TENDER

DILIP KULKARNI & ASSOCIATES -ARCHITECTS & INTERIOR DESINGER

Address: 15/3, METRO HOUSE, "C" WING, II FLOOR, OPP. DELHI DARBAR HOTEL, COLABA CAUSWAY, MUMBAI - 400 039.

E-Mail - dkulkarniasso@gmail.com

<u>Mobile</u> - <u>Mr.Rajan</u> - 98200 76349 / <u>Mr. Milind</u> - 97694 01775

REF NO.: - SBI-KARAD/FUR.WK./DK1/22-02-2020 NAME OF CLIENT: - **STATE BANK OF INDIA**

ADDRESS: - Shubhshree Pride, Final Plot No.276, Vakhan Road, Budhwar Peth, Karad, Dist. Satara

NATURE OF WORK: - FURNITURE WORK

NO.	Particulars	Qty.	Unit	Rate	Amount
	FURNITURE WORK				
{A}	COUNTERS				
A01	SINGLE WINDOW COUNTER				
	Counter Size - 5'-0" X 3'-0" X 2'-6" Side Table - 4'-0" X 1'-6" X 2'-6"				
	Providing and Fixing single window counter with side table made out				
	of 19mm thick BWR IS303 ply frame work for top, verticals, shelves,				
	appron, sides, drawer unit, shutters, customer top, foot rest, 12mm thick				
	BWR IS303 ply for drawer sides, sliding shutters, front apron 6 mm				
	thick BWR IS303 ply for side table back, drawer bottom, drawer unit				
	and 9mm thk.Flexy ply in 3 layers for customer top and apron 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. Single window counter top & side				
	table top shall have 3'-0" in Depth and 2'-6" in Height, Single Window Counter				
	including Customer top and Side table top shall have 1.00 mm thk approved color				
	laminate along with 12mm thk Plain glass partition fixed above counter top				
	upto 5' in height.				
	The Single Window counter shall have 1 No. of drawer unit having writing pad, pencil				
	drawer & 3 Nos. of equal drawers or as per the Bank requirements with piegon holes for				
	sorting off notes (currency) & side table shall have 2 Nos. of drawers at top and sliding	i			
	shutters below the drawers.				
	All the exposed surfaces of counter & side table shall have approved make / colour				
	1.00mm thick laminate finish and 0.8mm thk. White color laminate from inside including	ing			
	necessary Hettich / Kich / Haffle make Stainless Steel Hinges, Ball Catches,				
	Stainless Steel Locks, approved design Stainless Steel Handles, Stainless Steel Powder				
	Coated Grommet (wire manager), Teak Wood Foot Rest,M.S. Powder Coated Keyboard Drawer, Powder Coated CPU Hanger etc. complete as per detail				
	drawing & instructions of the Architect/Engineer /SBIIMS				
	Mode Of Measurement - Per Number	4.00	NOS.		
	RATE IN WORDS -	4.00	NOS.		
	MILLIN WORDS				
A02	BRANCH MANAGER TABLE WITH SIDE TABLE- VENEER				
	<u>Table Size</u> - 7'-0" X 3'-0" X 2'-6" <u>Side Table</u> - 3'-6" X 1'-6" X 2'-6"				
	Providing & Fixing BM's table with side table made out of 19mm thick BWR IS 303				
	ply frame work for table and side table Tops, sides, apron, shelves, drawer units,				
	shutters, drawers front, stiffners, borders, 12mm thick BWR ply for drawer sides,				
	keyboard, borders, foot rest and 6mm thk. BWR ply for drawer unit back,				
	drawer bottom, side unit back, grooves etc.teak wood with edge bedding.				
	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 &				

