



# **Monthly Status Report**

Reporting Period
October 2023

#### 1. Introduction

#### 1.1 Project Overview

The Kicking Horse Canyon Project — Phase 4 (KHCP4) is located on the Trans-Canada Highway approximately 4 km east of the Highway 95 junction at Golden BC. It is the final phase of the 26 km-long Kicking Horse Canyon Project which has been incrementally improving the highway to a modern four lane standard at a 100 km/h design speed, including bridge replacements and natural hazard reduction features to improve safety and reliability. The scope of work includes:

- Widening 4 km of two lane and 0.8 km of three lane highway to four lanes;
- Highway realignment to a 100 km/h design speed;
- Installation of median barrier, wildlife exclusion fencing and passages;
- Provision of snow avalanche and rock fall hazard reduction measures; and
- Shoulder widening for cyclists.

Construction of the fourth and final phase to complete the remaining – and most difficult – 4.8 kilometres is expected to be substantially complete in winter 2023-24.

Additional information and updates about the Project can be found on the Project's website https://www.kickinghorsecanyon.ca/

#### 1.2 Project Delivery

Transportation Investment Corporation, a provincial Crown corporation, is delivering and overseeing this \$601 million Project. The Project is being delivered under B.C.'s Community Benefits Agreement and the Project workforce is being provided by B.C. Infrastructure Benefits Inc. (BCIB).

The Project is cost-shared, with the Government of Canada contributing \$215 million.

Kicking Horse Canyon Constructors (KHCC) was selected to design and construct the fourth and final phase of the Kicking Horse Canyon Project near Golden.

The Project is a multi-phase Project to improve safety and mobility over approximately 26 kilometres of two-lane highway. Three phases of work have been completed. The fourth and final phase to transform the remaining section of about 4.8 kilometres is under construction.

#### 1.3 Project Goals

Based on the Ministry's mandate, six primary goals have been identified for the Project:

**Transportation:** Improve highway safety, capacity, and reliability of the highway corridor.

**Financial**: Plan and deliver the Project that meets the approved scope, schedule and budget targets cost effectively.

**Environment**: Reduce wildlife collision rates and minimize impacts on future wildlife movements.

**Economic Development**: Support the growth of the local and regional economy by improving highway safety and reliability and assist the efficient movement of people and goods along the Project corridor.

**Social and Communities**: Engage with Indigenous Communities, local communities, and key stakeholders to identify opportunities, issues and information pathways that will inform the delivery of the Project.

**Deliverability**: Constructable and operable.

## 2. Project Update

## 2.1 Project Dashboard

		Objectives	Project Status	Comments
	Scope	Meet the approved scope.	•	The Project includes the widening of 4.8km of Highway 1 to a 4-lane 100km/h standard and is being delivered within the approved scope.
	Schedule	Delivered within the approved schedule.	•	The Project is on schedule for Substantial Completion on November 30, 2023.
Project Delivery	Budget	Delivered within the approved budget. Total Project budget is \$601 million.	•	<ul> <li>Project spending for the month of October 2023 was \$10.3 million and total Project spending to date is \$550.8 million.</li> <li>Total Federal Recoveries are \$215.2 million.</li> <li>The Project is forecast to be delivered within budget.</li> </ul>
	Safety	Take every reasonable step to ensure that our work is performed safely and in compliance with all applicable safety regulations, and in accordance with government policy.	•	<ul> <li>Monitored the implementation of the health and safety program and performed site visits.</li> <li>There have been zero (0) lost time injuries on the Project to date.</li> <li>Lost Time Injury Frequency Rate (LTIFR) for the Project is zero, which is less than the WorkSafeBC 2022 rate of 1.7* for Heavy Construction (Bridge, Overpass, or Viaduct Construction or Repair).</li> <li>* Injury rate data reflects Large Employer 100+ Person Years employer size.</li> </ul>
	Quality	Implement an effective Quality Management System.	•	Daily quality monitoring ongoing with no major issues observed.
	Environmental	Ensure our work is performed in an environmentally responsible manner.	•	Ongoing submission reviews for management plans.     Ongoing weekly site surveillance visits.
	Archaeology	Ensure the work is performed in a manner that meets the standards of the Heritage Conservation Act.	•	Finalizing the Archaeological Impact Assessment,     Systematic Data Recovery and Monitoring report.
	Design and Construction	Provide design and technical oversight, coordinate and manage activities on site, and conduct compliance reviews.	•	<ul> <li>Oversight of Design-Build-Agreement (DBA) Project work.</li> <li>Compliance reviews during construction.</li> <li>Regular site surveillance and inspections by Project team.</li> <li>Ongoing traffic management and active traffic monitoring during construction.</li> </ul>

