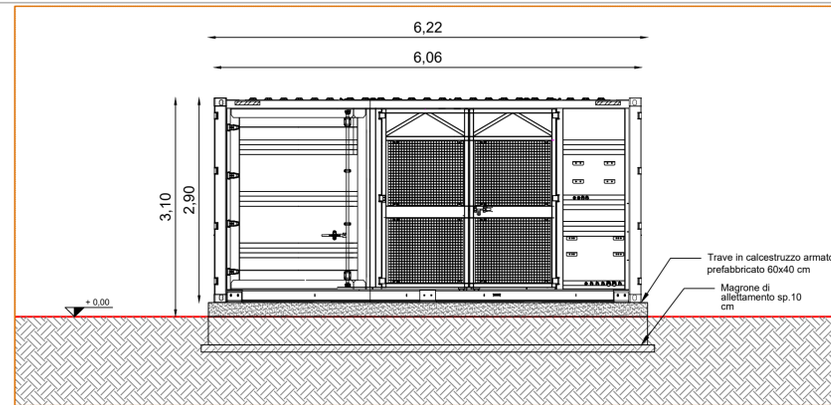
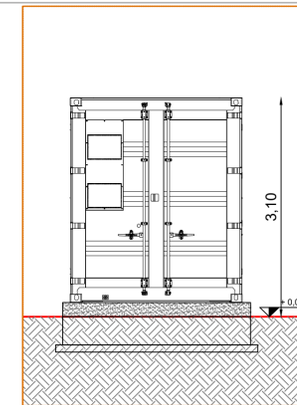


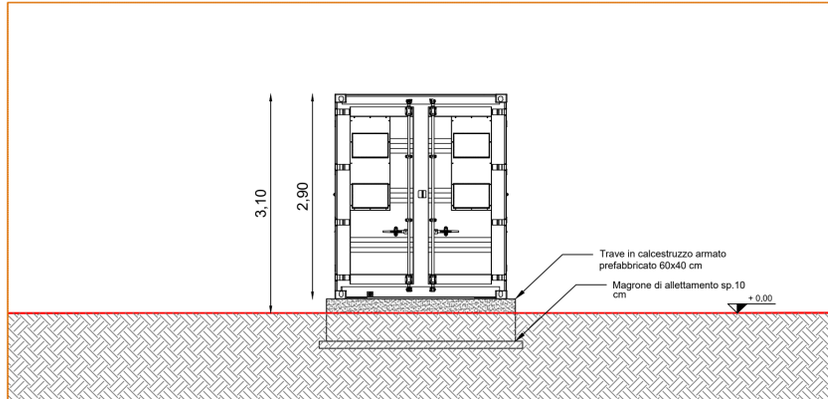
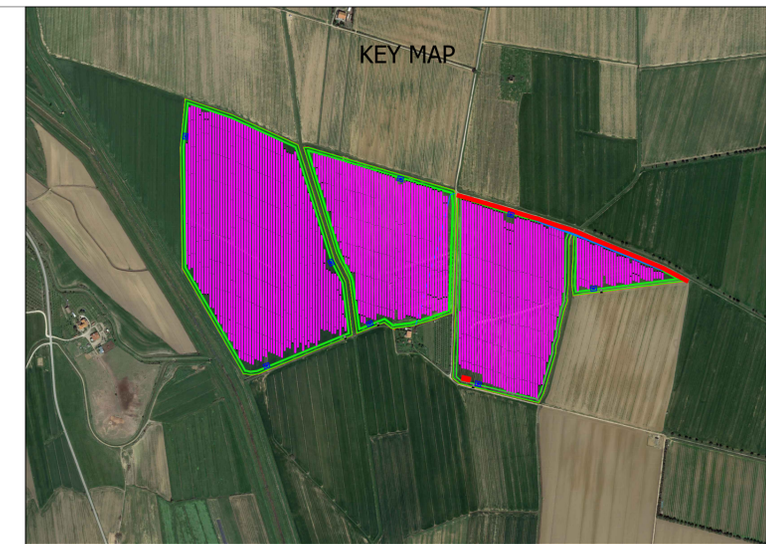
Planimetria Power Conversion System
Scala 1:50



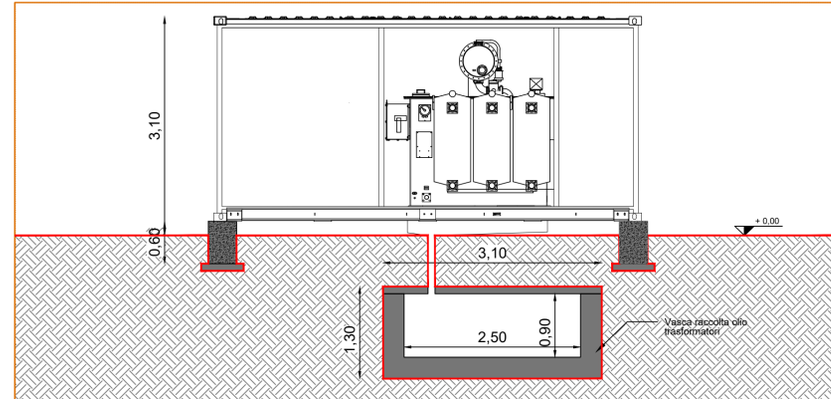
Prospetto frontale Power Conversion System
Scala 1:50