NO.	Particulars	Qty.	Unit	Rate	Amount
	sliding shutters below along with provision for C.P.U. hanger, Keyboard drawer	ζι.γ.	Omt	raic	, mount
	The table shall have 750mm in height and side table shall have 750 mm in height				
	finished with 3 mm thk. Appd. color veneer along with 10 mm lthk. Glass top.				
	All the exposed surfaces of the table, side table, drawer units shall have				
	approved make/color 3.00 mm thk. Veneer &				
	all internal surface shall have 0.8 mm thk. White color laminate including HETTICH /				
	KICH/HAFFLE make Heavy Type Telescopic Drawer Sliding Channel, Drawer Auto				
	Locks With One Master Key, CPU Hangers, keyboard drawers Brush Finish Stainless S	Steel Hinges	s,		
	StainlessSteel Handles, Stainless Steel Wire Manager, Rubber Matting for foot rest				
	including making holes in glass top for wire manager etc. complete as per the detail				
	drawing & instructions of the Architect				
	Mode Of Measurement - Per Number	1.00	Nos.		
\bowtie	<u>RATE IN WORDS -</u>				
	<u>Table Size</u> - 4'-6" X 5'-0" X 2'-6" <u>Side Table</u> - 3' X 1'-6" X 2'-6"				
	Providing & Fixing Officer's Table With Side Table made out of 19mm thick BWR				
	ply frame work for table, side table, sides, top, front apron, shutters, unit sides,				
	12mm thk BWR ply for drawer sides, key board sides, sliding shutters, foot rest,				
	6mm thick BWR ply for back, drawer unit back, drawer bottom etc. with 3" X				
	6mm, 1" X 1", 1 1/2" X 1 1/2" IMPORTED TEAK WOOD MOULDINGS of the				
	laminate matching color beading & moulding etc. complete.				
	The table front shall have 12mm thick BWR ply panels with 4" X 12mm thk. border				
	along with one drawer unit with one drawer for pencil tray, three Nos. of equal				
	drawers, key board drawer, CPU Hanger & side table shall have 3" deep 2 Nos.				
	drawer at top & sliding shutter below the drawers etc. complete.				
	All exposed surfaces shall have approved make/color 1.00 mm thick laminate and				
	inside surfaces finished with 0.8mm thk. White color laminate from inside along with				
	approved HETTICH /KICH /HAFFLE design hardware such as Twin Telescopic				
	Sliding Channels, design handles, S.S.Hinges, 12mm thick plywood of 2'-0" X 1'-6" X	9"			
	in height slope type foot restfinish with Woolen carpet, CPU Hanger, Powder Coated				
	wire manager etc. complete as per detail drawing & instructions of the Architect /				
	Engineer /SBIIMS				
	<u>Mode Of Measurement</u> - Per Number	4.00	Nos.		
\bowtie	RATE IN WORDS -				
	GRAHAK MITRA COUNTER				
	Do as Above Item No. (A01) but Grahak Mitra / Tech Mitra counter shall have				
	650 mm in width semi-circular shape without front glass and side table etc.				
	complete as per detail drawing and instructions of the Architect / Engineer.				
	Mode Of Measurement - Length In Running Meter	10.00	RFT		
\bowtie	RATE IN WORDS -				
	CHEQUE WRITING DESK				
	Providing & Fixing Cheque writing desk made out of 19mm Thk. BWR IS 303				
	Framework for verticle, Sides, Bottom, Back & 10mm Thk. Glass top in one				
	piece with 8mm thk. Glass verticle at 4" c/c. or as per bank requirement.				
	All external & internal surfaces shall have 1mm. Thk approved color laminate				
	including edges etc. complete as per the detail drawing & instructions of Architect.				
	Mode Of Measurement - Per Running feet	1.00	RFT		
\times	RATE IN WORDS -				

Cont...3

NO. Particulars Qty. Unit Rate Amount

A06	DINING TABLE (3'-0" DIA)			
	P/Fixing dining table made out of 4" dia 16 gauge thk M.S.			
	pipe 2 Nos. main vertical supports with round base for top & bottom including			
	1" X 1 1/2" X 6mm thick M.S. angle & 3/4" dia M.S. pipe frame work finish			
	with approved color powder coating.			
	The table shall have 19mm thick BWR ply along & 2" wide border			
	at all sides along with 1.00mm thk approved color laminate table top with double			
	moulding from all sides.			
	The table shall have finish with approved color powder coating and ZINC			
	OXIDE polish below the table top etc. complete as per detail drawing and			
	instructions of the Architect /SBIIMS.			
	<u>Mode Of Measurement</u> - Per Number	1.00	NOS.	
\succeq	<u>RATE IN WORDS -</u>	T		
	CIDE TARLE FOR COEA			
A07	SIDE TABLE FOR SOFA			
	Providing & Fixing side table for sofa made out of 18mm thick,			
	BWR ply covered HNG/ Asahi make 10mm thick PLAIN glass			
	with computerised diamond cut and Diamond Edge polish fixed			
	with 20mm Dia, 9" in Brush finish stainless steel studs etc.omplete All exposed surfaces shall have 1 mm thk. Approved color laminate and melamine			
	per detail drawing and instructions of the Architect.			
	Mode Of Measurement - Per Number	2.00	NOS.	
$\overline{\mathbf{x}}$	RATE IN WORDS -	2.00	NOS.	
A08	CENTRE TABLE FOR SOFA			
	Providing & Fixing center table made out of 6mm thick flexible ply			
	in four layers along with 18mm thick BWR ply covered with			
	approved make/color 3mm thick veneer including edges & 10mm			
	thick PLAIN Glass with computerised diamond cut & diamond			
	edge polish fixed with 20mm Dia, 9" in Height Brush Finish Stainless			
	Steel Studs etc. complete.			
	All exposed surfaces shall have Royal Touch OR equivalent make 1.00 mm thick			
	Mode Of Measurement - Per Number	1.00	NOS.	
\geq	<u>RATE IN WORDS -</u>			
A	TOTAL OF TABLE			
{B}	FULL HEIGHT PARTITION			
B01	BOTH SIDE LAMINATE FINISH PARTITION			
Boi	Providing and Erecting in position approximate 9'-0" to 9'-6" in height partitions to be			
	made out of 2" X 2" X 1.5mm thick Aluminum Tubular section frame work 2'-0" c/c			
	bothways (Vertical & Horizontal) fixed with 2" X 2" X 2.5mm thick Aluminum Angle			
	Cleats with Pan Headed Screws covered with 12mm thick Particle Board (Exterior			
	Grade) from both sides fixed with Flat Headed Metal Screws.			
	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 1.0 mm thick			
	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 Architect/Engineer/SBIIMS			
-				

