दिल्ली विकास प्राधिकरण अधिशाषी अभियंता का कार्यालय स्पोर्ट्स मैनेजमेंट सेल 1 मंजिल, स्कैशऔर बैडमिंटन स्टेडियम, सिरी फोर्ट रोड, नई दिल्ली -110049 ईमेल: ee01smc@gmail.com

No.F.4(79)EE/SMC/DDA/2023-24/ 7-06

Date: 23 02 24

To

M/s Sandeep Garg Construction Co. G-16/1, 2nd Floor, Sector-15, Rohini, Delhi-110085

Sub:- Development of Open playground at Jaunti Village, Delhi

SH:- Upgradation of existing open playground at Jaunti Model Village, North West Delhi.

Sir.

Your Percenatage 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 प्रतिशत दरों 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/अनुमानित लागत	:	Rs. 1,69,00,034.00 (Rupees One crore Sixty nine lakh thirty four only). (रूपए एक करोड़ उनहतर लाख चौंतीस केवल)
2.	Quoted % Tender Amount /स्वीकृत निविदा राशि	;	Rs. 98,94,969.61 (Rupees Ninety eight lakh ninety four thousand nine hundred sixty nine and paisa sixty one only) (रूपए अठानवे लाख चौरानवे हजार नौ सौ उनहतर और इकसठ पैसे केवल)
3.	Percentage/Quoted	:	41.45% Below the estimated cost
4.	Time allowed/समय की अनुमति		90 days (नव्वे दिन)

The performance guarantee 5 % of the tendered amount as FDR A/C No. 658100DP00016869 dated 19.02.2024 amounting to Rs. 4,95,000.00 (Rupees Fifty five thousand two hundred only) valid upto 16.10.2024 issued by Punjab National Bank, Sector-15 Rohini, Delhi-110085 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 एफडीआर अकाउंट संख्या 658100DP00016869 दिनांक 19.02.2024 रुपये 4,95,000.00/- (रुपये चार लाख पिचानवे हजार केवल) पंजाब नेशनल बैंक, सेक्टर- 15, रोहिणी, दिल्ली- 110085 जारी किए गए दिनांक 16.10.2024 तक वैध माना गया है।

You are requested to contact AE-IV /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.

आपसे अनुरोध है कि साइट पर कब्जा करने और काम शुरू करने के लिए सहायक अभियंता- IV /एसएमसी 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 100 रु/- 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

Contd.2

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 को काम शुरू करने के लिए इस पत्र के जारी होने की तारीख के 10 दिन के बाद से गिना जाएगा। इसके अलावा यदि आप ऊपर निर्दिष्ट कार्य शुरू करने में असफल 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 गारंटी को 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
- 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)
- Delhi Contractors Welfare Association (Regd) 306, Masjid Moth, South Extn. Part-II, New Delhi-110049 (UPC).
 दिल्ली कन्स्ट्रक्टर्स वेलफेयर एसोसिएशन (रजिड) 306, मस्जिद मॉथ, दक्षिण विस्तार भाग- II, नई दिल्ली -110049 (यूपीसी)
- 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. AE-IV /SMC/DDA for information alongwith copy of schedule of quantities.
- जानकारी के लिए जानकारी के लिए सहायक अभियंता- IV /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
- Copy of agreement. समझौते की प्रतिलिपि

अधिशाषी अधिमंत्री





N.O.W.- Development of Open playground at Jaunti Village, Delhi, SH. Upgradation of existing open playground at Jaunti Model Village, North West Delhi, Estimated Cost. Rs. 1,69,00,034 00 Tender inviting Authority Executive Engineer/Sports Management Cell

25/NIT/AE(P)/ EE/SMC/DDA/2023-24 (Re- invited)

PRICE SCHEDULE
(This BOQ tempiate must not be modified/replaced by the bidder and the same should be uploaded after filling the relevant columns, else the bidder is liable to be rejected for this tender. Bidders are allowed to enter the Bidder Name and Values only.) Bidder SANDEEP GARG CONST CO NIT NO

	27183 66	8364.20	cum	3.25		
INR Twenty Seven Thousand One Hundred & Eighty Three and Paise Sixty Five Only	_				structuring, triusting and reinforcement. All work up to plinth level: 11.5.3 (1 cement: 1.5 coarse sand (zone-ill) derived from natural sources: 3 graded stone aggregate 20 mm nominal size derived from natural sources)	den
rease miny seven only	18465.37	452.25	mps	40.83	Providing and laying in position specified grade of reinforced cament concrete, excluding the cost of centering	Pro
INA Eighteen Thousand Four Hundred & Sixty Five and				3	iii) uerived from natural sources. 4 graded stone aggregate 20nm nominal size derived from natural sources).	1
	42094.65	9375.20	cum	4.49	Providing and laying damp-proof course 50mm thick with cemera concrete 1.2.4 (1 cement : 2 coarse sand from-	Pro
INR Forty Two Thousand &Ninety Four and Paise Stoty Five Only					pliasters columns piers abutments pilars posts struis buttesses, string of lacing consess, including attached bed blocks another blocks piam window sits fileds surken floor etc., up to floor five level, excluding the cost of centering, shuttering and finishing of 24 of Cernetin. 2 coarse sand (zone-III) derived from natural sources: 4 graded stone aggregate 20 mm nominal size derived from natural sources;	2882
	932284.15	6050.65	cum	154.08	Providing and laying dement concrete in retaining walls ration walls walls four thickness including	5.00 P
INR Nine Lakh Thirty Two Thousand Two Hundred & Eighty Four and Paise Fifteen Only					All work up to plinth level 1.5.10 (1 cement 5 coarse sand (zone-III); 10 graded stone aggregate 40 mm nominal size)	0 >
	136191.25	14.50	sqm	9392,50	Providing and laying in position general concepts of engaging and laying in position general concepts of engaging	4.00 F
INR One Lakh Thirty Six Thousand One Hundred & Ninety One and Paise Twenty Five Only					**************************************	
	4135.40	89.90	each	46.00	O February Control of the Control of	38
INR Four Thousand One Hundred & Thirty Five and Palse Forty Only					Excavating notes more than 0.10 cum & upto 0.5 cum including getting out the excavated soil, then returning the soil as required in layers not exceeding 20cm 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.: All kinds of soil.	8
	27353.61	205.45	cum	133.14	alor (one de anacier o) Engineer fivialige on NINO O SOII	
Three and Paise Sixty One Only					Earth work in excavation by mechanical means (Hydraulic excavator)/ manual means over areas (exceeding 30 cm in depth.; 5 m m width as well as 10 son on plan including getting out and disposal of excavated earth lead until 50 m and 150 m to 150 m. The model of the control of	8
30	53	6	51	4	2	-
in words					mem Description	8 6
TOTAL AMOUNT	TOTAL AMOUNT	Rate	Units	Quantity		2
10111		NOMOLO	IEXI #	NOMBEX #	TEXT #	MAR

