ANNEX "B" - MINIMUM REQUIREMENT/QUALIFICATION FOR KEY PERSONNEL AND HOUSEKEEPING PERSONNEL

Key and Housekeeping Personnel/Qualification Experience

No.	Positions	Number of Position	Minimum Duties and Responsibilities
1	Facility Manager Qualification Requirements: • Must have at least 10 years' (or more) relevant experience in facilities management • Must have a Bachelor's/College Degree in Engineering, Real Estate, or any related course	1	 Supervise all staff responsible for the maintenance and operations of the Facilities of the Property Supervise all staff responsible for housekeeping and maintained cleanliness of the Facilities of the Property Conduct regular meetings with maintenance and housekeeping services to discuss issues and concerns arising from the Facilities Ensure compliance with the MPSS and lead the preparation of monthly reports to be submitted to BCDA Recommend necessary repairs and maintenance works Attend to the administrative concerns of all contracted employees Perform other related duties as may be required by BCDA
2	Deputy Facility Manager Qualification Requirements: • Must have at least 5 years' (or more) relevant experience in facilities management • Must have a Bachelor's/College Degree in Engineering, Real Estate, or any related course	1	 Assist the Facilities manager in the supervision of all facilities staff responsible for the maintenance and operation of the Property Monitor the attendance and work of all the maintenance and housekeeping personnel Ensure compliance with the MPSS and lead the preparation of monthly reports to be submitted to BCDA Perform other related duties as may be required by BCDA
3	Registered Mechanical Engineer	1	Study all equipment manuals for each facility and

	Qualification Requirements: • Must be a Licensed Mechanical Engineer with at least 3 years' experience in facilities management		ensure that all facility equipment preventive maintenance programs are properly implemented Ensure that building equipment / facilities are in good condition and efficiently running Conduct regular inspection of sites equipment and facilities and conduct regular reports to the Facilities
			Manager regarding the technical operations of the facilities Make sure that all permits are up to date Ensure that all concerns and issues regarding the Property are resolved immediately Perform other related duties as may be required by BCDA
4	Registered Electronics and Communication Engineer Qualification Requirements: • Must be a Registered Electronics and Communication Engineer with at least 3 years' experience in facilities management	1	 Study all equipment manuals for each facility and ensure that all facility equipment preventive maintenance programs are properly implemented Ensure that building equipment / facilities are in good condition and efficiently running Conduct regular inspection of sites equipment and facilities and conduct regular reports to the Facilities Manager regarding the technical operations of the facilities Make sure that all permits are up to date Ensure that all concerns and issues regarding the Property are resolved immediately Perform other related duties as may be required by BCDA
5	Registered Electrical Engineer Qualification Requirements: • Must be a Registered Electrical Engineer with at least 3 years'	1	Study all equipment manuals for each facility and ensure that all facility equipment preventive maintenance programs are properly implemented Ensure that building equipment / facilities are in good

	experience in facilities management		 condition and efficiently running Conduct regular inspection of sites equipment and facilities and conduct regular reports to the Facilities Manager regarding the technical operations of the facilities Make sure that all permits are up to date Ensure that all concerns and issues regarding the Property are resolved immediately Perform other related duties as may be required by BCDA
6	Senior Technician (Foreman) Qualification Requirements: • Must have at least 5 years' relevant working experience	1	 Perform preventive maintenance on the facilities Monitor electrical and mechanical equipment within the Property Inspect building facilities to identify building maintenance needs Ensure that all concerns and issues regarding the Property are resolved immediately Perform other related duties as may be required by BCDA
7	Electrician Qualification Requirements: • Must be a licensed Master Electrician with at least 3 years' work experience	3	 Conduct regular inspection and repair of facilities Ensure safety standards are observed and assist in performing preventive maintenance of the facilities Ensure that all concerns and issues regarding the Property are resolved immediately Perform other related duties as may be required by BCDA
8	Track & Field Maintenance Personnel Qualification Requirements: • Must have at least 3 years' work experience	4	Establish and maintain methods and procedures for operating, maintaining and cleaning the track and field within the NCC Athletics Stadium and Warm-up track to ensure compliance with standards

			T
			 Assist in inspection and Preventive Maintenance Check of within the NCC Athletics Stadium to detect materials needing repair or cleaning Knowledge of advanced athletic field re-sodding, re-grading, aerating, and topdressing procedures, techniques, and standards. Perform other related duties as may be required by BCDA
9	Pool Maintenance Personnel Qualification Requirements: • Must have at least 3 years' work experience	1	 Establish and maintain methods and procedures for operating, maintaining, and cleaning pools within the NCC Aquatics Center and Athletes' Village to ensure compliance with health codes and standards Assist in inspection of filtering and plumbing systems in pools and adjacent areas and requests in structural or equipment repairs or replacement Assist in provision of swimming pool servicing duties such as testing and maintaining proper chemical balance of pool water, vacuuming and cleaning pools, adjusting and lubricating pool equipment and backwashing pool filtering systems Perform other related duties as may be required by BCDA
10	Painter Qualification Requirements: • Must have at least 3 years' work experience	3	 Perform tasks including painting and preventive maintenance repairs Perform repairs on facilities, equipment or appliances Perform other related duties as may be required by BCDA
11	Mechanical/Air Conditioning Unit Technician Qualification Requirements:	3	Perform regular maintenance work on cooling units and ensure that ventilation equipment and controls operate efficiently and continuously

	Must have at least 3 years' work experience		 Diagnose electrical and mechanical defects and malfunctions Ensure that all concerns and issues regarding the Property are resolved immediately Perform other related duties as may be required by BCDA
12	Plumber Qualification Requirements: • Must have at least 3 years' work experience	4	 Perform regular maintenance work, leak detection, troubleshooting and repair of plumbing fixtures and equipment Ensure proper care in the use and maintenance of equipment and supplies Ensure that all concerns and issues regarding the Property are resolved immediately Perform other related duties as may be required by BCDA
13	Welder Qualification Requirements: • Must have at least 3 years' work experience	2	 Provide support in the installation, preventive maintenance and repairs of fixtures and equipment Ensure that concerns and issues regarding welding works are resolved immediately Perform other related duties as may be required by BCDA
14	Carpenter/Mason Qualification Requirements: • Must have at least 3 years' work experience	2	 Perform tasks including carpentry services and preventive maintenance repairs Perform repairs on facilities, equipment, and appliances Perform other related duties as may be required by BCDA
15	Landscape Gardener Qualification Requirements:	4	 Maintain the grounds and gardens within the NCC Sports Facilities under minimum supervision Trim shrubs and trees, water, feed, transplant, and

		I	
	Must have at least 3 years' work experience		 remove weeds Ensure that the soil is of the right quality and in good condition to grow the plants Keep the plants healthy and nourished by soil cultivation, digging, forking, mulching, watering, raking, weeding, edging, pruning, bed preparation and planting Always maintain the cleanliness of the gardening tools and equipment Perform other related duties as may be required by BCDA
16	Audio Visual Technician Qualification Requirements: • Must have at least 3 years' work experience	2	 Attend necessary maintenance, installation, repair and operation of the audio-visual and telecommunication equipment and/or related facilities Ensure that all equipment related to audio-visual are operational and report needed repair Provide assistance during events in setting up audio-visual equipment Perform other related duties as may be required by BCDA
17	Receptionist Qualification Requirements: • Must have at least 3 years' work experience • Must have a Bachelor's Degree in HRM, or any related course	4	 Greet and receive clients who will be staying at the Athletes' Village Responsible for the smooth operation of the Front Desk for the Athletes' Village Handle the reservations of the rooms and amenity areas for guests staying at the Athletes' Village In-charge of documentation of all concerns, inquiries, complaints and needed assistance from the guests and ensure that all concerns will be handled by the designated department Assist in the housekeeping of the rooms, amenity areas, and reception area and ensure that all of these areas

			 are in great condition to receive guests Perform other related duties as may be required by BCDA
18	Utility Supervisor Qualification Requirements: • Must have at least 2 years' work experience	3	 Supervise the cleaning of the sports facilities and its surrounding area Monitor the attendance and work of the housekeeping personnel Submit a report on the housekeeping services Supervise movement of furniture, fixtures and equipment as may be necessary Attend to the administrative concerns of all contracted employees Perform other related duties as may be required by BCDA
18	Utility Personnel Qualification Requirements: • Must have at least 1 year' work experience in housekeeping and janitorial services	58	 Responsible for the cleanliness and overall appearance of guest rooms and lobby, service and amenity areas Clean walls, floors, fixtures on standard cleaning procedures and change / empty waste baskets along the perimeter of the facility Cleaning and sanitizing of comfort rooms with the use of special sanitizing and disinfecting agents in wash basins, urinals and toilet bowl Provide basic housekeeping duties including changing the sheets, changing and arranging the towels, restocking toilet supplies (if needed), vacuuming, dusting, and rearranging the room after guests check out Check the condition of all guest rooms, facilities and fixtures and report defects to the supervisor for corrective actions Maintain and upkeep of perimeter surroundings and

			 are in great condition to receive guests Perform other related duties as may be required by BCDA
18	Administrative Assistant Qualification Requirements: • Must have a Bachelor's Degree in Business Administration, or any related course • Must have at least 3 years' work experience in administrative role	2	 Handling of general office operations/ tasks such as document receiving, filing, generating reports, memos and presentation (as may be necessary) Provides support to the Facilities Management team in timely preparation of needed materials, work orders and request for repairs as well as preparing all necessary documentation materials Other related duties as may be required by BCDA
19	Ambulance Driver Qualification Requirements: • Must have at least 3 years' work experience	1	 Inspect the ambulance vehicle everyday, checking the fuel, oil transmission fluid, wiper fluid, and coolant, and report any needed repairs. Checking the first aid and medical supplies inventory everyday and ensuring that ambulance is well-stocked Drive the ambulance as quickly and as safely as possible to transport patients to the hospital during emergency Sanitizing the ambulance and safely disposing of any medical waste Other related duties as may be required by BCDA
20	Lifeguard Qualification Requirements: • Must have at least 3 years' work experience	2	 Opening and closing the pool each day according to the scheduled hours Closely monitor activities related to the pool area and identifying any safety issues and report any needed repairs Directing swimmers out of water in dangerous conditions Provide swimming lessons as may be required by

			BCDA Other related duties as may be required by BCDA
21	Gym Equipment Technician Qualification Requirements: • Must have at least 3 years' work experience	1	 Plans and performs preventive maintenance and inspect of fitness equipment using an established schedule Transports, moves, assembles, and installs gymequipment and maintaining inventory of replacement parts and supplies, if needed Properly maintained and make necessary repairs of gym equipment Other related duties as may be required by BCDA
22	Utility Supervisor Qualification Requirements: • Must have at least 2 years' work experience	3	 Supervise the cleaning of the sports facilities and its surrounding area Monitor the attendance and work of the housekeeping personnel Submit a report on the housekeeping services Supervise movement of furniture, fixtures and equipment as may be necessary Attend to the administrative concerns of all contracted employees Perform other related duties as may be required by BCDA
23	Utility Personnel Qualification Requirements: • Must have at least 1 year' work experience in housekeeping and janitorial services	58	 Responsible for the cleanliness and overall appearance of guest rooms and lobby, service and amenity areas Clean walls, floors, fixtures on standard cleaning procedures and change / empty waste baskets along the perimeter of the facility Cleaning and sanitizing of comfort rooms with the use of special sanitizing and disinfecting agents in wash basins, urinals and toilet bowl

		 Provide basic housekeeping duties including changing the sheets, changing and arranging the towels, restocking toilet supplies (if needed), vacuuming, dusting, and rearranging the room after guests check out Check the condition of all guest rooms, facilities and fixtures and report defects to the supervisor for corrective actions Maintain and upkeep of perimeter surroundings and grounds of buildings, basketball court and pool area Assist in pool maintenance Report mechanical problems and repair works of facilities / utilities Other related duties as may be required by BCDA
Tota	105	

ANNEX "C" - SCHEDULE OF MANPOWER REQUIREMENTS

The delivery schedule expressed as weeks/months stipulates hereafter a delivery date which is the date of delivery to the project site.

The Operations and Maintenance Services of the NCC Sports Facilities to be started as stated in the Notice to Proceed:

Positions	Number of Position	Place of Assignment				
A. Key Personnel						
Facility Manager	1	Managed Property				
Deputy Facility Manager	1	Managed Property				
Registered Mechanical Engineer	1	Managed Property				
Registered Electronics and Communication Engineer	1	Managed Property				
Registered Electrical Engineer	1	Managed Property				
Senior Technician (Foreman)	1	Managed Property				
Electrician	3	1 - Aquatic Center 1 - Athletics Stadium 1 - Athletes' Village				
Track & Field Maintenance Personnel	4	4 - Athletics Stadium including Warm Up Track and Throwing Area				
Pool Maintenance Personnel	1	Athletes' Village				
Painter	3	Managed Property				
Mechanical/Air Conditioning Unit Technician	3	Aquatic Center Athletics Stadium Athletes' Village				
Plumber	4	1 - Aquatic Center 1 - Athletics Stadium 2 - Athletes' Village				
Welder	2	Managed Property				

Carpenter/Mason	2	Managed Property			
Landscape Gardener	4	Managed Property			
Audio Visual Technician	2	Managed Property			
Receptionist	4	Athletes' Village			
Administrative Assistant	2	Managed Property			
Ambulance Driver	1	Managed Property			
Lifeguard	2	Aquatic Center			
Gym Equipment Technician	1	Managed Property			
B. Housekeeping Personnel					
Utility Supervisor	3	1 - Aquatic Center1 - Athletics Stadium1 - Athletes' Village			
Utility Personnel	58	15 - Aquatic Center 16- Athletics Stadium 16 - Athletes' Village 9 - River Park and Site Development 1 - STP 1 - Philippine General Hospital, NCC			
Total	105				

ANNEX "D" - SCHEDULE OF MAINTENANCE SUPPLIES, TOOLS AND EQUIPMENT REQUIREMENT

The delivery schedule expressed as weeks/months stipulates hereafter a delivery date which is the date of delivery to the project site.

