

Premises & Estate Section, Circle Office Pune, Canara Bank Building, FP 790 (Part), Near Mangala Theatre, Shivaji Road, Shivaji Nagar, Pune, Maharashtra. PIN - 411005.

Phone: 020 - 25530622; Email: pecopne@canarabank.com; Website: www.canarabank.com

BOQ FOR ELECTRICAL WORKS IN BRANCH PREMISES & ATM LOBBY AT:

S. DESCRIPTION OF FIEM UNIT QTY RATE (*) AMOUNT (*) (Excl. GST) Disposing all oid electrical trens like Distribution Boards, Panel Boards, Switchgears, Light fittings, fans etc. as permitted by the BM and as per project plan. (Minimum cost of items - Rs. 5,000.00). The item includes dismantalling & re-arranging the existing items till the end of the project as per the project plan. NOTE: Tenders with buyback amount quoted less than our prescribed minimum coost of items shall be rejected B ELECTRICAL WORKS 1 AMAIN PANEL / DISTRIBUTION BOARDS / MCCBs: 11. IAMAIN INCOMER - 100A FP MCCB 16kA in Sheet steel Enclosure Box Supplying installing 100A PP MCCB 16kA in Sheet steel Enclosure complete, complete with Gland Box, Cable managers, rubber / silicone sealing sasquets, locking arrangement etc. The Box should be placed outside the premises at a suitable location preferably safe from rainfall and accidental human contact. 1.2. BUS-BAR: SIT of 100A 415V 4 strip Step Type Bus Bar chamber box complete with enclosure made out of powder coated CRCA having gland plates with conduit knockouts, earthing terminals. The enclosure must have proper insulation and locking arrangement. 1.3. AMAIN PANELS / DBs: SITC sheet metal fabricated & powder coated Double Door Type MCB Distribution Boards (surface/flush mounted). DBs shall have MCB/MCCB as incomer, RCCB as sub-incomer & SP/DP/TP MCB as surface/flush mounted). DBs shall have MCB/MCCB as incomer, RCCB as sub-incomer & SP/DP/TP MCB and Fan load and C type for rest of the load) and 10 KA breaking capacity. The ELCB's, RCCB's, RCBO's should be properly labeled with PrV Strip (tistice trype) having identification as per the final approval of the Bank / Architect / Consultan. 1.3. IVTP NB DB - STF Lighting, AC & Raw Power Main DB (Non-Essential Load) 1) 4 way YTPN - MCCB DB, 1) 415Y 63A-T PK MCB outgoing (RCB PDB & Spare) 1) 51 AC - TP MCB outgoing (RCB PDB & Spare) 1) 51 AC - TP MCB outgoing (RCB PDB & Spare) 1) 51 AC - SP MCB outgoing (RCB PDB & Spare) 1) 51 AC -		TRYAMBAKESHWAR (TRIMBAK) BRANCH, DIST. NASHIK (NASHIK REG		FFICE)		
Disposing all old electrical times like Distribution Boards, Panel Boards, Switchgears, Light fittings, Inspect of the project plan. (Minimum cost of items - Rs. 5,000.00). The item includes dismantalling & re-arranging the existing items till the end of the project as per the project plan. (Minimum cost of items - Rs. 5,000.00). The item includes dismantalling & re-arranging the existing items till the end of the project as per the project plan. (Minimum cost of items - Rs. 5,000.00). NOTE: Tenders with buyback amount quoted less than our prescribed minimum cost of items shall be rejected. B LECTRICAL WORKS 1 MAIN PANEL / DISTRIBUTION BOARDS / MCCBs: 1.1, MAIN INCOMER - 100A FP MCCB I 16AW in Sheet steel Enclosure Box Supplying & Installing 100A, FP MCCB I 16AW in Sheet steel Enclosure complete, complete with Gland Box, Cable managers, rubber / silicone sealing gasquets, locking arrangement etc. The Box should be placed outside the premises at a suitable location preferably safe from rainfall and accidental human contact. 1.2 BUS-BARS: SIT of 100A 415V 4 strip Step Type Bus Bar chamber box complete with enclosure made out of powder coated CRCA having gland plates with conduit knockouts, earthing terminals. The enclosure must have proper insulation and locking arrangement. 1.3. MAIN PANELS / DBs: SITC sheet metal fabricated & powder coated Double Door Type MCB Distribution Boards (surface/flush mounted). DB's shall have MCB/MCCB as incomer, RCCB as sub-incomer & SP/DP/TP MCB as outgoing, complete with Per Phase Isolation. All MCBs of B/C characteristics (B type for Light and Fan Load and C type for rest of the load) and 10 Kab Packaing capacity. The ELCBs, RCCBOs should be of 100mA sensitivity. The DB shall have appropriate no. of top & bottom knock outs for outgoing circuits & shall be complete with freculing, dressing with lugs & all circuits shall be properly labeled with PCV strip skitcher with necessary bus bars, interconnecting terminals & earth studs. All terminations in DB shall bare with fre					` '	` '
fans etc. as permitted by the BM and as per project plan. (Minimum cost of items - Rs. 5,000.00). The Item includes dismantalling & re-arranging the existing items till the end of the project as per the project plan. NOTE: Tenders with buyback amount quoted less than our prescribed minimum coost of items shall be rejected BELECTRICAL WORKS 1 MAIN PANEL / DISTRIBUTION BOARDS / MCCBs: 1.1, MAIN INCOMER - 100A FP MCCB 16kA in Sheet steel Enclosure Box Supplying & Installing 100A, FP MCCB 16kA in Sheet steel Enclosure complete, complete with Gland Box, Cable managers, rubber / silicone sealing gasquets, locking arrangement etc. The Box should be placed outside the premises at a suitable location preferably safe from rainfall and accidental human contact. 1.2, BUS-BAR; SIT of 100A 415V 4 strip Step Type Bus Bar chamber box complete with enclosure made out of powder coated CRcA having gland plates with conduit knockouts, earthing terminals. The enclosure must have proper insulation and locking arrangement. 1.3, MAIN PANELS / DBs; SITC sheet metal fabricated & powder coated Double Door Type MCB Distribution Boards (surface/flush mounted). DBs shall have MCE/MCCB as incomer, RCCB as sub-incomer & SP/DP/TP MCB as outgoing, complete with Per Phase Isolation. All MCBs of B/C characteristics (8 type for Light and Fan load and C type for rest of the load) and 10 Kh Dreaking capacity. The ELEBs, RCCBs, RCBOs should be of 100mA sensitivity. The DB shall have appropriate no. of top & bottom knock outs for outgoing circuits & shall be complete with necessary bus bars, interconnecting terminals & earth studs. All terminations in DB shall be complete with terviling, dressing with lugs & all circuits shall be properly labeled with PVC strip (sticker type) having identification as per the final approval of the Bank / Architect / Consultant. 1,3.1, VYTN DB1 - SITC Lighting, AC & Raw Power Main DB (Non-Essential Load) 1) 4 vay VTPN - MCCB DB, Nos. 1,00 1) 415V 343 AP TR MCB outgoing (AC & PDB & Spare) 1) Blanking plates Nos		BUY-BACK OF OLD ITEMS			, , , , , ,	, , , , ,
fans etc. as permitted by the BM and as per project plan. (Minimum cost of items - Rs. 5,000.00). The Item includes dismantalling & re-arranging the existing items till the end of the project as per the project plan. NOTE: Tenders with buyback amount quoted less than our prescribed minimum coost of items shall be rejected BELECTRICAL WORKS 1 MAIN PANEL / DISTRIBUTION BOARDS / MCCBs: 1.1, MAIN INCOMER - 100A FP MCCB 16kA in Sheet steel Enclosure Box Supplying & Installing 100A, FP MCCB 16kA in Sheet steel Enclosure complete, complete with Gland Box, Cable managers, rubber / silicone sealing gasquets, locking arrangement etc. The Box should be placed outside the premises at a suitable location preferably safe from rainfall and accidental human contact. 1.2, BUS-BAR; SIT of 100A 415V 4 strip Step Type Bus Bar chamber box complete with enclosure made out of powder coated CRcA having gland plates with conduit knockouts, earthing terminals. The enclosure must have proper insulation and locking arrangement. 1.3, MAIN PANELS / DBs; SITC sheet metal fabricated & powder coated Double Door Type MCB Distribution Boards (surface/flush mounted). DBs shall have MCE/MCCB as incomer, RCCB as sub-incomer & SP/DP/TP MCB as outgoing, complete with Per Phase Isolation. All MCBs of B/C characteristics (8 type for Light and Fan load and C type for rest of the load) and 10 Kh Dreaking capacity. The ELEBs, RCCBs, RCBOs should be of 100mA sensitivity. The DB shall have appropriate no. of top & bottom knock outs for outgoing circuits & shall be complete with necessary bus bars, interconnecting terminals & earth studs. All terminations in DB shall be complete with terviling, dressing with lugs & all circuits shall be properly labeled with PVC strip (sticker type) having identification as per the final approval of the Bank / Architect / Consultant. 1,3.1, VYTN DB1 - SITC Lighting, AC & Raw Power Main DB (Non-Essential Load) 1) 4 vay VTPN - MCCB DB, Nos. 1,00 1) 415V 343 AP TR MCB outgoing (AC & PDB & Spare) 1) Blanking plates Nos		Disposing all old electrical items like Distribution Boards, Panel Boards, Switchgears, Light fittings,	Job	-1.00		
He project plan. NOTE: Tenders with buyback amount quoted less than our prescribed minimum coost of Items shall be rejected B ELECTRICAL WORKS 1 MAIN PANEL / DISTRIBUTION BOARDS / MCCBs: 1.1. MAIN INCOMER - 100A FP MCCB 16kA in Sheet steel Enclosure Box Nos. 1.00 Supplying & Installing 100A, FP MCCB in IP65W Sheet Steel Enclosure complete, complete with Gland Box, Cable managers, rubber / silicone sealing gasquets, locking arrangement etc. The Box should be placed outside the premises at a suitable location preferably safe from rainfall and accidental human contact. 1.2. BUS-BAR: SIT of 100A 415V 4 strip Step Type Bus Bar chamber box complete with enclosure made out of powder coated CRCA having gland plates with conduit knockouts, earthing terminals. The enclosure must have proper insulation and locking arrangement. 1.3. MAIN PANELS / DBs; SITC sheet metal fabricated & powder coated Double Door Type MCB Distribution Boards (surface/flush mounted). DBs shall have MCB/MCCB as incomer, RCCB as sub-incomer & SP/DP/TP MCB as outgoing, complete with Per Phase Isolation. All MCBs of B/C characteristics (B type for Light and Fan load and C type for rest of the load) and 10 kA breaking capacity. The ELCBs, RCCBs, RCBos should be of 100mA sensitivity. The DB shall have appropriate no. of top & bottom knock outs for outgoing circuits & shall be complete with necessary bus bars, interconnecting terminals & earth studs. All terminations in DB shall be complete with recruing, dressing with lugs & all circuits shall be properly labeled with PVC strip (sticker type) having identification as per the final approval of the Bank / Architect / Consultant. 1.3.1 VTPN DB1 - SITC Lighting, AC & Raw Power Main DB (Non-Essential Load) 1) 4 way YTPN - MCCB outgoing (LDB) 1) 4 way YTPN - MCCB outgoing (LDB) 1) 52 A - TP MCB outgoing (LDB) Nos. 1.00 Nos. 1.00 1) 52 A - TP MCB outgoing (LDB) Nos. 1.00 Nos. 1.00 Nos. 1.00 Nos. 1.00 Nos. 1.00 Nos. 6.00 101 Slanking plates Nos. 6.00						
NOTE: Tenders with buyback amount quoted less than our prescribed minimum coost of Items shall be rejected B ELECTRICAL WORKS 1 MAIN PANEL / DISTRIBUTION BOARDS / MCCBs: 1.1, MAIN INCOMER - 100A FP MCCB 16kA in Sheet steel Enclosure Box Supplying & Installing 100A, FP MCCB 16kA in Sheet steel Enclosure complete, complete with Gland Box, Cable managers, rubber / silicone sealing gasquets, locking arrangement etc. The Box should be placed outside the premises at a suitable location preferably safe from rainfall and accidental human contact. 1.2. BUS-BAR: SIT of 100A 415V 4 strip Step Type Bus Bar chamber box complete with enclosure made out of powder coated CRCA having gland plates with conduit knockouts, earthing terminals. The enclosure must have proper insulation and locking arrangement. 1.3. MAIN PANELS / DBs: SITC sheet metal fabricated & powder coated Double Door Type MCB Distribution Boards (surface/flush mounted). DBs shall have MCB/MCCB as incomer, RCC as sub-incomer & SP/DP/TP MCB as outgoing, complete with Per Phase Isolation. All MCBs of B/C characteristics (B type for Light and Fan load and C type for rest of the load) and 10 KA breaking capacity. The ELCBs, RCCBs, RCBoS should be of 100mA sensitivity. The DB shall have appropriate no. of top & bottom knock outs for outgoing circuits & shall be complete with feruling, dressing with lugs & all circuits shall be properly labeled with PVC strip (sticker type) having identification as per the final approval of the Bank / Architect / Consultant. 1.3.1, VTPN DB 1 - STTC Lighting, AC & Raw Power Main DB (Non-Essential Load) 1.3.1 way VTPN - MCCB DB, 1.3.2 VTPN DB2 - SITC UPS, ATM & CSB Main DB (Essential Load) 1.3.4 way VTPN - MCCB DB, 1.3.5 A - TP MCB outgoing (AC & PDB & Spare) Nos. 1.00 Nos. 2.00 1.3.2 VTPN DB2 - SITC UPS, ATM & CSB Main DB (Essential Load) 1.3.4 type Nose MCCB DB, 1.3.5 A - SP MCB outgoing (AC & PDB & Spare) Nos. 6.00 1.3.6 On DB Banking plates Nos. 6.00 Nos. 6.00						
1.1. MAIN PANEL / DISTRIBUTION BOARDS / MCCBs: 1.1. MAIN INCOMER - 100A FP MCCB 16kA in Sheet steel Enclosure Box Supplying & Installing 100A, FP MCCB in IP65W Sheet Steel Enclosure complete, complete with Gland Box, Cable managers, rubber / silicone sealing gasquets, locking arrangement etc. The Box should be placed outside the premises at a suitable location preferably safe from rainfall and accidental human contact. 1.2. BUS-BAR: SIT of 100A 415V 4 strip Step Type Bus Bar chamber box complete with enclosure made out of powder coated CRCA having gland plates with conduit knockouts, earthing terminals. The enclosure must have proper insulation and locking arrangement. 1.3. MAIN PANELS / DBs; SITC sheet metal fabricated & powder coated Double Door Type MCB Distribution Boards (surface/flush mounted). DBs shall have MCB/MCCB as incomer, RCCB as sub-incomer & SP/DP/TP MCB as outgoing, complete with Per Phase Isolation. All MCBs of BC characteristics (8 type for Light and Fan load and C type for rest of the load) and 10 KA breaking capacity. The ELCBs, RCCBs, RCBO's should be of 100mA sensitivity. The DB shall have appropriate no. of top & bottom knock outs for outgoing circuits & shall be complete with necessary bus bars, interconnecting terminals & earth studs. All terminations in DB shall be complete with feruling, dressing with lugs & all circuits shall be properly labeled with PVC strip (sticker type) having identification as per the final approval of the Bank / Architect / Consultant. 1.3.1. VTPN DB1 - SITC Lighting, AC & Raw Power Main DB (Non-Essential Load) 1.4 way VTPN - MCCB DB, Nos. 1.00 1.9 (33 A - TP MCB outgoing (AC & PDB & Spare) Nos. 2.00 1.9 (33 A - TP MCB outgoing (AC & PDB & Spare) Nos. 2.00 1.3.2. VTPN DB2 - SITC UPS, ATM & GSB Main DB (Essential Load) 1.4 way VTPN - MCCB DB, Nos. 1.00 1.9 (4 way VTPN - MCCB DB, Nos. 6.00 1.9 (6 of MS Sign Board, Spare Feeders) 1.9 (6 of MS Sign Board, Spare Feeders) Nos. 6.00		NOTE: Tenders with buyback amount quoted less than our prescribed minimum coost of Items				
1.1. MAIN PANEL / DISTRIBUTION BOARDS / MCCBs: 1.1. MAIN INCOMER - 100A FP MCCB 16kA in Sheet steel Enclosure Box Supplying & Installing 100A, FP MCCB in IP65W Sheet Steel Enclosure complete, complete with Gland Box, Cable managers, rubber / silicone sealing gasquets, locking arrangement etc. The Box should be placed outside the premises at a suitable location preferably safe from rainfall and accidental human contact. 1.2. BUS-BAR: SIT of 100A 415V 4 strip Step Type Bus Bar chamber box complete with enclosure made out of powder coated CRCA having gland plates with conduit knockouts, earthing terminals. The enclosure must have proper insulation and locking arrangement. 1.3. MAIN PANELS / DBs; SITC sheet metal fabricated & powder coated Double Door Type MCB Distribution Boards (surface/flush mounted). DBs shall have MCB/MCCB as incomer, RCCB as sub-incomer & SP/DP/TP MCB as outgoing, complete with Per Phase Isolation. All MCBs of BC characteristics (8 type for Light and Fan load and C type for rest of the load) and 10 KA breaking capacity. The ELCBs, RCCBs, RCBO's should be of 100mA sensitivity. The DB shall have appropriate no. of top & bottom knock outs for outgoing circuits & shall be complete with necessary bus bars, interconnecting terminals & earth studs. All terminations in DB shall be complete with feruling, dressing with lugs & all circuits shall be properly labeled with PVC strip (sticker type) having identification as per the final approval of the Bank / Architect / Consultant. 1.3.1. VTPN DB1 - SITC Lighting, AC & Raw Power Main DB (Non-Essential Load) 1.4 way VTPN - MCCB DB, Nos. 1.00 1.9 (33 A - TP MCB outgoing (AC & PDB & Spare) Nos. 2.00 1.9 (33 A - TP MCB outgoing (AC & PDB & Spare) Nos. 2.00 1.3.2. VTPN DB2 - SITC UPS, ATM & GSB Main DB (Essential Load) 1.4 way VTPN - MCCB DB, Nos. 1.00 1.9 (4 way VTPN - MCCB DB, Nos. 6.00 1.9 (6 of MS Sign Board, Spare Feeders) 1.9 (6 of MS Sign Board, Spare Feeders) Nos. 6.00						
