



मिरा भाईंदर महानगरपालिका

स्व इंदिरा गांधी भवन, मुख्य कार्यालय, छत्रपती शिवाजी महाराज मार्ग, भाईंदर (प.), ता.जि.
ठाणे, 401 101. दुरध्वनी क्र. 28192828/28193087.



जा.क्र.मनपा/उद्यान/१९०६/२०२५-२६

दिनांक:- ३०/०३/२०२६

// TENDER NOTICE //

Mira Bhainder Municipal Corporation Garden Department invites sealed tender form for following work in two envelope system at the day 16/04/2026 up to 1.00 pm. The tender form and other relevant document will be available for download on <https://mahatenders.gov.in> from the date 02/04/2026 to 16/04/2026 till 1.00 pm.

Pre-bid Meeting held on date 06/04/2026 to 3:00 PM at Hon. Additional commissioner (1) Office, 1St floor, Head office, MBMC, Bhyiandar (W).

The tender shall be opened in the presence of the bidders or their representatives on the day Date.20/04/2026 at 01.00 pm at the tender cell of Mira Bhainder Municipal Corporation.

Sr.no	Name of work	Estimate Cost	Earnest Money Deposit (EMD)	Cost of tender documents
1.	Appointment of contractors who participated in the tender for installation of open gym and Play equipment in the Garden in Mira Bhainder Municipal Corporation area under basic amenities on the panel (Rate Contract). (Basic Amenities Fund)	Rs.4,99,03,546/- (Rs .Four Coror ninty nine lack three thousand five hundred fourty six only)	Rs.4,99,035/- (Rs. four Lack Ninty nine Thousand thirty five only)	Rs. 2,000+360 (GST) = 2,360/- (Rs. Two Thousand Three Hundred Sixty Only) Non Refundable

- NOTE :-**
- 1) Tender form should be submitted through Online System in two envelope
 - 2) Tender form fee not refundable.
 - 3) Hon. Commissioner of Mira Bhainder Municipal Corporation has reserved right to reject any or all bids, without assigning any reasons.
 - 4) The Period of tender law admissibility is 120 days.

(Kavita Borkar)
Dy. Commissioner (Garden)
Mira Bhainder Municipal Corporation

// जाहीर निविदा सूचना //

मिरा भाईंदर महानगरपालिका उद्यान विभागामार्फत खालील कामाकरिता दोन लिफाफा पध्दतीने दि.१६/०४/२०२६ रोजी दुपारी ०१.०० वाजेपर्यंत मोहरबंद निविदा मागविण्यात येत आहेत. सदर कामाची अटीशर्तीसह निविदा N.I.C. (National informatics Centre, Pune) च्या <https://mahatenders.gov.in> संकेत स्थळावर उपलब्ध असून सदर निविदा फॉर्म दि.०२/०४/२०२६ पासून ते दि.१६/०४/२०२६ रोजी दुपारी ०१.०० वाजेपर्यंत (डाऊनलोड करून) भरता येतील.

सदर निविदेसाठी निविदा पूर्व बैठक (Pre-Bid Meeting) दि.०६/०४/२०२६ रोजी दुपारी ३:०० वाजता मा.अति.आयुक्त (१) यांचे दालन पहिला मजला, मुख्य कार्यालय, मिरा भाईंदर महानगरपालिका, भाईंदर (प.) येथे आयोजित करण्यात आली आहे.

सदरकामी मुदतीत आलेल्या निविदा दि.२०/०४/२०२६ रोजी दुपारी ०१.०० वाजता उपस्थित निविदाधारक अथवा त्यांचे प्रतिनिधी यांचे समक्ष निविदा सेल मिरा भाईंदर महानगरपालिका येथे उघडण्यात येतील.

अ.क्र.	कामाचे नाव	अंदाजित खर्च	निविदा बयाणा रक्कम	निविदा फॉर्म फी
१	मुलभूत सोयी सुविधा अंतर्गत मिरा भाईंदर महानगरपालिका क्षेत्रातील उद्यानामध्ये ओपन जिम व खेळणी बसविणेकामी निविदेमध्ये सहभाग घेण्यात आलेल्या ठेकेदारांची पॅनलवर (Rate Contract) नियुक्ती करणे. (मुलभूत सोयी सुविधा निधी)	Rs.४,९९,०३,५४६/- (रु. चार कोटी नव्यानव लाख तीन हजार पाचशे शेंहचाळीस मात्र)	Rs.४,९९,०३५/- (रु. चार लाख नव्यानव हजार पस्तीस मात्र)	Rs. २,००० +३६० (GST) = २,३६०/- (रु. दोन हजार तीनशे साठ मात्र) (ना- परतावा)

टिप :- १. निविदा दोन लिफाफा पध्दतीने सादर कराव्यात.

२. निविदा फॉर्म फि परत केली जाणार नाही.

३. आलेल्या निविदा मधील कोणतीही एक निविदा स्विकारण्याचा किंवा सर्वच निविदा नाकरण्याचा अधिकार महानगरपालिकेने राखून ठेवलेला आहे. त्याबदल कोणतेही स्पष्टीकरण दिले जाणार नाही.

४. निविदा विधी ग्राह्यता कालावधी १२० दिवसांचा असेल.

(कविता बोरकर)
उप.आयुक्त (उद्यान)
मिरा भाईंदर महानगरपालिका



मिरा भाईदर महानगरपालिका

स्व इंदिरा गांधी भवन, मुख्य कार्यालय, छत्रपती शिवाजी महाराज मार्ग, भाईदर (प.), ता.जि.
ठाणे, 401 101. दुरध्वनी क्र. 28192828/28193087.



// निविदा पत्रक //

निविदा क्रमांक. ----- अनुक्रमांक -----

निविदा फॉर्मची किंमत रु. ----- निविदा बयाणा रक्कम रु. -----

निविदेचे नाव. -----

निविदाधारकाचे नाव श्री./ मे -----

पुर्ण पत्ता -----

निविदा सुचना प्रसिध्दीची तारीख:- ----- वृत्तपत्राचे नाव :- -----

निविदा पत्रके विक्रीची मुदत :- ----- वेळ :- -----

निविदा बयाणा स्विकारण्याची मुदत :- ----- वेळ :- -----

निविदा पत्रके स्विकारण्याची अंतिम तारीख :- ----- वेळ :- -----

पृष्ठ क्र. १ ते

// निविदा दरसुची //

कामाचे नाव :- मुलभूत सोयी सुविधा अंतर्गत मिरा भाईंदर महानगरपालिका क्षेत्रातील उद्यानामध्ये ओपन जिम व खेळणी बसविणेकामी निविदेमध्ये सहभाग घेण्यात आलेल्या ठेकेदारांची पॅनलवर (Rate Contract) नियुक्ती करणे. (मुलभूत सोयी सुविधा निधी)

निविदा भरणा-याचे नाव व पत्ता :-

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
व्यवसायाचे / संस्थेचे नाव व पत्ता :-



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निविदा बयाणा रक्कम रु. (अक्षरी रु.)

डि डि. (धनाकर्ष क्र.) दिनांक

बँकेचे नाव

SR. NO.	PARTICULARS	Unit	AMOUNT
	(A) PLAYGROUND EQUIPMENT		
1	<p>FRP TRIPPLE WAVE SLIDE HT 2.1 MTR</p>  <p>Ground Space: 5.6 Mtr x 2.5 Mtr Safe Play Area: 7.8 Mtr x 3.7 Mtr</p> <p>Structure, ladder & Platform: The platform structure pipes are of 80 NB B Class GI pipe. Ladder frame duly bend is of 25 NB B Class GI pipe. Platform is made of FRP 6-7mm thick with Anti-Skid design for firm foot grip. Triangular Steps are of 16 SWG GI sheet. FRP slide centre support is made of 80 NB B class GI pipe. FRP/ROTO railing support made from 20 NG B class GI pipe. Slide Chute- The Slide Chute is made from 6-7 mm thick Fiber Reinforced Plastic (FRP) material. Clamps, FRP/ROTO railing, Caps & Nut Bolts: Clamps for railing are made of Nylon 6 material. Railing is made from LLDPE material used is FOOD GRADE and meets the requirement for standard IS:10146 added with UV stabilizer and antioxidants to protect it from UV rays and oxidization, respectively. All Nut Bolts G. I material. Closing Caps are made up of LLDPE / HDPE / M.S. Nylon cap to protect from rain and dust. Powder Coating: The Equipment shall first be coated with using Akzonobel /Berger /Prime make or its equivalent primer powder coating of at least 30-40 microns followed by Polyester Powder Coating of</p>	No	Rs. _____/-

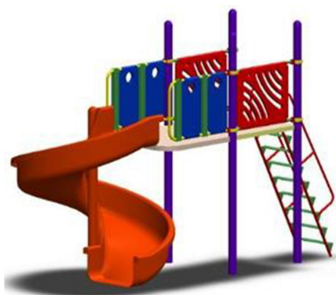
	at least 30-50 microns thickness using Akzonobel /Berger /Prime make or equivalent. Powder coating colour is TGTC & Lead free & passes the 1000-hour salt spray test & MEK solvent resistance rub test – ASTM D5402.		
2	FRP WAVE SLIDE HT. 2.1 MTR 	No	Rs. _____/-
	Ground Space: 5.3 Mtr x 0.61 Mtr Play Area: 7.5 Mtr x 1.8 Mtr Structure, ladder & Platform: The centre pipe is of 80 NB B Class GI pipe & Landing pipe is of 25 NB B Class GI Pipe. Ladder frame duly bend is of 25 NB & 20 NB GI B Class pipe. Platform is made of 14 SWG GI sheet with Anti-Skid design for firm foot grip. Triangular Steps are of 16 SWG GI sheet. Slide Chute: Deluxe Slide Chute is made from 3-4 mm thick Fiber Reinforced Plastic (FRP) material. Caps & Nut Bolts: All Nut Bolts G. I material. Closing Caps are made up of LLDPE / HDPE /M.S. Nylon cap to protect from rain and dust. Powder Coating: The Equipment shall first be coated with using Akzonobel /Berger /Prime make or its equivalent primer powder coating of at least 30-40 microns followed by Polyester Powder Coating of at least 30-50 microns thickness using Akzonobel /Berger /Prime make or equivalent. Powder coating colour is TGTC & Lead free & passes the 1000-hour salt spray test & MEK solvent resistance rub test – ASTM D5402.		
3	FRP DELUXE PLAIN SLIDE HT. 1.5 MTR 	No	Rs. _____/-
	Ground Space: 4.0 Mtr x 0.6 Mtr Safe Play Area: 6.2 Mtr x 1.6 Mtr Structure, ladder & Platform: The centre pipe is of 80 NB B Class GI pipe. Ladder frame duly bend is of 25 NB & 20 NB GI B Class pipe. Platform is made of 14 SWG GI sheet with Anti-Skid design for firm foot grip. Triangular Steps are of 16 SWG GI sheet. Slide Chute: Deluxe Slide Chute is made from 6-7 mm thick Fiber Reinforced Plastic (FRP) material. Caps & Nut Bolts: All Nut Bolts G. I material. Closing Caps are made up of LLDPE / HDPE /M.S. Nylon cap to protect from rain and dust Powder Coating: The Equipment shall first be coated with using Akzonobel / Berger /Prime make or its equivalent primer powder coating of at least 30-40 microns followed by Polyester Powder Coating of at least 30-50 microns thickness using Akzonobel /Berger /Prime make or equivalent. Powder coating colour is TGTC & Lead free & passes the 1000-hour salt spray test & MEK solvent resistance rub test – ASTM D5402.		
4	FRP ROLLER SLIDE 2.1 MTR	No	Rs. _____/-



General information :
 Age group :- 4 – 12 yrs.
 Product area :- 5.8 m x 1.0 m
 Safe play area :- 6.8 m x 2.0 m
 Height :- 2.1m

Material specification : the roller slide is made up of fiberglass reinforced plastic. The most attractive and enjoyable of its kind, the slide chute consists of molded plastic rollers spread over the length. The rollers are made up of HDPE with uv stabilized pigment. The square platform of the slide is made up of the fiberglass reinforced plastic. The vertical platform support pipes used are of 80 NB powder coated GI pipes. The railing is made in rotational molding. The slide entry is affixed on 80 NB and 80 x 20 NB nylon clamp. The ladder frame is made in 20 NB and 25 NB powder coated GI pipes. The triangular steps are made in 16 SWG GI sheets.

