

PREMISES DEPARTMENT ZONAL OFFICE BERHAMPUR

TENDER DOCUMENT ELECTRICAL AND DATA CABLING WORK AT NEW PREMISES OF INDIAN BANK GOPALPUR PORT BRANCH, CHATRAPUR DISTRICT-GANJAM, ODISHA

Issued to:

Date : 10.03.2023

Last date of submission of Tender	17/03/2023 up to 13:00 HRS at Indian Bank, Zonal Office, Premises Department, Ambapua, Berhampur - 760011				
Date of opening Tender 17/03/2023 at 16:00 HRS Indian Bank, Zonal Office, Premises Depart Ambapua, Berhampur - 760011					
Cost Of Tender	Free Of Cost.				

CONSULTANT:

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INDIAN BANK ZONAL OFFICE -BERHAMPUR

NOTICE INVITING TENDER

Indian Bank, Zonal Office BERHAMPUR invites sealed tenders from **Empanelled Contractors** with Indian Bank (S**ingle bid system**) for proposed Electrical Works in the New Premises of **GOPALPUR PORT** Branch and ATM .The Tender Documents can be downloaded from the Bank's website (www.indianbank.in) under Tender Column.

1	Name of work	Electrical Works in the Premises of GOPALPUR PORT Branch and ATM, Chatrapur, Dist. GANJAM
2	Estimated cost of work	Rs.3.83 Lakh
3	Period of completion	20 days to be reckoned from 5 TH day from the date of issue of the Work Order or handing over of site whichever is later
4	Validity of Tender	90 Days from the date of opening
5	Defects Liability Period	12 Months from the date of virtual completion of work
6	Earnest Money Deposit	Rs.3800/- (Rupees Three Thousand Eight Hundred Only) by way of DD in favour of Indian Bank payable at BERHAMPUR *Firms registered with MSME / NSIC with valid certificates issued by GOI are exempted from submitting EMD along with Tender.
7	Initial Security Deposit (ISD)	After acceptance of Work Order, Contractor shall submit ISD of 2% of the Bid / Contract Amount in the form of DD.
8	Retention Money (RM)	8% of the Bill Amount excluding Taxes
9	Total Security Deposit (TSD) = ISD + RM	10% of the Bid Amount (ISD – 2% & RM – 8%) ISD Amount will be refunded to Contractor within 14 days from the issue of Work Completion Certificate by the Architect and the Retention Money will be refunded after the completion of defect liability period.
10	Interim / Adhoc Payment	No Interim / Adhoc Payment will be paid
11	Liquidated Damages	1% per week of the Contract Value subject to maximum total of 10% of final Contract value
12	Tender Documents	Tender documents can be obtained from Indian Bank, Zonal Office, Premises Department,1st Floor,Sri Krishna Vihar Chowk, Ambapua, Berhampur –760011from 10.03.2023 to 17.03.2023 on all working days during office hours and / or can be downloaded from the Bank's website (www.indianbank.in)under Tenders column.
13	Last date of submission of tenders	17.03.2023 upto 13:00 Hrs at Indian Bank, Zonal Office, Premises Department, 1st Floor,Sri Krishna Vihar Chowk, Ambapua, Berhampur – 760011
14	Date of opening Tender	17.03.2023 at 16:00 Hrs Indian Bank, Zonal Office, Premises Department, 1st Floor,Sri Krishna Vihar Chowk, Ambapua, Berhampur - 760011

Note:

- 1. The bank is not bound to accept the lowest tender &reserves the right to accept or reject any or all tenders/bid without assigning any reasons whatsoever.
- 2. The rates quoted by the tenderer shall be based only on the specifications and conditions of the tender documents.
- 3. Bank is not liable to make any payment to tenderers for preparation to submit the tender/bid.



FORM OF TENDER

Indian Bank Zonal Office BERHAMPUR Premises Department 1st Floor,Sri Krishna Vihar Chowk, Ambapua, Berhampur - 760011

Dear Sir,

Place:

Date:

SUB: Invitation of Tender for Electrical works in Premises of GOPALPUR PORT Branch,

Having examined the drawings, specifications, conditions and schedule of quantities prepared by you, and satisfying ourselves as to the location of the site and working conditions, I/We hereby offer to execute the above works at the respective rates which I/We have quoted for the items in the Schedule of Quantities.

I/We herewith deposit **Rs. 3800.00/- (Rupees Three Thousand Eight Hundred Only)** by crossed demand draft payable at BERHAMPUR and drawn in favour of Indian Bank as Earnest Money Deposit for the due execution of the works at my/our tendered rates, together with any variations should the work be awarded to me/us.

In the event of this tender being accepted, I/We agree to enter into and execute the necessary contract required by you. I/We do hereby bind myself/ourselves to forfeit the aforesaid Earnest Money Deposit of Rs. 3800.00/- (Rupees Three Thousand Eight Hundred Only) in the event of our refusal or delay in signing the Contract Agreement. I/We further agree to complete the work within the stipulated time specified in the Appendix to General Conditions of Contract.

Tenderer who has the Power to do so]

Witness Signature:
Name:
Address:
Seal:



GENERAL RULES AND INSTRUCTION FOR THE GUIDANCE OF TENDERERS

1 Definition of terms / interpretation:

- Employer/Owner/Bank/Indian Bank/ Accepting Authority shall mean IndianBank with their Corporate
 Office at No. 254-260, AvvaiShanmugamSalai, Royapettah, Chennai 600 014 inter-alia having their
 Zonal Office at 1st Floor Plot No.704/7172, Sri Krishna Vihar Chowk, Ambapua, BERHAMPUR –
 760011and any of its employee's representative authorized on theirbehalf.
- Throughout these bidding documents, the terms "bid" and "tender" and their derivatives ("bidder"/"tenderer"), "bidered /tendered", "bidding"/ "tendering", etc. are Synonymous.
- Day means calendar day. Singular also means plural
- "Contractor" means the person whose Tender has been accepted by the Employer and the legal successors in title to such person, but not (except with the consent of the Employer) any assignee of such person.
- Tenderer: The term 'Tenderer' shall mean the individual or firm or company whether incorporated or not, undertaking the work and shall include legal representative(s) of such individuals or persons composing such firm or company or successors of such firm or company as the case may be and permitted assigns of such individual or firm or company.
- 2 Tenders, which should always be placed in sealed cover, with the name of the work written on the envelope "Electrical Work in New Premises of **GOPALPUR PORT** Branch, will be received by Chief Manager (Admin), Indian Bank, Zonal Office, BERHAMPUR.
- 3 Earnest money amounting to **Rs. 3800 .00/- (Rupees Three Thousand Eight Hundred Only)** in the form of Demand Draft drawn in favour of "<u>Indian Bank", payable at BERHAMPUR</u> must accompany each tender. EMD amount will not carry interest. Tender without earnest money will be summarily rejected.
 - Please note that firms registered with MSME / NSIC under single point registration with valid certificates issued by GOI are exempted from submitting EMD. Necessary Certificates must accompany bid. No other type of certificate is acceptable. The exemption and relaxation in EMD is subject to the validity & acceptance of their registration certificate on the date of opening of Tender.
- 4 The Indian Bank does not bind itself to accept the lowest or any tender and reserves to itself the right of accepting the whole or any part of the tender and the tenderer shall be bound to perform the same at the rate quoted.
- a. The rate quoted by the Tenderer shall be net (excluding GST), up to the stage of incorporation and handing over site. All taxes including (excluding GST) or any other tax on material or on finished works like Turnover Tax, including taxes that may be newly introduced subsequent to the tender etc. in respect of this contract shall be payable by the Tenderer and the Indian Bank will not entertain any claim whatsoever in this respect.

The rate quoted should be excluding GST.

The tenderer who wishes to quote for the tender should have GST registration and should mention the registration number.

- 5 The Tenderer shall give a list of his relatives working with the Indian Bank along with their designations and addresses.
- No employee of the Indian Bank is allowed to work as a contractor for a period of two years of his retirement from Indian Bank service, without the previous permission of the Indian Bank. The contract is liable to be cancelled if either the contractor or any of his employees is found at any time to be such a person who had not obtained the permission of the Indian Bank as aforesaid before submission of the



tender or engagement in the Tenderers service.

- 7 The tender for works shall remain open for acceptance for a period of 90 days from the date of opening of Tender. If any tenderer who withdraws his tender before the said period, then the Indian Bank shall be at liberty to forfeit Earnest Money paid along with the tender.
- The tender for the work shall not be witnessed by a Tenderer or Tenderers who himself/themselves has/have tendered or who may and had/have tendered for the same work. Failure to observe this condition would render tenders of the Tenderers tendering as well as witnessing the tender liable to summary rejection.
- 9 It will be obligatory on the part of the tenderer to tender and sign the tender documents for all the component parts.

10 Transfer of tender documents purchased by one intending Tenderer to another is not permitted.

- 11 The Tenderer must pay the amount of Earnest Money as mentioned in the Notice of Tender Invitation by Bank Demand Draft payable to Indian Bank. No interest on Earnest Money deposited by the Tenderer shall be allowed. The Tenderer should attach the Bank Draft along with the tender failing which the tender will not be considered. No other mode of payment shall be accepted.
- 12 The Earnest Money Deposit of unsuccessful tenderers shall be refunded within three weeks of award of contract to the successful tenderer or within one week of actual commencement of work whichever is earlier and in any case not later than four months.
- 13 The Earnest Money Deposit of the successful tenderer shall be refunded on the acceptance by the Employer of the Contractor's Demand Draft towards Security Deposit.
- 14 The EMD of the Tenderer, whose tender is accepted, shall be forfeited in full in case he does not start the work by stipulated date mentioned in the award letter.
- 15 The retention amount at 8% on the value of the bill paid will be held by the Indian Bank apart from ISD. ISD Amount (2%) will be refunded to Contractor within 14 days from the issue of Work Completion Certificate by the Architect and the Retention Money (8%) will be released at the end of Defect Liability Period (12 Months), subject to satisfactory rectification of defects noticed, if any. ISD and Retention Amount held in our Bank's Book will not carry any interest.
- 16 The acceptance of a tender will rest with the Indian Bank and the Indian Bank reserves to itself the authority to reject any or all of the tenders received without the assignment of a reason. Tenders in which any of the prescribed conditions are not fulfilled (or) are incomplete in any respect are liable to be rejected. The Indian Bank reserves the right to accept the tender in full or in part and the tenderer shall have no claim for revision of rates or other conditions if his tender is accepted in parts.
- 17 Canvassing in connection with tenders is strictly prohibited and the tenders submitted by the Tenderers who resort to canvassing will be liable to rejection.
- 18 All rates shall be quoted on the proper form of the tender alone. **All the entries to be made legibly in ink only.** Rates written in pencil or any other mode shall not be considered for evaluation and will be rejected.
- 19 The tenderers shall take care to price his tender rationally. Extreme underpricing or overpricing in item rates, total amount will be considered adversely in the assessment of tenders. The tenderer shall on demand submit the analysis of rates of some items of work if so required by the employer.
- 20 An item rate tender containing percentage below/above will be summarily rejected.
- 21 On acceptance of the tender the name of the accredited representative(s) of the Tenderer who would be responsible for taking instructions from the Indian Bank shall be communicated to the Indian Bank.
- 22 Special care should be taken to write the rates in figures as well as in words and the amounts in figures only, in such a way that interpolation is not possible. The total amount should be written both in words and in figures.
- 23 The Contractor shall within 7 days of receiving the WORK ORDER submit **INITIAL SECURITY DEPOSIT**



of <u>2% of the contract value in the form of a Demand Draft</u>. On acceptance of the Demand Draft, the Earnest Money Deposit shall be refunded to the Contractor.

