

Price Bid of Renovation of Civil works for Kashi Kanchi Toilet block & Passage at State Bank Academy Campus -1, Sector 18, Gurugram.					
S.No	Description	Units	Qty.	Rate	Amount
A	Dismantling works				
1	Dismantling Floor/ wall Tile with stone	Sqm	205.00		0.00
	Removing floor / wall tiles with stone i/c base mortar and disposal upto municipal dumping yard well before submission of bill.				
	Total Dismantling works				0.00
B	Civil works				
1	Brick work				
	Brick work with common burnt clay F.P.S. (non modular) bricks of class designation 7.5 in superstructure above plinth level up to floor V level in all shapes and sizes in :				
	Cement mortar 1:6 (1 cement : 6 coarse sand)	Cum	3.00		0.00
2	Providing Cement Plaster 12/15mm thick on old surface of wall & ceiling wherever required. The plaster is to be done in cement mortar 1:5 (one part cement : 5 parts fine sand) with water proofing compound (CICO/ Dr. Fixit/ Pidilite). Item includes removing existing plaster, cleaning of the surfaces with wire brush as required, necessary curing, scaffolding etc. & also removal of all malba from the site and Bank's premises on day to day basis etc. complete as per instructions of Architect/ Bank's Engineer.	Sqm	23.00		0.00
3	Providing and fixing RCC Lintel 75mm thk. for 230 mm thick for lintel with 4 Nos. 12mm dia & ring 8 mm dia reinforcement TMT bars@ 200 c/cs. The concrete to be used to have 1:1.5:3 mix (1 cement: 1.5 coarse sand: 3 stone aggregate 12mm nominal size). Item includes necessary scaffolding, curing and finishing in 12mm thk. plaster on under side complete as per instructions of Architect/ Bank's Engineer. (including shuttering)	Sqm	1.00		0.00
4	Plastic Emulsion Paint	Sqm	32.00		0.00
	Providing & applying the walls, ceiling and elsewhere with Plastic Emulsion Paint (roller Velvet finish) after preparing the base by removing existing paint/ finish and applying 2-3 coats of birla white putty for making the surface plane & smooth and then applying 2 or more coats of plastic emulsion paint shade white or as per approval with final coat done with rollers as per manufacturer's specifications etc. complete to the satisfaction of Architect/Bank's Engineer.				
3	Providing and fixing RCC Counter 75mm thk. for counter with 8mm dia reinforcement TMT bars@ 150 c/c both ways The concrete to be used to have 1:1.5:3 mix (1 cement: 1.5 coarse sand: 3 stone aggregate 12mm nominal size). Item includes necessary scaffolding, curing and finishing in 12mm thk. plaster on under side. Item also includes providing and fixing 18mm thk. polished Italian Marble stone on top and on front edge of the counter. The item including moulding edge with Diamond polishing of counter & fascia edges etc. complete as per instructions of Architect/ Bank's Engineer. (including shuttering)	Sqm	4.00		0.00
4	Waterproofing Treatment (Pidilite/ CICO/ Dr. Fixit) to be carried out by approved water proofing expert and professional agency only, contractor has to submit a guarantee for 8 years for water proofing of work as per Bank Engineer/Architect.	Sqm	54.00		0.00

	Providing Waterproofing Treatment in toilet & Pantry area with acrylic waterproofing compound AQUAGUARD mixed with water and cement in the ratio as recommended by the manufacturer and applied in three coats including one primer coat on the RCC slab after cleaning the surface with wire brush to remove any loose material like dust, dirt etc. complete. Item includes re-filling and relaying of flooring materials after waterproofing treatment etc. complete as per instructions of Architect/ Bank's Engineer.				