	2620.90	114.65	KG	22.86		
Ninety Only	Nin				3 coarse sand : 6 graded stone aggregate 20 mm nominal size.)	
INR Two Thousand Six Hundred & Twenty and Paise	_		-		Fixing with 15x3 mm has 10 cm.	
	14563 14	175.65	Ğ	82.91		22.00
					graded stone aggregate 20 mm nominal size.	
A**					approved design, (sectional weight of orly steel primer, but excluding the cost of other fittings, complete all as per	
and Paise Fourteen Only	an				pints mitted and flash butt webbed and sash bars tenoned and niveted, including providing and fixing of hinges	· her
INR Fourteen Thousand Five Hundred & Sixty Three	1/445.27	4015.15	equi	0.70	Providing and fixing factory made ISI marked steel glazed doors, windows and ventilators, side /lop /centre hung, with beginn and ill months.	21.00
and Palse I werry Seven Only	_	ACT IN	2	3 78	steel primer. Using flats 30x6mm for diagonal braces and central cross piece	
INR Seventeen Thousand Four Hundred & Forty Five	7				Providing and fixing 1mm thick M.S. sheet door with frame of 40x40x6 mm angle fron and 3 mm M.S. gusset plates at the junctions and comers, all necessary fittings complete, including applying a priming coat of approved	20.02
62468.10 and Paise Ten Only	62468.10 a	111.95	kg	558.00	hoisting, fixing in position and applying a priming coat of approved steel primer all complete.	
INR Sixty Two Thousand Four Hundred & Sixty Eight	_				Structural steel work inveted, botted or welded in built up sections, trusses and framed work, including cutting,	19.00
	94051.52	1063.45	sqm	88.44	cement mixed with pigment of matching shade complete	
					approved by Engineer-in-Charge, in skirting, risers of steps and dados, over 12 mm thick bed of cement mortar 1.3 (1 cement. 3 coarse sand) and jointing with grey cement slurny (0) 3.3kg per sgm, including pointing in white	
INR Ninety Four Thousand &Fifty One and Paise Fifty Two Only					Providing and fixing Ist qualify ceramic glazed wall files conforming to IS: 15622 (thickness to be specified by the manufacturer), of approved make, in all colours, shades except burgundy, bottle green, black of any size as	18.00
	752044.04	8512.10	cum	88.35		
Paise Four Only					Bnck work with common burnt clay F.P.S. (non modular) bricks of class designation 7.5 in superstructure above plinth level up to floor V level in all shapes and sizes in : Cernent mortar 1.6 (1 cernent : 6 coarse sand)	17.00
1734608.10 & Eight and Paise Ten Only	1734608.10	6882.00	cum	252.05	Brick work with common burnt clay F.P.S. (non modular) bricks of class designation 7.5 in foundation and plinth in: a) 1 Cement mortar 1:6 (1 cement : 6 coarse sand)	16.00
78415.96 and Paise Ninety Six Only INR Severifeen I akh Thirty Four Thousand Six Hundred	78415.96	89.65	kg	874.69	Steel reinforcement for R.C.C. work including straightening, cutting, behang, placing in position and printing at complete above plinth level. Thermo-Mechanically Treated bars of grade Fe-500D or more.	15.00
INR Seventy Eight Thousand Four Hundred & Fifteen		00.00	, e	390.00	_	
and Paise Fifty Only	34963.50	89 65	5	3		14.00
Paise Iwenty Only	30883.20	804.25	sqm	38.40		13.00
INR Thirty Thousand Eight Hundred & Eighty Three and			odin	20.10	_	12.00
	15914.44	608.35	som	200	-	1000
_	13797.90	766.55	sqm	18.00	_	11.00
INR Thirteen Thousand Seven Hundred & Ninety Seven	0000.0	307.95	sqm	18.05		10.00
NR Five I nousand Five Hundred & Fifty Eight and Paise Fifty Only	5558 50			2.01	coarse sarouzere-iii) usinee in a considerate and removal of form for: Foundations, footings, base	
	75142.29	10719.30	C		OR Reinforced cement concrete work in beams, suspended floors, rooks having slope up to 13 familys, renormal to the property of the property o	9.00
INR Seventy Five Thousand One Hundred & Forty Two		0.00.00	cum	2.21	sand(zone-III) derived from risturer sources - s	_
	22508.96	10185.05		ive se ral	8.00 Reinforced cement concrete work in walls (any thickness), including attention process plants level up to floor five string courses, fillets, columns, pillars, piers, abutments, posts and structs etc. above plinth level up to floor five string courses, fillets, columns, pillars, piers, abutments, posts and structs etc. above plinth level up to floor five string, courses, fillets, columns, pillars, piers, abutments, posts and structured tructured to the structure of the stru	
INR Twenty Two Thousand Five Hundred & Eight and Paise Ninety Six Only				and	the balance of nilasters, buttresses, plinth	

