

Tender Register

Effective 1 July 2020

Content Manager Reference:

44107/21

Tender/EOI No.	RFT000062	Tender/EOI Title		Rehabilitation Works - Perth Convention & Exhibition Centre Car Park			
Brief description of goods or services required	The City of Perth are seeking the services of an experienced Contractor to undertake rehabilitation works, covering the area experiencing subsidence, at the Perth Exhibition & Convention Centre carpark.						
Advertisement Details	Advertising Date(s)			Newspaper(s)		per(s)	RFT from EOI (no advert required)
	Saturday, 13 February 2021		West Australian Newspaper		Newspaper		
Opening Date and Time	Thursday, 4 March 2021 2:00 PM		Deadline Date and Time Thursday, 4 Mar		2021 2:00 PM		
Opened in the presence of	NAME				Position Title		
	Gaynor Boros				Category Specialist		
	Julie Jones				Category Support Officer		
Tenderers' Name							
Civcon Civil & Project Management Pty Ltd							
Fulton Hogan Industries							
MG Group							
Pave WA							



Tender Register

Effective 1 July 2020

Copy of Advertisement:



City of Perth

The City of Perth invites submissions for the following:

REHABILITATION WORKS PERTH CONVENTION
& EXHIBITION CENTRE
CARPARK
TENDER NO. RFT000062

Tender documents are available from the City's e-Tendering Portal: https://portal.tenderlink.com/cityofperth and must be lodg@d through this e-Tendering Portal.

Contact Person: Gaynor Boros on (08) 9461 3115 or Gaynor.boros@cityofperth. wa.gov.au

The City of Perth encourages Aboriginal and Torres Strait Islander businesses, as well as disability organisations to tender for work with us.

Tenders close 2pm, Thursday 4 March 2021. Late tenders will not be accepted.

Tender awarded by Delegated Authority Approval	Date of Council Meeting / DA Approval 16/04/2021	REFERENCE Number e.g. Council Minute No. 74077/21			
Name of Successful Tenderer(s)	MCMLXX Pty Ltd as trustee for the PaveWA Holding Family Trust trading as Pave WA and Access Brick Paving				
Amount (ex GST) of Successful Tender(s)	\$ 983,090.63				