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### **Report to General Manager**

Attachments: Nil

SUBJECT: Hayes Street Gross Pollutant Trap Construction - Tender No. 16/2020

AUTHOR: Jim Moore, Engineering Project Manager

**ENDORSED BY:** Duncan Mitchell, Director Engineering and Property Services

## **EXECUTIVE SUMMARY:**

Tenders were called and were received until 4pm on 31 October 2019 for the submission of tenders to undertake Hayes Street Gross Pollutant Trap (GPT) Construction for North Sydney Council.

In order for Councillors to discuss the content of this Commercial in Confidence report it will be necessary to close the Council meeting to the public.

# FINANCIAL IMPLICATIONS:

Funding for these projects was included in the adopted 2019/20 budget.

# **Comment by Responsible Accounting Officer:**

Funding for the project is appropriate.

# **RECOMMENDATION:**

**1. THAT** Council accept the tender of the highest ranked Tenderer for Tender No. 16/2020 for Hayes Street Gross Pollutant Trap Construction.

**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

Direction: 2. Our Built Infrastructure

Outcome: 2.1 Infrastructure and assets meet community needs

### BACKGROUND

As part of Council's Capital Works drainage program, the replacement of the Hayes Street litter baskets with a Gross Pollutant Trap (GPT) was identified.

The works comprise of decommissioning existing Litter Baskets and construction of a new GPT in Hayes Street, Neutral Bay in Hayes Street wharf Foreshore Park. The works also includes associated work such as relocation of existing drainage, construction of drainage pits, construction of footpath and construction of a new turf cell driveway.

The construction of the new GPT will also include the redirection of the stormwater outlet to the Western side of Hayes Street, further away from the Hayes Street beach.

#### SUSTAINABILITY STATEMENT

The sustainability implications were considered and reported on during the initiation phase of this project.

## **TENDERS RECEIVED**

The methodology adopted to undertake the tender evaluation of Tender No. 16/2020 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.

Tenders were called and closed at 4pm on 31 October 2019. Seven (7) tenders were received by the appointed time. Listed in **strict alphabetical order**, the tenderers were:

Tenderer	
Athassel Civil Pty Ltd	
Civeco Pty Ltd	
Civotek Pty Ltd	
Murphy McCarthy & Associates Pty Ltd	
ODK Construction Pty Ltd	
O'Hara Brothers Services Pty Ltd	
Optimal Stormwater Pty Ltd	

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:	January 2020
Anticipated Completion:	May 2020
Responsible Officer:	Jim Moore, Engineering Project Manager