The Operations and Maintenance Services of the NCC Sports Facilities to be started as stated in the Notice to Proceed:

A. Maintenance Supplies, Tools and Equipment

1. Electrical

No.	Particular	Units	Quantity	Delivery Schedule
1	Precision Screwdriver (6 pcs/Set) Slotted; Tip size 1.5 mm, 2 mm, 2.5 mm, 3 mm, PH0, PH00	set	3	
2	Hexagon T Wrench (600v)	pieces	4	
3	Electrical Plier (600v) 10"	piece	3	
4	Electrical Plier (600v) 12"	piece	3	
5	Cutting Plier, 190mm, 7.5"	piece	3	
6	Long Nose Plier (600v)	piece	3	
7	Skinning Knife, 6"	piece	1	Mithin 20 OD and a least of NTD
8	Hack Saw, with handle and blade, 12"	set	3	Within 30 CD upon issuance of NTP
9	UNI-TCable Tester	unit	1	
10	Clamp Tester, 400 A AC Current Measurement	unit	2	
11	Fusion Machine, 1000W, Heads:20/25/32/40/50/63mm	unit	1	
12	Steel Tape Measure (5m)	piece	5	
13	Infrared Thermo Gun	unit	1	
14	Tape Measure (100m)	unit	1	1
15	Wall Thermometer with Stand	unit	4	1

B.2. Plumbing

No.	Particular	Units	Quantity	Schedule
1	Portable Hand Snake (Drain Auger)	piece	1	
2	Hand Snake (Full Drain)	piece	1	1
3	PVC Cutter	piece	1	
4	Pipe Wrench 24"	piece	2	1
5	Pipe Wrench 12"	piece	2	1
6	Pipe Wrench 8	piece	2	1
7	Pipe Pliers	piece	2	1
8	Riveter	piece	2	Within 20 CD was in the ALTD
9	Pruning Shear, Small	piece	4	Within 30 CD upon issuance of NTP
10	Pruning Shear, Big	piece	4	1
11	Chain Block	piece	1	1
12	Claw Bar	piece	1	1
13	Claw Hammer	piece	2	1
14	Sledge Hammer	piece	2	1
15	Crow bar	piece	4	1
16	Digging bar	piece	4	1

B.3. Mechanical

No.	Particular	Units	Quantity	Schedule		
1	Socket Wrench (10-32), 16pcs/set	set	1			
2	Open Wrench (6-32), 16pcs/set	set	1	1		
3	Allen Wrench Small (1.5 - 10mm), 6pcs/set	set	1	1		
4	Allen Wrench Flower (long)	pieces	6	Within 30 CD upon issuance of NTP		
5	Allen Wrench Long	pieces	6	Within 30 OD upon issuance of NTP		
6	Hand Vice Grip (10R)	pieces	1	1		
7	Chain or Strap Wrench	pieces	1	1		

8	Mechanical Plier	pieces	1
9	Screw Driver Set (6 pcs/set)	sets	6
10	Grease Gun	unit	1
11	Welding Machine Branded, 300A, 220V Power Voltage, Rated Input Capacity 3.8kVa, ISO 9001 Certified, with standard manufacturer's warranty	set	1
	Oxygen and Acetylene Tank (oxy-fuel welding) with cutting outfit, with standard manufacturer's warranty	set	1

B.4. Landscaping & Site Development

No.	Particular	Units	Quantity	Schedule
1	Drill Bits (2 sets)	sets	4	
2	Garden Hose with Connector (200m/roll, 1/2 size)	roll	8	
3	Portable Power Spray, max pressure 100 bar, max flow 6.5L/min, 1,200 watts, 220V, complete set and accessories	unit	7	
4	Manual Lawn Mower, walk behind, branded and new, brushless 21", 36V, including blade set, rod, side discharge mouth, socket wrenches, battery, with standard manufacturer's warranty	unit	1	Within 30 CD upon issuance of NTP
5	Grass Lawn Mower with bagger, ride on, 116 cm cutting width, engine type 118hp, up to 8,000 m2 lawn, cutting height 30-100mm, grass catcher box 350l, with 3 blade system, with standard manufacturer's warranty	unit	2	

		All and the second seco		
6	Snipper	pieces	4	
7	Rake	pieces	2	
8	Finishing Trowel	pieces	8	
9	Trowel	pieces	8	
10	Shovel	pieces	8	
11	Chisel	pieces	4	
12	Itak/Bolo, at least wooden handle, 10 inch, one sided blade)	pieces	8	
13	Aluminum Telescopic Ladder 24s	unit	3	
14	Aluminum A Ladder, 8ft	unit	3	
15	Plant trimming machine	unit	3	
16	Two-Way Radios	units	15	
17	Flexible Steel Leaf Rake	pieces	10	
18	Wheelbarrow	unit	4	
19	Grass cutter, Model: TD40, Drive system: Auto centrifugal clutch, Spiral bevel gear, Reduction ratio: 14:19, Rated cutter edge rotation speed (r.p.m): 5100, Standard blades (mm): 255, Weight (kg): 9.2, Size (LxWxH) (cm): 166x39x26, with standard manufacturer's warranty	unit	8	
20	Walk behind roller compactor, branded and new, electric starting system, diesel engine, 12HP Power, static hydraulic drive transmission, 18KN Centrifugal force, water tank capacity 54L, with standard manufacturer's warranty	unit	1	
21	Ride on Compactor, with standard manufacturer's warranty	unit	1	

4	sets	22 Grass Shears (Black, long handle)	//
4	sets	22 Orass Shears (black, long handle)	

B.5. Cleaning Supplies and Equipment

No.	Particular	Units	Quantity	Schedule				
B.5.A	Cleaning Supplies and Equipment							
1	Floor Polisher Machine, branded and new, heavy duty, Low speed, brush pad 16" and bracket, 1HP, brush speed 200rp, motor speed 1725	units	10					
2	Misting Machine, branded and new, 4 liters tank cap, e ectrically operated	units	8					
3	Hand trolley, 300 kg caps, Made of steel, Retractable handle, 4 swiveling casters, Capacity: 300 kg, Min Wheel diameter: 125 mm, Min Dimension: L 61 x W 91 X H 85 cm	pieces	20					
4	Vacuum Cleaner, brand new, heavy duty, 30 liters cap, wet and dry	units	10	Within 30 CD upon issuance of NTP				
5	Mop squeezer(hard plastic), 36 liters capacity, color yellow	units	20					
6	Soft Broom	pieces	70					
7	Dust Pan	pieces	70					
8	Mop Handle with Mop Head	pieces	70					
9	Janitorial Belt Bag	pieces	70					
10	Plastic Spray Gun	pieces	80					
11	Toilet Plunger	pieces	10					
12	Wet Floor Sign	pieces	20					
13	Squeegee, Stainless Steel Glass Window Squeegee with Detachable 12 Inch Blade	pieces	50					

	6.4 Inch			
14	Long Broom (for cobwebs)	pieces	30	
15	Broomstick	pieces	40	
16	Rubberized Rain Coats, overall	pieces	120	
17	Rain Boots	pieces	120	
B.5.B	Monthly Supplies			
1	Air Freshener	gallons	15	
2	Glass Cleaner	gallons	40	
3	Toilet Bathroom Cleaner	gallons	50	
4	All Purpose Cleaner	gallons	35	
5	Powder Soap	pack	40	
6	Metal Polish (100 grams)	pieces	15	
7	Hand Soap, w/ moisturizer	gallons	30	
8	Toilet roll Paper (12pcs/pack), 2-ply	pack	180	
9	Hand Paper Towel	pack	100	
10	Black Garbage Bag (small)	pack	130	Monthly, every first week of the month
11	Black Garbage Bag (medium)	pack	130	
12	Black Garbage Bag (XXL)	pack	130	
13	Baby Oil (500 ML)	pieces	10	
14	Disinfectant solution (for misting), organic	gallons	40	
15	Rubber Gloves	pieces	100	
16	Pranela	pieces	300	1
17	Furniture Polish	gallons	20	1
18	CR Rags	pieces	100	1
19	Face Masks	boxes	400	

B.6. SERVICE VEHICLE

No.	Particular	Units	Quantity	Schedule
1	Ambulance Vehicle Brief Description: A. Ambulance Compartment	unit	1	Within 30CD upon issuance of NTP

