## PRICE BID FOR INTERIOR FURNITURE WORK FOR EMERALD LOUNGE AT

## DIGBOI BRANCH (LOUNGE ONLY)

No.					
	Description	Quantity	Unit	Rate	Amount
	OFFICER'S TABLE- Size 1500mm x 750mm x 750mm	1.00	Nos.		
	Remodelling of existing table as per the following description and as designed by the Architect:				
	Table Top: Providing and fixing 19 mm thick IS 303 BWR grade plywood with 4mm thick Teak veneer with melamine				
	finish with necessary intermediate support. Table top shall be supported by 18 mm thick BWR grade ply wood with				
	plywood framing. The top of the table shall be provided with equal sized 12mm thick toughened glass with				
	polished edges. The top level of the glass shall be 750mm. Apron (Modesty Panel) made from 18mm thick BWR grade plywood finished with 1mm laminate.				
	Table sides, back & intermediate panels (at 500mm from each side) made from 18 mm thick MR ply wood finished				
	with 1mm laminate for exposed surfaces (4 faces) and 0.8 mm thick laminate for inner surfaces shall be				
	provided as per drawing.				
	Drawer / Storage cabinet: Box of 400 X 750 X 720 mm shall be provided using 18 mm thick BWR grade plywood.				
	Each Drawer Fascia made out of 18 mm thick plywood and all sides of drawers be made of 12 mm thick plywood &				
	bottom of drawers shall be of 8 mm thick BWR grade plywood. The drawer unit box and individual drawers to be fixed				
	with 1mm laminate on all exposed sides and all the internal surfaces shall be finished with 0.80 mm thick balancing				
	laminate. The drawers to be fitted with Telescopic sliding channel with SS Group locks of approved make and				
	100 mm long brush finish Stainless Steel handles C-type for each drawer. The front ply of the drawers to be				
	overlapping the frame.				
	Computer Keyboard (550 x 375 mm) of metal / PVC of approved make shall be provided. Footrest of 38 x 76 MM				
	T.W members shall be provided. All internal surface will have min. 0.80 mm thick balancing laminate. Table shall have				
	stand of 18 mm ply finish with 1 mm thk. Laminate of size 400 x 375 mm for keeping CPU and PVC cable Manager				
	shall be provided in the cutouts on the tabletop.				
	All edges to be provided & fixed with teak wood lipping patti finished with melamine polish. All the surface				
	without teak veneer / laminate / balancing laminate shall be lacquered polished of approved shade.As per				
	drawing and instruction of Architect/Bank, work to be completed.				
	Plywood Make: Greenply, Century, Duro or equivalent approved by the Bank.				
2	CLERICAL STAFF TABLE- Size 1200mm x 750mm x 750mm	0.00	Nos.		
	Supplying and installation of Table as per the following description: Tabletop shall be made from 19 mm thick IS 303				
	BWR grade plywood with 4mm thick Teak veneer with melamine polish with necessary intermediate support. Tabletop				
	shall be supported by 19 mm thick BWR grade plywood with wooden framing. The top of the table shall be provided with equal sized 12mm thick toughened glass fixed. Apron (Modesty Panel) made from 19 mm thick				
	BWR grade plywood finished with 1mm laminate & groove pattern as per drawing. Table sides &				
	intermediate panels (at 50cm from each side) made from 19 mm thick BWR grade plywood finished with 1mm thick				
	laminate for all surfaces shall be provided as per drawing.				
	(Removed drawer cabinet in this version as there will be no space left for a person to sit )				
	Computer Keyboard (550 x 375 mm) of metal / PVC of approved make shall be provided. Footrest of 38 x 76 MM				
	T.W members shall be provided. All internal surface will have min. 0.80 mm thick balancing laminate. Table shall have				
	stand of 18 mm ply finish with 1 mm thk. Laminate of size 400 x 375 mm for keeping CPU and PVC cable Manager				
	shall be provided in table top. All edges to be provided & fixed with teak wood lipping patti finished with melamine polish.As per drawing				
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	Plywood Make: Greenply, Century, Duro or equivalent approved by the Bank.				
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	MEETING ROOM TABLE	0.00	Nos.		
	Providing and placing in position Meeting Room tables of approx. size 2100/ 2400 mm x 1200 mm or 900mm/	0.00	Nos.		
	Providing and placing in position Meeting Room tables of approx. size 2100/ 2400 mm x 1200 mm or 900mm/ 1200mm in diameter (size to be considered based on site conditions).	0.00	Nos.		
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Inc. New land putch. (i) Pravel integration. Providing a fitting of mit Trick approved prave BMR dynamod and additional 6-time, by in general to creating grooves apper the design to Adving a reported pather. It is design in tricking sproved groups and adving the same part the design to Adving and advinger and advingers in the design. Tricking providing groovers, decorative molitry general samelys, and advinger and advingers and advingers in the design. Tricking providing advinger advingers and same advinger advinger and advingers and advingers in the design. Tricking providing advinger advingers advingers advinger advinge						
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genove, decorative motings etc. as per Architectud datargs and a directed at the type Engineen-transp.         (i) Providing approved quity, second, 44 lengt, Prace Mooth Model Conference of the Engineen- in-charge at at the. Tell approviding processory bandware, making colouts / openings for electrical conduits / at able, South bands, AC data etc., installing genoring measures y ecoderivalismum section members support at able, South bands, AC data etc., installing genoring measures y ecoderivalismum section members support at able, South bands, AC data etc., installing genoring measures y ecoderivalismum section and the processory of the Engineen- in-charge at attracts.           (i) Applying 2 or more coals of meanine paths to expose dedges of paneling, motified bands, AC data etc., installing transported by the Edink.         (i) Applying 2 or more coals of meanine paths to expose dedges of paneling, motified bands, AC data etc., installing transported by the Edink.         (i) Applying 2 or more coals of meanine paths to expose dedges of paneling, motified bands, AC data etc., and/or transported by the Edink.         (i) Applying 2 or more coals of meanine complete transported by the Edink.         (i) Applying 2 or more coals of meanine complete transported by the Edink.         (i) Applying 2 or more coals of meanine complete transported by the Edink.         (i) Applying 2 or more coals of meanine coals to explore transported by the Edink.         (i) Applying 2 or more coals of meanine coals to explore transported by the Edink.         (i) Applying 2 or more coals of meanine coals to explore transported by the Edink.         (i) Applying 2 or more coals of meanine coals to explore transported by the Edink.         (i) Applying 2 or more coals of meanine coals to explore transported by the Edink.         (i) Applying 2 or more coals applying 2 or mor						
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majoriti al site, to all operating, colute et duy polished with mismine polish complete as directed by the Engineer incharge at all.         in the should include cost of measuremy backeter, making and all fielded by the Engineer-incharge at all.         in the should include cost of measuremy backeter, making and all fielded by the Engineer-incharge at all.           (i) The rate should include cost of measuremy backeter, making and all fielded by the Engineer-incharge at all.         in cludes, dood and one complete rate of measuremy and all medied by the Engineer-incharge at all.           (i) Applying 2 or more cost of measurement on equivalent approved by the Bark.         is providen and all highly and backets etc. complete integer by the Bark.           (i) Administre effections. Jindal, Hindako or equivalent approved by the Bark.         is providen and all highly and backets etc. complete integer by the Bark.           (i) Administre effections. Jindal, Hindako or equivalent approved by the Bark.         is providen and all highly and backets etc. and approx approved by the Bark.           (i) Administre effections. Jindal, Hindako or equivalent approved by the Bark.         is providen and the provident and the doctacton for dispersing allower 50.59 m.           7         FULY GLAZED DOOR         3.00         Sigm           7         FULY GLAZED DOOR         3.00         Sigm           8         Providen and the provident and the data backet approved by the Bark.         is providen and barket approved by the Bark.           10.00         Sigm         5.00         Sigm <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
In Charge et alls.     (i) There in the should include cost of mocessary hardware, making cubula / operings for electrical condults /     cables, Switch boards, AC ducts etc., analog providing mocessary woodenhaluminum section members support     at adouts, do consistence operange etc. compates any per diaming and a directed by the Engineen-inclungs at tau.     (i) Applying 7 more costs of members point to expendent approved by the Eark.     (ii) Animism ended sections: Lindal, Windako or equivalent approved by the Eark.     (ii) Animism ended sections: Lindal, Windako or equivalent approved by the Eark.     (ii) Animism ended section: Lindal, Windako or equivalent approved by the Eark.     (ii) Animism ended section: Lindal, Windako or equivalent approved by the Eark.     (ii) Animism ended section: Lindal, Windako or equivalent approved by the Eark.     (ii) Animism ended section: Lindal, Windako or equivalent approved by the Eark.     (ii) Animism ended section: Lindal, Windako or equivalent approved by the Eark.     (ii) Animism ended section: Lindal, Windako or equivalent approved by the Eark.     (ii) Animism ended section: Lindal, Windako or equivalent approved by the Eark.     (ii) Animism ended section: Lindal, Windako or equivalent approved by the Eark.     (ii) Animism ended section: Lindal, Windako or equivalent approved by the Eark.     (ii) Animism ended section: Lindal, Windako or equivalent approved by the Cark parenting area     enables below faits calling all only to maximum failings) approve dia the device of the approved by the Cark parenting area     enables below faits calling approved to the bark. Rea should an include providing from encount of the approved by the Eark.     (ii) Animism encode section approved by the Eark.     (iii) Animism encode section approved by the Eark.     (iii) Animism encode section approved by the Eark.     (iiii) Animism encode section approved by the theory of the eark in the eark and the device of the eark in the eark and the eark and the eark and the e		(iii) Providing approved quality, seasoned, full length, Teak Wood molding 15 mm thick with adequate width as				
p)       The rate should include cost of measures producing necessary technical condits / and is charts. Addite the charts of providing measures are drawing and a directed by the Ergineer-in-charge at site. <ul> <li>Applying 2 or more costs of meanine point to exposed edges of pareling, molded bearings at it. Including preparation of safeton, easier complete has go of material, and a directed by the Ergineer-in-charge at site.</li> <li>Approved mate:</li></ul>		required at site, to all openings, cutouts etc duly polished with melamine polish complete as directed by the Engineer-				
acides. Switch boards. AC. ducts de Including providing meesaary woordershamistum section members support at cutouts, doorwindows operings etc. complete including watage of material, if any, scaffolding for execution of work at all heights and locations of complete including watage of material, if any, scaffolding for execution of work all all heights and locations of complete including watage of material, if any, scaffolding for execution of work all all heights and locations of complete including watage of material, if any, scaffolding for execution of work all all heights and locations of complete including watage of material, if any, scaffolding for execution of work all all heights and locations of complete including watage of material, if any, scaffolding for execution of work all all heights and locations of the all material many oderd above false of significations of the scale of the material being of the only the scale waterial complete including watage of material, if any, scaffolding including waterial and all heights and locations waterial waterial and all provides waterial and all heights and locations and of the only and waterial waterial waterial and all heights and all heights and all heights and of the only and waterial waterial and all heights and all heights and all heights and to all heights and locations and heights and locations and all provides waterial of approved plase fixed to the patient on position france oped to the instrume of the scale oped to the instrume and the behaviore and all heights and heights and heights and heights and behaviore.         30.0         Sign           2         All Y GLARED DOOM         The waterial of any opposition france opposition in all provides waterial and all heights and heights and the one and all heights and heights and heights and heights and height and height all heights and height and the opposition all heights and heights and heights and heights and heights		in-charge at site.				