1.1. MAIN INCOMER - 100A FP MCCB 16kA in Sheet steel Enclosure Box Supplying & Installing 100A, FP MCCB 16kA in Sheet steel Enclosure complete, complete with Gland Box, Cable managers, rubber / silicone sealing gasquets, locking arrangement etc. The Box should be placed outside the premises at a suitable location preferably safe from rainfall and accidental human contact. 1.2. BUS-BAR: SIT of 100A 415V 4 strip Step Type Bus Bar chamber box complete with enclosure made out of powder coated CRCA having gland plates with conduit knockouts, earthing terminals. The enclosure must have proper insulation and locking arrangement. 1.3. MAIN PANELS / DBs; SITC sheet metal fabricated & powder coated Double Door Type MCB Distribution Boards (surface/flush mounted). DB's shall have MCB/MCCB as incomer, RCCB as sub-incomer & SP/DP/TP MCB as outgoing, complete with Per Phase Isolation. All MCBs of B/C characteristics (B type for Light and Fan load and C type for rest of the load) and 10 KA breaking capacity. The ELCB's, RCCB's should be of 100mA sensitivity. The DB shall have appropriate no. of top & bottom knock outs for outgoing circuits & shall be complete with necessary bus bars, interconnecting terminals & earth studs. All terminations in DB shall be complete with feruling, dressing with lugs & all circuits shall be properly labeled with PVC strip (sticker type) having identification as per the final approval of the Bank / Architect / Consultant. 1.3.1. YTPN DB1 - SITC Lighting, AC & Raw Power Main DB (Non-Essential Load) 1.4 way YTPN - MCCB DB, Nos. 1.00 1.91 1519 CASAMP, TPN, MCCB (16 KA breaking capacity) 1.3.2. YTPN DB2 - SITC UPS, ATM & GSB Main DB (Essential Load) 1.4 way YTPN - MCCB DB, Nos. 1.00 1.5.2. V TPN DB2 - SITC UPS, ATM & GSB Main DB (Essential Load) 1.4 way YTPN - MCCB DB, Nos. 1.00 1.5.3.2. V TPN DB2 - SITC UPS, ATM & GSB Main DB (Essential Load) 1.6 Way YTPN - MCCB DB, Nos. 6.00 1.7.3.3.4. WAY DB3 A - PA MCB Outgoing (Branch UPS Input, Inverter Input, ATM UPS Input, ATM Lighting & AC DB, No	В	ELECTRICAL WORKS				
Supplying & Installing 100A, FP MCCB in IP65W Sheet Steel Enclosure complete, complete with Gland Box, Cable managers, rubber / silicone sealing gasquets, locking arrangement etc. The Box should be placed outside the premises at a suitable location preferably safe from rainfall and accidental human contact. 1.2. BUS-BAR: SIT of 100A 415V 4 strip Step Type Bus Bar chamber box complete with enclosure made out of powder coated CRCA having gland plates with conduit knockouts, earthing terminals. The enclosure must have proper insulation and locking arrangement. 1.3. MAIN PANELS / DBs: SITC sheet metal fabricated & powder coated Double Door Type MCB Distribution Boards (surface/flush mounted). DBs: shall have MCB/MCCB as incomer, RCCB as sub-incomer & SP/DP/TP MCB as outgoing, complete with Per Phase Isolation. All MCBs of B/C characteristics (B type for Lipit and Fan load and C type for rest of the load) and 10 KA breaking capacity. The ELCBs, RCCBs, RCBO's should be of 100mA sensitivity. The DB shall have appropriate no. of top & bottom knock outs for outgoing circuits & shall be complete with necessary bus bars, interconnecting terminals & earth studs. All terminations in DB shall be complete with feruling, dressing with lugs & all circuits shall be properly labeled with PVC strip (sticker type) having identification as per the final approval of the Bank / Architect / Consultant. 1.3.1. VTPN DB1 - SITC Lighting, AC & Raw Power Main DB (Non-Essential Load) 1) 4 way VTPN - MCCB DB, 1) 415V 63Amp. TPN, MCCB (16 KA breaking capacity) Nos. 2.00 1) 14 way VTPN - MCCB DB, 1) 4 way VTPN - MCCB DB, 1) 5 A - TP MCB outgoing (Ranch UPS Input, Inverter Input, ATM UPS Input, ATM Lighting & AC DB, Nos. 1.00 1) 6 Nos. 6.00 1) 6 Nos. 6.00	1	MAIN PANEL / DISTRIBUTION BOARDS / MCCBs:				
Box, Cable managers, rubber / silicone sealing gasquets, locking arrangement etc. The Box should be placed outside the premises at a suitable location preferably safe from rainfall and accidental human contact. 1.2. BUS-BAR: SIT of 100A 415V 4 strip Step Type Bus Bar chamber box complete with enclosure made out of powder coated CRCA having gland plates with conduit knockouts, earthing terminals. The enclosure must have proper insulation and locking arrangement. 1.3. MAIN PANELS / DBs; SITC sheet metal fabricated & powder coated Double Door Type MCB Distribution Boards (surface/flush mounted). DB's shall have MCB/MCCB as incomer, RCCB as sub-incomer & SP/DP/TP MCB as outgoing, complete with Per Phase Isolation. All MCBs of B/C characteristics (B type for Light and Fan load and C type for rest of the load) and 10 KA breaking capacity. The BS, RCCBS, R	1.1.			1.00		
The Box should be placed outside the premises at a suitable location preferably safe from rainfall and accidental human contact. 1.2. BUS-BAR: SIT of 100A 415V 4 strip Step Type Bus Bar chamber box complete with enclosure made out of powder coated CRCA having gland plates with conduit knockouts, earthing terminals. The enclosure must have proper insulation and locking arrangement. 1.3. MAIN PANELS / DBs: SITC sheet metal fabricated & powder coated Double Door Type MCB Distribution Boards (surface/flush mounted). DB's shall have MCB/MCCB as incomer, RCCB as sub-incomer & SP/DP/TP MCB as outgoing, complete with Per Phase Isolation. All MCBs of B/C characteristics (B type for Light and Fan load and C type for rest of the load) and 10 KA breaking capacity. The ELCB's, RCCB's, RCBO's should be of 100mA sensitivity. The DB shall have appropriate no. of top & bottom knock outs for outgoing circuits & shall be complete with necessary bus bars, interconnecting terminals & earth studs. All terminations in DB shall be complete with feruling, dressing with lugs & all circuits shall be properly labeled with PVC strip (sticker type) having identification as per the final approval of the Bank / Architect / Consultant. 1.3.1. VTPN DB1 - SITC Lighting, AC & Raw Power Main DB (Non-Essential Load) 1) 4 way VTPN - MCCB DB, 1) 4 way VTPN - MCCB (16 KA breaking capacity) Nos. 1.00 1) 19 63 A - TP MCB outgoing (LOB) Nos. 2.00 1) Blanking plates Nos. 1.00 1) 14 way VTPN - MCCB DB, 1) 4 way VTPN - MCCB DB, Nos. 1.00 1) 14 way VTPN - MCCB DB, Nos. 1.00 Nos. 1.00 1) 14 way VTPN - MCCB DB, Nos. 1.00 Nos. 1.00		Supplying & Installing 100A, FP MCCB in IP65W Sheet Steel Enclosure complete, complete with Gland				
and accidental human contact. 1.2. BUS-BAR: SIT of 100A 415V 4 strip Step Type Bus Bar chamber box complete with enclosure made out of powder coated CRCA having gland plates with conduit knockouts, earthing terminals. The enclosure must have proper insulation and locking arrangement. 1.3. MAIN PANELS / DBs: SITC sheet metal fabricated & powder coated Double Door Type MCB Distribution Boards (surface/flush mounted). DB's shall have MCB/MCCB as incomer, RCCB as sub-incomer & SP/DP/TP MCB as outgoing, complete with Per Phase Isolation. All MCBs of B/C characteristics (B type for Light and Fan load and C type for rest of the load) and 10 KA breaking capacity. The ELCB's, RCCB's, RCB's Should be of 100mA sensitivity. The DB shall have appropriate no. of top & bottom knock outs for outgoing circuits & shall be complete with necessary bus bars, interconnecting terminals & earth studs. All terminations in DB shall be complete with feruling, dressing with lugs & all circuits shall be properly labeled with PVC strip (sticker type) having identification as per the final approval of the Bank / Architect / Consultant. 1.3.1. VPNN DB1 - SITC Lighting, AC & Raw Power Main DB (Non-Essential Load) 1) 4 way VTRN - MCCB DB, Nos. 1.00 1) 4 way VTRN - BCCB (16 KA breaking capacity) Nos. 2.00 1) 100 1) 25 A - TP MCB outgoing (LOB) Nos. 2.00 1) Blanking plates Nos. 1.00 1) 4 way VTRN - MCCB DB, Nos. 1.00 1) 4 way VTRN - MCCB DB, Nos. 1.00 1) 4 way VTRN - MCCB DB, Nos. 1.00 1) 4 way VTRN - MCCB DB, Nos. 1.00		Box, Cable managers, rubber / silicone sealing gasquets, locking arrangement etc.				
1.2. BUS-BAR: SIT of 100A 415V 4 strip Step Type Bus Bar chamber box complete with enclosure made out of powder coated CRCA having gland plates with conduit knockouts, earthing terminals. The enclosure must have proper insulation and locking arrangement. 1.3. MAIN PANELS / DBs: SITC sheet metal fabricated & powder coated Double Door Type MCB Distribution Boards (surface/flush mounted). DB's shall have MCB/MCCB as incomer, RCCB as sub-incomer & SP/DP/TP MCB as outgoing, complete with Per Phase Isolation. All MCBs of B/C characteristics (B type for Light and Fan load and C type for rest of the load) and 10 KA breaking capacity. The ELCB's, RCCB's, RCBO's should be of 100mA sensitivity. The DB shall have appropriate no. of top & bottom knock outs for outgoing circuits & shall be complete with necessary bus bars, interconnecting terminals & earth studs. All terminations in DB shall be complete with feruling, dressing with lugs & all circuits shall be properly labeled with PVC strip (sticker type) having identification as per the final approval of the Bank / Architect / Consultant. 1.3.1. VTPN DB1 - STTC Lighting, AC & Raw Power Main DB (Non-Essential Load) i) 4 way VTPN - MCCB DB, v) 63 A - TP MCB outgoing (LDB) v) 63 A - TP MCB outgoing (LDB) v) 63 A - TP MCB outgoing (AC & PDB & Spare) v) Blanking plates Nos. 2.00 v) Blanking plates Nos. 1.00 ii) 415V 63Amp. TPN, MCCB (16 KA breaking capacity) ii) 4 way VTPN - MCCB DB, iii) 415V 63Amp. TPN, MCCB (16 KA breaking capacity) iii) 25732 A - SP MCB outgoing (Rranch UPS Input, Inverter Input, ATM UPS Input, ATM Lighting & AC DB, Nos. 6.00 Glow Sign Board, Spare Feeders) iv) Blanking plates		The Box should be placed outside the premises at a suitable location preferably safe from rainfall				
of powder coated CRCA having gland plates with conduit knockouts, earthing terminals. The enclosure must have proper insulation and locking arrangement. 1.3. MAIN PANELS / DBs: SITC sheet metal fabricated & powder coated Double Door Type MCB Distribution Boards (surface/flush mounted). DB's shall have MCB/MCCB as incomer, RCCB as sub-incomer & SP/DP/TP MCB as outgoing, complete with Per Phase Isolation. All MCBs of B/C characteristics (B type for Light and Fan load and C type for rest of the load) and 10 KA breaking capacity. The ELCB's, RCCB's, RCBO's should be of 100mA sensitivity. The DB shall have appropriate no. of top & bottom knock outs for outgoing circuits & shall be complete with freexisty bus bars, interconnecting terminals & earth studs. All terminations in DB shall be complete with feruling, dressing with lugs & all circuits shall be properly labeled with PVC strip (sticker type) having identification as per the final approval of the Bank / Architect / Consultant. 1.3.1. VTPN DB1 - SITC Lighting, AC & Raw Power Main DB (Non-Essential Load) 1) 4 way VTPN - MCCB DB, 1) 415V 63Amp. TPN, MCCB (16 KA breaking capacity) 1) 63 A - TP MCB outgoing (LDB) 1) 80.		and accidental human contact.				
of powder coated CRCA having gland plates with conduit knockouts, earthing terminals. The enclosure must have proper insulation and locking arrangement. 1.3. MAIN PANELS / DBs: SITC sheet metal fabricated & powder coated Double Door Type MCB Distribution Boards (surface/flush mounted). DB's shall have MCB/MCCB as incomer, RCCB as sub-incomer & SP/DP/TP MCB as outgoing, complete with Per Phase Isolation. All MCBs of B/C characteristics (B type for Light and Fan load and C type for rest of the load) and 10 KA breaking capacity. The ELCB's, RCCB's, RCBO's should be of 100mA sensitivity. The DB shall have appropriate no. of top & bottom knock outs for outgoing circuits & shall be complete with freexisty bus bars, interconnecting terminals & earth studs. All terminations in DB shall be complete with feruling, dressing with lugs & all circuits shall be properly labeled with PVC strip (sticker type) having identification as per the final approval of the Bank / Architect / Consultant. 1.3.1. VTPN DB1 - SITC Lighting, AC & Raw Power Main DB (Non-Essential Load) 1) 4 way VTPN - MCCB DB, 1) 415V 63Amp. TPN, MCCB (16 KA breaking capacity) 1) 63 A - TP MCB outgoing (LDB) 1) 80.						
enclosure must have proper insulation and locking arrangement. 1.3. MAIN PANELS / DBs: SITC sheet metal fabricated & powder coated Double Door Type MCB Distribution Boards (surface/flush mounted). DB's shall have MCB/MCCB as incomer, RCCB as sub-incomer & BY/DP/TP MCB as outgoing, complete with Per Phase Isolation. All MCBs of B/C characteristics (B type for Light and Fan load and C type for rest of the load) and 10 KA breaking capacity. The ELCB's, RCCB's, RCBO's should be of 100mA sensitivity. The DB shall have appropriate no. of top & bottom knock outs for outgoing circuits & shall be complete with necessary bus bars, interconnecting terminals & earth studs. All terminations in DB shall be complete with feruling, dressing with lugs & all circuits shall be properly labeled with PVC strip (sticker type) having identification as per the final approval of the Bank / Architect / Consultant. 1.3.1. YTPN DB1 - SITC Lighting, AC & Raw Power Main DB (Non-Essential Load) i) 4 way YTPN - MCCB DB, ii) 415V 63Amp. TPN, MCCB (16 KA breaking capacity) iv) 63 A - TP MCB outgoing (LDB) vos. 2.00 v) Blanking plates Nos. 2.00 v) Blanking plates Nos. 2.00 1.3.2. YTPN DB2 - SITC UPS, ATM & GSB Main DB (Essential Load) ii) 4 way YTPN - MCCB DB, ii) 415V 63Amp. TPN, MCCB DB, ii) 415V 63Amp. TPN, MCCB Uff (16 KA breaking capacity) Nos. 1.00 iii) 25/32 A - SP MCB outgoing (If anch UPS Input, Inverter Input, ATM UPS Input, ATM Lighting & AC DB, Ros. 6.00 clow Sign Board, Spare Feeders) iv) Blanking plates	1.2.	BUS-BAR: SIT of 100A 415V 4 strip Step Type Bus Bar chamber box complete with enclosure made out	Set	1.00		
1.3. MAIN PANELS / DBs: SITC sheet metal fabricated & powder coated Double Door Type MCB Distribution Boards (surface/flush mounted). DBs shall have MCB/MCCB as incomer, RCCB as sub-incomer & SP/DP/TP MCB as outgoing, complete with Per Phase Isolation. All MCBs of B/C characteristics (B type for Light and Fan load and C type for rest of the load) and 10 KA breaking capacity. The ELCBs, RCBo's should be of 100mA sensitivity. The DB shall have appropriate no. of top & bottom knock outs for outgoing circuits & shall be complete with necessary bus bars, interconnecting terminals & earth studs. All terminations in DB shall be complete with feruling, dressing with lugs & all circuits shall be properly labeled with PVC strip (sticker type) having identification as per the final approval of the Bank / Architect / Consultant. 1.3.1. YTPN DB1 - SITC Lighting, AC & Raw Power Main DB (Non-Essential Load) 1) 4 way YTPN - MCCB DB, 1) 4 way YTPN - MCCB DB, 1) 63 A - TP MCB outgoing (LDB) 1) 80 Nos. 2.00 1) 10 S A - TP MCB outgoing (AC & PDB & Spare) 1) 80 Nos. 2.00 1) 91 Blanking plates 10.00 10.10 11.00 11.00 11.00 11.00 11.00 11.00 11.15 YTPN DB2 - SITC UPS, ATM & GSB Main DB (Essential Load) 1) 4 way YTPN - MCCB DB, 1) 4 way YTPN - MCCB DB, 1) 4 way YTPN - MCCB DB, 1) 4 YTPN - MCCB DB, 1) 1.00 1) 10 S A - SP MCB outgoing (Branch UPS Input, Inverter Input, ATM UPS Input, ATM Lighting & AC DB, Glow Sign Board, Spare Feeders) 1) 10 Blanking plates 1) Nos. 6.00		l '				
SITC sheet metal fabricated & powder coated Double Door Type MCB Distribution Boards (surface/flush mounted). DB's shall have MCB/MCCB as incomer, RCCB as sub-incomer & SP/DP/TP MCB as outgoing, complete with Per Phase Isolation. All MCBs of B/C characteristics (B type for Light and Fan load and C type for rest of the load) and 10 KA breaking capacity. The ELCB's, RCCB's, RCBO's should be of 100mA sensitivity. The DB shall have appropriate no. of top & bottom knock outs for outgoing circuits & shall be complete with necessary bus bars, interconnecting terminals & earth studs. All terminations in DB shall be complete with feruling, dressing with lugs & all circuits shall be properly labeled with PVC strip (sticker type) having identification as per the final approval of the Bank / Architect / Consultant. 1.3.1. VTPN DB1 - SITC Lighting, AC & Raw Power Main DB (Non-Essential Load) i) 4 way VTPN - MCCB DB, ii) 415V 63Amp. TPN, MCCB (16 KA breaking capacity) iv) 63 A - TP MCB outgoing (LDB) Nos. 2.00 v) Blanking plates Nos. 2.00 1.3.2. VTPN DB2 - SITC UPS, ATM & GSB Main DB (Essential Load) i) 4 way VTPN - MCCB DB, ii) 415V 63Amp. TPN, MCCB (16 KA breaking capacity) ii) 4 way VTPN - MCCB DB, ii) 415V 63Amp. TPN, MCCB (16 KA breaking capacity) Nos. 1.00 iii) 25/32 A - SP MCB outgoing (Branch UPS Input, Inverter Input, ATM UPS Input, ATM Lighting & AC DB, Glow Sign Board, Spare Feeders) iv) Blanking plates		enclosure must have proper insulation and locking arrangement.				