head side) IV holder (Fixed on the head side of the patient) Built-in cabinet with sliding acrylic glass door and at least 3 shelves with lock for the storage medicines, medical supplies and equipment Flooring: Metal B. Vehicle Specifications Engine Displacement: 2.5 liters to 3.0 liters (the engine must be Euro 4 compliant) Fuel Supply: Diesel Transmission: at least five (5) speed manual Steering: power assist Brakes: ventilated disk on the front and drum type on rear Wheels: at least 15 inch Fuel tank capacity: at least 65 liters Safety: driver and front passenger equipped with emergency locking retractor, 3 point seatbelt with air bag system. Body Color: White Standard accessories a) Spare tire b) Hydraulic jack c) Tire wrench		Land College			
the patient) Built-in cabinet with sliding acrylic glass door and at least 3 shelves with lock for the storage medicines, medical supplies and equipment Flooring: Metal B. Vehicle Specifications Engine Displacement: 2.5 liters to 3.0 liters (the engine must be Euro 4 compliant) Fuel Supply: Diesel Transmission: at least five (5) speed manual Steering: power assist Brakes: ventilated disk on the front and drum type on rear Wheels: at least 15 inch Fuel tank capacity: at least 65 liters Safety: driver and front passenger equipped with emergency locking retractor, 3 point seatbelt with air bag system. Body Color: White Standard accessories a) Spare tire b) Hydraulic jack		,			
 Built-in cabinet with sliding acrylic glass door and at least 3 shelves with lock for the storage medicines, medical supplies and equipment Flooring: Metal B. Vehicle Specifications Engine Displacement: 2.5 liters to 3.0 liters (the engine must be Euro 4 compliant) Fuel Supply: Diesel Transmission: at least five (5) speed manual Steering: power assist Brakes: ventilated disk on the front and drum type on rear Wheels: at least 15 inch Fuel tank capacity: at least 65 liters Safety: driver and front passenger equipped with emergency locking retractor, 3 point seatbelt with air bag system. Body Color: White Standard accessories a) Spare tire b) Hydraulic jack 					
glass door and at least 3 shelves with lock for the storage medicines, medical supplies and equipment Flooring: Metal B. Vehicle Specifications Engine Displacement: 2.5 liters to 3.0 liters (the engine must be Euro 4 compliant) Fuel Supply: Diesel Transmission: at least five (5) speed manual Steering: power assist Brakes: ventilated disk on the front and drum type on rear Wheels: at least 15 inch Fuel tank capacity: at least 65 liters Safety: driver and front passenger equipped with emergency locking retractor, 3 point seatbelt with air bag system. Body Color: White Standard accessories a) Spare tire b) Hydraulic jack		and the same and t			
lock for the storage medicines, medical supplies and equipment Flooring: Metal B. Vehicle Specifications Engine Displacement: 2.5 liters to 3.0 liters (the engine must be Euro 4 compliant) Fuel Supply: Diesel Transmission: at least five (5) speed manual Steering: power assist Brakes: ventilated disk on the front and drum type on rear Wheels: at least 15 inch Fuel tank capacity: at least 65 liters Safety: driver and front passenger equipped with emergency locking retractor, 3 point seatbelt with air bag system. Body Color: White Standard accessories a) Spare tire b) Hydraulic jack					
medical supplies and equipment Flooring: Metal B. Vehicle Specifications Engine Displacement: 2.5 liters to 3.0 liters (the engine must be Euro 4 compliant) Fuel Supply: Diesel Transmission: at least five (5) speed manual Steering: power assist Brakes: ventilated disk on the front and drum type on rear Wheels: at least 15 inch Fuel tank capacity: at least 65 liters Safety: driver and front passenger equipped with emergency locking retractor, 3 point seatbelt with air bag system. Body Color: White Standard accessories a) Spare tire b) Hydraulic jack		glass door and at least 3 shelves with			
 Flooring: Metal B. Vehicle Specifications Engine Displacement: 2.5 liters to 3.0 liters (the engine must be Euro 4 compliant) Fuel Supply: Diesel Transmission: at least five (5) speed manual Steering: power assist Brakes: ventilated disk on the front and drum type on rear Wheels: at least 15 inch Fuel tank capacity: at least 65 liters Safety: driver and front passenger equipped with emergency locking retractor, 3 point seatbelt with air bag system. Body Color: White Standard accessories a) Spare tire b) Hydraulic jack 		lock for the storage medicines,			
B. Vehicle Specifications Engine Displacement: 2.5 liters to 3.0 liters (the engine must be Euro 4 compliant) Fuel Supply: Diesel Transmission: at least five (5) speed manual Steering: power assist Brakes: ventilated disk on the front and drum type on rear Wheels: at least 15 inch Fuel tank capacity: at least 65 liters Safety: driver and front passenger equipped with emergency locking retractor, 3 point seatbelt with air bag system. Body Color: White Standard accessories a) Spare tire b) Hydraulic jack		medical supplies and equipment			
 Engine Displacement: 2.5 liters to 3.0 liters (the engine must be Euro 4 compliant) Fuel Supply: Diesel Transmission: at least five (5) speed manual Steering: power assist Brakes: ventilated disk on the front and drum type on rear Wheels: at least 15 inch Fuel tank capacity: at least 65 liters Safety: driver and front passenger equipped with emergency locking retractor, 3 point seatbelt with air bag system. Body Color: White Standard accessories a) Spare tire b) Hydraulic jack 		Flooring: Metal			
 Engine Displacement: 2.5 liters to 3.0 liters (the engine must be Euro 4 compliant) Fuel Supply: Diesel Transmission: at least five (5) speed manual Steering: power assist Brakes: ventilated disk on the front and drum type on rear Wheels: at least 15 inch Fuel tank capacity: at least 65 liters Safety: driver and front passenger equipped with emergency locking retractor, 3 point seatbelt with air bag system. Body Color: White Standard accessories a) Spare tire b) Fydraulic jack 		7 Vahiala Caraifiantiana			
liters (the engine must be Euro 4 compliant) Fuel Supply: Diesel Transmission: at least five (5) speed manual Steering: power assist Brakes: ventilated disk on the front and drum type on rear Wheels: at least 15 inch Fuel tank capacity: at least 65 liters Safety: driver and front passenger equipped with emergency locking retractor, 3 point seatbelt with air bag system. Body Color: White Standard accessories a) Spare tire b) Hydraulic jack	ľ				
compliant) Fuel Supply: Diesel Transmission: at least five (5) speed manual Steering: power assist Brakes: ventilated disk on the front and drum type on rear Wheels: at least 15 inch Fuel tank capacity: at least 65 liters Safety: driver and front passenger equipped with emergency locking retractor, 3 point seatbelt with air bag system. Body Color: White Standard accessories a) Spare tire b) Hydraulic jack		67 97 British Market Street (1996)			
 Fuel Supply: Diesel Transmission: at least five (5) speed manual Steering: power assist Brakes: ventilated disk on the front and drum type on rear Wheels: at least 15 inch Fuel tank capacity: at least 65 liters Safety: driver and front passenger equipped with emergency locking retractor, 3 point seatbelt with air bag system. Body Color: White Standard accessories a) Spare tire b) Hydraulic jack 					
 Transmission: at least five (5) speed manual Steering: power assist Brakes: ventilated disk on the front and drum type on rear Wheels: at least 15 inch Fuel tank capacity: at least 65 liters Safety: driver and front passenger equipped with emergency locking retractor, 3 point seatbelt with air bag system. Body Color: White Standard accessories a) Spare tire b) Hydraulic jack 					
 Steering: power assist Brakes: ventilated disk on the front and drum type on rear Wheels: at least 15 inch Fuel tank capacity: at least 65 liters Safety: driver and front passenger equipped with emergency locking retractor, 3 point seatbelt with air bag system. Body Color: White Standard accessories a) Spare tire b) Hydraulic jack 					
 Steering: power assist Brakes: ventilated disk on the front and drum type on rear Wheels: at least 15 inch Fuel tank capacity: at least 65 liters Safety: driver and front passenger equipped with emergency locking retractor, 3 point seatbelt with air bag system. Body Color: White Standard accessories a) Spare tire b) Hydraulic jack 					
 Brakes: ventilated disk on the front and drum type on rear Wheels: at least 15 inch Fuel tank capacity: at least 65 liters Safety: driver and front passenger equipped with emergency locking retractor, 3 point seatbelt with air bag system. Body Color: White Standard accessories a) Spare tire b) Hydraulic jack 					
 and drum type on rear Wheels: at least 15 inch Fuel tank capacity: at least 65 liters Safety: driver and front passenger equipped with emergency locking retractor, 3 point seatbelt with air bag system. Body Color: White Standard accessories a) Spare tire b) Hydraulic jack 					
 Wheels: at least 15 inch Fuel tank capacity: at least 65 liters Safety: driver and front passenger equipped with emergency locking retractor, 3 point seatbelt with air bag system. Body Color: White Standard accessories a) Spare tire b) Hydraulic jack 					
 Fuel tank capacity: at least 65 liters Safety: driver and front passenger equipped with emergency locking retractor, 3 point seatbelt with air bag system. Body Color: White Standard accessories a) Spare tire b) Hydraulic jack 		T.3.		ı	
 Safety: driver and front passenger equipped with emergency locking retractor, 3 point seatbelt with air bag system. Body Color: White Standard accessories a) Spare tire b) Hydraulic jack 				I	
equipped with emergency locking retractor, 3 point seatbelt with air bag system. Body Color: White Standard accessories a) Spare tire b) Hydraulic jack		•		I	
retractor, 3 point seatbelt with air bag system. Body Color: White Standard accessories a) Spare tire b) Hydraulic jack				١	
system. Body Color: White Standard accessories a) Spare tire b) Hydraulic jack				١	
 Body Color: White Standard accessories a) Spare tire b) Hydraulic jack 				I	
Standard accessories a) Spare tire b) Hydraulic jack					
a) Spare tire b) Hydraulic jack		Body Color: White			
b) Hydraulic jack		 Standard accessories 			
		a) Spare tire			
c) Tire wrench		b) Hydraulic jack			
		c) Tire wrench			

d) Set of tools		
e) Vehicle manual		
f) Early warning device		
, j san, manning do nos		
C. Emergency Lights and Siren		
Red and green flashing LED lights on		
front top of the vehicle		
Red and Green flashing LED lights at		
the upper back of the Ambulance		
Red and Green LED flashing lights on		
the front grill of the Ambulance		
Electric siren with four (4) tones		
Public Address (PA) system		
II. Medical Devices (Branded and Non-		
disposable) for each Ambulance		
Ambulance wheeled cot with fastening		
system		
Automatic External Defibrillator (AED)		
with disposable defibrillator pads		
Nebulizer		
 Examining light (Fixed on the 		
overhead side of the patient)		
 Aneroid Sphygmomanometer (fixed on 		
the ambulance wall)		
Folding Stretcher		
Scoop Stretcher		
Heavy Duty Stethoscopes (1 pediatric		
and 1 adult)		
Non-contact Thermometer		

•	 Blood-Glucose meter with strip 			
•	 Manual resuscitators for adult, 			
	pediatric and infant			
•	Portable Suction Machine (fixed on the			
	head side of the patient)			
•	Oxygen cylinder with oxygen therapy			
	set			
	Fire extinguisher (rating 2A10BC)			
	Heavy duty LED flashlight with at least			
	1,000 lumens of brightness with extra			
	batteries	00		
	Laryngoscopes set			
•	Endotracheal tubes for adult and pedia			
	Delivery set			

B.7. PERMITS AND LICENSES

No.	Particular	Units	Quantity	Schedule
ATHLETICS STADIUM				
1	Professional Fees/Certifications	lot	1	
2	Generator Permit to Operate from DENR	lot	1	
3	Elevator Permit	lot	1	1
4	Fire Safety & Inspection Certificate	lot	1	
5	Certificate of Annual Inspection (MEPFS)	lot	1	Within 45 CD upon increase of NITD
AQUA1	TC CENTER			Within 45 CD upon issuance of NTP
6	Professional Fees/Certifications	lot	1	and/or before expiration of current certificate
7	Generator Permit to Operate from DENR	lot	1	Certificate
8	Elevator Permit	lot	1	1
9	Fire Safety & Inspection Certificate	lot	1	1
10	Certificate of Annual Inspection (MEPFS)	lot	1	1

ATHLET	ES' VILLAGE		
11	Professional Fees/Certifications	lot	1
12	Generator Permit to Operate from DENR	lot	1
13	Elevator Permit	lot	1
14	Fire Safety & Inspection Certificate	lot	1
15	Certificate of Annual Inspection (MEPFS)	lot	1

ANNEX "E" - MINIMUM PERFORMANCE STANDARD AND SPECIFICATIONS

The purpose of the Minimum Performance Standards and Specifications for the operations and maintenance of the New Clark City Sports Facility Complex (the "MPSS") is to:

- Establish the minimum requirements that the O&M Service Provider must comply with regard to the operation and maintenance of the Sports Facilities (the "Project");
- Create certainty for both the Client and the O&M Service Provider in the standards of performance expected of the O&M Service Provider.

The MPSS shall be part of the Terms of Reference for the operations and maintenance of the Sports Facilities, and the O&M Service Provider is required to comply with all the MPSS provisions.

The MANAGED PROPERTY shall refer to the following components of Sports Facilities in New Clark City, Tarlac and execute the provision of O&M Services to the following:

1. AQUATICS CENTER	ATHLETICS STADIUM including Warm Up Track, Throwing Area and Open Parking (in front of AV):
 Generator Maintenance Electrical System/ Panel Boards Fire Alarm System Electronic Systems Elevator Maintenance Scoreboard Operations and Maintenance Security System Maintenance (CCTV and Access Control) Fans, Blowers, and Pumps (Mechanical) Air conditioning Units Gym Equipment Maintenance Pest / Termite Control Garbage Collection and Disposal Cleaning of Sanitary and Drainage Lines Maintenance of Gardens and Landscaping Glass and Roof Framing Cleaning Cleaning and Maintenance of Swimming Pools Public Address and Background Music System 	 Generator Maintenance Electrical System/ Panel Boards Fire Alarm System Electronic Systems Elevator Maintenance Scoreboard Operations and Maintenance Security System Maintenance (CCTV and Access Control) Fans, Blowers, and Pumps (Mechanical) Air conditioning Units Gym Equipment Maintenance Pest / Termite Control Garbage Collection and Disposal Cleaning of Sanitary and Drainage Lines Maintenance of Gardens and Landscaping Glass and Roof Framing Cleaning Grass Maintenance/Pitch for football games

3. ATHLETES' VILLAGE	4. RIVER PARK AND SITE DEVELOPMENT including the SEWERAGE TREATMENT PLANT (STP)
 Generator Maintenance Electrical System/ Panel Boards Fire Alarm System Electronic Systems Elevator Maintenance Security System Maintenance (CCTV and Access Control) Ventilation Fans and Blowers Air conditioning Units (Window Type) Gym Equipment Maintenance Pest / Termite Control Garbage Collection and Disposal Cleaning of Sanitary and Drainage Lines Maintenance of Gardens and Landscaping Cleaning and Maintenance of Swimming Pool Cistern Tank Maintenance Maintenance of Basketball Court 	 Electrical System Sanitary and Drainage Lines Landscape and Streetlights Garbage Disposal and Collection Restrooms Playgrounds, amphitheaters, viewing decks, art works Pavements General Maintenance

The following tables define the **Service Quality Level (SQL)** for the different aspects of operation and maintenance of the MANAGED PROPERTY. Defects and deficiencies not covered in any of the following guidelines and which may affect the security and pose danger to the public shall be corrected and/or repaired immediately.

1. OPERATIONS

A. Management Services

ITEM	PARTICULAR	MINIMUM PERFORMANCE STANDARDS	DETECTION AND MEASUREMENT	ALLOWABLE TIME
1	Organizational Set-Up	 Personnel must meet minimum qualification standards 	 Review of Contract of Employment / Services 	7 days of receipt of notice of compliance
9	Personnel Maintenance, Housekeeping)	 Staffing requirements must be filled-up at all times Well trained and highly skilled personnel (Facilities Manager, Technical Staff and Housekeeping Personnel) 	 Review of Resume Spot checks and reports 	 Unqualified personnel must be replaced within three days from discovery Erring personnel must be meted disciplinary measures within forty-eight (48) hours from discovery
u u		 Full deployment of personnel at all times Compliance with the government requirement on payment of personnel's SSS, Pag-ibig, etc. 	Spot checks and reportsSpot checks and reports	 Immediate/As need arise Immediate/As need arise
2	Plans and Programs	Maintain comprehensive plans and programs i.e., (1) Routine, Preventive and	Submitted reports, meetings, review and observations	Monthly submission of comprehensive plan and programs

ITEM	PARTICULAR	MINIMUM PERFORMANCE STANDARDS	DETECTION AND MEASUREMENT	ALLOWABLE TIME
		Corrective Maintenance Plans; (2) Emergency Evacuation Plan (3) Traffic management Plan; (4) Energy Conservation Plan		Appropriate revision to be undertaken within one (1) week from discovery
3	Management Information	 Maintain timely submission and generation of reports and billings 	 Incomplete requirements attached to the reports/billings 	 Monthly submission with an allowable time of 15 Calendar Days
			Non-submission of reports like: (1) Routinary Maintenance (2) Corrective Maintenance Report (3) Preventive Maintenance Report (4) Accident Report (5) Theft (6) Monthly inventory of janitorial & maintenance supplies, equipment and materials (7) Monthly report, submitted on the 15th day	 Absence of deficiency must be corrected within three (3) days from discovery Immediate/As need arise

ITEM	PARTICULAR	MINIMUM PERFORMANCE STANDARDS	DETECTION AND MEASUREMENT	ALLOWABLE TIME
			of the succeeding month, shall be comprised of the	
			following:	
			(a) Details of all income	
			and expenditure for that month;	
			(b) Notes and	
			assumptions for all	
			financial report;	
			(c) An explanatory	
			memorandum, if	
			necessary;	
			(d) Collection of dues	
			and other charges	
			report from visitors,	
			tenants and/or	
			concessionaires and other occupants of the	
8			Sports Facilities etc.;	
			(e)	
			Tenancy/Occupancy/	
			Fit-Out status for office	
			and common area	
			spaces.	
			(f) Other reports that	
,			maybe required by the	
			BCDA from time to	
			time.	
			(8) Quarterly report,	
			submitted on the 10th	
			day of the succeeding	

