

CROSSINGS APPLICATION FORM

Introduction:	
<i>Please complete this form and submit by email to crossingrequests@plainsmidstream.com. This information is required to process your application. Please complete this form accurately and entirely, as this will help to expedite issuing your Crossing Agreement. Incomplete applications may result in delays in issuing your Crossing Agreement.</i>	
Date of Request:	
Requesting Company:	
Requesting Company File #:	
Phone Number and/or email:	
Legal Land Description:	
Civic Address:	
GPS Coordinates of Crossing(s):	
Expected Date of Construction:	
Pipeline Crossing and/or paralleling Plains Midstream Canada's Facility:	
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):	<input type="checkbox"/> Under Plains <input type="checkbox"/> Above Ground <input type="checkbox"/> Other: _____ _____
Cathodic Protection:	<input type="checkbox"/> Planned <input type="checkbox"/> Existing
	<input type="checkbox"/> Impressed Current System <input type="checkbox"/> Galvanic Anodes <input type="checkbox"/> No Cathodic Protection
For above ground pipeline, confirm if the support piles near Plains' Facility will be electrically isolated:	<input type="checkbox"/> Yes <input type="checkbox"/> No

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