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Date: 12th. May,2026

**Notice Inviting Quotation:**

Sealed quotation are invited for the following works from experienced bonafied and resourceful outside /inside contractors for the under mentioned works by the The Chief Executive & Managing Member Office of Tollygunge Club Limited at 120 Deshapran Sasmal Road,Kolkata-700 033

**Name of the work:** Construction of Under ground 1.00 Lakh Litres capacity RCC water Tank near over head Reservoir at Tollygunge Club Premises,120 Deshapran Sasmal Road,Kolkata-700 033.

**Notes**

- A. Grade of Steel: Fe 550/600.
- B. Grade of Cement: 43/53.
- C. Grade of stone aggregates: 20mm & 12mm nominal grade.
- D. Sand :
  - i) Course for casting work,
  - ii) Medium for Brick wall &
  - iii) Fine for plastering work.
- E. Bricks: 1<sup>st</sup> class (Water absorption not more than 20%)
- F. PCC : 1:3:6 ( 1 cement : 3 Sand : 6 Stone chips)
- G. PCC : 1:2:4 ( 1 Cement : 2 Sand : 4 Stone chips)
- H. RCC : 1:1.5:3 ( 1 Cement : 1.5 Sand : 3 Stone chips)
- I. Steel : Tata/Sail make , Cement: Ambuja/ACC/Century/Birla/ Ultrateck

Sl no.	Description of work.	Qty	Unit	Rate in figure in Rs.	Rate in words	Total Amount in Rs.	Remarks
1	Excavation mechanically (using excavators like JCB/Poclaim/ with bucket) in all types of soil, including murrum, soft rock for foundations, wall, columns, plinth beams, basement, raft, ducts, trenches, underground sumps, septic tanks, soak well including shoring and strutting, bailing out water/pumping off water if required, removing and stacking or Disposing simultaneously the excavated soil any where within the Tollygunge Club premises .All complete as per specification and as directed by the Engineer-incharge.(Dimension of tank will be measured for volumetric measurement payment for excess excavation will not be made)						

a	For depth upto 1.5m.	1800	cft				
b	For depth exceeding 1.5 upto 3m.	1200	cft				
2	Filling in plinth & superstructure under Floors/Roads with selected excavated earth available within site,in layers of 15cms.to 20cms.Including watering,ramming consolidating to 15cm thick or so,by manually compaction or using mechanical plate compactor/vibro-rolleretc(manual compaction will be permitted under special condition and as per engineer written instruction), finished to desire levels all as per drawings to get MPD of 95% as per detailed drawings.Including cost of transportation any where within site.all complete as per specification or as directed.	1000	cft				
3	Providing and laying in position specified grade of reinforced cement concrete, excluding the cost of centering, shuttering, finishing and reinforcement - All work up to plinth level : 1:1.5:3 (1 cement : 1.5 coarse sand : 3 graded stone aggregate 20 mm nominal size).	1250	cft				
4	Centering and shuttering ( MS /Plwood) including 12 strutting, propping etc. and removal of form for :						
	(a)Foundations, footings, bases of columns, etc. for mass concrete.	220	sft				
	(b)Walls (any thickness) including attached pilasters, buttresses, plinth and string courses etc.	1800	sft				
	(c )Suspended floors, roofs, landings, balconies and access platform.	400	sft				
5	10 mm cement plaster of mix :1:3 (1 cement: 3 fine sand)	400	sft				
6	Neat cement punning	940	sft				
7	15mm thick cement plaster of mix. 1:4( 1cement : 4 fine sand)	400					
8	Extra for providing and mixing water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specification.	280	50 Kg cement per kg				
8	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete up to plinth level. Thermo-Mechanically Treated bars of grade Fe-550 D or more.	4600	Kg				
9	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level :						

	(a)1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 20 mm nominal size)	80	cft				
10	Constructing brick masonry manhole in cement mortar 1:4 ( 1 cement : 4 coarse sand ) with R.C.C. top slab with 1:2:4 mix (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size),foundation concrete 1:4:8 mix (1 cement : 4 coarse sand : 8 graded stone aggregate 40 mm nominal size), inside plastering 12 mm thick with cement mortar 1:3 (1 cement : 3 coarse sand) finished with floating coat of neat cement and making channels in cement concrete 1:2:4 (1cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) finished with a floating coat of neat cement complete as per standard design : Inside size 120x90 cm and 90 cm deep including C.I. cover with frame (medium duty) 500 mm internal diameter, total weight of cover and frame to be not less than 116 kg (weight of cover 58 kg and weight of frame 58 kg) : With common burnt clay F.P.S. (non modular) bricks of class designation 7.5	4	each				
11	Providing and fixing heavy duty (Schedule-80) UPVC pipe of Supreme/Astrol/or similar make pipes complete with UPVC fittings and trenching and refilling etc. complete : External work 150 mm dia. nominal bore						
a	110mm dia	30	Rft				
b	160 mm dia	30	Rft				
12	Providing and fixing man hole frame of MS angle 50 X 50 mm X 5 mm in R.C.C. work /slab including hold fast with 1.25 mm thick MS sheet cover heisted on MS angle 40 X 40 X 5 mm cover frame along with supporting cross angles 25 X 25 X 4 mm for sheet. The Complete frame shall be fixed with two hinges with frame of man hole to make it operatable. The rate include providing of locking arrangements all material, labour charges, priming coat of red oxide, zinc chromate and painting complete as per direction of engineer in charge.	4	each				

13	Disposal of surplus excavated earth/soil ( as received from excavation of foundation trenches, drains/cables/pipes trenches, sub-grade of roads & floors, chamber pits & the like but excluding the earth soil/ as received from excavation over areas exceeding 30 cm in depth 1.5m in width as well as 10 sqm. On plan and surface dressing away from CWC premises in all leads, & lifts including transportation by Mechanical transport, loading and unloading as directed by Engineer in charge.	2000	cft				
<b>Total Amount (Excluding GST) Rs.</b>							

**Total Amount Rupees**

**Terms & Condition:**

1. Sealed quotation to be submitted at Club Office on or before 25th May,2026
2. Completion time : 40 days.
3. Payment will be made against RA bill/ Final bill.
4. 10% retention money to be retained up to defect liability period.
5. Current ESI & PF chalan to be submitted with each bill.
6. In case the work is not completed on or before the date of completion stated above a penalty of 0.5% of the total bill value will be deducted per week of the incomplete portion of work up to a maximum 5% of the incomplete portion of work.
7. Please note that you have to mandatorily submit all necessary documents ( as per law) along with your bills being conclusive proof that you are fully GST compliant as will be required from time to time failing to which this work order will be unilaterally cancelled by the Club and the Club will not be responsible for any financial loss incurred on your behalf.
8. Debrish to be stacked with in 150 m from work site for disposal.
9. All safety protocols should be strictly followed during progress of work.
10. The contract will Firm-fixed price contract. No escalation will be considered during working period.

Swapan Kumar Santra  
GM- Projects & Maintenance

Signature of Contractor with seal

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