

BILL OF QUANTITIES - INTERIOR FURNISHING WORK - SBI ADMINISTRATIVE OFFICE, SHIMLA
[Second Floor and Part Ground Floor]

Second Floor						
Sr. No.	Code No.	Description of Item	Unit	Qty.	Rate	Amount
1	*	PART-A - PARTITION WORK				
1.1	N.S IW-1	74 mm thick WOODEN PARTITIONS - 7'-6" HIGH (P1) (OPAQUE UPTO FULL HEIGHT) Providing and fixing 74 mm thick double skin wooden partitions made out of 4mm thick decorative veneer over 8mm thick commercial ply (confirming to IS 303) on both sides over 50 x 50 mm (16 Gauge) raw aluminium frame @ 2'-0" c/c vertically & horizontally. The aluminium frame shall be fixed rigidly to the floor and ceiling at the spacing of 610 mm centre to centre with dash fastener of 12.5 mm dia meter 50 mm length or suitable anchor fastener or SS screws with nylon plugs. All exposed wood shall be French Polished after proper surface preparation as per manufacturer's specifications and to the entire satisfaction of Engineer-in-charge / Architect. (Refer drawing No. P-02(a) & P-06 for Measurements.)	Sqm	37.89		
1.2	N.S IW-2	68 mm WOODEN PARTITIONS - 7'-6" HIGH (P2) (OPAQUE UPTO 4'-6" + 6 mm Toughened Glass 3'-0" HIGH) Providing and fixing 68 mm thick double skin wooden partitions made out of 1mm thick decorative laminate over 8mm thick commercial ply (confirming to IS 303) on both sides over 50 x 50 mm (16 Gauge) raw aluminium frame @ 2'-0" c/c vertically & horizontally. The aluminium frame shall be fixed rigidly to the floor and ceiling at the spacing of 610 mm centre to centre with dash fastener of 12.5 mm dia meter 50 mm length or suitable anchor fastener or SS screws with nylon plugs. All exposed wood shall be French Polished after proper surface preparation as per manufacturer's specifications and to the entire satisfaction of Engineer-in-charge / Architect. (Refer drawing No. P-02(a) & P-06 for Measurements.)	Sqm	25.34		
1.3	N.S IW-3	68 mm thick WOODEN PARTITIONS - 7'-6" HIGH (P3) (OPAQUE UPTO FULL HEIGHT) Providing and fixing 68 mm thick double skin wooden partitions made out of 1mm thick decorative laminate over 8mm thick commercial ply (confirming to IS 303) on both sides over 50 x 50 mm (16 Gauge) raw aluminium frame @ 2'-0" c/c vertically & horizontally. The aluminium frame shall be fixed rigidly to the floor and ceiling at the spacing of 610 mm centre to centre with dash fastener of 12.5 mm dia meter 50 mm length or suitable anchor fastener or SS screws with nylon plugs. All exposed wood shall be French Polished after proper surface preparation as per manufacturer's specifications and to the entire satisfaction of Engineer-in-charge / Architect. (Refer drawing No. P-02(a) & P-06 for Measurements.)	Sqm	37.25		
1.4	N.S IW-4	68 mm thick WOODEN PARTITIONS - 4'-6" HIGH (P4) (OPAQUE UPTO FULL HEIGHT) Providing and fixing 68 mm thick double skin wooden partitions made out of 1mm thick decorative laminate over 8mm thick commercial ply (confirming to IS 303) on both sides over 50 x 50 mm (16 Gauge) raw aluminium frame @ 2'-0" c/c vertically & horizontally. The aluminium frame shall be fixed rigidly to the floor and ceiling at the spacing of 610 mm centre to centre with dash fastener of 12.5 mm dia meter 50 mm length or suitable anchor fastener or SS screws with nylon plugs. All exposed wood shall be French Polished after proper surface preparation as per manufacturer's specifications and to the entire satisfaction of Engineer-in-charge / Architect. (Refer drawing No. P-02(a) & P-06 for Measurements.)	Sqm	31.35		

1.5	N.S IW-5	100 mm thick ACOUSTIC SLIDING FOLDABLE PARTITION SYSTEM: Providing & fixing 100mm thick Acoustic Sliding Foldable Partition System with totally top supported without floor tracks and wall jambs on the wall, and manually operated panels of convenient sizes. The track is made of extruded anodized aluminum of 6063-T, Trolley is a center stacking system with a two-wheeled Delrin trolley made with the base material of POM 45 tempered steel. The panel trims will be standard series with exposed aluminum trims of 8 mm thickness finished in 6063-T anodized aluminum. The outer frame of the panel is aluminum with 8mm strip. The face of the panels is fixed with 16 mm MDF or marine ply finished with fabric. The overall thickness of panels is 100 mm and maximum width of panels can be 1230 mm or less as per design requirements. Sound absorbing rock wool/ 96 density shall be used between the panels for sound reduction up to 50 Db as per site condition. The top and bottom rail of each panel is incorporate an extruded aluminum box section having mechanical seal manually operated by handle inserted in the panel stile, turning the handle through 45 degrees shall simultaneously extend or retract the top and bottom extended mode. All seal is of EPDM rubber which used in top and bottom and it also used in lever closer seal for operable wall system, Height adjustment range of the installed pannels + 5mm including all hardware required and installation complete in all respects to the entire satisfaction of Engineer-in-charge / Architect. (Refer drawing No. P-02(a) & P-06 for Measurements.)	Sqm	10.45		
				TOTAL - (A)		
2	*	PART-B - PANELLING WORK				
2.1	N.S IW-6	WOODEN PANELLING: 37mm thick - VENEER FINISHED Providing and fixing wooden panelling comprising 4mm thick decorative veneer over 8mm thick commercial ply (confirming to IS 303) fixed over 50 x 25 mm (16 guage) aluminium frame @ 2'-0" c/c vertically & horizontally. The aluminium frame shall be fixed rigidly to the wall with 50 mm length suitable anchor fastener or SS screws with nylon plugs. All exposed wood shall be French Polished after proper surface preparation as per manufacturer's specifications and to the entire satisfaction of Engineer-in-charge / Architect. (Refer drawing No. P-02(b) to P-06 for Measurements.)	Sqm	67.39		
2.2	N.S IW-7	WOODEN PANELLING: 16mm thick - VENEER FINISHED Providing and fixing wooden panelling comprising 4mm thick decorative veneer over 12mm thick commercial ply (confirming to IS 303) fixed over existing walls and shall be fixed rigidly to wall with 50 mm length suitable SS screws with nylon plugs. All exposed wood shall be French Polished after proper surface preparation as per manufacturer's specifications and to the entire satisfaction of Engineer-in-charge / Architect. (Refer drawing No. P-02(b) to P-06 for Measurements.)	Sqm	8.18		
2.3	N.S IW-8	WOODEN PANELLING: 34mm thick - LAMINATED FINISHED Providing and fixing wooden panelling comprising 1mm thick decorative laminate over 8mm thick commercial ply (confirming to IS 303) fixed over 50 x 25 mm (16 guage) aluminium frame @ 2'-0" c/c vertically & horizontally. The aluminium frame shall be fixed rigidly to the wall with 50 mm length suitable anchor fastener or SS screws with nylon plugs. All exposed wood shall be French Polished after proper surface preparation as per manufacturer's specifications and to the entire satisfaction of Engineer-in-charge / Architect. (Refer drawing No. P-02(b) to P-06 for Measurements.)	Sqm	82.44		

2.4	N.S IW-9	WOODEN PANELLING: 13mm thick - LAMINATED FINISHED Providing and fixing wooden panelling comprising 1mm thick decorative laminate over 12mm thick commercial ply (confirming to IS 303) fixed over existing walls and shall be fixed rigidly to wall with 50 mm length suitable SS screws with nylon plugs. All exposed wood shall be French Polished after proper surface preparation as per manufacturer's specifications and to the entire satisfaction of Engineer-in-charge / Architect. (Refer drawing No. P-02(b) to P-06 for Measurements.)	Sqm	29.07		
2.5	N.S IW-10	CAMOUFLAGING OF HOT WATER PIPES Providing and fixing camouflaging to hot water pipes with 65x25mm thick Fur Wood Slats fixed over over 50 x 25 mm (16 guage) RAW aluminium frame @ 2'-0" c/c vertically & horizontally. The aluminium frame shall be fixed rigidly to fixed to the floor and ceiling at the spacing of 610 mm centre to centre with dash fastener of 12.5 mm dia meter 50 mm length or suitable anchor fastener or SS screws with nylon plugs. All exposed wood shall be French Polished after proper surface preparation as per manufacturer's specifications and to the entire satisfaction of Engineer-in-charge / Architect. (Refer drawing No. FUR-09 for Measurements.)	Sqm	10.10		
					TOTAL - (B)	
3	*	PART-C - FALSE CEILING WORK				
3.1	NS IW-11	GYPSUM BOARD CEILING Providing and fixing false ceiling with 12.5 mm thick tapered edge gypsum plain board conforming to IS: 2095- (Part I) : 2011 (Board with BIS certification marks) at all height including providing and fixing of frame work made of special sections, power pressed from M.S. sheets and galvanized with zinc coating of 120 gms/sqm (both side inclusive) as per IS : 277 and consisting of angle cleats of size 25 mm wide x 1.6 mm thick with flanges of 27 mm and 37mm, at 1200 mm centre to centre, one flange fixed to the ceiling with dash fastener 12.5 mm dia x 50mm long with 6mm dia bolts, other flange of cleat fixed to the angle hangers of 25x10x0.50 mm of required length with nuts & bolts of required size and other end of angle hanger fixed with intermediate G.I. channels 45x15x0.9 mm running at the spacing of 1200 mm centre to centre, to which the ceiling section 0.5 mm thick bottom wedge of 80 mm with tapered flanges of 26 mm each having lips of 10.5 mm, at 450 mm centre to centre, shall be fixed in a direction perpendicular to G.I. intermediate channel with connecting clips made out of 2.64 mm dia x 230 mm long G.I. wire at every junction including fixing perimeter channels 0.5 mm thick 27 mm high having flanges of 20 mm and 30 mm long, the perimeter of ceiling fixed to wall/partition with the help of rawl plugs at 450 mm centre, with 25mm long dry wall screws @ 230 mm interval, including fixing of gypsum board to ceiling section and perimeter channel with the help of dry wall screws of size 3.5 x 25 mm at 230 mm c/c, including jointing and finishing to a flush finish of tapered and square edges of the board with recommended jointing compound, jointing tapes, finishing with jointing compound in 3 layers covering upto 150 mm on both sides of joint and two coats of primer suitable for board, putty and two or more coats of premium plastic emulsion paint of interior grade as per manufacturer's specification and also including the cost of making openings for light fittings, grills, diffusers, cutouts made with frame of perimeter channels suitably fixed, all complete as per drawings, specification and direction of the Engineer-in-Charge / Architect. (Refer Drawing No RCP-02(a) & RCP-06 for measurements.)	Sqm	206.05		

3.2	NS IW-12	595mm x 595mm MINERAL FIBRE TILES Providing and Fixing 15 mm thick densified tegular edged eco friendly light weight Mineral Fibre false ceiling tiles of approved texture of size 595 x 595 mm in true horizontal level, suspended on inter locking metal grid of hot dipped galvanised steel sections (galvanising @ 120 grams per sqm including both side) consisting of main 'T' runner suitably spaced at joints to get required length and of size 24x38 mm made from 0.33 mm thick (minimum) sheet, spaced 1200 mm centre to centre, and cross "T" of size 24x28 mm made out of 0.33 mm (Minimum) sheet, 1200 mm long spaced between main'T' at 600 mm centre to centre to form a grid of 1200x600 mm and secondary cross 'T' of length 600 mm and size 24 x28 mm made of 0.33 mm thick (Minimum) sheet to be inter locked at middle of the 1200x 600 mm panel to from grid of size 600x600 mm, resting on periphery walls /partitions on a Perimeter wall angle pre-coated steel of size(24x24X3000 mm made of 0.40 mm thick (minimum) sheet with the help of rawl plugs at 450 mm centre to centre with 25 mm long dry wall screws @ 230 mm interval and	Sqm	140.84		
		Laying 15 mm thick densified edges Mineral Fibre ceiling tiles of approved texture in the grid, including, cutting/ making opening for services like diffusers, grills, light fittings, fixtures, smoke detectors etc., wherever required. Main 'T' runners to be suspended from ceiling using G.I. slotted cleats of size 25x35x1.6 mm fixed to ceiling with 12.5 mm dia and 50 mm long dash fasteners, 4 mm G.I. adjustable rods with galvanised steel level clips of size 85 x 30 x 0.8 mm, spaced at 1200 mm centre to centre along main 'T', bottom exposed with 24 mm of all Tsections shall be pre-painted with polyster baked paint, for all heights, as per specifications, drawings and as directed by Engineer-in-Charge. (Refer Drawing No RCP-02(a) & RCP-06(a) for measurments.)				
3.3	NS IW-13	595mm x 595mm METAL CEILING TILES Providing and fixing GI Metal Ceiling Lay in perforated Tegular edge global white color tiles of size 595x595 mm and 0.5 mm thick with 8 mm drop; made of GI sheet having galvanizing of 100 gms/sqm (both sides inclusive) and 20% perforation area with 1.8 mm dia holes and having NRC (Noise Reduction Coefficient) of 0.5, electro statically polyester powder coated of thickness 60 microns (minimum), including factory painted after bending and perforation, and backed with a black Glass fiber acoustical fleece. in true horizontal level, suspended on inter locking metal grid of hot dipped galvanized steel sections (galvanized @ 120 grams/ sqm, both side inclusive) consisting of main "T" runner with suitably spaced joints to get required length and of size 24x38 mm made from 0.30 mm thick (minimum) sheet, spaced at 1200 mm center to center and cross "T" of size 24x25 mm made of 0.30 mm thick (minimum) sheet, 1200 mm long spaced between main "T" at 600 mm center to center to form a grid of 1200x600 mm and secondary cross "T" of length 600 mm and size 24x25 mm made of 0.30 mm thick (minimum) sheet to be interlocked at middle	Sqm	24.17		

		<p>of the 1200x600 mm panel to form grids of 600x600 mm and wall angle of size 24x24x0.3 mm and laying false ceiling tiles of approved texture in the grid including, required cutting/making, opening for services like diffusers, grills, light fittings, fixtures, smoke detectors etc. Main "T" runners to be suspended from ceiling using GI slotted cleats of size 27 x 37 x 25 x1.6mm fixed to ceiling with 12.5 mm dia and 50 mm long dash fasteners, 4 mm GI adjustable rods with galvanised butterfly level clips of size 85 x 30 x 0.8 mm spaced at 1200 mm center to center along main T, bottom exposed width of 24 mm of all T-sections shall be prepainted with polyester paint, all complete for all heights as per specifications, drawings and as directed by Engineer-in-charge.</p> <p>(Refer Drawing No RCP-02(a) & RCP-06 for measurments.)</p>				
3.4	N.S IW-14	<p>LAMINATED CEILING</p> <p>Providing and fixing 1mm thick decorative laminated Ceiling as per sample approved by Architect / Engineer-in-charge over 12mm thick commercial ply (confirming to IS 303) over GI craddling work to the grid comprising of cold rolled galvanized metal section to the required line and level. The grid consists of a perimeter channel (MF6a of dimensions 20 mm X 27 mm X 37 mm X 3.5 M) fixed round the perimeter to receive and of the ceiling section (MF5). The intermediate channel (MF7 of dimensions 15 mm X 45 mm X 0.9 mm X 3.6 M) at 1200 mm c/c in the one direction and the ceiling section (MF5 of dimensions 80 mm X 26 mm X 0.5 mm X 3.6 M) at 450 mm c/c in the other direction are connected by a connecting clip (MF9). The grid is suspended with an adjustable strap hanger (MF8) of dimensions 25 mm X 0.5 mm at 1200 mm c/c on both ways from the structural soffit using a soffit cleat and expandable bolts / fasteners Nut and bolts are used to connect strap hangers to soffit cleats and for joining ends of channel sections together. 12mm thick commercial ply shall be screwed to the M/F ceiling sections drywall screws.Perimeter Channels (MF7) to be used around the cut outs for light fittings. A/C ducting etc. All exposed wood shall be French Polished after proper surface preparation as per manufacturer's specifications and to the entire satisfaction of Engineer-in-charge / Architect.</p> <p>(Refer drawing No. RCP-02(b) & RCP-06(a) for Measurments.)</p>	Sqm	49.70		
3.5	N.S IW-15	<p>WOODEN CEILING</p> <p>Providing and fixing 100mm x 20mm thick Himalyan Fur Wood (Pine/Deodar Wood) as per drawings and sample approved by Architect / Engineer-in-charge over GI craddling work to the grid comprising of cold rolled galvanized metal section to the required line and level. The grid consists of a perimeter channel (MF6a of dimensions 20 mm X 27 mm X 37 mm X 3.5 M) fixed round the perimeter to receive and of the ceiling section (MF5). The intermediate channel (MF7 of dimensions 15 mm X 45 mm X 0.9 mm X 3.6 M) at 1200 mm c/c in the one direction and the ceiling section (MF5 of dimensions 80 mm X 26 mm X 0.5 mm X 3.6 M) at 450 mm c/c in the other direction are connected by a connecting clip (MF9). The grid is suspended with an adjustable strap hanger (MF8) of dimensions 25 mm X 0.5 mm at 1200 mm c/c on both ways from the structural soffit using a soffit cleat and expandable bolts / fasteners Nut and bolts are used to connect strap hangers to soffit cleats and for joining ends of channel sections together. 12mm thick commercial ply shall be screwed to the M/F ceiling sections drywall screws.Perimeter Channels (MF7) to be used around the cut outs for light fittings. A/C ducting etc. All exposed wood shall be French Polished after proper surface preparation as per manufacturer's specifications and to the entire satisfaction of Engineer-in-charge / Architect.</p> <p>Note: One(1) detachable panel below the heating unit shall be provided for maintenance of units and nothing extra shall be paid on this account.</p> <p>(Refer drawing No. RCP-02(b) & RCP-06(a) for Measurments.)</p>	Sqm	87.13		
				TOTAL - (C)		

4	*	PART-D - FURNITURE WORK				
4.1	N.S FR-01	DGM's Table (size 9'-0" x 4'-6" x 2'-6") with side credenza (size 6'-9" x 2'-3" x 2'-3") Providing and placing table fabricated out of 18mm/ 12mm/ 8mm/6mm thick commercial ply (confirming to IS 303), having 18 mm thick commercial ply table top laminated with 4mm thick decorative veneer and 3mm thick wood lipping made to shape as per drawing & to be finished in PU Polish with keyboard drawer made of 4mm thick decorative veneer over 12mm thick commercial ply and 1"x1/2" wood edging made to shape. The drawers shall be fitted with drawer slides, handles, locks etc., shutters shall be fitted with self closing hinges, ball catchers, handles locks of approved make. Storage unit fabricated out of 18mm thick commercial ply finished with 4mm thick decorative veneer of approved make & shade on internal surfaces, all exposed edges shall be lipped with 1/4" thick wood lipping. All exposed surfaces shall be finished with 4mm thick decorative veneer and all internal surfaces and back with 0.8mm thick laminate. All exposed wood shall be PU Polished after proper surface preparation as per manufacturer's specifications and to the entire satisfaction of Engineer-in-charge / Architect. (Refer drawing No. FL-02 & FR-01)	Each	1.00		
4.2	N.S FR-02	AGMs/CMs/DOs/CLERKS TABLES Providing and placing of tables for above staff; fabricated out of 18mm/ 12mm/ 8mm/6mm thick commercial ply (confirming to IS 303), having 18 mm thick commercial ply table top laminated with 1.0mm thick laminate and 3mm thick wood lipping made to shape as per drawing & to be finished in french Polish with keyboard drawer made of 1mm thick laminate over 12mm thick commercial ply and 1"x1/2" wood edging made to shape. The drawers shall be fitted with drawer slides, handles, locks etc., shutters shall be fitted with self closing hinges, ball catchers, handles locks of approved make. Storage unit fabricated out of 18mm thick commercial ply finished with 1mm thick laminate of approved make & shade on internal surfaces, all exposed edges shall be lipped with 1/4" thick wood lipping. Top exposed surfaces shall be finished with 1mm thick laminate and all internal surfaces and back with 0.8mm thick laminate. All exposed wood shall be French Polished after proper surface preparation as per manufacturer's specifications and to the entire satisfaction of Engineer-in-charge / Architect.				
	ii	T2 (size 5'-6" x 2'-9" x 2'-6") with side credenza (size 4'-6" x 1'-6" x 2'-3") (Refer drawing No. FL-02 & FR-02)	Each	8.00		
	vi	DOs / Clerks Workstations (size 5'-6"x2'-3"x2'-6") with side credenza (size 4'-6" x 1'-4" x 2'-3") with Center wooden Partion with Pinup Board and Write & Wipe-Off Board. (Refer drawing No. FL-02 & FR-04)	Each	20.00		
4.3	N.S FR-03	BACK CREDENZA / STORAGE CABINETS: VENEER FINISH Providing and placing Storage ST-01 - 1'-6"(W) x 2'-6" (H) fabricated out of 18mm/ 12mm/ 8mm/6mm thick commercial ply (confirming to IS 303), 3"x1" teak wood skirting made to shape as per drawing & to be finished in PU Polish, shelves made of 18mm thick commercial ply complete in all respect as per drawing, storage shall comprising one(1) row of filing drawers, drawers shall be fitted with drawer slides, handles, locks etc., ball catchers, handles, locks, Top and Front surfaces shall be finished with 4mm thick decorative veneer, all internal surfaces shall be finished with 0.8mm thick laminate and all exposed edges shall be lipped with 1/4" thick wood lipping. All exposed wood lippings shall be French Polished after proper surface preparation as per manufacturer's specifications and to the entire satisfaction of of Engineer-in-charge / Architect. (Refer drawing No. FL-02 & FR-07)	Rft	9.00		

4.4	N.S FR-04	BACK CREDENZA / STORAGE CABINETS: LAMINATE FINISH Providing and placing Storage ST-02 - 1'-6"(W) x 2'-6" (H) fabricated out of 18mm/ 12mm/ 8mm/6mm thick commercial ply (confirming to IS 303), Drawers and shelves made of 18mm thick commercial ply complete in all respect as per drawing, storage shall comprise two (2) rows of filing drawers, drawers shall be fitted with drawer slides, handles, locks etc., ball catchers, handles, locks, Top and Front surfaces shall be finished with 1mm thick decorative laminate, all internal surfaces shall be finished with 0.8mm thick laminate and all exposed edges shall be lipped with 1/4" thick wood lipping. All exposed wood lippings shall be French Polished after proper surface preparation as per manufacturer's specifications and to the entire satisfaction of of Engineer-in-charge / Architect. (Refer drawing No. FL-02 & FR-07)	Rft	61.75		
4.5	N.S FR-05	CORNER STORAGE: VENEER FINISH Providing and placing Storage ST-03 - 3'-3"(L) x 2'-6"(W) x 2'-6" (H) fabricated out of 18mm/ 12mm/ 8mm/6mm thick commercial ply (confirming to IS 303), Shutter made of 18mm thick commercial ply complete in all respect as per drawing, shall be fitted with soft closing hinges, Top and Front surfaces shall be finished with 4mm thick decorative veneer, all internal surfaces shall be finished with 0.8mm thick laminate and all exposed edges shall be lipped with 1/4" thick wood lipping. All exposed wood lippings shall be French Polished after proper surface preparation as per manufacturer's specifications and to the entire satisfaction of of Engineer-in-charge / Architect. (Refer drawing No. FL-02 & FR-07)	Each	1.00		
4.6	N.S FR-06	CORNER STORAGE: LAMINATE FINISH Providing and placing Storage ST-04 - 2'-6"(L) x 2'-6"(W) x 2'-6" (H) fabricated out of 18mm/ 12mm/ 8mm/6mm thick commercial ply (confirming to IS 303), Shutter made of 18mm thick commercial ply complete in all respect as per drawing, shall be fitted with soft closing hinges, Top and Front surfaces shall be finished with 1mm thick decorative laminate, all internal surfaces shall be finished with 0.8mm thick laminate and all exposed edges shall be lipped with 1/4" thick wood lipping. All exposed wood lippings shall be French Polished after proper surface preparation as per manufacturer's specifications and to the entire satisfaction of of Engineer-in-charge / Architect. (Refer drawing No. FL-02 & FR-07)	Each	2.00		
4.7	N.S FR-07	2'-6" HIGH UNITS - WITH GRANITE TOP Providing and placing units - 1'-6"(W) x 2'-6" (H) fabricated out of 18mm/ 12mm/ 8mm/6mm thick commercial ply (confirming to IS 303), Drawers and shelves made of 18mm thick commercial ply complete in all respect as per drawing, Drawers and shelves made of 18mm thick commercial ply complete in all respect as per drawing, storage shall comprising one(1) row of filing drawers, drawers shall be fitted with drawer slides, handles, locks etc., ball catchers, handles, locks, Top shall have pre polished 19mm thick granite of approved shade with edges moulded and Front surfaces shall be finished with 1mm thick decorative laminate, all internal surfaces shall be finished with 0.8mm thick laminate and all exposed edges shall be lipped with 1/4" thick wood lipping. All exposed wood lippings shall be French Polished after proper surface preparation as per manufacturer's specifications and to the entire satisfaction of of Engineer-in-charge / Architect. (Refer drawing No. FL-02 & FR-08)	Rft	8.00		

4.7	N.S FR-08	2'-9" HIGH UNITS - WITH GRANITE TOP Providing and placing units - 1'-9"(W) x 2'-6" (H) fabricated out of 18mm/ 12mm/ 8mm/6mm thick commercial ply (confirming to IS 303), Drawers and shelves made of 18mm thick commercial ply complete in all respect as per drawing, Drawers and shelves made of 18mm thick commercial ply complete in all respect as per drawing, storage shall comprising one(1) row of filing drawers, drawers shall be fitted with drawer slides, handles, locks etc., ball catchers, handles, locks, Top shall have pre polished 19mm thick granite of approved shade with edges moulded and Front surfaces shall be finished with 1mm thick decorative laminate, all internal surfaces shall be finished with 0.8mm thick laminate and all exposed edges shall be lipped with 1/4" thick wood lipping. All exposed wood lippings shall be French Polished after proper surface preparation as per manufacturer's specifications and to the entire satisfaction of Engineer-in-charge / Architect. (Refer drawing No. FL-02 & FR-08)	Rft	4.88		
4.8	N.S FR-09	STAFF MEETING / VIDEO CONFERENCE TABLE Providing and placing 10'-0" X 5'-3" table fabricated out of 18mm/ 12mm/ 8mm /6mm thick commercial ply (confirming to IS 303), with table top having power and data outlet provisions, finished in 4mm thick decorative veneer over premium quality 18mm thick commercial ply with wood edging made to shape as per drawing finished in PU polish and shall be supported on two (2) conical support pillars made out of raw wood frame and flexi- ply fixed to achieve proper geometry to be finished in PU Polish. All exposed wood shall be PU Polished after proper surface preparation as per manufacturer's specifications and to the entire satisfaction of Engineer-in-charge / Architect. (Refer drawing No. FL-02 & FR-05)	Each	1.00		
4.4	N.S FR-10	CONFERENCE TABLE: Providing and fixing 36'-0" X 9'-0" Conference table fabricated out of 25mm Block Board, 18mm/ 12mm/ 8mm thick commercial ply, with table top having power and data outlet provisions, finished in 4 mm thick decorative veneer over 25mm thick block board and 12mm/8mm thick commercial ply with wood edging made to shape as per drawing finished in PU polish and shall be supported on arrangement as per drawing made out of raw wood frame complete in all respects. All exposed wood shall be PU Polished after proper surface preparation as per manufacturer's specifications and to the entire satisfaction of Engineer-in-charge / Architect. (Refer drawing No. FL-02 & FR-06)	Each	1.00		
4.9	N.S FR-11	SQUARE PLANTERS - 525(L) x 525(W) x 450mm(H) - VEENER FINISH Providing and placing Island Planter with sides and bottom fabricated out of 24mm(12+12) thick commercial ply finished with 4mm thick decorative veneer finished with spirit Polish on external surfaces and 14 Gauge GI sheet on inner surfaces, with wooden edging made to shape as per drawing and shall be supported on four(4) Heavy Duty Nylon Sixer wheel castors, all exposed Wooden/Veneer work shall be finished in spirit Polish after proper surface preparation as per manufacturer's specifications and to the entire satisfaction of Engineer-in-charge / Architect. (Refer drawing No. FL-02 & FR-07)	Each	4.00		

4.10	N.S FR-12	CORNER PLANTERS - 525(L) x 525(W) x 450mm(H) - VEENER FINISH Providing and placing Island Planter with sides and bottom fabricated out of 24mm(12+12) thick commercial ply finished with 4mm thick decorative veneer finished with spirit Polish on external surfaces and 14 Gauge GI sheet on inner surfaces, with wooden edging made to shape as per drawing and shall be supported on four(4) Heavy Duty Nylon Sixer wheel castors, all exposed Wooden/Veneer work shall be finished in spirit Polish after proper surface preparation as per manufacturer's specifications and to the entire satisfaction of Engineer-in-charge / Architect. (Refer drawing No. FL-02 & FR-07)	Each	4.00		
					TOTAL - (D)	
		PART- E - CREDIT FOR SALVAGEABLE MATERIAL				
5		Credit for Dismantled material (to be dismantled by the agency)				
i		Aluminum/Wooden partitions, Doors, Steel Almirahs etc.	lot	1		
					TOTAL - E	
		TOTAL OF SECOND FLOOR - (A+B+C+D) - E				
Part Ground Floor						
Sr. No.	Code No.	Description of Item	Unit	Qty.	Rate	Amount
1	*	PART-A - PARTITION WORK				
1.1	N.S IW-2	68 mm WOODEN PARTITIONS - 7'-6" HIGH (P2) (OPAQUE UPTO 4'-6" + 6 mm Toughened Glass 3'-0" HIGH) Providing and fixing 68 mm thick double skin wooden partitions made out of 1mm thick decorative laminate over 8mm thick commercial ply(confirming to IS 303) on both sides over 50 x 50 mm (16 Gauge) raw aluminium frame @ 2'-0" c/c vertically & horizontally. The aluminium frame shall be fixed rigidly to the floor and ceiling at the spacing of 610 mm centre to centre with dash fastener of 12.5 mm dia meter 50 mm length or suitable anchor fastener or SS screws with nylon plugs. All exposed wood shall be French Polished after proper surface preparation as per manufacturer's specifications and to the entire satisfaction of Engineer-in-charge / Architect. (Refer drawing No. P-02(a) & P-06 for Measurements.)	Sqm	22.64		
1.2	N.S IW-3	68 mm thick WOODEN PARTITIONS - 7'-6" HIGH (P3) (OPAQUE UPTO FULL HEIGHT) Providing and fixing 68 mm thick double skin wooden partitions made out of 1mm thick decorative laminate over 8mm thick commercial ply (confirming to IS 303) on both sides over 50 50 mm (16 Gauge) raw aluminium frame @ 2'-0" c/c vertically & horizontally. The aluminium frame shall be fixed rigidly to the floor and ceiling at the spacing of 610 mm centre to centre with dash fastener of 12.5 mm dia meter 50 mm length or suitable anchor fastener or SS screws with nylon plugs. All exposed wood shall be French Polished after proper surface preparation as per manufacturer's specifications and to the entire satisfaction of Engineer-in-charge / Architect. (Refer drawing No. P-02(a) & P-06 for Measurements.)	Sqm	14.46		

1.3	N.S IW-4	68 mm thick WOODEN PARTITIONS - 4'-6" HIGH (P4) (OPAQUE UPTO FULL HEIGHT) Providing and fixing 68 mm thick double skin wooden partitions made out of 1mm thick decorative laminate over 8mm thick commercial ply (confirming to IS 303) on both sides over 50 x 50 mm (16 Gauge) raw aluminium frame @ 2'-0" c/c vertically & horizontally. The aluminium frame shall be fixed rigidly to the floor and ceiling at the spacing of 610 mm centre to centre with dash fastener of 12.5 mm dia meter 50 mm length or suitable anchor fastener or SS screws with nylon plugs. All exposed wood shall be French Polished after proper surface preparation as per manufacturer's specifications and to the entire satisfaction of Engineer-in-charge / Architect. (Refer drawing No. P-02(a) & P-06 for Measurements.)	Sqm	11.67		
			TOTAL - (A)			
2	*	PART-B - PANELLING WORK				
2.1	N.S IW-7	WOODEN PANELLING: 34mm thick - LAMINATED FINISHED Providing and fixing wooden panelling comprising 1mm thick decorative laminate over 8mm thick commercial ply (confirming to IS 303) fixed over 50 x 25 mm (16 gauge) aluminium frame @ 2'-0" c/c vertically & horizontally. The aluminium frame shall be fixed rigidly to the wall with 50 mm length suitable anchor fastener or SS screws with nylon plugs. All exposed wood shall be French Polished after proper surface preparation as per manufacturer's specifications and to the entire satisfaction of Engineer-in-charge / Architect. (Refer drawing No. P-02(b) to P-06 for Measurements.)	Sqm	12.91		
2.2	N.S IW-8	WOODEN PANELLING: 13mm thick - LAMINATED FINISHED Providing and fixing wooden panelling comprising 1mm thick decorative laminate over 12mm thick commercial ply (confirming to IS 303) fixed over existing walls and shall be fixed rigidly to wall with 50 mm length suitable SS screws with nylon plugs. All exposed wood shall be French Polished after proper surface preparation as per manufacturer's specifications and to the entire satisfaction of Engineer-in-charge / Architect. (Refer drawing No. P-02(b) to P-06 for Measurements.)	Sqm	11.12		
2.3	N.S IW-9	CAMOUFLAGING OF HOT WATER PIPES Providing and fixing camouflaging to hot water pipes with 65x25mm thick Fur Wood Slats fixed over over 50 x 25 mm (16 gauge) RAW aluminium frame @ 2'-0" c/c vertically & horizontally. The aluminium frame shall be fixed rigidly to fixed to the floor and ceiling at the spacing of 610 mm centre to centre with dash fastener of 12.5 mm dia meter 50 mm length or suitable anchor fastener or SS screws with nylon plugs. All exposed wood shall be French Polished after proper surface preparation as per manufacturer's specifications and to the entire satisfaction of Engineer-in-charge / Architect. (Refer drawing No. FUR-09 for Measurements.)	Sqm	13.24		
			TOTAL - (B)			
3	*	PART-C - FALSE CEILING WORK				

