

REPORT TO COUNCIL

To: Mayor and Councillors

- Subject: Asset Management Grant Application Rephrasing Council Resolution
- From: Ghazal Shirazian, EIT Infrastructure Engineer

File #: 5210.00

Doc #:

Date: October 24, 2022

RECOMMENDATION:

- 1. THAT Council rescind the following motion passed at the September 20, 2022 Special Council Meeting:
 - 1. THAT Council endorses the "UBCM Local Government Development Approvals Program" grant application for the development of asset life cycle cost and risk analyses;
 - 2. THAT the remaining project budget will be funded within the City of Langley's approved 2022 Capital Plan.
- 2. THAT Council endorses the "UBCM 2022 Asset Management Planning Program" grant application for the development of asset life cycle cost and risk analyses.
- 3. THAT the City provide overall grant management; and
- 4. THAT the remaining project budget will be funded within the City of Langley's approved 2022 Capital Plan.

PURPOSE:

The purpose of this report is to request Council to rescind its Resolution dated September 19, 2022 to change the reference to the funding source in the September 19, 2022 council resolution from "UBCM Local Government Development Approvals Program" to "UBCM 2022 Asset Management Planning Program".



COMMENTS/ANALYSIS:

Staff submitted a report on September 19, 2022 requesting Council to pass a resolution to support the City's application for grant funding to advance its Asset Management program. The UBCM has recently informed the City that the Council Resolution needs to specifically address "UBCM 2022 Asset Management Planning Program" as the funding program source.

Staff request Council to consider updating its resolution to address the UBCM's requirement for funding approval.

BUDGET IMPLICATIONS:

Not Applicable.

ALTERNATIVES:

None.

Respectfully Submitted,

Ghazal Shirazian, EIT. Infrastructure Engineer

Concurrence:

Hiro Citat

Hirod Gill, P.Eng. Manager of Engineering Services

Attachment:

1. Asset management Grant Application - Developing Asset Life Cycle and Risk analysis

Concurrence:

Rick Bomhof, P.Eng. Director of Engineering, Parks & Environment



CHIEF ADMINISTRATIVE OFFICER'S COMMENTS:

I support the recommendation.

Lilly

Francis Cheung, P. Eng. Chief Administrative Officer

