Dear Sir / Madam,

Reg: **Tender for Balance Works** - Interior, Furnishing, Electrical, Data Cabling& allied works and Air Conditioning (AC) lowside works in Central Bank of India's Patparganj Branch at Plot No H-8, PanditPark, Patparganj Road, ND- 110091.

REF: NO. RO:GAD:2024-25:93

Dated-04.01.2025

We have uploaded the tender for Balance work as above, but due to uploading of incomplete documents please ignore the same and send us tender upto 15.01.2025 as per price bids scanned with this Corrigendum letter.

Please note the following:

- 1. Central Bank of India, invites you to tender for the aforesaid work.
- 2. Tender Documents can be downloaded from the below link:

http://www.centralbankofindia.co.in/en/active-tender

Bids are to be submitted only through OFFLINE MODE AT REGIONAL OFFICE SOUTH, 3RD FLOOR, PLOT NO 4, BLOCK NO 54, D B GUPTA ROAD, KAROL BAGH NEW DELHI- 110005.

The bids shall not include any conditions whatsoever. Only unconditional tenders will be accepted. Any conditional tender will be liable for rejection. Any bidder desirous of imposing any condition having financial implication should read the tender appropriately and should not put any condition in the tender.

- 3. Only reputed bidders will be considered who have done furnishing works of value more than 10 Lakhs. Date of Opening of Price Bids will be informed in advance to technically qualified bidders. Contractor to visit the site for assessment of renovation works before applying for the bid.
- 4. Tenders Submission will be only possible upto last date of Bid submission...
- 5. The Defect Liability Period of the said work shall be for 1 year from the date of work completion and handing over of site by contractor duly accepted by Bank.
- 6. Validity of the Tender shall be 120 days after the deadline for submission of bids prescribed by Bank.
 - 7. The Employer does not bind himself to accept the lowest or any tender and reserves the right to accept or reject any or all tenders, either in whole or in part, without assigning any reason for doing so.
 - 8. Any addendum/corrigendum thus issued shall be part of the Tender Documents and shall also be posted only on the Bank's website. Therefore applicants are requested to frequently visit the Bank's website regarding modifications / corrigendum issued.
- 9. For any further information on the tender, Central Bank of India, BSD/GAD, Regional Office- Delhi South (Ph.- 01142827320, 10am to 5pm) may be contacted.

