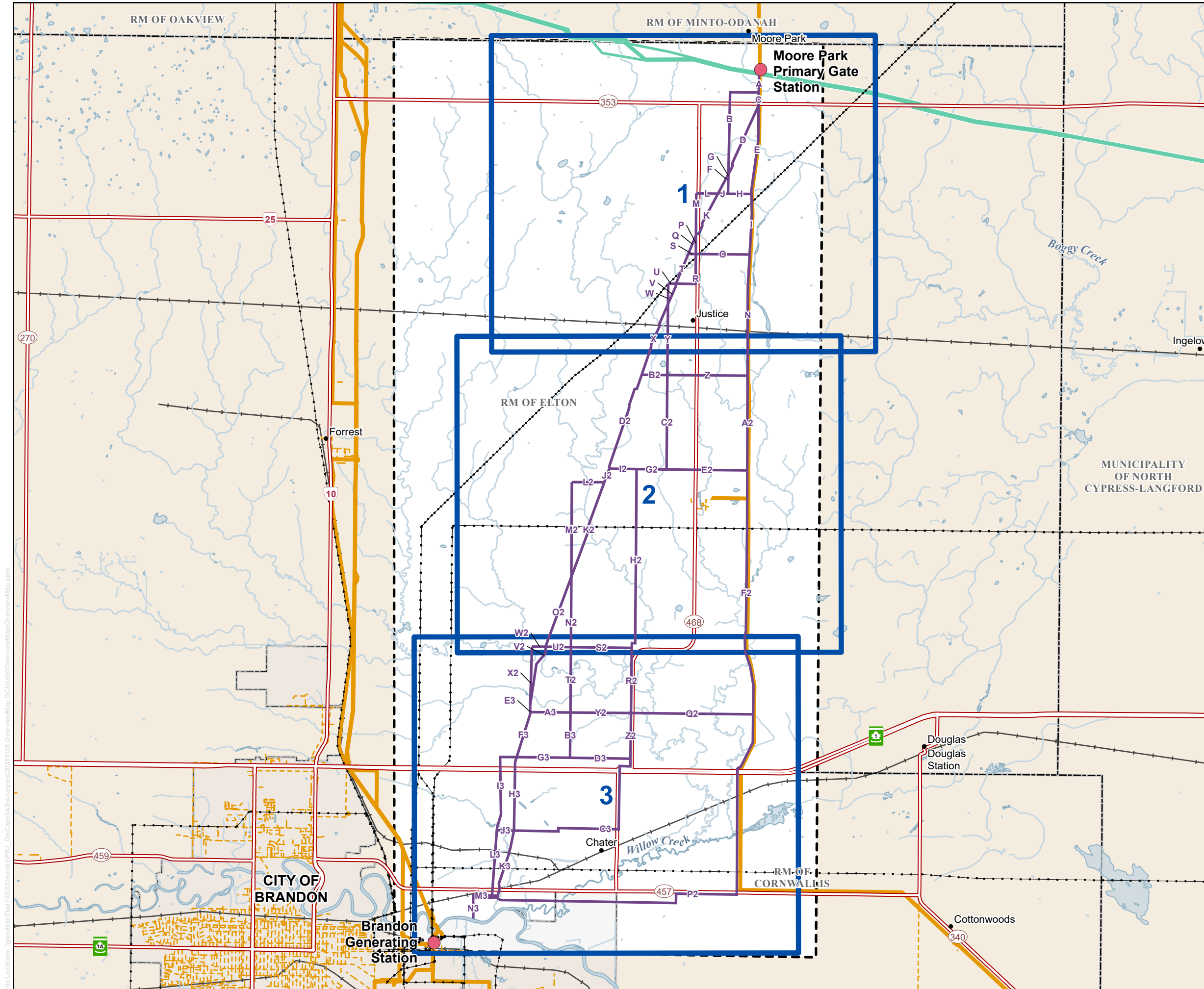


## Brandon Dispatchable Capacity Project



Manitoba Hydro acknowledges that the proposed Brandon Dispatchable Capacity project is located on Treaty 1 and Treaty 2 territory and on the traditional territories of the Anishinabeg, Anishinewak, Ininew, and Dakota Oyate, and the National Homeland of the Red River Métis.

Coordinate System: UTM Zone 14N NAD83  
 Data Source: MBHydro, ProvMB, NRCAN  
 Date: January 13, 2026

N

0 2 4 Kilometres  
 0 1 2 Miles  
 1:100,000

## Alternative Route Segments Overview

Draft/Confidential: For Discussion Purposes Only



Brandon Dispatchable Capacity Project

## Project Components

### Station Location

## Alternative Route Segments

### Alternative Route Segment

## Existing Infrastructure

### Transmission Pressure Gas Line

### Existing Gas Pipeline

## Existing Transmission Line

74

## Railway Provincial Highway

## Provincial Highway, Provincial Road

**City/Town**

## Rural Municipality

Manitoba Hydro acknowledges that the proposed Brandon Dispatchable Capacity project is located on Treaty 1 and Treaty 2 territory and on the traditional territories of the Anishinaabeg, Anishinewak, Ininew, and Dakota Oyate, and the National Homeland of the Red River Métis.

