| <u>B</u> | ill of Quantities FOR INTERIOR WORKS –IN THE NEW PREMIS YERRAGUNTLA MAIN BRANCH (2814), KADAPA DIST, AP | | | | |
|----------------|--|----------|------|------|--------|
| | Banks Uniform Layout Policy Colour Scheme to be followe | d. | | | |
| Α | Il contractors are requested to understand the uniform lavout | policy | | | |
| Ite m No | Description | QUANTITY | UNIT | RATE | AMOUNT |
| 1 | FULL HEIGHT PARTLY GLAZED PARTITIONS: | | | | |
| | Providing & fixing in position metal stud dry wall partition with the following specifications: A) supporting system comprising of best locally available make 51 X 35 X 0.55 mm thick metal studs @ 600 mm c/c and 51 X 32 mm metal tracks at floor, middle, door and ceiling level with joints staggered. The verticals should touch the ceiling with horizontal ceiling channel at slab/beam bottom. The rate should include necessary strengthening with studs / tracks or channel at doors and other openings. B) 11 mm MDF plywood of banks approved branch and variant fixed on both sides with 25 mm dry wall screws. C) 1 mm laminate on both sides (Banks uniform colour layout colour scheme) up to false ceiling level. D) 6 mm thick clear float glass with etching design as directed between 1200 X 2000 mm level in specified areas fixed with 85 X 15 mm teak wood jamb and 12 X 12 mm teak wood beading. E) All teak wood members to have melamine polish finish. Doors in partitions wherever required to be provided with 35 mm thick solid core ISI approved allround teak wood lipping, allround fixed in a concealed door frame of best quality teak wood three sides of sections size of 75x75 mm or as advised by the engineer in charge. Flush door shutters to be fixed with 1 mm laminate (banks uniform layout colour scheme) on both sides and 8 mm clear float glass with etching design as directed with 50 X 15 mm teak wood jamb allround the glass opening and 12 X 12 mm teak wood beading for fixing of glass on both sides including necessary hardware viz: door stopper, door silencer, Door set lock, handles, brass hinges of approved make & quality, melamine spray polish finish to all teak wood members etc. complete as directed. F)Door Closer of heavy duty 'Godrej' make heavy duty or equivalent to | | | | |
| | 1. C | 55.00 | SMT | | |
| 2 | FULL HEIGHT PARTLY GLAZED PARTITIONS:(cm cabin) | | | | |
| | SAME SPECIFATIONS AS ABOVE BUT IN SIDE THE PARTITION FINISHED WITH 4MM THCK TEAK VENEERED PLY INSTEAD OF1MIM LAMINATE, OTHER SPECIFICATIONS REMAIN AS ABOVE. | | 0147 | | |
| \vdash | | 33.00 | SMT | | |
| <u> </u> | | J | | |] |

| 2 | LOW HEIGHT PARTITIONS WITH EDGES COVERED WITH | | | |
|---|---|-------|------|--|
| " | | | | |
| | CORIAN BEADINGS | | | |
| | Providing & fixing metal stud low height partitions with following | | | |
| | specifications. a) Supporting system comprising of best locally | | | |
| | available make 51 X 35 mm metal studs at 600 mm c/c and 51 X 32 | | | |
| | mm metal tracks at floor, middle and at 1200mm level with joints | | | |
| | staggered. The rate should included necessary strengthening with | | | |
| | studs/tracks or channels at openings. b) 11 mm plywood MDF of banks | | | |
| | approved brand and variant grade with 1mm laminate (as per banks | | | |
| | uniform colour scheme) on both sides. c) 6mm thick DOPONT make | | | |
| | | | | |
| | Corian solid surface capping (instead of teak beadings) with folded | | | |
| | back up to 70mm d) 12mm glass of 12"height on top of low height | | | |
| | partition (total height to be 4'6" to 5') with necessary CP brass "D" | | | |
| | brackets and etching work wherever required also to be fixed. Anti | | | |
| | termite solution to be sprayed before using the ply wood in the work. A | | | |
| | pin up board of size about of 2' x18" vertical or vice versa to be made | | | |
| | on low hot partician one sode (nearer to sitting stations), with soft | | | |
| | board and Lenin cloth of superior quality with elegant beading alround, | | | |
| | | | | |
| | one for each work station. Wicket Gate consisting of same construction | | | |
| | of low height partitions of approved shade on both sides with all | | | |
| | necessary hardware such as hinges, tower bolt etc. complete. Each | | | |
| | wicket gate must be provided with necessary hardware of cp brass | | | |
| | aldrop, tower bolt, autom atic mortice latch of banks approved make | | | |
| | and model. The edges shall be finished with teak wood beading | | | |
| | polished. Its cost to be included in the quoted rate of low ht partition. | | | |
| | Dismantling of old partitions (low or any height) to be included in the | | | |
| | | | | |
| | quoted rate. | | | |
| | | | | |
| | | | | |
| | | 75.00 | SMT | |
| | | | | |
| 5 | VOUCHER WRITING TABLE | | | |
| | Voucher Writing Table: Supplying & fixing cheque writing table as | | | |
| | per the standard design.(1) Floor mounter type-circular type with 12mm | | | |
| | | | | |
| | toughened glass on top and 8 pigeon hole racks, standing type, top dia | | | |
| | 90cm, ht 36"-42" white/blue laminated over 18mm ply work as per | | | |
| | banks standard design. (2) Wall mounted type- 3' long, 1' width 6 nos of | | | |
| | vouches racks, ht 36-42" ht. top with 12mm toughened glass as per | | | |
| | banks standards with white and blue laminated over 18mm ply wood as | | | |
| | per banks standards.(please quote average rate of circular and | | | |
| | rectangular type. Ply wood to be MDF of banks approved brand and | | | |
| | variant.: 1- circular, 1- wall standing, : TOAL 2 NOS) | | | |
| | varianc 1- cuculai, 1- wan standing, . TOAL 2 1100) | | | |
| L | | | | |
| | | 2.00 | EACH | |
| | | | | |
| 6 | ROLLER BLINDS VISTA MAKE SCREEEN WHITE 111 | | | |
| | SHADE) | | | |
| | SHADE) | | | |

| 7 | Roller Blinds:- Supplying & fixing in position of Roller Blinds of "Vista" shade model- screen white 111 model etc. complete. Window opening sizes shall be measured and the blind must extend up to 3" beyond the edges of opening on all the four sides. SBI LOGO AS PER BANKS STANDARD SPECIFICTION TO BE PRINTED AS DIRECD. SUGGESTION BOX Suggestion box as per banks standard size, model in blue/ green | 20.00 | SMT | |
