पजाब एण्ड सिध बेक (भारत सरकार का उपक्रम) आंचलिक कार्यालय, फरीदकोट रेड क्रॉस भवन, सादिक चौक, फरीदकोट-151203. 01639- 502077 ई-मेल: zo.faridkot@psb.co.in

੧ਓ ਸ੍ਰੀ ਵਾਹਿਗੁਰੂ ਜੀ ਕੀ ਫ਼ਤਹਿ



(A Government Of India undertaking)

ZONAL OFFICE, FARIDKOT

Red Cross Bhawan, SadikChowk,

ed Cross Bhawan, SadikChowk, Faridkot-151203.

PUNJAB & SIND BANK

Phone: 01639- 502077,78 E-mail: zo.faridkot@psb.co.in

ZO/GA/ DATE: 24.09.2021

Furnishing of Branch Premises Kallar khera(K0578)

Bank desires to furnish our branch such that the offers are invited by bid system. Interested empanelled furnishers may obtain the prescribed format of bid from Punjab & Sind Bank's Zonal Office/Branch from 24.09.2021 (between 10.00 AM to 5 PM from Monday to Friday and on 1st, 3rd and 5th Saturday) upto 08.10.2021 or may download the same from Bank's website www.punjabandsindbank.co.in

The duly filled offer complete in all respect in sealed cover. On top of sealed cover Name, Address & Contact Number of offerer should be mentioned and bottom left corner of cover should be addressed to:

The Zonal Manager Punjab & Sind Bank Zonal Office Red Cross Bhawan Sadiq Chowk, Faridkot Punjab

The last date of submission of complete application form in sealed covers is 08.10.2021 upto 3.00 PM. The offer shall be dropped in the box kept for the purpose at the premises of Zonal Office, Faridkot on or before 08.10.2021 upto 3:00 PM.

The bids or offer shall be opened on Next working day at 3:00 PM.

The bank reserves right to cancel any or all tenders and stop the process at any point of time without assigning any reason or notice whatsoever.

ZONAL MANAGER

DETAILS OF TENDER

TENDER FOR THE FURNISHING WORK OF PUNJAB AND SIND BANK NEW KALLAR KHERA

1.	Details of work to be done	Interior/Furnishing & Allied Electrical works for the furnishing of Punjab and Sind Bank, KALLAR KHERA.								
2.	Form of contract	Item wise rate								
3.	Earnest Money	Rs. 19000/-(Nineteen thousand only) in form of Demand draft in favour of 'Punjab and Sind Bank', Payable at , Faridkot.								
4.	Tender Document Cost	Rs.1000/-(One Thousand only) in form of Demand draft in favour of 'Design Innovations& Constructors', Payable at Faridkot								
5.	Period of contract	3 Weeks								
6.	Last date & time for receiving of sealed tender	08-10-2021 at 3:00 pm								
7.	Liquidated damages for non completion in time	1.0% of the contract value per week subject to maxof10% contract value								
8.	Defect Liability period	12 months from the date of virtual completion certified by Architect/employer								
9.	Retention amount for 12 months	10% of the Total bill								
10.	Period of submitting of final bill	15 days from the date of completion								
11.	Mobilization Advance/secure	No mobilization Advance / secured Advance will be given								
12.	Place and date of opening	ZO,FARIDKOT. 09 -10- 2021 at 3: 00 pm								

TENDERFORTHEFURNISHING OF PUNJAB AND SIND BANK NEW KALLAR KHERA

GENERAL CONDITIONS

- 1. The Contractor shall sign each page of tender.
- 2. Payment to the contractor Agency shall be made as per requirement, which shall not affect the rates quoted by the contractor.
- 3. Quantity of work may increase of decease of the site as per requirement, which shall not affect the rates quoted by the contractor.
- 4. Furnishing works etc. Shall be knotless which is to be polished with all background surface preparation course maintaining the visibility of wood grains.
- 5. All teak/cedar wood/rubber wood to be used should be knotless which is to be polished with all background surface preparation course maintaining the visibility of wood grains.
- 6. The rates to be quoted shall include the cost of material, labour charges, carriage, salestax, or any/all other taxes any required hardware etc.
- 7. The contractor agency shall keep particular vigil on his workers/carpenters/painters etc. To maintain very good workmanship of all items, failing which no payment shall be made and no claim of material/labour used shall be made to him in any case, and the same work shall be executed by him again without charging any extra cost.
- 8. All rates shall be quoted in words and figures and cutting over writing shall be signed.
- 9. All items to be executed as per drawing, if any change is required, the same shall be brought to the notice of architect-in-charge.
- 10. Any tender/quotation containing clerical or arithmetical mistakes shall be rejected.
- 11. Any addition, alteration or correction shall be signed and stamped properly.
- 12. Contractor agencies are advised (before quoting the rates) to inspect the site of the proposed work. He must go through all drawings and specifications and documents.
- 13. The bank reserves the right to accept/reject any tender/quotation without assigning any reasons
- 14. The contractor agency should have already executed works of furnishing interiors & exterior civil works of very good workmanship.
- 15. Qualify of material and workmanship rejected by the Architect/concerned Authorities shall be removed immediately by the contractor and rectified/replaced.
- 16. No advance payment shall be made to the contractor on supply of any material supplied at site for execution; payment shall only be made on execution of any concerned/particular item.
- 17. The rates shall include the cost of coat of anti termite treatment on all wooden frame work and all commercial ply/board used for partitions and panelling, furniture etc. The contractor/s shall have to dismantle & dispose the existing counters, tables partitions within the quoted cost of the total furnishing works.
- 18. Rates for partitions, panelling, wall cladding and false ceiling shall include cutting and making good necessary cut-outs/chiselling to be made for electrical conduits, switch boards etc.

- 19 Bank shall not be responsible for any lose or damage to the contractor/labour due to any natural calamity during the course of construction. Contractor is liable to make good all the damages if any, Till the work is completed and handed over to the bank Authorities
- 20. Any payment to the contractor on account of execution of work, whether it is running payment of final, shall be verified by the architect in charge.
- 21. Unless, otherwise mentioned all material to be- used shall be I.S.I marked. Failure to do so, the work may be rejected and in that case contractor shall have to remove the defective materials and replace/re-do the work for which no calm shall be entertained.
- 22. The total work shall be supervised by the architect-in-charge and he/she shall be kept fully informed by the contra for regarding the progress of work.
- 23. Bank may award the work in part or whole to the single party or other party.
- 24. It may please be noted that the Bank is not bound to allot the work to the lowest party, and as such, the allotment of shall be based on workability of rates quoted by the contractor on account of quality.
- 25. The bank reserves the right to reject any or all the tender without assigning any reason whatsoever.
- 26. The earnest money deposited shall not carry any interest and will be refunded to the unsuccessful renderers'.
- 27. Earnest money paid by the contractor shall be forfeited by the bank if contractor fails to undertake the job if he is communicated about acceptance his/tender.
- 28. The contractor shall take the necessary precautions while working and to safe guard adjacent property, banks employees, and traffic persons.
- 29. All the rates quoted are inclusive of removal of existing counter, partitions, and wiring. Rubbish/ debris collected during the progress of work, rejected materials etc.
- 30. The contractor shall not directly or indirectly sublet the work to other party without written permission of bank.
- 31. The quantities mentioned in schedule are provisional and likely to increase / decrease to any extent or may be omitted thus altering the aggregate value of the contract. No claim for loss of profit / business shall be entertained on this account.
- 32. The bank reserves theright to distribute the work for which quotations have been called, have among more than the parties, if found necessary. Noclaim in this respect shall be considered and the contractor agrees to cooperate with other agencies appointed by the bank.
- 33. All the workers of the contractor must be properly covered by an insurance policy under "Workman's compensation act" and "Fatal accidents Act". The contractor of his own expenses arrange to effect and maintain until the virtual completion of the work, and indemnify the bank from all the liabilities arising out of such events. In case delay, contractor shall arrange to extend insurance policy till work is completed.
- 34. All the work should be completed within the specified period in the tender. If the work is delayed due to the reasons beyond the control of the contractor, he should keep intimating the bank explaining, therein thereasons for such delays, immediately and if in the opinion Bank's authorities, the delay is justified, the contractor shall be granted extension in time limit.
- 35. The contractor shall furnish well in time before work commence of his own post, colour samples, sample of materials of workmanship that may be called by bank's Architect/Engineer for approval. Rates quoted shall cover for such preliminary work.

- 36. All the glass panes, door handles/hinges, electrical fittings, fans, furniture, records, floors etc. are to be thoroughly cleaned offer the work is completed.
- 37. The rates quoted by the contractors shall be firm throughout the duration of contract(including extension of time if any granted) and will not and also follow all safety measures are subject to any fluctuation due to variation-in cost of material and labour.
- 38. Conditional tenders are liable to be rejected.
- 39. The successful tender is bound to carry out any item of work necessary for the completion of the job even those such items are not included in schedule of quantities.
- 40. If in any case of work required to be abandoned, the contractor shall not be entitled for any claims and he will be paid as per the actual work done till that period, if deemed fit.
- 41. Decision of the Bank shall be final and binding on any matter connected with the work. The matter of any dispute shall be decided after mutual discussions based on the terms and conditions of the contract. However, if theif the matter cannot be resolved there the same shall be referred to the respected qualified persons in agreed to both the parties and his opinion shall be binding on both the parties. However, this is recourse of any legal action in this regard.
- 42. If any stage during the progress of work, it is observed that the contractor is not progressing the work with due diligence, care of lagging much behind the schedule of fails to go get up the work despite instructions from Bank's Architect, the employer(Bank) reserves the right to terminate the contract with 7 days' notice. In such case the contractor shall be liable to pay the employer any extra cost involved for the completion of the said work and will not obstruct any way in completing the work through either agency. After completion of entire work, the contractor shall be paid for the actual work executed by him at the quoted rates after deducting any claims, damages. In case of such termination the security deposit held by the bank will be forfeited.
- 43. Contractor shall follow all rules/regulations in force and should possess the licence for employing labour and also follow all safety measures, labour bye laws and shall be responsible for any lapse.
- 44. At any stage i.e. during the execution of work, any kind of change required whether it is in design or specification, the same has to be in-corporate by the contractor.

TENDER FOR THE FURNISHING OF PUNJAB AND SIND BANK KALLAR KHERA

SPECIFICATIONS/ BRAND / MAKE OF ITEMS FOR FURNISHING WORK TO BE USED.

