

SCHEDULE 6

SUBCONTRACTORS AND KEY INDIVIDUALS


A1. Project Subcontractors

A1.1 The Project subcontractors consist of the following entities:

Type of Subcontractor	Contracting Party	Name of Subcontractor
Construction Contractor	Project Co	PCL Constructors Canada Inc. ("PCL")
Roadways Contractor(s)	Construction Contractor	[REDACTED] 18(1)(c)(i)(ii)(iii) [REDACTED] [REDACTED]
Design Consultant(s)	Construction Contractor	[REDACTED] [REDACTED] [REDACTED]
Rail Contractor	Construction Contractor	[REDACTED] [REDACTED] [REDACTED]

A2. Key Individuals

Project Co Party	Position	Function	Name and Contact Information
PCL	Project Manager	The Project Manager is the technical leader of the Project for Project Co Parties and is responsible for planning and execution of technical activities of the Project throughout the Design and Construction, and OMR Period. The Project Manager is a Key Individual. Throughout the Construction	[REDACTED] [REDACTED] [REDACTED] [REDACTED] [REDACTED]

		<p>Period, the Project Manager shall properly inform the OMR Manager of the work being undertaken.</p> <p>Responsibilities:</p> <ul style="list-style-type: none"> • Coordinate and oversee all managers and leads and ensure adequate communication between all Project Co Parties; • Ensure all managers and leads have sufficient information to undertake the task or activity they or their teams are responsible for; • Ensure adequate personnel are assigned to the Project to achieve the requirements of the Technical Requirements; • Oversee the regular and effective reporting of all managers and leads; • Coordinate monthly updates to the Risk Management Plan; • Together with the Independent Certifier, prepare, implement, and oversee the Commissioning Plan; and • Liaise with the City Representative on an on-going basis to address all concerns related to the Project. 	
Hatch	Lead Rail Manager	<p>The Lead Rail Manager is the leader for all railway design including, but not limited to, design of rail structures, rail shooflies, rail realignments, and any other Rail Work. The Lead Rail Manager is a Key Individual.</p> <p>The Lead Rail Manager shall be the main point of contact between Project Co Parties</p>	

		<p>and CN during Design and Construction.</p> <p>Responsibilities:</p> <ul style="list-style-type: none"> • Responsible for ensuring conformance to the requirements of PA Schedule 18, Section C22.7; • Provide support to the Design Lead(s) for any Rail Work; • Provide support to the Construction Manager(s) and Construction Superintendent(s) for any Rail Work; • Facilitate any discussions between Design and Construction personnel and CN; • Directly oversee the implementation of Flagging for the Rail Work and New Infrastructure in accordance with PA Schedule 18, Section C23.17; and • Address any concerns from CN regarding Design and Construction with Project Co Parties. 	
PCL	Lead Construction Manager	<p>The Lead Construction Manager is the leader of the construction related tasks for the New Infrastructure for Project Co Parties and is responsible for the planning and execution of the construction of the New Infrastructure. The Lead Construction Manager is a Key Individual.</p> <p>Responsibilities:</p> <ul style="list-style-type: none"> • Coordinate the assignment of 	<p>[REDACTED]</p> <p>[REDACTED]</p> <p>[REDACTED]</p> <p>[REDACTED]</p> <p>[REDACTED]</p>

		<p>Construction Managers and Construction Superintendents for each discipline or component of the New Infrastructure;</p> <ul style="list-style-type: none">• Where appropriate, assign multiple Construction Managers and Construction Superintendents for each discipline or component of the New Infrastructure to ensure adequate coverage. For example, each bridge will likely require a different Construction Superintendent;• Ensure adequate on-going communication between the Design Lead and the Construction Managers;• Directly monitor the on-going design for each discipline and component of the New Infrastructure and determine if sufficient drawings and specifications are being provided to the Construction Managers to allow construction to maintain the Design and Construction Schedule. Where delays are identified, work with the Design Manager and Construction Managers to resolve and bring the Project into conformance with the Design and Construction Schedule;• Directly monitor the on-going progress of construction for each discipline and component of the New Infrastructure and determine if the Design and Construction	
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		<p>Schedule is being maintained. Where delays are identified, work with the Construction Managers to resolve and bring the Project into conformance with the Design and Construction Schedule; and</p> <ul style="list-style-type: none">• Ensure adequate personnel are assigned for construction to achieve the requirements of the Design and Construction Schedule and the Technical Requirements.	
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