



**UMZIMVUBU**  
LOCAL MUNICIPALITY

Person dealing with this matter: Ms. N.Siwahla

Date: 31 JULY 2014

**Request for Quotation**

The Umzimvubu Local Municipality invites interested service providers to provide us with quotations **TO DO CONSTRUCTION OF MOUNT FRERE SHEEP, GOAT SHED AND CATTLE SHED AT POUND WARD 18 AS PER THE SPECIFICATION.**

**PREFERENTIAL PROCUREMENT POLICY FRAMEWORK ACT OF 2011 WILL APPLY AS FOLLOWS:**

**PRICE : 80**

**BBB-EE : 20**

Closing Date for submissions is 08/08/2014 @12:00.

For any enquiries & 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 SUBMISSION ARE TO BE MADE AT SCM OFFICE, BBBEE VERIFICATION CERTIFICATE MUST BE ATTACHED AND A VALID TAX CLEARANCE CERTIFICATE. FURTHER MORE, NO QUOTATION(S) WILL BE CONSIDERED FROM COMPAN(Y)IES NOT REGISTERED IN THE ULM SUPPLIER DATABASE. LATE QUOTATIONS WILL NOT BE ACCEPTED.***

***QUOTATIONS AND DOCUMENTS SUBMITTED WILL NOT BE ACCESSIBLE TO THE SUPPLIER/ BIDDER AS THEY WILL BE IN CONTROL AND IN CUSTODY OF THE MUNICIPALITY.***

Mr. GPT Nota

Municipal Manager

813 Main Street, Mount Frere

P/Bag 9020, Mt Frere, 5090

T. 039 255 8500| F. 039 255 0032

www.umzimvubu.gov.za

UPHULISO KUMNTU WONKE





**UMZIMVUBU**  
LOCAL MUNICIPALITY

**CONSTRUCTION OF MT FRERE SHEEP AND GOAT SHED AND CATTLE SHED**  
**WARD = 17**  
**QUOTATION**

Item	Description	Unit	Quantity	Rate	Amount
1	Site establishment	sum	1		
2	Dismantling	sum	1		
3	Treated Poles 3.6 m	No	28		
4	Treated Poles 3.0 m	No	22		
5	Treated Poles 2.4 m	No	0		
6	150 x 50mm Rafters	m	82		
7	75 x50mm Purlins	m	82		
8	Corrugated Zinc 3.6m	No	124		
9	Bolted Nuts for bonding of treated poles and hurricane clip TH046 timber connector	sum	1		
10	Construction of concrete stone pitch	m3	23.5		
11	Shed Wooden doors	No	2		
Sub-total 1					
VAT @ 14%					
Total					





MT. FOLGER  
MOUNTAIN CATTLE SHED





Mr. Pierce's Gate + Sheep Pen









MT. FRESNO CASTLE BRID