

**CORRIGENDUM TO TENDER NOTICE**

No. CIV/031/2010/AGM (CE)

22-07-2010

**1. ADDITION IN TENDER NOTICE**

Date and time of opening of tender box : 27-07-2010 14.00hrs

**(Price bid of those tenders who have submitted EMD and certificate signed by the contractor will be opened on a later date)**

All other Terms and conditions shall remain unaltered.

Sd/-  
Assistant General Manager (Civil)

Signature of Contractor



Tel. No. +91(484) 2361181/2351181/2366340  
Fax No. +91(484) 2370897/373902  
E- Mail: cochinshipyard@vsnl.com  
civil@cochinshipyard.com  
Web: www.cochinshipyard.com

**COCHIN SHIPYARD LIMITED**  
(A Government of India Enterprise)  
P.O. BAG NO.1653 COCHIN-682 015 INDIA

No.CIV/031/2010/AGM (CE)

15-07-2010

**TENDER NOTICE**

Sealed competitive tenders in the prescribed form are invited on behalf of Cochin Shipyard Limited from experienced contractors for the under mentioned work so as to reach the undersigned on or before the date and time mentioned below:

Name of work	:	Renovation of Quay 1 Toilet
Earnest Money to be deposited	:	Rs.25000/-.
Cost of tender form <i>(Those who down load the tender form from website also will be required to remit the cost Along with the tender documents in the form of DD)</i>	:	100 + ST (4%)
Last date and time of issue of tender forms	:	26-07-2010 12.00hrs
Last date and time of receipt of tender	:	27-07-2010 13.30hrs
Date and time of opening of tender	:	27-07-2010 14.00hrs
Time of completion of work	:	90 days
Short description of work	:	Renovation of 3 toilet blocks—works consisting dismantling and replacing of water supply & sanitary items, brick work masonry,plastering,flooring,tile work, repairing of roof, painting etc.

Tenderers have to submit proof of remittance of EMD in a separate sealed cover, which has to be kept outside the cover containing the tender. The tenders of only those contractors who have submitted proof of remittance of EMD as above will be opened. Adjustment of EMD amount against any amount payable to contractor by CSL will be accepted only on prior written approval of Assistant General Manager (Civil Engineering).

All the tender documents (NIT, General Conditions of Contract, Special Conditions & Tender Schedule) are available on Cochin Shipyard's website [www.cochinshipyard.com](http://www.cochinshipyard.com) and Govt. website <http://tenders.gov.in/departments.asp>. Tenderers can download the forms and use the same for submission of the tenders.

Sd/-  
Assistant General Manager (Civil)

COCHIN SHIPYARD LIMITED  
KOCHI - 15  
OFFICE OF THE ASST.GENERAL MANAGER (CIVIL ENGINEERING)

No.CIV/031/2010/AGM(CE)

**Name of work: Renovation of Quay 1 Toilet**

TENDER SCHEDULE

Item	Description of work	Qty	Unit	Rate (Rs)	Amount (Rs)
1	Dismantling existing FRP shutter with frame without damaging and refitting in same position after completing tile work,including cost of materials required for fixing,all labour, all other incidental charges etc. all as directed by the Engineer in charge	19 Nos.	E		
2	Dismantling existing concrete floor (max depth 125 mm) including all labour for dismantling and disposal of waste material up to a distance of 150 m,all as directed by the Engineer in charge	70 m <sup>2</sup>	m <sup>2</sup>		
3	Dismantling all existing PVC/GI watersupply/ sanitary lines,all fittings,all closets,all flush tanks and all urinals etc.complete in Q1 toilet block and contractors toilet (near virat toilet), including disposal of wastes with in a distance of 1km in the yard, all as per the direction of the Engineer-in-charge	LS	LS		
4	Cutting of opening in the Brick wall for door opening.Repairing woks of Roofs (tightening of bolts,rearranging sheets if required etc) using dept supplied sheet in contractors toilet ( near virat toilet),including all labour and materials for fixing, other incidentals etc complete all as directed by the Engineer in charge.	LS	LS		

