



CPG

# Scope Plan Submission

SP-126701-RH-BALA-001

Rev. 1

Status Submitted

2/3/2026 5:57:29 PM

## Scope Plan Test

### Table of Contents

Section No.	Section Name	Description
Section 1	Project Information	Overarching Project Information.
Section 2	Scope Description	Overview of Scope of work explaining the intended deliverables
Section 3	List Of Applicable Work Submittals	Indicate the relevant submittals associated with the scope
Section 4	List Of Work Plans	Indicate the relevant work plans (WP) associated with the scope

### Section 1 - Project Information

MX SP No.		Scope Plan (SP) Name	
Project No.		Metrolinx Contract Number	
Project Name		Contractor	
Corridor		Subdivision	
MX PM Contact Email		MX CM Contact Email	
Initial Date of Submission		Last Submission Date	

### Section 2 - Scope Description

(Brief overview of construction sequencing and phased listing of work plan packages required to complete the scope)

### Section 3

#### Section 3.1 - List of Applicable Work Submittals

Submittal Type	Submittal Name	Submittal No.	Revision No.	Status	Submittal Date

#### Section 3.2 - List of Required Permits

Permit Type	Permit Name	Permit No.	Revision No.	Status

### Section 4 - List of Work Plans

MX Work Plan No.	MX Work Plan Name	Work Plan Brief Description
WP-126701-RH-BALA-001-001	Work Plan Test 1	
WP-126701-RH-BALA-001-002	Work Plan Test 2	

**Section 4.1 - Work Plan Details**

MX Work Plan No.	MX Work Plan Name	Work Plan Brief Description
WP-126701-RH-BALA-001-001	Work Plan Test 1	

**Section 4.2 - Proposed Rail Access Information**

<b>Access Category</b>		<b>ON/OFF Corridor</b>	
<b>Corridor</b>		<b>Subdivision</b>	
<b>Anticipated Start Date</b>		<b>Anticipated Finish Date</b>	
<b>Start Mileage</b>		<b>End Mileage</b>	
<b>Time of Work</b>		<b>Protection Type</b>	
<b>Has Hierarchy of Controls Assessments submitted?</b>		<b>Is Environmental Programs and Assessment (EPA) Required?</b>	
<b>Access Points</b>			

**Section 4.3 - Operational Impacts**

<b>Is there a TSO required?</b>	No	<b>Is there a PSO required?</b>	No
<b>Is Local Control required?</b>	No	<b>Are RTC Resources required to support?</b>	No
<b>Is Signal Support required?</b>	No	<b>Is Test Train required?</b>	No

**Section 4.4 - Asset & Infrastructure Changes Information**

<b>Are Asset Changes required?</b>	
<b>Asset Type</b>	
<b>Business Unit</b>	<b>Other Business Unit</b>
<b>Infrastructure Changes?</b>	
<b>Infrastructure Changes Details</b>	

**Section 4.1 - Work Plan Details**

MX Work Plan No.	MX Work Plan Name	Work Plan Brief Description
WP-126701-RH-BALA-001-002	Work Plan Test 1	

**Section 4.2 - Proposed Rail Access Information**

Access Category		ON/OFF Corridor	
Corridor		Subdivision	
Anticipated Start Date		Anticipated Finish Date	
Start Mileage		End Mileage	
Time of Work		Protection Type	
Has Hierarchy of Controls Assessments submitted?		Is Environmental Programs and Assessment (EPA) Required?	
Access Points			

**Section 4.3 - Operational Impacts**

Is there a TSO required?	Yes	Is there a PSO required?	No
Is Local Control required?	No	Are RTC Resources required to support?	No
Is Signal Support required?	No	Is Test Train required?	No

**Section 4.4 - Asset & Infrastructure Changes Information**

Are Asset Changes required?	Yes		
Asset Type			
Business Unit	Track	Other Business Unit	
Infrastructure Changes?	Yes		
Infrastructure Changes Details			

**Section 4.5 - Asset Owner Permits**

Permit Name	Permit No.	Description	Status	Required By Date
<b>Work Plan: WP-126701-RH-BALA-001-001</b>				
GDP - Ground Disturbance Permit				
<b>Work Plan: WP-126701-RH-BALA-001-002</b>				
GDP - Ground Disturbance Permit				