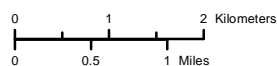


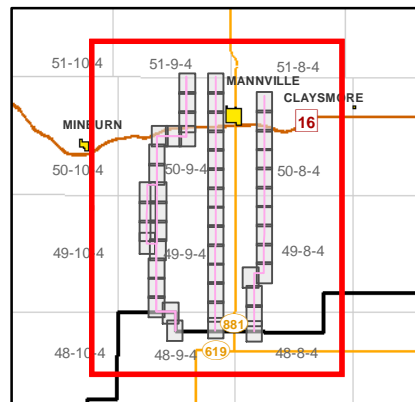
- ATCO Transmission Line Potential Options
- AltaLink Transmission Line Potential Options
- AltaLink / ATCO Service Territory Boundary
- Existing / Approved Substation
- Existing / Approved 144 kV Transmission Line
- Approved 144 kV Route Rebuild
- Railway
- Primary Highway
- Secondary Highway
- Road

City / Town / Village



NOTES:
 - Only facilities in the vicinity of the project are shown.
 - Several routes are shown, but only one will be built.

This map is the property of ATCO. This map is not intended to be used in place of Alberta One Call. Always practice extreme caution when near power.



INDEX MAP

ATCO

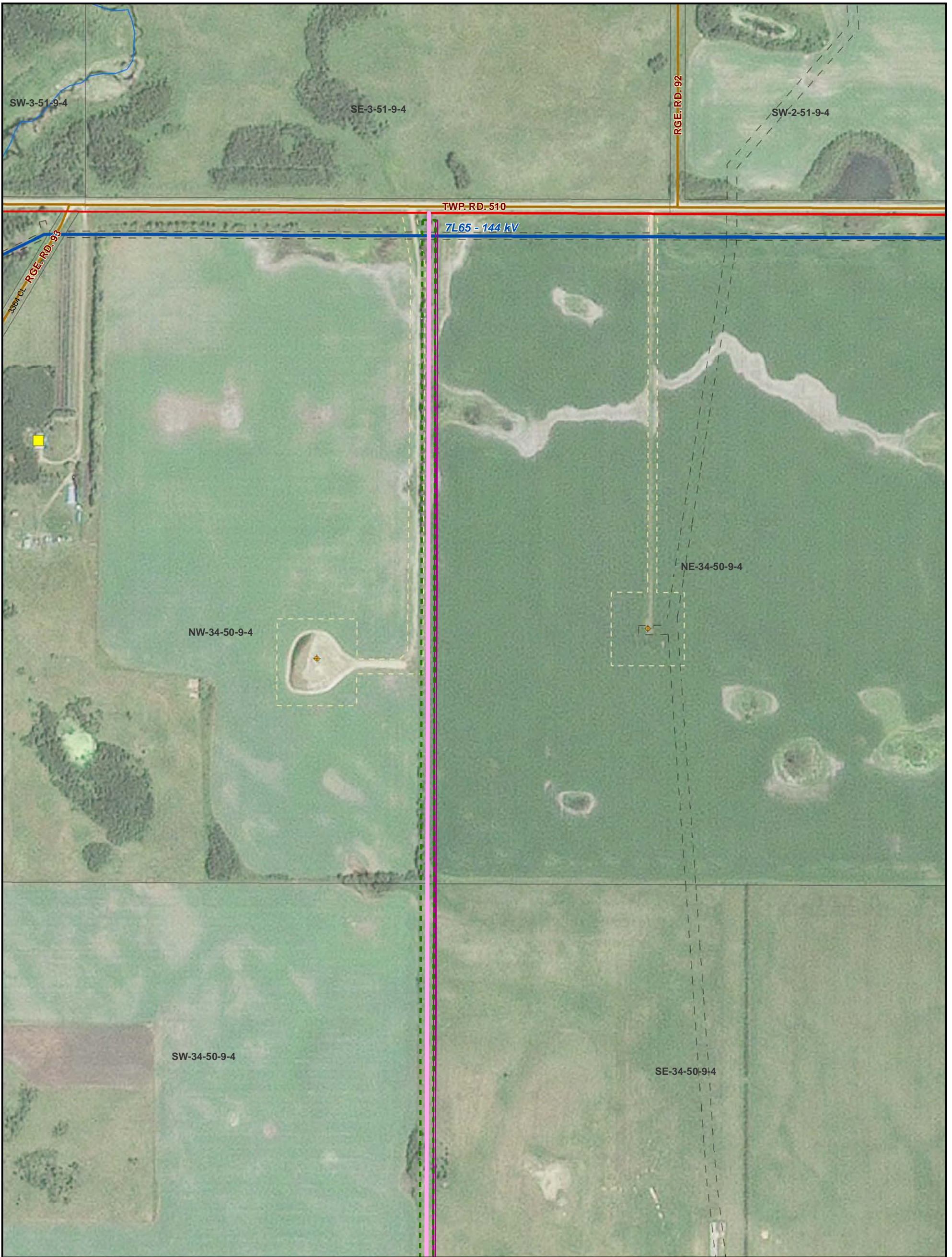
Buffalo Creek Transmission Project

FACILITY DETAIL INDEX MAP

June 2020

RS-7L333 - N2- 04

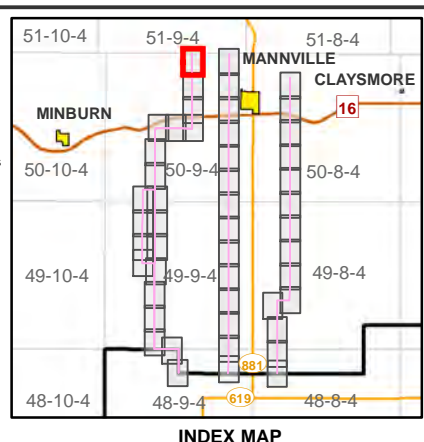
CREDIT NOTES
 Alberta Data Partnerships, Government of Alberta, Government of Canada, IHS Markit, AltaLink, ATCO



ATCO Transmission Line Potential Options	Surface Well Site	
AltaLink Transmission Line Potential Options	Primary Highway	
Potential Right of Way	Secondary Highway	
Potential Temporary Workspace	Road	
Potential Route End Point /AltaLink Connection Point	Railway	NOTES: - Only facilities in the vicinity of the project are shown. - Several routes are shown, but only one will be built.
Existing / Approved Transmission Line	Residence	
Approved 144 kV Route Rebuild		
AltaLink / ATCO Service Territory Boundary		
Current Disposition		
Private Wells and Access		

CREDIT NOTES
 Alberta Data Partnerships, Government of Alberta, Government of Canada, IHS Markit, AltaLink, ATCO, Imagery: DigitalGlobe 2019

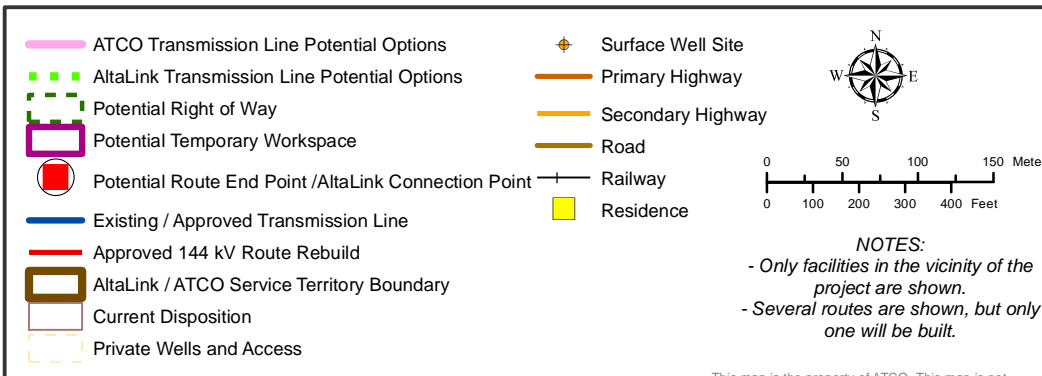
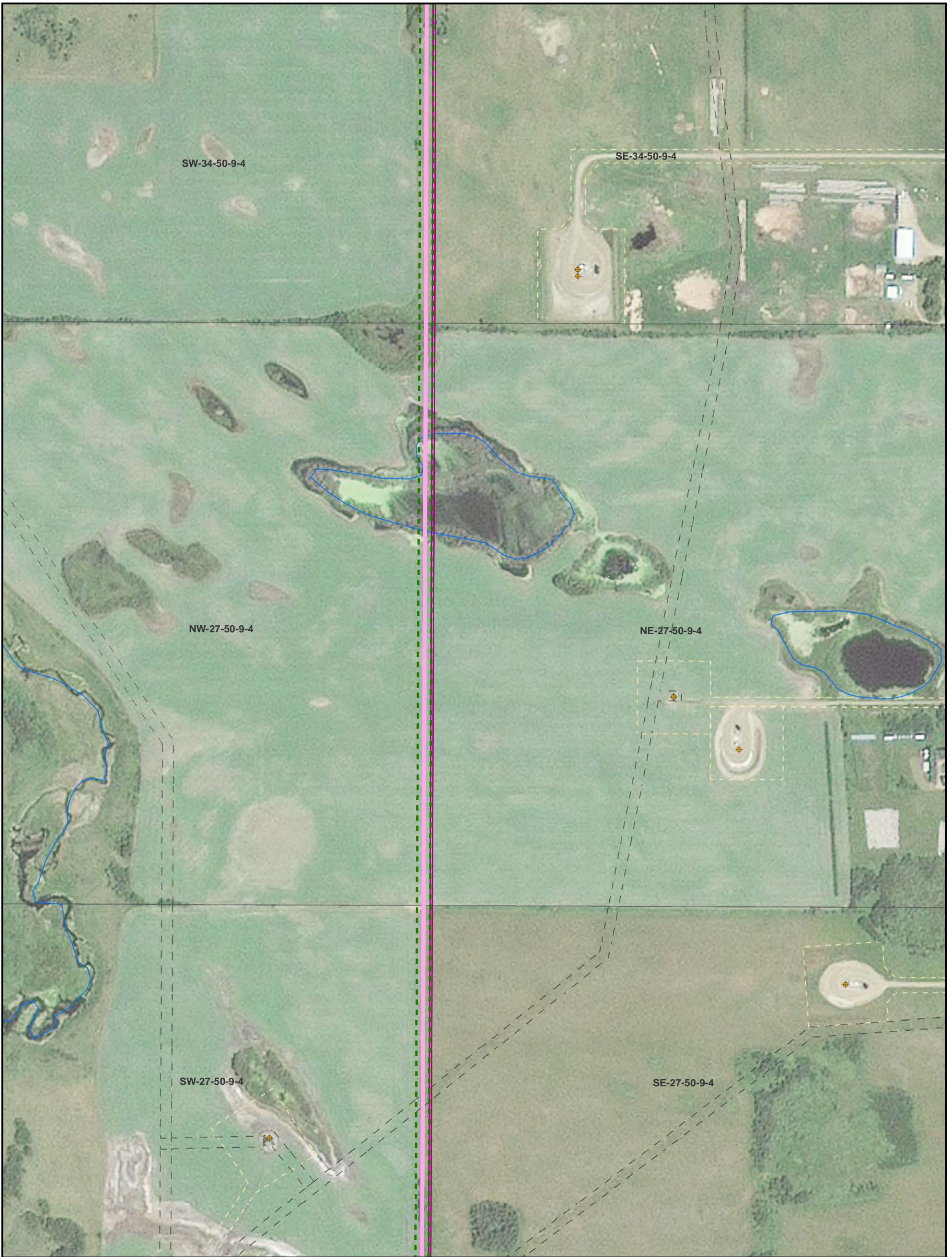
This map is the property of ATCO. This map is not intended to be used in place of Alberta One Call.
 Always practice extreme caution when near power



Buffalo Creek Transmission Project

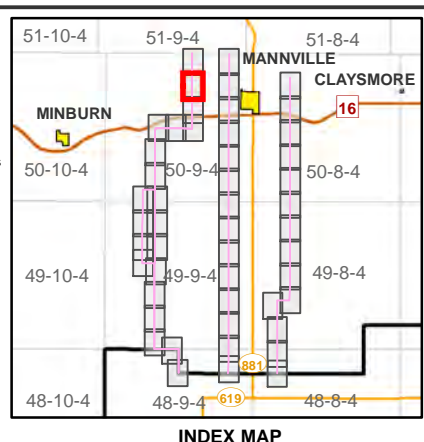
FACILITY DETAIL MAP
 MAP 1 of 49

June 2020
 RS-7L333 - N2- 03 - 1



CREDIT NOTES
 Alberta Data Partnerships, Government of Alberta, Government of Canada, IHS Markit, AltaLink, ATCO, Imagery: DigitalGlobe 2019

This map is the property of ATCO. This map is not intended to be used in place of Alberta One Call.
 Always practice extreme caution when near power



Buffalo Creek Transmission Project

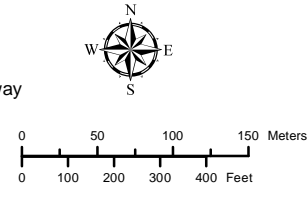
FACILITY DETAIL MAP
 MAP 2 of 49

June 2020
 RS-7L333 - N2- 03 - 2

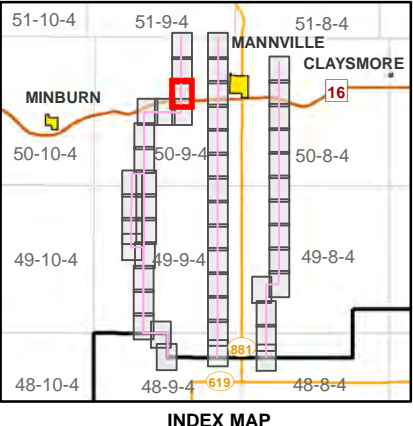


- ATCO Transmission Line Potential Options
- AltaLink Transmission Line Potential Options
- Potential Right of Way
- Potential Temporary Workspace
- Potential Route End Point /AltaLink Connection Point
- Existing / Approved Transmission Line
- Approved 144 kV Route Rebuild
- AltaLink / ATCO Service Territory Boundary
- Current Disposition
- Private Wells and Access

- ◆ Surface Well Site
- Primary Highway
- Secondary Highway
- Road
- Railway
- Residence



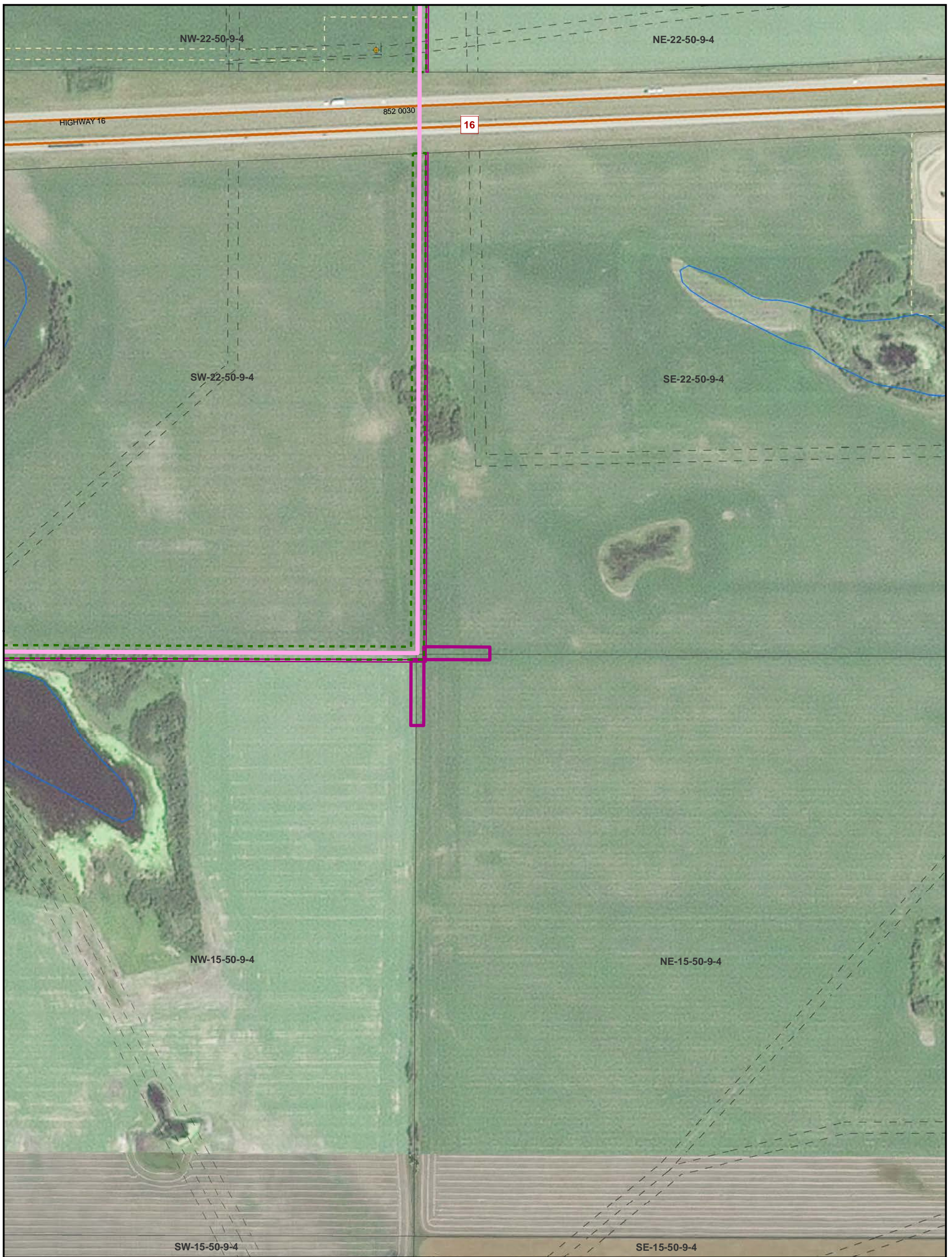
NOTES:
 - Only facilities in the vicinity of the project are shown.
 - Several routes are shown, but only one will be built.
 This map is the property of ATCO. This map is not intended to be used in place of Alberta One Call.
 Always practice extreme caution when near power



