MAHARASHTRA STATE ROAD DEVELOPMENT CORPORATION

PROPOSED "INLAND WATER TRANSPORT

(PASSENGER & RO-RO SERVICES)

ON EAST COAST OF MUMBAI

(FERRY WHARF, SOUTH MUMBAI TO NERUL, NAVI MUMBAI & FERRY WHARF, SOUTH MUMBAI TO MANDWA, ALIBAG-RAIGAD)"

EXECUTIVE SUMMARY- (MANDWA)

TERMINAL FACILITIES AT MANDWA &

BREAK WATER AT MANDWA



for



ENVIRONMENTAL CONSULTANT

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EXECUTIVE SUMMARY (INLAND WATER TRANSPORT: MANDWA)

1. INTRODUCTION

Inland water transport is generally considered to be a cost-effective, relatively fuel-efficient, environmentally-friendly and employment-generating mode of transport. A number of countries are now taking initiatives to make better use of existing capacity and invest in inland water transport. Keeping in view the city's configuration which offers the possibility of water transport to augment the existing transport capacity; Government of Maharashtra (GoM) has been endeavoring to develop inland water transport system on the eastern coast of Mumbai. In continuation of its efforts, GoM appointed Maharashtra State Road Development Corporation (MSRDC) as the nodal agency to implement the Inland Water Transport System (Passenger + Ro-Ro services) project along East Coast of Mumbai vide Government Resolution 6/3/2012

2. ABOUT PROJECT - MANDWA

Maharashtra State Road Development Corporation (MSRDC), Govt of Maharashtra proposes to establish "*Inland Water Transport (Passenger and Ro-Ro) System*" along the East Coast of Mumbai" which will connect Ferry Wharf to Nerul-Belapur and Ferry Wharf to Mandwa / Rewas. The three passenger water transport (PWT) terminals are 1) Ferry-Wharf 2) Nerul 3) Mandwa situated along the east coast of Mumbai.

The said public hearing & the executive summary deals with Mandwa site included in the project. The estimated construction cost of the Mandwa terminal is approximately **INR 155** Crores. The estimated cost for Mandwa site is **INR 110 Crores** for terminal development and **Rs. 45.00 Crores** for break water construction.

3. NEED OF THE PROJECT

The increase in traffic with the increase in population is serving as an ill-factor for people travelling in and out of Greater Mumbai (i.e. Mumbai Business District & Mumbai Suburbs). This results in excess time taken to travel the distance from Greater Mumbai to Nerul and Mandwa in Alibag. As per the traffic study done at various terminals near various locations at

the Belapur road and Mumbai Alibag road as well as national highway-17 shows that there is an exponential increase in the traffic to and from Mumbai to Navi-Mumbai as well as Mumbai to Alibag. This congestion in traffic can be avoided by an inland water transport system that would facilitate people travelling from Mumbai to Alibag as well as Navi-Mumbai to take their vehicles along with them through coastal road and facilitate their travel further in a short span, saving a lot of time in a cost effective and eco-friendly way.

The proposed facility of Passenger along with Ro-Ro, termed as Roll-on Roll-Off technique shall help the people travelling from Greater Mumbai to Nerul and Mandwa to take vehicles along with them in the Water Transport System, this will drastically reduce their cost of travelling as well as their time travelling.

4 PROJECT LOCATION

The project is an inland water transport system connecting Greater Mumbai (i.e. Mumbai Business District & Mumbai Suburbs) to Navi-Mumbai and Alibag. The three major locations of the proposed IWT project are Ferry Wharf (Bhau Cha Dhakka/Dockyard road), Nerul (Navi Mumbai), near Sector 15/A and Mandwa.

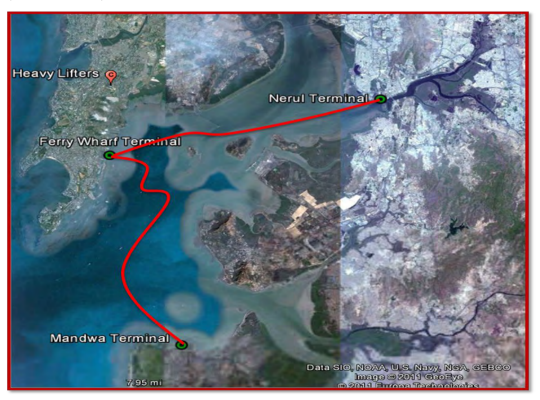


Figure 1: Project Location

Mandwa

The proposed site at Mandwa is adjacent to the existing passenger jetty and the old RCF jetty. The land around site is generally at an elevation of around +6.5 CD. The terrain is flat with

gentle slope towards south-western side at the site location. The site is located at Latitude $18^{\circ}48'21.96"N$ and longitude $72^{\circ}53'01.71"E$.



