अधिशाषी अभियंता का कार्यालय स्पोर्ट्स मैनेजमेंट सेल 1 मंजिल, स्कुशऔर बैडमिंटन स्टेडियम, सिरी फोर्ट रोड, नई दिल्ली -110049 ईमेल: eesmc@dda.org.in

No.F.4(146)EE/SMC/DDA/2024-25/ 665

Date: 04/63/25

To

M/s Mohit Shokeen Bal Vidya Model School. H. No. 45, Kh No. 74/19 Block-H, Laxmi Park, Nangloi, New Delhi-110041

NOW:- Construction of Sports Complex at Facility Centre-58, Sultanpuri, New Delhi. Providing & fixing Children play equipment, P/F CPVC Waterpipeline, P/F RCC SH:pipeline, P/F RCC benches & Shed for seating benches, Concertina fencing work etc. at DDA Sports Complex, Sultanpuri.

Sir.

Your Percentage rate tender for the above mentioned work has been accepted on behalf of the Delhi Development Authority as per the rates and conditions given below.

नीचे दी गई प्रतिशतदरों और शर्तों के अनुसार, दिल्ली विकास प्राधिकरण की तरफ से उपर्युक्त कार्य के लिए आपकी प्रतिशत दर निविदा स्वीकार करली गई है।

1. Estt. Cost/अनुमानितलागत

Rs. 29,94,778/-

(Rupees Twenty nine lakh ninety four thousand

seven hundred seventy eight only).

(रुपये उन्तीस लाख चौरानवे हजार सात सौ अठहत्तर केवल)

2. Quoted % Tender Amount /स्वीकृतनिविदाराशि

Rs.15,67,466.56/-

(Rupees Fifteen lakh sixty seven thousand four hundred

sixty six and paisa fifty six only)

(रुपये पंद्रह लांख सड़सठ हजार चार सौ छियासठ और पैसा छप्पन

केवल)

3. Percentage/Quoted

47.66% Below the estimated cost

4. Time allowed/ समयकीअनुमित :

60 days (दिन)

The performance guarantee 5% of the tendered amount as FDR A/c No. 02300310166543 dated 26.02.2025 amounting to Rs. 78,373/- (Rupees Seventy eight thousand three hundred seventy three only) valid upto 26.07.2025 issued by Uco Bank, D-2/4, Model Town, Delhi-110009 submitted by you, has been considered by the Competent Authority.

सक्षम प्राधिकारी द्वारा विचार किया गया है कि आपके द्वारा प्रस्तुत की गई निविदा राशि की 5% निष्पादन गारंटी के रूप में एफ डी आर खाता संख्या 02300310166543 दिनांक 26.02.2025 रुपये Rs. 78,373/- (रुपये अठहत्तर हजार तीन सौ तिहत्तर केवल) यूको बैंक, डी -2/4, मॉडल टाउन दिल्ली-110009 जारी किए गए दिनांक 26.07.2025 तक वैध माना गया है।

You are requested to contact AE-III/SMC for taking possession of the site & start the work. You are also requested to attend this office along with non-judicial stamp paper worth Rs. 100/- to sign to complete the formal agreement within 7 days from the date of this letter.

Contd.2

आपसे अनुरोध है कि साइट पर कब्जा करने और काम शुरू करने के लिए सहायक अभियंता-III/ एस एम सी से संपर्क करें।आपसे यह भी अनुरोध है कि आपको इस कार्यालय में इस पत्र के जारी होने की तारीख से 7 दिनों के भीतर गैर-न्यायिक 100रु/- के स्टैंप पेपर के साथ-साथ औपचारिक समझौते पर हस्ताक्षर करने है।

Please note that the time allowed for carrying out the work will be reckoned from the 10th day after the date of issue of this letter to commence the work. Further if you fail to commence the work as specified above, the award letter will be withdrawn by DDA without prejudice to any other right or remedy available on law will be at liberty to forfeit the Earnest Money and performance guarantee absolutely.

