



TENDER REGISTER

Tender No.: **A/6805**


Brief description of goods or services required:	EH Parker Library External Restoration Project Construction Phase		
Advertisement Details:	Date(s): 3/5/2023	Newspaper(s): West Australian	
Closing / Opening Date and Time:	2.00pm, 14/6/2023	Tender Contact: J Graf	
Officers Present at Opening:	NAME:		SIGNATURE:
	Kausehilani Ilevi Procurement Officer		
	Sunny Higgins		
Tenderers Company Name and Contact Name			Time Opened
CLMP Pty Ltd.			2:06AM
Geared Construction Pty Ltd.			
Kilmore Group Pty Ltd.			
National Projects (WA) Pty Ltd.			

Rejected Tenders:		Date & Time Received:
None.		
Tender Awarded by:		COUNCIL MINUTE NO.
25/07/2023		C4
Name of Successful Tenderer(s):		
CLPM Pty Ltd		
Amount of Successful Tender(s):		
\$ 1,961,151.17 (GST inc)		

Copy of Advertisement:

(Insert below the Or

t Australian News Date)



CITY OF SUBIACO
A/6805 EH Parker Library External Restoration Project Construction Phase

Tenders are invited from suitable organisations for the remediation and restoration of the E H Parker Library.

Tenders shall be submitted on the standard Tender form and shall be in accordance with the specifications which can be obtained from the City's website:
www.subiaco.wa.gov.au/Your-council/Tenders.

Tenders shall be contained in a sealed envelope endorsed with the appropriate Tender number and addressed to the Chief Executive Officer, and either mailed to PO Box 270, Subiaco WA 6904, deposited in the Tender box situated in the foyer of the Administration Centre, 2/388 Hay Street Subiaco or submitted online at:
www.tenderlink.com/subiaco.

Tenders must be received on or before 2.00pm (WST), Wednesday 14 June 2023.

Further information can be obtained by calling Jeremy Graf on 9237 9256.

Tenders submitted by facsimile or e-mail shall not be accepted. All or any Tender shall not necessarily be accepted and canvassing of Elected Members and Council Officers will automatically disqualify any Tenderer.

COLIN CAMERON
CHIEF EXECUTIVE OFFICER