	COST SUMMARY	
	COST SUMMART	
	INTERIOR FURNISHING WORKS OF HEAD OFFICE OF ASSAM G	RAMIN VIKASH BANK
	AT CHRISTIAN BASTI, G. S ROAD, GUWAHATI, A	ASSAM
	SUMMARY SHEET	
	- Control of Control	
SL. NO	ITEM DESCRIPTION	AMOUNT (RS.)
Α	INTERIOR FURNISHING WORKS	
1	CARPENTRY & INTERIOR WORKS	
2	ELECTRICAL & OTHER RELATED WORKS	
Α	TOTAL OF INTERIOR FURNISHING WORKS	
	TOTAL OF INTERIOR FORMISHING WORKS	
В	NON - INTERIOR WORKS	
1	AIRCONDITIONING WORKS	
	ONAIL & BLUMBING MODICS	
2	CIVIL & PLUMBING WORKS	
В	TOTAL OF NON- INTERIOR WORKS	
	TOTAL OF HOLE MICHON WORKS	
С	GRAND TOTAL (A + B)	

	ATED BOQ FOR CIVIL WORKS				
	DESCRIPTION NUTERNAL CHARLES OF MORKS	UNIT	QTY.	RATE	AMOUNT
A	INTERNAL CIVIL SCOPE OF WORKS DISMANTLING & DEMOLITION				
1	Dismantling 6" thk, brick wall carefully by using machine to cut & making good wall edges with	S.F.T.	1850		
2	1:4 cement plaster including removal of debris from site. Dismantling and removing doors and windows with frame wherever required in a manner which	NOS.	18		
	facilitates easy fixing of new doors and windows with frame wherever required in a manner which		10		
	removal of debris from site.				
3	Dismantling marble, granite, kota, marble mosaic, ceramic tile flooring & dado including skirting	S.F.T.			
	and excavation up to 6" in plinth wherever required, etc. In a manner which facilitates laying of				
	new flooring without undue extra expense. The rate shall include removal of debris from site.				
<u> </u>					
4	Dismantling platforms & counters of marble, granite, kota, etc. Wherever required in a manner		52		
	which facilitates laying of new flooring without undue extra expense. The rate shall include removal of debris from site.				
5	Dismantling existing wall panelling, partitions and false celing with frame work . The rate shall	S.F.T.	12000		
<u> </u>	include removal of debris from site				
6	Dismantling existing Electrical fittings, wires, Data cables, fittings etc. including removal of	L.S	1		
7	debris from site 6" THK BRICK WALL WITH PLASTER- Constructing 6" thk. Brick wall in 1:6 cement mortar. Brick	S.FT	1780		
	used shall be of best quality kiln burnt, having sharp edges & giving clear ringing sound when				
	struck against each other. The rate shall be inclusive of plastering the walls with ¾" thk. 1:4				
	cement plaster on both sides. A 4 ½" R.C.C. Patti Beam shall run horizontally @ 3'-0" c/c. The				
8	Additional PCC in Flooring 1:2:4 for laying of tiles- While arriving at the rate for Flooring of	S.FT			
	Tiles, we have envisaged a PCC back filling of 3". If at any site, the thickness of PCC to be laid is				
	coming more than 3", Bank / Architect should be informed before carrying out the work. The				
	additional thickness will be paid in area measurement with a rate of Rs.12.50/Sft for every				
	additional thickness of 1". The payment for the same will be considered only if the contractor				
9	PLASTERING (Additional Plastering / Repaiing, patch up works)-Providing & applying cement	S.FT			
	sand plaster of 1:4 proportion to existing brick / RCC walls & ceilings in single coat of avg. 3/4"				
	thk. Finished rough to receive plaster of paris levelling coat. The rate shall include necessary				
10	WATER PROOFING- Providing & laying water proofing treatment, by applying cement slurry	СГТ			
10	mixed with water proofing cement compound consisting of applying (a) first layer of slurry of				
	cement @ 0.488 kg/ sq.m mixed with water proofing cement compound @ 0.253 kg/ Sq.m. This				
	layer will be allowed to air cure for 4 hours. (b) Second layer of slurry of cement @0.242 kg/				
	Sq.m mixed with water proofing cement compound @ 0.126 kg/ Sq.m. This layer will be allowed				
	to air cure for 4 hours followed with water curing for 48 hours. The rate includes, preparation of				
	surface, treatment and sealing of all joints, corners, junctions of pipes and masonry with				
11	VITRIFIED TILES FLOORING, 600mm x 600mm type (approx.) - Providing and fixing VITRIFIED	S.FT.	500		
	Tiles of approved make, shade and pattern as shown in the drwng. / as aproved by Bank/				
	Architect. In CM 1:4 in proper line and level with out spacers for maintaining the grid lines. Rate				
	shall be inclusive of providing and laying necessary PCC and Cement Mortar for a thickness of 3"				
	and joint filling compound of the same shade of the tiles and including pop covering on the				
	new flooring for the protection of tiles with base covering plastic. NOTE: Recessed floor for $3M$				
12	VITRIFIED TILE SKIRTING , 4" HIGH - Providing and laying VITRIFIED TILE skirting / risers of				
	approved shade and make in CM 1:4 in proper line and level. The skirting should be flushed with				
	the level of P. O. P. Punning on wall with 1/4" grove. Rate shall be inclusive of providing and				
	laying necessary backing material and joint filling compound of the same shade of the tiles.				
13	VITRIFIED TILE DADO - Providing and fixing 24" x 24" approved quality, make & shade of	S.FT.	2600		
	VITRIFIED tiles as per pattern for dado from FFL using CM 1:4 in proper line and level. The rate				
	shall include necessary backing material, water proofing and joint filling compound of the same				
	shade as that of the tiles. All sanitary fittings shall be located on the joints or junctions of the				

14	WASH BASIN COUNTER (2'-0" WIDE) (IN CORIAN FINISH) - Providing and laying Rcc platform	R.FT.	38	
	of 2'-0" width (clear) and at 2'-8" height (top) above ffl, supported on wall as shown in the deatil			
	drawing and as directed by the architect. It shall then be finished with 12 mm thk Solid Surface			
	(Corian) of approved shade and make in approved shape and style and as directed by the			
	architect. Rate shall include the profile cutting and fixing of below counter wash basin and			
	polishing the exposed edges of Solid Surfaces (Corian). A 2" facia made out of Solid Surface			
	(CORIAN) shall be provided in a curved manner or as directed by the architect as per the			
15	PANTRY PLATFORM IN JET BLACK (WITH SINK & COCK)- Providing and laying platform of 2'-0"	R.FT.	16.75	
	width (clear) and at 2'-8" height (top) above FFL. of approved 20 mm thick granite with bull			
	nosed edges. It shall be supported on RCC slab with vertical brick wall supports. A 2" granite			
	facia should be provided below the bull nosed edge of granite platform. Rate shall be inclusive			
	of making cutouts and polishing the edges for 18 " x 18 " S. S. Nirali sink without drain board			
	(medium) or equivalent make). A flexible pipe from sink to the nahani trap shall be provided.			
	Rate shall also include one jaguar continental C P SWAN NECK TAP with swinging casted spout			
16	LUNCH PLATFORM (1' 6" WIDE) IN BLACK GALAXY - Providing and laying platform of 1'3" to	R.FT.	24	
	1'6" width (Clear width) and at 3 '6" height (finished top level) from floor of approved 20mm			
	thick Granite with bull nosed edges. It shall be laid on BWR ply wood 19mm thick supported on			
	Steel L angle bracket. The plat form should be cantilevered from the wall as shown in the			
1	drawing. 9" wide 19mm thick BWR ply wood to be provided below the entire lunch counter for			
	tiffin and kitchen items. The ply surface to be painted with enamel paint after applying putty.			
	OR alternatively the lunch platform to be made of RCC slab cantileved from the wall as per			
	required shape and size and the Granite slab to be fitted over the slab properly with necessary			
17	URINAL PARTITION IN GRANITE (BLACK GALAXY)- Providing and laying urinal partition of size	S.FT.	42	
	(3'-0" x 1'-6" appox) of approved 20mm thick granite (DOUBLE SIDE POLISHED) with			
	champhered and machine polished edge fixed as per the direction of the architect. It shall be			
	supported on wall as shown in the drg. Rate shall include the profile cutting, fixing and polishing			
18	GRANITE FRAMES TO TOILET / PANTRY DOORS- Providing & fixing 3/4" thk Granite for door	RFT	160	
10	frames in vertical jambs & soffit, with outer part of 4" width and inner part of 2" width fixed on		100	
	walls with a difference of $\frac{1}{2}$ " for door shutter, including machine polish on exposed edges and			
	rounding of corners, necessary backing material, and joint filling compound of same shade of			
10			66	
19	M.S.GRILLS (WINDOWS)- Providing and fixing MS Grills for windows / ventilators etc. using		66	
	12mm M. S. round or square bar grills at 4" C/C fixed as per the architects design. The edges to			
	be fixed with 12x5mm MS flat. The rate shall be inclusive of all fittings etc. complete and with 2			
20	ALUMINIUM LOUVERS VENTILATOR FOR TOILETS (3'X 2' WITH CUT OUT FOR EXHAUST FAN),	S.FT.	20	
	WITH ANODISED SECTIONS (As per Colour Specified by Bank)- Providing and fixing louvered			
	Ventilators consists of 2" x 1" box type heavy duty(14 Guage) approved make aluminium			
	anodised window frame. Adjustable alluminium louver system of same guage to have a 4" wide			
	6mm frosted glass for privacy. Provision for exhaust fan to be made and fixed frosted glass to be			
	provided to adjustant to. Rate is inclusive all necessary fixtures and fittings, glass etc. complete			
	in all respect.NOTE : Proper slots for exhaust fan should made in the lowered window in			
21	ALUMINIUM SLIDING WINDOWS WITH ANODISED SECTIONS (As per Colour Specified by			
	Bank)- Providing and fixing aluminium sliding powder coated / anodized window. The Frame			
	should be 2" x 1 1/2" wide sections with tracks on all the sides & drain tray system for the			
	bottom frame. The shutters should be of suitable 2" x 1" sections for top $\&$ bottom member $\&$ 1			
	5/8" x 1" for vertical with 6 mm. Thk. approved make clear float glass and beading shall be used.			
	The tracks will be fixed on 2" x 1" aluminium BOX frame (Heavy Duty 2" thick frames(14			
	guage) - approved make). Note : rate shall be inclusive of necessary fittings, locks, handles, best			
22	15mm DIA C.P.V.C. PIPE- Providing & fixing 15mm dia CPVC pipes for distribution in toilets /	R.FT.	486	
	pantry including chase cutting, chase filling. The rate shall include all accessories like tees,			
23	32mm DIA C.P.V.C PIPE - Providing & fixing 32 mm C.P.V.C pipes for distribution in toilets /	R.FT.	288	
23	pantry including chase cutting, chase filling. The rate shall include all accessories like tees,		200	
	unions albows hands atc required to make the system operational & complete			

24	DRAINAGE- Providing & fixing 3" dia PVC pipes of supreme/prince make or equivalent in		242		
	position of required size with special fittings, traps, bends, ys, floor & nahani traps etc. Including				
	chemical sealed joints as required at site making necessary connections with existing lines for				
	w.c. & waste water lines, chambers to be constructed wherever necessary , unused lines for				
	w.c. & waste water to be removed, the rate shall include all incidental work, cutting & making				
25	DRAINAGE- Providing & fixing 4" dia PVC pipes of supreme/prince make or equivalent in		256		
25			230		
	position of required size with special fittings, traps, bends, ys, floor & nahani traps etc. Including				
	chemical sealed joints as required at site making necessary connections with existing lines for				
	w.c. & waste water lines, chambers to be constructed wherever necessary , unused lines for				
	w.c. & waste water to be removed, the rate shall include all incidental work, cutting & making				
26	SANITARY FITTINGS & FIXTURES- Providing & fixing following fixtures, the rate for the following				
	shall be inclusive of all necessary fixtures, labour charges accessories & attachments to make				
	then operational				
27	FITTINGS - JAQUAR MAKE				
i	FOR CHAIRMAN'S & CONFERENCE ROOM TOILET				
a.	EWC - Rimless, Blind Installation Wall Hung WC with UF soft close slim seat cover, Hinges,	NOS.	2		
-	Accessories set. Size: 360x500x335 mm. Cat No KUS-WHT-35953BIUFSM (Ivory Colour)				
b	CONCEALED CISTERN - SINGLE PIECE SLIM CONCEALED CISTERN WITH FLOOR MOUNTING	NOS.	2		
	FRAME, INSTALLATION KIT AND "S-TYPE" DRAIN PIPE CONNECTION SET FOR WALL HUNG WC				
<u> </u>	(MITHOLIT ELLICH CONTROL DI ATE) Cat No LICE CHR 252445	NOC		-	
<u> </u>	CONTROL PLATE KUBIX, Cat No JCP-CHR-352415 URINAL - URINAL (TOP INLET) WITH FIXING ACCESSORIES SET, SIZE:345X320X610 MM, Cat No	NOS.	2		
l ^u		NO3.	4		
e	URS-WHT-13257 SENSOR MINI CONCEALED TYPE FLUSHING VALVE FOR URINAL COMPLETE SET WITH	NOS.	2		
	INSTALLATION BOX (BATTERY OPERATED) Cat No - SNR-STI -51083	1403.	4		
f	WASH BASIN - Counter Top Basin, Size:505x435x175 mm, Cat No SNR-STL-51083, KUS-WHT-	NOS.	2		
	35601		-		
g	PILLAR COCK AUTO CLOSING SYSTEM WITH 65MM EXTENSION BODY & ELBOW OPERATED	NOS	2		
	EXTENDED LEVER, Cat No PRS-CHR-031L65MED				
h	KUBIX PRIME SENSOR FAUCET FOR WASH BASIN WITH PRE-MIXED WATER SUPPLY KIT (BATTERY	NOS	2		
	OPFRATED) Cat No - SNR-BCH-35019PMPK				
i	ANGULAR STOP COCK WITH WALL FLANGE, Cat No KUP-CHR-35053PM	NOS	2		
i	WASTE COUPL.32mm HALF THREAD, Cat No ALD-CHR-709	NOS	2		
k	BOTTLE TRAP (WITH INTERNAL PARTITION) 32mm SIZE WITH 300mm & 190mm LONG WALL	NOS	2		
	CONNECTION PIPES & WALL FLANGE Cat No - ALD-CHR-769L300X190				
	2 WAY BIB COCK WITH WALL FLANGE, Cat NoKUP-CHR-35041PM	NOS	2		
m	HAND SHOWER (HEALTH FAUCET) WITH 8mm DIA 1.2 METER LONG FLEXIBLE TUBE AND WALL	NOS	2		
	HOOK Cat No -AI D-CHR-573	NOC			
<u>n</u>	SOAP DISH HOLDER, Cat NoACN-CHR-1131N	NOS	2		
0	SINGLE TOWEL RAIL 600MM LONG, STAINLESS STEEL, Cat NoAKP-CHR-35711PS ROBE HOOK TWO WAY (No. 1191N)	NOS.	2		
p ii	FOR OTHER TOILET	NO3.			
	SANITARY FIXTURES -PLAIN IVORY COLOUR				
	Providing & fixing following fixtures, the rate for the following shall be inclusive of all necessary				
	fixtures, labour charges accessories & attachments to make then operational.				
	PARRY WARE / JOHNSON MAKE				
a	EWC - (S or P Trap according to site condition) - Cascade C0216 / C0217, Cistern Shell - C0711,	NOS.			
	Cistern Lid Dual Flush - C2054, Ultra Solid Seat Cover - C8140, Dual Flush fittings - C8099 (White)		8		
	, 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
b	URINAL - NEW MAGNUM - C0575 (White)	NOS.	9		
С	WASH BASIN - MAPLE COUTER TOP WASH BASIN (GB 04) (White)	NOS.	13		
d	FITTINGS - JAGUAR CP CONTINENTAL ISI MARKED				
e	FLUSH VALVE FOR URINAL(No. 1093)	Each	9		
f	PUSH BUTTON STOP COCK FOR URINAL (No:077)	Each	10		
g	TWO WAY BIBCOCK (No. 041)	Each	8		
h :	PILLAR COCK - SWAN NECK TAP (No. 123 or No:127) LONG BODY TYPE	Each Each	8 21	-	
l i	STOP COCK (No. 069)	Each	13		
l k	BOTTLE TRAP & WASTE COUPLING (No. 773 & 709) 1/2" FLEXIBLE PIPE	Each	30		
N I	PVC NAHANI TRAP WITH COVER	Each	16		
m	JET SPRAY IN THE TOILETS (No:573)	Each	8		
n	TOILET PAPER HOLDER (No. 1151N)	Each	11		
0	ROBE HOOK TWO WAY (No. 1191N)	Each	8		
р	NAPKIN RING	Each	15		

q	SOAP DISH HOLDER	Each	13	
r	Soap Dispenser	Each	13	
28	MIRRORS IN TOILETS			
	Providing and fixing 6mm thk. of approved make clear mirror (First QUALITY) on 12mm thk.			
	Marine ply. Mirror shall have a frame of 25mm x 25mm steam beach wooden moulding finished	SFT	148	
	in mellamine. The rate shall be inclusive all necessary fixtures and fittings.			
	TOTAL OF CIVIL & PLUMBING WORKS			

	MATED BOQ FOR CARPENTRY WORKS DESCRIPTION	UNIT	оту.	RATE	AMOUNT
J11.11	General Notes	ONI	QII.	IVAIL	AMOUNT
	The rate shall be include of frame work above false ceiling level. Measurement should be taken up to false ceiling level and visible				
	nortion only. Basic rate of normal Laminate shall be considered as Rs 35/SFT				
	Basic rate of normal Laminate shall be considered as Rs 35/SFT Basic rate of veenered wood Laminate shall be considered as Rs 75/SFT				
	Basic rate of Veneer shall be considered as 135/SFT				
	Basic rate of 6mm thk Corian shall be considered as Rs 800/Sft and that of 12 mm thk Corian as Rs 1100/Sft				
<u> </u>	PARTITIONS				
1	FULLY GLAZED PARTITION - WITH TOUGHENED GLASS Providing and fixing of Fixed Glass partition with 10mm thick toughened glass using Standard fittings of above - mentioned makes at the				
	top and grouting at the bottom with U - Shaped Aluminium rails and EPDM gaskets including cutting, making holes in glass and fixing the				
	fittings in floors, false ceiling etc. and making the same good with necessary screw, sealent wherever required. The top fittings to be fitted				
a 2	USING OZONE / HAFFLE / YALE / GODREJ MAKE FITTINGS FULL HT SOLID PARTITION	S.FT.	370		
	Providing and fixing partition framing shall consist of Heavy duty Aluminium Box Sections 50mm x 50mm @ 600mm c/c both ways				
	horizontally and Vertically. The vertical alternate frames to be fixed to the ceiling with necessary fixtures. The framing shall be finished with 8 mm thk. BWP ply on both side and finished with 1.00 mm thk. Laminate / Veneer finished with melamine polish. The shade of laminate / veneer and polishing finish to be got approved from the Architect. The skirting should be as per approved laminate/Veneer as per drawing and direction. Rate shall be inclusive of necessary hardware items, etc. Complete. The edge beadings with steam beach wood				
a	FINISHED WITH BOTH SIDE LAMINATE	S.FT.	710		
b	FINISHED WITH ONE SIDE LAMINATE & OTHER SIDE PLY	S.FT.	180		
С	FINISHED WITH BOTH SIDE VENEER	S.FT.	210		
d	FINISHED WITH ONE SIDE VENEER AND OTHER SIDE LAMINATE	S.FT.	18		
<u>е</u> з	FINISHED WITH ONE SIDE VENEER-ONE SIDE PLY SEMI HT. SEMI GLAZED RAPTITION IN LAMINATE	S.FT.	480	 	+
<u>. </u>	Semi HT. SEMI GLAZED PARTITION IN LAMINATE Specification same as 4 above but of low ht as per the drawing. All external surface and edges to be finish with 1mm thk laminate of				1
	approved shade & make. Providing and Fixing inserted Soft board / White boards / Glass maintaining the vertical surface lines and no				
	overs massurements would be taken for the soft heards / white heards / Glass maintaining the vertical surface lines and no				
a	WITH BOTH SIDE LAMINATE	S.FT.	1388		
	DANFLUNG		1	-	1
3	PANELLING PANELLING ON WALLS with from a		1	-	+
1	Providing and fixing panelling on wall. Framing shall consist of Heavy duty Aluminium Box Sections 50mm x 25 mm x @ 600mm c/c Both		<u> </u>	 	1
	ways horizontally and vertically on the wall. This framing would be covered by 8mm thk. BWP. Ply finished in approved 1.0 mm. Thk. Laminate / Veneer finished in melamine polish. Wooden moulding, lipping etc. as directed by the architect shall be provided wherever				
а.	WITH LAMINATE	S.FT.	602		
).	WITH VENEER	S.FT.	180		
2	PANELLING ON COLUMNS - With out frame				
	Same as (1) Above work with out frame using 12mm thk BWP ply and surface finished with Laminate / Veneer as the case may be				
	including polishing with melamine finish	S.FT.	1078		
а. b.	WITH LAMINATE WITH VENEER (CRM, RM COLUMN PANELLING)	S.FT.	348		
3	PANNELLING WITH 4 MM THK LECQUERED GLASS OF APPROVED SHADE	S.FT.	5.0		
	Providing and fixing of paneling with or without frame so as to receive a plain and even surface in exact plumb line, covered with 12mm thick BWP ply and finished with 4mm thick TEMPERED LECQUERED GLASS of approved shade and make as per the design. Rate shall be inclusive of 100 mm high skirting of siver metal laminate as and where required and as per the direction of the Consultant Architect/				
4	PANNELLING WITH 6MM THK CORIAN OF APPROVED SHADE	S.FT.			
	Providing and fixing of paneling with or without frame so as to receive a plain and even surface in exact plumb line, covered with 12 mm thick BWP ply and finished with 6mm thick CORIAN of approved shade and make as per the design. Rate shall be inclusive of 100 mm high skirting of siver metal laminate as and where required and as per the direction of the Consultant Architect/ Engineer.				
3	PANNELLING WITH 4 MM THK LECQUERED GLASS OF APPROVED SHADE	S.FT.	674	ļ	
	Providing and fixing of wooden panelling made out of salwood frame at 2' centre to centre bothways in section size 2"x2" & covered with 9mm thick commecial ply and finished with 6mm "Planileque" lacquered glass of approved shade and make as per the design. Rate shall be inclusive of 100 mm high skirting of siver metal laminate as and where required and as per the direction of the Consultant Architect/ Engineer. The item shall also include supply and fixing of vinyl sticker/ frosted film sticker of Bank of Baroda logo and the lettering for Learning Centre and other matter as directed by the architet as per consultation and finalisation from				
4	PANNELLING ON WALL & CEILINGS WITH T.W BAFFLE/ BATTEN OF SIZE 18MM X 62.5MM PLACED @ 50MM C/C	S.FT.	108		
	Providing and fixing panelling on wall with staight T.W. batten, properly cleaned, levelled, and polished (so as to have an even and polished surface), of size 18mm x 62.5mm and height as mentioned in the detailed drawing and placed and fixed to walls/ partitions at an interval of 50mm c/c or as mentioned in the detailed drawing. Rate shall be inclusive of providing PU finish on to all the surfaces of the				
5	PANNELLING WITH 12 MM THK CORIAN OF APPROVED SHADE	S.FT.	14		
	Providing and fixing of paneling with frame so as to receive a plain and even surface in exact plumb line, covered with 6 mm thick Marine ply and finished with 12 mm thick CORIAN of approved shade and make as per the design. Rate shall be inclusive of necessary plywood boxing and frames as required so as to cover the same with approved shade of corian as per design and pattern as mentioned in the detailed drawing and as directed by the architect. Basic rate of Corian to be considered as Rs 1100/ sft				
_		חרד	002	-	-
<u> </u>	PANNELLING WITH 4mm thk polished SS strips Providing and fixing panelling on wall/ partition with 4mm thk polished SS strips of 304 grade - Bottomline make at palces as mentioned in the drawing and as directed by the architect. The rate includes cost of adhesives like fevicol, silicon, nails, screws and labour charges	RFT	882		
7	PANNELLING WITH 8/9MM THK MDF JAALI OF APPROVED SHADE AND PATTERN/ DESIGN IN CNC CUT	S.FT.	68		1
	Providing & fixing of approved shaped and design CNC cutting 8/9 mm thk MDF board panels fixed to walls/ partitions and in places as directed by the architect (As per design approval from the architect) To be finished with putty finish spray paint (approved colour)				
_	CARDIATRY WORKS	_	1	1	1
<u>D</u>	CARPENTRY WORKS LOW HT. STORAGES (1'-6" DEPTH X 2'-6" HT.) (BACK CREDENZA)		1	1	1
•	Providing and laying low ht. Storage units of sizes as mentioned above. They shall consist of a top of %" thk. BWP. Ply, %" thk. BWP. Ply sides and base, %" thk. Marine ply back, %" thk. BWP. Ply shutter with self closing higes of hafele make(full ovel open) & PVC lipping matching with approved laminate/Veneer on all the edges. All external surfaces to be finished in 1.0 mm laminate (suede finish) of approved make. Division of shutters shall be made equally according to the length of the storage. A %" thk. Fixed BWP. Ply shelf on battens shall be provided at 16" intervals from the base. Suitable wooden moulding (as per Architects design) with mellamine shall be				
	batters shall be provided at 10 intervals from the base. Suitable wooden including (as per Archinetts design) with inenamine shall be provided to the edge of the storage top. All inner surfaces including shutters shall be finished with 0.80mm thk laminate of approved shade and colour. Rate shall be inclusive of all necessary approved fittings like hinges(Hafele make), locks(Godrej make/Vijayan), 3" long brushed finish handles(kich -neki make-CHR103),tower bolts and any miscellaneous hardware items.				