Cont...4

_	-					
Ì	NO.	Particulars	Qty.	Unit	Rate	Amount
		Note:- Height of the partitions upto sofit of false ceiling shall be considered for payme	nt			

Mode Of Measurement - Length X Height 260.00 SFT
<u>RATE IN WORDS -</u>
BOTH SIDE LAMINATE PARTLY GLAZED 8MM THK. GLASS PARTITION
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
1 1/2" X 1" laminate matching color imported teak wood mouldings finished with
melamine polish or as per directed etc. complete as per the detail drawing and
instructions of the Architect / Engineer/SBIIMS
Mode Of Measurement - Length X Height 220.00 SFT
RATE IN WORDS -
12 MM THK. TOUGHENED GLASS PARTITION
Providing & Fixing Saint Gobain / Asahi India or equivalent make 12 mm thk.
TOUGHENED float glass for full height partition in single piece or 2 or 3 pieces
(minimum 2400mm in length) with computerised diamond cut & diamond edge
polish. The TOUGHEN Glass fixed with Brush finished Stainless Steel Runner
for top, bottom, sides or as per site requirements including making required
cutouts/ holes for Locks, Handles, "V" cut grooves etc. along with Sunk
Headed Metal Screws, adhesive, nails etc. complete as per site requirements
detail drawing & instructions of Architect.
Mode Of Measurement - Length X Height 300.00 SFT
<u>RATE IN WORDS -</u>
LOW HIGHT PARTITIONS
BOTH SIDE LAMINATE PARTLY 10MM THK. GLASS
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 shall have both side
approved make / color 1.0mm thick laminate long with 10mm thk. Plain glass fixed above
3'-0" in height or as per detail drawing.
Glass fixed with 1 1/2" X 1 1/2" laminate matching color Imported Teak Wood Trim
mouldings and 4" X 1 1/2" trim moulding finished with melamine polish etc. complete as
per the site requirements, detail drawing and instructions of Architect/SBIIMS
Mode Of Measurement - Length X Height 185.00 SFT
<u>RATE IN WORDS -</u>
TOTAL OF PARTITIONS
<u>DOOR</u>
10MM THK. TOUGHENED GLASS DOOR WITH DOOR FRAME
Providing and Fixing glass door frame made out of 4" X 2 1/2" Veneer / Laminate
matching color imported wood mouldings frame work & shutters made out of
6" X 19mm thick, 2 layers of plywood frame work alround i.e. sides, top, bottom,
middle with 8mm thick Plain glass of approved make with computerized diamond cut
and diamond edge polish fixed with 1" X 1" Veneer / Laminate matching colour
imported wood mouldings from both the sides.
The door frame shall be finish with 3mm thick approved make / color A.C.P. and
moulding finish with melamine polish along with DORMA / Hettich/ Haffle /Kich make /
design hardware such as Brush Finish Stainless Steel Handles, Locks, Signage's, (ISI make),
Top & Bottom Pivot, Floor Spring, Sheet Metal Screws, Nails, Fevicol, carting away debris
out of the compound, cleaning the site etc. complete as per the instructions of the
Architect / Engineer /SBIIMS.
Mode Of Measurement - Length X Height 95.00 SFT