Coordinate System: UTM Zone 14N NAD83

Data Source: MBHydro\_ProvMB\_NBCAN

Date: January 14, 2026

0 0.55 1.1 Kilometres

0.50 Kilometres

0 0.4

---

Digitized by srujanika@gmail.com

1

1:32,000

## Alternative Route Segments Overview

*Draft/Confidential: For Discussion Purposes Only*

Map 1

## Brandon Dispatchable Capacity Project

### Project Components

- Station Location

### Alternative Route Segments

- Alternative Route Segment

### Existing Infrastructure

- Transmission Pressure Gas Line
- Existing Gas Pipeline
- Existing Transmission Line
- TC Energy's Canadian Mainline

### Landbase

- Railway
- Provincial Highway
- Provincial Road
- City/Town
- Rural Municipality

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Coordinate System: UTM Zone 14N NAD83  
 Data Source: MBHydro, ProvMB, NRCAN  
 Date: January 14, 2026



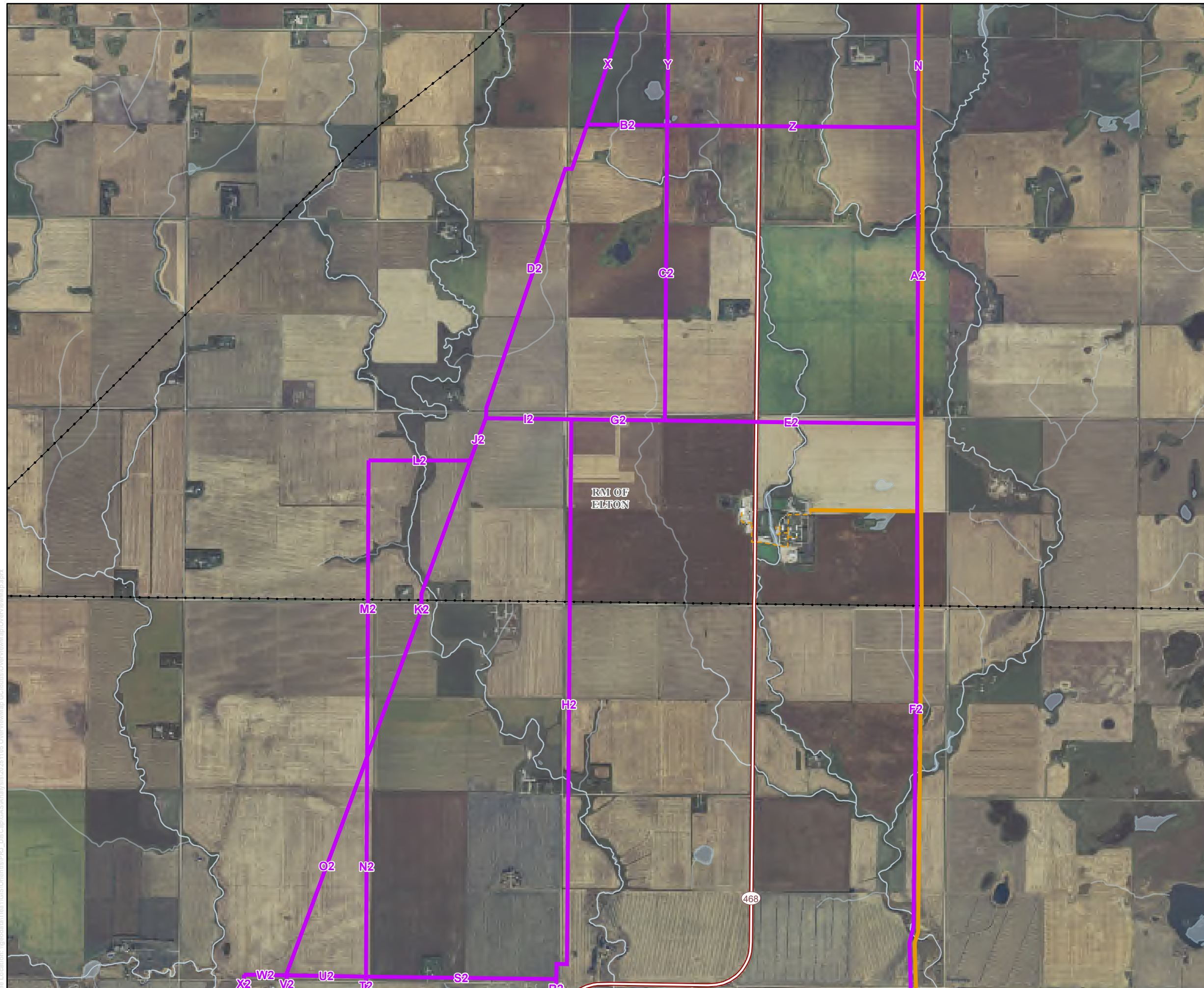
0 0.55 1.1 Kilometres  
 0 0.4 0.8 Miles

1:32,000

## Alternative Route Segments Overview

Draft/Confidential: For Discussion Purposes Only

Map 2



## Brandon Dispatchable Capacity Project

### Project Components

- Station Location

### Alternative Route Segments

- Alternative Route Segment

### Existing Infrastructure

- Transmission Pressure Gas Line
- Existing Gas Pipeline
- Existing Transmission Line
- TC Energy's Canadian Mainline

### Landbase

- Railway
- Provincial Highway
- Provincial Road
- City/Town
- Rural Municipality

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Coordinate System: UTM Zone 14N NAD83  
 Data Source: MBHydro, ProvMB, NRCAN  
 Date: January 14, 2026



0 0.55 1.1 Kilometres  
 0 0.4 0.8 Miles

1:32,000

## Alternative Route Segments Overview

Draft/Confidential: For Discussion Purposes Only

Map 3

