## कार्यालय, नगर पालिक निगम,कोरबा (छत्तीसगढ़)

फा.क 780 / उद्यान / 2019 /

कोरबा,दिनांक 5/6/19

## निविदा आमंत्रण सूचना

नगर पालिक निगम कोरबा द्वारा शासकीय अर्द्धशासकीय विभागों में कार्यरत व्यवसाय से संबंधित अधिकृत विकेता/फर्मो/प्रदायकताओं से (निविदा खुलने के दिनांक तक समस्त संशोधनों के साथ) शेड्युल अनुसार आयटम दरों पर निविदाएं आमंत्रित की जाती है :--

Φ.	कार्य का नाम	प्राक्कलन राशि	धरोहर राशि	निविदा प्रपत्र का मूल्य	कार्यावधि	निविदा प्रपत्र प्राप्त करने हेतु आवेदन जमा करने की अंतिम	निविदा प्रपत्र प्राप्त करने की तिथि	निविदा खुलने की तिथि
1	अप्पू गार्डन के पीछे ओपन ग्राउण्ड में जीम सामग्री प्रदाय एवं स्थापना कार्य	499600.00	3750.00	750.00	1 माह	तिथि 21-06-2019	25-06-2019	28-06-2019

#### शर्ते :-

- 1. जिन अधिकृत विकेता / फर्मों /प्रदायकर्ताओं द्वारा नगर पालिक निगम (साडा) के किसी ठेके के कार्य में अनुबंध के अनुरूप कार्य ना किया गया हो अथवा नगर पालिक निगम (साडा) के हित के विरूद्ध कार्य किया गया हो उन्हें निविदा भरने की पात्रता नहीं होगी।
- 2. निविदा प्राप्त करने हेतु इच्छुक अधिकृत विकेता/ फर्मों /प्रदायकर्ताओं को आवेदन के साथ उचित वर्ग में पंजीयन की प्रमाणित प्रतिलिपि यदि साझेदारी फर्म हो तो उसका प्रमाण पत्र (पार्टनीशीप डीड) की सत्य प्रतिलिपि, पूर्व में इस प्रकार की किए गए कार्यों की प्रमाणित सूची, उपलब्ध तकनीकी अमले की जानकारी पिछले वित्तीय वर्ष का आय प्रमाण पत्र/पेन नम्बर पत्र एवं जी.एस.टी. का पंजीयन प्रमाण पत्र एवं धरोहर राशि प्रस्तुत करना होगा।
- निविदा प्रपत्र उन्ही अधिकृत विकेता / फर्मों /प्रदायकर्ताओं को दिया जायेगा जिन्हे इस प्रकार के कार्यों का अनुभव हो।
- निविदा अहस्तांतरणीय होगा एवं सशर्त निविदाओं पर विचार नही किया जावेगा।
- 5. निविदाकार संबंधित ओपन जिम सामग्री के आई.एस.ओ. प्रमाणित सर्टिफिकेट होना आवश्यक है।
- 6. निविदाकारों को निविदा भरने हेतु ओपन जिम सामग्री निर्माताओं से आयटम एवं केटलॉक एवं स्पेशिफिकेशन,आयकर निटर्न,पेन नम्बर एवं ओपन जिम से संबंधित कार्य का अनुभव प्रमाण पत्र एवं खरीदी आदेश (पर्चेस आर्डर) की प्रति प्रस्तुत करना अनिवार्य होगा, अन्यथा निविदा भरने की पात्रता नहीं होगी।
- 7. निविदाकारों को निविदा प्रपत्र भरने हेतु अधिकृत विक्रेता/फर्मो/प्रदायकर्ताओं का डीलरशीप/आयटम एवं जिम सामग्री संबंधित अनुभव प्रमाण पत्र प्रस्तुत करना अनिवार्य होगा, अन्यथा निविदा भरने की पात्रता नहीं होगी।
- 8. निविदा के संबंध में किसी प्रकार की विवाद होने की स्थिति में आयुक्त का निर्णय अंतिम एवं सर्वमान्य होगा।
- निविदा स्वीकृत करने अथवा अस्वीकृत करने का अधिकार नगर पालिक निगम के पास सुरक्षित रहेगा।

