

T1.1 TENDER NOTICE AND INVITATION TO TENDER

CONTRACT NO. ZNB00641/00000/00/PMC/INF/21/T: REGRAVELLING OF DISTRICT ROAD 221 (FROM KM 9.00 TO KM 11.00) AND DISTRICT ROAD 583 (FROM KM 6.00 TO KM 9.00) IN THE FAWN LEAS ZONE UMSHWATHI AREA OFFICE

The Province of KwaZulu-Natal, Department of Transport, invites tenders from contractors, experienced in roadworks, for the REGRAVELLING OF DISTRICT ROAD 221 (FROM KM 9.00 TO KM 11.00) AND DISTRICT ROAD 583 (FROM KM 6.00 TO KM 9.00) IN THE FAWN LEAS ZONE UMSHWATHI AREA OFFICE. This project is in the province of KwaZulu-Natal in the district municipality of Umgungundlovu (DC22) and local municipality of uMshwathi (KZN221). The duration of the project is 6 months.

Only tenderers that satisfy the eligibility criteria stipulated in clause C.2.1 of the Tender Data are eligible to have their tenders considered.

It is estimated that tenderers must have a CIDB contractor grading designation **3CE or higher**.

Document will be made available on www.kzntransport.gov.za. Documents will be available from 10 June 2021.

There will be NO Tender Briefing for this tender but briefing notes will be available for downloading with the tender document to aid tenderers in completing the documents

Queries relating to this tender may be addressed to:

Bidding procedure enquiries:	Technical enquiries:
Ms Lihle Dlomo Telephone: 033 392 6600 E-mail: thembelihle.dlom@kzntransport.gov.za	Ms. Nobesuthu Mzimkulu Telephone: 033 392 6600 E-mail: nobesuthu.mzimkulu@kzntransport.gov.za

The closing time for receipt of tenders is 11:00 on Tuesday 27 July 2021.

Original hard copy tenders must be deposited at the Tender box located at the foyer of Pietermaritzburg Regional office at 1 Woodlands Road , Mountain raise, Pietermaritzburg.

Electronic scanned copies of the submitted tenders must be emailed to tenders.pmbregion@kzntransport.gov.za on the same date of closing of the tender.

Requirements for sealing, addressing, delivery, opening and assessment of tenders are stated in the Tenders Data