



Morbi Municipal Corporation

Tender Documents

For

Selection of Bidder(s) for Design, supply, Installation, Testing, Commissioning and Operation & Maintenance for 3(Three) years of 3D projection mapping at Mani Mandir, Morbi, Gujarat.

TENDER NO: MMC/_____/2025-26

VOL-II : - PRICE BID (TOTAL PAGE: 11)

| | | |
|---|---|--|
| 1 | Tender documents available | On web site www.nprocure.com |
| 2 | <i>Last Date & Time of submitting the tender (ONLINE)</i> | Online till 02/07/2026, up to 18.00 Hrs. |
| 3 | <i>Last Date, Time & Place of submitting the Volume-I (Technical Bid only) of Tender in HARD COPY</i> | Up To 09/07/2026, 18:00 Hrs. only at Morbi Municipal Corporation, Dr. Ambedkar Bhavan, Gandhi Chowk, Morbi – 363641. GUJARAT. |
| 4 | <i>Date, Time & Place of OPENING of the Volume-I (TECHNICAL BID ONLY) of Tender</i> | 10/07/2026 at 12:00 Hrs. <u>Online Opening in the Office of:</u> Morbi Municipal Corporation, Dr. Ambedkar Bhavan, Gandhi Chowk, Morbi – 363641. GUJARAT. <u>Place for HARD COPY Opening of Tender:</u> Morbi Municipal Corporation, Dr. Ambedkar Bhavan, Gandhi Chowk, Morbi – 363641. GUJARAT. |

Municipal Commissioner
Morbi Municipal Corporation
Dr. Ambedkar Bhavan, Morbi - 363641.
Gujarat, India
2025-26

SCOPE OF WORK

1.0 SCOPE:

This section relates to specifications for Design, supply (wherever called for), installation, connection, testing and commissioning of 3D projection mapping and installation of the project.

The job comprises of the following:

- 1.1 Liaison work
- 1.2 Supply and Laying of L.T XLPE Cables with cable end termination.
- 1.3 SITC of 3D Projection mapping and other accessories as described in the scope of work of VOL-1 and BOQ.
- 1.4 Wiring of the fixture.
- 1.5 Earthing system installation.
- 1.6 Design, Supply, Installation, Testing, and Commissioning (DSITC) of 3D projection mapping, including associated wiring and all related works as detailed in Volume-1 Scope of Work and Bill of Quantities (BOQ).

| | | |
|------------------------------|----------|------------------------------------|
| Signature of Tenderer | : | City Engineer (MMC) |
| Name | : | Morbi Municipal Corporation |
| Company's seal | : | |
| Date | : | |

| Design, supply, Installation, Testing, Commissioning and Operation & Maintenance for 3(Three) years of 3D projection mapping at Mani Mandir, Morbi, Gujarat. | | | | | |
|--|--|-----|------|--------------|---------------|
| SR. NO. | DESCRIPTION OF WORK | UOM | QTY. | RATE | AMOUNT IN INR |
| PART A ARTISTIC WORK (FOR 15-20 MINUTES) DURATION | | | | | |
| 1 | Artistic Direction, Lighting Direction, Audio expert, Research, Script, translation, dramatization Script writer should have won atleast one national level award from NFDIC (National film development corporation of india) or SWA (Screen writer association of india). Concept Scripting by professional artist: a. Creating a detailed concept note b. Defining the theme design c. Developing the story according to the projection mapping show d. Narrative Script/Dialogues e. Writing the screenplay for the green screen shoots. | Job | 1 | 10,50,000.00 | 10,50,000.00 |
| 2 | Recording in three regional language including artists, musicians, voiceover, music effects, etc. Content development of 15-20 mins show: a. Creative show Direction b. Visual storyboard and mood board c. Design and artwork (Including photos & videos & illuminations) d. Voice over recording supervision (Including Voice over artists in single Language) Non celebrity | Job | 1 | 21,00,000.00 | 21,00,000.00 |
| 3 | Visualizing the content, creating 2D, 3D animation, CGI, video shoot including artist, laser animation etc. a. 2D animations b. 3D Projection animations c. Motion graphics d. Visual effects (VFX) | Job | 1 | 30,00,000.00 | 30,00,000.00 |