Buffalo Creek Transmission Project

**FACILITY DETAIL MAP
 MAP 3 of 49**

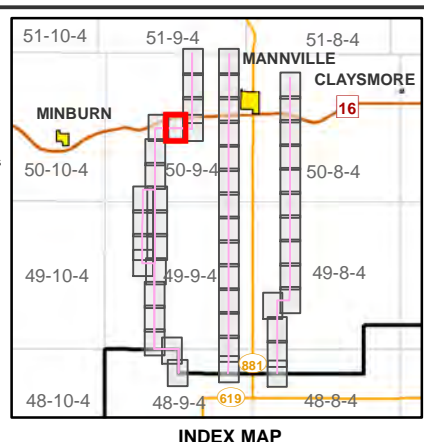
June 2020
 RS-7L333 - N2- 03 - 3



<ul style="list-style-type: none"> ATCO Transmission Line Potential Options AltaLink Transmission Line Potential Options Potential Right of Way Potential Temporary Workspace Potential Route End Point /AltaLink Connection Point Existing / Approved Transmission Line Approved 144 kV Route Rebuild AltaLink / ATCO Service Territory Boundary Current Disposition Private Wells and Access 	<ul style="list-style-type: none"> Surface Well Site Primary Highway Secondary Highway Road Railway Residence 	<div style="text-align: center;"> <p>0 50 100 150 Meters 0 100 200 300 400 Feet</p> <p>NOTES: - Only facilities in the vicinity of the project are shown. - Several routes are shown, but only one will be built.</p> <p><small>This map is the property of ATCO. This map is not intended to be used in place of Alberta One Call. Always practice extreme caution when near power</small></p> </div>	<p style="text-align: center;">INDEX MAP</p>	<div style="text-align: center;"> <p>Buffalo Creek Transmission Project</p> <p>FACILITY DETAIL MAP</p> <p>MAP 4 of 49</p> <p>June 2020</p> <p>RS-7L333 - N2- 03 - 4</p> </div>
--	---	---	---	--



ATCO Transmission Line Potential Options	Surface Well Site	
AltaLink Transmission Line Potential Options	Primary Highway	
Potential Right of Way	Secondary Highway	<p>NOTES:</p> <ul style="list-style-type: none"> - Only facilities in the vicinity of the project are shown. - Several routes are shown, but only one will be built.
Potential Temporary Workspace	Road	
Potential Route End Point /AltaLink Connection Point	Railway	<p>This map is the property of ATCO. This map is not intended to be used in place of Alberta One Call.</p> <p><i>Always practice extreme caution when near power</i></p>
Existing / Approved Transmission Line	Residence	
Approved 144 kV Route Rebuild		
AltaLink / ATCO Service Territory Boundary		
Current Disposition		
Private Wells and Access		



ATCO

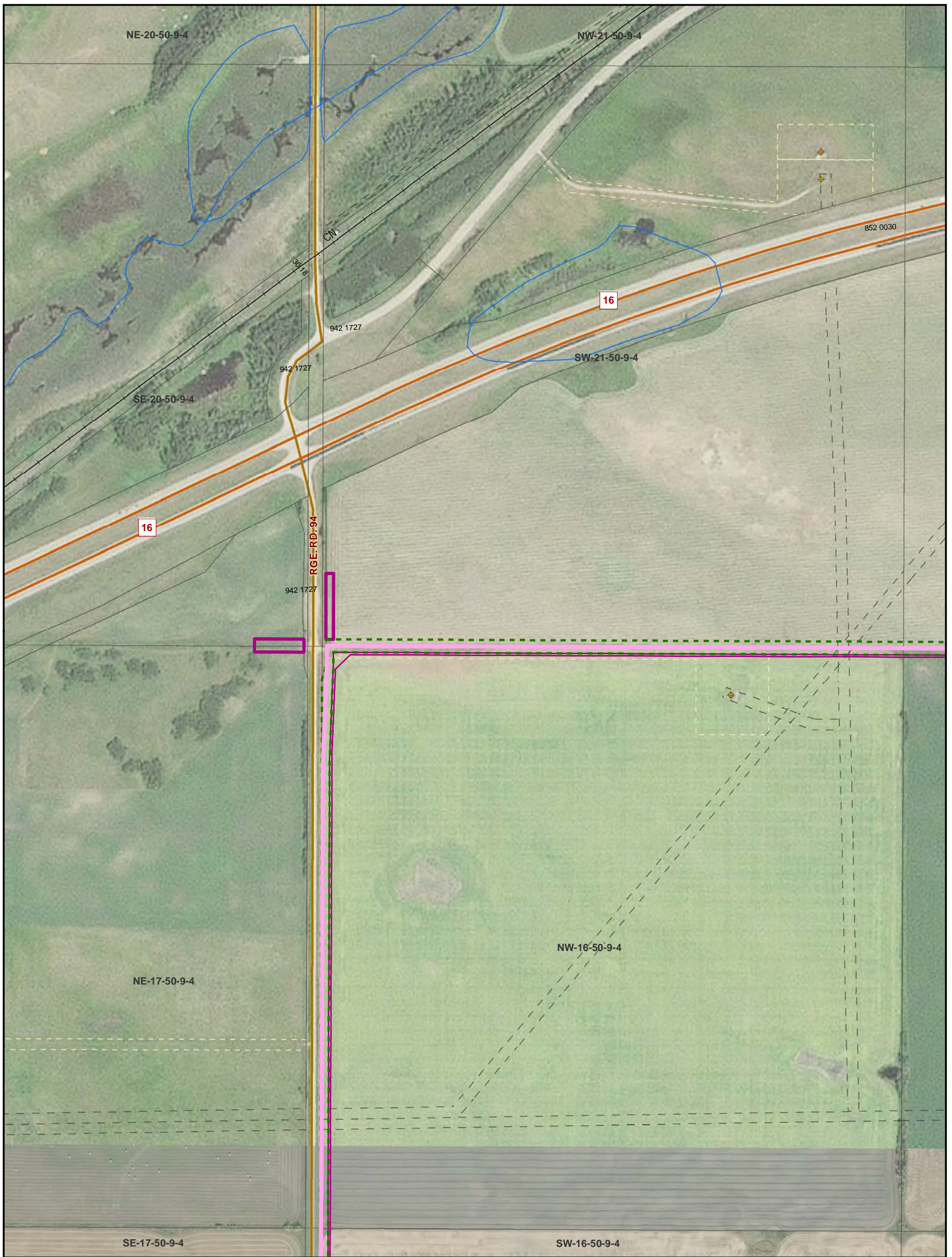
Buffalo Creek Transmission Project

FACILITY DETAIL MAP

MAP 5 of 49

June 2020

RS-7L333 - N2- 03 - 5



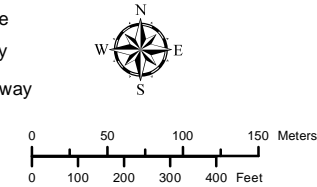
<ul style="list-style-type: none"> — ATCO Transmission Line Potential Options — AltaLink Transmission Line Potential Options - Potential Right of Way Potential Temporary Workspace ● Potential Route End Point /AltaLink Connection Point — Existing / Approved Transmission Line — Approved 144 kV Route Rebuild AltaLink / ATCO Service Territory Boundary Current Disposition - Private Wells and Access 	<ul style="list-style-type: none"> + Surface Well Site — Primary Highway — Secondary Highway — Road — Railway ■ Residence 	<div style="text-align: center;"> </div> <div style="text-align: center;"> </div> <p>NOTES:</p> <ul style="list-style-type: none"> - Only facilities in the vicinity of the project are shown. - Several routes are shown, but only one will be built. <p><small>This map is the property of ATCO. This map is not intended to be used in place of Alberta One Call. Always practice extreme caution when near power</small></p>	<div style="text-align: center;"> </div> <p>INDEX MAP</p>	<h1 style="margin: 0;">ATCO</h1> <p style="margin: 0;">Buffalo Creek Transmission Project</p> <p style="margin: 0;">FACILITY DETAIL MAP</p> <p style="margin: 0;">MAP 6 of 49</p> <p style="margin: 0;">June 2020</p> <p style="margin: 0;">RS-7L333 - N2- 03 - 6</p>
---	---	---	--	--



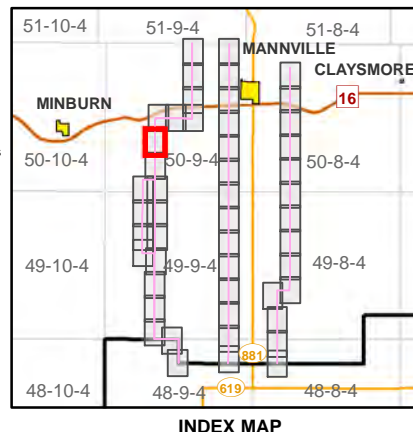
- ATCO Transmission Line Potential Options
- AltaLink Transmission Line Potential Options
- Potential Right of Way
- Potential Temporary Workspace
- Potential Route End Point / AltaLink Connection Point
- Existing / Approved Transmission Line
- Approved 144 kV Route Rebuild
- AltaLink / ATCO Service Territory Boundary
- Current Disposition
- Private Wells and Access
- ◆ Surface Well Site
- Primary Highway
- Secondary Highway
- Road
- Railway
- Residence

CREDIT NOTES
 Alberta Data Partnerships, Government of Alberta, Government of Canada, IHS Markit, AltaLink, ATCO, Imagery: DigitalGlobe 2019

This map is the property of ATCO. This map is not intended to be used in place of Alberta One Call.
 Always practice extreme caution when near power



NOTES:
 - Only facilities in the vicinity of the project are shown.
 - Several routes are shown, but only one will be built.



ATCO

Buffalo Creek Transmission Project

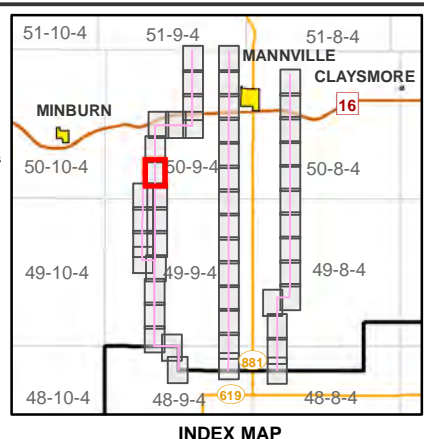
FACILITY DETAIL MAP
 MAP 7 of 49

June 2020
 RS-7L333 - N2- 03 - 7



ATCO Transmission Line Potential Options	Surface Well Site	N W E S
AltaLink Transmission Line Potential Options	Primary Highway	
Potential Right of Way	Secondary Highway	0 50 100 150 Meters 0 100 200 300 400 Feet
Potential Temporary Workspace	Road	
Potential Route End Point /AltaLink Connection Point	Railway	NOTES: - Only facilities in the vicinity of the project are shown. - Several routes are shown, but only one will be built.
Existing / Approved Transmission Line	Residence	
Approved 144 kV Route Rebuild		
AltaLink / ATCO Service Territory Boundary		
Current Disposition		
Private Wells and Access		

This map is the property of ATCO. This map is not intended to be used in place of Alberta One Call. Always practice extreme caution when near power



Buffalo Creek Transmission Project
FACILITY DETAIL MAP
 MAP 8 of 49

June 2020
 RS-7L333 - N2- 03 - 8



<ul style="list-style-type: none"> --- ATCO Transmission Line Potential Options --- AltaLink Transmission Line Potential Options --- Potential Right of Way --- Potential Temporary Workspace ● Potential Route End Point /AltaLink Connection Point --- Existing / Approved Transmission Line --- Approved 144 kV Route Rebuild --- AltaLink / ATCO Service Territory Boundary --- Current Disposition --- Private Wells and Access 	<ul style="list-style-type: none"> ● Surface Well Site --- Primary Highway --- Secondary Highway --- Road --- Railway ■ Residence 	<div style="text-align: center;"> <p>NOTES: - Only facilities in the vicinity of the project are shown. - Several routes are shown, but only one will be built.</p> </div>	<div style="text-align: center;"> <p>INDEX MAP</p> </div>	<div style="text-align: center;"> <p>ATCO</p> <p>Buffalo Creek Transmission Project</p> <p>FACILITY DETAIL MAP</p> <p>MAP 9 of 49</p> <p>June 2020</p> <p>RS-7L333 - N2- 03 - 9</p> </div>
---	---	--	--	---

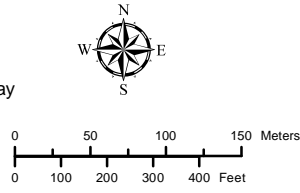


<ul style="list-style-type: none"> ATCO Transmission Line Potential Options AltaLink Transmission Line Potential Options Potential Right of Way Potential Temporary Workspace Potential Route End Point /AltaLink Connection Point Existing / Approved Transmission Line Approved 144 kV Route Rebuild AltaLink / ATCO Service Territory Boundary Current Disposition Private Wells and Access 	<ul style="list-style-type: none"> Surface Well Site Primary Highway Secondary Highway Road Railway Residence 	<div style="text-align: center;"> <p>0 50 100 150 Meters 0 100 200 300 400 Feet</p> <p>NOTES: - Only facilities in the vicinity of the project are shown. - Several routes are shown, but only one will be built.</p> <p><small>This map is the property of ATCO. This map is not intended to be used in place of Alberta One Call. Always practice extreme caution when near power</small></p> </div>	<p style="text-align: center;">INDEX MAP</p>	<div style="text-align: center;"> <p>Buffalo Creek Transmission Project</p> <p>FACILITY DETAIL MAP</p> <p>MAP 10 of 49</p> <p>June 2020</p> <p>RS-7L333 - N2- 03 - 10</p> </div>
--	---	---	---	--



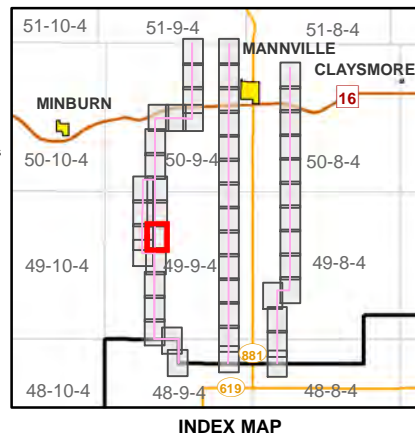
- ATCO Transmission Line Potential Options
- AltaLink Transmission Line Potential Options
- Potential Right of Way
- Potential Temporary Workspace
- Potential Route End Point / AltaLink Connection Point
- Existing / Approved Transmission Line
- Approved 144 kV Route Rebuild
- AltaLink / ATCO Service Territory Boundary
- Current Disposition
- Private Wells and Access

- ◆ Surface Well Site
- Primary Highway
- Secondary Highway
- Road
- Railway
- Residence



NOTES:
 - Only facilities in the vicinity of the project are shown.
 - Several routes are shown, but only one will be built.

