

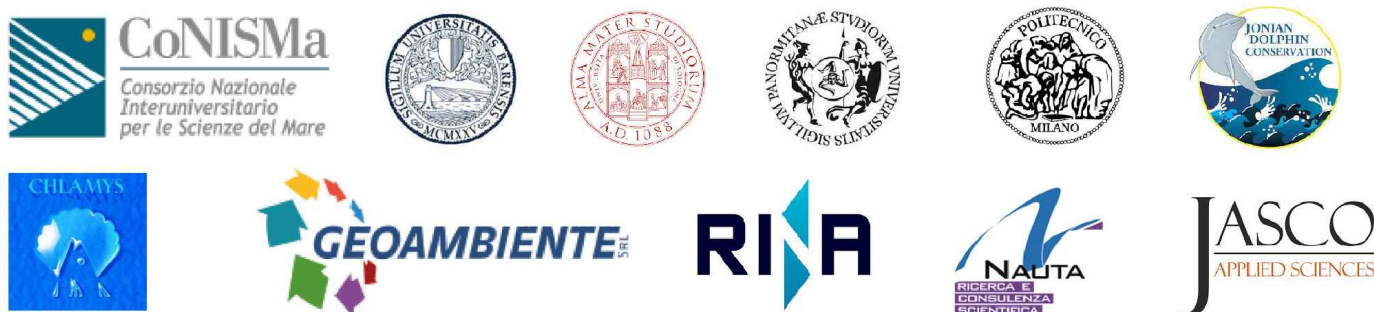
PROGETTO PER LA REALIZZAZIONE DI UN IMPIANTO PER LA
 PRODUZIONE DI ENERGIA MEDIANTE LO SFRUTTAMENTO DEL VENTO
 NEL MARE ADRIATICO MERIDIONALE - LUIPIAE MARIS
 35 WTG – 525 MW

