

CHANGE ORDER APPROVAL RECOMMENDATION NO. 2

Meeting Date: June 6, 2024. Contact: Alexander Ralph Contact No.: 604 829 2092

TO: Bid Committee

FROM: Chief Procurement Officer

RECOMMENDATION

Approval of proposed change orders for existing contract No. PS20220033-ENG-ITT Construction Services for Granville Bridge Interim Connector and North Loops Reconfiguration with:

Pomerleau Inc.with 1100-900 West Hastings Street Vancouver, British Columbia, Canada, V6C 1E5

The Chief Procurement Officer recommends that the Bid Committee approve the proposed change orders (described in this report), under the authority of the City's Procurement Policy ADMIN-008, provided that such change order shall not be finalized and put into effect until also approved by Council, as required by such policy.

Contract Number:	Construction Agreement No. PS20220033-ENG-ITT Construction Services for Granville Bridge Interim Connector and North Loops Reconfiguration
Description of the Goods or Service:	Construction services for the Granville Bridge interim connector, reconfiguration of the North Loops, and ancillary services.
Vendor:	Pomerleau Inc.
Original Contract Term/Value:	The original term of the contract was approximately two (2) years. The original contract price was \$26,808,198.19, plus applicable taxes, over the term of the contract.
Existing Change Order Total Value:	\$6,568,409.54
Value of Contemplated Change Orders:	\$5,790,000.00
Reasons for Contemplated Change Orders:	Additional capital works, changes to scope/effort due to unforeseen underground and structural conditions.

DECISION

The Bid Committee, under authority of the City's Procurement Policy ADMIN-008, approves a change order(s) as described in this report for the City's PS20220033-ENG-ITT PS20220033 contract with Pomerleau Inc. for construction services for the Granville Bridge Interim Connector and North Loops Reconfiguration project, provided that such change order shall not be completed until also approved by Council as required by the Procurement Policy.