stackular, doruking, doruking participandie ap or drawing and a directed by the Engineer-in-thrups at late, in the experiment poils to requested sciege of participandi, muddler badding, mudler baddin badding, mudler badding, mudler badding, mud		(iv) The rate should include cost of necessary hardware, making cutouts / openings for electrical conduits /				
stackular, doruking, doruking participandie ap or drawing and a directed by the Engineer-in-thrups at late, in the experiment poils to requested sciege of participandi, muddler badding, mudler baddin badding, mudler badding, mudler badding, mud		cables, Switch boards, AC ducts etc., including providing necessary wooden/aluminum section members support				
ov       Applying 2 or more casts of meanine posith to exposed edges of pareling, moulded basings etc. Including preparation with edge and basins etc. complete including wastage of material, if any, scaffolding for execution of work at all heights and basins.       Image: Complete including edges of pareling including wastage of material, if any, scaffolding for execution of work at all heights and basins.       Image: Complete including edges of pareling including wastage of material, if any, scaffolding for execution of work at all heights and basins.       Image: Complete including edges of pareling edges of pareling including edges of pareling edges of pareling including edges of pareling e						
pequation of surface, seaker costs etc. complete including wastage of material, if any, scatfolding for execution of     work at al heights and locations etc. complete.     Approved maker.     e) Advanism etrudied actions: Jindal, Hindalco or equivalent approved by the Bark.     e) Laminate: Dorty Maa, Generáno-Centra/Archid / Arcshon or equivalent approved by the Bark.     e) Laminate: Dorty Maa, Generáno-Centra/Archid / Arcshon or equivalent approved by the Bark.     e) Laminate: Dorty Maa, Generáno-Centra/Archid / Arcshon or equivalent approved by the Bark.     e) Advance Fedro SIM-Mannon or equivalent approved by the Bark.     e) Advance frage or gradual core to explore targetowed by the Bark.     e) Advance frage or gradual core to explore targetowed by the Bark.     e) Advance frage or gradual core to explore targetowed by the Bark.     e) Advance frage or gradual core to explore targetowed by the Bark.     e) Advance frage or gradual core to explore targetowed by the Bark.     e) Advance frage or gradual core to explore targetowed by the Bark.     e) Advance frage or gradual core to explore targetowed by the Bark.     e) Advance frage or gradual core to explore targetowed by the Bark.     e) Advance frage or gradual core to explore targetowed by the Bark.     e) Advance frage or gradual core to explore targetowed by the Bark.     e) Advance frage or gradual core to explore targetower that are to the advance to regulation the trading affect frage frage or gradual core to the soft of gradual core to the advance.     For Advance frage or gradual core to explore the providing affect frage frage or the trade and thores & hord also include providing film as per design     frage or gradual core to pering size shall be made with a trade or frage form the theory targetower that are to regulate to providing film as per design     frage frage frage frage frage frage frage frage or and frage columns that the made of the providing film as per design     frage						
serk at all heights and locations etc. complete.         Approved make:         a) Aminum ortunda exclose: Jinda, Hindaico or equivalent approved by the Bark.           (a) Advance and under outload exclose: Jinda, Hindaico or equivalent approved by the Bark.         (b) Aminum ortunda exclose: Jinda, Century, Dur or equivalent approved by the Bark.           (c) Laminuta: Dorby Mida, TexenemOrtuny/ArXIV (Ar Archim or equivalent approved by the Bark.         (c) Advance. Fevices DHV mice or equivalent approved by the Bark.           7         FULLY ELAZED DOOR         mm Mrl planet toughter of gass does, single drawlaw thater of exprox. size 80001         3.00         Sigm           1500 > 2100/2010 mm Providing after or a logning above 0.50 Sigm.         3.00         Sigm         Sigm           1500 > 2100/2010 mm Providing after or a logning and the rankes agins door or single for any abing the surface good to the aprition (gizzed 7 solid / gynum partitions) using theory duit floring an introve single and the single and the surface good to the aprition gizzed 7 solid / gynum partitions) using theory duit floring and the single form the solid providing at an exessary Pach fittings - PT 20, Botton Pach fi						
Approved make-       (a) Aumirum estudied sections: Jindi, Hindalco or equivalent approved by the Bark.       (b) Poynoci: Genergh, Century, Duro or equivalent approved by the Bark.         (b) Admirum estudied sections: Jindi, Hindalco or equivalent approved by the Bark.       (c) Leminate: Dorthy Mice, Generaho/Century/Activid / Arosham or equivalent approved by the Bark.         (c) Adhevice: Pointics FMI and on the operation of equivalent approved by the Bark.       3.00       Sigm         7       PLULY GLAZED DOOR       3.00       Sigm         7       Providing and finite position framelyse glass door, single double shufter, of approx. size 5001       3.00       Sigm         7       Providing and finite position frameless glass door shufter made using 12mm tick toughened glass back in the partition (glace) related in approximation including the site and the partition (glace) related in approximation including an ensarry calling of floor and maker the site shuft abio include providing film as per design' mathematical and relating approximation including an ensarry calling of floor and maker the site shuft abio include providing film as per design' mathematical and relating approximation routing and relating approximation including and relation including and the site shuft abio include providing film as per design' mathematical and relation including approximation including approximatin including approximation including approximation incl						
a) Akminum edituded sections: Jindal, Hindado or equivalent approved by the Bark.       b) Phywod-C-Genergh, Centry, Duo or equivalent approved by the Bark.       b) Adhesive: Forvical BHVamicol or equivalent approved by the Bark.       b) Adhesive: Forvical BHVamicol or equivalent approved by the Bark.       b) Adhesive: Forvical BHVamicol or equivalent approved by the Bark.         (b) Adhesive: Forvical BHVamicol or equivalent approved by the Bark.       b) Adhesive: Forvical BHVamicol or equivalent approved by the Bark.         (c) Adhesive: Forvical BHVamicol or equivalent approved by the Bark.       c) Adhesive: Forvical BHVamicol or equivalent approved by the Bark.         (c) Adhesive: Forvical BHVamicol or equivalent approved by the Bark.       c) Soyn       300       Soyn         7       PLULY GLAZED BOOR       Soyn Information State and Sove Table Trade United State Stat	ł					
b) Plywood-CorentyD, Centry, Duro or regulavient approved by the Bark.       b) Elywood-CorentyD, Waca, CreenaniContruyNarchi / Aerolem or equivalent approved by the Bark.       b) Advanced or equivalent approved by the Bark.         (d) Adhewise: Feviciol BH/Vanicol or equivalent approved by the Bark.       c) Adhewise: Teviciol BH/Vanicol or equivalent approved by the Bark.         7       FULLY GLAZED DOOR       300       Sym         7       Pluxy GLAZED DOOR       300       Sym         7       Pluxy GLAZED DOOR       300       Sym         8       FULLY GLAZED DOOR       300       Sym         9       Pointing and foring position frameless glass door shuft made using 12mm thick toughened glass fince to the partition (glass partition to the partition (glass partition to the partition (glass fince to the partition (glass partition ta the partition (glass partition to the partition (	ł					
(c) Laminate:- Dorby Mica, Greedem/Centry/Arckid / Arocken or equivalent approved by the Bark.       (c) Adheaive: Forder Service SHVamical or equivalent approved by the Bark.         (d) Adheaive: Forder Service SHVamical or equivalent approved by the Bark.       (c) Adheaive: Forder SHVamical or equivalent approved by the Bark.         Mode of measurement: Though the administ means extend above false calling level, clear paneling area available below false calling shall only be measured after deduction for al operings above 0.50 Sgm.       3.00       Sgm         PLULY CLAZED DOOR       Sign and floring postation 12 mm fully glazed toxybered glass door, single double shufter, of approx. Size 9001       5.00       Sign         PLULY CLAZED DOOR       Forder and floring Size and Size a	ł	(a) Aluminum extruded sections: Jindal, Hindalco or equivalent approved by the Bank.				
(i) Adhesive: Fevicol SHVamicol or equivalent approved by the Bank.       Mode of measurement: Through, the ainminum frame may extend above false calling level, clear paneling area available below false caller gated only be measured fare feduction for all openings above 0.50 Sgm.       3.00       Sgm         7       FULLY GLAZED DOOR       3.00       Sgm       3.00       Sgm         9       Providing and foring position 12mm thuly glazed toughened glass door, single double shufter, of approx. Size 900: 1500: 21002/400 mm Providing and foring in position frames glass door shufter made using 12mm thick toughened glass toor shufting precessary calling of floor and making the surface good to its original position including af mocessary patch filtings of approved make and futures & hardwares.       3.00       Sgm         Approved make: DORM To Port-IF 72, AT PORD - EPG (ATT) CARE DED -	ł	(b) Plywood:- Greenply, Century, Duro or equivalent approved by the Bank.				
Node of measurement Though, the aluminium frame may extend above false ceiling level, clair paneling area         Sole           7         FULL YEQUAZED DOOR         3.00         Sqm           7         FULL Sector Door         3.00         Sqm           7         FULL Sector Door         3.00         Sqm           7         FULL Sector Door         3.00         Sqm           8         Fording and fixing problem 12 mm fixing in patients in any sector display dup for or sing with plot of approved make including necessary cutting of foor and making the surface good to its original position including all necessary         Sqm           9         FOLL Sector Flock With State place and fixing is a fixing the surface good to its original position including all necessary         Sqm           9         FOLL Sector Flock With State place and fixing is a fixing to FD Flock - FD Sector Sector and fixing is a fixing the place and fixing is a fixing	ł	(c) Laminate:- Dorby Mica, Greenlam/Century/Archid / Aerolam or equivalent approved by the Bank.				
Node of measurement Though, the aluminium frame may extend above false ceiling level, clair paneling area         Sole           7         FULL YEQUAZED DOOR         3.00         Sqm           7         FULL Sector Door         3.00         Sqm           7         FULL Sector Door         3.00         Sqm           7         FULL Sector Door         3.00         Sqm           8         Fording and fixing problem 12 mm fixing in patients in any sector display dup for or sing with plot of approved make including necessary cutting of foor and making the surface good to its original position including all necessary         Sqm           9         FOLL Sector Flock With State place and fixing is a fixing the surface good to its original position including all necessary         Sqm           9         FOLL Sector Flock With State place and fixing is a fixing to FD Flock - FD Sector Sector and fixing is a fixing the place and fixing is a fixing	ľ	(d) Adhesive: Fevicol SH/Vamicol or equivalent approved by the Bank.				