1. P2° IN VENERE PINISH 2. PULL MT. STORAGE IN LAMINATE FINISH 2. PULL MT. STORAGE IN LAMINATE FINISH 3. F.T. 296 3. F.T. 29	2	2'-6" HIGH IN LAMINATE FINISH	S.F.T	1080	I	
Services (Store) the Store of t	b					
procedure and frame groungs counts of this breight as port design. They and account of a thresh the face change by and of the state of	С		S.F.T			
and warriers. The bottom of the concepts value be all of "Form PEL. The top of concepts value trum the finance or all the souther of the bottom by high or dispress wall be made equally according to the length of the storage; is a approved by Rank Accident, of the storage of t	2		S.FT.	296		
design. Division to the shutters shall be shade eaplay according to the legist of the local part of the plant of the shutters shall be faithful with a Subra delay according to the legist of the local shall be faithful with a Subra delay according to the legist of the local shall be faithful with a Subra delay according to the legist of the shall be faithful with a Subra delay according to the legist of the shall be faithful with a Subra delay according to the legist of the shall be faithful with shal						
exigen. Dudono of the shatters shall be made equally according to the color of the obstages; is a supported on size that the final the wild in Cham this. Estimate, 1900 MP, these removable type supported on size than beach wood betters so both sizes at 2.0° interval eapprearancely / divided equality / shall be provided. All the special colors are shall be shaded and the shaded of the shaded						
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December 1985 1-12 1-1	a.	CORNER TABLES(1'-6" x 1'-6" x 1'-6"HT.)	NOS.	16		
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shade. Table top to be finished with 6 mm thk Corian of Merino make. Hanex Solid Surface of approved shade and colour and other external surfaces with 1.0 mm thk laminate of approved shade of faminate. Additional legs/ supports in 19 mm thk BWP Ply and finished with approved shade of laminates to be provided at distance as mentioned in the detailed drawins and as per the direction of the 17 SEATER CONFERNICE ROOM TABLE 1/2 x 20-01 with Corian Table Top as per Design (double edge on outer edge with 1/2" thk half round moulding on the edges) supported on x" thk. BWP. Ply verticals supported on wooden base (as designed by the architect). Suitable wooden moulding as architect design with mellamine shall be provided to the edge on outer edge with 1/2" thk half round moulding on the edges) supported on x" thk. BWP. Ply verticals supported on wooden base (as designed by the architect). Suitable wooden moulding as architect design with mellamine shall be provided to the edge to the top. All section of the top and the suitable wooden moulding as architect design with mellamine shall be provided to the edge to the top. All section of the top and the suitable wooden moulding as architect design with mellamine shall be provided to the defended to the top and the suitable wooden moulding say that the suitable wooden the suitable wooden the suitable wooden which shall be a to dower level of 25mm below the finished counter top. The front modesty panel should be finished to the suitable should be at a lower level of 25mm below the finished counter top. The front modesty panel should be finished top should be finished to the suitable should be finished by approved colour of be provided. The inside of drawer units, and the tables should be finished with approved should be finished by approved should be finished by approved should be finished out the suitable should be finished to the suitabl		per design of size 18" x 10" made of 18mm thk. BWP finished with 1mm thk laminate of approved shade and Ply inter connected with				
external surfaces with 1.0 mm thk jawnood shade of approved shade of alminate. Additional legs/ supports in 19 mm thk jawnood finished with approved shade of alminate. Additional legs/ supports in 19 mm thk jawnood finished with approved shade of laminates to be provided at distance as mentioned in the detailed drawnas and as per the direction of the 3. 12 SEATER CONFERENCE SOOM TABLE 1.5 x 2.0 x 0.1 with Corian Table Top as per Design. NOS. 1 Providing and making a table of over all size of top as mentioned above. It shall consist of 3" thk. BWP. Ply top as per design (double edge on outer edge with 1 1/2" thk half round moulding on the edges) supported on %" thk. BWP. Ply verticals supported on wooden base (as designed by the architect). Suitable wooden moulding as architect design with melamine shall be provided to the edge of the top. All designed by the architect). Suitable wooden moulding as architect design with melamine shall be provided to the edge of the top. All designed by the architect). Suitable wooden moulding as architect design with melamine shall be provided on the edges of the top. All designed by the architect). All the providing and making a table of over all size of top as mentioned above and as per design given. It shall consist of 18mm thk. BWP. Ply top finished with 6 mm thk Corian of approved shade and make of MERINO Make with edge moulding and a 3 arome unit with locks, handles etc. on the end of the table as shown in the drawing (as approved by the architect). The drawer unit finished top should be at a lower level of 25mm below the finished counter top. The front modesty panel should be finished 18 mm BWP. Ply with the shall be approved colour. I shall be a proved colour of the provided. The inside of drawer units, and the tables should be finished with 1.1 NCORIAN EASTAION COUNTER 2"0" Will be provided to the customer and the shall be provided to the customer and the shall be provided to the edge of the top. The top of the counter and all other external surface to be finished in		boxing 10" x 6" (as approved by the architect) on top(below table top) and at bottom (on floor level), finished in laminate of approved				
design with 19 mm thit plywood finished with approved shade of laminate. Additional legs, Supports in 19 mm thit BWP Ply and finished with approved shade of laminates to be provided at distances as mentioned in the detailed drawings and as per the direction of the laminates to the provided at distances as mentioned in the detailed drawings and as per the direction of the laminates. The providing and making a table of over all size of top as mentioned above. It shall consist of %" this. BWP. Ply top as per design (double edge on outer edge with 1 1/2" this half round moulding on the edges) supported on %" this. BWP. Ply verticals supported on wooden base (as designed by the architect). Suitable wooden moulding as architect design with mellamine shall be provided to the edge of the top. All designed by the architect). Suitable wooden moulding as architect design with mellamine shall be provided to the edge of the top. All providing and making a table of over all size of top as mentioned above and as per design given. It shall consist of 18mm this. BWP. Ply top finished with 6mm this Corian of approved shade and make of MERINO Make with edge moulding and a 3 drawer unit with locks, handles etc. on the end of the table as shown in the drawing (as approved by the architect). The drawer unit finished top should be at a lower level of 25mm below the finished counter top. The front modesty panel should be finished 18mm BWP. Ply with laminate (as approved shade) with Metallic laminate. The customer side top should be 1 at height of 1 feet with 18mm thick ply above which GALAXY MARBEL (Engg Marbel) of approved colour to be provided. The inside of drawer units, and the tables should be finished with 1 1/2" this half round moulding on the edges) supported on %" this. Comm. Ply verticals at every 4"0" length. Sinciple with 1 1/2" this half round moulding on the edges of the top. The top of the counter and all other external surfaces to be finished in 1.0 mm. this. Laminate of approved shade & make. The Running Counter shoul		shade. Table top to be finished with 6 mm thk Corian of Merino make- Hanex Solid Surface of approved shade and colour and other				
with approved Shade of Jaminates to be provided at distances as mentioned in the detailed drawings and as per the direction of the at 17 SEATER CONTERENCE ROOM TABLE - (\$1.9" x3.5" x3.6" x3.6		external surfaces with 1.0 mm thk laminate of approved shade. This supporting boxes shall be then covered with apron on all sides as per				
a. 17 SEATER CONFERNCE ROOM TABLE - (5" x 20"-0") with Corian Table Too as per Design Providing and making a table of over all size of top as mentioned above. It shall consist of %" this. BWP. Ply top as per design (double edge on outer edge with 1 1,2" this half round moulding on the edges) supported on outer edge with 1,2" with half round moulding on the edges) supported on downould be at a designed by the architect). Suitable wooden moulding as architect design with mellamine shall be provided to the edge of the top. All some		· · · · · · · · · · · · · · · · · · ·				
8 6 SEATER DISCUSSION TABLE: (6-0" x 3"-6" x 2"-6" HT) Providing and making a table of over all size of top as mentioned above. It shall consist of %" thk. BWP. Ply top as per design (double edge on outer edge with 11/2" thk half round moulding as architect design with mellamine shall be provided to the edge of the top. All designed by the architect). Suitable wooden moulding as architect design with mellamine shall be provided to the edge of the top. All PROVIDED WITH DESTINE AS PER DESIGN Providing and making a table of over all size of top as mentioned above and as per design given. It shall consist of 18mm thk. BWP. Ply top finished with 6mm thk Corian of approved shade and make of MERINO Make with edge moulding and a 3 draw unit with locks, handles etc. on the end of the table as shown in the drawing (as approved by the architect). The drawer unit finished top should be at a lower level of 25mm below the finished counter top. The front modesty panel should be finished 18 mm BWP. ply with laminate (as approved colour / shade) with Metallic laminate. The customers side top should be at a height of 1 feet with 18mm thick ply above which GALAXY MARBLE (fengg Marble) of approved colour to be provided. The inside of drawer units, and the tables should be finished with 3. IN CORIAN LAMINATE FINISH 3. OFFICERS/ CLERICAL WORK STATIONS/ COUNTERS 3. OFFICERS/ CLERICAL WORK STATIONS/ COUNTERS 3. OFFICERS/ CLERICAL WORK STATION COUNTER 2-0" WIDE WITH PEDESTIAL Providing and laying a running counter with pedestal, key board tray, Wire manager, CPU Trolley & Foot Rest at every 4"-0" length for 2"-0" over all size of top. It shall consist of 3/4" this. Comm. Ply vorticals a tevery 4"-0" length for 2"-0" over all size of top. It shall consist of 3/4" this. Comm. Ply vorticals are very 4"-0" length. Suitable (as per work length shall be provided to the edge of the top. The top of the counter and all other external surfaces to be finished in 1.0 mm. this. Laminate of approved shade a make a make. The Running Counter sho		with approved shade of laminates to be provided at distances as mentioned in the detailed drawings and as per the direction of the				
Providing and making a table of over all size of top as mentioned above. It shall consist of %" this. BWP, Ply top as per design (double edge on outer edge with 11/2" this half round moulding on the edges) supported on %" this. BWP, Ply verticals. supported on wooden base (as designed by the architect). Suitable wooden moulding as architect design with mellamine shall be provided to the edge of the top. All sees the support of the state of the support of the state of the support of	a.			1		
on outer edge with 11/2" this half round moulding as architect design with mellamine shall be provided to the edge of the top. All designed by the architect). Suitable wooden moulding as architect design with mellamine shall be provided to the edge of the top. All designed by the architect). Suitable wooden moulding as architect design with mellamine shall be provided to the edge of the top. All designed by the architect). The forear until with locks, handles etc. on the end of the table as shown in the drawing (as approved by the architect). The drawer unit rifished top should be at a lower level of 25mm below the finished counter top. The front modesty panel should be finished 18 mm BWP, ply with laminate (as approved colour / shade) with Metallic laminate. The customer side top should be finished 18 mm BWP, ply with laminate (as approved colour / shade) with Metallic laminate. The customer side top should be finished 18 mm BWP, ply with laminate (as approved colour / shade) with Metallic laminate. The customer side top should be finished 18 mm BWP, ply with laminate (as approved colour of shade) with Metallic laminate. The customer side top should be finished 18 mm BWP, ply with laminate (as approved colour of shade) with Metallic laminate. The customer side top should be finished 18 mm BWP, ply with laminate (as approved shade) with Metallic laminate. The customer side top should be finished with 18 mm BWP, ply with laminate of approved shade with 18 mm BWP, ply with laminate of approved shade with 18 mm BWP, ply with laminate of approved shade with 18 mm BWP. ply top as per design (double edge on the front and back with 11/2" this half round moulding on the edges) supported on X" this. Comm. Ply top the counter and all other extension surfaces to be finished in 1.0 mm. this. Laminate of approved shade & make. The Running Counter should also be provided with 1-10. Computer key board tray (either ready made / made to the order of the top. The top of the counter and all other extensions with keys and handles	8		NOS.	1		
designed by the architect). Suitable wooden moulding as architect design with mellamine shall be provided to the edge of the top. All 9. RECEPTION DESK DESK - (8'6" X2'6") with Corian Top. AND FRONT BOXING AS PER DESIGN Providing and making a table of over all size of top as mentioned above and as per design given. It shall consist of 18mm thk. BWP. Ply top finished with 6mm thk Corian of approved shade and make of MERINO Make with edge moulding and a 3 drawer unit with locks, handles etc. on the end of the table as shown in the drawing (as approved by the architect). The drawer unit finished top should be at a lower level of 25mm below the finished counter top. The front modesty panel shuould be finished 18 mm BWP. ply with laminate (as approved colour / shade) with Metallic laminate. The customer side top should be at a height of 1 feet with 18mm thick py above which GALAXY MARBLE (Engs Marble) of approved colour to be provided. The inside of drawer units, and the tables should be finished with 3. IN CORIAN & LAMINATE FINISH 10. TABLES/ WORK STATIONS COUNTERS 3. OFFICERS/ CIERCAL WORK STATION COUNTER 2'-0" WIDE WITH PEDESTAL. Providing and laying a running counter with pedestal, key board tray, Wire manager, CPU Trolley & Foot Rest at every 4'-0" length for 2'- 0" over all size of top. It shall consist of 3/4" thk. Comm. Ply verticals at every 4'-0" length. Suitable (as per Architects design) wooden moulding on the edges) supported on %" thk. Comm. Ply verticals at every 4'-0" length. Suitable (as per Architects design) wooden moulding with mellamine shall be provided with of the common shall be provided with with elements all under the design using 3/4" thk comm gives a service of the counter and all other explandable of the design with mellamine polish of approved shade & make. The Running Counter should also be provided with. 1 no. Computer key board tray (either ready made / made to the order as per architects design using 3/4" thk comm ply base and 1" x 2" round edged moulding on the front fixed with						
9 RECEPTION DESK DESK - (8'E" 'X2'E") with Corian Top AND FRONT BOXING AS PER DESIGN Providing and making a table of over all size of top as mentioned above and as per design given. It shall consist of 18mm thk. BWP. Ply top finished with 6 mm thk Corian of approved shade and make of MERINO Make with edge moulding and a 3 d rawer unit with locks, handles etc. on the end of the table as shown in the drawing (as approved by the architect). The drawer unit finished top should be at a lower level of 25mm below the finished counter top. The front modesty panel shuould be finished 18 mm BWP. Ply with laminate (as approved colour / shade) with Metallic liminate. The customer side top should be at a height of 1 feet with mm thick ply above which GALAXY MARBLE (Engg. Marble) of approved colour to be provided. The inside of drawer units, and the tables should be finished with 3. IN CORIAN & LAMINATE FINISH 3. OFFICERS/ CLERICAL WORK STATION COUNTER 2'-0" WIDE WITH PEDESTAL. Providing and laying a running counter with pedestal, key board tray, Wire manager, CPU Trolley & Foot Rest at every 4'-0" length for 2'-0" over all size of top. It shall consist of 3/4" thk. Comm. Ply top as per design (double edge on the front and back with 11/2" thk half round moulding on the edges) supported on X" thk. Comm. Ply top as per design (double edge on the front and back with 11/2" thk half round moulding on the edges) supported on X" thk. Comm. Ply top of the counter and all other external surfaces to be finished in 1.0 mm. thk. Laminate of approved shade & make. The Running Counter should also be provided with—1 no. Computer key board tray (either ready made / made to the order as per architects design using 3/4" thk comm ply base and 1" x" round edged moulding on the front fixed with elescopic/double(Haffele/beco make) approved siders), 1 no. pedestal(Modular Type) of size 392mm(L)x 450mm(D) x 680mm(H), either fixed or on castors. The pedestal/ drawer unit shall consist of two numbers of drawers and one filing box mounted on ebco/ ha						
Providing and making a table of over all size of top as mentioned above and as per design given. It shall consist of 18mm thk. BWP. Ply top finished with 6mm thk Corian of approved shade and make of MERINO Make with edge moulding and a 3 drawer unit with locks, handles etc. on the end of the table as shown in the drawing, (as approved by the architect). The drawer unit finished tops should be at a lower level of 25mm below the finished counter top. The front modesty panel shuould be finished 18 mm BWP. ply with laminate (as approved colour / shade) with Metallic laminate. The customer side top should be at a height of 1 feet with 18mm thick ply above which GALAXY MARBLE (Engg, Marble) of approved colour to be provided. The inside of drawer units, and the tables should be finished with a SALES/ WORK STATIONS/ COUNTERS a. IN CORIAN & LAMINATE FINISH 7 TABLES/ WORK STATIONS/ COUNTERS 3 OFFICERS/ CLERICAL WORK STATION COUNTER 2**0" WIDE WITH PEDESTAL Providing and laying a running counter with pedestal, key board tray. Wire manager, CPU Trolley & Foot Rest at every 4**0" length for 2**. 9 O' over all size of top. It shall consist of 3/4" thk. Comm. Ply top as per design (double edge on the front and back with 1 1/2" thk half round moulding on the edges) supported on %" thk. Comm. Ply verticals at every 4**0" length. Suitable (as per Architects design) wooden moulding with mellamine shall be provided to the edge of the top. The top of the counter and all other external surfaces to be finished in 1.0 mm. thk. Laminate of approved shade & make. The Running Counter should also be provided with: 1no. Computer key board tray (either ready made / made / made to the order as per architects design using 3/4" thk comm ply base and 1** x**2" round edged moulding on the front fixed with telescopic/double(Haflee/ebco make) approved sliders), 1no. pedestal/(Modular Type) of size 992mm(L)x 450mm(D) x 680mm(H), either fixed or on castors. The pedestal/ drawer unit shall consist of two numbers of drawers and one filing box mou		designed by the architect). Suitable wooden moulding as architect design with mellamine shall be provided to the edge of the top. All				
Providing and making a table of over all size of top as mentioned above and as per design given. It shall consist of 18mm thk. BWP. Ply top finished with 6mm thk Corian of approved shade and make of MERINO Make with edge moulding and a 3 drawer unit with locks, handles etc. on the end of the table as shown in the drawing, (as approved by the architect). The drawer unit finished top should be at a lower level of 25mm below the finished counter top. The front modesty panel shuould be finished 18 mm BWP. ply with laminate (as approved colour / shade) with Metallic laminate. The customer side top should be at a height of 1 feet with 18mm thick ply above which GALAXY MARBLE (Enge, Marble) of approved colour to be provided. The inside of drawer units, and the tables should be finished with a BRT 9 10 TABLES WORK STATIONS/ COUNTERS RT 9 10 TABLES WORK STATIONS/ COUNTERS RT 9 10 TABLES WORK STATIONS/ COUNTERS RT 9 10 TABLES WORK STATIONS (COUNTERS RT 1 State 1 State 2 of top . It shall consist of 3/4" thk. Comm. Ply top as per design (double edge on the front and back with 1 1/2" thk half round moulding on the edges) supported on %" thk. Comm. Ply verticals at every 4'-0" length. Suitable (as per Architects design) wooden moulding with mellamine shall be provided to the edge of the top. The top of the counter and all other external surfaces to be finished in 1.0 mm. thk. Laminate of approved shade & make. The Running Counter should also be provided with - 1no. Computer key board tray (either ready made / made / made to the order as per architects design using 3/4" thk comm ply base and 1" x 2" round edged moulding on the front fixed with telescopic/double(Hafele/ebco make) approved silders), 1 no. pedestal/(Modular Type) of size 392mm(L)x 450mm(D) x 680mm(H), either fixed or on castors. The pedestal/ drawer unit shall consist of two numbers of drawers and one fling box mounted on eboo/ haffle/ hettick make in the front to faciliate openning and closing of drawers. Drawers and one fling box mounted on eboo/ haffle/ hett	9	RECEPTION DESK DESK - (8'6" X2'6") with Corian Top. AND FRONT BOXING AS PER DESIGN				
top finished with 6mm thk Corian of approved shade and make of MERINO Make with edge moulding and a 3 drawer unit with locks, handles etc. on the end of the table as shown in the drawing, (as approved by the architect). The drawer unit finished top should be at a lower level of 25mm below the finished counter top. The front modesty panel shouold be finished 18 mm BWP, ply with laminate (as approved colour / shade) with Metallic laminate. The customer side top should be at a height of 1 feet with 18mm thick ply above which GALAXY MARBLE (Enge, Marble) of approved colour to be provided. The inside of drawer units, and the tables should be finished with 3. IN CORIAN & LAMINATE FINISH 3. IN CORIAN & LAMINATE FINISH 3. Providing and laying a running counter with pedestal, key board tray, Wire manager, CPU Trolley & Foot Rest at every 4-0" length for 2'-0" or over all size of top. It shall consist of 3/4" thk. Comm. Ply top as per design (double edge on the front and back with 1 1/2" thk half round moulding on the edges) supported on %" thk. Comm. Ply verticals at every 4-0" length. Suitable (as per Architects design) wooden moulding with mellamine shall be provided to the edge of the top. The top of the counter and all other external surfaces to be finished in 1.0 mm. thk. Laminate of approved shade & make. The Running Counter should also be provided with no. Computer key board tray (either ready made / made to the order as per architects design using 3/4" thk comm ply base and 1" x 2" round edged moulding on the front fixed with telescopic/double(Hafele/ebco make) approved sliders), 1 no. pedestal(Modular Type) of size 392mm(L)x 450mm(D) x 680mm(H), either fixed or on castors. The pedestal/ drawer unit shall consist of two numbers of drawers and one filing box mounted on ebco/ haffle/ hettick make metal telescopic channel on either sides. It shall be provided with central lock mechanism with keys and handles of ebco/ haffle/ hettick make metal telescopic drawer slides, locks, handles etc., of approved shade and						
handles etc. on the end of the table as shown in the drawing (as approved by the architect). The drawer unit finished top should be at a lower level of 25mm below the finished counter top. The front modesty panel shuould be finished 18 mm BWP, ply with laminate (as approved colour / shade) with Metallic laminate. The usctomer side top should be at a height of 16 teet with 18mm thick ply above which GALAXY MARBLE (Enge, Marble) of approved colour to be provided. The inside of drawer units, and the tables should be finished with a. IN CORIAN & LAMINATE FINISH TABLES/ WORK STATIONS/ COUNTER 2'-0" WIDE WITH PEDESTAL Providing and laying a running counter with pedestal, key board tray, Wire manager, CPU Trolley & Foot Rest at every 4'-0" length, for 2'-0" over all size of top. It shall consist of 3/4" thk. Comm. Ply top as per design (double edge on the front and back with 1 1/2" thk half round moulding on the edges) supported on %" thk. Comm. Ply verticals at every 4'-0" length. Suitable (as per Architects design) wooden moulding with mellamine shall be provided to the edge of the top. The top of the counter and all other external surfaces to be finished in 1.0 mm. thk. Laminate of approved shade & make. The Running Counter should also be provided with- 1no. Computer key board tray (either ready made / made to the order as per architects design using 3/4" thk comm ply base and 1" x 2" round edged moulding on the front fixed with telescopic/double(Hafele/ebco make) approved slinders), 1 no. pedestal/(Moular Type) of size 392mm(Lly x 50mm(D) x 680mm(H), either fixed or on castors . The pedestal/ drawer unit shall consist of two numbers of drawers and one filing box mounted on ebco/ haffle/ hettick make in the front to faciliate openning and closing of drawers. Drawers shall be made of 12mm ply finished with laminate outside & wood lipping, mounted on drawer slides. Rates should include all hardware like castors, brass hinges, ballcatches, fully extendable drawer slides, locks, handles etc., of approved make. All e	Ī					
lower level of 25mm below the finished counter top. The front modesty panel shuould be finished 18 mm BWP. ply with laminate (as approved colour / shade) with Metallic laminate. The customer side top should be at a height of 1 feet with 18mm thick ply above which GALAXY MARBLE (Engg. Marble) of approved colour to be provided. The inside of drawer units, and the tables should be finished with 3. IN CORIAN & LAMINATE FINISH 10 TABLES/ WORK STATIONS/ COUNTERS 10 OFFICERS/ CLERICAL WORK STATIONS/ COUNTER 2'-0" WIDE WITH PEDESTAL Providing and laying a running counter with pedestal, key board tray, Wire manager, CPU Trolley & Foot Rest at every 4'-0" length for 2'-0" over all size of top. It shall consist of 3/4" thk. Comm. Ply top as per design (double edge on the front and back with 1 1/2" thk half round moulding on the edges) supported on 1%" thk. Comm. Ply verticals at every 4'-0" length. Suitable (as per Architects design) wooden moulding with mellamine shall be provided to the edge of the top. The top of the counter and all other external surfaces to be finished in 1.0 mm. thk. Laminate of approved shade & make. The Running Counter should also be provided with—Inno. Computer key board tray (either ready made / made to the order as per architects design using 3/4" thk comm ply base and 1" x 2" round edged moulding on the front fixed with telescopic/double(Hafele/ebco make) approved sliders), 1 no. pedestal(Modular Type) of size 392mm(L)x 450mm(D) x 680mm(H), either fixed or on castors. The pedestal/ drawer unit shall consist of two numbers of drawers and one filing box mounted on ebco/ haffle/ hettick make in the front to faciliate openning and closing of drawers. Drawers shall be made of 12mm ply finished with laminate outside & wood lipping, mounted on drawer slides. Rates should include all hardware like castors, brass hinges, ballcatches, fully extendable drawer slides, locks, handles etc., of approved make. All exposed edges to have wooden lipping stained to be 1.0 CHAIRMAN'S TABILE-Overall size: 8'-0"	Ī					
approved colour / shade) with Metallic laminate. The customer side top should be at a height of 1 feet with 18mm thick ply above which GALAXY MARBLE (Engs, Marble) of approved colour to be provided. The inside of drawer units, and the tables should be finished with BY TABLES/ WORK STATIONS / COUNTERS OFFICERS/ CLERICAL WORK STATIONS / COUNTER 2'-0" WIDE WITH PEDESTAL. Providing and laying a running counter with pedestal, key board tray, Wire manager, CPU Trolley & Foot Rest at every 4'-0" length for 2'-0" over all size of top. It shall consist of 3/4" thk. Comm. Ply top as per design (double edge on the front and back with 11/2" thk half round moulding on the edges) supported on %" thk. Comm. Ply verticals at every 4'-0" length. Suitable (as per Architects design) wooden moulding with mellamine shall be provided to the edge of the top. The top of the counter and all other external surfaces to be finished in 1.0 mm. thk. Laminate of approved shade & make. The Running Counter should also be provided with- 1no. Computer key board tray (either ready made / made to the order as per architects design using 3/4" thk comm ply base and 1" x 2" round edged moulding on the front fixed with telescopic/double/(Hafele/ebco make) approved sliders), 1no. pedestal(Modular Type) of size 392mm(L)x 455mm(D) x 680mm(H), either fixed or on castors. The pedestal/ drawer unit shall consist of two numbers of drawers and one filing box mounted on ebco/ haffle/ hettich make metal telescopic channel on either sides. It shall be provided with central lock mechanism with keys and handles of ebco/ haffle/ hettich make in the front to faciliate openning and closing of drawers. Drawers shall be made of 12mm ply finished with laminate outside & wood lipping, mounted on drawer slides. Rates should include all hardware like castors, brass hinges, ballcatches, fully extendable drawer slides, locks, handles etc., of approved make. All exposed by the architect and wooden beading/ moulding all round melamine polished. The table to include pedestal	l					
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Supply and fixing of table with top made as of 15mm this ply finished with venered wood alminate of 1,5mm this, basic cost of venered tambers 87.5 M for 10m as approved by the architect and woods beading moduling all round melanine polithed. The table to include two period drawers of 100mm does & a file shutter of 450mm, a wire manager, a keyboard tray and 230mm wide CPU trielly. The works to include all handware like cation, brook beinge, ballactives, flay devended and revent index, lock, handle cit. of the control of the table shall be as per Architects drawing. All the violate control synface to be with 1,0mm this venered wood laminate. Beat costs of period and the stable to a specific plus of the table shall be as per Architects. All the violation control synface to be with 1,0mm this venered wood laminate. Beat costs of 1,2mm this cost of 1,2mm this c				
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IN EVENERED WOODLAMINATE FINISH - OVERALL SIZE 3-6" X 1-6" X 1-				Providing and laying side cadenza of above sizes and as mentioned in the drawing. It shall consist of 3/4" thk plywood top, side and bases and 1/4" thk back. The edges on th top shall be provided with suitable(as per architect's design)wooden moulding with melamine finish. A pair of 3/4" wood shutters will be provided which will slide on 1" x1" wooden battens above skirting. 1"a3/8" deep vertical depression shall be made on each shutters to act as handle as shown in the drawing. All external surfaces should be finished in 1.0mm laminate / veneer of approved shade and make. A 3/4" thk fixed ply wood shelf on battens shall be provided at 16" intervals from the base. Rates shall be inclusive of necessary approved fittings like sliding rollers, locks, tower bolts and any other misc. hardware items
in IN YEENERED WOODLAMINATE FINISH - OVERALL SIZE 3-6" X 1-6" X 1-6" X 2-6" IN OSE RRINISH - OVERAL SIZE 3-6" DIA IN LAMINATE FINISH DINING TABLE OF OVER ALL SIZE 3-6" DIA IN LAMINATE FINISH Providing and making a table of over all size 3-6" DIA IN LAMINATE FINISH Providing and making a table of over all size 5-6" DIA IN LAMINATE FINISH Providing and making a table of over all size of top as mentioned above. It shall consist of %" this. BWP. Ply top to a sper design (double edge on outer edge with 1 1/2" this half round moulding on the edges) supported on %" this. BWP. Ply verticals. supported on wooden base (as designed by the architect.) Suitable wooden moulding as architect design with mellamine shall be provided to the edge of the top. All SHUTTERS WITH FRAME FOR ELECTRICAL PANELS Providing and fixing 18mm this. Com ply shutters with same ply frame. Division of shutters shall be made equally according to the length. Shutters shall be imped to the framework and finished with 1.0mm this. Laminate of approved colour and shade on outer side and inside finised with 2 coats of enamel paint of app colour and shade. Rate shall be inclusive of all necessary approved fittings like hinges, ball catch, 150 mm long SS Brush Finish handle, tower bolts, locks, Aluminium powder coated air vent grills and necessary hardware fittings INOS. Providing and fixing key box of size 1'6's1'6's'6's' with all sides and back with 18mm thick BWP. Ply wood and lockable glass shutters in 18mm ply, with 5 mm glass. Necessary hooks to be provided inside the box. All exposed areas and inside to be finished with 1 mm thick laminate of approved shade. The edges of shutter and box to be lipped with steam beach beeding polished with melamine. Rate shall be inclusive of all necessary approved fittings like hinges, locks, hooks etc. and any necessary hardware fittings, etc. Providing a fixing 3" BWR ply boxing for the rolling shutters / separation for boxing with out laminate finish above false celling painted with 1.0mm laminate, frame	NOS 19	IOS 19	NOS	IN LAMINATE FINISH -OVERALL SIZE 3'-6" X 1'-6" X 2'-6"
In In VEENER FINISH - OVERALL SIZE 3-6" X 1-6" X 1-6" X 2-6" NOS				
11 DINING TABLE OF OVER ALL SIZE-3-5" DIA IN LAMINATE FINISH Providing and making at able of over all sizes of top as mentioned above. It shall consist of %" thk. BWP. Ply top as per design (double edge on outer edge with 1/2" thk half round moulding on the edges) supported on %" thk. BWP. Ply verticals supported on wooden base (as designed by the architect). Suitable wooden moulding as architect design with mellamine shall be provided to the edge of the top. All 12 SHUTTERS WITH FRAME FOR ELECTRICAL PANELS Providing and fixing 18mm thk. Com ply shutters with same ply frame. Division of shutters shall be made equally according to the length. Shutters shall be hinged to the framework and finished with 1.0 mm thk. Laminate of approved colour and shade on outer side and inside finised with 2 coats of enamel paint of app colour and shade. Rate shall be inclusive of all necessary approved fittings like hinges, ball catch, 150 mm long SS Brush Finish handle, tower bolts, locks, Aluminium powder coated air vent grills and necessary hardware fittings 13 KEY BOX Providing and fixing key box of size 1 '6" 'At '6" '6" with all sides and back with 18mm thick BWP. Ply wood and lockable glass shutters in 18mm ply, with 5 mm glass. Necessary hooks to be provided inside the box. All exposed areas and inside to be finished with 1 mm thick laminate of approved shade. The edges of shutter and box to be lipped with steam beach beeding polished with melamine. Rate shall be inclusive of all necessary approved fittings like hinges, locks, hooks etc. and any necessary hardware fittings, let with 18mm thicks BWP. Ply wood and lockable glass shutters in 18mm ply with 5 mm glass. Necessary wood to be provided in the shall be provided with melamine. Rate shall be inclusive of all necessary abproved fittings like hinges, locks, hooks etc. and any necessary hardware fittings, etc. 14 BOXING FOR ROLLING SHUTTER. 25 WITH LAMINATE FINISH Providing & fixing %" BWR ply boxing for the rolling shutters. Necessary wooden framing shall be provid				
Providing and making a table of over all size of top as mentioned above. It shall consist of %" this. BWP. Ply top as per design (double edge on outer edge with 1.12" this half round mouting on the edges) supported on X" this. BWP. Ply verticals support on outer deep with 1.02" this half round mouting on the edges) supported on X" this. BWP. Ply verticals support on outer side and inside designed by the architect). Suitable wooden moulding as architect design with mellamine shall be provided to the edge of the top. All SHUTERS WITH FRAME FOR ELECTRICAL PANELS Providing and fixing 18 mm the. Corn ply shutters with same ply frame. Division of shutters shall be made equally according to the length. Shutters shall be hinged to the framework and finished with 1.0mm thk. Laminate of approved colour and shade on outer side and inside finised with 2 coats of enamel paint of app colour and shade. Rate shall be inclusive of all necessary approved fittings like hinges, ball catch,150 mm long SS Brush Finish handle, tower bolts, locks, Aluminium powder coated air vent grills and necessary hardware fittings 13 KEY BOX Providing and fixing key box of size 1'6"x1'6"x 6" with all sides and back with 18mm thick BWP. Ply wood and lockable glass shutters in 18mm ply, with 5 mm glass. Necessary hosts to be provided inside the box. All exposed areas and inside to be finished with 1 mm thick laminate of approved shade. The edges of shutter and box to be lipped with steam beach beeding polished with melamine. Rate shall be inclusive of all necessary paproved fittings like hinges, locks, hooks etc. and any necessary hardware items. 14 BOXING FOR ROLLING SHUTTER 25 WITH LAMINATE FINISH Providing & Rixing X" BWR ply boxing for the rolling shutters. Necessary wooden framing shall be provided. The boxing shall be finished on all exposed sides by 1mm laminate and internally with enamel paint. Note: rate shall include all necessary hardware fittings, etc 26 PLYSOXING 27 Providing and fixing tysology for the rolling shutters. Necessa				
Providing and fixing 18mm thk. Com ply shutters with same ply frame. Division of shutters shall be made equally according to the length. Shutters shall be hinged to the framework and finished with 1.0mm thk. Laminate of approved colour and shade unter side and inside finised with 2 coats of enamel paint of app colour and shade. Rate shall be inclusive of all necessary approved fittings like hinges, ball catch,150 mm long SS Brush Finish handle, tower bolts, locks, Aluminium powder coated air vent grills and necessary hardware fittings. NOS. 2 Providing and fixing key box of size 1' 6"x1' 6"x6" with all sides and back with 1.8mm thick BWP. Ply wood and lockable glass shutters in 1.8mm ply, with 5 mm glass. Necessary hooks to be provided inside the box. All exposed areas and inside to be finished with 1 mm thick laminate of approved shade. The edges of shutter and box to be lipped with steam beach beeding polished with melamine. Rate shall be inclusive of all necessary approved fittings like hinges, locks, hooks etc. and any necessary hardware items. 14 BOXING FOR ROLLING SHUTTER Providing & fixing %" BWR ply boxing for the rolling shutters. Necessary wooden framing shall be provided. The boxing shall be finished on all exposed sides by 1 mm laminate and internally with enamel paint. Note: rate shall include all necessary hardware fittings, etc 15 PLY BOXING Providing & Fixing %" BWR ply boxing for the rolling shutters / separation for boxing with out laminate finish above false celling painted with Enamel naint. Necessary framing shall be norowing. 15 TRAP DOOR FOR ROLLING SHUTTERS WITH LAMINATE Providing and fixing trap doors consisting of 1/2" thk. BWP. ply shutters with a clear opening of 4.5" opening for smooth operation of shutters and rest is closed with mirror screws (for opening for servicing). The shutters shall be finished with approved 1 mm laminate, frame of 2" x 1 X" wood sections shall be provided for proper support and strength. Rate shall be inclusive of necessary fittings like 16 FALSE				Providing and making a table of over all size of top as mentioned above. It shall consist of %" thk. BWP. Ply top as per design (double edge on outer edge with 1 1/2" thk half round moulding on the edges) supported on %" thk. BWP. Ply verticals.supported on wooden base (as designed by the architect). Suitable wooden moulding as architect design with mellamine shall be provided to the edge of the top. All
Providing and fixing key box of size 1'6'x1' 6"x6" with all sides and back with 18mm thick BWP. Ply wood and lockable glass shutters in 18mm ply, with 5 mm glass. Necessary hooks to be provided inside the box. All exposed areas and inside to be finished with 1 mm thick laminate of approved shade. The edges of shutter and box to be lipped with steam beach beeding polished with melamine. Rate shall be inclusive of all necessary approved fittings like hinges, locks, hooks etc. and any necessary hardware items. 14. BOXING FOR ROLLING SHUTTER a. WITH LAMINATE FINISH Providing & fixing Y" BWR ply boxing for the rolling shutters. Necessary wooden framing shall be provided. The boxing shall be finished on all exposed sides by 1mm laminate and internally with enamel paint. Note: rate shall include all necessary hardware fittings, etc b. PLY BOXING Droviding & Fixing W" BWR ply boxing for the rolling shutters / separation for boxing with out laminate finish above false celling painted with Finamel paint. Necessary fixing shall be necessary supported with Finamel paint. Necessary fixing shall be necessary support and strength. Rate shall be finished with approved 1mm laminate, frame of 2" x 1 ½" wood sections shall be provided for proper support and strength. Rate shall be inclusive in encessary fittings like 16. FALSE CELING IN PLY WITH PAINT FINISH (PAINTING WILL BE MEASURED SEPARATELY) Providing and fixing 12mm ply with necessary support from celling of 2"x2" Sal wood members provided at 2"-0" c/c and finished with paint of annowed shade, with pacessary uniner etc. as next the annowed design. (Painting will he measured senarately). FALSE CELING IN PLY WITH VENERE IN MELLAMINET FINISH Providing and fixing wooden celling with 12mm ply and necessary support from celling of 2"x1" Sal wood members provided at 2"-0" c/c and finished in senare with mellamina no alking 12mm ply with necessary support from celling of 2"x1" Sal wood members provided at 2"-0" c/c and finished in senare with mellamina noishfor annoward s	3.11.	.11. 44	3.11.	Providing and fixing 18mm thk. Com ply shutters with same ply frame. Division of shutters shall be made equally according to the length. Shutters shall be hinged to the framework and finished with 1.0mm thk. Laminate of approved colour and shade on outer side and inside finised with 2 coats of enamel paint of app colour and shade. Rate shall be inclusive of all necessary approved fittings like hinges, ball
Providing and fixing key box of size 1'6"x1'6"x1" k" with all sides and back with 18mm thick BWP. Ply wood and lockable glass shutters in 18mm ply, with 5 mm glass. Necessary hooks to be provided inside the box. All exposed areas and inside to be finished with 1 mm thick laminate of approved shade. The edges of shutter and box to be lipped with steam beach beeding polished with melamine. Rate shall be inclusive of all necessary approved fittings like hinges, locks, hooks etc. and any necessary hardware items. 14. BOXING FOR ROLING SHUTTER 3. WITH LAMINIATE FIRISH Providing & fixing %" BWR ply boxing for the rolling shutters. Necessary wooden framing shall be provided. The boxing shall be finished on all exposed sides by 1mm laminate and internally with enamel paint. Note: rate shall include all necessary hardware fittings, etc b. PLY BOXING Providing & Fixing %" BWR ply boxing for the rolling shutters / separation for boxing with out laminate finish above false celling painted with Finamel paint. Necessary framings shall be nerovided 15. TRAP DOOR FOR ROLLING SHUTTERS WITH LAMINATE Providing and fixing trap doors consisting of 1/2" this. BWP. ply shutters with a clear opening of 4.5" opening for smooth operation of shutters and rest is closed with mirror screws (for opening for servicing). The shutters shall be finished with approved 1mm laminate, frame of 2" x 1 %" wood sections shall be provided for proper support and strength. Rate shall be inclusive of necessary fittings like 16. FALSE CELING IN PLY WITH PAINT FINSH (PAINTING WILL BE MEASURED SEPARATELY) Providing and fixing 12mm ply with necessary support from celling of 2"x2" Sal wood members provided at 2"-0" c/c and finished with aniant of anoroused shade. with necessary unrimer atr -as ner the anoroused distain. (Painting will have measured separately) FALSE CELING IN PLYWITH VENEER IN MELLAMINET FINSH Providing and fixing wooden ceiling with 12mm ply and necessary support from ceiling of 2"x1" Sal wood members provided at 2"-0" c/c and fi	NOS. 2	IOS. 2	NOS.	KEY BOX
WITH LAMINATE FINISH				18mm ply , with 5 mm glass. Necessary hooks to be provided inside the box. All exposed areas and inside to be finished with 1 mm thick laminate of approved shade. The edges of shutter and box to be lipped with steam beach beeding polished with melamine. Rate shall be inclusive of all necessary approved fittings like hinges, locks, hooks etc. and any necessary hardware items.
Providing & Fixing ¾" BWR ply boxing for the rolling shutters / separation for boxing with out laminate finish above false celing painted with Fnamel naint. Necessary framing shall he provided at 15 TRAP DOOR FOR ROLLING SHUTTERS WITH LAMINATE S.FT 33 Providing and fixing trap doors consisting of 1/2" thk. BWP. ply shutters with a clear opening of 4.5" opening for smooth operation of shutters and rest is closed with mirror screws (for opening for servicing). The shutters shall be finished with approved 1mm laminate, frame of 2" x 1 ½" wood sections shall be provided for proper support and strength. Rate shall be inclusive of necessary fittings like 16 FALSE CEILING IN PLY WITH PAINT FINISH (PAINTING WILL BE MEASURED SEPARATELY) Providing and fixing 12mm ply with necessary support from ceiling of 2"x2" Sal wood members provided at 2'-0" c/c and finished with naint of annovard shade with necessary noting etc. as ner the annovard design. (Painting will be measured senarately.) 17 FALSE CEILING IN PLY WOOD AND FINISHED WITH LAMINATE FINISH Providing and fixing wooden ceiling with 12mm ply and necessary support from ceiling of 2"x1" Sal wood members provided at 2'-0" c/c as ner design and as directed by the Engineer-in-charge/ architect 18 FALSE CEILING IN PLY WITH VENEER IN MELLAMINE POLISH Providing and fixing 12mm ply with necessary support from ceiling of 2"x1" Sal wood members provided at 2'-0" c/c and finished in veneer with mellamine nolishof annovard shade 19 NOTICE BOARD Made out of 19mm thick Steam beech veneered block board frame and outer frame in 2 1/2" x 1 1/2" Steam beech wood section , concealed hinges, locking arrangement , and glass of (5.5mm thick) with rear panel of SITATEX board , covered with fabric of approved shade. (Basic rate Rs.100/-per mtr , 48" width), fixed to back ply 6mm thick . All complete including melamine polish in stain of required shade. All complete as per approval of the Architect / employer E DOORS 1 ENTRANCE DOORS - WITH TOUGHENED GLASS (PATCH FITTINGS) Providing and	5.FT 118	.FT 118	S.FT	WITH LAMINATE FINISH Providing & fixing %" BWR ply boxing for the rolling shutters. Necessary wooden framing shall be provided. The boxing shall be finished
with Fnamel naint. Necessary framing shall he provided TRAP DOOR FOR ROLLING SHUTTERS WITH LAMINATE Providing and fixing trap doors consisting of 1/2" thk. BWP. ply shutters with a clear opening of 4.5" opening for smooth operation of shutters and rest is closed with mirror screws (for opening for servicing). The shutters shall be finished with approved 1mm laminate, frame of 2" x 1 ½" wood sections shall be provided for proper support and strength. Rate shall be inclusive of necessary fittings like 16 FALSE CEILING IN PLY WITH PAINT FINISH (PAINTING WILL BE MEASURED SEPARATELY) Providing and fixing 12mm ply with necessary support from ceiling of 2"x2" Sal wood members provided at 2'-0" c/c and finished with naint of annovaed shade with necessary namer etr. as ner the annovaed design. (Painting will be measured senarately) FALSE CEILING IN PLYWOOD AND FINISHED WITH LAMINATE FINISH Providing and fixing wooden ceiling with 12mm ply and necessary support from ceiling of 2"x1" Sal wood members provided at 2'-0" c/c as ner design and as directed by the Engineer-in-charge/ architect 8 FALSE CEILING IN PLY WITH VENEER IN MELLAMINE POLISH Providing and fixing 12mm ply with necessary support from ceiling of 2"x1" Sal wood members provided at 2'-0" c/c and finished in veneer with mellamine nolished annovaed shade 19 NOTICE BOARD Made out of 19mm thick Steam beech veneered block board frame and outer frame in 2 1/2" x 1 1/2" Steam beech wood section, concealed hinges, locking arrangement, and glass of (5.5mm thick) with rear panel of SITATEX board, covered with fabric of approved shade. (Basic rate Rs.100/-per mtr, 48" width), fixed to back ply 6mm thick. All complete including melamine polish in stain of required shade. (Basic rate Rs.100/-per mtr, 48" width), fixed to back ply 6mm thick. All complete including melamine polish in stain of required shade. (Basic rate Rs.100/-per mtr, 48" width), fixed to back ply 6mm thick. All complete including melamine polish in stain of required shade. (Basic rate Rs.100/-per mt	S.FT 112	.FT 112	S.FT	
Providing and fixing trap doors consisting of 1/2" thk. BWP. ply shutters with a clear opening of 4.5" opening for smooth operation of shutters and rest is closed with mirror screws (for opening for servicing). The shutters shall be finished with approved 1mm laminate, frame of 2" x 1 ½" wood sections shall be provided for proper support and strength. Rate shall be inclusive of necessary fittings like 16 FALSE CEILING IN PLY WITH PAINT FINISH (PAINTING WILL BE MEASURED SEPARATELY) Providing and fixing 12mm ply with necessary support from ceiling of 2"x2" Sal wood members provided at 2'-0" c/c and finished with naint of annrowed shade with necessary support from ceiling of 2"x2" Sal wood members provided at 2'-0" c/c and finished with necessary support from ceiling of 2"x1" Sal wood members provided at 2'-0" c/c as ner design and fixing wooden ceiling with 12mm ply and necessary support from ceiling of 2"x1" Sal wood members provided at 2'-0" c/c as ner design and fixing wooden ceiling with 12mm ply and necessary support from ceiling of 2"x1" Sal wood members provided at 2'-0" c/c as ner design and fixing 12mm ply with necessary support from ceiling of 2"x1" Sal wood members provided at 2'-0" c/c and finished in veneer with mellamine nolishof annrowed shade 18 FALSE CEILING IN PLY WITH VENEER IN MELLAMINE POLISH Providing and fixing 12mm ply with necessary support from ceiling of 2"x1" Sal wood members provided at 2'-0" c/c and finished in veneer with mellamine nolishof annrowed shade 19 NOTICE BOARD NOTICE BOA				with Enamel paint. Necessary framing shall be provided
Providing and fixing 12mm ply with necessary support from ceiling of 2"x2" Sal wood members provided at 2'-0" c/c and finished with naint of annowed shade with necessary nrimer etc. as ner the annowed design. (Painting will be measured senarately) 17. FALSE CEILING IN PLYWOOD AND FINISHED WITH LAMINATE FINISH Providing and fixing wooden ceiling with 12mm ply and necessary support from ceiling of 2"x1" Sal wood members provided at 2'-0" c/c as ner design and as directed by the Engineer-in-charge/architect 18. FALSE CEILING IN PLY WITH VENEER IN MELLAMINE POLISH Providing and fixing 12mm ply with necessary support from ceiling of 2"x1" Sal wood members provided at 2'-0" c/c and finished in veneer with mellamine polished annowed shade. 19. NOTICE BOARD Made out of 19mm thick Steam beech veneered block board frame and outer frame in 2 1/2" x 1 1/2" Steam beech wood section, concealed hinges, locking arrangement, and glass of (5.5mm thick) with rear panel of SITATEX board, covered with fabric of approved shade. (Basic rate Rs.100/-per mtr, 48" width), fixed to back ply 6mm thick. All complete including melamine polish in stain of required shade. All complete as per approval of the Architect / employer E DOORS 1 ENTRANCE DOORS - WITH TOUGHENED GLASS (PATCH FITTINGS) Providing and fixing frameless fully glazed 12mm thk toughened float glass fixed with necessary patch fittings(Dorma make) including	5.F1 33	.F1 33	5.F1	Providing and fixing trap doors consisting of 1/2" thk. BWP. ply shutters with a clear opening of 4.5" opening for smooth operation of shutters and rest is closed with mirror screws (for opening for servicing). The shutters shall be finished with approved 1mm laminate,
FALSE CEILING IN PLYWOOD AND FINISHED WITH LAMINATE FINISH S.FT. 98	S.FT. 56	.FT. 56	S.FT.	Providing and fixing 12mm ply with necessary support from ceiling of 2"x2" Sal wood members provided at 2'-0" c/c and finished with
FALSE CEILING IN PLY WITH VENEER IN MELLAMINE POLISH Providing and fixing 12mm ply with necessary support from ceiling of 2"x1" Sal wood members provided at 2'-0" c/c and finished in veneer with mellamine polished announced shade. 19	S.FT. 98	.FT. 98	S.FT.	FALSE CEILING IN PLYWOOD AND FINISHED WITH LAMINATE FINISH Providing and fixing wooden ceiling with 12mm ply and necessary support from ceiling of 2"x1" Sal wood members provided at 2'-0" c/c
19 NOTICE BOARD Made out of 19mm thick Steam beech veneered block board frame and outer frame in 2 1/2" x 1 1/2" Steam beech wood section , concealed hinges , locking arrangement , and glass of (5.5mm thick) with rear panel of SITATEX board , covered with fabric of approved shade. (Basic rate Rs.100/-per mtr , 48" width), fixed to back ply 6mm thick . All complete including melamine polish in stain of required shade. All complete as per approval of the Architect / employer E DOORS 1 ENTRANCE DOORS - WITH TOUGHENED GLASS (PATCH FITTINGS) Providing and fixing frameless fully glazed 12mm thk toughened float glass fixed with necessary patch fittings(Dorma make) including	S.FT. 70	.FT. 70	S.FT.	FALSE CEILING IN PLY WITH VENEER IN MELLAMINE POLISH Providing and fixing 12mm ply with necessary support from ceiling of 2"x1" Sal wood members provided at 2'-0" c/c and finished in
Made out of 19mm thick Steam beech veneered block board frame and outer frame in 2 1/2" x 1 1/2" Steam beech wood section, concealed hinges, locking arrangement, and glass of (5.5mm thick) with rear panel of SITATEX board, covered with fabric of approved shade. (Basic rate Rs.100/-per mtr, 48" width), fixed to back ply 6mm thick. All complete including melamine polish in stain of required shade. All complete as per approval of the Architect / employer E DOORS ENTRANCE DOORS - WITH TOUGHENED GLASS (PATCH FITTINGS) Providing and fixing frameless fully glazed 12mm thk toughened float glass fixed with necessary patch fittings(Dorma make) including	SET 96	FT Q6	SET	NOTICE ROARD
1 ENTRANCE DOORS - WITH TOUGHENED GLASS (PATCH FITTINGS) Providing and fixing frameless fully glazed 12mm thk toughened float glass fixed with necessary patch fittings(Dorma make) including	95 1-1. 95	F1. 96	SFI.	Made out of 19mm thick Steam beech veneered block board frame and outer frame in 2 1/2" x 1 1/2" Steam beech wood section, concealed hinges, locking arrangement, and glass of (5.5mm thick) with rear panel of SITATEX board, covered with fabric of approved shade. (Basic rate Rs.100/-per mtr, 48" width), fixed to back ply 6mm thick. All complete including melamine polish in stain of required
1 ENTRANCE DOORS - WITH TOUGHENED GLASS (PATCH FITTINGS) Providing and fixing frameless fully glazed 12mm thk toughened float glass fixed with necessary patch fittings(Dorma make) including		1		DOORS
Providing and fixing frameless fully glazed 12mm thk toughened float glass fixed with necessary patch fittings(Dorma make) including	- 			
	- - 	- 	1	
				cutting, making holes, cutouts in the glass of required shape and size to acBWPodate fittings and fixing the fittings in floors, soffits, jams
including necessary fixtures, srews, sealent wherever required and SS cover over patch fittings. Rate shall include necessary etching film /				including necessary fixtures, srews, sealent wherever required and SS cover over patch fittings. Rate shall include necessary etching film /
LOGO, approved patch fitting locking systems, 1 pair of 12" long S. S. (C Shape) Handles of approved make, floor springs, and any				
necessary hardware items. (ABOVE MENTIONED MAKES Top Pivot , Top Patch Fittings, Bottom Patch fittings , Floor Spring , Corner lock				
with strike plate and Euro Profile Cilinder, C Shape Handle 25mm dia X 300mm length)				with strike plate and Euro Profile Cilinder, C Shape Handle 25mm dia X 300mm length)
a. DOORS - WITH OZONE / HAFFLE / YALE / GODREJ MAKE FITTINGS S.FT. 162	S.FT. 162	.FT. 162	S.FT.	DOORS - WITH OZONE / HAFFLE / YALE / GODREJ MAKE FITTINGS
2 DOORS ON WOODEN PARTITION / BR. WALLS WITH OR WITHOUT VISION PANEL		-0_		
a SOLID DOORS- IN LAMINATE FINISH (with hardware fittings MAKE EVERITE / GOLDEN /HARDWIN /EVEREST) (WITH OR WITH OUT VISION PANEL AS PER DIRECTION OF the ARCHITECT				SOLID DOORS- IN LAMINATE FINISH (with hardware fittings MAKE EVERITE / GOLDEN /HARDWIN /EVEREST) (WITH OR WITH OUT

	Providing and fixing solid doors of sizes as shown in the drawing. The door shutter shall of 35 mm thick flush shutter of approved make			
	and finished with 1mm thick approved laminate on both sides. The edges finished with steam beach lipping. A door frame of 3.5" x 2"			
	steam beach section shall be provided finished in mellamine. Rate shall include Dead lock (Godrej Make), floor springs / door closure (as			
	the case may be), door stopper, a pair of handles 12" SS Brushed finished, 5" hinges 4 Nos., buffers, tower bolts, etc with necessary			
			160	
h	With Door Closure SOLID DOORS- IN VENEER FINISH (with hardware fittings MAKE EVERITE / GOLDEN /HARDWIN /EVEREST) (WITH OR WITH OUT VISION	S.F.T.	168	
b	PANEL AS PER DIRECTION OF the ARCHITECT			
	Providing and fixing solid doors of sizes as shown in the drawing. The door shutter shall of 35 mm thick flush shutter of approved make			
	and finished with Vineer finished with melamine polish on both sides. The edges finished with steam beach lipping. A door frame of 3.5"			
	x 2" steam beach section shall be provided finished in mellamine. Rate shall include Dead lock (Godrej Make), floor springs / door closure			
	(as the case may be), door stopper, a pair of handles 12" SS Brushed finished, 5" hinges 4 Nos., buffers, tower bolts, etc with necessary			
·	With Door Closure with ONE SIDE LAMINATE AND OTHER SIDE VEENER IN MELLAMINE POLISH	S.F.T.	18	
ii .	Same as above as 3 (b) but finished with one side laminate and one side venere in mellamine polish with Door closer	S.F.T	18	
С	TOILET DOORS (2'-6" X 7'-0" SIZE) (with hardware fittings MAKE EVERITE / GOLDEN /HARDWIN /EVEREST)	S.F.T	262	
	Providing and fixing solid doors of sizes as shown in the drawing. The door shutter shall of 35 mm thick flush shutter of approved make			
	and finished with 1mm thick approved laminate on both sides. The edges finished with steam beach lipping with melamine polish. A door			
	frame of 2" x 3.5" Steam Beach wood section shall be provided finished in enamel paint. Rate shall include approved door closure, door			
	stopper, a pair of handles 9" SS Brushed finished, 5" hinges 4 Nos., buffers, tower bolts, etc with necessary hardware items and with or			
	· · · · · ·			
F	FALSE CEILING AND POP WORKS			
1	FALSE CEILING - GYP BOARD	S.FT.	5350	
	Providing and fixing ½" thk. Gypsum India board false ceiling at levels as shown in the drg. From FFL. Rate shall be inclusive of all Gypsum			
	India components contained G.I. perimeter channels of size 0.55 thick having one flange of 20mm and another flange of 30mm and a web			
	of 27mm alongwith perimeter of ceiling, screw fixed to brickwall/partition with the help of nylon sleeves and screws, at 610mm centres.			
	The suspending G.I.intermediate channels of size 45mm, 0.9mm thick with two flanges of 15mm each from the soffite at 1220mm centres			
	with ceiling angle of width 25mm x 10mm x 0.55 thick fixed to soffite with G.I. cleat and steel expansion fastners at every 610mm c/c.			
	Ceiling sections of 0.55mm thickness having knurled web of 51.5mm and two flanges of 26mm each with lips of 10.5mm are then fixed to			
	intermediate channel with the help of connecting clip and in direction perpendicular to the intermediate channel at 457mm centres.			
	12.5mm tapered edge Gypboard is then screw fixed to ceiling section with 25mm drywall screws driver or drilling machine with suitable			
	attachment. The boards are to be jointed and finished so as to have a flush look which includes filling and finishing the tapered and			
	square edge of the boards with jointing compound & joint paper tape. Rate shall be inclusive of Cut outs for A/c machiness, spot lights,			
2	WALL PUTTY	S.FT.	6000	
	Providing and applying Wall Putty on walls and columns (average 12mm thk). The rate shall include scrapping, levelling and preparing the	J	0000	
	surface. The rate shall be inclusive of all types of grooves above the skirting, around the window and door frames. If the average thickness			
	is found to 8mm~6mm or less, then Wall Putty will be considered as pulti finish - at the rate of - 50% the quoted rate (Make: Birla / Asian /			
2	POOD DEBNING FOR CYPCUM CELLING	S.FT.	5200	
3	POP PUNNING FOR GYPSUM CEILING Provioung and applying POP Punning on Gypsum Ching (average onlin this). The rate shall include scrapping, levelling and preparing the	3.F1.	3200	
	surface. The rate shall include scrapping, levelling and preparing the surface. The rate shall be inclusive of all types of grooves above the			
	skirting, around the windows and door frames. If the average thickness is found to be 4mm or less than POP will be considered as a putti			
	finish and the rate shall be 50% of the quoted rate			
4	MODULAR FALSE CEILING - ARMSTRONG / equivalent make	S.FT.	3400	
	Providing and fixing Armstrong (Fine Fissured Micro Look with Tagular Edge using 15mm Grid sections) false ceiling of size 24"x24" at			
	levels as shown in the drwng. from FFL. Rate shall be inclusive of providing the total system with installation etc The contractor has to			
	maintain all tiles in good order and replace the defected tiles (at his own cost) before handing over the site for Branch Operations (till			
G	PAINTING WORKS			
1	PLASTIC EMULSION Providing 9 applying plastic amulcion point on walls, columns 9, sailings. The rate shall include scrapping, levelling 9, proparing the	S.FT.	6000	
	Providing & applying plastic emulsion paint on walls, columns & ceilings. The rate shall include scrapping, levelling & preparing the			
	surface. Primer coat + (minimum) 3 coats to get evenly spread quality finish (roller finish) of approved make , quality & finish shall be			
2	LUSTRE PAINT IN GYPSUM FALSE CEILING	S.FT.	5200	
	Providing & applying Luster Paint on walls, columns & ceilings. The rate shall include scrapping, levelling & preparing the surface. Primer			
	coat + (minimum) 3 coats to get evenly spread quality finish (roller finish) of approved make, quality & shade shall be provided.			
2	DISTEMBED DAINT	CFT	9000	
3	DISTEMPER PAINT Providing & applying distemper paint of approved make, quality & shade as per the architects direction on wooden or metal surfaces. The	S.FT.	8000	
	rate shall include scranning. Jevelling & preparing the surface, primer coat			
4	ENAMEL PAINT IN ROLLING SHUTTER	S.FT.	678	
	Providing & applying 1st quality oil paint of approved make, quality & shade. The rate shall include scrapping, levelling & preparing the			
	surface with primer quote.			
5	TEXTURED FINISH IN RECEPTION AREA	S.FT.	198	
	Providing & applying a coat of textured finish on walls and columns. The rate shall include scrapping, levelling & preparing the surface.			
	Primer coat + (minimum) 3 coats of annroved make, quality & shade shall be provided			
Н	MISC. ITEMS			
1	ROLLER BLINDS, VERTICAL BLINDS, FILM etc.			
а	VERTICAL BLINDS	S.FT.	1380	
	Supplying and Fixing VERTICAL BLINDS Vista/Mac/Parytex make. Blinds made using 100% polyester with acrylic polymer coating, of the			
	shade and colour as approved by the Arcitect/ Bank fficial (only for external windows. In case of front facia necessary approval need to			
h	Po obtained: ROLLER BLINDS-	S.FT.	498	
IJ		_	_	

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	Providing and fixing of Vista or Equivalent Roller Blinds having openness factor 3%, Weighted composition 75% PVC,25% Polyester with fabric thickness 0.6 to 0.7mm, 250cm of maximum width at 470 gsm(+ or - 5%) fabric weight conforming to the Fire resistance NFPA 701,8S 5867 part - 2 type A, with required colour fastness to light grade of 6 & UV Blockage up to 97% and Hardware consist of Control unit, Idler, Head rail, Roller tube, Bottom rail, Operating chain and Fixing brackets & clamps complete as per the hardware specifications			
	as described below .The cost inclusive of supply,transport and fixing of Roller Blinds all complete making good to window /opening as per the directions of Engineer-In- Charge. Control unit: The Control unit is made of high strength reinforced plastic. The clutch is of wrap spring design. High carbon steel springs are provided to transmit motion from			
	driving to driven members of clutch Mechanism. Clutch is operated directionally by the use of endless beaded chain. Clutch never needs any Adjustment. Idler: Idler is of high strength reinforced plastic, consisting of a center shaft. The idler is mounted on the Bracket by using a plastic lock.			
	The metal sleeve inside the plastic lock provides bearing surface for the Center shaft, which rotates freely, providing smooth, quiet and long wearing operation.			
	Roller tube : tt is an anodized extruded tube of high strength alloy. Control unit and Idler are fixed to the either ends of the tube. The fabric of the blind is fitted to the tube with heavy duty adhesive tape.			
	Bottom rail: It is an aluminum extruded rail with a groove for fixing the fabric and power coated in white. It is fixed to the bottom of the fabric and the purpose of it is, to keep the fabric in tension and straight. The fabric is fitted to the tube using plastic insert. The end caps of the tube are ABS.			
	Operating chain: This is made of 4.5mm plastic beads molded on 2.2mm thick polyester chord. The pitch of the beads is 5mm. The chain drives the sprockets of the controlunit to close and open the blind. The pitch of the chain corresponds to the sprocket in perfect match for trouble free operation.			
	Fixing brackets & clamps: These are used to fix the blind to the wall or ceiling. 'L' bracket is made of mild steel and zinc plated. The clamp is made up of spring steel of thickness O.7mm and zinc plated. Roller tube: It is Aluminum alloy Extruded grooved tube, which is anodized.			
	Size- 32mm- O.D.; weight - 0.27 ke/mtr / Size- 38mm- O.D.; weight - 0.38 kglmtr Alloy & temp- 6063-T6			
	Fabric is fitted on the tube with double sided tape.			
2	3M SYNTHETIC DOOR MATS (4'-0" x 2'-0")	NOS.	12	
	Providing & laving in place Synthetic Door Mats (3M) of sizes not less that 4' x 2').			
2	POSTERS & DANGLERS Providing & Fixing the Poster Holders & Danglers (Supplied by the Banks Vendor) as directed by the Bank Staff / Architect on the walls/	NOS.	88	
2	panels / glazing etc. complete in all respect with-out spoiling the décor			
i	Frosting film/Sun control film FROSTING FILM	S.FT.	66	
	Providing and fixing Non-reflective matte, frosted, scratch resistent, high performance resin coated polyster film with required frosting pattern on the glass surface complete as per the directions of EIC/ Architect (Payment shall be made for the finished area of the film actually provided. No deduction shall be made for openings upto 0.1 Sq.m. area each and nothing shall be paid extra for making such			
ii	Sun Control Film	S.FT.	470	
	Providing and fixing in position Sun control film of approved make and shade with required frosting pattern on the glass surface complete as per the directions of EIC/ Architect (Payment shall be made for the finished area of the film actually provided. No deduction shall be made for popular up to 0.1 So made as a payment of the film actually provided. No deduction shall be made for popular up to 0.1 So made as a payment of the film actually provided.			
	Garware make - Grey 5 3M - CRYSTAL GLASS FINISHES 7725 SE325			
4	M.S. SLOTTED ANGLE STORAGE	S.FT.	105	
	Providing and making M.S. slotted angle storage using angles of 18 gauge thickness and shelves of 20 gauge designed as per the specfications of standard manufacturers. Shelves shall be provided at 1'-6" c/c & supported on frames on all four sides with vertical			
_	WOODEN FLOORING AT CHAIRMAN'S CHAMBER & CONFERENCE ROOM	S.FT.	1100	
5	152mm(Width) x 1200mm(Length) as per design and as directed by the architect, with veener thickness upto 0.60mm and core material being High Density Fibre Board in brushed/ matt finish, having a 10 years warranty on the use. The product should comply to EN14354.	5.F1.	1100	
	The Board should be constructed in 3 layers in order to minimise expansion and contraction with in the floor boards and the direction of the fibres within each layers should be oriented in such a manner that each layer is aligned at an angle of 90 degree with the other. It should fulfill the classification of Class G as per the fire classification.			
6	COLOURED ACRYLIC SHEET LOGO FO THE BANK, BACK LIT			
	Supplying , fabricating and installation of Canara Bank's Logo of 2 Nos of Triangle (Blue and Yellow Colour) made of coloured acrylic sheet 5-6mm thk in box section, and as per the sizes as mentioned in the detailed drawings. This Coloured Acrylic sheet box logo should be fixed with strip light fitted from inside, as per the direction of the architect.			
i	OVERALL SIZE 750MM X 750MM OVERALL ZIZE 450MM X 450 MM	NOS NOS	2	
7	Wallpaper	NUS		
	Providing and fixing in position Wallpaper fixed with approved make of adhessive of approved Make and Design as Specified by the Architect	SFT	210	
ŏ	SKINNING ON WALL/ PARTITION/ PANELLING Providing and fixing skinning on prepared surface with laminated customised Vinyl on Sunboard depicting the tradition of assam as per the design as approved by the architect, of approved quality & make for partitions, panelling, soffitet etc. of required width and size as per	SFT	156	
9	drawing including cost of making openings for switches, AC facias etc. The rate includes cost of polishing, adhesives like fevicol or other DISMANTELLING & DEMOLISHION RELATED TO CARPENTRY WORKS ON 1ST & 2ND FLOOR	LS	1	
	Dismentelling works includes dismentelling of partition, panelling works, False ceilings, removal of doors, windows, counters, tables etc. Dismentalling of platforms, counters, skirting, and as all as may be required for preparing the site for the interior furnishing work of the promises. The cate shall include removal of debris from the site.			
10	COLOURED VINYL FILIM OVER WALLS/ PILLARS/ PARTITIONS	SFT	782	
	Supplying and Fixing coloured flex/ Wall paper/ Film of approved shade, pattern and design as approved by the architect <u>(shades to be selected from shutterstock.com)</u> on finished walls/ partitions/ceilings/pannelling, as directed by the architect with approved make of			
11	DRY PLANTER BOX WITH POT & PLANTS Providing and fiving dry Planters Payer of any size 250mm v 250mm v 200, 450mm/H). The Planter Pay shall be made out of 2 pas 19	NOS	24	
	Providing and fixing dry Planters Boxes of avg. size 350mm x 350mm x 300- 450mm(H); The Planter Box shall be made out of 2 nos 18 mm thk. sandwitched plywood - sides finished in both inner and outer surfaces with 1.0mm thk laminate of approved shade and all exposed side edges of Ply/ board shall be covered with teak wood beading finished with matching Deco paint to give it similar finish.			
12	ARTIFICIAL WALL HANGING CREEPERS Supplying and Fixing washable Sphinx Artificial Leaves Garlands/Creepers For Decoration, Made up of polyester fabric, commonly used for	RFT	250	
12	decoration of recention area and walls CNC CUTTING ON MDF BOARD FOR WALLS & CEILING	CET	26	
13	Providing & fixing of approved shaped CNC cutting MDF board ceiling inplaces as directed by the architect (As per design approval from	SFT	36	
14	the architect) To be finished with outty finish soray paint (approved colour) 10MM GLASS SHELVES- 250-300MM WIDE	RFT	88	
14	Providing and fixing 10mm thk Clear Glass Shelves, 250-300MM WIDE in mirror polished edges as per design. The Glass selves should be	MIL	00	
	fixed with the help of Stainless Steel F Type Glass Shelf Bracket Square 12 Inches, with screws to walls / partitions/ pannelling, at an integral of 24-20" as per design and as directed by the achitect			

15	LAMINATED COLLAGE PRINTING	SFT	156	
	Supplying fixing and placing in position PVC Vinyl poster of approved design and pattern. The Vinyls poster snould be snadwitched			
	between 2 nos 4/5 mm thk clear acrylic sheet (one in front and the other in the back) . The poster should be fixed on the wall/ partition			1
	with 9 10 Noc 5 5 Stude as par design and as directed by the architect			
				1
	GRAND TOTAL			

	ATED BOQ FOR ELECTRICAL WORKS				
	MAIN PANEL	Unit	C+	D-4	America
Sl. No	Description PANELS	Unit	Qty	Rate	Amount
	SWITCH FUSE UNIT				
	Supply, installation, testing & commissioning of 125A IC TPN SFU with 125A HRC fuses (L&T / EE make) 440				
	V 3 phase & neutral 50 c/s AC23 duty on MS angle iron frame fabricated out of 40 mm. x 40 mm. x 5 mm	set	1		
	MS angle duly painted with cable end boxes, earthing, name plate danger board fixing accessories etc.				
2	MAIN LT PANEL				
_	Supply and Installation of main LT panel, floor mounted, front operated, dead back, totally enclosed vermin				
	proof, indoor, non-drawout, cubicle type power dist. panel fabricated out of 2mm thick CRCA sheet				
	having gasketed hinged door on each cubicle, fully powder coated / enamel painted after seven tank				
	treatment, incorporating horizontal and vertical sleeved copper / aluminium busbars 'complete with all				
	internal wiring, danger board, two earthing lugs, cable chamber etc. as required 'housing below mentioned				
	switchgears / meters Note :- GA & Control Drawing of the panel shall be approved by the Client / Consultant before fabrication.				
	(Panel shall be manufactured from CPRI approved manufacturer only.) All test certificates for Panel shall be				
	submitted alongwith the delivery of Panel at site.The Rate shall be inclusive of all costs of site clearance,				
	transportation etc.)				
	INCOMER:				
	200A, (36kA) 415V 50Hz FP RCBO complete with neutral & accessories as incomer with O/L, S/C protections	set	1		
	4P Voltage Surge Protector / Arrestor including LED indicators alongwith necessary accessories- 1 No.				
	OUTGOINGS:				
	160A,TPN, MCCB as outgoing complete with neutral & accessories (1st Floor)-1 No.				
	100A,TPN, MCCB as outgoing complete with neutral & accessories (2nd Floor Floor)-1 No. 3 Nos., 40/32A,DP, MCB as outgoing complete with neutral & accessories (For Signage - 1 no., Spare - 2				
	no.s)				
	BUSBAR:				
	200A TPN electrolytic Copper Bus Bar of uniform cross-section (25mm x 5mm) – 1 set.				
	Accessories				
	On-load changeover switch – 1 No., Digital Ammeter - 2 Nos., Digital Voltmeter - 2 Nos., Digital Energy meter - 2				
	Nos.,CT -2 Sets,Switch Fuse Unit - 6 Nos.,Selector Switch - 4 Nos.,Indicating Lamp 2 Set METERING:				
	Load Manager with RS 485 port indicating Pf, KW, KVA, KVAr with class A CT- 1 no				
2	INBUILT APFC PANEL				
	With inbuilt solid state automatic power factor correction arrangement having microprocessor based				
	control circuit and thyristor switching power circuit having a required capacity of 30 KVAR having capacitor bank in steps of $[(1 \times 10 \text{ KVAR}) + (1 \times 5 \text{ KVAR}) + (1 \times 3 \text{ KVAR}) + (1 \times 2 \text{ KVAR})]$, including main MCCB, MCB's, APFC relay,				
	contactors, capacitors, indicating lamps, etc. complete with all necessary hardware & accessories as				
	mentioned below:				
	INCOMER				
	1 No. 100A, FP, 36kA, MCCB with Thermal Magnetic release, of approved make with built in over load (O/L), short				
	circuit (S/C) protection. The Breaker shall be suitable for 415 Volts 50 Hz., AC supply. The breaker shall have				
	breaking capacity of 25 KA for 1 Sec. (For APFC Panel Main Incomer - 1 no.) BUSBARS				
	1 Set of 150 Amps uniformly rated, continuous duty, 415V AC, 3- Phase & Neutral electrolytic grade 99.95% Purity				
	Tinned Copper bus- bars with colour coded heat sink sleeves supported on SMC type grip supports. The				
	Horizontal / Vertical sections of the busbars should all				
	be uniformly rated for 150 Amps. 1 Set of 25 x 5 mm copper busbars of high conductivity electrolytic quality shall be provided throught out the				
	panel for its earthing.				
	INSTRUMENTS				
	1 no. 0-500V Digital Voltmeter of suitable size & 1 no. suitable size	Set	1		
	Digital Ammeter		_		
	1 Set of phase indicating lamps, LED type, RYB. 1 Set of 2A 10kA C curve SP control MCB				
	1 no. 4 stage microprocessor based digital type APFC relay				
	1 set overvoltage, undervoltage, phase protection relay.				
	4 set On, Off push button, auto manual selector switch.				
	4 set On, Off LED type indication lamp				
	OUTGOING 2 Nos. 100A, TPN, D curve, MCB				
	2 Nos. 100A, 1PN, D curve, MCB				
	1 No. 2 kVAR MPP heavy duty capacitor with capacitor duty contactor & 7% detuned harmonic filter.				
	1 No. 3 kVAR MPP heavy duty capacitor with capacitor duty contactor & 7% detuned harmonic filter.				
	1 No. 5 kVAR MPP heavy duty capacitor with capacitor duty contactor & 7% detuned harmonic filter.				
	1 Nos. 10 kVAR MPP heavy duty capacitor with capacitor duty contactor & 7% detuned harmonic filter.				

