BOQ FOR INTERIOR FURNITURE WORK FOR EMERALD LOUNGE AT GUWAHATI MEDICAL COLLEGE BRANCH (LOUNGE ONLY)

Two Processing Two	No.	Description	Quantity	Unit	Pata	Amount
Supplerg and realistics of Table as per the following description and a device by by the obtained: International internatinternatinteresea international international international inter		-	Quantity	Unit	Rate	Amount
Top: Providing use force 10 mm that its 200 year grade ground and mm that. The second and the providing users 12 mm that is upgreed as an adverse that makes the final wear force 12 mm that is upgreed as an adverse 12 mm that is upgreed as adverse table adverse tadverse tadverse adverse table adverse table adverse table adverse	•		2.00	INUS.		
Interaction Interaction 1.00 Non. 2 CLEFFORMET (50.4.2) Simm 7.00 might by and participant the support of parts of the support support of parts of the support of parts of the support of parts						
picked delige. The top isout of the gass will be TORMs. Aprof. (Modelsy Pase) mode from the BWN grass Take Loke, block & bitmeridials pasels (cli 500m from such life) mode form 15 mm TAX. MF privated Trither and the such as the provided and the such as the provided and the such as the provided and the such as the such as the provided and the such as the provided and the such as the provided and the such as the such as the provided and the such as the provided and the such as the provided and the such as the such as the provided and the such as the such as the provided and the such as the such as the provided and the such as the such as the provided and the such as the such as the provided and the such as the provided and the such as the such as the provided and the such as the provided at the provided at the such as the provided at the such as the provided at the such as the provided at the provided at the such as the provi						
 by provide the bar attraction. Table attracts, bar attraction parals (at 0.00 mm from each stdp) made from 11 mm thick MP pay wood firsted oth the minerable for separate authors of the cost attracts of the cost att						
The elastic, lock & Fernessies parse (at SOMM tom each addy need from 16 mm that May wood funded with the minimum for provided and performance. Lock and the provided and performance of the second						
time lamoute for exposed surfaces (4 bices) and 0.8 mm their, lamoute for inner surfaces shall be provided as part denses. The server (8 bronge caltern fixe of 400 X M2 X X 20 X mm shall be provided sum; 6 mm exis HWM grade pyroade 5 beform of the server (8 bronge caltern fixed or 4 discourd to the server (8 bronge caltern fixed or 4 dis the server (8 bronge caltern fixed or 4 d		plywood finished with 1mm laminate.				
pic of words_ Drawer / Storage scharts Bas of 440 X 750 X 720 mm shall be provided using 16 mm thick Blykeq dia builton of drawer is the of an on the bit of your in the care in the care in the bas of words drawer is to be wind words which the mode attempts to be winds and the intervent in the care in		Table sides, back & intermediate panels (at 500mm from each side) made from 18 mm thick MR ply wood finished with				
Daver / Sizzer /		1mm laminate for exposed surfaces (4 faces) and 0.8 mm thick laminate for inner surfaces shall be provided as				
Dever Facci music out 15 mm thick laywood and all size of diverse 14 mm thick laywood 3 bottom of draws and 14 be of mm thick laywood size and all the internal undices shall be finished with 0.6mm thick laywood 3 bottom mit burnerse on all exposed sizes and all the internal undices shall be finished with 0.6mm thick laywood 16 mm top built finish thank blainess Size hundre Cryste for each save. The forst jay the diverse to be complexing the hance. Compare Hopking (200 J. 37 mm) and all (PCU diverse) makes table beyond, Finished 100 mm top built finish basis sizes hundre Cryste for each save. The forst jay the diverse to be complexing the hance. Compare Hopking (200 J. 37 mm) and all (PCU diverse) makes table beyond situations jamming and the sizes diverse is that all which and the compare diverse is the size size and the sizes diverse is the size is each size size diverse is the size diverse diverse is the size diverse is diverse is the size div		per drawing.				
decrees shall be of 8 mm bits 800% gands bygend. The draver units to and individual dravers to be finded with Time branks then 8 decreed and special distances with 80 KG from bits board in 100 mm bits builts thinks below individual of the home interval brank thinks bitsens board individual dravers to be orthogen in the base of the dravers to be titted with the KG from bits 55 mm to heaving CPU and PVC cable Matager shall be provided in the cubics to be tablespin. Image: the draver of the d						
 Immate on all exposed satise and at the lettines utilizes and to 50 mm thick beaution jummates. The dearters to the filled with treespond sating dearmed with SS Group token dearters of 00 mm leng. Computer Koyland (20) A1 intranal suffaces and haves. The foor if y of the diverse is to everifying the finant. Computer Koyland (20) A1 intranal suffaces with nov min. 0.2 mm thick balancing immates. Table shall have stated provided in the current of the balancing immates. Table shall have stated provided in the current of the balancing immates. Table shall have stated provided in the current of the balancing immates. Table shall have stated provided in the current of the balancing immediate the provided in the current of the balancing immediate the provided in the balancing immediate of approved shade A2 per dearters of the state the provided in the balancing immediate the provided in the state the treatment of the current of the balancing immediate the provided in the current of the balancing immediate the provided in the state the treatment of the treatment of the current of the balancing immediate the provided in the current of the balancing immediate the provided in the current of the balancing immediate the provided in the current of the balancing immediate the provided in the current of the balancing immediate the balancing immediate the balancing immediate the balancing immediates the provided in the current of the balancing immediates the provided in the current of the balancing and the current of the balancing immediates the provided in the current of the balancing and the current of the balancing immediates the provided in the current of the balancing immediates the balancing immediates the current of the balancing immediates the balancing immediates the balancing immediates the current of the balancing immedia						
disears to to find with Telescopic lating futured with SG (Drop lock of approved make and 100 mm loc brush find half barres Stell andree Cope for each down reserve to entroping the finant. Complex Keyboart (50: x37s mm) of medi / PKC of approved mate and 16 provided. Focuses of 3x 75 MM T.W members shall be provided. If the minimum durates with the entroping path finated with meanmer point. All the sufficient of 16 mm phy finah with 1 mm 56. Luminude data set 00.8 2.35 mm to texping (CPU and PKC able Marager atables provided in the top path (200 mm c) (200 mm phy final with 1 mm finate with meanmer point). All the sufficient members shall be provided. If the minimum durates with meanmer points. All the sufficient means and information of Achieves and the sufficient data set of the sufficie						
built finish Bainless Size larundles C cype for size in down The North My of the dawned is be constraining the Bain. Computer Keybool (50 is 37 mm of hard) FVC of approved make shall be provides. Footate of 3 k 7 mg Mi TV The Size of the						
Computer Keylsadt (503, 375 mm) of metal / PPC of approved mate shall be provided. In the bare starts of the multiply finals with 1 mm Tik. Laminade of task 400 x375 mm for keyling CPU and PVC cable Manager shall be provided. In the cattors of the balance starts with a balance start where / laminal balance starts with a balance start where / laminal balance starts with a balance start where / laminal balance starts with a balance start with a balance start where / laminal balance start where with maintens coling where the of the lawina start with the start where were with maintens to all laminal balance start where the of the start was start where were / laminal balance start where were / laminal balance start where were in start where the start where were / laminal balance start where / laminal balance start where were in start where were / laminal balance start where were in start where were / laminal balance start where were in start where were / laminal balance start where were / laminal balance start where were were were were were were wer						
members stable by protecting. All internal sufficience with two 20 mm links balancing immails. Table shalt here statust of 16 mm ph/ final with 1 mm k1. Laminated size and 20 x35 mm (for tengen) (CM and PVC cable Manager shalls and protecting in the culculate of the tabletop. Immail P tabletop (CM and PVC cabletop P and PVC ca						
of 16 mm pd (train, With 1 mm the, Laminate of size 400 ± 375 mm for keeping CPU and PVC cable Manager shall be provided in the cables on the latestap. Image: Comparing the cables of the latestap. All regists to be provided in fixed with task wood lipping path finished with melanities plathed a approved shade As per drawing and instruction of Architectillami, work to be completed. 1.00 Nos. Provided Mise: Coentry, Century, Duto or espatialed approved the Back. 1.00 Nos. 1.00 Comparing and Instabution of Timbs as per the following drawing advectore by the Back. 1.00 Nos. 1.00 September 2011 Comparing KOMP TAble. Sease advectore with woodin formation. To bus of the back has also be provided in a per drawing. 1.00 Nos. Comparing KOMP Table. Sease advectore with woodin formation be per drawing advectore drawer calculate the SUMP approxement and and advectore to all surfaces shall be provided in a per drawing. 1.00 Nos. Comparing KOMP Table. Sease advectore with woodin formation as the per drawing advectore of 30.37 fb MM TW grade phylocal finished with time time be calculate the stable sease advectore advectore of 30.47 fb MM TW grade phylocal finished with time time be calculate the stable sease advectore advectore of 30.47 fb MM TW grade phylocal finished with time be calculate the stable sease advectore advectore of 30.47 fb MM TW grade phylocal finished with time tables advectore advectore of 30.47 fb MM TW grade phylocal finished with time be calculate the stable sease advectore advect						
provided in the tacknot on the tabletiop. All edges to be provided at facts when the vector is provided at facts when the vector is provided at the provided is the provided at the provided is the provided at the provided at the vector is provided at the provided in the vector is provided at the vector is provided at the provided in the vector is provided at the vector						
All edges to be provided & fixed with eak wood lipping path finished with momine polish. All the surface whore / learning individual path be lacquised polished of approved shade, As por drawing and instruction of AcchievEtbank, work to be completed. Image: Completed Shade						
without back veneer / tarvings / balance/tank, wet be completed. Image: tarving of complete. Image: tarving of complete. 2 CLENCAL STAFF TABLE-Size 1200mm x750mm x750mm 1.00 Nos. 3 UDENCAL STAFF TABLE-Size 1200mm x750mm x750mm 1.00 Nos. 4 Displaying and installistics of Tables apparts the provide the Bank. 1.00 Nos. 2 CLENCAL STAFF TABLE-Size 1200mm x750mm x750mm x750mm Tablespatial be synchic tarving. 1.00 Nos. 3 Supplying and installistics of Tables appatial be synchic tarving. Table sides a hit provided in the tarving tarving. 1.00 Nos. 4 Marcine Size Size Size Size Size Size Size Siz		· ·				
exwing and instruction of ArchitectTlanks, work to be completed. Image: Completed States Tlanks, work to be completed. Preveod Make, Generyl, Century, Duro or squivalent approved by the Bank. 1.00 Nos. Supplying and installation of Table as per the following description: Tabletop shall be made from 19 mm trick 153 doing that the supported by the Tables. To approve the table shall be provided with approved with works and the materiang. The top of the table shall be provided with equal table table provided with equal table tables provided with equal table tables provided. All intermals tables are then the messary forms that the support of table tables and table provided with equal table tables in the version as three will be no space the fin a person to al.) Composed Keynond (550 x T37 mm (che Mark) PCO approved mate setup of Table tables for tables for tables for tables for the table shall be provided in tables (100 mm trick BWR gade table provided in the table shall be provided in table table in the universion as three will be no space the fin a person to al.) Composed Keynond (550 x T37 mm (che Keynong (CPU and PVC cable Manager shall be provided in table table in the universion as there will be row space table provided in table table. Nos. Providing Mark Cereender Cables (100 x 200 mm table table table table table table table table table (100 x 200 mm table) Nos. Nos. Providing Mark Cereender Cables (100 x 200 mm tables) 1.00 Nos. Nos. Providing Mark Cereender Cables (100 x 200 mm tables) 1.00 Nos. Nos.						
