DETAILS OF ITEMS, SPECIFICATION AND TERMS & CONDITIOINS

NAME OF WORK: -	:-	SUPPLY AND FURNISHING OF OFFICE FURNITURE, COMPUTER, etc OF (PSCDCL), PASIGHAT
ITEM NAME	:-	OFFICE FURNITURE PART II
NIB/PACKAGE NO.	:-	PMC/MEE/FCC/2018-19/05
DATE OF NOTICE	:-	10.01.2020
LAST DATE OF SUBMISSION	:-	20.01.2020 up to 10:30hrs
DATE OF OPENING	:-	20.01.2020 at 11:30 Hrs

Issued by: -



CHIEF EXECUTIVE OFFICER PASIGHAT SMART CITY DEVELOPMENT CORPORATION LIMITED PASIGHAT



OFFICE OF THE CHIEF EXECUTIVE OFFICER PASIGHAT SMART CITY DEVELOPMENT CORPORATION LIMITED EAST SIANG DISTRICT: PASIGHAT ARUNACHAL PRADESH



No. PMC/MEE/FCC/2018-19/05

Dated Pasighat the 10th of January 2020

SI.NO	SPECIFICATION	QUANTITY	RATE	AMOUNT
1.	Computer Desktop, Lenovo	1		
	Core i5, 7th generation, RAM 4GB, 500 GB			
	HDD, Operating system Windows 10			
2.	Monitor, 32 inches, Lenovo	1		
3.	Integrated UPS, Central UPS, 10 KVA	1		
4.	LAPTOP, Dell, Lenovo	1		
5.	Biometric Device 100 Employees, With Smart	1		
	Office Software			
6.	CCTV, 2 MP, IP Camera, Bullet, with Camera	1		
	accessories			
7.	MASS Rack, 600x600 mm	1		
8.	Computer Chair	1		
9.	Computer Table	1		
10.	Air-ConditionerGodrej 1.5 ton	1		
11.	Normal Table	1		
12.	Office Almirah hight: 195 cm	1		
13.	Secretariat Table	1		
14.	RO Water Filter Puret (RO) 20 Lrs	1		
15.	Dustbin 10Ltr	1		
16.	Notice Board	1		
17.	Halogen street light	1		
18.	Scissor	1		
19.	Ball Pen	1		
20.	Stapler	1		
21.	Door Carton 7ft	1		
22.	Door Mate	1		
23.	LED bulb	1		
24.	Calling Bell	1		
25.	Charging Torch lioght	1		
26.	Celling wall Dust Cleaner	1		
27.	Computer Table	1		
28.	Conference Revolving Chair	1		
29.	Revolving Chair	1		
30.	Notice Board	1		
31.	Sofa set 3 seater	1		
32.	Central Table	1		
33.	Dressing Table	1		
34.	Dressing stool	1		
35.	Double bed box type	1		
36.	Single bed	1		

37.	Bed side table	1	
38.	Dining Table Metres double	1	
39.	AC Stabilizer	1	
40.	Inverter	1	
41.	Drinking glass (borosil)	1	
42.	Cup Plate set	1	
43.	Tea Tray	1	

General Terms and condition: -

- 1. The quality of the items should be good and commendable.
- 2. The product model no. may vary but the specifications should be strictly followed by vendors.
- 3. GST should be included in the total amount. No extra charges will be paid for the items.
- 4. 1 year of AMC (Annual Maintenance Cost) should be provided by the supplier.
- The quotation shall be addressed in the name of Chief Executive Officer, Pasighat Smart City Dev. Corp. Ltd, High Region, East Siang, Pasighat, Arunachal Pradesh. For, any query contact: -+91-9436096222

	Sd/-
	(Dr. Kinny Singh) IAS
	Deputy Commissioner-cum-Chairman (PSCDCL)
	East Siang District: Pasighat (A.P)
Memo No. PMC/MEE/FCC/2018-19/05	Dated Pasighat the 10 th of January 2020

Copy to:

- 1. The SPA Secretary (TP& ULB), Govt. of Arunachal Pradesh for information please.
- 2. The SPA to the Chairman, Pasighat Smart City Development Corporation Ltd. for kind information please.
- 3. SPA to Director, Department of Town Planning & ULB, Govt. of Arunachal Pradesh for information please.
- 4. All the BOD members, (PSCDCL) for information please.
- 5. Notice Board.
- 6. Guard File.
- 7. Office copy.

