



450 - 1 Street SW
Calgary, Alberta T2P 5H1

Tel: (403) 920-2940
E-mail: nicole_prince@tcenergy.com

March 24, 2026

Filed Electronically

Canada Energy Regulator
Suite 210, 517 Tenth Avenue SW
Calgary, Alberta T2R 0A8

Attention: Ramona Sladic, Secretary of the Commission

Dear Ramona Sladic:

**Re: NGTL GP Ltd. (NGTL GP), as general partner on behalf of
NGTL Limited Partnership
2025 Meter Stations and Laterals Abandonment Program (Program or
2025 Abandonment Program)
Order ZO-001-2006 (Order)
Program Update No. 2 and Error to Schedule A of the Order
File No.: 6502959**

On March 19, 2026, the Commission of the Canada Energy Regulator (Commission) issued Decision Letter and Order approving the 2025 Abandonment Program.¹ As Program design review progressed, NGTL GP has identified changes to certain project development areas (PDAs), and as such NGTL GP is providing the following updates:

AECO B Lateral

As a result of further detailed design and survey reviews, NGTL GP identified that the Environmental Site Information Sheet (ESIS) filed for PDA AEC4-VS-2 and AEC4-MS-1 were reversed.² As such, NGTL GP provides Attachment 1 and Attachment 2 revised ESIS for the two PDAs.

Craigmyle Lateral and Craigmyle Lateral Loop

As a result of further detailed design and survey reviews, the following changes have been identified to CLL6-MS-3, CRA4-MS-3 and DEL-MS-1:

- PDA has been updated to ensure the assessment area is accurately represented. See Attachment 3 for a revised ESIS.³

¹ Filing ID: C38592.

² Filing ID: C35788-3, PDF pages 7 and 8 of 73.

³ Filing ID: C35788-3, PDF page 29 of 73.

Debolt Lateral

As a result of further detailed design and survey reviews, the following changes have been identified to PDA DEBO10-R-1, DEB16-R-2, DEBO10-VS-5, HAR-MS-1, DEBO10-VS-6 and RID-MS-1:

- DEBO10-R-1 and DEB16-R-2 – through survey review, minor adjustments were made to these locations to ensure the assessment area is accurately represented. See Attachment 4 for a revised ESIS.⁴
- DEBO10-VS-5 and HAR-MS-1 – PDAs have been updated to ensure reclamation activities at the Harper Creek Receipt Meter Station are captured. See Attachment 5 for a revised ESIS.⁵
- DEBO10-VS-6 and RID-MS-1 – a misalignment in the aerial imagery was identified where the original ESIS for DEBO10-VS-6 and RID-MS-1,⁶ have now been combined to accurately represent the area and to ensure the appropriate area has been properly assessed. See Attachment 6 for a revised ESIS.

NGTL GP confirms that the changes described above are non-substantive and do not adversely impact environmental protection or safety of people and property. NGTL GP confirms that the potential short-term and long-term effects of the Abandonment Activities remain unchanged as a result of these changes. NGTL GP further confirms, that the updates do not result in any new environmental interactions not previously assessed in the 2025 Abandonment Program. The scope of Abandonment Activities continues to be fully addressed by standard mitigation measures outlined in the Program's Environmental Protection Plan (EPP).⁷ NGTL GP confirms it has updated the Program's EPP to reflect these revisions for the affected PDAs.

NGTL GP further notes that the Commission's Decision Letter and Schedule A of the Order do not reflect NGTL GP's Program Update No. 1 submitted on October 22, 2025,⁸ particularly to the change in abandonment method for the Abee Lateral:

- Page 2 of the Commission's Decision Letter states: "NGTL GP plans to abandon in-place approximately 206.77 kilometres (km) of lateral pipeline and remove approximately 0.412 km of pipeline." and should reflect – 206.85 km of lateral pipeline to be abandoned in-place and removal of approximately 0.332 km.
- Schedule A should reflect Abee Lateral to be abandoned in-place.

⁴ Filing ID: C35788-3, PDF page 35 of 73.

⁵ Filing ID: C35788-3, PDF page 39 of 73.

⁶ Filing ID: C35788-3, PDF page 34 and 40 of 73.

⁷ Filing ID: C38637.

⁸ Filing ID: C36829.

March 24, 2026
Ramona Sladic
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For enquiries, please contact me at (403) 920-2940 or at nicole_prince@tcenergy.com.

Yours truly,
**NGTL GP Ltd., as general partner on behalf of
NGTL Limited Partnership**

Original signed by

Nicole Prince
Regulatory Project Manager,
Regulatory Facilities, Canadian Natural Gas Pipelines

Attachments

ENVIRONMENTAL NOTES

These Environmental Site Information Sheets (ESIS) are intended to be used in conjunction with the Program-specific Environmental Protection Plan (EPP). Measures outlined in the ESIS are site-specific measures to address specific environmental features and are not a comprehensive list of all measures to be applied. Refer to the EPP for additional general measures for the Program. The following general measures are applicable to all Project Development Areas (PDAs):

Soil Handling / Soil Salvage Depth and Criteria

- Where a gravel surface is in place, it is assumed that no topsoil is present; therefore, no soil salvage is required within the gravelled area. Strip and stockpile all yard gravel removed from the Project site except for gravel that is required for facilities left in-place.
- Where soil stripping is required:
 - Stripping depth will be determined by the Environmental Inspector(s) or designate(s) based on site-specific conditions.
 - Strip full area required for isolation and/or pipeline removal.
 - If stripped, topsoil/strippings will be stockpiled and re-used for site reclamation.
 - The strippings will be stockpiled in a designated location, in a manner that will not cause erosion or sedimentation.

Wildlife

- Refer to Sections 2.1.1 and 2.1.2 and Table 3 of the EPP for additional mitigation measures for wildlife and wildlife habitat.
- Report the identification of unanticipated wildlife species of concern or their site-specific habitat (e.g., dens, nests) to the Environmental Inspector(s) or designate(s) and implement the Wildlife Species of Concern Discovery Contingency Plan (Appendix 1E of the EPP).
- Burrowing Owl Range: Where abandonment activities (including clearing and reclamation) are scheduled during the burrowing owl nesting period (April 1 to August 15), a burrowing owl survey will be undertaken prior to abandonment activities in suitable habitat within 500 m of a PDA by a Wildlife Resource Specialist. If an active nest is discovered, it will be subject to site-specific mitigation measures (i.e., clearly marked protective buffer around the nest and/or non-intrusive monitoring). Consult with Alberta Environment and Protected Areas (AEPA) in the event a reduction in the species-specific buffer during the sensitive nesting period is required.
- Sensitive Raptor Range (Bald Eagle, Ferruginous Hawk, Golden Eagle, Prairie Falcon): In the event activities are scheduled during the sensitive raptor nesting period (March 15 to July 15), conduct a site visit prior to construction to determine the status of observed nests. If the nests are active/occupied by a sensitive raptor species implement a 1,000 m buffer and consult with AEPA to determine appropriate mitigation. Measures may include a modified buffer with onsite monitoring during activities.
 - If nests are active/occupied by a non-sensitive raptor species (e.g., red-tailed hawk, Swainson's hawk, great horned owls) implement a 100 m buffer and consult with a Wildlife Resource Specialist if a modified buffer is suitable with onsite monitoring during activities.
- Sharp-tailed Grouse Range: Where Abandonment Activities (including clearing and reclamation) are scheduled during the sensitive lekking period (March 15 to June 15), a sharp-tailed grouse lek survey should occur during the appropriate survey window (March 15 to May 15) to identify active sharp-tailed grouse leks in suitable habitat within 500 m of a PDA by a Wildlife Resource Specialist. If an active lek is discovered, it will be subject to site-specific mitigation measures (i.e., clearly marked protective buffer around the lek and/or non-intrusive monitoring). Consult with AEPA in the event a reduction in the species-specific buffer during the sensitive nesting period is required.
- If clearing and Abandonment Activities are scheduled to occur during the active amphibian season (May 1 to September 30) within 100 m of potential breeding and foraging habitat (i.e., suitable breeding wetlands), conduct pre-construction sweeps in wetlands to confirm presence.
 - If amphibian presence is confirmed, install exclusion fencing along the edges of the Project footprint within the 100m setback distance for amphibian species of management concern, or suitable length based on site conditions as determined by the Wildlife Resource Specialist and Environmental Inspector(s) or designate, to reduce the risk of amphibians entering the work area. Where fencing is not feasible, undertake area searches daily prior to activity and relocate amphibians to suitable habitat away from the workspace (relocation sites to be determined in field).
- Sensitive Snake Habitat and Sensitive Snake Hibernacula Range: During the active period (March 15 to October 31) a wildlife sweep will be conducted prior to Abandonment Activities. If a snake is observed, site specific measures from the Snake Protection Plan will be applied.
- Trumpeter Swan Waterbody: Schedule construction activities to occur outside the sensitive trumpeter swan nesting period of April 1 to September 30. Consult with AEPA in the event construction activities cannot avoid this period.
- Grizzly Bear Zone (Secondary and Support): Where Abandonment Activities (including clearing and reclamation) are scheduled during the bear denning period (October 1 to April 30), a grizzly bear den survey will be undertaken prior to Abandonment Activities in suitable denning habitat within 200 m of a PDA by a Wildlife Resource Specialist, preferably in October or November during suitable weather and snowfall conditions. If an active den is discovered, consult with AEPA to determine appropriate mitigation.
 - Follow Alberta BearSmart guidelines. Food waste will be collected inside vehicles and removed daily from the site to approved disposal receptacles.
- Key Wildlife and Biodiversity Zones: Schedule construction activities to occur outside the Key Wildlife and Biodiversity Zone timing restriction of January 15 to April 30. Consult with AEPA in the event construction activities cannot avoid this period.
- Mountain Goat and Sheep Areas Disease Buffer: There are no timing restrictions associated with this area. Do not use domestic sheep or goats for any purpose, including but not limited to vegetation management or weed control.
- Caribou Range: Schedule Abandonment Activities outside to the restricted activity period (RAP) of February 15 to July 15. Exceptions include locations access using Class V routes and activities occurring within 100 m of existing arterial all-weather roads.
- Migratory Bird Primary Nesting Period (PNP):
 - If Abandonment Activities (including clearing and reclamation) are scheduled to commence during the raptor nesting period or migratory bird PNP, refer to the Breeding Bird and Nest Management Plan (Appendix 1E of the EPP).
 - In the event an active nest is found, or breeding behaviour is observed, it will be subject to site-specific mitigation measures (i.e., clearly marked protective buffer around the nest and/or non-intrusive monitoring) based on the Breeding Bird and Nest Management Plan (Appendix 1E of the EPP).