ITEM	PARTICULAR	MINIMUM PERFORMANCE STANDARDS	DETECTION AND MEASUREMENT	ALLOWABLE TIME
			month after the last	
			quarter, shall be	
			comprised of the	
			following:	
			(a)Details of dues	
			collection and other	
			arrears, with	
			recommendations, if	
			any;	
			(b) A table of tenancy	
			alterations since the	
			last report, with	
			recommendations, if	
			any;	
9			(c) A review of the	
			current approved	
			budget, with	
			recommendations, if	
			any;	
			(d)Schedule of pending	
			capital expenditures	
			projects, if any, and	
			(e) Other reports that	
			may be required by the	
			BCDA from time to	
			time.	
			(9) Annual Report,	
			submitted not later than	
			the last day of the	
			succeeding month after	
121			the anniversary date shall	

ITEM	PARTICULAR	MINIMUM PERFORMANCE STANDARDS	DETECTION AND MEASUREMENT	ALLOWABLE TIME
			be comprised of the following: (a) An annual consolidation of the quarterly reports; (b) Financial results for the year ended with commentary, if any; (c) Proposed income and expenditure budgets for	
			the next year; and (d) Other reports that maybe required by the BCDA from time to time	
4	Permit, Taxes and Licenses	 Timely payment of permit, taxes and licenses for the Athletes Village, Athletics Stadium and Aquatics Center: 	 Non-payment/Non-submi ssion of required proof of payment Provision of timeline for securing permits for 	Immediate/As need ariseAs per approved timeline
,		 Local Taxes & Permits 2. Professional Fees/Certifications Generator Permit Hazardous Waste ID Elevator Permit FSIC Certificate Mechanical Permit Electrical Permit 	approval of BCDA	

ITEM	PARTICULAR	MINIMUM PERFORMANCE STANDARDS	DETECTION AND MEASUREMENT	ALLOWABLE TIME
		9. Plumbing/Sanitary Permit 10. Pollution Control Certification/ Registration		
5	Supply and Delivery of maintenance and janitorial supplies	 Maintain monthly stock of MONTHLY SUPPLIES stated in Annex C like tissue paper, soap, trash bags and bins, rags, dust pan, mop, mop squeezer, broom, etc. or upon the issuance of Requisition and Issue Slip of BCDA, as needs arise 	Spot checks and reports Inventory taking	Immediate/As need arise
		 Provide minimum inventory at all times and Economic Order of Quantity (EOQ) 		
6	Energy and Water Saving Measures	Daily recording of water and electricity consumption.	Non-submission of monthly report	Immediate/As need arise
		Electricity and water driven appliances and fixtures must be turned off when not in used	Visual inspection and reports	Immediate/As need arise

ITEM	PARTICULAR	MINIMUM PERFORMANCE STANDARDS	DETECTION AND MEASUREMENT	ALLOWABLE TIME
		 Drinking water faucets/taps should be available 95% of the time. 	 Visual inspection and reports 	
		Flushing mechanisms of WCs & urinals and faucets/taps in the restrooms / toilets should be available 95% of the time.		
		Actual operational hours in a day as percentage of total planned operational hours of the respective facility of NCC Sports Complex in a day. The non-availability of water in		
9		any faucet/tap or flushing mechanism shall also be deemed to be considered as non-availability of that asset		
7	Safety and Health Practices	Wearing of Personal Protective Equipment and safe work practices, when	Visual inspection and reports Certification from a	Immediate/As need arise
		performing corrective and preventive maintenance works	DoH-accredited testing facility/ laboratory that the toilet floor and sanitary fixtures/ fittings/	

ITEM	PARTICULAR	MINIMUM PERFORMANCE STANDARDS	DETECTION AND MEASUREMENT	ALLOWABLE TIME
		 Open manholes must be covered at all times for the safety of the general public A cleanliness Certificate of the restrooms / toilets from an appropriate competent agency/department shall be valid 100% of the time. 	furnishings e.g. doors, toilets/ water closets, toilet seats, urinals, faucets, soap dispensers, roll paper holders, grab bars, dispensers, and the like only contain normal/ permissible levels of bacteria and human pathogens e.g. Streptococcus, Staphylococcus, E. Coli, Shigellosis, Salmonella, Lactobacillaceae, and the like. Issuance date of such certification shall not be more than three (3) months old at any time.	
		Certification for Cleanliness of Dining and common areas from a DOH-accredited testing facility/ laboratory shall be valid 100% of the time.	Certification from a DoH-accredited testing facility/ laboratory that all the surfaces touched by human hands and human footwear only contain normal/	

ITEM	PARTICULAR	MINIMUM PERFORMANCE STANDARDS	DETECTION AND MEASUREMENT	ALLOWABLE TIME
			permissible levels of bacteria and human pathogens e.g. Streptococcus, Staphylococcus, E. Coli, Shigellosis, Salmonella, Lactobacillaceae, and the like. Issuance date of such certification shall not be more than three (3) months old at any time.	

B. Emergency Services and Traffic Management

ITEM	PARTICULAR	MINIMUM PERFORMANCE STANDARDS	DETECTION AND MEASUREMENT	REPAIR TIME/ ALLOWABLE TOLERANCE
1	Emergency Response	 Assistance and rescue at scene of incidents or accidents 	Complaints and reports	Immediate/As need arise
2	Emergency Plans and Programs	Emergency Evacuation Plan	Review of Plan Installation of Signages/warning signs	Appropriate revision to be undertaken within one (1) month from discovery
3	Traffic Management Plans	Maintain traffic management plan especially during events	Complaints and reports	Appropriate revision to be undertaken within one (1) month from discovery

ITEM	PARTICULAR	MINIMUM PERFORMANCE STANDARDS	DETECTION AND MEASUREMENT	REPAIR TIME/ ALLOWABLE TOLERANCE
v		Pedestrian circulation / movement shall be on the designated pedestrian walkways / areas 100% of the time. During operational hours of the NCC Sports Complex, no pedestrian shall be walking on the areas which are not designated as pedestrian walkways/areas.	Complaints and reports	

2. MAINTENANCE

A. Routine Maintenance Minimum Requirement

ITEM	PARTICULAR	MINIMUM PERFORMANCE STANDARDS	REQUIRED SERVICES	FREQUENCY OF SERVICE
1	Greening, Pruning and Landscaping	 Trees, Shrubs and grasses Pitch grass must be kept at a height of 25-30 mm during football games and not to exceed 60 mm on regular days 	 Watering Grass cutting/Pruning Defelting - soil aeration Sanding, overseeding, re-turfing 	 At least twice a day in the dry season and once a day in the rainy season. Once a month in the dry season and twice a week in the rainy season, except for Stadium/warm-up track grass or as needed to comply with the MPSS

ITEM	PARTICULAR	MINIMUM PERFORMANCE STANDARDS	REQUIRED SERVICES	FREQUENCY OF SERVICE
			 Litter picking/sweeping Removal of vines & weeds Plant Propagation and fertilizing 	DailyDailyWhen needed
2	Carriageway	 Paved surface (rigid) Curb and Gutter Shoulder Bike Lane 	Works performed to ensure pavement serviceability but not limited to paved surface cleaning and upkeep of shoulders and bike lane	Daily
3	Slopes in cut section	Slope in cut section must always be stable	Works performed to preserve original cross sections such as cleaning and removal of destructive weeds	Daily
4	Drainage System	 Ensure that elements and structures are without any obstructions which 	Cleaning and clearingDe-clogging	Daily Obstruction must be cleared within 7 days after detection
5	Ancillary Items	 Have to be present, upright, clean and without any significant damage: 	 Cleaning 	• Daily

ITEM	PARTICULAR	MINIMUM PERFORMANCE STANDARDS	REQUIRED SERVICES	FREQUENCY OF SERVICE
		 Street light Traffic/Way finder signage, etc. 		
6	Furniture and Equipment	Furniture, Gym equipment, etc.	 Cleaning, dusting and disinfecting Minimize exposure to sunlight 	Daily
7	Solid waste collection and disposal	 Collection and disposal of solid waste must be done properly to avoid pest infestation and foul odor Safe and legal disposal of waste generated within the NCC Sports Complex premises in accordance with applicable laws/regulations/guidelines. 	 Solid waste collection Proper disposal of solid waste to an authorized sanitary landfill. Burning of solid waste is not allowed. None of the waste collection bins should be overflowing for 99% of the time. 	 Daily Weekly or when the container given by the authorized landfill is full Daily
8	Building interior and surrounding	Bedroom Units, offices, common areas like hallways, stairs, storages, restrooms, elevators, gyms, conference rooms, MEPF rooms, telco room, genset room, deck garden, mess hall, kitchen, basketball court, swimming pool, parking areas,	 Cleaning, dusting and disinfecting Replenish all consumables in restrooms Clean the interior and exterior of toilet bowls and urinals Clean walls 	• Daily

ITEM	PARTICULAR	MINIMUM PERFORMANCE STANDARDS	REQUIRED SERVICES	FREQUENCY OF SERVICE
		 internal road, parks, bleacher seats, etc Ambient conditions in the covered spaces. Temperature range in all 	and partitions of cubicles, vanity-top, mirrors, wash-hand basins, soap dispensers and hand-dryers	
		covered spaces within project compound to be 20-24 Degree Celsius during operational hours,	Empty waste bins and sweep the floorMop the floor with damp	
		and Relative Humidity levels – Correlated	mop	
		relative humidity to specified temperature	 Conduct final inspection and update work records 	
		range.	 Measurement will be in 	
		 All building finishes and fixtures including 	terms of temperature and humidity levels in all	
		electrical, mechanical,	covered areas during	
		plumbing and furniture, exterior and interior	the operational hours of the respective facility of	
		paints, perimeter walls,	NCC Sports Complex.	
		gates, doors, etc. should be intact to 95% of the level as to the	The available time to be measured using actual	
		level/quality at the Contract signing date of	operational hours in a day as percentage of	
		the Project pursuant to the joint inspection	total planned operational hours of the respective facility of	

PARTICULAR	MINIMUM PERFORMANCE STANDARDS	REQUIRED SERVICES	FREQUENCY OF SERVICE
	between BCDA and the Manager.	NCC Sports Complex in a day.	
Building exterior	 Including glass, gutter and roof 	Cleaning and clearing of debris	Monthly
Pest and termite control	 Engagement of a license termite/pest control contractor Certification by the Fertilizer and Pesticides Authority (FPA) and/or Pest Control Association of the Philippines and/or the National Committee on Urban Pest Control (NCUPC), Food and Drugs Administration (FDA) and other related pest control associations duly accredited by the Philippine government that all products/chemicals to be used are duly authorized and approved for application for urban pest control services and that the products shall be environment friendly, 	 Pest control Termite control Certification 	 One comprehensive pest control and monthly treatment One comprehensive termite control and quarterly treatment If re-infestation occurs, immediate re-treatment is required (within 24 hours) Issuance of certification after every pest and termite control execution.
	Building exterior	Building exterior Building exterior Including glass, gutter and roof Pest and termite control Engagement of a license termite/pest control contractor Certification by the Fertilizer and Pesticides Authority (FPA) and/or Pest Control Association of the Philippines and/or the National Committee on Urban Pest Control (NCUPC), Food and Drugs Administration (FDA) and other related pest control associations duly accredited by the Philippine government that all products/chemicals to be used are duly authorized and approved for application for urban pest control services and that the products shall be	Building exterior Building exterior Including glass, gutter and roof Engagement of a license termite/pest control contractor Certification by the Fertilizer and Pesticides Authority (FPA) and/or Pest Control (NCUPC), Food and Drugs Administration (FDA) and other related pest control associations duly accredited by the Philippine government that all products/chemicals to be used are duly authorized and approved for application for urban pest control services and that the products shall be environment friendly,

ITEM	PARTICULAR	MINIMUM PERFORMANCE STANDARDS	REQUIRED SERVICES	FREQUENCY OF SERVICE
		economical, safe to human health and plants.		
11	River Slope Protection	Must be intact and free from growth of vegetation	Cleaning and clearing	Obstruction must be cleared within 3 days after detection

B. Corrective Maintenance Minimum Requirement

ITEM	PARTICULAR	MINIMUM PERFORMANCE STANDARDS	REQUIRED SERVICES	FREQUENCY OF SERVICE
1	Greening, Pruning and Landscaping	 Trees, Shrubs and grasses 	 Replacement of damaged/dead trees, grass and shrubs including topsoil/sand if necessary 	Within seven (7) days
2	Carriageway	Paved surface (rigid) Curb and Gutter Shoulder Bike Lane	 Crack sealing/concrete crack repair Rutting/Spalled: Replacement of wearing course up to embankment if necessary 	Within thirty (30) days
3	Slopes in cut section	Slope in cut section must always be stable	 Application of top soil or slope protection for damaged slope 	 Fallen slope material must be removed within 48 hours