कार्यपालन अभियन्ता नगर पालिक निगम कोरबा (छत्तीसगढ़)

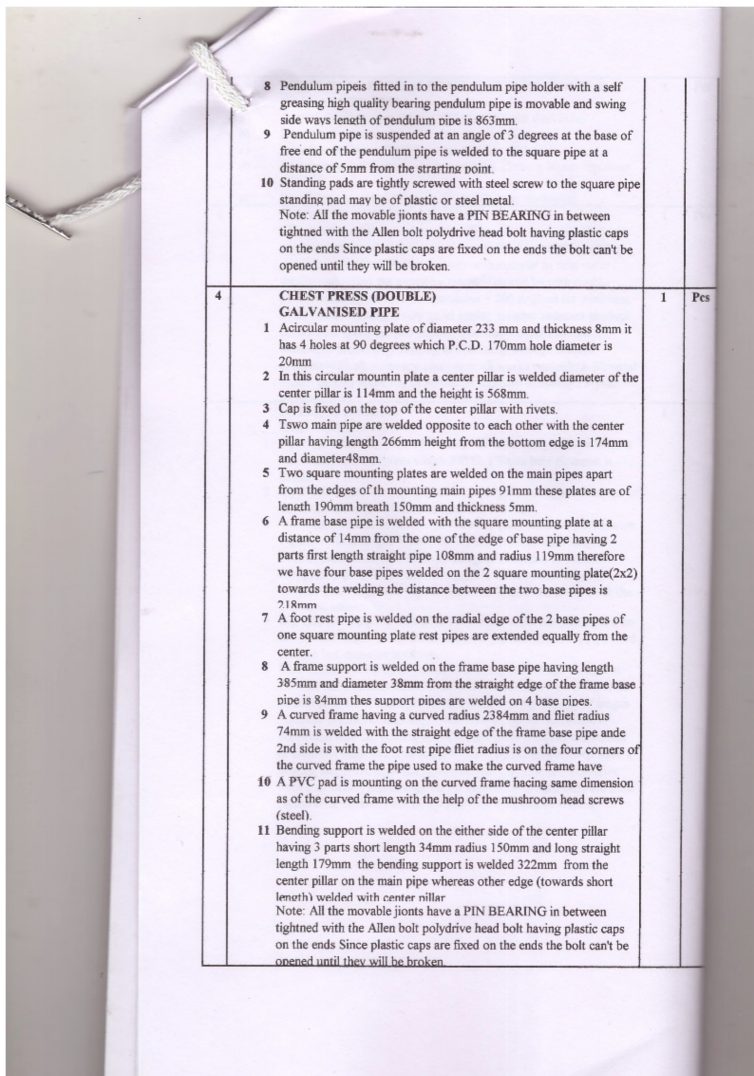
# OFFICE OF THE MUNCIPAL CORPORATION, KORI

### DETAILED ESTIMATE

Name of work - Supply & Installation of open GYM at Open Ground.

S. No		Item Description	Qty.	Unit
NO.			1	Pcs
1	a) b) c)	OUTDOOR OPEN MULTIGYM GALVANISED PIPE - 5 STATION Structure made of angle iron 50mm x 50mm x 5mm covered with metallic provision of different exercises. Abdominal Exerciser Roman Chair Hip Flexer		
	d)	Dipping Bars		
	e)	<ol> <li>Chinup Bars</li> <li>There are two foundation recangular pipes of length 556mm bredth 79mm and height 40mm.</li> <li>These 2 foundation rectangular pipes are connected with foundation connector of length 760mm breadth 80mm and height 40mm foundation connector is welded to both foundation rectangular pipe through the middle of the same pipes.</li> </ol>		
		3 Standing rectangular pipe no.1 of length 930 diameter 89mm is welded to one of the foundation rectanular pipes top through the		
		<ul> <li>Standing rectangular pipe no. 02 of length 745mm diameter 89mm is welded to another foundation rectangular pipes top through the center.</li> </ul>		
		5 Cylinderical pipes are welded on the top and center of the both standing pipes diameter of cylindrical pipe is 60mm and length is of 457 mm.		
		6 On the both ends of cylindercal pipes 2 pendulum bar big and pendulam bar small are suspended through pin bearing connection	-	
		these pendulum bars can swing in forward and backward notion length of big pendulum bar is 770mm and length of small pendulum bar is 515mm gaps between the 2 pin bearing is 338mm these pendulum bars are welded to the bush.		
		7 Free ends of the big pendulum bars and small pendulum bars are welded with bushes these walded bushes are itted in the brackets.		
		8 bridge rectangular pipe of length 920mm breadth 40 and height 60mm is connectedbetween one big pendulum and small pendulum bar of same side.		
		9 Brackets are welded on the both sides of the bridge rectangularpip for connection of big pendulum bar and small pendulum bar with steel screws.		
		10 In the middle of the bridge rectangular pipe standing pads (foot re are attachde with steel screw standing pads may be plastic or of metal.		