|----|---|--------|------|--|
| | laminate with locking arrangement. | | | |
| Ļ | | 1.00 | EACH | |
| 8 | WALL PANELLING Wall Panelling with ply and 1mm laminate: Providing & fixing metal | | | |
| | stud wall panelling with the following specification: a) Supporting system comprising of best locally available make 51 X 35 X 0.55 mm thick metal studs @ 600 mm c/c and 51 X 32 mm metal tracks at floor, middle, door level and ceiling level with joints staggered. The verticals should touch the ceiling with horizontal ceiling channel at slab/beam bottom. b) 11 mm MDF panels fixed on one side with 25 mm dry wall screws for the entire height of panelling. c) 1 mm laminate (dark for bands, light for body, in designs) up to false ceiling level. e) All teak wood members to have melamine polish finish. Length X height up to false ceiling will be measured for payment. plywood to be used in the work to be sprayed with anti termite solution. banks uniform layout policy colour scheme to be followed. Aspecail panel of size abut 8' long and 5' height to be made consisting of allround boarder 6" width and 3" projected from wall blue laminated, internal panel area plane while laminted, a SBI LOGO blue laminate of 3' dia projected 3" above and a | | | |
| | | 160.00 | SMT | |
| | | | | |
| 10 | B) COLUMN PANELLING (CM CABIN- ONE COLUMN) with | | | |
| | FLEXI PLY AND 4 mm VENEERED PLY: for Column Panelling B) COLUMN PANELLING (CM CARIN, ONE COLUMN) with | | | |
| | B) COLUMN PANELLING (CM CABIN- ONE COLUMN) with FLEXI PLY AND 4 mm VENEERED PLY: for Column Panelling with frame work, 11mm thick bison panels, laminate as mentioned in wall panelling work above. Design shall be as directed by the bank. Flexi ply to beused for circular panelling work for circular columns. | | | |
| | | 30.00 | SMT | |
| | | | | |
| 11 | STORAGE UNITS | | | |

| Storage Units: A) Providing, making and placing in position low height storage units up to 750 mm height or height as directed and 450 mm deep made with 18/19 mm MDF front sides and middle shelf and back side with 9 mm MDFof banks approved brand and variant ply covered with 6 MM THICK CORIAN SOLID SURFCES OF (dark for bands | | | |
|---|-------|-----|--|
| and light for body) at all exposed surfaces. The top shall have 25 mm mdf board 'post-formed' edge with pf lamination, Inner/unexposed surfaces to painted with two or more coats of enamel paint with putty finish including melamine polish finish for all wooden members. The rate to include cost of all necessary hardware viz., cabinets hinges, | | | |
| locks, handles, tower bolts etc. The unit should have teak wood beading 25 X 40 mm at top and edge lipping 20 X 6 mm complete. All internal areas to be sprayed with anti termite solution and finished with 0.8 mm thick laminate of half white shade. STORAGES SHOULD NOT BE | | | |
| FIXED TO WALLS/FLOORS AND TO BE PLACEABLE NY WHERE ELS SO, LENGTH TO BE DINE NOT EXCEEDING 5' | 25.00 | SMT | |
| | | | |
| 2 Storage Units: WITH 4MM OST PLY(BM CABIN) | | | |
| Storage Units: WITH 4MM OST PLY(BM CABIN) A) Providing, making and placing in position low height storage units up to 750 mm height or height as directed and 450 mm deep made with 18/19 mm MDF front sides and middle shelf and back side with 9 mm MDF of banks approved brand and variant ply covered with 4 MM OST NATURAL TEAK VENEERD PLY at all exposed surfaces. The top shall have 25 mm mdf board 'post-formed' edge with pf lamination, Inner/unexposed surfaces to painted with two or more coats of enamel paint with putty finish including melamine polish finish for all wooden members. The rate to include cost of all necessary hardware viz., cabinets hinges, locks, handles, tower bolts etc. The unit should have teak wood beading 25 X 40 mm at top and edge lipping 20 X 6 mm complete. All internal areas to be sprayed with anti termite solution and finished with 0.8 mm thick laminate of half white shade. | | | |
| | 3.00 | SMT | |
| | | | |
| 3 SINGLE WINDOW COUNTERS WITH CORIAN SOLID | | | |
| SURFACES | | | |

| | | | | |
|---|--|-------|-----|------|
| | Single Window Counters: Providing & fixing 5ft-5 1/2 ft. wide Single | | | |
| | Window Counters with table top to be made of 25 mm MDF + 1 mm | | | |
| | lamination finish as per the layout and as per the standard design with, | | | |
| | drawers, ready made keyboard tray and ready made MS CPU stand of | | | |
| | heavy duty / high quality in ivory colour. The front glass shall be 12 | | | |
| | mm thick up to 5 ft. height from the floor level and a 15" wide | | | |
| | horizontal g side unit consist of 4' long, 16" wide and 30" height made | | | |
| | out of 18mm ply and external surfaces 1mm thick with shelve and | | | |
| | drawer arrangement along with necessary hardware to be done. Glass of | | | |
| | same thickness shall be provided at 3'-6" level. The rate to include for | | | |
| | back doors with 'Godrej' night latch. Special locks to be fixed which | | | |
| | can opened with single key. Counter top, curved surface top, side unit | | | |
| | top should be covered with 6mm thick Corian slid surfaces of | | | |
| | DOPONT make Corian sheets. The edges to be neatly covered to look | | | |
| | decent and good looking. Cash counter will have Dural make cash | | | |
| | closing door(booking counter door closure). Side unit consisting of 4' | | | |
| | long, width 16" and height 30" with top two drawers and bottom shelf | | | |
| | arrangement to be fixed for each counter. Table and side unit all | | | |
| | internal area of the drawers, leg rooms to be finished with 0.8 mm thick | | | |
| | half white laminate. (Low height partitions shall be paid for separately). | | | |
| | side unit, table should be separatable and laminated all over including | | | |
| | leaning side of the partitions. A vertical glass 12mm toughened should | | | |
