

STATE BANK OF INDORE
(Associate of the State Bank of India)
ZONAL OFFICE : MUMBAI
[022-26108792/3 & Fax: 26108764]

No. DGM/ESTT/

14.05.09

**NOTICE INVITING TENDER – Notice for ELECTRICAL WORK AT BLOCK
NO:114-118 1ST FLOOR KASTURI PLAZA, MANPADA ROAD, DOMBIVALI
(EAST), THANE.**

Sealed quotations are invited for the captioned work from the Contractors of SBI and OTHER P.S.U.'s approved panel or reputed contractor who has carried similar work and have annual average turn over Rs.1,50,000/- during last 7 years ending 31.03.09 as per the details given below:

1. Last date & time for submission of Tenders: **4.00 PM on 21.05.2009**
2. Date & time for opening of Tenders : **4.30 PM on same day**
3. Time fixed for validity of rate quoted : **60 days** from the date of opening Tender
4. Time for execution of work : Max.25 days from placing the work order or as instructed
5. Defects Liability Period : 6 months from the date of completion of work.
5. Earnest Money Deposit (EMD) : **Rs. 3,000.00** (By Demand Draft drawn in favour of State Bank of Indore)
6. Initial Security Deposit : **2%** of Contract Sum
7. Deduction from Bills
 - a). Retention Amount : **10%** of Bill Amount
 - b). Income Tax : As per Statutory norms.
8. Liquidated damages for delay in completion : **0.5% of contract sum subject to max. 5%.**
9. Address for submission of Tender :Deputy General Manager,
State Bank of Indore,
Zonal Office, 1st Floor,
LIC Jeevan Seva Annexe,
Santacruz West,
Mumbai – 400054.
10. Place of Opening of Tender : Same as above –
11. Bank's Engineer for clarifications on Tender Documents & Submission : Asst. Manager (Civil Engg.)
State Bank of Indore,
Zonal Office, 1st Floor,
LIC Jeevan Seva Annexe,
Santacruz West,
Mumbai – 400 054.
Ph.022/26108792/3&[M] 9867496369)

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Other Conditions:-

1. Carriage of materials to the work spot and removal of wastes and excess materials from there shall be done without causing any hindrance to the other residents in the building.
2. The electricity & water for the work shall be provided by Bank at free of cost, from the nearest outlets if readily available.

Submission of Tender:- The tender document in the prescribed format, either issued by this office or down loaded from web site www.indorebank.org may be submitted with all enclosures in sealed cover super scribing the name of work, to the address given vide Sl. No. 9 above.

The Bank reserves the right to accept or reject any or all the quotations received without assigning any reason, whatsoever.

Date: 21-05-2009.

DEPUTY GENERAL MANAGER

Encl: 1. Instructions to Tenderers – 4 pages
2. Schedule of Items – 1 sheet

Submitted :-

I / We confirm that we are submitting our tender duly filled in and rates have been quoted after thorough study of sited conditions, specifications, drawing and instructions to tenderers issued by the Bank etc. I / We hereby accord our unqualified consent and agreement to the said conditions.

Date:

Signature of Tenderer:
Address with Tel. Nos.:

Seal:

STATE BANK OF INDORE
(ASSOCIATE OF THE STATE BANK OF INDIA)
ZONAL OFFICE: MUMBAI.

INSTRUCTIONS TO TENDERERS

The Tenderers are requested to study the following instructions carefully before submitting this quotation.

1. All papers connected with the Tender, including these instructions, Schedule of Items, Drawing etc. should be signed and returned by the Tenderer to the Bank while submitting the tenders. Incomplete tenders are liable for rejection.
2. No alteration shall be made by the Tenderers on the tender documents including the Schedule of Items. Any discrepancies noticed in the tender documents shall be brought to the notice of the concerned official of the Bank and any written instructions received from the Bank as reply will be deemed to have been incorporated herein.
3. Before tendering, the Tenderer should visit the proposed work site and ascertain himself on all factors pertaining to the scope of works, restrictions on the working hours & days, facilities available.
4. The Tenderer should quote his rates and amounts for all items in the Tender Schedule. All the rates & amounts quoted should be written both in figures and words and where there is a difference between the two, the rates given in words will be taken as authentic. Should there be any discrepancy between unit rate and amount, the unit rate will be considered as the correct. All arithmetical mistakes noticed during verification of the tender shall be corrected.
5. All entries in tender documents should be in English & in ink. All corrections should be attested under full signature of the contractor. Corrections where necessary should be made by scoring the wrong words/figures and attesting with full signature of the Contractor. These shall not be erased or overwritten.
6. The Tenders shall be valid for a period of at least **60-days** from the date of submission of the Tender.
7. On acceptance of the tender, the successful Tenderer shall be given the work order in duplicate and the duplicate copy has to be returned duly signed by the Contractor as a token of acceptance of the work order including the terms of the contract.

