# Environmental Codes of Practice (ECoPs) & other Plans to be followed by the Contractor

The environmental codes of practice (ECoPs) are generic, non-site-specific guidelines. The ECoPs consist of environmental management guidelines and practices to be followed by the contractors for management of all environmental issues. The contractor will be required to follow them by preparing site-specific management plans. The ECoPs are listed below and detailed in table below-

- ECoP 1: Waste Management
- ECoP 2: Fuels and Hazardous Substances Management
- ECoP 3: Water Resources Management
- ECoP 4: Drainage Management
- ECoP 5: Soil Quality Management
- ECoP 6: Erosion and Sediment Control
- ECoP 7: Top Soil Management
- ECoP 8: Topography and Landscaping
- ECoP 9: Borrow Areas Management
- ECoP 10: Air Quality Management
- ECoP 11: Noise and Vibration Management
- ECoP 12: Protection of Flora
- ECoP 13: Protection of Fauna
- ECoP 14: Protection of Fisheries
- ECoP 15: Road Transport and Road Traffic Management
- ECoP 16: River Transport management
- ECoP 17: Construction Camp Management
- ECoP 18: Cultural and Religious Issues
- ECoP 19: Workers Health and Safety

# Annexure 7-1: Environmental Code of Practices for Contractor

Project Activity/ Impact Source	Environmental Impacts	Mitigation Measures/ Management Guidelines
ECoP 1: Waste Man	agement	
General Waste	Soil and water pollution from the improper management of wastes and excess materials from the construction sites.	<ul> <li>The Contractor shall</li> <li>Develop waste management plan for various specific waste streams (e.g., reusable waste, flammable waste, construction debris, food waste etc.) prior to commencing of construction and submit to Construction Contractor for approval.</li> <li>Organize disposal of all wastes generated during construction in an environmentally acceptable manner. This will include consideration of the nature and location of disposal site, so as to cause less environmental impact.</li> <li>Minimize the production of waste materials by 3R (Reduce, Recycle and Reuse) approach.</li> <li>Segregate and reuse or recycle all the wastes, wherever practical.</li> <li>Prohibit burning of solid waste</li> </ul>

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Hazardous Waste	Health hazards and environmental impacts due to improper waste management practices	<ul> <li>Collect and transport non-hazardous wastes to all the approved disposal sites. Vehicles transporting solid waste shall be covered with tarps or nets to prevent spilling waste along the route</li> <li>Train and instruct all personnel in waste management practices and procedures as a component of the environmental induction process.</li> <li>Provide refuse containers at each worksite.</li> <li>Request suppliers to minimize packaging where practicable.</li> <li>Place a high emphasis on good housekeeping practices.</li> <li>Maintain all construction sites in a cleaner, tidy and safe condition and provide and maintain appropriate facilities as temporary storage of all wastes before transportation and final disposal.</li> <li>The Contractor shall</li> <li>Collect chemical wastes in 200 liter drums (or similar sealed container), appropriately labeled for safe transport to an approved chemical waste depot.</li> <li>Store, transport and handle all chemicals avoiding potential environmental pollution.</li> <li>Store all hazardous wastes appropriately in bunded areas away from water courses.</li> <li>Make available Material Safety Data Sheets (MSDS) for hazardous materials on-site during construction.</li> <li>Collect hydrocarbon wastes, including lube oils, for safe transport off-site for reuse, recycling, treatment or disposal at approved locations.</li> <li>Construct concrete or other impermeable flooring to mage the prime mean of the proves of an approved locations.</li> </ul>
ECoP 2: Fuels and	Hazardous Goods Managem	ent
Fuels and hazardous goods.	Materials used in construction have a potential to be a source of contamination. Improper storage and handling of fuels, lubricants, chemicals and hazardous goods/materials on-site, and potential spills from these goods may harm the environment or health of construction workers	<ul> <li>The Contractor shall</li> <li>Prepare spill control procedures and submit the plan for Construction Contractor approval.</li> <li>Train the relevant construction personnel in handling of fuels and spill control procedures.</li> <li>Store dangerous goods in bunded areas on a top of a sealed plastic sheet away from watercourses.</li> <li>Refueling shall occur only within bunded areas.</li> <li>Make available MSDS for chemicals and dangerous goods on-site.</li> <li>Transport waste of dangerous goods, which cannot be recycled, to a designated disposal site approved by DoE.</li> <li>Provide absorbent and containment material (e.g., absorbent matting) where hazardous material are used and stored and personnel trained in the correct use.</li> <li>Provide protective clothing, safety boots, helmets, masks, gloves, goggles, to the construction personnel, appropriate to materials in use.</li> </ul>

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Impact Source		<ul> <li>Make sure all containers, drums, and tanks that are used for storage are in good condition and are labeled with expiry date. Any container, drum, or tank that is dented, cracked, or rusted might eventually leak. Check for leakage regularly to identify potential problems before they occur.</li> <li>Store hazardous materials above flood plain level.</li> <li>Put containers and drums in temporary storages in clearly marked areas, where they will not be run over by vehicles or heavy machinery. The area shall preferably slope or drain to a safe collection area in the event of a spill.</li> <li>Put containers and drums in permanent storage areas on an impermeable floor that slopes to a safe collection area in the event of a spill or leak.</li> <li>Take all precautionary measures when handling and storing fuels and lubricants, avoiding environmental pollution.</li> <li>Avoid the use of material with greater potential for contamination by substituting them with more environmentally friendly materials.</li> <li>Return the gas cylinders to the supplier. However, if they are not empty prior to their return, they must be labeled with the name of the material they contained or contain, information on the supplier, cylinder serial number, pressure, their last hydrostatic test date, and any additional identification marking that may be considered necessary.</li> </ul>
ECOP 3: Water Res	ources Management	
Hazardous Material and Waste	vvater pollution from the storage, handling and disposal of hazardous materials and general construction waste, and accidental spillage	<ul> <li>Follow the management guidelines proposed in ECoPs 1 and 2.</li> <li>Minimize the generation of sediment, oil and grease, excess nutrients, organic matter, litter, debris and any form of waste (particularly petroleum and chemical wastes). These substances must not enter waterways, storm water systems or underground water tables</li> </ul>

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Discharge from construction sites	During construction both surface and groundwater quality may be deteriorated due to construction activities in the river, sewerages from construction sites and work camps. The construction works will modify groundcover and topography changing the surface water drainage patterns of the area including infiltration and storage of storm water. These changes in hydrological regime lead to increased rate of runoff, increase in sediment and contaminant loading, increased flooding, groundwater contamination, and effect habitat of fish and other aquatic biology.	<ul> <li>The Contractor shall</li> <li>Install temporary drainage works (channels and bunds) in areas required for sediment and erosion control and around storage areas for construction materials</li> <li>Install temporary sediment basins, where appropriate, to capture sediment-laden run-off from site</li> <li>Divert runoff from undisturbed areas around the construction site</li> <li>Stockpile materials away from drainage lines</li> <li>Prevent all solid and liquid wastes entering waterways by collecting solid waste, oils, chemicals, bitumen spray waste and wastewaters from brick, concrete and asphalt cutting where possible and transport to an approved waste disposal site or recycling depot</li> <li>Wash out ready-mix concrete agitators and concrete handling equipment at washing facilities off site or into approved bunded areas on site. Ensure that tires of construction vehicles are cleaned in the washing bay at the entrance of the construction site) to remove the mud from the wheels. This shall be done in every exit of each construction vehicle to ensure the local roads are kept clean</li> </ul>
Soil Erosion and siltation	Soil erosion and dust from the material stockpiles will increase the sediment and contaminant loading of surface water bodies.	<ul> <li>The Contractor shall</li> <li>Stabilize the cleared areas not used for construction activities with vegetation or appropriate surface water treatments as soon as practicable following earthwork to minimize erosion</li> <li>Ensure that roads used by construction vehicles are swept regularly to remove sediment.</li> <li>Water the material stockpiles, access roads and bare soils on an as required basis to minimize dust. Increase the watering frequency during periods of high risk (e.g. high winds)</li> </ul>
Construction activities in water bodies	Construction works in the water bodies will increase sediment and contaminant loading, and effect habitat of fish and other aquatic biology	<ul> <li>The Contractor Shall</li> <li>Dewater sites by pumping water to a sediment basin prior to release off site – do not pump directly off site</li> <li>Monitor the water quality in the runoff from the site or areas affected by dredge plumes, and improve work practices as necessary</li> <li>Protect water bodies from sediment loads by silt screen or bubble curtains or other barriers</li> <li>Minimize the generation of sediment, oil and grease, excess nutrients, organic matter, litter, debris and any form of waste (particularly petroleum and chemical wastes). These substances must not enter waterways, storm water systems or underground water tables.</li> <li>Use environment friendly and nontoxic slurry during construction of piles to discharge into the river.</li> </ul>