5	Dismantling the following items form Q1 shop toilet without damaging the existing structures including all labour for dismantling and disposal of waste material with in a distance of 50m,all as directed by the Engineer in charge		
a)	Steel door - 1 No	}	LS LS
b)	Steel window - 2 Nos		
c)	Brick wall 0.80x 1.50x0.10		
d)	Existing PVC/GI watersupply/ sanitary items		
6	Providing and laying cement concrete 1:2:4 using 20mm down graded broken granite metal including cost and conveyance of all materials,formwork, labour for mixing, laying, consolidating, curing etc.complete but excluding cost of cement. (rate is for all RCC and PCC works excluding reinforcement which will be measured separately).	8 m <sup>3</sup>	m <sup>3</sup>
7	Reinforcement work for RCC ,including cost and conveyance of all materials , all labour for uncoiling,straightening,cutting,bending and tying with 22G binding wire etc.(but excluding cost of reinforcement) complete for all levels	0.25 qtl	qtl
8	Masonry work using solid concrete blocks of size 30x20x15 cm.in CM 1:5 for all levels including cost and conveyance of all materials,labour ,scaffolding etc complete, but excluding cost of cement , all as directed by the Engineer-in-charge	5 m <sup>3</sup>	m <sup>3</sup>
9	Brick work in CM 1:4 for half brick walls using first class country burnt bricks including cost and conveyance of all materials,all labour, all other incidental charges, scaffolding etc.complete in all floors all as directed by the Engineer in charge	15 m <sup>2</sup>	m <sup>2</sup>

10 Cement concrete 1:4:8 using 40mm and down graded hard granite broken stones including cost and conveyance of all materials,labour for mixing, laying, consolidating curing etc.complete all as directed by the Engineer in charge but excluding cost of cement	4.5 m <sup>3</sup>	m <sup>3</sup>
11 Plastering with CM 1:4, 12mm thick floated hard and trowelled smooth including cost and conveyance of all materials,labour etc.complete (rate is inclusive of racking the concrete surface if any before plastering ),but excluding cost of cement, all as directed by the Engineer-in-charge	105 m <sup>2</sup>	10m <sup>2</sup>
12 Earth work excavation in all classes of soil, hard strata, roads etc.including neat banking / refilling wherever necessary/ depositing the soil within a lead of 50m and lift upto 1.5 m etc complete all as directed by the Engineer in charge.	1 m <sup>3</sup>	10m <sup>3</sup>
13-a Flooring with first quality ceramic anti skid floor tiles of Johnson /Somany/Spartek/Regency or equivalent brand and colour approved by Engineer-in-charge,over a bed of 20mm thick in cement mortar 1:3, laying the tiles over cement grout in line and level, pointing the joints with coloured cement of matching colour,cost and conveyance of all materials,all labour,all other incidental charges etc. complete ,but excluding cost of grey cement for mortar.	85 m <sup>2</sup>	m <sup>2</sup>
13-b Flooring with first quality ceramic anti skid floor tiles of Johnson /Somany/Spartek/Regency or equivalent brand and colour approved by Engineer-in-charge,using approved quality water proof adhesive after rubbing, cleaning and hacking of the surface, laying the tiles to line and level, pointing the joints with coloured cement of matching colour, cost of all materials,all other incidental charges etc. complete	45 m <sup>2</sup>	m <sup>2</sup>

- 14 Dadoing with first quality ceramic colour/designed glazed tiles of Johnson/ Somany/Spartek/Regency or equivalent brand approved by the Engineer-in-charge,over a coat of cement plaster 1:3,12 thk and cement grout as required, including cost and conveyance of all materials,Labour for hacking /chipping of existing wall, fixing in line and level, pointing with white/matching coloured cement, all other incidentals etc. complete for all levels, but excluding cost of grey cement required for plastering and grouting.

330 m<sup>2</sup> m<sup>2</sup>

- 15 Supplying and laying Ferrocon/ Scorpio /equivalent floor tiles of approved by the engineer-in-charge in CM 1:3 20mm thick and cement adding necessary cement grout for the proper binding of the tiles to line and level, pointing the joints with coloured cement to match with the tiles including cost and conveyance of all materials,all labour for hacking/chipping the surface,other incidentals etc. complete, but excluding cost of cement.

170 m<sup>2</sup> m<sup>2</sup>

- 16 Dismantling existing man hole chamber and Constructing 450 x 450 mm size of varying depth up to 600 mm (clear inside dimension) for connecting sewer lines with PCC 100mm thick base, 200 thk wall using brick/solid block, forming channel with PCC 1:2:4, plastering outside with CM 1:3, 12mm thick and plastering inside with CM 1:3, 20mm thick and cement flushing coat,earth work for pit,back filling etc. including cost and conveyance of all materials,all labour, other incidentals, etc. complete, but excluding cost of cement.Connected pipe line will be measured separately.