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8. Tenders should be accompanied by Earnest Money Deposit of **Rs.3,000/-** by way of Demand Draft in favour of State Bank of Indore. In event of acceptance of tender, the successful Tenderer is required to deposit 2.0% of the contract amount as Initial Security Deposit (less EMD already paid) within seven days from the date of receipt of intimation of acceptance of tender. The ISD will form part of the Security Deposit and shall be released after the completion of work satisfactorily and after finalization of the final bill. Also the successful Tenderer will have to immediately execute an agreement with the Bank on stamp paper of adequate value, covering all aspects of the Contract in the standard form of the Bank.

9. If the Contractor fails to return the duplicate copy of the work order duly signed in token of acceptance, remit ISD and execute the agreement, all within 7 days from the date of receipt of work order, the Security Deposit already remitted at the time of empanelment will be forfeited in addition to removal from the panel.

10. Retention Amount @ 10% of the work amount shall be deducted from every interim payment and the final bill payment, which will be released after the satisfactory completion of '**Defect Liability Period**' specified. Any defects notified by the Bank during this period shall be rectified / replaced by the Contractor at no extra cost to the Bank. No interest shall be paid for the above deposits [ie; ISD and Retention Amount] during the defect liability period or during any extended period in which the deposits are with the Bank.

11. Incomplete tenders, conditional tenders, tenders received after the prescribed time & date through courier/post or by hand, tenders not conforming to the Terms and Conditions prescribed in the Tender Documents or not accompanied by the requisite EMD, if specified, shall be **rejected**.

12. This is an item rate tender. The quantities given in the Schedule of Items are approximate and payment shall be made only for the quantities executed, as per actual measurements. The Contractor is not entitled for any sort of compensation towards materials procured/stored in excess of the measured quantity, if any.

13. The Bank reserves the right to increase or decrease the tendered quantity of any or every item and delete any item at any stage of work. Contractor shall execute the increased quantity at the accepted tender rates. The Contractor's claim for compensation or damages in this respect shall not be entertained.

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14. The Contractor is bound to complete the work within the stipulated period given in the 'Notice Inviting Tender' (NIT). The work shall be reckoned as commenced (if not started earlier), on the 5th day from the date of acceptance of work order or the date of handing over of work site, whichever is later. No extension of time is permissible. However, if the Contractor does not complete the work within the prescribed time limit, the Bank may consider extension of time limit for completion of work without prejudice to Bank's right to recover liquidated damages as per the Terms given in the NIT.

15. If the performance of the Contractor is found to be un-satisfactory, the Bank reserves the right to cancel in part or whole of the Contract and get the works executed through alternative means, at the entire risk and cost of the Contractor, by giving 7 days notice. In such cases, the Contractor should make good all losses that the Bank may incur on account of the same.

16. In case the Contractor abandons the work for any reason whatsoever, the Bank shall issue the final notice to the Contractor to remain present at site on due date and time as per notice. In spite of such notice, the Contractor remains absent at site on such due date, the Bank's Engineer will take measurements of completed part of the work unilaterally, which will be binding on the Contractor and the balance work will be got carried out by the Bank through any agency at the entire risk and cost of the Contractor.

17. All the materials required for execution of work must be got approved in writing by the Bank before they are brought to site and before actually put on use. All facilities for prior inspection of materials and subsequent inspection of work by representatives of the Bank must be made available, at Contractor's cost. Any material brought without such prior written approval shall be entirely at the risk and cost of the Contractor. It shall be Contractor's responsibility for procurement of all materials / equipment etc. No delay due to non-availability of any material / equipment will be entertained. If the Contractor brings defective / sub-standard materials at site, it shall be the responsibility of the Contractor for the removal and disposal of the same at his cost. The Bank shall not entertain any claim from the Contractor on this account. In case the Contractor fails to remove, such materials within 7 days after issue of notice in writing to the Contractor, the Bank reserves the right to dispose of such materials at the entire risk and cost of the Contractor.

