

GENERAL LEGENDS

- 11s Sounding below Chart Datum
- Contours
- 283100 E Universal Transverse Mercator grid

NOTES

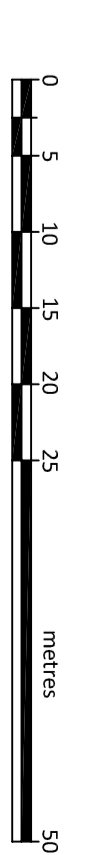
- Multibeam Echo Sounder (Kongsberg EM2040P) working on 400 kHz along with Kongsberg SVP at 130 altitude, positioning and heading system was used for recording water depths with reference to positions.
- Depths are in Metres and Declinities reduced to 7.148 m below Bench Mark at Coastal Berth.

GEODETTIC INFORMATION

Geoidic Datum	WGS 1984
Projection	Universal Transverse Mercator
Ellipsoid	WGS 1984
Semi Major Axis	6378137.000 m
Inverse Flattening	6399592.314 m
Grid System	UTM Zone 43N
Central Meridian	75 Degree East
Latitude of Origin	5 m
False Easting	0 m
Scale Factor	0.9996 on CM
Vertical Datum	Chart Datum
Unit of Measurements	International Metres

CHART SCALE

1:500



CLIENT : JAWAHARLAL NEHRU PORT AUTHORITY

ADMINISTRATION BUILDING, SHEVA



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Project / Survey Title :
MULTIBEAM BATHYMETRY SURVEY AT COASTAL BEARTH, JNPT

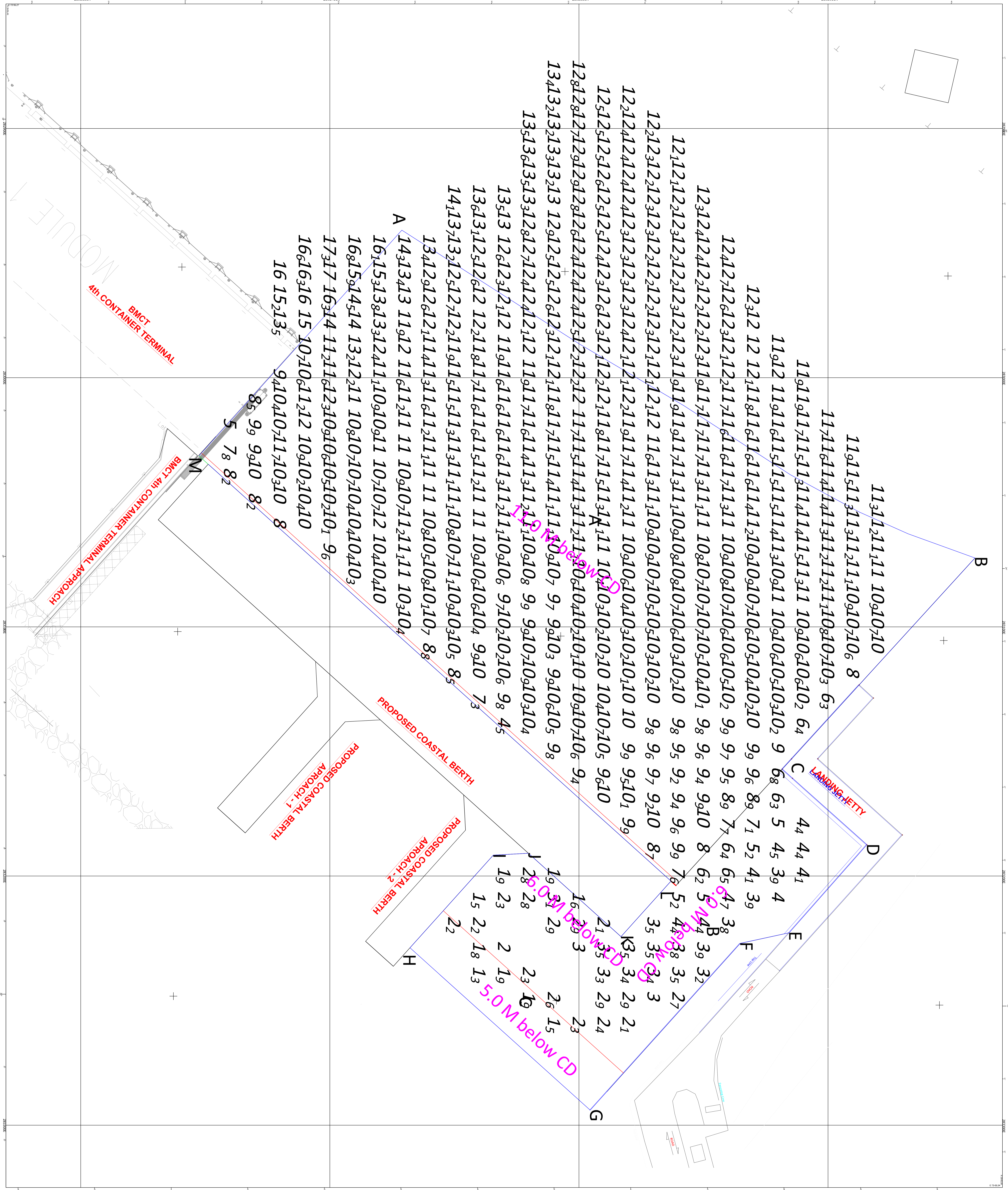
Drawing No. : SGS_CB_2023_01

Revision : Rev - 0

Drawing Size : A0

Drawing Sheet : 1 of 1

Survey Dates : 01 Jun 2023



2095700N, 2095600N, 2095500N, 2095400N, 2095300N, 2095200N, 2095100N, 2095000N
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E 72-56-30, E 72-56-20, E 72-56-10, E 72-56-00