

Office of the Premier P.O. Box 292, Government Headquarters, Brades, Montserrat Tel: (664) 491 3378/3463/2066/2557, Fax: (664) 491 6780/4632 Email: op@gov.ms

August 7, 2018

Dear Sir/Madam,

ADDENDUM No. 1– Clarification

Re: Tender for Installation of Underground Ducts for the Construction of Manhole from Building Society to MUL Power Station gate in Brades

Tenderers are asked to note that the Site visit for the above named project has been set for Wednesday 15th August 2018 at 10:00am in front of the Building Society Building.

Attached is a copy of the Bill of Quantities for the above-mentioned tender which is to be completed and attached as part of the tender submission.

All queries and clarification relating to this tender should be sent to Mr. Junior Bruce, Director, PWD at brucej@gov.ms.

Best Regards

Gassell

Daphne Cassell Permanent Secretary Office of the Premier

em	Description	Units	Quantity	Rate	Total
00 01	Preliminaries Contractor's preliminaries, mobilisation and insurance cost. Also include for the safety of the general public while work in progress. Nb: The contractor is responsible for contacting all utilities prior to the commencement of work to re-route or secure such utilities if necessary. The contractor will be held liable for any damages to existing utilities	Item	1		
.00	Supply of 4" utility ducts Supply and delivered to the site 4" grey utility ducts for the underground installation of power & communications lines. Each has a length of 20ft See specification & drawing details provided	Lenghts	550		
.00	Supply of 4" utility ducts 90 deg. Bends Supply and delivered to the site 4" grey utlity ducts for the underground installation of power & communications lines.	Each	50		
.00	See specification & drawing details provided Supply of manholes covers for communication manholes D400 Supply and delivered to the site metal manhole covers for the communication manholes See specification & drawing details provided	Each	6		
5.00	Supply of manholes covers for power supply manholes D400 Supply and delivered to the site metal manhole covers for the power supply manholes See specification & drawing details provided	Each	6		
6.00 6.01	Excavation along road way (120m) Excavation of trench for the laying 8 sets of 4" utility ducts for communication and power transmission. <i>from the end of the sidewalk above MS Osborne</i> See drawing for details	m³	114.0		
7.00 7.01	Excavation in the verge (150m) Excavation of trench for the laying 8 sets of 4" utility ducts for communication and power transmission. <i>Provision must be made for Water Authority to lay (150m) of water line during the process.</i> See drawing for detailes	m³	145.0		
8.00 3.01	Laying of 4" utility ducts (120m in roadway & 150m in the verge) To provide all the labour and equipment necessary for the transporting and laying in place 8 sets of 4" ducts. Include for the supply and placing of sand around ducts. Provision must be made for Water Authority to lay (150m) of water line during the process. from the end of the sidewalk above MS Osborne All ducts, bends and warning tape will be the responsibility of the contractor. See drawing for details	m	370.0		
9.00 9.01	Backfill of Trench in the Roadway (120m) To provide all labour and equipment necessary for the backfilling & compacting of the trench in verge, with suitable fill material and for the carting away of excess material to an area designated by Engineer.	m³	125.0		
0.00 0.01	Backfill of Trench in the verge (150m) To provide all labour and equipment necessary for the transporting, backfilling & compacting of the trench in the roadway, with suitable fill material, then 8" subbase & 8" base and for the carting away of excess material to an area designated by Engineer. Note: subbase & base material will be provide by PWD See drawing for details	m³	156.0		

	Subtotal Brought Forward			
11.01	Construction of Communications Manhole Excavation for the construction of the 6 Communications manhole. Care should be taken not to damage recently laid ducts. <i>To include for road crossings</i> The contractor will be held liable for any damages to existing ducts See drawing for details	m³	20.0	
	Construction of the communication manholes The contractor is responsible for materials, labour, equipment and the installation of the manholes covers. <i>To include for road crossings</i> .	Each	6	
	To provide all material, labour and equipment necessary for the backfilling & compacting of the excavated area around the 6 manholes, with suitable fill material and for the carting away of excess material to an area designated by Engineer. <i>To include road crossings</i> . The contractor is responsible for restoring any section with asphalt or concrete pavement	m ³	6	
12.01	Construction of Electrical Manholes Excavation for the construction of the 6 Electrical manholes. Care should be taken not to damage recently laid ducts. To include for road crossings. The contractor will be held liable for any damages to existing ducts See drawing for details	m³	16.0	
	Construction of the Electrical manholes The contractor is responsible for materials, labour, equipment and the installation of the manholes covers. To include for road crossings. See drawing details.	Each	6	
12.03	To provide all material, labour and equipment necessary for the backfilling & compacting of the excavated area around the 6 manholes, with suitable fill material and for the carting away of excess material to an area designated by Engineer. To include for road crossings. The contractor is responsible for restoring any section with asphalt or concrete pavement	m³	5	
	N.B. The contractor will be held liable for any damages to existing ducts			
	Total to form of Tender			