



**MAHARASHTRA FISHERIES DEVELOPMENT CORPORATION LTD,
MUMBAI**

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NOTICE

The bid preparation time has been extended for three days for the tender No. 1683 and 1684. Now the bid preparation time is given up to 11/12/2017 up to 11.00 hrs. The bid preparation activity will be closed by the department on 11/12/2017 from 11.01 hrs to 11/12/2017 on 12.00 hrs. The bidders have to submit their tenders from 11/12/2017 from 12.01 hrs. to 13/12/2017 , 10.00 hrs. There is no change in the tender opening time and date.

It is also to note that the corrigendum No. 2 for Civil Work is displayed on the e-tender notice portal.


Managing Director



CORRIGENDUM TO TENDER - 02

| Sr. No. | VOL. | Ref | Description | | |
|---------|-----------------------------|--|---|--|------|
| | | | Present Description | Revised As | |
| 1 | II. Technical Specification | Page No. / Clause No. or Sr. No P-9 / CL -1.2 | Scope of Work | Scope of Work | Unit |
| | | | The work shall be taken up on item rate contract basis and shall include but not limited to: <ul style="list-style-type: none"> Construction of New sheltered Auction Halls on pile foundations Harbour Management building on pile foundations Net Mending Shed Ladies and Gents Rest Rooms Underground Water Storage Tank Common Facilities & shop areas Work Shop Building DG foundations inside auction hall Pipe and cable trestles/trenches Parking Area Guard Room-cum security Office Civil works for Switch yard/ sub-station | The work shall be taken up on item rate contract basis and shall include but not limited to: <ul style="list-style-type: none"> Volume -1 Prevails Construction of New sheltered Auction Halls on pile foundations Net Mending Shed Work Shop Building DG foundations inside auction hall Pipe and cable trestles/trenches Parking Area Guard Room-cum security Office Dismentling of Existing Auction Halls and Service Building. | |
| 2 | II. Technical Specification | P - 87 /CL 5.4 | The Contractor shall provide all necessary materials equipment and labour etc. for the execution and maintenance of the work till completion. DISMANTLING AND DEMOLITION WORKS. Mode of Measurements: The mode of measurements shall be based on plinth area | The Contractor shall provide all necessary materials equipment and labour etc. for the execution and maintenance of the work till completion. DISMANTLING AND DEMOLITION WORKS. Mode of Measurements: The mode of measurements shall be as specified in BOQ. | |
| 3 | IV- Bill of Quantity | P 1/13 Sr.No. 1 | Boring for cast in situ pile using grab/ bailer & steel casing upto required depth through any soil or material not requiring use of chisel, including preliminary surface excavation through asphaltic / Concrete surface, rubble packing/ stone metalling where necessary for starting boring, removing, transporting and disposing of the unuseful bored/ excavated materials as directed up to a lead of 1.0 km (including the withdrawal of casing) | Boring for cast in situ pile using grab/ bailer & steel casing upto required depth through any soil or material not requiring use of chisel, including preliminary surface excavation through asphaltic / Concrete surface, rubble packing/ stone metalling where necessary for starting boring, removing, transporting and disposing of the unuseful bored/ excavated materials as directed up to a lead of 1.0 km (including the withdrawal of casing) a) 500 mm dia piles. | |
| 4 | IV- Bill of Quantity | P 1/13 Sr.No. 2 | Same as above but for boring in hard rock strata using chisel, including cleaning thoroughly the bore holes of piles by approved method until the bore is cleaned after reaching pile termination depth.. | Same as above but for boring in hard rock strata using chisel, including cleaning thoroughly the bore holes of piles by approved method until the bore is cleaned after reaching pile termination depth. a) 500 mm dia piles. | |