PROGETTO DEFINITIVO - SIA

Progettazione e SIA



Indagini ambientali e studi specialistici



Studio misure di mitigazione e compensazione



supervisione scientifica

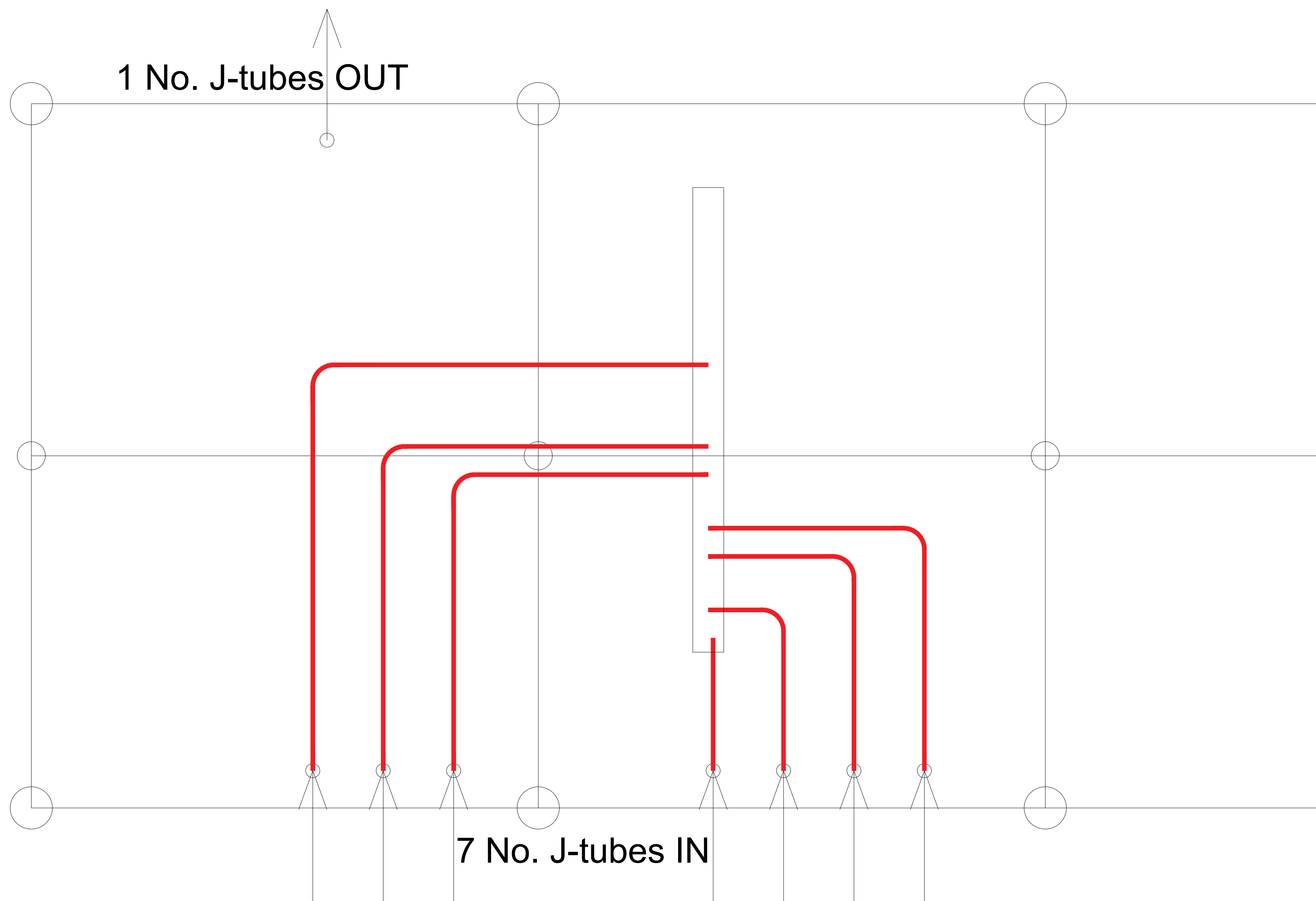


5. OPERE DI CONNESSIONE ALLA RETE

PTO.5.10 **Planimetrie e sezioni elettromeccaniche della
 stazione elettrica di trasformazione AT/MT
 380/66 kV**

