

<b>9.0</b>	<b>LIST OF ACCEPTED MAKES :</b>		
	<i>Scope: Scope of this section comprises of the List of Accepted makes for various items of supply and work confirming to the specifications and in accordance with the requirement of drawings and of the Schedule of Quantities.</i>		
<b>9.1</b>	<b>GENERAL CONDITIONS :</b>		
	Due to unavoidable circumstances if the vendor is not able to procure the below listed makes, then alternatives can be considered provided they meet the specifications. The clients / consultants prior approval for such changes are essential. The client / consultants decision will be the final.		
<b>SL.NO.</b>	<b>ITEM</b>	<b>ACCEPTABLE MAKES</b>	<b>Make offered by tenderer</b>
9.1.1	Air-Conditioners	Blue Star / Daikin / Hitachi / carrier/voltas	
9.1.2	Elastomeric Nitrile Rubber( Open Cell	A-Flex / K-Flex / Armacell / Paramount	
9.1.3	GSS Sheets	Sail/ Jindal/ Nippon Dendro / Tata	
9.1.4	Fire Sealent	3m / Hilti	
9.1.5	Factory Fabricated Ducting	Seven Star/ Western Air Ducts/ Venus Energy/ Celsair	
9.1.6	XLPE	K-Flex / Gold Coin / Aerofoam / Paramount	
9.1.7	Air Handling Unit	Edgetech / Luftek / Zeco / Citizen / Boopathy	
9.1.8	Copper pipes	Mandev/ Rajco/ Nippon/ Kwaliti/ Pallavi/ Sai Firge / Totalline – ASTM B-68/280, JISH – 3300 Only.	
9.1.9	Pipe Insulation	Armacell / Thermaflex / K-Flex / Paramount	
9.1.10	Brazing Rods	Harris / Saru Silver / Ruptam	
9.1.11	Communication Cables	Fusion / Grandlay / Delton / Polycab	



9.1.12	Power Cables	Delton/ Polycab/ Gloster / National/ Skytone/ Grandlay / Universal/ KEI.	
9.1.13	MCB	Havells/ L&T Hager / Siemens / GE/ Legrand / Schnider / MDS	
9.1.14	Refrigerant	Dupont / Honeywell	
9.1.15	Air Terminal Products	Systemair / Cosmos / Airmaster / Cosmic	
9.1.16	Duct Connectors	Heavydutydouble layer SRF Fire retardant Synthetic woven rexin cloth	
9.1.18	Pipe Supports	Hitech / Intellotech / RK	
9.1.19	GI Trays	GSS sheets only	
9.1.20	Vibration Isolation Pads	Dunlop / Resistoflex	
9.1.21	Electrical Panels	CPRI Approved	
9.1.22	Ventilation Fans	Carryaire / Airflow / Nadi / Ostberg / Airmaskine /	
9.1.23	Anchor Bolts	Hilti / Fisher / Nippon	
9.1.24	UPVC Pipes and Fittings	Finolex / Supreme / Astral-Flowguard	
9.1.25	ERV	DRI / Eventus / AHU Manufacturer	
9.2.26	XPS	Owens Corning / Supreme	
9.2.27	UVGI	Zedbee / Honeywell / JCI	
9.2.28	Bi-Polar Ioniser	Steronizer./ Plasma Air	



SCHEDULE OF QUANTITIES					
AIR CONDITIONING WORK					
Sl.No	Description Of Work	Qty	Rate	Unit	Amount
<b>I</b>	<b>CASSETTE AIR CONDITIONER</b>				
1	Supply & Installation of 4 TR Cassette type Air Conditioner 3 Star rated including copper tubing from indoor to outdoor unit and water drain pipe complete. ( Make: Voltas / Blue Star / Carrier / Haier / Daikin / Hitachi)	1		1No	
2	Supply & Installation of 2 TR Cassette type Air Conditioner 3 Star rated including copper tubing from indoor to outdoor unit and water drain pipe complete. ( Make: Voltas / Blue Star / Carrier / Haier / Daikin / Hitachi)	1		1No	
3	Supply and Installation Charge for Cassette AC	2		1No	
4	Supplying & laying of Copper Pipe for 2/3 tr Cassette Air Conditioners with suitable thickness of copper pipe. Rate includes fixing of foam & white tape (I/U to ODU location as per architect instruction)	35		1mts	
5	Supply and Installation Out door unit stand.	5		1set	
6	Shifting the existing 3TR capacity cassette air - Conditioners and outdoor units installation as per the layout, including cleaning, gas charging etc complete. The units should also have remote units complete.	3		1No	
<b>II</b>	<b>SPLIT AIR CONDITIONER</b>				
1	Supply & Installation of 1 TR Split Air Conditioner Inverter Model 3Star rated including copper tubing ( for 3mts) from indoor to outdoor unit and water drain pipe complete ( Make: Voltas / Blue Star / Carrier / Haier / Daikin / Hitachi)	1		1No	
2	Supply & Installation of 1.5 TR Split Air Conditioner Inverter Model 3Star rated including copper tubing ( for 3mts) from indoor to outdoor unit and water drain pipe complete ( Make: Voltas / Blue Star / Carrier / Haier / Daikin / Hitachi)	3		1No	
3	Supply and Installation <b>V-Guard</b> Make 5 K va Voltage Stabilizer .	8		1No	
4	Installation Charges for1 Tr & 1.5 Tr Split Air Conditioner	8		LS	
5	Supply and Installation Out door unit stand	5		1set	
6	Supply & Laying of PVC drain pipe	50		1 mts	
7	Supply and Installation Copper Piping and inter connecting cable Charges for split Air Conditioners	30		1 mts	
8	Civil works like cutting AC hole, packing, drain pipe cutting and packing with mortar etc.	1		ls	
9	Dismantling, Servicing & Refixing of existing split AC (1 tr- 1 nos and 1.5 Tr- 3nos ), Rate includes all labours, & all necessary accessories, complete	4		1No	