| | be fixed as per the design between the counters on front with suitable | | | |
| | beadings/supporting structures. The counters front curved part ply to be | | | |
| | done using flexible plywood. One foot rest 100MMX40MM made of | | | |
| | teak wood and polished fixed at appropriate location to full length of 3' | | | |
| | long. Banks Uniform lay out policy scheme to be implemented strictly | | | |
| | with out any deviation hence the contractors are requested to | | | |
| | understand in detail before questing the rate (along incide to side the | 10.00 | RMT | |
| _ | | 10.00 | | |
| | | | | |
| | | | | |

| 14 CHIEF MANACEDS TADLE (Size 1900 V 000 V 750 mm Side Ankla | | | |
|--|------|------|--|
| 14 CHIEF MANAGERS TABLE (Size 1800 X 900 X 750 mm, Side table 1200X450X750mm): Providing, making & placing in position | | | |
| | | | |
| executive table and side table with the following specifications: a) | | | |
| Table top and all over /other members to be made in 18/19 mm of | | | |
| banks approved MDF and 4 MM OST OF NATURAL TEAK | | | |
| VENEERED PLY, (basic rate shall be Rs 100-120 / sft plus gst shall be | | | |
| selected) all edges to have 20 X 6 mm teak wood lipping. b) One | | | |
| drawer cum shutter unit with necessary hardware viz: drawer channels, | | | |
| handles, locks etc. c) One ready made mobile CPU pedestal, drawer | | | |
| channel, of heavy duty and ivory colour. d) One ready made heavy-duty | | | |
| ivory coloured with channels to be provided e) One foot rest | | | |
| 100MMX40MM made of teak wood and polished fixed at appropriate | ; | | |
| location to full length of 3' long f) Side table made with 18 mm MDF | | | |
| of banks approved brand and exposed surfaces finished with 4 MM | | | |
| OST OF NATURAL TEAK VENEERED PLY and exposed members | | | |
| with necessary hardware viz., cabinet hinges, handles, locks, tower | • | | |
| bolts, etc. and 25 X 40 mm teak wood beading and 20 X 6 mm teak | | | |
| wood lipping etc. g) 6mm thick lacquered glass fixed with cp studs for | • | | |
| the modesty panel with specified itching with Blue colour with studs. | | | |
| All wooden members to have melamine polish. All internal area of the | : | | |
| drawers, leg rooms to be finished with 0.8 mm thick half white | : | | |
| laminate. Special locks to be fixed which can opened with single key. | | | |
| Dismantling and shiftifting out/away the old tables/side tables in | | | |
| phased manner to be done and its charges to be included in the quoted | | | |
| rate. | | | |
| | | | |
| | | | |
| | 1.00 | EACH | |
| | | | |
| 15 OFFICER TABLESWIHT SIDE UNITS WITH CORIAN TOP | | | |
| | | | |

| OTHER TABLES (Size 1200 X 750 X 750 mm, with out Side table): Providing, making & placing in position executive table and side table with the following specifications: a) Table top and all over /other members to be made in 18/19 mm of banks approved MDF and covered with 6mm thick Corian slid surfaces of DOPONT make Corian sheets. b) One drawer cum shutter unit with necessary hardware viz: drawer channels, handles, locks etc. c) One ready made mobile CPU pedestal, drawer channel, of heavy duty and ivory colour. d) One ready made heavy-duty ivory coloured with channels to be provided e) One foot rest 100MMX40MM made of teak wood and polished fixed at appropriate location to full length of 3' long f) No side table is required. All tables shall have necessary hardware viz., cabinet hinges, handles, locks, tower bolts, etc. and 25 X 40 mm teak wood beading and 20 X 6 mm teak wood lipping etc. g) All the exposed surfaces to have covered with 6mm thick Corian solid surfaces of DOPONT make Corian sheets. With other parts of the cabin of approved shade and brand. 6mm thick lacquered glass for the modesty panel with specified itching with Blue colour with studs. All wooden members to have melamine polish. All internal area of the drawers, leg rooms to be finished with 0.8 mm thick half white laminate. Special locks to be fixed which can opened with single key. Dismantling and shiftifting out/away the old tables/side tables in phased manner to be done and its charges to be included in the quoted rate. 6.00 EACH 16 SERVICE TABLES FOR HEAVY CASH, CROSS SELING, MESSENGER) WITH OUT SIDE UNIT BUT WITH CORIAN | | | | | |
|---|----|--|------|-------|--|
| 16 SERVICE TABLES FOR HEAVY CASH, CROSS SELING, | | Providing, making & placing in position executive table and side table with the following specifications: a) Table top and all over /other members to be made in 18/19 mm of banks approved MDF and covered with 6mm thick Corian slid surfaces of DOPONT make Corian sheets. b) One drawer cum shutter unit with necessary hardware viz: drawer channels, handles, locks etc. c) One ready made mobile CPU pedestal, drawer channel, of heavy duty and ivory colour. d) One ready made heavy-duty ivory coloured with channels to be provided e) One foot rest 100MMX40MM made of teak wood and polished fixed at appropriate location to full length of 3' long f) No side table is required. All tables shall have necessary hardware viz., cabinet hinges, handles, locks, tower bolts, etc. and 25 X 40 mm teak wood beading and 20 X 6 mm teak wood lipping etc. g) All the exposed surfaces to have covered with 6mm thick Corian solid surfaces of DOPONT make Corian sheets. With other parts of the cabin of approved shade and brand. 6mm thick lacquered glass for the modesty panel with specified itching with Blue colour with studs. All wooden members to have melamine polish. All internal area of the drawers, leg rooms to be finished with 0.8 mm thick half white laminate. Special locks to be fixed which can opened with single key. Dismantling and shiftifting out/away the old tables/side tables in phased manner to be done and its | | | |
| 16 SERVICE TABLES FOR HEAVY CASH, CROSS SELING, | | | 6.00 | EACH | |
| | | | 0.00 | 2,011 | |
| | 16 | SERVICE TABLES FOR HEAVY CASH, CROSS SELING. | | | |