The switching of capacitors shall take place at zero crossing level to reduce harmonics and improve capacitor life. Full Set as above. B CABLES / MAINS Supply & Riscillation of 1100V grade armoured cable having sector / circular shaped aluminium / copper conductor PVC insulated cores, aid up. PVC tape wrappe of inner sheathed, cistrip / wire armoured and overall extruded VPC sheathed confirming to 15: 1556, laid on wall (calling using Gi clamps & spacers as per route shown at site and further as directed by Consultant at site in the following size: NOTE - All Armoured cables shall be provided with temporary bibelling at every mirrs & then finally with metal indentification tags showing the size & the location from/to the respective Panel/ DB, at both the ends. 1.1 31/2 C x 120 Sq.mm Aluminium (Main cable From Supply Point 150V) 1.2 31/2 C x 35 Sq.mm Aluminium (Main cable From Supply Point 150V) 1.3 1/3 C x 35 Sq.mm Aluminium (Main cable From Supply Point 150V) 1.4 1/3 1/3 C x 35 Sq.mm Aluminium (Main cable From Supply Point 150V) 1.5 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4						_					
The switching of capacitors shall take place at zero crossing level to reduce harmonics and improve capacitor life. B Lifest as above GABLES / MANINS Supply & Installation of 1100V grade armoured cable having sector / circular shaped aluminium / copper conductor PVC installated cores, laid up. PVC tape wrapped immer sheathed, 6ll strip / wire armoured and overall extruded PVC sheathed confirming to 15: 1554, laid on wall / ceiling using 6l clamps & spacers as per route shown at site and furthers as directed by Consolitant at site in the following sizes: NOTE: - All Armoured cables shall be provided with temporary labelling at every mtrs & then finally with metal indentification tags showing the size & the location from/to the respective Panel / DB, at both the ends. 1.1 31/2 C x 120 Sq. mm Aluminium (Main cable from SUppl Pont to SUI) 1.2 31/2 C x 95 Sq. mm Aluminium (Main cable from SUppl Pont to SUI) 1.3 13/2 C x 195 Sq. mm Aluminium (Main cable from SUppl Pont to SUI) 1.4 To SUI Sq. mm Aluminium (Main cable from SUppl Pont to SUI) 1.5 To Sq. Mole Paker works St. No. 1.6 Description Description Description Unit City Rate St. No. 1.1 NAIN SWITCH 1.1. Confidency MCCS Unit with MCCB in sheet steel enclosure on M.S. angle frame / M.S. legs on wall complete with interconnection, mending good damages to original finish, painting, et. as required. 1.6 NAIN SWITCH 1.1. Confidency Manufactured single/ 3 Phase & Neutral Double Door Distribution board made out of 16 SWG sheet steel enclosure with removable plates on Top & bottom for incoming & Outgoing Cables, D.R.'s shallow from the stripe of the Single & three phase. 1.6 A TOT Class ACCB Or input 10 Rate VDI 1 NOS (Water Dispenser, Mobile Charger & Ancillary sendice Load) SAJATION (*Class ACCB Or input 10 Rate) Paker Supplying, installation, testing and commissioning of surface/recess mounting, 220/A15 volts prewired MCS SAJATION (*Class ACCB Or input 10 Rate) Samm Amoured eliuminium cable from the Bodin LT panel to the main Bit incidence of Stripe				d	The panel shall be provided with required nos of louvers in the capacitor chamber for its cooling. Also required	k					
Pull Set as above 8 CARES / MARNS Supply & Installation of 1100V grade armoured cable having sector / circular shaped aluminium / copper conductor PVC insulated cores, laid up. PVC tape wrappe dinner sheathed, gil strip / wire armoured and overall extruded PVC sheathed confirming to 15: 1535, laid on wall / Celling using Gil camps & spacers as per route shown at site and further as directed by Consultant at site in the following size : VOTE - 201 Almonured cables shall be provided with temporary labeling at every mtrs. & then finally with metal indentification tags showing the size & the location from/to the respective Panel/ Dill, at both the ends. 1.1 3 1/2 C x 120 Sigmm Aluminium (Main cable from Supply Point to SFU) 3.1 1/2 C x 50 Sigmm Aluminium (Main cable from Supply Point to SFU) 3.1 1/2 C x 50 Sigmm Aluminium (Main cable from Supply Point to SFU) 3.1 1/2 C x 50 Sigmm Aluminium (Main cable from Supply Point to SFU) 3.1 1/2 C x 50 Sigmm Aluminium (Main cable from Supply Point to SFU) 3.1 1/2 C x 50 Sigmm Aluminium (Main cable from Supply Point to SFU) 3.1 1/2 C x 50 Sigmm Aluminium (Main cable from Supply Point to SFU) 3.1 1/2 C x 50 Sigmm Aluminium (Main cable from Supply Point to SFU) 3.1 1/2 C x 50 Sigmm Aluminium (Main cable from Supply Point to SFU) 3.1 1/2 C x 50 Sigmm Aluminium (Main cable from Supply Point to SFU) 3.1 1/2 C x 50 Sigmm Aluminium (Main cable from Supply Point to SFU) 3.1 1/2 C x 50 Sigmm Aluminium (Main cable from Supply Point to SFU) 3.1 1/2 C x 50 Sigmm Aluminium (Main cable from STU to Main Miner Point M				1							
B CABLES / MAINS Supply & Rotalisation of 1100V grade armoured cable having sector / circular shaped aluminium / copper conductor PVC insulated cores, laid up PVC tape wrappe d inner sheathed, distript / wire amoured and overall octruded PVC sheathed contring to St. 1526, high or walf / Certifing using GI clamps & spacers as per route shown at site and further as directed by Consultant at site in the following sizes: NOTE: - All Armoured cables shall be provided with temporary labelling at every mtrs. & then finally with metal indentification tags showing the size & the Incontro from/for the respective Panel (D. B.) at both the ends. Note: Page 12 (2. x. 120 Sg.mm. Aluminium (Main cable from Supply Point to SFU). Distribution (D. B.) at both the ends. Note: All Armoured Amazine (Main Cable from SEU to Main Exciterial IT Panel). 1.1 3.1 2.1/2 C x. 59 Sg.mm. Aluminium (Main Cable from SEU to Main Exciterial IT Panel). Mitrs: 350 1.2 3.1/2 C x. 59 Sg.mm. Aluminium (Main Cable from SEU to Main Exciterial IT Panel). Mitrs: 350 1.3 3.1/2 C x. 59 Sg.mm. Aluminium (Main Cable from SEU to Main Exciterial IT Panel). Mitrs: 350 Mitrs: 310 Mitrs: 350 Mitrs: 350 Mitrs: 360				\dashv							
supply & Installation of 1100V grade armoured cable having sector / circular shaped aluminium / copper conductor PVC installated cores, laid up, PVC tape wrapped inner sheathed, 61 stry / view amourand and overall conductor PVC sheathed confirming to 15: 1554, laid on wall / celling using 61 clamps & spacers as per route shown at site and further as directed by Consultant at site in the following sites : NOTE - All Armoured cables shall be provided with temporary labelling at every mtrs & then finally with metal indentification tags showing the size & the location from/for the respective Panel / DB, at both the ends. 1 1,17. C 1,20 Sagma fluintimum (Main cable from supply Point to SFU) 1,17. C 1,20 Sagma fluintimum (Main cable from supply Point to SFU) 1,17. C 1,20 Sagma fluintimum (Main cable from supply Point to SFU) 1,17. C 1,20 Sagma fluintimum (Main cable from supply Point to SFU) 1,17. C 1,20 Sagma fluintimum (Main cable from supply Point to SFU) 1,17. C 1,20 Sagma fluintimum (Main cable from supply Point to SFU) 1,17. C 1,20 Sagma fluintimum (Main cable from supply Point to SFU) 1,17. C 1,20 Sagma fluintimum (Main cable from supply Point to SFU) 1,17. C 1,20 Sagma fluintimum (Main cable from supply Point to SFU) 1,17. C 1,20 Sagma fluintimum (Main cable from supply Point to SFU) 1,17. C 1,20 Sagma fluintimum (Main cable from supply Point to SFU) 2,17. C 1,20 Sagma fluintimum (Main cable from supply Point to SFU) 2,20 Sagma fluintimum (Main Main fluintimum (Main Main fluintimum (Main fluinti											
metal indentification tags showing the size & the location from/not the respective Panel/ DB, at both the ends. 1.1 3 1/2 C x 120 Sq.mm Aluminium (Main cable from SPU to Main Electrical IT Panel) Mitrs 56 1.3 3 1/2 C x 95 Sq.mm Aluminium (Main cable from SPU to Main Electrical IT Panel) Mitrs 58 1.3 3 1/2 C x 95 Sq.mm Aluminium (Main Electrical IT Panel to Main VTPN DB) Mitrs 38 1.4 TOTAL of MAIN PANEL WORKS PART B: RIPS IT LOOK ELECTRICAL WORKS PART B: RIPS IT LOOK ELECTRICAL WORKS 1. MAIN SWITCH 1. MAIN S				II	Supply & Installation of 1100V grade armoured cable having sector / circular shaped aluminium / copper conductor PVC insulated cores, laid up, PVC tape wrappe d inner sheathed, GI strip / wire armoured and overal extruded PVC sheathed confirming to IS: 1554, laid on wall / ceiling using GI clamps & spacers as per route	I					
1.2 3 1/2 C x 95 Sq.mm Aluminium (Main cable from SFU to Main Electrical LT Panel) Mrs 56 33 3 1/2 C x 50 Sq.mm Aluminium (Main Electrical LT Panel to Main VTPN DB) Mrs 38 No TOTAL of MAIN PARLE WORKS No Sq. Main Parket Works No				h		n					
3. 3 1/2 C x 50 Samm Aliuminium (Nain Electrical LT Panel to Main VTPN DB) A TOTALE MAIN PANEL WORKS PART B: RRST FLOOR ELECTRICAL WORKS Section A Section A Section A Section A Section A SITUATION SOURCE CONTROL WORKS Section A SITUATION SOURCE CONTROL WORKS Section A SITUATION SOURCE CONTROL WORKS SECTION SOURCE CONTROL WORKS SITUATION SOURCE CONTROL WORKS SITUATI		66	ltrs	Ν		Mtrs	66	5			
A TOTAL of MAIN PAREL WORKS SI. No Section A 1. MAIN SWITCH S. I. T. C. of Following MCCB Unit with MCCB in sheet steel enclosure on M.S. angle frame / M.S. legs on wall complete with interconnection, mending good damages to original finish, painting, etc. as required. S. I. T. C. of Following MCCB Unit with MCCB in sheet steel enclosure on M.S. angle frame / M.S. legs on wall complete with interconnection, mending good damages to original finish, painting, etc. as required. S. I. T. C. of Factory ManufacturedSingle / 3 Phase & Neutral Double Door Distribution board made out of 16 SWG sheet steel enclosure with cutouts for operating MCB/MCCB/RCCB etc. knobs & consisting of Phase, Neutral & Carth Busbars with tapped holes, phase barriers, & covers with removable plates on Top & bottom for Incoming & Outgoing Cables. D. Is.'s shall be flush mounting type for both single & Interp hase. 2.1. Boxes at Input & Outgott. (Main VTPN) a 4 Pole. Type C, 150 Amp 2 SK RCBO. 3s incomer - 1 no.5. 45A DP "C" Class RCBO for input to DB-1 Nos. (Water Dispenser, Mobile Charger & Ancillary services Load) howes at Input & Outgott. (Main VTPN) 63A TPN "C" Class MCB for input to ACDB-2 Nos. 63A DP "C" Class MCB for input to ACDB-2 Nos. 63A DP "C" Class MCB for inverter INPUT AND OUTPUT -2 Nos. Mote: Rotes Shall be inclusive of S. L.C. & St. 9 samm Ammuned alluminimum coble from the Main LT panel to the main DB Including 4 X16 Summ. ER.L.S. Copper Flexible wires with 2 X 10 Samm Copper Earth Wires in Rigid MS condult from 100 A MCCB in Metal Box (Metering Cabinet) at the output of Br. Meter to Main DB and any other ancillary Items as directed by Engineer-in-Charge/ Architect. Section B 3 MCB DISTRIBUTION BOARD Supplying, Installation, testing and commissioning of surface/recess mounting, 220/415 volts prewired MCB distribution boards with all switchgears as specified below, of sheet steel, dust protected, duly phosphatized and powder painted, inclusive of 20 Amps timed uniformly reported electrolytic components of the							_	_			
PART B: RIST FLOOR ELECTRICAL WORKS Section A 1. MAIN SWITCH 1.1. SLT.C of following MCCB Unt with MCCB in sheet steel enclosure on M.S. angle frame / M.S. legs on wall complete with interconnection, mending good damages to original finish, painting, etc. as required. 1.1. SLT.C of following MCCB Unt with MCCB in sheet steel enclosure on M.S. angle frame / M.S. legs on wall complete with interconnection, mending good damages to original finish, painting, etc. as required. 1. ISOA JEZ SKA MCCB 1. SLT.C. of Factory ManufacturedSingle/ 3 Phase & Neutral Double Door Distribution board made out of 16 SWG sheet steel enclosure with cutouts for operating MCS/MCCB/RCCB etc. knobs & consisting of Phase, Neutral & Earth Busbars with Laped holes, phase barriers, & covers with removable plates on Top & bottom for Incoming & Outgoing Cables. D.B.'s shall be flush mounting type for both single & three phase. 2.1. SLT.C. of TPN 8 way Single Door Vertical Distribution Board with following M.C.B./M.C.C.B./RCCB & cable end boxes at Input & Output. [Main VTPN] a 4 POIL Type C, 160 Amp 2 S KA RCBO. as Incomer - 1 no.s. 45AD PC Class MCD for input to DBL 1 Nos. 63A TPN "C' Class RCBO for input to ACDB- 2 Nos. 63A TPN "C' Class MCB for input to ACDB- 2 Nos. 63A TPN "C' Class MCB for input to ACDB- 2 Nos. 63A TPN "C' Class MCB for input to ACDB- 2 Nos. 63A TPN "C' Class MCB for input to ACDB- 2 Nos. 63A TPN "C' Class MCB for input to ACDB- 2 Nos. 63A TPN "C' Class MCB for input to ACDB- 2 Nos. 63A TPN "C' Class MCB for input to ACDB- 2 Nos. 63A TPN "C' Class MCB for input to ACDB- 2 Nos. 83A MCB DISTRIBUTION BOARD 3 MCB DISTRIBUTION BOARD 4 Supphying, installation, testing and commissioning of surface/recess mounting, 220/415 volts prewired MCB distribution boards with all switchgars as specified below, of sheet steel, dust protected, duly phosphatred and powder painted, inclusive of 200 amps, tinned uniformly r		38	itrs	IV		Mtrs	38	3			
1. MAIN SWITCH 1.1. S.I.T.C. of following MCCB Unt with MCCB in sheet steel enclosure on M.S. angle frame / M.S. legs on wall complete with interconnection, mending good damages to original finish, painting, etc. as required. 160A 4P 25 KA MCCB S.I.T.C. of factory ManufacturedSingle/ 3 Phase & Neutral Double Door Distribution board made out of 16 SWG sheet steel enclosure with cutouts for operating MCB/MCCB/RCCB etc. Knobs & consisting of Phase, Neutral & Earth Busbars with tapped holes, phase barriers, & covers with removable plates on Top & bottom for incoming & Outgoing Cables. D.B.'s shall be flush mounting type for both single & three phase. 2.1. S.I.T.C. of TPN 8 way Single Door Vertical Distribution Board with following M.C.B./M.C.C.B./RCCB & cable end boxes at Input & Outgut, IMain VTPN) a 4 Pole, Type C, 160 Amp 25 KA RCBO, as incomer - 1 no.s. 45A DP "C" Class RCB for input to IDB-1 Nos. 63A TPN "C" Class MCB for input to IDB-1 Nos. 63A TPN "C" Class MCB for input to IDB-1 Nos. 63A TPN "C" Class MCB for input to ACDB-2 Nos. Note: Rates Shall ke indistince of S.I.T.C. 3X 50 samm Armoured alluminimum cable from the Main I.T sanet to the main DB including 4 X16 Samm. F.B.L.S. Copper Health with with with with the unbut of Br. Meter to Main DB and any other ancillary items as directed by Enaineer-in-Charge/ Architect. Section B 3 MCB DISTRIBUTION BOARD 3 MCB DISTRIBUTION BOARD 3 MCB DISTRIBUTION BOARD 4 MCB DISTRIBUTION BOARD 5 SECTION B 5 Note: Residence of S.I.T.C. of S. Section B 5 Note: Residence of S.I.T.C. of S. Section B 5 Note: Residence of S.I.T.C. of S. Section B 6 Note: Residence of S.I.T.C. of S. Section B 6 Note: Residence of S.I.T.C. of S. Section B 7 Note: Residence of S.I.T.C. of S. Section B 8 Note: Residence of S.I.T.C. of S. Section B 8 Note: Residence of S.I.T.C. of S. Section B 9 Note: Residence of S.I.T.C. of S. Section B 9 Note: Residence of S.I.T.C. of S. Section B 9 Note: Residence of S.I.T.C. of S. Section B 10 Note: Residence of S.I.T.C. of S. Section B 1											
1.1. MAIN SWITCH 1.1. SI.T.C of following MCCB Unt with MCCB in sheet steel enclosure on M.S. angle frame / M.S. legs on wall complete with interconnection, mending good damages to original finish, painting, etc. as required. 1.60.4 P 25 KA MCCB S.J.T.C. of Factory ManufacturedSingle/ 3 Phase & Neutral Double Door Distribution board made out of 16 SWG sheet steel enclosure with cuctouts for operating MCR/MCCB/RCCB etc. knobs & consisting of Phase, Neutral & Earth Busbars with tapped holes, phase barriers, & covers with removable plates on Top & bottom for incoming & Outgoing Cables, D.B.'s shall be flush mounting type for both single & three phase. 2.1. Si.T.C. of TPN B way Single Door Vertical Distribution Board with following M.C.B./M.C.C.B./RCCB & cable end boxes at Input & Output, IMain VTPNI a Pole, Type C, 160 Annp 25 KAR CED, as Incomer - 1 no.s. 45ADP "C" Class RCBO for input to Raw PDB- 1 Nos. (Water Dispenser, Mobile Charger & Ancilary services Load) 63A TPN "C" Class RCBO for input to ACDB- 2 Nos. 63A TPN "C" Class MCB for input to ACDB- 2 Nos. 63A TPN "C" Class MCB for input to ACDB- 2 Nos. 63A TPN "C" Class MCB for input to ACDB- 2 Nos. 63A TPN "C" Class MCB for input to ACDB- 2 Nos. 63A TPN "C" Class MCB for input to MCB- 2 Nos. 63A TPN "C" Class MCB for input to MCB- 2 Nos. 63A TPN "C" Class MCB for input to MCB- 2 Nos. 63A TPN "C" Class MCB for input to ACDB- 2 Nos. 63A TPN "C" Class MCB for input to MCB- 2 Nos. 63A TPN "C" Class MCB for input to MCB- 2 Nos. 63A TPN "C" Class MCB for input to MCB- 2 Nos. 63A TPN "C" Class MCB for input to MCB- 2 Nos. 63A TPN "C" Class MCB for input to ACDB- 2 Nos. 63A TPN "C" Class MCB for input to ACDB- 2 Nos. 63A TPN "C" Class MCB for input to MCB- 2 Nos. 63A TPN "C" Class MCB for input to MCB- 2 Nos. 63A TPN "C" Class MCB for input to MCB- 2 Nos. 63A TPN "C" Class MCB for input to MCB- 2 Nos. 63A TPN "C" Class MCB for input to Raw POB- 1 Nos. 63A TPN "C" Class MCB- 1 Nos. 1 Nos.	Rate Amount	Qty	Unit	Ţ		Unit	Qty	Rat	te	Am	ount
1.1. S.I.T.C. of following MCCB Unt with MCCB in sheet steel enclosure on M.S. angle frame / M.S. legs on wall complete with interconnection, mending good damages to original finish, painting, etc. as required. 160A 4P 25 KA MCCB S.I.T.C. of factory ManufacturedSingle/ 3 Phase & Neutral Double Door Distribution board made out of 16 SWG sheet steel enclosure with cutouts for operating MCB/MCCB/RCCB etc. knobs & consisting of Phase, Neutral & Carth Busbars with tapped holes, phase barriers, & covers with removable plates on Top & bottom for incoming & Outgoing Cables . D.B.'s shall be flush mounting type for both single & three phase. 2.1. S.I.T.C. of TPN 8 way Single Door Vertical Distribution Board with following M.C.B./M.C.C.B./RCCB & cable end boxes at Input & Outgut, IMain VTPN a 4 Pole, Type C, 160 Amp 25 KA RCBO, as incomer -1 no.s. 45AD PT°C Class MCB for input to DADE -1 Nos. 63A TPN "C" Class MCB for input to Raw PDB- 1 Nos. (Water Dispenser, Mobile Charger & Ancilary services Load) 63A TPN "C" Class MCB for input to ADDE -2 Nos. 75AD PT°C Class MCB			\longrightarrow	+							
S.I.T.C. of Factory ManufacturedSingle/ 3 Phase & Neutral Double Door Distribution board made out of 16 SWG sheet steel enclosure with cutouts for operating MCB/MCCB/RCCB etc. knobs & consisting of Phase, Neutral & Earth Busbars with tapped holes, phase barriers, & covers with removable plates on Top & bottom for Incoming & Outgoing Cables . D.B.'s shall be flush mounting type for both single & three phase. 2.1 S.I.T.C. of TPN B way Single Door Vertical Distribution Board with following M.C.B./M.C.C.B./RCCB & cable end boxes at Input & Output. (Main VTPN) a 4 Pole Type C, 160 Amp 25 KA RCBO. as Incomer - 1 no.s. 45A DP "C" Class RCBO for input to LDB- 1 Nos. 63A TPN "C" Class RCBO for input to Raw PDB- 1 Nos. (Water Dispenser, Mobile Charger & Ancilary services Load) 63A TPN "C" Class MCB for input to ACDB- 2 Nos. 63A TPN "C" Class MCB for input to ACDB- 2 Nos. 63A TPN "C" Class MCB for input to ACDB- 2 Nos. 63A TRN "C" Class MCB for input to ACDB- 2 Nos. 63A TRN "C" Class MCB for input to ACDB- 2 Nos. 63A TPN "C" Class MCB for input to ACDB- 2 Nos. 63A TPN "C" Class MCB for input to ACDB- 2 Nos. 63A TPN "C" Class MCB for input to ACDB- 2 Nos. 63A TPN "C" Class MCB for input to ACDB- 2 Nos. 63A TPN "C" Class MCB for input to ACDB- 2 Nos. 63A TPN "C" Class MCB for input to ACDB- 2 Nos. 63A TPN "C" Class MCB for input to ACDB- 2 Nos. 63A TPN "C" Class MCB for input to ACDB- 2 Nos. 63A TPN "C" Class MCB for input to ACDB- 2 Nos. 63A TPN "C" Class MCB for input to ACDB- 2 Nos. 63A TPN "C" Class MCB for input to ACDB- 2 Nos. 63A TPN "C" Class MCB for input to ACDB- 2 Nos. 63A TPN "C" Class MCB for input to ACDB- 2 Nos. 63A TPN "C" Class MCB for input to ACDB- 2 Nos. 63A TPN "C" Class MCB for input to ACDB- 2 Nos. 63A TPN "C" Class MCB for input to ACDB- 2 Nos. 63A TPN "C" Class MCB for input to ACDB- 2 Nos. 63A TPN "C" Class MCB for input to ACDB- 2 Nos. 1 Nos. 1 No. 1 N				11	S.I.T.C of following MCCB Unt with MCCB in sheet steel enclosure on M.S. angle frame / M.S. legs on wal	I					
sheet steel enclosure with cutouts for operating MCB/MCCB/RCCB etc. knobs & consisting of Phase, Neutral & Earth Busbars with tapped holdes, phase barriers, & covers with removable plates on Top & bottom for incoming & Outgoing Cables. D.B.'s shall be flush mounting type for both single & three phase. 2.1. S. I.T.C. of TPN 8 way Single Door Vertical Distribution Board with following M.C.B./M.C.C.B./RCCB & cable end boxes at Input & Output. [Main VTPN] a 4 Pole, Type C, 160 Amp 25 KA RCBO. as Incomer - 1 no.s. 45A DP "C" Class RCBO for input to LDB- 1 Nos. 63A TPN "C" Class RCBO for input to LDB- 1 Nos. (Water Dispenser, Mobile Charger & Ancilary services Load) 63A TPN "C" Class MCB for inverter INPUT AND OUTPUT- 2 Nos, Note: Rates Shall be inclusive of S.LT.C. 3X 50 samm Armoured alluminimum cable from the Main LT panel to the main DB including X16 Samm. E.R.L.S. Copper Elexible wires with 2 X 10 samm Copper Earth Wires in Rigid MS conduit from 100 A MCCB in Metal Box (Metering Cabinet) at the output of Br. Meter to Main DB and any other ancillary Items as directed by Engineer-in-Charge/ Architect. Section B 3 MCB DISTRIBUTION BOARD Supplying, installation, testing and commissioning of surface/recess mounting, 220/415 volts prewired MCB distribution boards with all switchgears as specified below, of sheet steel, dust protected, duly phosphatized and powder painted, inclusive of 200 amps tinned uniformly rated electrolytic copper bus-bar, common neutral link, earth bar, din bar for mounting MCB/MCCB/RCCBs detachable gland/knock out plates and with built in loose wire box, and superior make terminal connectors for all incoming and outgoings circuits, duly prewired with adequate size of FR MS Insulated copper conductor upto the terminal connector/neutral link and ready for installation as specified below: 3.1. S.LT.C. Of LD.B. [MCB DB-LIGHT] (LIGHT DB) S & Lof 18 Way SPN, DB for distribution to all Light points of different areas (as indicated in the circuit diagram), having below mentioned switchgears (Ea		1	No.		160A 4P 25 KA MCCB	No.	1				
a 4 Pole, Type C, 160 Amp 25 KA RCBO. as Incomer - 1 no.s 4 SA DP "C" Class RCBO for input to LDB-1 Nos. 63A TPN "C" Class RCBO for input to LDB-1 Nos. (Water Dispenser, Mobile Charger & Ancilary services Load) 63A TPN "C" Class MCB for input to ACDB-2 Nos. Note: Rates Shall be inclusive of SLIT.C. 25 30 samm Armoured alluminimum cable from the Main LT panel to the main DB including 4 X16 Sa.mm. F.R.L.S. Copper flexible wires with 2 X 10 Samm Copper Earth Wires in Rigid MS Conduit from 100 A MCBC in Metal Box (Meterina Cabinet) at the output of Br. Meter to Main DB and any other ancillary items as directed by Engineer-in-Charge/Architect. Section B 3 MCB DISTRIBUTION BOARD Supplying, installation, testing and commissioning of surface/recess mounting, 220/415 volts prewired MCB distribution boards with all switchgears as specified below, of sheet steel, dust protected, duly phosphatized and powder painted, inclusive of 200 amps tinned uniformly rated electrolytic copper bus-bar, common neutral link, earth bar, din bar for mounting MCB/MCCB/RCCBs detachable gland/knock out plates and with built in loose wire box, and superior make terminal connectors for all incoming and outgoings circuits, duly prewired with adequate size of FR MS insulated copper conductor upto the terminal connector/neutral link and ready for installation as specified below: 3.1. S.I.T.C. Of LD.B. [MCB DB- LIGHT] (LIGHT DB) S & I of 18 Way SPN, DB for distribution to all Light points of different areas (as indicated in the circuit diagram), having below mentioned switchgears (Earth bar inside these DB should be insulated from the body) - 10 Nos 6A SP MCB as outgoing Note: Rates Shall be inclusive of S.I.T.C. of 3X 2.5 Sq.mm. F.R.L.S. copper flexible wires in 19/20 mm. MS conduit from Main D.B To L.D.B S.I.T.C. Of P.D.B. [MCBDB-POWER] (Raw Power DB) S.I.T.C. of TPB 8 way Single door D.B. with Incomer TPN 30 mA 63Amp R.C.B.O - 1 No. 1 (App SP M.C.B 18 No and with all wirine connections (Max 4 Points to be looped on one MCB. 5 Nos. in				&	sheet steel enclosure with cutouts for operating MCB/MCCB/RCCB etc. knobs & consisting of Phase, Neutral & Earth Busbars with tapped holes , phase barriers, & covers with removable plates on Top & bottom for Incoming	k					
4 Pole_Type_C_160 Amp_25 KA RCBO_as Incomer - 1 no.s 45A DP **C" Class RCBO for input to LDB-1 Nos. 63A TPN **C" Class RCBO for input to Raw PDB-1 Nos. (Water Dispenser, Mobile Charger & Ancilary services Load) 63A TPN **C" Class MCB for input to ACDB-2 Nos. 63A DP **C" Class MCB for input to ACDB-2 Nos. 64A DP **C" Class MCB for input to ACDB-2 Nos. 65A DP **C" Class MCB for input to ACDB-2 Nos. 65A DP **C" Class MCB for input to ACDB-2 Nos. 65A DP **C" Class MCB for input to ACDB-2 Nos. 65A DP **C" Class MCB for input to ACDB-2 Nos. 65A DP **C" Class MCB for input to ACDB-2 Nos. 6				d	.	k					
63A TPN "C" Class RCBO for input to Raw PDB- 1 Nos. (Water Dispenser, Mobile Charger & Ancilary services Load) 63A TPN "C" Class MCB for input to ACDB- 2 Nos. 63A DP "C" Class MCB for inverter INPUT AND OUTPUT- 2 Nos, Note: Rates Shall be inclusive of S.L.T.C. 3X 50 samm Armoured alluminimum cable from the Main LT panel to the main DB including 4 X16 Samm. E.R.L.S. Copper Flexible wires with 2 X 10 Samm Copper Earth Wires in Rigid MS conduit from 100 A MCCB in Metal Box (Metering Cabinet) at the output of Br. Meter to Main DB and any other ancillary items as directed by Engineer-in-Charge/ Architect. Section B 3 MCB DISTRIBUTION BOARD Supplying, installation, testing and commissioning of surface/recess mounting, 220/415 volts prewired MCB distribution boards with all switchgears as specified below, of sheet steel, dust protected, duly phosphatized and powder painted, inclusive of 200 amps tinned uniformly rated electrolytic copper bus-bar, common neutral link, earth bar, din bar for mounting MCB/MCCB/RCCBs detachable gland/knock out plates and with built in loose wire box, and superior make terminal connectors for all incoming and outgoings circuits, duly prewired with adequate size of FR MS insulated copper conductor upto the terminal connector/neutral link and ready for installation as specified below: 3.1. S.I.T.C. Of L.D.B. [MCB DB-LIGHT] (LIGHT DB) 5 & I of 18 Way SPN, DB for distribution to all Light points of different areas (as indicated in the circuit diagram), having below mentioned switchgears (Earth bar inside these DB should be insulated from the body) - 1 No. 45A, 100 mA, DP RCBO as incomer , 16 Nos 6A SP MCB as outgoing Note: Rates Shall be inclusive of S.I.T.C. of 3X 2.5 Sa.mm. E.R.L.S. copper flexible wires in 19/20 mm. MS conduit from Main D.B To L.D.B S.I.T.C. of FP.D.B. [MCBDB-POWER] (Raw Power DB) S.I.T.C. of TP.D.B. [MCBDB-POWER] (Ra					4 Pole ,Type C, 160 Amp 25 KA RCBO. as Incomer - 1 no.s						
SaA DP "C" Class MCB for Inverter INPUT AND OUTPUT-2 Nos, Note: Rates Shall be inclusive of S.L.T.C. 3X 50 samm Armoured alluminimum cable from the Main LT panel to the main DB including 4 X16 Sa.mm. F.R.L.S. Copper Flexible wires with 2 X 10 Samm Copper Earth Wires in Riaid MS conduit from 100 A MCCB in Metal Box (Metering Cabinet) at the output of Br. Meter to Main DB and any other ancillary items as directed by Engineer-in-Charqe/ Architect. Section B)	63A TPN "C" Class RCBO for input to Raw PDB- 1 Nos. (Water Dispenser, Mobile Charger & Ancilary services Load)						
Supplying, installation, testing and commissioning of surface/recess mounting, 220/415 volts prewired MCB distribution boards with all switchgears as specified below, of sheet steel, dust protected, duly phosphatized and powder painted, inclusive of 200 amps tinned uniformly rated electrolytic copper bus-bar, common neutral link, earth bar, din bar for mounting MCB/MCCB/RCCBs detachable gland/knock out plates and with built in loose wire box, and superior make terminal connectors for all incoming and outgoings circuits, duly prewired with adequate size of FR MS insulated copper conductor upto the terminal connector/neutral link and ready for installation as specified below: 3.1. S.I.T.C. Of L.D.B. [MCB DB-LIGHT] (LIGHT DB) S & I of 18 Way SPN, DB for distribution to all Light points of different areas (as indicated in the circuit diagram), having below mentioned switchgears (Earth bar inside these DB should be insulated from the body) - 1 No. 45A, 100 mA, DP RCBO as incomer , 16 Nos 6A SP MCB as outgoing Note: Rates Shall be inclusive of S.I.T.C. of 3X 2.5 Sq.mm. F.R.L.S. copper flexible wires in 19/20 mm. MS conduit from Main D.B To L.D.B 5.I.T.C. Of P.D.B. [MCBDB-POWER] (Raw Power DB) 5.I.T.C. of TPN 8 way Single door D.B. with Incomer TPN 30 mA 63Amp R.C.B.O - 1 No. 16 Amp SP M.C.B 18 No and with all wiring connections. (Max 4 Points to be looped on one MCB. 5 Nos. in Low Power Utility) Note: Rates Shall be inclusive of S.I.T.C. of 3 X 4 Sq.mm. F.R.L.S. Copper Flexible wires in Rigid MS conduit from		1	No.	2 1	63A DP "C" Class MCB for Inverter INPUT AND OUTPUT- 2 Nos, Note- Rates Shall be inclusive of S.I.T.C. 3X 50 samm Armoured alluminimum cable from the Main LT panel to the main DB including 4 X16 Samm. F.R.L.S. Copper Flexible wires with 2 X 10 Samm Copper Earth Wires in Rigid MS conduit from 100 A MCCB in Metal Box (Metering Cabinet) at the output of Br. Meter to Main DB and	1	1				
Supplying, installation, testing and commissioning of surface/recess mounting, 220/415 volts prewired MCB distribution boards with all switchgears as specified below, of sheet steel, dust protected, duly phosphatized and powder painted, inclusive of 200 amps tinned uniformly rated electrolytic copper bus-bar, common neutral link, earth bar, din bar for mounting MCB/MCCB/RCCBs detachable gland/knock out plates and with built in loose wire box, and superior make terminal connectors for all incoming and outgoings circuits, duly prewired with adequate size of FR MS insulated copper conductor upto the terminal connector/neutral link and ready for installation as specified below: 3.1. S.I.T.C. Of L.D.B. [MCB DB- LIGHT] (LIGHT DB) S.&. I of 18 Way SPN, DB for distribution to all Light points of different areas (as indicated in the circuit diagram), having below mentioned switchgears (Earth bar inside these DB should be insulated from the body) - 1 No. 45A, 100 mA, DP RCBO as incomer, 16 Nos 6A SP MCB as outgoing Note- Rates Shall be inclusive of S.I.T.C. of 3X 2.5 Sq.mm. F.R.L.S. copper flexible wires in 19/20 mm. MS conduit from Main D.B To L.D.B b. S.I.T.C. of FP.D.B. [MCBDB-POWER] (Raw Power DB) S.I.T.C. of TPN 8 way Single door D.B. with Incomer TPN 30 mA 63Amp R.C.B.O - 1 No. 16 Amp SP M.C.B 18 No and with all wiring connections.(Max.4 Points to be looped on one MCB. 5 Nos. in Low Power Utility) Note- Rates Shall be inclusive of S.I.T.C. of 3 X 4 Sq.mm. F.R.L.S. Copper Flexible wires in Rigid MS conduit from			\neg	t	Section B		+				
distribution boards with all switchgears as specified below, of sheet steel, dust protected, duly phosphatized and powder painted, inclusive of 200 amps tinned uniformly rated electrolytic copper bus-bar, common neutral link, earth bar, din bar for mounting MCB/MCCB/RCCBs detachable gland/knock out plates and with built in loose wire box, and superior make terminal connectors for all incoming and outgoings circuits, duly prewired with adequate size of FR MS insulated copper conductor upto the terminal connector/neutral link and ready for installation as specified below: 3.1. S.I.T.C. Of L.D.B. [MCB DB- LIGHT] (LIGHT DB) S & I of 18 Way SPN, DB for distribution to all Light points of different areas (as indicated in the circuit diagram), having below mentioned switchgears (Earth bar inside these DB should be insulated from the body) - 1 No. 45A, 100 mA, DP RCBO as incomer, 16 Nos 6A SP MCB as outgoing Note- Rates Shall be inclusive of S.I.T.C. of 3X 2.5 Sq.mm. F.R.L.S. copper flexible wires in 19/20 mm. MS conduit from Main D.B To L.D.B b S.I.T.C. of P.D.B. [MCBDB-POWER] (Raw Power DB) S.I.T.C. of TPN 8 way Single door D.B. with Incomer TPN 30 mA 63Amp R.C.B.O - 1 No. 16 Amp SP M.C.B 18 No and with all wiring connections. (Max 4 Points to be looped on one MCB. 5 Nos. in Low Power Utility) Note- Rates Shall be inclusive of S.I.T.C. of 3 X 4 Sg.mm. F.R.L.S. Copper Flexible wires in Rigid MS conduit from					MCB DISTRIBUTION BOARD						
S & I of 18 Way SPN, DB for distribution to all Light points of different areas (as indicated in the circuit diagram), having below mentioned switchgears (Earth bar inside these DB should be insulated from the body) - 1 No. 45A, 100 mA, DP RCBO as incomer , 16 Nos 6A SP MCB as outgoing Note- Rates Shall be inclusive of S.I.T.C. of 3X 2.5 Sq.mm. F.R.L.S. copper flexible wires in 19/20 mm. MS conduit from Main D.B To L.D.B 5 S.I.T.C. Of P.D.B. [MCBDB-POWER] (Raw Power DB) S.I.T.C. of TPN 8 way Single door D.B. with Incomer TPN 30 mA 63Amp R.C.B.O - 1 No . 16 Amp SP M.C.B 18 No and with all wiring connections. (Max.4 Points to be looped on one MCB. 5 Nos. in Low Power Utility) Note- Rates Shall be inclusive of S.I.T.C. of 3 X 4 Sq.mm. F.R.L.S. Copper Flexible wires in Rigid MS conduit from				d k, e e	distribution boards with all switchgears as specified below, of sheet steel, dust protected, duly phosphatized and powder painted, inclusive of 200 amps tinned uniformly rated electrolytic copper bus-bar, common neutral link, earth bar, din bar for mounting MCB/MCCB/RCCBs detachable gland/knock out plates and with built in loose wire box, and superior make terminal connectors for all incoming and outgoings circuits, duly prewired with adequate size of FR MS insulated copper conductor upto the terminal connector/neutral link and ready for installation as						
S & I of 18 Way SPN, DB for distribution to all Light points of different areas (as indicated in the circuit diagram), having below mentioned switchgears (Earth bar inside these DB should be insulated from the body) - 1 No. 45A, 100 mA, DP RCBO as incomer , 16 Nos 6A SP MCB as outgoing Note- Rates Shall be inclusive of S.I.T.C. of 3X 2.5 Sq.mm. F.R.L.S. copper flexible wires in 19/20 mm. MS conduit from Main D.B To L.D.B 5 S.I.T.C. Of P.D.B. [MCBDB-POWER] (Raw Power DB) S.I.T.C. of TPN 8 way Single door D.B. with Incomer TPN 30 mA 63Amp R.C.B.O - 1 No . 16 Amp SP M.C.B 18 No and with all wiring connections. (Max.4 Points to be looped on one MCB. 5 Nos. in Low Power Utility) Note- Rates Shall be inclusive of S.I.T.C. of 3 X 4 Sq.mm. F.R.L.S. Copper Flexible wires in Rigid MS conduit from				Ť	· ·						
a.1. 1 No. 45A, 100 mA, DP RCBO as incomer , 16 Nos 6A SP MCB as outgoing Note- Rates Shall be inclusive of S.I.T.C. of 3X 2.5 Sq.mm. F.R.L.S. copper flexible wires in 19/20 mm. MS conduit from Main D.B To L.D.B b S.I.T.C. Of P.D.B. [MCBDB-POWER] (Raw Power DB) S.I.T.C. of TPN 8 way Single door D.B. with Incomer TPN 30 mA 63Amp R.C.B.O - 1 No . 16 Amp SP M.C.B 18 No and with all wiring connections. (Max.4 Points to be looped on one MCB. 5 Nos. in Low Power Utility) Note- Rates Shall be inclusive of S.I.T.C. of 3 X 4 Sq.mm. F.R.L.S. Copper Flexible wires in Rigid MS conduit from),	S & I of 18 Way SPN, DB for distribution to all Light points of different areas (as indicated in the circuit diagram),	,					
b S.I.T.C. Of P.D.B. [MCBDB-POWER] (Raw Power DB) S.I.T.C. of TPN 8 way Single door D.B. with Incomer TPN 30 mA 63Amp R.C.B.O - 1 No . 16 Amp SP M.C.B 18 No and with all wiring connections. (Max.4 Points to be looped on one MCB. 5 Nos. in Low Power Utility) Note- Rates Shall be inclusive of S.I.T.C. of 3 X 4 Sq.mm. F.R.L.S. Copper Flexible wires in Rigid MS conduit from		1	No.		1 No. 45A, 100 mA, DP RCBO as incomer ,	No.	1				
b S.I.T.C. Of P.D.B. [MCBDB-POWER] (Raw Power DB) S.I.T.C. of TPN 8 way Single door D.B. with Incomer TPN 30 mA 63Amp R.C.B.O - 1 No . 16 Amp SP M.C.B 18 No and with all wiring connections. (Max.4 Points to be looped on one MCB. 5 Nos. in Low Power Utility) Note- Rates Shall be inclusive of S.I.T.C. of 3 X 4 Sq.mm. F.R.L.S. Copper Flexible wires in Rigid MS conduit from				<u>s</u>							
b.1. Incomer TPN 30 mA 63Amp R.C.B.O - 1 No . 16 Amp SP M.C.B 18 No and with all wiring connections. (Max.4 Points to be looped on one MCB. 5 Nos. in Low Power Utility) Note- Rates Shall be inclusive of S.I.T.C. of 3 X 4 Sq.mm. F.R.L.S. Copper Flexible wires in Rigid MS conduit from		二	二	Ţ							
Note- Rates Shall be inclusive of S.I.T.C. of 3 X 4 Sq.mm. F.R.L.S. Copper Flexible wires in Rigid MS conduit from		1	No.		Incomer TPN 30 mA 63Amp R.C.B.O - 1 No .	No.	1]	
		\dashv	\dashv	2	Note- Rates Shall be inclusive of S.I.T.C. of 3 X 4 Sq.mm. F.R.L.S. Copper Flexible wires in Rigid MS conduit from	!					
c S.I.T.C OF U.P.S. D.B. : (MCBDB-UPS MAIN)	- 	\dashv	\dashv	+	Main DB to Power DB S.L.T. OF ILP, S. D.B. : (MCBDB-UPS MAIN.)					\vdash	_

	S.I.T.C. of 8 way Single Door SPN D.B. with			
	Incomer 100 Milliamp & 63 Amp DP R.C.B.O 1 No .	No.	1	
c.1.	40 Amp D.P. M.C.B 3 No		_	
	with all wiring connections. Note- Rates Shall be inclusive of S.I.T.C. of 3 X 6 Sa.mm. F.R.L.S. Copper Flexible wires in Rigid MS conduit from			
	Main DB to MCBDB-UPS-Main. (body to be earthed)			
d	S.I.T.C OF U.P.S. D.B. : (MCBDB-UPS WORKSTATION)			
	S.I.T.C. of 8 way Double Door TPN D.B. with			
	·			
d.1.	Incomer 100 Milliamp & 63 Amp DP R.C.B.O 1 No . 16 Amp S.P. M.C.B16 No	No.	2	
	·			
	with all wiring connections.(Max. 2 work-Station Points to be looped on one MCB, 3 nos. in exceptional case.)			
	Note- Rates Shall be inclusive of S.I.T.C. of 3 X 4 Sq.mm. F.R.L.S. Copper Flexible wires in Rigid MS conduit from			
	Main DB to MCBDB-UPS-1. (body to be earthed) S.I.T.C. Of ACDB [MCB DB- AC]			
	S.I.T.C. of 4 way Double door TPN Distribution Board with all wiring connections.			
	Incomer : -63A 3P 100mA RCBO : - 1 No.	No.	2	
	Outgoing : - 16A SP MCB : - 9 Nos.			
	Note- Rates Shall be inclusive of S.I.T.C. of 4 x 6.0mm2 + 2x4.0 mm2 F.R.L.S. copper flexible wires in 19/20 mm.			
	Medium Guage MS conduit from Main Panel To ACDB			
	SECTION-C			
4	POINT WIRING			
	Supply & Installation of concealed point wiring using 3 x 1.5 sqmm stranded FRLS copper conductor in M.S			
	<u>Conduit</u> including the cost of circuit wiring from the relevant DB's with 3x 1.5 sq mm stranded FRLS copper			
	conductor in $\underline{\textit{M.S}}$ $\underline{\textit{Conduit}}$. PIN GRIP Lugs should be used for connection/ terminations at both the ends with			
4.1	proper colour coding of phase, neutral and earth wire (Phase R,Y,B Neutral-Black & Earth - Green Colour). The			
	rate shall also include concealed M.S Box, Cover Plate and Switches of grid plate type switches and sockets of			
	approved shade and make as approved by Bank / Architect. Each circuit should not have more than 8 points /			
	800 W in one loop as per the following configuration.			
	Primary light points including the cost of 6A switch	Pts	102	
	Primary light points including the cost of 6A switch in UPS Power	Pts	12	
	Secondary 6A Plug point on switch board. [SO]	Pts	44	
С	16/6 A Plug Point directly taken from DB for hotplate/geyser / zerox / fridge [P] 20A AC Points consisting of 16A socket near the AC and Switch on Switch Board with 3 x 6 sqmm stranded FRLS	Pts	3	
d	copper conductor in M.S Conduit	Pts	18	
е	Exhaust fan/ Wall Fan point consisting of 6A socket near fan and switch on light switch board	Pts	40	
f	Wiring for Signages with 2R x2.5 Sq.mm and 1 Rx 1.5 Sq.mm, PVC insulated copper conductor flexible cable to be	Set	1	
	connected to the SPN D/D consumer along with a Timer and Contactor unit installed in Electrical Room room			
	S.I.T.C. of call bell with bell point .	Nos.	4	
4.2	COMPUTER/ RAW POWER WIRING			
	Note- All sockets should be placed below the workstations as mentioned in the drawings but the controlling			
	<u>switch should_fixed above the work stations and at place as directed by the architect</u> Supply & Installation of concealed UPS or stabilized power plug points on workstations / table for computers			
	using 3 x 2.5 sqmm stranded FRLS copper conductor in $\underline{M.S.}$ Conduit including the cost of circuit wiring from the			
	relevant DB's with 3×4.0 sq mm stranded FRLS copper conductor in <u>M.S Conduit</u> . PIN GRIP Lugs should be used			
	for connection/ terminations at both the ends with proper colour coding of phase, neutral and earth wire (Phase			
а	R,Y,B Neutral-Black & Earth - Green Colour). Each point shall consist of 3 Nos of $6A/16A \ 2/3$ Pin sockets and 1 No	Pts	72	
a	16A switch, wired together forming one point. Switches and sockets to be of approved shade and make. (Only 2	ГtЗ	12	
	tables served by one circuit from UPS DB/ Not more than 2 points shall be permitted per loop) Cost is inclusive of			
	necessary cutting the walls/ partitions and carrying all the wires through <u>M.S Conduit</u> and againg finishing the			
	walls with Putty/ Cement/ POP to receive the final paint [SOC]			
	S & I of points similar to above but to be used as raw power point on the tables consisting of one 6/16A socket			
	with switch of other color and flexible cable of black color & circuit taken from Raw Power DB (4 tables served by			
b	one circuit from LDB/PDB) Taken Above False ceiling and through walls/ partitions inside M.S. Conduits as	Pts	72	
	raceways are not provided. Cost is inclusive of necessary cutting the walls and including M.S. Conduits as			
	required for taking the wires.			
	SECTION-D			
5	Earthing with Copper earth plate 600 x 600 x 3 mm thick including all accessories, and providing masonary			
	enclosure with cover plate having locking arrangement and watering pipe of 2.7 meter long etc with charcoal/			
5.1		Each	2	
	coke and salt as required. Rates shall be inclusive of Providing & fixing 25 mm x 5 mm Cu strip on surface or in recess for connection as required.			
	recess for connection as required. SECTION-E			
6	LIGHTING FIXTURES (Bajaj or equivalent)			
	S & I of lighting fixtures as per the details given below including necessary hardware such as clamps,nuts, bolts,			
6.1	nails, screws and suspension chains as required for fixing the fixtures in position as directed by architect /			
1				

