

DEENDAYAL PORT AUTHORITY
OFFSHORE OIL TERMINAL, VADINAR
EXPRESSION OF INTEREST

EOI No: OOT/

Dated: 26/02/2026

Sub: SETTING UP OF FLOATING DRY-DOCK AND SHIP REPAIR FACILITIES AT DPA OOT VADINAR (DEVELOPMENT OF OUT FITTING JETTY & FLOATING DRY DOCK COMPLEX WITH ALLIED INFRASTRUCTURE AT JETTY AT DPA WATERS AT OOT, VADINAR).

(This Notice is issued only to elicit Expression of Interest from the parties interested in the work and does not constitute any binding commitment from the Deendayal Port Trust to proceed with the work or invite any or all the parties in the subsequent bidding process. Public Tenders will be issued subsequently)

SECTION – I

Deendayal Port Authority (DPA) invites expression of interest from the Registered Civil Contractors and having experience of Civil Works for “Arboriculture work/ Gardening work/plantation work ”. The expression of interest can downloaded from Port website **www.deendayalport.gov.in**.

The party shall submit quotation in the format provided at **Annexure-III**.

How to Apply: Interested Parties are requested to submit EOI in E-mail id : **se.oot@deendayalport.gov.in** and at following address send hard copy not later than **1500 hours** IST on 12/03/2026

Details of the Party[ies] shall be filled as per Annexures and submit thor:

- Name and Address.
- Contact person[s] along with contact details, and
- Background, activities and relevant experience.

Documents to be uploaded in CPP Portal

1. Form – A – [Application]
2. Annexure – I [Particulars of Firm]
3. Annexure – II [Past Experience]
4. Annexure – III [Budgetary Offer]

Suggestions

The Firms may also submit their suggestions and views, if any, that can be considered for the Project, in a separate sheet.

Address for communication:

Superintending Engineer (C),
Administration Office Building,
Offshore Oil Terminal,
Deendayal Port Authority,
Vadinar, District : Dev Bhoomi Dwarka - 361010.
Mob no : 9879514129
Email: se.oot@deendayalport.gov.in

SECTION – II

To

Superintending Engineer (C),
Administration Office Building,
Offshore Oil Terminal,
Deendayal Port Authority,
Vadinar, District : Dev Bhoomi Dwarka - 361010.
Mob no : 9879514129
Email: se.oot@deendayalport.gov.in

Sub SETTING UP OF FLOATING DRY-DOCK AND SHIP REPAIR FACILITIES AT DPA OOT VADINAR (DEVELOPMENT OF OUT FITTING JETTY & FLOATING DRY DOCK COMPLEX WITH ALLIED INFRASTRUCTURE AT JETTY AT DPA WATERS AT OOT, VADINAR).

Sir,

Having examined the details given in EOI Notice and EOI document for the above project, I/we hereby submit our Expression of Interest and the relevant information.

1. I/We hereby certify that all the statements made and information supplied in the enclosed form and accompanying statements are true and correct.
2. I/We have furnished all information and details necessary for EOI and have no further pertinent information to supply.
3. I/We also authorize Deendayal Port Trust or their authorized representatives to approach individuals, employers and firms to verify our competence and general reputation.
4. I/We submit the following certificates in support of our suitability and capability for having successfully provided the services along with prescribed format.
5. We understand that DPT will be at liberty to finalize requirements and issue public tenders for the work.

Signature(s) of Applicant(s)

Enclosures:

Seal of applicant:

Date of submission:

Annexure – I

Name of firms/Applicants

(Organizational Structure)

1	Name & Address of the applicant with Telephone No./Fax No	
2	a) Year of Establishment	
	b) Date & Year of commencement	
	c) Legal status of the applicant (attach copies of original document defining the legal status)	
3	a) A proprietary firm	
	b) A firm in partnership	
	c) A limited company or Corporation/ Joint venture / Consortia	
	d) State owned	
4	Any other information considered necessary but not included above	
5	PAN Number	
6	GST Registration Number	
7	Provident Fund Certificate Number	

Signature with Seal

Annexure – II

Details of past experience in the Last Five (5) Years

Sl. No.	Name of Work	Name of Client	Estimated cost in Rs.	Date of Completion
1				
2				
3				
4				
5				

