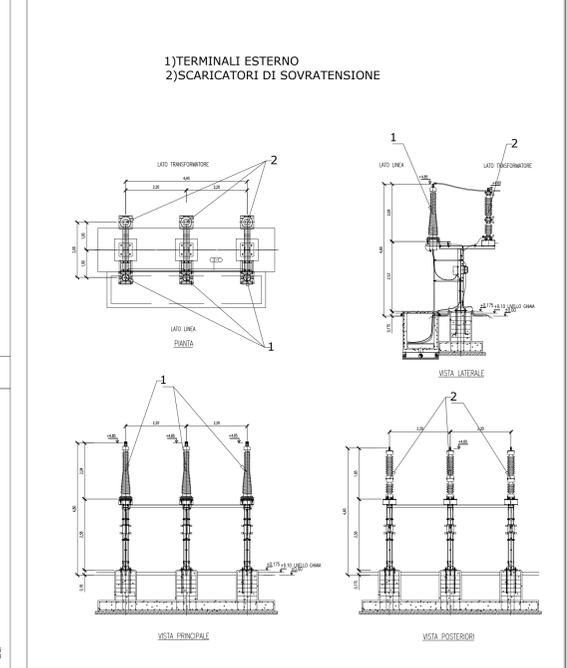




SEZIONATORE VERTICALE SOSTEGNI CORDE SOSTEGNI CORDE TRASFORMATORE DI TENSIONE DI PROTEZIONE SEZIONATORE TRIPOLARE CON MESSA A TERRA INTERRUTTORE TRIPOLARE TRASFORMATORE DI CORRENTE DI PROTEZIONE TRASFORMATORE DI CORRENTE DI MISURA TRASFORMATORE DI TENSIONE DI MISURA SCARICATORI DI SOVRATENSIONE TRASFORMATORE DI POTENZA



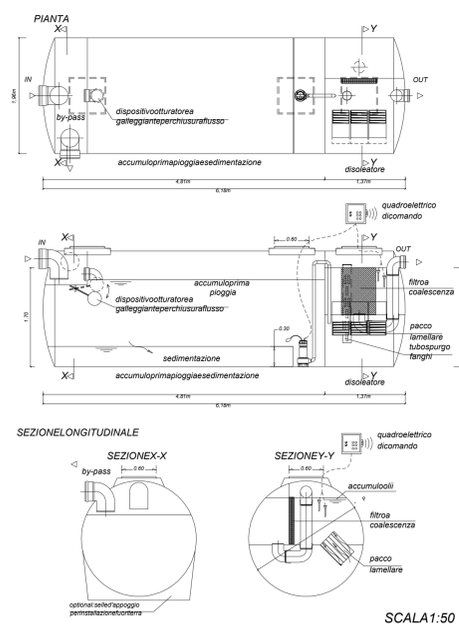
TERMINALE ESTERNO SCARICATORI DI SOVRATENSIONE TRASFORMATORE DI TENSIONE DI PROTEZIONE SEZIONATORE TRIPOLARE CON MESSA A TERRA INTERRUTTORE TRIPOLARE TRASFORMATORE DI CORRENTE DI PROTEZIONE SCARICATORI DI SOVRATENSIONE SEZIONATORE VERTICALE



DISOLEATORE discontinuo per trattamento prima pioggia.  
Superfici fino a 2500mq

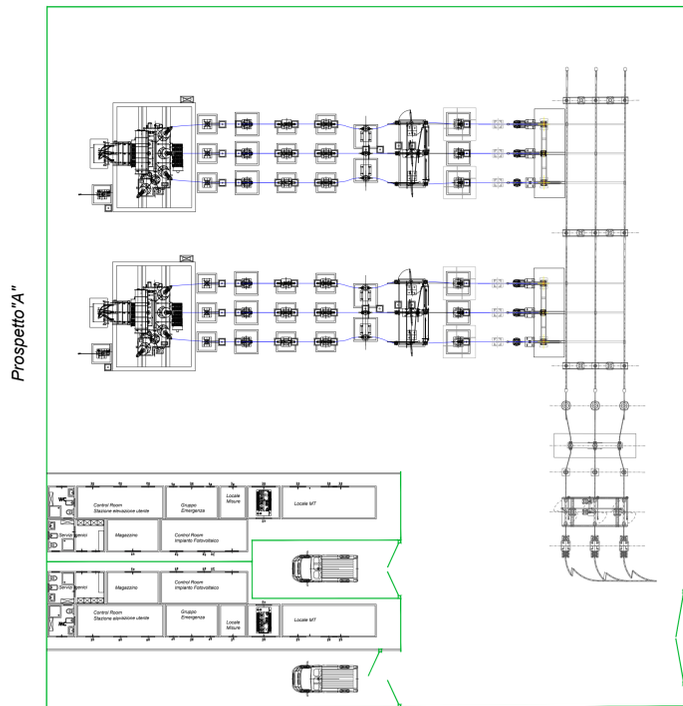
Scheda tecnica

GNLQA40

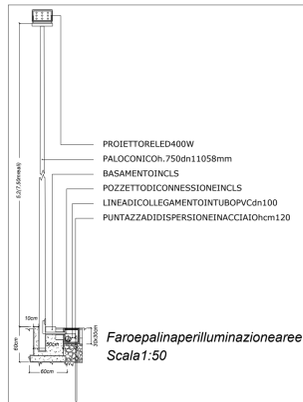


SCALA 1:50

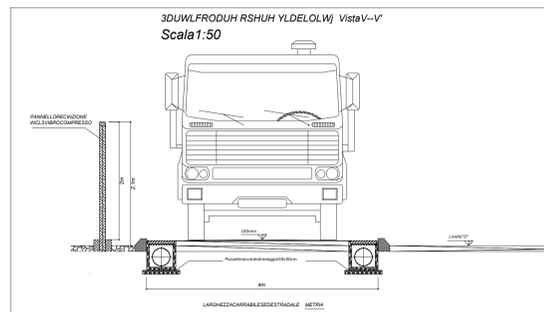
Prospetto "B"