5	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level : 1:2:4 (1 cement : 2 coarse sand (zone-III) derived from natural sources : 4 graded stone aggregate 20 mm nominal size derived from natural sources)	Cum	2.00		0.00
6	Earth excavation	Cum	15.00		0.00
	Earth work in excavation by mechanical means (Hydraulic excavator) / manual means in foundation trenches or drains (of any size in plan, not exceeding 1.5 m in depth), including dressing of sides and ramming of bottoms, lift up to 1.5 m, including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 150 m.				
7	Excavating trenches of required width for pipes, cables, etc including excavation for sockets, and dressing of sides, ramming of bottoms, depth upto 1.5 m, including getting out the excavated soil, and then returning the soil as required, in layers not exceeding 20 cm in depth, including consolidating each deposited layer by ramming, watering and Grassing of Surface as before excavation etc. and disposing of surplus excavated soil as directed, within a lead of 50 m : All kinds of soil :				
a	Pipes, cables etc. exceeding 80 mm dia. but not exceeding 300 mm dia	Rmt	15.00		0.00
b	Pipes, cables etc. not exceeding 80 mm dia	Rmt.	40.00		0.00
8	Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundations etc. in layers not exceeding 20cm in depth, consolidating each deposited layer by ramming and watering, lead up to 50 m and lift upto 1.5 m. Deduct for not rolling with power roller of minimum 8 tonnes for banking note: Deduct for not rolling with power roller of minimum 8 tonnes for banking Note: Deduction will be made - if or incase - for not ramming of excavated earth in layers not exceeding 20 cm in depth @ rs 5 per cum. & deduct for not watering the excavated earth for banking @ Rs 39 per cum	Cum	10.00		0.00
9	Granite - for Glazing sil & Dehal				
	Removing of existing stone of glazing sil & dehal and Providing & fixing 18 mm thick gang saw cut, mirror polished, premoulded and polished, machine cut for kitchen platforms, vanity counters, window sills, facias and similar locations of required size, approved shade, colour and texture laid over 20 mm thick base cement mortar 1:4 (1 cement : 4 coarse sand), joints treated with white cement, mixed with matching pigment, epoxy touch ups, including rubbing, curing, moulding and polishing to edges to give high gloss finish etc. complete at all levels. Granite of any colour and shade (as per approval of architect / SBA engineer). Area of slab over 0.50 sqmt	Sqm	11.00		0.00
	Total Civil works				0.00
C	Flooring & Dado works				
1	Vitrified tile Flooring at 800 x 1600mm	Sqm	31.00		0.00

	Providing & laying GVT vitrified floor tiles 800 x 1600 mm marble series shade as per approval and skirting, in true level, in all light colours & Shades, With water absorption less than 0.08% & confirming To IS:15622 of approved make, fixed with chemical adhesive, polymer modified Mortar Lactcrete 252 Silver, or AGL -PG 600 as per company specification, laid over average 10-12mm thickness including grouting with white cement and Matching pigments etc. complete. Tiles to be fixed over existing tiles/any flooring, or PCC 1:4:8 where necessary. Provisions for services below to be made wherever necessary of subfloor. (Basic Rate Rs. 800/sqm)				
2	Vitrified wall Tile (800 x 1600)	Sqm	51.00		0.00
	Providing and fixing in position premium quality joint free / paper cut edges digital print Vitrified tiles in walls/dado conforming to IS: 15622 (thickness to be specified by the manufacturer) of approved make, colours and shades as per sample approved by Engineer-in-Charge fixed over 15mm thick rough finished backing plaster in CM 1:4 fixed with neat cement slurry including filling joints using white cement/epoxy based joint filling compound with matching pigment including acid cleaning of tiles complete in all respect and at all heights, levels and locations. Rate includes cost of CM 1:4 backing plaster with waterproofing compound, cahmferring of tiles at corners and excution of work all heights and locations including necessary scaffolding etc. complete. (Basic cost of Marble Series Glazed Vitrified tile - Rs. 800/Sqm)				
3	Italian Marble Flooring	Sqm	36.00		0.00