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|------------------------|--|-----|---|--------------|---------------------|
| 4 | <p>On Site Audio, Video, Laser & Lightining Programming/ integration of show with content, effect etc.</p> <p>a. Detailed Technical elements for the show including the type and number of projectors, and any other equipment needed.</p> <p>b. Feasibility tests of the projectors and tweaking it according to the location and providing color correction and mapping supervision</p> <p>c. Supervising the sound acoustics on location and tweaking the audio accordingly</p> <p>d. Supervising and assist in programming the lighting integration into the show.</p> | Job | 1 | 15,50,000.00 | 15,50,000.00 |
| TOTAL OF PART-A | | | | | 77,00,000.00 |
| | | | | | |
| | PART B HARDWARE WORK | | | | |
| 5 | <p>Supply, installation, testing and commissining of DLP Laser Phosphor projector with brightness 25,000 lumens; Dual Laser or better, Contrast ratio (Dynamic) 10,000:1; Light source Life 20,000 hrs; Support 4K (4096 x 2160) resolution. IP60 Rated sealed optics complete dust protection and filterless operation with liquid-cooled and min. 0.06mm Conformal Coating on all critical PCBs for protection against environment and corrosion. 10-bit colour processing (30-bits per pixel), should be capable of 24 x 7 operation, Should have auto Source switch Redundancy, Each Souce save separate EDID Configuration, Operating: 0 to 40 °C (32 to 104 °F); Storage temp: -20 to 60 °C; Operating Humidity 90%; Power Consumption < 1600W @ 230VAC; Artnet DMX, Inputs: 2 x Display port, 2 x HDMI, 1 x HDBaseT 4K, 3G-SDI in and out, Automation Control: Crestron eControl, AMX, PJ-LINK, Suitable Lens as per site.</p> | Nos | 2 | 46,19,265.00 | 92,38,530.00 |

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| 6 | supply, installation, testing and Commissioning of the weatherized housing for a 25,000 lumen projector must be made from durable, corrosion-resistant materials with an IP65 or higher rating for protection against dust, rain, and humidity. It should include a vandal-resistant design, active cooling or climate control for -10°C to +50°C operation, and a UV-resistant, anti-reflective tempered glass window. The housing must feature weatherproof cable entry, flexible mounting options, and spacious access for maintenance. Anti-condensation systems, insect protection, and automated shutters are optional but preferred. Compliance with safety standards .Projection housing enclosure with DEC Control interface for setup and monitoring of temperature, humidity and status indicator for Projector with adjustable locking bracket, power supply to lights automatically turn off and Fan etc. | Nos | 2 | 3,54,894.75 | 7,09,789.50 |
| 6 | Supply installation testing and commissioning of The TX-RX system of 4:4:2 @ 60Hz video must support resolutions up to 4K UHD (3840x2160 @ 60Hz) with a bandwidth of 18 Gbps or higher. It should be compatible with both single-mode (SM) and multi-mode (MM) fiber, featuring LC, SC, or ST connectors, and operate at wavelengths of 1310 nm or 1550 nm for SM fiber and 850 nm for MM fiber. Transmission distances should reach up to 10 km for SM fiber and 400 m for MM fiber (OM4). The system must support HDMI embedded audio, including LPCM, Dolby TrueHD, and DTS-HD Master Audio, along with control signal passthrough for RS-232, IR, USB, and Ethernet. | Nos | 2 | 1,45,000.00 | 2,90,000.00 |
| 7 | Supply installation testing and commissioning of Display Media Server & associated software license and hardware with accessories in Rack mounted media control server should be in 4U with built-in hardware for 2D, 3D mapping, animation as per following details:-The server should have 4 DP 1.4v outputs with each channel supporting 4K. The server should have 1GBP/S ethernet port with 2 USB3 ports.The server should support genlock, geometry correction, edge blending, color correction and 3D mapping.The server | Nos | 1 | 3,25,000.00 | 3,25,000.00 |

