



# मिरा भाईंदर महानगरपालिका



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

## बांधकाम / विद्युत विभाग

जा.क्र. मनपा/साबां/वि/शा.अ-२/५४३९/२०२५-२६  
दि. १६ / १० / 2025

प्रति,

सिस्टीम मॅनेजर

माहिती तंत्रज्ञान विभाग

मिरा भाईंदर महानगरपालिका

**विषय :-** जाहीर सुचना महानगरपालिकेच्या अधिकृत संकेतस्थळावर प्रसिध्द करणेबाबत.

मिरा भाईंदर महानगरपालिका क्षेत्रातील डॉ.बाबासाहेब आंबेडकर मार्गालगत असलेल्या विद्यमान अग्निशमन केंद्र इमारतीच्या जागेत कम्युनिटी सेंटर बांधणे कामाबाबत सदर काम करणेसाठी अतिरिक्त बाबींसाठी मंजूरी घ्यावी लागणार आहे. त्यापैकी सोबत जोडलेल्या बाबींसाठी खुल्या बाजारातून दरपत्रक मागविणे कामी सोबत जोडण्यात आलेले दरपत्रक महानगरपालिकेच्या अधिकृत संकेत स्थळावर प्रसिध्द / upload करण्यात यावेत.

  
(दिपक खांबत)

शहर अभियंता

मिरा भाईंदर महानगरपालिका



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स्व. इंदिरा गांधी भवन, मुख्य कार्यालय, छत्रपती शिवाजी महाराज मार्ग,  
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बांधकाम / विद्युत विभाग

जा.क्र. मनपा/साबां/वि/शा.अ-२/५४३९/२०२५-२६

दि. १६ / १० / २०२५

## // जाहिर नोटीस //

मिरा भाईदर महानगरपालिका क्षेत्रातील डॉ.बाबासाहेब आंबेडकर मार्गालगत असलेल्या विद्यमान अग्निशमन केंद्र इमारतीच्या जागेत कम्युनिटी सेंटर बांधणे सदर काम करणेसाठी अतिरिक्त बाबींसाठी मंजूरी घ्यावी लागणार आहे त्यापैकी खालील बाबींसाठी खुल्या बाजारातून दरपत्रक मागविण्यात येत आहे.

सदर कामाकरिता दि. ३१ / १० / २०२५ रोजी संध्या ४.०० वाजेपर्यंत मिरा भाईदर महानगरपालिका, मुख्य कार्यालय बांधकाम/ विद्युत विभाग, ४ था मजला येथे स्वारस्य असलेल्या कंत्राटदाराने / एजन्सीने सोबत जोडलेल्या दरपत्रकातील बाबींकरिता दर भरून देण्यात यावेत.

  
(दिपक खोबित)

शहर अभियंता

मिरा भाईदर महानगरपालिका



**MIRA BHAINDAR MUNICIPAL CORPORATION**  
**Public Work Department**  
**Indira Gandhi Bhavan, Chhatrapati Shivaji Maharaj Marg,**  
**Bhaindar (W) 401101,**  
**Tal. Dist – Thane, Ph. 28192828**

