



उत्तर प्रदेश ग्रामीण बैंक
UTTAR PRADESH GRAMIN BANK

(सरकार के स्वामित्वाधीन अनुसूचित बैंक)
(Scheduled Bank Owned by Government)

RO/KNPRO/01/P&E/2025-26/RFP/08/250

Date 19-02-2026

SHORT TERM TENDER NOTICE
(For Empaneled Furnishers & Interior Decorators only)

INTERIOR DECORATION WORK IN KALYANPUR BRANCH OF
UTTAR PRADESH GRAMIN BANK

IMPORTANT DATES

DATE OF ISSUE OF TENDER NOTICE	19-02-2026
LAST DATE AND TIME OF SUBMISSION OF TENDER	27.02.2026 up to 03:00 P.M.
DATE OF OPENING OF TENDER (FINANCIAL BID)	27.02.2026 at 03:30 P.M.

Uttar Pradesh Gramin Bank
Regional office Kanpur Nagar
117/N/26, Kakadeo, Kanpur Nagar
208025 (U.P.)


Chief Manager
192



Date: 19.02.2026

NOTICE INVITING TENDER

Sealed item rate short term tenders are invited on behalf of the Regional Manager, Uttar Pradesh Gramin Bank, from the Furnishers & Interior Decorators having valid Empanelment with the Uttar Pradesh Gramin Bank for the work of INTERIOR DECORATION WORK IN KALYANPUR BRANCH OF Uttar Pradesh Gramin Bank, Regional Office Kanpur Nagar.

1. Issue of tender documents : 19/02/2026
2. Last date of receipt of tender documents : 27/02/2026 up to 3.00 PM
3. Date of opening of tender documents : 27/02/2026 at 03.30 PM
4. Place of submission & opening of tender : Uttar Pradesh Gramin Bank, REGIONAL OFFICE, KANPUR
5. Period for completion of work from order date : Maximum 30 days
6. Retention percentage : 10% (Ten percent) from final bill
7. Defect liability period : 12 months from the date of completion certificate issued by the Bank Architect.
8. Release of retention money : After 14 days from defect liability period.



SUBMISSION OF TENDER

The tenders are to be submitted in a sealed envelope and clearly superscribed as "Tender for FURNISHING & INTERIOR DECORATION WORK IN KALYANPUR BRANCH OF UTTAR PRADESH GRAMIN BANK, REGIONAL OFFICE, KANPUR NAGAR.

- Bids must be submitted through hand to hand or through registered Post.
- The bid must contain two Envelopes as per procedure given below

FIRST ENVELOPE MUST CONTAIN ALL THE DOCUMENTS GIVEN BELOW:

1. Photo copy of PAN Number duly attested.
 2. Photo copy of GST Number duly attested.
 3. Registration certificate of both work i.e 'furniture & fixture work' and 'Electric & data cabling work
 4. All the documents should be self attested along with stamp of the Firm.
- IT MUST BE MENTIONED ON ENVELOPE "DOCUMENT SUBMITTED FOR BID OF FURNISHING & INTERIOR DECORATION WORK IN KALYANPUR BRANCH".

SECOND ENVELOPE MUST CONTAIN ALL THE DOCUMENTS GIVEN BELOW:

SECOND ENVELOPE MUST CONTAIN only price bid and nothing else.

- The price must be submitted on the prescribed format
- Price bid will not be accepted on any other format or document.
- It must be clearly mentioned "PRICE BID OF FURNISHING & INTERIOR DECORATION WORK IN KALYANPUR BRANCH".

BOTH TWO ENVELOPES MUST BE KEPT IN THIRD SEALED ENVELOPE AND SUPERSCRIBED "BID FURNISHING & INTERIOR DECORATION WORK IN KALYANPUR BRANCH".

GENERAL INSTRUCTIONS TO TENDERERS

Time of Work Completion- 15 Days (From the date of work order)

1. The work as detailed in this tender shall be executed and completed in all respects within 15 days in accordance with the Tender Document, Bill of Quantities, Drawings and Instructions, to the satisfaction of the Architects and the Bank. A penalty of 1% per day of total work awarded will be imposed for delay in work completion.
2. The term "Contractor" shall mean the successful tenderer to whom the Contract shall be awarded.
3. The Contractor should quote the rates in figures and words. Any corrections or Over-writing should be initialed by the Contractor.
4. The Contractor should submit the tenders with seal, signature and date on each Page.
5. The Contractors should submit the cost of the main items as per tender specifications. Further modification after awarding of the contract shall be not allowed unless there is specific instruction by the Bank/Architect to change specifications.



- by the Bank/Architect to change specifications.
6. The contract is time-bound and the works are to be completed within the time limit specified in the notice inviting tenders. This is a working office and the contractor has to work with no or minimum obstruction to its regular services.
 7. The decision of Employer and the Architect is final and binding.
 8. The contractor must submit registration certificate of both work i.e 'furniture & fixture work' and 'Electric & data cabling work' in separates envelope must be mention "Technical Bid for furnishing & electrical work".
 9. The contractor must submit the tender for both work i.e 'furniture & fixture work' and 'Electric & data cabling work', Partially filled tender will be rejected.
 10. **For Electrical fixtures and light points required as per drawings the contractor has to draw the wires from the existing positions of light points, power points wherever and if applicable. The contractor shall submit the certificate from electrical contractor holding required license/certification from directorate of electrical safety (U.P.)/competent authority of any other State.**

TERMS & CONDITIONS

1. Unless otherwise mentioned, all works are with no allowance for Lapse waste. Unless otherwise described or measured separately, price for all the items shall include all necessary straight & curved edges.
2. Any damage to the work before the site is handed over, is to be replaced or made good at the expense of the contractor to the entire satisfaction of the Architect/Bank.
3. Income Tax, Other Tax as applicable shall be deducted at source as per the Income Tax Act / Rules.
4. The quantities indicated are subject to change. The payment of the bill shall be made as per the actual measurement as certified by the architect but not exceeding the total value quoted in the tender form.
5. The Architect or any officer of the Employers will be free to inspect the work at the site during the period of execution. Any suggestion of change or modification to improve the quality of work will be carried out subject to prior approval of the competent authority of the employers and that of the Architect.
6. Incase of failure to take up the work even after accepting the work order, or leaving the work incomplete, or for defective work not rectified, or violation of the terms and conditions, the contractor will be de-panelled/blacklisted.
7. For any item of work not covered or any unforeseen items of work, payment will be made according to the rates approved for similar nature of work, the costing done by the Architect, as per current PWD schedule of rates, or as per analysis of material cost, labour rate and profit to the Contractor at 10%. The Contractor must obtain prior approval in writing before undertaking such additional works.