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| | should have low noise cooling system and quad fans for cooling. The server should support capture from NDI and capture cards with low latency, It shall comprise on Intel Core i9 Series Processor and should follow BIS Certification, norms with following minimum specifications. 4096X2160 Resolution @60hz max , 8 GB RAM system memory, Minimum 1 TB SSD storage, Dedicated 6GB GPU, Audio Jack 3.5mm for stereo output. The above computer shall be fully loaded with software package & valid license as required. | | | | |
| 8 | Supply Installation Testing & Commissioning of Production Media Server unit with latest generation intel core i7 processor or better. RAM 16GB or better and Storage 512GB SSD or better. Gigabit ethernet connectivity. WiFi 6 or better. Dedicated graphics 8GB 4k x 4(or higher) HDMI Output. | Nos | 1 | 2,91,500.00 | 2,91,500.00 |
| 9 | Supply installation testing and commissioning of Edge blending software with user friendly interface supporting playback of uncompressed video and image, 3D mapping, real time effects & Transitions, frame lock and should support external commands for projectors and lighting systems if integrated. | Nos | 2 | 2,31,000.00 | 4,62,000.00 |
| 10 | Supply, installation, testing & Commissioning of array loudspeakers with a 14" LF driver or better and multiple MF/HF drivers (More than 4), Bi-amplified 2 or 3 Way array loudspeaker system; with Individual Module free field Frequency Range (-10dB) of 55Hz - 18kHz or better & Continuous Power Handling of $\geq 750W$ LF + $150W$ MF/HF. The Loudspeaker module shall have a Max. SPL (Peak) of MF/HF ≥ 130 or better. It should have Horizontal near dispersion pattern of 100° or better, vertical dispersion of the array shall be 40 degrees or better. The Modules shall have a weather rating of IP55. | Nos | 3 | 3,52,207.00 | 10,56,621.00 |
| 11 | Supply, installation, testing & Commissioning of 18" arrayable subwoofer having a Freq. Range of 29Hz - 300Hz. It should have an ground stack position Sensitivity of $\geq 98dB$ (1W/1m) or more delivering a ground position Max. Calculated SPL(peak) of ≥ 135 db. The loudspeaker should have a nominal impedance: | Nos | 2 | 3,71,196.00 | 7,42,392.00 |

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| | 4ohm or more and continuous AES Power Handling of 1250W or more. Shall be enclosed in Baltic birch plywood with standard Array rigging hardware for Cardioid as well as stacked position. | | | | |
| 12 | Supply, installation, testing and commissioning of Two-way Small Format high SPL IP55 rated (as per IEC 60529) all weather surface mount loudspeaker. The loudspeaker shall meet the following performance criteria: Frequency Range (-10 dB) of 70 Hz - 18 kHz or better; Nominal Dispersion : 90°H x 60°V (rotatable Horn); Power handling of 1200W peak or more; Sensitivity : 97 dB; Max SPL : 129dB Peak; Nominal impedance of 8 ohms and, The loudspeaker system shall be comprised of Dual 8-inch woofer; Single 2-inch voice coil high-frequency compression driver; U bracket shall be included. | Nos | 4 | 1,29,244.00 | 5,16,976.00 |
| 13 | Supply, installation, testing and commissioning of Digital Dante Amplifier with Max output power of 4x1200W@4-8Ohms, 70V or 100V or bridged mode output power of 2x3000W@4ohms. Frequency response of 20 Hz - 20 kHz, SNR of >110 dB(A and THD+N < 0.1%. With Multiple channel metering LED and attenuation controls. PEQ, band pass, Spkr EQ, limiter, delay. Maximum input level 20 dBu. 4 Digital channels via Dante, with Euro block, 8-pin connectors for Analog outputs. Software and hardware controlled. Sample rate 24-bit, 44.1 kHz – 192 kHz. | Nos | 3 | 3,97,480.00 | 11,92,440.00 |
| 14 | Supply, installation, testing and commissioning of Digital Audio Processor with at least 12 Mic/Line inputs & 8 analog outputs, 24 Bit A-D and D-A Convertors; Sampling Rate : 48 kHz; THD : < 0.002 % ; Channel Separation (Crosstalk) : < 108 dB ; Frequency Response 20 Hz - 20 kHz ; Signal-to-Noise Ratio 90 dB ; Dynamic Range > 115 dB; 5 Control Inputs and Outputs; RS-232 and Ethernet Port for third party Control and Monitoring; 32X32 or more Bidirectional DANTE Audio Networking ports, Shall include USB Audio as standard Feature. inbuilt DSP features like Conference room Routers, Input Equalizers, Router, Band Pass filter, Output Equalizer, Delay, Limiters, gates , Source selectors etc. Shall Support at least 15 | Nos | 1 | 3,11,935.00 | 3,11,935.00 |