(Sukhvinder Singh) Chief Executive Officer (PSCDCL)

DETAILS OF ITEMS, SPECIFICATION AND TERMS & CONDITIOINS

NAME OF WORK: -	:-	SUPPLY AND INSTALLATION OF OPEN GYM EQUIPMENTS FOR PASIGHAT SMART CITY MISSION.
ITEM NAME	:-	OPEN GYM ITEMS
NIB/PACKAGE NO.	:-	PMC/MEE/FCC/2018-19/05
DATE OF NOTICE	:-	10.01.2020
LAST DATE OF SUBMISSION	:-	20.01.2020 up to 10:30hrs
DATE OF OPENING	:-	20.01.2020 at 11.30 Hrs

Issued by:-



CHIEF EXECUTIVE OFFICER PASIGHAT SMART CITY DEVELOPMENT CORPORATION LIMITED PASIGHAT



OFFICE OF THE CHIEF EXECUTIVE OFFICER PASIGHAT SMART CITY DEVELOPMENT CORPORATION LIMITED EAST SIANG DISTRICT: PASIGHAT ARUNACHAL PRADESH



No. PMC/MEE/FCC/2018-19/05

Dated Pasighat the 10th of January 2020

SI. NO	VISUALS	SPECIFICATION	ITEM NAME	QUANTIT Y	UNIT	RATE	TOTAL AMOUN T
1.		 Dimension should be (LxWxH): 1250 x 350 x 2200 mm. Should be fabricated with main post of NB 100mm (G.I.) 'C' Class Pipe of approved make. Should have other pipes of NB 40mm (G.I.) 'C' Class Pipe. Should be powder coated using Akzo Nobel or equivalent of 80 - 120 micron thick. All Pipes should be powder coated with 80-120-micron thick AkzoNobel or equivalent Paints. All the joints of pipe should be robotic welded with joints scalloped as necessary and dressed off removing sharp edges and burrs. Zinc primer paint should be applied at all the welding points prior to finishing. Base plate should be cover made of virgin LLDPE plastic by rotational moulding with 4.00mm thickness, UV resistant and coloured. Should have Maintenance free bearings of SKF or equivalent make duly oil sealed and self-lubricated are used in the equipment manufactured. The equipment should have been fixed on ground with concrete of minimum strength M-25 and J shaped welded bolts of 18mm thickness Once the concrete is set, the equipment should be fixed on to it and nuts and bolts are covered with base plate cover Should have high tensile steel with galvanized nut bolts which are used for assembly Equipment made to EN16630 & DIN 79000 International standard for outdoor fitness equipment 	FOR OUTDOO R GYM (FIX DUMBBE LL).	1	no' S		
2.	E E	 Dimension should be (LxWxH): 1600 x 1150 x 650mm. Should be fabricated with main frame of NB post of NB 100mm (G.I.) 'C' Class Pipe of approved make. Should have main frame of NB 25mm (G.I). 'c' Class pipe. 	SIT UP STATION	1	no' s		

	•	Should have main frame of NB 65mm (G.I) 'C' Class pipe Should be fixed on its top is back support				
	•	made of performed MS steel of 2mm thick. All the pipes should be powder coated using Akzo Nodal or equivalent of 80-120				
	•	micron thick. All the joints of the pipe should have robotic welded with joints scalloped as				
	•	necessary and dressed off removing sharp edges and burrs. Zinc primer paint should be applied at all				
	•	welding points prior to finishing. The equipment should be fixed on ground with concrete of minimum strength M-25				
		and J shaped welded bolts of 18mm thickness. Once the concrete is set, the equipment is				
	•	fixed on to it. High tensile steel should be with galvanized nut bolts which are used for assembly.				
	•	Self-Explanatory stainless-steel label fixed on equipment for ease of use. Equipment made to EN16630 & DIN				
3	 •	79000 International standard for outdoor fitness equipment.	AIR	1	no'	
3	•	Dimensions Should be (LxWxH): 1100 x 450 x 1300mm. Should be with Fabricated with main post	WALKER	1	s	
		of NB 100mm (G.I.) 'C' Class Pipe of approved make.				
	•	Should have 'U' shaped main frame of NB 80mm (G.I.) 'C' Class Pipe, Leg Support frame of NB 50mm (G.I.) 'C' Class Pipe.				
	•	Should have Handle frame pipes of NB 32mm (G.I.) 'C' Class. ('NB' stands for				
	•	Nominal Bore i.e., Internal Diameter of pipe in millimetres). All Pipes should be powder coated with 80-				
		120-micron thick AkzoNobel or equivalent Paints.				
	•	All joints of pipe should have robotic welded with joints scalloped as necessary and dressed off removing sharp edges and				
	•	burrs. Should have Zinc primer paint is applied at all the welding points prior to finishing.				
	•	Base plate should be covered and made of virgin LLDPE plastic by rotational moulding				
	•	with minimum 4.00mm thickness, UV resistant and coloured. Should have Foothold made of Co-Polymer				
		Plastic with rounded edges to prevent impact and injury. Should have Maintenance free bearings of				
		SKF or equivalent make duly oil sealed and self-lubricated are used in the equipment				
	•	manufactured. The equipment should be fitted with inbuilt limiters to prevent unwanted				
	•	movements. The equipment should be fixed on ground				