ITEM	PARTICULAR	MINIMUM PERFORMANCE STANDARDS	REQUIRED SERVICES	FREQUENCY OF SERVICE
4	Drainage System	 Manholes Pipe Culverts Lining Inlets, etc. 	Sealing of cracksConcrete patching of damaged portion	Within 48 hoursWithin 48 hours
5	Ancillary Items	Street lightSignage/Way finder	 Corrective works on poles Replacement of busted 	Within 48 hoursWithin 24 hours
		 Pavement markings 	 bulbs and batteries Replacement of damaged signage 	Within one week
a.			Have to be present and firmly attached to Pavement	 Damaged pavement paints studs must be replaced within fourteen (14) days from discovery.
6	River Slope Protection	Gabion, etc.	Restoration of slope protect	Damaged slope protection must be restored within seven (7) days upon discovery
7	Fence	Have to be present, upright, clean and without any significant damage or opening	 Repair and replacement of damaged fence Repair works include the Repainting of Fences once fading has been determined. 	 Repair works must be done within 7 days after discovery

ITEM	PARTI	ICULAR	MINIMUM PERFORMANCE STANDARDS	REQUIRED SERVICES	FREQUENCY OF SERVICE
8	Building structures	and other	Architectural Structural Mechanical Electrical Fire Protection, etc.	Works performed to prevent major deterioration of structures to include but not limited to: Repair and replacement of damaged building components including equipment and fixtures	Minor repair works must be done within 3 days while major works must be done within a month upon detection

C. Preventive Maintenance Requirement

ITEM	PARTICULAR	MINIMUM PERFORMANCE STANDARDS	REQUIRED SERVICES	FREQUENCY OF SERVICE
1	ATHLETICS STADIUM			
	a. Generator (6 units)	 Air Filter Battery Charger Battery Solution Level Battery Terminals Bolts and Nuts Crankcase Oil Level Engine Oil Fan Belts Fuel Tank Level and Supply Fuel Water Separator Generator Exterior Body Muffler Noise and Vibration 	 Check, clean and replace when necessary Submission of Preventive Maintenance Plan Diesel/Fuel/Oil/Water Level always full 	WeeklyDaily

	Radiator Coolant LevelShafts and Joints		
b. Electrical System/Panel Boards	 Batteries and chargers Burning or Ozone Odors on Hot Spots Busway and Bus Duct Circuit Breakers Cable Joints Cable Terminations Conduit Wiring Conductors and Relays Contactors and Relays Extension Cords Circuit Breakers Fuses Fans, Motors, and Motor Control Lighting Panel Doors Potential Sources of free water Switches Switchgear Bus Transformer Oil Transformers Ventilation 	 Ensure the cleanliness of the equipment. Check the distribution system: wire/cable conditions for deficiencies such as corrosion/dirt/moisture and fire hazards. Check circuit breakers condition: deficiencies such as corrosion/noise/excessive temps. Check the fuses: insulator conditions for deficiencies such as burnt or cracks and its overall condition. 	• Daily
c. Fire Detection and Alarm System	 Fire Detection and Alarm devices Sprinkler Devices Pumps. System shall adhere to following codes and 	Visual inspection of panel lamps & led, fuses, primary power supply and interface equipment	 Weekly

manuals - BS 5839-1:2017, EN 54, BS EN 12845: 2015, BS EN 15004-8:201, BS EN 1846-3:2013, BS EN 1028-1:2002 + A1:2008. The system shall adhere to the standards mentioned in the applicable codes/manual for 99.9% of	 Test of panel lamps & led fuses, primary power supply, fire detection devices and interface equipment Visual inspection of all fire sprinkler devices 	Quarterly
the time. Certification from a BCDA accredited testing facility that all system components are operational in good condition and issuance of such certification shall not be more than six (6) months old at any time.	 Test of sprinkler water flow switches, valve tamper switches. Visual inspection of lead acid battery. Test and visual inspection of horns, strobes, chimes & bells, etc. 	Quarterly
	 Test and visual inspection of smoke detectors, heat detectors, duct smoke detectors, Electromechanical Releasing Devices and Voice Evacuation Equipment. Replacement of sealed lead-acid batteries. 	 Yearly (preferably before BFP Inspection) Yearly

		 Replacement of smoke and heat detector 	Yearly
d. Elevator (2 units	 Cleaning, Operation, Maintenance and Disinfection of Elevator 	 Buttons and devices functionality inspection 	Daily
	Units Belt or Chain drive Machine Car or Counterweight Safeties	 Call key and telephone works and functionality inspection 	Daily
	Car BodyCar Frame and StilesController Wiring, Fuses	Check traction machine if balance	● Daily and/or as required
	 and Grounding Door or Gate Emergency Signal Gears, Bearings and Flexible Couplings Guide Rails and Rope 	 Inspection machine for unwanted noises, temperature and vibrations 	 Monthly and/or as required
	Fastenings Lighting and Outlet Motor Generator Operating Control Devices Pipes, Wiring and Ducts Rated Plate, Platform Area	 Clean brake pads and change brake pads if thickness is less than 3mm 	Monthly and/or as required
	and Data Plate Secondaryand Deflector SheavesStandby Power Operation	The oil level of traction should be filled	Monthly
	 Static Control Stopping Device Suspension Rope Switches Top Emergency Exit 	Oil gauge clearing	Weekly and/or as required

	Traction SheavesVentilation	Deflection sheave and traction should be oiled Monthly
		Pit cleaning and removal of unwanted material
		The oil level of traction should be filled Monthly
	 Elevators should be available 98% of the time. 	Oil gauge clearing Deflection sheave and traction should be oiled
¥		 Check if there is abnormal vibration, noise, high temp etc.
		The available time to be measured for elevators using actual operational hours in a day as percentage of total planned operational hours of the respective facility of NCC Sports Complex in a day.
	e. PWD Lift (4	Regular maintenance -

	f. Security System Maintenance (CCTV & Access Control)	 Camera Condition Camera Lens Camera Views/Positions Controllers Monitors Motion Detection Sensors Switches Time and Date Stamps Wirings and Cables 	adjustment of certain parts • Ensure that the CCTV's functions are working well, directionality/location accuracy, power source and its overall condition.	Daily
	g. PABGM	Public address system should be available at least 95% of the time.	Visual inspection of controller, router, amplifier, SD player and call station lamps and LEDs and primary power supply.	Weekly
×			 Testing of PABGM System Visual inspection and cleaning of all speakers. Check speaker audio quality. 	QuarterlyQuarterly
			 Testing of entire system The available time to be measured for each asset, using actual operational hours in a day as percentage of total 	● Annually

			planned operational hours of the respective facility of NCC Sports Complex in a day.	
	h. Scoreboard		 Dusting of component and connection with compressed air 	Yearly or as needed
ě			 Conduct routine computer and systems check 	Quarterly or as needed
		Display Module	 Check display filters that appear clogged or damaged 	Semi-annually or as needed
e e e e e e e e e e e e e e e e e e e		Power Supply	Execute field calibration	Yearly or as needed
		Cooling Fans	 Check all power connection 	 Yearly or as needed
		Ventilation Filters	 Conduct sound inspection for silent or excessively noisy fans 	 Every 2 weeks or as needed
			 Inspect filters for dust and debris buildup 	Monthly or as needed
		 Pro-Pixel Line Controller (PLC) 	Replacement of filters	 Semi-annually or as needed
		Player/PC		

	·	 Dust off PLC with compressed air and connection Check for windows update and virus sweeps Yearly Monthly
i. Water Tank		 Functioning of float operated valves or any other effective device for controlling the inflow of water. All valves to be periodically operated to ensure free movement of the working parts. Monthly Monthly
		 Working condition of warning alarm which indicates when water goes below 50 mm from the invert of the pipes.
		 Condition of overflow warning alarm for the water tank.
		Integrity of strainer and net to prevent entry of mosquito or dirt.
		 Water analysis at cisterns, hot and cold water outlets. The Semi-Annually

		equipment used for	
		testing should be clean	
		and not contaminate	
		water.	
		General housekeeping within the tank room and	
		around to remove any	
		obstruction for accessibility.	
		Removal of sand and dirt	
		deposits in cisterns and tanks.	
		 Thorough cleaning of tank interior and disinfection. 	
12			
		Removal of rust stains and painting of the part	
		as required.	
	j. Fans and	Lubrication of bearings	Semi-annually
	Blowers	Check the propeller for any wear or corrosion	Monthly
		 Check V-belt for proper alignment and tension 	Monthly
	k. Grass Maintenance	The grass should be maintained at a height of	At least twice a week or as needed.

		3 cm to 4 cm. Before a competition, it must be cut to 1.5cm to 2cm. • Watering of grass	 At least twice a day in the dry season and once a day in the rainy season.
I. Air conditioning Units	 Air Leaks and Vibration Blower and Cooling Fans Breaker (Voltage and Current) Coil Comp Mounts/Vibration Condenser Drip Trays and Flush Elec/Timers Conts and O/Loads Exhaust Fan External Body Fan OP and Vibration/Belts Fans Filters Noise and Vibration Oil Leaks and Pipeworks Operation Cool/Heat Pipe and Insulation Pumps on Cassette Units Refrigerant Charge T/Stat and Setting Water Leaks Wiring and Terminals 	 Check air filters Check and clean air con unit Check and clean the condensate drain pan and thoroughly clean the heat exchanger. 	 Every 2 weeks Quarterly Monthly

AMeter Detelement		Ensure residual chlorine	Daily
m. Water Potability Test		levels at 0.3 ppm to 1.5	Daily
1651		ppm using an automatic	
		chlorine dosing pump to	
		maintain the water	
		potability in tanks.	
			 Twice a day, morning and
		 There should be one (1) 	afternoon
		sampling before the	
		cistern and one (1)	
		sampling after the cistern	
		using a portable residual	
		chlorine analyzer. At least two (2) trials for a water	
		sample after the cistern	
		must be conducted.	
		Result of the 2nd trial	 Quarterly or as needed
		must be logged as a	
		component of water	
		potability.	
		Bacteriological and	
		chemical analysis of	
		water samples from tanks	
		must be done and meet	
		the parameters indicated in the Philippine National	
		Standards for Drinking	
		Water (PNSDW).	
			Marth
n. Gym Equipment	Skillrun	Check the condition of	Monthly
		the emergency switch	

	Skillrow	Lubrication of chain	 Weekly
	Skillbike	Pedals - Check level of wear and tear	Semi-annually
		Saddle - check stability	Semi-annually
		 Displayed watts - check if wattage displayed matches exertion. 	Semi-annually
	Dual Adjustable Pulley	Gear unit - ensure gears engage correctly with the handlebar	Semi-annually
	Leg PressTreadmill	 Spring Hooks - check condition 	
	 All equipment inside the Gym 	Lubricate guides	Monthly
o. Lightning		Visual inspection	Yearly
Arrester		Complete inspection	Yearly
		Critical system complete inspection	Yearly
p. Fire Jockey Pumps		 Lubricate with a high temperature based grease before using after a long interval of non operation. 	As Needed

		Visually check for leaks. Every Week
4)		 Check for vibration. Hand test bearing housing for any sign of temperature rise.
		 Adjust gland as necessary to maintain slight leakage. Every Month
		Check bearing temperature with a thermometer.
		Check running hours and consult the re lubrication interval chart. Every 3 Months
		 Check grease lubricated bearings for saponification - i.e. sign of any deposits, oil separation and undue hardening and softening of grease. Every 6 Months
		Check running hours and consult the re lubrication interval chart.

		 Check soft packed gland packing, where fitted, and replace if necessary. Check shaft or shaft sleeve for scoring. 	
		Check alignment of pump motor. Check holding down bolts for tightness.	
		Check coiling for wear.Check rotation element for wear.	Every Year
		Check wear ring clearances. Check re-grease for	
		bearings.Check running hours and consult the re lubrication	
2	AQUATIC CENTER	interval chart	a Waaldy
	 a. Generator (6 units) b. Air Filter b. Battery Charger c. Battery Solution Level d. Battery Terminals 	Check, clean and replace when necessary	Weekly

	Bolts and Nuts		
	Crankcase Oil Level		
	Engine Oil Fan Belts		
	Fuel Tank Level and Supply		
	 Fuel Water Separator 		
	Generator Exterior Body		
	Muffler Noise and Vibration		
	Radiator Coolant Level		
	 Shafts and Joints 		
b. Electrical	Cable Joints	Ensure the cleanliness of Daily	
System/Panel	Cable somes	the equipment.	
Boards	Terminations	and oquipmond	
	 Conduit Wiring 	Check the distribution	
	 Conductors and Relays 	system: wire/cable	
	 Contactors and Relays 	conditions for deficiencies	
	Extension Cords	such as	
	Circuit Breakers	corrosion/dirt/moisture	
	• Fuses	and fire hazards.	
	Batteries and chargers	Oharda dianetta harabara	
	 Burning or Ozone Odors on Hot Spots 	Check circuit breakers condition: deficiencies	
	Busway and Bus Duct	condition: deficiencies such as	
	Circuit Breakers	corrosion/noise/excessive	
	Cable Joints	temps.	
	Cable Terminations		
	Conduit Wiring	Check the fuses: insulator	
	 Conductors and Relays 	conditions for deficiencies	
	 Contactors and Relays 	such as burnt or cracks	
	Extension Cords Circuit	and its overall condition.	
	Breakers	2.13 13 STORM SOFIGNOTI	
	Fuses		

