

SL.NO.	DESCRIPTION OF WORK	QTY	UNIT	RATE	AMOUNT
1	<p><b>PREAMBLE</b> Unless specified the rates quoted shall include :</p> <ol style="list-style-type: none"> <li>1) All lead, lifts upto the disposal of materials.</li> <li>2) Neatly stacking the dismantled items during the progress of work at designated locations inside the premises with proper barrication.</li> <li>3) Disposing the debris/ wastage materials to municipal approved dumping grounds after obtaining necessary approvals.</li> <li>4) Work should be carried out without causing any inconvenience to the Bank or any other general public.</li> <li>5) Site shall be cleaned at regular intervals and shall be kept dust free at all times.</li> <li>6) The quoted rate should include cost of necessary scaffolding, staging, centring, shuttering etc. as required for execution of the job at any height and location including removal of same. The scaffolding should be erected and anchored into the concrete members with help of expandable bolts, which are to be cut as the scaffolding is removed, no wall is to be punctured, at no extra cost to the Bank.</li> <li>7) Contractor has to make arrangements at his own cost to tie a safety net around the work so that loose plaster/ concrete does not cause damage to the property or any human being, if necessary.</li> <li>8) Contractor has to make arrangements at his own cost to cover entire external surface with Hessian cloth curtains so that not cause any damage to the existing structures near the building and even take care of dust control and carefully removing them complete.</li> <li>9) Unless specified the rates quoted by contractor should include removing the existing sanitaryware such as wash basins, w.c,urinals/plumbing fixtures/concealed drainage &amp; water supply pipes/p.c.c bed/ doors/ventilators and disposing them and making good the area with patch plaster in cm 1:4.</li> </ol>	0.00	Mandatory		-
2	<p><b>DISMANTLING/ REMOVING ITEMS</b> Dismantling manually or by mechanical means all type of Stone / brick / block masonry in the entire building including plastered walls, parapet on terrace, compound wall etc. in existing sub structure and superstructure at all height and location. The contractor should take care that dismantling of structure should not cause any damage to the existing / adjacent structures near the building and even take care of dust control, noise control etc. Blasting is not permitted. All the work shall be carried out as instructed by Architect / SBI.</p> <p>The rate to include carting away un-serviceable material / debris to a place approved by Municipal Corporation. The work also includes leveling the ground after carting away.</p>	7.56	Cum		-
3	<p>Dismantling doors, windows and clerestory windows (uPVC/steel/ wood) shutter including chowkhats, architrave, holdfasts etc. complete and stacking to the appropriate disposal area as per direction of Engineer-in-charge. As per KPWD SI NO 19.12 Page No 188. <b>(The removed materials to be surrendered to the building owner)</b></p>	18.94	SQM		-
4	<p>Dismantelling/Chipping of existing plasterering for proposed toilet area, work includes shifting of materials and dumping at local body approved dumping grounds, labour, lead &amp; lift etc. complete</p>	9.55	SQM		-
5	<p>Dismantling manually or by mechanical means all type of existing Flooring / Dado/ Skirting/ Cladding Tiles including plastering underlying WPC in toilets, kitchen and vanity platform at all height and location. The contractor should take care that dismantling of structure should not cause any damage to the existing / adjacent structures near the building and even take care of dust control, noise control etc. Blasting is not permitted. All the work shall be carried out as instructed by Architect / SBI.</p> <p>The rate to include carting away unserviceable material / debris to a place approved by Municipal Corporation. The work also includes levelling the ground after carting away.</p>	42.55	SM		-