INR One Lakh Eighty Nine Thousand Five Hundred & 189545.60 Endy Five and Paise Sixty Only	189545.60 IN	307.25	sqm	616.91	12 mm cement plaster of mix : 1:4 (1 cement: 4 coarse sand)		37 00
	191.60	47.90	each	4.00	than 440 grams.		
INR One Hundred & Ninety One and Paise Sixty Only					Providing and fixing to the inlet mouth of rain water pipe cast iron grating 15 cm diameter and weighing not less	36.00 Provid	36
	1238.00	309.50	each	4.00		-	
INR One Thousand Two Hundred & Thirty Eight Only					Providing and fixing unplasticised -PVC pipe clips of approved design to unplasticised - PVC rain water pipes by means of 50x50x50 mm hard wood plugs, screwed with M.S. screws of required length, including cutting brick work and fixing in cement mortar 1:4 (1 cement: 4 coarse sand) and making good the wall etc. complete. 110 mm	35.00 Provi	60
	231.90	115.95	each	2.00	rain water pipes conforming to IS : 13592 Type A, including jointing with seal ring conforming to IS : 5382, leaving 10 mm gap for thermal expansion. Shoe (Plain): 110 mm Shoe	rain 10 m	
INR Two Hundred & Thirty One and Paise Ninety Only	204.00				Providing and fixing on wall face unplasticised - PVC moulded fittings/ accessories for unplasticised Rigid PVC	34.00 Pro	
INR Two Hundred & Sixty Four Only		132 00	each	2.00	rain water pipes conforming to IS: 13592 Type A, including jointing with seal ring conforming to IS: 5382, leaving 10 mm gap for thermal expansion. Bend 87.5°: 110 mm bend		
	2558.00	319.75	m t	8.00	Providing and fixing on well from	33 00 Pn	_
INR Two Thousand Five Hundred & Fifty Eight Only	_				Providing and fixing on wall face unplasticised Rigid PVC rain water pipes conforming to IS: 13592 Type A, including jointing with seal ring conforming to IS: 5382, leaving 10 mm gap for thermal expansion, (i) Single specifications and the second	32.00	
	59085.00	3282.50	sqm	18.00		1	
INR Fifty Nine Thousand & Eighty Five Only					r loviding and fixing Glass mossaic tiles on finished plain wall surface of size 20 mm x 20 mm x 4 mm in all colour, design, fixing in customize design as per direction of Engineer-in- Charge. The glass mosaic tiles to be fixed on the wall surface with the help of approved adhesive applied at the rate of 2.5 kg per sqm and grouting of the same. The rate is inclusive of all operation, material and required pattern approved by Engineer-in-Charge:		
	23598.90	1311.05	sqm	18.00	Providence of Tile 600 x 600 mm	31.00	
Eight and Paise Ninety Only					water absorption less than 0.08% and conforming to IS:15622, of approved brand & manufacturer, in all colours and shade, laid on 20 mm thick cement mortar 1:4 (1 cement: 4 coarse sand) pointing with grey cement slurry @3.3 kg/sqm including grouting the joints with white cement and matching pigments etc. The tiles must be cut with the zero chipping diamond cutter only. Laying of tiles will be done with the notch trowel, piler, wedge, clips of required thickness, leveling system and rubber mallet for placing the tiles gently and easily. Glazed Vitrified tiles		
INR Twenty Three Thousand Five Hundred & Ninety					O Providing and laying Vitrified tiles in floor in different sizes (thickness to be specified by the manufacturer) with	30.00	
INR Twenty Four Thousand Three Hundred & Forty Three and Paise Sixty Only	24343.60	36.35	sqm	669.70	OO Extra for Kota stone/ sand stone in treads of steps and risers using single length up to 1.05 metre.	29.00	
	661898.00	988.35	sqm	669.70	.00 40 mm thick fine dressed stone flooring over 20 mm (average) thick base of cement mortar 1:5 (1 cement : 5 coarse sand) with joints finished flush. Red sand stone	28.00	
	1528.91	2038.55	sqm	0.75	of the slabs, including rubbing and polishing complete.		
NR. One I housand Five Hundred & Twenty Eight and Paise Ninety One Only					27.00 Kota stone slabs 20 mm thick in risers of steps, skirting, dado and pillars laid on 12 mm (average) thick cement mortar 1:3 (1 cement: 3 coarse sand) and joinled with grey cement slurry mixed with pigment to match the shade	27.	
	85330.00	1706.60	sqm	50.00	26.00 Kota stone slab flooring over 20 mm (average) thick base laid over and jointed with grey cement slurry mixed with pigment to match the shade of the slab, including rubbing and polishing complete with base of cement mortar 1 : 4 (1 cement : 4 coarse sand) :25 mm thick	26	
INR Eighty Five Thousand Three Hundred 2 This.	240345.00	545.00	sqm	441.00	20 mm nominal size stone aggregate		
					25.00 Cement concrete flooring 1.2.4 (1 cement : 2 coarse sand : 4 graded stone aggregate) finished with a floating coat of near rement including rement surry, but excluding the cost of nosing of steps etc. complete. 40 mm thick with	N	
INR Two Lakh Forty Thousand Three Hundred & Econ.		940.00	sqm	26.26	complete with: 4.0 mm thick glass panes (weights not less than 10 kg/ sqm)		
	24692.28	940 30			24.00 Providing & fixing glass panes with putty and glazing clips in steel doors, windows, clerestory windows, all		
-	296739.21	612.25	Ğ	484.67	shall be considered excluding fixing accessories such as nuts, bolts, fasteners etc.)		
				w a z	welding, grinding, buffing, polishing and making curvature (wherever required) and ittility are series well as the stainless steel distribution of the stainless steel nuts and bolts complete, the fixing the railing with necessary accessories & stainless steel with suitable stainless steel nuts and bolts complete, the fixing the railing with necessary accessories & stainless steel with suitable fasteners, stainless steel bolts etc., of required size, on the top of the floor or the side of waist slab with suitable fasteners, stainless steel bolts etc., of required size, on the top of the floor or the side of waist slab with suitable fasteners.		
INR Two Lakh Ninety Six Thousand Seven Hundred & Thirty Nine and Paise Twenty One Only				2 9			
						-	

