

## **Government College of Engineering,** Station Road, Osmanpura, Aurangabad

0240-2366111

No. GECA/BWC/2019/

Date: 1/2/2019

To, College Notice board, Web site

Subject: Quotation for construction toilet block for old health club (Due date:22/2/2019)

Dear Sir,

You are requested to send your competitive quotations for the supply of the following items subject to the following conditions:

## **CONDITIONS:**

- The firm should be registered with Public Works Department.

  Detailed specifications of the articles you intend to supply should be given, if not according to the specification, laid down hereunder.

- Quotation should be valid for 6 months.
- Quotations not complying with the above conditions and incomplete once will not be considered.
- Right to reject any or all quotations rates with the undersigned.
- No advance payment/part payment shall be made.
- Supplier should submit GST as well as PAN no with the quotations.

| Sr | Name of the material with specification   | Quantity |
|----|---|----------|
| No |   |          |
| 1  | Excavation for foundation in earth, soils of all types sand, gravel and soft murum including removing the excavated material upto a distance of 50 m. beyond the building area and all lifts stacking and spreading as directed, dewatering, shoring, strutting and preparing the bed for the foundation and necessary back filling, ramming, watering (Including shoring and strutting) etc. complete. | 3.5 cu m |
| 2  | Providing and laying in situ cement concrete M 10 /1:3:6 of trap / granite / quartzite / gneiss metal for foundation and bedding including dewatering, form work, compacting, roughening them if  | 0.5 cu m |
| 3  | Providing uncoursed rubble masonry of trap/ granite/ quartzite/ gneiss stones in cement mortar 1:6 in foundation and plinth of inner walls / in plinth of external walls including bailing out water manually striking joints on unexposed faces and watering complete.   | 3 cu m   |
| 4  | Providing autoclaved cellular concrete block masonry confirming to IS 2185 (Part-3) of size 200x240x650 mm in cement mortar 1:6 in superstructure, including bailing out water manually, striking joints on unexposed faces, racking out joints on exposed faces, providing neru finish to exposed surfaces and watering etc. complete.   | 5 cu m   |
| 5  | Providing and casting in situ cement concrete M-20 of trap /granite/quartzite/ gneiss metal for R.C.C. slabs and landings as per detailed designs and drawings including centering, formwork, compacting and roughening the surface if special finish is to be provided and curing etc. complete (excluding reinforcement)  | 0.5 cu m |
| 6  | Providing and laying reinforcement (Tor steel of Fe 500 grade) in the slab as per drawing including hook bending etc.   |          |
| 7  | Providing and laying plain coloured cement tiles of approved shade of blue/ green/ red colour/ other than these colours for flooring in required position on a bed of 1:6C.M. including neat cement float,  | 4 sq m   |

|    | dead of pigment to match the colour of  |          |
|----|---|----------|
|    | filling joints with neat cement slurry mixed with approved shade of pigment to match the colour of tiles, curing and machine polishing complete without border/ with border and/or a pattern of   |          |
| 8  | Providing and fixing plain coloured cement tiles of approved shade of blue/ green/ red colour or other than these colours for dado and skirting in required position on plaster of 1:4 cement mortar including filling joints with neat cement slurry mixed with pigment to match the colour of the tiles, curing, rubbing and polishing complete.  | 10 sq m  |
| 9  | Providing and fixing white glazed earthen ware half stall type urinals without cistern including lead   | 1 no     |
| 10 | Providing and fixing European type white glazed earthenware W.C. Pan With poinsned I. W. mahogany/PVC seat and lid with chromium plated brass hinges and rubber buffer including C.I.soil and vent pipe upto the outside face of the wall and 100 mm dia C.I. plug bend, including paper holder 10 litres PVC high level flushing cistern with fittings, pipes and stop tap, brackets for fixing the flushing cistern, 32 mm dia PVC flush pipe with fittings and clamps 20 mm dia PVC overflow pipe with mosquito- proof coupling G.I. chain and pull painting of the cistern and exposed pipe and surfice and making good walls and floors.   | 1 no     |
| 11 | Providing and fixing white glazed earthenware Wash Hand Basin of 55cm.x40cm.size including single cold water pillar tap/brackets, rubber plugs and brass chain, stop tap and necessary PVC pipe and bettled trap upto the outside face of the wall.   | 1 no     |
| 12 | Providing and fixing precast RCC frames for doors / windows / louvered windows / ventilators of cross section 125mm x 50mm with two bars of 8mm for steel as reinforcement and compressive strength of 300kg/SQ.M. with wood like finish, having 3 Nos./6 No.s of 12 gauge GI pipes, embedded on vertical members for single/double leaf door shutter respectively for fixing hinges with 4 Nos. of 12mm diameter, hole/holes on horizontal top member for fixing tower folts 16mm diameter soils for aldrop and sliding door bolt of the shutter is single leaf, 3 No.s of split end tailed MS hold fast on each of the vertical members fixed in concrete block of 10cm x 10cm x 20cm in one brick thick wall etc. complete.  | 4.5 m    |
| 13 | Providing and fixing in position fibre reinforced plastic door shutter 30mm thick of approved size and colour with gel coat and pigment on both side with 1.50mm to 3.00mm thick FRP coating over face of door shutter and 1.50mm to 2.00mm thick FRP coating around top and side surface at edges as additional reinforcement, the foam material used for shutter, rails and styles shall be resisted to mild acid and alkali with density of 35kg/cum of rigid polyurethane in situ foat including wood at appropriate places to take up fixtures and fastenings conforming to IS 4020-1988 with necessary for the state of the state | 2.5 sq m |
| 14 | Providing & constructing Brick Masonry in cement mortar 1:6 for Inspection Chamber out x 45cm including 1:4:8 cement concrete foundation 1:2:4 cement concrete channels half round S.W.G. pipes, with plastering Brick Masonry inside and outside with cement mortar 1:4 and inside next compet finish including 75mm thick R.C. cover etc. complete (depth upto 1.20m).  | 1 no     |
| 15 | Providing & fixing on walls/ ceiling/ floors, 15mm dia having embossed as ISI Mark galvanized iron pipes with screwed, sockets, joints & necessary galvanized iron fittings such as sockets, back nuts, elbows, bends, tees, reducers, enlargers, plugs, clamps etc. including necessary drilling holes in walls, slabs etc. & remaking good the demolished portion to restore the same in original condition peetly & applying anti-corrosive primer oil paint & 2 coats of oil paintings complete.  | 30 m     |
| 16 | Providing and fixing for 75 mm diameter UPVC. Soil/Waste pipe with necessary fixtures and fittings such as bends, tees, single junction, double junction slotted vent offsets on walls or in the ground including excavation, laying filling trench and painting the exposed pipes with oil paint.  |          |
| 17 | Providing and laying in position unplasticized polyvinyl chloride (UPVC) ultra voilet stabilized 110mm outer diameter for soil / waste pipe confirming to IS 4985 including necessary fitting such as PVC grating bends with door tee with door single junction with door double junction with door PVC clamps, nails, rubber ring and making all connection water tight with solvent cement and testing, boring holes in masonry / concrete and redoing the same in cement mortar 1:4 curing etc. complete.  |          |
| 18 | Providing and fixing 60 x 30 cm ventilator  | 1 no     |

Yours Faithfully

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