5 FRP SPIRAL SLIDE HT. 2.1 MTR



Ground Space: 4.2 Mtr x 2.0 Mtr
 Safe Play Area: 6.4 Mtr x 3.2 Mtr

Structure, ladder & Platform: The platform structure pipes are of 80 NB B Class GI pipe. Ladder frame duly bend is of 25 NB B Class GI pipe. Platform is made of FRP 6-7mm thick with Anti-Skid design for firm foot grip. Triangular Steps are of 16 SWG GI sheet. slide centre support is made of 80 NB B class GI pipe. FRP/ROTO railing support made from 20 NG B class GI pipe. Slide Chute- The Spiral Slide Chute is made from 6-7 mm thick Fiber Reinforced Plastic (FRP) material. Clamps, FRP/ROTO railing, Caps & Nut Bolts: Clamps for railing are made of Nylon 6 material. Railing is made from LLDPE material used is FOOD GRADE and meets the requirement for standard IS:10146 added with UV stabilizer and antioxidants to protect it from UV rays and oxidation, respectively. All Nut Bolts G. I material. Closing Caps are made up of LLDPE / HDPE / M.S. Nylon cap to protect from rain and dust. Powder Coating: The Equipment shall first be coated with using Akzonobel /Berger /Prime make or its equivalent primer powder coating of at least 30-40 microns followed by Polyester Powder Coating of at least 30-50 microns thickness using Akzonobel /Berger /Prime make or equivalent. Powder coating colour is TGTC & Lead free & passes the 1000-hour salt spray test & MEK solvent resistance rub test – ASTM D5402.

No Rs. _____/-

6 DOUBLE ARC SWING

No Rs. _____/-



Ground Space: 3.1 Mtr x 1.08 Mtr
Safe Play Area: 4.3 Mtr x 5.0 Mtr

Structure :The main pipe is of 80 NB B Class GI pipe & Top bar is of 50 NB B Class GI Pipe. Clamps, Chain & Rubber Belt: The swing is fixed on 6mm thick GI chain. The swing is made of 10mm thick Anti-Skid chequered reinforced rubber or moulded seat which is suspended with Plastisol coated short link chain with 6 Dia GI chain. Seat is made of rubber with Non-Skid surface with Nylon lining pattern. Powder Coating: The Equipment shall first be coated with using Akzonobel /Berger /Prime make or its equivalent primer powder coating of at least 30-40 microns followed by Polyester Powder Coating of at least 30-50 microns thickness using Akzonobel /Berger /Prime make or equivalent. Powder coating colour is TGTC & Lead free & passes the 1000-hour salt spray test & MEK solvent resistance rub test – ASTM D5402.

7 DOUBLE TODDLER SWING

No Rs. _____/-



Ground Space: 1.8 Mtr x 0.97 Mtr
Safe Play Area: 3.0 Mtr x 3.5 Mtr

Structure:The main pipe is of 50 NB B Class GI pipe & Top bar is of 50 NB B Class GI Pipe. Clamps, Chain & Rubber Belt: The swing is fixed on 6mm thick GI chain. The swing is made of 10mm thick Anti-Skid chequered reinforced rubber or moulded seat which is suspended with Plastisol coated short link chain with 6 Dia GI chain. Seat is made of rubber with Non-Skid surface with Nylon lining pattern. Powder Coating: The Equipment shall first be coated with using Akzonobel /Berger /Prime make or its equivalent primer powder coating of at least 30-40 microns followed by Polyester Powder Coating of at least 30-50 microns thickness using Akzonobel /Berger /Prime make or equivalent. Powder coating colour is TGTC & Lead free & passes the 1000-hour salt spray test & MEK solvent resistance rub test – ASTM D5402.


8 DELUXE LUXURY SWING

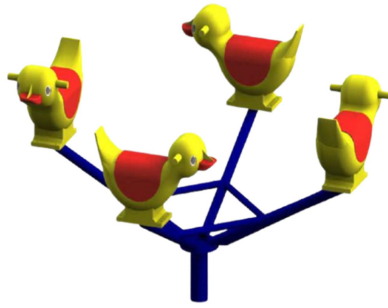
No Rs. _____/-



Ground Space: 1.7 Mtr x 2.0 Mtr
Safe Play Area: 5.0 Mtr x 3.2 Mtr

Structure: The main pipe is of 40 NB B Class GI pipe & Top bar is of 50 NB B Class GI Pipe & the seat frame is made of 20 NB B Class GI Pipe. Clamps, Chain, Seat, Caps, Nut Bolts & Roof: The seat of the swing made of FRP with 4-5mm thickness. It is provided with FRP/PVC roof. The swing is fixed Plastisol coated short link chain with 6 Dia GI chain. All Nut Bolts G. I material. Closing Caps are made up of LLDPE / HDPE / M.S. Nylon cap to protect from rain and dust. Powder Coating: The Equipment shall first be coated with using Akzonobel /Berger /Prime make or its equivalent primer powder coating of at least 30-40 microns followed by Polyester Powder Coating of at least 30-50 microns thickness using Akzonobel /Berger /Prime make or equivalent. Powder coating colour is TGTC & Lead free & passes the 1000-hour salt spray test & MEK solvent resistance rub test – ASTM D5402

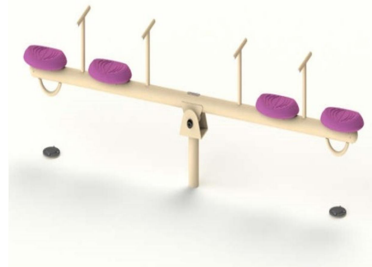
9	PLATFORM MGR FRP TOP	No	Rs. _____/-
	 <p>Ground Space: 1.8 Mtr Dia Safe Play Area: 3.8 Mtr Dia</p> <p>Structure :The platform of this merry-go-round consists of Non-Skid type FRP Top of 8 mm Thickness. It is provided with handrails of 20 NB B Class GI pipes. Shaft & Bearings: Centre Support 70 mm bright Rod. Main housing Seamless Pipe. Main Bearing Thrust 51312 Bearing & Centre Guide Bearing 6310. The Bearing used in this item is of dual heavy-duty bearing lubricated with water sealant 51312 & 6310. Powder Coating: The Equipment shall first be coated with using Akzonobel /Berger /Prime make or its equivalent primer powder coating of at least 30-40 microns followed by Polyester Powder Coating of at least 30-50 microns thickness using Akzonobel /Berger /Prime make or equivalent. Powder coating colour is TGTC & Lead free & passes the 1000-hour salt spray test & MEK solvent resistance rub test – ASTM D5402.</p>		
10	ANIMAL MGR	No	Rs. _____/-



Ground Space: 1.8 Mtr Dia
Safe Play Area: 3.5 Mtr Dia

Structure : The animal MGR is structure made of 40 NB B Class GI Pipe. Mounted stand is made of 80 NB B Class GI Pipe & footrest pipe is made of 20 NB B Class GI Pipe. Structure support fabricated pipe is made of 25 NB B Class GI Pipe. Seat, FRP/ROTO Duck, Base Plate & Bearings: The animal seats fitted are of FRP/LLDPE type. LLDPE material used is FOOD GRADE and meets the requirement for standard IS:10146 added with UV stabilizer and antioxidants to protect it from UV rays and oxidization, respectively. Mounted main base plate thickness is 12 mm & housing with seamless pipe Dia of 104 mm & Centre Support Base Plate 16 mm Thick and Centre Rod 50 mm Thick. The Bearing used in this Item is of dual Heavy Duty Ball Bearing 6209 Taper Bearing 32209 of SKF, Tata & FAG Which is Permanently Lubricated and is With Water Sealant. Powder Coating: The Equipment shall first be coated with using Akzonobel /Berger /Prime make or its equivalent primer powder coating of at least 30-40 microns followed by Polyester Powder Coating of at least 30-50 microns thickness using Akzonobel /Berger /Prime make or equivalent. Powder coating colour is TGTC & Lead free & passes the 1000-hour salt spray test & MEK solvent resistance rub test – ASTM D5402.

11 MULTI SEATER SEE-SAW



Ground Space: 3.0 Mtr x 0.5 Mtr Safe Play Area: 4.5 Mtr x 1.5 Mtr

Structure :The lever support of the Seesaw shall is made of 80 NB and handle is made of 20 NB GI Pipe. Stand made for 50 NB Pipe Angle Frame for Foundation with Lubricating Bush System. Caps, Nut Bolts, Seat, Bearing & Pin: There Shall be M.S Plate of Size 150 x 200 x 6mm Welded on 80 mm Pipe. Seat of See-Saw is made of FRP/ROTO moulding process with the wall thickness of 3/5mm. LLDPE material used is FOOD GRADE and meets the requirement for standard IS:10146 added with UV stabilizer and antioxidants to protect it from UV rays and oxidization, respectively. Bearing 6006ZZ used Housing 70 x 50 mm Seamless Pipe. Centre Pin is 32 mm of SAE8620 material. All Nut Bolts G. I material. Closing Caps are made up of LLDPE / HDPE /M.S. Nylon cap to protect from rain and dust. Powder Coating: The Equipment shall first be coated with using Akzonobel /Berger /Prime make or its equivalent primer powder coating of at least 30-40 microns followed by Polyester Powder Coating of at least 30-50 microns thickness using Akzonobel /Berger /Prime make or equivalent. Powder coating colour is TGTC & Lead free & passes the 1000-hour salt spray test & MEK solvent resistance rub test – ASTM D5402.

12 VVIP BENCH

No

Rs. _____/-

No

Rs. _____/-



Ground Space: 1.5 Mtr x 0.6 Mtr
Safe Play Area: 2.3 Mtr x 2.0 Mtr

Structure :This bench is an Attractive Kind of Bench for using it in Gardens or at Swimming Pools. This Bench Shall Comfortably Accommodate 3 Adults on it. The stand consist of Cast Iron Structure. Bench backrest support is made of 50 x 3mm MS Flat. The seating strips is made of Fiber Reinforced Plastic (FRP) material. Nut Bolts: All Nut Bolts G. I material. Powder Coating: The Equipment shall first be coated with using Akzonobel /Berger /Prime make or its equivalent primer powder coating of at least 30-40 microns followed by Polyester Powder Coating of at least 30-50 microns thickness using Akzonobel /Berger /Prime make or equivalent. Powder coating colour is TGTC & Lead free & passes the 1000-hour salt spray test & MEK solvent resistance rub test – ASTM D5402.

