

TENDER**DIIP KULKARNI & ASSOCIATES** - ARCHITECT - INTERIOR, LANDSCAPE DESIGNER & SURVEYOR.

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REF NO.: - BOB - TEN- BRANCH-MINI E LOBBY- KHARGHAR BRANCH -03052018/DKA/03-05-2018.

NAME OF CLIENT: - **BANK OF BARODA- BRANCH & E LOBBY**

ADDRESS: - SHREE BALAJI KRUPA, PLOT NO. 19A, SECTER-20, KHARGHAR, NAVI MUMBAI-410210.

NATURE OF WORK: - **FURNITURE / CIVIL WORK**

Note - Rate shall be quoted Exclusive of all Taxes & Duties Etc.

NO.	Particulars	Qty.	Unit	Rate	Amount
1	<p>DEMOLITION WORKS</p> <p>DEMOLISHING OF EXISTING FLOORING, B.K. WALL, R.C.C. WALL, CEILING ETC.</p> <p>Breaking / Dismantle of all types of existing floorings i.e. Ceramic Flooring, Kota Stone Flooring, Marble Flooring, Mosaic Flooring including bedding materials, mass concrete OR RCC Materials flooring etc. and handed over serviceable materials to the Client & carting away unserviceable materials, debris out of the compound, cleaning the site etc. complete as per the instructions of the Architect.</p> <p>Breaking / Demolishing existing 6" / 9" / 12" thick brick wall with both side plaster carefully including R.C.C. Patli without disturbing R.C.C. frame work, carting away unserviceable materials out of compound, cleaning the site etc. complete as per instructions of the Architect.</p> <p>Removing / Dismantling of all types of existing false ceiling i.e. Gypsum False Ceiling, POP False Ceiling, Jolly Board False Ceiling, Aluminum False Ceiling, Wooden False Ceiling along with Frame Work, Suspensions, existing light fittings etc. and handed over serviceable materials to the Client and carting away the unserviceable materials out of compound, cleaning the site etc. complete as per the Architect.</p> <p>(Mode of Measurement : Length X Height)</p>	3585	SFT		
	RATE IN WORDS -				
2	<p>Demolition Of Existing all types of Partitions With Door</p> <p>Remove the existing all type of Partition i.e. Full Height Partition, Low Height Partition including door and door frames etc. and carting away the unserviceable materials out of compound, cleaning the site etc. complete as per site requirement and instructions of Architect / Engineers.</p> <p>(Mode of Measurement : Length X Height)</p>	252	SFT		
	RATE IN WORDS -				
{A}	<p>Cash Counter with Side Table finished with Solid Core Laminate (CURVATURE SHAPE)</p> <p>Counter Size - 5'-6" X 2'-6" X 3'-0" Side Table - 3'-3" X 1'-6" X 2'-3"</p> <p>Providing and Fixing cash counter with side table made out of 18mm thick BWR ply frame work for top, verticals, shelves, apron, sides, drawer unit, shutters, customer Top, foot rest, 12mm thick BWR ply for drawer sides, sliding shutters, front Apron and 6mm thick BWR ply for side table back, drawer bottom, drawer unit back along with necessary 2" X 2" or 2" X 1 1/2" of Laminate matching Imported wood moulding & teak wood supports for fixing of top. Cash counter shall have 2'-6" in Depth and 3'-0" in height.</p> <p>The Cash counter writing top including customer top and side table top shall have 12 mm thick Acrylic Solid Surface along with 12mm thick PLAIN Glass partition fixed above counter top upto 4'-0" in ht. The glass fixed with "D" type</p>				

NO.	Particulars	Qty.	Unit	Rate	Amount
	<p>Stainless Steel Patch Fittings / "D" bracket. The Cash counter shall have 1 No. of drawer unit having writing pad, pencil drawer & 3 Nos. of equal drawers or as per the Bank requirements and side table shall have 2 Nos. of drawers at top and sliding shutters below the drawers.</p> <p>All the external surfaces i.e.counter & side table etc. shall have approved make / colour 1.0mm thick Solid core laminate finish and 0.8mm thick white laminate for internal surfaces including necessary approved make / design Stainless Steel Powder coated Hinges, Ball Catches, Stainless Steel Locks, approved design Stainless Steel Handles,Stainless Steel Powder Coated Grommet (wire manager), Teak Wood Foot Rest, approved make M.S.Powder Coated Keyboard Drawer, Powder Coated CPU Hanger etc. complete as per detail drawing and instructions of the Architect/Engineer.</p> <p>(Note: Cost for Acrylic Solid Surface will be paid separately in item No. G05)</p> <p style="text-align: right;">Mode Of Measurement - Length In Running Feet</p>	11	RFT		
<input checked="" type="checkbox"/>	RATE IN WORDS -				
{B}	<p>Running Counter with Storage(CURVATURE SHAPE)</p> <p>Do as above ITEM NO. A but the counter shall have 2'-3" wide and 2'-6" in ht. Providing & fixing in position running counter 2'-3" wide to be made out of 19mm thick marine ply for working top with 2" X 2" C.P.T. Wood member at back & front of the counter fixed on W.I. Bracket of 2" X 2" angle at 2'-0" c/c.</p> <p>The counter shall have 3" drawers. One drawer for lockable computer key board & one drawer for other use with 6mm thick BWR ply backing.</p> <p>The rate is inclusive of providing & fixing of storage below.</p> <p style="text-align: right;">Mode Of Measurement - Length In Running Feet</p>	44	RFT		
<input checked="" type="checkbox"/>	RATE IN WORDS -				
{B} *** B01	<p>PARTITION</p> <p>FULL HEIGHT PARTITION</p> <p>Both Side Solid Core Laminate Finish</p> <p>Providing and Erecting in position approximate 9'-0" in height partitions to be made out of 2" X 1 1/2" X 1.2mm thick Aluminum Tubular section frame work 2'-0" c/c bothways (Vertical & Horizontal) fixed with 2" X 1 1/2" X 2.0 mm thick Aluminum Angle Cleats with Pan Headed Screws covered with 9 mm thick BWR Ply from both the side fixed with Flat Headed Metal Screws.</p> <p>The aluminum members of partition shall rigidly fixed to the existing Ceiling / Floors / Beams & Side Walls, whichever is applicable & as directed, the alternate members and corner members fixed upto existing Slab, Beams, whichever applicable. All exposed surfaces of the partition shall have approved make/color 1.0mm thick solid core laminate from both sides or as per site requirements etc. complete. The necessary openings in the partitions shall be provided for A.C. Grill, Electrical Conduits, Electrical Switches, Light Fixtures, Painting, A.C. Opening, Running display Speaker, Fire Detectors, Electric Fixtures, Wall Paintings, Planter Boxes, Mirror,fixtures etc. complete as per requirements/instructions of the Architect / Engineer.</p> <p><u>Note:</u> - Height of the partitions upto sofit of false ceiling shall be considered for payment</p> <p style="text-align: right;">Mode Of Measurement - Length X Height</p>	415	SFT		
<input checked="" type="checkbox"/>	RATE IN WORDS -				
B02	<p>Both Side Solid core laminate finish partly glazed (8 mm thk. plain glass)</p> <p>Do as above ITEM NO.B01 (Both Side Laminate Partition), but partition shall have PARTLY GLAZED 8mm thick PLAIN glass of approved make fixed with</p>				

