



Note:-
 1. Sounding conducted at 210KHz Frequency using Bathy-500 MF
 2. Positioning System using DGPS (Trimble-SPS 855)
 3. Data logging and processing using Hypack software
 4. Line interval 20m and sounding interval 5m along cross sections

INDIA WEST COAST COCHIN PORT TRUST MULTI USER LIQUID TERMINAL (MULT)

SURVEYED BY ALBERT AEDRIN LUIZ, ASSISTANT MARINE SURVEYOR
 AND STAFF OF HYDROGRAPHIC SURVEY WING KOTTAPPURAM
 UNDER THE DIRECTION OF THE CHIEF HYDROGRAPHER
 TO THE GOVERNMENT OF KERALA

HYDROGRAPHIC SURVEY ON 27/10/2020 AND 6/11/2020
 SOUNDINGS IN METERS AND DECIMETERS
 TRANSVERSE MERCATOR PROJECTION,
 WGS 84 DATUM
 ZONE 43
 SCALE 1:2000

Meters 0 100 200 300 Meters
 Soundings are reduced to chart datum which is .582m below MSL at ATG station north end, Willingdon Island

APPROVED BY :
 V GEROSH KUMAR, MIE, LLB
 DEPUTY HYDROGRAPHER
 IN FULL ADL. CHARGE OF
 CHIEF HYDROGRAPHER
 HYDROGRAPHIC SURVEYOR
 DEPUTY CONSERVATOR
 COCHIN PORT TRUST

SURVEYED BY : ALBERT AEDRIN LUIZ, ASSISTANT MARINE SURVEYOR

CHECKED BY : JISHA JOSEPH, ASSISTANT CARTOGRAPHER

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