	PRICE BID FOR INTERIOR FURNISHING WORK OF STATE BANK OF INDIA BRANCH AT DAU MAJRA							
S.No.	Item	Qty	Units	Rate	Amount			
	PANELING/PARTITON Note: For the Paneling, Full height partitions and low height partitions the work measurement for costing shall be only of the plain visible surface, no extra cost for extrusions or extra frame work required as per drawing will be made. The work done above ceiling, below floor finish level or not directly visible shall not be measured.							
1	WALL PANELING (1.0mm Th. Laminate) upto 9'-0" high							
1	Providing and fixing paneling over the existing wall made out of framework of 50 mm X 25 mm - 18gauge section un annodised Aluminium (as per requirement) frame work @ 16" to 24" c/c vertically & horizontally. The frame work to be clad with 8.0 mm thick commercial ply finished in 1 mm Th. laminate of approved shade, design and gloss.and following finishigs as per drawing and instructions. All exposed surfaces to be clad with teakwood moulding of size 30 mm X 12.0 mm made to shape. The work should be complete in all respects including provisions of grooves duly designed & finished. All wood to be treated with wood preservatives of approved ISI quality. All exposed teak wood shall be spirit polished with matching pigment. The rate shall include for providing groves in laminate & wood. Payments shell be made only for exposed surfaces & actual measurement at site, no payment shell be made for paneling behind furniture such as tables, Credenza, storage etc.	106.51	SQ.M					
	Makes :-							
	Commercial ply: Green ply (Eco- Tech) / Duro / Century							
	Laminate : Merino / Century / Greenlam New Mica / Amulya							
1(b)	WALL PANELING (4 mm Th. Veneer)							
	Providing and fixing paneling over the existing wall made out of framework of 50 mm X 25 mm - 18gauge section un annodised Aluminium (as per requirement) frame work @ 16" to 24" c/c vertically & horizontally. The frame work to be clad with 8.0 mm thick commercial ply finished in 4 mm Th. teak veneer of approved shade, design and gloss.and following finishigs as per drawing and instructions. All exposed surfaces to be clad with teakwood moulding of size 30 mm X 12.0 mm made to shape. The work should be complete in all respects including provisions of grooves duly designed & finished. All wood to be treated with wood preservatives of approved ISI quality. All exposed teak wood shall be spirit polished with matching pigment. The rate shall include for providing groves in laminate & wood. Payments shell be made only for exposed surfaces & actual measurement at site, no payment shell be made for paneling behind furniture such as tables, Credenza , storage etc.(Baisc Cost of Veneer @ 100 Rs./sqft)	25.77	SQ.M					
. (5)	MADE FULLTED WOODEN DANIELING							
1(C)	Wall paneling made from framework of 25 x 25 x 1.20 mm thick hollow aluminum sections spaced 600mm c/c, over which MDF fluted wooden panel of 10mm +/- 2mm shall be fixed as per the design in the drawing or as directed by Architect. (i) Framework:- Made out of 25 mm x 25 mm x 1.2mm thick extruded Aluminium hollow sections, placed not exceeding 600 mm centre to centre, bothways (horizontal and vertical), fixed rigidly on wall / columns in perfect line, level and plumb. (ii) Panel Finishing:- Providing & fixing 10mm +/- 2mm thick approved MDF Wooden Panelling fixed on the aluminum sections with tongue and groove joints in line and level. (iii) The rate should include cost of necessary hardware, making cutouts / openings for electrical conduits / cables, Switch boards, AC ducts etc., including providing necessary wooden/aluminum section members support at cutouts, doors/windows openings etc. complete as per drawings and as directed by the Engineer-in-charge at site.	7.53	SQ.M					
	iv) The Duco paint shall be of approved make and shade. The surface to be painted shall be first prepared smooth by applying proper grade of sandpaper/water-paper and then if any pores are noticed the same shall be filled with approved quality synthetic filler agent. The complete surface shall be then applied an even coat of sealer putty and permitted to dry. The surface shall be again grinded smooth and even using appropriate grade of water-paper. When the surface is properly smooth and leveled without any pores or cracks the same shall be spray painted with approved quality Duco paint. The adjoining surfaces which are not to be painted with this application shall be suitably masked using appropriate masking tape. The paint shall be permitted to dry at room temperature and attain smooth lustrous finish.							
2	FULL HEIGHT PARTITIONS UPTO 9'-0" HIGH							
	Providing and fixing wooden full height partition with following specifications: (a) Supporting system comprising of Dry wall Frame Work Boral/Rondo/Gyp. of 44mm x 44mm (16 Gauge) sqaure section@ max. 600mm c/c both horizontally and vertically. The frame shall be fixed rigidly at floor level and ceiling level wherever possible. The rate should also include necessary strengthening with additional members at doors and other openings.	9.20	SQ.M					

par	The partition shall have 9mm Plywood fixed on both sides with screws for the entire height of the				
mo	rtition and finished with approved 1.0mm Th. Laminate of desired shade and design on both sides. Wooden				
	olding, lipping etc. as directed by Bank / architect shall be provided wherever required. The partition shall				
hav	ve skirting and intermediate bands finshied with metallic laminate of desired shade and design.				
(c)	The full height partition shall be WITH OR WITHOUT 8mm clear float glass with etching fixed as per				
	awing with 75mm x 12mm Teak wood jamb/chaowkhat around glass opening and 12mm x 12mm teak				
woo	od beading for fixing of glass on both sides. As per the direction of Engineer-in-charge and design.				
	The work to include providing and fixing of partly glazed wooden door shutters using 35mm readymade ISI				
	sh door shutter with 1.0mm thick laminate of desired shade and design as per drawing with teak wood				
	me of 75mm x 40mm. The door shall have 6mm thick teak wood lipping all around the edges. The door all have vision panels with 8mm thick clear float glass with etching fixed with double 14mmx25mm thick				
	sk wood moulding as per design. The exposed surface of wood shall be deco painted in desired shade. The				
doc	or shall be complete in all respect with hardware handles, godrej 6-lever lock/night latch lock, door				
sto	oppers, 8" tower bolts, hinges, Door closer etc all in brass. (Hettich /Godrej/Dorma/Ozone)				
	akes:-				
	mmercial ply: Green ply (Eco- Tech) / Duro / Century minate : Merino / Century / Greenlam New Mica / Amulya				
LdII	minute : memo / century / Greeniam New Milea / Amurya				
3 LO\	W HEIGHT PARTITIONS:UPTO 4'-6"HT.				
Pro	oviding and fixing wooden low height partition with following specifications:	22.27	SQ.M		
1 1 1	Supporting system comprising of Dry wall Frame Work Boral/Rondo/Gyp. of 44mm x 44mm (16 Gauge)			_	
1 .	aure section@ max. 600mm c/c both horizontally and vertically. The frame shall be fixed rigidly at floor related and ceiling level wherever possible. The rate should also include necessary strengthening with additional				
	en and ceiling level wherever possible. The rate should also include necessary strengthening with additional embers at doors and other openings.				
1	The partition shall have 9mm Plywood fixed on both sides with screws for the entire height of the				
I I'	rtition and finished with approved 1.0mm Th. Laminate of desired shade and design on both sides. Wooden				
	olding, lipping etc. as directed by Bank / architect shall be provided wherever required. The partition shall ve skirting and intermediate bands finished with metallic laminate of desired shade and design.				
(c)	The low height partition shall have 12 mm thick glass with etching as per design fixed with stainless steel				
	Il cladding profile (WCP) of make at bottom and sides with top surface and other side free. All the edges				
	the 12mm glass shall be duly grinded/bevelled and polished.				
Ma	akes :-				
Cor	mmercial ply: Green ply (Eco- Tech) / Duro / Century				
Lan	minate : Merino / Century / Greenlam New Mica / Amulya				
4 12N	MM THICK TOUGHENED GLASS FIXED PARTITIONS				
	oviding and fixing in position 12mm clear float toughened Glass partition with patch fittings for the full				
	ight glass partitions as per the direction of the engineer-in-charge. The work to include making necessary				
	mplate for all the glasses and then cutting the clear float glass to correct size, making all the necessary	5.30	SQ.M		
hole	les, cuts etc., then toughen the same. (Saint Gobain/Asahi/Modiguard).				
	e cost to include all hardware (PATCH FITTINGS etc) required of approved make single corner patch, top			_	
	d bottom corner patch etc. or as per the direction of the engineer-in-charge. The maximum size of each ss shall be 1200mm to 2000mm x 2400mm to 2700mm as per the site requirement. The rate is for a				
_	ished item of work etc., complete as directed. Glass partition will be fixed at bottom and top with patch				
	ings(as required). SS U-channel of 12mm X 25mm to be grouted with the floor.				
The	e cost to include the cost of bevelling and smoothening of the exposed edges of the glass.				
	e cost to meduce the cost of bevening and sillouthering of the exposed edges of the glass.				
Ma	akes :-				
	TCH FITTINGS :- Hettich/ Haffele / Godrej				
GL/	ASS :- Saint Gobain / TATA / Asahi / Modiguard				
E / 1	AAAA TIIIGA TOLICIITAITO CLACC DOODC ANTEL PROMING				
	MM THICK TOUGHENED GLASS DOORS WITH ETCHING: Deviding and fixing in position 12mm clear float toughened Glass for naked glass door. The work to include				
	iking necessary template for all the glasses and then cutting the clear float glass to correct size, making all				
	e necessary holes, cuts etc., and then toughening the same. The cost to include all hardware required of				
арр	proved make floor spring with its accessories, top pivot, center lock, 450mm glass door handles etc., along				
	th etching with sand blasting as per design and drawing. The maximum size of each glass shall be as per	-	SQ.M		
l I	e drawing or the direction of the Engineer-in-charge. The rate is for a finished item of work etc., complete directed.				
as c	un cercu.				
				ĺ	1
Ma	akes :-				

	GLASS :- Saint Gobain / TATA / Asahi / Modiguard				
	GLASS :- Saint Gobain / TATA / Asain / Woodiguard				
/h\	DOUBLE LEAF 12MM TOUGHENED GLASS DOOR				
(b)	Providing & fixing double leaf glazed door of size approximately, 100mm X 2400mm fabricated with 12mm thk toughened glass all sides edge polished to be fixed on patch fittings of approved make. Cost of the door to be inclusive of pre – approved H-Type 600mm long handles and floor lock to be fitted horizontally/ vertically as per instructions & patch fitting(s) lock(s), etc., all complete and including making necessary holes in the glass for Access control locks, complete with all respect with all hardware & Architect instructions. Entrance door.	3.90	SQ.M		
	Makes :-				
	PATCH FITTINGS :- Hettich/ Haffele / Godrej				
	GLASS :- Saint Gobain / TATA / Asahi / Modiguard				
6	12mm thick Toughen glass for transaction partition	2.51	SQ.M		
	Makes:-				
	PATCH FITTINGS: Hettich/ Haffele / Godrej				
	GLASS :- Saint Gobain / TATA / Asahi / Modiguard				
7	12MM TOUGHENED GLASS FOR FRONT:	3.49	SQ.M		
	Providing and fixing 12 mm thick, clear plain toughened glass of approved pattern fixed in vertical position at counter front and as curved glass extension of low height partition as per drawing, fixed on wooden partitions with superior quality stainless steel patch fittings of An opening as per the drawing at the bottom for transaction shall be provided in case of glass in from of the transaction counter. All the edges of the glass shall be grinded/bevelled and polished. The glass shall also be etched as per the design. Glass area with maximum height shall be measured for the purpose of payment. The work shall be carried out as per drawings.				
	Makes :-				
	PATCH FITTINGS :- Hettich/ Haffele / Godrej				
	GLASS :- Saint Gobain / TATA / Asahi / Modiguard				
9	BRANCH MANAGER TABLE WITH SIDE CREDENZA				
	(a) Providing and fixing at site Officer's table made of 18mm thk. commercial ply board with 10 mm plain glass on top with 4mm thick veneer with polish of desired shade, design and gloss on outer visible surfaces; single color on horizontal surface & two color on vertical surfaces. The front of the table top shall be projected and curved as per drawing. Provision for 3" dia. Round/3" square stainless steel of grade 304 cable manager for computer / electrical cables at appropriate place, will be made in the top surface of the table. Esteem Biege wood lipping will be provided on all the edges of the table, including bottom touching the floor and the drawers.				
	The counter shall have a wooden keyboard rest of size 600mm x 270mm made with 18mm ply fixed with sliding telescopic channels. The work shall also include provision of foot rest made with wooden member of section 3" x 5" along the leg space.				
	(b) There shall be provision of one storage cabinet 1'3" wide. The frame shall be made with 18mm thk. commercial ply board The cabinet shall have three lockable drawer running on side mounting drawer slides (channels) & one cupboard with shutter beneath the drawer, made of 18mm thick commercial block board with 4 mm thick veneer with polish of desired shade, design and gloss on front face, handle / knob and magnetic catcher shall be provided on one side of the table as per layout. The sides of the drawer shall be made of 12mm thick plywood, bottom of 6mm thick plywood & front of 18mm thick block board.				
	All other surfaces i.e. inside / leg space of table, inside of drawer / cupboard shall be provided with 0.8mm thick laminate of desired shade/design and gloss, and wood lipping / beading shall be PU polished with matching pigment/deco painted in desired colour. The table shall have a CPU ledge made of 18mm thick block board on one side, complete as per drawing.				
	Makes :-				
	Commercial ply: Green ply (Eco- Tech) / Duro / Century				
	Laminate : Merino / Century / Greenlam New Mica / Amulya				
	Telescopic Channels : Hettich/ Haffele / Godrej			-	
	Drawer locks : Hettich/ Haffele / Godrej				
	Auto lock : Hettich/ Haffele / Godrej				
	BM table (6'-0" x 3'-0" x 2'-6")	1.00	NOS		
-	OFFICEDIC TABLES WITHOUT CIDE OFFICENCE				
8	OFFICER'S TABLES WITHOUT SIDE CREDENZA				

The counter shall have a wooden keyboard rest of size 600mm x 270mm made with 10mm ply fixed with sliding telescopic channels. The work shall also include provision of floor rest made with wooden member of section 3" x"3" along the legistor. The provision of our control of the provision of floor rest made with wooden member of section 3" x"3" along the legistor with the provision of floor rest made with wooden member of section 1" x"3" with 1" with 1	(a) Providing and fixing at site Officer's table (10 mm thk. glass on table top with foam) made of 19mm th. commercial block Ply with 1mm thick Laminate of desired shade and design on outer visible surfaces; single color on horizontal surface & two color on vertical surfaces. The front of the table top shall be projected and curved as per drawing. Provision for 3" dia. Round/3" square stainless steel of grade 304 cable manager for computer / electrical cables at appropriate place, will be made in the top surface of the table. Esteem Biege wood lipping will be provided on all the edges of the table, including bottom touching the floor and the drawers.			
