## **Annexure 2: Environmental Screening Requirement**

Name of the project Ghat	GGG Ghat
Date of Visit	
Duration	
Does the proposal relate to new project Expansion/ modernization	New Project Modernization
Ferry / Ghat Name:	GGG Ghat
River Name: River Bank:	Brahmaputra South Bank
Team:	AIWTDS & EIA Consultant
Purpose of Site Visit	Environmental Screening
Length in kilometres from one Bank to other (South and North or Vice versa)	1.5km (approx.)
Daily Passengers Group Number Purpose	215/hr (Average)
Site Description	
Connectivity: By Road / Rail / Ferry - All	
Approach Road	MG Road
Existing Facilities / infrastructure	Yes
Proposed Facilities / infrastructure	
Proposed locations for workshops / boat manufacturing units	
Geographical information Latitude: Longitude:	
G.T. Sheet No. (Survey of India Map No.) if available	G46H11, G46H12, G46H15, G46H16
Elevation above Mean Sea Level (meters) Min.: Max.:	50m 55m
Total Area proposed for the Project (in ha.)	Under Finalization by Design DPR
Nature of Terrain	Flood Plain
Nature of Soil (clayey, sandy, silty, loam etc)	Clayey
Current Land Use of the Proposed Project Site Area (in ha.) Design DPR	Under Finalization by

Agricultural	Irrigated	Not
	Un-Irrigated	
Homestead		No
Forest		No
Notified Industrial Area/Estate	)	No
Grazing		No
Fallow		No
Orchards		No
Sand dunes		No
No development zone		No
Marshes		No
National Park/Sanctuary		No
Alternate Routes Considered		No
Reason for selecting the prop	osed Route	Existing Ghat
Alternative Sites considered		No
Details of Alternative sites du	ring site visit	Not Applicable
Land Use Plan		
Does the proposed project	conform to the approved land use?	Yes
If not, clearly indicate, which approved land use.	ch of the stretches are not as per	
Ownership		Riverside Land
Does it conform to the Region	nal Development Plan?	Yes
RRZ Details What is the categorization of	the RRZ area	
Does the proposed activity	qualify under the category of	Yes. MoEF EIA Notification and

S.No	Item	Name	Aerial Distance (in Km)
a.	Protected areas notified	Amchang Wildlife Sanctuary	10km
	under the wild life (Protection) Act, 1972	Deepor Beel Wetland	10km
b.	Critically polluted areas as identified by the CPCB	Not Applicable	
C.	Eco-sensitive areas as notified under section 3 of the E (P) Act 1986	Not Applicable	
d.	Inter-state boundaries and international boundaries	Not Applicable	

Environmental sensitivity areas as mentioned at column 9(III) of EIA Notification 2006. Note: The details shall also include National park / Marine park / Sanctuary / Tiger reserve / Elephant Reserve / Turtle resting ground / Core zone of Biosphere reserve / Reserved forest / Wildlife habitat / Habitat of endangered / exotic species / Lakes / Reservoirs / Dams / Breeding site / Nesting site

S.No	Item	Name / Identity	Aerial distance (within 15 km) Proposed project location boundary
a.	Areas protected under international conventions, national or local legislation for their ecological, landscape, cultural or other related value	Not Applicable	
b.	Areas which are important or sensitive for ecological reasons – Wetlands, watercourses or other water bodies, coastal zone, biospheres, mountains, forests	Amchang Wildlife Sanctuary Deepor Beel Wetland	10km
C.	Areas used by protected, important or sensitive species of flora or fauna for breeding, nesting, foraging, resting, over wintering, migration	Amchang Wildlife Sanctuary Deepor Beel Wetland	10km
d.	Inland, coastal, marine or underground waters	Brahmaputra River	O km
e.	State, National boundaries	NA	
f.	Routes or facilities used by the public for access to recreation or other tourist, pilgrim areas	Kachari Ghat	1km
g.	Defence installations	Not Applicable	
h.	Densely populated for built-up area	Guwahati City	0km
i.	Areas occupied by sensitive man-made land uses (hospitals, schools, places of worship, community facilities)	Hospital Schools	200m 500m