- 24 The Contractor shall comply with and give all notices required under any law, rules, regulations, or byelaw of Parliament, State Legislature or Local Authority relating to works. If needed, the Contractor has to obtain required permission/ approval from the building secretary/ association. The Contractor shall before be commencing the execution of work issue a certificate to the Employer that he has obtained all the permissions Registrations and give all the notices as are required to be obtained or given under law particularly blasting permission, Police permission etc.
- 25 The Contractor shall be required to maintain the site and the building areas in a neat and clean condition at all times to the satisfaction of the Employer. The Contractor shall especially take care to keep areas free from getting water logged, from concrete/mortar drippings, bricks, steel, shuttering materials or any other material / rubbish.
- 26 Debris and items removed from the building have to be neatly stacked at site and then periodically removed (maximum of one week), carried away by the Contractor and disposed off as per the rules and regulations of the Local Authorities concerned. No debris shall be thrown loose from upper floors. No floor, roof or other part of the building shall be over-loaded with debris or materials as to render it unsafe.
- 27 Employer reserves the right to insist on selection of material, workmanship, detailing and finishes, which they consider, is appropriate, and suitable for the intended use. The contractor is not eligible to claim extra on this account.
- 28 Employer will require the contractor to produce, samples of all the materials, accessories/ finishes prior to procurement/ manufacture. The samples of the materials for the work shall be got approved from the Employer. Failure to comply with these instructions can result in rejection of the work/materials.
- 29 For painting & Lamination, sample area shall be prepared and the shade got approved. It is also advised to give computer presentation of various colour schemes to the employer before going for sample painting/Lamination,
- 30 The Tenderer should note that he should execute his part of work without causing any damage to any component of the building and also without disturbing the occupants. Any damage so caused shall be made good at the cost & risk of the tenderer.
- 31 The successful tenderers shall include, in the quoted price, all allied civil works such as chasing in wall, drilling holes etc to support the frames, partitions, make the surface good after grouting, scaffolding required if any to load/unload the materials etc.
- 32 The successful contractor shall also be responsible for the safety and security of all their materials and also for ensuring fire prevention steps at all times in the working premises including their part of the work. The successful contractor has to place full time representative at site, the representative should have thorough subject knowledge.
- 33 The work shall be carried out without disturbing the existing occupants of other offices. Necessary barricading of the area, if required from the rest of the area shall have to be arranged by the successful contractor at no extra cost. The work is to be organized and executed so as to have least disturbance to the occupants of other offices.
- 34 No interim payment / Adhoc Payment will be entertained in any case.
- 35 The contractor should ensure payment of minimum wages + VDA to all labourers / workmen staff employed by him in line with central/state labour wage act which ever higher.

The Contractor shall at all times indemnify and keep indemnified the Employer against all losses, claims, damages or compensation including under the provisions of the payment of the Wages Act 1936, Minimum Wages Act 1948, Employer's Liability Act 1938, Workman's Compensation Act 1923, the Maternity Benefit Act 1961, the Bombay Shops and Establishments Act 1947, Industrial Disputes Act 1947, and Contract Labour (Regulation and Abolition) Act 1970 and Employees State Insurance Act 1948, Motor Vehicles Act 1988 or any modifications thereof or under any other law relating thereto and rules made there under from time to time or as a consequence of any accident or injury to any workman or other person in or about the work whether in the employment of the Employer or Contractor or not, and



also against all costs, charges and expenses of any suit, action or proceedings whatsoever out of such accident or injury or combination of any such claims.

From commencement to completion of works, the Contractor shall take full responsibility for the care of the work and for taking precautions to prevent loss or damage to the work to the maximum extent possible and shall be liable for any damage or loss that may arise to the works or any part thereof from any cause whatsoever including causes of fire, lightning, explosion, earthquake, storm, hurricane, floods, inundation, subsidence, landslides, rock slides, riots (excluding civil war, rebellion, revolution and insurrection) or any latent defect or damage and shall at his own cost repair and make good the same so that at all times the work shall be in good order and condition and in conformity in every respect with the requirements of the Contract.

For the purpose of this condition this expression "from commencement to completion of works" shall mean the period starting with the date of issue of Work Order or date of handing over of site whichever is later and ending with issue of Virtual Completion Certificate.

Without limiting the obligations and responsibilities under this condition, the Contractor shall insure and keep insured the works from commencement to completion, as aforesaid, for the full contract value including Price Variation Adjustment if any against the risk of loss or damage from any cause whatsoever including the causes enumerated in the foregoing paragraphs. In the event of there being a variation in the nature and extent of the works, the Contractor shall from time to time increase or decrease the value of the insurance correspondingly. All the premium for the insurance shall be borne and paid by the Contractor.

Before commencing the work, the Contractor shall without limiting his obligations and responsibilities under this condition, insure against any loss of life or injury to any personnel in the employment of Contractor / Sub-Contractor/nominated Sub-Contractor. For this purpose, insurance shall be taken by the Contractor /Sub- Contractor. Such insurance shall be taken to include both employees/workmen covered by the Workman's Compensation Act 1923, as well those employees/workmen not covered by the said Act. Separate insurance policies may be taken for employees/ workmen covered by Workman's Compensation Act 1923, and employees / workmen not covered by the said Act. The entire premium shall be paid by the Contractor. Policy/Policies taken under this para for the personnel in employment with the Contractor / Sub-Contractor may be in their Employer's names of the Contractor / Sub-Contractor / nominated Sub-Contractors. In the event of any loss or injury to personnel in employment with the Contractor / Sub-Contractor / nominated Sub-Contractors, the Employer and Contractor shall recover directly from the Insurance Company and ensure that payment of the same is made to the affected parties including the Employer. The policy in original shall be deposited with the Employer.

The Contractor shall at all times indemnify and keep indemnified the Employer against all losses and claims for injuries or damage to any person or any property whatsoever which may arise out of or in consequence of the construction and maintenance of the work and against all claims, demands, proceedings, damages, costs, charges and expenses whatsoever in respect of or in relation thereto. Before commencing the execution of the works, the Contractor shall without in any way limiting his obligations and liabilities under this condition, insure at his cost and expense against any damage or loss or injury which may be caused to any person or property including the employees and directors of the Employer and their property by or in the course of the execution of the works. Such insurance to be known as the Third Party Insurance shall be in a sum of **Rs. 1.0 lakh**. The Insurance policy to be so obtained by the Contractor shall be deposited by the Contractor with the Employer within **Seven days** of its issue by the Insurer.

- 37 The Contractor shall take all precautionary measures to ensure the safety of the workmen employed by it. The contractor shall be fully responsible for the any injury or damage caused to the workmen deployed by him at site for carrying out the work and Bank has nothing to do with such happenings and in no way shall be held responsible for the same.
- 38 The contractor shall maintain all registers as required by the Regional Labour Commissioner and should furnish the same to the Bank or its representative as and when required.
- 39 If the work is not started within <mark>7 days</mark> from the date of issue of work order then Employer may terminate



the work order without assigning any reason. If during the execution of the work, the progress of work is not considered to be satisfactory and is not consistence to be in contingent with the period of the completion of the work then the Bank may terminate the work order by giving a 5 days' notice to the contractor. 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 other 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.

- 40 The time allowed for completing the works is **20 days** to be reckoned from **5TH day** from the date of Work Order / date of handing over site whichever is later. Tenderers shall submit a program me (time schedule) for executing the entire project and shall furnish the details of their scheme indicating the proposed deployment of their machinery and resources.
- 41 If the Contractor fails to complete any or all the works by the date/s named in **Clause 40**(Date of Completion) or within any extended time (permitted by Bank) then the Contractor shall pay or allow the Employer the sum to be worked out at **1.0%** of contract value per week to be recovered as Liquidated Damages (and not by way of penalty) for the delay, beyond the said date or extended time, as the case may be, during which the works shall remain unfinished and such damages may be deducted from any moneys due or which may become due to the Contractor. The maximum amount of Liquidated damages shall be **10%** of contract value. The contractor shall be bound to extend validity of Insurance Cover till such period of completion as may be considered necessary at their cost.
- **Extension of time:** If in the opinion of the Employer/ Architects the works be delayed (a) by reason of any exceptionally inclement weather or (b) by reason of instructions from the employer in consequence of proceedings taken or threatened by or disputes, with adjoining or neighboring owners or (c) by the works, or delay of other contractors nominated by the employer and not referred to in the specification or (d) by the reason of authorized extra and additions or (e) by reason or any combination or works men or strikes or lock-out affecting any of the building trade or (f) from other causes which the employer may consider are beyond the control of the contractor, the employer at the completion of the time allowed for the contract shall make fair and reasonable extension of time for completion in respect therefore. In the event of the employer failing to give possession of the site upon the day specified above, the time of completion shall be extended suitably.
 - In case of such strikes or lockouts as are referred to above, the contractor shall, immediately give the employer, written notice thereof. Nevertheless, he shall use his best endeavors to prevent delay, and shall do all that may be reasonably required, to the satisfaction of the employer for any extension of time for completion hereunder (which shall be final and binding on the contractor) shall be promulgated at the conclusion of such strike or lock-out and the employer shall then, in the event of an extension being, granted, determine, and declare the final completion date. The provision in clause 13 with respect to payments of liquidated damages shall be construed as if the extended date fixed by the employer was substituted for and the damages shall be deducted accordingly.
- 42 The successful tenderer shall be required to execute an Agreement in the proforma attached with this tender document within 7 days from the date of receipt of the notice of acceptance of tender. In the event of failure on the part of the successful tenderer to sign the agreement within the above stipulated period, the earnest money will be forfeited and the acceptance of the tender shall be considered as cancelled.
- 43 The final bill will be released on satisfactory completion of the entire work and on completion of all the terms and conditions / obligations spelt out and on proper submission of the bill together with the measurements. Final Bill settlement is within 30 days from the date of proper submission of bill &measurements.
- 44 The tenderers shall separately specify at the end of the tender the % and value of SGST and CGST as applicable. As on date 9 % CGST and 9% SGST IS APPLICABLE FOR WORKS CONTRACT. Regarding tax part, the tax rate at the time of billing shall rule over and above all documentations. Valid documents shall be produced if tendered/ asked for at the time before payment. TDS for income tax is as applicable and shall be included in the quoted rates. The comparison for the least bidder shall be made with the basic price of items of work excluding "Goods and Service Tax" part.



