

**PART – A INTERIOR FURNISHING WORKS**

<b>S. No.</b>	<b>Description of Items</b>	<b>QTY</b>	<b>Unit</b>	<b>Rate(Rs.)</b>	<b>Amount(Rs.)</b>
<b>1</b>	<b>FULL HEIGHT PARTITION</b>				
	<p>Providing &amp; Erecting in position partly glazed full partition work approx 7'-0" height or as per the actual site condition partitions to be made out of 2" X 2" Aluminium frame work 2'-0" X 2'-0" c/c both ways with 12mm thk plywood (BWR grade) on both side finished with 1 mm thk laminate of approved shade as per bank's branding. Item include 6mm thk glass with chemical etching as per design and fitted with 3"x1/4" thk teak wood beadings and 2"x2" T.W. member for door sides. All exposed T.W./beading surfaces to be finished in melamine polish as directed including all necessary SS fittings/Hardware etc. as per list of approved material by bank/project consultant complete in all respects. The frame work shall be coated with anti-termite chemicals. Teak wood members of partitions shall be rigidly fixed to the existing Ceiling, Floors, Beams, Doors &amp; the Side Walls, whichever is applicable.</p> <p>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, Mirror, Fixtures as per requirements or Instructions.</p>	96	SFT		
<b>2</b>	<b>LOW HEIGHT PARTITION</b>				
	<p>Providing &amp; Erecting in position partly glazed 4'-0" height partitions to be made out of 2" X 2" Wood frame work 2'-0" X 2' 0" c/c both ways with 12mm thk plywood (BWR grade) on both side finished with 1 mm thk laminate of approved shade as per bank's branding. Item include 10 mm thk glass with chemical etching as per design and fitted with 3"x1/4" thk teak wood beadings and 2"x2" T.W. member for door sides. All exposed T.W./beading surfaces to be finished in melamine polish as directed including all necessary SS fittings/Hardware etc. as per list of approved material by bank/project consultant complete in all respects. The frame work shall be coated with</p>	142	SFT		

	anti-termite chemicals. Teak wood members of partitions shall be rigidly fixed to the existing Ceiling, Floors, Beams, Doors & the Side Walls, whichever is applicable.				
<b>3</b>	<b>WICKET GATE - 2-6" x 3'-0" Laminate Finish</b>				
	Providing & fixing both side laminate wicket door fixed as per required position including shutters made out of 4" X 1 1/2" teak wood frame all round with 6" X 1 1/2" panel, top to be flushed with 4'-0" at (low-partition top). 6mm thk ply (BWR grade) covering on both sides finish with approved color 1.00mm thk laminate including frame work of approved shade / make along with Heavy Brass Hinges, Brush Finish Stainless Steel Handles, door stopper, powder-coated Tower Bolts, etc. complete as per the instructions of Architect.	22.5	SFT		
<b>4</b>	<b>DOOR</b>				
4.1	Providing and fixing partly glazed doors of sizes as shown in the drawing. The door shutter shall of 35mm thk flush door shutter of approved make and finished with 1 mm thk approved laminate on both sides. the edges finish with teak wood lipping. the shutter will have partly glazed 8 mm thk float glass with necessary TW beading etc. with melamine polish of asia/ici, complete to match the aligned partitions elevations designs, the rates are inclusive of cost of necessary mortise locks (7-lever, make-Dorset/godrej), Heavy Brass Hinges, Brush Finish Stainless Steel Handles, door stopper, powder-coated Tower Bolts, etc. complete as per the instructions of Architect.	52.5	SFT		
4.2	Providing and fixing entrance door (Glazed) as per drawing in blue anodised aluminium door single groove section of size 125mmx25mm(Jindal make) in top, bottom and sides glazed with 8mm thk glass of approved make. Item to include all necessary hardware of SS finish and chemical etching with banks logo on glass as approved by the project consultant/Bank complete in all respects. Openable portion includes Htype SS finish handle of 1'6" long	76.5	SFT		
4.3	Providing and fixing of overhead door closures in door with necessary fixture and fittings etc.(Make Godrej/Dorma/Dorset)	2	nos		
4.4	Providing and fixing of heavy duty floor spring in entrance door with necessary fixture and fittings etc.(Make: Godrej/Dorma/Dorset)	1	nos		
4.5	Providing and fixing of Night latch lock to cash	1	nos		

