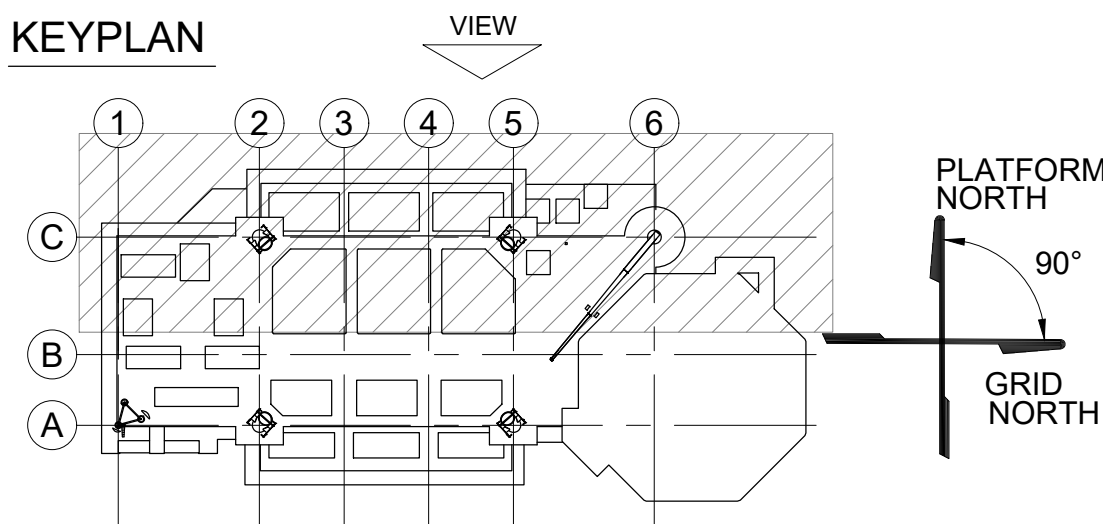


GENERAL UPDATE

ELEVATION LOOKING SOUTH
1:150

KEYPLAN



HOLDS:

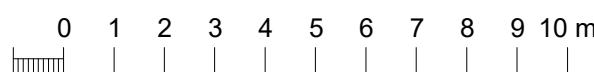
- DIMENSION AND LOCATION OF ID PANEL PENDING CLARIFICATION.
- PILE STICK-UP PENDING T&I CONTRACTOR INFORMATION.

NOTES:






- DIMENSIONS IN mm.
- TOPSIDE LEVELS IN m RELATIVE TO JACKET INTERFACE.
- JACKET LEVELS IN m RELATIVE TO MLLW.