	Removing of existing tile, preparation of base and Supplying & fixing about 18mm thick machine high-gloss finish polished italian marble slab (Surfaces using diamond polishing pads, includnig all necessary steps of grinding, honing and polishing to achieve a mirror-like finish) of approved colour and approved texture in 1:4 cement mortar (1 cement and 4 sand) bedding having average thickness upto 75 mm in proper line and level including cement slurry with required slope for flooring and filling the joints with Roff/Bal-endura make polymer joint filling compound of the same shade of the marble. The rate shall include costs of all materials, equipments, labour charges, curing, rubbing, washing, cleaning the surface etc. Complete as per instructions of Banks engineer / Architect. Etc. Complete. (Basic rate of Italian Marble Stone - Rs. 4200/Sqm). For Toilet Floor. Marble shall be as per approved selection)				
4	Lift Lobby 5-5.5 mm Porcelain Tile glossy finish wall cladding	Sqm	77.00		0.00
	Proving and fixing of cladding over Aluminium framework vertical and horizontal @ 600 mm c/c of size 38 x 25mm Aluminium tubes, aluminium tube weight per tube 1.40 to 1.60 kg (14 to 16 guaze) fixed to wall with Aluminium Angle cleats. Fixing of 5-5.5 mm thick Porcelain tiles with dow corning make structural & VHB tape and groove with weather silicon filling in joints etc. complete as per direction by Architect/ Bank Engineer. (Basic Rate of Porcelain Tile - Rs 3000/Sqm)				
	Make Nexion/ Dimor/ Simpolo				
5	5-5.5 mm thick Porcelain Tile cladding				
	Removing existing wall tiles, cleaning & preparing the base wall for refixing of tiles, removal of malba to desired location as per instruction of Architect/ Engineer and Providing and fixing in position premium quality joint free / paper cut edges 5-5.5 mm thick Porcelain tiles in walls/dado of (approved make Nexion/ Dimor/ Simpolo) colours and shades as per sample approved by Engineer-in-Charge fixed over 15mm thick rough finished backing plaster in CM 1:4 fixed with chemical of make Kerakoll H40 or equivalent make including filling joints using epoxy based joint filling compound with matching pigment including acid cleaning of tiles complete in all respect and at all heights, levels and locations. Rate includes cost of CM 1:4 backing plaster with waterproofing compound, cahmferring of tiles at corners and excution of work all heights and locations including necessary scaffolding etc. complete. (Basic cost of 5-5.5 mm thick Porcelain tile - Rs. 1880/Sqm)	Sqm	130.00		0.00

	Total Amount for Flooring & Dedo works				0.00
D	False ceiling works				
3	Gypsum False ceiling	Sqm	74.00		0.00
	Providing and fixing false ceiling at all height including providing and fixing of frame work made of special sections, power pressed from M.S. sheets and galvanized with zinc coating of 120 gms/sqm (both side inclusive) as per IS : 277 and consisting of angle cleats of size 25 mm wide x 1.6 mm thick with flanges of 27 mm and 37mm, at 1200 mm centre to centre, one flange fixed to the ceiling with dash fastener 12.5 mm dia x 50mm long with 6mm dia bolts, other flange of cleat fixed to the angle hangers of 25x10x0.50 mm of required length with nuts & bolts of required size and other end of angle hanger fixed with intermediate G.I. channels 45x15x0.9 mm running at the spacing of 1200 mm centre to centre, to which the ceiling section 0.5 mm thick bottom wedge of 80 mm with tapered flanges of 26 mm each having lips of 10.5 mm, at 450 mm centre to centre, shall be fixed in a direction perpendicular to G.I. intermediate channel with connecting clips made out of 2.64 mm dia x 230 mm long G.I.wire at every junction,				
	including fixing of gypsum board to ceiling section and perimeter channel with the help of dry wall screws of size 3.5 x 25 mm at 230 mm c/c, including jointing and finishing to a flush finish of tapered and square edges of the board with recommended jointing compound , jointing tapes and finishing with jointing compound in 3 layers covering upto 150 mm on both sides of joint , all as per manufacturer's specification and also including the cost of making openings for light fittings, grills, diffusers, fire and other services etc complete ,cutouts made with frame of perimeter channels suitably fixed, including trap door with 19 mm thick MR grade plywood with moulding in edges including primer and plastic emulsion paint all complete as per specification and combined services drawings direction of the Engineer in Charge . No extra will be paid for light cuttings etc. No extra channel will be paid if its is required for additional support etc.				
