INLAND WATERWAYS AUTHORITY OF INDIA

Ministry of Shipping, Government of India

ENVIRONMENTAL AND SOCIAL IMPACT ASSESSMENT REPORT, ENVIRONMENTAL MANAGEMENT PLAN AND RESETTLEMENT ACTION PLAN FOR "CAPACITY AUGMENTATION OF NATIONAL WATERWAY.1" BETWEEN HALDIA AND ALLAHABAD

(JAL MARG VIKAS PROJECT)

(DRAFT)

ENVIRONMENTAL MANAGEMENT PLAN

FOR

HALDIA TERMINAL

MAY, 2016



EQMS India Pvt. Ltd.

In JV with



Abnaki Infrastructure Applications &

IRG Systems South Asia Pvt. Ltd.

Integrated Development Pvt. Ltd. 304-305, Rishabh Corporate Tower, Plot No. 16, Community Center, Karkardooma, Delhi – 110092, Phone: 011-30003200; E-mail : <u>eqms@eqmsindia.org</u>; Website : <u>www.eqmsindia.com</u>



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CHAPTER 1. INTRODUCTION

Inland waterways Authority of India (IWAI) has proposed to augment the navigation capacity of waterway NW-1 (Haldia to Allahabad) and continue to maintain the entire stretch. Under this project, IWAI has proposed to develop the infrastructure facility like Multimodal terminals, Navigation aids for day & night navigation, River information system with all hardware and software, Ro-Ro jetties, Bank & slope protection, River training works, Equipment like tow barges, inland vessels, survey vessels including rescue boats & survey equipment and Dredging of the navigation channel, to augment the navigation capacity of the waterway.

An inland water terminal at Haldia is proposed to be developed within Haldia Dock Complex at River Hoogle (NW-1) under this project to enhance the navigation facility of the NW-1. The project is also requirement of Haldia Dock Complex for its economy, better serviceability to end customer and to improve the primary / secondary logistic cost. Location map of the project is given in **Figure 1.1** below.



Figure 1.1 : Location Map

1.2. PROJECT BRIEF

Project involves development of an inland water terminal at River Hooghly (NW-1) proposed to be located at Haldia industrial area, near Durgachawk, Haldia, District Purbi Medinipur, West Bengal. Geographical coordinates of the centre of site are 22°03'38.34"N & 88°08'29.49"E. River



Hooghly flows in South direction of the terminal site. Terminal site is well connected by the roads. Site is connected to NH-41 through 7 m paved road in North direction. Durgachak Railway Station is about 0.6 km away from the site towards North direction and Haldia railway station is about 12 km away towards west direction. Nearest Airport is at Kolkata which is about 135 km away from the site in north direction. River Hooghly in this stretch is navigable and local ferries are currently operating in the river for transportation of men and material. Internal roads of width 17 m & 10 m will be developed at project site.

Total area of terminal site is 61.0 acres. The identified land belongs to Haldia Dock Complex. Site is low lying area with elevation ranging from 4-9 m amsl. It is required to fill the site to achieve finished level of 7 m, i.e. 2.54 m above HFL. Soil required for filling is 3.3 lakh cum.

Terminal facility is designed to handle 4.07 MTPA of cargo. Out of 4.07 MTPA of cargo, 1.57 MTPA of cargo comprises of fly ash, fertilizer, stone aggregate, edible oil & POL. These materials will be stored, loaded, unloaded and transported from the terminal site. In addition to this transshipment of 2.5 MTPA of coal is involved.

Facilities to be developed at terminal site include both onshore and off-shore facilities. Onshore facilities include 16 nos. of silos for fly ash storage, stockyards for stone aggregates, fertilizers & edible oil/POL, internal roads, administration building, worker's amenity building, lighting tower, power supply system, fire-fighting system, sewerage system, storm water management system, waste management system and green belt (3 acres).

Off-shore facilities include 5 nos. of berths & approach trestles and water approach channel. Coal will not be stored at site and it will be transhipped from bigger vessel to smaller vessel at the terminal. One of the proposed berths is proposed to be dedicated for this purpose.

The proposed terminal project will be developed in phases, i.e. phase 1A & 1 B. Phase 1 A will comprises of all the proposed developments except berth proposed for transshipment of coal, 8 nos. of fly ash storage silos and its conveyors out of proposed 16 nos. of silos and stockyard development area (future storage).

1.3. ENVIRONMENTAL MANAGEMENT AND MONITORING PLAN

Effective measures are required to be proposed and implemented during design, preconstruction, construction and operation stage to eliminate or minimize the impact of the project development. **Table 1.1 & 1.2** provides details of mitigation measures with implementation and supervision responsibility.

Since project is likely to have impact on various components of environment, the monitoring requirement covering soil erosion, tree plantation, air quality, water quality noise, river sedimentation has been defined and included under respective head at **Table 1.3**.

It will be essential for contractor to comply with applicable regulations and World Bank safeguard requirements. Contractor will also have to comply with applicable standards with respect to Water, air, Noise, Dredge Material, soil and biodiversity as applicable to this project.

1.4. ENVIRONMENT HEALTH AND SAFETY CELL

It is essential to establish environment health and safety cell for the project by contractor to ensure the health & safety of workers and environmental management of study area through effective



implementation of EMP. Highly qualified and experienced persons in the field of Environmental Management of Similar projects shall be considered to man the cell who shall ensure the effective implementation of the environment management plan.

1.5. REPORTING REQUIREMENTS:

It is required that contractor will submit quarterly compliance report to Project Management Consultants (PMC) as well as to PMU (Project Management Unit) of IWAI. PMC will analyze the report and notify the corrective action if any required to contractor under intimation to IWAI.



Table 1.1 : ENVIRONMENT MANAGEMENT PLAN HALDIA TERMINAL DURING CONSTRUCTION PHASE

Environmental Issue/ Component			Remedial Measure	Reference to laws and Contract	Approximat e	Time Frame	Indicative / Mitigation	Institutional Resp	onsibility	
				Documents	Location		0031	Implementation	Supervision	
	DESIGN AND CONSTRUCTION PHASE									
	1. Climate									
*	Project is unlikely to cause negative effect on climate. However, project can contribute positively for climate	•	Dense green belt in 3 acre area shall be developed along the project premises. Tree species high in organic content like Neem, gulmohar, shisham, pongamia, siris Mango etc should be planted. Provision of alternative energy options like solar energy Adoption of best practices to cut down resources and energy requirement	Kyoto Protocol, National Water Policy, 2012, Forest Conservation Rules & National Forest Policy	Construction site	During Design, and construction stage.	Plantation for 1200 trees	Contractor,	IWAI/PMU/P MC ¹	
	2. Natural &	Ma	an-made Hazard							
*	Earthquake- Seismic Zone – III damage risk zone ²	•	Relevant IS code for structures shall be adopted for designing the civil structures to sustain the earthquake of high to very high intensity	NBC, 2005, local building bye laws, state factory rules, Petroleum Rules	Construction site & Navigation Channel	During Design and construction stage.	Part of Project Costs	Contractor	IWAI/PMU/P MC	

¹ It is proposed to set up Project Unit (PMU) in IWAI to manager social and environmental aspect of NW1 augmentation. PMC (Project Management Consultants) anticipated to be appointed for project management and quality check.

²IS:1893 (Part 1): 2002 Indian Standard Criteria for Earthquake Resistant Design of Structures Part 1 General Provisions and Buildings Fifth Revision divides the



Indian subcontinent into five seismic zones (II to V) depending on the magnitude and damage intensity of seismic activity.



Environmental Issue/ Component	Remedial Measure	Reference to laws and Contract	Approximat e	Time Frame	Indicative / Mitigation	/ Institutional Responsibility	
		Documents	Location		COST	Implementation	Supervision
 Risk of flood & Cyclones Risks due to occupational hazards and fire 	 All facilities developed shall be above HFL of River Hooghly Regular mainainance and strengthening of the embankments to prevent the erosion and flooding Emergency preparedness plan should be prepared for situations of cyclone, flood, earthquake and fire and should be available at the site all the time. This plan should be inline with and integrated with the off-site emergency plan prepared for the area. Employee shall be given training to handle the emergency situation Site should be vacated in case of cyclone alerts Location of nearest cyclone shelters shall be located in the map and shall be displayed at the site. Coordination should be vacated. Mock drills to handle the emergenc situation shall be conducted for workers Emergency collection area should be provided at the site near the exit gate of the site and all workers should be aware about this collection point and shortest route to reach this place Availability of the first aid boxes and necessary medicine as per State Factory Rules Compulsion for workers to wear PPE while working to prevent injury due to accidents with due permission of site supervisor/safety officers 	and MSIHC Rules, 1989					Supervision



Environmental Issue/ Component	Remedial Measure	Reference to laws and Contract	to laws Approximat ntract e	Time Frame	Indicative / Mitigation Cost	Institutional Responsibility	
		Documents	Location		Cost	Implementation	Supervision
•	Separte work procedures and safety procedures should be prepared, if any night time working is involved						
3. Site Preparati	ion: Levelling Terminal Site, Constru	iction Camp, Con	struction Wo	orks			·
 Leveling of terminal site & Removal of vegetation • •<td>Excavation and filling operations should be carried out in parallel so as to minimize the soil erosion Compaction of soil shall be undertaken by sprinkling the water to minimize the erosion Water sprinkling to be carried out for dust suppression Top soil (15 cm) should be stripped and preserved under covered conditions for landscaping purpose in later stage. This should be stored in the form of the heap with the slide slopes covered with grass. Excavated soil should be used within the site for leveling purpose (1.5 lakh cum to be used for leveling). However most of the soil will be used for leveling within the site if remains any it should be used for realignment (diversion) of the existing road. Dredge soil should be either utilised for construction activity or disposed off along with excavated soil to the identified debris disposal site Green belt (area of 3 acres) should be developed at the site and as per the Green Belt management Plan (Annexure 1) Survival rate of tree should be regularly monitored. It is should be restricted from 6:00 AM to 10:00 PM. Adequate illumination should be provided at site during evening hours Rest area should be provided for workers at site and sleeping/lying down at site should be</td><td>Municipal Solid Wastes (Management and Handling) Rules, 2015 Hazardous Waste (Management, Handling & Transboundary) Rules, 2008 Forest (Conservation) Act Social Impact Assessment requirements</td><td>Construction site</td><td>During design and Construction Stage</td><td>Part of Project Costs</td><td>Contractor.</td><td>IWAI/PMU/P MC</td>	Excavation and filling operations should be carried out in parallel so as to minimize the soil erosion Compaction of soil shall be undertaken by sprinkling the water to minimize the erosion Water sprinkling to be carried out for dust suppression Top soil (15 cm) should be stripped and preserved under covered conditions for landscaping purpose in later stage. This should be stored in the form of the heap with the slide slopes covered with grass. Excavated soil should be used within the site for leveling purpose (1.5 lakh cum to be used for leveling). However most of the soil will be used for leveling within the site if remains any it should be used for realignment (diversion) of the existing road. Dredge soil should be either utilised for construction activity or disposed off along with excavated soil to the identified debris disposal site Green belt (area of 3 acres) should be developed at the site and as per the Green Belt management Plan (Annexure 1) Survival rate of tree should be regularly monitored. It is should be restricted from 6:00 AM to 10:00 PM. Adequate illumination should be provided at site during evening hours Rest area should be provided for workers at site and sleeping/lying down at site should be	Municipal Solid Wastes (Management and Handling) Rules, 2015 Hazardous Waste (Management, Handling & Transboundary) Rules, 2008 Forest (Conservation) Act Social Impact Assessment requirements	Construction site	During design and Construction Stage	Part of Project Costs	Contractor.	IWAI/PMU/P MC



Environmental Issue/ Component	Remedial Measure	Reference to laws and Contract	Approximat e	Time Frame	Indicative / Mitigation	Institutional Resp	onsibility
		Documents	Location		Cost	Implementation	Supervision
	 Develop and obtain approval from IWAI for occupational health & safety management. The plan should follow safety guidelines as given at Annexure 2 and other tools such as OSHAS 18001 Movement of construction vehicles shall be restricted to the designated haulage roads only to prevent compaction of soil in other areas The earth stockpiles to be provided with gentle slopes to prevent soil erosion. Sedimentation tanks shall be provided with storm water drain to arrest the sediments and these sediments shall be removed and stored with remaining excavated soil Existing river bank protection is sufficient for shore protection. Wash-off from concrete mixing tanks and wash from washing area shall not be allowed to enter the soil. This wash shall be collected through drains into tanks and concrete shall be settled, collected, dried and re-used in the site again 						
	 Solid Waste Management: Arrangement should be made for segregation of waste into recyclable and non-recyclable waste Non-recyclable waste generated should be disposed regularly through authorized agency. Recyclable waste should be sold to authorized vendors. Construction waste generated should be segregated at site into recyclable, reusable & rejected fraction. Recyclable should be sold to authorized vendor, reusable waste should be stored at site for usage and rejected fraction and debris should be disposed at waste disposal site of Haldia Development Authority. (Annexure 3) 						



