

Person dealing with this matter: Mr. Lwana

Date: 18 JULY 2012

Request for Quotation

The Umzimvubu Local Municipality invites interested service providers to provide us with quotation for Mount Frere Landfill Site Cell Development.

Closing Date for submissions is 26/07/2012.

For any enquiries & specification, please contact Supply Chain Management Office @ T el: 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.

Mr. GPT Nota

Municipal Manager

813 Main Street, Mount Frere Pr8ag 9020; Mt Frere: 5080 T: 039 255 0160; F: 039 255 0167 www.unizmvubu.gov.za

UPHUHLISO KUMNTU WONKE





MEMORANDUM

PERSON DEALING WITH THE MATTER: NM SINEKE

TO : CFO

FROM : Manager: Citizen and Community Services

DATE : 11 JULY 2012 FILE NO. : 12/3/1/1/1/1

SUBJECT : Request for Mount Frere Landfill site Cell Development

Vote No. : 400045

The above - mentioned matter bears reference

This communiqué serves as request for Mt Frere Landfill site cell development. The landfill was permitted as a GCB- site on 30th March 2005. The anticipated life of the site extended to 2025 which is confirmed by Scientific Roets calculations.

Over Design/specification and scope of work

Landfills commenced on this site as a trench system. The development of properly designed cells is now proposed. The cells will be in the form of a wide trench/open excavation 2400 m2 (60m x 40m) which will providing a lifespan of about 2.5 years. The proposed cell is to be excavated to a depth of approximately 2.50m (6000m3) and the then filled to approximately 3.00m above natural ground level. The excavated material is to be stockpiled for use as lining, capping and cover material. A detailed geotechnical investigation has not been undertaken and needs to be arranged. This investigation must identify the different soils so that clay material suitable for use in the liner and capping layer can be preserved. It is proposed that the first cell will be along the Eastern boundary of the site extending down slope. Excavated material must be used to repair and extend the existing boundary berm. The base of the cell will be down sloped

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Construction of two 70 degrees ramps (Entrance and Exit.), they must be both compacted with 100 percent density.

Yours in Service Delivery

MR N.N. SINEKE

MANAGER: CITIZEN AND COMMUNITY SERVICES