



सीमा शुल्क के आयुक्त का कार्यालय,
OFFICE OF THE COMMISSIONER OF CUSTOMS,
आइस हाऊस, 41 - ए, ससून रोड, वाडिया कॉलेज के सामने, पुणे - 411 001
41/A, - I.C.E. HOUSE, SASSOON ROAD, PUNE – 411 001 Phone No.- 020/26051851 E-Mail-
cuspune@gmail.com

NOITCE INVITING TENDER FOR ERECTION OF FLOATING JETTIES AT RATNAGIRI AND DEVGAD, MAHARASHTRA

E-tenders are hereby invited from the reputed and eligible manufacturers, erection companies and service providers working in the field of floating structures, for the procurement of all weather, portable self adjusting type HDPE Floating Jetties to be erected as a facility for safe berthing, dismemberment and embankment on fiber made patrolling vessels of Customs Department at Ratnagiri & Devgad Maharashtra. Details of the project are as under:

Sr No.	Particulars	For Ratnagiri	For Devgad
1	Locations	Mirkarvada Jetty near new Break-Water site, Ratnagiri, Maharashtra.	Devgad Port, MMB Jetty, Maharashtra.
2	Design and specifications of floating Jetty	As per Annexure-" A "	As per Annexure-" B "
3	Additional work	Approach Gang way of approx 2mtr x 3mtr to floating jetty from close land line as per design.	Approach Gang way facility to floating Jetty from MMB Jetty.
4	Preparatory work	Hydrographic survey of proposed site of the floating jetty.	Hydrographic survey of proposed site of the floating jetty.
5	Dredging work at site	To be carried out if required.	To be carried out if required.
6	Capability & Details of vessels.	The facility with floating jetty must be capable of bearing the load of six vessel as detailed in Annexure- C, during all seasons at sea site and make the berthing of the same safe and secure and convenient for dismemberment from an embankment on the vessels by the staff.	The facility with floating jetty must be capable of bearing the load of two vessel as detailed in Annexure D, during all seasons at sea site and make the berthing of the same safe and secure and convenient for dismemberment from an embankment on the vessels by the staff.
7	Misc work	Approach to Gangway from land and to Jetty by Sleep way and staircase. Light and fresh water supply arrangement within the vicinity of Jetty Area	Approach to Gangway from land and to Jetty by Sleep way and staircase. Light and fresh water supply arrangement within the vicinity of Jetty Area
8	Full Warranty	5 years	5 Years
9	Durability period	Minimum 10 Years	Minimum 10 Years
10	Accessories	HDPE Boat Berthing System with accessories like connecting pins, side nuts, distance disc, boat cleats, fenders etc. & anchoring & Installation.	HDPE Boat Berthing System with accessories like connecting pins, side nuts, distance disc, boat cleats, fenders etc. & anchoring & Installation.

The last date of submission of completed e-tender at <https://eprocure.gov.in/eprocure/app> is at on or before **01.03.2018(1700 Hours)**. The technical bids will be opened at 1100 hrs on 05.03.2018 and the financial bids will be opened at 1500 hrs on 06.03.2018 at the office address above.

This Tender Notice along with its annexures are available on the official website www.punecustoms.nic.in and with Control Room Officers at Pune & Ratnagiri Customs offices, on any working days between **10.00 a.m. to 06.00 p.m.**

The Commissioner of Customs, Pune reserves right to reject any or all the quotations without assigning any reason.

The Commissioner of Customs, Pune reserves the right to award tender on piece meal basis to the lowest bidder for each site or to the lowest bidder on lump sum basis for the two sites.