This map is the property of ATCO. This map is not intended to be used in place of Alberta One Call. Always practice extreme caution when near power



ATCO

Buffalo Creek Transmission Project

FACILITY DETAIL MAP
 MAP 11 of 49

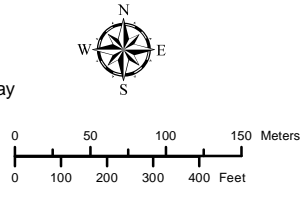
June 2020

RS-7L333 - N2- 03 - 11



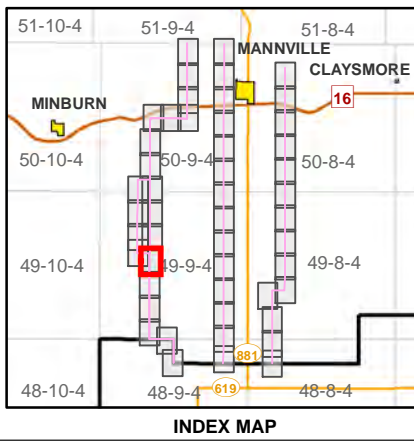
- ATCO Transmission Line Potential Options
- - - AltaLink Transmission Line Potential Options
- - - Potential Right of Way
- Potential Temporary Workspace
- Potential Route End Point /AltaLink Connection Point
- Existing / Approved Transmission Line
- Approved 144 kV Route Rebuild
- AltaLink / ATCO Service Territory Boundary
- Current Disposition
- Private Wells and Access

- + Surface Well Site
- Primary Highway
- Secondary Highway
- Road
- Railway
- Residence



NOTES:
 - Only facilities in the vicinity of the project are shown.
 - Several routes are shown, but only one will be built.

This map is the property of ATCO. This map is not intended to be used in place of Alberta One Call. Always practice extreme caution when near power



Buffalo Creek Transmission Project

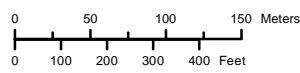
**FACILITY DETAIL MAP
 MAP 12 of 49**

June 2020
 RS-7L333 - N2- 03 - 12



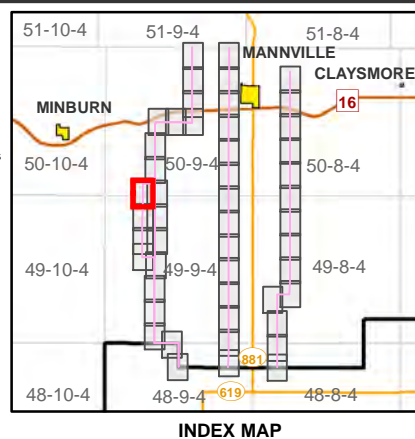
- ATCO Transmission Line Potential Options
- - - AltaLink Transmission Line Potential Options
- - - Potential Right of Way
- Potential Temporary Workspace
- Potential Route End Point / AltaLink Connection Point
- Existing / Approved Transmission Line
- Approved 144 kV Route Rebuild
- AltaLink / ATCO Service Territory Boundary
- Current Disposition
- Private Wells and Access

- ◆ Surface Well Site
- Primary Highway
- Secondary Highway
- Road
- Railway
- Residence



NOTES:
 - Only facilities in the vicinity of the project are shown.
 - Several routes are shown, but only one will be built.

This map is the property of ATCO. This map is not intended to be used in place of Alberta One Call.
 Always practice extreme caution when near power



ATCO

Buffalo Creek Transmission Project

FACILITY DETAIL MAP
 MAP 13 of 49

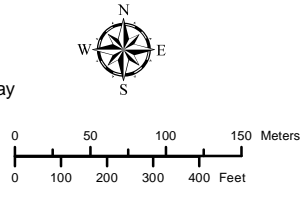
June 2020

RS-7L333 - N2-03-13



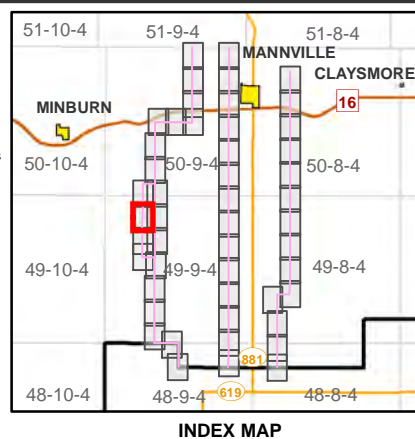
- ATCO Transmission Line Potential Options
- - - AltaLink Transmission Line Potential Options
- - - Potential Right of Way
- Potential Temporary Workspace
- Potential Route End Point / AltaLink Connection Point
- Existing / Approved Transmission Line
- Approved 144 kV Route Rebuild
- AltaLink / ATCO Service Territory Boundary
- Current Disposition
- Private Wells and Access

- ◆ Surface Well Site
- Primary Highway
- Secondary Highway
- Road
- Railway
- Residence



NOTES:
 - Only facilities in the vicinity of the project are shown.
 - Several routes are shown, but only one will be built.

This map is the property of ATCO. This map is not intended to be used in place of Alberta One Call.
 Always practice extreme caution when near power



ATCO

Buffalo Creek Transmission Project

FACILITY DETAIL MAP
 MAP 14 of 49

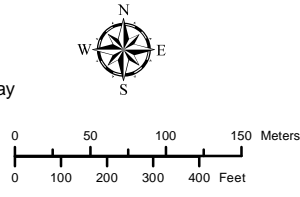
June 2020

RS-7L333 - N2-03-14



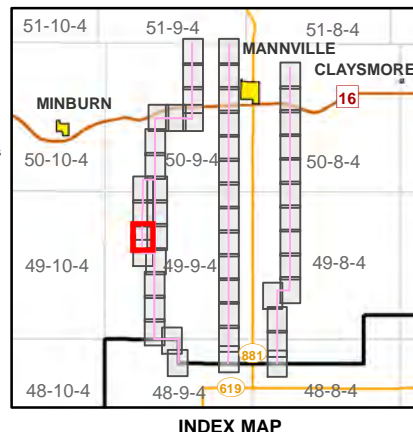
- ATCO Transmission Line Potential Options
- - - AltaLink Transmission Line Potential Options
- - - Potential Right of Way
- Potential Temporary Workspace
- Potential Route End Point /AltaLink Connection Point
- Existing / Approved Transmission Line
- Approved 144 kV Route Rebuild
- AltaLink / ATCO Service Territory Boundary
- Current Disposition
- Private Wells and Access

- ◆ Surface Well Site
- Primary Highway
- Secondary Highway
- Road
- Railway
- Residence



NOTES:
 - Only facilities in the vicinity of the project are shown.
 - Several routes are shown, but only one will be built.

This map is the property of ATCO. This map is not intended to be used in place of Alberta One Call.
 Always practice extreme caution when near power



Buffalo Creek Transmission Project

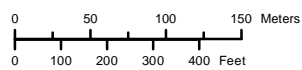
**FACILITY DETAIL MAP
 MAP 15 of 49**

June 2020
 RS-7L333 - N2- 03 - 15



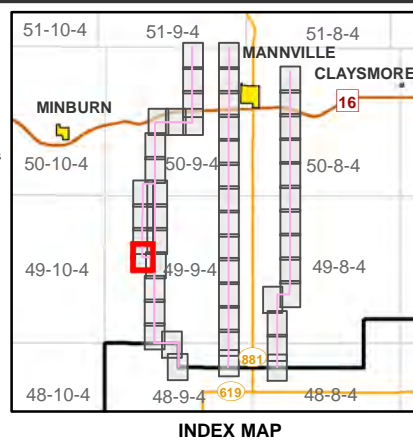
- ATCO Transmission Line Potential Options
- AltaLink Transmission Line Potential Options
- Potential Right of Way
- Potential Temporary Workspace
- Potential Route End Point / AltaLink Connection Point
- Existing / Approved Transmission Line
- Approved 144 kV Route Rebuild
- AltaLink / ATCO Service Territory Boundary
- Current Disposition
- Private Wells and Access

- ◆ Surface Well Site
- Primary Highway
- Secondary Highway
- Road
- Railway
- Residence



NOTES:
 - Only facilities in the vicinity of the project are shown.
 - Several routes are shown, but only one will be built.

This map is the property of ATCO. This map is not intended to be used in place of Alberta One Call.
 Always practice extreme caution when near power



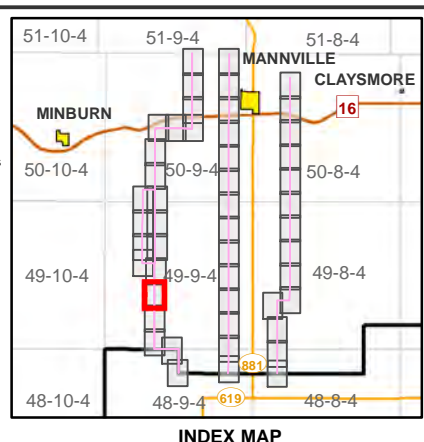
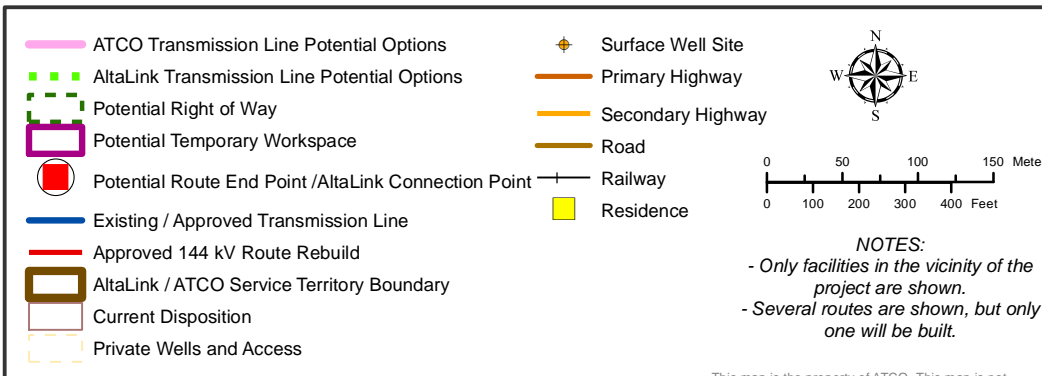
ATCO

Buffalo Creek Transmission Project

FACILITY DETAIL MAP
MAP 16 of 49

June 2020

RS-7L333 - N2- 03 - 16



ATCO

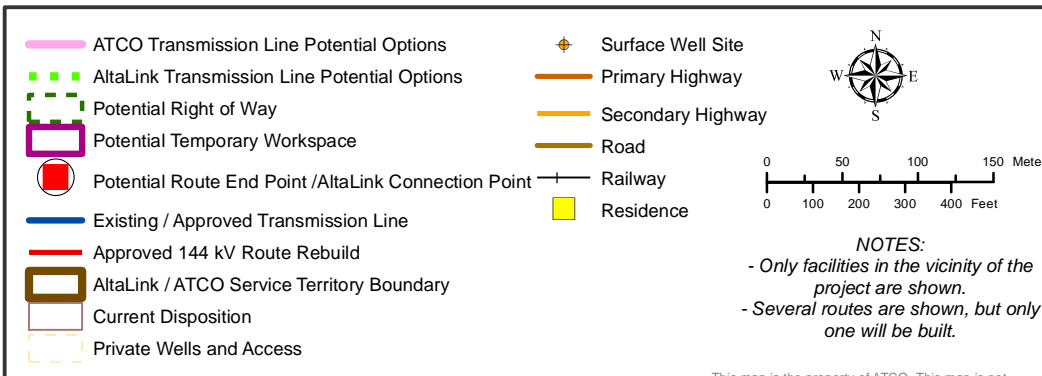
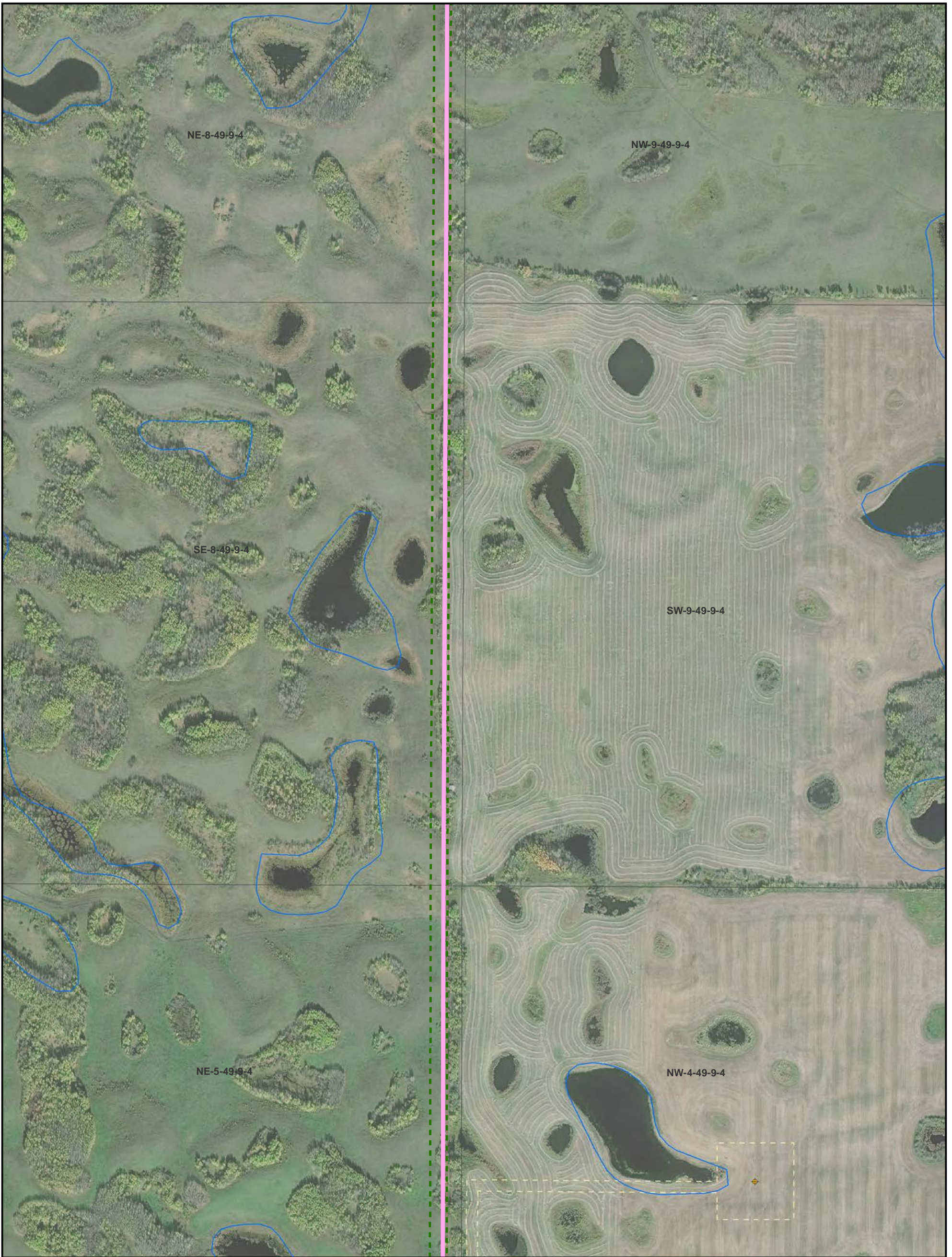
Buffalo Creek Transmission Project

FACILITY DETAIL MAP

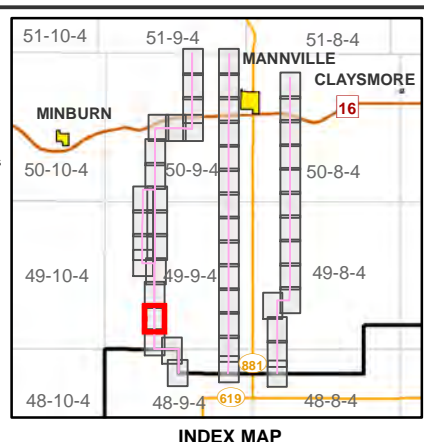
MAP 17 of 49

June 2020

RS-7L333 - N2- 03 - 17



CREDIT NOTES
 Alberta Data Partnerships, Government of Alberta, Government of Canada, IHS Markit, AltaLink, ATCO, Imagery: DigitalGlobe 2019



ATCO

Buffalo Creek Transmission Project

FACILITY DETAIL MAP

MAP 18 of 49

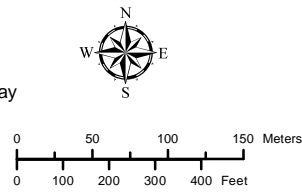
June 2020

RS-7L333 - N2- 03 - 18



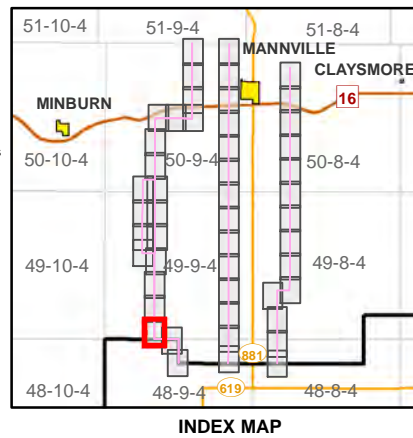
- ATCO Transmission Line Potential Options
- AltaLink Transmission Line Potential Options
- - - Potential Right of Way
- Potential Temporary Workspace
- Potential Route End Point /AltaLink Connection Point
- Existing / Approved Transmission Line
- Approved 144 kV Route Rebuild
- AltaLink / ATCO Service Territory Boundary
- Current Disposition
- Private Wells and Access

- + Surface Well Site
- Primary Highway
- Secondary Highway
- Road
- Railway
- Residence



NOTES:
 - Only facilities in the vicinity of the project are shown.
 - Several routes are shown, but only one will be built.