	1209686.96	8613.55	cum	140.44		
INR Twelve Lakh Nine Thousand Six Hundred & Eighty Six and Paise Ninety Six Only					Joins with or winds growes (thickness of joints except at sharp curve shall not be organized by Engline to making drainage opening whitever required complete etc. as per direction of Englineer-in-charge (length of charge).	
	152131.00	5609.55	sqm	27.12	Providing and laying at or near ground level factory made techniques from the required from the requir	8
Thirty One Only	7 =				street, face to be fully overed with high intensity and encapsulated lens type heat activated refore reflective per IRC isfr.2001 in silver white with blue colour back ground and with high intensity grade, pasted on substrate by pressure sensitive adhesive backing which shall be activated by applying pressure conforming to class II of alloys, rivets or backing which shall be activated by applying pressure conforming to class II of alloys, rivets or bots & nuts @ 300 mm; centre to centre all along the periphery as well as in two vertical rows officer on the back side of aluminium sheet including appropriate primining coats. The rate includes "he cost of position all complete" lowering down the structural frame work from the gardyr, foling and erection the same in t	
	168109.82	7399.20	cum	22.72	Manufacturing, supplying and fixing retro reflective overhead signage boards made up of 2 mm thick strangistics	53.00
INR One Lakh Sixty Eight Thousand One Hundred & Nine and Paise Eighty Two Only	_				Cernent concrete 1.2.4 (1 cement .2 coarse sand : 4 graded stone aggregate 40 mm nominal size) in pavements, lad to required slope and camber in panels as required including consolidation finishing and tamping complete.	00.76
	361874.21	190.05	sqm	1904.10		
INR Three Lakh Sixty One Thousand Eight Hundred & Seventy Four and Paise Twenty One Only					Making bajn path including preparation of subgrade, supplying and laying brick aggregate of 50 mm nominal size 7.5 cm deep with binding material consisting of 12 mm moorum and 12 mm red bajn consolidated with road roller.	51.00
INR Eleven Thousand Five Hundred & Seventy Six and Paise Eighty Only	11576.80	49.90	mtr	232.00	Lincx edging lad lengthwise with half blick depth including excavation, refilling and disposal of surplus earth lead upto 50 metres: With common burnt clay F.P.S. (non modular) bricks of class designation 7.5	
2744191.51 INR Twenty Seven Lakh Forty Four Thousand One	2744191.51	624.55	cum	4393.87	outplying and stabung at site good earth	
- July 100 cmj	4005.85	45.05	sqm	88.92	rubbish to the dumping ground within 50 metres lead.	
INR Four Thousand &Five and Paise Fighty Five Only	-				Dismanting old plaster or skirting raking out joints and cleaning the surface for plaster including disposal of	48.00
INR Twenty Seven Thousand Three Hundred & Sixty Five and Paise Eighty Five Only		2027.10	sqm	13.50	Demokshing stone rubble masonry manually/ by mechanical means including stacking of serviceable material and disposal of unserviceable material within 50 metres lead as per direction of Engineer-in-charge; In cement mortar	47.00
INR Twenty One Thousand Two Hundred & Seventy Five and Paise Twenty Six Only	21275.26	2007.10	cum	10.60	Demoksting cement concrete manually/ by mechanical means including disposal of material within 50 metres lead as per direction of Engineer - in - charge. Nominal concrete 1:3:6 or richer mix (i/c equivalent design mix)	
INR One Lakh Sixteen Thousand Five Hundred & Three and Paise Twenty Two Only	116503.22	123.85	sqm	940.68	Providing and applying white cement based putty of average thickness 1 mm, of approved brand and manufacturer, over the plastered wall surface to prepare the surface even and smooth complete.	45.00
INR Twenty Six Thousand Four Hundred & Eighty Nine 26489.80 and Paise Eighty Only	26489.80	131.45	sqm	e 201.52	Painting with synthetic enamel paint of approved brand and manufacture to give an even shade: Two or more coats on new work	44.00
	139308.54	198.40	sqm	702.16	Finishing with Epoxy paint (two or more coats) at all locations prepared and applied as per manufacturer's specifications including appropriate priming coat, preparation of surface, etc. complete. On concrete work	43.00
	249834.52	166.85	sqm	1497.36	11	42.00
_	82629.12	92.75	sqm	890.88	Well out them work	
INR Eighty Two Thousand Six Hundred & Twenty Nine and Paise Twelve Only						41.00
INR Thirty Four Thousand Six Hundred & Forty and 34640.93 Paise Ninety Three Only	34640.93	580.25	sqm	59.70	Pointing on stone work with cement mortar 1:3 (1 cement : 3 fine sand) : Raised and cut pointing	40.00
INR Thirty Nine Thousand Six Hundred & Twenty Eight and Paise Thirty Six Only	39628.36	214.30	sqm		O Providing and applying plaster of paris putty of 2 mm thickness over plastered surface to prepare the surface even and smooth complete.	39.00
161570.47 INR One Lakh Sixty One Thousand Five Hundred	161570.47	354.50	sqm	455.77	38.00 15 mm cement plaster on rough side of single or half brick wall of mix: 1.4 (1 cement: 4 coarse sand)	38.

litre 9.70
-
each 190.10
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mtr 370.65
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e
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sqm 932.35