So.No	Description	Brand
1.	Wood for Partition	Kail, Saal
2.	Wood for Gola	Teak Wood
3.	Grid Ceiling	Armstrong/Daikin,
4.	Gypsum board	India/Gypsum Ltd gyp/equivalent
5.	Veneer	Uro/Garnet/Green
6.	Granite	Black colour g-20,Tiger black
7.	Laminate	Merino/Greenlam/Asis/Century/Sunmica
8.	Glass	Saint Gobain, Modi guard/Asahi
9.	Flush door	Greenply/Asis/IDEAL PLY,Assam Prestige make/
		Truewood /Duro
10.	Marine plywood	Century Shiny /Swing/Green Club/Duro
11.	Commercial plywood	Century Shiny/Swing/Assam top/Green Ecotech
12.	Door closers	Ozone/Dorma/Ebco
13.	Floor spring/Patch fittings	Ozone/Dorma/Ebco
14.	Furniture hardware	Dorset/Godrej/Ebco/Hettich
15.	Melamine coat	Asian or equivalent/Sirca
16.	Putty	Asian/Birla putty/JK putty
17.	Paints	Asian paints/ICI Dulux/Berger
18.	Adhesive	FevicolSH,Araldite
19.	Mortise locks	Godrej/Doorset/Monarch
20.	Cylindrical lock	Godrej/Doorset/Monarch
21.	Tapestry/Leather	Harmony/Vimal/Bhor or as Approved
	Foam	
22.	Aluminium section	Jindal/Mahavir/Hindalco

TENDERFORTHEFURNISHING OF PUNJAB AND SIND BANKNEW KALLAR KHERA

SPECIFICATIONS/ BRAND / MAKE OF ITEMS FORELECTRICAL WORK TO BE USED.

	I	USED.
S.No.	ITEM	MAKES
1.	CABELS ISI	ANCHOR,POLYCAB,SUNCAB
	MARK,11000V(GRADE)	
2.	WIRES:660V GRADE ISI	ANCHOR,POLYCAB,SUNCAB
	MARK	
3.	ERW M.S. CONDUITS ISI	MOTI,GEMINI ISI MARK
	MARKS	
4.	CASING CAPPING &	MOTI,GEMINI ISI MARK
	ACCESSORIES	
5.	TRUNKINGS &	MK,MOTI,GEMINI ISI MARK
	TRUNKLINKS	
6.	PVC CONDUITS	MOTI,GEMINI ISI MARK
7.	5A/6A PLATE TYPE	ANCHOR ROMA,NORTH WEST,MK & SOCKETS,ISI MARK
	SWITCHES	
8.	CEILING ROSES, HOLDERS	ANCHOR
9.	BUZZERS,BELLPUSH,BELLS	MK,ANCHOR
10.	DISTRIBUTION	MDS,SIEMENS,HAGER,C & S
	BOARDS,MCB's	
11.	ELCB/RCCB	MDS,SIEMENS,HAGER,C & S
12.	ELECTRICAL FITTINGS	PHILIPS,WIPRO,GE LIGHTING
13.	FANS AND EXHAUST FANS	CROMPTONS,GEC
14.	REWIRABLE SWITCH FUSE	KEW,BOSMA,STANLEY
	UNITS	
15.	CUT-OUTS	KEW,BOSMA,STANLEY
16.	HRC SWITCH FUSE UNITS	GEC ALSTHOM,L&T,& SIEMENS.ABB
17.	TEAK FRAMED SWITCH:	SPECIAL QUALITY BOARD AVAILABLE IN MARKET
18.	BUS-BAR CHAMBERS	STAINLY,KEW
19.	CABLE GLANDS & LUGS	SIEMENS,DOWELS
20.	INDUSTRIAL SOCKET	MK,CROMPTON,MDS,SIEMENS,C&S
21.	15A SWITCH, SOCKETS	MK,ANCHOR ROMA,NORTH WEST
22.	16A DP SWITCHES WITH FUSE	ANCHOR
23.	GEYSERS/WATER HEATER	SPHERE HOT,RACOLD,USHA
24.	TELEPHONE WIRES	DELTON,FINOLEX.
25.	FLOURESCENT TUBES &	PHILIPS,CROMPTON,OSRAM,BAJAJ,ECE
	BULBS	
26.	G.I. B-CLASS PIPES(ISI)	ITC,PRAKASH
27.	ELECTRONIC	MK,ANCHOR
	REGULATORS	
28.	CONTACTORS	L&T,SIEMENS
29.	MCCBs	L&T,GE,ABB,SIMENS

30.	MEASURING INSTRUMENTS	A.E,IMP,MECCO
31.	C.T.	A.E,IMP,MECCO,SIEMENS
32.	CAPACITORS	CROMPTON,ASIAN,L&T.
33.	P.F. RELAY	L&T, CROMPTON
34.	TELEPHONE OUTLETS:	ANCHOR ROMA,NORTH WEST,MK
35.	CEILING FANS	CROMPTON GREAVES/KHAITHAN/USHA Model to be Appd. By the architect.
36.	EXHAUST FANS	ALMONARD/CROMPTON
37.	LAN SWITCHES/JACKS	D-LINK,AMP,SYSCO
38.	DATA SOCKETS	D-LINK,AMP,SYSCO
39.	NET WORKS RACK & SWITCH	D-LINK,AMP,SYSCO
40.	SPEAKERS	AHUJA,PHILIPS
41.	SMOKE DETECTOR	APOLLO/CAR-MEL OR EQUIVALENT
42.	HEAT DETECTOR	APOLLO/CAR-MEL OR EQUIVALENT
43.	HOOTER	APOLLO/CAR-MEL OR EQUIVALENT
44.	FIRE ALARM PANEL	APOLLO/CAR-MEL OR EQUIVALENT

	TENDER FOR FURNISHING & ELECTRICAL WORK , DATA CABLING WORK								
	FOR PUNJAB & SIND BANK AT KALAR KHERA								
Sno.	Description	DETAIL							
5.1.0.	Description.	527/112							
1.00	FURNISHING & ELECTRICAL WORK								
2.00	DATA CABLING								
3.00	ATM WORK								
	Grand Total								

Rupees:-

Signature and seal of Contractor

excluding door opening for Billing purpose).

TENDER FOR INTERIOR FURNISHING WORK INCLUDING FURNISHING, ELECTRICAL WORKS OF PUNJAB & SIND BANK, GRAIN MARKET AT KALAR KHERA. Description of Item SI. No. Qty. Unit Rates Rates in words **Amount** Section A : Furnishing Work FALSE CEILING (ARMSTRONG GRID): Providing and fixing in true horizontal level false ceiling grid system of Armstrong Mineral Fibre ceiling tiles World Industries. The suspension system shall be the Armstrong Trulok Silhouette revealed profile grid system with 15mm 47.00 Sq.mt wide flanges incorporating a 3mm or 6mm central recess color, white revealed. Silhouette main runners and cross tees to have mitered ends with "birds mouth "notches to provide mitered cruciform junctions.600mm x 600mm grid tiles. FALSE CEILING (GYPSUM CEILING): Providing and fixing 12.5mm thick gypsum false ceiling as per direction of the Architect. Rate shall be inclusive of providing and fixing 18 gauge GI framework from India Gypsum at the distance of 600 mm c/c (max) both ways. Rate shall be inclusive of any vertical ceiling part, spot, tube light, fans, AC grills, 23.50 Sq.mt fire and security systems cutouts with framing, and finishing with necessary jointing compound and 2 coats of plastic emulsion white paint over a coat of primer. Manufacturer's guidelines to be followed strictly. FULL HEIGHT PARTLY GLAZED PARTITION (Partition Type - 2 as marked in the drawing): Providing and fixing partition framing upto ceiling level. Framing shall consist of 50 x 50 mm wood member, at 600 c/c bothways horizontally and vertically. Above false ceiling alternate vertical sections to extend upto main ceiling and to be fixed with MS cleats. Framing to be covered on both sides with 6mm thick BWP ply finished with 1mm thick laminate, necessary groove work, beadings, moulding and duly polished. Upto a height of 5.95 Sq.mt 900 mm from FFL and from 2100 mm upto the false ceiling, the partition should be made solid / fully blocked; from 900 mm to 2100 mm clear glass of 8 mm thickness with etched as per direction of the Consultant fixed with t.w. moulding of 19 x 35. The item is to be finished complete in all respects. (Tenderer should visit the site and check the actual floor height - Partition to be measured upto false ceiling height excluding door opening for Billing purpose). LOW HEIGHT PARTLY GLAZED PARTITION (Partition Type - 3 as marked in the drawing): Providing and fixing partition framing upto total height of 1500 MM and 1200 MM. Framing shall consist of 50 x 50 mm wood member, at 600mm c/c bothways horizontally and vertically. Framing to be covered on both sides with 6mm thick BWP ply finished with 1mm thick laminate upto 1050 mm height, necessary 17.30 Sq.mt groove work, beadings, moulding and duly polished and above 900 mm level, glazed by 6mm thick 300mm high glass with etched as per approved design upto 450 mm height. There should also be a 75mm &150 top strip and 75 mm skirting with grooves as per drawing. The item is to be finished in all respects. (Partition to be measured