REV.	DATA	DESCRIZIONE





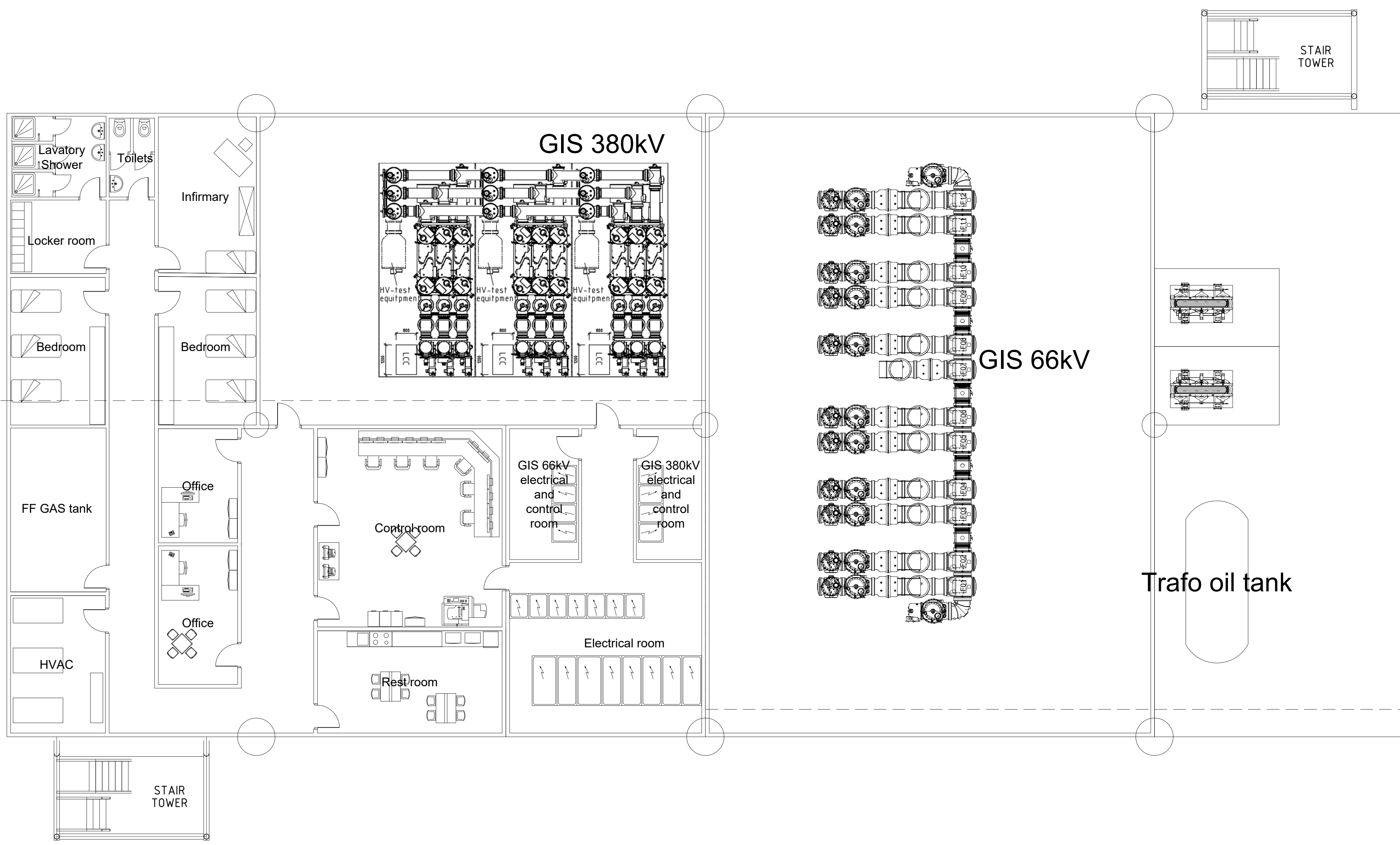
Preliminary

Rev.	Date	Created by	Checked by	Approved by	Description
03	21/12/2022	MC	BC	ESE	Updated according to STMG modifications
02	22/11/2022	MC	BC	ESE	Added Sections
01	02/11/2022	MC	BC	ESE	Title block review
00	30/09/2022	MC	BC	ESE	First issue

Customer		Project		Project ID	
Lupia Maris S.r.l.		HV Offshore Substation		11961	
-		Replacing	Based on	Scale	Format
-		-	-	1:100	A1
Created by		Checked by		Approved by	
Matteo Corbetta		Bonifacio Cipriani		ESE	
