



जवाहरलाल नेहरू पोर्ट ट्रस्ट JAWAHARLAL NEHRU PORT TRUST

ISO 9001 : 2008
ISO 14001:2004
ISO 27001:2013
OHSAS 18001: 2007

पत्तन कार्यालय : प्रशासन भवन, शेवा, नवी मुंबई - 400 707. Port Office : Administration Bldg., Sheva, Nave Mumbai - 400 707.
मुख्य सतर्कता अधिकारी Chief Vigilance Officer-(022) 2724 2292; मुख्य प्रबंधक (प्रशासन) एवं सचिव Chief Manager (Admn.) & Secy-(022) 2724 2233;
मुख्य प्रबंधक (यातायात) Chief Manager (Traffic)-(022) 2724 2377; मुख्य प्रबंधक (यां. एवं वि. अ.) Chief Manager (M&EE)-(022) 2724 2218;
मुख्य प्रबंधक (वित्त) Chief Manager (Fin)-(022) 2724 2241; मुख्य प्रबंधक (प. यो. वि.) Chief Manager (PP&D)-(022) 2724 2326;
उप-संरक्षक Dy. Conservator (022) 2724 2301; हार्बर मास्टर Harbour Master - (022) 2724 4173.

Website : www.jnport.gov.in E-mail : info@jnport.gov.in

JNP/Marine/HM/2021/1006

19th January, 2021

LOCAL NOTICE TO MARINERS NO. 1/2021

Sub: Capital Dredging of the BMCTPL basin in JN Port navigation channel by International Seaport Dredging Port Ltd. (ISDPL)

The Capital Dredging of the BMCTPL basin in JN Port navigation channel for the year 2021 is undertaken by International Seaport Dredging Pvt. Ltd. (ISDPL).

The drawing of the proposed area to be dredged in the BMCTPL basin bounded by the co-ordinates is attached for information.

The crafts deployed by the ISDPL for the purpose of dredging/survey in the BMCTPL area is mentioned as under:

1. TSHD BRABO (Hopper Dredger)
2. CSD Al Mahaar (Cutter section dredger)
3. MV Armis (Multicat)
4. Bayard-II (Pontoon)
5. Aero Success (crew boat)
6. Aero Express (survey boat)
7. Tug VAHBIZ (to be deployed from tomorrow)

These crafts will be keeping a continuous listening watch on channel 12, 13, 16. The THSD deployed will be dumping the dredged material in the dumping ground (DS-3).

All mariners are advised to exercise caution while navigating in the above mentioned area. The Fishing community is hereby advised not to lay their nets and not to ingress into the BMCTPL basin.

The following navigating charts that will be affected,

2076 (INT 7738) JN Port & Trombay

All mariners are required to exercise extreme caution whilst navigating in the area.

SNishit

Harbour Master

Encl: A/a.

To

1. Ship Owners/Masters/Agents
2. MANSA/CSLA/INSA
3. ONGC Nhava Base
4. Gujarat Ambuja Cement
5. Dy.Conservator, MbPT
6. DG Shipping
7. Maharashtra Maritime Board
8. Department of Fisheries
9. National Hydrographic Office, Dehradun
10. Asstt. Manager(Mktg.) - for uploading on JNP Website.

GENERAL NOTES

- ALL COORDINATES AND ELEVATIONS ARE BASED ON THE FOLLOWING REFERENCE POINTS:

1. REFERENCE POINT COORDINATES

REF POINT	EASTING (m)	NORTHING (m)	ELEVATION (m)
RECL AREA (A)	285523.5	209544.87	7.315
RECL AREA (B)	285523.5	209544.87	7.315

Bench mark over island road on East of line indicates station of the existing pier.

2. GRID PARAMETERS:

Geoid correction (Supplied by APTI)

Horizontal Coordinate System : WGS84
 Geoid Datum / Spheroid : WGS84
 Semi-Major Axis (a) (meters) : 6 378 137.000m
 Inverse Flattening : 298.257 223.563
 Prime Meridian : Greenwich
 Longitude of Origin (DM) : 75 E (Zone 49 N)
 False Easting : 500 000 m
 False Northing : 10 000 000 m
 Scale Factor at DM : 0.9996
 Units : Meters