Regional Head Regional Office Delhi South Central Bank of India

No.	& INTERIOR WORK PART-I Item/Description	Quantity	Unit	Rate	Amount
10.					
	VITRIFIED TILES: Providing and laying of 600x600,8-10mm thick vitrified double charged premium tiles inclusive of 4" to 6" skirting of approved make & colours laid on cement mortar (1 cement:4 coarse sand) including pointing of the joints with white cement and matching pigment complete as directed by Architect incharge. Note- The rate also includes providing protection coat of POP with polythene over the tiles till handing over the site. (Color & Shade of Tiles to be pre-approved by Bank)- (make - Kajaria (AGCNL-K6211), Johnsons (in Johnsons equivalent model of Kajaria)	200	sqft		
	Pantry Platform: Providing and fixing polished and half round moulded edge 18 mm thick (Zed Black) Granite slab (Basic rate Rs.200/- sqft) on the existing pantry platform complete with cleaning of joints and curing.	5	rft		
	Providing & fixing SS sink (min. size 18"x16"x9")-(nirali, nilkamal, diamond)	1	LS		
	Plumbing for Sink including all necessary materials & accessories required for the providing the system complete in all respect. Nothing extra to be paid on any account for the said job. (Hindware, other accessories - ISI marked)	1	LS		
	Providing and applying Plastic Paint two or more coats on existing Gypsum board false ceiling at all level upto the satisfaction Engineer-in-Charge. (make- ASIAN, BERGER, NEROLAC)	800.00	Sqft.		
	Tiles for GRID FALSE CEILING /Modular False ceiling (only tiles): Providing and fixing Modular ceiling Tile: Classic Lite RH 95 in existing suspended false ceiling GI frameworks complete in all respect upto the satisfaction of Engineer-in-Charge (make- Armstrong, Gypsum India Ltd.). GI framework already done only ceiling tiles are to provided. The item also includes minor repair of existing GI framework.		Sqft.		
	Glass in partitions -Providing and Fixing 12mm ETCHED float glass in solid (low and full height) partitions with all the required accessories, clamps etc. (make- Saint Gobain, Modi)	130	sqft		
	Providing and fixing laminate tapes of required sizes in edges, beading, mouldings of partition, counters, tables, storage etc. with superior quality adhesive (Pidilite Fevicol Heat-X)	350.00	rft		
*	Providing and fixing MDF beading / moudling (3" to 4") in wooden partitions, counters, tables, storage etc complete in all respect with all required accessories including painting as per approved shade upto the satisfaction Engineer-in-Charge	50.00	RFT		
)	STORAGE DRAWER- Drawer units is to be made from 17 mm or more thick HDHMR boards (Archid, Century, Greenply) for the front and rear, 11 mm or more HDHMR boards for sides and 7mm or more thick HDHMR boards for the bottom with 1.0 mm thick laminate finish. The drawers to run on telescopic drawer channels. Drawer units (approx. size-400x450x680) to have two smaller and one bigger drawers (or storage below one drawer as required by Bank) and locking arrangement (Godrej, ozone, dorma, hettich)		Nos.		
1	Providing and fixing 1 MM THICK LAMINATE on wooden partitions, counters, workstations, tables, Storage Shutters, panelling etc complete in all respect with superior quality (Pidilite Fevicol Heat-X) adhesive upto the satisfaction of Engineer-In-Charge for all levells etc.		Sqft.		
2	Providing and fixing wooden footrest (75mm x 25mm) in workstations tables, counters etc complete in all respect with superior quality adhesive uptot the satisfaction of Engineer-In-Charge for all levells etc. (approx. length 3 to 4 ft)	9.00	Nos.		
3	Providing and fixing 12mm toughened glass in FRONT of CASH CABINS with metal clamps and all required accessories over existing partition including cutouts for passing currency. The edges of the glass to be polished complete with necessary cutting the holes in shape properly, grinding & polishing. (make-Saint Gobian, Modi)	50.00	Sqft.		
	FULL HEIGHT 12MM THK. TOUGHEN GLASS PARTITION (make- Saint Gobian, Modi): P/F 12 mm thick toughened glass full height glass embedded in aluminum anodized sections all around for external / internal glazing. Anodizing to be Natural Finish shade. (as per Bank's approval) in required Frame work) The works includes fixing of glass with Top & Bottom surfaces with proper support/frame.	T is a	Sqft.		
5	Doors -				
	Providing and fixing of toughened glass doors (min. 12mm, (make- Saint Gobian, Modi)) with below fixtures of size 750x 2100 mm (approx.)	3.00	Nos		