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		<ul> <li>Reduce infiltration of contaminated drainage through storm water management design</li> <li>Do not discharge cement and water curing used for cement concrete directly into water courses and drainage inlets</li> </ul>
Drinking water	Groundwater at shallow depths is contaminated with arsenic and hence not suitable for drinking purposes. Depletion and pollution of groundwater resources	<ul> <li>The Contractor Shall</li> <li>Pumping of groundwater shall be from deep aquifers of more than 300 m to supply arsenic free water. Safe and sustainable discharges are to be ascertained prior to selection of pumps.</li> <li>Tube wells will be installed with due regard for the surface environment, protection of groundwater from surface contaminants, and protection of aquifer cross contamination</li> <li>All tube wells, test holes, monitoring wells that are no longer in use or needed shall be properly decommissioned</li> <li>Install monitoring wells both upstream and downstream areas near construction yards and construction camps to regularly monitor the water quality and water levels.</li> <li>Protect groundwater supplies of adjacent lands</li> </ul>
ECoP 4: Drainage N	lanagement	
Excavation and earth works, and construction yards	Lack of proper drainage for rainwater/liquid waste or wastewater owing to the construction activities harms environment in terms of water and soil contamination, and mosquito growth	<ul> <li>The Contractor shall</li> <li>Prepare a program for prevent/avoid standing waters, which Construction Contractor will verify in advance and confirm during implementation</li> <li>Provide alternative drainage for rainwater if the construction works/earth-fillings cut the established drainage line</li> <li>Establish local drainage line with appropriate silt collector and silt screen for rainwater or wastewater connecting to the existing established drainage lines already there</li> <li>Rehabilitate road drainage structures immediately if damaged by contractors' road transports.</li> <li>Build new drainage lines as appropriate and required for wastewater from construction yards connecting to the available nearby recipient water bodies. Ensure wastewater quality conforms to the relevant standards provided by DoE, before it being discharged into the recipient water bodies.</li> <li>Ensure the internal roads/hard surfaces in the construction yards/construction camps that generate has storm water drainage to accommodate high runoff during downpour and that there is no stagnant water in the area at the end of the downpour.</li> <li>Construct wide drains instead of deep drains to avoid sand deposition in the drains that require frequent cleaning.</li> <li>Provide appropriate silt collector and silt screen at the inlet and manholes and periodically clean the</li> </ul>

Project Activity/ Impact Source	Environmental Impacts	Mitigation Measures/ Management Guidelines
		<ul> <li>drainage system to avoid drainage congestion</li> <li>Protect natural slopes of drainage channels to ensure adequate storm water drains.</li> <li>Regularly inspect and maintain all drainage channels to assess and alleviate any drainage congestion problem.</li> <li>Reduce infiltration of contaminated drainage through storm water management design</li> </ul>
Ponding of water	Health hazards due to mosquito breeding	<ul> <li>Do not allow ponding of water especially near the waste storage areas and construction camps</li> <li>Discard all the storage containers that are capable of storing of water, after use or store them in inverted position</li> </ul>
ECoP 5: Soil Quality	y Management	
Filling of Sites with dredge spoils	Soil contamination will occur from drainage of dredged spoils	<ul> <li>The Contractor shall</li> <li>Ensure that dredged sand used for land filling shall be free of pollutants. Prior to filling, sand quality shall be tested to confirm whether soil is pollution free. Sediments shall be properly compacted. Top layer shall be the 0.5 m thick clay on the surface and boundary slopes along with grass. Side Slope of Filled Land of 1:2 shall be constructed by suitable soils with proper compaction as per design. Slope surface shall be covered by top soils/ cladding materials (0.5m thick) and grass turfing with suitable grass.</li> <li>Leaching from the sediments shall be contained to seep into the subsoil or shall be discharged into settling lagoons before final disposal.</li> <li>No sediment laden water in the adjacent lands near the construction sites, and/or wastewater of suspended materials excessive of 200mg/l from dredge spoil storage/use area in the adjacent agricultural lands</li> </ul>
Storage of hazardous and toxic chemicals	Spillage of hazardous and toxic chemicals will contaminate the soils	<ul> <li>The Contractor shall</li> <li>Strictly manage the wastes management plans proposed in ECoP1 and storage of materials in ECoP2</li> <li>Construct appropriate spill contaminant facilities for all fuel storage areas</li> <li>Establish and maintain a hazardous materials register detailing the location and quantities of hazardous substances including the storage, use of disposals</li> <li>Train personnel and implement safe work practices for minimizing the risk of spillage</li> <li>Identify the cause of contamination, if it is reported, and contain the area of contamination. The impact may be contained by isolating the source or implementing controls around the affected site</li> <li>Remediate the contaminated land using the most appropriate available method to achieve required</li> </ul>

Project Activity/ Impact Source	Environmental Impacts	Mitigation Measures/ Management Guidelines
		commercial/industrial guideline validation results.
Construction material stock piles	Erosion from construction material stockpiles may contaminate the soils	<ul> <li>The Contractor shall</li> <li>Protect the toe of all stockpiles, where erosion is likely to occur, with silt fences, straw bales or bunds</li> </ul>
ECoP 6: Erosion an	d Sediment Control	
Clearing of construction sites	Cleared areas and slopes are susceptible for erosion of top soils, that affects the growth of vegetation which causes ecological imbalance	<ul> <li>Reinstate and protect covered areas as soon as possible</li> <li>Mulch to protect batter slopes before planting</li> <li>Cover unused area of disturbed or exposed surfaces immediately with mulch/grass turfings/tree plantations</li> </ul>
Construction activities and material stockpiles	The impact of soil erosion are (i) Increased run off and sedimentation causing a greater flood hazard to the downstream, (ii) destruction of aquatic environment in nearby lakes, streams, and reservoirs caused by erosion and/or deposition of sediment damaging the spawning grounds of fish, and (iii) destruction of vegetation by burying or gullying.	<ul> <li>The Contractor shall</li> <li>Locate stockpiles away from drainage lines</li> <li>Protect the toe of all stockpiles, where erosion is likely to occur, with silt fences, straw bales or bunds</li> <li>Remove debris from drainage paths and sediment control structures</li> <li>Cover the loose sediments and water them if required</li> <li>Divert natural runoff around construction areas prior to any site disturbance</li> <li>Install protective measures on site prior to construction, for example, sediment traps</li> <li>Control drainage through a site in protected channels or slope drains</li> <li>Install 'cut off drains' on large cut/fill batter slopes to control water runoff speed and hence erosion</li> <li>Observe the performance of drainage structures and erosion controls during rain and modify as required.</li> </ul>
ECoP 7: Top Soil	Management	
Land clearing and earth works	Earthworks will impact the fertile top soils that are enriched with nutrients required for plant growth agricultural development.	<ul> <li>The Contractor shall</li> <li>Strip the top soil to a depth of 15 cm and store in stock piles of height not exceeding 2m.</li> <li>Remove unwanted materials from top soil like grass, roots of trees and similar others.</li> <li>The stockpiles will be done in slopes of 2:1 to reduce surface runoff and enhance percolation through the mass of stored soil.</li> <li>Locate topsoil stockpiles in areas outside drainage lines and protect from erosion.</li> <li>Construct diversion channels and silt fences around the topsoil stockpiles to prevent erosion and loss of topsoil.</li> <li>Spread the topsoil to maintain the physico-chemical and biological activity of the soil. The stored top soil will be utilized for covering all disturbed area and along the proposed plantation sites</li> <li>Prior to the re-spreading of topsoil, the ground surface will be ripped to assist the bunding of the</li> </ul>