| TOP; 1200 MM X 750 MM X750 MM | | MESSENGER) WITH OUT SIDE UNIT BUT WITH CORIAN | | | |

| | OTHER TABLES (Size 1200 X 750 X 750 mm, with out Side table): | | | |
|----|---|------|------|--|
| | Providing, making & placing in position executive table and side table | | | |
| | with the following specifications: a) Table top and all over /other | | | |
| | members to be made in 18/19 mm of banks approved MDF and | | | |
| | covered with 6mm thick Corian slid surfaces of DOPONT make Corian | | | |
| | sheets. b) One drawer cum shutter unit with necessary hardware viz: | | | |
| | drawer channels, handles, locks etc. c) One ready made mobile CPU | | | |
| | pedestal, drawer channel, of heavy duty and ivory colour. d) One ready | | | |
| | | | | |
| | made heavy-duty ivory coloured with channels to be provided e) One | | | |
| | foot rest 100MMX40MM made of teak wood and polished fixed at | | | |
| | appropriate location to full length of 3' long f) No side table is | | | |
| | required. All tables shall have necessary hardware viz., cabinet hinges, | | | |
| | handles, locks, tower bolts, etc. and 25 X 40 mm teak wood beading | | | |
| | and 20 X 6 mm teak wood lipping etc. g) All the exposed surfaces to | | | |
| | have covered with 6mm thick Corian solid surfaces of DOPONT make | | | |
| | Corian sheets. With other parts of the cabin of approved shade and | | | |
| | brand. 6mm thick lacquered glass for the modesty panel with specified | | | |
| | itching with Blue colour with studs. All wooden members to have | | | |
| | melamine polish. All internal area of the drawers, leg rooms to be | | | |
| | finished with 0.8 mm thick half white laminate. Special locks to be | | | |
| | fixed which can opened with single key. Dismantling and shiftifting | | | |
| | out/away the old tables/side tables in phased manner to be done and its | | | |
| | charges to be included in the quoted rate. | | | |
| | enarges to be included in the quoted rate. | | | |
| | | | | |
| | • | | | |
| | | | | |
| | | 0.00 | ONAT | |
| | | 2.00 | SMT | |
| 17 | PLAIN FALSE CEILING: | 2.00 | SMT | |
| 17 | Providing and fixing Concealed Grid suspended ceiling system of | 2.00 | SMT | |
| 17 | | 2.00 | SMT | |
| 17 | Providing and fixing Concealed Grid suspended ceiling system of | 2.00 | SMT | |
| 17 | Providing and fixing Concealed Grid suspended ceiling system of 12.5mm La Gyp / Boral Plaster Boards fixed to Frame Work / Rondo / | 2.00 | SMT | |
| 17 | Providing and fixing Concealed Grid suspended ceiling system of 12.5mm La Gyp / Boral Plaster Boards fixed to Frame Work / Rondo / Boral Metal System concealed grid key lock suspended ceiling system | 2.00 | SMT | |
| 17 | Providing and fixing Concealed Grid suspended ceiling system of 12.5mm La Gyp / Boral Plaster Boards fixed to Frame Work / Rondo / Boral Metal System concealed grid key lock suspended ceiling system consisting of 5mm suspension rod, adjustable spring loaded suspension clip, top cross rail of 3000mm long of 0.55BMT and furring channel | 2.00 | SMT | |
| 17 | Providing and fixing Concealed Grid suspended ceiling system of 12.5mm La Gyp / Boral Plaster Boards fixed to Frame Work / Rondo / Boral Metal System concealed grid key lock suspended ceiling system consisting of 5mm suspension rod, adjustable spring loaded suspension clip, top cross rail of 3000mm long of 0.55BMT and furring channel 4000mm long made of 0.5mm BMT the top cross rail to be suspended | | SMT | |
| 17 | Providing and fixing Concealed Grid suspended ceiling system of 12.5mm La Gyp / Boral Plaster Boards fixed to Frame Work / Rondo / Boral Metal System concealed grid key lock suspended ceiling system consisting of 5mm suspension rod, adjustable spring loaded suspension clip, top cross rail of 3000mm long of 0.55BMT and furring channel 4000mm long made of 0.5mm BMT the top cross rail to be suspended from ceiling at every 1200mm and furring channel to be fixed to top | | SMT | |
| 17 | Providing and fixing Concealed Grid suspended ceiling system of 12.5mm La Gyp / Boral Plaster Boards fixed to Frame Work / Rondo / Boral Metal System concealed grid key lock suspended ceiling system consisting of 5mm suspension rod, adjustable spring loaded suspension clip, top cross rail of 3000mm long of 0.55BMT and furring channel 4000mm long made of 0.5mm BMT the top cross rail to be suspended from ceiling at every 1200mm and furring channel to be fixed to top cross rail at every 600mm to make a grid of 1200 x 600m. All the | | SMT | |
| 17 | Providing and fixing Concealed Grid suspended ceiling system of 12.5mm La Gyp / Boral Plaster Boards fixed to Frame Work / Rondo / Boral Metal System concealed grid key lock suspended ceiling system consisting of 5mm suspension rod, adjustable spring loaded suspension clip, top cross rail of 3000mm long of 0.55BMT and furring channel 4000mm long made of 0.5mm BMT the top cross rail to be suspended from ceiling at every 1200mm and furring channel to be fixed to top cross rail at every 600mm to make a grid of 1200 x 600m. All the above components are to be made of galvanized steel. The rates to | | SMT | |
| 17 | Providing and fixing Concealed Grid suspended ceiling system of 12.5mm La Gyp / Boral Plaster Boards fixed to Frame Work / Rondo / Boral Metal System concealed grid key lock suspended ceiling system consisting of 5mm suspension rod, adjustable spring loaded suspension clip, top cross rail of 3000mm long of 0.55BMT and furring channel 4000mm long made of 0.5mm BMT the top cross rail to be suspended from ceiling at every 1200mm and furring channel to be fixed to top cross rail at every 600mm to make a grid of 1200 x 600m. All the above components are to be made of galvanized steel. The rates to include cut-outs for lighting fixtures / AC grilles / Fire Alarm Detectors | | SMT | |