13 PODIUM BENCH



Ground Space: 1.3 Mtr x 0.6 Mtr Safe Play Area: 2.3 Mtr x 2.0 Mtr

Structure :This bench is an Attractive Kind of Bench for using it in Gardens or at Swimming Pools. This Bench Shall Comfortably Accommodate 3 Adults on it. The Main Frame Shall be Made up of 25 NB B Class Pipe. The Seat Shall Consist of Fiber Reinforced Plastic (FRP) material which Shall be bent to Give Maximum Support to the Human Body. MS Flat 50 x 10mm is used. Caps & Nut Bolts: All Nut Bolts are G. I material. Closing Caps are made up of LLDPE / HDPE /M.S. Nylon cap to protect from rain and dust. Powder Coating: The Equipment shall first be coated with using Akzonobel /Berger /Prime make or its equivalent primer powder coating of at least 30-40 microns followed by Polyester Powder Coating of at least 30-50 microns thickness using Akzonobel /Berger /Prime make or equivalent. Powder coating colour is TGTC & Lead free & passes the 1000-hour salt spray test & MEK solvent resistance rub test – ASTM D5402.

14 FRP STRIP PIPE STAND BENCH

No

Rs. _____/-

No

Rs. _____/-

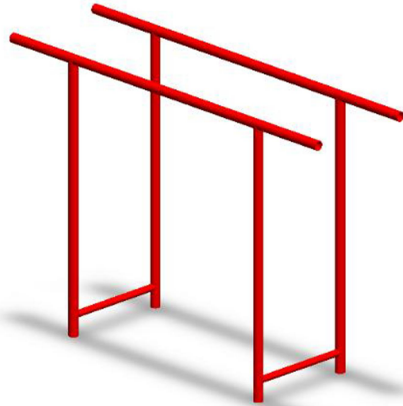


Ground Space: 1.5 Mtr x 0.6 Mtr Safe Play Area: 2.3 Mtr x 2.0 Mtr

Structure :This bench is an Attractive Kind of Bench for using it in Gardens or at Swimming Pools. This Bench Shall Comfortably Accommodate 3 Adults on it. The main frame shall be made up of 32 NB & 16 NB B Class GI Pipe. The seating strips is made of Fiber Reinforced Plastic (FRP) material.Caps & Nut Bolts: All Nut Bolts G. I material. Closing Caps are made up of LLDPE / HDPE /M.S. Nylon cap to protect from rain and dust.Powder Coating: The Equipment shall first be coated with using Akzonobel /Berger /Prime make or its equivalent primer powder coating of at least 30-40 microns followed by Polyester Powder Coating of at least 30-50 microns thickness using Akzonobel /Berger /Prime make or equivalent. Powder coating colour is TGTC & Lead free & passes the 1000-hour salt spray test & MEK solvent resistance rub test – ASTM D5402.

15

PARALLEL BAR



Descriptions• Product Area : 1.5m x 0.55m (5.0ft x 1.8ft)• Safe Play Area : 2.5m x 1.55m (8.2ft x 5.0ft)• Age Group : 4-12 yrs• Friends at a time : 2

Technical Specification:•Main Frame:Total frame of the Double Bar is made up of 40NB GI pipes.The double bar being from exercise range provides a structure for physical exercise to the children. •Spacer Pipe: Spacer is made up of ISA 25X25X5mm & 50X10 GI flat. •Pipes: All metal pipes are Hot Dipped Galvanized Pipes with GI thickness of 60micron. •Powder coating: shall be done of pure polyester exterior ultra-stabilized powder Paints. Thickness maintained is a minimum of 60-70microns. •Nut and Bolts: Galvanized/ S.S./Allen Bolt/Button Head Allen Bolt & Nuts / Nylon Lock Nuts are used with PVC Bolt Caps.All open ends of pipe been closed by GI / PVC caps for user safety against entrapment.

No

Rs. _____/-

16

MAPS MARCUS

No

Rs. _____/-



Descriptions

Product Area : 9.7m x 6.3m (31.5ft x 20.5ft)

Safe Play Area : 11.7m x 8.3m (38ft x 27ft)

Age Group : 5-12 yrs

Friends at a time : 20

Platform Height : 3ft & 5ft

Technical Specification:

Platform:-Material:- FRP (Fiber Reinforced Plastic) with anti-skid surface on top.

Thickness:- Minimum thickness of 3-5 mm and side flanges of 6-8 mm thickness.

Size:- Center to center distance 1160mm.

Others:- Ribbed structure on bottom side.

Shape:- Hexagonal

Brazing Frame:- ISA 25x25x5mm or ISA40x40x5mm thick and ISF 40x5mm thick which is galvanized and then duly Powder Coated.

Clamp:- Made by Nylon 6 material by Injection Molding Process which is UV stabilized and having better strength to give support to other parts.

Vertical Pipes:- 80NB GI pipes. Wall thickness as per the class of pipe used.

FRP Mini Tube Slide:- Mini Tube Slide is made from FRP slide modules and landingmodules. The slide is supported with a „T” support of 80 NB pipe. The MS flange with GI plating is used for fixing "T" support. FRP Spiral Slide:- The Spiral Slide & Slide Platform is made up of Fiber Reinforced Plastic (FRP) in one piece. Center Support pipe made from 80NB Galvanized pipe welded to 80NB Galvanized pipe. Spiral slide railings consists of 20NB hot dip galvanized pipe bended to form frame with two pairs of clamps joined together to GI Pipe with SS 304 graded non rusting nutbolts, made from Nylon Grade-6 plastic.The FRP/ROTO molded plastic bush & FRP/ROTO molded slim railing are inserted into the pipe frame in alternate pattern. The railing frame is bolted to Spiral slide platform with 20NB GI support pipe bolted to platform at one end & clamped with special nylon clamps to railing pipe frame. FRP Wave Slide:- Wave Slide chute is made up of FRP. The chute has its end such as it causes safe landing of the child. The landing portion is horizontal with respect to the ground. The landing of the slide is supported by stand made up of 25NB pipe and 5mm thick MS plate with GI plating.FRP Bowl Slide:- Bowl Slide chute is made up of FRP. The chute has its end such as it causes safe landing of the child. The landing of the slide is supported by stand made up of 25NB pipe.FRP/ROTO Slide Entry:- Slide Entry of the slide is made up of LLDPE by Rotational molding process. It is attached to deck pipe with the help of 20NB GI pipes and Injection Molded Nylon Clamps.Swinging Bridge:- Size:- 2400mm Material:- Frame - 80NB GI pipes 2384 mm long and GI plated MS angles of 75x75x5mm 1020mm. Planks - Low-Density Polyethylene Plastic in rotational molding process. FRP/ROTO Planks in same or different colors are suspended with the help of 12mm galvanized chains & specially designed clamps made up of 16 SWG M.S. sheet. These chains are mounted on "U" hooks. 12mm dia "U" Hooks are welded on the inner side of the M.S. angles and other side of the U hook is grinded.

Bridge Railing:- Railings are provided on both sides of bridge as barrier for safety purpose. It is made up of LLDPE in rotational molding process and has a support of 20 NB powder coated GI pipes. The railing is attached to the support pipe using an Injection Molded Nylon Clamps.

FRP Staircase with Railing:- Material:- FRP (Fibre Reinforced Plastic) with a minimum thickness of 3-5mm or 16SWG Metal Sheet. The staircase has sufficient reinforcement to maintain strength and to avoid bending. The top surface of the ladder should be such that it should not deserve any kind of skiddy movement.

Railings of 25NB GI pipes are provided for safety purpose.

FRP Split Level Ladder:- Material:- FRP (Fibre Reinforced Plastic) with a minimum thickness of 3-5mm. The top surface of the ladder is anti-skid to avoid slippery movements. The Ladder is directly bolted to platform and is supported by 50x5 MS flat with GI plating.

FRP Rock Climber:- Central pad of Rock Climber is made up of FRP (Fibre Reinforced Plastic). The rocks are mounted on platform and it has gradient from the ground. The ladder is supported by stand made up of 25NB G.I. pipe and 50x10mm thick flat from the bottom.

Spiral Climber:- The spiral structure of the Spiral Climber is fabricated out of 25NB GI pipes and supported vertical support pipes of 40NB. The centre pole of the Spiral Climber is made up of 40NB GI pipe. It is attached to vertical deck pipes with the help of 20NB GI pipe & specially designed nylon clamps.

Vertical Loop Climber:- The loops of the Vertical Loop Climber is fabricated out of 25NB GI pipes and supported vertical support pipes of 40NB. The centre pole of the Spiral Climber is made up of 40NB GI pipe. It is attached to vertical deck pipes with the help of 20NB GI pipe & specially designed nylon clamps.

Wave Net Climber 3ft:- The MAPS Wave Net climber is made from 18mm dia nylon rope. These ropes are supported with 40 NB GI pipe & 50x10mm thk flat with 12 mm dia "U" hooks.

FRP/ROTO Cross N Zero Railing:- This item provides brain washing experience to the children and enhances their tactical strength by providing them a intelligent game.

17 MAPS 22



SQUARE DECK HT 2.1 MTR The platform shall be made up of Fiber Reinforced Plastic (FRP) 6 to 8 mm thickness with anti skid surface. Platform of each side should be equal in length 1.0m x 1.0m. The platform 4 Nos. support with 80 mm GI pipe. Top railing made up of 20mm G.I. pipes, Braising Square frame shall be made from 40 x 40 x 5 mm thickness MS angle, Total area required for Square deck 1.0 x 1.0 Mtr. Platform support pipe and Braising frame shall be powder coated. Platform inside 40 x 40 x 5 mm thickness MS angle Frame. Powder Coating Thickness 70-75 Micron with PP Powder of Reputed Brand only. To be Fitted using S.S. (Non Rusting) Nut Bolt 12 mm & Nylon Lock Nut with Nylon Cap made with 66 nylon Material. SQUARE DECK HT 1.5 MTR The platform shall be made up of Fiber Reinforced Plastic (FRP) 6 to 8 mm thickness with anti skid surface. Platform of each side should be equal in length 1.0m x 1.0m. The platform 4 Nos. support with 80 mm GI pipe. Top railing made up of 20mm G.I. pipes, Braising Square frame shall be made from 40 x 40 x 5 mm thickness MS angle, Total area required for Square deck 1.0 x 1.0 Mtr. Platform support pipe and Braising frame shall be powder coated. Platform inside 40 x 40 x 5 mm thickness MS angle Frame. Powder Coating Thickness 70-75 Micron with PP Powder of Reputed Brand only. To be Fitted using S.S. (Non Rusting) Nut Bolt 12 mm & Nylon Lock Nut with Nylon Cap made with 66 nylon Material. SQUARE ROOF Square Canopy shall be made of single mould Fiber Reinforced Plastic (FRP) with thickness of 2-3 mm. Size of Canopy 1500mm x 1500mm Height 800mm.

No

Rs. _____/-

HEXAGONAL DECK HT 1.5 MTR

The platform shall be made up of Fiber Reinforced Plastic (FRP) 6 to 8 mm thickness with anti skid surface. Platform Diameter 2 Mtr. The platform 6 Nos. support with 80 mm GI pipe. Top railing made up of 20mm G.I. pipes, Braising Hexagonal frame shall be made from 40 x 40 x 5 mm thickness MS angle, Total area required for Hexagonal deck 2 x 2 Mtr. Platform support pipe and Braising frame shall be powder coated. Platform inside 40 x 40 x 5 mm thickness MS angle Frame. Powder Coating Thickness 70-75 Micron with PP Powder of Reputed Brand only. To be Fitted using S.S. (Non Rusting) Nut Bolt 12 mm & Nylon Lock Nut with Nylon Cap made with 66 nylon Material.

HEXAGONAL ROOF

The hexagonal canopy Triangular part is made up of Fiberglass Reinforced Plastic 3mm thick. Powder Coating Thickness 70-75 Micron with PP Powder of Reputed Brand only. To be Fitted using S.S. (Non Rusting) Nut Bolt 12 mm & Nylon Lock Nut with Nylon Cap made with 66 nylon Material.

