STATE BANK OF INDIA PART B PRICE BID

PROJECT: - PROPOSED FURNISHING & RENOVATION WORKS FOR SBI MULUND EAST BRANCH PREMISES

| C | Post of or | 05- | II-is | Data (Da) | Amount (Do) |
|-----|---|------|-------|------------|--------------|
| Sr. | PAINTING WORKS | Qty. | Unit | Rate (Rs.) | Amount (Rs.) |
| | THE PAINTING WORK THE PAINTING WORK WILL INCLUDE PROPER SCRAPPING AND REMOVING OF OLD DAMAGED PAINT, REMOVING THE DAMAGED PEELED OFF OLD SURFACE FINISH UPTO EXISTING PLASTER LEVEL, REPAIRING DAMAGED PLASTERED SURFACE PATCHES WITH CEMENT MORTAR 1:4 (PATCH PLASTER AREA UPTO 0.1 SQM WILL NOT BE PAID) FILLING THE DENTS WITH APPROVED ACRYLIC FILLER, BIRLA WALL PUTTY, GYPSUM/OR APPROVED CRACK FILLER, BINDER AND APPLYING TWO COATS OF BIRLA WALL CARE PUTTY ON EXPOSED PLASTERED SURFACE AND APPLYING APPROVED ACRYLIC PUTTY THROUGH OUT THE SURFACE AND MAKING THE SURFACE DENT FREE, PREPARATION OF SURFACE BY PAPERING, DUSTING, CLEANING AND APPLYING A COAT OF APPROPRIATE PRIMER. THEN APPLYING THE PREMIER COAT AS GIVEN BELOW AND AS PER THE MANUFACTURER'S SPECIFICATIONS. | | | | |
| 1 | PROVIDING AND APPLYING THREE OR MORE COATS (I.E. AT LEAST TWO UNDER COATS AND ONE FINISHED COAT) MORE OF LUXURY ACRYLIC EMULSION PAINT OF ASIAN/BERGER/NEROLAC /ICI DULUX MAKE OF APPROVED SHADE/COLOUR TO SURFACE ON WALLS/CEILING/CURVED SURFACE AS PER MANUFACTURER'S SPECIFICATIONS INCLUDING THE COST OF STAGING/SCAFFOLDING , PREPARATION OF SURFACE, PRIMING COAT ETC. COMPLETE AS DIRECTED. THE FINAL COAT SHALL BE FINISHED WITH ROLLER OF DESIRED FINENESS. | 1 | SMT | | |
| 2 | PROVIDING AND APPLYING 1ST QUALITY P.O.P PUNNING ON WALLS AND COLUMNS (AVG 12MM THICK). THE RATE SHALL INCLUDE SCRAPPING, LEVELLING AND PREPARING THE SURFACE. ALSO THE RATE SHALL BE INCLUSIVE OF ALL TYPE OF 4-5MM GROOVES ABOVE THE SKIRTING, AROUND THE WINDOW AND DOOR FRAMES AS DIRECTED. (IF THE AVERAGE THICKNESS IS FOUND TO 8MM-6MM OR LESS, THEN GYPSUM WILL BE CONSIDERED AS PULTI FINISH AT THE RATE OF 50% OF THE QUOTED RATE. | 1 | SMT | | |
| 3 | PROVIDING AND APPLYING THREE OR MORE COATS (I.E. AT LEAST TWO UNDER COATS AND ONE FINISHED COAT) OF LUXURY DESIGNERS PAINTS (IOKOS/ROYALE PLAY) OF ASIAN/NEROLAC MAKE OF APPROVED SHADE/COLOUR TO SURFACE AS PER MANUFACTURER SPECIFICATIONS INCLUDING THE COST OF STAGING/SCAFFOLDING, PREPARATION OF SURFACE, PRIMING COAT ETC. COMPLETE AS DIRECTED. THE FINAL COAT SHALL BE FINISHED WITH ROLLER OF DESIRED FINENESS. (BASIC COST OF THIS PAINT AS PER MANUFACTURER: RS. 75/- PER SQ FT.) | 1 | SMT | | |
| | PALCE CELLING | | | | |
| В | FALSE CEILING | | | | |
| 1 | PROVIDING AND FIXING SUSPENDED GYPSUM FLAT / CURVED AND COFFERED FALSE CEILING (INCLUDING BAND) OF 12MM GYPSUM SHEET WITH C/C 600MM FRAME WORK, WHICH INCLUDES PROVIDING AND FIXING G.I PERIMETER CHANNELS OF SIZE 0.55MM THICK HAVING ONE FLANGE OF 20MM AND ANOTHER FLANGE OF 30MM AND A WEB OF 27MM ALONG WITH PERIMETER OF CEILING SCREWS FIXED TO BRICK WALL/ PARTITION WITH THE HELP OF NYLON SLEEVS AND SCREWS AT 600MM CENTER THEN SUSPENDING G.I INTERMEDIATE CHANNELS OF SIZE 45MMX0.9MM THICK WITH 2 FLANGE OF 15MM EACH FROM THE SOFFIT WITH G.I AND STEEL EXPANSION FASTENER ONLY, "FASTENER" SHALL BE USED FOR CEILING SUPPORT ONLY. CEILING SECTION OF .055MM THICKNESS HAVING KNURLED VERB OF 51.5MM AND TWO FLANGES OF 26MM EACH WITH LIPS OF 10.5MM ARE THEN FIXED TO THE INTERMEDIATE CHANNEL WITH THE HELP OF CONNECTING CLIPS AND IN DIRECTION PERPENDICULAR TO THE INTERMEDIATE CHANNEL AT 457MM CENTERS, 12.5 TAPERED EDGE GYPSUM BOARD(CONFORMING TO IS2095-1982) IS THEN SCREWS FIXED TO CEILING SECTION WITH 25MM DRY WAIT AT 230MM CENTERS, ADDITIONAL SUPPORT FOR AC GRILL SHALL BE FIXED AS PER INSTRUCTION AND AC PLAN/SECTION/LAYOUT. "SCREW FIXING IS DONE MECHANICALLY WITH SCREW DRIVER OF DRILLING MACHINE WITH SUITABLE ATTACHMENT. THE BOARD ARE TO BE JOINT AND FINISHING THE TAPERED AND SQUARE EDGES OF THE BOARD WITH JOINTING COMPOUND, PAPER TAPE. NOTE:- FOR LIGHT FITTINGS, GRILLS DIFFUSERS AND CUT-OUTS, SPEAKERS, FIRE DETECTORS ETC HAVE TO BE MADE WITH THE FRAME OF PERIMETER CHANNELS OF SIZE 20X27X30MM AND OF 0.54MM THICK SUPPORTED SUITABLE AS PER DIRECTION OF ARCHITECT, ELECTRICAL AND AC CONSULTANT AND AS PER THE DETAILS SHOWN IN THE DRAWING / VIEWS WITHOUT ADDITIONAL PAYMENTS. | 86 | SMT | | |

| | | | | | 1 |
|-----|---|-----|----------|---|---|
| 2 | IN POSITION 12MM THK ARMSTRONG (FINE FISSURED -RH 99) FALSE CEILING SYSTEM INCLUDING MANUFACTURER'S MAKE SUPPORTING SUSPENSION SYSTEM AND MAKING PROVISION FOR ELECTRICAL FITTINGS AND AIR CONDITIONING DIFFUSER, GRILLS ETC. AS REQUIRED IN DIFFERENT LEVELS/HEIGHTS/PATTERNS AND DIRECTED BY ARCHITECT. | 116 | SMT | | |
| С | FIXED FURNITURES & CARPENTARY WORKS | | | | |
| | | | | | |
| 1 | PARTITIONS AND PANELLING WORKS | | | | |
| | PANELLING ON WALLS / COLUMNS IN LAMINATED FINISH | | | | |
| 1.1 | PROVIDING AND FIXING PANELLING FOR WALLS, COLUMNS ETC. MADE OUT OF 2" X 1" X 1.2MM THK ALUMINIUM TUBULAR FRAME WORK AT EVERY 1' 6" C/C BOTHWAYS, COVERED WITH 9 MM THK. BWR PLY FINISHED WITH 1.00 MM. THK. SUED /GLOSSY/ MATT (AS APPROVED) LAMINATE OF APPROVED SHADE / MAKE ETC. ALL THE EXPOSED WOODEN /UNFINISHED SURFACES TO BE PAINTED/POLISHED WITH APPROVED SHADE AND MATCHING APPROVED LAMINATE AS SPECIFIED .COMPLETE AS PER ARCHITECT'S INSTRUCTIONS. | 150 | SMT | | |
| 1.2 | PROVIDING AND FIXING PANELLING FOR WALLS, COLUMNS ETC. MADE OUT OF 2" X 1" X 1.2MM THK ALUMINIUM TUBULAR FRAME WORK AT EVERY 1' 6" C/C BOTHWAYS, COVERED WITH 9 MM THK. BWR PLY FINISHED WITH 4.00 MM. THK. VENEER WITH SILK MELAMINE POLISH FINISH (AS APPROVED) SHADE / MAKE ETC. ALL THE EXPOSED WOODEN /UNFINISHED SURFACES TO BE PAINTED/POLISHED WITH APPROVED SHADE AND MATCHING APPROVED VENEER AS SPECIFIED .COMPLETE AS PER ARCHITECT'S INSTRUCTIONS. | 26 | SMT | | |
| | | | | | |
| 2 | TYPES OF PARTITIONS | | | | |
| | PROVIDING AND FIXING PARTITION FRAMING SHALL CONSIST OF 2" X 1" X 1.2MM THK ALUMINIUM TUBULAR FRAME AT 600mm C/C.BOTHWAYS HORIZONTALLY AND VERTICALLY.THIS FRAMING WOULD BE COVERED BY 9 MM THK. BWR PLY ON BOTH THE SIDES WITH GLASS WOOL INSULATION IN BETWEEN THE PARTITION AND FINISHED WITH APPROVED 1.0 MM THK APPROVED LAMINATE ON BOTH SIDES OR 4 MM THK. VENEER ON ONE SIDE AND OTHER SIDE 1.00 MM THK. APPROVED LAMINATE IN PLUMB/LEVEL WITH THE HAIRLINE GROOVES, WOODEN MOULDING, LIPPING ETC. FINISHED WITH MELAMINE FINISH ON WOODEN MOULDINGS. THIS INCLUDES P/F IN POSITION 35 MM THK SOLID CORE FLUSH DOOR (WITH 6 MM THK VISION GLASS WINDOW), FINISHED WITH 1.0 MM THK. APPROVED LAMINATE / VENEER OF APPROVED PATTERN FROM BOTH SIDES AND INCLUSIVE OF HEAVY DUTY BRASS HINGES OF 100 X 25mm & APPROVED MAKE DOOR CLOSER ALONG WITH APPROVED MAKE CYLINDRICAL LOCK AND T.W. BIDLING WHEREVER REQUIRED. ALL THE EXPOSED WOODEN /UNFINISHED SURFACES TO BE PAINTED/POLISHED WITH APPROVED SHADE AND MATCHING LAMINATE / VENEER AS SPECIFIED COMPLETE THE SAME AS INDICATED IN DRG & DIRECTED BY ARCHITECT. NOTE: HEIGHT OF PARTITION UPTO SOFIT OF FALSE CEILING SHALL BE CONSIDERED FOR PAYMENT. | | | | |
| | Framework shall be regidly secured to floor, bottom of slab & existing walls at 2'-0" c/c with fasteners. The Joints B/ween False Ceiling and partition shall be filled with silicon | | | | |
| | selant (white colour) | | | ĺ | |
| | Note: For the purpose of payment partition shall be measured including the area of door/door frames upto false ceiling height. The rates including cutting of existing false ceiling for supporting of the frameand refixing of false ceiling in original position | | | | |
| 2.1 | FULL HEIGHT PARTITIONS WITH BOTH SIDE LAMINATE FINISH | | <u> </u> | | |
| | PROVIDING AND FIXING BOTH SIDE LAMINATE PARTITION WITH 2" X 1" X 1.2MM THK ALUMINIUM TUBULAR FRAME AT 2' 0" C/C BOTH WAYS INCLUDING 9 MM THK. BWR PLY ON BOTH SIDES WITH 1.0 MM THK. SUED/GLOSSY/MATT (AS APPROVED) FINISH APPROVED LAMINATE UPTO CEILING LEVELTO BE FIXED WITH 11/2" X 1" DECORATIVE T. W. MOULDING & ALL THE EXPOSED WOODEN /UNFINISHED SURFACES TO BE PAINTED/POLISHED WITH APPROVED SHADE AND MATCHING LAMINATE AS SPECIFIEDAS DIRECTED ETC. COMPLETE AS PER DESIGN. | 43 | SMT | | |
