



NOT SUITABLE FOR NAVIGATION
EXCEPT WHEN USED BY PORTS PILOTS

INDIA WEST COAST
GULF OF KACHCHH
DEENDAYAL PORT TRUST
APPROACHES TO KANDLA CREEK

All heights are expressed in Metres above datum.
Surveyed from 12/12/2022 to 24/01/2023

DEPTHS IN METRES

NATURAL SCALE 1:20000

Feet 1000 500 0 500 1000
Metres 1000 500 0 500 1000

Sr. Hydrographic Survr.

Cortographer

Harbour Master

Deputy Conservator

Note:

- Horizontal Datum: WGS-84
- Projection: UTM Co-ordinates with the local origin at the reference station on top of sea-sadam-III, 70°13'18"40697E, 23°00'35"55692N.
- Survey carried out by M.L. Ninkarshi.
- Soundings are reduced to Local Chart Datum which is 3.884m. below MSL. For information regarding tides, see tide tables for the Port of Kandla published annually.
- All bearings are true.
- The changes in depths and positions of the banks in the Kandla Creek & the entrance are so constant. Navigators are warned not to accept the chart as a sure guide without verifying such information at the office of the Deputy Conservator of Deendayal Port Trust where notices are issued regarding such changes from time to time.
- The Soundings North of Lat 22°53'00"N and East of Long 70°11'50"E are reduced from Box Area & Spoil Ground Chart No.H.S. 3738.
- The buoyage is changed accordingly to mark alterations.