**// RATE FORM //**

**Name of Work :- PROPOSED CONSTRUCTION OF COMMUNITY HALL & FIRE BRIGADE BUILDING AT BHAINDAR (W) IN MBMC AREA.**

**Name and address of Contractor :-**

**B-2 FORM**

Sr. No	Discription	Qty	Unit	Rate
1.	SUPPLY, FIXING AND INSTALLATION OF TREADMILL DIAMOND - 91 DISPLAY TYPE - LED / DISPLAY READOUT - SPEED, TIME, INCLINE, DISTANCE, CALORIE, HRC / HEART RATE MONITORING - YES/ BELT - 2.5 MM MAINTENANCE - FREE / CONTROLLER - RYMBUS / INCLINE RANGE - 0 - 20 % (20 LEVEL) / DECK - 185 MM / DECK THICKNESS - 220 MM / MOTOR - 4.0 HP EMERSON (USA) / RUNNING SURFACE - 570 MM X 1600 MM / SPEED - 0.8 ~ 25 KM/H / SAFETY CONTROL - YES / SHOCK ABSORPTION - RUBBER VIBRATION DAMPING / STEP - UP HEIGHT - 330 MM / PROGRAM - 4 PRESET PROGRAM (EACH PROGRAM: 3 ~ 8 MODES) + 1 USER MODE / ERGONOMIC CONTROL - YES / DIMENSIONS (L X W X H) - 86" X 38" X 64" / TREADMILL WEIGHT - 462 LBS / 210 KG / MAX. USER WEIGHT - 407 LBS / 185 KG.AS PER DRAWING AND DIRECTED BY ENGINEER-IN-CHARGE.	1.00	NOS	
2.	SUPPLY, FIXING AND INSTALLATION OF ELLIPTICAL CROSS DIAMOND – EPDISPLAY TYPE - DOT-MATRIX LED / DISPLAY READOUT: SPEED, TIME, INCLINE, DISTANCE, CALORIES, HRC / DRIVE SYSTEM: POLY-V BELT DRIVE / RESISTANCE LEVELS: 20 LEVELS / STEP-UP HEIGHT: 203 MM / STRIDE LENGTH: 533 MM / PROGRAMS: 4 PRESET PROGRAMS (EACH PROGRAM INCLUDES 3-8 MODES) + 1 USER MODE / ACCESSORY HOLDER: HOLDS WATER BOTTLES, PHONES, PADS, AND GADGETS / FRAME: DURABLE COMMERCIAL-GRADE STEEL FRAME ENSURES STRUCTURAL SUPPORT AND A COMFORTABLE RIDE / FOOT PEDALS: NATURAL STRIDE MOTION WITH OVERSIZED PEDALS TO ACCOMMODATE ALL USERS; DESIGNED TO ALLOW THE USER TO KEEP THEIR HEELS DOWN / ERGONOMIC DESIGN: FEATURES LARGE OPEN PEDALS, LOW STEP-OVER HEIGHT / DIMENSIONS (L x W x H): 83" x 27" x 68"	1.00	NOS	

	x 27" x 68" / WEIGHT: 286 LBS / 130 KG / MAXIMUM USER WEIGHT: 330 LBS / 150 KG. AS PER DRAWING AND DIRECTED BY ENGINEER-IN-CHARGE		
3.	SUPPLY, FIXING AND INSTALLATION OF STEP - UP CLIMBER JSTP - 07EIGHT WINDOWS WHITE LED DIGITAL DISPLAY, GRADE, SPEED, TIME , DISTANCE, HEAT, HEART RATE, STEPS & POWER, ALL - WRAPPED PLASTIC HANDLE, FINGERTIP QUICK CONTROL, USB CHARGING, FEATURE LIGHT BELT, FAULT SELF-TEST SYSTEM, WIRELESS HEART RATE MONITORING, POWER SUPPLY - 220V+-15% (50/60HZ), NON - SLIP STAIR TREADS (300MM x 200MM x 552MM), LEVEL 1-40, ELECTROMAGNETIC RESISTANCE CONTROL SYSTEM, ALL - INCLUSIVE ABS HOUSING, WHEN THE SYSTEM DETECTS NO LOAD, IT AUTOMATICALLY ENTERS STANBY MODE AFTER 180 SECONDS TO PROTECT THE RELUCTANCE MOTOR, HEART RATE MONITORING, MAX USER WEIGHT - 180 KGS. / 396 LBS., OVERALL DIMENSIONS (LxWxH) - 180KG. / 396 LBS. AS PER DRAWING AND DIRECTED BY ENGINEER-IN-CHARGE.	1.00	NOS
4.	SUPPLY, FIXING AND INSTALLATION OF RECUMBENT BIKE - JRB 9 DISPLAY - 7" LCD BLUE BACKLIT SCREEN / DISPLAY FEEDBACK - TIME, DISTANCE, RPM, SPEED, LEVEL, CALORIES, PULSE AND WATTS / PROGRAM - 14 PROGRAM, INCLUDING 10 MANUAL, 4HRC AND 2 USER SET / HEART RATE FEEDBACK - HAND HELD PULSE SENSORS / POWER REQUIREMENT - SELF POWERED / RESISTANCE RANGE - 36 LEVELS / FEATURES - BUILT IN SPEAKERS, MP3 AUX JACK, USB CHARGING POINT, ACCESSORY TRAY, BOTTLE HOLDER, TRANSPORT WHEELS, FAN, INNOVATIVE BACK CUSHION WITH VARIOUS ADJUSTABLE ANGLES / MAX USER WEIGHT - 180 KGS. / 396 LBS. / DIMENSIONS (LXWXH) - 49"X27"X59". AS DIRECTED BY ENGINEER-IN-CHARGE.AS PER DRAWING AND DIRECTED BY ENGINEER-IN-CHARGE.	1.00	NOS
5.	SUPPLY, FIXING AND INSTALLATION OF UPRIGHT BIKE - JUB 9 DISPLAY - 7" LCD BLUE BACKLIT SCREEN / DISPLAY FEEDBACK - TIME, DISTANCE, RPM, SPEED, LEVEL, CALORIES, PULSE AND WATTS / PROGRAM - 14 PROGRAMS, INCLUDING 10 MANUAL, 4HRC AND 2 USER SET / HEART RATE FEEDBACK - HAND HELD PULSE SENSORS / POWER REQUIREMENT - SELF POWERED / RESISTANCE RANGE - 36 LEVELS / FEATURES - BUILT IN	1.00	NOS

