

ALL INDIA INSTITUTE OF MEDICAL SCIENCES, BATHINDA

ਅਖਿਲ ਭਾਰਤੀ ਆਯੁਰ ਵਿਗਿਆਨ ਸੰਸਥਾਨ, ਬਠਿੰਡਾ। अखिल भारतीय आयुर्विज्ञान संस्थान, बठिडा (A Central Autonomous Body under the Ministry of Health and Family Welfare, New Delhi) DEPARTMENT OF ENGINEERING & ESTATE OFFICE



No. AIIMS Bathinda/Engg. & Estate/24-25/2043

Dated 06 Aug 2024

CALL FOR QUOTATIONS FROM PROSPECTIVE FIRMS

Name of the Work: - Installation of Exhaust Fan and Wash Basin at Integrated Diabetic Foot Clinic, OPD, AllMS Bathinda

- 1. In compliance of the Office Order No. AIIMS/BTI/Estate/OO/2006 dated 30 July 2024, there is a need to publish the quotation document for "Installation of Exhaust Fan and Wash Basin at Integrated Diabetic Foot Clinic, OPD, AIIMS Bathinda" on the Institute Website. The last date of submission of quotation shall be **22 Aug 2024 (Thursday), 17:00 hrs.** at Department of Engineering & Estate, C Block, 2nd Floor, Medical College, AIIMS Bathinda-151001.
- 2. The BoQ for the above said work is attached with this notice.
- 3. The quotation shall be submitted in a sealed envelope duly stamped & signed and "Quotation for Installation of Exhaust Fan and Wash Basin at Integrated Diabetic Foot Clinic, OPD, AIIMS Bathinda Dept. of Engineering & Estate" should be superscribed on the envelops.
- 4. Unsealed quotations, quotations received after due date, quotations not superscribed as per Para No. 3 above, unsigned quotations are liable to be rejected. No queries regarding the same shall be entertained in this office.
- 5. Quotations received through email, fax, telegram etc. shall not be entertained.
- 6. The decision of AIIMS Bathinda on all matters concerning this work shall be final and binding on the party submitting the quotation.