6	<p><b>FLOORING &amp; CLADDING WORKS</b>  <b>FOR CEMENT CONCRETE BED BEFORE FLOORING</b>  Providing and laying plain cement concrete flooring of thickness 40 mm thick with 20 mm nominal size stone aggregate using 1:4:8 (1 cement : 2 coarse sand : 4 graded stone aggregate) including lead &amp; lift to site of work, mechanical conveying, dewatering, preparing surface, scaffolding, pouring, vibration / mechanical compaction making construction joints, finishing, etc. The rate to include cost of all materials, labour, HOM of machinery, conveyance, lowering, hoisting, all leads and lifts, curing, wastages and all incidentals complete as per specifications, drawings and as directed by the EIC</p>	7.62	SM	-
7	<p><b>GVT Tile Daddoing</b>  Providing and laying in position approved quality and shade <b>Glazed Vitrified tiles in Dado in toilets</b> etc. as per sample approved by the Architect/ Engineer-in-Charge fixed over 15mm thick rough finished backing plaster in CM 1:4 fixed with approved quality tile adhesive of <b>Bal Endura /Roff</b> or equivalent approved make including filling joints using <b>2mm spacer epoxy based chemical grouting with matching pigment including acid cleaning of tiles</b> complete in all respect and at all heights, levels and locations.  Rate includes cost of CM 1:4 backing plaster with waterproofing compound, <b>pvc corner beadings</b> and execution of work all heights and locations including necessary scaffolding etc. complete..  <b>Make: Make: Kajaria, Somany, Simpholo, Johnson, RAK, Nitco, or approved equivalent.</b>  <b>Glazed Vitrified Wall Tiles of size 1200 x 600 mm x min.9mm thk (Basic rate of GVT tiles at Rs.645/- per SM excluding tax)</b></p>	31.29	SM	-
8	<p><b>Vitrified Flooring</b>  Providing &amp; laying in-position <b>Vitrified tiles in floor and skirting</b> of approved make and colour uniformly in line, level and in approved design, including laying avg. 20 to 25 mm thick bed of CM 1:6 (1 cement : 6 coarse sand) and filling the joints of <b>3mm (using PVC spacer) with epoxy based joint filling compound of matching shade</b>, curing the joints etc complete.  Rates to include providing &amp; fixing <b>100 mm high skirting</b> as per drawing flushed with finished surface of wall in line and level and <b>6 mm wide groove</b> to be made in wall at the junction of skirting and finished surface of wall etc. complete matching to flooring as per direction of Engineer In-Charge.  <b>Make: Kajaria, Somany, AGL, Simpolo, Johnson, RAK, Nitco or approved equivalent.</b>  <b>Double Charged Nano Polish Gloss / Matt finished Vitrified tiles: Size of Tile 600 x 600 mm x min. 9mm thk (Basic rate of tiles at Rs.800/- per SM excluding tax)</b></p>	17.50	SM	-
9	<p><b>Ceramic Tile Flooring</b>  Providing and laying in position <b>Ceramic/Antiskid tiles flooring out of size 300 x 300mm (min 9mm thickness) for Toilets</b> of approved make, colour and size laid on avg. 20mm thick bed of cement mortar 1:3 on top of roof or on existing bed. <b>2mm spacer to be provided with epoxy chemical grouting of matching colour &amp; shade</b> neatly finished as per architect's directions with acid wash, complete for flooring. The tiles are to be laid in the pattern given by the architects. <b>(Basic rate of antiskid ceramic tiles at Rs.645/- per SM excluding tax, No extra claim towards the transportation, wastages shall be allowed.)</b> Approved Make: <b>Kajaria, Somany, Simpolo, Johnson, RAK, Nitco, or approved equivalent.</b></p>	8.89	SM	-
10	<p><b>Granite Flooring for Entrance</b>  Providing &amp; fixing of 12" wide Single patti Granite frames for Openings at entrance vertically and horizontally on floor as well in approved colour with matching jointing, plumb line and level etc complete with 12mm thk cement mortar(1:3) and curing also each granite frame should have moulding including edge polish</p>	48.59	RM	-
11	<p>Filling approved earth (excluding rock) in trenches, plinth, sides of foundations and other similar works 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.</p>	1.22	CUM	-