FRP DELUXE PLAIN SLIDE HT 2.1 MTR

The Deluxe Plain slide shall be made of Fiber Reinforced Plastic (FRP) of 8 mm thickness both side gel coat finished. The Slide shape should be made of proper degree for safety sliding. Centre Support of slide 25mm G.I. Pipe, End support shall be made from 25 mm GI pipe. Powder Coating Thickness 70-75 Micron with PP Powder of Reputed Brand only. To be Fitted using S.S. (Non Rusting) Nut Bolt 12 mm & Nylon Lock Nut with Nylon Cap made with 66 nylon Material.

ROCK SCRAMBLER HT 2.1 MTR


Rock Scrambler platform shall be made up of 5 mm to 6 thick FRP (Fiber Reinforced Plastic) / LLDPE (Low linear Density Poly Ethylene) /FRP/ROTO. Rocks shall be bolted on same platform and ground support for the platform 25 mm NB GI pipe 50 x 10 MS flat shall be used. All pipes, flat shall be powder coated to avoid rusting.S.S. (Non Rusting) Nut Bolt 10mm & Nylon Lock Nut with Nylon Cap made with 66 nylon Material. Powder Coating 60 Micron with PP Powder.

ARCH SCRAMBLER HT 2.1 MTRThe Arch Scrambler shall be made of 50 x 10 MS flat and 30mm GI Pipes with 25mm GI Pipes Steps, The Side Railing shall be made of 25mm GI Pipe. All Scramblers shall be powder coated or PU painted.



SPLIT LEVEL PIPE LADDERThe Frame of split level Ladder made 25mm MM GI Pipes & 20mm MM GI Pipes and clamped with 80 mm nylon clamp. All pipes shall be powder coated to avoid rusting. Powder Coating Thickness 70-75 Micron with PP Powder of Reputed Brand only. To be Fitted using S.S. (Non Rusting) Nut Bolt 12 mm & Nylon Lock Nut with Nylon Cap made with 66 nylon Material.

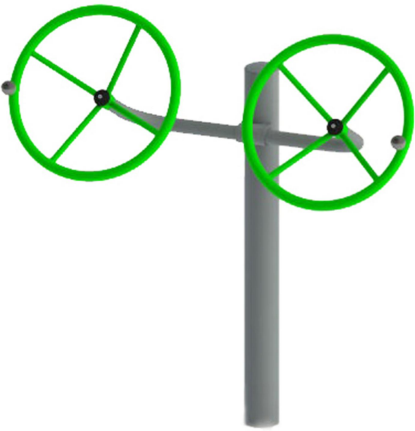
FRP TOP RAMP LT 3.0 MTRThe Platform shall be made of Fiber Reinforced Plastic (FRP) with anti skid Gel coat finish 6mm thick & M. S. Angle frame 40 x 40 x 5 The railing shall be made from 25mm & 20mm GI Pipes, All railing pipe shall be powder coated or PU painted. The railing shall be made from FRP (Fiber Reinforced Plastic) / LLDPE (Low linear Density Poly Ethylene) and shall be supported by 20 mm NB GI pipe and clamped with 80 mm NB and 80 (mm) x 20(mm) nylon clamp made with 66 nylon Material. Powder Coating Thickness 70-75 Micron with PP Powder of Reputed Brand only. To be Fitted using S.S. (Non Rusting) Nut Bolt 12 mm & Nylon Lock Nut with Nylon Cap made with 66 nylon Material.

LADDER HT 1.5 MTRThe Ladder chute shall be made from Fiber Reinforced Plastic (FRP) / Low Linear Density Poly Ethylene (LLDPE) only of 7 to 8mm Thickness. The chute has Non Skid finished. Powder Coating Thickness 70-75 Micron with PP Powder of Reputed Brand only. To be Fitted S.S. (Non Rusting) Nut Bolt 10 mm & Nylon Lock Nut with Nylon Cap made with 66 nylon Material.

	<p>FRP DELUXE WAVE SLIDE HT 1.5 MTR The Deluxe Wave slide shall be made of Fiber Reinforced Plastic (FRP) of 8 mm thickness both side gel coat finished. The Slide shape should be made of proper degree for safety sliding End support shall be made from 25 mm MM GI pipe.S.S. (Non Rusting) Nut Bolt 6 mm & Nylon Lock Nut with Nylon Cap made with 66 nylon Material.Powder Coating 60 Micron with PP Powder. CROSS & ZERO This item provides brain-refreshing experience to the children and enhances their tactical strength by providing them an intelligent game. The prisms for the „X“ and,„O“ of this item are made of blow moulded plastic. The prisms are fixed on a powder coated GI frame of 25 mm and 15 mm GI pipes. and clamped with 80 mm nylon clamp made with 66 nylon Material. All pipes shall be powder coated to avoid rusting.S.S. (Non Rusting) Nut Bolt 6 mm & Nylon Lock Nut with Nylon Cap made with 66 nylon Material.Powder Coating 60 Micron with PP Powder. DOUBLE SWING STD 50mm GI pipe is used as top bar having 1 No of Connecting junction Box 2 Nos of Leg support made up 40mm GI Pipes clamps assembly noiseless and Smooth movement to the swing round Plastosol coated short link chain of 6mm dia which can carry to hanging belt seat. Seat rubber with Non Skid surface with nylon lining is pattern. Triangular hook are moulded in belt in such a way that it would not project from the top surface of the belt Seats. S.S. (Non Rusting) Nut Bolt 10/6 mm & Nylon Lock Nut with Nylon Cap made with 66 nylon Material.Powder Coating 60 Micron with PP Powder. SUSPENSION BRIDGE LT 2.9 MTR The Swinging Bridge shall be made of 10mm Thick tested chain link & FRP/LLDPE Steps, Steps made of 25 x 25 x 5 MS angle with 5 mm FRP/LLDPE. Top Bar 40mm GI Pipe. The railing shall be made from 25mm & 20mm GI Pipes, All Pipe & frame shall be powder coated or PU painted. The railing shall be made from FRP (Fiber Reinforced Plastic) / LLDPE (Low linear Density Poly Ethylene) and shall be supported by 20 mm NB GI pipe and clamped with 80 MM NB and 80 (mm) x 20(mm) nylon clamp made with 66 nylon Material. U nut 12 mm 4 Nos. S.S. (Non Rusting) Nut Bolt 10 mm & Nylon Lock Nut with Nylon Cap made with 66 nylon Material. Powder Coating 60 Micron with PP Powder. FRP SPIRAL SLIDE HT 1.5 MTRThe spiral slide chute is made up of 6mm thick Fiber reinforced plastic 6 to 8 mm thickness /LLDPE (Low linear Density Poly Ethylene). Weight offRP/ROTO Spiral is 70 KG & FRP Spiral Slide is 80 KG. Slide is supported on 80 mm center support GI pipe. The platform shall be made up of Fiber reinforced plastic (FRP) 6 to 8 mm thickness with anti skid surface. Platform on each side should be equal in length 1.0m x 1.0m. The platform is supported by 4 Nos. Vertical 80 mm powder coated GI pipes. Railing is provided to the platform and is made from low-density polyethylene, supported by 20 mm GI pipe with nylon Clamp. Ladder is made up of 25 mm GI pipe having railing of 20 mm. There are triangular steps 16 SWG GI sheet.S.S. (Non Rusting) Nut Bolt 10 mm/ 8 mm & Nylon Lock Nut with Nylon Cap made with 66 nylon Material. Powder Coating 60 Micron with PP Powder. LOOP SCRAMBLER This shall be the kind of item that provides hanging experience to the children. The frame shall be fabricated out of 50 mm and 20 mm NB GI pipe. There shall be 09 triangular loops made from 15 NB, which shall be welded to the top pipe of the frame / Nylon Triangular Swinging Loops with high Quality 66 nylon Material. The top pipe shall be made out of 50/80 NB GI pipe. The ladder used shall be designed to the side support pipe itself. S.S. (Non Rusting) Nut Bolt 12 mm & Nylon Lock Nut with Nylon Cap made with 66 nylon Material.Powder Coating 60 Micron with PP Powder. FRP LADDER HT 1.5 MTR The Ladder chute shall be made from Fiber Reinforced Plastic (FRP) / Low Linear Density Poly Ethylene (LLDPE) only of 7 to 8mm Thickness. The chute has Non Skid finished. Powder Coating Thickness 70-75 Micron with PP Powder of Reputed Brand only. To be Fitted S.S. (Non Rusting) Nut Bolt 10 mm & Nylon Lock Nut with Nylon Cap made with 66 nylon Material. FRP/ROTO RAILING The railing shall be made from Blow molding and shall be supported by 20 mm GI pipe and clamped with 80 mm nylon clamp. All pipes shall be powder coated to avoid rusting. S.S. (Non Rusting) Nut Bolt 6 mm & Nylon Lock Nut with Nylon Cap made with 66 nylon Material. Powder Coating 60 Micron with PP Powder.</p>	
18	<p>MAPS 68</p> 	<p>No Rs. _____/-</p>