कृपया ध्यान दें कि काम करने के लिए अनुमित के समय की 'काम शुरू करने के लिए इस पत्र के जारी होने की तारीख़ के 10 दिन के बाद से गिना जाएगा। इसके अलावा यदि आप ऊपर निर्दिष्ट कार्य शुरू करने मेंअसफल हो जाते हैं, तो डीडीए द्वारा किसी भी अन्य अधिकार या कानून पर उपलब्ध उपायों के लिए पूर्वाग्रह से वापस ले लिया जाएगा अग्रिम धन राशि और प्रदर्शन गारंटीको पूरी तरह से ज़ब्त करने के लिए स्वतंत्र होगा।

अधिशाषी अभियंता एसएमसी/डीडीए

Copy to (प्रतिलिपि): -

- Chief Engineer (Sports)DDA मुख्य अभियंता (खेल) डीडीए
- Project Director (Sports)/DDA. परियोजना निदेशक (खेल) / डीडीए
- 3. Director (System) DDA for display at DDA website E-mail at doc or pdf & (ddatender@dda.org.in) निदेशक (सिस्टम) डीडीए
- 4. Secy/ /DDA. सचिव / / डीडीए
- 5. Labour Commissioner, Rajpura Road, New Delhi. श्रम आयुक्त, राजपुरा रोड, नई दिल्ली
- 6. Delhi Contractors Building association (Regd) No. 5503 Ch. Bhim Singh Road, Delhi (Ch. Prem Raj Bhawan New Chandrawal Road (UPC). दिल्ली के ठेकेदार बिल्डिंग एसोसिएशन (पंजीकरण) सं। 5503 च।भीम सिंह रोड, दिल्ली (चौ प्रेम राज भवन नई चंद्रावल रोड (यूपीसी)
- 7. Delhi Contractors Welfare Association (Regd) 306, Masjid Moth, South Extn. Part-II, New Delhi-110049 (UPC). दिल्ली कन्स्ट्रक्टर्स वेलफेयर एसोसिएशन (रजिंड) 306, मस्जिंद मॉथ, दक्षिण विस्तार भाग- II, नई दिल्ली -110049

8. Indian Contractor Association (Regd) G-80/20, Main Bazar Laxmi Nagar, Delhi-110092 (UPC). भारतीय ठेकेदार एसोसिएशन (रजिंड) जी -80 / 20, मुख्य बाजार लक्ष्मी नगर, दिल्ली -110092 (यूपीसी)।

- 9. Assistant Engineer- III/SMC/DDA for information alongwith copy of schedule of quantities. जानकारी के लिए सहायक अभियंता-III/एसएमसी/डीडीए, मात्रा के अनुसूची की प्रति के साथ।
- 10. Head Clerk SMC/ DDA. He is requested to issue the Master Register at once. हेड क्लर्क एसएमसी/डीडीए उन्हें एक बार में मास्टर रजिस्टर जारी करने का अनुरोध किया जाता है।
- Accountant/SMC/ DDA. लेखाकार/एसएमसी / डीडीए
- 12. Copy of agreement. समझौते की प्रतिलिपि

अधिशाषी अभियंता एसएमसी/डीडीए

Percentage Boo

Tender Inviting Authority: Executive Engineer/Sports Management Cell

Name of Work: Construction of Sports Complex at Facility Centre-58, Sultanpuri, New Delhi.
Sub Head: Providing & fixing Children play equipment, P/F CPVC Waterpipeline, P/F RCC pipeline, P/F RCC benches & Shed for seating benches, Concertina fencing work etc. at DDA Sports Complex, Sultanpuri.
Estimated Cost: Rs. 29,94,778.00