8. The tenderers shall sign each & every page of the tender documents including the drawings attached here to.
9. The amount is to be quoted in figures as well as in words. In case the rates quoted in words and in figures are in variance, the amount written in words shall be taken as final.
10. The Contractor shall make their own arrangement at their own cost for storing materials, plants, tools etc. The employers will not be liable for security of the Contractor's materials.
11. No tools or plants will be issued by the bank.
12. The Employer / Architect reserves the right to accept or reject any tender without assigning any reason whatsoever and the said decision shall be final and binding upon the tenderer.
13. In case of breach of contract by the Contractor for slow progress of works or any other claim of damage, the Employer or the Architect may have the power to rescind the contract without furnishing further reasons thereof.
14. The Architect shall have the power to ask the contractor to furnish the sample/ color / test certificate from any Govt. /Authorized agent for any materials used/ to be used in the Works, the expenditure of which is to be borne by the Contractor.
15. The Employer shall be not be liable for any damages or compensation payable as a consequence of any accident or injury to any workman or other persons in the employment of the Contractor or any sub-contractor.
16. On completion of the Works, all rubbish, debris, materials, tools, Laborers, etc. to be removed by the contractor from the site and the contractor will hand over the site clean & clear & in usable condition within 3 days of completion of the works. Failing this, the employer may
17. Dispose the materials at the cost of the contractor.
18. In case of any dispute, the matter will be referred to the Regional Manager, Uttar Pradesh Gramin Bank, Regional Office Kanpur (UP).
19. Final Payment after completion of Project will be done with the certificate of Architect with deduction of retention money by the Bank.
20. The rates quoted in the tender shall exclude GST but include all excise tax, No escalation of rates will be allowed under any circumstances.



Abstract of Cost for Uttar Pradesh Gramin Bank

Branch at Kalyanpur

Region - Kanpur

S.No.	DESCRIPTION	AMOUNT (Rs.)
1	FURNISHING WORKS	
2	ELECTRICAL WORKS	
	TOTAL (Rs.)	

Note: All rates are excluding G.S.T.



**FURNISHING AND ELECTRICAL ESTIMATE FOR UTTAR PRADESH GRAMIN BANK BRANCH
KALYANPUR, DISTRICT KANPUR, UTTAR PRADESH**

A. FURNISHING WORKS					
S. No.	Description	Qty	Unit	Rate	Amount
1	<p>Branch Manager Desk (Size- 6'-0" length, 3'-0" width and 2'-6" height): Providing in position branch manager desk as per the drawings made out of 19 mm thick IS 710 BWP grade plywood of approved make for top, sides, front apron and rear. Desk top, sides, front and rear exposed surfaces to be finished with 1 mm laminate of approved make & shade and internal surfaces finished with 3 coats of enamel paint. Desk to be provided with a metal Keyboard tray. The edges to be finished with PVC Edge Banding tape. Desk to be provided with 1'-6" wide two unit of Drawer and and one shutter below the drawers at left side in which front should be made out 19 mm thick IS 710 BWP and internal and side surface to be made out of 12 mm thick IS 710 BWP grade plywood and it should play in drawer sliding channels of approved make. All necessary accessories such as lock, drawer channel & other hardware of approved make, drawer to be externally finished with 1.0 mm thk. laminate of approved make & shade and internal surfaces finished with 3 coats of enamel paint of approved shade. A leg rest to be provided duly paint made out of 3"x2" thk. wooden section. On top of the Branch managers table 12 mm thk. glass to be placed duly edge polished. The necessary wire managers to be provided on the tables and provision for lights to be kept if required in the front of the table (coat of Ant. termite treatment oil) and complete as per drawing and as directed by Bank or its Architect.</p>	1.00	Nos.		
2	<p>Side Table cum Storage for Branch Manager Cabin (Size 3'-6" length, 1'-6" width, 2'-6" height): Providing in position side table cum storage as per the drawings with Top, Bottom and sides made out of 19 mm IS 710 BWP grade plywood of approved make. Mid level shelf & shutters made out of 19 mm IS 710 BWP Plywood of approved make and Back of table cum storage made of 8 mm IS 710 BWP grade plywood of approved make including all necessary hardware, lockes, handles, hinges, glue etc. as per approved make. Side Table to be provided with two unit of Drawer and two unit of shutter below the drawers. External surfaces to be finished with 1mm laminate of approved make & shade. Internal surfaces and Rear surface to be finished with 3 coats of enamel paint of approved shade. Edges of the table cum storage to be finished with edge banding tape. Work to be completed as per drawing and as directed by Bank or its Architect.</p>	1.00	Nos.		



3	<p>Officer Desk (Size- 5'-0" length, 2'-6" width and 2'-6" height): Providing in position officer desk as per the drawings made out of 19 mm thick IS 710 BWP grade plywood of approved make for top, sides, front apron and rear. Desk top, sides, front and rear exposed surfaces to be finished with 1 mm laminate of approved make & shade and internal surfaces finished with 3 coats of enamel paint. Desk to be provided with a metal Keyboard tray. The edges to be finished with PVC Edge Banding tape. A leg rest to be provided duly paint made out of 3"x2" thk. wooden section. The necessary wire managers to be provided on the tables and provision for lights to be kept if required in the front of the table (coat of Ant. termite treatment oil) and complete as per drawing and as directed by Bank or its Architect.</p>	1.00	Nos.		
4	<p>Side Table cum Storage for Officer Desk (Size 3'-0" length, 1'-6" width, 2'-6" height): Providing in position side table cum storage as per the drawings with Top, Bottom and sides made out of 19 mm IS 710 BWP grade plywood of approved make. Mid level shelf & shutters made out of 19 mm IS 710 BWP Plywood of approved make and Back of table cum storage made of 8 mm IS 710 BWP grade plywood of approved make including all necessary hardware, lockes, handles, hinges, glue etc. as per approved make. Side Table to be provided with two unit of Drawer and two unit of shutter below the drawers. External surfaces to be finished with 1mm laminate of approved make & shade. Internal surfaces and Rear surface to be finished with 3 coats of enamel paint of approved shade. Edges of the table cum storage to be finished with edge banding tape. Work to be completed as per drawing and as directed by Bank or its Architect.</p>	3.00	Nos.		
5	<p>Front Desk (Size- 5'-0" length, 2'-6" width and 2'-6" height): Providing in position front desk as per the drawings made out of 19 mm thick IS 710 BWP grade plywood of approved make for top, sides, front apron and rear. Desk top, sides, front and rear exposed surfaces to be finished with 1 mm laminate of approved make & shade and internal surfaces finished with 3 coats of enamel paint. Desk to be provided with a metal Keyboard tray. The edges to be finished with PVC Edge Banding tape. A leg rest to be provided duly paint made out of 3"x2" thk. wooden section. The necessary wire managers to be provided on the tables and provision for lights to be kept if required in the front of the table (coat of Ant. termite treatment oil) and complete as per drawing and as directed by Bank or its Architect.</p>	2.00	Nos.		



