



मिरा भाईदर महानगरपालिका

स्व. इंदिरा गांधी भवन, मुख्य कार्यालय, छत्रपती शिवाजी महाराज मार्ग,
भाईदर (प.), ता.ठाणे-४०११०१ दुरध्वनी क्रं.२८१९२८२८

बांधकाम / विद्युत विभाग

जा.क्र. मनपा/साबां/ 34

/2024-25

दि. 01/08/2024

प्रति,

जनसंपर्क अधिकारी

जनसंपर्क विभाग

मिरा भाईदर महानगरपालिका

विषय :- जाहीर सुचना महानगरपालिकेच्या अधिकृत संकेतस्थळावर प्रसिध्द करणेबाबत.

संदर्भ :- मा.शहर अभियंता यांची दि.01/08/2024 रोजीची प्रस्तावास मान्यता
(ई- 682039)

महोदय,

मिरा-भाईदर महानगरपालिका हद्दीत जिमनॅस्टीक सेंटर बांधणे कामी विविध बाबींसाठी
स्पर्धात्मक दर मागविणे कामी सोबत जोडण्यात आलेली दरपत्रके महानगरपालिकेच्या अधिकृत संकेत स्थळावर
प्रसिध्द / Upload करण्यात यावीत. जाहिर सुचना जिल्हास्तरीय वृत्तपत्रात प्रसिध्द करण्यात यावी.

(नितिन मुकणे)

कार्यकारी अभियंता (साबां/वि)

मिरा भाईदर महानगरपालिका



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प्रति,

सिस्टीम मॅनेजर

माहिती तंत्रज्ञान विभाग

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(निलिन मुकणे)

कार्यकारी अभियंता (साबां/वि)

मिरा भाईंदर महानगरपालिका



मिरा भाईंदर महानगरपालिका

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बांधकाम / विद्युत विभाग

जा.क्र. मनपा/साबां/ 34 /2024-25
दि. 01/08/2024

// जाहिर नोटीस //

मिरा-भाईंदर महानगरपालिका हद्दीत जिमनॅस्टीक सेंटर बांधणे कामी चालु जिल्हा दरसुचीमध्ये दर उपलब्ध नसल्यामुळे खुल्या बाजारातून दरपत्रक मागविण्यात येत आहे.

सदर कामाकरिता दि.09/08/2024 रोजी संध्या 4.00 वाजेपर्यंत मिरा भाईंदर महानगरपालिका, मुख्य कार्यालय, बांधकाम विभाग, 4 था मजला येथे स्वारस्य असलेल्या कंत्राटदाराने सोबत जोडलेल्या दरपत्रकातील बाबींकरीता दर भरून देण्यात यावेत.

(नितिन मुकणे)

कार्यकारी अभियंता (साबां/वि)
मिरा भाईंदर महानगरपालिका



MIRA BHAINDAR MUNICIPAL CORPORATION

Indira Gandhi Bhavan, Chhatrapati Shivaji Maharaj Marg,
Bhaindar (W) 401101, Tal. Dist - Thane, 28192828

PWD/ELECTRIC DEPARTMENT

// RATE FORM //

**Name of Work :- PROPOSED CONSTRUCTION OF GYMNASTIC CENTER AT RES.
219.**

Name and address of Contractor :-

Sr. No.	Item	Unit	Qty	RATE (All Taxes Included)
1	Providing and laying full body heavy duty, scratch resistant, high abrasion resistant vitrified mirror / glossy/ matt finish tiles for flooring decorative type having size 800 X 800, 1000 X 1000, 800 X 2400 mm (approved size) etc. of 10 to 12 mm thickness and confirming to IS. 15622-2006 (group Bla) of approved make, shade and pattern for flooring in required position laid on a bed of 1:4 cement mortar including neat cement float, filling joints, approved colour grout, curing and clearing etc. complete. RA	1	SMT	
2	Providing & fixing wood finished Step seating (Pine wood or equivalent- Avg thickness 30 MM), with base of 8 mm thk Marine grade plywood, Wooden flooring to be laid as per pattern and treated properly with sanding, sealer coating, staining & 2 coats of varnish as directed as per detailed drawings. RA	1	SMT	
3	Aluminium Fins:- Providing and Fixing Horizontal fins with 100 mm x 40 mm x 3 mm thick, (Triangle Concave Shape) Aluminum Angle sections powder coated of specification, distance between section will be 3 -4 inches & details as per drawing, Length and with all the accessories, hardwares, with labour all inclusive. RA	1	SMT	
4	Providing and laying in position terracotta jali (Decorative) of 80 mm thick decorative type as per specification provided by the engineer in charge and drawings including fixtures and fabrications etc complete RA	1	SMT	
5	Casting & fixing Decorative Precast Circular Column, Rectangle Band, Cornice, Window Decorative Sill, Elevational Element Having Precast Shell of thickness 60mm-80mm, M25 concrete with approved chemical to have crack free member, including reinforcement, Scaffolding, lifting, transportation complete Specification provided by the engineer in charge	1	SMT	

