

**THE DISTRICT COUNCIL OF GRAND PORT**

**PUBLIC OPENING – TUESDAY 17 SEPTEMBER 2019 AT 10.40 HRS**

**UPGRADING WORKS AT THE BANANES FOOTBALL GROUND**

Procurement Reference Number: *DCGP/RBD/W014/2019*

<i>Item No</i>	<i>Brief Description of Works</i>	<i>Unit</i>	<i>Qty</i>	<i>Rates Rs</i>	<i>Amount Rs</i>	<i>Amount Rs</i>	<i>Amount Rs</i>	<i>Amount Rs</i>	<i>Amount Rs</i>	<i>Amount Rs</i>	
					<b>Island Civil and Mechanical Contracting Ltd</b>	<b>REK Security, Construction &amp; Cleaning Co. Ltd</b>	<b>Garage Barlen Co. Ltd</b>	<b>Anil Puttoo Building &amp; Civil Contractor Co. Ltd</b>	<b>Team Builders Co. Ltd</b>	<b>Mootin Engineering Ltd</b>	<b>Prakash Foolchund Cont. Ltd</b>
<b>1</b>	<b><u>FENCING WORKS</u></b>										
1.1	<b>Chain link fencing</b> Remove existing fencing over full height as per details given hereunder and cart away. Supply and place new chainlike fencing of similar mesh size and gauge over full height and extent. Price to include for: a. Straining wires to be placed same size and spacing as existing b. Tying of fencing to vertical poles, bottom and top horizontal bars. No sharp edges to be found on the internal side of the ground Side A : 103 m Side B : 67 m Side C : 103 m			Sum							

	Side D : 67 m Side E:10.7 m Side F:23.2 m Side G:14.9 m Joint survey to be carried out with the project manager or his representative for re-measurement.									
1.2	<p><b>Extension of existing concrete columns</b></p> <p>Carefully cut and break existing concrete columns and coping to a depth of approx. 300mm taking care not to damage existing reinforcement and vertical poles. Place 8Y12+Y8-150 links for a finished height of 500mm above existing coping and column size same as existing. Each new Y12 bar to be lapped with existing bar and welded on both sides at two separate locations continuously over 50mm</p> <p>Price to include for cutting/removal and placing back associated fencing, horizontal and diagonal poles. Any damaged diagonal bracing to be replaced with new ones of similar size.</p> <p>Cast concrete column to the above required height using concrete grade 25 ensuring that the existing vertical fencing pole is properly anchored in the new column.</p>	Sum								

	<p>Render all exposed surfaces including edges, arises and corners using cement sand mix 1:3 with similar texture as existing render and to existing lines and levels.</p> <p>Side A : All columns  Side B : All columns  Side C : All columns  Side D : All columns  Side E : All columns  Side F : All columns  Side G : All columns</p> <p>Render all new surfaces/edges etc, min. 10mm, to existing lines and levels using cement sand mix 1:3 and having same texture as existing.</p>									
1.3	<p><b>Raising of blockwall (PROVISIONAL)</b></p> <p>Supply and lay 2 rows of blockwall 150mm on existing coping and between concrete columns, over the whole perimeter of the football ground and volleyball pitch. Price to include for cutting of existing coping sides flush with existing blockwall. Construct new coping (min 75mm thick and 250mm wide with 2Y8+R6-200 clips, concrete grade 25) flush with top of new concrete columns. Price to include for all setting out, formwork, scaffolding etc. Render as per below</p>	Sum								

	<p>description , min. 10mm, to existing lines and levels using cement sand mix 1:3 and having same texture as existing.</p> <p>Side A : Internally</p> <p>Side B : Internally</p> <p>Side C : Internally and externally</p> <p>Side D : Internally and externally</p> <p>Side E : Internally and externally</p> <p>Side F : Internally and externally</p> <p>Side G : Internally and externally</p>									
1.4	<p><b>Bottom horizontal bar</b></p> <p>Supply and place hot dipped galvanized horizontal bar of approx. size 48.3mm and thickness min. 2.5mm <u>along the whole perimeter</u> of the football ground and volleyball pitch. Horizontal bar to be fixed between each vertical poles using 6mm continuous fillet welds and to have 50mm clear spacing above new column. Price to include for:</p> <p>a. Cutting of existing fencing at coping level, removal of any sharp wires remaining in the coping and making good to the coping to similar lines and levels.</p>	Sum								

	b. Treat welds by grinding off any sharp edges. Apply 2 coats of anti rust, 1 coat of primer paint and 2 coats of gloss aluminium paint.									
2	<b>NEW GATES</b> Supply and place the following gates as per drawings and specifications including finishing works.	Sum								
2.1	Pedestrian Gate 1 Price to include for cutting of existing blockwall, provision of vertical and horizontal bars of similar diameter to existing fencing.	Sum								
2.2	Pedestrian Gate 2	Sum								
2.3	Pedestrian Gate 3	Sum								
2.4	Pedestrian Gate 4	Sum								
2.5	Main Gate 1	Sum								
2.6	Main Gate 2	Sum								
3.0	<b>DAMAGED COPING</b> <b>(PROVISIONAL)</b>									
	Survey and carefully remove spalled concrete over the whole perimeter of the football ground, without damaging existing reinforcement. Treat any rusted reinforcement by wire brushing. In case existing	Sum								