Environmental Issue/ Component		Remedial Measure	Reference to laws and Contract	Approximat e	Time Frame	Indicative / Mitigation Cost	Institutional Responsibility		
				Documents	Location		Cost	Implementation	Supervision
*	Setting of Labor Camps : contamination of land and water resources from municipal waste from Camps, worker's health,	•	Any waste oil generated from construction machinery that should be stored on concrete platform and disposed off to authorized recyclers. Location of Camp: Construction camp sitting, establishment, location and management should be as per proposed Construction & Labour Camp Management Plan (Annexure 4) Labour camps should be located within the construction sites to the extent possible canitation and Worker's Health & Safety: Hygiene in the camps should be maintained	Documents The Building and Other Construction workers (Regulation of Employment and Conditions of Service) Act 1996 and Cess Act of 1996 and	Location Labour Camp Locations	During design and Construction Stage	Cost For camp for sanitation and health facilities.	Implementation Contractor.	Supervision
	Pressure on natural resources due to establishment of labour camps	•	by providing good sanitation and cleaning facilities. Soak Pits can be provided only if labour camp is located away from river. Camp should be well ventilated. It should have adequate provision for illumination, kitchen and safe drinking water facility.Proper drainage to be maintained around the sites to avoid water logging leading to disease	The Water (Prevention & Control of Pollution) Act, 1974 and amendments thereof. Municipal Solid Wastes (Management and					
		•	Proper sanitation facility like toilet and bathing facility should be provided at site and labour camps. Wastewater generated from these facilities should be disposed off through septic tanks and soak pit Preventive medical care to be provided to workers Segregated, collection and disposal of solid waste on regular basis at municipal solid	2000 Kules,					
		•	waste disposal location of Haldia development Authority. Provision should be made essential material supply like cooking fuel (gas) Provision should be made for day crèche for children First aid facilities, first aid room, first aid trained personnel and ambulance should be						



En Iss	vironmental sue/ Component		Remedial Measure	Reference to laws and Contract	Approximat e	Time Frame	Indicative / Mitigation	Institutional Resp	onsibility
				Documents	Location		Cost	Implementation	Supervision
*	Setting up	•	provided at the site 24 X 7. Also tie-ups with local hospital should be done to handle emergency case, if any Rest area should be provided at the site where labour can rest after lunch and should not lie on site anywhere Working hours of labour should not exceed than standard norms as per state factory law Wastewater from construction site should not be allowed to accumulate at site as standing water may lead to breeding of mosquitoes. Septic tanks/soak pits should be provided for its disposal Temporary storm water drainage system should also be provided at camp site and construction site so as to drain the storm water and prevent accumulation of storm water at site and thus breeding of mosquitoes/flies	Air (Prevention and	Site	During design	For camp for	Contractor	IWAI/PMU/P
	Concert Mix Plant, Hot Mix Plant, Mechanical Workshop, Fuel storages, Lubricant storages	•	proposed terminal site itself. All maintenance facilities, hot mix plant and concrete mixing plant shall be established with prior consent to establish to be obtained from WBSPCB. All such equipment/plant shall be fitted with air pollution control system and shall comply with condition of consent to establish. Periodic monitoring shall be carried as per consent conditions.	Control of Water Pollution) Act, 1981 and Water (Prevention and Control of Water Pollution) Act, 1974	construction Camp	and construction Stage	waste management facilities.		мс
	4. Site Prepa	rat	tion : Power supply, Water Supply, a	nd Drainage, disp	oosal of pilin	g muck and d	ebris		
*	Power supply and Energy Conservation: Air Pollution , energy loss	•	Power shall be sourced from State electricity board during construction stage as well as operation stage. DG sets shall be used only in case of power failure. DG sets shall be enclosed in acoustic enclosures and shall be provided with stacks as per CPCB norms to discharge exhaust gases	Air (Prevention and Control of Water Pollution) Act, 1981 & ECBC Norms, 2007	Construction Sites and Labour Camp Locations	During design and construction stage	Part of Project Costs	Contractor.	IWAI/PMU/P MC



Environmental Issue/ Component	Remedial Measure	Reference to laws Approximat and Contract e Documents Location	Time Frame	Indicative / Mitigation	Institutional Responsibility		
		Documents	Location		Cost	Implementation	Supervision
	 Solar energy shall be used in common lighting area on 1:2 basis. Energy Conservation Building Code shall be used as applicable to various office and other structures. 						
 Water Supply, Drainage and effluent discharge 	 Construction water requirement shall be sourced from municipal supply and necessary permission should be taken from concerned authority. No ground water or river water should be used because the CGWB has already classified the Haldia as Notified area. Caution signage shall be placed at site for optimal use of water Garland storm water temporary drains shall be provided around the excavated or activity area so as to divert rainfall run-off away from these location. These pits shall be covered during rainy season to the extent possible. Excavation shall be avoided during monsoon season. Storm water drains shall be connected to sedimentation tank for arresting the sediments before discharging into the river All washing and maintenance effluent from the workshop area of vehicle maintenance area should Darin to separate collection areas fitted with oil and grease trap and desiltation chamber. The treated water shall be used for dust separation and green belt development. This water shall not be discharged in to river at all. Vehicle washing and maintenance maintenance workshops shall be located away from river Rain water should be collected into rain water harvesting ponds which should be used for various construction activities and dust suppression. 	Central Ground Water Board , Water (Prevention and Control of Water Pollution) Act, 1974	Construction Sites and Labour Camp Locations	During design and construction stage	For construction of grease traps and de- siltation chambers	Contractor.	IWAI/PMU/P MC

Environmental Issue/ Component		Remedial Measure	Reference to laws and Contract Approximat Documents Location	Time Frame	Indicative / Mitigation	Institutional Responsibility			
				Documents	Location		Cost	Implementation	Supervision
*	Disposal of piling earth, muck and debris: uncontrolled disposal may leads to increased sedimentation of the river.	•	Top soil (15 cm) should be stripped and preserved under covered conditions. This should be stored in the form of the heap with the slide slopes covered with grass. Excavated soil should be used within the site for leveling purpose (3.3 lakh cum to be used for leveling). All the soil will be used for leveling within the site. Provision shall be made for collection and draining of water for the piling earth. Possibility should be explored for using it for filling land. If not feasible it should be disposed off to TSDF. Piling earth or dredged soil shall not be disposed off on the River bank as they are critical habitats especially during the breeding and spawning season. Provision shall be made for geo Synthetic Screen or turbidity traps for arresting silt flowing down stream.	Solid Waste (Management & Handling) Rules, 2015	River Bank along the terminal site	Pre- Construction and construction Stage	Part of Project Costs	Contractor.	IWAI/PMU/P MC
	5. Embankm	en	t Design and Construction, Drainage	Pattern				1	
*	River Bank Erosion Protection: Construction of Embankment and construction of berths may lead to accumulation of sediments on the updrift side and erosion of the downdrift side .	•	The existing river bank protection work is adequate to prevent river bank erosion. Erosion monitoring shall be carried out periodically downstream as well. River Bed material/dredged soil shall be tested for toxicity before its use or disposal for land fill site. If any level of heavy metal contamination or toxicity is found than it shall be disposed off in a secure manner to TSDF location of Haldia Dock complex.	Water (Prevention and Control of Water Pollution) Act, 1974	River banks along the terminal site	During design, Pre- Construction and construction Stage	Part of Project Costs	Contractor.	IWAI/PMU/P MC
*	Dredging activities :Impacts on	•	As part of the detailed engineering design and when dredging is required, the Contractor shall prepare a Dredging plan	Part of EMP/Wild Life Protection Act, 1972	In river stretch along the terminal	During design and	Part of Project Costs	Contractor.	IWAI/PMU/P MC



Environmental Issue/ Component		Remedial Measure	Reference to laws and Contract	Approximat e	Time Frame	Indicative / Mitigation	Institutional Resp	onsibility
			Documents	Location		Cost	Implementation	Supervision
fishes, and benthic organisms		that will ensure no adverse impacts shall occur on the local biodiversity. The Dredging Plan shall comply with the			construction stage			
	•	Roles and Responsibilities. Define roles and responsibilities for implementing and adhering to the commitments made within this Dredge Management Plan.						
	•	Legislative Requirements and Guidelines. All dredging and disposal of dredge material will be undertaken in compliance with relevant national and state legislation. In case no standards exist, best international practice will apply.						
	•	Studies on the existing Environment: Contractor shall carry out supplementary EIA study including Key Environmental Sensitivities, Physical Freshwater Environment: Riverbed morphology and geology, Bathymetry, Hydrodynamics, Sediment quality. Fresh Water Quality: Physiochemical, Chemical, Sediment plume modelling. Biological freshwater Environment: Benthic Primary Producer Habitat, Freshwater Fauna.						
	•	Dredging Environmental Impact Assessment And Management: The Contractor shall prepare a supplementary EIA to establish potential impacts and its effective management in terms key performance indicators, mitigation and monitoring measures on the: freshwater quality, benthic primary producer habitat (BPPH), tidal, riverbank including bank, freshwater fauna, dredge materials disposal and spoil ground management						
	•	The Dredging Plan shall highlight the following: Location of dredging sites must avoid key habitat areas such as breeding and feeding						



En Iss	vironmental ue/ Component		Remedial Measure	Reference to laws and Contract	Approximat e	Time Frame	Indicative / Mitigation	Institutional Resp	onsibility
				Documents	Location		Cost	Implementation	Supervision
		•	grounds etc. of key biodiversity species found in the project area. The schedule or time of dredging must avoid breeding season of fishes etc. Decisions on method of dredging and type of technology and equipment to be used must consider the noise and vibration levels and extent of siltation being generated. Noise and vibration levels must be far below levels that can cause injury to aquatic animals and other wildlife. The dredging space must include measures to contain silt or suspended solids to a minimum area within the river as excess siltation can hamper wildlife activities. Appropriate protocols and procedures must be prepared for sighting of endangered wildlife species (migratory birds, reptiles etc.) within the vicinity of the dredging site. The objective of the protocols and procedures must be aimed at having no or minimal impacts on the respective wildlife species. Dredged soil shall be tested for contamination and toxicity and accordingly shall be disposed Dredged soil shall not be pilled on the River						
			banks						
*	Drainage Pattern	•	Natural Drainage pattern of area around shall be maintained. Storm water management drains shall be provided at site for management of storm water management		Construction Sites and Labour Camp Locations	During construction stage	Part of Project Costs	Contractor.	IWAI/PMU/P MC
	6. Construct	ion	Material Sourcing						
*	Borrow areas for sourcing earth for filling as required	•	Earth will be required only for filling of land to achieve finished level of 7 m amsl. Sand may be required to be brought from borrow areas. Borrow areas should be established	IRC Guidelines on borrow areas and for quarries.	All Identified Borrow sites	During design and construction stage	Part of Project Costs	Contractor	IWAI/PMU/P MC

Environmental Issue/ Component	Remedial Measure	Reference to laws and Contract	Approximat e	Time Frame	Indicative / Mitigation	Institutional Resp	onsibility
		Documents	Location		Cost	Implementation	Supervision
(erosion, loss of productive land, land degradation, air pollution)	 as per the borrow area management plans attached as Annexure 5. Following guidelines should be followed for establishment and closure of borrow areas Non-productive lands, barren lands, raised lands; wastelands shall be used for borrowing earth with the necessary permissions/consents. Agricultural areas not to be used as borrow areas unless requested by the landowner for lowering the land for making it cultivable. Environmental Clearance from State Environmental Impact Assessment Authority under EIA Notification, 2006 and required permission from District Magistrate shall be obtained prior to excavation. Copy of this permission shall be submitted to IWAI before start of excavation. Record of location, area, accessibility to the location and photograph of borrow area should be maintained prior to excavation Site selected for borrow area should be approved by PMC/PMU & IWAI expert prior to excavation Ridges of not less than 8m width will be left at intervals not exceeding 300m. Small drains will be cut through the ridges, if necessary, to facilitate drainage. The slope of the edges will be maintained not steeper than 1:4 (vertical: Horizontal). Topsoil to be stockpiled and protected for use at the rehabilitation stage. Rehabilitation shall be satisfactorily undertaken immediately after the use has ceased and at least three weeks prior to monsoon. 	EIA Notification 2006(under Environmental Protection Act and Rules, 1986;)				Implementation	Supervision
	 Unpaved surfaces used for the haulage of borrow materials to be maintained. 						



