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ALL CORRESPONDENCE TO BE ADDRESSED TO THE MUNICIPAL MANAGER

Enquiries: Mabote NJ

Reference: 8/1/1:TCS-02

DATE:16-11-2015

CALL FOR QUOTATIONS FROM SUITABLE SERVICE PROVIDERS WHO ARE LISTED IN MLM'S DATABASE FOR SUPPLY, DELIVERY, INSTALLATION AND CONSTRUCTION OF THE FOLLOWING MATERIALS TO MOHODI FOR MOHODI STORMWATER CONTROL.

Description	Unit	Quantity	Rate	Amount
+	•			
Excavation:	m ³	70		
Excavating materials situated within the following depth ranges below the surfaces level:				
(i) 0m up to 1.5m	8			
Backfilling and Compaction in a layers of following:	150mm to	95% MOD	ASHTO (using the
(a) Excavated Materials	m ³	47		
(b) Imported Materials	m ³	15		
Concrete Pipe Culverts: (c) On Class B bedding: (ii) 600mm diameter Class 75D	m	35		
Cast in-situ concrete and formwork: In 150mm inlet and outlet structures, skewed ends, wing walls, catchpits, thrust and anchor blocks Class U2 finish for:	m³	6		
	Excavation: Excavating materials situated within the following depth ranges below the surfaces level: (i) Om up to 1.5m Backfilling and Compaction in a layers of following: (a) Excavated Materials (b) Imported Materials Concrete Pipe Culverts: (c) On Class B bedding: (ii) 600mm diameter Class 75D Cast in-situ concrete and formwork: In 150mm inlet and outlet structures, skewed ends, wing walls, catchpits, thrust and anchor blocks Class U2 finish	Excavation: Excavating materials situated within the following depth ranges below the surfaces level: (i) 0m up to 1.5m Backfilling and Compaction in a layers of 150mm to following: (a) Excavated Materials (b) Imported Materials (c) On Class B bedding: (ii) 600mm diameter Class 75D Cast in-situ concrete and formwork: In 150mm inlet and outlet structures, skewed ends, wing walls, catchpits, thrust and anchor blocks Class U2 finish	Excavation: Excavating materials situated within the following depth ranges below the surfaces level: (i) 0m up to 1.5m Backfilling and Compaction in a layers of 150mm to 95% MOD following: (a) Excavated Materials (b) Imported Materials (c) On Class B bedding: (ii) 600mm diameter Class 75D Cast in-situ concrete and formwork: In 150mm inlet and outlet structures, skewed ends, wing walls, catchpits, thrust and anchor blocks Class U2 finish	Excavation: Excavating materials situated within the following depth ranges below the surfaces level: (i) 0m up to 1.5m Backfilling and Compaction in a layers of 150mm to 95% MOD ASHTO of following: (a) Excavated Materials (b) Imported Materials (c) On Class B bedding: (ii) 600mm diameter Class 75D Cast in-situ concrete and formwork: In 150mm inlet and outlet structures, skewed ends, wing walls, catchpits, thrust and anchor blocks Class U2 finish

5.	Reinforcing Steel using:	kg	75.04	
	(a) Welded Steel Fabric – Mesh Ref. No. 193			
6.	Cast in-situ concrete Edge Beam (1200mm x 100mm x 175mm) of Class 25/19 concrete	m ³	1	
7.	150mm River sand for laying 80mm interlocking paving blocks on	m ³	14	= 9
7.	Remove and Reinstate existing 80mm interlocking paving blocks	M ²	80	
8.	Replacing damaged 80mm interlocking paving blocks	M ²	5	
9.	Retro reflective danger plates double sided (Red and White)	no	16	
10.	Accommodation of Traffic	L.Sum	1	
	Total Sum			

The following documentation should accompany the proposal:

- Certified Company registration certificate
- An original valid Tax clearance certificate
- Completed declaration form (downloadable on municipal website)
- An original or certified copy of valid BBBEE certificate (if applicable)
- CIDB grading 1 CE or Higher

The following conditions will apply

- Quotation must be on an official letterhead of the company
- Price(s) quoted must be valid for at least thirty (30) days from the date of this offer;
- Price(s) must be firm and inclusive of VAT;
- Delivery must be made within 14 days. Failure to deliver within 14 days may result in the municipality cancelling its order.

Payment will be effected within 30 days of receipt of invoice

For any technical enquiries please contact Mr DG Hlungwani at 015 501 2338 between 08:00 and 16:00. All proposals should be submitted at Mogwadi Municipal Tender Box by the latest Thursday 23 November 2015 at 12H00 mid-day, clearly marked "SUPPLY, DELIVERY, INSTALLATION AND CONSTRUCTION OF MOHODI STORMWATER CONTROL". No proposals will be accepted after the closing date.

NI MAKHURA

MUNICIPAL MANAGER