Addendum No 1. - Clarification

Tender for the Erection of Gabion Basket Wall

Tenderers are asked to note that coming out of the site meeting for this project the following information is being disseminated.

- With reference to BoQ Item 2 Protection of Boundary Embankment subsection 2.1, the length of the boulder section of boulders to be placed to protect the embankment is 50m long. The height and width remains the same as shown on Drawing Sheet No.02.
- With reference to BoQ Item 5 Maintenance of Water course subsection <u>5.1</u>, the length of the water course that is to be cleared has been decreased from **450m** to **210m**.

Attached is the updated Bill of Quantities which reflect the changes that were mentioned above. Any addition queries and clarification relating to this tender should be sent to Joseph O'Garro, Manager of Montserrat Port Authority at joseph.ogarro@mpa.ms or Glenroy Foster, Assistant Civil Engineer, PWD at joseph.ogarro@mpa.ms or

Estimate for Embankment Protection, Restoration of Fence and Drainage Improvement					
m	Description	Units	Quantity	Rate	Total
1111	Description	Offics	Quantity	(EC\$)	(EC\$)
1	Preliminaries			(204)	(204)
	Contractor's preliminaries, mobilisation and	Item	1		
	insurance cost		-		
1.1					
2	Protection of Boundary embankment		 		
	Supply and place selected boulders along	Item	1		
	exposed sections of the embankment as				
	formation for foundation provision,				
	reinforcement and protection for fence line.				
	The length of embankment measures 50m				
	See Site Plan		ļ		
3.1	Erection of Gabion basket structure				
	Excavate footing for Gabion baskets installation	m³	150		
	and dispose of un-suitable material.				
	 				
	Assembly 2x1x1 m gabion baskets and secure	Each	125		
	with PVC coated lacing wire. See specifications				
	& drawings. Note that all gabion basket and				
	lacing wire will be supplied by the client .				
3.2			1		
	Prepare foundation base, Supply & compact	m³	85		
3.3	with 6" stone layer.		1		
	Place a layer of 12 oz non-woven geotextile	m ²	457.5		
	fabric in the trench before installing the gabion				
	baskets. See specifications & drawings. Note				
	that geotextile will be supplied by the client.				
3.4					
	Supply suitable selected 8" dia stones to be	m³	300		
	used as the structural fill for the gabion				
3.5	baskets. See specifications for stones .				
	Fill gabion baskets with 8" stones & erect them	Each	125		
	into position. See specifications for filling				
3.6	instructions .				
	Backfill gabion wall with suitable selected	m³	150		
	materials and material must be well				
3.7	compacted.				
4	Reinstatement of Boundary Fence				
	Excavation of the foundation base and erect	Sum	1		
4.2	heavy duty fencing poles with concrete. See				
	drawing details.				
	The contractor is responsible for the supply	m	50		
	heavy duty fencing wire and to erect the				
	fencing to secure the existing fencing network.				
	See drawings details				
	Maintenance of water course				
	Provide for immediate clearing of material	m	210		
	along river bank for the culvert at the top to				
	the culvert at the entrance, which would have				
	silted over a long time period. Include for the				
	necessary equipment for clearance of siltation				
	from upstream, channel bed, and downstream				
5.1	of culverts.				
	The removal of the waste material and	Sum	1		
5.2	transporting it to designated storage area in				
	Little Bay.				
	Drainage Improvement		 	+	
	Fill drain with the following materials to				
	eliminate stagination of water. See drawing				
	details.		1		
6.1	3'-6" Sand fill	CY	350		
	6" Earthen material (Top Soil)	CY	60		
	Labour to place the fill materials.	Days	5		
0.5	Equipment to place the fill materials (Backhoe)	Hrs	20		
6.4		5	-		
0.4	Equipment to compact the fill materials (Plate	Hrs	20		
	compactor)	5			
	Manhole construction		+ +		
	Construct a new manhole cover 6'-4" x 5'-2" to	Item	1		
		iteill	1		
7.4	replace the existing manhole cover. See				
/.1	drawing details	Itom	1		
٦.	Construct a new manhole at the upper end of	Item	1		
7.2	the compound. See drawing details		+		
	1				