Signature with Seal

Annexure – III

Item No	Item Description	Unit	Rate (in Rs)	
	A) Civil Works			
	I) PILE IOAD TEST			
	INITIAL VERTICAL PILE LOAD TEST			
1	Supply, transport to site, deliver, construct test and anchor piles/system, install testing or . Test pile location shall be within the proposed jetty area. 1500 mm dia	No		
2	Supply, transport to site, deliver, construct test and anchor piles/system, install testing completion of test. Note : Test pile shall be carried out prior to any working pile construction and the location of test pile shall not obstruct the working pile. Test pile location shall be within the proposed jetty area. 1200 mm dia	NO		
	DYNAMIC PILE LOAD TEST			
3	Carrying out Routine Dynamic load test on . Note : Dynamic load test shall be carried out on working piles and the pile head shall be extended by at least 2m above the pile cut-off level. The test piles shall be selected by the Authority Engineer for each structure based his judgement and it is to be treated as final.	NO		
	II) PILING WORKS			

4	Shifting and setting up of piling plant and equipment using gantry and platform or jackup rig, tripods, winch / pile driving rig, rotary drilling rig, bailers, chisellers etc (as per the methodology of work) at each pile location for providing of vertical MS steel liner for boring work and for concreting the piles including fabrication and erection of pile driving plant, staging with various steel plates, girders, angles, channels etc., including cost of steel items, welding charges, strutting and fixing in position at each location, cost of mobilization and demobilization of all equipment, transportation charges of all materials to worksite, all labour charges and minor tools etc. complete.	NO		
5	Supplying, fabricating and driving 8mm MS liner (upto refusal level) of piles with stiffeners , for stability until the completion of all deck works etc., complete as per drawings and specifications.	MT		
6	Supply, fabricate, transport, handle and erect in position of guide pin piles of specified diameter . complete. Note: The concrete and the reinforcement for the guide pin piles are paid separately with the RCC piles.	MT		
7	Boring / drilling / bailing out through all types of strata for 2100 mm dia vertical pile for piles from whatsoever shall be entertained in this regard. I) Ordinary soil strata	RMT		
8	II) Hard strata	RMT		

9	Boring / drilling / bailing out through all types of strata for 1500 mm dia vertical pile for piles from the existing sea bed level to founding level (hard rock) whatsoever shall be entertained in this regard. I) Ordinary soil strata	RMT		
10	II) Hard strata	RMT		
11	Boring / drilling / bailing out through all types of strata for 1200 mm dia vertical pile for piles from whatsoever shall be entertained in this regard. I) Ordinary soil strata	RMT		
12	II) Hard strata	RMT		
13	Epoxy grout: Supply, transport, handle and place in position epoxy grout as per specifications and all labour charges, transportation charges and minor tools etc. complete.	MQ		
14	Pile concrete: Providing and laying REINFORCED CEMENT CONCRETE OF M-40 GRADE in accordance with IS 456 (Latest Edition) using graded crushed coarse aggregate 20 mm and down size in PILES at Approach Trestle and Jetty The cement shall be Portland Slag Cement confirming to IS 455(Latest Edition).	MQ		
15	Dressing / chipping of the RCC pile head including cutting of steel liners & trimming of , cost of all equipment, all labour charges, minor tools etc.	NO		

	complete.			
	III) PRECAST/IN SITU CONCRETE WORKS			
16	Manufacturing, transporting, supplying and erecting in position Reinforced Cement Concrete and as directed. .The cement shall be Porland Slag Cement confirming to IS 455(Latest Edition).	MQ		

17	In Situ Concrete: Providing and laying In situ RCC OF M-40 GRADE with 20 mm and down size graded crushed stone aggregates/ gravel in Approach Trestle and jetty. e.g. foundations, all complete as specified, shown and directed. The cement shall be Portland Slag Cement confirming to IS 455(Latest Edition).	MQ		
18	Providing and laying REINFORCED CEMENT CONCRETE OF M-40 GRADE with 20 mm and (excluding the Cost of Reinforcement) FOR ALL HEIGHTS UPTO & INCLUSIVE OF 20 m ABOVE DECK SLAB LEVEL in any shape, position, thickness etc. all complete as specified, shown and directed. .The cement shall be Porland Slag Cement confirming to IS 455(Latest Edition).	MQ		