| | | | | | |

| | CINCLE CUIN DA DITITION | | | |
|-------|--|------|-----|--|
| 2.2 | SINGLE SKIN PARTITION | | | |
| | AS PER ABOVE BUT PROVIDING AND FIXING SINGLE SKIN PARTITON ABOVE FALSE CEILING (WHERE FALSE IS PROVIDED ONLY ON ONE SIDE) FOR A HEIGHT OF UP TO 600MM OR NEAR ABOUT SOFFIT OF ROOF USING ALUMINIUM FRAME AS SPECIFIED ABOVE ALONG WITH 8MM THICK DOUBLE SKIN FIRE RATED CALCIUM SILICATE BOARD CONSISTING OF ALUMINIUM FRAME WORKS 65MM X 37MM SIZE, 1.2MM THICK IF JINDAL / INDAL AS INTERNAL FRAME STRUCTURE PLACED HORIZONTALLY & VERTICALLY AT MAX DISTANCE OF 2'-0" X 2'-0" CENTER TO CENTER IN POSITION AT REQD. SPACING BUT NOT EXCEEDING600MM C/C IN EITHER DIRECTION AND COVERED PARTITION FRAMEWORK TO BE SECURED TO ROOF, STRUCTURAL SUPPORT AND NEAREST STRUCTURAL MEMBER USING GALVANIZED METAL SCREW AND WOODEN / PVC ROWEL PLUGS AND ALL JOINT TO BE COVERED BY PAPER TAPE FINISHED WITH TWO COATS OF PUTTY, ONE COAT OF PRIMER & TWO COATS OF PLASTIC EMULSION PAINT AS PER ARCHITECT / BANK ENGINEER. | 12 | SMT | |
| 2.3 | FULL HEIGHT PARTLY GLAZED PARTITION WITH ONE SIDE LAMINATE AND | | | |
| | PROVIDING AND FIXING PARTLY GLAZED PARTITION WITH 2" X 1" X 1.2MM THK ALUMINIUM TUBULAR FRAME AT 2' 0" C/C BOTH WAYS INCLUDING 9 MM THK. BWR PLY ON BOTH SIDES WITH 1.0 MM THK. SUED/GLOSSY/MATT (AS APPROVED) FINISH APPROVED LAMINATE ONE SIDE AND OTHER SDIE 4MM THK. APPROVED VENEER WITH SILK MELAMINE POLISH, UPTO 3' 0" HT. AND ABOVE 7' 0" HEIGHT UPTO CEILING LEVEL. IN BETWEEN 3' 0" TO 7' 0" HEIGHT 6 MM THK. GLASS AS PER DESIGN, TO BE FIXED WITH 11/2" X 1" DECORATIVE T. W. MOULDING & ALL THE EXPOSED WOODEN /UNFINISHED SURFACES TO BE PAINTED/POLISHED WITH APPROVED SHADE AND MATCHING LAMINATE AND VENEER AS SPECIFIEDAS DIRECTED ETC. COMPLETE AS PER DESIGN. | 5.50 | SMT | |
| 2.4 | LOW HEIGHT PARTITION -(Laminate Finish With 8mm thk Glass) | | | |
| | (BOTH SIDE LAMINATE/ PARTLY 8MM THK GLAZED PARTITION), BUT PARTITION SHALL 1'-6" ALUMINIUM TUBULAR FRAME AT 2' 0" C/C BOTH WAYS ALONG WITH 9 MM THK. BWR PLY ON BOTH SIDE AND PLAIN GLASS FIXED BETWEEN 3'-0" & 4'-6" IN HEIGHT. ALL THE EXPOSED SURFACES OF THE PARTITION SHALL BE FINISH WITH APPROVED SHADE /MAKE 1.00MM THICK APPROVED LAMINATE ETC. COMPLETE AS PER DETAIL DRAWING AND INSTRUCTIONS OF THE ARCHITECT / BANK. | 12 | SMT | |
| 2.5 | TOUGHNED GLASS PARTITION | | | |
| | PROVIFING AND FIXING FULL HEIGHT GLAZED PARITION MADE OUT OF 12MM THICK 100% TOUGHNED APPROVED MAKE GLASS AS PER DRAWING. THE WORK INCLUDES MACHINE EDGE POLISH WITH APPROVED MAKE (OZONE/DORMA XL-C/ENOX/ARCHIS) PATCH FITTING WITH REQUIRED HARDWARE COMPLETE. (ALL HARDWARE & PATCH FITTINGS TO BE FINISHED WITH S.S BRUSHED /ANTIQUE BRASS FINISH). | 6.50 | SMT | |
| 3 | STORAGE | | | |
| 3.1 | LOW HT STORAGE WITH LAMINATE FINISH | | | |
| | PROVIDING AND FIXING 16" DEEP STORAGE UNITS OF DIFFERENT HEIGHTS OUT OF 19 MM TH. BWR PLY SIDES AND SHELVES AND SHUTTERS AND 6 MM THK. BWR PLY BACKING AS PER DETAIL DRAWING. ALL SHUTTERS TO BE FIXED WITH 3 NO. 4" X 3/4" BRASS HINGES, APPROVED BRUSH FINISHED S. S. HANDLES AND LOCKING ARRANGEMENT. ALL EXPOSED & INSIDE SURFACES TO BE FINISHED WITH 1.0 MM THK. APPROVED LAMINATE. | 6 | SMT | |
| 3.1.1 | LOW HT STORAGE WITH VENEER FINISH | | | |
| | PROVIDING AND FIXING 16" DEEP STORAGE UNITS OF DIFFERENT HEIGHTS OUT OF 19 MM TH. BWR PLY SIDES AND SHELVES AND SHUTTERS AND 6 MM THK. BWR PLY BACKING AS PER DETAIL DRAWING. ALL SHUTTERS TO BE FIXED WITH 3 NO. 4" X 3/4" BRASS HINGES, APPROVED BRUSH FINISHED S. S. HANDLES AND LOCKING ARRANGEMENT. ALL EXPOSED & INSIDE SURFACES TO BE FINISHED WITH 4.0 MM THK. APPROVED VENEER WITH SILK MELAMINE FINISH. | 2.50 | SMT | |

| | <u>, </u> | | | | 1 |
|-----|--|------|-----|----------|---|
| 3.2 | FULL HT STORAGE WITH LAMINATE FINISH | 8.50 | SMT | | |
| | PROVIDING AND FIXING 16" DEEP STORAGE UNITS OF DIFFERENT | | | | |
| | HEIGHTS OUT OF 19 MM TH. BWR PLY SIDES AND SHELVES AND SHUTTERS | | | | |
| | AND 6 MM THK. BWR PLY BACKING AS PER DETAIL DRAWING. ALL | | | | |
| | SHUTTERS TO BE FIXED WITH 3 NO. 4" X 3/4" BRASS HINGES, APPROVED | | | | |
| | , | | | | |
| | BRUSH FINISHED S. S. HANDLES AND LOCKING ARRANGEMENT. ALL | | | | |
| | EXPOSED & INSIDE SURFACES TO BE FINISHED WITH 1.0 MM THK. | | | | |
| | APPROVED LAMINATE. | | | | |
| | | | | | |
| 4 | DOORS ALONG WALLS AND PARTITION- ALL DOOR ITEM INCLUDE PROVIDING | | | | |
| | AND FIXING OF DOOR FRAMES AS PER DETAIL AND DRAWINGS / VIEWS GIVEN. | | | | |
| | · · | | | | |
| 4.1 | GLASS DOOR (3'-3" x 7'-0") | | | | |
| | PROVIDING & FIXING FULLY GLAZED PIVOTED DOORS AT THE MAIN ENTRANCE AS | | | | |
| | SHOWN IN THE DRG. DOOR WITH 12 MM THICK MODIGUARD CLEAR 100% | | | | |
| | TOUGHNED GLASS WITH MACHINE POLISH GLASS. THE RATE SHALL INCLUDE | | | | |
| | NECESSARY FROASTING OR SAND BLASTING, APPROVED LOCKING SYSTEMS, 2 | | | | |
| | | 1 | No | | |
| | PAIR OF 600 MM LONG HANDLES, APPROVED S.S. HEAVY PATCH FITTING, 2 | 1 | NO | | |
| | NOS.HEAVY DUTY FLOOR SPRINGS (ENOX OR OZONE MAKE),DOOR STOPPERS & | | | | |
| | MISCELLANEOUS HARDWARE ITEMS.AS SHOWN IN DETAIL DRAWING/VIEWS. | | | | |
| | BASIC COST OF HANDLE IS RS.3000/- PER PAIR. | | | | |
| 4.2 | CLACC DOOD (OLOHA ELOH) | | ., | | |
| 4.2 | GLASS DOOR (3'-0" X 7'-0") | 1 | No | | |
| | PROVIDING & FIXING FULLY GLAZED PIVOTED DOORS AS SHOWN IN THE DRG. | | | | |
| | DOOR WITH 12 MM THICK MODIGUARD CLEAR 100%TOUGHNED GLASS WITH | | | | |
| | MACHINE POLISH GLASS. THE RATE SHALL INCLUDE NECESSARY FROASTING OR | | | | |
| | SAND BLASTING, APPROVED LOCKING SYSTEMS, 1 PAIR OF 600 MM | | | | |
| | LONG.HANDLES, APPROVED S.S. PATCH FITTING,1 NOS.HEAVY DUTY FLOOR | | | | |
| | SPRINGS (ENOX OR OZONE MAKE), DOOR STOPPERS & MISCELLANEOUS | | | | |
| | HARDWARE ITEMS.AS SHOWN IN DETAIL DRAWING/VIEWS. BASIC COST OF | | | | |
| | HANDLE IS RS.3000/- PER PAIR. | | | | |
| 4.3 | MARINE FLUSH DOOR | | | | |
| | PROVIDING AND FIXING 1-1/2" TH. SOLID CORE MARINE FLUSH DOOR | | | | |
| | | | | | |
| | WITH NECESSARY LIPPING ETC. COMPLETE FINISHED WITH 1.0 MM TH. | | | | |
| | FINISH LAMINATE FROM BOTH SIDES FIXED TO WALL / PARTITION WITH | | | | |
| | 3 NO. 5" X 1-1/4" BRASS HINGES, GODREJ NIGHT LATCH, BRASS HANDLE, | | | | |
| | BRASS CYLENDRICAL LOCK, TOWER BOLT, DOOR CLOSURE, 3 COATS OF | | | | |
| | ENAMEL PAINT / POLISH ETC. COMPLETE, | | | | ĺ |
| | | | | | |
| a) | Size : i) 3' 0" x 7' 0" | 6 | No | 1 | |
| , | Size: i) 2' 6" x 7' 0" | 6 | | - | |
| b) | Size:1J Z 6 X / U | 2 | No | | |
| | | | | | |
| 4.4 | FRP TOILET DOOR | | | | |
| | Size: i) 0.68 X 2.1 | 2 | No | | |
| | <u> </u> | | | † | |
| | | | | - | |
| | | | | | |
| 4.5 | PANTRY SHUTTERS | 2.5 | SMT | | |
| | PROVIDING AND FIXING PANTRY PLATFORM SHUTTERS WITH 19 MM THK. BWR | | | | |
| | PLY BOTH SIDE FINISHED WITH 1.0 MM THK. FINISHED LAMINATE. SHUTTERS TO | | | | |
| | BE FIXED WITH 2" X 1" T. W. FRAME WITH 2 NO. 3" X 3/4" BRASS HINGES, BRUSH | | | | |
| | FINISHED S. S. HANDLES, MAGNETIC BALL CATCHES ETC. COMPLETE AS PER | | | | |
| | ARCHITECT'S INSTRUCTIONS. | | | | |
| | INGITIBET STATEMENTONS. | | | | |
| | | | | | 1 |

| 5 | TABLES | | | | |
|-----|--|---|----|---|--|
| 5.1 | BM TABLE (1.80 X 0.90 X 0.75HT) R- (1.05 X 0.37 X 0.75HT) | 1 | No | | |
| | PROVIDING & FIXING BM TABLE WITH SIDE RUNNER MADE OUT OF 4MM | | | | |
| | THK APPROVED VENEER AND 8MM CLEAR GLASS TOP WITH 18MM THICK | | | | |
| | BWR PLY FRAME WORK FOR TABLE, SIDE TABLE, SIDES, TOP FRONT | | | | |
| | APRON, SHUTTERS, UNIT SIDES, 12MM THICK BWR PLY FOR DRAWER | | | | |
| | SIDES, KEY BOARD SIDES, SLIDING SHUTTERS, FOOT REST, 6MM THICK | | | | |
| | BWR PLY FOR BACK, DRAWER UNIT BACK, DRAWER BOTTOM ETC. WITH 3" | | | | |
| | X 6MM, 1" X 1", 1 1/2" X 1 1/2" C.P.T. WOOD BEDDING & MOULDING ETC. | | | | |
| | COMPLETE. THE TABLE FRONT SHALL HAVE 12MM THICK BWR PLY | | | | |
| | PANELS WITH 4" X 12MM THICK BORDER ALONG WITH ONE DRAWER | | | | |
