

SCHEDULE OF QUANTITIES					
AIR CONDITIONING WORKS					
AT EXISTING PREMISES OF TUNI MAIN BRANCH					
S. No.	Description of item/ work	Quantity	Unit	Rate (in Rs)	Amount (in Rs)
A	CASSETTE SPLIT ACs :				
1	Supply of INVERTER Type CASSETTE Air Conditioners with 4 Way, Full Copper Condensor, Evaporator Coils, hermetically sealed Rotary compressor and sufficiently filled with Ozone friendly R32/ R410 Refrigerant Gas, Cordless remote & other fasteners etc. as required for complete setup.				
a	4.0 TR (3-Ph)	3	Nos		
b	3.0 TR (3-Ph)	2	Nos		
2	Installation, Testing & Commissioning of the following ACs (as mentioned in S.No.1 above) along with the necessary accessories				
a	4.0 TR (3-Ph)	3	Nos.		
b	3.0 TR (3-Ph)	2	Nos.		
3	Supply & fixing of MS Metallic Structures as per the site conditions with necessary hardware & supports for the Outdoor units of the following AC units				
a	4.0 TR	3	Nos		
b	3.0 TR	2	Nos		
4	Refrigerant Piping : Liquid & Suction Hard Drawn Copper refrigerant piping (covered with Class-1, 9mm thick closed cell nitrile rubber foam wrapped with 0.5mm thick PVC Tape) for above ACs for interconnecting the indoor unit and OD Unit, to be suspended from the ceiling (where ever necessary) with proper supports, clamps and a piece of PVC pipe within the clamp to place the copper pipe.	126	Rmt		
5	Electrical & Control Cabling of suitable size	120	Rmt		
6	Flexible PVC Pipe of suitable size to wrap over the nitrile foam gasket of the Copper pipe exposed to weather.	60	Rmt		
B	WALL SPLIT ACs :				
1	Supply of INVERTER Model Hiwall split Air Conditioners (minimum BEE 3 star rated AC) with Full Copper Condensor & Evaporator coils and hermetically sealed Rotary type compressor sufficiently filled with Ozone friendly R32/ R410 Refrigerant Gas, with 3 mtrs of Copper piping (Covered with 9 mm thick closed cell nitrile rubber foam), Cordless remote & other fasteners etc. as required				
	1.5 (1-Ph) TR (For Branch Manager cabin)	1	Nos		
	1.0 (1-Ph) TR (For Cash Incharge cabin)	2	Nos		
2	Supply of Voltage Stabilizers for the above AC as per the following ratings.				
	4 KVA (for 1.5 TR AC)	1	Nos.		
	3 KVA (for 1.0 TR AC)	2	Nos.		
3	Installation, Testing & Commissioning of the following Air Conditioners along with the necessary accessories completely as per standards				
	1.5 (1-Ph) TR (For Branch Manager cabin)	1	Nos		
	1.0 (1-Ph) TR (For Cash Incharge cabin)	2	Nos		
4	Supply & fixing of MS Metallic Structures coated with non rustic paint as per the site conditions with necessary hardware & supports for the Out Door units of the following AC units.				
	1.5 (1-Ph) TR (For Branch Manager cabin)	1	Nos		
	1.0 (1-Ph) TR (For Cash Incharge cabin)	2	Nos		
5	Refrigerant Piping : Liquid & Suction Hard Drawn Copper refrigerant piping (covered with Class-1, 9mm thick closed cell nitrile rubber foam wrapped with 0.5mm thick PVC Tape) for above ACs for interconnecting the indoor unit and OD Unit, to be suspended from the ceiling (where ever necessary) with proper supports, clamps and a piece of PVC pipe within the clamp to place the copper pipe.	18	Rmt		

6	Electrical & Control Cabling of suitable size.	18	Rmt		
7	Flexible PVC Pipe of suitable size to wrap over the nitrile foam gasket of the Copper pipe exposed to weather.	12	Rmt		
C	OTHER WORKS :				
8	Drain piping : SITC of following size UPVC Drain pipe covered with nitrile rubber foam and PVC tape wrapped on it (for the length within the premises & not required in Out door area), with 'U' trap at the end.				
a	32 mm dia, 2 mm thk	81	Rmt		
b	20 mm dia, 2 mm thk	45	Rmt		
GRAND TOTAL (A+B+C):					0.00

Note:

1. GST as applicable shall be paid extra.
2. All materials shall be selected by the SBI officials or Engineer-in-charge before
3. All the quantities are approx and executed as per site requirement.