

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.

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

UPHUHLISO KUMNTU WONKE

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

Item	Description	Unit	Quantity	Rate	Amount
Total Sci	nedule of Quantities Brought Forward				
B11	Concrete: Bottom siab and Top siab 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]	m ₂	28.80		
B11.2	Transport [5 min/ 0.06m³/ 28m]	rm ³	28,80		
B11.3	Place and vibrate [105 min/ m³][7pkts mix/ m³] = [105/	nta	28.80		
B11.4	25MPa/ 19mm mass concrete	m²	28.80		
B11.5	Welded Mesh Ref: 617	m²	50.94		
D11.0	volubu iwesit ital, OTF	311	30,84		
B12	Reinforcement Y12 Bars: Stub Columns and wall				
B12.1	columns (Y12 bar per 6m bar) Fix Steel Reinforcement: Bars: [225 man hours/ ton] =[rin.	108.00		
B12.2	Jab. x 225/ 100] Steel Reinforcement: Y12 Bars				
	Formwork and shutters: Stub Columns and wall	m	108.00		
B13	columns Formwork: Erection and dismanting [12 man hrs/ m²] =				
B13.1	[12 x lab rate]	m²	27.25		
B13.2	Formwork and shutters	m2	27.25		
B14	Concrete: Stub Columns Cast- in- Situ Concrete: Hend mixed 105min/ m²] [7				
B14.1	pkts mix / m²] = [105 /60 x iab. rate]	mª	0.75		
B14.2	Transport [5 min/ 0.06m²/ 28m]	m²	0.75		
B14.3	Place and vibrate [105 min/ m³][7pkts mix/ m³] = [105/ 60 x isb, rate x 5]	m³	0.75		
B14.4	25MPa/ 19mm mass concrete	m ²	0.75		
B15	Rectangular Portal Culverts				
B15.1	Lay, Bed and Join Concrete Ponal Culverts: 1800mm x 1200mm x 1500mm Rectangular Ponal Culvert [80min to lay 1 culvert]		9		
B15.2	1800mm x 1200mm x 1500mm Rectangular Portal Culvert. This rate must include the purchase, delivery and hadling of units on site.		0		
B16	Gabions Construction, Reno Mattresses and Stone Pitching:				
B16.1	Supply Gabian rocks from Commercial sources/ quary		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 FIII G5 Material				
317.1	Stock pilling of material in the Borrow-plt		118.00		
317.2	Overnaul of gravel material in item 1.8 above.	m²km	216.00		
317.3	Selected Fill G5 Meterial compacted in layers not exceeding 200mm, compacted to \$3% MOD AASHTO	m+ .	108.00		
C	SECTION C: ANCILLARY ROADWORKS:				
21	GUARDRAILS:				
21.1	Supply and erect galvanized steel guardralls on timber posts, backfilled with material available on site	m	16.00		
01.2	Extra-over for horizontally curved guardrails factory-	m	1 4.00		
01.4	bent to a radius of less than 150 mm Eng wings	No:	4.00		
5	Reflector plates, supply and fix				
	memoral pletter, supply and fix	No.	4.00		
	SUBTOTAL				
	14% VAT				
	TOTAL				