	 with concrete of minimum strength M-25 and J shaped welded bolts of 18mm thickness. Once the concrete is set, the equipment should be fixed on to it and nuts and bolts are covered with base plate cover. Should have high tensile steel with galvanized nut bolts which are used for assembly. Equipment should be made to EN16630 & DIN 79000 International standard for outdoor fitness equipment. Should have Self-Explanatory stainless- steel label fixed on equipment for ease of use.
4	 Dimensions should be (LxWxH): 2000 x 600 x 1800 mm. Should be fabricated with main post of NB 100mm (G.I.) 'C' Class Pipe of approved make. Should have seat Main frame of NB 50mm (G.I.) 'C' Class Pipe and Pipe connecting main post to seat main frame of NB 65mm (G.I.) 'C' Class Pipe. ('NB' stands for Nominal Bore i.e., Internal Diameter of pipe in millimetres). All Pipes should be powder coated with 80- 120-micron thick AkzoNobel or equivalent Paints. All Pipes should be powder coated with 80- t120-micron thick AkzoNobel or equivalent Paints. Should have Zinc primer paint which is applied at all the welding points prior to finishing. Base plate should be cover, made of virgin LLDPE plastic by rotational moulding with 4.00mm thickness, UV resistant and coloured. Foothold should be made of NB 50mm (G.I.) 'C' Class Pipe. Seats should be made up from virgin LLDPE manufactured by rotational moulding with 4.00 mm thickness, coloured, UV resistant and environmentally friendly. Should be maitenance free bearings of SKF or equivalent make duly oil sealed and self-lubricated are used in the equipment manufactured. The equipment should be is fixed on ground with concrete of minimum strength

		 M-25 and J shaped welded bolts of 18mm thickness. Once the concrete is set, the equipment is fixed on to it and nuts and bolts are covered with base plate cover. Should have used high tensile steel with galvanized nut bolts are used for assembly.
		 Equipment made to EN16630 & DIN 79000 International standard for outdoor fitness equipment.
		Self-Explanatory stainless-steel label fixed on equipment for ease of use.
5	A	Dimensions should be (LxWxH): 850 x 800 x ARM 1 no' s S S S S S S S S S S S S S S S S S S
		 Should have fabricated with main post of NB 100mm (G.I.) 'C' Class Pipe of approved make.
		 Should have wheel frame of NB 32mm with connecting spokes of NB 25mm, Pipe connecting main pillar with wheel frame of NB 50mm. All pipes must be (G.I.) 'C' Class Pipes. ('NB' stands for Nominal Bore Size i.e., Internal Diameter of pipe in millimetres).
		 All the pipes should be powder coated with 80-120-micron thick AkzoNobel or equivalent Paints.
		 All joints of the pipe should be robotic welded with joints scalloped as necessary and dressed off removing sharp edges and burrs.
		• Should have Zinc primer paint is applied at all the welding points prior to finishing.
		 Should have base plate cover made of virgin LLDPE plastic by rotational moulding with 4.00mm thickness, UV resistant and coloured.
		 Should be Maintenance free bearings of SKF or equivalent make duly oil sealed and self-lubricated are used in the equipment manufactured.
		 The equipment should be fixed on ground with concrete of minimum strength M-25 and J shaped welded bolts of 18mm thickness.
		• Once the concrete is set, the equipment should be fixed on to it and nuts and bolts are covered with base plate cover.
		High tensile steel with galvanized nut bolts should be used for assembly.
		 Equipment made to EN16630 & DIN 79000 International standard for outdoor fitness equipment.
		Self-Explanatory stainless-steel label fixed on equipment for ease of use.