NO.	Particulars	Qty.	Unit	Rate	Amount
C02	FIRE DOOR FOR SERVER ROOM				
	Providing & Fixing S.S fire door frame made out of 2" X 2 1/2" S.S Door frame along				

	1 1/2" X 1" S.S Framework for shutter i.e. outer frame, Centre Frame with 1'-6" c/c. for verticle & horizontal along with 1.2mm thk. S.S plate from both the sides including S.S handles, S.S Locks S.S hinges etc.,complete as per detail drawing & instructions of the Architect & Engineer.				
	Mode Of Measurement - Per Numers	25.00	SFT		
\times	<u>RATE IN WORDS -</u>				
c	TOTAL OF DOORS	•			
	PANELLING/ WALL CLADDING				
D01	LAMINATE PANELLING				
	Providing and Fixing laminate finish paneling for walls, columns etc. made out of				
	50 mm X 25 mm X 1.5mm thick Aluminum Tubular frame work at every 450 mm				
	c/c (Vertical /Horizontal) both ways, covered with 9mm thick BWR ply upto				
	ceiling height etc. complete. All the exposed surfaces of the paneling shall be finish with approved make/color				
	1.0mm thick laminate upto ceiling height along with 6mm wide groove at junction				
	of laminate etc. complete as per site requirements, detail drawing and the				
	instructions of the Architect/Engineer.				
	Mode Of Measurement - Length X Height	850.00	SFT		
\times	RATE IN WORDS -				
D03	VENEER coloured laminate PANELLING				
202	Do as above Item No.D01 but Panelling shall have veneer colored laminate upto ceiling				
	height along with 6mm wide groove at junction complete as per site requirements,				
	detail drawing and the instructions of the Architect/Engineer.				
	Mode Of Measurement - Length X Height	70.00	SFT		
\times	RATE IN WORDS -				
D03	CALCIUM SILICATE PANELLING				
	Providing and Fixing Calcium silicate finish paneling for walls, columns etc. made				
	of 50 mm X 25 mm X 1.5mm thick Aluminum Tubular frame work at every				
	450 mm c/c (Vertical/Horizontal) both ways, covered with 8 mm thick Calcium				
	silicate finish upto ceiling height, calcium silicate finish with approved colour				
	plastic emulsion paint etc. complete as per site requirements, detail drawing				
	and the instructions of the Architect/Engineer.	265.00			ı
	Mode Of Measurement - Length X Height RATE IN WORDS -	265.00	SFT		
\frown	RATE IN WORDS -		1		
D04	ACP PANELLING				
	Providing and Fixing A.C.P. finish paneling for walls, columns etc. made				
	of 50 mm X 25 mm X 1.5mm thick Aluminum Tubular frame work at every				
	450 mm c/c (Vertical/Horizontal) both ways upto ceiling height.				
	All the exposed surfaces of the paneling shall be finish with approved make/color 3.0mm thick A.C.P. finished with upto ceiling height along				
	with 6mm wide groove etc. complete as per site requirements, detail drawing				
	and the instructions of the Architect/Engineer.				
	Mode Of Measurement - Length X Height	280.00	SFT		
\times	RATE IN WORDS -	200.00	51 1		
D	TOTAL OF PANELLING				
(E)	EALSE CELLING				
	FALSE CEILING GYPSUM FALSE CEILING				
EUI	Providing & Fixing suspended gypsum false ceiling (12 mm thick), which				
<u> </u>	170 roung & 1 ming suspended gypsum raise centing (12 min unex), which				Cont6
6					20110
NO.	Particulars	Qty.	Unit	Rate	Amount
	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 screws fixed to brick wall / partition with the help of nylon sleeves &				