SI. No.	Description of Item	Qty.	Unit	Rates	Rates in words	Amount
5	CASH CABIN PARTITION					
	Providing & fixing of CASH CABIN PARTITION (HT. 2100mm)					
	(partly glazed partition (6mm glass with etched) as per design), made					
	of 50mm x 50mm wood member are 600mm c/c both ways horizontally and vertical.Framing to be covered on both side 6mm					
	BWP ply finished with 1mm thick laminate of shade as approved.	3.50	Sq.mt			
	The work includes providing a 150mm x 230mm voucher cut out with	0.00	Oq.iii			
	tray, spirit polishing of shade on woodwork and steam beach beading					
	etc. Including doors but excluding cost of door closers Knight latch					
	locks. Complete in all respects to the complete satisfaction of the					
	Architect./Engineer.					
6	12MM GLASS: Cash cabin glass work of 12 mm thk supported with					
	necessary studs complete in all respect as per the instruction of	1.55	Sq.mt			
7	Architect. Night latch for cash cabin door (Make Godrej)	1.00	Nos.			
'	Tright later for easif cabin door (wake Godrej)	1.00	1105.			
8	Hydraulic Door closer.(Make Godrej/Universal)	5.00	Nos.			
9	P/F Decogrill Aluminium grill on top of the Cashier cabin. Grill shall be	3.66	Sq.mtr			
	50mm x 50 mm and 8mm thick fitted nicely with wooden cleat/		-			
1	beading of 12 mm x 25 mm polished nicely with spirit polish. And					
1	support of teak wood member @every 3'-0",. All exposed wooden					
	edges shall be spirit polished.					
10	Providing & fixing Double leaf glazed Toughned door with 12mm					
	thk glass, all sides edges ground and to be fixed on patch fittings of					
	Ozone or Dorma make. Cost of the door to be inclusive of pre- approved 600mm long handles to be fitted horizontally / vertically as	7.50	Sq.mt			
	per instructions & patch fitting(s) lock(s),floor spring,etc., all complete.					
	por monaciono a pateri mangle, realização, neor apring,ete, an complete.					
11	FLUSH DOOR: Providing and fixing in position 35 mm solid core					
	flush door finished with 1mm thick laminate as per design on both					
	sides duly polished, t.w. lipping on two vertical and horizontal edges		_			
	having medium duty door closer, cylindrical lock, door stopper, brass	5.64	Sq.mt			
	hinges, etc. having t.w. lipping fixed in either surface of the frame					
	duly polished with lacquer/ melamine and fixed to the partition frame.Both flap as well as full door.					
11.1	P/F flap door made out of 2" x 1 1/2" kailwood frame Covered on both					
	sides with 6mm teak ply finished with 1.0 mm c.p. teak wood beading					
	on all edges, all teak wood lipping to be spirit polished. The flap door	1.62	Sq.mt			
	shall have double action door hinges and a tower bolt at suitable					
40	location.					
12	Providing and fixing 12 mm Glass 1'- 6" high on front side of officer /					
1	clerk counters complete as per drawing including glass support. Glass has to fixed as vertical partition in the front end of the counter	2.79	Sq.mt			
	(towards customer side) to restrict direct access of customer					
12.1	Providing and fixing 12 mm Glass 1'- 0" wide on top side of officer /					
	clerk counters complete as per drawing including glass support.	4.00	Ca			
	Glass has to fixed as horizontally in the front end of the counter	1.86	Sq.mt			
	(towards customer side) to work as writing desk.					
13	ETCHING - PSB Monogram with etched film on the Main door and	11.78	Sq.mt			
44	glass of low height partitions. (as approved by Bank).		,			
14	STORAGE UNIT: Providing and placing in position Storage units fabricated out of 19mm thick BWP plywood on all sides, backing will					
	be of 6mm thick BWP ply, shelves and shutters will be of 19mm thick					
	BWP solid ply. The top, sides, shutter front and back sides (if					
1	exposed) to be finished with 1mm thick laminate with necessary					
	grooves and the exposed edges of Plywood should be finished with	5.52	Sq.mt			
	6mm t.w. lipping. Inside of the unit will be polished in matching tone.					
1	Unit should be provided with locks, hinges, sliding drawer channels,					
1	handles, ball catchers and tower bolt fixed. There should also be a					
1	37.5mm top strip and 75 mm skirting with grooves as per design and					
	edges polished in matching tone.					

SI. No	Description of Item	Qty.	Unit	Rates	Rates in words	Amount
15	Over Head Storage in Strong Room Providing and placing in	٦.,	0			7
	position Over Head Storage units fabricated powder coating MS sheet Shutter and Internal honeycomb partition with 18 mm thick ply on all sides, All inner surfaces shall be finished with laminate. Rate shall be inclusive of all necessary approved fittings like box type hinges, locks, tower bolts, 100mm SS Brush finished handle etc.	5.03	Sq.mt			
16	SIDE UNIT: Providing and placing in position side and back units fabricated out of 19mm thick BWP Plywood on all sides, backing and separators will be of 6mm thick BWP ply, shelves and shutters will be of 19mm thick BWP solid ply. The top, sides, shutter front and back sides (if exposed) to be finished with 1mm thick laminate with necessary grooves and the exposed edges of Plywood should be finished with 6mm t.w. lipping. Inside of the unit will be polished in matching tone. Unit should be provided with locks, hinges, sliding drawer channels, handles, ball catchers and tower bolt fixed. There should also be a 37.5mm top strip and 75 mm skirting with grooves as per design edges polished in matching tone. (Only front area to be	0.690	Sq.mt			
17	measured for payment.) TABLE: Providing and placing in position table fabricated out of 19mm thick BWP plywood on all sides finished with 1.5 mm thick laminate on top, 1mm thick laminate on the sides and front. Exposed surfaces are to be finished with 1mm thick laminate. Table edges are to be finished with t.w. moulding duly polished. There should be a 75 x 12 mm skirting with grooves duly melamine polished. Exposed edges of the boards will be finished with t.w. lipping.					
a)	Running Table for Cash.(750 mm depth)	1.44	Rmt.			
b)	Clerk's and officer Table (1200 x 750mm x 750mm)	5.00	Nos			
c)	Manager Table (1800 x 825mm x 750mm)	1.00	Nos.			
d)	Printer table (1050mmX750mmX750mm)	1.00	Nos.			
18	PIN-UP BOARDS: Supplying and fixing pin-up boards fabricated out of 12 mm BWP ply covered with 12mm soft board padding and upholstered with poly propylene fabric @ Rs. 150/- per meter edges of soft board should have t.w. moulding duly spirit polished. One pin up board of 2'x 4' in Bnak's color and other pin up board of 2'-6" x 4'-6" with blue color cloth near the cash cabin.	1.67	Sq.mt			
	SUGGESTION BOX (450 x 600 x 200) : Providing and fixing suggestion box made out of 19mm BWP ply and finished with 1mm laminate and enamel painted on the inside. A 300 mm long slit is to be made in the front for letters, etc. The work should be completed in all respects.	1.00	Nos.			
	Providing and applying Texture finish paint of approved shade of ICI Dulux / Asian paints or equivalent make with two coats of putty, and Ipreparation of surface, scrapping, sand papering, scaffolding, all materials, labour etc complete in all respect as per drawings/specifications and as directed.		sq mt			
21	WRITING LEDGE - P/F Writing ledge made of 12 mm thick plate glass with SS with cantilever type glass holding bracket - 900 mm x 300 mm (in ATM and BRANCH)		No			
22	CHEQUE DROP BOX - P/F one cheque drop box made out of 12 mm thick board duly laminated with all hardware fitting and fixtures. Size $400 \times 300 \times 100$ mm	1.00	No			

SI. No.	Description of Item	Qty.	Unit	Rates	Rates in words	Amount
23	WALL PANELING : Wall Paneling with 6 mm BWP ply and 1mm thick laminate of approved shade and colourwith 25 x 25 wooden framing at 450 mm c/c bothways.	19.25	Sq.mt			
24	WIRE MANAGERS : Providing and fixing in position PVC 75mm dia Wire Managers of approved make.	9.00	Nos.			
25	Shutter BOXING:-Shutter boxing made out of 20 mm thick marine ply and covered with Aluminium Composite sheet of approved color and make with a provisioning of door for shutter repair and maintanence and also covering of shutter front chanells etc. MS frame of size 12.5 mm x 12.5 mm finished size with a provision of two nos 2x18 w concelaed lights. Cost of lights to be paid separately	8.95	Sq.mt			
26	P/F Cupboard for main electric panel in the branch. Made out of 19 mm ply coverd with laminated and painetd with enamel paint on inside. Should have vents of proper shape and design, including the ocst of handles, catchers and locking arrangement.	5.60	Sq.mt			
27	OVERHEAD STORAGE ABOVE UTILITY COUNTER & IN PANTRY					
	Providing and fixing over-head storages which consist of 18mm thk. Comm. ply shutter with box type higes of approved make & Steam beach lipping with approved laminate on all the edges. The shutter should be made of of 18mm thk. Comm. Ply top, sides, rear and bottom. All the external surfaces shall be finished with 1.0mm thk. Laminate (suede finish) of approved make.	1.05	Sq.mtr			
	Division of the shutters shall be made equally according to the length of the storage. The edges of the shutters shall be provided with steam beach lipping. One Ply shelf of 18mm thick comm. ply removable type supported on side steam beach wood battens on both sides (divided equally) shall be provided. All inner surfaces shall be finished with laminate including the shutters Rate shall be inclusive of all necessary approved fittings like box type hinges, locks, tower bolts, 100mm SS Brush finished handle etc.					
28	SHUTTERS BELOW GRANITE COUNTERS					
	Providing and fixing 19mm thk. BWR ply shutters with ply frame, skirting gap as shown in the drawing shall be maintained. Division of shutters shall be made equally according to the length of the counter.	1.05	Sq.mtr			
	Shutters shall be hinged to the framework and finished with 1.0mm thk. Laminate (suede finish) of approved shade from outside, applied with approved oil paint from the inside and edges of shutters with steam beach lipping. Rate shall be inclusive of all necessary approved fittings like hinges, ball catch, handle, and any necessary					
_ A	TOTAL AMOUNT FOR FURNISHING WORKS IN RS.		TOTAL			
1.00	Section B :Electrical Work MAIN LT PANEL /DBs					
	Supply and installation of main LT panel, wall mounted front operated totally enclosed vermin proof, indoor non-drawout-cubicle type power panel fabricated out of 2mm thk CRCA sheet having gasketed hinged cover on each cubicle fully powder coated / enamel painted after seven tank treatment, incorporating horizontal and vertical sleeved copper busbars complete with all internal wiring danger board,two earthing lugs, cable chamber etc.as reqd.housing below mentioned switchgears/meters.(GA drawing of the panel to be got approved from the Consultant)					