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6		•	Dimensions should be (LxWxH): 1800 x 700	SEATED CHEST	1	no' s	
		•	x 2000 mm Should be Fabricated with main post of NB 100mm (G.I.) 'C' Class Pipe of approved make.	PRESS		3	
	i i	•	Seat Main frame should be of NB 50mm (G.I.) 'C' Class Pipe.				
		•	Handle frame should be of NB 32mm and NB 25mm (G.I.) 'C' Class Pipe. ('NB' stands for Nominal Bore Size i.e., Internal Diameter of pipe in millimetres).				
		•	All Pipes should be powder coated with 80- 120-micron thick AkzoNobel or equivalent Paints.				
		•	All joints of pipe should be robotic welded with joints scalloped as necessary and dressed off removing sharp edges and burrs.				
		•	Zinc primer paint should be applied at all the welding points prior to finishing.				
		•	Handle bars should be provided with high end quality rubber grips.				
		•	Base plate cover should be made of virgin LLDPE plastic by rotational moulding with 4.00mm thickness, UV resistant and coloured.				
		•	Seat should be made up from virgin LLDPE manufactured by rotational moulding with 4.00 mm thickness, coloured, UV resistant and environmentally friendly.				
		•	Should have Maintenance free bearings of SKF or equivalent make duly oil sealed and self-lubricated are used in the equipment manufactured.				
		•	The equipment should be fitted with inbuilt limiters to prevent unwanted				
		•	movements. The equipment should be fixed on ground with concrete of minimum strength M-25 and J shaped welded bolts of 18mm thickness.				
		•	Once the concrete is set, the equipment should be fixed on to it and nuts and bolts are covered with base plate cover.				
		•	High tensile steel with galvanized nut bolts should be used for assembly.				
		•	Equipment made to EN16630 & DIN 79000 International standard for outdoor fitness equipment.				
		•	Self-Explanatory stainless-steel label fixed on equipment for ease of use.				

_		r		Tuista	4	ur = 1	
7	-	•	Dimensions should be (LxWxH): 1300 x 1300 x 1650 mm	Twister	1	no' s	
		•	Should be Fabricated with main post of NB 100mm (G.I.) 'C' Class Pipe of approved make.				
		•	Should have handle Main frame of NB 32mm (G.I.) 'C' Class Pipe.				
	Jh -	•	Should have Handle frame spokes of NB 25mm (G.I.) 'C' Class Pipe. ('NB' stands for Nominal Bore Size i.e., Internal Diameter of pipe in millimetres).				
		•	Should have Foothold plate made of MS Sheet Metal of 3mm thickness.				
		•	All Pipes should be powder coated with 80- 120-micron thick AkzoNobel or equivalent Paints.				
		•	All joints of pipe should be robotic welded with joints scalloped as necessary and dressed off removing sharp edges and burrs.				
		•	Zinc primer paint should be is applied at all the welding points prior to finishing.				
		•	Should have maintenance free bearings of SKF or equivalent make duly oil sealed and self-lubricated are used in the equipment manufactured.				
		•	The equipment should be fixed on ground with concrete of minimum strength M-25 and J shaped welded bolts of 18mm thickness.				
		•	Once the concrete is set, the equipment should be fixed on to it.				
		•	High tensile steel with galvanized nut bolts should be used for assembly. Equipment made to EN16630 & DIN 79000				
			International standard for outdoor fitness equipment.				
		•	Self-Explanatory stainless-steel label fixed on equipment for ease of use.				
8		•	Dimensions should be (LxWxH): 1800 x 550 x 1500 mm.	EXERCIS ING BAR`	1	no' s	
		•	Should be Fabricated with main post of NB 100mm (G.I.) 'C' Class Pipe of approved make.				
	*	•	Should have main frame of NB 32mm (G.I.) 'C' Class Pipe. ('NB' stands for Nominal Bore Size i.e., Internal Diameter of pipe in				
		•	millimetres). Pipes are powder coated with 80-120- micron thick AkzoNobel or equivalent Paints.				
		•	All joints of pipe are robotic welded with joints scalloped as necessary and dressed off removing sharp edges and burrs.				
		•	All 5. 6. Zinc primer paint is applied at all the welding points prior to finishing				
		•	Base plate cover made of virgin LLDPE				