SITC sheet metal fabricated & powder coated Double Door Type MCB Distribution Boards (surface/flush mounted). DB's shall have MCB/MCCB as incomer, RCCB as sub-incomer & SP/DP/TP MCB as outgoing, complete with Per Phase Isolation. All MCBs of B/C characteristics (B type for Light and Fan load and C type for rest of the load) and 10 KA breaking capacity. The ELCB's, RCCB's, RCBO's should be of 100mA sensitivity. The DB shall have appropriate no. of top & bottom knock outs for outgoing circuits & shall be complete with necessary bus bars, interconnecting terminals & earth studs. All terminations in DB shall be complete with feruling, dressing with lugs & all circuits shall be properly labeled with PVC strip (sticker type) having identification as per the final approval of the Bank / Architect / Consultant. 1.3.1. VTPN DB1 - SITC Lighting, AC & Raw Power Main DB (Non-Essential Load) i) 4 way VTPN - MCCB DB, ii) 415V 63Amp. TPN, MCCB (16 KA breaking capacity) iv) 63 A - TP MCB outgoing (LDB) Nos. 2.00 v) Blanking plates Nos. 2.00 1.3.2. VTPN DB2 - SITC UPS, ATM & GSB Main DB (Essential Load) i) 4 way VTPN - MCCB DB, ii) 415V 63Amp. TPN, MCCB (16 KA breaking capacity) ii) 4 way VTPN - MCCB DB, ii) 415V 63Amp. TPN, MCCB (16 KA breaking capacity) Nos. 1.00 iii) 25/32 A - SP MCB outgoing (Branch UPS Input, Inverter Input, ATM UPS Input, ATM Lighting & AC DB, Glow Sign Board, Spare Feeders) iv) Blanking plates						
(surface/flush mounted). DB's shall have MCB/MCCB as incomer, RCCB as sub-incomer & SP/DP/TP MCB as outgoing, complete with Per Phase Isolation. All MCBs of B/C characteristics (B type for Light and Fan load and C type for rest of the load) and 10 KA breaking capacity. The ELCB's, RCCB's, RCBO's should be of 100mA sensitivity. The DB shall have appropriate no. of top & bottom knock outs for outgoing circuits & shall be complete with necessary bus bars, interconnecting terminals & earth studs. All terminations in DB shall be complete with feruling, dressing with lugs & all circuits shall be properly labeled with PVC strip (sticker type) having identification as per the final approval of the Bank / Architect / Consultant. 1.3.1. VTPN DB1 - SITC Lighting, AC & Raw Power Main DB (Non-Essential Load) 1) 4 way VTPN - MCCB DB, 1) 4 way VTPN - MCCB (16 KA breaking capacity) 1) 25 A - TP MCB outgoing (LDB) 1) (33 A - TP MCB outgoing (AC & PDB & Spare) 1) Nos. 2.00 1) Blanking plates 1.3.2. VTPN DB2 - SITC UPS, ATM & GSB Main DB (Essential Load) 1) 4 way VTPN - MCCB DB, 1) 5 Nos. 1.00 1) 125/32 A - SP MCB outgoing (Branch UPS Input, Inverter Input, ATM UPS Input, ATM Lighting & AC DB, Nos. 6.00 1) 6 Nos. 6.00 1) 8 Blanking plates Nos. 6.00	1.3.					
MCB as outgoing, complete with Per Phase Isolation. All MCBs of B/C characteristics (B type for Light and Fan load and C type for rest of the load) and 10 KA breaking capacity. The ELCB's, RCCB's, RCBO's should be of 100mA sensitivity. The DB shall have appropriate no. of top & bottom knock outs for outgoing circuits & shall be complete with necessary bus bars, interconnecting terminals & earth studs. All terminations in DB shall be complete with feruling, dressing with lugs & all circuits shall be properly labeled with PVC strip (sticker type) having identification as per the final approval of the Bank / Architect / Consultant. 1.3.1. VTPN DB1 - SITC Lighting, AC & Raw Power Main DB (Non-Essential Load) 1) 4 way VTPN - MCCB DB, 1) 4 15V 63Amp. TPN, MCCB (16 KA breaking capacity) 1) 63 A - TP MCB outgoing (LDB) 1) 63 A - TP MCB outgoing (AC & PDB & Spare) 1) Blanking plates 1) 4 way VTPN - MCCB DB, 1) 4 way VTPN - MCCB DB, 1) 4 way VTPN - MCCB DB, 1) 5 Nos. 1.00 1) 15 Nos. 1.00 1) 15 Nos. 1.00 1) 15 Nos. 1.00 1) 16 Nos. 1.00 1) 17 Nos. 1.00 1) 18 Nos. 1.00 1) 19 Nos. 1.00 1) 10 Nos. 1		,				
and Fan load and C type for rest of the load) and 10 KA breaking capacity. The ELCB's, RCCB's, RCBO's should be of 100mA sensitivity. The DB shall have appropriate no. of top & bottom knock outs for outgoing circuits & shall be complete with necessary bus bars, interconnecting terminals & earth studs. All terminations in DB shall be complete with feruling, dressing with lugs & all circuits shall be properly labeled with PVC strip (sticker type) having identification as per the final approval of the Bank / Architect / Consultant. 1.3.1. VTPN DB1 - SITC Lighting, AC & Raw Power Main DB (Non-Essential Load) i) 4 way VTPN - MCCB DB, ii) 415V 63Amp. TPN, MCCB (16 KA breaking capacity) iv) 63 A - TP MCB outgoing (LDB) Nos. 2.00 v) Blanking plates Nos. 2.00 1.3.2. VTPN DB2 - SITC UPS, ATM & GSB Main DB (Essential Load) i) 4 way VTPN - MCCB DB, ii) 415V 63Amp. TPN, MCCB (16 KA breaking capacity) iii) 25/32 A - SP MCB outgoing (Branch UPS Input, Inverter Input, ATM UPS Input, ATM Lighting & AC DB, Glow Sign Board, Spare Feeders) iv) Blanking plates Nos. 6.00		[```'				
should be of 100mA sensitivity. The DB shall have appropriate no. of top & bottom knock outs for outgoing circuits & shall be complete with necessary bus bars, interconnecting terminals & earth studs. All terminations in DB shall be complete with feruling, dressing with lugs & all circuits shall be properly labeled with PVC strip (sticker type) having identification as per the final approval of the Bank / Architect / Consultant. 1.3.1. VTPN DB1 - SITC Lighting, AC & Raw Power Main DB (Non-Essential Load) i) 4 way VTPN - MCCB DB, ii) 415V 63Amp. TPN, MCCB (16 KA breaking capacity) iv) 63 A - TP MCB outgoing (LDB) v) Blanking plates Nos. 2.00 v) Blanking plates Nos. 2.00 1.3.2. VTPN DB2 - SITC UPS, ATM & GSB Main DB (Essential Load) i) 4 way VTPN - MCCB DB, ii) 415V 63Amp. TPN, MCCB (16 KA breaking capacity) iii) 25/32 A - SP MCB outgoing (Branch UPS Input, Inverter Input, ATM UPS Input, ATM Lighting & AC DB, Glow Sign Board, Spare Feeders) iv) Blanking plates Nos. 6.00						
outgoing circuits & shall be complete with necessary bus bars, interconnecting terminals & earth studs. All terminations in DB shall be complete with feruling, dressing with lugs & all circuits shall be properly labeled with PVC strip (sticker type) having identification as per the final approval of the Bank / Architect / Consultant. 1.3.1. VTPN DB1 - SITC Lighting, AC & Raw Power Main DB (Non-Essential Load) i) 4 way VTPN - MCCB DB, ii) 415V 63Amp. TPN, MCCB (16 KA breaking capacity) iii) 25 A - TP MCB outgoing (LDB) iv) 63 A - TP MCB outgoing (AC & PDB & Spare) v) Blanking plates Nos. 2.00 v) Blanking plates Nos. 2.00 1.3.2. VTPN DB2 - SITC UPS, ATM & GSB Main DB (Essential Load) i) 4 way VTPN - MCCB DB, ii) 415V 63Amp. TPN, MCCB (16 KA breaking capacity) iii) 25/32 A - SP MCB outgoing (Branch UPS Input, Inverter Input, ATM UPS Input, ATM Lighting & AC DB, Glow Sign Board, Spare Feeders) iv) Blanking plates Nos. 6.00						
studs. All terminations in DB shall be complete with feruling, dressing with lugs & all circuits shall be properly labeled with PVC strip (sticker type) having identification as per the final approval of the Bank / Architect / Consultant. 1.3.1. VTPN DB1 - SITC Lighting, AC & Raw Power Main DB (Non-Essential Load) i) 4 way VTPN - MCCB DB, ii) 415V 63Amp. TPN, MCCB (16 KA breaking capacity) iii) 25 A - TP MCB outgoing (LDB) iv) 63 A - TP MCB outgoing (AC & PDB & Spare) v) Blanking plates Nos. 2.00 1.3.2. VTPN DB2 - SITC UPS, ATM & GSB Main DB (Essential Load) i) 4 way VTPN - MCCB DB, ii) 415V 63Amp. TPN, MCCB (16 KA breaking capacity) iii) 25/32 A - SP MCB outgoing (Branch UPS Input, Inverter Input, ATM UPS Input, ATM Lighting & AC DB, Nos. 6.00 iv) Blanking plates Nos. 6.00		1 '' ' ' ' '				
properly labeled with PVC strip (sticker type) having identification as per the final approval of the Bank / Architect / Consultant. 1.3.1. VTPN DB1 - SITC Lighting, AC & Raw Power Main DB (Non-Essential Load) i) 4 way VTPN - MCCB DB, Nos. 1.00 ii) 415V 63Amp. TPN, MCCB (16 KA breaking capacity) Nos. 1.00 iii) 25 A - TP McB outgoing (LDB) Nos. 2.00 iv) 63 A - TP McB outgoing (AC & PDB & Spare) Nos. 2.00 v) Blanking plates Nos. 2.00 1.3.2. VTPN DB2 - SITC UPS, ATM & GSB Main DB (Essential Load) i) 4 way VTPN - MCCB DB, Nos. 1.00 ii) 415V 63Amp. TPN, MCCB (16 KA breaking capacity) Nos. 1.00 iii) 25/32 A - SP MCB outgoing (Branch UPS Input, Inverter Input, ATM Lighting & AC DB, Glow Sign Board, Spare Feeders) iv) Blanking plates Nos. 6.00						
Bank / Architect / Consultant. 1.3.1. VTPN DB1 - SITC Lighting, AC & Raw Power Main DB (Non-Essential Load) i) 4 way VTPN - MCCB DB, ii) 415V 63Amp. TPN, MCCB (16 KA breaking capacity) iii) 25 A - TP MCB outgoing (LDB) iv) 63 A - TP MCB outgoing (AC & PDB & Spare) v) Blanking plates Nos. 2.00 v) Blanking plates Nos. 2.00 1.3.2. VTPN DB2 - SITC UPS, ATM & GSB Main DB (Essential Load) i) 4 way VTPN - MCCB DB, ii) 415V 63Amp. TPN, MCCB (16 KA breaking capacity) iii) 25/32 A - SP MCB outgoing (Branch UPS Input, Inverter Input, ATM UPS Input, ATM Lighting & AC DB, Nos. 6.00 Glow Sign Board, Spare Feeders) iv) Blanking plates Nos. 6.00		' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '				
1.3.1. VTPN DB1 - SITC Lighting, AC & Raw Power Main DB (Non-Essential Load) Nos. 1.00 i) 4 way VTPN - MCCB DB, Nos. 1.00 ii) 415V 63Amp. TPN, MCCB (16 KA breaking capacity) Nos. 1.00 iii) 25 A - TP MCB outgoing (LDB) Nos. 2.00 iv) 63 A - TP MCB outgoing (AC & PDB & Spare) Nos. 2.00 v) Blanking plates Nos. 2.00 1.3.2. VTPN DB2 - SITC UPS, ATM & GSB Main DB (Essential Load) Nos. 1.00 ii) 4 way VTPN - MCCB DB, Nos. 1.00 iii) 415V 63Amp. TPN, MCCB (16 KA breaking capacity) Nos. 1.00 iii) 25/32 A - SP MCB outgoing (Branch UPS Input, Inverter Input, ATM UPS Input, ATM Lighting & AC DB, Glow Sign Board, Spare Feeders) Nos. 6.00 iv) Blanking plates Nos. 6.00		l				
i) 4 way VTPN - MCCB DB, Nos. 1.00 ii) 415V 63Amp. TPN, MCCB (16 KA breaking capacity) Nos. 1.00 iii) 25 A - TP MCB outgoing (LDB) Nos. 2.00 iv) 63 A - TP MCB outgoing (AC & PDB & Spare) Nos. 2.00 v) Blanking plates Nos. 2.00 1.3.2. VTPN DB2 - SITC UPS, ATM & GSB Main DB (Essential Load) Nos. 1.00 ii) 4 way VTPN - MCCB DB, Nos. 1.00 iii) 415V 63Amp. TPN, MCCB (16 KA breaking capacity) Nos. 1.00 iii) 25/32 A - SP MCB outgoing (Branch UPS Input, Inverter Input, ATM UPS Input, ATM Lighting & AC DB, Glow Sign Board, Spare Feeders) Nos. 6.00 iv) Blanking plates Nos. 6.00	1 2 4					
ii) 415V 63Amp. TPN, MCCB (16 KA breaking capacity) Nos. 1.00 iii) 25 A - TP MCB outgoing (LDB) Nos. 2.00 iv) 63 A - TP MCB outgoing (AC & PDB & Spare) Nos. 2.00 v) Blanking plates Nos. 2.00 1.3.2. VTPN DB2 - SITC UPS, ATM & GSB Main DB (Essential Load) Nos. 1.00 ii) 4 way VTPN - MCCB DB, Nos. 1.00 iii) 415V 63Amp. TPN, MCCB (16 KA breaking capacity) Nos. 1.00 iii) 25/32 A - SP MCB outgoing (Branch UPS Input, Inverter Input, ATM UPS Input, ATM Lighting & AC DB, Glow Sign Board, Spare Feeders) Nos. 6.00 iv) Blanking plates Nos. 6.00			Nos	1 00		
iii) 25 A - TP MCB outgoing (LDB) iv) 63 A - TP MCB outgoing (AC & PDB & Spare) Nos. 2.00 v) Blanking plates Nos. 2.00 1.3.2. VTPN DB2 - SITC UPS, ATM & GSB Main DB (Essential Load) i) 4 way VTPN - MCCB DB, ii) 415V 63Amp. TPN, MCCB (16 KA breaking capacity) iii) 25/32 A - SP MCB outgoing (Branch UPS Input, Inverter Input, ATM UPS Input, ATM Lighting & AC DB, Glow Sign Board, Spare Feeders) iv) Blanking plates Nos. 6.00						
iv) 63 A - TP MCB outgoing (AC & PDB & Spare) Nos. 2.00 v) Blanking plates Nos. 2.00 1.3.2. VTPN DB2 - SITC UPS, ATM & GSB Main DB (Essential Load) i) 4 way VTPN - MCCB DB, ii) 415V 63Amp. TPN, MCCB (16 KA breaking capacity) iii) 25/32 A - SP MCB outgoing (Branch UPS Input, Inverter Input, ATM UPS Input, ATM Lighting & AC DB, Glow Sign Board, Spare Feeders) iv) Blanking plates Nos. 6.00						
v) Blanking plates Nos. 2.00 1.3.2. VTPN DB2 - SITC UPS, ATM & GSB Main DB (Essential Load) i) 4 way VTPN - MCCB DB, ii) 415V 63Amp. TPN, MCCB (16 KA breaking capacity) iii) 25/32 A - SP MCB outgoing (Branch UPS Input, Inverter Input, ATM UPS Input, ATM Lighting & AC DB, Glow Sign Board, Spare Feeders) iv) Blanking plates Nos. 6.00						
1.3.2. VTPN DB2 - SITC UPS, ATM & GSB Main DB (Essential Load) i) 4 way VTPN - MCCB DB, ii) 415V 63Amp. TPN, MCCB (16 KA breaking capacity) iii) 25/32 A - SP MCB outgoing (Branch UPS Input, Inverter Input, ATM UPS Input, ATM Lighting & AC DB, Glow Sign Board, Spare Feeders) iv) Blanking plates Nos. 6.00						
i) 4 way VTPN - MCCB DB, Nos. 1.00 ii) 415V 63Amp. TPN, MCCB (16 KA breaking capacity) Nos. 1.00 iii) 25/32 A - SP MCB outgoing (Branch UPS Input, Inverter Input, ATM UPS Input, ATM Lighting & AC DB, Glow Sign Board, Spare Feeders) iv) Blanking plates Nos. 6.00	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	District Proces	1103.	2.00		
i) 4 way VTPN - MCCB DB, Nos. 1.00 ii) 415V 63Amp. TPN, MCCB (16 KA breaking capacity) Nos. 1.00 iii) 25/32 A - SP MCB outgoing (Branch UPS Input, Inverter Input, ATM UPS Input, ATM Lighting & AC DB, Glow Sign Board, Spare Feeders) iv) Blanking plates Nos. 6.00	1,3.2.	VTPN DB2 - SITC UPS, ATM & GSB Main DB (Essential Load)				
ii) 415V 63Amp. TPN, MCCB (16 KA breaking capacity) Nos. 1.00 iii) 25/32 A - SP MCB outgoing (Branch UPS Input, Inverter Input, ATM UPS Input, ATM Lighting & AC DB, Glow Sign Board, Spare Feeders) iv) Blanking plates Nos. 6.00		· · · · · · · · · · · · · · · · · · ·	Nos.	1.00		
iii) 25/32 A - SP MCB outgoing (Branch UPS Input, Inverter Input, ATM UPS Input, ATM Lighting & AC DB, Sign Board, Spare Feeders) iv) Blanking plates Nos. 6.00						
Glow Sign Board, Spare Feeders) iv) Blanking plates Nos. 6.00						
iv) Blanking plates Nos. 6.00	,					
	iv)		Nos.	6.00		
2 DISTRIBUTION BOARDS						
	2	DISTRIBUTION BOARDS				

SITC sheet metal fabricated & powder coated Double Door Type MCB Distribution Boards			
(surface/flush mounted). DB's shall have MCB/MCCB as incomer, RCCB as sub-incomer & SP/DP/TP			
MCB as outgoing, complete with Per Phase Isolation. All MCBs of B/C characteristics (B type for Light			
and Fan load and C type for rest of the load) and 10 KA breaking capacity. The ELCB's, RCCB's, RCBO's			
should be of 100mA sensitivity. The DB shall have appropriate no. of top & bottom knock outs for			
outgoing circuits & shall be complete with necessary bus bars, interconnecting terminals & earth			
studs. All terminations in DB shall be complete with feruling, dressing with lugs & all circuits shall be			
properly labeled with PVC strip (sticker type) having identification as per the final approval of the			
Bank / Architect / Consultant. 2.a SITC LIGHTING DB1			
i) 6 way TPN - MCB DB,	N	4.00	
, ,	Nos.	1.00	
ii) 25 A - FP MCB, as incomer	Nos.	1.00	
iii) 25 A - DP 30mA RCCB, as sub-incomer	Nos.	3.00	
iv) 6/10 A - SP MCB outgoing (6A for Light & Points, 10 A for Sockets)	Nos.	12.00	
2.b SITC RAW POWER & AC DB			
i) 6 way TPN - MCB DB,	Nos.	1.00	
ii) 63 A - TPN MCB	Nos.	1.00	
iii) 40 A - DP 100mA RCCB, as sub-incomer	Nos.	3.00	
iv) 10/16/20/25/32 A - SP MCB outgoing	Nos.	8.00	
vi) Blanking plates	Nos.	4.00	
<u> </u>		.,,,,	
2.c SITC Branch UPS Sub Main DB			
i) 6 way SPN - MCB DB,	Nos	1.00	
ii) 40 A - DP MCB as incomer	Nos.	1.00	
7	- 1		
iii) 40 A - DP 100mA RCCB, as sub-incomer	Nos.	1.00	
iv) 20/32 A - SP MCB outgoing, 1 for UPS Output DB 1 &1 for UPS Output DB 2	Nos.	2.00	
2.d SITC Branch UPS Output DB 1 (Essential Load)			
i) 8 way SPN - MCB DB,	Nos.	1.00	
ii) 32 A - DP MCB as incomer	Nos.	1.00	
iii) 6/10/16 A - SP MCB outgoing, 1 Point for CCTV, 1 Point for Data Network rack, 1 Point for Fire	Nos.	4.00	
Alarm System, 1 Point for Security alarm system, 1 for ATM & 1 No. Spare Feeder			
inam system,			
2.e SITC Branch UPS Output DB 2 (Non - Essential Load)			
	Nas	1.00	
i) 12 way SPN - MCB DB,	Nos.	1.00	
ii) 32 A - DP MCB as incomer	Nos.	1.00	
iii) 6/10/16 A - SP MCB outgoing, for Computer Power Points on Tables, Counters and Work Stations.	Nos.	10.00	
2.f SITC INVERTER Lighting DB			
i) 12 way SPN - MCB DB,	Nos.	1.00	
ii) 25 A - DP MCB as incomer	Nos.	1.00	
iii) 25 A - DP 30mA RCCB, as sub-incomer	Nos.	1.00	
iv) 6/10A - SP MCB outgoing	Nos.	8.00	
at the english	1,55,	5.00	
2 a SITC ATM LIPS Output DR			
2.g SITC ATM UPS Output DB	Me-	4 00	
i) 4 way SPN - MCB DB,	Nos.	1.00	
III (b. a. LIII M V as incomer	Nos.	1.00	
ii) 25 A - DP MCB as incomer		2 00	
ii) 25 A - DP MCB as incomer iii) 10/16A - SP MCB outgoing	Nos.	2.00	
iii) 10/16A - SP MCB outgoing	Nos.	2.00	
iii) 10/16A - SP MCB outgoing 2.h SITC ATM L&AC DB	Nos.		