| 17 | Providing and fixing Concealed Grid suspended ceiling system of 12.5mm La Gyp / Boral Plaster Boards fixed to Frame Work / Rondo / Boral Metal System concealed grid key lock suspended ceiling system consisting of 5mm suspension rod, adjustable spring loaded suspension clip, top cross rail of 3000mm long of 0.55BMT and furring channel 4000mm long made of 0.5mm BMT the top cross rail to be suspended from ceiling at every 1200mm and furring channel to be fixed to top cross rail at every 600mm to make a grid of 1200 x 600m. All the above components are to be made of galvanized steel. The rates to include cut-outs for lighting fixtures / AC grilles / Fire Alarm Detectors etc., along with necessary strengthening and supports for fixing of | | SMT | |
| 17 | Providing and fixing Concealed Grid suspended ceiling system of 12.5mm La Gyp / Boral Plaster Boards fixed to Frame Work / Rondo / Boral Metal System concealed grid key lock suspended ceiling system consisting of 5mm suspension rod, adjustable spring loaded suspension clip, top cross rail of 3000mm long of 0.55BMT and furring channel 4000mm long made of 0.5mm BMT the top cross rail to be suspended from ceiling at every 1200mm and furring channel to be fixed to top cross rail at every 600mm to make a grid of 1200 x 600m. All the above components are to be made of galvanized steel. The rates to include cut-outs for lighting fixtures / AC grilles / Fire Alarm Detectors etc., along with necessary strengthening and supports for fixing of these. The board joints are to be flush finished with jointing compound | | SMT | |
| 17 | Providing and fixing Concealed Grid suspended ceiling system of 12.5mm La Gyp / Boral Plaster Boards fixed to Frame Work / Rondo / Boral Metal System concealed grid key lock suspended ceiling system consisting of 5mm suspension rod, adjustable spring loaded suspension clip, top cross rail of 3000mm long of 0.55BMT and furring channel 4000mm long made of 0.5mm BMT the top cross rail to be suspended from ceiling at every 1200mm and furring channel to be fixed to top cross rail at every 600mm to make a grid of 1200 x 600m. All the above components are to be made of galvanized steel. The rates to include cut-outs for lighting fixtures / AC grilles / Fire Alarm Detectors etc., along with necessary strengthening and supports for fixing of these. The board joints are to be flush finished with jointing compound and paper tape etc., complete as directed. All legroom internal area and | | SMT | |
| 17 | Providing and fixing Concealed Grid suspended ceiling system of 12.5mm La Gyp / Boral Plaster Boards fixed to Frame Work / Rondo / Boral Metal System concealed grid key lock suspended ceiling system consisting of 5mm suspension rod, adjustable spring loaded suspension clip, top cross rail of 3000mm long of 0.55BMT and furring channel 4000mm long made of 0.5mm BMT the top cross rail to be suspended from ceiling at every 1200mm and furring channel to be fixed to top cross rail at every 600mm to make a grid of 1200 x 600m. All the above components are to be made of galvanized steel. The rates to include cut-outs for lighting fixtures / AC grilles / Fire Alarm Detectors etc., along with necessary strengthening and supports for fixing of these. The board joints are to be flush finished with jointing compound and paper tape etc., complete as directed. All legroom internal area and drawer internal area to be finished with 0.8 mm thick half white | | SMT | |
| 17 | Providing and fixing Concealed Grid suspended ceiling system of 12.5mm La Gyp / Boral Plaster Boards fixed to Frame Work / Rondo / Boral Metal System concealed grid key lock suspended ceiling system consisting of 5mm suspension rod, adjustable spring loaded suspension clip, top cross rail of 3000mm long of 0.55BMT and furring channel 4000mm long made of 0.5mm BMT the top cross rail to be suspended from ceiling at every 1200mm and furring channel to be fixed to top cross rail at every 600mm to make a grid of 1200 x 600m. All the above components are to be made of galvanized steel. The rates to include cut-outs for lighting fixtures / AC grilles / Fire Alarm Detectors etc., along with necessary strengthening and supports for fixing of these. The board joints are to be flush finished with jointing compound and paper tape etc., complete as directed. All legroom internal area and drawer internal area to be finished with 0.8 mm thick half white laminate after spraying anti termite solutions. Rate to be quoted should | | SMT | |
| 17 | Providing and fixing Concealed Grid suspended ceiling system of 12.5mm La Gyp / Boral Plaster Boards fixed to Frame Work / Rondo / Boral Metal System concealed grid key lock suspended ceiling system consisting of 5mm suspension rod, adjustable spring loaded suspension clip, top cross rail of 3000mm long of 0.55BMT and furring channel 4000mm long made of 0.5mm BMT the top cross rail to be suspended from ceiling at every 1200mm and furring channel to be fixed to top cross rail at every 600mm to make a grid of 1200 x 600m. All the above components are to be made of galvanized steel. The rates to include cut-outs for lighting fixtures / AC grilles / Fire Alarm Detectors etc., along with necessary strengthening and supports for fixing of these. The board joints are to be flush finished with jointing compound and paper tape etc., complete as directed. All legroom internal area and drawer internal area to be finished with 0.8 mm thick half white laminate after spraying anti termite solutions. Rate to be quoted should include charges for dismantling the existing false ceiling neatly and | | SMT | |
| 17 | Providing and fixing Concealed Grid suspended ceiling system of 12.5mm La Gyp / Boral Plaster Boards fixed to Frame Work / Rondo / Boral Metal System concealed grid key lock suspended ceiling system consisting of 5mm suspension rod, adjustable spring loaded suspension clip, top cross rail of 3000mm long of 0.55BMT and furring channel 4000mm long made of 0.5mm BMT the top cross rail to be suspended from ceiling at every 1200mm and furring channel to be fixed to top cross rail at every 600mm to make a grid of 1200 x 600m. All the above components are to be made of galvanized steel. The rates to include cut-outs for lighting fixtures / AC grilles / Fire Alarm Detectors etc., along with necessary strengthening and supports for fixing of these. The board joints are to be flush finished with jointing compound and paper tape etc., complete as directed. All legroom internal area and drawer internal area to be finished with 0.8 mm thick half white laminate after spraying anti termite solutions. Rate to be quoted should | | SMT | |
