

## **Tenders Register 2021**

Tender No.	RFT024 –	21-22	Tender Title		ly and delivery of ncrete drainage products
Brief description of goods or services required:	Supply and delivery of concrete drainage products				
Particulars of the decision to invite tenders:	Council approved budget allocation				
Advertisement Details:	Advertising Date(s):Saturday 12 <sup>th</sup> March 2022		Newspaper(s): The West Australian Kalgoorlie Miner		
Closing Date and Time:	01/04/2022 – 2pm WST				
Opening Date and Time:	12/03/2022 – 12pm WST				
Opened in the presence of:	NAMES:				
Tenderers' Name					
MJB Industries Pty Ltd					
TENDER AWARDED TO: MJB INDUSTRIES PTY LTD.		DATE OF COUNCIL MEETING: 25 <sup>th</sup> July, 2022			COUNCIL MINUTE: 15.4.4

## **Public Notice:**



## Invitation to Tender No T024 – 21/22 Supply and delivery of concrete drainage products

Tenders are invited for T024 21/22 Supply and delivery of concrete drainage products. Tender documentation may be downloaded from the City's e-procurement portal at www.tenderlink.com/ckb from 12:00 pm WST on 12 March 2022.

Tenders must be received no later than 2:00PM WST on 01 April 2022.

Tenders may be submitted via the City's e-procurement portal (preferred). Tenders may also be lodged at the City's Tender Box located in the reception area at the City of Kalgoorlie-Boulder Administration Offices, 577 Hannan Street, Kalgoorlie or sent by post to The Tender Box, City of Kalgoorlie-Boulder, PO Box 2042, Boulder WA 6432.

Tenders submitted via the City's Tender Box should be placed in a sealed envelope and marked with the RFT title and number. Tenders sent by fax or electronic mail will not be accepted.

The canvassing of Elected Members or City Officers will result in disqualification.

All tender enquiries should be directed to the Tendering Officer via the City's e-procurement portal online forum. For assistance to upload your tender to the City's e-procurement portal, please contact TenderLink Customer Support on 1800 233 533.

Andrew Brien
Chief Executive Officer