	 Fans, Motors, and Motor Control Lighting Panel Doors Potential Sources of free water Switches Switchgear Bus Transformer Oil Transformers Ventilation 		
c. Fire Detection and Alarm System	Fire Detection and Alarm devices	 Visual inspection of panel lamps & led, fuses, primary power supply and interface equipment Test of panel lamps & led fuses, primary power supply, fire detection devices and interface equipment 	WeeklyQuarterlyQuarterly
	• Sprinkler Devices Pumps. System shall adhered to following codes and manuals - BS 5839-1:2017, EN 54, BS EN 12845: 2015, BS EN 15004-8:201, BS EN 1846-3:2013, BS EN 1028-1:2002 + A1:200	 Visual inspection of all fire sprinkler devices Test of sprinkler water flow switches, valve tamper switches. Visual inspection of lead acid battery. 	QuarterlyQuarterly

Test and visual inspection of horns, strobes, chimes & bells, etc.	Yearly
of smoke detectors, heat detectors, duct smoke detectors, Electromechanical Releasing Devices and Voice Evacuation	Yearly
Replacement of sealed lead-acid batteries.	really
Replacement of smoke and heat detector	
The system shall adhere to the standards mentioned in the applicable codes/manual for 99.9% of the time.	
Certification from a BCDA accredited testing facility that all system components are operational in good condition and issuance of such certification shall not	

d. Elevator (1 unit)	 Cleaning, Operation, 	be more than six (6) months old at any time. • Buttons and devices	Daily
d. Elevator (v a.m.)	Maintenance and Disinfection of Elevator Units Belt or Chain drive Machine	 functionality inspection Call key and telephone works and functionality inspection 	Daily
		Check traction machine if balance	Daily
		 Inspection machine for unwanted noises, temperature and vibrations 	Daily and/or as required
		 Clean brake pads and change brake pads if thickness is less than 3mm 	Monthly and/or as requiredMonthly and/or as requiredMonthly
		The oil level of traction should be filledOil gauge clearing	Weekly and/or as requiredMonthly
			Monthly

	 Deflection sheave and traction should be oiled Pit cleaning and removal of unwanted material Monthly 	
 Belt or Chain drive Machine Car or Counterweight Safeties Car Body Car Frame and Stiles Controller Wiring, Fuses and Grounding Door or Gate Emergency Signal Gears, Bearings and Flexible Couplings Guide Rails and Rope Fastenings Lighting and Outlet 	 The oil level of traction should be filled Oil gauge clearing Deflection sheave and traction should be oiled Check if there is abnormal vibration, noise, high temp etc. The available time to be measured for elevators 	
 Motor Generator Operating Control Devices Pipes, Wiring and Ducts Rated Plate, Platform Area and Data Plate Secondary and Deflector Sheaves Standby Power Operation Static Control Stopping Device 	using actual operational hours in a day as percentage of total planned operational hours of the respective facility of NCC Sports Complex in a day.	

	 Suspension Rope Switches Top Emergency Exit Traction Sheaves Ventilation Elevators should be available 98% of the time. 		
e. PWD Lift (2 units)	 Cleaning, Operation, Maintenance and Disinfection of Elevator Units 	 Same with the elevator's Buttons and devices functionality inspection Call key and indicator light works and functionality inspection Inspect level and balance of platform 	Quarterly
f. Security System Maintenance (CCTV & Access Control)	 Camera Condition Camera Lens Camera Views/Positions Controllers Monitors Motion Detection Sensors Switches Time and Date Stamps Wirings and Cables 	Ensure that the CCTV's functions are working well, directionality/location accuracy, power source and its overall condition.	● Daily
g. Scoreboard	 Operate and maintain at service quality standard for every usage 	Dusting of component and connection with compressed air	Yearly or as needed

	Display Module	Conduct routine computer and systems check	Quarterly or as needed
	Power SupplyCooling Fans	 Check display filters that appear clogged or damaged 	Semi-annually or as needed
	 Ventilation Filters 	Execute field calibration	Yearly or as needed
	Pro-Pixel Line Controller	Check all power connection	Yearly or as needed
	(PLC) • Player/PC	 Conduct sound inspection for silent or excessively noisy fans 	 Every 2 weeks or as needed
		 Inspect filters for dust and debris buildup 	 Monthly or as needed
		Replacement of filters	 Semi-annually or as needed
		Dust off PLC with compressed air and connection	Yearly
		Check for windows update and virus sweeps	Monthly
h. Water Tank		 Functioning of float operated valves or any other effective device for controlling the inflow of 	Monthly

	water. All valves to be
	periodically operated to ensure free movement of the working parts.
	Working condition of warning alarm which indicates when water goes below 50 mm from the invert of the pipes.
-	Condition of overflow warning alarm for the water tank.
,	Integrity of strainer and net to prevent entry of mosquito or dirt.
,	Water analysis at cisterns, hot and cold water outlets. The equipment used for testing should be clean and not contaminate water. Semi-Annually Semi-Annually
	General housekeeping within the tank room and around to remove any obstruction for accessibility.

v		• TI ta di	demoval of sand and dirt eposits in cisterns and anks. Thorough cleaning of ank interior and isinfection. Removal of rust stains and painting of the part is required.	
	i. Fans and Blowers	• C a	Check the propeller for any wear or corrosion Check V-belt for proper alignment and tension	Semi-annuallyMonthlyMonthly
	j. Air conditioning Units • Air Leaks and • Blower and Co • Breaker (V Current) • Coil • Comp Mounts • Condenser • Drip Trays and • Elec/Timers O/Loads • Exhaust Fan	Vibration I Flush Conts and	Check air filters Check and clean air con unit Check and clean the condensate drain pan and thoroughly clean the neat exchanger.	Every 2 weeksQuarterlyMonthly

		 External Body Fan OP and Vibration/Belts Fans Filters Noise and Vibration Oil Leaks and Pipework's Operation Cool/Heat Pipe and Insulation Pumps on Cassette Units Refrigerant Charge T/Stat and Setting Water Leaks Wiring and Terminals 		
·	k. Water Potability Test		 Ensure residual chlorine levels at 0.3 ppm to 1.5 ppm using an automatic chlorine dosing pump to maintain the water potability in tanks. 	Daily
			There should be one (1) sampling before the cistern and one (1) sampling after the cistern using a portable residual chlorine analyzer. At least two (2) trials for a water sample after the cistern must be conducted. Result of the 2nd trial must be logged as a	Twice a day, morning and afternoon

		component of water potability. Bacteriological and chemical analysis of water samples from tanks must be done and meet the parameters indicated in the Philippine National Standards for Drinking Water (PNSDW).	Quarterly or as needed
I. Swimming Pool	 Operations and Maintenance of Pools, Pumps, Filters, Sports Equipment 	 Ensure cleanliness of the competition pool, diving pool, and training pool. (Vacuuming, filtering, scrubbing, brushing pool and equipment) 	Daily and/or as required
		 Clean pool equipment, anti wave lines, float lines, backstroke ledges, starter blocks, bulk heads, diving platforms, springboards, water polo goals, walk ways, among others. 	Daily and/or as required
		 Removal of all unwanted materials, objects, moss, trash in pool. 	Daily and/or as required

			 Operation and maintenance of pumps, filters, vacuum includes calibration of equipment. 	Daily and/or as required
			 Setting-up of necessary equipment needed for any aquatics sport for events. 	Daily and/or as required
		 The temperature of the water in the swimming pools 	 Maintain the required temperature for the water of the pools 	Daily and/or as required
		should be between 25-28 degree Celsius for 100% of the time during operational hours.	Measurement will be in terms of temperature levels in all swimming pools during the	
			operational hours of the respective swimming pool facility of NCC Sports Complex.	
	m. Gym Equipment	Skillrun	Check the condition of the emergency switch	Monthly
8		Skillrow	Lubrication of chain	Weekly
		Skillbike	Pedals - Check level of wear and tear	Semi-annually
			Saddle - check stability	Semi-annually

	Dual Adjustable Pulley	Displayed watts - check if	
	 Leg Press 	wattage displayed matches exertion.	Semi-annually
	TreadmillAll equipment inside the Gym	 Gear unit - ensure gears engage correctly with the handlebar 	Semi-annually
		Spring Hooks - check condition	 Monthly
		Lubricate guides	 Monthly
n. Lightning Arrester		Visual inspection	Yearly
Allestel		Complete inspection	Yearly
		Critical system complete inspection	Yearly
o. Fire Jockey Pumps	•	 Lubricate with a high temperature-based grease before using after a long interval of non-operation. 	As Needed
		Visually check for leaks.	Every Week
		Check for vibration.	

Name and the same	
	Hand test bearing housing for any sign of temperature rise.
	 Adjust gland as necessary to maintain slight leakage. Every Month
	 Check bearing temperature with a thermometer. Every 3 Months
,	Check running hours and consult the re lubrication interval chart.
	 Check grease lubricated bearings for saponification - i.e. sign of any deposits, oil separation and undue hardening and softening of grease. Every 6 Months
	Check running hours and consult the re lubrication interval chart.
	 Check soft packed gland packing, where fitted, and replace if necessary.

		 Check shaft or shaft sleeve for scoring. Check alignment of pump motor. Check holding down bolts for tightness. Check coiling for wear. Check rotation element for wear.
		 Check wear ring clearances. Check re-grease for bearings. Check running hours and consult the re lubrication interval chart
3	ATHLETES' VILLAGE	
	a. Generator (4 units) Battery Charger Battery Solution Level Battery Terminals Bolts and Nuts Crankcase Oil Level Engine Oil	 Check, clean and replace when necessary Diesel/Fuel/Oil/Water Level always full Weekly Daily

	 Fan Belts Fuel Tank Level and Supply Fuel Water Separator Generator Exterior Body Muffler Noise and Vibration Radiator Coolant Level Shafts and Joints. Power back up for operating facilities of NCC Sports Complex facilities at 100% utilization should be available for 100% of the time. 	power back up available as percentage of total time period of power failure and/or power cuts in a day.	
b. Electric System Boards	/Panel • Cable Joints	such as	• Daily

	 Cable Terminations Conduit Wiring Conductors and Relays Contactors and Relays Extension Cords Circuit Breakers Fuses Fans, Motors, and Motor Control Lighting Panel Doors Potential Sources of free water Switches Switchgear Bus Transformer Oil Transformers Ventilation 	Check the fuses: insulator conditions for deficiencies such as burnt or cracks and its overall condition.	
c. Fire Detection and Alarm System	Fire Detection and Alarm devices	 Visual inspection of panel lamps & led, fuses, primary power supply and interface equipment Test of panel lamps & led fuses, primary power supply, fire detection devices and interface equipment 	WeeklyQuarterly

Sprinkler Devices Pumps.	Visual inspection of all fire sprinkler devices	Quarterly
	 Test of sprinkler water flow switches, valve tamper switches. 	Quarterly
	 Visual inspection of lead acid battery. 	Quarterly
	 Test and visual inspection of horns, strobes, chimes & bells, etc. 	Yearly
	 Test and visual inspection of smoke detectors, heat detectors, duct smoke detectors, Electromechanical Releasing Devices and Voice Evacuation Equipment. 	• Yearly
	 Replacement of sealed lead-acid batteries. 	Yearly
 System shall adhered to following codes and manuals - BS 5839-1:2017, EN 54, BS EN 12845: 2015, BS EN 15004-8:201, BS EN 	 Replacement of smoke and heat detector Ensure completeness of all fire hydrant and system devices. Once there are missing parts 	

	1846-3:2013, BS 1028-1:2002 + A1:2008	 from the said devices, immediately file a report. The system shall adhere to the standards mentioned in the applicable codes/manual for 99.9% of the time. Certification from a BCDA accredited testing facility that all system components are operational in good condition and issuance of such certification shall not be more than six (6) months old at any time. 	
Mainte	enance V & Access ol) Camera Condition Camera Lens Camera Views/Positions Controllers Monitors Motion Detection Senso Switches Time and Date Stamps Wirings and Cables	directionality/location accuracy, power source	Daily
e. Elevat	tor (6 unit) • Cleaning, Opera Maintenance Disinfection of Elev	tion, and devices functionality inspection vator	• Daily

Units Belt or Chain drive Machine	Call key and telephone works and functionality inspection	Daily
	Check traction machine if balance	• Daily
	 Inspection machine for unwanted noises, temperature and vibrations 	Daily and/or as required
 Belt or Chain drive Machine Car or Counterweight Safeties 	 Clean brake pads and change brake pads if thickness is less than 3mm 	Monthly and/or as required
 Car Body Car Frame and Stiles Controller Wiring, Fuses and Grounding 	The oil level of traction should be filled	Monthly and/or as required
 Door or Gate Emergency Signal Gears, Bearings and 	Oil gauge clearing	Monthly
Flexible Couplings Guide Rails and Rope Fastenings	Deflection sheave and traction should be oiled	Weekly and/or as required
 Lighting and Outlet Motor Generator Operating Control Devices Pipes, Wiring and Ducts 	 Pit cleaning and removal of unwanted material 	 Monthly

	 Rated Plate, Platform Area and Data Plate Secondary and Deflector Sheaves Standby Power Operation Static Control Stopping Device Suspension Rope Switches Top Emergency Exit Traction Sheaves Ventilation Elevators should be available 98% of the time. 	 The oil level of traction should be filled Oil gauge clearing Deflection sheave and traction should be oiled Check if there is abnormal vibration, noise, high temp etc. 	MonthlyMonthlyMonthly
		 The available time to be measured for elevators using actual operational hours in a day as percentage of total planned operational hours of the respective facility of NCC Sports Complex in a day. 	
f. Air conditioning Units	Air Leaks and VibrationBlower and Cooling Fans	Check air filters	Every 2 weeks

	Breaker (Voltage and Current)Coil	Check and clean air con unit	Quarterly
	 Comp Mounts/Vibration Condenser Drip Trays and Flush Elec/Timers Conts and O/Loads Exhaust Fan External Body Fan OP and 	 Check and clean the condensate drain pan and thoroughly clean the heat exchanger. 	• Monthly
	Vibration/Belts Fans Filters Noise and Vibration Oil Leaks and Pipework's Operation Cool/Heat Pipe and Insulation Pumps on Cassette Units Refrigerant Charge T/Stat and Setting Water Leaks Wiring and Terminals		
g. Rainwater Harvesting Pump Quick Discharge		 Ensure that there is no abnormal vibration & noise during actual operation. 	Daily
Connector		 Ensure that the cabling & lifting chain are tightly secured & the chain is not corroded. 	Every 6 months

h. Basement Submersible Pump Quick Discharge Connector	 Ensure that there is no abnormal vibration & noise during actual operation Ensure that the cabling & lifting chain are tightly secured & the chain is not corroded. Daily Every 6 months 	
i. Basement Submersible Pump	Check current and ammeter fluctuation every day.	
	Measure the insulation	
	Replace oil in the mechanical seal chamber. Every 6 months	
	Replace mechanical seal. Yearly	
	Overhaul of the pump assures safe and long operation. Every 2 to 5 years	
j. Rainwater Harvesting Pump	Check current and ammeter fluctuation every day.	
	Measure the insulation resistance. Monthly	

	 Replace oil in the mechanical seal chamber. Replace mechanical seal. Overhaul of the pump assures safe and long operation. Every 6 months Yearly Every 2 to 5 years
k. Water Holding Tank	 Functioning of float operated valves or any other effective device for controlling the inflow of water. All valves to be periodically operated to ensure free movement of the working parts. Working condition of warning alarm which indicates when water goes below 50 mm from the invert of the pipes. Condition of overflow warning alarm for the water tank. Integrity of strainer and net to prevent entry of mosquito or dirt.

