

SRI GURU TEGH BAHADUR KHALSA COLLEGE

University of Delhi-110007

NOTICE INVITING QUOTATION

Principal SGTB Khalsa College invites Sealed item rate quotations for the **Civil work and Porta Cabin for photo Copy Room at SGTB Khalsa college** from authorized and a reputed contractors having experience in similar type of work.

Quotation shall be submitted in sealed cover by **10. 01.2026** at 11:30 am which shall be open on same day at 12:00 pm in office of principal SGTB Khalsa college.

Sr.no.	Description of item	Unit	Qty.	Rate	Amount
	CIVIL WORK				
1.00	Demolishing cement concrete, bricks wall etc.including all covering plaster/flooring etc.manually by mechanical means including staking of steel bar and disposal of unserviceable material within 50mtr lead as per direction of Engineer-in-charge.	cum	1.75		
2.00	Provinding and laying in position cement concrete of specified grade excluding the cost of shuttring -all work up to plinth level:				
2.a	1:2:4 (1cement :2coarse sand (zone-III):4graded stone aggragate 20mm nominal size).	cum	1.50		
3.00	Provinding and laying in postion machine batched and machine mixed design mix m25 grade cement concrt for reinforced cement concrete work ,using cement contant as pera pproved deign mix. Including pumping of concrete to site of laying but excluding the cost of centring,shuttring,finishing and reinforcement, includ ing add mixtures in recommeded proportion as per IS:9103 to accelerate retard setting of concrete ,improve workability without imparing strength and durability as per direction of Enginner-in charge.				
3.a	All work above plinth level upto floor VI level.	cum	1.00		
4.00	Steel reinforcement of R.C.C work including straightening ,cutting banding placing in position and binding all complete up to all level.				
4.a	Thermo-Mechanically Treated bar.	kg.	50.00		
5.00	Centering and shuttring including strutting, propping etc. and removal of from for all works at all level:				
5.a	Suspended floors, roofs, landing,balconies and access platfrom,beam etc.	sqm	2.00		

6.00	Full Bricks work with common burnt F.P.S (non modular) beicks of class designation 7.5 in superstructure above plinth level to floor v level in: 6.1.1 cement mortar 1:4 (1cement:4 coarse sand)	cum	2.10		
6.00	Half Bricks work with common burnt F.P.S (non modular) beicks of class designation 7.5 in superstructure above plinth level to floor v level in: 6.1.1 cement mortar 1:3 (1cement:3 coarse sand)	cum	27.00		
6.00	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	55.00		
7.00	Providing and fixing double scaffolding system (cup lock type)on the extrior 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 chailies,m.s clamps and m.s stair case system in the scaffolding for working platfrom etc.and maintainig it in a serviceable condition for the required duration as approved and removing it therafter.the scaffolding system shall be stiffened with bracing ,runner s,connection with the building etc wherever required for inspection of work at required locations with essential safety features for the.	sqm	50.00		
8.00	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 juctions and corner all necessary fitting complete, including applying coat of approved steel primer wirh enimal paint.				
	Using m.s angle 40x40x6 mm for digonal braces.	sqm	2.50		
9.00	Disposal of excess earth/building rubbish/ malba /similar unservice able ,dismantled or wate 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	1.00		
10.00	Providing and laying Vitrified floor tiles in different sizes (thickness to be specified by the manufacture) with water absorption less then 8% and conforming to IS :15622 of approved make and colour and shades laid on 20mm thick cement morter 1:4 (1cement : 4coarse sand) including grouting the joint with white cement and matching pigments etc. complete.	sqm	8.20		
11.00	Painting of wall with oil bound distemper (OBD) including preparation of base with Birla Putty.	sqm	55.00		
12.00	Earth work in excavation by machincal mens (Hyraulic exceeding) /manual mens over areas (exceeding 30cm in depth 1.5m width as well 10sqm on plan) including disposal of excavated earth ,lead up 50m and lift upto 3.0 m, earth to bevelled and neatly dresed.				
12.a	All kinds of soil	cum	2.60		

13.00	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 liftup to 1.5m.	cum	4.30	
14.00	Structural steel work in single section, fixed with or without connecting plate ,including cutting, hoisting welding fixing in position and applying coat of approved steel primer all complete.	kg	85.00	
15.00	Providing and fixing 1mm thicknees Profile sheet complete as per direction of enginner-in-charge.	sqm	25.00	
	Electrical work:-			
16.00	1.1 Wiring for light point/ fan point/ exhaust fan point/ call bell point with 1.5 sq.mm FR PVC insulated copper conductor single core cable in surface/ recessed PVC conduit, with modular switch, modular plate, suitable GI box and earthing the point with 1.5 sq.mm FR PVC insulated copper conductor single core cable etc. as required.1.1.3 Group C	each	3.00	
17.00	Supply and fixing Havells brand LED PRIDE PLUS NEO BATTEN 20 W 3000 K Warm Daylight LHEXACP5IN1W020 Decorative Slim Linear LED Batten Length : 1.15 m (1150 mm) Polycarbonate Body, SquareProfile	each	2.00	
18.00	Supply of following size of A.C. exhaust fan Size of 300 mm,900RPM single phase heavy duty complete with motor, blade fan and cover complete accessories in all respect.(Make:- Khaitan/Bajaj/Usha).	each	1.00	
19.00	1.24 Supplying and fixing following modular switch/ socket on the existing modular plate & switch box including connections but including modular plate etc. as required. 1.24. 16 amp socket outlet.	point	5.00	
20.00	1.1 Wiring for light point/ fan point/ exhaust fan point/ call bell point with 2.5 sq.mm FR PVC insulated copper conductor single core cable in surface/ recessed PVC conduit, with modular switch, modular plate, suitable GI box and earthing the point with 2.5 sq.mm FR PVC insulated copper conductor single core cable etc. as required. 1.1.3 Group C	each	5.00	
21.00	Providing and fixing 16Amp MCB with GI box Complete as per direction of engineer-in-charge.make: polycape,usha etc band.	each	4.00	
22.00	Providing and fixing 63Amp DP with GI box Complete as per direction of engineer-in-charge.make: polycape,usha etc band.	each	1.00	
			Total amount	-
			GST 18%	-
			NET AMOUNT	-