<p>Descriptions:• Product Area : 21ft X 21ft • Safe Play Area : 28ft X 28ft • Age Group : 5-12 yrs • Friends at a time : 12 to 18 • Platform Height : 5ft Technical Specification:Platform:-Material:- FRP (Fiber Reinforced Plastic) with anti-skid surface on top. Thickness:- Minimum thickness of 3-5 mm and side flanges of 6-8 mm thickness Size:- Center to center distance 1160mm.Others:- Ribbed structure on bottom side Shape:- Hexagonal Brazing Frame:- ISA 25x25x5mm thick and ISF 40x5mm thick which is galvanized and then duly Powder Coated.Clamp:- Made by Nylon 6 material by Injection Molding Process which is UV stabilized and having better strength to give support to other parts.Vertical Pipes:- 80NB GI pipes. Wall thickness as per the class of pipe used.FRP Ladder 5ft:-Size:- 5 Ft Material:- FRP (Fiber Reinforced Plastic) with a minimum thickness of 3-5mm.The top surface of the ladder is anti-skid to avoid slippery movements.There is also provision for Handrails on ladder for better grip.The ladder is supported by stand made up of 25NB G.I. pipe and 50x10mm thick flat from the bottom. FRP/ROTO Spiral Slide 5ft:-The slide is completely made up of one piece with a thickness of 5-8mm keeping in consideration the ASTM & EN standards. The material used is LLDPE (Low-Density Polyethylene Plastic) in rotational molding process.Spiral slide railings consists of 20NB hot dip galvanized pipe bended to form frame with two pairs of clamps joined together to GI Pipe with SS 304 graded non rusting nut-bolts, made from Nylon Grade-6 plastic. The FRP/ROTO moulded plastic bush & FRP/ROTO molded slim railing are inserted into the pipe frame in alternate pattern.The railing frame is bolted to Spiral slide platform with 20NB GI support pipe bolted to platform at one end & clamped with special nylon clamps to railing pipe frame.</p>		
<p>FRP Roller Slide:-FRP Roller Slide is made up of FRP (Fiber Reinforced Plastic).FRP Roller Slide side arm have reinforced pins for assembling the rollers.Roller made from LLDPE Material. The most attractive and enjoyable of its kind. The slide chute consists of rotational molded plastic rollers spread over the length Roller provided with Nylon bush and are mounted on 12 mm dia rod and are fixed inside the slide chute. FRP/ROTO Straight Slide 5'ht: FRP/ROTO Straight Slide is made up of LLDPE by Rotational Molding Process.The landing of the slide is supported by stand made up of 20 NB pipe and 5mm thick MS plate with GI plating. FRP/ROTO Slide Entry:-Slide Entry of the slide is made up of LLDPE (Linear Low Density Polyethylene) by Rotational molding process.It is attached to deck pipe with the help of 20NB GI pipes and Injection Molded Nylon Clamps. FRP Rock Climber:-Central pad of ROCK Climber is made up of FRP (Fibre Reinforced Plastic). The rocks are mounted on platform and it has gradient from the ground.The Rock Climber is supported by stand made up of 25NB G.I. pipe and 50x10mm thick flat from the bottom. S Loop Climber:-The vertical frame of the S Loop Climber is fabricated out of 80NB, 50NB and 20NB powder coated GI pipes respectively. Loops are hinged to top frame pipe with the help of S hook. The top pipe is made out of 50NB GI pipe which is bent in 'S' shape. The ladder used is designed to the side support pipe itself. Top frame is attached to deck pipe with the help of specially designed nylon clamps. Cross Checkered Railing:-Railings are provided on both sides of bridge as barrier for safety purpose. It is made up of LLDPE (Low-Density Polyethylene Plastic) in rotational molding process and has a support of 20 NB powder coated GI pipes. The railing is attached to the support pipe using an Injection Molded Nylon Clamps. FRP HexagonalCanopy:-The Hexagonal canopy is made of FRP (Fiber Reinforced Plastic) with a minimum thickness of 2-3 mm. The canopy is assembled from six modules and at the top flag is fixed.FRP/ROTO Butterfly:-This FRP/ROTO Butterfly is made up of LLDPE by Rotational Molding Process.</p>		
<p>FRP (FIBER REINFORCED PLASTIC):-All the Fibre Reinforced Plastics (FRP) materials are processed by the hand laid process which is considered to be the best of its type. We use International quality Gel coats which are duly mixed with U.V 16 stabilized pigment to give the required color to the product. Thickness of the FRP material varies from 3 mm to 5 mm as per the product. The FRP material is tested for abrasion resistance & UTS (ultimate tensile test).LLDPE (LINEAR LOW DENSITY POLYETHYLENE):-The FRP/ROTO products are manufactured using material LLDPE (Linear Low Density Polyethylene) with UV stabilization of Food Grade Non Hazardous Plastic compiled to ROHS. Thickness of the FRP/ROTO products varies from 5 mm to 8 mm as per the product. The overall product obtain is a seamless to ensure perfect blend of uniform thickness & durability.Pipes: All metal pipes are Hot Dipped Galvanized Pipes with GI thickness of 60micron.Powder coating: It shall be done with pure polyester raw material.Dry film Thickness maintained within the range of 50-70 microns. It is tested for adhesion test (According to ASTM-D-3359) with the help of cross hatch cutter instruments.Nut and Bolts: Galvanized/ S.S./Allen Bolt/Button Head Allen Bolt & Nuts / Nylon Lock Nuts are used with PVC Bolt Caps. All open ends of pipe been closed by GI / PVC caps for user safety against entrapment.</p>		

(B) OUTDDOR FITNESS EQUIPMENT			
SR. NO.	PARTICULARS	Unit	AMOUNT
19	<p>LEG LIFT POST</p>  <p>Descriptions</p> <ul style="list-style-type: none"> • Product Area : 1.8m x 0.8m (5.9ft x 2.6ft) • Safe Play Area : 2.8m x 1.8m (9.2ft x 5.9ft) • Ideal For : 13 Years & above <p>Function: • Target Abdomen and Thigh muscles</p> <p>Technical Specification:</p> <ul style="list-style-type: none"> •Main Frame: 80NB GI main vertical support pipe of LEG LIFT POST is fixed over 10mm thick base plate. •Back rest: 6 no of spacer pipes made by 25 NB G.I pipes are arranged in parallel at equidistance to form a back rest of product. •Handle: The paired handle pipe consists of 25NB galvanized pipe fixed at the top and bottom of 80NB support pipe main frame. •Pipes: All metal pipes are Hot Dipped Galvanized Pipes conforming to IS 1239 (Part 1) with GI thickness of 60micron. • Medium Duty ('B' Class) Series of pipes only.Wall thickness of pipe varies according to class/series of pipe used. •Powder coating:it shall be done with pure polyester raw material.Dry film Thickness maintained within the range of 50-70 microns.it is tested for adhesion test (According to ASTM-D-3359) with the help of cross hatch cutter instruments. •Nut and Bolts: Galvanized/ S.S./Allen Bolt/Button Head Allen Bolt & Nuts / Nylon Lock Nuts are used with PVC Bolt Caps. <p>All open ends of pipe been closed by GI / PVC caps for user safety against entrapment.</p>	No	Rs. _____/-
20	<p>SHOULDER SPINNER DOUBLE</p> 	No	Rs. _____/-

	<p>AREA :- 0.8 Mtr x 0.85 Mtr SAFE AREA:- 3.2 Mtr x 2 Mtr Structure, Grouting Support & Other Fixtures:The center pipe is of 80 NB made up of G.I. pipe. The handle movement round frame is made up from 25 NB „B” class G.I. pipe. Bush, Pin & Bearings: Bush made from 60mm dia seamless pipe are used. Pins used of Diameter 25mm and 12mm are made up from SAE 8620 material. Bearing: Bearings are oil sealed, self-lubricated made of reputed brand make shall be provided for smooth & trouble-free movement. Caps, Knobs, Nut Bolts & Circlip: All Nut Bolts G. I /S.S material. Closing Caps are made up of LLDPE / HDPE /M.S. Nylon bush is used for handle knob and nylon cap mounted on pins to protect bearings and pins from rain and dust. The circlips for locking are A24 & A11. Powder Coating: The Equipment shall first be coated with using Akzonobel /Berger /Prime make or its equivalent primer powder coating of at least 30-40 microns followed by Polyester Powder Coating of at least 30-50 microns thickness using Akzonobel /Berger /Prime make or equivalent. Powder coating colour is TGTC & Lead free & passes the 1000-hour salt spray test & MEK solvent resistance rub test – ASTM D5402.</p>		
21	<p>FOREARM TWIRL</p>  <p>Product Area : 1.5m x 0.8m (5ft x 2.6ft) • Safe Play Area : 2.5m x 1.8m (8.2ft x 5.9ft) • Ideal For : 13 Years & above Function: • Strengthens Shoulders & Forearms • Improves Wrist agility. Technical Specification:•Post Dia: 80NB GI main vertical support pipe of Shoulder Builder is fixed over 10mm thick base plate. 8 mm thick clamping plates are attached to main frame to hold the rest assemblies. •Wheel Structure: 25NB Galvanized pipe bend to form ring of wheel and spokes are made up of 15NB G.I. pipes that connect to each other to form a wheel of Shoulder Twirl. Nylon knobs are provided on the wheels for gripping purpose. This wheel is fixed to main support with the help of 40NB connector pipe with specially designed bearing housing. •Pipes: All metal pipes are Hot Dip Galvanized Pipes conforming to IS 1239 (Part 1) with GI thickness of 60micron. •Pipe Materials: Medium Duty ('B' Class)Series of pipes only. Wall thickness of pipe varies according to class/series of pipe used. •Powder coating:it shall be done with pure polyester raw material. Dry film Thickness maintained within the range of 50-70 microns. It is tested for adhesion test (According to ASTM-D- 3359) with the help of cross hatch cutter instruments. •Bearing Housing shall be made from solid bar of MS material. •Bearing: Bearings are oil sealed, self- lubricated made of SKF/ NTN/ NACHI make shall be provided for smooth & trouble-free movement. •Pins and Circlips: 25mm diameter pins shall be made from EN8 material & Circlips made from standard material. •Nut and Bolts: Galvanized/ S.S./Allen Bolt/Button Head Allen Bolt & Nuts / Nylon Lock Nuts are used with PVC Bolt Caps. All open ends of pipe been closed by GI / PVC caps for user safety against entrapment</p>	No	Rs. _____/-
22	CHEST & SHOULDER COMBINATION	No	Rs. _____/-





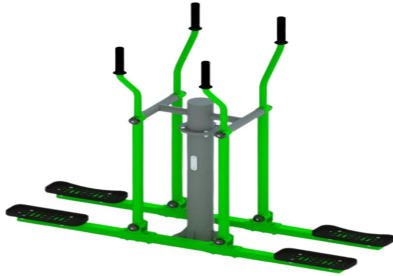
AREA:- 2.4 Mtr x 0.8 Mtr
 SAFE AREA:- 4.8 Mtr x 2 Mtr
 Structure, Grouting Support & Other Fixtures: The center pipe is of 80NB made up of G.I. pipe. The connecting pipes are made up from 25NB G.I. pipe. The handle frame is made up from 32NB G.I. pipe. The seats and Back rests are fitted on the outer frames are made up of M.S. Sheet of size 330mm X 300 mm X 2mm thickness, deep drawn and pressed with uniform radius of 20 mm and no sharp edges. Bush, Pin & Bearings: Bush made from 60mm dia seamless pipe & 60mm diameter solid bar bush are used. Pins used of Diameter 25mm and 17mm are made up from SAE 8620 material. Bearing: Bearings are oil sealed, self-lubricated made of reputed brand make shall be provided for smooth & trouble-free movement. Caps, Nut Bolts & Circlip: All Nut Bolts G. I / S.S material. Closing Caps are made up of LLDPE / HDPE / M.S. The circlips for locking are A24 & A16. P.U. bush is used as Stopper to avoid the equipment abrasion. Powder Coating: The Equipment shall first be coated with using Akzonobel / Berger / Prime make or its equivalent primer powder coating of at least 30-40 microns followed by Polyester Powder Coating of at least 30-50 microns thickness using Akzonobel / Berger / Prime make or equivalent. Powder coating colour is TGTC & Lead free & passes the 1000- hour salt spray test & MEK solvent resistance rub test – ASTM D5402.