Prospetto "D"

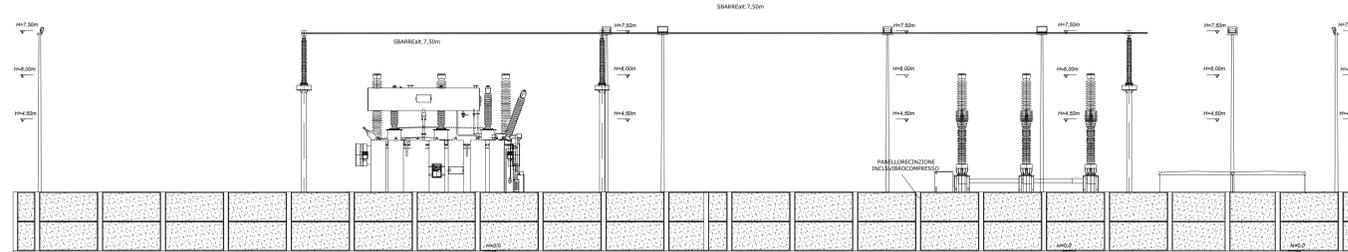


Faro e pali per illuminazione aree  
Scala 1:50

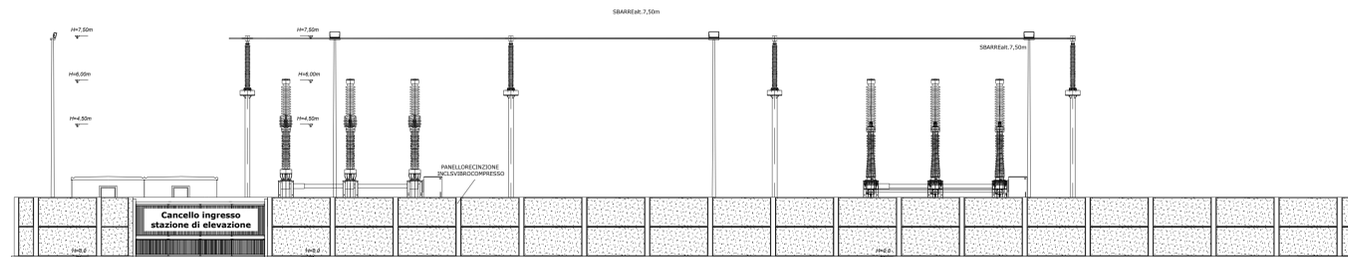


3DUWLFRODUH RSHUH YLDELQWJ Vista V-V  
Scala 1:50

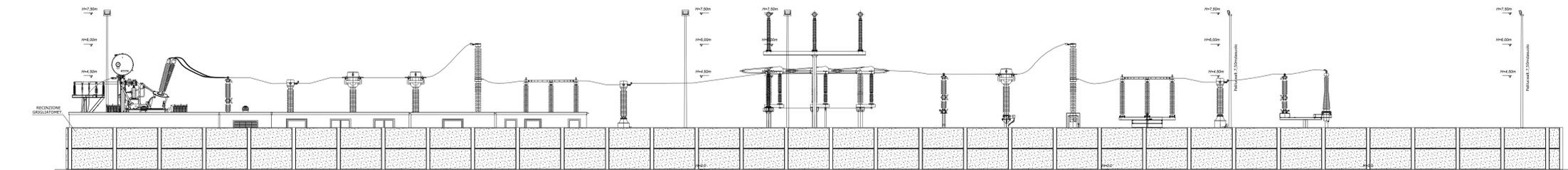
VISTA PARTICOLARI PROSPETTO "A" - Scala 1:100



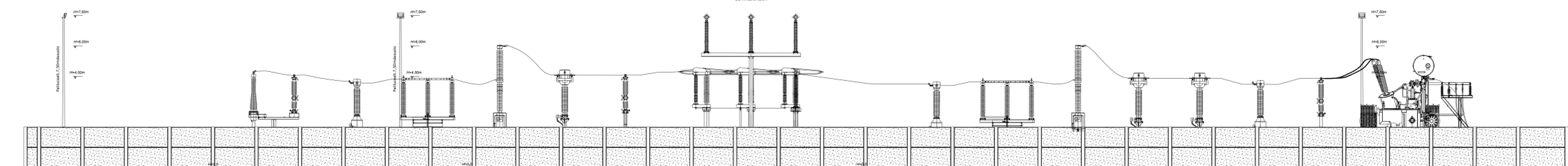
VISTA PARTICOLARI PROSPETTO "C" - Scala 1:100



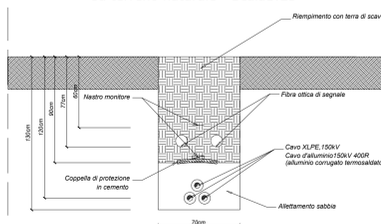
VISTA PARTICOLARI PROSPETTO "D" - Scala 1:100



VISTA PARTICOLARI PROSPETTO "B" - Scala 1:100



Elettrodotta alta tensione 150kV  
in cavo interrato  
su terreno naturale - Scala 1:25



Elettrodotta alta tensione 150kV  
in cavo interrato  
su strada asfaltata - Scala 1:25