	counter door with necessary fixture and fittings etc.(Make- Godrej)				
<b>5</b>	<b>OFFICER'S TABLE</b>				
	<p>Providing and fixing of officer counter table of size 5'-0" x 2'-6"x2'6" with table top of 19mm thk ply (BWR Grade) double at edge with 38mm thk (4" wide additional ply pasted at below of open edge) and front drawer unit consisting of 1 nos of 5" height drawer unit slide on telescopic slider made up of 19 mm thk ply (BWR Grade) with locking arrangement. the exposed edge surfaces are to be finished with 1 mm thk laminate as per design of approved shades and inner surface is finished with 0.7 thk inner laminates. quoted rate shall include cost of polished teak wood moulding (finished 40x20 mm section) to edge of the table. Top: polished teak wood lipping (6 mm thk) to free edges of plywood surfaces. approved drawer slides, hinges and locks with keys in duplicates, other necessary hardware's and accessories including good quality smooth finish SS handles, knobs, wire-managers, foot rest etc. of approved quality.it also include readymade key board of engineering plastics (KD 575 PMT/INNOFIT SYSTEM or equivalent). The keyboard is pull-out type fixed with channels and screwed to below table top. The CPU stand is made up with 19 mm ply with laminate finish as per design.</p>				
	The rates shall be inclusive of making of the opening for the Electrical / Computer Wires / Switches & AC. Pipes etc. complete. All exposed portion, beading, moulding shall be of 1st Quality Teak Wood only without knots.	4	Nos		
<b>6</b>	<b>CASH COUNTER</b>				
	<b>Table Size: - 5-0"X2'-9"x2'-6"</b>				
	<p>Providing and fixing of cash counter table of size 5'-0"x2'-9"x2'6" with table top of 19mm thk ply(BWR grade) double at edge with 38mm thk (4" wide additional ply pasted at open edge) and front fascia id raised upto height of 3'-6" with a horizontal 15" wide counter top with 12 mm thk glass barrier with requisite openings over counter above 3-6" upto 7'-0" height and front drawer unit consisting of 3 no.s of drawer units slides on Telescopic slider made up of 19 mm thk ply BWR Grade with locking arrangement. the exposed edge surfaces are to be finished with 1 mm thk laminate as per design of approved</p>	1	Nos		

	shades and inner 'surface is finished with 0.7 thk inner laminates. quoted rate shall include cost of polished teak wood moulding (finished 40x20 mm section) to edge of the table Top: polished teak wood lipping (6 mm thk) to free edges of plywood surfaces. approved drawer slides, hinges and locks with keys in duplicates, other necessary hardware's and accessories including good quality smooth finish SS handles, knobs, wire managers, foot rest etc. of approved quality.it also include readymade keyboard of engineering plastics (KD 575 PMT/INNOFITT SYSTEM or equivalent ). the keyboard is pull-out type fixed with channels and screwed to below table top. the CPU stand is made up with 19 mm ply(BWR Grade) with laminate finish as per design				
<b>7</b>	<b>BRANCH MANAGER TABLE</b>				
	<b>Table Size: - 6'-0" X3'-0" X 2'-6"</b>				
	Providing and fixing of officer counter table of size 6'-0"x3'-0"x2'6" with table top of 19mm thk ply(BWR) double at edge with 38mm thk (4" wide additional ply pasted at below of open edge) and front drawer unit consisting of 1 no.s of 5" height drawer unit slide on telescopic slider made up of 19 mm thk ply(BWR Grade) with locking arrangement. the exposed edge surfaces are to be finished with 1 mm thk laminate as per design of approved shades and inner surface is finished with 0.7 thk inner laminates. Quoted rate shall include cost of polished teak wood moulding (finished 40x20 mm section) to edge of the table. Top: polished teak wood lipping (5 mm thk) to free edges of plywood surfaces. approved drawer slides, hinges and locks with keys in duplicates, other necessary hardware's and accessories including good quality smooth finish SS handles, knobs, wire managers, foot rest etc. of approved quality. it also include readymade keyboard of engineering plastics (KD 575 PMT/INNOFITT SYSTE Moe equivalent). the keyboard is pull-out type fixed with channels and screwed to below table top. The CPU stand is made up with 19 mm ply BWR Grade with laminate finish as per design. Also a 100mm thk Glass top to be provide for table				
	The rates shall be inclusive of making of the opening for the Electrical / Computer Wires / Switches &A.C. Pipes etc. complete. All exposed portion, beading, moulding shall be of 1st Quality Teak Wood only without knots.	1	Nos		