NO.	Particulars	Qty.	Unit	Rate	Amount
	1 1/2" X 1" laminate matching color imported teak wood mouldings finished with 1.00 mm thk. solid core laminate or as per directed etc.complete as per the detail drawing and instructions of the Architect / Engineer. Mode Of Measurement - Length X Height	130	SFT		
<input checked="" type="checkbox"/>	RATE IN WORDS -				
B03	Both Side Solid core laminate fully glazed 12 mm thk. toughened glass partition Do as above ITEM NO.B01, but the partition shall be FULLY GLAZED with 12mm thick TOUGHENED glass of approved make fixed with 1 1/2" X 1" laminate matching color imported teak wood mouldings finished with 1.00 mm thk. solid core laminate polish etc.complete as per detail drawing and instructions of the Architect / Engineer. Mode Of Measurement - Length X Height	250	SFT		
<input checked="" type="checkbox"/>	RATE IN WORDS -				
B04	Both Side Solid core laminate fully glazed Bending 12 mm thk. toughened glass partition Do as above ITEM NO.B01, but the partition shall be FULLY GLAZED with bending 12mm thick TOUGHENED glass of approved make fixed with 1 1/2" X 1" laminate matching color imported teak wood mouldings finished with 1.00 mm thk. solid core laminate polish etc.complete as per detail drawing and instructions of the Architect / Engineer. Mode Of Measurement - Length X Height	100	SFT		
<input checked="" type="checkbox"/>	RATE IN WORDS -				
B05	LOW HEIGHT PARTITION Both Side Core Laminate Partly 10 mm thk. glass finish Do as above ITEM NO.B01 (Both Side Laminate), but low height partition shall have 5'-6" in height or as per the site requirements low height partition both side approved make/color 1.00 mm thk. solid core laminate shall fixed above 2'-6" / imported 3'-0" in height and partly 10mm thick plain Glass of approved make shall befixed with 1 1/2" X 1 1/2" laminate matching color Imported Teak Wood Trim mouldings finished with 1mm thk. core laminate OR as per directed etc. complete as per the site requirements,detail drawing and instructions of Architect. Mode Of Measurement - Length X Height	190	SFT		
<input checked="" type="checkbox"/>	RATE IN WORDS -				
B06	LOW HEIGHT PARTITION Both Side Core Laminate Partly 10 mm thk. glass finish Do as above ITEM NO.B01 (Both Side Laminate), but low height partition shall have 4'-6" in height or as per the site requirements low height partition both side approved make/color 1.00 mm thk. solid core laminate shall fixed above 2'-6" / imported 3'-0" in height and partly 10mm thick plain Glass of approved make shall befixed with 1 1/2" X 1 1/2" laminate matching color Imported Teak Wood Trim mouldings finished with 1mm thk. core laminate OR as per directed etc. complete as per the site requirements,detail drawing and instructions of Architect. Mode Of Measurement - Length X Height	80	SFT		
<input checked="" type="checkbox"/>	RATE IN WORDS -				
(C)	Doors				
C01	Fully Glazed Main Door 12 mm thk. toughened glass partition Providing and Fixing Main doors made out of HNG / Asahi India make 12mm thk. toughened glass in single piece with computerised diamond cut and diamond edge polish for Main doors including making required cutouts, holes for locks,				

NO.	Particulars	Qty.	Unit	Rate	Amount
	handles, pivot, patch fittings, corner fittings, hinges etc. The rate is inclusive of supply and fixing of approved make floor spring, Pivot (Top & Bottom) patch fitting with cover plate, Locks, Signages with necessary hardware etc. complete as per site requirement and instructions of the Architect/ Engineer. <p style="text-align: right;"><u>Mode Of Measurement - Length X Height</u></p>	75	SFT		
✗	RATE IN WORDS -				
C02	Solid Core Door with Door Frame Finished with Core Laminate Providing & Fixing solid core flush door with door frame made out of 4" X 2 1/2" Laminate matching color IMPORTED teak wood frame work in required shape and shutters made out of 32mm thick approved make Solid Core BWR Flush Door along with approved make/color 1.00 mm thick solid core laminate from both side , 6mm thick imported teak wood edge beading. The edge of the Doors / Shutters finish with melamine polish of laminate matching shade along with approved make / design hardware i.e. Door Closure, S.S. Hinges, Stainless Steel Handles, Locks, Signage's, Name Plate with necesasry hardware i.e. Sheet Metal Screws, Nails, Fevicol etc. complete as per instructions of the Architect Engineer. <p style="text-align: right;"><u>Mode Of Measurement - Length X Height</u></p>	85	SFT		
✗	RATE IN WORDS -				
C03	Solid Core Door with Door Frame, Core Laminate finish Partly glazed with 8 mm thk. plain glass Do as above ITEM NO. BO2 (Solid Core Flush door with door frame) , But door shall have 8 mm thk. plain glass in required shape OR as per site requirements /detail drawing and instructions of Architect. <p style="text-align: right;"><u>Mode Of Measurement - Length X Height</u></p>	105	SFT		
✗	RATE IN WORDS -				
C04	Rolling Shutter providing and fixing Rolling shutter made of M.S. sheet with necessary spindle , spring , GI hood , guiding channels fixed firmly to walls,necessary locks , including cutting holes and mending good all damages complete as per direction (opening size to be considered for payment) <p style="text-align: right;"><u>Mode Of Measurement - Per Number</u></p>	600	SFT		
✗	RATE IN WORDS -				
C05	Trap Door for Rolling shutter Providing and fixing trap door for Rolling Shutter made out of 2" X 1 1/2" C.P.T. W. frame work covered with 9mm thk. marine ply from both sides for shutter and 2" X 2" II Class sal wood outer frame with vertical supports upto R.C.C. Slab. All exposed surfaces shall be finish with approved make 1.00mm thk. solid core laminate & three coats of enamel paint from inside including necessary approved make /design hardware i.e. s.s. hinges, concealed handle, S.S. stopper, Godrej Locks etc. complete as per the requirements and the instructions of the Architect/Engineer. <p style="text-align: right;"><u>Mode Of Measurement - LUMSUM</u></p>	200	SFT		
✗	RATE IN WORDS -				
(D)	PANELLING / WALL CLADDING				
D01	Core Laminate Finish Panelling Providing and Fixing laminate finish paneling for walls, columns etc. made out of 2"X 1" X 1.2mm thick Aluminum Tubular frame work at every 1'-6" c/c (Vertical /Horizontal) both ways, covered with 9 mm thk. commercial ply. upto ceiling height etc. complete. All the exposed surfaces of the paneling shall be finish with approved make/color				