MCCB - L8TAMDS, MCB-MDS/Hager) a 1No.,160A,FP, Changeover Switch + 1 no., 160A,FP, Changeover Switch + 1 no., 160A,TP, MCCB with ELR(0-3A) and CBCT as Incomer 0 2 nos. 25A, 3 nos. 40A & 2 nos. 63A, TPN, MCB outgoing d 2 nos. 25A, SP, MCB outgoing d 2 nos. 25A, SP, MCB outgoing d 2 nos. 25A, SP, MCB outgoing d 3 nos. 20A, SP, MCB outgoing d 5 no., 0-500V, Voltmeter with CTand selector switch d 1 no., 0-150A, Ammeter with CTand selector switch d 1 no., 0-500V, Voltmeter with selector switch and fuse no., 0-150A, Ammeter with Selector switch and fuse no., 0-150A, Ammeter with Selector switch and fuse no., 0-150A, Ammeter with Selector switch and fuses no., 0-150A, P. No., 0-150A, 0-	SI. No.	Description of Item	Qty.	Unit	Rates	Rates in words	Amount
a 1No.,160A,FP, Changeover Switch + 1 no., 160A,TP, MCCB with ELR(0-3A) and CBCT as Incomer b 3 nos. 25A, 3 nos. 40A & 2 nos. 63A, TPN, MCB outgoing d 2 nos., 25A, SP, MCB outgoing f 1 no., 0-150A, Tyneter with Cand selector switch g 1 no., 0-150A, Ameriter with CTand selector switch g 1no., 0-500V, Voltmeter with Selector switch and fuse h 1Set, TPN, Copper busbars of size 25mm x 5mm thk PVC insulated suitable for 200 Amp load i 1Set, RYB, indicating lamps with resistors and fuses Full Set as above 1.00 SET 1.11 from the body) (UPS-INPUT-OUTPUT-DB)) a 1 no, 63A, FP, Isolator incomer b 3 Nos. 40A, DP, MCB, outgoing 1.2 S & 1 of SPN, DB similar to above but for distribution to tall computer power points on workstations, having below mentioned switchgears (Earth bar inside these DB should be insulated from the body) a 1 no, 40A, DP, MCB, outgoing S & 1 of 20A, metal clad 3 pin socket with plug top along with 1 no. 20A, SP, MCB, ungtaing S & 1 of 20A, metal clad 3 pin socket with plug top along with 1 no. 20A, SP, MCB, ungtaing S & 1 of 20A, metal clad 3 pin socket with plug top along with 1 no. 20A, SP, MCB, ungtaing S & 1 of 20A, metal clad 3 pin socket with plug top along with 1 no. 20A, SP, MCB, incomer 1.3 MCB's Supply & fixing variable amperage MCBs of approved make from 6 A to 20 Amp CONTROL AND DISTRIBUTION PANELS 4.1 Providing and fixing 3 no. 200Amp kilkats (fuse carrier & base) with 1 no. neutral link on suitable size of Bakelite sheet of thickness not less than 6mm etc. complete as reqd. Sub Total 5.00 CABLES / MAINS 5.1 S & 1 of 1100 V grade armoured cable having sector / circular shaped copper conductor PVC insulated cores, laid up, PVC tape wrappe d inner sheathed, GI strip / wire armoured and overall extruded PVC sheathed confirming to IS: 1554, laid on wall / celling using GI clamps & spacers as per route shown at site and further as directed by Consultant at site in the following sizes:			-,-,-				
as Incomer as Incomer as Incomer b 3 nos. 25A, 3 nos. 40A & 2 nos. 63A, TPN, MCB outgoing d 2 nos. 25A, 3 nos. 40A & 2 nos. 63A, TPN, MCB outgoing f 1 no., 0-50D, MCB outgoing g 1 no., 0-50D, Voltmeter with CTand selector switch f 1 no., 0-50D, Voltmeter with selector switch and fuse h 1Set, TPN, Copper busbars of size 25mm x 5mm thk PVC insulated suitable for 200 Amp load i 1Set, RYB, indicating lamps with resistors and fuses Full Set as above full Set as a	а						
b 3 nos. 25A, 3 nos. 40A & 2 nos. 63A, TPN, MCB outgoing d 2 nos. ;25A, SP, MCB outgoing f 1 no., 0-150A, Ammeter with CTand selector switch g 1 no., 0-500V, Voltmeter with selector switch and fuse h 15et, TPN, Copper busbars of size 25mm x 5mm thk PVC insulated suitable for 200 Amp load i 15et, RYB, indicating lamps with resistors and fuses Full Set as above 1.00 SET in time body) (UPS-INPUT-OUTPUT-DB)) a 1 no, 63A, FP, Isolator incomer b 3 Nos. 40A, DP, MCB, outgoing 1.2 S & I of SPN, DB similar to above but for distribution to all computer power points on workstations, having below mentioned switchgars (Earth bar inside these DB should be insulated from the body) a 1 no, 63A, SP, MCB, outgoing 1 no, 40A, DP, MCB, incomer b 12 nos, 16A, SP, MCB, outgoing 1 no, 40A, DP, MCB, incomer b 12 nos, 16A, SP, MCB, outgoing 1 no, 20A, SP, MCB, all housed in sheet metal powder coated Full Set as above 1.00 SET 1.3 MCG's Supply & fixing variable amperage MCBs of approved make from 6 A to 20 Amp 4 CONTROL AND DISTRIBUTION PANELS 4.1 Providing and fixing 3 no. 200Amp kitkats (fuse carrier & base) with 1 no. no. neutral link on suitables size of Bakelite sheet of thickness not less than 6mm etc. complete as reqd. 5.10 CABLES / MAINS 5.1 S & I of 1100 V grade armoured cable having sector / circular shaped copper conductor PVC insulated cores, laid up, PVC tape wrappe d inner sheathed, Gl stip / wire armoured and overall extruded PVC sheathed confirming to IS: 1554, laid on wall / ceiling using Gl clamps & spacers as per route shown at site and further as directed by Consultant at site in the following sizes:							
d 2 nos. 25A, SP, MCB outgoing e 3 nos. 20A, SP, MCB outgoing f 1 no., 0-150A, Ammeter with C1and selector switch g 1no., 0-500V, Voltmeter with selector switch and fuse h 1set, TPN, Copper busbars of size 25mm x 5mm thk PVC insulated suitable for 200 Amp load i 1set, RYB, indicating lamps with resistors and fuses Full Set as above 1.00 SET 1.11 from the body) (UPS-INPUT-OUTPUT-DB)) a 1 no, 63A, FP, Isolator incomer b 3 Nos. 40A, DP, MCB, outgoing 1.2 S & I of SPN, DB similar to above but for distribution to all computer power points on workstations, having below mentioned switchgears (Earth bar inside these DB should be insulated from the body) a 1 no, 40A, DP, MCB, incomer b 12 nos. 16A, SP, MCB, outgoing S & I of 20A, metal clad 3 pin socket with plug top along with 1 no. 20A, SP, MCB, all housed in sheet metal powder coated Full Set as above 1.00 SET 1.00 SET 1.01 SET 1.02 SET 1.03 MCB's Supply & fixing variable amperage MCBs of approved make from 6 A to 20 Amp 4 CONTROL AND DISTRIBUTION PANELS 1.1 Providing and fixing 3 no. 200Amp kitkatls (fuse carrier & base) with 1 no. no neutral link on suitable size of Bakelite sheet of thickness not less than 6mm etc. complete as regd. Sub Total 5.00 CABLES / MAINS 5.1 S & I of 1100 V grade armoured cable having sector / circular shaped copper conductor PVC insulated cores, laid up, PVC tape wrappe d inner sheathed, Gl stirp / wire armoured and overall extruded PVC sheathed confirming to IS: 1554, laid on wall / ceiling using Gl clamps & spacers as per route shown at site and further as directed by Consultant at site in the following sizes:		as Incomer					
e 3 nos., 20A, SP. MCB outgoing f 1 no., 0-150A, Ammeter with CTand selector switch g 1 no., 0-500V, Voltmeter with selector switch and fuse h 1Set, TPN, Copper busbars of size 25mm x 5mm thk PVC insulated suitable for 200 Amp load i 1Set, RYB, indicating lamps with resistors and fuses Full Set as above 1.00 SET 1.1 from the body) (UPS-INPUT-OUTPUT-DB)) a 1 no, 63A, FP, Isolator incomer b 3 Nos. 40A, DP, MCB, outgoing 1.2 S & 1 of 5PN, DB similar to above but for distribution to all computer power points on workstations, having below mentioned switchgears (Earth bar inside these DB should be insulated from the body) a 1 no, 40A, DP, MCB, incomer b 12 nos, 16A, SP, MCB, outgoing S & I of 20A, metal clad 3 pin socket with plug top along with 1 no. 20A, SP, MCB, all housed in sheet metal powder coated Full Set as above 1.00 SET 1.3 MCC's Supply & fixing variable amperage MCBs of approved make from 6 A to 20 Amp 4 CONTROL AND DISTRIBUTION PANELS 4.1 Providing and fixing 3 no. 200Amp kitkats (fuse carrier & base) with 1 no. no. neutral link on suitable size of Bakelite sheet of thickness not less than 6mm etc. complete as reqd. Sub Total 5.00 CABLES / MAINS 5.1 S & I of 1100 V grade armoured cable having sector / circular shaped copper conductor PVC insulated cores, laid up, PVC tape wrappe d inner sheathed, Gl stip / wire armoured and overall extruded PVC sheathed confirming to IS: 1554, laid on wall / ceiling using Gl clamps & spacers as per route shown at site and further as directed by Consultant at site in the following sizes:	b	3 nos. 25A, 3 nos. 40A & 2 nos. 63A, TPN, MCB outgoing					
f 1 no., 0-150A, Ammeter with CTand selector switch g 1no., 0-500V, Voltmeter with Selector switch and fuse h 1Set, TPN, Copper busbars of size 25mm x 5mm thk PVC insulated suitable for 200 Amp load i 1Set, RYB, indicating lamps with resistors and fuses Full Set as above 1.100 SET 1.1 from the body) (UPS-INPUT-OUTPUT-DB)) a 1 no, 63A, FP, Isolator incomer b 3 Nos. 40A, DP, MCB, outgoing 1.2 S & I of SPN, DB similar to above but for distribution to all computer power points on workstations, having below mentioned switchgears (Earth bar inside these DB should be insulated from the body) a 1 no, 40A, DP, MCB, incomer b 12 nos, 16A, SP, MCB, outgoing 3 Nos, 40A, DP, MCB, incomer b 12 nos, 16A, SP, MCB, all housed in sheet metal powder coated Full Set as above 1.00 SET 1.3 MCB's Supply & fixing variable amperage MCBs of approved make from 6 A to 20 Amp 4 CONTROL AND DISTRIBUTION PANELS 4.1 Providing and fixing 3 no. 200Amp kilkats (fuse carrier & base) with 1 no. neutral link on suitable size of Bakelite sheet of thickness not less than 6mm etc. complete as reqd. S & I of 1100 V grade armoured cable having sector / circular shaped copper conductor PVC insulated cores, laid up, PVC tape wrappe d inner sheathed, GI strip / wire armoured and overall extruded PVC sheathed confirming to IS: 1554, laid on wall / ceiling using GI clamps & spacers as per route shown at site and further as directed by Consultant at site in the following sizes:	d	2 nos. ,25A, SP, MCB outgoing					
g 1no., 0-500V, Voltmeter with selector switch and fuse h 1Set, TPN, Copper busbars of size 25mm x 5mm thk PVC insulated suitable for 200 Amp load i 1Set, RYB, indicating lamps with resistors and fuses Full Set as above 1.00 SET 1.1 from the body) (UPS-INPUT-OUTPUT-DB)) a 1 no, 63A, FP, Isolator incomer b 3 Nos. 40A, DP, MCB, outgoing 1.2 S & 1 of SPN, DB similar to above but for distribution to all computer power points on workstations, having below mentioned switchgears (Earth bar inside these DB should be insulated from the body) 1 no, 40A, DP, MCB, incomer b 12 nos, 16A, SP, MCB, outgoing S & 1 of 20A, metal clad 3 pin socket with plug top along with 1 no. 20A, SP, MCB, all housed in sheet metal powder coated Full Set as above 1.00 SET 1.3 MCB's Supply & Kingn variable amperage MCBs of approved make from 6 A to 20 Amp 4 CONTROL AND DISTRIBUTION PANELS 4.1 Providing and fixing 3 no. 200Amp kitkats (fuse carrier & base) with 1 no. no. reutral link on suitable size of Bakelite sheet of thickness not less than 6mm etc. complete as reqd. Sub Total 5.00 CABLES / MAINS 5.1 S & I of 1100 V grade armoured cable having sector / circular shaped copper conductor PVC insulated cores, laid up, PVC tape wrappe d inner sheathed, GI strip / wire armoured and overall extruded PVC sheathed confirming to IS: 1554, laid on wall / ceiling using GI clamps & spacers as per route shown at site and further as directed by Consultant at site in the following sizes:	е	3 nos. ,20A, SP, MCB outgoing					
h 1Set, TPN, Copper busbars of size 25mm x 5mm thk PVC insulated suitable for 200 Amp load i 1Set, RYB, indicating lamps with resistors and fuses Full Set as above 1.0 SET 1.1 from the body) (UPS-INPUT-OUTPUT-DB)) 1.2 S & 1 of SPN, DB similar to above but for distribution 1.2 S & 1 of SPN, DB similar to above but for distribution 1.3 Nos. 40A, DP, MCB, outgoing 1.2 S & 1 of SPN, DB similar to above but for distribution 1.3 kaving below mentioned switchgears (Earth bar inside these DB should be insulated from the body) 1.3 1 no, 40A, DP, MCB, incomer 1.4 12 nos, 16A, SP, MCB, outgoing 1.5 S & 1 of 20A, metal clad 3 pin socket with plug top along with 1 no. 20A, SP, MCB, all housed in sheet metal powder coated Full Set as above 1.00 SET 1.3 MCB's Supply & fixing variable amperage MCBs of approved make from 6 A to 20 Amp 4 CONTROL AND DISTRIBUTION PANELS 4.1 Providing and fixing 3 no. 200Amp kitkats (fuse carrier & base) with 1 no. neutral link on suitable size of Bakelite sheet of thickness not less than 6mm etc. complete as reqd. Sub Total 5.00 CABLES / MAINS 5.1 S & I of 1100 V grade armoured cable having sector / circular shaped copper conductor PVC insulated cores, laid up, PVC tape wrappe d inner sheathed, GI strip / wire armoured and overall extruded PVC sheathed confirming to IS: 1554, laid on wall / ceiling using GI clamps & spacers as per route shown at site and further as directed by Consultant at site in the following sizes:	f	1 no., 0-150A, Ammeter with CTand selector switch					
thk PVC insulated suitable for 200 Amp load i 1Set, RYB, indicating lamps with resistors and fuses Full Set as above 1.00 SET 1.1 from the body) (UPS-INPUT-OUTPUT-DB)) a 1 no, 63A, FP, Isolator incomer b 3 Nos. 40A, DP, MCB, outgoing 1.2 S & I of SPN, DB similar to above but for distribution to all computer power points on workstations, having below mentioned switchgears (Earth bar inside these DB should be insulated from the body) a 1 no, 40A, DP, MCB, incomer b 12 nos, 16A, SP, MCB, outgoing S & I of 20A, metal clad 3 pin socket with plug top along with 1 no. 20A, SP, MCB, all housed in sheet metal powder coated Full Set as above 1.3 MCB's Supply & fixing variable amperage MCBs of approved make from 6 A to 20 Amp 4 CONTROL AND DISTRIBUTION PANELS 4.1 Providing and fixing 3 no. 200Amp kitkats (fuse carrier & base) with 1 no. neutral link on suitable size of Bakelite sheet of thickness not less than 6mm etc. complete as reqd. Sub Total 5.00 CABLES / MAINS 5.1 S & I of 1100 V grade armoured cable having sector / circular shaped copper conductor PVC insulated cores, laid up, PVC tape wrappe d inner sheathed, GI strip / wire armoured and overall extruded PVC sheathed confirming to IS: 1554, laid on wall / ceiling using GI clamps & spacers as per route shown at site and further as directed by Consultant at site in the following sizes:	g	1no., 0-500V, Voltmeter with selector switch and fuse					
i 1Set, RYB, indicating lamps with resistors and fuses Full Set as above 1.00 SET 1.1 from the body) (UPS-INPUT-OUTPUT-DB)) a 1 no, 63A, FP, Isolator incomer b 3 Nos. 40A, DP, MCB, outgoing 1.2 S & 1 of SPN, DB similar to above but for distribution to all computer power points on workstations, having below mentioned switchgears (Earth bar inside these DB should be insulated from the body) a 1 no, 40A, DP, MCB, incomer b 12 nos, 16A, SP, MCB, outgoing S & I of 20A, metal clad 3 pin socket with plug top along with 1 no. 20A, SP, MCB, all housed in sheet metal powder coated Full Set as above 1.3 MCB's Supply & fixing variable amperage MCBs of approved make from 6 A to 20 Amp 4 CONTROL AND DISTRIBUTION PANELS 4.1 Providing and fixing 3 no. 200Amp kitkats (fuse carrier & base) with 1 no. neutral link on suitable size of Bakelite sheet of thickness not less than 6mm etc. complete as reqd. Sub Total 5.00 CABLES / MAINS 5.1 S & I of 1100 V grade armoured cable having sector / circular shaped copper conductor PVC insulated cores, laid up, PVC tape wrappe d inner sheathed, Gl strip / wire armoured and overall extruded PVC sheathed confirming to IS: 1554, laid on wall / ceiling using Gl clamps & spacers as per route shown at site and further as directed by Consultant at site in the following sizes:	h	1Set, TPN, Copper busbars of size 25mm x 5mm					
Full Set as above 1.00 SET 1.01 from the body) (UPS-INPUT-OUTPUT-DB)) 1.01 in no. neutral link on suitable size of Bakelite sheet of thickness not less than 6mm etc. complete as reqd. 1.00 SET		thk PVC insulated suitable for 200 Amp load					
1.1 from the body) (UPS-INPUT-OUTPUT-DB)) a 1 no, 63A, FP, Isolator incomer b 3 Nos. 40A, DP, MCB, outgoing 1.2 S & I of SPN, DB similar to above but for distribution to all computer power points on workstations, having below mentioned switchgears (Earth bar inside these DB should be insulated from the body) a 1 no, 40A, DP, MCB, incomer b 12 nos, 16A, SP, MCB, outgoing S & I of 20A, metal clad 3 pin socket with plug top along with 1 no. 20A, SP, MCB, all housed in sheet metal powder coated Full Set as above 1.3 MCB's Supply & fixing variable amperage MCBs of approved make from 6 A to 20 Amp 4 CONTROL AND DISTRIBUTION PANELS 4.1 Providing and fixing 3 no. 200Amp kitkats (fuse carrier & base) with 1 no. no. neutral link on suitable size of Bakelite sheet of thickness not less than 6mm etc. complete as reqd. Sub Total 5.00 CABLES / MAINS 5.1 S & I of 1100 V grade armoured cable having sector / circular shaped copper conductor PVC insulated cores, laid up, PVC tape wrappe d inner sheathed, GI strip / wire armoured and overall extruded PVC sheathed confirming to IS: 1554, laid on wall / ceiling using GI clamps & spacers as per route shown at site and further as directed by Consultant at site in the following sizes:	i	1Set, RYB, indicating lamps with resistors and fuses					
a 1 no, 63A, FP, Isolator incomer b 3 Nos. 40A, DP, MCB, outgoing 1.2 S & 1 of SPN, DB similar to above but for distribution to all computer power points on workstations, having below mentioned switchgears (Earth bar inside these DB should be insulated from the body) a 1 no, 40A, DP, MCB, incomer b 12 nos, 16A, SP, MCB, outgoing S & I of 20A, metal clad 3 pin socket with plug top along with 1 no. 20A, SP, MCB, all housed in sheet metal powder coated Full Set as above 1.3 MCB's Supply & fixing variable amperage MCBs of approved make from 6 A to 20 Amp 4 CONTROL AND DISTRIBUTION PANELS 4.1 Providing and fixing 3 no. 200Amp kitkats (fuse carrier & base) with 1 no. no. neutral link on suitable size of Bakelite sheet of thickness not less than 6mm etc. complete as reqd. Sub Total 5.00 CABLES / MAINS 5.1 S & I of 1100 V grade armoured cable having sector / circular shaped copper conductor PVC insulated cores, laid up, PVC tape wrappe d inner sheathed, GI strip / wire armoured and overall extruded PVC sheathed confirming to IS: 1554, laid on wall / ceiling using GI clamps & spacers as per route shown at site and further as directed by Consultant at site in the following sizes:		Full Set as above	1.00	SET			
b 3 Nos. 40A, DP, MCB, outgoing 1.2 S & I of SPN, DB similar to above but for distribution to all computer power points on workstations, having below mentioned switchgears (Earth bar inside these DB should be insulated from the body) a 1 no, 40A, DP, MCB, incomer b 12 nos, 16A, SP, MCB, outgoing S & I of 20A, metal clad 3 pin socket with plug top along with 1no. 20A, SP, MCB, all housed in sheet metal powder coated Full Set as above 1.30 MCB's Supply & fixing variable amperage MCBs of approved make from 6 A to 20 Amp 4 CONTROL AND DISTRIBUTION PANELS 4.1 Providing and fixing 3 no. 200Amp kitkats (fuse carrier & base) with 1 no. neutral link on suitable size of Bakelite sheet of thickness not less than 6mm etc. complete as reqd. Sub Total 5.00 CABLES / MAINS 5.1 S & I of 1100 V grade armoured cable having sector / circular shaped copper conductor PVC insulated cores, laid up, PVC tape wrappe d inner sheathed, GI strip / wire armoured and overall extruded PVC sheathed confirming to IS: 1554, laid on wall / ceiling using GI clamps & spacers as per route shown at site and further as directed by Consultant at site in the following sizes:	1.1	from the body) (UPS-INPUT-OUTPUT-DB))					
1.2 S & I of SPN, DB similar to above but for distribution to all computer power points on workstations, having below mentioned switchgears (Earth bar inside these DB should be insulated from the body) a 1 no, 40A, DP, MCB, incomer b 12 nos, 16A, SP, MCB, outgoing S & I of 20A, metal clad 3 pin socket with plug top along with 1no. 20A, SP, MCB, all housed in sheet metal powder coated Full Set as above 1.00 SET 1.3 MCB's Supply & fixing variable amperage MCBs of approved make from 6 A to 20 Amp 4 CONTROL AND DISTRIBUTION PANELS 4.1 Providing and fixing 3 no. 200Amp kitkats (fuse carrier & base) with 1 no. neutral link on suitable size of Bakelite sheet of thickness not less than 6mm etc. complete as reqd. Sub Total 5.00 CABLES / MAINS 5.1 S & I of 1100 V grade armoured cable having sector / circular shaped copper conductor PVC insulated cores, laid up, PVC tape wrappe d inner sheathed, GI strip / wire armoured and overall extruded PVC sheathed confirming to IS: 1554, laid on wall / ceiling using GI clamps & spacers as per route shown at site and further as directed by Consultant at site in the following sizes:							
to all computer power points on workstations, having below mentioned switchgears (Earth bar inside these DB should be insulated from the body) a 1 no, 40A, DP, MCB, incomer b 12 nos, 16A, SP, MCB, outgoing S & I of 20A, metal clad 3 pin socket with plug top along with 1no. 20A, SP, MCB, all housed in sheet metal powder coated Full Set as above 1.3 MCB's Supply & fixing variable amperage MCBs of approved make from 6 A to 20 Amp 4 CONTROL AND DISTRIBUTION PANELS 4.1 Providing and fixing 3 no. 200Amp kitkats (fuse carrier & base) with 1 no. neutral link on suitable size of Bakelite sheet of thickness not less than 6mm etc. complete as reqd. Sub Total 5.00 CABLES / MAINS 5.1 S & I of 1100 V grade armoured cable having sector / circular shaped copper conductor PVC insulated cores, laid up, PVC tape wrappe d inner sheathed, Gl strip / wire armoured and overall extruded PVC sheathed confirming to IS: 1554, laid on wall / ceiling using Gl clamps & spacers as per route shown at site and further as directed by Consultant at site in the following sizes:	b	3 Nos. 40A, DP, MCB, outgoing					
having below mentioned switchgears ((Earth bar inside these DB should be insulated from the body) a 1 no, 40A, DP, MCB, incomer b 12 nos, 16A, SP, MCB, outgoing S & I of 20A, metal clad 3 pin socket with plug top along with 1no. 20A, SP, MCB, all housed in sheet metal powder coated Full Set as above 1.00 SET 1.3 MCB's Supply & fixing variable amperage MCBs of approved make from 6 A to 20 Amp 4 CONTROL AND DISTRIBUTION PANELS 4.1 Providing and fixing 3 no. 200Amp kitkats (fuse carrier & base) with 1 no. neutral link on suitable size of Bakelite sheet of thickness not less than 6mm etc. complete as reqd. 5.00 CABLES / MAINS 5.1 S & I of 1100 V grade armoured cable having sector / circular shaped copper conductor PVC insulated cores, laid up, PVC tape wrappe d inner sheathed, GI strip / wire armoured and overall extruded PVC sheathed confirming to IS: 1554, laid on wall / ceiling using GI clamps & spacers as per route shown at site and further as directed by Consultant at site in the following sizes:	1.2	S & I of SPN, DB similar to above but for distribution					
(Earth bar inside these DB should be insulated from the body) a 1 no, 40A, DP, MCB, incomer b 12 nos, 16A, SP, MCB, outgoing S & I of 20A, metal clad 3 pin socket with plug top along with 1no. 20A, SP, MCB, all housed in sheet metal powder coated Full Set as above 1.00 SET 1.3 MCB's Supply & fixing variable amperage MCBs of approved make from 6 A to 20 Amp 4 CONTROL AND DISTRIBUTION PANELS 4.1 Providing and fixing 3 no. 200Amp kitkats (fuse carrier & base) with 1 no. neutral link on suitable size of Bakelite sheet of thickness not less than 6mm etc. complete as reqd. Sub Total 5.00 CABLES / MAINS S & I of 1100 V grade armoured cable having sector / circular shaped copper conductor PVC insulated cores, laid up, PVC tape wrappe d inner sheathed, GI strip / wire armoured and overall extruded PVC sheathed confirming to IS: 1554, laid on wall / ceiling using GI clamps & spacers as per route shown at site and further as directed by Consultant at site in the following sizes:							
from the body) a 1 no, 40A, DP, MCB, incomer b 12 nos, 16A, SP, MCB, outgoing S & I of 20A, metal clad 3 pin socket with plug top along with 1no. 20A, SP, MCB, all housed in sheet metal powder coated Full Set as above 1.3 MCB's Supply & fixing variable amperage MCBs of approved make from 6 A to 20 Amp 4 CONTROL AND DISTRIBUTION PANELS 4.1 Providing and fixing 3 no. 200Amp kitkats (fuse carrier & base) with 1 no. neutral link on suitable size of Bakelite sheet of thickness not less than 6mm etc. complete as reqd. Sub Total 5.00 CABLES / MAINS 5.1 S & I of 1100 V grade armoured cable having sector / circular shaped copper conductor PVC insulated cores, laid up, PVC tape wrappe d inner sheathed, GI strip / wire armoured and overall extruded PVC sheathed confirming to IS: 1554, laid on wall / ceiling using GI clamps & spacers as per route shown at site and further as directed by Consultant at site in the following sizes:							
a 1 no, 40A, DP, MCB, incomer b 12 nos, 16A, SP, MCB, outgoing S & I of 20A, metal clad 3 pin socket with plug top along with 1no. 20A, SP, MCB, all housed in sheet metal powder coated Full Set as above 1.00 SET 1.3 MCB's Supply & fixing variable amperage MCBs of approved make from 6 A to 20 Amp 4 CONTROL AND DISTRIBUTION PANELS 4.1 Providing and fixing 3 no. 200Amp kitkats (fuse carrier & base) with 1 no. no. neutral link on suitable size of Bakelite sheet of thickness not less than 6mm etc. complete as reqd. Sub Total 5.00 CABLES / MAINS 5.1 S & I of 1100 V grade armoured cable having sector / circular shaped copper conductor PVC insulated cores, laid up, PVC tape wrappe d inner sheathed, GI strip / wire armoured and overall extruded PVC sheathed confirming to IS: 1554, laid on wall / ceiling using GI clamps & spacers as per route shown at site and further as directed by Consultant at site in the following sizes:		(Earth bar inside these DB should be insulated					
b 12 nos, 16A, SP, MCB, outgoing S & I of 20A, metal clad 3 pin socket with plug top along with 1no. 20A, SP, MCB, all housed in sheet metal powder coated Full Set as above 1.00 SET 1.3 MCB's Supply & fixing variable amperage MCBs of approved make from 6 A to 20 Amp 4 CONTROL AND DISTRIBUTION PANELS 4.1 Providing and fixing 3 no. 200Amp kitkats (fuse carrier & base) with 1 no. neutral link on suitable size of Bakelite sheet of thickness not less than 6mm etc. complete as reqd. Sub Total 5.00 CABLES / MAINS 5.1 S & I of 1100 V grade armoured cable having sector / circular shaped copper conductor PVC insulated cores, laid up, PVC tape wrappe d inner sheathed, GI strip / wire armoured and overall extruded PVC sheathed confirming to IS: 1554, laid on wall / ceiling using GI clamps & spacers as per route shown at site and further as directed by Consultant at site in the following sizes:		· · · · · · · · · · · · · · · · · · ·					
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Full Set as above 1.00 SET 1.3 MCB's Supply & fixing variable amperage MCBs of approved make from 6 A to 20 Amp 4 CONTROL AND DISTRIBUTION PANELS 4.1 Providing and fixing 3 no. 200Amp kitkats (fuse carrier & base) with 1 no. no. neutral link on suitable size of Bakelite sheet of thickness not less than 6mm etc. complete as reqd. Sub Total 5.00 CABLES / MAINS 5.1 S & I of 1100 V grade armoured cable having sector / circular shaped copper conductor PVC insulated cores, laid up, PVC tape wrappe d inner sheathed, GI strip / wire armoured and overall extruded PVC sheathed confirming to IS: 1554, laid on wall / ceiling using GI clamps & spacers as per route shown at site and further as directed by Consultant at site in the following sizes:							
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4.1 Providing and fixing 3 no. 200Amp kitkats (fuse carrier & base) with 1 no. neutral link on suitable size of Bakelite sheet of thickness not less than 6mm etc. complete as reqd. Sub Total 5.00 CABLES / MAINS 5.1 S & I of 1100 V grade armoured cable having sector / circular shaped copper conductor PVC insulated cores, laid up, PVC tape wrappe d inner sheathed, GI strip / wire armoured and overall extruded PVC sheathed confirming to IS: 1554, laid on wall / ceiling using GI clamps & spacers as per route shown at site and further as directed by Consultant at site in the following sizes:		,,,	25.00	Each			
4.1 Providing and fixing 3 no. 200Amp kitkats (fuse carrier & base) with 1 no. neutral link on suitable size of Bakelite sheet of thickness not less than 6mm etc. complete as reqd. Sub Total 5.00 CABLES / MAINS 5.1 S & I of 1100 V grade armoured cable having sector / circular shaped copper conductor PVC insulated cores, laid up, PVC tape wrappe d inner sheathed, GI strip / wire armoured and overall extruded PVC sheathed confirming to IS: 1554, laid on wall / ceiling using GI clamps & spacers as per route shown at site and further as directed by Consultant at site in the following sizes:	4						
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Sub Total 5.00 CABLES / MAINS 5.1 S & I of 1100 V grade armoured cable having sector / circular shaped copper conductor PVC insulated cores, laid up, PVC tape wrappe d inner sheathed, GI strip / wire armoured and overall extruded PVC sheathed confirming to IS: 1554, laid on wall / ceiling using GI clamps & spacers as per route shown at site and further as directed by Consultant at site in the following sizes:							
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wrappe d inner sheathed, GI strip / wire armoured and overall extruded PVC sheathed confirming to IS: 1554, laid on wall / ceiling using GI clamps & spacers as per route shown at site and further as directed by Consultant at site in the following sizes:	•••						
extruded PVC sheathed confirming to IS: 1554, laid on wall / ceiling using GI clamps & spacers as per route shown at site and further as directed by Consultant at site in the following sizes:							
using GI clamps & spacers as per route shown at site and further as directed by Consultant at site in the following sizes:							
directed by Consultant at site in the following sizes:							
	а		20.00	Mtr.			