00	108080.00	108080.00	set	1.00		
INR One Lakin Eigin Houseand Series					Charge. The poles shall be fixed type, mild steel round pipe of min. size 200mm, covered with P.U paint including 25mm that transparent acrylic beachoosed of superior quality fixed with the frame, heavy duty dunking ning with flex fixed several and several properties of superior quality fixed with the frame, heavy duty dunking ring with flex	
-	45751.50	9150.30	set	5.00	Providing and favor rain of sales and sales with rope, Brass Eyelets.	8 18 P
and Paise Fifty Only					Providing and foung pair of poles and a net for Badminton court of standard dimensions as per directions of Engineer in Charge. The poles shall be fixed type, made of min, 50 mm dia. circular - mild steel pipe, covered with. P.U. pairt and fixed with Stanless Steel tensioning adjuster and pulley for setting the net alongwith a Bedminton net having size 10.00 x 1.00m. The net shall be made of twisted twine of size 1mm, of UV stabilized louriernet quality and provided with Heavy Duty white PVC coated fabric headband on top and Black PVC Coated faths on before across with the purpose of the provided with the purpose of the pulled fabric headband on top and Black PVC Coated faths on before across with the pulled to the pulled fabric headband on top and Black PVC.	8 8 9 9
-	18300.60	9150.30	set	2.00	or bottom along with PVC coated steel wire rope, Brass Eyelets.	
Sixty Only		2			Providing and foring pair of poles and a net for Volleyball count of standard dimensions as per directions of Engineer in Charge. The poles shall be fixed type, made of min. 60mm dia. circular - mild steel pipe, covered with PU paint and fixed with Stainless Steel tensioning adjuster and pulley for setting the net alongwith a Volley ball ret having size 10.00 x 1.00m. The net shall be made of twisted twine of size fimm, of UV stabilized tournament quality and provided with Heavy Duty white PVC coated fabric headband on top and. Black PVC. Coated fabric to be provided with Heavy Duty white PVC coated fabric headband on top and.	76 90 90 90 90 90 90 90 90 90 90 90 90 90
IND Eighteen Thousand Three Hundred and Paise	972405.00	2205.00	sqm	441.00	mishoderig arrangement and adhesive all complete colour and size.	-
Five Only					Providing and fixing of Rubber Tiles flooring 25mm thick made of SBR (Styrene Butadiene Rubber) with	78.0C
_	148576.32	5529.45	cum	26.87	with dement concrete 1.5 (2) Certent. O course sons 1.5 (1 certent: 6 coarse sand)	
Seventy Six and Paise Thirty Two Only					Random nubble masonry with the existing hard stone in superstructure above plinth level, including leveling up	77.00
_	303145.00	638.20	sqm	475.00	charge	
-					Kata stone rubbing grinding and polishing on existing flooring all complete as per the direction of engineer in	76.00
INR Three Lakh Three Thousand One Hundred & Forty	200010.00	52.35	cum	4393.87	College was 19	
	220049.09	} }			Spreading of studge, dump manure and/or good earth in required thickness as per direction of officer-in-charge spreading of studge, dump manure and/or good earth to be paid separately	75.00
INR Two Lakh Thirty Thousand &Nineteen and Paise		1022.00	squi	14.58	of 120 mm and minimum thickness at knurra as of mini.	
	22204.61				rounding of junctions of wells and slabs. (c) After two pages of proper country elephying a second country and approved sturry using 2.75 kg/sqm of cement admixed with water proofing compound conforming to IS: 2845 and approved by Engineer-in-charge (d) Finishing the surface with 2.0 mm thick pintless cement mortar of mix 1.4 (1 cement .4 by Engineer-in-charge (d) Finishing the surface with 2.0 mm thick pintless can approved by Engineer-in-charge coarse sand admixed with water proofing compound conforming to IS: 2845 and approved by Engineer-in-charge mith incuding laying glass fibre coth of approved quality in top layer of plaster and finally finishing the surface with incuding laying glass fibre coth of approved quality in top layer of plaster and finally finishing the whole terrace so trowe with near cement sturry and making pattern of 300x300 mm square 3 mm deep. (e) The whole terrace so trowe with near cement sturry and making pattern of 300x300 mm square 3 mm deep. (e) The whole terrace so trowe with near cement sturry and making pattern of 300x300 mm square 3 mm deep. (e) The whole terrace so trowe with near cement sturry and making pattern of 300x300 mm square 3 mm deep. (e) The whole terrace so trowe with near cement sturry and making pattern of 300x300 mm square 3 mm deep. (e) The whole terrace so trowe with near cement sturry and making pattern of 300x300 mm square 3 mm deep. (e) The whole terrace so trowe with near cement sturry and making pattern of 300x300 mm square 3 mm deep. (e) The whole terrace so trowe with near cement sturry and making pattern of 300x300 mm square 3 mm deep. (e) The whole terrace so trowe with near cement sturry and making pattern of 300x300 mm square 3 mm deep. (e) The whole terrace so trowe with near cement sturry and making pattern of 300x300 mm the sturry and making pattern of 300x300 mm the sturry and sturry	
				- 4 4 6 6 6 6	cement using 2.75 kg/sqm or certein common process and provided by Engineer-in-charge over the RCC sab including adjoining walls upto 300 mm height including approved by Engineer-in-charge over the RCC sab including the surface before treatment (b) Laying brick bats with mortar using broken bricks/brick bats 25 mm to clearing the surface before treatment (c) Laying brick bats with mortar using broken bricks/brick bats 26 mm to clear the surface before the surface before the surface before the surface by Engineerin- charge over 20 mm thick layer of cement mortar of mix 1:5 conforming to 15: 2645 and approved by Engineerin- charge over 20 mm to 15: 2645 and approved by 10 common to 15: 2645 and approved by 10	
Paise Sixty One Only				<u>a</u> # 2	74.00 Providing and laying integral cement based water proofing treatment including preparation of surface as required for treatment of roofs, balconies, terraces at consisting of following operations: (a) Applying a sturry coal of neather for the surface and providing to the proofing compound conforming to 15, 2645 and 17, 18, 19, 19, 19, 19, 19, 19, 19, 19, 19, 19	74
INR Twenty Two Thousand Two Hundred & Four and	1000.70	500.35	each	2.00	73.00 Providing and fixing C.P. brass angle valve for basin mixer and gayser points of approved quality communities (IS 8931 15mm nominal bore	77
INR One Thousand and Paise Seventy Only		594.75	each	2.00	72.00 Providing and fixing C.P. brass stop count (connection) of the control of	-
INR One Thousand One Hundred & Eighty Nine and Paise Fifty Only	1400 60		900	to 2.00	not less than 810 gms. 15 mm nominal bore	
Ten Only	1430.10 Ten Only	715 05	3			
NR One Thousand Four Hundred & Thirty	868.40	434.20	each	2.00	the pool of approved quality conforming to IS 8931 15 mm nominal bore	
INR Fight Hundred & Sixty Fight					***	