commercial board. The cabinet shall have three lockable drawer naming on side mounting drawer sides (channels) as one cupboard with anim thick laminate of desired shade and design on front face, handle / knob and magnetic catcher's shall be provided on one side of the table as per layout. The sides of the drawer shall be made of 12mm thick phywood, bottom of femm thick phywood & front of 13mm thick block board. All other surfaces is, inside / like pace of table, inside of drawer / cupboard shall be provided with 0.8mm hick blocker of desired shade and design, and wood lipping / bending shall be provided with 0.8mm hick blocker of desired shade and design, and wood lipping / bending shall be Provided with 0.8mm hick block board on one side, complete as per drawing. Makes :- Commercial ply: Green ply (Eco-Tech.) / Duro / Century Laminate: Welrion / Century / Greenlam New Micc / Amulya Telescopic Channels: Hettich/ Hatfele / Godrej Auto look: Hettich/ Hatfele / Godrej Auto look: Hettich/ Hatfele / Godrej 10mw/ India (1.52 x.0.76 x.0.76 x.0.76) 10mw/ India (1.52 x.0.76	sliding telescopic channels. The work shall also include provision of foot rest made with wooden member of			
thick laminate of desired shade and design, and wood lipping / beading shall be PU polished with moticing pigment/deco painted in desired colour. The table shall have a CPU ledge made of 19mm thick block board on one side, complete as per drawing. Makes: Commercial ply: Green ply (Eco-Tech) / Duro / Century Laminate: Merino / Century / Greenlam New Mica / Amulya Telescopic Channels: Hettick/ Haffele / Godrel Auto lock: Hettick/ Haffele / Godrel Auto lock: Hettick/ Haffele / Godrel a Officer Table (1.52 x. 0.76 x 0.76) 1.00 no. PGRAMAK MITRA/CRO COUNTER: (a) Providing and fixing at site counters (10 mm thic, glass on table top with foam jas per the design and drawings. Table to be made of 19mm thick commercial block board with 1mm thick laminate of design and drawings. Table to be made of 19mm thick commercial block board with 1mm thick laminate of design and drawings. Table to be made of 19mm thick commercial block board with 1mm thick laminate of design and drawings. Table to be made of 19mm thick commercial block board with 1mm thick laminate of design and drawings. Table to be made of 19mm thick commercial block board with 1mm thick laminate of design and drawings. Table to be made of 19mm thick commercial block board with 1mm thick laminate of design and drawings. Table to be made of 3° dis. Round; 3° square stallange das of the counter, including bottom counting the floor and the draws. The counter shall have wooden keyboard rest of size 600mmx 270mm fixed on sliding telescopic channels. The work shall also include provision of foot rest made with wooden member of section or and the draws. The counter shall have wooden keyboard rest of size 600mmx 270mm fixed on sliding telescopic channels. The work shall also include provision of foot rest made with wooden member of section or and the draws. The counters shall have three self lockable drawers running on side mounting drawer slides (channels) made of 39mm thick commercial block board with 1mm thick laminate of desired shall be provided on one s	commercial board. The cabinet shall have three lockable drawer running on side mounting drawer slides (channels) & one cupboard with shutter beneath the drawer, made of 19mm thick commercial block board with 1mm thick laminate of desired shade and design on front face, handle / knob and magnetic catcher shall be provided on one side of the table as per layout. The sides of the drawer shall be made of 12mm thick			
Commercial phy: Green ply [Eco-Tech / Duro / Century Laminates: Merino / Century (Greenlan New Mica / Amulya Telescopic Channels: Hettick/ Haffele / Godrej Drawer locks: Hettick/ Haffele / Godrej a Offficer Table (1.52 X.0.76 X.0.76) a Offficer Table (1.52 X.0.76 X.0.76) 5 GRAHAK MITRA/CRO COUNTER: (a) Providing and fising at site counters (10 mm thik, glass on table top with foam)as per the design and drawings. Table to be made of 19mm thik commercial block board with 1mm thick laminate of desired shade and design on outer visible surfaces; single color on horizontal surface & two colors on vertical surfaces. Provision for 3" dia. Round 3" square stainless steel of grade 30d cable manager for computer / electrical cables at appropriate place, will be made in the top surface of the counter. Teak wood lipping will be provided on all the remaining edges of the counter, including bottom touching the floor and the drawers. The counter shall have wooden keyboard rest of size 600mms 270mm fixed on sliding telescopic channels. The work shall also include provision of foor term ande with wooden member of section 3" x 5" along the leg space. The table to have writing top of toughened glass at 1200mm level as per drawing. (b) The counters shall have three self lockable drawers running on side mounting drawer slides (channels) made of 19mm thick commercial block board with 1mm thick laminate of desired shade and design on front face & 3 nos. self locking drawer locks be provided on one side of drawer/Cupboard shall be provided with 0.8mm thick laminate of desired shade and design and wood lipping / beading shall be PU polished with matching pigment/deco political in desired shade and design and wood lipping / beading shall be PU polished with matching pigment/deco political in desired shade and design and wood lipping / beading shall be PU polished with matching pigment/deco political in desired shade and design and wood lipping / beading shall be PU polished with matching pigment/deco political in desired shade a	thick laminate of desired shade and design, and wood lipping / beading shall be PU polished with matching pigment/deco painted in desired colour. The table shall have a CPU ledge made of 19mm thick block board on			
Laminate: Merino / Century / Greenlam New Mica / Anulya Telescopic Channels: Hestich/ Haffele / Godrej Drawer locks: Hestich/ Haffele / Godrej Auto lock: Hestich/ Haffele / Godrej 4. Auto lock: Hestich/ Haffele / Godrej Drawer locks: Hestich/ Haffele / Godrej 4. Auto lock: Hestich/ Haffele / Godrej 4. Auto lock: Hestich/ Haffele / Godrej Drawer lock: Hestich/ Haffele / Godrej 4. Auto lock: Hestich/ Haffele / Godrej Drawer lock: Hestich/ Haffele / Godrej Drawer lock: Hestich/ Haffele / Godrej 1.00 no.	Makes :-			
Telescopic Channels: Hettich/ Haffele / Godrej Drawer locks: Hettich/ Haffele / Godrej Auto lock: Hettich/ Haffele / Godrej a Offficer Table (1.52 X 0.76 X 0.76) 1.00 no. 1.00 no. 9 GRAHAK MITRA/CRO COUNTER: (a) Providing and fising at site counters (10 mm thk. glass on table top with foam jas per the design and drawings. Table to be made of 15mm thick commercial block board with 1mm thick laminate of desired shade and design on outer visible surfaces; single color on horizontal surface & two colors on vertical surfaces. Provision for 3" dia. Round 2" square stainless steel of grade 304 cable manager for computer / electrical cables at appropriate place, will be made in the top surface of the counter. Teak wood lipping will be provided on all the remaining edges of the counter, including botton touching the floor and the drawers. The counter shall have wooden keyboard rest of size 600mmz 270mm fixed on sliding telescopic channels. The work shall also include provision of foot rest made with wooden member of section 3" x 5" along the leg space. The table to have writing top of toughened glass at 1200mm level as per drawing. (b) The counters shall have three self lockable drawers running on side mounting drawer sildes (channels) made of 19mm thick commercial block board with 1mm thick laminate of desired shade and design on front face & 3 nos. self locking drawer locks be provided on one side of the counters aper layout. The sides of the drawers shall have a lock provided on the drawers shall have a for provided on the drawers shall have a lock provided on the drawers shall have a lock provided on the drawers shall have a lock provided on the side of drawer/cloyboard shall be provided with matching pigment/deep opinated in desired colour. The drawers shall have provided with matching pigment/deep opinated in desired colour. The drawers shall have a lock provided with lock board on one side, complete as per drawing. Makes: Commercial ply: Green ply (Eco-Tech) / Duro / Century Laminate: Merino / Century /				
Auto lock : Hettich/ Haffele / Godrej a Offficer Table (1.52 X.0.76 X 0.76) 1.00 no. GRAHAK MITRA/CRO COUNTER:				
a Offficer Table (1.52 X .0.76 X 0.76) 9 GRAHAK MITRA/CRO COUNTER: (a) Providing and fixing at site counters (10 mm thix glass on table top with foam)as per the design and drawings. Table to be made of 19mm thick commercial block board with 1mm thick laminate of desired shade and design on outer visible surfaces; single color on horizontal surface & two colors on vertical surfaces. Provision for 3" dia. Round /3" square stainless steel of grade 304 cable manager for computer / electrical cables at appropriate place, will be made in the top surface of the counter. Teak wood lipping will be provided on all the remaining edges of the counter, including bottom touching the floor and the drawers. The counter shall have wooden keyboard rest of size 600mmx 270mm fixed on sliding telescopic channels. The work shall also include provision of foot rest made with wooden member of section 3" x 5" along the leg space. The table to have writing top of toughened glass at 1200mm level as per drawing. (b) The counters shall have three self lockable drawers running on side mounting drawer slides (channels) made of 19mm thick commercial block board with 1mm thick laminate of desired shade and design on front face & 3 nos. self locking drawer locks be provided on one side of the counter as per layout. The sides of the drawers shall be made of 12mm thick plywood, bottom of 6mm thick plywood & front of 19mm thick block board. All other surfaces i.e. inside / legsapce of table, inside of drawer/Cupboard shall be provided with 0.8mm thick laminate of desired shade and design, and wood lipping / beading shall be Pul polished with matching pigment/deco painted in desired colour. The drawers shall have partitions for keeping currency notes as per drawing, complete in all respects including the required stainties steel hardware like handles, hinges etc. The counter shall have a CPU ledge made of 19mm thick commercial block board on one side, complete as per drawing. Makes:- Commercial ply: Green ply (Eco-Tech) / Duro / Century Lami				
9 SRAHAK MITRA/CRO COUNTER: (a) Providing and fixing at site counters (10 mm thk. glass on table top with foam)as per the design and drawings. Table to be made of 19mm thick commercial block board with 1mm thick laminate of desired shade and design on outer visible surfaces; single color on horizontal surface & two colors on vertical surfaces. Provision for 3" dia. Round / 3" square stainless steel of grade 304 cable manager for computer / electrical cables at appropriate place, will be made in the tops surface of the counter. Teak wood lipping will be provided on all the remaining edges of the counter, including bottom touching the floor and the drawers. The counter shall have wooden keyboard rest of size 600mmx 270mm fixed on sliding telescopic channels. The work shall also include provision of foot rest made with wooden member of section 3" * \$" * \$" along the leg space. The table to have writing top of toughened glass at 1200mm level as per drawing. (b) The counters shall have three self lockable drawers running on side mounting drawer slides (channels) made of 19mm thick commercial block board with 1mm thick laminate of desired shade and design on front face & 3 nos. self locking drawer locks be provided on one side of the counter as per layout. The sides of the drawers shall be made of 12mm thick plywood, bottom of 6mm thick plywood & front of 19mm thick block board. All other surfaces 1e. inside / legaspec of table, inside of drawer/Cupboard shall be provided with 0.8mm thick laminate of desired shade and design, and wood lipping / beading shall be PU polished with matching pigment/deco painted in desired colour. The drawers shall have partitions for keeping currency notes as per drawing, complete in all respects including the required stanless steel hardware like handles, hinges etc. The counter shall have a CPU ledge made of 19mm thick commercial block board on one side, complete as per drawing. Complete in all respects including the required stanless steel hardware like handles, hinges etc. The co	Auto lock : Hettich/ Haffele / Godrej			
9 SRAHAK MITRA/CRO COUNTER: (a) Providing and fixing at site counters (10 mm thk. glass on table top with foam)as per the design and drawings. Table to be made of 19mm thick commercial block board with 1mm thick laminate of desired shade and design on outer visible surfaces; single color on horizontal surface & two colors on vertical surfaces. Provision for 3" dia. Round / 3" square stainless steel of grade 304 cable manager for computer / electrical cables at appropriate place, will be made in the tops surface of the counter. Teak wood lipping will be provided on all the remaining edges of the counter, including bottom touching the floor and the drawers. The counter shall have wooden keyboard rest of size 600mmx 270mm fixed on sliding telescopic channels. The work shall also include provision of foot rest made with wooden member of section 3" * \$" * \$" along the leg space. The table to have writing top of toughened glass at 1200mm level as per drawing. (b) The counters shall have three self lockable drawers running on side mounting drawer slides (channels) made of 19mm thick commercial block board with 1mm thick laminate of desired shade and design on front face & 3 nos. self locking drawer locks be provided on one side of the counter as per layout. The sides of the drawers shall be made of 12mm thick plywood, bottom of 6mm thick plywood & front of 19mm thick block board. All other surfaces 1e. inside / legaspec of table, inside of drawer/Cupboard shall be provided with 0.8mm thick laminate of desired shade and design, and wood lipping / beading shall be PU polished with matching pigment/deco painted in desired colour. The drawers shall have partitions for keeping currency notes as per drawing, complete in all respects including the required stanless steel hardware like handles, hinges etc. The counter shall have a CPU ledge made of 19mm thick commercial block board on one side, complete as per drawing. Complete in all respects including the required stanless steel hardware like handles, hinges etc. The co	a Offficer Table (1.52 X .0.76 X 0.76)	1.00	no.	
(a) Providing and fixing at site counters (10 mm thk, glass on table top with foam Jas per the design and drawings. Table to be made of 3 mm thick commercial block board with 1mm thick laminate of desired shade and design on outer visible surfaces; single color on horizontal surface & two colors on vertical surfaces. Provision for 3" dia. Round /3" square stainless steel of grade 304 cable manager for computer / electrical cables at appropriate place, will be made in the top surface of the counter. Teak twood lipping will be provided on all the remaining edges of the counter, including bottom touching the floor and the drawers. The counter shall have wooden keyboard rest of size 60mms 270mm fixed on sliding telescopic channels. The work shall also include provision of foot rest made with wooden member of section 3" x 5" along the leg space. The table to have writing top of toughened glass at 1200mm level as per drawing. (b) The counters shall have three self lockable drawers running on side mounting drawer slides (channels) made of 19mm thick commercial block board with 1mm thick laminate of desired shade and design on front face & 3 nos. self locking drawer locks be provided on one side of the counter as per layout. The sides of the drawers shall be made of 12mm thick plywood & front of 19mm thick block board. All other surfaces i.e. inside / legaspace of table, inside of drawer shall be provided with 0.8mm thick aminate of desired shade and design, and wood lipping / beading shall be PU polished with matching pigment/deco painted in desired colour. The drawers shall have partitions for keeping currency notes as per drawing, complete in all respects including the required stainless steel hardware like handles, hinges etc. The counter shall have a CPU ledge made of 19mm thick commercial block board on one side, complete as per drawing. Makes:- Commercial piy: Green piy (Eco-Tech) / Duro / Century Laminate : Merino / Century / Greenlam New Mica / Amulya Telescopic Channels: Hettich/ Haffele / Godrej Drawe				
drawings. Table to be made of 19mm thick commercial block board with 1mm thick laminate of desired shade and design on outer visible surfaces; single color on horizontal surface & two colors on vertical surfaces. Provision for 3" dia. Round /3" square stainless steel of grade 30d cable manager for computer / electrical cables at appropriate place, will be made in the top surface of the counter. Teak wood lipping will be provided on all the remaining edges of the counter, including bottom touching the floor and the drawers. The counter shall have wooden keyboard rest of size 600mmx 270mm fixed on sliding telescopic channels. The work shall also include provision of foot rest made with wooden member of section 3" x 5" along the leg space. The table to have writing top of toughened glass at 1200mm level as per drawing. (b) The counters shall have three self lockable drawers running on side mounting drawer slides (channels) made of 19mm thick commercial block board with 1mm thick laminate of desired shade and design on front face & 3 nos. self locking drawer locks be provided on one side of the counter as per layout. The sides of the drawers shall be made of 12mm thick phywood, bottom of 6mm thick plywood & fornt of 19mm thick block board. All other surfaces i.e. inside / legsapce of table, inside of drawer/Cupboard shall be provided with 0.8mm thick laminate of desired shade and design, and wood lipping / beading shall be Pu polished with matching pigment/deco painted in desired colour. The drawers shall have partitions for keeping currency notes as per drawing, complete in all respects including the required stainless steel hardware like handles, hinges etc. The counter shall have a CPU ledge made of 19mm thick commercial block board on one side, complete as per drawing. Makes: Commercial ply: Green ply (Eco- Tech.) / Duro / Century Laminate: Merino / Century / Greenlam New Mica / Amulya Telescopic Channels : Hettich/ Haffele / Godrej Drawer looks : Hettich/ Haffele / Godrej Note: The contractor to get the				
made of 19mm thick commercial block board with 1mm thick Iaminate of desired shade and design on front face & 3 nos. self locking drawer locks be provided on one side of the counter as per layout. The sides of the drawers shall be made of 12mm thick plywood, bottom of 6mm thick plywood & front of 19mm thick block board. All other surfaces i.e. inside / legsapce of table, inside of drawer/Cupboard shall be provided with 0.8mm thick laminate of desired shade and design, and wood lipping / beading shall be PU polished with matching pigment/deco painted in desired colour. The drawers shall have partitions for keeping currency notes as per drawing, complete in all respects including the required stainless steel hardware like handles, hinges etc. The counter shall have a CPU ledge made of 19mm thick commercial block board on one side, complete as per drawing. Makes:- Commercial ply: Green ply { Eco- Tech } / Duro / Century Laminate : Merino / Century / Greenlam New Mica / Amulya Telescopic Channels : Hettich/ Haffele / Godrej Auto lock : Hettich/ Haffele / Godrej Note: The contractor to get the sample of the counter approved from the Architect/ENGINEER before covering it with laminate without any extra cost.	drawings. Table to be made of 19mm thick commercial block board with 1mm thick laminate of desired shade and design on outer visible surfaces; single color on horizontal surface & two colors on vertical surfaces. Provision for 3" dia. Round /3" square stainless steel of grade 304 cable manager for computer / electrical cables at appropriate place, will be made in the top surface of the counter. Teak wood lipping will be provided on all the remaining edges of the counter, including bottom touching the floor and the drawers. The counter shall have wooden keyboard rest of size 600mmx 270mm fixed on sliding telescopic channels. The work shall also include provision of foot rest made with wooden member of section 3" x 5" along the leg	1.00	NOS	
Commercial ply: Green ply (Eco- Tech) / Duro / Century Laminate : Merino / Century / Greenlam New Mica / Amulya Telescopic Channels : Hettich/ Haffele / Godrej Drawer locks : Hettich/ Haffele / Godrej Auto lock : Hettich/ Haffele / Godrej Note: The contractor to get the sample of the counter approved from the Architect/ENGINEER before covering it with laminate without any extra cost.	made of 19mm thick commercial block board with 1mm thick laminate of desired shade and design on front face & 3 nos. self locking drawer locks be provided on one side of the counter as per layout. The sides of the drawers shall be made of 12mm thick plywood, bottom of 6mm thick plywood & front of 19mm thick block board. All other surfaces i.e. inside / legsapce of table, inside of drawer/Cupboard shall be provided with 0.8mm thick laminate of desired shade and design, and wood lipping / beading shall be PU polished with matching pigment/deco painted in desired colour. The drawers shall have partitions for keeping currency notes as per drawing, complete in all respects including the required stainless steel hardware like handles, hinges etc. The counter shall have a CPU ledge made of 19mm thick commercial block board on one side,			
Laminate: Merino / Century / Greenlam New Mica / Amulya Telescopic Channels: Hettich/ Haffele / Godrej Drawer locks: Hettich/ Haffele / Godrej Auto lock: Hettich/ Haffele / Godrej Note: The contractor to get the sample of the counter approved from the Architect/ENGINEER before covering it with laminate without any extra cost.				
Telescopic Channels : Hettich/ Haffele / Godrej Drawer locks : Hettich/ Haffele / Godrej Auto lock : Hettich/ Haffele / Godrej Note: The contractor to get the sample of the counter approved from the Architect/ENGINEER before covering it with laminate without any extra cost.				
Drawer locks: Hettich/ Haffele / Godrej Auto lock: Hettich/ Haffele / Godrej Note: The contractor to get the sample of the counter approved from the Architect/ENGINEER before covering it with laminate without any extra cost.				
Note: The contractor to get the sample of the counter approved from the Architect/ENGINEER before covering it with laminate without any extra cost.	Drawer locks : Hettich/ Haffele / Godrej			
covering it with laminate without any extra cost.				
10 SWO COUNTERS: (AS PER NEW DESIGN AND SPECIFICATIONS) (4'-6" to 5'-0"X3'-0"X2'-6")				
	10 SWO COUNTERS: (AS PER NEW DESIGN AND SPECIFICATIONS) (4'-6" to 5'-0"X3'-0"X2'-6")			

	(a) Providing and fixing at site SWO counters (10 mm thk. glass on table top with foam) as per the new design and drawings. SWO counters to be made of 19mm thick commercial block board with 1mm thick laminate of desired shade and design on outer visible surfaces; single color on horizontal surface & two colors on vertical surfaces. The counter shall have a curved front made with flexible 19mm ply and provision of kobe lighting as per the drawings. The top with Curvilinear profile shall be made out of 19mm thk. commer block board and finished with 6mm thk. flexi ply as base for acrylic sheet or approved laminate as/design with provision for LED Light in bottom . Provision for 3" dia. Round /3" square stainless steel of grade 304 cable manager for computer / electrical cables at appropriate place, will be made in the top surface of the counter. Teak wood lipping will be provided on all the remaining edges of the counter, including bottom touching the floor and the drawers. The counter shall have wooden keyboard rest of size 600mmx 270mm fixed on sliding telescopic channels. The work shall also include provision of foot rest made with wooden member of section 3" x 5" along the leg space.	3.00	Nos	
	(b) The counters shall have three self lockable drawers running on side mounting drawer slides (channels) made of 19mm thick commercial ply with 1mm thick laminate of desired shade and design on front face & 3 nos. self locking drawer locks be provided on one side of the counter as per layout. The sides of the drawers shall be made of 12mm thick plywood, bottom of 6mm thick plywood & front of 19mm thick block ply. All other surfaces i.e. inside / legsapce of table, inside of drawer/Cupboard shall be provided with 0.8mm thick laminate of desired shade and design, and wood lipping / beading shall be PU polished with matching pigment/deco painted in desired colour. The drawers shall have partitions for keeping currency notes as per drawing, complete in all respects including the required stainless steel hardware like handles, hinges etc.The counter shall have a CPU ledge made of 19mm thick commercial block board on one side, complete as per drawing.			
	Makes :-			
	Commercial ply: Green ply (Eco- Tech) / Duro / Century			
	Laminate : Merino / Century / Greenlam New Mica / Amulya			
	Telescopic Channels : Hettich/ Haffele / Godrej			
	Drawer locks : Hettich/ Haffele / Godrej Auto lock : Hettich/ Haffele / Godrej			
	Pater lock : Hectally Harrier / Goding			
	Note: The contractor to get the sample of the counter approved from the Architect before covering it with			
	laminate without any extra cost.			
a)	White acrylic stone (SWO counter top and front)			
ay	Providing and fixing (12mm thick) white acrylic stone (nonabsorbent, non-porous solid surface composite material, belonging to the solid surface category) as per drawings/design.providing by the Architects complete in all respect including buffing and wastage.		SQ.M	
	Makes :-			
	Corian : Merino /Dupont/LG			
11	SIDE CREDENZA 0.91 to 1.40X 0.46 X 0.76			
	Side credenza made of 19mm thick commercial ply frame and 6mm thick plywood on back side & 1mm thick laminate on top horizontal surface & one vertical visible side only, with teak wood lipping on all edges including bottom touching floor. The credenza will have drawer compartment 16" wide outer to outer, containing three drawers vertically running on side mounting drawer slides(channels). The sides of the drawer shall be made of 12mm thick plywood, bottom of 6mm thick plywood & front of 19mm thick block board. The remaining part of the credenza will have cupboard with Overlapped shutters and one shelf. All the internal surfaces shall be finished with 0.8mm thick mica of desired shade and design and the exposed wood shall be deco painted/malamine polished in desired shade.	4.00	No.	
