



**SRI GURU TEGH BAHADUR KHALSA COLLEGE  
UNIVERSITY OF DELHI  
DELHI-110007**

Ref. No SGTBKc/1760

Date: 31/12/2025

**NOTICE INVITING (QUOTATIONS)**

Sealed item rate Quotations are invited from authorized dealers/vendors for **New Washroom at Sports Grounds** at Sri Guru Tegh Bahadur Khalsa College, University of Delhi, Delhi-110007. Quotation should be submitted in a sealed cover super scribed, **Quotation for New Washroom at Sports Grounds** on or before 3:00 p.m. on 10/01/2026, which will be opened at 3:30 p.m. on same day.

For any Clarification regarding the work Contact to:  
Prof Dharmender Kumar,  
Mobile no: 9871502665

**Bill Of Quantities (BOQ)**

Sr.no.	Description of item	Unit	Qty.	Rate	Amount
<b>CIVIL WORK</b>					
1.	Earth work in excavation by machincal men's (Hydraulic exceeding) /manual men's over areas (exceeding 30cm in depth 1.5m width as well 10sqm on plan) including disposal of excavated earth ,lead up 50m and lift up to 3.0 m, earth to bevelled and neatly dressed.				
1a.	All kinds of soil	Cum	2.02		
2.	Filling available excavated earth (excluding rock) in trenches,plinth sides of foundations, floor etc. in layers not exceeding 20cm in depth ,consolidating each deposited layer by ramming and watering ,lead up to 50 m and lift up to 1.5m.	Cum	1.15		
3.	Providing and laying in position cement concrete of specified grade excluding the cost of shutting -all work up to plinth level:				
3a.	1:3:6 (1cement :3 coarse sand (zone-III):6 graded stone aggregate 40mm nominal size).	Cum	0.40		
4.	Providing and laying in position machine batched and machine mixed design mix m25 grade cement concrete for reinforced cement concrete work ,using cement content as per approved design mix. Including pumping of concrete to site of laying but excluding the cost of centring,shutting,finishing and reinforcement, including admixtures in recommended proportion as per IS:9103 to accelerate retard setting of concrete ,improve workability without impairing strength and durability as per direction of Engineer-in charge.				
4a.	All work above plinth level upto floor VI level.	Cum	1.86		
5.	Steel reinforcement of R.C.C work including straightening, cutting banding placing in position and binding all complete up to all level.				
5a.	Thermo-Mechanically Treated bar.(only TATA or SAIL).	Kg	55		
6.	Centering and shutting including strutting, propping etc. and removal of form for all works at all level:				
6a.	Suspended floors, roofs, landing,balconies and access platform,beam etc.	Sqm	14		

7	Bricks work with common burnt F.P.S (non modular ) bricks of class designation 7.5 in superstructure above plinth level to floor v level in:	Cum	4.50		
8	Half Bricks work with common burnt F.P.S (non modular ) bricks of class designation 7.5 in superstructure above plinth level to floor v level in:6.1.1 cement mortar 1:3 (1cement:3coarse sand)	sqm	1.50		
9	15mm cement plaster 1:3 (1cement :3 coarse sand) finished with a floating coat of neat cement plaster on the rough side of single or half bricks wall.	sqm	17.31		
10	Providing and fixing double scaffolding system (cup lock type)on the exterior side up to seven store height made with 40mm dia m.s tube 1.5m center to center horizontal &vertical tube joining with cup &lock system with m.s tube ,m.stube challes,m.s clamps and m.s stair case system in the scaffolding for working platform etc.and maintaining it in a serviceable condition for the required duration as approved and removing it thereafter.the scaffolding system shall be stiffened with bracing ,runner connection with the building etc wherever required for inspection of work at required locations with essential safety features for the.	sqm	10.00		
11.	Providing and laying integral cement based water proofing treatment including preparation of surface as required for treatment of roof ,balcony, terrace etc. consisting of following operation's) applying a slurry coat of net cement using 2.75kgsm.of cement admixed with water proofing compound conforming to is:2645 and approved by engineer-in-charge over the rcc slab including adjoin wall up to 300 mm height including cleaning the surface before treatment . 20mm thick layer of cement mortar of mix 1:2(1cement:2coarse sand) admixed with water proofing compound.as per of Engineer-in-charge.	sqm	3.85		
12.	Providing and fixing 1mm thickness M.S sheet door with frame of 40 X40 X6 mm angle iron and 3 mm m.s gusset plate at junctions and corner all necessary fitting complete, including applying coat of approved steel primer.				
12a.	Using m.s angle 40x40x6 mm for diagonal braces.	sqm	1.73		
13.	Providing and fixing M.S frame of 40 X40 X6 mm angle iron and 3 mm m.s gusset plate at junctions and corner all necessary fitting complete, including applying coat of approved steel primer.				
13a.	Using m.s angle 40x40x6 mm for Frame/chowkhata.	Nos.	1.00		
14.	Disposal of excess earth/building rubbish/ malba /similar in-service able, dismantled or waste materials by mechanical means including loading ,transporting ,unloading to approved municipal dumping ground or as approved by engineer-in-charge, beyond 50m initial lead, for all lead including all lifts involved.	Trip	1		
15.	Providing and fixing 1st quality vitrified wall tiles ,floor tiles (300x450),(300x300) conforming to IS:15622 (thickness to be specified by the manufacturer),of approved make ,inn all colours, shades except any size as approved by engineer-in-charge, in skirting etc. 12 mm thick bed of cement mortar 1:3 (1 cement :3 coarse sand) and jointing with white cement slurry @ 3.3kg per sqm, including pointing in white cement mixed with pigment of matching shade complete as per direction of engineer-in-charge.	Sqm	18		