Sl.No	Description Of Work	Qty	Rate	Unit	Amount
10	Buyback for dismantling and taking away the following AC equipment from site.				
a)	2 nos of 8.5 TR capacity packaged air conditioners ( Voltas Make)				
b)	GI ducting 65 rtf section 2'-0"x 1'-0"				
	<b>Quote Should not be less than Rs. 55,000/-</b>	-1		LS	
	<b>AIR-CONDITIONING AMOUNT( Excluding GST)</b>				

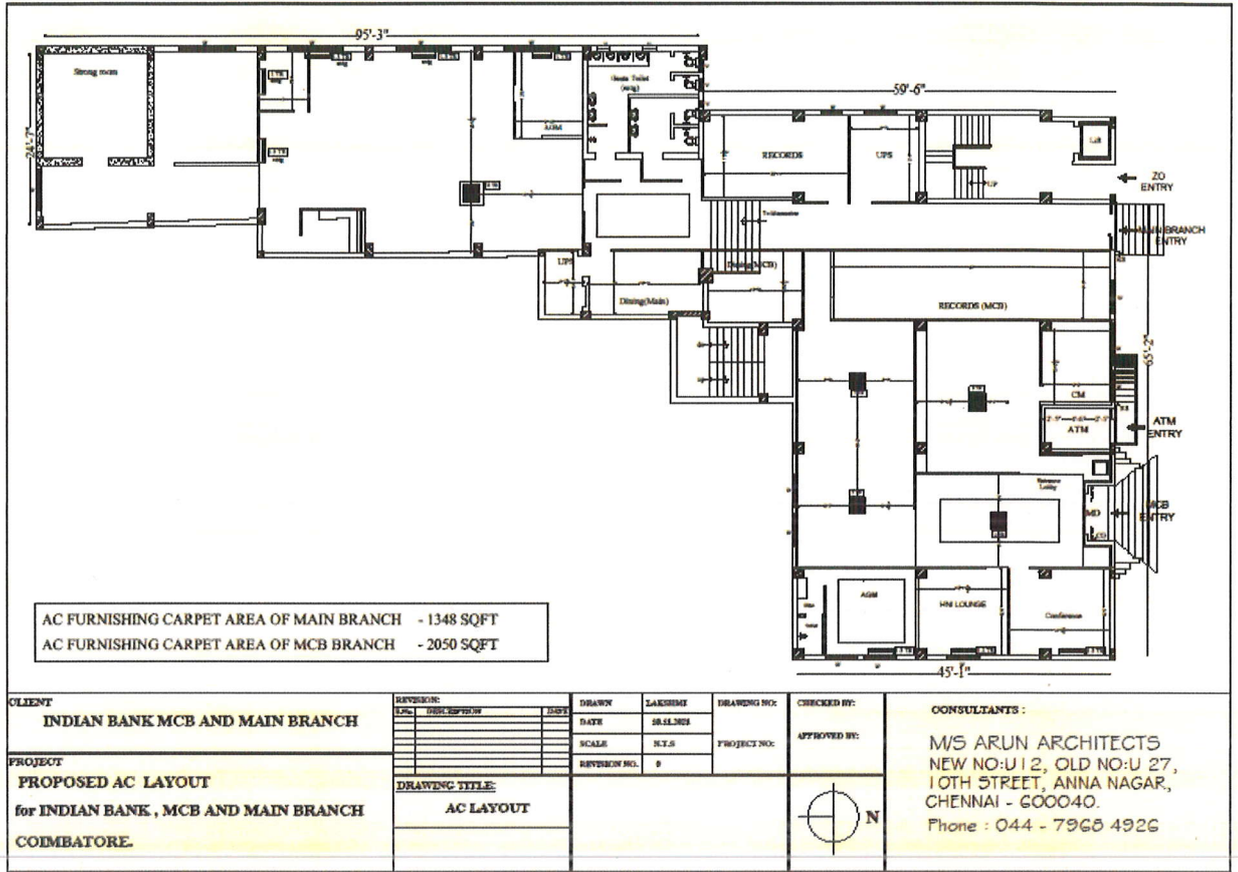
**Date:**

**Place:**

**Signature of contractor with seal**

ARUN ARCHITECTS, CHENNAI.





<b>CLIENT</b> <b>INDIAN BANK MCB AND MAIN BRANCH</b>	<b>REVISIONS</b> NO.    DESCRIPTION    DATE	<b>DRAWN</b> DATE	<b>LAKSHMI</b> DATE	<b>DRAWING NO.</b> PROJECT NO.	<b>CHECKED BY:</b> APPROVED BY:	<b>CONSULTANTS :</b> <b>M/S ARUN ARCHITECTS</b> NEW NO:U 12, OLD NO:U 27, 10TH STREET, ANNA NAGAR, CHENNAI - 600040. Phone : 044 - 7965 4926
	<b>PROJECT</b> <b>PROPOSED AC LAYOUT</b> <b>for INDIAN BANK , MCB AND MAIN BRANCH</b> <b>COIMBATORE.</b>	<b>DRAWING TITLE:</b> <b>AC LAYOUT</b>	<b>SCALE</b> N.T.S.	<b>REVISION NO.</b> 8		

ARUN ARCHITECTS, CHENNAI.