screws at 600mm centers then suspending G.I. Intermediate channels of size 45mm X	I		
0.9mm thick with 2 flanges of 15mm each from the soffit at 1220mm centers			
with ceiling angle of width 25 X 10mm X 0.55mm thick fixed to soffit with G.I.			
& steel expansion fasteners only, "Fasteners" shall be used for ceiling supports.			
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			
457mm centers. 12.5mm tapered edge gypboard (conforming to IS-2095-1982) is			
then screws fixed to ceiling to ceiling section with 25mm drywait at 230mm centers,			
additional supports for AC Grill shall be fixed as per instructions & AC Plan/Section/			
Layout.			
Screw fixing is done mechanically either with screw driver of drilling machine with			
suitable attachment.			
The boards are to be jointed & finish so as to have a flush look, which includes			
filling & finishing the tapered and square edges of the boards with jointing			
compound, paper tape and 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 X 27 X 30mm X			
0.545mm thick, supported suitably as per direction of Architect, Electric or AC			
Consultants & shown as per detail drawing without additional payments.			
Entire false ceiling shall be finish with 3 coats of ICI. Plastic emulsion paint with			
necessary scraping, pulti, leveling & smooth finish with scaffolding, cleaning etc.			
Mode Of Measurement - Length X Width	2985	SFT	
RATE IN WORDS -			
MINERAL FIBRE FALSE CEILING			
Providing & Fixing in true horizontal levels mineral fibre board false ceiling system			
(Thematex feinstratos micro perforated with fineline of 15mm grid with black grid			
with Black grid reveal) of grid size 600 mm X 600 mm with G.I. Ceiling frame			
work as per Manufacturer specifications. (RAL approval) Acoustic ceiling tiles			
15mm thick of size 600 mm X 600 mm microlook having 0.55 NRC, 38dB &			
95% RH & 90% Light Reflector. Smoke Development - 0% Fire Resistance -			
120 Minutes A2-s1, d0 and DIN EN 13501-1			
The cost of include the cost of frame work for fixing light fixtures.			
The light fixtures shall not be fixed directly on to the tiles. Complete in all respects			
as per detail drawing & instructions of Architect/Engineer.			
Cutouts will not be deducted while measuring the ceiling area.			
Mode Of Measurement - Length X Width	1165.00	SFT	
RATE IN WORDS -			
GYPSUM PUNNING			
Providing & Applying 12mm to 15mm thick gypsum plaster at the required position			
on the existing single coat plaster by removing neeru/gypsum & making rough surfaces.			
Gypsum make plaster finish with proper leveling including turpentine, scaffolding,			
cleaning of floors, fittings, fixtures, furniture's, filling joints at window doors, frame,			
beams, cracks, ceiling, crack filled with Chemical /M-Seal /Crack Seal etc. complete			
as per instructions of the Architect/Engineer.	5 00 00		
Mode Of Measurement - Length X Width RATE IN WORDS -	500.00	SFT	
TOTAL OF FALSE CEILING			
TOTAL OF THEM COMMITTEE			

NO.	Particulars	Qty.	Unit	Rate	Amount
{F}	<u>STORAGES</u>				
F01	FULL HEIGHT STORAGE - LAMI. (450 MM DEEP)				
	Providing and Fixing full height storage 450mm Deep made out of 19mm thick				
	BWR ply frame work for sides, bottom, shelves, top, shutters and 100mm 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 laminate including edges and the 0.8mm thk. White laminate from internal surfaces along with necessary Hettich / Haffle/ Kich make/design hardware i.e. S.S. Hinges,Stainless Steel Brush Finish Handles, 150mm Stainless Steel Tower Bolts at Top and Bottom, Magneti Ball Catches, Locks etc. complete as per the site requirements, detail drawing and instructions of the Architect / Engineer. Mode Of Measurement - Length X Height	ic 730.00	SFT	
	<u>RATE IN WORDS -</u>			
F02	LOW HEIGHT STORAGE - LAMINATE Do as above ITEM NO.F01 (Full Height Storage - Laminate), but the top, sides, shutters, shelves shall be made out of 19mm thick BWR ply with necessary 50mm X 50mm IMPORTED Teak 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 1.0mm thk. laminate and 0.8mm thk. White laminate for internal surfaces etc. complete as per detail drawing & instructions of the Architect/Engineer. Mode Of Measurement - Length X Height	65.00	SFT	
	RATE IN WORDS -	03.00	SFI	
F03	LOW HEIGHT STORAGE - VENEER Do as above ITEM NO. F02 (Low Ht. Storage), but storage shall be finished with with 3.00mm thick Veneer finished with melamine polish etc. complete as per the instructions of Architect/Engineer. Mode Of Measurement - Length X Height	30.00	SFT	
\succeq	<u>RATE IN WORDS -</u>			
F04	ABOVE STORAGE (WALL HUNG) Do as above ITEM NO.F02 (Low Height Storage), including pelmet made out of 19mm thick BWR ply with 1.0mm thk laminate finish & 0.8mm thk. White laminate from internal surface as well as bottom side of the unit etc. complete as per detail drawing & instructions of the Architect / Engineer. Mode Of Measurement - Length X Height RATE IN WORDS -	25.50	SFT	
	ALL II CAMED			
F05	SHUTTER FOR ELECTRICAL PANEL Providing & Fixing storage for electrical panel made out of 19mm thick BWR ply frame work for sides and shutters along with necessary 25mm X 25mm IMPORTED Teak Wood work. All the exposes surfaces shall have 1.0mm thick approved make / Colour laminate finish with 0.8mm thk. White laminate from internal surface along with 150mm wide Alu. Powder coating A.C. Grill at top and bottom for exhuast including approved make / design hardware i.e. Stainless Steel Hinges, Stainless Steel Locks Stainless Steel Handles ,Stainless Steel Stoppers,Ball Catches etc. complete as per site requirement, detail drawing and the instructions of the Architect / Engineer.			Cont8