Title		Document ID		Customer Document ID	
Planimetria livello +16m Cable deck		11961-LDL-001		-	
-		Rev.	Rel. Date	Page	
-		00	21/12/2022	1/8	

File name: 11961-LDL-001_03 PLANIMETRIE DWG

Mod. UNI-A1/0



Preliminary

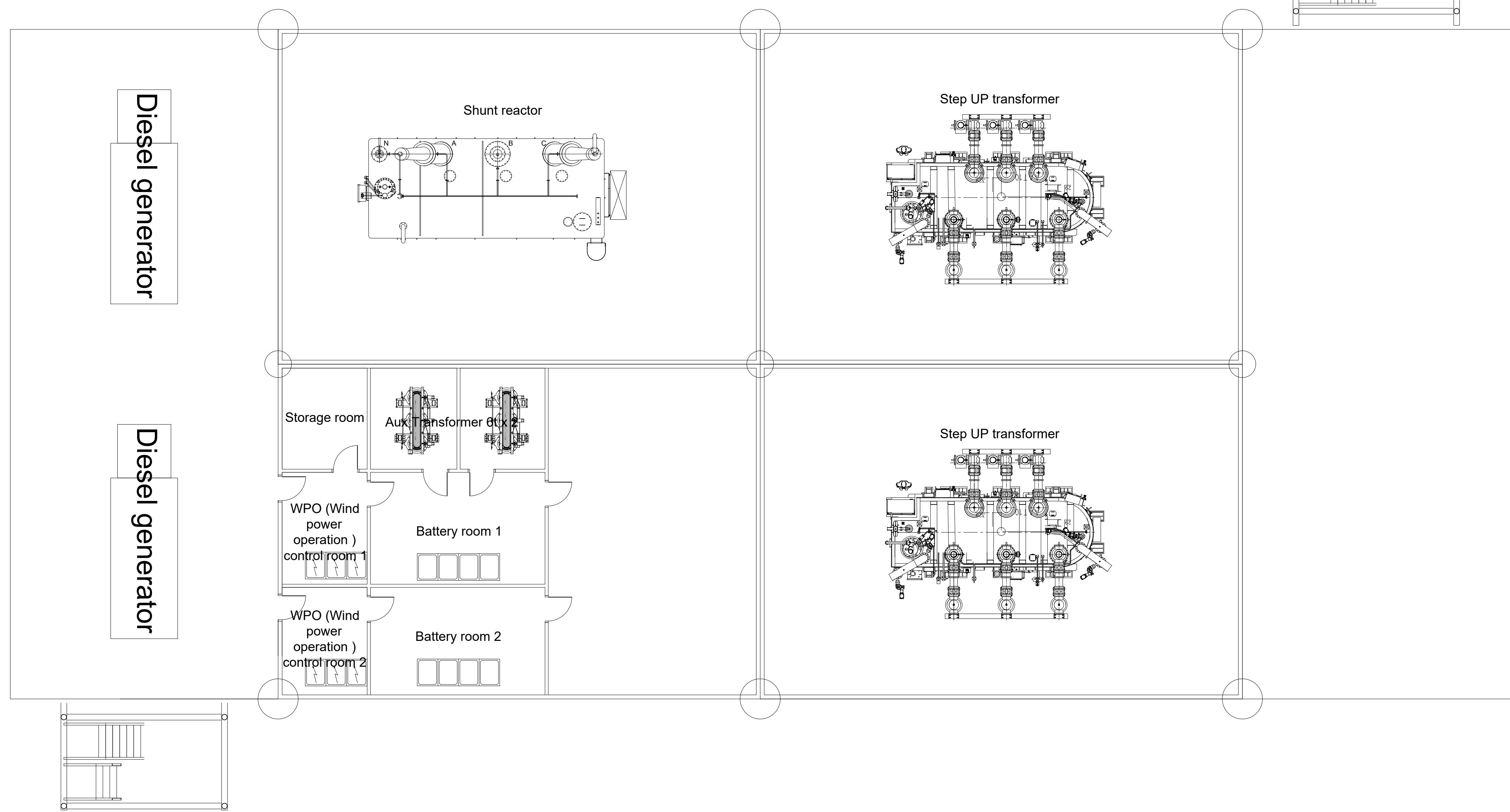
Rev.	Date	Created by	Checked by	Approved by	Description
03	21/12/2022	MC	BC	ESE	Updated according to STMG modifications
02	22/11/2022	MC	BC	ESE	Added Sections
01	02/11/2022	MC	BC	ESE	Title block review
00	30/09/2022	MC	BC	ESE	First issue