The Critical Dates for the Tender Submission and processing are as under:-

Publishing Date	07.02.2018
Bid Document Download Start Date	07.02.2018
Bid Submission Start Date	07.02.2018
Clarification regarding the RFP (Request for Proposal) Start Date & Time (Excluding Holidays)	07.02.2018(11.00AM to 6.00P.M)
Clarification regarding the RPF (Request for Proposal) End Date	01.03.2018(5.00PM)
Bid Document Download End Date	01.03.2018(6.00PM)
Bid Submission End Date	01.03.2018(6.00PM)
Technical Bid Opening Date	05.03.2018(11.00PM)
Financial Bid Opening Date (Those bidders who have qualified in the Technical Bids)	06.03.2018(3.00PM)

Interested Bidders are advised to visit CPPP website <https://eprocure.gov.in/eprocure/app> regularly till closing date of submission of tender for any corrigendum/addendum/amendment.

Please contact Shri Zahir Saikh, Inspector, Mobile No.+91-9823051026 for any issues relating to e-tendering. The bidders may also contact Shri R. B. Shinde, Marine Engineer, Mobile No.+91-9967231832 and Shri S. S. Dolas , Superintendent(Prev.) ,Ratnagiri , Mobile No.+919423048920 for visit to the proposed locations of the floating jetties sites.

F.No.VIII/CUS/FLOATING JETTY/RTN/42/2016
Pune 6th February, 2018

-SD-
(Jai Kumar Meena)
Addl. Commissioner
Customs, Pune



सीमा शु क के आयु का कायालय,
OFFICE OF THE COMMISSIONER OF CUSTOMS,
आइस हाऊस, 41 - ए, ससून रोड, वाडिया कॉलेज के सामने, पुणे - 411 001
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MAHARASHTRA**

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6	Capability & Details of vessels.	The facility with floating jetty must be capable of bearing the load of six vessel as detailed in Annexure-C, during all seasons at sea site and make the berthing of the same safe and secure and convenient for dismemberment from an embankment on the vessels by the staff.	The facility with floating jetty must be capable of bearing the load of two vessel as detailed in Annexure D, during all seasons at sea site and make the berthing of the same safe and secure and convenient for dismemberment from an embankment on the vessels by the staff.
7	Misc work	Approach to Gangway from land and to Jetty by Sleep way and staircase. Light and fresh water supply arrangement within the vicinity of Jetty Area	Approach to Gangway from land and to Jetty by Sleep way and staircase. Light and fresh water supply arrangement within the vicinity of Jetty Area
8	Full Warranty	5 years	5 Years
9	Durability period	Minimum 10 Years	Minimum 10 Years
10	Accessories	HDPE Boat Berthing System with accessories like connecting pins, side nuts, distance disc, boat cleats, fenders etc. & anchoring & Installation.	HDPE Boat Berthing System with accessories like connecting pins, side nuts, distance disc, boat cleats, fenders etc. & anchoring & Installation.

TECHNICAL SPECIFICATION/QUALITATIVE REQUIREMENTS OF FLOATING JETTY

Sr. No.	Name of Equipment	Specification/QRs		
1	FLOATING JETTY (Size 50 Mtr x 06 Mtr) for Ratnagiri. (Total Area 300 Sq. Mt).	Floating jetty will be fabricated by 5261Z German Raw Material or equivalent grade (Modular Cubes) of high density polyethylene (HDPE).		
	FLOATING JETTY (Size 20 Mtr x 06 Mtr) for Devgad. (Total Area 120 Sq. Mt).	A	Size of each Module 0.5m x 0.5mx 0.4m or 0.666m x 0.666m x .04m	
		B	Shape of each module Modules side surface is held together 3 dimensionally due to their male female interlocking shape such that they offer much higher pressure resistance and strength in water	
		C	Weight of each module 8.5 Kg (±5%) including top cover.	
		D	Weight carrying capacity of each module 350 Kg per Sq. Mtr. Or more	
		E	Raw Material of module High Density polyethylene (HDPE) 5261Z or equivalent grade complying test parameter.	
		F	Top Cover (Thickness) 15 mm (±5%) thickness of top cover of same material to assure sufficient protection and it is fitted inside the cervix of the module. Ti is Anti Skid.	
		G	Lug Thickness 22 mm to ensure sufficient strength.	
		H	Accessories and connection Made of same material to avoid frictional damage.	
		I	Test Certificate	i Density: 0.954 gm/cc (±5%)
				ii Melt Flow Rate: ≤ 2gm/10 min @ 21.6 Kg 190°C (±5%)
				iii Tensile Modulus: 1200 MPa at 23°C (±5%)
				iv Tensile stress at Yield: ≥27MPa at 23°C (±5%)
				v Tensile strength at Yield: 279 kgf/cm ² (±5%)
	vi Tensile Strength at Break: 367 kgf/cm ² (±5%)			
	vii Melting Point: 134°C (±5%)			
	J	Railing as per design.		
	K	Anchoring should be done as per site requirement.		
2	Gangway are made either from Marine Grade aluminum T6/6061 or Mild Steel. Aluminum gangway could have approximate weight of 2 Ton + Steel gangway could have weight of 3 Ton +. It is recommended that either marine structural grade or marine grade aluminum gangway be considered.			