6	<p>BAFFLE WOOD CEILING</p> <p>Suspended wood baffles with the help of cables upto 6mm/required MS/GI/Aluminium section from the roof having acoustic properties and Elongated various shape baffles made with High Density Board, Solid Wood Durable Coating, Corrosion Resistant, Tamper Proof with approved Finish material Completed as per specification and drawings as per Engineer in charge RA</p>	1	SMT	
7	<p>Structural Glazing :-</p> <p>Providing & fixing of fabrication and installation of Structural Glazing system in the form of fixed panels, using designed aluminium extruded sections mullions and transoms with cover system section complete having anodize /Powder coating of approved colour and shade and make and fixed on the brick masonry/RCC/structural frames through adequately designed brackets glass shall be fixed to frame with structural silicone sealant/backer rod and weather silicone sealant non streaking /non staining of Dow corning/GE or approved equivalent to make structural glazing air and water tight as per standards. with EPDM gaskets in each section with Saint Gobain make 6 mm reflective toughened glass having SHGC of 0.2 - 0.3, UValue of 3 - 4 W/sq.mK VLT of 20-40% fixed with glazed panel of Sash frame with T Patti toggle, colour of glass as approval by architect, all aluminium sections joints with aluminium clit angles of 16 gauge, Galvanized M.S. Brackets for frame fixing and all other necessary Hardware fittings Complete as per Drawing and Green Specification. RA</p>	1	SMT	
8	<p>ITEM NO.</p> <p>Openable in Glazing:-</p> <p>Providing and Fixing Openable Panel in above itemwith additional 4 Bar Hinges, Handle cum Locking arrangements, With additional aluminium anodized frame for Opneable, and flashing for water dripping. (MR)</p>	1	NOS	
9	<p>Providing & laying ferroccment structure of thickness upto 30 mm by fabricating the mesh reinforcement to the shape and size of the structure, then mortared and then cured inclusive of welding skeletal steel framework, tying mesh reinforcement tightly over it to form cage and impregnating the cage with rich cement mortar, finishing and curing.The stif cement mortar is filled in the mesh layers by pressfill method. The consistency of cement mortar is very thick with very low water cement ratio. The rate is inclusive of all materials, labours required for the structure.(Including shuttering and centering)</p>	1	SMT	
10	<p>Providing & laying ferroccment structure of thickness upto 50 mm by fabricating the mesh reinforcement to the shape and size of the structure, then mortared and then cured inclusive of welding skeletal steel framework, tying mesh reinforcement tightly over it to form cage and impregnating the cage with rich cement mortar, finishing and curing.The stif cement mortar is filled in the mesh layers by pressfill method. The consistency of cement mortar is very thick with very low water cement ratio. The rate is inclusive of all materials, labours required for the structure.(Including shuttering and centering)</p>	1	SMT	
HVAC				

11	<p>AIR HANDLING UNITS / TREATED FRESH AIR HANDLING UNITS: Supply, Installation, Testing and commissioning of Double Skin (Panel Thickness of 40mm+/-2mm) with thermal break profile AHU complete with casing of hot dip G.I Casing of thickness of 0.6 mm pre-coated and pre-plastised G.I for outer skin and 0.6 mm plain & G.I for Inner Skin encasing with 40mm polyurethane foam insulation having a density of 40 Kg. / CuM factory injected between them by injection moulding machine with thermal break profile recirculating Air Handling Unit. AHU should be Floor Mounted / Ceiling suspended type with 1/2 backward curved DIDW / plug fans, with single stage filtration banks of MERV 8, 6/8 row deep DX coil, SS 304 insulated drain pan. The unit includes suitable (EFF-1) TEFC motor with IP52 protection, suitable for 415 +/- 10 % volt, 50 ±5% cycle, combined power supply variation of ±10%, 3 Phase AC supply, vibration isolators, Rubber pads (min 1 inch thick), canvas connection, bulk head light, door limit switches, as per specification/datasheet. AHUs shall be fitted with GI VCD's (Volume Control Damper) for supply/return/fresh air / purge air opening of AHU body with canvas connection. All supporting GI hangers, MS angles, channels nut, bolts, washers etc. necessary for unit installation, starter panel as mentioned below shall be inclusive in the cost. Vendor to consider the suitable size of FRLS power cable from panel to unit in scope of supply. All AHUs shall be suitable for Static Pressure as mentioned below. ESP mentioned in BOQ is indicative. However contractor to calculate ESP before bidding and quote accordingly. All AHU Shall equipped with AHU Expansion valve kits suitable to function with VRF system.</p>			
12	<p>The Starter panel shall be DOL/Star delta as per the motor Kw which shall include (a) Suitable rating incoming MCCB/MCB, (b) Suitable rating AC-3 duty contactor(s), (c) overload relay with built-in single phasing preventer, (d) star delta timer (For S/D starters), (e) digital voltmeter, ammeter, selector switches, CTs & control MCBs, (f) Phase indicating lights & control MCBs, (g) Push buttons for manual start/stop of motor, ON status indicating light for starter with control MCB, (h) Minimum 2 pole auto/manual selector switch 2 NO + 2 NC potential free aux. contacts for use by Building automation system (i) Time delay relay for delayed restart of motor (j) 200-220/24V control power transformer (k) Interlocking terminals & control wiring for fire damper, motorized dampers etc. as per control scheme from panel to damper etc. Including suitable Power cabling & double run earthing from starter panel to equipments up to 15 mtrs length. All should be as mentioned in tender specifications. Cost of starter panel along with power control cabling, earthing, cable tray etc. upto 15 meter length as mentioned below shall be inclusive in the AHU cost. (expansion kit for AHU)</p>			
13	Main Arena AHU -20 TR / 6500 CFM / ESP 40MM MR	1	NOS	