Customer	Project		Project ID
Lupia Maris S.r.l.	HV Offshore Substation		11961
	Replacing	Based on	Scale
	-	-	1:100
	Created by	Checked by	Approved by
	Matteo Corbetta	Bonifacio Cipriani	ESE
	Title		Document ID
	Planimetria livello +23m		11961-LDL-001
	Utility deck		Rev.
	Customer Document ID	Rel. Date	Page
	00	21/12/2022	2/8

File name: 11961-LDL-001_03 PLANIMETRIE DWG



Mod. UNI-A1/0



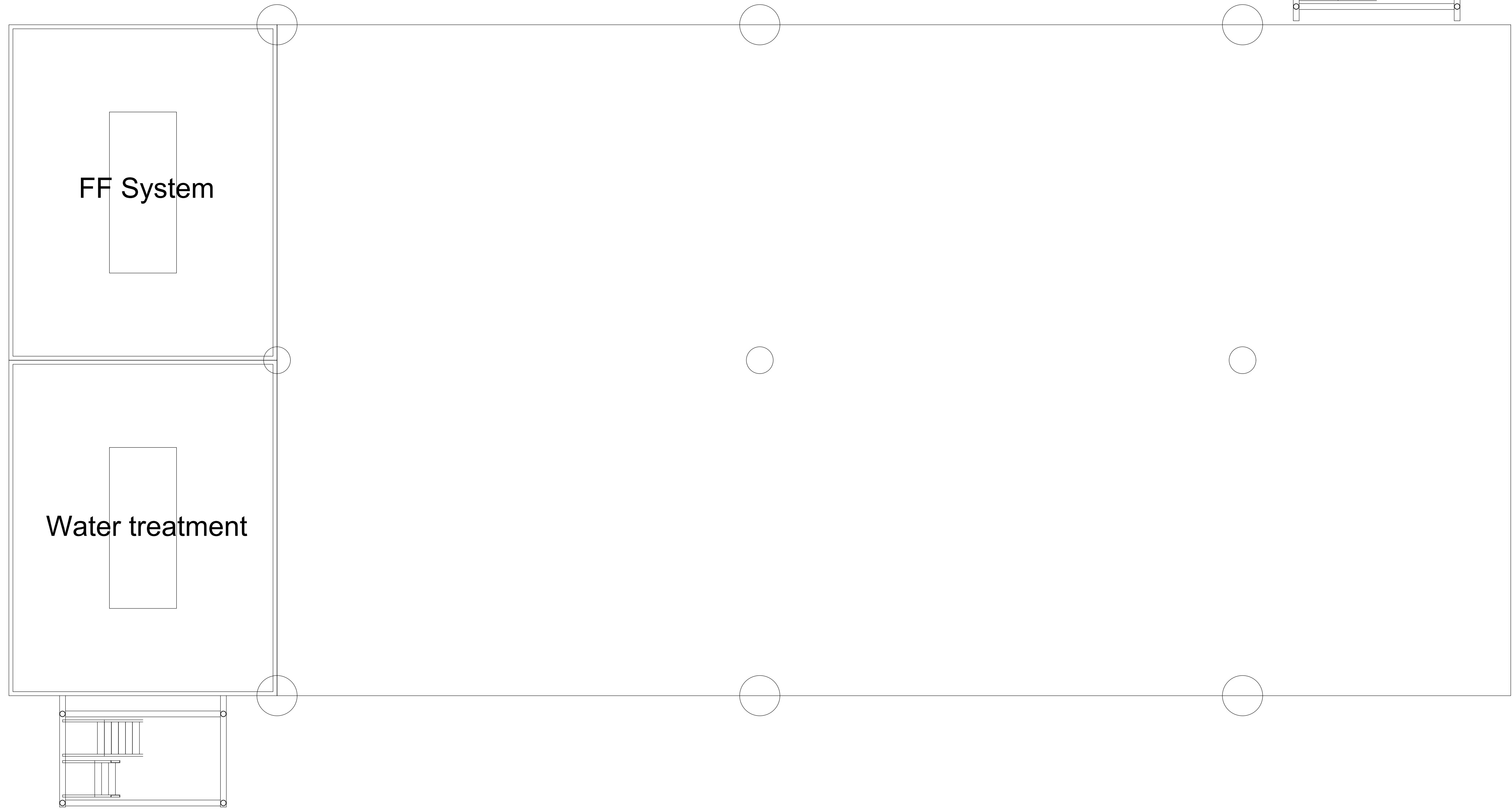
Preliminary

Rev.	Date	Created by	Checked by	Approved by	Description
03	21/12/2022	MC	BC	ESE	Updated according to STMG modifications
02	22/11/2022	MC	BC	ESE	Added Sections
01	02/11/2022	MC	BC	ESE	Title block review
00	30/09/2022	MC	BC	ESE	First issue

Customer	Project		Project ID
Lupia Maris S.r.l.	HV Offshore Substation		11961
	Replacing	Based on	Scale
			1:100
Created by	Checked by	Approved by	
Matteo Corbetta	Bonifacio Cipriani	ESE	
Title		Document ID	
Planimetria livello +32m		11961-LDL-001	
Utility deck		Rev.	Page
Customer Document ID		00	3/8
		Rel. Date	
		21/12/2022	

File name: 11961-LDL-001_03 PLANIMETRIE DWG





Preliminary

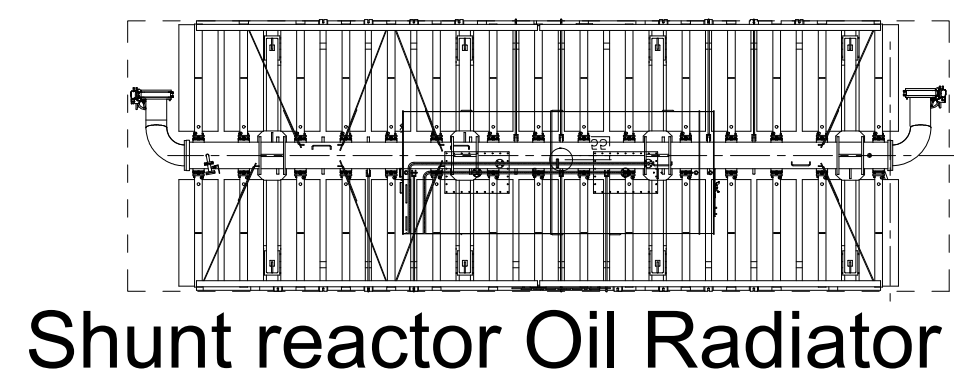
03	21/12/2022	MC	BC	ESE	Updated according to STMG modifications
02	22/11/2022	MC	BC	ESE	Added Sections
01	02/11/2022	MC	BC	ESE	Title block review
00	30/09/2022	MC	BC	ESE	First issue

Rev.	Date	Created by	Checked by	Approved by	Description

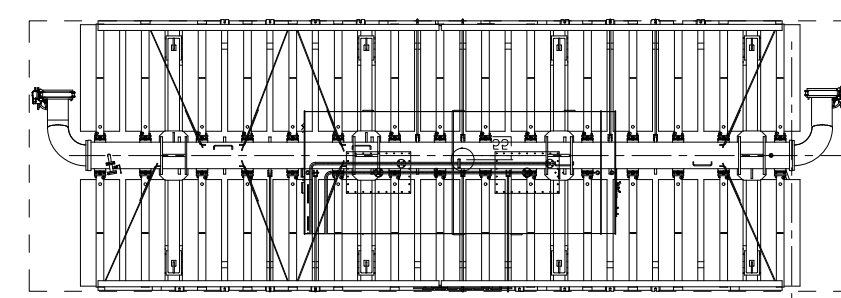
Customer Lupia Maris S.r.l.		Project HV Offshore Substation		Project ID 11961	
Replacing -		Based on -		Scale 1:100	
Created by Matteo Corbetta		Checked by Bonifacio Cipriani		Approved by ESE	
Title Planimetria livello +40m Intermediate deck		Document ID 11961-LDL-001		Page 4/8	
Customer Document ID -		Rev. 00		Rel. Date 21/12/2022	