9 Image: plastic by relational moulding with 4.00mm thickness, UV resistant and coloured. Image: plastic by relational moulding with 4.00mm thickness. • The equipment is fixed on ground with concrete of minimum strength M-25 and J shaped welded bolts of 18mm thickness. Image: plastic by relational moulding with 4.25 and J shaped welded bolts of 18mm thickness. • Once the concrete is set, the equipment is fixed on to it and nuts and bolts are covered with base plate cover. Image: plastic blastic plate cover. • ID. High tensile steel with galvanized nut bolts are used for assembly. Equipment tor ease of use. • Dimensions (LxWkH): 1600 x 600 x 1700 mm. Self-Explanatory stainless steel label fixed on equipment for ease of use. • Dimensions (LxWkH): 1600 x 600 x 1700 mm. Image: plastic tore of the stands for Nominal Bore Size i.e., Internal Diameter of pipe in millimetres). • Handle frame of NB 32mm and NB 25mm (G.I.) 'C' Class Pipe. (NIS' stands for Nominal Bore Size i.e., Internal Diameter of pine in millimetres). • All Pipes are powder coated with 80-120 micron thick AkcoNobel or equivalent Paints. • All Pipes are provide an accessent and decred. • All Pipes are provided with high end quality rubber grips. • Base plate cover made of virgin LLDPE plastic by rotational meding with 4.00mm thickness, UV resistant and coloured. • Handle bars are provided w				<u> </u>	<u> </u>	 	
9 Image: Concrete of minimum strength M-25 and J shaped welded bolts of 18mm thickness. Image: Concrete is set, the equipment is fixed on to it and nuts and bolts are covered with base plate cover. Image: Concrete is set, the equipment is fixed on to it and nuts and bolts are used for assembly. 9 Image: Concrete is set, the equipment is fixed on equipment for ease of use. Image: Concrete is set, the equipment is concrete is set, the equipment is concrete is set, the equipment is concrete is set. Image: Concrete is set. 9 Image: Concrete is set. Image: Concrete is set. Image: Concrete is set. 9 Image: Concrete is set. Image: Concrete is set. Image: Concrete is set. 9 Image: Concrete is set. Image: Concrete is set. Image: Concrete is set. 9 Image: Concrete is set. Image: Concrete is set. Image: Concrete is set. 9 Image: Concrete is set. Image: Concrete is set. Image: Concrete is set. 9 Image: Concrete is set. Image: Concrete is set. Image: Concrete is set. 9 Image: Concrete is set. Image: Concrete is set. Image: Concrete is set. 10.1 Image: Concrete is set. Image: Concrete is set. Image: Concrete is set. 10.1 Image: Concrete is set. Image: Concrete is set. Image:			4.00mm thickness, UV resistant and				
9 Image: Constraint of the set			concrete of minimum strength M-25 and J				
9 Image: Second Sec			fixed on to it and nuts and bolts are				
9 International standard for outdoor fitness equipment. International standard for outdoor fitness equipment for ease of use. 9 Dimensions (LXWXH): 1600 x 600 x 1700 mm. ELLIPTIC AL 1 no' s • Dimensions (LXWXH): 1600 x 600 x 1700 mm. ELLIPTIC AL 1 s • Fabricated with main post of NB 100mm (G.I.) 'C' Class Pipe of approved make. Main frame of NB 32mm and NB 25mm (G.I.) 'C' Class Pipe. EXERCIS ER • Handle frame of NB 32mm and NB 25mm (G.I.) 'C' Class Pipe. NB' stands for Nominal Bore Size i.e., Internal Diameter of pipe in millimetres). All Pipes are powder coated with 80-120-micron thick AkzoNobel or equivalent Paints. All Pipes are powder coated with 80-120-micron thick AkzoNobel or equivalent Paints. • All pipes are powder coated with high end quality rubber grips. Base plate cover made of virgin LLDPE plastic by rotational melding with 4.00mm thickness, UV resistant and coloured. Maintenance free bearings of SKF or equivalent make duly oi sealed and self-lubricated are used in the equipment manufactured.							
9 Dimensions (LxWxH): 1600 x 600 x 1700 mm. Fabricated with main post of NB 100mm (G.I.) 'C' Class Pipe of approved make. Main frame of NB 80mm (G.I.) 'C' Class Pipe. Handle frame of NB 32mm and NB 22mm (G.I.) 'C' Class Pipe. Handle frame of NB 32m and NB 22mm (G.I.) 'C' Class Pipe. Handle frame of NB 32m dt NB 02mm to thick AkzoNobel or equivalent Paints. All Pipes are powder coated with 80-120-micron thick AkzoNobel or equivalent Paints. All joints of pipe are robotic welded with joints scalloped as necessary and dressed off removing sharp edges and burrs. Zinc primer paint is applied at all the welding points prior to finishing. Handle bars are provided with high end quality rubber grips. Base plate cover made of virgin LLDPE plastic by rotational melding with 4.00mm thickness, UV resistant and coloured. Maintenance free bearings of SKF or equivalent make duly oil sealed and self-lub/ricated are used in the equipment manufactured. 			International standard for outdoor fitness				
Image: Second State State AL S Image: Second State State Image: Second State							