21 Nos. E

- 17 Supplying, fixing, laying and jointing the following dia pasted type PVC pipes of (hycount /supreme/finolex make or equivalent) approved quality using solvent cement, including cost and conveyance of all materials,all labour,and other incidentals etc complete. The rate shall be inclusive of supplying and fixing necessary specials all as directed by the Engineer in charge.
- |   |       |   |
|---|-------|---|
| a. 20mm dia   | 45 m  | m |
| b. 25mm dia   | 120 m | m |
| c. 32mm dia   | 70 m  | m |
| d 40mm dia  | 25 m  | m |
| e 50mm dia  | 20 m  | m |
| f 63mm dia  | 25 m  | m |
| g 110mm dia ( 6 kcf/cm <sup>2</sup> ) -<br>(specials will be measured seperately) | 65 m  | m |
- 18 Supplying, threading, laying and jointing the following dia rigid PVC pipes (hycount /supreme/finolex make or equivalent) of approved quality including cost and conveyance of all materials,all labour, sundries etc. complete. The rate shall be inclusive of supplying and fixing necessary specials etc. as per the direction of the Engineer-in-charge.
- |             |      |   |
|-------------|------|---|
| a. 20mm dia | 10 m | m |
|-------------|------|---|
- 19 Supplying and fixing urinal basin 430mm x 250mm x 350mm or nearest size(Indian make best quality) of approved quality, cost and conveyance of all materials,all labour etc. complete all as directed by the Engineer-in-charge
- |  |         |   |
|--|---------|---|
|  | 12 Nos. | E |
|--|---------|---|

20 Supplying and fixing 580mm or nearest size Orissa pattern water closet with trap of approved quality, including cost and conveyance of all materials, brickwork in CM, PCC for supports,all labour, all other incidental charges etc complete all as directed by the Engineer in charge	12 Nos.	E
21 Supplying and fixing white glazed earthenware European type water closet of approved quality, including cost and conveyance of all materials,all labour, all other incidental charges etc. all as directed by the Engineer in charge	3 Nos.	E
22 Supplying and fixing approved quality ISI marked high level/low level PVC flushing cistern 10 litre or nearest capacity, including 15 mm stop cock/inlet valve,15mm PVC inlet connection, cost and conveyance of all materials, all labour charges, all other incidentals etc. complete as per the direction of the Engineer-in-charge.	19 Nos.	E
23 Supplying and fixing White 550mm x 400mm or nearest size wash hand basins of glazed earthenware (Indian make best quality) with C.I brackets/rack bolts, one central 15mm C.P brass pillar tap, 15mm PVC connection 1no., 15mm stop cock/ inletvalve, 32mm CP brass waste coupling of standard pattern, 32mm dia PVC waste connection etc. complete including cutting and making good the walls, including cost and conveyance of all materials, labour charges, all other incidentals etc. complete all as directed by the Engineer-in-charge.	1 Nos.	E
24 Supplying and fixing glazed earthenware make trap including cost and conveyance of all materials labour charges all incidentals etc complete	1 Nos.	E

25 Supplying and fixing best quality Single moulded FRP door with frame of approved shade, suitable powder coated M.S. hardwares for fixing, one aldrop for locking, 2Nos aluminum handles, 1No aluminum tower bolt, necessary screws etc. including cost and conveyance, all labour, all other incidentals etc. complete all as directed by the Engineer-in-charge.	15 m <sup>2</sup>	m <sup>2</sup>
26 Supplying and storing at site ordinary Portland cement / Portland pozzolana cement conforming to relevant I.S .	11.75 MT	MT
27 Supplying and stacking at site TOR steel reinforcement bars of different diameters conforming to relevant IS .	.25 qtl	qtl
28 Painting with cement primer of approved quality after rubbing/scraping existing colour and cleaning the surface using wire brush, sand paper etc. wherever required including cost and conveyance of all materials, labour, scaffolding other incidentals etc. complete.		
One coat on plasterd surface	500 m <sup>2</sup>	10m <sup>2</sup>
29 Painting with exterior quality Acrylic emulsion paint of approved quality and colour after rubbing and cleaning the surface using sand paper etc. including cost and conveyance of all materials labour, scaffolding other incidentals etc. complete for all levels		
Two coats on exterior walls	325 m <sup>2</sup>	10m <sup>2</sup>
30 Painting with ready mixed plastic emulsion paint of approved quality and colour after rubbing and cleaning the surface using sand paper etc. wherever required including cost and conveyance of all materials, labour, scaffolding other incidentals etc. complete.		
Two coats on interior walls	175 m <sup>2</sup>	10m <sup>2</sup>