NO.	Particulars	Qty.	Unit	Rate	Amount
	1.00mm thk. solid core laminate upto ceiling height along with groove at junction of laminate etc. complete as per site requirements, detail drawing and the instructions of the Architect/Engineer. <p style="text-align: right;"><u>Mode Of Measurement - Length X Height</u></p>	775	SFT		
✗	RATE IN WORDS -				
D02	Panelling with 6 mm thk Lacquered glass Providing & Fixing Saint Gobain / Asahi India make 6mm thick approved color Laquered glass in single piece or as per the site requirement on ply wood of partition, paneling, ceiling, storage etc. along with 3M adhesive tape or fixed the glass with adhesive along with white colour backing including making necessary cutouts, holes for locks, handles, studs etc. complete as per site requirements, detail drawing and instructions of Architect /Engineer. <p style="text-align: right;"><u>Mode Of Measurement - Length X Height</u></p>	170	SFT		
✗	RATE IN WORDS -				
D03	BROWN MIRROR ON COLUMN Do as above ITEM NO.D01, but paneling shall have approved make / 5mm thk. BROWN MIRROR. <p style="text-align: right;"><u>Mode Of Measurement - Length X Height</u></p>	350	SFT		
✗	RATE IN WORDS -				
D04	PANELING WITH 3mm ALU. COMPOSITE PANEL Do as above ITEM NO. 6, but paneling shall have approved make / color 3mm thk. aluminum composite panel fixed with max bond white color silicon to the partitions, false ceiling, panelling etc. in required shape on position horizontal and vertical having grooves etc. complete as per site requirements, carting away debris out of compound , cleaning the site etc. complete as per detail drawing and the instructions of Architect / BOB <p style="text-align: right;"><u>Mode Of Measurement - Length X Height</u></p>	780	SFT		
✗	RATE IN WORDS -				
D05 I	<u>FALSE CEILING</u> Gypsum Ceiling Providing & Fixing 15mm thick Gypsum Board false ceiling. METALIC GRID (conforming to IS:2095:1982) :- The metallic grid shall consists of G.I perimeter channels of size 27mm X 0.5mm thick having one flange of 20mm & 2 flange of 15mm another flange of 30mm, GI Intermediate channel of size 45mm X 0.9mm thk. with each at 4'-0" c/c , G.I. hanger of size 25mm X 10mm X 0.5mm thk., at 4'-0" c/c. distance along with G.I. cleat and steel expansion fasteners. The Ceiling section of 0.5mm thickness having curled wedge of 51.5mm and 2 flanges of 26mm each with lips of 10.5mm at 1'-6" c/c. along with connecting clips of 12.5mm drive fixed with sheet metal screws at 230mm center to center. METAL GRID INSTALLATION: - Perimeter channel fixed to all side of walls, partitions, beams, columns, whichever applicable fixed with sheet metal screws with raw plugs at 225mm c/c and intermediate channels at 4'-0" c/c including GI steel hangers fixed to the slab, beam, soffit, whichever with GI cleats and steel expansion fastners. The ceiling section placed in a direction perpendicular to the intermediate channel at 1'-6" c/c. fixed to the intermediate channel with the help of connecting clips and 12.5mm dry wall sheet netak screws at 230mm c/c. distance. COVERING :- Fixed 15mm thick gypsum board to the metal frames in required shape in taper / square edges of the gypsum board shall be finished with filling the				

NO.	Particulars	Qty.	Unit	Rate	Amount
	<p>joints with fibre tape finish the surfaces in one level and line finished with three coats of approved make / shade plastic emulsion paint including making grooves , cut outs for light fittings, A.C Grills, AC Diffusers, Smoke Detectors, Sprinklers System, Security System etc. as per the other vendors requirements along with additional frame for Light Fittings and AC Grills, scaffolding, carting away debris out of the compound, cleaning the site etc. Complete as per instructions of Architect / Engineer OR do as per manufacturer's specifications. Cutouts will not be deducted while measuring the ceiling area.</p> <p style="text-align: right;">Mode Of Measurement - Length X Width</p>	2800	SFT		
<input checked="" type="checkbox"/>	RATE IN WORDS -				
II	<p>Mineral Fibre False Ceiling (Modular False Ceiling) Providing & fixing mineral fibre board false ceiling of Armstrong or Equivalent false ceiling system (Thermatex feinstratos micro perforated with fineline of 15mm grid with black grid reveal of grid size 600mm X 600mm with G.I. ceiling framework as per manufacturer's specifications including filling of acoustic ceiling tiles 16mm thick of size 600mm x 600mm microlock having 0.55 NRC, 38dB , 95% RH and 90% Light Reflector. Smoke Development - 0% Fire Resistance - 120 Minutes A2-s1, d0 and DIN EN 13501-1 The light fixtures shall not be fixed directly on to the tiles. Complete in all respect, as per detailed drawings and instructions of Architect/Engineer. Cutouts will not be deducted while measuring the ceiling area.</p> <p style="text-align: right;">Mode Of Measurement - Length X Width</p>	187	SFT		
<input checked="" type="checkbox"/>	RATE IN WORDS -				
D06	<p>GYPSUM PUNNING Providing & Applying 12mm to 15mm thick plaster of paris at the required position on the existing single coat plaster by removing neeru & making rough surfaces. Gypsum make plaster of paris finish with proper leveling including turpentine, scaffolding, cleaning the floors, fittings, fixtures, furniture's etc. complete as per detail drawing & instruction of the Architect.</p> <p style="text-align: right;">Mode Of Measurement - Length X Height</p>	1000	SFT		
<input checked="" type="checkbox"/>	RATE IN WORDS -				
(E) E01	<p>STORAGE Full Height Storage with Core Laminate finish From Outside And 0.8 mm thk. laminate from inside (450 MM DEEP) Providing and Fixing full height storage 450mm" Deep made out of 18mm thick BWR ply frame work for sides, bottom, shelves, top, shutters and 4" wide X 12mm thick BWR ply border for shutters fixed vertically, horizontally, 6mm thick BWR ply for back side of storage along with teak wood edge lipping and Stainless Steel Pin for adjustable shelves fixing etc. complete. All exposed surfaces shall have approved make / color 1.0mm thk. solid core laminate including edges and 0.8 mm thk. laminate for internal surfaces along with necessary approved make/design hardware i.e. S.S. Hinges, Stainless Steel Brush Finish Handles, 6" Stainless Steel Tower Bolts at Top and Bottom, Magnetic Ball Catches, Locks etc. complete as per the site requirements, detail drawing and instructions of the Architect / Engineer.</p> <p style="text-align: right;">Mode Of Measurement - Length X Height</p>	215	SFT		
<input checked="" type="checkbox"/>	RATE IN WORDS -				