iii) 10/16A - SP MCB outgoing 2.h SITC ATM L&AC DB i) 6 way SPN - MCB DB,	Nos.	1.00	
iii) 10/16A - SP MCB outgoing 2.h SITC ATM L&AC DB i) 6 way SPN - MCB DB, ii) 32 A - DP MCB as incomer			
iii) 10/16A - SP MCB outgoing 2.h SITC ATM L&AC DB i) 6 way SPN - MCB DB,	Nos.	1.00	
iii) 10/16A - SP MCB outgoing 2.h SITC ATM L&AC DB i) 6 way SPN - MCB DB, ii) 32 A - DP MCB as incomer	Nos.	1.00 1.00	
iii) 10/16A - SP MCB outgoing 2.h SITC ATM L&AC DB i) 6 way SPN - MCB DB, ii) 32 A - DP MCB as incomer iii) 6/20A - SP MCB outgoing	Nos. Nos.	1.00 1.00 3.00	
iii) 10/16A - SP MCB outgoing 2.h SITC ATM L&AC DB i) 6 way SPN - MCB DB, ii) 32 A - DP MCB as incomer iii) 6/20A - SP MCB outgoing iv) Blanking plates	Nos. Nos.	1.00 1.00 3.00	
iii) 10/16A - SP MCB outgoing 2.h SITC ATM L&AC DB i) 6 way SPN - MCB DB, ii) 32 A - DP MCB as incomer iii) 6/20A - SP MCB outgoing iv) Blanking plates 3 MCB BOXES	Nos. Nos.	1.00 1.00 3.00	
iii) 10/16A - SP MCB outgoing 2.h SITC ATM L&AC DB i) 6 way SPN - MCB DB, ii) 32 A - DP MCB as incomer iii) 6/20A - SP MCB outgoing iv) Blanking plates 3 MCB BOXES 3.a. SITC 2 way - MCB with Box,	Nos. Nos.	1.00 1.00 3.00	
iii) 10/16A - SP MCB outgoing 2.h SITC ATM L&AC DB i) 6 way SPN - MCB DB, ii) 32 A - DP MCB as incomer iii) 6/20A - SP MCB outgoing iv) Blanking plates 3 MCB BOXES 3.a. SITC 2 way - MCB with Box, for switching OFF Non-Essential Branch UPS output & Inverter Lighting Output (TO BE	Nos. Nos.	1.00 1.00 3.00	
iii) 10/16A - SP MCB outgoing 2.h SITC ATM L&AC DB i) 6 way SPN - MCB DB, ii) 32 A - DP MCB as incomer iii) 6/20A - SP MCB outgoing iv) Blanking plates 3 MCB BOXES 3.a. SITC 2 way - MCB with Box, for switching OFF Non-Essential Branch UPS output & Inverter Lighting Output (TO BE LOCATED NEAR THE ENTRANCE OF BRANCH NEXT TO VTPN DBs)	Nos. Nos. Nos.	1.00 1.00 3.00 2.00	
iii) 10/16A - SP MCB outgoing 2.h SITC ATM L&AC DB i) 6 way SPN - MCB DB, ii) 32 A - DP MCB as incomer iii) 6/20A - SP MCB outgoing iv) Blanking plates 3 MCB BOXES 3.a. SITC 2 way - MCB with Box, for switching OFF Non-Essential Branch UPS output & Inverter Lighting Output (TO BE LOCATED NEAR THE ENTRANCE OF BRANCH NEXT TO VTPN DBs) i) Sheet steel Enclosure Box for DP MCB	Nos. Nos. Nos. Nos.	1.00 1.00 3.00 2.00	
iii) 10/16A - SP MCB outgoing 2.h SITC ATM L&AC DB i) 6 way SPN - MCB DB, ii) 32 A - DP MCB as incomer iii) 6/20A - SP MCB outgoing iv) Blanking plates 3 MCB BOXES 3.a. SITC 2 way - MCB with Box, for switching OFF Non-Essential Branch UPS output & Inverter Lighting Output (TO BE LOCATED NEAR THE ENTRANCE OF BRANCH NEXT TO VTPN DBs)	Nos. Nos. Nos.	1.00 1.00 3.00 2.00	

				T
3.b.	SITC 2 way - MCB with Box, for Branch UPS Input & Output, ATM UPS Input & Output, for Inverter			
	output			
i)	Sheet steel Enclosure Box for DP MCB	Nos.	5.00	
ii)	32/25/20 A - DP MCB	Nos.	5.00	
3.c.	SITC 4 way - MCB with Box, for Inverter Input			
	Sheet steel Enclosure Box for FP MCB	Nos.	1.00	
,	25 A - DP MCB	Nos.	1,00	
	25 A - DP 30mA RCCB, as sub-incomer	Nos.	1.00	
	23 A - Dr John Reeb, as sub-incomer	1403.	1.00	
2 4	SITC (way MCD with Day for Clay Size Doord & Outside Lighting			
	SITC 6 way - MCB with Box, for Glow Sign Board & Outside Lighting		4.00	
	Sheet steel Enclosure Box 6Way SP MC Box	Nos.	1.00	
	25 A - DP MCB	Nos.	1.00	
	25 A - DP 30mA RCCB, as sub-incomer	Nos.	1.00	
iv)	10/16A - SP MCB outgoing	Nos.	2.00	
4	AC POINTS - To be drawn from RAW POWER & AC DB (S.No. 2.b) & 2 points for 1.0T ACs from ATM L&AC			
	DB (2.h)			
4.a	Supplying & Installing 20 A Power Socket points complete with MS concealed box, 20A Modular	Nos.	4.00	
	Socket, and 20/25A SPMCB with necessary screws, nylon plug, Saddles, hardware etc. The point cost			
	must be inclusive of 2x4.0 Sq.mm. + 1x2.5 Sq. mm. PVC insulated FRLS Multistrand copper Conductor			
	wires concealed inside 25mm/20 mm PVC conduit. (For High Wall Split AC 1.0T & 1.5T Units)			
	wiles conceated inside 25min/20 mini FVC conduit. (For High wan spin AC 1.01 & 1.51 omts)			
	NOTE: Provision should be made in the point wiring for insertion and installation of AC stabilizers			
	with proper terminations using lugs and sealants. The wiring from AC DB to stabilizers and from			
	stabilizers to the actual end point must be concealed in PVC Conduits of appropriate dia.			
4.b	Supplying & laying circuit wiring for 20 A Power Socket points (without any socket / switch	Nos.	1.00	
	(directly controlled by a Individual SP MCBs in AC DB) with necessary screws, nylon plug, saddles,			
	hardware etc. The point cost must be inclusive of 2x4.0 Sq.mm. + 1x2.5 Sq. mm. PVC insulated FRLS			
	Multistrand copper Conductor wires concealed inside 25mm/20 mm PVC conduit. (For Cassette AC			
	1.0T / 1.5T Units)			
	The point must include termination of wiring upto the indoor or outdoor unit of the air			
	conditioners, as required, inside MS conduit fixed rigidly on walls complete with clamps, screws			
	etc. (for portion of wiring outside the premises in case point is to be provided up till outdoor			
	unit) without any extra cost.			
	NOTE: Provision should be made in the point wiring for insertion and installation of AC stabilizers			
	with proper terminations using lugs and sealants. The wiring from AC DB to stabilizers and from			
	stabilizers to the actual end point must be concealed in PVC Conduits of appropriate dia.			
5	STRONG ROOM WIRING	Nos.	1.00	
	Supplying & Installing 20 A Power Socket points complete MS concealed box, Modular Switch			
	plate, 20A Modular Socket, controlled by a Modular 20A SP MCB with necessary screws, nylon			
	plug, Saddles, hardware etc. including cost of 2x2.5.0 sqmm + 1x1.5 sqmm PVC insulated FRLS			
	copper Wires and 25mm/20 mm PVC conduit, For Strong Room / Cash room Entrance as It's			
	Lighting circuit control from outside. Lighting switch board inside the Strong room / Cash room to			
	be connected using, 2 Mtr. 3 core 1.5 sq mm flexible copper cable with a 15 A plug top from this			
	power socket installed outside the room (rate should be given inclusive of flexible cable, plug top,			
	circuit and flexible conduit for the 2 Mtr. Link)			
6	CABLES & TERMINATIONS			
	Supply and Laying of following LT cables confirming to IS 1554 (part 1) with necessary M.S. clamps.			
	All such cables shall be provided with temporary labeling at every 20 mtr. & then finally with metal			
	identification tags showing the size & the location from/to the specific panel/DB; at both the ends.			
	The rate is inclusive of termination charges Aluminium Armoured Cables			
			20.00	-
	4 C x 35 Sq.mm Aluminium AYFY Armoured Cables,	Rmt	20.00	
	1. From Energy Meter to MAIN INCOMER (S.No. 1.1.)			
				1
	2. From MAIN INCOMER (S.No. 1.1.) to 100A Bus Bar (S.No. 1.2.)			1
	2. From MAIN INCOMER (S.No. 1.1.) to 100A Bus Bar (S.No. 1.2.) 3. From Bus-Bar (S.No. 1.2.) to VTPN DB1 (S.No. 1.3.1.)			
	2. From MAIN INCOMER (S.No. 1.1.) to 100A Bus Bar (S.No. 1.2.)			
	2. From MAIN INCOMER (S.No. 1.1.) to 100A Bus Bar (S.No. 1.2.) 3. From Bus-Bar (S.No. 1.2.) to VTPN DB1 (S.No. 1.3.1.)			

()				
b.z.a.	2C x 4 Sq.mm. Copper Conductor Flexible Cable + 2.5 Sq. mm. PVC Insulated Multistrand Copper	Rmt	75.00	
	Conductor wire for earth,			
	1. From VTPN DB2 (S.No. 1.3.2.) to ATM UPS Input MC Box (S.No. 3.b.)			
	2. From ATM UPS Input MCB Box (S.No. 3.b.) to ATM UPS			
	3. From ATM UPS to ATM UPS Output MCB Box (S.No. 3.b.)			
	· · · · · · · · · · · · · · · · · · ·			
	4. From ATM UPS Output MCB Box (S.No. 3.b.) to ATM UPS Output DB (S.No. 2.g)			
	5. From VTPN DB2 (S.No. 1.3.2.) to ATM L&AC DB (S.No. 2.h.)			
	6. From VTPN DB2 (S.No. 1.3.2.) to Inverter Input MCB Box (S.No. 3.c.)			
	7. From Inverter Input MCB Box (S.No. 3.c.) to inverter			
	8. From Inverter to inverter output MC Box (S.No. 3.b.)			
	9. From VTPN DB2 (S.No. 1.3.2.) to GSB MCB Box (S.No. 3.d)			
	10. From GSB MCB Box (S.No. 3.d) to Glow Sign Board			
	11. From Branch UPS Sub Main DB SP MCB1 & Neutral (S.No. 2.c.iv) to Input side of DP MB Incomer of			
	Branch UPS Output DBs 1 (S.No. 2.d.ii)			
6.2 h	2C x 6 Sq.mm. Copper Conductor Flexible Cable + 4.0 Sq. mm. PVC Insulated Multistrand Copper	Rmt	60.00	
0.2.0.		Kille	00.00	
	Conductor wire for earth,			
	1. From VTPN DB2 (S.No. 1.3.2.) to Branch UPS Input MCB Box (S.No. 3.b.)			
	2. From Branch UPS MCB Box (S.No. 3.b.) to Branch UPS			
	3. From Branch UPS to Branch UPS Output MCB Box (S.No. 3.b.)			
	4. From Branch UPS Output MCB Box SPMCB1 (S.No. 3.b.) to Branch UPS Sub Main DB (S.No. 2.c.)			
1	5. From Branch UPS Sub Main DB SPMCB2 & neutral (S.No. 2.c.iv) to MCB Box (S.No. 3.a) at entrance			1
1	6. From MCB Box at entrance (S.No.3.a) to Input side of DP MB Incomer of Branch UPS Output DB 2 (S.No.			1
	2.e.ii)			
620	4C x 4 Sq.mm. Copper Conductor Flexible Cable + 2.5 Sq. mm. PVC Insulated Multistrand Copper	Rmt	30.00	
0.2.0.		KIII	30.00	1
	Conductor wire for earth,			1
	1. From VTPN DB1 to Lighting DB 1 (S.No. 2.a)			1
6.2.d.	4C x 6 Sq.mm. Copper Conductor Flexible Cable + 4.0 Sq. mm. PVC Insulated Multistrand Copper	Rmt	0.00	
	Conductor wire for earth,			
	1. From VTPN DB to Raw Power & AC DB (S.No. 2.b)			
620	4C x 10 Sq.mm. Copper Conductor Flexible Cable + 6.0 Sq. mm. PVC Insulated Multistrand Copper	Rmt	20.00	
0.2.6.		Kille	20.00	
	Conductor wire for earth,			
	1. From VTPN DB to Raw Power & AC DB (S.No. 2.b)			
6.2.f.	3C x 2.5 Sq.mm. Copper Conductor flexible cable,	Rmt	35.00	
	1. From inverter output MCB Box (S.No. 3.b.) to MCB Box (S.No. 3.a) at entrance			
	2. From MCB Box (S.No. 3.a) at entrance to Input side of DP MCB Incomer of inverter lighting DB (S.No.			
	2.f.ii)			
	DOINT WIDINGS			
7	POINT WIRINGS			
7	Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts			
7				
7	Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts			
7	Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank.			
7	Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF			
7	Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF WORKING AREA. (No seperate measurements for circuit wiring & PVC Conduits)			
7	Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF WORKING AREA. (No seperate measurements for circuit wiring & PVC Conduits) Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts			
7	Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF WORKING AREA. (No seperate measurements for circuit wiring & PVC Conduits)			
7	Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF WORKING AREA. (No seperate measurements for circuit wiring & PVC Conduits) Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall.			
7	Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF WORKING AREA. (No seperate measurements for circuit wiring & PVC Conduits) Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank.			
7	Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF WORKING AREA. (No seperate measurements for circuit wiring & PVC Conduits) Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF			
7	Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF WORKING AREA. (No seperate measurements for circuit wiring & PVC Conduits) Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank.			
	Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF WORKING AREA. (No seperate measurements for circuit wiring & PVC Conduits) Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF WORKING AREA.			
	Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF WORKING AREA. (No seperate measurements for circuit wiring & PVC Conduits) Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF			
	Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF WORKING AREA. (No seperate measurements for circuit wiring & PVC Conduits) Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF WORKING AREA.			
	Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF WORKING AREA. (No seperate measurements for circuit wiring & PVC Conduits) Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF WORKING AREA. UPS Points THE POINTS FOR ESSENTIAL LOADS AND NON-ESSENTIAL LOADS SHOULD BE POWERED THROUGH			
7.1.	Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF WORKING AREA. (No seperate measurements for circuit wiring & PVC Conduits) Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF WORKING AREA. UPS Points THE POINTS FOR ESSENTIAL LOADS AND NON-ESSENTIAL LOADS SHOULD BE POWERED THROUGH SEPARATE D.B.s AS MENTIONED BELOW. NO MIXING SHOULD BE DONE	No	9.00	
7.1. 7.1.a.	Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF WORKING AREA. (No seperate measurements for circuit wiring & PVC Conduits) Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF WORKING AREA. UPS Points THE POINTS FOR ESSENTIAL LOADS AND NON-ESSENTIAL LOADS SHOULD BE POWERED THROUGH SEPARATE D.B.s AS MENTIONED BELOW. NO MIXING SHOULD BE DONE Non-Essential UPS Power points (From 12 Way SPN DB)	No	9.00	
7.1. 7.1.a.	Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF WORKING AREA. (No seperate measurements for circuit wiring & PVC Conduits) Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF WORKING AREA. UPS Points THE POINTS FOR ESSENTIAL LOADS AND NON-ESSENTIAL LOADS SHOULD BE POWERED THROUGH SEPARATE D.B.s AS MENTIONED BELOW. NO MIXING SHOULD BE DONE Non-Essential UPS Power points (From 12 Way SPN DB) For Computer Points in Counters and Tables and for points for Printers etc., to be powered	No	9.00	
7.1. 7.1.a.	Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF WORKING AREA. (No seperate measurements for circuit wiring & PVC Conduits) Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF WORKING AREA. UPS Points THE POINTS FOR ESSENTIAL LOADS AND NON-ESSENTIAL LOADS SHOULD BE POWERED THROUGH SEPARATE D.B.s AS MENTIONED BELOW. NO MIXING SHOULD BE DONE Non-Essential UPS Power points (From 12 Way SPN DB) For Computer Points in Counters and Tables and for points for Printers etc., to be powered through Branch UPS Output DB 2 (S.No. 2.e)	No	9.00	
7.1. 7.1.a.	Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF WORKING AREA. (No seperate measurements for circuit wiring & PVC Conduits) Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF WORKING AREA. UPS Points THE POINTS FOR ESSENTIAL LOADS AND NON-ESSENTIAL LOADS SHOULD BE POWERED THROUGH SEPARATE D.B.s AS MENTIONED BELOW. NO MIXING SHOULD BE DONE Non-Essential UPS Power points (From 12 Way SPN DB) For Computer Points in Counters and Tables and for points for Printers etc., to be powered	No	9.00	
7.1. 7.1.a.	Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF WORKING AREA. (No seperate measurements for circuit wiring & PVC Conduits) Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF WORKING AREA. UPS Points THE POINTS FOR ESSENTIAL LOADS AND NON-ESSENTIAL LOADS SHOULD BE POWERED THROUGH SEPARATE D.B.s AS MENTIONED BELOW. NO MIXING SHOULD BE DONE Non-Essential UPS Power points (From 12 Way SPN DB) For Computer Points in Counters and Tables and for points for Printers etc., to be powered through Branch UPS Output DB 2 (S.No. 2.e) Supplying & Installing Primary UPS or Stabilized Power points on workstations / tables for	No	9.00	
7.1. 7.1.a.	Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF WORKING AREA. (No seperate measurements for circuit wiring & PVC Conduits) Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF WORKING AREA. UPS Points THE POINTS FOR ESSENTIAL LOADS AND NON-ESSENTIAL LOADS SHOULD BE POWERED THROUGH SEPARATE D.B.s AS MENTIONED BELOW. NO MIXING SHOULD BE DONE Non-Essential UPS Power points (From 12 Way SPN DB) For Computer Points in Counters and Tables and for points for Printers etc., to be powered through Branch UPS Output DB 2 (S.No. 2.e) Supplying & Installing Primary UPS or Stabilized Power points on workstations / tables for computers using using 2x2.5 Sq.mm. + 1x1.5 Sq. mm. PVC insulated multistanded FRLS Grade	No	9.00	
7.1. 7.1.a.	Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF WORKING AREA. (No seperate measurements for circuit wiring & PVC Conduits) Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF WORKING AREA. UPS Points THE POINTS FOR ESSENTIAL LOADS AND NON-ESSENTIAL LOADS SHOULD BE POWERED THROUGH SEPARATE D.B.s AS MENTIONED BELOW. NO MIXING SHOULD BE DONE Non-Essential UPS Power points (From 12 Way SPN DB) For Computer Points in Counters and Tables and for points for Printers etc., to be powered through Branch UPS Output DB 2 (S.No. 2.e) Supplying & Installing Primary UPS or Stabilized Power points on workstations / tables for computers using using 2x2.5 Sq.mm. + 1x1.5 Sq. mm. PVC insulated multistanded FRLS Grade flexible copper wires through 25mm size MMS Grade PVC conduites, laid on surface above false	No	9.00	
7.1. 7.1.a.	Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF WORKING AREA. (No seperate measurements for circuit wiring & PVC Conduits) Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF WORKING AREA. UPS Points THE POINTS FOR ESSENTIAL LOADS AND NON-ESSENTIAL LOADS SHOULD BE POWERED THROUGH SEPARATE D.B.s AS MENTIONED BELOW. NO MIXING SHOULD BE DONE Non-Essential UPS Power points (From 12 Way SPN DB) For Computer Points in Counters and Tables and for points for Printers etc., to be powered through Branch UPS Output DB 2 (S.No. 2.e) Supplying & Installing Primary UPS or Stabilized Power points on workstations / tables for computers using using 2x2.5 Sq.mm. + 1x1.5 Sq. mm. PVC insulated multistanded FRLS Grade flexible copper wires through 25mm size MMS Grade PVC conduites, laid on surface above false ceiling and taken upto table top using 25/20 mm size MMS Grade PVC rigid or flexible conduits run	No	9.00	
7.1. 7.1.a.	Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF WORKING AREA. (No seperate measurements for circuit wiring & PVC Conduits) Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF WORKING AREA. UPS Points THE POINTS FOR ESSENTIAL LOADS AND NON-ESSENTIAL LOADS SHOULD BE POWERED THROUGH SEPARATE D.B.s AS MENTIONED BELOW. NO MIXING SHOULD BE DONE Non-Essential UPS Power points (From 12 Way SPN DB) For Computer Points in Counters and Tables and for points for Printers etc., to be powered through Branch UPS Output DB 2 (S.No. 2.e) Supplying & Installing Primary UPS or Stabilized Power points on workstations / tables for computers using using 2x2.5 Sq.mm. + 1x1.5 Sq. mm. PVC insulated multistanded FRLS Grade flexible copper wires through 25mm size MMS Grade PVC conduites, laid on surface above false ceiling and taken upto table top using 25/20 mm size MMS Grade PVC rigid or flexible conduits run within wooden or metal partitions.	No	9.00	
7.1. 7.1.a.	Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF WORKING AREA. (No seperate measurements for circuit wiring & PVC Conduits) Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF WORKING AREA. UPS Points THE POINTS FOR ESSENTIAL LOADS AND NON-ESSENTIAL LOADS SHOULD BE POWERED THROUGH SEPARATE D.B.s AS MENTIONED BELOW. NO MIXING SHOULD BE DONE Non-Essential UPS Power points (From 12 Way SPN DB) For Computer Points in Counters and Tables and for points for Printers etc., to be powered through Branch UPS Output DB 2 (S.No. 2.e) Supplying & Installing Primary UPS or Stabilized Power points on workstations / tables for computers using using 2x2.5 Sq.mm. + 1x1.5 Sq. mm. PVC insulated multistanded FRLS Grade flexible copper wires through 25mm size MMS Grade PVC conduites, laid on surface above false ceiling and taken upto table top using 25/20 mm size MMS Grade PVC rigid or flexible conduits run	No	9.00	
7.1. 7.1.a.	Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF WORKING AREA. (No seperate measurements for circuit wiring & PVC Conduits) Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF WORKING AREA. UPS Points THE POINTS FOR ESSENTIAL LOADS AND NON-ESSENTIAL LOADS SHOULD BE POWERED THROUGH SEPARATE D.B.s AS MENTIONED BELOW. NO MIXING SHOULD BE DONE Non-Essential UPS Power points (From 12 Way SPN DB) For Computer Points in Counters and Tables and for points for Printers etc., to be powered through Branch UPS Output DB 2 (S.No. 2.e) Supplying & Installing Primary UPS or Stabilized Power points on workstations / tables for computers using using 2x2.5 Sq.mm. + 1x1.5 Sq. mm. PVC insulated multistanded FRLS Grade flexible copper wires through 25mm size MMS Grade PVC conduites, laid on surface above false ceiling and taken upto table top using 25/20 mm size MMS Grade PVC rigid or flexible conduits run within wooden or metal partitions. Each point consisting of 2 Nos of 6A, 5 Pin Modular sockets and 1 No. of 16A, 6 pin socket	No	9.00	
7.1. 7.1.a.	Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF WORKING AREA. (No seperate measurements for circuit wiring & PVC Conduits) Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF WORKING AREA. UPS Points THE POINTS FOR ESSENTIAL LOADS AND NON-ESSENTIAL LOADS SHOULD BE POWERED THROUGH SEPARATE D.B.s AS MENTIONED BELOW. NO MIXING SHOULD BE DONE Non-Essential UPS Power points (From 12 Way SPN DB) For Computer Points in Counters and Tables and for points for Printers etc., to be powered through Branch UPS Output DB 2 (S.No. 2.e) Supplying & Installing Primary UPS or Stabilized Power points on workstations / tables for computers using using 2x2.5 Sq.mm. + 1x1.5 Sq. mm. PVC insulated multistanded FRLS Grade flexible copper wires through 25mm size MMS Grade PVC conduites, laid on surface above false ceiling and taken upto table top using 25/20 mm size MMS Grade PVC rigid or flexible conduits run within wooden or metal partitions. Each point consisting of 2 Nos of 6A, 5 Pin Modular sockets and 1 No. of 16A, 6 pin socket controlled by 1 No 20A Modular switch & Indicator lamp, wired together forming one point. Earth	No	9.00	
7.1. 7.1.a.	Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF WORKING AREA. (No seperate measurements for circuit wiring & PVC Conduits) Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF WORKING AREA. UPS Points THE POINTS FOR ESSENTIAL LOADS AND NON-ESSENTIAL LOADS SHOULD BE POWERED THROUGH SEPARATE D.B.s AS MENTIONED BELOW. NO MIXING SHOULD BE DONE Non-Essential UPS Power points (From 12 Way SPN DB) For Computer Points in Counters and Tables and for points for Printers etc., to be powered through Branch UPS Output DB 2 (S.No. 2.e) Supplying & Installing Primary UPS or Stabilized Power points on workstations / tables for computers using using 2x2.5 Sq.mm. + 1x1.5 Sq. mm. PVC insulated multistanded FRLS Grade flexible copper wires through 25mm size MMS Grade PVC conduites, laid on surface above false ceiling and taken upto table top using 25/20 mm size MMS Grade PVC rigid or flexible conduits run within wooden or metal partitions. Each point consisting of 2 Nos of 6A, 5 Pin Modular sockets and 1 No. of 16A, 6 pin socket controlled by 1 No 20A Modular switch & Indicator lamp, wired together forming one point. Earth wire to be of Green colour only. Switch should be above table top & sockets with indicator should	No	9.00	
7.1. 7.1.a.	Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF WORKING AREA. (No seperate measurements for circuit wiring & PVC Conduits) Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF WORKING AREA. UPS Points THE POINTS FOR ESSENTIAL LOADS AND NON-ESSENTIAL LOADS SHOULD BE POWERED THROUGH SEPARATE D.B.s AS MENTIONED BELOW. NO MIXING SHOULD BE DONE Non-Essential UPS Power points (From 12 Way SPN DB) For Computer Points in Counters and Tables and for points for Printers etc., to be powered through Branch UPS Output DB 2 (S.No. 2.e) Supplying & Installing Primary UPS or Stabilized Power points on workstations / tables for computers using using 2x2.5 Sq.mm. + 1x1.5 Sq. mm. PVC insulated multistanded FRLS Grade flexible copper wires through 25mm size MMS Grade PVC conduites, laid on surface above false ceiling and taken upto table top using 25/20 mm size MMS Grade PVC rigid or flexible conduits run within wooden or metal partitions. Each point consisting of 2 Nos of 6A, 5 Pin Modular sockets and 1 No. of 16A, 6 pin socket controlled by 1 No 20A Modular switch & Indicator lamp, wired together forming one point. Earth	No	9.00	
7.1.a. Note	Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF WORKING AREA. (No seperate measurements for circuit wiring & PVC Conduits) Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF WORKING AREA. UPS Points THE POINTS FOR ESSENTIAL LOADS AND NON-ESSENTIAL LOADS SHOULD BE POWERED THROUGH SEPARATE D.B.s AS MENTIONED BELOW. NO MIXING SHOULD BE DONE Non-Essential UPS Power points (From 12 Way SPN DB) For Computer Points in Counters and Tables and for points for Printers etc., to be powered through Branch UPS Output DB 2 (S.No. 2.e) Supplying & Installing Primary UPS or Stabilized Power points on workstations / tables for computers using using 2x2.5 Sq.mm. + 1x1.5 Sq. mm. PVC insulated multistanded FRLS Grade flexible copper wires through 25mm size MMS Grade PVC conduites, laid on surface above false ceiling and taken upto table top using 25/20 mm size MMS Grade PVC rigid or flexible conduits run within wooden or metal partitions. Each point consisting of 2 Nos of 6A, 5 Pin Modular sockets and 1 No. of 16A, 6 pin socket controlled by 1 No 20A Modular switch & Indicator lamp, wired together forming one point. Earth wire to be of Green colour only. Switch should be above table top & sockets with indicator should be below table top.			
7.1.a. Note	Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF WORKING AREA. (No seperate measurements for circuit wiring & PVC Conduits) Complete job shall include cutting chiseling in walls, floor and making good of all chases / cuts etc. with combination of cement-mortar, including painiting with type and shade of existing wall. The work shall be completed to the satisfaction of Bank. NO CABLE / WIRE / CONDUIT SHALL BE VISIBLE IN THE BRANCH HALL / CUSTOMER LOBBY / STAFF WORKING AREA. UPS Points THE POINTS FOR ESSENTIAL LOADS AND NON-ESSENTIAL LOADS SHOULD BE POWERED THROUGH SEPARATE D.B.s AS MENTIONED BELOW. NO MIXING SHOULD BE DONE Non-Essential UPS Power points (From 12 Way SPN DB) For Computer Points in Counters and Tables and for points for Printers etc., to be powered through Branch UPS Output DB 2 (S.No. 2.e) Supplying & Installing Primary UPS or Stabilized Power points on workstations / tables for computers using using 2x2.5 Sq.mm. + 1x1.5 Sq. mm. PVC insulated multistanded FRLS Grade flexible copper wires through 25mm size MMS Grade PVC conduites, laid on surface above false ceiling and taken upto table top using 25/20 mm size MMS Grade PVC rigid or flexible conduits run within wooden or metal partitions. Each point consisting of 2 Nos of 6A, 5 Pin Modular sockets and 1 No. of 16A, 6 pin socket controlled by 1 No 20A Modular switch & Indicator lamp, wired together forming one point. Earth wire to be of Green colour only. Switch should be above table top & sockets with indicator should	No	9.00	

Notell					
1	For CCTV System, Fire Alarm System, Burglar Alarm System, Networking Rack, to be powered				
	through Branch UPS Output DB 1 (S.No. 2.d)				
	For ATM UPS Output, to be powered through ATM UPS Output DB (S.No. 2.g)				
	Supplying & Installing Primary UPS or Stabilized Power points on workstations / tables for				
	computers using using 2x2.5 Sq.mm. + 1x1.5 Sq. mm. PVC insulated multistanded FRLS Grade				
f	flexible copper wires through 25mm size MMS Grade PVC conduites, laid on surface above false				
	ceiling and taken upto table top using 25/20 mm size MMS Grade PVC rigid or flexible conduits run				
<u> </u>	within wooden or metal partitions.				
	Each point consisting of 2 Nos of 6A, 5 Pin Modular sockets and 1 No. of 16A, 6 pin socket				
	controlled by 1 No 20A Modular switch & Indicator lamp, wired together forming one point. Earth				
,	wire to be of Green colour only. Switch should be above table top & sockets with indicator should				
	be below table top.				
7.2.	RAW POWER POINTS				
	POINTS' QUANTITY TO BE KEPT STRICTLY AS MENTIONED BELOW				
	Primary Raw power points (To be drawn from RAW POWER & AC DB (S.No. 2.b))	No	2.00		
1	for Printers / Cash counting machine / Water cooler etc.		_,,,,		
	Supplying & Installing Primary 20 A Power Socket points using 2x4.0 Sq.mm. + 1x2.5 Sq.mm. PVC				
	insulated multistanded FRLS Grade flexible copper wires (with proper color code) pulled through				
	heavy gauge PVC conduits directly from Power & AC DB. Each point consisting of 1 Nos of 20 A Modular sockets controlled by 1 Nos of 20A Modular switch,	- 	+	+	
 	wired together forming a point. Earth wire to be of Green colour only.		+		
726	Secondary Paw power points (To be leaned from Drimary Pay Payer Paints (CN 0.2 - \ far	NI.	2 00	-	
1	Secondary Raw power points (To be looped from Primary Raw Power Points (S.No.8.2.a.) - for	No	2.00		
	Counters & Tables & misc.				
1	Supplying & Installing Primary 10/20 A Power Socket points using 2x2.5 Sq.mm. + 1x1.5 Sq.mm. PVC				
1	insulated multistanded FRLS Grade flexible copper wires (with proper color code) pulled through				
	heavy gauge PVC conduits looped from Prima				
1	Each point consisting of 1 Nos of 10/20 A Modular sockets controlled by 1 Nos of 20A Modular				
	switch, wired together forming a point. Earth wire to be of Green colour only.				