23 ABS BOARD SINGLE






No Rs. _____/-

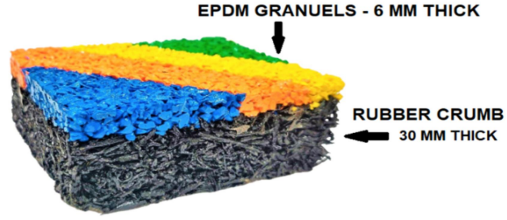
	<p>Descriptions: Product Area : 1.6m x 0.8m (5.2ft x 2.6ft) • Safe Play Area : 2.6m x 1.8m (5ft x 5.9ft) • Ideal For : 13 Years & above Function: • Strengthens Shoulders & Forearms • Improves Wrist agility. Technical Specification: •Main Structure: The ABS Board shall be having Ergonomic design with main support of 50NB Pipe. •Galvanized round pipe having 50NB with pipe rectangular 50 X 25 X 3 mm to be welded to the main support frame. • Backrest: Backrest sheet having 3mm thick to be made from FRP Materials •Pipes: All metal pipes are Hot Dipped Galvanized Pipes conforming to IS 1239 (Part 1) with GI thickness of 60micron. •Pipe Materials Medium Duty ('B' Class) Series of pipes only.Wall thickness of pipe varies according to class/series of pipe used. •FRP products: It is made up of Fiber reinforced plastic (FRP) process. It is made up of 3-4 mm thick fiber reinforced plastic. The FRP material is tested for abrasion resistance & UTS(ultimate tensile test) •Powder coating:it shall be done with pure polyester raw material. Dry film Thickness maintained within the range of 50- 70 microns.it is tested for adhesion test (According to ASTM-D-3359) with the help of cross hatch cutter instruments. •Nut and Bolts: Galvanized/ S.S./Allen Bolt/Button Head Allen Bolt & Nuts / Nylon Lock Nuts are used with PVC. Bolt Caps. All open ends of pipe been closed by GI / PVC caps for user safety against entrapment.</p>		
24	<p>AIR WALKER</p>  <p>• Product Area : 1m x 0.5m (5ft x 2.6ft)• Safe Play Area : 2m x 1.5m (6.6ft x 5ft) • Ideal For : 13 Years & above Function: • Strengthens Leg Muscles. • Lower body workout Technical Specification: •Post Dia: The Aerial Stroller having Ergonomic design with 80NB GI main vertical support pipe of Aerial Stroller is fixed over 8mm thick base plate.\ clamping plates are attached to main frame to hold the rest of assemblies. •Footrest and Handles: Footrest bend and Handle having 40NB and 25NB Dia galvanized pipe respectively.The materials used for foorest are aluminum/Nylon/LLDPE/HDPE •Specially designed mounting flange assembly having circular flange of 130mm dia with 16mm thickness is provided for footrest assembly•Pipes: All metal pipes are Hot Dipped Galvanized Pipes conforming to IS 1239 (Part 1) with GI thickness of 60micron. •Pipe Materials : Medium Duty ('B' Class) Series of pipes only.Wall thickness of pipe varies according to class/series of pipe used. •Powder coating:it shall be done with pure polyester raw material. Dry film Thickness maintained within the range of 50-70 microns.it is tested for adhesion test (According to ASTM-D-3359) with the help of cross hatch cutter instruments. •Bearing Housing shall be made from solid bar of MS material. •Bearing: Bearings are oil sealed, self-lubricated made of SKF/ NTN/ NACHI make shall be provided for smooth & trouble-free movement. •Pins and Circlips: 35mm and 62mm diameter pins shall be made from EN8 material & Circlips made from standard material. •Nut and Bolts: Galvanized/ S.S./Allen Bolt/Button Head Allen Bolt & Nuts / Nylon Lock Nuts are used with PVC Bolt Caps. All open ends of pipe been closed by GI / PVC caps for user safety against entrapment.</p>	No	Rs. _____/-

25	<p>DOUBLE STANDING TWISTER</p>  <p>AREA:- 1.8 Mtr x 0.6 Mtr SAFE AREA:- 4.2 Mtr x 1.8 Mtr Structure, Grouting Support & Other Fixtures:The center pipe is of 80NB made up of B Class G.I. pipe. The bottom frame is of 32NB “B” class G.I. pipe. The handle frame is of 32NB “B” class G.I. pipe. The twister plate fitted on the bottom frame is made up of M.S. Round Plate of size Dia 300mm and 6mm thick. Bush, Pin & Bearings: Bush made from 75mm dia seamless pipe, Pins used of Diameter 35mm are made up from SAE 8620 material. Bearing: Bearings are oil sealed, self-lubricated made of reputed brand make shall be provided for smooth & trouble-free movement Caps, Nut Bolts & Circlip: All Nut Bolts are G.I / S.S material. Closing Caps are made up of LLDPE / HDPE /M.S. Powder Coating: The Equipment shall first be coated with using Akzonobel/Berger /Prime make or its equivalent primer powder coating of at least 30-40 microns followed by Polyester Powder Coating of at least 30-50 microns thickness using Akzonobel /Berger /Prime make or equivalent. Powder coating colour is TGTC & Lead free & passes the 1000-hour salt spray test & MEK solvent resistance rub test – ASTM D5402.</p>	No	Rs. _____/-
26	<p>SKY WALKER DOUBLE</p>  <p>Descriptions <ul style="list-style-type: none"> • Product Area : 1.8m x 0.9m (6ft x 3ft) • Safe Play Area : 2.8m x 1.9m (9.2ft x 6.2ft) • Ideal For : 13 Years & above Technical Specification: <ul style="list-style-type: none"> •Post Dia: The Main frame of Sky walker is 80NB GI main vertical support pipe is fixed over 10mm thick base plate. •Footrest and Handles: Footrest are made from square Pipe 50x50x3 and handles from 25NB Dia galvanized pipe with Rubber grips. • Material used for Footrest are Aluminum/Nylon/HDPE/LLDPE. •Pipes: All metal pipes are Hot Dipped Galvanized Pipes with GI thickness of 40-60micron. •Pipe Materials: Medium Duty ('B' Class) Series of pipes only.Wall thickness of pipe varies according to class/series of pipe used. •Powder coating:it shall be done with pure polyester raw material.Dry film Thickness maintained within the range of 50-70 microns.it is tested for adhesion test (According to ASTM-D- 3359) with the help of cross hatch cutter instruments. •Bearing Housing shall be made from MS material. •Bearing: Bearings are oil sealed, self-lubricated made of SKF/ NTN/ NACHI / FAG/NRB make shall be provided for smooth & trouble-free movement. •Pins and Circlips: Pins shall be made from EN8/ MS material & Circlips made from standard material. •Nut and Bolts: Galvanized/ S.S./Allen Bolt/Button Head Allen Bolt & Nuts / Nylon Lock Nuts are used with PVC Bolt Caps. All open ends of pipe been closed by GI / PVC caps for user safety against entrapment.</p>	No	Rs. _____/-

27	<p>PEDAL PUSH</p>  <p>Descriptions:- Product Area : 1m x 0.48m • Safe Play Area : 2m x 1.48m • Ideal For : 13 Years & above Function:• Strength of lower limbs • Improving the stability and agility Technical Specification:•Main Frame: The main frame of Pedal Push is made from 40NB GI Pipe. •Handle: Handle frame is made from 25NB GI Pipe. Material used for handgrip is EPDM (ethylene propylene diene monomer) Rubber. •Footpedal: Footpedal is mounted on the ring of 40NB pipe. High quality Crank shafts and Pedal are used for the Footrest. •Bearing: Bearings are oil sealed, self-lubricated made of SKF/ NTN/ NACHI / FAG / NRB make shall be provided for smooth & trouble-free movement •Bearing Housing shall be made from MS material. •Pins and Circlips:Pins shall be made from EN8/ MS material & Circlips made from standard material. •Seat : The materials used for Seat is FRP/ LLDPE / Metal. •Pipes: All metal pipes are Hot Dipped Galvanized Pipes conforming to IS 1239 (Part 1) with GI thickness of 40-60micron. •Pipe Materials : Medium Duty ('B' Class)Series of pipes only. Wall thickness of pipe varies according to class/series of pipe used. •Powder coating: It shall be done with pure polyester raw material. Dry film Thickness maintained within the range of 50-70 microns.it is tested for adhesion test (According to ASTM-D-3359) with the help of cross hatch cutter instruments. •Nut and Bolts: Galvanized/ S.S./Allen Bolt/Button Head Allen Bolt & Nuts / Nylon Lock Nuts are used with PVC Bolt Caps. All open ends of pipe been closed by GI / PVC caps for user safety against entrapment.</p>	No	Rs. _____/-
28	<p>3 IN 1 (AERIAL STROLLER + LEG PRESS + SHOULDER TWIRL)</p>  <p>AREA:- 2.35 Mtr x 0.84 Mtr SAFE AREA:- 3.85 Mtr x 2.84 Mtr Structure, Grouting Support & Other Fixtures:The center pipe is of 80NB GI pipe. Walker pedal frame duly bend is of 32 NB G.I. pipe. Air Walker handle frame is of 25 NB GI Pipe duly bend. MS plate of 245 x 113 x 2.8mm for footrest support. Air Walker Footrest made from LLDPE /Cast Iron. Bush, Pins & Bearings: Bush made from 60mm dia seamless pipe & 60mm dia Solid bar are used. Pins used of Diameter 25mm and 12mm are made up from SAE 8620 material. The bearings used are of 6205-2RS1 & 6201-2RS1 permanent lubricated sealed bearing of reputed brand. P.U. bush is used as Stopper to avoid the equipment abrasion. Caps, Nut Bolts & Circlip: All Nut Bolts G. I / S.S material. Closing Caps are made up of LLDPE / HDPE /M.S. Nylon cap mounted on pins to protect bearings and pins from rain and dust. The circlips for locking are A24 & A11. Powder Coating: The Equipment shall first be coated with using Akzonobel/Berger /Prime make or its equivalent primer powder coating of at least 30-40 microns followed by Polyester Powder Coating of at least 30-50 microns thickness using Akzonobel /Berger /Prime make or equivalent. Powder coating colour is TGTC & Lead free & passes the 1000-hour salt spray test & MEK solvent resistance rub test – ASTM D5402.</p>	No	Rs. _____/-

29	<p>3-IN-1 (AERIAL STROLLER + LEG PRESS + SEATING TWISTER)</p>  <p>DIMENSION:- 2300mm (Length) x 860mm (Width) x 1600mm(Height). SAFE AREA:- 1.39 x 1.27 mtr Air Walker cum leg press cum seating twister Equipment made from class G.I.Pipe of different NB.NB Stands for Nominal Bore Sizes i.e Internal Diameter of pipe in millimetres.The main frame of 80NB made from G.I. pipe. The Seats and Back rests are made up of LLDPE / HDPE . The leg movement frame is of 32NB made from G.I. Pipe.The handle frame is of 25 NB made from G.I Pipe.Closing caps are made up of high quality Fiber reinforced plastic material. Pins used of Diameter 25mm are made up from SAE 8620 bright material. Bolt M8 x 16mm and Nylock nut of M8 made of SS 304 used on nylon cap mounted on pins to protect bearings and pins from rain and dust.Bearing: Bearings are oil sealed, self-lubricated made of SKF/ NTN / NACHI make shall be provided for smooth & trouble-free movement. High tensile steel galvanized nuts & bolts are used for assembly. A24mm cerclips are used for assembly. 300 mm diameter x 10 mm thick plate used for rotating seat of seating twister with 50NB G.I. Pipe. The footrests are made of LLDPE / HDPE / Cast Iron. The powder coating done with Pure Polyester powders from Ackzonobel or Berger Paints with minimum 60 to 70 micron thickness. Bolt M8 x 16 mm and Nylock nut of M8 made of SS 304 used on nylon cap mounted on pins to protect bearing and pins from rain and dust.</p>	No	Rs. _____/-
30	<p>3 - IN - 1 (AERIAL STROLLER + LEG PRESS + STANDING TWISTER)</p>  <p>AREA:- 2.84 Mtr x 0.63 Mtr Safe area :- 3.85 Mtr x 2.60 Mtr Structure, Grouting Support & Other Fixtures:The center pipe is of 80 NB GI pipe. Walker pedal frame duly bend is of 32 NB G.I. pipe. Air Walker handle frame is of 25 NB GI Pipe duly bend. . Air Walker Footrest made from LLDPE / HDPE /Cast Iron. The twister plate fitted on the bottom frame is made up of M.S. Round Plate / LLDPE / HDPE. Bush, Pins & Bearings: Bush made from 70mm, 60mm dia seamless pipe & 60mm dia Solid bar are used. Pins used of Diameter 35mm, 25mm and 12mm are made up from SAE 8620 material. Bearing: Bearings are oil sealed, self-lubricated made of SKF/ NTN / NACHI make shall be provided for smooth & trouble-free movement. P.U. bush is used as Stopper to avoid the equipment abrasion. Caps, Nut Bolts & Circlip: All Nut Bolts G. I / S.S material. Closing Caps are made up of LLDPE / HDPE /M.S. Nylon cap mounted on pins to protect bearings and pins from rain and dust. The circlips for locking are A24. Powder Coating: The Equipment shall first be coated with using Akzonobel /Berger /Prime make or its equivalent primer powder coating of at least 30-40 microns followed by Polyester Powder Coating of at least 50-70 microns thickness using Akzonobel /Berger /Prime make or equivalent. Powder coating colour is TGTC & Lead free & passes the 1000-hour salt spray test & MEK solvent resistance rub test – ASTM D5402.</p>	No	Rs. _____/-