The rate includes demonstrating of exciting turniture (f any). Image: Charge Char		· · · · · · ·				
Physoci Make, Greenpty, Century, Duro or equivalent approved by the Bank. Image: Control of		•				
2 CLERICAL STAFT FALLE - Size 1200m x 750m x 750m x 750m m 270m m 2						
BVN2 grade plywood with 4mm thick Teak veneer with metamine polith with necessary intermediate support. Tabletop shall be supported by 10 mm thick BVNR grade plywood link oxide mining. The big the label whall be provided with equal sized 12mm thick toughened glass fixed Apron (Modersy Panel) made from 19 mm thick BVNR grade plywood finded with 1mm timate & groove galatien as per drawing. Table sizes & lafible provided and per drawing. (Removed drawer calculate INS wersion as there will be no space left for a person to st) Computer Keyband (500 x 75mm () findel / PC di approved mate shall be provided. Footrest of 38 x 76 MM T.W members shall be provided. All internal surface will have mino. 80 mm thick balancing lammate. Table shall have stard of 18 mm Jy finds with 1 mm thick. Leminate 5 and 00 x 375 mm for keeping CPU and PVC calce Managem athall be provided to be provided a fixed with teak wood lipping patil finahed with metamine polish.As per drawing and matuction of ArchitectBlank, work to b Completed. 1.00 Not. 3 MEETING ROOM TABLE 1.00 Not. 1.00 Not. 1.00 Not. 4 Meeting ROOM TABLE 1.00 Not. 1.00 Not. 1.00 Not. 7 Meeting ROOM TABLE 1.00 Not. 1.00 Not. 1.00 Not. 8 MEETING ROOM TABLE 1.00 Not. 1.00 Not. 1.00 Not. 9 Providing Malacing Inpopoliton Meeting approved to provide with 12mm titck BWR	2		1.00	Nos.		
shall be supported by 19 mm thick BVR grade plywood with wooden framing. The top of the table shall be provided as earl Atm thick to burge data (Atm thick together and grade Adprov (Adoeter Panel) match form 19 mm thick BVR grade plywood finished with 1mm tainniate & grove pattern as per drawing. Table sizes & intermediate panels (al 50cm from each value) mm thick BVR grade plywood finished with 1mm thick taminate of all surfaces shall be provided. In thereal surfaces with the animation. Fable shall have stand of 18 mm ply finish with 1 mm thick tabler planet. All internal surfaces with the ave that 0.0 mm thick barres of the able shall be provided. Internal surfaces with the able not observed mate shall be provided. In thereal surface with the ave that 0.0 mm thick barres and the set stand of 18 mm ply finish with 1 mm thick tabler planet. 100 Nos. 3 MEETING ROOM TABLE 1.00 Nos. 100 Nos. 3 MEETING ROOM TABLE 1.00 Nos. 100 Nos. 4 Meeting and planeting in position Meeting ROom tables of approx. size 2100/2400 mm X1200 mm of 900mm / 1200mm in diameter (size to be considered based on proved size 2100/2400 mm X1200 mm of 900mm / 1200mm in diameter (size to be considered based on these set of approx. size 2100/2400 mm X1200 mm of 900mm / 1200mm in diameter (size to be considered based on these set of approx. size 2100/2400 mm X1200 mm of 900mm / 1200mm in diameter (size to be considered based on these set of approx. size 2100/2400 mm X1200 mm of 900mm / 1200mm in diameter (size to be considered based on the approxed size 400 x 375 mm of the base base with no explanet dates to be finished with 12mm table. BVR ply torop, table base base with no explanet dates base base bas		Supplying and installation of Table as per the following description: Tabletop shall be made from 19 mm thick IS 303				
wite equal sized 12mm tick toughened glass flood.Apron (Modelly Pand) made from 19 mm tick WNR grade phycod finished with run timinate & groups grade phycod finished with 12mm tick lammate for all surfaces shall be provided as per drawing. (Removed drawer cabbie In this version as there will be no space left for a person to st 1) Computer Keyboard (50 × 375 mm) of metal / PC of approved mates hall be provided. Footest of 38 × 76 MM T.W members shall be provided. All internal surfaces will have mino. 80 mm thick balancing lammate. Table shall have start of 18 mm by finals with 1 mm tick. Lammate 5 and 50 × 50 mm (PC cabbie Manager ashall be provide in table top. 1.00 Nos. 3 MEETING ROOM TABLE 1.00 Nos. 1.00 Nos. Phycodin Made Creenty, Century, Duro or equivalet approved by the Bank. 1.00 Nos. 1.00 Nos. Phycodin Made Creenty, Century, Duro or equivalet approved by the Bank. 1.00 Nos. 1.00 Nos. Phycodin Made Creenty, Century, Duro or equivalet approved by the Bank. 1.00 Nos. 1.00 Nos. Approved to be provided A finad with admining the approved by the Bank. 1.00 Nos. 1.00 Nos. Providin Made Creenty, Century, Duro or equivalet approved for MA form TA W.W for for took Afform pervide with TV lipping tabit the approved to the compande final model of Afform Afform Afform the Center Afform the Afform the Afform the Afform the Center Afform		BWR grade plywood with 4mm thick Teak veneer with melamine polish with necessary intermediate support. Tabletop				
plywood finished with trm isminate & groove pattern as per dawing. Table sides & intermediate panels (at 50cm from each value) mathick With grade phywood finished with trm thick laminate for all surfaces shall be provided. In their surfaces are dawn cable in this version as there will be no space left for a particle to at 1). Computer Keyboard (505 x 375 mm) of metal / PVC of a provided. Footest of 38 x 76 MM T.W members shall be provided. In thermal surface will have min. 0.80 mm thick balancing burnisme. Table shall have stand of 18 mm ply finish with 1 mm th. Laminate of size 400 x 375 mm for keeping CPL and PVC cable Manager shall be provided. Next be Completed. Phywood Make: Greenply, Camury, Duro or equivalent approved by the Bank. 100 Nos. Term of the Base by notice. All works to be Completed. 100 Nos. Phywood Make: Greenply, Camury, Duro or equivalent approved by the Bank. 100 Nos. Phywood Make: Greenply, Camury, Duro or equivalent approved by the Bank. 100 Nos. Phywood Make: Greenply, Camury, Duro or equivalent approved by the Bank. 100 Nos. Phywood Make: Greenply, Camury, Duro or equivalent approved by the Bank. 100 Nos. 4 Phywood Make: Greenply, Camury, Duro or equivalent approved by the Bank. 100 Nos. 9 Phywood Make: Greenply, Camury, Duro or equivalent approved by the Bank. 100 Nos. 9 Phywood Make: Greenply, Camury, Duro or equivalent approved by the Bank. 100 Nos. 9 Phywood Make: Greenply, Camury, Duro or equ						
inform each skelp made from 19 mm thick BWR grade plywood finished with 1mm thick laminate for all surfaces shall be provided as por drawing. Image: State in the surface will be rospace left for a person to sit) Image: State in the surface will be rospace left for a person to sit) Image: State in the surface will be rospace left for a person to sit) Image: State in the surface will be rospace left for a person to sit) Image: State in the surface will be rospace left for a person to sit) Image: State in the surface will be rospace left for a person to sit) Image: State in the surface will be rospace left for a person to sit) Image: State in the surface will be rospace left for a person to sit) Image: State in the surface will be rospace left for a person to sit) Image: State in the surface will be rospace left for a person to sit) Image: State in the surface will be rospace left for a person to sit) Image: State in the surface will be rospace left for a person to sit) Image: State in the surface will be rospace left for a person to sit) Image: State in the surface will be rospace left for a person to sit) Image: State in the surface will be rospace left for a person to site in the surface will be rospace left be surface state be considered based on at constate to site 2100/200 mm x 1200 mm ros 000mm/1200mm in the surface state in the surface state is a surface state in the surface will have state in an and base state in the surface state is a surface is surface is a surface state is a surface state i						
provided as per drawng. Image: the provided aware cables in this version as there will be no space left for a person to sit) Image: the provided aware cables provided. A literation of the set and provided in tables to provided in tables to provided a full internal surface of size 400 x 375 mm for keeping CPU and PVC cable Manager shall be provided. In table top. Image: the provided a full internal surface of size 400 x 375 mm for keeping CPU and PVC cable Manager shall be provided in table top. Image: the provided in table top. 3 MeETING ROOM TABLE 1.00 Nes. Image: the provided in table top. 3 MeETING ROOM TABLE 1.00 Nes. Image: the provided in table top. 4 MeETING ROOM TABLE 1.00 Nes. Image: the provided in table top. 9 MeETING ROOM TABLE 1.00 Nes. Image: the provide in the provide with the metamine polish. As per drawing and instruction of a table top. Image: the provide with the proprovide with the provide with the provide with the pr						
(Removed drawn catingtin this version as there will be no space left for a person to stil) Computer Keybcard (560 x 357 mm of matel / VEO d approved make shall be provided. Footest of 58 x 76 MM T.W members shall be provided. All internal surface will have smith. All edges to be provided a fixed with task wood lipping patt finished with melamine polish.As per drawing and rely wood Make: Greenply, Century, Duro or equivalent approved by the Bank. MEETING ROOM TABLE Nos. Nos. Providing and placing in position Meeting Room tables of approx. size 2100/ 2400 mm x 1200 mm of 000mm 1200mm in dameter (size to be considered based on ate conditions). Providing and placing in position Meeting Room tables of approx. size 2100/ 2400 mm x 1200 mm of 000mm 1200mm in dameter (size to be considered based on ate conditions). Providing and placing in position Meeting Room tables of approx. size 2100/ 2400 mm x 1200 mm of 000mm 1200mm in dameter (size to be considered based on ate conditions). Providing a fixing Conference Table of alphae as per design made from 50mm X 40mm T.W. Wood finarework 450mm relate tables operated with 12mm table KBM PR yeb for bottom, tables in tables and and base with necessary 50mm X 40mm vertical supports. All exposed surfaces shall be finish with approved Male: Greenply, Century, Duro or equivalent approved by the Bank. MEETING ROOM TABLE Low Hage Conference Table of approxem that the molexine of approxem tables on tables of approxem tables on tab						
