

**BILL OF QUANTITY FOR AIR CONDITIONING WORK FOR INDIAN BANK,  
BKC BRANCH & ATM, BANDRA EAST**

NO.	PARTICULARS	QTY	UNI	RATE	AMOUNT
<b>A</b>	<b><u>HIGH SIDE WORK</u></b>				
1	Supply, Installation, Testing & Commissioning of a HighWall mounted " Split" Air-Conditioner by cutting false ceiling & comprising of Indoor & Outdoor units. The Indoor unit comprising multi-row DX cooling coil, Drier, expansion valve/device , air blower driven by motor with mounting accessories. Outdoor unit will comprise the Rotary/Scroll compressor, condenser coil & fan, Cordless remote controller etc. including Refrigerant gas charging (R.32 or R 410),, water drain system etc.				
i	Supply, Installation, Testing & Commissioning of <b>1.0 Tr. Three Star Tye A.C.</b> with other specifications as above. ( ATM )	<b>1</b>	Nos.		
i	Supply, Installation, Testing & Commissioning of <b>1.5 Tr. Three Star Tye A.C.</b> with other specifications as above.(Manager cabin)	<b>1</b>	Nos.		
2	<b>4-Way Cassette.</b> - Supply of Aircooled Cassette Airconditioners comprising Ceiling Suspended Indoor Air Handling Unit, Outdoor Copper Condensing coil unit (With Scroll / Rotary compressors), isolating valves, thermostatic control, safety cutouts, (condensor mounting stand excluded) and vibration isolation pads.				
	3.00 TR	<b>0</b>	Nos.		
<b>TOTAL OF SECTION - A</b>					
<b>B</b>	<b><u>LOW SIDE WORK</u></b>				
1	S.I.T.C. of 19 mm dia & 16 mm dia Copper Refrigerant Pipes with Foam insulation between Indoor & Out door units.with breaking of wall wherever required for <b>3.0 Tr Cassette/ Air conditioners.</b>	<b>0</b>	Mtrs.		
2	S.I.T.C. of 12.5 Sq.mm. & 6.25 Sq.mm. dia. Copper refrigerant pipe with foam Insulation between Indoor & Out door units with breaking of wall for making hole wherever required For Split Air- Conditioners.	<b>10</b>	Mtrs.		
3	S.I.T.C. of 3xCopper conductor flexible cable between Indoor & Outdoor Unit through holes made as above for Cassette / Inverter A.C.	<b>0</b>	Mtrs.		
4	S.I.T.C. of copper conductor flexible cable between Indoor & Outdoor units through holes as made above for Split A.C.'s.(2 TR + 1.5 TR + 1.0 TR+ Existing AC)	<b>10</b>	Mtrs.		
5	S.I.T.C. of 19 mm. PVC conduit pipe to be used as a drain water pipe. Through holes as made above.	<b>0</b>	Mtrs.		
6	S.I.T.C. of 25 mm. PVC conduit pipe to be used as a drain water pipe. Through holes as made above.	<b>10</b>	Mtrs.		
7	S.I.T.C. of L shape / suitable shape M.S. Frame stand for mounting Outdoor Units on wall / On floor with all fixing hardwares. Within above Catwalk for cassette & split A.C.'s. along with cat wak made of 50mm x25 mm x5mm thk.M.S. angle frame work with 25mm x 3mmthk.m.s. split angle to wall with anchor fasner ext.as per side requirement.	<b>2</b>	Nos.		
8	Installation charges for 1.0 / 1.5 TR split AC	<b>2</b>	Nos		
9	Installation charges for <b>3.0 Ton Cassette A.C.</b> (Banking Hall)	<b>0</b>	Nos.		
<b>TOTAL OF SECTION - B</b>					

**\*\* SUMMARY \*\***

NO.	DESCRIPTION	AMOUNT
	<b>TOTAL OF SECTION - A - HIGH SIDE WORK</b>	Rs.
	<b>TOTAL OF SECTION - B - LOW SIDE WORK</b>	Rs.
	<b>FINAL TOTAL</b>	<b>Rs.</b>
IF ANY DISCOUNT YES / NO		
<p><u>Note : -</u>                      Cost inclusive of all taxes such as Octroi, Transportation, Excise Duty. Etc. Without charging, increase in price of material, labour, till bids or completion of Project.  <b>GST will be paid extra as applicable while starting the work.</b></p>		
( Also refer special condition / technical bids or corresponding clauses of the tender ).		
<b>GRAND TOTAL</b>		<b>Rs.</b>
<p>I CONFIRM                      CONTRACTOR FULL NAME &amp; DETAIL ADDRESS</p>    <p>SIGNATURE OF CONTRACTOR</p>		