31	Labourers for miscellaneous works	80 Hrs.	Hr
32	Supplying and fixing following water supply fittings in position of approved quality all specials for connecting, (like GI Reducedelbow/nipples)etc, including cost and conveyance of all materials. all labour for fitting, all other incidental charges etc.complete all as directed by the engineer-in-charge.		
a	CP Long Body Tap	15 Nos.	E
b	CP short Body Tap	23 Nos.	E
c	Ceramic Partition wall for Urinals(Cera/Paryware)	6 Nos.	E
d	Foot rest for Urinals	12 pairs	Each
e	Shower arm 15mm/20mm dia	17 Nos.	E
f	20/25 mm Brass ball valve	6 Nos.	E
g	40 mm Brass ball valve	1 No	E
h	C.P Push cock	12 Nos.	E

i	C.P. stop cock / inlet valve (heavy type)	14 Nos.	E
j	110mm PVC specials like Vent Cowls / Reducers/ Bends/Door bends etc.	25 Nos.	E
k	PVC inlet connection	10 Nos.	E
l	showe rose	17 Nos.	E
m	SS Gratings of 100 mm	25 Nos.	E

TOTAL

---

---

---

Signature, Name and Address of Contractor  
Date:

Sd/-  
Asst General Manager (Civil)

## CIVIL ENGINEERING DEPARTMENT

No. CIV /031/2010/AGM (CE)

### SPECIAL CONDITIONS

Name of work: Renovation of quay 1 toilet

1. The conditions enumerated below are in addition to the General conditions of contract given in “Conditions of contract and instructions to Tenderers of CSL” and will have precedence over them.
2. “General Conditions of Contract (GCC) and Instructions to Tenderers ” is available in the CSL website. The tenderer shall submit his tender document including GCC. Although, it is permissible to submit the tender without the copy of GCC, while entering into agreement by the successful tenderer, the GCC shall be duly signed by both the parties and form part of the agreement. As such, it is deemed that the tenderer has made reference to the GCC in the website or otherwise, and has full knowledge of its contents, although it is not signed and attached with the tender.
3. In the General Conditions of Contract DGM (Civil) should be read as AGM (Civil) who will be the Engineer- in- charge.
4. All corrigenda, agenda, amendments and clarifications to Tender Specifications will be hosted in the website [www.cochinshipyard.com](http://www.cochinshipyard.com) and not in the newspaper. Bidders shall keep themselves updated with all such developments till the last date and time of submission of tender
5. The tender for the work will be based on Single Bid system. The tender has to be submitted in two covers.
  - 5.1 **Cover A:**

Cover A shall contain EMD for **Rs.25000/- (Rupees Twenty-five thousand only)** in the form of DD/TDR drawn in favour of Cochin Shipyard Limited and the following Certificates signed by the contractor.

    1. “ I / WE COMPLY WITH ALL CONDITIONS OF TENDER BY CSL AND CONFIRM THAT RATES QUOTED IN THE PRICE BID ARE INCLUSIVE OF ALL TAXES AND DUTIES INCLUDING SERVICE TAX IF APPLICABLE. I / WE ALSO CONFIRM THAT COVER B (PRICE BID) DO NOT CONTAIN ANY CONDITIONS ”
    2. “ I / WE HAVE NOT MADE ANY PAYMENT OR ILLEGAL GRATIFICATION TO ANY PERSON/AUTHORITY CONNECTED WITH THE BID PROCESS SO AS TO INFLUENCE THE BID PROCESS AND HAVE NOT COMMITTED ANY OFFENCE UNDER THE PC ACT IN CONNECTION WITH THE BID.”

**Cover B:**

Financial /price bid - shall contain the rates and amount for each item of work. There shall not be any clause, added by the tenderers in the price bid.