20 /NIT/AE(P)/ EE/SMC/DDA/2024-25

<u>α</u>	14603,03					
INR Fourteen Thousand Six Hundred & Three and Paise Three Only		117,35	É	124,44	position and applying a priming roat of approved steel primer all complete.	
)	58667.40				Strictural steel work in simple section. Fixed with newlibbout popportion plate including with a continue of the	700
INR Fifty Eight Thousand Six Hundred & Sixty Seven and Paise Forty Only		651 3.60	Cum	9.00	shuttering - All work up to plinth level : 1.5:10 (1 coment : 5 coarse sand (zone-III) derived from natural sources : 10 graded stone eggregate 40 m. i nominal size derived from natural sources)	
5.	108431.05	Ĺ			Providing and Indian in position	500
INR One Lakh Eight Thousand Four Hundred & Thirly One and Paise Five Only		8340.85	Cum	13.00	shuttering - All work up to plinth level 11:1.5:3 (1 Cement: 1.5 coarse sand (zone-III) derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources;	
	9564.20				Open delication and the state of the state o	љ Э
INR Nine Thousand Five Hundred & Stay Four and Paise Twenty Only		82.45	Each	116.00	soil as required in layers not exceeding 20 cm in depth, including consolidating each deposited layer by ramming, watering etc, disposing of surplus excavated soil, as directed within a lead of 50 m and lift upto 1.5 m.	/
+	5122.50				Excavating holes more than 0.10 cum & up to 0.5 cum including getting out the excavated soil then returning the	4.00
INR Five Thousand One Hundred & Twenty Two and Paise Fifty Only		34.15	Sqm	150.00	disposal of rubbish, lead upto 50 m and lift upto 1.5 m.All kinds of soil	0
INR Twenty Six Thousand Five Hundred & Eighty Nine 26589.35 and Paise Thirty Five Only	26589.35	2123.75	Cum	12.52	complete.	3 10
	123252.50				Singleton and filling to place with the same of the sa	200
INR One Lakh Twenty Three Thousand Two Hundred 8 Fifty Two and Paise Fifty Only		352.15	metre	350.00	sides, ramming of bottoms, depth up to 1.5 m, including getting out the excavation for sockets, and dressing of sides, ramming of bottoms, depth up to 1.5 m, including getting out the excavated soil, and then returning the soil as required, in layers not exceeding 20 cm in depth, including consolidating each deposited layer by ramming, watering, etc. and disposing of surplus excavated soil as directed, within a lead of 50 m:Pipes, cables etc. exceeding 80 mm dia, but not exceeding 300 mm dia	
9	53	6	51	4	Excavating trenches of required width for pion on the	1.00
55					3	
TOTAL AMOUNT In Words	TOTAL AMOUNT	Rate	Units	Quantity	Item Description	Ņ.
TEXT #	NUMBER #	NUMBER	TEXT#	NUMBER #	TEXT #	2 20
red for this tender. Sudders are allowed to enter the	r is liable to be reject	else the bidder	vent columns,	PRICE SCHEDULE Naded after filling the relevent co	bidder and the same should be uplo	(This i
						Name :
					Mohit Shokeen	Bidder
					7 - 100000000000000000000000000000000000	

- Mari	50.0.00					
INR Five Thousand Five Hundred & Sixteen and Paise Eighty Only	7.7.7.0 000	689.60	Each	8.00	Providing and fixing gun metal gate valve with C.I. wheel of approved quality (screwed end): 32 mm nominal bore.	P 00 91
INR Three Lakh Ninety Seven Thousand One Hundred &	397125.00	794.25	metre	500.00	o in the same was the proof.	0 1
	1052.64				50 mm nominal outer dia Pines	15.02
INR One Thousand &Fifty Two and Paise Sixty Four Only		438.60	metre	2.40	Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes, having thermal stability for hot & cold water supply incl iding all CPVC plain & brass threaded fittings. This includes jointing of pipes & fittings with one step CPVC solvent cement, trenching, refilling & testing of joints complete as per direction of Engineer in Charge: External work. 32 mm nominal outer dia. Pipes.	15.01
INR Twenty Nine Thousand Five Hundred & Forty Three and Paise Thirty Nine Only	29543.39	10117.60	Cum	2.92	Providing and laying at or near ground level factory made kerb stone of M-25 grade cement concrete in position in the required line, level and curvature, jointed with cement mortar 1:3 (1 cement: 3 coarse sand), including making joints with or without grooves (thickness of joints except at sharp curve shall not to more than 5mm), including making drainage opening wherever required complete etc. as per direction of Engineer-in-charge (length of finished kerb edging shall be measured for payment). (Precast C.C. kerb stone shall be approved by Engineer-in-charge).	4.00
The state of the s	37580.00					3
		375.80	metre	100.00	G.I. staples and G.I. clips to retain horizontal, including necessary bolts or G.I. barbed wire tied to angle iron, all complete as per direction of Engineer-in-charge, with reinforced barbed tape(R.B.T.) / Spring core (2.5mm thick) wire of high tensile strength of 165 kg/ sq.mm with tape (0.52 mm thick) and weight 43.478 gm/ metre (cost of M.S. angle, C.C. blocks shall be paid separately)	
INR Thirty Seven Thousand Five Hundred & Eighty Only		0.00			I writing ship waiting contextural coil rending with punched tape concertina coil 600 mm dia 10 metre openable length (total length 90 m), having 50 nos rounds per 6 metre length, upto 3 m height of wall with existing angle iron "Y shaped placed 2.4m or 3.00 m apart and with 9 horizontal R.B. T. reinforced barbed wire studied with 10 m years and with 9 horizontal R.B. T. reinforced barbed wire studied with 10 m. Y shaped placed 2.4m or 3.00 m apart and with 9 horizontal R.B. T. reinforced barbed wire studied with 10 m. Y shaped placed 2.4m or 3.00 m apart and with 9 horizontal R.B. T. reinforced barbed wire studied with 10 metre openable.	
INR Three Thousand Four Hundred & Ten and Paise Forty Only	3410.40	284.20	Sqm	12.00	cutting bajir patris and making good the same including supply of extra quantities of brick aggregate, moorum and red bajir required.	13.00
	24672.56					1200
INR Twenty Four Thousand Six Hundred & Seventy Two and Paise Fifty Six Only		226.25	mpS	109.05	shade: Two or more coats on new work over an under coat of suitable shade with ordinary paint of approved brand and manufacture.	
Eight and Paise Fifty Six Only	24338.56	80.65	Sqm	301.78	ltr/10 sqm). Painting with supheric accordance. At the supplied @ 0.90	11.00
-	239630.85	- Address				10.00
Thirty and Paise Eighty Five Only		1401.35	Sqm	171.00	cost of pullins, rafters, trusses etc. The sheets shall be manufactured out of 2400 TEX panel rovigs incorporating the minimum 0.3% ultra-violet stabiliser in resin system under approximately 2400 psi and hot cured. They shall be of uniform pigmentation and thickness without air pockets and shall conform to IS 10192 and IS 12866. The sheets shall be opaque or translucent, clear or pigmented, textured or smooth as specified. 2 mm thick corrugated (2.5" or 4.2" or 6") or step-down (2" or 3" or 6") as specified	
INR Two Lakh Thirty Nine Thousand Six Hundred &	07.00.266				Providing & fixing UV stabilised fiberglass reinforced plastic sheet roofing up to any pitch, including fixing with	9.00
INR Five Lakh Ninety Two Thousand Two Hundred & Eighty Six and Paise Twenty Six Only		194.40	Kg .	3046.74		8
						8 00