12	<p><b>MASONRY</b>  Providing and constructing laterite size stone masonry in CM 1:6 including cost and conveyance of all materials curing etc complete as per specification I.S. 3620/1979 having compressive strength not less than 3.5 N/mm<sup>2</sup> for saturated dry samples including thread lining of joints, necessary scaffolding curing to the required period etc., complete. (Wall Thickness - 180MM)</p>	9.51	CUM	-

13	Providing & Constructing <b>Solid block masonry</b> in CM. 1:6 mix with approved quality of concrete blocks to the required sizes, including thread lining of joints, necessary scaffolding curing to the required period etc., complete. ( <b>Wall Thickness - 150MM</b> )	58.55	SM		
14	<b>STRONG ROOM CONSTRUCTION</b> Providing and laying in position plain cement concrete for all Sub structures of building, Irrigation works, Sub structure works of bridges, Drain works & other parallel works from 0.50m to 3.50 m height. The granite/trap/basalt crushed graded coarse aggregates and fine aggregates as per relevant IS Codes machine mixed with super plasticisers, laid in layers, well compacted using needle vibrators, providing weep holes wherever necessary, including all lead & lifts, cost of all materials of quality, confirming to the requirements of relevant IS codes, labour, Usage charges of machinery, curing and all other appurtenances required to complete the work as per technical specifications. As per KPWD (2023-24) SI No 2.4 Vol - 1 Page 16  Mix 1:2:4 (M15) Using 20 mm nominal size graded crushed coarse aggregates SI No 2.4.1  Locker room PCC	2.02	CUM		
15a	Providing and laying in position Reinforced Cement Concrete for all Super structures of building , Road works, Water works, Irrigation works & super structure works of bridges upto 3.50 m height. The granite/trap/basalt crushed graded coarse aggregates and fine aggregates as per relevant IS Codes machine mixed with super plasticisers laid in layers, well compacted using needle vibrators. The cost includes all lead & lifts, cost of all materials, quality confirming to the requirements of relevant IS codes , <b>Shuttering</b> , labour, Usage charges of machinery, curing and all other appurtenances required to complete the work as per technical specifications. <b>As per KPWD (2023-24) SI No 2.5 Vol - 1 Page 16</b>  <b>M 50 Design Mix Using 20 mm nominal size graded crushed coarse aggregates. SI No 2.5.5</b>  For Locker Bed Footing Quantity	2.02	CUM		
15b	Same as above, but for Locker room wall	8.38	CUM		
16	Supplying, fitting and placing TMT FE 550 / 550D Steel Reinforcement of required dia as per the design including cost of all materials, machinery, labour, cleaning, straightening, cutting, bending, hooking, laping/welding joints, tying with binding wire / soft annealed steel wire and other ancillary operations complete as per drawing and technical specification. (PWD SR 2023-2024 Page No 18, SI No 2.11 Vol - 1)	1.88	Ton		
17	Providing ISA7575 of 5mm thick to support the 20mm steel for ceiling fortification including cost of all materials, machinery, labour, cleaning, straightening, cutting, clamping to wall with bolts bending, hooking, laping/welding joints, tying with binding wire / soft annealed steel wire and other ancillary operations complete as per drawing and technical specification.	69.77	Kgs		
18	<b>Lintels concrete</b> Providing and laying in position reinforced cement concrete of design mix M20 with OPC cement @ 320 Kgs, with 20mm and down graded granite metal coarse aggregates @ 0.878 Cum and fine aggregates @ 0.459 Cum, <b>machine mixed</b> , concrete laid in layers not exceeding 150 mm thick vibrating, curing, lead, lift, necessary form work, HOM of machinery, finishing the honey comb surface using cement mortar of mix 1:3, etc., complete as directed by architect/PMC/client-In-Charge <b>for lintels and its projections of all shapes etc., including the cost of steel and fabrication charges. Reinforcement shall be of 4 nos. 10mm dia rods with 8mm dia striupps at 150mm C/c for entire length of lintels .</b>	0.59	CUM		