19	Steel centering and shuttering including strutting propping etc. and removal of form for : Staircase, column, beam, slab etc., so as to give a fair faced and smooth concrete surface, strutting and propping etc., including cost of shuttering plate, bolt & nuts, props, all labour charges, cost of transportation charges of all materials to work site and minor tools etc complete.	M2		
	IV) WEARING COAT			
20	Screed concrete: Supply, transport to site, deliver, place, compact, cure and test M30 grade plain cement concrete wearing coat of 100 mm average thickness with polypropylene fibers laid at suitable slope on the jetty and approach trestle complete as per drawings and specification including expansion joints at approved locations and filling the expansion joints with asphaltic material like mexpht etc. including cost of plastciser, bipolar etc. as per manufacturer's specification.	M3		
21	PCC concrete: Supply, transport to site, deliver, place, compact, cure and test M30 grade plain cement concrete for PCC underneath the slab concrete of 200 mm average thickness complete as per drawings and specification including cost of plastciser, bipolar etc. as per manufacturer's specification.	M3		
22	GSB: Supply, transport to site, deliver, place, compact, Granular sub base underneath the slab concrete of 300 mm average thickness complete as per drawings and specification including cost of compaction, manpower minor tools etc., as per	M3		

	manufacturer's specification.			
	V) REINFORCEMENT			
23	<p>Pile Reiforcement: Supply, deliver and transportation of CRS reinforcement steel with a minimum yield strength of 500 N/mm² and minimum elongation of 16% or equivalent confirming to IS 1786 with corrosion resistant (CR) element for Fabrication and fixing of reinforcement cages of pile as per drawing for cast-in-situ piles including cost of fabrication, fixing dowels, shear ties, cutting, bending, tying, lapping and welding in position wherever necessary with black 18 SWG annealed binding wire, all labour charges, transportation charges of all materials to Work Site, cost of binding wires, all other items including cover blocks required for the work and minor tools etc. complete.</p>	MT		

24	<p>Precast & In Situ members reiforcement: Supply, deliver and transportation of CRS reinforcement steel with a minimum yield strength of 500 N/mm² and minimum elongation of 16% or equivalent confirming to IS 1786 with corrosion resistant (CR) element for Fabrication and fixing of reinforcement cages as per drawing for cast-in-situ & Precast members including cost of fabrication, fixing dowels, shear ties, cutting, bending, tying, lapping and welding in position wherever necessary with black 18 SWG annealed binding wire, all labour charges, transportation charges of all materials to Work Site, cost of binding wires, all other items including cover blocks required for the work and</p>	MT		
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	minor tools etc. complete.			
	VI) GENERAL STRUCTURAL STEEL WORKS			
25	Supply, fabricate, transport, handle and erect in position of structural steel shapes, plates, anchor bolts and built up sections in pile muff support plates conforming to IS 2062 E350 including profile cutting, assembling, hoisting, fixing in position, welding, inspection and applying a priming coat of approved steel primer and top coat of minimum thickness as specified in the specifications made of approved paint all as per specifications and drawings including cost of all materials, fitting charges, all labour charges, transportation charges and minor tools etc. complete. The cost shall include all fabrication, transportation of the steel structure assembly in part or as a whole, lifting using floating crafts and cranes, erection and fixing on the concrete structure with appropriate supporting arrangement, base plates and anchor bolts etc complete.	MT		
	VII) MACHINERY DIVISION			

26	Drain hole: Providing Drain holes reinforcement concrete in deck slab with 100mm dia. PVC pipe, extending through the full width of the structure as per the drawing including cost of all materials, fitting charges, all labour charges, transportation charges and minor tools etc. complete.	RMT		
27	Supplying, Testing and fixing of DAV Fender (1000 H) or equivalent having Energy absorption capacity including all required accessories etc a, including cost of fender with all its accessories, all labour charges, transportation charges up to site and minor tools etc., complete.	RMT		
28	Supplying, testing, fixing and installation of DD fender or equivalent system including cost of fender with all its accessories, steel fender including all labour charges, transportation charges up to site, installation and fixing of fenders on to the piles and minor tools etc., complete.	RMT		
29	Supply and fix in position cast iron bollards of working loads capacity of 100 MT of approved make, including galvanized holding down bolts, nuts, washers (80microns zinc coating) and painting as per specification and drawings complete.	NO		
30	Supply and fix in position cast iron bollards of working loads capacity of 90 MT of approved make, including galvanized holding down bolts, nuts, washers (80microns zinc coating) and painting as per specification and drawings complete.	NO		