			Places of Worship	200m	
j.		, , ,	Water	0km 0 km	
k.	environmental dam	bjected to pollution or age (those where existing standards are exceeded)	Not Applicable		
I.	could cause the environmental p	roblems (earthquakes, des, erosion, flooding or	Applicable		
Baselin	ne data				
	t air quality data			Within the permissible limit	
Noise d	ata			Within the permissible limit	
Human	Settlement				
Humar	n Settlement	Within the Project area	Within 500	mt of ROW	
Popula		No	2000 appro	X	
No. of	Houses	No	100		
nesting If yes, p	ground? provide the following		or		
	f the aquatic organisn	1		Detailed study on 'Gangetic Dolphin' is under process. This	
Type of	Habitat		Type of Habitat		
Period of year in which activity takes place			will be confirmed once		
•	or year in which activity	y takes place		will be confirmed once the survey for 'wet season' completed	
		y takes place itat study may be furnished	I		
Indepen Does th	ndent report of bio-hab	itat study may be furnished		the survey for 'wet	
Indepen Does th	ndent report of bio-hab ne Proposed Route II please provide the fo	itat study may be furnished		the survey for 'wet	
Does th	ndent report of bio-hab ne Proposed Route In please provide the fo f fauna	itat study may be furnished		the survey for 'wet season' completed	
Does the lifyes, purchase of the lifyes of the life of	ndent report of bio-hab ne Proposed Route In please provide the fo f fauna	itat study may be furnished nvolve Migratory Path of Allowing:		the survey for 'wet season' completed	
Does the lifyes, possible of the lifyes of the life of	ndent report of bio-hab ne Proposed Route In please provide the fo f fauna Habitat	itat study may be furnished nvolve Migratory Path of Allowing:		the survey for 'wet season' completed  No	

Level before filling (above MSL in m)		Yet to be finalized
Level after filling (above MSL in m)		after the finalization of DPR Report.
Details of fill material required		
Quantity of fill material required (in cu.m)	Sourc	ce
Would the above filling result in complete/ par Bodies?	tial filling of water	
Does the site involve stripping / dredging?  If yes, provide the following details:  ✓ Size of the area to be stripped / dredge		Yes,
✓ Location		GGG Ghat
✓ Soil Type		Clayey
✓ Volume & Quantity of Earth to be remo	oved	69,720m <sup>3</sup>
✓ Location of Dumpsite		Offshore dumping on the river
<ul> <li>✓ Proposal for utilization of removed topsoil</li> <li>✓ Management plan / location for dumping of dredged material</li> </ul>		Not Applicable Dredged materials will be dumped in the river
Does it involve cutting?		Yet to be finalized
If yes, provide the following details:  ✓ Size of the area to be cut		after the finalization of DPR Report.
✓ Depth of Cut		
✓ Location		
✓ Soil Type		
✓ Volume & Quantity of Earth & ot removed	her materials to be	
✓ Location of Dumpsite		
Does the site preparation require cutting o	f trees?	No
If yes, please furnish the following details:  ✓ How many trees are to be cut?		
✓ Species of the above trees		
<ul> <li>Are there any protected/endangered s provide details</li> </ul>	pecies? If yes,	
In case the approach road passes through	a flood plain of a	Not Applicable since
river following details are required:	a o a pidili o i d	there is already
✓ Detailed micro-drainage		approach road in the
✓ Flood passages		existing ghat.
✓ Flood periodicity in the area		

Does the proposed project involve construction on any sandy	Not Applicable
stretch?	
If yes, please furnish detail	
Does the project involve extraction of sand, levelling or digging of sandy stretches within 500 meters of high tide line? If yes, mention the activity involved and area.  Stretch	Not Applicable
Area in sq.m	NI (A P II
Does the project involve any land reclamation?	Not Applicable
If yes, please provide the following details	
✓ Activity for which land to be reclaimed	
✓ Area of land to be reclaimed (Hectares)	
Does the Project have any Adverse Effect on	No
Biodiversity?	
If so, details of flora and fauna so affected:	
Natural resource conservation and optimization The use of alternative materials for construction such as fly ash, quarry over burden etc should be furnished	Yet to be finalized after the finalization of DPR Report.

Water requirements during construction (cu.m./day)

S.No	Purpose	Demand	Source
1.	Approach Road making	Yet to be finalize	ed after the
2.	Infrastructure Constriction	finalization of DF	PR Report.
3.	Dust Suppression		
4.	Drinking		
5.	Others (Please specify)		
	Total		

## 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 should be disposed at designated sites of the municipal authority
- If no debris or waste disposal site exists in the area then a site would be identified with approval of AIWTDS and would be used & manage for the same as per the Debris Management Plan.

Any waste oil generated from construction machinery, should be stored on concrete platform and disposed off to authorized recyclers.

An additional information and adopt relevant queries/practices for environmental screening and scoping under proposed project.