<b>8</b>	<b>STORAGE CABINET</b>				
	Providing & Erecting Low Height (2-6" /full height (7'-0")) storage cabinet 1'-9" depth of made out of 19mm thk plywood having one horizontal intermediate shelves. the storage and drawer unit as per design/ instruction by architect. The storage unit and drawer units should have locking arrangement with front shutter with 18mm thk ply board. The exposed surface is to finish with 1.0 mm thk laminate as per design of approved shade and the surface is finished with 0.7 mm thk inner laminate. The work also includes intermediate shelves as per design. The work should be completed according to drawing and design including all labour and material.	140	SFT		
<b>9</b>	<b>SIDE STORAGE CABINET</b>				
	Providing & Erecting low/full height storage cabinet 1'-6" depth of made out of 19mm thk plywood (BWR Grade) having one/two drawer unit at top and cupboard unit at bot ton as per design/ instruction by architect . The storage unit and drawer units should have locking arrangement with front shutter with 18mm thk ply board. The exposed surface is to finish with 1.0 mm thk laminate as per design of approved shade and the surface is finished with 0.7 mm thk inner laminate. The work also includes intermediate shelves as per design. The work should be completed according to drawing and design including all labour and material.	33	SFT		
<b>10</b>	<b>CHEQUE DROPBOX AND SUGGETION BOX (2 NOS BOXES)</b>				
	Proving and fixing set of free-standing suggestion box and Cheque Drop Box of overall size 1'3"(L) X 1'-0"(D) X 3'-0"(H) made of 19 mm ply (BWR Grade) as per bank specification in complete with hardware fittings and fixtures of approved make and quality. All exposed surfaces are to be finished with 1 mm thk laminate of approved shade and quality and inner surfaces are to be finished with 0.7mm thk inner mica	1	set		
<b>11</b>	<b>RUNNING TABLE FOR SERVER</b>				
	Proving and fabricating of running table top made up of 19 mm thk ply (BWR Grade) of 2feet wide and front drawer unit consisting of 1 no of drawer unit slides on telescopic slider and a cupboard	5	RFT		

	made up of 19mm thk ply with locking arrangement as per design				
<b>12</b>	<b>NOTICE BOARD (3'-0" x 2'-0")</b>				
	Providing & Supplying notice board of 3" deep made out of teak Wood framing with 1/2" Soft Board covered with felt on 6 mm thk ply (BWR Grade) for back & 8 mm thk glass Shutters fixed with 3" X 1" Teak Wood section finish with melamine polish of approved shade /make with openable on approved brass hinges with Godrej lock & approved powder coated handle etc. complete as per instructions of Architect.	1	Nos		
<b>13</b>	<b>WRITING DESK - 3'0"x 1'3</b>				
	Providing & Fixing writing platform at a height of 4'-0" above floor level fixed to the wall made of 19 mm plywood (BWR Grade) with laminate of 1mm thk on and hard wood beading with melamine polish of similar shade of laminate as per bank specification. At least 10 no. of vertical slip in challan shelves attached to wall over writing platform made out of 4 mm thk acrylic sheet with 12 mm thk ply back up. Each challan shelf will be of 6 inch wide and 6 inch height. the entire unit shall be complete in all respect including labour, material etc. as per Banks Standard Design	1	Nos		
<b>14</b>	<b>FALSE CEILING (Gypsum Ceiling/Fibre Grid ceiling) As per Drawing</b>				
A	<b>GYPSUM CEILING:</b> Providing & Fixing suspended Gypsum ceiling which includes providing & fixing G.I. Perimeter channels of size 0.55mm thick having one flange of 20mm & another flange of 30mm & a web of 27mm along with perimeter of ceiling screw fixed to brick wall /partition with the help of nylon sleeves and screws at 600 mm centers then suspending G.I. Intermediate channels of size 45mm X0.9mm thick with 2 flanges of 15mm each from the soffit at 1220mm centers with ceiling angle of width 25 X10mm X0.55mm thick fixed to soffit with G.I. & steel expansion fasteners. Ceiling section of 0.55mm thickness having knurled verb of 51.5mm & two flanges of 26mm each with lips of 10.5mm are then fixed to the intermediate channel with the help of connecting clips & in direction perpendicular to the intermediate channel at 450mm				