Environmental Issue/ Component		Remedial Measure	Reference to laws and Contract	Approximat e	Time Frame	Indicative / Mitigation	Institutional Resp	onsibility
			Documents	Location		Cost	Implementation	Supervision
	•	Transportation of earth materials shall be through covered vehicles. Borrowing should be carried out within 20 kms area of the project site so as to minimize the emission due to earth transportation. Dredged soil and debris resulting from realignment of road should be used for the site filling to the extent possible						
 Quarries for sourcing stone and aggregates (loss of productive land, land degradation, air pollution. Any illegal quarrying may lead to land use change, unstable rock formation) 	•	Aggregates required for construction of terminal shall be sourced from nearby quarries It shall be ensures that selected quarries are having requisite environment clearance, and comply with Air Pollution Control and Noise level requirements as per the law. Material shall be transported in covered vehicles only. Each Quarry shall be visited prior to its selection to ensure its compliance with lease conditions, EC and consent conditions.	EIA Notification 2006(under Environmental Protection Act and Rules, 1986;)	Quarry Site	During design and construction stage	Part of Project Costs	Contractor	IWAI/PMU/P MC
7. Protection	n of	Flora and Fauna	L				L	
 Protection of terrestrial flora & fauna 	•	No significant flora is present at the site except some shrubs and herbs. Some trees are existing along the road to be diverted which will be retained as part of green belt. Project layout design shall be in a way to minimize tree cutting along the road. At present no tree cutting is envisaged No terrestrial fauna is present in site except common avifauna. Permission shall be obtained from forest department if tree cutting is required. Thick green belt (3 acres) shall be developed as per the CPCB guideline at the periphery and along the roads on the project site which will prevent spread of dust and reduce noise propagation.						



Environmental Issue/ Component	Remedial Measure	Reference to laws and Contract	Approximat e	Time Frame	Indicative / Mitigation	/ Institutional Res	onsibility
		Documents	Location		Cost	Implementation	Supervision
	 Areas reserved for future development at site shall also be made green by growing grass and shrubs and herbs Provision shall be made for strict penalty for 						
	hunting/harming any animal						
	 Construction activities shall be restricted to 6:00 Am-10:00 Pm especially noise generating activities. 						
	 Workers should not use any timber or firewood as fuel for any purpose. LPG should be made available to workers in construction camp. 						
	 No hazardous material or waste shall be disposed off in the other land or nearby area as it may harm the animals, if consumed accidently. 						
	 Speed limit will be regulated to prevent any leakage of oil so as to prevent pollution of the soil and impact on fauna and flora dependent on soil. 						
	 Regular Water Sprinkling shall be carried out to minimize dust generation and settling the dust on surface of flora. 						
	 Construction activities and vehicle washing should not be undertaken at the river or any other water body or close to the water body 						
	Site should be barricaded to prevent entry of the animal in the site						
	Hunting, poaching and harming any animal (wild or domestic) by any worker or project related person should be strictly prohibited						
	 Illumination at the night time should be reduced during the night time (if no activity is going on) as it may disturb the nocturnal 						
	 Animals Noise generating activity should not be undertaken during night time to minimize disturbance to animals. Noise levels should 						



Environmental Issue/ Component		Remedial Measure	Reference to laws and Contract	Approximat e	Time Frame	Indicative / Mitigation	Institutional Resp	onsibility
			Documents	Location		Cost	Implementation	Supervision
	•	be maintained within the prescribed CPCBs limits to the extent possible during the day time. Workers should not use any timber or firewood as fuel for any purpose						
Protection of Aquatic Fauna from high sound generation during piling	•	The area in which the construction of the Berth (jetty) is planned, advisable to carefully determine drop sites before anchor placement to ensure that fish and other aquatic faunal communities that could locally still be present in the area are not unnecessarily damaged. Before starting piling allow some time to aquatic fauna to displace from the piling area. Bubble curtains can be provided at the time of pilling so as to displace the aquatic fauna prior start of construction activities The piling activities must be carried out in shortest possible timeframe as possible All the debris shall dispose away from river course as per debris management plan of the project. Decisions on method of construction and type of technology and equipment to be used must consider the noise and vibration levels and extent of siltation being generated. Noise and vibration levels must be far below levels that can cause injury to aquatic life. Noise reducing devices like mufflers, enclosures shall also be installed Fish exclusion devises shall be fitted with the equipments as much as feasible. Erecting barriers shall also be installed Fish exclusion devises shall be installed in water column around the pile driving area to prevent fish access Geo Textile synthetic sheet curtain & turbidity traps shall be placed around pilling	Wild Life (Protection) Act 1972	Around Pilling Area	During design and construction stage	Part of project costs	PMU through DFO	IWAI/PMU/P MC



Environmental Issue/ Component		Remedial Measure	Reference to la and Contrac	aws t	Approximat e	Time Frame	Indicative / Mitigation	Institu	tional Resp	onsibility
			Documents	i	Location		Cost	Implei	mentation	Supervision
		and construction area to prevent movement of sediments and construction waste								
Protection of Aquatic Fauna from increased sedimentation in water body during piling & dredging and other construction activities	•	To avoid the construction debris wash or blown into the water the area shall be surrounded by silt screens, which must be placed in the water before the work starts. Geo-Textile synthetic sheet curtain can act silt screen which should be placed around pilling and construction area to prevent movement of sediments and construction waste. The screens should also be placed around storage areas, to prevent waste from blowing away and to prevent sediment run-off into the river. The storm water drain shall be connected to temporary sedimentation pit and collected water shall be used for dust suppression. Run-off from site should also pass through oil/grease traps and flow down to the same sedimentation tank before its reuse In addition to silt screens, building guidelines of the Bonaire National Marine Park require that storage areas for sand and soil, and all work areas, must be at least 20 meters away from the high water mark and construction equipment must not be cleaned or washed within 50 meters of the high water mark. Piling and dredging activities should be carried out rapidly. Piling should not be carried out rapidly. Piling should not be carried out aread out in low water season, i.e. pre-monsoon Equipments shall be maintained in good condition to prevent leaks or spills of potentially hazardous materials like hydraulic fluid, diesel, gasoline and other petroleum products	Wild (Protection) 1972	Life Act,	Around Pilling Area	During design and construction stage	Part of project costs	PMU DFO	through	IWAI/PMU/P MC



Environmental Issue/ Component		Remedial Measure	Reference to laws and Contract	Approximat e	Time Frame	Indicative / Mitigation	Institutional Resp	onsibility
			Documents	Location		COST	Implementation	Supervision
	• • • •	Excavation and filing activities onshore should not be undertaken during monsoon season so as to minimize sediment load of run-off Workers should be trained to handle the equipment and material at site so as to minimize the spillage of materials and contamination of water All workers should be made aware of not throwing any waste in the river or any drain No construction debris/ already accumulated solid waste at site or waste generated from labour camp should be thrown in river or any drain Sewage generated from labour camp should not be directed into river but should be disposed off through septic tank/soak pit Aquatic ecology monitoring should be carried out prior start of construction and after completion of construction activities on aquatic life. All construction and operation equipment shall be maintained in good condition shall be checked for oil & grease leakage Dredged soil shall not be disposed off in river or its banks especially during breeding spawning seasons of acuatic organisms						
8. Air Quality	/							1
 Fugitive Dust Generation due to construction activities and Exhaust gas emissions from machinery and vehicular traffic 	•	Barricading the site to prevent dust dispersion to nearby areas Excavation and filling to be carried out in parallel and in phases. Water spraying on earthworks, unpaved haulage roads, other dust prone areas and construction yard. Flow of water sprinklers shall be maintained to avoid water accumulation.	Environmental Protection Act, 1986 and amendments thereof; The Air (Prevention and Control of Pollution) Act, 1981 and amendments thereof	Construction sites, Loading areas, storage areas,	During the Construction phase	Part of project Costs	Contractor	IWAI/PMU/P MC



Environmental Issue/ Component	Remedial Measure	Reference to laws and Contract	Approximat e	Time Frame	Indicative / Mitigation	Institutional Resp	onsibility
		Documents	Location		Cost	Implementation	Supervision
	 Proper servicing and maintenance of excavators/levelers/loaders and other machinery to minimize the emission generation Top soil stripping before excavating the soil and storage under covered conditions for usage in landscaping at later stages Storage of surplus excavated soil in covered conditions for its use for construction of roads and railways or for filling the depressions areas. Plantation to be undertaken as per Green belt development plan 					Implementation	Supervision
	 Transport of loose and fine materials in covered conditions only Loading and unloading of construction materials in covered area. Make Provision of PPEs like face masks to workers. Raw materials like cement, sand and construction debris should be stored under 						
	 covered conditions Development of green belt should be started in the construction stage only within the identified 3 acres of area. LPG should be used as fuel source in construction camps instead of wood. Tree cutting shall not be allowed for fuel wood. Mixing Plant, crushers and batching plant 						
	 shall be located on downwind direction of the site fitted with adequate stack height to ensure enough dispersion of exit gases. with appropriate pollution control measures Loading and unloading of construction materials shall be made at designated locations in project area with provisions of water fogging around these locations 						



Environmental Issue/ Component	Remedial Measure	Reference to laws and Contract	Approximat e	Time Frame	Indicative / Mitigation	Institutional Resp	onsibility
		Documents	Location		Cost	Implementation	Supervision
	 Low sulphur diesel should be used for operating DG sets and construction equipment. Regular maintenance shall be carried out of machinery and equipment. Diesel Generating (DG) sets shall be fitted with stack of adequate height as per regulations (Height of stack = height of the building + 0.2 √ KVA.) Monitoring of air quality for PM₁₀, PM_{2.5}, SO₂, NO_x, and CO shall be carried out quarterly at construction site Efforts shall be made to move construction material early morning and late evening period. Transportation vehicle shall strictly adhere to the designated routes and timings and shall avoid the peak traffic hours Parking space for dumpers shall be provided within the site so as to prevent parking of vehicles on road and other area and thus preventing traffic jams. 						
 Emissions at access road : avoidance of traffic Jams 	 Efforts shall be made to move construction material early morning and late evening period. No construction, material, equipment or vehicle shall be stored or parked at any road or the non project area Transportation vehicle shall strictly adhere to the designated routes and timings and shall avoid the peak traffic hours Parking space for dumpers shall be provided within the site so as to prevent parking of vehicles on road and other area and thus preventing traffic jams 	Environmental Protection Act, 1986 and amendments thereof; The Air (Prevention and Control of Pollution) Act, 1981 and amendments thereof	Existing roads	During the Construction phase	Part of project Costs	Contractor	IWAI/PMU/P MC
9. Noise and	Vibration						I
 Noise from construction vehicle, 	 Barricading (Temporary noise barrier) the construction site to minimize the noise level outside the site boundary 	Noise Pollution (Regulation and Control) Rules,	Terminal site	During the Construction stage	Part of project Costs	Contractor	IWAI/PMU/P MC



Environmental Issue/ Component	Remedial Measure	Reference to laws and Contract	Approximat e	Time Frame	Indicative / Mitigation	Institutional Resp	Responsibility	
		Documents	Location		Cost	Implementation	Supervision	
equipment and machinery.	 Restriction on Honking at the project site Hearing test for the workers prior to deployment at site and high noise areas followed by periodic testing every six months. Job rotations systems for workers, working in high noise level areas Restriction of high noise generating activity between 6:00 AM to 10:00 PM. Periodic monitoring (monthly level) of noise levels to check the level of pollutants and effectiveness of proposed EMP Protection devices (earplugs or earmuffs) shall be provided to the workers operating near high noise generating machines. Construction equipment and machinery shall be fitted with silencers and maintained properly. Noise measurements should be carried out to ensure the effectiveness of mitigation measures and develop a mechanism to record and respond to complaints on noise. All equipment shall be fitted with silencers/noise mufflers and will be properly maintained to minimize its operational noise. Noise level will be one of the considerations in equipment selection, which will favour lower sound power levels 	2000 and amendments thereof						
10. Land-use	and Landscape	·	·	-	·		·	
 Loss of agricultural land and productive top soil 	 No agriculture land will be lost for terminal construction. The land is industrial land. However,15 cm of top soil layer shall be stripped off prior to excavation and shall be stored separately in covered condition and used for landscaping purpose ithin the site Agriculture land should be avoided for establishing borrow areas and waste land preferably be considered for borrowing earth required for filling the terminal site 	Design requirement	Around project site area	During construction Stage		Contractor	IWAI/PMU/P MC	