Computer Keyboard (550 x 375 mm) of metal /PVC of approved make shall be provided. Footest of 38 x 76 Mm V.W Image: Shall be provided. All internal surfaces will have min. 0.00 mm thick balancing laminate. Table shall have stand of 18 mm pty finish with 1 mm thic Laminate of size 400 x 375 mm for keeping CPU and PVC cable Manager shall be provided in table top. Image: Shall be provided. Image: Shall be provid		· · · •				
members shalt be provided. All internal surface will have min. 0.80 nm thick balance and prove the shalt have stand Image: shalt be provided & fired with teak wood lipping patil finished with melamine polish.As per drawing and instruction of Architect@ank. work to be Completed. Image: shalt be provided & fired with teak wood lipping patil finished with melamine polish.As per drawing and patient in position Meeting Room tables of approx. size 2100/2400 nm x 1200 nm or 900nm/ 1200mm in dimension for able to considered based on site conditions). 1.00 Nos. 3 MEETING ROOM TABLE 1.00 Nos. Image: stand base with necessary Somm X 40nm T. W. Wood framework 450nm content to center bot ways for tableto covered with 12mm thick BWR py for botion. Shmm thick BWR py for botion. Shmm thick BWR py for botion to the compound dealer shalt be inclusive of Braus Finiah Same Table and the shalt have a stand on the compound dealer with necessary Somm X 40mm vertical supports. All exposed surfaces shalt be final with the provide with VI (pping patil finished with melamine polish. Rate shalt be inclusive of Braus Finish Same Tray with POP UP Pap for electrical switches including meessary forming to wire manager, makes carting away unserviceable materiatios on the compound dealers the beard base with necessary Somm X 40mm vertical Storage Cupbeard of 750 height and 450nm deep. Outer exposed structure with to be made with 150mg bears and provide stand and the stand and the stand and the stand and the dealial drawing and instruction of achieves to be made with 150mg bears and rear credenza to be finished with meanine of polish. Note: Meeting and place in the compound and the stand and theade stand and the stand and the stand and the						
of 18 mm phy finish with 1 mm thic Laminate of size 400 x 375 mm for keeping CPU and PVC cable Manager shall be provided in table top. Image: Comparison of the comparison of the completed of the completed of Architect/Bank, work to be Completed of Providing and place of a shape as per design made from 50mm X 40mm T. W. Wood framework 400mm or enter to be syste of tabletop covered with 12mm thick BWR ply for top, table stand and base of tabletop covered with 12mm thick BWR ply for top, table stand and base with meessary 50mm X 40mm vertical supports. All exposed surfaces shall be finish with approved color 1 mm thick IMR ply context, all edges to be provide with With melanine polish. Rate shall be inclusive of Brush Finish Statifies State 1 Tray with POP UP Flag for electrical switches inclusion of Brush Finish Statifies State 1 Tray with the provide the state to the finish WH approved the state and the inclusive of Brush Finish Statifies State 1 Tray with the WT Piper gant I finished with melanine polish. Rate shall be inclusive of Troy height and 450mm deep. Outer exposed structure with to emage make with 19mm thick BWR ply for top, table 1 Engineer to the state with 19mm thick BWR ply. 4 SUBC REAR CREDEXA. For officer and clocal staff table proved by the Bank. 4 Rm 4 SUBC REAR CREDEXA. For officer and clocal staff table stop exercise structure with to be made with 19mm tick BWR ply. 4						
provided in table top. All edges to be provided & fixed with teak wood lipping patt finished with melamine polish As per drawing and instruction of Architect/Bank, work to be Completed. 100 Nos. 3 MEETING ROOM TABL 1.00 Nos. 100 Nos. generating and placing in position Meeting Room tables of approx. size 2000 2400 mm x 1200 mm or 900mm/ 1200mm in dimeter (size to be considered based on sile conditions). 1.00 Nos. Nos. generating and placing in position Meeting Room tables of approx. size 2000 2400 mm x 1200 mm or 900mm/ 1200mm in dimeter (size to be considered based on sile conditions). 1.00 Nos. Nos. generating and placing in position Meeting Room tables to approx. 1.00 Nos. Nos. Image: Sile of the sile of the compound cleaning the sile on table of the NR by for both Sile instants. All edges to be provide with TW lipping patti finished with melamine polish. All exposed surfaces shall be finish with approved to the compound cleaning the sile ot. complete as per the detail drawing and instruction on Figures: The Room Correngity. Century. Duro or requivalent approved by the Bank. Image: Sile of the Sile of the Sile of the compound cleaning the sile ot. complete as per the detail drawing and instruction on Figures: The Room Room Sile of the S						
All edges to be provided & fixed with teak wood lipping patil finished with melamine polish As per drawing and instruction of ArchitectBank, work to be Completed. Image: Completed in the 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 size conditions). 1.00 Nos. 3 MEETING ROOM TABLE 1.00 Nos. Image: Completed in the 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 size conditions). 1.00 Nos. 9 MEETING ROOM TABLE 1.00 Nos. Image: Completed in the provide with 12mm thick BWR ply for bottom, 13mm thick BWR ply for hop, table stand and base with necessary 50mm X 40mm vertical supports. All exposed surfaces shall be finish with approved color 1 mm tki. Laminate All internal surfaces to be finished with 03mm thick BWR ply for hop, table provide with TW lipping patil finished with melamine polish. All wome manager, melas carting away unserviceable materials out of the compound cleaning the site etc. complete as per the detail drawing and instruction of Engineer. Image: Complete as per the detail drawing and instruction of Engineer. Image: Completed BTay With ROP UP lipp of releand with 13mm BKP ply as per IS 303 and back side using 8mm BWR grade ply. All alutters to be made from 25 mm the BWR ply and shelves to be made with 19mm BKP. BWR ply and the other internal and external surfaces to be finished with melamine polish. All the other internal and external surfaces to be finished with approved shade and All edges to be provide with TW lipping pattif finished with 19mm BKP ply and thintees and f						
Instruction of ArchitectBank, work to be Completed. Phywood Make: Greenply, Century, Duro or equivalent approved by the Bank. 1.00 Nos. 3 MEETING ROOM TABLE 1.00 Nos. Image: Completed December 2011 (Completed December 2011 (Co						
Image: Construction of the set or the set of the set or the set of the set or the set of the set or the set or the set of the set or the set of the set or the set of the set or the set or the set or the set or the set of the set or the set or the set or the set of the set or the set or the set or the set or the set of the set or the set or the set or the set of the set or the set or the set of the set or the set of the set or the set of the set or the set of the set or the set of the set or the set of the set of the set or the set of the set of the set or the set of the set o						
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). Providing & Fixing Conference Table of shape as per design made from 50mm X 40mm T. W. Wood framework 450mm center to center both ways for tabletop covered with 12mm thick BWR ph for bottom. 19mm thick BWR ph for bottom, 19mm thick BWR ph for bottom, 19mm thick BWR and Laces shall be finish with approved color 1 mm thk. laminate. All internal surfaces to be finished with 0.8mm thick BWR and edges to be provide with TW lipping patifinished with melamine polish. Rate shall be inclusive of Ptursh Finish Stainless Steel Tray with POP UP Flap for electrical switches including necessary openings for wire manager, mikes carting away unserviceable materials out of the compound.cleaning the site etc. complete as per the detail drawing and instruction of Engineer. 4 SIDE/ REAR CREDENZA- For officer and clerical staff table A Low Height Cupboard with Laminate Finish: Providing & faing Low Height Storage Cupboard of 750 height and 450mm deep. Outer exposed structure with to be made with 19mm WR ph pa per IS 303 and back side using 8mm BWR grade phy. All shutters to be made from 25 mm thk BWR Ply and shelves to be made with 19mm thk.BWR Ply. The top potion of the side and rear orden tab be finished with melamine polish. All the other internal and external surfaces to be finished with approved catchers. self-Cosing SS hinges, locks (Godref) Hettich/Haffele), SS towerbotts etc. All shutters to be made overlapping the frame Only front elevation will be considered for area calculation. As per drawing and instruction of Architect/Bank, work to be Completed Phywood Make: Greenply. Century, Duro or equivalent approved y the Bank. 3.00 Rm 3.00 Rm 4.00 </td <td></td> <td>Plywood Make: Greenply, Century, Duro or equivalent approved by the Bank.</td> <td></td> <td></td> <td></td> <td></td>		Plywood Make: Greenply, Century, Duro or equivalent approved by the Bank.				
