



UMZIMVUBU

LOCAL MUNICIPALITY

Person dealing with this matter: Mr. N. Zibi

Date: 01/10/2014

Request for Quotation

The Umzimvubu Local Municipality invites interested service providers to provide us with. **Quotation TO DO CONSTRUCTION EXTENSION OF TINA-HILL BRIDGE AS PER SPECIFICATION.**

PREFERENTIAL PROCUREMENT POLICY FRAMEWORK ACT OF 2011 WILL BE APPLYING AS FOLLOWS:

PRICE: 80

BBB-EE: 20

Closing Date for submissions is 09/10/2014 @ 12:00 **noon.**

For any enquiries and specification, please contact Supply Chain Management Office @ Tel: 039 255 8555.

NB: NO QUOTATION(S) WILL BE CONSIDERED FROM PERSON(S) IN THE SERVICE OF THE STATE AND COMPAN(Y)NIES NOT REGISTERED IN THE ULM SUPPLIER DATABASE. THE FOLLOWING MUST BE ATTACHED: ORIGINAL OR CERTIFIED COPY OF THE CK DOCUMENT SHOWING ALL DIRECTORS, CERTIFIED COPY OF THE BBBEE VERIFICATION CERTIFICATE, DECLARATION OF INTEREST AND A VALID ORIGINAL SARS TAX CLEARANCE CERTIFICATE. FAILURE WILL RESULT IN DISQUALIFICATION. SUBMISSION ARE TO BE MADE AT THE QUOTATIONS BOX AT SCM OFFICE. QUOTES SUBMITTED ELECTRONICALLY WILL NOT BE ACCEPTED.

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MR GPT NOTA

813 Main Street, Mount Frere
P/Bag 9020, Mt Frere, 5090
T. 039 255 0166| F. 039 255 0167
www.umzimvubu.gov.za

UPHULISO KUMNTU WONKE



Tinahill - Ngxabaxha Access Road
Ward 20
Quotation for Construction of Culvert Bridge

Item	Description	Unit	Quantity	Rate	Amount
Total Schedule of Quantities Brought Forward					
B11	Concrete: Bottom slab and Top slab and wingwalls				
	Earthworks: Cut to spoil	m³	19		
	Demolishing of two existing wingwalls	No.	2		
B11.1	Cast- in- Situ Concrete: Hand mixed [105min/ m³] [7 pkts mix / m³] = [105 /60 x lab. rate]	m³	28.80		
B11.2	Transport [5 min/ 0.06m³/ 28m]	m³	28.80		
B11.3	Place and vibrate [105 min/ m³][7pkts mix/ m³] = [105/ 60 x lab. rate x 5]	m³	28.80		
B11.4	25MPa/ 19mm mass concrete	m³	28.80		
B11.5	Welded Mesh Ref: 617	m²	50.94		
B12	Reinforcement Y12 Bars: Stub Columns and wall columns (Y12 bar per 6m bar)				
B12.1	Fix Steel Reinforcement: Bars: [225 man hours/ ton] = [lab. x 225/ 100]	m	108.00		
B12.2	Steel Reinforcement: Y12 Bars	m	108.00		
B13	Formwork and shutters: Stub Columns and wall columns				
B13.1	Formwork: Erection and dismantling [12 man hrs/ m²] = [12 x lab. rate]	m²	27.25		
B13.2	Formwork and shutters	m²	27.25		
B14	Concrete: Stub Columns				
B14.1	Cast- in- Situ Concrete: Hand mixed [105min/ m³] [7 pkts mix / m³] = [105 /60 x lab. rate]	m³	0.75		
B14.2	Transport [5 min/ 0.06m³/ 28m]	m³	0.75		
B14.3	Place and vibrate [105 min/ m³][7pkts mix/ m³] = [105/ 60 x lab. rate x 5]	m³	0.75		
B14.4	25MPa/ 19mm mass concrete	m³	0.75		
B15	Rectangular Portal Culverts				
B15.1	Lay, Bed and Join Concrete Portal Culverts: 1800mm x 1200mm x 1500mm Rectangular Portal Culvert [80min to lay 1 culvert]	No.	9		
B15.2	1800mm x 1200mm x 1500mm Rectangular Portal Culvert. This rate must include the purchase, delivery and handling of units on site.	No.	0		
B16	Gabions Construction, Reno Mattresses and Stone Pitching:				
B16.1	Supply Gabion rocks from Commercial sources/ quarry	m³	0		
B16.2	Gabion Construction: [1m³/ man/ day] = [lab. rate x 9/1]	m³	36		
B16.3	Baskets (2000mm x 1000mm x 1000mm). To be provided	No.	0		
B17	Earthworks: Selected Fill G5 Material				
B17.1	Stock piling of material in the Borrow-pit	m³	118.00		
B17.2	Overhaul of gravel material in item 1.8 above.	m³km	216.00		
B17.3	Selected Fill G5 Material compacted in layers not exceeding 200mm, compacted to 93% MOD AASHTO	m²	108.00		
C	SECTION C: ANCILLARY ROADWORKS:				
C1	GUARDRAILS:				
C1.1	Supply and erect galvanized steel guardrails on timber posts, backfilled with material available on site	m	16.00		
C1.2	Extra-over for horizontally curved guardrails factory-bent to a radius of less than 150 mm	m	4.00		
C1.4	End wings	No.	4.00		
5	Reflector plates, supply and fix	No.	4.00		
SUBTOTAL					
14% VAT					
TOTAL					