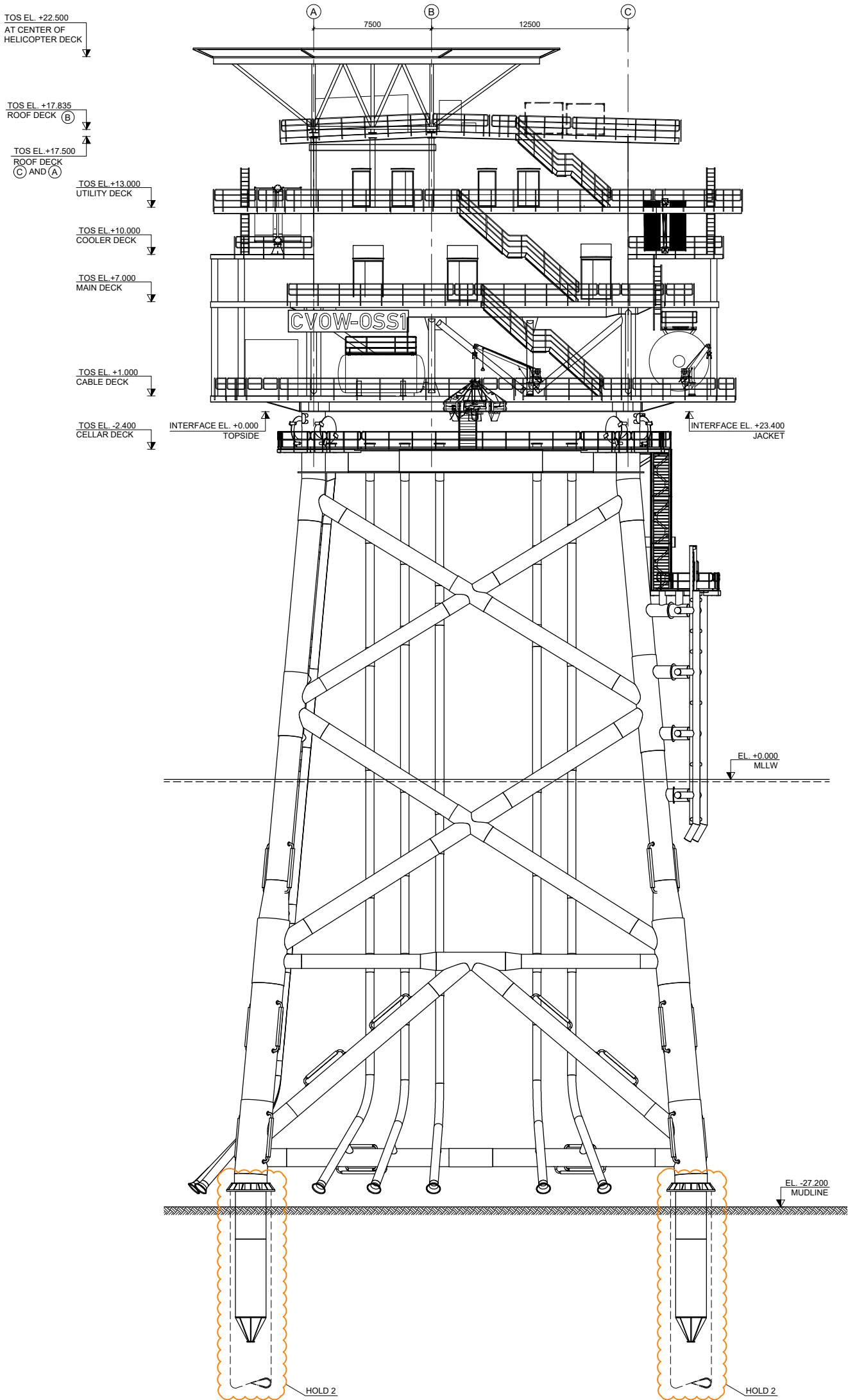
LEGEND:

SEABED



Rev.	Date	Drawn/Design	Checked	Approved	Description
B	2022-01-14	ALN/NSS	MHO	NSS	ISSUED FOR CERTIFICATION
A	2021-12-10	ALN/NSS	MHO	NSS	ISSUED FOR EMPLOYER REVIEW

Design		RÅDGIVENDE INGENIØRER • CONSULTING ENGINEERS	
		Øster Allé 31 DK-2100 København Ø Phone +45 35 27 88 00 Mail: info@isc.dk	
		 	
Employer			
		Dominion Energy	
COASTAL VIRGINIA OFFSHORE WIND OFFSHORE SUBSTATION, TOPSIDE ELEVATION LOOKING SOUTH LAYOUT ARRANGEMENT			
Size	Project no.	Dwg. no.	Rev.
ANSI E	20223	CVOW-OSS1-ISC-DW-3122	B



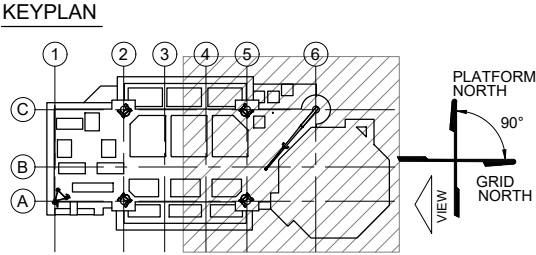
ELEVATION LOOKING WEST
1:150

- HOLDS:**
1. DIMENSION AND LOCATION OF ID PANEL PENDING CLARIFICATION.
 2. PILE STICK-UP PENDING T&I CONTRACTOR INFORMATION.

- NOTES:**
1. DIMENSIONS IN mm.
 2. TOPSIDE LEVELS IN m RELATIVE TO JACKET INTERFACE.
 3. JACKET LEVELS IN m RELATIVE TO MLLW.