This map is the property of ATCO. This map is not intended to be used in place of Alberta One Call.
 Always practice extreme caution when near power



ATCO

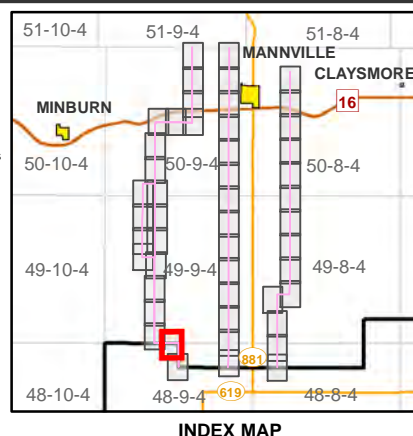
Buffalo Creek Transmission Project

FACILITY DETAIL MAP
 MAP 19 of 49

June 2020
 RS-7L333 - N2- 03 - 19



- | | | |
|---|-------------------|---|
| ATCO Transmission Line Potential Options | Surface Well Site |
0 50 100 150 Meters
0 100 200 300 400 Feet |
| AltaLink Transmission Line Potential Options | Primary Highway | |
| Potential Right of Way | Secondary Highway | <p>NOTES:</p> <ul style="list-style-type: none"> - Only facilities in the vicinity of the project are shown. - Several routes are shown, but only one will be built. <p><small>This map is the property of ATCO. This map is not intended to be used in place of Alberta One Call.
Always practice extreme caution when near power</small></p> |
| Potential Temporary Workspace | Road | |
| Potential Route End Point / AltaLink Connection Point | Railway | |
| Existing / Approved Transmission Line | Residence | |
| Approved 144 kV Route Rebuild | | |
| AltaLink / ATCO Service Territory Boundary | | |
| Current Disposition | | |
| Private Wells and Access | | |



ATCO

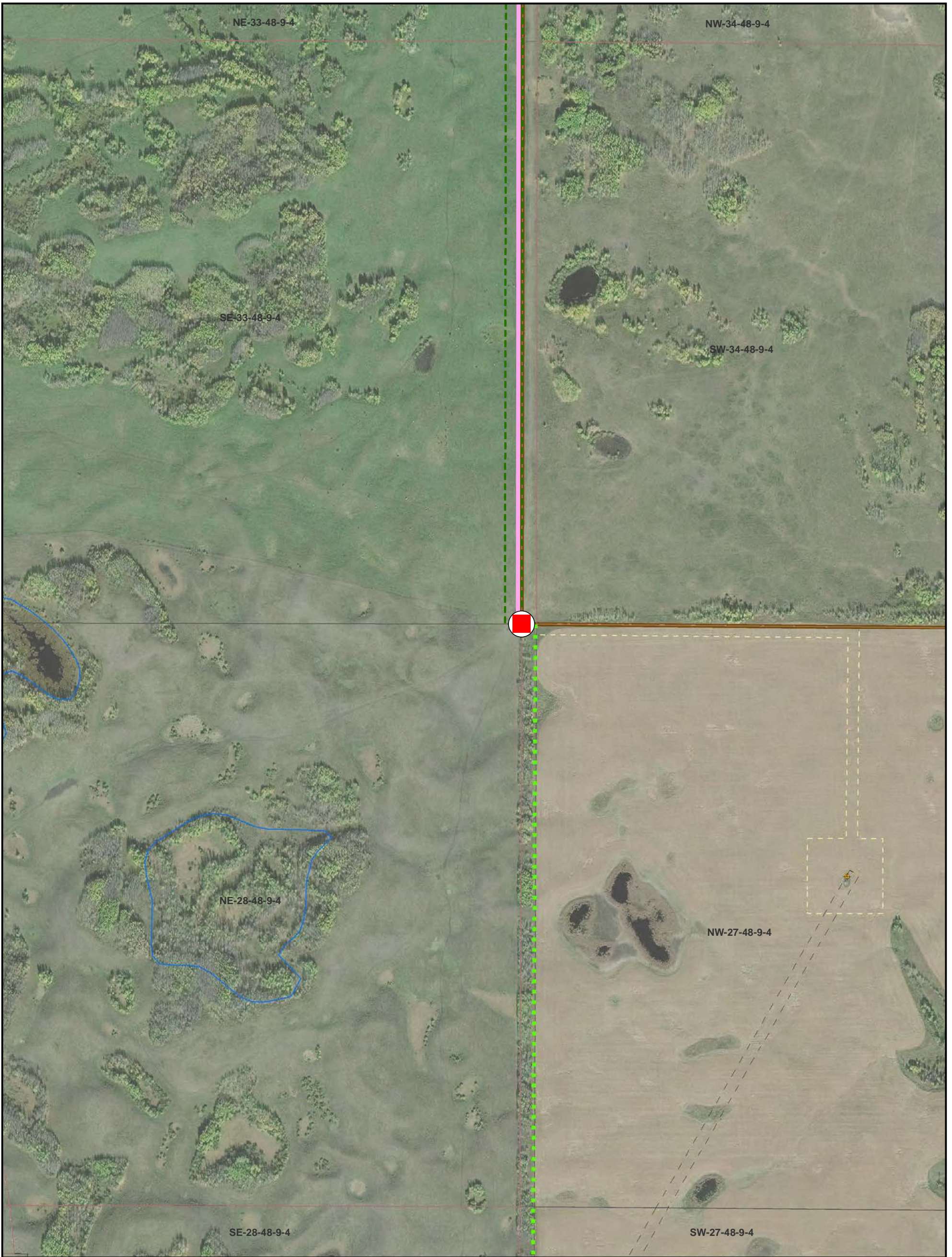
Buffalo Creek Transmission Project

FACILITY DETAIL MAP

MAP 20 of 49

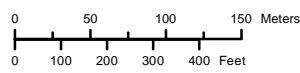
June 2020

RS-7L333 - N2-03-20



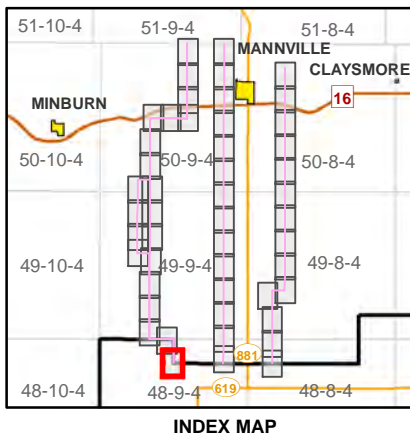
- ATCO Transmission Line Potential Options
- - - AltaLink Transmission Line Potential Options
- - - Potential Right of Way
- Potential Temporary Workspace
- Potential Route End Point / AltaLink Connection Point
- Existing / Approved Transmission Line
- Approved 144 kV Route Rebuild
- AltaLink / ATCO Service Territory Boundary
- Current Disposition
- Private Wells and Access

- Surface Well Site
- Primary Highway
- Secondary Highway
- Road
- Railway
- Residence



NOTES:
 - Only facilities in the vicinity of the project are shown.
 - Several routes are shown, but only one will be built.

This map is the property of ATCO. This map is not intended to be used in place of Alberta One Call.
 Always practice extreme caution when near power



Buffalo Creek Transmission Project

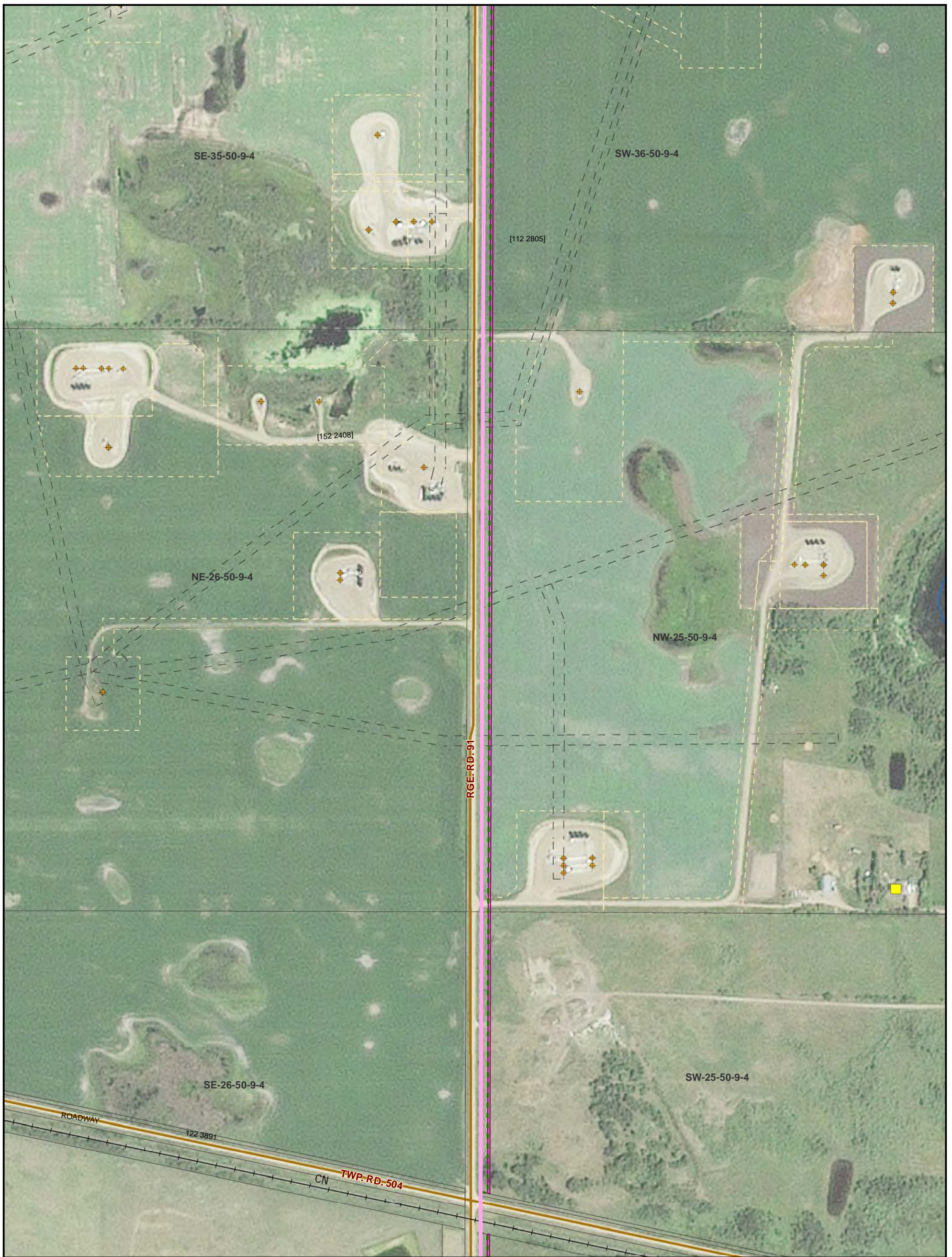
FACILITY DETAIL MAP
 MAP 21 of 49

June 2020

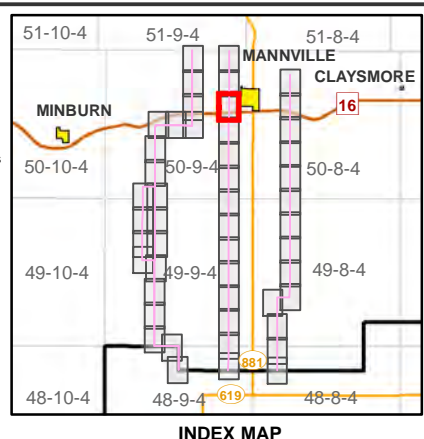
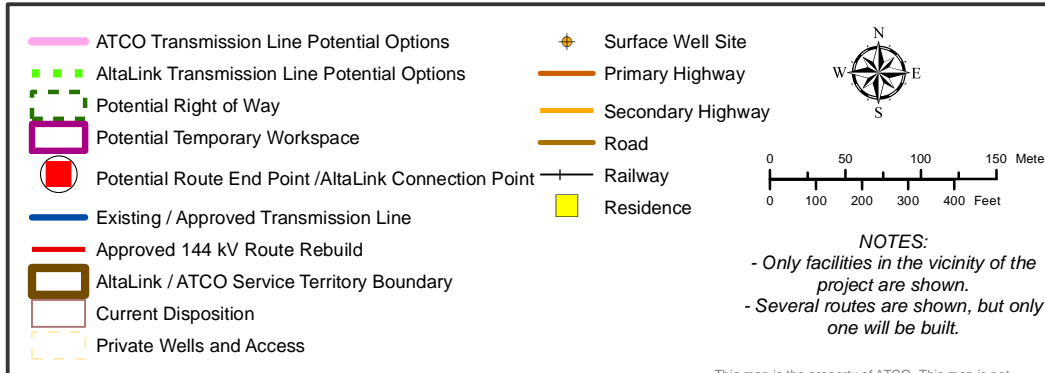
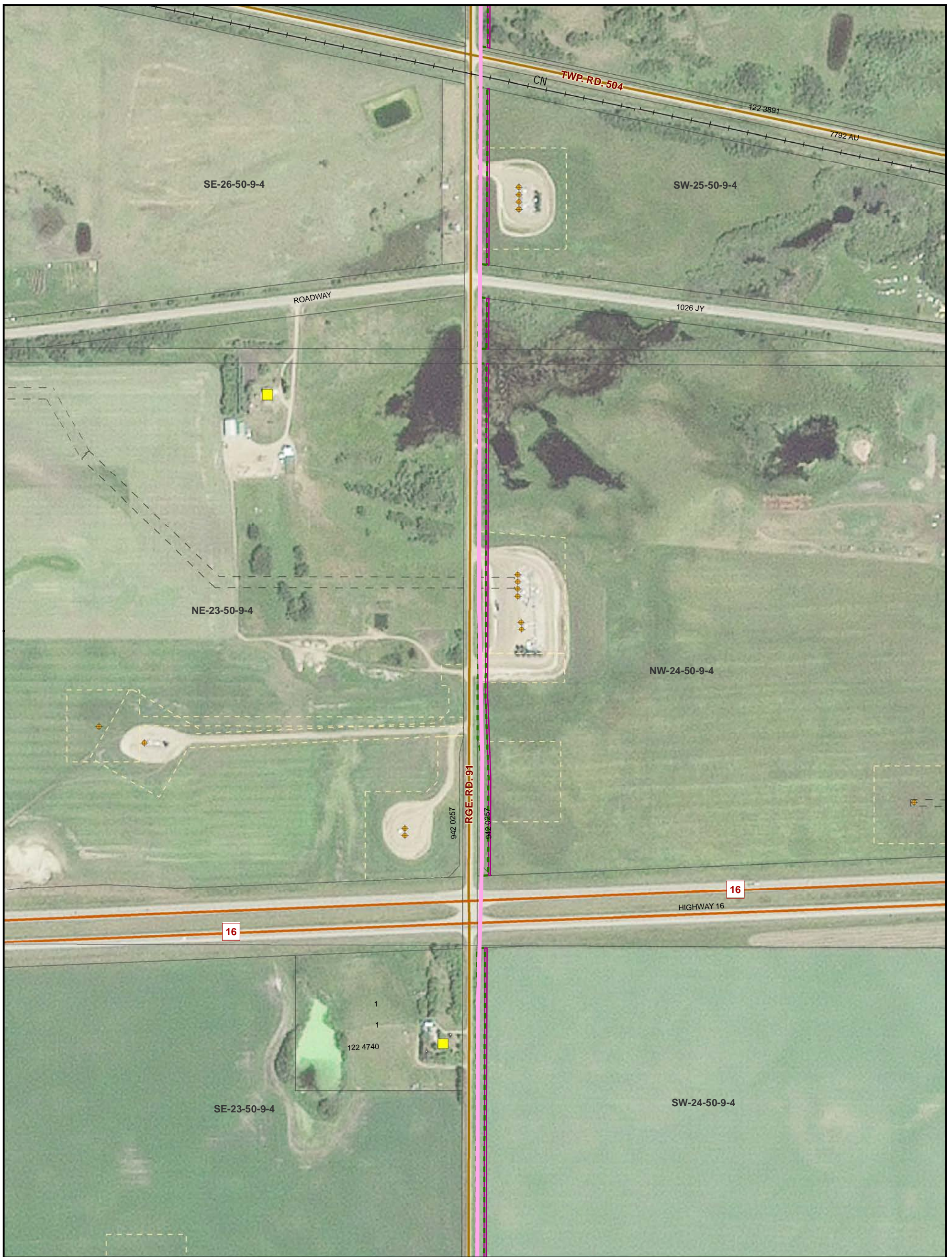
RS-7L333 - N2- 03 - 21