NO.	Particulars	Qty.	Unit	Rate	Amount
E02	<p>Low Height Storage of Core Laminate Finish from outside and 0.8 mm thk. laminate from inside (1'-6" Deep & 3'-0" In Height) Do as above ITEM NO.E01 (Full Height Storage - Laminate), but the top, sides, shutters, shelves shall be made out of 18mm thick BWR ply with necessary 2" X 2" C.P.T.Wood frame work with laminate finish along with 18mm thick approved color laminate for storage top with Edge moulding etc. complete. All the exposed surfaces shall have approved make/color 1.00 mm thk. solid core laminate and 0.8 mm thk. laminate for internal surfaces etc. complete as per detail drawing & instructions of the Architect/Engineer.</p> <p style="text-align: right;">Mode Of Measurement - Length X Height</p>	30	SFT		
<input checked="" type="checkbox"/>	RATE IN WORDS -				
E03	<p>Shutters for Electrical Panel of Core Laminate finish Providing & Fixing shutters for electrical panel made out of 18mm thick BWR ply frame work for sides and shutters along with necessary 1" X 1" C.P.T. Wood frame work. All exposes surfaces shall have approved make/color 1.00 mm thick solid core laminate & internal surfaces finish with 0.8 mm thk. laminate, carting away debris out of the compound etc. complete including approved make/design S. Hinges, Stainless Steel Locks, approved design stainless steel handles, stainless steel stoppers, ball catches, carting away debris out of compound, clenaing etc. complete as per site requirements, detail drawing and instructions of Architect / Engineer.</p> <p style="text-align: right;">Mode Of Measurement - lumsum</p>	50	SFT		
<input checked="" type="checkbox"/>	RATE IN WORDS -				
(F) F01	<p>FURNITURE B.M. Table with Side table <u>Table Size - 6'-0" X 2'-6" X 2'-6"</u> <u>Side Table - 3'-0" X 1'-6" X 2'-3"</u> Providing & Fixing Branch Manager with side table made out of 18mm thick BWR ply frame work for table and side table tops, sides, apron, shelves, drawer units, shutters, drawers front, stiffeners, borders, 12mm thick marine ply for drawer sides, keyboard, borders, foot rest and 6mm thick marine ply for drawer unit back, drawer bottom, side unit back, grooves etc. with necessary teak wood with edge beading along with 3" X 2 1/2", 1 1/2" X 1 1/2" IMPORTED TEAK WOOD MOULDINGS of Laminate matching color. The table shall have one drawer unit with one tea tray, one pencil tray & 3 Nos. of equal drawers below. The side table shall have drawers at top & sliding shutters below along with provision for C.P.U. Hanger. The table shall have 2'-6" in height and side table shall have 2'-3" in height. table top shall finished with 12 mm thk. acrylic solid surface including moulding All the exposed surfaces of the table, side table, drawer units shall have approved make/ color 1.00 thk. solid core laminate finish and inside shall have 0.8 mm thk. appd. Color laminate including approved make / design Heavy Type Telescopic Drawer Sliding Channel, Drawer Auto Locks withOne Master Key, CPU Hanger, Brush Finish S. S. Hinges, Stainless Steel Handles, S.S. finish powder coated Wire Manager, 12mm thick plywood of 2'-0" X 1'-6" X 9" thk. ply of 2'-0" X 1'-6" X 9" in height slope Rubber Matting for foot rest including making holes in glass top for wire manager etc. complete as per detail drawings and instructions of theArchitect/Engineer. (Note: Cost for Acrylic Solid Surface will be paid separately in item No. G05)</p> <p style="text-align: right;">Mode Of Measurement - Per Number</p>	1	No.		
<input checked="" type="checkbox"/>	RATE IN WORDS -				