Project Activity/ Impact Source	Environmental Impacts	Mitigation Measures/ Management Guidelines
		soil layers, water penetration and re vegetation
Transport	Vehicular movement outside ROW or temporary access roads will affect the soil fertility of the agricultural lands	<ul> <li>Limit equipment and vehicular movements to within the approved construction zone</li> <li>Construct temporary access tracks to cross concentrated water flow lines at right angles</li> <li>Plan construction access to make use, if possible, of the final road alignment</li> <li>Use vehicle-cleaning devices, for example, ramps or wash down areas</li> </ul>
ECoP 8: Topogra	ohy and Landscaping	
Land clearing and earth works	Flood plains of the existing Project area will be affected by the construction of various project activities. Construction activities especially earthworks will change topography and disturb the natural rainwater/flood water drainage as well as will change the local landscape.	<ul> <li>The Contractor shall</li> <li>Ensure the topography of the final surface of all raised lands (construction yards, approach roads, access roads, bridge end facilities, etc.) are conducive to enhance natural draining of rainwater/flood water;</li> <li>Keep the final or finished surface of all the raised lands free from any kind of depression that insists water logging</li> <li>Undertake mitigation measures for erosion control/prevention by grass-turfing and tree plantation, where there is a possibility of rain-cut that will change the shape of topography.</li> <li>Cover immediately the uncovered open surface that has no use of construction activities with grass-cover and tree plantation to prevent soil erosion and bring improved landscaping</li> </ul>
ECoP 9: Borrow Are	eas Management	
Development and operation of borrow areas	Borrow areas will have impacts on local topography, landscaping and natural drainage	<ul> <li>The Contractor shall</li> <li>Use only approved quarry and borrow sites</li> <li>Identify new borrow and quarry areas in consultation with Project Director, if required.</li> <li>Reuse excavated or disposed material available in the project to the maximum extent possible.</li> <li>Store top soil for reinstatement and landscaping.</li> <li>Develop surface water collection and drainage systems, anti-erosion measures (berms, re vegetation etc.) and retaining walls and gabions where required. Implement mitigation measures in ECoP 3: Water Resources Management, ECoP 6: Erosion and Sediment Control</li> <li>The use of explosive should be used in as much minimum quantity as possible to reduce noise, vibration and dust.</li> <li>Control dust and air quality deterioration by application of watering and implementing mitigation measures proposed in ECoP 10: Air Quality Management.</li> <li>Noise and vibration control by ECoP 11: Noise and</li> </ul>

Project Activity/	Environmental Impacts	Mitigation Measures/ Management Guidelines
		Vibration Management
ECoP 10: Air Qualit	y Management	
Construction vehicular traffic	Air quality can be adversely affected by vehicle exhaust emissions and combustion of fuels.	<ul> <li>The Contractor shall</li> <li>Fit vehicles with appropriate exhaust systems and emission control devices. Maintain these devices in good working condition.</li> <li>Operate the vehicles in a fuel efficient manner</li> <li>Cover haul vehicles carrying dusty materials moving outside the construction site</li> <li>Impose speed limits on all vehicle movement at the worksite to reduce dust emissions</li> <li>Control the movement of construction traffic</li> <li>Water construction materials prior to loading and transport</li> <li>Service all vehicles regularly to minimize emissions</li> <li>Limit the idling time of vehicles not more than 2 minutes</li> </ul>
Construction machinery	Air quality can be adversely affected by emissions from machinery and combustion of fuels.	<ul> <li>The Contractor shall</li> <li>Fit machinery with appropriate exhaust systems and emission control devices. Maintain these devices in good working condition in accordance with the specifications defined by their manufacturers to maximize combustion efficiency and minimize the contaminant emissions. Proof or maintenance register shall be required by the equipment suppliers and contractors/subcontractors</li> <li>Focus special attention on containing the emissions from generators</li> <li>Machinery causing excess pollution (e.g. visible smoke) will be banned from construction sites</li> <li>Service all equipment regularly to minimize emissions</li> <li>Provide filtering systems, duct collectors or humidification or other techniques (as applicable) to the concrete batching and mixing plant to control the particle emissions in all its stages, including unloading, collection aggregate handling, cement dumping, circulation of trucks and machinery inside the installations</li> </ul>

Project Activity/ Impact Source	Environmental Impacts	Mitigation Measures/ Management Guidelines
Construction activities	Dust generation from construction sites, material stockpiles and access roads is a nuisance in the environment and can be a health hazard	<ul> <li>Water the material stockpiles, access roads and bare soils on an as required basis to minimize the potential for environmental nuisance due to dust. Increase the watering frequency during periods of high risk (e.g. high winds). Stored materials such as gravel and sand shall be covered and confined to avoid their being wind-drifted</li> <li>Minimize the extent and period of exposure of the bare surfaces</li> <li>Reschedule earthwork activities or vegetation clearing activities, where practical, if necessary to avoid during periods of high wind and if visible dust is blowing off-site</li> <li>Restore disturbed areas as soon as practicable by vegetation/grass-turfing</li> <li>Store the cement in silos and minimize the emissions from silos by equipping them with filters.</li> <li>Establish adequate locations for storage, mixing and loading of construction materials, in a way that dust dispersion is prevented because of such operations</li> <li>Crushing of rocky and aggregate materials shall be wet-crushed, or performed with particle emission control systems</li> </ul>
ECoP 11: Noise and	Vibration Management	
Construction vehicular traffic	Noise quality will be deteriorated due to vehicular traffic	<ul> <li>The Contractor shall</li> <li>Maintain all vehicles in order to keep it in good working order in accordance with manufactures maintenance procedures</li> <li>Make sure all drivers will comply with the traffic codes concerning maximum speed limit, driving hours, etc.</li> <li>Organize the loading and unloading of trucks, and handling operations for the purpose of minimizing construction noise on the work site</li> </ul>
Construction machinery	Noise and vibration may have an impact on people, property, fauna, livestock and the natural environment.	<ul> <li>The Contractor shall</li> <li>Appropriately site all noise generating activities to avoid noise pollution to local residents</li> <li>Use the quietest available plant and equipment</li> <li>Modify equipment to reduce noise (for example, noise control kits, lining of truck trays or pipelines)</li> <li>Maintain all equipment in order to keep it in good working order in accordance with manufactures maintenance procedures. Equipment suppliers and contractors shall present proof of maintenance register of their equipment.</li> <li>Install acoustic enclosures around generators to reduce noise levels.</li> <li>Fit high efficiency mufflers to appropriate construction equipment</li> <li>Avoid the unnecessary use of alarms, horns and</li> </ul>