Providing and placing in position Meeting Room tables of approx. size 2100/2400 mm x 1200 mm or 900mm/ 1200mm in diameter (rize to be considered based on site conditions). Providing & Fixing Conference Table of shape as per design made from 50mm X 40mm T. W. Wood framework 450mm center to center both ways for tabletop covered with 12mm thick BWR ply for bottom. 19mm thick BWR ply for top. table stand and base with necessary 50mm X 40mm vertical supports. All exposed surfaces shall be finish with approved color 1 mm thk. laminate. All internal surfaces to be finished with 0.8mm thick BWR and edges to be provide with TW lipping patifinished with melamine polish. Rate shall be inclusive of Ptursh Finish Statiless Steller Tay with POP UP Flap for electrical switches including acessary openings for wire manager, mikes carting away unserviceable materials out of the compound,cleaning the site etc. complete as per the detail drawing and instruction of Engineer. 4 SIDE/ REAR CREDENZA. For officer and clerical staff table A Low Height Cupboard with Laminate Finish: Providing & fixing Low Height Storage Cupboard of 750 height and 450mm deep. Outer exposed structure with to be made with 19mm WR ply as per IS 303 and back side using 8mm BWR grade ply. All shutters to be made from 25 mm thk BWR Ply and shelves to be made with 19mm thk.BWR Ply. The top potion of the side and rear orderata to be finished with approved veneer: and finished with melamine polish. All the other internal and external surfaces to be finished with approved stade and All edges to be provide with TW lipping pati finished with melamine polish. Shutters will have concealed handle with wooden grower finished with approved shade of melamice polish. Shutters to be made overlapping the frame Only front elevation will be considered for area calculation. As per drawing, magnetic catchers, seff-closing S hinges, locks (Godreji Hettic						
diameter (size to be considered based on site conditions). Providing F king Conference Table of shape as per design made from 50mm X 40mm T. W. Wood framework 450mm center to center both ways for tabletop covered with 12mm thick BWR ply for bottom, 19mm thick BWR ply for top, table stand and base with necessary 50mm X 40mm vertical supports. All exposed surfaces shall be finish with approved color 1 mm thick. Bmr Rt Laminate. All edges to be provide with TW lipping patif finished with melanine polish. Rate shall be inclusive of Brush Flinish Statiness Steel Tray with POP UP Flap for decircial switches including necessary openings for wire manager, mikes carting away unserviceable materials out of the compound,cleaning the site etc. complete as per the detail drawing and instruction of Engineer. Pywood Make: Greenply, Century, Duro or equivalent approved by the Bank. 4 A Low Heigh Cupbeard th Laminate Finish Providing & King Low Height Storage Cupboard of 750 height and 450mm deep. Outer exposed structure with to be made with 19mm thick BWR Ply. 4 The top polion of the side and rear credenza to be finished with approved veneer and finished with melamine polish. All the other internal and external surfaces to be finished with approved shade and All edges to be provide with approved shade of melamine polish. Surface Cupbed for are acclusation. As per drawing and instruction of ArchitectPlank, work to be Completed Pip-ValHaffely, Storage Cupboard of 450 mm deept, made correlpting the frame Only front elevation will be considered for are acclusation. As per drawing and instruction of ArchitectPlank, work to be Completed Pip-Wood Make: Greenpity, Century, Duro or equivalent approved ty the Bank. 4 Rm b Same as above- but finished with malamine polish complete inste			1.00	Nos.		
Providing & Fining Conference Table of shape as per design made from 50mm X 40mm T. W. Wood Imarework 450mm center to center both ways for tabletop covered with 12mm thick BWR ply for botion, 19mm thick BWR ply for top, table shand and base with necessary 50mm X 40mm vertical supports. All exposed surfaces shall be finish with approved color 1 mm thk. laminate. All internal surfaces to be finished with 0.0mm thick laminate. All edges to be provide with TW lipping patti finished with melamine polish. Rate shall be inclusive of Brunch Finish Stainless text Tary with POP UP Flap for electrical switches including necessary openings for wire manager, mikes carting away unserviceable materials out of the compound cleaning the site etc. complete as per the detail drawing and instruction of Engineer. Phywood Make: Greenply. Century, Duro or equivalent approved by the Bank. 4 SIDE/ REAR CREDENZA- For officer and clerical staff table A Low Height Cupboard with Laminate Finish: Providing & fixing Low Height Storage Cupboard of 750 height and 450mm deep. Outer exposed structure with to be made with 19mm BWR ply as per IS 303 and back side using 8mm BWR grade ply. All shutters to be made from 25 mm the BWR Ply as per IS 303 and back side using 8mm BWR grade ply. All shutters to be made from 25 mm the BWR Ply and shelves to be made with 19mm tike. BWR ply. The top potion of the side and rear createnza to be finished with melamine polish. All the other internal and external surfaces to be finished with threaten surfaces in the BWR proved shade of melamine polish. Shutters with approved shade for acal calculation. As per drawing, magnetic catchers, self-closing SS hinges, locks (Godref/ Hettich/Haffele), SS towerbotts etc. All shutters to be made with wooden groove finished with approved shade for assories cupboard of 450 mm depth, made out of 18 mm thick BWR grade ply. Full Height Cupboard with Laminate Finish: Providing & fixing full Height Storage Cupboard of 2100mm height and 450mm deep. Outer exposed structure with to						
center to center both ways for tabletop covered with 12mm thick BWR ply for bottom, 19mm thick BWR ply for top, table istand and base with necessary 50mm X 40mm vertical supports. All exposed surfaces shall be finish with approved color 1 mm thk. Iaminate. All internal surfaces to be finished with 0.8mm thick laminate. All edges to be provide with TW lipping patit finished with melamine polish. Rate shall be inclusive of Brush Finish Statieness Steel Tray with POP UP Fia for teelcrical sufficience sceasary openings for wire manager, mikes carting away unserviceable materials out of the compound, cleaning the site etc. complete as per the detail drawing and instruction of Engineer. Phywood Make: Greenply, Century, Duro or equivalent approved by the Bank. A Low Height Cupboard with Lammate Finish: Providing & fixing Low Height Storage Cupboard of 750 height and 450mm deep. Outer exposed structure with to be made with 19mm BWR ply as per IS 303 and back side using Brm BWR grade ply. All shutters to be made from 25 mm thic BWR Ply and sheves to be made with 19mm thick BWR Ply. The top potion of the side and rear credenza to be finished with majorized veneer and finished with melamine polish. All the other internal and external surfaces to be finished with approved to proved shade and All deges to be provide with approved shade for melamine polish. Shutters will have conceled hand with 09mm the EVR Ply. The top potion of the side and rear credenza to be made overlapping the frame Only front elevation will be considered for area calculation. As per drawing and instruction of Architeet/Bank, work to be Completed P Phywood Make: Greenply, Century, Duro or equivalent approved by the Bank. 4 Rm b Same as above- but finished with major proved by the Bank. <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
stand and base with necessary 50mm X 40mm vertical supports. All exposed surfaces stable in this with approved color 1 mm thk. laminate. All internal surfaces to be finished with 0.8mm thick laminate. All edges to be provide with TW lipping patt finished with melamine polish. Rate shall be inclusive of Pxne mikes carting away unserviceable materials out of the compound, cleaning the site etc. complete as per the detail drawing and instruction of Engineer. Prywood Make: Greenply, Century, Duro or equivalent approved by the Bank. 4 SIDE/ REAR CREDENZA. For officer and clerical staff table A Low Height Cupboard with Laminate Finish: Providing & fixing Low Height Storage Cupboard of 750 height and 450mm deep. Outer exposed structure with to be made with 19mm BWR phy as per IS 303 and back side using 8mm BWR grade ply. All shutters to be made from 25 mm this BWR Ply and sheves to be made with 19mm thick BWR ply. The top potion of the side and rear credenza to be finished with magnetic catchers, self-closing SS things, locks (Godref) Hetich/Haffele). SS towerbolts etc. All shutters to be made overlapping the frame Only fornt elevation will be considered for area calculation. As per drawing and instruction of Architect/Bank, work to be Completed Plywood Make: Greenply, Century, Duro or equivalent approved by the Bank. 4 Singer Cancer Structure with to be made overlapping the frame Only fornt elevation will be considered for area calculation. As per drawing and instruction of Architect/Bank, work to be Completed Plywood Make: Greenply, Century, Duro or equivalent approved by the Bank. 5 STORAGE CUPEOARDS 6 Structure Structure with to be made overlapping the frame Only front elevation will be considered for area calculation. As per drawing and instruction of Architect/Bank, work to be Completed instead of a finished with melamine polish complete instead or finished with melamine polish complete instead or finished with design of tables. 5 STORAGE CUPEOARDS A Providing and placing in position storage cupboard of 450 mm d						