NO.	Particulars	Qty.	Unit	Rate	Amount
F02	Dinning Table (3'-0" Dia) Providing & Fixing Dinning table made out of 18mm thk. BWR Ply. and 6/12mm thk. flexibly as per design. The top should be finished with edges of 50mm thk., the vertical support should be of 300mm Dia. etc. Complete with necessary hardware. The top surface with edges should be finished with 12 mm thk. approved color acrylic solid surface etc., complete as per detailed drawing & instructions of Architect/Engineer. (Note: Cost for Acrylic Solid Surface will be paid separately in item No. G05) Mode of Measurement - Per Numbers	1	No.		
✗	RATE IN WORDS -				
F03	CHEQUE WRITING DESK (4'-0" X 1'-6" X 1'-3") Providing & Fixing cheque writing desk made out of 18mm thick Commercial ply frame for sides, which shall be finish with approved make / color 1.00mm thick solid core laminate. 12mm thick CLEAR Glass shall be fixed at top & side level with machine polish at exposed sides. 6mm thick CLEAR Glass shall be fixed vertically at every 4" c/c with smooth polishing at 4 sides, carting away debris out of compound, cleaning etc. complete as per instructions of the Architect. Mode of Measurement - Per Numbers	4	RFT		
✗	RATE IN WORDS -				
F04	Providing and making cheque drop box 1.5'x1'x(9" deep) as per design & pattern with 19 mm	1	RFT		
✗	RATE IN WORDS -				
F05	as above but for 6" deep dustbins having 4" as per design & pattern.	1	RFT		
✗	RATE IN WORDS -				
F06	Providing and making cantilever ledge rested on two nos. cheque drop box at 3'6" height of	16	SFT		
✗	RATE IN WORDS -				
F07	providing and fixing of open shelves with 19 mm thk finished in both side matching	15	SFT		
✗	RATE IN WORDS -				
F08	Antitermite treatment (Pest Control) for entire floor area and hidden woodwork.	290	SFT		
✗	RATE IN WORDS -				
F09	P/f portable Co2 type (5 Kg) fire extenguisher	1	No.		
✗	RATE IN WORDS -				
F10	Glass divider: Providing and fixing of 12 mm thick toughened frosted glass divider between	75	SFT		
✗	RATE IN WORDS -				
F11	Providing cylindrical type SS dustbin of 9" dia & 18" height (refer attached photograph)	1	RFT		
✗	RATE IN WORDS -				
(G) G01	SUNDRIES Plastic Emulsion Paint Removing the existing color wash/distemper/oil bond distemper / plastic/ luster etc. paint by scrapping, washing and scrubbing. The surface shall then be allowed to dry for atleast 24 hours. It shall be then sand papered to give a smooth and even surface. Holes shall be filled with BIRLA putty made of plaster of paris. Then first coat of primer to be applied. After this necessary leveling shall be done with putty and second primer coat shall be applied. The plastic emulsion paint of approved shade shall be applied in minimum 3 coats (finishing paint) including scaffolding, cleaning the floors, fittings, furniture's, ladders, glasses, removing of debris out of the compound etc. complete as per the instructions of the Architect / Engineer. Paint shall be used of I.C.I. / British paint with pulti made of Asian / Goodlacs Nerolac. Mode Of Measurement - Length X Height	2000	SFT		
✗	RATE IN WORDS -				

NO.	Particulars	Qty.	Unit	Rate	Amount
G02	<p>Enamel Paint Removing the existing enamel paint on doors, windows, grills etc. paint by scrapping, washing and scrubbing. The surface shall then be allowed to dry for at least 24 Hours. It shall be then sand papered to give a smooth & even surface. Holes shall be filled with putty made of plaster of paris. Then first coat of primer to be applied. After this necessary leveling shall be done with putty and second primer coat shall be applied. The enamel paint of approved shade shall be applied in minimum 3coats (finishing paint) including scaffolding, cleaning the floors, fittings, furniture's, ladders, glasses, removing of debris out of compound etc. complete as per instructions of the Architect/Engineer. The paint shall be used of I.C.I. / British paint with putty made of Asian / Goodlacs/ Nerolac. The grills shall be finished with after scrapping, applying red oxide and finish with 3 coats of enamel paint in two different shade.</p> <p style="text-align: right;">Mode Of Measurement - Length X Height</p>	500	SFT		
<input checked="" type="checkbox"/>	RATE IN WORDS -				
G03	<p>18 mm thk. Ply fixing behind A.C Unit providing and fixing 18 mm thk. BWR ply. Behind A.C. indoor units on walls, partition, panelling etc. complete as per detailed drawing complete as per detailed drawing</p> <p style="text-align: right;">Mode Of Measurement - Length X Height</p>	100	SFT		
<input checked="" type="checkbox"/>	RATE IN WORDS -				
G04	<p>3 M Glass Film Fixing Providing & Fixing Birla 3M /Lunar make frosted film fixed on the glass after cleaning and wiping glass surfaces free of any dust or foreign boodles and then fixed plain approved pattern / design film on the glass as per detail drawing inclusive making necessary cutouts, carting away unserviceable materials out of compound, cleaning the site etc. complete as per the site requirements and the instructions of the Architect.</p> <p style="text-align: right;">Mode Of Measurement - Length X Height</p>	100	SFT		
<input checked="" type="checkbox"/>	RATE IN WORDS -				
G05	<p>12 mm thk. Acrylic Solid Surface Fixing on Furniture Providing and fixing 12mm thick Approved colour SAMSUNG/L.G./ MARINO/ DUPOND/ GRANIUM MAKE OR Equivalent make (Pure) fixed on plywood OR Partition with necessary adhesive in required shape OR fixed as per Manufacturer's Specification to required surface including moulding etc. complete as per detail drawing and instructions of Architect.</p> <p style="text-align: right;">Mode Of Measurement - Length X Height</p>	350	SFT		
<input checked="" type="checkbox"/>	RATE IN WORDS -				
G06	<p>6 mm thk Acrylic Solid Surface finished panelling Providing and fixing 6mm thick Approved colour SAMSUNG/L.G./ MARINO/ DUPOND/ GRANIUM MAKE OR Equivalent make (Pure) fixed on plywood OR Partition with necessary adhesive in required shape OR fixed as per Manufacturer's Specification to required surface including moulding etc. complete as per detail drawing and instructions of Architect.</p> <p style="text-align: right;">Mode Of Measurement - Length X Height</p>	250	SFT		
<input checked="" type="checkbox"/>	RATE IN WORDS -				
G07	<p>SOFA Provide sofa made of 3" X 1 1/2" & 4" X 1 1/2" C.P.T. Wood frame work along with 6mm thick Commercial ply for arms on either side in</p>				