Figure 2: Google image with the project concept super imposed

The proposed site at Ferry-wharf is located at an approximate distance of 1 Km from the P'Dmello road. The selected location offers excellent tranquility as wave heights do not exceed 0.5m even in the South West Monsoon. A maintained water depth of 4.2 m is available at low tide which is sufficient for the proposed Ro-Ro Ferry Service.

5 DESCRIPTION OF THE PROJECT AT THELOCATION

The description of the development at the location is:

Table No. 1: Area Statement

AREA		Mandwa		
		Phase-1	Phase-2	TOTAL
Approach Road		5,880	-	5,880
Apron		1,000	1,400	2,400
Internal road		500	500	1,000
Parking lot	Ro-Ro parking	3,500	4,900	8,400

AREA		Mandwa			
		Phase-1	Phase-2	TOTAL	
Large vehicles parking Private vehicles parking		-	-	-	
		3,500	-	3,500	
	sum	7,000	4,900	11,900	
Gas station	l	400		400	
Repair sho	p	-	-	-	
Terminal +	Utilities	1,200		1,200	
Total		15,980	6,800	22,780	
	Ramp	1126	1126	2,252	
	Pontoon	4,250	2,144	6,394	
Jetty	Finger jetty	660	660	1,320	
	Total	6,036	3,930	9,966	
Grand	Sq. m	22,016	10,730	32,746	
total	Hectare	2.2	1.1	3.3	
Water Area	Sq. m	Terminal facilities = 32746			

Breakwater of length nearly 400 m is proposed to be developed at Mandwa on the left side of the existing jetty.

6 CONCPET PLAN

Quantifying the various parameters like simplistic design, requirement for construction of breakwater, suitability for year round operations the most preferred layout is as given below



Figure 3: Concept Layout at Mandwa

7 VESSEL TYPE

Based on the study of various parameters the following vessel specifications have been proposed for the project.

Two types of vessels will be used a) catamaran & b) Ro -Ro Ferry

a) Catamarans will be of two types

One is only for carrying Passengers with length 37m, beam 10m, draft 1.2 m & Operating speed of 25 knots with 300 passenger capacity.

Other type of vessel for carrying passenger + vehicles with length 50 m, beam 17 m, draft 1.9 m & operating speed of 29 knots with capacity 300 passenger + 50 vehicles.

b) Ro -Ro Ferry:

For carrying passenger + vehicle with length 80m, beam 17m, draft 3.0 m & operating speed of 14 knots with capacity of 400 passenger + 80 vehicles

It is proposed that the vessels shall be fitted with following navigation and communication equipments. Like GPS system, Magnetic compass, Radars Echo Sounder, Speed/Distance Log, Air horn, Search Light, VHF, EPIRB,SART.

8 CONSTRUCTION METHODOLOGY

Engineering Design details

At Mandwa, three types of Ramps are planned; a passenger ramp, Ro-Ro ramp, and a finger pier connection ramp. 2 passenger ramps are planned in the 1st phase and one additional passenger ramp is planned for the 2nd phase. 2 Ro-Ro ramps are planned in each phase, for a total of 4 ramps. Finger pier ramps are designed to secure the connection between the finger pier and the pontoon. There will be a total of 2 finger pier ramps, 1 ramp in each phase. The passenger pontoons are planned with dimensions of $14m\times46m$ at Ferry wharf and $55m \times 50m$ at Mandwa.

Table 2 Facility Description of Mandwa

Item	Phase - 1	Phase - 2	Total
Pier	2,090 m²	8,085 m²	10,175 m²
Ramp	48.5m×8m : 2units	48.5m×8m : 2units	4units
	35m×5m : 2units	35m×5m : 2units	4units
Pontoon	65m×45m : 1unit	65m×45m : 1unit	2units
	55m×50m : 1unit	45m×14m : 1unit	2units
Approach Road	515m	-	515m
Terminal Building	600 m²	-	600 m²
Gas Station	400 m²	-	400 m²
Water Supply	753m	51m	804m
Revetment	572m	-	572m
Subsidiary Facilities	1 set	1 set	1 set

Pier:

A 0.1% slope is applied considering natural drainage of the superstructure. Top elevation is planned on terminal site of the pier with CD.(+) 8.00m at Mandwa,

Ro-Ro

The Roll On-Roll Off technique comprises of a Ramp, Pontoon and finger-wharf. The ramp structure shall be stable against both deflection and shear loads since the major load on this structure is the dead load, due to there being a 48.5m distance between the support points.

The width of the bridge is a total of 8.0m, consisting of a 3.5m single-lane road and two sidewalks. A Tripod type is selected as the fastening device for a pontoon because it is resistant to wave and tidal current. A Finger pier is a necessary facility to provide oil, water and to remove sewage when a ship approaches for berthing and mooring.