18. The Bank shall have the exclusive right of rejecting items of works with bad workmanship, notice of which will be given to the contractor during execution of the job. If the contractor fails to rectify or improve the level of workmanship to the acceptable standards, suitable recovery as assessed by the Bank shall be made for those items of works and the decision of the Bank in this regard shall be final. No request / claim whatsoever shall be entertained in this matter under any circumstances.

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19. The Contractor shall dispose of / remove all surplus / demolished materials from the premises at his own expenditure, irrespective of lead and mode of transportation involved.

20. Any damage caused to the existing work / facilities while carrying out the work shall be made good by the Contractor at his own risk and cost to the entire satisfaction of the Bank.

21. Successful bidder / contractor will comply with the provisions of all labour laws & regulations. All the provisions of Contract labour (Regulation & Abolition) Act, 1970 and rules there under should be complied with. All necessary data should be furnished to the Bank, which shall be registered as principal employer in respect of the subject job. Thereafter the contractor shall get their name registered and obtain Labour License and submit a copy of the same to the Bank.

22. No advance payment shall be given. The Bank shall consider however interim payment as specified. Statutory deductions towards Income tax and Sales tax shall be made as specified.

23. The Bank does not bind itself to accept the lowest tender & reserves the right to reject any or all of the tenders received without assigning any reason thereof. It also reserves the right to hold negotiations with the lowest Tenderer before accepting the same. In case of negotiations, the Tenderer should send the confirmation of such negotiations in writing so as to reach the Bank within 48 hours from the date of negotiations.

Seal:

Date:

Signature of Tenderer.

B.O.Q. OF ELECTRICAL WORK DONE AT OUR DOMBIVALI BRANCH.

Sr. No.	Description	Qty	Unit	Rate / Unit	Amount
1	MEDIUM VOLTAGE SWITCHGEARS & DISTRIBUTION BOARDS				
1.1.1	Mains Switch Fuse Unit Supply, Installation & Commissioning of FN-125A SFU with 100A HRC fuses in Sheet Steel enclosure of L&T / ABB / Siemen make with all fixing accessories like MS L-angle frame with anchor FASTER, Nut & Bolt arrangement etc as required in meter room / panel room & Cable extended box.	1	No		
1.2	MCB Distribution Boards Supply, Installation, Testing & Commissioning of following MCB Distribution boards of IP42 type Double Door surface / flush mounted with MS L-angle frame, Nut & Bolt arrangement containing MCB/ELMCB as incomer & SP/DP/TP MCB as outgoing. All MCB's are of 10KA breaking capacity & ELMCB's should be of 30ma sensitivity. The DB shall have appropriate no. of top & bottom knock outs for outgoing circuits & shall be complete with necessary busbars, interconnection terminals & earth studs. All terminations in DB shall be complete with ferruling, dressing & all circuits shall be properly labeled with PVC strip (sticker type) having identification as per the final approval of Consultant.				
1.2.1	Main Distribution Board MDB 8-Way TPN DPX with Metal Door DB 601758 of MDS or equivalent. Incomer : 1 no. 125a TP 16KA MCCB. Outgoing : 2 nos. of 32A TP MCB OF 10KA. 18 NOS. OF 16/25/32A SP MCBs OF 10KA.	1	Set		
1.2.2	MCB BOX for UPS Input Supply Incomer : MCB Box comprising of 63A FP MCB of 10 KA with sufficient space of terminate 4CX10 sq.mm. Cu cable. Outgoing :	1	Set		