_	Door stopper		_		
	Floor Machine (design as per load) - Ozone, Hardwyn, Dorset	the state of			
	Parch fitting		-		
	S.S. Handle 12" long				-
	Providing and fixing (FLUSH SOLID / GLAZED DOOR) – Doors-Providing and fixing single leaf solid core / GLAZED flush door min 35mm thick factory made, finished on both sides with 1.0mm thick laminate of approved shade as indicated in drawing. Shutter to be lipped on all sides with 12mm thick teak wood beading. Applicable hardwares to be considered for following doors according to requirement as per detailed drawings including below mentioned hardware-Door closer,SS Ball bearing Hinges ,SS foot operated Door stopper,SS Mortise Latch Lock / concealed dead lock,SS Mortise Handle. All material is of approved brand. approx size of door 750 x2100. (make- Archidply, Greenply, Century)	3.00	Nos		
	Flap door: P/F 4' x 3' matching 19mm laminated plyboard flap door	2.00	nos		
	ACP Shutter Box: Rolling shutter boxing made up in ACP (min 3mm thick) with required frameworks with all accessories as per Architects approval. Measurement to be considered for all sides for work complete in all respect.	45.00	Sqft.		
	Providing and fixing Shutters for file storage, electrical cabinet, check drop boxes, other storage units etc. in 19mm plyboard with Greenply (ecotec) / Century (sainik) / Archidply (classic)) complete in all respect upto the satisfaction of Engineer-in-Charge. Few shutters boards are already kept at site, if these materials will be used then only labour charges at rate of 60% of quoted rate will be considered for payment. For new work wherein new material is to be procured by Contractor, full quoted rate will be considered for payment. The item also includes latches and other accessories, hardwares etc for execution of work complete in all respect.	200.00	Sqft.		
	Providing and fixing wall panelling as per design & pattern with atleast 1.5"x 1" aluminum frame at 2'-0" c/c in both directions with 7mm or more thick HDHMR boards on top and finished with 1.0 mm laminate. The panelling to be screwed to the frame work; as per design and details. The wood surfaces to be finished in melamine polish complete. Top of the paneling edges / is to be provided with laminate or beech wood wood decorative beading of 35mm x 15 mm finished with polish/painting as directed.	150	sqft		
	Providing and fixing backply in electrical cabinet and assembling with existing wooden structure already available at site with all required accessories, hardwares, complete in all respect.	60	sqft		
	Providing and fixing locks for file storage units / wooden almirah etc complete in all respect with all required accessories. (make- ozone, godrej)	75	set		
	Providing and applying deco paint 2 or more coats on existing MDF beading / moudling (3" to 4") in wooden partitions, counters, tables, storage etc complete in all respect with all required accessories including painting as per approved shade upto the satisfaction Engineer-in-Charge	150	RFT		
+				Total=	
\perp				1 Otal-	

.NO	ITEM AND SPECIFICATION	T			
	(A)ELECTRICAL WORKS	QTY	UNIT	RATE	AMOUNT
	ELECTRICAL				
	SUBHEAD I (POINT WIRING)				
	The rates for the point wiring shall include providing and fixing of following:			· ·	
	and fixing of following:				
	Wiring of the point of any length from distribution board to point outlet including circuit wiring				
	(i.e iioiii pp io amicubodid)	ı			
	Earthing of all switch box and all outlet boxes fitting, fans, 3rd pin of plug with 1.50mm copper wire				
	Wile.	I			
	Modular Switch/ Sockets of Standard make with necessary modular series cover plate and MS				
	DOVE2				
	Embedding all conduits in walls laying in slabs, above false ceiling or in floors including all				
	accessories as required, cutting and refilling the chases with cement mortar.				
	Providing, fixing Modular switches, sockets, M.S. boxes (1.6mm thick) draw boxes, G.I. Pull wires	_			
	(where required), brass screws, ceiling rose/connector etc.				
	Adopting separate and independent system of wiring for lighting, power (parent) and independent				
	popply). Willing to following points using PVC insulted copper conductor wires of convincent				
	grade in wiws grade-ryc conduit concealed/ exposed including switches & sockets as				
	above.				
	LIGHT: (Maximum three points to be looped from primary)				
	POWER:(Maximum TWO points in one circuit)				
TERN	DOUGH WILLIAM				
	POINT WIRING:				
	Providing wiring (supply, fixing, testing and comm. etc.) for light point / Exhaust fan point / Call				
	Deli politi/on switch-socket point etc with 2x1 5+1x1 5 sq mm EDIC DVC insulated				
	conductor single core multi stranged wire in MMS grade-PVC conduit with conduit goods and				
	like bend, junction box etc in concedied/surface manner as ner site requirement with a situal a				
	Imodolidi swiiches wiin pidie and metal / PVC box ceiling rose, bulb holder etc.:				
	partition is the colors of the		\ \	1	
	Creek Supplying, providing wiring (supply, fixing, testing and comm, etc.) for circuit with a vi-				
	12.5 1 A 2.5 SQ IIIIII FKLS PVC Insulated copper conductor single core multi-stress to 1			- 1	
	In conduit accessories like hend junction have at an auritary of			-	
	recessed mariner etc (Willing from D.B. / Source to Board/destination) and making good all			1	
	ine damages, painting, cleaning the site etc complete as required as per site requirement				
	and as directed				
	FILL MEW WIRING 10 TO				
	FULL NEW WIRING IS TO BE DONE. ONLY EXISTING SWITCHES-SOCKETS MAYBE USED				75.78
a.	Providing and fixing Primary light point	27	Nos.		
b.	Providing and fixing Secondray light point (Maximum three points to be looped from primary)	30	Nos.		
C.	Plug point /celing Rose Point (for wall fansExhaustfan)				