Sd/-Assistant Engineer (Civil), AIIMS Bathinda **Bill of Quantity**

Sinck work with common burnt clay P.P. 8, norm modular) pricis of clases designation 7.5 in superstructure above pith fine out go for from Verbul and states are fine signs in:	Bill of Quantity Installation of wash basin in integrated diabetic foot clinic at AIIMS Bathinda A. Civil Work						
Description							
The Sinck work with common burnt cap Ye P.S. non modulary britis of clean designation 7.5 in seperstructure above pith the edge to the fort where a distance pith and states and aster in 1. Steel reinforcement for R.C. or with reducing seagatineing, cating, being in position and britishing all complete judge pith in edge. Seel reinforcement for R.C. or with reducing seagatineing, cating, being in position and britishing all complete judge pith well. Centering and states in place of the complete judge pith well. Providing and laying gain save out 18 mm thick, mirror positive dip em moutded and per positive dimension of regulared size and shape of approved shade, colour and lexture in brotpath, flooring out grante store of required size and shape of approved shade, colour and lexture in brotpath, flooring out granted store of required size and shape of approved shade, colour and lexture in brotpath, flooring out granted store of required size and shape of approved shade, colour and lexture in brotpath, flooring out granted shore of required size and shape of approved shade, colour and lexture in brotpath, flooring out granted shore of required size and shape of approved shade, colour and lexture in brotpath, flooring out granted shore of required size and shape of approved shade, colour and lexture in brotpath, flooring in manufacture of required size and shape of approved make, manufacture in the colours, shades, in all colours, shades, shore the shades of the	Sr. No.		Unit	Quantity	Rate	Amount	
8.4.1 Cement mortar 1-8 (1 cement 1-8 course sand) 2. Steel reinforcement for R.C. Cover housing stagethering, cuting, learning pacing in position and binding all complete upto pinh level 3. Centreing and shadering molating struting, propage stc. and moreoul of form for 3. Suppended from, root, landing struting, propage stc. and moreoul of form for 4. Suppended from, root, landing struting, propage stc. and moreoul of form for 5. Suppended from, root, landing struting, propage stc. and moreoul of form for 5. Suppended from, root, landing struting, propage stc. and moreoul of form for 6. Suppended from, root, landing struting, propage stc. and moreoul of form for 7. Suppended from, root, landing struting, propage stc. and moreoul of form for suppended and page positive manufactured promote manufactured promote manufactured page positive manufactured page positive manufactured promote manufactured page positive manufactured page positive manufactured page positive manufactured promote manufactured page positive manufactured page positive manufactured page positive manufactured positive manufactured page positive manufactured page positive manufactured positive manufactured positive manufactured positive manufactured page positive manufactured pos		Brick work with common burnt clay F.P.S. (non modular) bricks of class designation 7.5 in superstructure		Quantity	110.00	7	
thinding all complete upto primit level. Thems-Methanically Treated base of grate Fe-5000 or more. Reg 10 Centering and shuttering including shutting, propring etc. and removal of form for supplemental and the control of the con		6.4.1 Cement mortar 1:4 (1 cement : 4 coarse sand)	Cum	0.29			
Thermo-Mechanically Treated bars of grade Fe-S000 or more.	_						
Centering and all subtracting including structing, propring etc. and removal of form for			Ka	10			
Suspended floors, roofs, landings, balconies and access platform Providing and laying age age saw cut 18 mm thick, mirror polished pro mudded and pre polished machino cut grainle stone of required size and shape of approved shader, colour and letute in flootpath, flooring out grainle stone of required size and shape of approved shader, colour and letute in flootpath, flooring out grainle stone of required size and shape of approved shader, colour and letute in flootpath, flooring out grainles stone of required size and shape of approved shader, colour and letute in flootpath, flooring in road sand) including grouting the joints with white cement mixed with machine playment, epoxy touch ups etc. complete as per direction of Engineerin-Charge. Providing and laying refified Glazed Geramic floor files of size 200x300 mm or more thickness to be specified by the manufacturer), of 1st quality conforming to 18; 15622, of approved make, in all colours, shades, except White, level, yee, Fume Red Brown, laid on 20 mm thick Coment Mortal +14 (Coment. 