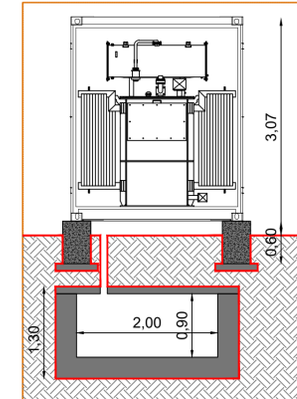
Prospetto laterale destro Power Conversion System
Scala 1:50



Prospetto laterale sinistro Power Conversion System
Scala 1:50



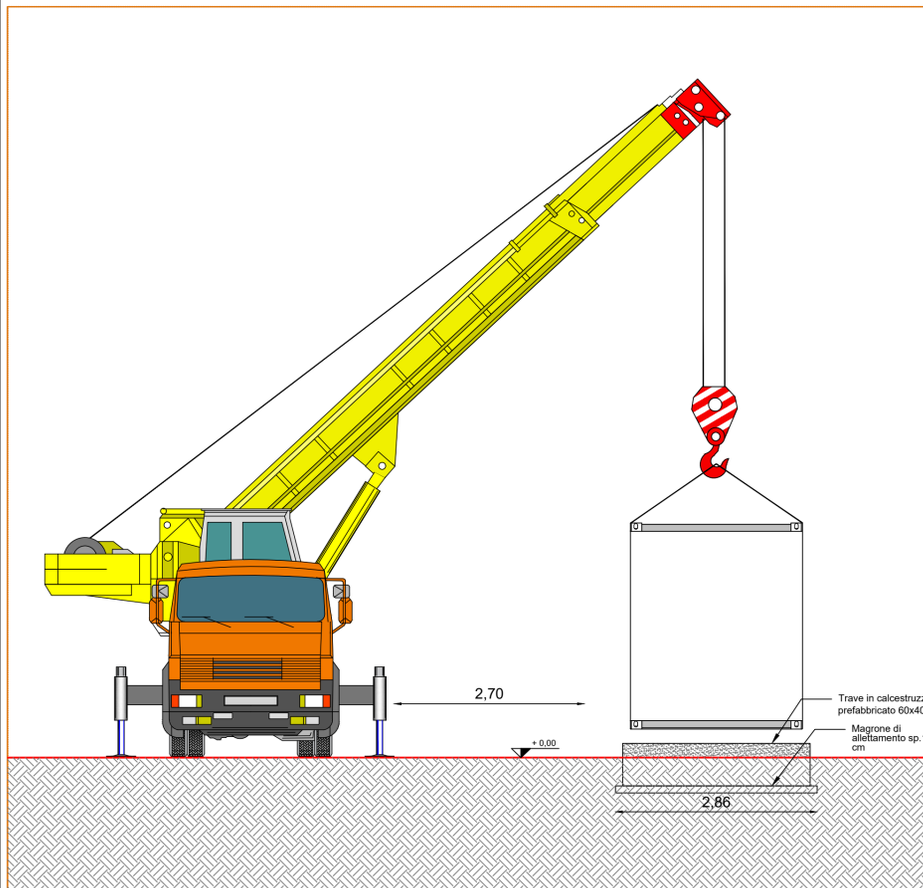
Sezione A-A' Power Conversion System
Scala 1:50