| | UNIT WITH ONE DRAWER FOR PENCIL TRAY, 3 NOS. OF EQUAL DAWERS, | | | | |
| | KEY BOARD DRAWER & SIDE TABLE SHALL HAVE 3" DEEP 2 NOS. DRAWER | | | | |
| | AT TOP & SLIDING SHUTTER BELOW THE DRAWERS ETC. COMPLETE. ALL | | | | |
| | THE EXPOSED WOODEN /UNFINISHED SURFACES TO BE FINISHED WITH | | | | |
| | APPROVED SHADE AND MATCHING WITH APPROVED VENEER AS | | | | |
| | SPECIFIED & INSIDE SURFACES FINISH WITH 0.8MM THK APPROVED | | | | |
| | LAMINATE ALONG WITH APPROVED MAKE / DESIGN HARDWARE SUCH AS | | | 1 | |
| | TWIN TELESCOPIC SLIDING CHANNELS, DESIGN HANDLES, BRASS HINGES, | | | | |
| | 12MM THK BWR PLYWOOD OF 2'-0" X 1'-6" X 9" IN HEIGHT SLOPE TYPE | | | | |
| | FOOT REST FINISH WITH WOOLEN CARPET, POWDER COATED CPU | | | | |
| | TROLLEY, SUSPENDED TYPE BRUSHED STEEL FLUSH WIRE MANAGER, | | | | |
| | COMPLETE AS PER DETAIL DRAWING & INSTRUCTIONS OF THE ARCHITECT | | | | |
| | / ENGINEER - IN - CHARGE. | | | | |
| | / ENGINEER IN CHINGE | | | | |
| | | | | | |
| | | | | | |
| 5.2 | OFFICER TABLE (1.35 X 0.68 X 0.75HT) R- (0.90 X 0.38 X 0.75HT) | 5 | No | | |
| 5.2 | OFFICER TABLE (1.35 X 0.68 X 0.75HT) R- (0.90 X 0.38 X 0.75HT) PROVIDING & FIXING OFFICER TABLE WITH SIDE RUNNER MADE OUT OF | 5 | No | | |
| 5.2 | , | 5 | No | | |
| 5.2 | PROVIDING & FIXING OFFICER TABLE WITH SIDE RUNNER MADE OUT OF | 5 | No | | |
| 5.2 | PROVIDING & FIXING OFFICER TABLE WITH SIDE RUNNER MADE OUT OF 1MM THK APPROVED CORE LAMINATE TOP WITH 18MM THICK BWR PLY | 5 | No | | |
| 5.2 | PROVIDING & FIXING OFFICER TABLE WITH SIDE RUNNER MADE OUT OF 1MM THK APPROVED CORE LAMINATE TOP WITH 18MM THICK BWR PLY FRAME WORK FOR TABLE, SIDE TABLE, SIDES, TOP FRONT APRON, | 5 | No | | |
| 5.2 | PROVIDING & FIXING OFFICER TABLE WITH SIDE RUNNER MADE OUT OF 1MM THK APPROVED CORE LAMINATE TOP WITH 18MM THICK BWR PLY FRAME WORK FOR TABLE, SIDE TABLE, SIDES, TOP FRONT APRON, SHUTTERS, UNIT SIDES, 12MM THICK BWR PLY FOR DRAWER SIDES, KEY | 5 | No | | |
| 5.2 | PROVIDING & FIXING OFFICER TABLE WITH SIDE RUNNER MADE OUT OF 1MM THK APPROVED CORE LAMINATE TOP WITH 18MM THICK BWR PLY FRAME WORK FOR TABLE, SIDE TABLE, SIDES, TOP FRONT APRON, SHUTTERS, UNIT SIDES, 12MM THICK BWR PLY FOR DRAWER SIDES, KEY BOARD SIDES, SLIDING SHUTTERS, FOOT REST, 6MM THICK BWR PLY FOR | 5 | No | | |
| 5.2 | PROVIDING & FIXING OFFICER TABLE WITH SIDE RUNNER MADE OUT OF 1MM THK APPROVED CORE LAMINATE TOP WITH 18MM THICK BWR PLY FRAME WORK FOR TABLE, SIDE TABLE, SIDES, TOP FRONT APRON, SHUTTERS, UNIT SIDES, 12MM THICK BWR PLY FOR DRAWER SIDES, KEY BOARD SIDES, SLIDING SHUTTERS, FOOT REST, 6MM THICK BWR PLY FOR BACK, DRAWER UNIT BACK, DRAWER BOTTOM ETC. WITH 3" X 6MM, 1" X | 5 | No | | |
| 5.2 | PROVIDING & FIXING OFFICER TABLE WITH SIDE RUNNER MADE OUT OF 1MM THK APPROVED CORE LAMINATE TOP WITH 18MM THICK BWR PLY FRAME WORK FOR TABLE, SIDE TABLE, SIDES, TOP FRONT APRON, SHUTTERS, UNIT SIDES, 12MM THICK BWR PLY FOR DRAWER SIDES, KEY BOARD SIDES, SLIDING SHUTTERS, FOOT REST, 6MM THICK BWR PLY FOR BACK, DRAWER UNIT BACK, DRAWER BOTTOM ETC. WITH 3" X 6MM, 1" X 1", 1 1/2" X 1 1/2" C.P.T. WOOD BEDDING & MOULDING ETC. COMPLETE. | 5 | No | | |
| 5.2 | PROVIDING & FIXING OFFICER TABLE WITH SIDE RUNNER MADE OUT OF 1MM THK APPROVED CORE LAMINATE TOP WITH 18MM THICK BWR PLY FRAME WORK FOR TABLE, SIDE TABLE, SIDES, TOP FRONT APRON, SHUTTERS, UNIT SIDES, 12MM THICK BWR PLY FOR DRAWER SIDES, KEY BOARD SIDES, SLIDING SHUTTERS, FOOT REST, 6MM THICK BWR PLY FOR BACK, DRAWER UNIT BACK, DRAWER BOTTOM ETC. WITH 3" X 6MM, 1" X 1", 1 1/2" X 1 1/2" C.P.T. WOOD BEDDING & MOULDING ETC. COMPLETE. THE TABLE FRONT SHALL HAVE 12MM THICK BWR PLY PANELS WITH 4" X | 5 | No | | |
| 5.2 | PROVIDING & FIXING OFFICER TABLE WITH SIDE RUNNER MADE OUT OF 1MM THK APPROVED CORE LAMINATE TOP WITH 18MM THICK BWR PLY FRAME WORK FOR TABLE, SIDE TABLE, SIDES, TOP FRONT APRON, SHUTTERS, UNIT SIDES, 12MM THICK BWR PLY FOR DRAWER SIDES, KEY BOARD SIDES, SLIDING SHUTTERS, FOOT REST, 6MM THICK BWR PLY FOR BACK, DRAWER UNIT BACK, DRAWER BOTTOM ETC. WITH 3" X 6MM, 1" X 1", 1 1/2" X 1 1/2" C.P.T. WOOD BEDDING & MOULDING ETC. COMPLETE. THE TABLE FRONT SHALL HAVE 12MM THICK BWR PLY PANELS WITH 4" X 12MM THICK BORDER AND 8 MM THK. 100% THOUGHNED GLASS FRONT | 5 | No | | |
| 5.2 | PROVIDING & FIXING OFFICER TABLE WITH SIDE RUNNER MADE OUT OF 1MM THK APPROVED CORE LAMINATE TOP WITH 18MM THICK BWR PLY FRAME WORK FOR TABLE, SIDE TABLE, SIDES, TOP FRONT APRON, SHUTTERS, UNIT SIDES, 12MM THICK BWR PLY FOR DRAWER SIDES, KEY BOARD SIDES, SLIDING SHUTTERS, FOOT REST, 6MM THICK BWR PLY FOR BACK, DRAWER UNIT BACK, DRAWER BOTTOM ETC. WITH 3" X 6MM, 1" X 1", 1 1/2" X 1 1/2" C.P.T. WOOD BEDDING & MOULDING ETC. COMPLETE. THE TABLE FRONT SHALL HAVE 12MM THICK BWR PLY PANELS WITH 4" X 12MM THICK BORDER AND 8 MM THK. 100% THOUGHNED GLASS FRONT WITH NECESSARY FITTINGS ALONG WITH ONE DRAWER UNIT FOR PENCIL | 5 | No | | |
| 5.2 | PROVIDING & FIXING OFFICER TABLE WITH SIDE RUNNER MADE OUT OF 1MM THK APPROVED CORE LAMINATE TOP WITH 18MM THICK BWR PLY FRAME WORK FOR TABLE, SIDE TABLE, SIDES, TOP FRONT APRON, SHUTTERS, UNIT SIDES, 12MM THICK BWR PLY FOR DRAWER SIDES, KEY BOARD SIDES, SLIDING SHUTTERS, FOOT REST, 6MM THICK BWR PLY FOR BACK, DRAWER UNIT BACK, DRAWER BOTTOM ETC. WITH 3" X 6MM, 1" X 1", 1 1/2" X 1 1/2" C.P.T. WOOD BEDDING & MOULDING ETC. COMPLETE. THE TABLE FRONT SHALL HAVE 12MM THICK BWR PLY PANELS WITH 4" X 12MM THICK BORDER AND 8 MM THK. 100% THOUGHNED GLASS FRONT WITH NECESSARY FITTINGS ALONG WITH ONE DRAWER UNIT FOR PENCIL TRAY, 3 NOS. OF EQUAL DAWERS, KEY BOARD DRAWER & SIDE TABLE | 5 | No | | |
| 5.2 | PROVIDING & FIXING OFFICER TABLE WITH SIDE RUNNER MADE OUT OF 1MM THK APPROVED CORE LAMINATE TOP WITH 18MM THICK BWR PLY FRAME WORK FOR TABLE, SIDE TABLE, SIDES, TOP FRONT APRON, SHUTTERS, UNIT SIDES, 12MM THICK BWR PLY FOR DRAWER SIDES, KEY BOARD SIDES, SLIDING SHUTTERS, FOOT REST, 6MM THICK BWR PLY FOR BACK, DRAWER UNIT BACK, DRAWER BOTTOM ETC. WITH 3" X 6MM, 1" X 1", 1 1/2" X 1 1/2" C.P.T. WOOD BEDDING & MOULDING ETC. COMPLETE. THE TABLE FRONT SHALL HAVE 12MM THICK BWR PLY PANELS WITH 4" X 12MM THICK BORDER AND 8 MM THK. 100% THOUGHNED GLASS FRONT WITH NECESSARY FITTINGS ALONG WITH ONE DRAWER UNIT FOR PENCIL TRAY, 3 NOS. OF EQUAL DAWERS, KEY BOARD DRAWER & SIDE TABLE SHALL HAVE 3" DEEP 2 NOS. DRAWER AT TOP & SLIDING SHUTTER BELOW | 5 | No | | |
| 5.2 | PROVIDING & FIXING OFFICER TABLE WITH SIDE RUNNER MADE OUT OF 1MM THK APPROVED CORE LAMINATE TOP WITH 18MM THICK BWR PLY FRAME WORK FOR TABLE, SIDE TABLE, SIDES, TOP FRONT APRON, SHUTTERS, UNIT SIDES, 12MM THICK BWR PLY FOR DRAWER SIDES, KEY BOARD SIDES, SLIDING SHUTTERS, FOOT REST, 6MM THICK BWR PLY FOR BACK, DRAWER UNIT BACK, DRAWER BOTTOM ETC. WITH 3" X 6MM, 1" X 1", 1 1/2" X 1 1/2" C.P.T. WOOD BEDDING & MOULDING ETC. COMPLETE. THE TABLE FRONT SHALL HAVE 12MM THICK BWR PLY PANELS WITH 4" X 12MM THICK BORDER AND 8 MM THK. 100% THOUGHNED GLASS FRONT WITH NECESSARY FITTINGS ALONG WITH ONE DRAWER UNIT FOR PENCIL TRAY, 3 NOS. OF EQUAL DAWERS, KEY BOARD DRAWER & SIDE TABLE SHALL HAVE 3" DEEP 2 NOS. DRAWER AT TOP & SLIDING SHUTTER BELOW THE DRAWERS ETC. COMPLETE. ALL THE EXPOSED WOODEN | 5 | No | | |
| 5.2 | PROVIDING & FIXING OFFICER TABLE WITH SIDE RUNNER MADE OUT OF 1MM THK APPROVED CORE LAMINATE TOP WITH 18MM THICK BWR PLY FRAME WORK FOR TABLE, SIDE TABLE, SIDES, TOP FRONT APRON, SHUTTERS, UNIT SIDES, 12MM THICK BWR PLY FOR DRAWER SIDES, KEY BOARD SIDES, SLIDING SHUTTERS, FOOT REST, 6MM THICK BWR PLY FOR BACK, DRAWER UNIT BACK, DRAWER BOTTOM ETC. WITH 3" X 6MM, 1" X 1", 1 1/2" X 1 1/2" C.P.T. WOOD BEDDING & MOULDING ETC. COMPLETE. THE TABLE FRONT SHALL HAVE 12MM THICK BWR PLY PANELS WITH 4" X 12MM THICK BORDER AND 8 MM THK. 100% THOUGHNED GLASS FRONT WITH NECESSARY FITTINGS ALONG WITH ONE DRAWER UNIT FOR PENCIL TRAY, 3 NOS. OF EQUAL DAWERS, KEY BOARD DRAWER & SIDE TABLE SHALL HAVE 3" DEEP 2 NOS. DRAWER AT TOP & SLIDING SHUTTER BELOW THE DRAWERS ETC. COMPLETE. ALL THE EXPOSED WOODEN /UNFINISHED SURFACES TO BE FINISHED WITH APPROVED SHADE AND | 5 | No | | |