4 Corac sand), jointing with grey cement sturry 83 3 kg/s sqn including pointing pointing pointing with white cement and machine playment etc. complete set. Providing and laying Vitrified blas in different sizes (flickness to be specified by manufacturer), with water absorption less strain 0.09% and conforming to 18. 15622, of approved make, in all colours & shader, in akting, riser of stage, over 12 mm thick bed of cement mortar 1-31, cement 3 coarse and), jointing with grey coment slurry (8) 33 kg/s sqn including grouting the joint with white coment & matching pigments etc. complete. Providing and fising Chiorinated Polyying Chioride (PPVC) pipes, having thermal stability for hot & cold water supply, including all CPVC plan & breas threaded fistings and friorig the pipe with charges at the colour stable st		· • • • • • • • • • • • • • • • • • • •	9				
Providing and laying gang saw cut 18 mm thick, mirror polished pre moulded and pre polished machine cut grantle stone of required sizes and shape of approved shades, colour and texture in footpath, flooring or use gambs stone of required sizes and shape of approved shades, colour and texture in footpath, flooring or use and shape of approved shades, colour and texture in footpath, flooring or use and shape of approved shades, colour and texture in footpath, flooring or use and shape of approved shades, colour and texture in footpath, flooring or shades, and shape of approved shades colour and texture in footpath, flooring or shades, and shape of approved the shades and including grouting the joints with white cement mixed with matching pigment, epoxy touch ups etc. Providing and laying rectified Glazed Caramic floor lites of size 300x300 mm or more (flickness to be specified by the manufacture), of 1st quality conforming to 18: 15822, of approved make, in all colours, and an administration pigments of the conforming to 18: 15822, of approved make, in all colours, and the conforming to 18: 15822, and approved make, in all colours 8 shade, in skirting, riser of steps, over 12 mm thick bed of cement mortar 1.3 (1 cement. 3 cearses sand), pinting with grey cement sturry (8) 3.3 kg/s spin including the joint with white cement 8 matching pigments etc. complete. Providing and fising Chlorinated Polyvinyt Chloride (CPVC) pipes, having thermal stability for hot 8 cold water supply, including all CPVC plan 8 trass threaded fittings and fixing the manufacturer), with water control water supply, including all CPVC plans by the same should be same including testing of joints complete as per direction of Engineer in Charge. Providing and fixing Stainless Steel A ISI 304 (188) kitchen sink as per ISI-13893 with C.I. brackets and stainless steel plug 40 mm, including painting of these ships and brackets, cutting and making good the wails whitever required Zillostin in me box depth 200 mm. Providing and fixing Stainless Ste	3	3 3 1 1 3	Sam	1.07			
Providing and laying rectified Glazad Ceramic floor tiles of size 300x300 mm or more (thickness to be specified by the manufacturer), of 1st quality conforming to 1S: 15622, of approved make, in all colours, shades, except White, lavor, Step, Fume Red Brown, laid or 20 mm thick Cement Montar 1.4 (1 Cement 4 Carase sand), jointing with grey cement sturry @ 3.3 ky sqm including pointing the joints with white cement and matching pigments etc., complete. Providing and laying Vitrified tiles in different sizes (thickness to be specified by manufacturer), with water absorption less than 0.08% and conforming to 1S. 15622, of approved make, in all colours & shade, in skifting, itser of steps, over 12 mm thick bed of cement mortar 1.3 (1 cement 3 coarse sand), jointing with grey cement shurry @ 3.3 ky sqm including gooding the Join with white cement & matching pigments etc. complete. Size of Tile 500x500 mm sqm and fixing pigments etc. complete. Size of Tile 500x500 mm sqm and fixing Chlorinated Polyviny Chloride (CPVC) pipes, having thermal stability for hot & cold water supply, including all CPVC plan & brass threaded fittings and fixing the pipe with clamps at 1.00 m spacing. This includes jointing of pipes & fitting 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. 20 mm nominal dia pipes Providing and fixing Stainless Steel A ISI 304 (18/8) kitchen sink as per ISI-13983 with C.I. brackets and stainless steel plug 40 mm, including painting of fittings and brackets, cutting and making good the walls wherever required-Kitchen sink with drain board Kitchen sink with drain board Size610x510 mm bowl depth 200 mm Each 1 Providing and fixing up to flore five level precast cement concrete string or lacing courses, copings, bed plates, anchor blocks, plain window wills, schelves, curvers, steps, stair cases, etc. including holisting and setting in position with cement mortar 1:3 (1 Cement 3 coarse san	4	Providing and laying gang saw cut 18 mm thick, mirror polished pre moulded and pre polished machine cut granite stone of required size and shape of approved shade, colour and texture in footpath, flooring cut granite stone of required size and shape of approved shade, colour and texture in footpath, flooring in road side plazas and similar locations, laid over 20 mm thick base of cement mortar 1:4 (1cement: 4 coarse sand) including grouting the joints with white cement mixed with matching pigment, epoxy touch ups etc.					