	2 nos. of 40A FPP MCB 10 KA breaking capacity.				
1.2.3	<p>UPS Distribution Board UDB 6-Way TPN Double Door DB equivalent to MDS 601331 with required blank plates.</p> <p>Incomer : 3 nos. 32A SP MCBs with tin Bus-bar.</p> <p>Outgoing : 18 nos. of 6/10/16A SP MCBs of 10KA.</p>	1	Set		
1.2.4	<p>Lighting Distribution Board. LDB 6-Way TPN Double Door DB 601331 of MDS of equivalent.</p> <p>Incomer : 1 no. 32A FP RCBO 30ma.</p> <p>Outgoing : 18 nos. of 10A SP MCBs of 10KA.</p>	1	Set		
2	POWER CABLES & TERMINATIONS				
2.1	Supply & installation of following LT cables rated for 600/1100 volt AC as per IS standard 1554 part I with necessary M.S. clamps. All such cables shall be provided with temporary labeling at every 20mtr & then finally with metal identification tags showing the size & the location from / to the specific Panel / DB, at both the ends.				
2.1.1	3 1/2C X 50 sq.mm. al from Main SFU to MDB with 1 run of 12 swg Cu earth.	50	Rmt		
2.1.2	4C X 6 sq.mm. Cu from MDB to UPS Mains Input DB with 1 nos. of 12 swg Cu earth.	10	Rmt.		
2.13	4C X 6 sq.mm. Cu frm MDB to UPS Mains input DB with 1 nos. of 12 swg Cu earth	10	Rmt		
2.2	Supply, installation, Testing & Commissioning of wires in trenches / within pipe, on cable duct / floor / walls / column of following size of 1.1KV grade PVC insulated FR wires complete with the GI saddle, pressure patti or AL clamps at a regular interval, including crimp type tin copper lugs at both the ends & MS Glands including supply of ISI make MS conduits 16 gague thickness.				
2.2.1	4X6 sq.mm. Cu Flexible wires from UPS mains DB Box to 7.5KVA UPS input with 1 no. of 4 sq.mm. Cu flexible wire for System earth.	5	Mtr		
2.2.2	3X10 sq.mm. Cu flexible wires from UPS				

	output to UPS DB.				
2.3	Preparing termination of all the above mentioned armoured cables using Seimens type double compression, chrome plated brass cable glands, and crimp type tin copper lugs. Bimetallic lugs are to be provided where ever two different types of conductors are present. Insulation taps etc as required complete with earthing of glands.	5	Mtr		
2.3.1	3 1 / 2 C X 50 sq.mm. Al.	3	Nos		
2.3.2	4C X 6 sq.mm. Cu.	4	Nos		
3	LIGHT & SOCKET POINT WIRING				
3.1	Light Point Wiring Supply & Installation of following concealed point wiring using 1100V grade 3 nos. of 1.5 sq.mm. copper conductor PVC insulated FR wires (with proper R, Y, B colour code) pulled through PVC conduits of 25mm / 20 mm of 16 gauge thickness. All wiring below the false ceiling shall be concealed. The wires from ceiling junction to light points shall be drawn in flexible MS conduit with for junction box & crimp type lugs at both the ends. Each circuit feeding not more than average 12 points 800 watts refer the lighting layout. The rate shall include circuit wiring from lighting DB to switch & switchboard to switchboard.				
3.1.1	Primary light points including the cost of MS concealed box, grid plate & 6A switch.	15	Pts		
3.1.2	Secondary Light Points looped from the above point. (Note that all emergency light points are considered as secondary light points.)	20	Pts		
3.1.3	Half Socket point on above lighting switch board. I.e. 6A 2/3-pin combined shuttered sockets with 6A one way SP.	3	Pts		
3.1.4	Exhaust fan point comprising of wiring as above but 6A one way SP switch on lighting board 3-Plate Ceiling rose near exhaust fan.	2	Pts		
3.1.5	Lighting Trough loop point, looped from the above subsequent light point.	15	Pts		
3.2	Socket Point Wiring Supply, laying, installation & Testing of following concealed socket point wiring using 1100 V grade 3 nos. of 2.5 sq.mm copper conductor PVC insulated FRLS wires (with proper R,Y,B, colour code) pulled through rigid/flexible 25mm/20mm PVC conduit of medium quality & crimp type lugs at both the ends for pantry / toilet / strong room / book				