SI. No.	Description of Item	Qty.	Unit	Rates	Rates in words	Amount
5.2	Supply, laying, testing and commissioning of following sizes of PVC					
	stranded XLPE insulated copper/ conductor moured cable 1.1KV					
	grade on wall / ceiling fixed with clamps and with fixing hardware etc.					
	as required.					
а	3.5 C X 10 sq mm sq.mm. copper conductor generator to MDB	25.00	Mtr			
b	P&F of 4X6mm copper insulated wire from main DB to ATM DB and	45.00	Mtr			
	from UPS to ATM	.0.00				
5.3	CABLES: Supply laying, fixing in position of the following size PVC					
	insulated aluminium conductor armored cablres as per IS 1554 i/c					
	fixing the clamps on trays ,on supports including end terminations					
	with single compression glands ,lugs complete.					
а	3.5X50 sq mm armoured cable.(Meter to main panel)	25.00	Mtr			
	Sub Total					
6.00	WIRING					
6.1	Supply & Installation of concealed point wiring using 1100 V grade					
	2.5 sqmm copper conductor PVC insulated wires (with proper R,Y,B					
	color code) pulled through haevy gauge PVC conduits laid concealed					
	over false ceiling or in wall chases including circuit wires from the					
	relevant DB and also including 1.5 sqmm green color copper earth					
	wire and provision of grid plate type (ROMA-)switches & sockets as					
	approved by the consultant .Each circuit feeding not more than 8					
	points 800 watts as per following configuration					
а	One light point controlled bye one switch	18	No.			
b	Two light point controlled by one switch	25	No.			
С	5A plug point and wall fan point as primary point	25.00	Pts			
d	15A Plug Point directly taken from DB for hotplate/geyser / zerox /	8.00	Pts			
	fridge WITH 4 SQ. MM CABLE					
	Sub Total					
	AC SOCKET OUTLETS					
7.1	Wiring for AC power point with 3 x 4.0 sq mm PVC insulated multi					
	stranded copper conductor wire in recessed/surface PVC conduit					
	below / above false ceiling with 25 AMP. SP MCB & socket unit	4.00	Nos			
	modular type with matching screw less plate & GI box complete with					
	all accessories as required. (one point per circuit)					
	Extra copper piping including cutting of wall / RCC slab, insulation,					
7.2	and fixing it with nails finishing of wall surface with Cement Plaster,	70.00	R.ft			
	complete including making of holes in RCC slab water proof.					
	Shifting and Fixing split air conditioners of EXISTING a/c available					
7.3	with branch, including stabliser, metal stand etc, including installation,	3.00	Nos			
	servicing and gas recharging.					
7.4	S & I of point wiring for UPS or stabilized power plug points on					
	workstations / table for computers using 3C X2.5 Sqmm Cu.PVC					
	sheathed white color flexible cable pulled through already laid floor					
	raceways and taken upto table top using PVC rigid or flexible					
	conduits run within wooden / metal partitions Each point consisting of					
	3 nos of 2/3 pin sockets & 1 no of 15A Switch , wired together forming					
	one point .Switch & Sockets to be ROMA The earth wire to be of					
	yellow green color only					
а	(Only two tables served by one circiut from UPS-DB	4400	D.			
		14.00	Pts			