NO	Particulars	Qty.	Unit	Rate	Amount
	Mode Of Measurement - Length X Height	75.00	SFT		
\geq	RATE IN WORDS -				
F	TOTAL OF STORAGES				
(G)	SOFA Visiter Sofa (Conposite Lether)				

Provide sofa made of 3" X 1 1/2" & 4" X 1 1/2" C.P.T.Wood frame work	1	I	1	I
along with 6mm thick marine ply for arms on either side in flexible ply of two				
layers The sofa shall have 9" height vertical type spring shall be fixed with thk				
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				
Composite Leather 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 the Architect.				
(Basic Cost of Composite Leather Rs.1000/- Per Meter)				
Three Seter Sofa	1			
RATE IN WORDS -	1			ı
Tow Seter Sofa	1			
RATE IN WORDS -	1		<u> </u>	I
G TOTAL OF SOFA				
(H) SUNDRIES				
HOI 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 di	•			
for atleast 24 hours. It shall be then sand papered to give a smooth & 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 and make 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.				
Mode Of Measurement - Length X He	eight 2000.00	SFT		
<u>RATE IN WORDS -</u>				•
H02 VERTICAL BLIND				
<u>Headrail</u> :- is extruded anodized high strength. Aluminum alloy section with wall				
thickness of 1.2mm. The section shall have provision of approved fabric balance				
matching with louver fabric.				
Control Unit:- Providing reduction gear box having the reduction ratio 3:5:1 for a	•			
smooth operation of the blinds. This unit should consists of the planetary gear in the	he			
outer housing, 4 small transmission gear fitted in the middle assembly and a gear				
attached to central sprocket unit.				
Chain Tilter:- Shall be made of plastic bead of diameter 4.5mm through which 2m	ım			
thick polyester cord should pass. The patch of the beads shall be 6mm. The chain				
should drives the sprocket fixed in the end control unit to rotate the louver by 180				
Degree.				
<u>Carriers</u> :- Are moulded should have anti friction additive.				
It should have a housing with wheels, having a gear and worm mechanism driven	by			
tilt rod fixed to end control unit, which should rotates vertical worm and fixed with				
PVC stem to hold the vertical louvers.				
•	•		•	Cont9
9 Destinators	1 0	TT *	D.	<u> </u>
No. Particulars Tilt Rod:- Should be of extruded aluminum having 3 key ways.	Qty.	Unit	Rate	Amount
<u> 1111 1100</u> . Dilouid de di chi ducci didilindin naving 3 key ways.	1	1	1	1

NO.	Particulars	Qty.	Unit	Rate	Amount
	<u>Tilt Rod</u> :- Should be of extruded aluminum having 3 key ways.				
	The tilt rod should be fixed at the end control unit & should drives the carrier gear				
	mechanism for rotting the louvers with the Aug diameter of 5.8mm.				
	Installation Bracket: - Should be of galvanized steel fitted with pressure clips made out				
	of spring steel to hold the head rail.				