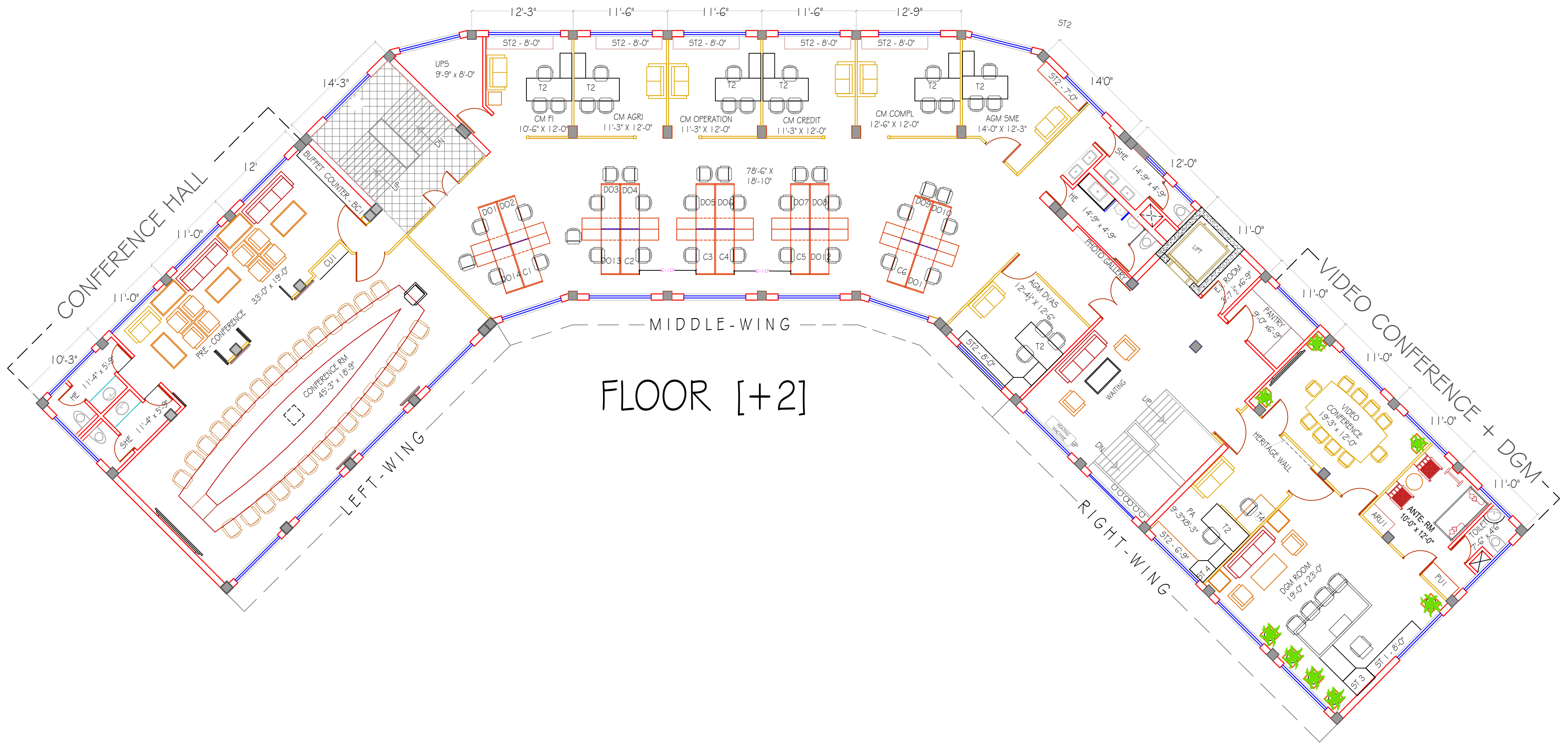
3.1	N.S IW-10	GYPSUM BOARD CEILING Providing and fixing false ceiling with 12.5 mm thick tapered edge gypsum plain board conforming to IS: 2095- (Part I) : 2011 (Board with BIS certification marks) at all height including providing and fixing of frame work made of special sections, power pressed from M.S. sheets and galvanized with zinc coating of 120 gms/sqm (both side inclusive) as per IS : 277 and consisting of angle cleats of size 25 mm wide x 1.6 mm thick with flanges of 27 mm and 37mm, at 1200 mm centre to centre, one flange fixed to the ceiling with dash fastener 12.5 mm dia x 50mm long with 6mm dia bolts, other flange of cleat fixed to the angle hangers of 25x10x0.50 mm of required length with nuts & bolts of required size and other end of angle hanger fixed with intermediate G.I. channels 45x15x0.9 mm running at the spacing of 1200 mm centre to centre, to which the ceiling section 0.5 mm thick bottom wedge of 80 mm with tapered flanges of 26 mm each having lips of 10.5 mm, at 450 mm centre to centre, shall be fixed in a direction perpendicular to G.I. intermediate channel with connecting clips made out of 2.64 mm dia x 230 mm long G.I. wire at every junction including fixing perimeter channels 0.5 mm thick 27 mm high having flanges of 20 mm and 30 mm long, the perimeter of ceiling fixed to wall/partition with the help of rawl plugs at 450 mm centre, with 25mm long dry wall screws @ 230 mm interval, including fixing of gypsum board to ceiling section and perimeter channel with the help of dry wall screws of size 3.5 x 25 mm at 230 mm c/c, including jointing and finishing to a flush finish of tapered and square edges of the board with recommended jointing compound, jointing tapes, finishing with jointing compound in 3 layers covering upto 150 mm on both sides of joint and two coats of primer suitable for board, putty and two or more coats of premium plastic emulsion paint of interior grade as per manufacturer's specification and also including the cost of making openings for light fittings, grills, diffusers, cutouts made with frame of perimeter channels suitably fixed, all complete as per drawings, specification and direction of the Engineer-in-Charge / Architect. (Refer Drawing No RCP-04(a) & RCP-06 for measurements.)	Sqm	69.66		
3.2	N.S IW-11	595mm x 595mm MINERAL FIBRE TILES Providing and Fixing 15 mm thick densified tegular edged eco friendly light weight Mineral Fibre false ceiling tiles of approved texture of size 595 x 595 mm in true horizontal level, suspended on inter locking metal grid of hot dipped galvanised steel sections (galvanising @ 120 grams per sqm including both side) consisting of main 'T' runner suitably spaced at joints to get required length and of size 24x38 mm made from 0.33 mm thick (minimum) sheet, spaced 1200 mm centre to centre, and cross 'T' of size 24x28 mm made out of 0.33 mm (Minimum) sheet, 1200 mm long spaced between main 'T' at 600 mm centre to centre to form a grid of 1200x600 mm and secondary cross 'T' of length 600 mm and size 24 x28 mm made of 0.33 mm thick (Minimum) sheet to be inter locked at middle of the 1200x 600 mm panel to form grid of size 600x600 mm, resting on periphery walls /partitions on a Perimeter wall angle pre-coated steel of size (24x24x3000 mm made of 0.40 mm thick (minimum) sheet with the help of rawl plugs at 450 mm centre to centre with 25 mm long dry wall screws @ 230 mm interval and	Sqm	67.63		
		Laying 15 mm thick densified edges Mineral Fibre ceiling tiles of approved texture in the grid, including, cutting/ making opening for services like diffusers, grills, light fittings, fixtures, smoke detectors etc., wherever required. Main 'T' runners to be suspended from ceiling using G.I. slotted cleats of size 25x35x1.6 mm fixed to ceiling with 12.5 mm dia and 50 mm long dash fasteners, 4 mm G.I. adjustable rods with galvanised steel level clips of size 85 x 30 x 0.8 mm, spaced at 1200 mm centre to centre along main 'T', bottom exposed with 24 mm of all T sections shall be pre-painted with polyester baked paint, for all heights, as per specifications, drawings and as directed by Engineer-in-Charge. (Refer Drawing No RCP-04(a) & RCP-06 for measurements.)				

3.3	N.S IW-12	595mm x 595mm METAL CEILING TILES Providing and fixing GI Metal Ceiling Lay in perforated Tegular edge global white color tiles of size 595x595 mm and 0.5 mm thick with 8 mm drop; made of GI sheet having galvanizing of 100 gms/sqm (both sides inclusive) and 20% perforation area with 1.8 mm dia holes and having NRC (Noise Reduction Coefficient) of 0.5, electro statically polyester powder coated of thickness 60 microns (minimum), including factory painted after bending and perforation, and backed with a black Glass fiber acoustical fleece. in true horizontal level, suspended on inter locking metal grid of hot dipped galvanized steel sections (galvanized @ 120 grams/ sqm, both side inclusive) consisting of main "T" runner with suitably spaced joints to get required length and of size 24x38 mm made from 0.30 mm thick (minimum) sheet, spaced at 1200 mm center to center and cross "T" of size 24x25 mm made of 0.30 mm thick (minimum) sheet, 1200 mm long spaced between main "T" at 600 mm center to center to form a grid of 1200x600 mm and secondary cross "T" of length 600 mm and size 24x25 mm made of 0.30 mm thick (minimum) sheet to be interlocked at middle	Sqm	4.26		
		of the 1200x600 mm panel to form grids of 600x600 mm and wall angle of size 24x24x0.3 mm and laying false ceiling tiles of approved texture in the grid including, required cutting/making, opening for services like diffusers, grills, light fittings, fixtures, smoke detectors etc. Main "T" runners to be suspended from ceiling using GI slotted cleats of size 27 x 37 x 25 x1.6mm fixed to ceiling with 12.5 mm dia and 50 mm long dash fasteners, 4 mm GI adjustable rods with galvanised butterfly level clips of size 85 x 30 x 0.8 mm spaced at 1200 mm center to center along main T, bottom exposed width of 24 mm of all T-sections shall be prepainted with polyester paint, all complete for all heights as per specifications, drawings and as directed by Engineer-in-charge. (Refer Drawing No RCP-04(a) & RCP-06 for measurments.)				
			TOTAL - (C)			
4	*	PART-D - FURNITURE WORK				
4.1	N.S FR-02	AGMs/CMs/DOs/CLERKs TABLES: Providing and placing of tables for above staff; fabricated out of 18mm/12mm/ 8mm/6mm thick commercial ply (confirming to IS 303), having 18 mm thick commercial ply table top laminated with 1.0mm thick laminate and 3mm thick wood lipping made to shape as per drawing & to be finished in PU Polish with keyboard drawer made of 1mm thick laminate over 12mm thick commercial ply and 1"x1/2" wood edging made to shape. The drawers shall be fitted with drawer slides, handles, locks etc., shutters shall be fitted with self closing hinges, ball catchers, handles locks of approved make. Storage unit fabricated out of 18mm thick commercial ply finished with 1mm thick laminate of approved make & shade on internal surfaces, all exposed edges shall be lipped with 1/4" thick wood lipping. Top exposed surfaces shall be finished with 1mm thick laminate and all internal surfaces and back with 0.8mm thick laminate. All exposed wood shall be French Polished after proper surface preparation as per manufacturer's specifications and to the entire satisfaction of Engineer-in-charge / Architect.				
	ii	T2 (size 5'-6" x 2'-9" x 2'-6") with side credenza (size 4'-6" x 1'-6" x 2'-3") (Refer drawing No. FR-02 & FL-04)	Each	2		
	iii	T3 (size 5'-0" x 2'-9" x 2'-6") with side credenza (size 4'-6" x 1'-6" x 2'-3") (Refer drawing No. FR-02 & FL-04)	Each	3		
	iv	T4 (Size 4'-6" X 2'-9" X 2'-6") (Refer drawing No. FR-03 & FL-04)	Each	3		
	v	T5 (Size 4'-0" X 2'-9" X 2'-6") (Refer drawing No. FR-03 & FL-04)	Each	3		

4.2	N.S FR-04	BACK CREDENZA / STORAGE CABINETS: LAMINATE FINISH Providing and placing Storage ST-02 - 1'-6"(W) x 2'-6" (H) fabricated out of 18mm/ 12mm/ 8mm/6mm thick commercial ply (confirming to IS 303), Drawers and shelves made of 18mm thick commercial ply complete in all respect as per drawing, storage shall comprising one(1) row of filing drawers, drawers shall be fitted with drawer slides, handles, locks etc., ball catchers, handles, locks, Top and Front surfaces shall be finished with 1mm thick decorative laminate, all internal surfaces shall be finished with 0.8mm thick laminate and all exposed edges shall be lipped with 1/4" thick wood lipping. All exposed wood lippings shall be French Polished after proper surface preparation as per manufacturer's specifications and to the entire satisfaction of Engineer-in-charge / Architect. (Refer drawing No. FL-04 & FR-07)	Rft	30		
4.3	N.S FR-06	CORNER STORAGE: LAMINATE FINISH Providing and placing Storage ST-04 - 2'-6"(L) x 2'-6"(W) x 2'-6" (H) fabricated out of 18mm/ 12mm/ 8mm/6mm thick commercial ply (confirming to IS 303), Shutter made of 18mm thick commercial ply complete in all respect as per drawing, shall be fitted with soft closing hinges, Top and Front surfaces shall be finished with 1mm thick decorative laminate, all internal surfaces shall be finished with 0.8mm thick laminate and all exposed edges shall be lipped with 1/4" thick wood lipping. All exposed wood lippings shall be French Polished after proper surface preparation as per manufacturer's specifications and to the entire satisfaction of Engineer-in-charge / Architect. (Refer drawing No. FL-04 & FR-07)	Each	5		
4.8	N.S FR-08	CORNER PLANTERS - 525 x 525 x 450mm(H) - LAMINATE FINISH Providing and placing Island Planter with sides and bottom fabricated out of 24mm(12+12) thick commercial ply finished with 1mm thick decorative laminate on external surfaces and 14 Gauge GI sheet on inner surfaces, with wooden edging made to shape as per drawing and shall be supported on four(4) Heavy Duty Nylon Sixer wheel castors, all exposed Wooden/Veneer work shall be finished in spirit Polish after proper surface preparation as per manufacturer's specifications and to the entire satisfaction of Engineer-in-charge / Architect. (Refer drawing No. FL-04 & FR-07)	Each	3		
					TOTAL - (D)	
		PART- E - CREDIT FOR SALVAGEABLE MATERIAL				
5		Credit for Dismantled material (to be dismantled by the agency)				
i		Aluminum/Wooden partitions, Doors, Steel Almirahs etc.	lot	1		
					TOTAL - E	
		TOTAL OF PART GROUND FLOOR (A + B +C + D) - E				
		TOTAL OF SECOND FLOOR AND PART GROUND FLOOR				

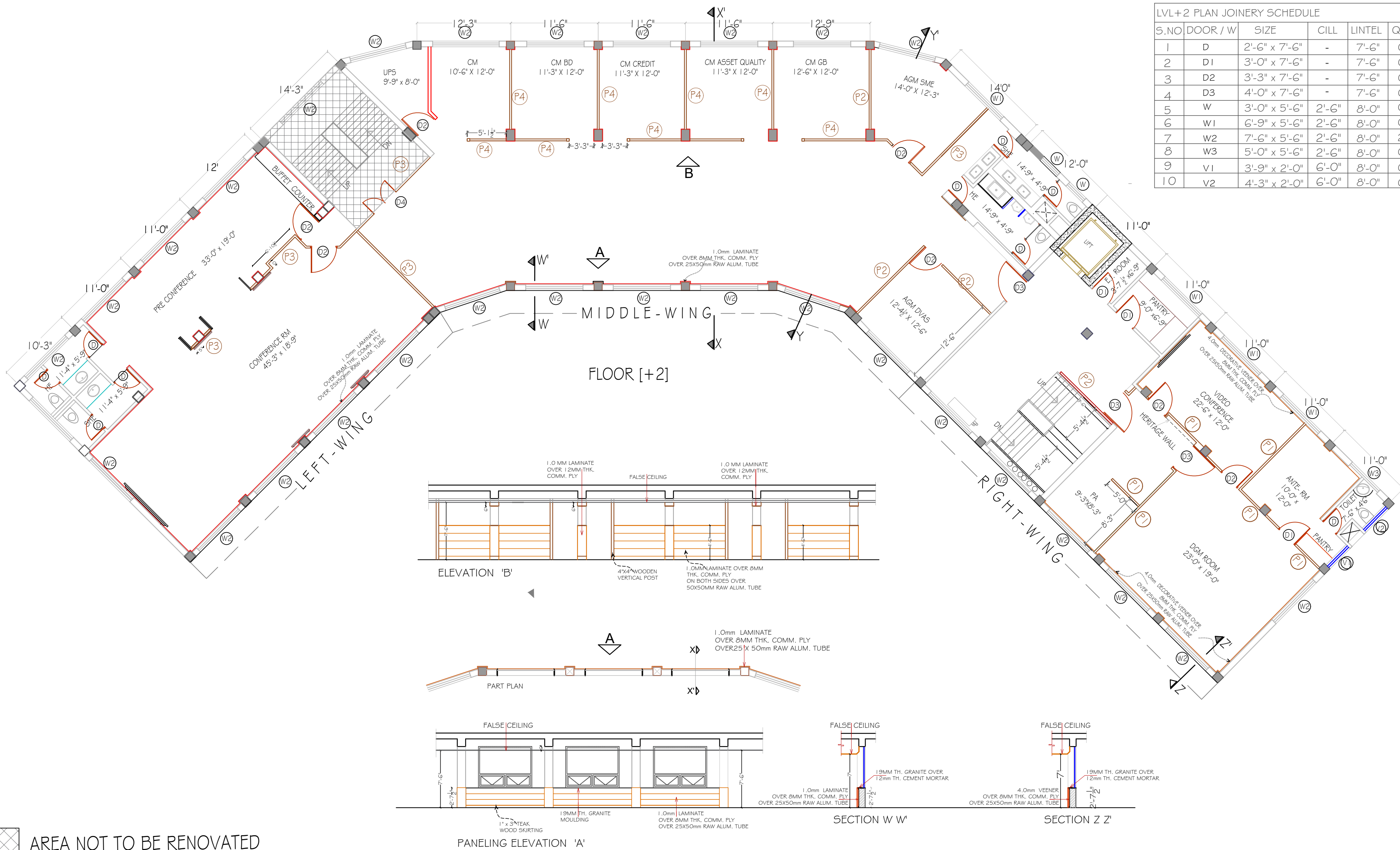
LIST OF DRAWINGS

1. FL-02_FLOOR(+2)_FURNITURE LAYOUT
2. P-02 _(FLOOR+2)_ PARTITION and PANELLING
3. RCO-02_FLOOR(+2)_RCP LAYOUT
4. FL-04_FLOOR(0)_FURNITURE LAYOUT
5. P-04 (FLOOR-0) PARTITION and PANELLING
6. RCO-04_FLOOR(0)_RCP LAYOUT
7. P-06_FLOOR(0 & +2)_PARTITION DETAIL
8. RCP-06_FLOOR(0 & +2)_DETAILS TYPICAL
9. FR-01_DGM & RM TABLE
- 10.FR-02_OFFICERS TABLE
- 11.FR-03_OFFICERS TABLE
- 12.FR-04_WORKSTATION DETAILS
- 13.FR-05_MEETING TABLE
- 14.FR-06_FLOOR (+2)_CONFERENCE TABLE
- 15.FR-07 _STORAGE
- 16.FR-08_PU1, APU1, CU1
- 17.FUR-09_HEATING SYSTEM

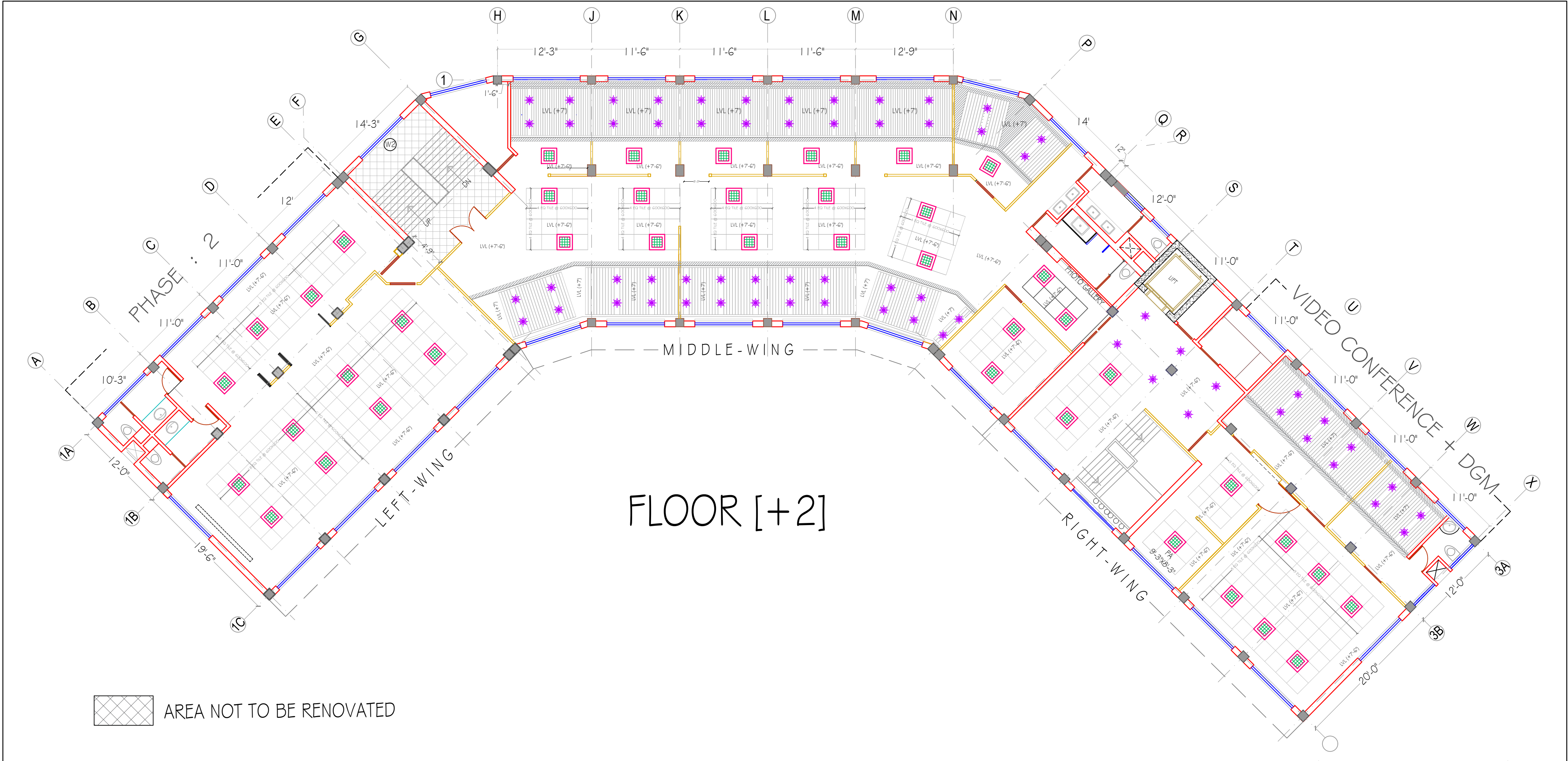


FLOOR [+2]

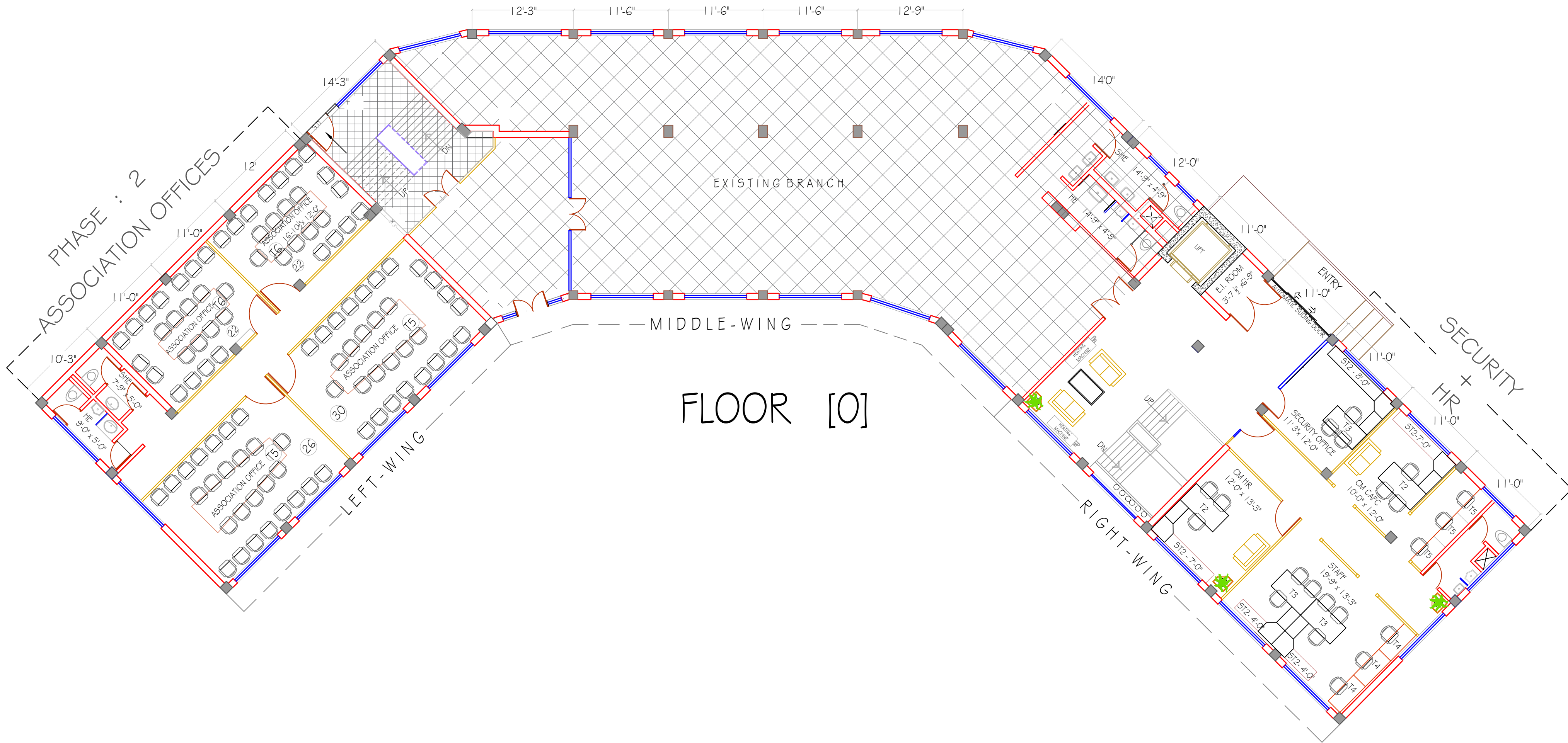
<div>BACHITTER SINGH ASSOCIATES ARCHITECTS,INT. DESIGNERS,ENGINEERS, S.C.O.20,SECTOR 7-C, CHANDIGARH.</div>	PROJECT		JOB NO	SCALE	<div>B S A</div> <table><tr><td></td><td>NAME</td><td>SIGN</td></tr><tr><td>DRAWN BY</td><td></td><td></td></tr><tr><td>AR -INCHARGE</td><td></td><td></td></tr><tr><td>PR ARCHITECT</td><td>B.S.</td><td></td></tr></table>				NAME	SIGN	DRAWN BY			AR -INCHARGE			PR ARCHITECT	B.S.		5	REVISED as per OBSERVATIONS DURING MEETING ON 20.03.2025	20.03.25
		NAME	SIGN																			
	DRAWN BY																					
	AR -INCHARGE																					
PR ARCHITECT	B.S.																					
RENOVATION OF SBI ADMINISTRATIVE OFFICE, SHIMLA	FLOOR [+2] FURNITURE LAYOUT	901	FIT TO SCALE	4	REVISED as per OBSERVATIONS DURING MEETING ON 13.03.2025	15.03.25																
		DRG. NO.	DATE	3	REVISED as per OBSERVATIONS DURING VISIT ON 26.11.2024 TO AO	27.11.24																
		FL-02	NOV,2024	2	REVISED as per OBSERVATIONS OF CORPORATE OFFICE	20.02.22																
					1	REVISED- LHO OBSERVATIONS	25.09.21															
					REV	DESCRIPTION	DATE															

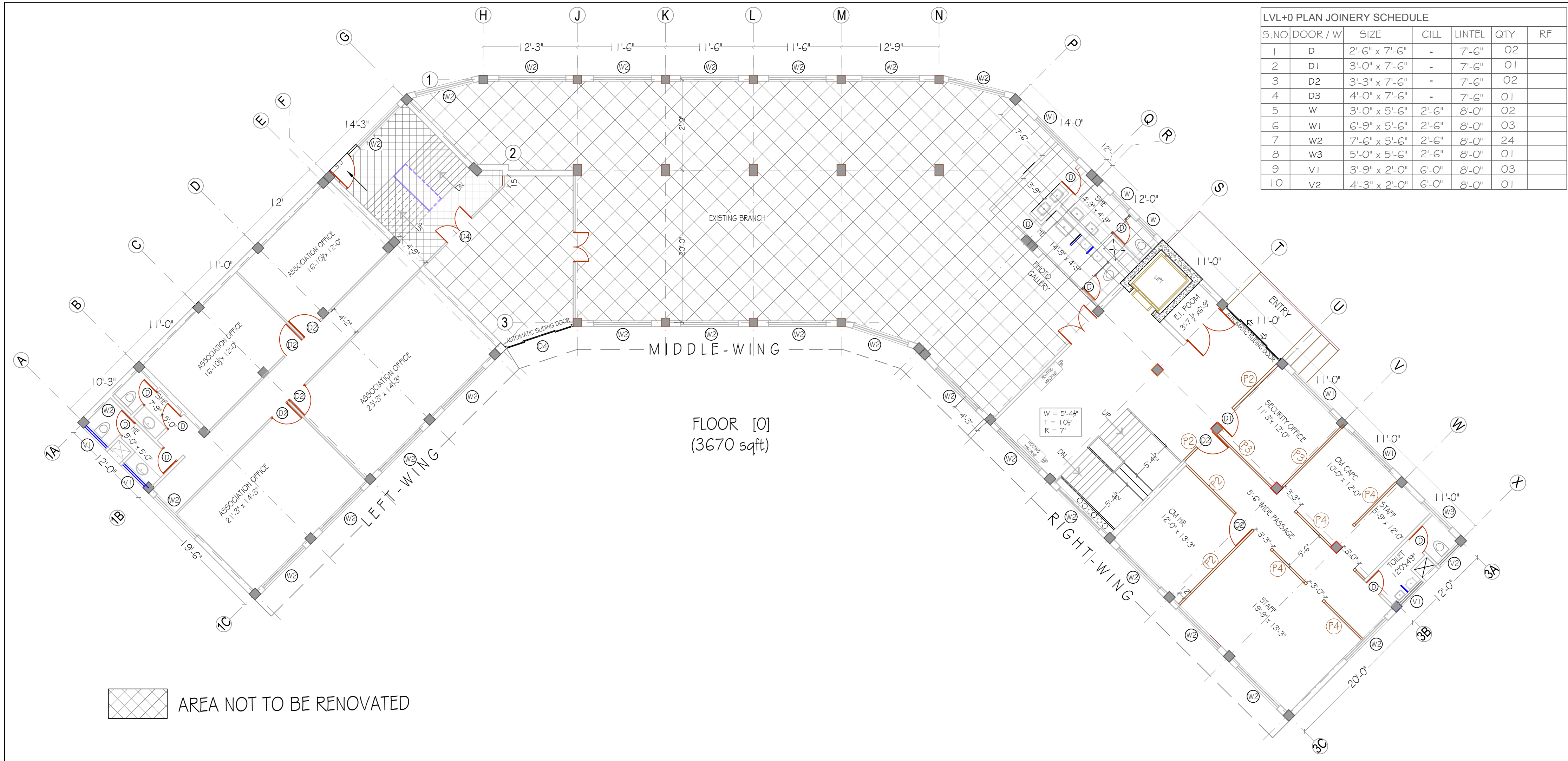


LVL+2 PLAN JOINERY SCHEDULE					
S.NO	DOOR / W	SIZE	CILL	LINTEL	QTY
1	D	2'-6" x 7'-6"	-	7'-6"	09
2	D1	3'-0" x 7'-6"	-	7'-6"	03
3	D2	3'-3" x 7'-6"	-	7'-6"	07
4	D3	4'-0" x 7'-6"	-	7'-6"	03
5	W	3'-0" x 5'-6"	2'-6"	8'-0"	02
6	W1	6'-9" x 5'-6"	2'-6"	8'-0"	04
7	W2	7'-6" x 5'-6"	2'-6"	8'-0"	29
8	W3	5'-0" x 5'-6"	2'-6"	8'-0"	01
9	V1	3'-9" x 2'-0"	6'-0"	8'-0"	01
10	V2	4'-3" x 2'-0"	6'-0"	8'-0"	01