STANDARD SPECIFICATION OF HDPE BOAT BERTHING SYSTEM

- The Boat Berthing Module should be made of High Grade High Density Polyethylene whose melt flow rate should be less than 2.5 g/10 min @ 190°C and 21.6 Kg.
- Boat Berthing Module should be of L: 50 cm, B: 50 cm, H: 40 cm
- Weight of the Boat Berthing Module should be 8-9 Kgs.
- Load carrying capacity should be Minimum 350 Kgs/sqm.
- The shape of the Boat Berthing Module should be 3-Dimensional such that the Boat Berthing Module can interlock by themselves.
- Each Boat Berthing Module should have an Anti-Skid Top Surface as an integral part of it.
- The top Surface should be fitted inside the side walls of the Boat Berthing Module and it should be bolted in such a way that there is no leakage of water from the point in which bolt is fixed between top and below surface thus making the surface the best Anti Skid surface available worldwide.
- There should be one more surface below the top surface with a gap in between top surface and surface below to enable expansion contraction of Boat Berthing Module which can also be used for passing of electric cables & water hoses if required.
- The lug thickness of the Boat Berthing Module should be 21-22 mm to ensure sufficient strength to the structure.

Note:

- 1) Test certificate of Melt Flow Rate of Raw Material should be submitted along with Technical Bid from CIPET India or any reputed research centers which are acceptable internationally.
- 2) Proof of Purchase of Raw Material from the Manufacturer needs to be submitted along with Technical Bid whose Melt Flow Rate Certificate is submitted.
- 3) Sample of Boat Berthing Module should be submitted along with Technical Bid for Physical Technical Verification.

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Details of this tender are as under,

- Terms and conditions - Annexure-I
- Technical Bid Proforma - Annexure-II
- Financial Bid Proforma - Annexure-III
- Undertaking by the bidder- Annexure-IV
- Tender Acceptance Letter- Annexure-V

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Note more than one tender shall be submitted by one Bidder.

In the event of any of the above-mentioned date being subsequently declared as a holiday/closed day for this office, the tenders will be opened on the next working day at the scheduled time.

F.No.VIII/CUS/FLOATING JETTY/RTN/42/2016
Pune 6th February, 2018

-SD-
(Jai Kumar Meena)
Addl. Commissioner
Customs, Pune

Copy submitted to : 1. The Chief Commissioner, Central Excise & Customs, Pune Zone

2. Superintendent (Comns.), Customs, Pune for uploading on the official Website of Pune Customs
3. Notice Board of HQ, Customs Division: Ratnagiri/Dapoli/Sindhudurg.