		Water analysis at cisterns, hot and cold water outlets. The equipment used for testing should be clean and not contaminate water.	Semi-Annually
		 General housekeeping within the tank room and around to remove any obstruction for accessibility. 	
~		 Removal of sand and dirt deposits in cisterns and tanks. 	
		 Thorough cleaning of tank interior and disinfection. 	
		 Removal of rust stains and painting of the part as required. 	
	I. Water Potability Test	 Ensure residual chlorine levels at 0.3 ppm to 1.5 ppm using an automatic chlorine dosing pump to maintain the water potability in tanks. 	● Daily

*			There should be one (1) sampling before the cistern and one (1) sampling after the cistern using a portable residual chlorine analyzer. At least two (2) trials for a water sample after the cistern must be conducted. Result of the 2nd trial must be logged as a component of water potability.	Twice a day, morning and afternoon
			Bacteriological and chemical analysis of water samples from tanks must be done and meet the parameters indicated in the Philippine National Standards for Drinking Water (PNSDW).	Quarterly or as needed
	m. Fans and Blowers	● Fan Wheel	 Check the fan wheel for any wear or corrosion. Check also for the build-up of material. Clean or replace the wheel. 	Daily

	proper a tension. • Lubricate the second control of the second co	V-belt drive for lignment and he bearings.
	Air Filterbolts should tightness	set screws and ld be check for Weekly
	 Air-conditioning and Heat Pump Systems 	
	Base Pan	
	 Blower Housing, Blower 	
	Wheel, and Motor	
	Burning or Ozone Odors on	
	Hot Spots	
	Coil and Cabinet	
	Combustion Blower	
8	Compressor and Associated Tables	
	Tubing	
	Control Box (Associated Controls (Associated)	
	Controls/Accessor ies)	
	Current and VoltageDry and Wet Bulb	
	 Dry and Wet Bulb Temperature 	
	Evaporator Coil, Drain Pan	
	and Drain Lines	
	Ignition System	
	• Leaks	
	Motor and Fan Blade	
	Noise and Vibration	
	Refrigerant Level	

	System PressureVentilation SystemWiring and Connection		
n. Swimming Pool	 Inlet and Outlet Pressure Gage Pool Walls and Flooring Pumps and Motors Chemical Level 	 Remove Debris Check and replace when necessary Skim off leaves and debris. Brush sediment from pool walls. Vacuum the pool. Clean skimmer. Keep the pump running. Check the filter and backwash. Adjust water level Add algaecide. 	 Daily and/or as required Weekly
	Valves Filter	 Lubricate fittings, valves, and plugs. Check the filter and inspect all parts. Measurement will be in terms of temperature 	 Monthly
	The temperature of the water in the swimming pools should be between 25-28 degree Celsius for 100% of the time during operational hours.	levels in all swimming pools during the operational hours of the respective swimming pool facility of NCC Sports Complex.	

	F:		A N
	o. Fire Jockey Pumps	 Lubricate with a high temperature based grease before using after a long interval of non operation. 	As Needed
		 Visually check for leaks. Check for vibration. Hand test bearing housing for any sign of temperature rise. Adjust gland as necessary to maintain slight leakage. 	Every Week
		 Check bearing temperature with a thermometer. 	Every Month
		 Check running hours and consult the re lubrication interval chart. 	Every 3 Months
		 Check grease lubricated bearings for saponification - i.e. sign of any deposits, oil separation and undue hardening and softening of grease. 	Every 6 Months
,		 Check running hours and consult the re lubrication 	

Т		
	interval chart. Check soft packed gland packing, where fitted, and replace if necessary. Check shaft or shaft sleeve for scoring.	
	 Check alignment of pump motor. Check holding down bolts for tightness. Check coiling for wear. 	Every Year
	 Check rotation element for wear. Check wear ring clearances. Check re-grease for 	
	 bearings. Check running hours and consult the re lubrication interval chart. 	
p. Basketball Court	 Cleaning of basketball court Provide pole safety pad 	Every Quarter
	Repainting of basketball marking and replacement of basketball nets	As need arise

4	RIVER PARK & SITE DE	VELOPMENT	
	a. Electrical System	 Bollard lights Solar Panel Boards Batteries Main Control Panel Bulb Wiring Connection 	 Cleaning and Maintenance Be sure the fixture temperature is cool enough to touch. Do not clean or maintain while the fixture is energized. Use a soft nylon brush to remove any accumulated dist
			 Inspect the circuit for sign damage and wear. Inspect control wiring, relays, power supply units, timers, etc. where applicable.
			 Verify control circuit fuse rating and continuity. Inspection of all panels for paint work damage and signs of corrosion.
,			 Check battery tripping packs, battery integrity, signs of defects, etc Regularly check the lights, it should be

		illuminated. Replace when needed.
3		Check visually for any sign of damage.
	• Restroom	 Ensure cleanliness of restrooms, washrooms, sink and provide signages to promote proper hygiene. Ensure that toilets are not clogged
	• Pavements	Cleaning or restriping up to fix severe distresses like potholes, cracks, slippery pavement and surface deterioration
	Art Works	Protect artwork from deterioration by regularly cleaning and remove stubborn soil and algae films
,	 Playgrounds 	Regular maintenance and ensure the safety, stability and regular inspections of playground equipment

3. COMPLIANCE

Sufficient time is allotted to the O&M Service Provider for mobilization and attainment of SQLs. Gradual compliance with SQLs for the different functional elements of the operations and maintenance of NGAC Sports Facilities is expected within a certain period of time. For this purpose, BCDA reserves the right to review the compliance of the O&M Service Provider to the SQLs after the allowable period of time.

4. PENALTIES

Failure to meet predetermined performance targets as stated in Annex "E" Minimum Performance Standard and Specifications will be imposed a penalty for each of the performance measures. The penalty computed shall be deducted by BCDA from the monthly O&M payments billed by the O&M Service Provider, as shown below:

NO	PERFORMANCE MEASURES	TARGET	PENALTY
1	Management Services	As per implementation timelines	5% of fixed monthly payment for the O&M Fee of the Facility concerned per day for undelivered or delayed services
2	Emergency Services/ Traffic Management	As per implementation timelines	5% of fixed monthly payment for the O&M Fee of the Facility concerned per day for undelivered or delayed services
3	Routine Maintenance Requirement	As per implementation timelines	5% of fixed monthly payment for the O&M Fee of the Facility concerned per day for undelivered or delayed services
4	Corrective Maintenance Requirement As per	As per implementation timelines	5% of fixed monthly payment for the O&M Fee of the Facility concerned per day for undelivered or delayed services
5	Preventive Maintenance Requirement	As per implementation timelines	5% of fixed monthly payment for the O&M Fee of the Facility concerned per day for undelivered or delayed services
6	Not keeping required Manpower	As per Performance Management Agreement	Management/Key Level Staff (FM/DFM): PhP 25,000 per person per day for non-deployment on site or unauthorized absences.

SUMMARY of OPERATION AND MAINTENANCE FEE

PART	DESCRIPTION	Page	TOTAL AMOUNT IN FIGURE (PhP)	TOTAL AMOUNT IN WORDS (PhP
PART I.A	Direct Labor Cost includes Basic Pay for 8 hours work per day, 5-day incentive leave pay, 13th month			
PART I.B	Remittances/Contributions/Employer Share to Government Institutions (SSS, Philhealth, Pag-Ibig, Employees Compensation Commission)			
PART II.A	Maintenance Services/Contracts			
PART II.B	Administrative Cost (supplies, materials, permits and licenses) which includes: cost for supply and delivery of equipment, tools, materials, supplies and other services such as permits and licenses			
PART II.C	Taxes and Allowances for profit: 12% E-VAT as mandated by law; and Administrative Computed at 10% under Section 7 (b) ii of DOLE Department Order No. 174, s.2017, the service contractor is allowed a standard admin cost of not less than 10% of total contract cost			
	SUBTOTAL FOR PART I			
	SUBTOTAL FOR PART II			
RAND TOTAL	BID PRICE (A+B) forward to letter of Bid			

PART I

Part No. I - Direct Labor Cost and Mandatory Remittances

ITEM NO.	DESCRIPTION	UNIT	QTY	Unit Bid Price (PHP)	Bid Amount (PHP)	Unit Bid Price (PHP)	Bid Amount (PHP)
				in fig	gure	in ı	vords
PART I.A	DIRECT LABOR COST						
1	Facility Manager	mo	1.00				
2	Deputy Facility Manager	mo	1.00		10 mm = 10 mm		
3	Registered Mechanical Engineer	mo	1.00				
4	Registered Electronics and Communication Engineer	mo	1.00		### ### ### ### ### ### ### ### ### ##		
5	Registered Electrical Engineeer	mo	1.00				
6	Senior Technician (Foreman)	mo	1.00				
7	Electrician	mo	3.00				
8	Track & Field Maintenance Personnel	mo	4.00				
9	Pool Maintenance Personnel	mo	1.00				
10	Painter	mo	3.00				
11	Air Conditioning Unit Technician	mo	3.00				
12	Plumber	mo	4.00				
13	Welder	mo	2.00				
14	Carpenter/Mason	mo	2.00				
15	Landscape Gardener	mo	4.00				
16	Audio Visual Technician	mo	2.00				
17	Receptionist	mo	4.00				
18	Utility Personnel	mo	58.00				
19	Utility Supervisor	mo	3.00				
20	Ambulance Driver	mo	1.00				
21	Administrative Staff	mo	2.00				
22	Lifeguard	mo	2.00				
23	Gym Instructor	mo	1.00				
	1		105.00			**	1

PART I

Part No. I - Direct Labor Cost and Mandatory Remittances

ITEM NO.	DESCRIPTION	UNIT	QTY	Unit Bid Price (PHP)	Bid Amount (PHP)	Unit Bid Price (PHP)	Bid Amount (PHP)
				in fi	gure	in	words
	Subtotal for Part I.A						
PART I.B	REMITTANCES/CONTRIBUTIONS/DUE TO GOVER	RNMENT					
1	Facility Manager	mo	1.00				
2	Deputy Facility Manager	mo	1.00				
3	Registered Mechanical Engineer	mo	1.00				
4	Registered Electronics and Communication Engineer	mo	1.00				
5	Registered Electrical Engineeer	mo	1.00				
6	Senior Technician (Foreman)	mo	1.00				
7	Electrician	mo	3.00				
8	Track & Field Maintenance Personnel	mo	4.00				
9	Pool Maintenance Personnel	mo	1.00				
10	Painter	mo	3.00				
11	Air Conditioning Unit Technician	mo	3.00				
12	Plumber	mo	4.00				
13	Welder	mo	2.00				
14	Carpenter/Mason	mo	2.00				
15	Landscape Gardener	mo	4.00				
16	Audio Visual Technician	mo	2.00				
17	Receptionist	mo	4.00				
18	Administrative Staff	mo	2.00				
19	Ambulance Driver	mo	1.00				
20	Lifeguard	mo	2.00				
21	Gym Equipment Technician	mo	1.00				
22	Utility Personnel	mo	58.00				
23	Utility Supervisor	mo	3.00				

PART I

Part No. I - Direct Labor Cost and Mandatory Remittances

ITEM NO.		UNIT	QTY	Unit Bid Price (PHP)	Bid Amount (PHP)	Unit Bid Price (PHP)	Bid Amount (PHP)
NO.				in fu	gure	in w	ords
			105.00				
	Subtotal for Part II.b						
l for PART I. (to	o be carried to the Summary of Bill of	Quantities (P	art I.a+ Par				

