## BOQ FOR THE PROPOSED WORKS OF RENOVATION/INTERIOR/FURNISHING OF BRANCH FOR **STATE BANK OF INDIA**

BRANCH DETAIL: Y N ROAD MAIN BRANCH INDORE (M.P.)

Note:- The rates quoted includes all other taxes, duties, loading, unloading, transportation, other expenses etc to site. only GST will be paid Extra

I.No.	Description of items	Unit	Qty	in IN	IR .
1	bescription of items	Oilit	Q.,	Rate Rs	Amount Rs
	PART-I : ELECTR	ICAL W	ORKS		
(A)	ELECTRICAL WIRING WORK				
	Note: Use of Flexible conduits & Elbows in Circuit wiring is				
	not allowed except in exceptional site conditions with the				
	approval of Bank's Engineer / Architect and All wiring laying				
	in the MS/PVC conduit strickle follow IE( Indian Electricity)				
	rules, IS code, follow in all items of project/ work				
	execution. Proper ferrules, lux, thimble , gland termination				
	to be done in all cabling & wiring from both load/source				
	end. Conduit carrying submain will not carry circuit/point				
	wiring. Similarly conduit carrying circuit wiring will not carry				
	submain/point wiring. Conduit carrying point wiring will not				
	carry submain/circuit wiring. All Electrical works				
	(Cabling/wiring/panel etc ) to be carried out as per				
	layout/General Arrangement (GA)Drawing attached only.				
-	ELECTRICAL WIDING				
1	ELECTRICAL WIRING Wiring for light point/ fan point/ wall fan point/ exhaust				
	fan/ light sockets etc. with 1.5 sq.mm. PVC insulated 1100				
	V Grade copper conductor (FRLS) wires & 1.5 sq.mm.				
	copper earth wire in concealed/ surface using 16 SWG MS				
	conduits, accessories such as bends, tees, saddles, draw				
	boxes, mounting boxes, inner plates, cover plates, ceiling				
	rose etc (whereever required) and chromium plates brass				
	screws/ rowel plug etc. The circuit wiring starting from DB				
	to point control box/ switch box using 2 X 2.5 sq.mm PVC				
	insulated 1100 V grade multi- stranded copper conductor				
	wire & 2.5 sq.mm. PVC insulated earth wire (color code to be used). (Flexible conduit/ elbow not allowed). The conduit				
	, ,				
	to be laid in ceiling with proper clamps/ wall/ floor and				
	filling the chase with cement mortar and finishing the same				
	in original form/ wooden partition/ above false ceiling with				
	proper clamps etc. all complete.				
	(Wherever required as per standard specifications).				
	i) Each circuit shall have independent earth wire.				
	ii) Each point shall be earthed.				
	iii) Circuit wiring is to be included in point wiring rates.				
а	One light points controlled by one 6 amp. Modular switch.	Nos	s. 25		
b	Two light points controlled by one 6 amp. Modular switch.	No	s 67		
	One call half mater with calls	R.			
С	One call bell point with ceiling rose/ 6amp. 3 pin socket	No	s 1		
	controlled by one 6 amp. Push Modular switch. With call				
	bell				
А	Celing fan point with one nos 6 amp switch and 2 module	Nos	s. 19		
u	electronic regulator including wiring & ceiling rose	INUS	"		
е	One 5 pin socket controlled by one 6 amp. Modular switch	No	s 12		
	complete assembly includes plate box etc. on same light		1		
-	switchboard		1		
2	6 AMP. POINTS ON SEPARATE BOARD :				

I.No.	Description of items	Unit	Qty	in INR		
1.110.	Description of items	Oilit	Qty	Rate Rs		
	Same as serial no 1 but using 2*2.5 + 1*2.5 Sqmm Copper			Tute No		
	Conductor FRLS wires from DB to first 6A, 5 Pin modular					
	socket controlled by one 6A switch and looped to the					
	nearest second point with same $2*2.5 + 1*2.5$ Sqmm					
	copper conductor wires FRLS insulated 1100V grade (max 3					
	points per circuit).					
