

BOQ FOR THE PROPOSED CIVIL, SITC, AMC AND ELECTRICAL WORKS OF LIFT AT SBI CHETNA, INDORE

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| SCOPE OF WORK: | PART-I: CIVIL WORKS FOR INSTALLATION OF 8 PERSON (APP. 544KG) CAPACITY LIFT/ ELEVATOR. (MACHINE ROOMLESS, GEARLESS, G+2 ACCESS) |
| | PART-II: SUPPLY, INSTALLATION, TESTING AND COMMISSIONING OF 8 PERSON (APP. 544KG) CAPACITY LIFT/ ELEVATOR, (MACHINE ROOMLESS, GEARLESS, G+2 ACCESS) COMPLIANT TO IS:17900 PART-I AND II AND PROVIDING ADDITIONAL AMC FOR 5 YEARS APART FROM 1 YEAR FREE SERVICE PROVIDED BY MANUFACTURER. |
| | PART-III: ELECTRICAL WORKS FOR 8 PERSON (APP. 544KG) CAPACITY LIFT/ ELEVATOR. |

The rates quoted includes all other taxes , duties , loading, unloading , transportation, other expenses etc to site. Only GST will be paid Extra

| I.No. | Description of items | Unit | Qty | in INR | |
|-------------------------------------|---|------|-------|---------|-----------|
| | | | | Rate Rp | Amount Rp |
| PART-I: CIVIL WORKS FOR LIFT | | | | | |
| PART - A: CIVIL WORKS | | | | | |
| 1 | DEMOLITION of stone brick masonry manually/ by mechanical means including stacking of serviceable material and disposal of unserviceable material within 50 metres lead as per direction of Engineer-in-charge: | Cum | 9.012 | | |
| 2 | EXCAVATION: Earth work in excavation in all kind of soil including hard rock. The job includes shoring, shuttering, bailing out rain water/sub soil water manually or by using appropriate capacity dewatering pump, ramming the bottom, dressing the sides and bottoms and stacking the excavated earth not less than 1 m from the edge of excavation and then backfilling, spreading, watering and compaction, disposal of surplus earth to any unobjectionable place (upto 50M. lead and 1.50m lift) all complete as per direction of Bank's Engg.-In-Charge. Any sheet piling required to prevent excessive water seepage to tank area/foundation area will be paid separately as per approval of Bank's Engg.-In-Charge.Upto 3.00m Depth from existng ground level. | Cum | 40.00 | | |
| 3 | Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundations etc. in layers not exceeding 20cm in depth, consolidating each deposited layer by ramming and watering, lead up to 50 and for all lift. | Cum | 28.98 | | |
| 4 | P.C.C.: Providing and laying in position mechanically mixed plain cement concrete with crushed stone aggregate of specified grade including the cost of centring and shuttering (with 40mm nominal size graded stone aggregate) . 1:3:6 (1cement : 3 coarse sand: 6 graded stone aggregate) | Cum | 2.18 | | |

PART-I: CIVIL WORKS FOR LIFT

| PART-I: CIVIL WORKS FOR LIFT | | | | | |
|-------------------------------------|---|-----|--------------|--|--|
| 5 | Centering and shuttering including strutting, propping etc. and removal of form work for all RCC work | | | | |
| i | Foundations, footings, bases of columns, etc. for mass concrete | sqm | 15.48 | | |
| ii | Walls (any thickness) including attached pilasters, buttresses, plinth and string courses etc. | sqm | 58.20 | | |
| iii | Suspended Floors, Roofs, Landings, balconies, Access platforms | sqm | 30.42 | | |
| iv | Lintels, beams, plinth beams, girders, bressumers and cantilevers | sqm | 23.20 | | |
| v | Columns, Pillars, Piers, Abutments, Posts and Struts | Sqm | 72.00 | | |
| 6 | Providing and laying integral cement based treatment for waterproofing on horizontal surface at all depth below ground level for underground structures as directed by Engineer-in-Charge and consisting of: (i) 1st layer of 22mm to 25mm thick approved and specified rough stone slab over a 25mm thick base of cement mortar 1:3 (1cement:3 coarse sand) including applying of twice (at base and top of mortar) cement slurry @2.2kg/m ² (each time) mixed with water proofing compound. (ii) 2nd layer of 25mm thick cement mortar 1:3 (1cement:3coarse sand) mixed with waterproofing compound in recommended proportions. (iii) Finishing top with stone aggregate of 10mm to 12mm nominal size spreading @ 8cudm/sqm thoroughly embedded in the 2nd layer | Sqm | 15.48 | | |
| 7 | Providing and laying integral cement based treatment for water proofing on vertical surface by fixing specified stone slab 22mm to 25mm thick with cement slurry mixed with waterproofing compound conforming to IS:2645 in recommended proportions with a gap of 20mm (minimum) between stone slabs and the receiving surfaces and filling the gaps with neat cement slurry mixed with waterproofing compound and finishing the exterior of stone slab with cement mortar 1:3 (1 cement:3 coarse sand) 20 mm thick with neat cement punning mixed with waterproofing compound in recommended proportion complete at all levels and as directed by Engineer-in-Charge | Sqm | 24.25 | | |