Project Activity/ Impact Source	Environmental Impacts	Mitigation Measures/ Management Guidelines
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Construction activity	Noise and vibration may have an impact on people, property, fauna, livestock and the natural environment	<ul> <li>The Contractor shall</li> <li>Notify adjacent landholders prior any typical noise events outside of daylight hours</li> <li>Educate the operators of construction equipment on potential noise problems and the techniques to minimize noise emissions</li> <li>Employ best available work practices on-site to minimize occupational noise levels</li> <li>Install temporary noise control barriers where appropriate</li> <li>Notify affected people if major noisy activities will be undertaken, e.g. pile driving</li> <li>Plan activities on site and deliveries to and from site to minimize impact</li> <li>Monitor and analyze noise and vibration results and adjust construction practices as required.</li> <li>Avoid undertaking the noisiest activities, where possible, when working at night near the residential areas</li> </ul>
ECoP 12: Protection	n of Flora	
Vegetation clearance	Local flora are important to provide shelters for the birds, offer fruits and/or timber/fire wood, protect soil erosion and overall keep the environment very friendly to human-living. As such damage to flora has wide range of adverse environmental impacts.	<ul> <li>The Contractor shall</li> <li>Reduce disturbance to surrounding vegetation</li> <li>Use appropriate type and minimum size of machine to avoid disturbance to adjacent vegetation.</li> <li>Get approval from supervision consultant for clearance of vegetation.</li> <li>Make selective and careful pruning of trees where possible to reduce need of tree removal.</li> <li>Control noxious weeds by disposing of at designated dump site or burn on site.</li> <li>Clear only the vegetation that needs to be cleared in accordance with the plans. These measures are applicable to both the</li> <li>construction areas as well as to any associated activities such as sites for stockpiles, disposal of fill and construction of diversion roads, etc.</li> <li>Do not burn off cleared vegetation – where feasible, chip or mulch and reuse it for the rehabilitation of affected areas, temporary access tracks or landscaping. Mulch provides a seed source, can limit embankment erosion, retains soil moisture and nutrients, and encourages re-growth and protection from weeds.</li> <li>Return topsoil and mulched vegetation (in areas of native vegetation) to approximately the same area of the roadside it came from.</li> <li>Avoid work within the drip-line of trees to prevent damage to the tree roots and compacting the soil.</li> </ul>

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		<ul> <li>Minimize the length of time the ground is exposed or excavation left open by clearing and re-vegetate the area at the earliest practically possible.</li> <li>Ensure excavation works occur progressively and re-vegetation done at the earliest</li> <li>Provide adequate knowledge to the workers regarding nature protection and the need of avoid felling trees during construction</li> <li>Supply appropriate fuel in the work caps to prevent fuel wood collection</li> </ul>
ECoP 13: Protection	n of Fauna	
Construction activities	The location of construction activities can result in the loss of wild life habitat and habitat quality,.	<ul> <li>The Contractor shall</li> <li>Limit the construction works within the designated sites allocated to the contractor</li> <li>check the site for animals trapped in, or in danger from site works and use a qualified person to relocate the animal</li> </ul>
	Impact on migratory birds, its habitat and its active nests	<ul> <li>The Contractor shall</li> <li>Not be permitted to destruct active nests or eggs of migratory birds</li> <li>Minimize the tree removal during the bird breeding season. If works must be continued during the bird breeding season, a nest survey will be conducted by a qualified biologist prior to commence of works to identify and located active nests</li> <li>Minimize the release of oil, oil wastes or any other substances harmful to migratory birds to any waters or any areas frequented by migratory birds.</li> </ul>
Vegetation clearance	Clearance of vegetation may impact shelter, feeding and/or breeding and/or physical destruction and severing of habitat areas	<ul> <li>The Contractor shall</li> <li>Restrict the tree removal to the minimum required.</li> <li>Retain tree hollows on site, or relocate hollows, where appropriate</li> <li>Leave dead trees where possible as habitat for fauna</li> <li>Fell the hollow bearing trees in a manner which reduces the potential for fauna mortality. Felled trees will be inspected after felling for fauna and if identified and readily accessible will be removed and relocated or rendered assistance if injured. After felling, hollow bearing trees will remain unmoved overnight to allow animals to move of their own volition</li> </ul>
Construction camps	Illegal poaching	<ul> <li>Provide adequate knowledge to the workers regarding protection of flora and fauna, and relevant government regulations and punishments for illegal poaching</li> </ul>
Construction activities in River	The main potential impacts to fisheries are hydrocarbon spills and leaks from riverine transport and disposal of wastes into the river	<ul> <li>The Contractor shall</li> <li>Ensure the riverine transports, vessels and ships are well maintained and do not have oil leakage to contaminate river water.</li> <li>Contain oil immediately on river in case of accidental spillage from vessels and ships and in</li> </ul>

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		<ul> <li>this regard, make an emergency oil spill containment plan to be supported with enough equipment, materials and human resources</li> <li>Do not dump wastes, be it hazardous or non- hazardous into the nearby water bodies or in the river</li> </ul>
Construction activities on the land	The main potential impacts to aquatic flora and fauna River are increased suspended solids from earthworks erosion, sanitary discharge from work camps, and hydrocarbon spills	<ul> <li>The Contractor shall</li> <li>follow mitigation measures proposed in ECoP 3 : Water Resources Management and EC4: Drainage Management</li> </ul>
	Filling of ponds for site preparation will impact the fishes.	<ul> <li>The Contractor shall</li> <li>Inspect any area of a water body containing fish that is temporarily isolated for the presence of fish, and all fish shall be captured and released unharmed in adjacent fish habitat</li> <li>Install and maintain fish screens etc. on any water intake with drawing water from any water body that contain fish</li> </ul>
ECoP 14: Protection	of Fisheries	
Construction activities in River	The main potential impacts to fisheries are hydrocarbon spills and leaks from riverine transport and disposal of wastes into the river	<ul> <li>The Contractor shall</li> <li>Ensure the riverine transports, vessels and ships are well maintained and do not have oil leakage to contaminate river water.</li> <li>Contain oil immediately on river in case of accidental spillage from vessels and ships and in this regard, make an emergency oil spill containment plan to be supported with enough equipment, materials and human resources</li> <li>Do not dump wastes, be it hazardous or nonhazardous into the nearby water bodies or in the river</li> </ul>
Construction activities on the land	The main potential impacts to aquatic flora and fauna River are increased suspended solids from earthworks erosion, sanitary discharge from work camps, and hydrocarbon spills	<ul> <li>The Contractor shall</li> <li>follow mitigation measures proposed in ECoP 3 : Water Resources Management and EC4: Drainage Management</li> </ul>
	Filling of ponds for site preparation will impact the fishes.	<ul> <li>The Contractor shall</li> <li>Inspect any area of a water body containing fish that is temporarily isolated for the presence of fish, and all fish shall be captured and released unharmed in adjacent fish habitat</li> </ul>

Project Activity/	Environmental Impacts	Mitigation Measures/ Management Guidelines
Impact Source		
		<ul> <li>Install and maintain fish screens etc. on any water intake with drawing water from any water body that contain fish</li> </ul>
ECoP 15: Road Tra	nsport and Road Traffic Mar	nagement
Construction vehicular traffic	Accidents and spillage of fuels and chemicals	<ul> <li>The Contractor shall</li> <li>Prepare and submit a traffic management plan to the Construction Contractor for his approval at least 30 days before commencing work on any project component involved in traffic diversion and management.</li> <li>Include in the traffic management plan to ensure uninterrupted traffic movement during construction: detailed drawings of traffic arrangements showing all detours, temporary road, temporary bridges temporary diversions, necessary barricades, warning signs / lights, and road signs.</li> <li>Provide signs at strategic locations of the roads complying with the schedules of signs contained in the IWT Traffic Regulations.</li> <li>Install and maintain a display board at each important road intersection on the roads to be used during construction, which shall clearly show the following information in Assam:</li> <li>Duration of construction period</li> <li>Period of proposed detour / alternative route</li> <li>Suggested detour route map</li> <li>Name and contact address / telephone number of the concerned personnel</li> <li>Name and contact address / telephone number of the Contractor</li> <li>Inconvenience is sincerely regretted.</li> <li>Restrict truck deliveries, where practicable, to day time working hours.</li> <li>Restrict the transport of oversize loads.</li> <li>Operate road traffics/transport vehicles, if possible, to non-peak periods to minimize traffic disruptions.</li> </ul>
ECOP TO: RIVER I ra	nsport management	