	Primary Point	Nos	25			
	Secondary Point looped	Nos	11			
3	Power Wiring (6 / 16 AMP. POWER POINTS)					
	Same as serial no.1, but wiring for 16 Amp, 6-pin sockets by using 2*4 sq.mm. PVC insulated 1100 V grade copper					
	conductor wire with independent 1* 4.0 sq.mm earth wire					
	from D.B. to first point 1st socket and 1st to 2nd, socket					
	with 2*2.5 sq.mm. and 1*2.5 earth wire including providing					
	and fixing of 16 Amp, 6 -pin socket with 16 Amp. Switch.					
	(Modular type switch/ socket/ plate etc. complete					
	assembly) max 2 points per circuit.					
	Drimary Daint	RI =	10			
	Primary Point	Nos	19			
	Secondary Point looped	Nos	11			
4	AC/Geyser Point (Single Phase) Same as serial no.1, but wiring for A/C socket by using 2*4	Nos	8			
	sq.mm. PVC insulated 1100 V grade copper conductor wire	1105	8			
	and earthing with 1*4.0 sq.mm. PVC insulated 1100 V					
	grade copper conductor wire with modular type AC box(tiny					
	trip type) with socket complete in all respects controlled by					
	25/32 A SP MCB to be provided near indoor unit. The point					
	starts from DB to stabilizer to the point near the indoor unit					
	including top.					
	CRECIAL POINTS : / Fay Commutate )					
	<b>SPECIAL POINTS : ( For Computers )</b> Wiring with 2x2.5 sq.mm. + 1x2.5 sq.mm. PVC insulated					
	1100 V grade multi stranded copper conductor wires in 2					
	mm thick PVC conduit from UPS DB to computer point.					
	Each point to have 3 nos. 6 amps. 5 pin modular type					
	sockets, one 6 amps modular swtich with all accessories,					
	inner/ outer plates, metal box etc. and to be fixed on					
	wooden partitions/ by grouting on wall etc. as per					
	requirement at site. The switch should be fixed above the					
	top of counter with indicator and sockets under the counter					
	b) Same as above but looped from the above 1st point to					
	2nd , point and 2nd point to 3rd point. (Maximum 3 points					
	in a circuit)					
(i	Primary Point	Nos	16			
	Secondary Point looped	Nos	11			
	CONDUITING FOR TELEPHONE, COMPUTER &					
	CONDUITING, WIRING FOR T.V. SYSTEM.					
	TELEPHONE POINT	NI.	22			
а	Wiring for VOICE from Jack Panel in data rack to computer	Nos	22			
	workstation with Cat-6 voice cable in PVC conduits of size 20/ 25 mm including providing ferrules at both ends and					
	termination at both ends including providing & fixing frame					
	for Cat-6 with shutter, RJ 45 outlet, faceplate and mounting					
	box complete of modular type. This work includes supply					
	and laying of CAT-6 cable in PVC conduits throughout the					
	lenght, from the I/O hub to the point.					
	•					
b	Supplying, laying, effecting terminations, testing and					
	commissioning of 0.51 mm dia Cu. Conductor, twisted,					
	colour coded with polythene capor barrier, telephone cables					
	in the existing tray or in conduit including providing &fixing					
	conduit pipe or cable tray as required from building tag					
:\	block to the floor as required. Supplying & fixing 20 pair krone tag block with enclosure.	NIA-	-			
1)	Supplying a fixing 20 pair krone tag block with enclosure.	Nos	1			
	<del> </del>			Į.		

I.No.	Description of items	Unit	Qty	in I	NR
1	bescription of items	O.I.I.C	Q.,	Rate Rs	Amount Rs
ii)	P/L 10 Pair of PVC insulated PVC sheathed multi core jelly	Mtr	135	110.00	7
	filled armored telephone.				