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| | remote Zone controllers | | | | |
| 15 | Supply installation testing and commissioning of Audio interface minimum 8 input & 8 output The audio interface should be an advanced FireWire audio interface, raising the bar with innovative features, enhanced standard features that remain unique, superb sound, and reliable performance. It shall provide suitable channels, analog recording and playback, combined with required channels of ADAT digital I/O and stereo S/PDIF. | Nos | 1 | 1,54,000.00 | 1,54,000.00 |
| 16 | Supply, Installation, Testing and Commissioning of 12 AWG 2 Core Speaker Cable complete with all standard accessories | Mtr. | 850 | 180.49 | 1,53,416.50 |
| 17 | Supply, Installation, Testing and Commissioning of 14 AWG 2 Core Speaker Cable complete with all standard accessories | Mtr. | 2000 | 132.66 | 2,65,320.00 |
| 18 | Supply, Installation, Testing and Commissioning of 24 AWG 2 Pair Shielded Microphone Cable complete with all standard accessories | Mtr. | 850 | 49.44 | 42,024.00 |
| 19 | Supply, Installation, Testing and Commissioning of UL Listed Connector complete with all standard accessories | Nos | 1 | 20,000.00 | 20,000.00 |
| 20 | Supply of Plastic Arm Chair is a durable and ergonomically designed seating solution, ideal for both indoor and outdoor use. Made from high-quality, weather-resistant polypropylene, the chair offers excellent durability and ease of maintenance. Its sleek and modern design features a contoured backrest and integrated armrests for enhanced comfort and support during extended use. The chair's lightweight construction allows for easy portability, while its stackable design ensures convenient storage and space-saving. With a weight-bearing capacity of 120kg or more suitable for everyday use, perfect for homes, offices, gardens, or commercial settings, combining functionality, style, and long-lasting performance. | Nos | 100 | 252.00 | 25,200.00 |

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| 21 | Supply, installation, testing and Commissioning of fixing Audio / Dimmer Rack – 19 “ – 42 U Rack, 600 mm wide with Aluminum frame and 1000 mm depth, top bottom side panel and rear door of CRCA Sheet size 1 mm, front door with Aluminum section and acrylic/glass sheets, with minimum specifications | Nos | 1 | 63,665 | 63,665.00 |
| 22 | Supply installation testing and commissioning of on-line 40 KVA UPS with all safeties and protection and suitable capacity sealed maintenance free batteries, with a 15-20mins backup time on full load with MS Battery trolley and Nyvin cable as required. | Nos | 1 | 5,09,439 | 5,09,439.00 |
| 23 | SITC of Pre-fab Portable Cabin (Includes - 1 Main door, - 4 Led lights, - 1 Fans, - 1 Windows of size 3 x 3, Electrical Points, Switch Socket, Vinyl Flooring, 1 provision for split AC) | Nos | 1 | 1,24,950 | 1,24,950.00 |
| 24 | Supply and Fixing of G.I. Poles for mounting speakers / luminaries/Projector and other MS works with concrete foundation – fabricated out of standard BIS certified poles / pipes made of 80 mm nominal dia B class BIS marked MS pipe with suitable MS base plate, clamps, grouting material, painting and other accessories complete in all respect. | Nos | 11 | 59,500 | 6,54,500.00 |
| 25 | Providing & erecting weather proof, dust & vermin proof, floor mounted front operated outdoor type double door cubical panel board necessary IP-54 and above protection as per approval from engineer incharge made from 14 SWG thick CRC M.S. sheet for outer body & doors, 16 SWG thick CRC M.S. sheet for internal partitions with necessary accessories , supporting angles/ flats channel including cutting, bending, drilling, welding, riveting with internal partitions & cable alley as per requirements & instruction of engineer-in-charge with erection of supplied switch gears, BUSBARS, suitable size of inter connecting PVC copper wire / copper-aluminium strips, rubber grommets, rib, bakelite control fuses/MCB for measuring instruments, earth bus & earth bolts, foundation flange - bolts-base | Sq. Mtr. | 5 | 19,070.00 | 95,350.00 |