| 5.2 | PROVIDING & FIXING OFFICER TABLE WITH SIDE RUNNER MADE OUT OF 1MM THK APPROVED CORE LAMINATE TOP WITH 18MM THICK BWR PLY FRAME WORK FOR TABLE, SIDE TABLE, SIDES, TOP FRONT APRON, SHUTTERS, UNIT SIDES, 12MM THICK BWR PLY FOR DRAWER SIDES, KEY BOARD SIDES, SLIDING SHUTTERS, FOOT REST, 6MM THICK BWR PLY FOR BACK, DRAWER UNIT BACK, DRAWER BOTTOM ETC. WITH 3" X 6MM, 1" X 1", 1 1/2" X 1 1/2" C.P.T. WOOD BEDDING & MOULDING ETC. COMPLETE. THE TABLE FRONT SHALL HAVE 12MM THICK BWR PLY PANELS WITH 4" X 12MM THICK BORDER AND 8 MM THK. 100% THOUGHNED GLASS FRONT WITH NECESSARY FITTINGS ALONG WITH ONE DRAWER UNIT FOR PENCIL TRAY, 3 NOS. OF EQUAL DAWERS, KEY BOARD DRAWER & SIDE TABLE SHALL HAVE 3" DEEP 2 NOS. DRAWER AT TOP & SLIDING SHUTTER BELOW THE DRAWERS ETC. COMPLETE. ALL THE EXPOSED WOODEN /UNFINISHED SURFACES TO BE FINISHED WITH APPROVED SHADE AND MATCHING WITH APPROVED LAMINATE AS SPECIFIED & INSIDE | 5 | No | | |
| 5.2 | PROVIDING & FIXING OFFICER TABLE WITH SIDE RUNNER MADE OUT OF 1MM THK APPROVED CORE LAMINATE TOP WITH 18MM THICK BWR PLY FRAME WORK FOR TABLE, SIDE TABLE, SIDES, TOP FRONT APRON, SHUTTERS, UNIT SIDES, 12MM THICK BWR PLY FOR DRAWER SIDES, KEY BOARD SIDES, SLIDING SHUTTERS, FOOT REST, 6MM THICK BWR PLY FOR BACK, DRAWER UNIT BACK, DRAWER BOTTOM ETC. WITH 3" X 6MM, 1" X 1", 1 1/2" X 1 1/2" C.P.T. WOOD BEDDING & MOULDING ETC. COMPLETE. THE TABLE FRONT SHALL HAVE 12MM THICK BWR PLY PANELS WITH 4" X 12MM THICK BORDER AND 8 MM THK. 100% THOUGHNED GLASS FRONT WITH NECESSARY FITTINGS ALONG WITH ONE DRAWER UNIT FOR PENCIL TRAY, 3 NOS. OF EQUAL DAWERS, KEY BOARD DRAWER & SIDE TABLE SHALL HAVE 3" DEEP 2 NOS. DRAWER AT TOP & SLIDING SHUTTER BELOW THE DRAWERS ETC. COMPLETE. ALL THE EXPOSED WOODEN /UNFINISHED SURFACES TO BE FINISHED WITH APPROVED SHADE AND MATCHING WITH APPROVED LAMINATE AS SPECIFIED & INSIDE SURFACES FINISH WITH 0.8MM THK APPROVED LAMINATE ALONG WITH | 5 | No | | |
| 5.2 | PROVIDING & FIXING OFFICER TABLE WITH SIDE RUNNER MADE OUT OF 1MM THK APPROVED CORE LAMINATE TOP WITH 18MM THICK BWR PLY FRAME WORK FOR TABLE, SIDE TABLE, SIDES, TOP FRONT APRON, SHUTTERS, UNIT SIDES, 12MM THICK BWR PLY FOR DRAWER SIDES, KEY BOARD SIDES, SLIDING SHUTTERS, FOOT REST, 6MM THICK BWR PLY FOR BACK, DRAWER UNIT BACK, DRAWER BOTTOM ETC. WITH 3" X 6MM, 1" X 1", 1 1/2" X 1 1/2" C.P.T. WOOD BEDDING & MOULDING ETC. COMPLETE. THE TABLE FRONT SHALL HAVE 12MM THICK BWR PLY PANELS WITH 4" X 12MM THICK BORDER AND 8 MM THK. 100% THOUGHNED GLASS FRONT WITH NECESSARY FITTINGS ALONG WITH ONE DRAWER UNIT FOR PENCIL TRAY, 3 NOS. OF EQUAL DAWERS, KEY BOARD DRAWER & SIDE TABLE SHALL HAVE 3" DEEP 2 NOS. DRAWER AT TOP & SLIDING SHUTTER BELOW THE DRAWERS ETC. COMPLETE. ALL THE EXPOSED WOODEN (UNFINISHED SURFACES TO BE FINISHED WITH APPROVED SHADE AND MATCHING WITH APPROVED LAMINATE AS SPECIFIED & INSIDE SURFACES FINISH WITH 0.8MM THK APPROVED LAMINATE ALONG WITH APPROVED MAKE / DESIGN HARDWARE SUCH AS TWIN TELESCOPIC | 5 | No | | |
| 5.2 | PROVIDING & FIXING OFFICER TABLE WITH SIDE RUNNER MADE OUT OF 1MM THK APPROVED CORE LAMINATE TOP WITH 18MM THICK BWR PLY FRAME WORK FOR TABLE, SIDE TABLE, SIDES, TOP FRONT APRON, SHUTTERS, UNIT SIDES, 12MM THICK BWR PLY FOR DRAWER SIDES, KEY BOARD SIDES, SLIDING SHUTTERS, FOOT REST, 6MM THICK BWR PLY FOR BACK, DRAWER UNIT BACK, DRAWER BOTTOM ETC. WITH 3" X 6MM, 1" X 1", 1 1/2" X 1 1/2" C.P.T. WOOD BEDDING & MOULDING ETC. COMPLETE. THE TABLE FRONT SHALL HAVE 12MM THICK BWR PLY PANELS WITH 4" X 12MM THICK BORDER AND 8 MM THK. 100% THOUGHNED GLASS FRONT WITH NECESSARY FITTINGS ALONG WITH ONE DRAWER UNIT FOR PENCIL TRAY, 3 NOS. OF EQUAL DAWERS, KEY BOARD DRAWER & SIDE TABLE SHALL HAVE 3" DEEP 2 NOS. DRAWER AT TOP & SLIDING SHUTTER BELOW THE DRAWERS ETC. COMPLETE. ALL THE EXPOSED WOODEN /UNFINISHED SURFACES TO BE FINISHED WITH APPROVED SHADE AND MATCHING WITH APPROVED LAMINATE AS SPECIFIED & INSIDE SURFACES FINISH WITH 0.8MM THK APPROVED LAMINATE ALONG WITH APPROVED MAKE / DESIGN HARDWARE SUCH AS TWIN TELESCOPIC SLIDING CHANNELS, DESIGN HANDLES, BRASS HINGES, 12MM THK BWR | 5 | No | | |
| 5.2 | PROVIDING & FIXING OFFICER TABLE WITH SIDE RUNNER MADE OUT OF 1MM THK APPROVED CORE LAMINATE TOP WITH 18MM THICK BWR PLY FRAME WORK FOR TABLE, SIDE TABLE, SIDES, TOP FRONT APRON, SHUTTERS, UNIT SIDES, 12MM THICK BWR PLY FOR DRAWER SIDES, KEY BOARD SIDES, SLIDING SHUTTERS, FOOT REST, 6MM THICK BWR PLY FOR BACK, DRAWER UNIT BACK, DRAWER BOTTOM ETC. WITH 3" X 6MM, 1" X 1", 1 1/2" X 1 1/2" C.P.T. WOOD BEDDING & MOULDING ETC. COMPLETE. THE TABLE FRONT SHALL HAVE 12MM THICK BWR PLY PANELS WITH 4" X 12MM THICK BORDER AND 8 MM THK. 100% THOUGHNED GLASS FRONT WITH NECESSARY FITTINGS ALONG WITH ONE DRAWER UNIT FOR PENCIL TRAY, 3 NOS. OF EQUAL DAWERS, KEY BOARD DRAWER & SIDE TABLE SHALL HAVE 3" DEEP 2 NOS. DRAWER AT TOP & SLIDING SHUTTER BELOW THE DRAWERS ETC. COMPLETE. ALL THE EXPOSED WOODEN /UNFINISHED SURFACES TO BE FINISHED WITH APPROVED SHADE AND MATCHING WITH APPROVED LAMINATE AS SPECIFIED & INSIDE SURFACES FINISH WITH 0.8MM THK APPROVED LAMINATE ALONG WITH APPROVED MAKE / DESIGN HARDWARE SUCH AS TWIN TELESCOPIC SLIDING CHANNELS, DESIGN HANDLES, BRASS HINGES, 12MM THK BWR PLYWOOD OF 2'-0" X 1'-6" X 9" IN HEIGHT SLOPE TYPE FOOT REST FINISH | 5 | No | | |
| 5.2 | PROVIDING & FIXING OFFICER TABLE WITH SIDE RUNNER MADE OUT OF 1MM THK APPROVED CORE LAMINATE TOP WITH 18MM THICK BWR PLY FRAME WORK FOR TABLE, SIDE TABLE, SIDES, TOP FRONT APRON, SHUTTERS, UNIT SIDES, 12MM THICK BWR PLY FOR DRAWER SIDES, KEY BOARD SIDES, SLIDING SHUTTERS, FOOT REST, 6MM THICK BWR PLY FOR BACK, DRAWER UNIT BACK, DRAWER BOTTOM ETC. WITH 3" X 6MM, 1" X 1", 1 1/2" X 1 1/2" C.P.T. WOOD BEDDING & MOULDING ETC. COMPLETE. THE TABLE FRONT SHALL HAVE 12MM THICK BWR PLY PANELS WITH 4" X 12MM THICK BORDER AND 8 MM THK. 100% THOUGHNED GLASS FRONT WITH NECESSARY FITTINGS ALONG WITH ONE DRAWER WITH FOR PENCIL TRAY, 3 NOS. OF EQUAL DAWERS, KEY BOARD DRAWER & SIDE TABLE SHALL HAVE 3" DEEP 2 NOS. DRAWER AT TOP & SLIDING SHUTTER BELOW THE DRAWERS ETC. COMPLETE. ALL THE EXPOSED WOODEN /UNFINISHED SURFACES TO BE FINISHED WITH APPROVED SHADE AND MATCHING WITH APPROVED LAMINATE AS SPECIFIED & INSIDE SURFACES FINISH WITH 0.8MM THK APPROVED LAMINATE ALONG WITH APPROVED MAKE / DESIGN HARDWARE SUCH AS TWIN TELESCOPIC SLIDING CHANNELS, DESIGN HANDLES, BRASS HINGES, 12MM THK BWR PLYWOOD OF 2'-0" X 1'-6" X 9" IN HEIGHT SLOPE TYPE FOOT REST FINISH WITH WOOLEN CARPET, POWDER COATED CPU TROLLEY, SUSPENDED | 5 | No | | |
| 5.2 | PROVIDING & FIXING OFFICER TABLE WITH SIDE RUNNER MADE OUT OF 1MM THK APPROVED CORE LAMINATE TOP WITH 18MM THICK BWR PLY FRAME WORK FOR TABLE, SIDE TABLE, SIDES, TOP FRONT APRON, SHUTTERS, UNIT SIDES, 12MM THICK BWR PLY FOR DRAWER SIDES, KEY BOARD SIDES, SLIDING SHUTTERS, FOOT REST, 6MM THICK BWR PLY FOR BACK, DRAWER UNIT BACK, DRAWER BOTTOM ETC. WITH 3" X 6MM, 1" X 1", 1 1/2" X 1 1/2" C.P.T. WOOD BEDDING & MOULDING ETC. COMPLETE. THE TABLE FRONT SHALL HAVE 12MM THICK BWR PLY PANELS WITH 4" X 12MM THICK BORDER AND 8 MM THK. 100% THOUGHNED GLASS FRONT WITH NECESSARY FITTINGS ALONG WITH ONE DRAWER & SIDE TABLE SHALL HAVE 3" DEEP 2 NOS. DRAWER AT TOP & SLIDING SHUTTER BELOW THE DRAWERS ETC. COMPLETE. ALL THE EXPOSED WOODEN /UNFINISHED SURFACES TO BE FINISHED WITH APPROVED SHADE AND MATCHING WITH APPROVED LAMINATE AS SPECIFIED & INSIDE SURFACES FINISH WITH 0.8MM THK APPROVED LAMINATE ALONG WITH APPROVED MAKE / DESIGN HARDWARE SUCH AS TWIN TELESCOPIC SLIDING CHANNELS, DESIGN HANDLES, BRASS HINGES, 12MM THK BWR PLYWOOD OF 2'-0" X 1'-6" X 9" IN HEIGHT SLOPE TYPE FOOT REST FINISH WITH WOOLEN CARPET, POWDER COATED CPU TROLLEY, SUSPENDED TYPE BRUSHED STEEL FLUSH WIRE MANAGER, COMPLETE AS PER DETAIL | 5 | No | | |