6	<p>Side Table cum Storage for Front Desk (Size 3'-0" length, 1'-6" width, 2'-6" height): Providing in position side table cum storage as per the drawings with Top, Bottom and sides made out of 19 mm IS 710 BWP grade plywood of approved make. Mid level shelf & shutters made out of 19 mm IS 710 BWP Plywood of approved make and Back of table cum storage made of 8 mm IS 710 BWP grade plywood of approved make including all necessary hardware, lockes, handles, hinges, glue etc. as per approved make. Side Table to be provided with two unit of Drawer and two unit of shutter below the drawers. External surfaces to be finished with 1mm laminate of approved make & shade. Internal surfaces and Rear surface to be finished with 3 coats of enamel paint of approved shade. Edges of the table cum storage to be finished with edge banding tape. Work to be completed as per drawing and as directed by Bank or its Architect.</p>	2.00	Nos.		
7	<p>Low Height Storage for Manager Cabin (Size 9'-0" length, 1'-6" width, 2'-6" height): Providing in position Low Height storage for manager cabin with top, sides and shutters made out of 19 mm IS 710 BWP grade plywood. Shelves (horizontally and vertically) made out of 16 mm IS 710 BWP grade plywood, and rear/back made of 8 mm IS 710 BWP Plywood all plywood to be used of approved make. Storages to be finished in 1.0 mm thick laminate externally of approved make & shade. Internal surfaces and Rear surface to be finished with approved shade of 3 coats of enamel paint, Edges to be finished with Edge banding tape complete with all hardware including handles, hinges, locks, etc. of approved make complete as per drawing and as directed by Bank or its Architect.</p>	22.50	Sq. Ft.		
8	<p>Two Counter for Cashiers (Each 5'-0" wide): Providing in position cashier counter as per the drawings made out of 19 mm thick IS 710 BWP grade plywood of approved make for top sides, front apron and rear. Table top, sides and rear exposed surfaces to be finished with 1 mm laminate of approved make & shade and internal surfaces finished with 3 coats of enamel paint. Edges to be finished with Edge banding tape. Table to be provided with keyboard tray, CPU trolley, wire manager. A customer counter top of 250 mm wide at height of 1220 mm and 150 mm extended towards the customers side made out of 12 mm thick IS 710 BWP grade plywood of approved make finished with 1.0 mm thick laminate of approved make & shade on outside. 2 drawers to have division for cash as banks specifications. Counter to be covered with aluminium jali on top. Counter to be completed with necessary hardware, glue etc. of approved make complete as per drawing and as directed by Bank or its Architect.</p>	10.00	R. Ft.		



9	<p>Low Ht. Glazed Partition for Manager Cabin, Front Desk and Officer Desk (3'-6" Ht.): Providing and fixing in position low height partition made out of Anodized Aluminium frame work, heavy sections (2 mm thickness) of 1.75"x1.75" sections, spacing of 2'-0"x 2'-0" on both sides and covered with 9 mm thick BWP plywood finished with 1mm thick laminate of approved colours with all necessary fixing accessories, arrangements and etc. Partition shall be solid till 2'-0" ht. and 1'-6" glazing. It shall have 12 mm thick etched glass and fixed with teak wood beading with melamine polish. Clear glass shall be finished with frosted film sticking over the glass of approved pattern and design. Rate to include providing cut outs and provisions to run electrical conduits, switches, etc. Cost include wastages, transports, loading, unloading charges, labours, materials, tools, lead, lift and etc. complete as per drawings and instructions of the Architect.</p>	180.00	Sq. Ft.		
10	<p>Full Ht. Solid Partition for Banking Hall (Upto Ceiling Ht.): Providing and fixing in position full height solid partition made out of Anodized Aluminium frame work, heavy sections (2 mm thickness) of 1.75"x1.75" sections, spacing of 2'-0"x 2'-0" on both sides and covered with 9 mm thick BWP plywood finished with 1mm thick laminate of approved colours with all necessary fixing accessories, arrangements and etc. Rate to include providing cut outs and provisions to run electrical conduits, switches, etc. Cost include wastages, transports, loading, unloading charges, labours, materials, tools, lead, lift and etc. complete as per drawings and instructions of the Architect.</p>	240.00	Sq. Ft.		
11	<p>Full Ht. Solid Partition (Unglazed) for U.P.S. Room (Upto Ceiling Height): Providing and fixing in position full ht. partition made out of Anodized Aluminium frame work, heavy sections (2 mm thickness) of 1.75"x1.75" section, spacing of 2'-0"x2'-0". One side of Frame to be covered with 12 mm IS 710 BWP Grade Plywood of approved make and finished with 1.00 mm laminate of approved make & shade whereas the internal surface or internal side of frame made out of 8 mm thick IS 14276:2016 Bison Board and internal surfaces of U.P.S. Room to be finished with 3 coats of acrylic paint with smooth finishing. U.P.S. Room is Complete with all necessary accessory and hardware, glue etc. of approved make or as per drawing and as directed by Bank or its Architect. Framing of the partition to be erected upto Beam / slab bottom, however plywood & laminate to be pasted upto false ceiling height. Measurement will be upto false ceiling height only.</p>	140.00	Sq. Ft.		



12	<p>Full Ht. Partly Glazed Partition for Cash cabin (Upto Ceiling Height): Providing and fixing in position full ht. partition made out of Anodized aluminium frame work, heavy sections (2mm thickness) of 1.75"x1.75", spacing of 2'-0"x2'-0" on both sides and covered 8mm thick BWP plywood finished with 1mm thick laminate of approved colour. Partition shall have provision for opening and 19 mm BWP plywood tray for challan receiving purpose. Front side of the counter have solid partition upto 1200 mm high, solid 12 mm thick toughened glass above it till height of 2100 mm and a solid partition above till 2400 mm with a cut out made for cash exchange. Side Partition to be provided with 12 mm thick toughened Glass as per the drawings. Cost also include 3 Nos of Solid core flush Doors with sizes of 2'-6"x7'-0", fixed in the partition. Door shall have teak wood beading and lipping with duco paint. Door finished with 1mm thick laminate of approved colour for skirting of approved pattern. Door shall have 8 mm glass fixed with teak wood beading and duco paint. Rate to include hardware's like brass hinges, godrej three nos of night latch, door closure, door stopper and handles. Cost also include cash transaction opening shall be provided with door arrangements made with BWP plywood frame work finished by laminate, duco paint and locking system. Cost include wastages, transports, loading, unloading charges, labours, materials, tools, lead, lift and etc.</p>	230.00	Sq. Ft.		
13	<p>Paneling and Vertical Support at Main Entrance: Fabricating and fixing wall / column paneling, the framing shall made out of aluminium hollow section of 65 mm X 37 mm size 1.5 mm thick at spacing not exceeding 600 mm both ways (horizontal and vertical). Paneling frame work to be secured to wall surface / column surface. Paneling frame work to be clad on one side with 12 mm thick IS 710 BWP Grade ply finished with 1.0 mm thk laminate including skirting of 100 mm high & 12 mm X 12 mm groove at skirting level. Work to be completed as per drawing and as directed by Bank or its Architect.</p>	120.00	Sq. Ft.		
14	<p>Fully Glazed Toughened Glass Double Leaf Main Door at Entrance (5'-0" wide, 7'-0" Height) : Providing and fixing in position fully glazed double leaf toughened glass door at entrance made out of 12 mm thk. clear toughened glass. The door shall be provided with heavy gauge patch fittings, floor spring, s.s. handle, special lock, etc. of approved make as per the requirement. The SS Handle to be of 22 mm dia and 300 mm high. Work to be completed as per drawing and as directed by the Bank or its Architect.</p>	35.00	Sq. Ft.		
15	<p>Fully Glazed Fixed Toughened Glass at Main Entrance: Providing and fixing in position fully glazed fixed toughened glass made out of 12 mm thk. clear toughened glass. The fixed toughened glass shall be provided with heavy gauge patch fittings, etc. of approved make as per the requirement. Work to be completed as per drawing and as directed by the Bank or its Architect.</p>	28.00	Sq. Ft.		