19	<b>Internal Wall Plastering</b> Providing and applying 12 mm cement plaster with cement mortar 1:4 (1 cement: 4 fine sand) to laterite/ block masonry including rounding off corners wherever required smooth rendering, providing and removing scaffolding, including cost of materials, labour, curing complete as per specifications and as per directions of Engineer-in-charge. (PWD SR 2023-2024 Page No 41, SI No 8.1.1 Vol - 2)	282.09	SM		
20	<b>External Wall Plastering</b> Providing 15 mm cement plaster with cement mortar 1:4 (1 cement: 4 fine sand) to brick masonry including rounding off corners wherever required smooth rendering, providing and removing scaffolding, including cost of materials, labour, curing complete as per specifications and as per directions of Engineer-in-charge. (PWD SR 2023-2024 Page No 41, SI No 8.1.1 Vol - 2)	24.97	SM		

21	<p><b>Internal wall painting</b>  Providing &amp; Applying Acrylic Emulsion paint to internal walls, columns, etc. of approved make , colour and shade two coats over one coat of approved primer and two coats of putty. The original surface should be scrapped and rubbed with sandpaper of zero size. All small holes, nails, open joints and minor defects of every kind shall be made good by putty. Before applying subsequent coats of paint, the surfaces shall be dried and lightly rubbed down smooth with sandpaper dusted. For both the coats of painting rollers shall be used. Cost including all lead, lift charges, materials, labour, conveyance, royalties sundries, T&amp;P, etc., complete for all heights including providing and removing scaffolding upto 10.00 mts heights, etc., complete. Approved makes; Asian / Berger/ ICI or approved equivalent.</p>	288.54	SM	-
22	<p><b>Ceiling Painting</b>  Acrylic Emulsion Paint on old ceiling surface ; Preparing earlier treated surface by scraping, rubbing with sand paper to ensure smooth surface, suitable to receive paint and then applying 2 or more coats of approved colour and shade of Acrylic Emulsion Paint with low VOC content over a coat of approved primer complete as per manufacturers' specifications to internal ceiling including necessary scaffolding etc. complete. Make:- Asian / Berger/ICI or approved equivalent make.</p>	65.80	SM	-
23	<p><b>External Wall painting</b>  <b>Providing and applying Elastomeric Paint to external walls on old surface as under:</b>  a) Preparing the existing surface by scrapping and rubbing with sandpaper to remove all loose adhered particles followed by washing with water using wire brush to ensure thorough cleaning and then providing &amp; applying external grade putty over the prepared surface.  b) Providing and applying one coat of water based Acrylic anti fungal Primer of approved quality and make.  c) Providing and applying one coat of fibre reinforced membrane paint water proofing Coat of "Protek Basecoat" of Asian / "Weather coat long life Roof Guard" of Berger / "Aqua Touch" of ICI or equivalent approved by the SBI having crack bridging ability up to 2.00 mm, superior anti-carbonation &amp; water proofing property.  d) Providing and applying 2 or more coats of approved quality External Acrylic Emulsion paint, Exterior grade having anti fungal property, resistance to dust &amp; dirt accumulation, resistance to fading of colours etc. of approved colour and shade Apex Ultima (Asian) / Weather coat All Guard (Berger) / Weather Shield Max (ICI) or equivalent approved by the SBI.  <b>Note: Rates to include cleaning afterwards, necessary scaffolding / Cradle, debris safety netting, labour etc. and all heights complete.</b>  <b>Make: Asian Paints Ultima Protek / Berger Weather coat Long Life or approved equivalent.</b></p>	24.31	SM	-
24	<p><b>Synthetic Enamel Paint</b>  Providing and applying Synthetic Enamel Paint on doors / windows frame, shutters, railing, grills, gates etc. in two or more coat of approved brand and shade including a priming coat as per manufacturers' specifications, after necessary preparation of surface with scrapping, sand paper rubbing, applying putty, including necessary scaffolding etc.complete as directed by the Engineer-in-charge.  Paint: Asian, Nerolac, Berger, Dulux</p>	41.16	SM	-
