


Tender No:	79382
Tender Title:	Weaponess Road-Bournemouth Crescent, Wembley Downs – Microtunnelling
Tender Description:	<p>The City is seeking to engage a suitably experienced contractor to undertake microtunnelling and pipe jacking works at the intersection of Weaponess Road and Bournemouth Crescent, Wembley Downs, as part of a stormwater drainage upgrade project.</p> <p>The purpose of the works is to increase stormwater collection capacity and mitigate flooding in the surrounding area.</p> <p>The contractor will be responsible for the delivery of the specified works, including site establishment, shaft construction, pipe installation, utility supervision, asset protection, waste removal and site demobilisation. The City will provide traffic management, utility location, survey set-out and associated site facilities.</p>
Advertisement Details:	<p>24 June 2026</p> <p>The West Australian</p>
Tender Deadline Date and Time:	15 July 2026 14:00
Tender Opening Date and Time:	15 July 2026 14:00

Tenderers	
1	TBA
2	TBA
3	TBA
4	TBA
5	TBA

Advertisement Notice	Tender awarded by:
 <p>City of Stirling City of Choice</p> <p>Invitation for Tenders 79382</p> <p>Weaponess Road-Bournemouth Crescent, Wembley Downs – Microtunnelling</p> <p>Tender Deadline 14:00 (AWST) Wednesday, 15 July 2026</p> <p>Tender Documents are available for download via https://public.sl360.au/ Prior registration is required</p> <p>Contact: All contact must be via the City's E-tendering system</p> <p>Lodgement of Documents: - Tenders can only be lodged electronically via the City's E-tendering system - Facsimile, Email and hard copies will not be accepted - Late tenders will not be accepted</p> <p>Canvassing of Councillors or employees will disqualify</p> <p>Stevan Rodic Chief Executive Officer</p>	To be advised
	Date of Council Meeting / CEO Award:
	To be advised
	Council Resolution:
	Xxxxx/xxxx N/A (CEO awarded)

Successful Tenderer(s):	To be advised
Value of Successful Tenderer(s) or Estimated Annual Contract Value:	To be advised