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| | Plates, sufficient nos. of hinged doors, handles with locking arrangement and rubber gasket, heavy duty end terminal connection, danger notice board, necessary ventilation, earthing strip complete. The Panel shall be painted with epoxy powder coating. (B) The standard companies switch gear shall be used and only manufacturers at CPRI approved factory (I) With 350mm Depth | | | | |
| 26 | Supplying and erecting approved make suitable panel indicator LED type lamp, lens cover, complete erected with necessary connections. | Ea. | 5 | 50.00 | 250.00 |
| 27 | Providing and erecting Approved make Four pole moulded case circuit breaker having breaking capacity ICU of 35 KA. at 415 V. having normal current rating 125A. with Fixed thermal & magnetic release suitable to work on A.C. supply 50 c/s. with all internal connections, spreader tinned copper & complete erected in existing 16 G.M.S. housing. | Nos. | 1 | 9,410.00 | 9,410.00 |
| 28 | Supply of Approved make Iron Clad or metal clad four pole change over switch 415V. conforming to IS of following capacity (B) 100 A / 125 A | Nos. | 1 | 14,300.00 | 14,300.00 |
| 29 | Providing & erecting 415 V MCB Four Pole for Motor & Inductive Load (C Curve) having 10KA breaking capacity & confirms to IS :8828 in existing box having following capacity | | | | |
| 30 | (C) 63 Amp. | Nos. | 2 | 860.00 | 1,720.00 |
| 31 | Providing & erecting 415 V MCB Four Pole for Motor & Inductive Load (C Curve) having 10KA breaking capacity & confirms to IS :8828 in existing box having following capacity | | | | |
| 32 | (B) 40 Amp. | Nos. | 3 | 780.00 | 2,340.00 |
| 33 | providing and erecting Approved make RCCBs conforming to IS: 12640 and having sensitivity of 30 mA and Short Circuit withstand capacity of 10 KA and suitable for operation on single phase 240 V, 50Hz. having characteristic of quick action & tripping with all advance feature & do not incorporate any electronic component. for following Max. rating erected as directed | | | | |
| 34 | (ii) 40Amps. DP | Nos. | 8 | 2,610.00 | 20,880.00 |

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| 35 | providing and erecting Miniature circuit breaker single pole 6A to 25A suitable to operate on 240 V A.C. system and having breaking capacity 10 KA to be erected in existing box. confirming to IS 8828/1996 with ISI Mark | Nos. | 40 | 130.00 | 5,200.00 |
| 36 | Supplying and erecting triple pole & neutral 440V / 500V panel mounting Copper Busbars with four equal Nos. of electrolyte bus having current density not more than 1.6 Amp. / sq.mm (Rated current / cross section area) duly wrapped with colour insulating tape for phase sequence of following current carrying capacity, erected with necessary bus bar supports /insulators, main cable socket to each bar, erected in existing cubical panel with necessary connections. | | | | |
| | (B) Suitable for 200 Amp. capacity | Ru. Mtr. | 3 | 3,740.00 | 11,220.00 |
| 38 | Providing and erecting XLPE(IS:7098)(I)-88 ISI armoured cable multistrand Copper conductor for 1.1 KV. to be laid on wall with necessary clamps or in existing trench / pipe at road crossing or floor of following size of cables. | | | | |
| 39 | (B) 3 1/2 core 35 Sq. mm (16 Sq. mm 1/2 core) | Mtr. | 250 | 2,176.00 | 5,44,000.00 |
| 40 | Supplying & erecting XLPE(IS:7098)(I)-88 ISI unarmoured copper cable 1.1 KV grade to be erected as directed of following size. | | | | |
| 41 | (E) 3 core 2.5 Sq. mm | Mtr. | 800 | 158.00 | 1,26,400.00 |
| 42 | Providing and erecting XLPE(IS:7098)(I)-88 ISI armoured cable multistrand Copper conductor for 1.1 KV. to be laid on wall with necessary clamps or in existing trench / pipe at road crossing or floor of following size of cables. | | | | |
| 43 | (A) 4 core 10 Sq. mm | Mtr. | 500 | 786.00 | 3,93,000.00 |
| 44 | Providing and, fixing heavy duty flange type brass double compression type cable gland with rubber ring for PVC insulated armoured cable complete with out going tails, insulating tape etc for following size of cables. | | | | |
| 45 | (B) 3 & 1/2 core 35/50 Sq. mm | Ea. | 4 | 75.00 | 300.00 |
| 46 | Solder less crimping type Copper lugs conforming to IS suitable for cable of following size evenly crimped with high pressure tool & connected to switchgear terminals with brass/cadmium plated nut bolts in an approved manner. | | | | |