11

PART II

ITEM NO.	DESCRIPTION	UNIT	QTY	Unit Bid Price (PHP)	Bid Amount (PHP)	Unit Bid Price (PHP)	Bid Amount (PHP)
				in fi	gure	in u	vords
1	ATHLETICS STADIUM						
1.1	Generator Maintenance	lot	1.00				
1.2	Electrical System/Panel Boards	lot	1.00				
1.3	Fire Alarm System	lot	1.00				
1.4	Electronic Systems	lot	1.00				
1.5	Elevator Maintenance	lot	1.00				
1.6	Scoreboard Operation and Maintenance	lot	1.00				
1.7	Pest and Termite Control	lot	1.00				
1.8	Garbage Fee Collection	lot	1.00				
1.9	Hazardous Waste Disposal	lot	1.00				
1.10	Security System Maintenance (CCTV& Access Control)	lot	1.00				
1.11	Sanitary and Drainage Lines	lot	1.00				
1.12	Fans Blowers	lot	1.00				
1.13	Airconditioning Units	lot	1.00				
1.14	Grass Maintenance	lot	1.00				
	Warm Up Track						
1.15	Grass Mainteanance and Landscaping	lot	1.00				
1.16	Pest and Termite Control	lot	1.00				
1.17	Garbage Fee Collection	lot	1.00				
	Throwing Area Mainteanance and Landscaping						
1.18	Grass Mainteanance and Landscaping	lot	1.00				
1.19	Pest and Termite Control	lot	1.00				
1.20	Garbage Fee Collection	lot	1.00				
	Subtotal for Item No. 1						
	Subtotal for item No. 1						

PART II

ITEM NO.	DESCRIPTION	UNIT	QTY	Unit Bid Price (PHP)	Bid Amount (PHP)	Unit Bid Price (PHP)	Bid Amount (PHP)
				in fi	gure	in w	ords
2	AQUATICS CENTER						
2.1	Generator Maintenance @ 2 units	lot	1.00				
2.2	Electrical /Panel Board	lot	1.00				
2.3	Fire Alarm System	lot	1.00				
2.4	Electronic Systems	lot	1.00				
2.5	Elevator Maintenance @ 6 units	lot	1.00				
2.6	Scoreboard Operation and Maintenance	lot	1.00				
2.7	Pest and Termite Control	lot	1.00				
2.8	Garbage Fee Collection	lot	1.00				
2.9	Hazardous Waste Disposal	lot	1.00				
2.10	Security System Maintenance(CCTV& Access Control	lot	1.00				
2.11	Sanitary and Drainage Lines	lot	1.00				
2.12	Fans Blowers	lot	1.00				
2.13	Airconditioning Units	lot	1.00				
2.14	Swimming Pool Maintenance	lot	1.00				
	Subtotal for Item No. 2						
3	ATHLETES VILLAGE						
3.1	Generator Maintenance @ 6 units	lot	1.00				
3.2	Electrical /Panel Board	lot	1.00				
3.3	Fire Alarm System	lot	1.00				
3.4	Electronic Systems	lot	1.00				
3.5	Elevator Maintenance @ 6 units	lot	1.00				
3.6	Pest and Termite Control	lot	1.00				
3.7	Garbage Fee Collection	lot	1.00				

PART II

ITEM NO.	DESCRIPTION	UNIT	QTY	Unit Bid Price (PHP)	Bid Amount (PHP)	Unit Bid Price (PHP)	Bid Amount (PHP)
				in fig	gure	in t	words
3.8	Hazardous Waste Disposal	lot	1.00				
3.9	Security System Maintenance(CCTV& Access Control	lot	1.00				
3.10	Sanitary and Drainage Lines	lot	1.00				
3.11	Ventilation Fans and Blowers	lot	1.00				
3.12	Airconditioning Units (Window Type)	lot	1.00				
3.13	Swimming Pool Maintenance	lot	1.00				
	Subtotal for Item No. 3						
4	RIVER PARKS, SITE DEVELOPMENT AND SEWER	AGE TRE	ATMENT PLA	ANT			
4.1	Electrical System	lot	1.00				
4.2	Pest and Termite Control	lot	1.00				
4.3	Landscape Equipment Rentals	lot	1.00				
4.4	Garbage Fee Collection	lot	1.00				
4.5	Sewerage Treatment Plant	lot	1.00				
	Subtotal for Item No. 4			1			I
					1		

PART II

ITEM NO.	DESCRIPTION	UNIT	QTY	Unit Bid Price (PHP)	Bid Amount (PHP)	Unit Bid Price (PHP)	Bid Amount (PHP)
				in fū	gure	in w	ords
1	ELECTRICAL						
1.1	Precision Screwdriver (6 pcs/Set)	set	3				
1.2	Hexagon T Wrench (600v)	pieces	4				
1.3	Electrical Plier (600v) 10"	piece	3				
1.4	Electrical Plier (600v) 12"	piece	3				
1.5	Cutting Plier	piece	3				
1.6	Long Nose Plier (600v)	piece	3				
1.7	Skinning Knife	piece	1				
1.8	Hack Saw	set	3				
1.9	UNI T-Cable Tester	unit	1				
1.10	Clamp Tester	unit	2				
1.11	Fusion Machine	unit	1				
1.12	Steel Tape Measure (5m)	piece	5				
1.13	Infrared Thermo Gun	unit	1				
1.14	Tape Measure (100m)	unit	1				
1.15	Wall Thermometer with Stand	unit	4				
	Subtotal for Item No. 1						
2	PLUMBING						
2.1	Portable Hand Snake (Drain Auger)	piece	1				
2.2	Hand Snake (Full Drain)	piece	2				
2.3	PVC Cutter	piece	1				
2.4	Pipe Wrench 24"	piece	2				
2.5	Pipe Wrench 12"	piece	2				
2.6	Pipe Wrench 8	piece	2	u u			

PART II

ITEM NO.	DESCRIPTION	UNIT	QTY	Unit Bid Price (PHP)	Bid Amount (PHP)	Unit Bid Price (PHP)	Bid Amount (PHP)
				in fi	gure	in u	pords
2.7	Pipe Pliers	piece	2				
2.8	Riveter	piece	2				
2.9	Pruning Shear, Small	piece	4				
2.10	Pruning Shear, Big	piece	4				
2.11	Chain Block	piece	1				
2.12	Claw Bar	piece	1				
2.13	Claw Hammer	piece	2				
2.14	Sledge Hammer	piece	2				
2.15	Crow bar	piece	4				
2.16	Digging bar	piece	4				
	Subtotal for Item No. 2						
3	MECHANICAL						
3.1	Socket Wrench (10-32), 16pcs/set	set	1				
3.2	Open Wrench (6-32), 16pcs/set	set	1				
3.3	Allen Wrench Small (1.5 - 10mm), 6pcs/set	set	1				
3.4	Allen Wrench Flower (long)	pieces	6				
3.5	Allen Wrench Long	pieces	6				
3.6	Hand Vice Grip (10R)	pieces	1				
3.7	Chain or Strap Wrench	pieces	1				
3.8	Mechanical Plier	pieces	1				
3.9	Screw Driver Set (6 pcs/set)	sets	6				
3.11	Grease Gun	unit	2				
3.12	Welding Machine	set	1				
3.13	Oxygen and Acetylene Tank (oxy-fuel welding) with cutting outfit	set	1	*		¥	

PART II

ITEM NO.	DESCRIPTION	UNIT	QTY	Unit Bid Price (PHP)	Bid Amount (PHP)	Unit Bid Price (PHP)	Bid Amount (PHP)
	Subtotal for Item No. 3		i				
4	LANDSCAPING AND SITE DEVELOPMENT						
4.1	Drill Bits (2 sets)	sets	4				
4.2	Garden Hose with Connector (200m/roll, 1/2 size)	roll	8				
4.3	Portable Power Spray	unit	7				
4.4	Manual Lawn Mower, walk behind	unit	1				
4.5	Grass Lawn Mower with bagger	unit	2				
4.6	Snipper	pieces	4				
4.7	Rake	pieces	2				
4.8	Finishing Trowel	pieces	8				
4.9	Trowel	pieces	8				
4.10	Shovel	pieces	8				
4.11	Chisel	pieces	4				
4.12	Itak/Bolo, at least wooden handle, 10 inch, one sided blade)	pieces	8				
4.13	Aluminum Telescopic Ladder 24s	unit	3				
4.14	Aluminum A Ladder, 8ft	unit	3				
4.15	Plant trimming machine	unit	3				
4.16	Two-Way Radios	units	15				
4.17	Flexible Steel Leaf Rake	pieces	10				
4.18	Wheelbarrow	unit	4				
4.19	Grass cutter, Model: TD40 -Drive system: Auto centrifugal clutch, Spiral bevel gear -Reduction ratio: 14:19 -Rated cutter edge rotation speed (r.p.m): 5100 -Standard blades (mm): 255 -Weight (kg): 9.2 -Size (LxWxH) (cm): 166x39x26	unit	8				
4.20	Walk behind roller compactor	sets	1				
4.21	Ride on Compactor	sets	1-				÷

PART II

ITEM NO.	DESCRIPTION	UNIT	QTY	Unit Bid Price (PHP)	Bid Amount (PHP)	Unit Bid Price (PHP)	Bid Amount (PHP)
				in fig	gure	in	words
4.22	Grass Shears (Black, long handle)	sets	5				
	Subtotal for Item No. 4						
5	CLEANING SUPPLIES						
5.1	Floor Polisher Machine, brand new, heavy duty, Low speed, brush pad 16", 1HP, brush speed 200rpm, motor speed 1725	units	10				
5.2	Misting Machine, brand new, color blue, 4 liters tank cap, electrically operated	units	8				
5.3	Hand trolley, 300 kg caps	pieces	20				
5.4	Vacuum Cleaner, brand new, heavy duty, 30 liters cap, wet and dry	units	10				
5.5	Mop squeezer(hard plastic), 36 liters capacity, color yellow	units	20				
5.6	Soft Broom	pieces	70				
5.7	Dust Pan	pieces	70				
5.8	Mop Handle with Mop Head	pieces	70				
5.9	Janitorial Belt Eag	pieces	70				
5.10	Plastic Spray Gun	pieces	80				
5.11	Toilet Plunger	pieces	10				
5.12	Wet Floor Sign	pieces	20				
5.13	Squeegee, Stainless Steel Glass Window Squeegee with Detachable 12 Inch Blade 6.4 Inch	pieces	50				
5.14	Long Broom (for cobwebs)	pieces	30				
5.15	Broomstick	pieces	40				
	Subtotal for Item No. 5						
6	MONTHLY SUPPLIES						
6.1	Air Freshener	gallons	20				
6.2	Glass Cleaner	gallons	50				
6.3	Toilet Bathroom Cleaner	gallons	50				
6.4	All Purpose Cleaner	gallons	45		*	9.	

PART II

ITEM NO.	DESCRIPTION	UNIT	QTY	Unit Bid Price (PHP)	Bid Amount (PHP)	Unit Bid Price (PHP)	Bid Amount (PHP)
				in fi	gure	in w	ords
6.5	Powder Soap	pack	45				
6.6	Metal Polish (100 grams)	pieces	20				
6.7	Hand Soap, w/ moisturizer	gallons	40				
6.8	Toilet roll Paper (12pcs/pack)	pack	180				
6.9	Hand Paper Towel	pack	120				
6.10	Black Garbage Eag (small)	pack	150				
6.11	Black Garbage Eag (medium)	pack	140				
6.12	Black Garbage Eag (XXL)	pack	140				
6.13	Baby Oil (500 ML)	pieces	10				
6.14	Disinfectant solution (for misting), organic	gallons	40				
6.15	Rubber Gloves	pieces	100				
6.16	Pranela	pieces	300				
6.17	Furniture Polish	gallons	20				
6.18	CR Rags	pieces	120				
6.19	Face Masks	boxes	480				
6.20	Rubberized Rain Coats, overall	pieces	120				
6.21	Rain Boots	pieces	120				
	Subtotal for Item No. 6						
7	SERVICE VEHICLE						
7.1	Ambulance Vehicle	unit	1.00				
	Subtotal for Item No. 7				•		
8	PERMITS & LISCENSES						
	ATHLETIC'S STADIUM						
8.1	Professional Fees/Certifications	lot	1.00				
8.2	Generator Permit to Operate from DENR	lot	1.00		•		
							L.

PART II

ITEM NO.	DESCRIPTION	UNIT QTY	QTY	Unit Bid Price (PHP)	Bid Amount (PHP)	Unit Bid Price (PHP)	Bid Amount (PHP)
				in fi	gure	in ı	vords
8.3	Elevator Permit	lot	1.00				
8.4	Fire Safety & Inspection Certificate	lot	1.00				
8.5	Certificate of Annual Inspection (MEPFS)	lot	1.00				
	AQUATICS CENTER						
8.6	Professional Fees/Certifications	lot	1.00				
8.7	Generator Permit to Operate from DENR	lot	1.00				
8.8	Elevator Permit	lot	1.00				
8.9	Fire Safety & Inspection Certificate	lot	1.00				
8.10	Certificate of Annual Inspection (MEPFS)	lot	1.00				
	ATHLETES VILLAGE						
8.11	Professional Fees/Certifications	lot	1.00				
8.12	Generator Permit to Operate from DENR	lot	1.00				
8.13	Elevator Permit	lot	1.00				
8.14	Fire Safety & Inspection Certificate	lot	1.00				
8.15	Certificate of Annual Inspection (MEPFS)	lot	1.00				
	Subtotal for Item No. 8						d
PART II.B	Total for PART II.B. (to be carried to the Summar	t Estimates)					