

## BID NOTICE AND INVITATION TO BID



### GREATER LETABA MUNICIPALITY

Experienced as well as emerging bidders are hereby invited to bid for the following:

Bid number	Project name	CIDB Grading	Date for Compulsory Briefing Session	Point scoring system	Local content threshold	Closing date	Non-refundable amount (VAT inclusive)	Contact persons for technical queries
GLM009/2023	Construction of Abel Street Paving	CIDB: 7CE	19 September 2022 At 11:00 am Modjadjiskloof Library	80/20	N/A	12 October 2022	R980.99	Ms Nhlane G 087 086 7525
GLM010/2023	Installation of cubicles and bullet proof glass at Kgapane Sasko Office	N/A	N/A	80/20	N/A	28 September 2022	R534.40	Mr Shai E 087 086 7530

Bid documents for GLM009/2023 will be obtainable as from the 19 September 2022 after briefing session at Modjadjiskloof Library and bid documents for GLM010/2023 will be obtainable as from the 13 September 2022, Greater Letaba Municipality and the municipal website upon non-refundable amount for a bid in question. Payment method for the bid document can be cash or EFT (**Bank: FNB, Account holder: Greater Letaba Municipality, Account no: 521 0000 5761, Branch code 260449, Ref No. for FNB Users:111 00000 00000, Ref No. for other banks: Bid number**)

All bids will remain valid for a period of 90 days after the time and date of opening. Late submissions, telegraphic, telefax or email transmission bids will not be accepted. Greater Letaba Municipality does not bind itself to accept the lowest or any bid and reserves the right to accept the bid as a whole or in part.

All bids and supporting documents must be sealed in a cover clearly marked **“the relevant bid number”** and **“project name”** and must be deposited in the bid box, at Greater Letaba Municipality foyer on / before 12H00 midday on the closing date when they will be opened in public.

All Supply Chain Management related queries will be directed to Ms Ramafalo MP at 087 086 7471 and Ms Mtebule TY at 087 086 7491 at Greater Letaba Municipality.

**Mankgabe MF**

**Municipal Manager**