Project Activity/ Impact Source	Environmental Impacts	Mitigation Measures/ Management Guidelines
Construction activities in River	The presence of construction and dredging barges, pipe lines and other construction activities in the river can cause hindrance and risks to the river traffic.	<ul> <li>The Contractor shall</li> <li>Not obstruct other normal riverine transport while doing riverine transport and works</li> <li>Identify the channel to be followed clearly using navigation aids such as buoys, beacons, and lighting</li> <li>Provide proper buoyage, navigation lights and markings for bridge and dredging works to guide the other normal riverine transport</li> <li>Keep regular and close contacts with Assam Inland Water Transport Authority (AIWTDS) regarding their needs during construction of the project</li> <li>Plan the river transport and transportation of large loads in coordination with AIWTDS to avoid traffic congestions.</li> <li>Provide signage for river traffic conforming to the AIWTDS requirements</li> <li>Position the dredge and pipeline in such a way that no disruption to the channel traffic will occur</li> </ul>
FCoP 17: Construct	Accidents	<ul> <li>The Contractor shall</li> <li>Prepare an emergency plan for dealing with accidents causing accidental sinking of the vessels and ships</li> <li>Ensure sufficient equipment and staffs available to execute the emergency plans</li> <li>Provide appropriate lighting to barges and construction vessels</li> </ul>
of construction camps	workers are the important locations that have significant impacts such as health and safety hazards on	<ul> <li>Locate the construction camps at areas which are acceptable from environmental, cultural or social point of view.</li> <li>Consider the location of construction camps away from communities in order to avoid social conflict in using the natural resources such as water or to avoid the possible adverse impacts of the construction camps on the surrounding communities.</li> <li>Submit to the Construction Contractor for approval a detailed layout plan for the development of the constructed together with the location of site roads, fuel storage areas (for use in power supply generators), solid waste management and dumping locations, and drainage facilities, prior to the development of the construction camps.</li> <li>Local authorities responsible for health, religious and security shall be duly informed on the set up of camp facilities so as to maintain effective surveillance over public health, social and security matters.</li> </ul>

Project Activity/ Impact Source	Environmental Impacts	Mitigation Measures/ Management Guidelines
Construction Camp Facilities	Lack of proper infrastructure facilities, such as housing, water supply and sanitation facilities will increase pressure on the local services and generate substandard living standards and health hazards.	<ul> <li>Contractor shall provide the following facilities in the campsites</li> <li>Adequate housing for all workers</li> <li>Safe and reliable water supply. Water supply from deep tube wells of 300 m depth that meets the national standards</li> <li>Hygienic sanitary facilities and sewerage system. The toilets and domestic waste water will be collected through a common sewerage. Provide separate latrines and bathing places for males and females with total isolation by wall or by location. The minimum number of toilet facilities required is one toilet for every ten persons</li> <li>Treatment facilities for sewerage of toilet and domestic wastes</li> <li>Storm water drainage facilities Both sides of roads are to be provided with shallow v drains to drain off storm water flow from the whole site. Channel all discharge from the silt retention pond to natural drainage via a grassed swale at least 20 meters in length with suitable longitudinal gradient.</li> <li>Paved internal roads. Ensure with grass/vegetation coverage to be made of the use of top soil that there is no dust generation from the loose/exposed sandy surface. Pave the internal roads of at least haring-bond bricks to suppress dusts and to work against possible muddy surface during monscon.</li> <li>Provide child crèches for women working construction site. The crèche shall have facilities for dormitory, kitchen, indoor and outdoor play area. Schools shall be attached to these crèches so that children are not deprived of education whose mothers are construction workers</li> <li>Provide in-house community/common entertainment facilities, dependence of local entertainment outlets by the construction camps to be</li> </ul>
Disposal of waste	Management of wastes is crucial to minimize impacts on the environment	<ul> <li>discouraged/prohibited to the extent possible</li> <li>The Contractor shall <ul> <li>Ensure proper collection and disposal of solid wastes within the construction camps</li> <li>Insist waste separation by source; organic wastes in one pot and inorganic wastes in another pot at bousehold level</li> </ul> </li> </ul>
		<ul> <li>Store inorganic wastes in a safe place within the household and clear organic wastes on daily basis to waste collector. Establish waste collection, transportation and disposal systems with the manpower and equipment/vehicles needed.</li> <li>Dispose organic wastes in a designated safe place on daily basis. At the end of the day cover the organic wastes with a thin layer of sand so that flies.</li> </ul>

Project Activity/ Impact Source	Environmental Impacts	Mitigation Measures/ Management Guidelines
		<ul> <li>mosquitoes, dogs, cats, rats, are not attracted. One may dig a large hole to put organic wastes in it; take care to protect groundwater from contamination by leachate formed due to decomposition of wastes. Cover the bed of the pit with impervious layer of materials (clayey or thin concrete) to protect groundwater from contamination.</li> <li>Locate the garbage pit/waste disposal site min 500 m away from the residence so that peoples are not disturbed with the odor likely to be produced from anaerobic decomposition of wastes at the waste dumping places. Encompass the waste dumping place by fencing and tree plantation to prevent children to enter and play with.</li> <li>Do not establish site specific landfill sites. All solid waste will be collected and removed from the work camps and disposed in approval waste disposal sites</li> </ul>
Fuel supplies for cooking purposes	Illegal sourcing of fuel wood by construction workers will impact the natural flora and fauna	<ul> <li>Sites</li> <li>The Contractor shall</li> <li>Provide fuel to the construction camps for their domestic purpose, in order to discourage them to use fuel wood or other biomass.</li> <li>Made available alternative fuels like natural gas or kerosene on ration to the workforce to prevent them using biomass for cooking.</li> <li>Conduct awareness campaigns to educate workers on preserving the protecting the biodiversity and</li> </ul>
		wildlife of the project area, and relevant government regulations and punishments on wildlife protection
Health and Hygiene	There will be a potential for diseases to be transmitted including malaria, exacerbated by inadequate health and safety practices. There will be an increased risk of work crews spreading sexually transmitted infections and HIV/AIDS	<ul> <li>The Contractor shall</li> <li>Provide adequate health care facilities within construction sites.</li> <li>Provide first aid facility round the clock. Maintain stock of medicines in the facility and appoint fulltime designated first aider or nurse.</li> <li>Provide ambulance facility for the laborers during emergency to be transported to nearest hospitals.</li> <li>Initial health screening of the laborers coming from outside areas</li> <li>Train all construction workers in basic sanitation and health care issues and safety matters, and on the specific hazards of their work Provide HIV awareness programming, including STI (sexually transmitted infections) and HIV information, education and communication for all workers on regular basis</li> <li>Complement educational interventions with easy access to condoms at campsites as well as voluntary counseling and testing</li> <li>Provide adequate drainage facilities throughout the camps to ensure that disease vectors such as stagnant water bodies and puddles do not form. Regular mosquito repellant sprays during monsoon.</li> </ul>