## Desk Review of Screening Parameters after Site Visit for each Location

Sr.No	Screening Questions	Yes / No / ? . Briefly describe
1.	Will construction, operation or decommissioning of the Project involve actions which will cause physical changes in the locality (topography, land use, changes in water bodies, etc.)?	Yes. The project is modernization of existing ghat in the River Brahmaputra.
2.	Will construction or operation of the Project use natural resources such as land, water, materials or energy, especially any resources which are non-renewable or in short supply?	Yes. The project is modernization of existing ghat in the River Brahmaputra.
3.	Will the Project involve use, storage, transport, handling or production of substances or materials which could be harmful to human health or the environment or raise concerns about actual or perceived risks to human health?	No
4.	Will the Project produce solid wastes during construction or operation or decommissioning?	Some solid waste will be generated which shall be handled as per the prevailing best practices.
5.	Will the Project release pollutants or any hazardous, toxic or noxious substances to air?	Some noxious substance may be released during the construction stage due to the operation of DG Set etc. Permission from the SPCB shall be taken for it.
6.	Will the Project cause noise and vibration or release of light, heat energy or electromagnetic radiation?	Noise will be released during use of construction machineries.
7.	Will the Project lead to risks of contamination of land or water from releases of pollutants onto the ground or into surface waters, groundwater, coastal wasters or the sea?	No
8.	Will there be any risk of accidents during construction or operation of the Project which could affect human health or the environment?	No
9.	Will the Project result in social changes, for example, in demography, traditional lifestyles, employment?	There will be generation of employment during the construction and operation stage.
10.	Are there any other factors which should be considered such as consequential development which could lead to environmental effects or the potential for cumulative impacts with other existing or planned activities in the locality?	Proposed Bridge on Brahmaputra, Guwahati Smart City Project, Ropeway Project Guwahati,
11.	Are there any areas on or around the location which are protected under international or national or local legislation for their ecological, landscape, cultural or other value, which could be affected by the project?	Umananda Temple for archeological value.
12.	Are there any other areas on or around the location which are important or sensitive for reasons of their	Brahmaputra River

	ecology e.g. wetlands, watercourses or other	
	waterbodies, the coastal zone, mountains, forests or	
	woodlands, which could be affected by the project?	
13.	Are there any areas on or around the location which are	Brahmaputra River for
	used by protected, important or sensitive species of	Gangetic Dolphin
	fauna or flora e.g. for breeding, nesting, foraging,	
	resting, overwintering, migration, which could be	
	affected by the project?	
14.	Are there any inland, coastal, marine or underground	Brahmaputra River
	waters on or around the location which could be	·
	affected by the project?	
15.	Are there any areas or features of high landscape or	No
	scenic value on or around the location which could be	
	affected by the project	
16.	Are there any routes or facilities on or around the	No
	location which are used by the public for access to	110
	recreation or other facilities, which could be affected by	
	the project?	
17.	Are there any transport routes on or around the location	No
"	which are susceptible to congestion or which cause	140
	environmental problems, which could be affected by the	
	· · · · · · · · · · · · · · · · · · ·	
18.	project?	Voc the project is a part of
10.	Is the project in a location where it is likely to be highly	Yes the project is a part of
19.	visible to many people?	public IWT transport
19.	Are there any areas or features of historic or cultural	No
	importance on or around the location which could be	
20	affected by the project?	NI-
20.	Is the project located in a previously undeveloped area	No
24	where there will be loss of greenfield land?	No
21.	Are there existing land uses on or around the location	No
	e.g. homes, gardens, other private property, industry,	
	commerce, recreation, public open space, community	
	facilities, agriculture, forestry, tourism, mining or	
	quarrying which could be affected by the project?	
22.	Are there any plans for future land uses on or around	No
	the location which could be affected by the project?	
23.	Are there any areas on or around the	No
	location which are densely populated or built-up, which	
	could be affected by the project?	
24.	Are there any areas on or around the location which is	No
	occupied by sensitive land uses e.g. hospitals, schools,	
	places of worship, community facilities, which could be	
	affected by the project?	
25.	Are there any areas on or around the location which	Surface water of River
	contain important, high quality or scarce resources e.g.	Brahmaputra may be
	groundwater, surface waters, forestry, agriculture,	disturbed during the
	fisheries, tourism, minerals, which could be affected by	construction phase
	the project?	
26.	Are there any areas on or around the location which are	Confluence point of
	already subject to pollution or environmental damage	Bharalu River with
	e.g. where existing legal environmental standards are	Brahmaputra is located
	exceeded, which could be affected by the project?	approximately 500m
		downstream of the Project.

27.	Is the project location susceptible to earthquakes,	Project area is located at
	subsidence, landslides, erosion, flooding or extreme or	Zone-V Seismic Zone of
	adverse climatic conditions e.g. temperature inversions,	India
	fogs, severe winds, which could cause the project to	
	present environmental problems?	