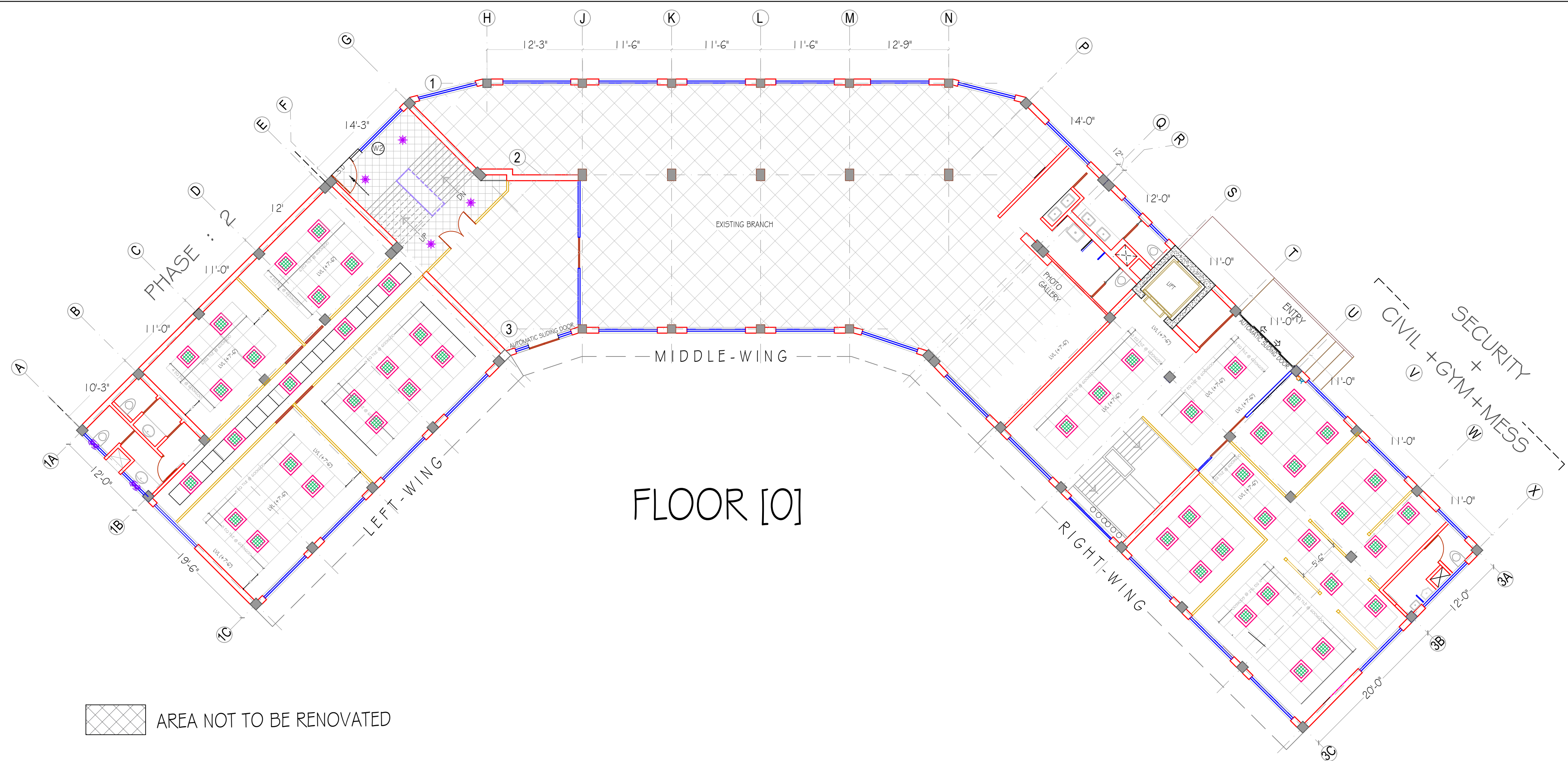
<div>BACHITTER SINGH ASSOCIATES ARCHITECTS, INT. DESIGNERS, ENGINEERS, S.C.O. 20, SECTOR 7-C, CHANDIGARH.</div>	PROJECT	SHEET TITLE	JOB NO	SCALE	<div> WOODEN CEILING  VENEER CEILING  GRID TILE CEILING (600X600MM)  GYPSUM CEILING</div>	B S A			<div><table><tr><td>5</td><td>REVISED as per OBSERVATIONS DURING MEETING ON 20.03.2025</td><td>20.03.25</td></tr><tr><td>4</td><td>REVISED as per OBSERVATIONS DURING MEETING ON 13.03.2025</td><td>15.03.25</td></tr><tr><td>3</td><td>REVISED as per OBSERVATIONS DURING VISIT ON 26.11.2024 TO AO</td><td>27.11.24</td></tr><tr><td>2</td><td>REVISED as per OBSERVATIONS OF CORPORATE OFFICE</td><td>20.02.22</td></tr><tr><td>1</td><td>REVISED- LHO OBSERVATIONS</td><td>25.09.21</td></tr><tr><td>REV</td><td>DESCRIPTION</td><td>DATE</td></tr></table></div>	5	REVISED as per OBSERVATIONS DURING MEETING ON 20.03.2025	20.03.25	4	REVISED as per OBSERVATIONS DURING MEETING ON 13.03.2025	15.03.25	3	REVISED as per OBSERVATIONS DURING VISIT ON 26.11.2024 TO AO	27.11.24	2	REVISED as per OBSERVATIONS OF CORPORATE OFFICE	20.02.22	1	REVISED- LHO OBSERVATIONS	25.09.21	REV	DESCRIPTION	DATE
	5	REVISED as per OBSERVATIONS DURING MEETING ON 20.03.2025	20.03.25																								
	4	REVISED as per OBSERVATIONS DURING MEETING ON 13.03.2025	15.03.25																								
	3	REVISED as per OBSERVATIONS DURING VISIT ON 26.11.2024 TO AO	27.11.24																								
	2	REVISED as per OBSERVATIONS OF CORPORATE OFFICE	20.02.22																								
1	REVISED- LHO OBSERVATIONS	25.09.21																									
REV	DESCRIPTION	DATE																									
RENOVATION OF SBI ADMINISTRATIVE OFFICE, SHIMLA	FLOOR [+2] RCP	901	FIT TO SCALE																								
		DRG. NO.	DATE																								
		RCP-02	NOV,2024																								




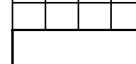
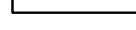


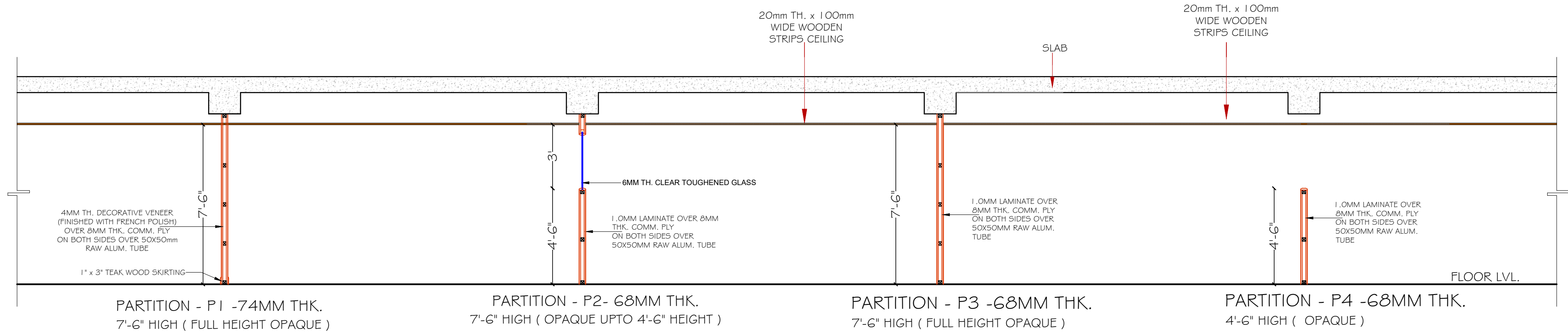
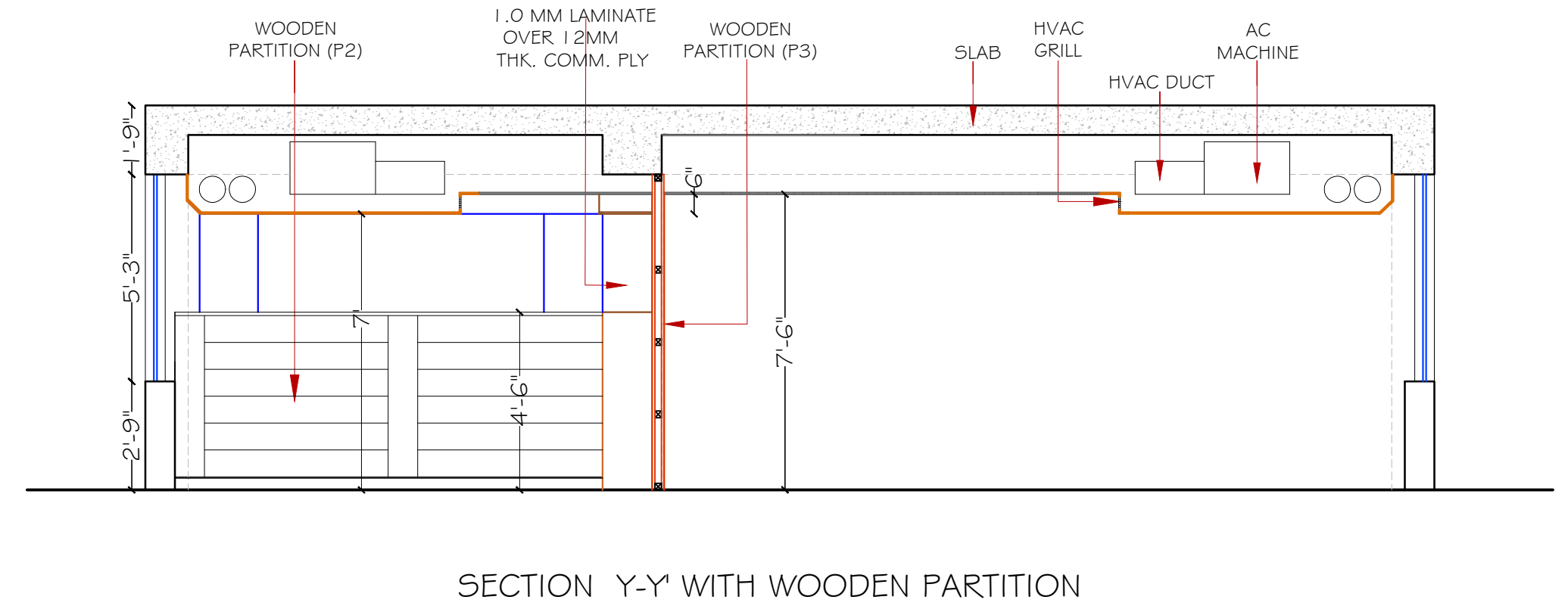
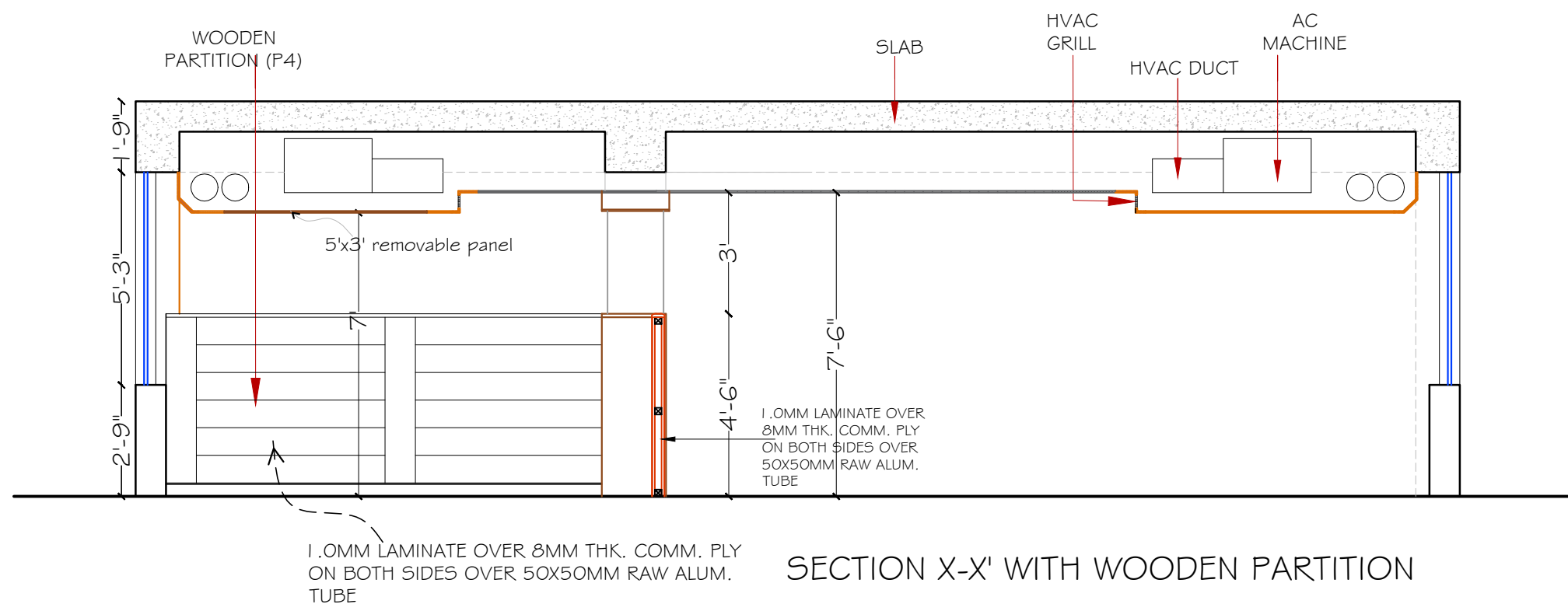


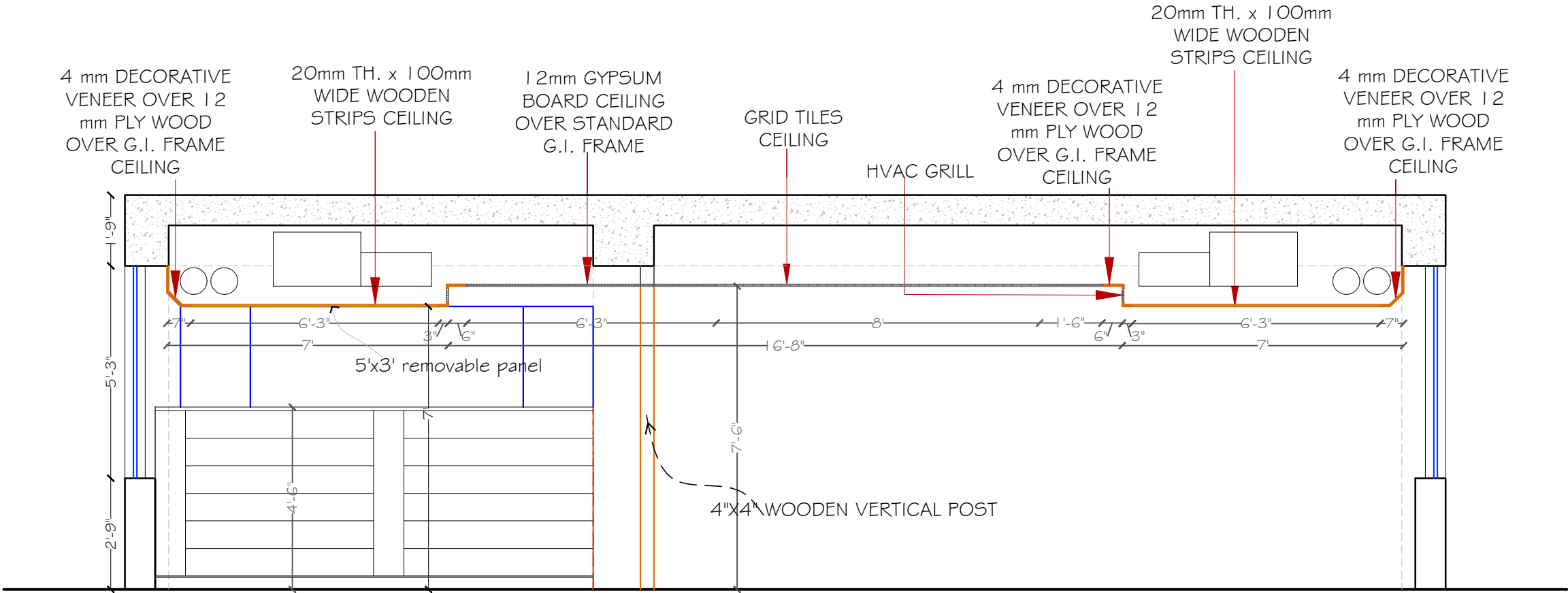
LVL+0 PLAN JOINERY SCHEDULE						
S.NO	DOOR / W	SIZE	CILL	LINTEL	QTY	RF
1	D	2'-6" x 7'-6"	-	7'-6"	02	
2	D1	3'-0" x 7'-6"	-	7'-6"	01	
3	D2	3'-3" x 7'-6"	-	7'-6"	02	
4	D3	4'-0" x 7'-6"	-	7'-6"	01	
5	W	3'-0" x 5'-6"	2'-6"	8'-0"	02	
6	W1	6'-9" x 5'-6"	2'-6"	8'-0"	03	
7	W2	7'-6" x 5'-6"	2'-6"	8'-0"	24	
8	W3	5'-0" x 5'-6"	2'-6"	8'-0"	01	
9	V1	3'-9" x 2'-0"	6'-0"	8'-0"	03	
10	V2	4'-3" x 2'-0"	6'-0"	8'-0"	01	

<div></div> <div>BACHITTER SINGH ASSOCIATES ARCHITECTS,INT.DESIGNERS,ENGINEERS, S.C.O.20,SECTOR 7-C, CHANDIGARH.</div>	PROJECT		JOB NO	SCALE	TYPE OF PARTITION		B S A				5	REVISED as per OBSERVATIONS DURING MEETING ON 20.03.2025	20.03.25					
	RENOVATION OF SBI ADMINISTRATIVE OFFICE, SHIMLA	FLOOR [0] PARTITION & PANELING LAYOUT PLAN	901	FIT TO SCALE			P2	PARTITION - P2- 74MM THK. 7'-6" HIGH (OPAQUE UPTO 4'-6" HEIGHT)	DRAWN BY:						NAME	SIGN		
			DRG. NO.	DATE													P3	PARTITION - P3 -74MM THK. 7'-6" HIGH (FULL HEIGHT OPAQUE)
			P-04	NOV,2024			P4	PARTITION - P4 -74MM THK. 4'-6" HIGH (OPAQUE)	PR ARCHITECT						B.S.			
															REV	DESCRIPTION	DATE	

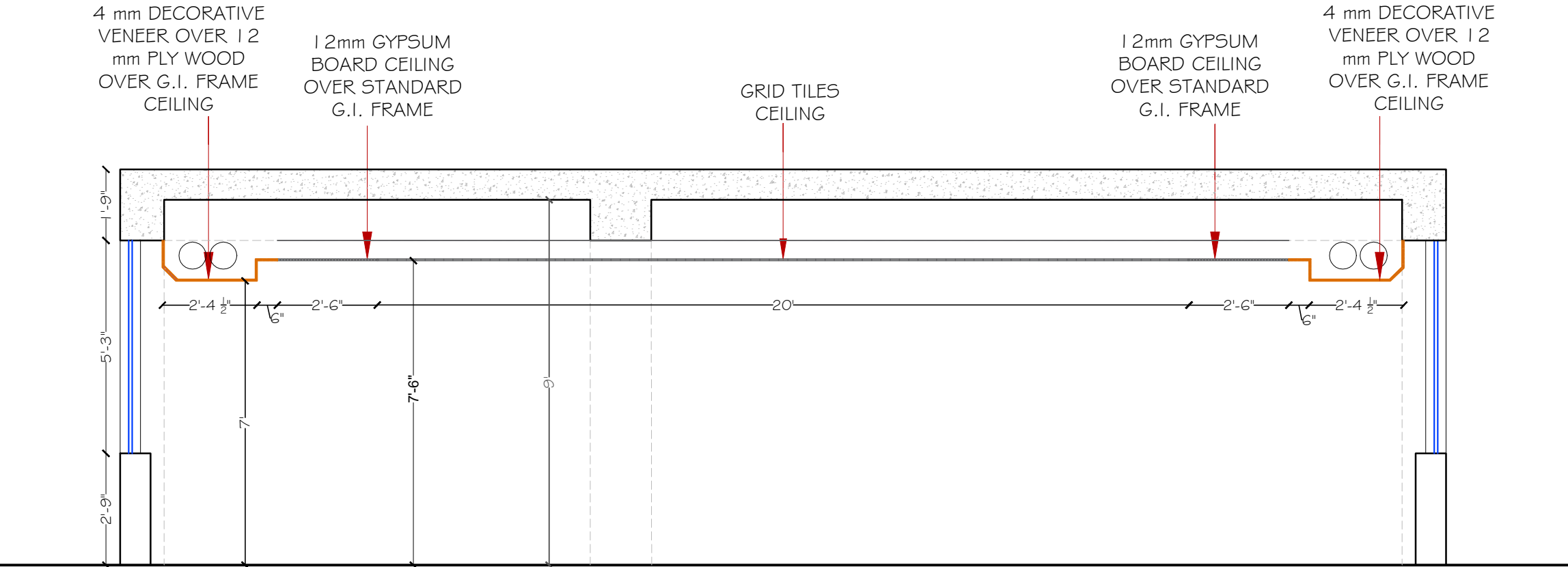


<div>BACHITTER SINGH ASSOCIATES ARCHITECTS, INT. DESIGNERS, ENGINEERS, 5, C.O. 20, SECTOR 7-C, CHANDIGARH.</div>	PROJECT	SHEET TITLE	JOB NO	SCALE	<div>WOODEN CEILING VENEER CEILING GRID TILE CEILING (600X600MM) GYPSUM CEILING</div>	B S A			<table><tr><td>5</td><td>REVISED as per OBSERVATIONS DURING MEETING ON 20.03.2025</td><td>20.03.25</td></tr><tr><td>4</td><td>REVISED as per OBSERVATIONS DURING MEETING ON 13.03.2025</td><td>15.03.25</td></tr><tr><td>3</td><td>REVISED as per OBSERVATIONS DURING VISIT ON 26.11.2024 TO AO</td><td>27.11.24</td></tr><tr><td>2</td><td>REVISED as per OBSERVATIONS OF CORPORATE OFFICE</td><td>20.02.22</td></tr><tr><td>1</td><td>REVISED- LHO OBSERVATIONS</td><td>25.09.21</td></tr><tr><td>REV</td><td>DESCRIPTION</td><td>DATE</td></tr></table>	5	REVISED as per OBSERVATIONS DURING MEETING ON 20.03.2025	20.03.25	4	REVISED as per OBSERVATIONS DURING MEETING ON 13.03.2025	15.03.25	3	REVISED as per OBSERVATIONS DURING VISIT ON 26.11.2024 TO AO	27.11.24	2	REVISED as per OBSERVATIONS OF CORPORATE OFFICE	20.02.22	1	REVISED- LHO OBSERVATIONS	25.09.21	REV	DESCRIPTION	DATE
	5	REVISED as per OBSERVATIONS DURING MEETING ON 20.03.2025	20.03.25																								
	4	REVISED as per OBSERVATIONS DURING MEETING ON 13.03.2025	15.03.25																								
	3	REVISED as per OBSERVATIONS DURING VISIT ON 26.11.2024 TO AO	27.11.24																								
	2	REVISED as per OBSERVATIONS OF CORPORATE OFFICE	20.02.22																								
1	REVISED- LHO OBSERVATIONS	25.09.21																									
REV	DESCRIPTION	DATE																									
RENOVATION OF SBI ADMINISTRATIVE OFFICE, SHIMLA	FLOOR [0] RCP	901	FIT TO SCALE																								
		DRG. NO.	DATE																								
		RCP-04	NOV,2024																								





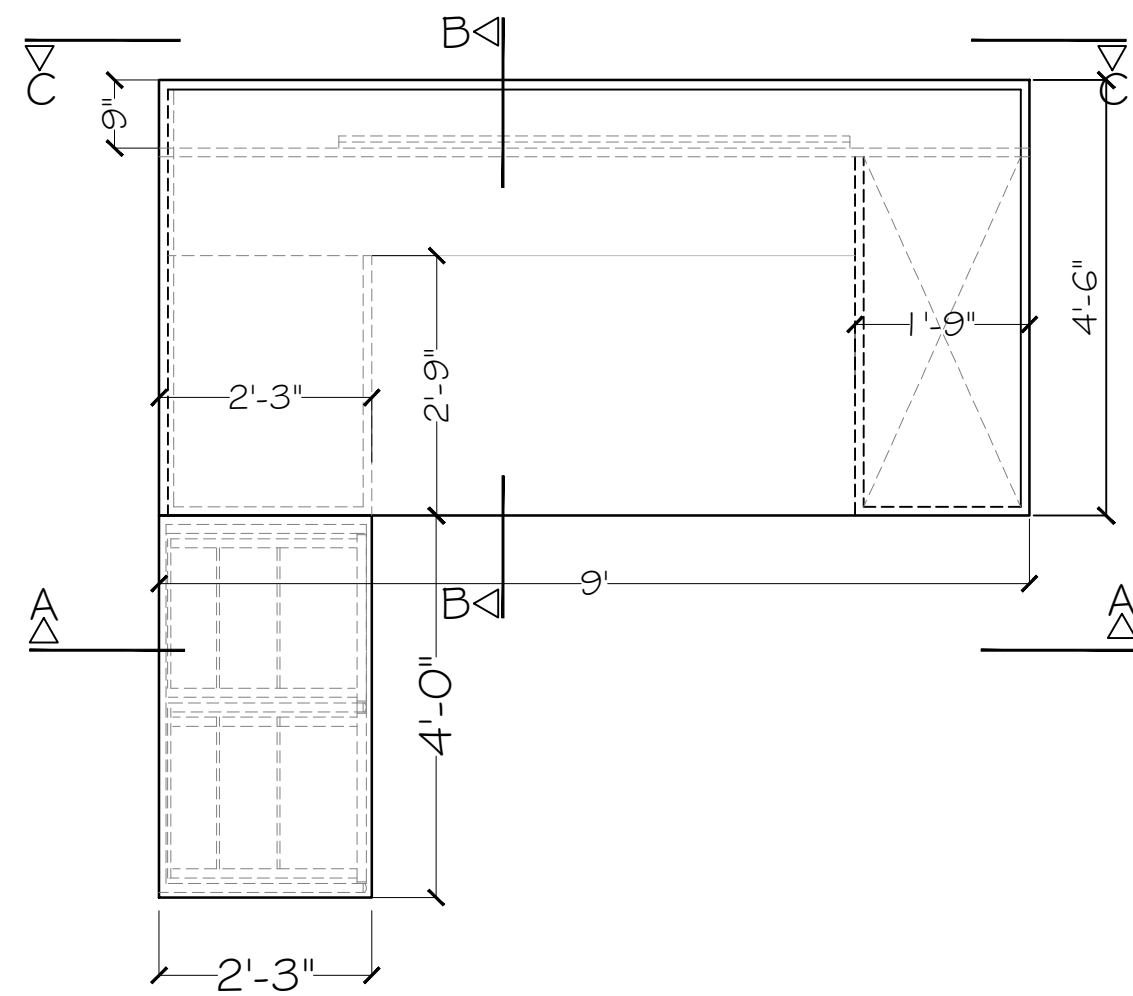


TYPICAL SECTION WITH WOODEN CEILING &
GRID TILES CEILING

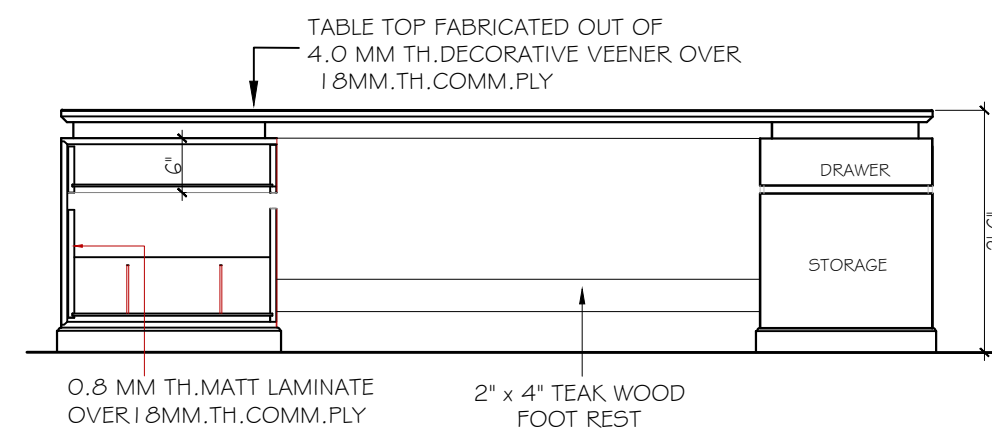


TYPICAL SECTION WITHOUT HEATING
MACHINE

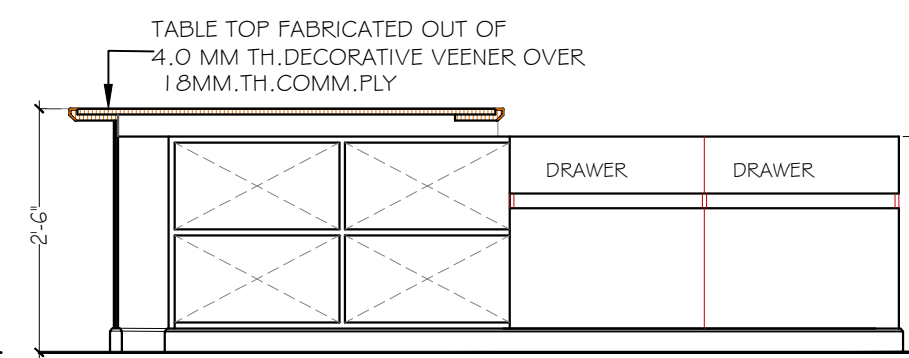
<div></div> <div>BACHITTER SINGH ASSOCIATES ARCHITECTS, INT. DESIGNERS, ENGINEERS, S.C.O. 20, SECTOR 7-C, CHANDIGARH.</div>	PROJECT	SHEET TITLE	JOB NO	SCALE	<div></div> <div>WOODEN CEILING VENEER CEILING GRID TILE CEILING (600X600MM) GYPSUM CEILING</div>	B S A				5	REVISED as per OBSERVATIONS DURING MEETING ON 20.03.2025	20.03.25	
	RENOVATION OF SBI ADMINISTRATIVE OFFICE, SHIMLA	TYPICAL CEILING DETAIL	901	FIT TO SCALE			NAME	SIGN		4	REVISED as per OBSERVATIONS DURING MEETING ON 13.03.2025	15.03.25	
			DRG. NO.	DATE		DRAWN BY				3	REVISED as per OBSERVATIONS DURING VISIT ON 26.11.2024 TO AO	27.11.24	
			RCP-06 [0 4+2]	NOV, 2022		AR -INCHARGE				2	REVISED as per OBSERVATIONS OF CORPORATE OFFICE	20.02.22	
						PR ARCHITECT	B.S.			1	REVISED- LHO OBSERVATIONS	25.09.21	
										REV	DESCRIPTION	DATE	