Project Activity/ Impact Source	Environmental Impacts	Mitigation Measures/ Management Guidelines
		<ul> <li>Carryout short training sessions on best hygiene practices to be mandatorily participated by all workers. Place display boards at strategic locations within the camps containing messages on best hygienic practices</li> </ul>
Safety	In adequate safety facilities to the construction camps may create security problems and fire hazards	<ul> <li>The Contractor shall</li> <li>Provide appropriate security personnel (police / home guard or private security guards) and enclosures to prevent unauthorized entry in to the camp area.</li> <li>Maintain register to keep a track on a head count of persons present in the camp at any given time.</li> <li>Encourage use of flameproof material for the construction of labor housing / site office. Also, ensure that these houses/rooms are of sound construction and capable of withstanding wind storms/cyclones.</li> <li>Provide appropriate type of firefighting equipment suitable for the construction camps</li> <li>Display emergency contact numbers clearly and prominently at strategic places in camps.</li> <li>Communicate the roles and responsibilities of laborers in case of emergency in the monthly meetings with contractors</li> <li>The Contractor shall</li> </ul>
	construction camps to original condition requires demolition of construction camps.	<ul> <li>Dismantle and remove from the site all facilities established within the construction camp including the perimeter fence and lockable gates at the completion of the construction work.</li> <li>Dismantle camps in phases and as the work gets decreased and not wait for the entire work to be completed</li> <li>Give prior notice to the laborers before demolishing their camps/units</li> <li>Maintain the noise levels within the national standards during demolition activities</li> <li>Different contractors shall be hired to demolish different structures to promote recycling or reuse of demolished material.</li> <li>Reuse the demolition debris to a maximum extent. Dispose remaining debris at the designated waste disposal site.</li> <li>Handover the construction camps with all built facilities as it is if agreement between both parties (contactor and land-owner) has been made so.</li> <li>Restore the site to its condition prior to commencement of the works or to an agreed condition with the landowner.</li> <li>Not make false promises to the laborers for future employment in O&amp;M of the project.</li> </ul>

Project Activity/ Impact Source	Environmental Impacts	Mitigation Measures/ Management Guidelines
ECoP 18: Cultural a	nd Religious Issues	
Construction activities near religious and cultural sites	Disturbance from construction works to the cultural and religious sites, and contractors lack of knowledge on cultural issues cause social disturbances	<ul> <li>The Contractor shall</li> <li>Communicate to the public through community consultation and newspaper announcements regarding the scope and schedule of construction, as well as certain construction activities causing disruptions or access restriction.</li> <li>Do not block access to cultural and religious sites, wherever possible</li> <li>Restrict all construction activities within the foot prints of the construction activities within the foot prints of the construction sites.</li> <li>Stop construction works that produce noise (particularly during prayer time) shall there be any mosque/religious/educational institutions close to the construction sites and users make objections.</li> <li>Take special care and use appropriate equipment when working next to a cultural/religious institution.</li> <li>Stop work immediately and notify the site manager if, during construction, an archaeological or burial site is discovered. It is an offence to recommence work in the vicinity of the site until approval to continue is given by the Construction Contractor /PMU. Provide separate prayer facilities to the construction workers</li> <li>Show appropriate behavior with all construction workers especially women and elderly people</li> <li>Allow the workers to participate in praying during construction time</li> <li>Resolve cultural issues in consultation with local leaders and supervision consultants</li> <li>Establish a mechanism that allows local people to raise grievances arising from the construction process.</li> <li>Inform the local authorities responsible for health, religious and security duly informed before commencement of civil works so as to maintain effective surveillance over public health, social and</li> </ul>
FCoP 19: Worker H	ealth and Safety	security matters
Best practices	Construction works may pose health and safety risks to the construction workers and site visitors leading to severe injuries and deaths. The population in the proximity of the construction site and the construction workers will be exposed to a number of (i) biophysical health risk factors, (e.g. noise, dust, chemicals, construction	<ul> <li>The Contractor shall</li> <li>implement suitable safety standards for all workers and site visitors which shall not be less than those laid down on the international standards (e.g. National / International Labor for 'Safety and Health in Construction; World Bank Group's 'Environmental Health and Safety Guidelines') and contractor's own national standards or statutory regulations, in addition to complying with the national standards of the Government of Assam and Government of India</li> <li>Provide the workers with a safe and healthy work environment, taking into account inherent risks in its particular construction activity and specific classes of</li> </ul>

Project Activity/ Impact Source	Environmental Impacts	Mitigation Measures/ Management Guidelines
	material, solid waste, waste water, vector transmitted diseases etc), (ii) risk factors resulting from human behavior (e.g. STD, HIV etc) and (iii) road accidents from construction traffic.	<ul> <li>hazards in the work areas,</li> <li>Provide personal protection equipment (PPE) for workers, such as safety boots, helmets, masks, gloves, protective clothing, goggles, full-face eye shields, and ear protection. Maintain the PPE properly by cleaning dirty ones and replacing them with the damaged ones.</li> <li>Safety procedures include provision of information, training and protective clothing to workers involved in hazardous operations and proper performance of their job</li> <li>Appoint an environment, health and safety manager to look after the health and safety of the workers</li> <li>Inform the local authorities responsible for health, religious and security duly informed before commencement of civil works and establishment of construction camps so as to maintain effective surveillance over public health, social and security Matters</li> </ul>
	Child and pregnant labor	<ul> <li>The Contractor shall</li> <li>not hire children of less than 14 years of age and pregnant women or women who delivered a child within 8 preceding weeks, in accordance with the Bangladesh Labor Code, 2006</li> </ul>
Accidents	Lack of first aid facilities and health care facilities in the immediate vicinity will aggravate the health conditions of the victims	<ul> <li>Provide health care facilities and first aid facilities are readily available. Appropriately equipped first-aid stations shall be easily accessible throughout the place of work Document and report occupational accidents, diseases, and incidents.</li> <li>Prevent accidents, injury, and disease arising from, associated with, or occurring in the course of work by minimizing, so far as reasonably practicable, the causes of hazards. In a manner consistent with good international industry practice.</li> <li>Identify potential hazards to workers, particularly those that may be life-threatening and provide necessary preventive and protective measures.</li> <li>Provide awareness to the construction drivers to strictly follow the driving rules</li> <li>Provide adequate lighting in the construction area and along the roads</li> </ul>
Construction Camps	Lack of proper infrastructure facilities, such as housing, water supply and sanitation facilities will increase pressure on the local services and generate substandard living standards and health	<ul> <li>The Contractor shall provide the following facilities in the campsites to improve health and hygienicconditions as mentioned in ECoP 17 Construction Camp Management</li> <li>Arrangement for trainings</li> <li>Adequate ventilation facilities</li> <li>Safe and reliable water supply. Water supply from deep tube wells that meets the national standards</li> <li>Hygienic sanitary facilities and sewerage system. The toilets and domestic waste water will be collected through a common sewerage.</li> </ul>

Project Activity/ Impact Source	Environmental Impacts	Mitigation Measures/ Management Guidelines
		<ul> <li>Treatment facilities for sewerage of toilet and domestic wastes</li> <li>Storm water drainage facilities.</li> <li>Recreational and social facilities</li> <li>Safe storage facilities for petroleum and other chemicals in accordance with ECoP 2</li> <li>Solid waste collection and disposal system in accordance with ECoP1.</li> <li>Paved internal roads.</li> <li>Security fence at least 2 m height.</li> <li>Sick bay and first aid facilities</li> </ul>
Water and sanitation facilities at the construction sites	Lack of Water sanitation facilities at construction sites cause inconvenience to the construction workers and affect their personal hygiene.	The contractor shall provide portable toilets at the construction sites, if about 25 people are working the whole day for a month. Location of portable facilities shall be at least 6 m away from storm drain system and surface waters. These portable toilets shall be cleaned once a day and all the sewerage shall be pumped from the collection tank once a day and shall be brought to the common septic tank for further treatment. Contractor shall provide bottled drinking water facilities to the construction workers at all the construction sites.
Other ECoPs	Potential risks on health and hygiene of construction workers and general public	<ul> <li>The Contractor shall follow the following ECoPs to reduce health risks to the construction workers and nearby community</li> <li>ECoP 2: Fuels and Hazardous Goods Management</li> <li>ECoP 4: Drainage Management</li> <li>ECoP 10: Air Quality Management</li> <li>ECoP 11: Noise and Vibration Management</li> <li>ECoP15: Road Transport and Road Traffic Management</li> <li>ECoP 16: River Transport management</li> </ul>
Trainings	Lack of awareness and basic knowledge in health care among the construction workforce, make them susceptible to potential diseases.	<ul> <li>The Contractor shall</li> <li>Train all construction workers in basic sanitation and health care issues (e.g., how to avoid malaria and transmission of sexually transmitted infections (STI) HIV/AIDS.</li> <li>Train all construction workers in general health and safety matters, and on the specific hazards of their work Training shall consist of basic hazard awareness, site specific hazards, safe work practices, and emergency procedures for fire, evacuation, and natural disaster, as appropriate.</li> <li>Commence the malaria, HIV / AIDS and STI education campaign before the start of the construction phase and complement it with by a strong condom marketing, increased access to condoms in the area as well as to voluntary counseling and testing.</li> <li>Implement malaria, HIV/AIDS and STI education campaign targeting all workers hired, international and national, female and male, skilled, semi- and unskilled occupations, at the time of recruitment and thereafter pursued throughout the construction</li> </ul>