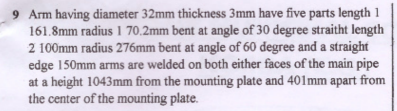
1		PULL CHAIR (DOUBLE)	1	Po
		GALVANISED PIPE Acircular mounting plate of diameter 233 mm and thickness 8mm it has 4 holes at 90 degrees which P.C.D. 170mm hole diameter is 20mm On circular mounting plate a center pillar is welded diameter of the		
		center pillar is 114mm and height is 223mm  Trapezium shaped pipe is welded to the center pillar from the middle at the base trapexium shaped pipe upper portion is open with two branches.		
	4	Cap is on the two branches of upper portion/top of the branches are 925mm wide and length of each branch is 885mm at the base of the branches the gap is 925mm with a radius bend 235mm.		
	5	Openend of trapezium shaped pipe is welded with a holding pipe holding pipe has a straight length of 810mm and a 90 degrees radius on both sides then a small straight length of 246mm through thes small straight length holding pipe is welded to trapezium shapes pipe holding pipe is welded at an angle of 40 degrees to the open ends of trapezium shaped pipe height of joint is 1212mm.		
	6	trapezium shaped pipe at a height of 1117mm from the base.		
	7	2 Obtuse L shaped pipes are connected to the hinge supporter by the bushes. Bushes are welded at the upper portion of the obtuse L Shaped pipe lower portion of obtuse L shaped pipe is welded with rectangular pipe of length 705mm radius 124mm and short length 137mm.		
		On rectangular pipe standing pad are tightly screwed standing pad (foot rest) is of plastic		
	,	Tringular hinge supporter are welded to the hinge supporter to provide better strength.  Note: All the movable jionts have a PIN BEARING in between tightned with the Allen bolt polydrive head bolt having plastic caps on the ends Since plastic caps are fixed on the ends the bolt can't be opened until they will be broken.		
3		LEG PRESS (DOUBLE) GALVANISED PIPE	1	Po
	1	Acircular mounting plate of diameter 233 mm and thickness 8mm it has 4 holes at 90 degrees which P.C.D. 170mm hole diameter is 20mm		
		On circular mounting plate a center pillar is welded diameter of the center pillar is 144mm and height is 1345mm  Cap is fixed on the top of the center pillar with rivets.		
		2 horizontal armholding pipes of length 992 mm are welded on both sides of center pillar at a height of 1222mm from the mounting plate.		
	5	2 Bending arm holder and supporters are welded on the both sides of cente pillar at a height of 1355mm from the mounting plate.		
	_	2 arm are connected to the both arm holding pipes and arm holder/supporter through welding length of arms are 814mm. 2 pipe pendulum holders are welded on the sides of center pillar byt		
	7	- p-p- p		