	Makes:-			
	Commercial ply: Green ply (Eco- Tech) / Duro / Century			
	Laminate : Merino / Century / Greenlam New Mica / Amulya			
<u> </u>	Telescopic Channels : Hettich/ Haffele / Godrej			
 	Drawer locks : Hettich/ Haffele / Godrej Auto lock : Hettich/ Haffele / Godrej			
12	LOW HEIGHT STORAGE CABINETS/BACK STORAGE: (0.76 HIGH)			
	(a) Providing and fixing storage cabinets of size 2'6" (High) x 16" (Deep) along the walls/partitions, as per interior drawings, using 19mm board for carcase, shutters, vertical and horizontal partitions, 6mm ply for the back and 1mm laminate of approved shade on vertical and horizontal visible surfaces. The shutters shall be overlapped on the carcase and shall be provided. The width of the shutter shall be between 12" to 15" as per the site conditions. All the exposed edges of the board shall be provided with wooden lipping 19mm x 3mm,		RM	

Markes Central pip General pip (Series part) (Series Tentral pip (Series part) (Series Central pip (Series part) (Series Central pip (Series part) (Series Central pip (Series part) (Seri		Makes :			I	
Telescopic Channels : Hesitols / Hartiel / Goding		Makes:-				
Telescopic Chameles: Hestidoly Hastleds / Godreig Austo look: Hestidoly Hastleds / Godreig Austo look: Hestidoly Hastleds / Godreig Austo look: Hestidoly Hastleds / Godreig 3						
Drawer locks: Nettoch Natified Coding Auto lock: **Estetich Varieties* (or doding) **Costinal Schall Data County (International Control of Coding) **Costinal Schall Data County (International County (International County) **Costinal Schall Data County (International County) **Costinal Cooling (2) Costs of oil bound discorper, over a cost of primer. **Costinal County (International County) **Costinal Cooling (2) Costs of oil bound discorper, over a cost of primer. **Costinal Cooling (2) Costs of oil bound discorper, over a cost of primer. **Costinal Cooling (2) Costs of oil bound discorper, over a cost of primer. **Costinal Cooling (2) Costs of oil bound discorper, over a cost of primer. **Costinal Costinal Cooling (2) Costs oil Costinal County) **Costinal Costinal Costinal Costinal County (International Costinal Cost) **Costinal Costinal Costinal Costinal Costinal Cost oil Cost oil Costinal Costinal Cost oil Cost oil Costinal Costinal Cost oil Costinal Costinal Cost oil Costinal Costi						
Auto lock : Interticity Markine (Coding) 33						
1 OPPSIANT ECANOLY ALSO CELLING WITH STEPS: 7 rowfoling and frome sospended rate celling including steps and provision of cope lighting as ser design with 12.5 mm steps read edge opphand 2-2 mm thick Enghand Opphand Board to the grid comparising of cell and read to the provision of control of the service development of 2-2 mm thick Enghand Opphand Board to the grid comparising of cell and read of the provision of the control of the cont						
Providing and Tonces suspended false calling including stees and provision of cope lighting as per design with 12.5mm suppered regic opposition of 2 home that Explained Spann Bload or the grid comprising of oil or finding glicensized metal section to the required line and level. The grid consisting of a princenter channel filed round the perimeter. The Internetical channel at 120mm of 2 in the one discretion and the ceiling section at 45mm r.c.in. the rollor direction to be connected by a connecting sip. The grid of the suspended with an 45mm r.c.in. the rollor direction to be connected by a connecting sip. The grid of the suspended with an 45mm r.c.in. and the suspended with an adicitable strap langer at 120mm of 0.0 mb theys from the structural 57ml using a soffit clear and expandable both/risterene Not and toblic to be used to connect strap hanges to 57ml using a soffit clear and expandable both/risterene Not and toblic to be used to connect strap hanges to 57ml using a soffit clear and expandable both/risterene Not and toblic to be used to connect strap hanges to 57ml using a soffit clear and expandable both/risterene Not and toblic to be used to connect strap hanges to 57ml using a soffit clear and expandable both/risterene Not and toblic toblic strap 57ml using a soffit clear and expandable both/risterene Not and toblic toblic strap 57ml using a soffit clear and toblic str		Auto lock : Hettich/ Haffele / Godrej				
Trovilling and finnes suspensed title celling including steps and provision of cope lighting as per resign with 1.2 kmm trapper degle grippose of 2.7 kmm that (Expland Syspan Board or the glid camprising of and failed glipschaired metal section to the required line and level. The glid campising of a perimeter channel fixed running the perimeter. The Intermetal channel at 1200m of 2 km of 1 km of						
25.mm tapezed edge (Spibbaard / 12mm tink Eliphant Gypoun Moart to the got constring of an interfect and the media scritton to the quarted file and fleck. He got constraint got a perimeter channel frood round the perimeter. The intermediate channel at 1,000mm v/c in the one direction and the ceiling section at 350mm of c. in the other direction to the connected by a connecting of the got to be supported with an adjustable strap hanger at 120mm v/c on both ways from the structure of the supported with an adjustable strap hanger at 120mm v/c on both ways from the structure of the supported with an adjustable strap hanger at 120mm v/c on both ways from the structure of the supported with an adjustable strap hanger at 120mm v/c on both ways from the structure of the supported with an adjustable strap hanger at 120mm v/c on both ways from the structure of the struct	13	GYPSUM BOARD FALSE CEILING WITH STEPS:				
aplavanted metal section to the required lime and level. The girld consisting of a perimeter channel fixed round of the perimeter. The intermediate channel at 120mm (c) in the one direction and the ceiling section at 45mm (c) in the one direction and the ceiling section at 45mm (c) in the one office of the suspended with an algoritable strap hanger. The girld to be suspended with an adjustable strap hanger at 120mm (c) on both ways from the structural condit using a self decid and expandable bothyrsboreon via and doubt to be such to connect stop hangers to soffice central and for joining embd of channel decition toggether. The system based layers to be served to it tell the structural and for joining embd of channel decition toggether. The system based layers to be served to the district central and for the structural structural and for the structural structura						
the perinners. The intermediate channel at 2,000mm c/c in the one direction and the ceiling section at 4,500mm c/c in the other direction to be connected gib. The gib of be suppered with an adjustable strap hanger. The gif of to be suppered with an adjustable strap hanger at 1,200mm c/c on both ways from the structural coffit using a solffit clear and expansible book/fuserers. Not and tolks to be used to convect strap hangers to solffit clears and for joining exist of channels account sold or clears and for joining exist of channels excerns beginning the control of the control of the control of clear and control of clear and expansible between the control of the control o						
subspending the content of the conte		i i i i i i i i i i i i i i i i i i i	106 22	SO M		
adjustable strap hanger. The gird be aspended with an adjustable strap hanger at 1200mm c/c on both ways from the structural soffit using a soffit deat and expandable both/asternes Nut and boths to be used to connect strap hangers to soffit deats and for pinning ends of channel sections together. The greatmon board layers to be excreed to the M/F ceiling sections with Copboard drywall screws. Jointing and screw spotting are then carried out as per imanufactures' standard recommendations. Perimeter Channels to be used around the cut outs for light from: A/C ducting etc. The work should be complete as per instructions of Architect or Engineer in charge including 32 deats of oil board distinger, over a cost of primer. Makes: Oppsium Beard - Saint Gobain / Oppcore/ USG Knauff Ceiling Channel, Angle Screws Etc Gyprox / USG Knauff Shoutte Gird Sale Ceiling: Providing and fixing in true horizontal level fishe ceiling gird system of Aramstrug Wolfd Industries. The suppension system shall be the incorporating a farm or Grant central recess costs, Bales in white revealed. Silkourter rains numers and cross tress to have mileted ends with "Britis mouth" includes to provide a received conform junctions.). main runner of size 15 x 42 x 3000 mm spaced at 600 mm centers securely fixed to the structural soffit by approved hangers at 1,200 mm maximum centers theiges (SUTTER/TIX CUT) to be fixed by approved of hangers at 1,200 mm maximum centers theiges (SUTTER/TIX CUT) to be fixed by approved of hangers at 1,200 mm maximum centers theiges (SUTTER/TIX CUT) to be fixed by approved of hangers at 1,200 mm maximum centers theiges (SUTTER/TIX CUT) to be fixed by approved of hangers at 1,200 mm maximum centers theiges (SUTTER/TIX CUT) to be fixed by approved of hangers at 1,200 mm maximum centers theiges (SUTTER/TIX CUT) to be fixed by approved of hangers at 1,200 mm maximum centers theiges (SUTTER/TIX CUT) to be fixed by approved for such as a sun		· ·	100.52	3Q.IVI		
The grid to be suspended with an adjustable stays hanger at 120mm vic on both ways from the structural soffic using a soffic cleats and for joining ends of channel sections together. The gypsum board layers to be screwed to the Myr ceiling sections with Coylor drown structure. Standard recommendations. Perimeter Channels to be used around the cut outs for light fittings. AVC dusting ent. The work should be complete as per instructions of Architect or Engineer in charge including 2-3 costs of oil bound distemper, over a cost of primer. Makes: Makes: Makes: Makes: Signature find fashe Colling. Providing and fixing in true horizontal level false colling grid system of Armstrong World industries. The suspension system shall be the incorporating a 3 mm or form central recess clorib back or white revealed. Sibilitation with a colling colling from the provide material crucial soft of mouth "notiches to provide material crucial primers and cross tess to have mittered ends with "bridd mouth" notiches to provide material cruciform junctions.). main runner of size 1.5 x 4.2 x 300m rm spaced at 600 mm centros securely fixed to the structural soffit by approved hangers at 1200 mm inmainture creates integer (all the end of each main runner should not be greater than 450mm from the adjacent value). Globium a colorim mondate to be formed by fitting Globium only fitting Globium on globium on globium on globium on globium on globium on globium o		450mm c/c in the other direction to be connected by a connecting clip. The grid to be suspended with an				
offit using a soffit does and expandable bott/fasterers Nut and boths to be used to connect strap hangers to soffit deats and for pining ends of channel sections both and less took both and less took of channel sections both and less took both and less took of the section both of the section with Glybbard drywall screws. Jointing and screw spotting are then carried out as per inaudicularies' standard recommendations. Fermierer Channels to be used around the out outs for light lettings. ACI docting etc. The work should be complete as per instructions of Architect or Engineer in charge including 3 all osts of all bound disemper, over a cost of primer. Makes: Makes: Opposed Index Celling: Makes: ORD FAISE CELING: Shoutette Gnd False Celling: Providing and fixing in true horizontal level false celling grid system of Armstoody World indextors. The suspension system shall be the incorporating a 3mn or 6mn central recess cost, also dis white revealed. Silvacete main runners and croat tests to have mitted ends with "britis cost, also dis white revealed silvacete main runners and croat tests to have mitted ends with "britis cost, also dis white revealed. Silvacete main runners and croat tests to have mitted ends with "britis some controls to provide mitted croatform practiculars.) main runner of size 15 x 42 x 3000 mm spaced at 600 mm controls security fixed to the structural soffit by approved hangers at 1200 mm some monomic create hangers (NUTTERPITE CVI) to be fixed by approved hangers at 1200 mm some monomic create hangers (NUTTERPITE CVI) to be fixed by approved hangers at 1200 mm some monomic create hangers (NUTTERPITE CVI) to be fixed by approved hangers at 1200 mm some monomic create hangers (NUTTERPITE CVI) to be fixed by approved for the structural soffit by approved hangers at 1200 mm some monomic create hangers (NutTERPITE CVI) to be fixed by approved for the structural soffit by approved hangers at 1200 mm some monomic create hangers (NutTERPITE CVI) to be fixed by a 15 x 9 x 9 x 9 x 9 x 9 x 9 x 9 x		adjustable strap hanger.				
offit class and for joining ends of channel sections together. The gypsum board layers to be screwed to the M/F celling sections with Gyborad drywall screws jointing and screw posting are then carried out as permanufacturer's standard recommendations. Perimeter Channels to be used around the cut outs for light fittings. A/C ducting etc. The work should be complete as per instructions of Architect or Engineer in charge including 2-3 cross of oil bound distemper, over a cost of primer. Makers > Makers > Segumm Board > Saint Gobbin / Gypcore/ USG Knauff Celling Channel, Angle Screws Etc. > Gyprore / USG Knauff Celling Channel, Angle Screws Etc. > Gyprore / USG Knauff Amounts of the segumm of the screws and the screws of the screws of the screws of Architect or the screws of Architect on the screws of Architect on the screws of Architect on the screws of the screws of Architect on the screws of th		The grid to be suspended with an adjustable strap hanger at 1200mm c/c on both ways from the structural				
M/f celling sections with Oyphocard dryvall screws. Jointing and screw spotting are then carried out as per manufacturer's standard recommendations. Perinter Channels to be used around the cut outs for light fittings. A/C ducting etc. The work should be complete as per instructions of Architect or Engineer in charge including 23 coats of oil bound distemper, over a cost of primer. Makes: Oypuum Board: - Saint Gobain / Gypcore/ USG Knouff Coiling Channel, Angle Screws Etc Spyror / USG Knouff Golff Coiling Channel, Angle Screws Etc Spyror / USG Knouff Shoulette Criff Sale Celling Providing and fising in true horizontal level false celling grid system of Amstroom World Industries. The suppression systems shall be the incorporating a 3mm of more mental recess color, black or white revealed. Silhouette main runners and cross tees to have millered ends with "brds mouth" industries expended. Silhouette main runners and cross tees to have millered ends with "brds mouth" industries and the provided industries and the second of the suppression system of Amstroom with the provided industries Sport of the suppression system shall be the incorporating a 3mm of some centre securely fixed to the structural soffit by approved hangers at 1200 min maximum centers hangers (BUTTE/PLY CUI) to be fixed by approved roof pisig. Ievel adjusters, screws of the bush larger at the end of each min runner should not be greater than 450mm from the adjustent screws of the bush larger at the end of each min runner should not be greater than 450mm from the adjustent screws of the bush larger at the end of each min runner should not be greater than 450mm from the adjustent screws of the size of screws and screws of the screws of screws and screws of screws of screws and screws of screws and screws of screws and screws of screws of screws and screws of screws and screws of		soffit using a soffit cleat and expandable bolts/fasteners Nut and bolts to be used to connect strap hangers to				
M/f celling sections with Oyphocard dryvall screws. Jointing and screw spotting are then carried out as per manufacturer's standard recommendations. Perinter Channels to be used around the cut outs for light fittings. A/C ducting etc. The work should be complete as per instructions of Architect or Engineer in charge including 23 coats of oil bound distemper, over a cost of primer. Makes: Oypuum Board: - Saint Gobain / Gypcore/ USG Knouff Coiling Channel, Angle Screws Etc Spyror / USG Knouff Golff Coiling Channel, Angle Screws Etc Spyror / USG Knouff Shoulette Criff Sale Celling Providing and fising in true horizontal level false celling grid system of Amstroom World Industries. The suppression systems shall be the incorporating a 3mm of more mental recess color, black or white revealed. Silhouette main runners and cross tees to have millered ends with "brds mouth" industries expended. Silhouette main runners and cross tees to have millered ends with "brds mouth" industries and the provided industries and the second of the suppression system of Amstroom with the provided industries Sport of the suppression system shall be the incorporating a 3mm of some centre securely fixed to the structural soffit by approved hangers at 1200 min maximum centers hangers (BUTTE/PLY CUI) to be fixed by approved roof pisig. Ievel adjusters, screws of the bush larger at the end of each min runner should not be greater than 450mm from the adjustent screws of the bush larger at the end of each min runner should not be greater than 450mm from the adjustent screws of the bush larger at the end of each min runner should not be greater than 450mm from the adjustent screws of the size of screws and screws of the screws of screws and screws of screws of screws and screws of screws and screws of screws and screws of screws of screws and screws of screws and screws of		soffit cleats and for joining ends of channel sections together. The gypsum board layers to be screwed to the				
manufacturer's standard recommendations. Perimeter Channels to be used around the cut outs for light liftings. ArC ducting et. The work should be complete as per instructions of Architect or Engineer in charge including 2-3 coats of oil bound distemper , over a coat of primer. Makes :						
Including 2-3 coats of oil bound distemper , over a coat of primer. Makes : Gypsum Board :-Saint Gobain / Gypcore/ USG Knauff Colling, Commercial governorment of the structural south of the structural south of Armstrong Korone, Angle Screwa Rtc :- Gyproc / USG Knauff 14 GRID FALSE CEUING: Silhouette Grid Talke Ceiling: Providing and fixing in true horbrontal level false ceiling grid system of Armstrong World Industries. The ausgeneous rystem shall be the incorporating a 3mm or smm central recess color, black or white revealed. Allhouette main runners and cross tess to have mitted ends with "birds month" norther to provide mitted culciform junctions.]. main runner of size 15 x 42 x 3000 mm spaced at 600 mm centers securely fixed to the structural sortif by approved hangers at 1200 mm maximum centers hangers (BUTTER/TV CUP) to be fixed by approved roor plug, level adjusters, screws at the last hanger at the end of each main runner should not be greater than 450mm from the adjusters with the structural sortification in the structural sortification of the structural so						
Including 2-3 coats of oil bound distemper , over a coat of primer. Makes : Gypsum Board :-Saint Gobain / Gypcore/ USG Knauff Colling, Commercial governorment of the structural south of the structural south of Armstrong Korone, Angle Screwa Rtc :- Gyproc / USG Knauff 14 GRID FALSE CEUING: Silhouette Grid Talke Ceiling: Providing and fixing in true horbrontal level false ceiling grid system of Armstrong World Industries. The ausgeneous rystem shall be the incorporating a 3mm or smm central recess color, black or white revealed. Allhouette main runners and cross tess to have mitted ends with "birds month" norther to provide mitted culciform junctions.]. main runner of size 15 x 42 x 3000 mm spaced at 600 mm centers securely fixed to the structural sortif by approved hangers at 1200 mm maximum centers hangers (BUTTER/TV CUP) to be fixed by approved roor plug, level adjusters, screws at the last hanger at the end of each main runner should not be greater than 450mm from the adjusters with the structural sortification in the structural sortification of the structural so						
Makes: Okpusum Board - Saint Gobain / Gypcore/ USG Knauff Celling Channel, Angle Screws Etc Gyproc / USG Knauff Rib FASE CEILING: Silhouste Grid False Celling: Providing and fixing in true horizontal level false celling grid system of Armstrong World industries. The suspension system shall be the incorporating a 3mm or 6mm central recess color, back or white revealed. Silhouster main runners and cross test to have mitered ends with "birds mouth" "notches to provide mitered routform junctions.]. main runner of size 15 x 42 x 3000 mm spaced at 500 mm centers securely fixed to the atructural soffit by approved hangers at 1200 min maximum centers hangers (BUTTERFIX CUP) to be fixed by approved rord plug, level adjosters, screws etc the last hanger at the end of each main runner should not be greater than 450mm from the adjacent wail, 800mm x 600mm moules to be formed by fitting boldnin long fluid fitting cross test of size 15 x 42 x 600mm centrally between the main runners Penmeter wall angle of size 19 x 19 x 3000mm secured to walls at 450mm modules to be formed by fitting boldnin long fluid fitting cross test of size 15 x 42 x 600mm centrally between the main runners Penmeter wall angle of size 19 x 19 x 3000mm secured to walls at 450mm maximum centers finally dura supreme mel degre in – 99% 13 mm thick (rrc-0.50). Birt fefectance > 875%. Can-34 db, k value = 0.0525 to 0.057 w/m k) micro look edge has to be laid on the 600 mm x 600 mm module (the same ceiling shall be fixed by using full size files only & shall be fixed to the gypsum false ceiling. Makes: Grid Tile: >-Armstrong / Knasuff Colling Channel, Angle Screws Etc. >-Gyproc / USG Knauff 15 NOODER CELLING (TEXARY) Providing and fixing farm thickteak by in ceiling over 12 mm thic commercial ply screwed to Gli ceiling sections also incorporating 2 x 2 x 500 to bettern sections in framings grids as per drawings (framework to have coating of fire retardert and anti-termite painty necessary Ms. hangers, screws, clips, PU polishing and polyeurethene						