	room & xerox. Each circuit feeding not more than 4 points or refer to the lighting / floor layout plan.				
3.2.1	5/16A socket & 16A switch point directly taken from lighting DB.	1	Pts		
3.2.2	5/16A socket & 16A switch point loop from above point.	1	pts		
3.2.3	6A 2/3-pin socket & 6A switch point directly taken from lighting DB.	1	Pts		
3.2.4	6A 2/3-pin socket & 6A switch point loop from above point.	1	Pts		
3.3	AC power socket points Supply, laying & installation If concealed point wiring for AC power socket on partitions / walls near AC by using 110V grade 2 nos. of 4sqm.. & 1 no. of 2.5 sq.mm. copper conductor PVC insulated FR wires (with proper R, Y, B colour code) pulled through 16 gague 25mm PVC conduit & copper lug at both the ends. All the wire below false ceiling shall be concealed with concealed MS box flush to the surface, front Plate etc & hardware as required. (Only one point is served by one circuit from power DB/main panel.				
3.3.1	North West make 25 Amp illuminated plug & socket for heavy load with single phase motor starter having precise current setting for overload protection & all accessories.	10	Pts		
3.4	Floor Raceways / Conduits Supply & laying of following raceways / conduits in required size trenches with appropriate intervals. The rate shall be inclusive of carefully removing the floor tiles by machine cutting & removing the malwa below the tiles for laying raceways/ conduits for power, telephone, computer Cat-5/6 wires etc. The depth of trenches shall be minimum 2" or up to the RCC of slab from the finished floor level. The rate shall be inclusive of back filing the trenches with mix. of 1:2 PCC after laying the race ways / conduits for smooth finish up to the floor level.				
3.4.1	80mmX40mmX 2mm thick rectangular MS Power coated pipe section for Power.	150	Mts		
3.4.3	25mm dia. ISI mark PVC Heavy duty conduits	250	Mtr		
3.4.4	20mm dia. ISI mark PVC Heavy duty conduits	50	Mtr.		
3.5	Floor Junction Boxes Supply & Installation of following sizes of floor junction boxes with top cover for				

	above raceways / conduits fabricated out of hot dip galvanized M.S. sheets with removable screwed cover plates on all four sides for blocking the entry. One side cover plate having 4 nos. 1” dia knockouts for flexible conduits as per the requirement. All the junction boxes to be (with stud) properly earth bonded with the raceways pipe using 14 SWG copper bare wire as directed at site.				
3.5.1	300mmX300mmX50mmX2mm thick.	8			
3.5.2	200mmX200mmX50mmX2mm thick.	5			
3.6	Raw socket Points Supply, laying & Installation of following raw power switch socket points on skirting / walls for table lamp / general purpose use by using 3CX2.5sq.mm. copper conductor PVC FR sheathed black colour flexible cabel pulled through already laid floor raceways / conduits and taken up to up to the position mark using PVC rigid /flexible conduits run concealed within walls / partitions / work stations etc. with concealed MS box flush to the surface, front Plate etc and hardward as required. (Not more than five socket points will be served by one circuit from lighting DB)				
3.6.1	5/16A socket & 16A switch point.	2			
3.6.2	6A 2/3-pin socket & 6a switch point.	5			
3.7	Computer socket Points Supply, laying & installation of following computer switch socket points on workstations/ tables by using 3C X 2.5 sq.mm. copper conductor PVC FR sheathed white colour flexible cable pulled through already laid floor raceways / conduits and taken up to the table top using medium quality PVC rigid / flexible conduits run concealed within walls / partitions / work stations etc with concealed MS box flush to the surface, front Plate etc and hardware are required. (Not more than four workstations will be served by one circuit from UPS DB).				
3.7.1	2 nos. of 6 Amps 3-pin socket below work station on 4 module plate & 1 no. of 5/16 Amps 3-pin socket & 16 SP switch with indicator above work station.				
3.7.2	3 nos. of 6 amps 3-pin socket below work station on 8 module plate & 1 no. of 5/16 Amps 3-pin socket & 16A SP switch with indicator above work station.				

3.7.3	2 nos. of 5/16 Amps 3-pin socket & 2nos. 16A SP switch with indicator above work station.				
4	LIGHT FIXTURES & ACCESSORIES				
4.1	Supply, installation & Commissioning of following concealed / surface mounted light fixtures of makes as specified or equivalent with all fixture accessories like suitable Tubes / Bulb/ Ballast & internal wiring etc, the contractor has to assemble & installed the said fixture at position called for with necessary hardware required for installation like S-hook, Chain Link etc as required or as per requirement of light fixture.				
4.1.1	2X36 W CFL 2 X 2 Light Fixture Supply of above light fixture similar to Phillips FBS 430 PS / Thorn / Gemini with electronic Ballast with THD < 10% or any other similar make approved by bank with all fixture accessories & Lamps etc.	18	Nos.		
4.1.2	2 X 36W CFL 2 X 2 Light Fixture Labour charges for installation of above light fixture with all fixing accessories as required (for Phillips FBS 430 PS/Thorn/Gemini with Electronic Ballast with THD < 10% or any other similar make approved by bank with all fixture accessories.	18	Nos.		
4.1.3	2X26W PL Baflux Downlighter supply of above light fixture & Sand Blast finish AL reflector within mirror finish Cross Louvers with all fixing accessories as required & lamps etc. (Phillips FBH 225/226/Thorn/Gemini make)	16	Nos.		
4.1.4	2X26 W PL Baflux Downlighter Labour charges for installation of above light fixture with all fixing accessories as required. (Phillips FBH 225/226/Thorn/Gemini make)	16	Nos.		
4.1.5	Exhaust Fan Supply, Installation & Commissioning of 9' Crompton make Exhaust Fan with all fixing accessories as required.	2	nos		
6	FIRE ALARM SYSTEM Supply, Installation, Commissioning & Testing of Fire Alarm system comprising of following devices / components.				
6.1	Fire Alarm Control Panel 2 Zone Microcontroller based fire alarm panel conventional type with all internal	1	Nos.		