- LEGEND:**
- SEABED

GENERAL UPDATE



Rev.	Date	Drawn/Design	Checked	Approved	Description
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A	2021-12-10	ALN/NSS	MHO	NSS	ISSUED FOR EMPLOYER REVIEW

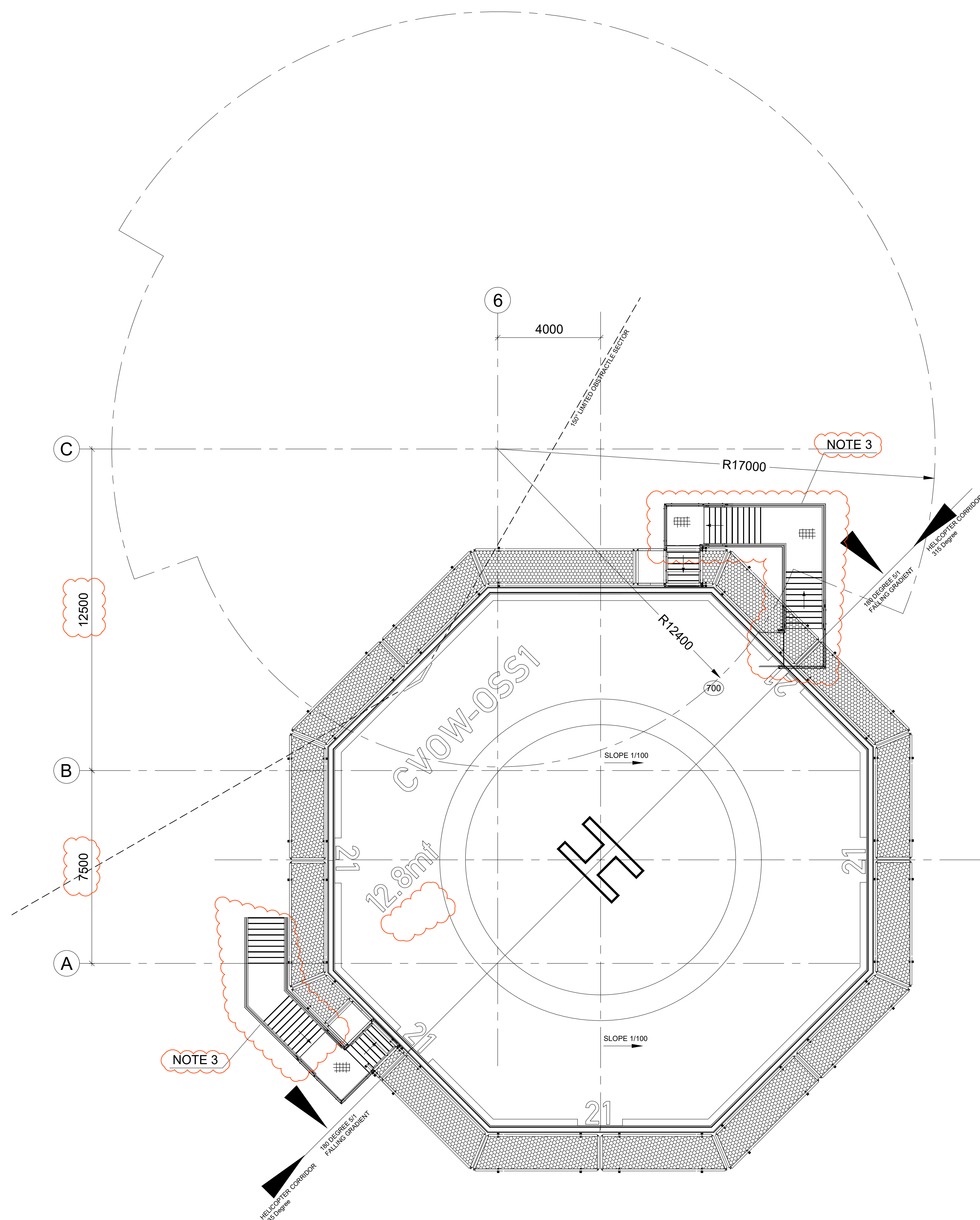
Design
ISC RÅDGIVENDE INGENIØRER • CONSULTING ENGINEERS
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COASTAL VIRGINIA OFFSHORE WIND
OFFSHORE SUBSTATION, TOPSIDE
ELEVATION LOOKING WEST
LAYOUT ARRANGEMENT