| 5.2 | PROVIDING & FIXING OFFICER TABLE WITH SIDE RUNNER MADE OUT OF 1MM THK APPROVED CORE LAMINATE TOP WITH 18MM THICK BWR PLY FRAME WORK FOR TABLE, SIDE TABLE, SIDES, TOP FRONT APRON, SHUTTERS, UNIT SIDES, 12MM THICK BWR PLY FOR DRAWER SIDES, KEY BOARD SIDES, SLIDING SHUTTERS, FOOT REST, 6MM THICK BWR PLY FOR BACK, DRAWER UNIT BACK, DRAWER BOTTOM ETC. WITH 3" X 6MM, 1" X 1", 1 1/2" X 1 1/2" C.P.T. WOOD BEDDING & MOULDING ETC. COMPLETE. THE TABLE FRONT SHALL HAVE 12MM THICK BWR PLY PANELS WITH 4" X 12MM THICK BORDER AND 8 MM THK. 100% THOUGHNED GLASS FRONT WITH NECESSARY FITTINGS ALONG WITH ONE DRAWER UNIT FOR PENCIL TRAY, 3 NOS. OF EQUAL DAWERS, KEY BOARD DRAWER & SIDE TABLE SHALL HAVE 3" DEEP 2 NOS. DRAWER AT TOP & SLIDING SHUTTER BELOW THE DRAWERS ETC. COMPLETE. ALL THE EXPOSED WOODEN /UNFINISHED SURFACES TO BE FINISHED WITH APPROVED SHADE AND MATCHING WITH APPROVED LAMINATE AS SPECIFIED & INSIDE SURFACES FINISH WITH 0.8MM THK APPROVED LAMINATE ALONG WITH APPROVED MAKE / DESIGN HARDWARE SUCH AS TWIN TELESCOPIC SLIDING CHANNELS, DESIGN HANDLES, BRASS HINGES, 12MM THK BWR PLYWOOD OF 2'-0" X 1'-6" X 9" IN HEIGHT SLOPE TYPE FOOT REST FINISH WITH WOOLEN CARPET, POWDER COATED CPU TROLLEY, SUSPENDED TYPE BRUSHED STEEL FLUSH WIRE MANAGER, COMPLETE AS PER DETAIL DRAWING & INSTRUCTIONS OF THE ARCHITECT / ENGINEER - IN - | 5 | No | | |

| | GUIO TI DI TIUMINO UTI GIDE DIVINITO (4 00 V 0 00 V 0 75 VIII) | | | l |
|-----|---|------|-----|---|
| 5.3 | SWO TABLE WITHOUT SIDE RUNNER (1.20 X 0.68 X 0.75HT) | 1 | No | |
| | PROVIDING & FIXING SWO TABLE WITHOUT SIDE RUNNER MADE OUT OF 1MM THK APPROVED CORE LAMINATE TOP WITH 18MM THICK BWR PLY | | | |
| | | | | |
| | FRAME WORK FOR TABLE, SIDE TABLE, SIDES, TOP FRONT APRON, | | | |
| | SHUTTERS, UNIT SIDES, 12MM THICK BWR PLY FOR DRAWER SIDES, KEY | | | |
| | BOARD SIDES, SLIDING SHUTTERS, FOOT REST, 6MM THICK MR PLY FOR | | | |
| | BACK, DRAWER UNIT BACK, DRAWER BOTTOM ETC. WITH 3" X 6MM, 1" X | | | |
| | 1", 1 1/2" X 1 1/2" C.P.T. WOOD BEDDING & MOULDING ETC. COMPLETE. | | | |
| | THE TABLE FRONT SHALL HAVE 12MM THICK BWR PLY PANELS WITH 4" X | | | |
| | 12MM THICK BORDER AND 8 MM THK. 100% THOUGHNED GLASS FRONT | | | |
| | WITH NECESSARY FITTINGS ALONG WITH ONE DRAWER UNIT WITH ONE | | | |
| | DRAWER FOR PENCIL TRAY, 3 NOS. OF EQUAL DAWERS, KEY BOARD | | | |
| | DRAWER & SIDE TABLE SHALL HAVE 3" DEEP 2 NOS. DRAWER AT TOP & | | | |
| | SLIDING SHUTTER BELOW THE DRAWERS ETC. COMPLETE. ALL THE | | | |
| | EXPOSED WOODEN /UNFINISHED SURFACES TO BE FINISHED WITH | | | |
| | APPROVED SHADE AND MATCHING WITH APPROVED LAMINATE AS | | | |
| | SPECIFIED & INSIDE SURFACES FINISH WITH 0.8MM THK APPROVED | | | |
| | LAMINATE ALONG WITH APPROVED MAKE / DESIGN HARDWARE SUCH AS | | | |
| | TWIN TELESCOPIC SLIDING CHANNELS, DESIGN HANDLES, BRASS HINGES, | | | |
| | 12MM THK BWR PLYWOOD OF 2'-0" X 1'-6" X 9" IN HEIGHT SLOPE TYPE | | | |
| | FOOT REST FINISH WITH WOOLEN CARPET, POWDER COATED CPU | | | |
| | TROLLEY, SUSPENDED TYPE BRUSHED STEEL FLUSH WIRE MANAGER, | | | |
| | COMPLETE AS PER DETAIL DRAWING & INSTRUCTIONS OF THE ARCHITECT | | | |
| I | / ENGINEER - IN - CHARGE. | | | |
| | | | | |
| | | | | |
| 5.4 | PASSING OFFICER TABLE (1.64 X 0.90 X 0.75HT) R-(0.90 X 0.40 X 0.75 HT) | | | |
| | PROVIDING AND FIXING PASSSING OFFICER TABLE WITH SIDE RUNNER | | | |
| | MADE OUT OF 1MM THK APPROVED CORE LAMINATE TOP WITH 18MM | | | |
| | THICK BWR PLY FRAME WORK FOR TABLE, SIDE TABLE HAVING WORKING | | | |
| | TOP AT + 750MM AND 300MM WIDE CUSTOMER TOP AT + 1200MM. 8 MM | | | |
| | THK. 100% THOUGHNED GLASS FRONT WITH NECESSARY FITTINGS ONE | | | |
| | KEYBOARD DRAWER (SIZE 2' X 1'X3") THREE CUPBOARD DRAWERS (SIZE | | | |
| | 1'-3" X 1'-6" X 6" – 2 NOS. 1'-3" X 1'-6" X 1'-0" – 1 NO.) WITH PROPER | | | |
| | SLIDING ARRANGEMENTS AND AUTO LOCK, ONE DRAWER TO HAVE | | | |
| | PROVISION FOR STORING CASH, CPU SHELF, 12" X 18", FOOTREST 3" X 1 ½" | | | |
| | ARE PROVIDED BELOW THE MAIN WORKING TOP. CUSTOMER TOP HAS | | | |
| | DEPRESSED PORTION (7" X 13"X4") LOCKABLE FROM INSIDE FOR CASH | | | |
| | | | | |
| | | 1.53 | RMT | |
| | TRANSFER. THE COUNTER WILL HAVE ALL NECESSARY HARDWARE, | 1.53 | RMT | |
| | TRANSFER. THE COUNTER WILL HAVE ALL NECESSARY HARDWARE, APPROVED LAMINATE BAND AND WOOD BEADING 1 ½ " X ½" / | 1.53 | RMT | |
| | TRANSFER. THE COUNTER WILL HAVE ALL NECESSARY HARDWARE, APPROVED LAMINATE BAND AND WOOD BEADING 1 ½ " X ½" / MOULDING. RECESSED SKIRTING (¾") , THE TABLE TOP BE FINISHED | 1.53 | RMT | |
| | TRANSFER. THE COUNTER WILL HAVE ALL NECESSARY HARDWARE, APPROVED LAMINATE BAND AND WOOD BEADING 1 ½ " X ½" / MOULDING. RECESSED SKIRTING (¾") , THE TABLE TOP BE FINISHED WITH 1 MM THK APPROVED CORE LAMINATE, 1.0MM THICK APPROVED | 1.53 | RMT | |
| | TRANSFER. THE COUNTER WILL HAVE ALL NECESSARY HARDWARE, APPROVED LAMINATE BAND AND WOOD BEADING 1 ½ " X ½" / MOULDING. RECESSED SKIRTING (¾"), THE TABLE TOP BE FINISHED WITH 1 MM THK APPROVED CORE LAMINATE, 1.0MM THICK APPROVED LAMINATE BELOW THE COUNTER. ALL INSIDE SURFACES FINISH WITH | 1.53 | RMT | |
| | TRANSFER. THE COUNTER WILL HAVE ALL NECESSARY HARDWARE, APPROVED LAMINATE BAND AND WOOD BEADING 1 ½ " X ½" / MOULDING. RECESSED SKIRTING (¾"), THE TABLE TOP BE FINISHED WITH 1 MM THK APPROVED CORE LAMINATE, 1.0MM THICK APPROVED LAMINATE BELOW THE COUNTER. ALL INSIDE SURFACES FINISH WITH 0.8MM THK APPROVED LAMINATE ALONG WITH APPROVED MAKE / | 1.53 | RMT | |
| | TRANSFER. THE COUNTER WILL HAVE ALL NECESSARY HARDWARE, APPROVED LAMINATE BAND AND WOOD BEADING 1 ½ " X ½" / MOULDING. RECESSED SKIRTING (¾"), THE TABLE TOP BE FINISHED WITH 1 MM THK APPROVED CORE LAMINATE, 1.0MM THICK APPROVED LAMINATE BELOW THE COUNTER. ALL INSIDE SURFACES FINISH WITH 0.8MM THK APPROVED LAMINATE ALONG WITH APPROVED MAKE / DESIGN . ALL THE EXPOSED WOODEN /UNFINISHED SURFACES TO BE | 1.53 | RMT | |
| | TRANSFER. THE COUNTER WILL HAVE ALL NECESSARY HARDWARE, APPROVED LAMINATE BAND AND WOOD BEADING 1 ½ " X ½" / MOULDING. RECESSED SKIRTING (¾"), THE TABLE TOP BE FINISHED WITH 1 MM THK APPROVED CORE LAMINATE, 1.0MM THICK APPROVED LAMINATE BELOW THE COUNTER. ALL INSIDE SURFACES FINISH WITH 0.8MM THK APPROVED LAMINATE ALONG WITH APPROVED MAKE / DESIGN . ALL THE EXPOSED WOODEN /UNFINISHED SURFACES TO BE PAINTED WITH APPROVED SHADE AND MATCHING APPROVED LAMINATE | 1.53 | RMT | |
| | TRANSFER. THE COUNTER WILL HAVE ALL NECESSARY HARDWARE, APPROVED LAMINATE BAND AND WOOD BEADING 1 ½ " X ½" / MOULDING. RECESSED SKIRTING (¾"), THE TABLE TOP BE FINISHED WITH 1 MM THK APPROVED CORE LAMINATE, 1.0MM THICK APPROVED LAMINATE BELOW THE COUNTER. ALL INSIDE SURFACES FINISH WITH 0.8MM THK APPROVED LAMINATE ALONG WITH APPROVED MAKE / DESIGN. ALL THE EXPOSED WOODEN /UNFINISHED SURFACES TO BE PAINTED WITH APPROVED SHADE AND MATCHING APPROVED LAMINATE AS SPECIFIED ALL WORK IS DONE COMPLETE IN ALL RESPECTS TO | 1.53 | RMT | |
| | TRANSFER. THE COUNTER WILL HAVE ALL NECESSARY HARDWARE, APPROVED LAMINATE BAND AND WOOD BEADING 1 ½ " X ½" / MOULDING. RECESSED SKIRTING (¾"), THE TABLE TOP BE FINISHED WITH 1 MM THK APPROVED CORE LAMINATE, 1.0MM THICK APPROVED LAMINATE BELOW THE COUNTER. ALL INSIDE SURFACES FINISH WITH 0.8MM THK APPROVED LAMINATE ALONG WITH APPROVED MAKE / DESIGN . ALL THE EXPOSED WOODEN /UNFINISHED SURFACES TO BE PAINTED WITH APPROVED SHADE AND MATCHING APPROVED LAMINATE | 1.53 | RMT | |
| | TRANSFER. THE COUNTER WILL HAVE ALL NECESSARY HARDWARE, APPROVED LAMINATE BAND AND WOOD BEADING 1 ½ " X ½" / MOULDING. RECESSED SKIRTING (¾"), THE TABLE TOP BE FINISHED WITH 1 MM THK APPROVED CORE LAMINATE, 1.0MM THICK APPROVED LAMINATE BELOW THE COUNTER. ALL INSIDE SURFACES FINISH WITH 0.8MM THK APPROVED LAMINATE ALONG WITH APPROVED MAKE / DESIGN. ALL THE EXPOSED WOODEN /UNFINISHED SURFACES TO BE PAINTED WITH APPROVED SHADE AND MATCHING APPROVED LAMINATE AS SPECIFIED ALL WORK IS DONE COMPLETE IN ALL RESPECTS TO | 1.53 | RMT | |