8	COMPUTER NETWORKING				
	Wiring for computer networking from Jack Panel in data rack to computer workstation with Cat-6 computer cable in PVC conduits of size 20/ 25 mm including providing ferrules at both ends and termination at both ends including providing & fixing frame for Cat-6 with shutter, RJ 45 outlet, faceplate and mounting box complete of modular type, This work includes supply and laying of CAT-6 cable in PVC conduits throughout the length, from the I/O hub to the point.	Nos	34		
b	Supplying and fixing 9 U (Rack with glass door, opening in the front power panel 1 (horizontal), cable manager 1 lock & key).	Nos	1		
С	Supply, Installation, Testing & Commissioning of 16 port Jack Panel.	Nos	3		
d	Providing and fixing Patch Panels 8 port (100 base TX) CAT 6 patch/jack panel with connector, out lets and necessary connectivity complete as required & (D-Link make)	Nos	5		
е	Providing and fixing of flowing factory fabricated Patch cords. (DBPS Mounting Cord) (UTP/CAT 6 complete with connector on both side.)				
i)	Supplying and fixing Patch Cord-2 Meter- (DBPS Mounting Cord)	Nos.	34		
ii)	Supplying and fixing Patch Cord-1 Meter-	Nos	34		
9	TV Point				
а	Supply and fixing of 1.6 mm thick G.I. Box along with RG 6 T.V Co axial socket with Cover Plate.	Nos	3		
b	Supply, drawing, connecting, testing and commissioning of T.V Coaxial cable RG 6 in existing conduit.	R.Mtr	30		
	CABLES AND DISTRIBUTION BOARDS				
10	CABLES, MAINS & SUBMAINS  Supplying all materials and laying/ pulling 1100 volts grade PVC insulated copper conductor wires (FRLS) in MS conduit with all fixing accessories after cutting the floor, wall and the like etc. and replastering the floor level to original. Conduit must be 30 mm below the floor finish level.				
i	3.5 X 70 Sq.mm XLPE. Al. armoured Cable (AC VTPN, BUS BARS & A.C. DB )/Main cable	Mtr	23		
II	Supplying, laying, testing & commissioning of 4 C X 10 sq.mm. at 1100 volts grade PVC insulated <u>copper conductor</u> armoured cable with 10 gauge earth copper wire including cables end termination using appropriate Lugs, Glands, termination acessories, Clamps etc. as required as per specification from <i>Main board to UPS Room</i>	Mtr	45		
iii	Supplying, laying, testing & commissioning of 4 C X 25 sq.mm. at 1100 volts grade PVC insulated aluminum conductor armoured cable with 10 gauge earth copper wire including cables end termination using appropriate Lugs, Glands, termination acessories, Clamps etc. as required as per specification <i>Pane to (POWER/UPS) DB</i>	Mtr	20		
iv	Supplying, laying, testing & commissioning of <b>4 C X 16</b> sq.mm. at 1100 volts grade PVC insulated aluminum conductor armoured cable with 10 gauge earth copper wire including cables end termination using appropriate Lugs, Glands, termination acessories, Clamps etc. as required as per specification <i>(Light DB)</i> .	Mtr	30		
Щ			l		

I.No.	Description of items	Unit	Qty	in I	NR
	_ 550 ipsion 5. isolib		<u> </u>	Rate Rs	Amount Rs
v	Supplying, laying, testing & commissioning of <b>4 C x 50</b> sq.mm. at 1100 volts grade PVC insulated aluminum conductor armoured cable with 10 gauge earth copper wire including cables end termination using appropriate Lugs, Glands, termination acessories, Clamps etc. as required as per specification <i>(Mains)</i> .	Mtr	20		
11	MAIN PANEL AND METER BOARD				
	Note:-The Panel shall be approved by The Bank Authority before Placing the Panel order, otherwise it will not considered				
	Designing, fabrication, supply, installation, testing and commissionings of front operated cubicle type compartmentalised, front access, free standing on 75MM "[" MS channel, dust and vermin proof (IP 42 degree protection) panel suitable for use at 415V, 3 phase, 4-wire 50Hz system suitable for fault level of required value symmetrical at 415V fabricated from 2mm thick CRCA MS sheets with hinged, gaskettted (Metal based neoprene) locable doors having structural reinforcement including 3mm thick gland plates on top and bottom, lifting hooks, GI earth strip of required size with 2 nos earth terminals, 2 nos 230V AC operated 250mm X 250mm size axial fans for exhaust of heat with On-Off toggle switches including 2 coated primer and 2 power coated paint fnish of approved shade over metal surface cleaned and treated with seven tank process complete with interconnections etc as per specifications as required.main panel board of approved make (KRYPTON POWER NTROLS/ NEPTUNE /TRICOLITE/AMPTECH Or should be CPRI Approved, Type of Approval as instructed by the SBI/Architect)as per the following specifications, should be CPRI Approved.				