 (G.I.) 'C' Class Pipe of approved make. Main frame of NB 80mm (G.I.) 'C' Class Pipe. Handle frame of NB 32mm and NB 25mm (G.I.) 'C' Class Pipe. Handle frame of NB 32mm and NB 25mm (G.I.) 'C' Class Pipe. ('NB' stands for Nominal Bore Size i.e., Internal Diameter of pipe in millimetres). All Pipes are powder coated with 80-120-micron thick AkzoNobel or equivalent Paints. All joints of pipe are robotic welded with joints scalloped as necessary and dressed off removing sharp edges and burrs. Zinc primer paint is applied at all the welding points prior to finishing. Handle bars are provided with high end quality rubber grips. Base plate cover made of virgin LLDPE plastic by rotational melding with 4.00mm thickness, UV resistant and coloured. Maintenance free bearings of SKF or equivalent make duly oil sealed and self-lubricated are used in the equipment manufactured. 	9	1.			1		
 Pipe. Handle frame of NB 32mm and NB 25mm (G.I.) 'C' Class Pipe. ('NB' stands for Nominal Bore Size i.e., Internal Diameter of pipe in millimetres). All Pipes are powder coated with 80-120- micron thick AkzoNobel or equivalent Paints. All joints of pipe are robotic welded with joints scalloped as necessary and dressed off removing sharp edges and burrs. Zinc primer paint is applied at all the welding points prior to finishing. Handle bars are provided with high end quality rubber grips. Base plate cover made of virgin LLDPE plastic by rotational melding with 4.00mm thickness, UV resistant and coloured. Maintenance free bearings of SKF or equivalent make duly oil sealed and self- lubricated are used in the equipment manufactured. 			(G.I.) 'C' Class Pipe of approved make.				
 (G.I.) 'C' Class Pipe. ('NB' stands for Nominal Bore Size i.e., Internal Diameter of pipe in millimetres). All Pipes are powder coated with 80-120- micron thick AkzoNobel or equivalent Paints. All joints of pipe are robotic welded with joints scalloped as necessary and dressed off removing sharp edges and burrs. Zinc primer paint is applied at all the welding points prior to finishing. Handle bars are provided with high end quality rubber grips. Base plate cover made of virgin LLDPE plastic by rotational melding with 4.00mm thickness, UV resistant and coloured. Maintenance free bearings of SKF or equivalent make duly oil sealed and self- lubricated are used in the equipment manufactured. 		1	Pipe.				
 All Pipes are powder coated with 80-120-micron thick AkzoNobel or equivalent Paints. All joints of pipe are robotic welded with joints scalloped as necessary and dressed off removing sharp edges and burrs. Zinc primer paint is applied at all the welding points prior to finishing. Handle bars are provided with high end quality rubber grips. Base plate cover made of virgin LLDPE plastic by rotational melding with 4.00mm thickness, UV resistant and coloured. Maintenance free bearings of SKF or equivalent make duly oil sealed and self-lubricated are used in the equipment manufactured. 		A.	(G.I.) 'C' Class Pipe. ('NB' stands for Nominal Bore Size i.e., Internal Diameter of				
 All joints of pipe are robotic welded with joints scalloped as necessary and dressed off removing sharp edges and burrs. Zinc primer paint is applied at all the welding points prior to finishing. Handle bars are provided with high end quality rubber grips. Base plate cover made of virgin LLDPE plastic by rotational melding with 4.00mm thickness, UV resistant and coloured. Maintenance free bearings of SKF or equivalent make duly oil sealed and self-lubricated are used in the equipment manufactured. 			• All Pipes are powder coated with 80-120- micron thick AkzoNobel or equivalent				
 Zinc primer paint is applied at all the welding points prior to finishing. Handle bars are provided with high end quality rubber grips. Base plate cover made of virgin LLDPE plastic by rotational melding with 4.00mm thickness, UV resistant and coloured. Maintenance free bearings of SKF or equivalent make duly oil sealed and self-lubricated are used in the equipment manufactured. 			• All joints of pipe are robotic welded with joints scalloped as necessary and dressed				
 Handle bars are provided with high end quality rubber grips. Base plate cover made of virgin LLDPE plastic by rotational melding with 4.00mm thickness, UV resistant and coloured. Maintenance free bearings of SKF or equivalent make duly oil sealed and self- lubricated are used in the equipment manufactured. 			• Zinc primer paint is applied at all the				
 plastic by rotational melding with 4.00mm thickness, UV resistant and coloured. Maintenance free bearings of SKF or equivalent make duly oil sealed and self- lubricated are used in the equipment manufactured. 			• Handle bars are provided with high end				
equivalent make duly oil sealed and self- lubricated are used in the equipment manufactured.			plastic by rotational melding with 4.00mm				
The equinment is fixed on ground with			equivalent make duly oil sealed and self- lubricated are used in the equipment				
concrete of minimum strength M-25 and J shaped welded bolts of 18mm thickness.			-				
 Once the concrete is set, the equipment is fixed on to it and nuts and bolts are covered with base plate cover. 			fixed on to it and nuts and bolts are				
High tensile steel with galvanized nut bolts are used for assembly.							
 Equipment made to EN16630 & DIN 79000 International standard for outdoor fitness equipment. 			• Equipment made to EN16630 & DIN 79000 International standard for outdoor fitness				