| 17 | Providing and fixing Concealed Grid suspended ceiling system of 12.5mm La Gyp / Boral Plaster Boards fixed to Frame Work / Rondo / Boral Metal System concealed grid key lock suspended ceiling system consisting of 5mm suspension rod, adjustable spring loaded suspension clip, top cross rail of 3000mm long of 0.55BMT and furring channel 4000mm long made of 0.5mm BMT the top cross rail to be suspended from ceiling at every 1200mm and furring channel to be fixed to top cross rail at every 600mm to make a grid of 1200 x 600m. All the above components are to be made of galvanized steel. The rates to include cut-outs for lighting fixtures / AC grilles / Fire Alarm Detectors etc., along with necessary strengthening and supports for fixing of these. The board joints are to be flush finished with jointing compound and paper tape etc., complete as directed. All legroom internal area and drawer internal area to be finished with 0.8 mm thick half white laminate after spraying anti termite solutions. Rate to be quoted should include charges for dismantling the existing false ceiling neatly and | | SMT | |
| 17 | Providing and fixing Concealed Grid suspended ceiling system of 12.5mm La Gyp / Boral Plaster Boards fixed to Frame Work / Rondo / Boral Metal System concealed grid key lock suspended ceiling system consisting of 5mm suspension rod, adjustable spring loaded suspension clip, top cross rail of 3000mm long of 0.55BMT and furring channel 4000mm long made of 0.5mm BMT the top cross rail to be suspended from ceiling at every 1200mm and furring channel to be fixed to top cross rail at every 600mm to make a grid of 1200 x 600m. All the above components are to be made of galvanized steel. The rates to include cut-outs for lighting fixtures / AC grilles / Fire Alarm Detectors etc., along with necessary strengthening and supports for fixing of these. The board joints are to be flush finished with jointing compound and paper tape etc., complete as directed. All legroom internal area and drawer internal area to be finished with 0.8 mm thick half white laminate after spraying anti termite solutions. Rate to be quoted should include charges for dismantling the existing false ceiling neatly and | | | |
| 17 | Providing and fixing Concealed Grid suspended ceiling system of 12.5mm La Gyp / Boral Plaster Boards fixed to Frame Work / Rondo / Boral Metal System concealed grid key lock suspended ceiling system consisting of 5mm suspension rod, adjustable spring loaded suspension clip, top cross rail of 3000mm long of 0.55BMT and furring channel 4000mm long made of 0.5mm BMT the top cross rail to be suspended from ceiling at every 1200mm and furring channel to be fixed to top cross rail at every 600mm to make a grid of 1200 x 600m. All the above components are to be made of galvanized steel. The rates to include cut-outs for lighting fixtures / AC grilles / Fire Alarm Detectors etc., along with necessary strengthening and supports for fixing of these. The board joints are to be flush finished with jointing compound and paper tape etc., complete as directed. All legroom internal area and drawer internal area to be finished with 0.8 mm thick half white laminate after spraying anti termite solutions. Rate to be quoted should include charges for dismantling the existing false ceiling neatly and | | SMT | |

| GRID TYPE FALSE CEILING | | | | |
|---|--|--|---|---|
| | | | | |
| level false ceiling grid system (SILHOUTE) of Armstrong World | | | | |
| Industries/ Daikin / CEPro etc. The suspension system shall be silhoute | | | | |
| revealed profile grid system with 15mm wide flanges incorporating a | | | | |
| 3mm or 6mm central recess colour, black or white revealed. Silhouette | | | | |
| | | | | |
| - · · · · · · · · · · · · · · · · · · · | | | | |
| | | | | |
| · · | | | | |
| | | | | |
| • | | | | |
| · · · · · · · · · · · · · · · · · · · | | | | |
| | | | | |
| | | | | |
| main tee and laying of dunne premier micro look mineral fiber tiles | | | | |
| manufactured by Armstrong World Industries of size 600mm x 600mm | | | | |
| x 15mm over the formed grid etc., complete as directed. Rate to be | | | | |
| quoted should include charges for dismantling the existing false ceiling | | | | |
| neatly and disposing off the unserviceable materials. | | | | |
| | | | | |
| | | | | |
| | | | | |
| | 160.00 | CMT | | |
| | 160.00 | SMT | | |
| Table for 'Grahak & Tech Mitra' :- Providing table for grahak Mitra in | 160.00 | SMT | | |
| Table for 'Grahak & Tech. Mitra':- Providing table for grahak Mitra in curve shape as per the standards. Size 1500X680X750 with a drawer | 160.00 | SMT | | |
| curve shape as per the standards. Size 1500X680X750 with a drawer | 160.00 | SMT | | |
| | 160.00 | SMT | | |
| curve shape as per the standards. Size 1500X680X750 with a drawer unit. Corian solid surfaces materials 6mm thick (DOPONT) make to be | 160.00 | SMT | | |
| curve shape as per the standards. Size 1500X680X750 with a drawer unit. Corian solid surfaces materials 6mm thick (DOPONT) make to be | 1.00 | SMT | | |
| curve shape as per the standards. Size 1500X680X750 with a drawer unit. Corian solid surfaces materials 6mm thick (DOPONT) make to be used to cover the front, top and sides instead of laminate. | | | | |
| curve shape as per the standards. Size 1500X680X750 with a drawer unit. Corian solid surfaces materials 6mm thick (DOPONT) make to be used to cover the front, top and sides instead of laminate. Buy back of old furniture in the existing premises: including removing | | | | |