| | TRANSFER. THE COUNTER WILL HAVE ALL NECESSARY HARDWARE, APPROVED LAMINATE BAND AND WOOD BEADING 1 ½ " X ½" / MOULDING. RECESSED SKIRTING (¾"), THE TABLE TOP BE FINISHED WITH 1 MM THK APPROVED CORE LAMINATE, 1.0MM THICK APPROVED LAMINATE BELOW THE COUNTER. ALL INSIDE SURFACES FINISH WITH 0.8MM THK APPROVED LAMINATE ALONG WITH APPROVED MAKE / DESIGN. ALL THE EXPOSED WOODEN /UNFINISHED SURFACES TO BE PAINTED WITH APPROVED SHADE AND MATCHING APPROVED LAMINATE AS SPECIFIED ALL WORK IS DONE COMPLETE IN ALL RESPECTS TO | 1.53 | RMT | |
| 5.5 | TRANSFER. THE COUNTER WILL HAVE ALL NECESSARY HARDWARE, APPROVED LAMINATE BAND AND WOOD BEADING 1 ½ " X ½" / MOULDING. RECESSED SKIRTING (¾"), THE TABLE TOP BE FINISHED WITH 1 MM THK APPROVED CORE LAMINATE, 1.0MM THICK APPROVED LAMINATE BELOW THE COUNTER. ALL INSIDE SURFACES FINISH WITH 0.8MM THK APPROVED LAMINATE ALONG WITH APPROVED MAKE / DESIGN . ALL THE EXPOSED WOODEN /UNFINISHED SURFACES TO BE PAINTED WITH APPROVED SHADE AND MATCHING APPROVED LAMINATE AS SPECIFIED ALL WORK IS DONE COMPLETE IN ALL RESPECTS TO ARCHITECTS SATISFACTION. | 1.53 | RMT | |
| 5.5 | TRANSFER. THE COUNTER WILL HAVE ALL NECESSARY HARDWARE, APPROVED LAMINATE BAND AND WOOD BEADING 1 ½ " X ½" / MOULDING. RECESSED SKIRTING (¾"), THE TABLE TOP BE FINISHED WITH 1 MM THK APPROVED CORE LAMINATE, 1.0MM THICK APPROVED LAMINATE BELOW THE COUNTER. ALL INSIDE SURFACES FINISH WITH 0.8MM THK APPROVED LAMINATE ALONG WITH APPROVED MAKE / DESIGN . ALL THE EXPOSED WOODEN /UNFINISHED SURFACES TO BE PAINTED WITH APPROVED SHADE AND MATCHING APPROVED LAMINATE AS SPECIFIED ALL WORK IS DONE COMPLETE IN ALL RESPECTS TO ARCHITECTS SATISFACTION. | 1.53 | RMT | |
| 5.5 | TRANSFER. THE COUNTER WILL HAVE ALL NECESSARY HARDWARE, APPROVED LAMINATE BAND AND WOOD BEADING 1 ½ " X ½" / MOULDING. RECESSED SKIRTING (¾"), THE TABLE TOP BE FINISHED WITH 1 MM THK APPROVED CORE LAMINATE, 1.0MM THICK APPROVED LAMINATE BELOW THE COUNTER. ALL INSIDE SURFACES FINISH WITH 0.8MM THK APPROVED LAMINATE ALONG WITH APPROVED MAKE / DESIGN . ALL THE EXPOSED WOODEN /UNFINISHED SURFACES TO BE PAINTED WITH APPROVED SHADE AND MATCHING APPROVED LAMINATE AS SPECIFIED ALL WORK IS DONE COMPLETE IN ALL RESPECTS TO ARCHITECTS SATISFACTION. CASH COUNTER (1.64 X 0.90 X 0.75HT) R-(0.90 X 0.40 X 0.75 HT) | 1.53 | RMT | |
| 5.5 | TRANSFER. THE COUNTER WILL HAVE ALL NECESSARY HARDWARE, APPROVED LAMINATE BAND AND WOOD BEADING 1 ½ " X ½" / MOULDING. RECESSED SKIRTING (¾"), THE TABLE TOP BE FINISHED WITH 1 MM THK APPROVED CORE LAMINATE, 1.0MM THICK APPROVED LAMINATE BELOW THE COUNTER. ALL INSIDE SURFACES FINISH WITH 0.8MM THK APPROVED LAMINATE ALONG WITH APPROVED MAKE / DESIGN . ALL THE EXPOSED WOODEN /UNFINISHED SURFACES TO BE PAINTED WITH APPROVED SHADE AND MATCHING APPROVED LAMINATE AS SPECIFIED ALL WORK IS DONE COMPLETE IN ALL RESPECTS TO ARCHITECTS SATISFACTION. CASH COUNTER (1.64 X 0.90 X 0.75HT) R-(0.90 X 0.40 X 0.75 HT) PROVIDING AND FIXING CASH COUNTER TABLE WITH SIDE RUNNER MADE OUT OF 1MM THK APPROVED CORE LAMINATE TOP WITH 18MM THICK | 1.53 | RMT | |
| 5.5 | TRANSFER. THE COUNTER WILL HAVE ALL NECESSARY HARDWARE, APPROVED LAMINATE BAND AND WOOD BEADING 1 ½ " X ½" / MOULDING. RECESSED SKIRTING (¾"), THE TABLE TOP BE FINISHED WITH 1 MM THK APPROVED CORE LAMINATE, 1.0MM THICK APPROVED LAMINATE BELOW THE COUNTER. ALL INSIDE SURFACES FINISH WITH 0.8MM THK APPROVED LAMINATE ALONG WITH APPROVED MAKE / DESIGN. ALL THE EXPOSED WOODEN /UNFINISHED SURFACES TO BE PAINTED WITH APPROVED SHADE AND MATCHING APPROVED LAMINATE AS SPECIFIED ALL WORK IS DONE COMPLETE IN ALL RESPECTS TO ARCHITECTS SATISFACTION. CASH COUNTER (1.64 X 0.90 X 0.75HT) R-(0.90 X 0.40 X 0.75 HT) PROVIDING AND FIXING CASH COUNTER TABLE WITH SIDE RUNNER MADE OUT OF 1MM THK APPROVED CORE LAMINATE TOP WITH 18MM THICK BWR PLY FRAME WORK FOR TABLE, SIDE TABLE HAVING WORKING TOP | 1.53 | RMT | |
| 5.5 | TRANSFER. THE COUNTER WILL HAVE ALL NECESSARY HARDWARE, APPROVED LAMINATE BAND AND WOOD BEADING 1 ½ " X ½" / MOULDING. RECESSED SKIRTING (¾"), THE TABLE TOP BE FINISHED WITH 1 MM THK APPROVED CORE LAMINATE, 1.0MM THICK APPROVED LAMINATE BELOW THE COUNTER. ALL INSIDE SURFACES FINISH WITH 0.8MM THK APPROVED LAMINATE ALONG WITH APPROVED MAKE / DESIGN . ALL THE EXPOSED WOODEN /UNFINISHED SURFACES TO BE PAINTED WITH APPROVED SHADE AND MATCHING APPROVED LAMINATE AS SPECIFIED ALL WORK IS DONE COMPLETE IN ALL RESPECTS TO ARCHITECTS SATISFACTION. CASH COUNTER (1.64 X 0.90 X 0.75HT) R-(0.90 X 0.40 X 0.75 HT) PROVIDING AND FIXING CASH COUNTER TABLE WITH SIDE RUNNER MADE OUT OF 1MM THK APPROVED CORE LAMINATE TOP WITH 18MM THICK BWR PLY FRAME WORK FOR TABLE, SIDE TABLE HAVING WORKING TOP AT + 750MM AND 300MM WIDE CUSTOMER TOP AT + 1200MM. 8 MM THK. | 1.53 | RMT | |
| 5.5 | TRANSFER. THE COUNTER WILL HAVE ALL NECESSARY HARDWARE, APPROVED LAMINATE BAND AND WOOD BEADING 1 ½ " X ½" / MOULDING. RECESSED SKIRTING (¾"), THE TABLE TOP BE FINISHED WITH 1 MM THK APPROVED CORE LAMINATE, 1.0MM THICK APPROVED LAMINATE BELOW THE COUNTER. ALL INSIDE SURFACES FINISH WITH 0.8MM THK APPROVED LAMINATE ALONG WITH APPROVED MAKE / DESIGN . ALL THE EXPOSED WOODEN /UNFINISHED SURFACES TO BE PAINTED WITH APPROVED SHADE AND MATCHING APPROVED LAMINATE AS SPECIFIED ALL WORK IS DONE COMPLETE IN ALL RESPECTS TO ARCHITECTS SATISFACTION. CASH COUNTER (1.64 X 0.90 X 0.75HT) R-(0.90 X 0.40 X 0.75 HT) | 1.53 | RMT | |
| 5.5 | TRANSFER. THE COUNTER WILL HAVE ALL NECESSARY HARDWARE, APPROVED LAMINATE BAND AND WOOD BEADING 1 ½ " X ½" / MOULDING. RECESSED SKIRTING (¾"), THE TABLE TOP BE FINISHED WITH 1 MM THK APPROVED CORE LAMINATE, 1.0MM THICK APPROVED LAMINATE BELOW THE COUNTER. ALL INSIDE SURFACES FINISH WITH 0.8MM THK APPROVED LAMINATE ALONG WITH APPROVED MAKE / DESIGN . ALL THE EXPOSED WOODEN /UNFINISHED SURFACES TO BE PAINTED WITH APPROVED SHADE AND MATCHING APPROVED LAMINATE AS SPECIFIED ALL WORK IS DONE COMPLETE IN ALL RESPECTS TO ARCHITECTS SATISFACTION. CASH COUNTER (1.64 X 0.90 X 0.75HT) R-(0.90 X 0.40 X 0.75 HT) | 1.53 | RMT | |
| 5.5 | TRANSFER. THE COUNTER WILL HAVE ALL NECESSARY HARDWARE, APPROVED LAMINATE BAND AND WOOD BEADING 1 ½ " X ½" / MOULDING. RECESSED SKIRTING (¾"), THE TABLE TOP BE FINISHED WITH 1 MM THK APPROVED CORE LAMINATE, 1.0MM THICK APPROVED LAMINATE BELOW THE COUNTER. ALL INSIDE SURFACES FINISH WITH 0.8MM THK APPROVED LAMINATE ALONG WITH APPROVED MAKE / DESIGN . ALL THE EXPOSED WOODEN /UNFINISHED SURFACES TO BE PAINTED WITH APPROVED SHADE AND MATCHING APPROVED LAMINATE AS SPECIFIED ALL WORK IS DONE COMPLETE IN ALL RESPECTS TO ARCHITECTS SATISFACTION. CASH COUNTER (1.64 X 0.90 X 0.75HT) R-(0.90 X 0.40 X 0.75 HT) | 1.53 | RMT | |
| 5.5 | TRANSFER. THE COUNTER WILL HAVE ALL NECESSARY HARDWARE, APPROVED LAMINATE BAND AND WOOD BEADING 1 ½ " X ½" / MOULDING. RECESSED SKIRTING (¾"), THE TABLE TOP BE FINISHED WITH 1 MM THK APPROVED CORE LAMINATE, 1.0MM THICK APPROVED LAMINATE BELOW THE COUNTER. ALL INSIDE SURFACES FINISH WITH 0.8MM THK APPROVED LAMINATE ALONG WITH APPROVED MAKE / DESIGN . ALL THE EXPOSED WOODEN /UNFINISHED SURFACES TO BE PAINTED WITH APPROVED SHADE AND MATCHING APPROVED LAMINATE AS SPECIFIED ALL WORK IS DONE COMPLETE IN ALL RESPECTS TO ARCHITECTS SATISFACTION. CASH COUNTER (1.64 X 0.90 X 0.75HT) R-(0.90 X 0.40 X 0.75 HT) | 1.53 | RMT | |
| 5.5 | TRANSFER. THE COUNTER WILL HAVE ALL NECESSARY HARDWARE, APPROVED LAMINATE BAND AND WOOD BEADING 1 ½ " X ½" / MOULDING. RECESSED SKIRTING (¾"), THE TABLE TOP BE FINISHED WITH 1 MM THK APPROVED CORE LAMINATE, 1.0MM THICK APPROVED LAMINATE BELOW THE COUNTER. ALL INSIDE SURFACES FINISH WITH 0.8MM THK APPROVED LAMINATE ALONG WITH APPROVED MAKE / DESIGN . ALL THE EXPOSED WOODEN /UNFINISHED SURFACES TO BE PAINTED WITH APPROVED SHADE AND MATCHING APPROVED LAMINATE AS SPECIFIED ALL WORK IS DONE COMPLETE IN ALL RESPECTS TO ARCHITECTS SATISFACTION. CASH COUNTER (1.64 X 0.90 X 0.75HT) R-(0.90 X 0.40 X 0.75 HT) PROVIDING AND FIXING CASH COUNTER TABLE WITH SIDE RUNNER MADE OUT OF 1MM THK APPROVED CORE LAMINATE TOP WITH 18MM THICK BWR PLY FRAME WORK FOR TABLE, SIDE TABLE HAVING WORKING TOP AT + 750MM AND 300MM WIDE CUSTOMER TOP AT + 1200MM. 8 MM THK. 100% THOUGHNED GLASS FRONT WITH NECESSARY FITTINGS ONE KEYBOARD DRAWER (SIZE 2' X 1'X3") THREE CUPBOARD DRAWERS (SIZE 1'-3" X 1'-6" X 6" - 2 NOS. 1'-3" X 1'-6" X 1'-0" - 1 NO.) WITH PROPER SLIDING ARRANGEMENTS AND AUTO LOCK, ONE DRAWER TO HAVE PROVISION FOR STORING CASH, CPU SHELF, 12" X 18", FOOTREST 3" X 1 ½" | 1.53 | RMT | |