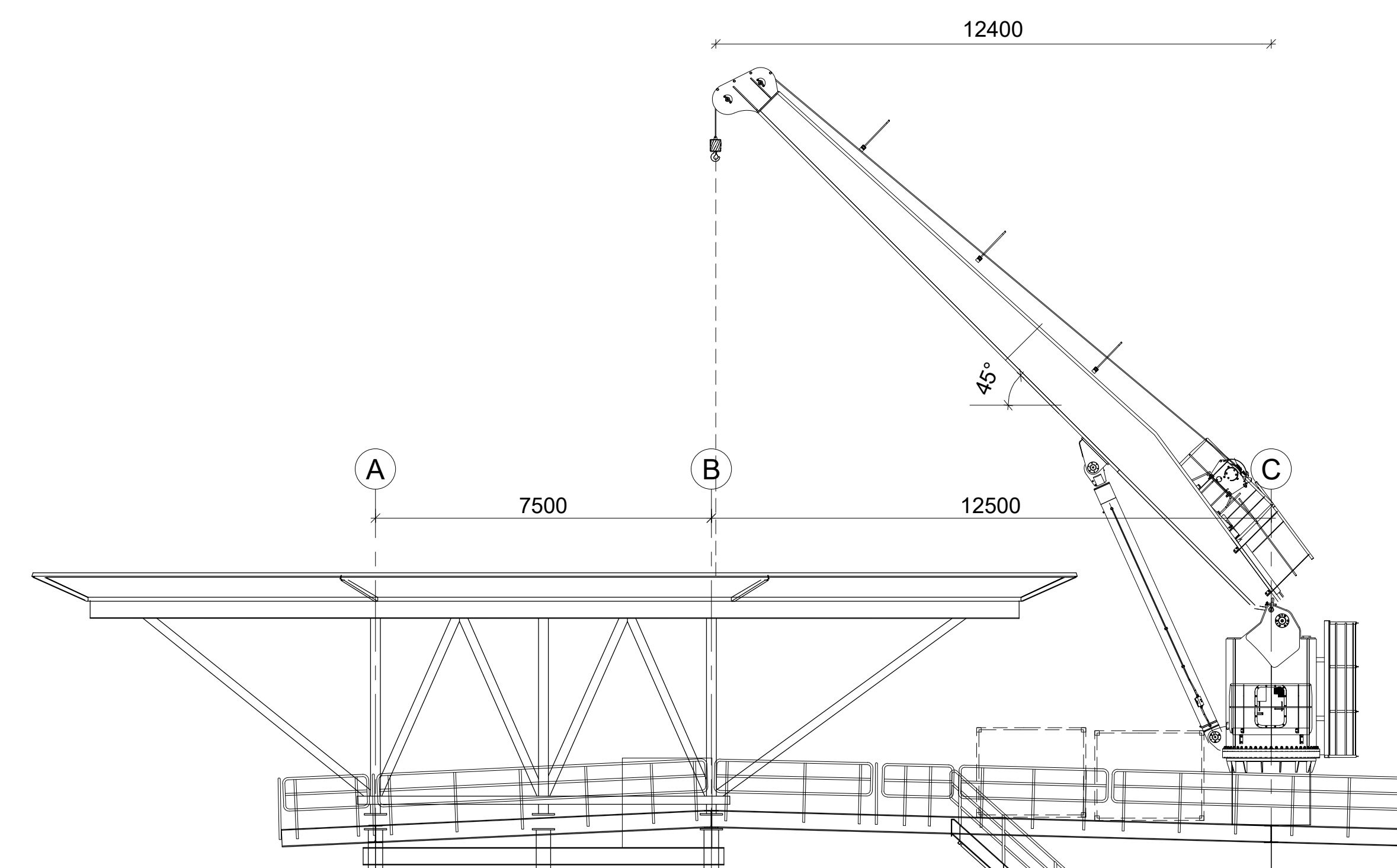
Size	Project no.	Design no.	Rev.
ANSI D	20223	CVOW-OSS1-ISC-DW-3123	B