_					
а	<u>DOWN LIGHT</u> - Round LED recess-mounted designer panel with aluminium die cast housing , Item Code- BAJAJ BGSLO SLEEK 18W WH RD , Wattage-18W, CCT- 4000 K, or equilivent as approved by the Engineer-incharge/		26		
b	Architect. [DL] PANEL LIGHT - Sauver Ultra Slim LED Panel made from extruded aluminium housing frame (recess / pendant) 2ft x 2ft , Item Code- BAJAJ BZRSQL 30W GZi , Wattage-30W, CCT- 4000 K, or equilivent as approved by the Engineer-		45		
	incharge/ Architect. [PL]				
d	1200 MM TUBE LIGHT - LED batten tubes, Glaze LED Batten, High quality aluminium extruded with decorative end caps, Item Code-LGLZ01x020XN , Wattage-20W, CCT- 4000 K, or equilivent as approved by the Engineer-		10		
	incharge/ Architect. [TL]				
g	<u>600 MM TUBE LIGHT</u> - LED batten tubes, Glaze LED Batten, High quality aluminium extruded with decorative end caps, Item Code-LGLZ01x010XN, Wattage-10W, CCT- 4000 K, or equilivent as approved by the Engineer-incharge/		5		
	Architect. [FL]	_			
h	RGB Strip light cuttable type of overall length 5M with drivers and remote	SET	4		
6.2	Supply and fixing of 10" - 12" PVC exhaust fans with louvers.[EF]	EACH	5		
6.4	Supplying including fitting fixing of following star rated Plastic Blade, new 400-450 mm dia bracket/wall fan of Ivory Colour, complete with all accessories of following sweeps with making necessary connection cable, as approved by the Department				
-	Name 177	5 A CI I			
-	a) 400- 450 mm sweep	EACH	44		
7	WIRING FOR DATA AND VOICE OUTLETS Supplying, laying and termination of 4 pair Copper solid, twisted pair Good CAT6 cables through specified dia		<u> </u>	-	
7.1	MS conduits / raceways. Cables must meet and exceed category 6/ class E standards requirements in ISO/IEC11801, CENELEC EN50173 & TIA 568-B2-1. and providing & terminating with RJ-45 (Krone make) with face plates / I/O Ports in suitable modular / MS box from server / EPABX room to individual work stations and terminating other end with RJ-45 connector including numbering with ferule. Note- Rates shall be all inclusive as mentioned in the description above and the payment for the same item shall be made on the number of points provided based on the above description. Rates shall be inclusive of 5'-0" long patch chord with crimping on				
	hoth ands				
а	RJ-45 for data points (THROUGH False ceiling and wall)	points	74		
	Providing and laying Cat 5 cable (Make: D-Link) for voice through specified dia PVC conduits / raceways for voice				
	and providing & terminating with RJ-11 (Krone make) with face plates / I/O Ports in suitable modular / MS box				
	from server / EPABX room to individual work stations and terminate the other end with RJ-11 connector or on a				
7.2					
	Crone module with numbering of each cable with Ferule. Note- Rates shall be all inclusive as mentioned in the				
	description above and the payment for the same item shall be made on the number of points provided based on				
	the above description				
	Note- All Voice outlet should be fixed above the work stations and at place as directed by the architect				
a	RJ-11 for Voice (THROUGH FALSE CEILING AND WALL)	points	41		
7.3	Supplying, laying and fixing of PVC telephone flexible wire through specified dia PVC conduits / raceways of				
	following size:				
а	2-pair	mtr.	800	ļ	
	SS Network Rack with Cat 6 Jack Panel for atleast 40 DATA Points	No.	2		
7.5	19", 3U SS Rack Mount Recessed Frame for Voice Terminations	No.	2		
В	TOTAL OF ELECTRICAL & OTHER RELATED WORKS FOR 1ST FLOOR				
PART C	:: SECOND FLOOR ELECTRICAL WORKS				
Sl. No	Description	Unit	Qty	Rate	Amount
	Section A				
1	MAIN SWITCH				
1.1.	S.I.T.C of following MCCB Unt with MCCB in sheet steel enclosure on M.S. angle frame / M.S. legs on wall complete with interconnection, mending good damages to original finish, painting, etc. as required.				
	100A 4P 25 KA MCCB	No.	1		
1					
2	S.I.T.C. of Factory ManufacturedSingle/ 3 Phase & Neutral Double Door Distribution board made out of 16 SWG				
,	sheet steel enclosure with cutouts for operating MCB/MCCB/RCCB etc. knobs & consisting of Phase, Neutral &				
	sheet steel enclosure with cutouts for operating MCB/MCCB/RCCB etc. knobs & consisting of Phase, Neutral &				
	sheet steel enclosure with cutouts for operating MCB/MCCB/RCCB etc. knobs & consisting of Phase, Neutral & Earth Busbars with tapped holes, phase barriers, & covers with removable plates on Top & bottom for Incoming & Outgoing Cables. D.B.'s shall be flush mounting type for both single & three phase.				
2.1.	sheet steel enclosure with cutouts for operating MCB/MCCB/RCCB etc. knobs & consisting of Phase, Neutral & Earth Busbars with tapped holes, phase barriers, & covers with removable plates on Top & bottom for Incoming & Outgoing Cables. D.B.'s shall be flush mounting type for both single & three phase. S.I.T.C. of TPN 6 way Double Door Vertical Distribution Board with following M.C.B./M.C.C.B./RCCB & cable				
2.1.	sheet steel enclosure with cutouts for operating MCB/MCCB/RCCB etc. knobs & consisting of Phase, Neutral & Earth Busbars with tapped holes, phase barriers, & covers with removable plates on Top & bottom for Incoming & Outgoing Cables. D.B.'s shall be flush mounting type for both single & three phase. S.I.T.C. of TPN 6 way Double Door Vertical Distribution Board with following M.C.B./M.C.C.B./RCCB & cable end boxes at Input & Output. [Main VTPN]				
	sheet steel enclosure with cutouts for operating MCB/MCCB/RCCB etc. knobs & consisting of Phase, Neutral & Earth Busbars with tapped holes, phase barriers, & covers with removable plates on Top & bottom for Incoming & Outgoing Cables. D.B.'s shall be flush mounting type for both single & three phase. S.I.T.C. of TPN 6 way Double Door Vertical Distribution Board with following M.C.B./M.C.C.B./RCCB & cable end boxes at Input & Output. [Main VTPN] 4 Pole, Type C, 100 Amp 25 KA RCBO. as Incomer - 1 no.s				
2.1.	sheet steel enclosure with cutouts for operating MCB/MCCB/RCCB etc. knobs & consisting of Phase, Neutral & Earth Busbars with tapped holes, phase barriers, & covers with removable plates on Top & bottom for Incoming & Outgoing Cables. D.B.'s shall be flush mounting type for both single & three phase. S.I.T.C. of TPN 6 way Double Door Vertical Distribution Board with following M.C.B./M.C.C.B./RCCB & cable end boxes at Input & Output. [Main VTPN]				
2.1.	sheet steel enclosure with cutouts for operating MCB/MCCB/RCCB etc. knobs & consisting of Phase, Neutral & Earth Busbars with tapped holes, phase barriers, & covers with removable plates on Top & bottom for Incoming & Outgoing Cables. D.B.'s shall be flush mounting type for both single & three phase. S.I.T.C. of TPN 6 way Double Door Vertical Distribution Board with following M.C.B./M.C.C.B./RCCB & cable end boxes at Input & Output. [Main VTPN] 4 Pole, Type C, 100 Amp 25 KA RCBO. as Incomer - 1 no.s				
2.1.	sheet steel enclosure with cutouts for operating MCB/MCCB/RCCB etc. knobs & consisting of Phase, Neutral & Earth Busbars with tapped holes, phase barriers, & covers with removable plates on Top & bottom for Incoming & Outgoing Cables. D.B.'s shall be flush mounting type for both single & three phase. S.I.T.C. of TPN 6 way Double Door Vertical Distribution Board with following M.C.B./M.C.C.B./RCCB & cable end boxes at Input & Output. [Main VTPN] 4 Pole, Type C, 100 Amp 25 KA RCBO. as Incomer - 1 no.s 45A DP "C" Class RCBO for input to LDB- 1 Nos. 45A DP "C" Class RCBO for input to Raw PDB- 1 Nos. (Water Dispenser, Mobile Charger & Ancilary services Load)				
2.1.	sheet steel enclosure with cutouts for operating MCB/MCCB/RCCB etc. knobs & consisting of Phase, Neutral & Earth Busbars with tapped holes, phase barriers, & covers with removable plates on Top & bottom for Incoming & Outgoing Cables. D.B.'s shall be flush mounting type for both single & three phase. S.I.T.C. of TPN 6 way Double Door Vertical Distribution Board with following M.C.B./M.C.C.B./RCCB & cable end boxes at Input & Output. [Main VTPN] 4 Pole, Type C, 100 Amp 25 KA RCBO. as Incomer - 1 no.s 45A DP "C" Class RCBO for input to LDB- 1 Nos. 45A DP "C" Class RCBO for input to Raw PDB- 1 Nos. (Water Dispenser, Mobile Charger & Ancilary services Load) 63A TPN "C" Class MCB for input to ACDB- 2 Nos.				
2.1.	sheet steel enclosure with cutouts for operating MCB/MCCB/RCCB etc. knobs & consisting of Phase, Neutral & Earth Busbars with tapped holes, phase barriers, & covers with removable plates on Top & bottom for Incoming & Outgoing Cables. D.B.'s shall be flush mounting type for both single & three phase. S.I.T.C. of TPN 6 way Double Door Vertical Distribution Board with following M.C.B./M.C.C.B./RCCB & cable end boxes at Input & Output. [Main VTPN] 4 Pole, Type C, 100 Amp 25 KA RCBO. as Incomer - 1 no.s 45A DP "C" Class RCBO for input to LDB- 1 Nos. 45A DP "C" Class RCBO for input to Raw PDB- 1 Nos. (Water Dispenser, Mobile Charger & Ancilary services Load) 63A TPN "C" Class MCB for Input to ACDB- 2 Nos. 63A SP "C" Class MCB for Inverter INPUT AND OUTPUT-1Nos,		1		
2.1.	sheet steel enclosure with cutouts for operating MCB/MCCB/RCCB etc. knobs & consisting of Phase, Neutral & Earth Busbars with tapped holes, phase barriers, & covers with removable plates on Top & bottom for Incoming & Outgoing Cables. D.B.'s shall be flush mounting type for both single & three phase. S.I.T.C. of TPN 6 way Double Door Vertical Distribution Board with following M.C.B./M.C.C.B./RCCB & cable end boxes at Input & Output. [Main VTPN] 4 Pole, Type C, 100 Amp 25 KA RCBO. as Incomer - 1 no.s 45A DP "C" Class RCBO for input to LDB- 1 Nos. 45A DP "C" Class RCBO for input to Raw PDB- 1 Nos. (Water Dispenser, Mobile Charger & Ancilary services Load) 63A TPN "C" Class MCB for Inverter INPUT AND OUTPUT-1Nos, Note- Rates Shall be inclusive of S.I.T.C. 3X 50 samm Armoured alluminimum cable from the Main LT panel to		1		
2.1.	sheet steel enclosure with cutouts for operating MCB/MCCB/RCCB etc. knobs & consisting of Phase, Neutral & Earth Busbars with tapped holes, phase barriers, & covers with removable plates on Top & bottom for Incoming & Outgoing Cables. D.B.'s shall be flush mounting type for both single & three phase. S.I.T.C. of TPN 6 way Double Door Vertical Distribution Board with following M.C.B./M.C.C.B./RCCB & cable end boxes at Input & Output. [Main VTPN] 4 Pole, Type C, 100 Amp 25 KA RCBO. as Incomer - 1 no.s 45A DP "C" Class RCBO for input to LDB- 1 Nos. 45A DP "C" Class RCBO for input to Raw PDB- 1 Nos. (Water Dispenser, Mobile Charger & Ancilary services Load) 63A TPN "C" Class MCB for input to ACDB- 2 Nos. 63A SP "C" Class MCB for Inverter INPUT AND OUTPUT-1Nos, Note- Rates Shall be inclusive of S.I.T.C. 3X 50 samm Armoured alluminimum cable from the Main LT panel to the main DB including 4 X16 Sa.mm. F.R.L.S. Copper Flexible wires with 2 X 10 Samm Copper Earth Wires in		1		
2.1.	sheet steel enclosure with cutouts for operating MCB/MCCB/RCCB etc. knobs & consisting of Phase, Neutral & Earth Busbars with tapped holes, phase barriers, & covers with removable plates on Top & bottom for Incoming & Outgoing Cables. D.B.'s shall be flush mounting type for both single & three phase. S.I.T.C. of TPN 6 way Double Door Vertical Distribution Board with following M.C.B./M.C.C.B./RCCB & cable end boxes at Input & Output. [Main VTPN] 4 Pole, Type C, 100 Amp 25 KA RCBO. as Incomer - 1 no.s 45A DP "C" Class RCBO for input to LDB- 1 Nos. 45A DP "C" Class RCBO for input to Raw PDB- 1 Nos. (Water Dispenser, Mobile Charger & Ancilary services Load) 63A TPN "C" Class MCB for Inverter INPUT AND OUTPUT-1Nos, Note- Rates Shall be inclusive of S.I.T.C. 3X 50 samm Armoured alluminimum cable from the Main LT panel to		1		
2.1.	sheet steel enclosure with cutouts for operating MCB/MCCB/RCCB etc. knobs & consisting of Phase, Neutral & Earth Busbars with tapped holes, phase barriers, & covers with removable plates on Top & bottom for Incoming & Outgoing Cables. D.B.'s shall be flush mounting type for both single & three phase. S.I.T.C. of TPN 6 way Double Door Vertical Distribution Board with following M.C.B./M.C.C.B./RCCB & cable end boxes at Input & Output. [Main VTPN] 4 Pole, Type C, 100 Amp 25 KA RCBO. as Incomer - 1 no.s 45A DP "C" Class RCBO for input to LDB- 1 Nos. 45A DP "C" Class RCBO for input to Raw PDB- 1 Nos. (Water Dispenser, Mobile Charger & Ancilary services Load) 63A TPN "C" Class MCB for input to ACDB- 2 Nos. 63A SP "C" Class MCB for Inverter INPUT AND OUTPUT-1Nos, Note- Rates Shall be inclusive of S.I.T.C. 3X 50 samm Armoured alluminimum cable from the Main LT panel to the main DB including 4 X16 Sa.mm. F.R.L.S. Copper Flexible wires with 2 X 10 Samm Copper Earth Wires in		1		
2.1.	sheet steel enclosure with cutouts for operating MCB/MCCB/RCCB etc. knobs & consisting of Phase, Neutral & Earth Busbars with tapped holes, phase barriers, & covers with removable plates on Top & bottom for Incoming & Outgoing Cables. D.B.'s shall be flush mounting type for both single & three phase. S.I.T.C. of TPN 6 way Double Door Vertical Distribution Board with following M.C.B./M.C.C.B./RCCB & cable end boxes at Input & Output. [Main VTPN] 4 Pole, Type C, 100 Amp 25 KA RCBO. as Incomer - 1 no.s 45A DP "C" Class RCBO for input to LDB- 1 Nos. (Water Dispenser, Mobile Charger & Ancilary services Load) 63A TPN "C" Class RCBO for input to ACDB- 2 Nos. 63A SP "C" Class MCB for Inverter INPUT AND OUTPUT-1Nos, Note- Rates Shall be inclusive of S.I.T.C. 3X 50 samm Armoured alluminimum cable from the Main LT panel to the main DB including 4 X16 Sa.mm. F.R.L.S. Copper Flexible wires with 2 X 10 Samm Copper Earth Wires in Rigid MS conduit from 100 A MCCB in Metal Box (Metering Cabinet) at the output of Br. Meter to Main DB and		1		

	Section B			
3	MCB DISTRIBUTION BOARD			
	Supplying, installation, testing and commissioning of surface/recess mounting, 220/415 volts prewired MCB distribution boards with all switchgears as specified below, of sheet steel, dust protected, duly phosphatized and powder painted, inclusive of 200 amps tinned uniformly rated electrolytic copper bus-bar, common neutral link, earth bar, din bar for mounting MCB/MCCB/RCCBs detachable gland/knock out plates and with built in loose wire box, and superior make terminal connectors for all incoming and outgoings circuits, duly prewired with adequate size of FR MS insulated copper conductor upto the terminal connector/neutral link and ready for installation as specified below:			
3.1.	S.I.T.C. Of L.D.B. [MCB DB- LIGHT] (LIGHT DB)			
a.1.	S & I of 12 Way SPN, DB for distribution to all Light points of different areas (as indicated in the circuit diagram), having below mentioned switchgears (Earth bar inside these DB should be insulated from the body) - 1 No. 45A, 100 mA, DP RCBO as incomer, 10 Nos 6A SP MCB as outgoing	No.	1	
	Note- Rates Shall be inclusive of S.I.T.C. of 3X 2.5 Sq.mm. F.R.L.S. copper flexible wires in 19/20 mm. MS			
b	<u>conduit from Main D.B To L.D.B</u> S.I.T.C. Of P.D.B. [MCBDB-POWER] (Raw Power DB)			
h 1	S.I.T.C. of SPN 16 way Single door D.B. with Incomer Double pole 30 mA 45 Amp R.C.B.O - 1 No . 16 Amp SP M.C.B 12 No and with all wiring connections. (Max. 2 Points to be looped on one MCB. 3 nos. in exceptional case.) Note- Rates Shall be inclusive of S.I.T.C. of 3 X 4 Sa.mm. F.R.L.S. Copper Flexible wires in Rigid MS conduit from	No.	1	
	Main DB to Power DB			
С	S.I.T.C OF U.P.S. D.B. : (MCBDB-UPS WORKSTATION)			
c.1.	S.I.T.C. of 12 way Single Door SPN D.B. with Incomer 100 Milliamp & 63 Amp DP R.C.B.O 1 No . 16 Amp S.P. M.C.B10 No with all wiring connections.(Max. 2 work-Station Points to be looped on one MCB, 3 nos. in exceptional case.)	No.	2	
	Note- Rates Shall be inclusive of S.I.T.C. of 3 X 4 Sq.mm. F.R.L.S. Copper Flexible wires in Rigid MS conduit from			
d	Main DB to MCBDB-UPS-1. (body to be earthed) S.I.T.C. Of ACDB [MCB DB- AC]			
	S.I.T.C. of 6 way Double door TPN Distribution Board with all wiring connections. Incomer : -63A 3P 100mA RCBO : - 1 No.	No.	1	
	Outgoing: - 16A SP MCB: - 14 Nos. Note- Rates Shall be inclusive of S.I.T.C. of 4 x 6.0mm2 + 2x4.0 mm2 F.R.L.S. copper flexible wires in 19/20 mm. Medium Guage MS conduit from Main Panel To ACDB			
	SECTION-C			
4	POINT WIRING			
4.1	Supply & Installation of concealed point wiring using 3 x 1.5 sqmm stranded FRLS copper conductor in <i>M.S Conduit</i> including the cost of circuit wiring from the relevant DB's with 3x 1.5 sq mm stranded FRLS copper conductor in <i>M.S Conduit</i> . PIN GRIP Lugs should be used for connection/ terminations at both the ends with proper colour coding of phase, neutral and earth wire (Phase R,Y,B Neutral-Black & Earth - Green Colour). The rate shall also include concealed M.S Box, Cover Plate and Switches of grid plate type switches and sockets of approved shade and make as approved by Bank / Architect. Each circuit should not have more than 8 points / 800 W in one loop as per the following configuration.			
a (i)	Primary light points including the cost of 6A switch	Pts	62	
	Primary light points including the cost of 6A switch in UPS Power	Pts	13	
b c	Secondary 6A Plug point on switch board. [SO] 16/6 A Plug Point directly taken from DB for hotplate/geyser / zerox / fridge [P]	Pts Pts	23 6	
d	20A AC Points consisting of 16A socket near the AC and Switch on Switch Board with 3 x 6 sqmm stranded FRLS			
	copper conductor in M.S Conduit	Pts	14	
е	Exhaust fan/ Wall Fan point consisting of 6A socket near fan and switch on light switch board	Pts	30	
f	Wiring for Signages with 2R x2.5 Sq.mm and 1 Rx 1.5 Sq.mm, PVC insulated copper conductor flexible cable to be connected to the SPN D/D consumer along with a Timer and Contactor unit installed in Electrical Room room	Set	1	
	S.I.T.C. of call bell with bell point .	Nos.	2	
4.2	COMPUTER/ RAW POWER WIRING Note- All sockets should be placed below the workstations as mentioned in the drawings but the controlling switch should fixed above the work stations and at place as directed by the architect			

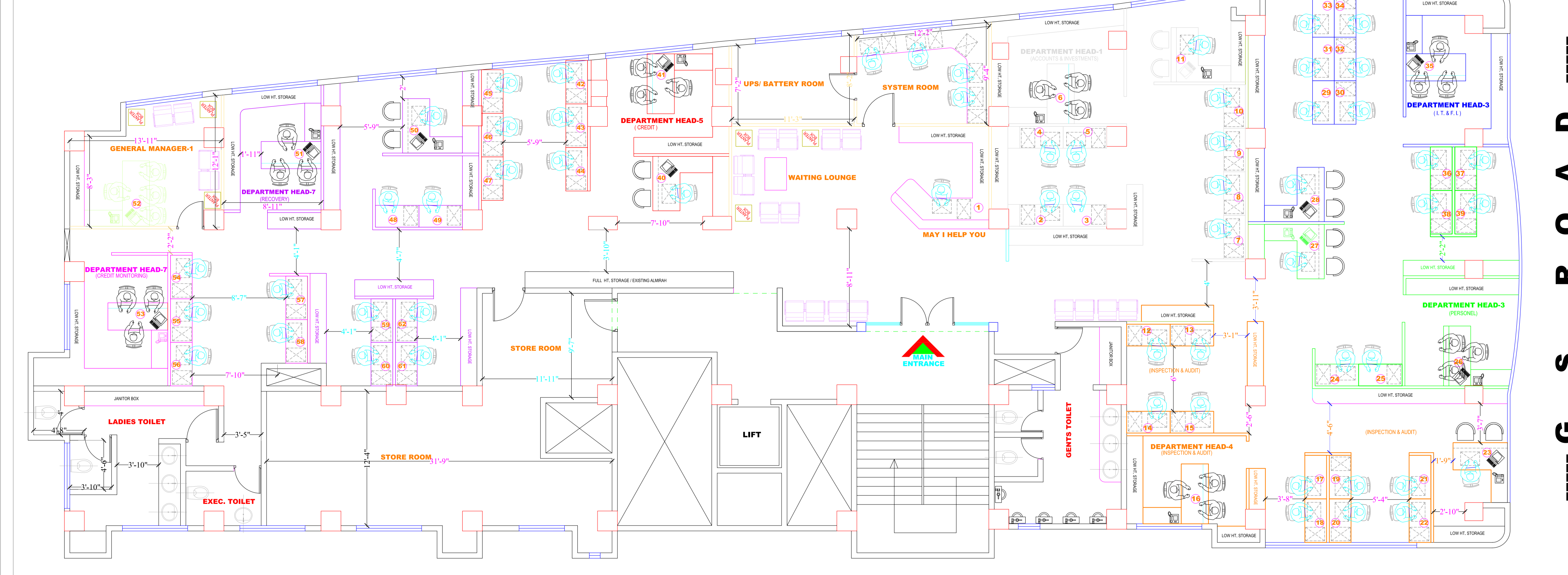
а	Supply & Installation of concealed UPS or stabilized power plug points on workstations / table for computers using 3 x 2.5 sqmm stranded FRLS copper conductor in <i>M.S Conduit</i> including the cost of circuit wiring from the relevant DB's with 3 x 4.0 sq mm stranded FRLS copper conductor in <i>M.S Conduit</i> . PIN GRIP Lugs should be used for connection/ terminations at both the ends with proper colour coding of phase, neutral and earth wire (Phase R,Y,B Neutral-Black & Earth - Green Colour). Each point shall consist of 3 Nos of 6A/16A 2 / 3 Pin sockets and 1 No 16A switch, wired together forming one point. Switches and sockets to be of approved shade and make. (Only 2 tables served by one circuit from UPS DB/ Not more than 2 points shall be permitted per loop) Cost is inclusive of necessary cutting the walls/ partitions and carrying all the wires through <i>M.S Conduit</i> and againg finishing the walls with Putty/ Cement/ POP to receive the final paint [SOC]		45	
b	S & I of points similar to above but to be used as raw power point on the tables consisting of one 6/16A socket with switch of other color and flexible cable of black color & circuit taken from Raw Power DB (4 tables served by one circuit from LDB/PDB) Taken Above False ceiling and through walls/ partitions inside M.S. Conduits as raceways are not provided. Cost is inclusive of necessary cutting the walls and including M.S. Conduits as required for taking the wires.	Pts	45	
	SECTION-D			
5	EARTHING			
5.1	Earthing with Copper earth plate 600 x 600 x 3 mm thick including all accessories, and providing masonary enclosure with cover plate having locking arrangement and watering pipe of 2.7 meter long etc with charcoal/coke and salt as required. Rates shall be inclusive of Providing & fixing 25 mm x 5 mm Cu strip on surface or in recess for connection as required.	Each	2	
	SECTION-E			
6	LIGHTING FIXTURES (Bajaj or equivalent)			
6.1	S & I of lighting fixtures as per the details given below including necessary hardware such as clamps, nuts, bolts, nails, screws and suspension chains as required for fixing the fixtures in position as directed by architect / Consultant.			
а	<u>DOWN</u> <u>LIGHT</u> - Round LED recess-mounted designer panel with aluminium die cast housing , Item Code- BAJAJ BGSLO SLEEK 18W WH RD , Wattage-18W, CCT- 4000 K, or equilivent as approved by the Engineer-incharge/ Architect. [DL]	Each	22	
b	<u>PANEL LIGHT</u> - Sauver Ultra Slim LED Panel made from extruded aluminium housing frame (recess / pendant) 2ft x 2ft , Item Code- BAJAJ BZRSQL 30W GZi , Wattage-30W, CCT- 4000 K, or equilivent as approved by the Engineer-incharge/ Architect. [PL]	Each	40	
d	<u>1200 MM TUBE LIGHT</u> - LED batten tubes, Glaze LED Batten, High quality aluminium extruded with decorative end caps, Item Code-LGLZ01x020XN , Wattage-20W, CCT- 4000 K, or equilivent as approved by the Engineer-incharge/ Architect. [TL]	Each	7	
g	<u>600 MM TUBE LIGHT</u> - LED batten tubes, Glaze LED Batten, High quality aluminium extruded with decorative end caps, Item Code-LGLZ01x010XN, Wattage-10W, CCT- 4000 K, or equilivent as approved by the Engineer-incharge/Architect. [FL]	Each	6	
h	RGB Strip light cuttable type of overall length 5M with drivers and remote	SET	6	
i	2.5"- 3.0" Dia , 3W SMD Downlight/ Cabinet Light	Each	40	
j	Decorative Pendent Light - Cooper Finishing Pendent Lamp-E-27 LED 5WX 1, Item Code- KCH-COP-MD150031251C, or equilivent	Each	4	
6.2	as approved by the Engineer-incharge/ Architect. [DPL] Supply and fixing of 10" - 12" PVC exhaust fans with louvers.[EF]	FACII	8	
6.2	Supplying including fitting fixing of following star rated A.C. Ceiling fan complete with all accessories like down	EACH	0	
6.3	rod, canopy etc. of following sweeps with making necessary connection cable, as approved by the Deptt.s etc. as required complete and as directed by the Department [Without regulator]. (ORIENT PSPO make / Usha make/CROMPTON make/ATC/V GAURD make). Rates shall be inclusive of providing and fixing of M.S. fastner hooks for			
	fixing the fan from the ceiling . a) 1200 mm sweep [F]	EACH	5	
6.4	Supplying including fitting fixing of following star rated Plastic Blade, new 400-450 mm dia bracket/wall fan of Ivory Colour, complete with all accessories of following sweeps with making necessary connection cable, as approved by the Department			
	a) 400- 450 mm sweep	EACH	22	
7	WIRING FOR DATA AND VOICE OUTLETS Supplying, laying and termination of 4 pair Copper solid, twisted pair Good CAT6 cables through specified dia			
7.1	MS conduits / raceways. Cables must meet and exceed category 6/ class E standards requirements in ISO/IEC11801, CENELEC EN50173 & TIA 568-B2-1. and providing & terminating with RJ-45 (Krone make) with face plates / I/O Ports in suitable modular / MS box from server / EPABX room to individual work stations and terminating other end with RJ-45 connector including numbering with ferule. Note- Rates shall be all inclusive as mentioned in the description above and the payment for the same item shall be made on the number of points			
1	provided based on the above description. Rates shall be inclusive of 5'-0" long patch chord with crimping on			
а	hoth ends RJ-45 for data points (THROUGH False ceiling and wall) Providing and laying Cat 5 cable (Make: D-Link) for voice through specified dia PVC conduits / raceways for voice	points	45	
7.3	and providing & terminating with RJ-11 (Krone make) with face plates / I/O Ports in suitable modular / MS box from server / EPABX room to individual work stations and terminate the other end with RJ-11 connector or on a Crone module with numbering of each cable with Ferule. Note- Rates shall be all inclusive as mentioned in the			
	description above and the payment for the same item shall be made on the number of points provided based on			
	the above description			

		1			
	Note- All Voice outlet should be fixed above the work stations and at place as directed by the architect				
а	RJ-11 for Voice (THROUGH FALSE CEILING AND WALL)	points	26		
7.3	Supplying, laying and fixing of PVC telephone flexible wire through specified dia PVC conduits / raceways of				
	following size:				
a 7.4	2-pair SS Naturally Book with Cat & lack Band for atlanst 40 DATA Boints	mtr.	400		
	SS Network Rack with Cat 6 Jack Panel for atleast 40 DATA Points 19", 3U SS Rack Mount Recessed Frame for Voice Terminations with Cat 6 Jack Panel, 24 Port (VOICE)	No.	1		
	EPBX SYSTEM	NO.			
	Disconnection of EPABX System from existing premises and re-connection of the same to new premises at place	1.6			
8.1	as directed by the architect/ bank with all accessories as related to EPBX system	LS	1		
	Digital Phone	No.	3		
	Push Button Telephone	No	15		
9	OUTLETS FOR POP UP BOX				
	Supply, installation, testing and commissioning of LEGRAND make Aluminium floor adaptor power outlets of 3 module pop-up box with LEGRAND ARTEOR 1 no. of 6 A, 240V modular socket (Shuttered) controlled by 1 no. 6 A				
	modular switch, module plates etc. in complete. The pop-up boxes are to be flushed and concealed inside the		_		
	furniture surface along with making good to the furniture to uphold the architectural beauty. The outlets are to	I NIC 1S	5		
	be terminated and wired by 2 X 2.5 sq mm (P+N) + 1 X 2.5 sq mm (E) FRLS Copper conductor of 1.1 KV grade				
	from the Power DB through pre laid conduits/ raceways upto a maximum of 20 mtrs.				
	GLOW SIGN BOARD	SFT	240		
	Fabrication, supplying, installation and commissioning of LED signage board with timer in M.S frame of ASSAM				
	GRAMIN VIKASH BANK letter in English, and Assamese of size as directed by the architect/ bank's officaial with				
	white acrylic and ACP sheets. LED of each letter shall be of 12V waterproof LEDs (preferably Samsung and Havells				
	Cables). LED for each letter having 3 row equally spaced. Colour of emission will be Green Colour with white				
	background. The structure to be installed on the top of the Office building and shall be capable to withstand 200				Į.
	km/hr wind velocity. All materials shall be as per the technical specifications of the tender and got approved				
	before start of fabrication and installation.				
С	TOTAL OF ELECTRICAL & OTHER RELATED WORKS FOR 2ND FLOOR				
PART D	: MUSIC & PA SYSTEM WORKS IN CONFERENCE ROM				
SI. No	Description	Unit	Qty	Rate	Amount
	Complete tradellation Application and Complete to the Complete Complete tradellation and Complete Comp				
1	Supply, installation, testing and commissioning of public address/ music system comprising of the following:				
1 a	SITC of solid state Amplifier of 240 W, RMS output including necessary control wires, jacks etc. any other	Nos	1		
а	SITC of solid state Amplifier of 240 W, RMS output including necessary control wires, jacks etc. any other accessories as required in complete.	Nos Nos	1		
a b	SITC of solid state Amplifier of 240 W, RMS output including necessary control wires, jacks etc. any other	Nos	1		
a b c	SITC of solid state Amplifier of 240 W, RMS output including necessary control wires, jacks etc. any other accessories as required in complete. SITC of DVD player with USB support SITC of 6-9 W ceiling mounted speakers with line matching transformers with decorative grills, mounting bracket etc. other accessories as required in complete.	Nos Nos			
a b c	SITC of solid state Amplifier of 240 W, RMS output including necessary control wires, jacks etc. any other accessories as required in complete. SITC of DVD player with USB support SITC of 6-9 W ceiling mounted speakers with line matching transformers with decorative grills, mounting bracket etc. other accessories as required in complete. SITC of twin twisted 24/0.2 SWG flexible tinned copper PVC insulated and screened Copper cables for speakers	Nos Nos	1 6		
a b c	SITC of solid state Amplifier of 240 W, RMS output including necessary control wires, jacks etc. any other accessories as required in complete. SITC of DVD player with USB support SITC of 6-9 W ceiling mounted speakers with line matching transformers with decorative grills, mounting bracket etc. other accessories as required in complete. SITC of twin twisted 24/0.2 SWG flexible tinned copper PVC insulated and screened Copper cables for speakers connections, volume control etc. through prelaid conduits.	Nos Nos Nos Mtr	1 6 120		
a b c d	SITC of solid state Amplifier of 240 W, RMS output including necessary control wires, jacks etc. any other accessories as required in complete. SITC of DVD player with USB support SITC of 6-9 W ceiling mounted speakers with line matching transformers with decorative grills, mounting bracket etc. other accessories as required in complete. SITC of twin twisted 24/0.2 SWG flexible tinned copper PVC insulated and screened Copper cables for speakers connections, volume control etc. through prelaid conduits. SITC of 2 zone call station	Nos Nos Nos Mtr	1 6 120		
a b c d e f	SITC of solid state Amplifier of 240 W, RMS output including necessary control wires, jacks etc. any other accessories as required in complete. SITC of DVD player with USB support SITC of 6-9 W ceiling mounted speakers with line matching transformers with decorative grills, mounting bracket etc. other accessories as required in complete. SITC of twin twisted 24/0.2 SWG flexible tinned copper PVC insulated and screened Copper cables for speakers connections, volume control etc. through prelaid conduits. SITC of 2 zone call station SITC of lapel microphone	Nos Nos Nos Mtr Nos	1 6 120 1		
a b c d e f g	SITC of solid state Amplifier of 240 W, RMS output including necessary control wires, jacks etc. any other accessories as required in complete. SITC of DVD player with USB support SITC of 6-9 W ceiling mounted speakers with line matching transformers with decorative grills, mounting bracket etc. other accessories as required in complete. SITC of twin twisted 24/0.2 SWG flexible tinned copper PVC insulated and screened Copper cables for speakers connections, volume control etc. through prelaid conduits. SITC of 2 zone call station SITC of lapel microphone SITC of Bosch make MW1-LTX-Fx Wireless Belt-pack Transmitter	Nos Nos Nos Mtr Nos Nos Nos	1 6 120		
a b c d e f g h	SITC of solid state Amplifier of 240 W, RMS output including necessary control wires, jacks etc. any other accessories as required in complete. SITC of DVD player with USB support SITC of 6-9 W ceiling mounted speakers with line matching transformers with decorative grills, mounting bracket etc. other accessories as required in complete. SITC of twin twisted 24/0.2 SWG flexible tinned copper PVC insulated and screened Copper cables for speakers connections, volume control etc. through prelaid conduits. SITC of 2 zone call station SITC of lapel microphone	Nos Nos Nos Mtr Nos Nos Nos Nos	1 6 120 1 1 1		
a b c d e f g	SITC of solid state Amplifier of 240 W, RMS output including necessary control wires, jacks etc. any other accessories as required in complete. SITC of DVD player with USB support SITC of 6-9 W ceiling mounted speakers with line matching transformers with decorative grills, mounting bracket etc. other accessories as required in complete. SITC of twin twisted 24/0.2 SWG flexible tinned copper PVC insulated and screened Copper cables for speakers connections, volume control etc. through prelaid conduits. SITC of 2 zone call station SITC of lapel microphone SITC of Bosch make MW1-LTX-Fx Wireless Belt-pack Transmitter SITC of Bosch make MW1-LTX-Fx Wireless Belt-pack Compatible Reciever	Nos Nos Nos Mtr Nos Nos Nos Nos	1 6 120 1 1 1		
a b c d e f g h i	SITC of solid state Amplifier of 240 W, RMS output including necessary control wires, jacks etc. any other accessories as required in complete. SITC of DVD player with USB support SITC of 6-9 W ceiling mounted speakers with line matching transformers with decorative grills, mounting bracket etc. other accessories as required in complete. SITC of twin twisted 24/0.2 SWG flexible tinned copper PVC insulated and screened Copper cables for speakers connections, volume control etc. through prelaid conduits. SITC of 2 zone call station SITC of lapel microphone SITC of Bosch make MW1-LTX-Fx Wireless Belt-pack Transmitter SITC of Bosch make MW1-LTX-Fx Wireless Belt-pack Compatible Reciever S & I of TV socket point flush mounted on wall / partition including cabling with RG-6 co-axial cable in 2mm thick PVC conduit till outside the building with connectors TOTAL OF MUSIC & PA SYSTEM	Nos Nos Nos Mtr Nos Nos Nos Nos	1 6 120 1 1 1		
a b c d e f g h i D PART E	SITC of solid state Amplifier of 240 W, RMS output including necessary control wires, jacks etc. any other accessories as required in complete. SITC of DVD player with USB support SITC of 6-9 W ceiling mounted speakers with line matching transformers with decorative grills, mounting bracket etc. other accessories as required in complete. SITC of twin twisted 24/0.2 SWG flexible tinned copper PVC insulated and screened Copper cables for speakers connections, volume control etc. through prelaid conduits. SITC of 2 zone call station SITC of lapel microphone SITC of Bosch make MW1-LTX-Fx Wireless Belt-pack Transmitter SITC of Bosch make MW1-LTX-Fx Wireless Belt-pack Compatible Reciever S & I of TV socket point flush mounted on wall / partition including cabling with RG-6 co-axial cable in 2mm thick PVC conduit till outside the building with connectors TOTAL OF MUSIC & PA SYSTEM : CCTV SYSTEM	Nos Nos Nos Nos Nos Nos Nos Nos Nos	1 6 120 1 1 1 1 5		
a b c d e f g h i D PART E SI. No	SITC of solid state Amplifier of 240 W, RMS output including necessary control wires, jacks etc. any other accessories as required in complete. SITC of DVD player with USB support SITC of 6-9 W ceiling mounted speakers with line matching transformers with decorative grills, mounting bracket etc. other accessories as required in complete. SITC of twin twisted 24/0.2 SWG flexible tinned copper PVC insulated and screened Copper cables for speakers connections, volume control etc. through prelaid conduits. SITC of 2 zone call station SITC of lapel microphone SITC of Bosch make MW1-LTX-Fx Wireless Belt-pack Transmitter SITC of Bosch make MW1-LTX-Fx Wireless Belt-pack Compatible Reciever S & I of TV socket point flush mounted on wall / partition including cabling with RG-6 co-axial cable in 2mm thick PVC conduit till outside the building with connectors TOTAL OF MUSIC & PA SYSTEM Description	Nos Nos Nos Mtr Nos Nos Nos Nos	1 6 120 1 1 1	Rate	Amount
a b c d e f g h i D PART E SI. No 1	SITC of solid state Amplifier of 240 W, RMS output including necessary control wires, jacks etc. any other accessories as required in complete. SITC of DVD player with USB support SITC of 6-9 W ceiling mounted speakers with line matching transformers with decorative grills, mounting bracket etc. other accessories as required in complete. SITC of twin twisted 24/0.2 SWG flexible tinned copper PVC insulated and screened Copper cables for speakers connections, volume control etc. through prelaid conduits. SITC of 2 zone call station SITC of lapel microphone SITC of Bosch make MW1-LTX-Fx Wireless Belt-pack Transmitter SITC of Bosch make MW1-LTX-Fx Wireless Belt-pack Compatible Reciever S & I of TV socket point flush mounted on wall / partition including cabling with RG-6 co-axial cable in 2mm thick PVC conduit till outside the building with connectors TOTAL OF MUSIC & PA SYSTEM Description CCTV SYSTEM	Nos Nos Nos Nos Nos Nos Nos Nos Nos	1 6 120 1 1 1 1 5	Rate	Amount
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a b c d e f g h i D PART E SI. No 1	SITC of solid state Amplifier of 240 W, RMS output including necessary control wires, jacks etc. any other accessories as required in complete. SITC of DVD player with USB support SITC of 6-9 W ceiling mounted speakers with line matching transformers with decorative grills, mounting bracket etc. other accessories as required in complete. SITC of twin twisted 24/0.2 SWG flexible tinned copper PVC insulated and screened Copper cables for speakers connections, volume control etc. through prelaid conduits. SITC of 2 zone call station SITC of lapel microphone SITC of Bosch make MW1-LTX-Fx Wireless Belt-pack Transmitter SITC of Bosch make MW1-LTX-Fx Wireless Belt-pack Compatible Reciever S & I of TV socket point flush mounted on wall / partition including cabling with RG-6 co-axial cable in 2mm thick PVC conduit till outside the building with connectors TOTAL OF MUSIC & PA SYSTEM Description CCTV SYSTEM Supply and Laying of following works as per the requirement and specifications of the Security Vendor SITC of fixed dome indoor Colour Varifocal Lens Camera having 0.20 lux level requirement in night mode with the	Nos	1 6 120 1 1 1 1 5	Rate	Amount
a b c d e f g h i D PART E SI. No	SITC of solid state Amplifier of 240 W, RMS output including necessary control wires, jacks etc. any other accessories as required in complete. SITC of DVD player with USB support SITC of 6-9 W ceiling mounted speakers with line matching transformers with decorative grills, mounting bracket etc. other accessories as required in complete. SITC of twin twisted 24/0.2 SWG flexible tinned copper PVC insulated and screened Copper cables for speakers connections, volume control etc. through prelaid conduits. SITC of 2 zone call station SITC of lapel microphone SITC of Bosch make MW1-LTX-Fx Wireless Belt-pack Transmitter SITC of Bosch make MW1-LTX-Fx Wireless Belt-pack Compatible Reciever S & I of TV socket point flush mounted on wall / partition including cabling with RG-6 co-axial cable in 2mm thick PVC conduit till outside the building with connectors TOTAL OF MUSIC & PA SYSTEM CCTV SYSTEM Description CCTV SYSTEM Supply and Laying of following works as per the requirement and specifications of the Security Vendor SITC of fixed dome indoor Colour Varifocal Lens Camera having 0.20 lux level requirement in night mode with the following components / sub assemblies as per specifications, complete with power supply unit, necessary	Nos	1 6 120 1 1 1 1 5	Rate	Amount
a b c d e f g h i D PART E SI. No	SITC of solid state Amplifier of 240 W, RMS output including necessary control wires, jacks etc. any other accessories as required in complete. SITC of DVD player with USB support SITC of 6-9 W ceiling mounted speakers with line matching transformers with decorative grills, mounting bracket etc. other accessories as required in complete. SITC of twin twisted 24/0.2 SWG flexible tinned copper PVC insulated and screened Copper cables for speakers connections, volume control etc. through prelaid conduits. SITC of 2 zone call station SITC of lapel microphone SITC of Bosch make MW1-LTX-Fx Wireless Belt-pack Transmitter SITC of Bosch make MW1-LTX-Fx Wireless Belt-pack Compatible Reciever S & I of TV socket point flush mounted on wall / partition including cabling with RG-6 co-axial cable in 2mm thick PVC conduit till outside the building with connectors TOTAL OF MUSIC & PA SYSTEM CCTV SYSTEM Description CCTV SYSTEM Description CCTV SYSTEM Supply and Laying of following works as per the requirement and specifications of the Security Vendor SITC of fixed dome indoor Colour Varifocal Lens Camera having 0.20 lux level requirement in night mode with the following components / sub assemblies as per specifications, complete with power supply unit, necessary brackets for fixing in the false ceiling etc. as required.(The camera shall be UL/ EN/ FCC certified)	Nos Nos Nos Mtr Nos Nos Nos Nos Nos Nos Nos Nos	1 6 120 1 1 1 1 5	Rate	Amount
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a b c d e f g h i D PART E SI. NO 1	SITC of solid state Amplifier of 240 W, RMS output including necessary control wires, jacks etc. any other accessories as required in complete. SITC of DVD player with USB support SITC of 6-9 W ceiling mounted speakers with line matching transformers with decorative grills, mounting bracket etc. other accessories as required in complete. SITC of twin twisted 24/0.2 SWG flexible tinned copper PVC insulated and screened Copper cables for speakers connections, volume control etc. through prelaid conduits. SITC of 2 zone call station SITC of Bosch make MW1-LTX-Fx Wireless Belt-pack Transmitter SITC of Bosch make MW1-LTX-Fx Wireless Belt-pack Compatible Reciever S & I of TV socket point flush mounted on wall / partition including cabling with RG-6 co-axial cable in 2mm thick PVC conduit till outside the building with connectors TOTAL OF MUSIC & PA SYSTEM CCTV SYSTEM Supply and Laying of following works as per the requirement and specifications of the Security Vendor SITC of fixed dome indoor Colour Varifocal Lens Camera having 0.20 lux level requirement in night mode with the following components / sub assemblies as per specifications, complete with power supply unit, necessary brackets for fixing in the false ceiling etc. as required.(The camera shall be UL/ EN/ FCC certified) a. 1/3" progressive scan CCD image sensor Day/Night camera with inbuilt DSP, advanced features like High resolution of minimum 640 x 480, AGC, BLC, extended sensitivity, support on screen display etc.	Nos Nos Nos Mtr Nos Nos Nos Nos Nos Nos Nos Nos	1 6 120 1 1 1 1 5	Rate	Amount
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a b c d e f g h i D PART E SI. No 1	SITC of solid state Amplifier of 240 W, RMS output including necessary control wires, jacks etc. any other accessories as required in complete. SITC of DVD player with USB support SITC of 6-9 W ceiling mounted speakers with line matching transformers with decorative grills, mounting bracket etc. other accessories as required in complete. SITC of twin twisted 24/0.2 SWG flexible tinned copper PVC insulated and screened Copper cables for speakers connections, volume control etc. through prelaid conduits. SITC of 2 zone call station SITC of Bosch make MW1-LTX-Fx Wireless Belt-pack Transmitter SITC of Bosch make MW1-LTX-Fx Wireless Belt-pack Compatible Reciever S & I of TV socket point flush mounted on wall / partition including cabling with RG-6 co-axial cable in 2mm thick PVC conduit till outside the building with connectors TOTAL OF MUSIC & PA SYSTEM CCTV SYSTEM Supply and Laying of following works as per the requirement and specifications of the Security Vendor SITC of fixed dome indoor Colour Varifocal Lens Camera having 0.20 lux level requirement in night mode with the following components / sub assemblies as per specifications, complete with power supply unit, necessary brackets for fixing in the false ceiling etc. as required.(The camera shall be UL/ EN/ FCC certified) a. 1/3" progressive scan CCD image sensor Day/Night camera with inbuilt DSP, advanced features like High resolution of minimum 640 x 480, AGC, BLC, extended sensitivity, support on screen display etc.	Nos	1 6 120 1 1 1 1 5	Rate	Amount
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a b c d e f g h i D PART E SI. No 1	SITC of solid state Amplifier of 240 W, RMS output including necessary control wires, jacks etc. any other accessories as required in complete. SITC of DVD player with USB support SITC of 6-9 W ceiling mounted speakers with line matching transformers with decorative grills, mounting bracket etc. other accessories as required in complete. SITC of twin twisted 24/0.2 SWG flexible tinned copper PVC insulated and screened Copper cables for speakers connections, volume control etc. through prelaid conduits. SITC of 2 zone call station SITC of lapel microphone SITC of Bosch make MW1-LTX-Fx Wireless Belt-pack Transmitter SITC of Bosch make MW1-LTX-Fx Wireless Belt-pack Compatible Reciever S & I of TV socket point flush mounted on wall / partition including cabling with RG-6 co-axial cable in 2mm thick PVC conduit till outside the building with connectors TOTAL OF MUSIC & PA SYSTEM :CCTV SYSTEM Description CCTV SYSTEM Supply and Laying of following works as per the requirement and specifications of the Security Vendor SITC of fixed dome indoor Colour Varifocal Lens Camera having 0.20 lux level requirement in night mode with the following components / sub assemblies as per specifications, complete with power supply unit, necessary brackets for fixing in the false ceiling etc. as required.(The camera shall be UL/ EN/ FCC certified) a. 1/3" progressive scan CCD image sensor Day/Night camera with inbuilt DSP, advanced features like High resolution of minimum 640 x 480, AGC, BLC, extended sensitivity, support on screen display etc. b. 1/3" Image format varifocal lens (4 to 8 mm) SITC of Advanced dynamic 12 channel digital event recording system with Digital multiplexer, DVR, Video Motion	Nos	1 6 120 1 1 1 1 5 Qty	Rate	Amount
a b c d e f g h i D PART E SI. NO 1	SITC of solid state Amplifier of 240 W, RMS output including necessary control wires, jacks etc. any other accessories as required in complete. SITC of DVD player with USB support SITC of 6-9 W ceiling mounted speakers with line matching transformers with decorative grills, mounting bracket etc. other accessories as required in complete. SITC of twin twisted 24/0.2 SWG flexible tinned copper PVC insulated and screened Copper cables for speakers connections, volume control etc. through prelaid conduits. SITC of 12 zone call station SITC of 12 zone call station SITC of Bosch make MW1-LTX-Fx Wireless Belt-pack Transmitter SITC of Bosch make MW1-LTX-Fx Wireless Belt-pack Compatible Reciever S & I of TV socket point flush mounted on wall / partition including cabling with RG-6 co-axial cable in 2mm thick PVC conduit till outside the building with connectors TOTAL OF MUSIC & PA SYSTEM Supply and Laying of following works as per the requirement and specifications of the Security Vendor SITC of fixed dome indoor Colour Varifocal Lens Camera having 0.20 lux level requirement in night mode with the following components / sub assemblies as per specifications, complete with power supply unit, necessary brackets for fixing in the false ceiling etc. as required. (The camera shall be UL/ EN/ FCC certified) a. 1/3" progressive scan CCD image sensor Day/Night camera with inbuilt DSP, advanced features like High resolution of minimum 640 x 480, AGC, BLC, extended sensitivity, support on screen display etc. b. 1/3" Image format varifocal lens (4 to 8 mm) SITC of Advanced dynamic 12 channel digital event recording system with Digital multiplexer, DVR, Video Motion Detection & Video management System features suitable for CCTV cameras and as specified in the technical	Nos	1 6 120 1 1 1 1 5 Qty	Rate	Amount
a b c d e f g h i D PART E SI. No 1	SITC of solid state Amplifier of 240 W, RMS output including necessary control wires, jacks etc. any other accessories as required in complete. SITC of DVD player with USB support SITC of 6-9 W ceiling mounted speakers with line matching transformers with decorative grills, mounting bracket etc. other accessories as required in complete. SITC of twin twisted 24/0.2 SWG flexible tinned copper PVC insulated and screened Copper cables for speakers connections, volume control etc. through prelaid conduits. SITC of 2 zone call station SITC of lapel microphone SITC of Bosch make MW1-LTX-Fx Wireless Belt-pack Transmitter SITC of Bosch make MW1-LTX-Fx Wireless Belt-pack Compatible Reciever S & I of TV socket point flush mounted on wall / partition including cabling with RG-6 co-axial cable in 2mm thick PVC conduit till outside the building with connectors TOTAL OF MUSIC & PA SYSTEM :CCTV SYSTEM Description CCTV SYSTEM Description SITC of fixed dome indoor Colour Varifocal Lens Camera having 0.20 lux level requirement in night mode with the following components / sub assemblies as per specifications, complete with power supply unit, necessary brackets for fixing in the false ceiling etc. as required.(The camera shall be UL/ EN/ FCC certified) a. 1/3" progressive scan CCD image sensor Day/Night camera with inbuilt DSP, advanced features like High resolution of minimum 640 x 480, AGC, BLC, extended sensitivity, support on screen display etc. b. 1/3" Image format varifocal lens (4 to 8 mm) SITC of Advanced dynamic 12 channel digital event recording system with Digital multiplexer, DVR, Video Motion Detection & Video management System features suitable for CCTV cameras and as specified in the technical specifications inclusive of the rack cost and inclusive of 8 TB storage Memory for 12.5 frames second at 4CIF (704 X 576) resolution. TCP/IP connectivity, dual streaming and H.264 compression.	Nos	1 6 120 1 1 1 1 5 Qty 12	Rate	Amount
a b c d e f g h i D PART E SI. No 1	SITC of solid state Amplifier of 240 W, RMS output including necessary control wires, jacks etc. any other accessories as required in complete. SITC of DVD player with USB support SITC of 6-9 W ceiling mounted speakers with line matching transformers with decorative grills, mounting bracket etc. other accessories as required in complete. SITC of twin twisted 24/0.2 SWG flexible tinned copper PVC insulated and screened Copper cables for speakers connections, volume control etc. through prelaid conduits. SITC of 2 zone call station SITC of lapel microphone SITC of lapel microphone SITC of Bosch make MW1-LTX-Fx Wireless Belt-pack Transmitter SITC of Bosch make MW1-LTX-Fx Wireless Belt-pack Compatible Reciever S & I of TV socket point flush mounted on wall / partition including cabling with RG-6 co-axial cable in 2mm thick PVC conduit till outside the building with connectors TOTAL OF MUSIC & PA SYSTEM CCTV SYSTEM Description CCTV SYSTEM Description CCTV SYSTEM SUpply and Laying of following works as per the requirement and specifications of the Security Vendor SITC of fixed dome indoor Colour Varifocal Lens Camera having 0.20 lux level requirement in night mode with the following components / sub assemblies as per specifications, complete with power supply unit, necessary brackets for fixing in the false ceiling etc. as required.(The camera shall be UL/ EN/ FCC certified) a. 1/3" progressive scan CCD image sensor Day/Night camera with inbuilt DSP, advanced features like High resolution of minimum 640 x 480, AGC, BLC, extended sensitivity, support on screen display etc. b. 1/3" Image format varifocal lens (4 to 8 mm) SITC of Advanced dynamic 12 channel digital event recording system with Digital multiplexer, DVR, Video Motion Detection & Video management System features suitable for CCTV cameras and as specified in the technical specifications inclusive of the rack cost and inclusive of 8 TB storage Memory for 12.5 frames second at 4CIF (704)	Nos	1 6 120 1 1 1 1 5 Qty	Rate	Amount
a b c d e f g h i D PART E SI. No 1	SITC of solid state Amplifier of 240 W, RMS output including necessary control wires, jacks etc. any other accessories as required in complete. SITC of DVD player with USB support SITC of 6-9 W ceiling mounted speakers with line matching transformers with decorative grills, mounting bracket etc. other accessories as required in complete. SITC of twin twisted 24/0.2 SWG flexible tinned copper PVC insulated and screened Copper cables for speakers connections, volume control etc. through prelaid conduits. SITC of 2 zone call station SITC of lapel microphone SITC of Bosch make MW1-LTX-Fx Wireless Belt-pack Transmitter SITC of Bosch make MW1-LTX-Fx Wireless Belt-pack Compatible Reciever S & I of TV socket point flush mounted on wall / partition including cabling with RG-6 co-axial cable in 2mm thick PVC conduit till outside the building with connectors TOTAL OF MUSIC & PA SYSTEM Description CCTV SYSTEM Supply and Laying of following works as per the requirement and specifications of the Security Vendor SITC of fixed dome indoor Colour Varifocal Lens Camera having 0.20 lux level requirement in night mode with the following components / sub assemblies as per specifications, complete with power supply unit, necessary brackets for fixing in the false ceiling etc. as required.(The camera shall be UL/ EN/ FCC certified) a. 1/3" progressive scan CCD image sensor Day/Night camera with inbuilt DSP, advanced features like High resolution of minimum 640 x 480, AGC, BLC, extended sensitivity, support on screen display etc. b. 1/3" Image format varifocal lens (4 to 8 mm) SITC of Advanced dynamic 12 channel digital event recording system with Digital multiplexer, DVR, Video Motion Detection & Video management System features suitable for CCTV cameras and as specified in the technical specifications inclusive of the rack cost and inclusive of 8 TB storage Memory for 12.5 frames second at 4CIF (704 X 576) resolution. TCP/IP connectivity, dual streaming and H.264 compression.	Nos	1 6 120 1 1 1 1 5 Qty 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Rate	Amount