File name: 11961-LDL-001_03 PLANIMETRIE DWG

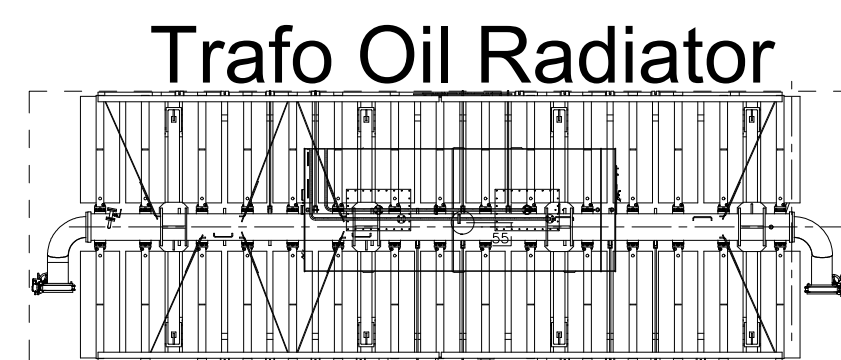
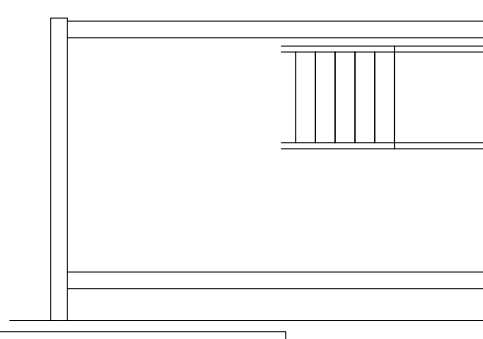