- 45 At any stage i.e. during the execution of work, any kind of change required, whether it is in design or specification, the contractor must inform the concerned Department of the Bank or Architect and after getting the approval, the same has to be incorporated by the contractor.
- 46 Single Power point & Water for work will be provided by bank at free of cost.
- 47 The contractor shall not directly or indirectly sublet the work to other party without written permission of the bank.
- 48 The Bank reserves the right to distribute the work for which quotations have been called, among more than one parties, if found necessary. No claim in this respect shall be considered and the contractor agrees to cooperate with other agencies appointed by the Bank.
- 49 Bank shall not be responsible for any loss 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.
- 48 No advance payment shall be made to the contractor on supply of any material supplied at site for execution; Payment shall be made only after completion of the work, submission of proper bills and measurement and checking at the site by Architect and Bank' Engineer.
- 49 Contractor agencies are advised (before quoting the rates) to inspect the site of the proposed work. They must go through specifications and documents. Any clarification, if required, may be taken from the bank before submitting the quote.
- 50 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.
- 51 The contractor /vendor failed to carry out the works as per schedule/Quality, the same shall be carryout with different agencies and the actual amount will be deducted from the contractor bills.
- 52 Payment to the contractor shall be made as per actual work done of site.
- The contractor agency shall keep particular vigil on his workers 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.
- 54 The Bank reserves the right to accept/reject any quotes without assigning any reasons.
- 55 Any work got executed in poor workmanship as pointed out by the Bank' Official will have to be dismantled and redone by the Contractor on his own cost.
- 56 Any addition, alteration or correction in the quote shall be signed and stamped properly by the contractor

DECLARATION:

I / We hereby declare that I / We read and understood the above terms and conditions and that we shall abide by them if the work is awarded to us.

Signature & Seal of the Tenderer



ARTICLES OF AGREEMENT

THIS AGREEMENT is made on this day ofmonth of between Indian Bank and having its Zonal Office at 1st Floor,Sri Krishna Vihar Chowk, Ambapua, Berhampur – 760011(hereinafter referred to as the
"Employer") which expression shall include its successor, legal heirs and assignees of the one part. AND M/s
(Hereinafter referred to as the
"Contractor") which expression shall include its successor, legal heirs and assignees of the second part.
WHEREAS the Employer has caused drawings and tender documents for 'Electrical Work in Premises of GOPALPUR PORT Branch,
AND whereas the Employer has called for tender vide ref. no dated dated
AND whereas the contractor has submitted the tender ref. no
to the Employer on
AND whereas the Employer has issued the work order ref
the contractor to do the work.
AND whereas the Contractor has agreed to execute the work as per drawings, specifications, conditions of
contract and Work Order.
AND whereas the Employer has accepted the Contractor's tender as aforesaid and whereas the tender
submitted by the contractor has been accepted for such sum as may be ascertained to be payable in terms of
the Bill of Quantities and which sum is estimated to be Rs (Rupees
) hereinafter referred to as the said "Contract Agreement".

NOW THIS AGREEMENT WITNESSETH AS FOLLOWS: -

- 1) In consideration of the said Contract Sum to be paid at the times and in the manner set forth in the said Conditions the Contractor shall carry out and complete the Works in terms and conditions herein contained and according to the general conditions of the contract, notice inviting tender, special conditions of contract, general scope of work, technical specifications, schedule of rates and instructions to be given by and the supervision of and to the entire satisfaction of the Employer.
- 2) Contract Price, Taxes and Payment Terms:

3) Completion Period:

Time is the essence of the Contract. The work is to be completed in all respects within **20 days** reckoned from 5th **day** from the date of issue of the Work Order or handing over of site whichever is later. If the Contractor fails to complete the job within the agreed time period, the Contractor will have to bear liquidated damages as per the relevant clause mentioned in the Tender Documents.



2) Earnest Money:

The Contractor has deposited an amount of **Rs. 3800.00/- (Rupees Three Thousand Eight Hundred Only)** as earnest money.

3) **Inspection of Site**:

The Contractor has inspected the site before submitting his tender and has satisfied himself as to the nature of the work to be executed on the site. Any difficulties which the Contractor may come across in the course of the work shall in no way relieve the contractor to claim or receive extra payment unless the Employer is of the opinion that such difficulties could not have been foreseen and the Employer consents in writing.

4) Supply of Material and Labour:

The Contractor shall arrange all labour, materials, equipments, tools, tackles and everything necessary for the completion of the work. The Contractor will assume all responsibility for the safety, protection and accounting of all material and equipment and the work during construction. All materials used by the Contractor shall be of the best quality conforming to the required specification mentioned in the tender document and will be subject to the approval of the Employer. All such materials not approved by the Employer shall be removed at once by the Contractor at his own expense. The Contractor shall also at his own expense arrange for carrying out any test of materials which the Employer may from time to time require or if so desired by the employer.

5) **Defective Work / Materials**:

If any part of the work done by the Contractor is found defective in workmanship or if bad or inferior materials have been used the Contractor shall at his own risk and cost demolish all such defective work and rebuild the same and / or replace the bad or inferior materials used within a time frame mentioned to the satisfaction of the Employer. The decision of the Employer in this regard shall be final and binding on the Contractor. In case of default of the contractor to remove the defective work and rebuild the same or replace bad or inferior materials as directed by the Employer, the Employer shall be entitled to employ anyone else to carry out the same at risk and cost of the Contractor and recover all expenses incurred in this regard from the contractor.

6) **Inspection of Work**:

During progress of the work the Employer shall be entitled at all times to have access to and inspect the work.

7) **Supervision**:

The Contractor shall provide one or more competent and technical qualified engineers duly and fully authorized to act on his behalf in all matters relating to the works to be carried out under or any other matter concerning this agreement and who shall at all times be present at the works while any work is in progress as per directions, explanations & instructions of Employer.

8) Compliance with Statutory Regulations & Work Rules:

The Contractor shall be responsible for complying with the applicable laws / bye laws / Regulations in force from time to time and shall have to bear all statuary liabilities to the workers / personnel engaged for the job. Nothing will be paid extra in this regard. If any amount is paid by the Employer with this regard the same amount shall be deducted from the Contractor's dues. The Contractor shall have to arrange insurance cover for the workers / personnel engaged by him for the job.

9) **Determination of Contract**:

In the event of Contractor failing to keep / adhere to agreed schedule of work, or in the event of the Contractor failing to comply with the provisions of this contract by default and / or negligence and / or suspension of work or in the event of Contractor failing to complete the work within the stipulated



period, the Employer may terminate this Agreement forthwith and employ, at the Contractor's risk and cost, another contractor or sufficient number of workmen to complete the work.

10) Force Majeure:

This clause will be operative only if the work is delayed by

- a) Acts of God
- b) Earthquake or floods or similar natural calamities.
- c) Serious loss or damage by fire or lightning.

In case any Force Majeure condition herein mentioned occurs and continues for a period exceeding 15 days the parties hereto undertake to sit together and devise ways for expeditious and proper performance of the obligations of the parties under this order.

11) Arbitration:

"In the event of any dispute or difference relating to interpretation and application of provisions of the contract and all disputes/claims whatsoever which shall either during the continuance of the contract or afterwards either between the parties to the contract or the respective representatives touching the construction/application of any provision/clause mentioned in the contract or any account or liability between the parties to the contract or as to any act or deed or omission of any party to the contract, in any way relating to these presents, shall be first at the discretion of the Bank attempted to be resolved in good faith by mutual discussion within 30 days of the dispute or question being raised failing which the same shall be settled by arbitration in accordance with provisions of Indian arbitration and Conciliation act 1996.

The Parties concerned shall designate an arbitrator on mutual consent/consensus. The venue of the arbitration shall be exclusively at HAMIRPUR and any award passed by arbitrator shall be final, conclusive and binding upon the parties and shall be deemed to have been made between parties themselves. The parties to the dispute shall share equally the cost of arbitration as intimated by the arbitrator".

IN WITNESS whereof the said contracting parties have set their hands and seals on the day and year first hereinabove witness.

Witness Address	Employer
Witness Address	Contractor



List of Materials of Approved Brand and/Or Manufacture

List of Approved Make:

1. LT PANELS : ANY CPRI APPROVED FABRICATOR

2. LT ACBs : L&T / SIEMENS/ ABB

3. MCCB / ISOLATORS : L&T / SIEMENS/ GE / ABB

4. CURRENT TRANSFORMER :KAPPA / AE / KALPA / RISHAB

5. RELAYS :GEC ALSTOM / EASUN / RISHAB

6. INSTRUMENTS :AE / HPL / L&T / ELECON / RISHAB

7. INDICATING LAMPS :SIEMENS/ L&T/AE

8. SELECTOR SWITCHES :SALZER / KAYCEE / L&T/AE

9. FR WIRES :FINOLEX / POLYCAB / RR-KABEL

10. LT PVC ARMOURED CABLES AL/CU :POLYCAB / GLOSTER / NICCO/ FINOLEX/ CCI

11. MS CONDUITS :GUPTA / AKG/BEC/SIDDARTH

12. PVC CONDUITS :PRECISION/Circle-Arc/Plaza/Berlia

13. DISTRIBUTION BOARDS : L&T / SIEMENS/ HAGER / ABB/LEGRAND

14. MCB's : L&T / SIEMENS/ GE / ABB /LEGRAND

15. SWITCHES & SOCKETS : MK / LEGRAND/ Siemens

16. GI ANODISED METAL BOX : MK/ LEGRAND EGRAND/Siemens/Roma/Philips

17. CABLE GLANDS :COMET / JAINSONS/ DOWELL'S



:DOWELLS / JAINSON/DOWELL'S/ COMET 18. CRIMPING SOCKETS (Lugs) : PHILIPS /Crompton/Wipro /Syska 19. LIGHT FITTINGS 20. CEILING FAN / ESHAUST FAN : CROMPTON / BAJAJ/HAVELS 21. APFC Relay : L & T/ HPL/ Enercon/Siemens/Neptune : L&T/HPL/Siemens/ Neptune/ Meher 22. Capacitor 23. Cable trays : PROFAB, PBIPL, PINNACLE : Schneider, Godrej, Zukkini, L&T 24. Bus Ducts 25. Data/Voice Cables : Systimac, D-Link, Amp 26. Data/Voice Jacks : D-Link/Amp Note -1. Materials mentioned in the specification shall be used for the work. If specified material is not available prior approval of the Employer shall be taken to use other brands. 2. Preference of makes, supply of items should be consulted with client/consultant before effecting of supply. 3. Other materials: ISI mark & approved by the Bank. NAME AND ADDRESS OF THE CONTRACTOR: SIGN & SEAL OF THE CONTRACTOR: Date: Place:

	B.O.Q FOR ELECTRICAL WORK FOR INDIAN B	ANK,	GOPALPUR 1	PORT BRAN	СН.
SL.N O.	DESCRIPTION OF ITEMS	UNIT	QUANTITY	RATE	AMOUNT
<u> </u>	1 ELECTRICAL WIRING WORK				
1.0	Concealed / ressessed / surface light point / fan point / call bell point etc. wiring using 1100V FRLS grade 3R (P+N+E) x 1.5 Sq.mm FRLS multi stranded copper conductor PVC insulated wires (with proper R,Y,B color code) pulled through rigid FR/FRLS PVC conduits of 20mm Dia 1.5 mm thick laid concealed over false ceiling or in wall chases or on the ceiling in case of an open ceiling, with modular type switch plate, switches, GI concealed back box, etc. of legrand mylinc or equivalent make. S.I.T.C.(Supply Installation Testing And Commissioning) as directed by the Engineer-in-charge. (Each circuit shall not feed more than 8 points OR 800 watts as per following configuration.)				
	NOTE:- 1. Only FRLS wire shall be used; 2. The wires from ceiling junction to light points / light fixture shall be drawn in flexible PVC conduit with adptor & cover for junction box & crimp type lugs at both the ends alongwith necessary hardware & accessories, etc. as required; 4. Looping of Neutral / Earth wire between two seperate Primary / Full Points is strictly not allowed; 5. Looping of Neutral / Earth wire between two seperate circuits on similar or other phase is strictly not allowed; 6. Ferulling / numbering / taggning to wires with circuit number & db name for all lighting & raw / ups power shall be strictly followed at both DB & switch board / switch socket boards ends.				
1.1	Primary light points including the cost of clip in type 6A Modular switch of legrand mylinc or equivalent make. S.I.T.C. as directed by the Engineer-in-charge.(1 light/fan controlled by one switch)	Nos.	26.00		
1.2	Subsequent point (Looped From Primary)	Nos	25.00		
1.3	6 Amp 2/3 pin Modular socket with 6A Modular switch. (on common switch Board.)	Nos.	3.00		
1.4	Independent point using one 6 Amp Modular Switch and one 6 Amp, 2/3 pin Modular scoket mounted on a sutable size Box for wall fans.	Nos	11.00		
1.5	Primary light points including the cost of clip in type 6A Modular switch of legrand mylinc or equivalent make & model as approved by project in charge. (I light controlled by one switch UPS point)	Nos.	3.00		
2.0	Concealed power point using 16 Amp 3 Pin plug socket with 16 Amp Modular switch of legrand myline or equivalent make mounted on separate board using suitable size galvanized iron junction & switch boxes & clip in type modular type switch plate, etc. Supply taken from R.D.B./ Nearest L.D.B. The point should not taken from any switch Board. S.I.T.C. as directed by the Engineer-in-charge.	Nos	3.00		

3.0	Concealed raw power point using 6 Amp, 2/3 Pin Modular plug socket with 6 Amp Modular switch of legrand mylinc or equivalent make on separate board using galvanized iron junction & switch boxes & clip in type modular type switch plate, switches, GI/PVC concealed back box, etc. Supply taken from Nearest L.D.B. Maximun 3 Points per Circuit for counter & Table	Nos	10.00	
4.0	Supply,installation and testing of timer with contactor (L&T / Legrand) make controlling the glowsign board with all accessories complete enclosed in Powder coated metal box as required as per direction of Engineer in charge. The system will be apart of the panel board.	Nos.	1.00	
	2 COMPUTER WIRING WORK			
1.0	Supplt and fixing of concealed UPS power points using 1 nos. of 16 Amp, 3 Pin Modular switches to be provided on table top + 4 nos. 6 Amp Modular socket below table top of legrand mylinc or equivalent make taken from Nearest C.D.B with sutable size galvanized iron/PVC junction & switch boxes & clip in type modular type switch plate, GI/PVC concealed back box, etc. Maximun 3 Points per Circuit for counter & Table. S.I.T.C. as directed by the Engineer-incharge.			
1.1	Primary light points	SET	7.00	
1.2	Subsequent point (Looped From Primary)	SET	3.00	
2.0	Supplt and fixing of concealed UPS power points using clip in modular type 5 No. of 6/16 amp socket points controlled by 2 No of 16 amp modular switch with indicator of legrand mylinc or equivalent make taken from Nearest C.D.B with galvanized iron junction & switch boxes & clip in type modular type switch plate, switches, GI concealed black box, etc The point should not from any switch Board S.I.T.C. as directed by the Engineer-in-charge.	SET	1.00	
	3 A.C. WIRING WORK			
1.0	Supply and installation of Concelaed 20A/25A, 415 V DP Isolator mounted in a prefabricated powder coated DP metal enclosure (legrand make Ekinox3 model or equivalent make) concealed and complete to the satisfaction of Bank for 1.5 TR AC.S.I.T.C. as directed by the Engineer-in-charge	Nos	5.00	

	4.PANEL BOARD & DISTRIBUTION BOARDS.			
1.0	Main Panel Board	Set	1.00	
	Supply, delivery, installation, testing, commissioning, of			
	L&T indoor wall ,floor , mounted , type distribution boards			
	made out of 2 mm thk. CR sheet metal duely acid treated			
	premised & painted with 2 coats of enamel paint			
	compartment arrangement for each equipment & bus bar			
	chamber on the top of the panel running horizontal through			
	out its length duly lamp, vermin proof having provision			
	cable by conduit entry, earthling stud as per specification			
	mentioned below duly factory wired confirming to the			
	relevant ISS & as per special condition of contract, making			
	good the damages M.S. Cubical type Panel board should			
	have hinged door at the front. The panel shall be provided			
	with all accessories & following arrangements complete in all respect & direction of EIC (before fabrication of panel			
	board drawing is to be approved by Engineer-in-charge).			
	board drawing is to be approved by Engineer-in-charge).			
	Incoming-			
	1No 125A- 25KA - 4POLE -MCCB.			
	1 set of 100A TPN copper bus bar			
	1No 63A- 18KA - 4POLE -MCCB.			
	1 set of 63A TPN copper bus bar			
	63A, 4-POLE Change over			
	1 set of 63 A TPN copper bus bar			
	Out going-			
	1 Nos 40A, 4P MCB, for U.P.S.			
	1 Nos 40A, 4P MCB, Spare			
	5 Nos 25 A DP MCB for 1.5 ton Split A.C			
	1 Nos 25 A DP MCB Spare			
	1 Nos 32 A DP MCB for L.D.B.			
	1 Nos 25 A DP MCB for Glow sign board & Outer Lighting			
	1 Nos 25 A DP MCB Spare			
	1 Nos 32 A DP MCB Spare			
	1No. VAF Digital meter with (100/5A)CT.			
	Cable tray.			
	Termination bar for each out put			
	6 Nos Phase indicator lamps			
2.0	Supplying & Fixing 100 Amp, 415 V Wireable IC Cutout -	Set	1.00	
	3nos in MS enclouser with lock & key arrangements.			
3.0	Supply and installation of SPN, Double Door, Metal type,			
	(hager IP43, legrand make Ekinox3 model or equivalent			
	make as approved by SBIIMS), surface / flush mounted on			
	wall, interconnected wiring complete with earthing lugs,			
	including DB wiring, termination of circuits with ping type			
	copper lugs, blank plates, etc. housing following switchgears			
	:			
3.1	L.D.B (Light Distribution Board)	Set	1.00	
	12 way SPN DB			
	Incoming :- 1 No. 32A DP MCB			
	Outgoing :- 10 No. 6-10 A SP MCB			
	All MCB must be class C Type			