	Side C : Internally and externally Side D : Internally and externally Side E : Internally and externally Side F : Internally and externally Side G : Internally and externally									
7.0	<b>PAINTING OF FENCING METAL POLES</b>									
	Paint all existing metal poles including gates as follows: <ul style="list-style-type: none"> <li>• Clean and treat surface from rust, dirt, grease etc</li> <li>• Apply two (2) coats of self etch primer as per manufacturer's specification</li> <li>• Apply 2 coats of aluminium gloss paint</li> </ul>	Sum								
8.0	<b>SIGNAGE 1</b>									
	Supply and place signage as per drawings and specifications. Signage 1: To be kept and maintained during the construction period only	Sum								
9.0	<b>SIGNAGE 2 (PROVISIONAL)</b>									
	Signage 2: Wordings to be "BANANES FOOTBALL GROUND" including logo of the council and sample to be	Sum								



	confirmed prior to manufacture.									
<b>10.0</b>	<b>CIVIL WORKS</b> Carry out the following works as per drawings and specifications									
10.1	Construction of <b>4 nos</b> concrete bases only to receive lighting poles. Price to include for joint setting out with lighting contractor, excavation, breaking of existing concrete bench and reinstating back, reinforcement, concrete etc. NOTE: All accessories (conduits/sleeves/anchor bolts etc shall be placed by lighting contractor prior to casting)	Sum								
10.2	Excavate all trenches to place electrical conduit, backfill as required, place warning tape and warning slab. Price to include for joint setting out with lighting contractor NOTE: All accessories (conduits/sleeves) etc shall be placed by lighting contractor prior to backfilling	Sum								
10.3	Construct <b>8 nos</b> drawpits as per drawings and specification. Price to include for backfilling with approved materials. Exact positions to be confirmed on site	Sum								

10.4	Reinststate turfing as follows. : <ul style="list-style-type: none"> <li>• Treat surface with herbicides, manure, fertilizers etc. Remove weeds, stones and lumps 50mm or above. Supply and place sieved top soil 300mm thick and lightly compact. Hand dig and place turfing “chien dent” type at intervals of 100mm-150mm</li> </ul>	m <sup>2</sup>	1800							
10.5	Construct cubicle as per drawing	Sum								
10.6	Construction of 6 nos concrete bases, 450x450x600mm deep made from concrete grade 25 with Y8-150 links both ways, to receive decorative lamps. Top of base to be chamfered away from base plate area. Price to include for joint setting out with lighting contractor, excavation, reinforcement, concrete etc. NOTE: All accessories (conduits/sleeves/anchor bolts etc shall be placed by lighting contractor prior to casting	Sum								
11.0	<b>RENOVATION OF KIOSK (PROVISIONAL)</b>									

<p>Remove all existing metal sheets and associated accessories on kiosk and cart away</p> <p>Clean and treat all wooden beams and purlins to satisfaction of the Project Manager</p> <p>The existing wooden parts should be cleaned by means of mechanical sanding or other means as approved by Project Manager.</p> <p>All gaps, holes etc should be filled with wood putty and leveled to even surface</p> <p>Apply two coats each of sealer, primer, under coat and gloss paint to all wooden parts to the satisfaction of the Project Manager.</p> <p>Additional coats should be applied to get a uniform appearance.</p> <p>Colour to be similar as existing or as approved by the Project Manager.</p> <p>Supply and fix new profile rib sheets type "Zinc Alu" of min thickness 0.63 mm and having a minimum zinc coating of 150 g/m2.</p> <p>Sample, colour and product specification from supplier, shall be approved by the Project Manager prior to purchase.</p> <p>Price to include all cutting,</p>	Sum								
--	-----	--	--	--	--	--	--	--	--

<p>placing, sealant strips, fixations etc as per manufacturer's recommendation.</p> <p>Supply and fix flashing (hot dipped galvanized, min thickness similar as profile sheets and size 150 x 150 mm) metal sheets bent to shape and fixed to purlin on all edges and joints.</p> <p>Flashband or equivalent to be laid prior to fixing of flashing.</p> <p>Supply and fix new gutters (similar to existing damaged) on both sides (two (2) Nos) of the kiosk inclusive of two down pipes (similar to existing damaged).</p> <p>Works to include labour and all associated materials such as bolts, screws, fixation metal parts etc</p>										
				<p><b>Island Civil and Mechanical Contracting Ltd</b></p>	<p><b>REK Security, Construction &amp; Cleaning Co. Ltd</b></p>	<p><b>Garage Barlen Co. Ltd</b></p>	<p><b>Anil Puttoo Building &amp; Civil Contractor Co. Ltd</b></p>	<p><b>Team Builders Co. Ltd</b></p>	<p><b>Mootin Engineering Ltd</b></p>	<p><b>Prakash Foolchund Cont. Ltd</b></p>