Passenger Wharf:

The passenger Wharf at Mandwa is proposed to be of Plate Girder Type, more specifically an open plate girder type. The width of the ramp is planned for 4.7m so that it will be easy for emergency vehicles to pass.

9 MAJOR COMPONENTS OF THE PROJECT

9.1 Water Supply:

Water supply is planned with 60 inch water supply pipe at the existing ferry wharf and would be supplied to the project yard along the approach road.

Source of Water: Alibag municipality or local gram panchayat.

Water Requirement: The water requirement during construction phase will be 100 m3/day for construction purpose and 10 m3/day for domestic purpose. The domestic waste water generated during construction phase shall be treated in septic tank system.

During Operation Phase 10 m3/day water will be required for the proposed development for domestic purpose. The sewage generated will be treated in an onsite Compact sewage treatment plant (STP) of 10 m³/day.

9.2 Drainage System:

An adequate drainage system and drainage plan as per the slope has been sketched out for the terminal. The drainage pipeline shall be fitted with oil & grease traps so as to remove any oily material from the run-off water.

9.3 Power Supply:

The source of power supply will be from Maharashtra State Electricity Board (MSEB).

9.4 Solid Waste:

The construction waste generated during construction phase will be reused for leveling of the site at the terminal.

Approximately 20 Kg/day of Municipal solid waste will be generated during operation phase which will be segregated onsite and handed to local municipal authority. Approximately 500 kg/month of Used Oil will be generated at site

9.5 Fire Fighting:

The following have been considered to provide fire fighting system at the proposed terminal.

- Hydrant system
- Sprinkler system
- Pump room (Main pump and Booster pump)
- Portable Extinguisher

10 BASELINE ENVIRONMENTAL STATUS

In order to assess the existing environmental status in the project area, primary and secondary data on various environmental attributes viz. air quality; noise levels, water quality, soil, ecology, land use etc. have been collected at the proposed terminal.

10.1 STUDY LOCATIONS

In order to assess the existing environmental status in the project area, primary and secondary data on various environmental attributes viz. air quality, noise levels, water quality, soil, ecology, land use etc. have been collected and presented in the following paragraphs.

Mandwa is situated about 20 km north of Alibag and approximately 108 kms from Mumbai. The catamaran/ferry services are available from Mumbai to the Mandwa jetty. The proposed area has two landing jetties at the site, one of which is used for the landing of ferry boats plying from Mumbai to Mandwa jetty. There is a Maharashtra Maritime Board office at the site. The shore is a mixture of sandy-rocky beach. The proposed Ro-Ro ferry jetty shall be on the left of the existing passenger jetty, whereas the terminal building is proposed to come behind the existing MMB building. The existing new jetty will be developed as Passenger jetty.

10.2 AIR QUALITY

The baseline Ambient Air Quality data of the region has also been obtained. Air quality monitoring was carried out at Ferry Wharf in winter season. The details of the results are depicted in the table 4 below. All the parameters are below the limits prescribed by CPCB.

Table 4: Air Quality Monitoring Data

Parameters	Units	Location	Permissible
			limits
PM _{2.5}	μg/m ³	29.17	60
PM 10	μg/m ³	66.67	100
SO_2	μg/m ³	18.88	80
NO ₂	μg/m ³	20.56	80
NH ₃	μg/m ³	3.33	400
СО	mg/m ³	<0.4	2
Lead as Pb	μg/m ³	<0.01	1
Ozone	μg/m ³	22.70	100
Ni	ng/m ³	0.15	20
Arsenic as As	ng/m ³	< 0.42	6
Benzene	μg/m ³	<2.1	5
Benzo(a) Pyrene	ng/m ³	<0.1	1

10.3 WATER QUALITY

The main drinking water source in the study area is provided through Alibaug Mahanagar Palika (AMC) or local gram panchayat water supply system at Mandwa.

The marine water quality along the coast is studied as the region is characterized by the presence of residential population and fishing activity along the coast. The physico-chemical and biological characteristics of the sea water along the route have been studied. The development of the water transport system will not have any adverse effect on the quality of the coastal sea water as the proper pollution control measures will be adopted to maintain water quality.