12 way SPN DB Incoming: -1 No. 32A DP-10 kA - MCB Out going: -10 No. 6-10 A SP-10 kA - MCB All MCB must be class C Type 3.3 U.P.S Incoming DB SET 1.00	Incoming : 1 No. 32A DP-10 kA - MCB	Incoming :-1 No. 32A DP-10 kA - MCB	3.2	C.D.B (Computer Distribution Board)	SET	1.00		
Out going: -10 No. 6-10 A SP-10 kA-MCB All MCB must be class C Type 3.3 U.P.S Incoming DB 40 Amp DP MCB -2 nos (Imain & 1 spare). 32 Amp DP MCB -2 nos (Imain & 1 spare). 32 Amp DP MCB -1 nos (for inverter). All MCB must be class C Type 3.4 U.P.S Outgoing DB 5ET 1.00 6 way SPN DB Incoming 1 No. 40A DP MCB Out going 3 No. 25 A SP MCB 1 No. 10 A SP MCB All MCB must be class C Type 4.0 Supply and installation of Single isolation switch for entire branch combination of SPN. Single Door, Metal type Distribution Board. (hager IP43, legrand make Ekinox3 model or equivalent make as approved by Engineer-in-charge), surface / flush mounted on wall, interconnected wiring complete with earthing lugs, including DB wiring, termination of circuits with pring type copper lugs, blank plates, etc. housing following switchgears: 4.1 4 way SPN DB 1 No. 100 A 415V-4P isolator. (for A.C) 4.2 4 way SPN DB 1 No. 63 A 415V-4P isolator (for Light) S.FITTINGS OF FIXTURES 1.0 Supply,installation and testing of recess LED lights fittings (15-18 W) of squre type with all accessories complete of Crompton/ Philips/ Orient or Equivalent Make as required as per direction of Engineer in charge. 2.0 Supply,installation and testing of recess LED lights fittings (6-9 Wt) of sport type with all accessories complete of Crompton/ Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 3.0 Supplying, fixing of 1x 20W LED Batten lights fittings with Nos. 3.1 Supplying, fixing of 1x 20W LED Batten lights fittings with Nos. 4.0 Supplying, fixing of 1x 20W LED Batten lights fittings with Nos. 4.0 Supplying, fixing of 1x 20W LED Batten lights fittings with Nos. 4.0 Supplying a fixing of 400 mm sweep Exhust fan of Crompton/ Philips/ Orient or Equivalent make as required as per direction of Engineer in charge.	Out going: 10 No. 6-10 A SP-10 kA-MCB All MCB must be class C Type 3.3 U.P.S Incoming DB 6 way SPN DB 40 Amp DP MCB - 2 nos (Imain & 1 spare). 32 Amp DP MCB - 1 nos (for inverter). All MCB must be class C Type 3.4 U.P.S Outgoing DB 1 no. 10 A SP MCB 4.0 Supply and installation of Single isolation switch for entire branch combination of SPN, Single Door, Metal type Distribution Board, (Ingert 1943). [egrand make Ekinox3 model or equivalent make as approved by Engineer-in-charge), surface / flush mounted on wall, interconnected wiring complete with earthing lugs, including DB wiring, termination of circuits with ping type copper lugs, blank plates, etc. housing following switchgears: 4.1 4 way SPN DB 1 No. 100 A -415V-4P isolator (for A.C.) 4.2 4 way SPN DB 1 No. 63 A -415V-4P isolator (for Light) 5. FITTINGS OF FIXTURES 1.0 Supply, installation and testing of recess LED lights fittings (15-18 W) of squre type with all accessories complete of Crompton/ Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 3.0 Supplying, fixing of 1x 20W LED Batten lights fittings with and la coccessories complete of Crompton/ Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 4.0 Supplying, fixing of 1x 20W LED Batten lights fittings with and la coccessories complete of Crompton/ Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 5.0 Providing and fitting of 400 mm sweep Exhaust fan of Crompton/ Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 5.0 Providing and fitting of 100 mm sweep eching fan of Crompton/ Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 6.0 Providing and fitting of 400 mm sweep eching fan of Crompton/ Philips/ Orient or Equivalent make as required as per direction of Engineer in charge.	Out going :- 10 No. 6-10 A SP-10 kA -MCB		12 way SPN DB				
All MCB must be class C Type 3.3 U.P.S Incoming DB 6 way SPN DB 40 Amp DP MCB — 1 nos (for inverter). All McB must be class C Type 3.4 U.P.S Outgoing DB 6 way SPN DB Incoming 1 No. 40A DP MCB Out going 3 No. 25 A SP MCB 1 No. 10 A SP MCB 4.0 Supply and installation of Single isolation switch for entire branch combination of SPN, Single Door, Metal type Distribution Board (hager IP43) legrand make Ekinox3 model or equivalent make as approved by Engineer-in-charge), surface / flush mounted on wall, interconnected wiring complete with earthing lugs, including DB wiring, termination of circuits with ping type copper lugs, blank plates, etc. housing following switchgears: 4.1 4 way SPN DB 1 No. 100 A -415V-4P isolator. (for A.C.) 4.2 4 way SPN DB 1 No. 63 A -415V-4P isolator (for Light) S. FITTINGS OF FIXTURES 1.0 Supply, installation and testing of recess LED lights fittings (15-18 W) of squre type with all accessories complete of Crompton/ Philips/ Orient or Equivalent Make as required as per direction of Engineer in charge. 4.0 Supply, installation and testing of recess LED lights fittings (15-18 W) of squre type with all accessories complete of Crompton/ Philips/ Orient or Equivalent Make as required as per direction of Engineer in charge. 4.0 Supply, installation and testing of recess LED lights fittings with and accessories remplete of Philips BNO21C LED20S PSU CDL/NW GR Equivalent Make as required as per direction of Engineer in charge. 4.0 Supply, installation and testing of LED Bulb fittings (18-9 W) with angle holder of Crompton/ Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 4.0 Supply, installation and testing of LED Bulb fittings (18-9 W) with angle holder of Crompton/ Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 5.0 Providing and fitting of 400 mm sweep Exhust fan of Crompton/ Philips/ Orient or Equivalent make as required as per direction of Engineer in charge.	All MCB must be class C Type 3.3 U.P.S Incoming DB 6 way SPN DB 40 Amp DP MCB – 2 nos (Imain & I spare). 32 Amp DP MCB – 1 nos (for inverter). All MCB must be class C Type 3.4 U.P.S Outgoing DB 5 ET 1.00 6 way SPN DB Incoming I No. 40A DP MCB Out going 3 No. 25 A SP MCB All MCB must be class C Type 4.0 Supply and installation of Single isolation switch for entire branch combination of SPN, Single Door, Metal type Distribution Board. (hager IP43, legrand make Ekinox3 model or equivalent make as approved by Engineer-in-charge), surface / flush mounted on wall, interconnected wiring complete with earthing lugs, including DB wiring, termination of circuits with ping type copper lugs, blank plates, etc. housing following switchgears: 4.1 4 way SPN DB 1 No. 100 A -415V-4P isolator. (for A.C.) 4.2 4 way SPN DB 1 No. 100 A -415V-4P isolator (for Light) 5. FITTINGS OF FIXTURES 1.0 Supply installation and testing of recess LED lights fittings (15-18 W) of squre type with all accessories complete of Crompton/ Philips/ Orient or Equivalent Make as required as per direction of Engineer in charge. 4.0 Supplying, fixing of 1x 20W LED Batten lights fittings with all accessories complete of Crompton/ Philips/ Orient or Equivalent Make as required as per direction of Engineer in charge. 4.0 Supplying, fixing of 1x 20W LED Batten lights fittings with all accessories complete of Crompton/ Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 4.0 Supplying, fixing of 1x 20W LED Batten lights fittings with all accessories complete of Crompton/ Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 5.0 Providing and fitting of 400 mm sweep eling fan of Crompton/ Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 6.0 Providing and fitting of 400 mm sweep clang fan of Crompton/ Philips/ Orient or Equivalent make as required as per direction of Engineer in charge.	All MCB must be class C Type 3.3 U.P.S Incoming DB 40 Amp DP MCB – 1 nos (for inverter). All MCB must be class C Type 3.4 U.P.S Outgoing DB 5ET 1.00 5 way SPN DB Incoming 1 No. 40A DP MCB All MCB must be class C Type 3.4 U.P.S Outgoing DB SET 1.00 Set 1 1.00 Set 2 1.00 All MCB must be class C Type Distribution Board (hoger IP43, legrand make Ekinox3 model or equivalent make as approved by Fingineer-in-charge), surface / flush mounted on wall, interconnected wiring complete with carthing lugs, including DB wiring, termination of circuits with pring type copper lugs, blank plates, etc. housing following switchgears: 4.1 4 way SPN DB I No. 100 A -415V-4P isolator. (for A.C.) Set 1 1.00 1 No. 63 A -415V-4P isolator (for Light) SET 1.00 1 No. 63 A -415V-4P isolator (for Light) SET 1.00 1 No. 5 FITINGS OF FIXTURES 1.0 Supply, installation and testing of recess LED lights fittings (15-18 W) of squre type with all accessories complete of Crompton' Philips O'rient or Figurialent Make as required as per direction of Engineer in charge. 2.0 Supply, installation and testing of recess LED lights fittings (16-9 Wt) of sport type with all accessories complete of Crompton' Philips O'rient or Figurialent make as required as per direction of Engineer in charge. 4.0 Supplying, fixing of 1 x 20W LED Batten lights fittings with asl all accessories complete of Crompton' Philips O'rient or Figurialent make as required as per direction of Engineer in charge. 4.0 Supplying, fixing of 1 x 20W LED Batten lights fittings with asl and accessories complete of Philips BNO21C LEDOS PU CDL/NW GR Equivalent Make as required as per direction of Engineer in charge. 4.0 Supplying, fixing of 1 x 20W LED Batten lights fittings (1x9wt) with angle holder of Compton' Philips' Orient or Equivalent mak		Incoming :- 1 No. 32A DP-10 kA - MCB				
3.3 U.P.S Incoming DB SET 1.00	3.3 L.P.S. Incoming DB	3.3 I.P.S Incoming DB		Out going :- 10 No. 6-10 A SP -10 kA -MCB				
6 way SPN DB 40 Amp DP MCB – 2 nos (Imain & 1 spare). 32 Amp DP MCB – 1 nos (for inverter). All MCB must be class C Type 3.4 U.P.S Outgoing DB 6 way SPN DB Incoming I No. 40A DP MCB Out going 3 No. 25 A SP MCB I No. 10 A SP MCB All MCB must be class C Type 4.0 Supply and installation of Single isolation switch for entire branch combination of SPN, Single Door, Metal type Distribution Board, (hager IP43, legrand make Ekinox3 model or equivalent make as spaproved by Engineer-in-charge), surface / flush mounted on wall, interconnected wiring complete with earthing lugs, including DB wiring, termination of circuits with ping type copper lugs, blank plates, etc. housing following switchgears: 4.1 4 way SPN DB I No. 100 A -415V-4P isolator. (for A.C.) 4.2 4 way SPN DB I No. 63 A -415V-4P isolator (for Light) S. FITTINGS OF FIXTURES 1.0 Supply,installation and testing of recess LED lights fittings (15-18 W) of squre type with all accessories complete of Crompton/Philips/Orient or Equivalent Make as required as per direction of Engineer in charge. 2.0 Supply,installation and testing of recess LED lights fittings with all accessories complete of Crompton/Philips/Orient or Equivalent make as required as per direction of Engineer in charge. 4.0 Supplying, fixing of 1x 20W LED Batten lights fittings with all accessories complete of Crompton/Philips/Orient or Equivalent make as required as per direction of Engineer in charge. 4.0 Supplying, fixing of 1x 20W LED Batten lights fittings with all accessories complete of Crompton/Philips/Orient or Equivalent make as required as per direction of Engineer in charge. 4.0 Supplying, fixing of 1x 20W LED Batten lights fittings with and accessories complete of Philips/Orient or Equivalent make as required as per direction of Engineer in charge. 4.0 Supplying fixing of 1x 20W LED Batten lights fittings with and accessories complete of Philips/Orient or Equivalent make as required as per direction of Engineer in charge.	40 Amp DP MCB – 2 nos (Imain & 1 spare), 32 Amp DP MCB – 1 nos (for inverter). All MCB must be class C Type 3.4 U.P.S Outgoing DB 5.5 T 1.00 6 way SPN DB Incoming 1 No. 40A DP MCB Out going 3 No. 25 A SP MCB 1 No. 10 A SP MCB All MCB must be class C Type 4.0 Supply and installation of Single isolation switch for entire branch combination of SPN, Single Door, Metal (type Distribution Board, (hager 1P43, legrand make Ekinox3 model or equivalent make as approved by Engineer-in-charge), surface / flush mounted on wall, interconnected wiring complete with earthing lugs, including DB wiring, termination of circuits with ping type copper lugs, blank plates, etc. housing following switchgears: 4.1 4 way SPN DB I No. 100 A -415V-4P isolator (for A.C.) 4.2 4 way SPN DB I No. 100 A -415V-4P isolator (for Light) 5. FITTINGS OF FIXTURES 1.0 Supply,installation and testing of recess LED lights fittings (15-18 W) of squre type with all accessories complete of Crompton/Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 2.0 Supply,installation and testing of recess LED lights fittings (16-9 Wt) of sport type with all accessories complete of Crompton/Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 4.0 Supply,installation and testing of recess LED lights fittings (16-9 Wt) of sport type with all accessories complete of Crompton/Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 4.0 Supply,installation and testing of recess LED lights fittings with angle holder of Crompton/Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 4.0 Supply,installation and testing of recess LED lights fittings with angle holder of Crompton/Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 5.0 Providing and fitting of 400 mm sweep Exhust fan of Crompton/Philips/Orient or Equivalent make as required as per direction of Engineer in charge. 6.0 Providing and fitting of 400	40 Amp DP MCB – 2 nos (Imain & I spare). 32 Amp DP MCB – 2 nos (Imain & I spare). 33 U.P.S Outgoing DB 10 Court of Start of St		All MCB must be class C Type				
6 way SPN DB 40 Amp DP MCB – 2 nos (Imain & 1 spare). 32 Amp DP MCB – 1 nos (for inverter). All MCB must be class C Type 3.4 U.P.S Outgoing DB 6 way SPN DB Incoming I No. 40A DP MCB Out going 3 No. 25 A SP MCB I No. 10 A SP MCB All MCB must be class C Type 4.0 Supply and installation of Single isolation switch for entire branch combination of SPN, Single Door, Metal type Distribution Board, (hager IP43, legrand make Ekinox3 model or equivalent make as spaproved by Engineer-in-charge), surface / flush mounted on wall, interconnected wiring complete with earthing lugs, including DB wiring, termination of circuits with ping type copper lugs, blank plates, etc. housing following switchgears: 4.1 4 way SPN DB I No. 100 A -415V-4P isolator. (for A.C.) 4.2 4 way SPN DB I No. 63 A -415V-4P isolator (for Light) S. FITTINGS OF FIXTURES 1.0 Supply,installation and testing of recess LED lights fittings (15-18 W) of squre type with all accessories complete of Crompton/Philips/Orient or Equivalent Make as required as per direction of Engineer in charge. 2.0 Supply,installation and testing of recess LED lights fittings with all accessories complete of Crompton/Philips/Orient or Equivalent make as required as per direction of Engineer in charge. 4.0 Supplying, fixing of 1x 20W LED Batten lights fittings with all accessories complete of Crompton/Philips/Orient or Equivalent make as required as per direction of Engineer in charge. 4.0 Supplying, fixing of 1x 20W LED Batten lights fittings with all accessories complete of Crompton/Philips/Orient or Equivalent make as required as per direction of Engineer in charge. 4.0 Supplying, fixing of 1x 20W LED Batten lights fittings with and accessories complete of Philips/Orient or Equivalent make as required as per direction of Engineer in charge. 4.0 Supplying fixing of 1x 20W LED Batten lights fittings with and accessories complete of Philips/Orient or Equivalent make as required as per direction of Engineer in charge.	40 Amp DP MCB – 2 nos (Imain & 1 spare), 32 Amp DP MCB – 1 nos (for inverter). All MCB must be class C Type 3.4 U.P.S Outgoing DB 5.5 T 1.00 6 way SPN DB Incoming 1 No. 40A DP MCB Out going 3 No. 25 A SP MCB 1 No. 10 A SP MCB All MCB must be class C Type 4.0 Supply and installation of Single isolation switch for entire branch combination of SPN, Single Door, Metal (type Distribution Board, (hager 1P43, legrand make Ekinox3 model or equivalent make as approved by Engineer-in-charge), surface / flush mounted on wall, interconnected wiring complete with earthing lugs, including DB wiring, termination of circuits with ping type copper lugs, blank plates, etc. housing following switchgears: 4.1 4 way SPN DB I No. 100 A -415V-4P isolator (for A.C.) 4.2 4 way SPN DB I No. 100 A -415V-4P isolator (for Light) 5. FITTINGS OF FIXTURES 1.0 Supply,installation and testing of recess LED lights fittings (15-18 W) of squre type with all accessories complete of Crompton/Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 2.0 Supply,installation and testing of recess LED lights fittings (16-9 Wt) of sport type with all accessories complete of Crompton/Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 4.0 Supply,installation and testing of recess LED lights fittings (16-9 Wt) of sport type with all accessories complete of Crompton/Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 4.0 Supply,installation and testing of recess LED lights fittings with angle holder of Crompton/Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 4.0 Supply,installation and testing of recess LED lights fittings with angle holder of Crompton/Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 5.0 Providing and fitting of 400 mm sweep Exhust fan of Crompton/Philips/Orient or Equivalent make as required as per direction of Engineer in charge. 6.0 Providing and fitting of 400	40 Amp DP MCB – 2 nos (Imain & I spare). 32 Amp DP MCB – 2 nos (Imain & I spare). 33 U.P.S Outgoing DB 10 Court of Start of St	3.3	· =	SET	1.00		
40 Amp DP MCB – 2 nos (Imain & 1 spare). 32 Amp DP MCB – 1 nos (for inverter). All MCB must be class C Type 3.4 U.P.S Outgoing DB SET 1.00 6 way SPN DB Incoming 1 No. 40A DP MCB Out going 3 No. 25 A SP MCB I No. 10 A SP MCB All MCB must be class C Type 4.0 Supply and installation of Single isolation switch for entire branch combination of SPN. Single Door, Metal type Distribution Board. (hager 1P43, legrand make Ekinox3 model or equivalent make as approved by Engineer-in-charge), surface / flush mounted on wall, interconnected wiring complete with earthing lugs, including DB wiring, termination of circuits with ping type copper lugs, blank plates, etc. housing following switchgears: 4.1 4 way SPN DB I No. 100 A 415V-4P isolator. (for A.C.) 4.2 4 way SPN DB I No. 63 A 415V-4P isolator (for Light) S. FITTINGS OF FIXTURES 1.0 Supply,installation and testing of recess LED lights fittings (15-18 W) of squre type with all accessories complete of Crompton/ Philips/ Orient or Equivalent Make as required as per direction of Engineer in charge. 2.0 Supply,installation and testing of recess LED lights fittings (6-9 Wt) of sport type with all accessories complete of Crompton/ Philips/ Orient or Equivalent Make as required as per direction of Engineer in charge. 3.0 Supply,installation and testing of LED Bulb fittings with and accessories complete of Philips BN021C LED20S PSU CDL/NW GR Equivalent Make as required as per direction of Engineer in charge. 4.0 Supply,installation and testing of LED Bulb fittings (1x9wt) with angle holder of Crompton/ Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 4.0 Supply,installation and testing of LED Bulb fittings (1x9wt) with angle holder of Crompton/ Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 4.0 Supply,installation and testing of LED Bulb fittings (1x9wt) with angle holder of Crompton/ Philips/ Orient or Equivalent make as required as per direction of Engineer in charge.	40 Amp DP MCB – 1 nos (for inverter). 32 Amp DP MCB – 1 nos (for inverter). All MCB must be class C Type 3.4 U.P.S Outgoing DB 6 way SPN DB Incoming 1 No. 40A DP MCB Out going 3 No. 25 A SP MCB 1 No. 10 A SP MCB All MCB must be class C Type 4.0 Supply and installation of Single isolation switch for entire branch combination of SPN, Single Door, Metal type Distribution Board, (hager IP43, legrand make Ekinox3 model or equivalent make as approved by Engineer-in-charge p, surface / flush mounted on wall, interconnected wiring complete with carthing lugs, including DB wiring, termination of circuits with ping type copper lugs, blank plates, etc. housing following switchgears: 4.1 4way SPN DB 1 No. 100 A -415V-4P isolator. (for A.C.) 4.2 4way SPN DB 1 No. 63 A -415V-4P isolator (for Light) S.FITINOS OF ENTURES 1.0 Supply,installation and testing of recess LED lights fittings (15-18 W) of squre type with all accessories complete of Crompton/Philips/Orient or Equivalent Make as required as per direction of Engineer in charge. 2.0 Supply,installation and testing of recess LED lights fittings (6-9 Wt) of sport type with all accessories complete of Crompton/Philips/Orient or Equivalent Make as required as per direction of Engineer in charge. 3.0 Supplying, fixing of 1x 20W LED Batten lights fittings with all accessories complete of Crompton/Philips/Orient or Equivalent make as required as per direction of Engineer in charge. 4.0 Supplying, fixing of 1x 20W LED Batten lights fittings (1x9wt) with angle holder of Crompton/Philips/Orient or Equivalent make as required as per direction of Engineer in charge. 5.0 Providing and fitting of 400 mm sweep Exhast fan of Nos. 4.00 Crompton/Philips/Orient or Equivalent make as required as per direction of Engineer in charge. 7.0 Providing and fitting of 150 mm sweep Exhast fan of Nos. 11.00 Crompton/Philips/Orient or Equivalent make as required as per direction of Engineer in charge.	40 Amp DP MCB - 2 nos (Imini & 1 spare). 32 Amp DP MCB - 1 nos (for inverter). All MCB must be class C Type 3.4 LP-S Outgoing DB 6 way SPN DB Incoming 1 No. 40A DP MCB Out going 3 No. 25 A SP MCB 1 No. 10 A 5P MCB All MCB must be class C Type 4.0 Supply and installation of Single isolation switch for entire branch combination of SPN, Single Door, Metal type Distribution Board, (hager 1P43, legrand make Ekinox3 model or equivalent make as suproved by Ingineer-in-charge), surface / flush mounted on wall, interconnected wiring complete with earthing lugs, including DB wiring, termination of circuits with ping type copper lugs, blank plates, etc. housing following switchgears: 4.1 4 way SPN DB 1 No. 100 A -41SV-4P isolator. (for A.C.) 4.2 4 way SPN DB SET 1.00 1 No. 63 A -41SV-4P isolator (for Light) S.FITTINGS OF FIXTURES 1.0 Supply,installation and testing of recess LED lights fittings (15-18 W) of squire type with all accessories complete of Crompton/Philips/ Orient or Equivalent Make as required as per direction of Engineer in charge. 2.0 Supply,installation and testing of recess LED lights fittings (6-9 Wt) of sport type with all accessories complete of Crompton/Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 3.0 Supplying, fixing of 1x 20W LED Batten lights fittings with and accessories complete of Philips BN021C LED20S PSU CDL/NW GR Equivalent Make as required as per direction of Engineer in charge. 4.0 Supply,installation and testing of Test Daulb fittings (15-9). Nos. and accessories complete of Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 5.0 Providing and fitting of 400 mm sweep Exhust fan of Crompton/Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 6.0 Providing and fitting of 100 mm sweep Les Substantian of Crompton/Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 7.0 Providing and fitting of 100 mm sweep Wall fan of Crompton/						
32 Amp DP MCB – 1 nos (for inverter). All MCB must be class C Type 3.4 U.P.S Outgoing DB 6 way SPN DB Incoming 1 No. 40A DP MCB Out going 3 No. 25 A SP MCB 1 No. 10 A SP MCB All MCB must be class C Type 4.0 Supply and installation of Single isolation switch for entire branch combination of SPN, Single Door, Metal type Distribution Board. (hager IP43, legrand make Ekinox3 model or equivalent make as approved by Engineer-in-charge), surface / flush mounted on wall, interconnected wiring complete with earthing lugs, including DB wiring, termination of circuits with ping type copper lugs, blank plates, etc. housing following switchgears: 4.1 4 way SPN DB 1 No. 100 A -415V-4P isolator. (for A.C.) 4.2 4 way SPN DB 1 No. 63 A -415V-4P isolator (for Light) 5. FITTINGS OF FIXTURES 1.0 Supply,installation and testing of recess LED lights fittings (15-18 W) of squre type with all accessories complete of Crompton/ Philips/ Orient or Equivalent Make as required as per direction of Engineer in charge. 2.0 Supply,installation and testing of recess LED lights fittings (6-9 Wt) of sport type with all accessories complete of Crompton/ Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 4.0 Supplying, fixing of 1x 20W LED Batten lights fittings with all accessories complete of Crompton/ Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 4.0 Supplying, fixing of 1x 20W LED Batten lights fittings with all accessories complete of Philips BN021C LED20S PSU CDL/NW GR Equivalent Make as required as per direction of Engineer in charge. 4.0 Supplying, fixing of 1x 20W LED Bulb fittings (1x9wt) with angle holder of Crompton/ Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 5.0 Providing and fitting of 400 mm sweep Exhust fan of Crompton/ Philips/ Orient or Equivalent make as required as per direction of Engineer in charge.	32 Amp DP MCB - 1 nos (for inverter). All MCB must be class C Type 4.0 Sup SPN DB Incoming 1 No. 40A DP MCB Out going 3 No. 25 A SP MCB All MCB must be class C Type 4.0 Supply and installation of Single isolation switch for entire branch combination of SPN, Single Door, Metal type Distribution Board. (hager IP43, legrand make Ekinox3 model or equivalent make as approved by Engineer-in-charge), surface / flush mounted on wall, interconnected wiring complete with earthing lugs, including DB wiring, termination of circuits with ping type copper lugs, blank plates, etc. housing following switchgears: 4.1 4 way SPN DB 1 No. 100 A -415V-4P isolator. (for A.C.) 4.2 4 way SPN DB 1 No. 63 A -415V-4P isolator (for Light) SET 1.00 1 No. 63 A -415V-4P isolator for Light) S. FITTINGS OF FIXTURES 1.0 Supply,installation and testing of recess LED lights fittings (Complete of Compton/Philips/ Orient or Equivalent Make as required as per direction of Engineer in charge. 2.0 Supplying, faing of 1x 20W LED Batten lights fittings with all accessories complete of Compton/Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 4.0 Supplying, faing of 1x 20W LED Batten lights fittings with all accessories complete of Compton/Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 4.0 Supplying, faing of 1x 20W LED Batten lights fittings with all accessories complete of Compton/Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 4.0 Supplying, faing of 1x 20W LED Batten lights fittings with all accessories complete of Philips Orient or Equivalent make as required as per direction of Engineer in charge. 5.0 Providing and fitting of 400 mm sweep Exhust fan of Crompton/Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 6.0 Providing and fitting of 1200 mm sweep celing fan of Crompton/Philips/Orient or Equivalent make as required as per direction of Engineer in charge.	32 Amp DP MCB - 1 nos (for inverter). All MCB must be class C Type 3. 4 U.P.S Outgoing DB 6 way SPN DB Incoming 1 No. 40A DP MCB Out going 3 No. 25 A SP MCB 1 No. 10 A SP MCB All MCB must be class C Type 4.0 Supply and installation of Single isolation switch for entire branch combination of SPN, Single Door, Metal type Distribution Board, Indager IIP43, Igrand make Rinox3 model or equivalent make as approved by Engineer-in-charge), surface / flush mounted on wall, interconnected wiring complete with earthing lugs, including DB wiring, termination of circuits with ping type copper lugs, blank plates, etc. housing following switchgears: 4.1 4 way SPN DB 1 No. 100 A 415V-4P isolator (for A.C.) 4.2 4 way SPN DB SET 1.00 1 No. 63 A 415V-4P isolator (for Light) 5. FITTINGS OF PIXTURES 1.0 Supply, installation and testing of recess LED lights fittings (15-18 W) of squre type with all accessories complete of Crompton/ Philips/ Orient or Equivalent Make as required as per direction of Engineer in charge. 2.0 Supply, installation and testing of recess LED lights fittings (6-9- W) of sport type with all accessories complete of Crompton/ Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 3.0 Supplyin, fixing of 1x 20W LED Batten lights littings with all accessories complete of Crompton/ Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 4.0 Supply, installation and testing of LED Bulb fittings (189w) with angle holder of Crompton/ Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 5.0 Providing and fitting of 400 mm sweep Exhust fan of Crompton/ Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 6.0 Providing and fitting of 400 mm sweep Exhust fan of Crompton/ Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 7.0 Providing and fitting of 400 mm sweep Wall fan of Crompton/ Philips/ Orient or Equivalent make as required as p		·				
All MCB must be class C Type 3.4 U.P.S Outgoing DB 5 way SPN DB Incoming 1 No. 40A DP MCB Out going 3 No. 25 A SP MCB 1 No. 10 A SP MCB All MCB must be class C Type 4.0 Supply and installation of Single isolation switch for entire branch combination of SPN, Single Door, Metal Type Distribution Board, (lager IP43, legrand make Ekinox3 model or equivalent make as approved by Engineer-in-charge), surface / flush mounted on wall, interconnected wiring complete with earthing lugs, including DB wiring, termination of circuits with ping type copper lugs, blank plates, etc. housing following switchgears: 4.1 4 way SPN DB 1 No. 100 A -415V-4P isolator. (for A.C.) 4.2 4 way SPN DB 1 No. 63 A -415V-4P isolator (for Light) 5. FITTINGS OF FIXTURES 1.0 Supply, installation and testing of recess LED lights fittings (15-18 W) of squre type with all accessories complete of Crompton/ Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 2.0 Supply, installation and testing of recess LED lights fittings with all accessories complete of Crompton/ Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 4.0 Supply, installation and testing of recess LED lights fittings with all accessories complete of Crompton/ Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 4.0 Supply, installation and testing of LED Bulb fittings (1x9wt) with angle holder of Crompton/ Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 5.0 Providing and fitting of 400 mm sweep Exhust fan of Crompton/ Philips/ Orient or Equivalent make as required as per direction of Engineer in charge.	All MCB must be class C Type 3.4 U.P.S Outgoing DB 5 6 way SPN DB Incoming 1 No. 40A DP MCB Out going 3 No. 25 A SP MCB 1 No. 10 A SP MCB All MCB must be class C Type 4.0 Supply and installation of Single isolation switch for entire branch combination of SPN, Single Door, Metal type Distribution Board. (hager IP43, legrand make Ekinox3 model or equivalent make as approved by Engineer-in-charge p, surface / flush mounted on wall, interconnected wiring complete with earthing lugs, including DB wiring, termination of circuits with ping type copper lugs, blank plates, etc. housing following switchgears: 4.1 4 way SPN DB 1 No. 100 A 415V-4P isolator. (for A.C.) 4.2 4 way SPN DB 1 No. 63 A 415V-4P isolator (for Light) 5. FITTINGS OF ENTURES 1.0 Supply, installation and testing of recess LED lights fittings (15-18 W) of squre type with all accessories complete of Crompton/ Philips/ Orient or Equivalent Make as required as per direction of Engineer in charge. 2.0 Supply, installation and testing of recess LED lights fittings (6-9 Wt) of sport type with all accessories complete of Crompton/ Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 3.0 Supply, installation and testing of Tecess LED lights fittings with all accessories complete of Crompton/ Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 4.0 Supplyin, fixing of 1x 20W LED Batten lights fittings with all accessories complete of Crompton/ Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 4.0 Supply, installation and testing of LED Bulb fittings (1x9wt) with angle holder of Crompton/ Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 5.0 Providing and fitting of 400 mm sweep Exhust fan of Crompton/ Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 5.0 Providing and fitting of 1200 mm sweep celing fan of Crompton/ Philips/ Orient or Equivalent make as required as pe	All MCB must be class CType 6 way SPN DB Incoming 1 No. 40A DP MCB Out going 3 No. 25 A SP MCB 1 No. 10 A SP MCB All MCB must be class C Type 4.0 Supply and installation of Single isolation switch for entire branch combination of SPN, Single Door, Metal type Distribution Board. (hager IP43, legrand make Ekinox3 model or equivalent make as approved by Engineer-in-charge), surface / flush mounted on wall, interconnected wiring complete with earthing lugs, including DB wiring, termination of circuits with ping type copper lugs, blank plates, etc. housing following switchgears: 4.1 4 way SPN DB 1 No. 10 A -415V-4P isolator. (for A.C.) 4.2 4 way SPN DB 1 No. 63 A -415V-4P isolator (for Light) 5. FITTINGS OF INTURES 1.0 Supply,installation and testing of recess LED lights fittings (15-18 W) of squre type with all accessories complete of Crompton/Philips/ Orient or Equivalent Make as required as per direction of Engineer in charge. 2.0 Supplying, fixing of 1x 20W LED Batten lights fittings with all accessories complete of Crompton/Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 4.0 Supplying, fixing of 1x 20W LED Batten lights fittings with all accessories complete of Crompton/Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 5.0 Providing and fitting of 400 mm sweep Exhust fan of Crompton/Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 5.0 Providing and fitting of 400 mm sweep Exhust fan of Crompton/Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 6.0 Providing and fitting of 1200 mm sweep Caling fan of Crompton/Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 7.0 Providing and fitting of 1200 mm sweep Wall fan of Crompton/Philips/ Orient or Equivalent make as required as per direction of Engineer in charge.						
3.4 U.P.S Outgoing DB SET 1.00	3.4 U.P.S Outgoing DB SET 1.00	SET 1.00		* *				
See See See See See See See See See Se	Sway SPN DB Incoming 1 No. 40A DP MCB Out going 3 No. 25 A SP MCB	Sway SPN DB Incoming 1 No. 40A DP MCB Out going 3 No. 25 A SP MCB 1 No. 10 A SP MCB All MCB must be class C Type All MCB must be class C Type Distribution Board. (hager 1P43, legrand make Ekinox3 model or equivalent make as approved by Engineer-in-charge Distribution Board. (hager 1P43, legrand make Ekinox3 model or equivalent make as approved by Engineer-in-charge Start Star	3.4	V -	SET	1.00		
Incoming 1 No. 40A DP MCB	Incoming I No. 40A DP MCB Out going 3 No. 25 A SP MCB 1 No. 10 A SP MCB All MCB must be class C Type 4.0 Supply and installation of Single isolation switch for entire branch combination of SPN, Single Door, Metal type Distribution Board. (hager IP43, legrand make Ekinox3 model or equivalent make as approved by Engineer-in-charge), surface / flush mounted on wall, interconnected wiring complete with earthing lugs, including DB wiring, termination of circuits with ping type copper lugs, blank plates, etc. housing following switchgears: 4.1 4 way SPN DB SET 1.00 I No. 100 A -415V-4P isolator. (for A.C.) 4.2 4 way SPN DB SET 1.00 I No. 63 A -415V-4P isolator (for Light) S. FITTINGS OF FIXTURES 1.0 Supply,installation and testing of recess LED lights fittings (Nos. 15-18 W) of squre type with all accessories complete of Crompton/ Philips/ Orient or Equivalent Make as required as per direction of Engineer in charge. 2.0 Supply,installation and testing of recess LED lights fittings (6-9 Wt) of sport type with all accessories complete of Crompton/ Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 3.0 Supplying, fixing of Ix 20W LED Batten lights fittings with all accessories complete of Crompton/ Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 4.0 Supply,installation and testing of LED Bulb fittings (1x9wt) with all accessories complete of Crompton/ Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 5.0 Providing and fitting of 400 mm sweep Exhust fan of Nos. 4.00 with angle holder of Crompton/ Philips/ Orient or Equivalent make as required as per direction of Engineer in charge.	Incoming I No. 40A DP MCB Out going 3 No. 25 A SP MCB 1 No. 10 A SP MCB All MCB must be class C Type 4.0 Supply and installation of Single isolation switch for entire branch combination of SPN, Single Door, Metal type Distribution Board, (hager IP43, legrand make Ekinox3 model or equivalent make as sporwed by Engineer-in-charge), surface / flush mounted on wall, interconnected wiring complete with earthing lugs, including DB wiring, termination of circuits with ping type copper lugs, blank plates, etc. housing following switchgears: 4.1 4 way SPN DB I No. 100 A -415V-4P isolator. (for A.C.) 4.2 4 way SPN DB SET 1.00 1 No. 63 A -415V-4P isolator (for Light) 5. FITTINGS OF FIXTURES 1.0 Supply,installation and testing of recess LED lights fittings (15-18 W) of squre type with all accessories complete of Crompton/ Philips/ Orient or Equivalent Make as required as per direction of Engineer in charge. 2.0 Supply,installation and testing of recess LED lights fittings (6-9 Wt) of sport type with all accessories complete of Crompton/ Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 3.0 Supplying, fixing of 1x 20W LED Batten lights fittings with all accessories complete of Crompton/ Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 4.0 Supply,installation and testing of LED Bulb fittings (129wt) with and accessories complete of Philips Mo21C LED20S PSU CDL/NW GR Equivalent Make as required as per direction of Engineer in charge. 5.0 Providing and fitting of 400 mm sweep Exhust fan of Nos. 4.00 Crompton/ Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 6.0 Providing and fitting of 400 mm sweep Exhust fan of Nos. Crompton/ Philips/ Orient or Equivalent make as required as per direction of Engineer in charge. 7.0 Providing and fitting of 450 mm sweep Exhust fan of Nos. Crompton/ Philips/ Orient or Equivalent make as required as per direction of Engineer in charge.						
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	6.CABLE, MAINS & SUBMAINS.				
1.0	Supply of all required materials and wiring to circuits/				
	submains with following number and sizes of PVC insulated				
	1100 volt grade multi standard FR copper wire run inside				
	rigid FR PVC conduits of 20mm Dia 1.5 mm thick of ISI				
	mark as required and copper wire as earth continuity				
	conductor and complete in all respect including making good				
	to all damages caused and as per the direction of Consultant				
	and Engineer-in-charge.				
1.1	Recessed wiring with (2Rx2.5sqmm +1Rx1.5sqmm) copper	Mts	250.00		
1.1	wire (LDB/RDB to Common Switch board and power Points	IVIUS	230.00		
	/ UPS points etc)				
1.2	- :	M	150.00		
1.2	Recessed wiring with (2Rx4.0sqmm +1Rx2.5sqmm) copper	Mts	150.00		
1.2	wire (UPS input to CDB / AC points)	3.5.	00.00		
1.3	Recessed wiring with (2Rx6.0 sqmm +1Rx4.0 sqmm)	Mts	80.00		
	copper wire (PANEL to L.D.B/AC / UPS)				
2.0	S & I of 1100V grade copper armoured cable having sector				
	/ circular shaped aluminium conductor PVC insulated cores,				
	laid up, PVC tape wrapped inner sheathed, GI strip / wire				
	armoured and overall extruded PVC sheathed confirming to				
	IS: 1554, laid on wall or ceiling using GI clamps and spacers				
	as per route shown at site and further as directed by Bank /				
	Architect in the following sizes.				
2.1	Surface wiring with (10 sqmm) 4C core armored copper	Mts	10.00		
	cable . (From main Panel to master AC Contoller)				
2.2	Surface wiring with (6sqmm) 4C core copper cable . (From	Mts	10.00		
	main Panel to master LDB Contoller)				
	7. EARTHING				
1.0	Providing and fixing Earthing with G.I. earth plate 600 mm	Nos.	2.00		
	X 600 mm X 6.36 mm thick including accessories, and				
	providing masonry enclosure with cover plate having locking				
	arrangement and watering pipe of 2.7 metre long etc. with				
	alternative layer of 150mm thick charcoal/ coke and salt as				
	required. For SPD/ Panel.			1	
2.0	Providing and fixing of Earthing with copper earth plate 600	SET	1.00		
2.0	mm X 600 mm X 3.18 mm thick including accessories, and	, EI	1.00	1	
	providing masonry enclosure with cover plate having locking				
	arrangement and watering pipe of 2.7 metre long etc. with				
	alternative layer of 150mm thick charcoal/ coke and salt as			1	
	required. For UPS.				
2.0	-	N/L-	25.00	1	
3.0	Supplying and laying 25 mm X 5 mm G.I strip at 0.50 metre	Mts	25.00		
	below ground as strip earth electrode, including			1	
	connection/terminating with G.I. nut, bolt, spring, washer etc.			1	
	as required. (Jointing shall be done by overlapping and with				
	2 sets of G.I. nut bolt & spring washer spaced at 50mm)			1	
4.0	Providing and fixing 4.00 mm dia copper wire on surface or	Mts.	20.00		
	in recess for loop earthing as required.				