provide with TW lipping patt finished with melamine polish. Rate shall be inclusive of Brush Finish Stainless Steel Tray with POP UP Flap for electrical switches including necessary openings for wire manager, wite meanager, wite meanager, wite meanager, wite manager, mixes carting away unserviceable materials out of the compound, detaining the site etc. complete as per the detail drawing and instruction of Engineer. PYwcood Make: Greenply, Century, Duro or equivalent approved by the Bank. 4 SIDE/ REAR CREDENZA- For officer and clerical staff table A Low Height Cupboard with Laminate Finish: Providing & fixing Low Height Storage Cupboard of 750 height and 450mm deep. Outer exposed structure with to be made with 19mm BWR ply as per IS 303 and back side using 8mm BWR grade ply. All shutters to be made the mainte polish. All the other internal and external surfaces to be finished with approved veneer and finished with melamine polish. All the other internal and external surfaces to be finished with approved shade and All edges to be provide with WI lipping patit finished with melamine polish. Shutters will have concealed handle with wooden groove finished with expressed catchers, self-closing SS hinges, locks (Godreji Hetitch/Haffele), SS towerboits etc. All shutters to be made everlapping the frame Only front elevation will be considered for area calculation. As per drawing and instruction of Architect/Bank, work to be Complete 3.00 Rm b Same as above- but finished with approved yeneer with melamine polish complete instead of from laminate to match with design of tables. 3.00 Rm c StorRASE CUPBOAD						
with POP UP Flap for electrical switches including necessary openings for wire manager, mikes carting away unserviceable materials out of the compound,cleaning the site etc. complete as per the detail drawing and instruction of Engineer. Plywood Make: Greenply, Century, Duro or equivalent approved by the Bank. 4 A SIDE/REAR CREDENZA- For office and clerical staff table						
urserviceable materials out of the compound,cleaning the site etc. complete as per the detail drawing and instruction of Engineer. Plywood Make: Greenply, Century, Duro or equivalent approved by the Bank. 4 SIDE/REAR CREDENZA- For officer and clerical staff table A Low Height Cupboard with Laminate Finish: Providing & fixing Low Height Storage Cupboard of 750 height and 450mm deep. Outer exposed structure with to be made with 19mm BWR ply as per IS 303 and back side using 8mm BWR grade ply. All shutters to be made from 25 mm the BWR Ply and shelves to be made with 19mm thk. BWR ply. The top potion of the side and rear credenza to be finished with approved shade and All edges to be provide with TW lipping patti finished with melamine polish. Shutters will have concealed handle with wooden groove finished with approved shade of melamine polish. Shutters to be made overlapping the frame Only front elevation will be considered for area calculation. As per drawing, magnetic catchers, self-closing SS hinges, locks (Godrei/ Hettich/Haffel), SS towerholts etc. All shutters to be made overlapping the frame Only front elevation will be considered for area calculation. As per drawing and instruction of Architect/Bank, work to be Completed Plywood Make: Greenply, Century, Duro or equivalent approved by the Bank. 5 STORAGE CUPBOARDS 4 Providing and placing in position storage cupboard of 450 mm depth, made out of 18 mm thick BWR grade ply. Full Height Cupboard with Laminate Finish: Providing & fixing full Height Storage Cupboard of 2100mm height and 450mm deep. Outer exposed structure with to be made with 19mm BWR ply as per IS 303 and back side using 8mm BWR grade ply.All shutters and shelves to be made with 19mm thk. BWR plywood. All internal and external surfaces to be finished with 1mm laminate of approved shade and make.All edges of the cupboard should be edge banded using PVC edge banding tape of approved shade and make.All edges of the cupboard should be edge banded using PVC edge banding						
Engineer. Provoid Make: Greenply, Century, Duro or equivalent approved by the Bank. Image: Context and Context an						
Phymod Make: Greenply, Century, Durc or equivalent approved by the Bank. 4 SIDE/ REAR CREDENZA- For officer and clerical staff table A Low Height Cupboard with Laminate Finish: Providing & fixing Low Height Storage Cupboard of 750 height and 450mm deep. Outer exposed structure with to be made with 19mm BWR ply as per IS 303 and back side using 8mm BWR grade ply. All shutters to be made from 25 mm thk BWR Ply and shelves to be made with 19 mm thk.BWR ply. The top potion of the side and rear credenza to be finished with napproved energy and insisted with melamine polish. All the other internal and external surfaces to be finished with 1mm laminate of approved shade and All edges to be provide with yapproved shade of melamine polish. Shutters will have concealed handle with wooden groove finished with approved shade and All edges to be provide with approved shade: Greenply, Century, Durc or equivalent approved by the Bank. 4 Rm b Same as above- but finished externally with approved opt the Bank. 3.00 Rm considered for area calculation. As per drawing and instruction of Architect/Bank, work to be Complete instead of 1mm laminate to match with design of tables. 3.00 Rm 5 STORAGE CUPBOARDS 3.00 Rm A Providing and placing in position storage cupboard of 450 mm depth, made out of 18 mm thick BWR grade ply. 4 4.00 Full Height Cupboard with Laminate Finish: Providing & fixing full Height Storage Cupboard of 2100mm height and 450mm deep. Outer exposed structure with to be made with 19mm BWR ply as per IS 303 and back side using 8mm BWR g						
4 SIDE/ REAR CREDENZA- For officer and clerical staff table Image: Clear Department of the side and clerical staff table Image: Clear Department of the side and the clear table of		-				
A Low Height Cupboard with Laminate Finish: Providing & fixing Low Height Storage Cupboard of 750 height and 450mm deep. Outer exposed structure with to be made with 19mm BWR ply as per IS 303 and back side using Bmm BWR grade ply. All shutters to be made from 25 mm thk BWR Ply and shelves to be made with 19 mm thk. BWR Ply. Image: Comparison of the side and rear credenza to be finished with approved veneer and finished with melamine polish. All the other internal and external surfaces to be finished with approved veneer and finished with melamine polish. All the other internal and external surfaces to be finished with approved veneer and finished with mediation polish. Shutters will have concealed handle with wooden groove finished with approved shade of melamine polish. Shutters will have concealed handle with wooden groove finished with approved shade of melamine polish. Shutters to be made overlapping the frame Only front elevation will be considered for area calculation. As per drawing, magnetic catchers, self-closing SS hinges, locks (Godrej/ Hettich/Haffele), SS towerbolts etc. All shutters to be made out of 18 mm thick BWR grade ply. 4 Rm b Same as above- but finished externally with approved quality veneer with melamine polish complete instead of num laminate to match with design of tables. 3.00 Rm c StorAGE CUPBOARDS 3.00 Rm A Providing and placing in position storage cupboard of 450 mm depth, made out of 18 mm thick BWR grade ply. 4 4.00 Rm b Same as above- but finished with 19m mbk. BWR ply as per IS 303 and back side using 8mm 4.00 Rm b <						
ply. All shutters to be made from 25 mm thk BWR Ply and shelves to be made with 19 mm thk.BWR ply. The top potion of the side and rear credenza to be finished with approved veneer and finished with melamine polish. All the other internal and external surfaces to be finished with 1mm laminate of approved shade and All edges to be provide with TW lipping patit finished with melamine polish. Shutters will have concealed handle with wooden groove finished with approved shade of melamine polish. Shutters will have concealed handle with wooden groove finished with approved shade of melamine polish. Shutters will have concealed handle with wooden groove finished with approved shade of melamine polish. Shutters to be made overlapping the frame Only front elevation will be considered for area calculation. As per drawing and instruction of ArchitectBank, work to be Completed Plywood Make: Greenply, Century, Duro or equivalent approved by the Bank. 4 Rm b Same as above- but finished externally with approved guality veneer with melamine polish complete instead of 1mm laminate to match with design of tables. 3.00 Rm 5 STORAGE CUPBOARDS 4 A A Providing and placing in position storage cupboard of 450 mm depth, made out of 18 mm thick BWR grade ply. 4.00 Rm Full Height Cupboard with Laminate Finish: Providing & fixing full Height Storage Cupboard of 2100mm height and 450mm deep. Outer exposed structure with to be made with 19 mm thk. BWR plywood. All internal and external surfaces to be finished with 19 mm thk. BWR plywood. All internal and external surfaces to be finished with 1mm laminate of approved shade. Shutters to be provided with S.S. 200mm handles, magnetic catchers, self-closi						