		Objectives	Project Status	Comments
	Community Benefits	Work collaboratively with BC Infrastructure Benefits Inc. (BCIB) to successfully implement the Community Benefits Agreement (CBA).	•	<ul> <li>Ongoing coordination and collaboration with BCIB to implement the CBA.</li> <li>Discussions regarding current and future Project workforce requirements continue to progress.</li> </ul>
Partners/Stakeholders	Indigenous Groups	Continue to build and maintain a positive collaborative working relationship.	•	<ul> <li>The Project Team continues to collaborate with Indigenous Groups on key environmental values.</li> <li>Targets for indigenous contracting opportunities have all been achieved.</li> </ul>
	Third Parties	Continue to build and maintain positive relationships and secure agreements with Project partners and other third parties.	•	Regular communication and coordination with Canadian Pacific Kansas City (CPKC).
	Public and Stakeholder Engagement	Continue to build and maintain positive relationships with the community and other stakeholders.	•	<ul> <li>Ongoing work to enhance quality and reliability of traffic notifications.</li> <li>Regular website and social media updates including highway status calendar and stakeholder notices.</li> </ul>

Status	Description
	Managing critical issues, negotiating resolution; action required immediately
0	Managing some issues, negotiating resolution; action required in the near term
	Managing day to day operations

# 3. Project Documents and Achievements to Date

Project Delivery	Project Planning and Development	<ul> <li>Business Case Supplemental Memo (2019)</li> <li>Cost Report (2019)</li> <li>Risk Report (2019)</li> <li>Executed Design-Build-Agreement (November 2020)</li> </ul>	
	Environmental	<ul> <li>Environmental Synopsis Report (2016)</li> <li>Various Environmental Reports (2005 – 2016)</li> </ul>	
Projec	Archaeology	<ul> <li>Heritage Inspection Permit 2019-0208 (2019)</li> <li>Archaeological and Heritage Resource Management Plan (AHRMP) (August 2020)</li> <li>Site Alteration Permit 2020-0297 (October 2020) and subsequent amendments</li> </ul>	
	Community Benefits	<ul> <li>Community Benefits Agreement (July 2018)</li> <li>BCIB Health and Safety Program (March 2020)</li> <li>BCIB-AIRCC Enabling Agreement (May 2020)</li> <li>Project Definition: Trans Canada Highway #1 – Kamloops to Alberta Border 4-Laning Project (March 2020)</li> <li>BCIB-Contractor Agreement (March 2020)</li> <li>BCIB-Subcontractor Agreement (March 2020)</li> </ul>	
	Third Parties	Contribution Agreement – Government of Canada (2017)	

## 4. Monthly Highlights and Three Month Lookahead

## 4.1 Safety

Scope:	<ul> <li>Establish Occupational Health and Safety (OH&amp;S) Project delivery objectives and performance measures.</li> <li>Manage Project OH&amp;S activities and monitor performance metrics.</li> <li>Ensure the Project complies with relevant WorkSafeBC regulations and government requirements.</li> <li>Outline relevant health and safety management processes and activities.</li> </ul>
Monthly Highlights:	<ul> <li>No safety audit scheduled for the month of October. Regular site monitoring ongoing.</li> <li>There were 6 first aid incidents, one (1) medical aid incident, one (1) near miss incident, and one (1) equipment damage incident for the month of October.</li> <li>Lost Time Injury Frequency Rate (LTIFR) for the Project is 0, which is less than the WorkSafeBC 2022 rate of 1.7* for Bridge, Overpass, or Viaduct Construction or Repair (subsector Heavy Construction).</li> <li>*Injury rate data reflects Large Employer 100+ Person Years employer size.</li> </ul>
Three Month Lookahead:	<ul> <li>Maintain Province's Safety Management Plan for implementation as part of the Design-Build Agreement to align with KHCC, Transportation Investment Corporation (TIC), the Owner's Engineer (OE) and Ministry of Transportation and Infrastructure requirements.</li> <li>Conduct orientation and safety training for onsite personnel as required.</li> <li>Conduct surveillance audits of KHCC's safety management performance.</li> </ul>