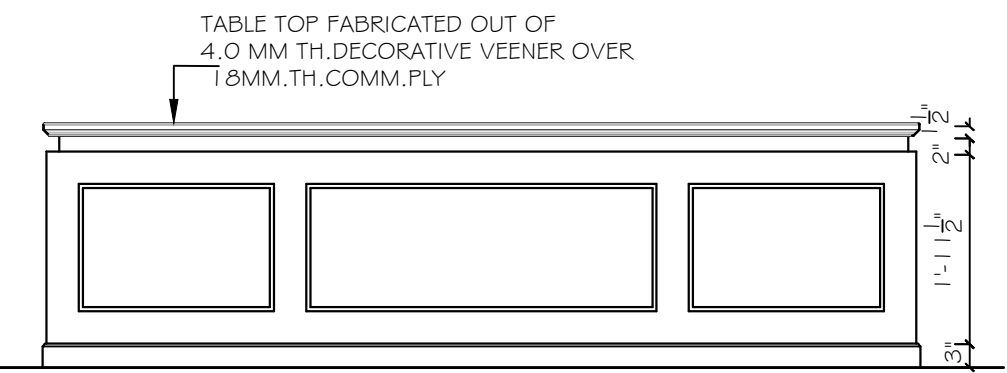
PLAN- DGM's TABLE



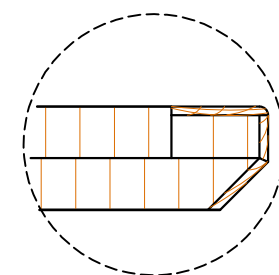
SECTION - AA



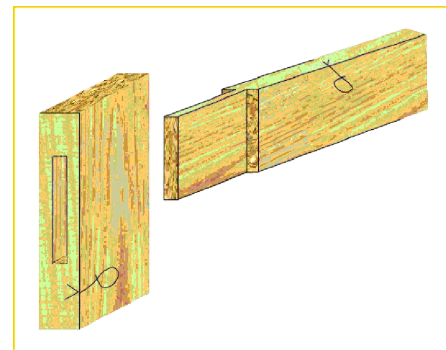
SECTION - BB



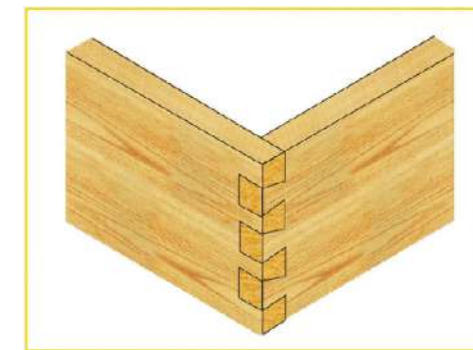
ELEVATION - CC



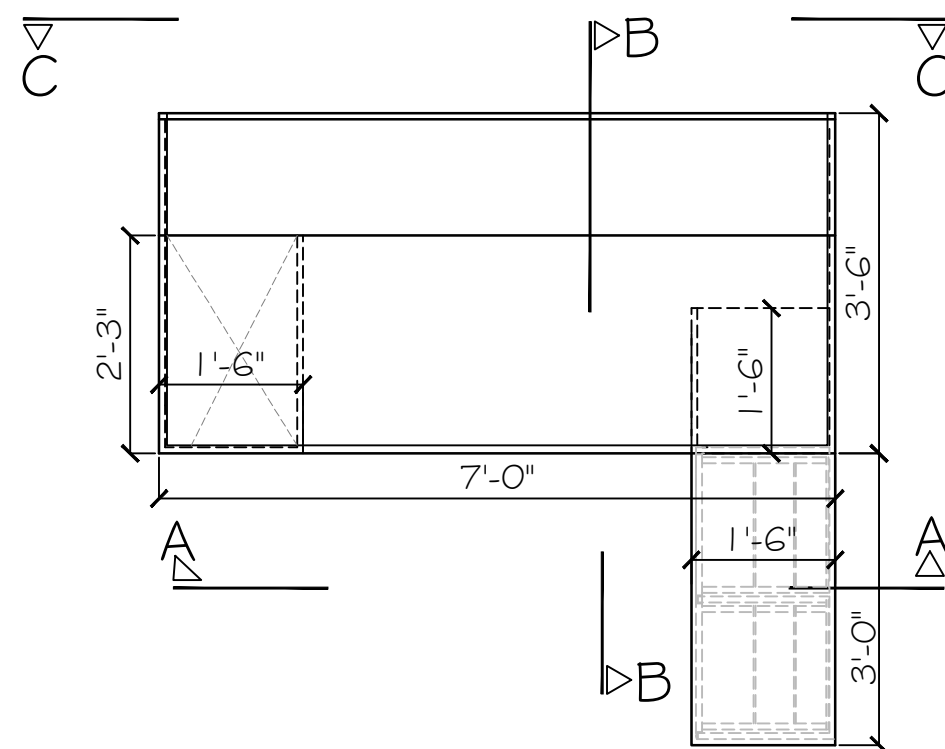
DETAIL Y



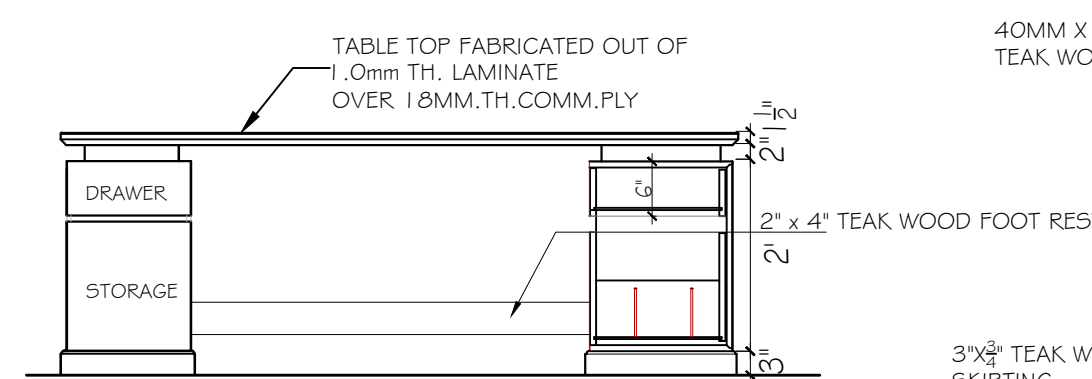
TENON AND MORTISE JOINTS -
ALL TIMBER JOINTS SHALL BE THUS SHOWN



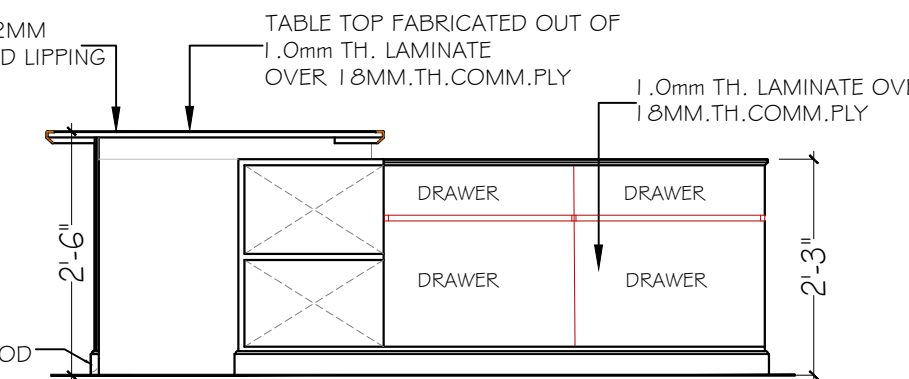
DOVETAIL JOINT -
ALL RIGHT ANGLED FLYWOOD SHEET JOINTS
SHALL BE THUS SHOWN



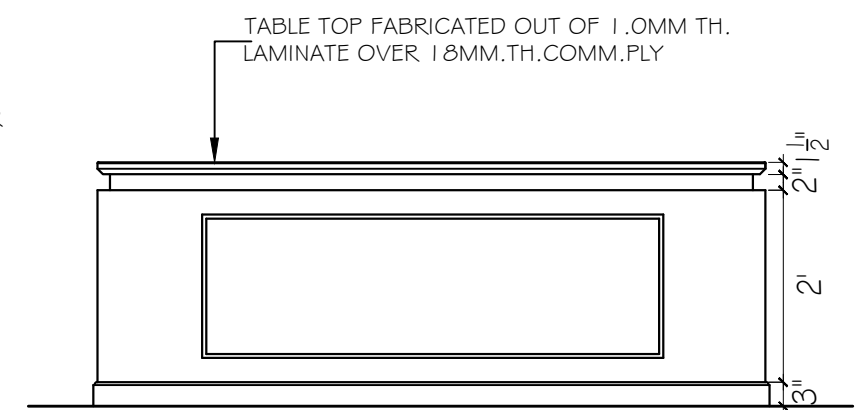
PLAN - RM / AUDITOR TABLE - T I



SECTION A-A'



SECTION B-B'



ELEVATION C-C'



BACHITTER SINGH ASSOCIATES

ARCHITECTS, INT. DESIGNERS, ENGINEERS,
S.C.O. 20, SECTOR 7-C,
CHANDIGARH.

PROJECT

RENOVATION OF
SBI ADMINISTRATIVE OFFICE,
SHIMLA

SHEET TITLE

DGM's TABLE & RM's
TABLE T I

JOB NO

901

SCALE

FIT TO
SCALE

DRG. NO.

FR-01

DATE

NOV, 2024

B S A

NAME

AR -INCHARGE

PR ARCHITECT

SIGN

B.S.

3

2

1

REV

REVISED as per OBSERVATIONS DURING
VISIT ON 26.11.2024 TO AO

REVISED as per OBSERVATIONS OF
CORPORATE OFFICE

REVISED- LHO OBSERVATIONS

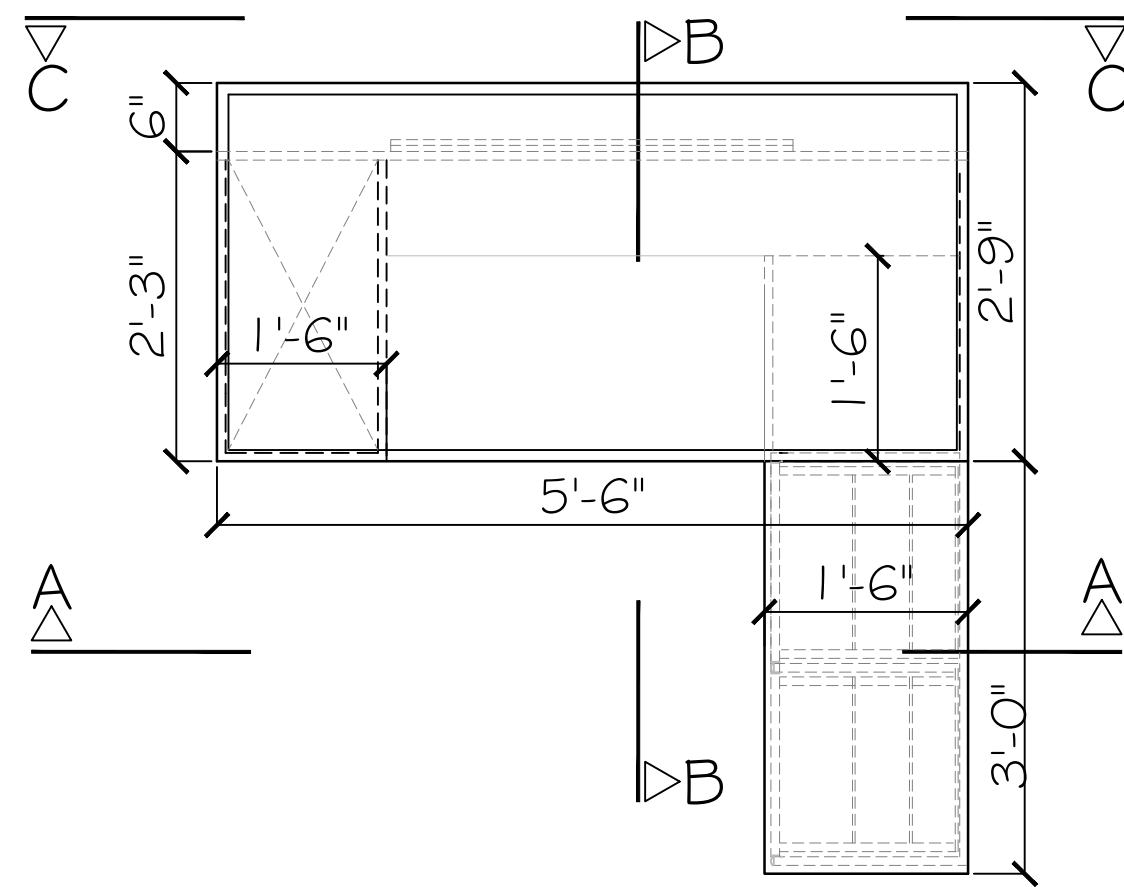
DESCRIPTION

27.11.24

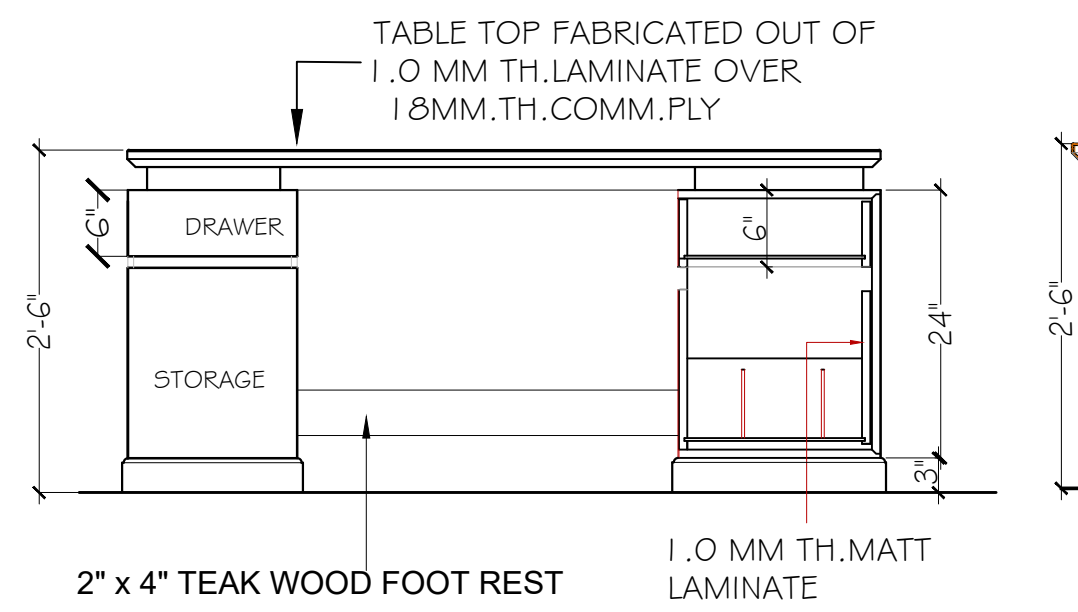
20.02.22

25.09.21

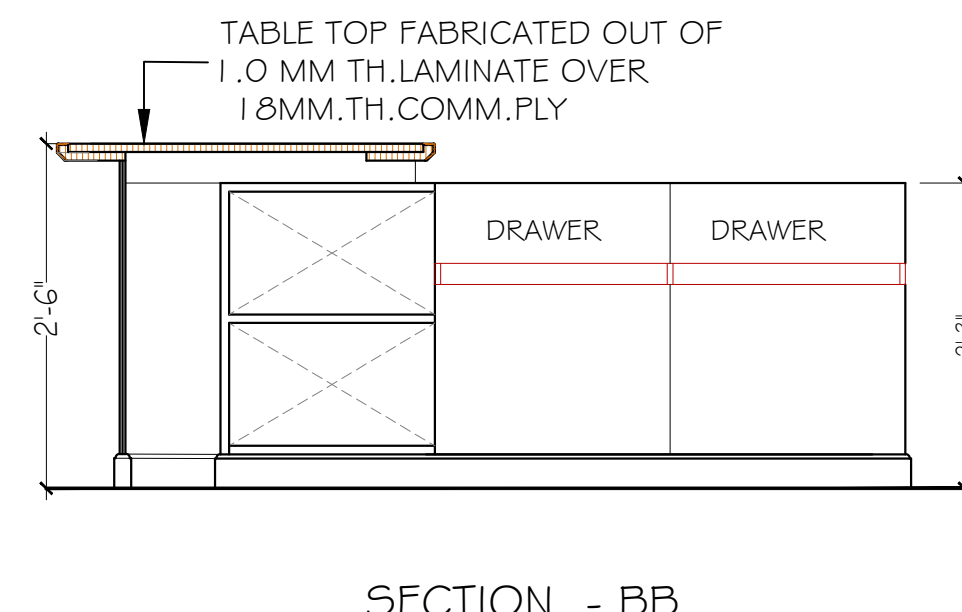
DATE



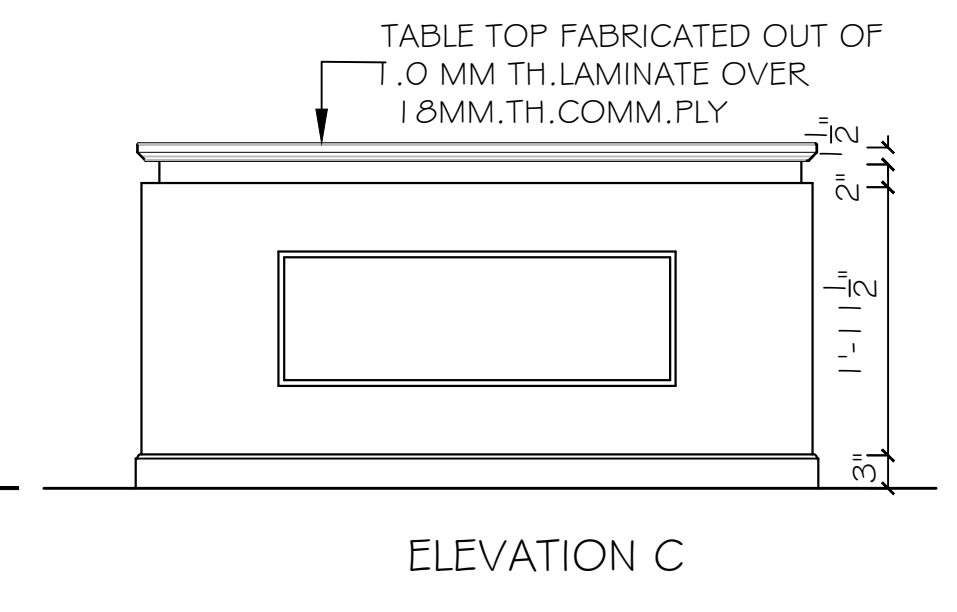
PLAN-OFFICERS' TABLE - T2



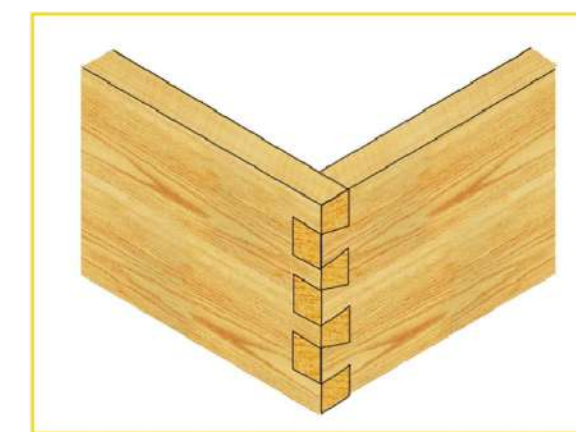
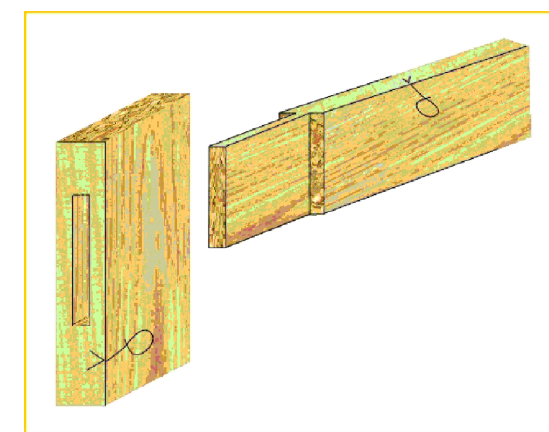
SECTION AA



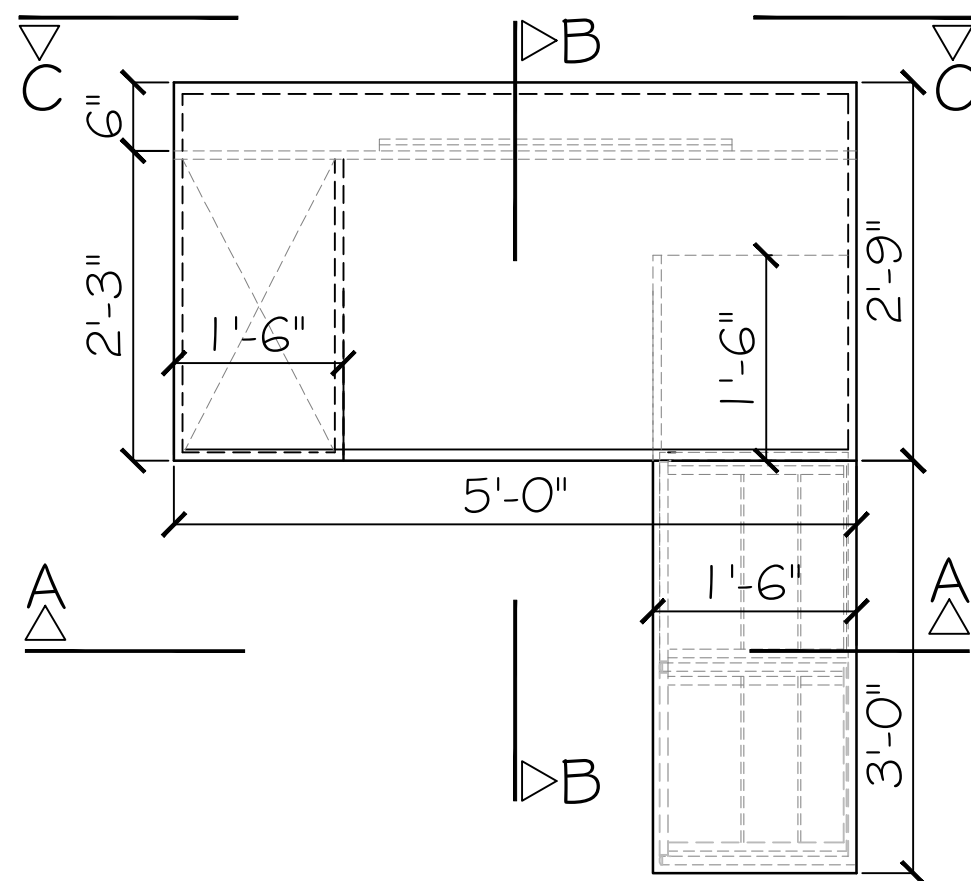
SECTION - BB



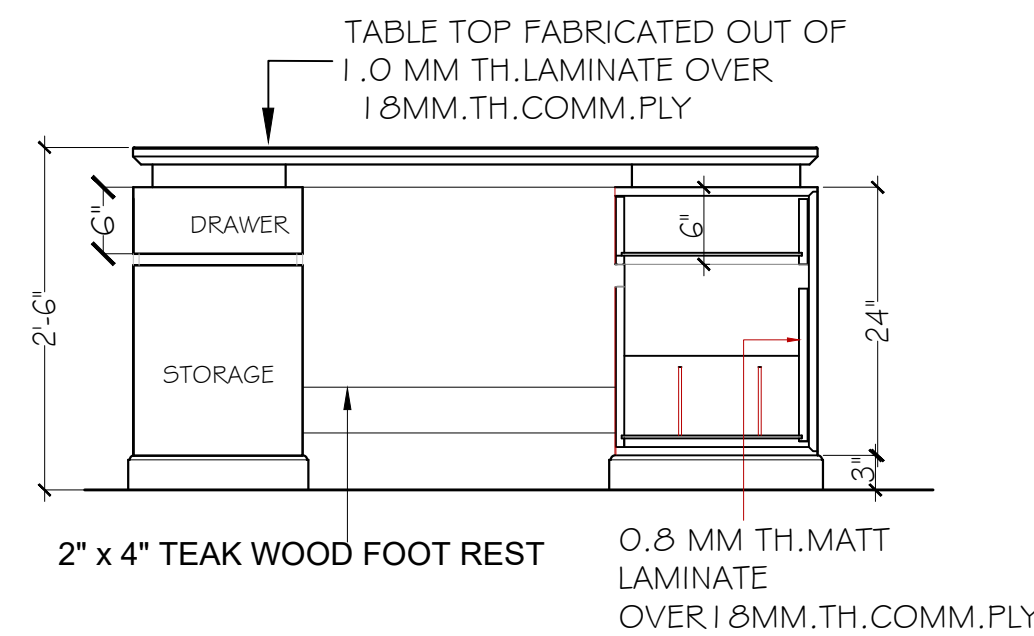
ELEVATION C



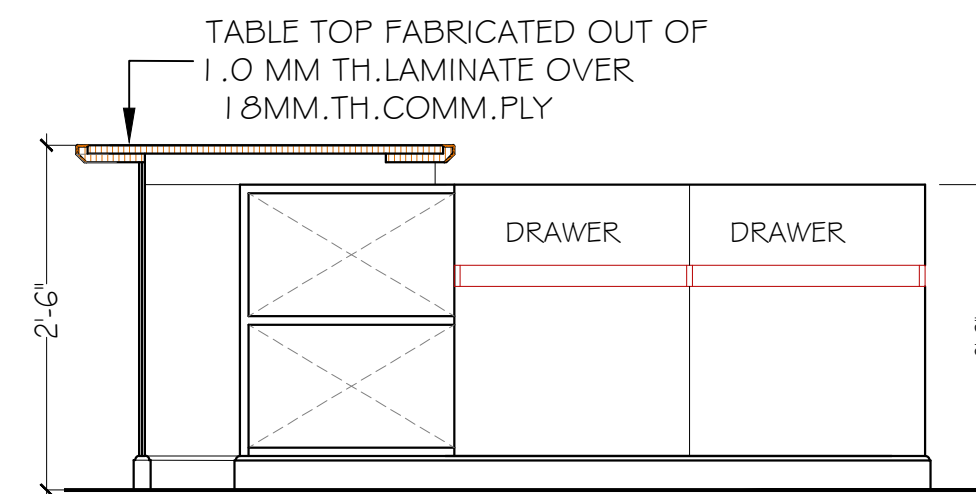
TENON AND MORTISE JOINTS -
ALL TIMBER JOINTS SHALL BE THUS SHOWN



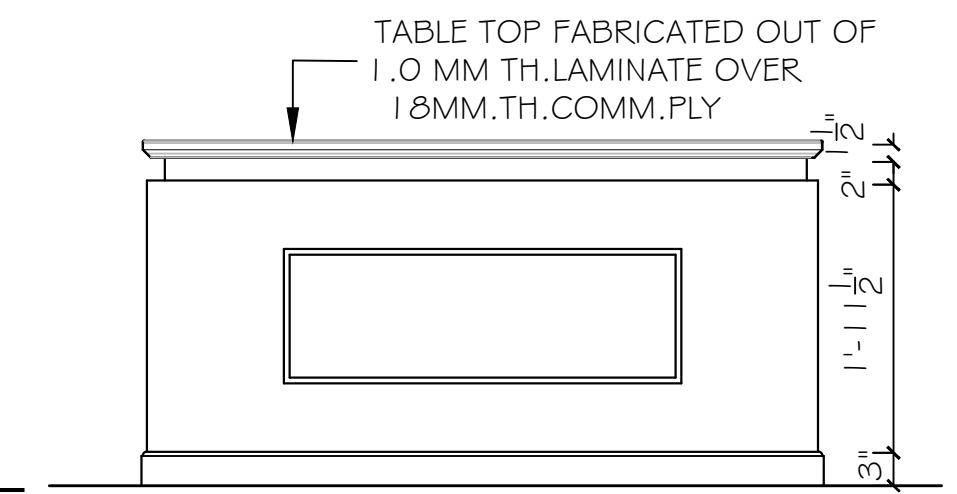
PLAN-OFFICERS' TABLE - T3



SECTION A



SECTION - BB



ELEVATION C



BACHITTER SINGH ASSOCIATES

ARCHITECTS, INT. DESIGNERS, ENGINEERS,
S.C.O. 20, SECTOR 7-C,
CHANDIGARH.

PROJECT

SHEET TITLE

JOB NO

SCALE

B S A

4

REVISED as per OBSERVATIONS DURING
VISIT TO LHO ON 13.03.2025

15.03.25

3

REVISED as per OBSERVATIONS DURING
VISIT ON 26.11.2024 TO AO

27.11.24

2

REVISED as per OBSERVATIONS OF
CORPORATE OFFICE

20.02.22

1

REVISED- LHO OBSERVATIONS

25.09.21

REV

DESCRIPTION

DATE

OFFICERS' TABLE- T2
T3

901

FIT TO
SCALE

DRG. NO.

DATE

FR-02

NOV, 2024

DRAWN BY

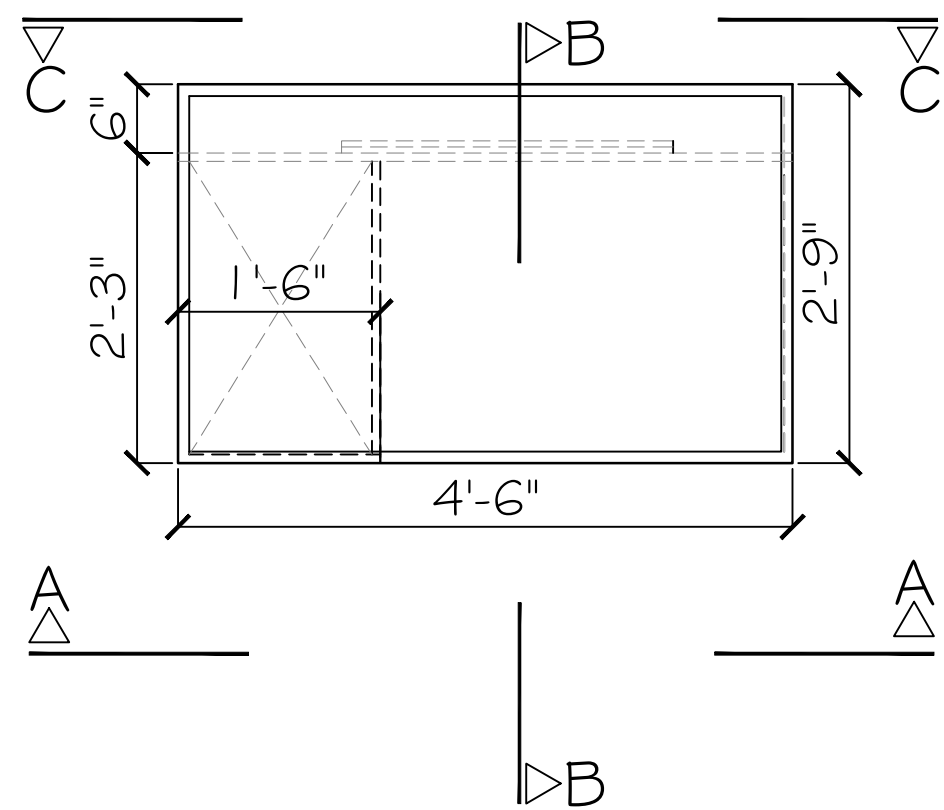
AR -INCHARGE

PR ARCHITECT

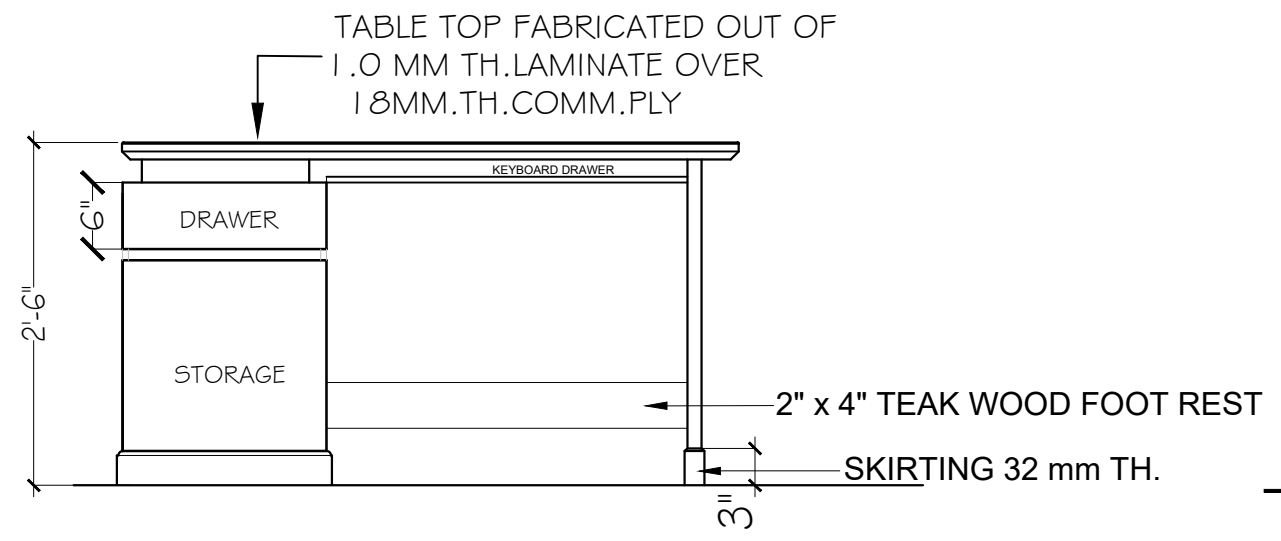
NAME

B.S.