The top potion of the side and rear credenza to be finished with approved veneer and finished with melamine polish. All the other internal and external surfaces to be finished with 1mm laminate of approved shade and All edges to be provide with TW lipping patit finished with melamine polish. Shutters will have concealed handle with wooden groove finished with approved shade of melamine polish as per drawing, magnetic catchers, self-closing SS hinges, locks (Godrei/ Hettich/Haffele), SS towerbolts etc. All shutters to be made overlapping the frame Only front elevation will be considered for area calculation. As per drawing and instruction of Architect/Bank, work to be Completed Plywood Make: Greenply, Century, Dur or equivalent approved by the Bank. 4 Rm b Same as above- but finished with design of tables. 3.00 Rm c STORAGE CUPBOARDS 3.00 Rm A Providing and placing in position storage cupboard of 450 mm depth, made out of 18 mm thick BWR grade ply. 4.00 Rm Full Height Cupboard with Laminate Finish: Providing & fixing full Height Storage Cupboard of 2100mm height and 450mm deep. Outer exposed structure with to be made with 19 mm thk. BWR plywood. All internal and external surfaces to be finished with 1mm laminate of approved shade and make.All edges of the cupboard should be edge banded using PVC edge banding tape of approved shade.Shutters to be provided with S.S. 200mm handles, magnetic catchers, self-closing SS hinges, locks (Godrei/ Hettich/Haffele), SS tower bolts etc. All shutters to to be made overlapping the frame. Only front elevation will be considered for area calculation. Rm		deep. Outer exposed structure with to be made with 19mm BWR ply as per IS 303 and back side using 8mm BWR grade				
the other internal and external surfaces to be finished with 1mm laminate of approved shade and All edges to be provide with TW lipping patti finished with melamine polish. Shutters will have concealed handle with wooden groove finished with approved shade of melamine polish as per drawing, magnetic catchers, self-closing SS hinges, locks (Godrei/ Hettich/Haffele), SS towerbolts etc. All shutters to be made overlapping the frame Only front elevation will be considered for area calculation. As per drawing and instruction of Architect/Bank, work to be Completed Plywood Make: Greenply, Century, Duro or equivalent approved by the Bank. 4 Rm b Same as above- but finished externally with approved quality veneer with melamine polish complete instead of 1mm laminate to match with design of tables. 3.00 Rm 5 STORAGE CUPBOARDS 3.00 Rm A Providing and placing in position storage cupboard of 450 mm depth, made out of 18 mm thick BWR grade ply. 4 4.00 Full Height Cupboard with Laminate Finish: Providing & fixing full Height Storage Cupboard of 2100mm height and 450mm deep. Outer exposed structure with to be made with 19mm BWR ply as per IS 303 and back side using 8mm BWR grade ply.All shutters and shelves to be made with 19mm BWR ply as per IS 303 and back side using 8mm BWR grade ply. 4.00 Rm PVC edge banding tape of approved shade. And make.All edges of the cupboard should be edge banded using PVC edge banding tape of approved shade. Shutters to be provided with S.S. 200mm handles, magnetic catchers, self-closing SS hinges, locks (Godrei/ Hettich/Haffele), SS tower bolts etc. All shutters t						
with TW lipping patti finished with melamine polish. Shutters will have concealed handle with wooden groove finished 4 Rm with approved shade of melamine polish as per drawing, magnetic catchers, self-closing SS hinges, locks 4 Rm (Godrei/ Hettich/Haffele), SS towerbolts etc. All shutters to be made overlapping the frame Only front elevation will be considered for area calculation. As per drawing and instruction of Architect/Bank, work to be Completed 9 Plywood Make: Greenply, Century, Duro er equivalent approved by the Bank. 3.00 Rm b Same as above- but finished externally with approved quality veneer with melamine polish complete instead of 1mm laminate to match with design of tables. 3.00 Rm 5 STORAGE CUPBOARDS 3.00 Rm 9 A Providing and placing in position storage cupboard of 450 mm depth, made out of 18 mm thick BWR grade ply. 1 1 Full Height Cupboard with Laminate Finish: Providing & fixing full Height Storage Cupboard of 2100mm height and 450mm deep. Outer exposed structure with to be made with 19mm BWR ply as per IS 303 and back side using 8mm 4.00 Rm BWR grade ply.All shutters and shelves to be made with 19m mthk. BWR plywood. All internal and external surfaces to be finished with 1mm laminate of approved shade and make.All edges of the cupboard should be edge banded using PVC edge banding tape of approved shade.Shutters to be provided with S.S. 200mm handles, magnetic catchers, self-closing SS hinges, locks (Godrei/ Hettich/H						
with TW lipping patti finished with melamine polish. Shutters will have concealed handle with wooden groove finished A with approved shade of melamine polish as per drawing, magnetic catchers, self-closing SS hinges, locks (Godrej/ Hettich/Haffele), SS towerbolts etc. All shutters to be made overlapping the frame Only front elevation will be considered for area calculation. As per drawing and instruction of Architect/Bank, work to be Completed Plywood Make: Greenply, Century, Duro or equivalent approved by the Bank. 3.00 Rm b Same as above- but finished externally with approved quality veneer with melamine polish complete instead of 1mm laminate to match with design of tables. 3.00 Rm 5 STORAGE CUPBOARDS 3.00 Rm A Providing and placing in position storage cupboard of 450 mm depth, made out of 18 mm thick BWR grade ply. 100 Rm Full Height Cupboard with Laminate Finish: Providing & fixing full Height Storage Cupboard of 2100mm height and 450mm deep. Outer exposed structure with to be made with 19mm BWR ply as per IS 303 and back side using 8mm BWR grade ply.All shutters and shelves to be made with 19mm thk. BWR plywood. All internal and external surfaces to be finished with 1mm laminate of approved shade. Shutters to be provided with S.S. 200mm handles, magnetic catchers, self-closing SS hinges, locks (Godrej/ Hettich/Haffele), SS tower bolts etc. All shutters to to be made overlapping the frame. Only front elevation will be considered for area calculation. Rm			4	Rm		
(Godrej/ Hettich/Haffele), SS towerbolts etc. All shutters to be made overlapping the frame Only front elevation will be considered for area calculation. As per drawing and instruction of Architect/Bank, work to be Completed Image: Considered for area calculation. As per drawing and instruction of Architect/Bank, work to be Completed b Same as above- but finished externally with approved quality veneer with melamine polish complete instead of 1mm laminate to match with design of tables. 3.00 Rm 5 STORAGE CUPBOARDS 3.00 Rm 4 Providing and placing in position storage cupboard of 450 mm depth, made out of 18 mm thick BWR grade ply. Image: Cupboard with Laminate Finish: Providing & fixing full Height Storage Cupboard of 2100mm height and 450mm deep. Outer exposed structure with to be made with 19mm BWR ply as per IS 303 and back side using 8mm 4.00 Rm BWR grade ply.All shutters and shelves to be made with 19mm thk. BWR plywood. All internal and external surfaces to be finished with 1mm laminate of approved shade and make.All edges of the cupboard should be edge banded using 4.00 Rm PVC edge banding tape of approved shade.Shutters to be provided with S.S. 200mm handles, magnetic catchers, self-closing SS hinges, locks (Godrej/ Hettich/Haffele), SS tower bolts etc. All shutters to to be made overlapping the frame. Only front elevation will be considered for area calculation. 4.00 Rm				1		
considered for area calculation. As per drawing and instruction of Architect/Bank, work to be Completed Image: Considered for area calculation. As per drawing and instruction of Architect/Bank, work to be Completed b Same as above- but finished externally with approved quality veneer with melamine polish complete instead 3.00 Rm 5 STORAGE CUPBOARDS 3.00 Rm A Providing and placing in position storage cupboard of 450 mm depth, made out of 18 mm thick BWR grade ply. Image: Cupboard of 2100mm height and 450mm deep. Outer exposed structure with to be made with 19mm BWR ply as per IS 303 and back side using 8mm BWR grade ply.All shutters and shelves to be made with 19 mm thk. BWR plywood. All internal and external surfaces to be finished with 1mm laminate of approved shade and make.All edges of the cupboard should be edge banded using PVC edge banding tape of approved shade.Shutters to be provided with S.S. 200mm handles, magnetic catchers, self-closing SS hinges, locks (Godrej/ Hettich/Haffele), SS tower bolts etc. All shutters to to be made overlapping the frame. Only front elevation will be considered for area calculation. 4.00 Rm						
Plywood Make: Greenply, Century, Duro or equivalent approved by the Bank. 3.00 Rm 3.00 Rm 3.00 Same as above- but finished externally with approved quality veneer with melamine polish complete instead of 1mm laminate to match with design of tables. 3.00 Rm STORAGE CUPPOARDS 3.00 Rm Providing and placing in position storage cupboard of 450 mm depth, made out of 18 mm thick BWR grade ply. Image: String full Height Cupboard with Laminate Finish: Providing & fixing full Height Storage Cupboard of 2100mm height and 450mm deep. Outer exposed structure with to be made with 19mm BWR ply as per IS 303 and back side using 8mm BWR grade ply.All shutters and shelves to be made with 19 mm thk. BWR plywood. All internal and external surfaces to be finished with 1mm laminate of approved shade and make.All edges of the cupboard should be edge banded using PVC edge banding tape of approved shade.Shutters to be provided with S.S. 200mm handles, magnetic catchers, self-closing SS hinges, locks (Godrej/ Hettich/Haffele), SS tower bolts etc. All shutters to to be made overlapping the frame. Only front elevation will be considered for area calculation. Rm						