Environmental Issue/ Component	Remedial Measure	Reference to laws and Contract	Approximat e	Time Frame	Indicative / Mitigation	Institutional Resp	onsibility
		Documents	Location		Cost	Implementation	Supervision
 Soil erosion due to construction activities, earthwork 	 The earth stockpiles to be provided with gentle slopes to prevent soil erosion. Sedimentation tanks shall be provided with storm water drain to arrest the sediments and these sediments shall be removed and stored with remaining excavated soil Provision of cross drainage structure like culverts shall be made in the access road if required to maintain the natural drainage pattern and prevent soil erosion. Provision of side drain shall be made in access road if required to prevent water logging. The existing bank protection work is adequate for shore protection. 	Municipal Waste Rules, 2015, Hazardous Rules, 2008	Terminal site and river bank	During construction Stage	Part of project costs	Contractor	IWAI/PMU/P MC
Compaction and contamination of soil due to movement of vehicles and equipment	 Excavation, filling and leveling work should be carried out in parallel so as to minimize the soil erosion. Unusable debris material should be suitably disposed off at pre designated disposal locations, with approval of the concerned authority. Leveling activity shall not be carried out during monsoon season. Leveled areas shall be compacted. Compaction of soil shall be undertaken by sprinkling the water to minimize the surface runoff and erosion. Excavated soil shall be used for leveling purpose and left if any shall be stored in covered conditions for use in existingroad diversion. Dredge soil shall also be either utilised for construction activity or disposed off. Fuel shall be stored in HDPE containers on paved surfaces with provision of catchment pit to prevent soil contamination from oil spillages. Municipal waste likely to be generated at site shall be collected in segregated manner with 	Municipal Waste Rules, 2015, Hazardous Waste Rules, 2008	Terminal site	During Design & Construction stage.	Part of project costs	Contractor	IWAI/PMU/P MC



Environmental	Remedial Measure	Reference to laws	Approximat	Time	Indicative /	Institutional Resp	onsibility
Issue/ Component		and Contract	e Location	Frame	Mitigation		
		Documents	Location		COSI	Implementation	Supervision
	 the use of two bin system at site. It shall be segregated into biodegradable and non-biodegradable waste. Provision of bio composter shall be made at site. The biodegradable material shall be decomposed for production of compost for use at site. The non-biodegradable waste shall be disposed off to predefined land fill site of Haldia Development Authority. Septic tank or mobile toilets fitted with anaerobic treatment facility shall be provided at construction camp. Aggregates will be sourced from existing licensed quarries. Copies of consent/ approval / rehabilitation plan for a new quarry or use of existing source will be obtained by contractor and submitted to IWAI. Hazardous waste like used oil from DG sets shall be stored in HDPE containers and shall be stored on paved surfaces in isolated location to prevent its spillage and contamination of soil. Used oil shall be disposed off through authorized vendors only. Wash-off from concrete mixing tanks and wash from washing area shall not be allowed to enter the soil. This wash shall be collected through drains into tanks and concrete shall be settled, collected, dried and re-used in the site again. 						
11. Water Res	ources						
 Depletion of Ground water resources due to unregulated abstraction for 	• No ground water should be used for construction purpose. However the rain water shall be stored in rain water harvesting pond and shall be utilized for dust suppression and watering the greenbelt	Water Act, 1972		During Construction stage	Part of project costs	Contractor,	IWAI/PMU/P MC



Environmental Issue/ Component	Remedial Measure	Reference to laws and Contract Documents	Approximat e	Time Frame	Indicative / Mitigation	Institutional Resp	onsibility
		Documents	Location		Cost	Implementation	Supervision
construction purpose	No waste water should be stored on the site in unlined ponds						
Increase in water Siltation levels due to construction of terminal and contamination due to disposal of domestic waste	 Washing of vehicle and equipment shall not be carried out at river, green belt canal or any water body. Washing area should be provided with the storm water drains fitted with oil & grease trap. Piling of the raw materials & debris shall be avoided at the site. Storage of debris and raw material shall be carried out in paved and covered areas. This will minimize interface of run-off with raw material and debris. Site should be cleaned regularly Septic tank/soak pit shall be provided at site for disposal of sewage from the toilets at site and from the labour camps. Adequate toilets & bathrooms shall be provided to prevent open defecation. Wherever septic tanks are not provided mobile toilets with anaerobic digestion facility shall be provided and no domestic waste shall be discharged in to river. Water use shall be minimized by using RMC, practicing curing by water sprinkling, maintaining flow of sprinklers, covering the water storage tanks to minimize water evaporation, creating awareness for water conservation and regular inspections at site to monitor the leakages in water storage area Temporary rain water storage structures should be provided at the site to store rain water and this water should be used for sprinkling and construction activities In case RMC is not used then concrete transit mixer should be washed and cleaned daily. Wash from these mixers shall be collected in block work tanks which will allow settling of 	Water Act, 1972	Terminal Site	During Construction stage	Part of project costs	Contractor	IWAI/PMU/P MC



Environmental Issue/ Component	Remedial Measure	Reference to laws and Contract	Approximat e	Time Frame	Indicative / Mitigation	Institutional Resp	onsibility
		Documents	Location		Cost	Implementation	Supervision
	 concrete, removal of aggregates and allowing the waste to wastewater drain. This collected waste concrete can be dried and used for various purposes at site like construction of temporary roads at site. Wastewater generated from the washing/cleaning area after passing through oil & grease trap & curing area shall be reused for water sprinkling and wheel washing Fuel shall be stored in leak proof containers and containers shall be placed on paved surface. The piling work in river shall be undertaken during low flow period. Drains along with turbidity traps/curtains should be provide or Geo-Textile synthetic sheet curtain shall be placed around pilling and construction area to prevent movement of sediments and construction waste. Sedimentation tanks shall be provided at the site so as run-off from site shall enter the 	Documents	Location		Cost	Implementation	Supervision
	 site so as run-off from site shall enter the sedimentation tanks before discharging into the river. Sedimentation tanks will trap the sediments in the run-off Provision shall be made for geo Synthetic Screen for arresting silt flowing down stream. Proper collection, management and disposal of construction and municipal waste from site shall be made to prevent mixing of the waste in run-off and entering the water bodies Natural Drainage pattern of area around shall be maintained Dredged soil shall be tested for toxicity & contamination, if toxic/contaminated shall not be disposed off back in water and should be send for disposal to TSDF Monitoring of surface water quality shall be carried out on monthly basis to check the 						



Environmental Issue/ Component	Remedial Measure	Reference to laws and Contract	Approximat e Location	Time Frame	Indicative / Mitigation	Institutional Responsibility	
		Documents	Location		Cost	Implementation	Supervision
	level of pollutants and effectiveness of proposed EMP						
12. Socio-eco	nomy, Accident and Safety Risks	•					
✤ Impact on Social life	 Separate SIA is being carried out to anticipate the impact on socio-economy of the area which can be referred to understand the impact on socio-economy on the project in detail. Skill training and assistance should be given to local people so as they can preferably be employed at the site Local labour should preferably be employed for construction purpose Site should be barricaded and should have entry guarded by security guard. Register should be maintained for entry of outsiders. No unauthorized person should be allowed to enter the site. A board should be displayed at entrance of site displaying name of project, area and hazards associated with the site on entrance and activities prohibited within and near site area in local language. Fishermen should be obtained from concerned authorities in case any quarry site, batching plant, hot mix plant, WMM plant etc. is set up. Management, rehabilitation and closure of these sites should be as per the Management plans proposed for these sites. Implementation of EMP adequately so as to prevent environmental pollution and its impact on socio-economy due to project 	Labour Laws	Construction sites and labour camps	During construction period	Included in project design	Contractor	IWAI/PMU/P MC

Environmental Issue/ Component	Remedial Measure	Reference to laws and Contract	Approximat e Location	oximat Time Frame tion	Indicative / Mitigation	Institutional Responsibility		
		Documents	Location		Cost	Implementation	Supervision	
Accident risk from construction activities and health & safety of workers	 Adequate illumination should be provided at site during evening and night time till the work is being carried out. Rest area should be provided at site in which workers can rest after the lunch hours Workers should wear the personal protective equipment like helmet, gum boots, safety shoes, safety jackets, ear plugs, gloves etc while working. Noise level in the work zone should be maintained and followed as per OSHAS norms Contractors should adopt and maintain safe working practices. SOPs should be prepared for each and every activity and all activities should be undertaken as per SOPs under supervision of site engineer. Training should be given to workers to handle the heavy equipment so as to prevent accidents Training should be given to workers to handle emergency situation like fire, earth quake, cyclone and flood. Emergency preparedness plan should be available at the site all the time and mock drills for workers prior to joining and after six months of joining. First aid facilities, first aid room, first aid trained personnel and ambulance should be provided at the site 24 X 7. Also tie-ups with local hospital should be done to handle emergency case, if any List of emergency nos., hospital contacts, ambulance contacts and doctors contacts should be displayed in first aid room, rest area and at all required location 	Central Motor and Vehicle Act 1988 EP Act 1986 Noise Rules 2002	Construction sites	Construction period	Part of project costs	Contractor	IWAI/PMU/P MC	



Environmental Issue/ Component	Remedial Measure	Reference to laws and Contract	Approximat e	Time Frame	Indicative / Mitigation	Institutional Resp	onsibility
		Documents	Location		Cost	Implementation	Supervision
	 Working hours of labour should not exceed than standard norms as per state factory law Labour camps should be located at neat and clean location with no water logging issues and should be well ventilated with adequate illumination, kitchen and safe drinking water facility Construction labour camps and site should be properly cleaned and hygiene should be maintained Proper sanitation facility like toilet and labour camps. Wastewater generated from these facilities should be disposed off through septic tanks and soak pit LPG should be provided as fuel for cooking to workers and open burning of fuel should not be allowed Temporary storm water drainage system should also be provided at camp site and construction site so as to drain the storm water and prevent accumulation of storm water at site and thus breeding of mosquitoes/flies Safety officers should be appointed at site so as to ensure all safety measures are taken at the site Activity like smoking and consuming liquor should be prohibited at the site 	Documents	Location	Fidine	Cost	Implementation	Supervision
	 Awareness on AIDS should be spread among the workers Traffic manager should be present at the site all the time to manage incoming and outgoing traffic to prevent accidents Crèche facility should be provided for kids if female workers are employed 						
	 Speed limit of vehicles should be restricted at site to prevent any accidents and fines should be imposed on vehicles if same is not 						



Environmental Issue/ Component	Remedial Measure	Reference to laws and Contract Approximat Time Frame Indicative / Mitigation Institutional Respons Documents Location Cost Cost Cost Cost				onsibility	
		Documents	Location		COSI	Implementation	Supervision
	 maintained. All construction vehicles should follow the designated routes & timings only. Dustbins should be provided at labour camps for collection of waste and waste should be regularly disposed off through the concerned agency Arrangement of fire-fighting should be made at site and workers should be trained to use the system in case of fire Sprinkling of water should be carried out in haul road to minimize dust generation due to movement of construction vehicles. 						