CLIENT NO.: XXXXXX



HELICOPTER DECK TOS EL. +22.500 AT CENTER LINE
1:100

700	Helicopter Deck
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CRANE OPERATION AT HELICOPTER DECK
1:100

HOLDS:

1. MARKING OF HELICOPTER DECK PENDING EMPLOYER APPROVAL.
2. FINAL DECISION ON HELICOPTER DECK (SOLID SURFACE OR FIRE RETARDANT SURFACE) PENDING.

NOTES:

1. DIMENSIONS IN mm.
2. LEVELS IN m REFERENCE TO JACKET INTERFACE.
3. HELICOPTER DECK INCL. ACCESS WAY AND DIFF SYSTEM TO BE DESIGNED BY SUPPLIER. ACCESS WAYS SHOWN IN PRINCIPAL.
4. MARKINGS ACCORDING TO US COAST GUARD/FAA.

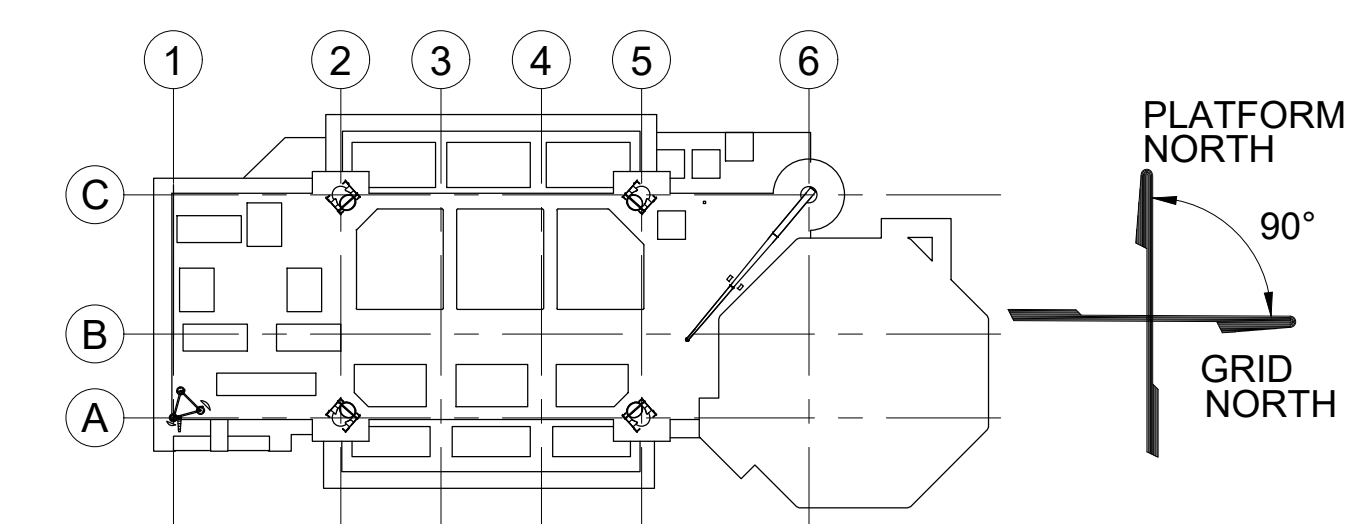
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1. EQUIPMENT LIST DOC NO. CVOW-OSS1-ISC-LR-3031.






