ESS ID: NWGAS-RUse-104

Mitigation: Horizontal Directional Drill to follow all measures outlined in the EPP including: - Directional Drilling (PA-13) - Appendix B, Horizontal Directional Drill Execution Plan

NWGAS-RUse-104 Start Easting: 646882 Northing: 5555913

NWGAS-RUse-104



NWGAS-RUse-104

Easting: 647048 Northing: 5555807

Stop



Northwest Gas Transmission Project

Project Infrastructure

Final Preferred Route

Infrastructure

- **Provincial Road** _____
 - Provincial Trunk Highway

ESS

- Adjacent ESS Start/Stop
- Wildlife, Birds and Habitat
- Water Crossing
- Shelterbelt

All coordinates displayed are approximate and should only be used as a general guide.

Data S	Coordinate System: UTM Zone 14N NAD83 Data Source: MBHydro, ProvMB Date Created: April 1, 2016				
0	10	20 Meters			



Environmentally Sensitive Sites

. 100 Feet

50

ESSID: NWGAS-RUse-105 Mitigation: Horizontal Directional Drill to follow all measures outlined in the EPP including: - Directional Drilling (PA-13) - Appendix B, Horizontal Directional Drill Execution Plan

NWGAS-RUse-105 Easting: 647194 Northing: 5555871

NWGAS-RUse-105 Stop Easting: 647305 Northing: 5555985





Northwest Gas Transmission Project

Project Infrastructure

Final Preferred Route

Infrastructure

- **Provincial Road** _____
 - Provincial Trunk Highway

ESS

 \bigcirc

- Adjacent ESS Start/Stop
- Wildlife, Birds and Habitat
- Water Crossing
- Shelterbelt

All coordinates displayed are approximate and should only be used as a general guide.

Coordi Data S Date C	1		
0	10	20 Meters	- V
0	40	80 Feet	1:60



Environmentally Sensitive Sites