ANNEXURE-I
(Terms and conditions)

- i. Bidder for being eligible for participating in this Bid should either have manufacturing unit for the manufacture of HDPE floating structure blocks in India or should have tie up with manufacturing unit in India of such nature.
- ii. Bidder must provide experience certificate for providing such service in India in the past for development of floating jetty/ structure for any Govt. agency.
- iii. Bid shall be the total cost required for erection and commissioning of the jetty facility as per tender notice and shall include material, labour, transport, taxes, warranty cost etc.
- iv. Bid should be submitted along with Bid Security Amount of **Rs. 1,00,000/-** in the form of Account Payee Demand Draft or Bank Guarantee from any of the Commercial Banks in the name of “ Commissioner of Customs, Pune ”. Any Bid submitted without the bid security shall be summarily rejected.
- v. Bidder must submit along with the bid, documents namely,
 - a. Any previous experience for supply of similar type of jetties preferably in central/state govt. establishments and should have documentary proof i.e. Supply Order.
 - b. Valid Service Tax/C.Excise registration/PAN/VAT/CST/TIN certificates, issued prior to July,2017 and GST Registration copy
 - c. Annual turnover & Balance sheet duly certified by CA for past three years.
 - d. Income Tax Returns duly certified for last three years.
- vi. The successful bidder will be required to give a letter of acceptance within 7 days of being informed and enter into an agreement for the composite works contract towards erection & commissioning of floating Jetty facility as per tender notice.
- vii. After the contract is awarded, the contractor should furnish Performance Guarantee Security of **10%** of the total contract value to the Hon’ble Commissioner of Customs, Pune on behalf of The President of India, in the form of an account payee demand draft or bank guarantee from a Commercial bank. The same shall be forfeited in case of any breach of the terms and conditions of the contract and /or an act of omission, negligence, dishonesty or misconduct on the part of the service provider or the personnel engaged by him. Performance Security should remain valid for a period of sixty days beyond the date of completion of all contractual obligations of the supplier including warranty obligations.
- viii. The successful bidder shall indemnify and keep this office indemnified against all acts of omission, negligence, dishonesty or misconduct of the personnel engaged in execution of this work at site and this office shall not be liable for any damages or compensation to any personnel or third party due to actions by service provider or his personnel. All damages caused by the personnel to the property of this office shall be recovered from the Service Provider.
- ix. The successful bidder shall provide following details of the labours and supervisors to be deployed by them on site
 - a. Name of the laborer & his latest photo, b. Date of Birth, c. Residential Address
 - d. Education Qualification, e. contact no., f. ID proof i.e. Aadhar, PAN,Passport etc.
- x. The successful bidder shall deploy only those personnel whose KYC & antecedents have been verified by the Police.
- xi. Sub-contracting of the work assigned to the successful bidder is not allowed and the same is subject to approval from the competent authority of this department.
- xii. The intending bidders may satisfy themselves of the suitability of the location for construction launching and transferring it to the delivery site before bidding. They may inspect the concerned locations and vessel on any working days between 10 am to 5 pm on permission from Asstt. Commissioner of Customs Ratnagiri.
- xiii. The work of erection & commissioning of facility of Floating Jetties is required to be completed at respective locations within 90 days of issuance of works order by appropriate authority.
- xiv. The floating Jetty shall be firmly secured to the shore area with provision for vertical movement to take care of the vertical rise of fall in water level of sea. The vertical rise and fall in water level at the berthing location is 12 ft. The floating Jetty shall also be provided with side fenders to provide support to vessels berthed along side. The intending bidders shall clearly indicate the detailed securing arrangement of floating infrastructure system in their technical bids. This should ensure problem free operation of our launches while approaching to the floating jetty.
- xv. The successful bidder shall submit the detailed drawing along with detailed specification General arrangement, both the floating jetty and the securing mechanism duly approved by technical marine architect.
- xvi. The jetty should be built to the highest class of floating crafts building. All material used for construction & fittings are to be the best of their respective quality standards and stainless steel 316 L grade. Jetty mechanism must be movable from one location to other location if need arise.
- xvii. The contractor shall be entirely responsible for the structural strength, stability draft and performance of the floating jetty. He should satisfy himself that the design is well suited for

services intended. The design of floating jetty and securing mechanism and other requirement shall be as per certified drawing.