	Supply, fixing and commissioning of 1 No 6A multi Socket with 1 No. 6A switch (Modular type) with cover plate, sheet steel box / PVC modular box etc on surface / concealed manner I/c electrical connections and making good all the damages, painting, cleaning the site etc. complete as required as per site requirement and as directed.	9	Nos.		
	Ceiling fan point (rate should include electronic fan speed regulator)	2	Nos.		
g	Providing and fixing primary point for outside signboard 16 AMP. POWER POINTS:(including circuit wiring)	1	Nos.		_
	Supply, fixing, testing and commissioning of 1 No 16 A switch & 1 No. six pin 6/16 Amp. Multi Socket (Modular Type) with cover plate, sheet steel box etc on surface / concealed manner I/c electrical wiring with 2 X4 sqmm + 1 X 4 sqmm FRLS PVC insulated copper conductor single core multi stranded wire in MMS grade-PVC conduit with conduit accessories like bend, junction box etc on surface / recessed manner etc (Wiring from D.B. / Source to Board to destination) and making good all the damages, painting, cleaning the site etc complete as required as per site requirement and as directed FULL NEW WIRING IS TO BE DONE. ONLY EXISTING SWITCHES-SOCKETS MAYBE USED	2	Nos.		
3	AC POINTS :				
	Supply, Installation, Testing and commissioning of the surface / recess mounting distribution board with 20 A Metal plug and socket, with 20 A/25A/32A SP MCB Incl. wiring with 2 X 4.0 sq mm + 1 X 4 sqmm PVC insulated copper conductor single core multi stranded wire in MMS grade-PVC conduit with conduit accessories like bend, junction box etc on surface / recessed manner etc (Wiring from D.B. / Source to Board/destination) and making good all the damages, painting, cleaning the site etc complete as required as per site requirement and as directed.(MCB of C-Curve with S.C Capacity 10 kA) - FULL NEW WORKS	7	Nos.		
	PANELS AND D.B.'s				
	FANELS AND D.B.S				
4 (A)	MAIN PANEL/VTPN(4 WAY):(With following minimumn capacity) VTPN Panel not to be used FULL NEW WORKS	ŧ		=	
	Supply, installation , testing and commissioning of totally enclosed compartmentalized dust and vermin proof cubical segregated and modular in construction M.V. panel board wall mounted fabricated with 14swg and 16swg of CRCAM.S. sheet duly painted with two coat of metal red oxide and two coat of fire resistance paint at inside and out side of the panel, busbar chamber ,outgoing switchgear etc (all feeder unit Would be compartmentalized), color coded PVC sleeved vertical / horizontal busbar of required size of length, (bus-bar distances shall be minimum 32 mm) insulators, hardware, neoprene gasket, hinged door, interconnecting single core multi strand lugged copper wire having current density of 2A / samm of suitable capacity & size with lugs from busbar to switchgears / mccb / mcb or where ever required, two earthing terminal busbar of size 25 x 5 mm with nut & bolts at out side of the panel, rating and name plates for all incoming & outgoings, two eye two nos eye bolts, wire mesh jali for ventilation etc comprising with the followings.				