31	4 IN 1 COMBINATION (SEATED PULLER + LEG PRESS + SURF BOARD + SEATING TWISTER)	No	Rs. _____/-
	 <p>Area: - 2.93 Mtr x 1.81 Mtr Safe Area: - 4.5 Mtr x 4.5 Mtr Structure, Grouting Support & Other Fixtures: The center pipe is of 80 NB GI pipe. Walker pedal frame and leg press frame duly bend is of 32 NB G.I. pipe. Air Walker handle frame is of 25 NB G.I. Pipe duly bend. Moving frame of Surfer is made from 40 NB G.I. Pipe. The connecting pipes of seated puller are made up from 25 NB G.I. pipe. The handle frame is made up from 32NBG.I. pipe. Air Walker Footrest made from LLDPE / HDPE /Cast Iron. Bush, Pins & Bearings: Bush made from 75mm, 60mm dia seamless pipe & 60mm dia Solid bar are used. Pins used of Diameter 25mm, 17mm and 12mm are made up from SAE 8620 material. Bearing: Bearings are oil sealed, self-lubricated made of SKF/ NTN / NACHI make shall be provided for smooth & trouble-free movement. P.U. bush is used as Stopper to void the equipment abrasion. Caps, Nut Bolts & Circlip: All Nut Bolts G. I material. Closing Caps are made up of LLDPE / HDPE /M.S. Nylon cap mounted on pins to protect bearings and pins from rain and dust. The circlips for locking are A16, A24 & A34. Powder Coating: The Equipment shall first be coated with using Akzonobel /Berger /Prime make or its equivalent primer powder coating of at least 30-40 microns followed by Polyester Powder Coating of at least 50 -70 microns thickness using Akzonobel /Berger /Prime make or equivalent. Powder coating colour is TGTC & Lead free & passes the 1000-hour salt spray test & MEK solvent resistance rub test – ASTM D5402.</p>		
32	<p>PCC - PER SQ. MTR FOR RUBBER MAT</p> <ol style="list-style-type: none"> 1. Excavation for foundation in earth, soil of all types, sand, gravel and soft murum up to 0.50 meter depth including removing the excavated material , stacking and spreading as directed including dewatering (unless provided elsewhere,)preparing the bed for the foundation and necessary backfilling, ramming, watering complete excluding shoring and strutting . 2. Providing dry trap/ rubber stone soling 15 cm to 20 cm thick including hand packing and compacting etc. Complete. 3. Proving and laying in situ plain cement concrete 1:1 1/2: 3 (m- 20) of trap metal for foundation and bedding including bailing out water manually, form work , compacting and curing. 4. Proving second class burnt brick masonry with conventional / i.s. Type brick in cement mortar 1: 6 in foundation and plinth of inner walls/ in plinth of external walls including bailing out water manually , striking joints on unexposed faces racking out joints on exposed faces and watering completing. 5. Proving external cement plaster 20mm thick in one coat in cement mortar 1: 4 to concrete or brick surface or stone surface in all positions and curing complete.Ecolastic coloured epdm granules available in: 	sq. mtr	Rs. _____/-
33	RUBBER FLOORING - PER SQ.MTR WITHOUT PCC	sq. mtr	Rs. _____/-



SAMPLE IMAGE FOR EPDM RUBBER FLOORING

Proving and fixing rubber flooring: 36 mm consist of rubber crumb : 30 mm granules (Rubber Crumbs) 6mm epdm rubber flooring epdm rubber (ethylene propylene diene monomer (m class rubber) having following Technical data: Density 780 g/cm³ Tolerance ± 10 , Hardness 65 Shore Tolerance ± 5 , Tensile Strength > 5.5 Mpa, Elongation at break $> 580\%$, Colour Stability 4-5 Grey Scale, EPDM Content 22% Tolerance $\pm 0.5\%$, Base Polymer is Ethylene Propylene Diene Rubber (EPDM)

ठिकाण -

दिनांक -

निविदाधारकाची सही



मिरा भाईदर महानगरपालिका

दुसरा मजला, प्रभाग समिती क्र. ०४, कै. विलासराव देशमुख भवन,
जांगिड इन्क्लेव्ह, कनकिया, मिरारोड (पुर्व)ता.जि.ठाणे - ४०१ १०७ , दुरध्वनी -
२८१०३४०९

निविदा पत्रकाविषयी नियम व अटीशर्ती सन २०२५ - २०२६

- १) निविदा पत्रका संबंधीची सविस्तर माहिती संबंधित खात्यातून विनामुल्य मिळेल.
- २) निविदा पत्रक किंमत (Receipt online system) ऑनलाईन सिस्टीमद्वारे भरण्यात यावी. चेकने रक्कम स्विकारली जाणार नाही. तसेच निविदा पोस्टाने पाठविली जाणार नाही.
- ३) निविदेसाठी EMD Receipt online system ऑनलाईन स्विकारण्यात येईल. चेकने किंवा रोख रक्कम स्विकारली जाणार नाही.
- ४) निविदा बयाणा / सुरक्षा अनामत वर कोणत्याही प्रकारचे व्याज किंवा विलंब आकारले जाणार नाही.
- ५) निविदाधारकाने नेटवर डाऊनलोड केलेल्या निविदा पत्रकातच दर भरून N.I.C. (National informatics Centre, Pune) च्या <https://mahatenders.gov.in> वर सादर केले पाहिजे.
- ६) निविदाधारकाने त्यांचे नाव, संपुर्ण पत्ता व संपर्क दुरध्वनी क्रमांक इत्यादी माहिती देणे आवश्यक आहे.
- ७) निविदाधारकाने निविदा पत्रात मुलभुत सोयी सुविधा अंतर्गत मिरा भाईदर महानगरपालिका क्षेत्रातील उद्यानामध्ये ओपन जिम व खेळणी बसविणेकामी निविदेमध्ये सहभाग घेण्यात आलेल्या ठेकेदारांची पॅनलवर (Rate Contract) नियुक्ती करणेकामी दर प्रमाणक याची माहिती विहित केलेल्या नमुन्यात रकान्यात भरणे आवश्यक आहे.
- 8) निविदा सादर करताना दोन लिफाफा पध्दतीने खालीलप्रमाणे कराव्यात.

अ) लिफाफा क्र. १.मध्ये (Envelop No. 1)

- १) निविदेची फी (Tender Form Fee) - रु.२००० + रु.२६०/- (GST) = रु.२२६०/-
- २) बयाणा रक्कम - (Earnest Money Deposit) (EMD) - रु.४,९९,०३५/-
(रु.१ कोटीपेक्षा जास्त - निविदा रक्कमेच्या १%)
- ३) वस्तू व सेवा कर नोंदणी प्रमाणपत्र (GST Registration Certificate)
- ४) पॅनकार्डची प्रत (कंपनी / भागीदारी संस्था निविदा भरत असेल तर संबंधित कंपनी / भागीदारी संस्था यांच्या नावाचे पॅनकार्ड असणे बंधनकारक आहे. प्रोप्रायटरी फर्मचे पॅनकार्ड प्रोप्रायटरच्या नावाचे असावे.)

५) सरासरी वार्षिक उलाढाल :-

निविदाकाराची मागील ३ वर्षांची सरासरी वार्षिक उलाढाल कामाच्या किंमतीच्या किमान ७५% असावी. याबाबत उलाढाल प्रमाणपत्र (Turnover Certificate) Chartered Accountant (सनदी लेखापाल) यांनी प्रमाणित केलेले असावे.

- 6) The tenderer's should have satisfactorily executed similar nature of work in Govt./Semi Govt./ Urban Local Bodies only during last (5) years (01/04/2020 to bidd submission date). Bidder to do the work according to the category you have given for Supply and installation of Play Equipment, Open gym and

cartoon statue and repairing old equipment. (Attach work order with completion certificate)

- a) Three similar completed works (Supply and installation of Play Equipment, Open gym and cartoon statue and repairing old equipment) costing not less than amount equal to 40% (Fourty Percent) of the Tender cost. (Rs.1,99,61,418/-)

Or

- b) Two similar completed works (Supply and installation of Play Equipment, Open gym and cartoon statue and repairing old equipment) costing not less than amount equal to 50% (Fifty Percent) of the Tender cost. (Rs.2,49,51,773/-)

Or

- c) One similar completed works (Supply and installation of Play Equipment, Open gym and cartoon statue and repairing old equipment) costing not less than amount equal to 80% (Eighty Percent) of the Tender cost. (Rs.3,99,22,837/-)

- 9) Supplier should be OEM / Manufacturer Company of FRP Playground Equipment and Outdoor Gym Equipment's.

10) Bidder should have a Manufacturing Unit in MMR for ease of Maintenance.

11) Bidder must have a valid Registration in UDYAM/ MSME/Shop Act.

12) Bidder should have registration with PWD or similar agencies.

13) Bidder should submit valid ISO 9001:2015 Certificate.

14) निविदाधारकाने पुरवठा केलेल्या साहित्याची Warranty ०१ वर्षाची राहिल याबाबतचे निविदाकाराच्या लेटर हेडवरील हमीपत्र.

15) निविदाकाराला गेल्या ५ वर्षांमध्ये शासकीय / निमशासकीय संस्था / स्थानिक स्वराज्य संस्था / महामंडळाने काळ्या यादीत टाकलेले नाही याबाबतचे निविदाकाराच्या लेटर हेडवरील हमीपत्र.

16) निविदाकाराने निविदेसोबत सादर केलेल्या दस्ताऐवजांची सत्यता दर्शविणारे रु.५,००/- च्या स्टॅम्प पेपरवरील प्रतिज्ञापत्र.

ब) लिफाफा क्र. २.मध्ये (Envelop No. 2)

१) निविदा पत्रक दरसुची अटी- शर्तीसह सादर करणे.

निविदापत्रक दरसुची संकेतस्थळावर Online उपलब्ध करून देण्यात येईल त्यामध्येच दर भरावेत.

९. निविदाधारक यांनी ई-निविदा भरताना दोन लिफाफा पध्दतीचा अवलंब करून त्यापैकी वरील (अ) च्या लिफाफ्यात तांत्रिक बाबींचा व (ब) चे लिफाफ्यात वित्तीय बाबींची कागदपत्रे स्कॅन करून अपलोड करावी
१०. महानगरपालिका निश्चित करील अशा तारखेला व वेळेवर निविदा उघडण्यात येईल. त्या दिवशी निविदाधारक किंवा त्यांचे प्रतिनिधींना उपस्थित राहता येईल. ते गैरहजर असले तरी निविदा उघडण्यात येतील. निविदा उघडताना प्रथम लिफाफा क्र. १ उघडण्यात येईल. लिफाफा क्र १ मधील कागदपत्रे पुरिपुर्ण असल्यानंतरच लिफाफा क्र. २ उघडण्यात येईल. अन्यथा अशी निविदा विचारात घेतली जाणार नाही.
११. सदरचे काम हे महानगरपालिकेस करून दिलेल्या करारनाम्याच्या अटीशर्तीनुसार कार्यादेशमध्ये नमुद केलेल्या मुदतीत पुर्ण करून द्यावयाचे आहे.
१२. कोणतीही निविदा पुर्णपणे किंवा अंशतः स्विकारणे किंवा आलेल्या सर्व निविदा रद्द करण्याचा अधिकार आयुक्त यांनी राखून ठेवला आहे.
१३. निविदाधारकाने करारनामा लिहून दिल्यावर महानगरपालिकेने मागणी केल्यानुसार तात्काळ ठरवून दिलेल्या मुदतीत काम करणे बंधनकारक राहिल.
१४. महानगरपालिकेला आवश्यकता असल्यास कमी अधिक ठिकाणी खेळणी, बेंचेस, व्यायामाचे साहित्य बसविणे निविदाधारकास बंधनकारक राहिल.

