

HEAD OFFICE

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Molemole Municipality

ALL CORRESPONDENCE TO BE ADDRESSED TO THE MUNICIPAL MANAGER

MOREBENG BRANCH OFFICE

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www.molemole.gov.za

Enquiries: Ralephenya T.D

Reference: Tech: 8/1/1/08

Date: 25 March 2021

REQUEST FOR QUOTATION

Molemole municipality is hereby inviting quotations from prospective service providers who are registered on the Central Supplier Database (CSD) for the Repairs and Maintenance of Mogwadi Internal Streets (Stormwater Control) as per the below Specification.

Description	Unit	Quantity	Rate	Amount
STORMWATER CONCRETE DRIFT [L.I]				
Saw-cut and remove existing asphalt surface of 8m x 3m x 30mm	m ³	0.72		
Excavations for Stormwater Concrete Drift (8m x 3m x 0.4m)	m ³	9.6		
surface bed treatment including compaction to 93% Mod AASHTO density (7m x 3m x 0.1m)	m ³	2.4		
Cast in-situ concrete drift (8m x 3m x 0.2m) of Class 25/19 concrete	m ³	4.8		
Reinforcing steel for above mentioned concrete cover at 50mm cover (Mesh Ref. no. 395)	kg	95		
STORMWATER CONCRETE DRIFT [L.I]				
Saw-cut and remove existing asphalt surface of 8m x 3m x 30mm	m ³	0.72		
Excavations for Stormwater Concrete Drift (8m x 3m x 0.4m)	m ³	9.6		

surface bed treatment including compaction to 93% Mod AASHTO density (7m x 3m x 0.1m)	m ³	2.4		
Cast in-situ concrete drift (8m x 3m x 0.2m) of Class 25/19 concrete	m ³	4.8		
Reinforcing steel for above mentioned concrete cover at 50mm cover (Mesh Ref. no. 395)	kg	95		
STORMWATER CONCRETE DRIFT WITH STEEL GRID [L.I]				
Saw-cut and remove existing asphalt surface of 8m x 5m x 30mm	m ³	1.2		
Excavations for Stormwater Concrete Drift (8m x 5m x 0.7m)	m ³	28		
surface bed treatment including compaction to 93% Mod AASHTO density (8m x 5m x 0.1m)	m ³	4		
Cast in-situ concrete drift (8m x 0.55m x 0.2m) of Class 25/19 concrete	m ³	13.2		
Reinforcing steel for above mentioned concrete cover at 50mm cover (Mesh Ref. no. 395)	kg	160		
Steel Grid with the following specifications				
Steel panel – [height - 150mm, thickness- 50mm, length – 3m, width – 6m]	no.	1		
Steel Grid [height – 100mm, thickness – 50mm at spacing of 100mm, length – 3m and width – 6m]	no.	1		
STORMWATER CONCRETE V-DRAIN[L.I]				

Saw-cut and remove existing asphalt surface of 70m x 1.5m x 30mm	m ³	3.15		
Excavations for Stormwater Concrete V-Drain (70m x 1.5m x 0.3m)	m ³	32		
surface bed treatment including compaction to 93% Mod AASHTO density (70m x 1.5m x 0.1m)	m ³	10.5		
Cast in-situ concrete drift (70m x 1.5m x 0.15m) of Class 25/19 concrete	m ³	16		
Reinforcing steel for above mentioned concrete cover at 50mm cover (Mesh Ref. no. 395)	kg	420		
MANHOLE COVER (CATCHMENT PIT) [L.I]				
Cast in-situ Concrete Cover (1.8m x 1.2m x 150mm) at 450mm x 4 panels	m ³	1		
Reinforcing steel for above mentioned concrete cover at 50mm cover (Mesh Ref. no. 395)	kg	5		
Rectangular L-Shaped steel plate of 75mm x 230mm (to hold the concrete cover in place) sud-divided into 4 panels	kg	30		
Cleaning, clearing and disposing of construction waste materials in an environmental friendly manner.	No.	1		
Sub-Total				
VAT @ 15%				
Total project cost (Including VAT)				

1. The following documentation should be attached to the quotations:

- a. The recent up-to-date central supplier database (CSD) registration report detailing all compliance requirements; [Last verified between the **advert date** and the **closing date**]
- b. Fully signed and completed declaration of interest form [downloadable from www.molemole.gov.za]
- c. Fully signed and completed MBD 9 form [downloadable from www.molemole.gov.za]
- d. Fully signed and completed MBD 6.2 certificate and Annex C for local content and production [downloadable from www.molemole.gov.za] (If Applicable)
- e) CIDB Grading 1CE
- f) Certified **COPY** BBBEE certificate (to claim preference points. Failure to submit does not disqualify the bidder but will lead to forfeiture of the preference points)
- g) The Master Registration Number or Tax compliance status pin

2. Evaluation on functionality

Functionality, bidders must achieve a minimum of 80% functionality in order to be considered for further evaluation in stage 2 (Evaluation on Price and BBBEE). Bidders that score less than the minimum of 80% will be disqualified from further evaluation.

Criteria	Weight	Applicable Value System
Company Experience in Similar Projects a) 3 x appointments letters or orders on a client's letter head signed by the Accounting Officer.	100	<i>Poor = 1</i> <i>Acceptable = 2</i> <i>Good = 3</i> <i>Very Good = 4</i> <i>Excellent = 5</i>
TOTAL	100	

3. The following conditions will apply:

3.1 Conditions


- a. The winning bidder would be expected to employ a minimum of 5 local labours on EPWP requirements.
- b. The above mentioned local labours must be submitted to the municipality for EPWP reporting purpose as soon as they are employed.
- c. Minimum EPWP requirements are to be adhered to and no compromise shall be accepted.

3.2 Quotation

- a) Quotations must be on an official letterhead of the company.
- b) Price(s) quoted must be valid for fourteen (14) days from the date of this offer.
- c) Incomplete quotations will be disqualified from further evaluation.
- d) Payment will be effected within 30 days of receipt of invoice, and
- e) Quotations will be evaluated on 80/20 preference point system. Whereas 80 points will be for price and 20 will be for preference as per PPPFA of 2000, BBEEA of 2003 and Preferential Procurement Regulations of 2017.

Kindly direct all technical enquiries to **Mr Mabasa P** at **015 501 2323/00** between 08:00 and 16:30 Monday to Friday. All quotations should be submitted at Mogwadi Tender Box by latest **01 April 2021** at **11:00 AM**, clearly marked "**Repairs and Maintenance of Mogwadi Internal Streets**". No quotation will be accepted after the closing date.

Molemole Municipality reserves the right to accept any quotation.



Mr Mosena M.L
Municipal Manager
Ref: Tech: 8/1/1/08