31	Supply and fix in position cast iron bollards of working loads capacity of 50 MT of approved make, including galvanized holding down bolts, nuts, washers (80microns zinc coating) and painting as per specification and drawings complete.	NO		
32	Supply, fabricate, transport, handle and install in position 200 mm I.D 32mm thick stainless steel mooring rings with suitable eyebolts for fixing to the berth face as per approved drawing and direction of the Engineer. Stainless steel materials shall be confirmed to AISI: 316 grade quality.	NO		
	VIII) CRANE RAIL AND OTHER WORKS			
33	Flat footed CR 100 Rail :Supply, transport, handle and erect in position flat footed CR100 rail conforming to IS 3443 including profile cutting, assembling, hoisting, fixing in position, welding, inspection, testing including cost of all materials, fitting charges, all labour charges, transportation charges and minor tools etc. complete.	KG		
34	Hand rail : Supply, fabricate, transport, handle and erect in position stainless steel handrails using pipes and toe plates of stainless steel conforming to SS316L including profile cutting, assembling, hoisting, fixing in position, welding, inspection including cost of all materials, fitting charges, all labour charges, transportation charges and minor tools etc. complete.	RMT		

35	Supply, fabricate, transport, handle and install in position of stainless steel rub strip on the top of deck slab as per drawing and specification. -	RMT		

36	Supplying and fixing in position 50 mm (2X25 mm) thick BITUMEN IMPREGNATED FIBRE BOARD conforming to IS:1838 of approved quality in expansion joints at all locations and levels in concrete structures etc. all complete as shown, specified and directed. -	M2		
37	Demolition of existing approach trestle deck by using suitable drilling and cutting equipments and disposing them off at nearby disposal areas with a minimum lead distance of 1 km inclusive of all equipments , trucks if any, fuel, labor, machinery etc. all complete.	M3		
	IX) BUILDING WORKS			
38	Providing and fixing in position of brickwork with common burnt clay FPS bricks of class designation in superstructure above plinth level in all shapes and sizes including mortar supplied by the manufacturer and as per the specification of the manufacture including cost of all brick materials, fixing charges,labour charges, transportation charges and minor tools etc. complete.	M3		

39	Plastering with cement mortar in 12 mm thick with 1:4 (one cement and four mainland river sand) cement mortar, including cost of Cement (53 grade Ordinary Portland cement confirming to IS 455), river sand , all labour charges, transportation charges of all materials to work site, scaffolding charges, cost of minor tools and plants etc. complete.	M2		

40	Internal Painting with Antifungal Paint of approved brand and manufacture to give an even shade. New work (two or more coats) over and including priming coat with Cement Primer as per the direction of Nodal Officer etc., including cost of antifungal paint, Cement primer, brush, cost of other materials, scaffolding arrangements, all labour charges, transportation charges of all materials to work site and cost of minor tools etc. complete.	M2		
41	External Painting with Antifungal Paint of approved brand and manufacture to give an even shade. New work (two or more coats) over and including priming coat with Cement Primer as per the direction of Nodal Officer etc., including cost of antifungal paint, Cement primer, brush, cost of other materials, scaffolding arrangements, all labour charges, transportation charges of all materials to work site and cost of minor tools etc. complete.	M2		

42	Supply, transport to site, deliver, place, compact, cure and test M30 grade plain cement concrete PCC flooring of 100 mm average thickness with complete as per drawings and specification including smooth finishing of the floor etc. including cost of labour, plastciser, bipolar etc. as per manufacturer's specification.	M2		
	X) WOOD AND GLASS WORKS			

43	Providing and fixing anodised aluminium work for doors, windows, ventilators,louver window and partitions with extruded built up standard tubular and other sections of approved make conforming to IS 733 and IS 1285, anodised transparent or dyed to required shade according to IS 1868 (Minimum anodic coating of grade AC 15), fixed with rawl plugs and screws of with fixing clips or with expansion hold fasteners including necessary filling up of gaps at junctions, at top, bottom and skles with required PVC / neoprene felt etc.. Aluminium sections shall be smooth rust free, straight, mitred and jointed mechanically wherever required including cleat angle, aluminium strap beading for glazing / panelling, CP brass /stainless steel screws all complete as per architectural drawings (Glazing and panelling to be paid for separately).	KG		
44	Providing and fixing of glazing in aluminium door, window ventilator, shutters and partitions etc. with PVC neoprene gasket etc. complete as per the architectural drawings (cost of aluminium snap beading shall be paid in basic item). With glass panes of 5.00 mm thickness (weight not less than 10.00 Kg/Sqm) including cost of all materials, transportation charges of all materials to work site,	M2		

	all labour charges and minor tools etc., complete.			
45	Providing and fixing 12 mm thick prelaminated particle board flat pressed three layer or graded wood particle board conforming to IS: 12823 Grade I Type II, in panelling fixed in aluminium doors, windows shutters and partition frames with C.P. brass / stainless steel screws etc. complete as per architectural drawings. Prelaminated particle board with decorative lamination on one side and balancing lamination on other side.	M2		