Gyssum Board - Salari Gobain / Gyporce / USG Knauff Celling Channel, Angle Serves Etc Gyporc / USG Knauff Silhouette Grid False Celling: - Providing and fixing in true horizontal level false celling grid system of Amstrong World Industries. The suspension system shall be the incorporating a 3mm or 6mm central recess color. black or white revealed. Silhouette main runners and cross tees to have mitered ends with "birds mouth "nothes to provide mitered cruciform junctions.). main runner of size 15 x 42 x 3000 mm spaced at 600 mm centers securely fixed to the structural soffit by approved hangers at 1200 min maximum centers hangers (BUTTEPPLY CUP) to be fixed by approved roof plag, level adjusters, cross set the last hanger at the end of each main comer should not be greater than greater than greater from the common secured to valid at 450mm maximum centers family dune supreme in edge in - 99% 15 mm their control of the structural soffit by 19 x 3000mm secured to valid at 450mm maximum centers family dune supreme in edge in - 99% 15 mm their lore. OScipling reflectance > 585. Can 3 4 db. Value - 0.052 no.057 which liven lock edge has to the being on the 600 mm x 600 mm module (the same celling shall be fixed by using full size files only & shall be fixed to the gyssum false celling. Makes : Grid Tile : Armstrong / Knauff Celling Channel, Angle Serves Etc. : Gyproc / USG Knauff 13 WOODEN CELLING (TEXA PLY) Providing and fixing Amm thit.eak ply in celling over 12 mm thit. commercial ply screwed to GI celling sections also incorporating 2" x 2" but batters sections in frannings grids as per drawings (framework to have coating of fire retardert and anti-termite paint) necessary M.S. hanges, screws, clips, PU polishing and polyeurethere coating etc. The payment area will be the visible area only The work should be complete as per instructions of Architect or Engineer in charge. Makes : APP SHETS AT ENTRANE Providing and fixing Aluminium Compoposite Panel wall cladding with the Amm thick PVPC coated alumini		and a single of the state of th				
Gyssum Board - Salari Gobain / Gyporce / USG Knauff Celling Channel, Angle Serves Etc Gyporc / USG Knauff Silhouette Grid False Celling: - Providing and fixing in true horizontal level false celling grid system of Amstrong World Industries. The suspension system shall be the incorporating a 3mm or 6mm central recess color. black or white revealed. Silhouette main runners and cross tees to have mitered ends with "birds mouth "nothes to provide mitered cruciform junctions.). main runner of size 15 x 42 x 3000 mm spaced at 600 mm centers securely fixed to the structural soffit by approved hangers at 1200 min maximum centers hangers (BUTTEPPLY CUP) to be fixed by approved roof plag, level adjusters, cross set the last hanger at the end of each main comer should not be greater than greater than greater from the common secured to valid at 450mm maximum centers family dune supreme in edge in - 99% 15 mm their control of the structural soffit by 19 x 3000mm secured to valid at 450mm maximum centers family dune supreme in edge in - 99% 15 mm their lore. OScipling reflectance > 585. Can 3 4 db. Value - 0.052 no.057 which liven lock edge has to the being on the 600 mm x 600 mm module (the same celling shall be fixed by using full size files only & shall be fixed to the gyssum false celling. Makes : Grid Tile : Armstrong / Knauff Celling Channel, Angle Serves Etc. : Gyproc / USG Knauff 13 WOODEN CELLING (TEXA PLY) Providing and fixing Amm thit.eak ply in celling over 12 mm thit. commercial ply screwed to GI celling sections also incorporating 2" x 2" but batters sections in frannings grids as per drawings (framework to have coating of fire retardert and anti-termite paint) necessary M.S. hanges, screws, clips, PU polishing and polyeurethere coating etc. The payment area will be the visible area only The work should be complete as per instructions of Architect or Engineer in charge. Makes : APP SHETS AT ENTRANE Providing and fixing Aluminium Compoposite Panel wall cladding with the Amm thick PVPC coated alumini						
Gyssum Board : Saint Gobain / Gyporce / USG Knauff Celling Channel, Angle Screws Etc. : Gyproc / USG Knauff 14 GRUPASS CELING: Silhouette Grid False Celling: Providing and fixing in true horizontal level false ceiling grid system of Amstrong World Industries. The suspension system shall be the incorporating a 3mm or 6mm central recess color, black or white revealed. Silhouette main runners and cross tees to have mitered ends with "birds mouth "notches to provide mitered cruciform junctions.]. main runner of size 15 x 42 x 3000 mm spaced at 600 mm centers securely fixed to the structural soft by approved hangers at 1200 min maximum centers hangers (BUTTEPPLY CUP) to be fixed by approved roof plug, level adjusters, creave set the last hanger at the end of each main corner should not be greater than consistent of size 15 x 42 x 600mm centrals between the main runner should not be greater than consistent of size 15 x 42 x 600mm centrals between the main runner should not be greater than consistent of size 15 x 42 x 600mm centrals between the main runner should not be greater than consistent of size 15 x 42 x 600mm centrals between the main runner should not be greater than consistent of size 15 x 42 x 600mm centrals between the main runner should not be greater than consistent of size 15 x 42 x 600mm centrals between the main canner should not be greater than consistent of size 15 x 42 x 600mm centrals between the main runner should not be size 15 x 50 x 50 mm thick (onc. 55,0)(pit) reflectance 5 x55. can 3 db, k value = 0.05 x 10.05 x who is pincted large of size 15 x 10 x		Makes :-				
Ceiling Channel, Angle Screws Etc. : Suproc / USG Knauff Sithouter Grif False Ceiling: Providing and fixing in true horizontal level false ceiling grid system of Armstrong World Industries. The suspension system shall be the incorporating a 3mm or 6mm central recess color, back or with revealed. Sithouter than in runners and cross tees to have mitered ends with "Birds mouth" notches to provide mitered cruciform junctions.). main runner of size 15 x 42 x 3000 mm spaced at 600 mm centers securely fixed to the structural soffit by approved hangers at 1200 min maximum centers hangers (BUTTERFYLY CUP) to be fixed by approved roof pluj, level adjusters, screws tec the last hanger at the end of each main runner should not be greater than 450 mm from the adjacent wall, 600mm x 600mm modules to be formed by fitting 600mm long flush fitting cross tees of size 15 x 42 x 600mm centrally between the main runners Pennetier wall angle of size 19 x 19 x 3000mm secured to valis at 450mm maximum centers finally durie supreme mil edge rh - 99% 15 mm thick (nrc-0.50/jkl) refreteators = 58%. Can-2 4d by kindle = 0.052 to 0.057 ym/m kj more) look edge has to be laid on the 600 mm x 600 mm module (the same ceiling shall be fixed by using full size files only & shall be fixed to the grypsum false ceiling. Makes: - Grid Title :- Armstrong / Knauff Ceiling Channel, Angle Screws Etc. :- Gyproc / USG Knauff 15 WOODER CRUNK (TRAK PLY) Providing and fixing mm this keek ply in ceiling over 12 mm thk. commercial ply screwed to GI ceiling sections also incorporating 2"x 2" 60ft. battons sections in framings grids as per drowings (framework to have coating of fire retardent and anti-termitie pain) in necessary Ms. Anagers, screws, Ligs, PU politicing and polywursthene coating etc. The payment area will be the visible area only The work should be complete as per instructions of Architect or figureer in charge. Makes: - Commercial ply: Green ply (Eco-Tech) / Duro / Century Teak ply : CP Teak Ceiling Channel, Angle Screws Etc. :- Gypr						
Silhouette Grid False Ceiling: Providing and fixing in true horizontal level false ceiling grid system of Armstrong World Industries. The suspension system shall be the incorporating a 3mm or fixm gentral recess color, black or white revealed. Silhouette main runners and cross tees to have mitered ends with "birds mouth " notches to provide mitered cruciform junctions.). main runner of size 15 x 42 x 3000 mm spaced at 600 mm centers securely fixed to the structural soffit by approved roof plug, level adjusters, screws (ct the last hanger at the end of each main runner should not be greater than 450mm from the adjacent wall, 500mm roules to be fremed by fitting Gormon long flush in fifting cross tees of size 15 x 42 x 600mm centrally between the main runners benutered and size 19 x 10 x 3000mm socured to walls at 55 mm answirm centers finally drune supreme mile degree from thick (mrc-0.50.light reflectance > 85%. Can-34 clb, k value = 0.052 to 0.057 w/m k) micro look edge has to be laid on the 600 mm x 600 mm module (the same ceiling shall be fixed by using full size files only & shall be fixed to the gypsum false ceiling. Makes :- Grid Tile - Armstrong / Knauff Ceiling Channel, Angle Screws Etc Gyproc / USG Knauff WOODEN CEILING (TEAK PLY) Providing and fixing mm thik.teak ply in ceiling over 12 mm thk. commercial ply screwed to GI ceiling sections also incorporating 2" x 2" soft batters sections in framings grids as per drawings (framework to have coating of fire retardent and anti-termite paint) necessary M. S. hangers, screws, Ligo, PU polishing and polyeurethene coating etc. The payment area will be the visible area only The work should be complete as per instructions of Architect or Engineer in charge. Cemmercial ply: Green ply (Eco-Tech /) Duro / Century Task ply : CP Teak ACP SHEETS AT ENTRANCE Providing and fixing Aluminium Composite Panel wall cladding with the 4mm thick PVDF coated aluminium composite panel (ACP) (2.5 mm coil thick) with frame of aluminium channels (25 x 50 x 1.6mm), c		, , , ,				
Silhouette Grid False Ceiling: - Providing and fixing in true horizontal level false ceiling and system of Amstrong World Industries. The suspension system shall be the incorporating a 3mm or fism mentaria recess color, black or white revealed. Silhouette main runners and cross tees to have mitered ends with "birds mouth" notches to provide mitered cruciform junctions.). Main runner of size 15 x 42 x 3000 mm spaced at 600 mm centers securely fixed to the structural soffit by approved hangers at 1200 min maximum centers hangers (BUTTERPLY CUP) to be fixed by approved roof plug, level adjusters, screws etc the last hanger at the end of each main runner should not be greater than 450mm from the adjacent wall, 600mm x 600mm menters in light goommen long fish fitting cross tees of size 15 x 42 x 600mm centrally between the main runners rhemeter wall angle of size 19 x 19 x 3000mm secured to walls at 450mm ammum centers finally due supreme mit deget h— 99% 15 mm thick (mr.c 0.50.light reflectance > 85%. Can. 34 db, k value = 0.052 to 0.057 w/m k) micro look edge has to be laid on the 600 mm x 600 mm module (the same ceiling shall be fixed by using full size files only & shall be fixed to the gypsum false ceiling. Makes:- Grid Tile:- Armstrong / Knauff		Sening Granner, Angre Screws Etc. 1- Syproc / OSO Kriauri				
Silhouette Grid False Ceiling: - Providing and fixing in true horizontal level false ceiling and system of Amstrong World Industries. The suspension system shall be the incorporating a 3mm or fism mentaria recess color, black or white revealed. Silhouette main runners and cross tees to have mitered ends with "birds mouth" notches to provide mitered cruciform junctions.). Main runner of size 15 x 42 x 3000 mm spaced at 600 mm centers securely fixed to the structural soffit by approved hangers at 1200 min maximum centers hangers (BUTTERPLY CUP) to be fixed by approved roof plug, level adjusters, screws etc the last hanger at the end of each main runner should not be greater than 450mm from the adjacent wall, 600mm x 600mm menters in light goommen long fish fitting cross tees of size 15 x 42 x 600mm centrally between the main runners rhemeter wall angle of size 19 x 19 x 3000mm secured to walls at 450mm ammum centers finally due supreme mit deget h— 99% 15 mm thick (mr.c 0.50.light reflectance > 85%. Can. 34 db, k value = 0.052 to 0.057 w/m k) micro look edge has to be laid on the 600 mm x 600 mm module (the same ceiling shall be fixed by using full size files only & shall be fixed to the gypsum false ceiling. Makes:- Grid Tile:- Armstrong / Knauff	1.4	CDID FAISE CHILING.				
Armstrong World Industries. The suspension system shall be the incorporating a 3mm or 6mm central recess color, back or white revealed. Silhouster main runners and cross tees to have mittered ends with "birds mouth" notches to provide mitered cruciform junctions.). main runner of size 15 x 42 x 3000 mm spaced at 600 mm centers securely fixed to the structural softii by approved hangers at 1200 min maximum centers hangers (BUTTERFLY CUP) to be fixed by approved roof plug, fevel adjusters, screws et the last hanger at the end of each main runner should not be greater than 450mm from the adjacent wall, 600mm x 600mm modules to be formed by fitting 600mm long flush fitting cross tees of size 15 x 42 x 600mm centrally between the main runners Penneter wall angle ol size 19 x 19 x 3000mm secured to walls at 450mm maximum centers finally dune supreme mil edge rh -99% 15 mm thick (nrc. 0-50) light reflectance -85%. Can-3 46, value = 0.052 to 0.057 w/m, kilmicro look edge has to be laid on the 600 mm x 600 mm module (the same ceiling shall be fixed by using full size files only & shall be fixed to the gypsum false ceiling. Makes :- Grid Tile : Armstrong / Knauff	14					
color, black or white revealed. Silhouette main runners and cross tees to have mitered ends with "birds mouth" notches to provide mitered cruiform junctions.). main runner of size 15 x 42 x 3000 mm spaced at 600 mm centers securely fixed to the structural softli by approved hangers at 1200 min maximum centers hangers (BUTERFYLY CUP) to be fixed by approved roof plug, level adjusters, screws et the last hanger at the end of each main runner should not be greater than 450mm from the adjacent wall, 600mm x 600mm modules to be formed by filting 600mm long flush fitting cross tees of size 15 x 42 x 600mm centrally between the main runners should not be greater than 9 3000mm secured to walls at 450mm maximum centers finally due supernee mid edge fr - 99% 15 mm thick (nrc. 9.50 light reflectance > 85%. Can- 34 db, k value = 0.052 to 0.057 w/m k) micro look edge has to be laid on the 600 mm x 600 mm module (the same ceiling shall be fixed by using full size files only & shall be fixed to the grysum false ceiling. Makes :- drid Tile : Armstrong / Knauff						
mouth "notches to provide mitered cruciform junctions.). main runner of size 15 x 42 x 3000 mm spaced at 600 mm centers securely fixed to the structural soffit by approved hangers at 1200 min maximum centers hangers (BuTTERFVY CUP) to be fixed by approved roof plug, level adjusters, screws et the last hanger at the end of each main runner should not be greater than 450mm from the adjacent wall, 600mm x 600mm modules to be formed by fitting 600mm long flush fitting cross tess of size 15 x 14 x 2 600mm centrally between the main runners Penmeter wall angle ol size 19 x 19 x 3000mm secured to walls at 450mm maximum centers finally dune supreme ml edge rh – 99% 15 mm thick (nrc-0.50.light reflectance > 85%. Can- 34 db, k value = 0.052 to 0.057 v/m k) micro look edge has to be laid on the 600 mm x 600 mm module (the same ceiling shall be fixed by using full size files only & shall be fixed to the gypsum false ceiling. Makes:- Grid Tile :- Armstrong / Knauff Ceiling Channel, Angle Screws Etc.:- Gyproc / USG Knauff **MOODEN CELING (TEAR PX)** Providing and fixing afmm thik teak ply in ceiling over 12 mm thik. commercial ply screwed to Gl ceiling sections also incorporating 2" x 2" soft. battens sections in framings grid as aper drawings (framework to have coating of fire retardent and anti-termite point); necessary M.S. hangers, screws, clips, Pu polishing and polyeurethene coating etc. The payment area will be the visible area only The work should be complete as per instructions of Architect or Engineer in charge. Makes:- Commercial ply: Green ply (Eco-Tech) / Duro / Century Teak ply: CP Teak Ceiling Channel, Angle Screws Etc.:- Gyproc / USG Knauff **ACP SHEETS AT ENTRANCE** Providing and fixing Auminismum Composite Panel wall cladding with the 4mm thick PVDF coated aluminism composite panel (ACP) (0.25 mm coil thick) with frame of aluminismum channels (25 x 50 x 1.6mm), cleat angle (8 x 18 x 2mm) necessary hardware, backup materials and weather sealant to make the joints leak proof. The spacing for the		, ,				
main runner of size 15 x 42 x 3000 mm spaced at 600 mm centers securely fixed to the structural sottlit by approved hangers at 1200 min maximum centers hangers (BUTTERPYLY CUP) to be fixed by approved roof plug, level adjusters, screws etc the last hanger at the end of each main runner should not be greater than 450mm from the adjuscent wall, 600mm x 600mm modules to be formed by fitting 600mm long flush fitting cross tess of size 15 x 42 x 600mm centrally between the main runners Penmeter wall angle of size 19 x 19 x 3000mm secured to walls at 450mm anximum centers finally dues supreme mel edge fr — 99% 15 mm thick (nrc.0.50.light reflectance > 85%. Can- 34 db, k value = 0.052 to 0.057 w/m k/l micro look edge has to be laid on the 600 mm x 600 mm module (the same ceiling shall be fixed by using full size files only & shall be fixed to the gypsum false ceiling. Makes :- Grid Tile :- Armstrong / Knauff Ceiling Channel, Angle Screws Etc.:- Gyproc / USG Knauff 15 WOODIN CEILING (TEAR PX) Providing and fixing 4mm thk.teak ply in ceiling over 12 mm thk. commercial ply screwed to GI ceiling sections also incorporating 2° x 2° soft battens sections in framings grids as per drawings (framework to have coating of fire retardent and anti-termite paint) necessary M.S. hangers, screws, clips, P.U. polishing and polveurethene coating eact. The payment area will be the visible area only. The work should be complete as per instructions of Architect or Engineer in charge. Makes :- Commercial ply: Green ply [Eco-Tech] / Duro / Century Teak ply: CP Teak Ceiling Channel, Angle Screws Etc.:- Gyproc / USG Knauff ACP S-RAILCO Bond, ALU Décor, Alstrong, Alstone ACP :- Aluco Bond, ALU Décor, Alstrong, Alstone			55.76	SQ.M		
approved hangers at 1200 min maximum centers hangers (BUTTERTYLY CUP) to be fixed by approved roof plug, level adjusters, screws etc the last hanger at the end of each main numer should not be greater than 450mm from the adjacent wall, 600mm x 600mm modules to be formed by fitting 600mm long flush fitting cross tess of size 15 x 42 x 600mm centrally between the main runners Penmeter wall angle ol size 19 x 19 x 3000mm secured to walls at 450mm maximum centers finally dune supreme mil edge th – 99% 15 mm thick (nrc-0.50.light reflectance > 85%. Can- 34 db, k value = 0.052 to 0.057 w/m k) micro look edge has to be laid on the 600 mm x 600 mm module (the same ceiling shall be fixed by using full size files only & shall be fixed to the gypsum false ceiling. Makes :- Grid Tile :- Armstrong / Knauff Ceiling Channel, Angle Screws Etc. :- Gyproc / USG Knauff 15 WOODEN CEILING (TEAK PLY) Providing, and fixing 4mm thickesk ply in ceiling over 12 mm thk. commercial ply screwed to Gi ceiling sections also incorporating 2° x 2° soft b batters sections in framings grids as per drawings (framework to have coating of fire retardent and anti-termite paint) necessary M.S. hangers, screws, clips, PU polishing and polyeurethene coating etc. The payment area will be the visible area only The work should be complete as per instructions of Architect or Engineer in charge. Makes :- Commercial phy: Green phy [Eco-Tech / Duro / Century Teak phy :: CP Teak Ceiling Channel, Angle Screws Etc. :- Gyproc / USG Knauff ACP SHEETS AT ENTRANCE Providing and fixing Aluminium Composite Panel wall cladding with the 4mm thick PVDF coated aluminium composite panel (ACP) (0.25 mm coil thick) with frame of aluminium channels (25 x 50 x 1.6mm), cleat angle (8 x 18 x 2mm) necessary hardware, backup material and weather sealant to make the joints leak proof. The spacing for the channel along the length and spacing of cleat on the perpendicular shall not be more than 600mm. The rate includes all required shuttering , scaffolding, labor, materia		mouth " notches to provide mitered cruciform junctions.).				