Table 1.2 : ENVIRONMENT MANAGEMENT PLAN HALDIA TERMINAL DURING OPERATION PHASE

Environmental	Avoidance/Mitigation/	Reference	Location	Monitoring	Monitoring	Mitigation	Institutional R	esponsibility
Issue/ Component	Compensation Measures	to laws/		indicators	Methods	Costs	Implementatio	Supervision
		guideline		(MI)/			n	
				Performance				
				Target (PT)				
		OPERATION	N AND MAINT	ENANCE STAGE				
1. Climate								
1.1 Impact on Climate	 Ensuring survivability of trees planted under greenbelt minimum 70% survival rate and create additional GHG sink by planting additional trees Adopting all energy efficiency measures e.g the terminal building should have a platinum rated for Green building provisions Street lighting solar lighting provisions(on 1:3 ratio of minimal needs) along with 	Kyoto Protocol, National Water Policy, 2012, Forest Conservation Rules & National Forest Policy	Terminal site	Survival rate of trees and monitoring performance of energy conservation equipments	Observations and inspection	Aftercare & Monitoring of 1200 trees	IWAI	IWAI



Environmental	Avoidance/Mitigation/	Reference	Location	Monitoring	Monitoring	Mitigation	Institutional R	esponsibility
Issue/ Component	Compensation Measures	to laws/ guideline		indicators (MI)/ Performance Target (PT)	Methods	Costs	Implementatio n	Supervision
	solar power generation system should also be provided as to meet the other power requirements of the terminal thus reducing dependence on power grid supply.							
2. Air Quality		Environment	Through	MI: Ambient		Included		
2.1 Air pollution due to due to vehicular movement& loading and unloading areas	 Construction raw material and debris shall be transported and stored in covered condition Transportation vehicle shall be properly serviced and maintain and shall carry PUC certificate Thick green belt shall be developed as per the provision already made in the design (3 acres greeb belt area) and maintained all along the periphery and along the roads. The green belt shall be developed in canopy shape with local species of broad leaf variety. Species selected for development of green belt shall also be tolerant to expected pollutants and shall have the ability to adsorb the pollutants. Suggested species are suitable for different areas are also listed under CPCB guidelines for green Belt development. Water sprinkling should be carried out during all loading 	Environment al Protection Act, 1986; The Air (Prevention and Control of Pollution) Act, 1981	Through out the project area	<u>MI</u> : Ambient air quality (PM ₁₀ , CO,SO ₂ NO _x) <u>PT</u> : Levels are equal to or below baseline levels given in the EIA report	 As per CPCB requirement s Site inspection 	Included in Operation / Maintena nce cost	IWAI	IWAI



Environmental	Avoidance/Mitigation/	Reference	Location	Monitoring	Monitoring	Mitigation	Institutional R	esponsibility
Issue/ Component	Compensation Measures	to laws/ guideline		indicators (MI)/	Methods	Costs	Implementatio n	Supervision
				Performance				
				Target (PT)				
	and unloading activities and in storage yards							
	Fly ash will be stored in ash							
	silos with dust extraction							
	system and pneumatic							
	used for loading unloading							
	Moisture should be							
	maintained in coal at							
	transhipment berth to							
	prevent the fire in coal. Also							
	the fire-fighting facility should							
	be provided at the berth							
	where coal transhipment will							
	be undertaken							
	 Fire-fighting facility should be provided at the adible ail/DOL 							
	storage area so as fire can							
	be controlled immediately							
	Mechanical conveying							
	system with provision of dust							
	collection should be provided							
	for barge loading for stone							
	aggregartes & fertilizers							
	Green belt planted should be							
	maintained and survival rate							
	of plantation should be							
	maintained to minimum 70%							
	Monitoring of air quality shall							
	be carried out on monthly							
	pasis to check the level of							
	of proposed EMP							
2. Noise Quality			1	I	I	1	I	



Environmental	Avoidance/Mitigation/	Reference	Location	Monitoring	Monitoring	Mitigation	Institutional R	esponsibility
Issue/ Component	Compensation Measures	to laws/		indicators	Methods	Costs	Implementatio	Supervision
		guideline		(MI)/			n	
				Performance				
				Target (PT)				
2.1 Noise due to operation	• Site boundary should be	Noise Rules,	Site and	<u>MI</u> : Noise	Measuring	Included	IWAI	IWAI
	provided which can act as	2000	Nearby	levels –day	by noise	in		
	noise barrier		areas	& night	meter 24	Operation		
	 Provision of thick green belt along the boundary and 				hourly	/		
	roads which will act as noise			PT: Levels		Maintena		
	buffer			are equal to		nce cost		
	Earplugs should be provided			or below				
	to workers involved in			baseline				
	unloading operations			levels given				
	• Provision of thick green belt			in the EIA				
	along the boundary and			report				
	roads which will act as hoise							
	 Timely maintenance and 							
	servicing of transportation							
	vehicles and the							
	machinery/pumps to be used							
	during operation phase to							
	reduce the noise generation							
	due to friction and abrasion							
	Honking shall be prohibited							
	at the project site							
	 nearing test for the workers shall be undertaken before 							
	employing them and							
	thereafter shall be done after							
	every six months							
	Job rotations should be							
	practised for people, working							
	in high noise level areas							
	No noise generating activity							
	shall be carried out between							
	o:UU AIVI to 10:00 PM							
	DG sets shall be provided with accustic opclosure							
	with acoustic enclosule							



Environmental	Avoidance/Mitigation/	Reference	Location	Monitoring	Monitoring	Mitigation	Institutional R	esponsibility
Issue/ Component	Compensation Measures	to laws/ guideline		indicators (MI)/ Performance Target (PT)	Methods	Costs	Implementatio n	Supervision
	 Monitoring of Noise levels shall be carried out on monthly basis to check the level of pollutants and effectiveness of proposed EMP 							
3. Land and Soil								
3.1 Soil erosion at embankment during heavy rainfall.	 Periodic checking to be carried to monitor the soil erosion along the River Banks at and near terminal area Necessary maintainance should be undertaken wherever it is required 	Project requirement	Along river bank	MI: Existence of soil erosion sites Number of soil erosion sites <u>PT</u> : Zero or minimal occurrences of soil erosion	On site observation	Included in Operation / Maintena nce cost	IWAI	IWAI
3.2 Soil contamination	 Fuel shall be stored in HDPE containers on paved surfaces only to prevent spillage of fuels on the soil and thus soil contamination. Edible oil and POL shall be stored in HDPE drums on paved surface. Dustbins shall be provided at all the required locations at the site for collection of recyclable and non-recyclable waste. 	Project requirement	Terminal site, access road and along river bank	MI: Existence of soil erosion sites Number of soil erosion sites <u>PT</u> : Zero or minimal occurrences	On site observation	Included in Operation / Maintena nce cost	IWAI	ĪWAI



Environmental	Avoidance/Mitigation/	Reference	Location	Monitoring	Monitoring	Mitigation	Institutional R	esponsibility
Issue/ Component	Compensation Measures	to laws/ guideline		indicators (MI)/ Performance Target (PT)	Methods	Costs	Implementatio n	Supervision
	 Recyclable waste shall be sold to authorized vendors and non recyclable waste shall be disposed off through authorized agencies and shall not be dumped in open. Used oil from DG sets and other equipment shall be stored in HDPE containers in isolated location on paved surfaces and shall be disposed through authorized vendors only and shall not be dumped in open. Room shall be provided for storage of E-waste at site and this waste shall be sold to authorized vendors periodically and shall not be dumped in open. Bio- medical waste likely to be generated at first aid centre shall be disposed of following the bio medical waste disposal rules Dredged soil shall be tested for toxicity prior disposal, if toxic it shall not be disposal to TSDF of Haldia Dock Complex 			of soil erosion				
4. Water resourc	es/Flooding and Inundation		1			1		1
4.1 Siltation	 Regular checks shall be made for bank protection works so as to check the bank erosion and increased sediment level in the river 	Project requirement	Near surface Water bodies	<u>M</u> I: Water quality <u>PT</u> : No turbidity of	Site observation	Include d in Operati on/ Mainten	IWAI	IWAI



Environmental	Avoidance/Mitigation/	Reference	Location	Monitoring	Monitoring	Mitigation	Institutional R	esponsibility
Issue/ Component	Compensation Measures	to laws/ guideline		indicators (MI)/ Performance Target (PT)	Methods	Costs	Implementatio n	Supervision
				surface water bodies due to the terminal activity		ance cost		
4.2 Water logging due to blockage of drains, culverts or streams	 Regular visual checks and cleaning of drains provided at site shall be done to ensure that flow of water is maintained and prevent water logging. Drains and cross drainage structures shall be regularly cleaned and de-silted Drains shall be regularly cleaned and de-silted Monitoring of water borne diseases due to stagnant water bodies Storm water drains provided in parking & road areas shall be provided with oil & grease traps 	Project requirement	Near surface Water bodies	<u>MI</u> : Presence/ absence of water logging along the approach road/termina l area <u>PT</u> : No record of overtopping/ Water logging	Site observation	Include d in Operati on/Main tenance cost	IWAI	IWAI
4.3 Waste Water treatment and conservation	 Provision of storm water harvesting system at site. Surface storm water shall be collected in collection pond at the site and will be retained for 30 min. This water can be again used for dust suppression purpose within the site. Roof top rain water should be collected ins separate collection pond and should be used for 	Project requirement	Project area	<u>MI</u> : proper treatment <u>PT</u> : treated water quality check	Treatment parameter ,ph ,BOD ,TDS etc.	Include d in Operati on/Main tenance cost	IWAI	IWAI



Environmental	Avoidance/Mitigation/	Reference	Location	Monitoring	Monitoring	Mitigation	Institutional R	esponsibility
Issue/ Component	Compensation Measures	to laws/ guideline		indicators (MI)/ Performance Target (PT)	Methods	Costs	Implementatio n	Supervision
	 horticulture and cleaning purpose at site. Sludge from the dump pond for storm water shall be sent for disposal along with other municipal waste Toilets to be provided with running water facility to prevent open defecation. Sewage generated at terminal site shall be treated in house. STP of 30 KLD shall be provided for treatment of sewage and treated water shall be reused in green belt development and dust suppression. No waste/wastewater shall be discharged in river or dumped into the ground Water conservation fixtures shall be installed in toilets and kitchen area. Some of the water conservation fixtures which can be installed are dual flushing cisterns, sensor taps, low water urinals etc. No wastewater shall be received from vessels and vessels should not be allowed to discharge their wastewater and solid waste in river Fuel shall be stored in leak proof containers and containers shall be placed on 							
	paved surfaces							



Environmental	Avoidance/Mitigation/	Reference	Location	Monitoring	Monitoring	Mitigation	Institutional R	esponsibility
Issue/ Component	Compensation Measures	to laws/ guideline		indicators (MI)/ Performance Target (PT)	Methods	Costs	Implementatio n	Supervision
	 Dredged soil shall be tested for toxicity, if toxic shall not be disposed off back in water or river banks and should be send for disposal to approved TSDF of Haldia Dock Complex. Monitoring of surface water quality shall be carried out on monthly basis to check the level of pollutants and effectiveness of proposed EMP 							
5. Flora& Fauna	3			·				
a. Terrestrial Flora & fauna	 Thick green belt in area of 3 acres will be developed at site by the time operation starts at the project site. This will improve the ecology of the area and will provide the habitat to avifauna. 70% survival of the plantation shall be maintained. The tree survival audit to be conducted at least once in a year to assess the effectiveness Dust suppression should be carried out Water sprinkling should be carried out on internal as well as existing approach road to the site Stack height in DG set shall be provided as per the CPCB norm. 	Forest Conservatio n Act 1980, Wild Life Protection Act, 1972	Project tree plantation sites.	<u>MI</u> : Tree/plants survival rate <u>PT</u> : Minimum rate of 70% tree survival	Records and field observations. Information from Forestry Department	Operatio n/ Maintena nce Cost	IWAI/Forest Department	IWAI



Environmental	Avoidance/Mitigation/	Reference	Location	Monitoring	Monitoring	Mitigation	Institutional R	esponsibility
Issue/ Component	Compensation Measures	to laws/ guideline		indicators (MI)/ Performance Target (PT)	Methods	Costs	Implementatio n	Supervision
	 Native plant species should preferably be planted at site Shed leaves, branches and flowers should be composted and should be used as manure within the site STP sludge should also be used as manure at the site. No chemical fertilizers, pesticides or insecticides should be used at site as it may wash-off with run-off and may enter the river impacting aquatic ecology Possibility of composting the food waste within the site should be used as manure within the site should be explored and composted waste should be used as manure within the site should be of the site should be used as manure within the site should be used as manure within the site should be used as manure within the site Instruction should be given to all the workers and visitors that no harm to the plantation at the site or any animal should be done within the prohect premises 							
 b. Impact on Aquatic Flora & Fauna due to vessel movement & discharge of waste c. Impact Due to Oil spillage 	 Water sprinkling should be carried out at the storage yards to minimize the dust generation abd settling the dust on the River surface Stone aggregates and fertilizers should preferably be loaded or unloaded from barges through mechanical covered conveyor system 	Bio-diversity conservation rules, Wildlife Protection Act, 1972	River stretch along the terminal	<u>MI</u> : Aquatic species <u>PT</u> : Should and similar to baseline	Surveys	For Aquatic Ecology Survey	IWAI	IWAI



Environmental	Avoidance/Mitigation/	Reference	Location	Monitoring	Monitoring	Mitigation	Institutional R	esponsibility
Issue/ Component	Compensation Measures	to laws/ guideline		indicators (MI)/ Performance Target (PT)	Methods	Costs	Implementatio n	Supervision
	 than through pay loaders/trucks/barge loaders Moisture should be maintained in coal to reduce coal dust generation during loading/unloading at berth. The solid wastes, sewage, oily ballast, bilge water and bunker fuel bottoms generated from barge should not be discharged directly and it should be discharged as per the norms. Cargo Operators needs to exercise all caution to avoid any kind of accidental discharge of such wastes. No provision of maintenance and repairing and fuel refilling of barge and vessels is proposed at terminal site hence chances of oil spillage is almost negligible due to maintenance activities. No wastewater or waste should be disposed off in river from terminal site or from vessel into the water. Penalty should be imposed on the vessels reported of disposing waste/wastewater in the river Surface run-off from site should be collected and reused at site for dust suppression.Run-off from 							
	separately and should be							