INR. Seven Thousand Five Hundred & Ninety Circ and 7591.80 Paise Eighty Circy	7591.80 P	7591 80	Each	1.00	Extra degrador crossar espera estada 0.63 m internal dia (at bottom) beyond 0.91 m to 1.67 m. With common burnt diay 5.5% (non-modular) briors of class designation 7.5	22 00
INR Twelve Trousand Seven ਸਥਾਗਵਾਂ &ੋ ਅਗਾਂਨੂ ਵੋਪਵ Only	12725 00	12725.00	Each	1.00	Constructing three reasons (cruster type markine) (32 m internal dia at bottom and 0.56m dia at top in cement mortan 1.4 (5 cement markine) (42 m internal dia at top in cement 3 coarse 1.4 (5 cement mortan 1.3 (1 cement 3) coarse sand) finished with a floating coat of heat cement, planter 12 mm thick with cement mortan 1.3 (1 cement 3) coarse sand if greated store aggregate 40 mm roomina, surely and making necessary thannel in cement concrete 12:4 (1 cement 2.4 (1 cement 2.4 (1 cement 2.4 (2 cement 2.4 (2 cement 2 coarse 2 cement 2 coarse 2 cement 2 coarse 2 cement 2 coarse 2 cement 3 coarse 2 cement 3 coarse 2 cement 3 coarse 2 cement 3 coarse 2 coarse 2 coarse 3 cement 2 coarse 3 coars	
INAR Sony Free Frommer Eight windings only two	63852.75	12770.55	Each	5.00	1.1.5.3 mix (3 cerners) 1.5 ctarries hand (stone-lil.) 3 graded stone aggregate 20 mm nominal size.) foundation concrete 1.4.26 mix (3 cerners) 4 ctarries hand (stone-lil.) 8 graded stone aggregate 20 mm nominal size.) foundation pleastering 3.7 mix thick with scenarid mortals 1.3 (4 cerners) 3 coanze hand fronthed with floating coat of neat cerners and trashing chain return to coanze hand fronthed with floating coat of neat mix nominal size) fronthed with 4 graded stone aggregate 20 mm nominal size in the size of the size cerners 1.2.4 (1 cerners) 2 coanze hand 4 graded stone aggregate 20 mm nominal size in the size fronthed with 4 graded stone aggregate 20 mm nominal size in the size fronthed size size 50x80 mm noternal dimensions, total weight of cover and finance to be not less than 38 kg (weight of cover 23 kg and weight of frame 15 kg). With common burnt size 4-9 5, and missular) bricks of casts designation 7.5	
	348005.00				COURTURE BYOK MENDING THE PROPERTY OF THE PROP	20.00
The Three Land Surve Espections starte (1979)		994 30	metre	350.00	Cement mortal in the proportion of C2 is cement. I fine sand such substants joined with sift mixture of dia. RCC, pipe	
	410672 50	110000	1000000		Providing and Jaying honoressure NF2 cass (left fight fight) of fight	19.00
THE FOR LAW TO "CONTROL SHE PARTIES & SOCIETY		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		350.00	nominal size) up to haunches of 5 W. Dises including their converses as per standard design 300 mm dameter.	
	4,802,00	27.02	(4.5)	8 00	Providing and laying comers concrete 2.5.37(3) comers. Ex-	18.00
	O POSTA DE LES PORTA DE LA CONTRA DEL CONTRA DE LA CONTRA DEL CONTRA DE LA CONTRA DEL CONTRA DE LA CONTRA DEL CONTRA DE LA	the sign can be present the state of the sta		The distribution of the state o	Providing and fixing gun metal mon-return valve of approved busing (as rewed end). Wendul 32 mm normal bore.	17.00