NO.	Particulars	Qty.	Unit	Rate	Amount
	<p>flexible ply of two layers. The sofa shall have 9" height vertical type spring shall be fixed with thick nylon thread for the seat along with 4" thick MM foam for seat, 3" thick MM foam for back, 2" thick MM foam for handles with covering mix pieces of foam should be spread over the individual seat to have comfort along with 1" thick layer of foam for back & seats, white kantan, approved make LEATHER finish REXINE shall be used in wrinkle type design as a finishing material etc. complete as per detail drawing or as per approved sofa pattern, instructions of Architect. (Basic Cost of Leather Finish Rexine Not Less Than Rs.650/- Per Meter) <u>Mode Of Measurement - Length In Running Feet</u></p>	14	RFT		
(H)	CIVIL WORK				
H1	<p>VITRIFIED FLOORING (2'-0" X 2'-0") Providing & laying 600 X 600mm 8mm thk. Italian marble finish of Approved MAKE digital print vitrified tile of FIRST quality in approved color to floor in required position fixed with bed of Cement Mortar (1:4) about 50mm thk. to 75mm thick including 4mm thick to 5mm thick float of cement filling the joints with neat matching color cement slurry, rubbing, washing carting away debris out of the compound, cleaning the site etc. complete as per instructions of the Architect/Engineer. Cost to be inclusive of taping on all the joints & covered the entire flooring with good quality plastic (300 microns) & POP above. Cover and Tape to be removed before final cleaning etc. complete as per detail drawing and instruction of the Architect/Engineer. <u>Mode Of Measurement - Length X Width</u></p>	1850	SFT		
<input checked="" type="checkbox"/>	RATE IN WORDS -				
H2	<p>INTERNAL CEMENT PLASTER Providing and laying internal cement plaster ,15mm thick in a single coat of 1 : 4 cement mortar (with necessary waterproofing admixture : Latex from Sika Qualcrete) to concrete and masonry surfaces in all positions to match with existng including of necessary deplstering debris clearing from work site etc. <u>Mode Of Measurement - Length X Width</u></p>	500	SFT		
<input checked="" type="checkbox"/>	RATE IN WORDS -				
H3	<p>TOILET WATERPROOFING Remove the existing tiles & Brick bat coba, exposed the RCC Slab. Carryout grouting in hollow & honeycombed areas with a low viscosity epoxy grout of SUNEPOXY 368 of proportion (3:1) as per the instructions of Architect. Clean the surface of mud, sand, other particles and provide a lean cement sand leveling & smoothening course less than 10mm thick, after the above levels has hardened say after 24 to 48 hours, prepare & apply 3 coats of a lump free, consistent slurry of POLYALK WP & cement in proportion 1:1.25 (by weight) for first coat & 1:1.5 (By Weight) for subsequent 2 coats at 24 hours interval between each coat. Cure the first 2 coats with damp gunny bags after 48 Hours of the application of the above slurry. Apply the third coat of POLYALK WP and while this coat is still wet & tacky lay the mortar for providing finish layer. Providing & Laying 125mm to 100mm the brick bat coba in Cement Mortar (1:3) of the two parts of brick bat and one part of mortar laid in proper slope, well rammed, watering & consolidating with wata of 30 cms. at junctions of wall finish etc. complete as per the specification of Sunanda Chemicals or Equivalent make Manufacturers etc. complete as per instructions of the Architect.</p>				

NO.	Particulars	Qty.	Unit	Rate	Amount
*	Note : - 10 Years Guarantee For Waterproofing on appropriate Court Fees Stamp				
*	Paper (Guarantee shall be executed as per the enclosed Proforma)				
**	<u>Mode Of Measurement</u> - Length X Width	200	SFT		
<input checked="" type="checkbox"/>	RATE IN WORDS -				
H4	18mm GRANITE SLAB CLADDING (Upto Rs.200/- Per SFT) Removing existing cladding, Providing and fixing 18mm thk approved color granite slab with machine cut in one piece or as per site requirement or required shape, 18mm thick granite slab with edge mouldings, " V" cut grooves or "U" cut grooves, chamfered overlapping etc. on walls ,columns, beams, door / window cils with back coat of plaster in cement mortar (1:4) along with 10mm to 12mm thick float of the cement, filling joints with matching color cement slurry including polishing, washing , cleaning, scaffolding, carting away debris out of compound, cleaning the site etc. complete as per the site requirements, detail drawing and instructions of Architect / Engineer.				
**	<u>Mode Of Measurement</u> - Length X Width	215	SFT		
<input checked="" type="checkbox"/>	RATE IN WORDS -				
H5	CERAMIC TILING DADO (2'-0" X 1'-0") (Upto Rs.65/- Per SFT) Removing existing dado with back coat of plaster, Providing and Fixing approved make/color ceramic tile 2'-0" X 1'-0" X 8mm thick FIRST quality with design for dado in required position with back coat of cement plaster in Cement Mortar (1:4), fixed the tiles with 10mm thick to 12mm thick float of cement, filling the joints with matching colour cement slurry including washing, cleaning, scaffolding, carting away debris out of compound, cleaning the site etc. complete as per the site requirements & detail drawing & instructions of Architect. * Tile Sample Tile must shown to Architect before installation.				
**	<u>Mode Of Measurement</u> - Length X Height	1000	SFT		
<input checked="" type="checkbox"/>	RATE IN WORDS -				
H6	18mm GREEN MARBLE FOR WASH BASIN Removing the existing counter, Providing & Fixing 2'-0" Deep GREEN MARBLE counter for wash basin made out of 1 1/2" thick kadappa frame work for bottom and sides 18mm thick approved color GREEN MARBLE shall be fixed with 10mm to 12mm thick float of cement slurry on the kadappa with making necessary cutout shall for fixing of wash basin & pillar tap, 6" Wide granite facia horizontally on wall and counter front vertically as bottom of the counter two sides, carting away debris out of the compound, cleaning etc. complete as per site requirements & instructions of the Architect/Engineer.				
**	<u>Mode Of Measurement</u> - Length In Running Feet	10	RFT		
<input checked="" type="checkbox"/>	RATE IN WORDS -				
H7	CERAMIC TILE FLOORING (16" X16") (18" X18")(24" X12")(Upto Rs.65/- Per SFT) Providing & Laying approved make 2'-0" X 1'-0" in size & about 8mm thick in FIRST quality antiskid approved design for flooring laid on bed of Cement Mortar (1:4) about 2" thick to 3" thick including 4mm to 5mm thick float of cement, filling the joints with neat matching color cement slurry, rubbing, washing, carting away debris out of the compound, cleaning the site etc. complete as per instructions of Architect. Cost to be inclusive of taping on all the joints & covered the entire flooring with good quality plastic(300 microns) & POP above. Cover & Tape to be removed before final cleaning etc. complete as per detail drg. & instruction of Architect. Tile Sample Tile must shown to Architect before installation.				
**	<u>Mode Of Measurement</u> - Length X Width	145	SFT		
<input checked="" type="checkbox"/>	RATE IN WORDS -				