<ul style="list-style-type: none"> — ATCO Transmission Line Potential Options — AltaLink Transmission Line Potential Options Potential Right of Way Potential Temporary Workspace ● Potential Route End Point /AltaLink Connection Point — Existing / Approved Transmission Line — Approved 144 kV Route Rebuild AltaLink / ATCO Service Territory Boundary Current Disposition Private Wells and Access 	<ul style="list-style-type: none"> ◆ Surface Well Site — Primary Highway — Secondary Highway — Road — Railway ■ Residence 	<div style="text-align: center;"> </div> <div style="text-align: center;"> </div> <p>NOTES:</p> <ul style="list-style-type: none"> - Only facilities in the vicinity of the project are shown. - Several routes are shown, but only one will be built. <p><small>This map is the property of ATCO. This map is not intended to be used in place of Alberta One Call. Always practice extreme caution when near power</small></p>	<div style="text-align: center;"> <p>INDEX MAP</p> </div>	<h1 style="margin: 0;">ATCO</h1> <p style="margin: 0;">Buffalo Creek Transmission Project</p> <p style="margin: 0;">FACILITY DETAIL MAP</p> <p style="margin: 0;">MAP 22 of 49</p> <p style="margin: 0;">June 2020</p> <p style="margin: 0;">RS-7L333 - N2- 03 - 22</p>
---	---	---	--	--



<ul style="list-style-type: none"> — ATCO Transmission Line Potential Options — AltaLink Transmission Line Potential Options — Potential Right of Way Potential Temporary Workspace ● Potential Route End Point /AltaLink Connection Point — Existing / Approved Transmission Line — Approved 144 kV Route Rebuild AltaLink / ATCO Service Territory Boundary Current Disposition Private Wells and Access 	<ul style="list-style-type: none"> ◆ Surface Well Site — Primary Highway — Secondary Highway — Road — Railway ■ Residence 	<div style="text-align: center;"> <p>0 50 100 150 Meters 0 100 200 300 400 Feet</p> </div> <p>NOTES: - Only facilities in the vicinity of the project are shown. - Several routes are shown, but only one will be built.</p> <p><small>This map is the property of ATCO. This map is not intended to be used in place of Alberta One Call. Always practice extreme caution when near power</small></p>	<div style="text-align: center;"> <p>INDEX MAP</p> </div>	<h1 style="margin: 0;">ATCO</h1> <p style="margin: 0;">Buffalo Creek Transmission Project</p> <p style="margin: 0;">FACILITY DETAIL MAP</p> <p style="margin: 0;">MAP 23 of 49</p> <p style="margin: 0;">June 2020</p> <p style="margin: 0;">RS-7L333 - N2- 03 - 23</p>
---	---	--	--	---



ATCO

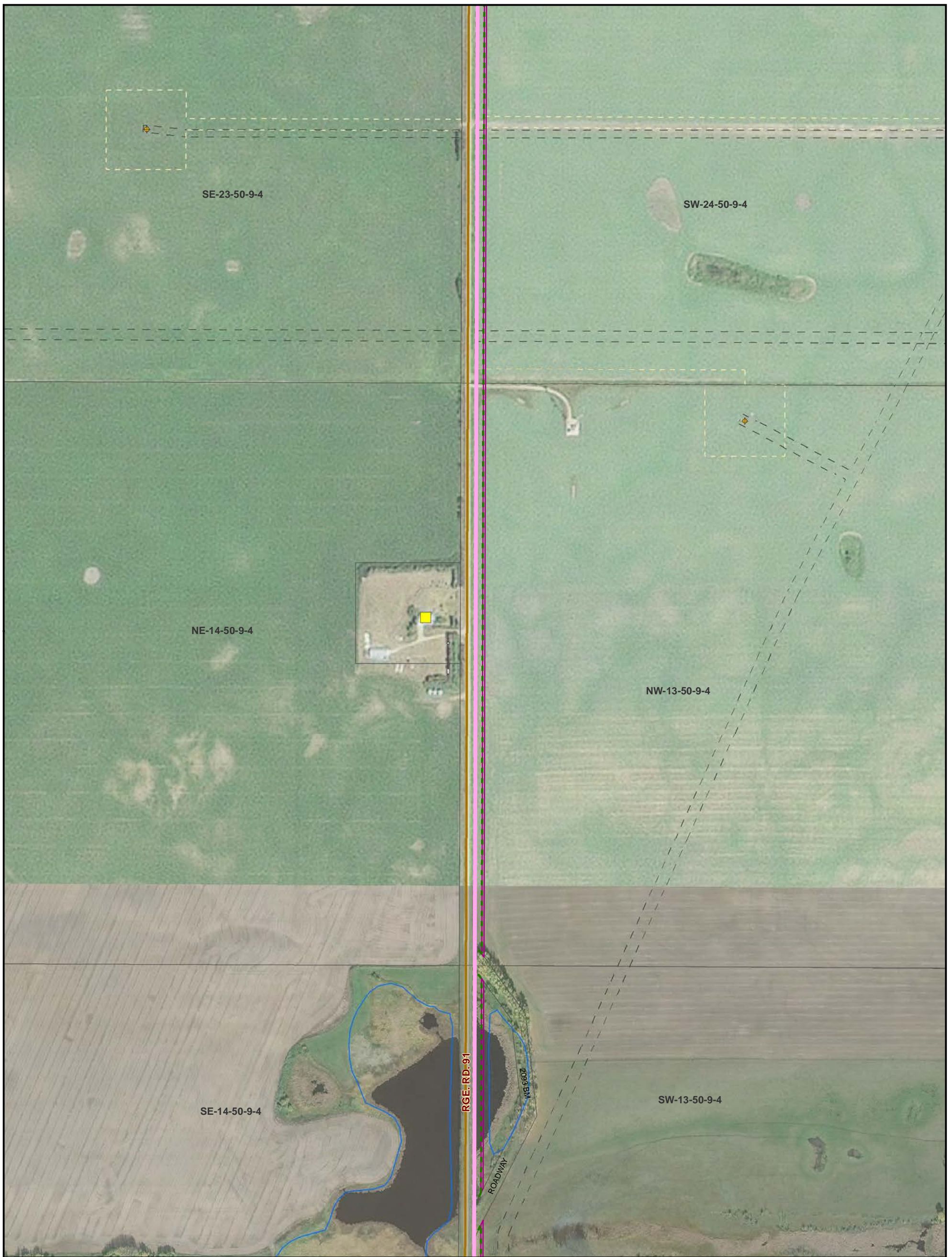
Buffalo Creek Transmission Project


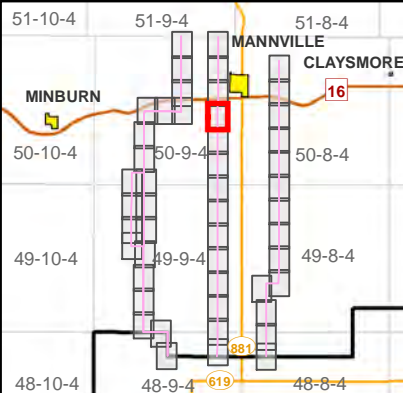

FACILITY DETAIL MAP

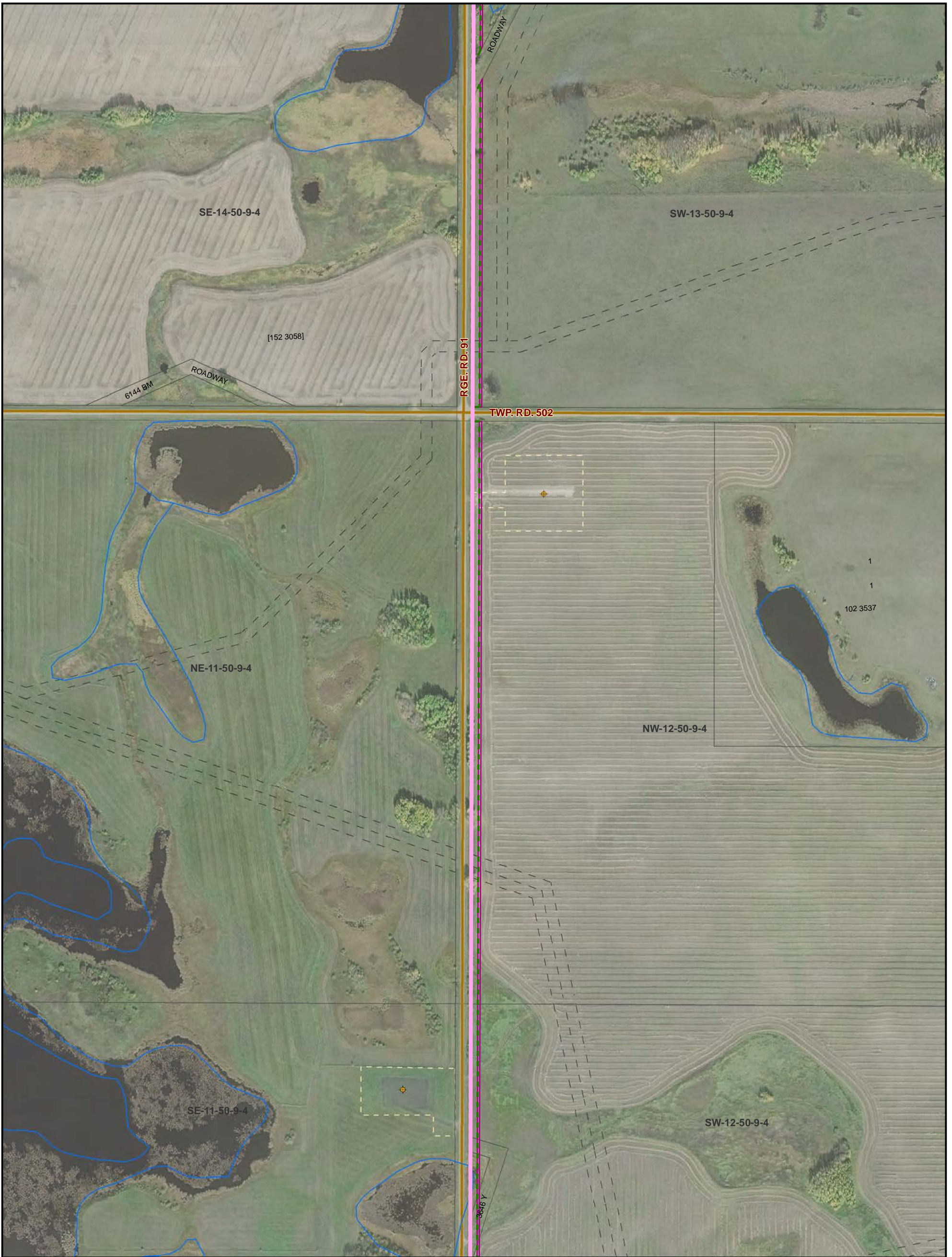
MAP 24 of 49

June 2020

RS-7L333 - N2- 03 - 24

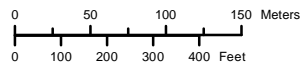


<ul style="list-style-type: none"> — ATCO Transmission Line Potential Options - - - AltaLink Transmission Line Potential Options Potential Right of Way Potential Temporary Workspace ● Potential Route End Point / AltaLink Connection Point — Existing / Approved Transmission Line — Approved 144 kV Route Rebuild AltaLink / ATCO Service Territory Boundary Current Disposition Private Wells and Access 	<ul style="list-style-type: none"> ◆ Surface Well Site — Primary Highway — Secondary Highway — Road — Railway ■ Residence 	<div style="text-align: center;">  <p>0 50 100 150 Meters 0 100 200 300 400 Feet</p> <p>NOTES: - Only facilities in the vicinity of the project are shown. - Several routes are shown, but only one will be built.</p> <p><small>This map is the property of ATCO. This map is not intended to be used in place of Alberta One Call. Always practice extreme caution when near power</small></p> </div>	 <p style="text-align: center;">INDEX MAP</p>	<div style="text-align: center;">  <p>Buffalo Creek Transmission Project</p> <p>FACILITY DETAIL MAP</p> <p>MAP 25 of 49</p> <p>June 2020</p> <p>RS-7L333 - N2- 03 - 25</p> </div>
--	---	---	---	--



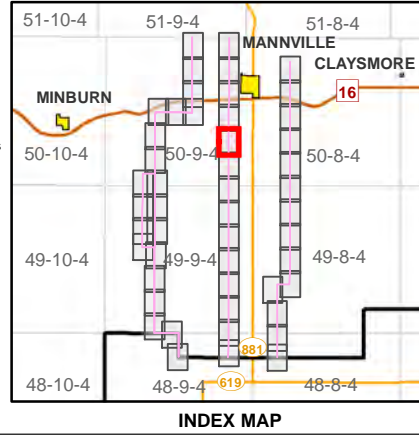
- ATCO Transmission Line Potential Options
- - - AltaLink Transmission Line Potential Options
- - - Potential Right of Way
- Potential Temporary Workspace
- Potential Route End Point / AltaLink Connection Point
- Existing / Approved Transmission Line
- Approved 144 kV Route Rebuild
- AltaLink / ATCO Service Territory Boundary
- Current Disposition
- Private Wells and Access

- ◆ Surface Well Site
- Primary Highway
- Secondary Highway
- Road
- Railway
- Residence



NOTES:
 - Only facilities in the vicinity of the project are shown.
 - Several routes are shown, but only one will be built.

This map is the property of ATCO. This map is not intended to be used in place of Alberta One Call.
 Always practice extreme caution when near power



ATCO

Buffalo Creek Transmission Project

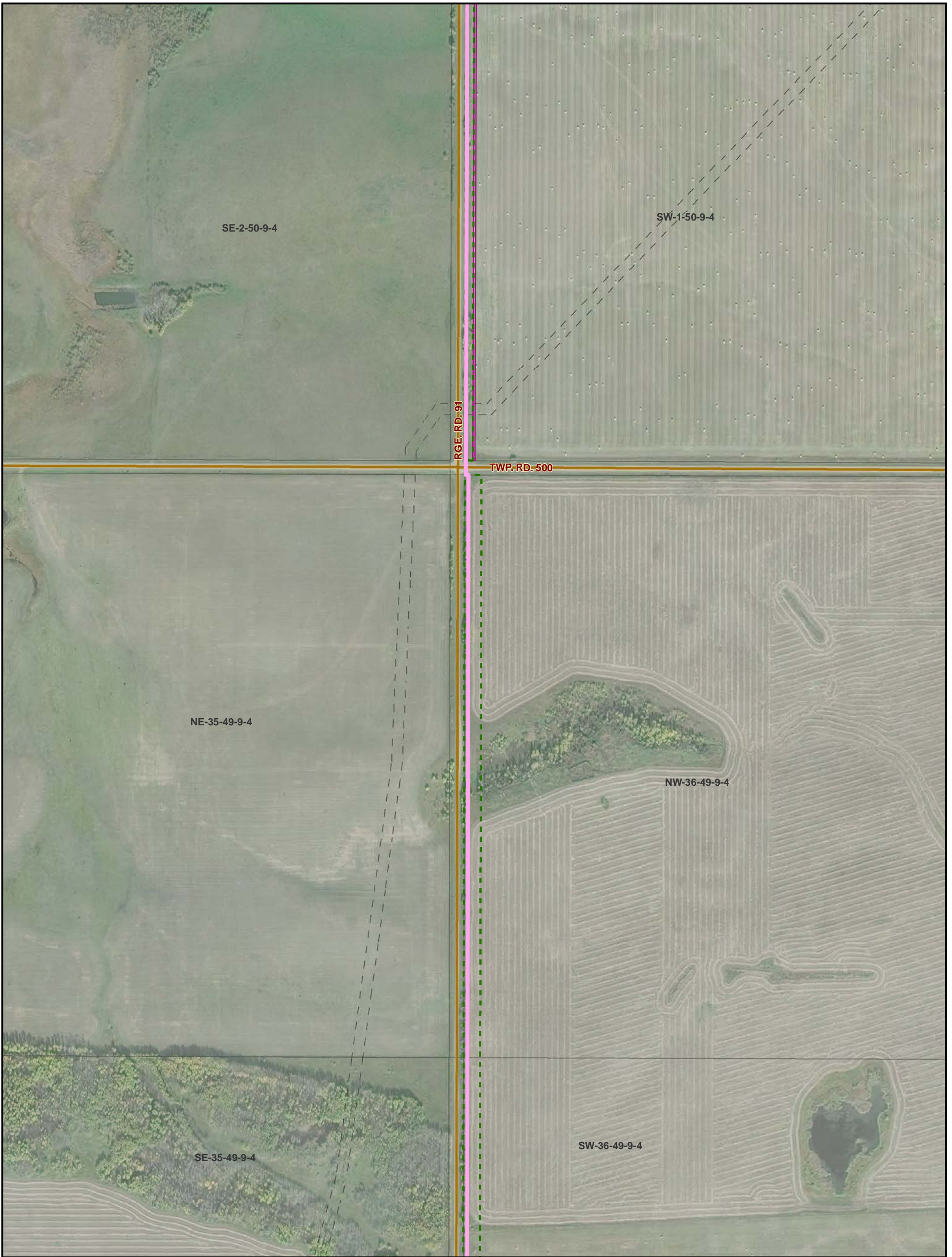
FACILITY DETAIL MAP
 MAP 26 of 49

June 2020

RS-7L333 - N2- 03 - 26



<ul style="list-style-type: none"> ATCO Transmission Line Potential Options AltaLink Transmission Line Potential Options Potential Right of Way Potential Temporary Workspace Potential Route End Point /AltaLink Connection Point Existing / Approved Transmission Line Approved 144 kV Route Rebuild AltaLink / ATCO Service Territory Boundary Current Disposition Private Wells and Access 	<ul style="list-style-type: none"> Surface Well Site Primary Highway Secondary Highway Road Railway Residence 	<div style="text-align: center;"> <p>0 50 100 150 Meters</p> <p>0 100 200 300 400 Feet</p> </div> <p>NOTES:</p> <ul style="list-style-type: none"> - Only facilities in the vicinity of the project are shown. - Several routes are shown, but only one will be built. <p><small>This map is the property of ATCO. This map is not intended to be used in place of Alberta One Call. Always practice extreme caution when near power</small></p>	<p style="text-align: center;">INDEX MAP</p>	<div style="text-align: center;"> <p>Buffalo Creek Transmission Project</p> <p>FACILITY DETAIL MAP</p> <p>MAP 27 of 49</p> <p>June 2020</p> <p>RS-7L333 - N2- 03 - 27</p> </div>
--	---	---	---	--