Environmental	Avoidance/Mitigation/	Reference	Location	Monitoring	Monitoring	Mitigation	Institutional R	esponsibility
Issue/ Component	Compensation Measures	to laws/ guideline		indicators (MI)/ Performance Target (PT)	Methods	Costs	Implementatio n	Supervision
	 used for plantation and cleaning purpose. STP should be provided at site for treatment of sewage generated. No sewage should be allowed to enter in the river. Treated water from STP should be reused completely at site and should not be discharged into river Dredged sand should not be disposed off in river or dumped near the river banks. Dredging should be avoided during the breeding and spawning seasons Instruction should be given to all vessels and all employee and staff that no aquatic faunal species should be harmed due to any reason Waiting time of ships should be reduced at the terminal by providing the adequate loading and unloading equipment and vehicles. Ships should be instructed for not using sharp lights and sounds as they may disturb aquatic organisms Propeller guards should be provided for all the vessels to minimize the propeller inflicted injuries and scars to the aquatic organisms. No developments should be be harmed us to be provided for all the vessels to the aquatic organisms. 							
	brought up on other bank of							



Environmental	Avoidance/Mitigation/	Reference	Location	Monitoring	Monitoring	Mitigation	Institutional R	esponsibility
Issue/ Component	Compensation Measures	to laws/ guideline		indicators (MI)/ Performance Target (PT)	Methods	Costs	Implementatio n	Supervision
	 river opposite to terminal site so as to provide the ground to aquatic organisms for their activities Nesting grounds, breeding & spawning grounds shall be identified and project activities shall be minimized in those areas Time schedule and the quantity of material allowed shall be strictly checked and monitored for each ship. This will prevent overcrowding of the vessels at terminal site and thus no obstruction will be there on movement of the aquatic organisms due to ships. Waiting time of ships shall be reduced at the terminal by providing the adequate loading and unloading equipment and vehicles. Ships shall be instructed for not using sharp lights and sounds as they may disturb aquatic organisms Ship design (of capacity > 5000 dwT) should be as per MARPOL and should be provide with double hulls/double bottoms. Speed of oil carrying vessels should be maintained to prevent accidents due to high speed. 							
	be fitted with ships which can							



Environmental	Avoidance/Mitigation/	Reference	Location	Monitoring	Monitoring	Mitigation	Institutional R	esponsibility
Issue/ Component	Compensation Measures	to laws/ guideline		indicators (MI)/ Performance Target (PT)	Methods	Costs	Implementatio n	Supervision
	 notify the closeness of another ship or any other potential matter which can cause accident. Immediate/quick cleanup of such spills shall be undertakn and ship owners should eb liable for the same. Crew of the ships carrying the oil should be competent and experienced so as they can prevent the accidents to happen as much as possible IWAI should carry out the inspections of the vessels which are transporting the material to and fro from the terminal. Aquatic ecology monitoring should be carried out yearly so as to assess the impact of terminal activities on aquatic life. 							
6.1Accident risks	Traffic control measures	IRC:SP:55	Througho	MI: Number of	Review	Include	Ι\Λ/ΔΙ	Ι\Λ/ΔΙ
associated with traffic movement.	 Framic control measures, including speed limits should be forced strictly. Monitor/ensure that all safety provisions included in design and construction phase are properly maintained Movement of traffic shall be restricted to designate hours and routes. Adequate illumination should be provided at the site during evening 	IKU.37:33	ut the Project route	Conditions and existence of safety signs, rumble strips etc. on the road <u>PT</u> : Fatal and non fatal accident rate is	Site observations	d in operatio n /Mainte nance cost		IVVAI



Environmental	Avoidance/Mitigation/	Reference	Location	Monitoring	Monitoring	Mitigation	Institutional R	esponsibility
Issue/ Component	Compensation Measures	to laws/ guideline		indicators (MI)/ Performance Target (PT)	Methods	Costs	Implementatio n	Supervision
				reduced after improvement				
6.2.Transport of Dangerous Goods	 Existence of spill prevention and control and emergency responsive system. Emergency plan for vehicles carrying hazardous material should be available at the site and be implemented if required 	-	Througho ut the project stretch	<u>MI</u> : Status of emergency system – whether operational or not <u>PT</u> : Fully functional emergency system	Review of spill prevention and emergency response plan Spill accident records	Include d in operatio n/Maint enance cost.	IWAI	IWAI
6.4 Accidents Risks Due to Movement of Vessels and other hazards associated with site	 Emergency preparedness plan for natural (flood, earthquake & cyclone) and other hazards like fires, fall/trip, electric shocks etc shall be prepared and should be implemented during emergency condition. Mock drills should be conducted for workers to handle such emergency situation Emergency collection area should be designated at the site which is safe. All workers should be directed to collect at this area in case of emergency. Implementation of the environment management plan as proposed to prevent 	-	Througho ut the project stretch	<u>MI</u> : Status of emergency system – whether operational or not <u>PT</u> : Fully functional emergency system	Review of spill prevention and emergency response plan Spill accident records	Include d in operatio n/Maint enance cost.	IWAI	IWAI



Issue/ Component Compensation Measures to laws/ indicators Methods Costs Implementatio Superior guideline (MI)/ Performance 1	Cupandalar
Target (PT)	Supervision
the environmental pollution during operation phase • Ships should comply with safety norms and should maintain the speed so as to prevent the accidents, ship owner should be responsible for clean-up operations • Employment specific Women should preferably be given to local people. Women should be given equal opportunity for work. • Safety norms should be followed for all operational phase activities should be carried out in the nearby a rese for development dativities should be carried out in the nearby areas for development dativities restricted. • Firshing activity is restricted. • Firshing activity is restricted. • Firshing takity should be provided at site and trained personnel should be available to at the fire-fighting equipment. Fire-	



Environmental Issue/ Component	Avoidance/Mitigation/ Compensation Measures	Reference to laws/ guideline	Location	Monitoring indicators (MI)/ Performance Target (PT)	Monitoring Methods	Mitigation Costs	Institutional R Implementatio n	esponsibility Supervision
	transhipment berth and other facility at the site							

Table 1.3 : Environment Monitoring Plan of Haldia Terminal for Construction & Operation Phase

S. No	Aspect	Parameters to be	No of sampling	Standard methods for sampling and analysis	Role & Re	sponsibility
110.		monitorea	frequency	Sampling and analysis	Implementatio n	Supervision
			Construction	Period		•
1.	Air Quality (Ambient & Stack)	PM ₁₀ , PM _{2.5} , SO ₂ , NO _x , CO	Three Locations up wind and downwind direction including project site. once in two months	 Fine Particulate Samplers for PM_{2.5} Respirable Dust Sampler for PM₁₀fitted with Gaseous sampling arrangements for SO₂ and NO_x, CO analyzer; 	Contractor	IWAI & PMC
2.	Surface Water Quality	Physical, chemical and biological	Hooghly river u/s and d/s of terminal Once a month	Grab sampling and analysis by using standard methods	Contractor	IWAI & PMC
3.	Drinking water Quality	Physical, chemical and biological	Drinking water for labour camps Once a month	Grab sampling and analysis by using standard methods	Contractor	IWAI & PMC
4.	Noise Level	Day time and night time noise level (max, min & Leq levels)	Construction labour camp, construction site and nearest habitation Once a month	Noise meter	Contractor	IWAI & PMC
5.	Soil Quality	Soil texture, type, Electrical conductivity, pH,	Construction site, labour camps and debris disposal site Once in 6 months	Collection and analysis of samples as per IS 2720	Contractor	IWAI & PMC



		infiltration, porosity,				
		etc.,				
6.	River Bed Sediment	Texture, type, Electrical conductivity, pH, infiltration, porosity, etc., and biological compounds	River bed near site Once in 6 months	Collection and analysis of samples as per IS 2720	Contractor	IWAI & PMC
7.	Green Belt	Plantation survival rate	All along the premises of Terminal site Once in year	Survey, counting, recording & reporting	Contractor	IWAI & PMC
8.	Soil Erosion		Upstream & downstream of project site near river bankOnce a month	Survey & observation; Extent and degree of erosion; Structures for controlling soil erosion	Contractor	IWAI & PMC
9.	Aquatic ecology	Phytoplankton, Zooplankton and species diversity index	River Hooghly (u/s and d/s of the site) Six monthly	Plankton net of diameter of 0.35 m, No.25 mesh size 63 and analysis by using standard methods.	Contractor	IWAI & PMC
10.	Integrity of embankment		Upstream & downstream of terminal site along River Banks-Once a month	Survey & observation; Extent and degree of erosion; Structures for controlling soil erosion	Contractor	IWAI & PMC
			Operation F	hase	-	•
1.	Air Quality (Ambient & Stack)	PM ₁₀ , PM _{2.5} , SO ₂ , NO ₂ , HC and CO	Three Locations upwind and downwind direction including project site, Six monthly	 Fine Particulate Samplers for PM_{2.5} Respirable Dust Sampler for PM₁₀ fitted with Gaseous sampling arrangements for SO₂ and NO_x CO analyzer 	NABL accredited Lab to be contracted by IWAI	IWAI



2.	Surface Water Quality	Physical, chemical and biological	River Hooghly Once in quarter	Grab sampling and analysis by using standard methods	NABL accredited Lab	IWAI
			(Upstream & Downstream)		to be contracted by IWAI	
3.	Drinking water Quality	Physical, chemical and biological	Drinking water for staff Once a quarter	Grab sampling and analysis by using standard methods	NABL accredited Lab to be contracted	IWAI
4.	Noise Level	Day time and night time noise level (max, min & Leq levels)	Two locations: Project site & nearest habitation - Once in guarter	Noise meter	NABL accredited Lab to be contracted by IWAI	IWAI
5.	Wastewater Management	Physical, chemical and biological of sewage and STP treated water	Terminal site, testing of sewage and STP treated water Once in quarter		NABL accredited Lab to be contracted by IWAI	IWAI
6.	Plantation	Plantation survival rate of 70%	Maintenance and survival loss of existing - Once In year	Survey, counting, recording & reporting	IWAI	IWAI
7.	Soil Erosion		Upstream & downstream of project site near river bank-Monthly	Survey & observation; Extent and degree of erosion; Structures for controlling soil erosion	IWAI	IWAI
8.	Aquatic ecology	Phytoplankton, Zooplankton and species diversity	River Hooghly (u/s and d/s of the terminal site) Six monthly	Plankton net of diameter of 0.35 m, No.25 mesh size 63 and analysis by using standard methods.	IWAI	IWAI
9.	River Bed Sediments	Physio-Chemical Parameters	Once in Six Month at Terminal Site Area	Depth Sampler	IWAI	IWAI
10.	Integrity of embankment		Upstream & downstream of terminal site- Once in six month	Survey & observation; Extent and degree of erosion; Structures for controlling soil erosion	IWAI	IWAI



Annexure 1: Tree Plantation and Management Plan

1.0 Introduction

Green belt acts as bio filter for the air pollutants and play a major role in safeguarding the environment and controlling the increasing level of air and noise pollution. It can serve as buffer and shock absorber against transient and accidental release of pollutants from industrial activity.

The green belt has been recommended as one of the major components of the EMP which will further enhance the environmental quality by:

- 1. Mitigation of air pollution
- 2. Attenuation of noise level
- 3. Maintaining the bio diversity of the area and improve aesthetics.

1.1 Size of Green belt

Dense greenbelt should be developed all along the boundary of the terminal premises. The width of the greenbelt will be 10 m. About 3 acre (1.21 ha) land has been kept for green belt development and 1200 trees along with herbs and shrub shall be planted. 3×3 m spacing will be kept between trees. A standard horticultural practice involving planting of saplings in pits of substantial dimensions i.e., $1m \times 1m \times 1m$ for big trees and along half of these dimensions for smaller trees and shrubs. The pits are then filled with earth, sand, silt and manure in pre-determined proportions. Saplings planted in such pits are watered liberally during dry months.

1.2 Selection of Tree Species

The Project construction involve movement of vehicle for transportation of material Thus emissions like particulate matter, SO₂, NO_x & CO shall be generated at site. Plants possess a large surface area and their leaves exhibit an efficient pollutant trapping mechanism. The effectiveness of plants to control pollution depends upon the physiological, morphological traits such as leaf epidermis, size, leaf orientation, internal enzyme system, etc. Systematic screening of plants for their ability to tolerate pollutant need be undertaken. For pollution abatement purposes tree species would be fast growing native species, wind firm, unpalatable to animals, hardy and dust and pollutants tolerant/resistant.

1.3 Time of Plantation

Plantation would be done two weeks after the rain starts. It is advised to avoid planting during the dry season, as this will require watering. It is advantageous to plant trees on cloudy days.