	Only 1 Secondary Raw power point must be looped from the Primary Power Point. A combination of				
(Only 1 Secondary Raw power point must be looped from the Primary Power Point. A combination of only 1 primary point & 1 secondary point to be served by one circuit taken from Raw Power & AC DB				
(
(
7.3.	only 1 primary point & 1 secondary point to be served by one circuit taken from Raw Power & AC DB				
7.3.	Conly 1 primary point & 1 secondary point to be served by one circuit taken from Raw Power & AC DB LIGHT POINT WIRING SITC of following concealed point wiring using 1100V grade 3x1.5 Sq. mm. Multistrand copper				
7.3.	LIGHT POINT WIRING SITC of following concealed point wiring using 1100V grade 3x1.5 Sq. mm. Multistrand copper conductor PVC insulated FRLS wires (with proper R,Y,B colour code) pulled through 25mm / 20mm				
7.3. [LIGHT POINT WIRING SITC of following concealed point wiring using 1100V grade 3x1.5 Sq. mm. Multistrand copper conductor PVC insulated FRLS wires (with proper R,Y,B colour code) pulled through 25mm / 20mm Size, MMS Grade PVC conduits. All wiring below false ceiling shall be concealed. The wires from				
7.3. [LIGHT POINT WIRING SITC of following concealed point wiring using 1100V grade 3x1.5 Sq. mm. Multistrand copper conductor PVC insulated FRLS wires (with proper R,Y,B colour code) pulled through 25mm / 20mm Size, MMS Grade PVC conduits. All wiring below false ceiling shall be concealed. The wires from ceiling junction to light points shall be drawn in flexible PVC conduit with adaptor & cover for				
7.3. I	LIGHT POINT WIRING SITC of following concealed point wiring using 1100V grade 3x1.5 Sq. mm. Multistrand copper conductor PVC insulated FRLS wires (with proper R,Y,B colour code) pulled through 25mm / 20mm Size, MMS Grade PVC conduits. All wiring below false ceiling shall be concealed. The wires from ceiling junction to light points shall be drawn in flexible PVC conduit with adaptor & cover for junction box & crimp type lugs at both ends. Each circuit feeding not more than average 12 points				
7.3. I	LIGHT POINT WIRING SITC of following concealed point wiring using 1100V grade 3x1.5 Sq. mm. Multistrand copper conductor PVC insulated FRLS wires (with proper R,Y,B colour code) pulled through 25mm / 20mm Size, MMS Grade PVC conduits. All wiring below false ceiling shall be concealed. The wires from ceiling junction to light points shall be drawn in flexible PVC conduit with adaptor & cover for junction box & crimp type lugs at both ends. Each circuit feeding not more than average 12 points (800 watts). The rate shall include circuit wiring (2x2.5 Sq. mm. + 1x1.5 sq.mm.) from Lighting DB to				
7.3. I	LIGHT POINT WIRING SITC of following concealed point wiring using 1100V grade 3x1.5 Sq. mm. Multistrand copper conductor PVC insulated FRLS wires (with proper R,Y,B colour code) pulled through 25mm / 20mm Size, MMS Grade PVC conduits. All wiring below false ceiling shall be concealed. The wires from ceiling junction to light points shall be drawn in flexible PVC conduit with adaptor & cover for junction box & crimp type lugs at both ends. Each circuit feeding not more than average 12 points (800 watts). The rate shall include circuit wiring (2x2.5 Sq. mm. + 1x1.5 sq.mm.) from Lighting DB to switchboard and to the fixtures. (No seperate measurements for circuit wiring & PVC				
7.3. I	LIGHT POINT WIRING SITC of following concealed point wiring using 1100V grade 3x1.5 Sq. mm. Multistrand copper conductor PVC insulated FRLS wires (with proper R,Y,B colour code) pulled through 25mm / 20mm Size, MMS Grade PVC conduits. All wiring below false ceiling shall be concealed. The wires from ceiling junction to light points shall be drawn in flexible PVC conduit with adaptor & cover for junction box & crimp type lugs at both ends. Each circuit feeding not more than average 12 points (800 watts). The rate shall include circuit wiring (2x2.5 Sq. mm. + 1x1.5 sq.mm.) from Lighting DB to switchboard and to the fixtures. (No seperate measurements for circuit wiring & PVC Conduits)The First Point will be considered as Primary Point and balance points as Secondary				
7.3. I	LIGHT POINT WIRING SITC of following concealed point wiring using 1100V grade 3x1.5 Sq. mm. Multistrand copper conductor PVC insulated FRLS wires (with proper R,Y,B colour code) pulled through 25mm / 20mm Size, MMS Grade PVC conduits. All wiring below false ceiling shall be concealed. The wires from ceiling junction to light points shall be drawn in flexible PVC conduit with adaptor & cover for junction box & crimp type lugs at both ends. Each circuit feeding not more than average 12 points (800 watts). The rate shall include circuit wiring (2x2.5 Sq. mm. + 1x1.5 sq.mm.) from Lighting DB to switchboard and to the fixtures. (No seperate measurements for circuit wiring & PVC Conduits)The First Point will be considered as Primary Point and balance points as Secondary Points.	No	45.00		
7.3. I	LIGHT POINT WIRING SITC of following concealed point wiring using 1100V grade 3x1.5 Sq. mm. Multistrand copper conductor PVC insulated FRLS wires (with proper R,Y,B colour code) pulled through 25mm / 20mm Size, MMS Grade PVC conduits. All wiring below false ceiling shall be concealed. The wires from ceiling junction to light points shall be drawn in flexible PVC conduit with adaptor & cover for junction box & crimp type lugs at both ends. Each circuit feeding not more than average 12 points (800 watts). The rate shall include circuit wiring (2x2.5 Sq. mm. + 1x1.5 sq.mm.) from Lighting DB to switchboard and to the fixtures. (No seperate measurements for circuit wiring & PVC Conduits)The First Point will be considered as Primary Point and balance points as Secondary Points. Primary Light points, Powered from LIGHTING DB (S.No. 2.a)	No	45.00		
7.3. I	LIGHT POINT WIRING SITC of following concealed point wiring using 1100V grade 3x1.5 Sq. mm. Multistrand copper conductor PVC insulated FRLS wires (with proper R,Y,B colour code) pulled through 25mm / 20mm Size, MMS Grade PVC conduits. All wiring below false ceiling shall be concealed. The wires from ceiling junction to light points shall be drawn in flexible PVC conduit with adaptor & cover for junction box & crimp type lugs at both ends. Each circuit feeding not more than average 12 points (800 watts). The rate shall include circuit wiring (2x2.5 Sq. mm. + 1x1.5 sq.mm.) from Lighting DB to switchboard and to the fixtures. (No seperate measurements for circuit wiring & PVC Conduits)The First Point will be considered as Primary Point and balance points as Secondary Points. Primary Light points, Powered from LIGHTING DB (S.No. 2.a) SITC 5/6A Primary light points including MS concealed box, grid plate, 6A switch & circuit wiring	No	45.00		
7.3. I	LIGHT POINT WIRING SITC of following concealed point wiring using 1100V grade 3x1.5 Sq. mm. Multistrand copper conductor PVC insulated FRLS wires (with proper R,Y,B colour code) pulled through 25mm / 20mm Size, MMS Grade PVC conduits. All wiring below false ceiling shall be concealed. The wires from ceiling junction to light points shall be drawn in flexible PVC conduit with adaptor & cover for junction box & crimp type lugs at both ends. Each circuit feeding not more than average 12 points (800 watts). The rate shall include circuit wiring (2x2.5 Sq. mm. + 1x1.5 sq.mm.) from Lighting DB to switchboard and to the fixtures. (No seperate measurements for circuit wiring & PVC Conduits)The First Point will be considered as Primary Point and balance points as Secondary Points. Primary Light points, Powered from LIGHTING DB (S.No. 2.a) SITC 5/6A Primary light points including MS concealed box, grid plate, 6A switch & circuit wiring through LDBs				
7.3. I	LIGHT POINT WIRING SITC of following concealed point wiring using 1100V grade 3x1.5 Sq. mm. Multistrand copper conductor PVC insulated FRLS wires (with proper R,Y,B colour code) pulled through 25mm / 20mm Size, MMS Grade PVC conduits. All wiring below false ceiling shall be concealed. The wires from ceiling junction to light points shall be drawn in flexible PVC conduit with adaptor & cover for junction box & crimp type lugs at both ends. Each circuit feeding not more than average 12 points (800 watts). The rate shall include circuit wiring (2x2.5 Sq. mm. + 1x1.5 sq.mm.) from Lighting DB to switchboard and to the fixtures. (No seperate measurements for circuit wiring & PVC Conduits)The First Point will be considered as Primary Point and balance points as Secondary Points. Primary Light points, Powered from LIGHTING DB (S.No. 2.a) SITC 5/6A Primary light points including MS concealed box, grid plate, 6A switch & circuit wiring through LDBs Primary Light points, Powered from INVERTER Lighting DB (S.No. 2.f)	No No	45.00		
7.3. I	LIGHT POINT WIRING SITC of following concealed point wiring using 1100V grade 3x1.5 Sq. mm. Multistrand copper conductor PVC insulated FRLS wires (with proper R,Y,B colour code) pulled through 25mm / 20mm Size, MMS Grade PVC conduits. All wiring below false ceiling shall be concealed. The wires from ceiling junction to light points shall be drawn in flexible PVC conduit with adaptor & cover for junction box & crimp type lugs at both ends. Each circuit feeding not more than average 12 points (800 watts). The rate shall include circuit wiring (2x2.5 Sq. mm. + 1x1.5 sq.mm.) from Lighting DB to switchboard and to the fixtures. (No seperate measurements for circuit wiring & PVC Conduits)The First Point will be considered as Primary Point and balance points as Secondary Points. Primary Light points, Powered from LIGHTING DB (S.No. 2.a) SITC 5/6A Primary light points including MS concealed box, grid plate, 6A switch & circuit wiring through LDBs Primary Light points, Powered from INVERTER Lighting DB (S.No. 2.f) SITC 5/6A Primary light points including MS concealed box, grid plate, 6A switch & circuit wiring through LDBs				
7.3. I	LIGHT POINT WIRING SITC of following concealed point wiring using 1100V grade 3x1.5 Sq. mm. Multistrand copper conductor PVC insulated FRLS wires (with proper R,Y,B colour code) pulled through 25mm / 20mm Size, MMS Grade PVC conduits. All wiring below false ceiling shall be concealed. The wires from ceiling junction to light points shall be drawn in flexible PVC conduit with adaptor & cover for junction box & crimp type lugs at both ends. Each circuit feeding not more than average 12 points (800 watts). The rate shall include circuit wiring (2x2.5 Sq. mm. + 1x1.5 sq.mm.) from Lighting DB to switchboard and to the fixtures. (No seperate measurements for circuit wiring & PVC Conduits)The First Point will be considered as Primary Point and balance points as Secondary Points. Primary Light points, Powered from LIGHTING DB (S.No. 2.a) SITC 5/6A Primary light points including MS concealed box, grid plate, 6A switch & circuit wiring through LDBs Primary Light points, Powered from INVERTER Lighting DB (S.No. 2.f) SITC 5/6A Primary light points including MS concealed box, grid plate, 6A switch & circuit wiring through Inverter DB	No	20.00		
7.3. I	LIGHT POINT WIRING SITC of following concealed point wiring using 1100V grade 3x1.5 Sq. mm. Multistrand copper conductor PVC insulated FRLS wires (with proper R,Y,B colour code) pulled through 25mm / 20mm Size, MMS Grade PVC conduits. All wiring below false ceiling shall be concealed. The wires from ceiling junction to light points shall be drawn in flexible PVC conduit with adaptor & cover for junction box & crimp type lugs at both ends. Each circuit feeding not more than average 12 points (800 watts). The rate shall include circuit wiring (2x2.5 Sq. mm. + 1x1.5 sq.mm.) from Lighting DB to switchboard and to the fixtures. (No seperate measurements for circuit wiring & PVC Conduits)The First Point will be considered as Primary Point and balance points as Secondary Points. Primary Light points, Powered from LIGHTING DB (S.No. 2.a) SITC 5/6A Primary light points including MS concealed box, grid plate, 6A switch & circuit wiring through LDBs Primary Light points, Powered from INVERTER Lighting DB (S.No. 2.f) SITC 5/6A Primary light points including MS concealed box, grid plate, 6A switch & circuit wiring through Inverter DB Secondary Light points, to be looped from Primary Light Points (S. No. 7.3.a.)				
7.3. I	LIGHT POINT WIRING SITC of following concealed point wiring using 1100V grade 3x1.5 Sq. mm. Multistrand copper conductor PVC insulated FRLS wires (with proper R,Y,B colour code) pulled through 25mm / 20mm Size, MMS Grade PVC conduits. All wiring below false ceiling shall be concealed. The wires from ceiling junction to light points shall be drawn in flexible PVC conduit with adaptor & cover for junction box & crimp type lugs at both ends. Each circuit feeding not more than average 12 points (800 watts). The rate shall include circuit wiring (2x2.5 Sq. mm. + 1x1.5 sq.mm.) from Lighting DB to switchboard and to the fixtures. (No seperate measurements for circuit wiring & PVC Conduits)The First Point will be considered as Primary Point and balance points as Secondary Points. Primary Light points, Powered from LIGHTING DB (S.No. 2.a) SITC 5/6A Primary light points including MS concealed box, grid plate, 6A switch & circuit wiring through LDBs Primary Light points, Powered from INVERTER Lighting DB (S.No. 2.f) SITC 5/6A Primary light points including MS concealed box, grid plate, 6A switch & circuit wiring through Inverter DB Secondary Light points, to be looped from Primary Light Points (S. No. 7.3.a.)	No No	20.00		
7.3. I	LIGHT POINT WIRING SITC of following concealed point wiring using 1100V grade 3x1.5 Sq. mm. Multistrand copper conductor PVC insulated FRLS wires (with proper R,Y,B colour code) pulled through 25mm / 20mm Size, MMS Grade PVC conduits. All wiring below false ceiling shall be concealed. The wires from ceiling junction to light points shall be drawn in flexible PVC conduit with adaptor & cover for junction box & crimp type lugs at both ends. Each circuit feeding not more than average 12 points (800 watts). The rate shall include circuit wiring (2x2.5 Sq. mm. + 1x1.5 sq.mm.) from Lighting DB to switchboard and to the fixtures. (No seperate measurements for circuit wiring & PVC Conduits) The First Point will be considered as Primary Point and balance points as Secondary Points. Primary Light points, Powered from LIGHTING DB (S.No. 2.a) SITC 5/6A Primary light points including MS concealed box, grid plate, 6A switch & circuit wiring through LDBs Primary Light points, Powered from INVERTER Lighting DB (S.No. 2.f) SITC 5/6A Primary light points including MS concealed box, grid plate, 6A switch & circuit wiring through Inverter DB Secondary Light points, to be looped from Primary Light Points (S. No. 7.3.a.) SITC 5/6A Secondary light points looped from primary light point. Independent 5/6A socket points, Powered from LIGHTING DB (S.No. 2.a)	No	20.00		