f	Supply & Installation of suitable stand for monitor of CCTV	Nos	1		
E	TOTAL OF CCTV WORKS				
	FIRE ALARM SYSTEM		0.		
SI. No		Unit	Qty	Rate	Amo
1	FIRE ALARM SYSTEM				
a	Supply, installation, testing and commissioning of Single Loop Intelligent, Addressable Main Fire Alarm Control panel suitable for operation on 230 V, 1 Ph, 50 Hz, AC supply with sufficient number control relay modules, Data entry, necessary programming and comprising following as per specifications complete as required:— a) Intelligent Detection Panel:—i) Microprocessor based central processing unit of at least 16 bit device, EPROM, non volatile memory with real time clock for communication and controlling the Intelligent / Addressable devices and history buffer of 3000 events with time and date stamp. ii) Capable of integrating 125 Detectors and 125 Modules. iii) operator interface, control and annunciation panel with back-lit alphanumeric liquid crystal display, system status LED, two level password access and with alphanumeric keypad. iv) One no. printer port to connect printer and other similar accessories. v) Suitable capacity maintenance free battery with 24 hours backup in normal conditions and 30 minutes in alarm condition alongwith battery charger. vi) The housing cabinet shall be corrosion proof, with manufacture standard finish, attack rated door, door lock and transparent viewing on front panel alongwith painting with rust-resistant prime coat complete as required vii) shall be UL/FM/VDS listed.	No.	1		
b	Supply, installation, testing and commissioning of intelligent addressable Smoke and Heat Detector (Multisensor 3D) with Standard base, Junction box, connector for loop in and loop out, insect resistant screen, built-in tamper resistant features including connection etc. with inbuilt isolator modules and other accessories as required Detectors shall be UL/FM/VDS listed.	Nos.	54		
С	Supply, installation, testing and commissioning of intelligent addressable reponse indicators	Nos.	20		
d	Supply, installation, testing and commissioning of intelligent addressable manual call point	Nos.	2		
e	Supply, installation, testing & commissioning of Intelligent Addressable type low intensity dualtone electronic hooter with control module. Sound output of 90-100 db at 1 mtr suitable for indoor application with 24 V DC supply including necessary connections, shall be UL/FM/VDS listed.		2		
f	Supply, installation, testing & commissioning of Intelligent Addressable monitor modules with standard base, junction box, connector for loop in and loop out, built in tamper resistant features etc for integrating third party inputs, shall be UL/FM/VDS listed	No.	1		
h	Supply and laying 2×1.5 sq mm (14 SWG), 1.1 KV grade flame retardant copper conductor PVC cable with steel braiding and overall shielded with aluminium mylar tape including connection etc. as required.	Metre s	1000		
i	Supply, installation, testing and commissioning of 2 Kg ABC type eco-friendly fire extinguishers with necessary wall bracket arrangements.	Nos.	6		
j	Supply, installation, testing and commissioning of 2 Kg Co2 gas type eco-friendly fire extinguishers with necessary wall bracket arrangements.		4		
F	TOTAL OF FIRE ALARM SYSTEM				
	TOTAL OF ELECTRICAL & OTHER RELATED WORKS (A + B + C + D + E + F)				

ESTIMATE FOR SUPPLY & INSTALLATION OF CASSETTE & HI-WALL TYPE AIR-CONDITIONERS Part A: Description's of Items. Unit. Qty. Rate. **Amount** 1 Hi-Wall INVERTER Type Split Air-Conditioners (Non-VRF) S.I.T.C. of 1.5 Tr hi wall type BEE rated 5 star inverter technology split air conditioner with full function wireless remote and auto restart feature, with indoor/outdoor unit, gas charge, Copper condenser coils and Copper cooling coils company provided copper refrigerant pipe complete in all respects. Acceptable makes AC: Daikin/Toshiba/O General /Carrier/Blue Star/Voltas/Hitachi Note: The Rates shall be inclusive of Standard Installation of all type of machines including indoor & outdoor machine erection, first Oil & Gas charging, installation & commissioning Including top and plug, vacucumissing, nitrogen pressure testing (as applicable). The rate shall include 4.0 mtr. of refregerent pipe with nitrile insulation & 1.0TR SPLIT TYPE AIR-CONDITIONER, INVERTER TYPE, 5 STAR RATING. SET. 1 3 ii 1.5TR SPLIT TYPE AIR-CONDITIONER, INVERTER TYEP, 5 STAR RATING. SET. 2.0TR SPLIT TYPE AIR-CONDITIONER, INVERTER TYEP, 5 STAR RATING. iii SET. S.I.T.C of wall mounted hi lo cut off stabiliser with TDR, voltage range 140-280V, 2 complete in all respects. Stabilizer: Servel/ V Gaurd/ Marc/ Stambh/ Inmag/Microtek/Servokon, of KVA as mentioned below **3KVA VOLTAGE SYABILIZER.** SET. 1 ii **4KVA VOLTAGE SYABILIZER.** SET. 3 **5KVA VOLTAGE SYABILIZER.** SET. iii **CASSETTE TYPE AIR CONDITIONERS** Supply, installation, testing and commissioning of Higher Efficient models of 4 Way CASSETTE TYPE AIR CONDITIONERS Machines confirming to latest Indian Standards and suitable for operation on 230 Volts +10%, three Phase, 50 Hz AC supply with Scroll compressor, Refrigerant and capable to perform cooling, dehumidifying, Air Circulating, auto mode, auto swing, anti bacteria filtering, ventilation and with remote control with Cool/Fan/Dry/Auto mode, sleep mode & on/off timer with suitable thermostat. The rate should include installation charges after making appropriate changes in existing false ceiling. Heavy ready made/fabricated MS Stand to house the out door unit as per site conditions including carpentry work, minor civil work and material including copper piping of hard & prime quality of min. 22 G up to 5 meters with class "o" Nitrile insulation 12mm cabling from indoor to outdoor unit, heavy gauge PVC drain piping with insulation as per, site requirement. The copper piping, drains piping and electrical cabling should be fixed with clamps and no loose piping/cabling is allowed. The rates inclusive of all repairs of civil and carpentry work The out door unit Note- Rates shall be inclusive of Laying control FRLS copper wire of sizes 2.5* 3 core/1.5* 4 core /2.5* 4 core pulled through rigid MS conduits of 20mm Dia 1.5 mm thick from outdoor unit to indoor unit as required to complete the work in all respect SET. 12 2.0TR CASETTE TYPE AIR-CONDITIONER: 4.0TR CASETTE TYPE AIR-CONDITIONER: SET. Part-A Total Amount Exclusive of GST: Installation & Commissioning of the Unit with Accessories: Part B: Description's of Items. Unit. Qty. Rate. Total. Copper pipe with nitrel insulation for A.C. RMtr 220 2 32/25 NB Drain line with hard PVC. 134 Mtr. 225 3 Electrical Control Cable. Mtr. Installation, Testing and commissioning of Cassette type A.C. 12 4.(a) Nos Installation, Testing and commissioning of Split type A.C. 4 Nos 5. (a) Outdoor Stand for Split type A.C. Supply and installation of robust MS angle, MS flat fabricated floor/wall mounting stand suitable for outdoor units of hi wall Split ACs, painted with one coat of primer and two 4 Nos coats of synthetic enamel outdoor type paint including its grouting and making good of lamages, complete in all respect 5. (b) Outdoor Stand for Cassette type A.C. Supply and installation of robust MS angle, MS flat fabricated floor/wall mounting stand suitable for outdoor units of hi wall Split ACs, painted with one coat of primer and two 12 Nos coats of synthetic enamel outdoor type paint including its grouting and making good of Gas charging in the old split Ac's dismantled from the old premises re-installed at the new 6 12 premises including making good of damages, complete in all respects.

7	RE-INSTALLATION/ SHIFTING OF FOLLOWING ACS				
	Hi-Wall Type Split Air-Conditioners				
	Dismantling and re-installation/ shifting along with gas charging including servicing, repair and running maintenance of following Split type Acs of different makes comprising of floor and wall mounted condensing units including all the scope of work specified above complete as required including repair of Voltage Stabilizer/ Auto Electronic controller (Note:- Copper piping and drain piping shall be measured and paid for separately):	Nos	5		
ii	CASSETTE TYPE AIR CONDITIONERS				
	tonnages with all accessories including outdoor unit, outdoor stand, drain pipe, copper pipe, voltage stabiliser etc and reinstalling, testing & commissioning the same A.C at different location as directed by the architect. Rates shall be inclusive of transportation as will be required to carry the materials from AGVB existing HO premises to the new		4		
	Part-B Total	usive of GST			
		rt A+Part B)			
8	AMC for 4 years (after warranty period) Exclusive of GST				
1	1st year		1		
2	2nd year LS 1				
3	3rd year		1 1		
4	4th year TOTAL COMPREHENSIVE AMO		M VEVBS		
	TOTAL CONFREHENSIVE ANIC	. FOR (J4 ILANS		
D	Total Project Cost: (Part A-	Part I	B+Part C)		



TOTAL SEATING CAPACITY PROVIDED- 62

PROPOSED FURNITURE LAYOUT PLAN

FOR HEAD OFFICE OF ASSAM GRAMIN VIKAS BANK AT GUWAHATI, ASSAM

COLOUR CODE	DEPARTMANT NAME
	CREDIT
	RECOVERY
	CREDIT MONITORING
	ACCOUNTS & INVESTMENTS
	INSPECTION & AUDIT
	PERSONEL
	I. T. & F. I.
	P & D AND C. S. (2ND FLOOR)
	VIGILANCE (2ND FLOOR)

ASSAM GRAMIN VIKAS BANK GUWAHATI HEAD OFFICE BHANGAGARH, G.S ROAD

CLIENT

Description of Proposal.

PROPOSED LAYOUT PLAN FOR HEAD OFFICE

OF ASSAM GRAMIN VIKAS BANK AT BHANGAGARH, GUWAHATI

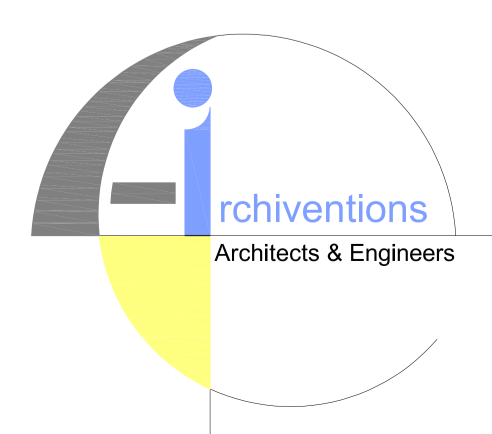
(FIRST FLOOR PLAN)

CARPET AREA- 5235 SQ. FT (APPROX)

	FLOOR	PLANS
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N.T.O.	NOTE- M/S ARCHIVENTIONS- ARCHITECTS & ENG THE PRIOR PERMISSION FROM ARCHIVENTI					
N.T.S HANNAN ALI AR. DEBOJYOTI DEBROY ARC-01	JOB NO.	DATE	SCALE	DEALT BY	CHKD BY	DRG NO.
			N.T.S	HANNAN ALI	AR. DEBOJYOTI DEBROY	ARC-01

SIGN & STAMP

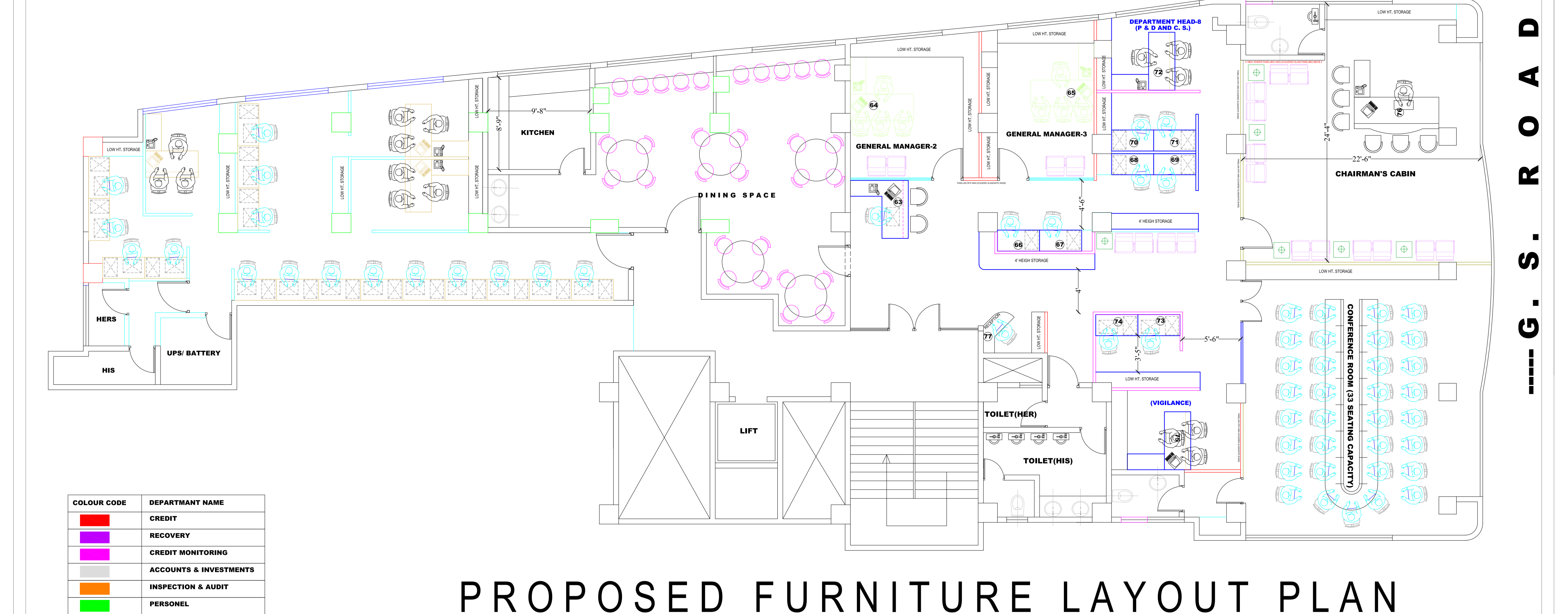


FIRM NAME & ADDRESS

ARCHIVENTIONS

Architects, Planners & Interior Designers C.O.A. Regd. No.- CA / 2004 / 32922 Associate Member, IIA Regdn No- 17418

ADDRESS



CLIENT

ASSAM GRAMIN VIKAS BANK

PERSONEL

I. T. & F. I.

VIGILANCE (2ND FLOOR)

GUWAHATI HEAD OFFICE BHANGAGARH, G.S ROAD

FLOOR PLANS

Description of Proposal.

PARTITION LAYOUT FOR HEAD OFFICE

OF ASSAM GRAMIN VIKAS BANK AT BHANGAGARH, GUWAHATI

(SECOND FLOOR PLAN)

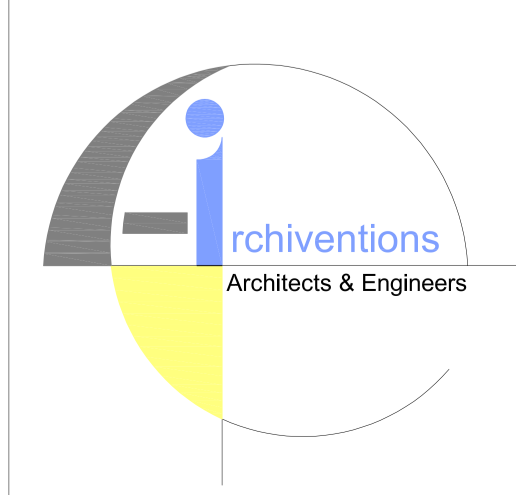
CARPET AREA- 4195 SQ. FT (APPROX)

NOTE- M/S ARCHIVENTIONS- ARCHITECTS & ENGINEERS RESERVES THE COPYRIGHT OF THE DRAWING AND HENCE IT SHOULD NOT BE REPRODUCED OR USED WITHOUT THE PRIOR PERMISSION FROM ARCHIVENTIONS. HOWEVER THE CLIENT MAY USE THE DRAWING FOR FURTHER APPROVAL AND TENDERING PURPOSE FOR THE SAID PROJECT

JOB NO.	DATE	SCALE	DEALT BY	CHKD BY	DRG NO.
		N.T.S	HANNAN ALI	AR. DEBOJYOTI DEBROY	ARC-02

SIGN & STAMP

FOR HEAD OFFICE OF ASSAM GRAMIN VIKAS BANK AT GUWAHATI, ASSAM

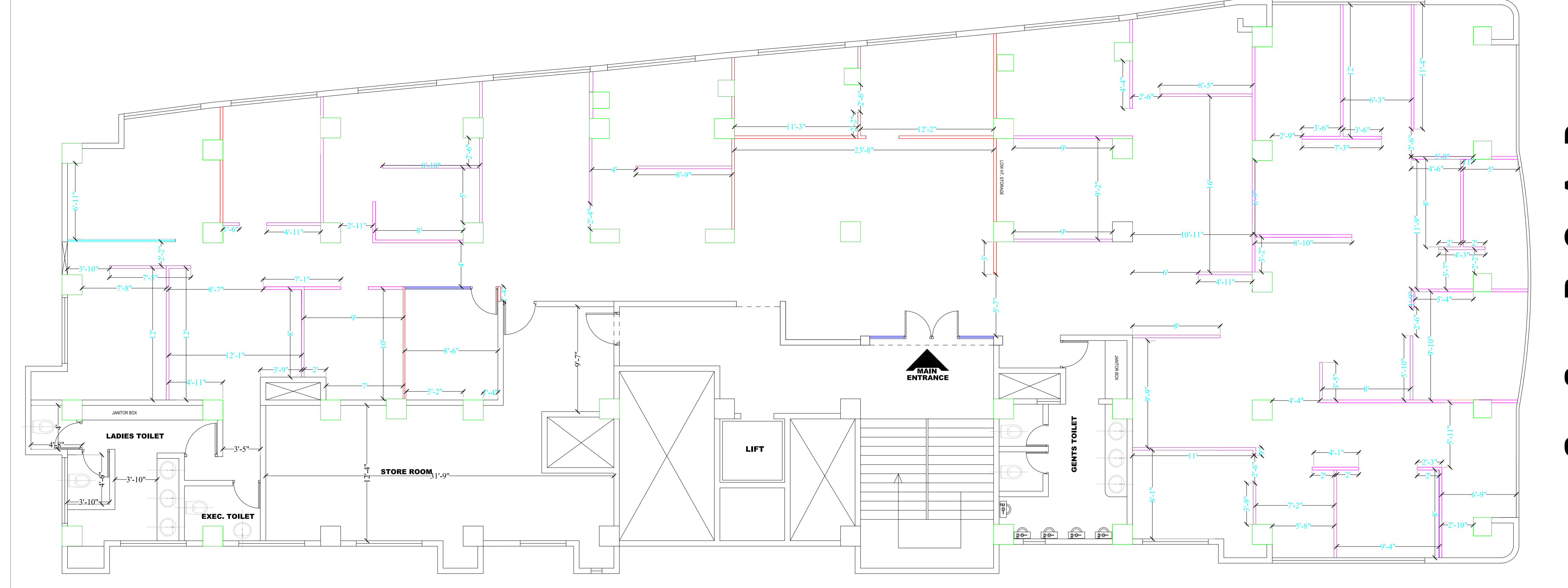


FIRM NAME & ADDRESS

ARCHIVENTIONS

Architects, Planners & Interior Designers C.O.A. Regd. No.- CA / 2004 / 32922 Associate Member, IIA Regdn No- 17418

ADDRESS



TOTAL SEATING CAPACITY PROVIDED- 62

PROPOSED PARTITION LAYOUT PLAN

FULL HEIGHT SOLID PARTITION

FULL HEIGHT PARTLY GLAZED PARTITION

SEMI HT SEMI GLAZED/ SOLID PARTITION

FULL HEIGHT TOUGHENED GLASS PARTITION

FOR HEAD OFFICE OF ASSAM GRAMIN VIKAS BANK AT GUWAHATI, ASSAM

CLIENT	Description of Propo	sal.				
ASSAM GRAMIN VIKAS BANK GUWAHATI HEAD OFFICE BHANGAGARH, G.S ROAD	PROPOSED LAYOUT PLAN FOR HEAD OFFICE OF ASSAM GRAMIN VIKAS BANK AT BHANGAGARH, GUWAHATI					
	(FIRST FLOOR PLAN)				CARPET AREA- 5235 SQ	. FT (APPROX)
					SHOULD NOT BE REPRODUCED OR USE PPROVAL AND TENDERING PURPOSE FO	
1						
FLOOR PLANS	JOB NO.	DATE	SCALE	DEALT BY	CHKD BY	DRG NO.

SIGN & STAMP

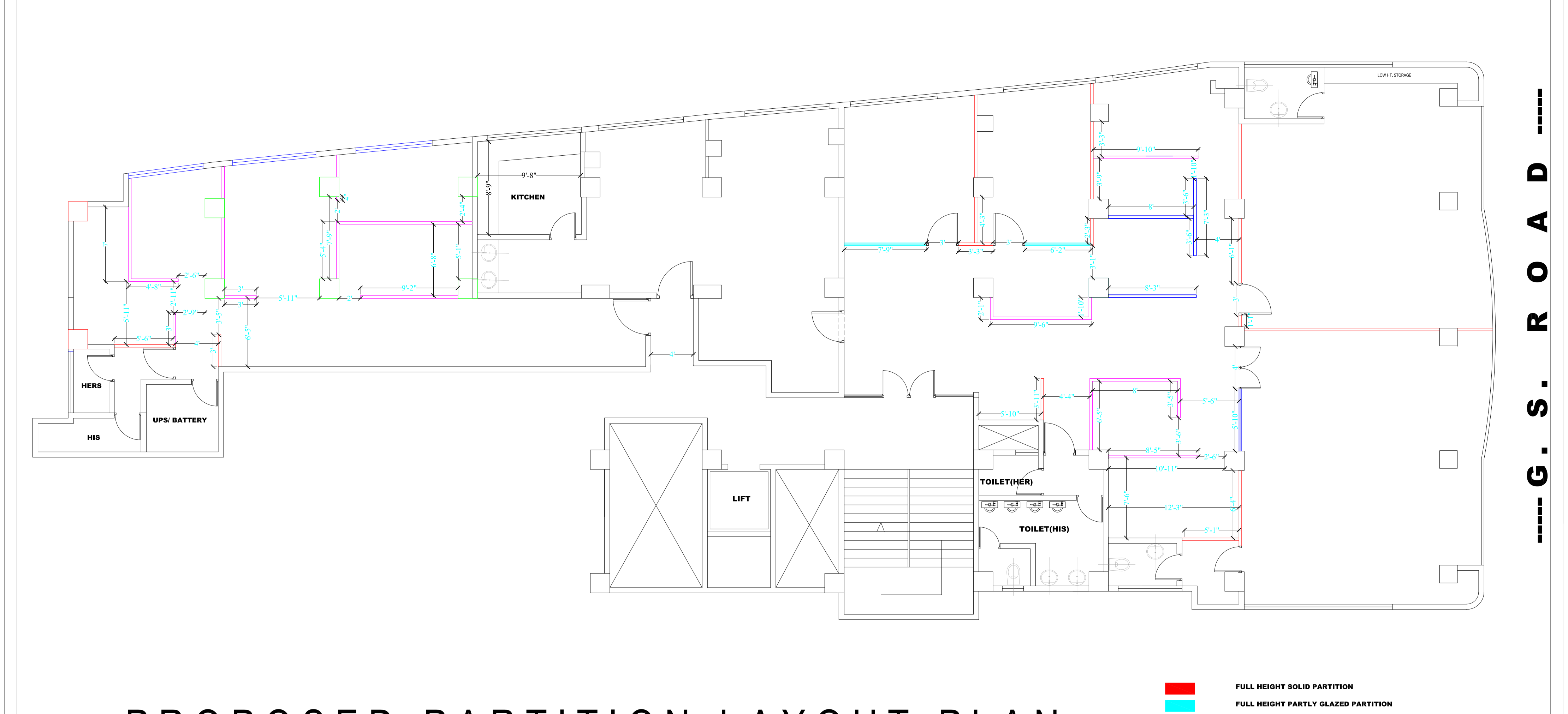


FIRM NAME & ADDRESS

ARCHIVENTIONS

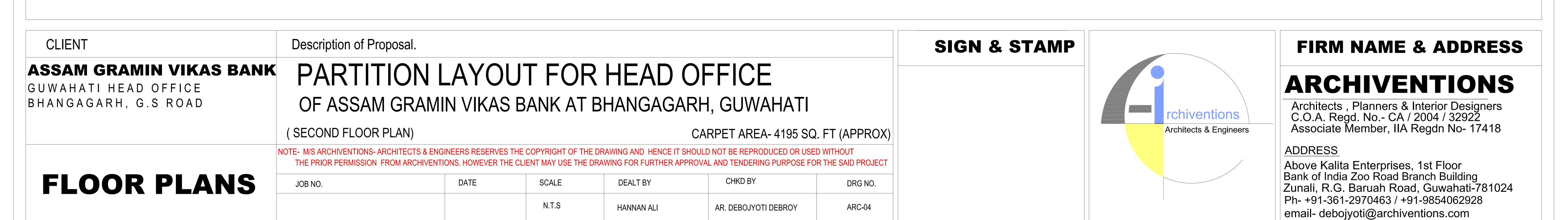
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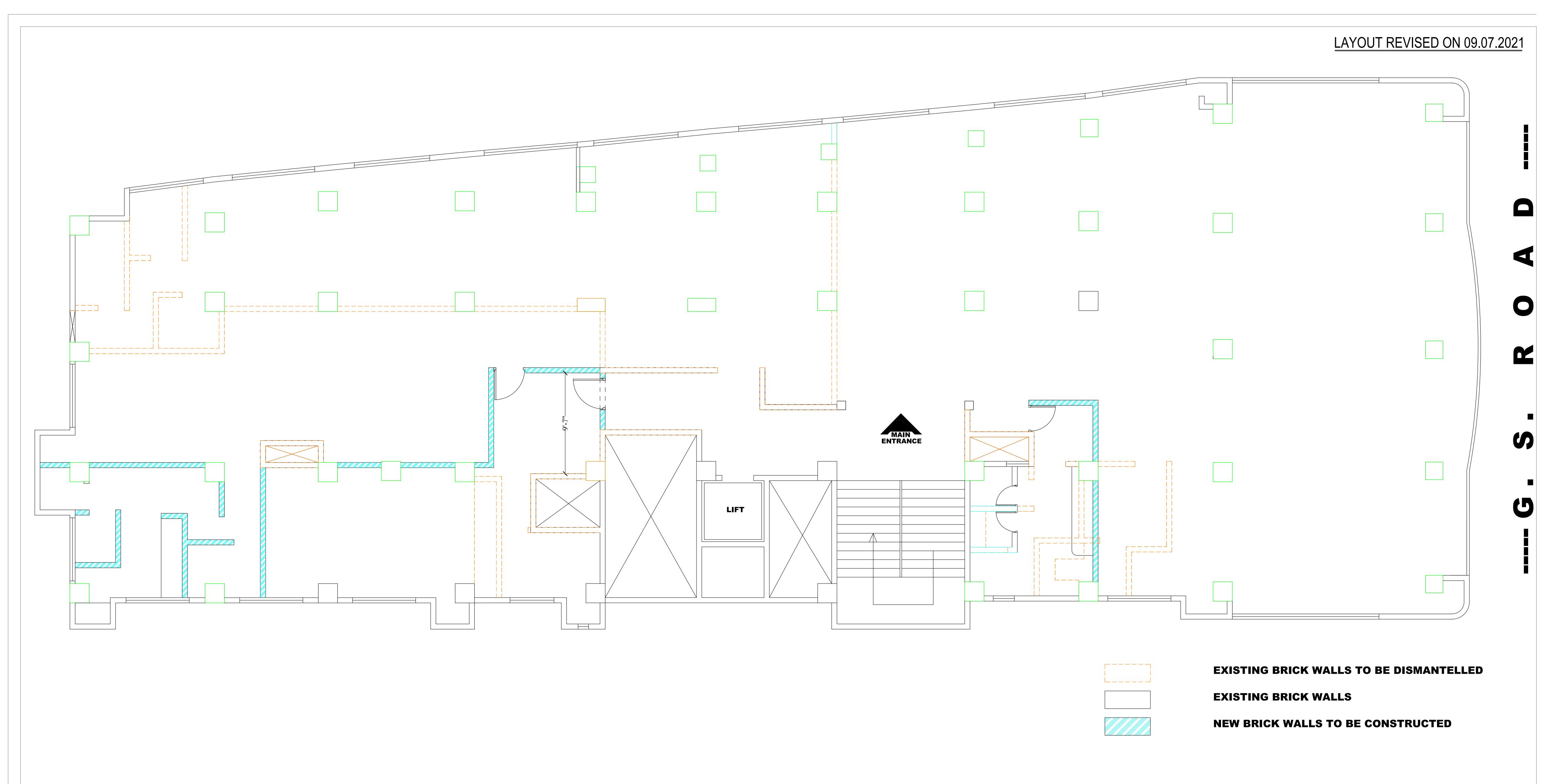
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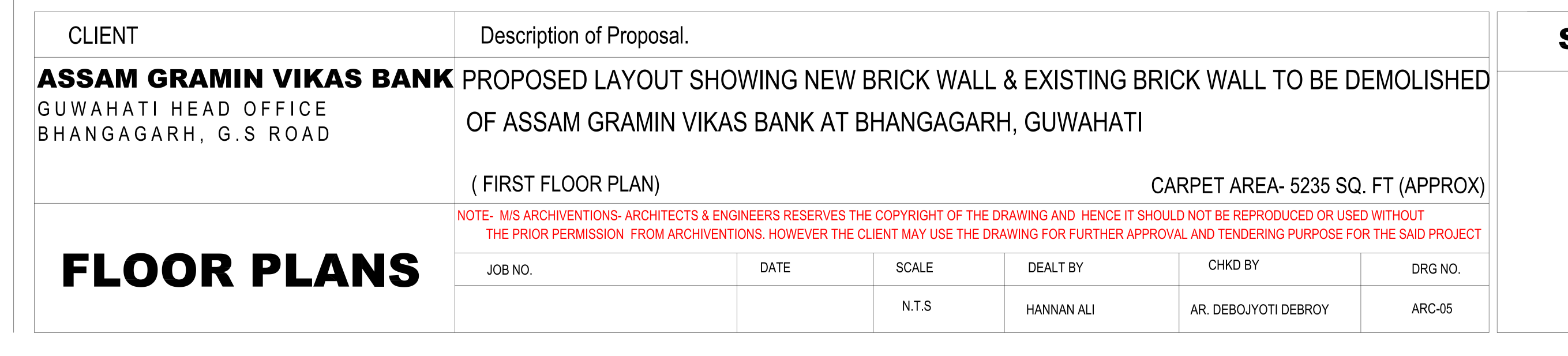
PROPOSED PARTITION LAYOUT PLAN

FOR HEAD OFFICE OF ASSAM GRAMIN VIKAS BANK AT GUWAHATI, ASSAM





PROPOSED LAYOUT SHOWING NEW BRICK WALL & EXISTING BRICK WALL TO BE DEMOLISHED FOR HEAD OFFICE OF ASSAM GRAMIN VIKAS BANK AT GUWAHATI, ASSAM



SIGN & STAMP

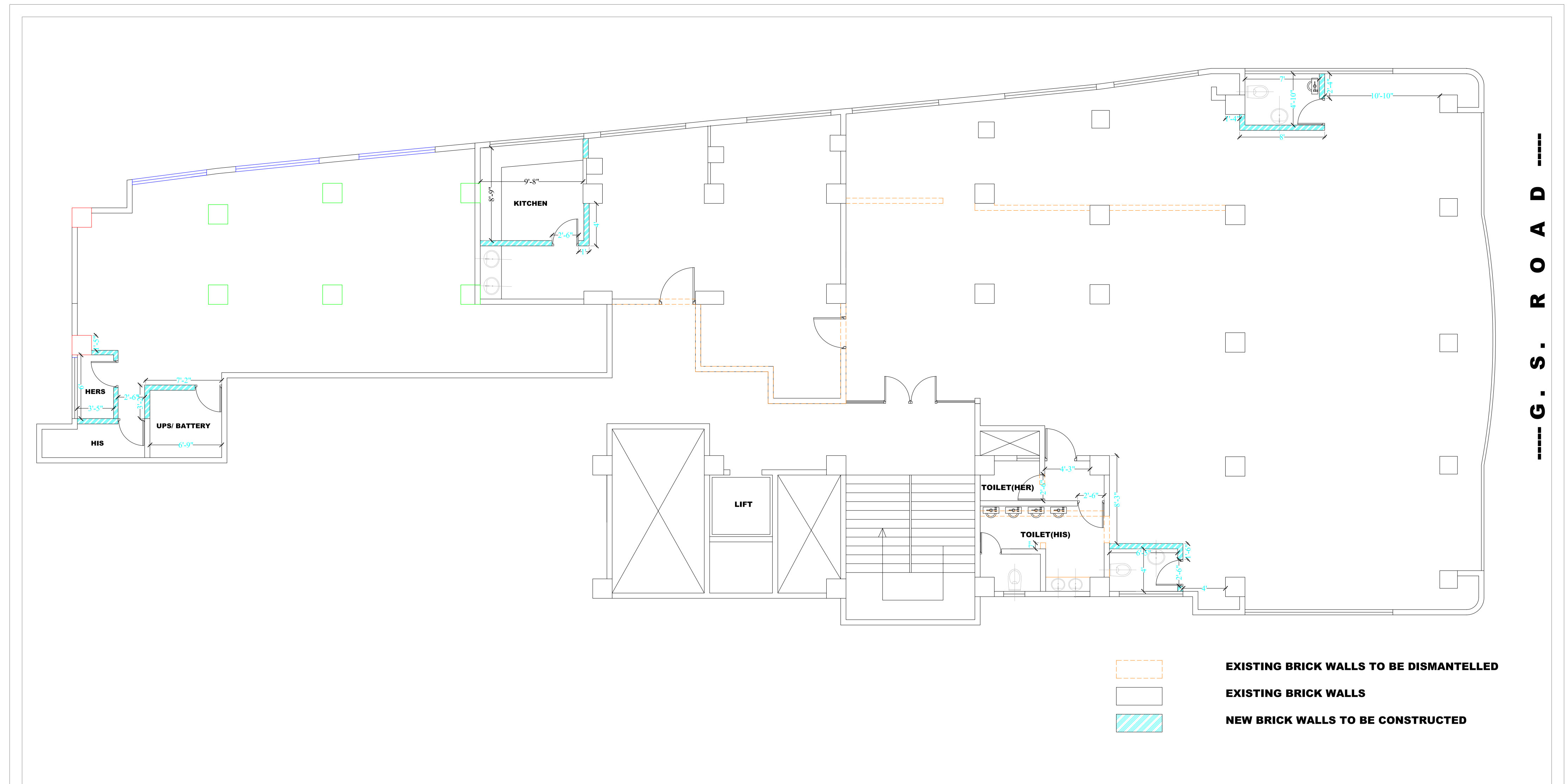
Architects & Engineers

FIRM NAME & ADDRESS

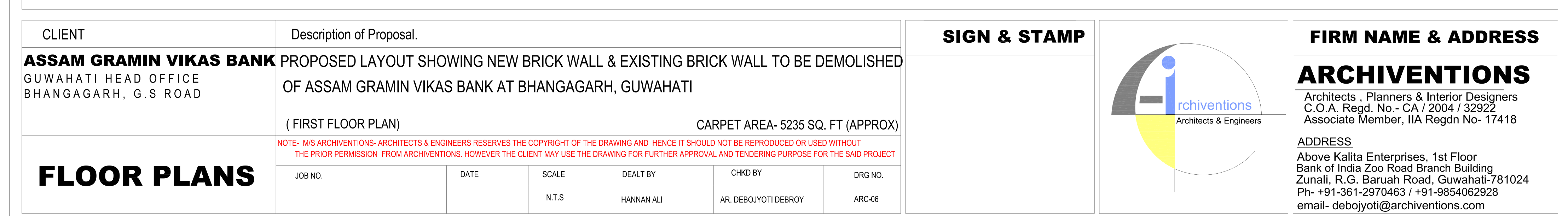
ARCHIVENTIONS

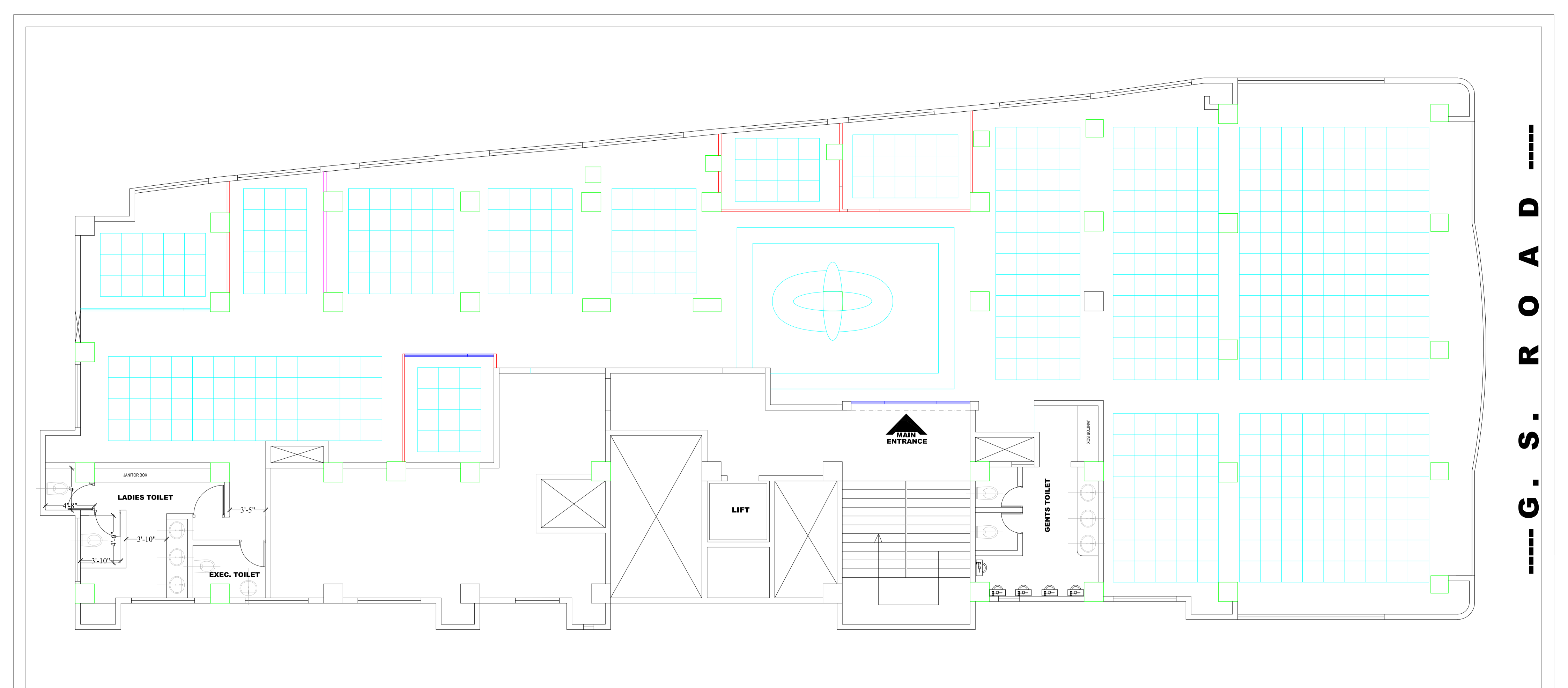
Architects, Planners & Interior Designers C.O.A. Regd. No.- CA / 2004 / 32922 Associate Member, IIA Regdn No- 17418