Table 5: Water Quality Monitoring Data

Parameters	Units	Location		
Physical Parameters				
Turbidity	NTU	38.6		

Parameters	Units	Location		
Chemical Parameters				
рН		7.80		
Total Dissolved Solids	mg/lit	38562		
Dissolved Oxygen	mg/lit as O ₂	4.8		
Salinity	%	36.52		
Sulphates	mg/lit as SO ₄	3064		
Phosphates	mg/lit as PO ₄	2.88		
Nitrates	mg/lit as NO ₃	0.22		
C.O.D.	mg/lit as O ₂	162		
B.O.D. (27 °C, 3 days)	mg/lit as O ₂	60		
Nitrite	mg/lit as NO ₂	0.138		
Oil & Grease	mg/lit	<0.5		
Hardness	mg/lit as CaCO ₃	3212		
Silica	mg/lit as SiO ₂	1.55		

10.4 NOISE QUALITY

Noise quality was analyzed in the study area. It was observed that the noise levels were near the CPCB limits for Industrial area. Proposed project of East coast passenger water transport system during operation phase will provide better option to the travelers. It will reduce the time for travelling & also provide safe & affordable mode of transport. This will definitely help to reduce the current noise level through diversion of traffic along the east coast PWT. It is envisage that there will be a slight increase in existing baseline noise level during construction period. But by adopting proper measures and care it can be mitigated to acceptable levels.

Table 6: Noise Quality Monitoring Data

Time	Noise level db (A)	Standard db (A)
Leq Day time	51.4	55
Leq Night time	40.4	45

10.5 ECOLOGY AND BIO-DIVERSITY

The project area at the terminal does not have rich ecological factor present in the vicinity. The biodiversity is almost absent at Mandwa it being a commercial fishing port.

Table No. 3 Marine biodiversity at Mandwa

Parameter	Population	Dominant Species	
	density		
Phytoplankton	$35 \times 10^3/1$	Nitzschia spp., Melosira spp., Thalassiosira spp.,	
Cell Count		Fragilaria spp., Navicula spp., Asterionella spp., Pleurosigma	
Zooplankton	54/1	Calanus spp, Euchaeta marina spp, Eucalanus crassus , Sergestidae spp, Lebidocera spp, Penaeidae spp	
Benthos	64/ m ²	Isopod spp, Brachyuran spp, Gafrarium divaricatum, Trochus spp, Thais spp, Aplysia,Nerita spp. Meritrix spp, Sea anemone	

11 MITIGATION MEASURE PLAN

11.1 Air Quality

- New and properly maintained construction equipments shall be utilized.
- Regular maintenance of machineries and equipments shall be carried out
- Asphalt and hot-mix plants will not be at site
- Fugitive dust entrainment will be controlled by sprinkling water
- Proper green belt area will be developed for trapping fugitive emissions
- Transportation vehicles will be covered to avoid dust emission
- Trucks carrying soil, sand or stone will be covered with traps to avoid spilling
- and blowing by wind from site of construction
- The use of HSD for catamarans and Ro Ro ferries shall reduce the air emissions

11.2 Noise

- All construction equipment will be duly lubricated and maintained in good working Condition.
- Stationery construction equipments will be placed away from habitation
- Personal Protective Equipments (PPE) for workers. Workers exposed to high noise level should user ear plugs.
- Scheduling of project activities will be adopted

- Noise barriers in terms of thick vegetation cover wherever required will be used for a attenuation of noise.
- Signboards will be put so as to avoid unusual use of horns and also for avoiding idling noise.
- Continuous Noise monitoring will be carried out during operational phase to collect comparative data.

11.3 Solid Waste

- The construction debris generated will be disposed off immediately on same day without storing at site
- This will avoid chellate formation or spreading it in the nearby area
- It will be disposed off in MCGM approved sites in and around city
- Prior approval of these sites will be obtained

12 ENVIRONMENTAL MANAGEMENT PLAN

The Environmental Management Plan (EMP) is also prepared to take care of and to counter environmental impacts. Implementation of EMP will long way to maintain good and healthy environment.

Accordingly, all the anticipated activity was thoroughly studied and the environmental impacts were identified. All the relevant base line data was collected, the existing environmental status was assessed and evaluated. In the light of this information and the prediction, the environmental: -management plan is prepared.

13 DISASTER MANAGEMENT PLAN

Disaster Management Plan (DMP), safety measures and action plan have also been prepared. Oil spill contingency plan and emergency preparedness plan has also been sketched out. It is also included to make ground preparation for natural calamity, which is most unlikely event in the present surrounding of the site.

14 ENVIRONMENT MANAGEMENT COST

SR. No	ITEMS	COST (INR) DURING CONSTRUCTION	COST (INR) DURING OPERATION
1	AIR ENVIRONMENT	17 lakhs	4 lakhs
2	WATER ENVIRONMENT	26 lakhs	5 lakhs
3	NOISE ENVIRONMENT	6 lakhs	1.5 lakhs
4	GREEN BELT	17 lakhs	6.5 lakhs
	TOTAL EMP COST	66 lakhs	17 lakhs

Approximate cost of the STP will be around Rs. 20 Lakhs

15 CRZ STATUS

The proposed three sites will come in CRZ – I. The detailed CRZ demarcation along with HTL, LTL and Mangroves of all the three sites has been carried out by MoEF approved 'Anna University'.