	SPEAKERS, MP3 AUX JACK, USB CHARGING POINT, ACCESSORY TRAY, BOTTLE HOLDER, TRANSPORT WHEELS, FAN / MAX USER WEIGHT - 180 KGS. / 396 LBS. / OVERALL DIMENSIONS (LXWXH) - 48"X26"X57". AS DIRECTED BY ENGINEER-IN-CHARGE.			
6.	SUPPLY, FIXING AND INSTALLATION OF PRO – AIR ROWERCONSOLE READOUT: LCD DISPLAY WITH DATE & TIME, STROKES, TOTAL METERS, CALORIES, PULSE, RESISTANCE LEVELS, WATTS, SPLIT TIME, REST TIME, MEMORY, BLUETOOTH, AND HEART RATE / POWER SOURCE: SELF-POWERED / RESISTANCE LEVELS: - LEVELS 1–10: SIMULATE AIR RESISTANCE & LEVELS 11–16: PROVIDE HIGH RESISTANCE FORCE / DRIVE SYSTEM: COMBINED AIR & MAGNETIC RESISTANCE / FRONT STABILIZER: 620 MM × 200 MM × T 3.0 MM / REAR STABILIZER: 325 MM × 100 MM × T 3.0 MM / FOLDABLE MECHANISM: FOLDABLE MONITOR ARM TUBE WITH WIDE, ADJUSTABLE HEIGHT / DIMENSIONS (L × W × H): 95" × 24" × 50" / WEIGHT: 105 LBS / 47.6 KG / MAXIMUM USER WEIGHT: 352 LBS / 160 KG.AS PER DRAWING AND DIRECTED BY ENGINEER-IN-CHARGE.	1.00	NOS	
7.	SUPPLY, FIXING AND INSTALLATION OF PRO – AIR BIKE CONSOLE READOUT: BACKLIT DISPLAY SHOWING RPM, SPEED, TIME, DISTANCE, CALORIES, WATT, PULSE, PROGRAMS, AND HEART RATE / POWER: SELF-POWERED / HEART RATE MONITORING: WIRELESS RECEIVER / FRONT/REAR STABILIZER TUBE: 50 × 100 × T 3.0 MM / RESISTANCE SYSTEM: AIR RESISTANCE / DRIVE SYSTEM: SINGLE-STAGE BELT DRIVE WITH HIGH-STRENGTH FAN / PROGRAMS: 4 INTERVAL PROGRAMS, 4 TARGET PROGRAMS, AND HRC (HEART RATE CONTROL) PROGRAMS / AUXILIARY HANDLE: MOVABLE HANDLES WITH MULTI-GRIP OPTIONS / FRONT FOOT PEGS: YES / SEAT TYPE: OVERSIZED, MULTI-ADJUSTABLE SEAT FOR ENHANCED COMFORT / DIMENSIONS (L × W × H): 62" × 30" × 57" / WEIGHT: 158 LBS / 72 KG / MAXIMUM USER WEIGHT: 352 LBS / 160 KG. AS PER DRAWING AND DIRECTED BY ENGINEER-IN-CHARGE.	1.00	NOS	
	<b>JERAI - NEW CLUB LINE SERIES:</b>			
8.	SUPPLY, FIXING AND INSTALLATION OF SUPPLY, FIXING AND INSTALLATION OF PEC FLY / REAR DELT [JC 106]. AS PER DRAWING AND DIRECTED BY ENGINEER-IN-CHARGE.	1.00	NOS	
9.	SUPPLY, FIXING AND INSTALLATION OF	1.00	NOS	