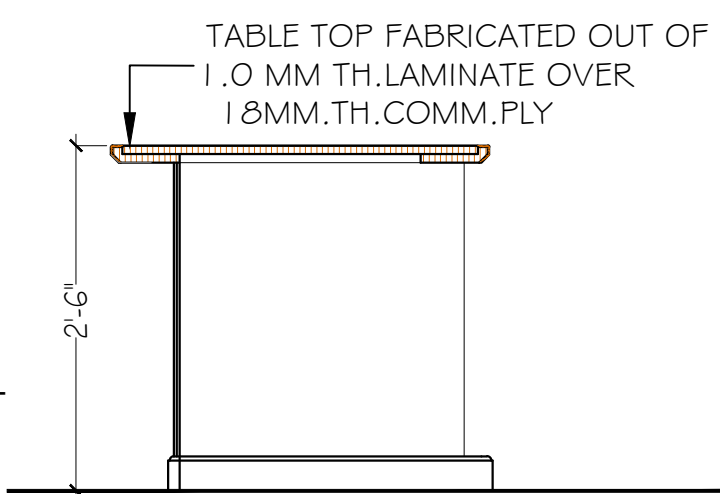
SIGN



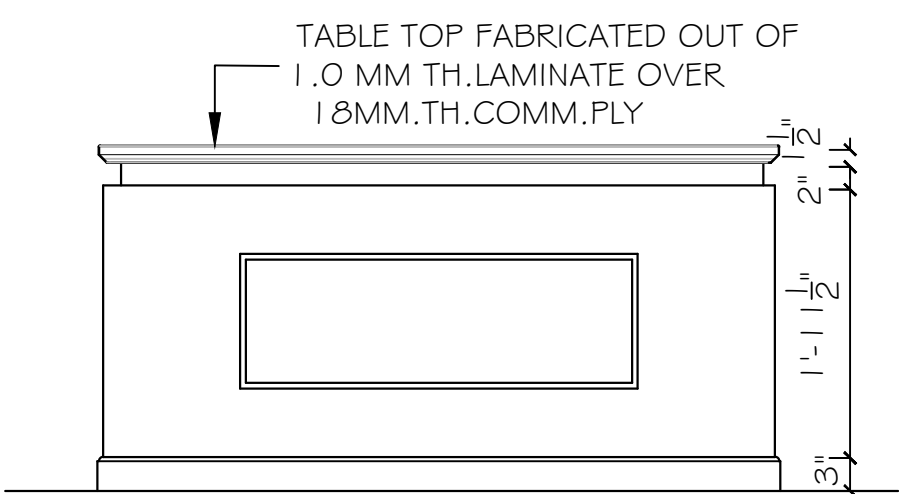
PLAN - OFFICERS' TABLE - T4



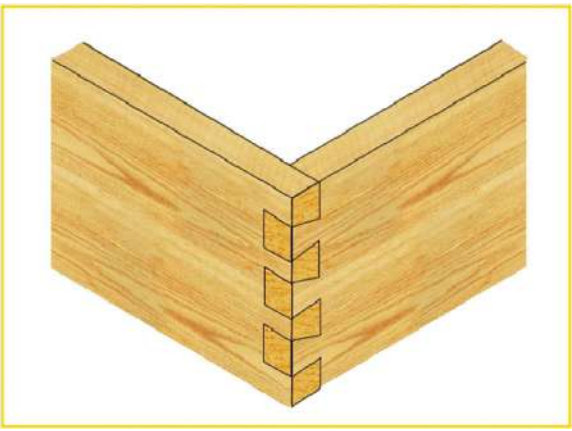
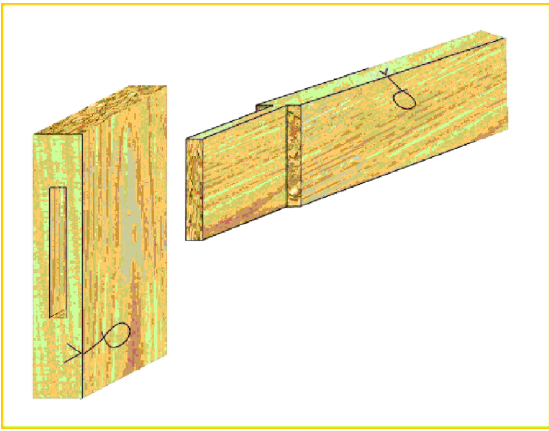
ELEVATION A



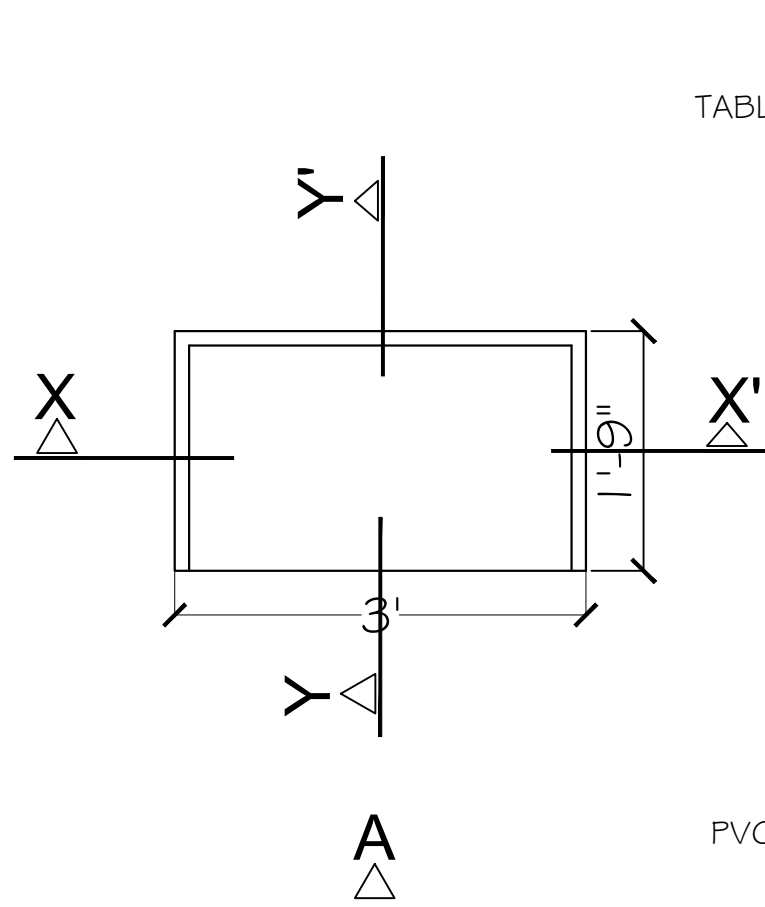
SECTION - BB



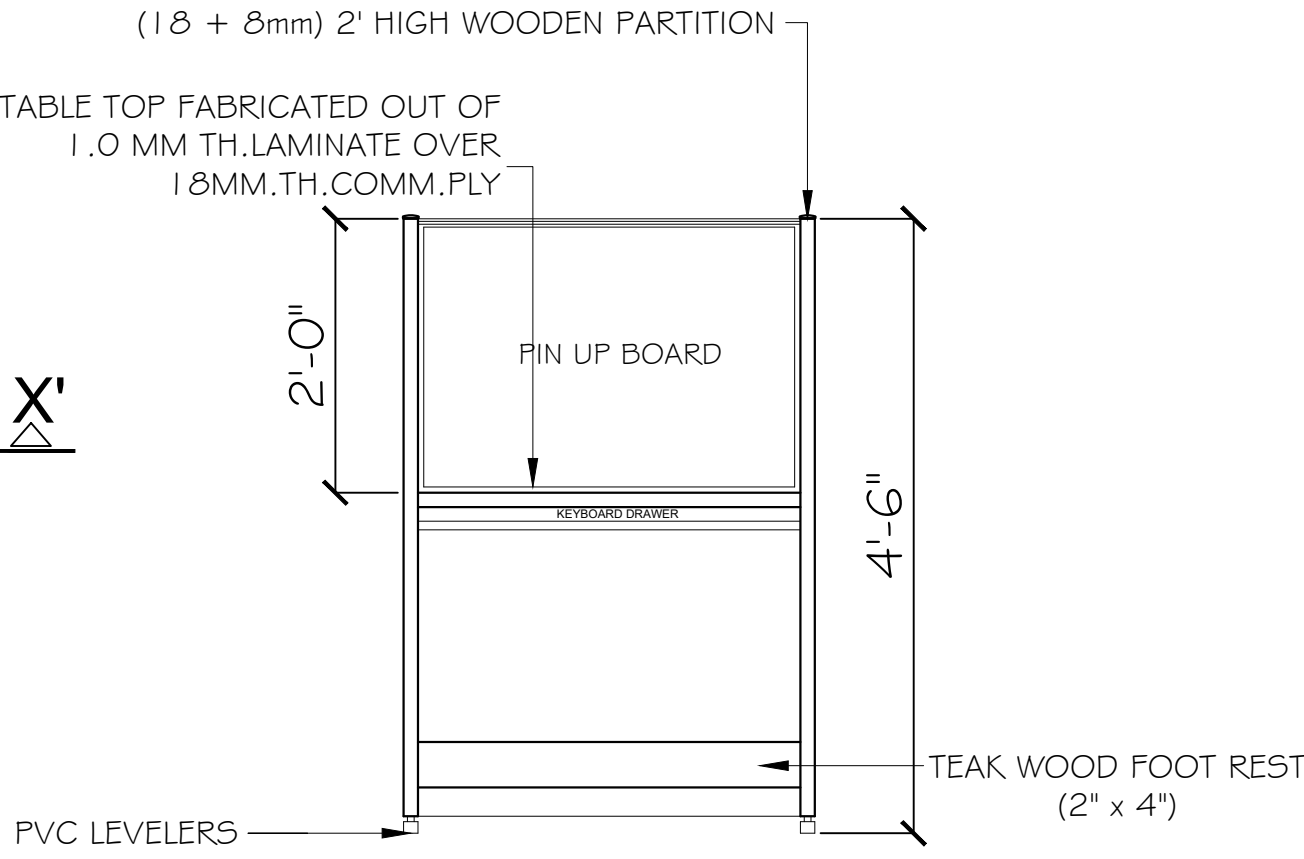
ELEVATION C



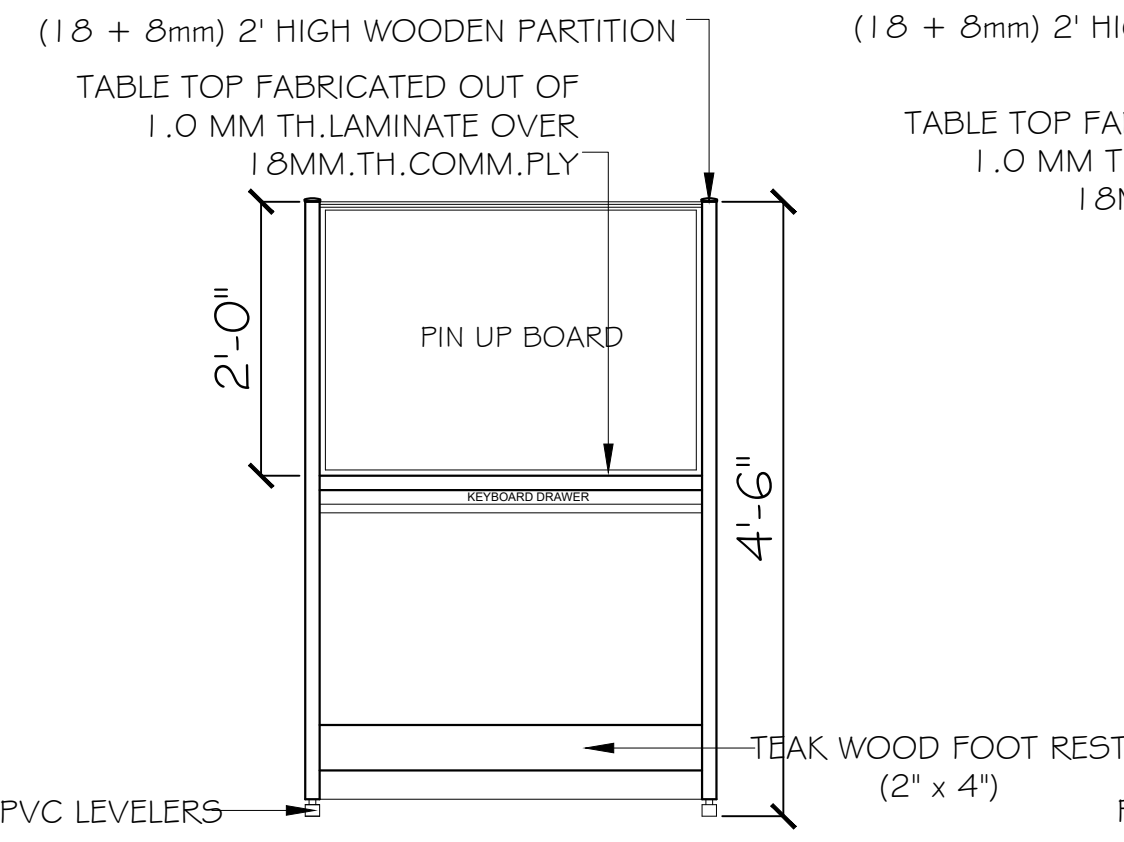
TENON AND MORTISE JOINTS -
ALL TIMBER JOINTS SHALL BE THUS SHOWN



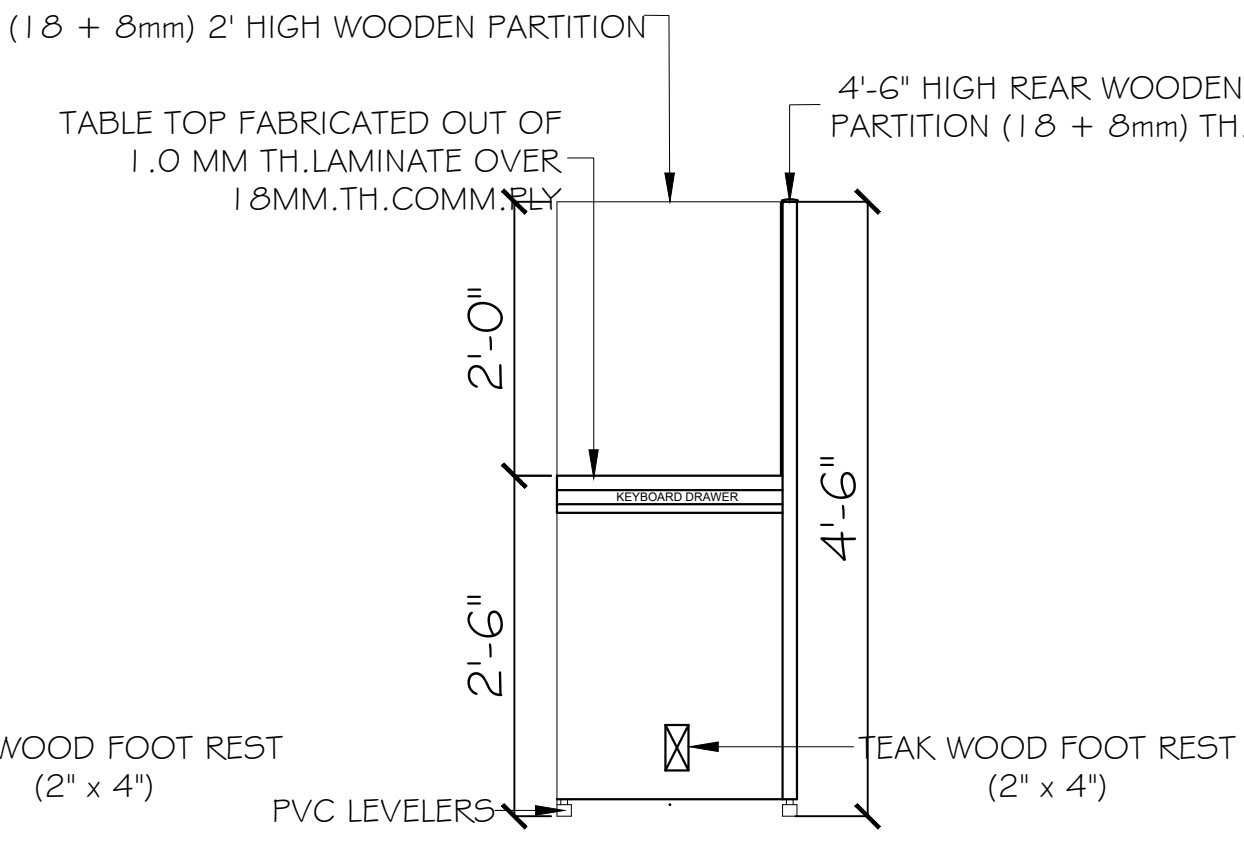
PLAN - EXAMINATION TABLE




ELEVATION A

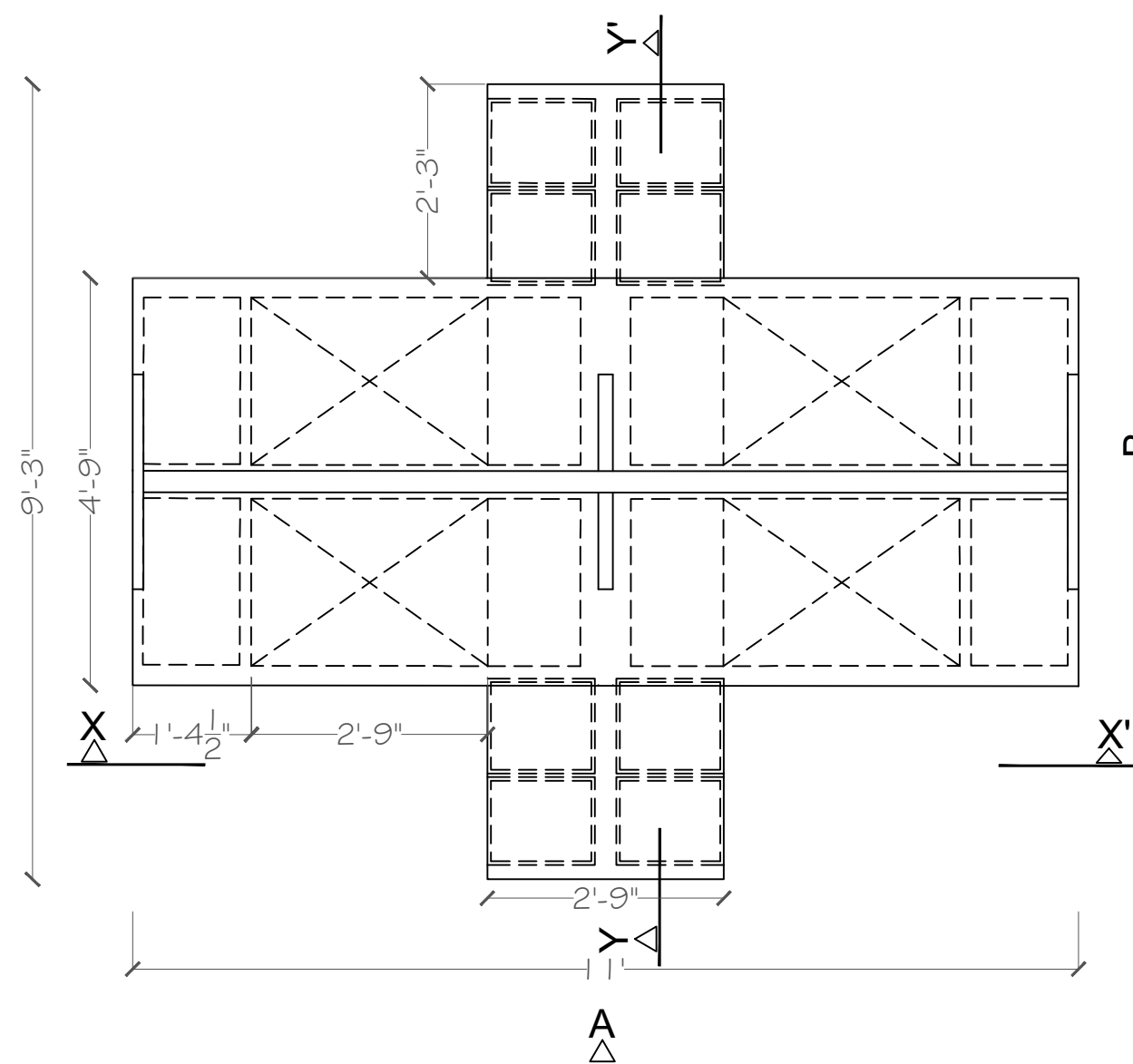


SECTION X-X'

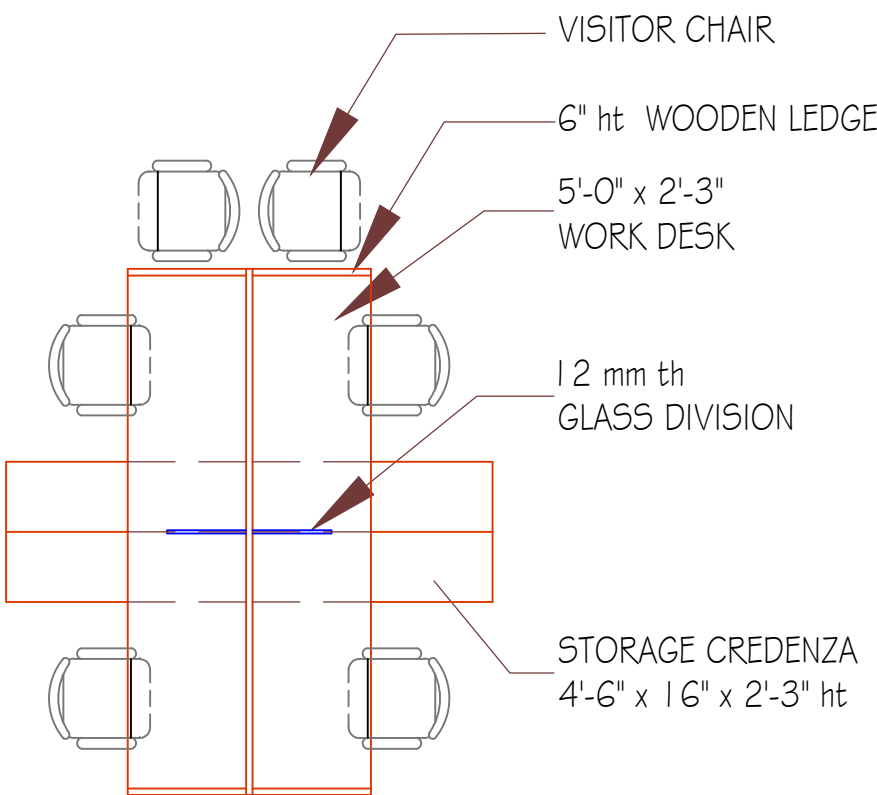


SECTION Y-Y'

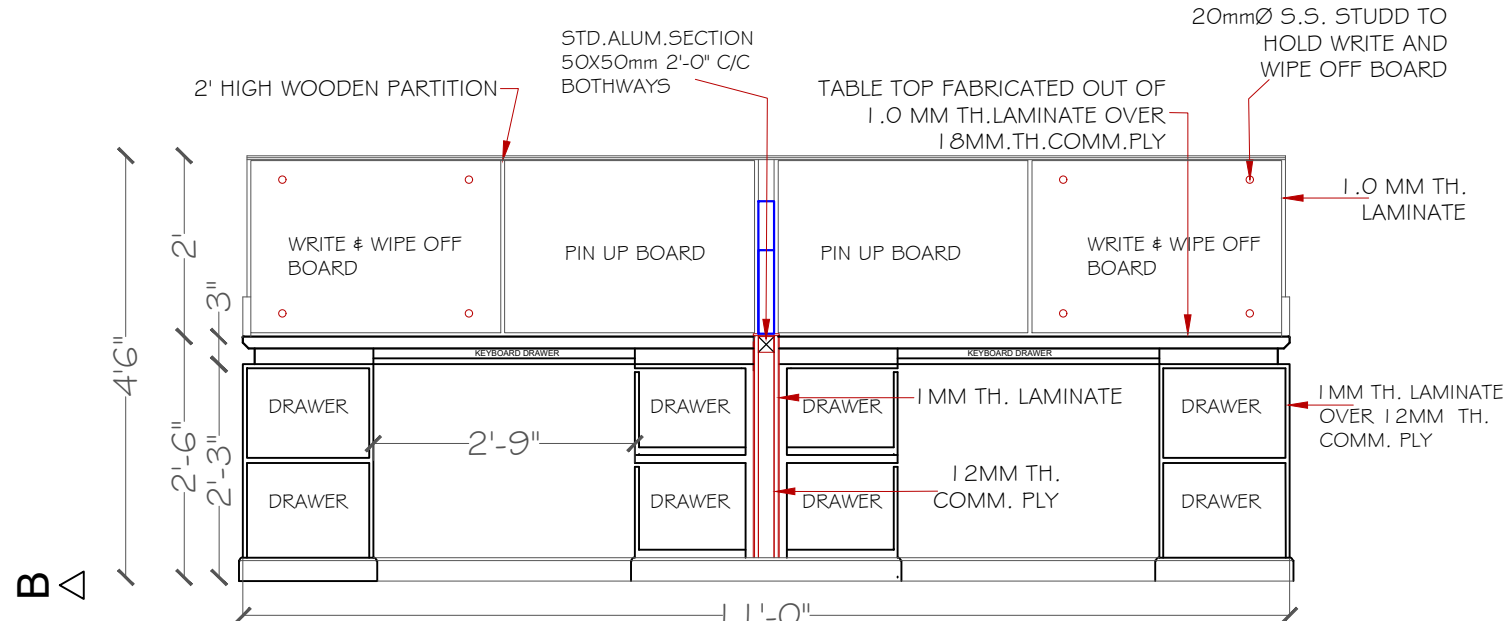
 BACHITTER SINGH ASSOCIATES ARCHITECTS, INT. DESIGNERS, ENGINEERS, S.C.O. 20, SECTOR 7-C, CHANDIGARH.	PROJECT	SHEET TITLE	JOB NO	SCALE	B S A			4	REVISED as per OBSERVATIONS DURING VISIT TO LHO ON 13.03.2025	15.03.25	
	RENOVATION OF SBI ADMINISTRATIVE OFFICE, SHIMLA	OFFICERS' TABLE- T4 & EXAMINATION TABLE	901	FIT TO SCALE		NAME	SIGN	3	REVISED as per OBSERVATIONS DURING VISIT ON 26.11.2024 TO AO	27.11.24	
			DRG. NO.	DATE	DRAWN BY			2	REVISED as per OBSERVATIONS OF CORPORATE OFFICE	20.02.22	
			FR-03	NOV, 2024	AR -INCHARGE			1	REVISED- LHO OBSERVATIONS	25.09.21	
					PR ARCHITECT	B.S.		REV	DESCRIPTION	DATE	



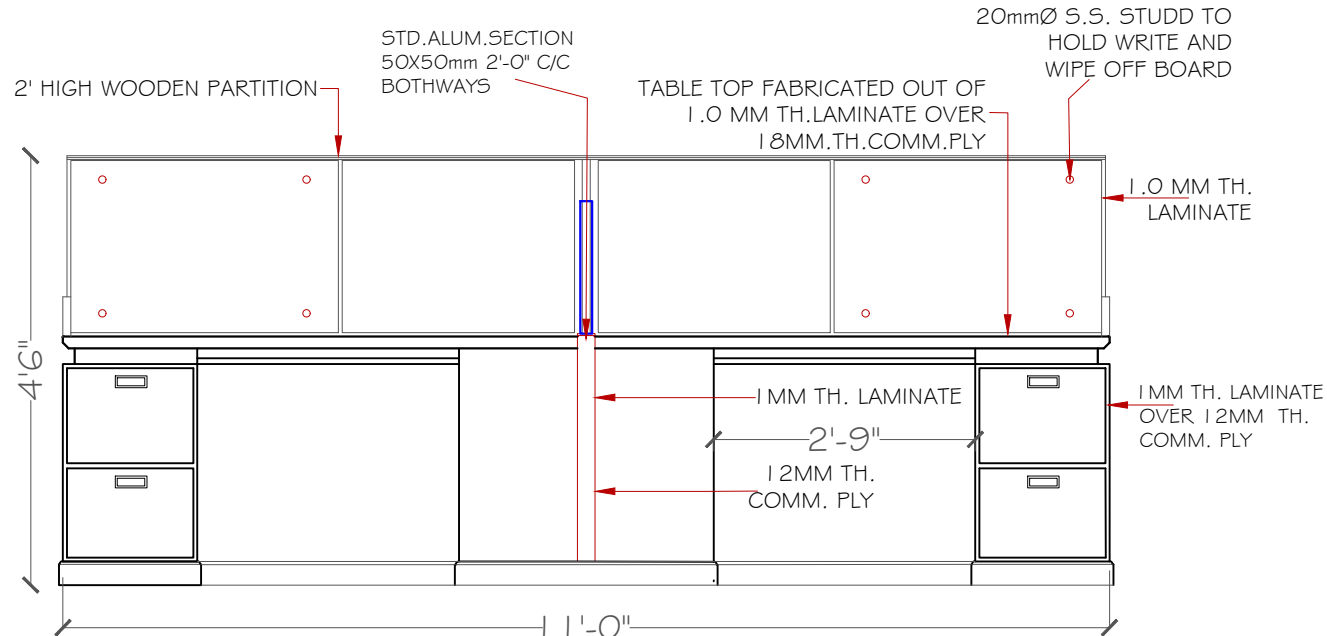
PLAN - WORKSTATION



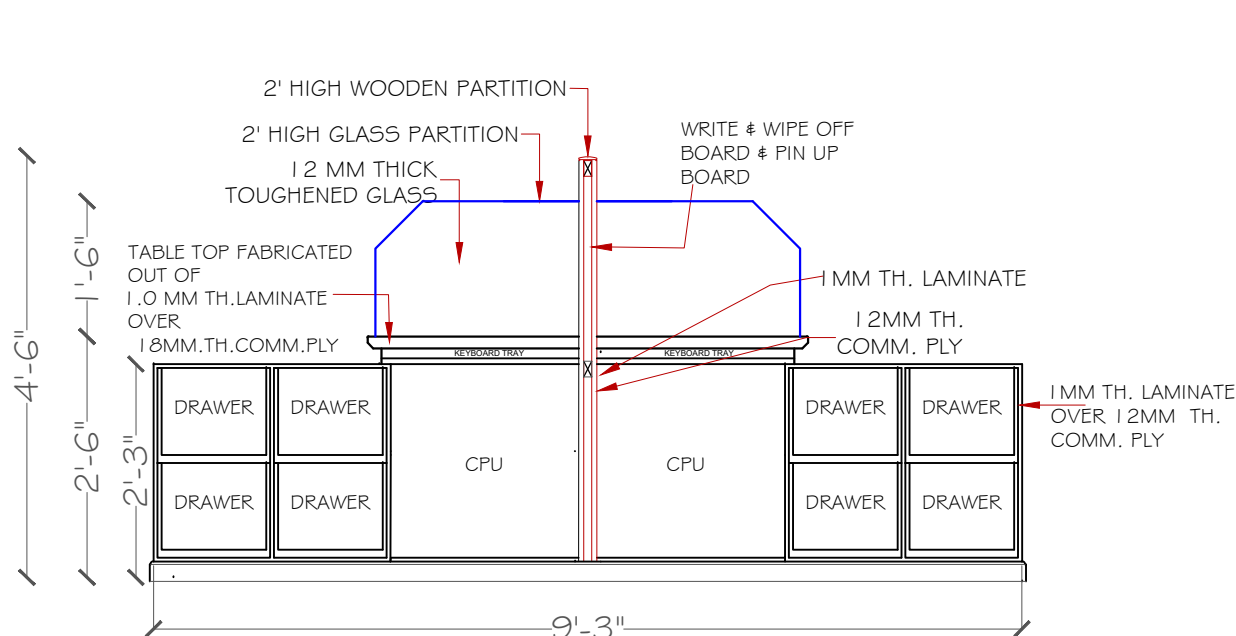
TYPICAL WORK STATION CLUSTER



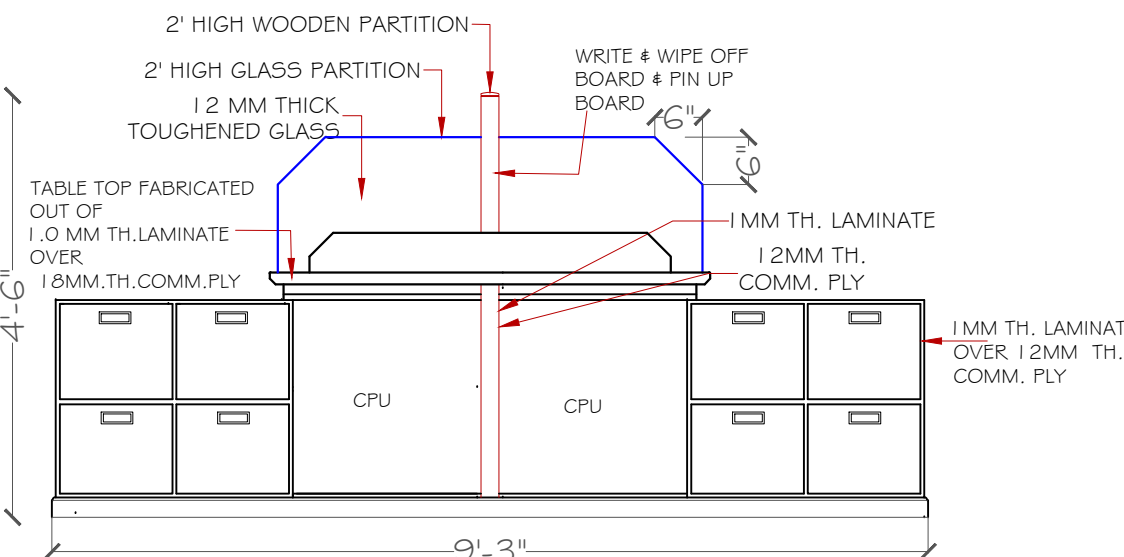
SECTION X-X'