SI. No.		Qty.	Unit	Rates	Rates in words	Amount
7.5	S & I of points similar to above but 1nos 5Amp socket and one nos					
	5amp switch to be used as raw power point on the tables consisting					
	of one 5/15A socket with switch of other color and flexible cable of					
	black color & circuit taken from Lighting DB					
а	(4 tables served by one circuit from LDB/PDB)	7.00	Pts			
	Sub Total					
8.00	LIGHTING FIXTURES					
8.1	S & I of lighting fixtures as per the details given below including					
	necessary hardware such as,clamps,nuts, bolts, nails,screws and					
	suspension chains as required for fixing the fixtures in position as					
	directed by architect / Consultant.					
а	Recess mounted direct / indirect ,LED luminare2'-0"X2'-0" ,36					
	watt,6000 k colour temp. spacio LED (LM 15-411-XXX-60-XX) of	12.00	Nos.			
	WIPRO for Office Area or equivalent including the cost of lumanairie	12.00	1105.			
	PHILIPS, WIPRO, CROMPTON ,GREEN'S)					
b	Wall mounted decorative LED vetten, 18 watt 6000 k colour k. ,Trim					
	LED (LDESL18CDL) of CROMPTON (PHILIPS / WIPRO /	12.00	Nos.			
	CROMPTON)					
С	LED downlighter recess mounted, 15 watt , 6000 k colour temp . Iris					
	LED, LD71-101-XXX-60-XX (PHILIPS,WIPRO,CROMPTON,	23.00	Nos.			
	GREEN'S)					
d	400mm dia wall mounted exhaust fan of decorative plastic body and					
	blade with louvers on the outside (Newtek/Cromton/Approved	5.00	Nos			
	Equivalent)					
	400 mm diameter Wall fan	10.00	Nos.			
	900 mm diameter Ceiling fan	3.00	Nos			
	EARTHING					
9.1	S & I of earth pit comprising of 600mm x 600mmx 3mm.thick copper					
	plate buried at a minimum depth of 2.5 meter including necessary					
	materials like charcoal, salt etc as required conforming to BIS	4.000	Nos.			
	standards having brick masonary chamber with hinged cover and					
	watering arrangement					
9.2	S & I of copper /GI earthing wires/strips in following sizes					
а	25mm x 3mm thick GI strip	25.000	Mtrs			
9.3	S & I of isolated earthing / grounding system for computers etc.using					
	insulated green yellow copper earthing wire laid through 20mm PVC					
	conduits from separately made earth pit to the equipment in following					
	sizes	05.000	N 41			
a	6 sqmm copper in 20mm PVC conduit	25.000	Mtrs			
9.4	S & I of Main bus for isolated earth comprising of 200mm x 40mm x					
	6mm th copper bar fixed on insulated support and having 20 nos of	4 000				
	holes and nut bolts studs for clamping the earth leads,all contained in	1.000	Set			
	MS/PVCbox of size 300mm x 200mm x 50mm deep and having					
<u> </u>	transparent acrylic cover as approved by the consultant					
	Sub Total					
	ELECTRICAL GRAND TOTAL					