25	<p><b>UPVC LOUVERS VENTILATOR FOR TOILETS ( 3'X 2' WITH CUT OUT FOR EXHAUST FAN)</b>  Providing and fixing UPVC louvered Ventilators consists of 2" x 1" box type heavy duty approved make UPVC window frame. Adjustable UPVC louver system of same guage to have a 4" wide 6mm frosted glass for privacy. Provision for exhaust fan to be made and fixed frosted glass to be provided to adjustant to. Rate is inclusive all necessary fixtures and fittings, glass etc. complete in all respect.  <b>NOTE : Proper slots for exhaust fan should made in the lowered window in consultation with the Electrical Contractor. WITH UPVC SECTIONS ( As per Colour Specified by Architect)</b></p>	0.74	SQM	-
26	<p>Provide window grill for window opening made of 25x25x1.2mm ISA with 12mm Sq. Bright Bars at 75mm c/c on bothways for UPS room centilator</p>	0.19	SQM	-

27	Fire Rated Door size (1.00m x 2.1m) Supply & Fixing of Fire Rated Single Leaf Door with frame and shutter (Make: Elite/Astral Windows/Pyran/Equv) , Shutter Sheet Thickness - 1.0mm GI, Frame sheet Thickness - 1.6mm GI, Shutter thickness - 46mm ,Profile - 100mmx58mm , Infill: Honey Comb with 2 hr fire resistant , Hardwares : SS Ball Bearing Hinges - 4 nos , Vision Panel - 300mmX300mm - 1Nos, Dead Lock with Cylinder - 1 Nos, Door Closer - 1 Nos, D- Handle - 1 Nos, Sleeve anchor - 10nos, All rate includes necessary civil work, etc.,	1.00	No's		-
28	Fixing retained window frame with shutter and grill to opening, including shifting, alignment, making good to jambs, proper fixing and approved anchors, levelling, plumbing, refixing shutters, adjustment of hardware, and completion to the satisfaction of the Engineer/Architect/Bank.	1.00	Ls		-
29	<b>FABRICATION WORK</b> Supplying and fixing rolling shutters of approved make, made of required size M.S. laths, interlocked together through their entire length and jointed together at the end by end locks, mounted on specially designed pipe shaft with brackets, side guides and arrangements for inside and outside locking with push and pull operation complete, including the cost of providing and fixing necessary 27.5 cm long wire springs manufactured from high tensile steel wire of adequate strength conforming to IS: 4454 - part 1 and M.S. top cover of required thickness for rolling shutters. 80x1.25 mm M.S. laths with 1.25 mm thick top cover including cost of materials, labour, usage charges of machinery complete as per specifications and as per directions of the Engineer-in-Charge.  a) For Branch Entrance and ATM entrance	4.54	SM		-
30	<b>Providing, fabricating, and fixing collapsible gate</b> including all materials, labor, and scaffolding. Providing vertical channels arranged vertically, Mild steel flats bracing, riveted with washered pivots. Steel runners at top and bottom, fitted with steel rollers for smooth. Built-in locking arrangement with sliding bolts, locking eyes, and handles. Fixed with lugs set in cement concrete (1:2:4) and anchored to walls/floors. Two coats of anticorrosive red oxide primer and enamel paint. All complete. <b>(The size and material used will be as per the direction of Bank / Architect).</b>  a) For Branch Entrance	7.80	SM		-
31	Providing and fixing metal door with required sections and metal sheets along with frame made of M.S. Sheet, joints mitred, welded and grinded finish, with profiles of required size, including fixing of necessary butt hinges and screws and applying a priming coat of approved steel primer: Fixing with carbon steel galvanised dash fastener of required dia and size including cost of materials, labour, usage charges of machinery complete as per specifications and as per directions of the Engineer-in-Charge.  a) For safe room	3.26	SM		-
32	Dismantling of existing rolling shutter, transporting, and refixing at proposed ATM opening including labour, tools, consumables, minor civil works, and testing complete.and refixing of existing rolling shutter for ATM opening. <b>(The fixed Rolling shutter should be finished with two coats of anticorrosive red oxide primer and enamel paint).</b>	4.73	SM		-