PART-I: CIVIL WORKS FOR LIFT

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| 8 | R.C.C. (UPTO PLINTH LEVEL) : Providing and laying in position M-20 grade (1:1.5:3) RCC excluding the cost of centering, shuttering. The rate should include execution of work at all heights above plinth level. | Sqm | 15.11 | | |
| 9 | R.C.C. (ABOVE PLINTH LEVEL UPTO FLOOR FIVE LEVEL): Providing and laying in position M-20 grade (1:1.5:3) RCC excluding the cost of centering, shuttering. The rate should include execution of work at all heights above plinth level. | Cum | 14.28 | | |
| 10 | STEEL: Reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete: (TMT bars.) TAKEN 200 KG/CUM of RCC | Kg | 2856.20 | | |
| 11 | BRICKWORK 200 MM THICK: Providing and constructing brick masonry in CM 1:5 using locally available bricks of Class designation 35 (minimum) and conforming to IS 1077:1986 including providing all openings and projections , raking the joints to 1 cm deep, scaffolding, soaking of bricks in water prior to use and curing etc all complete as per specifications and as directed by Bank's Engineer-in charge. | Cum | 17.69 | | |
| 12 | 12mm th. Plaster | sqm | 291.55 | | |
| 13 | Providing sand faced plaster | sqm | 154.70 | | |
| 14 | Oil bound distempering | sqm | 291.55 | | |
| 15 | Exernal painting | sqm | 154.70 | | |
| 16 | Providing and fixing in position collapsible steel shutters with vertical 10.3 channels 20x10x2mm and braced with flat iron diagonals 20x5mm size with top and bottom rail of T-iron 40x40x6mm with 40mm dia, steel pulleys complete with bolts, nuts, locking arrangement, stoppers,handles, including applying a priming coat of approved steel primer. | kg | 157.50 | | |
| NON-SCHEDULED ITEMS | | | | | |

PART-I: CIVIL WORKS FOR LIFT

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|----|--|------|-------|--|--|
| 17 | <p>Dismantling of floor Tiles and Skirting including flooring of all types ceramic tiles /vitrified tiles/ mosaic tiles/ stone tiles in bathrooms/ kitchen dado including interior walls (or exterior walls if required). The cost shall include removal/ dismantling etc. of existing wall tiles, dressing/ chiselling/ finishing/ replastering etc. for levelling or surface preparation purposes to achieve smooth, leveled surface suitable for tiling. Disposal of dismantled/ chiseled tiles and all related debris shall be borne by the contractor. The cost shall also include safely chiselling out remains of tiles from the wall surface without damaging existing pipelines, conduits, cables, wires, switchboards or any such item concealed inside the wall below the tiles., safe handling and removal of debris to a safe distance as directed by the engineer-in-charge.</p> | sqM | 38.88 | | |
| 18 | <p>Providing & laying premium quality Carving Type Glazed Vitrified Tiles (GVT) without spacers in floor (tile size 800x1600) in ITALIAN MARBLE DESIGN OF WHITE/ CREME BASE or having marble patterns as per approved, shade, design, finish, specification in reputed brands like Nitco, Kajaria, Somany etc of first grade premium quality as shown in drawing or as instructed complete including levelling, fitting, cleaning of joints, and filling of joints, etc with white cement/epoxy filler complete. The work shall include recessed skirting on wall surfaces including chase making, fitting, finishing, cleaning of joints etc with white cement/ epoxy filler complete. Skirting shall also be measured for payment but no additional payment shall be made for chase making for recessed skirting. The tiles shall be laid using tile adhesive of approved brands and as per the manufacturer's recommendations wherever laid over the existing floor and/or on clean, angular, sand bed of appropriate thickness using neat cement slurry wherever existing flooring has been removed/on new works. The tile shall be laid so as to achieve true, levelled and error free laying and to the satisfaction of the Bank Engineer/ Architect.</p> | Sq.m | 38.88 | | |