| 5.5 | TRANSFER. THE COUNTER WILL HAVE ALL NECESSARY HARDWARE, APPROVED LAMINATE BAND AND WOOD BEADING 1 ½ " X ½" / MOULDING. RECESSED SKIRTING (¾"), THE TABLE TOP BE FINISHED WITH 1 MM THK APPROVED CORE LAMINATE, 1.0MM THICK APPROVED LAMINATE BELOW THE COUNTER. ALL INSIDE SURFACES FINISH WITH 0.8MM THK APPROVED LAMINATE ALONG WITH APPROVED MAKE / DESIGN . ALL THE EXPOSED WOODEN /UNFINISHED SURFACES TO BE PAINTED WITH APPROVED SHADE AND MATCHING APPROVED LAMINATE AS SPECIFIED ALL WORK IS DONE COMPLETE IN ALL RESPECTS TO ARCHITECTS SATISFACTION. CASH COUNTER (1.64 X 0.90 X 0.75 HT) PROVIDING AND FIXING CASH COUNTER TABLE WITH SIDE RUNNER MADE OUT OF 1 MM THK APPROVED CORE LAMINATE TOP WITH 18MM THICK BWR PLY FRAME WORK FOR TABLE, SIDE TABLE HAVING WORKING TOP AT + 750MM AND 300MM WIDE CUSTOMER TOP AT + 1200MM. 8 MM THK. 100% THOUGHNED GLASS FRONT WITH NECESSARY FITTINGS ONE KEYBOARD DRAWER (SIZE 2' X 1'X3") THREE CUPBOARD DRAWERS (SIZE 1'-3" X 1'-6" X 6" - 2 NOS. 1'-3" X 1'-6" X 1'-0" - 1 NO.) WITH PROPER SLIDING ARRANGEMENTS AND AUTO LOCK, ONE DRAWER TO HAVE PROVISION FOR STORING CASH, CPU SHELF, 12" X 18", FOOTREST 3" X 1 ½" ARE PROVIDED BELOW THE MAIN WORKING TOP. CUSTOMER TOP HAS | 1.53 | RMT | |
| 5.5 | TRANSFER. THE COUNTER WILL HAVE ALL NECESSARY HARDWARE, APPROVED LAMINATE BAND AND WOOD BEADING 1 ½ " X ½" / MOULDING. RECESSED SKIRTING (¾"), THE TABLE TOP BE FINISHED WITH 1 MM THK APPROVED CORE LAMINATE, 1.0MM THICK APPROVED LAMINATE BELOW THE COUNTER. ALL INSIDE SURFACES FINISH WITH 0.8MM THK APPROVED LAMINATE ALONG WITH APPROVED MAKE / DESIGN . ALL THE EXPOSED WOODEN /UNFINISHED SURFACES TO BE PAINTED WITH APPROVED SHADE AND MATCHING APPROVED LAMINATE AS SPECIFIED ALL WORK IS DONE COMPLETE IN ALL RESPECTS TO ARCHITECTS SATISFACTION. CASH COUNTER (1.64 X 0.90 X 0.75HT) R-(0.90 X 0.40 X 0.75 HT) | 1.53 | RMT | |
| 5.5 | TRANSFER. THE COUNTER WILL HAVE ALL NECESSARY HARDWARE, APPROVED LAMINATE BAND AND WOOD BEADING 1 ½ " X ½" / MOULDING. RECESSED SKIRTING (¾"), THE TABLE TOP BE FINISHED WITH 1 MM THK APPROVED CORE LAMINATE, 1.0MM THICK APPROVED LAMINATE BELOW THE COUNTER. ALL INSIDE SURFACES FINISH WITH 0.8MM THK APPROVED LAMINATE ALONG WITH APPROVED MAKE / DESIGN . ALL THE EXPOSED WOODEN /UNFINISHED SURFACES TO BE PAINTED WITH APPROVED SHADE AND MATCHING APPROVED LAMINATE AS SPECIFIED ALL WORK IS DONE COMPLETE IN ALL RESPECTS TO ARCHITECTS SATISFACTION. CASH COUNTER (1.64 X 0.90 X 0.75HT) R-(0.90 X 0.40 X 0.75 HT) | 3.14 | RMT | |
| 5.5 | TRANSFER. THE COUNTER WILL HAVE ALL NECESSARY HARDWARE, APPROVED LAMINATE BAND AND WOOD BEADING 1 ½ " X ½" / MOULDING. RECESSED SKIRTING (¾"), THE TABLE TOP BE FINISHED WITH 1 MM THK APPROVED CORE LAMINATE, 1.0MM THICK APPROVED LAMINATE BELOW THE COUNTER. ALL INSIDE SURFACES FINISH WITH 0.8MM THK APPROVED LAMINATE ALONG WITH APPROVED MAKE / DESIGN . ALL THE EXPOSED WOODEN /UNFINISHED SURFACES TO BE PAINTED WITH APPROVED SHADE AND MATCHING APPROVED LAMINATE AS SPECIFIED ALL WORK IS DONE COMPLETE IN ALL RESPECTS TO ARCHITECTS SATISFACTION. CASH COUNTER (1.64 X 0.90 X 0.75HT) R-(0.90 X 0.40 X 0.75 HT) | | | |
| 5.5 | TRANSFER. THE COUNTER WILL HAVE ALL NECESSARY HARDWARE, APPROVED LAMINATE BAND AND WOOD BEADING 1 ½ " X ½" / MOULDING. RECESSED SKIRTING (¾"), THE TABLE TOP BE FINISHED WITH 1 MM THK APPROVED CORE LAMINATE, 1.0MM THICK APPROVED LAMINATE BELOW THE COUNTER. ALL INSIDE SURFACES FINISH WITH 0.8MM THK APPROVED LAMINATE ALONG WITH APPROVED MAKE / DESIGN . ALL THE EXPOSED WOODEN /UNFINISHED SURFACES TO BE PAINTED WITH APPROVED SHADE AND MATCHING APPROVED LAMINATE AS SPECIFIED ALL WORK IS DONE COMPLETE IN ALL RESPECTS TO ARCHITECTS SATISFACTION. CASH COUNTER (1.64 X 0.90 X 0.75HT) R-(0.90 X 0.40 X 0.75 HT) | | | |
| 5.5 | TRANSFER. THE COUNTER WILL HAVE ALL NECESSARY HARDWARE, APPROVED LAMINATE BAND AND WOOD BEADING 1 ½ " X ½" / MOULDING. RECESSED SKIRTING (¾"), THE TABLE TOP BE FINISHED WITH 1 MM THK APPROVED CORE LAMINATE, 1.0MM THICK APPROVED LAMINATE BELOW THE COUNTER. ALL INSIDE SURFACES FINISH WITH 0.8MM THK APPROVED LAMINATE ALONG WITH APPROVED MAKE / DESIGN . ALL THE EXPOSED WOODEN /UNFINISHED SURFACES TO BE PAINTED WITH APPROVED SHADE AND MATCHING APPROVED LAMINATE AS SPECIFIED ALL WORK IS DONE COMPLETE IN ALL RESPECTS TO ARCHITECTS SATISFACTION. CASH COUNTER (1.64 X 0.90 X 0.75HT) R-(0.90 X 0.40 X 0.75 HT) | | | |
| 5.5 | TRANSFER. THE COUNTER WILL HAVE ALL NECESSARY HARDWARE, APPROVED LAMINATE BAND AND WOOD BEADING 1 ½ " X ½" / MOULDING. RECESSED SKIRTING (¾"), THE TABLE TOP BE FINISHED WITH 1 MM THK APPROVED CORE LAMINATE, 1.0MM THICK APPROVED LAMINATE BELOW THE COUNTER. ALL INSIDE SURFACES FINISH WITH 0.8MM THK APPROVED LAMINATE ALONG WITH APPROVED MAKE / DESIGN . ALL THE EXPOSED WOODEN /UNFINISHED SURFACES TO BE PAINTED WITH APPROVED SHADE AND MATCHING APPROVED LAMINATE AS SPECIFIED ALL WORK IS DONE COMPLETE IN ALL RESPECTS TO ARCHITECTS SATISFACTION. CASH COUNTER (1.64 X 0.90 X 0.75HT) R-(0.90 X 0.40 X 0.75 HT) | | | |
| 5.5 | TRANSFER. THE COUNTER WILL HAVE ALL NECESSARY HARDWARE, APPROVED LAMINATE BAND AND WOOD BEADING 1 ½ " X ½" / MOULDING. RECESSED SKIRTING (¾"), THE TABLE TOP BE FINISHED WITH 1 MM THK APPROVED CORE LAMINATE, 1.0MM THICK APPROVED LAMINATE BELOW THE COUNTER. ALL INSIDE SURFACES FINISH WITH 0.8MM THK APPROVED LAMINATE ALONG WITH APPROVED MAKE / DESIGN . ALL THE EXPOSED WOODEN /UNFINISHED SURFACES TO BE PAINTED WITH APPROVED SHADE AND MATCHING APPROVED LAMINATE AS SPECIFIED ALL WORK IS DONE COMPLETE IN ALL RESPECTS TO ARCHITECTS SATISFACTION. CASH COUNTER (1.64 X 0.90 X 0.75HT) R-(0.90 X 0.40 X 0.75 HT) | | | |
| 5.5 | TRANSFER. THE COUNTER WILL HAVE ALL NECESSARY HARDWARE, APPROVED LAMINATE BAND AND WOOD BEADING 1 ½ " X ½" / MOULDING. RECESSED SKIRTING (¾"), THE TABLE TOP BE FINISHED WITH 1 MM THK APPROVED CORE LAMINATE, 1.0MM THICK APPROVED LAMINATE BELOW THE COUNTER. ALL INSIDE SURFACES FINISH WITH 0.8MM THK APPROVED LAMINATE ALONG WITH APPROVED MAKE / DESIGN . ALL THE EXPOSED WOODEN /UNFINISHED SURFACES TO BE PAINTED WITH APPROVED SHADE AND MATCHING APPROVED LAMINATE AS SPECIFIED ALL WORK IS DONE COMPLETE IN ALL RESPECTS TO ARCHITECTS SATISFACTION. CASH COUNTER (1.64 X 0.90 X 0.75HT) R-(0.90 X 0.40 X 0.75 HT) | | | |
| 5.5 | TRANSFER. THE COUNTER WILL HAVE ALL NECESSARY HARDWARE, APPROVED LAMINATE BAND AND WOOD BEADING 1 ½ " X ½" / MOULDING. RECESSED SKIRTING (¾"), THE TABLE TOP BE FINISHED WITH 1 MM THK APPROVED CORE LAMINATE, 1.0MM THICK APPROVED LAMINATE BELOW THE COUNTER. ALL INSIDE SURFACES FINISH WITH 0.8MM THK APPROVED LAMINATE ALONG WITH APPROVED MAKE / DESIGN . ALL THE EXPOSED WOODEN /UNFINISHED SURFACES TO BE PAINTED WITH APPROVED SHADE AND MATCHING APPROVED LAMINATE AS SPECIFIED ALL WORK IS DONE COMPLETE IN ALL RESPECTS TO ARCHITECTS SATISFACTION. CASH COUNTER (1.64 X 0.90 X 0.75HT) R-(0.90 X 0.40 X 0.75 HT) | | | |
| 5.5 | TRANSFER. THE COUNTER WILL HAVE ALL NECESSARY HARDWARE, APPROVED LAMINATE BAND AND WOOD BEADING 1 ½ " X ½" / MOULDING. RECESSED SKIRTING (¾"), THE TABLE TOP BE FINISHED WITH 1 MM THK APPROVED CORE LAMINATE, 1.0MM THICK APPROVED LAMINATE BELOW THE COUNTER. ALL INSIDE SURFACES FINISH WITH 0.8MM THK APPROVED LAMINATE ALONG WITH APPROVED MAKE / DESIGN . ALL THE EXPOSED WOODEN /UNFINISHED SURFACES TO BE PAINTED WITH APPROVED SHADE AND MATCHING APPROVED LAMINATE AS SPECIFIED ALL WORK IS DONE COMPLETE IN ALL RESPECTS TO ARCHITECTS SATISFACTION. CASH COUNTER (1.64 X 0.90 X 0.75HT) R-(0.90 X 0.40 X 0.75 HT) | | | |