- 5.2 The cover A & cover B shall then put together in another cover marked Cover C, which shall be sealed and superscribed with name of work, the address & Contact No. of contractor.
  - 5.3 Cover C shall be opened at 14:00 hrs on 27/07/2010 at the office of AGM (Civil). At first cover A containing EMD and certificates from the contractor shall be opened. In case the earnest money is not deposited or is not in order, the tender shall be returned to the tenderer unopened either on the spot, if the tenderer is present or later by post. Only a mention to this effect shall be made in the tender opening register.
  - 5.4 Price bid (cover B) of those tenders who have submitted EMD and the undertaking that Cover B do not contain any conditions shall only be opened on a later date after giving notice to the bidders.
- 6 Late tenders and tenders with conditions will be summarily rejected.
  - 7 The acceptance of a tender will rest with AGM (Civil) who does not bind himself to accept the lowest tender and reserves to himself the authority to reject any or all of the tenders received without assigning any reason
  - 8 The tenderer should keep open the validity of the tender normally for 90 days from the date fixed for its opening. However, it is also obligatory for the tenderer to keep the validity open for another 60 days for which request in writing/telegram by the AGM (civil), before the expiry of the original validity, would be intimated. The receipt of the intimation of the AGM (civil) should be acknowledged. Should any tenderer withdraw his tender before these periods, or makes any modifications in the terms and conditions of the tender which are not acceptable to CSL, the earnest money deposited by the tenderers shall be forfeited.
  - 9 If any difference is found in different parts of the tender documents, the following will be in order of precedence.
    - (i) Special conditions
    - (ii) Schedule
    - (iii) Specifications
    - (iv) Condition of contract and instructions to tenderers.
  - 10 Rates shall be quoted both in figures and words. Rates quoted should be inclusive of all taxes and duties, including service tax if any, in accordance with the tender schedule. The firm/contractor has to separately furnish the rates and amounts of taxes and duties included in the rate quoted.
  - 11 The rates quoted by the contractor shall be for finished items of works including supplying appropriate materials, labour, equipment/tools, conveyance etc. all complete, unless specified in the tender schedule.

- 12 The tenderers are expected to have inspected the site, before quoting, read the conditions thoroughly and understand the works in all respect. Clarifications, if any may be obtained from the Assistant General Manager (CE) before the tender is submitted, and if clarifications/details are not obtained before the tender is submitted, no claim on this account will be admitted.
- 13 10% of the bill amount (less EMD) will be deducted as security deposit and the same shall be released after the successful completion of the observation period of One year. The contractor has to make good all defects during the observation period at his own cost.
- 14 The time of completion of work of 90 days shall be reckoned from the 7<sup>th</sup> day of the date of issue of the work order or the date of handing over the site whichever is later.
- 15 The contractor or his authorized technically qualified representative shall be available at CSL throughout the period of contract for receiving instructions from department, arranging and executing the work.
- 16 The Contractor / representative shall report at the office of the Engineer-in-charge on all working days before 8:30 hrs and receive instruction regarding the works.
- 17 The Contractor may have to work round the clock including holidays, if required to complete the work in time without any extra cost. However works executing out of office hours and holiday shall be informed to the Engineer-in-charge well advance and get his clearance.
- 18 The normal working time of the CSL is from 8.15 A.M. to 5.00 P.M on all weekdays and Saturdays with half an hour interval from 12.15 noon to 12.45 P.M. All Sundays, second Saturday and fourth Saturday are holidays. If the Contractor wishes to carry out the work beyond normal working hours and or on holidays, he should get specific approval from the Engineer-in-Charge for the same. Necessary supervision will be arranged by the department and the expenditure to be incurred in this connection will be borne by the department.
- 19 All labour, skilled or unskilled shall be provided by the contractor. Settling any dispute with the labour/ subcontractor will be contractor's responsibility. The workers engaged for works should have sufficient knowledge and experience in the respective fields. This shall be proved to the Engineer-in-charge.
- 20 The contractor shall bring all necessary machinery and equipments required for the work.
- 21 Cochin shipyard reserves the right to award the work to one or more contractors or delete any part of the work from the scope of the contract or cancel the tender without assigning any reason.
- 22 The contractor is expected to acquaint himself with the site conditions, labour situation, wage and benefits applicable to labourers, working hours, out turn of work by labour and the fluctuations which are likely to happen till the work is completed on all the above aspects prior to quoting the rates. The submission of a tender by tenderer implies that he

has made himself aware of all the above situations and conditions. Any extra claim on this account will not be entertained.