ADDRESS



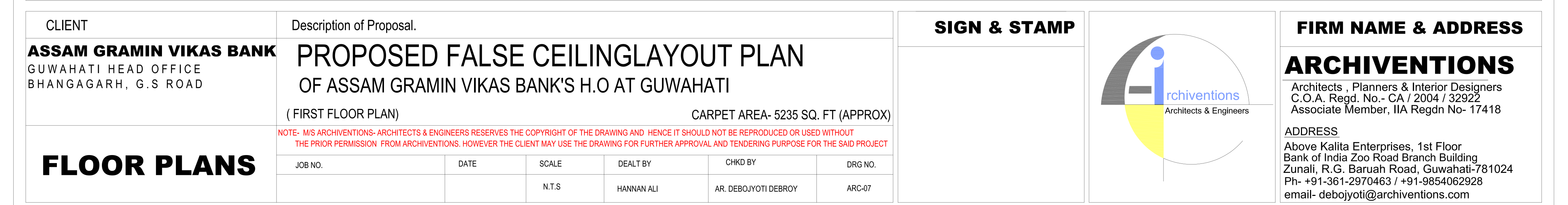
PROPOSED LAYOUT SHOWING NEW BRICK WALL & EXISTING BRICK WALL TO BE DEMOLISHED FOR HEAD OFFICE OF ASSAM GRAMIN VIKAS BANK AT GUWAHATI, ASSAM





PROPOSED FALSE CEILING LAYOUT PLAN

FOR HEAD OFFICE OF ASSAM GRAMIN VIKAS BANK AT GUWAHATI, ASSAM

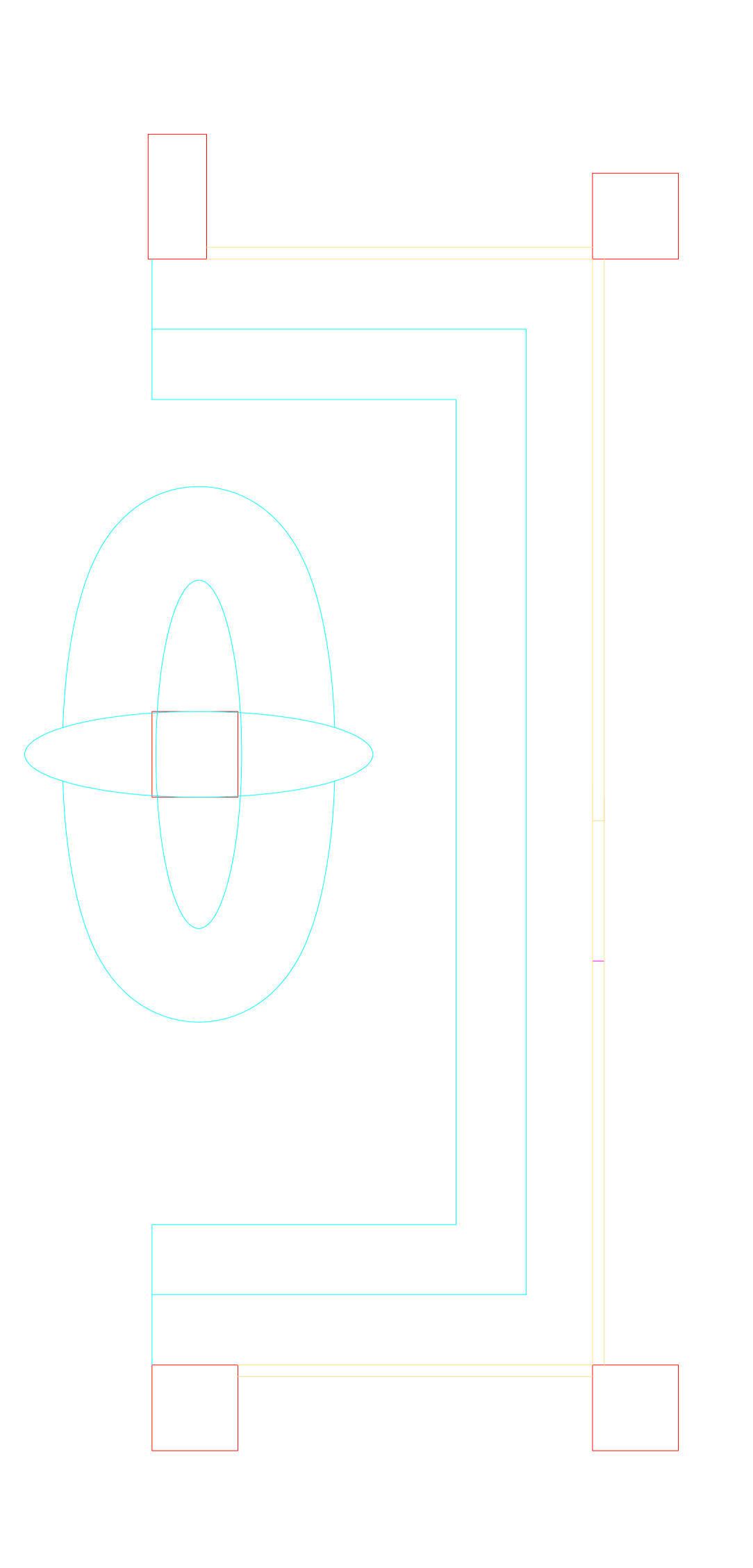




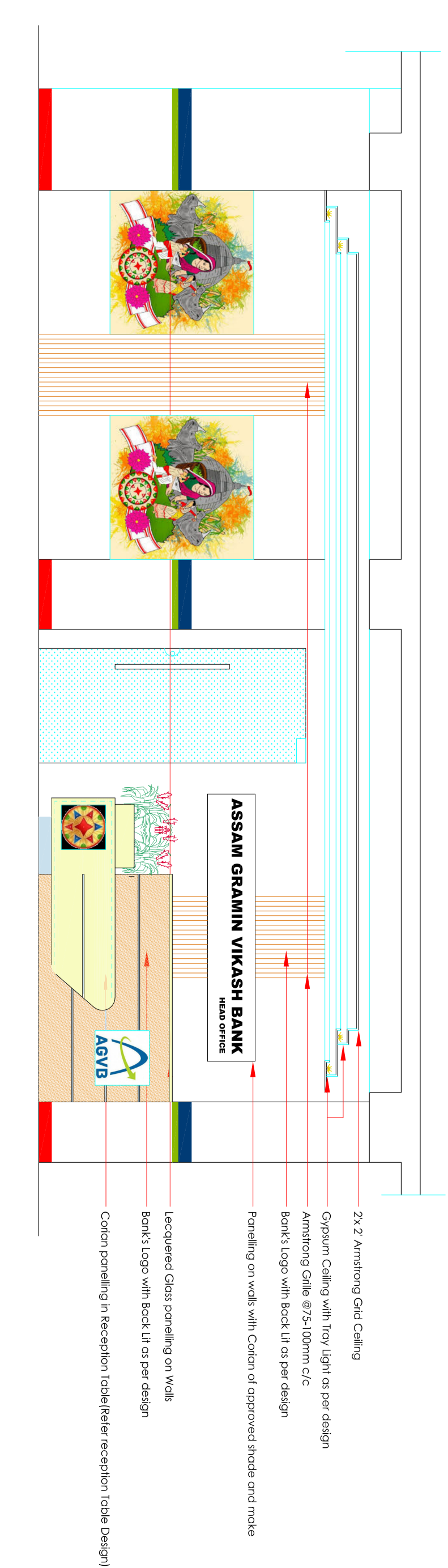
PROPOSED FALSE CEILING LAYOUT PLAN

FOR HEAD OFFICE OF ASSAM GRAMIN VIKAS BANK AT GUWAHATI, ASSAM

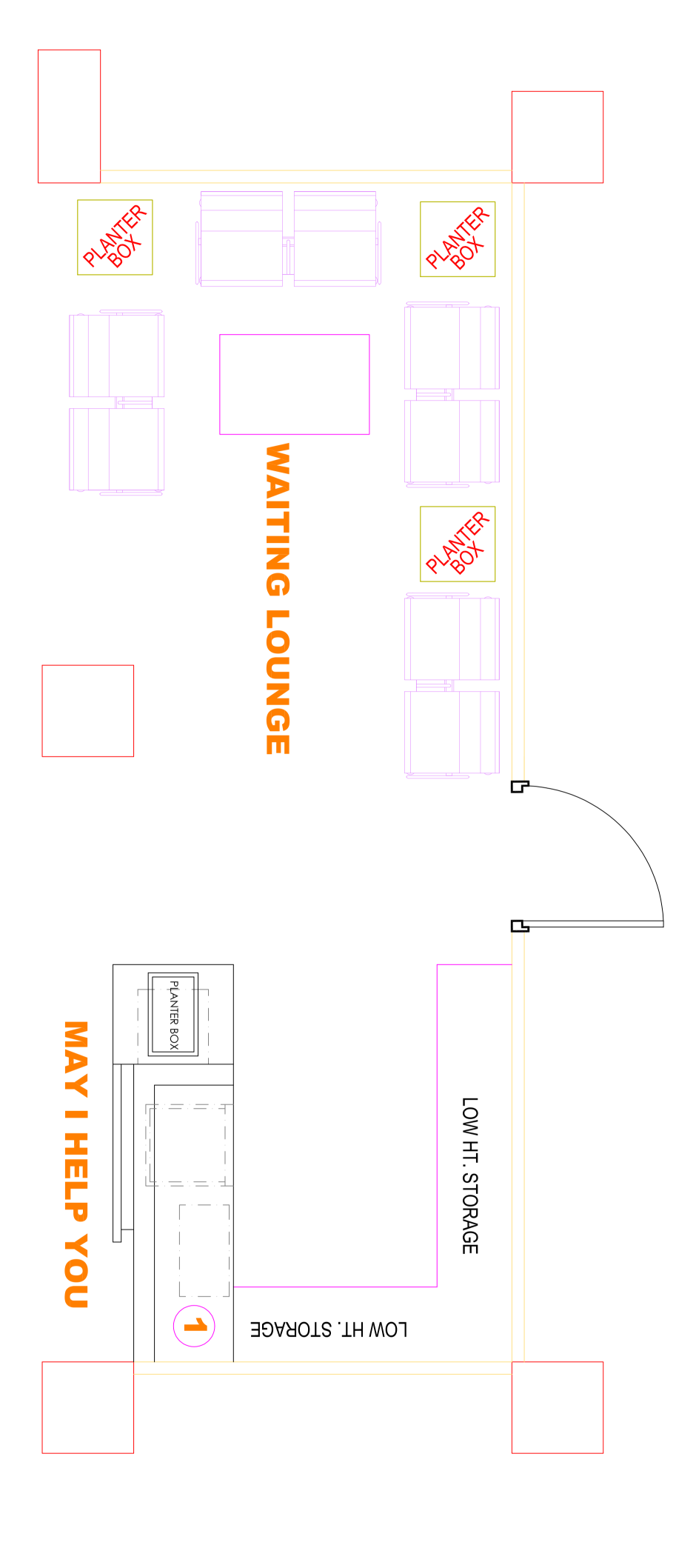




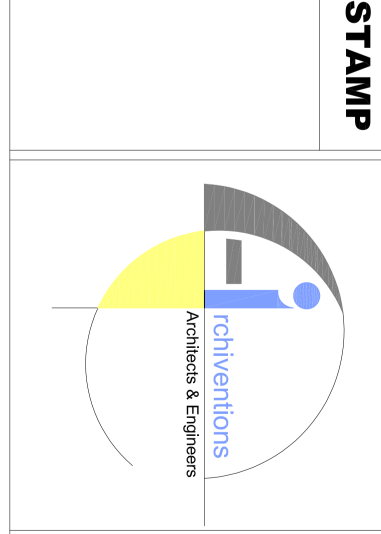
OF RECEP



SECTIONAL OF RECEPTION



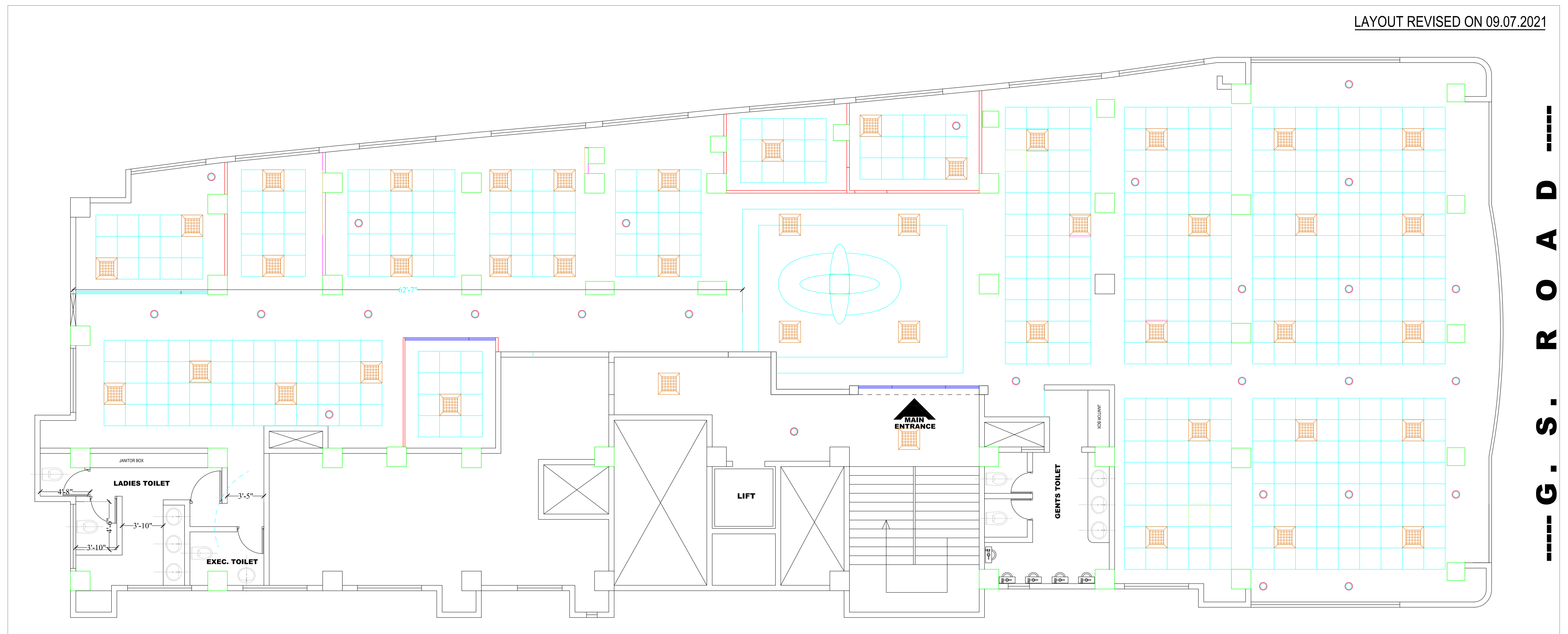




Above Kalita Enterprises, 1st Floor Bank of India Zoo Road Branch Building Zunali, R.G. Baruah Road, Guwahati-781024 Ph- +91-361-2970463 / +91-9854062928 email- debojyoti@archiventions.com ARCHIVENTIONS

Architects, Planners & Interior Designers
C.O.A. Regd. No.- CA / 2004 / 32922

Associate Member, IIA Regdn No- 17418



TOTAL SEATING CAPACITY PROVIDED- 62

PROPOSED LIGHT POSITIONS PLAN

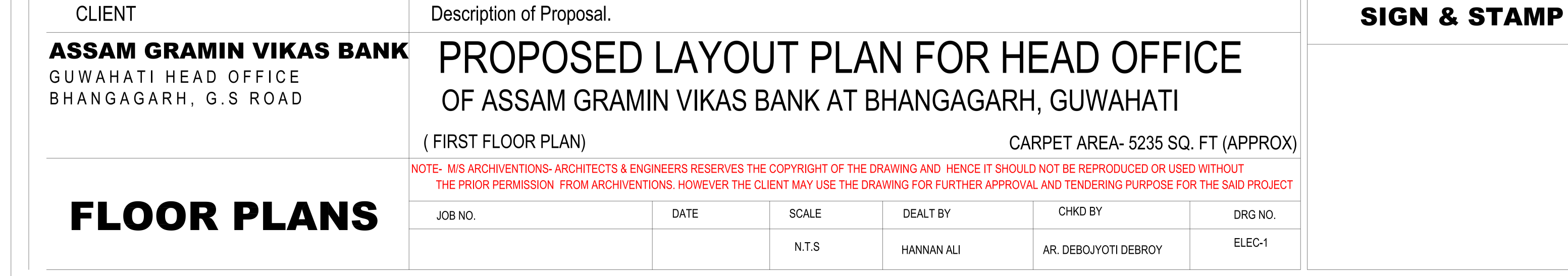
FULL HEIGHT SOLID PARTITION

FULL HEIGHT PARTLY GLAZED PARTITION

SEMI HT SEMI GLAZED/ SOLID PARTITION

FULL HEIGHT TOUGHENED GLASS PARTITION

FOR HEAD OFFICE OF ASSAM GRAMIN VIKAS BANK AT GUWAHATI, ASSAM





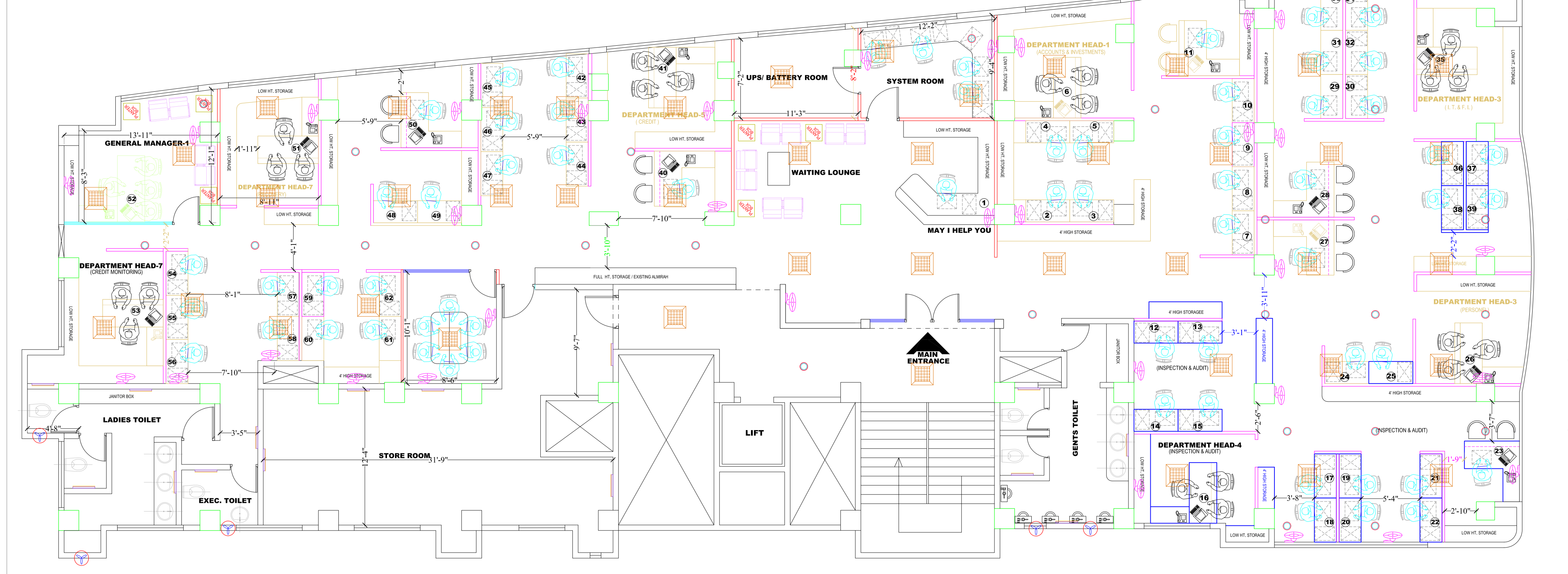
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ADDRESS

LOW HT. STORAGE



TOTAL SEATING CAPACITY PROVIDED- 62

PROPOSED FURNITURE LAYOUT PLAN

FOR HEAD OFFICE OF ASSAM GRAMIN VIKAS BANK AT GUWAHATI, ASSAM

CLIENT ASSAM GRAMIN VIKAS BANK GUWAHATI HEAD OFFICE BHANGAGARH, G.S ROAD FLOOR PLANS

Description of Proposal.

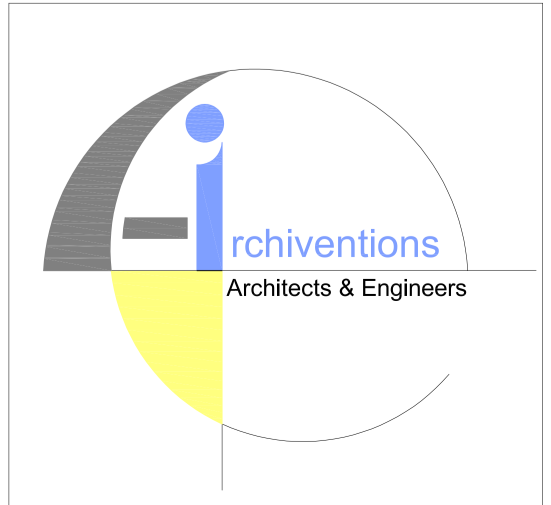
PROPOSED LAYOUT PLAN FOR HEAD OFFICE

OF ASSAM GRAMIN VIKAS BANK AT BHANGAGARH, GUWAHATI

(FIRST FLOOR PLAN) CARPET AREA- 5235 SQ. FT (APPROX)

`	,				(* 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
NOTE- M/S ARCHIVENTIONS- AR	CHITECTS & ENGINEERS RESERVES T	HE COPYRIGHT OF TH	E DRAWING AND HENCE IT S	HOULD NOT BE REPRODUCED OR USED	WITHOUT
THE PRIOR PERMISSION FI	ROM ARCHIVENTIONS. HOWEVER THE	CLIENT MAY USE THE	DRAWING FOR FURTHER APP	PROVAL AND TENDERING PURPOSE FOR	THE SAID PROJECT
JOB NO.	OB NO. DATE		DEALT BY	CHKD BY	DRG NO.
		N.T.S	HANNAN ALI	AR. DEBOJYOTI DEBROY	ELEC-2
			,		

SIGN & STAMP



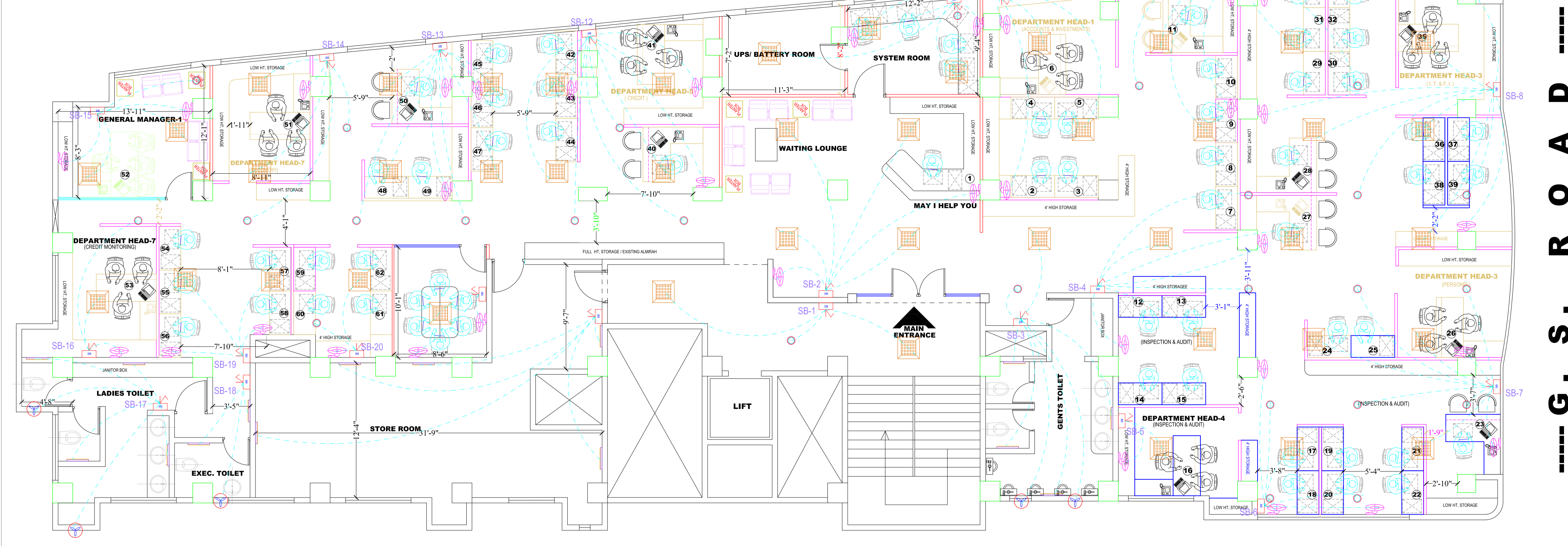
FIRM NAME & ADDRESS

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ADDRESS

FOR HEAD OFFICE OF ASSAM GRAMIN VIKAS BANK AT GUWAHATI, ASSAM



TOTAL SEATING CAPACITY PROVIDED- 62





CLIENT

OLILINI DOSCIIPIIOII OI

GUWAHATI HEAD OFFICE BHANGAGARH, G.S ROAD

FLOOR PLANS

ASSAM GRAMIN VIKAS BANK

Description of Proposal.

PROPOSED LAYOUT PLAN FOR HEAD OFFICE

OF ASSAM GRAMIN VIKAS BANK AT BHANGAGARH, GUWAHATI

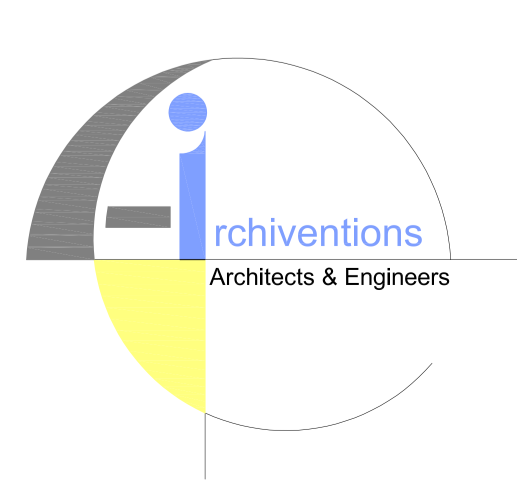
(FIRST FLOOR PLAN)

CARPET AREA- 5235 SQ. FT (APPROX)

TE- M/S ARCHIVENTIONS- ARCHITECTS & ENGINEERS RESERVES THE COPYRIGHT OF THE DRAWING AND HENCE IT SHOULD NOT BE REPRODUCED OR USED WITHOUT
THE PRIOR PERMISSION FROM ARCHIVENTIONS. HOWEVER THE CLIENT MAY USE THE DRAWING FOR FURTHER APPROVAL AND TENDERING PURPOSE FOR THE SAID PROJECT

JOB NO.	DATE	SCALE	DEALT BY	CHKD BY	DRG NO.
		N.T.S	HANNAN ALI	AR. DEBOJYOTI DEBROY	ELEC-3

SIGN & STAMP



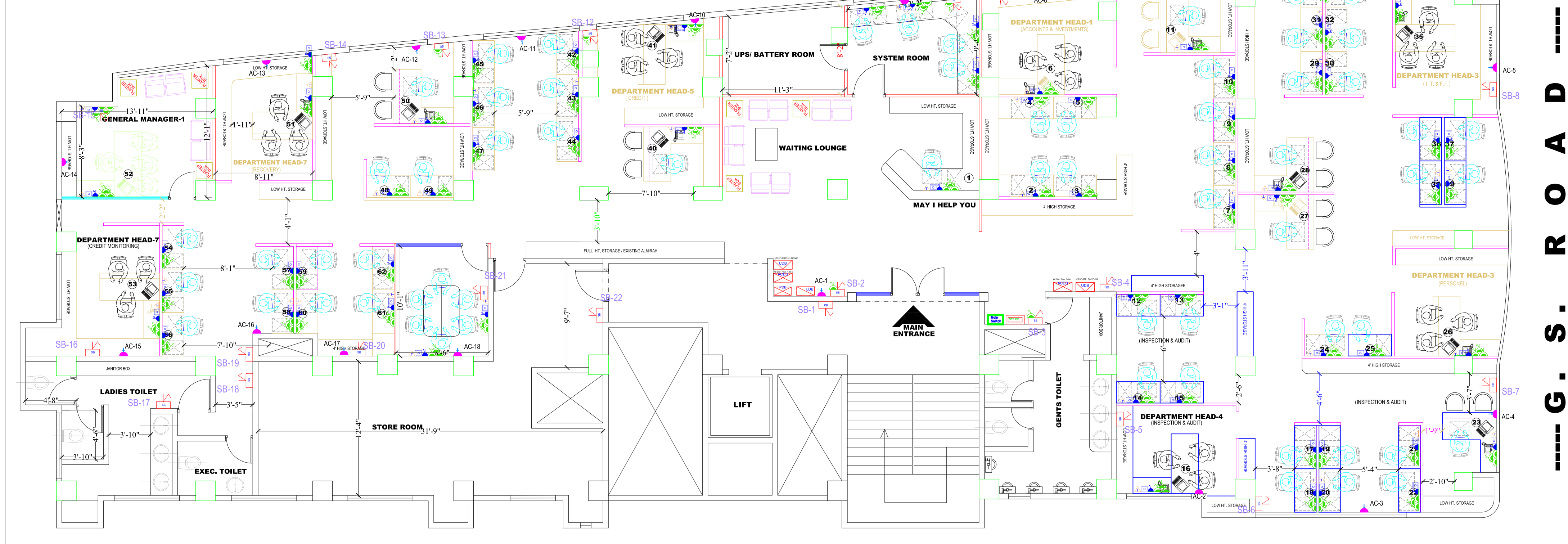
FIRM NAME & ADDRESS

ARCHIVENTIONS

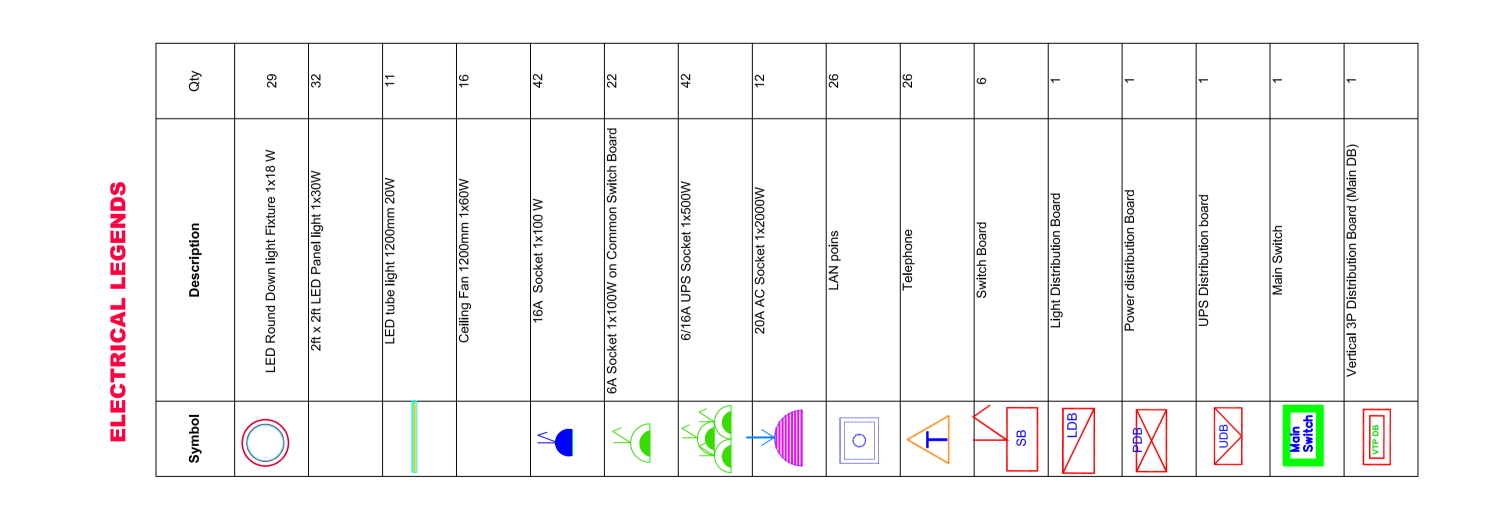
Architects, Planners & Interior Designers C.O.A. Regd. No.- CA / 2004 / 32922 Associate Member, IIA Regdn No- 17418

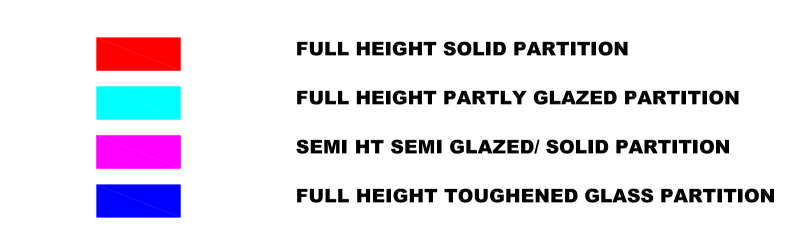
ADDRESS

FOR HEAD OFFICE OF ASSAM GRAMIN VIKAS BANK AT GUWAHATI, ASSAM



TOTAL SEATING CAPACITY PROVIDED- 62





CLIENT

ASSAM GRAMIN VIKAS BANK

GUWAHATI HEAD OFFICE BHANGAGARH, G.S ROAD

FLOOR PLANS

Description of Proposal.

PROPOSED LAYOUT PLAN FOR HEAD OFFICE

OF ASSAM GRAMIN VIKAS BANK AT BHANGAGARH, GUWAHATI

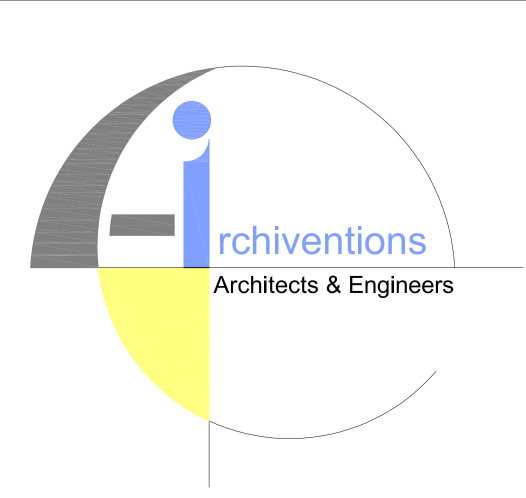
(FIRST FLOOR PLAN)

CARPET AREA- 5235 SQ. FT (APPROX)

TE- M/S ARCHIVENTIONS- ARCHITECTS & ENGINEERS RESERVES THE COPYRIGHT OF THE DRAWING AND HENCE IT SHOULD NOT BE REPRODUCED OR USED WITHOUT
THE PRIOR PERMISSION FROM ARCHIVENTIONS. HOWEVER THE CLIENT MAY USE THE DRAWING FOR FURTHER APPROVAL AND TENDERING PURPOSE FOR THE SAID PROJECT

JOB NO.	DATE	SCALE	DEALT BY	CHKD BY	DRG NO.
		N.T.S	HANNAN ALI	AR. DEBOJYOTI DEBROY	ELEC-3

SIGN & STAMP

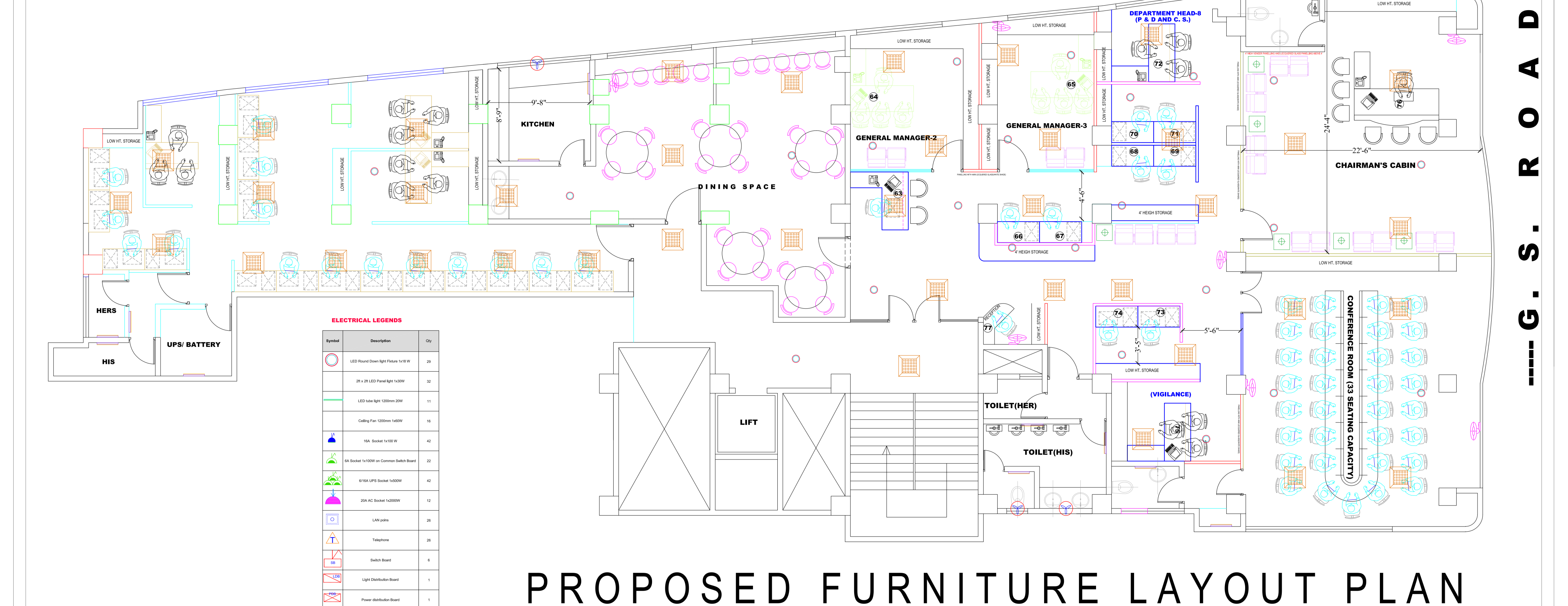


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ASSAM GRAMIN VIKAS BANK

GUWAHATI HEAD OFFICE BHANGAGARH, G.S ROAD

FLOOR PLANS

Description of Proposal.

Power distribution Board

Vertical 3P Distribution Board (Main DB)

PROPOSED LAYOUT PLAN FOR HEAD OFFICE

OF ASSAM GRAMIN VIKAS BANK AT BHANGAGARH, GUWAHATI

(SECOND FLOOR PLAN)

CARPET AREA- 4195 SQ. FT (APPROX)

THE PRIOR PERMISSION FROM ARCHIVENTIONS. HOWEVER THE CLIENT MAY USE THE DRAWING FOR FURTHER APPROVAL AND TENDERING PURPOSE FOR THE SAID PROJECT

JOB NO.	DATE	SCALE	DEALT BY	CHKD BY	DRG NO.
		N.T.S	HANNAN ALI	AR. DEBOJYOTI DEBROY	ELEC-5

SIGN & STAMP

FOR HEAD OFFICE OF ASSAM GRAMIN VIKAS BANK AT GUWAHATI, ASSAM

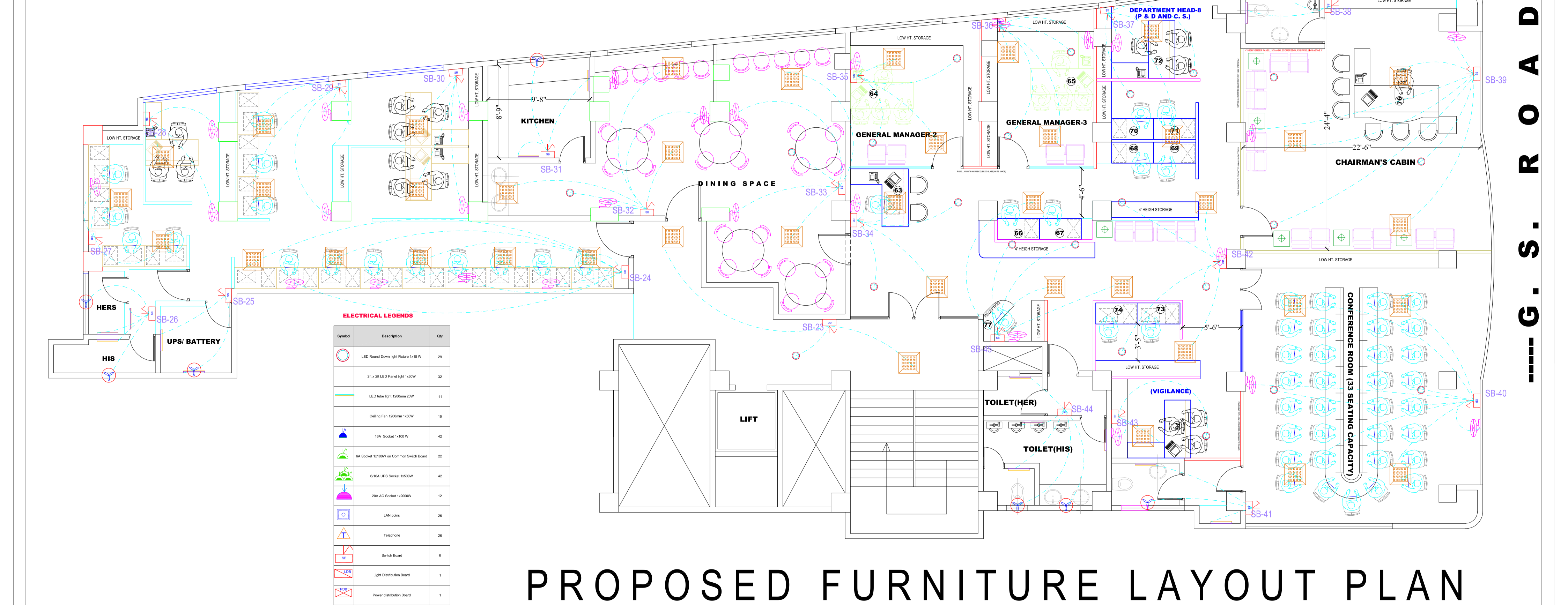


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CLIENT

ASSAM GRAMIN VIKAS BANK

GUWAHATI HEAD OFFICE BHANGAGARH, G.S ROAD

FLOOR PLANS

Description of Proposal.

UPS Distribution board

Vertical 3P Distribution Board (Main DB)

PROPOSED LAYOUT PLAN FOR HEAD OFFICE

OF ASSAM GRAMIN VIKAS BANK AT BHANGAGARH, GUWAHATI

(SECOND FLOOR PLAN)

CARPET AREA- 4195 SQ. FT (APPROX)

NOTE- M/S ARCHIVENTIONS- ARCHITECTS & ENGINEERS RESERVES THE COPYRIGHT OF THE DRAWING AND HENCE IT SHOULD NOT BE REPRODUCED OR USED WITHOUT THE PRIOR PERMISSION FROM ARCHIVENTIONS. HOWEVER THE CLIENT MAY USE THE DRAWING FOR FURTHER APPROVAL AND TENDERING PURPOSE FOR THE SAID PROJECT

JOB NO.	DATE	SCALE	DEALT BY	CHKD BY	DRG NO.
		N.T.S	HANNAN ALI	AR. DEBOJYOTI DEBROY	ELEC-6

SIGN & STAMP

FOR HEAD OFFICE OF ASSAM GRAMIN VIKAS BANK AT GUWAHATI, ASSAM

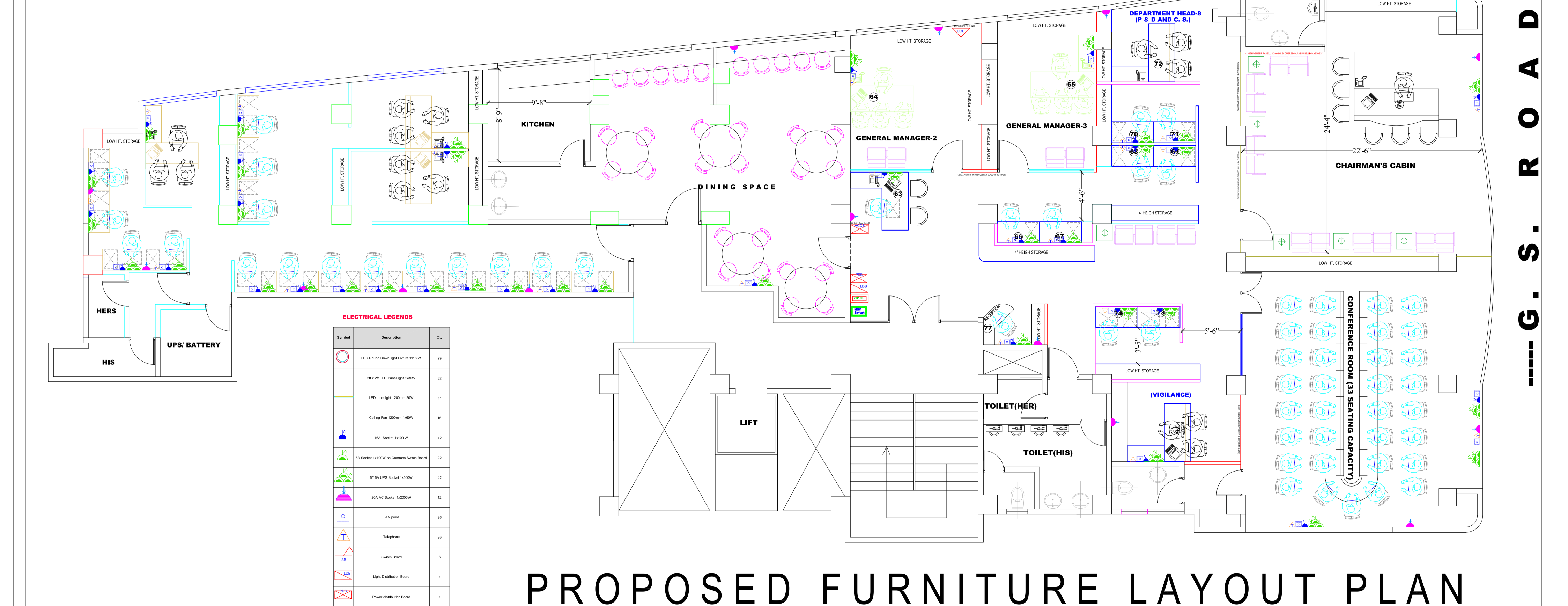


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ASSAM GRAMIN VIKAS BANK

GUWAHATI HEAD OFFICE BHANGAGARH, G.S ROAD

FLOOR PLANS

Description of Proposal.