NO.	Particulars	Qty.	Unit	Rate	Amount
H8	BARODA GREEN MARBLE / YELLOW STONE FOR TREAD & RISERS Same as above ITEM NO.06(GREEN MARBLE With Tread & Risers / Landing), but provide & fixed approved baroda GREEN 19mm thick marble with border of 19mm thick yellow stone etc. complete with machine mirror polishing etc. complete as per instructions of Architect / Engineer.				
**	<u>Mode Of Measurement - Length X Width</u>	120	SFT		
RATE IN WORDS -					
H9	BARODA GREEN MARBLE CIL (1'-0" WIDE) Providing & Laying in required position regular BARODA GREEN MARBLE slab 18mm to 19mm thk & 1'-0" wide for door/ flooring/ windows cil in one piece with one side MOULDING fixed on 1:4 cement mortar including filling joints with colored cement slurry, curing, rubbing, polishing and cleaning, scaffolding etc. complete.				
**	<u>Mode Of Measurement - Length In Running Feet</u>	150	SFT		
RATE IN WORDS -					
H10	6" Thick BRICK WALL WITH BOTH SIDE PLASTER Providing & Constructing 6" thk brick masonry in Cement Mortar (1:4) including (1:2:4) R.C.C. patli of size 11cm X 15cm at mid height of walls including reinforcement of 2 Nos. of M.S. bars 6mm thk dia at bottom properly bend and bound at ends including single coat of cement plaster in Cement Mortar (1:6) finish with both side neeru plaster along with scaffolding, form work, racking out joints & watering, carting away debris out of compound, cleaning the site etc. complete as per instructions of Architect.				
**	<u>Mode Of Measurement - Length X Height</u>	700	SFT		
RATE IN WORDS -					
H11	6" Thick PLAIN CEMENT CONCRETE (1:2:4) Providing & Casting 6" thick 1:2:4 cement concrete with IRONATE Powder (10 Kgs. Per Core Cement Bag) for compound pavement with 10mm dia tor steel at 9" c/c both ways and mixing IRONATE Powder (15 Kg. Per One Cement Bag) for finished layer, including centering, form work the surfaces, curing minimum for SEVEN days etc. complete as per the instructions of the Architect.				
**	<u>Mode Of Measurement - Length X Width</u>	200	SFT		
RATE IN WORDS -					
PLUMBING WORK					
H12	PLUMBING WORK (Toilet - Wash Basin + W.C. Etc.) * Removing the existing plumbing work along with concealed or open type including fittings, fixtures and carting away debris out of site. * Providing & Installation of plumbing work, as per specification approved by Local Municipal Corporation for each W.C., Wash Basin, Pantry, Urinal, Sink Cock & Bottle Trap, Bib Cock, Water Tank, Nahani Trap Etc., Inlet & Outlet Connections of JAGUAR /ARK / METRO / PLUMBER make approved by Architect. * P/Fixing water connection from existing pipe line to pantry along with outlet from water & drain outside with outlet from water & drain outside with nahani & other fittings, carting away debris out of compound, cleaning etc. complete. * Providing & Installation of plumbing work, drainage work with all materials, labour according to plan & specification approved by Local Municipal Corporation.				
**	<u>Mode Of Measurement - Lump Sum</u>	2	NOS.		
RATE IN WORDS -					
H13	WALL MOUNTED EUROPEAN W.C.Hindware Make - Cat. No. (20098) Removing the existing Water Closet, Supplying & Fixing Hindware or Equivalent make LIGHT color glazed European water closet of wall mounted type fixed with M.S. Brackets fixed with Nut Bolt or as per Manufacturer specification including				

NO.	Particulars	Qty.	Unit	Rate	Amount
	Plastic Seat & Cover, Heavy Quality C.P. Hinges, fixing the Closet on to Wall with suitable Teak Damaged portions with Cement Mortar (1:4) mixed with polymer & 6mm thick size stone metal, scaffolding, carting away the debris of compound, cleaning etc. complete as per the instructions of Architect & as per the following fixtures: - * CI Wall Mounted Brackets. * Commander make approved color PVC Seat Cover. * 30mm Dia GI Flush Pipe For Flush Valve. * CP Brass Bib Tap JAGUAR Make * CP Flush Valve (JAGUAR Make) * Two Way Bib Cock With Jet Spray (JAGUAR Make) ** <u>Mode Of Measurement - Per Number</u>	2	NOS.		
X RATE IN WORDS -					
H14	FLUSHING CISTERN Removing the existing cistern, Supplying and Fixing Hindware make light color concealed cistern 3/6 Liters flushing along with adjustable flush with flush plate (Chrome Mat) fixed as per site Manufacturer Specification and requirements with necessary fittings including making necessary opening in walls, Cutting Masonry or concrete surfaces, restoring damaged portions with Cement Mortar (1:4) mixed with polymer & 6mm thick size Stone Metal, carting away debris out of compound, cleaning etc. complete as per instructions of Architect. ** <u>Mode Of Measurement - Per Number</u>	2	NOS.		
X RATE IN WORDS -					
H15	WASH BASIN - Oval Shape (Under Counter) Removing the existing wash basin, Supplying & Fixing Hindware make light color glazed round shape wash basin under counter including fixing wash basin below the counter slab with Cast Iron brackets along with suitable Teak Wood Plugs, Sheet Metal Screws, Cutting Masonry or concrete surfaces, restoring damaged portions with Cement Mortar (1:4) mixed with polymer and 6mm thick size Stone Metal, carting away debris out of compound, cleaning etc. complete as per the instructions of the Architect & as per following fixtures: - * Wash Basin - Hindware Make - Cat. No.10065 * CP Brass Waste Coupling - JAGUAR Make * 10mm, 1'-6" Long C.P. Copper Connector Pipe - JAGUAR Make * CP Brass Pillar Cock - JAGUAR Make * CP Angle Stop Cock - JAGUAR Make * CP Bottle Trap - JAGUAR Make * 35mm CP Brass Connector For Outlet ** <u>Mode Of Measurement - Per Number</u>	3	NOS.		
X RATE IN WORDS -					
H16	URINAL Providing & Fixing Hindware make urinal in light color, auto flushing fixed to wall including all mountings, waste coupling, bottle trap, C.P. connector, cutting and making good wall / floors, sealing of joints, testing etc. complete as per instructions of the Architect / Engineer. Urinal - HINDWARE Make - SMART STANDER - Cat. No. 60011(2150) <u>Mode Of Measurement - Per Numbers</u>	2	NOS.		
X RATE IN WORDS -					
H17	FLOOR / NAHANI TRAP Providing & Fixing of approved make cast iron nahani trap with Single or Multiple inlets varying from 40mm dia outlets upto 110mm dia with water seal, Embedding trap in cement concrete for thickness of 3" around providing Chrome plated				