| curve shape as per the standards. Size 1500X680X750 with a drawer unit. Corian solid surfaces materials 6mm thick (DOPONT) make to be used to cover the front, top and sides instead of laminate. Buy back of old furniture in the existing premises: including removing and stacking out side as advised by the branch. While remiving and | | | | |
| curve shape as per the standards. Size 1500X680X750 with a drawer unit. Corian solid surfaces materials 6mm thick (DOPONT) make to be used to cover the front, top and sides instead of laminate. Buy back of old furniture in the existing premises: including removing and stacking out side as advised by the branch. While remivng and stacking at site, no damages to be caused to the walls, floors and | | | | |
| curve shape as per the standards. Size 1500X680X750 with a drawer unit. Corian solid surfaces materials 6mm thick (DOPONT) make to be used to cover the front, top and sides instead of laminate. Buy back of old furniture in the existing premises: including removing and stacking out side as advised by the branch. While remivng and stacking at site, no damages to be caused to the walls, floors and furniture. Removal should be done in phased manner as advised by the | | | | |
| curve shape as per the standards. Size 1500X680X750 with a drawer unit. Corian solid surfaces materials 6mm thick (DOPONT) make to be used to cover the front, top and sides instead of laminate. Buy back of old furniture in the existing premises: including removing and stacking out side as advised by the branch. While remivng and stacking at site, no damages to be caused to the walls, floors and | 1.00 | EACH | | |
| curve shape as per the standards. Size 1500X680X750 with a drawer unit. Corian solid surfaces materials 6mm thick (DOPONT) make to be used to cover the front, top and sides instead of laminate. Buy back of old furniture in the existing premises: including removing and stacking out side as advised by the branch. While remivng and stacking at site, no damages to be caused to the walls, floors and furniture. Removal should be done in phased manner as advised by the | | | | |
| curve shape as per the standards. Size 1500X680X750 with a drawer unit. Corian solid surfaces materials 6mm thick (DOPONT) make to be used to cover the front, top and sides instead of laminate. Buy back of old furniture in the existing premises: including removing and stacking out side as advised by the branch. While remivng and stacking at site, no damages to be caused to the walls, floors and furniture. Removal should be done in phased manner as advised by the branch. | 1.00 | EACH | | |
| curve shape as per the standards. Size 1500X680X750 with a drawer unit. Corian solid surfaces materials 6mm thick (DOPONT) make to be used to cover the front, top and sides instead of laminate. Buy back of old furniture in the existing premises: including removing and stacking out side as advised by the branch. While remivng and stacking at site, no damages to be caused to the walls, floors and furniture. Removal should be done in phased manner as advised by the | 1.00 | EACH | | |
| curve shape as per the standards. Size 1500X680X750 with a drawer unit. Corian solid surfaces materials 6mm thick (DOPONT) make to be used to cover the front, top and sides instead of laminate. Buy back of old furniture in the existing premises: including removing and stacking out side as advised by the branch. While remivng and stacking at site, no damages to be caused to the walls, floors and furniture. Removal should be done in phased manner as advised by the branch. Providing and fixing 3.5 / 4mm MDF boards and 1mm lamination on | 1.00 | EACH | | |
| curve shape as per the standards. Size 1500X680X750 with a drawer unit. Corian solid surfaces materials 6mm thick (DOPONT) make to be used to cover the front, top and sides instead of laminate. Buy back of old furniture in the existing premises: including removing and stacking out side as advised by the branch. While remivng and stacking at site, no damages to be caused to the walls, floors and furniture. Removal should be done in phased manner as advised by the branch. Providing and fixing 3.5 / 4mm MDF boards and 1mm lamination on old furniture such as tables, low ht / full hot partitions, side units or any | 1.00 | EACH | | |
| curve shape as per the standards. Size 1500X680X750 with a drawer unit. Corian solid surfaces materials 6mm thick (DOPONT) make to be used to cover the front, top and sides instead of laminate. Buy back of old furniture in the existing premises: including removing and stacking out side as advised by the branch. While remivng and stacking at site, no damages to be caused to the walls, floors and furniture. Removal should be done in phased manner as advised by the branch. Providing and fixing 3.5 / 4mm MDF boards and 1mm lamination on old furniture such as tables, low ht / full hot partitions, side units or any such furniture items of the works including modification and removing | 1.00 | EACH | | |
| curve shape as per the standards. Size 1500X680X750 with a drawer unit. Corian solid surfaces materials 6mm thick (DOPONT) make to be used to cover the front, top and sides instead of laminate. Buy back of old furniture in the existing premises: including removing and stacking out side as advised by the branch. While remivng and stacking at site, no damages to be caused to the walls, floors and furniture. Removal should be done in phased manner as advised by the branch. Providing and fixing 3.5 / 4mm MDF boards and 1mm lamination on old furniture such as tables, low ht / full hot partitions, side units or any such furniture items of the works including modification and removing from old premises and refixing in the new premises etc complete with | -1.00 | EACH | | |