Power distribution Board

UPS Distribution board

Main Switch

Vertical 3P Distribution Board (Main DB)

PROPOSED LAYOUT PLAN FOR HEAD OFFICE

OF ASSAM GRAMIN VIKAS BANK AT BHANGAGARH, GUWAHATI

(SECOND FLOOR PLAN)

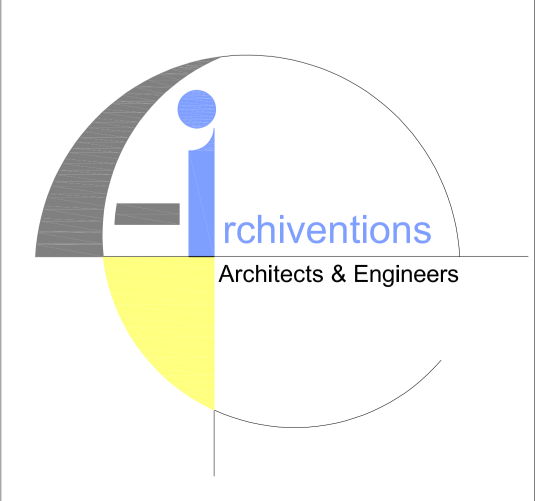
CARPET AREA- 4195 SQ. FT (APPROX)

NOTE- M/S ARCHIVENTIONS- ARCHITECTS & ENGINEERS RESERVES THE COPYRIGHT OF THE DRAWING AND HENCE IT SHOULD NOT BE REPRODUCED OR USED WITHOUT THE PRIOR PERMISSION FROM ARCHIVENTIONS. HOWEVER THE CLIENT MAY USE THE DRAWING FOR FURTHER APPROVAL AND TENDERING PURPOSE FOR THE SAID PROJECT

JOB NO.	DATE	SCALE	DEALT BY	CHKD BY	DRG NO.
		N.T.S	HANNAN ALI	AR. DEBOJYOTI DEBROY	ELEC-7

SIGN & STAMP

FOR HEAD OFFICE OF ASSAM GRAMIN VIKAS BANK AT GUWAHATI, ASSAM



FIRM NAME & ADDRESS

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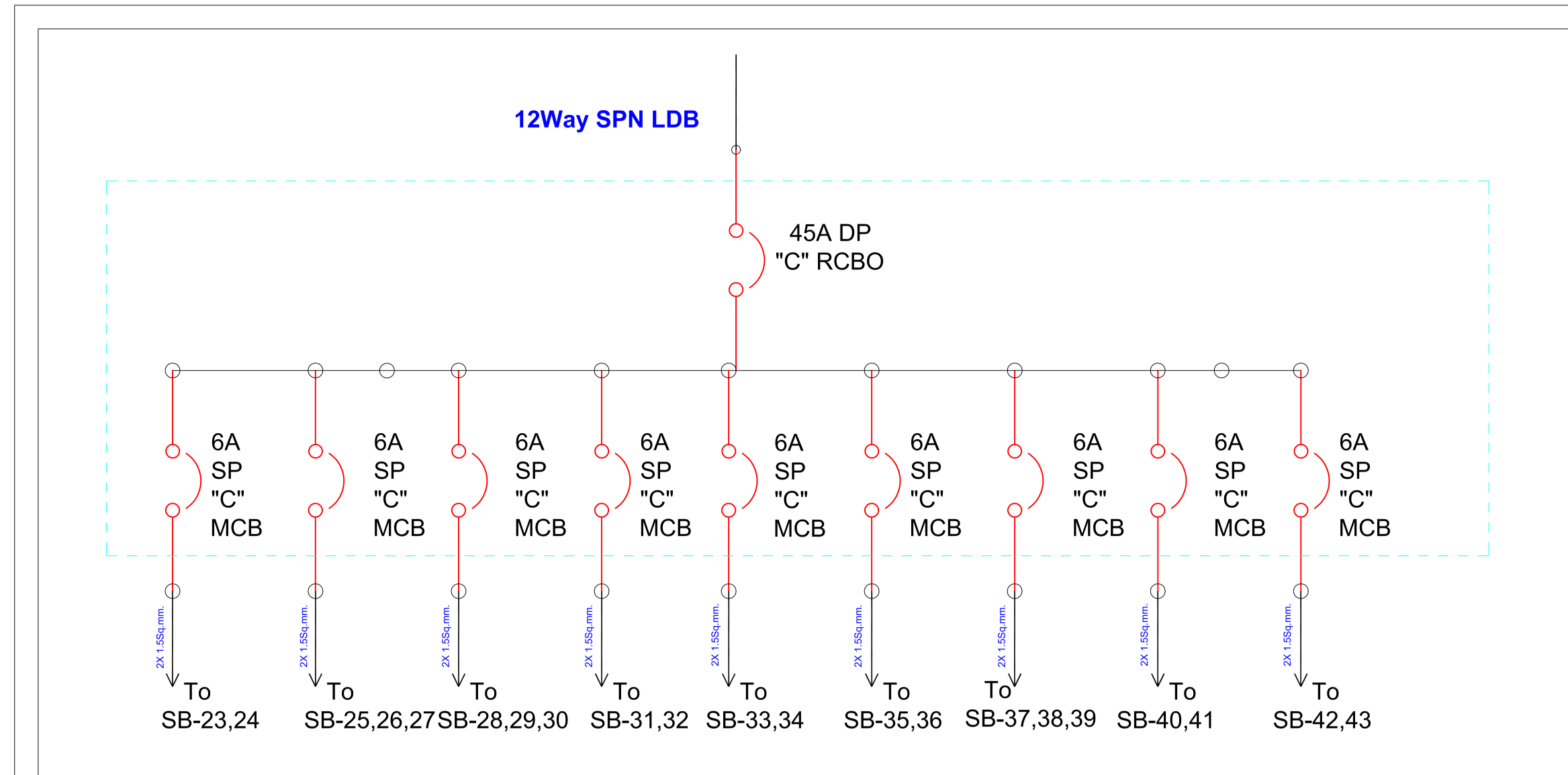
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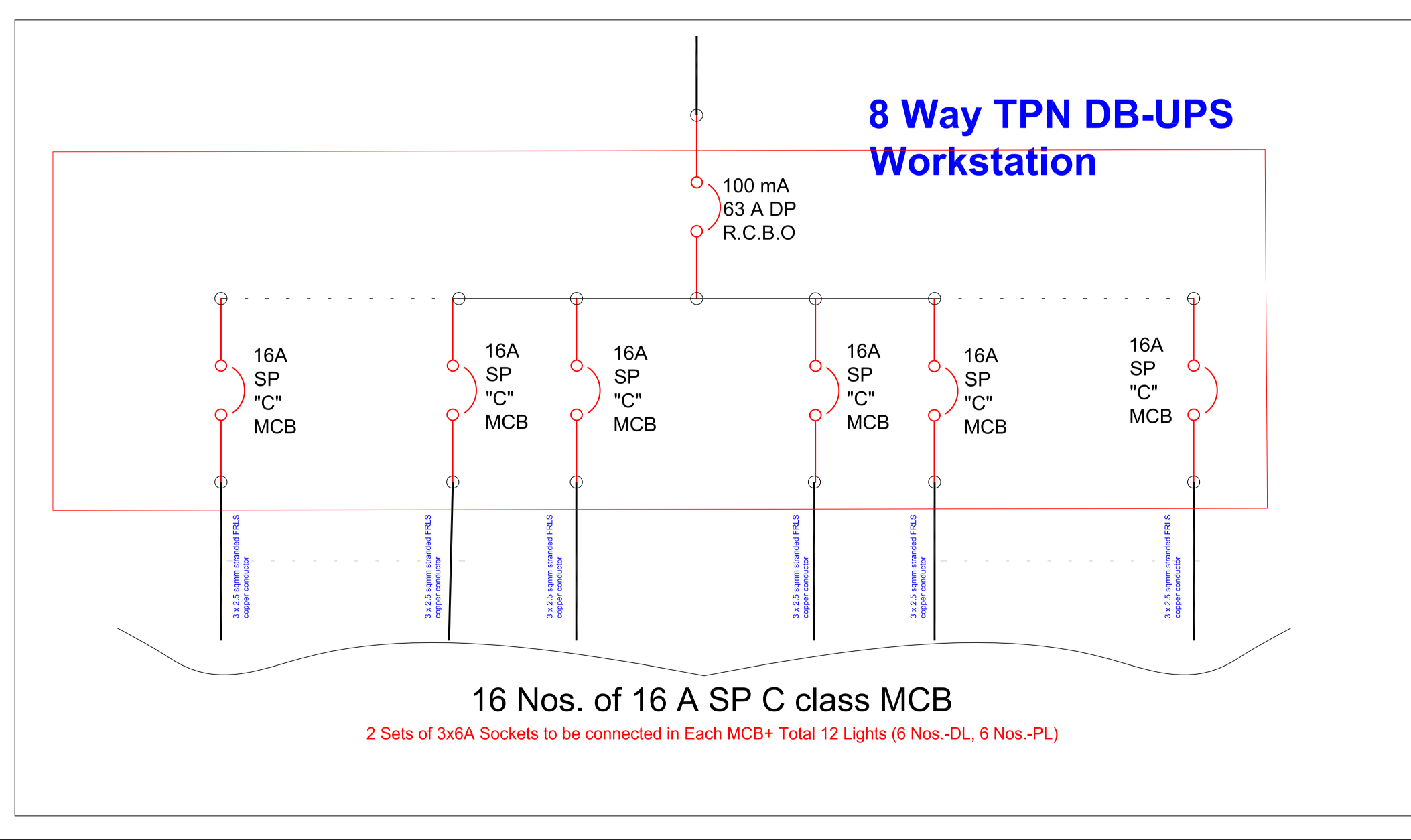


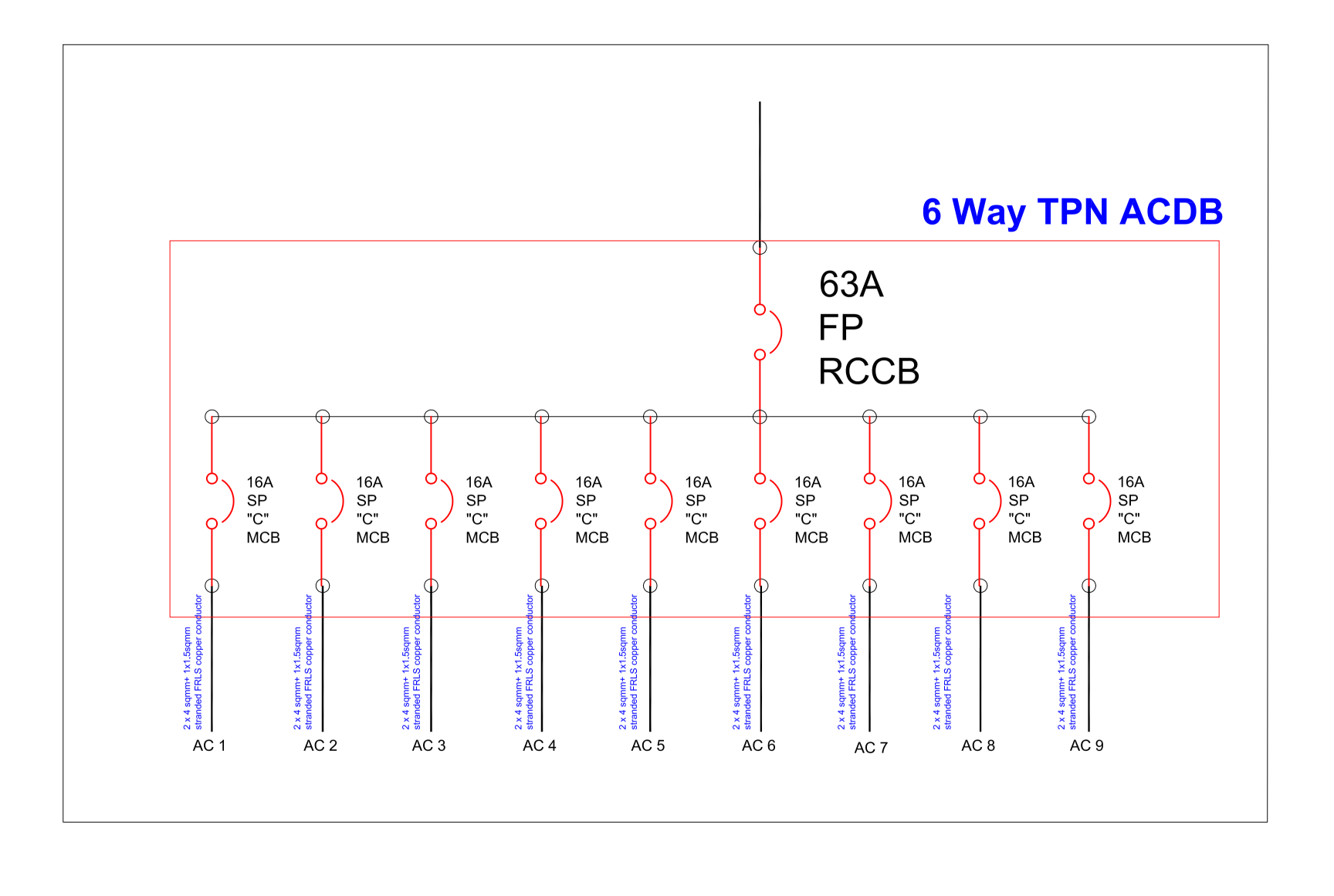
PROPOSED FALSE CEILING LAYOUT PLAN

FOR HEAD OFFICE OF ASSAM GRAMIN VIKAS BANK AT GUWAHATI, ASSAM









SIGN & STAMP

CLIENT	Description of Prop	Description of Proposal.							
ASSAM GRAMIN VIKAS BANK	SLD for Ligh	SLD for Lighting Distribution Boards							
GUWAHATI HEAD OFFICE BHANGAGARH, G.S ROAD	OF ASSAN	OF ASSAM GRAMIN VIKAS BANK AT BHANGAGARH, GUWAHATI NOTE- M/S ARCHIVENTIONS- ARCHITECTS & ENGINEERS RESERVES THE COPYRIGHT OF THE DRAWING AND HENCE IT SHOULD NOT BE REPRODUCED OR USED WITHOUT THE PRIOR PERMISSION FROM ARCHIVENTIONS. HOWEVER THE CLIENT MAY USE THE DRAWING FOR FURTHER APPROVAL AND TENDERING PURPOSE FOR THE SAID PROJECT							
						THE OMB TROOLOT			
LAYOUT PLANS		DATE	SCALE	DEALT BY	CHKD BY	DRG NO.			

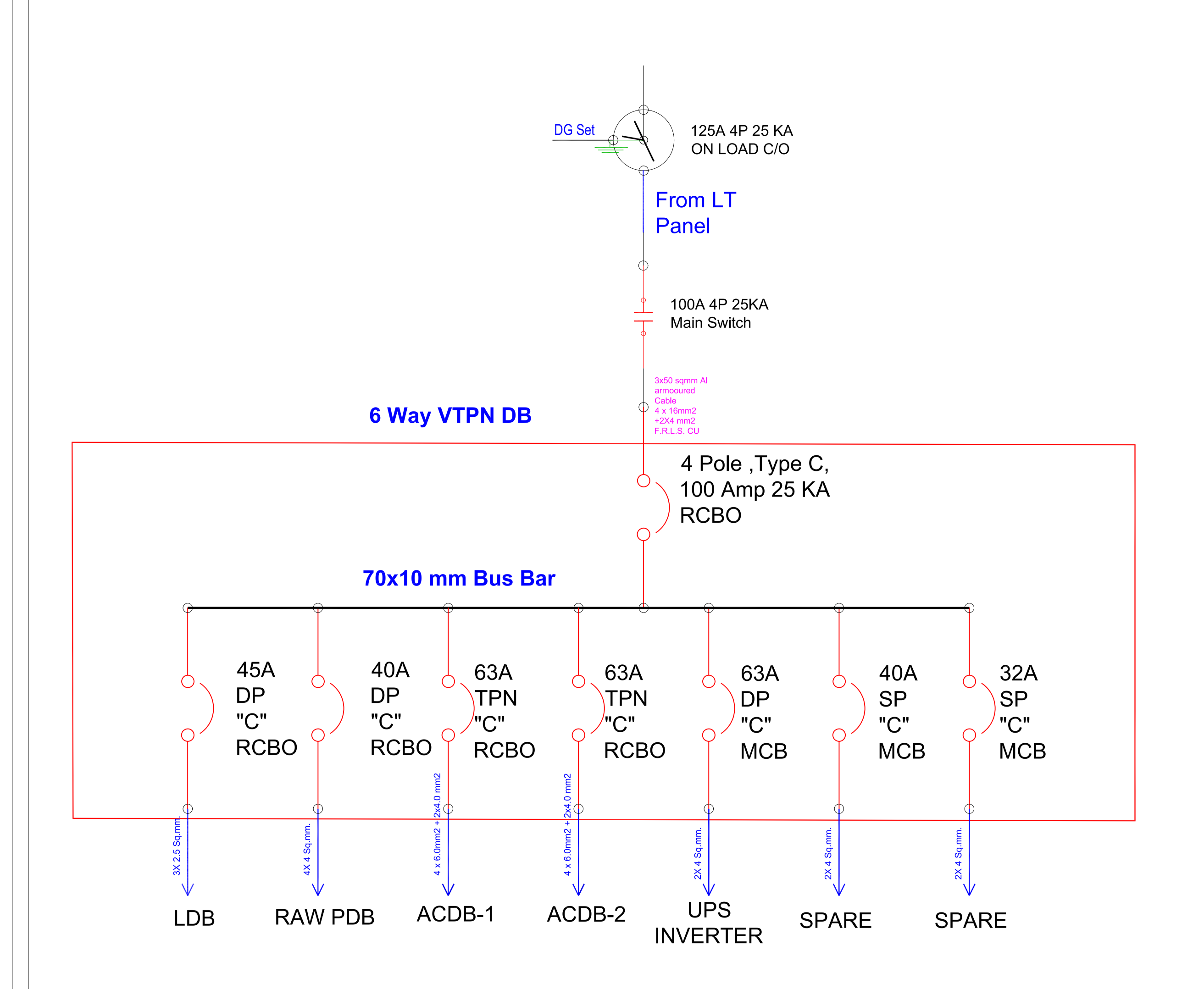
rchiventions Architects & Engineers

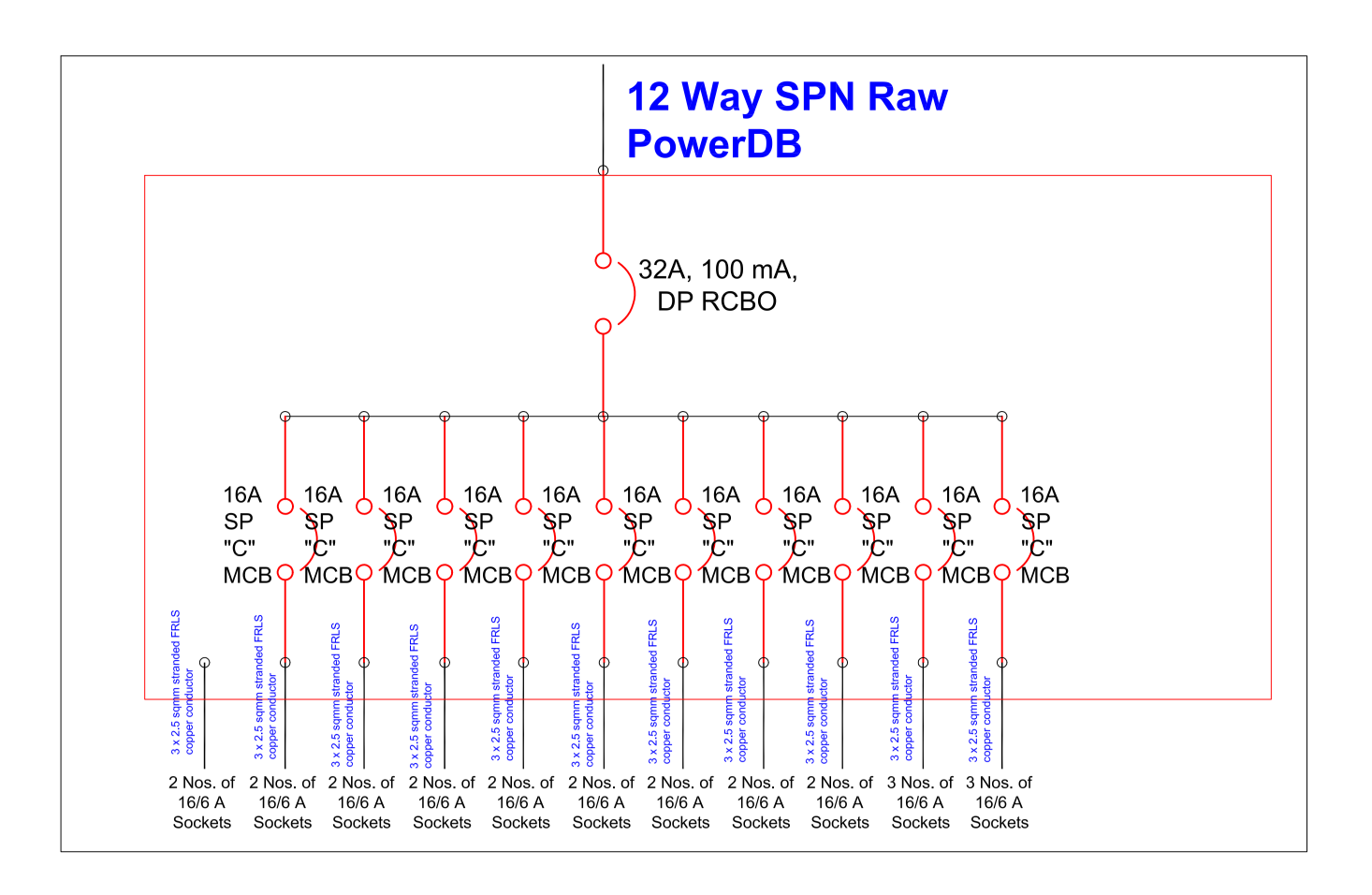
FIRM NAME & ADDRESS

ARCHIVENTIONS

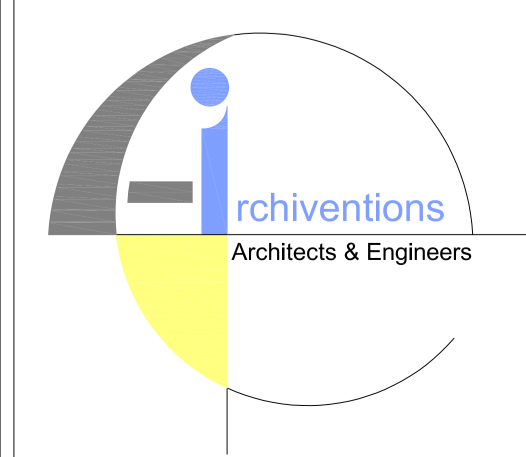
Architects, Planners & Interior Designers C.O.A. Regd. No.- CA / 2004 / 32922 Associate Member, IIA Regdn No- 17418

<u>ADDRESS</u>





CLIENT	Description of Pro	posal.					SIGN & STAMP
ASSAM GRAMIN VIKAS BANK GUWAHATI HEAD OFFICE BHANGAGARH, G.S ROAD	OF ASSA	M GRAMIN V		F VTPN DB NK AT BHAI	NGAGARH,	GUWAHATI	
		CHITECTS & ENGINEERS RESERVES ROM ARCHIVENTIONS. HOWEVER TH					
LAYOUT PLANS	JOB NO.	DATE	SCALE	DEALT BY	CHKD BY	DRG NO.	
			N.T.S	AR. DEBOJYOTI DEBR	OY AR. DEBOJYOTI DEBROY	,	

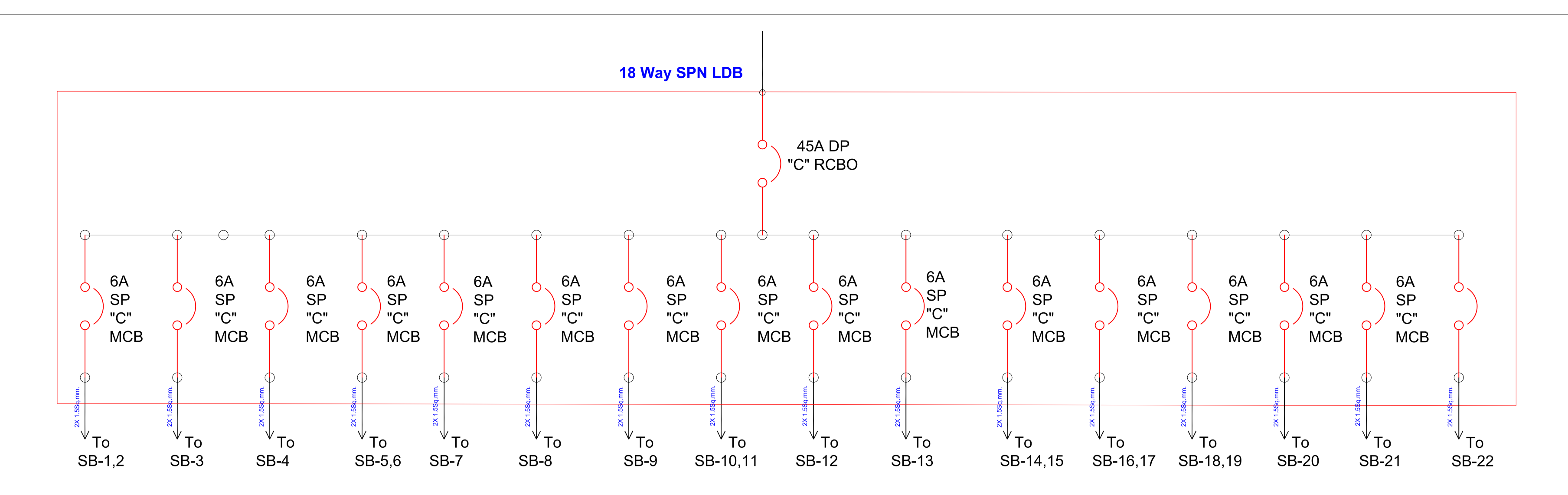


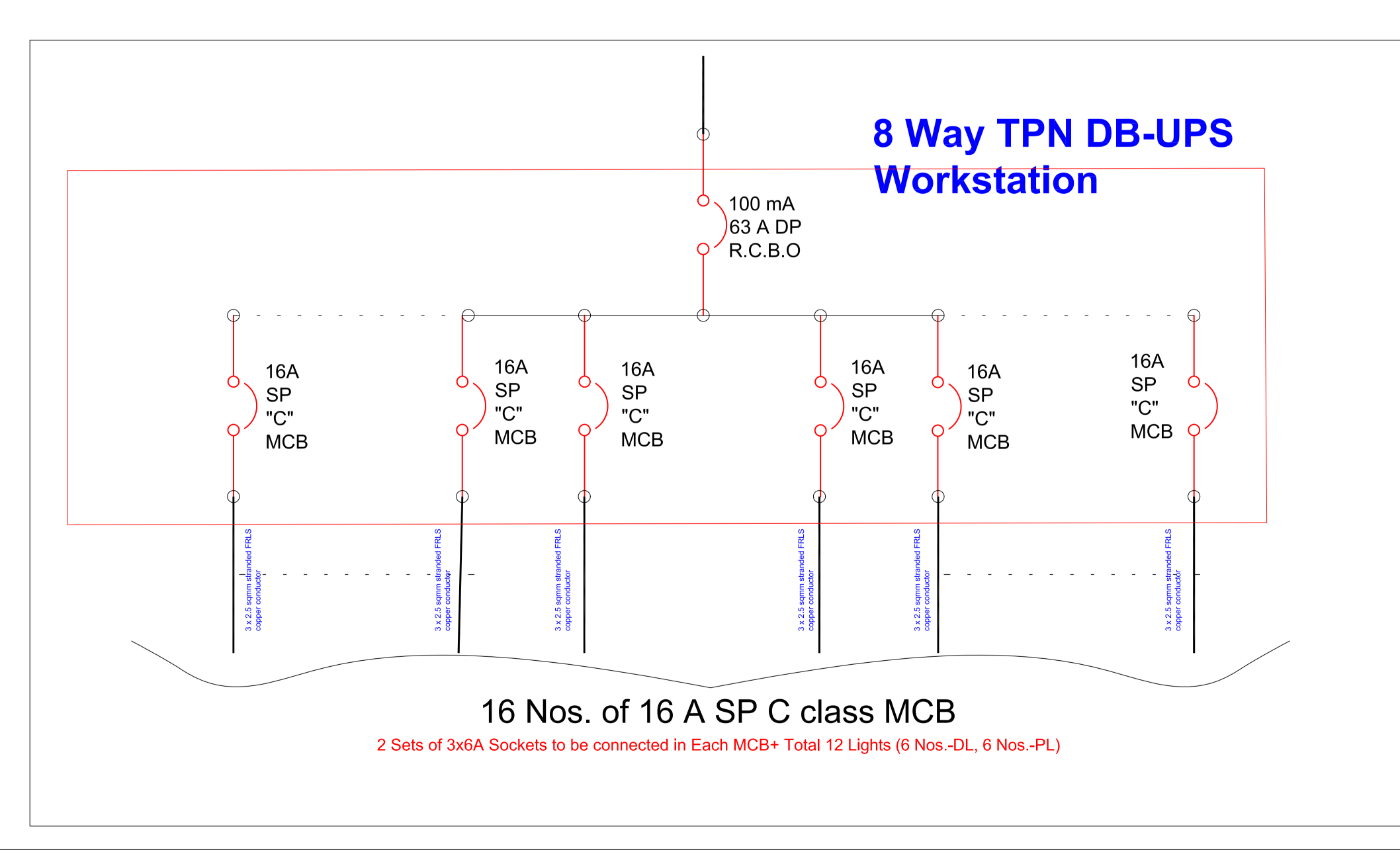
FIRM NAME & ADDRESS

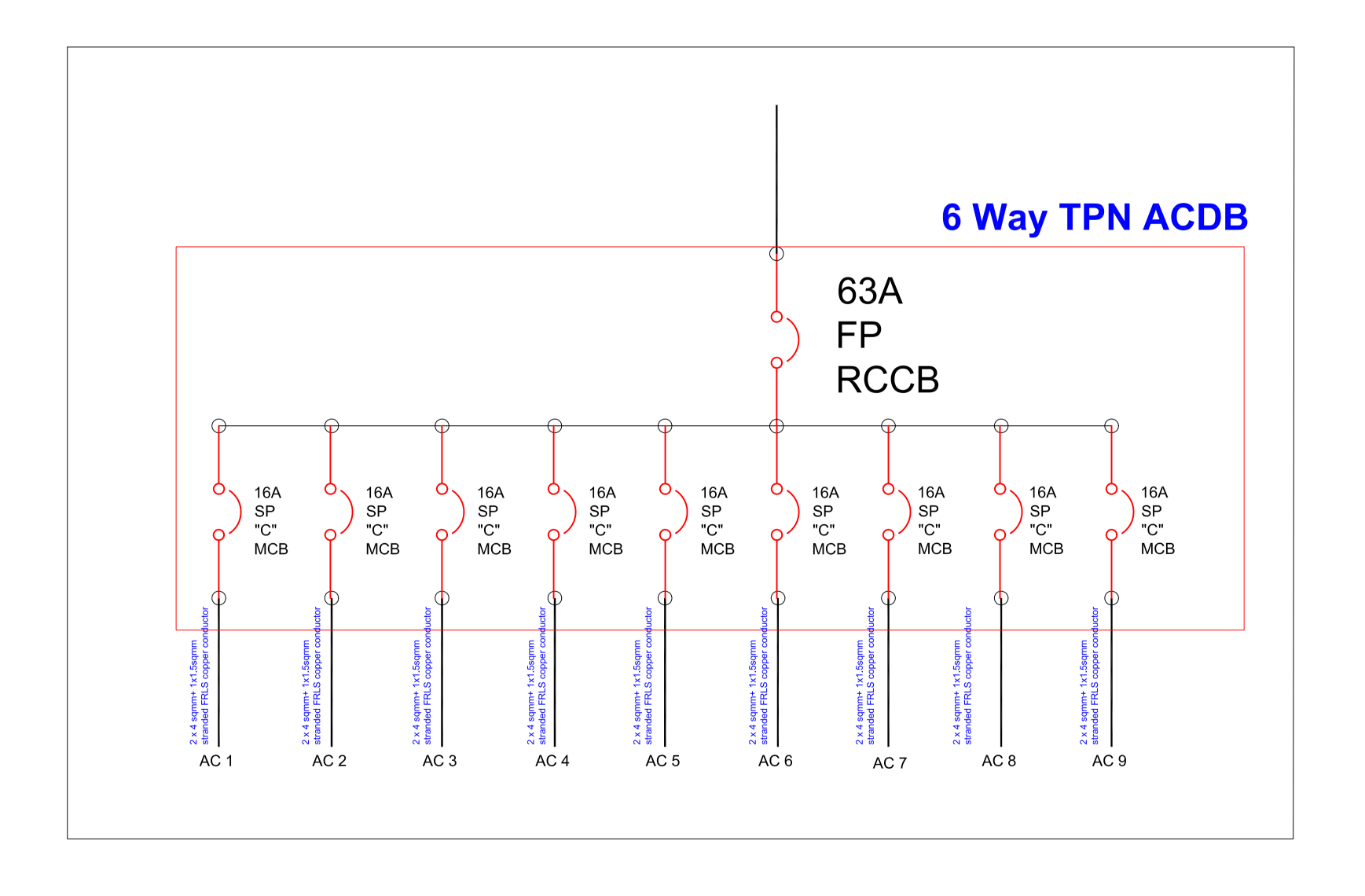
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<u>ADDRESS</u>







SIGN & STAMP

CLIENT	Description of Proposal.						
ASSAM GRAMIN VIKAS BANK	SLD for Lighting D	istributio	n Boards				
GUWAHATI HEAD OFFICE BHANGAGARH, G.S ROAD	OF ASSAM GRAMIN VIKAS BANK AT BHANGAGARH, GUWAHATI						
•	(FIRST FLOOR PLAN) CARPET AREA- 5235 SQ. FT (APPROX)						
	(FIRST FLOOR PLAN)			CARPET AREA	4- 5235 SQ. FT (APF	PROX)	
	(FIRST FLOOR PLAN) NOTE- M/S ARCHIVENTIONS- ARCHITECTS & EN THE PRIOR PERMISSION FROM ARCHIVEN			E DRAWING AND HENCE IT SHOUL	D NOT BE REPRODUCED OR USE	WITHOUT	
LAYOUT PLANS	NOTE- M/S ARCHIVENTIONS- ARCHITECTS & ENTHE PRIOR PERMISSION FROM ARCHIVEN			E DRAWING AND HENCE IT SHOUL	D NOT BE REPRODUCED OR USE	WITHOUT	

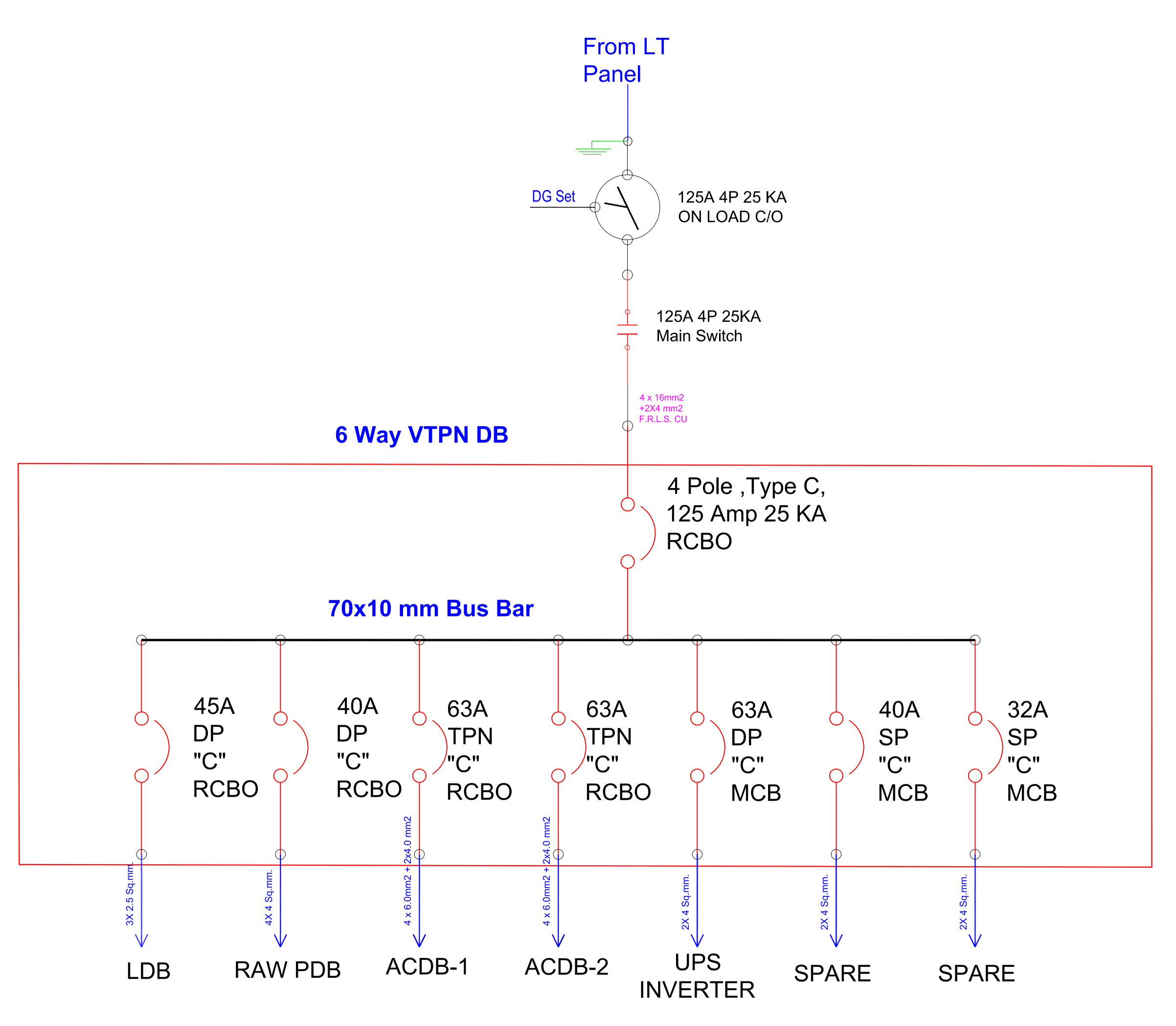
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Architects & Engineers

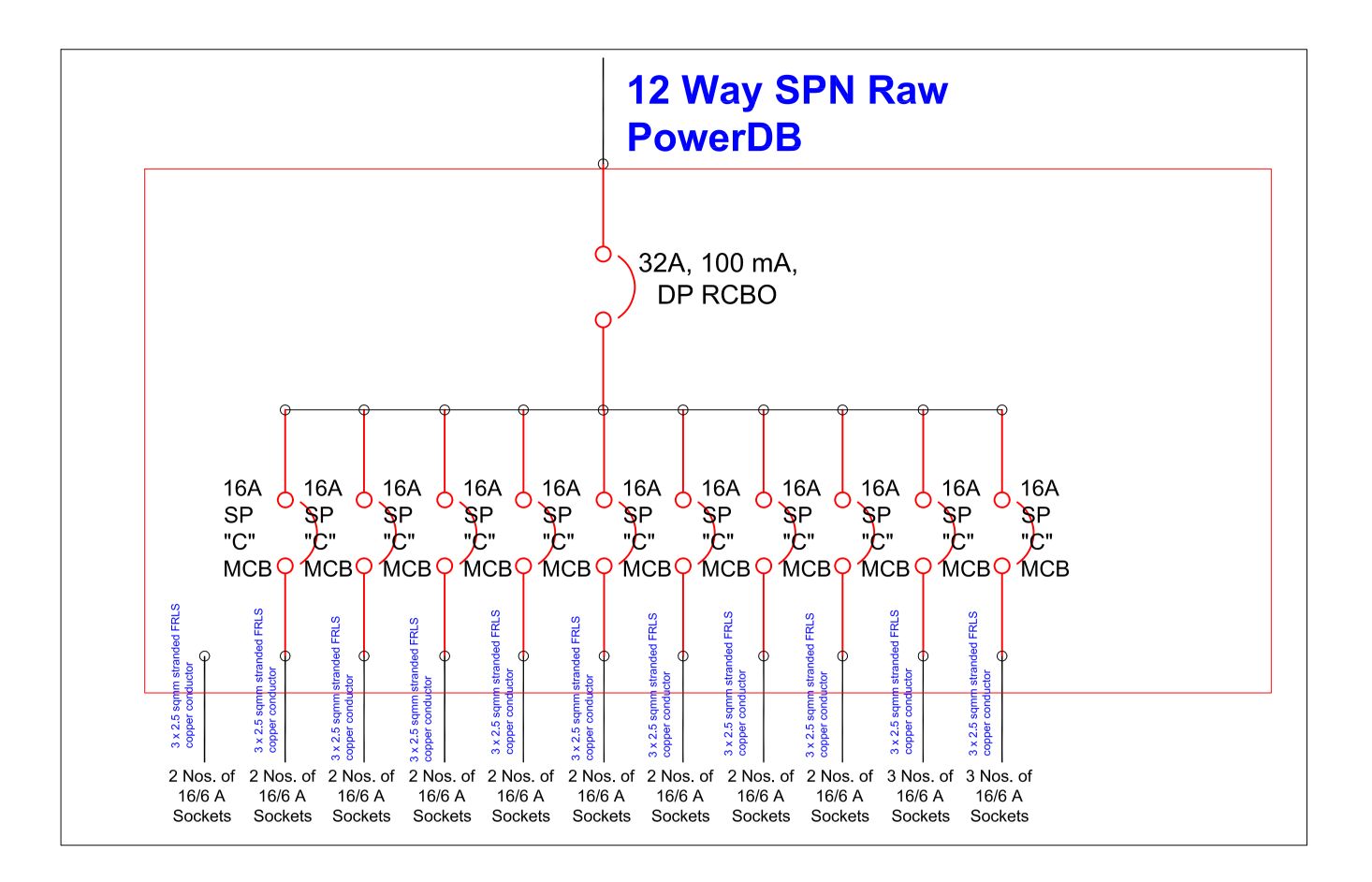
FIRM NAME & ADDRESS

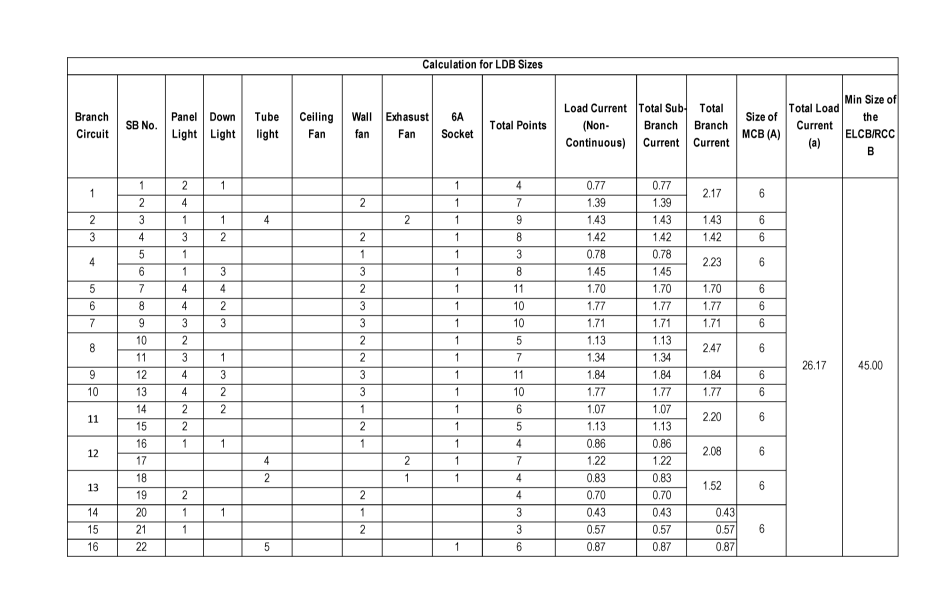
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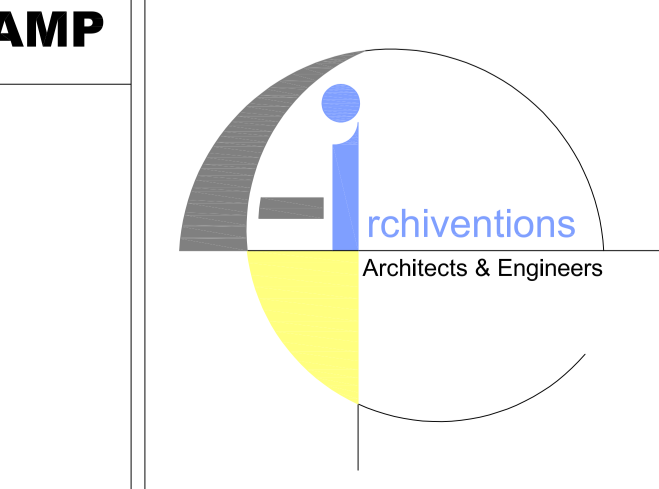


	, , , , , , , , , , , , , , , , , , ,		_	Calculation	on of UPS DB M	CB Ratings	1		1		
Branch Circuit	Light On UPS	3x6A Socket	Load Current (Non- Continuous)	Load Current Continuous	Total Branch Current	Size of MCB (A)	Total Load Current (a)	Max Size of Branch MCB	Total Current of the Panel /DB (b)	Min Size of the incoming ELCB/RC CB	Remarks
1	1	6	2.70	0.00	2.70	16					
2		6	2.61	0.00	2.61	16					
3		6	2.61	0.00	2.61	16			00 32.00		3 Points
4		6	2.61	0.00	2.61	16				63.00	
5		6	2.61	0.00	2.61	16					
6		6	2.61	0.00	2.61	16					
7		6	2.61	0.00	2.61	16					
8		6	2.61	0.00	2.61	16	26.09	16.00			
9		6	2.61	0.00	2.61	16	20.09	10.00	32.00	03.00	looped in one MCB
10		6	2.61	0.00	2.61	16					OHE MICE
11		6	2.61	0.00	2.61	16					
12		6	2.61	0.00	2.61	16	1				
13		6	2.61	0.00	2.61	16	1				
14		6	2.61	0.00	2.61	16					
15		6	2.61	0.00	2.61	16]				
16		6	2.61	0.00	2.61	16	1				

			Calcula	tion for Raw Po	wer DB Size	S				
Branch Circuit	16/6 A Socket Load upto 200 W	Load Current (Non- Continuous)	Load Current Continuous	Total Branch Current	Size of MCB (A)	Total Load Current (a)	Max Size of Branch MCB	Total Current of the Panel /DB (b)	Min Size of the incoming ELCB/RC CB	
1	2	1.74	0.00	1.74	16	19.13	16	12	32	2 Points
2	2	1.74	0.00	1.74	16					looped in one MCB
3	2	1.74	0.00	1.74	16					
4	2	1.74	0.00	1.74	16					
5	2	1.74	0.00	1.74	16					
6	2	1.74	0.00	1.74	16					
7	2	1.74	0.00	1.74	16					
8	2	1.74	0.00	1.74	16	1				
9	3	2.61	0.00	2.61	16					
10	3	2.61	0.00	2.61	16	1				

			Calo	culation for ACE	OB MCB rating				
Branch Circuit	20 A AC Socket	Load Current (Non- Continuou s)	Load Current Continuous	Total Branch Current	Size of MCB (A)	Total Load Current (a)	Max Size of Branch MCB	Total Current of the Panel /DB (b)	Min Size of the incoming ELCB/RC CB/RCBO
1	1	6.52	0	6.52	16	58.70	16.00	32.00	125
2	1	6.52	0	6.52	16				(63A T PN)
3	1	6.52	0	6.52	16				
4	1	6.52	0	6.52	16				
5	1	6.52	0	6.52	16				
6	1	6.52	0	6.52	16				
7	1	6.52	0	6.52	16				
8	1	6.52	0	6.52	16				
9	1	6.52	0	6.52	16				

CLIENT	Description of Proposal.						SIGN & STA	
ASSAM GRAMIN VIKAS E GUWAHATI HEAD OFFICE		ANK OF ASSAM GRAMIN VIKAS BANK AT BHANGAGARH, GUWAHATI						
BHANGAGARH, G.S ROAD	(FIRST FLOOR PLAN)		CARF	PET AREA- 5235 SQ	. FT (APPROX)			
	NOTE- M/S ARCHIVENTIONS- ARCHITECTS & THE PRIOR PERMISSION FROM ARCHI							
LAYOUT PLANS	JOB NO.	DATE	SCALE	DEALT BY	CHKD BY	DRG NO.		
			N.T.S	AR. DEBOJYOTI DEBROY	AR. DEBOJYOTI DEBROY			

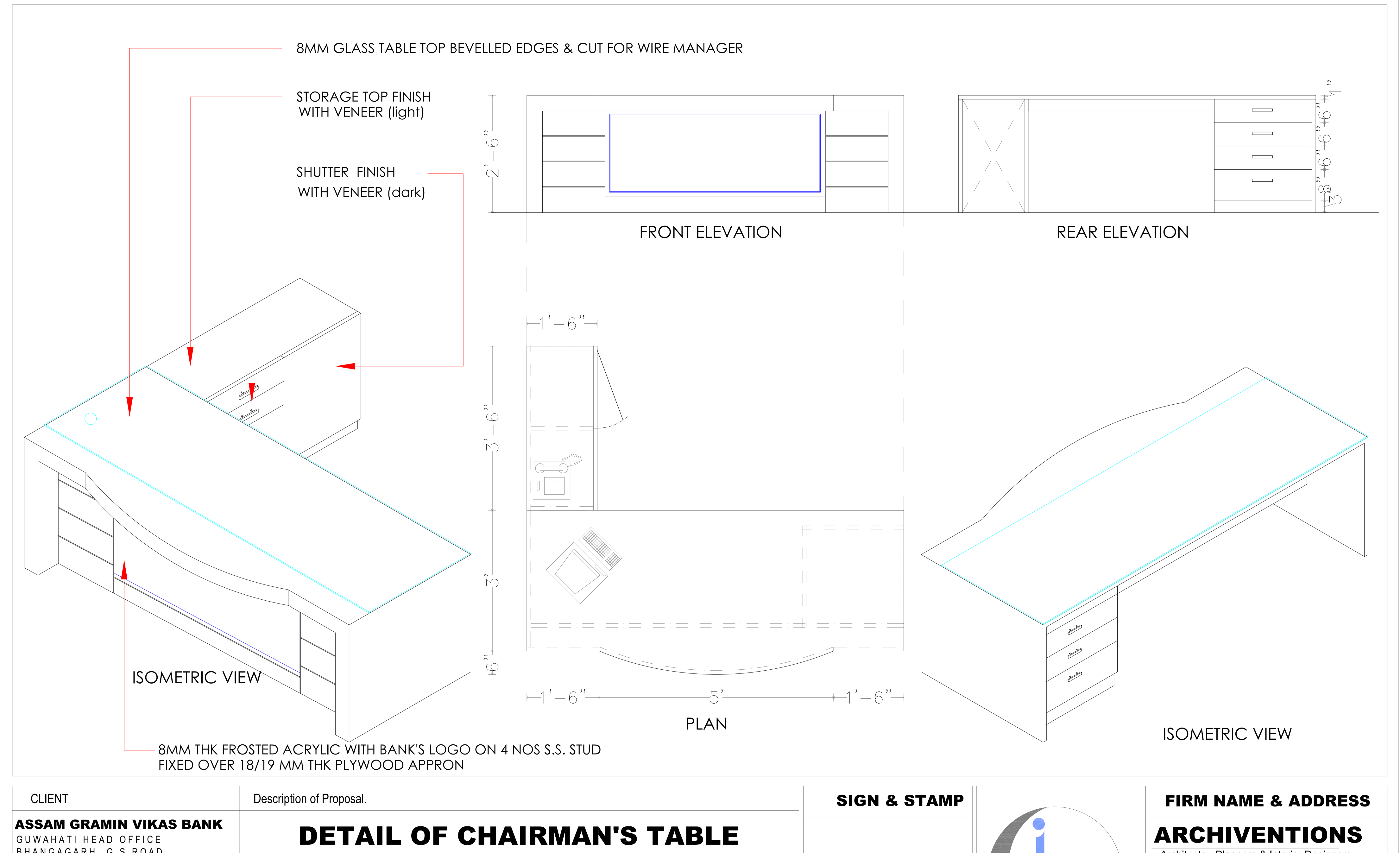


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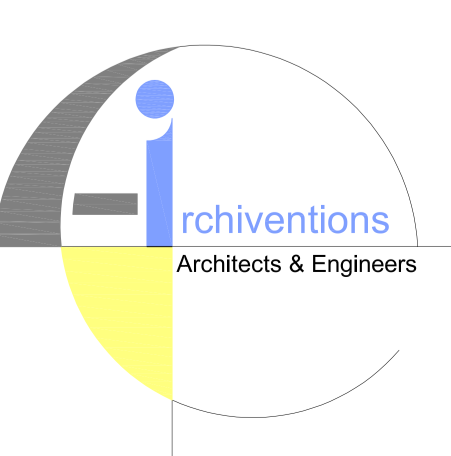