approved hangers at 1200 min maximum centers hangers (BUTTERPLY CUP) to be fixed by approved roof plug, level adjusters, screws etc the last hanger at the end of each main runner should not be greater than 450mm from the adjacent wall, 600mm x 600mm modules to be formed by fitting 600mm long flush fitting cross tees of size 15 x 42 x 600mm centrally between the main runners Penmeter wall angle ol size 19 x 19 x 3000mm secured to wainstain 450mm centrally between the main runners Penmeter wall angle ol size 19 x 19 x 3000mm secured to wainstain 450mm ansimum centers finally done supreme mel edge th – 99% 15 mm thick (nrc-0.50.light reflectance > 85%. Can- 34 db, k value = 0.052 to 0.057 w/m k) micro look edge has to be laid on the 600 mm x 600 mm module (the same ceiling shall be fixed by using full size files only & shall be fixed to the gypsum false ceiling. Makes: - Grid Tile Armstrong / Knauff Ceiling Channel, Angle Screws Etc Gyproc / USG Knauff 15 WOODEN CEILING (TEAK PLY) Providing and fixing 4mm thickesk ply in ceiling over 12 mm thic commercial ply screwed to Gi ceiling sections also incorporating 2" x" 2" soft batters sections in framings grids as per drawings (framework to have coating of fire retardent and anti-termite paint) necessary M.S. hangers, screws, clips, PU polishing and polyeurethene coating etc. The payment area will be the visible area only The work should be complete as per instructions of Architect or Engineer in charge. Makes:- Commercial ply: Green ply (Eco-Tech) / Duro / Century Teak ply :: CP Teak Ceiling Channel, Angle Screws Etc Gyproc / USG Knauff ACP SHEETS AT ENTRANCE Providing and fixing Aluminium Composite Panel wall cladding with the 4mm thick PVDF coated aluminium composite panel (ACP) (0.25 mm coil thick) with frame of aluminium channels (25 x 50 x 1.6mm), cleat angle (8 x 18 x 2mm) necessary hardware, backup material and weather sealant to make the joints leak proof. The spacing for the channel along the length and spacing of cleat on the perpendic						
approved hangers at 1200 min maximum centers hangers (BUTTERPLY CUP) to be fixed by approved roof plug, level adjusters, screws etc the last hanger at the end of each main runner should not be greater than 450mm from the adjacent wall, 600mm x 600mm modules to be formed by fitting 600mm long flush fitting cross tees of size 15 x 42 x 600mm centrally between the main runners Penmeter wall angle ol size 19 x 19 x 3000mm secured to wainstain 450mm centrally between the main runners Penmeter wall angle ol size 19 x 19 x 3000mm secured to wainstain 450mm ansimum centers finally done supreme mel edge th – 99% 15 mm thick (nrc-0.50.light reflectance > 85%. Can- 34 db, k value = 0.052 to 0.057 w/m k) micro look edge has to be laid on the 600 mm x 600 mm module (the same ceiling shall be fixed by using full size files only & shall be fixed to the gypsum false ceiling. Makes: - Grid Tile Armstrong / Knauff Ceiling Channel, Angle Screws Etc Gyproc / USG Knauff 15 WOODEN CEILING (TEAK PLY) Providing and fixing 4mm thickesk ply in ceiling over 12 mm thic commercial ply screwed to Gi ceiling sections also incorporating 2" x" 2" soft batters sections in framings grids as per drawings (framework to have coating of fire retardent and anti-termite paint) necessary M.S. hangers, screws, clips, PU polishing and polyeurethene coating etc. The payment area will be the visible area only The work should be complete as per instructions of Architect or Engineer in charge. Makes:- Commercial ply: Green ply (Eco-Tech) / Duro / Century Teak ply :: CP Teak Ceiling Channel, Angle Screws Etc Gyproc / USG Knauff ACP SHEETS AT ENTRANCE Providing and fixing Aluminium Composite Panel wall cladding with the 4mm thick PVDF coated aluminium composite panel (ACP) (0.25 mm coil thick) with frame of aluminium channels (25 x 50 x 1.6mm), cleat angle (8 x 18 x 2mm) necessary hardware, backup material and weather sealant to make the joints leak proof. The spacing for the channel along the length and spacing of cleat on the perpendic		main runner of size 15 x 42 x 3000 mm spaced at 600 mm centers securely fixed to the structural sotfit by				
plug, level adjusters, screws etc the last hanger at the end of each main runner should not be greater than 450mm from the adjacent wall, 600mm x 600mm would so to be formed by fitting 600mm long flush fifting cross tees of size 15 x 42 x 600mm centrally between the main runners Penmeter wall angle of size 19 x 19 x 3000mm secured to walls at 450mm maximum centers finally dure supreme ml edge rh = 99% 15 mm thick (incre-0.50)light reflectance 2 85%. Can 34 db, k value = 0.052 to 0.057 w/h, incro look edge has to be laid on the 600 mm x 600 mm module (the same ceiling shall be fixed by using full size files only & shall be fixed to the gypsum false ceiling. Makes: Grid Tile : Armstrong / Knauff Ceiling Channel, Angle Screws Etc. : Gyproc / USG Knauff 15 WOODEN CELLING (TEAKPLY) Providing and fixing #mm thik.teak ply in ceiling over 12 mm thik. commercial ply screwed to GI ceiling sections also incorporating 2" x 2" soft battens sections in framings grids as per drawings (framework to have coating of fire retardent and anti-termite paint) necessary M.S. hangers, screws, clips, Ply polishing and polyeurethene coating etc.The payment area will be the visible area only The work should be complete as per instructions of Architect or Engineer in charge. Makes:- Commercial ply: Green ply (Eco-Tech) / Duro / Century Teak ply: CP Teak Ceiling Channel, Angle Screws Etc. : Gyproc / USG Knauff 16 ACP SHEETS AT ENTRANCE Providing and fixing Aluminium Composite Panel wall cladding with the 4mm thick PVDF coated aluminium composite panel (ACP) (0.25 mm coil thick) with frame of aluminium channels (25 x 50 x 1.6mm), cleat angle (8 x 18 x 2mm) necessary hardware, backup material and weather sealant to make the joints leak proof. The spacing for the channel along the length and spacing of cleat on the perpendicular shall not be more than 600mm. The rate includes all required shuttering , scaffolding, labor, material.		· · · · · · · · · · · · · · · · · · ·				
450mm from the adjacent wall, 600mm x 600mm modules to be formed by fitting 600mm long flush fitting cross tees of size 15 x 42 x 600mm centrally between the main runners bemeter wall angle of size 19 x 19 x 3000mm secured to walls at 450mm maximum centers finally dune supreme ml edge rh – 99% 15 mm thick (nrc-0.50)light reflectance > 85%. Can - 34 db, k value = 0.052 to 0.057 w/m k) mitcro look edge has to be laid on the 600 mm x 600 mm module (the same ceiling shall be fixed by using full size files only & shall be fixed to the gypsum false ceiling. Makes :- Makes :- Grid Tile :- Armstrong / Knauff Celling Channel, Angle Screws Etc. :- Gyproc / USG Knauff 15 WOODEN CEILING (TEAK PLY) Providing and fixing 4mm thk.teak ply in ceiling over 12 mm thk. commercial ply screwed to Gi ceiling sections also incorporating 2" x2" soft battens sections in framings grids as per drawings (framework to have coating of fire retardent and anti-termite paint) necessary M.S. hangers, screws, clips, PU polishing and polyeurethene coating etc. The payment area will be the visible area only The work should be complete as per instructions of Architect or Engineer in charge. Makes :- Commercial ply: Green ply (Eco-Tech) / Duro / Century Teak ply : CP Teak Ceiling Channel, Angle Screws Etc. :- Gyproc / USG Knauff 16 ACP SHEETS AT ENTRANCE Providing and fixing Aluminium Composite Panel wall cladding with the 4mm thick PVDF coated aluminium composite panel (ACP) (0.25 mm coil thick) with frame of aluminnium channels (25 x 50 x 1.6mm), cleat angle (8 x 18 x 2mm) necessary hardwere, backup material and weather sealant to make the joints leak proof. The spacing for the channel along the length and spacing of cleat on the perpendicular shall not be more than 600mm. The rate includes all required shuttering , scaffolding,labor,material. Makes :- ACP : Aluco bond, ALU Décor, Alstrong, Alstone						
cross tees of size 15 x 42 x 80mm centrally between the main runners Penmeter wall angle of size 19 x 19 x 3000mm secured to walls at 450mm maximum centers finally dune supreme ml edge rh = 99% 15 mm thick (nr-c0-50,light reffectance > 85%. Can-34 db, k value = 0.052 to 0.057 w/m k) micro look edge has to be laid on the 600 mm x 600 mm module (the same ceiling shall be fixed by using full size files only & shall be fixed to the gypsum false ceiling. Makes :- Grid Tile :- Armstrong / Knauff Celling Channel, Angle Screws Etc.:- Gyproc / USG Knauff 15 WOODEN CEILING (TEAK PLY) Providing and fixing Amm thk.teak ply in ceiling over 12 mm thk. commercial ply screwed to GI ceiling sections also incorporating 2" x 2" soft battens sections in framings grids as per drawings (framework to have coating of fire retardent and anti-termite paint) necessary M.S. hangers, screws, clips, PU polishing and polyeurethene coating etc. The payment area will be the visible area only The work should be complete as per instructions of Architect or Engineer in charge. Makes :- Commercial ply: Green ply (Eco-Tech) / Duro / Century Teak ply: CP Teak Ceiling Channel, Angle Screws Etc.:- Gyproc / USG Knauff 16 ACP SHEETS AT ENTRANCE Providing and fixing Aluminium Composite Panel wall cladding with the 4mm thick PVDF coated aluminium composite panel (ACP) (0.2 mm coll thick) with frame of aluminimium channels (25 x 50 x 1.6mm), cleat angle (8 x 18 x 2mm) necessary hardware, backup material and weather sealant to make the joints leak proof. The spacing for the channel along the length and spacing of cleat on the perpendicular shall not be more than 600mm. The rate includes all required shuttering , scaffolding,labor,material. Makes :- ACP : Aluco bond, ALU Décor, Alstrong, Alstone						
3000mm secured to walls at 450mm maximum centers finally dune supreme mit edge rh — 99% 15 mm thick (nrr-0.50.light reffectance > 85%. Can - 34 db, k value = 0.052 to 0.057 w/m k) micro look edge has to be laid on the 600 mm x 600 mm module (the same ceiling shall be fixed by using full size files only & shall be fixed to the gypsum false ceiling. Makes :- Grid Tile :- Armstrong / Knauff Ceiling Channel, Angle Screws Etc. :- Gyproc / USG Knauff 15 WOODEN CEILING (TEAR PLY) Providing and fixing 4mm thk. teak ply in ceiling over 12 mm thk. commercial ply screwed to GI ceiling sections also incorporating 2" x 2" soft battens sections in framings grids as per drawings (framework to have coating of fire retardent and anti-termite paint) necessary M.S. hangers, screws, Cips, PU polishing and polyeurethene coating etc. The payment area will be the visible area only The work should be complete as per instructions of Architect or Engineer in charge. Makes :- Commercial ply: Green ply (Eco-Tech) / Duro / Century Teak ply : CP Teak Ceiling Channel, Angle Screws Etc. :- Gyproc / USG Knauff 16 ACP SHEETS AT ENTRANCE Providing and fixing Aluminium Composite Panel wall cladding with the 4mm thick PVDF coated aluminium composite panel (RCP) (0.25 mm coil thick) with frame of aluminium channels (25 x 50 x 1.6mm), cleat angle (8 x 18 x 2mm) necessary hardware, backup material and weather sealant to make the joints leak proof. The spacing for the channel along the length and spacing of cleat on the perpendicular shall not be more than 600mm. The rate includes all required shuttering , scaffolding, labor, material. Makes :- ACP ;- Aluco bond, ALU Décor, Alstrong, Alstone		, , , , , , , , , , , , , , , , , , , ,				
(nrc-0.50.light reffectance > 85%. Can- 34 db, k value = 0.052 to 0.057 w/m k) micro look edge has to be laid on the 600 mm x 600 mm module (the same ceiling shall be fixed by using full size files only & shall be fixed to the gypsum false ceiling. Makes :- Grid Tile :- Armstrong / Knauff Ceiling Channel, Angle Screws Etc. :- Gyproc / USG Knauff 15 WOODEN CEUNG (TEAK PLY) Providing and fixing Amm thik.teak ply in ceiling over 12 mm thk. commercial ply screwed to Gi ceiling sections also incorporating 2" x 2" soft battens sections in framings grids as per drawings (framework to have coating of fire retardent and anti-termite paint) necessary Na. Sangers, screws, clips, PU polishing and polyeurethene coating etc. The payment area will be the visible area only The work should be complete as per instructions of Architect or Engineer in charge. Makes :- Commercial ply: Green ply (Eco-Tech) / Duro / Century Teak ply : CP Teak Ceiling Channel, Angle Screws Etc. :- Gyproc / USG Knauff 16 ACP SHEETS AT ENTRANCE Providing and fixing Aluminium Composite Panel wall cladding with the 4mm thick PVDF coated aluminium composite panel (ACP) (0.25 mm coil thick) with frame of aluminimum channels (25 x 50 x 1.6mm), cleat angle (8 x 18 x 2mm) necessary hardware, backup material and weather sealant to make the joints leak proof. The spacing for the channel along the length and spacing of cleat on the perpendicular shall not be more than 600mm. The rate includes all required shuttering , scaffolding, labor, material. Makes :- ACP :- Aluco bond, ALU Décor, Alstrong, Alstone						
on the 600 mm x 600 mm module (the same ceiling shall be fixed by using full size files only & shall be fixed to the gypsum false ceiling. Makes: Grid Tile: Armstrong / Knauff Ceiling Channel, Angle Screws Etc.: - Gyproc / USG Knauff 15 WOODEN CEILING (TEAX PLV) Providing and fixing 4mm thk. teak ply in ceiling over 12 mm thk. commercial ply screwed to Gi ceiling sections also incorporating 2" x 2" soft battens sections in framings grids as per drawings (framework to have coating of fire retardent and anti-termite paint) necessary M.S. hangers, screws, clips, PU polishing and polyeurethene coating etc. The payment area will be the visible area only The work should be complete as per instructions of Architect or Engineer in charge. Makes: Commercial ply: Green ply (Eco-Tech) / Duro / Century Tex ply: CP Teak Ceiling Channel, Angle Screws Etc.: - Gyproc / USG Knauff 16 ACP SHEETS AT ENTRANCE Providing and fixing Aluminium Composite Panel wall cladding with the 4mm thick PVDF coated aluminium composite panel (ACP) (0.25 mm coil thick) with frame of aluminnium channels (25 x 50 x 1.6mm), cleat angle (8 x 18 x 2mm) necessary hardware, backup material and weather sealant to make the joints leak proof. The spacing for the channel along the length and spacing of cleat on the perpendicular shall not be more than 600mm. The rate includes all required shuttering , scaffolding, labor, material. Makes: ACP : Aluco bond, ALU Décor, Alstrong, Alstone						
the gypsum false ceiling. Makes :- Grid Tile : Armstrong / Knauff Ceiling Channel, Angle Screws Etc. :- Gyproc / USG Knauff 15 WOODEN CELING (TEAK PLY) Providing and fixing 4mm thk.teak ply in ceiling over 12 mm thk. commercial ply screwed to GI ceiling sections also incorporating 2" x 2" soft battens sections in framings grids as per drawings (framework to have coating of fire retardent and anti-termite paint) necessary M.S. hangers, screws, clips, PU polishing and polyeurethene coating etc.The payment area will be the visible area only The work should be complete as per instructions of Architect or Engineer in charge. Makes :- Commercial ply: Green ply (Eco-Tech) / Duro / Century Teak ply: CP Teak Ceiling Channel, Angle Screws Etc. :- Gyproc / USG Knauff ACP SHEETS AT ENTRANCE Providing and fixing Aluminium Composite Panel wall cladding with the 4mm thick PVDF coated aluminium composite panel (ACP) (0.25 mm coil thick) with frame of aluminimium channels (25 x 50 x 1.6mm), cleat angle (8 x 18 x 2mm) necessary hardware, backup material and weather sealant to make the joints leak proof. The spacing for the channel along the length and spacing of cleat on the perpendicular shall not be more than 600mm. The rate includes all required shuttering, scaffolding, labor, material. Makes :- ACP :- Aluco bond, ALU Décor, Alstrong, Alstone						
Makes: Grid Tile: Armstrong / Knauff Ceiling Channel, Angle Screws Etc.: Gyproc / USG Knauff 15 WOODEN CEILING (TEAK PLY) Providing and fixing 4mm thk.teak ply in ceiling over 12 mm thk. commercial ply screwed to GI ceiling sections also incorporating 2" x 2" soft battens sections in framings grids as per drawings (framework to have coating of fire retardent and anti-termite paint) necessary M.S. hangers, screws, clips, PU polishing and polyeurethene coating etc. The payment area will be the visible area only The work should be complete as per instructions of Architect or Engineer in charge. Makes: Commercial ply: Green ply (Eco-Tech) / Duro / Century Teak ply: CP Teak Ceiling Channel, Angle Screws Etc.: Gyproc / USG Knauff ACP SHEETS AT ENTRANCE Providing and fixing Aluminium Composite Panel wall cladding with the 4mm thick PVDF coated aluminium composite panel (ACP) (0.25 mm coil thick) with frame of aluminium channels (25 x 50 x 1.6mm), cleat angle (8 x 18 x 2mm) necessary hardware, backup material and weather sealant to make the joints leak proof. The spacing for the channel along the length and spacing of cleat on the perpendicular shall not be more than 600mm. The rate includes all required shuttering , scaffolding,labor,material. Makes:- ACP ;- Aluco bond, ALU Décor, Alstrong, Alstone						
Grid Tile :- Armstrong / Knauff Ceiling Channel, Angle Screws Etc. :- Gyproc / USG Knauff 15 WOODEN CEILING (TEAK PLY) Providing and fixing 4mm thk.teak ply in ceiling over 12 mm thk. commercial ply screwed to GI ceiling sections also incorporating 2" x.2" soft battens sections in framings grids as per drawings (framework to have coating of fire retardent and anti-termite paint) necessary M.S. hangers, screws, clips, PU polishing and polyeurethene coating etc. The payment area will be the visible area only The work should be complete as per instructions of Architect or Engineer in charge. Makes: Commercial ply: Green ply (Eco-Tech) / Duro / Century Teak ply : CP Teak Ceiling Channel, Angle Screws Etc. :- Gyproc / USG Knauff ACP SHEETS AT ENTRANCE Providing and fixing Aluminium Composite Panel wall cladding with the 4mm thick PVDF coated aluminium composite panel (ACP) (0.25 mm coil thick) with frame of aluminium channels (25 x 50 x 1.6mm), cleat angle (8 x 18 x 2mm) necessary hardware, backup material and weather sealant to make the joints leak proof. The spacing for the channel along the length and spacing of cleat on the perpendicular shall not be more than 600mm. The rate includes all required shuttering , scaffolding,labor,material. Makes: ACP :- Aluco bond, ALU Décor,Alstrong, Alstone		the gypsum raise ceiling.				