- 23 The work shall be carried out without damaging any of the existing structures/ structures under construction in the locality.
- 24 The contractor shall submit a detailed time schedule in conformity with the completion time stipulated in the tender within 7 days from the date of issue of letter awarding the work.
- 25 All materials to be used on the work will have to be got approved by the Engineer-in-charge before use. Unless otherwise decided by the Engineer-in-charge all the materials are to be procured by the contractor.
- 26 Contractor shall work in close co-ordination with other agencies working in the same work site at the same time. The space for storage of materials for each work should also be decided by mutual agreement among the contractors working in the same area. CSL will not entertain any claim regarding non-availability of space for storing materials nor can enter into any discussion to settle the dispute between contractors regarding usage of space for storing materials etc.
- 27 Electric power supply from KSEB grid is available in CSL but cannot ensure uninterrupted power supply. There can be restriction in supply of power by KSEB. Contractors shall take note of this situation.
- 28 The Following services will be issued free of cost depending on availability. Contractor has to make his own arrangements to avail the same at his risk and subject to satisfying statutory rules and regulations if any.
  - a) Water
  - b) Electricity
- 29 Waste materials are to be cleared from site on a day-to-day basis. Each area of working is to be cordoned off with necessary signboards and barriers to ensure safe transportation of men and material by CSL in the area as directed by the Engineer-in-charge.
- 30 All materials, equipments and services required for the execution of the work, other than facilities mentioned under clause 28 above should be supplied by the contractor.
- 31 AGM (Civil) shall have the right to take possession of or use completed or partially completed part of the work. Such possession or use shall not be deemed to be an acceptance of such work. After completion of all the works, the contractor has to clear the debris at the site and the final bill shall be paid only after the site is cleared off all the materials.
- 32 It is the responsibility of the contractor to follow all safety rules and regulations in force, during the currency of contract in CSL, and any violation of the same during the course of work will be at the risk and cost of the contractor and will attract penal action.

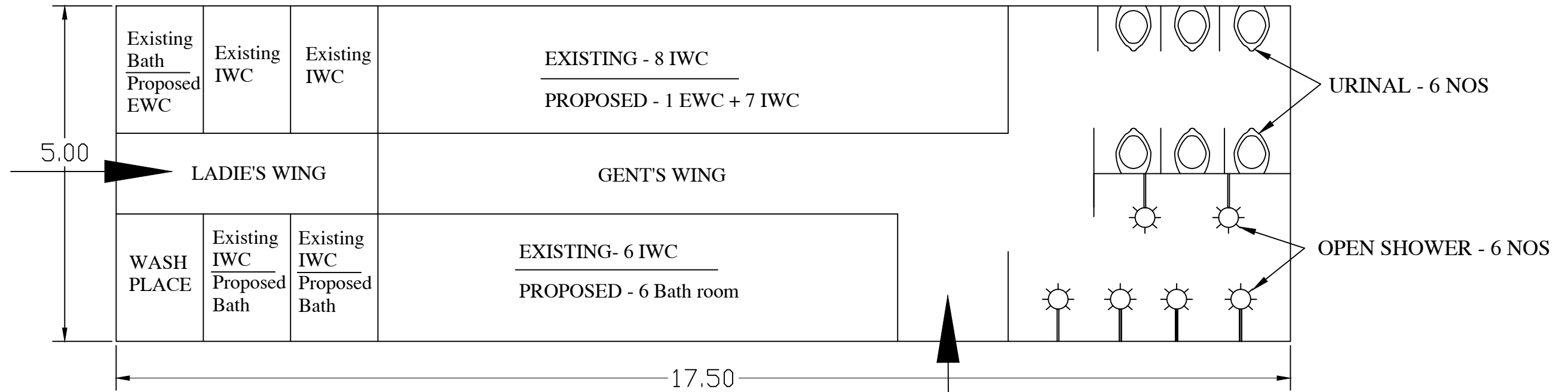
- 33 The contractor shall not construct any structure, even of temporary nature, for any purpose at site, except with the written permission of the Engineer-in-Charge of the work and any construction so put up shall be removed by the contractor whenever the Engineer-in- Charge calls upon the contractor to do so.
- 34 The quantities given in the Schedule of quantities are only approximate and payment will be made as per actual quantity of work done and rate quoted.
- 35 For all items brought from outside to be used/ consumed on the work, Material Declaration forms with work order number shall be obtained from Security section and the same shall be submitted at the office of the Engineer-in-Charge.
- 36 For works at height and excavation / trench openings and night work, Work permit from safety department has to be obtained.
- 37 Welding Sets without ELCB and Safety Relay will not be permitted at site. Necessary instructions regarding safety shall be strictly adhered to by the agency during the course of the work.
- 38 For the completed items of the work 75% of the net amount payable on each bill can be paid as advance by CSL at the discretion of AGM (Civil), on a request by the contractor and a recommendation of the Engineer-in-charge and production of an undertaking on approved format by the contractor. Balance amount will be paid after scrutiny and check of the bill.
- 39 The tenderer shall specify the PAN No: allotted to him so that DGM (Fin) can ascertain his liability to the Income Tax Department. The income tax/KVAT/ any other statutory taxes, as per the rules /directions of the concerned departments, prevailing in force at the time of payment of bills will be deducted while making payment or when crediting the amount to the account.
- 40 The contractors registered under the Kerala value Added Tax Act, 2003 shall produce a Liability Certificate, along with the bill, in relation to the works contract, from the Assessing Authority showing the tax liability or tax remittance as the case may be and the works contract tax deduction will be made accordingly. Otherwise Works Contract tax @8% in the case of registered contractors and @10% in the case of unregistered contractors will be deducted from the payment released against the contract.
- 41 Occupational Health, Safety & Environmental requirements
  - a) The contractor (or a sub-contractor performing work on behalf of the contractor) is deemed to comply with the Occupational health, safety and environmental policy of the company and also to all operational controls/standard operating procedures and shall undertake the work in total compliance with the requirements of the established Integrated Management System (IMS) of the company.
  - b) The Contractor shall undertake the work in total compliance with all applicable legal/statutory requirements related to occupational health, safety and environment effective in the state of Kerala.