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| Sr. No. | VOL. | Ref Page No. / Clause No. or Sr. No | Present Description | Description | Revised As | |
|---------|----------------------|-------------------------------------|---|--|---|-------|
| 5 | IV- Bill of Quantity | P-1/13 Sr.No. 5 | Carrying out static load test on pile including supplying, arranging and removing kentlage for 1.5 times the safe bearing capacity claimed for the pile complete as directed | Carrying out static load test on pile including supplying, arranging and removing kentlage for 1.5 times the safe bearing capacity claimed for the pile complete as directed | | |
| 6 | IV- Bill of Quantity | P-4/13 Sr.No.21 | Providing 12 mm thick internal plaster using pre packed ready mix plaster of sand binder proportion 1:3 of silicon plats, manufactured form approved manufacturer, at all levels, including necessary scaffolding and curing etc., to brick work and concrete surfaces including raking out joints to a depth of 20 mm and roughening concrete surfaces & finishing plaster smooth with cement or neueru as directed etc. complete. | Providing 12 mm thick internal plaster using pre packed ready mix plaster of sand binder proportion 1:3 of silicon plats, manufactured form approved manufacturer, at all levels, including necessary scaffolding and curing etc., to brick work and concrete surfaces including raking out joints to a depth of 20 mm and roughening concrete surfaces & finishing plaster smooth with cement or neueru with all grooves, corners, curvatures, moulding, drip course line works etc. complete as directed. | | |
| 7 | IV- Bill of Quantity | P-4/13 Sr.No.23 | Providing and applying external plaster 20 mm thick or more in two coat externally to brick work or RCC members externally at any height/level using pre packed ready mix plaster of sand binder proportion - 1:3 of silico plast manufactured by approved manufacturer, including racking out mortar from joints of masonry upto a depth of 20mm, roughening the concrete surface inclusive of raised bands architectural finishing, vatas at wall - chajja junctions, additional cement if necessary for corners/finishing work/vata making uniform sand face finished with suitable spraying machine etc. complete including necessary scaffolding, curing etc. complete as directed. Note : In case the thickness of plastering is more than 20mmthk. where the brick work is partially chipped off the contractor may apply a base coat plaster of CM 1:3 & brick bats (small pieces) at his own cost as a leveling course. | Providing and applying external plaster 20 mm thick or more in two coat externally to brick work or RCC members externally at any height/level using pre packed ready mix plaster of sand binder proportion - 1:3 of silico plast manufactured by approved manufacturer, including racking out mortar from joints of masonry upto a depth of 20mm, roughening the concrete surface inclusive of raised bands architectural finishing, vatas at wall - chajja junctions, additional cement if necessary for corners/finishing work/vata making uniform sand face finished with suitable spraying machine etc. complete including necessary scaffolding, curing etc. complete as directed including all grooves, corners, curvatures, moulding, drip course line works etc. complete Note : In case the thickness of plastering is more than 20mmthk. where the brick work is partially chipped off the contractor may apply a base coat plaster of CM 1:3 & brick bats (small pieces) at his own cost as a leveling course. | | |
| 8 | IV- Bill of Quantity | P-5/13 Sr.No.26 | Two coats of waterproof cement paint of approved brands / manufacture and shade on previously cement painted wall surface to give an even shade including removing flaky and loose matter, thoroughly scraping, cleaning, making even and preparing the surface complete as directed. | Sqm | Two coats of waterproof cement paint of approved brands / manufacture and shade on previously cement painted wall surface to give an even shade including removing flaky and loose matter, thoroughly scraping, cleaning, making even and preparing the surface complete as directed. | |
| 9 | IV- Bill of Quantity | P-5/13 Sr.No.27 | (b) Using Snowcem plus brand or equivalent Providing , supplying & erecting in position structural steel work and including forming built up sections (wherever required), and applying two coats of approved synthetic enamel paint over a coat of anti corrosive zinc chromate primer (yellow) to the entire steel works directed, including using miss, split bolts wherever required for fixing structural steel members with RCC members complete | | (b) Using Snowcem plus brand or equivalent Providing , supplying & erecting in position structural steel work and including forming built up sections (wherever required), and applying two coats of approved synthetic enamel paint over a coat of anti corrosive zinc chromate primer (yellow) to the entire steel works directed, including using miss, split bolts wherever required for fixing structural steel members with RCC members including fabrication drawings etc complete | Sqm |
| 10 | IV- Bill of Quantity | P-5/13 Sr.No.28 | Same as above but for m.s. insert plates | Same as above but for m.s. insert plates | Same as above but for m.s. insert plates | Qntl. |

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| Sr. No. | VOL. | Ref Page No. / Clause No. or Sr. No | Description | |
|---------|-------------------------|---|---|---|
| | | | Present Description | Revised As |
| 11 | IV- Bill of Quantity | P 5/13 Sr.No.31 | Procuring, furnishing, transporting, mixing, laying curing etc. all complete (incl. shuttering) for grouting works in pocket, column base, holes, sleeves of any size and shape including roughening the surface cleaning with compressed air or water jet ramming, curing etc. complete in all respect with following material a) Conbextra GP2 or equivalent | Procuring, furnishing, transporting, mixing, laying curing etc. all complete (incl. shuttering) for grouting works in pocket, column base, holes, sleeves of any size and shape including roughening the surface cleaning with compressed air or water jet ramming, curing etc. complete in all respect with following material a) Conbextra GP2 or equivalent |
| 12 | IV- Bill of Quantity | P 9/13 Sr.No.46 | Providing and fixing PVC rain water pipes of required dia. of 'Supreme/' 'Prince/' 'Kisan' or of approved manufacture/ brand of good quality including connection at terrace and shoe at the bottom, fixing the pipes with PVC clips, making holes in parapet making them good, connecting the pipes with solvent cement etc. complete as directed. (a) 160 mm dia. PVC soil pipes (b) 110 mm dia. PVC soil pipes | Providing and fixing PVC rain water pipes of required dia. of 'Supreme/' 'Prince/' 'Kisan' or of approved manufacture/ brand of good quality including connection at terrace and shoe at the bottom, fixing the pipes with PVC clips, making holes in parapet making them good, connecting the pipes with solvent cement etc. complete as directed. (a) 160 mm dia. PVC soil pipes (b) 110 mm dia. PVC soil pipes |
| 13 | IV- Bill of Quantity | P 10/13 Sr.No.49 | Providing and fixing gun metal wheel valve gate type (Peet valve) tested by MCGM or bearing ISI mark complete as directed (e) 40 mm (1 1/2") nominal bore | Providing and fixing gun metal wheel valve gate type (Peet valve) tested by MCGM or bearing ISI mark complete as directed (e) 40 mm (1 1/2") nominal bore |
| 14 | IV- Bill of Quantity | P 13/13 Sr.No.63 | Dismantling of Existing structures including Roofing sheets, Roof trusses, concrete floor slabs, concrete and/or steel beams, columns, Brickwork, Doors and windows flooring including cutting of reinforcement at all heights and depths, and stacking and/or disposing the material to area as directed. (Item shall be paid as per plinth area method) | Dismantling of Existing structures including Roofing sheets, Roof trusses, concrete floor slabs, concrete and/or steel beams, columns, Brickwork, Doors and windows flooring including cutting of reinforcement at all heights and depths, and stacking and/or disposing the material to area as directed. |