33	<b>EWC with flush tank and fixtures</b> Supplying, installation, testing and commissioning of <b>Wall mounted European water closet</b> with 'P' trap soild seat and cover of approved make rubber buffer and Flap along with exposed cistern with SS outlet pipe, actuator plate, nuts and bolts, <b>15mm CP angle value, CP wall flanges (1no) inlet pipe, bends, supporting brackets, 110 mm dia straight type syphon U PVC WC pan connector with neoprene rubber ring and necessary accessories etc.</b> , complete. Includes of <b>1 No. 15mm CP brass stop cock, 1 no 15mm CP pillar tap and Health faucet with 1.2mm long PVC Tube and Wall hook</b> . The cost shall include cutting and making good the wall and floor wherever required, including cost of materials, labour including lead and lift charges, all complete as per specifications.  EWC with flush tank Jaquar- FLSWHT5353PPZ or approved equivalent of / Parryware/ Hindware/ Kohler/Cera with basic price of Rs.12,000/-  CP brass stop cock of Jaguar CON-059KN or approved equivalent of / Parryware / Hindware/ Kohler/Cera with basic price of Rs.950/-  Health faucet with 1.2mm long PVC Tube and Wall hook of Jaguar ALD-563 or approved equivalent of / Parryware / Hindware/ Kohler/Cera with basic price of Rs.1400/-  CP Pillar tap (2in 1 type ) of Jaguar CON-041KN Basic rate or approved equivalent of / Parryware / Hindware/ Kohler/Cera with basic price of Rs.1,300/-	2.00	Nos.		0.00

34	<p><b>Wall hung wash basin</b>  Providing and fixing white glazed vitreous Wall Mounted Wash Basin of size 55 X 40 cm (minimum) with all accessories like C.I. brackets, C.P. brass waste coupling, waste pipe, pvc connection pipe, painting of C.I. brackets, necessary fittings and hardware like rawl plug, rag bolt etc., cutting and making good the walls wherever required etc. complete as per the Architectural drawings, as specified, as per the manufacturer's specifications and as per the directions of the Engineer-in-Charge.</p> <p>Basin : Hindware - Mario 10087 / Jaquar - Continental - CHS-WHT-801 / Cera - Clair S2040105 or equivalent approved by SBI.  Waste Coupling : Hindware / Jaquar / Cera or equivalent approved by SBI</p>	1.00	Nos.	-
35	<p><b>KITCHEN SINK</b>  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 :</p> <p>Kitchen sink with drain board 510x1040 mm bowl depth 250 mm</p>	1.00	Nos.	-
36	<p>Providing and fixing wall mounted 15 mm C.P. Brass Sink Cock of approved quality with long swivel spout, aerator, wall flange etc. complete as per the directions of the Engineer-In-Charge. Inclined Neck Sink Cock : Hindware - F200024FT / Jaquar - CON-CHR-347KNM / Cera - Floral - F3002261 or equivalent approved by SBI</p>	1.00	Nos.	-
37	<p><b>Towel Rod</b>  Supplying and Fixing approved make <b>CP towel rod</b> 20 mm dia 600 long with CP flanges fixed with SS screws complete @ shower area. (<b>Approved Make : Jaguar AQN-7711 or approved equivalent of Parryware/Hindware/Kohler/Cera with basic rate of Rs.2,000</b>)</p>	3.00	Nos	-
38	<p><b>Bib Cock</b>; Supply and fixing of 15mm CP brass wall <b>Bib cock of Jaguar ORP-10037PM or approved equivalent Hindware/Parryware/kohler/Cera or approved equivalent heavy duty long body</b> CP brass wall, flanges, etc., all of approved make at all heights. (Basic Rate ; Rs.2,000/-)</p>	2.00	No.	-
39	<p><b>Pillar Cock</b>; Supply, fixing, testing and commissioning of 15mm dia long body <b>C.P pillar cock of Jaguar- FUS-29021N /Hindware/Parryware or approved equivalent</b> with Basic rate of Rs.2,700 with C.P wall flange</p>	1.00	Nos.	-
40	<p>Supply &amp; fixing <b>Coat Hangers with twin hook</b> in one.</p>	2.00	Nos	-
41	<p><b>PVC Nahani</b>; Supply, Fixing in position of 100mm dia. heavy <b>PVC Nahani Trap</b> with <b>SS cockroach trap with 150mm dia SS grating</b> including constructing necessary brick masonry etc., complete as per drawings and directions.(Approved Make ; Astral/Supreme/Prince or approved equivalent.)</p>	4.00	Nos.	-
42	<p><b>Mirror</b>; Providing, fixing, of superior quality <b>Mirror</b> of specified <b>6mm thickness</b>, size, make of <b>Saint Gobain or any approved equivalent</b> ,complete with 12mm thick marine plywood sheet painted and fixed with c.p screws and washers including providing decorative <b>teak wood frame</b> as required,cutting and making the good the walls, floors etc., complete. <b>including around TW beading</b> with spray polish etc. complete.</p> <p><b>First floor Gents toilet and Ladies Toilet 1.20 x 0.60 mm</b></p>	1.00	No.	-