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|----|---|-------|------|----------|-----------|
| 47 | (A) 1.5/2.5 to 6 Sq.mm | Ea. | 72 | 8.00 | 576.00 |
| 48 | (B) 10 Sq.mm | Ea. | 8 | 11.00 | 88.00 |
| 49 | Providing & laying approved make Double walled corrugated pipes (DWC) of polyethylene(conforming to IS 14930 II)with necessary connecting accessories of same material at required depth in existing trench for laying of cable. below ground / road surface for enclosing cable | | | | |
| | (B)63mm outer dia | Mtr. | 1000 | 85.00 | 85,000.00 |
| 50 | Supplying & erecting earth pit of minimum bore dia.150mm size approved make Earthing Electrode consisting Pipe-in-Pipe Technology as per IS 3043-1987 made of corrosion free hot dipped G.I.Pipes having Outer pipe dia of 50mm having 80-200 Micron galvanising, Inner pipe dia of 25 mm having 200-250 Micron galvanising, connection terminal dia of 12mm with constant ohmic value surrounded by highly conductive compound with high charge dissipation suitable for following type of applications with chamber and heavy duty cover. (A)(approved make OEM has to submit test certificate including value of earth resistance of installation duly stamped and signed by agency and officer Incharge has to ensure the value of earthing resistance mentioned in test Certificate) & having back filling compound of (B) Inner chemical (CCM Compound)- Resistivity:- 0.2 ohm / meter testing as per IEC 62561-2017, Voltage drop:- < 1 volt at no load & dry form, Sulphur content:- <2%(C) Back fill Compound :- Earthing compound should be capable to retain moisture for long time Necessary test report must be submitted by Agency. | | | | |
| | (a) For Electrical Installation up to 440V in normal soil Length of pipe - 1 Mtr Back filling compound - 1 Nos Bag of 15 Kg. | Nos. | 4 | 5,363.00 | 21,452.00 |
| 51 | Making trench in Hard Murrum / Tar Road of suitable width of 90 cm or required depth for laying any size of cable or locating the fault all over the run and back filling the same and making the surface as normal ground. | Mtrs. | 700 | 74.00 | 51,800.00 |

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|--------------------------------|--|------|-----|-----------|-----------------------|
| 52 | SITC of 24 x 10/100/1000BASE-T PoE ports 4 x Gigabit RJ45/SFP Combo ports Advanced L2 switching and security features L2+ Static Routing Optional “standard mode” or “surveillance mode” management user interface 193 W PoE budget [Approved by Competent Authority i.e. not Below the rank of Executive Engineer] | Ea. | 1 | 30,098.00 | 30,098.00 |
| 53 | Supplying & erecting approved make SMC press moulded composite FRP. loop-in, loop-out approx. 2mm thick box complete with Bakelite connector strip 5way(3P+N+E),DIN rail for mounting mob & hinged doors as per requirement having locking arrangements with mounting clamp with nuts, bolts & washers suitable for erection on pole with cable clamps& earth bolt of following size of box. | | | | |
| | (A) 300mm x 200mm x 100mm [deep] | Ea. | 5 | 1,050.00 | 5,250.00 |
| 54 | Providing and erecting approved make split air-conditioning unit consisting of copper condensing unit with fan motor, hermetically sealed rotary compressor with accessories etc. duly connected separately erected evaporating unit and blower motor with its accessories by means of extra supplied proper insulated copper tubing,drain PVC pipes suitable for (cost includes powder coated Stand, Eco Friendly green gas charging, 15A plug top & Remote Control) with necessary core cutting. For 4/5 star Rating of current year.(c) for 2 ton capacity | Ea. | 1 | 62,840.00 | 62,840.00 |
| 55 | Supplying & erecting approved make LAN cable of following size in existing pipe as per direction.[C] CAT – 6A | Mtr. | 400 | 47.00 | 18,800.00 |
| TOTAL OF PART B | | | | | 1,86,49,972.00 |
| TOTAL (PART A + PART B) | | | | | 2,63,49,972.00 |

Note:

1. All the rates are inclusive of 3 years of Comprehensive operations and maintenance.
2. 15% will be deducted from every bill which will be paid after the completion of 3 years of operations and maintenance.

(% Above OR Below : in words) To be fill online only
Note : Rate mentioned in above price schedule is without GST.

- Quantity mentioned in BOQ is indicative and may vary as per the department requirement.

Signature of Tenderer :
Company's seal:
Date :

City Engineer (MMC)
Morbi Municipal Corporation
Date :