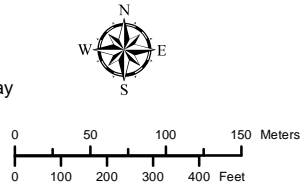


<ul style="list-style-type: none"> — ATCO Transmission Line Potential Options - - - AltaLink Transmission Line Potential Options Potential Right of Way Potential Temporary Workspace ● Potential Route End Point /AltaLink Connection Point — Existing / Approved Transmission Line — Approved 144 kV Route Rebuild AltaLink / ATCO Service Territory Boundary Current Disposition Private Wells and Access 	<ul style="list-style-type: none"> ◆ Surface Well Site — Primary Highway — Secondary Highway — Road — Railway ■ Residence 	<div style="text-align: center;"> <p>0 50 100 150 Meters 0 100 200 300 400 Feet</p> </div> <p>NOTES:</p> <ul style="list-style-type: none"> - Only facilities in the vicinity of the project are shown. - Several routes are shown, but only one will be built. <p><small>This map is the property of ATCO. This map is not intended to be used in place of Alberta One Call. Always practice extreme caution when near power lines!</small></p>	<p style="text-align: center;">INDEX MAP</p>	<h1 style="margin: 0;">ATCO</h1> <p style="margin: 0;">Buffalo Creek Transmission Project</p> <p style="margin: 0;">FACILITY DETAIL MAP</p> <p style="margin: 0;">MAP 28 of 49</p> <p style="margin: 0;">June 2020</p> <p style="margin: 0;">RS-7L333 - N2- 03 - 28</p>
--	---	---	---	--



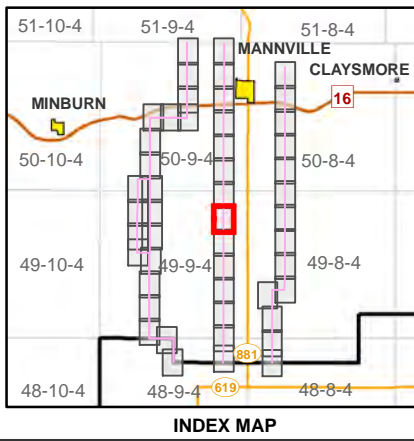
- ATCO Transmission Line Potential Options
- AltaLink Transmission Line Potential Options
- Potential Right of Way
- Potential Temporary Workspace
- Potential Route End Point /AltaLink Connection Point
- Existing / Approved Transmission Line
- Approved 144 kV Route Rebuild
- AltaLink / ATCO Service Territory Boundary
- Current Disposition
- Private Wells and Access

- ◆ Surface Well Site
- Primary Highway
- Secondary Highway
- Road
- Railway
- Residence



NOTES:
 - Only facilities in the vicinity of the project are shown.
 - Several routes are shown, but only one will be built.

This map is the property of ATCO. This map is not intended to be used in place of Alberta One Call.
 Always practice extreme caution when near power lines!




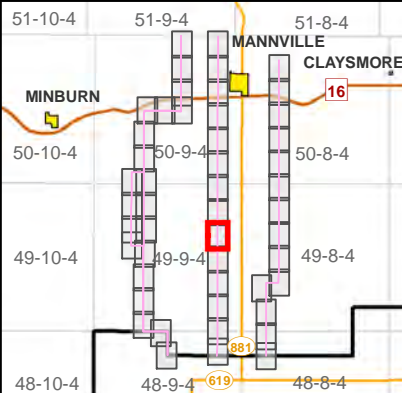
ATCO

Buffalo Creek Transmission Project

FACILITY DETAIL MAP
 MAP 29 of 49

June 2020
 RS-7L333 - N2- 03 - 29

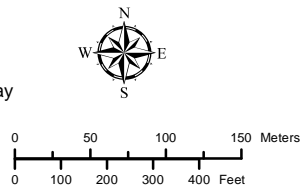


<ul style="list-style-type: none"> — ATCO Transmission Line Potential Options - - - AltaLink Transmission Line Potential Options - - - Potential Right of Way Potential Temporary Workspace ● Potential Route End Point /AltaLink Connection Point — Existing / Approved Transmission Line — Approved 144 kV Route Rebuild AltaLink / ATCO Service Territory Boundary Current Disposition Private Wells and Access 	<ul style="list-style-type: none"> ◆ Surface Well Site — Primary Highway — Secondary Highway — Road — Railway ■ Residence 	<div style="text-align: center;">  <p>0 50 100 150 Meters 0 100 200 300 400 Feet</p> <p>NOTES: - Only facilities in the vicinity of the project are shown. - Several routes are shown, but only one will be built.</p> <p><small>This map is the property of ATCO. This map is not intended to be used in place of Alberta One Call. Always practice extreme caution when near power lines!</small></p> </div>	 <p style="text-align: center;">INDEX MAP</p>	<h1 style="margin: 0;">ATCO</h1> <p style="margin: 0;">Buffalo Creek Transmission Project</p> <p style="margin: 0;">FACILITY DETAIL MAP</p> <p style="margin: 0;">MAP 30 of 49</p> <p style="margin: 0;">June 2020</p> <p style="margin: 0;">RS-7L333 - N2- 03 - 30</p>
--	---	--	---	---



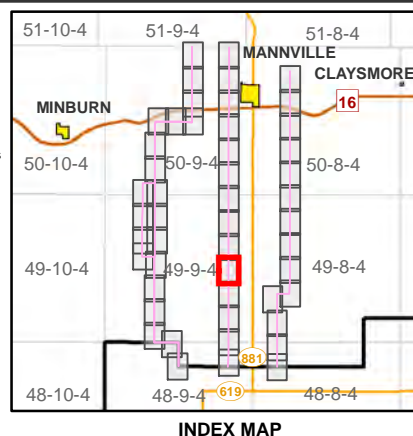
- ATCO Transmission Line Potential Options
- - - AltaLink Transmission Line Potential Options
- - - Potential Right of Way
- Potential Temporary Workspace
- Potential Route End Point /AltaLink Connection Point
- Existing / Approved Transmission Line
- Approved 144 kV Route Rebuild
- AltaLink / ATCO Service Territory Boundary
- Current Disposition
- - - Private Wells and Access

- ◆ Surface Well Site
- Primary Highway
- Secondary Highway
- Road
- Railway
- Residence



NOTES:
 - Only facilities in the vicinity of the project are shown.
 - Several routes are shown, but only one will be built.

This map is the property of ATCO. This map is not intended to be used in place of Alberta One Call.
 Always practice extreme caution when near power lines!



ATCO

Buffalo Creek Transmission Project

FACILITY DETAIL MAP
 MAP 31 of 49

June 2020
 RS-7L333 - N2- 03 - 31

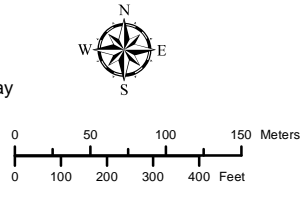


<ul style="list-style-type: none"> — ATCO Transmission Line Potential Options - - - AltaLink Transmission Line Potential Options Potential Right of Way Potential Temporary Workspace Potential Route End Point /AltaLink Connection Point — Existing / Approved Transmission Line — Approved 144 kV Route Rebuild AltaLink / ATCO Service Territory Boundary Current Disposition Private Wells and Access 	<ul style="list-style-type: none"> + Surface Well Site — Primary Highway — Secondary Highway — Road — Railway Residence 	<div style="text-align: center;"> </div> <div style="text-align: center;"> </div> <p>NOTES:</p> <ul style="list-style-type: none"> - Only facilities in the vicinity of the project are shown. - Several routes are shown, but only one will be built. <p><small>This map is the property of ATCO. This map is not intended to be used in place of Alberta One Call. Always practice extreme caution when near power lines!</small></p>	<p style="text-align: center;">INDEX MAP</p>	<h1 style="margin: 0;">ATCO</h1> <p style="margin: 0;">Buffalo Creek Transmission Project</p> <p style="margin: 0;">FACILITY DETAIL MAP</p> <p style="margin: 0;">MAP 32 of 49</p> <p style="margin: 0;">June 2020</p> <p style="margin: 0;">RS-7L333 - N2- 03 - 32</p>
---	---	--	---	--



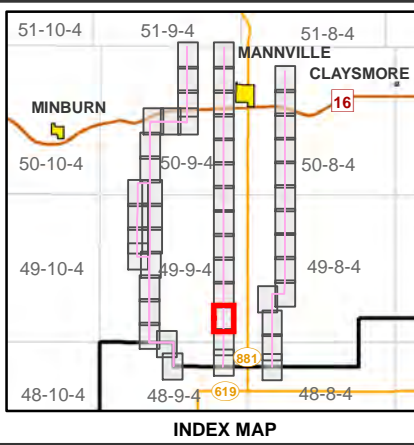
- ATCO Transmission Line Potential Options
- - - AltaLink Transmission Line Potential Options
- Potential Right of Way
- Potential Temporary Workspace
- Potential Route End Point /AltaLink Connection Point
- Existing / Approved Transmission Line
- Approved 144 kV Route Rebuild
- AltaLink / ATCO Service Territory Boundary
- Current Disposition
- Private Wells and Access

- ◆ Surface Well Site
- Primary Highway
- Secondary Highway
- Road
- Railway
- Residence



NOTES:
 - Only facilities in the vicinity of the project are shown.
 - Several routes are shown, but only one will be built.

This map is the property of ATCO. This map is not intended to be used in place of Alberta One Call.
 Always practice extreme caution when near power lines!



Buffalo Creek Transmission Project

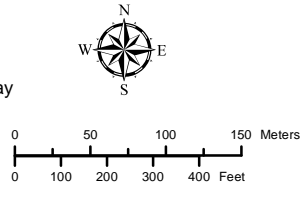
FACILITY DETAIL MAP
 MAP 33 of 49

June 2020
 RS-7L333 - N2- 03 - 33



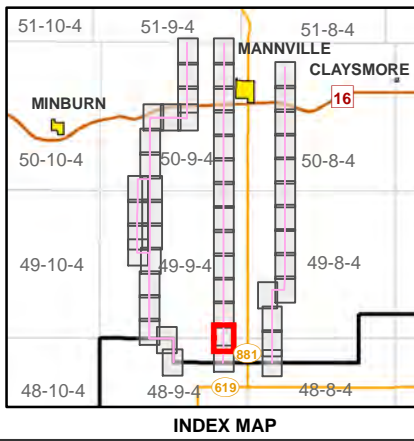
- ATCO Transmission Line Potential Options
- AltaLink Transmission Line Potential Options
- Potential Right of Way
- Potential Temporary Workspace
- Potential Route End Point /AltaLink Connection Point
- Existing / Approved Transmission Line
- Approved 144 kV Route Rebuild
- AltaLink / ATCO Service Territory Boundary
- Current Disposition
- Private Wells and Access

- ◆ Surface Well Site
- Primary Highway
- Secondary Highway
- Road
- Railway
- Residence



NOTES:
 - Only facilities in the vicinity of the project are shown.
 - Several routes are shown, but only one will be built.

This map is the property of ATCO. This map is not intended to be used in place of Alberta One Call.
 Always practice extreme caution when near power lines!