	centers.12.5mm tapered edge gyp board (conforming to IS 2095-1982) is then screw fixed to ceiling to ceiling section with 25mm drywall screw at 230mm centers. Screw fixing is done mechanically either with drilling machine with suitable attachment. The boards are to be jointed and finished so as to have a flush look, which includes filling with CRACK SEAL/tape & finishing the tapered & square edges of the boards with jointing compound, paper tape & two coats of primer suitable for Gypboard				
	Note: - For light fittings, grills diffusers and cutouts, speakers, fire detectors etc. have to be made with the frame of perimeter channels of size 20 X27 X30mm XO.545mm thick, supported suitably as per direction of Architect, Electric or A.C. Consultants & shown as per detail drawing without additional payments.				
	Entire false ceiling shall be finish with 3 coats of Plastic Emulsion paint (velvet touch) with necessary scraping, palti, levelling & smooth finish with scaffolding. cleaning etc.				
	Note:- Area of the False Ceiling will be measured in plan i.e., wall to wall.	300	SFT		
	<b>FIBRE GRID CEILING:</b> Providing & Fixing Mineral Fibre False Ceiling (Acoustical Suspended Ceiling System). Work to be completed using all accessories, suspension system as per detailed specifications & manufacturer's recommendations / datasheet. Necessary cut-outs shall be provided wherever required. Visible area shall be measured in sqft. only.				
B	600X600X16MM Dune (Microlook) - Bevelled Edge tiles fixed over Armstrong - SILHOUETTE XL 15mm (9/16") mid range (1/4") Black Reveal) Grid System. Main Runners spaced at 1200mm centre to centre, 1200mm long cross TEE interlocked between main runners at 600mm centre to centre and 600mm long cut cross TEEs at 1200mm centre to centre. 3000X19X19mm ARMSTRONG wall angle screwed to wall with screws at 450mm centre to centre. Armstrong Suspension system consisting of M6 Anchor Fasteners, 26X26X25X1.2mm vertical hanger, 2.68mm Hanger wire with adjustable hook clips to be provided maximum 1200 centre to centre both way	550	SFT		
15	<b>OBD PAINT</b>				



	Removing the existing color wash with oil bond distemper paint by scrapping, washing & 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 cement based putty along with cracks to be filled with Chemical/Polymer/M-Seal. Then first coat of primer to be applied. After this necessary leveling shall be done with putty & second primer coat shall be applied. The OBD paint of approved shade shall be applied in minimum 2 coats (finishing paint) including scaffolding, cleaning the floors, fittings, furniture's ladders, glasses, removing of debris out of site etc. complete as per the instructions of the Architect. Paint shall be used of I.C.I. /British paint with putti made of Asian/Goodlacs Nerolac.	2450	SFT		
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**PART B- ELECTRICAL WORKS**

Sl No	Description of items	Qty	Unit	Rate(Rs.)	Amount(Rs.)
<b>1. EARTHING SYSTEM.</b>					
1.1	Supplying and erecting earth pit of minimum bore dia. 150mm size for chemical earthing with copper bonded steel rod with three gem chemical bag with clamp in pit. Make:Erico/Growth/JMB or eq ( For UPS 4 nos earthing is required)	2	Nos		
1.2	8 SWG HDB bare Copper wire from earth station to UPS D.B. & Lighting MCB DB	80	Mtr.		
1.3	25 mm dia. Heavy duty PVC conduit for earthing wire, electrical wire and computer wiring	80	Mtr.		