Grid Tile :- Armstrong / Knauff Ceiling Channel, Angle Screws Etc. :- Gyproc / USG Knauff 15 WOODEN CEILING (TEAK PLY) Providing and fixing 4mm thk.teak ply in ceiling over 12 mm thk. commercial ply screwed to GI ceiling sections also incorporating 2" x.2" soft battens sections in framings grids as per drawings (framework to have coating of fire retardent and anti-termite paint) necessary M.S. hangers, screws, clips, PU polishing and polyeurethene coating etc. The payment area will be the visible area only The work should be complete as per instructions of Architect or Engineer in charge. Makes: Commercial ply: Green ply (Eco-Tech) / Duro / Century Teak ply : CP Teak Ceiling Channel, Angle Screws Etc. :- Gyproc / USG Knauff ACP SHEETS AT ENTRANCE Providing and fixing Aluminium Composite Panel wall cladding with the 4mm thick PVDF coated aluminium composite panel (ACP) (0.25 mm coil thick) with frame of aluminium channels (25 x 50 x 1.6mm), cleat angle (8 x 18 x 2mm) necessary hardware, backup material and weather sealant to make the joints leak proof. The spacing for the channel along the length and spacing of cleat on the perpendicular shall not be more than 600mm. The rate includes all required shuttering , scaffolding,labor,material. Makes: ACP :- Aluco bond, ALU Décor,Alstrong, Alstone						
Grid Tile :- Armstrong / Knauff Ceiling Channel, Angle Screws Etc. :- Gyproc / USG Knauff 15 WOODEN CEILING (TEAK PLY) Providing and fixing 4mm thk.teak ply in ceiling over 12 mm thk. commercial ply screwed to GI ceiling sections also incorporating 2" x 2" soft battens sections in framings grids as per drawings (framework to have coating of fire retardent and anti-termite paint) necessary M.S. hangers, screws, clips, PU polishing and polyeurethene coating etc. The payment area will be the visible area only The work should be complete as per instructions of Architect or Engineer in charge. Makes: Commercial ply: Green ply (Eco-Tech) / Duro / Century Teak ply : CP Teak Ceiling Channel, Angle Screws Etc. :- Gyproc / USG Knauff 16 ACP SHEETS AT ENTRANCE Providing and fixing Aluminium Composite Panel wall cladding with the 4mm thick PVDF coated aluminium composite panel (ACP) (0.25 mm coil thick) with frame of aluminium channels (25 x 50 x 1.6mm), cleat angle (8 x 18 x 2mm) necessary hardware, backup material and weather sealant to make the joints leak proof. The spacing for the channel along the length and spacing of cleat on the perpendicular shall not be more than 600mm. The rate includes all required shuttering , scaffolding,labor,material. Makes: ACP :- Aluco bond, ALU Décor,Alstrong, Alstone						
Grid Tile :- Armstrong / Knauff Ceiling Channel, Angle Screws Etc. :- Gyproc / USG Knauff 15 WOODEN CEILING (TEAK PLY) Providing and fixing 4mm thk.teak ply in ceiling over 12 mm thk. commercial ply screwed to GI ceiling sections also incorporating 2" x.2" soft battens sections in framings grids as per drawings (framework to have coating of fire retardent and anti-termite paint) necessary M.S. hangers, screws, clips, PU polishing and polyeurethene coating etc. The payment area will be the visible area only The work should be complete as per instructions of Architect or Engineer in charge. Makes: Commercial ply: Green ply (Eco-Tech) / Duro / Century Teak ply : CP Teak Ceiling Channel, Angle Screws Etc. :- Gyproc / USG Knauff ACP SHEETS AT ENTRANCE Providing and fixing Aluminium Composite Panel wall cladding with the 4mm thick PVDF coated aluminium composite panel (ACP) (0.25 mm coil thick) with frame of aluminium channels (25 x 50 x 1.6mm), cleat angle (8 x 18 x 2mm) necessary hardware, backup material and weather sealant to make the joints leak proof. The spacing for the channel along the length and spacing of cleat on the perpendicular shall not be more than 600mm. The rate includes all required shuttering , scaffolding,labor,material. Makes: ACP :- Aluco bond, ALU Décor,Alstrong, Alstone		Makes :-				
Ceiling Channel, Angle Screws Etc. :- Gyproc / USG Knauff WOODEN CEIUNG (TEAK PLY) Providing and fixing 4mm thk.teak ply in ceiling over 12 mm thk. commercial ply screwed to GI ceiling sections also incorporating 2" x 2" soft battens sections in framings grids as per drawings (framework to have coating of fire retardent and anti-termite paint) necessary M.S. hangers, screws, clips, PU polishing and polyeurethene coating etc. The payment area will be the visible area only The work should be complete as per instructions of Architect or Engineer in charge. Makes :- Commercial ply: Green ply (Eco-Tech) / Duro / Century Teak ply : CP Teak Ceiling Channel, Angle Screws Etc. :- Gyproc / USG Knauff 16 ACP SHEETS AT ENTRANCE Providing and fixing Aluminium Composite Panel wall cladding with the 4mm thick PVDF coated aluminium composite panel (ACP) (0.25 mm coil thick) with frame of aluminimium channels (25 x 50 x 1.6mm), cleat angle (8 x 18 x 2mm) necessary hardware, backup material and weather sealant to make the joints leak proof. The spacing for the channel along the length and spacing of cleat on the perpendicular shall not be more than 600mm. The rate includes all required shuttering , scaffolding,labor,material. Makes :- ACP :- Aluco bond, ALU Décor, Alstrong, Alstone						
## WOODEN CELIUNG (TEAK PLY) Providing and fixing 4mm thk.teak ply in ceiling over 12 mm thk. commercial ply screwed to GI ceiling sections also incorporating 2" x 2" soft battens sections in framings grids as per drawings (framework to have coating of fire retardent and anti-termite paint) necessary M.S. hangers, screws, clips, PU polishing and polyeurethene coating etc. The payment area will be the visible area only The work should be complete as per instructions of Architect or Engineer in charge. Makes:						
Providing and fixing 4mm thk.teak ply in ceiling over 12 mm thk. commercial ply screwed to GI ceiling sections also incorporating 2" x2" soft battens sections in framings grids as per drawings (framework to have coating of fire retardent and anti-termite paint) necessary M.S. hangers, screws, clips, PU polishing and polyeurethene coating etc. The payment area will be the visible area only The work should be complete as per instructions of Architect or Engineer in charge. Makes:- Commercial ply: Green ply (Eco-Tech) / Duro / Century Teak ply: CP Teak Ceiling Channel, Angle Screws Etc.:- Gyproc / USG Knauff 16 ACP SHEETS AT ENTRANCE Providing and fixing Aluminium Composite Panel wall cladding with the 4mm thick PVDF coated aluminium composite panel (ACP) (0.25 mm coil thick) with frame of aluminium channels (25 x 50 x 1.6mm), cleat angle (8 x 18 x 2mm) necessary hardware, backup material and weather sealant to make the joints leak proof. The spacing for the channel along the length and spacing of cleat on the perpendicular shall not be more than 600mm. The rate includes all required shuttering , scaffolding,labor,material. Makes:- ACP ;- Aluco bond, ALU Décor,Alstrong, Alstone		coming channel, Angle scients Lear. Gyprocy 556 kindun				
Providing and fixing 4mm thk.teak ply in ceiling over 12 mm thk. commercial ply screwed to GI ceiling sections also incorporating 2" x2" soft battens sections in framings grids as per drawings (framework to have coating of fire retardent and anti-termite paint) necessary M.S. hangers, screws, clips, PU polishing and polyeurethene coating etc. The payment area will be the visible area only The work should be complete as per instructions of Architect or Engineer in charge. Makes:- Commercial ply: Green ply (Eco- Tech) / Duro / Century Teak ply: CP Teak Ceiling Channel, Angle Screws Etc.:- Gyproc / USG Knauff ACP SHEETS AT ENTRANCE Providing and fixing Aluminium Composite Panel wall cladding with the 4mm thick PVDF coated aluminium composite panel (ACP) (0.25 mm coil thick) with frame of aluminium channels (25 x 50 x 1.6mm), cleat angle (8 x 18 x 2mm) necessary hardware, backup material and weather sealant to make the joints leak proof. The spacing for the channel along the length and spacing of cleat on the perpendicular shall not be more than 600mm. The rate includes all required shuttering , scaffolding,labor,material. Makes:- ACP ;- Aluco bond, ALU Décor,Alstrong, Alstone	15	WOODEN CEILING (TEAK PLY)				
also incorporating 2" x 2" soft battens sections in framings grids as per drawings (framework to have coating of fire retardent and anti-termite paint) necessary M.S. hangers, screws, clips, PU polishing and polyeurethene coating etc. The payment area will be the visible area only The work should be complete as per instructions of Architect or Engineer in charge. Makes:- Commercial ply: Green ply (Eco- Tech) / Duro / Century Teak ply: CP Teak Ceiling Channel, Angle Screws Etc.:- Gyproc / USG Knauff 16 ACP SHETS AT ENTRANCE Providing and fixing Aluminium Composite Panel wall cladding with the 4mm thick PVDF coated aluminium composite panel (ACP) (0.25 mm coil thick) with frame of aluminnium channels (25 x 50 x 1.6mm), cleat angle (8 x 18 x 2mm) necessary hardware, backup material and weather sealant to make the joints leak proof. The spacing for the channel along the length and spacing of cleat on the perpendicular shall not be more than 600mm. The rate includes all required shuttering , scaffolding,labor,material. Makes:- ACP ;- Aluco bond, ALU Décor,Alstrong, Alstone	13					
of fire retardent and anti-termite paint) necessary M.S. hangers, screws, clips, PU polishing and polyeurethene coating etc. The payment area will be the visible area only The work should be complete as per instructions of Architect or Engineer in charge. Makes:- Commercial ply: Green ply (Eco- Tech) / Duro / Century Teak ply: CP Teak Ceiling Channel, Angle Screws Etc.:- Gyproc / USG Knauff ACP SHEETS AT ENTRANCE Providing and fixing Aluminium Composite Panel wall cladding with the 4mm thick PVDF coated aluminium composite panel (ACP) (0.25 mm coil thick) with frame of aluminnium channels (25 x 50 x 1.6mm), cleat angle (8 x 18 x 2mm) necessary hardware, backup material and weather sealant to make the joints leak proof. The spacing for the channel along the length and spacing of cleat on the perpendicular shall not be more than 600mm. The rate includes all required shuttering , scaffolding,labor,material. Makes:- ACP ;- Aluco bond, ALU Décor,Alstrong, Alstone						
polyeurethene coating etc.The payment area will be the visible area only The work should be complete as per instructions of Architect or Engineer in charge. Makes:- Commercial ply: Green ply (Eco- Tech) / Duro / Century Teak ply: CP Teak Ceiling Channel, Angle Screws Etc.:- Gyproc / USG Knauff ACP SHEETS AT ENTRANCE Providing and fixing Aluminium Composite Panel wall cladding with the 4mm thick PVDF coated aluminium composite panel (ACP) (0.25 mm coil thick) with frame of alumimnium channels (25 x 50 x 1.6mm), cleat angle (8 x 18 x 2mm) necessary hardware, backup material and weather sealant to make the joints leak proof. The spacing for the channel along the length and spacing of cleat on the perpendicular shall not be more than 600mm. The rate includes all required shuttering , scaffolding,labor,material. Makes:- ACP ;- Aluco bond, ALU Décor,Alstrong, Alstone						
instructions of Architect or Engineer in charge. Makes: Commercial ply: Green ply (Eco-Tech) / Duro / Century Teak ply: CP Teak Ceiling Channel, Angle Screws Etc.:- Gyproc / USG Knauff ACP SHEETS AT ENTRANCE Providing and fixing Aluminium Composite Panel wall cladding with the 4mm thick PVDF coated aluminium composite panel (ACP) (0.25 mm coil thick) with frame of aluminnium channels (25 x 50 x 1.6mm), cleat angle (8 x 18 x 2mm) necessary hardware, backup material and weather sealant to make the joints leak proof. The spacing for the channel along the length and spacing of cleat on the perpendicular shall not be more than 600mm. The rate includes all required shuttering , scaffolding,labor,material. Makes:- ACP ;- Aluco bond, ALU Décor,Alstrong, Alstone			20.20	\$0.84		
Makes:- Commercial ply: Green ply (Eco- Tech) / Duro / Century Teak ply: CP Teak Ceiling Channel, Angle Screws Etc.:- Gyproc / USG Knauff 16 ACP SHEETS AT ENTRANCE Providing and fixing Aluminium Composite Panel wall cladding with the 4mm thick PVDF coated aluminium composite panel (ACP) (0.25 mm coil thick) with frame of aluminimum channels (25 x 50 x 1.6mm), cleat angle (8 x 18 x 2mm) necessary hardware, backup material and weather sealant to make the joints leak proof. The spacing for the channel along the length and spacing of cleat on the perpendicular shall not be more than 600mm. The rate includes all required shuttering , scaffolding,labor,material. Makes:- ACP ;- Aluco bond, ALU Décor,Alstrong, Alstone			38.29	SQ.IVI		
Commercial ply: Green ply (Eco- Tech) / Duro / Century Teak ply : CP Teak Ceiling Channel, Angle Screws Etc. :- Gyproc / USG Knauff 16 ACP SHEETS AT ENTRANCE Providing and fixing Aluminium Composite Panel wall cladding with the 4mm thick PVDF coated aluminium composite panel (ACP) (0.25 mm coil thick) with frame of aluminnium channels (25 x 50 x 1.6mm), cleat angle (8 x 18 x 2mm) necessary hardware, backup material and weather sealant to make the joints leak proof. The spacing for the channel along the length and spacing of cleat on the perpendicular shall not be more than 600mm. The rate includes all required shuttering , scaffolding,labor,material. Makes :- ACP ;- Aluco bond, ALU Décor,Alstrong, Alstone		instructions of Architect or Engineer in charge.				
Commercial ply: Green ply (Eco- Tech) / Duro / Century Teak ply : CP Teak Ceiling Channel, Angle Screws Etc. :- Gyproc / USG Knauff 16 ACP SHEETS AT ENTRANCE Providing and fixing Aluminium Composite Panel wall cladding with the 4mm thick PVDF coated aluminium composite panel (ACP) (0.25 mm coil thick) with frame of aluminnium channels (25 x 50 x 1.6mm), cleat angle (8 x 18 x 2mm) necessary hardware, backup material and weather sealant to make the joints leak proof. The spacing for the channel along the length and spacing of cleat on the perpendicular shall not be more than 600mm. The rate includes all required shuttering , scaffolding,labor,material. Makes :- ACP ;- Aluco bond, ALU Décor,Alstrong, Alstone						
Commercial ply: Green ply (Eco- Tech) / Duro / Century Teak ply : CP Teak Ceiling Channel, Angle Screws Etc. :- Gyproc / USG Knauff 16 ACP SHEETS AT ENTRANCE Providing and fixing Aluminium Composite Panel wall cladding with the 4mm thick PVDF coated aluminium composite panel (ACP) (0.25 mm coil thick) with frame of aluminnium channels (25 x 50 x 1.6mm), cleat angle (8 x 18 x 2mm) necessary hardware, backup material and weather sealant to make the joints leak proof. The spacing for the channel along the length and spacing of cleat on the perpendicular shall not be more than 600mm. The rate includes all required shuttering , scaffolding,labor,material. Makes :- ACP ;- Aluco bond, ALU Décor,Alstrong, Alstone		Makes :				
Teak ply: CP Teak Ceiling Channel, Angle Screws Etc.:- Gyproc / USG Knauff 16 ACP SHEETS AT ENTRANCE Providing and fixing Aluminium Composite Panel wall cladding with the 4mm thick PVDF coated aluminium composite panel (ACP) (0.25 mm coil thick) with frame of aluminnium channels (25 x 50 x 1.6mm), cleat angle (8 x 18 x 2mm) necessary hardware, backup material and weather sealant to make the joints leak proof. The spacing for the channel along the length and spacing of cleat on the perpendicular shall not be more than 600mm. The rate includes all required shuttering , scaffolding,labor,material. Makes:- ACP ;- Aluco bond, ALU Décor,Alstrong, Alstone						
Ceiling Channel, Angle Screws Etc. :- Gyproc / USG Knauff 16 ACP SHEETS AT ENTRANCE Providing and fixing Aluminium Composite Panel wall cladding with the 4mm thick PVDF coated aluminium composite panel (ACP) (0.25 mm coil thick) with frame of aluminnium channels (25 x 50 x 1.6mm), cleat angle (8 x 18 x 2mm) necessary hardware, backup material and weather sealant to make the joints leak proof. The spacing for the channel along the length and spacing of cleat on the perpendicular shall not be more than 600mm. The rate includes all required shuttering , scaffolding,labor,material. Makes:- ACP ;- Aluco bond, ALU Décor,Alstrong, Alstone						
16 ACP SHEETS AT ENTRANCE Providing and fixing Aluminium Composite Panel wall cladding with the 4mm thick PVDF coated aluminium composite panel (ACP) (0.25 mm coil thick) with frame of alumimnium channels (25 x 50 x 1.6mm), cleat angle (8 x 18 x 2mm) necessary hardware, backup material and weather sealant to make the joints leak proof. The spacing for the channel along the length and spacing of cleat on the perpendicular shall not be more than 600mm. The rate includes all required shuttering , scaffolding,labor,material. Makes:- ACP ;- Aluco bond, ALU Décor,Alstrong, Alstone						
Providing and fixing Aluminium Composite Panel wall cladding with the 4mm thick PVDF coated aluminium composite panel (ACP) (0.25 mm coil thick) with frame of aluminnium channels (25 x 50 x 1.6mm), cleat angle (8 x 18 x 2mm) necessary hardware, backup material and weather sealant to make the joints leak proof. The spacing for the channel along the length and spacing of cleat on the perpendicular shall not be more than 600mm. The rate includes all required shuttering , scaffolding,labor,material. Makes:- ACP ;- Aluco bond, ALU Décor,Alstrong, Alstone		Leiling Channel, Angle Screws Etc. :- Gyproc / USG Knauff				
Providing and fixing Aluminium Composite Panel wall cladding with the 4mm thick PVDF coated aluminium composite panel (ACP) (0.25 mm coil thick) with frame of aluminnium channels (25 x 50 x 1.6mm), cleat angle (8 x 18 x 2mm) necessary hardware, backup material and weather sealant to make the joints leak proof. The spacing for the channel along the length and spacing of cleat on the perpendicular shall not be more than 600mm. The rate includes all required shuttering , scaffolding,labor,material. Makes:- ACP ;- Aluco bond, ALU Décor,Alstrong, Alstone						
composite panel (ACP) (0.25 mm coil thick) with frame of alumimnium channels (25 x 50 x 1.6mm), cleat angle (8 x 18 x 2mm) necessary hardware, backup material and weather sealant to make the joints leak proof. The spacing for the channel along the length and spacing of cleat on the perpendicular shall not be more than 600mm. The rate includes all required shuttering , scaffolding, labor, material. Makes:- ACP ;- Aluco bond, ALU Décor, Alstrong, Alstone	16					
angle (8 x 18 x 2mm) necessary hardware, backup material and weather sealant to make the joints leak proof. The spacing for the channel along the length and spacing of cleat on the perpendicular shall not be more than 600mm. The rate includes all required shuttering , scaffolding,labor,material. Makes:- ACP ;- Aluco bond, ALU Décor,Alstrong, Alstone						
The spacing for the channel along the length and spacing of cleat on the perpendicular shall not be more than 600mm. The rate includes all required shuttering , scaffolding,labor,material. Makes:- ACP ;- Aluco bond, ALU Décor,Alstrong, Alstone						
600mm. The rate includes all required shuttering , scaffolding, labor, material. Makes :- ACP ;- Aluco bond, ALU Décor, Alstrong, Alstone						
Makes :- ACP ;- Aluco bond, ALU Décor,Alstrong, Alstone			39.22	SQ.M		
ACP ;- Aluco bond, ALU Décor, Alstrong, Alstone		600mm. The rate includes all required shuttering , scaffolding, labor, material.				
ACP ;- Aluco bond, ALU Décor, Alstrong, Alstone						
ACP ;- Aluco bond, ALU Décor, Alstrong, Alstone						
17 WOODEN BOXING FOR ELECTRICAL PANEL 7'-6" X 9'-0"X 2'-0"		ACP ;- Aluco bond, ALU Décor,Alstrong, Alstone				
17 WOODEN BOXING FOR ELECTRICAL PANEL 7'-6" X 9'-0"X 2'-0"						
	17	WOODEN BOXING FOR ELECTRICAL PANEL 7'-6" X 9'-0"X 2'-0"				

Providing & filtering Exercises power disblanct, make of Brain thick bission power batch ask for shuther, scenarial side that the behavior with a strain for the strain of					
Commercial phy Green pty (Eco-Tech) / Duro / Contury Laminate: Merino / Contury / Corealism New Mice / Amulys Providing and Yang of partry stronge calined reght 600mm with shutters made in 19 mm thick com. block board and edition multic com pty for back side to be freed on the wall, with 19mm thick com. block board sed with multicom pty for back side to be freed on the wall, with 19mm thick com. block board sed with 19mm thick cam. block board sed with 19mm thick com. block board sed with 19mm thick cam. block board sed with 19mm thick com. block board sed with 19mm thick cam. block board sed with 19mm thick commercial pty. Green pty (Eco Tech) / Duro / Comtury Laminate: Merino / Contury / Green pty (Eco Tech) / Duro / Comtury Laminate: Merino / Contury / Green pty (Eco Tech) / Duro / Comtury Laminate: Merino / Contury / Green pty (Eco Tech) / Duro / Comtury Laminate: Merino / Contury / Green pty (Eco Tech) / Duro / Comtury Doviding and filting of petro / Contury / C		side shall be finished with 1mm thick laminate & internal side shall be finished with backlyte sheet . All accessories like ball catches, ss handle, Fixing MS powder cotted perforeted jali shall be provided in shutter top & bottom etc. All internal frames 50mm x 25mm x 1.6mm thick section at maximum 2'-0" c/c. Complete as directed depth of cup board 1'-6". Measurement shall be based on area of front elevation of cupboard. The	6.27	SQ.M	
Commercial phy Green pty (Eco-Tech) / Duro / Contury Laminate: Merino / Contury / Corealism New Mice / Amulys Providing and Yang of partry stronge calined reght 600mm with shutters made in 19 mm thick com. block board and edition multic com pty for back side to be freed on the wall, with 19mm thick com. block board sed with multicom pty for back side to be freed on the wall, with 19mm thick com. block board sed with 19mm thick cam. block board sed with 19mm thick com. block board sed with 19mm thick cam. block board sed with 19mm thick com. block board sed with 19mm thick cam. block board sed with 19mm thick commercial pty. Green pty (Eco Tech) / Duro / Comtury Laminate: Merino / Contury / Green pty (Eco Tech) / Duro / Comtury Laminate: Merino / Contury / Green pty (Eco Tech) / Duro / Comtury Laminate: Merino / Contury / Green pty (Eco Tech) / Duro / Comtury Laminate: Merino / Contury / Green pty (Eco Tech) / Duro / Comtury Doviding and filting of petro / Contury / C					
Laminate: Merina / Century / Greenlan New Mica / Amulya 18 (Www.tr. STORAGE CARNET FOR GENERAL STORAGE Providing and Faing of partny strange cabinet depth 600mm with shutters made in 19 mm thick com. block board and own thick com. ply for back side to be fixed on the valu, with 10mm thick com. block board shelves stranged parent of crossing with primate of the regular stranged in the share of the share		Makes :-			
1 100		Commercial ply: Green ply (Eco- Tech) / Duro / Century			