Vegetation

- Report the identification of unanticipated rare plants or rare ecological communities of concern to the Environmental Inspector(s) or designate(s) and implement the Plant Species and Ecological Communities of Concern Discovery Contingency Plan (Appendix 1E of the EPP).

Weeds

- Follow general weed mitigation measures outlined in Section 2.1.2 of the EPP.

Wetlands

- Refer to Sections 2.1.2 and 2.2 of the EPP for mitigation measures for wetlands.
- Minimize the removal of vegetation in wetlands to the extent feasible.
- Conduct ground level cutting/mowing/mulching of wetland vegetation instead of grubbing. The method of removal of wetland vegetation is subject to approval by the Company.
- Minimize grading within wetland boundaries. TWS within the boundary of a wetland must be approved by the Environmental Inspector(s) or designate(s).
- Maintain natural drainage to allow water to move from one side of the Project footprint and/or access road to the other.
- Natural recovery is the preferred method of reclamation in wetlands. Do not seed wetland areas unless otherwise specified by the Company.
- The Company will obtain regulatory approval prior to infilling wetlands, where required.

Watercourses

- Refer to Section 2.1.2 of the EPP for mitigation measures for fish and fish habitat.
- Conduct refueling at least 100 m away from any watercourse or waterbody, when feasible. Where equipment refueling is required within 100 m of a watercourse or waterbody, employ the following measures to reduce the risk of fuel releases into water:
 - All containers, hoses, nozzles are free of leaks;
 - All fuel nozzles are equipped with automatic shut offs; and
 - Always have operators stationed at both ends of the hose during fueling unless the ends are visible and readily accessible by one operator.
- Construct/install all watercourse vehicle crossings as outlined in Table 2, if applicable, and in accordance with the typical drawings (see Appendix 1D) of the EPP).

Historical Resources

- If any PDAs on an Asset or Lateral intersect HRV lands, *Historical Resources Act* Approval must be received for all PDAs required to abandon that Asset or Lateral, including PDAs outside of HRV lands, prior to the start of Abandonment Activities.
- ~~*Historical Resources Act* Approval must be received prior to start of Abandonment Activities.~~
- If historical or palaeontological features (e.g., arrow heads, modified bone, pottery fragments, fossils), potential human remains or Traditional Land and Resource Use (TLRU) sites not previously identified are found on the Project footprint during Abandonment Activities, implement the measures outlined in the Cultural Resource Discovery Contingency Plan (Appendix 1E of the EPP).

Traditional Land Use

- If Traditional Land Use (TLU) sites not previously identified are found on the PDA during Abandonment Activities, implement the Cultural Resource Discovery Contingency Plan (Appendix 1E of the EPP).

Site Contamination Considerations

- Purge and clean the pipeline segments to be abandoned prior to isolation or other Project activities. In the event of a spill, refer to the Release Contingency Plan (Appendix 1E of the EPP).
- In the event contaminated soils or other materials are encountered during Project activities, implement the Contaminated Soils Contingency Plan (Appendix 1E of the EPP).

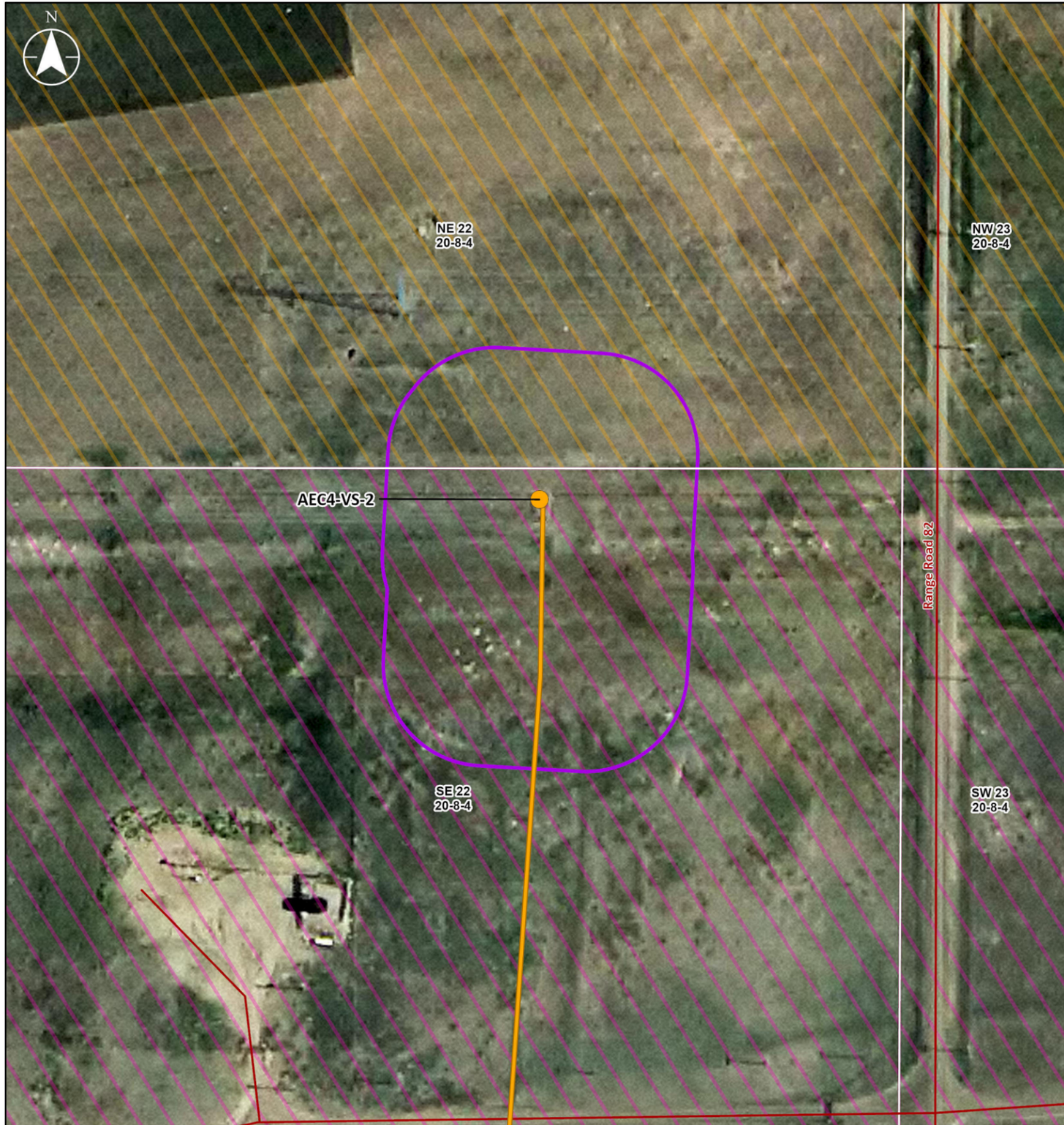
Reclamation

- Natural recovery is the preferred method of reclamation in non-agricultural areas on level terrain where erosion is not expected. Where site-specific conditions warrant, seed disturbed areas with a cover crop and/or seed mix that has been approved by the responsible regulator and/or landowner.
- Use broadcast application on steep terrain, forested areas, fence lines, road ditches, watercourse banks, etc.
- Refer to Section 2.1.2 of the EPP for a complete listing of reclamation requirements.