TENDER FOR FURNISHING, ELECTRICAL WORK FOR PUNJAB & SIND BANK, KALAR KHERA

1.00 Section A: Furnishing Work.Rs.2.00 Section B: Electrical Work.Rs.

TOTAL Rs.

Rupees :-

Design Innovation Constructors

#445 Urban Estate,Phase II ,Bathinda Ph: 0164-2212131, 98154-81651

Ref No. DIC/PSB/2k21/TENDER/060

	TENDER FOR DATA CABLING WORK PUNJAB AND SIND BANK KALAR KHERA									
S No	ITEM(DATA CABLING)	MAKES	QTY	UNIT	RATE	AMOUNT				
1	Cat-6 UTP Cable	D-link/Molex	180	R.mt						
2	Cat-6 I/O with Face Plate	D-link/Molex	12	No.s						
3	Cat-6 Patch Cord 7ft	D-link/Molex	14	No.s						
4	Cat-6 Patch Cord 3ft	D-link/Molex	14	No.s						
5	Pvc pipe / channel	D-link/Molex	50	R.mt						
6	Laying Cat-6 Cable	D-link/Molex	180	R.mt						
7	Providing & fixing of Jack Panel	D-link/Molex	1	No.s						
8	Providing & fixing Networking Box with 24 port switch	D-link/Molex	1	No.s						
9	floor / wall cutting		15	R.mt						
10	Testing / Commisioning Charges		1	job						
	GRAND TOTAL									

Rupees:-

Signature and seal of Contractor

TENDER FOR ATM INTERIOR FURNISHING WORK INCLUDING FURNISHING, ELECTRICAL AC WORKS OF PUNJAB & SIND BANK, AT KALAR KHERA.