- xviii. Bidders tendering are at liability to propose modifications where, their standard practice, departs from the specification. Attention must, however be drawn to such proposed modifications giving clear details of this in a covering letter accompanying the technical bid and reason given therein to support such departure or modifications. Where acceptable such modifications will be embodied in the contract.
- xix. The Guaranteed Technical particulars must be enclosed along with the technical bid. The facility of said floating Jetties should have a life of at least 10 years with replacement warranty period of 5 years minimum.
- xx. The upper deck plate shall be CSIRO slip resistant certified, raised tile pattern with self draining. Resistance to degradation and resistance to impact should be extremely high. Load on each module should be uniformly distributed load of 1.2 tons (a half submersion) and a little over 2 tons. (at full submersion =/-15% over load capacity)
- xxi. All around side fenders must be secured with module length and vertical depth at equal spacing to observe the side thrust of vessels berthing along side.
- xxii. Railing must be provided all through the perimeter of the jetty. The railing shall be with galvanized steel tube with vertical supports of sufficient thickness and connected with horizontal railing and covered with 1.6 mm thick pre coated aluminum sheet up 30% of the railing shall be given a box type design on the railing. The height of railing shall be 40 inches, 02 no. gates shall be provided on both side (towards the shore and water).
- xxiii. On completion of the work and before commissioning the facility of floating jetty, works contractor will handover the said facility to the department along with a certificate of fitness to use & sea worthiness after due survey from independent authorized surveyors in the field or certificate to that effect from Maharashtra Maritime Board.
- xxiv. In addition to condition at S. No. (xxiv), all necessary testing during the time of construction and other test after berthing of floating jetty like inclination tests, stability test(for such type of floating jetty), loaded condition and any other trials as prescribed be to be carried out in the presence of the officer authorized by department.
- xxv. Representative of Department reserves the right to inspect the floating jetty during the process of manufacture or after completion and bidder will have to rectify any defects, deviations as may be noticed by representative of department and advised to you.
- xxvi. The Commissioner of Customs Pune, reserves the right to accept any offer irrespective of price whose design of the jetty is found to be more suitable for the concern location.
- xxvii. The Commissioner of Customs Pune, reserves the right to accept or reject any tender or all the tenders, accepted any tender in full or part without assigning any reasons thereof.

ANNEXURE-II

TECHNICAL BID (QUALIFYING BID DOCUMENT)

1	Name of the Registered Firm / Company / Agency	
2	Address of the Firm / Company (with Tel. No. / Fax No. and E-mail)	
3	Incorporation certificate of ownership-Proprietary / Partnership / Company from appropriate authority	
4	Name & Address of the Proprietor / Partners / Director with mobile numbers.	
5	Power of Attorney of authorized Person (s) (with mobile number) if applicable.	
6	License No. with self certified photocopy(if any)	
7	Experience Certificate with copy of supply order self certified photocopy.	
8	PAN/TAN No. of Income Tax Department with last three years returns, self certified photocopy.	
9	GST Registration with certified photocopy	
10	C Excise/Service Tax Registration/ VAT/CST registration no. with self certified photocopy, issued prior to July,2017.	
11	Annual turnover for 3 years (attach Balance sheets)	
12	Details of EMD Amount of Rs. 1,00,000/-	
13	Technical details of the material to be utilized in erection of floating jetty in respect of HDPE Blocks and its spares, ropes, steel ,cement, electrical and plumbing fittings etc. including its source of procurement	
14	Name & Educational qualification of the person executing the contract on site.	

DECLARATION

I hereby certify that the information furnished above is true and correct to the best of my / our knowledge. I understand that in case any deviation is found in the above statement at any stage, I / we will forfeit right to participate in any project work by the Customs Department in future.