Acronyms and Abbreviations on the ESIS

AEPA	Alberta Environment and Protected Areas
EPP	Environmental Protection Plan
ESIS	Environmental Site Information Sheets
PDA	Project Development Area
PNP	Primary Nesting Period
RAP	Restricted Activity Period
TLU	Traditional Land Use

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AERIAL PHOTOGRAPHY

Legend

Project Data

- Isolation Point
- Abandonment Pipeline
- Project Development Area (PDA)

Base Data

- Road

Historic Resource Value

- Historic Resource Value - 4
- Historic Resource Value - 5

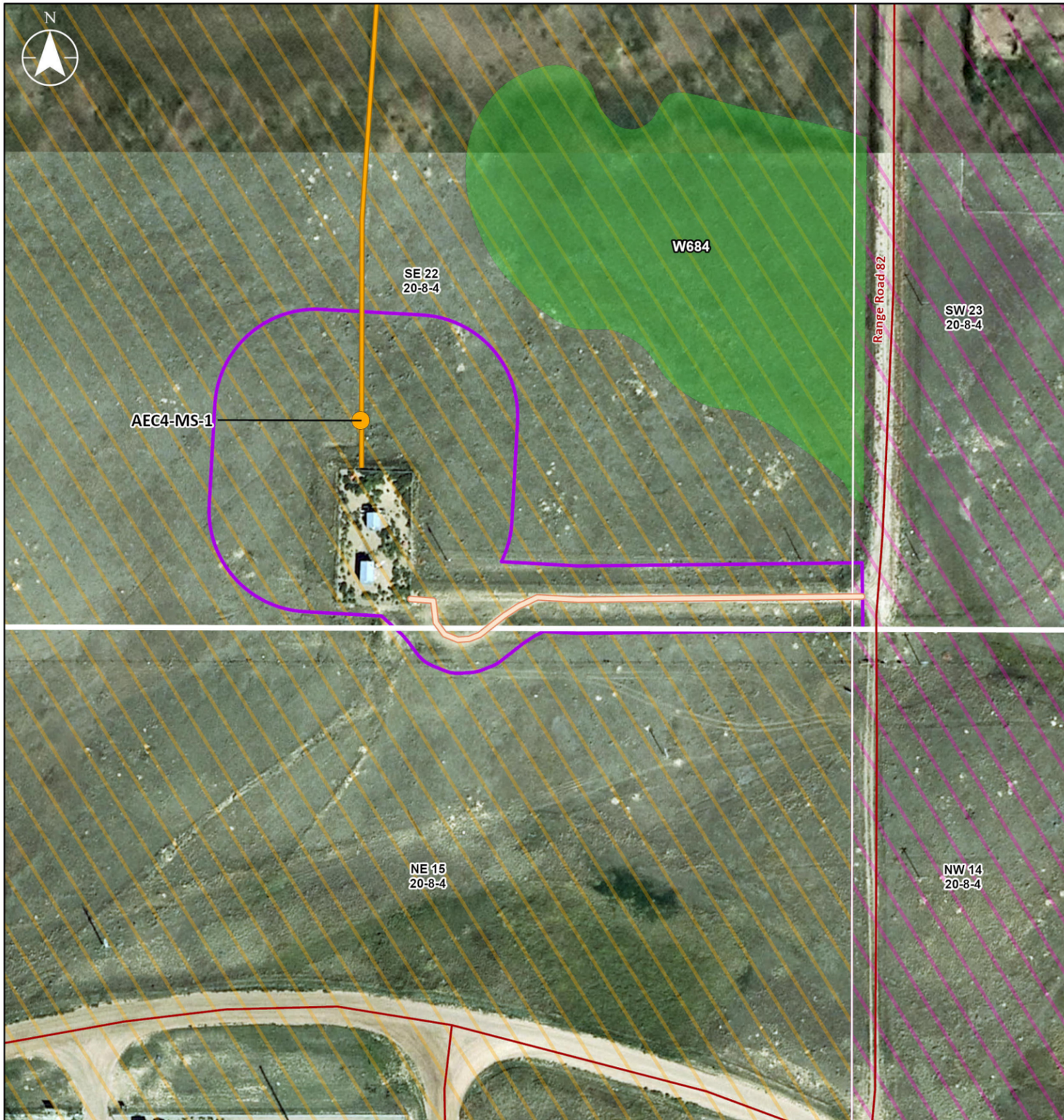
Rare vegetation: PDAs are within Endangered/Threatened Plant Range for slender mouse-ear-cress.
The entire map extent is within Burrowing Owl Range, Sensitive Amphibian Range, Sensitive Raptor Range, Sensitive Snake Habitat, Sharp-tailed Grouse Range.



PROGRAM COMPONENT		AECO B Lateral
PROJECT DEVELOPMENT AREA		AEC4-MS-4VS-2
PLANNED ACTIVITIES		Isolation from NGTL GP line; Abandon in-place
LEGAL LAND LOCATION		SE 22-020-08 W4M; NE 22-020-08 W4M
LAND OWNERSHIP		Special Areas
LAND USE		White Area; land use within the PDA is: Grassland
RESOURCES AND CONSTRUCTION MITIGATION MEASURES	SOILS DESCRIPTION	<ul style="list-style-type: none"> 80% Orthic Regosol (Weston-aa [non-modal modified series associated with coulee bottoms]) and 20% Orthic Humic Gleysol (Misc.Gleysol) developed on fine glaciolacustrine till and undifferentiated material. Moderately well drained. Considerations: stripping limitations (wetness associated with the Orthic Humic Gleysol), high compaction and rutting risk.
	SOIL HANDLING / SOIL SALVAGE DEPTH AND CRITERIA	<ul style="list-style-type: none"> See Environmental Notes for mitigation related to soil handling / soil salvage depth and criteria.
	WATERCOURSES	<ul style="list-style-type: none"> No watercourses within or intersecting the PDA. No watercourses within 100 m of the PDA. See Environmental Notes for mitigation related to watercourses.
	FISHERIES RESOURCES	<ul style="list-style-type: none"> No fish-bearing watercourses within or intersecting the PDA. No fish-bearing watercourses within 100 m of the PDA. See Environmental Notes for mitigation related to watercourses.
	VEGETATION	<ul style="list-style-type: none"> Rare vegetation: PDA is within Endangered/Threatened Plant Range for slender mouse-ear cress (<i>Crucihimalaya virgata</i>, S2). See Environmental Notes for mitigation related to vegetation, including rare plants, and weeds.
	WETLANDS	<ul style="list-style-type: none"> No wetlands within or intersecting the PDA. No wetlands identified within 30 m of the PDA. See Environmental Notes for mitigation related to wetlands.
	WILDLIFE	<ul style="list-style-type: none"> See Environmental Notes for mitigation measures related to the following: <ul style="list-style-type: none"> Burrowing Owl Range (nesting period for the PDA is April 1 to August 15). Sensitive Amphibian Range (active amphibian season for the PDA is May 1 to September 30). Sensitive Raptor Range (for prairie falcon, golden eagle, ferruginous hawk [sensitive raptor nesting period for the PDA is March 15 to July 15]). Sensitive Snake Habitat (active period for the PDA is March 15 to October 31). Sharp-tailed Grouse Range (sensitive lekking period for the PDA is March 15 to June 15). Migratory bird nesting period for the PDA is April 21 to August 13.
	HISTORICAL RESOURCES	<ul style="list-style-type: none"> HRV 4 and HRV 5 for archaeological lands. Archaeological site does not intersect PDA. HR Application will be submitted to Alberta Culture for HRA Approval. Any conditions of approval issued by Alberta Culture will be implemented by NGTL GP. See Environmental Notes for mitigation related to historical resources.
	TRADITIONAL LAND USE	<ul style="list-style-type: none"> No known TLU sites within the PDA. See Environmental Notes for mitigation related to TLU.
	SITE CONTAMINATION CONSIDERATIONS	<ul style="list-style-type: none"> See Environmental Notes for mitigation related to site contamination considerations.
	ACCESS	<ul style="list-style-type: none"> Restrict all Project activities to the approved Project footprint. All Project traffic will adhere to safety and road closure regulations.
	RECLAMATION	<ul style="list-style-type: none"> Topsoil or fill material imported must be clean, free of listed weeds, match surrounding soil texture and be approved in accordance with Company requirements prior to use. See Environmental Notes for mitigation related to reclamation.
	OTHER	<ul style="list-style-type: none"> None.

