BOQ FOR PADDLE COURT							
Sr No		BOQ FOR DEVELOPMENT OF PADEL COURT 20 X 10 (200 SQM/2153SQFT	Unit	Qty			
1	RCC Base	RCC SUB-BASE SPECIFICATIONS: Vendor can opt their suitable RCC base accordingly specification to be mention in thier quote 1. Providing brick ballast having compacted thickness up to 75mm thick. 2. Providing & Laying Reinforcement of Steel Mesh of 8 mm thickness Inbox size 18" x 18" Square under the Floor with cutting and binding of steel wires. 3. Providing & Laying Cement, Concrete Floor Ratio 1: 2: 4 aggregate 10mm/20MM nominal size. Finished with a floating Coat of Neat Cement. Ready Mix M – 20 (4" Thick in slope) 4. Floor ready by tri mix machine/ hand trowel cement plaster and light cement Nir for ready play.	SFT	2153			
2	Supply &	Type Sand filled synthetic grass carpet, straight tufted Yarn type 100% polyethylene, fibrillated straight fibre, 8.800/1 dTex, UV-resistant Cross-section of filament Width +/- 9 mm, Thickness +/- 100 micron Yarn Quality Environmental friendly, free of lead and cadmium Primary backing 100% PP, black, UV-stabilized, warp knitted multilayer, weight approximately 220 gr/m2 Secondary backing Latex compound with a base of styrene butadiene (SBR), with drainage holes, 760 gr/m2 Pile height +/- 12 mm +/- 10% Total height +/- 14 mm +/- 10% Tuft gauge 3/16" Stitch rate per 10cm +/- 21 +/- 1 Number of tufts/m2 +/- 44.100 +/- 10% Number of filaments/m2 +/- 88.200 +/- 10% Face weight +/- 1.300 gr/m2 +/- 10% Total weight +/- 2.280 gr/m2 +/- 10% UV stability Meets DIN 53387 Standard (6000 hours) Roll width 372 cm, 407 cm +/- 2cm Roll length As required Tuft bind > 30 Newton (ISO 4919) Water permeability 60 litre/min/m2 or 3.600 mm/hr Colour Blue, Colour lining White.	SFT	2153	■MONDO		
3	Floodlights on Extended poles	FLOODLIGHTING FOR Padel Court: *04 MS poles of Extended up to 2mtr height from Existing Glass Wall Fencing. *150 Watts, LED Floodlights 4nos on each pole. Total 16 Lights (Brand: Crompton Greaves/Havells or Equivalent). *One/double door weatherproof distribution board with MS Sheet. *Four poles with MCBs. *Earthing Electrode. Full wiring from the distribution board to poles and to the fixtures is complete	Job	1			
4	Glass Wall Fencing	Glass wall Mesh Fencing: Modular fencing Glass wall thickness will be 12mm importated Tuffen Glass with panoromic view & no vertical support for glass, rear Wall with door 3M of heigh	SFT	2153			
5	Mesh Fencing	Chain Mesh: - Hot dipped galvanised steel - 10 year warranty from rusting - with manufacturers warranty certificate and a steel thickness of 2.5 mm for the structures. Where steel is put 3mm GI Wire with a tolerance of \pm 0.15mm Total thickness will be 3mm with the same tolerance as mentioned Primer followed by 2 coats of High-Quality UV Resistant Enamel Paint. Mesh Poles: * 100mm & 75 mm OD Galvanized Poles (Vertical & Horizontal) * Thickness 2.5mm * Shape - Round/ square * 4M height (as required) * Anchored of the base slab. * Vertical Pole to Pole Distance 2M *Diagonal & Back support at intervals provided for strength * Top, Centre & Bottom Horizontal Pipe Support.	SFT	2153	1.000 = 1.000		

BOQ FOR PADDLE COURT							
Sr No	BOQ FOR DEVELOPMENT OF PADEL COURT 20 X 10 (200 SQM/2153SQFT	Unit	Qty				
6							
7	Transportation						
8	Unloading						
9 10	Installation GST		18%				
11	Vendor Rating		10/0				
12	Delivery Period						
13	Make / Specification						
14	Payment Terms						
15	Warranty Period						
16	Site Visit and understanding of Job						
17	Have you worked with Bombay Gymkhana Ltd						
18	Number of Staff / Labour you have						
19	For this project how many staff will you will deploy						
20	Your Annual Turn Over						
21	Number of years in industry						
22							
23	Scope of Work done Year of Work Done						
			1				
24	Value of Work done Vendor Reference 1						
25	Name of Company: Name of Person: Contact Number:						
26	Vendor Reference 2 Name of Company: Name of Person: Contact Number:						
27	Vendor Reference 3 Name of Company: Name of Person: Contact Number:						

Prepared By Sign