## 4.2 Quality

Scope:	<ul> <li>Establish quality objectives and performance measures.</li> <li>Monitor relevant quality management performance metrics.</li> <li>Manage Project quality management activities.</li> </ul>
Monthly Highlights:	<ul> <li>Received five (5) Non-conformity Reports (NCRs) related to wall thickness and design strength; no significant issues found. To date there have been a total of 112 NCRs (0 open and 112 closed).</li> <li>No quality audit scheduled for the month of October.</li> </ul>
Three Month Lookahead:	<ul> <li>Oversee quality of KHCC work onsite.</li> <li>Record and distribute daily observation reports of work onsite.</li> <li>Review KHCC quality records for compliance to the DBA.</li> <li>Conduct monthly audits of KHCC quality processes.</li> <li>Prepare for and review Substantial Completion submissions.</li> </ul>

#### 4.3 Environmental

Scope:	<ul> <li>Complete environmental reviews of KHCC's submissions.</li> <li>Support communications team with stakeholder engagement.</li> <li>Conduct site surveillance and provide environmental support to Project as and when needed.</li> </ul>
Monthly Highlights:	<ul> <li>Reviewed KHCC submissions.</li> <li>Regular and ongoing site environmental surveillance.</li> </ul>
Three Month Lookahead:	<ul> <li>Ongoing review of KHCC's environmental submissions.</li> <li>Conduct site environmental surveillance.</li> <li>Continue collaboration with the Golden District Rod and Gun Club and the Ktunaxa Nation Council on bighorn sheep monitoring.</li> </ul>

## 4.4 Archaeology

Scope:	<ul> <li>Managing, directing, and undertaking all archaeological work, including         Archaeology Impact Assessment (AIA), Systematic Data Recovery (SDR), and         monitoring.</li> <li>Providing the Province and KHCC with information for the management of         archaeological and heritage resources.</li> <li>Responding to chance archaeological or heritage finds.</li> </ul>
Monthly Highlights:	All reports completed and submitted to the Archaeology Branch.
Three Month Lookahead:	• N/A

## 4.5 Design and Construction

Scope:	<ul> <li>Travel demand forecasting, traffic operations modelling, traffic data collection, and other related engineering services in support of the traffic management regime proposed for the Project.</li> <li>Provide technical support to the Project team during the review of contractor submittals.</li> <li>Oversight of DBA Project work.</li> <li>Compliance reviews during construction.</li> <li>Develop plans for managing traffic along the alternate route Highway 93/95 during full Project closures.</li> <li>Establish agreements with other jurisdictions for provision of services along the alternate route.</li> </ul>
Monthly Highlights:	<ul> <li>Full extended closure occurred between September 25 - October 6.</li> <li>Monitored performance of traffic shifts.</li> </ul>

- Sheep Bridge Avalanche wall installation ongoing.
- Bighorn Viaduct Avalanche wall installation ongoing.
- Lynx Viaduct Parapet wall finishing ongoing.
- Frenchman's Bridge / Viaduct Conduit installation under structure completed, transition pier footings work underway.
- Elk Viaduct West abutment parapet wall installation ongoing, avalanche wall construction ongoing.
- Cut 3 Rock attenuator installation ongoing.
- Cut 4 Rock attenuator installation ongoing.
- Wolf Viaduct Rock attenuator installation ongoing.
- Bison Upslope Wall Architectural wall completed, hydroseeding in progress.
- Pronghorn Upslope Soil anchor installation ongoing.
- Grizzly Viaduct Parapet wall finishing ongoing.
- Grizzly Walls Coping formwork installation at Grizzly Wall 2 ongoing.
- Blackwall Bridge Expansion joint work ongoing, permanent utility hanger installation ongoing.
- Marmot Viaduct Parapet wall finishing ongoing, gabion impact wall installation ongoing.
- Caribou Viaduct Catch basin installation ongoing at east end.
- Caribou Avalanche Wall Steel railing on wall coping installation ongoing.
- Hedgehog Wall/Viaduct Parapet wall finishing ongoing.