43a	<p><b>Internal Water Supply System and fittings CPVC Pipeline</b>  Providing, Laying cutting, jointing, fixing and Testing of SDR-11 Chlorinated Polyvinyl Chloride (CPVC) Pipes conforming to IS:15778, UV resistant, having thermal stability for hot &amp; cold water supply, including all types of CPVC plain &amp; brass treaded specials and fittings as per the requirement, jointing of pipes and fittings with one step CPVC solvent cement and by Teflon tape on threaded end etc. complete as per the manufacturer's specifications and as per the directions of the Engineer-in-Charge. Make of all fitting shall be similar to pipe make.</p> <p>Rates including concealed work / surface mounted, chases cutting and fixing pipe with GI / CPVC clamps at 1.00 mtr. minimum spacing and making good the walls etc.</p> <p><b>15 mm</b></p>	12.00	RM	0.00
43b	<p>specification same as above, but (3/4")20 mm</p>	6.00	RM	-
43c	<p>specification same as above, but (1")25 mm</p>	6.00	RM	-
43d	<p>specification same as above, but (1 1/4)32mm</p>	6.00	RM	-

44a	<b>Internal &amp; External Sanitary Pipeline</b> Supply, fixing, testing and commissioning SWR PVC (Type B, Ring fit) soil waste pipe conforming to IS 13592-1992 including all fittings (IS 14735-1999), Eg: Bends, tees, elbows collars, junction, inspection doors, cowls, offset access pipes, jointing with PVC solvent, running of pipes suspended from the ceiling with brackets and fasteners, chasing / chipping walls using groove cutting machine, making bores / core cutting in slab / beam / wall, foundation and packing the same with water proofing coating and mortar .cost shall include providing steel brackets, MS angle supports, Pipe supports (all MS angle supports / frames to be painted with two coats of primer) and fasteners. The cost shall include transportation, lead and lift, necessary excavation in trenches and refilling and repairing the surface to its original position including execution of work at all heights and locations etc. complete  <b>50mm</b>	12.00	RM		-
44b	specification as above, but 75mm	6.00	RM		-
44c	specification as above, but 100mm	6.00	RM		-
45	<b>Gate Valves</b> Providing and fixing <b>Gate valves</b> of carbon steel body and stainless steel ball (confirming to BS 535/MF-6 standard Make-Valter) of make Kisan / Prince / or any other approved equivalent and tested to 10kg/sq.cm.etc., all complete.(Make : <b>Jaquar /Hindware/ Parryware or approved equivalent</b> ) <b>20mm</b>	1.00	Nos		-
46	<b>Inspection Chamber</b> Designing and constructing <b>Inspection Chamber</b> of varying depth and sizes, details as under: a. P.C.C. bed in cement concrete 1:3:6. b. R.C.C. for Foundation Slab of average 100 mm thick in cement concrete cement concrete 1:1½:3 mix with bottom reinforcement 8ø @ 200 c/c both way, alternate bent-up. c. Brick Masonry 230 mm thick with common burnt clay F.P.S. (non modular) bricks of class designation 7.5 in CM 1:4. d. RCC Top Slab 150 mm thick in cement concrete 1:1½:3 mix and top & bottom reinforcement 8ø @ 150 c/c both way including embedding with frame for manhole. e. Plastering inside and outside of average 12 mm thickness with cement mortar 1:3 with a floating coat of neat cement on inside face including proper water proofing to ensure no ground water seepage in the manhole. f. Providing & fixing PVC coated M.S. foot rests of 20mm ø at 300 mm spacing, benching and making channels with 1:2:4 cement concrete neatly finished. g. The rate also includes excavation (mechanically / manually) in all kind of soil up to required depth, dewatering, necessary centring & shuttering, curing, backfilling earth in exposed side, watering ramming and removing the surplus excavated material and making good the same complete as required.  Note :- Construction as per design and drawings approved by the Bank.	1.00	No,s		-
	<b>TOTAL</b>				-