16	<p>Flush Door (7'-0" Ht.) : Providing and fixing in position single leaf flush door made out of 35 mm thick IS 1659:1990 BWR grade Block board of approved make with 1.0 mm thick laminate of approved make & shade on both sides, T.W. lipping on edges, polished, heavy brass hinges, handles, tubular lock, latches, door closer, etc. of approved make complete as directed. Work to be completed as per drawing and as directed by the Bank or its Architect.</p>	60.00	Sq. Ft.	
17	<p>Writing Table & Brochure Holder. With suggestion box and complaint box. and notice board: Providing and fixing in position (with rear wall) slip and customer writing desk (as per design) of over all size -1200mm x 450mm x 300mm. as per detailed drawing The fixing shall include for expansion bolts, cleats, clamps, bolts, nuts, screws, rivets and other anodized accessories, all complete up to the satisfaction of the Architect. The writing top and facia/sides shall be made out of 19mm thick water proof board with 1mm thick laminate (as per shade approved by the architect), on all sides and 20mm thick granite top. It shall also include for providing, laying and fixing 20mm thick machine cut and machine polished granite stone (joint less) on tops. It shall have different sizes, shapes and colour (as approved by the Architect) of cost to be Rs.250. 00/Sq.Ft. (approx.). It shall be laid over the base of 19mm thick water proof board (already considered in various items.) and fixed with araldite. It shall include for beveling and polishing at all the exposed edges. The rate shall include cost of all materials, labour, scaffolding, wastages, polishing and T& P etc. required for proper completion of work. It shall be fixed and supported with the help of two M.S. angle iron (40mm x 40mm x 6mm) brackets, painted white. The brackets shall be grouted in rear wall with help of cement concrete in the ratio of 1:2:4 (1 cement, 2 coarse sand and 4 graded stone aggregate) rendered smooth with cement plaster in the ratio of 1:6 (1 cement and 6 fine sand) to match the existing. It shall also include for the fascia, for holding the slips and stationary. It shall be made out of 12mm thick water proof plywood (two surfaces of 6mm thickness, fixed together, where required) on rear and both sides. The front shall be made out of 12mm thick glass (as per profile).It shall be fixed in the grooves, made in side members, in an inclined manner (as per profile in drawing enclosed) with a gap of 75mm (max.) in between. The space shall be further divided in four equal parts with help of 12mm thick water proof plywood. All edges of the glass shall be polished. All the exposed edges of water proof board and plywood shall be provided with 6mm thick teak wood/hard wood lipping. All teak wood surfaces shall be melamine polished and other internal surfaces shall be painted with two coats of synthetic enamel over one coat of primer, all complete to the satisfaction of the Architect.</p>	1.00	Nos.	



18	<p>Gypsum False Ceiling: Providing and fixing false ceiling at all height including providing and fixing of frame work made of special sections, power pressed from M.S. sheets and galvanized with zinc coating of 120 gms/sqm (both side inclusive) as per IS : 277 and consisting of angle cleats of size 25 mm wide x 1.6 mm thick with flanges of 27 mm and 37 mm, at 1200 mm centre to centre, one flange fixed to the ceiling with dash fastener 12.5 mm dia X 50 mm long with 6 mm dia bolts, other flange of cleat fixed to the angle hangers of 25 X 10 X 0.50 mm of required length with nuts & bolts of required size and other end of angle hanger fixed with intermediate G.I. channels 45 X 15 X 0.9 mm running at the spacing of 1200 mm centre to centre, to which the ceiling section 0.5 mm thick bottom wedge of 80 mm with tapered flanges of 26 mm each having lips of 10.5 mm, at 450. mm centre to centre, shall be fixed in a direction perpendicular to G.I. intermediate channel with connecting clips made out of 2.64 mm dia X 230 mm long G.I. wire at every junction, including fixing perimeter channels 0.5 mm thick 27 mm high having flanges of 20 mm and 30 mm long, the perimeter of ceiling fixed to wall / partition with the help of rawl plugs at 450 mm centre, with 25mm long dry wall screws @ 230 mm interval, including fixing of gypsum board to ceiling section and perimeter channel with the help of dry wall screws of size 3.5 X 25 mm at 230 mm c/c, including jointing and finishing to a flush finish of tapered and square edges of the board with recommended jointing compound, jointing tapes, finishing with jointing compound in 3 layers covering upto 150 mm on both sides of joint and two coats of primer suitable for board, all as per manufacturer's specification and also including the cost of making openings for light fittings, grills, diffusers, cut-outs made with frame of perimeter channels suitably fixed, all complete as per drawings, specification and direction of the Engineer in Charge but excluding the cost of painting with : 12.5 mm thick tapered edge gypsum plain board conforming to IS:2095- (Part I):2011 (Board with BIS certification marks)</p>	350.00	Sq. Ft.	
	<p>Modular False Ceiling: Providing and Fixing 15 mm thick densified regular edged eco friendly light weight calcium silicate, mineral fiber false ceiling tiles of approved texture of size 595 X 595 mm in true horizontal level, suspended on inter locking metal grid of hot dipped galvanised steel sections (galvanising @ 120 grams per sqm including both side) consisting of main 'T' runner suitably spaced at joints to get required length and of size 24 X 38 mm made from 0.33 mm thick (minimum) sheet, spaced 1200 mm centre to centre, and cross "T" of size 24 X 28 mm made out of 0.33 mm (Minimum) sheet, 1200 mm long spaced between main 'T' at 600 mm centre to centre to form a grid of 1200 X 600 mm and secondary cross 'T' of length 600 mm and size 24 X 28 mm made of 0.33 mm thick (Minimum) sheet to be inter locked at middle of the 1200 X 600 mm panel to from grid of size 600 X 600 mm, resting on</p>			