LEGEND:

	HANDRAIL
	GRATING
	SAFETY NET
	ITEM NO (REFERENCE 1)
	WAY UP

KEYPLAN



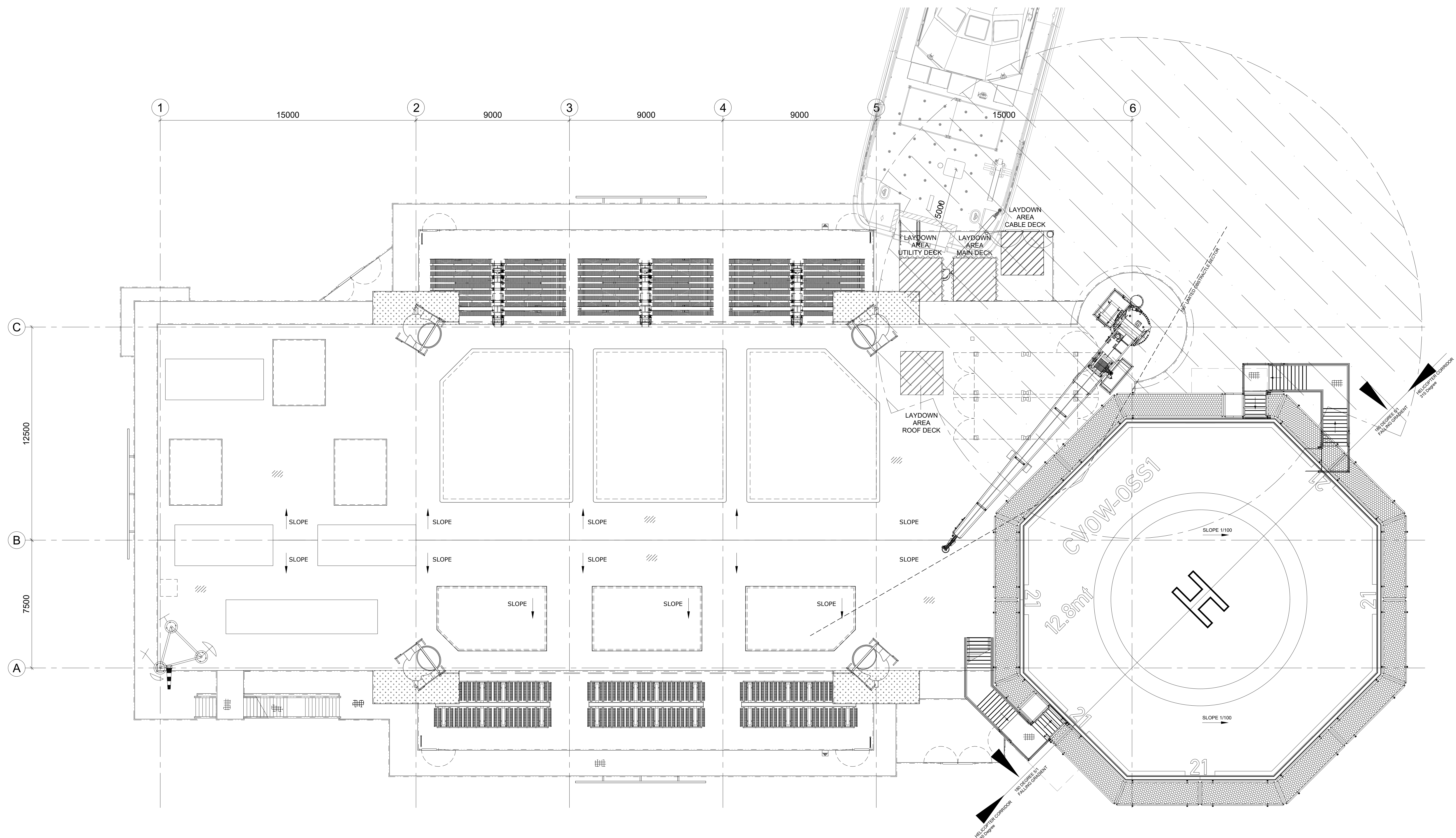
B	2022-01-14	ALN/NSS	MHO	NSS	ISSUED FOR CERTIFICATION
A	2021-12-03	ALN/NSS	HSP	NSS	ISSUED FOR EMPLOYER REVIEW
Rev.	Date	Drawn/Design	Checked	Approved	Description

<p>Design</p>  <p>RÅDGIVENDE INGENIØRER • CONSULTING ENGINEERS</p> <p>Øster Allé 31 DK-2100 København Ø Phone +45 35 27 88 00 Mail: info@isc.dk</p>			
<p>Employer</p>			
<p>COASTAL VIRGINIA OFFSHORE WIND OFFSHORE SUBSTATION, TOPSIDE HELICOPTER DECK LAYOUT ARRANGEMENT</p>			