specified by the manufacturen), of 1st quality conforming to IS: 15922, of approved make, in all colours, shades, except White, won, Crey, Furme Red Brown, laid on 20 mm thick Cement Morat 1.4 (1 Cement 4 Coarse sand), jointing with grey cement sturry (g) 3.3 kg/ sqm including pointing the joints with white cement and matching pigments etc., complete. Providing and laying Vitrified titles in different sizes (thickness to be specified by manufacturer), with water absorption less than 0.08% and conforming to IS. 15922, of approved make, in all colours & shade, in skirling, inser of sleps, over 12 mm thick bed of cement mortar 1:3 (1 cement: 3 coarse sand), jointing with grey cement slurry (g) 3.3 kg/ sqm including growing the joint with white cement & matching pigments etc. complete. Size of Tile 500x500 mm sqm specified by manufacturer), with water supply, including all CPVC plain & brass threaded fittings and 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 utting chases and making good the same including testing of joints complete as per direction of Engineer in Charge. Providing and fixing Stainless Steel A ISI 304 (18/8) kitchen sink as per ISI:13983 with C.I. brackets and stainless steel plug 40 mm, including painting of fittings and brackets, cutting and making good the walls wherever required/Kitchen sink with drain board Kitchen sink with drain board Froviding and fixing up to floor five level precast cement concrete string or lacing courses, copings, bed plates, anchor blocks, plain window sills, shelves, louvers, steps, stair cases, cit. including hosting and setting in position with cement mortar 1:3 (1 cement: 3 coarse sand), cost of required Centering complete. Providing and fixing soll, waste and vent pipes: 11 Providing and fixing soll, waste and vent pipes: 12 Supply and installation of Gl duct 13 Supply and installation of Gl duct 14 Supply and installation of Gl duct 15 Supply and installation		Granite With granite stone of area less than 0.50 sqm.	sqm	1			
absorption less than 0.08% and conforming to IS. 15622, of approved make, in all colours & shade, in skirting, riser of steps, over 12 mm trick bed of cement mortar 1:3 of creement. 3 coarse sand), jointing with grey cement slurry @ 3.3 kg/ sqm including grouting the joint with white cement & matching pigments etc. Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes, having thermal stability for hot & cold water supply, including all CPVC plain & brass threaded fittings and fixing the pipe with clamps at 1.00 m psecing. 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. 20 mm nominal dia pipes Providing and fixing Stainless Steel A ISI 304 (18/8) kitchen sink as per IS:13983 with C.I. brackets and stainless steel plug 40 mm, including painting of fittings and brackets, cutting and making good the walls wherever required-Kitchen sink without drain board Kitchen sink with drain board Kitchen sink with drain board Size610x510 mm bowl depth 200 mm Each 1 Providing and fixing up to floor five level precast cement concrete string or lacing courses, copings, bed plates, anchor blocks, plain window sills, shelves, louvers, steps, stair cases, etc., including hoisting and setting in position with cement mortar 1:3 (1 Cement 3 coarse sand), cost of required Centering complete. 1:1.5:3 (1 cement: 1.5 coarse sand/cone-III) derived from natural sources: 3 graded stone aggregate 20 Cum 0.1 Providing and fixing of Places single lever telephonic wall mixer of quality 10 mm dia Providing and fixing of Places single lever telephonic wall mixer of quality 11 Providing and fixing of Brass single lever telephonic wall mixer of quality 12 Supply and installation of Gil duct 13 Supply and installation of Gil duct 14 Supply and installation of Gil duct 15 Transporation charges (for Serial No. 12 to 15) NOS 1 Transporation charges (for Serial No	5	specified by the manufacturer), of 1st quality conforming to IS: 15622, of approved make, in all colours, shades, except White, Ivory, Grey, Fume Red Brown, laid on 20 mm thick Cement Mortar 1:4 (1 Cement: 4 Coarse sand), jointing with grey cement slurry @ 3.3 kg/ sqm including pointing the joints with white cement	sqm	3.6			
Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes, having thermal stability for hot & cold water supply, including all CPVC plain & brass threaded fittings and fixing the pipe with clamps at 1.00 m spacing. This includes pointing 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. 20 mm nominal dia pipes Providing and fixing Stainless Steel A ISI 304 (18/8) kitchen sink as per IS:13983 with C.I. brackets and stainless steel plug 40 mm, including painting of fittings and brackets, cutting and making good the walls wherever required. Aftichen sink without drain board Kitchen sink with drain board Kitchen sink with drain board Providing and fixing up to floor five level precast cement concrete string or lacing courses, copings, bed plates, anchor blocks, plain window sills, shelves, louvers, steps, stair cases, etc., including hoisting and setting in position with cement mortar 1:3 (1 Cement: 3 coarse sand), cost of required Centering complete. 1:1.5:3 (1 cement: 1.5 coarse sand(zone-III) derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 3 graded stone aggregate 20 mm nominal size d	6	absorption less than 0.08% and conforming to I.S. 15622, of approved make, in all colours & shade, in skirting, riser of steps, over 12 mm thick bed of cement mortar 1:3 (1 cement: 3 coarse sand), jointing with grey cement slurry @ 3.3 kg/ sqm including grouting the joint with white cement & matching pigments etc.					
water supply, including all CPVC plain & brass threaded fittings and fixing the pipe with clamps at 1.00 m pacing. 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. 20 mm nominal dia pipes Providing and fixing Stainless Steel A ISI 304 (18/8) kitchen sink as per IS:13983 with C.I. brackets and stainless steel plug 40 mm, including painting of fittings and brackets, cutting and making good the walls wherever required/kitchen sink without drain board Kitchen sink with drain board Kitchen sink with drain board Size610x510 mm bowl depth 200 mm Each 1 Providing and fixing up to floor five level precast cement concrete string or lacing courses, copings, bed plates, anchor blocks, plain window sills, shelves, louvers, steps, stair cases, etc., including hoisting and setting in position with cement mortar 1:3 (1 Cement: 3 coarse sand), cost of required Centering complete. 1:1.5:3 (1 cement: 1.5 coarse sand/zone-III) derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 3 graded stone aggregate 20 The providing and fixing soil, waste and vent pipes: 10 11 Providing and fixing soil, waste and vent pipes: 12 Supply and installation of GI duct 13 Supply and installation of GI duct 14 Supply and installation of GI duct 15 Supply and installation of Gil duct scale and supply and installation of Gil for exhaus fan 16 Transporation charges (for Serial No. 12 to 15) NOS 11 SUBTOTAL SUBTOTAL SUBTOTAL		Size of Tile 500x500 mm	sqm	2.928			
Providing and fixing Stainless Steel A ISI 304 (18/8) kitchen sink as per IS:13983 with C.I. brackets and stainless steel plug 40 mm, including painting of fittings and brackets, cutting and making good the walls wherever required:kitchen sink without drain board Kitchen sink with drain board Size610x510 mm bowl depth 200 mm Each 1 Providing and fixing up to floor five level precast cement concrete string or lacing courses, copings, bed plates, anchor blocks, plain window sills, shelves, louvers, steps, stair cases, etc., including hoisting and setting in position with cement mortar 1:3 (1 Cement: 3 coarse sand), cost of required Centering complete. 1:1.5:3 (1 cement: 1.5 coarse sand/zone-III) derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 3 graded stone aggregate 20 mm nominal size derive	7	water supply, including all CPVC plain & brass threaded fittings and 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					
Providing and fixing Stainless Steel A ISI 304 (18/8) kitchen sink as per IS:13983 with C.I. brackets and stainless steel plug 40 mm, including painting of fittings and brackets, cutting and making good the walls wherever required. Kitchen sink with drain board Kitchen sink with drain board Size610x510 mm bowl depth 200 mm Each 1 Providing and fixing up to floor five level precast cement concrete string or lacing courses, copings, bed plates, anchor blocks, plain window sills, shelves, louvers, steps, stair cases, etc., including hoisting and setting in position with cement mortar 1:3 (1 Cement: 3 coarse sand), cost of required Centering complete. 1:1.5:3 (1 cement: 1.5 coarse sand/zone-III) derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived	ŀ	20 mm nominal dia pipes	Meter	10			