| | Industries/ Daikin / CEPro etc. The suspension system shall be silhoute revealed profile grid system with 15mm wide flanges incorporating a 3mm or 6mm central recess colour, black or white revealed. Silhouette main runners and cross tees to have mitered ends with "birds mouth" notches to provide mitered cruciform junctions. Main runners to be spaced at 120mm c/c fixed by using 2mm pre-straightened GI wire. Main tee, rotary stitched of size 15mm x 44mm x 3600mm at every 1200mm c/c maximum and 1200mm cross tee of size 15mm x 44mm x 1200mm at every 600mm c/c maximum and 600mm cross tee of size 15mm x 44mm x 600mm at every 1200mm c/c maximum and 19mm x 19mm x 3000mm wall angle all-round the wall to form grid size of 600mm x 600mm and suspending the grid using 2mm pre-straightened GI wire and 6mm nylon rawl plug at every 1200mm intervals at the main tee and laying of dunne premier micro look mineral fiber tiles manufactured by Armstrong World Industries of size 600mm x 600mm x 15mm over the formed grid etc., complete as directed. Rate to be quoted should include charges for dismantling the existing false ceiling | SILHOUTE Grid False Ceiling:- Providing and fixing in true horizontal level false ceiling grid system (SILHOUTE) of Armstrong World Industries/ Daikin / CEPro etc. The suspension system shall be silhoute revealed profile grid system with 15mm wide flanges incorporating a 3mm or 6mm central recess colour, black or white revealed. Silhouette main runners and cross tees to have mitered ends with "birds mouth" notches to provide mitered cruciform junctions. Main runners to be spaced at 120mm c/c fixed by using 2mm pre-straightened GI wire. Main tee, rotary stitched of size 15mm x 44mm x 3600mm at every 1200mm c/c maximum and 1200mm cross tee of size 15mm x 44mm x 1200mm at every 600mm c/c maximum and 600mm cross tee of size 15mm x 44mm x 3000mm wall angle all-round the wall to form grid size of 600mm x 600mm and suspending the grid using 2mm pre-straightened GI wire and 6mm nylon rawl plug at every 1200mm intervals at the main tee and laying of dunne premier micro look mineral fiber tiles manufactured by Armstrong World Industries of size 600mm x 600mm x 15mm over the formed grid etc., complete as directed. Rate to be quoted should include charges for dismantling the existing false ceiling | SILHOUTE Grid False Ceiling:- Providing and fixing in true horizontal level false ceiling grid system (SILHOUTE) of Armstrong World (Industries/ Daikin / CEPro etc. The suspension system shall be silhoute revealed profile grid system with 15mm wide flanges incorporating a 3mm or 6mm central recess colour, black or white revealed. Silhouette main runners and cross tees to have mitered ends with "birds mouth" notches to provide mitered cruciform junctions. Main runners to be spaced at 120mm c/c fixed by using 2mm pre-straightened GI wire. Main tee, rotary stitched of size 15mm x 44mm x 3600mm at every 1200mm c/c maximum and 1200mm cross tee of size 15mm x 44mm x 1200mm at every 600mm c/c maximum and 600mm cross tee of size 15mm x 44mm x 3000mm wall angle all-round the wall to form grid size of 600mm x 600mm and suspending the grid using 2mm pre-straightened GI wire and 6mm nylon rawl plug at every 1200mm intervals at the main tee and laying of dunne premier micro look mineral fiber tiles manufactured by Armstrong World Industries of size 600mm x 600mm x 600mm x 15mm over the formed grid etc., complete as directed. Rate to be quoted should include charges for dismantling the existing false ceiling | SILHOUTE Grid False Ceiling:- Providing and fixing in true horizontal level false ceiling grid system (SILHOUTE) of Armstrong World Industries/ Daikin / CEPro etc. The suspension system shall be silhoute revealed profile grid system with 15mm wide flanges incorporating a 3mm or 6mm central recess colour, black or white revealed. Silhouette main runners and cross tees to have mitered ends with "birds mouth "notches to provide mitered cruciform junctions. Main runners to be spaced at 120mm c/c fixed by using 2mm pre-straightened GI wire. Main tee, rotary stitched of size 15mm x 44mm x 3600mm at every 1200mm c/c maximum and 600mm cross tee of size 15mm x 44mm x 1200mm at every 600mm c/c maximum and 600mm cross tee of size 15mm x 44mm x 600mm at every 1200mm c/c maximum and 19mm x 19mm x 3000mm wall angle all-round the wall to form grid size of 500mm x 600mm and suspending the grid using 2mm pre-straightened GI wire and 6mm nylon rawl plug at every 1200mm intervals at the main tee and laying of dunne premier micro look mineral fiber tiles manufactured by Armstrong World Industries of size 600mm x 600mm x 15mm over the formed grid etc., complete as directed. Rate to be quoted should include charges for dismantling the existing false ceiling |

| | | 15.00 | SMT | | |
|----|--|-----------|-----|---|--|
| | | | | | |
| 22 | PROVIDING AND FIXNG 12MM THICK TOUGHENED GLASS | | | | |
| | FOR MAIN ENTRENCE DOORS AS PER BANKS STANDARD | | | | |
| | SPECIFICATIONS | | | | |
| | | 10.00 | SMT | | |
| | | | | | |
| 23 | ACP WORK WITH 3MM THICK AND FRAME WORK | | | | |
| | ACP CLADDING WORKS: Providing and fixing ACP cladding white | | | | |
| | or Blue suiting to Banks uniform colour policy including fixing with | | | | |
| | suitable frame etc complete of standard quality and brand. Cost of Logo | | | | |
| | to be included wherever required. 3mm thick ACP sheets of baks | | | | |
| | approved quality and brand with supporting aluminium sections of | | | | |
| | 1.0MM thick banks approved aluminium partitions to be fixed at 3' | | | | |
| | center to centre and vertically and horizontally and suitably covering | | | | |
| | the edges. The work must include fixng a 3" thick embossed SBI LOGO of abks standard dimentions in a box frame as directed | | | | |
| | LOGO of abks standard dimentions in a box frame as directed | | | | |
| | | | | | |
| | | 80.00 | SMT | | |
| | | | | | |
| 24 | PAINTING THE DOORS, WINDOWS, ROLLING SHUTTERS, | | | _ | |
| | GRILLS, COLLAPSIBLE GATES, STING ROOM DORRS TWO | | | | |
| | COATS WITH SYNTHETIC ENAMEL PAINT OF BEST QUALITY | | | | |
| | AS DIRECTED BY ENGINEER | | | | |
| | | 185.00 | SMT | | |
| | | | | | |
| | | Net total | | | |
| | Note: GST E | EXTRA. | | | |