-	84.00	_	83.00		82.00
	Providing & fixing Avr Swing as per direction of Engineer in Charge 1. Dimensions (LXWXH): 1150 x 900 x 1250 mm 2. Fabricated with main post of NB 100mm (G.) 1° C. Class Pipe 4. Handle support fame of NB 52mm (G.) 1° C. Class Pipe 4. Handle support fame of NB 52mm (G.) 1° C. Class Pipe (NB stands for Nominal Bore i.e., Internal Diameter of pipe in millimeters) 5. All Pipes are powder coaled with 80-120 micron thick Aszolvobel or equivalent Paints. 6. All pints of pipe are rebotic webded with joints scalloped as necessary and diressed off removing sharp edges and burns. 6. All pints of pipe are powder coaled with Born and points prior to finishing 8. Handle bars are provided with high end quality nubber gipes 17. Zinc pimer paint is applied at all the wedding points prior to finishing 9. Base plate cover made of vigin LLDFE plastic by rotational molding with 4.00mm thickness, UV resistant and colored. 10. Foothold made of MS Sheet Med with rounded edges to prevent impact and injury. 11. Maintenance free beamps of SVF or equivalent make duty oil sealed and self-Lubricated are used in the equipment manufactured. 12. The equipment is fixed on on pruvid with concrete or mainturn strength M-25 and Jishaped wedded boits of 18mm thickness. 14. Once the concrete is ext. the equipment is fixed on to a rod nuts and boits are coverted with base plate cover. 17. Self-Equipment made to ENG803 a DIN 179000 international standard for outdoor fitness equipment. 18. Self-Equipment made to ENG803 a DIN 179000 international standard for outdoor fitness equipment. 19. Self-Equipment and to text provide and provide and pulsament or ease of use. 19. Self-Equipment and provide with a society side 44-10mm from the size given above. Overall dimensions of equipment shall be acceptable 44-10mm from the size given above. Overall dimensions of equipment shall be acceptable.		Providing & Fining Sti Up Station as per the direction of Engineer in Charge imensions (LXVIXH); 1500 x 1150 x 650mm 2. Fabricated with main frame of NB 100mm (G.I.) °C Class Pipe of approved make. 3. Main frame of NB 25mm (G.I.) °C Class Pipe of approved make. 4. Lag support of NB 65mm (G.I.) °C Class Pipe of Pipe of Recommendation of NB 65mm (G.I.) °C Class Pipe of Recommendation of NB 65mm (G.I.) °C Class Pipe of Recommendation of NB 65mm (G.I.) °C Class Pipe of Recommendation of NB 65mm (G.I.) °C Class Pipe of Recommendation of NB 65mm (G.I.) °C Class Pipe of Recommendation of NB 65mm (G.I.) °C Class Pipe of Recommendation of NB 65mm (G.I.) °C Class Pipe of Recommendation of NB 65mm (G.I.) °C Class Pipe of Recommendation of NB 65mm (G.I.) °C Class Pipe of Recommendation of NB 65mm (G.I.) °C Class Pipe of Recommendation of NB 65mm (G.I.) °C Class Pipe of Recommendation of NB 65mm (G.I.) °C Class Pipe of Recommendation of Reco		Providing & Foing Air Walker as per the direction of Engineer in Charge. 2. Fabricated with main post of NB 100mm (G.1) °C Class Pipe of approved make 3. 'U shaped main frame of NB 80mm (G.1) °C Class Pipe. Leg Support frame of NB 50mm (G.1) °C Class Pipe. 4. Handle frame pipes of NB 90mm (G.1) °C Class Pipe. Leg Support frame of NB 50mm (G.1) °C Class Pipe. 5. All Pipes are powder coarted with 80-120 micron thick AccoNobel or equivalent Paints. 5. All pipes are powder coarted with 80-120 micron thick AccoNobel or equivalent Paints. 6. All joints of pipe are robotic welded with joints scalloped as necessary and diseased off removing sharp edges and burts. 6. All joints of pipe are robotic welded with joints scalloped as necessary and diseased off removing sharp edges and burts. 6. All joints of pipe are robotic welded with joints scalloped as necessary and diseased off removing sharp edges and burts. 7. Zinc pimer paint is applied at all the welding points prior to finishing. 9. Foothold made of Co-Polymer Plastic with rounded edges to prevent impact and injury. 9. Foothold made of Co-Polymer Plastic with rounded edges to prevent impact and injury. 9. Foothold made of Co-Polymer Plastic with rounded edges to prevent impact and injury. 9. Foothold made of Co-Polymer Plastic with rounded edges to prevent impact and injury. 9. Foothold made of Co-Polymer Plastic with rounded edges to prevent impact and plots are used to reserve the equipment as filted with inbut limiters to prevent unwanted movements. 11. The equipment are filted with inbut limiters to prevent unwanted movements. 12. The equipment are filted with inbut limiters to prevent unwanted movements. 13. Once the concrete it sent on ground with noncrete of minimum strength M-25 and J shaped welded bolts of 18mm thickness. 13. Once the concrete its set, the equipment is fixed on it it and nots and bolts are covered with base plate cover. 14. Sept terral steed on pround with concrete of the series of the set of th
1.00		1.00		1.00	
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49900.00		25300.00		28900.00	
49900.00	25 :	25300.00		28900.00	Z
00	INK FORY NINE INDUSTRIA NINE PRIMITED ONLY	The state of the s		INR Twenty Five Thousand Three Hundred Only	INK I wenty Eight I housand Nine Hundred Only

	35600.00	35600.00	no.	1.00		
INK Thirty Five Trousand SIX Hundred Only					per the direction of Engineer in charge: 1. Dimensions (1940/1) 1000 x 800 x 1400 mm 2. Exhibitated with main post of NB 100mm (6.1) °C Class Pipe of approved make 2. Exhibitated with main post of NB 100mm (6.1) °C Class Pipe of approved make 2. Exhibitated with main post of NB 100mm (6.1) °C Class Pipe of approved make 2. Exhibitated with main post of NB 100mm (6.1) °C Class Pipe of approved make 2. The stands for Nominal Boret i.e. Internal Diameter of pipe in millimeters) 3. Twister main frame of NB 30mm (6.1) °C Class Pipe and Handle frame of NB 30mm (6.1) °C Class Pipe. 4. Stepper main frame of NB pipe 96 x 46mm and Handle frame of NB 30mm (6.1) °C Class Pipe. 4. Stepper main frame of NB pipe 96 x 46mm and Handle frame of NB 30mm (6.1) °C Class Pipe. 5. All Pipes are ponder ocated with 90 °C Administration of NB 30mm (6.1) °C Class Pipe. 6. All pines are nobotic webded with joints osciloped as nocessary and dressed off removing sharip edges and burns. 7. Zinc primer pant is applied at all the webting points prior to finshing. 8. Foothold make of Co-Polymer Plastic with concrete of minimum strength M-25 and J shaped welded botts of 18mm thickness. 9. Maintenance free bearings of 80°F or equivalent make obly oil seased and self-ubbricated are used to repulse the set the equipment is fixed on to. 10. The equipment as the off on equipment is readed on to. 11. Once the concrete is set, the equipment is fixed on thermational standard for outdoor fitness equipment. 12. Poly finally sets all be 10 °C Administrational for outdoor fitness equipment. 13. Explaint and the fixed of Pilk 79000 international standard for outdoor fitness equipment. 14. Self-Explanatory standards set like a light fixed for prevent unwarded movements. 15. Beep table over maleries is prevent unwarded movements. 16. Beep table over maleries is prevent unwarded movements. 17. The equipment and of virght LIDPE plastic by rotational moudeling with 4.00mm thickness. 18. We have the set of the LIDPE plastic by rotational mou	86.00
	28300.00	28300.00	no.	1.00		
INR Twenty Eight Thousand Three Hundred Only				· and	Providing & Faing Horse Rider Station as per direction of Engineer in Charge 1 Dimensions (LWWH), 1000 x 800 x 1100 mm 2 Fabrocated with many post of NB 100mm (G.) (**C Class Pipe of approved make 3 Main fame of NB 55mm (G.) (**C Class Pipe of approved make 4 Handle support fame of NB 55mm (G.) (**C Class Pipe of AB 25mm (G.) 32mm (G.) (**C Class Pipe of Pape are obtained for Normal Barbers of the Somm (G.) (**C Class Pipe of Pape of NB 32mm & NB 25mm (G.) (**C Class Pipe of Pape of Pap	