	WORKS OF PUNJAB & SIND I	DAINK, A	I KALA	KKRILI	XA.	
SI. No	Description of Item	Qty.	Unit	Rates	Rates in words	Amount
	Section A : Furnishing Work					
1	FALSE CEILING (ARMSTRONG GRID): Providing and fixing in true horizontal level false ceiling grid system of Armstrong Mineral Fibre ceiling tiles World Industries. The suspension system shall be the Armstrong Trulok Silhouette revealed profile grid system with 15mm wide flanges incorporating a 3mm or 6mm central recess color, white revealed. Silhouette main runners and cross tees to have mitered ends with "birds mouth "notches to provide mitered cruciform junctions.600mm x 600mm grid tiles.	4.40	Sq.mt			
2	FULL HEIGHT SOLIDPARTITION -ACP/PAINTED ACP cladded partition above Aluminium framework of 1" x 2" section. Framework to be covered with one side ACP sheet of (1.5 mm thk) (Alstone/Alu Decor or Alstring) and other side with gypsum of 12.5mm thickness finished with 3 coats of paint approved shade.	9.30	Sq.mt			
3	ATM MAIN DOOR AND GLAZING: Providing and fixing aluminium door and glazing consist of 16 gauge powder coated/anodized aluminium section 100X35MM with powder coated aluminium beading, necessary rubber gaskets and 6mm thk. Clear glass with etching including all necessary hardwares, handles, mortice lock, floor spring, door stoper etc. complete in all respect		Sq.mt			
4	ETCHING - PSB Monogram with etched film on the Main door and glass of low height partitons. (as	3.44	Sq.mt			
5	OBD PAINTING: Providing and applying 2 coats of plastic emulsion paint over 1 coat of primer of approved shade and colour on walls, columns and ceiling. The job is inclusive of scraping, leveling and preparing the surface, applying primer, etc.	9.03	sq mt			
6	WALL PANELLING -Wall paneling with ACP as per approved color & designed fixed with (50 x 25) mm, 2 mm thick aluminium tube in plumb including jointing tape with ALUBOND /Alstring/ Alstone to external / internal wall surface and soffit below signage Board.	14.50	sq.m			
7	FIRE EXTINGUISHER -2 kg. Capacity "ABC" type Fire Extinguisher. Ceasefire Make.	1.00	No.			
8	WIRING					

	J. DIG/F 3D/2K2 I/ I LNDLK/000			 11. 0104-221213	1,0010-10100
8.1	Supply & Installation of concealed point wiring using 1100 V grade 2.55 sqmm copper conductor PVC insulated wires (with proper R,Y,B color code) pulled through haevy gauge PVC conduits laid concealed over false ceiling or in wall chases including circuit wires from the relevant DB and also including 1.5 sqmm green color copper earth wire and provision of grid plate type (ROMA-)switches & sockets as approved by the consultant .Each circuit feeding not more than 8 points 800 watts as per following configuration				
a	One light point controlled bye one switch	3	No.		
b	Two light point controlled by one switch	2	No.		
C	5A plug point as primary point	1.00	Pts		
d	15A Plug Point directly taken from DB for hotplate/geyser / zerox / fridge WITH 4 SQ. MM CABLE	1.00	Pts		
9	Wiring for AC power point with 3 x 4.0 sq mm PVC insulated multi stranded copper conductor wire in recessed/surface PVC conduit below / above false ceiling with 25 AMP. SP MCB & socket unit modular type with matching screw less plate & GI box complete with all accessories as required. (one point per circuit)	2.00	Nos		
10	Extra copper piping including cutting of wall / RCC slab, insulation, and fixing it with nails finishing of wall surface with Cement Plaster, complete including making of holes in RCC slab water proof.	30.00	R.ft		
11	P/F 6 way SPN DB of make HAVELS/LEGRAND a) Incomer - 63A DP MCB - 1 no ; b) Outgoing- 10A/20A/25A - 12 nos.	1.00	No.		
12	LIGHTING FIXTURES				
12.1	S & I of lighting fixtures as per the details given below including necessary hardware such as,clamps,nuts, bolts, nails,screws and suspension chains as required for fixing the fixtures in position as directed by architect / Consultant.				
а	Recess mounted direct / indirect ,LED luminare2'-0"X2'-0" ,36 watt,6000 k colour temp. spacio LED (LM 15-411-XXX-60-XX) of WIPRO for Office Area or equivalent including the cost of lumanairie PHILIPS, WIPRO, CROMPTON .GREEN'S)	1.00	Nos.		
b	LED downlighter recess mounted, 15 watt , 6000 k colour temp . Iris LED, LD71-101-XXX-60-XX (PHILIPS,WIPRO,CROMPTON , GREEN'S)	6.00	Nos.		
С	400mm dia wall mounted exhaust fan of decorative plastic body and blade with louvers on the outside (Newtek/Cromton/Approved Equivalent)	1.00	Nos		
d	Dual System AC running with timer comprising of 32A DP MCB, 40A Contactor, 2 nos 25A MCB and 32A timer (24 hrs) of Legrand/ L& T make	1.00	Nos		

е	AIR CONDITION - S/I of 1 TR Capacity split 3 star rating AC Machine including all accessories i.e. drain pipe, condensing pipe as required with installation. Make LG / BLUESTAR / VOLTAS including MS cage for outdoor unit.	1.00	Nos.		
f	Voltage stabilizers of approved make	1.00	Nos.		
g	Metal Stands made of MS sheet powder coated, including fixing them on wall with roll clamps.	1.00	Nos.		
ı n	Installation charges including the pressure testing of pipes and gas charging, including testing complete	1.00	Nos		
i	Shifting and Fixing split air conditioners of EXISTING a/c available with branch, including stabliser, metal stand etc, including installation, servicing and gas recharging.	1.00	Nos		
	TOTAL ATM WORK				

Rupees:-

Signature and seal of Contractor

PROPOSED LAYOUT PLAN OF PUNJAB AND SIND BANK AT KALAR KHERA **PANTRY** $5'-7\frac{1}{2}$ "x6'- $7\frac{1}{2}$ " <u>6'-9"</u> LOCKER AREA HE TOILET 5'-7" SHE TOJLET 6'-9"x3'-9" 5'-0"x*\beta*'-9" STRONG ROOM PASSAGE 2'-6" WD 12'-9" $10\frac{1}{2}$ " 8'-6"x12'-9" **UPS** ROOM [2'-1 3'-9"x4'-6" 3'-9" SAFE AREA **PASSAGE** RECORD ROOM 5'-0" WD 12'-6"x7'-5" 8'-8" TEXTURE PAINT (4'-0" HIGH) TEXTURE PAINT (4'-0" HIGH) LOW HEIGHT PARTLY LOW HEIGHT PARTLY LOW HEIGHT STORAGE GLAZED PARTITION O GLAZED PARTITION PRINTER TABLE CASH CABIN **OFFICER OFFICER CLERK** 4'-6"x7'-9" 2'-6" $\tilde{\omega}$ 3'-9" 15'-6" LOW HEIGHT STORAGE (7'-0" HIGH CLERK <u>FUL</u>L HEIGHT PARTLY GLAZED **PARTITION** (4'-0" HIGH) LOW HEIGHT PARTLY (9'-0" HIGH) COLUMN PANELING GLAZED PARTITION ADHAR TEXTURE PAINT_ WAITING AREA 18'-1" 1'-6" 2'-6" 6'-8" MANAGER CABIN 10'-4"x8'-5" 2'-9' LOW HEIGHT STORAGE MAIN ELECTRICAL PANEL (5'-0" HIGH) LOW HEIGHT PARTLY GLAZED PARTITION 2'-6" HIGH WALL PANELING ABOVE LOW HEIGHT STORAGE VOUCHER Glass Door SIDE RACK Door Handle **STAND** STEEL ROLLING SHUTTER 2'-3" -COLLAPSIBLE GATE $4'-7\frac{1}{2}"$ UPS PANEL ATM 4'-7½"x6'-9" Door SIGNATURE AND SEAL **DATE:- 14.08.2021** design innovations FOR ARCHITECT FURNITURE LAYOUT PLAN **SCALE:-N.T.S** #445.URBAN ESTATE.PHASE II PART II. BATHINDA DWG.DIC/60PSB/2K21/FUR/07 PH: 0164-2212131 (O) 98154-81651 (M)

PROPOSED LAYOUT PLAN OF PUNJAB AND SIND BANK AT KALAR KHERA (\uparrow) PANTRY 5'-7½"x6'-7½" SHE TOILET HE TOILET 6'-9"x3'-9" 5'-0"x3'/9**'** PASSAGE 2'-6" WD UPS ROOM 3'-9"x4'-6" 3'-3" 36" PASSAGE RECORD ROOM 5'-0" WD 12'-6"x7'-5" STRONG ROOM 8'-6"x12'-9" 1'-3" AC 1.5 TON ablaLOW HEIGHT STORAGE PRINTER TABLE CASH CABIN 4'-6"x7'-9" DDV **OFFICER OFFICER CLERK** AADLOW HEIGHT STORAG CLERK ADHAR WAITING **AREA** MANAGER CABIN 10'-4"x8'-5' LOW HEIGHT STORAGE V ELECTRICAL ← PANEL MAIN I **VOUCHER** Glass Door Door Handle **STAND** AC 1.5 TON AC 1.0 TON L STEEL ROLLING SHUTTER —COLLAPSIBLE GATE $\nabla \nabla \overline{0}$ 2'-3" ELECTRICAL WORK $4'-7\frac{1}{2}"$ UPS PANEL SYMBOL ITEM NAME ATM SWITCH BOARD $4'-7\frac{1}{2}"x6'-9"$ AC UNIT AND SOCKET 6-9 CEILING FAN 20A SINGLE POLE 4 FEET TUBE LIGHT 16 AMP SOCKET FOR 9'-0" A/C SWITCH Δ WORKSTATION WALL MOUNTED FAN /CABIN FAN AS PER SITE ----A/C SOCKET H Door 1x36 E LED CEILING LIGHT FITTING RECESS/ SURFACE MOUNTED 1.5 TR HIGH WALL **(** SPLIT A/C UNIT 6/16 AMP SOCKET DATA AND VOICE SOCKET 4 3X6A SOCKET AND 16A SWITCH WITH INDICATOR \sim 4'-0" (D) DATA SOCKET (V)EXHAUST FAN VOICE SOCKET DATE:- 14.08.2021 SIGNATURE AND SEAL design innovations FOR ARCHITECT ELECTRICAL LAYOUT PLAN **SCALE:-N.T.S** #445,URBAN ESTATE,PHASE II PART II, BATHINDA

DWG.DIC/60PSB/2K21/FUR/08

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PROPOSED LAYOUT PLAN OF PUNJAB AND SIND BANK AT KALAR KHERA (\uparrow) PANTRY $5'-7\frac{1}{2}"x6'-7\frac{1}{2}"$ SHE TOILET HE TOILET 5'-0"x3'/9' PASSAGE 2'-6" WD UPS ROOM 3'-9"x4'-6" PASSAGE 5'-0" WD RECORD ROOM LVL +/-0'-0" 12'-6"x7'-5" STRONG ROOM 4' 4'-5" LVL +10'-0" $2'-4\frac{1}{2}"$ 2'-3" 12' \bigoplus 1'-2" 4' ,1'-6" • LVL +10'-6" \bigoplus MAIN ELECTRICAL PANEL LVL +10'-6" LVL +10'-0" 3'-11" - 1'-2" \bigoplus SHUTTER BOXING

CEILING PLAN

DATE:- 14.08.2021 SCALE:-N.T.S

DWG.DIC/60PSB/2K21/FUR/09

SHUTTER BOXING

SIGNATURE AND SEAL FOR ARCHITECT

design innovations

ARCHITECTS, INTERIOR DESIGNERS, PLANNERS

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