19	periphery walls / partitions on a Perimeter wall angle precoated steel of size (24 X 24 X 3000 mm made of 0.40 mm thick (minimum) sheet with the help of rawl plugs at 450 mm centre to centre with 25 mm long dry wall screws @ 230 mm interval and laying 15 mm thick densified edges calcium silicate ceiling tiles of approved texture in the grid, including, cutting/ making opening for services like diffusers, grills, light fittings, fixtures, smoke detectors etc., wherever required. Main 'T' runners to be suspended from ceiling using G.I. slotted cleats of size 25 X 35 X 1.6 mm fixed to ceiling with 12.5 mm dia and 50 mm long dash fasteners, 4 mm G.I. adjustable rods with galvanised steel level clips of size 85 X 30 X 0.8 mm, spaced at 1200 mm centre to centre along main 'T', bottom exposed with 24 mm of all Tsections shall be pre-painted with polyster baked paint, for all heights, as per specifications, drawings and as directed by Engineer-in-Charge.	1030.00	Sq. Ft.		
20	Flap Door / Wicket Gate (4'-0" Width and 3'-6" Height) : Providing of 19 mm thick commercial plywood with board with sun mica finish including cost of all necessary fittings, towers bolts etc. complete with 1.5" X 3/8" thick Mirinti/chap wood lipping all around and wax polishing on all wood work.	14.00	Sq. Ft.		
21	Fixed Glass at Officer Table and Front Desk: Providing and fixing of 12 mm thick float glass panels with pencil polish (half round edge) by automatic plant mirinti/chap wood brackets in front of counter Frosted glass with etching as per the requirement of bank.	40.00	Sq. Ft.		
22	Electrical Panel Box: Providing in position full height electric panel box with top, bottom, sides adn shutters made out of 19 mm IS 710 BWP grade plywood. All internal surface including back/rear side made out of 8 mm thick IS 14276:2016 Bison Board and internal surfaces of electrical panel box to be finished with 3 coats of arcylic paint with smooth finishing. External surface of electrical panel box to be finished in 1.0 mm thick laminate with air vent Aluminium louvers and door with interlock of approved make and shade. Edges of the electrical panel box to be finished with edge banding tape. Electrical Panel Box should be completed with all necessary accessory and hardware including handles, hinges, locks, etc. of approved make complete as per drawing and as directed by Bank or its Architect.	45.00	Sq. Ft.		
		Total Cost of Furnishing Works			
		(In Words		Rupees Only)	

Note for Vendor:-

1. Final Amount in words filled in Tender will be considered . No further discount written in numerical or words will be considered. After Tender has been filled. No condition or % of discount etc. will be considered which dictates re-calculation of any kind.
2. GST Extra.
3. Material should be used as per standard Mannual or directed by bank or its Architect.
4. Before filling tender please go through attached drawing for distance & other related quarries. We also advise Vendor to visit site physically if possible to determine actual work environment and difficulties.



**FURNISHING AND ELECTRICAL ESTIMATE FOR UTTAR PRADESH GRAMIN BANK BRANCH
KALYANPUR, DISTRICT KANPUR, UTTAR PRADESH**

B. ELECTRICALS WORKS					
S. No.	Description	Qty	Unit	Rate	Amount
1	<p>Light Primary Points in PVC Conduit: Point Wiring for light points, controlled through modular switches complete with PVC boxes & cover plate - The point wiring shall be done with 3x 1.5 sq.mm Fire Resistant Low smoke Low Halogen stranded Cu. Wire in PVC conduit pipe (HMS Grade) concealed in wall/ floor/ panelling/ partitions or above false ceiling as per requirement. The work shall also include for cutting chase for conduits and moulded boxes, if required, in the wall/ floor (Without damaging the building/wall) along with clamping the conduit at every 600 mm interval & finally finishing the surface & matching the same with the existing surface. The rate should include the cost of all materials, modular switch complete with PVC box & cover plate, labour, T&P, scaffolding, shifting of furniture, carting away the debris and cleaning the floor etc. The job shall be complete & to the entire satisfaction of the Bank. Circuit wiring to be included in the point wiring rates. The circuit wiring starts from DB to point control box/ switch box using Fire Resistant Low smoke Low Halogen stranded Cu. Wire 2x2.5 sqmm & 1x2.5 sqmm earthing (min size) in 20/25/32 mm PVC conduit. All the wiring shall be carried out in recessed conduits unless instructed by Architect / Engineer in charge</p>	52.00	Nos.		
2	<p>Light Secondary Points PVC Conduit: Point Wiring for light points inter looped from the primary point. The secondary point wiring shall be done with 3x 1.5 sq.mm FR LSH (Fire Resistant Low smoke Low Halogen) stranded Cu. Wire in PVC Conduit (HMS Grade) concealed in wall/ floor/ panelling/ partitions or above false ceiling as per requirement. The work shall also include for cutting chase for conduits and moulded boxes, if required, in the wall/ floor (Without damaging the building/wall) along with clamping the conduit at every 600 mm interval & finally finishing the surface & matching the same with the existing surface. The rate should include the cost of all materials, modular switch complete with MS box & cover plate, labour, T&P, scaffolding, shifting of furniture, carting away the debris and cleaning the floor etc. The job shall be complete & to the entire satisfaction of the Bank. All the wiring shall be carried out in recessed conduits unless instructed by Architect /</p>	44.00	Nos.		



3	<p>5/6A Primary point in PVC Conduit: Supply & Installation of point wiring for Raw power plug points on workstations / table/ wall using 2X2.5 + 1x2.5 Sq.mm FR LSH Fire Resistant Low smoke Low Halogen) copper conductor PVC sheathed flexible wire pulled from distribution board through PVC Conduit pipe (HMS Grade) concealed in wall/floor/ panelling/ partitions or above false ceiling as per requirement. Each point consisting of 1 nos of 6/10A , 3/5 pin sockets & 1 No.,6/10A Switch , wired together forming one point. The earth wire of green color only. The work shall also include for cutting chase for conduits and moulded boxes, if required, in the wall/ floor (Without damaging the building/wall) along with clamping the conduit at every 600mm interval & finally finishing the surface & matching the same with the existing surface.The rate should include the cost of all materials, labour, T&P, scaffolding, shifting of furniture, carting away the debris and cleaning the floor etc.The job shall be complete & to the entire satisfaction of the Bank. The above includes supply & fixing modular cover plates, base plates, PVC box/ Gang box in brick wall by making necessary chase/ recess and making good the same. All switches sockets and accessories must be modular. All new points must be provided in concealed/recessed conduit unless directed by architect / engineer in charge Interconnections to movable furniture, if any, shall be done using flexible PVC Conduit with end</p>	20.00	Nos.		
4	<p>5/6A Secondary point in PVC Conduit: Supply & Installation of point wiring for Raw power plug points on workstations / table/ wall using 2X2.5 + 1x2.5 Sq.mm FR LSH (Fire Resistant Low smoke Low Halogen) copper conductor PVC sheathed flexible wire pulled from nearby point through PVC Conduit pipe (HMS) concealed in wall/ floor/ panelling/ partitions or above false ceiling as per requirement. Each point consisting of 1 nos of 6/10A , 3/5 pin sockets & 1 No.,6/10A Switch , wired together forming one point. The earth wire of green color only. The work shall also include for cutting chase for conduits and moulded boxes, if required, in the wall/ floor (Without damaging the building/wall) along with clamping the conduit at every 600mm interval & finally finishing the surface & matching the same with the existing surface.The rate should include the cost of all materials, labour, T&P, scaffolding, shifting of furniture, carting away the debris and cleaning the floor etc.The job shall be complete & to the entire satisfaction of the Bank. The above includes supply & fixing modular cover plates, base plates, PVC box/ Gang box in brick wall by making necessary chase/ recess and making good the same. All switches sockets and accessories must be modular. All new points must be provided in concealed/recessed conduit unless directed by architect / engineer in charge Interconnections to movable furniture, if any, shall be done</p>	8.00	Nos.		