Spacers:-Should be of moulded plastic, for proper spacing of the runners on Tilt Rod			
as per actual site size with the width of the louvers.			
<u>Louvers:</u> - Made of fabric in varying widths of 125mm fabric (select) with fast color			
& possess protective Scotchguard.			
Bottom Mechanism:-It should have bottom weight made of powder coated galvanized			
steel for maximum corrosion resistance. It should be of 100mm on the width of the			
louvers & fitted in the bottom pocket of louvers. The bottom weight should attached with bottom chain of PVC balls of 2mm Diameter			
& equally spaced.			
"Clear Clips" should be fitted on the chain for clipping the bottom weight ends for the			
louvers in straight position.			
Cord:- Should be of ABS material and consists of ABS cover steel weight.			
The length of the cord weight should be of 110mm weight.			
Mode Of Measurement - Length X Height	330.00	SFT	
<u> RATE IN WORDS -</u>			
2 CLASSEH M			
3mm GLASS FILM Providing & Fixing Birla 3M /Lunar make frosted film fixed on the glass after cleaning			
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.			
Mode Of Massumment I snoth VIII the	150.00	SFT	
Mode Of Measurement - Length X Height	150.00	~ ·	
<u>RATE IN WORDS -</u>	130.00	51 1	
H TOTAL OF SUNDRIES	130.00		·
H TOTAL OF SUNDRIES (I)	150.00	511	
RATE IN WORDS - H TOTAL OF SUNDRIES (1) EXTERNAL ACP CLADDING	150.00		
H TOTAL OF SUNDRIES (1) EXTERNAL ACP CLADDING Designing, providing, custom fabricating & installing Aluminium cladding system	150.00		
H TOTAL OF SUNDRIES (1) (1) (1) (2) (3) (4) (4) (5) (6) (7) (7) (8) (8) (9) (9) (9) (9) (1) (1) (1) (1) (1) (1) (1) (1) (2) (1) (2) (3) (4) (4) (5) (6) (7) (7) (8) (8) (9) (9) (9) (9) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	150.00		
H TOTAL OF SUNDRIES [1] [1] [1] [1] [2] [3] [4] [4] [5] [6] [1] [6] [7] [8] [8] [8] [8] [8] [9] [9] [9] [9] [9] [9] [9] [9] [9] [9	150.00		
H TOTAL OF SUNDRIES (1) (1) (1) (1) (1) (2) (3) (4) (4) (5) (6) (1) (7) (7) (8) (8) (9) (9) (9) (9) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (2) (1) (1) (2) (1) (1) (2) (1) (2) (1) (2) (3) (4) (5) (6) (7) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	150.00	3.1	
RATE IN WORDS - H TOTAL OF SUNDRIES [1] EXTERNAL ACP CLADDING Designing, providing, custom fabricating & installing Aluminium cladding system comprising of Superbond Eurobond/Durabuild/Alstrong make (or as approved by Consultant) make exterior grade ACP panels (0.5mm thick + 3mm thick Core + 0.5mm thick) both side & aluminium framework as per the given elevation drawings and at all levels and floor / heights. The system is to be designed to with	150.00		
H TOTAL OF SUNDRIES (I) (II) (II) (III) (150.00		
H TOTAL OF SUNDRIES (1) EXTERNAL ACP CLADDING Designing, providing, custom fabricating & installing Aluminium cladding system comprising of Superbond Eurobond/Durabuild/Alstrong make (or as approved by Consultant) make exterior grade ACP panels (0.5mm thick + 3mm thick Core + 0.5mm thick) both side & aluminium framework as per the given elevation drawings and at all levels and floor / heights. The system is to be designed to with stand & shall be fixed to the R.C.C. structure (Structural support only) and / or to the MS Sub-Structure (Structural Support Only) with Sheet Metal Screws, clamps	150.00	57.7	
H TOTAL OF SUNDRIES (I) (II) (II) (III) (150.00		
H TOTAL OF SUNDRIES (1) EXTERNAL ACP CLADDING Designing, providing, custom fabricating & installing Aluminium cladding system comprising of Superbond Eurobond/Durabuild/Alstrong make (or as approved by Consultant) make exterior grade ACP panels (0.5mm thick + 3mm thick Core + 0.5mm thick) both side & aluminium framework as per the given elevation drawings and at all levels and floor / heights. The system is to be designed to with stand & shall be fixed to the R.C.C. structure (Structural support only) and / or to the MS Sub-Structure (Structural Support Only) with Sheet Metal Screws, clamps	150.00		
H TOTAL OF SUNDRIES (I) (II) (II) (II) (III)	150.00		
H TOTAL OF SUNDRIES (1) EXTERNAL ACP CLADDING Designing, providing, custom fabricating & installing Aluminium cladding system comprising of Superbond Eurobond/Durabuild/Alstrong make (or as approved by Consultant) make exterior grade ACP panels (0.5mm thick + 3mm thick Core + 0.5mm thick) both side & aluminium framework as per the given elevation drawings and at all levels and floor / heights. The system is to be designed to with stand & shall be fixed to the R.C.C. structure (Structural support only) and / or to the MS Sub-Structure (Structural Support Only) with Sheet Metal Screws, clamps Clamps, Brackets & Anchor fasteners as approved by the Architect. All Mild steel clamps and brackets shall be Hot dip galvanized minimum 80	150.00		
TOTAL OF SUNDRIES (I) EXTERNAL ACP CLADDING Designing, providing, custom fabricating & installing Aluminium cladding system comprising of Superbond Eurobond/Durabuild/Alstrong make (or as approved by Consultant) make exterior grade ACP panels (0.5mm thick + 3mm thick Core + 0.5mm thick) both side & aluminium framework as per the given elevation drawings and at all levels and floor / heights. The system is to be designed to with stand & shall be fixed to the R.C.C. structure (Structural support only) and / or to the MS Sub-Structure (Structural Support Only) with Sheet Metal Screws, clamps Clamps, Brackets & Anchor fasteners as approved by the Architect. All Mild steel clamps and brackets shall be Hot dip galvanized minimum 80 microns thick and shall conform to IS: 4759 - 1996 with PE / PU shims to			
TOTAL OF SUNDRIES EXTERNAL ACP CLADDING			
TOTAL OF SUNDRIES EXTERNAL ACP CLADDING			
TOTAL OF SUNDRIES EXTERNAL ACP CLADDING Designing, providing, custom fabricating & installing Aluminium cladding system comprising of Superbond Eurobond/Durabuild/Alstrong make (or as approved by Consultant) make exterior grade ACP panels (0.5mm thick + 3mm thick Core + 0.5mm thick) both side & aluminium framework as per the given elevation drawings and at all levels and floor / heights. The system is to be designed to with stand & shall be fixed to the R.C.C. structure (Structural support only) and / or to the MS Sub-Structure (Structural Support Only) with Sheet Metal Screws, clamps Clamps, Brackets & Anchor fasteners as approved by the Architect. All Mild steel clamps and brackets shall be Hot dip galvanized minimum 80 microns thick and shall conform to IS: 4759 - 1996 with PE / PU shims to avoid bimetallic contact. Alternatively 3mm thk chromatised aluminium brackets may be used. Any other fastening straps, sheet metal screws, nuts, bolts, rivets, washers etc. shall shall be in Stainless Steel 304 Grade.			
TOTAL OF SUNDRIES EXTERNAL ACP CLADDING Designing, providing, custom fabricating & installing Aluminium cladding system comprising of Superbond Eurobond/Durabuild/Alstrong make (or as approved by Consultant) make exterior grade ACP panels (0.5mm thick + 3mm thick Core + 0.5mm thick) both side & aluminium framework as per the given elevation drawings and at all levels and floor / heights. The system is to be designed to with stand & shall be fixed to the R.C.C. structure (Structural support only) and / or to the MS Sub-Structure (Structural Support Only) with Sheet Metal Screws, clamps Clamps, Brackets & Anchor fasteners as approved by the Architect. All Mild steel clamps and brackets shall be Hot dip galvanized minimum 80 microns thick and shall conform to IS: 4759 - 1996 with PE / PU shims to avoid bimetallic contact. Alternatively 3mm thk chromatised aluminium brackets may be used. Any other fastening straps, sheet metal screws, nuts, bolts, rivets, washers etc. shall			