NOTES: Refer to the Environmental Protection Plan for a complete understanding of the mitigation requirements for the Project.

SHEET REVISION Rev 1	INTERNAL ID 0	PROJECTION 10TM AEP Forest	DATUM NAD 83	PREPARED BY Jacobs	ENVIRONMENTAL SITE INFORMATION SHEET 2025 ABANDONMENT PROGRAM AECO B Lateral
DATE December 2025				PREPARED FOR TC Energy	
Project Data: TransCanada Pipelines Ltd. Jacobs 2025; Transportation: Atlas IS 2019; Alberta Municipal Boundaries: Atlas IS 2021; Hydrology: HRS 2011; NRCan 2009; Rare Plants: Wetlands: Jacobs 2025; Historic Resources: Alberta Culture and Tourism 2024; Vegetation: Alberta Environment and Parks 2022; Wildlife Sensitivity: Alberta Environment and Protected Areas 2024; Imagery: Southern Alberta Partners, Vector, Esri, HERE, Garmin, FAO, NOAA, EPA, AAFD; NRCan; NRCan.				Original Page Size: 11 x 17 Metres - 1:1,500	



AERIAL PHOTOGRAPHY

PROGRAM COMPONENT	AECO B Lateral	
PROJECT DEVELOPMENT AREA	AEC4-MS-1	
PLANNED ACTIVITIES	Isolation from NGTL GP line; remove check valve assembly.	
LEGAL LAND LOCATION	SE 22-020-08 W4M	
LAND OWNERSHIP	Special Areas	
LAND USE	White Area; land use within the PDA is: grassland and industrial	
RESOURCES AND CONSTRUCTION MITIGATION MEASURES	SOILS DESCRIPTION	<ul style="list-style-type: none"> 60% Orthic Brown Chernozem (Foremost) and 40% Brown Solodized Solonetz (Duchess, Hemaruka) developed on medium glaciolacustrine till and moderately fine till. Well drained. Considerations: stripping limitations (topsoil discontinuous and thin, colour change not obvious), moderate wind erosion risk, high water erosion risk on slopes >15%, moderate compaction and rutting risk, subsoil strongly saline or sodic.
	SOIL HANDLING / SOIL SALVAGE DEPTH AND CRITERIA	<ul style="list-style-type: none"> See Environmental Notes for mitigation related to soil handling / soil salvage depth and criteria.
	WATERCOURSES	<ul style="list-style-type: none"> No watercourses within or intersecting the PDA. No watercourses within 100 m of the PDA. See Environmental Notes for mitigation related to watercourses.
	FISHERIES RESOURCES	<ul style="list-style-type: none"> No fish-bearing watercourses within or intersecting the PDA. No fish-bearing watercourses within 100 m of the PDA. See Environmental Notes for mitigation related to watercourses.
	VEGETATION	<ul style="list-style-type: none"> Rare vegetation: PDA is within Endangered/Threatened Plant Range for slender mouse-ear cress (<i>Crucihimalaya virgata</i>, S2). See Environmental Notes for mitigation related to vegetation and weeds.
	WETLANDS	<ul style="list-style-type: none"> See Environmental Notes for mitigation related to wetlands. One Seasonal Graminoid Marsh M[G][III] (W684) identified within 30 m of the PDA. COP notification is required if wetland is temporarily disturbed.
	WILDLIFE	<ul style="list-style-type: none"> See Environmental Notes for mitigation measures related to the following: <ul style="list-style-type: none"> Burrowing Owl Range (nesting period for the PDA is April 1 to August 15). Sensitive Amphibian Range (active amphibian season for PDA is May 1 to September 30). Sensitive Raptor Range (for prairie falcon, golden eagle, ferruginous hawk [sensitive raptor nesting period for the PDA is March 15 to July 15]). Sensitive Snake Habitat (active period for the PDA is March 15 to October 31). Sharp-tailed Grouse Range (sensitive lekking period for the PDA is March 15 to June 15). Migratory bird nesting period for the PDA is April 21 to August 13.
	HISTORICAL RESOURCES	<ul style="list-style-type: none"> HRV 5 and HRV 4 for archaeological lands Archaeological site does not intersect the PDA HR Application will be submitted to Alberta Culture for HRA Approval. Any conditions of approval issued by Alberta Culture will be implemented by NGTL GP. See Environmental Notes for mitigation related to historical resources.
	TRADITIONAL LAND USE	<ul style="list-style-type: none"> No known TLU sites within the PDA. See Environmental Notes for mitigation related to TLU.
	SITE CONTAMINATION CONSIDERATIONS	<ul style="list-style-type: none"> See Environmental Notes for mitigation related to site contamination considerations.
	ACCESS	<ul style="list-style-type: none"> Restrict all Project activities to the approved construction footprint. All Project traffic will adhere to safety and road closure regulations.
	RECLAMATION	<ul style="list-style-type: none"> Topsoil or fill material imported must be clean, free of listed weeds, match surrounding soil texture and be approved in accordance with Company requirements prior to use. See Environmental Notes for mitigation related to reclamation.
	OTHER	<ul style="list-style-type: none"> None.

NOTES: Refer to the Environmental Protection Plan for a complete understanding of the mitigation requirements for the Project.