meet 16 swg: panel sides,upper,lower,andFt.doors meet 16 swg: back side and compartments. Glandeplates: 3 mm thick. Gable entry: Provision at bottom and upper sides. Inside the panel: white colour paint. Outside the panel: Grey colourpaint.or as directed. NCOMER Nos 160 Amp MCCB, 25 KA- 4 Pole,C-curve Nos – 200 A TPN insulated Cupper Bus Bar (atleast 12 inches long) OUTGOINGS Nos- 63 Amp DP,2 No-63 A TPMCB,C-curve ET AS ABOVE				
heet 16 swg: back side and compartments. Standeplates: 3 mm thick. Stable entry: Provision at bottom and upper sides. Asside the panel: white colour paint. Outside the panel: Grey colourpaint.or as directed. NCOMER Nos 160 Amp MCCB, 25 KA- 4 Pole, C-curve Nos – 200 A TPN insulated Cupper Bus Bar (atleast 12 inches long) OUTGOINGS Nos- 63 Amp DP, 2 No-63 A TPMCB, C-curve				
Standeplates: 3 mm thick. Cable entry: Provision at bottom and upper sides. Inside the panel: white colour paint. Outside the panel: Grey colourpaint.or as directed. NCOMER Nos 160 Amp MCCB, 25 KA- 4 Pole, C-curve Nos – 200 A TPN insulated Cupper Bus Bar (atleast 12 inches long) OUTGOINGS Nos- 63 Amp DP, 2 No-63 A TPMCB, C-curve				
Cable entry: Provision at bottom and upper sides. Aside the panel: white colour paint. Butside the panel: Grey colourpaint.or as directed. NCOMER Nos 160 Amp MCCB, 25 KA- 4 Pole,C-curve Nos – 200 A TPN insulated Cupper Bus Bar (atleast 12 inches long) DUTGOINGS Nos- 63 Amp DP,2 No-63 A TPMCB,C-curve				
NCOMER Nos 160 Amp MCCB, 25 KA- 4 Pole,C-curve Nos – 200 A TPN insulated Cupper Bus Bar (atleast 12 inches long) DUTGOINGS Nos- 63 Amp DP,2 No-63 A TPMCB,C-curve				
NCOMER Nos 160 Amp MCCB, 25 KA- 4 Pole,C-curve Nos – 200 A TPN insulated Cupper Bus Bar (atleast 12 inches long) DUTGOINGS Nos- 63 Amp DP,2 No-63 A TPMCB,C-curve				
Nos 160 Amp MCCB, 25 KA- 4 Pole,C-curve Nos – 200 A TPN insulated Cupper Bus Bar (atleast 12 inches long) DUTGOINGS Nos- 63 Amp DP,2 No-63 A TPMCB,C-curve				
Nos 160 Amp MCCB, 25 KA- 4 Pole,C-curve Nos – 200 A TPN insulated Cupper Bus Bar (atleast 12 inches long) DUTGOINGS Nos- 63 Amp DP,2 No-63 A TPMCB,C-curve				-
Nos – 200 A TPN insulated Cupper Bus Bar (atleast 12 inches long) DUTGOINGS Nos- 63 Amp DP,2 No-63 A TPMCB,C-curve				
DUTGOINGS Nos- 63 Amp DP,2 No-63 A TPMCB,C-curve				
Nos- 63 Amp DP,2 No-63 A TPMCB,C-curve				
	_			
	1	Nos		
THO 1.1.1. (A)				
PECIAL POINTS: (UPS) any length(TO WORKSTATIONS)(Maximum TWO points in one circuit)				_
upply, fixing, testing and commissioning of following Modular type switch socket with cover plate, sheet steel box etc on surface / concealed manner I/c electrical wiring with 2 X 2.5 sq nm + 1 X 2.5 sq mm FRLS PVC insulated copper conductor single core multi stranded wire in igid MMS grade PVC conduit with conduit accessories like bend, junction box etc on surface / ecessed manner etc (Wiring from D.B. / Source to Board/destination) and making good all he damages, painting, cleaning the site etc complete as required as per site requirement and as directed EARTHING WIRING WILL BE DONE NEW. CIRCUIT WIRE AND EXISTING SWITCHES-GOCKETS MAYBE USED				
Nos. 16 A Switch + 3 Nos. 6 A, 5 pin Socket.	11	Nos.		
ARTHING CONTROL CONTROL OF THE CONTR		-		
maintenance free heavy duty pure electrolytic copper chemical earthing electrode of 50 mm dia., wall thickness 14 gauge and 3 meter length (as per site conditions) with internal strip of copper (25x6)mm along with 60 kg bag of Back fill compound (highly conductive, non-corrosive moisture retaining chemical) complete with excavation, civil works including top 300 mm deep one brick thick masonry chamber & good quality soil, water pouring arrangements with cast iron cover and with arrangements for fitting/termination of G.I. flats/wire with G.I. nut	2	set		