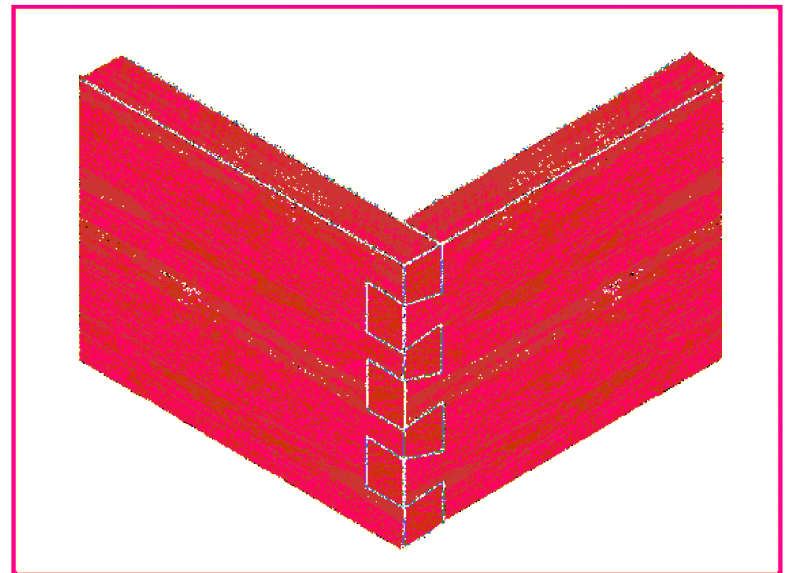
ELEVATION A



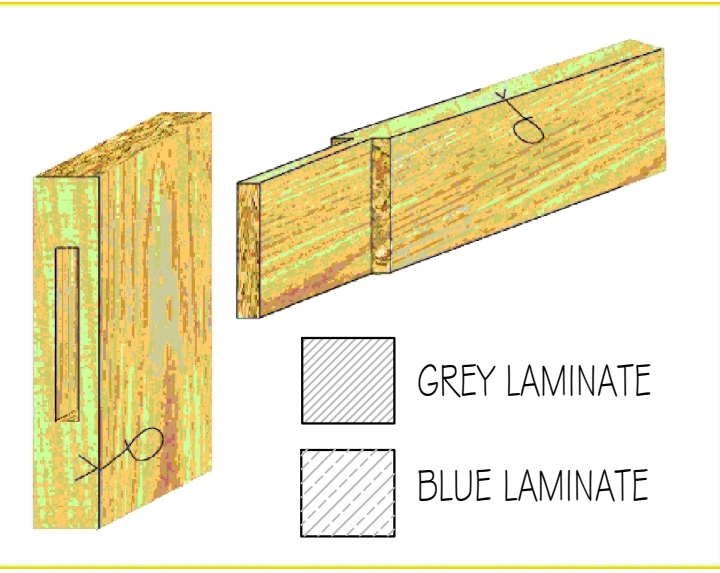
SECTION Y-Y'




ELEVATION B

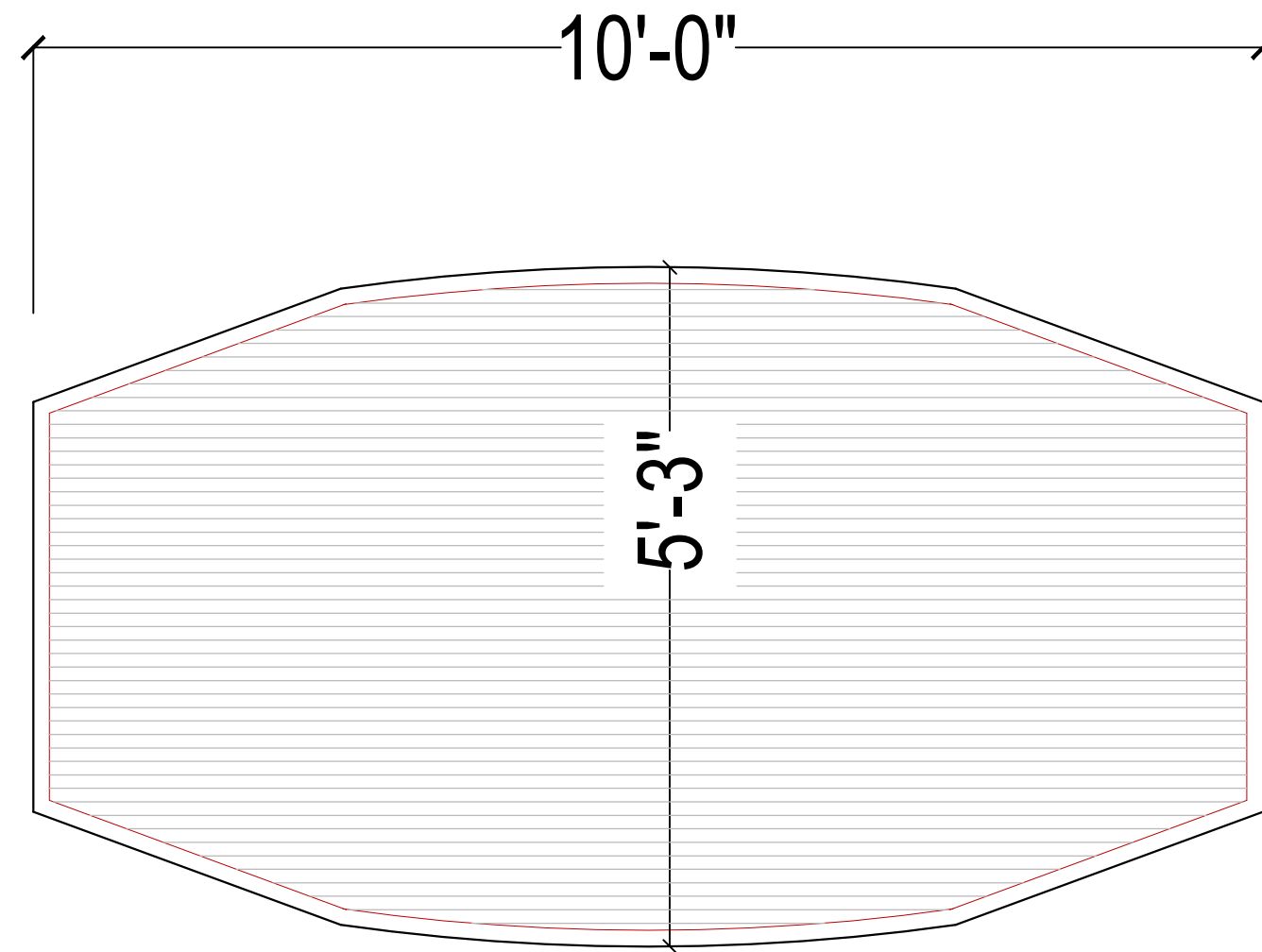


DOVETAIL JOINT- ALL RIGHT ANGLED PLYWOOD SHEET JOINTS SHALL BE THUS SHOWN

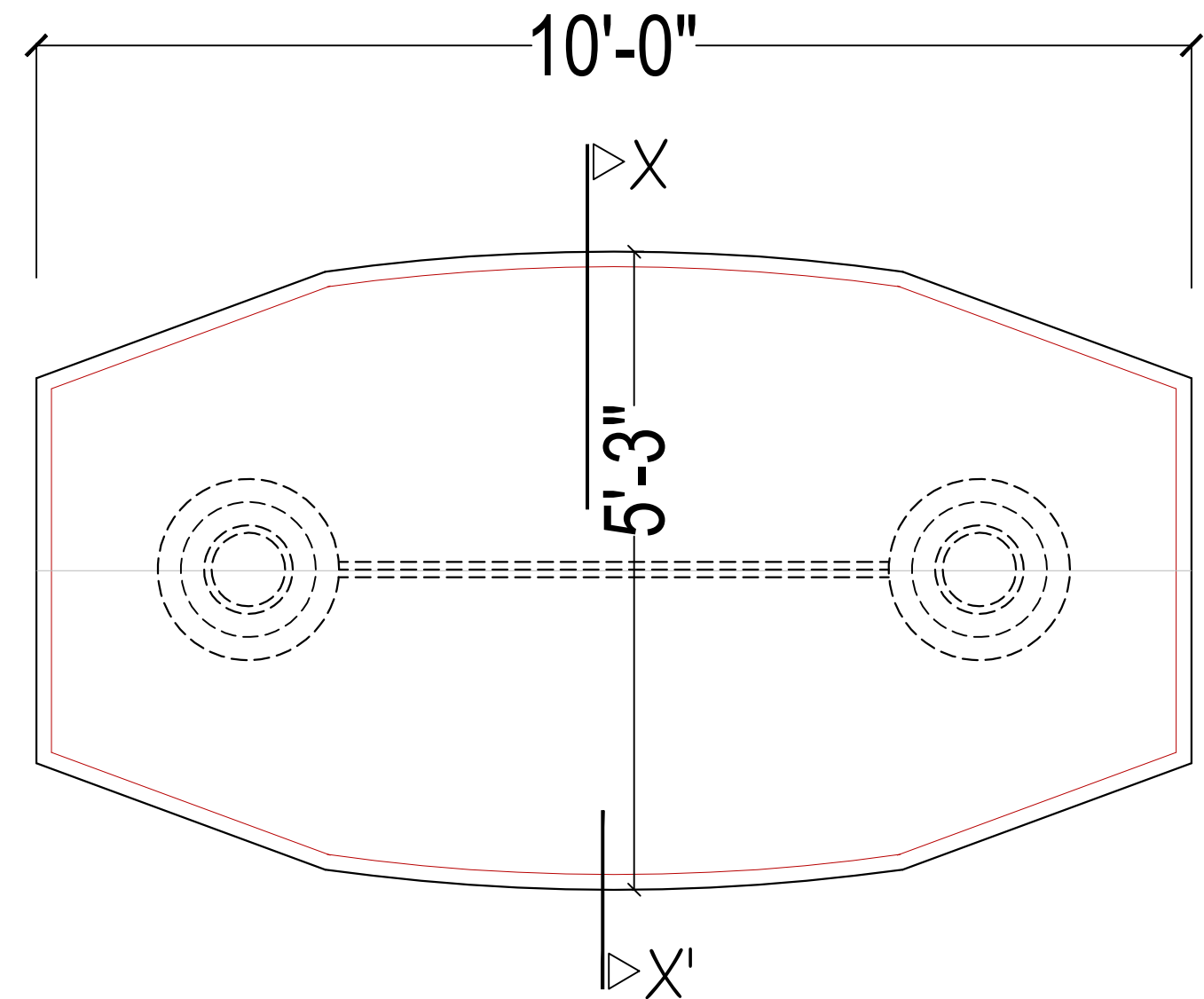


TENON AND MORTISE JOINTS -ALL TIMBER JOINTS SHALL BE THUS SHOWN

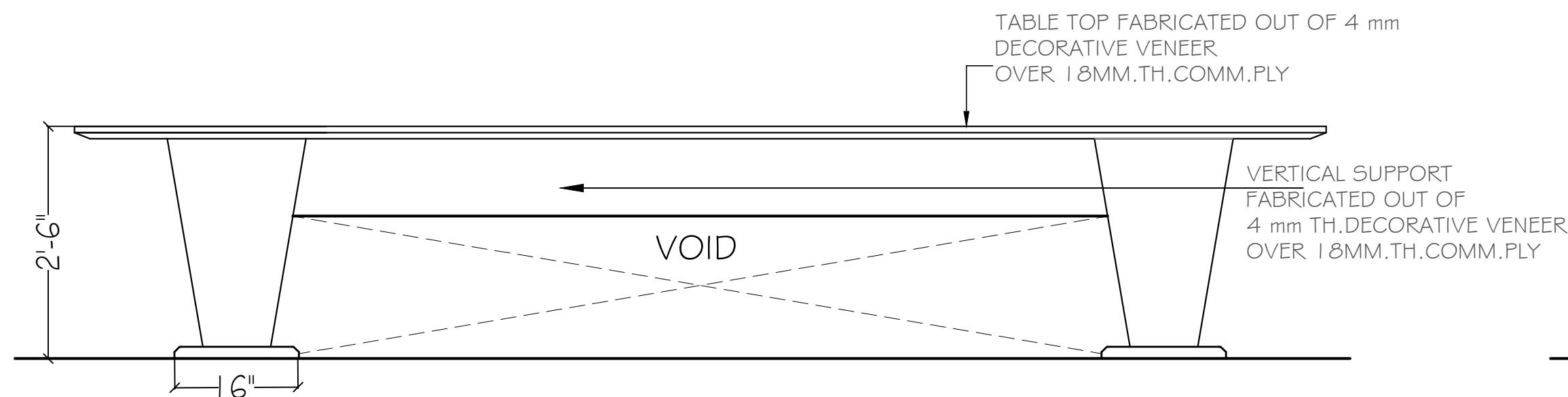
<div></div> <div>BACHITTER SINGH ASSOCIATES</div> <div>ARCHITECTS,INT.DESIGNERS,ENGINEERS, S.C.O.20,SECTOR 7-C, CHANDIGARH.</div>	PROJECT	SHEET TITLE	JOB NO	SCALE		B S A				4	REVISED as per OBSERVATIONS DURING VISIT TO LHO ON 13.03.2025	15.03.25		
	RENOVATION OF SBI ADMINISTRATIVE OFFICE, SHIMLA	WORKSTATION DETAIL	901	FIT TO SCALE				NAME		SIGN	3	REVISED as per OBSERVATIONS DURING VISIT ON 26.11.2024 TO AO		27.11.24
			DRG. NO.	DATE							2	REVISED as per OBSERVATIONS OF CORPORATE OFFICE		20.02.22
			FR-04	NOV, 2024							1	REVISED- LHO OBSERVATIONS		25.09.21
											REV	DESCRIPTION		DATE



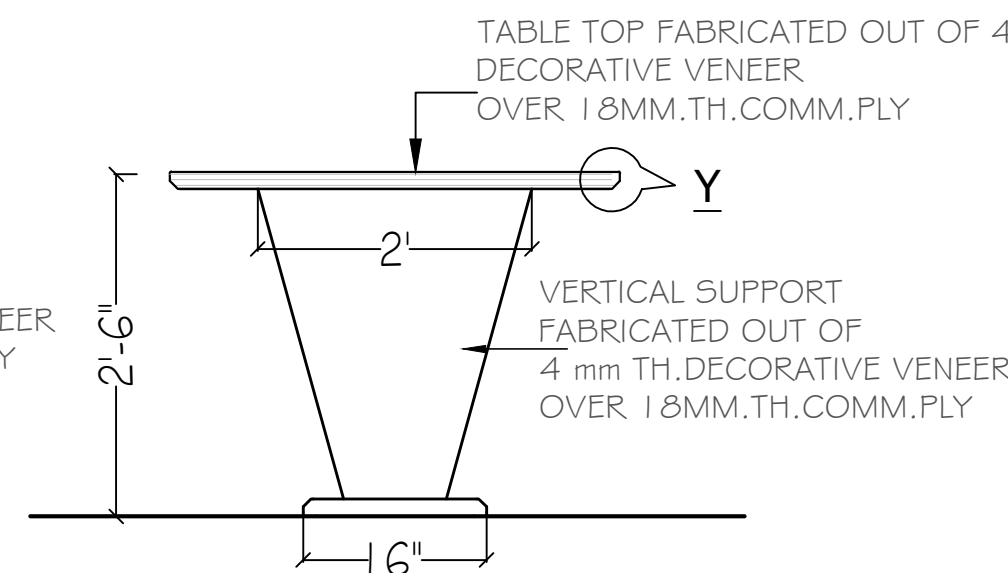
TOP PLAN - MEETING TABLE



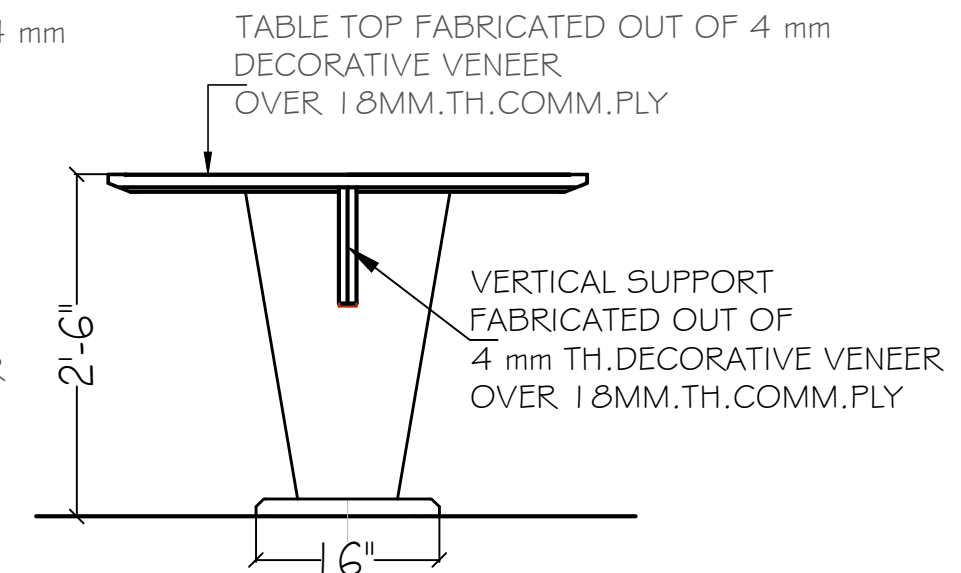
PLAN - MEETING TABLE



FRONT ELEVATION

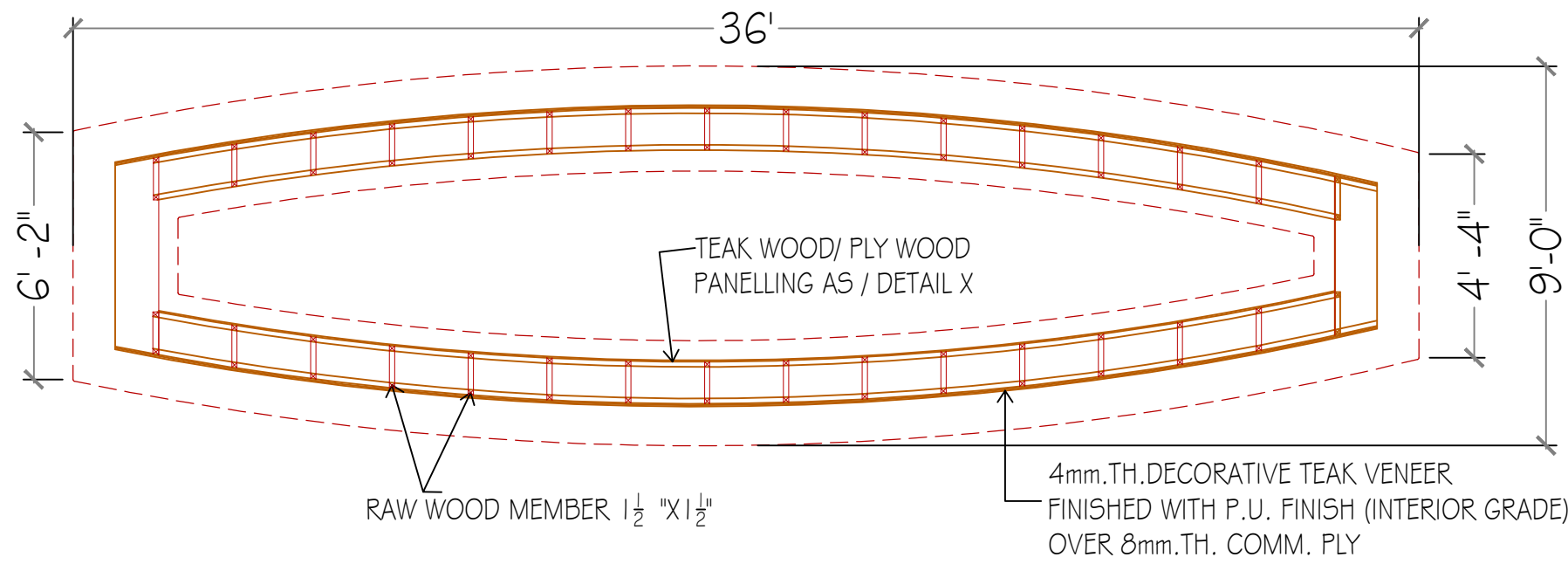


SIDE ELEVATION

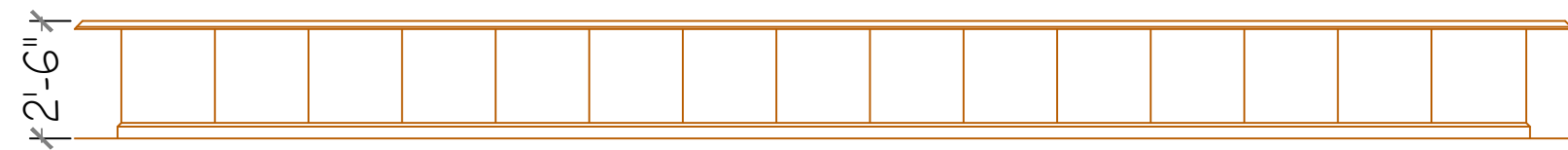


SECTION X-X'

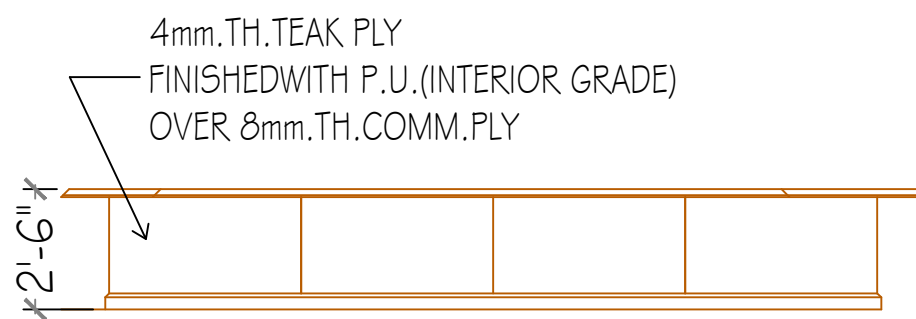
 BACHITTER SINGH ASSOCIATES ARCHITECTS, INT. DESIGNERS, ENGINEERS, S.C.O. 20, SECTOR 7-C, CHANDIGARH.	PROJECT	SHEET TITLE	JOB NO	SCALE	B S A			4	REVISED as per OBSERVATIONS DURING VISIT TO LHO ON 13.03.2025	15.03.25	
	RENOVATION OF SBI ADMINISTRATIVE OFFICE, SHIMLA	MEETING TABLE	901	FIT TO SCALE				3	REVISED as per OBSERVATIONS DURING VISIT ON 26.11.2024 TO AO	27.11.24	
			DRG. NO.	DATE				2	REVISED as per OBSERVATIONS OF CORPORATE OFFICE	20.02.22	
			FR-05	NOV,2024				1	REVISED- LHO OBSERVATIONS	25.09.21	
								REV	DESCRIPTION	DATE	



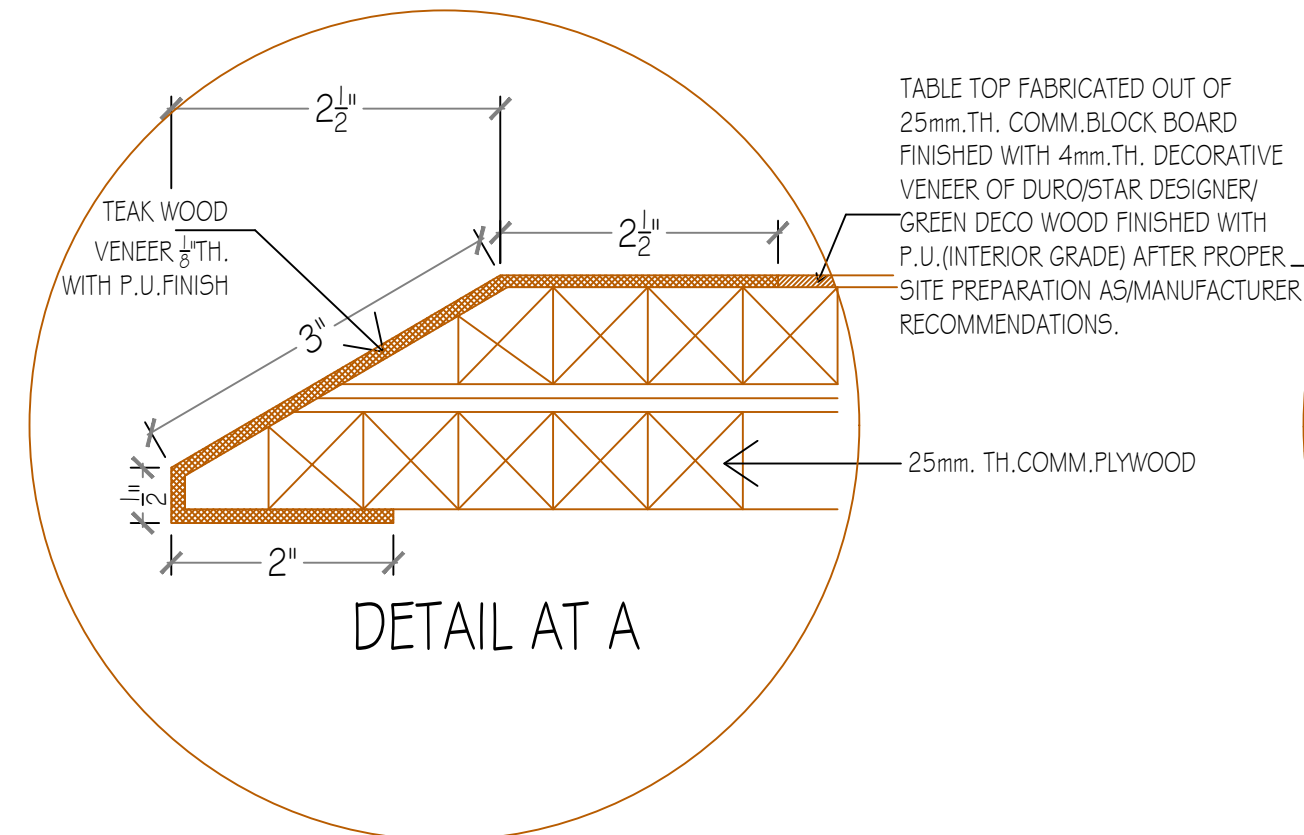
PLAN AT LVL. + 18"



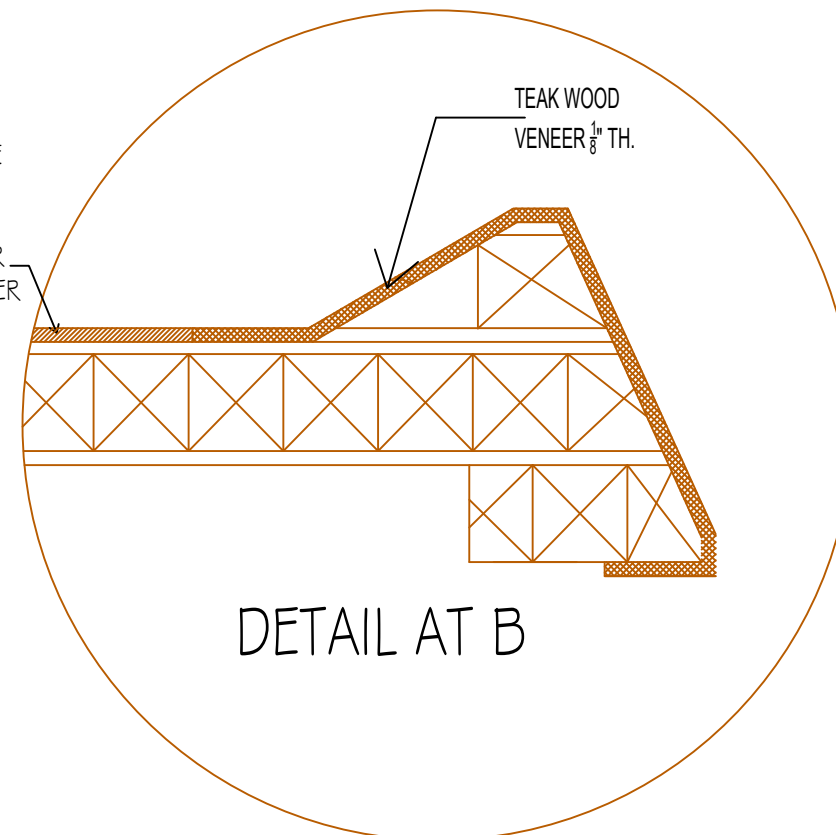
FRONT ELEVATION



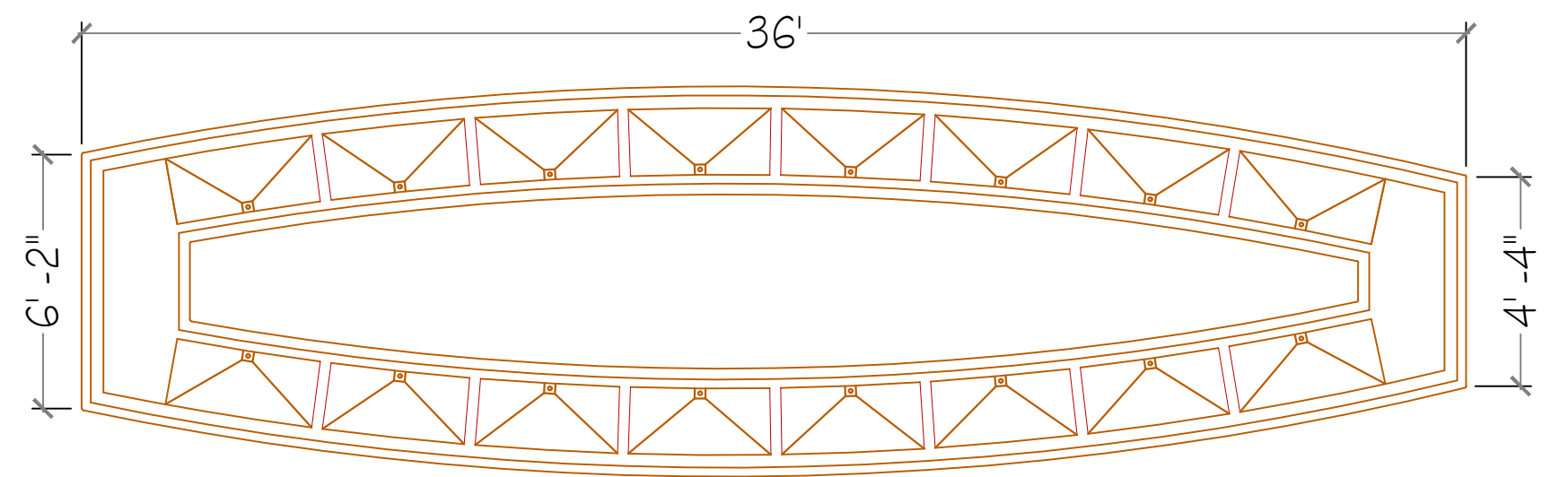
SIDE ELEVATION



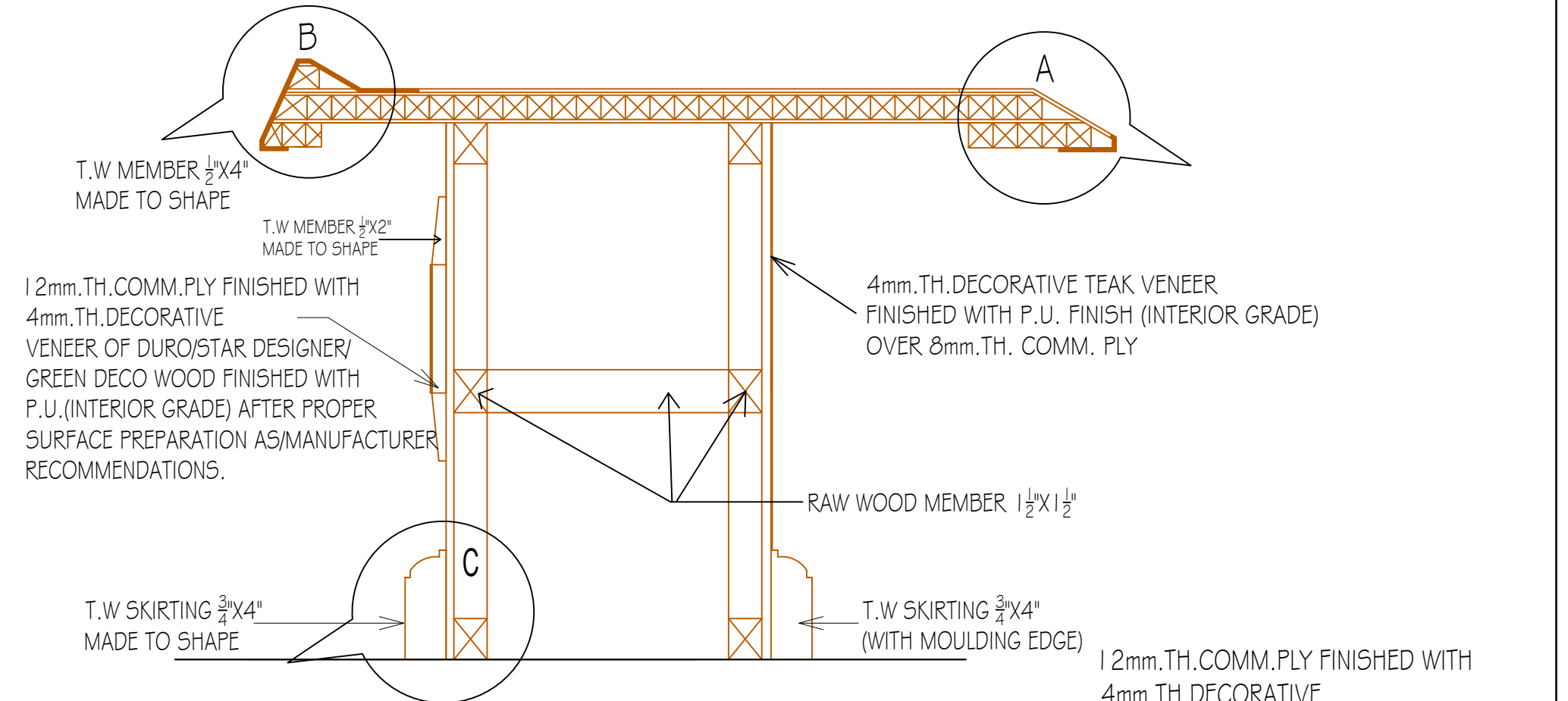
DETAIL AT A



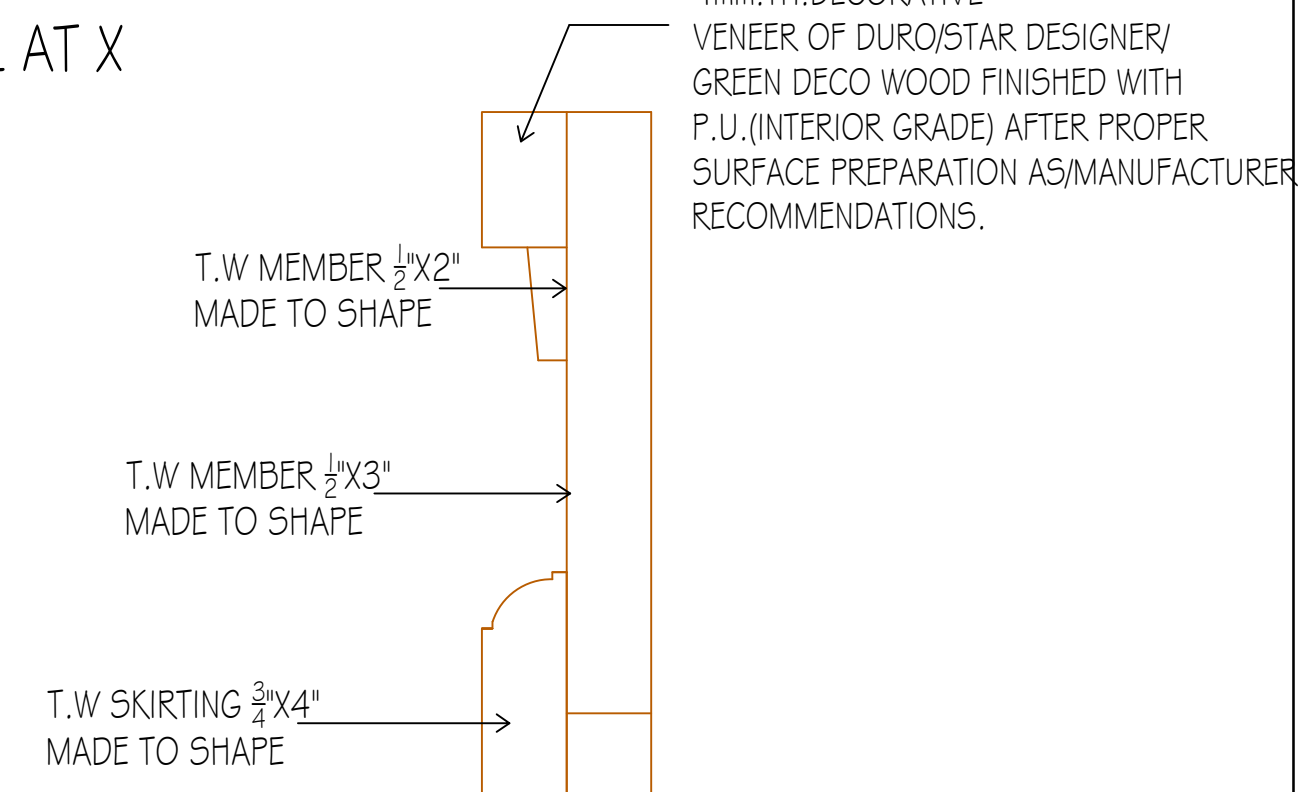
DETAIL AT B



TOP PLAN



DETAIL AT X



DETAIL AT C



BACHITTER SINGH ASSOCIATES

ARCHITECTS, INT. DESIGNERS, ENGINEERS,
S.C.O. 20, SECTOR 7-C,
CHANDIGARH.