2.	<b>DANGER NOTICE BOARD</b>				
	Supply & installation etc. Medium Voltage Danger Notice Board from 2mm th. 200mm X150mm M. S. Plate vitreous enamel/white with letters/figures in Hindi and local language, skull and bones in signal red colour and as per BIS.	1	Nos.		
3	<b>M.V.DISTRIBUTION BOARDS:</b>				
3.1	Supply, installation, Testing and commissioning of Lighting Distribution Board (4 way TPN DB box double door) (MAKE-L&T,HAGER,LEGRAND, SIEMENS)	1	Nos		
	Incoming :63A TPN : 01 No				
	Outgoing: 10/16/20 SP MCB: 10 Nos				
	Timer for Glowing Board : 01 No.				



3.2	Supply, Installation, Testing and commissioning of 8 way SPN DB UPS industrial Power Distribution Board : (MAKE-L&T, HAGER, LEGRAND, SIEMENS)	1	Nos		
	incoming : 40 Amp DP MCB : 01 Nos				
	Outgoing: 10 Amp SP MCB: 06 Nos.				
	2 nos of plug and socket DB having 32ASP MCB				
3.3	Supply, Installation, Testing and commissioning of 125A SFU TPN Switch with HRC Fuse with M. S. Box	1	Nos		
3.4	Supply ,Installation, Testing and commissioning of complete with 14/ 16 SWG complete floor/ wall mounted type with required compartment including meters &lamps with following materials: 12 way VTPN DB With 125A MCCB of 36KA breaking capacity for overload and short circuit protection as INCOMER and 2 nos of 63A TPN MCB for light/power/AC DB, 1 nos of 40A SP MCB for UPS, 32ASP MCB for GSB and 4 nos of 16-32A MCB as spares (UTCORER)	1	Nos		
3.5	Supply ,Installation, Testing and commissioning of AC/Power DB 4 way TPN DB box double door (MAKE-L&T, HAGER, LEGRAND, SIEMENS)	1	Nos		
	Incoming :63 A 4 Pole MCB: 01 No				
	Outgoing 32A SP MCB (12 NOS)				
4	<b>CABLE LAYING (Make-RR/Polycab/Finolax)</b>				
4.1	3.5CX 25 Sq.mm AYFY ALU cable (Main)	32	Mtr		
4.2	3cX4 Sq.mm copper cable (UPS)	32	Mtr		
4.3	4Cx6 Sq.mm copper cable (ATM)	35	Mtr		
5	<b>CABLE END TERMINATIONS AND CONNECTION</b>				
5.1	3.5C X 25 Sq.mm AYFY cable	2	Nos		
5.2	4c X 10 Sq.mm copper cable	2	Nos		
5.3	4C x 16 sqmm copper cable	2	Nos		
6	<b>INTERNAL WIRING</b>				
	Wiring for light point/ fan point/ wall fan point/exhaust fan/light sockets etc. with 1.5 sg.mm, PVC insulated 1100V Grade copper conductor (FRLS) wires & 1.5 sq.mm. copper earth wire in concealed/ surface using 16 SWG MS conduits, accessories such as bends, tees, saddles, draw boxes, mounting boxes, inner plates, cover plates, ceiling rose etc. (wherever required) and chromium plates brass Screws/				

6.1	rowel plug etc. The circuit wiring starting from DB to point control box/ switch box using 2 X 2.5sq.mm PVC insulated 1100 V grade multi-stranded copper conductor wire & 2.5 sq.mm. PVC insulated earth wire (color code to be used). (Flexible conduit/ elbow not allowed). The conduit to be laid in ceiling with proper clamps/ wall/ floor and filling the chase with cement mortar and finishing the same in original form/ wooden partition/ above false ceiling with proper clamps etc. all complete.(Make-RR/Polycab/Finolax)				
	(Wherever required as per standard specifications)				
	i ) Each circuit shall have independent earth wire				
	ii) Each point shall be earthed.				
	iii) circuit wiring is to be included in point wiring rates				
	One light point controlled by one switch of 6 Amp. Modular switch. (Make: Anchor Roma/legrand mylinc/ Crabtree Athena)	23	Nos		
6.2	Two light points controlled by one 6 amp. Modular Switch. (Make: Anchor Roma/legrand mylinc/ Crabtree Athena)	13	Nos		
6.3	One 6 Amp universal socket outlet point controlled by one 6Amp switch located on same Switch board. (Make: Anchor Roma/legrand mylinc/ Crabtree Athena)	15	Nos		
6.4	One 6/16A power plug point controlled by one 16A switch for appliances and computer (Make: Anchor Roma/legrand mylinc/ Crabtree Athena)	10	Nos		
6.5	One Bell point Controlled by 6A switch. (Make: Anchor Roma/legrand mylinc/ Crabtree Athena )	1	Nos		
6.6	One 25 A power plug point controlled by one 25 A DP switch both at different place for AC without wires & conduit. (Make:Anchor Roma/legrand mylinc/ Crabtree Athena)	5	Nos		
6.7	Wall /Exhaust Fan point controlled by 6A switch & 6A universal socket both at different location. (Make: Anchor Roma/legrand mylinc/ Crabtree Athena)	12	Nos		