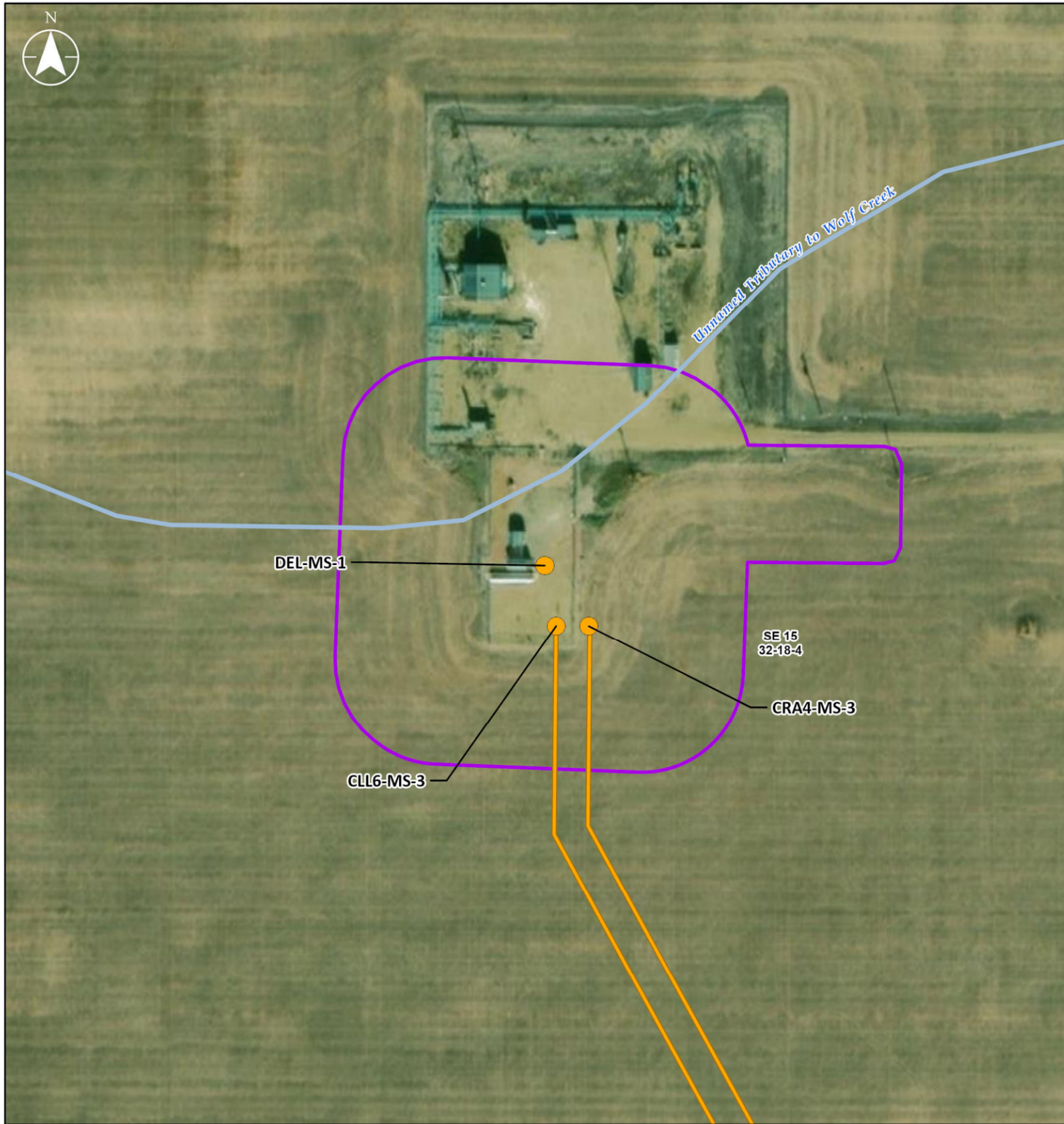
Legend

Project Data	Base Data	Historic Resource Value	Wetlands
● Isolation Point	— Access	□ Historic Resource Value - 4	■ Seasonal Graminoid Marsh M[G][III]
— Abandonment Pipeline	— Road	□ Historic Resource Value - 5	
□ Project Development Area (PDA)			

Rare vegetation: PDAs are within Endangered/Threatened Plant Range for slender mouse-ear-cress. The entire map extent is within Burrowing Owl Range, Sensitive Amphibian Range, Sensitive Raptor Range, Sensitive Snake Habitat, Sharp-tailed Grouse Range.



SHEET REVISION Rev 1	INTERNAL ID 0	PROJECTION 10TM AEP Forest	DATUM NAD 83	PREPARED BY Jacobs	ENVIRONMENTAL SITE INFORMATION SHEET 2025 ABANDONMENT PROGRAM AECO B Lateral
DATE December 2025				PREPARED FOR TC Energy	



PROGRAM COMPONENT	Craigmyle Lateral; Craigmyle Lateral Loop; Delia Receipt MS	
PROJECT DEVELOPMENT AREA	CLL6-MS-3; CRA4-MS-3; DEL-MS-1; Delia Receipt MS	
PLANNED ACTIVITIES	CLL6-MS-3; CRA4-MS-3: Isolation from NGTL GP line; Abandon in-place. DEL-MS-1: Isolation from NGTL GP line; Delia Receipt MS: Removal of meter station buildings, yard piping, unnecessary fencing and gravel, and access (where applicable).	
LEGAL LAND LOCATION	SE 15-032-18 W4M	
LAND OWNERSHIP	Freehold	
LAND USE	White Area; land use within the PDA is: Cultivated, Industrial and Tame Pasture	
RESOURCES AND CONSTRUCTION MITIGATION MEASURES	SOILS DESCRIPTION	<ul style="list-style-type: none"> Upland soils consist of 35% Orthic Dark Brown Chernozem (Coronation), 35% Dark Brown Solod (Michichi), 10% Orthic Humic Vertisol (Drumheller), developed on medium to very fine textured glaciofluvial and glaciolacustrine deposits. Moderately well to well drained. Depressions consist of 10% Orthic Humic Gleysols (misc.gleysol), poorly drained. Considerations: stripping limitations due to wetness, high wind erosion risk, moderate water erosion on slopes < 9%, moderate to high compaction and rutting risk, temporary ponding associated with a seasonally high water table in spring, tough (Solonetzic) Bnt horizon, weakly saline and sodic.
	SOIL HANDLING / SOIL SALVAGE DEPTH AND CRITERIA	<ul style="list-style-type: none"> See Environmental Notes for mitigation related to soil handling / soil salvage depth and criteria.
	WATERCOURSES	<ul style="list-style-type: none"> PDA crosses an unnamed tributary to Wolf Creek (100495). See Environmental Notes for mitigation related to watercourses.
	FISHERIES RESOURCES	<ul style="list-style-type: none"> PDA crosses an unnamed tributary to Wolf Creek (100495). The watercourse is a Class D water body with no RAP. Fish bearing status is unknown. See Environmental Notes for mitigation related to watercourses.
	VEGETATION	<ul style="list-style-type: none"> No rare vegetation concerns. See Environmental Notes for mitigation related to vegetation and weeds.
	WETLANDS	<ul style="list-style-type: none"> No wetlands within or intersecting the PDA. No wetlands identified within 30 m of the PDA. See Environmental Notes for mitigation related to wetlands.
	WILDLIFE	<ul style="list-style-type: none"> See Environmental Notes for mitigation measures related to the following: <ul style="list-style-type: none"> Burrowing Owl Range (nesting period for the PDA is April 1 to August 15). Sensitive Raptor Range (for prairie falcon, ferruginous hawk [sensitive raptor nesting period for the PDA is March 15 to July 15]). Sharp-tailed Grouse Range (sensitive lekking period for the PDA is March 15 to June 15). Migratory bird nesting period for the PDA is April 26 to August 14.
	HISTORICAL RESOURCES	<ul style="list-style-type: none"> No known HRV lands are present. HRA Approval not required per direction from Alberta Culture for the 2025 Abandonment Program. See Environmental Notes for mitigation related to historical resources.
	TRADITIONAL LAND USE	<ul style="list-style-type: none"> No known TLU sites within the PDA. See Environmental Notes for mitigation related to TLU.
	SITE CONTAMINATION CONSIDERATIONS	<ul style="list-style-type: none"> See Environmental Notes for mitigation related to site contamination considerations.
	ACCESS	<ul style="list-style-type: none"> Restrict all Project activities to the approved construction footprint. All Project traffic will adhere to safety and road closure regulations.
	RECLAMATION	<ul style="list-style-type: none"> Topsoil or fill material imported must be clean, free of listed weeds, match surrounding soil texture and be approved in accordance with Company requirements prior to use. See Environmental Notes for mitigation related to reclamation.
	OTHER	<ul style="list-style-type: none"> Clubroot positive fields have been identified within the vicinity of the PDA. Implement Clubroot cleaning protocols as identified in the EPP. See Environmental Notes for Mitigation related to site considerations.

NOTES: Refer to the Environmental Protection Plan for a complete understanding of the mitigation requirements for the Project.