	-	-		
The second secon	1	-	-	+
Supply and laying of 6.0 sqmm PVC insulated copper wire from earth station to main parie board in 20 mm. GI Pipe including all materials, accessories etc complete.	50	Mtrs.		
		-		
	-		-	
<u>CABLING</u> :	1			
	Copper Chemical Earthing - Supply, Installation, Connection, Testing and Commissioning of maintenance free heavy duty pure electrolytic copper chemical earthing electrode of 50 mm dia., wall thickness 14 gauge and 3 meter length (as per site conditions) with internal strip of copper (25x6)mm along with 60 kg bag of Back fill compound (highly conductive, non-corrosive moisture retaining chemical) complete with excavation, civil works including top 300 mm deep one brick thick masonry chamber & good quality soil, water pouring arrangements with cast iron cover and with arrangements for fitting/termination of G.I. flats/wire with G.I. nurbolts. The voltage between Neutral and earth not to exceed 0 Volts and IR value less than 10 mm. The earth resistance shall be as per IS 3043.	Copper Chemical Earthing - Supply, Installation, Connection, Testing and Commissioning of maintenance free heavy duty pure electrolytic copper chemical earthing electrode of 50 mm dia., wall thickness 14 gauge and 3 meter length (as per site conditions) with internal strip of copper (25x6)mm along with 60 kg bag of Back fill compound (highly conductive, noncorrosive moisture retaining chemical) complete with excavation, civil works including top 300 mm deep one brick thick masonry chamber & good quality soil, water pouring arrangements with cast iron cover and with arrangements for fitting/termination of G.I. flats/wire with G.I. nut bolts. The voltage between Neutral and earth not to exceed 0 Volts and IR value less than 1 ohm. The earth resistance shall be as per IS 3043.	Copper Chemical Earthing - Supply, Installation, Connection, Testing and Commissioning of maintenance free heavy duty pure electrolytic copper chemical earthing electrode of 50 mm dia., wall thickness 14 gauge and 3 meter length (as per site conditions) with internal strip of copper (25x6)mm along with 60 kg bag of Back fill compound (highly conductive, noncorrosive moisture retaining chemical) complete with excavation, civil works including top 300 mm deep one brick thick masonry chamber & good quality soil, water pouring arrangements with cast iron cover and with arrangements for fitting/termination of G.I. flats/wire with G.I. nut bolts. The voltage between Neutral and earth not to exceed 0 Volts and IR value less than 1 ohm. The earth resistance shall be as per IS 3043. Supply and laying of 6.0 sqmm PVC insulated copper wire from earth station to main panel booard in 20 mm GI Pipe including all materials, accessories etc complete.	Copper Chemical Earthing - Supply, Installation, Connection, Testing and Commissioning of maintenance free heavy duty pure electrolytic copper chemical earthing electrode of 50 mm dia., wall thickness 14 gauge and 3 meter length (as per site conditions) with internal strip of copper (25x6)mm along with 60 kg bag of Back fill compound (highly conductive, noncorrosive moisture retaining chemical) complete with excavation, civil works including top 300 mm deep one brick thick masonry chamber & good quality soil, water pouring arrangements with cast iron cover and with arrangements for fitting/termination of G.I. flats/wire with G.I. nut polts. The voltage between Neutral and earth not to exceed 0 Volts and IR value less than 1 ohm. The earth resistance shall be as per IS 3043. Supply and laying of 6.0 sqmm PVC insulated copper wire from earth station to main panel board in 20 mm GI Pipe including all materials, accessories etc complete.