PROJECT

RENOVATION OF
SBI ADMINISTRATIVE OFFICE,
SHIMLA

SHEET TITLE

CONFERENCE
TABLE

JOB NO

901

DRG. NO.

FR-06
[LVL +2]

SCALE

FIT TO
SCALE

DATE

NOV, 2024

B S A

DRAWN BY

AR -INCHARGE

PR ARCHITECT

NAME

B.S.

SIGN

3

REVISED as per OBSERVATIONS DURING
VISIT ON 26.11.2024 TO AO

27.11.24

2

REVISED as per OBSERVATIONS OF
CORPORATE OFFICE

20.02.22

1

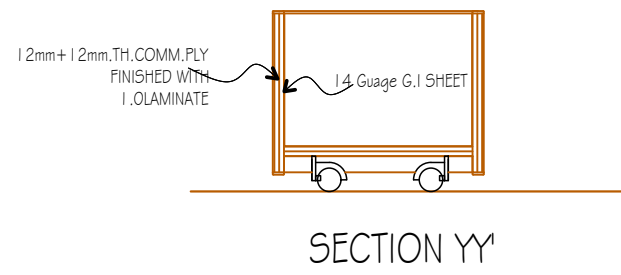
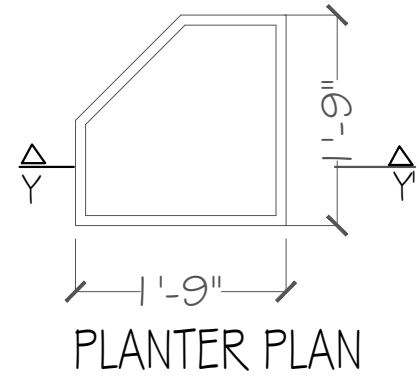
REVISED- LHO OBSERVATIONS

25.09.21

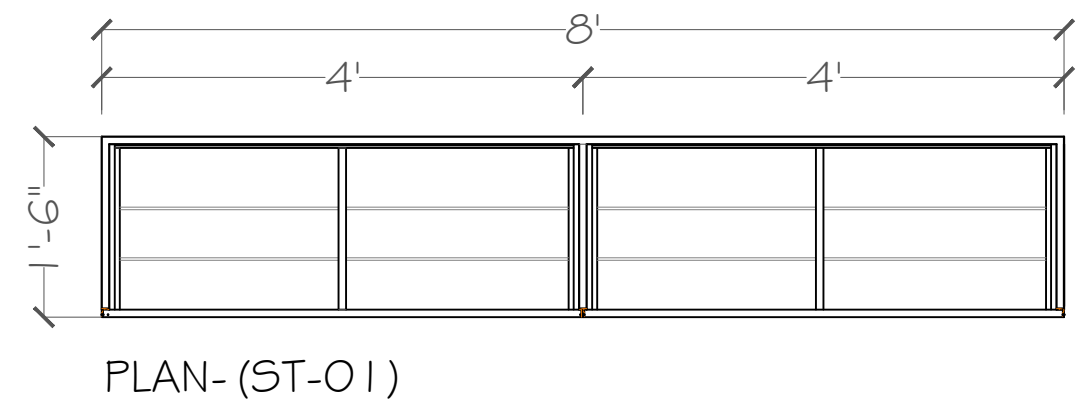
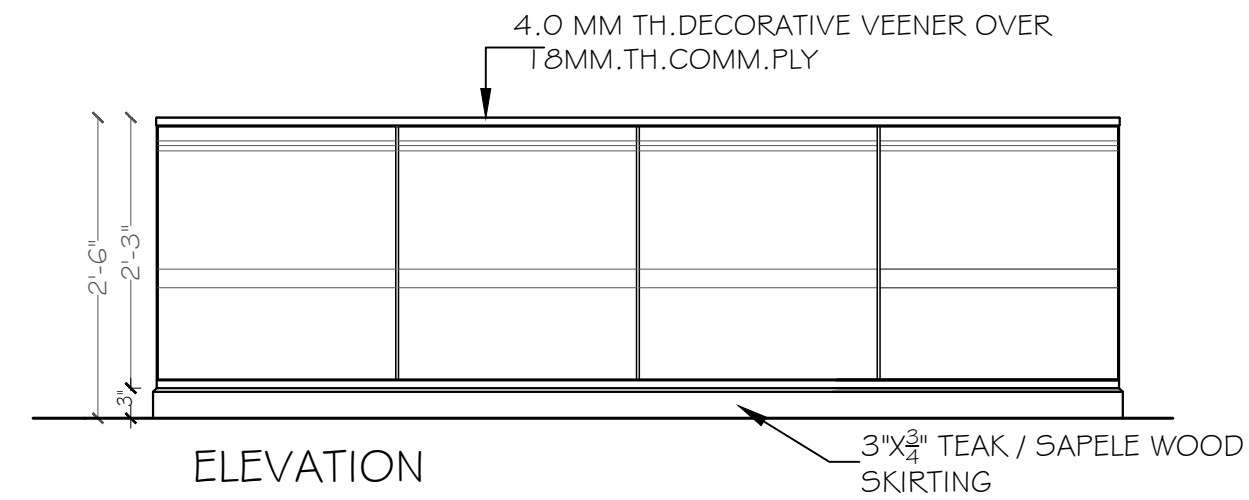
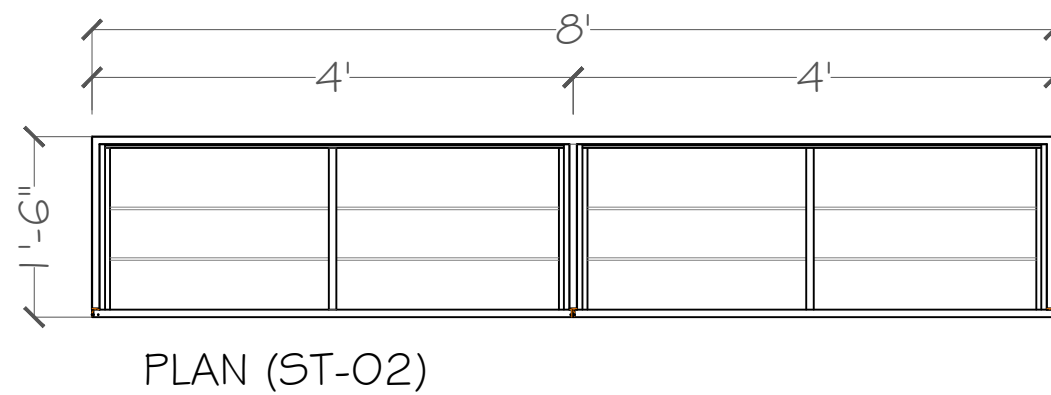
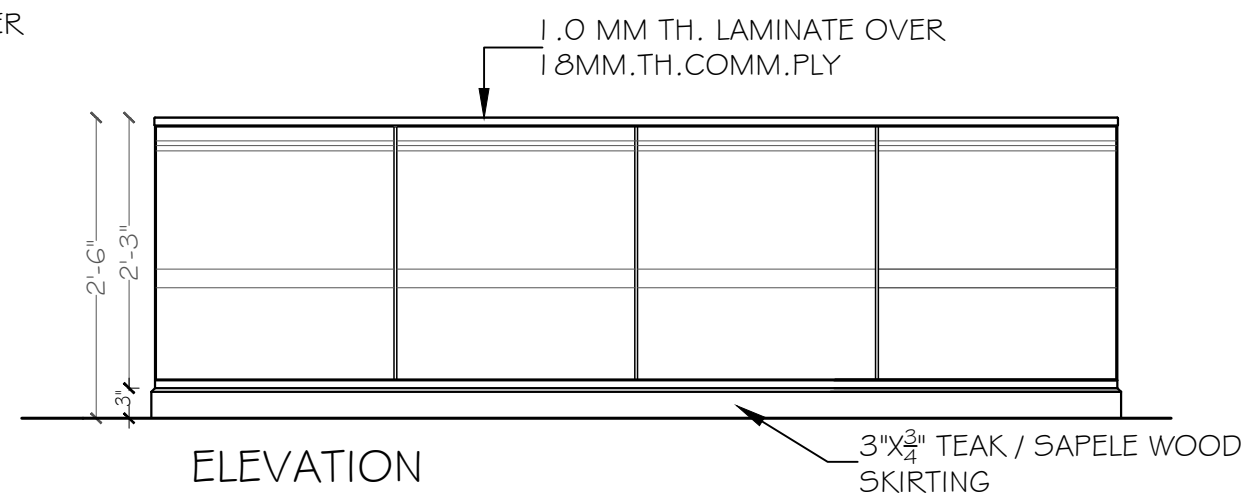
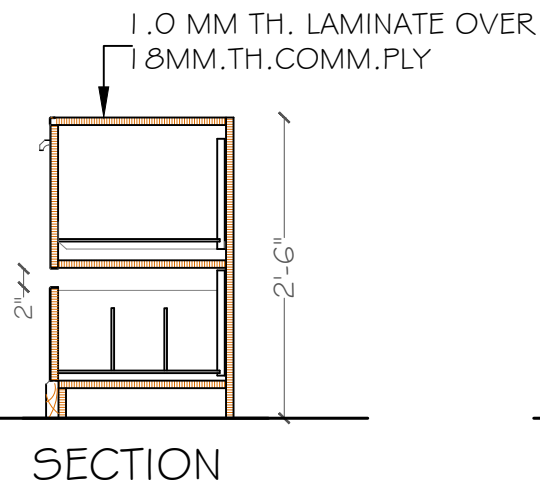
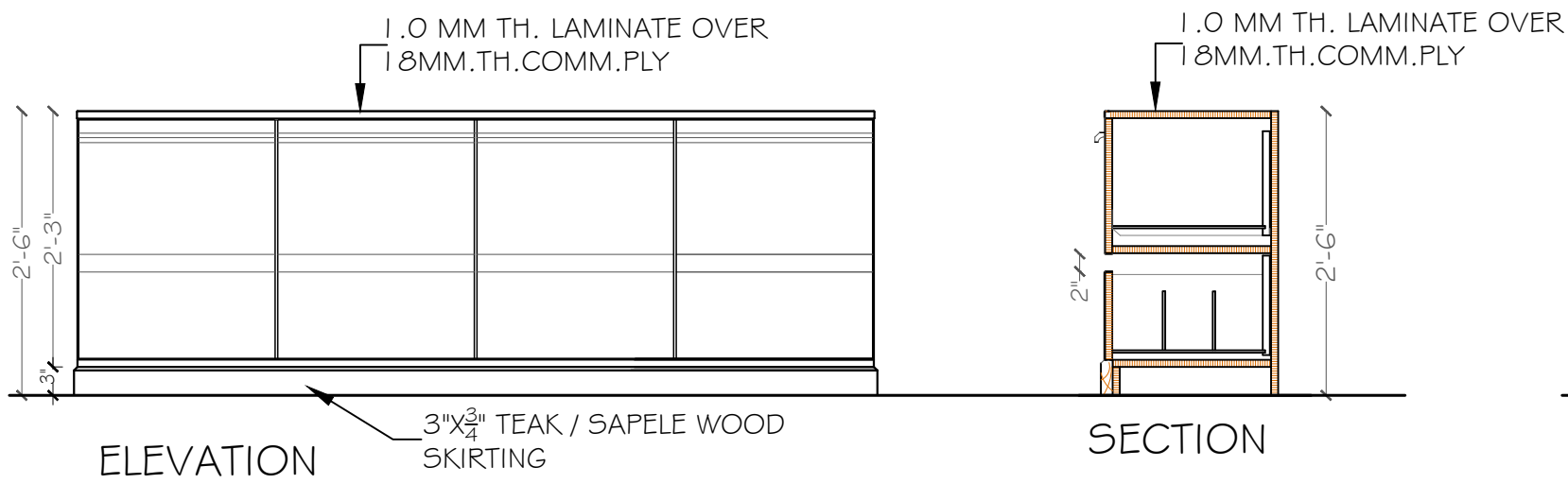
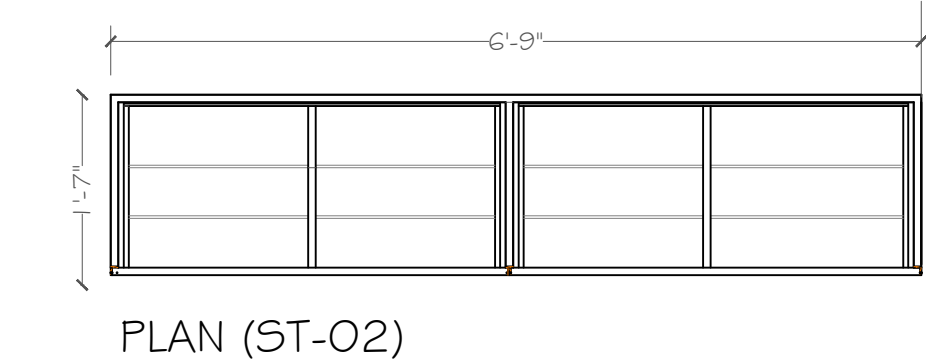
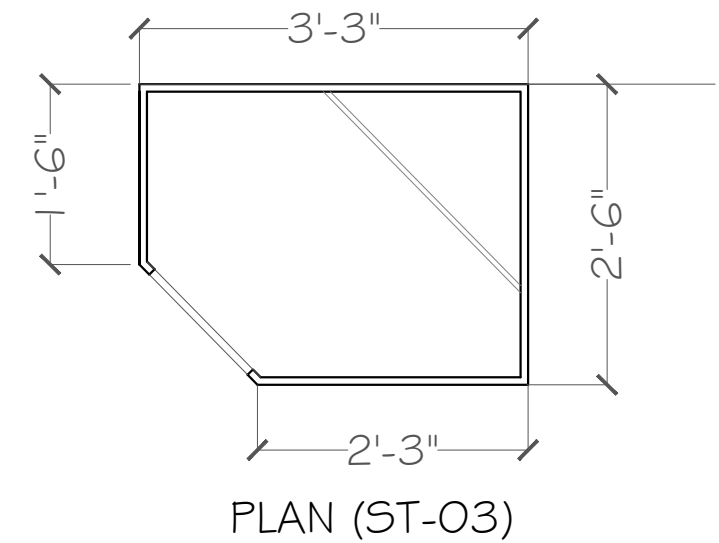
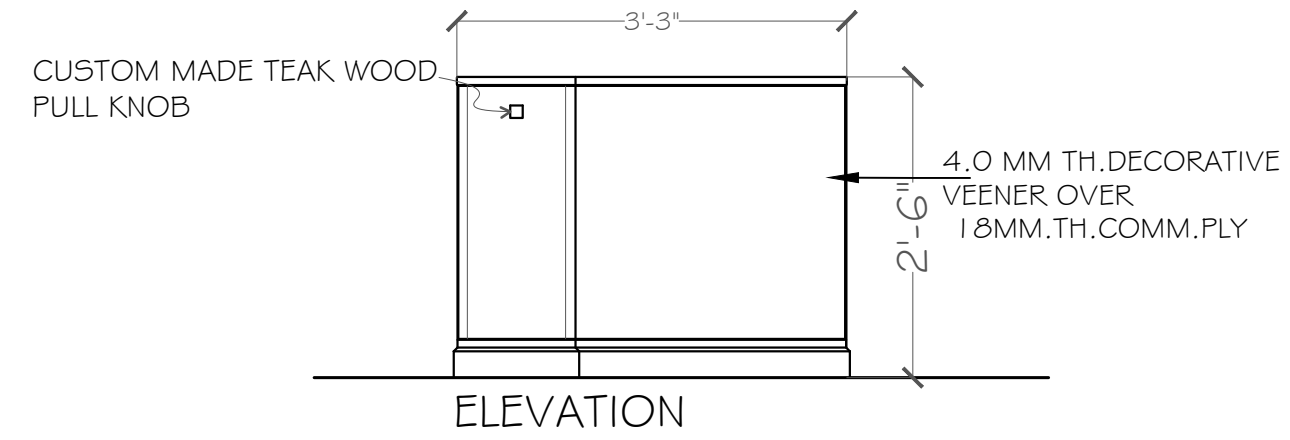
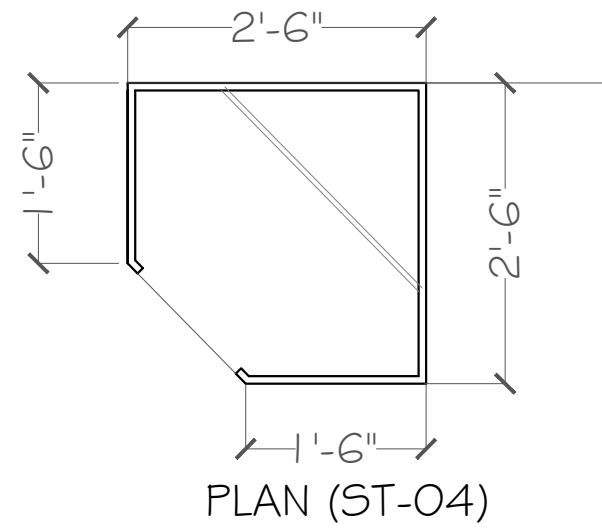
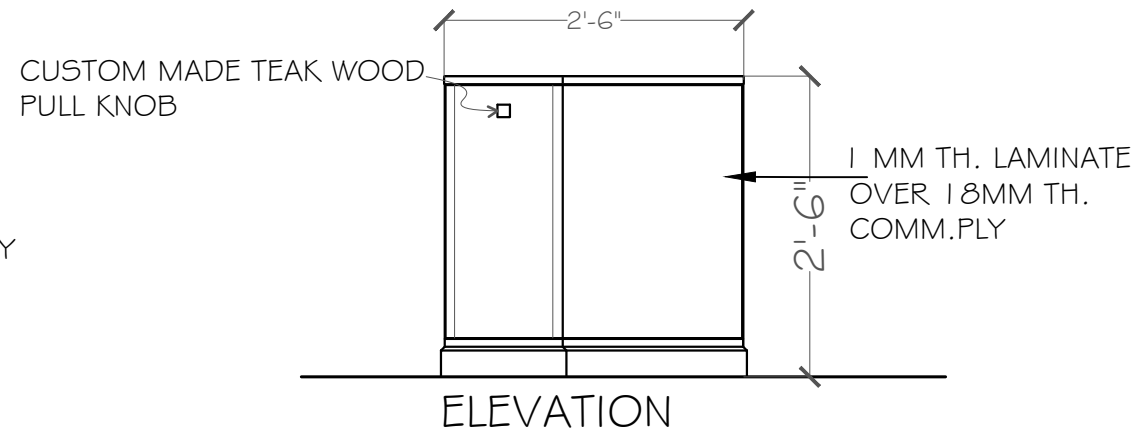
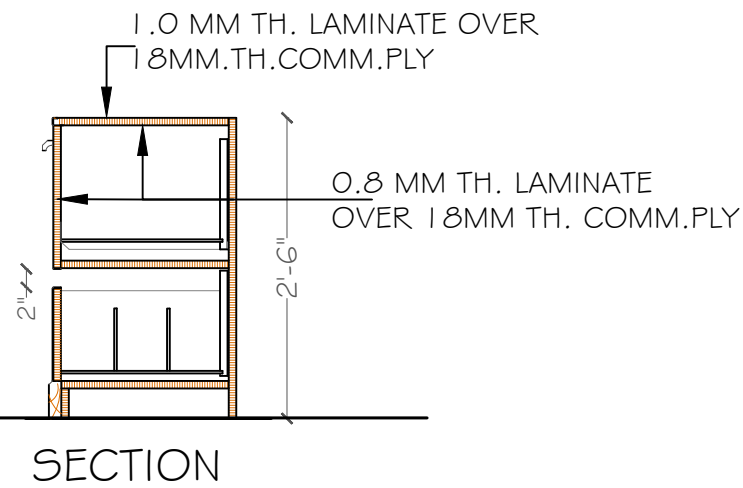
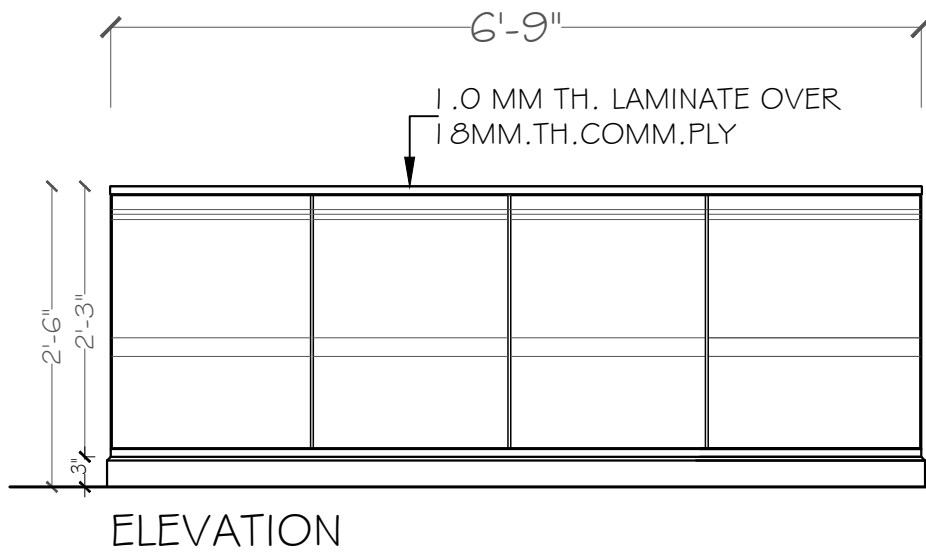
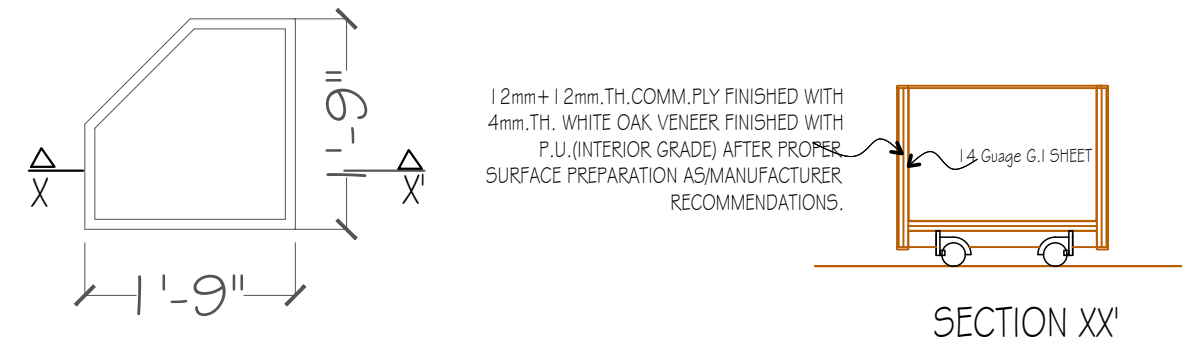
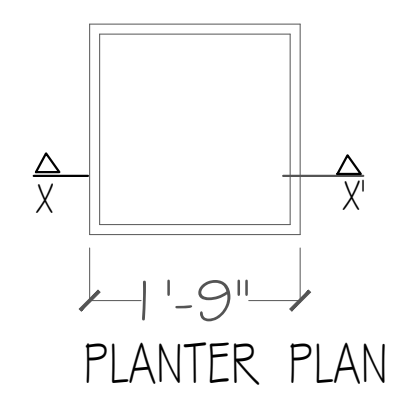
REV

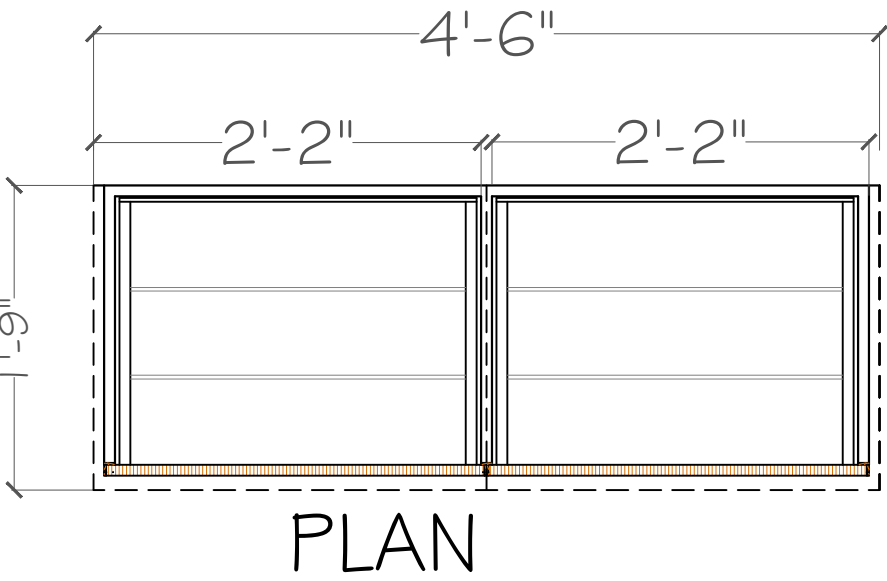
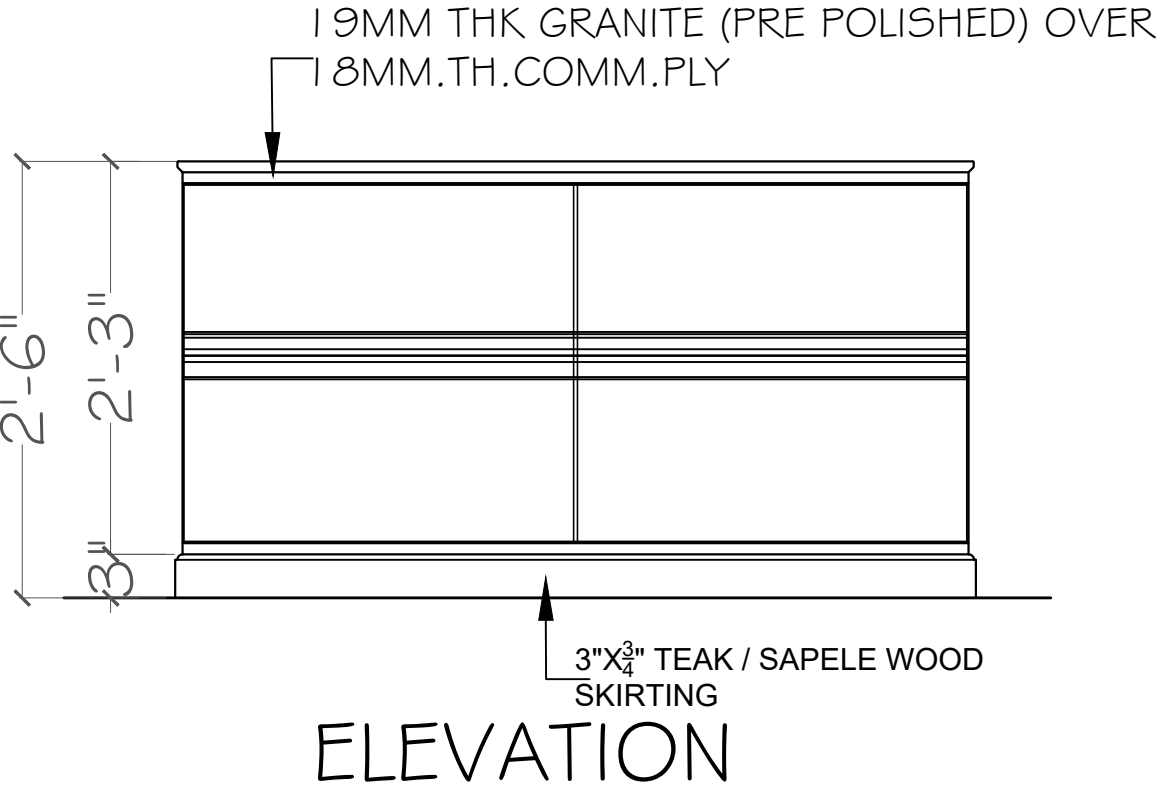
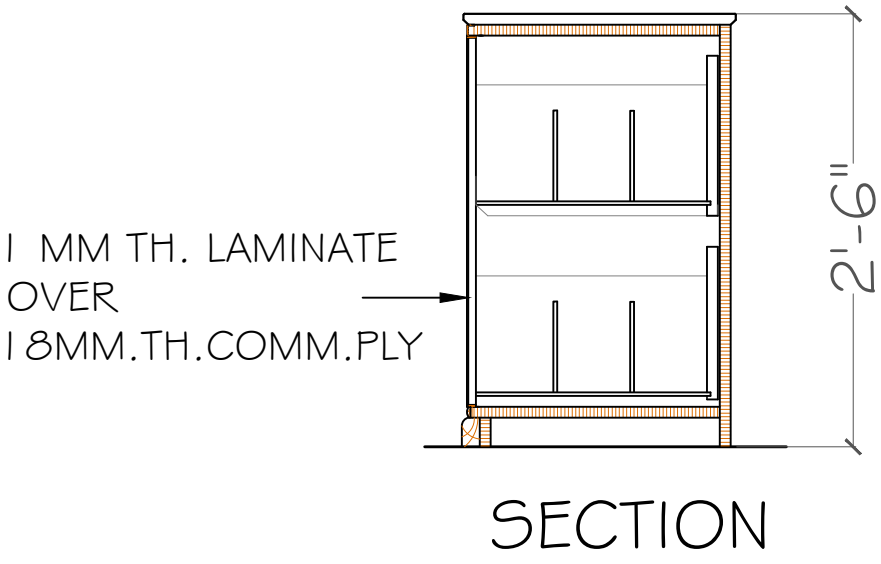
DESCRIPTION