5	<p>UPS Primary point in PVC Conduit: Supply & Installation of point wiring for UPS points on workstations / table/ wall using 2X2.5 + 1x2.5 Sq.mm FR LSH (Fire Resistant Low smoke Low Halogen) copper conductor PVC sheathed flexible wire pulled from distribution board through PVC Conduit pipe (HMS Grade) concealed in wall/ floor/ panelling/ partitions or above false ceiling as per requirement. Each point consisting of 3 nos of 6/10A , 3/5 pin sockets & 1 No.,6/10A Switch , wired together forming one point. The earth wire of green color only. The work shall also include for cutting chase for conduits and moulded boxes, if required, in the wall/ floor (Without damaging the building/wall) along with clamping the conduit at every 600mm interval & finally finishing the surface & matching the same with the existing surface.The rate should include the cost of all materials, labour, T&P, scaffolding, shifting of furniture, carting away the debris and cleaning the floor etc.The job shall be complete & to the entire satisfaction of the Bank. The above includes supply & fixing modular cover plates, base plates, PVC box/ Gang box in brick wall by making necessary chase/ recess and making good the same.</p> <p>All switches sockets and accessories must be modular. All new points must be provided in concealed/recessed conduit unless directed by architect / engineer in charge Interconnections to movable furniture, if any, shall be done using flexible PVC Conduit with end couplers.</p>	10.00	Nos.		
6	<p>UPS secondary point in PVC Conduit: Supply & Installation of point wiring for UPS points on workstations / table/ wall using 2X2.5 + 1x2.5 Sq.mm FR LSH (Fire Resistant Low smoke Low Halogen) copper conductor PVC sheathed flexible wire looped from nearest UPS point through PVC Conduit pipe (HMS Grade) concealed in wall/ floor/ panelling/ partitions or above false ceiling as per requirement. Each point consisting of 3 nos of 6/10A , 3/5 pin sockets & 1 No.,6/10A Switch , wired together forming one point. The earth wire of green color only. The work shall also include for cutting chase for conduits and moulded boxes, if required, in the wall/ floor (Without damaging the building/wall) along with clamping the conduit at every 600mm interval & finally finishing the surface & matching the same with the existing surface.The rate should include the cost of all materials, labour, T&P, scaffolding, shifting of furniture, carting away the debris and cleaning the floor etc.The job shall be complete & to the entire satisfaction of the Bank. The above includes supply & fixing modular cover plates, base plates, PVC box/ Gang box in brick wall by making necessary chase/ recess and making good the same.</p> <p>All switches sockets and accessories must be modular. All new points must be provided in concealed/recessed conduit unless directed by architect / engineer in charge Interconnections to movable furniture, if any, shall be done using flexible PVC Conduit with end couplers.</p>	4.00	Nos.		



7	<p>15/16A Primary point in PVC Conduit: Supply & Installation of point wiring for Raw power plug points on workstations / table/ wall using 2X4 + 1x4 Sq.mm FR LSH (Fire Resistant Low smoke Low Halogen) copper conductor PVC sheathed flexible wire pulled from distribution board through PVC Conduit pipe (HMS Grade) concealed in wall/ floor/ panelling/ partitions or above false ceiling as per requirement. Each point consisting of 1 nos of 16/20A , 3/5 pin sockets & 1 No.,16/20A Switch, wired together forming one point. The earth wire of green color only. The work shall also include for cutting chase for conduits and moulded boxes, if required, in the wall/ floor (Without damaging the building/wall) along with clamping the conduit at every 600mm interval & finally finishing the surface & matching the same with the existing surface.The rate should include the cost of all materials, labour, T&P, scaffolding, shifting of furniture, carting away the debris and cleaning the floor etc.The job shall be complete & to the entire satisfaction of the Bank. The above includes supply & fixing modular cover plates, base plates, PVC box/ Gang box in brick wall by making necessary chase/ recess and making good the same. All switches sockets and accessories must be modular. All new points must be provided in concealed/recessed conduit unless directed by architect / engineer in charge Interconnections to movable furniture, if any, shall be done</p>	12.00	Nos.		
8	<p>15/16A Secondary point in PVC Conduit: Supply & Installation of point wiring for Raw power plug points on workstations / table/ wall using 2X4 + 1x4 Sq.mm FR LSH (Fire Resistant Low smoke Low Halogen) copper conductor PVC sheathed flexible wire pulled from nearest power point through PVC Conduit pipe (HMS Grade) concealed in wall/ floor/ panelling/ partitions or above false ceiling as per requirement. Each point consisting of 1 nos of 16/20A , 3/5 pin sockets & 1 No.,16/20A Switch, wired together forming one point. The earth wire of green color only. The work shall also include for cutting chase for conduits and moulded boxes, if required, in the wall/ floor (Without damaging the building/wall) along with clamping the conduit at every 600mm interval & finally finishing the surface & matching the same with the existing surface.The rate should include the cost of all materials, labour, T&P, scaffolding, shifting of furniture, carting away the debris and cleaning the floor etc.The job shall be complete & to the entire satisfaction of the Bank. The above includes supply & fixing modular cover plates, base plates, PVC box/ Gang box in brick wall by making necessary chase/ recess and making good the same. All switches sockets and accessories must be modular. All new points must be provided in concealed/recessed conduit unless directed by architect / engineer in charge Interconnections to movable furniture, if any, shall be done using flexible PVC Conduit with end couplers.</p>	2.00	Nos.		



9	<p>AC point in PVC Conduit: Supply & Installation of point wiring for Air Conditioner on workstations / table/ wall using 2X4 + 1x4 Sq.mm FR LSH (Fire Resistant Low smoke Low Halogen) copper conductor PVC sheathed flexible wire pulled from distribution board through PVC Conduit pipe (HMS Grade) concealed in wall/ floor/ panelling/ partitions or above false ceiling as per requirement. Each point consisting of 1 nos of 20/25A , 3/5 pin sockets & 1 No. Single module 20/25A MCB, 1 Nos 25A Motor starter switch wired together forming one point. The earth wire of green color only. The work shall also include for cutting chase for conduits and moulded boxes, if required, in the wall/ floor (Without damaging the building/wall) along with clamping the conduit at every 600mm interval & finally finishing the surface & matching the same with the existing surface. The rate should include the cost of all materials, labour, T&P, scaffolding, shifting of furniture, carting away the debris and cleaning the floor etc. The job shall be complete & to the entire satisfaction of the Bank. The above includes supply & fixing modular cover plates, base plates, PVC box/ Gang box in brick wall by making necessary chase/ recess and making good the same. All switches sockets and accessories must be modular. All new points must be provided in concealed/recessed conduit unless directed by architect / engineer in charge Interconnections to movable furniture, if any, shall be done using flexible PVC Conduit with end couplers.</p>	5.00	Nos.		
10	<p>Supply and laying 20 mm PVC conduit (MHS Grade) through wall / floor / above false ceiling / partition etc. The work shall also include for cutting chase for conduits and moulded boxes, if required, in the wall/ floor (Without damaging the building/wall) along with clamping the conduit at every 600mm interval & finally finishing the surface & matching the same with the existing surface. The rate should include the cost of all materials, labour, T&P, scaffolding, shifting of furniture, carting away the debris and cleaning the floor etc.</p>	25.00	R.Mt.		
11	<p>3x6 sq mm submains wiring in PVC conduit: Supply and laying of 2x6 sq mm + 1x6 sq mm FR LSH (Fire Resistant Low smoke Low Halogen) stranded Cu. Wire in PVC Conduit (HMS Grade) through wall / floor / above false ceiling / partition etc. The work shall also include for cutting chase for conduits and moulded boxes, if required, in the wall/ floor (Without damaging the building/wall) along with clamping the conduit at every 600mm interval & finally finishing the surface & matching the same with the existing surface. The rate should include the cost of all materials, labour, T&P, scaffolding, shifting of furniture, carting away the debris and cleaning the floor etc</p>	20.00	R.Mt.		
12	<p>Supply and laying of 3x10 sub mains wiring in PVC conduit Supply and laying of 2x10 sq mm + 1x10 sq mm FR (Fire Resistant) stranded Cu. Wire in PVC Conduit (HMS Grade) through wall / floor / above false ceiling / partition etc. The work shall also include for cutting chase for conduits and moulded boxes, if required, in the wall/ floor (Without damaging the building/wall) along with clamping the conduit at every 600mm interval & finally finishing the surface & matching the same with the existing surface. The rate should include the cost of all materials, labour, T&P, scaffolding, shifting of furniture, carting away the debris and cleaning the floor etc.</p>	18.00	R.Mt.		