Providing and Fisting of paritry stronge cabinet depth Gröme with stuters made in 39 mm thick com, block board and bear mitted placed horizontally with self closing byingth finished CP hingset_mide 0.2 mm think com, block board shelves inside placed horizontally with self closing byingth finished CP hingset_mide 0.2 mm than thick com, block board shelves inside placed horizontally with self-closing byingth finished CP hingset_mide 0.2 mm than the insimilate finish and shutters finished with 1 mm thick laminate of papers does not be the instruction of teigneer in charge. Makes: Commercial ply: Green ply (Eco- Tech I / Duro / Century Commercial ply: Green ply (Eco- Tech I / Duro / Century Laminates: Hettickly Hartfel / Godrej Draver loots: Hettickly Hartfel / Godrej Auto look: Hettickly Hartfel / Godrej Draver loots: Hettickly Hartfel / Godrej Auto look: Hettickly Hartfel / Godrej Draver loots: Hettickly Hartfel / Godrej Auto look: Hettickly Hartfel / Godrej Draver loots: Det 3 mm thik inminate and outor Hickes of shruter and sides excluding outer top and bottom faces which are to be ename planted) to be finished with 1 mm thick laminate of approved color and shader. The term includes providing Storm basts handes on four for shutters, magnetic actives, including necessary hardware etc. all complete as per drawing and as per instruction of Engineer in charge. Makes: Commercial ply: Green ply (Eco- Tech I / Duro / Century Laminates: Metrino / Century / Creenbarn Marw Micio / Amwlya Telescopic Channels: Hettichy Hartfel / Godrej Draver loots: Hettichy		Laminate : Merino / Century / Greenlam New Mica / Amulya			
Providing and Fisting of paritry stronge cabinet depth Gröme with stuters made in 39 mm thick com, block board and bear mitted placed horizontally with self closing byingth finished CP hingset_mide 0.2 mm think com, block board shelves inside placed horizontally with self closing byingth finished CP hingset_mide 0.2 mm than thick com, block board shelves inside placed horizontally with self-closing byingth finished CP hingset_mide 0.2 mm than the insimilate finish and shutters finished with 1 mm thick laminate of papers does not be the instruction of teigneer in charge. Makes: Commercial ply: Green ply (Eco- Tech I / Duro / Century Commercial ply: Green ply (Eco- Tech I / Duro / Century Laminates: Hettickly Hartfel / Godrej Draver loots: Hettickly Hartfel / Godrej Auto look: Hettickly Hartfel / Godrej Draver loots: Hettickly Hartfel / Godrej Auto look: Hettickly Hartfel / Godrej Draver loots: Hettickly Hartfel / Godrej Auto look: Hettickly Hartfel / Godrej Draver loots: Det 3 mm thik inminate and outor Hickes of shruter and sides excluding outer top and bottom faces which are to be ename planted) to be finished with 1 mm thick laminate of approved color and shader. The term includes providing Storm basts handes on four for shutters, magnetic actives, including necessary hardware etc. all complete as per drawing and as per instruction of Engineer in charge. Makes: Commercial ply: Green ply (Eco- Tech I / Duro / Century Laminates: Metrino / Century / Creenbarn Marw Micio / Amwlya Telescopic Channels: Hettichy Hartfel / Godrej Draver loots: Hettichy					
board and Smm thick com ply for back side to be fixed on the wall, with 12mm thick com. block board sheves inside placed notrocating with an Education of Sm. to this familiance of Sm. to this familiance in this and shutters finished with 1 mm thick laminate of approved color and shule. The item includes providing 150mm 55 finished shall be familiance of shutters, including necessary hardware etc. all complete as per drawing and to the instruction of Engineer in charge. Makes: Commercial ply: Green ply (Eco-Tech1 / Duro / Century Laminate: Medrino / Century / Greenlam New Micc) / Amulys Telescopic Chamales: Hethick / Haffele / Godrej Drawer locks: Hethick / Haffele / Godrej Auto lock; Hethick / Haffele / Godrej 19 OWER HADS STORAGE CABINET FOR PANYEY Providing and Printing of Pantry ower head storage cabinet depth 400mm, helpht 600mm with shutters made in 19 mm thick commercial ply: Board and dien intolic com ply for back die to be fixed on the wall, with 15mm surfaces to be 0.8 mm this laminate and outer faces of shutters and sides to be fixed on the wall, with 15mm surfaces to be 0.8 mm this laminate and outer faces of shutters and sides to lock made outer for and bottom faces which are to be enamely entired to be finished with 1 mm thick immand or approved color and shade. The item includes providing I Stomm bross bandles on front for shutters, inspectic catchers, including necessary hardware etc. all complete as per drawing and as per instruction of Engineer in charge. Makes: Commercial ply: Green ply (Eco-Tech) / Duro / Century Laminate: Medrino / Century / Greenlam New Micc) / Amulys Telescopic Chamnes: Hethick Haffele / Godrej Drawer locks: Hethick / Haffele / Godrej	18	LOW HT. STORAGE CABINET FOR GENERAL STORAGE-			
Commercial phy: Green ply (Eco-Tech.) Duro / Century Telescopic Channels: Hettich/ Haffele / Godrej Drawer Locks: Hettich/ Haffele / Godrej Auto lock: Hettich/ Haffele / Godrej OVER HAD STONAC CANNET FOR PANTEY Providing and fixing of Panterly own Head Storage cabinet depth 400mm, height 600mm with shutters made in 19 mm thick commercial block board and firm thick complete horizontally and vertically with planner call block board and firm thick complete horizontally and vertically with planner call block board and firm thick complete horizontally and vertically with planner call block board and firm thick complete surfaces to be 0.8 mm thick aminate and outer faces of shatters and sides (sextuding outer top and bottom faces which are to be ename planted) to be finished with 1 mm thick siminate of any proved color and shade. The item includes providing 150mm brass handles on front for shutters, magnetic catchers, including necessary hardware etc. all complete as per drawing and as per instruction of Engineer in charge. Makes > Commercial ply: Green ply (Eco-Tech.) / Duro / Century Laminate : Merino / Century / Greenlam New Mica / Amulya Telescopic Channess : Hettich/ Harfiele / Godrej Auto lock : Hettick/ Harfiele / Godrej Proved lock : Hettick Harfiele / Godrej and the lock of the planner in the commercial plysored finished with provision of complaint and suggestion box , made of 1.5mm thek commercial plysored finished with a mit lock laminate on all sides including inside divisions, and the lock of the loc		board and 6mm thick com ply for back side to be fixed on the wall, with 19mm thick com. block board shelves inside placed horizontally with self closing bright finished CP hinges,inside 0.8 mm thk laminate finish and shutters finished with 1 mm thick laminate of approved color and shade .The item includes providing 150mm SS finished handles on front for shutters,including necessary hardware etc. all complete as per drawing and to	2.56	SQ.M	
Laminate: Merino / Century / Greenam New Mica / Anulys Telescopic Channes: Hettich/ Haffele / Godrej Drawer locks : Hettich/ Haffele / Godrej Auto lock : Hettich/ Haffele / Godrej 19 OVERHEAD STOKAGE CABNET FOR PARTITY Providing and Tising of Pantry over head storage cabinet depth 400mm, height 600mm with shutters made in 13 mm thick commercial block board and form thick com place to block board and form thick com place to block board and form thick com place to be 0.8 mm this kimmate and outer faces of shutters and sides (excluding outer top and bottom faces which are to be 0.8 mm this kimmate and outer faces of shutters and sides (excluding outer top and bottom faces which are to be enamel painted) to be finished with 1 mm thick laminate of approved color and shade. The lem includes providing 150mm brass handles on from for shutters, magnetic catchers, including necessary hardware etc. all complete as per drawing and as per instruction of Engineer in charge. Makes :- Commercial phy: Green phy (Eco- Tech) / Duro / Century Laminate: Merino / Century / Greenlam New Mica / Anulys Telescopic Channes: Hettich/ Haffele / Godrej Drawer locks : Hettich/ Haffele / Godrej Auto lock : Hettich/ Haffele / Godrej Drawer locks : Hettich/ Haffele / Godrej Auto lock : Hettich/ Haffele / Godrej Drawer lock : Hettich/ Haffele / Godrej Drawer locks : H		Makes :-			
Telescopic Channels : Hettich/ Haffele / Godrej Auto lock : Hettich/ Haffele / Godrej 3		Commercial ply: Green ply (Eco- Tech) / Duro / Century			
Drawer locks : Hettich/ Haffele / Godrej Auto lock : Hettich/ Haffele / Godrej 10 OVER HEAD STORAGE CABINST FOR PANTNY Providing and Friang of Pantry over head storage cabinet depth 400mm, height 600mm with shutters made in 19 mm thick commercial block board and offen ricks of the fixed on the wall, with 19mm thick commercial block board shelves inside placed horizontally and vertically with plano hinges. All Inside surfaces to the 0.8 mm this kinimize and outer ricks of bottom faces which are to be enamel painted) to be finished with 1 mm thick laminate of approved color and shade. The teen includes providing 150mm brass handles on front for shutters, magnetic catchers, including necessary hardware etc. all complete as per drawing and as per instruction of Engineer in charge. SQ.M Makes: Commercial ply: Green ply (Eco- Tech) / Duro / Century Laminate: Merino / Century / Greenlam New Mica / Amulya Telescopic Channels: Hettich/ Haffele / Godrej Drawer locks: Hettich/ Haffele / Godrej Auto lock: Hettich/ Haffele / Godrej Auto lock: Hettich/ Haffele / Godrej Providing & fising of Rectangular writing desk with provision of complant and suggestion box, made of 18mm thick complemental plywood finished with 1 mm thick laminate on all sides including inside divisions. 12mm thick coughen glass for slips or forms as per detail drawing directed complete. The rate to include all materials, labour, transport, taxes, etc complete as directed. (Size: 4-0" X 1"-0" X 3"-6"ht.) Makes: Commercial ply: Green ply (Eco- Tech) / Duro / Century Laminate: Merino / Century / Green and We Mica / Amulya Telescopic Channels: Hettich/ Haffele / Godrej Auto lock: Hettich/ Haffele / Godrej Providing & fising of Shore of Shore whice / Amulya Telescopic Channels: Hettich/ Haffele / Godrej Auto lock: Hettich/ Haffele / Godrej Providing & fising of Shore ply it Eco- Tech) / Duro / Century Laminate: Wenner / Century / Green ply teco- Tech) / Duro / Century Laminate: Wenner / Century / Green ply teco- Tech) / Duro / Ce					
Drawer locks : Hettich/ Haffele / Godrej Auto lock : Hettich/ Haffele / Godrej 10 OVER HEAD STORAGE CABINST FOR PANTNY Providing and Friang of Pantry over head storage cabinet depth 400mm, height 600mm with shutters made in 19 mm thick commercial block board and offen ricks of the fixed on the wall, with 19mm thick commercial block board shelves inside placed horizontally and vertically with plano hinges. All Inside surfaces to the 0.8 mm this kinimize and outer ricks of bottom faces which are to be enamel painted) to be finished with 1 mm thick laminate of approved color and shade. The teen includes providing 150mm brass handles on front for shutters, magnetic catchers, including necessary hardware etc. all complete as per drawing and as per instruction of Engineer in charge. SQ.M Makes: Commercial ply: Green ply (Eco- Tech) / Duro / Century Laminate: Merino / Century / Greenlam New Mica / Amulya Telescopic Channels: Hettich/ Haffele / Godrej Drawer locks: Hettich/ Haffele / Godrej Auto lock: Hettich/ Haffele / Godrej Auto lock: Hettich/ Haffele / Godrej Providing & fising of Rectangular writing desk with provision of complant and suggestion box, made of 18mm thick complemental plywood finished with 1 mm thick laminate on all sides including inside divisions. 12mm thick coughen glass for slips or forms as per detail drawing directed complete. The rate to include all materials, labour, transport, taxes, etc complete as directed. (Size: 4-0" X 1"-0" X 3"-6"ht.) Makes: Commercial ply: Green ply (Eco- Tech) / Duro / Century Laminate: Merino / Century / Green and We Mica / Amulya Telescopic Channels: Hettich/ Haffele / Godrej Auto lock: Hettich/ Haffele / Godrej Providing & fising of Shore of Shore whice / Amulya Telescopic Channels: Hettich/ Haffele / Godrej Auto lock: Hettich/ Haffele / Godrej Providing & fising of Shore ply it Eco- Tech) / Duro / Century Laminate: Wenner / Century / Green ply teco- Tech) / Duro / Century Laminate: Wenner / Century / Green ply teco- Tech) / Duro / Ce		Telescopic Channels : Hettich/ Haffele / Godrej			
19 OVERHAD STORMAE CABINET FOR PAINTY Providing and Faing of Partty over head storage cabinet depth 400mm, height 600mm with shutters made in 19 mm thick commercial block board and home hick comply for back side to be fixed on the wall, with 19mm thick commercial block board shelves inside placed horizontally and vertically with plano hinges. All inside surfaces to be 0.8 mm thick manual et paper very providing 150mm brass handles on front for shutters and sides (excluding outer top and bottom faces whick are to be enamed painted) to be finished with 1 mm thick lammate of approved color and shade. The item includes providing 150mm brass handles on front for shutters, magnetic catchers, including necessary hardware etc. all complete as per drawing and as per instruction of fingineer in charge. Makes: Commercial ply: Green ply [Eco-Tech] / Duro / Century Laminate: Merino / Century / Greenlam New Mica / Amulya Telescopic Channels: Hettich/ Haffele / Godrej Drawer foots: Hettich / Haffele / Godrej Auto lock: Hettich/ Haffele / Godrej Providing & fising of Rectangular writing desk with provision of complaint and suggestion box , made of 1.8mm thick compercial plywood finished with 1 mm thick laminate on all 3ides including inside divisions. 1.2mm thick compercial plywood finished with 1 mm thick laminate on all 3ides including inside divisions. 1.2mm thick toughen glass for slight of selected and polished edges making different divisions by 12mm thick toughen glass for slight or forms as per detail drawing directed complete. The rate to include all materials, labour, transport, taxes, etc complete as directed. (Size: 4'0" X 1'0" X 3'6"ht.) No. include all materials, labour, transport, taxes, etc complete as directed. (Size: 4'0" X 1'0" X 3'6"ht.) Providing & fixing of 35mm thick semi glazed flush type doors. Doors shall be finished with 1 mm thick laminate of approved colour & make with 35 x 5mm steam beach wood beading on edges of door. The glass shall be 8mm thick clear glazed polysining & round smooth					
Providing and Fixing of Pantry over head storage calinet depth 400mm, height 600mm with shutters made in 19 mm thick commercial block board shelves inside placed horizontally and vertically with plann thick commercial block board shelves inside placed horizontally and vertically with plann hinges. All inside surfaces to be 0.6 mm this faminate and outer faces of shutters and sides (excluding outer top and bottom faces which are to be enamel painted to be finished with 1 mm thick laminate of approved color and shade. The term includes providing 150mm brass handles on front for shutters, magnetic catchers, including necessary hardware etc. all complete as per drawing and as per instruction of Engineer in charge. Makes: Commercial ply: Green ply (Eco-Tech.) / Duro / Century Luminate: Merino / Century / Greenlam New Mica / Annulya Telescopic Channels: Hettich/ Haffele / Godrej Drawer looks: Hettich/ Haffele / Godrej Auto lock: Hettich/ Haffele / Godrej RECTANGULAR WINTING DESK WITH STORAGE FOR CHECK DROP BOX & COMPLAINT BOX AS PER DRGS. Providing & Rixing of Rectangular writing desk with provision of complaint and suggestion box , made of 18mm thick commercial ply: Green ply (Eco-Tech.) / Duro / Century Luminate: Merino / Century / Greenlam New Mica / Annulya Telescopic Uses and the complex of the selection of the complex of the com		Auto lock : Hettich/ Haffele / Godrej			
Providing and Fixing of Pantry over head storage calinet depth 400mm, height 600mm with shutters made in 19 mm thick commercial block board shelves inside placed horizontally and vertically with plann thick commercial block board shelves inside placed horizontally and vertically with plann hinges. All inside surfaces to be 0.6 mm this faminate and outer faces of shutters and sides (excluding outer top and bottom faces which are to be enamel painted to be finished with 1 mm thick laminate of approved color and shade. The term includes providing 150mm brass handles on front for shutters, magnetic catchers, including necessary hardware etc. all complete as per drawing and as per instruction of Engineer in charge. Makes: Commercial ply: Green ply (Eco-Tech.) / Duro / Century Luminate: Merino / Century / Greenlam New Mica / Annulya Telescopic Channels: Hettich/ Haffele / Godrej Drawer looks: Hettich/ Haffele / Godrej Auto lock: Hettich/ Haffele / Godrej RECTANGULAR WINTING DESK WITH STORAGE FOR CHECK DROP BOX & COMPLAINT BOX AS PER DRGS. Providing & Rixing of Rectangular writing desk with provision of complaint and suggestion box , made of 18mm thick commercial ply: Green ply (Eco-Tech.) / Duro / Century Luminate: Merino / Century / Greenlam New Mica / Annulya Telescopic Uses and the complex of the selection of the complex of the com					
19 mm thick commercial block board and 6mm thick comp by for back side to be fixed on the wall, with 19mm thick commercial block board sheve inside placed enhorizontly and vertically with planoh inges. All liniside surfaces to be 0.8 mm this laminate and outer faces of shutters and sides (sockuding outer top and bottom faces which are to be enamel painted to be finished with 1 mm thick laminate of approved color and shade. The item includes providing 150mm brass handles on front for shutters, magnetic catchers, including necessary hardware etc. all complete as per drawing and as per instruction of Engineer in charge. Makes:- Commercial ply: Green ply (Eco- Tech) / Duro / Century Laminate: Merino / Century / Greenlam New Mica / Amulya Telescopic Channels: Hettich / Haffele / Godrej Drawer locks: Hettich/ Haffele / Godrej Auto lock: Hettich/ Haffele / Godrej Office of the complete of the	19	OVER HEAD STORAGE CABINET FOR PANTRY			
Commercial ply: Green ply { Eco-Tech } / Duro / Century Laminate : Merino / Century / Greenlam New Mica / Amulya Telescopic Channels : Nettich / Haffele / Godrej Auto lock : Hettich/ Haffele / Godrej Auto lock : Hettich/ Haffele / Godrej Auto lock : Hettich/ Haffele / Godrej RECTANGULAR WRITING DESK WITH STORAGE FOR CHECK DROP BOX & COMPLAINT BOX AS PER DRGS. Providing & fixing of Rectangular writing desk with provision of complaint and suggestion box , made of 18mm thick commercial plywood finished with 1 mm thick laminate on all sides including inside divisions. 12mm thick toughen glass Shelf shall be fixed of desk with beveiled and polished edges making different divisions by 12mm thick toughen glass for slips or forms as per detail drawing directed complete. The rate to include all materials, labour, transport, taxes, etc complete as directed. (Size: 4-0" X 1'-0" X 3'-6"ht.) Makes :- Commercial ply: Green ply { Eco-Tech } / Duro / Century Laminate : Merino / Century / Greenlam New Mica / Amulya Telescopic Channels : Hettich/ Haffele / Godrej Drawer locks : Hettich/ Haffele / Godrej Auto lock : Hettich/ Haffele / Godrej Providing & fixing of 35mm thick semi glazed flush type doors. Doors shall be finished with 1mm thick laminate of approved colour & make with 35 x Smm steam beach wood beading on edges of door. The glass shall be 8mm thick clear float glass with edge polishing & round smoothenend exposed edges All accessories like the door stoper, heavy duty brass hinges, latch, handle, lock etc. shall be part of the job. All tak wood members to have melamine spray polish finish. Rate to include cost of conveyance of all materials, labour charges etc. complete as directed. As per approved hardware list.		19 mm thick commercial block board and 6mm thick com ply for back side to be fixed on the wall, with 19mm thick commercial block board shelves inside placed horizontally and vertically with piano hinges. All inside surfaces to be 0.8 mm thk laminate and outer faces of shutters and sides (excluding outer top and bottom faces which are to be enamel painted) to be finished with 1 mm thick laminate of approved color and shade. The item includes providing 150mm brass handles on front for shutters, magnetic catchers, including necessary hardware etc. all complete as per drawing and as per instruction of Engineer in charge.	2.23	SQ.M	
Laminate: Merino / Century / Greenlam New Mica / Amulya Telescopic Channels: Hettich/ Haffele / Godrej Drawer locks: Hettich/ Haffele / Godrej Auto lock: Hettich/ Haffele / Godrej RECTANGULAR WRITING DESK WITH STORAGE FOR CHECK DROP BOX & COMPLAINT BOX AS PER DRGS. Providing & fixing of Rectangular writing desk with provision of complaint and suggestion box , made of 18mm thick commercial plywood finished with 1 mm thick laminate on all sides including inside divisions. 12mm thick toughen glass Shelf'shall be fixed of desk with beveiled and polished edges making different divisions by 12mm thick toughen glass for slips or forms as per detail drawing directed complete. The rate to include all materials, labour, transport, taxes, etc complete as directed. (Size: 4'-0" X 1'-0" X 3'-6"ht.) Makes:- Commercial ply: Green ply [Eco-Tech] / Duro / Century Laminate: Merino / Century / Greenlam New Mica / Amulya Telescopic Channels: Hettich/ Haffele / Godrej Auto lock: Hettich/ Haffele / Godrej Auto lock: Hettich/ Haffele / Godrej 21 Semi glazed wooden doors with frame: - WIDTH [2'-6" TO 3'-6"] Providing & fixing of 35mm thick semi glazed flush type doors. Doors shall be finished with 1mm thick laminate of approved colour & make with 35 x 5mm steam beach wood beading on edges of door. The glass shall be 8mm thick clear float glass with edge polishing & round smoothenend exposed edges All accessories like the door stopper, heavy duty brass hinges, latch, handle, lock etc. shall be part of the job. All teak wood members to have melamine spray polish finish. Rate to include cost of conveyance of all materials, labour charges etc. complete as directed. As per approved hardware list.					
Telescopic Channels : Hettich/ Haffele / Godrej Drawer locks : Hettich/ Haffele / Godrej Auto lock : Hettich/ Haffele / Godrej 20 RECTANGULAR WRITING DESK WITH STORAGE FOR CHECK DROP BOX & COMPLAINT BOX AS PER DRGS. Providing & fixing of Rectangular writing desk with provision of complaint and suggestion box , made of 18mm thick commercial plywood finished with 1 mm thick laminate on all sides including inside divisions. 12mm thick toughen glass Shelf shall be fixed of desk with bevelled and polished edges making different divisions by 12mm thick toughen glass for slips or forms as per detail drawing directed complete. The rate to include all materials, labour, transport, taxes, etc complete as directed. (Size: 4'-0" X 1'-0" X 3'-5"ht.) Makes :- Commercial ply: Green ply { Eco- Tech } / Duro / Century Laminate : Merino / Century / Greenlam New Mica / Amulya Telescopic Channels : Hettich/ Haffele / Godrej Drawer locks : Hettich/ Haffele / Godrej Auto lock : Hettich/ Haffele / Godrej Auto lock : Hettich/ Haffele / Godrej 21 Semi glazed wooden doors with frame :- WIDTH (2'-6" TO 3'-6") Providing & fixing of 35mm thick semi glazed flush type doors. Doors shall be finished with 1mm thick laminate of approved colour & make with 35 x 5mm steam beach wood beading on edges of door. The glass shall be 8mm thick clear float glass with edge polishing & round smoothenend exposed edges All accessories like the door stopper, heavy duty brass hinges, latch, handle, lock etc shall be part of the job. All teak wood members to have melamine spray polish finish. Rate to include cost of conveyance of all materials, labour charges etc. complete as directed. As per approved hardware list.					