#### Three Month Lookahead:

- Monitor slope survey works.
- Undertake site surveillance, inspections, and audits by Project team, including OE Lead Engineer, OE Quality Manager, and OE Safety Advisor.
- Monitor KHCC traffic management performance through site.
- Prepare for Substantial Completion and traffic on all four lanes.
- Begin process to add the Project to the Concession Agreement.

#### 4.6 Indigenous Groups

#### Fulfill Province's duty to consult and accommodate Indigenous communities and Scope: facilitate engagement and collaboration with communities on environmental and socio-economic interests. Facilitated Project team meetings with Indigenous communities. Monthly Highlights: Continued collaboration with KHCC Indigenous contracting and employment coordinator (ICEC) on employment and contracting opportunities for Indigenous Groups. Continue regular meetings with Indigenous Groups, including the Pespesellkwe, **Three Month** Lookahead: Ktunaxa, and Shuswap Indian Band. Continue monitoring and collaring of Bighorn sheep with Ktunaxa Nation Council (KNC) and Golden Rod and Gun Club.

#### 4.7 Third Parties

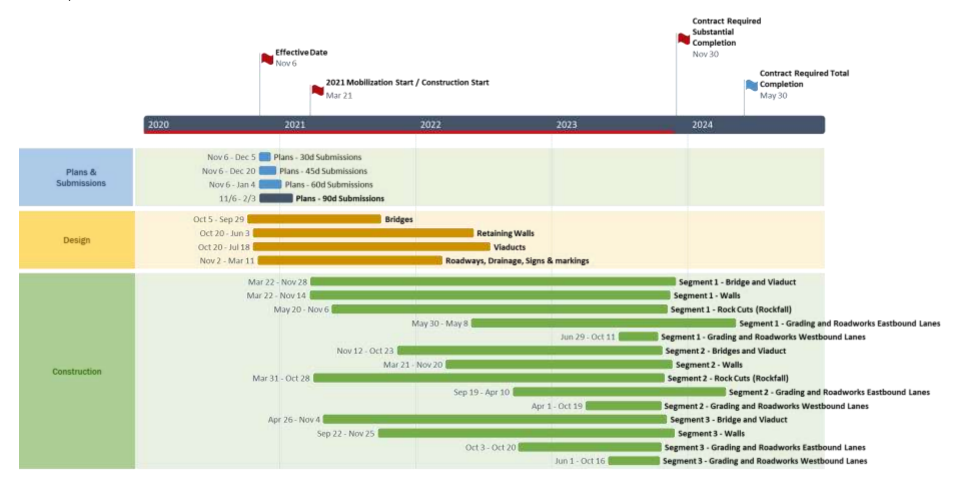
Scope:	<ul><li>Develop utilities and rail agreements as required.</li><li>Secure local and regional government approvals as required.</li></ul>
Monthly Highlights:	Continued regular communication and coordination with CPKC.
Three Month Lookahead:	<ul> <li>Continue implementation of Protocol Agreement.</li> <li>Coordinate construction activities with CPKC.</li> </ul>

## 4.8 Public and Stakeholder Engagement

Scope:	Manage ongoing public and stakeholder communications and engagement.
Monthly Highlights:	<ul> <li>Released monthly Project newsletter.</li> <li>Responded to 246 public/stakeholder inquiries with an increase related to fall closure.</li> <li>Facilitated fall 2023 pre-completion media event involving site visit and announcement by Minister of Transportation and Infrastructure.</li> </ul>
Three Month Lookahead:	<ul> <li>Oversight of KHCC's communication and public engagement obligations and activities.</li> <li>Build awareness of construction and traffic management activities with media info bulletins/interviews, website updates, newsletters and advisories, and social media.</li> <li>Continue progress on the fall 2023 project update video.</li> <li>Work on announcement of four lane operation, substantial completion and winter construction hiatus.</li> <li>Continue direct dialogue with key stakeholders.</li> </ul>

#### 5. Schedule

The following schedule depicts deliverables, milestones and associated dates and timelines for the implementation phase of the Project, as well as anticipated construction timelines.



## **6. Project Photos**



Figure 1: Cut 3 – Looking east



Figure 2: Bison Upslope Wall – Hydroseeding ongoing



Figure 3: Sheep Bridge – Avalanche wall installation ongoing



Figure 4: Hedgehog Viaduct – Parapet wall finishing ongoing



Figure 5: Lynx Viaduct- Avalanche wall installation ongoing



Figure 6: Cut 4 – Rock attenuator installation ongoing