b Same as above- but finished externally with approved quality veneer with melamine polish complete instead of 1mm laminate to match with design of tables. 3.00 Rm 5 STORAGE CUPBOARDS Image: Complete instead Image:						
of 1mm laminate to match with design of tables. 3.00 Rm 5 STORAGE CUPBOARDS A Providing and placing in position storage cupboard of 450 mm depth, made out of 18 mm thick BWR grade ply. Full Height Cupboard with Laminate Finish: Providing & fixing full Height Storage Cupboard of 2100mm height and 450mm deep. Outer exposed structure with to be made with 19mm BWR ply as per IS 303 and back side using 8mm BWR grade ply.All shutters and shelves to be made with 19 mm thk. BWR plywood. All internal and external surfaces to be finished with 1mm laminate of approved shade and make.All edges of the cupboard should be edge banded using 4.00 Rm PVC edge banding tape of approved shade.Shutters to be provided with S.S. 200mm handles, magnetic catchers, self-closing SS hinges, locks (Godrej/ Hettich/Haffele), SS tower bolts etc. All shutters to to be made overlapping the frame. Only front elevation will be considered for area calculation. Rm						
5 STORAGE CUPBOARDS Image: Comparison of the storage cupboard of 450 mm depth, made out of 18 mm thick BWR grade ply. A Providing and placing in position storage cupboard of 450 mm depth, made out of 18 mm thick BWR grade ply. Image: Cupboard with Laminate Finish: Providing & fixing full Height Storage Cupboard of 2100mm height and 450mm deep. Outer exposed structure with to be made with 19mm BWR ply as per IS 303 and back side using 8mm BWR grade ply.All shutters and shelves to be made with 19 mm thk. BWR plywood. All internal and external surfaces to be finished with 1mm laminate of approved shade and make.All edges of the cupboard should be edge banded using 4.00 Rm PVC edge banding tape of approved shade.Shutters to be provided with S.S. 200mm handles, magnetic catchers, self-closing SS hinges, locks (Godrej/ Hettich/Haffele), SS tower bolts etc. All shutters to to be made overlapping the frame. Only front elevation will be considered for area calculation. Rm Image: Rm			3.00	Rm		
Providing and placing in position storage cupboard of 450 mm depth, made out of 18 mm thick BWR grade ply. Full Height Cupboard with Laminate Finish: Providing & fixing full Height Storage Cupboard of 2100mm height and 450mm deep. Outer exposed structure with to be made with 19mm BWR ply as per IS 303 and back side using 8mm BWR grade ply.All shutters and shelves to be made with 19 mm thk. BWR plywood. All internal and external surfaces to be finished with 1mm laminate of approved shade and make.All edges of the cupboard should be edge banded using PVC edge banding tape of approved shade.Shutters to be provided with S.S. 200mm handles, magnetic catchers, self-closing SS hinges, locks (Godrej/ Hettich/Haffele), SS tower bolts etc. All shutters to to be made overlapping the frame. Only front elevation will be considered for area calculation.						
Full Height Cupboard with Laminate Finish: Providing & fixing full Height Storage Cupboard of 2100mm height and 450mm deep. Outer exposed structure with to be made with 19mm BWR ply as per IS 303 and back side using 8mm BWR grade ply.All shutters and shelves to be made with 19 mm thk. BWR plywood. All internal and external surfaces to be finished with 1mm laminate of approved shade and make.All edges of the cupboard should be edge banded using 4.00 Rm PVC edge banding tape of approved shade.Shutters to be provided with S.S. 200mm handles, magnetic catchers, self-closing SS hinges, locks (Godrej/ Hettich/Haffele), SS tower bolts etc. All shutters to to be made overlapping the frame. Only front elevation will be considered for area calculation.						
450mm deep. Outer exposed structure with to be made with 19mm BWR ply as per IS 303 and back side using 8mm BWR grade ply.All shutters and shelves to be made with 19 mm thk. BWR plywood. All internal and external surfaces to be finished with 1mm laminate of approved shade and make.All edges of the cupboard should be edge banded using PVC edge banding tape of approved shade.Shutters to be provided with S.S. 200mm handles, magnetic catchers, self-closing SS hinges, locks (Godrej/ Hettich/Haffele), SS tower bolts etc. All shutters to to be made overlapping the frame. Only front elevation will be considered for area calculation.						
BWR grade ply.All shutters and shelves to be made with 19 mm thk. BWR plywood. All internal and external surfaces to All internal and external surfaces to Rm be finished with 1mm laminate of approved shade and make.All edges of the cupboard should be edge banded using A.00 Rm PVC edge banding tape of approved shade.Shutters to be provided with S.S. 200mm handles, magnetic catchers, self-closing SS hinges, locks (Godrej/ Hettich/Haffele), SS tower bolts etc. All shutters to to be made overlapping the frame. Only front elevation will be considered for area calculation.		Full Height Cupboard with Laminate Finish: Providing & fixing full Height Storage Cupboard of 2100mm height and				
BWR grade ply.All shutters and shelves to be made with 19 mm thk. BWR plywood. All internal and external surfaces to All internal and external surfaces to Rm be finished with 1mm laminate of approved shade and make.All edges of the cupboard should be edge banded using A.00 Rm PVC edge banding tape of approved shade.Shutters to be provided with S.S. 200mm handles, magnetic catchers, self-closing SS hinges, locks (Godrej/ Hettich/Haffele), SS tower bolts etc. All shutters to be made overlapping the frame. Only front elevation will be considered for area calculation.		450mm deep. Outer exposed structure with to be made with 19mm BWR ply as per IS 303 and back side using 8mm				
be finished with 1mm laminate of approved shade and make.All edges of the cupboard should be edge banded using 4.00 Rm PVC edge banding tape of approved shade.Shutters to be provided with S.S. 200mm handles, magnetic catchers, self-closing SS hinges, locks (Godrej/ Hettich/Haffele), SS tower bolts etc. All shutters to to be made overlapping the frame. Only front elevation will be considered for area calculation.						
PVC edge banding tape of approved shade.Shutters to be provided with S.S. 200mm handles, magnetic catchers, self-closing SS hinges, locks (Godrej/ Hettich/Haffele), SS tower bolts etc. All shutters to to be made overlapping the frame. Only front elevation will be considered for area calculation.		BWR grade piy.All shutters and shelves to be made with 19 mm thk. BWR plywood. All internal and external surfaces to				
self-closing SS hinges, locks (Godrej/ Hettich/Haffele), SS tower bolts etc. All shutters to to be made overlapping the frame. Only front elevation will be considered for area calculation.		be finished with 1mm laminate of approved shade and make.All edges of the cupboard should be edge banded using	4.00	Rm		
overlapping the frame. Only front elevation will be considered for area calculation.		PVC edge banding tape of approved shade.Shutters to be provided with S.S. 200mm handles, magnetic catchers,				
		self-closing SS hinges, locks (Godrej/ Hettich/Haffele), SS tower bolts etc. All shutters to to be made				
Plywood Make: Greenply, Century, Duro or equivalent approved by the Bank.		overlapping the frame. Only front elevation will be considered for area calculation.				
b Same as above- but finished externally with approved quality veneer and PU coating finish over melamine 1.00 Rm	-		1.00	Rm		
polish complete instead of 1mm laminate.		polish complete instead of 1mm laminate.				

No. 6	Description WALL/ COLUMN PANELING WITH LAMINATE FINISH.	Quantity 18.00	Unit Sq.m.	Rate	Amount
-	Wall paneling made from 25 x 25 x 1.00 mm thick hollow aluminum sections, over which BWR grade ply of 10 mm shall				
	be fixed and additional 6-8mm ply in layers to create grooves as per the design in the drawing or as directed by				
	Architect, with decorative molding patty on the edges. Providing and fixing in position wooden paneling to column / walls finished with laminate comprising as under:-				
	(i) Framework:- Made out of 50 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 9 mm thick approved make BWR plywood and additional 6-8mm ply in layers				
	to create grooves as per the design to Aluminum framework finished with 1.00 mm thick approved quality and shade laminate, using approved adhesive, in approved pattern & design, including providing grooves, decorative				
	moldings etc. as per Architectural drawings and as directed at site by the Engineer-in-charge.				
	(iii) Providing approved quality, seasoned, full length, Teak Wood molding 15 mm thick with adequate width as required at site, to all openings, cutouts etc duly polished with melamine polish complete as directed by the Engineer-in-charge				
	at site.				
	(iv) 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. (v) Applying 2 or more coats of melamine polish to exposed edges of paneling, moulded beadings etc. including				
	preparation of surface, sealer coats etc. complete including wastage of material, if any, scaffolding for execution of				
	work at all heights and locations etc. complete. Approved make:-				
	(a) Aluminum extruded sections: Jindal, Hindalco or equivalent approved by the Bank.				