PART-I: CIVIL WORKS FOR LIFT

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| 19 | Providing and fixing and finishing Gypsum Board False Ceiling as per drawing made from 60mm x 36mm (approx.) G.I. 'C' main supports suspended from the ceiling by means of 25 mm x 18 mm (approx.) G.I. suspenders fitted to the ceiling above with anchor fasteners and rowl plugs in concrete ceilings and other suitable approved means on all other type of ceilings as required and as per design, having pattas/ concealed coves as indicated in drawings. Fixing 11-12.5 mm (approx.) thick gypsum board on GI channels using good quality self-tapping screws, finishing and jointing two boards with adhesive and jointing tapes finished complete in lines and level including providing coves, cut-outs for light fittings and extra frame work as necessary for AC grills and/or any other cutouts etc. complete in all respects. Quoted rate to include cost of making opening for light fittings, grills, diffusers, coves for fitting of diffused lights etc. as required and making good the same. Cost of additional frame required and/or as directed shall also be included in the rate). It may be noted that the vertical surfaces shall also be measured for payments and the quoted rates should take into account this area. Rate shall include 2 coat putty and 1 coat acrylic putty followed by three coats of Plastic Emulsion paint of approved | Sq.m | 38.88 | | |
| 20 | Providing and fixing coves for lighting in any shape | Rm | 10.80 | | |
| 21 | Providing & fixing GRANITE OF BASIC RATE 120 PER SQ.FT. ANY COLOUR AS PER APPROVAL in Door Jambing, Lift Door Fascia Work, Staircase Treads, Risers and/or Staircase Skirting including winders, mid-landings and landings etc. with recommended adhesives between granite slabs and between wall/plaster/concrete columns etc. complete as per specifications with 15-18 mm thick polished, machine cut Granite of any approved colour with double thick full FLAT-MOULDING edges and of required size, fitted in simple designs with spacers etc. | sq.m | 37.40 | | |
| SUBTOTAL OF PART-1: CIVIL WORKS FOR LIFT | | | | Rs. | |
| PART-II: SITC OF LIFT/ELEVATOR AND AMC | | | | | |
| 1 | Supply, installation, testing, commissioning, and final testing of automatic lift complete in the shaft well and pit already constructed as per CPWD specification including automatic rescue device (ARD), All standard equipments, accessories and control equipments as per manufacturer's design and as per CPWD specification (Part III LIFTS) on turnkey basis, Conforming to NBC/statutory norms and fulfilling following requirements. | | | | |
| (i) | Type: Passenger lift. | | | | |
| (ii) | Load: As specified elsewhere from 4 passengers (272Kg) to 26 passengers (1768Kg) (for each person standard weight 68Kg.). | | | | |
| (iii) | Speed: 1.00 metre/sec. or less as required. | | | | |