Note	Item includes cove in false ceiling as per drawings & instructions & finishing smooth with three coats of plastic emulsion paint of approved quality.For light fittings and cut outs etc. have to be made with the frame of perimeter channels of size Lay on cross tee twist and rotation for greater stability 20 x 27x30 x 0.55 mm thick, supported suitable. Angle beads edge beads control joints as required to be provided. The quoted rate to be include all the above items. Ceiling to be painted with minimum two coats of plastic emulsion paints over POP punning, base preparation etc. work to be complete as per drawing and direction of Bank/Architect. (Only flat surface shall be measured and paid)				
	Total Amount for False ceiling works				0.00
E	Partition & Door				
1	Door with frame	Sqm	13.50		0.00
i	Removing, Providing and fixing engineered wood LVL door frame and doors				
ii	Door frame 100 x 60 with frame and architrave				
iii	Doors with tubular core door with LVL stilt & rail, HDF cross bank and laminated surfacing of HMR grade (high mositure resistance) matching edge banding as all four sides and a complete laminated finish.				
iv	Door thickness 44mm				
v	Door frame 90mm				
vi	Architrave of size 50 x 12mm shade Arizona Oak of Greenlam or equivalent				
	including supply and fixing cost of ISI marked SS butt hinges of 4 Nos. 1 nos. door closer (Hattich/ Hafle/Godrej) & 1 nos. 100mm mortric lock & 1 No. tower bolt (IS:204) of 450 to 750 mm x 10 mm dia at top , including fixing the fixtures to door with required number of screws, bolt and nuts including labour charges for fixing the frame in position, fixing the shutter to the frame etc.,				
2	SS Railing with Glass	Sqm	10.00		0.00

	Removing of existing railing & Providing & fixing (S.S Railing with glass) - Side mounted supply and installation of Jindal make or equivalent, SS 304 grade 900mm high railing made of SS 304 grade handrail Tube of 40 x 25 mm OD and 1.6mm thickness polish with automatic round polishing machine to get a uniform hairline finish K240 mounted with help of adjustable solid neck support on balustrade of approved design at 900mm c/c, (or actual division as per site conditions), fitted with four Nos., solid glass connectors for holding the infill glass of 12mm, thick toughened and laminated, glass connector to be fitted with balustrade with help of S.S screw overall mounted on S.S 304 grade solid base plate 100mm x 8mm with the help of dash fastners (Hilti/ Fischer make)				
3	UPVC window & Ventilator				
	Providing supplying and insatllation of uPVC Window, & glazing size as per site condition; 1.2mm \pm 0.25mm made out of extruded section plain uPVC sections. The window/Ventilator & glazing frame made out of rigid uPVC sections meter cut at 4 corners & joint with plastic fusion welding with internal reinforce required. The shutter section made out of extruded rigid uPVC with internal reinforced (aluminum section) with 5mm glazed Tamper glass / wire mesh as per requirement. The window/Ventilator shall be fixed to the wall using 65x100mm long M.S. fasteners at suitable place provided for each vertical and horizontal member etc. complete as per manufacture's specification and direction of Engineer-in-charge.	Sqm	10.25		0.00
	♦Window/ Ventilator frame and shutters will be of 2 track for sliding glazed shutters for ventilators it will be of single track, top part with louvers & will be provided with exhaust fan, and lower part will be provided with top hung shutter with 5mm thk. frosted tamper galss.				