available below fails calling shall only be measured after deduction for all openings above 0.50 Sqm.         8.00         Sqm           7         FULLY GLAZED DOOR         Sqm         Sqm         Sqm         Sqm           1500 x 210/200 mm Providing and fixing in position frameless glass door, singled double shufker, of approx. size 900/ 1500 x 210/200 mm Providing for sarding shuff he surface good for los orginal position including all necessary calling messary calling files as a door shufter made using including shuff messary calling files as a door shufter made using including and messary position including all necessary and the position file shuff approxed make and futures & hardwares.         Approved make including proved by the Bank.           Approved make DOMA for OPO - FT 23, DEMA filtings - PT 30, Bottom Patch filtings - PT 10, Floor Spring- BT 37 V, Corner took with shine plate and Hardie - TG DHR00- 600mm length or equivalent brand filtings from thettor / heles ax.         Node of Measurement: Door opening size shall be measured.         Sqm           8         FULL HEIGHT FULLY GLAZED PARTITION WITH 12MM TOUGHENED GLASS UPTO 7 LEVEL WITH SOLD PARTITION ABOVE? LEVEL         10.00         Sqm           9         FULL HEIGHT FULLY GLAZED PARTITION WITH 12MM TOUGHENED GLASS UPTO 7 LEVEL WITH SOLD PARTITION WITH 12MM TOUGHENED         10.00         Sqm           16         FULL HEIGHT FULLY GLAZED PARTITION WITH 12MM TOUGHENED GLASS UPTO 7 LEVEL WITH SOLD PARTITION WITH 12MM TOUGHENED GLASS UPTO 7 LEVEL WITH SOLD PARTITION WITH 12MM TOUGHENED GLASS UPTO 7 LEVEL WITH SOLD PARTITION WITH 12MM TOUGHENED GLASS UPTO 7 LEVEL WITH SOLD PARTITION WITH 15MM TOUGHENED GLASS UPTO 7 LEVE		Mode of measurement:- Though, the aluminium frame may extend above false ceiling level, clear paneling area				
7         FULLY GLAZED DOOR         3.00         Sqm           9         Providing and fixing position 12 mm fully glazed toughened glass door singlet double entitier, of approved made using 12mm trick toughened glass face to the partition (glazed) real / using with pixel of approved made including necessary cutting of floor and making the surface good to its original position framework tough approved made: DORNA Top Pixel - PT 24, Top Patch Filtings - PT 20, Bottom Patch filtings - PT 10, Floor Spring-BT13 79, Comer look with strip piate and fluxes. Shorthwares.         Approved made: DORNA Top Pixel - PT 24, Top Patch Filtings - PT 20, Bottom Patch filtings - PT 10, Floor Spring-BT13 79, Comer look with strip piate and fluxes. Shorthwares.         Approved made: DORNA Top Pixel - PT 24, Top Patch Filtings - PT 20, Bottom Patch filtings - PT 10, Floor Spring-BT13 79, Comer look with strip piate and hunde: a Tob Pixeloo. Commo length or equivalent brand filtings - ID 10, DO Sqm           6         FULL HEIGHT FULLY GLAZED PARTITION WITH 12MM TOUGHENED         10.00         Sqm           GLASS UPT O' LEVEL WITH SOLD PARTITION WITH 12MM TOUGHENED         10.00         Sqm           GLASS UPT O' LEVEL WITH SOLD PARTITION WITH 12MM TOUGHENED         10.00         Sqm           GLASS UPT O' LEVEL WITH SOLD PARTITION WITH 12MM TOUGHENED         10.00         Sqm           GLASS UPT O' LEVEL WITH SOLD PARTITION WITH 12MM TOUGHENED         10.00         Sqm           GLASS UPT O' LEVEL WITH SOLD PARTITION WITH 12MM TOUGHENED         10.00         Sqm           GLUL HEIGHT FULLY GLAZED PARTITION WITH DOW ENDER LAMPATE	ł					
Providing and fixing position 12 mm Tulk glazed toughened glass door, singler double shutler, of approx. size 900'         1500 × 2100/2400 mm Providing and fixing in position frameless glass door shutler and example. Sum Netk K toughened glass fixed to the pattition (glazed / solid / gypsum pattitions) using heavy duty floor spring with pytox1of approved makes including necessary using of hoor and making the surface good to its original position including all necessary Patch fittings of approved make and fitthers & hardwares.         Approved make DNRAM To Poliv IP 72 A; TO patch Fittings, PT 20, Bottom Patch fittings - PT 10, Floor Spring - BT3 75 V, Corner look with strike plate and Hande - TG DHe00 - 600mm length) or equivalent trand fittings from Hetlich / Hate / approved make paproved by the Bark. Rate should also include providing lim as per design?         Bit CULL NEIGHT FULLY GLAZED PARTITION MOTH 12MM TOUGHENED       10.00       Sqm         CLASS UPTO 7 LEVEL WITH SOLD PARTITION ABOVE 7' LEVEL       10.00       Sqm         Providing 3 fixing ful heigh glazed patition with 12mm Toughened glass of approved make up to 7 level height with solidabe transparent sealable.       10.00       Sqm         Rotid pattition above 7-0' level a trail be made with aluminium framework of size 63mm X38.10mm X1.47 mm (0,708/G, mith box sections. The spacing of the Horizontal and Vertical lemmebers are approximately 800mm c/c (maximum) and the top of the frame shall be fixed to the ReCC GL slob bottom. The exposed surfaces on both sides of transwork state of os 05 x 0.1 fm mm K43 aminum square section place at the solidabe with 1.0mm tick. Baminus againe section place at the solidabe distribution in desired shape, framswork shalle no fox 05 x 0.1 fm mm K43 aminum square section place	7		3.00	Sqm	<u> </u>	<u> </u>
glass fixed to the partition (glazed <i>s</i> solid <sup>7</sup> gypsum partitions) using heavy duly floor spring with pivol of approved make and futures & hardwares.         Approved make and futures & hardwares.           Approved make. DORMA To Phvol. PT 23. / To Patch Fittings - PT 20, Bottom Patch fittings - PT 10, Floor Spring - BT 37 5V, Corner tock with stille plate and Handle - TG DIH600 - 600mm length) or equivalent thrand fittings from Hettich / Haffed / a para sensing exporved by the Bark. Rate should also include providing fitm as per design instructions of Bank.           8         FULL HEIGHT FULLY CLAZED PARTITION WITH 12MM TOUGHENED (LASS UPTO 7: LEVEL, WITH SOLD PARTITION AROVE 7: LEVEL.         10.00         Sqm           Providing 1 foing full height glazed partition with 12mm Toughened glass of approved make up to 7: level height with cold partition above? 7-0' level halo take celling bottom.         10.00         Sqm           Providing 1 foing full height glazed partition with strand for and false celling bottom.         10.00         Sqm           10.00 (0.7000 for grand stalls to fit bottom celling bottom.         10.00         Sqm           10.01 (0.7000 for grand stalls be fit bottom celling bottom.         10.00         Sqm           10.02 (0.7000 for grand stalls be fit bottom celling bottom.         10.00         Sqm           10.03 (0.7000 for grand false celling with all nocessary SS brackets (D, C or U type) Vertical joints between the glass panets shall be fit bot celling bottom celling height partition in desired shape, framework shalls be of 50.00.1.5 mm fitck aluminare grand sear paproxinately bottom celling height partition in desired sh						
make incluing necessary cutting of floor and making the surface good to its original position including all necessary         Patch fittings of approved makes and futures & hardwares.         Approved make. DORMA Top PivoL - PT 24, Top Patch Fittings - PT 20, Bottom Patch fittings - PT 10, Floor Spring - BT 37 57, Comer tock with suite plate and Hande - TG DIHBOO - 600m lengthy or equivalent transfittings from Hettich / Haffe/ as per sample approved by the Bark. Rate should also include providing film as per design' instructions of Bark.         Mode of Messurement: Door opening size shall be measured.       10.00       Sqm         B       FULL HEIGHT FULLY GLAZED PARTITION MOTH 12MM TOUGHENED (BLASS UPT O' / LEVEL WTH SOLID PARTITION ABOVE 7' LEVEL       10.00       Sqm         B       FULL HEIGHT FULLY GLAZED PARTITION MOTH 12MM TOUGHENED (BLASS UPT O' / LEVEL WTH SOLID PARTITION ABOVE 7' LEVEL       10.00       Sqm         Providing A fubring full regit glazed patition with 2mm Toughened glass of approved make up to 7 level height with solid be abort. The many solid back to the existing for and fable calling with all nacessary SS brackets (D, C or U Uype) Vertical plants between the glass panels shall be sealed with suitable transparent       10.00       Sqm         The submit ab approved make as a directed.       10.00       Sqm       10.00       Sqm         17. 780Kg mm (box section. The spacing of the Horizontal and Vertical methenes are approximately 600mm oci (maximum aquare section placed at 500 mm oci bott was or as a directed.       12.00       Sqm         9       FULL HEIGHT SOLD WOODEN PA						
Patch fittings of approved make and flotures & hardwares.         Approved make: DORMA TOP Prot. PT 22, 10, Po Patch Fittings - PT 20, Bottom Patch fittings - PT 10, Floor Spring-BTS 75 V, Corner tock with strike plate and Handle - TG DIH600 - 600mm length) or equivalent brand fittings from Hettich / Hatfel/ a pars parsample approved by the Bark. Rate should also include providing film as per design/ Intel Rate / Rate / Rate should also include providing film as per design/ Intel Rate / Ratee / Rate						
Approved "nake:: DORMA Top Pixot - PT 24, Top Patch Filtings - PT 10, Filting Sping - BTS 75 // Comer lock with site jate and Handle - TG DH600 - e000m length or equivalent brand filtings from Hettich / Hafe/s ap per sample approved by the Bark. Rate should also include providing film as per design/ instructions of Bark.         Mode of Measurement: Door opening size shall be measured.       10.00       Sqm         Image: Construction of Bark.       10.00       Sqm         CLASS UPTO 7: LEVEL WTH SOLID PARTITION WTH 12MM TOUGHENED CLASS UPTO 7: LEVEL WTH SOLID PARTITION BODE 7: LEVEL       10.00       Sqm         Providing change the pixod break with 12mm Toughened glass of approved make up to 7: level height with solid partition above 7: 0' level approxement glass and approved make up to 7: level height with reside partition above 7: 0' level approxement glass and approved make up to 7: level height with solid partition above 7: 0' level shall be sealed with suitable transparent sealer.       10.00       Sqm         10:00 UP Control Development Shall be sealed with suitable transparent sealer.       11.00       Sqm       12.00       Sqm         10:00 UP Control Development Shall be made with auxinium framework of size 63mm X38.10mm X1.47 mm (10; 800; Mirth box section. Providing, placing in position & arecting (11 height partition in desired shape, framework shall be of 50 x50 x 1.5 mm Hick Aurinium square section placed at 500 mm c/c bdh ways or as directed.       12.00       Sqm         9       FULL HEIGHT SOLD WOODEN PARTITION WTH BOTH SIDES LAMINATE       12.00       Sqm       Sqm       12.00       Sqm       12.						