## WOOD WORK

Providing and fixing laminated flush door with L-droop, heavy duty hinge complete as per direction of engineer-in-charge.

Each

1

## SANATRY/PLUMBING WORK

1.	Providing and fixing on wall face unplasticised Rigid PVC rain water pipes conforming to IS : 13592 Type A, Including jointing with seal ring conforming to IS : 5382, leaving 10 mm gap for thermal expansion, (i) Single socketed pipes. 110 mm diameter.	rmt.	25.00		
2.	Single tee without door 110x110x110 mm	each	2.00		
3.	Providing and fixing P.V.C. waste pipe for sink or wash basin including P.V.C. waste fittings complete.1.10 Flexible pipe1.20 32 mm dia	each	1.00		
4.	Providing & Fixing Soap Dispenser with glass bottle as per direction of Engineer-in-Charge.	each	1.00		
5.	Providing and fixing CP grating of approved quality as per direction of Engineer-in-Charge. Circular type.100 mm nominal dia.	each	3.00		
6.	Providing & fixing Long body Bib Cock with wall flange (Make :- Hindware,cera. )	each	1.00		

7.	Providing & fixing Angular Stop Cock valve with nuts, washer with C.P. brass flange complete, including cutting and making good the walls, wherever required. Regular body with adjustable wall flange (Make :- Hindware )	each	5.00		
8.	Providing & fixing Basin with provision also of all accessories required for installation and testing (Brand- ISI Marks)	each	1.00		
9.	Providing & fixing Basin mix Pillar Cock Long neck With Aerator. Make: ISI Marks.	each	1.00		
10.	Providing & fixing Wall-hung European type water closet with provision also of all accessories required for Installation and testing (Brand- Hindware and ISI Marks) <b>Basic Price Rs 4500/-</b>	each	1.00		
11.	Providing & fixing Concealed Cistern with Chrome Plate Brand Vlega / Hindware including testing and all accessories required for installation.	each	1.00		
12.	Providing and fixing 5.5 mm thk. Light Mirror mounted on S.S Stud.	each	1.00		
13.	Vertical Providing and fixing uplasticised PVC connection pipe with brass unions : 45 cm length	each	4.00		
14.	Providing and fixing CPVC non- return valve of approved quality. 40 mm nominal bore Horizontal	each	2.00		
15.	18.8 Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes, having thermal stability for hot & cold water supply including all CPVC plain & brass threaded fittings i/c fixing the pipe with clamps at 1.00 m spacing. This includes jointing of pipes & fittings with one step CPVC solvent cement and the cost of cutting chases and making good the same including testing of joints complete as per direction of Engineer in Charge. Concealed work including cutting chases and making good the walls etc.				
16.	18.8.3 25 mm nominal outer dia .Pipes.	mtr	45.00		
17.	Providing & fixing spout tap with wall flange (Make :- Hindware.)	each	1.00		
18.	Providing & fixing Health packet with wall flange (Make :- Hindware.)	each	1.00		
19.	Providing and fixing CPVC Gate -valve of approved quality. 25 mm nominal bore Horizontal.	each	2.00		
20.	Providing & Fixing pvc water tank 500ltr complete, as per direction of Engineer-in-Charge. Make : Sintex, ganga etc approved brand.)	each	1.00		
21.	17.5 Providing and fixing white vitreous china flat back half stall urinal of size 580x380x350 mm with white PVC automatic flushing cistern, with fittings, standard size C.P. brass flush pipe, spreaders with unions and clamps (all in C.P. brass) with waste fitting as per IS :2556, C.I. trap with outlet grating and other couplings in C.P. brass, including painting of fittings and cutting and making good the walls and floors wherever required :17.5.1 Single half stall urinal with 5 litre P.V.C. automatic flushing cistern.	each	3.00		
<b>Total amount (Including GST)</b>					

*Gurmohinder Singh*

Prof. Gurmohinder singh  
(Principal) *प्राचीन/Principal*

श्री गुरु तेग बहादुर खालसा कॉलेज  
Sri Guru Tegh Bahadur Khalsa College  
दिल्ली विश्वविद्यालय/University of Delhi  
दिल्ली-११०००७/Delhi -110007