**PRICE BID (ONLY THROUGH ONLINE MODE)**

6.8	Fan point controlled by one switch of 6 Amp. Switch (Make : Anchor Roma/ legrand mylinc/ Crabtree Athena	2	Nos		
6.9	Supply & Laying of 3x4.0 sq.mm Ckt. Mains for A.C.(Make: RR/Polycab/Finolex)	95	Mtr		
6.10	Supply & laying 3X2.5 sq.mm Ckt. Mains for Power Plug (Make: RR/ Polycab/Finolex)	150	Mtr		
6.11	Supply & laying 3x2.5 sq.mm Ckt. Mains for Lighting (Make: RR/Polycab/Finolex )	150	Mtr		
<b>7</b>	<b>COMPUTER WIRING</b>				
7.1	Supply and Laying of 25mm dia. PVC heavy duty conduit for the computer data cabling with necessary zari works in floor and wall with proper finishing of wall or on surface of wall	85	Mtr		
7.2	Supply and laying of circuit wiring for the computer from UPS DB to computer power point with (2x2.5sqmm + 1x1.5sqmm wire )in 25 mm PVC heavy duty conduit as approved manner	90	Mtr		
7.3	Supply and fixing of powder coated MS box for computer having 3 nos of 6Amp universal socket with 1 no of 6amp switch of specified make in concealed/ surface mounting manner under the counter for computer	6	Nos		
7.4	Supply and fixing of powder coated MS box for workstation having 2 nos of 6Amp universal socket with 1 no of 6amp switch of specified make in concealed/ surface mounting manner over the counter	6	Nos		
7.5	Supply, Installation, Testing and commissioning of CAT-6 Computer Data cable in pre laid 25mm conduit	135	Mtr		
7.6	Supply, Installation, Testing and commissioning of CAT-6 Computer I/O's with face plate back box	9	Nos		
7.7	Supply ,Installation, Testing and commissioning of RJ-45 Socket	6	Nos		
7.8	Supply, Installation, Testing and commissioning of factory made 2 mtr long cord	9	Nos		
<b>8</b>	<b>SUPPLY &amp; INSTALLATION OF LIGHTING FIXTURES &amp; FANS</b>				
8.1	Supply, Installation, Testing and commissioning of 2'x2' square commercial LED of 36W of colour 6K recess mounted (Make: Philips/Wipro/Osram)	10	Nos		

**PRICE BID (ONLY THROUGH ONLINE MODE)**

8.2	20 W LED T5 Tube Light Wall mounted( Make: Philips/Wipro/Osram)	12	Nos		
8.3	Supply, Installation, Testing and commissioning of 12 W LED recessed mounted down light. Lumen output :1200 lumen, 6K ( Make: Philips/Wipro/Osram)	10	Nos		
8.4	1200 mm ceiling BLDC Fan- 5Star Rating (Make Crompton/CG/Orient).	2	Nos		
8.5	Supply, Installation, Testing and commissioning of 18-inch dia. white wall fan having 400 mm, minimum power input 60 watts. (Make- Crompton/CG/Orient)	9	Nos		
8.6	Supply, Installation, Testing and commissioning of Exhaust fan of 300 mm.	3	Nos		

**SUMMARY OF TOTAL WORKS:**

<b>Description</b>	<b>Total Cost (in Rs.)</b>
A. Furniture Works	₹
B. Electricals / Cabling Works	₹
Total Amount	₹
Total In Words:	Rupees

Above rates and amounts are excluding GST and GST as applicable shall be charged extra.

Date: \_\_\_\_\_

**SIGNATURE OF TENDERER WITH RUBBER STAMP**