	♦All the surface of Window/ Ventilator should be uniform smooth finish and free from crack and seam. Passing joints shall be finished ensuring that no gaps are visible. ♦All Dimensions (except thickness of profile sections) shall be as per drawing 1.2mm thickness should be in \pm 0.25mm. ♦Price shall be cover the fabrication, traporation, loading unloading handling and installation including labor, material and equipments for full functionality with all accessories matching with finish and colour of the frmae (As approved by architect / engineer / SBI). Manufacture should provide maintenance manual and basic material test report for certification. ♦Only front visible elvation surface area will be measured for payment. ♦Price for all items and works related to this item for its full functionality are inclusive with in this item of work; nothing will be paid extra.				
	Approved Brand: AISI / LG / Fenesta / VEGA				
4	Providing & fixing of wall brochure design & drawing as per instruction by Architect/ Bank Engineer	Sqm	2.00		0.00
	Total Amount for Partition & Door				0.00
F	Paneling works				
	Providing & fixing Panelling consisting of:				
i	Providing & fixing Panelling consisting of: Frame work to be 50X50X1.60mm thick aluminum tube weight not less than 0.836 kg/rmt with maximum distance of 450mm c/c both ways(Horizontal/Vertical) or as directed				
ii	Facing with 12 mm MR grade Plywood well secured to frame work by means of screws and nails.				
	Finishing with Fluted PVC louvers aas per approved shade	Sqm	7.00		0.00
	Total Paneling works				0.00
G	Miscellaneous works				
1	Racking and pointing of stone joints with water proofing compound				

	<p>●Raking out joints of stone masonry surface to the required width and depth, with due care and precaution, by mechanical / manual means, including preparing and cleaning the surface for re-pointing/ refilling of joints with cement mortar including disposal of rubbish to the dumping ground. Ruled / Flush pointing on Red / white / pink sand stone masonry surface with cement, surkhi and marble dust mortar in the ratio of 1:1.5:1/2 {One cement: 1.5 surkhi (50% red and 50% light yellow surkhi) : 1/2 marble dust}; mixed with water proofing.</p> <p>●Compound as approved brand : BASF/SIKA/STAR/PIDILITE & colour pigment as required at site.,. (The rate is inclusive of all materials & labours involved including scaffolding).</p> <p>This item includes the cost of scaffolding, if required at site, all inclusive.</p>				
	Flush/ Ruled pointing	Sqm	15.00		0.00
2	Cleaning of sand stones & Grit Finish	Sqm	20.00		0.00
	<p>Cleaning the sand stone surface and removing dirt, dust, bird dropping, grease, oil, algae, fungus, monkey beats, vegetable growth etc., including providing, applying and washing the surface with liquid Ammonia Chemical of 5% solution and other chemical cleaning agent as approved by Archaeological Survey of India/ Engineer-in-charge, of approved brand and manufacturer, with the help of required scrubbers and also cleaning with machine operated water jet mixed with desired quantity of fine silica where ever required, without causing any scratching/ damage to the stone surface and finally washing the surface with clean water with the help of pressure jet machine, complete in all respect, including taking all precautions to safeguard ventilators, windows, doors etc. by suitable covering so as to avoid any damage to the building/structure, all as per direction of Engineerin- charge (The rate is inclusive of all materials & labours involved including scaffolding).</p>				
3	<p>Laying old sand stone wall caldding / lining material of any design/ shape laid in required line, level, curvature, colour and pattern over and including 50 mm thick compacted bed of cement mortar (1:3) & cemeny slurry , after cleaning and dressing the stone plank edges, filling the; joints with white cement mortar mixed with water proofing compound all complete as per the direction of Engineerin- charge. (Old sand stone shall be supplied by the department free of cost).</p> <p>Cost of scaffolding included with in this item of work.</p>	Sqm	10.00		0.00