PART-I: CIVIL WORKS FOR LIFT

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| (iv) | Control: ACV3F, 32bit microprocessor integrated serial communication control system with RMS (remote monitoring system)/BMS (building monitoring system) supporting software. | | | | |
| (v) | Motor/machine: Permanent magnetic synchronous gearless motor. | | | | |
| (vi) | Operation: Simplex collective selective with/without lift attendant. | | | | |
| (vii) | Total rise: About 3 mtrs. (approx) two stops only. | | | | |
| (viii) | Landings: All floors on same side. | | | | |
| (ix) | Floors served: G+2 | | | | |
| (x) | Signals: Digital car position indicator, car travel direction indicator inside car & at all landings, voice annunciator with suitable music shall be provided in the lift car. | | | | |
| (xi) | Shaft size: As per manufacturer's design and as per CPWD specification, Shaft to be constructed separately. | | | | |
| (xii) | Guide rail: As per manufacturer's specification. | | | | |
| (xiii) | Lift & car size: As per manufacturer's design and as per CPWD specification (Part III LIFTS). | | | | |
| (xiv) | Car entrance: As per manufacturer's design and as per CPWD specification (Part III LIFTS). | | | | |
| (xv) | Landing entrance: As per manufacturer's design and as per CPWD specification (Part III LIFTS). | | | | |
| (xvi) | Car door: S.S. (stainless steel) hairline finish centre/telescopic opening door with vision panel. | | | | |
| (xvii) | Landing door: S.S. (stainless steel) hairline finish centre/telescopic opening door with vision panel. | | | | |
| (xviii) | Door operation: Automatic electric power operated door, full height infrared curtain with multiple criss/cross light beams. | | | | |
| (xix) | Car interior: S.S. (stainless steel) panel with hair line finish on all sides. | | | | |
| (xx) | Car floor: Anti skid PVC flooring on heavy duty M S (mild steel) platform. | | | | |
| (xxi) | Car ceiling & lighting: S. S. (stainless steel) finish with aesthetic appearance with LED ceiling lights | | | | |
| (xxii) | Carventilation: Pressure fan/blower fan (car fan with automatic sleep timer shall be provided). | | | | |
| (xxiii) | Emergency lighting in car: Battery operated emergency lighting in the lift car. | | | | |

PART-I: CIVIL WORKS FOR LIFT

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| (xxiv) | Intercom system: Battery operated intercom system in lift car, machine room and ground floor/control room. | | | | |
| (xxv) | Emergency alarm: Battery operated alarm bell system in lift car & control room / ground floor. | | | | |
| (xxvi) | Position of machine room: Directly above the hoistway. | | | | |
| (xxvii) | Electric power supply: AC 415 V, 3 phases 50 Hz & AC 230 V 1phase 50Hz terminated in machine room. | | | | |
| (xxviii) | Fire man switch : Fire man switch at machine room/terminal landing | | | | |
| (xxix) | All car panel buttons and all floor switches must be with Braille language as per lift act. | | | | |
| (xxx) | Audio visual indication in the lift car showing overloading shall be provided such that doors keep open till excess load is removed. | | | | |
| (xxxii) | Spring buffer/hydraulic buffer shall be provided | | | | |
| (xxxiii) | Mechanical over speed governor, door key holes in the floor doors shall be provided. | | | | |
| (xxxiv) | Lift machine hoisting arrangement in the lift machine area and monkey ladder for lift pit should be provided by the lift agency, along with the other steel structure works, foundations for the machines etc. | | | | |
| (xxxv) | In the hoist way fascia plate shall be provided. | | | | |
| (xxxvi) | Permanent wiring in lift machine room and lift well with proper no. of light points, with fixtures, exhaust fan, plug points and 3 phase 440V power supply shall be made in lift shaft by the department, machine room or at desired level. | | | | |
| (xxxvii) | Car top safety barricade shall be provided. | | | | |
| (xxxviii) | ARD (automatic rescue device): Solid state inbuilt automatic rescue device (ARD) automatically rescues passengers trapped in the lift car in between floors in the event of power failure. Automatic operation and immediate action in the event of mains failure, capable of moving the lift to the nearest landing, opens the automatic door of the lift car and floor. Sealed maintenance free battery backup with automatic charging unit and auto changeover device on mains failure. | | | | |
| | 8 Passenger (544 Kg.) | Each | 1 | | |
| 2 | Add extra to item no. 44.1 for every additional floor beyond initial G+ 1 floor (additional stops beyond two stops) provides all necessary additional parts/equipments as per manufacturer's requirement. | | | | |

PART-I: CIVIL WORKS FOR LIFT

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| | Cost for each additional floor : upto 9 stops (For 13-26 Passengers) | | | | |
| | Second Floor | Each | 1 | | |
| | | | | | |
| 3 | Add Extra Annual Maintenance Charges after 1 year Free Mandatory AMC provided with SITC of Lift by the Manufacturer | | | | |
| a | 2nd Year Excluding GST | LS | 1 | | |
| b | 3rd Year Excluding GST | LS | 1 | | |
| c | 4th Year Excluding GST | LS | 1 | | |
| d | 5th Year Excluding GST | LS | 1 | | |
| e | 6th Year Excluding GST | LS | 1 | | |
| SUBTOTAL OF PART-II: SITC OF LIFT/ELEVATOR AND AMC | | | | Rs. | |