	1				,	,
	•	Self-Explanatory stainless-steel label fixed on equipment for ease of use.				
	•	Foothold made of Co-Polymer Plastic with rounded edges to prevent impact and injury.				
10		rounded edges to prevent impact and	ROWING MACHIN E	1	no' s	
	•	International standard for outdoor fitness equipment. Explanatory stainless-steel label fixed on				
		equipment for ease of use.				

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11		•	Dimension (LxWxH): 2750 x 1000 x 1500	Monkey	1	no'	
			mm Exprised with main post of NR 100mm	Bar		S	
		•	Fabricated with main post of NB 100mm (G.I.) 'C' Class Pipe of approved make.				
		•	Other pipes of NB 40mm (G.I.) 'C' Class				
			Pipe.				
		٠	Powder coated using Akzo Nobel or				
	r.		equivalent of 80 - 120 micron thick. ('NB'				
	•		stands for Nominal Bore i.e., Internal				
			Diameter of pipe in millimeters)				
		•	All Pipes are powder coated with 80-120 micron thick AkzoNobel or equivalent				
			Paints.				
		•	All joints of pipe are robotic welded with				
			joints scalloped as necessary and dressed				
			off removing sharp edges and burrs.				
		•	Zinc primer paint is applied at all the				
		_	welding points prior to finishing.				
		-	Base plate cover made of virgin LLDPE plastic by rotational molding with 4.00mm				
			thickness, UV resistant and colored.				
		•	Maintenance free bearings of SKF or				
			equivalent make duly oil sealed and self-				
			lubricated are used in the equipment				
		•	manufactured.				
		•	The equipment is fixed on ground with concrete of minimum strength M-25 and J				
			shaped welded bolts of 18mm thickness.				
		•	Once the concrete is set, the equipment is				
			fixed on to it and nuts and bolts are covered				
			with base plate cover.				
		•	High tensile steel with galvanized nut bolts are used for assembly.				
		•	Equipment made to EN16630 & DIN				
			79000 International standard for outdoor				
			fitness equipment				
		•	Dimension should be (LxWxH): 1000 x				
12	and the second sec		1000 x 2500 mm.	OLYMPIC	1	no'	
14		•	Fabricated with main post of NB 100mm (G.I.) 'C' Class Pipe of approved make.	BENCH	-	S	
		•	Other pipes of NB 40mm (G.I.) 'C' Class				
			Pipe.	FOR			
	aller the second second	•	Powder coated using Akzo Nobel or	OUTDOO R			
			equivalent of 80 - 120 micron thick. ('NB'				
			stands for Nominal Bore i.e., Internal Diameter of pipe in millimeters)	GYM			
		•	All Pipes are powder coated with 80-120				
			micron thick AkzoNobel or equivalent				
			Paints.				
	1 - TARAL	•	All joints of pipe are robotic welded with				
			joints scalloped as necessary and dressed				
	/ •		off removing sharp edges and burrs. Zinc primer paint is applied at all the				
			welding points prior to finishing.				
		•	Base plate cover made of virgin LLDPE				
			plastic by rotational molding with 4.00mm				
			thickness, UV resistant and colored.				
		•	Maintenance free bearings of SKF or equivalent make duly oil sealed and self-				
			lubricated are used in the equipment				
L			in the equipment	1	1	1 1	1

	 manufactured. The equipment is fixed on ground with concrete of minimum strength M-25 and J shaped welded bolts of 18mm thickness. Once the concrete is set, the equipment is fixed on to it and nuts and bolts are covered with base plate cover. High tensile steel with galvanized nut bolts are used for assembly. Equipment made to EN16630 & DIN 79000 International standard for outdoor fitness equipment 		
RUPESS in words:-			

General Terms and condition: -

- 1. The quality of the items should be good and commendable.
- 2. The product model no. may vary but the specifications should be strictly followed by vendors or suppliers.
- 3. GST should be included in the total amount. No extra charges will be paid for the items.
- 4. 1 year of AMC (Annual Maintenance Cost) should be provided by the supplier.
- 5. All the bidders must provide valid quality certification for permanent installed outdoor fitness equipment as per the standards declared under ISO 14001, DIN 790000and EN 16630.
- 6. Certificate must be issued to the bidder/manufacture before date of notice of tender.
- 7. All certifications are mandatory for all the equipment.
- The quotation shall be addressed in the name of Chief Executive Officer, Pasighat Smart City Dev. Corp. Ltd, High Region, East Siang, Pasighat, Arunachal Pradesh. For, any query contact: - +91-9436096222

Sd/-

(Dr. Kinny Singh) IASDeputy Commissioner-cum-Chairman (PSCDCL)East Siang District: Pasighat (A.P)Memo No. PMC/MEE/FCC/2018-19/05Dated Pasighat the 10th of January 2020

Copy to:

- 1. The SPA Secretary (TP& ULB), Govt. of Arunachal Pradesh for information please.
- 2. The SPA to the Chairman, Pasighat Smart City Development Corporation Ltd. for kind information please.
- 3. SPA to Director, Department of Town Planning & ULB, Govt. of Arunachal Pradesh for information please.
- 4. All the BOD members, (PSCDCL) for information please.
- 5. Notice Board.
- 6. Guard File.
- 7. Office copy.