13	Supply and laying of 4x10 flexible wire in PVC Conduit Supply and laying of 3x10 sq mm + 1x10 sq mm FR (Fire Resistant) stranded Cu. Wire in PVC Conduit (HMS Grade) through wall / floor / above false ceiling / partition etc. The work shall also include for cutting chase for conduits and moulded boxes, if required, in the wall/ floor (Without damaging the building/wall) along with clamping the conduit at every 600mm interval & finally finishing the surface & matching the same with the existing surface. The rate should include the cost of all materials, labour, T&P, scaffolding, shifting of furniture, carting away the debris and cleaning the floor etc.	15.00	R.Mt.		
14	Supply installation testing and commissioning of 6 way SPN DB flush mounted on wall, sheet metal fabricated, powder coated, having dust-proof and vermin 'proof, gasketed and hinged door with all internals such as DIN rails, neutral link, interconnected wiring, complete with earthing legs, housing following switch gears(Double door HORIZONTAL DB) with 2 Nos 40A DP MCB for Single Phase UPS input and output isolation and Reused the existing ELCB on incomer light circuit	1.00	Set		
15	SITC of 12 way SPN DB flush mounted on wall, sheet metal fabricated, powder coated, having dust-proof and vermin 'proof, gasketed and hinged door with all internals such as DIN rails, neutral link, interconnected wiring, complete with earthing legs, housing following switch gears(Double door HORIZONTAL DB) i/c 1 Nos 40A DP MCB o/g 10 nos SP MCB (6-32A) 10 KA Breaking Capacity and used existing 6 Nos. MCB	1.00	Set		
16	SITC of 4 way Horizontal DB flush mounted on wall, sheet metal fabricated, powder coated, having dust-proof and vermin 'proof, gasketed and hinged door with all internals such as DIN rails, neutral link, interconnected wiring, complete with earthing legs, housing following switch gears(Double door HORIZONTAL DB) with i/c 1 Nos 63A TPN MCB o/g 12 nos SP MCB (6-32A) 10 KA Breaking Capacity	2.00	Set		
17	SITC of 4 way VTPN MCCB DB flush mounted on wall, sheet metal fabricated, powder coated, having dust-proof and vermin 'proof, gasketed and hinged door with all internals such as DIN rails, neutral link, interconnected wiring, complete with earthing legs, housing following switch gears (Double door VerticalL DB) with i/c 1 Nos 63A TPN MCCB Thermal Magnetic Release Adjustable overload: 0.8-1.0 x In Adjustable Short Circuit: 6-10 x Ino/g 12 nos SP MCB (32A) 10 KA Breaking Capacity	1.00	Set		



18	<p>SITC OF LT PANEL AS UNDER: (Manufacturer must be approved from CPRI) Construction: Free Standing with front access, Dust & vermin Proof, Form 3b construction. Supply: 415V, 3Phase, 4 Wire, 50 Hz. Control Supply: 230V Single Phase Fault Level: 36KA for 1 Sec Fabrication: CRCA Sheet 14SWG for Gland Plate, Load Bearing Structure and Body, 16 SWG for partitions, doors and panels. 25x3 mm neoprene gasket for door, cover and gland plate. 40x5 mm gasket for joints and canopy. DC Locks to be provided on doors, danger plates on front and rear of bus bar chambers, live parts. Cable Entry / Exit : From top. Name plate: Anodised Aluminium Powder Coating: Pre treated with 7 tank process and duly powder coated. TPN Busbars: 150A Rated Copper (current density 1A/sq mm) with colour coded heat shrinkable sleeve. Neutral Bar of half size of Phase. Earth Bar of suitable size to be provided with earthing terminal on both ends. Separate bus bar system to be provided for Emergency and Non Emergency supply outgoing. Instrumentation: 1 Set 3 nos phase indicating lamps each backed up with MCB and switch shall be provided for each incomer. 1 no. VAF digital meter 0-200A with CT, selector switch, and fuse as reqd. Main Incomer- 100A MCCB Change Over - 100A Manual Changeover, Non Emergency Outgoing - 1 Nos 100A MCCB, Emergency Outgoing 2 Nos 63A MCCB, 2 Nos 63A FP MCB, 4 Nos 40A DP MCB One Section in outgoing section in both emergency and non emergency section be kept spare</p>	1.00	Set		
19	S & I of earth pit comprising of 600mm x 600mm x 3mm. thick copper plate buried at a minimum depth of 2.7 meter including necessary materials like charcoal, salt etc as required conforming to BIS standards having brick masonry chamber with hinged cover and watering arrangement.	3.00	Set		
20	Providing and fixing 6 SWG dia G.I. wire on surface or in recess for loop earthing along with existing surface 1 recessed conduit / submain wiring / cable as required.	30.00	R.Mt.		
21	Supply and laying, effecting proper connections, testing & commissioning of the following sizes of 1.1 KV armoured/ unarmoured XLPE insulated PVC sheathed aluminium /copper conductor cables conforming to IS: 7098 Part 1 with latest amendments laid over MS supports in existing RCC ducts/ laid in ground /laid on Cable Trays including clamping the cables to supports in an approved manner as required complete with all accessories. Supply and laying of 4x25 sq mm armoured aluminium cable in existing pipe / cable tray	12.00	R.Mt.		
22	Supply, Installation, testing and commissioning of 2'X2' Recessed type LED LIGHT FITTINGS of 33-36 W with minimum lumen level of 3900 lumens, CRCA / Extruded aluminium housing, efficiency of 120 lumens per watt and & Average life not less than 50000 hrs. The light should be hanged/supported by MS chain from ceiling directly and not be kept directly on false ceiling frame. Cutting of ceiling, framing etc. be included in the costs. Standard warranty of light fittings shall be minimum 2 years.	25.00	Each		
23	Supply, Installation, testing and commissioning of LED DOWNLIGHT FITTINGS of 15-18 W with minimum lumen level of 1650 lumens with die cast aluminium, efficiency of 110 lumens per watt and & Average life not less than 30000 hrs. Cutting of ceiling, modifications required to the ceiling be included in the cost. Standard warranty of light fittings shall be minimum 2 years.	35.00	Each		