PART-III: ELECTRICAL WORKS FOR INSTALLATION OF LIFT/ELEVATOR

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| (A) | ELECTRICAL WIRING WORK | | | | |
| 1 | ELECTRICAL WIRING | | | | |
| | Wiring for light point/ fan point/ wall fan point/ exhaust fan/ light sockets etc. with 1.5 sq.mm. PVC insulated 1100 V Grade copper conductor (FRLS) wires & 1.5 sq.mm. copper earth wire in concealed/ surface using 16 SWG MS conduits, accessories such as bends, tees, saddles, draw boxes, mounting boxes, inner plates, cover plates, ceiling rose etc (wherever required) and chromium plates brass screws/ rowel plug etc. The circuit wiring starting from DB to point control box/ switch box using 2 X 2.5 sq.mm PVC insulated 1100 V grade multi- stranded copper conductor wire & 2.5 sq.mm. PVC insulated earth wire (color code to be used). (Flexible conduit/ elbow not allowed). The conduit to be laid in ceiling with proper clamps/ wall/ floor and filling the chase with cement mortar and finishing the same in original form/ wooden partition/ above false ceiling with proper clamps etc. all complete. | | | | |
| a | One light points controlled by one 6 amp. Modular switch. | Nos. | 20 | | |
| 2 | CABLES , MAINS & SUBMAINS | | | | |
| | Supplying all materials and laying/ pulling 1100 volts grade PVC insulated copper conductor wires (FRLS) in MS conduit with all fixing accessories after cutting the floor, wall and the like etc. and replastering the floor level to original. Conduit must be 30 mm below the floor finish level. | | | | |
| a | 1 X 10 sq mm Cu wire for earthing. | Mtr | 15 | | |

PART-I: CIVIL WORKS FOR LIFT

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| b | Supplying, laying, testing & commissioning of 4 C X 6 sq.mm. at 1100 volts grade PVC insulated copper conductor armoured cable with 10 gauge earth copper wire including cables end termination using appropriate Lugs, Glands, termination accessories, Clamps etc. as required as per specification from main board to UPS Room | Mtr | 23 | | |
| 2 | 6 AMP. POINTS ON SEPARATE BOARD : | | | | |
| a | Wiring for switch socket point using 2*2.5 + 1*2.5 Sqmm Copper Conductor FRLS wires from DB to first 6A, 5 Pin modular socket controlled by one 6A switch & 1.5 sq.mm. copper earth wire in concealed/ surface using 16 SWG MS conduits, accessories such as bends, tees, saddles, draw boxes, mounting boxes, inner plates, cover plates, ceiling rose etc (wherever required) and chromium plates brass screws/ rowel plug etc. Flexible conduit/ elbow not allowed. The conduit to be laid in ceiling with proper clamps/ wall/ floor and filling the chase with cement mortar and finishing the same in original form/ wooden partition/ above false ceiling with proper clamps etc. all complete. | | | | |
| i) | Primary Point | Nos | 5 | | |
| 3 | DISTRIBUTION BOARDS and MCB/ELCB | | | | |
| | Supplying, installing, testing & commissioning of surface/recessed mountings, Double door 415 volts TPN MCB distribution board of steel steel, 1.6mm thick dust phosphatized and painted, inclusive of 100 amps, tinned copper busbars, earthbar, common neutral link, din bar for mounting of MCB's detachable gland / knock out plate & with built in loose wire boxl, and superior make terminal connectors for all incoming and outgoing circuits duly prewired with adequate size of PVC insulated copper wires between the bus bars and the MCB's as well as the incomer and upto the terminal connectors/ neutral link and ready for installation of following ways as required. | | | | |
| | Use 'B' curve MCB's for lighting & small power circuits, 'C' curve for motor duty i.e. for pumps, AC motors, window and split AC's etc. & 'D' curve for UPS DB's i.e. for computers/ PC's circuit. Main incomer & outgoing circuit MCB's shall be selected accordingly i.e. type B,C & D. Contractor to select the MCB's accordingly as per the nature of the circuit/ load. | | | | |
| | Each DB shall have separate neutral links of rating not less than 100A for each phase. The main incoming neutral link shall be in addition to three outgoing neutral links and shall be of 125 A. | | | | |
| | All internal inter connecting wiring with in the DB's shall be PVC insulated flexible copper conductor wires of adequate capacity as per the current rating. | | | | |