1	1	ADBOMINAL EXERCISER/SIT UP BOARD (DOUBLE)	1	Pes
1	7	GALVANISED PIPE		
1	a)	Central standing pipe 114mm "B" class (2.5mm thickness)		
	b)	Board lower frame 32mm 'B' class (2.5mm thickness)		
	c)	Board outer frame 32mm 'B' class (2.5mm thickness)		
	d)	Board top metallic sheet/rectangular pipe 25mm x 50mm /frp sheet		
	e)	Board leg support pipe 50mm 'B' clas (2.5mm thickness)		
5		OVERHUG ROTATING WHEEL	1	Pc
		The standing seating twister made of gavanised pipe with thickness		
		approx (3mm) with stainless steel screw and Argon/MIG welding		
		along with comfortable plastic seats with material to bear outer		
		weathering action the complere machine should be with double		
		powder coating baked at temperatures + 200 degrees for minimum		
		of 25 minuts ensuing a very good quality weather resistant product		
		colors dark green red and yellow. The foundationshould be		
		embedded properly by digging and jamming through cement		-
		concrete with all necessary equipment all works compelete. Material		
		should be ISO approved of posses IS standard including 1st year		-
7		SCALING LADDER	1	Po
'				10
		GALVANISED PIPE		1
	1	Acircular mounting plate of diameter 233 mm and thickness 8mm it		
		has 4 holes at 90 degrees which P.C.D. 170mm hole diameter is		
		20mm		
-	2	On these circular mounting plate a center pillar is welded diameter of		
		the center pillar is 114mm and height is 192mm		
	3	Main supporter is connected to the cetre pillar main supporter have		
		5 parts vertical length 585mm radius 1 235mm straight length		
		577mm radius2 235mm angle 230 degree diamteter of the main		
	2	supporter pipe is 89mm the last length is tilted whose length is		
-		179mm main supporter pipe is welded at height of 148mm from the		-
		mounting plate		
	4	Big cylindrical pipe is welded at 967mm from the mounting plate on		
		the vertical length of the main supporter pipe length of the pipe used		
		280mm and diameter is 60mm.		
	5	Small cyslindrical pipe is welded at the edge of the tilted length at		
	-	184mm and diameter 60mm small cylinderical pipe os welded at the		-
		middle of th tilted length of th main supporter pipe bridge of length		
		1045mm breadth 60mm height 40mm one edge of the bridge is		
		connected with the bearing of the rotators and brackets are welded		
		at the other edge and connected with the pindulum bar joints have a		
		bearing and pin in between tightened with the allen bolt polydrive		
	6	head bolt having plastic caps on the ends Since plastic caps are fixed		
		on the ends the bolt can't be opened until they will be broken.		

On the edge of the long length of the main pipe a plastic cap is fixed.

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- 10 Gripper are fitted with the straight edge of the arm pipe gripper made up of either rubber or plastic.
- 11 Support pipe having diameter 38mm length of 516.6mm and thickness 3mm the edge of the support pipe are welded one with the long length and other with the short long length of the main pipe the height of the support pipe from the mounting plate is 546.6mm.
- 12 Two strip having dimensions length 170mm thickness 6mm and height 42mm are welded on both the faces of the short length of the main pipe the distance between the strips is50mm.
- 13 Axel pipe of deameter 70mm length 130mm thickness 5mm is welded on the strips and extended 34mm equally both sides on both the edges of the axel pipe bearing are fitted and axel pin is fitted through out the pipe having bigger diameter 35mm and diameter fitted with the bearing is 30mm axel pin is 40.5mm extended outwards in which wheel plates of thickness 10mm are fitted on both sides a nut is adjusted with the washer along the axel pin and tightly fit a plastic cap is fixed on the open edge of the wheel plate.
- 14 A hole of diameter 12mm is made on the wheel plate 165mm apart from the cfenter of the wheel plate the paddle rod is 151.5mm it is 31mm a part from the face of the wheel plate the paddle is adjusted with the paddle rod as it can freely rotate on the other edge of the paddle rod a washer is fixed along with the nut to avoid displacement of the paddle from the paddle rod the paddle could be of and type of shape as per the requirement a plastic cap is fixed on the nut to avoid
- 15 A particular key slot is made at the center of the wheel plate so that the paddles adjusted in such a manner if one is in upward direction then other is in the downward direction.

Asstt. Engineer Municipal Corporation Korba (C.G.) Executiv Municipal Korb