46	Supplying and fixing Motor operated M.S. rolling shutters, conforming to IS : 6248 and as per , making good of all damaged surfaces etc.	M2		
	X) MISC. WORKS			
47	Providing, fixing and providing electrical connection of the lamp post at the specified location including the cost of transportation, fixing charges, labour and other minor tools etc. complete	M2		
48	Bearing: Supply, transport to site, deliver, place, and fix the bearing set up underneath the slab concrete at the approach trestle complete as per drawings and specification including cost of transportation manpower minor tools etc., as per	NO		

	manufacturer's specification.			
49	Providing, fixing and providing electrical connection of the high mast tower at the specified location including the cost of transportation, fixing charges, labour and other minor tools etc. complete	NO		
50	Providing, fixing and providing panzer belt along the jetty to cover the running cables at the specified location including the cost of transportation, fixing charges, labour and other minor tools etc. complete	RMT		
51	Providing, fixing and providing electrical connection of the cope box with cover at the specified location including the cost of transportation, fixing charges, labour and other minor tools etc. complete	NO		
	XI) ELECTRICAL WORKS			

52	Supply, Installation, Testing and commissioning of 500 kVA Transformers (11kV / 3.3kV , Dry Type) including cost of transformers, fixing in position and testing, transportation charges, all labour charges for fixing and hire charges etc complete.	NO		

53	Supply, Installation, Testing and commissioning of 500 kVA Transformers (11kV / 3.3kV , Dry Type) including cost of transformers, fixing in position and testing, transportation charges, all labour charges for fixing and hire charges etc complete.	NO		
54	Supply, Installation, Testing and commissioning of High Voltage Switch gear (3.3kV) including cost of switch panel , fixing in position and testing, transportation charges, all labour charges for fixing and hire charges etc complete.	NO		
55	Supply, Installation, Testing and commissioning of 415V MV Switch Panel including cost of MV panel , fixing in position and testing, transportation charges, all labour charges for fixing and hire charges etc complete.	NO		
56	Supply, Installation, Testing and commissioning of Distribution Transformers (3.3kV/0.460kV/0.433 kV/0.400kV) including cost of distribution transformers, fixing in position and testing, transportation charges, all labour charges for fixing and hire charges etc complete.	NO		
57	Supply, Installation, Testing and commissioning of Frequency convertor(3LT/SW) including cost of frequency convertor, fixing in position and testing, transportation charges, all labour charges for fixing and hire charges etc complete.	NO		

58	Supply, Installation, Testing and commissioning of Lighting Distribution Board (LDB) including cost of LDB, fixing in position and testing, transportation charges, all labour charges for fixing and hire charges etc complete.	NO		
59	Supply, Installation, Testing and commissioning of Direct current distribution board (DCDB) including cost of DCDB, fixing in position and testing, transportation charges, all labour charges for fixing and hire charges etc complete.	NO		
60	Supply, Installation, Testing and commissioning of 7.5 m light poles with two LED (100 W) light including the cost of all materials, fixing light poles in position and testing, transportation charges, all labour charges for fixing and hire charges etc complete.	NO		
61	Supply, Installation, Testing and commissioning of wall mounted LED light (100 W) in the pumphouse including the cost of all LED lights, transportation charges, fixing in position and testing, all labour charges for fixing etc complete.	NO		
62	Supply, Installation, Testing and commissioning of wall mounted LED flood light of 350 W outside the substation on sea side supported on cantilever arm of minimum of 3 m length (at 45 degree) including the cost of all LED lights, supporting arm and base plates, transportation charges, fixing in position and testing, all labour charges for fixing etc complete.	NO		