4	<p>Stone work (machine cut edges) for wall lining etc. (veneer work) , & on perapet wall top upto; 10 metre height, backing filled with a grout of average 12 mm thick cement mortar 1:3 (1 cement : 3 coarse sand) including pointing in white cement mortar 1:2 (1 white cement : 2 stone dust) with an admixture of water proofing material (as approved) and pigment matching the stone shade : (To be secured to the backing and the sides by means of cramps and pins, all incucive) :</p> <p>red / pink / white sand stone as per requirement at site (as per existing site condition, existing pattern has to be retained in absolute manner)</p> <p>Exposed face fine dressed with rough backing.</p> <p>Edges to be rounded / chamfered as per site condition ehere ever required.</p> <p>Including cost of scaffolding.</p>	Sqm	5.00		0.00
5	<p>Taking out existing old sand stone from wall surface (vertical wall caldding / lining), including removal of rubbish etc., disposal of unserviceable material to the dumping ground, for which payment shall be made separately (As part of malba removal) and stacking of serviceable material within 50 metre leadas per direction of Engineer-in-Charge</p>	Sqm	15.00		0.00

6	Anti Termite treatment with 10 years warranty	Sqm	14.00		0.00
	Supplying, diluting and injecting Imidacloprid Chlorpyrifos or Equivalent approved chemical emulsion for POST-CONSTRUCTIONAL anti- termite treatment :				
	Providing, diluting & injecting chemical emulsion for POST CONSTRUCTIONAL anti-termite treatment at points of contact of masonry & floor joint using approved Chemical Emulsion with concentration as per manufacturer's specifications and recommendations @ 0.5 ltrs. per hole by drilling 6 mm holes at downward angle of 45 degree at 150 mm centre to centre and sealing the same.				
	Approved Agencies: PCI/ PECOPP/ GODREJ HI-CARE or Equivalent approved by the Bank.				
	Total Amount for Miscellaneous works				0.00
	Total Amount for Interior & Civil works				0.00
B	Plumbing works				
	Plumbing works includes cleaning of surface & removing old connections from site as per instructions. Item also includes all necessary connections with existing pipes, manholes and service lines and necessary liasioning with building authorities.				
1	Providing and laying Heavy Duty UPVC pipes of approved make in floor including covering the same with concrete having 1:2:4 mix (1 cement: 2 coarse sand: 4 stone aggregate 12mm nominal size). The item includes all other accessories such as floor traps, bends, etc. as may be required with all joints to be sealed with solution, necessary digging/ chasing and covering the same properly, later etc. complete as per instructions of Architect/ Bank's Engineer.				
a	Same as above but for 110mm dia nominal bore pipe.	R.Mt.	36.00		0.00
b	Same as above but for 75mm dia nominal bore pipe.	R.Mt.	24.00		0.00
2	Providing and laying Chlorinated Polyvinyl Chloride (CPVC) pipes of approved make having thermal stability for hot & cold water supply including all CPVC plain & brass threaded fittings and fixing the pipe with clamps at 1.00m spacing. This includes jointing of pipes & fittings with one step CPVC solvent cement including the cost of cutting chases, making good the same and including testing of joints at 7 Kg/ Sq.Mt. pressure with pressure pump.				
a	Same as above but for 15mm dia nominal bore for concealed internal piping.	R.Mt.	96.00		0.00
b	Same as above but for 25mm dia nominal bore for shaft or external to toilet piping.	R.Mt.	84.00		0.00
3	Providing and fixing approved quality UPVC Nahani Trap of approved make and having self cleansing design with C.P. pressed steel grating with or without vent arm of the below mentioned sizes for inlet and outlet including cost of cutting/ chasing and making good the floors wherever required etc. complete as per instructions of Architect/ Bank's Engineer.				