	8.DATA / TELEPHONE WAIRING				
1.0	Supply of all required materials and laying of CAT-6 LAN wairing from server to Hub and Hub to computer I/O Points of approved brand ((D-Link/Digilink/Amps) laid through rigid FR/FRLS PVC conduits of 20mm Dia 1.5 mm thick of ISI mark duly burried under floor with necessary chasing / breaking in floor and to be refinished with all necessary civil material etc. or to be cleated on wall / ceiling with saddles / spacer etc. necessary termination etc. completeas in all respect including making good to all damages caused and as per the direction of Consultant and Engineer-in-charge.	Mts	230.00		
2.0	Supply of all required materials & laying 2 pairs 0.51 cross section telephone wires of ITI approved laid through rigid FR/FRLS PVC conduits of 20mm Dia 1.5 mm thick of ISI mark duly burried under floor with necessary chasing / breaking in floor and to be refinished with all necessary civil material etc. or to be cleated on wall / ceiling with saddles / spacer etc. necessary termination etc. completeas in all respect including making good to all damages caused and as per the direction of Consultant and Engineer-in-charge.	Mtrs.	50.00		
3.0	Supply, fixing of RJ 45 information outlet (I/O) with safey sutter of D-link make with front modular cover plate, flush box metallic or PVC for trucking system etc.	Nos.	11.00		
4.0	Supply, fixing, testing of RJ11 Modular Telephone socket point with suitable GI boxes complete in all respect as per direction of EIC.	Nos.	3.00		
5.0	Shifting & Refitting Data rack with all acessory, pach panel, switches router etc. as per direction including all labour and transportation.	Job	1.00		
6.0	Supply and Fixing of Cat6 Factory crimpped moulded 1mtr patch cord. Make: Legrand/ Schneider/ Digisol	Nos.	11.00		
7.0	Supply and Fixing of Cat6 Factory crimpped moulded 2mtr patch cord. Make: Legrand/ Schneider/ Digisol	Nos.	11.00		
	TOTAL			Rs.	