Hettich / Haftle / as per sample approved by the Bank. Rate should also include providing film as per design/ instructions of Bank.       Image: Control of Contect of Contect of Control of Control of Control of Co		Approved make: DORMA Top Pivot - PT 24, Top Patch Fittings - PT 20, Bottom Patch fittings - PT 10, Floor Spring -				
Instructions of Bark.       Instructions of Bark.         Mode of Measurement: Door opening size shall be measured.       Intervent of Measurement: Door opening size shall be measured.         8       FULL HEIGHT FULLY GLAZED PARTITION WITH 12MM TOUGHENED GLASS UPTO 7 LEVEL.       Intervent Mith Soll pARTITION AGONT / LEVEL.         Providing & floring full height glazed partition with 12mm Toughened glass of approved make up to 7' level height with sold partition above 7-0' level up to false ceiling bottom.       Intervent Partition 2000 (Control 1000) (Control 10000) (Control 1000) (Control 1000) (Control 10						
Mode of Measurement: Door opening size shall be measured.         10.00         Sqm           8         FULL HEIGHT FULLY GLAZED PARTITION WITH 12MM TOUGHENED GLASS UPTO 7: LEVEL. WITH SOLID PARTITION ABOVE 7' LEVEL.         10.00         Sqm           Providing & fixing file height glazed partition with 12mm Toughened glass of approved make up to 7' level height with sold partition above 7'-0' level up to false colling with all macessary SD brackels (D, C or U type) Vertical Drins between the glass panels shall be seaded with suitable transparent sealant.         10.00         Sqm           The sold partition above 7'-0' level shall be made with aluminum framework of size 63mm X38.10mm X1.47 mm (0.780Kg /mt) box section. The spacing of the Horizontal and Vertical amothers are approximately 600mm X1.47 mm (0.780Kg /mt) box section. The spacing of the Horizontal and Vertical members are approximately 600mm X1.67 mm (c) maximum and the top of the frame shall be fixed to the RCC slab bottom. The exposed suffaces on both sides of framework are covered with 6mm BWR ply finished with 1.0mm thick laminates ap er direction. Providing, patieng in position & derecting full height partition in desired shape, framework shall be of 50 x 65 x 1.5 mm thick Aluminum square section placed at 500 mm (c) both ways or a sid frectd.         12.00         Sqm           9         FULL HEIGHT SOLD WOODEN PARTITION WITH BOTH SIDES LAMINATE         12.00         Sqm           10: (i) Firming- Made out of 50mm x 50mm, 1.2 mm thick holw aluminium square sections at spacing not execeeding 600 mm (may slight) vary as per unavoidable sile conditions) both ways (horizontal and vertical) fixed rigidy on floor, wall routing slight vary as as enter         (i) Firming- Made out						
8         Full HEIGHT FULLY GLAZED PARTITION WITH 12MM TOUGHENED GLASS UPTO 7' LEVEL WITH SOLD PARTITION ABOVE 7' LEVEL         10.00         Sqm           9         Providing & fixing right height glazed patition with 12mm Toughened glass of approved make up to 7' level height with sold partition above 7-0' level up to false ceiling bottom.         Image: Control of Control O						
GLASS UPTO 7: LEVEL WITH SOLD PARTITION ABOVE 7: LEVEL       Image: Control of the set of th						
GLASS UPTO 7: LEVEL WITH SOLD PARTITION ABOVE 7: LEVEL       Image: Control of the set of th	8		10.00	Sam		
Providing & fixing full height glazed partition with 12mm Toughened glass of approved make up to 7 level height with solid partition above 7-0' level up to false ceiling with all necessary SS brackets (D, C or U type) Vertical joints between the glass panels shall be sealed with suitable transparent sealant.           The solid partition above7-0' level shall be made with aluninum framework of size 63mm X38.10mm X1.47 mm (D 7500K are covered with 6mm SWR py finished with 1.0mm           10 resold partition above7-0' level shall be made with aluninum framework of size 63mm X38.10mm X1.47 mm (D 7500K are covered with 6mm SWR py finished with 1.0mm           thick laminate as per direction. The spacing of the Horizontal and Vertical members are approximately 600mm c/c (maximum) and the top of the frame shall be fixed to the RCC slab bottom. The exposed surfaces on both sides of framework are covered with 6mm SWR py finished with 1.0mm           thick laminate as per direction. Providing, placing in position & erecting full height partition in desired shape, framework shall be of 50 x 50 x 1.5 mm thick aluminum square section placed at 500 mm c/c both ways or as directed.         12.00         Sqm           9         FULL HECHT SOLD WOODEN PARTITION WITH BOTH SIDES LAMINATE         12.00         Sqm           9.         FULL HECHT SOLD WOODEN PARTITION WITH BOTH SIDES LAMINATE         12.00         Sqm           9.         FULL HECHT SOLD WOODEN PARTITION WITH BOTH siDES LAMINATE         12.00         Sqm           9.         FULL HECHT SOLD WOODEN PARTITION WITH BOTH siDES LAMINATE         12.00         Sqm           9.         F			10.00	Sqiii		
The glazzed panels shall be fixed to the existing floor and false ceiling with all necessary SS brackets (D, C or U type)       Vertical joints between the glass panels shall be sealed with suitable transparent sealant.         The solid partition abover7-0° level shall be made with aluminium framework of size 63mm X38.10mm X1.47 mm (0.7800K jmtr) box section. The spacing of the Horizontal and Vertical members are approximately 600mm c/c (maximum) and the top of the frame shall be fixed to the RCC slab bottom. The exposed surfaces on both sides of framework are covered with form BWR by finished with 1.0mm thick laminate as per direction. Providing, placing in position 8 erecting full height partition in desired shape, framework shall be of 50 x 50 x 1.5 mm thick alminum square section placed at 500 mm c/c both ways or as directed.       12.00       Sqm         Providing & fixing in position 70mm thick +/- Zmm full height solid/opaque wooden partitions finished with laminate on both sides compising as under:       12.00       Sqm         (i) Framing- Made out of 50mm x 50mm, 1.2 mm thick hollow aluminium square sections at spacing not exceeding 600 mm (may slight) vary as per uravoidable site conditions) both ways (horizontal and vertica) fixed rigidy on floor, wall / column & ceiling.       19 Providing 1.0 mm thick, approved quality and shade laminate, on both sides of partitions in approved design & pater michalting making grooves as per Architectural drawing or as directed by the Engineer-in-charge using approved quality adhesize complete.       10 Providing 1.0 mm thick, approved quality and shade laminate, on both sides of partitions in approved design & paterin including making subpots wherever required and directed at site.       10 Providing a fixing 12 mm thick MDF boards on both sides of partitions in approved design & pa						
Vertical joints between the glass panels shall be sealed with suitable transparent sealant.       Vertical joints between the glass panels shall be made with aluminium framework of size 63mm X38.10mm X1.47 mm         (0.780Kg /mtr) box section. The spacing of the Horizontal and Vertical members are approximately 000mm c/c (maximum) and the top of the frame shall be fixed to the RCC slab bottom. The exposed surfaces on both sides of framework are covered with 6mm BWR ply finished with 1.0mm         thick learning as a covered with 6mm BWR ply finished with 1.0mm       thick learning, placing in postion & exciting ful height partition in desired shape, framework shall be of 50 x 50 x 1.5 mm thick aluminum square section placed at 500 nm c/c both ways or as directed.       12.00       Sqm         9       FULL HEIGHT SOLID WOODEN PARTITION WITH BOTH SIDES LAMINATE       12.00       Sqm         Providing & fixing in postion 70mm thick +/-2mm full height solid/opaque wooden partitions finished with laminate on both sides comprising as under       (i) Framing-Made out of 50mm x 50mm, 1.2 mm thick hollow aluminium square sections at spacing not exceeding 600 mm (may slight) vary as per unavoidable site conditions) both ways (horizontal and vertical) fixed rigidy on floor, wall / colum & celling.       (ii) Finishing- Providing 1.00 mm thick, approved quality and shade laminate, on both sides of particins in approved design A pattern including making grooves as per Architectural drawing or as directed by the Engineer-in-charge using approve quality adhesive complete.       (iv) Making suitable clouls/ cpanings / channels for Doors, electrical conduits, cables & switch boards, AC ducts etc including making grooves as per Architectural drawing apaproved quality seasoned full-length Teak. Wood having						
sealant. The solid partition above?-"O" level shall be made with aluminium framework of size 63mm X38.10mm X1.47 mm (0.780Kg /mtr) box section. The spacing of the Horizontal and Vertical members are approximately 600mm c/c (maximum) and the top of the frame shall be fixed to the RCC slab bottom. The exposed suffaces on both sides of framework are covered with 6mm SWR pb (finished with 1.0mm thick laminate as per direction. Providing, placing in position & erecting full height partition in desired shape, framework shall be of 50 x 50 x 1.5 mm trick aluminum square section placed at 500 mm c/c both ways or as directed. 9 FULL HEIGHT SOLID WOODEN PARTITION WITH BOTH SIDES LAMINATE Providing & fing in position 70mm thick +/. Zmm full height solid/opaque wooden partitions finished with laminate on both sides comprising as under. (i) Framing- Made out of 50mm, 1.2 mm thick holow aluminium square sections at spacing not exceeding 600 mm (may slightly vary as per unavoidable site conditions) both ways (horizontal and vertical) fixed rigidly on flor, wall / colum & ceiling. (ii) Flynowod skin. Providing 1.0 mm thick, approved quality and shade laminate, on both sides of partitions in approved design & pattern including making grooves as per Architectural drawing or as directed by the Engineer-in-charge using approve quality adhesive complete. (iv) Making suitable cutotis/ openings/ channels for Doors, electrical conduits, cables & switch boards, AC ducts etc including providing necessary wooden supports wherever required and directed at site. (v) Providing and making suitable door frame with rebate for door shutters using approved quality achesed induced at site. (v) Akking suitable cutotal organic matching shade and finish, melamine polish to all exposed edges of partitions including these in door openings, cutous etc. complete as per detailed Architectural drawing and as directed at site. (vi) Applying 2 or more coats of approved matching shade and finish, melamine polish to all exposed edges of						
The solid partition above?-0° level shall be made with aluminium framework of size 63mm X3.10mm X1.47 mm       (0.780Kg mtr) box section. The spacing of the Horizontal and Vertical members are approximately 600mm c/c         (maximum) and the top of the frame shall be fixed to the RCC siab bottom. The exposed suffaces on both sides of framework are covered with 6mm BWR ply finished with 1.0mm       thininate as per direction. Providing, placing in position & erecting full height partition in desired shape, framework shall be of 50 x 50 x 1.5 mm thick aluminum square section placed at 500 mm c/c both ways or as directed.       12.00       Sqm         9       FULL HEIGHT SOLID WOODEN PARTITION WITH BOTH SIDES LAMINATE       12.00       Sqm         10: raining. Made out of 50mm x 50mm, 1.2 mm thick hollow aluminium square sections at spacing not exceeding 600 mm (may slightly vary as per unavoidable site conditions) both ways (horizontal and vertical) fixed rigidly on floor, wall / column & ceiling.       10: mm thick approved quality and shade laminate, on both sides of partitions in approved design & partern including making groupes as per Architectural drawing or as directed by the Engineer-in-charge using approve quality adhesive complete.       10: With Making suitable cutous/ openings / channels for Doors, electrical conduits, cables & switch boards, AC ducts et including making suitable door frame with rebate for door shutters using approved quality seasoned full-length Teak Wood having finished sections is z75mm x 20mm to the door perimeter complete as per detailed Architectural drawing and as directed at site.       10: With Making suitable door frame with rebate for door shutters using approved quality seasoned full-length Teak Wood having finished sections including those in door openings, cutous et e. compl						
(maximum) and the top of the frame shall be fixed to the RCC slab bottom. The exposed surfaces on both sides of       if ramework are covered with 6mm BWR ply finished with 1.0mm         thick kaminate as per direction. Providing, placing in position & erecting full height partition in desired shape, framework shall be of 50 x 50 x 1.5 mm thick aluminum square section placed at       500 mm c/c both ways or as directed.         9       FULL HEIGHT SOLID WOODEN PARTITION WITH BOTH SIDES LAMINATE       12.00       Sqm         Providing & fixing in position 70mm thick +/- 2mm full height solid/opaque wooden partitions finished with laminate on both sides comprising as under:       (i) Framing- Made out of 50mm x 50mm, 1.2 mm thick hollow aluminium square sections at spacing not exceeding 600 mm (may slightly vary as per unavoidable site conditions) both ways (horizontal and vertical) fixed rigidly on floor, wall / columm & ceiling.       (ii) Phywood skin:- Providing & fixing 12 mm thick MDF boards on both sides of the framework.         (iii) Finishing:- Providing 1.0 mm thick, approved quality and shade laminate, on both sides of partitions in approved design & pattern including making grooves as per Architectural drawing or as directed by the Engineer-in-charge using approve quality adhesive complete.       (iv) Maxing suitable cotouts/ openings/ channels for Doors, electrical conduits, cables & switch boards, AC ducts etc including providing necessary wooden supports wherever required and directed at site.       (iv) Providing and making suitable door frame with rebate for door shutters using approved quality seasoned full-length Teak Wood having finished sections including all lacd, lift, wastage, statutory labilities etc. complete.       (iv) Apping 2 or more coats of approved matching s						
framework are covered with 6mm BWR ply finished with 1.0mm       thick laminate as per direction. Providing, placing in position & erecting full height partition in desired shape, framework shall be of 50 x 50 x 1.5 mm thick aluminum square section placed at 500 mm c/c both ways or as directed.       12.00       Sqm         9       FULL HEIGHT SOLID WOODEN PARTITION WITH BOTH SIDES LAMINATE       12.00       Sqm         Providing & fixing in position 70mm thick +/- 2mm full height solid/opaque wooden partitions finished with laminate on both sides comprising as under:-       12.00       Sqm         (i) Framing-Made out of 50mm x 50mm, 1.2 mm thick hollow aluminium square sections at spacing not exceeding 600 mm (may slightly vary as per unavoidable site conditions) both ways (horizontal and vertical) fixed rigidly on floor, wall / column & ceiling.       iii) Plywood skin:- Providing & fixing 12 mm thick MDF boards on both sides of partitions in approved design & pattern including making grooves as per Architectural drawing or as directed by the Engineer-in-charge using approve quality adhesive complete.       iii) Plywood skin:- Providing ad making suitable door frame with rebate for door shutters using approved quality adhesing suitable door frame with rebate for door shutters using approved quality adhesing suitable door frame with rebate for door shutters using approved quality adhesing suitable door frame with rebate for door shutters using approved quality assessmed full-length Teak Wood having finished sectional size 75mm x 20mm to the door perimeter complete as per detailed Architectural drawing and as directed at site.       iiiiiiii:         (ii) (i) Applying 2 or more coats of approved matching shade and finish, melamine polish to all exposed edges of partitions includin		(0.780Kg /mtr) box section. The spacing of the Horizontal and Vertical members are approximately 600mm c/c				
thick laminate as per direction. Providing, placing in position & erecting full height partition in desired shape, framework shall be of 0x 50 x 15 mm thick aluminum square section placed at 500 mm c/c both ways or as directed.       Image: Comparison of Comparison comprine of Comparison of Comparison of Compar	ł					
shall be of 50 x 50 x 1.5 mm thick aluminum square section placed at       500 mm c/c both ways or as directed.         9       FULL HEIGHT SOLID WOODEN PARTITION WITH BOTH SIDES LAMINATE       12.00       Sqm         Providing & fixing in position 70mm thick +/- 2mm full height solid/opaque wooden partitions finished with laminate on both sides comprising as under       12.00       Sqm         (i) Framing- Made out of 50mm x 50mm, 1.2 mm thick hollow aluminium square sections at spacing not exceeding 600 mm (may slightly vary as per unavoidable site conditions) both ways (horizontal and vertical) fixed rigidly on floor, wall / column & ceiling.       iii) Phywood skin: Providing 1.00 mm thick, approved quality and shade laminate, on both sides of partitions in approved design & pattern including making grooves as per Architectural drawing or as directed by the Engineer-in-charge using approve quality adhesive complete.       iv) Making suitable cutouts/ openings/ channels for Doors, electrical conduits, cables & switch boards, AC ducts etc including providing necessary wooden supports wherever required and directed at site.       iv) Providing and making suitable door frame with rebate for door shutters using approved quality seasoned full-length Teak Wood having finished sectional size 75mm x 20mm to the door perimeter complete as per detailed Architectural drawing and as directed at site.       iv) Applying 2 or more coats of approved matching shade and finish, melamine polish to all exposed edges of partitions including those in door openings, cutouts etc. complete.       iv) Approved make:       iv) ADplying 2 or more coats of negured hardware, necessary transportation, execution of work at all heights and locations including all lead, lift, wastage, statutory liabilities etc. complete.						
