

THE DISRICT COUNCIL OF GRAND PORT

PUBLIC OPENING – 04 SEPTEMBER 2019 AT 10.40 HRS

Upgrading Works at the Trois Boutiques Football Ground

Procurement Reference Number: *DCGP/RBD/W010/2019*

<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>AmountRs</i>	<i>AmountRs</i>	<i>AmountRs</i>	<i>AmountRs</i>
1.0	FENCING WORKS				Team Builders Co. Ltd	Prakash Foolchund Cont. Ltd	Vardhini& Co. Ltd	Garage Barlen Co. Ltd	Anil Puttoo Building & Civil Contractor Co. Ltd
1.1	Vertical and bracing poles Carefully cut and break existing concrete columns and coping to the required depth taking care not to damage existing reinforcement. Remove existing damaged/rusted vertical poles and return to the council's store. 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. Supply and place hot dipped galvanized vertical and bracing poles, as per details given hereunder, of same diameter and thickness minimum 2.9mm and anchored minimum 900mm in concrete column. New poles to be plumb and same alignment as existing fencing. Price to include for setting out, scaffolding, galvanized metal end caps etc. Recast concrete column and coping with same existing reinforcement bars and concrete grade 25. 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>Side A : 16 poles and 13 bracing Side B : 15 poles and 25 bracing Side C : 15 poles and 15 bracing Side D : 30 poles and 25 bracing</p> <p>Joint survey to be carried out with the project manager or his representative to identify exact position of poles to be replaced.</p>								
1.2	<p>Bottom horizontal bar 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. Horizontal bar to be fixed between each vertical poles using 6mm continuous fillet welds and to have 50mm clear spacing above coping. 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> <p>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.</p>	Sum							
1.3	<p>Chain link fencing 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:</p> <p>a. Straining wires to be placed same size and spacing as existing</p> <p>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</p> <p>Side A : 55m Side B : 100m Side C : 55m Side D : 100m</p> <p>Joint survey to be carried out with the project manager or his representative for re-measurement.</p>								

2.0	NEW GATES Supply and place the following gates as per drawings and specifications including finishing works.								
2.1	Pedestrian gate 1	Sum							
2.2	Gate 2	Sum							
2.3	Pedestrian gate 5	Sum							
3.0	UPGRADING EXISTING GATES Upgrade existing gates listed below as per the following: <ul style="list-style-type: none"> • Repair of all damaged metal sections by either cutting part or full length and welding back using 6mm continuous welds. Remove and replace all damaged fencing. • Repair/replace all damaged hinges, locks etc • Treat all welds with 2 coats of galvafruid and 1 coats of self etch primer and 2 coats of aluminium gloss paint 								
3.1	Gate 3	Sum							
3.2	Gate 4	Sum							
3.3	Gate 6	Sum							
4.0	DAMAGED COPING 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 reinforcement is beyond repairs, replace with bars of same type and diameter. Reinstate damaged coping by casting concrete mix 1:2:4 or where not feasible, high strength mortar to be used to project manager's approval. Render where required, any surface/edge, min. 10mm, to existing lines and levels using cement sand mix 1:3 and having same texture as existing.	Sum							
5.0	REINSTATEMENT OF FENCING METAL POLES (PROVISIONAL)								

	<p>For all existing metal poles, survey and carry out the following:</p> <ul style="list-style-type: none"> • Treat all existing rusted joints by wire brushing • Weld joints with 6mm continuous fillet weld where required and finished smooth • Apply 2 coats of galvafruid, 1 coat of self etch primer and 2 coats of aluminium paint 	Sum								
	GOAL POSTS									
6.0	<p>Reinstate existing 2 nos goal posts as follows:</p> <ul style="list-style-type: none"> • Replace missing hooks with same type and size as existing • Wire brush all rusted parts and remove all flaking paint • Apply 2 coats of anti rust/primer paint where required and 2 coats of gloss white paint over the whole goal post 	Sum								
	<u>PAINTING EXISTING WALL (PROVISIONAL)</u>									
7.0	<p>Painting of existing parapet wall (inclusive of coping) internally for all sides B,C,D and side A to be both internally and externally using one coat undercoat/binder and two coats of anti fungus paint. Colour to be approved by project.</p> <p>Price to include for surface preparation (cleaning, filling with crack filler, sanding etc)</p>	Sum								
	<u>PAINTING OF FENCING METAL POLES (PROVISIONAL)</u>									
8.0	<p>Paint all existing metal poles including gates as follows:</p> <ul style="list-style-type: none"> • Clean and treat surface from rust, dirt, grease etc • Apply two (2) coats of self etch primer as per manufacturer's specification • Apply 2 coats of aluminium gloss paint 	Sum								

	SIGNAGE (PROVISIONAL)								
9.0	Supply and place signage as per drawings and specifications. Signage 1: To be kept and maintained during the construction period only Signage 2: Wordings to be “ TROIS BOUTIQUES FOOTBALL GROUND ” and to be confirmed prior to manufacture.	Sum							
10.0	RAISE FENCING ALONG SIDE C (PROVISIONAL)								
	Raise fencing along the whole length of side C as per drawings and specifications	Sum							
11.0	CIVIL WORKS Carry out the following works as per drawings and specifications								
11.1	Construction of 4nos 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							
11.2	Excavate 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							
11.3	Construct 8nos drawpits as per drawings and specification. Price to include for backfilling with approved materials. Exact positions to be confirmed on site	Sum							

					<i>Amount Rs</i>	<i>Amount Rs</i>	<i>Amount Rs</i>	<i>Amount Rs</i>	<i>Amount Rs</i>
					Team Builders Co. Ltd	Prakash Foolchund Cont. Ltd	Vardhini& Co. Ltd	Garage Barlen Co. Ltd	Anil Puttoo Building & Civil Contractor Co. Ltd
11.4	Reinstate turfing as follows. : • 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	m ²	1500						
11.5	Construct cubicle for sub distribution panel as per drawing	sum							
<i>Subtotal</i>									
Contingencies					200,000.00	200,000.00	200,000.00	200,000.00	200,000.00
<i>VAT at 15 %</i>									
TOTAL					3,455,305	3,749,000	2,937,031	2,288,000	4,274,550