1						_
INR One Lakh Only		50000.00	N O	2.00	Providing & installing the SINGLE WAVE CLIMBER of make ARIHANT /KOMPAN/ LAND SCAPE STRUCTURES/OK PLAY/LEO/KAALIA/AMERA KHALSA of size 1.75x0.80mtr. Main Frame: Main Frame of single wave climber pipe made of round 32mm NB pipe (Must be min in GI"B" class pipe) and rungs made of 20mm NB. Pipe - 'U Shaped bended (will thickness approx. min 1.5mm - 2.2mm only), All the pipes should be ISI marked (as per the IS 1239/2004 & of reputed brand & Ensuring the Strength, durability, stability, & long life to the kids structure with safety as paramount. The complete structure single wave climber should be powder coated with minimum powder coating thickness of 60,20 microns Accessories: Nut bolts- All approved GI nut bolts Galvanized Iron with High tensile Strength Kid Capacity - 2 to 4 Nos. All Complete as per drawings attached/as per the direction of Engineer-ir Charge including maintenance cost for 1st Year.	25.00
	50000.00	25000.00	No.	2.00	Providing & Installing the SEA SAW DOUBLE of make ARIHANT /KOMPAN/ LAND SCAPE STRUCTURES /OK PLAY/LEO/ KAALIA/ANERA KHALSA of size 2.0x2.50mtr.Main Frame: made of see saw made of 50mm NB pipe with planks made of 40mm NB pipe and supports made of 20mm NB, pipe, all the GI pipes should be "B" class & ISI marked (as per the IS 1239/2004)& of reputed brand make & Ensuring the Strength, durability, stability & long life to the kids structure with safety as paramount. Seats -Seat Made of FRP (Fiber Reinforced Plastic), duly UV resistant colors, all chemicals in the FRP material should be best quality, the Fibre Mat of 450GSM to be used for strength & stability with supporting frame. FRP Seat size(approx.) 10"(L) x 8" (W) with back rest. The complete structure see saw double should be powder coated with minimum powder coating thickness of 60-80 microns Accessories: Nut bolts- All approved GI nut bolts Galvanised Iron with High tensile Strength Kid capacity -4 nos. Complete as per drawings attached. All Complete as per drawings attached/as per the direction of Engineer-in Charge including maintenance cost for 1st Year.	24.00
	120000.00	60000.00	N _O ,	2.00	Providing & Installing the Double Arch Swing of make ARIHANT /KOMPAN/LAND SCAPE STRUCTURES / OXPLAY/LEO/KAALIA/ANERA KHALSA of size 3.10x1.50mtr. Main Frame: Main Cross Bar made of Found 75mm 0.D pipe and legs made of 50mm NB. pipe Legs- Arch shaped bended (Must be min in GIPB class pipe). If pipe will be required for the Cross bar. All the pipes should be ISI marked(as per the IS 1239/2004) & of reputed brand. Ensuring the Strength, durability, stability, long life to the Kids. structure with safety as paramount. Seats- Belt Type Seats made of Synthetic Rubberized material/Fiber reinforced flabric materials of Virgin Reinforced material/ & also duly with UV resistant colors, Chain Made of approx 6mm thick GJ. chain with rubberized coating of with 3 mm minimum thickness, Chorme placed supporting hook for belts Hooks for convenience & height adjustment/ Seat Movement, self Jubricated council type bush baring clamps provided with rubber coated chain to be hang the complete belt assembly. The complete structure double arc swing should be powder coated with minimum powder coating thickness of 60-80 microns. Accessories: Nut bolts to be used All approved GI nut bolts Galvanised Iron with High tensile Strength. Kid capacity 2-4 Nos. All Complete as per drawings attached/as per the direction of Engineer-in Charge including maintenance cost. for 1st Year.	23.00