Legend

Project Data

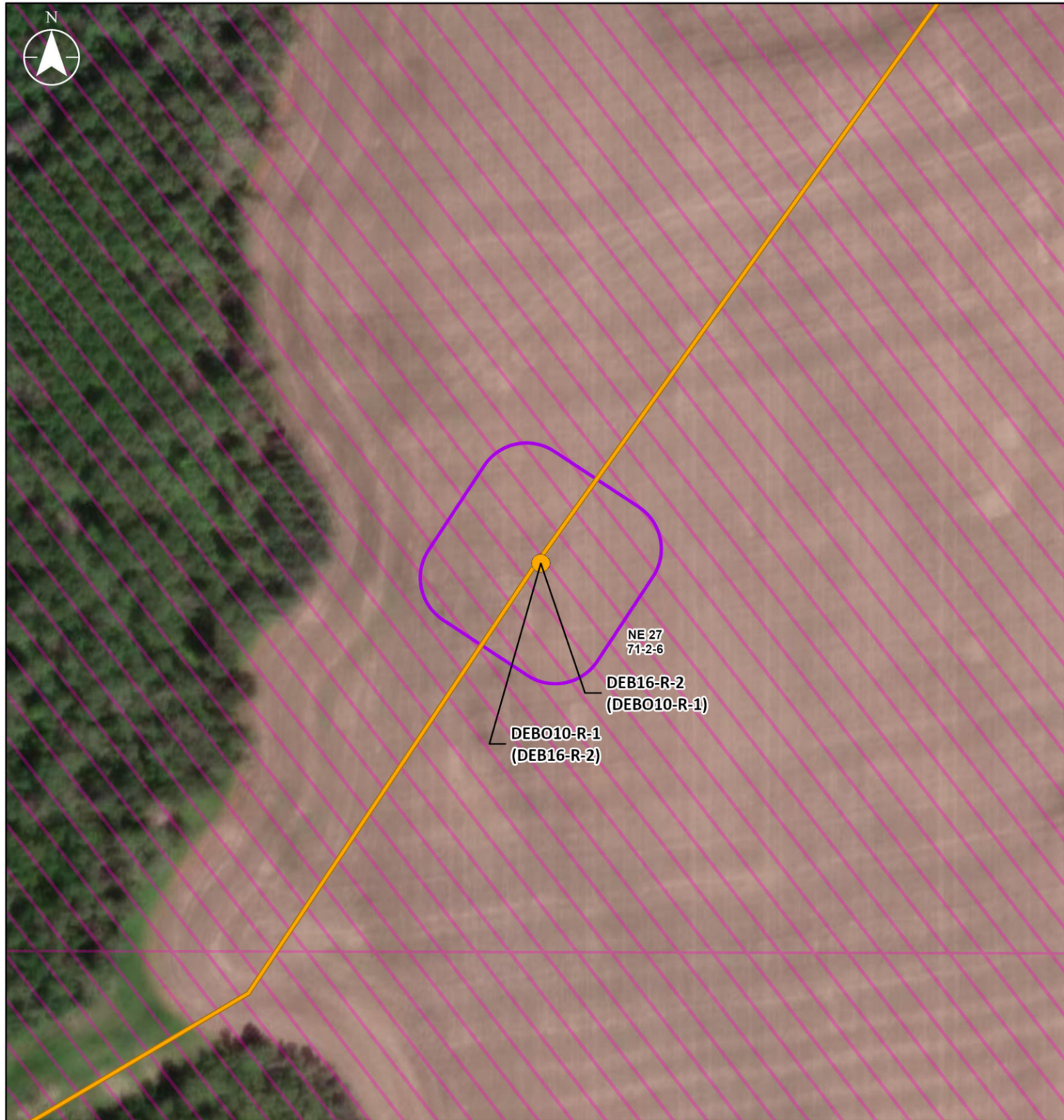
- Isolation Point
- Abandonment Pipeline
- ▭ Project Development Area (PDA)

Base Data

- Stream

The entire map extent is within Burrowing Owl Range, Sensitive Raptor Range, Sharp-tailed Grouse Range.

SHEET REVISION Rev 1	INTERNAL ID 0	PROJECTION 10TM AEP Forest	DATUM NAD 83	DATE December 2025	<p>PREPARED BY</p> <p>Jacobs</p> <p>PREPARED FOR</p> <p>TC Energy</p>	<p>ENVIRONMENTAL SITE INFORMATION SHEET</p> <p>2025 ABANDONMENT PROGRAM</p> <p>Craigmyle Lateral; Craigmyle Lateral Loop; Delia Receipt MS</p>
Project Data: TransCanada Pipeline Ltd. Jacobs 2025; Transportation: AtlasIS 2019; Alberta Municipal Boundaries: AtlasIS 2021; Hydrology: PMS 2011; NRCAN 2006; Rare Plants, Wetlands: Jacobs 2025; Historic Resources: Alberta Culture and Tourism 2024; Vegetation: Alberta Environment and Parks 2022; Wildlife Sensitivity: Alberta Environment and Protected Areas 2024; Imagery: Esri, HERE, Garmin, IGN, FAO, NOAA, EPA, MAPC, NRCAN, Geographics, and the GIS User.						
<p style="font-size: x-small;">Metres - 1:1,500</p>			Original Page Size: 11 x 17			



AERIAL PHOTOGRAPHY

Legend

Project Data

- Isolation Point
- Abandonment Pipeline
- Project Development Area (PDA)

Historic Resource Value

- Historic Resource Value - 5

The entire map extent is within Key Wildlife and Biodiversity Zone.