	B.O.Q FOR ELECTRICAL WORK FOR IN	NDIAN B	ANK , GOPA	LPUR PORT	ATM.
SL. NO.	DESCRIPTION OF ITEMS	UNIT	QUANTIT Y	RATE	AMOUNT
	1 ELECTRICAL WIRING WORK				
1.0	Concealed / ressessed / surface light point / fan point / call bell point etc. wiring using 1100V FRLS grade 3R (P+N+E) x 1.5 Sq.mm FRLS multi stranded copper conductor PVC insulated wires (with proper R,Y,B color code) pulled through rigid FR/FRLS PVC conduits of 20mm Dia 1.5 mm thick laid concealed over false ceiling or in wall chases or on the ceiling in case of an open ceiling, with modular type switch plate, switches, GI concealed back box, etc. of legrand mylinc or equivalent make. S.I.T.C.(Supply Installation Testing And Commissioning) as directed by the Engineer-in-charge. (Each circuit shall not feed more than 8 points OR 800 watts as per following configuration.)				
	NOTE:- 1. Only FRLS wire shall be used; 2. The wires from ceiling junction to light points / light fixture shall be drawn in flexible PVC conduit with adptor & cover for junction box & crimp type lugs at both the ends alongwith necessary hardware & accessories, etc. as required; 4. Looping of Neutral / Earth wire between two seperate Primary / Full Points is strictly not allowed; 5. Looping of Neutral / Earth wire between two seperate circuits on similar or other phase is strictly not allowed; 6. Ferulling / numbering / taggning to wires with circuit number & db name for all lighting & raw / ups power shall be strictly followed at both DB & switch board / switch socket boards ends.				
1.1	Primary light points including the cost of clip in type 6A Modular switch of legrand mylinc or equivalent make. S.I.T.C. as directed by the Engineer-incharge.(1 light/fan controlled by one switch)	Nos.	2.00		
1.2	Subsequent point (Looped From Primary)	Nos	2.00		
	Primary light points including the cost of clip in type 6A Modular switch of legrand myline or equivalent make & model as approved by project in charge. (I light controlled by one switch UPS point)	Nos.	1.00		