500 mm c/c both ways or as directed.       12.00       Sqm         9       FULL HEIGHT SOLID WOODEN PARTITION WITH BOTH SIDES LAMINATE       12.00       Sqm         Providing & fixing in position 70mm thick +/- 2mm full height solid/opaque wooden partitions finished with laminate on both sides comprising as under:- <ul> <li>(i) Framing- Made out of 50mm x 50mm, 1.2 mm thick hollow aluminium square sections at spacing not exceeding 600 mm (may slightly vary as per unavoidable site conditions) both ways (horizontal and vertical) fixed rigidly on floor, wall / column &amp; ceiling.</li> <li>(ii) Phywood skin-: Providing &amp; fixing 12 mm thick MDF boards on both sides of the framework.</li> <li>(iii) Finishing: - Providing 1.00 mm thick, approved quality and shade laminate, on both sides of partitions in approved design &amp; pattern including making grooves as per Architectural drawing or as directed by the Engineer-in-charge using approve quality adhesive complete.</li> <li>(v) Making suitable cutouts/ openings/ channels for Doors, electrical conduits, cables &amp; switch boards, AC ducts etc including providing providing necessary wooden supports wherever required and directed at site.</li> <li>(v) Providing and making suitable door frame with rebate for door shutters using approved quality seasoned full-length Teak Wood having finished sectional size 75mm x 20mm to the door perimeter complete as per detailed Architectural drawing and as directed at site.</li> <li>(vi) Applying 2 or more coats of approved matching shade and finish, melamine polish to all exposed edges of partitions including those in door openings, cutouts etc. complete.</li> <li>(wi) Applying 2 or more coats of approved matching shade and finish, melamine polish to all exposed edges of partitions including those in docations including all lea</li></ul>						
Providing & fixing in position 70mm thick +/- 2mm full height solid/opaque wooden partitions finished with laminate on both sides comprising as under:- (i) Framing-Made out of 50mm x 50mm, 1.2 mm thick hollow aluminium square sections at spacing not exceeding 600 mm (may slightly vary as per unavoidable site conditions) both ways (horizontal and vertical) fixed rigidly on floor, wall / column & ceiling. (ii) Phywood skin:- Providing & fixing 12 mm thick MDF boards on both sides of the framework. (iii) Finishing:- Providing 1.00 mm thick, approved quality and shade laminate, on both sides of partitions in approved design & pattern including making grooves as per Architectural drawing or as directed by the Engineer-in-charge using approve quality adhesive complete. (iv) Making suitable cutouts/ openings/ channels for Doors, electrical conduits, cables & switch boards, AC ducts etc including providing necessary wooden supports wherever required and directed at site. (v) Providing and making suitable door frame with rebate for door shutters using approved quality seasoned full-length Teak Wood having finished sectional size 75mm x 20mm to the door perimeter complete as per detailed Architectural drawing and as directed at site. (vi) Applying 2 or more coats of approved matching shade and finish, melamine polish to all exposed edges of partitions including those in door openings, cutouts etc. complete. (vii) The rate shall include cost of required hardware, necessary transportation, execution of work at all heights and locations including all lead, lift, wastage, statutory liabilities etc. complete. (a) Aluminum extruded sections: Jindal, Hindalco or equivalent approved by the Bank. (b) MDF Board:- Greenphy, Century, Samrat or equivalent approved by the Bank. (c) Laminate:- Greenphy. Century/Archid or equivalent approved by the Bank.						
Providing & fixing in position 70mm thick +/- 2mm full height solid/opaque wooden partitions finished with laminate on both sides comprising as under:- (i) Framing-Made out of 50mm x 50mm, 1.2 mm thick hollow aluminium square sections at spacing not exceeding 600 mm (may slightly vary as per unavoidable site conditions) both ways (horizontal and vertical) fixed rigidly on floor, wall / column & ceiling. (ii) Phywood skin- Providing & fixing 12 mm thick MDF boards on both sides of the framework. (iii) Finishing:- Providing 1.00 mm thick, approved quality and shade laminate, on both sides of partitions in approved design & pattern including making grooves as per Architectural drawing or as directed by the Engineer-in-charge using approve quality adhesive complete. (iv) Making suitable cutouts/ openings/ channels for Doors, electrical conduits, cables & switch boards, AC ducts etc including providing necessary wooden supports wherever required and directed at site. (v) Providing and making suitable door frame with rebate for door shutters using approved quality seasoned full-length Teak Wood having finished sectional size 75mm x 20mm to the door perimeter complete as per detailed Architectural drawing and as directed at site. (vi) Applying 2 or more coats of approved matching shade and finish, melamine polish to all exposed edges of partitions including those in door openings, cutouts etc. complete. (vii) The rate shall include cost of required Hardware, necessary transportation, execution of work at all heights and locations including all lead, lift, wastage, statutory liabilities etc. complete. (a) Aluminum extruded sections: Jindal, Hindalco or equivalent approved by the Bank. (b) MDF Board:- Greenply, Century, Samrat or equivalent approved by the Bank. (c) Laminate:- Greenplan/Century/Archid or equivalent approved by the Bank.	0		12.00	Sam		
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10 MDF FLUTED WOODEN PANELLING 7.00 Sqm		<ul> <li>(ii) Plywood skin<sup>2</sup>. Providing &amp; fixing 12 mm thick MDF boards on both sides of the framework.</li> <li>(iii) Finishing: Providing 1.00 mm thick, approved quality and shade laminate, on both sides of partitions in approved design &amp; pattern including making grooves as per Architectural drawing or as directed by the Engineer-in-charge using approve quality adhesive complete.</li> <li>(iv) Making suitable cutouts/ openings/ channels for Doors, electrical conduits, cables &amp; switch boards, AC ducts etc including providing necessary wooden supports wherever required and directed at site.</li> <li>(v) Providing and making sources as per frame with rebate for door shutters using approved quality seasoned full-length Teak Wood having finished sectional size 75mm x 20mm to the door perimeter complete as per detailed Architectural drawing and as directed at site.</li> <li>(vi) Applying 2 or more coats of approved matching shade and finish, melamine polish to all exposed edges of partitions including those in door operings, cutouts etc. complete.</li> <li>(vii) The rate shall include cost of required hardware, necessary transportation, execution of work at all heights and locations including all lead, lift, wastage, statutory liabilities etc. complete. Approved make:</li> <li>(a) Alumium extruded sections: Jindal, Hindalco or equivalent approved by the Bank.</li> <li>(b) MDF Board: Greenlaw/Century/Archid or equivalent approved by the Bank.</li> <li>(c) Laminate: Greenlaw/Century/Archid or equivalent approved by the Bank.</li> <li>(d) Adhesive: Fevicol SH/Vamicol or equivalent approved by the Bank.</li> </ul>				

	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 / columnns 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.			
11	SOFAS FOR VISITORS			
	Providing & Supplying Sofas, Sofa chairs of various types & categories (Single seater, Two seater & Three seater)			
	etc complete as per the manufacturers specifications as mentioned below. The rights to select & approve the sofas & seating shall vest with the clients. The contractor shall submit brochures of			
	manufacturer at the time of quoting for this item etc complete as per layout. The consultants reserve the right to select			
	the sofas in line with the technical specifications envisaged & meeting the specifications standards			
	expected.(Approved makes: Godrej / Durian / Featherlite)			
A	Single seater sofa	0.00	nos	
B	Two seater sofa	0.00	nos	
С	Three seater sofa	1.00	nos	
12	CHAIRS FOR OFFICERS/VISITORS AND MEETING ROOM			
- 12	Supplying & Installation of Office Chairs		-	
1	a) The seat & back are made of 1.20 cm thick hot-pressed plywood upholstered with fabric and polyurethane foam			
1	together with moulded ABS seat & back covers. The back foam should be designed with contoured lumber			
1	support for extra comfort having seat size 51x47 cm and back size 48x68cm approx. Overall size of the chair Depth			
1	70 cm x width 70 cm x height 106 - 123.5cm seat ht44 - 45 cm. The polyurethane foam should be moulded with			
1	density =45 $\pm$ 2 kg/m3 and hardness + 20 $\pm$ 2 kg on Hampden machine at 25% compression.			
1	b) Chair should be provided with a synchro tilt mechanism which should offer features like forward tilt, self-			
1	regulating tilt tension + Manual override, 4 position tilt locking and anti-shock back mechanism which prevents the			
1	back rest from hitting the user when the lock should be released. The backrest consists of a drop lift mechanism,			
	which can be adjusted in the range of 6.5 cm and can be locked in 5 steps for the better lumbar support.			
	c) Chair should be provided with a gas lift mechanism for height adjustments. The pedestal should be injection			
	moulded in black 30% glass filled nylon. The pedestal should be 60 cm pitch centre dia (70 cm with castors). The twin			
	wheel castors are injection moulded in black nylon. All metal components are epoxy polyester powder coated			
	with dry film thickness of more than 45 microns, salt spray test to withstand more than 1000 hrs, pencil scratch			
1	hardness more than 2H, other tests conforming to Class D, IS:6005:1970. Polyurethane arm rest & 5 twin wheel extra			
	smooth castors.			
A	smooth castors. Chair for Officers (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms)	1.00	Nos.	
	smooth castors. Chair for Officers (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featherlite / Wipro			
AB	smooth castors. Chair for Officers (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featherlite / Wipro Chair for Visitors (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms)	1.00	Nos. Nos.	
	smooth castors. Chair for Officers (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featherlite / Wipro Chair for Visitors (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featherlite / Wipro	2.00	Nos.	