a	100mm dia nominal bore for inlet and 75mm dia nominal bore for outlet	Nos.	12.00		0.00
4	Providing and fixing vitreous china dual purpose closet suitable for use for European type water closet with seat & lid & water CISTERN - concealed type automatic (concealed in wall) PVC made with metal frame; fixed with C.P. brass hinges and rubber buffers, low level flushing cistern with fitting and brackets (if require), flush bend, over flow pipe (as per manufacturer's specification), and mosquito proof coupling of approved municipal design complete, including painting of fittings and brackets (if require), cutting and making good the walls and floors wherever required:	Nos	3.00		0.00

	White vitreous china dual purpose WC pan with white solid plastic seat and lid with water CISTERN - concealed type automatic (concealed in wall) PVC made with metal frame; and C.P. flush bend, with required traps, wall mounted type. Brand : Jaquar; Model : Rimless Blind Installation Wall Hung WC with Slim UF seat cover & item code LAS-WHT-91953BIUFMS				
5	Providing and fixing in line and level white vitreous Orissa Pan water closet of size 58 X 44 cm with integral type foot rests including 100 mm P / S trap, pan connector with all fittings and fixtures complete, including cutting and making good the walls and floors wherever required etc. as per the Architectural drawings, as specified, as per the manufacturer's specifications and as per the directions of the Engineer-in-Charge.	Nos	1.00		0.00
	Model : Hindware - Eco 20042 / Cera - Calina S3010102 / Parryware - Orrisa C117 or equivalent approved by SBI				
6	Providing & fixing Over counter wash basin with to be fixed on platform (as per instruction of architect / engineer), Sensor Pillar Cock (mixer type), 32 mm C.P. brass waste of standard pattern, including painting of fittings and brackets, cutting and making good the walls wherever require, and by providing and fixing SS Bottle Trap for Wash basin and sink (SS Bottle trap 38 mm single piece moulded with height of 270 mm, effective length of tail pipe 260 mm from the centre of the waste coupling, 77 mm breadth with 25 mm minimum water seal, weighing not less than 263 gms) : Brand : Kohler; (model - Vive™ 55.2 cm rectangular vessel bathroom sink, no overflow K-28784IN-0) White Vitreous China Wash basin size 550x400 mm with a pair of Sensor Pillar Cock (hot & cold - mixer type) Brand: Kohler/ Jaquar / Grohe (as per approval by engineer / architect)	Nos	5.00		0.00
7	Providing & fixing Benefits of automatic urinal (Make of Kohler) with Bottle trap, waste coupling etc. all fittings and fixtures complete including cutting and making good the walls and floors wherever required:	Nos	4.00		0.00
	Model no: Alexa E- Sense				
	Make : Hindware				
8	Supplying and fixing toilet paper holder including cutting and making good the walls.	Nos	4.00		0.00
	Model No: EP01S Steel Paper Towel Dispenser- EURONIC				
9	Removing & Supplying and fixing liquid soap dispenser with stainless steel lid and brackets fixed to wooden cleats with C.P. brass screws.	Nos	5.00		0.00
	Make: Jaquar/ Hindware/ Parryware				
	Model No: CAN-CHR-1135N				
10	Removing & Supplying and fixing liquid soap dispenser with stainless steel lid and brackets fixed to wooden cleats with C.P. brass screws.	Nos	2.00		0.00
	Make: Jaquar/ Hindware/ Parryware				
	Model No: CAN-CHR-1135N				
11	Providing and fixing Tissue Dispenser as per approval model no	Nos.	2.00		0.00
12	Providing and fixing Health Faucet (Bidet shower)	Nos	4.00		0.00
13	Providing and fixing Two way Bib Cock (foam Flow)	Nos	4.00		0.00
14	Providing and fixing Toilet Mirror on wall with 8mm thk. glass mirror with bevelled edges fixed over 8mm water proof ply fixed to wall with SS studs with provision of LED light with all accessories as may be required complete as per instructions of Architect/ Bank's Engineer.	Sqm	4.00		0.00