		Supply, laying , testing and commissioning of the following 1100 volt grade pvc insulated Al / Cu. Conductor armored cable inner and outer sheathed , along with the two run of G.I.earth wire i/c termination with brass gland and Al. lugs etc. complete as required.			
		On surface:	×		
		S/Fixing the cable on wall / column / beam / ceiling / above false ceiling / existing trench etc incl. s/f of of saddles / spacers (wherever required as per site conditions) and two run of G.I. earth wire along with the cable. Making good all the damages			
	b	4 C x 16.0 sqmm armored copper cable with 10 SWG 2 Nos G.I. wire for Electric room /Ups room	30	Mtrs.	
	С	$2\ C\ x\ 10.0\ sqmm$ armored copper cable with 10 SWG 2 Nos G.I. wire for Electric room /Ups room	10	Mtrs.	-
		TELEPHONE WIRING / CABLING SYSTEM.			
		TELEPHONE POINT : - NEW WORKS			
}		Supplying, Installation, testing and commissioning of the telephone point with the followings -			
		Two pair, 0.61 mm dia. telephone cable tinned copper conductor, P.V.C. insulated and			
	a.	sheathed, fire retarding, anti termite, color coded twisted pairs and rip cord.			
	b	HMS Pvc pipe on beam /column / wall / flooretc with all necessary materials i/c connections, identification by numbering etc complete as required as per I.T.D. specification.			
	C.	Double outlet with shutter modular type Telephone Outlets (RJ – 11) with suitable size PVC	1	Nos.	
	-	modular boxes complete as required.			
	d	Single outlet with shutter modular type Telephone Outlets (RJ – 11) with suitable size PVC modular boxes complete as required.	8	Nos.	
	а	Providing and fixing 20pair KRONE make telephone tag block with 20 pair module with termination and crimping complete and making good the surface as required/ directed.	1	Nos.	
	b	Providing and fixing 20 pair armoured tinned copper telephone cable in 32 mm PVC conduit as per the Bank's directions from telephone utility junction box - (FOR LEASE LINE etc.)	15	Mtr	

Vo.	Item/Description	Quantity	Unit	Rate	Amount
	Supplying & Laying suitable Copper refrigerant piping as per manufacturer at any height with all required material insulated with 13 mm nitrile rubber of class 'O' & supports and concealed inside wall by chipping in brickwork / RCC wall and refilling the surface by mortar and any other civil work complete with all accessories as required. The rate is inclusive of material and labour complete in all respectNEW WORKS		Meters		
	Minimum 25mm dia. or higher size as per OEM, insulated Heavy-duty drainpipe for various units in total clamping manner above false ceiling and in total concealed manner below false ceiling level with including all necessary civil work required. The same shall be laid in proper gradient and shall be tested to avoid any leakage before concealing the same. The rate is inclusive of material and labour complete in all respectNEW WORKS		Meters		
	Supplying & Laying of three/four core 4sqmm or as per OEM whichever is of higher size copper electrical power / control cable as required from indoor to outdoor suitable for 1/1.5ton split AC. The rate is inclusive of material and labour complete in all respectNEW WORKS	200	Meters		
				Total=	

Patparganj Branch (BALANCE RENOVATION WORKS)

Discription	Total Cost	
Interior		
Electrical		
AC low side works		
Total Amount		