Size610x510 mm bowl depth 200 mm Providing and fixing up to floor five level precast cement concrete string or lacing courses, copings, bed plates, anchor blocks, plain window sills, shelves, louvers, steps, stair cases, etc., including hoisting and setting in position with cement mortar 1:3 (1 Cement: 3 coarse sand), cost of required Centering complete. 1:1.5:3 (1 cement: 1.5 coarse sand/zone-III) derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources) Providing and fixing soil, waste and vent pipes: 10 100 mm dia Sand cast iron S&S pipe as per IS: 1729 Meter 6 Providing and fixing CP Brass Single lever telephonic wall mixer of quality 15 mm nominal dia each 1 Electrical/RAC work 2 Supply and installation of Gl duct SQM 15 3 Supply and installation of inline exhaust fan of 1500 CFM NOS 1 4 Supply and installation of Granvas cloth METER 5 Supply and installation of Grill for exhaus fan NOS 1 Transporation charges (for Serial No. 12 to 15) NOS 1 Transporation charges (for Serial No. 12 to 15) SUB TOTAL SUB TOTAL CET 18%	8	Providing and fixing Stainless Steel A ISI 304 (18/8) kitchen sink as per IS:13983 with C.I. brackets and stainless steel plug 40 mm, including painting of fittings and brackets, cutting and making good the walls					
Providing and fixing up to floor five level precast cement concrete string or lacing courses, copings, bed plates, anchor blocks, plain window sills, shelves, louvers, steps, stair cases, etc., including hoisting and setting in position with cement mortar 1:3 (1 Cement: 3 coarse sand), cost of required Centering complete. 1:1.5:3 (1 cement: 1.5 coarse sand/zone-III) derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources: 4 mm nominal size derived from natural sources: 4 mm nominal size derived from natural sources: 5 mm nominal size derived from natural sources: 4 mm nominal size derived from natural sources: 5 mm nominal dia		Kitchen sink with drain board					
plates, anchor blocks, plain window sills, shelves, louvers, steps, stair cases, etc., including hoisting and setting in position with cement mortar 1:3 (1 Cement: 3 coarse sand), cost of required Centering complete. 1:1.5:3 (1 cement: 1.5 coarse sand(zone-III) derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources) Providing and fixing soil, waste and vent pipes: 10 100 mm dia		Size610x510 mm bowl depth 200 mm	Each	1			
Minimal size derived from natural sources Cum 0.1	9	plates, anchor blocks, plain window sills, shelves, louvers, steps, stair cases, etc., including hoisting and					
100 mm dia 100		, , , , , , , , , , , , , , , , , , , ,	Cum	0.1			
Sand cast iron S&S pipe as per IS: 1729 Meter 6							
Providing and fixing CP Brass Single lever telephonic wall mixer of quality 15 mm nominal dia Electrical/RAC work 2 Supply and installation of GI duct SQM 15 Supply and installation of inline exhaust fan of 1500 CFM Supply and installation of canvas cloth Supply and installation of Grill for exhaus fan METER 5 Supply and installation of Grill for exhaus fan Transporation charges (for Serial No. 12 to 15) SUB TOTAL GST 18%	10		Ma*				
Telectrical/RAC work SQM 15 Supply and installation of GI duct SQM Supply and installation of inline exhaust fan of 1500 CFM Supply and installation of canvas cloth Supply and installation of Carll for exhaust fan of 1500 CFM Supply and installation of Carll for exhaust fan Supply and installation of Grill for exhaust fan Supply and instal			ivieter	0			
Supply and installation of GI duct SQM 15 Supply and installation of inline exhaust fan of 1500 CFM NOS 1 Supply and installation of canvas cloth Supply and installation of Grill for exhaus fan NOS 1 Transporation charges (for Serial No. 12 to 15) SUB TOTAL GST 18%	11		each	1			
Supply and installation of inline exhaust fan of 1500 CFM 14 Supply and installation of canvas cloth 15 Supply and installation of Crill for exhaus fan 16 Transporation charges (for Serial No. 12 to 15) SUB TOTAL GST 18%	B. Elect	rical/RAC work					
14 Supply and installation of canvas cloth 15 Supply and installation of Grill for exhaus fan 16 Transporation charges (for Serial No. 12 to 15) SUB TOTAL GST 18%	12	Supply and installation of GI duct	SQM	15			
14 Supply and installation of canvas cloth 15 Supply and installation of Grill for exhaus fan 16 Transporation charges (for Serial No. 12 to 15) SUB TOTAL GST 18%							
15 Supply and installation of Grill for exhaus fan NOS 1 16 Transporation charges (for Serial No. 12 to 15) NOS 1 SUB TOTAL GST 18%		11.7					
SUB TOTAL GST 18%	15	Supply and installation of Grill for exhaus fan					
GST 18%	16	Transporation charges (for Serial No. 12 to 15)	NOS				
	Total amount inclusive of GST						