В	smooth castors. Chair for Officers (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featherlite / Wipro Chair for Visitors (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms)			
В	smooth castors. Chair for Officers (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featherlite / Wipro Chair for Visitors (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featherlite / Wipro Chairs for Meeting Room (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved	2.00	Nos.	
B	smooth castors. Chair for Officers (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featherlite / Wipro Chair for Visitors (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featherlite / Wipro Chairs for Meeting Room (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featherlite / Wipro GYPBOARD FALSE CEILING	2.00	Nos.	
B	smooth castors. Chair for Officers (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featheritte / Wipro Chair for Visitors (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featheritte / Wipro Chairs for Meeting Room (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featheritte / Wipro GYPBOARD FALSE CEILING Providing and fixing false ceiling at all height including providing and fixing of frame work made galvanized M.S.	2.00	Nos. Nos.	
B	smooth castors. Chair for Officers (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featherlite / Wipro Chair for Visitors (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featherlite / Wipro Chairs for Meeting Room (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featherlite / Wipro Chairs for Meeting Room (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featherlite / Wipro Chairs for Meeting Room (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featherlite / Wipro GYPBOARD FALSE CELING Providing and fixing false ceiling at all height including providing and fixing of frame work made galvanized M.S. sections as per IS : 277 and consisting of angle cleats of size 25 mm wide x 1.6 mm thick with flanges of 27 mm and	2.00	Nos. Nos.	
B	smooth castors. Chair for Officers (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featherlite / Wipro Chair for Visitors (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featherlite / Wipro Chairs for Meeting Room (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featherlite / Wipro <b>GypBOARD FALSE CEILING</b> Providing and fixing false ceiling at all height including providing and fixing of frame work made galvanized M.S. sections as per IS : 277 and consisting of angle cleats of size 25 mm wide x 1.6 mm thick with flanges of 27 mm and 37mm, at 1200 mm centre to centre, one flange fixed to the ceiling with dash fastener 12.5 mm dia x 50mm long with	2.00	Nos. Nos.	
B	smooth castors. Chair for Officers (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featheritte / Wipro Chair for Visitors (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featheritte / Wipro Chairs for Meeting Room (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featheritte / Wipro GYPBOARD FALSE CEILING Providing and fixing false ceiling at all height including providing and fixing of frame work made galvanized M.S. sections as per IS: 277 and consisting of angle cleats of size 25 mm wide x 1.6 mm thick with flanges of 27 mm and 37mm, at 1200 mm centre to centre, one flange fixed to the ceiling with dash fastener 12.5 mm dia x 50mm long with 6mm dia bolts, other flange of cleat fixed to the angle hangers of 25x10x0.50 mm of required length with nuts & bolts	2.00	Nos. Nos.	
B	smooth castors. Chair for Officers (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featherite / Wipro Chair for Visitors (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featherite / Wipro Chairs for Meeting Room (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featherite / Wipro Chairs for Meeting Room (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featherite / Wipro GYPBOARD FALSE CEILING Providing and fixing false ceiling at all height including providing and fixing of frame work made galvanized M.S. sections as per IS : 277 and consisting of angle cleats of size 25 mm wide x 1.6 mm thick with flanges of 27 mm and 37mm, at 1200 mm centre to centre, one flange fixed to the ceiling with dash fasterer 12.5 mm dia x 50mm long with 6mm dia bolts, other flange of cleat fixed to the angle hangers of 25x10x0.50 mm of required length with nuts & bolts of required size and other end of angle hanger fixed with intermediate G.I. channels 45x15x0.9 mm running at the	2.00	Nos. Nos.	
B	smooth castors. Chair for Officers (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featherlite / Wipro Chair for Visitors (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featherlite / Wipro Chair for Visitors (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featherlite / Wipro Chair for Meeting Room (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featherlite / Wipro Chair for Visitors (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featherlite / Wipro GYPBOARD FALSE CELING Providing and fixing false ceiling at all height including providing and fixing of frame work made galvanized M.S. sections as per IS : 277 and consisting of angle cleats of size 25 mm wide x 1.6 mm thick with flanges of 27 mm and 37mm, at 1200 mm centre to centre, one flange fixed to the ceiling with dash fastener 12.5 mm dia x 50mm long with 6mm dia bolts, other flange of cleat fixed to the angle hangers of 25x10x0.50 mm of required length with nuts & bolts of required size and other end of angle hanger fixed with interwediate G.I. channels 45x15x0.9 mm running at the spacing of 1200 mm centre to centre, to which the ceiling section 0.5 mm thick bottom wedge of 80 mm with tapered	2.00	Nos. Nos.	
B	smooth castors. Chair for Officers (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featherite / Wipro Chair for Visitors (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featherite / Wipro Chair for Neeting Room (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featherite / Wipro GYPBOARD FALSE CEILING Providing and fixing false ceiling at all height including providing and fixing of frame work made galvanized M.S. sections as per IS : 277 and consisting of angle cleats of size 25 mm wide x 1.6 mm thick with flanges of 27 mm and 37mm, at 1200 mm centre to centre, one flange fixed to the ceiling with dash fastener 12.5 mm dia x 50mm long with 60m dia bolts, other flange of cleat fixed to the angle hangers of 25x10x0.50 mm of required length with nuts & bolts of required size and other end of angle hanger fixed with intermediate G.I. channels 45x15x0.9 mm running at the spacing of 1200 mm centre to centre, to which the ceiling section 0.5 mm thick bottom wedge of 80 mm with tapered flanges of 26 mm each having lips of 10.5 mm, at 450 mm centre to centre, shall be fixed in a direction perpendicular	2.00	Nos. Nos.	
B	smooth castors. Chair for Officers (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featheritte / Wipro Chair for Visitors (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featheritte / Wipro Chairs for Meeting Room (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featheritte / Wipro GYPBOARD FALSE CEILING Providing and fixing false ceiling at all height including providing and fixing of frame work made galvanized M.S. sections as per IS: 277 and consisting of angle cleats of size 25 mm wide x 1.6 mm thick with flanges of 27 mm and 37mm, at 1200 mm centre to centre, one flange fixed to the ceiling with dash fastener 12.5 mm dia x 50mm long with 6mm dia bolts, other flange of cleat fixed to the angle hangers of 25x10x0.50 mm of required length with nuts & bolts of required size and other end of angle hanger fixed with intermediate G.I. channels 45x15x0.9 mm running at the spacing of 1200 mm centre to centre, to which the ceiling section 0.5 mm thick bottom wedge of 80 mm with tapered flanges of 28 mm each having lips of 10.5 mm, at 450 mm centre to centre, shall be fixed to meangle action 2.5 mm thick bottom wedge of 80 mm with tapered flanges of 28 mm each having lips of 10.5 mm, at 450 mm centre to centre, shall be fixed to meangle action 2.5 mm thick bottom wedge of 80 mm with tapered flanges of 28 mm each having lips of 10.5 mm, at 450 mm centre to centre, shall be fixed in a direction perpendicular to G.I. intermediate channel with connecting clips made out of 2.64 mm dia x 230 mm long G.I. wire at every junction,	2.00	Nos. Nos.	
B	smooth castors. Chair for Officers (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featheritte / Wipro Chair for Visitors (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featheritte / Wipro Chairs for Meeting Room (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featheritte / Wipro Chairs for Meeting Room (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featheritte / Wipro Chairs for Meeting Room (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featheritte / Wipro GYPBOARD FALSE CEILING Providing and fixing false ceiling at all height including providing and fixing of frame work made galvanized M.S. sections as per IS : 277 and consisting of angle cleats of size 25 mm wide x 1.6 mm thick with flanges of 27 mm and 37mm, at 1200 mm centre to centre, one flange fixed to the ceiling with dash fasterer 12.5 mm dia x 50mm long with 6mm dia bolts, other flange of cleat fixed to the angle hangers of 25x10x0.50 mm of required length with nuts & bolts of required size and other end of angle hanger fixed with intermediate G.I. channels 45x15x0.9 mm running at the spacing of 1200 mm centre to centre, to which the ceiling section 0.5 mm thick bottom wedge of 80 mm with tapered flanges of 26 mm each having lips of 10.5 mm, at 450 mm centre to centre, shall be fixed in a direction perpendicular to G.I. intermediate channels with somecting clips made out of 2.64 mm dia x 230 mm long G.I. wire at every junction, including fixing perimeter channels 0.5 mm thick 27 mm high having flanges of 20 mm and 30 mm long, the perimeter	2.00	Nos. Nos.	
B	smooth castors. Chair for Officers (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featherlite / Wipro Chair for Visitors (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featherlite / Wipro Chairs for Meeting Room (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featherlite / Wipro Chairs for Meeting Room (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featherlite / Wipro <b>GYPBOARD FALSE CEILING</b> Providing and fixing false ceiling at all height including providing and fixing of frame work made galvanized M.S. sections as per IS : 277 and consisting of angle cleats of size 25 mm wide x 1.6 mm thick with flanges of 27 mm and 37mm, at 1200 mm centre to centre, one flange fixed to the ceiling with dash fastener 12.5 mm dia x 50mm long with 60 mid abolts, other flange of cleat fixed to the angle hangers of 25x10x0.50 mm of required length with nuts & bolts 61 required size and other end of angle hanger fixed with intermediate G.I. channels 45x15x0.9 mm running at the spacing of 1200 mm centre to centre, to which the ceiling section 0.5 mm thick bottom wedge of 80 mm with tapered flanges of 26 mm each having lips of 10.5 mm, at 450 mm centre to centre, shall be fixed in a direction perpendicular to G.I. intermediate channel with connecting clips made out of 2.64 mm dia x 230 mm long G.I. wire at every junction, including fixing perimeter channels 0.5 mm thick 27 mm high having flanges of 20 mm and 30 mm long, the perimeter of ceiling fixed to wall/partition with the help of rawl plugs at 450 mm centre, with 25mm long dry wall screws @ 230	2.00	Nos. Nos.	
B	smooth castors. Chair for Officers (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featheritte / Wipro Chair for Visitors (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featheritte / Wipro Chairs for Neeting Room (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featheritte / Wipro <b>GYPEOARD FALSE CEILING</b> Providing and fixing false ceiling at all height including providing and fixing of frame work made galvanized M.S. sections as per IS : 277 and consisting of angle cleats of size 25 mm wide x 1.6 mm thick with flanges of 27 mm and 37mm, at 1200 mm centre to centre, one flange fixed to the ceiling with dash fastener 12.5 mm dia x 50mm long with 67m dia bolts, other flange of cleat fixed to the angle hangers of 25x10x0.50 mm of required length with nuts & bolts of required size and other end of angle hanger fixed with intermediate G.I. channels 45x15x0.9 mm running at the spacing of 1200 mm centre to centre, to which the ceiling section 0.5 mm thick bottom wedge of 80 mm with tapered flanges of 26 mm each having lips of 10.5 mm, at 450 mm centre to centre, shall be fixed in a direction perpendicular to G.I. intermediate channel with connecting clips made out of 2.64 mm dia x 230 mm long G.I. wire at every junction, including fixing perimeter channels 0.5 mm thick 27 mm high having flanges of 20 mm and 30 mm long, the perimeter of ceiling fixed to wall/partition with the help of rawl plugs at 450 mm centre, with 25mm long dry wall screws @ 230 mm interval.	2.00	Nos. Nos.	
