

10.5. Stormwater Drainage Relining Works - Tender No. 9/2021

AUTHOR: Jim Moore, Engineering Project Manager

ENDORSED BY: Duncan Mitchell, Director Engineering Services

ATTACHMENTS: Nil

PURPOSE:

This report is to provide Council with an analysis and recommendation of the tender process for Tender No. 9/2021 for relining of stormwater drainage pipes at various locations though out the North Sydney Local Government Area.

EXECUTIVE SUMMARY:

Tenders were called and were received until 4pm, 27 August 2020 for the submission of tenders to undertake Stormwater Drainage Relining Works.

If the Council wishes to discuss the report, the meeting should be closed to the public to do so in accordance with s10A(2) of the Local Government Act (LGA):

- (d) commercial information of a confidential nature that would, if disclosed;
 - (i) prejudice the commercial position of the person who supplied it, or
 - (ii) confer a commercial advantage on a competitor of the Council, or
 - (iii) reveal a trade secret.

FINANCIAL IMPLICATIONS:

Funding for the project was included in the 2020/21 budget for construction works. Refer to the funding description section of this report.

Note: This project is partially funded though the Special Rate Variation (SRV) for 2020/21.

RECOMMENDATION:

- 1. THAT** Council accept the highest ranked tenderer for Tender No. 9/2021 for Stormwater Drainage Relining Works.
- 2. THAT** the General Manager be authorised to take any necessary action to implement the decision including entering associated contracts.
- 3. THAT,** once Council has executed the Contract, information relating to the successful tender be published in Council's Register of Contracts as required by

Government Information (Public Access) Act 2009 - Part 3 Division 5 - Government
Contracts With Private Sector.

LINK TO COMMUNITY STRATEGIC PLAN

The relationship with the Community Strategic Plan is as follows:

2. Our Built Infrastructure

2.1 Infrastructure and assets meet community needs

BACKGROUND

As part of Council's Capital Works drainage program, 16 sites were identified for internal relining rehabilitation works. There are five Provisional Sites that were also identified for rehabilitation.

These comprise the following sites:

1. Alfred Street, North Sydney
2. Arthur Street, Lavender Bay
3. Bells Avenue, Cammeray
4. Benelong Road, Cremorne
5. Bogota Avenue, Cremorne Point
6. Cable Street, Wollstonecraft
7. Glenferrie Avenue, Cremorne
8. Kareela Road, Cremorne Point
9. Levick Street, Cremorne
10. Macpherson Street, Cremorne
11. Milray Avenue 1, Wollstonecraft
12. Milray Avenue 1, Wollstonecraft
13. Mitchell Street, St Leonards
14. Murdoch Street, Cremorne
15. Queens Ave, McMahons Point
16. Reynolds Street, Cremorne
17. Blues Point Road, North Sydney (Provisional)
18. Kareela Lane, Cremorne Point (Provisional)
19. Larkin Street, Waverton (Provisional)
20. Luna Park, Milson Point (Provisional)
21. Milson Road, Cremorne (Provisional)

TENDERS RECEIVED

The methodology adopted to undertake the tender evaluation of Tender 9/2021 was based on selection criteria outlined in the tender documents and in accordance with the Local Government Act 1993 and the Local Government (General) Regulation 2005.

Open tenders were called and were received until 4pm, 27 August 2020 via Tenderlink. At close of tenders, five (5) tenders were received. Listed in **strict alphabetical order**, the tenderers were:

Tenderer
Complete Onsite Group
Downer Pipetech
Insituform Pacific
Interflow
Wilmot Civil

Information provided by tenderers which is commercial-in-confidence has been protected and will not be disclosed in accordance with section 10A(2)(d) of the Local Government Act 1993. A consistent standard for all tenderers has been used in assessing any request for confidentiality by a tenderer.

Application for access to documentation should be through lodgement of a GIPA Public Information application form and payment of prescribed fees.

Project Program

Anticipated Start: November 2020

Anticipated Completion: January 2020

Responsible Officer: Jim Moore, Engineering Project Manager