

CABLE DECK T.O.S. EL. +27.400

1:100

NOTES:

- 1. DIMENSIONS IN mm.
- 2. LEVELS IN m RELATIVE TO LAT.

ABBREVIATION:

GBS:	GRAVITY BASED STRUCTURE
HAT:	HIGHEST ASTRONOMICAL TIDE
MSL:	MEAN SEAWATER LEVEL
LAT:	LOWEST ASTRONOMICAL TIDE
WLL:	WORK LOAD LIMIT
TOS:	TOP OF STEEL.
CTV	CREW TRANSFER VESSEL

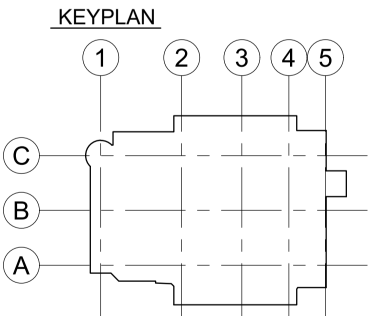
LEGEND:

→

WxH

	HANDRAII
	REMOVAE
₩₩₽₽ ₽₽	GRATING
	FLAME RE
1////	BULB FLA
	LAYDOWN
	RESERVE
\bigotimes	ITEM NO (

REMOVABLE HANDRAIL
GRATING
FLAME RETARDANT GRATING
BULB FLAT DECK
LAYDOWN AREA
RESERVED SPACE FOR EQUIPMENT
ITEM NO (REFERENCE 1)
WAY UP
TYP. FREE CLEARANCE, WIDTH x HEIGHT FOR ACCES DOORS. DIMENSIONS IN DM.
FAN COIL UNIT MOUNTED MIN 2300 mm ABOVE FLOOR



THIS UNPUBLISHED DRAWING IS NOT AVAILABLE TO THE PUBLIC AND MUST NOT BE USED, COPIED OR HANDED OVER TO ANY THIRD PARTY OR OTHERWISE DISPOSED OF WITHOUT ISC CONSULTING ENGINEERS EXPRESSED PERMISSION IN WRITING

PLATFORM NORTH/ GRID NORTH

T02	2024-11-22	AHB	HSP	HSP	ISSUED FOR PLANNING
T01	2024-03-22	JHL	HSP	HSP	ISSUED FOR INFORMATION
Rev.	Date	Drawn/Design	Checked	Approved	Description

Design	CC	RÅDGIVEN	DE INGENIØRER	CONSULTING	ENGINEERS	
	30	Hesseløgade 16	DK-2100 Copenhagen	Phone +45 35 27 88 00	Mail: info@isc.dk	
Client FUINNEAMH SCEIRDE TEO						
OFFSHORE SUBSTATION (OSS) CABLE DECK - PLAN VIEW LAYOUT						
Size	Project no.	Dwg. no.			Rev.	
A1	22073	IKE1-ISC	-OSS-EL-LA	4-0203	102	