BHANGAGARH, G.S ROAD

DETAIL

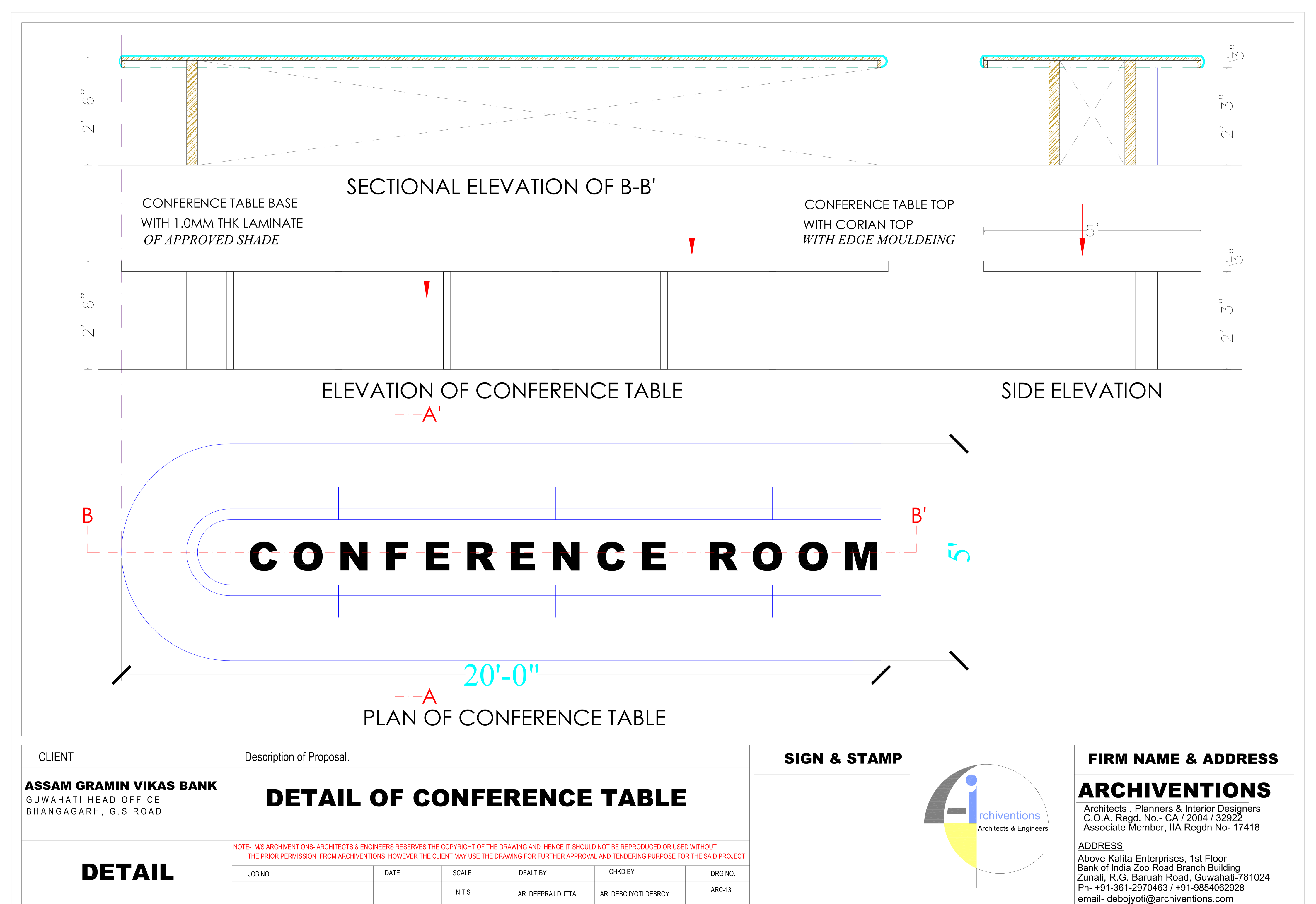
THE PRIOR PERMISSION FROM ARCHIVENTIONS. HOWEVER THE CLIENT MAY USE THE DRAWING FOR FURTHER APPROVAL AND TENDERING PURPOSE FOR THE SAID PROJECT

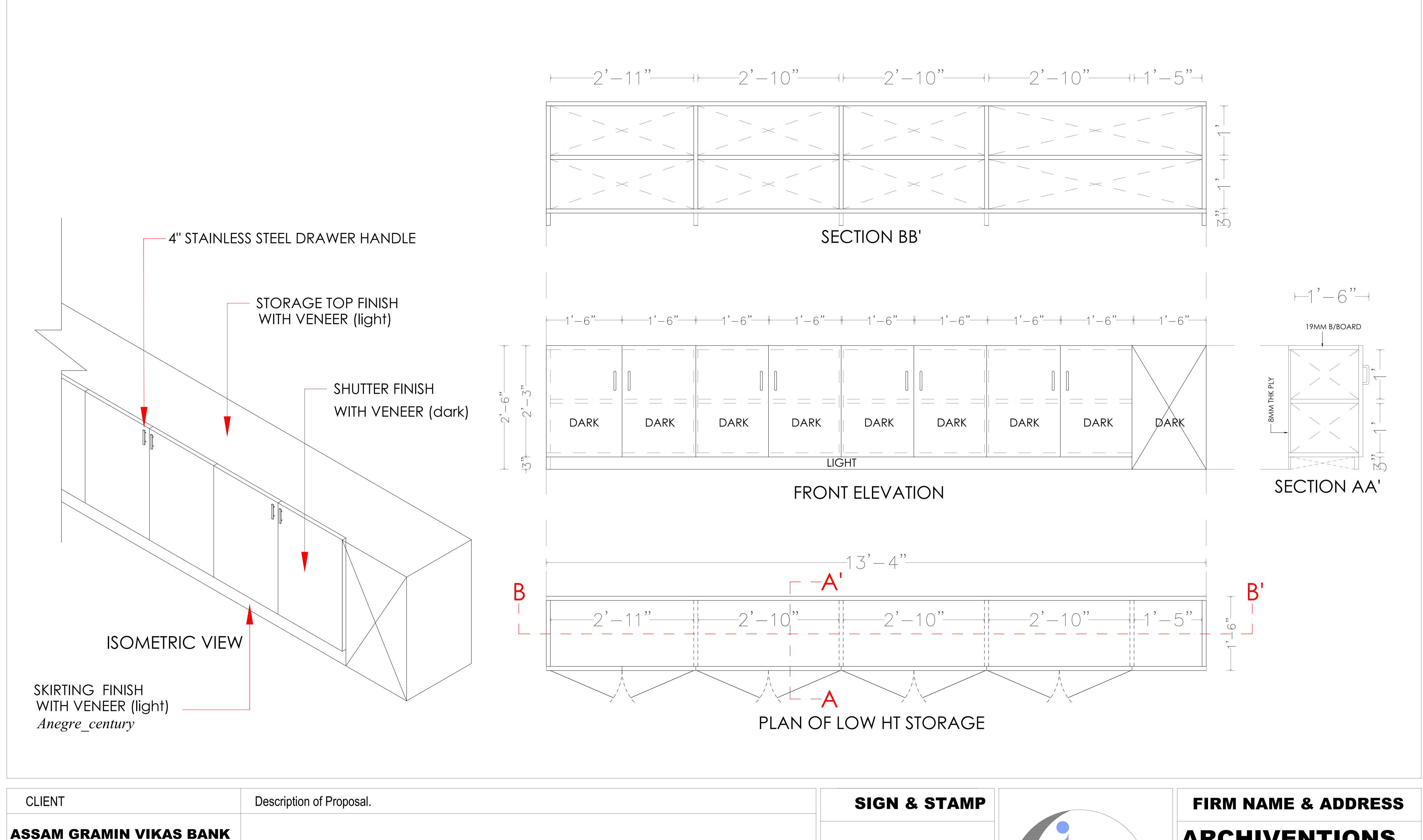
JOB NO.	DATE	SCALE	DEALT BY	CHKD BY	DRG NO.
		N.T.S	AR. DEEPRAJ DUTTA	AR. DEBOJYOTI DEBROY	ARC-10



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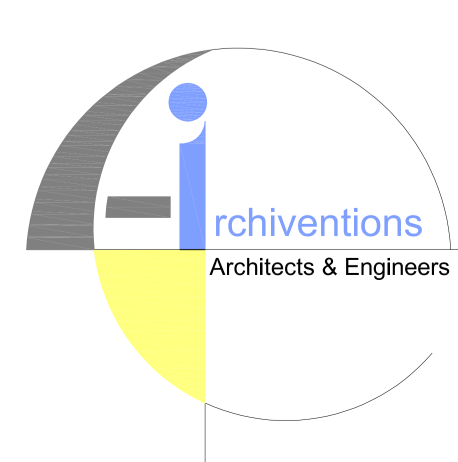


GUWAHATI HEAD OFFICE BHANGAGARH, G.S ROAD DETAIL

DETAIL OF LOW HT. STORAGE IN VEENER FINISH

THE PRIOR PERMISSION FROM ARCHIVENTIONS. HOWEVER THE CLIENT MAY USE THE DRAWING FOR FURTHER APPROVAL AND TENDERING PURPOSE FOR THE SAID PROJECT

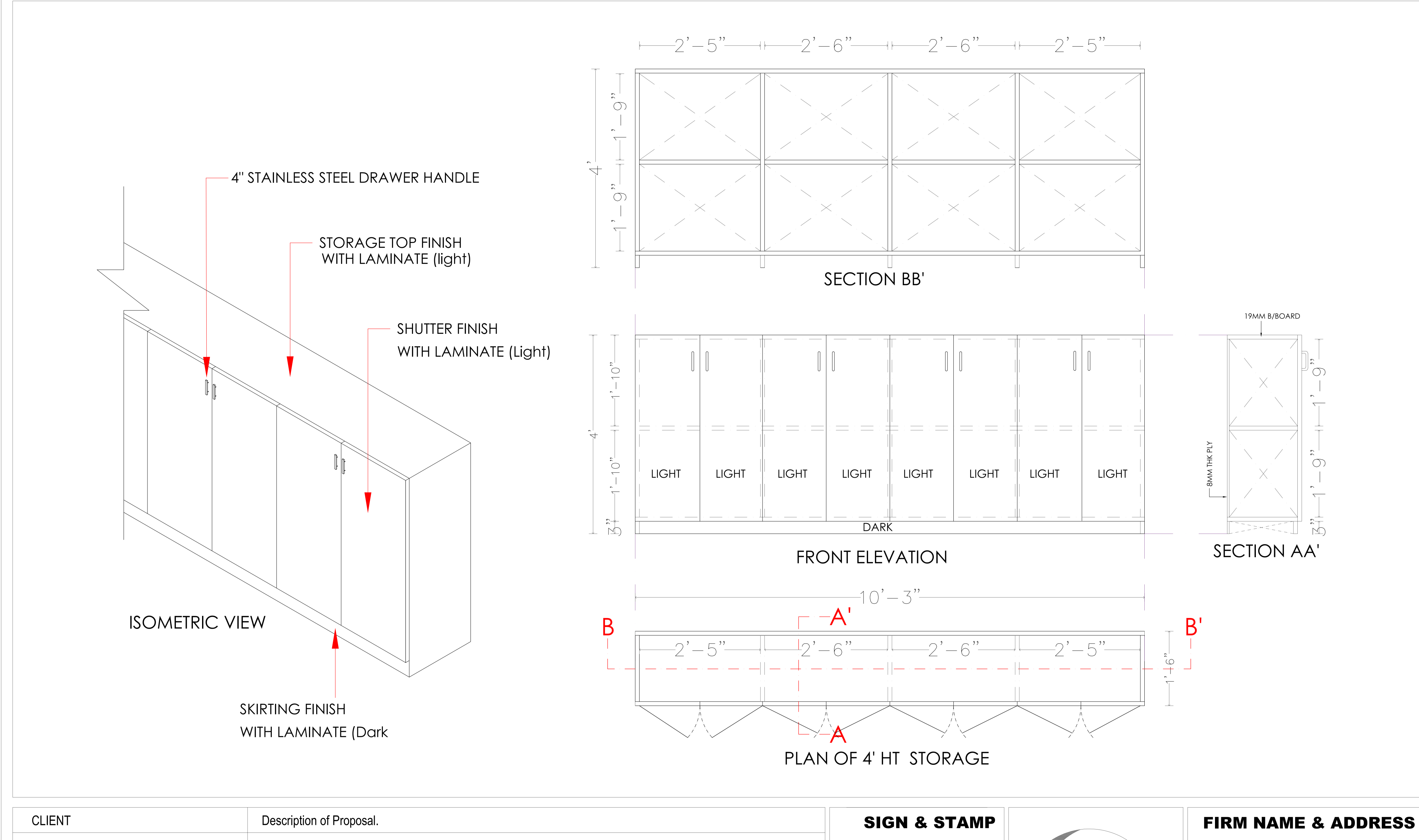
JOB NO.	DATE	SCALE	DEALT BY	CHKD BY	DRG NO.
		N.T.S	AR. DEEPRAJ DUTTA	AR. DEBOJYOTI DEBROY	ARC-16



ARCHIVENTIONS

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ASSAM GRAMIN VIKAS BANK

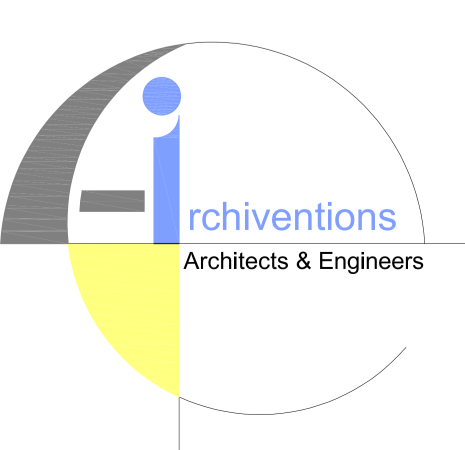
GUWAHATI HEAD OFFICE BHANGAGARH, G.S ROAD

DETAIL

DETAIL OF 4' HIGH STORAGES

THE PRIOR PERMISSION FROM ARCHIVENTIONS. HOWEVER THE CLIENT MAY USE THE DRAWING FOR FURTHER APPROVAL AND TENDERING PURPOSE FOR THE SAID PROJECT

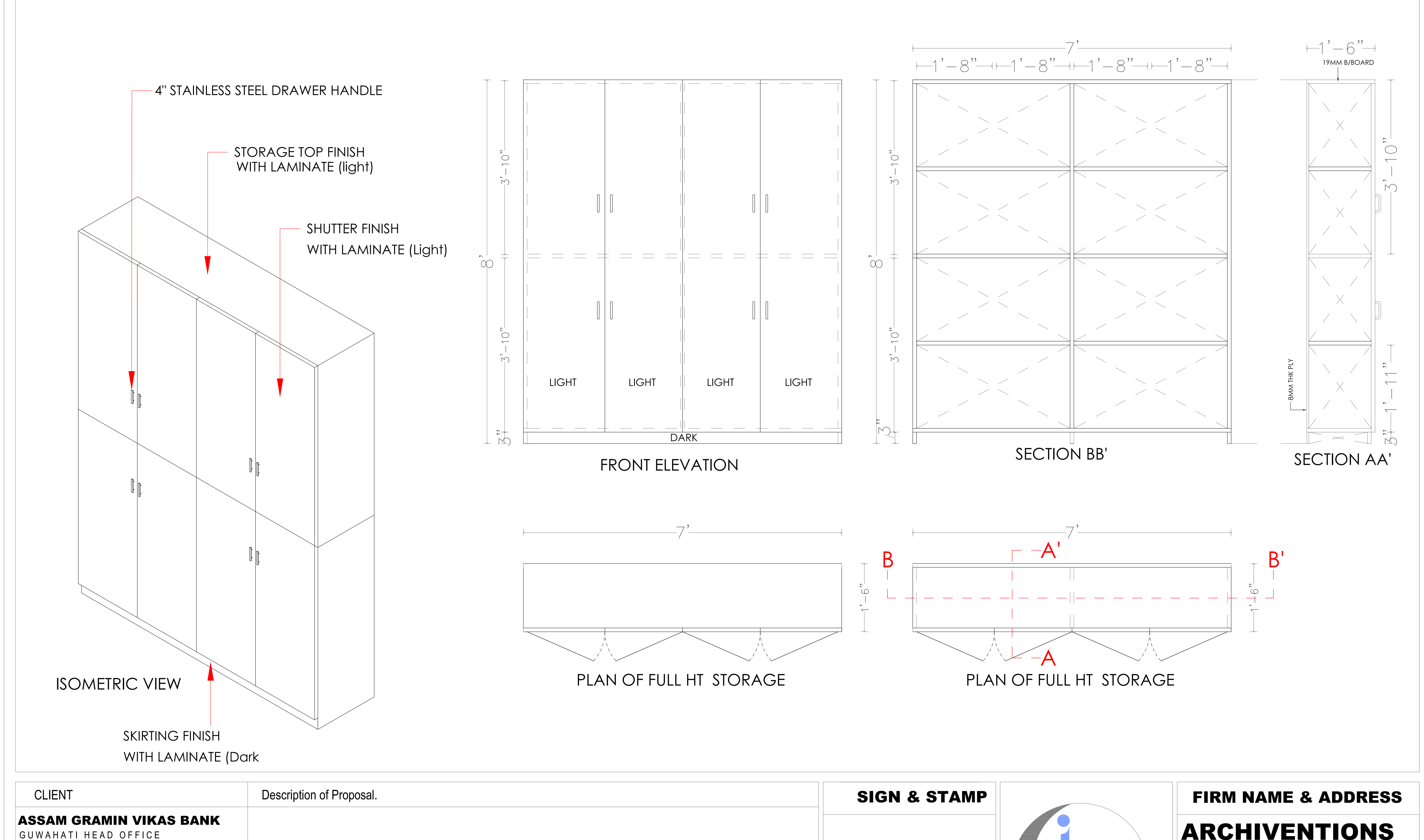
JOB NO.	DATE	SCALE	DEALT BY	CHKD BY	DRG NO.
		N.T.S	AR. DEEPRAJ DUTTA	AR. DEBOJYOTI DEBROY	ARC-11



ARCHIVENTIONS

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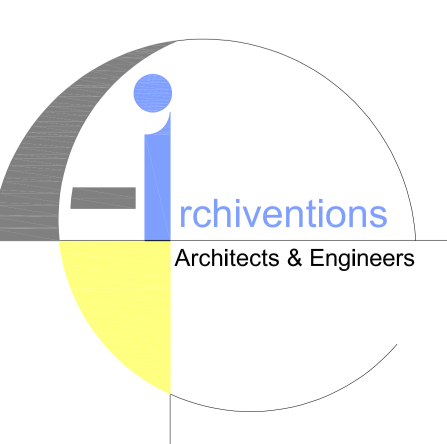


BHANGAGARH, G.S ROAD DETAIL

DETAIL OF FULL HEIGHT STORAGE

NOTE- M/S ARCHIVENTIONS- ARCHITECTS & ENGINEERS RESERVES THE COPYRIGHT OF THE DRAWING AND HENCE IT SHOULD NOT BE REPRODUCED OR USED WITHOUT THE PRIOR PERMISSION FROM ARCHIVENTIONS. HOWEVER THE CLIENT MAY USE THE DRAWING FOR FURTHER APPROVAL AND TENDERING PURPOSE FOR THE SAID PROJECT

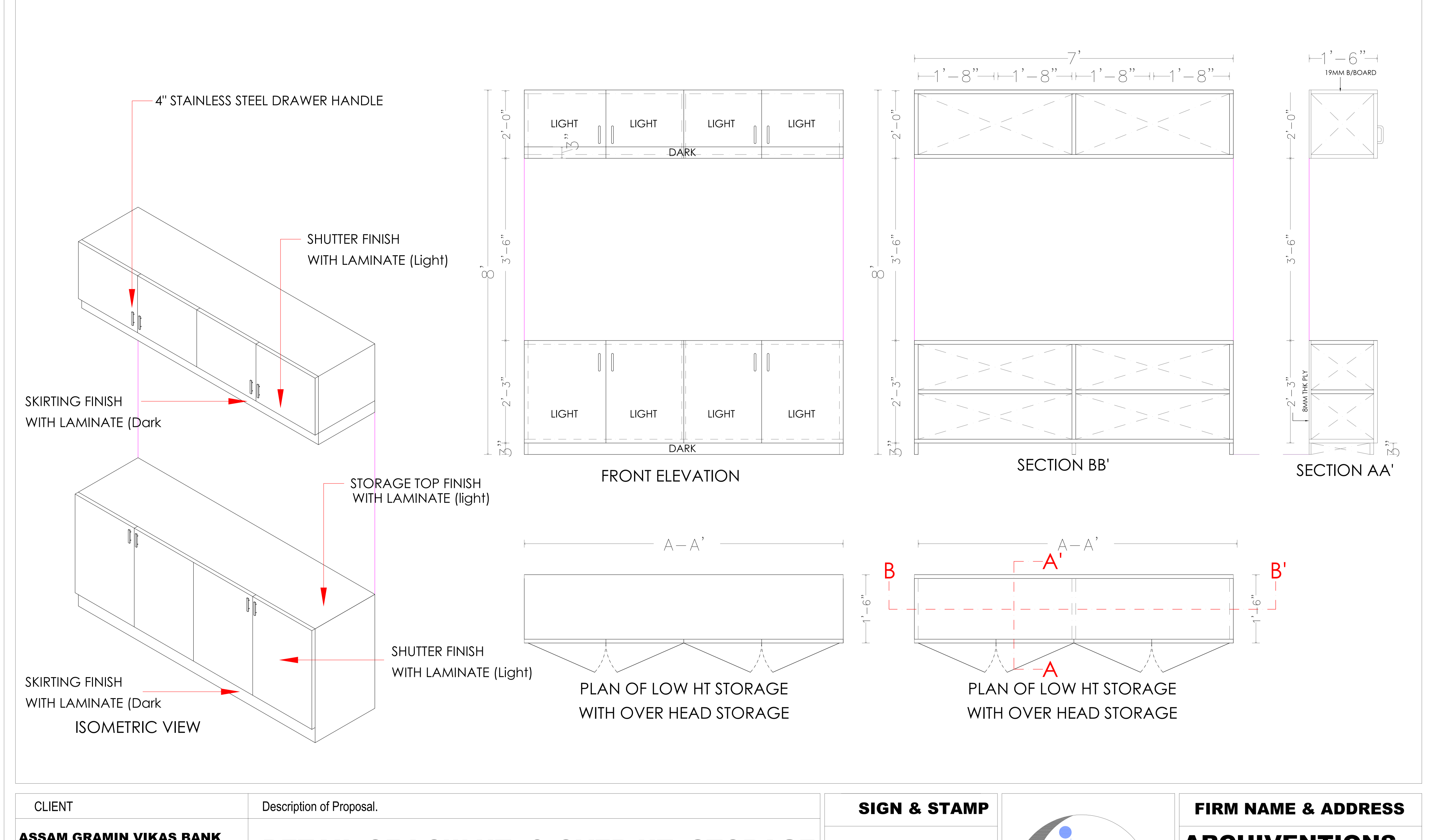
JOB NO.	DATE	SCALE	DEALT BY	CHKD BY	DRG NO.
		N.T.S	AR. DEEPRAJ DUTTA	AR. DEBOJYOTI DEBROY	ARC-12



ARCHIVENTIONS

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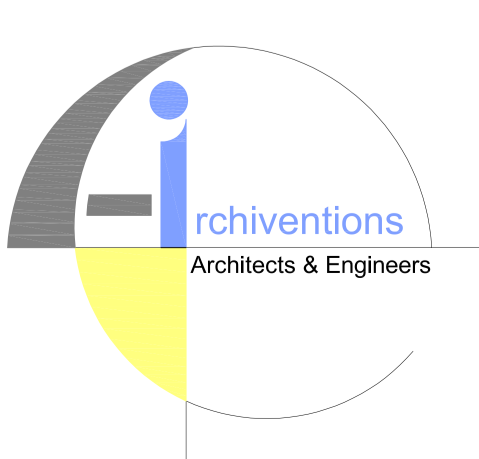


ASSAM GRAMIN VIKAS BANK GUWAHATI HEAD OFFICE BHANGAGARH, G.S ROAD DETAIL

DETAIL OF LOW HT. & OVER HT. STORAGE

NOTE- M/S ARCHIVENTIONS- ARCHITECTS & ENGINEERS RESERVES THE COPYRIGHT OF THE DRAWING AND HENCE IT SHOULD NOT BE REPRODUCED OR USED WITHOUT THE PRIOR PERMISSION FROM ARCHIVENTIONS. HOWEVER THE CLIENT MAY USE THE DRAWING FOR FURTHER APPROVAL AND TENDERING PURPOSE FOR THE SAID PROJECT

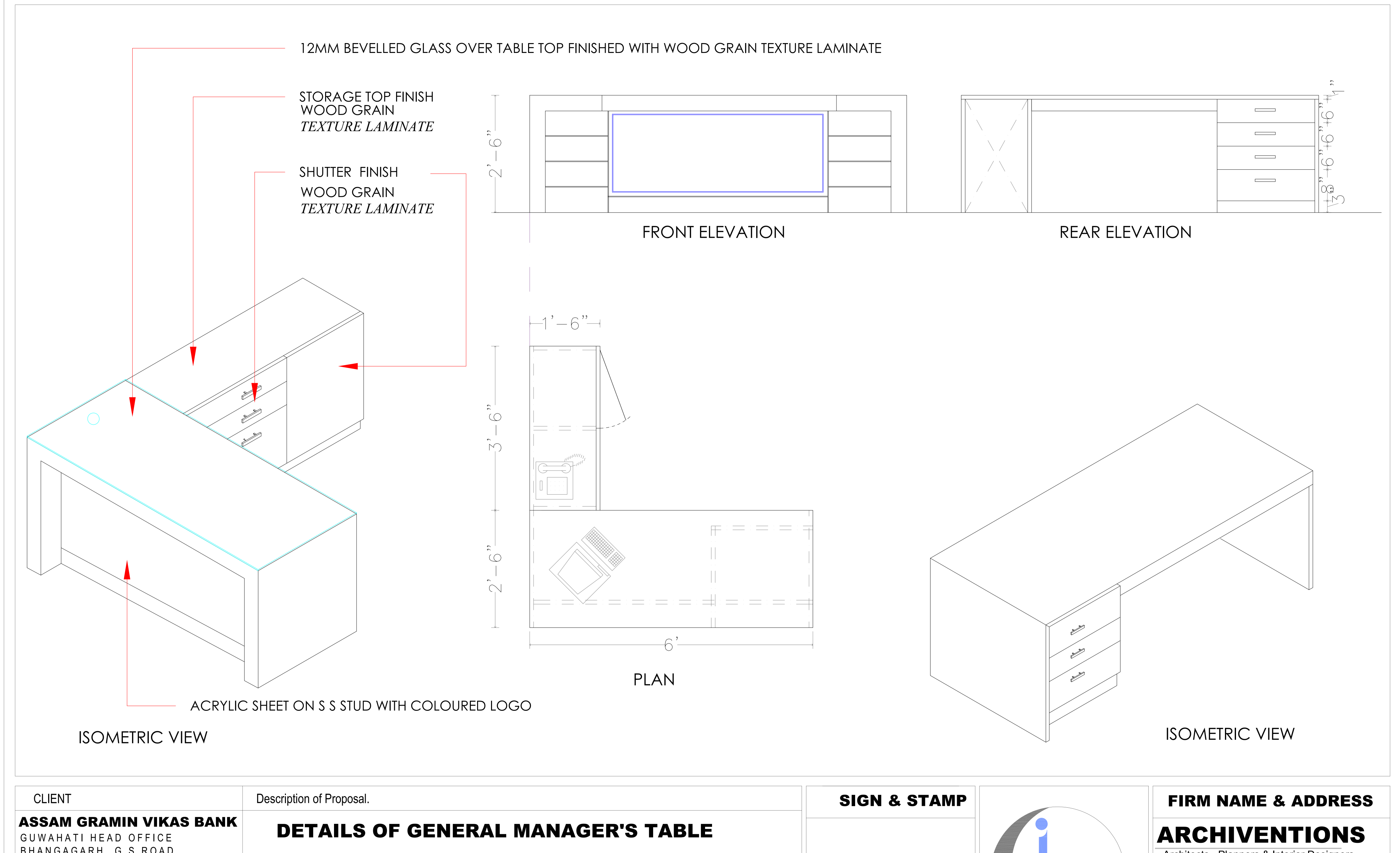
JOB NO.	DATE	SCALE	DEALT BY	CHKD BY	DRG NO.
		N.T.S	AR. DEEPRAJ DUTTA	AR. DEBOJYOTI DEBROY	ARC-14



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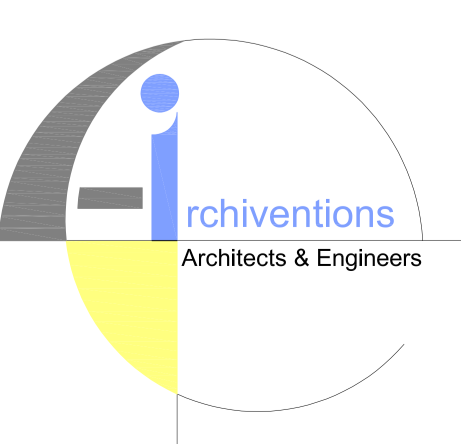


BHANGAGARH, G.S ROAD

DETAIL

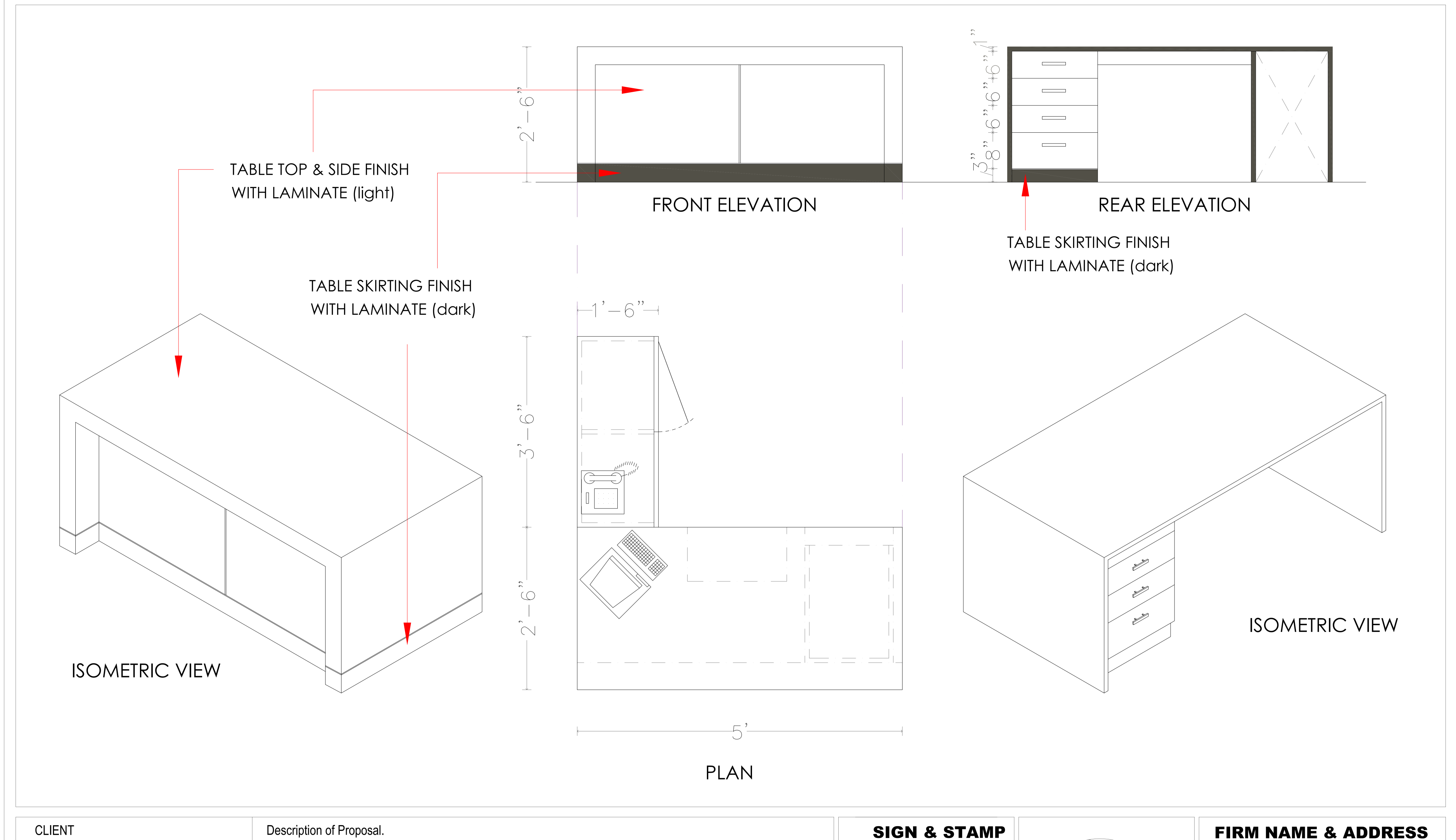
THE PRIOR PERMISSION FROM ARCHIVENTIONS. HOWEVER THE CLIENT MAY USE THE DRAWING FOR FURTHER APPROVAL AND TENDERING PURPOSE FOR THE SAID PROJECT

JOB NO.	DATE	SCALE	DEALT BY	CHKD BY	DRG NO.
		N.T.S	AR. DEEPRAJ DUTTA	AR. DEBOJYOTI DEBROY	ARC-15



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ARC-17

ASSAM GRAMIN VIKAS BANK

GUWAHATI HEAD OFFICE BHANGAGARH, G.S ROAD

DETAIL

DETAILS OF SR. MANAGER/ OFFICER TABLE

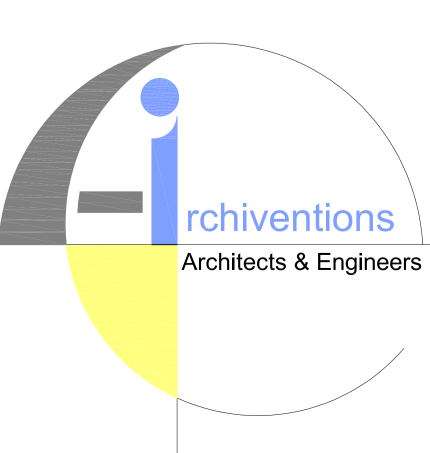
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JOB NO. DATE SCALE DEALT BY CHKD BY DRG NO.

AR. DEEPRAJ DUTTA

AR. DEBOJYOTI DEBROY

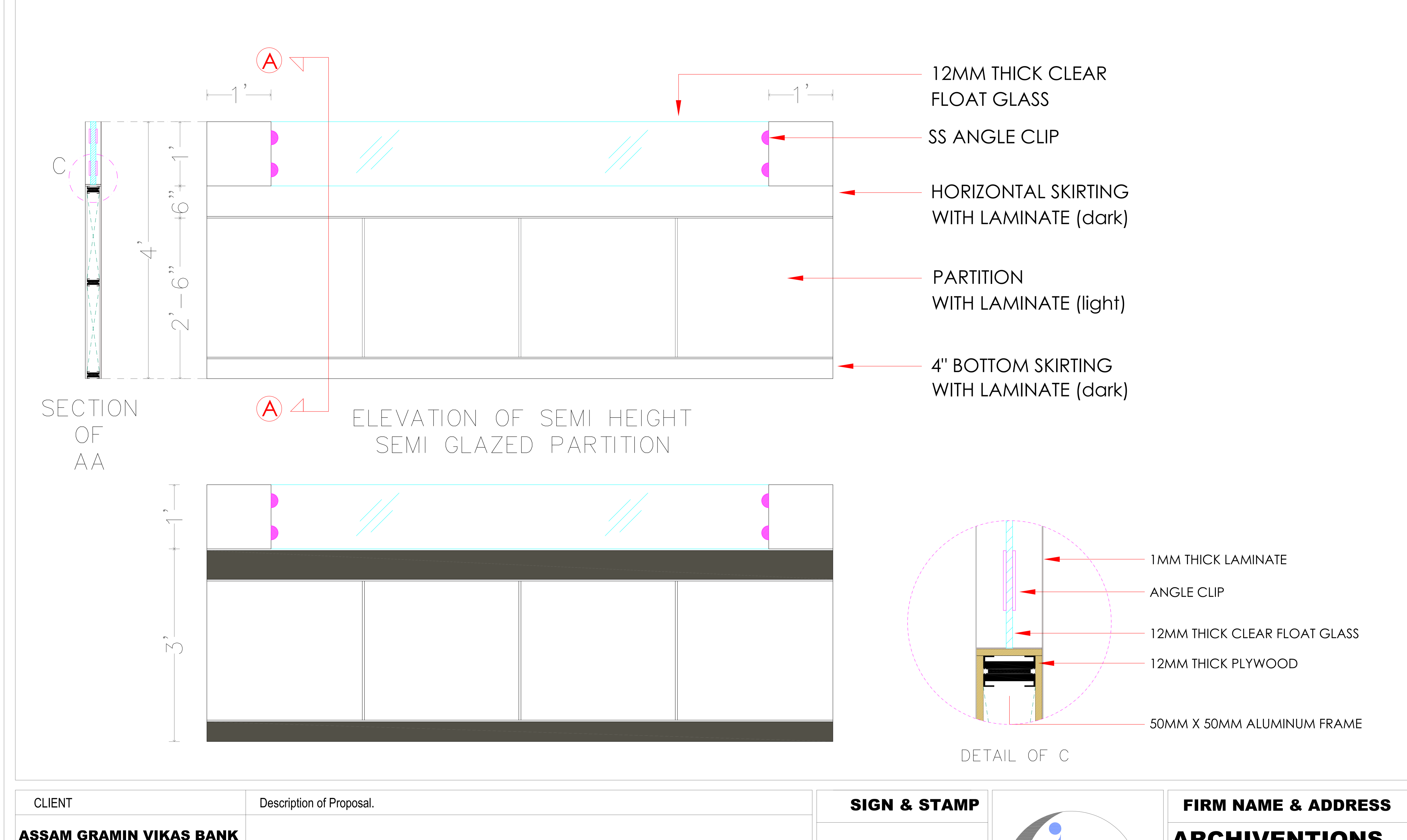
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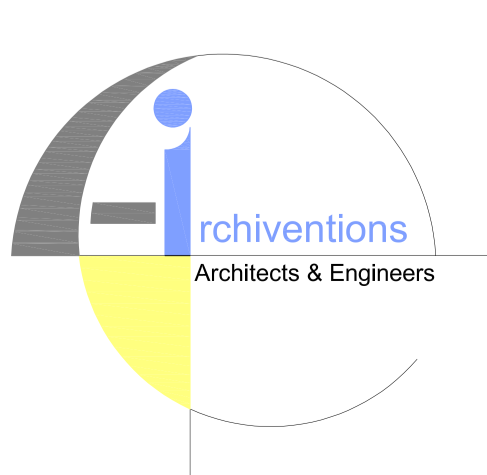
ASSAM GRAMIN VIKAS BANK GUWAHATI HEAD OFFICE BHANGAGARH, G.S ROAD

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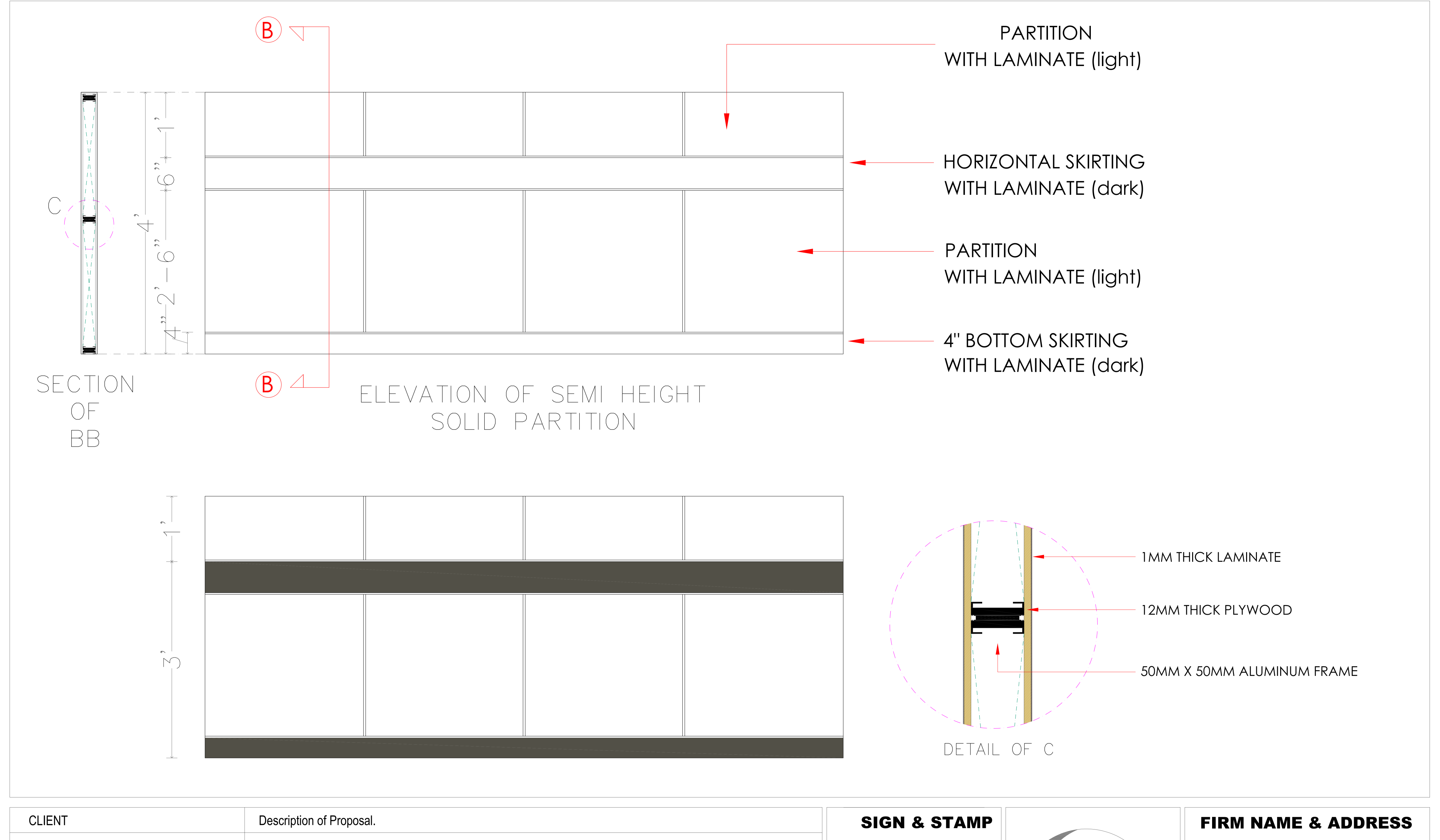
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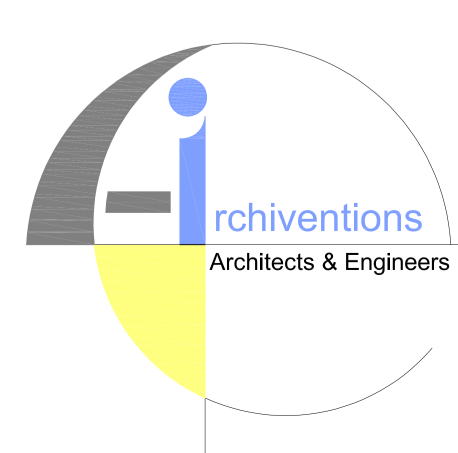
ASSAM GRAMIN VIKAS BANK GUWAHATI HEAD OFFICE BHANGAGARH, G.S ROAD

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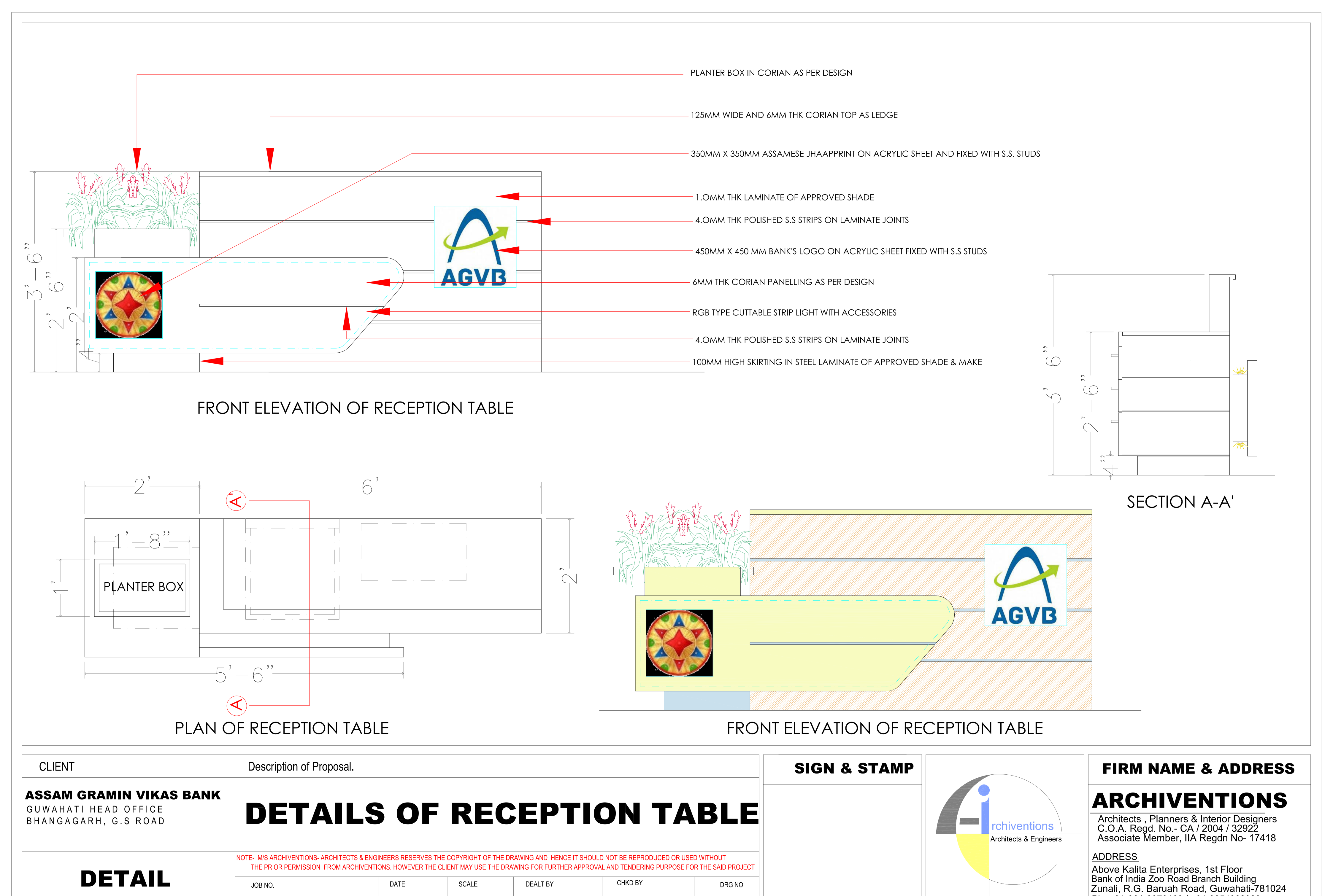
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ADDRESS



ARC-

AR. DEBOJYOTI DEBROY

N.T.S

AR. DEEPRAJ DUTTA

Ph- +91-361-2970463 / +91-9854062928

email- debojyoti@archiventions.com