- c) It is the sole responsibility of the contractor to assure that any sub-contractor/s who shall perform works in company lands/facilities/worksites on behalf of the contractor, is also following all requirements related to the Integrated Management System of the company and the health/safety/environmental Rules effective in the state.
  - d) The contractor shall provide/implement and operate/practice all occupational health, safety and environmental management measures/facilities, for their period of contract, in their activities/at their work sites, which shall be required according to the IMS of the company or that required by the health/safety/environmental Rules established and effective in the state, at their own cost.
  - e) If any contractor failed to comply with or violated any clauses/requirements of occupational health, safety and environmental Rules effective in the state, in their activities or at work sites and the same shall be exposed to the government or any competent authorities upon inspections, the contractor shall be solely responsible for all liabilities caused by his/her action and shall be responsible for paying the penalty and taking stipulated corrective actions insisted by the authorities within the specified time, at their own cost. Any liability to the company in this regard needs to be compensated by the contractor.
  - f) Upon completion of the work, contractor shall clear the area and shall not leave any Occupational health/safety/environmental liabilities to the company, from their activities at the worksites.
- 42 Cochin Shipyard Limited reserves the right to terminate the Contract at short notice in case the Contractor's performance is found not satisfactory with regard to progress of work, quality, time factor, labour dispute with their workers, poor safety records etc., and other contractual obligations. No claim whatsoever will be entertained by Cochin Shipyard Limited on this account. If the contract is terminated, CSL will arrange the work through other agencies at the risk and cost of the contractor.
- 43 Tenders duly filled shall be deposited in the Tender Box kept in the office of the AGM (Civil), Cochin Shipyard Ltd. before the date and time as specified in the Tender Notice.

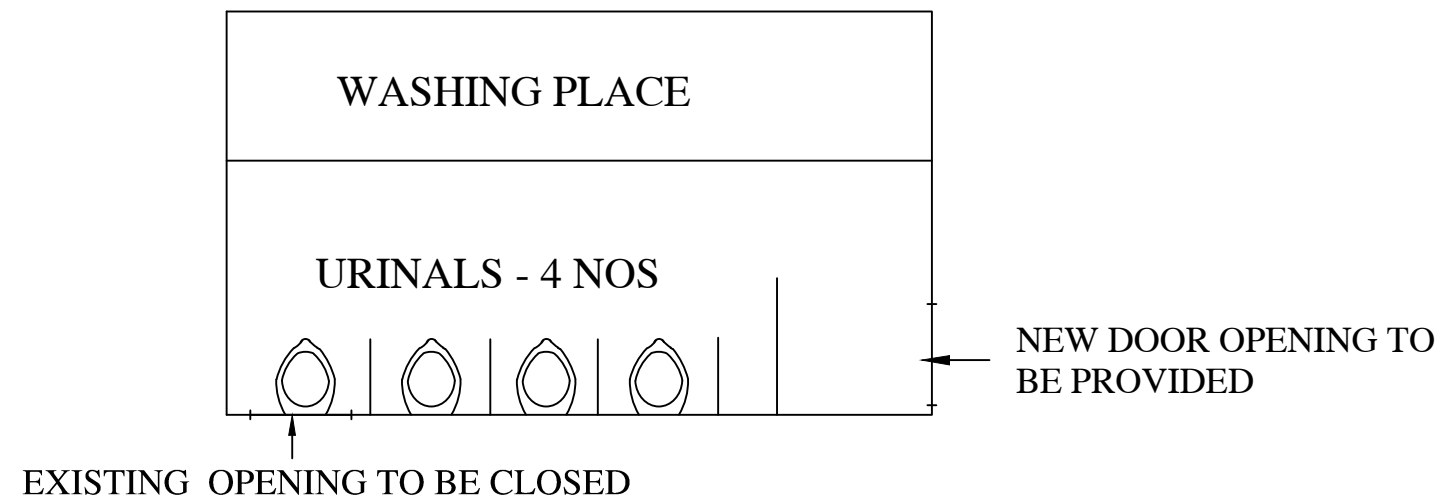
Sd/-  
Assistant General Manager (Civil)