	All live accessible parts shall be shrouded and all equipment shall be finger touch proof. The busbars insulation shall be withheat shrinkable sleeves SMC/ DMC shrouds and busbar supports shall be used. Padlocking facility shall be provided on all outgoing feeders doors and switch handles shall be locable in OFF position.  Suitable arrangement shall be made for termination of multiple				
	incoming cables.				
	All kA values indicated shall be Ics breaking capacity				
	GA drawings shall be got approved by SBI				
а	Fabrication, supply, installation, testing and commissionings of cubicle type floor/wall mounted L.T. panel made out of 2 mm thick CRCA sheet including connection,inter-connection alongwith 4 strip aluminium busbar as per CPWD specifications,(Part IV-Sub-station) etc. as required.(Meter Board)				
	Incoming :-				
	i) 1no. 250 Amp 4P MCCB (25 KA) thermal over current, instantaneous, Short circuit realease,Earth fault.				
	ii) Busbar :-300 Amps 4P aluminum conductor bus bar (BPTM type Heat-shrinkable busbar insulation) supported by DMC / FRP insulators.				
	Space shall be provide for the BSES Meter				
	Meter board shall be lockable.				
	Complete panel described as above.				
b.	Floor panel shall consists of : -				
	INCOMER				
	1no. 200 Amp 4P On Load Change over switch with 1 No. 125 Amps,FP MCCB (25 KA) with extendeble rotary handle each thermal over current, instantaneous, Short circuit realease,Earth fault.				

I.No.	Description of items		Qty	in INR		
		Unit	3-7	Rate Rs		
	BUSBARS					
	300 amps TPN pole busbar chamber of suitable length with copper					
	busbars. All busbars and interconnections shall be of suitable size					
	copper strips.					
	INDICATING DANE!					
	INDICATING PANEL					
	Digital flush type class-1.0 accuracy multifunction meter showing V,					
	A, PF etc. with 3 Nos. current transformers of 100/5A ratio, 10 VA					
	Class-1.0 metering 1 sets					
	Red/Green/Amber ON/OFF/TRIP indicating lamps with 2A SP MCB					
	backup protection.					
	1 act of three phase indication lamps clans with OA CD MCD health					
	1 set of three phase indicating lamps along with 2A SP MCB backup protection.					
	protection.					
	2117221122					
	OUTGOINGS:-		1			
	3 Nos 125 A FP MCCB (16 kA) for Power, Electrical & AC terminals					
	suitable to receive cable on one side and wire connection to Bus					
	bars. For capacitor Bank AND AC VTPN,					
	2 Nos 63A FP MCB (10 kA) terminals suitable to receive cable on		+			
	one side and wire connection to Bus bars. (For PDB,UPS)					
	1 Nos 40A FP MCB (10 kA) terminals suitable to receive cable on					
	one side and wire connection to Bus bars. (For LDB )					
	,					
	2 Nos 40A DP MCB (10 kA) terminals suitable to receive cable on					
	one side and wire connection to Bus bars.					
	The electrical panel as described above & specifications	Set	1			
	complete.					