	(b) Plywood:- Greenply, Century, Duro or equivalent approved by the Bank. (c) Laminate:- Dorby Mica, Greenlam/Century/Archid / Aerolam or equivalent approved by the Bank.				
	(d) Adhesive: Fevicol SH/Vamicol or equivalent approved by the Bank.				
	Mode of measurement:- Though, the aluminium frame may extend above false ceiling level, clear paneling area available below false ceiling shall only be measured after deduction for all openings above 0.50 Sqm.				
Ľ	FULLY GLAZED DOOR	4.2	Sqm		
	Providing and fixing position 12 mm fully glazed toughened glass door, single/ double shutter, of approx. size 900/ 1500 x 2100/2400 mm Providing and fixing in position frameless glass door shutter made using 12mm thick toughened glass				
	fixed to the partition (glazed / solid / gypsum partitions) using heavy duty floor spring with pivot of approved make including necessary cutting of floor and making the surface good to its original position including all necessary Patch				
	fittings of approved make and fixtures & hardwares. Approved make: DORMA Top Pivot - PT 24, Top Patch Fittings - PT 20, Bottom Patch fittings - PT 10, Floor Spring -				
	BTS 75 V, Corner lock with strike plate and Handle - TG DIH600 - 600mm length) or equivalent brand fittings from Hettich / Hafele / as per sample approved by the Bank. Rate should also include providing film as per design/				
	instructions of Bank. Mode of Measurement: Door opening size shall be measured.				
8	FULL HEIGHT FULLY GLAZED PARTITION WITH 12MM TOUGHENED	27	Sqm		
	GLASS UPTO 7' LEVEL WITH SOLID PARTITION ABOVE 7' LEVEL 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 bottom. The glazed 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 above7'-0" 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 surfaces on both sides of 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.				
9	FULL HEIGHT SOLID WOODEN PARTITION WITH BOTH SIDES LAMINATE	5	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 / column & ceiling.				
	 (ii) Plywood 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				
	(vi) Applying 2 or more coats of approved matching shade and finish, melamine polish to all exposed edges of partitions				
	(vi) The rate shall include cost of required hardware, necessary transportation,				
	why near the shall head to be considered head what, necessary unsportation, execution of work at all heights and locations including all lead, lift, wastage, statutory liabilities etc. complete. The rate includes dismantling of existing partition (if any).				
	Approved make:-				
	(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:- Greenlam/Century/Archid or equivalent approved by the Bank.				
	(d) Adhesive: Fevicol SH/Vamicol or equivalent approved by the Bank.				

No.	Description	Quantity	Unit	Rate	Amount
10	MDF FLUTED WOODEN PANELLING	4	Sqm	nate	Anount
10	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.	-	9411		
11	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)				
	5	0	nos		
		1	nos		
	Three seater sofa	1	nos		
10					
12	CHAIRS FOR OFFICERS/VISITORS AND MEETING ROOM				
	Supplying & Installation of Office Chairs a) The seat & back are made of 1.20 cm thick hot-pressed plywood upholstered with fabric and polyurethane foam				
	together with moulded ABS seat & back covers. The back foam should be designed with contoured lumber support				
	for extra comfort having seat size 51x47 cm and back size 48x68cm approx. Overall size of the chair Depth 70 cm x				
	width 70 cm x height 106 - 123.5cm seat ht44 - 45 cm. The polyurethane foam should be moulded with density =45 ± 2				
	kg/m3 and hardness + 20 \pm 2 kg on Hampden machine at 25% compression.				
	b) Chair should be provided with a synchro tilt mechanism which should offer features like forward tilt, self-regulating				
	tilt tension + Manual override, 4 position tilt locking and anti-shock back mechanism which prevents the 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 hardness more than				
	2H, other tests conforming to Class D, IS:6005:1970. Polyurethane arm rest & 5 twin wheel extra smooth castors.				
Α	Chair for Officers (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms)	3.00	Nos.		
в	/ equivalent approved make of Featherlite / Wipro Chair for Visitors (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms)	4.00	Nos.		
с	/ equivalent approved make of Featherlite / Wipro Chairs for Meeting Room (Godrej model- DIVA Revolving Mid Back with Fixed Loop Arms) / equivalent approved make				
U.	of Featherlite / Wipro	3.00	Nos.		
13	GYPBOARD FALSE CEILING	41.00	Sam		
13	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	41.00	Sqm		
	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. 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				
	25mm at 250 mm c/c, including jointung and minshing to a nush innsh of tabered and square edges of the board with recommended jointing compound, jointing tabes, 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 manufacturer's consideration and also including the cost of making.				
14	FALSE CEILING FINISHED WITH LAMINATE	3.00	Sqm		
	Same as Gypsum false ceiling but instead gypsum boards providing, making, and fixing 12 mm thick. BWR Grade ply, and additional 6-8mm ply in layers with molding of approved design shall be fixed as per drawing or as directed by Architect, with decorative molding patty. The plywood should be finished with 1 mm thick. Laminate of approved colour(wooden finish) and quality.				

No.	Description	Quantity	Unit	Rate	Amount
15	MINERAL FIBRE GRID TILE CEILING:	11.00	Sqm		
	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/sgm (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	24.00	Rm		
	Same as Gypsum false ceiling but providing, making, and fixing Gypsum cove (inside height 150 - 200 mm and border				
	75 mm) to hide strip/cove light in ceiling or to act as pelmet for roller blinds on windows or for projector screen, etc.				
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 including				
	12mm thk clear glass top with bevelled edges including bottom glass shelf with etching etc complete. The rate shall also				
	include SS lining design to the teakwood frames including all the necessary hardware, fittings, fixtures as per				
18	manufactursrs specifications complete. BACK PAINTED GLASS + LOGO				
	Back painted glass (Lacquer Glass) paneling:				
	Providing and fixing in position wooden paneling to column / walls finished with Back painted (Lacquer Glass) 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.				
a.	(ii) Panel Finishing:- Providing & fixing 9 mm thick approved make BWR plywood to Aluminum framework finished with 8	6.5	sq.m.		
	mm thick approved quality and make back painted Lacquer Glass panels of required size, rigidly fixed using 3M				
	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.				
	Logo:- Providing and fixing in position with SS studs or as directed laser cut Logo as per design made from 18 mm MDF				
b.		1	No.		
19	board (exterior grade) and finished with enamel paint as directed complete. Acrylic Emulsion Paint on old surface				
	Preparing earlier treated surface by scraping, rubbing with sand paper, applying two coats of Birla white putty				
	wherever required, to level the surface, and its rubbing with sand paper, to ensure smooth surface, suitable to				
	receive paint and then applying 2 or more coats of approved colour and shade of Acrylic Emulsion Paint with low VOC content over a coat of approved primer complete as per manufacturers' specifications to internal walls/ceiling	21.00	Sq.m.		
	including necessary scaffolding etc. complete.				
	Make:- Asian / Berger/ICI or approved equivalent make.				
20	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,	6.50	Sq.m.		
	reduce glare & prevent glass from splintering on impact. thickness not less than 4 Mil (100 mic.) or 7 Mil (175				
	mic.)				
21	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	1.00	Each		
	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 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.				I

No.	Description	Quantity	Unit	Rate	Amount
22	Supplying and installing Tables of Overall size - 1680 mm X 1830 mm x 750 mm including cost of side credenza (1230 mm x 450 mm x 750 mm) made up of 19mm thick block board of approved brand all around and finished with not less than 0.8 mm thick laminate colour, brand and shade as approved by the Bank. The table cost to include (pedestal) three drawers of 375 mm wide made with 6mm/12mm ply on right hand side on telescopic silder, a keyboard tray 250mm wide with CPU stand and foot rest as per design and direction by Bank. The credenza unit should have openable/sliding shutter cupboard and intermediate horizontal shelves made in 12 mm thick plywood. All exposed edges to have teak wood lipping/bidding of required size, stained to match the desk and melamine finished. All inner surface to be finished with finish enamel paint of approve brand. 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.Design and detail of the table shall be as per direction of EIC. All the surfaces to be in laminate finish & 8mm thick glass duly finished to be placed on top of table & credenza and necessary cut-out to accommodate wires, edges to be m/c polished, with ms powder coated wire manager complete as per Bank's new uniform colour, layout & elevation policy.	1.00	Each		
23	Louvers : PF: Aircon louvers 600mm x 150 mm of approved colour below false ceiling at suitable location under advise of Engineer in charge.	7.00	Nos		
24	WOODEN FLOORING + ŠKIRTING - Providing and placing in position wooden laminate flooring with planks of size not less than 1200 mm X 190 mm (with unlink panels / tongue-groove locking arrangement) having a 0.2 mm thick top abrasive layer followed by decorative layer upon HDF (high density fiberboard) substrate core over raisin saturated backing layer installed using tongue-groove system over 2 mm thick underlayer of polyurethane foam on 250-micron polythene sheet over a smooth, flat, hard and free from moisture floor surface complete in all respect with required accessories like end profile, transition profile, reducer 'T' profile etc. and preparation of base including all other incidental works as per direction & satisfaction of Architect in charge. Cost of Laminate Floor Accessories, Skirting, End edge, T- molding, Reducer shall have to be added in the cost, wherever required.	48.00	Sqm		
	TOTAL FINAL AMOUNT				