

REPORT Engineering Services

To: Mayor Johnstone and Members of **Date**: September 11, 2023

Council

From: Lisa Leblanc File: 05.1035.10

Director of Engineering Services (EDMS Doc# 2353524)

Item #: 2023-585

Subject: Pattullo Bridge Replacement Project – Upcoming Traffic Impacts

RECOMMENDATION

THAT Council receive this report for information.

<u>PURPOSE</u>

The purpose of this report is to provide Council with an update of upcoming traffic impacts due to the ongoing work on the Pattullo Bridge Replacement project.

BACKGROUND

The Pattullo Bridge Replacement Project (PBRP) is being overseen and delivered by TI Corp. The last update to Council on the project was April 3, 2023.

DISCUSSION

The Pattullo Bridge Replacement Project requires temporary re-routing of traffic at various locations to facilitate the many phases of construction. A Memorandum from TiCorp (Attachment 1) outlines the New Westminster traffic impacts that are expected this upcoming Fall 2023.

FINANCIAL IMPLICATIONS

There are no financial implications for the City associated with this information report.

INTERDEPARTMENTAL LIAISON

The project team consists of representation from multiple City departments, including Engineering, Parks and Recreation, Electrical Utility and Climate Action, Planning and Development.

<u>OPTIONS</u>

The following options are presented for Council's consideration:

- 1. THAT Council receive this report for information;
- 2. THAT Council provide staff with alternative direction.

Staff recommend Option 1.

CONCLUSION

TI Corp has provided a memorandum outlining the project related traffic impacts planned in New Westminster this upcoming Fall 2023.

ATTACHMENTS

Attachment 1 – Memorandum from TiCorp dated September 11, 2023

<u>APPROVALS</u>

This report was prepared by: Garey Carlson, Engineering Technologist

This report was reviewed by: Michael Nguyen, Senior Engineering Technologist

This report was approved by: Kwaku Agyare-Manu, Acting Director, Engineering Services Lisa Spitale, Chief Administrative Officer