Project Activity/ Impact Source	Environmental Impacts	Mitigation Measures/ Management Guidelines
		phase on ongoing and regular basis. This shall be complemented by easy access to condoms at the workplace as well as to voluntary counseling and testing.

#### **Construction Debris Management Plan**

#### 1. 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.

#### 2. Excavated Soil

Site is undulating and thus will require cut & fill for levelling. Finished level of the soil will be 37m. Top excavated soil of 15 cm shall be stripped and shall be stored separately under coveredsheds. This soil shall be used for green belt plantation.Lower layers of excavated soil shall be re-used within the site for filling purpose, constructionofapproach & internal roads & railway link. If any extra soil is remained, then that should be be be be of to the approved debris disposal site

#### 3. 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 besegregated 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 at approved debris site in covered vehicles.

#### 4. Municipal Waste

Municipal waste will be generated from labour camp. Dustbins for recyclable and no recyclable waste shall be provided in labour camp area. Recyclable waste shall be sold toauthorized vendors and non-recyclable shall be disposed through authorized agency in area responsible for waste collection and management.Waste generated requires proper management so as to minimize the negative impacts onenvironment. Concept of reduce, reuse and recycle shall be followed at site. The rejectedwaste should be disposed in a secured manner. Thus a site should be identified for disposal of the rejected waste.

#### 4.1Selection 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 belocated away from water body and disposal site should be lined properly to preventinfiltration 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 siteselected.Environment Engineer of PMU and Executive Engineer of Contract Management Unit must approve the Plan before commencement of work.

Contaminated sediment (a permanent disposal site is required) disposal aspects;

- No sensitive areas
- Government owned land (encumbrance free)
- Private land (non-agricultural)
- Details of the safeguard measures of the contaminated sediment disposal is included in the Environment Management Plan (EMP)

#### 4.2 Principles for lease agreement

The Project Management Unit of the AIWTDS will arrange land for disposal of the dredged materials following GOA law i.e. Acquisition. The land will be requisitioned through the concerned district collectors of the project districts. The PMU will pay the required amount to DC office asper law as required for renting/leasing for the particular land for the sand deposition. DC officewill annually assess the rent for the land and claim fund from the PMU to disburse to thelessees.

A lease agreement would be signed between the PMU and the land owners according to the broad principles as under-

1. DC will identify the actual owners of the proposed land taking into account of the recordof rights to the property

2. Rent would be paid through the DC office on yearly basis at the beginning of the year

3. Land will be used for project purposes only (sand deposition)

4. Land will be restored to original condition and returned to the land owners after agreed lease period. The lease agreement will be based on requisition of land

### 4.2 Precautions to be adopted during Disposal of Debris / WasteMaterial

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 debris only to the identified places or at other places onlywith 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 affectedarea 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 are withinand adjacent to the site kept safe and free from anv 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 winddirection 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 atthe debris disposal siteMaterial should be disposed through covered vehicles onlyNo contaminated/hazardous/e-waste shall be disposed at the debris disposal site

#### 4.3 Record Keeping

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

#### 4.4 Guidelines for Rehabilitation of Disposal Sites

The dumpsites filled only up to the ground level could be rehabilitated as per guidelines by the Engineer and the supervision consultant. belowand to be decided 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 with coherent and is in harmony 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

### 4.5 Penalties

Stringent action & penalties should be imposed off on contractor for dumping of materials in

locations other than the pre-identified locations. Grievance Readressal mechanism should be inplace for taking note and action on such complaints.

Along with the Construction and Labour Camp management Plan ECoPs shall be followed by the Contractor.

# **Borrow Area Management Plan**

#### **1.0 Introduction**

Borrow areas will be finalized as identified by Contractor as agreed by the PMC and AIWTDS as perthe requirements of the contract. Environment clearance under EIA Notification, 2006 fromcompetent authority and NOC from state pollution control board under Air Act, 1981 asapplicable shall be obtained by contractor prior excavation. Consent from land owners and DCof 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 beforefinalizing the locations. Contractor should submit borrow area establishment plan along with the locations marked in map and the environmental settings of the planned area to PMC/AIWTDS for approval of the "Engineer" through RFI.

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

The Contractor shall obtain representative samples from each of the identified borrow areas andhave 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 7working days before commencement of compaction.

- The values of maximum dry density and optimum moisture content obtained inaccordance with ARE: 2720 (Part 7) or (Part 8), as the case may be, appropriate for eachof the fill materials he intends to use.
- A graph of density plotted against content from which, each of the values in (1) above of maximum dry density and optimum moisture content are determined.

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

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

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 shallbe removed from the site. Contractor should be permitted to remove acceptablematerialfrom the site to suit his operational procedure, then be shall make good any consequentdeficit 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 insuch a manner that the acceptable materials are excavated separately for use in the permanent works without contamination by the un- acceptable materials. The acceptablematerial shall be stockpiled separately.
- The Contractor shall ensure that he does not adversely affect the stability of excavation orfills by the methods of stockpiling materials, use of plants or siting of temporary buildingsor 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 stockpilesin 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 instockpilesin a designated area for height not exceeding 2m and side slopes notsteeper than 1:2(Vertical: Horizontal).
- The depth of borrow pits will not be more than 30 cm after stripping the 15 cm topsoilaside.

#### 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 instockpilesin 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 bedone 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 stockpilesin a designated area for height not exceeding 2m and side slopes notsteeper than 1:2(Vertical: Horizontal).
- Borrow area near to any surface water body will be at least at a distance of 15m fromthetoe 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 stockpilesin a designated area for height not exceeding 2m and side slopes notsteeper than 1:2(Vertical: Horizontal).
- Borrow pit location will be located at least 0.75 km from villages and settlements. If unavoidable, the pit will not be dug for more than 30 cm and drains will be cut to facilitatedrainage.
- Borrow pits located in such location will be re-developed immediately after borrowing iscompleted. If spoils are dumped, that will be covered with layers of stockpiled topsoil inaccordance with compliance requirements with respect MOEF&CC/CPCB 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 its bottom does not cut an imaginary linehaving a slope of 1 vertical to 4 horizontal projected from the edge of the final section ofbank, 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 requiredas 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 borrowpits in a stable condition is fundamental requirement of the rehabilitation process. This could beachieved 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 notpossible, then excavation slope should be smoothened and depression is filled in such away that it looks more or less like the original ground surface.

- Borrow areas might be used for aquaculture in case landowner wants such development. Inthat case, such borrow area will be photographed after their post-use restoration andEnvironment Expert of Supervision Consultant will certify the post-use redevelopment.
- The Contractor will keep record of photographs of various stages i.e. before using materialsform the location (pre-project), for the period borrowing activities (Construction Phase) andafter rehabilitation (post development), to ascertain the pre and post borrowing status of thearea.