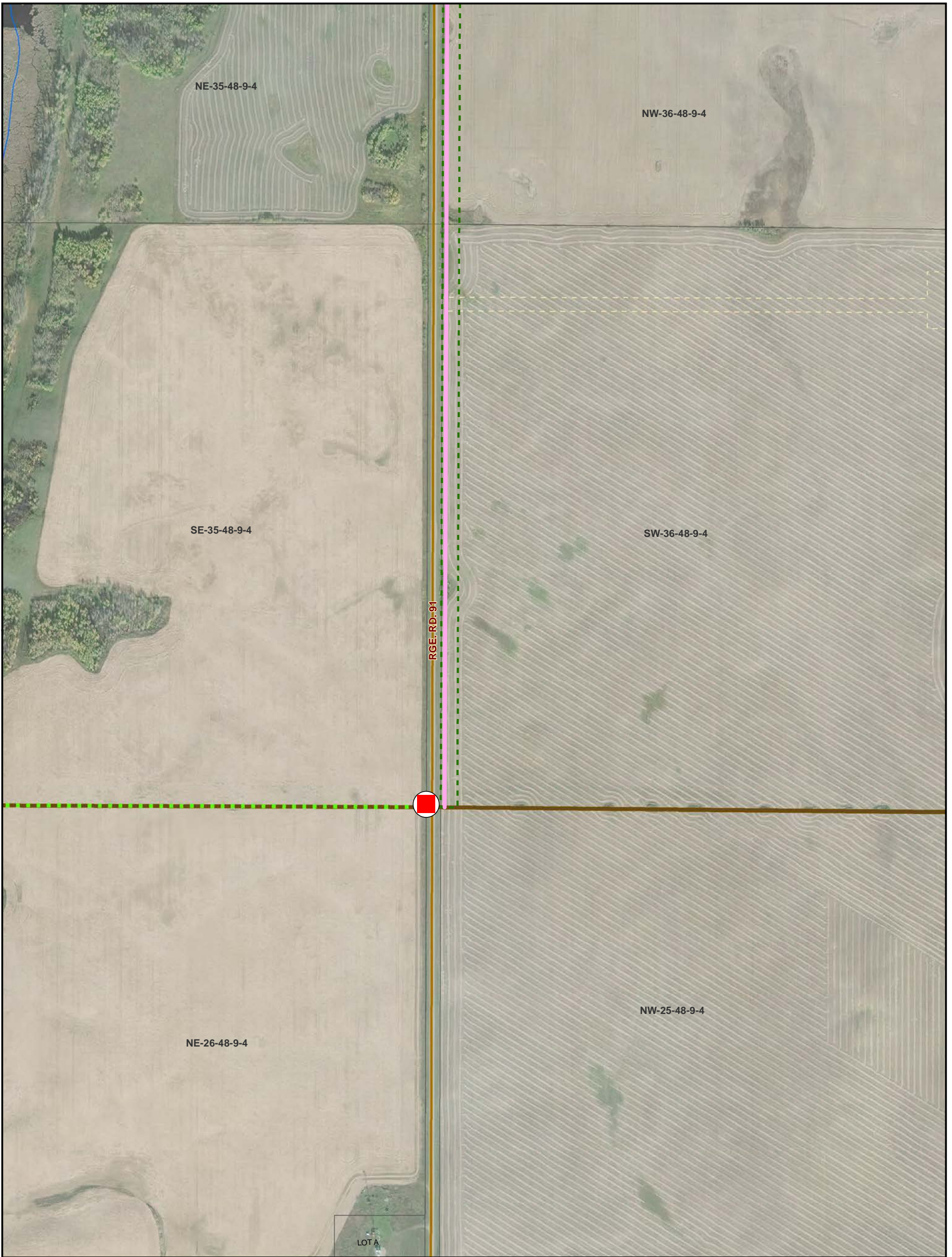
INDEX MAP



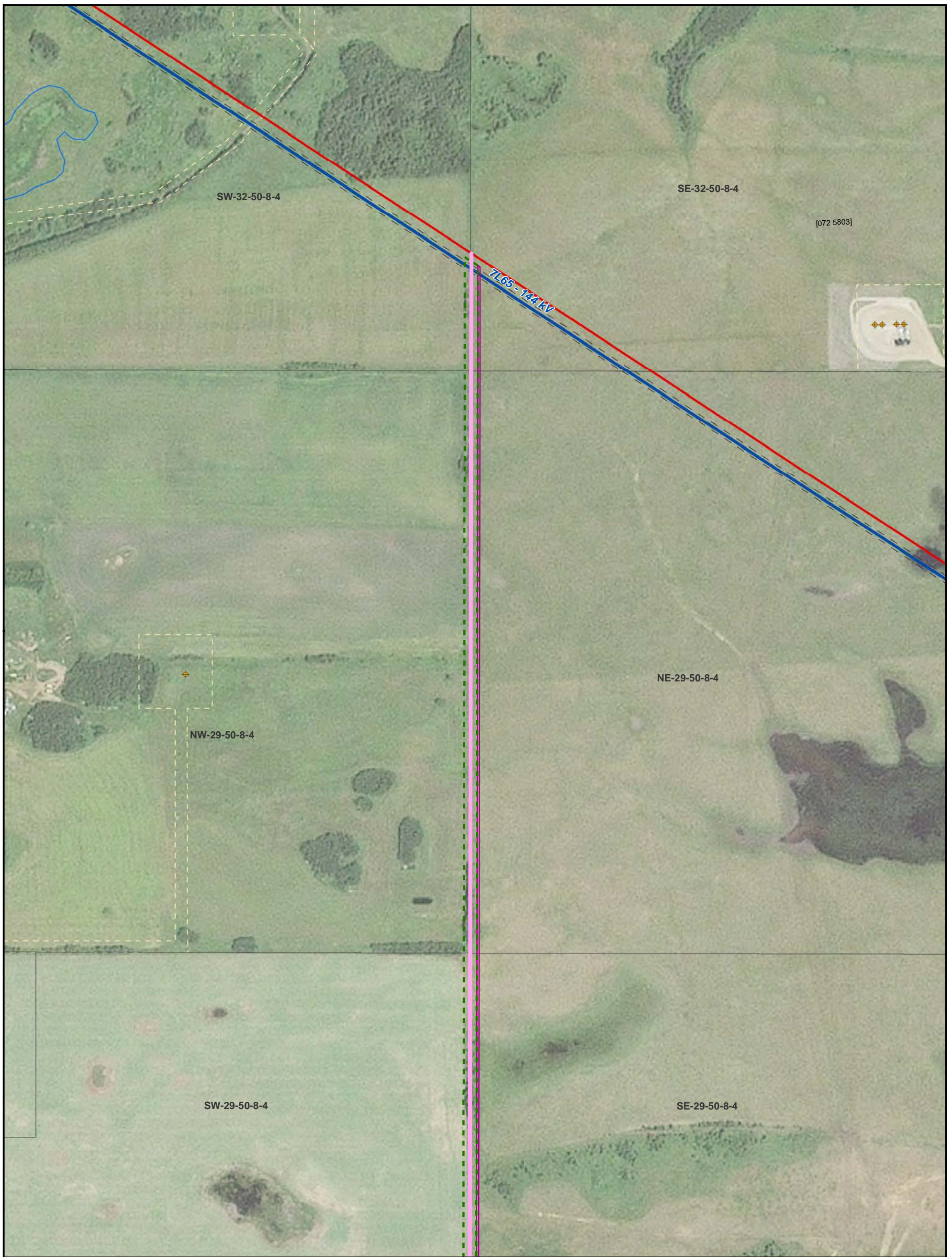
Buffalo Creek Transmission Project

**FACILITY DETAIL MAP
 MAP 34 of 49**

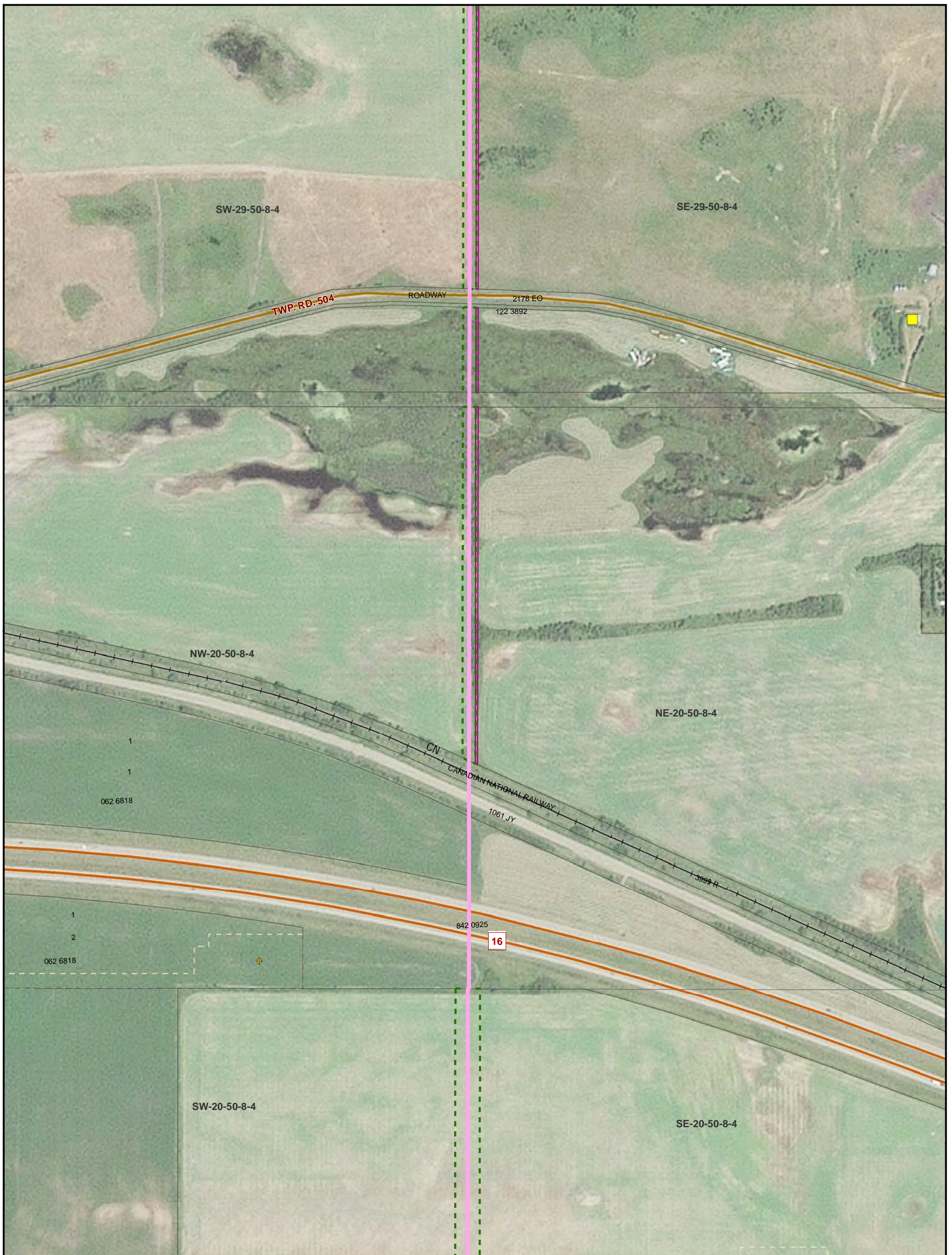
June 2020
 RS-7L333 - N2- 03 - 34



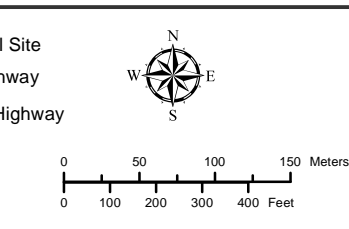
<ul style="list-style-type: none"> — ATCO Transmission Line Potential Options - - - AltaLink Transmission Line Potential Options - - - Potential Right of Way Potential Temporary Workspace ● Potential Route End Point / AltaLink Connection Point — Existing / Approved Transmission Line — Approved 144 kV Route Rebuild AltaLink / ATCO Service Territory Boundary Current Disposition Private Wells and Access 	<ul style="list-style-type: none"> ◆ Surface Well Site — Primary Highway — Secondary Highway — Road — Railway ■ Residence 	<div style="text-align: center;"> </div> <div style="text-align: center;"> </div> <p>NOTES:</p> <ul style="list-style-type: none"> - Only facilities in the vicinity of the project are shown. - Several routes are shown, but only one will be built. <p><small>This map is the property of ATCO. This map is not intended to be used in place of Alberta One Call. Always practice extreme caution when near power</small></p>	<div style="text-align: center;"> </div> <p style="text-align: center;">INDEX MAP</p>	<h1 style="margin: 0;">ATCO</h1> <p style="margin: 0;">Buffalo Creek Transmission Project</p> <p style="margin: 0;">FACILITY DETAIL MAP</p> <p style="margin: 0;">MAP 35 of 49</p> <p style="margin: 0;">June 2020</p> <p style="margin: 0;">RS-7L333 - N2- 03 - 35</p>
--	---	---	--	---



<ul style="list-style-type: none"> ATCO Transmission Line Potential Options AltaLink Transmission Line Potential Options Potential Right of Way Potential Temporary Workspace Potential Route End Point /AltaLink Connection Point Existing / Approved Transmission Line Approved 144 kV Route Rebuild AltaLink / ATCO Service Territory Boundary Current Disposition Private Wells and Access 	<ul style="list-style-type: none"> Surface Well Site Primary Highway Secondary Highway Road Railway Residence 	<p>0 50 100 150 Meters 0 100 200 300 400 Feet</p>	<p>INDEX MAP</p>	<p>ATCO</p> <p>Buffalo Creek Transmission Project</p> <p>FACILITY DETAIL MAP</p> <p>MAP 36 of 49</p> <p>June 2020</p> <p>RS-7L333 - N2- 03 - 36</p>
<p>CREDIT NOTES Alberta Data Partnerships, Government of Alberta, Government of Canada, IHS Markit, AltaLink, ATCO, Imagery: DigitalGlobe 2019</p>	<p>NOTES: - Only facilities in the vicinity of the project are shown. - Several routes are shown, but only one will be built.</p> <p>This map is the property of ATCO. This map is not intended to be used in place of Alberta One Call. Always practice extreme caution when near power</p>			

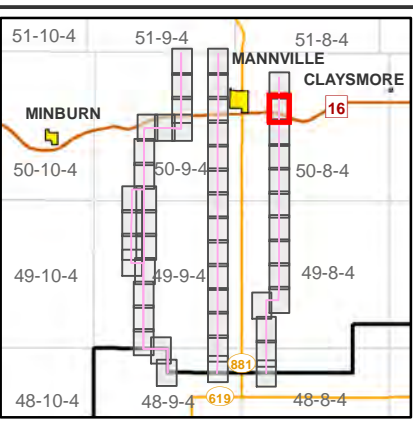


- ATCO Transmission Line Potential Options
- AltaLink Transmission Line Potential Options
- Potential Right of Way
- Potential Temporary Workspace
- Potential Route End Point / AltaLink Connection Point
- Existing / Approved Transmission Line
- Approved 144 kV Route Rebuild
- AltaLink / ATCO Service Territory Boundary
- Current Disposition
- Private Wells and Access
- + Surface Well Site
- Primary Highway
- Secondary Highway
- Road
- Railway
- Residence



NOTES:
 - Only facilities in the vicinity of the project are shown.
 - Several routes are shown, but only one will be built.

This map is the property of ATCO. This map is not intended to be used in place of Alberta One Call.
 Always practice extreme caution when near power

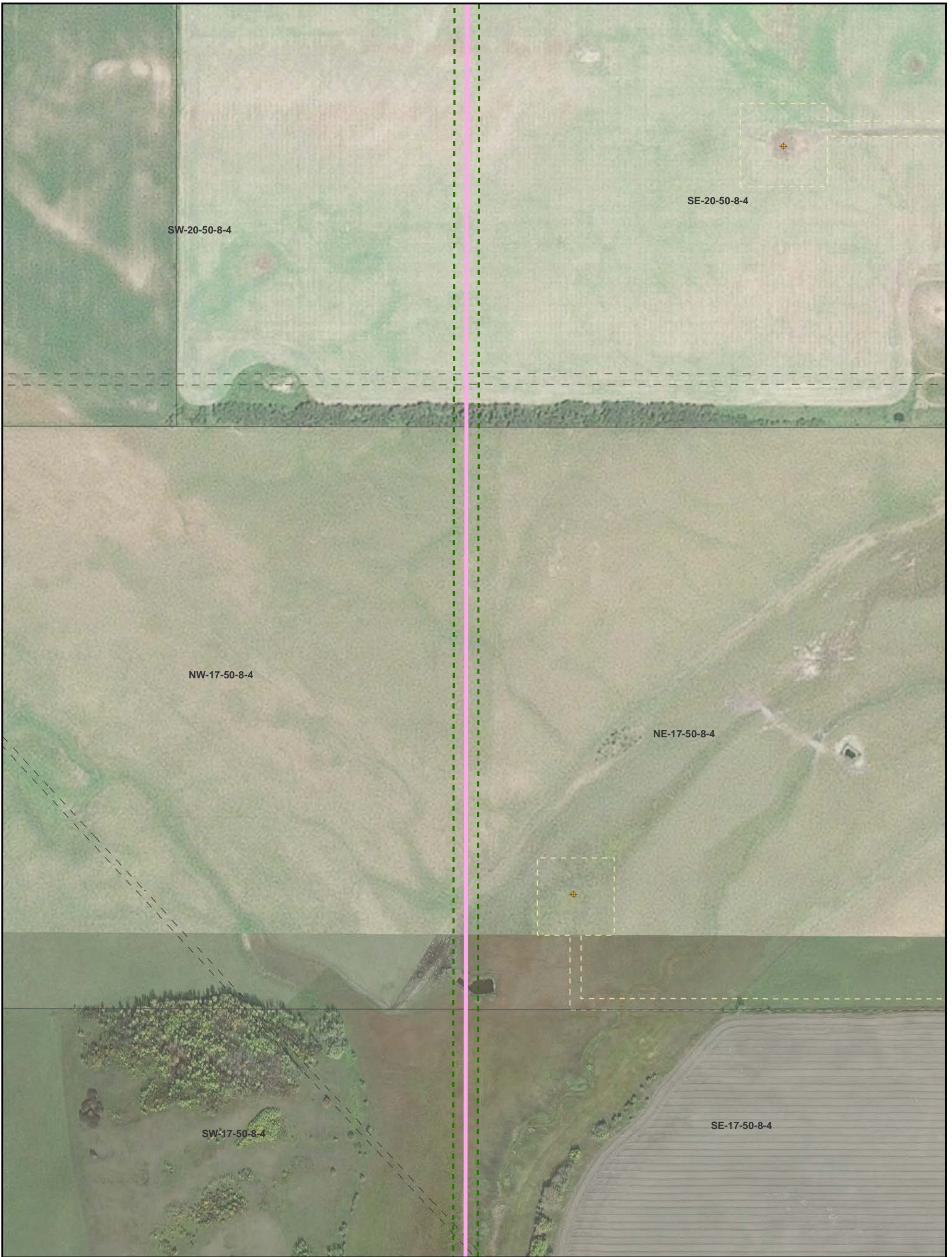


Buffalo Creek Transmission Project

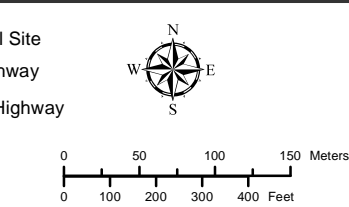
FACILITY DETAIL MAP
 MAP 37 of 49

June 2020

RS-7L333 - N2- 03 - 37

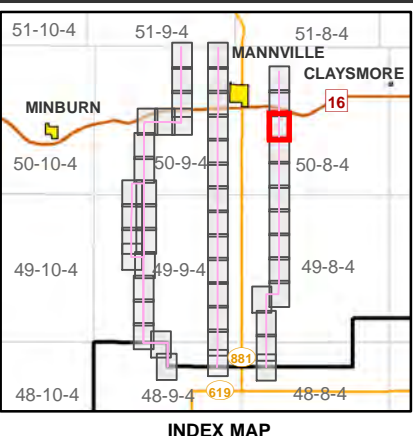


- ATCO Transmission Line Potential Options
- - - AltaLink Transmission Line Potential Options
- - - Potential Right of Way
- Potential Temporary Workspace
- Potential Route End Point /AltaLink Connection Point
- Existing / Approved Transmission Line
- Approved 144 kV Route Rebuild
- AltaLink / ATCO Service Territory Boundary
- Current Disposition
- Private Wells and Access
- ◆ Surface Well Site
- Primary Highway
- Secondary Highway
- Road
- Railway
- Residence



NOTES:
 - Only facilities in the vicinity of the project are shown.
 - Several routes are shown, but only one will be built.