	electronic PCB cards, battery charger & including 24V/10AH SMF (Exide only) batteries.				
6.2	Smoke Detector UL/FM Approved Dual chamber ionization type smoke detector complete with original baseplate, U/L, F/M, LPC approved, ceiling junction box, connector etc.	12	Nos.		
6.3	Heat Detector UL/FM approved Heat detector to indicator operation of fixed temperature element, complete with dangling disk to indicate operation of fixed temperature element, rate of rise of element self restoring, baseplate, junction box etc.	2	Nos.		
6.4	Response Indicator Remote Response Indicator for the above smoke detector having LED, flush mounted on wall.	2	Nos.		
6.5	Manual Call Point Manual call point in square HGMA junction box with chrome plated hammer & chain, flush mounted on wall.	3	Nos.		
6.6	Electronic Hooter For Fire Alarm System Dual tone Hooter suitable for fire alarm system complete with amplifier and speaker, flush mounted on wall.	2	Nos.		
6.7	Fire Alarm Point wiring Supply & Installation of point wiring using 650V grade 2C-1.5 sq.mm. copper PVC insulated FRLS armoured & over all PVC sheathed cable laid on wall / ceiling using GI clamps & spaces as per the route decided at site, by looping all smoke, Heat detectors, Response indicators, Manual Pull Stations & Hooters. Rate is inclusive of termination of cable with suitable gland & lugs.	22	Pts.		
7	MISCELLANEOUS				
7.1	Plate Earthing Preparation & commissioning of GI earthing pit as per IS 3043-1987 made up of following size electrode embedded 3 meter in ground with 115 mm alternate layer of Charcoal, Salt & Sand. The bus bar bolted to earth plate by a bolt check nut & washer. Watering arrangement of funnel for chamber with cast iron cover for whole assembly.				

7.1.1	GI Plate Earthing GI earthing pit made up of 600 X 600 X 6mm thick hot dipped galvanized electrode.	2	Nos		
7.1.2	Cu Plate Earthing Copper earthing pit made up of 600 X 600 X 3mm thick copper electrode.	1	Nos.		
7.2	Earthing Wires Supply & Installation of Copper / GI earthing wires / strips in following sizes.				
7.2.1	8 SWG Copper bare wire.	30	Mtr		
7.2.2	25 X 3 mm thick copper strip	10	Mtr		
7.2.3	25 X 3 mm thick GI strip.	10	Mtr		
7.2.4	Isolated Earthing Wires Supply & Installation of isolated earthing / grounding system for computers etc. using insulated green yellow copper earthing wire laid through 20mm PVC conduits from separately made earth pit to the equipment in following sizes.				
7.2.5	6 sq.mm. FR copper in 20 mm 16 gauge PVC conduit.	50	Mtr.		
7.3	Isolated Earthing Bus Bar Supply & Installation of main bus for isolated earth comprising of 300mmX40mmX6mm thick copper bar fixed				
7.4	Computer Networking				
7.4.1	Data Wiring Labour Charges for pulling of CAT-6 UTP cables (supplied by Bank) through existing under floor trunking or through conduits having end ferruling done as per approved nomenclature.	250	mtr		
7.4.2	Computer Data Outlet Single Supply & installation of empty MS box for fixing D-Link make RJ-45 data I/O with all fixing accessories as required. Fixing of D-link faceplate is in the scope of electrical contractor.	14	Mtr.		
7.5	Stainless Steel Plate for Junction Boxes Supply & fixing of stainless steel plate of 14 swg paper coated mirror finish for junction boxes with mirror screws for fixing.	10	Kg		
TOTAL IN FIGURE					

TOTAL IN WORDS _____