С	6-way TPN DB (LIGHT DB)	Set	2			
	Incomer:-					
	1 No. 40 Amp FP (10 KA) MCB					
	Outgoing:-					
	18 Nos.6/10/25 Amp (10 KA) SP MCB					
	· · ·					
d	4-way TPN DB ( POWER DB)	Set	2			
	Incomer:-					
	1 No. 63 Amp FP (10 KA) MCB					
	Outgoing:-					
	12 Nos.16 Amp (10 KA) SP MCB					
е	8-way V-TPN DB (AC)	Set	2			
	Incomer:-					
	1 No. 100 Amp 4 Pole (16 KA) MCCB					
	Outgoing:-					
	4 No. 40 Amp (16 KA) TP MCB					
	6 Nos. 25 Amp (10 KA) SP MCB					
f	4-way SPN DB UPS ROOM	Set	1			
	Incomer:-					
	1 No. 63 Amp TPN (10 KA) MCB					
	Outgoing:-					
	2Nos. 40 Amp (10 KA) DP MCB, For UPS outgoings					
g	12-way SPN DB (For UPS Sub DB)	Set	2			
	Incomer:-					
	1 No. 40 Amp DP (10 KA) MCB					
	Outgoing:-					
	10 Nos.6/10Amp (10 KA) SP MCB					
h	KIT KAT 200 AMP.	Set	1			
	Providing and fixing of Kit Kat Rewirable Porcelian fuse carrier &				· <del></del>	
	base with wooden frame of 200 amp/415 Volt near meter box					
	· · · · · · · · · · · · · · · · · · ·					

I.No.	Description of items	Unit	Qty	in 1	in INR		
1.140.	Description of items	Oilit	Qty	Rate Rs	Amount Rs		
				Nate N3	Amount its		
	Supplying, installation, testing & commissioning of 70 KVAR, APFC Panel autooperation and power factor should be nearing unity complete as required inluding all contactors, relays, indivating units etc. as required at site". Capacitor make: L&T/ ABB/ Siemens/ Neptune	set	1				
(D)	LIGHT FITTINGS, FANS, CALL BELL						
	LIGHT FITTINGS & ACCESSORIES						
12	Supplying, installation with hanging support, testing and commissioning of following light fixtures with electronic Ballasts, Tubes, lamps, all fixing materials including connecting wires etc. all complete as per the directions of Engineer-in-charge (All LED Light Fixures should be covered with minimum 3 Years onsite replacement warranty).						
	LED LUMINARES:- 2' x2' (FULL GLOW TYPE)  LED light fittings (600 X600mm) dimension suitable for grid/gypsum ceiling complete with its electrionic driver as required per instruction of Bank's Model No are as under:- PHILIPS:- RC380B G2 LED 35S-6500 PSU OD WH LED (FULLGLOW)  WIPRO:- CRCO1ORO 38 HP57  HAVELLS:- LHECDIL7IL1W036 (Edge- Lit)  CG:- LCTAR3-40-CDL	Nos	50				
	LED DOWNLIGHTER (Recessed):  15 Watt, recessed mounted circular down lighter, 6" dimension with complete its electronic driver are as under:- PHILIPS:- GREENLED-DN193B LED-12S-6500 PSU WIPRO:- IRIS LED LD 71-121-XXX-50-XX HAVELLS:- LHEBJNP ZPZ 1W 015(ENDURA LOW DEPTH) CG:- LC DD-15-CDL,	Nos	57				
	LED DOWNLIGHTER (Surface Mounted):  15 Watt, recessed mounted circular down lighter, 6" dimension with complete its electronic driver are as under:- PHILIPS:- GREENLED-DN193B LED-12S-6500 PSU WIPRO:- IRIS LED LD 71-121-XXX-50-XX HAVELLS:- LHEBJNP ZPZ 1W 015(ENDURA LOW DEPTH) CG:- LC DD-15-CDL,	Nos	3				
d	LED Spot Light, 3 Watt, 2/3"(Inches) size as per site requirment. PHILIPS, WIPRO, HAVELLS, CG	Nos	21				
е	LED 18 watt Tube Light 1200mm with all accessories.make As specified in tender document or approved by bank	Nos	15				
f	LED 9 watt Tube Light 600mm with all accessories.make As specified in tender document or approved by bank	Nos	1				
	LED COVE / STRIP LIGHT WITH ITS ELECTRONIC DRIVER( BLUE COLOUR):- Supply, installation, testing and commissioning of bright LED strip light with its electronic driver complete as required. PHILIPS, WIPRO, HAVELLS, CG	Mtr	108				
13	BLDC (Brushless Direct Current) FANS FIVE STAR RATING Single phase heavy duty grease filled double ball bearing, aerodynamically designed heavy gauge aluminium blades, copper wounded and impregnated silicon stamping motors etc 1200 mm sweep, brilliant white CG/ USHA/ ORIENT/ HAVELLS						

I.No.	Description of items	Unit	Qty	in I	NR
	2 3331 <b>P</b> 11011 01 1101110	•	7	Rate Rs	Amount Rs
	Ceiling Fan 1200mm dia	Nos	16		
ii)	Oscillating wall fan (Metallic Body) Sweep 400/450 mm , RPM 1300	Nos	6		