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	MULTI PRESS [JC 104]. AS PER DRAWING AND DIRECTED BY ENGINEER-IN-CHARGE.		
10.	SUPPLY, FIXING AND INSTALLATION OF LAT PULL DOWN WITH ROWING COMBO. [JB 201-C]. AS PER DRAWING AND DIRECTED BY ENGINEER-IN-CHARGE.	1.00	NOS
11.	SUPPLY, FIXING AND INSTALLATION OF BICEP CURL [JBT 401]. AS PER DRAWING AND DIRECTED BY ENGINEER-IN-CHARGE.	1.00	NOS
12.	SUPPLY, FIXING AND INSTALLATION OF SEATED LEG CURL / EXTENSION COMBO. [JL 509]. AS PER DRAWING AND DIRECTED BY ENGINEER-IN-CHARGE.	1.00	NOS
13.	SUPPLY, FIXING AND INSTALLATION OF ABDOMINAL MACHINE [JCR 601]. AS PER DRAWING AND DIRECTED BY ENGINEER-IN-CHARGE.	1.00	NOS
14.	SUPPLY, FIXING AND INSTALLATION OF MULTI FUNCTIONAL STATION [JMP 702]. AS PER DRAWING AND DIRECTED BY ENGINEER-IN-CHARGE.	1.00	NOS
	<b>JERAI - LOAD ON SERIES:</b>		
15.	SUPPLY, FIXING AND INSTALLATION OF 45° LEG PRESS [JPL 129]. AS PER DRAWING AND DIRECTED BY ENGINEER-IN-CHARGE.	1.00	NOS
16.	SUPPLY, FIXING AND INSTALLATION OF SEATED CALF [JPL 134]. AS PER DRAWING AND DIRECTED BY ENGINEER-IN-CHARGE.	1.00	NOS
17.	SUPPLY, FIXING AND INSTALLATION OF SMITH MACHINE - COUNTER BALANCED [JPL 137]. AS PER DRAWING AND DIRECTED BY ENGINEER-IN-CHARGE.	1.00	NOS
	<b>JERAI - BENCHES &amp; RACKS SERIES:</b>		
18.	SUPPLY, FIXING AND INSTALLATION OF SUPER BENCH [JBR 110]. AS PER DRAWING AND DIRECTED BY ENGINEER-IN-CHARGE.	1.00	NOS
19.	SUPPLY, FIXING AND INSTALLATION OF DELUXE SUPER BENCH [JBR 111]. AS PER DRAWING AND DIRECTED BY ENGINEER-IN-CHARGE.	1.00	NOS
20.	SUPPLY, FIXING AND INSTALLATION OF BACK EXTENSION [JBR 115]. AS PER DRAWING AND DIRECTED BY ENGINEER-IN-CHARGE.	1.00	NOS
21.	SUPPLY, FIXING AND INSTALLATION OF VERTICAL KNEE UP [JBR 118]. AS PER DRAWING AND DIRECTED BY ENGINEER-IN-CHARGE.	1.00	NOS
22.	SUPPLY, FIXING AND INSTALLATION OF VERTICAL PLATE TREE [JBR 121] -WITHOUT ENGINEER-IN-CHARGE.	1.00	NOS
23.	SUPPLY, FIXING AND INSTALLATION OF	1.00	NOS

	DUMBBELL RACK TWIN TIER [JBR 122]. AS PER DRAWING AND DIRECTED BY ENGINEER-IN-CHARGE.			
24.	SUPPLY, FIXING AND INSTALLATION OF SOLID RUBBERIZED DUMBBELLS [JDSK] (2.5X2 / 5X4 / 7.5X4 / 10X2 / 12.5X2 / 15X2 / 17.5X2 / 20X2 / 22.5X2 / 25X2 ). AS PER DRAWING AND DIRECTED BY ENGINEER-IN-CHARGE.	1.00	KG	
25.	SUPPLY, FIXING AND INSTALLATION OF RUBBERISED PLATES [JPRK] (2.5X4 / 5X6 / 7.5X4 / 10X6 / 15X6 / 20X4). AS PER DRAWING AND DIRECTED BY ENGINEER-IN-CHARGE.	1.00	KG	
26.	SUPPLY, FIXING AND INSTALLATION OF OLYMPIC BARS [JOB] (7'X1 / 4'X1). AS PER DRAWING AND DIRECTED BY ENGINEER-IN-CHARGE.	1.00	FEET	
27.	SUPPLY, FIXING AND INSTALLATION OF OLYMPIC EZ BARS [JEZB] (4'X1). AS PER DRAWING AND DIRECTED BY ENGINEER-IN-CHARGE.	1.00	FEET	

  
 (Deepak Khambit)  
 City Engineer  
 Mira Bhayander Municipal  
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