| 5.5 | TRANSFER. THE COUNTER WILL HAVE ALL NECESSARY HARDWARE, APPROVED LAMINATE BAND AND WOOD BEADING 1 ½ " X ½" / MOULDING. RECESSED SKIRTING (¾"), THE TABLE TOP BE FINISHED WITH 1 MM THK APPROVED CORE LAMINATE, 1.0MM THICK APPROVED LAMINATE BELOW THE COUNTER. ALL INSIDE SURFACES FINISH WITH 0.8MM THK APPROVED LAMINATE ALONG WITH APPROVED MAKE / DESIGN . ALL THE EXPOSED WOODEN /UNFINISHED SURFACES TO BE PAINTED WITH APPROVED SHADE AND MATCHING APPROVED LAMINATE AS SPECIFIED ALL WORK IS DONE COMPLETE IN ALL RESPECTS TO ARCHITECTS SATISFACTION. CASH COUNTER (1.64 X 0.90 X 0.75HT) R-(0.90 X 0.40 X 0.75 HT) | | | |
| 5.5 | TRANSFER. THE COUNTER WILL HAVE ALL NECESSARY HARDWARE, APPROVED LAMINATE BAND AND WOOD BEADING 1 ½ " X ½" / MOULDING. RECESSED SKIRTING (¾"), THE TABLE TOP BE FINISHED WITH 1 MM THK APPROVED CORE LAMINATE, 1.0MM THICK APPROVED LAMINATE BELOW THE COUNTER. ALL INSIDE SURFACES FINISH WITH 0.8MM THK APPROVED LAMINATE ALONG WITH APPROVED MAKE / DESIGN . ALL THE EXPOSED WOODEN /UNFINISHED SURFACES TO BE PAINTED WITH APPROVED SHADE AND MATCHING APPROVED LAMINATE AS SPECIFIED ALL WORK IS DONE COMPLETE IN ALL RESPECTS TO ARCHITECTS SATISFACTION. CASH COUNTER (1.64 X 0.90 X 0.75HT) R-(0.90 X 0.40 X 0.75 HT) | | | |

| | | | 1 | 1 | |
|-----|---|-----|-----------|---|--|
| 5.6 | GHARAKMITRA TABLE CURVED SHAPE (1.90 X 0.61 X 0.75HT) | 1 | No | | |
| | PROVIDING & FIXING GHARAKMITRA TABLE WITHOUT SIDE RUNNER MADE OUT OF 1MM THK APPROVED CORE LAMINATE TOP WITH 18MM THICK BWR PLY FRAME WORK FOR TABLE, SIDE TABLE, SIDES, TOP FRONT APRON, SHUTTERS, UNIT SIDES, 12MM THICK BWR PLY FOR DRAWER SIDES, KEY BOARD SIDES, SLIDING SHUTTERS, FOOT REST, 6MM THICK MR PLY FOR BACK, DRAWER UNIT BACK, DRAWER BOTTOM ETC. WITH 3" X 6MM, 1" X 1", 1 1/2" X 1 1/2" C.P.T. WOOD BEDDING & MOULDING ETC. COMPLETE. THE TABLE FRONT SHALL HAVE 12MM THICK BWR PLY PANELS WITH 4" X 12MM THICK BORDER ALONG WITH ONE DRAWER UNIT WITH ONE DRAWER FOR PENCIL TRAY, 3 NOS. OF EQUAL DAWERS, KEY BOARD DRAWER & SIDE TABLE SHALL HAVE 3" DEEP 2 NOS. DRAWER AT TOP & SLIDING SHUTTER BELOW THE DRAWERS ETC. COMPLETE. ALL THE EXPOSED WOODEN /UNFINISHED SURFACES TO BE FINISHED WITH APPROVED SHADE AND MATCHING WITH APPROVED LAMINATE AS SPECIFIED & INSIDE SURFACES FINISH WITH 0.8MM THK APPROVED LAMINATE ALONG WITH APPROVED MAKE / DESIGN HARDWARE SUCH AS TWIN TELESCOPIC SLIDING CHANNELS, DESIGN HANDLES, BRASS HINGES, 12MM THK BWR PLYWOOD OF 2'-0" X 1'-6" X 9" IN HEIGHT SLOPE TYPE FOOT REST FINISH WITH WOOLEN CARPET, POWDER COATED CPU TROLLEY, SUSPENDED TYPE BRUSHED STEEL FLUSH WIRE MANAGER, COMPLETE AS PER DETAIL DRAWING & INSTRUCTIONS OF THE ARCHITECT / ENGINEER - IN - CHARGE. | - | | | |
| | CHECKE MINIMAN DECK | | | | |
| 6 | CHEQUE WRITING DESK PROVIDING AND FIXING CHEQUE WRITING DESK OF 1 MTR OUT OF 18 MM TH. BWR PLY FOR ALL SIDES, FINISHED WITH 1.00 MM THK. APPROVED LAMINATE, 12 MM TH. CLEAR GLASS SHALL BE FIXED HORIZONTALY AT TOP AND VERTICALY @ 5" C/C WITH MACHINE POLISH ON ALL EXPOSED SIDES ETC. COMPLETE AS PER INSTRUCTIONS OF THE ARCHITECT | 1 | NOS | | |
| 7 | CHEOLIE DROBBING BOY | | ļ | | |
| , | CHEQUE DROPPING BOX PROVIDING AND MAKING CHEQUE DROP BOX 1.5 'X 1'X (9" DEEP) AS PER DESIGN & PATTERN WITH 19 MM THICK BWR PLYWOOD FINISHED EXTERIOR SURFACE WITH 6MM THICK EXTRA CLEAR APPROVED COLOR BACK PAINTED GLASS HAVING 4" X 1" SLOTS WITH 3 MM THICK S.S. PLAT PASTED WITH METAL ADHESIVE. RATE SHALL INCLUDE ALL NECESSARY APPROVED HARDWARE'S AND LOCKING AND SIDE OPENING ARRANGEMENTS. | 1 | NOS | | |
| | | | | | |
| 8 | A.C.P. SHEET PANELLING ON WALL PANELLING AND FIXING PANELS ON EXTERNAL WALL "HINDALCO & JINDAL" WITH NECESSARY ALUMINUM FRAMED COMPOSITE PANELLING (USING 2" X 1" SECTIONS) AS PER COMPANY SPECIFICAIONS. THE RATE IS INCLUSIVE OF ALL FIXTURES AND FITTINGS (WITH SEALANT) FOR PROPER FINISH. 4MM (0.5+3.0=3.5)MM EXTERIOR -PVDF FINISH. SUPPLY OF ALUMINUM COMPOSITE PANEL WITH 3105 ALLOY GRADE ALUMINUM SKIN'S 0.5MM THIKNESS ON BOTH SIDES WITH PVDF COATING UPPER SIDE (KYNAR 70% MIN - 26 MICRONS) AND BONDED TOGETHER BY "DUPONT" ADHESIVE FILM OF 30-50, BY HOT PROCESS OR CATALYTIC FUSION PROCESS. CENTRAL CORE OF VIRGIN, UV STABILISED, OF 70% LDPE "22 FA 002", 30% HDPE GRADE "E5201'. THE RPOTECTIVE FILM ON OUTER FACE SHOULD BE OF 80 MICRONS. COMPANY SHOULD BE A MANUFACTURE OF ALUMINUM COMPOSITE PANEL IN INDIA, HAVING AN ISO 901 CERTIFICATION. SEALENT SHOULD BE FOLLOW ASTM C920-87 AND FOR SEALING MATERIAL ASTM509-90. | 70 | SMT | | |
| D | MISCELLANEOUS ITEMS | | | | |
| 1 | PEST CONTROL DROWIDING INTERNAL POST CONSTRUCTION DEST CONTROL AND ANTI- | | _ | | |
| | PROVIDING INTERNAL POST-CONSTRUCTION PEST CONTROL AND ANTI- TERMITE TREATMENT FOR FLOORS, WALLS, WINDOW / DOOR FRAMES AND JUNCTIONS ETC. BY APPOINTING A SPECIALISED AGENCY (PCI OR APPROVED FOR RODENTS, TERMITES & COCROACHES)AS PER THE SPECIFICATIONS MENTIONED BY THE BUREAU OF INDIAN STANDARDS AND AGENCIES SPECIFICATIONS (WHICHEVER IS HIGHER),FOR GENERAL CIVIL,PLUMBING,DRAINAGE,TIMBER/CARPENTRY WORKS & GYPSUM RELATED WORKS,INCLUDING A 10-YEARS GUARANTEE UNDER SUITABLE UNDERTAKING ON STAMP PAPER ETC.COMPLETE AS DIRECTED.(MODE OF MEASUREMENT TO BE ON CARPET -AREA OF FLOOR & NOT THE AREA OF SURFACE TREATED.) | 295 | SMT | | |
| 2 | VINYL GLASS FILM | | <u> </u> | | |
| | | | | | |

| 4 C | SOFT BOARD PANELLING PROVIDING AND FIXING 12MM THICK SOFT BOARD PANELLING WITH FABRIC ON A 12 MM THICK MARINE PLYWOOD BACKING. THE BACKING SHALL BE SUCH THAT ALL ITS EDGES ARE FINISHED WITH AN OLD BURMA TEAK WOOD LIPPING PATTI AND ARE RECESSED BY 6MM ON ALL 4 SIDES FROM THE SOFT BOARD. THE FABRIC SHALL BE NEATLY CLADDED ON THE SOFT BOARD WITHOUT ANY WRINKLES OR ANY KIND OF UNDULATION. (BASIC RATE OF FABRIC – RS.225/- PER/METER). GLASS DIVIDER [3'-9" X 5'-0"] : PROVIDING AND FIXING OF 12 MM THICK TOUGHENED FROSTED GLASS DIVIDER BETWEEN MACHINES WITH NECESSARY | 5 | SMT | |
|-----------------------|--|------|-----|--|
| 1 A A C T T F | 12 MM THICK MARINE PLYWOOD BACKING. THE BACKING SHALL BE SUCH THAT ALL ITS EDGES ARE FINISHED WITH AN OLD BURMA TEAK WOOD LIPPING PATTI AND ARE RECESSED BY 6MM ON ALL 4 SIDES FROM THE SOFT BOARD. THE FABRIC SHALL BE NEATLY CLADDED ON THE SOFT BOARD WITHOUT ANY WRINKLES OR ANY KIND OF UNDULATION. (BASIC RATE OF FABRIC – RS.225/- PER/METER). GLASS DIVIDER [3'-9" X 5'-0"]: PROVIDING AND FIXING OF 12 MM THICK | 5 | SMT | |
| T F | | | | |
| 5 F | FITTINGS AND HARDWARE AS PER DRAWING | 1 | NOS | |
| S S A | PROVIDING AND APPLYING WASHABLE WALLPAPER OF APPROVED SHADE TO SURFACE AS PER MANUFACTURES SPECIFICATIONS AND INCLUDING STAGING OF SCAFFOLDING, PREPARING THE SURFACE WITH ONE COAT OF PRIMER ON WALLS AND CILING ETC AS DIRECTED BY THE ARCHITECT / BANK ENGINER .(BASIC COST OF WALL PAPER - RS.95/SFT) | 5 | SMT | |
| 6 N | MIRROR FRAMES IN WASH BASIN AREAS | | | |
| V 1 F E | PROVIDING AND FIXING IN POSITION 6MM THICK CLEAR MIRROR WITH WATERPROOF MASKING FILM AND COMPUTER POLISHED EDGE FIXED ON 9MM THICK MARINE PLY WOOD BACK OIL PAINTED AND FIXING WITH 'L' SECTION S.S. FRAME WORK AND COMPLETE ALL AS PER DRAWING DETAIL /VIEWS AND AS DIRECTED BY ARCHITECT / BANK ENGINEER (MIRROR MAKE: SAINT GOBAIN / MODI) | 5 | SMT | |
| V N T | PROVIDING AND FIXING IN PLACE ROLLER BLINDS OF APPROVED MAKE, QUALITY, WASHABLE FABRIC AND COLOUR SHADE AND PATTERN SUCH AS VISTA LEVOLOR/MAC OR EQUIVALENT. RATE SHALL INCLUDE NECESSARY SCOTCH GAURD TREATMENT ON BOTH SIDES COMPLETE. BASIC COST OF ROLLER BLIND IS RS.120/- PER SQFT. | 11 | SMT | |
| 8 S | S.S. COLLAPSIBLE DOOR | | | |
| C A A L C | PROVIDING AND FIXING S. S. COLLAPSIBLE DOOR (SINGLE OR DOUBLE SHUTTERS) OF STANDARD GUAGE (VERTCALS APPROX. 20 X 8 MM & CROSS MEMBERS APPROX. 20 X 5 MM) WITH VERTICALS AT 4-1/2" C/C APPROX. INCLUDING TOP AND BOTTOM RAILS ETC., AND ALL STANDARD FITTINGS, FIXTURES INCLUDING LOCKING AARANGEMENT, COMPLETE WITH PAINTING OF TWO COATS OF RED OXIDE AND THREE COATS OF SYNTHETIC ENAMEL PAINT OF APPROVED SHADE ETC. COMPLETE TO THE ENTIRE SARISFACTION OF ARCHITECT / BANK . (FOR PAYMENT ONLY MASONARY OPENING SIZE WILL BE CONSIDERED) | 4.50 | SMT | |
| E | TOTAL AMOUNT (Excluding applicable GST) (Rs.) | | | |
| | ADD CGST 9% | | | |
| | ADD SGST 9% | | | |
| | GRAND TOTAL (including applicable GST) | | | |

SEAL AND SIGN OF CONTRACTOR