B	smooth castors. Chair for Officers (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featherlite / Wipro Chair for Visitors (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featherlite / Wipro Chairs for Neeting Room (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featherlite / Wipro GYPBOARD FALSE CEILING Providing and fixing false ceiling at all height including providing and fixing of frame work made galvanized M.S. sections as per IS: 277 and consisting of angle cleats of size 25 mm wide x 1.6 mm thick with flanges of 27 mm and 37mm, at 1200 mm centre to centre, one flange fixed to the ceiling with dash fastener 12.5 mm dia x 50mm long with 6mm dia bolts, other flange of cleat fixed to the angle hangers of 25x10x0.50 mm of required length with nuts & bolts of required size and other end of angle hanger fixed with intermediate G.I. channels 45x15x0.9 mm running at the spacing of 1200 mm centre to centre, to which the ceiling section 0.5 mm thick bottom wedge of 80 mm with tapered flanges of 26 mm each having lips of 10.5 mm, at 450 mm centre to centre, shall be fixed in a firection prependicular to G.I. intermediate channel with connecting clps made out of 2.64 mm dia x 230 mm long G.I. wire at every junction, including fixing perimeter channels 0.5 mm thick 27 mm high having flanges of 20 mm and 30 mm long, the perimeter of ceiling fixed to wall/partition with the help of raw plugs at 450 mm centre, with 25mm long dry wall screws @ 230 mm interval.	2.00	Nos. Nos.	
B	smooth castors. Chair for Officers (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featheritte / Wipro Chair for Visitors (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featheritte / Wipro Chairs for Meeting Room (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featheritte / Wipro Chairs for Meeting Room (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featheritte / Wipro GYPBOARD FALSE CEILING Providing and fixing false ceiling at all height including providing and fixing of frame work made galvanized M.S. sections as per IS : 277 and consisting of angle cleats of size 25 mm wide x 1.6 mm thick with flanges of 27 mm and 37mm, at 1200 mm centre to centre, one flange fixed to the ceiling with dash fastener 12.5 mm dia x 50mm long with 6mm dia bolts, other flange of cleat fixed to the angle hangers of 25x10x0.50 mm of required length with nuts & bolts of required size and other end of angle hanger fixed with intermediate G.I. channels 45x15x0.9 mm running at the spacing of 1200 mm centre to centre, to which the ceiling section 0.5 mm thick bottom wedge of 80 mm with tapered flanges of 26 mm each having lips of 10.5 mm thick 27 mm high having flanges of 230 mm long G.I. wire at every junction, including fixing perimeter channels 0.5 mm thick 27 mm high having flanges of 20 mm and 30 mm long, the perimeter of ceiling fixed to wall/partition with the help of rawl plugs at 450 mm centre, with 25mm long dri wall screws @ 230 mm interval. Fixing of gypsum board to ceiling section and perimeter channel with the help of dry wall screws of size 3.5 x 25mm at 230 mm inderval.	2.00	Nos. Nos.	
B	smooth castors. Chair for Officers (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featherite / Wipro Chair for Visitors (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featherite / Wipro Chairs for Meeting Room (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featherite / Wipro <b>GYPEOARD FALSE CEILING</b> Providing and fixing false ceiling at all height including providing and fixing of frame work made galvanized M.S. sections as per IS : 277 and consisting of angle cleats of size 25 mm wide x 1.6 mm thick with flanges of 27 mm and 37mm, at 1200 mm centre to centre, one flange fixed to the ceiling with dash fastener 12.5 mm dia x 50mm long with 60mm dia bolts, other flange of cleat fixed to the angle hangers of 25x10x0.50 mm of required length with nuts & bolts of required size and other end of angle hanger fixed with intermediate G.I. channels 45x15x0.9 mm running at the spacing of 1200 mm centre to centre, to which the ceiling section 0.5 mm thick bottom wedge of 80 mm with tapered flanges of 26 mm each having lips of 10.5 mm, at 450 mm centre to centre, shall be fixed in a direction perpendicular to G.I. intermediate channel with connecting clips made out of 2.64 mm dia x 230 mm long G.I. wire at every jurction, including fixing perimeter channels 0.5 mm thick 27 mm high having flanges of 20 mm and 30 mm long, the perimeter of ceiling fixed to wall/partition with the help of rawl plugs at 450 mm centre, with 25mm long dry wall screws @ 230 mm interval. Fixing of gypsum board to ceiling section and perimeter channel with the help of thy wall screws of size 3.5 x 25mm at 230 mm <i>c/c</i> , including jointing and finishing to a flush finish of tapered and square edges of the board with recommended jointing compound , jointing tapes , finishing with jointing compound in 3 layers covering upto 150 mm	2.00	Nos. Nos.	
B C 13	smooth castors. Chair for Officers (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featheritte / Wipro Chair for Visitors (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featheritte / Wipro Chairs for Meeting Room (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featheritte / Wipro <b>GYPBOARD FALSE CEILING</b> Providing and fixing false ceiling at all height including providing and fixing of frame work made galvanized M.S. sections as per IS : 277 and consisting of angle cleats of size 25 mm wide x 1.6 mm thick with flanges of 27 mm and 37mm, at 1200 mm centre to centre, one flange fixed to the ceiling with dash fastener 12.5 mm dia x 50mm long with 6mm dia bolts, other flange of cleat fixed to the angle hangers of 25x10x0.50 mm of required length with nuts & bolts of required size and other end of angle hanger fixed with intermediate G.I. channels 45x15x0.9 mm running at the spacing of 1200 mm centre to centre, to which the ceiling section 0.5 mm thick bottom wedge of 80 mm with tapered flanges of 28 mm each having lips of 10.5 mm, at 450 mm centre to centre, shall be fixed in a direction prependicular to G.I. intermediate channel with connecting clips made out of 2.64 mm dia x 230 mm long G.I. wire at every junction, including fixing perimeter channels 0.5 mm thick 27 mm high having flanges of 20 mm and 30 mm long, the perimeter of ceiling fixed to wall/partition with the help of rawl plugs at 450 mm centre, with 25mm long dry wall screws @ 230 mm interval. Fixing of gypsum board to ceiling section and perimeter channel with the help of dry wall screws of size 3.5 x 25mm at 230 mm <i>c/c</i> , including jointing and finishing to a flush finish of tapered and square edges of the board with recommended jointing compound , jointing tapes , finishing with jointing compound in 3 layers covering upto 150 mm on both sides of joint and two coats of primer suitable for board, all	2.00	Nos. Nos.	
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B C 13	smooth castors. Chair for Officers (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featherlite / Wipro Chair for Visitors (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featherlite / Wipro Chairs for Neeting Room (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featherlite / Wipro GYPBOARD FALSE CEILING Providing and fixing false ceiling at all height including providing and fixing of frame work made galvanized M.S. sections as per IS : 277 and consisting of angle cleats of size 25 mm wide x 1.6 mm thick with flanges of 27 mm and 37mm, at 1200 mm centre to centre, one flange fixed to the ceiling with dash fastener 12.5 mm dia x 50mm long with 8mm dia bolts, other flange of cleat fixed to the angle hangers of 25x10x0.50 mm of required length with nuts & bolts of required size and other end of angle hanger fixed with intermediate G.I. channels 45x15x0.9 mm running at the spacing of 1200 mm centre to centre, to which the ceiling section 0.5 mm thick bottom wedge of 80 mm with tapered tanges of 28 mm each having lips of 10.5 mm, at 450 mm centre to centre, shall be fixed to all neigh angers of 20 mm and 30 mm long, the perimeter to G.I. intermediate channel with connecting clips made out of 2.64 mm dia x 230 mm long G.I. wire at every junction, including fixing perimeter channels 0.5 mm thick 27 mm high having flanges of 20 mm and 30 mm long, the perimeter of ceiling fixed to wall/partition with the help of rawl plugs at 450 mm centre, with 25mm long dry wall screws @ 230 mm interval. Fixing of gypsum board to ceiling section and perimeter channel with the help of dry wall screws of size 3.5 x 25mm at 230 mm c/c, including jointing and finishing to a flush finish of tapered and square edges of the board with recommended jointing compound , jointing tapes , finishing with jointing compound in 3 layers covering upto 150 mm con both sides of joint and two coats of primer suitable for board,	2.00	Nos. Nos. Sqm	
B C 13	smooth castors. Chair for Officers (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featherlite / Wipro Chair for Visitors (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featherlite / Wipro Chairs for Neeting Room (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featherlite / Wipro <b>GYPEOARD FALSE CEILING</b> Providing and fixing false ceiling at all height including providing and fixing of frame work made galvanized M.S. sections as per IS: 277 and consisting of angle cleats of size 25 mm wide x 1.6 mm thick with flanges of 27 mm and 37mm, at 1200 mm centre to centre, one flange fixed to the ceiling with dash fastener 12.5 mm dia x 50mm long with 37mm, at 1200 mm centre to centre, one flange fixed to the ceiling with dash fastener 12.5 mm dia x 50mm long with 37mm, at 1200 mm centre to centre, one flange fixed with intermediate G.I. channels 45x15x0.9 mm running at the spacing of 1200 mm centre to centre, to which the ceiling section 0.5 mm thick bottom wedge of 80 mm with tapered flanges of 26 mm each having lips of 10.5 mm, at 450 mm centre to centre, shall be fixed in a direction perpendicular to G.I. intermediate channel with connecting clips made out of 2.64 mm dia x 230 mm long G.I. wire at every junction, including fixing perimeter channels 0.5 mm thick 27 mm high having flanges of 20 mm and 30 mm long, the perimeter of ceiling fixed to wall/partition with the help of rawl plugs at 450 mm centre, with 25mm long dry wall screws @ 230 mm interval. Fixing of gypsum board to ceiling section and perimeter channel with the help of dry wall screws of size 3.5 x 25mm at 230 mm c/c, including jointing and finishing to a flush finish of tapered and square edges of the board with recommended jointing compound , jointing tapes , finishing with jointing compound in 3 layers covering upto 150 mm on both sides of joint and two coats of primer suitable for board, all as per	2.00	Nos. Nos. Sqm	
B C 13 13	smooth castors. Chair for Officers (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featherlite / Wipro Chair for Visitors (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featherlite / Wipro Chairs for Neeting Room (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make of Featherlite / Wipro GYPBOARD FALSE CEILING Providing and fixing false ceiling at all height including providing and fixing of frame work made galvanized M.S. sections as per IS : 277 and consisting of angle cleats of size 25 mm wide x 1.6 mm thick with flanges of 27 mm and 37mm, at 1200 mm centre to centre, one flange fixed to the ceiling with dash fastener 12.5 mm dia x 50mm long with 8mm dia bolts, other flange of cleat fixed to the angle hangers of 25x10x0.50 mm of required length with nuts & bolts of required size and other end of angle hanger fixed with intermediate G.I. channels 45x15x0.9 mm running at the spacing of 1200 mm centre to centre, to which the ceiling section 0.5 mm thick bottom wedge of 80 mm with tapered tanges of 28 mm each having lips of 10.5 mm, at 450 mm centre to centre, shall be fixed to all neigh angers of 20 mm and 30 mm long, the perimeter to G.I. intermediate channel with connecting clips made out of 2.64 mm dia x 230 mm long G.I. wire at every junction, including fixing perimeter channels 0.5 mm thick 27 mm high having flanges of 20 mm and 30 mm long, the perimeter of ceiling fixed to wall/partition with the help of rawl plugs at 450 mm centre, with 25mm long dry wall screws @ 230 mm interval. Fixing of gypsum board to ceiling section and perimeter channel with the help of dry wall screws of size 3.5 x 25mm at 230 mm c/c, including jointing and finishing to a flush finish of tapered and square edges of the board with recommended jointing compound , jointing tapes , finishing with jointing compound in 3 layers covering upto 150 mm con both sides of joint and two coats of primer suitable for board,	2.00	Nos. Nos. Sqm	

1	Providing and fixing tiled false ceiling of specified materials of size 595x595 mm in true horizontal level, suspended on				
	inter locking metal grid of hot dipped galvanized steel sections (galvanized @ 120 grams/ sqm, both side inclusive)				
	consisting of main "T" runner with suitably spaced joints to get required length and of size 24x38 mm made from 0.30				
	mm thick (minimum) sheet, spaced at 1200 mm center to center and cross "T" of size 24x25 mm made of 0.30 mm				
	thick (minimum) sheet, 1200 mm long spaced between main "T" at 600 mm center to center to form a grid of				
	1200x600 mm and secondary cross "T" of length 600 mm and size 24x25 mm made of 0.30 mm thick (minimum)				
	sheet to be interlocked at middle of the 1200x600 mm panel to form grids of 600x600 mm and wall angle of size				
	24x24x0.3 mm and laying false ceiling tiles of approved texture in the grid including, required cutting/making, opening				
	for services like diffusers, grills, light fittings, fixtures, smoke detectors etc.				