	2 COMPUTER WIRING WORK		<u> </u>	
1.0	Concealed power point using 16 Amp 3 Pin plug socket with 16 Amp Modular switch of legrand mylinc or equivalent make mounted on separate board using suitable size galvanized iron junction & switch boxes & clip in type modular type switch plate, etc. Supply taken from R.D.B./ Nearest L.D.B. The point should not taken from any switch Board. S.I.T.C. as directed by the Engineer-in-charge.			
1.1	Primary light points	SET	1.00	
1.2	Subsequent point (Looped From Primary)	SET	1.00	
	3 A.C. WIRING WORK			
1.0	Supply of all required materials and wiring to 2 nos of Split AC in System Room with 2 nos 16 Amp Modualar socket of legrand myline or equivalent make mouted on suitable size GI concealed Box controlled by 25 Amp Digital timer operated Alternatevly supplied by a 25 Amp RCBO Sensityvity 30mA Enclosed in 6 way SPN DB of Legrand or Equivalent make taken from Nearest M.L.D.B. with galvanized iron junction & switch boxes & clip in type modular type switch plate, switches, GI concealed back box, etcThe point should not taken from any switch Board. S.I.T.C. as directed by the Engineer-in-charge.	Nos.	1.00	
	4.PANEL BOARD & DISTRIBUTION BOARDS.			
1.0	Supply and installation of SPN, Double Door, Metal type, (hager IP43, legrand make Ekinox3 model or equivalent make as approved by SBIIMS), surface / flush mounted on wall, interconnected wiring complete with earthing lugs, including DB wiring, termination of circuits with ping type copper lugs, blank plates, etc. housing following switchgears:			
1.0	U.P.S DB	SET	1.00	
	6 way SPN DB			
	40 Amp DP MCB – 2 nos (1main & 1 spare).			
	All MCB must be class C Type			
	5. FITTINGS OF FIXTURES			
1.0	Supply,installation and testing of recess LED lights fittings (15-18 W) of squre type with all accessories complete of Crompton/ Philips/ Orient or Equivalent Make as required as per direction of Engineer in charge.	Nos.	2.00	

2.0	Supply,installation and testing of recess LED lights fittings (6-9 Wt) of sport type with all accessories complete of Crompton/ Philips/ Orient or Equivalent make as required as per direction of Engineer in charge.	Nos.	4.00	
	6.CABLE, MAINS & SUBMAINS.		<u> </u>	
1.0	Supply of all required materials and wiring to circuits/ submains with following number and sizes of PVC insulated 1100 volt grade multi standard FR copper wire run inside rigid FR PVC conduits of 20mm Dia 1.5 mm thick of ISI mark as required and copper wire as earth continuity conductor and complete in all respect including making good to all damages caused and as per the direction of Consultant and Engineer-in-charge.			
1.1	Recessed wiring with (2Rx2.5sqmm +1Rx1.5sqmm) copper wire (LDB/RDB to Common Switch board and power Points / UPS points etc)	Mts	60.00	
1.2	Recessed wiring with (2Rx4.0sqmm +1Rx2.5sqmm) copper wire (UPS input / AC points)	Mts	40.00	
	7. EARTHING			
	Providing and fixing of Earthing with copper earth plate 600 mm X 600 mm X 3.18 mm thick including accessories, and providing masonry enclosure with cover plate having locking arrangement and watering pipeof 2.7 metre long etc. with alternative layer of 150mm thick charcoal/ coke and salt as required. For UPS.	SET	1.00	
2.0	Providing and fixing 4.00 mm dia copper wire on surface or in recess for loop earthing as required.	Mts.	15.00	

	8.DATA / TELEPHONE WAIRING					
1.0	Supply of all required materials and laying of CAT-6 LAN wairing from server to Hub and Hub to computer I/O Points of approved brand ((D-Link/Digilink/Amps) laid through rigid FR/FRLS PVC conduits of 20mm Dia 1.5 mm thick of ISI mark duly burried under floor with necessary chasing / breaking in floor and to be refinished with all necessary civil material etc. or to be cleated on wall / ceiling with saddles / spacer etc. necessary termination etc. completeas in all respect including making good to all damages caused and as per the direction of Consultant and Engineer-in-charge.	Mts	50.00			
1.1	Supply , fixing of RJ 45 information outlet (I/O) with safey sutter of D-link make with front modular cover plate, flush box metallic or PVC for trucking system etc.	Nos.	2.00			
1.2	Supply and Fixing of Cat6 Factory crimpped moulded 1mtr patch cord. Make: Legrand/ Schneider/ Digisol	Nos.	2.00			
1.3	Supply and Fixing of Cat6 Factory crimpped moulded 2mtr patch cord. Make: Legrand/ Schneider/ Digisol	Nos.	2.00			
	TOTAL			Rs.		
	ELECTRICAL WORK OF BRANCH					
	ELECTRICAL WORK OF A.T.M	AL WORK OF A.T.M				
	G.TOTAL					
TOTAL AMOUNT IN WORDS:-						



