

NOTE: Only bidders who scored 70% and more on stage 1 to be evaluated further on price evaluation.

BIDDERS SHALL TAKE NOTE OF THE FOLLOWING BID CONDITIONS:

- Submission of a Certified B-BBEE Verification Certificate from a Verification Agency accredited by the South African Accreditation System (SANAS) or sworn affidavit
 - CSD Report not later than one month of the tender closing date
 - Tax compliance status pin
 - Proof of Municipal Rates
 - JV Agreement must be signed
 - A Detailed Company Profile (with relevant past experience)
 - MBD4 FORM
 - CIDB Grade 1GB

Failure to attach the above-mentioned documents will lead to disqualification.

Must be deposited in the tender Box at the Mhlontlo Local Municipality, 96 Lungile Mabindla Street Qumbu or Posted to P.O. Box 31 Qumbu 5180. Faxed or electronic submission of documents will not be accepted.

Mhlontlo Local Municipality reserves the right to withdraw any invitation to tender and/or to re-advertise or to reject any tender or to accept a part of it.

The Municipality does not bind itself to accepting the lowest tender or any tender

4. ENQUIRES

Any queries for further information relating to this advert must be directed to Mr F. Mazwana on 047 553 7000 and SCM queries to be forwarded to Mr. T Mbono at 047 553 7000.


MR S.G SOTSHONGAYE
MUNICIPAL MANAGER

SPECIFICATION FOR THE ROOFING OF OLD QUMBU TOWN HALL

Mhlontlo Local Municipality

Project : Alterations, Repairs and Maintenance to Qumbu Town Hall

SPECIFICATION FOR REPLACING DAMAGED ROOF ON QUMBU TOWN HALL

ROOF COVERINGS

1	Carefully remove old roof sheeting and set aside for carting away.	Item		
2	Remove wrotten, broken and bent purlins and make good to damaged wall including provision of wire ties	Item		
3	Remove broken and bent roof trusses and make good to damaged wall including provision of wire ties	No	5	
4	Roof construction over structure, rectangular shaped on plan overall size 12,10m x 30,80m long on plan and 1,65m high with 0.90m overhanging eaves on one side, including all wall plates, trusses, girders, jack rafters, permanent bracing, loose connectors, galvanised steel shoes, hangers, bolts and 50 x 76mm purlins at 1000mm centres and 50 x 114mm purlins over eaves.	Item		
	0,8mm Thick IBR galvanised steel roof sheeting with Chromadek finish on one side and protective primer coating on reverse side fixed to timber purlins or rails at 1000mm centres:			

5	Roof covering with 17degrees pitch, in transportable lengths not exceeding 20m.	m ²	375		
6	Ridge Capping 462mm girth with roll top and bent down edges along girth.	m	30		
7	Ridge closer or broad flute closer to suit profile.	m	80		
8	Eaves closer or narrow flute closer to suit profile.	m	80		
ROOF INSULATION					
9	Double sided FR 430 Fire retardant industrial grade reinforced aluminium foil insulation bounded together with low density polyethene:				
9	Insulation sheeting laid taut over timber purlins and fixed concurrent with roof covering including white PVC coated straining wires at 383mm centres.	m ²	375		
Painting					
10	Primer plus two coats Red superior acrylic aterbased emulsion, roof paint	m ²	375		
Subtotal					
Add VAT (15%)					
Total					

(a) Availability of Funds.

Funds are available from Equitable Share

(b) Points Allocation