DATE

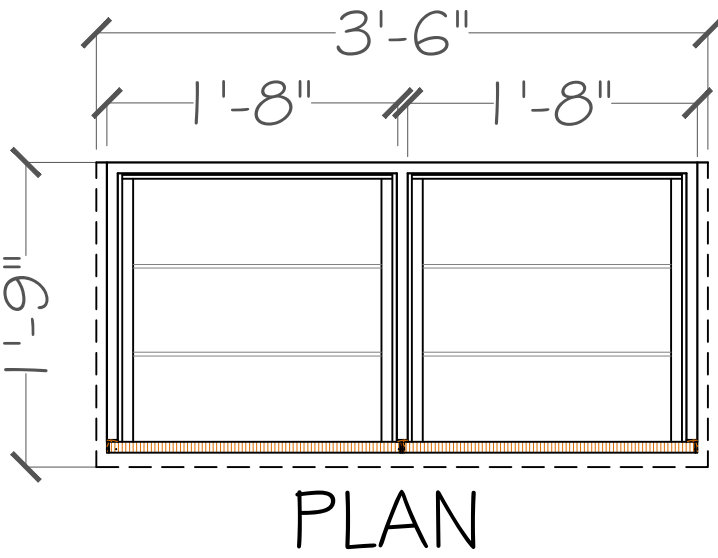
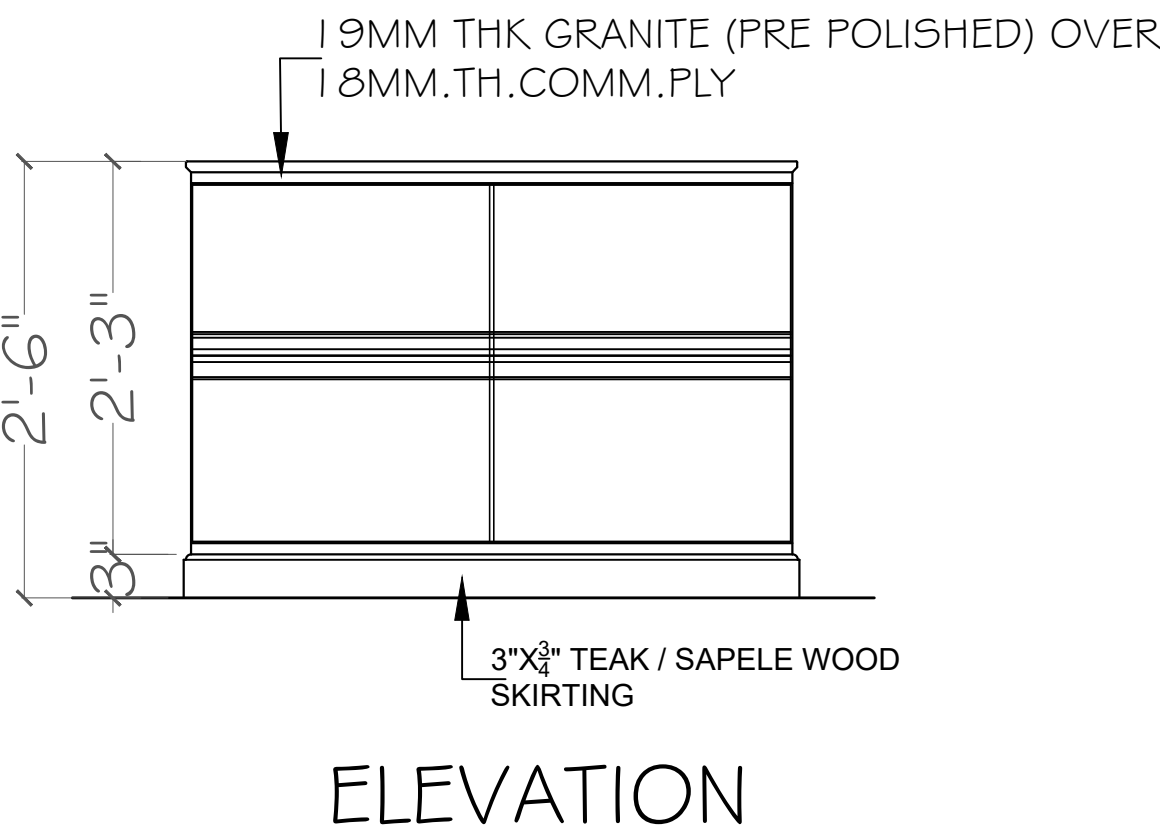
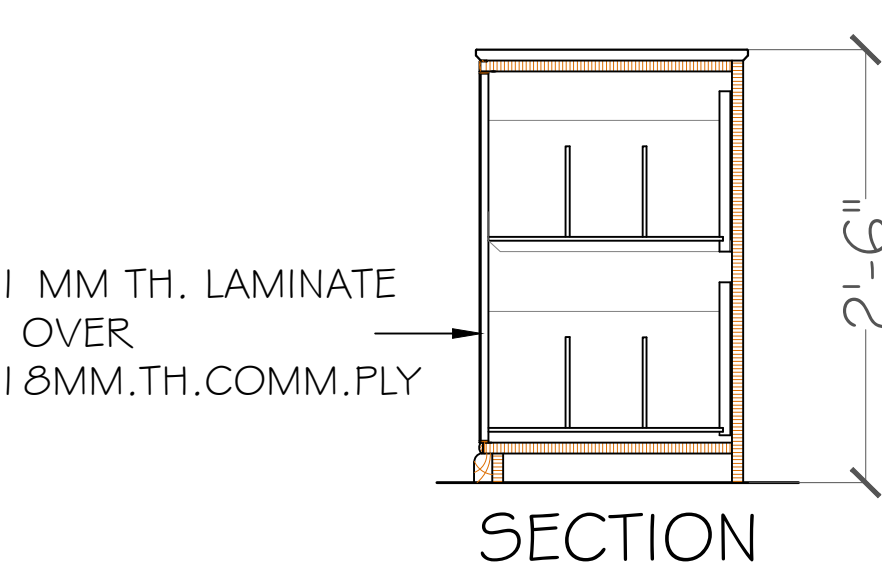


- NOTES**
- 1 ALL EXTERIOR SURFACES SHALL BE FINISHED 1.0mm TH. LAMINATE
 - 2 ALL INTERNAL SURFACES OF MAIN STORAGE SHELL AND DRAWER SHALL BE FINISHED WITH 0.8mm TH LAMINATE

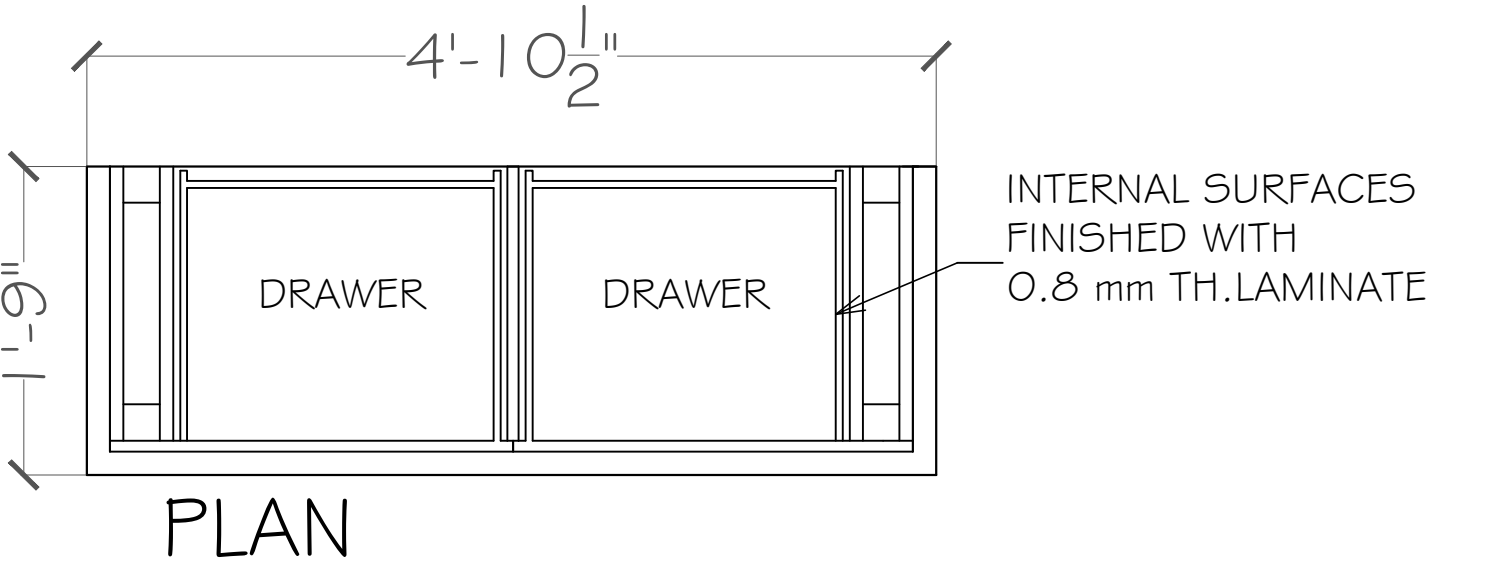
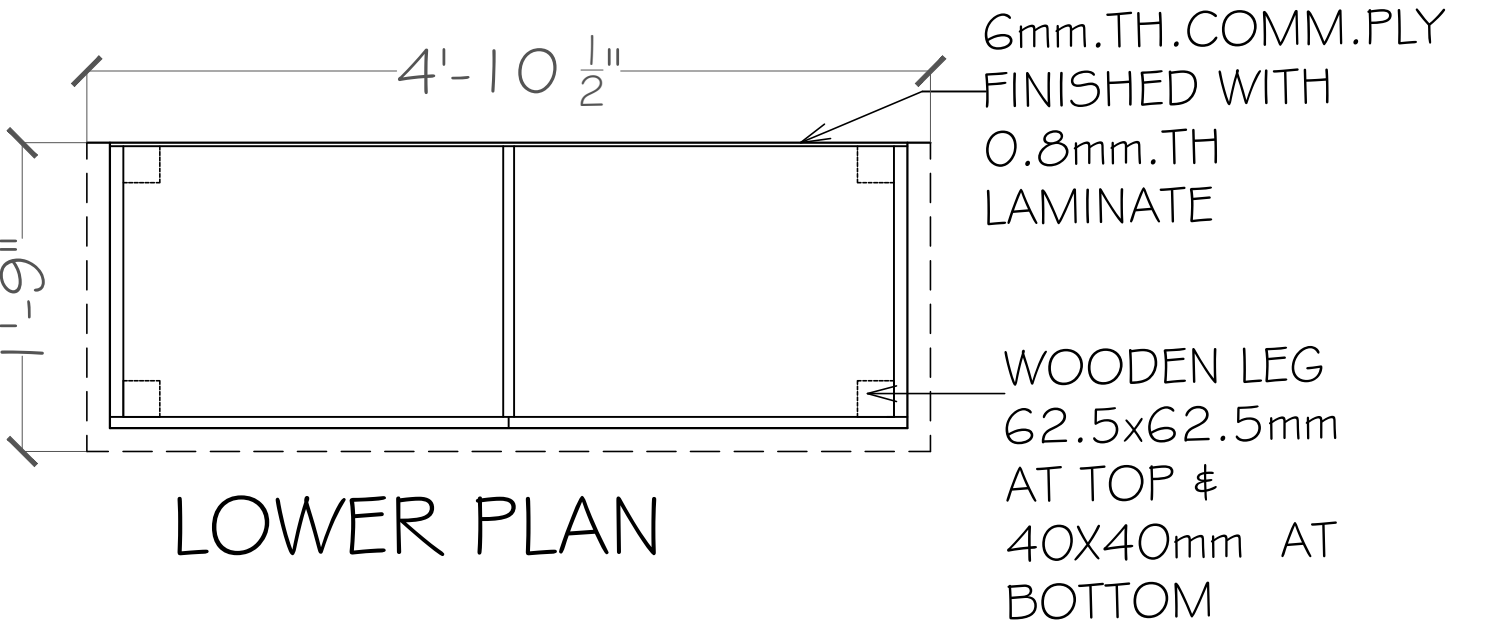
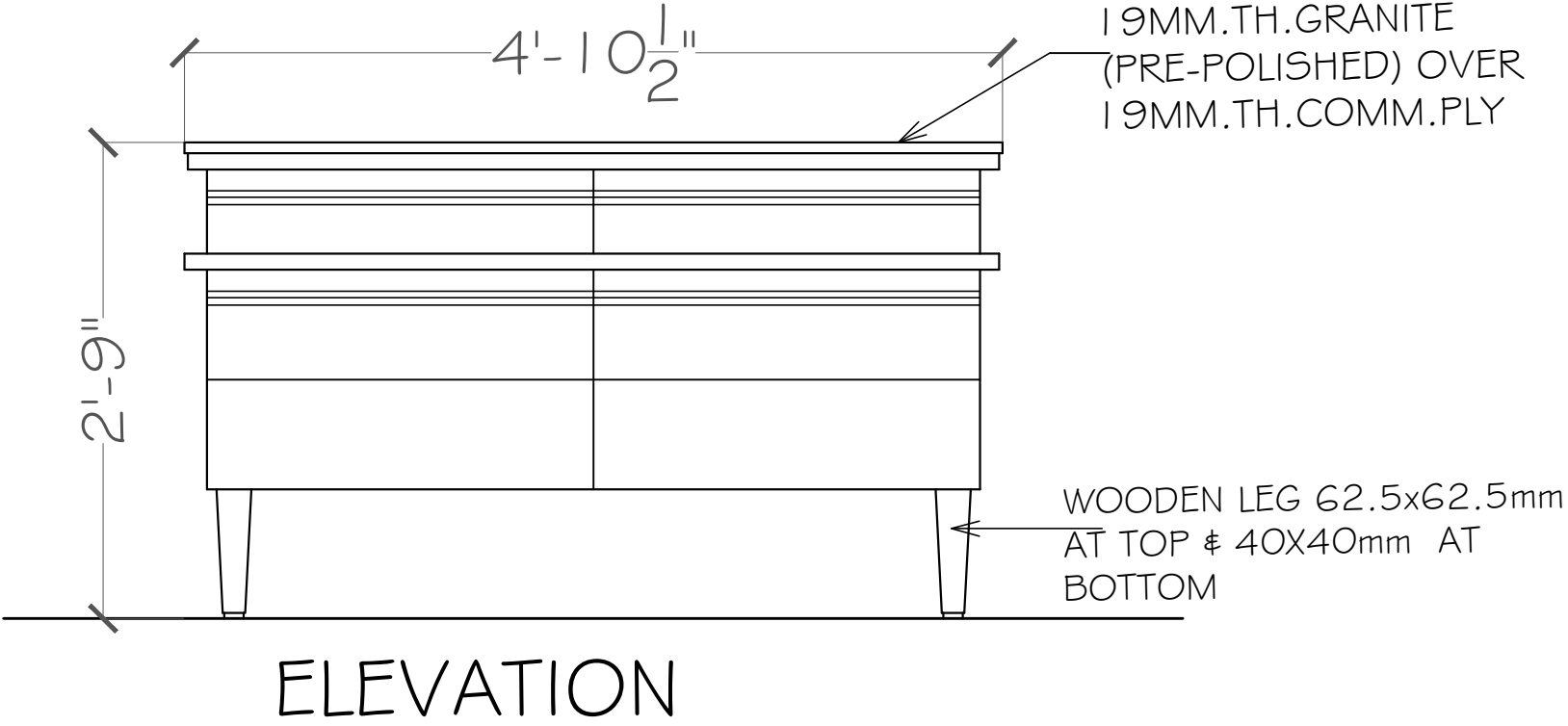





PANTRY UNIT - PU I

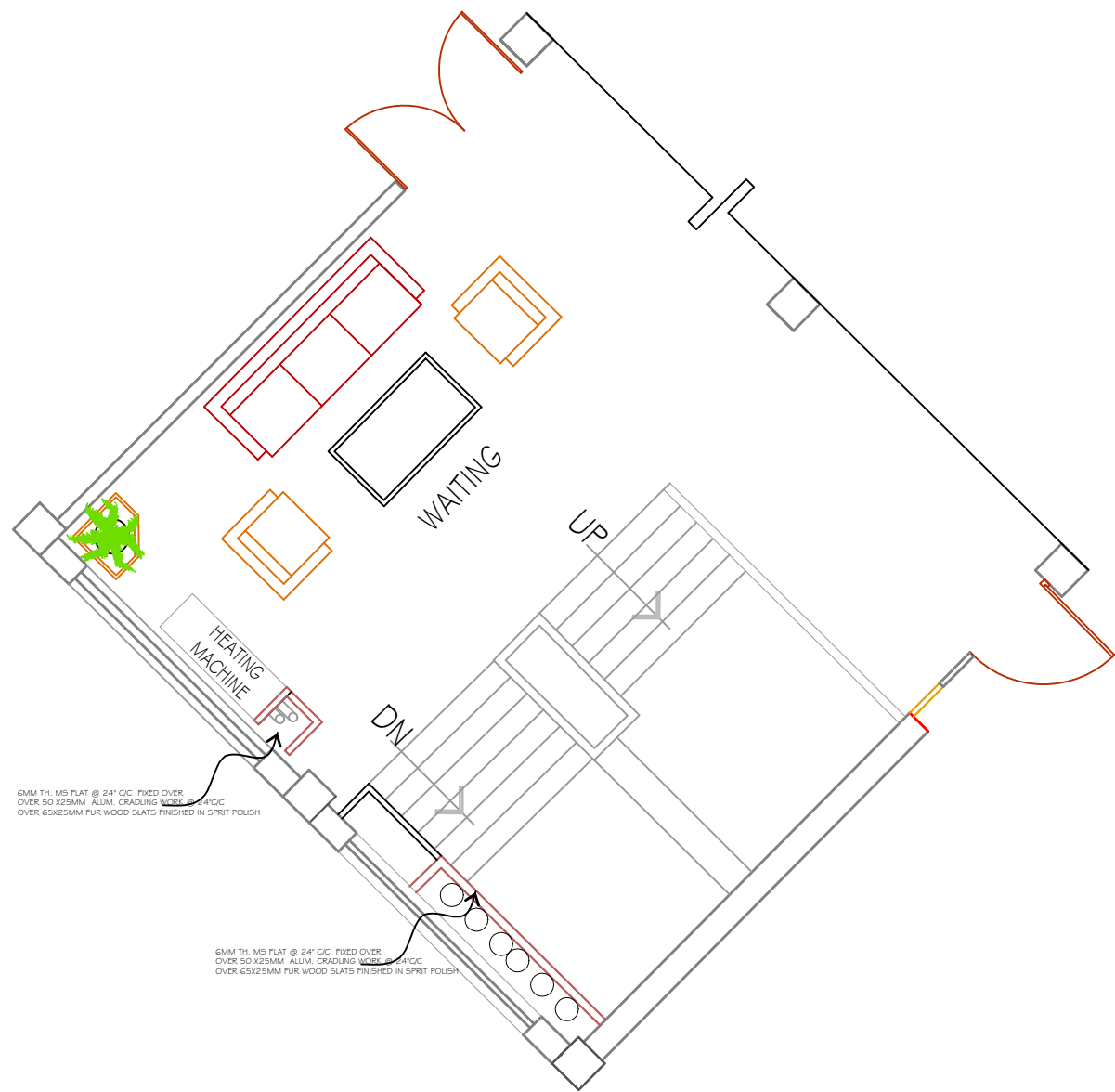


ANTE - ROOM UNIT - ARU I

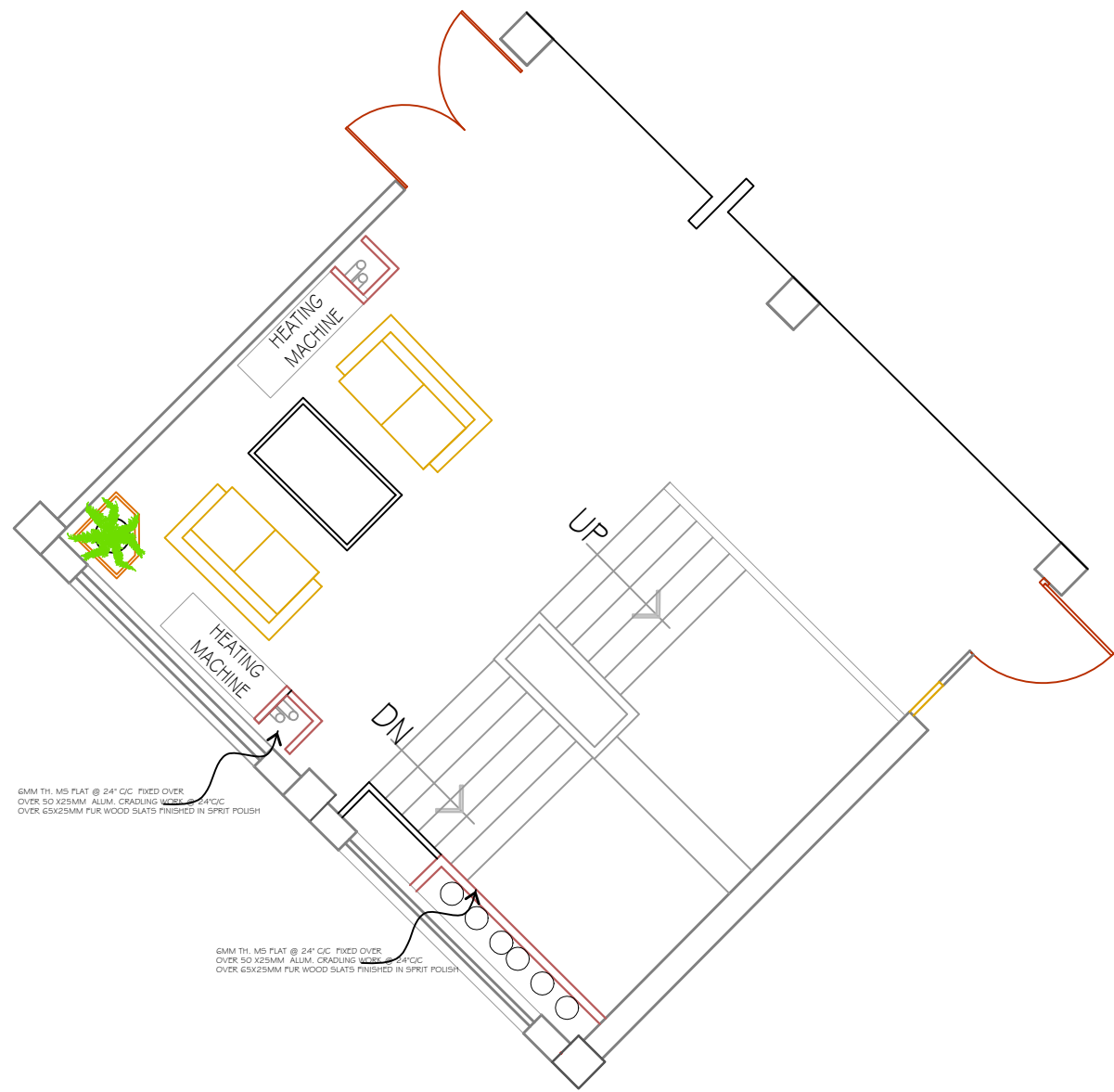


CONFERENCE UNIT - CU I

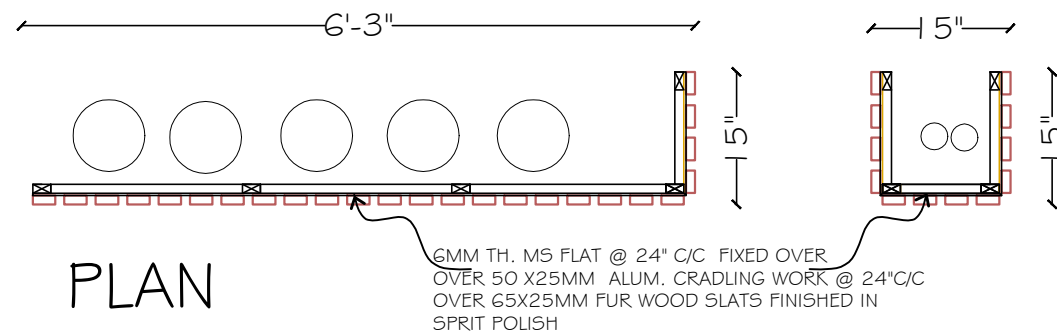
 BACHITTER SINGH ASSOCIATES ARCHITECTS,INT.DESIGNERS,ENGINEERS, S.C.O.20,SECTOR 7-C, CHANDIGARH.	PROJECT	SHEET TITLE	JOB NO	SCALE	B S A			3	REVISED as per OBSERVATIONS DURING VISIT ON 26.11.2024 TO AO	27.11.24
	RENOVATION OF SBI ADMINISTRATIVE OFFICE, SHIMLA	PU I , ARU I , CU I	901	FIT TO SCALE	NAME			2	REVISED as per OBSERVATIONS OF CORPORATE OFFICE	20.02.22
			DRG. NO.	DATE	SIGN			1	REVISED- LHO OBSERVATIONS	25.09.21
			FR-08	NOV, 2024	DRAWN BY			REV	DESCRIPTION	DATE
					AR -INCHARGE					
					PR ARCHITECT					



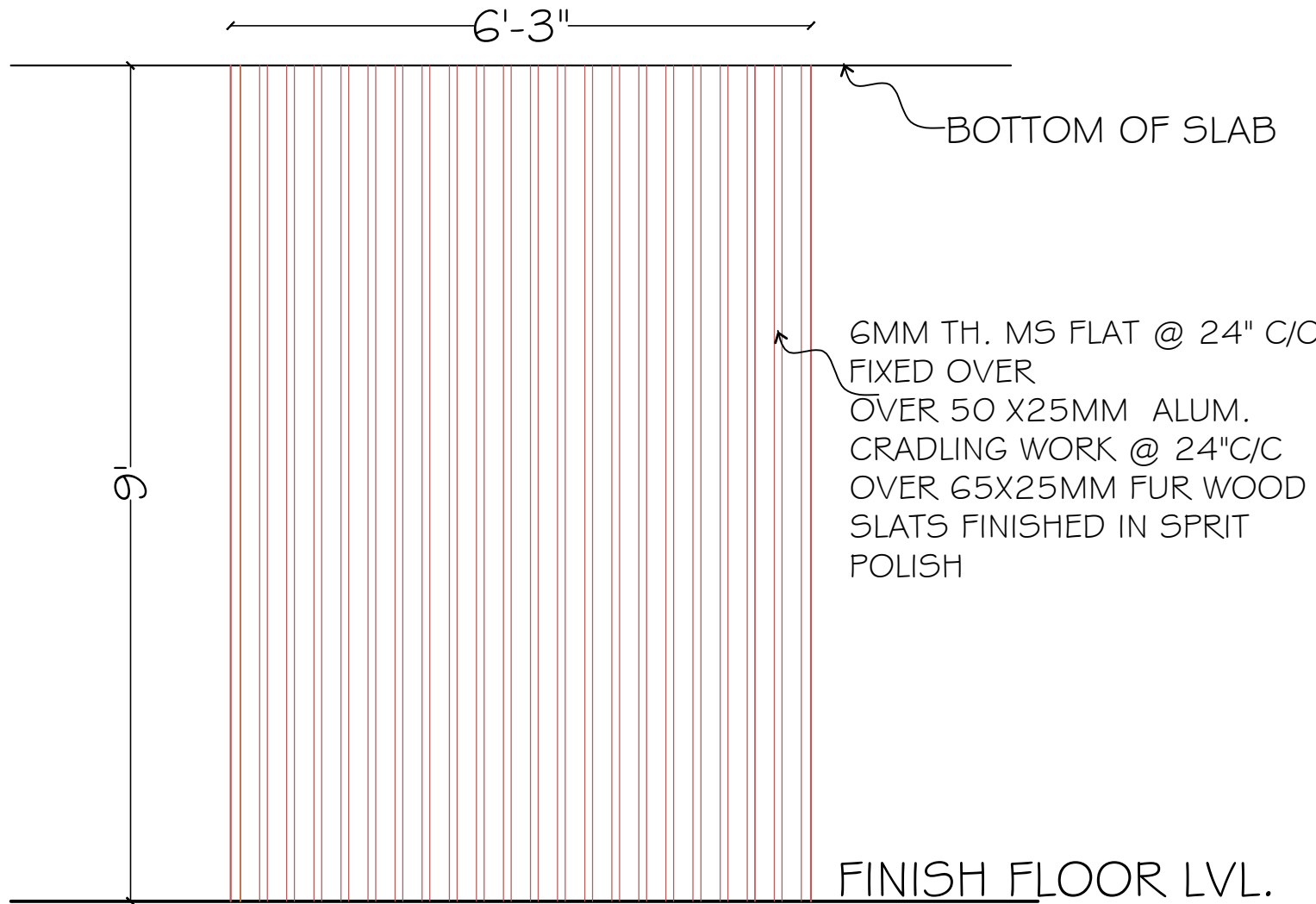
TYPICAL PLAN LVL +2



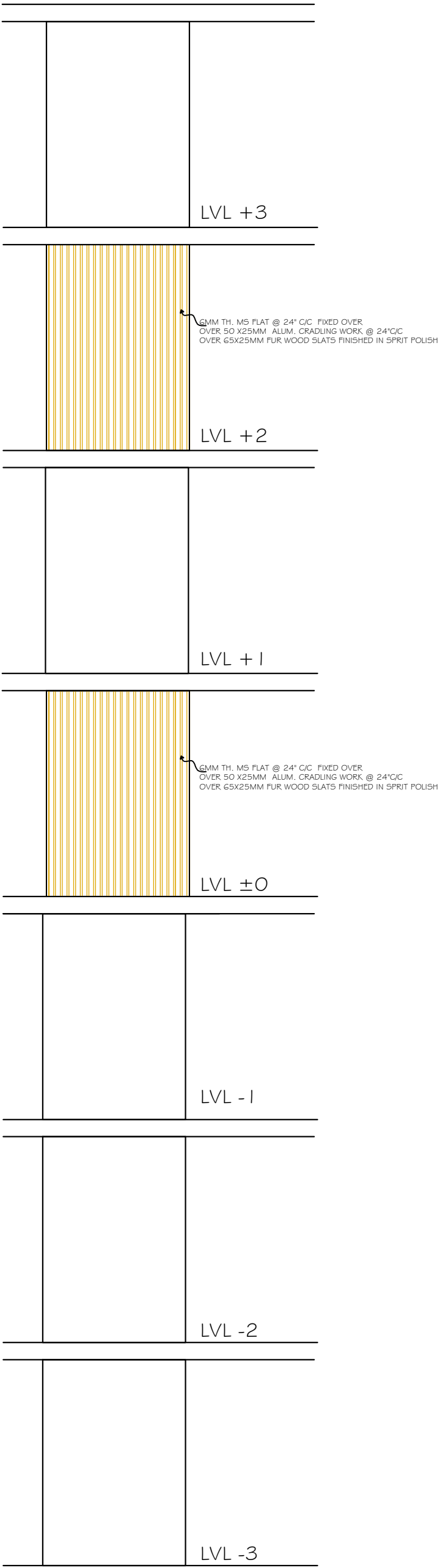
TYPICAL PLAN LVL +0




PLAN



ELEVATION



KEY ELEVATION

 BACHITTER SINGH ASSOCIATES ARCHITECTS,INT.DESIGNERS,ENGINEERS, 5,C.O.20,SECTOR 7-C, CHANDIGARH.	PROJECT		JOB NO	SCALE		B S A			5	REVISED as per OBSERVATIONS DURING MEETING ON 20.03.2025	20.03.25
	RENOVATION OF SBI ADMINISTRATIVE OFFICE, SHIMLA	HEATING SYSTEM PIPES CAMOUFLAGE	901	FIT TO SCALE			NAME	SIGN	4	REVISED as per OBSERVATIONS DURING MEETING ON 13.03.2025	15.03.25
			DRG. NO.	DATE		DRAWN BY			3	REVISED as per OBSERVATIONS DURING VISIT ON 26.11.2024 TO AO	27.11.24
			FUR-09 [0#+2]	NOV,2024		AR -INCHARGE			2	REVISED as per OBSERVATIONS OF CORPORATE OFFICE	20.02.22
						PR ARCHITECT	B.S.		1	REVISED- LHO OBSERVATIONS	25.09.21
									REV	DESCRIPTION	DATE