Shunt reactor Oil Radiator



Trafo Oil Radiator



Trafo Oil Radiator

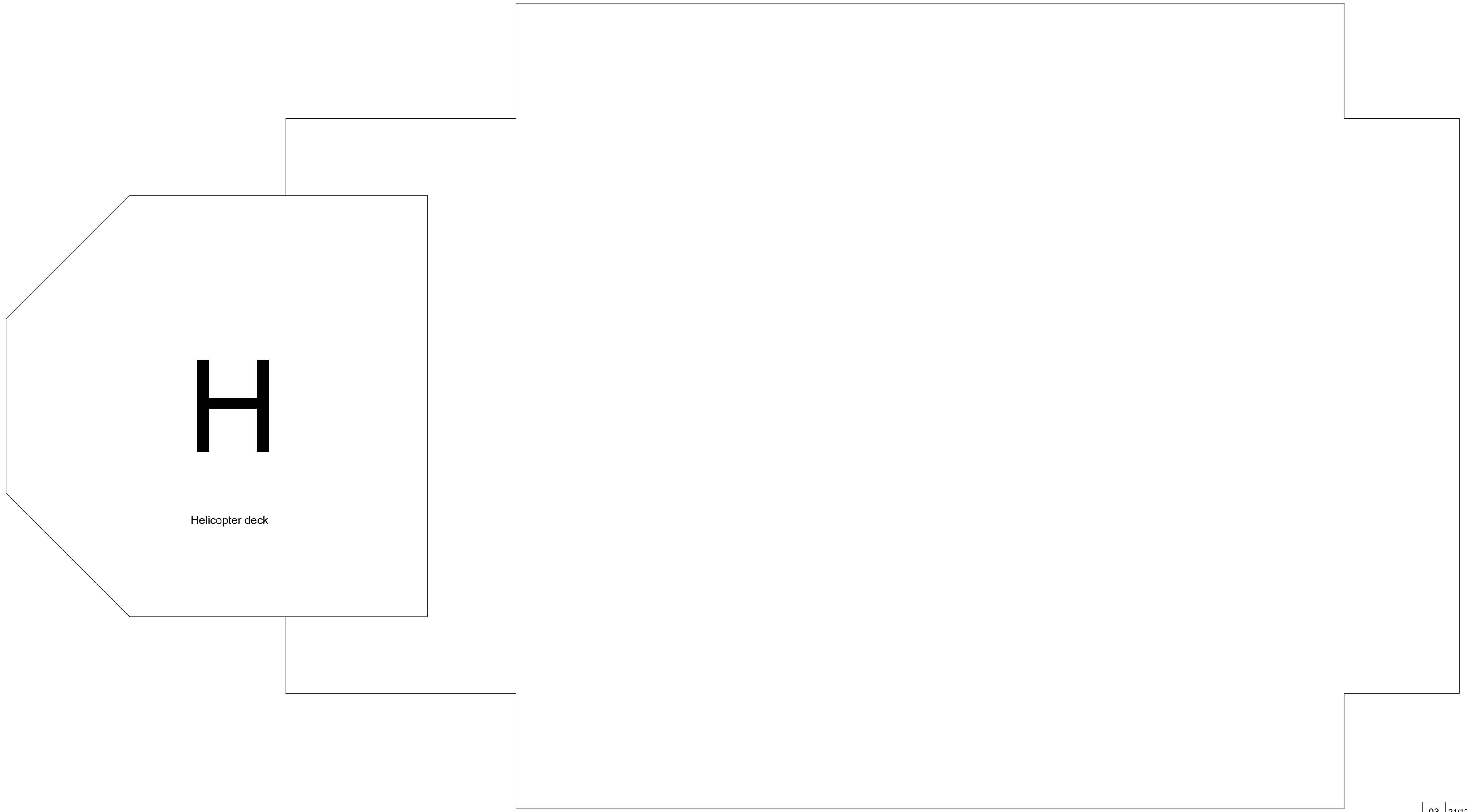
Preliminary

Rev.	Date	Created by	Checked by	Approved by	Description
03	21/12/2022	MC	BC	ESE	Updated according to STMG modifications
02	22/11/2022	MC	BC	ESE	Added Sections
01	02/11/2022	MC	BC	ESE	Title block review
00	30/09/2022	MC	BC	ESE	First issue

Customer		Project		Project ID	
Lupia Maris S.r.l.		HV Offshore Substation		11961	
-		Replacing	Based on	Scale	Format
-		-	-	1:100	A1
Created by		Checked by		Approved by	
Matteo Corbetta		Bonifacio Cipriani		ESE	
Title		Document ID		Customer Document ID	
Planimetria livello +48m		11961-LDL-001		-	
Weather deck		Rev.	Rel. Date	Page	
-		00	21/12/2022	5/8	

File name: 11961-LDL-001_03 PLANIMETRIE.DWG


Mod. UNI-A1/0



H

Helicopter deck

Preliminary

03	21/12/2022	MC	BC	ESE	Updated according to STMG modifications	
02	22/11/2022	MC	BC	ESE	Added Sections	
01	02/11/2022	MC	BC	ESE	Title block review	
00	30/09/2022	MC	BC	ESE	First issue	
Rev.	Date	Created by	Checked by	Approved by	Description	
Customer		Project			Project ID	
Lupia Maris S.r.l.		HV Offshore Substation			11961	
		Replacing	Based on	Scale	Format	
-		-		1:100	A1	
Created by		Checked by		Approved by		
Matteo Corbetta		Bonifacio Cipriani		ESE		
Title		Document ID				
Planimetria livello +53m		11961-LDL-001				
Helideck		Rev.	Rel. Date	Page		
-		00	21/12/2022	6/8		
Customer Document ID						
-						