1.4 Recommended Plant species

Based on nature of pollutants following tree species are recommended to be planted

S. No.	Plant Species	Common Name	Habit
1.	Azadirachta india	Neem	Tree
2.	Delonix regia	Gulmohar	Tree
3.	Albizia lebbeck	Siris	Tree
4.	Cassia fistula	Golden shower	Tree
5.	Pongamia pinnata	Indian beech	Tree
6.	Hibiscus rosa sinensi	Hibiscus	Shrub
7.	Delbergia sisoo	Shisham	Tree
8.	Cocus nucifera	Nariyal	Tree
9.	Bougainvillea glavra	Bougainvillea	Shrub
10.	Narium indicum	Kaner	Shrub



11.	Thespesia populnea	saru	Tree
12.	Grasses and hedges		Herbs

1.5 Protection of Tree saplings

Circular tree guard should be placed after the plantation of the saplings for the protection of these young plants from the ravages of cattle, sheep and goat and other animals. If tree saplings died or damage occur after placing the circular tree guard, timely replacements of damaged plant and thereafter care is important.

1.6 After Care & Monitoring

The growing plants are cared at least for the first two years under favorable conditions of climate and irrigation. Nutrients in pits are supplemented and the juveniles provided protection.

Thinning shall start after the stand is 3-4 years old and repeated every 4 years until the stand is 15 years old. Between 15-25 years old, thinning should be conducted every 5 years and after 25 years old, thinning shall be done after every 10 years. When the canopy closes, at about 6 years, 30-40% of the stems shall be thinned to selectively remove suppressed, diseased and badly formed trees.

Periodic assessment shall be carried for survivability of the trees. Minimum 70% survival rate shall be achieved.

1.7 Records Keeping & Reporting

The following records shall be maintained:

- 1. Record of Tree plantation
- 2. Record of Survivability rate

Inspection shall be carried out at site to know the survival rate of the plantation. The tree plantation and survivability report shall be prepared every six monthly.



Annexure 2: Guidelines for On Site and Off Site Emergency Management

1.0 INTRODUCTION

Many emergencies can occur on any construction site and need to be effectively handled. The environmental and occupational health and safety aspects and related emergency can include incidence such as Collapse / subsidence of soil / Fire / Explosion / Gas Leak, Collapse of Building / Equipment and other Occupational Accidents. On site and off site emergency management plan shall be developed to effectively handle them.

Thus every contractor shall have an approved on-site emergency plan. The contractor should submit a copy of this plan to PIU and Supervision consultant before the start of the work. Contractor shall develop the onsite emergency plan considering the potential environmental, occupational health and safety emergency situation at site and activities involved. This plan shall include a list of these potential emergency situations in the onsite emergency preparedness & response plan. Contractor shall get the plan approved from IWAI/PMC

$1.1\,$ anticipated emergencies at construction site

The potential emergency situations have been defined below for guidance purposes. The contractors can follow these for developing site specific on site emergency preparedness plan.

Emergency conditions / situations	Sources
Collapse / subsidence of soil	Civil structures
Bulk spillage	 Hazardous substance / inflammable liquid storage Vehicular movement on highway
Fire and explosion	 Inflammable Storage Areas Gas Cylinder Storage Areas Electrical Circuits Isolated Gas Cylinders (LPG / DA) Welding / Gas Cutting Activity
Electrical Shock	 HT line LT distribution Electrically Operated Machines / Equipment / Hand Tools / Electrical Cables
Gaseous Leakage	 Gas Cylinder Storage Areas Gas Cylinder used in Gas Cutting / Welding Purposes
Accidents due to Vehicles	 Heavy Earth Moving Machinery Cranes Fork Lifts Trucks Workman Transport Vehicles (cars / scooters / motor cycles / cycles) Collapse, toppling or collision of transport equipment
Slips & Falls (Man & Material)	 Work at Height (Roof Work, Steel Erection, Scaffold, Repair & Maintenance, Erection of equipment, Excavation etc.) Slips (Watery surfaces due to rain) Lifting tools & Tackles (Electric Hoist & Forklifts)
Collision with stationary/ moving objects	 Vehicular movement



can cause accidents & injuries to person around.)

1.2 DESIGN OF 'ON-SITE EMERGENCY PLAN'

The 'On-site emergency plan' to be prepared by contractor and shall include minimum the following information:

- Name & Address of Contractor
- Updation sheet
- Project Location
- Name, Designation & Contact Numbers of the organization, nearby hospitals, fire agencies etc. and key personnel including their assigned responsibilities in case of an emergency.
- The roles and responsibilities of executing personnel
- Site Layout Diagram showing location of fire extinguishers, emergency collection area and fire alarm
- Identification of Potential Emergencies Situations/ preventive measures / control & response measures
- Location of Emergency Control Centre (or designated area for emergency control / coordination) with requisite facilities.
- Medical services / first aid
- List of emergency equipment including fire extinguishers, fire suits etc.

1.3 EMERGENCY CONTROL CENTRE

The emergency control centre shall be equipped with following facilities

- Copy of current on-site emergency plan
- Display of the name of site emergency controller
- Two numbers of artificial respiratory sets
- Two numbers of Stretchers
- Vehicle for 24 hours (for large construction sites)
- Inter personnel/section telephone (2 numbers)
- Site layout diagram with entry and exit routes / Assembly points
- Directory of internal / external emergency phone Numbers
- A set of fire extinguishers (DCP type / Foam Type / CO2)
- List of fire extinguishers installed in the construction site including maintenance record
- A set of personal protective equipment (PPE)
- Two numbers of first-aid boxes with prescribed first-aid medicines
- List of competent first-aiders
- List of fire trained personnel
- Two numbers of blankets
- Drinking water
- Two numbers of rescue ropes
- Two numbers of high beam torches
- Two numbers of gas leak detectors
- Life boat & jackets (if working in or near water course)

1.4 RECORDS



The following records shall be maintained:

- 1. Record of emergency preparedness plan with emergency contact numbers
- 2. Mock drill/emergency preparedness exercise records
- 3. Corrective preventive action record after emergency is occurred

1.5 REPORTING

The accident and incident records and emergency preparedness drill reports shall form part of quarterly report to EA

1.6 RESPONSIBILITY

Contractor shall be responsible to handle emergency condition and shall be liable to compensate the damage against accident, if any occurs at site.



Annexure 3: Guidelines for Debris and Solid Waste Management

1.0 INTRODUCTION

Waste will be generated from the construction site and labour camps during the construction phase. Type of the waste to be generated during construction phase is given below.

Excavated Soil

Site is undulating and thus will require cut & fill for levelling. Finished level of the soil will be 37 m. Top excavated soil of 15 cm shall be stripped and shall be stored separately under covered sheds. This soil shall be used for green belt plantation.

Lower layers of excavated soil shall be re-used within the site for filling purpose, construction of approach & internal roads & railway link. If any extra soil is remained, then that should be disposed of to the approved debris disposal site or for mines rehabilitation located in the nearby areas.

Dredged Material

Dredging shall be carried out in the river for construction of off-shore structures like jetty & berths (pilling) and navigation channels. Dredged soil shall not be disposed off along the river bank as they are sensitive habitat for various aquatic species and provide as the spawning and breeding grounds also. Dredged material shall be tested for its quality. If non-toxic then should be disposed off at disposal site but if toxic & contains heavy metals, then it should be disposed off to TSDF site.

Construction Waste

Construction waste will comprise of broken bricks, dry cement, discarded timber, metal piece, cement bag, dry asphalt/bitumen, glass, paint/varnishes box etc. These wastes should be segregated into recyclable and non-recyclable waste. Recyclable waste shall be stored in the covered area and shall be sold to authorized vendors regularly. Non-recyclable waste shall be disposed off at approved debris site in covered vehicles.

Municipal Waste

Municipal waste will be generated from labour camp. Dustbins for recyclable and non-recyclable waste shall be provided in labour camp area. Recyclable waste shall be sold to authorized vendors and non-recyclable shall be disposed off through authorized agency in area responsible for waste collection and management.

Waste generated requires proper management so as to minimize the negative impacts on environment. Concept of reduce; re-use and recycle shall be followed at site. The rejected waste should be disposed off in a secured manner. Thus a site should be identified for disposal of the rejected waste.

1.1 SELECTION OF DISPOSAL SITES:

The locations of Disposal sites have to be selected such that:

- Disposal sites are located at least 1000 m away from sensitive locations like settlements, water body, notified forest areas, wildlife/bird/dolphin sanctuaries or any other sensitive locations.
- Disposal sites shall not contaminate any water sources, rivers etc so the site should be located away from water body and disposal site should be lined properly to prevent infiltration of water.
- Public perception about the location of debris disposal site has to be obtained before finalizing the location.
- Permission from the village/local community is to be obtained for the Disposal site selected.



• Environment Engineer of PMC and Executive Engineer of Contract Management Unit must approve the Plan before commencement of work.

1.2 PRECAUTIONS TO BE ADOPTED DURING DISPOSAL OF DEBRIS / WASTE MATERIAL

The Contractor shall take the following precautions while disposing off the waste material.

- During the site clearance and disposal of debris, the Contractor will take full care to ensure that public or private properties are not affected, there is no dwellings around the dumpsite and that the traffic is not interrupted.
- The Contractor will dispose off debris only to the identified places or at other places only with prior permission of Engineer-in-Charge of works.
- In the event of any spoil or debris from the sites being deposited on any adjacent land, the Contractor will immediately remove all such spoil debris and restore the affected area to its original state to the satisfaction of the Engineer-in-Charge of works.
- The Contractor will at all times ensure that the entire existing canal and drains within and adjacent to the site are kept safe and free from any debris.
- Contractor will utilize effective water sprays during the delivery and handling of materials when dust is likely to be created and to dampen stored materials during dry and windy weather.
- Materials having the potential to produce dust will not the loaded to a level higher than the side and tail boards and will be covered with a tarpaulin in good condition.
- Any diversion required for traffic during disposal of debris shall be provided with traffic control signals and barriers after the discussion with local people and with the permission of Engineer-in-Charge of works.
- During the debris disposal, Contractor will take care of surrounding features and avoid any damage to it. The debris should not be disposed along the bridges & culverts and near the water bodies.
- While disposing debris / waste material, the Contractor will take into account the wind direction and location of settlements to ensure against any dust problems.
- Contractor should display the board at disposal site stating the name of project, usage of the site and type of debris being disposed.
- A guard shall be kept at disposal site to prevent any unauthorized disposal of waste at the debris disposal site
- Material should be disposed off through covered vehicles only
- No contaminated/hazardous/e-waste shall be disposed off at the debris disposal site

1.3 RECORD KEEPING

Site approved by site engineer only can be used as disposal site. Record of all such site should be maintained along with the area of disposal site, type & quantity of material disposed off daily and capacity of disposal site.

1.4 GUIDELINES FOR REHABILITATION OF DISPOSAL SITES

The dumpsites filled only up to the ground level could be rehabilitated as per guidelines below and to be decided by the Engineer and the supervision consultant.

- The dumpsites have to be suitably rehabilitated by planting local species of shrubs and other plants. Local species of trees has also to be planted so that the landscape is coherent and is in harmony with its various components.
- In cases where a dumpsite is near to the local village community settlements, it could be converted into a play field by spreading the dump material evenly on the ground. Such



playground could be made coherent with the landscape by planting trees all along the periphery of the playground.

• Closure of the disposal site should be upto the satisfactory level of site engineer

1.5 PENALTIES

Stringent action & penalties should be imposed off on contractor for dumping of materials in locations other than the pre-identified locations. Grievance Redressal mechanism should be in place for taking note and action on such complaints.



Annexure 4: Selection and Management of Construction/Labour Campsite

1.0 Selection and layout of construction camp

Labour camps, plant sites and debris disposal site shall not be located close to habitations, schools, hospitals, religious places and other community places. A minimum distance of 500 m shall be maintained for setting up such facilities.

2.0 Facilities at workers camps

During the construction stage of the project, the construction contractor will construct and maintain necessary (temporary) living accommodation, rest area and ancillary facilities for labour. Facilities required are listed and elaborated below.

- Site barricading
- Clean Water Facility
- Clean kitchen area with provision of clean fuel like LPG
- Sanitation Facilities
- Waste Management Facilities
- Rest area for workers at construction site
- Adequate Illumination & ventilation
- Safe access road is required at camps
- Health Care Facilities
- Crèche Facility & Play School
- Fire-fighting Facility
- Emergency Response Area

2.1 Site Barricading

Site should be completely barricaded from all the sides to prevent entry of outsiders and animals into the site. Entry gate should be provided at the site and labour camp which should be guarded by security guard. All workers should be issued ID cards and entry of outsiders shall be maintained in the register at the gate. Board should be displayed at the site and the labour camp, the name of project, capacity of project, authority carrying our projects, restriction of entry without authorization, no smoking zone and associated risks. Plant operation shall be restricted to 6:00 Am to 10:00 PM

2.2 Clean Water Facility

Potable water shall be provided for construction labour for drinking & cooking purpose. Clean water shall be provided for bathing, cleaning and washing purpose. Water quality testing for water shall be carried out on monthly basis.