7.3.a. I	LIGHT POINT WIRING SITC of following concealed point wiring using 1100V grade 3x1.5 Sq. mm. Multistrand copper conductor PVC insulated FRLS wires (with proper R,Y,B colour code) pulled through 25mm / 20mm Size, MMS Grade PVC conduits. All wiring below false ceiling shall be concealed. The wires from ceiling junction to light points shall be drawn in flexible PVC conduit with adaptor & cover for junction box & crimp type lugs at both ends. Each circuit feeding not more than average 12 points (800 watts). The rate shall include circuit wiring (2x2.5 Sq. mm. + 1x1.5 sq.mm.) from Lighting DB to switchboard and to the fixtures. (No seperate measurements for circuit wiring & PVC Conduits)The First Point will be considered as Primary Point and balance points as Secondary Points. Primary Light points, Powered from LIGHTING DB (S.No. 2.a) SITC 5/6A Primary light points including MS concealed box, grid plate, 6A switch & circuit wiring through LDBs Primary Light points, Powered from INVERTER Lighting DB (S.No. 2.f) SITC 5/6A Primary light points including MS concealed box, grid plate, 6A switch & circuit wiring through Inverter DB Secondary Light points, to be looped from Primary Light Points (S. No. 7.3.a.) SITC 5/6A Secondary light points looped from Primary Light Points (S. No. 7.3.a.) SITC 5/6A Secondary Light points, Powered from LIGHTING DB (S.No. 2.a)	No No	20.00		
7.3. I	LIGHT POINT WIRING SITC of following concealed point wiring using 1100V grade 3x1.5 Sq. mm. Multistrand copper conductor PVC insulated FRLS wires (with proper R,Y,B colour code) pulled through 25mm / 20mm	No No	20.00		
7.3. I	LIGHT POINT WIRING SITC of following concealed point wiring using 1100V grade 3x1.5 Sq. mm. Multistrand copper conductor PVC insulated FRLS wires (with proper R,Y,B colour code) pulled through 25mm / 20mm Size, MMS Grade PVC conduits. All wiring below false ceiling shall be concealed. The wires from ceiling junction to light points shall be drawn in flexible PVC conduit with adaptor & cover for junction box & crimp type lugs at both ends. Each circuit feeding not more than average 12 points (800 watts). The rate shall include circuit wiring (2x2.5 Sq. mm. + 1x1.5 sq.mm.) from Lighting DB to switchboard and to the fixtures. (No seperate measurements for circuit wiring & PVC Conduits) The First Point will be considered as Primary Point and balance points as Secondary Points. Primary Light points, Powered from LIGHTING DB (S.No. 2.a) SITC 5/6A Primary light points including MS concealed box, grid plate, 6A switch & circuit wiring through LDBs Primary Light points, Powered from INVERTER Lighting DB (S.No. 2.f) SITC 5/6A Primary light points including MS concealed box, grid plate, 6A switch & circuit wiring through Inverter DB Secondary Light points, to be looped from Primary Light Points (S. No. 7.3.a.) SITC 5/6A Secondary light points looped from primary light point. Independent 5/6A socket points, Powered from LIGHTING DB (S.No. 2.a) SITC of Primary 5/6A Socket points, Powered from LIGHTING DB (S.No. 2.a) SITC of Primary 5/6A Socket points using circuit wiring (with proper color code) pulled through medium gauge PVC conduits.	No No	20.00		
7.3. I	LIGHT POINT WIRING SITC of following concealed point wiring using 1100V grade 3x1.5 Sq. mm. Multistrand copper conductor PVC insulated FRLS wires (with proper R,Y,B colour code) pulled through 25mm / 20mm Size, MMS Grade PVC conduits. All wiring below false ceiling shall be concealed. The wires from ceiling junction to light points shall be drawn in flexible PVC conduit with adaptor & cover for junction box & crimp type lugs at both ends. Each circuit feeding not more than average 12 points (800 watts). The rate shall include circuit wiring (2x2.5 Sq. mm. + 1x1.5 sq.mm.) from Lighting DB to switchboard and to the fixtures. (No seperate measurements for circuit wiring & PVC Conduits)The First Point will be considered as Primary Point and balance points as Secondary Points. Primary Light points, Powered from LIGHTING DB (S.No. 2.a) SITC 5/6A Primary light points including MS concealed box, grid plate, 6A switch & circuit wiring through LDBs Primary Light points, Powered from INVERTER Lighting DB (S.No. 2.f) SITC 5/6A Primary light points including MS concealed box, grid plate, 6A switch & circuit wiring through Inverter DB SEcondary Light points, to be looped from Primary Light Points (S. No. 7.3.a.) SITC 5/6A Secondary light points looped from Primary Light Points (S. No. 7.3.a.) SITC 5/6A Secondary light points looped from primary Light Points (S. No. 7.3.a.) SITC 5/6A Secondary light points looped from Primary Light Points (S. No. 7.3.a.)	No No	20.00		
7.3. I	LIGHT POINT WIRING SITC of following concealed point wiring using 1100V grade 3x1.5 Sq. mm. Multistrand copper conductor PVC insulated FRLS wires (with proper R,Y,B colour code) pulled through 25mm / 20mm Size, MMS Grade PVC conduits. All wiring below false ceiling shall be concealed. The wires from ceiling junction to light points shall be drawn in flexible PVC conduit with adaptor & cover for junction box & crimp type lugs at both ends. Each circuit feeding not more than average 12 points (800 watts). The rate shall include circuit wiring (2x2.5 Sq. mm. + 1x1.5 sq.mm.) from Lighting DB to switchboard and to the fixtures. (No seperate measurements for circuit wiring & PVC Conduits) The First Point will be considered as Primary Point and balance points as Secondary Points. Primary Light points, Powered from LIGHTING DB (S.No. 2.a) SITC 5/6A Primary light points including MS concealed box, grid plate, 6A switch & circuit wiring through LDBs Primary Light points, Powered from INVERTER Lighting DB (S.No. 2.f) SITC 5/6A Primary light points including MS concealed box, grid plate, 6A switch & circuit wiring through Inverter DB Secondary Light points, to be looped from Primary Light Points (S. No. 7.3.a.) SITC 5/6A Secondary light points looped from primary light point. Independent 5/6A socket points, Powered from LIGHTING DB (S.No. 2.a) SITC of Primary 5/6A Socket points, Powered from LIGHTING DB (S.No. 2.a) SITC of Primary 5/6A Socket points using circuit wiring (with proper color code) pulled through medium gauge PVC conduits.	No No	20.00		
7.3. I	LIGHT POINT WIRING SITC of following concealed point wiring using 1100V grade 3x1.5 Sq. mm. Multistrand copper conductor PVC insulated FRLS wires (with proper R,Y,B colour code) pulled through 25mm / 20mm Size, MMS Grade PVC conduits. All wiring below false ceiling shall be concealed. The wires from ceiling junction to light points shall be drawn in flexible PVC conduit with adaptor & cover for junction box & crimp type lugs at both ends. Each circuit feeding not more than average 12 points (800 watts). The rate shall include circuit wiring (2x2.5 Sq. mm. + 1x1.5 sq.mm.) from Lighting DB to switchboard and to the fixtures. (No seperate measurements for circuit wiring & PVC Conduits)The First Point will be considered as Primary Point and balance points as Secondary Points. Primary Light points, Powered from LIGHTING DB (S.No. 2.a) SITC 5/6A Primary light points including MS concealed box, grid plate, 6A switch & circuit wiring through LDBs Primary Light points, Powered from INVERTER Lighting DB (S.No. 2.f) SITC 5/6A Primary light points including MS concealed box, grid plate, 6A switch & circuit wiring through Inverter DB SEcondary Light points, to be looped from Primary Light Points (S. No. 7.3.a.) SITC 5/6A Secondary light points looped from Primary Light Points (S. No. 7.3.a.) SITC 5/6A Secondary light points looped from primary Light Points (S. No. 7.3.a.) SITC 5/6A Secondary light points looped from Primary Light Points (S. No. 7.3.a.)	No No	20.00		
7.3. I	LIGHT POINT WIRING SITC of following concealed point wiring using 1100V grade 3x1.5 Sq. mm. Multistrand copper conductor PVC insulated FRLS wires (with proper R,Y,B colour code) pulled through 25mm / 20mm Size, MMS Grade PVC conduits. All wiring below false ceiling shall be concealed. The wires from ceiling junction to light points shall be drawn in flexible PVC conduit with adaptor & cover for junction box & crimp type lugs at both ends. Each circuit feeding not more than average 12 points (800 watts). The rate shall include circuit wiring (2x2.5 Sq. mm. + 1x1.5 sq.mm.) from Lighting DB to switchboard and to the fixtures. (No seperate measurements for circuit wiring & PVC Conduits)The First Point will be considered as Primary Point and balance points as Secondary Points. Primary Light points, Powered from LIGHTING DB (S.No. 2.a) SITC 5/6A Primary light points including MS concealed box, grid plate, 6A switch & circuit wiring through LDBs Primary Light points, Powered from INVERTER Lighting DB (S.No. 2.f) SITC 5/6A Primary light points including MS concealed box, grid plate, 6A switch & circuit wiring through Inverter DB SEcondary Light points, to be looped from Primary Light Points (S. No. 7.3.a.) SITC 5/6A Secondary light points looped from Primary Light Points (S. No. 7.3.a.) SITC 5/6A Secondary light points looped from primary Light Points (S. No. 7.3.a.) SITC 5/6A Secondary light points looped from Primary Light Points (S. No. 7.3.a.)	No No	20.00		
7.3. I	LIGHT POINT WIRING SITC of following concealed point wiring using 1100V grade 3x1.5 Sq. mm. Multistrand copper conductor PVC insulated FRLS wires (with proper R,Y,B colour code) pulled through 25mm / 20mm Size, MMS Grade PVC conduits. All wiring below false ceiling shall be concealed. The wires from ceiling junction to light points shall be drawn in flexible PVC conduit with adaptor & cover for junction box & crimp type lugs at both ends. Each circuit feeding not more than average 12 points (800 watts). The rate shall include circuit wiring (2x2.5 Sq. mm. + 1x1.5 sq.mm.) from Lighting DB to switchboard and to the fixtures. (No seperate measurements for circuit wiring & PVC Conduits)The First Point will be considered as Primary Point and balance points as Secondary Points. Primary Light points, Powered from LIGHTING DB (S.No. 2.a) SITC 5/6A Primary light points including MS concealed box, grid plate, 6A switch & circuit wiring through LDBs Primary Light points, Powered from INVERTER Lighting DB (S.No. 2.f) SITC 5/6A Primary light points including MS concealed box, grid plate, 6A switch & circuit wiring through Inverter DB Secondary Light points, to be looped from Primary Light Points (S. No. 7.3.a.) SITC 5/6A Secondary light points looped from Primary Light Points (S. No. 7.3.a.) SITC 5/6A Secondary light points, Powered from LIGHTING DB (S.No. 2.a) SITC 5/6A Secondary light points looped from primary light point. Independent 5/6A socket points, Powered from LIGHTING DB (S.No. 2.a) SITC 6 Primary 5/6A Socket points using circuit wiring (with proper color code) pulled through medium gauge PVC conduits. Each point consisting of 1 Nos 5 pin of 5/6A sockets controlled by 1 Nos of 6A switch, wired together forming a point with Green colour Earth wire. Dependent 5/6 A socket points (on Board plug points), Powered from LIGHTING DB (S.No. 2.a)	No No	20.00		
7.3. I	LIGHT POINT WIRING SITC of following concealed point wiring using 1100V grade 3x1.5 Sq. mm. Multistrand copper conductor PVC insulated FRLS wires (with proper R,Y,B colour code) pulled through 25mm / 20mm Size, MMS Grade PVC conduits. All wiring below false ceiling shall be concealed. The wires from ceiling junction to light points shall be drawn in flexible PVC conduit with adaptor & cover for junction box & crimp type lugs at both ends. Each circuit feeding not more than average 12 points (880 watts). The rate shall include circuit wiring (2x2.5 Sq. mm. + 1x1.5 sq.mm.) from Lighting DB to switchboard and to the fixtures. (No seperate measurements for circuit wiring & PVC Conduits)The First Point will be considered as Primary Point and balance points as Secondary Points. Primary Light points, Powered from LIGHTING DB (S.No. 2.a) SITC 5/6A Primary light points including MS concealed box, grid plate, 6A switch & circuit wiring through LDBs Primary Light points, Powered from INVERTER Lighting DB (S.No. 2.f) SITC 5/6A Primary light points including MS concealed box, grid plate, 6A switch & circuit wiring through Inverter DB SECONDARY Light points, to be looped from Primary Light Points (S. No. 7.3.a.) SITC 5/6A Secondary light points looped from primary light points. Independent 5/6A socket points, Powered from LIGHTING DB (S.No. 2.a) SITC of Primary 5/6A Socket points using circuit wiring (with proper color code) pulled through medium gauge PVC conduits. Each point consisting of 1 Nos 5 pin of 5/6A sockets controlled by 1 Nos of 6A switch, wired together forming a point with Green colour Earth wire. Dependent 5/6 A socket points (on Board plug points), Powered from LIGHTING DB (S.No. 2.a)	No No	20.00		
7.3. I	CLIGHT POINT WIRING SITC of following concealed point wiring using 1100V grade 3x1.5 Sq. mm. Multistrand copper conductor PVC insulated FRLS wires (with proper R,Y,B colour code) pulled through 25mm / 20mm Size, MMS Grade PVC conduits. All wiring below false ceiling shall be concealed. The wires from sceiling junction to light points shall be drawn in flexible PVC conduit with adaptor & cover for junction box & crimp type lugs at both ends. Each circuit feeding not more than average 12 points (800 watts). The rate shall include circuit wiring (2x2.5 Sq. mm. + 1x1.5 sq. mm.) from Lighting DB to switchboard and to the fixtures. (No seperate measurements for circuit wiring & PVC Conduits)The First Point will be considered as Primary Point and balance points as Secondary Points. Primary Light points, Powered from LIGHTING DB (S.No. 2.a) SITC 5/6A Primary light points including MS concealed box, grid plate, 6A switch & circuit wiring through LDBs Primary Light points, Powered from INVERTER Lighting DB (S.No. 2.f) SITC 5/6A Secondary light points including MS concealed box, grid plate, 6A switch & circuit wiring through Inverter DB Secondary Light points, to be looped from Primary Light Points (S. No. 7.3.a.) SITC 5/6A Secondary light points looped from primary light point. Independent 5/6A socket points, Powered from LIGHTING DB (S.No. 2.a) SITC 5/6A Secondary light points using circuit wiring (with proper color code) pulled through medium gauge PVC conduits. Each point consisting of 1 Nos 5 pin of 5/6A sockets controlled by 1 Nos of 6A switch, wired together forming a point with Green colour Earth wire. Dependent 5/6A Socket points (on Board plug points), Powered from LIGHTING DB (S.No. 2.a)	No No	20.00		

!				
	SITC of concealed point wiring for Exhaust fan using 1100V grade 3x1.5 Sq. mm. Multistrand Copper			
,	Conductor PVC insulated FRLS wires (with proper R,Y,B colour code) pulled through 25mm / 20mm			
	Size, MMS Grade PVC conduits. All wiring below false ceiling shall be concealed. The wires from			
	ceiling junction to fan points shall be drawn in flexible PVC conduit with adaptor & cover for			
	junction box & crimp type lugs at both ends.			
	The rate shall include circuit wiring (2x2.5 Sq. mm. + 1x1.0 Sq. mm.) from Lighting DB to			
	switchboard and to the Exhaust fan and Wall fan. (No seperate measurements for circuit wiring &			
	PVC Conduits)			
	Each Exhaust Fan will be operated on seperate switch, Rate should be including the cost of 6 A			
	switch, 4 way closed 5A connector & Mounting Plates & Ceiling Rose.			
	Wall Fan points, Powered from INVERTER Lighting DB (S.No. 2.f)	No	5.00	
	SITC of concealed point wiring for Exhaust fan using 1100V grade 3x1.5 Sq. mm. Multistrand Copper	-110	3.00	
	Conductor PVC insulated FRLS wires (with proper R,Y,B colour code) pulled through 25mm / 20mm			
	Size, MMS Grade PVC conduits. All wiring below false ceiling shall be concealed. The wires from			
	ceiling junction to fan points shall be drawn in flexible PVC conduit with adaptor & cover for			
	junction box & crimp type lugs at both ends.			