-	8						INR Forty Eight Thousand Eight Hundred Only
7	87.00						
_		4. AT Injust of pipe are powder coated with 60-120 micron than Accurate a second of removing sharp edges and burns so, all joints of pipe are robotic weided with joints scalinged as necessary and dressed of removing sharp edges and burns so.					
	4.7	 The primer paint is applied at all the welding points prior to missing. Zinc primer paint is applied at all the welding points prior to missing. These plate cover made of virgin LLDPE plastic by rotational molding with 4 00mm thickness, LIV resistant and colored. 					
	9 6	Footbod made of NB 50mm (GT) 'C Class Pipe Footbod made of NB 50mm (GT) 'C Class Pipe Seats made up from vigin LLDPE manufactured by rotational molding with 4 00 mm thickness, colored, UV resistant and environmental	Tal.	1.7			
	27	friendly Namiterance free bearings of SKF or equivalent make duly of sealed and self-lubhicated are used in the equipment manufactured. 10 Maintenance free bearings of SKF or equivalent make duly of sealed and self-lubhicated are used in the equipment manufactured.					
	13 +	11 The equipment are fitted with inclusif minines to prevent immensions and J shaped welded botts of 18mm thickness. 12 The equipment is fixed on ground with consette of minimum strength M-25 and J shaped welded botts of 18mm thickness.	e un				
	Z 11	13 Once the concerns actually and tooks are used for assembly 14 High tensile steel with palvanced nut boths are used for assembly 15 Once the control of th					
	6 5		7				
	59.7	5% to + 10% from above mentioned sizes					
	_		1.00	no.	48800.00	48800.00	
88	88.00 Pro	Providing & Faing Arm Wheel as per the direction of Engineer in charge — 1. Dimensions (LXWXH) 850 x 800 x 1800 mm 2. Fathcased with main post of NB 100mm (G I.) 10. Class Pipe of approved marke					INC. THEY MIRE HOUSEIN INC. HUMBER ONLY
-	0 S	3 Wheel frame of NB 22mm with connecting spokes of NB 23mm. Price connecting main pliar with wheel maine of No 20mm. An pure minus for [Cont. 22mm] and the first price of the forms for Soze (e.g., internal Diameter of pipe in millimeters).					
	Un b.	A Pipes are powder coated with 80-120 micron thick Aliza Nobel or equivalent Paints. 5 Alijonis of pipe are robotic weiget with joints scalinged as necessary and dressed off removing sharp edges and burns.					
	00 7 i	Base pais cover made virgin LLDF Expanse, procedural moding with 4 00mm thickness, UV resistant and coloited. Base pais cover made virgin LLDF Expanse, by rectand moding with 4 00mm thickness, UV resistant and coloited. Wartersone her bearings of SVF or equivalent make duly oil sealed and self-lubricated are used in the optimizent manufactured.					
	38"	in resulprier is used or ground with condete or interinum strength in -Co altro I straighd wholed upties of forthir interviews. 10. Once the condete is set, the equipment is face on to fland nuts and boths are covered with base plate cover. 11. High tensie size with galvarized nut boths are used for assembly.					
	112	12 Equipment made to EN19630. & DIN 79000 international standard for outdoor fitness equipment. 13 Self-Equipment stantess steel label fixed on equipment for ease of use.			2		
	5 4	insurina core (NE) of the stall be acceptable +/- 10mm from the size given above. Overall dimensions of equipment shall be acceptable - 5% to +10% from above mentioned sizes!					
	90.60	Francisco & family Exercising Bay as per direction of enginner in change - 1 Dimensions (LXWXH): 1800 x 550 x 1500 mm	1,00	i.	39200.00	39200.00	
	126	Wall table of NB Szimm (G) O Class Pipe NB Szon to Nomera Bore Sze je internal Pomera.					INV Sekelikeeli Hoosala Ciğik Hararez Siny
	B + B +	A Potes are powder coaled with 66.70 micron thick Azzalvaber of equivalent Paints A joint of per are rotate without an income the Azzalvaber of equivalent Paints					
		The past is styled at all the vectory points prior to finishing. The past cover made of vicinit in the sectory points prior to finishing.					
		The state of the control of the cont					
		1 Express make the parameter of the section of each outs and botts are covered with base place over it could mischiess. 13 Sections and to 19 (1953) & DN 1950; Interesting.					
	Γ	resintes see late fixed on equipment for outdoor fitness equipment.					
			1.00	no.	17800.00	17800.00	

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or base plate over made of wagh LLDPE plastic by predictional modifing with 4.00mm thickness, UV residant and colored. 10 Seat to be made up from with LLDPE manufactured by rotational modifing with 4.00 mm thickness, colored, UV resistant and 11 the equipment are the stamps of SVF or equivalent masked duly oil sealed and self-lubricated are used in the equipment are that of the teamings of SVF or equivalent masked duly oil sealed and self-lubricated are used in the equipment are that of the teamings of SVF or equivalent masked on the seal ministry to revent unwanted movements. 10 High braids state with glavarized nut both are used on to it and nuts and boths are covered with base plate cover. 11 Supplement were biffested to bit are used for assembly. When the private seal shall fixed on equipment for ease of use. 13 High braids are the plates of the fixed on the seal of the search of the seal of the s	ENG 4 Engles	Provided with man post of NB 100mm (G I) © Class Pipe of approved make, 2 Fabricated with main post of NB 100mm (G I) © Class Pipe. A Hardie flame solves of NB 25mm (G I) © Class Pipe. (NB stands for Normal Bore Size i.e., Internal Dameter of pipe in millimeters), (NB stands for Normal Bore Size i.e., Internal Dameter of pipe in millimeters). 5 Footbold pilet of internal or NB Sizeme (Metal of 3mm thickness. 6 All Pipes are powder coared with 80-120 micron thick Accoloaced or equivalent Pipes are powder coared with 80-120 micron thick Accoloaced and disease. 8 Am Pipes are powder coared with 80-120 micron thick accoloaced and diseased at the pipes are powder coared with joints scalinged as necessary and diressee. 9 Aminetians of the bearings of SVF or equivalent make only of scaled and self-lubri 10 micro properties and on ground with concrete for minimum strength M-25 and J-10 micro properties set the equipment is freed on to differ an accordance of the pipes of the pipes are properties and to bits are used for assembly. 12 High tensile steel with galveraged unto bits are used for assembly. 13 Equipment made to EN 16530 & DIN 78000 international standard for outdoor fiftine in the size power and properties and propertie	on day to participation of Engineer in charge 1 Dimensions (LXWXH): 1300 x 1300 x 1650 mm	90.00 Providing & fixing Dable Cross walter as pet the direction of Engineer in charge. 1 Dimensions (LWWH) 1600 x 600 x 1600 mm. 2 Faboraded with man post of NB 100mm (G) y: Class Pipe of approved make. 3 Hardle man fixing of NB 50mm and other connecting pipes of NB 20mm and NB 25mm (G) y: Class Pipe. 3 Hardle man fixing of NB 50mm and other connecting pipes of NB 20mm and AB 25mm (G) y: Class Pipe. 4 Fact support fixing of S2 x 48 x 3mm Ms. Rectargly, according to the initimineters. 5 All pipes are powder coased with 80-120 microt thick according to the initiminate of the provided of the pipes are powder object of the initiminate of the pipes are powder object of the initiminate of the pipes are powder object of the initiminate of the pipes are powder object of the initiminate of the pipes are powder object of the initiminate of the pipes are powder object of the initiminate of the pipes are powder object of the pipes of the pipe
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44000.00	26500.00		44000.00	
	INR Forty Four Thousand Only		INR Twenty Six Thousand Five Hundred Only	INR Forty Four Thousand Only