	Main "T" runners to be suspended from ceiling using GI slotted cleats of size 27 x 37 x 25 x1.6 mm fixed to ceiling with				
	12.5 mm dia and 50 mm long dash fasteners, 4 mm GI adjustable rods with galvanised butterfly level clips of size 85 x				
	30 x 0.8 mm spaced at 1200 mm center to center along main T, bottom exposed width of 24 mm of all T-sections				
	shall be pre-painted with polyester paint, all complete for				
	all heights as per specifications, drawings and as directed by Engineer-in-charge.				
	GI Metal Ceiling Lay in perforated Tegular edge global white colour tiles of size 595x595 mm and 0.5 mm thick with 8				
	mm drop; made of GI sheet having galvanizing of 100 gms/sqm (both sides inclusive) and 20% perforation area with				
	1.8 mm dia holes and having NRC (Noise Reduction Coefficient ) of 0.5, electro				
	statically polyester powder coated of thickness 60 microns (minimum), including factory painted after bending and				
	perforation, and backed with a black Glass fibre acoustical fleece.				
16	COVE IN FALSE CEILING	18.00	Rm		
1	Same as Gypsum false ceiling but providing, making, and fixing Gypsum cove (inside height 150 - 200 mm and border				
1	75 mm) to hide strip/cove light in ceiling or to act as pelmet for roller blinds on windows or for projector screen, etc.				
<u> </u>				1	
17	Center Table (2'-0" X 2'-0" Oval / Rectangular)	1.00	Nos.		
	Providing and supplying in position oval or rectangular centre table to be made out of 2" X 2" teakwood frame				
1	including 12mm thk clear glass top with bevelled edges including bottom glass shelf with etching etc complete. The rate				
1	shall also include SS lining design to the teakwood frames including all the necessary hardware, fittings, fixtures				
	as per manufactursrs specifications complete.				
18	BACK PAINTED GLASS + LOGO				
	Back painted glass (Lacquer Glass) paneling:				
1	Providing and fixing in position wooden paneling to column / walls finished with Back painted (Lacquer Glass)				
1	comprising as under:-				
	(i) Framework:- Made out of 50 mm x 25 mm x 1.2mm thick extruded Aluminium hollow sections, placed upto 600 mm				
	centre to centre, bothways (horizontal and vertical), fixed rigidly on wall / columnns in perfect line, level and plumb.				
	(ii) Panel Finishing:- Providing & fixing 9 mm thick approved make BWR plywood to Aluminum framework finished				
Α	with 8 mm thick approved quality and make back painted Lacquer Glass panels of required size, rigidly fixed using 3M	7.00	sq.m.		
	adhesive / double side self-adhesive tape complete as directed by the Engineer-in-charge.				
	(iii) The rate should include cost of necessary hardware, making cutouts / openings for electrical conduits /				
	cables, Switch boards etc., including providing necessary wooden/aluminum section members support at cutouts,				
	providing				
	scaffolding for execution of work at all heights, complete as per drawings and as directed by the Engineer-in-charge at				
	site.				
В	Logo: - Providing and fixing in position with SS studs or as directed laser cut Logo as per design made from 18 mm	1.00	No.		
19	MDF board (exterior grade) and finished with enamel paint as directed complete. Acrylic Emulsion Paint on old surface			1	
1.0	Preparing earlier treated surface by scraping, rubbing with sand paper, applying two coats of Birla white putty				
1	wherever required, to level the surface, and its rubbing with sand paper, to ensure smooth surface, suitable to				
1	receive paint and then applying 2 or more coats of approved colour and shade of Acrylic Emulsion Paint with low	12.00	Sq.m.		
1	VOC content over a coat of approved primer complete as per manufacturers' specifications to internal		·		
1					
1	walls/ceiling including necessary scaffolding etc. complete.				
1	waiis/celiiing including necessary scarrolding etc. complete. Make:- Asian / Berger/ICI or approved equivalent make.				
20					
20	Make:- Asian / Berger/ICl or approved equivalent make.				
20	Make: Asian / Berger/ICl or approved equivalent make. Polyester Film over glazed partitions: Providing and fixing in position high impact resistant Polyester Films of approved design & pattern, which once	10.00	Sq.m.		
20	Make: Asian / Berger/ICI or approved equivalent make. Polyester Film over glazed partitions: Providing and fixing in position high impact resistant Polyester Films of approved design & pattern, which once installed on glass, give additional strength to glass,	10.00	Sq.m.		
20	Make: Asian / Berger/ICl or approved equivalent make. Polyester Film over glazed partitions: Providing and fixing in position high impact resistant Polyester Films of approved design & pattern, which once	10.00	Sq.m.		
	Make: Asian / Berger/ICI or approved equivalent make. Polyester Film over glazed partitions: Providing and fixing in position high impact resistant Polyester Films of approved design & pattern, which once installed on glass, give additional strength to glass, reduce glare & prevent glass from splintering on impact. thickness not less than 4 Mil (100 mic.) or 7 Mil (175 mic.)	10.00	Sq.m.		
	Make:- Asian / Berger/ICI or approved equivalent make. Polyester Film over glazed partitions: Providing and fixing in position high impact resistant Polyester Films of approved design & pattern, which once installed on glass, give additional strength to glass, reduce glare & prevent glass from splintering on impact. thickness not less than 4 Mil (100 mic.) or 7 Mil (175 mic.) Fabricating and installing Grahak Mitra and cross selling staff table of overall size - 1520mm x 600mm x 750 mm in	10.00	Sq.m.		
	Make:- Asian / Berger/ICI or approved equivalent make. Polyester Film over glazed partitions: Providing and fixing in position high impact resistant Polyester Films of approved design & pattern, which once installed on glass, give additional strength to glass, reduce glare & prevent glass from splintering on impact. thickness not less than 4 Mil (100 mic.) or 7 Mil (175 mic.) Fabricating and installing Grahak Mitra and cross selling staff table of overall size - 1520mm x 600mm x 750 mm in straight or curved profile made up of 19mm thick block board of approved brand all around and finished with not less	10.00	Sq.m.		
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	Make: Asian / Berger/ICI or approved equivalent make. Polyester Film over glazed partitions: Providing and fixing in position high impact resistant Polyester Films of approved design & pattern, which once installed on glass, give additional strength to glass, reduce glare & prevent glass from splintering on impact. thickness not less than 4 Mil (100 mic.) or 7 Mil (175 mic.) Fabricating and installing Grahak Mitra and cross selling staff table of overall size - 1520mm x 600mm x 750 mm in straight or curved profile made up of 19mm thick block board of approved brand all around and finished with not less than 0.8 mm thick laminate of brand, colour and shade as approved by the Bank. The table cost to include three drawers of 375 mm wide made with 6mm/12mm ply on right hand side on telescopic slider, a keyboard tray 250mm	10.00	Sq.m.		
	Make:- Asian / Berger/ICI or approved equivalent make. Polyester Film over glazed partitions: Providing and fixing in position high impact resistant Polyester Films of approved design & pattern, which once installed on glass, give additional strength to glass, reduce glare & prevent glass from splintering on impact. thickness not less than 4 Mil (100 mic.) or 7 Mil (175 mic.) Fabricating and installing Grahak Mitra and cross selling staff table of overall size - 1520mm x 600mm x 750 mm in straight or curved profile made up of 19mm thick block board of approved brand all around and finished with not less than 0.8 mm thick laminate of brand, colour and shade as approved by the Bank. The table cost to include three drawers of 375 mm wide made with 6mm/12mm ply on right hand side on telescopic slider, a keyboard tray 250mm wide, foot rest & CPU stand. The works to include all hardwares such as: castors, brass hinges, ball catchers, fully	0.00	Sq.m.		
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21	Make:- Asian / Berger/ICI or approved equivalent make. Polyester Film over glazed partitions: Providing and fixing in position high impact resistant Polyester Films of approved design & pattern, which once installed on glass, give additional strength to glass, reduce glare & prevent glass from splintering on impact. thickness not less than 4 Mil (100 mic.) or 7 Mil (175 mic.) Fabricating and installing Grahak Mitra and cross selling staff table of overall size - 1520mm x 600mm x 750 mm in straight or curved profile made up of 19mm thick block board of approved brand all around and finished with not less than 0.8 mm thick laminate of brand, colour and shade as approved by the Bank. The table cost to include three drawers of 375 mm wide made with 6mm/12mm ply on right hand side on telescopic slider, a keyboard tray 250mm wide, foot rest & CPU stand. The works to include all hardwares such as: castors, brass hinges, ball catchers, fully extendable drawer slides, auto locks , handles etc. of Godrej or approved make. Locks to be of single control type. All exposed edges to have wooden lipping/bidding of requierd size, stained to match the desk and melamine finished. All the surfaces to be in laminate finish & <b>8mm thick glass duly finished to be placed on table</b> and necessary cut-out to accommodate wires, edges to be m/c polised, with m.s. powder coated wire manager complete as per Bank's new uniform colour, layout & elevation policy. Ply/Block Board Make: MR Grade of Century/ Green/Archidply/Gattani/kitply or equivalent. Laminate Make: Greenlam/Centurylam/Merinolam/Archidlam or equivalent. Lawins of Engineer in charge. WOODEN FLOORING + SKIRTING - Providing and placing in position wooden laminate flooring with planks o	0.00	Each		
21	Make:- Asian / Berger/ICI or approved equivalent make. Polyester Film over glazed partitions: Providing and fixing in position high impact resistant Polyester Films of approved design & pattern, which once installed on glass, give additional strength to glass, reduce glare & prevent glass from splintering on impact. thickness not less than 4 Mil (100 mic.) or 7 Mil (175 mic.) Fabricating and installing Grahak Mitra and cross selling staff table of overall size - 1520mm x 600mm x 750 mm in straight or curved profile made up of 19mm thick block board of approved brand all around and finished with not less than 0.8 mm thick laminate of brand, colour and shade as approved by the Bank. The table cost to include three drawers of 375 mm wide made with 6mm/12mm ply on right hand side on telescopic slider, a keyboard tray 250mm wide, foot rest & CPU stand. The works to include all hardwares such as: castors, brass hinges, ball catchers, fully extendable drawer slides, auto locks , handles etc. of Godrej or approved make. Locks to be of single control type. All exposed edges to have wooden lipping/bidding of required size, stained to match the desk and melamine finished. All the surfaces to be in laminate finish & 8mm thick glass duly finished to be placed on table and necessary cut-out to accommodate wires, edges to be m/c polished, with m.s. powder coated wire manager complete as per Bank's new unform colour, layout & elevation policy. Ply/Block Board Make: MR Grade of Century/ Green/Archidply/Gattani/kitply or equivalent. Laminate Make: Greenlam/Centurylam/Merinolam/Archidlam or equivalent. Lawiers : PF: Aircon louvers 600mm x 150 mm of approved colour below false ceiling at suitable location under advise of Engineer in charge. WOODEN FLOORING + SKIRTING - Providing and placing in position wooden laminate flooring with planks of size not	0.00	Each		
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3		Dismantling of the existing furniture, ceiling, storages, partition, walls, rcc or any kind of structure oF funiture including ceilings of all kind required to create space for the wealth hub in the existing branch and making good the surfaces as per the direction of the engineer-in-charge. The cost may be added considering the buy-back of all the dismantled	1.00	L/S		
		material and removal of the same from the site.				
	TOTAL COST					