	EXHAUST FAN:- Single phase, 300mm sweep, 900 rpm, metallic exhaust fan of the following single phase Exhaust fan continuously rated, capacitor start and run type, totally enclosed and ruggedly built, pre lubricated double ball bearing, copper wounded, A & E class insulation, dynamically balanced, below 40 db sound level etc, front cover with grill/gravity louver for protection purpose with 12 mm plywood complete in all respect make as under: CG/USHA/ORIENT/HAVELLS/ALMONARD/ALSTOM	Nos	3		
	CALL BELL: Electronic Bell with battery backup, simple ding- dong type, each unit to have a different sound.	Nos	1		
	EARTHING, MAIN PANEL, METER BOARD				
	Supply, Installation, Testing and Commissioning of Maintenace Free Earthing system made up of copperbonded rod of 10 feet length, 23 mm dia. (Minimum copper bonding shall be 0.25mm) along with Rod-to-Conductor connectors, Earth enhancement material, Pit Cover and other accessories as required and as per specification and other applicable codes (include chamber for earthing, Earthing certificate to be submitted along with the bill).	Nos	2		
b	Supply, Installation, Testing and Commissioning of Maintenace Free Earthing system made up of GI rod of 10 feet length, 17.2 mm dia. along with Rod-to-Conductor connectors, Earth enhancement material, Pit Cover and other accessories as required and as per specification and other applicable codes (include chamber for earthing, Earthing certificate to be submitted along with the bill).	Nos	1		
С	Providing and fixing of Copper/ GI strips in surface or in recess for loop earthing etc. as required.				
i)	Copper Strip 25 mm x 3 mm with proper clamps	Mtr.	15		
	G.I.Strip 25 X 5 mm	Mtr			
111)	Providing and fixing 2 X 8 SWG dia. Cu earth wire in PVC conduit on surface or in recess for loop earthing along with the existing surface/ recess cable as required. ( Dedicated Earthing for UPS output DB only)	Mtr.	25		
	TOTAL OF (I) ELECTRICAL WORKS			Rs	
	PART-II : AIRCONDI	TIONING	<b>WORKS</b>		
	AIR CONDITIONING WORK			I	
	IMP NOTES: The Contractor shall visit the site before quoting rates for a better understanding of the working conditions on site. The scope work shall include Careful Dismantling/ Removing/ Deinstallation of Old, Non-Functional Air conditioning units including Window units/ Indoor and Outdoor Units, Ductable Units/ any other type of window/wall/ceiling mounted units, all the connected ducts/piping etc. The work shall be done without damaging the unit being removed or the structure on which it has been mounted or the other fixtures like AC grills, AC ducts or any type of conduiting/wiring/electrical fixtures/fire alarm sensor etc. complete. The task shall include safe handling and removal from site of un-installed ducts etc to a safe distance and of usable material to stores or as directed by the engineer-in-charge				

I.No.	Description of items	Unit	Qty	in I	NR
L	2 do i pain of items		2-7	Rate Rs	Amount Rs
	Supply, installation, testing and commissioning of following				
	AIR CONDITIONERS as under. The Rate shall be inclusive of				
	all taxes excluding GST. GST will be paid additionally by the				
1	Supply, installation, testing and commissioning of Higher				
	Efficient models of HIGH WALL TYPE SPLIT AC, FIVE				
	STAR RATING OF BEE AIR CONDITIONERS confirming				
	to latest Indian Standards and suitable for operation on 230				
	Volts + 10 %, single Phase, 50 Hz AC supply with rotary				
	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 civil or interior changes				
	on site if required and shall include all required Heavy duty				
	or company provided ready made or fabricated M S Stands				
	if required to install the out door and indoor units as per				
	site conditionscont'd				
<b>-</b>	Quotod compatitive rate should deduct each of company				
	Quoted competitive rate should deduct cost of company provided copper piping, the cost shall be paid as per actual				
	length with nil deductions under the appropriate item only.				