	30500.00	30500.00	no.	1.00	
INR Thirty Inousairu Five Fundicus					Providing and fixing as per the direction of Engineer in charge.
The condition Hundred Only	102400.00	51200.00	no.	2.00	97.00 Chier las forces
INR One Lakh Two Thousand Four Hundred Only	96000.00	48000.00	no.	2.00	96,00 Chidden Pay Equipment. Utype Double swing with rubber bet. Providing and fixing as per the direction of Engineer in charge:
*					95.00 Children Pay Equament. ROTOILDP Side of min Slide length 10ft Providing and fixing as per the direction of Engineer in charge.
IND Night Six Thousand Only	390000.00	390000.00	no.	1.00	
					94.00 Children play equipment. Multi Station of Min. Dimension 22x19x13*(LWWxH) for children of age group of 4-12 years. (Material- FRP) Providing and floring as per the direction of Engineer in change.
INR Three Lakh Ninety Thousand Only	48200.00	48200.00	ġ	8	13 High tensile steet with personance to 10 M 79000 international standard for outdoor timess equipment. 14 Equipment made to EN 16830 & DIN 79000 international standard for outdoor times see of use. 15 Self-Explanatory stainless steel label fixed on equipment for ease of use. 16 Foothoid made of Co-Poymer Prisatic with rounded edges to prevent impact and injury. 16 Foothoid made of Co-Poymer Prisatic with rounded edges to prevent impact and injury. 16 Foothoid made of Co-Poymer Prisatic with rounded edges to prevent impact and impact dimensions of equipment shall be acceptable. 16 Foothoid made of Co-Poymer Prisatic with rounded edges to prevent impact and impact dimensions of equipment shall be acceptable. 17 Foothoid made of Co-Poymer Prisatic with rounded edges to prevent impact and impact dimensions of equipment shall be acceptable. 18 Foothoid made of Co-Poymer Prisatic with rounded edges to prevent impact and impact dimensions of equipment shall be acceptable. 19 Foothoid made of Co-Poymer Prisatic with rounded edges to prevent impact and impac
					3 Main frame of MB 80mm (G.1.) C. Class Pipe. 4. Handle frame of MB 80mm (G.1.) C. Class Pipe. 4. Handle frame of MB 80mm (G.1.) C. Class Pipe. 4. Handle frame of MB 80mm (G.1.) C. Class Pipe in millimeters) 5. All Pipes are powder coated with B0.120 microst thick AzcoNobel or equivalent Paints (PMB stands for Naminal Bore Szee Le., Internal Diameter of pipe in millimeters) 5. All Pipes are powder coated with joints scalloged as necessary and dressed off removing sharp edges and burns. 6. All Pipes are powder with high end quality hobber gruss 6. Handle bits are powded with high end quality hobber gruss 6. Handle bits are powded with high end quality hobber gruss 7. Bits plate cover made of vigin LLDFE plastic by relational moding with 4.00mm thickness, UV resistant and colored 9. Base plate cover made of vigin LLDFE plastic by relational moding with 4.00mm thickness are seen in the equipment of fixed or ground with concrete of minimum strength M.25 and J shaped wedded boilts of flamm thickness. 11. The equipment is fixed or ground with concrete of minimum strength M.25 and J shaped wedded boilts of flamm thickness. 12. Once the concrete is set, the equipment is fixed on to it and nuts and boilts are covered with base plate cover. 13. Once the concrete is set, the equipment is fixed on to it and nuts and boilts are covered with search paragraphs of ut boths are used for assembly.
INR Forty Eight Thousand Two Hundred Only	Z				93.00 Providing & Fixing Elliptical Exerciser as per direction of Engineer in Charge 1 Dimensions (LXWXH) 1200 x 550 x 1600 mm 93.00 Providing & Fixing Elliptical Exerciser as per direction of Engineer in Charge 1 10 10 10 10 10 10 10

Only	Sixty One Only	drill interes	ety Eigint t	INK NII	Quoted Rate in Words	Quote
Ningty Eight I akh Ninety Four Thousand Nine Hundred & Sixty Nine and Fast	Four Thousand	akh Ninetv	ty Eight I	100	Quoted Rate in Figures	Quote
9894969.61 INC Nilley Light Land Palse Sixty One Only Hundred & Sixty Nine and Palse Sixty One Only	9894969.61	41.45%	Less (-)			
Paise Fifty Only Paise Fifty Only Thousand Nine Paise Fifty Only					Total in Figures	Total ir
16000033 50 INR One Crore Sixty Nine Lakh &Thirty Three and	16000033 50	950517.99	70.	1.00	104.00 Add 7% cost index on DSR riems Un Rs. 1357 6525.41	104.00
Seventeen and Paise Ninety Nine Only	050547.00				103.00 Add GST multiplying ractor 0.0053 on DCR 2021	103.00
IND Nine Lakh Fifty Thousand Five Hundred &	808370.02	808370.02	no.	1.00	12770458.39	
42000.00 INR Eight Lakh Eight Thousand Three Hundred &	42000.00	21000.00	no.	2.00		
INK FORY INC TROUSERY Only					Children play equipment. Horse spring nde min dimensions 2X2X25" (LXWXH), Providing and fixing as per the direction of Engineer in charge.	101.00
Date of the second of the seco	46000.00	23000.00	ПO.	2.00		
					charge	
INR Forty Six Thousand Only					Children play equipment. Single 2 seated see-saw min dimensions 8x3x3' (LxWxH). Providing and foing as per the direction of Engineer in	100.00
	50250.00	50250.00	no.	1.00		
INR Fifty Indusand I wo Hundred & Fifty Only					Children Play Equipment Monkey Bar Climber of min dimensions 8V2 5V8 (LXWXH) Providing and itsing as per the direction of Engineer in charge	99.00
	32500.00	32500.00	no.	1.00		
INR Thirty Two Thousan					Children Play Equipment: Vertical Bar Climber of min. dimensions 8X2X6'87 (LXWxH) Providing and fixing as per the direction of Engineer in charge	98.00