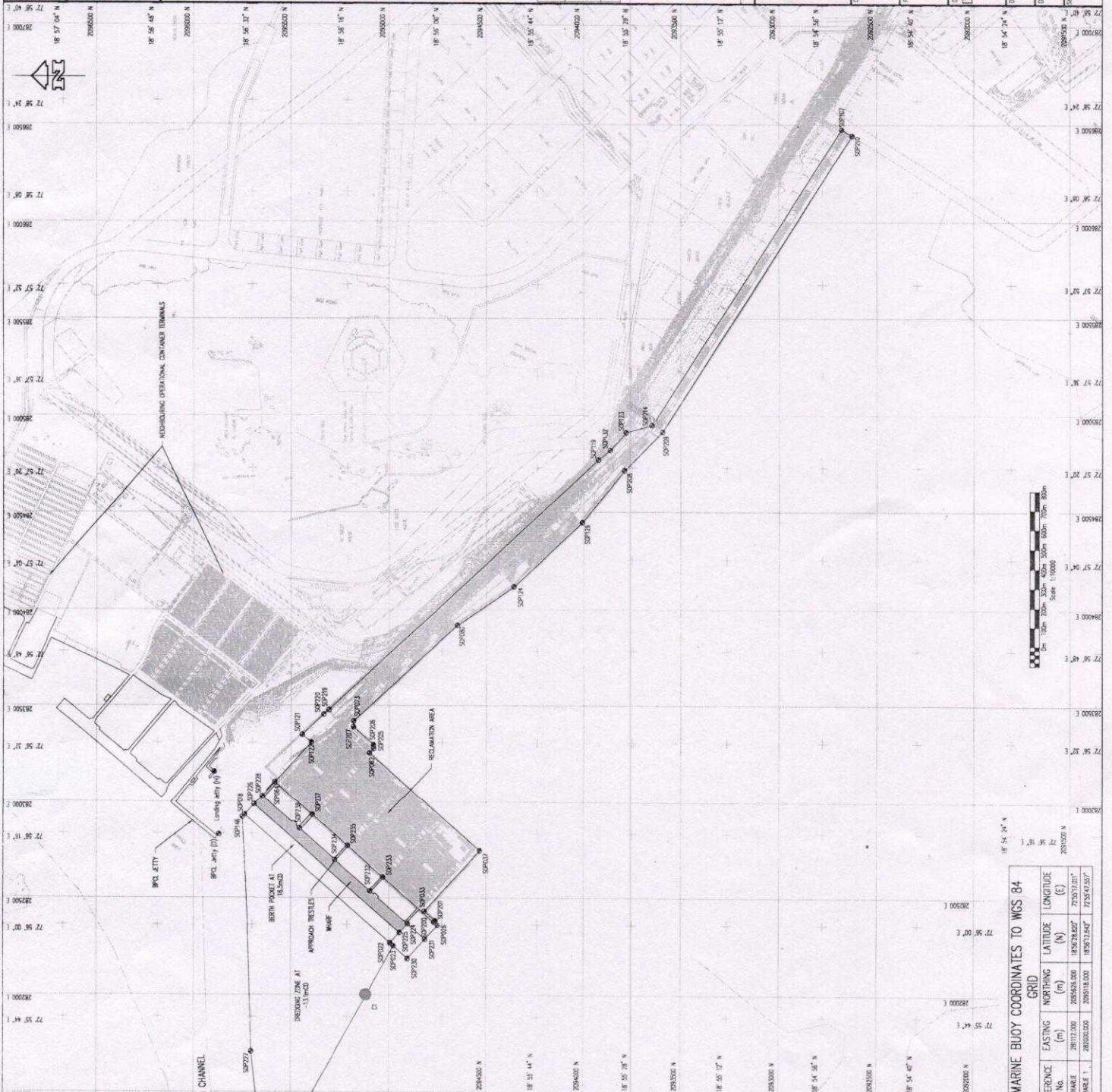
3. THE RECLAMATION EVENTS ARE DEFINED TO THE TOP OF THE PIER FOR THE BAND AND EXCLUDE THE ROCK REPLENISHMENT.

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1. ALL COORDINATES AND ELEVATIONS ARE BASED ON THE FOLLOWING REFERENCE POINTS:

2. GRID PARAMETERS:

3. THE RECLAMATION EVENTS ARE DEFINED TO THE TOP OF THE PIER FOR THE BAND AND EXCLUDE THE ROCK REPLENISHMENT.



COORDINATES TO WGS 84 GRID

REFERENCE No.	EASTING (m)	NORTHING (m)	LONGITUDE (E)	LATITUDE (N)
SP001	285523.5	209544.87	75° 52' 47.17"	20° 55' 07.14"
SP002	285523.5	209544.87	75° 52' 47.17"	20° 55' 07.14"
SP003	285523.5	209544.87	75° 52' 47.17"	20° 55' 07.14"
SP004	285523.5	209544.87	75° 52' 47.17"	20° 55' 07.14"
SP005	285523.5	209544.87	75° 52' 47.17"	20° 55' 07.14"
SP006	285523.5	209544.87	75° 52' 47.17"	20° 55' 07.14"
SP007	285523.5	209544.87	75° 52' 47.17"	20° 55' 07.14"
SP008	285523.5	209544.87	75° 52' 47.17"	20° 55' 07.14"
SP009	285523.5	209544.87	75° 52' 47.17"	20° 55' 07.14"
SP010	285523.5	209544.87	75° 52' 47.17"	20° 55' 07.14"
SP011	285523.5	209544.87	75° 52' 47.17"	20° 55' 07.14"
SP012	285523.5	209544.87	75° 52' 47.17"	20° 55' 07.14"
SP013	285523.5	209544.87	75° 52' 47.17"	20° 55' 07.14"
SP014	285523.5	209544.87	75° 52' 47.17"	20° 55' 07.14"
SP015	285523.5	209544.87	75° 52' 47.17"	20° 55' 07.14"
SP016	285523.5	209544.87	75° 52' 47.17"	20° 55' 07.14"
SP017	285523.5	209544.87	75° 52' 47.17"	20° 55' 07.14"
SP018	285523.5	209544.87	75° 52' 47.17"	20° 55' 07.14"
SP019	285523.5	209544.87	75° 52' 47.17"	20° 55' 07.14"
SP020	285523.5	209544.87	75° 52' 47.17"	20° 55' 07.14"

MARINE BUOY COORDINATES TO WGS 84 GRID

REFERENCE No.	EASTING (m)	NORTHING (m)	LONGITUDE (E)	LATITUDE (N)
CHARIE 1	285523.5	209544.87	75° 52' 47.17"	20° 55' 07.14"
CHARIE 2	285523.5	209544.87	75° 52' 47.17"	20° 55' 07.14"
CHARIE 3	285523.5	209544.87	75° 52' 47.17"	20° 55' 07.14"
CHARIE 4	285523.5	209544.87	75° 52' 47.17"	20° 55' 07.14"
CHARIE 5	285523.5	209544.87	75° 52' 47.17"	20° 55' 07.14"
CHARIE 6	285523.5	209544.87	75° 52' 47.17"	20° 55' 07.14"
CHARIE 7	285523.5	209544.87	75° 52' 47.17"	20° 55' 07.14"
CHARIE 8	285523.5	209544.87	75° 52' 47.17"	20° 55' 07.14"
CHARIE 9	285523.5	209544.87	75° 52' 47.17"	20° 55' 07.14"
CHARIE 10	285523.5	209544.87	75° 52' 47.17"	20° 55' 07.14"
CHARIE 11	285523.5	209544.87	75° 52' 47.17"	20° 55' 07.14"
CHARIE 12	285523.5	209544.87	75° 52' 47.17"	20° 55' 07.14"
CHARIE 13	285523.5	209544.87	75° 52' 47.17"	20° 55' 07.14"
CHARIE 14	285523.5	209544.87	75° 52' 47.17"	20° 55' 07.14"
CHARIE 15	285523.5	209544.87	75° 52' 47.17"	20° 55' 07.14"
CHARIE 16	285523.5	209544.87	75° 52' 47.17"	20° 55' 07.14"
CHARIE 17	285523.5	209544.87	75° 52' 47.17"	20° 55' 07.14"
CHARIE 18	285523.5	209544.87	75° 52' 47.17"	20° 55' 07.14"
CHARIE 19	285523.5	209544.87	75° 52' 47.17"	20° 55' 07.14"
CHARIE 20	285523.5	209544.87	75° 52' 47.17"	20° 55' 07.14"
CHARIE 21	285523.5	209544.87	75° 52' 47.17"	20° 55' 07.14"
CHARIE 22	285523.5	209544.87	75° 52' 47.17"	20° 55' 07.14"
CHARIE 23	285523.5	209544.87	75° 52' 47.17"	20° 55' 07.14"
CHARIE 24	285523.5	209544.87	75° 52' 47.17"	20° 55' 07.14"
CHARIE 25	285523.5	209544.87	75° 52' 47.17"	20° 55' 07.14"
CHARIE 26	285523.5	209544.87	75° 52' 47.17"	20° 55' 07.14"
CHARIE 27	285523.5	209544.87	75° 52' 47.17"	20° 55' 07.14"
CHARIE 28	285523.5	209544.87	75° 52' 47.17"	20° 55' 07.14"
CHARIE 29	285523.5	209544.87	75° 52' 47.17"	20° 55' 07.14"
CHARIE 30	285523.5	209544.87	75° 52' 47.17"	20° 55' 07.14"