# Construction and Labour Camp Management Plan

#### 1.0 Objective of the Plan

The objective of this plan is to provide guidance to the contractor or other agency involved in setting up of the construction and labour camp for keeping the health & Safety of workers and impacts of setting upsuch camps on the local community in consideration while developing and establishing such camp. Thisplan is prepared in reference to the Workers accommodation: processes and standards (A guidance noteby IFC and EBRD). The plan aims to promote "safe and healthy working conditions, and to protect and promote the health of workers."

### 2.0 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 500mshall be maintained from the habitations, sensitive locations like temple, school & hospitals, forest areas and other eco-sensitive zones for setting up such facilities.

#### 3.0 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 barricadingClean Water FacilityClean kitchen area with provision of clean fuel like LPGClean Living Facilities for WorkersSanitation FacilitiesWaste Management FacilitiesRest area for workers atconstruction siteAdequate Illumination & ventilationSafe access road is required at camps Health Care FacilitiesCrèche Facility & Play SchoolFire-fighting FacilityEmergency Response Area

### 3.1 Attendance& Working hours

Supervisor of the camp should take the attendance of the employee at each camp twice in a day(morning and evening) and should maintain the record. Further work hours of the workersshould be maintained in accordance to the labour law and as mentioned in the labour licence.All workers should be provided with ID card and entry to the site should be through ID card onlyand should be ensured by security guard.

### 3.2 Site Barricading

Site should be completely barricaded from all the sides to prevent entry of outsiders and animalsinto the site. Entry gate should be provided at the site and labour camp which should beguarded by security guard. All workers should be issued ID cards and entry of outsiders shall bemaintained in the register at the gate. Board should be displayed at the site and the labourcamp, the name of project, capacity of project, authority carrying our projects, restriction of entrywithout authorization, no smoking zone and associated risks. Plant operation shall be restricted 6:00 Am to 10:00 PM

#### 3.3 Clean Water Facility

Potable water shall be provided for construction labour for drinking & cooking purpose. Cleanwater shall be provided for bathing, cleaning and washing purpose. Water quality testing fordrinking water provided for workers shall be carried out on monthly basis. Water dispensersshould be cleaned on monthly basis. Adequate water per person should be provided at site fordrinking, cooking, bathing, cleaning and other use purpose

#### 3.4 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 andany other material for cooking or any other purpose shall strictly be prohibited at the site. Separate utensil washing area should be provided with proper drainage system. Kitchen wasteshould be daily cleaned and disposed off. Water storage facility at kitchen should be coveredand cleaned on monthly basis. Kitchen area should be away from washing, toilets and bathingarea.

Wall surfaces adjacent to cooking areas are made of fire-resistant materials. Food preparationtables are also equipped with a smooth durable washable surface. Lastly, in order to enableeasy cleaning, it is good practice that stoves are not sealed against a wall, benches and fixtures are not built into the floor, and all cupboards and other fixtures and all walls and ceilings have asmooth durable washable surface.

### **3.5 Clean Living Facility for the Workers**

Workers should be provided with proper bedding facility. Single bed should be provided to eachworkers and each bed should be at least 1 m apart from another. Double deck bedding shouldbe avoided, in case provided, adequate fire-fighting facility should be provided. Bed linen shouldbe washed regularly and should be applied with repellent and disinfectants so as to manage thediseases caused due to pests. Facilities for storage of personal belongings for workers shouldbe provided in form of locker, shelf or cupboard. A separate storage area for the tools, boots, PPE should be provided. Proper ventilation through mechanical systems and lighting systemshould be ensured in construction camps.

#### 3.6 Sanitation Facilities

Construction camps shall be provided with sanitary latrines and urinals. Toilets provided shouldhave running water availability all the time. Bathing, washing & cleaning areas shall be providedat the site for construction labour. Washing and bathing places shall be kept in clean anddrained condition. Adequate nos. of bathing & toilet facility should be provided at site and shouldnot exceed 1 unit per 15 person. Toilets and bathing facility should be closed to the camps

Workers shall be hired especially for cleaning of the toilets and bathing area. Septic tanks andsoak pits shall be provided at site for disposal of the sewage generated. The toilets should becleaned on daily basis. These tanks should be evacuated through authorized vendors if filledand at the time of closure. Pest management should be carried out at the camps if the area isinfected by any pests. Adequate lighting should be ensured in camp area especially duringnight time. The area should be guarded by security guard to minimize the crime and thefts.

### 3.7 Waste Management Facilities

Waste generated should be segregated at the site by providing the different colour 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 inEMP. Waste management area should be cleaned on regular basis to avoid germination of flies, mosquitoes, rodents and other pests.

#### 3.8 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 than3m from floor level to lowest part of the roof. Sheds shall be kept clean and the space providedshall be on the basis of at least 1.0 Sq. m per head.

#### 3.9 Adequate Illumination & Ventilation

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

#### 3.10 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.

#### 3.11 Health care Facilities:

First aid box, first aid room and personnel trained in first aid (certified first-aider) 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 shall be displayed in first-aid room, site office & labour camps. List of contact nos. of emergencypersonnel, hospitals, fire brigade and other emergency contact should be displayed at campsite, guard's room and first aid room. Workers shall be made aware about the causes, symptoms and prevention from HIV/AIDS through posters and awareness programs. Workersshall have access to adequate preventive measures such as contraception (condoms inparticular) and mosquito nets.

### 3.12Crèche 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 enteractive work areas.

### 3.13 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. Personneltrained in handling fire fighting equipment should be available at the site. Fire evacuation planshould be displayed at the site and should be communicated to all the workers and other staff atcamp site.

#### 3.14 Emergency AssemblyArea

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.

#### 4.0 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.
- Adoption of any unfair means or getting indulgence in any criminal activity Non compliance of the safety guidelines as communicated be safety officials and during the trainings
- Adoption and proper usage of PPEs all the time as required Operation of the plant and machinery between 10 pm to 6 am unless approved by teamleader
- No animal (wild or domestic or bird) shall be harmed by any construction worker in anycondition at site and nearby areas
- Cutting of tree without permission of team leader/authorized person
- No indigenous population shall be hurt or teased

### 5.0 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 AIWTDS. Site should be wellilluminated to maintain minimum illumination level of 200 lux. Personnel working shall obtainpermit to work from the team leader prior carrying out any work in night time and the record ofsuch working shall be maintained in register. Any accidents, if occurs at site during night timeworking shall be immediately reported and recorded. Penalty shall be imposed on the contractorfor the accident. Analysis shall be carried out to find the reason for such accidents for futurelearning.

#### 6.0 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 bemaintained.

### 7.0 Auditing & Inspection

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

### 8.0 Grievance readressal System

CA complaint register and a complaint box should be provided at the site so any person from local community can register their complaint, if any due to the camp, workers and other facilities. The system shall be communicated to local communities through consultations. Open house meetings should be conducted with workers on monthly basis to identify their problems and issues if any related health, hygiene, safety, comfort and other issues.

### 9.0 Security System

Site should be barricaded and should be guarded by security guards at all the gates. Securityguards should allow only authorized personnel to the campsite. Guards should be availableduring both morning and night time. Guard should allow entry of workers to the site only beseeing the ID cards. Guard should report if any unusual or unfair practise happening at site andnearby area. Guards should be trained to handle emergency situations like fire fighting andshould be responsible to contact the emergency personnel in case of any emergency.

### **10.0 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 dismantled3. Construction/demolition waste, hazardous waste and municipal waste at site and labour camp site shall be disposed 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

Along with the Construction and Labour Camp management Plan ECoPs shall be followed by the Contractor.