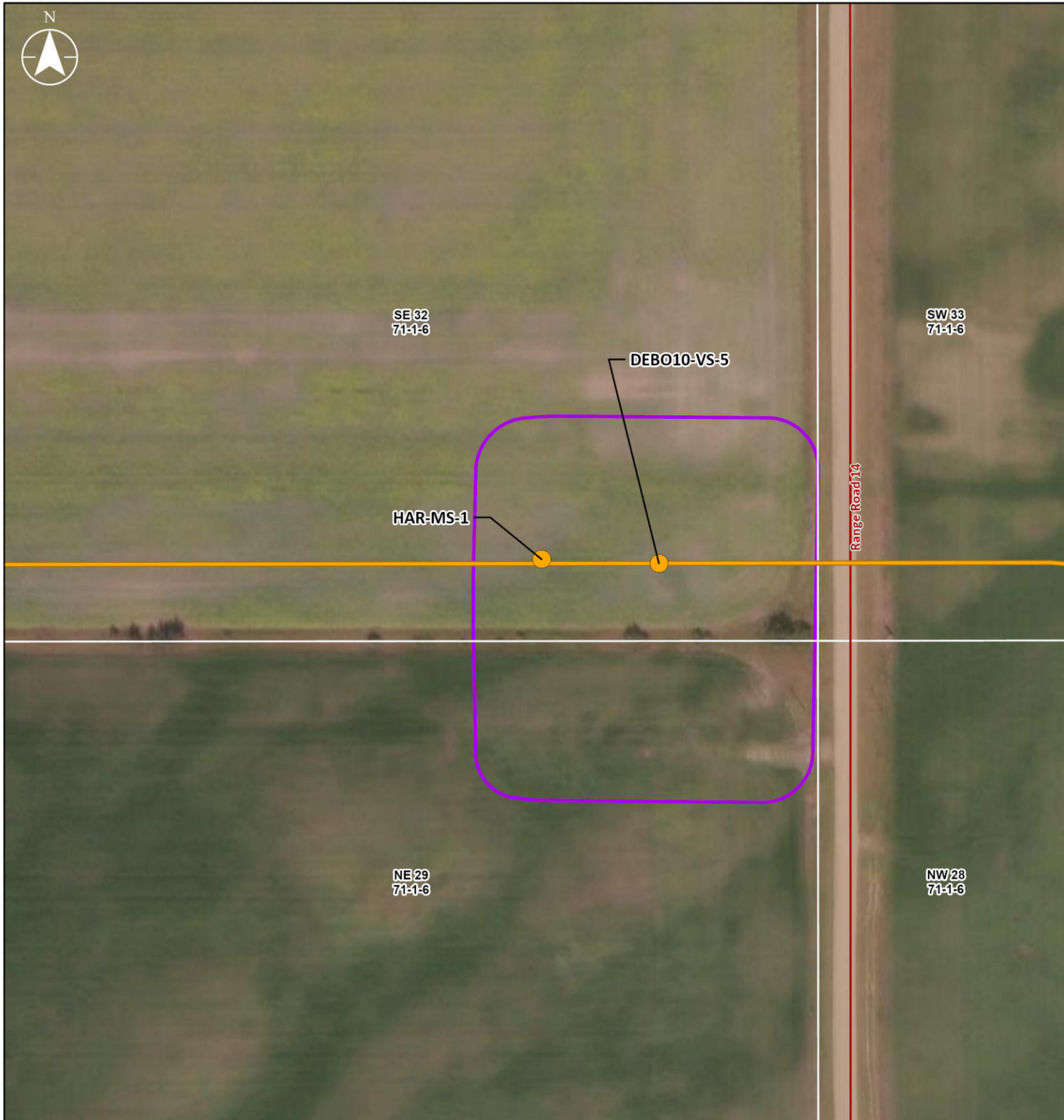


PROGRAM COMPONENT	Debolt Lateral	
PROJECT DEVELOPMENT AREA	DEBO10-R-1; DEB16-R-2	
PLANNED ACTIVITIES	Isolation from NGTL GP line; Abandon in-place	
LEGAL LAND LOCATION	NE 27-071-02 W6M	
LAND OWNERSHIP	Freehold	
LAND USE	White Area; land use within the PDA is cultivated, existing ROW and forested.	
RESOURCES AND CONSTRUCTION MITIGATION MEASURES	SOILS DESCRIPTION	<ul style="list-style-type: none"> 100% Orthic Regosol (Misc.Undiff.Mineral) developed on undifferentiated mineral. Well drained. 80% Dark Gray Luvisol (Tangent) developed on medium textured glaciofluvial deposits, well drained. 20% Orthic Humic Gleysol (Wembley) developed on moderately fine textured fluvial or lacustrine deposits, poorly drained. Considerations: stripping limitations (thin topsoil), slight surface stoniness, low wind erosion risk, high water erosion risk on slopes 5-9%, high compaction and rutting risk, face instability.
	SOIL HANDLING / SOIL SALVAGE DEPTH AND CRITERIA	<ul style="list-style-type: none"> See Environmental Notes for mitigation related to soil handling / soil salvage depth and criteria.
	WATERCOURSES	<ul style="list-style-type: none"> No watercourses within or intersecting the PDA. No watercourses within 100 m of the PDA. See Environmental Notes for mitigation related to watercourses.
	FISHERIES RESOURCES	<ul style="list-style-type: none"> No fish-bearing watercourses within or intersecting the PDA. No fish-bearing watercourses within 100 m of the PDA. See Environmental Notes for mitigation related to watercourses.
	VEGETATION	<ul style="list-style-type: none"> No rare vegetation concerns. See Environmental Notes for mitigation related to vegetation and weeds.
	WETLANDS	<ul style="list-style-type: none"> No wetlands within or intersecting the PDA. No wetlands identified within 30 m of the PDA. See Environmental Notes for mitigation related to wetlands.
	WILDLIFE	<ul style="list-style-type: none"> See Environmental Notes for mitigation measures related to the following: <ul style="list-style-type: none"> KWBZ (timing restriction for the PDA is January 15 to April 30). Migratory bird nesting period for the PDA is May 2 to August 10.
	HISTORICAL RESOURCES	<ul style="list-style-type: none"> HRV 5 for archaeological and palaeontological lands. HR Application will be submitted to Alberta Culture for HRA Approval. Any conditions of approval issued by Alberta Culture will be implemented by NGTL GP. See Environmental Notes for mitigation related to historical resources.
	TRADITIONAL LAND USE	<ul style="list-style-type: none"> No known TLU sites within the PDA. See Environmental Notes for mitigation related to TLU.
	SITE CONTAMINATION CONSIDERATIONS	<ul style="list-style-type: none"> See Environmental Notes for mitigation related to site contamination considerations.
	ACCESS	<ul style="list-style-type: none"> Restrict all Project activities to the approved Project footprint. All Project traffic will adhere to safety and road closure regulations.
	RECLAMATION	<ul style="list-style-type: none"> Topsoil or fill material imported must be clean, free of listed weeds, match surrounding soil texture and be approved in accordance with Company requirements prior to use. See Environmental Notes for mitigation related to reclamation.
	OTHER	<ul style="list-style-type: none"> None.

NOTES:

Refer to the Environmental Protection Plan for a complete understanding of the mitigation requirements for the Project.

SHEET REVISION Rev 1	ITERIAL ID 0	PROJECTION 10TM AEP Forest	DATUM NAD 83	PREPARED BY Jacobs	ENVIRONMENTAL SITE INFORMATION SHEET 2025 ABANDONMENT PROGRAM Debolt Lateral
<small>Project Data: TransCanada Pipelines Ltd. Jacobs 2025; Transportation: Atlas IS 2019; Alberta Municipal Boundaries: Atlas IS 2021; Hydrology: HRS 2011, NRCan 2006; Rare Plants, Wetlands: Jacobs 2025; Historic Resources: Alberta Culture and Tourism 2024; Vegetation: Alberta Environment and Parks 2022; Wildlife Sensitivity: Alberta Environment and Protected Areas 2024; Imagery: Vantor, Esri, HERE, DeLorme, Swatch, FAO, NOAA, EPA, AAFG, NRCan.</small>				DATE December 2025	
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AERIAL PHOTOGRAPHY

Legend

Project Data

- Isolation Point
- Abandonment Pipeline
- Project Development Area (PDA)