(Sukhvinder Singh) Chief Executive Officer (PSCDCL)

DETAILS OF ITEMS, SPECIFICATION AND TERMS & CONDITIOINS

NAME OF WORK: -	:-	SUPPLY	AND	FURNISHING	OF	OFFICE
		FURNITU	RE OF	(PSCDCL), PAS	IGHA	T

ITEM NAME	:- OFFICE FURNITURE
NIB/PACKAGE NO.	:- PMC/MEE/FCC/2018-19/05
DATE OF NOTICE	:- 10.01.2020
LAST DATE OF SUBMISSION	:- 20.01.2020 up to 10:30hrs
DATE OF OPENING	:- 20.01.2020 at 11:30 Hrs

Issued by: -



CHIEF EXECUTIVE OFFICER PASIGHAT SMART CITY DEVELOPMENT CORPORATION LIMITED PASIGHAT



OFFICE OF THE CHIEF EXECUTIVE OFFICER PASIGHAT SMART CITY DEVELOPMENT CORPORATION LIMITED EAST SIANG DISTRICT: PASIGHAT ARUNACHAL PRADESH



No. PMC/MEE/FCC/2018-19/05

Dated Pasighat the 10th of January 2020

SI.NO	SPECIFICATION	QUANTITY	UNITS	RATE	AMOUNT
1.	Manager Cabin Table (2000x900) With 36Mm Thick Table Top Supported On 36Mm Thick Edge banded Gable Ends & 18Mm Thick Modesty Panel Made Of Prelaminated Particle Board With 2Mm Th. Pvc Edge banding. * Including Side Storage Unit 2300W X 750H X 400D (2D+2S)Made In 18Mm Thk Pre-Laminated Particle Board With 2 Mm Th. Pvc Edge Banding With Combo Sliding Drawer & Openable Laminated Shutters & Open Shelves With All Necessary Hardware Such As Lock & Handles & Hinges Of Hettich/Hafele.	1	Nos		
2.	60Mm Series Linear Workstation 1200x600Mm with 60Mm Thick 1200M High Partition with Combination of Fabric Pin Up Board & Laminated Writing Marker With 25Mm Thick Table Top & 18Mm Th. Gable End Made of Pre-Laminated Particle Board With 2 Mm Thk Pvc Edge Banding. Panels Considered at Centre & Both Ends & Centre.	1	Nos		
3.	Full Height Storage Unit 900Wx2000Hx400D Made in 18Mm Thick Prelaminated Particle Board With 2 Mm Thick Pvc Edge Binding Tape with All Necessary Hardware Such as Lock & Handles & Hinges.	1	Nos		
4.	Lounge Seating Powder Coated Frame 3- Seater.	1	Nos		
5.	High Back Chair Torsion Mechanism Chrome Base Aluminium + Cushioned Arms Leatherier Upholstery.	1	Nos		
6.	Lounge Seating (One Seater) Wooden + MS Chrome Frame Leatherier Upholstery * 1 Seater.	1	Nos		
7.	Lounge Seating (three-Seater) Wooden + MS Chrome Frame Leatherier Upholstery * 3-Seater.	1	Nos		
8.	Mid Back Chair Synchro Tilt Mechanism Nylon Base PU Adjustable Arms Mesh + Fabric Upholstery.	1	Nos		
9.	Computer Table (900mmX750mm) Thick Edge banded Gable Ends & 9Mm Thick	1	Nos		

Modesty Panel Made of Prelaminated		
Particle Board With 2Mm Th. Pvc Edge		
banding. * Including Side Storage Unit, Pre-		
Laminated Particle Board. With 2 Mm Th.		
Pvc Edge Banding with Combo Sliding		
Drawer & Openable Laminated Shutters &		
Open Shelves with All Necessary Hardware		
Such as Lock & Handles & Hinges of		
Hettich/Hafele		

General Terms and condition: -

- 1. The quality of the items should be good and commendable.
- 2. The product model no. may vary but the specifications should be strictly followed by vendors.
- 3. GST should be included in the total amount. No extra charges will be paid for the items.
- 4. 1 year of AMC (Annual Maintenance Cost) should be provided by the supplier.
- The quotation shall be addressed in the name of Chief Executive Officer, Pasighat Smart City Dev. Corp. Ltd, High Region, East Siang, Pasighat, Arunachal Pradesh. For, any query contact: -+91-9436096222

 Sd/

 (Dr. Kinny Singh) IAS
 (Dr. Kinny Singh) IAS

 Deputy Commissioner-cum-Chairman (PSCDCL)
 East Siang District: Pasighat (A.P)

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(Sukhvinder Singh) Chief Executive Officer (PSCDCL)