IO.	Particulars	Qty.	Unit	Rate	Amount
	ASTM B 221. Rate shall include handling, fabricating & fixing ACP panels.				
	Rate shall include providing open cell polyethylene backer rod, weather sealant,				
	shims etc. The weather sealant silicon shall be Dow Corning 789 (or as per				
	approved by Architect) for vertical Application. Rate also includes scaffolding				
	for cladding work.				

	Note: - Rate to include aluminum framing not just at the perimeter but as required to						
	same						
	shall not be paid separately.						
	Mode Of Measurement - Length X Height	175	SFT				
\times	<u>RATE IN WORDS -</u>						
102	ACP CANOPY Do as above ITEM NO.I02 (Aluminum Composite Panel Cladding), but provide and fixed aluminum composite panel canopy along with necessary 2" X 2" X 0.5mm thk. MS Brackets and MS Frame Work for cantilever canopy etc. complete as per the site requirements, detail drawing and instructions of the Architect/Engineer.						
	Mode Of Measurement - Length X Width	155	SFT				
\geq	RATE IN WORDS -						
I	I TOTAL OF EXTERNAL CLADDING						
	TOTAL OF "A" TO "I"						
	Less:Discount If Any						
	GRAND TOTAL						
	GST WILL BE EXTRA AS APPLICABLE.						

Seal & Signature of Contrcator