Drawer locks: Hettich/ Haffele / Godrej Auto lock: Hettich/ Haffele / Godrej 20 RECTANGUAR WRITING DESK WITH STORAGE FOR CHECK DROP BOX & COMPLAINT BOX AS PER DRGS. Providing & fixing of Rectangular writing desk with provision of complaint and suggestion box , made of 18mm thick commercial plywood finished with 1 mm thick laminate on all sides including inside divisions. 12mm thick toughen glass Shelf shall be fixed of desk with bevelded and polished edges making different divisions by 12mm thick toughen glass for slips or forms as per detail drawing directed complete. The rate to include all materials, labour, transport, taxes, etc complete as directed. (Size: 4'-0" X 1'-0" X 3'-6"ht.) Makes:- Commercial ply: Green ply (Eco-Tech) / Duro / Century Laminate: Merino / Century / Greenlam New Mica / Amulya Telescopic Channels: Hettich/ Haffele / Godrej Drawer locks: Hettich/ Haffele / Godrej Auto lock: Hettich/ Haffele / Godrej Providing & fixing of 35mm thick semi glazed flush type doors. Doors shall be finished with 1mm thick laminate of approved colour & make with 35 x Smm steam beach wood beading on edges of door. The glass shall be 8mm thick clear float glass with edge polishing & round smoothenend exposed edges All accessories like the door stopper, heavy duty brass hinges, latch, handle, lock etc shall be part of the job. All teak wood members to have melamine spray polish finish. Rate to include cost of conveyance of all materials, labour charges etc. complete as directed. As per approved hardware list.					
Auto lock: Hettich/ Haffele / Godrej RECTANGULAR WRITING DESK WITH STORAGE FOR CHECK DROP BOX & COMPLAINT BOX AS PER DRGS. Providing & fixing of Rectangular writing desk with provision of complaint and suggestion box , made of 18mm thick commercial plywood finished with 1 mm thick laminate on all sides including inside divisions. 12mm thick toughen glass Shelf shall be fixed of desk with bevelled and polished edges making different divisions by 12mm thick toughen glass for slips or forms as per detail drawing directed complete. The rate to include all materials, labour, transport, taxes, etc complete as directed. (Size: 4'-0" X 1'-0" X 3'-6"ht.) Makes: Commercial ply: Green ply (Eco- Tech) / Duro / Century Laminate: Merino / Century / Greenlam New Milca / Amulya Telescopic Channels: Hettich/ Haffele / Godrej Drawer locks: Hettich/ Haffele / Godrej Auto lock: Hettich/ Haffele / Godrej Providing & fixing of 35mm thick semi glazed flush type doors. Doors shall be finished with 1mm thick laminate of approved colour & make with 35 x Smm steam beach wood beading on edges of door. The glass shall be 8mm thick clear float glass with edge polishing & round smoothenend exposed edges All accessories like the door stopper, heavy duty brass hinges, latch, handle, lock etc shall be part of the job. All teak wood members to have melamine spray polish finish. Rate to include cost of conveyance of all materials, labour charges etc. complete as directed. As per approved hardware list.					
Providing & fixing of Rectangular writing desk with provision of complaint and suggestion box , made of 18mm thick commercial plywood finished with 1 mm thick laminate on all sides including inside divisions. 12mm thick toughen glass Shelf shall be fixed of desk with bevelled and polished edges making different divisions by 12mm thick toughen glass for slips or forms as per detail drawing directed complete. The rate to include all materials, labour, transport, taxes, etc complete as directed. (Size: 4'-0" X 1'-0" X 3'-6"ht.) Makes: Commercial ply: Green ply (Eco-Tech) / Duro / Century Laminate: Merino / Century / Greenlam New Mica / Amulya Telescopic Channels: Hettich/ Haffele / Godrej Drawer locks: Hettich/ Haffele / Godrej Auto lock: Hettich/ Haffele / Godrej 21 Semi glazed wooden doors with frame: WIDTH (2'-6" TO 3'-6") Providing & fixing of 35mm thick semi glazed flush type doors. Doors shall be finished with 1mm thick laminate of approved colour & make with 35 x 5mm steam beach wood beading on edges of door. The glass shall be 8mm thick clear float glass with edge polishing & round smoothenend exposed edges All accessories like the door stopper, heavy duty brass hinges, latch, handle, lock etc shall be part of the job. All teak wood members to have melamine spray polish finish. Rate to include cost of conveyance of all materials, labour charges etc. complete as directed. As per approved hardware list.					
Providing & fixing of Rectangular writing desk with provision of complaint and suggestion box , made of 18mm thick commercial plywood finished with 1 mm thick laminate on all sides including inside divisions. 12mm thick toughen glass Shelf shall be fixed of desk with bevelled and polished edges making different divisions by 12mm thick toughen glass for slips or forms as per detail drawing directed complete. The rate to include all materials, labour, transport, taxes, etc complete as directed. (Size: 4'-0" X 1'-0" X 3'-6"ht.) Makes:- Commercial ply: Green ply (Eco- Tech) / Duro / Century Laminate : Merino / Century / Greenlam New Mica / Amulya Telescopic Channels: Hettich/ Haffele / Godrej Drawer locks: Hettich/ Haffele / Godrej Auto lock: Hettich/ Haffele / Godrej 21 Semi glazed wooden doors with frame :- WIDTH (2'-6" TO 3'-6") Providing & fixing of 35mm thick semi glazed flush type doors. Doors shall be finished with 1mm thick laminate of approved colour & make with 35 x 5mm steam beach wood beading on edges of door. The glass shall be 8mm thick clear float glass with edge polishing & round smoothenend exposed edges All accessories like the door stopper, heavy duty brass hinges, latch, handle, lock etc shall be part of the job. All teak wood members to have melamine spray polish finish. Rate to include cost of conveyance of all materials, labour charges etc. complete as directed. As per approved hardware list.		Auto lock : Hettich/ Haffele / Godrej			
Providing & fixing of Rectangular writing desk with provision of complaint and suggestion box , made of 18mm thick commercial plywood finished with 1 mm thick laminate on all sides including inside divisions. 12mm thick toughen glass Shelf shall be fixed of desk with bevelled and polished edges making different divisions by 12mm thick toughen glass for slips or forms as per detail drawing directed complete. The rate to include all materials, labour, transport, taxes, etc complete as directed. (Size: 4'-0" X 1'-0" X 3'-6"ht.) Makes:- Commercial ply: Green ply (Eco- Tech) / Duro / Century Laminate : Merino / Century / Greenlam New Mica / Amulya Telescopic Channels: Hettich/ Haffele / Godrej Drawer locks: Hettich/ Haffele / Godrej Auto lock: Hettich/ Haffele / Godrej 21 Semi glazed wooden doors with frame :- WIDTH (2'-6" TO 3'-6") Providing & fixing of 35mm thick semi glazed flush type doors. Doors shall be finished with 1mm thick laminate of approved colour & make with 35 x 5mm steam beach wood beading on edges of door. The glass shall be 8mm thick clear float glass with edge polishing & round smoothenend exposed edges All accessories like the door stopper, heavy duty brass hinges, latch, handle, lock etc shall be part of the job. All teak wood members to have melamine spray polish finish. Rate to include cost of conveyance of all materials, labour charges etc. complete as directed. As per approved hardware list.					
18mm thick commercial plywood finished with 1 mm thick laminate on all sides including inside divisions. 12mm thick toughen glass Shelf shall be fixed of desk with bevelled and polished edges making different divisions by 12mm thick toughen glass for slips or forms as per detail drawing directed complete. The rate to include all materials, labour, transport, taxes, etc complete as directed. (Size: 4'-0" X 1'-0" X 3'-6"ht.) Makes: Commercial ply: Green ply (Eco-Tech) / Duro / Century Laminate: Merino / Century / Greenlam New Mica / Amulya Telescopic Channels: Hettich/ Haffele / Godrej Drawer locks: Hettich/ Haffele / Godrej Auto lock: Hettich/ Haffele / Godrej 21 Semi glazed wooden doors with frame: - WIDTH (2'-6" TO 3'-6") Providing & fixing of 35mm thick semi glazed flush type doors. Doors shall be finished with 1mm thick laminate of approved colour & make with 35 x 5mm steam beach wood beading on edges of door. The glass shall be 8mm thick clear float glass with edge polishing & round smoothenend exposed edges All accessories like the door stopper, heavy duty brass hinges, latch, handle, lock etc shall be part of the job. All teak wood members to have melamine spray polish finish. Rate to include cost of conveyance of all materials, labour charges etc. complete as directed. As per approved hardware list.	20	RECTANGULAR WRITING DESK WITH STORAGE FOR CHECK DROP BOX & COMPLAINT BOX AS PER DRGS.			
Commercial ply: Green ply (Eco- Tech) / Duro / Century Laminate : Merino / Century / Greenlam New Mica / Amulya Telescopic Channels : Hettich/ Haffele / Godrej Drawer locks : Hettich/ Haffele / Godrej Auto lock : Hettich/ Haffele / Godrej 21 Semi glazed wooden doors with frame :- WIDTH (2'-6" TO 3'-6") Providing & fixing of 35mm thick semi glazed flush type doors. Doors shall be finished with 1mm thick laminate of approved colour & make with 35 x 5mm steam beach wood beading on edges of door. The glass shall be 8mm thick clear float glass with edge polishing & round smoothenend exposed edges All accessories like the door stopper, heavy duty brass hinges, latch, handle, lock etc shall be part of the job. All teak wood members to have melamine spray polish finish. Rate to include cost of conveyance of all materials, labour charges etc. complete as directed. As per approved hardware list.		18mm thick commercial plywood finished with 1 mm thick laminate on all sides including inside divisions. 12mm thick toughen glass Shelf shall be fixed of desk with bevelled and polished edges making different divisions by 12mm thick toughen glass for slips or forms as per detail drawing directed complete. The rate to	1.00	NO.	
Laminate: Merino / Century / Greenlam New Mica / Amulya Telescopic Channels: Hettich/ Haffele / Godrej Drawer locks: Hettich/ Haffele / Godrej Auto lock: Hettich/ Haffele / Godrej 21 Semi glazed wooden doors with frame: - WIDTH (2'-6" TO 3'-6") Providing & fixing of 35mm thick semi glazed flush type doors. Doors shall be finished with 1mm thick laminate of approved colour & make with 35 x 5mm steam beach wood beading on edges of door. The glass shall be 8mm thick clear float glass with edge polishing & round smoothenend exposed edges All accessories like the door stopper, heavy duty brass hinges, latch, handle, lock etc shall be part of the job. All teak wood members to have melamine spray polish finish. Rate to include cost of conveyance of all materials, labour charges etc. complete as directed. As per approved hardware list.		Makes :-			
Telescopic Channels: Hettich/ Haffele / Godrej Drawer locks: Hettich/ Haffele / Godrej Auto lock: Hettich/ Haffele / Godrej 21 Semi glazed wooden doors with frame: - WIDTH (2'-6" TO 3'-6") Providing & fixing of 35mm thick semi glazed flush type doors. Doors shall be finished with 1mm thick laminate of approved colour & make with 35 x 5mm steam beach wood beading on edges of door. The glass shall be 8mm thick clear float glass with edge polishing & round smoothenend exposed edges All accessories like the door stopper, heavy duty brass hinges, latch, handle, lock etc shall be part of the job. All teak wood members to have melamine spray polish finish. Rate to include cost of conveyance of all materials, labour charges etc. complete as directed. As per approved hardware list.		Commercial ply: Green ply (Eco- Tech) / Duro / Century			
Drawer locks: Hettich/ Haffele / Godrej Auto lock: Hettich/ Haffele / Godrej 21 Semi glazed wooden doors with frame: - WIDTH (2'-6" TO 3'-6") Providing & fixing of 35mm thick semi glazed flush type doors. Doors shall be finished with 1mm thick laminate of approved colour & make with 35 x 5mm steam beach wood beading on edges of door. The glass shall be 8mm thick clear float glass with edge polishing & round smoothenend exposed edges All accessories like the door stopper, heavy duty brass hinges, latch, handle, lock etc shall be part of the job. All teak wood members to have melamine spray polish finish. Rate to include cost of conveyance of all materials, labour charges etc. complete as directed. As per approved hardware list.		Laminate : Merino / Century / Greenlam New Mica / Amulya			
Auto lock: Hatfiele / Godrej 21 Semi glazed wooden doors with frame: - WIDTH (2'-6" TO 3'-6") Providing & fixing of 35mm thick semi glazed flush type doors. Doors shall be finished with 1mm thick laminate of approved colour & make with 35 x 5mm steam beach wood beading on edges of door. The glass shall be 8mm thick clear float glass with edge polishing & round smoothenend exposed edges All accessories like the door stopper, heavy duty brass hinges, latch, handle, lock etc shall be part of the job. All teak wood members to have melamine spray polish finish. Rate to include cost of conveyance of all materials, labour charges etc. complete as directed. As per approved hardware list.		Telescopic Channels : Hettich/ Haffele / Godrej			
21 Semi glazed wooden doors with frame: - WIDTH (2'-6" TO 3'-6") Providing & fixing of 35mm thick semi glazed flush type doors. Doors shall be finished with 1mm thick laminate of approved colour & make with 35 x 5mm steam beach wood beading on edges of door. The glass shall be 8mm thick clear float glass with edge polishing & round smoothenend exposed edges All accessories like the door stopper, heavy duty brass hinges, latch, handle, lock etc shall be part of the job. All teak wood members to have melamine spray polish finish. Rate to include cost of conveyance of all materials, labour charges etc. complete as directed. As per approved hardware list. NO.					
Providing & fixing of 35mm thick semi glazed flush type doors. Doors shall be finished with 1mm thick laminate of approved colour & make with 35 x 5mm steam beach wood beading on edges of door. The glass shall be 8mm thick clear float glass with edge polishing & round smoothenend exposed edges All accessories like the door stopper, heavy duty brass hinges, latch, handle, lock etc shall be part of the job. All teak wood members to have melamine spray polish finish. Rate to include cost of conveyance of all materials, labour charges etc. complete as directed. As per approved hardware list.		Auto lock : Hettich/ Haffele / Godrej			
Providing & fixing of 35mm thick semi glazed flush type doors. Doors shall be finished with 1mm thick laminate of approved colour & make with 35 x 5mm steam beach wood beading on edges of door. The glass shall be 8mm thick clear float glass with edge polishing & round smoothenend exposed edges All accessories like the door stopper, heavy duty brass hinges, latch, handle, lock etc shall be part of the job. All teak wood members to have melamine spray polish finish. Rate to include cost of conveyance of all materials, labour charges etc. complete as directed. As per approved hardware list.					
22 FIRE PROOF DOOR FRAME (4'-0" X 7'-0")	21	Providing & fixing of 35mm thick semi glazed flush type doors. Doors shall be finished with 1mm thick laminate of approved colour & make with 35 x 5mm steam beach wood beading on edges of door. The glass shall be 8mm thick clear float glass with edge polishing & round smoothenend exposed edges All accessories like the door stopper, heavy duty brass hinges, latch, handle, lock etc shall be part of the job. All teak wood members to have melamine spray polish finish. Rate to include cost of conveyance of all materials, labour	1.00	NO.	
22 FIRE PROOF DOOR FRAME (4'-0" X 7'-0")					
	22	FIRE PROOF DOOR FRAME (4'-0" X 7'-0")			

ь	Providing and fixing fire resistant door frame of section 143 x 57 mm having built in rebate made out of 16 SWG G.I. Sheet (zinc coating not less than 120 gm/sqm) duly filled with vermuculite based concrete mix, suitable for mounting 60 minutes fire rated door shutters. The frame is fitted with intumuscent fire seal strip of size 10x4 mm (minimum) alround the frame and fixing with dash fastener of approved size and make, including applying a coat of approved brand fire resistant primer etc. complete as per direction of Engineer-incharge (including Dash fastener). FIRE PROOF SHUTTER	1.00	Nos	
	Providing and fixing 50 mm thick glazed fire resistant door shutters conforming to IS:3614 (Part-II), tested and certified as per laboratory approved by Engineer-in-charge, with suitable mounting on door frame, consisting of vertical styles, lock rail, top rail 100 mm wide, bottom rail 200 mm wide, made out of 16 SWG G.I. sheet (zinc coating not less than 120 gm/ m2) duly filled FR insulation material and fixing with necessary stainless steel ball bearing hinges of approved make, including applying a coat of approved fire resistant primer etc. all complete as per direction of Engineer-in- charge (paneling to be paid for separately)			
С	FIRE PROOF GLASS PANEL Providing and fixing glazing in fire resistant door shutters, fixed panels, ventilators and partitions etc., with G.I.			
	beading of appropriate size, made out of 20 SWG G.I. Sheet (zinc coating not less than 120 gm/ m2), fire resistant sealant, including applying a coat of approved fire resistant primer on G.I. beading etc., complete all as per direction of Engineer-in-charge.			
	With clear fire resistant glass panes 6 mm thick of approved brand, having minimum 60 minutes fire resistance			
	Makes :-			
	Fire Door :- SBG/GMP/Kutty's Doors			
22	TROPHY CASE 9'-0" HIGH FOR BRANCH MANAGER AS PER DRAWING. (10'-0"X1'-6" /2'-0"X 9'-0"			
	Providing and fixing trophy case using 19mm commercial ply finished in 4.0 mm thick VENEER of approved			
	Shade, Max height of the case upto false ceiling bottom, Sides and top and bottom out of commercial ply and Veneer. Internal shelving (3 nos. internal shelves. of the case to be done using 10 mm thk. R polished glass in shelves (The Glass fixed with u brackets). Complete with closing of all joints and accessories complete in all respect as per direction of Engineer-In-Charge.	99.00	SFT	
	Providing and fixing low height storage cabinets of size 2'6" (High) x 16" (Deep) along the walls, as per interior drawings, using 19mm board for carcase, shutters, vertical and horizontal partitions, 6mm ply for the back and 4.0 mm thick VENEER of approved Shade on vertical and horizontal visible surfaces. The shutters shall be overlapped on the carcase and shall be provided with hinges. The width of the shutter shall be between 12" to 15" as per the site conditions. All the exposed edges of the board shall be provided with wooden lipping 19mm x 3mm, duly PU polished/PU polish in desired shade. The inner surface shall be provided with 0.8mm thick laminate of desired shade and design. The cabinet shall be complete with handles, knobs, locks and magnet catchers etc. to the satisfaction of the Architect/Engineer.			
	Makes :-			
	Commercial ply: Green ply (Eco- Tech) / Duro / Century			
	Laminate : Merino / Century / Greenlam New Mica / Amulya Telescopic Channels : Hettich/ Haffele / Godrej			
	Drawer locks : Hettich/ Haffele / Godrej			
	Auto lock : Hettich/ Haffele / Godrej			
23	SBI LIT UP LOGO (SIZE 2'-0" DIA)			
	Providing and making SBI logo using acrylic signage logo with light . Complete in all respect as per direction of Engineer-In-Charge.	2.00	NO.	
24	LAQUERED GLASS			
	Providing and fixing 6 mm.thk. Laquered Glass with backing of 12mm PLY supporting aluminium section 2"x1.5" to be fitted on pilar/ wall including SBI acrylic logo pasted on it or approved design & size complete in all respect as per instructions from Architect or Engineer-in-charge.	20.00	SQM	
25	WALL PAPER:- Providing and fixing wall paper (Vinyl wall covering) of approved make, Orient/ Muraspec quality on POP/ Gypboard surfaces with suitable adhesive as per manufacturers specification. (BR of the material to be taken	30.00	SQ.M	
26	as Rs.1400/ sq.m.). BEVELED MIRROR			
	Providing and fixing beveled edge decorative mirror 10 mm thk. (as per architect selection)Superiror glass complete with cp brass screws , washers, S.S. studs & clips etc.as	10.00	SQ.M	
27	Vertical garden for reception and waiting area			
	Providing and fixing 40 mm PVC vertical garden as per drgs including making of PVC vertical garden complete with PVC artificial plants, stands, pots fixed with walls/partition/Paneling. complete in all respects as per design given . The rates quoted are inclusive of making of niches,1 mm thk. laminate over the 8 mm thk ply, adhesive etc. labour scaffolding etc. complete in all respects to give the desired look and finish .	15.00	SQ.M	
28	PAINT			
а	TEXTURE PAINT (Madarasi Dana)			

	TEXTURE PAINT (Madarasi Dana) including applying average 12mm to 15mm thick POP Punning over cement plaster in line & plumb finished smooth to receive paint. (Internal surfaces of walls).as per approved.	100.00	SQM	
	Makes :- Nerolac, Asian Paint, Ultratech Paint			
b	Plastic Emulsion paint			
	Providing and applying Plastic Emulsion paint three coats to give an even shade after preparation of surface for painting by scrapping etc. & filling including one primer coat, complete in all respects (Colour to approval) applicable to old or new.	10.00	SQM	
	Makes :- Nerolac, Asian Paint, Ultratech Paint			
С	Enamel paint			
	Providing and applying enamel paint three coats to give an even shade after preparation of surface for painting by scrapping on shutter, doors, windows and grill etc. & filling including one primer coat, complete in all respects (Colour to approval) applicable to old or new.	10.00	SQM	
	Makes :- Nerolac, Asian Paint, Ultratech Paint			
	Total Value of Works			
	NOTE: GST SHALL BE PAID EXTRA			