Signature of Authorized Signatory with date

ANNEXURE-III

FINANCIAL BID DOCUMENT

FINANCIAL BID SHOULD INTER-ALIA CONTAIN DETAILS AS FOLLOWS:

Sr. No.	Items	Details	
01	Name and Address of the applicant with phone Nos. & e-mail ID's		
02	Full Particulars of the owner: Name: Address: Telephone Nos./Mobile Nos, E-mail ID Business: Residence: Tele Fax No. PAN Card & Aadhar Card(Photo Copy)		
Description		Rates Without Taxes (In Rs.)	Rates With Taxes (In Rs.)
03	Portable self adjusting type HDPE Floating Jetties to be erected as a facility for safe berthing, dismemberment and embankment on fiber made patrolling vessels of Customs Department as prescribed in tender notice for Ratnagiri .		
	Portable self adjusting type HDPE Floating Jetties to be erected as a facility for safe berthing, dismemberment and embankment on fiber made patrolling vessels of Customs Department as prescribed in tender notice for Devgad .		

This is to certify that the bidder is well versed with execution of such projects and above bid complies with the provisions of existing applicable laws in the matter. The bidder is fully responsible for any of the violations of any of the laws in the matter. The bidder hereby indemnify the department of Customs against any third party liability during erection of the project.

Signature of Authorized Signatory with date

Name & full address :-

Telephone No. :-

Office :-

Residence :-

ANNEXURE-IV
UNDERTAKING BY THE BIDDER

I/We undertake that my/our firm M/s _____ has not been blacklisted by any Govt. Department/Public Sector Undertaking/Autonomous Body.

2.I _____ Son/Daughter/Wife of Shri _____ Proprietor/Partner/Director/Authorized signatory of M/s _____ am competent to sign this declaration and execute this tender document.

3. I have carefully read and understood the terms and conditions of the tender and undertake to abide by them..

4. The Information/documents furnished alongwith the above application are true and correct to the best of my knowledge and belief. I/We, am/are well aware of the fact that furnishing of any false information/fabricated document would lead to rejection of my tender at any stage besides liabilities towards prosecution under appropriate law.

5. I/We understand that in case any deviation is found in the above statement at any stage, my/our concern/firm/co. shall be blacklisted and shall not have any dealing with the Department in future.

Signature of the authorized Signatory of the Firm/Company/Organization

Place

Office Stamp/Seal

ANNEXURE-V
TENDER ACCEPTANCE LETTER
(To be given on Company Letter Head)

Date:

To,
The Commissioner of Customs,
Pune Customs Commissionerate,
GST House, 41/A, Sasoon Road,
Pune-411001.

Sub : Acceptance of Terms & Condition of Tender.

Tender Reference No. _____

Name of Tender / Work :-

Dear Sir,

1. I/We have download / obtained the tender documents(s) for the above mentioned "Tender Work", from the web site(s) namely :

--

as per your advertisement, given in the above mentioned website(s).

2. I/we hereby certify that I/We have read the terms and conditions of the tender documents from Page No. _____ to _____ (including all documents like annexure(s), schedule(s), etc.), which form part of the contract agreement and I/we shall abide by the terms /conditions/clauses contained therein.

3. The Corrigendum(s) issued from time to time by your department/organization too have also been taken into consideration, while submitting this acceptance letter.

4. I/We unconditionally accept the tender condition of above mentioned tender document(s)/corrigendum(s) in its totality/entirety.

5. I/We do hereby declare that our Firm has not been blacklisted/debarred by any Government Department/Public sector undertaking.

6. I/We certify that all information furnished by our Firm is true & correct and in the event that the information is found to be incorrect/false or found violated, then your department/organization shall without giving any notice therefore or summarily reject the bid or terminate the contract without prejudice to any other rights or remedy including the forfeitures of the full earnest money deposit absolutely.