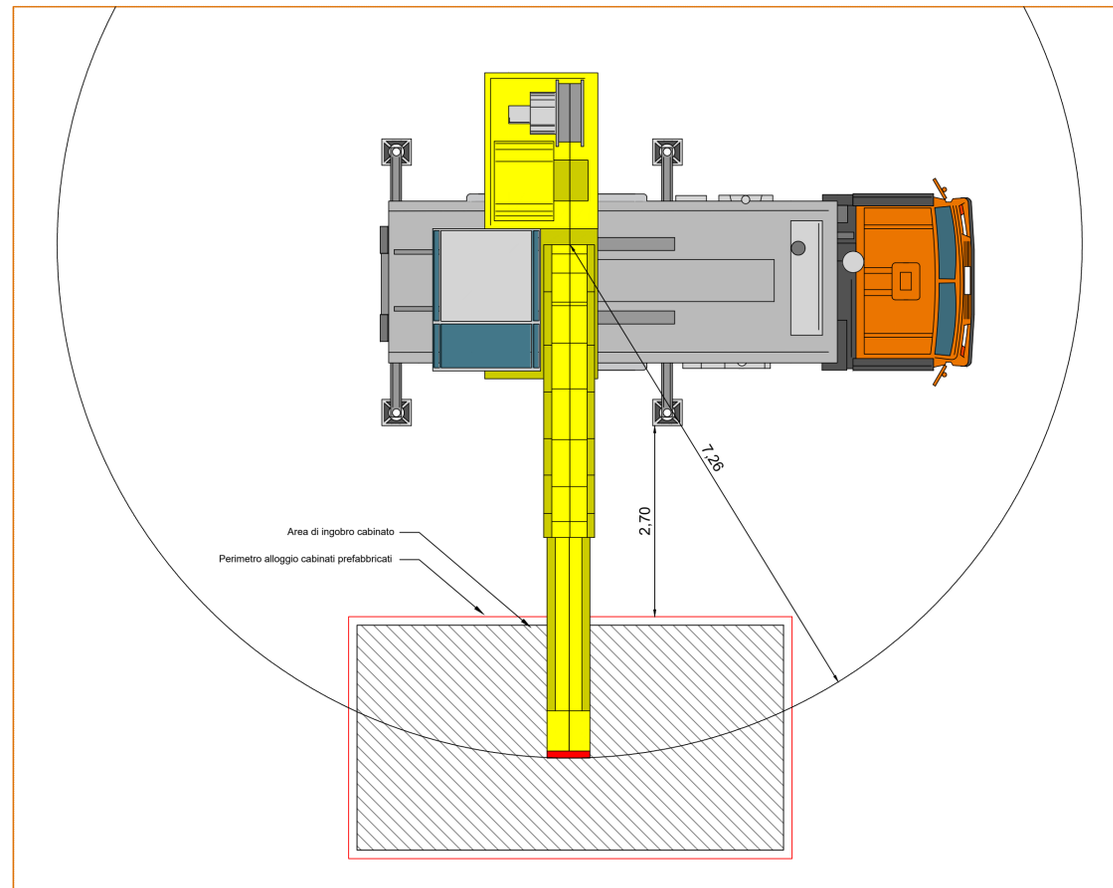
Sezione B-B' Power Conversion System
Scala 1:50

DETTAGLI CABINE DI TRASFORMAZIONE

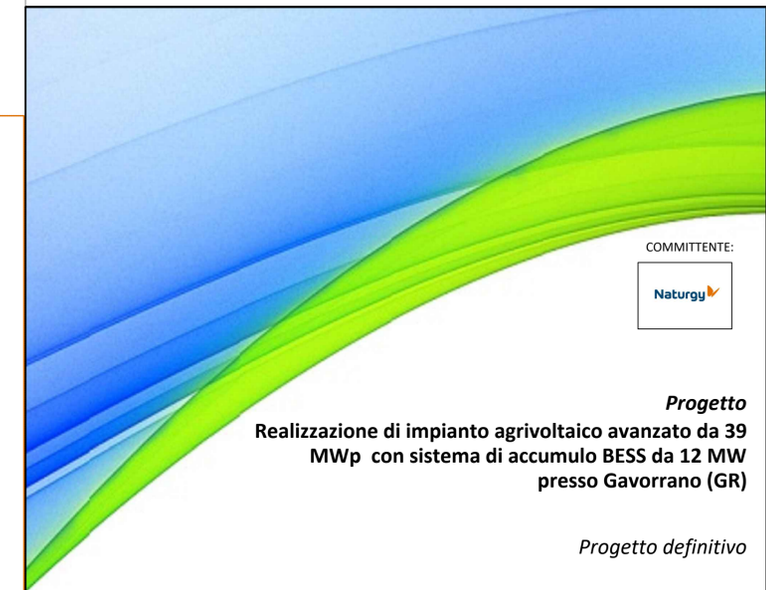
Model	Jupiter-6000K H1/Jupiter-3000K H1
AC Power (40°C)	6.600/3.300 kVA
Rate input voltage	800 V
Transformer Type	Oil immersed
Transformer cooling type	ONAN



Sezione di posa in opera cabina
Scala 1:100



Layout di posa in opera cabinato
Scala 1:100



NAT02_PD_PEC_TAV18
Pianta, sezioni e prospetti delle cabine di campo

COMMESSA	LIVELLO	AMB.	ELAB.	N.	NOME FILE	FORMATO	SCALA
NAT02	PD	PEC	TAV	18	NAT02_PD_PEC_TAV18	A1	1:50
REV.	DATA	REDAZIONE	VERIFICA	APPROVAZIONE	VERIFICATO	DESCRIZIONE	
0	Luglio 2024	F. Mancini	L. Nigro	M.I. Gianviti		Consegna Progetto Definitivo	
1							
2							
3							