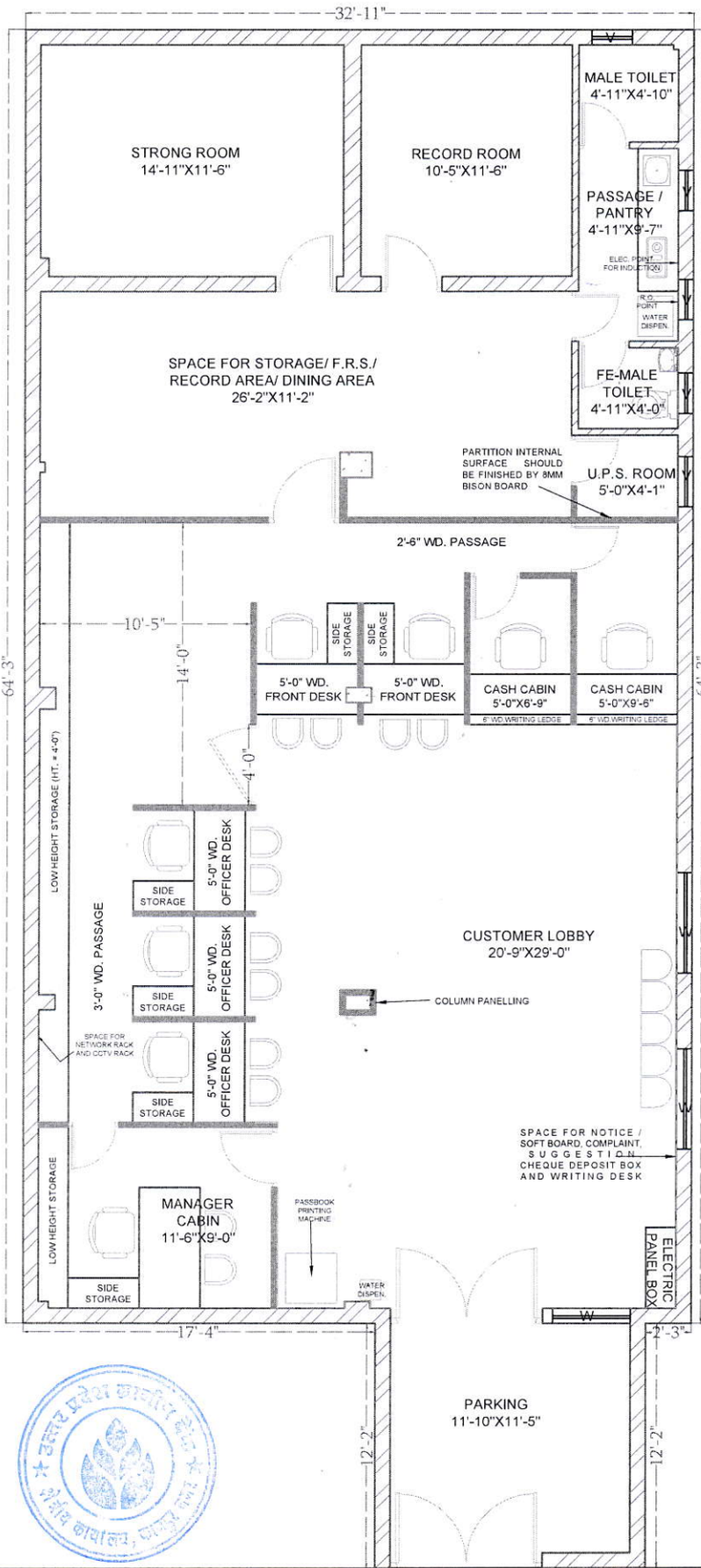


24	Supply Installation testing and commissioning of 4 ft, 18-20 watt LED batten with 2000 lumen output and 2 year warranty	22.00	Each		
25	Supply, Installation, Testing and commissioning of metal body Wall mounted Fan, 3/4 blade design, sweep 400-450 mm power input max 90 watt, Speed 1300-1330rpm with all accessories.	12.00	Each		
26	Ceiling Fan (48" dia) : Providing, Installation, Ceiling fan with regulator, hanging hook etc complete as reqd. with Extension rod.	4.00	Each		
27	Exhaust Fan: Providing Exhaust Fan in Toilet, UPS Room, Pantry and Record Room. Supply, Installation, Testing and commissioning of 225 mm dia Heavy duty Exhaust fan in the Toilet window, UPS Room, Pantry and Record Room. Fan shall be of approved make as per drawing and instruction. Quantity of Exhaust Fan installation as describe below: a) Toilet = 02 b) UPS Room = 01	3.00	Nos.		
28	Supply & fixing of Cat 6 cable including patch cord 1 m and 2 m and I/o box complete.	14.00	Nos.		
29	Supply & fixing of Cable Manager, Tray, 9 U rack with fan and others items complete.	1.00	Nos.		
30	Supply & fixing of 24 Port Jack Pannel.	1.00	Nos.		
31	Copper Piping of Split AC Units: Copper Piping between indoor and outdoor unit. Suction line to be insulated with elastomeric nitrile rubber tubular insulation of 6 mm thickness and joints sealed with black monsoon tape to be concealed trough out.	190.00	R.Ft.		
32	Electric Wiring of Split AC Units: Electric Wiring between indoor and outdoor unit. Electric Wiring to be installed of 2.5 mm 4 core to be concealed trough out.	200.00	R.Ft.		
33	Drain Piping of Split AC Units: Drain piping for Split AC Units 18 mm dia PVC hard pipe for drainage of condensate to be concealed in both ceiling & wall.	100.00	R.Ft.		
Total Cost of Electrical Works					
(In Words			Rupees Only)		

Note for Vendor:-

1. Average Point wiring length has been considered as 8 meters for primary points and 3 meters for secondary points.
2. UPS has been considered to be single phase, up to 10 KVA.
3. AC DB to be provided on non emergency supply.
4. Suitable distribution board for providing power to various UPS DBs be considered based on requirement.
5. Suitable LT Cables be selected based on length of cable and load as per cable selection chart in CPWD specifications for electrical works.
6. LT Panel has been considered for up to 25KW electrical load and manual changeover.
7. The above nomenclature and rates are for guidance.
8. Appropriate selection of submains wiring, distribution boards, LT Panel and other distribution setup be taken based on size of premises, load, utilisation and other design factors.
9. If any other items are required as per site conditions, the same may be incorporated.
10. Breaking capacity of MCB shall be 10KA and for MCCB up to 250A shall be 36KA 11.





KALYANPUR ROAD

**GROUND FLOOR PLAN
(PROPOSED)**