

CROSSINGS APPLICATION FORM

Introduction: Please complete this form and submit b process your application. Please comple Agreement. Incomplete applications ma	ete this form accurately and e	entirely, as this will help to ex	
Date of Request:			
Requesting Company:			
Requesting Company File #:			
Phone Number and/or email:			
Legal Land Description:			
Civic Address:			
GPS Coordinates of Crossing(s): (Decimal Degree Format)			
Expected Date of Construction:			
Pipeline Crossing and/or paralleling Plant	ains Midstream Canada's Fac	cility:	
Pipe Material:			
Outside diameter:			
Wall thickness:			
Pipe Grade:			
Maximum Operating Pressure:			
Type of Coating:			
Substance Pipeline will be transporting:			
Installation Method (i.e. open cut, bore):			
Crossing Angle (90 ° preferred):			
Crossing Position (under Plains pipeline is preferred):	☐ Under Plains	☐ Above Ground	□ Other:
Cathodic Protection:	□ Planned	☐ Existing	☐ Existing Impressed Current System Modification
	☐ New Impressed Current System	☐ Galvanic Anodes	☐ No Cathodic Protection
For above ground pipeline, confirm if the support piles near Plains' Facility will be electrically isolated:	□ Yes	□ No	



If an impressed current system is being used, will there be any ground beds located within 150m of Plains' pipeline(s):	□ Yes	□ No		
Cathodic Protection Technical Contact Name:				
Phone Number and/or email:				
Other Important Information that Plains Midstream Canada should know:				