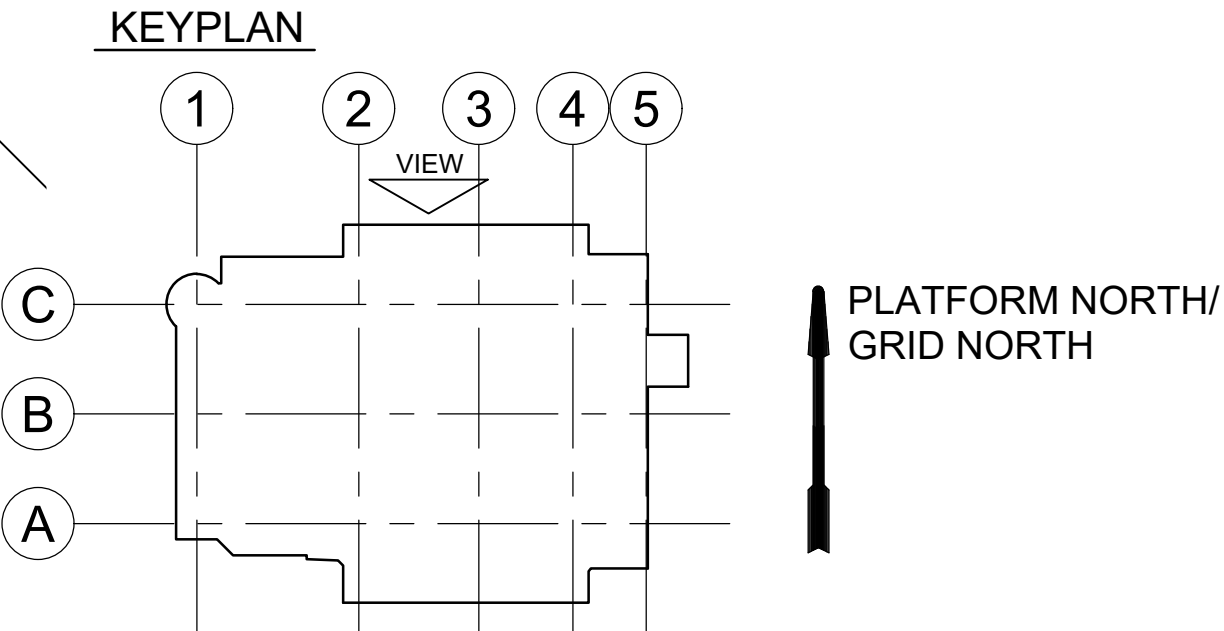


- TOS EL. +44.400
ROOF DECK
LINE (A) AND (C)
- EL. +44.620
ROOF DECK
LINE (B)
- TOS EL. +40.400
UTILITY DECK
- TOS EL. +36.800
COOLER DECK
- TOS EL. +33.800
MAIN DECK
- TOS EL. +27.400
CABLE DECK
- TOS EL. +24.800
CELLAR DECK
- EL. +26.400
INTERFACE TO TOPSIDE

- NOTES:
- 1. DIMENSIONS IN mm.
 - 2. LEVELS IN m RELATIVE TO LAT.
 - 3. SEABED RANGES FROM -38.2m TO -39.3m

- 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.

- LEGEND:
- SEABED



ELEVATION LOOKING SOUTH
1:150

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

Design

ISC

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Client

FUINNEAMH
SCEIRDETEO

OFFSHORE SUBSTATION (OSS)
ELEVATION LOOKING SOUTH

Size

Project no.

Dwg. no.

Rev.

A1

22073

IRE1-ISC-OSS-EL-LA-0210

T02