2.3 Clean Kitchen Area

Provision of clean kitchen area for cooking and storage of eatables shall be provided. Clean fuels like LPG shall be provided for cooking purpose. Burning of firewood, garbage, paper and any other material for cooking or any other purpose shall strictly be prohibited at the site.

2.4 Sanitation Facilities

Construction camps shall be provided with sanitary latrines and urinals. Toilets provided should have running water availability all the time. Bathing, washing & cleaning areas shall be provided at the site for construction labour. Washing and bathing places shall be kept in clean and drained condition.



Workers shall be hired especially for cleaning of the toilets and bathing area. Septic tanks and soak pits shall be provided at site for disposal of the sewage generated.

2.5 Waste Management Facilities

Waste generated should be segregated at the site by providing the different color bins for recyclable and non-recyclable waste. Recyclable waste shall be sold to authorized vendors and non-recyclable shall be handed over to authority responsible in area for waste management. Waste management for construction site shall be as per waste management plan proposed in EMP.

2.6 Rest Area For Workers at Site

A rest area/shelter shall be provided at the site for construction workers where they can rest after lunch time and shall not lay down at site anywhere. The height of shelter shall not less than 3m from floor level to lowest part of the roof. Sheds shall be kept clean and the space provided shall be on the basis of at least 1.0 Sq.m per head.

2.7 Adequate Illumination & Ventilation

Construction worker camps shall be electrified and adequately illuminated. Illumination level shall be maintained after 5.30 Pm at the site to minimum 200 lux. Labour camps shall be adequately ventilated. Fans shall be provided for ventilation purpose.

2.8 Safe Access Road for Labour Camps

Temporary paved surface shall be constructed to approach the labour camp from the site. Movement shall not be hampered during monsoon season due to water logging and muddiness.

2.9 Health care Facilities:

First aid box, first aid room and personnel trained in first aid shall be available at labour camp and site all the time (24X7). Equipment in first-aid box shall be maintained as pet State Factory's Law. Ambulance/ 4 wheeler motorized vehicle shall be available at the site for carrying injured to the nearby hospital. Tie-ups should be made with nearby hospital to handle emergency, if any. Nos. of ambulance, doctors and nearby hospital s hall be displayed in first-aid room, site office & labour camps. Workers shall be made aware about the causes, symptoms and prevention from HIV/AIDS through posters and awareness programs

2.10 Crèche Facility & Play School

Crèche facility and play school should be constructed at the site temporarily so as children of construction labour can be kept there. Care takers should be hired for taking care of children. Attendance records of children shall be maintained. Children should not be allowed to enter active work areas.

2.11 Fire-Fighting facilities

Fire-fighting facility such as sand filled buckets and potable fire-extinguishers shall be provided at labour camps and at site. Fire-extinguishers shall be provided as per NBC norms.

2.12 Emergency Collection Area

Area shall be demarcated as emergency collection area near the gate where all the workers shall be guided to collect in case of any emergency like fire, flood and earthquake.

3.0 Activities prohibited at site

Activities which should be strictly prohibited at site shall include

• Open burning of wood, garbage and any other material at sit for cooking or any other purpose



- Disturbance to the local community.
- Operation of the plant and machinery between 10 pm to 6 am unless approved by team leader
- No animal (wild or domestic or bird) shall be harmed by any construction worker in any condition at site and nearby areas
- Cutting of tree without permission of team leader/authorized person
- No indigenous population shall be hurt or teased

4.0 Guidelines for night time working at the site.

No activity generating noise shall be carried out at the site after 10:00 PM. Night working protocol should be followed (if required) as per guidelines prepared by IWAI. Site should be well illuminated to maintain minimum illumination level of 200 lux. Personnel working shall obtain permit to work from the team leader prior carrying out any work in night time and the record of such working shall be maintained in register. Any accidents, if occurs at site during night time working shall be immediately reported and recorded. Penalty shall be imposed on the contractor for the accident. Analysis shall be carried out to find the reason for such accidents for future learning.

5.0 Record keeping & Maintenance

Record of entry/exit of the people in the construction site and labour camp area shall be maintained in register at gate. Record of material coming in and going out from site also shall be maintained.

6.0 Auditing & Inspection

Conditions of labour camp and site shall be inspected and audit report shall be submitted to IWAI on monthly basis.

7.0 Closure of the Construction Site and Construction labour Camps

Construction site and labour camps shall be restored back to the original site conditions. Following measures are required to be taken during closure

- 1. Septic tanks/soak pits should be dismantled
- 2. Any temporary/permanent structure constructed shall be dismantled
- 3. Construction/demolition waste, hazardous waste and municipal waste at site and labour camp site shall be disposed off as per waste management plan in EMP
- 4. The site shall be cleaned properly
- 5. Tree plantation to be carried out, if any required for stabilizing the area
- 6. Any pit excavated shall be filled back
- 7. Closure of the site and labour camp shall be approved by authorized person.



Annexure 5: Borrow Area Establishment, Management & Closure Plan

1.0 Introduction

Borrow areas will be finalized as identified by Contractor as agreed by the PMC and IWAI as per the requirements of the contract. Environment clearance under EIA Notification, 2006 from competent authority and NOC from state pollution control board under Air Act, 1981 as applicable shall be obtained by contractor prior excavation. Consent from land owners and DC of the area shall also be taken prior undertaking any excavation. The Contractor in addition to the established practices, rules and regulation will also consider following criteria before finalizing the locations. Contractor should be submit borrow area establishment plan along with the locations marked in map and the environmental settings of the planned area to PMC/IWAI for approval of the "Engineer" through RFI.

- 1) The borrow area should not be located in agriculture field unless unavoidable i.e. barren land is not available.
- 2) The borrow pits should not be located along the roads, close to project site
- 3) The loss of productive and agricultural land should be least.
- 4) The loss of vegetation is almost nil or minimum.
- 5) Sufficient quality of soil is available.
- 6) The Contractor will ensure the availability of suitable earth.

The Contractor shall obtain representative samples from each of the identified borrow areas and have these tested at the site laboratory following a testing programme as approved by the concerned Engineer. It shall be ensured that the fill material compacted to the required density. The Contractor shall submit the following information to the Engineer for approval at least 7 working days before commencement of compaction.

- The values of maximum dry density and optimum moisture content obtained in accordance with ARE: 2720 (Part 7) or (Part 8), as the case may be, appropriate for each of the fill materials he intends to use.
- A graph of density plotted against content from which, each of the values in (i) above of maximum dry density and optimum moisture content are determined.

After identification of borrow areas based on guidelines and full filling the following requirements are to be fulfilled

- Quantification of Earth
- Land Agreement
- Clearance from local authorities
- Environmental Clearances from SEIAA should be obtained. All EC conditions are to be followed by contractor and contractor should submit EC to IWAI/PMC/PMU

After receiving the approval Contractor will begin operations keeping in mind following:

- Haulage of material to the areas of fill shall proceed only when sufficient spreading and compaction plants are operating at the place of deposition.
- No excavated acceptable material other than surplus to requirements of the Contract shall be removed from the site. Contractor should be permitted to remove acceptable material form the site to suit his operational procedure, and then be shall make good any consequent deficit of material arising there from.
- Where the excavation reveals a combination of acceptable and un-acceptable materials, the Contractor shall, unless otherwise agreed by the Engineer, carryout the excavation in such a



manner that the acceptable materials are excavated separately for use in the permanent works without contamination by the un-acceptable materials. The acceptable material shall be stockpiled separately.

• The Contractor shall ensure that he does not adversely affect the stability of excavation or fills by the methods of stockpiling materials, use of plants or siting of temporary buildings or structures.

1.1 Borrow Area Management

Borrow areas located in different land will require different management. Management measures to be taken in different land types are given below.

1.1.1 Borrow Areas located in Agricultural Lands

- The preservation of topsoil will be carried out in stockpile.
- A 15 cm topsoil will be stripped off from the borrow pit and this will be stored in stockpiles in a designated area for height not exceeding 2m and side slopes not steeper than 1:2 (Vertical: Horizontal).
- Borrowing of earth will be carried out up to a depth of 1.5m from the existing ground level.
- Borrowing of earth will not be done continuously throughout the stretch.
- Ridges of not less than 8m widths will be left at intervals not exceeding 300m.
- Small drains will be cut through the ridges, if necessary, to facilitate drainage.
- The slope of the edges will be maintained not steeper then 1:4 (Vertical: Horizontal).

1.1.2 Borrow Areas located in Agriculture Land in un-avoidable Circumstances:

- The preservation of topsoil will be carried out in stockpile.
- A 15 cm topsoil will be stripped off from the borrow pit and this will be stored in stockpiles in a designated area for height not exceeding 2m and side slopes not steeper than 1:2 (Vertical: Horizontal).
- The depth of borrow pits will not be more than 30 cm after stripping the 15 cm topsoil aside.

1.1.3 Borrow Areas located on Elevated Lands

- The preservation of topsoil will be carried out in stockpile
- A 15 cm topsoil will be stripped off from the borrow pit and this will be stored in stockpiles in a designated area for height not exceeding 2m and side slopes not steeper than 1:2 (Vertical: Horizontal).
- At location where private owners desire their fields to be levelled, the borrowing shall be done to a depth of not more than 1.5m or up to the level of surrounding fields.

1.1.4 Borrow Areas near Riverside

- The preservation of topsoil will be carried out in stockpile
- A 15 cm topsoil will be stripped off from the borrow pit and this will be stored in stockpiles in a designated area for height not exceeding 2m and side slopes not steeper than 1:2 (Vertical: Horizontal).
- Borrow area near to any surface water body will be at least at a distance of 15m from the toe of the bank or high flood level, whichever is more.

1.1.5 Borrow Areas near Settlements

• The preservation of topsoil will be carried out in stockpile



- A 15 cm topsoil will be stripped off from the borrow pit and this will be stored in stockpiles in a designated area for height not exceeding 2m and side slopes not steeper than 1:2 (Vertical: Horizontal).
- Borrow pit location will be located at least 0.75 km from villages and settlements. If un-avoidable, the pit will not be dug for more than 30 cm and drains will be cut to facilitate drainage.
- Borrow pits located in such location will be re-developed immediately after borrowing is completed. If spoils are dumped, that will be covered with layers of stockpiled topsoil in accordance with compliance requirements with respect MOEF&CC/PPCB guidelines.

1.1.6 Borrow Pits along the Roads

- The preservation of topsoil will be carried out in stockpile
- A 15 cm topsoil will be stripped off from the borrow pit and this will be stored in stockpiles in a designated area for height not exceeding 2m and side slopes not steeper than 1:2 (Vertical: Horizontal).
- Borrow pits along the road shall be discouraged.
- If permitted by the Engineer; these shall not be dug continuously.
- Ridges of not less than 8m widths should be left at intervals not exceeding 300m.
- Small drains shall be cut through the ridges of facilitate drainage.
- The depth of the pits shall be so regulated that there bottom does not cut an imaginary line having a slope of 1 vertical to 4 horizontal projected from the edge of the final section of bank, the maximum depth of any case being limited to 1.5m.
- Also, no pit shall be dug within the offset width from the toe of the embankment required as per the consideration of stability with a minimum width of 10m.
- Minimum distance from road/ railway should be 50 metres.

1.1.7 Re-development of Borrow Areas

The objective of the rehabilitation programme is to return the borrow pit sites to a safe and secure area, which the general public should be able to safely enter and enjoy. Securing borrow pits in a stable condition is fundamental requirement of the rehabilitation process. This could be achieved by filling the borrow pit approximately to the road level.

Re-development plan will be prepared by the Contractor before the start of work in line with the owner's will and to the satisfaction of owner.

The Borrow Areas will be rehabilitated as follows

- Borrow pits will be backfilled with rejected construction wastes (unserviceable materials) compacted and will be given a turfing or vegetative cover on the surface. If this is not possible, then excavation slope should be smoothened and depression is filled in such a way that it looks more or less like the original ground surface.
- Borrow areas might be used for aquaculture in case landowner wants such development. In that case, such borrow area will be photographed after their post-use restoration and Environment Expert of Supervision Consultant will certify the post-use redevelopment.

The Contractor will keep record of photographs of various stages i.e. before using materials form the location (pre-project), for the period borrowing activities (Construction Phase) and after rehabilitation (post development), to ascertain the pre and post borrowing status of the area.