General Conditions

1. Defect Liability Period:

DLP shall be of 06 month from completion date of the work.

- 2. Quantity of work can be increased or decreased as per requirements.
- 3. Samples shall be approved by engineer in charge. Material of any other make as listed below in table-1 shall be approved first by engineer in charge.

4. LIQUIDATED DAMAGES

The successful bidder must start the work within 7 days of issuance of Letter of Commencement of work and complete the work within the time frame as stipulated by the AIIMS Bathinda, failing which, AIIMS Bathinda will recover Compensation for Delay of work @ .5 % per week or part of the week of delayed of the total amount of work (accepted Tendered Value of work) which may be recovered from Running bill/Performance Security/Security Deposit of the contractor. The total amount of compensation for delay to be paid under this condition shall not exceed 5 % (Five present) of the Accepted tendered value of work. The said work can also be executed under the Risk and Cost of the Contractor with prior intimation of 15 days based upon the performance of the contractor.

5. STATUTORY DEDUCTIONS

All the statutory deductions towards GST/Income Tax etc. shall be made from the bill/s as applicable as per the prevailing rates under the rules. TDS as applicable will be deducted from each bill of the contractor under the statutory rules of the Union Govt., in respect of Income Tax and other taxes. No claim on account of any other statutory charges for execution of work awarded under this contract will be entertained by AIIMS Bathinda and such charges should be paid by the contractor himself.

6. INDEMNIFICATION

AIIMS Bathinda shall have no liability whatsoever towards the persons deployed by the contractor for the subject of work. The contractor shall keep AIIMS Bathinda indemnified against all losses/damages/liabilities/claims arising out of deployment of the contractor's workers during the period of the contract. Any claim which may arise during the currency of the contract or at any subsequent point of time shall be the sole responsibility of the contractor and AIIMS Bathinda shall in no way be held responsible for it.

7. LIABILITY AGAINST LOSS OR DAMAGE TO LIFE OR PROPERTY

The contractor shall be liable to pay AIIMS Bathinda for any loss/damage caused because of theft/pilferage of any property of AIIMS Bathinda from the premises where the staffs of the contractor have been deployed, provided such loss/damage is due to the negligence of the contractor or its deployed manpower which shall be deducted from Security deposit/Performance Guarantee if not paid. The contractor shall also be liable for the consequences of any incident of major/minor injury or accident or death caused to any of its worker arising out of or in the course of his employment under the scope of the contract. AIIMS Bathinda shall not be responsible for any injury or loss of life in respect of the contractor that may take place while on work. Any compensation or expenditure towards treatment for such injury or loss of life shall be the sole responsibility of the contractor. The contractor shall be solely responsible for any damage, injury or accident that may occur to any of his personnel working under his contract. No claim whatsoever arises to AIIMS Bathinda