Yours faithfully,

Signature of Authorised Signatory of
the Bidder with Official Seal

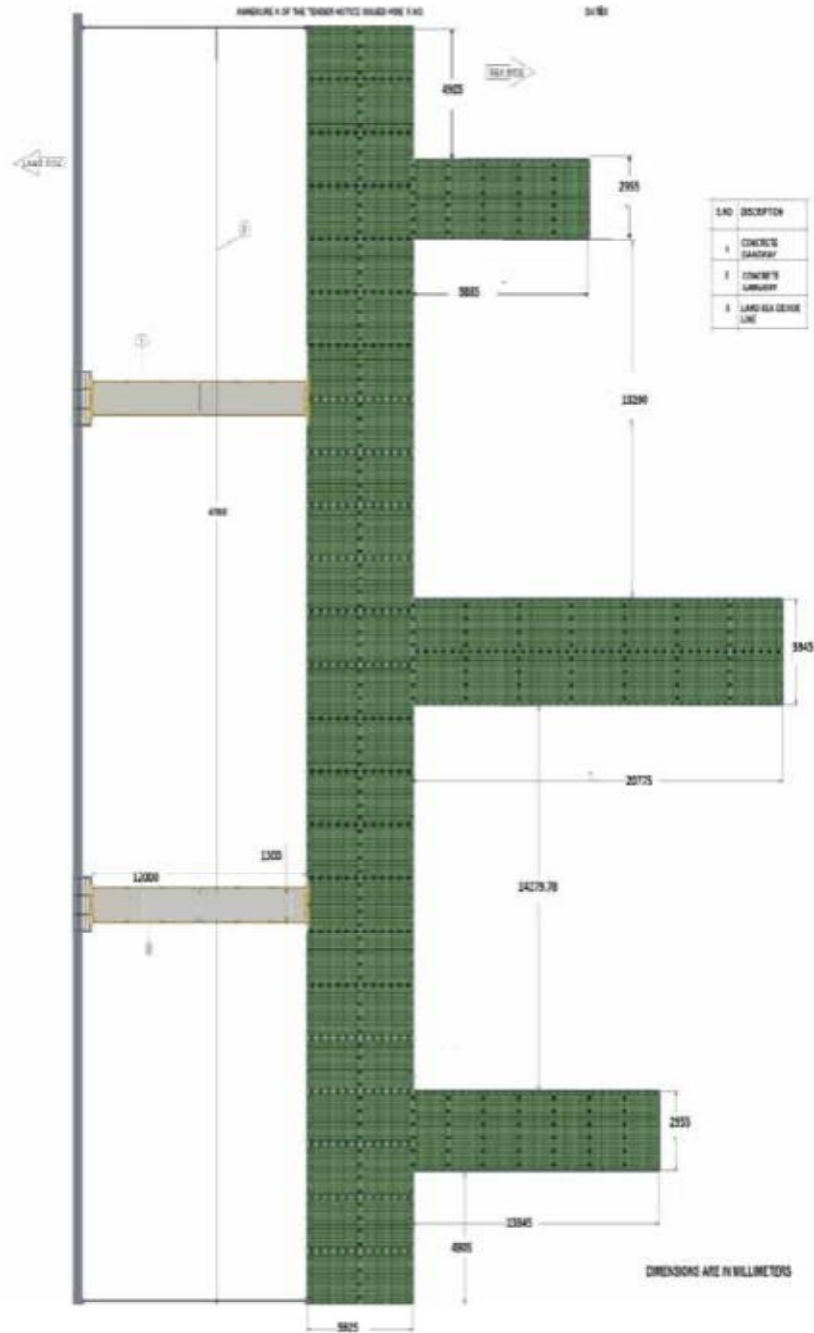
Annexure-A

Ratnagiri:

a. Length : 50 meters

b. Breath : 06 meters

Total area - 300 sq. m.