The state of the s						
INR Fifteen Lakh Sixty Seven Thousand Four Hundred & Sixty Six and Paise Fifty Six Only	usand Four Hu	ty Seven Tho	n Lakh Sixt	INR Fifteer	Quoted Rate in Words	Quoted R
1567466.56 INR Fifteen Lakh Sixty Seven Thousand Four Hundred &	1567466.56	47.66%	Less (-)		Quoted Rate in rigures	Guoted
2994777.54 INR Twenty Nine Lakh Ninety Four Thousand Seven Hundred & Saventy Seven and Paiss Fifty Four Only	2994777.54				Buco	o a iii
INR Minus Sixty Eight Thousand Eight Hundred & Seventy Eight Only	-68878.00	-68878.00	no.	1.00	Applying SST COIT CLOT LAST S EXCEPT HELL IN 72 TO 70	Total in F
	81420.00				Applica CCT constraint france (CCT) constraint france	
		8142.00	Each	10.00	with galvanized nuts & bolts of suitable size and all bolts are sealed after assembly. Bench top and back planks are treated with special anti-corrosive, water proof coating so as to make surfaces glossy and water proof to promote long use and to prevent damage during handling, transportation and erection. Dimensions; Seating length of the Bench – 1500 mm, Seating height of the Bench – 450 mm, Total height of the Bench – 1000 mm.	andrew (
					concrete plank in green color of size 1500mm x 200 mm x 50mm overall Dimensions: The bench shall be manufactured by using M-30 grade of Concrete using vibro compaction process. Reinforced suitably to promote long use and to prevent damage during handling, transportation, & erection. All parts should be joined together	
INR Eighty One Thousand Four Hundred & Twenty Only					Providing and Fixing of without Hand Rest Benches, each bench consists of 2 Nos. L-shape base support in cement color (thickness – 100 mm, Back height-1000 mm, Front height – 450 mm, and Base width – 620mm) and 5 nos. reinforced concrete plank in green color of size 1500mm x 100mm x 50mm, and 1 no. of reinforced	28.00
	51200.00					
		25600.00	No.	2.00	as per approved drawing & design given by manufacturer including earth work, c:c work up to plinth level, c:c block 1:2:4 (1 cement :2 coarse sand :4 graded stone aggregate 20mm nominal size) of required size as per department / manufacturers specifications and guidelines including maintenance cost for 1st year	
					LEO/ KAALIA/ANERA KHALSA. The Multi Seater See saw comprises four Rotational seats. The lever consists of 20 mm NB and 80 mm NB powder coated GI pipes. The bearing used in this product is heavy duty nylon bush type. The stand for see saw is made using 50 mm NB GI pipe. All complete as per the direction of engineer in charge or	
INR Fifty One Thousand Two Hundred Only	110000.00				Providing and fixing of MULTI SEATER SEE SAW of make ARIHANT/KOMPAN/I ANDSCADE STRICTI IBE/OV/DI AVI	27.00
					with High tensile Strength. Kids capacity 2 & Recommended Age Group - 2 to 8 yrs. All Complete as per drawings attached/as per the direction of Engineer-in Charge including maintenance cost for 1st Year.	
		55000.00	No.	2.00	Movement, self-lubricated council type bush baring clamps provided with rubber coated chain Toddler Swing to hang the complete bucket assembly. The complete structure should be powder coated with minimum powder coating thickness of 60-80 mirrors. Accessories No. 1-1-1	
					resistant colors, Chain Made of approx form thick GJ chain with rubberized coating of with 3 mm minimum thickness. Chorme plated supporting them to the GJ chain with rubberized coating of with 3 mm minimum	
					thickness. Ensuring the Strength, durability, stability & long life to the kids structure with safety as paramount.	
				<u> </u>	pipe and Supporting T Bar made of 50mm N.B. Pipe (main cross bar & T supporting Bar should be in Gi "B" class	
INR One Lakh Ten Thousand Only						26.00