Signature, Name &  
Address of contractor:  
Date:

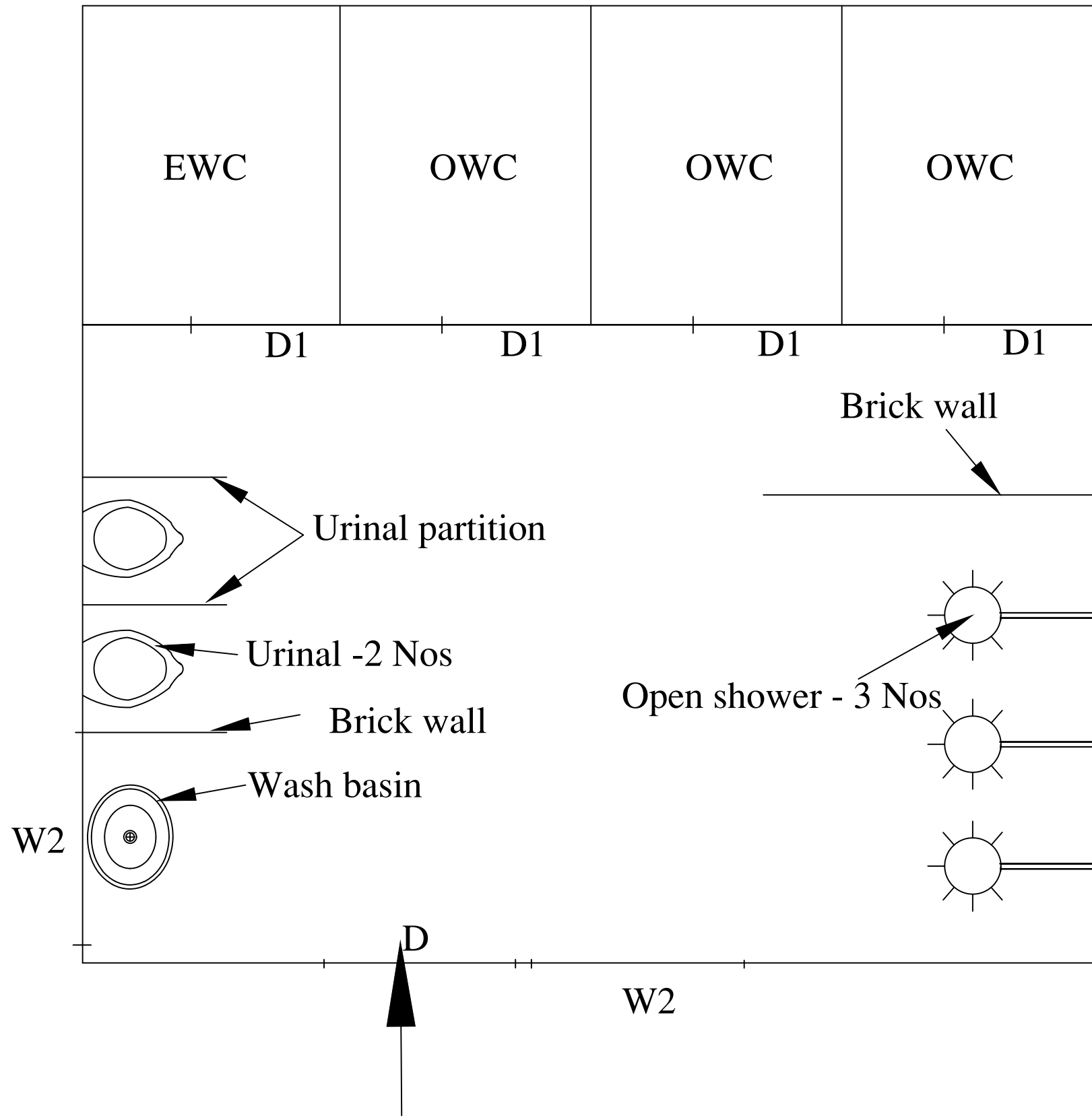
# RENOVATION OF TOILET BLOCKS



## Q1 TOILET BLOCK



## CONTRACTOR'S TOILET NEAR VIRAT TOILET



MODIFICATION IN Q1 SHOP TOILET