१५. मंजूर निविदाधारक यांना सदर कामाचा निधी उपलब्ध होईल त्याप्रमाणे कामाचे कार्यदेश देण्यात येतील. त्याप्रमाणे निविदाधारकांना काम करणे बंधनकारक राहिल.
१६. मंजूर निविदाधारकांने खेळणी, बेंचेस, व्यायामाचे साहित्य बसविण्याचे काम खंडित केले अथवा निविदा नियम अटीचा भंग केल्यास किंवा संबंधित खात्याकडून तक्रार आल्यास मंजूर निविदाधारक म्हणजेच द्वितीय पक्षीय (L१) यांची अनामत रक्कम जप्त करुन सदर काम रद्द करुन, सदरच्या कंपनीस काळ्या यादीत टाकण्यात येईल. तसेच (L२) कडून सदर निगा व देखभालीचे काम करुन घेण्यात येईल व फरकापोटी असणारी रक्कम (L१) कडून विहित पध्दतीने वसूल करण्यात येईल यांची स्पष्ट नोंद घ्यावी.
१७. सदर ठेकेदाराकडून निविदेच्या ०१ टक्का इसारा रक्कम व ०५ टक्के प्रदानाच्या देयकामधून सुरक्षा अनामत रक्कम म्हणून कपात करण्यात येईल.
१८. प्रचलित शासकीय नियम पाळणे, तसेच शासनाने वेळोवेळी निर्गमित केलेले आदेशाची अंमलबजावणी करण्याची जबाबदारी निविदाकारांवर बंधनकारक राहिल. तसेच वरील कामी आवश्यक ते सर्व परवाने निविदाकाराने संबंधित कार्यालयाकडून घेणे बंधनकारक राहिल.
१९. महानगरपालिकेच्या आदेशांची अंमलबजावणी करावी लागेल. महानगरपालिकेच्या हिताच्या दृष्टीने सर्व नियमाचे पालन करावे लागेल. महानगरपालिकेच्या हिता विरुद्ध कार्यवाही करता येणार नाही. कार्यालयीन कामकाजात गोपनीयता राखावी लागेल. अन्यथा नियमानुसार कार्यवाही करण्याचा अधिकार उप मुख्य उद्यान अधिक्षक व उप आयुक्त (उद्यान), मिरा भाईंदर महानगरपालिका यांना राहिल.
२०. मुदतीचे आत अभिकर्त्याचा ठेका मुदतपूर्व रद्द करणेचा अधिकार महानगरपालिकेने राखून ठेवला असून यासाठी १५ दिवसांची पुर्वसुचना देणेत येईल.
२१. यशस्वी ठेकेदारास कोणत्याही टप्प्यावर करार रद्द करावयाचा असल्यास आगाऊ ०३ महिन्याची नोटीस देणे बंधनकारक राहिल.
२२. ठेकेदारा बरोबर केलेल्या कराराची मुदत कार्यदेश दिल्यापासून १ वर्ष कालावधी करीता राहिल. आवश्यकते प्रमाणे वेळोवेळी मुदतवाढ देणे अथवा मुदतपूर्व करार संपृष्टात आणणेबाबत महानगरपालिकेच्या निर्देशाचे पालन करणे बंधनकारक राहिल.
२३. मंजूर निविदाधारकाने खेळणी, बेंचेस, व्यायामाचे साहित्य पुरवठा करुन बसविल्यानंतर ०१ वर्षाच्या आत खराब झाल्यास दुरुस्ती करुन देण्याची जबाबदारी निविदाधारकाची राहिल. तसेच खेळणी, व्यायामाचे साहित्य यांना प्रत्येक तीन महिन्यांनी आईलींग व सर्व्हिसींग करणे ०१ वर्षा पर्यंत बंधनकारक राहिल.
२४. सदरची निविदा मिळण्याकरीता महानगरपालिका अधिकारी यांच्यावर कोणत्याही प्रकारचा दबाव आणल्याचे कोणत्याही क्षणी आढळल्यास निविदाधारक / यशस्वी निविदाधारक यांची निविदा रद्द करण्यात येईल व सदर निविदाधारक यांना काळ्या यादीत टाकण्याची कार्यवारी करण्यात येईल.
२५. निविदा मंजूर कंत्राटदार यांनी महानगरपालिकेबरोबर ठरवून दिलेल्या कामाचा कारारनामा नियमानुसार स्टॅम्प पेपरवर त्वरीत करुन द्यावा. तदनंतरच कार्यदेश देण्यात येईल. कारारनाम्यातील अटी व शर्ती संबंधितावर बंधनकारक राहतील. सदर निविदा प्रपत्र कारारनाम्याचा भाग असेल.
२६. यशस्वी ठेकेदार यांना दैनंदिन कार्यालयीन कामकाजामध्ये कोणत्याही प्रकारचा हस्तक्षेप करता येणार नाही. ठेकेदार यांनी फक्त दिलेल्या निर्देशानुसार खेळणी, बेंचेस, व्यायामाचे साहित्य बसविणे.
२७. मंजूर निविदाधारकाकडून नियमाप्रमाणे सुरक्षा अनामत, आयकर व अन्य कर देयकातुन कापुन घेण्यात येतील.
२८. मंजूर निविदाधारकांनी केलेल्या कामाचे मागणी पत्र सादर केल्यानंतर त्यांचे देयक अदा करण्यात येईल.
२९. निष्काळजीपणा, अज्ञात, सहेतुक कार्यवाही अथवा ठेकेदाराशी संबंधित कारणाने महानगरपालिका मालमत्तेची हानी झाल्यास किंवा अन्य दोष राहिल्यास, कोणताही बोजा निर्माण झाल्यास उपलब्ध अभिलेखानुसार होणारी नुकसान भरपाई संबंधित ठेकेदार, व्यक्ती / संस्थांकडून देयकातुन / अनामत / सुरक्षा अनामत रक्कमामधून वा अन्य कायदेशीर मार्गाने वसूल केली जाईल. प्रसंगानुरूप अन्य कायदेशीर कार्यवाहीस संबंधित ठेकेदार व त्याचेकडील सेवा पुरवणाऱ्या व्यक्ती पात्र ठरतील.

३०. या कामी लेखापरिक्षणात काही आक्षेप आल्यास त्याची योग्य पूर्तता करण्याची जबाबदारी मंजुर अभिकर्त्यावर / कंत्राटदारावर राहिल.
३१. सुरक्षा अनामत पोटी ठेकेदाराच्या देयकातून ५ टक्के इतकी रक्कम कपात करील. तसेच सदरची रक्कम बीनव्याजी असेल. ठेका संपल्यानंतर तीन महिन्यांनंतर सदर रक्कमेच्या परताव्यासाठी मागणी करता येईल.
३२. या कंत्राटासंबंधी कोणताही वाद उत्पन्न झाल्यास मा.आयुक्त सा.ो. यांचा निर्णय अंतिम राहिल.
३३. निविदाधारकाची निविदा मंजुर झाल्यास निविदा धारकास नियमाप्रमाणे मुद्रांक शुल्क भरणेबाबत तात्काळ कळवण्यात येईल. सात (७) दिवसाच्या आतमध्ये स्टॅमपेपर सादर केल्यानंतर करारनामा करून कार्यादेश देण्यात येईल
३४. निविदाधारकाने अंदाजपत्रक, करारनामा व कार्यादेशात नमुद केल्याप्रमाणे काम न केल्यास एकुण रक्कमेच्या ०.२५ टक्के रक्कम प्रती दिन याप्रमाणे दंड आकारण्यात येईल.
३५. निविदा धारकाने करारनामा लिहून दिल्यावर महानगरपालिकेने मागणी केल्यानुसार तात्काळ काम सुरु करणे बंधनकारक राहिल.
३६. ठेकेदाराने उपलब्ध केलेले मनुष्यबळ व इतर संसाधने या संबंधीची देयके/ वेतन संबंधितांना देण्याची सर्व जबाबदारी ठेकेदाराची राहिल. याबाबत महापालिकेची कोणतीही जबाबदारी राहणार नाही.
३७. safety requirements :- खेळणी, बॅचेस, व्यायामाचे साहित्य बसविते वेळी कोणत्याही व्यक्तीस अथवा / कर्मचा-यास /कामगारास कुठल्याही प्रकारची इजा , अपघात अथवा मृत्यु संभवल्यास (Accident, Loss of Life) त्याबाबतची सर्व खर्चाची व भरपाई व इतर कायदेशीर जबाबदारी निविदाधारकाची राहिल.
३८. Financial & legal liability:- करारातील अटी व शर्तीमुळे तसेच सदोष कामामुळे वित्तिय व कायदेशीर प्रश्न निर्माण झाल्यास त्याची जबाबदारी निविदाधारकाची राहिल.
३९. Subcontract:- खेळणी, बॅचेस, व्यायामाचे साहित्य बसविण्याचे काम सबकॉन्ट्रक्टर / कंपनी / ठेकेदार / इतर व्यक्ती यांना देता येणार नाही.
४०. मुलभुत सोयी सुविधा अंतर्गत मिरा भाईंदर महानगरपालिका क्षेत्रातील उद्यानामध्ये ओपन जिम व खेळणी बसविणेकामी निविदेमध्ये सहभाग घेण्यात आलेल्या ठेकेदारांची पॅनलवर (Rate Contract) नियुक्ती करणेकामी उभयपक्षीयांमध्ये काही वाद उपस्थित झाल्यास मा.न्यायालयाकडे दाद मागता येईल. मा.न्यायालयाचे क्षेत्र जिल्हा ठाणे असेल याची नोंद घेण्यात यावी.
४१. निविदाधारकाची निविदा नामंजुर झाल्यास त्याच्या EMD परत मिळविण्यासाठी मुळ पावतीसह अर्ज केल्यास त्वरीत परत करण्यात येतील. सदर EMD वर कोणतेही व्याज आकारले जाणार नाही.
४२. निविदाधारकाने निविदा सादर करताना निविदेतील नियम व अटी मान्य असल्याबद्दल त्यावर शिक्क्यासह सही केली पाहिजे. जर सही केली नसेल तर अशी निविदा विचारात घेतली जाणार नाही.

(कविता बोरकर)

उप. आयुक्त (उद्यान)

मिरा भाईंदर महानगरपालिका

प्रति,
उप-आयुक्त (उद्यान)
मिरा भाईंदर महानगरपालिका
भाईंदर (प)

महोदय,

मिरा भाईंदर महानगरपालिकेच्या वरील निविदेचे सर्व नियम व अटी मी / आम्ही वाचल्या असून त्या संबंधीची सर्व माहिती समजावून घेतली आहे. निविदेसंबंधी माझी / आमची कोणत्याही प्रकारची शंका राहिलेली नाही. सर्व शंकाचे निरसन झालेले आहे. हे निविदापत्रक लक्षपूर्वक भरले आहे.

वरील निविदांचे नियम व अटी मला / आम्हाला बंधनकारक व मान्य आहेत.

दिनांक :-

निविदाधारकाची सही

शिक्का :-

नाव :- -----

संपुर्ण पत्ता :- -----