Size	Project no.	Dwg. no.	Rev.
ANSI E	20223	CVOW-OSS1-ISC-DW-3107	B



CLIENT NO.: XXXXXX



OVERALL PLAN

1:100

NOTES:

1. DIMENSIONS IN mm.
2. LEVELS IN M REFERENCE TO JACKET INTERFACE.
3. GUIDE PLATE FOR WATER ON ROOF DECK. TO AVOID WATER IN HV SHUNT REACTOR COOLERS
4. HELICOPTER DECK INCL. ACCESS WAY AND DIFF SYSTEM TO BE DESIGNED BY SUPPLIER.

REFERENCES:

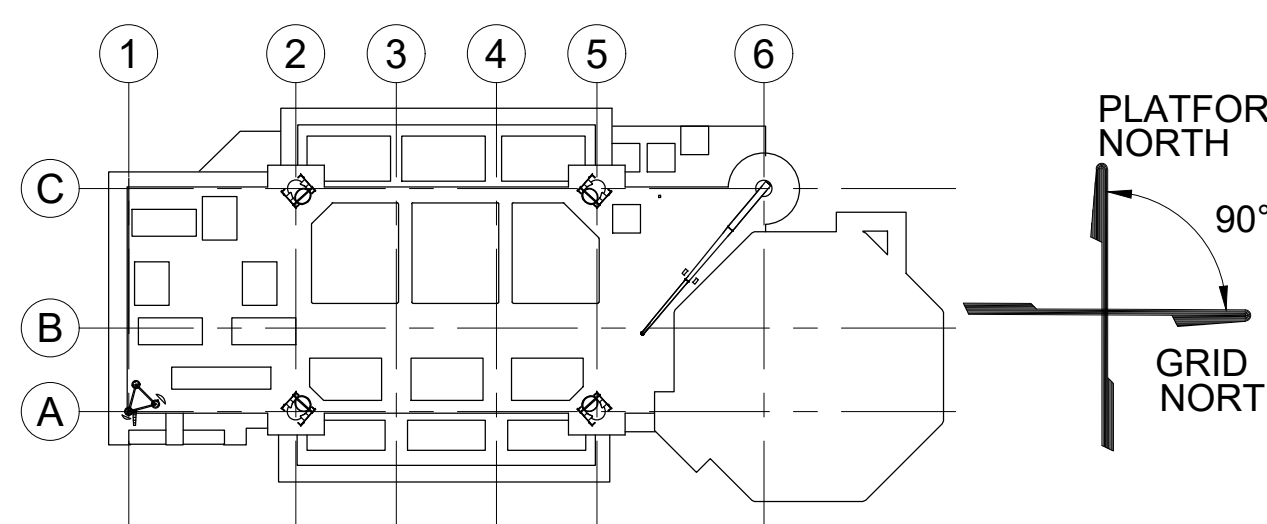
1. EQUIPMENT LIST DOC NO. CVOW-OSS1-ISC-LR-3031.

LEGEND:

- HANDRAIL
- REMOVABLE HANDRAIL
- GRATING
- BULB FLAT DECK
- LAYDOWN AREA
- RESTRICTED AREA
- WAY UP
- GUTTER
- HOOK-ON POINT ON DECK

GENERAL UPDATE

KEYPLAN



Rev.	Date	Drawn/Design	Checked	Approved	Description
B	2022-01-14	ALN/NSS	MHO	NSS	ISSUED FOR CERTIFICATION
A	2021-12-03	ALN/NSS	HSP	NSS	ISSUED FOR EMPLOYER REVIEW

Design
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BLADT INDUSTRIES **SEMCO** maritime **ISC**

Employer
Dominion Energy

COASTAL VIRGINIA OFFSHORE WIND
OFFSHORE SUBSTATION, TOPSIDE
OVERALL PLAN
LAYOUT ARRANGEMENT

Size	Project no.	Draw. no.	Rev.
ANSI E	20223	CVOW-OSS1-ISC-DW-3108	B

0 1 2 3 4 5 6 7 8 9 10M