	The rate shall include circuit wiring (2x2.5 Sq. mm. + 1x1.0 Sq. mm.) from Lighting DB to			
	switchboard and to the Exhaust fan and Wall fan. (No seperate measurements for circuit wiring &			
	PVC Conduits)			
	Each wall fan will be operated on seperate switch, Rate should be including the cost of 5/6 A switch,	+	-	
	•			
	3 pin 5/6A socket, gang box & Mounting Plates			
	Ceiling fan points, Powered from LIGHTING DB (S.No. 2.a)	No	4.00	
,	SITC Ceiling Fan point operated on seperate switch shall be Controlled by 2 Module, 5-Step Fan			
	regulator, Rate should be including the cost of Fan hook, Suspending suitable fan rod, Connecting			
	cord and Step type Fan Regulator			
	Seria dita step type : diri regardio			
8 1	Indicator Lights point (for Non-Essential VTPN DB1)	Set	1.00	
		360	1.00	
	Providing and fixing R-Y-B Indicator LED Light Assembly concealed in display boxing along with Point			
	Wiring to be done with 4C 1.5 Sq.mm. PVC insulated multistanded FRLS Grade flexible copper Cable			
	drawn through Heavy gauge PVC conduit from Respective DB / MCCB. The route of the indicator			
	wiring to be as under:			
	4C 1.5 Sq.mm. cable looped from Output side of MCCB of Main Panel VTPN DB1 (1.3.1 (ii))			
	то			
	R-Y-B Indicator Lamp Near Entrance			
	R-Y-B Colour Indicator Lamps for Non-Essential Power VTPN DB			
	·	-		
	The indicators must be placed next to the main entrance at a suitable location so that they are visible			
	through any one of the branch's CCTV Cameras			
	The looping of the cable must be done carefully using proper lugs and must be fastened rigidly to avoid			
	faults			
	Indicator Lights point (for Non-Essential UPS Output Load & Inverter Lighting Load)	Set	2.00	
	Providing and fixing Single Indicator LED Light of mentioned colour concealed in display boxing along	Set	2.00	
		Set	2.00	
	Providing and fixing Single Indicator LED Light of mentioned colour concealed in display boxing along with Point Wiring to be done with 2C 1.5 Sq.mm. PVC insulated multistanded FRLS Grade flexible	Set	2.00	
	Providing and fixing Single Indicator LED Light of mentioned colour concealed in display boxing along with Point Wiring to be done with 2C 1.5 Sq.mm. PVC insulated multistanded FRLS Grade flexible copper Cable drawn through Heavy gauge PVC conduit from Respective DB / MCCB. The route of the	Set	2.00	
	Providing and fixing Single Indicator LED Light of mentioned colour concealed in display boxing along with Point Wiring to be done with 2C 1.5 Sq.mm. PVC insulated multistanded FRLS Grade flexible copper Cable drawn through Heavy gauge PVC conduit from Respective DB / MCCB. The route of the indicator wiring to be as under:	Set	2.00	
	Providing and fixing Single Indicator LED Light of mentioned colour concealed in display boxing along with Point Wiring to be done with 2C 1.5 Sq.mm. PVC insulated multistanded FRLS Grade flexible copper Cable drawn through Heavy gauge PVC conduit from Respective DB / MCCB. The route of the indicator wiring to be as under: 1. 2C 1.5 Sq.mm. cable looped from Output side of DPMCB1 of MB Box near branch entrance (3.a	Set	2.00	
	Providing and fixing Single Indicator LED Light of mentioned colour concealed in display boxing along with Point Wiring to be done with 2C 1.5 Sq.mm. PVC insulated multistanded FRLS Grade flexible copper Cable drawn through Heavy gauge PVC conduit from Respective DB / MCCB. The route of the indicator wiring to be as under: 1. 2C 1.5 Sq.mm. cable looped from Output side of DPMCB1 of MB Box near branch entrance (3.a (ii)) to R-Led Indicator	Set	2.00	
	Providing and fixing Single Indicator LED Light of mentioned colour concealed in display boxing along with Point Wiring to be done with 2C 1.5 Sq.mm. PVC insulated multistanded FRLS Grade flexible copper Cable drawn through Heavy gauge PVC conduit from Respective DB / MCCB. The route of the indicator wiring to be as under: 1. 2C 1.5 Sq.mm. cable looped from Output side of DPMCB1 of MB Box near branch entrance (3.a (ii)) to R-Led Indicator 2. 2C 1.5 Sq.mm. cable looped from Output side of DPMCB2 of MB Box near branch entrance (3.a	Set	2.00	
	Providing and fixing Single Indicator LED Light of mentioned colour concealed in display boxing along with Point Wiring to be done with 2C 1.5 Sq.mm. PVC insulated multistanded FRLS Grade flexible copper Cable drawn through Heavy gauge PVC conduit from Respective DB / MCCB. The route of the indicator wiring to be as under: 1. 2C 1.5 Sq.mm. cable looped from Output side of DPMCB1 of MB Box near branch entrance (3.a (ii)) to R-Led Indicator 2. 2C 1.5 Sq.mm. cable looped from Output side of DPMCB2 of MB Box near branch entrance (3.a (ii)) to B-Led Indicator	Set	2.00	
	Providing and fixing Single Indicator LED Light of mentioned colour concealed in display boxing along with Point Wiring to be done with 2C 1.5 Sq.mm. PVC insulated multistanded FRLS Grade flexible copper Cable drawn through Heavy gauge PVC conduit from Respective DB / MCCB. The route of the indicator wiring to be as under: 1. 2C 1.5 Sq.mm. cable looped from Output side of DPMCB1 of MB Box near branch entrance (3.a (ii)) to R-Led Indicator 2. 2C 1.5 Sq.mm. cable looped from Output side of DPMCB2 of MB Box near branch entrance (3.a	Set	2.00	
	Providing and fixing Single Indicator LED Light of mentioned colour concealed in display boxing along with Point Wiring to be done with 2C 1.5 Sq.mm. PVC insulated multistanded FRLS Grade flexible copper Cable drawn through Heavy gauge PVC conduit from Respective DB / MCCB. The route of the indicator wiring to be as under: 1. 2C 1.5 Sq.mm. cable looped from Output side of DPMCB1 of MB Box near branch entrance (3.a (ii)) to R-Led Indicator 2. 2C 1.5 Sq.mm. cable looped from Output side of DPMCB2 of MB Box near branch entrance (3.a (ii)) to B-Led Indicator	Set	2.00	
	Providing and fixing Single Indicator LED Light of mentioned colour concealed in display boxing along with Point Wiring to be done with 2C 1.5 Sq.mm. PVC insulated multistanded FRLS Grade flexible copper Cable drawn through Heavy gauge PVC conduit from Respective DB / MCCB. The route of the indicator wiring to be as under: 1. 2C 1.5 Sq.mm. cable looped from Output side of DPMCB1 of MB Box near branch entrance (3.a (ii)) to R-Led Indicator 2. 2C 1.5 Sq.mm. cable looped from Output side of DPMCB2 of MB Box near branch entrance (3.a (ii)) to B-Led Indicator R-Indicator LED Light Assembly concealed in display boxing for Non Essential Branch UPS Output	Set	2.00	
	Providing and fixing Single Indicator LED Light of mentioned colour concealed in display boxing along with Point Wiring to be done with 2C 1.5 Sq.mm. PVC insulated multistanded FRLS Grade flexible copper Cable drawn through Heavy gauge PVC conduit from Respective DB / MCCB. The route of the indicator wiring to be as under: 1. 2C 1.5 Sq.mm. cable looped from Output side of DPMCB1 of MB Box near branch entrance (3.a (ii)) to R-Led Indicator 2. 2C 1.5 Sq.mm. cable looped from Output side of DPMCB2 of MB Box near branch entrance (3.a (ii)) to B-Led Indicator R-Indicator LED Light Assembly concealed in display boxing for Non Essential Branch UPS Output B-Indicator LED Light Assembly concealed in display boxing for Inverter Lighting Output Red Colour Indicator lamp for Non-Essential UPS Output	Set	2.00	
	Providing and fixing Single Indicator LED Light of mentioned colour concealed in display boxing along with Point Wiring to be done with 2C 1.5 Sq.mm. PVC insulated multistanded FRLS Grade flexible copper Cable drawn through Heavy gauge PVC conduit from Respective DB / MCCB. The route of the indicator wiring to be as under: 1. 2C 1.5 Sq.mm. cable looped from Output side of DPMCB1 of MB Box near branch entrance (3.a (ii)) to R-Led Indicator 2. 2C 1.5 Sq.mm. cable looped from Output side of DPMCB2 of MB Box near branch entrance (3.a (ii)) to B-Led Indicator R-Indicator LED Light Assembly concealed in display boxing for Non Essential Branch UPS Output B-Indicator LED Light Assembly concealed in display boxing for Inverter Lighting Output Red Colour Indicator lamp for Non-Essential UPS Output Blue Colour Indicator lamp for Inverter Lighting Output	Set	2,00	
	Providing and fixing Single Indicator LED Light of mentioned colour concealed in display boxing along with Point Wiring to be done with 2C 1.5 Sq.mm. PVC insulated multistanded FRLS Grade flexible copper Cable drawn through Heavy gauge PVC conduit from Respective DB / MCCB. The route of the indicator wiring to be as under: 1. 2C 1.5 Sq.mm. cable looped from Output side of DPMCB1 of MB Box near branch entrance (3.a (ii)) to R-Led Indicator 2. 2C 1.5 Sq.mm. cable looped from Output side of DPMCB2 of MB Box near branch entrance (3.a (ii)) to B-Led Indicator R-Indicator LED Light Assembly concealed in display boxing for Non Essential Branch UPS Output B-Indicator LED Light Assembly concealed in display boxing for Inverter Lighting Output Red Colour Indicator lamp for Non-Essential UPS Output Blue Colour Indicator lamp for Inverter Lighting Output The indicators must be placed next to the main entrance at a suitable location so that they are visible	Set	2,00	
	Providing and fixing Single Indicator LED Light of mentioned colour concealed in display boxing along with Point Wiring to be done with 2C 1.5 Sq.mm. PVC insulated multistanded FRLS Grade flexible copper Cable drawn through Heavy gauge PVC conduit from Respective DB / MCCB. The route of the indicator wiring to be as under: 1. 2C 1.5 Sq.mm. cable looped from Output side of DPMCB1 of MB Box near branch entrance (3.a (ii)) to R-Led Indicator 2. 2C 1.5 Sq.mm. cable looped from Output side of DPMCB2 of MB Box near branch entrance (3.a (ii)) to B-Led Indicator R-Indicator LED Light Assembly concealed in display boxing for Non Essential Branch UPS Output B-Indicator LED Light Assembly concealed in display boxing for Inverter Lighting Output Red Colour Indicator lamp for Non-Essential UPS Output Blue Colour Indicator lamp for Inverter Lighting Output The indicators must be placed next to the main entrance at a suitable location so that they are visible through any one of the branch's CCTV Cameras	Set	2,00	
	Providing and fixing Single Indicator LED Light of mentioned colour concealed in display boxing along with Point Wiring to be done with 2C 1.5 Sq.mm. PVC insulated multistanded FRLS Grade flexible copper Cable drawn through Heavy gauge PVC conduit from Respective DB / MCCB. The route of the indicator wiring to be as under: 1. 2C 1.5 Sq.mm. cable looped from Output side of DPMCB1 of MB Box near branch entrance (3.a (ii)) to R-Led Indicator 2. 2C 1.5 Sq.mm. cable looped from Output side of DPMCB2 of MB Box near branch entrance (3.a (ii)) to B-Led Indicator R-Indicator LED Light Assembly concealed in display boxing for Non Essential Branch UPS Output B-Indicator LED Light Assembly concealed in display boxing for Inverter Lighting Output Red Colour Indicator lamp for Non-Essential UPS Output Blue Colour Indicator lamp for Inverter Lighting Output The indicators must be placed next to the main entrance at a suitable location so that they are visible through any one of the branch's CCTV Cameras The looping of the cable must be done carefully using proper lugs and must be fastened rigidly to avoid	Set	2.00	
	Providing and fixing Single Indicator LED Light of mentioned colour concealed in display boxing along with Point Wiring to be done with 2C 1.5 Sq.mm. PVC insulated multistanded FRLS Grade flexible copper Cable drawn through Heavy gauge PVC conduit from Respective DB / MCCB. The route of the indicator wiring to be as under: 1. 2C 1.5 Sq.mm. cable looped from Output side of DPMCB1 of MB Box near branch entrance (3.a (ii)) to R-Led Indicator 2. 2C 1.5 Sq.mm. cable looped from Output side of DPMCB2 of MB Box near branch entrance (3.a (ii)) to B-Led Indicator R-Indicator LED Light Assembly concealed in display boxing for Non Essential Branch UPS Output B-Indicator LED Light Assembly concealed in display boxing for Inverter Lighting Output Red Colour Indicator lamp for Non-Essential UPS Output Blue Colour Indicator lamp for Inverter Lighting Output The indicators must be placed next to the main entrance at a suitable location so that they are visible through any one of the branch's CCTV Cameras	Set	2.00	
	Providing and fixing Single Indicator LED Light of mentioned colour concealed in display boxing along with Point Wiring to be done with 2C 1.5 Sq.mm. PVC insulated multistanded FRLS Grade flexible copper Cable drawn through Heavy gauge PVC conduit from Respective DB / MCCB. The route of the indicator wiring to be as under: 1. 2C 1.5 Sq.mm. cable looped from Output side of DPMCB1 of MB Box near branch entrance (3.a (ii)) to R-Led Indicator 2. 2C 1.5 Sq.mm. cable looped from Output side of DPMCB2 of MB Box near branch entrance (3.a (ii)) to B-Led Indicator R-Indicator LED Light Assembly concealed in display boxing for Non Essential Branch UPS Output B-Indicator LED Light Assembly concealed in display boxing for Inverter Lighting Output Red Colour Indicator lamp for Non-Essential UPS Output Blue Colour Indicator lamp for Inverter Lighting Output The indicators must be placed next to the main entrance at a suitable location so that they are visible through any one of the branch's CCTV Cameras The looping of the cable must be done carefully using proper lugs and must be fastened rigidly to avoid faults	Set	2.00	
9	Providing and fixing Single Indicator LED Light of mentioned colour concealed in display boxing along with Point Wiring to be done with 2C 1.5 Sq.mm. PVC insulated multistanded FRLS Grade flexible copper Cable drawn through Heavy gauge PVC conduit from Respective DB / MCCB. The route of the indicator wiring to be as under: 1. 2C 1.5 Sq.mm. cable looped from Output side of DPMCB1 of MB Box near branch entrance (3.a (ii)) to R-Led Indicator 2. 2C 1.5 Sq.mm. cable looped from Output side of DPMCB2 of MB Box near branch entrance (3.a (ii)) to B-Led Indicator R-Indicator LED Light Assembly concealed in display boxing for Non Essential Branch UPS Output B-Indicator LED Light Assembly concealed in display boxing for Inverter Lighting Output Red Colour Indicator lamp for Non-Essential UPS Output Blue Colour Indicator lamp for Inverter Lighting Output The indicators must be placed next to the main entrance at a suitable location so that they are visible through any one of the branch's CCTV Cameras The looping of the cable must be done carefully using proper lugs and must be fastened rigidly to avoid	Set	2.00	

S & I of Earthing Pit / Earth Electrode Station into the true ground level by using GI / Copper	r Plate			
type earthing with necessary excavation in soft soil, including Pouring Charcoal & 9				
Approximately) 50kg each per Pit with Predrilled 50mm dia B class GI Pipe-2.5 Mtr In leng				
	-			
Funnel with wiremesh, 35 x 5mm GI/Cu Earthing Strip, Complete job with necessary construct				
appropriate sized Earthing PIT masonary Chamber with providing CI hinged chamber cover, Nut				
Earthing Testing Link, Hardware, Numbering of Chamber by using water proof paint. For	r more			
details refer IS 3043-1987 Brazing for Cu & Welding for GI Plate to pipe & Strip shall be done	e with			
coating by anti-corrosive paint				
P.1.a. CU Plate earthing.	N	o 3.00		
Copper earthing pit made up of 600 x 600 x 3 mm thick, copper electrode including 25 x	5 mm			
Copper strip.				
copper serip.				
9.2. Earthing Wires				
		_		
SITC of insulated copper earthing wire laid through 20 mm PVC conduits from separately made	e earth			
pit to the equipment in following sizes				
9.2.a. Single core, 4 sqmm FRLS PVC insulated multi threaded, flexible copper wire laid through 2	20 mm Rm	nt 80.00	P	
size, MMS Grade PVC Conduites for Raw Power Earthing.				
P.2.b. Single core, 6 sqmm FRLS PVC insulated multi threaded, flexible copper wire laid through 2	20 mm Rm	t 80.00		
size, MMS Grade PVC Conduites for UPS power Earthing.				
,		1	1	
9.3. Main Earth Bus	N	o 2.00		
Supplying & Installing of Main bus for isolated earth comprising of 200mm x 40mm x 6mm		2.00		1
		1	1	
copper bar fixed on insulated support and having 20 nos of holes and nut bolts studs for clamping		1	1	
earth leads, all contained in MS/PVCbox of size 300mm x 200mm x 50mm deep and having transp	parent			
acrilic inspection cover as approved by Bank / Architect.				
10 TELEPHONE / VOICE CABLING AND OUTLETS	N	o 2.00		
Providing and laying 2 Pair Grey Color 0.5mm Tinned Cu , PVC insulated cable for Telephone /		1		
laid through 20 / 25 mm size, MMS Grade PVC Conduites and Supplying & terminating with				
Telephone Jack / Outlet with face plates in suitable modular PVC / MS box from EPABX / Kror	-			
Box to the work stations and terminate the other on a 10 pair Krone module installed in a Kror	-			
box, complete 10-pair 0.5 Sq. mm. size Telephone Cable for incoming with numbering of each	n cable			
with Ferule and Telephone Connection Chart (No seperate measurements for PVC Conduits)				
11 DATA CABLING SYSTEM				
11.1. Data points	N	o 10.00)	
Supplying and laying D-Link / Molex / Awaya / Amps make, Cat 6 cable for Data, laid through		1		
mm size, MMS Grade PVC conduites and providing & terminating with RJ-45 Information Outlet				
with face plates in suitable modular PVC / MS box from Server Rack/ Patch Panel/ Data Swi				
individual work stations & terminating other end with RJ-45 connector including numbering	g with			
ferule (No seperate measurements for PVC Conduits)				
11.2. Supplying & laying Cat-6, RJ-45, 1 m. length Data Patch Cords,	N	o 10.00		
Make : D-Link / Molex / Awaya				
11.3. Supplying & laying Cat-6, RJ-45, 2 met length Data Patch Cords,	N	o 10.00		
Make: D-Link / Molex / Awaya	'	10.00		
, ,		1 100	,	1
11.4. Patch panel		0 1.00	<u>'</u>	1
Supplying and Installing D-Link make, preloaded, Cat-6, RJ-45, 24 Port Patch Panel, complete	e with	1	1	
terminations & numbering with ferule			ļ	
11.5. Supplying & Installing D-Link / HCL / iBall make 12-U Networking Wall mounting rack, con	mplete N	o 1.00	O	
with following mentioned accessories		1	1	
* 2U Horizontal Cable Manager				
<u> </u>		1	1	1
* Power Distribution Unit / Power Strip of 6 Sockets		+	†	
* Power Distribution Unit / Power Strip of 6 Sockets * Cooling Fans	l		1	1
* Cooling Fans		+		1
* Cooling Fans * Cantilever Trays / Shelves				
* Cooling Fans				
* Cooling Fans * Cantilever Trays / Shelves * Hardware Packet				
* Cooling Fans * Cantilever Trays / Shelves * Hardware Packet 12 MISCELLANEOUS WORKS				
* Cooling Fans * Cantilever Trays / Shelves * Hardware Packet	ch Off No	s. 4.00	0)	
* Cooling Fans * Cantilever Trays / Shelves * Hardware Packet 12 MISCELLANEOUS WORKS 12.1. Supply and installation of Vinyl sticker for on Electrical DBs like, " Switch Off at Night", Switch	ch Off No	s. 4.00	0	
* Cooling Fans * Cantilever Trays / Shelves * Hardware Packet 12 MISCELLANEOUS WORKS 12.1. Supply and installation of Vinyl sticker for on Electrical DBs like, " Switch Off at Night", Switch For Safety, etc				
* Cooling Fans * Cantilever Trays / Shelves * Hardware Packet 12 MISCELLANEOUS WORKS 12.1. Supply and installation of Vinyl sticker for on Electrical DBs like, " Switch Off at Night", Switch For Safety, etc 12.2. Angle holder complete in all respect with 9W White LED Bulb	No:	s. 4.00)	
* Cooling Fans * Cantilever Trays / Shelves * Hardware Packet 12 MISCELLANEOUS WORKS 12.1. Supply and installation of Vinyl sticker for on Electrical DBs like, " Switch Off at Night", Switch For Safety, etc 12.2. Angle holder complete in all respect with 9W White LED Bulb 12.3. Supply and laying of ISI mark Electrical safety Insulating mat of dimension 1000mm X 1000mm	No:	s. 4.00)	
* Cooling Fans * Cantilever Trays / Shelves * Hardware Packet 12 MISCELLANEOUS WORKS 12.1. Supply and installation of Vinyl sticker for on Electrical DBs like, " Switch Off at Night", Switch For Safety, etc 12.2. Angle holder complete in all respect with 9W White LED Bulb	No:	s. 4.00)	
* Cooling Fans * Cantilever Trays / Shelves * Hardware Packet 12 MISCELLANEOUS WORKS 12.1. Supply and installation of Vinyl sticker for on Electrical DBs like, " Switch Off at Night", Switch For Safety, etc 12.2. Angle holder complete in all respect with 9W White LED Bulb 12.3. Supply and laying of ISI mark Electrical safety Insulating mat of dimension 1000mm X 1000mm	Mos	5. 4.00 5. 2.00	0	

14 FIXTURES				
SITC of following concealed / surface mounted fixtures of makes as specified with all fixture				
accessories like suitable tubes/ bulbs/ ballast & internal wiring etc. The contractor has to assemble				
& install the said fixtures at position with necessary hardware required for installation like S-hook,				
chain link etc. as per requirement.				
14.1. LED tube lights 4'	No	12.00		
SITC 1200 mm Long Surface/Wall Mounted extruded Aluminium channels, with 20 w LED Tube light				
fixtures complete. Rate should be including the cost of Fixture, Suspending suitable rods, other				
accessories & hardware etc.				
14.2. 10W Down lighter with LED	No	20.00		
SITC 10W White Powder Coated Housing LED Round / Square Down Lighter with High Efficiency				
LEDs & Ballasts				
14.3. 600 x 600 mm square LED panel fittings	No	14.00		
SITC of Full Glow 36W / 40W White LED Square Light Panel of 600mm X 600mm size, Powder coated				
Recess mounting LED Light Fitting (Min 6000K)				
14.4. Fans				
Supplying & Installing following mentioned Aluminum, medium duty, powder coated with glossy color				
Ceiling Fans / Wall Fans / Exhaust Fans with necessary clamps hook, bracket, hardware etc				
14.4.a. SITC 1200 mm sweep Ceiling fans Complete with Mounting rod, Clamps, Locking pin etc. (Color -	No	3.00		
White / Ivory / Brown)				
14.4.b. SITC 250mm sweep Exhaust fan of metal body & blade with louvers on the outside	No	3.00		
14.4.c. SITC 400mm sweep Wall fan of 1350 RPM. Oscillating type, Metal Body & blades chrome plated guard	No	14.00		
with speed regulator and moisture proof treatment to winding and with 'E' class insulation.				
TO	OTAL FO	OR ELECT	RICAL WORKS	
			CGST 9%	
			SGST 9%	
		(GRAND TOTAL	