Base Data

- Road

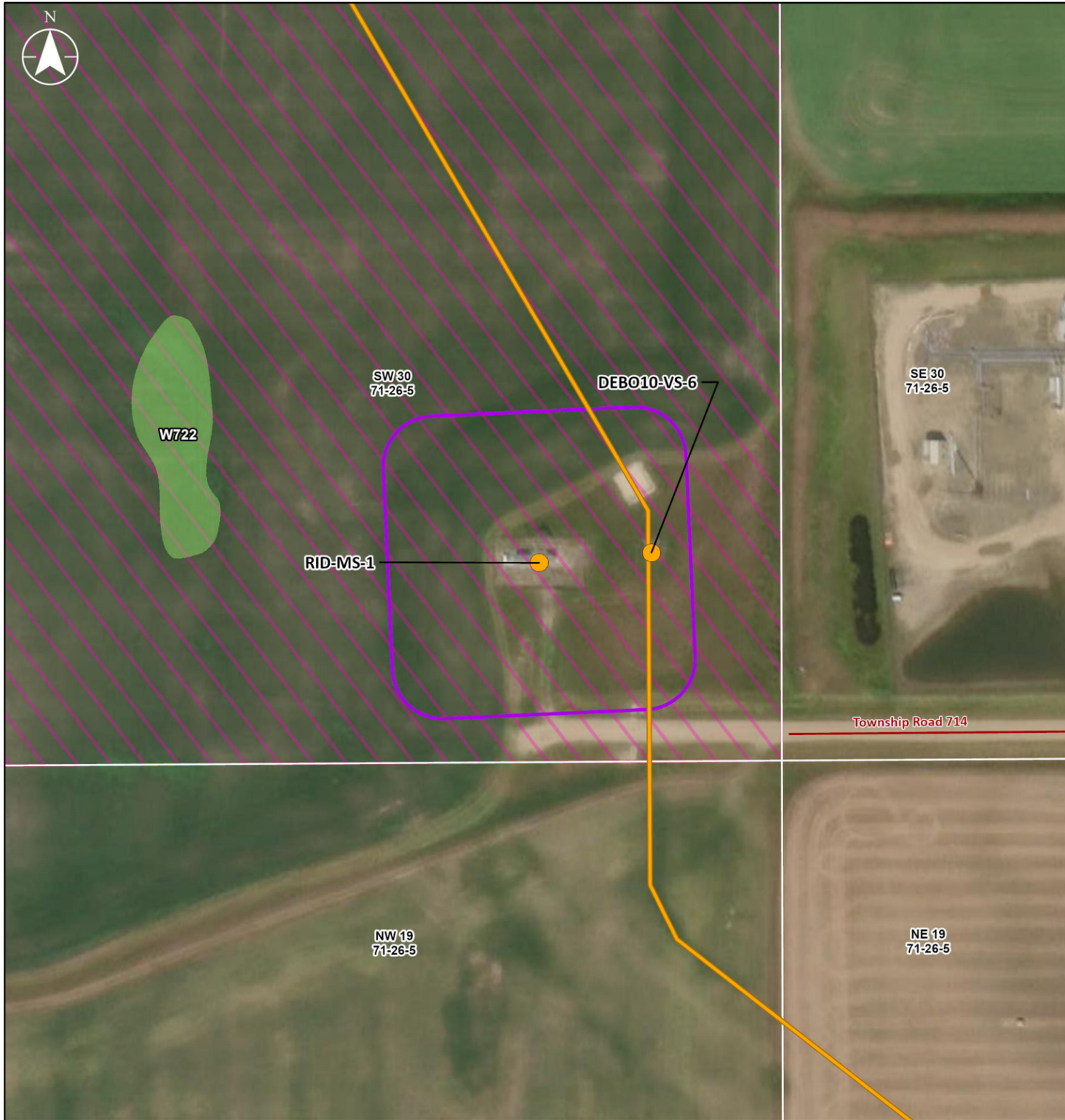


PROGRAM COMPONENT	Debolt Lateral; Harper Creek Receipt MS	
PROJECT DEVELOPMENT AREA	DEBO10-VS-5; HAR-MS-1; Harper Creek Receipt MS	
PLANNED ACTIVITIES	DEBO10-VS-5; HAR-MS-1: Isolation from NGTL GP line; Abandon in-place Harper Creek Receipt MS: No physical Abandonment Activities are required at this MS site; however, NGTL GP is including it in this Application to classify the site appropriately as abandoned and complete reclamation activities.	
LEGAL LAND LOCATION	SE 32-071-01 W6M; NE 29-071-01 W6M	
LAND OWNERSHIP	Freehold	
LAND USE	White Area; land use within the PDA is: cultivated	
RESOURCES AND CONSTRUCTION MITIGATION MEASURES	SOILS DESCRIPTION	<ul style="list-style-type: none"> 80% Dark Gray Luvisol (Tangent) developed on medium textured glaciofluvial deposits, well drained. 20% Orthic Humic Gleysol (Wembley) developed on moderately fine textured fluvial or lacustrine deposits, poorly drained. Considerations: stripping limitations (thin topsoil), slight surface stoniness, low wind erosion risk, high water erosion risk on slopes 5-9%, high compaction and rutting risk, face instability.
	SOIL HANDLING / SOIL SALVAGE DEPTH AND CRITERIA	<ul style="list-style-type: none"> See Environmental Notes for mitigation related to soil handling / soil salvage depth and criteria.
	WATERCOURSES	<ul style="list-style-type: none"> No watercourses within or intersecting the PDA. No watercourses within 100 m of the PDA. See Environmental Notes for mitigation related to watercourses.
	FISHERIES RESOURCES	<ul style="list-style-type: none"> No fish-bearing watercourses within or intersecting the PDA. No fish-bearing watercourses within 100 m of the PDA. See Environmental Notes for mitigation related to watercourses.
	VEGETATION	<ul style="list-style-type: none"> No rare vegetation concerns. See Environmental Notes for mitigation related to vegetation and weeds.
	WETLANDS	<ul style="list-style-type: none"> No wetlands within or intersecting the PDA. No wetlands identified within 30 m of PDA. See Environmental Notes for mitigation related to wetlands.
	WILDLIFE	<ul style="list-style-type: none"> See Environmental Notes for mitigation measures related to the following: <ul style="list-style-type: none"> Migratory bird nesting period for the PDA is May 2 to August 10.
	HISTORICAL RESOURCES	<ul style="list-style-type: none"> No known HRV lands are present. HRV lands intersect other PDAs on the lateral and HRA Approval is therefore required per recent direction from Alberta Culture for the 2025 Abandonment Program. HR Application will be submitted to Alberta Culture for HRA Approval. Any conditions of approval issued by Alberta Culture will be implemented by NGTL GP. See Environmental Notes for mitigation related to historical resources.
	TRADITIONAL LAND USE	<ul style="list-style-type: none"> No known TLU sites within the PDA. See Environmental Notes for mitigation related to TLU.
	SITE CONTAMINATION CONSIDERATIONS	<ul style="list-style-type: none"> See Environmental Notes for mitigation related to site contamination considerations.
	ACCESS	<ul style="list-style-type: none"> Restrict all Project activities to the approved Project footprint. All Project traffic will adhere to safety and road closure regulations.
	RECLAMATION	<ul style="list-style-type: none"> Topsoil or fill material imported must be clean, free of listed weeds, match surrounding soil texture and be approved in accordance with Company requirements prior to use. See Environmental Notes for mitigation related to reclamation.
OTHER	None.	

NOTES:

Refer to the Environmental Protection Plan for a complete understanding of the mitigation requirements for the Project.

SHEET REVISION Rev 1	INTERNAL ID 0	PROJECTION 10TMAEP Forest	DATUM NAD 83	PREPARED BY Jacobs	ENVIRONMENTAL SITE INFORMATION SHEET 2025 ABANDONMENT PROGRAM Debolt Lateral; Harper Creek Receipt MS	
<small>Project Data: TransCanada Pipelines Ltd. Jacobs 2025. Transportation: Atlas 02 2019; Alberta Municipal Boundaries: AtlasUS 2021; Hydrology: IHS 2011; NRCAN 2009; Raw Plants, Wetlands: Jacobs 2025. Historic Resources: Alberta Culture and Tourism 2024; Vegetation: Alberta Environment and Parks 2022. Wildlife Sensitivity: Alberta Environment and Protected Areas 2024. Imagery: Esri, HERE, Garmin, xarmin, FAO, NOAA, EPA, AAPFC, NRCAN.</small>				DATE December 2025		PREPARED FOR TC Energy



PROGRAM COMPONENT	Debolt Lateral, Ridgevalley Receipt MS	
PROJECT DEVELOPMENT AREA	DEBO10-VS-6; RID-MS-1; Ridgevalley Receipt MS	
PLANNED ACTIVITIES	RID-MS-1: Isolation from NGTL GP line; DEBO10-VS-6: Isolation from NGTL GP line; Abandon in-place; Ridgevalley Receipt MS: Removal of meter station buildings, yard piping, unnecessary fencing and gravel, and access (where applicable).	
LEGAL LAND LOCATION	SW 30-071-26 W5M; NW 19-071-26 W5M	
LAND OWNERSHIP	Freehold	
LAND USE	White Area; land use within the PDA is: cultivated, industrial and tame pasture	
RESOURCES AND CONSTRUCTION MITIGATION MEASURES	SOILS DESCRIPTION	<ul style="list-style-type: none"> 80% Dark Gray Luvisol (Tangent) developed on medium textured glaciofluvial deposits, well drained. 20% Orthic Humic Gleysol (Wembley) developed on moderately fine textured fluvial or lacustrine deposits, poorly drained. Considerations: low wind erosion risk, high water erosion risk on slopes 5-9%, high compaction and rutting risk, face instability.
	SOIL HANDLING / SOIL SALVAGE DEPTH AND CRITERIA	<ul style="list-style-type: none"> See Environmental Notes for mitigation related to soil handling / soil salvage depth and criteria.
	WATERCOURSES	<ul style="list-style-type: none"> No watercourses within or intersecting the PDA. No watercourses within 100 m of the PDA. See Environmental Notes for mitigation related to watercourses.
	FISHERIES RESOURCES	<ul style="list-style-type: none"> No fish-bearing watercourses within or intersecting the PDA. No fish-bearing watercourses within 100 m of the PDA. See Environmental Notes for mitigation related to watercourses.
	VEGETATION	<ul style="list-style-type: none"> No rare vegetation concerns. See Environmental Notes for mitigation related to vegetation and weeds.
	WETLANDS	<ul style="list-style-type: none"> See Environmental Notes for mitigation related to wetlands. One Temporary Graminoid Marsh M[G][II] (W722) identified within 30 m of PDA. COP notification is required if wetland is temporarily disturbed.
	WILDLIFE	<ul style="list-style-type: none"> See Environmental Notes for mitigation measures related to the following: <ul style="list-style-type: none"> Migratory bird nesting period for the PDA is May 2 to August 10.
	HISTORICAL RESOURCES	<ul style="list-style-type: none"> HRV 5 for palaeontological lands. HR Application will be submitted to Alberta Culture for HRA Approval. Any conditions of approval issued by Alberta Culture will be implemented by NGTL GP. See Environmental Notes for mitigation related to historical resources.
	TRADITIONAL LAND USE	<ul style="list-style-type: none"> No known TLU sites within the PDA. See Environmental Notes for mitigation related to TLU.
	SITE CONTAMINATION CONSIDERATIONS	<ul style="list-style-type: none"> See Environmental Notes for mitigation related to site contamination considerations.
	ACCESS	<ul style="list-style-type: none"> Restrict all Project activities to the approved Project footprint. All Project traffic will adhere to safety and road closure regulations.
	RECLAMATION	<ul style="list-style-type: none"> Topsoil or fill material imported must be clean, free of listed weeds, match surrounding soil texture and be approved in accordance with Company requirements prior to use. See Environmental Notes for mitigation related to reclamation.
	OTHER	<ul style="list-style-type: none"> None.

NOTES:
Refer to the Environmental Protection Plan for a complete understanding of the mitigation requirements for the Project.

AERIAL PHOTOGRAPHY

<p>Legend</p> <p>Project Data</p> <ul style="list-style-type: none"> ● Isolation Point — Abandonment Pipeline ▭ Project Development Area (PDA) 	<p>Base Data</p> <ul style="list-style-type: none"> — Road 	<p>Historic Resource Value</p> <ul style="list-style-type: none"> ▭ Historic Resource Value - 5 	<p>Wetlands</p> <ul style="list-style-type: none"> ▭ Temporary Graminoid Marsh M[G][II]
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SHEET REVISION Rev 1	INTERNAL ID 0	PROJECTION 10TM AEP Forest	DATUM NAD 83	PREPARED BY Jacobs
DATE December 2025				PREPARED FOR TC Energy

ENVIRONMENTAL SITE INFORMATION SHEET
2025 ABANDONMENT PROGRAM
Debolt Lateral; Ridgevalley Receipt MS

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