File name: 11961-LDL-001_03 PLANIMETRIE DWG



Mod. UNI-A1/0

EL (+) 48000 TOS
LEVEL 5

EL (+) 40000 TOS
LEVEL 4

EL (+) 32000 TOS
LEVEL 3

EL (+) 23000 TOS
LEVEL 2

EL (+) 16000 TOS
LEVEL 1

Shunt Oil Radiator

Trafo Oil Radiator

Diesel generator

Shunt reactor

Step UP transformer


GIS 380kV

GIS 66kV

Trafo oil tank

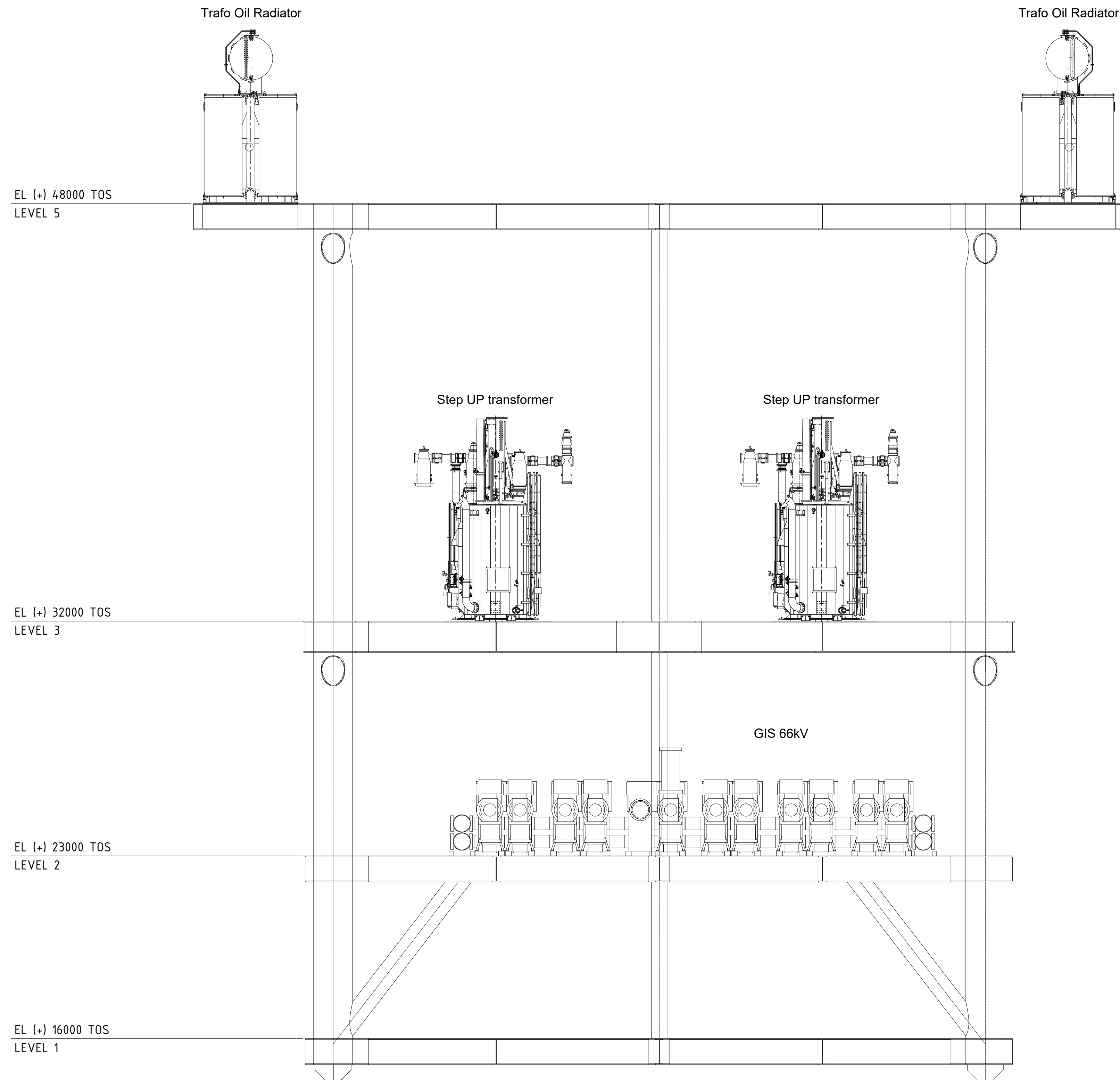
Preliminary

03	21/12/2022	MC	BC	ESE	Updated according to STMG modifications
02	22/11/2022	MC	BC	ESE	Added Sections
01	22/11/2022	MC	BC	ESE	Added Sections
00	30/09/2022	MC	BC	ESE	First issue

Rev.	Date	Created by	Checked by	Approved by	Description
Customer					
Lupiae Maris S.r.l.				Project ID 11961	
-		-		Scale 1:100	
-		-		Format A1	
Created by Matteo Corbetta		Checked by Bonifacio Cipriani		Approved by ESE	
Title Sezione longitudinale		Document ID 11961-LDL-001		Rev. Rel. Date Page	
-		00		21/12/2022 7/8	

File name: 11961-LDL-001_03 PLANIMETRIE DWG

Misc. UNI-A1/0



Preliminary

Rev.	Date	Created by	Checked by	Approved by	Description
03	21/12/2022	MC	BC	ESE	Updated according to STMG modifications
02	22/11/2022	MC	BC	ESE	Added Sections
01	22/11/2022	MC	BC	ESE	Added Sections
00	30/09/2022	MC	BC	ESE	First issue

Customer	Project		Project ID	
Lupia Maris S.r.l.	HV Offshore Substation		11961	
	Replacing	Based on	Scale	Format
	-	-	1:100	A1
Created by	Checked by	Approved by		
Matteo Corbetta	Bonifacio Cipriani	ESE		
Title		Document ID		
Sezione trasversale		11961-LDL-001		
Customer Document ID		Rev.	Rel. Date	Page
-		00	21/12/2022	8/8

File name: 11961-LDL-001_03 PLANIMETRIE DWG