15	Providing and fixing 12mm thk. opaque Frosted Toughened Glass with edge polish for urinal divider as per approved shape and design, fixed on wall with proper S.S. clamps grouted in wall along with all accessories as may be required complete as per instructions of Architect/ Bank's Engineer.	Sqm	3.00		0.00
16	Providing & fixing Stainless Steel Jali (Grating) with or without hole for waste pipe for N. Trap. Weight not less than 70 grms.	Each	12.00		0.00
17	Providing & fixing Angle Valve (Parryware/ Hindware/ Cera) of approved model along with all accessories as may be required complete as per instructions of Architect/ Bank's Engineer.	Nos.	18.00		0.00
18	Providing and fixing Towel Ring (Parryware/ Hindware/ Cera/ Klaxon) of approved model along with all accessories as may be required complete as per instructions of Architect/ Bank's Engineer.	Nos.	4.00		0.00
	Model No: CAN-CHR-1135N				
19	Providing and fixing C.P. brass; Concealed wash basin water supply mixer and Diverter (2-Inlet) Bathroom, or higher make as approved by architect / engineer Brand : Jaguar / Hindware / Kohler; (model - as per approval by engineer / architect)	Nos	5.00		0.00
20	Providing and fixing square-mouth S.W. gully trap class SP-1 complete with C.I. grating brick masonry chamber with water tight C.I. cover with frame of 300 x300 mm size (inside) the weight of cover to be not less than 4.50 kg and frame to be not less than 2.70 kg as per standard design: 180x150 mm size P type With common burnt clay F.P.S. (non modular) bricks of class designation 7.5	each	2.00		0.00
21	Providing and laying of HDPE DWC pipe of 180 dia, avg length-6 mts each piece, length to be adjuted at site as per site requirement and each pieces to be be joined with jointers as per manufacturer's specification, with all necessary accessories complete, as per design layout and site requirement.	Rmt.	12.00		0.00
22	Providing and fixing gun metal gate valve with C.I. wheel of approved quality (screwed end) : Brand : ZOLOTO / ASHIRBAD / ASTRAL / SUPREME ; (model - as per approval by engineer / architect / as per sample room)				
	32 mm nominal bore.	Each	2.00		0.00
	50 mm nominal bore.	Each	2.00		0.00
23	Repairing work of existing chamber's top portion to match with the level of relayed paving at the central portion, with all necessary (part breaking of existing chambers where ever required and reconstruction of the same as per site requirement) brick work, pcc work, plaster work, neat cemet finish work, fixing of exiting cover, all complete in all respect.	Each	2.00		0.00
	Total Amount of Plumbing & Sanitary Fixtures				0.00
C	Salvage				

	<p>SALVAGE:- Dismantling, removal and buyback of existing exiting door. window frame (where ever applicable as per direction of SBA and architect), old flush door shutter, false ceiling, MS grills (where ever applicable); sanitary fixtures, light fixtures, being dismantled, removed & including transportation etc. and making the area free fom all debris and complete site clearance to receive new works all complete as per the instructions of SBA / Architect of the said project.</p> <p>The approx quantity is as stated below: (Reserve Price = Rs.20,000 for 1 block- Kashi Kanchi Toilet Block Contractor should visit site for crosschecking the items (condition, location, qty etc) at site, all will be as per site condition and will be variable as per site condition and decision of SBI engineer / officials.</p>	LS for 1 block	-1		0.00
	<p>Approx items: For Toilet - Total 2 nos</p> <ul style="list-style-type: none"> ♦(1) False ceiling - on toilet (as existing at site) ♦(2) Light fixtures ♦(3) Sanitary fixtures - wash basin, WC pan, faucets ♦(4) DB box - 3 + 3 nos ♦(5) Exhaust Fan - 3 nos (as existing at site) ♦(6) Electric swith plates and switches ♦(7) Old Flush door shutters (6 nos) ...etc as per site condition 				
	Total Amount for Salvage				0.00
	Total Amount for Civil, Plumbing & Interior works				0.00