63	Supply, Installation, Testing and commissioning of Lighting System comprising of Lighting Fixtures, wiring, conduits, switches, receptacles, lighting poles etc., including cost of materials, fixing in position and testing, transportation charges, all labour charges for fixing and hire charges etc complete.	LOT		
64	Supply, Installation, Testing and commissioning of Earthing system comprising of earthing strips, earth electrode including cost of materials , fixing in position and testing, transportation charges, all labour charges for fixing and hire charges etc complete.	LOT		
65	Supply, Installation, Testing and commissioning of Miscellaneous Items like structural steel required for electrical equipment installation, chequered plate, GI pipes, safety items such as shock treatment charts, insulation mats, first aid box and danger boards etc.,complete.	LOT		
66	Supply, deliver and laying of Low tension cable (1.1kv) XLPE insulated , PVC sheathed armoured screened cable of size 3.5C x 400 sq mm with aluminium conductor conforming to IS-1554/7098, Part 1 of 1988 or its latest amendment including cost of LT cables, transportation charges, all labour charges etc complete.	MTR		

67	Supply, Installation, Testing and commissioning of Cabling system comprising of LT Power and Control Cables, Cable Trays and Accessories including cost of all materials, transportation charges, all labour charges etc complete for Approach trestle and Jetty.	LOT		

68	Supply, Installation, Testing and commissioning of Battery Charger and Accessories including cost of all materials, transportation charges, all labour charges etc complete.	LOT		
69	Supply and fix in position exhaust fans of 400mm dia as specified in drawing of approved make, including bolts,nuts and other fixures as per specification and drawings etc complete.	NO		
70	Supply, deliver and laying of High tension cable (11kv) XLPE insulated , PVC sheathed armoured screened cable of size 3.5C x 400 sq mm with alumnium conductor conforming to IS-1554/7098, Part 1 of 1988 or its latest amendment including cost of LT cables, transportation charges, all labour charges etc complete.	MTR		
71	Excavation upto a depth of 1.5m and backfilling with murrum for laying High tension cable (11kv) for the specified with in the construction drawings and flattening for laying of the cable inclduing the cost of manpower and equipments complete.	MTR		

	XII) FIRE FIGHTING WORKS			
72	Providing, assembling and fixing of Fire water main pump diesel engine driven (1000 m3/hr capacity) in position for fire water pump house including the cost of transportation, erection and commissioning including the cost of all materials and minor tools etc., complete	NO		
73	Providing, assembling and fixing of Fire water main pump motor driven (1000 m3/hr capacity) in position for fire water pump house including the cost of transportation, erection and commissioning including the cost of all materials and minor tools etc., complete	NO		

74	Providing, assembling and fixing of Fire water Jackey pump motor driven (50 m3/hr capacity) in position for fire water pump house including the cost of transportation, erection and commissioning including the cost of all materials and minor tools etc., complete	NO		
75	Providing, assembling and fixing of HP tank (3000L capacity) in position for fire water pump house including the cost of transportation, erection and commissioning including the cost of all materials and minor tools etc., complete	NO		
76	Providing, assembling and fixing of Fire hydrants in position for outfitting jetty-1 and 2 including the cost of transportation, erection and commissioning including the cost of all materials	NO		

	and minor tools etc., complete			
77	Providing, assembling and fixing of Fire extinguishers in position for outfitting jetty-1 and 2 including the cost of transportation, erection and commissioning including the cost of all materials and minor tools etc., complete	JOB WORK		
78	Providing, laying and fixing of Fire water pipeline (610mm dia) in position for approach trestle and outfitting jetty-1 and 2 including the cost of transportation, laying of pipelines and commissioning including the cost of all materials and minor tools etc., complete	RMT		

79	Providing, laying and fixing of Fire alarm system in position for approach trestle and outfitting jetty-1 and 2 including the cost of transportation and commissioning including the cost of all materials and minor tools etc., complete	JOB WORK		
80	Providing, laying and fixing of public address/Talk back system in position at required places for approach trestle and outfitting jetty-1 and 2 including the cost of transportation and commissioning including the cost of all materials and minor tools etc., complete	JOB WORK		

81	Providing, fixing and commissioning of the DTRO plant of 0.6MLD capacity at the specified location including the cost of transportation, fixing charges, labour and other minor tools etc. complete	JOB WORK		
82	Providing, fixing and commissioning of the centrifugal pump of 600 m ³ /hr capacity at the specified location including the cost of transportation, fixing charges, labour and other minor tools etc. complete	JOB WORK		
83	Providing, laying and fixing of Potable water pipeline (219mm dia) in position for outfitting jetty-1 and 2 including the cost of transportation, laying of pipelines and commissioning including the cost of all materials and minor tools etc., complete	RMT		