

# City of Fremantle Tender Register



## Tender Title

38 - 40 Henry Street Facade Stabilisation

## Tender Information

Tender Number	FCC665/24
Tender Description	The City of Fremantle (the Principal) has sought the submission of a lump sum quote from qualified heritage building contractors to deliver building restoration services to the (former) Fowlers Warehouse located at 38 – 40 Henry Street Fremantle.
Tender Release Date	Thursday, 12 September 2024
Tender Closing Date	Thursday, 10 October 2024

## Tenderers Name/s

1. ICS Australia Pty Ltd	2. Kilmore Group Pty Ltd
Name of Successful Tenderer/s	Estimated Contract Value (Ex. GST)
Kilmore Group Pty Ltd	\$1,023,710.52

## Advertisement



### FCC665/24- 38-40 Henry Street Facade Stabilization

The City of Fremantle is seeking the submission of a lump sum quote from qualified heritage building contractors to deliver building restoration services to the (former) Fowlers Warehouse located at 38 - 40 Henry Street Fremantle.

The works consist of three sections, Base Works and two optional portions, to be completed concurrently, as follows:-

**Base Works**  
Comprised of structural facade support works, roof drainage and waterproofing and partial roof safety systems.

**Additional Scope Options**  
**Additional Scope 1 -**  
Comprised of lintel replacements, crack repairs and masonry conservation.

**Additional Scope 2**  
Comprised of additional roof drainage, roof safety system, window and general refurbishments

**Documentation:**  
Tender documents can be obtained by registering to the City's e-tendering portal on Tenderlink.

**Lodgement & Deadline:**  
Tenders must submit their submissions electronically via the same portal no later than **2pm AWST, 10 October, 2024.**

Facsimile or hand delivered tenders will not be considered. Canvassing of Council members will result in disqualification. Further information can be obtained from Nirit Marom / Procure to Pay Team leader on 06 9432 9783 during normal office hours.

**Glen Dougall**  
Chief Executive Officer