PART-I: CIVIL WORKS FOR LIFT

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| a | 8-way TPN DB | Set | 1 | | |
| b | 1 No 63A Amp 4 Pole MCB | | | | |
| c | 2No. 32 Amp (16 KA) TP MCB | | | | |
| d | 4P 63A, 30mA ELCB | | | | |
| | | | | | |
| 4 | LIGHT FITTINGS & ACCESSORIES | | | | |
| | Supplying, installation with hanging support, testing and commissioning of following light fixtures with electronic Ballasts, Tubes, lamps, all fixing materials including connecting wires etc. all complete as per the directions of Engineer-in-charge (All LED Light Fixures should be covered with minimum 3 Years onsite replacement warranty). | | | | |
| a | Bulkhead LED Light 5W IP 65 Rating | Nos | 2 | | |
| b | LED DOWNLIGHTER (Recessed): 15 Watt, recessed mounted circular down lighter , 6” dimension with complete its electronic driver are as under:- PHILIPS:- GREENLED-DN193B LED-12S-6500 PSU WIPRO:- IRIS LED LD 71-121-XXX-50-XX HAVELLS:- LHEBJNP ZPZ 1W 015(ENDURA LOW DEPTH) CG:- LC DD-15-CDL, | Nos | 6 | | |
| c | LED Spot Light, 3 Watt, 2/3” (Inches) size as per site requirment. PHILIPS, WIPRO, HAVELLS, CG | Nos | 9 | | |
| d | LED COVE / STRIP LIGHT WITH ITS ELECTRONIC DRIVER(BLUE COLOUR):- Supply, installation, testing and commissioning of bright LED strip light with its electronic driver complete as required. PHILIPS, WIPRO, HAVELLS, CG | Mtr | 11 | | |
| | | | | | |
| 5 | EARTHING SYSTEM | | | | |
| a | Supply, Installation, Testing and Commissioning of Maintenance Free Earthing system made up of copper-bonded rod of 10 feet length, 23 mm dia. (Minimum copper bonding shall be 0.25mm) along with Rod-to-Conductor connectors, Earth enhancement material, Pit Cover and other accessories as required and as per specification and other applicable codes (include chamber for earthing, Earthing certificate to be submitted along with the bill). (Resistance $\leq 3 \Omega$) | Nos | 1 | | |

PART-I: CIVIL WORKS FOR LIFT

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| b) | Supply, Installation, Testing and Commissioning of Maintenance Free Earthing system made up of GI rod of 10 feet length, 17.2 mm dia. along with Rod-to-Conductor connectors, Earth enhancement material, Pit Cover and other accessories as required and as per specification and other applicable codes (include chamber for earthing, Earthing certificate to be submitted along with the bill). (Resistance $\leq 3 \Omega$) | Nos | 1 | | |
| c) | Providing and fixing of Copper/ GI strips in surface or in recess for loop earthing etc. as required. | | | | |
| ii) | G.I.Strip 25 X 5 mm | Mtr | 15 | | |
| iii) | Providing and fixing 2 X 8 SWG dia. Cu earth wire in PVC conduit on surface or in recess for loop earthing along with the existing surface/ recess cable as required. | Mtr. | 20 | | |
| SUBTOTAL OF III-ELECTRICAL WORKS FOR LIFT | | | | Rs. | |

SUMMARY (EXCLUDING GST)

| S.N. | DESCRIPTION | Amount(Rs.) |
|------|--|-------------|
| 1 | SUBTOTAL OF PART-I: CIVIL WORKS FOR LIFT | |
| 2 | SUBTOTAL OF PART-II: SITC OF LIFT/ELEVATOR AND AMC | |
| 3 | SUBTOTAL OF III-ELECTRICAL WORKS FOR LIFT | |
| | TOTAL OF LIFT INSTALLATION WORKS | Rs. |

TOTAL IN WORDS Rs.

NOTE: CONTRACTOR SHALL QUOTE RATES EXCLUDING GST WHICH SHALL BE PAID BY THE BANK EXTRA AS PER GOVT. NORMS PREVAILING AT THE TIME OF PAYMENT.