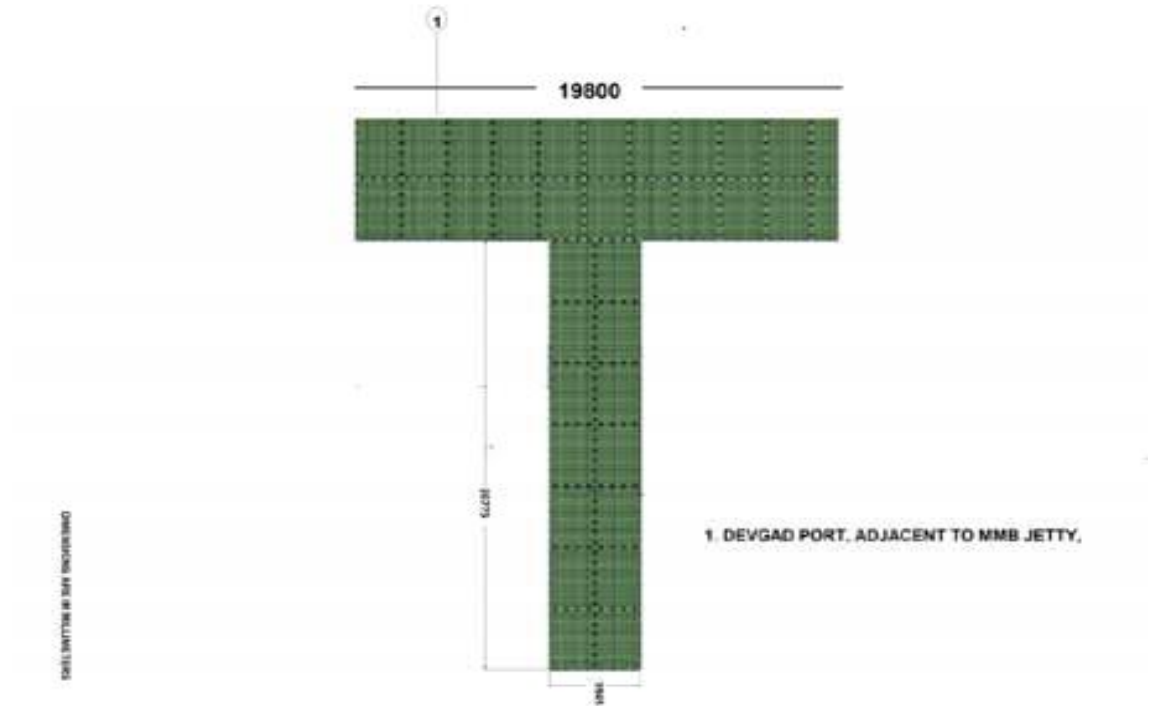
Annexure-B

Devgad:

- a. Length : 20 meters
b. Breath : 06 meters
Total area
- 120 sq. m.

ANNEXURE B TO THE TENDER NOTICE ISSUED VIDE F.NO.

DATED



Annexure- C (Ratnagiri)

S.No.	Category of Vessel	Hull No.	Size of Vessel
1.	Cat-I	CPV C-10	Overall Length - 20 Mtrs Beam Over - 5.85 Mtrs Draft - 1.40 Mtrs Full Load Tonnage - 36 tons
2.	Cat-II	CIC C-005	Overall Length - 13 Mtrs Beam Over - 5.00 Mtrs Draft - 1.00 Mtrs Full Load Tonnage - 11 Tons
3.	Cat- IIIA	CPT 9001	Overall Length - 10 Mtrs Beam Over - 5.00 Mtrs
		CPT 9002	Draft - 1.00 Mtrs Full Load Tonnage - 9.35 Tons
4.	Cat-IIIB	CPT 6001	Overall Length - 6 Mtrs Beam Over - 5.00 Mtrs
		CPT 6002	Draft - 0.80 Mtrs Full Load Tonnage - 2.5 Tons

* As such technical dimension of floating jetty shall be :

- a. Length : 50 meters
- b. Breath : 06 meters
- c. Depth : 01 meters
- d. Draft : 2.5 meters at the low tide

Annexure- D (Devgad)

S.No.	Category of Vessel	Hull No.	Size of Vessel
1.	Cat-I	CPV C-13	Overall Length - 20 Mtrs Beam Over - 5.85 Mtrs Draft - 1.40 Mtrs Full Load Tonnage - 36 tons
2.	Cat-II	CIC C-006	Overall Length - 13 Mtrs Beam Over - 5.00 Mtrs Draft - 1.00 Mtrs Full Load Tonnage - 11 Tons

* As such technical dimension of floating jetty shall be :

- a. Length : 20 meters
- b. Breath : 06 meters
- c. Depth : 01 meters
- d. Draft : 2.5 Meters at the low tide