NO.	Particulars	Qty.	Unit	Rate	Amount
	gratting along with cast iron floor trap etc. complete as per site requirement and instructions of the Architect/Engineer. <p style="text-align: right;"><u>Mode Of Measurement</u> - Per Number</p>	6	NOS.		
<input checked="" type="checkbox"/>	RATE IN WORDS -				
H18	C-PVC CONCEALED PIPE LINE Supplying and Fixing Finolex or Equivalent make C- PVC pipes of following sizes of required Standard Thickness confirming to IS - 4985 including necessary fittings i.e. Bends, Tees, Reducers, Elbows, Enlargers , Plug with M.S. Clamp, chiesel the walls for concealing pipes and necessary drilling for making holes in Walls , Slabs , Chajjas , R.C. C. Pardis etc.,restore the same in original condition neatly including necessary scaffolding removing existing pipes and carting away debris out of the compound etc. complete as per site requirement and instruction of the Architect. <p style="text-align: right;"><u>Mode Of Measurement</u> - Length In Running Feet</p>				
A	15mm Dia	30	RFT		
<input checked="" type="checkbox"/>	RATE IN WORDS -				
B	20mm Dia	20	RFT		
<input checked="" type="checkbox"/>	RATE IN WORDS -				
C	25mm Dia	40	RFT		
<input checked="" type="checkbox"/>	RATE IN WORDS -				
D	40mm Dia	20	RFT		
<input checked="" type="checkbox"/>	RATE IN WORDS -				
H19	C-PVC WASTE WATER PIPE (40MM DIA.) Do as above ITEM No.C19 But providing fixing CPVC pipe for waste water of 40mm dia. and restore the same in original condition neatly including necessary scaffolding removing existing pipes and carting away debris out of compound etc. complete as per site requirement and instrction of Architect. <p style="text-align: right;"><u>Mode Of Measurement</u> - In Running Feet</p>	15	RFT		
<input checked="" type="checkbox"/>	RATE IN WORDS -				
H20	C-PVC WASTE WATER PIPE (75MM DIA.) Do as above ITEM No.C19 But providing fixing CPVC pipe for waste water of mm dia. and restore the same in original condition neatly including necessary scaffolding removing existing pipes and carting away debris out of compound etc. complete as per site requirement and instrction of Architect. <p style="text-align: right;"><u>Mode Of Measurement</u> - In Running Feet</p>	10	RFT		
<input checked="" type="checkbox"/>	RATE IN WORDS -				
H21	GULLY TRAP Providing & Fixing 6" X 4" salt glazed stone ware gully trap in c/c 1:2:4 outside the buildings including cast iron gratting in sink including connecting the salt glazed stone ware pipe, 9" thk brick masonry chambers 1'-0" X 1'-0" X 2'-0" deep (Average) with C.I. Grating for gully trap etc. complete. The rate is inclusive of excavation complete as per site condition & instructions of the Architect / Engineer. <p style="text-align: right;"><u>Mode Of Measurement</u> - Per Number</p>	2	NOS.		
<input checked="" type="checkbox"/>	RATE IN WORDS -				
I	<u>FITTINGS WORK</u>				
II	ANGULAR STOP COCK (JAQUAR-CON-CHR-051) (RS.800+LEBAUER 160) Providing & Fixing in position heavy duty concealed angular stop cock with wall				

NO.	Particulars	Qty.	Unit	Rate	Amount
	flange including non - return valve, sealing of joints, taflon taping, testing etc. complete as per instructions of the Architect / Engineer. <u>Mode Of Measurement</u> - Per Numbers	3	NOS.		
<input checked="" type="checkbox"/>	RATE IN WORDS -				
12	STOP COCK (JAQUAR-CON-CHR-053KN) (RS.800+LEBAUER 160) Providing & Fixing in position extra heavy duty concealed stop cock with wall flange including of non return valve, sealing of joints, taflon taping, testing etc. complete as per instructions of Architect / Engineer. <u>Mode Of Measurement</u> - Per Numbers	3	NOS.		
<input checked="" type="checkbox"/>	RATE IN WORDS -				
13	BIB COCK (JAQUAR-CON-CHR-011KN) (RS.800+LEBAUER 160) Providing & Fixing in position bib cock with wall flange in toilet with sealing of joints with taflon taping, testing etc. complete as per instructions of the Architect / Engineer. <u>Mode Of Measurement</u> - Per Numbers	3	NOS.		
<input checked="" type="checkbox"/>	RATE IN WORDS -				
14	PILLAR COCK (JAQUAR-CON-CHR-035KN) (RS.800+LEBAUER 160) Providing & Fixing in position pressmatic pillar cock on counter as per site location with sealing of joints with taflon taping, testing etc. complete as per instructions of the Architect / Engineer. <u>Mode Of Measurement</u> - Per Numbers	3	NOS.		
<input checked="" type="checkbox"/>	RATE IN WORDS -				
15	LONG BODY WALL HANGING BIB COCK (JAQUAR-CON-CHR-021KN) (RS.1200+LEBAUER 160) Providing & Fixing in position long body wall hanging bib cock along with extension pipe including wall flange for wash basin with sealing of joints with taflon taping, testing etc. complete as per the instructions of the Architect / Engineer. <u>Mode Of Measurement</u> - Per Numbers	2	NOS.		
<input checked="" type="checkbox"/>	RATE IN WORDS -				
16	PANTRY COUNTER WITH SINK & SHUTTERS BELOW (2'-0" Deep) Providing & Fixing pantry counter made of Kaddapa frame work for bottom, sides, shelves etc. as per required support for pantry platform, sink etc. The same shall be finish with approved color 18mm thick Granite slab for top, sides, shelves, verticals, sink facia with both side mouldings on all exposed surfaces including tiling dado upto 4'-6" height or as per site requirements from floor level of approved make/color 8" X 12" in size fixed with necessary 10mm thick to 12mm thick float of cement including cracks to be filled with Polymer M-Seal, filling joints with colored cement slurry, curing etc. complete. Pantry counter shall have the shutters below which shall be fixed over 2" X 1" aluminum frame work with 19mm THICK MARINE ply shutters finish with 1.00mm thick approved make / color laminate on either side along with "edges" of shutters, carting away debris out of compound, cleaning etc. complete as per detail drawing & instructions of the Architect. (Basic Cost Of Granite Rs.150/- Per SFT) <u>Mode Of Measurement</u> - In Running Feet	5	RFT		
**	RATE IN WORDS -				