	The copper piping, drains piping and electrical cabling				
	should be fixed with clamps and no loose piping/cabling is				
	allowed. The out door unit should be anti-rust powder				
	coated. Indoor unit should have LED display. The rates				
	shall be inclusive of all repairs of civil and carpentry work,				
	original fill and additional top up of refrigerant gas as per				
	site condition, testing and commissioning complete.				
	Make of ACs:- Daikin/Hitachi/Voltas/Bluestar/Carrier only				
	1. F. (One Delint Fine) Ten Javest M. L.	B.1	_		
2	1.5 (One Point Five) Ton Inverter Machines Supply, installation, testing and commissioning of Higher	Nos	2		
<b> </b>	Efficient models of <b>CASETTE TYPE AIR CONDITIONERS</b>				
	BEE THREE STAR RATED AS 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, built-in voltage stabilizer 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 M S 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 upto 5 metres with class "o" Nitrile				
	insulation 12mm , cabling from indoor to outdoor unit,				
	heavy gauge PVC drain piping with insulation as per site				
	requirementcont'd				
	Quoted competitive rate should deduct cost of company				
	provided copper piping, the cost shall be paid as per actual				
	length with nil deductions under the appropriate item only.				
	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 should be anti-rust				
	powder coated. The cost includes original fill and additional				
	top up of refrigerant gas as per site condition. The rate				
	inclusive of all chisel work, plastering, finishing, painting &				
	all civil related work pertaing to mentioned work				
	Make of ACs:- Daikin/Hitachi/Voltas/Bluestar/Carrier only				
а	2 (Two) Ton Machines Three Star rated Inverter Models	Nos	6		
	3 (Three) Ton Machines Three Star rated Inverter Models	Nos			
<u> </u>					

I.No.	Description of items	Unit	Qty	in IN	NR
	·			Rate Rs	Amount Rs
3	Supply and installation of hard & prime quality of min. 22 G Copper pipe for "Cassette AC Only" with class "o" Nitrile insulation of minimum 12 mm for 3 / 4 ton cassette type air conditioner including interconnection power/communication cable between indoor and outdoor unit as per site requirement.( If required additionally, payment will made as per actual installtion.) The rate inclusive of all chisel work, plastering, finishing, painting & all civil related work pertaing to mentioned work. Make of Insulation:-Superlon/Aflex/Armacell/Kflex Make of cable:-Finolex/RR/Havells	Mtr	46		
4	Supply and installation of soft & prime quality of min. 22 G Copper pipe for " Split AC only" with class "o" Nitrile insulation of minimum 12mm for split air conditioner including interconnection power/ communication cable between indoor and outdoor unit as per site requirement. Payment will made as per actual installtion and nil deduction shall be made for company provided lengths. The rate shall be inclusive of all chase making and/or chisel work, plastering, finishing, painting & all civil repair work pertaining to mentioned work. Make of Insulation:-Superlon/Aflex/Armacell/Kflex Make of cable:-Finolex/RR/Havells	Mtr	12		
5	<b>Drain Pipe</b> Applicable to both ACs(Cassette & Split AC). Supply and laying of heavy gauge PVC drain piping of 40mm with insulation as per site requirement with its all accessories like bend, solution etc as per site condition. The rate inclusive of all chase making and/or chisel work, plastering, finishing, painting & all civil repair work pertaining to mentioned work. Make:- Kasta/supreme	Mtr	68		
6	Providing & fixing of <b>4 KVA Voltage stabilizer</b> with time delay option including all accessories with installation at site ( 4 kva For 1Tr /1.5Tr Split AC & 5kva for 2 Tr Split AC) Make:-Microtek, V-Guard (Voltage Range 150- 280 Volts)				
	4 KVA rating Voltage Stabilizer	Nos	2		
b	5 KVA rating Voltage Stabilizer	Nos	6	D-	
	TOTAL OF (II) AIR CONDITIONING WORK SUMMAR	v		Rs	
1		T		Б	
1	PART-I : ELECTRICAL WORKS			Rs	
2	PART-II : AIRCONDITIONING WORKS  Grand Total (I+II)			Rs	
			1	Rs	