This map is the property of ATCO. This map is not intended to be used in place of Alberta One Call.
 Always practice extreme caution when near power



Buffalo Creek Transmission Project

FACILITY DETAIL MAP
 MAP 38 of 49

June 2020
 RS-7L333 - N2- 03 - 38

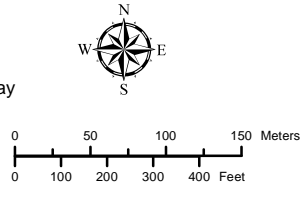


<ul style="list-style-type: none"> — ATCO Transmission Line Potential Options — AltaLink Transmission Line Potential Options Potential Right of Way Potential Temporary Workspace Potential Route End Point /AltaLink Connection Point — Existing / Approved Transmission Line — Approved 144 kV Route Rebuild AltaLink / ATCO Service Territory Boundary Current Disposition Private Wells and Access 	<ul style="list-style-type: none"> + Surface Well Site — Primary Highway — Secondary Highway — Road — Railway Residence 	<div style="text-align: center;"> <p>0 50 100 150 Meters 0 100 200 300 400 Feet</p> </div> <p>NOTES: - Only facilities in the vicinity of the project are shown. - Several routes are shown, but only one will be built.</p> <p><small>This map is the property of ATCO. This map is not intended to be used in place of Alberta One Call. Always practice extreme caution when near power</small></p>	<p style="text-align: center;">INDEX MAP</p>	<div style="text-align: center;"> <p>ATCO</p> <p>Buffalo Creek Transmission Project</p> <p>FACILITY DETAIL MAP</p> <p>MAP 39 of 49</p> <p>June 2020</p> <p>RS-7L333 - N2- 03 - 39</p> </div>
--	---	--	---	--



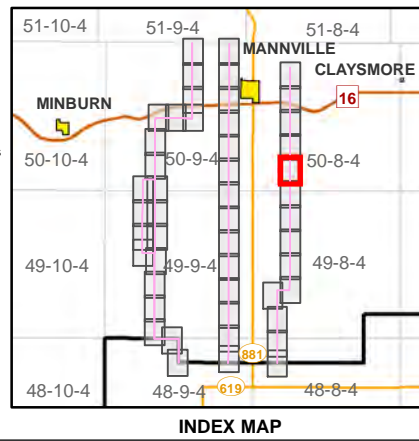
- ATCO Transmission Line Potential Options
- AltaLink Transmission Line Potential Options
- Potential Right of Way
- Potential Temporary Workspace
- Potential Route End Point / AltaLink Connection Point
- Existing / Approved Transmission Line
- Approved 144 kV Route Rebuild
- AltaLink / ATCO Service Territory Boundary
- Current Disposition
- Private Wells and Access

- + Surface Well Site
- Primary Highway
- Secondary Highway
- Road
- Railway
- Residence



NOTES:
 - Only facilities in the vicinity of the project are shown.
 - Several routes are shown, but only one will be built.

This map is the property of ATCO. This map is not intended to be used in place of Alberta One Call.
 Always practice extreme caution when near power



ATCO

Buffalo Creek Transmission Project

FACILITY DETAIL MAP
 MAP 40 of 49

June 2020

RS-7L333 - N2- 03 - 40



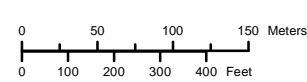
<ul style="list-style-type: none"> ATCO Transmission Line Potential Options AltaLink Transmission Line Potential Options Potential Right of Way Potential Temporary Workspace Potential Route End Point /AltaLink Connection Point Existing / Approved Transmission Line Approved 144 kV Route Rebuild AltaLink / ATCO Service Territory Boundary Current Disposition Private Wells and Access 	<ul style="list-style-type: none"> Surface Well Site Primary Highway Secondary Highway Road Railway Residence 	<p>NOTES: - Only facilities in the vicinity of the project are shown. - Several routes are shown, but only one will be built.</p> <p><small>This map is the property of ATCO. This map is not intended to be used in place of Alberta One Call. Always practice extreme caution when near power</small></p>	<p style="text-align: center;">INDEX MAP</p>	<p>ATCO</p> <p>Buffalo Creek Transmission Project</p> <p>FACILITY DETAIL MAP</p> <p>MAP 41 of 49</p> <p>June 2020</p> <p>RS-7L333 - N2- 03 - 41</p>
--	---	---	---	---



[092 5907]

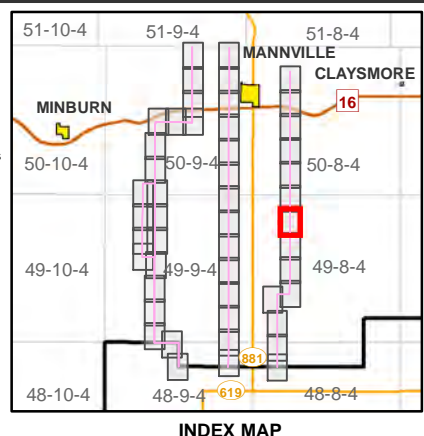
- ATCO Transmission Line Potential Options
- - - AltaLink Transmission Line Potential Options
- - - Potential Right of Way
- Potential Temporary Workspace
- Potential Route End Point /AltaLink Connection Point
- Existing / Approved Transmission Line
- Approved 144 kV Route Rebuild
- AltaLink / ATCO Service Territory Boundary
- Current Disposition
- Private Wells and Access

- ◆ Surface Well Site
- Primary Highway
- Secondary Highway
- Road
- Railway
- Residence



NOTES:
 - Only facilities in the vicinity of the project are shown.
 - Several routes are shown, but only one will be built.

This map is the property of ATCO. This map is not intended to be used in place of Alberta One Call.
 Always practice extreme caution when near power



Buffalo Creek Transmission Project

FACILITY DETAIL MAP
 MAP 42 of 49

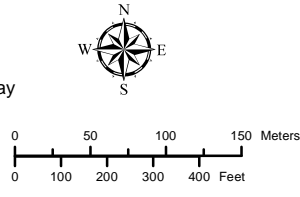
June 2020

RS-7L333 - N2- 03 - 42



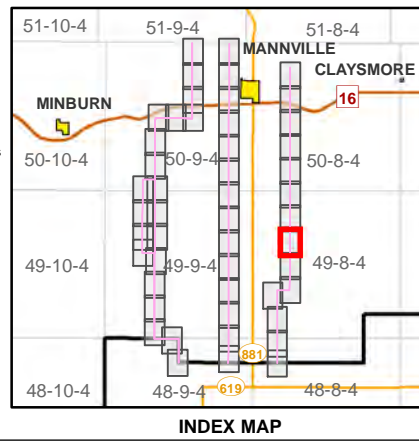
- ATCO Transmission Line Potential Options
- AltaLink Transmission Line Potential Options
- Potential Right of Way
- Potential Temporary Workspace
- Potential Route End Point /AltaLink Connection Point
- Existing / Approved Transmission Line
- Approved 144 kV Route Rebuild
- AltaLink / ATCO Service Territory Boundary
- Current Disposition
- Private Wells and Access

- + Surface Well Site
- Primary Highway
- Secondary Highway
- Road
- Railway
- Residence



NOTES:
 - Only facilities in the vicinity of the project are shown.
 - Several routes are shown, but only one will be built.

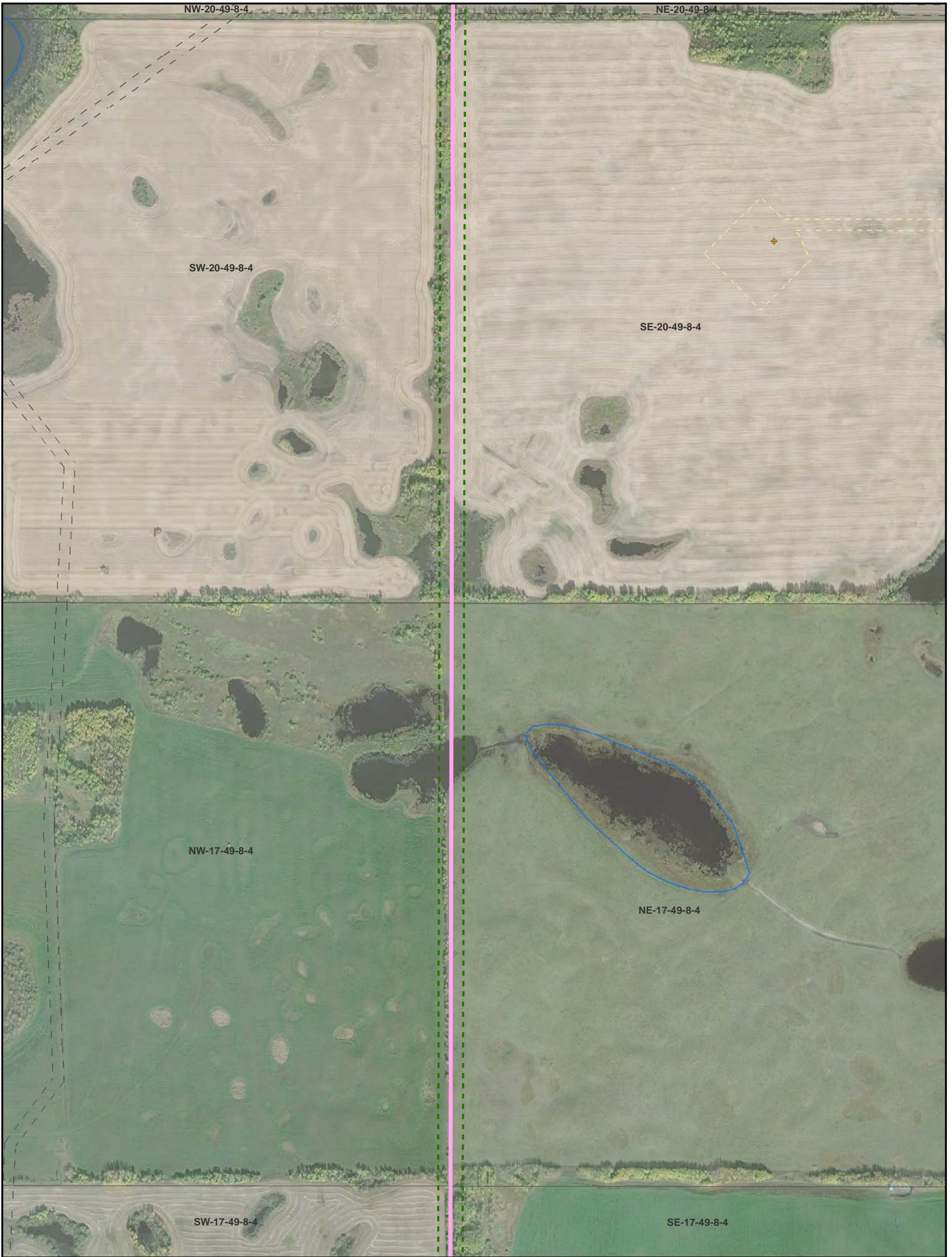
This map is the property of ATCO. This map is not intended to be used in place of Alberta One Call. Always practice extreme caution when near power



Buffalo Creek Transmission Project

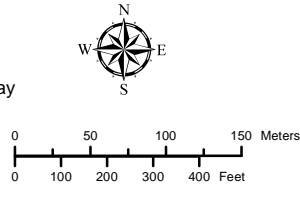
FACILITY DETAIL MAP
 MAP 43 of 49

June 2020
 RS-7L333 - N2- 03 - 43



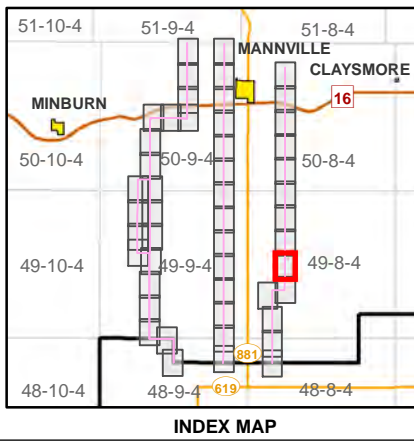
- ATCO Transmission Line Potential Options
- AltaLink Transmission Line Potential Options
- Potential Right of Way
- Potential Temporary Workspace
- Potential Route End Point /AltaLink Connection Point
- Existing / Approved Transmission Line
- Approved 144 kV Route Rebuild
- AltaLink / ATCO Service Territory Boundary
- Current Disposition
- Private Wells and Access

- ◆ Surface Well Site
- Primary Highway
- Secondary Highway
- Road
- Railway
- Residence



NOTES:
 - Only facilities in the vicinity of the project are shown.
 - Several routes are shown, but only one will be built.

This map is the property of ATCO. This map is not intended to be used in place of Alberta One Call. Always practice extreme caution when near power



Buffalo Creek Transmission Project

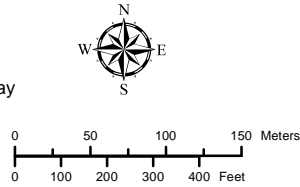
**FACILITY DETAIL MAP
 MAP 44 of 49**

June 2020
 RS-7L333 - N2- 03 - 44



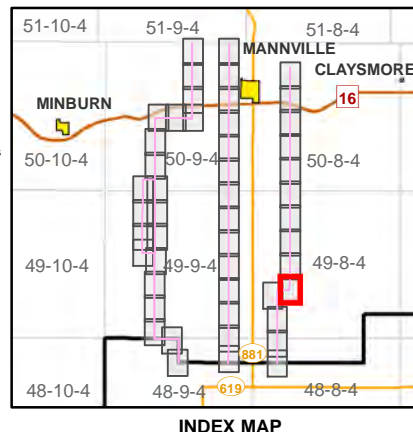
- ATCO Transmission Line Potential Options
- AltaLink Transmission Line Potential Options
- - - Potential Right of Way
- Potential Temporary Workspace
- Potential Route End Point /AltaLink Connection Point
- Existing / Approved Transmission Line
- Approved 144 kV Route Rebuild
- AltaLink / ATCO Service Territory Boundary
- Current Disposition
- Private Wells and Access

- ◆ Surface Well Site
- Primary Highway
- Secondary Highway
- Road
- Railway
- Residence



NOTES:
 - Only facilities in the vicinity of the project are shown.
 - Several routes are shown, but only one will be built.

This map is the property of ATCO. This map is not intended to be used in place of Alberta One Call.
 Always practice extreme caution when near power



ATCO

Buffalo Creek Transmission Project

FACILITY DETAIL MAP
 MAP 45 of 49

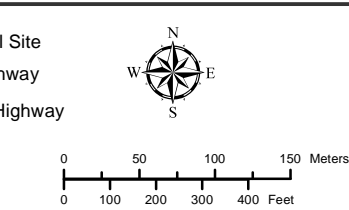
June 2020
 RS-7L333 - N2- 03 - 45



<ul style="list-style-type: none"> — ATCO Transmission Line Potential Options - - - AltaLink Transmission Line Potential Options - - - Potential Right of Way Potential Temporary Workspace ● Potential Route End Point /AltaLink Connection Point — Existing / Approved Transmission Line — Approved 144 kV Route Rebuild AltaLink / ATCO Service Territory Boundary Current Disposition Private Wells and Access 	<ul style="list-style-type: none"> ◆ Surface Well Site — Primary Highway — Secondary Highway — Road — Railway Residence 	<div style="text-align: center;"> </div> <div style="text-align: center;"> </div> <p>NOTES:</p> <ul style="list-style-type: none"> - Only facilities in the vicinity of the project are shown. - Several routes are shown, but only one will be built. <p><small>This map is the property of ATCO. This map is not intended to be used in place of Alberta One Call. Always practice extreme caution when near power</small></p>	<p style="text-align: center;">INDEX MAP</p>	<p>Buffalo Creek Transmission Project</p> <p>FACILITY DETAIL MAP</p> <p>MAP 46 of 49</p> <p>June 2020</p> <p>RS-7L333 - N2- 03 - 46</p>
---	---	---	---	---

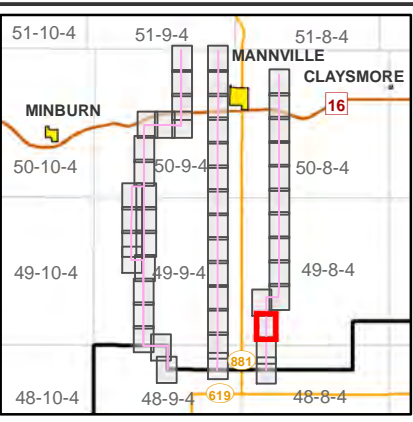


- ATCO Transmission Line Potential Options
- AltaLink Transmission Line Potential Options
- Potential Right of Way
- Potential Temporary Workspace
- Potential Route End Point /AltaLink Connection Point
- Existing / Approved Transmission Line
- Approved 144 kV Route Rebuild
- AltaLink / ATCO Service Territory Boundary
- Current Disposition
- Private Wells and Access
- ◆ Surface Well Site
- Primary Highway
- Secondary Highway
- Road
- Railway
- Residence



NOTES:
 - Only facilities in the vicinity of the project are shown.
 - Several routes are shown, but only one will be built.

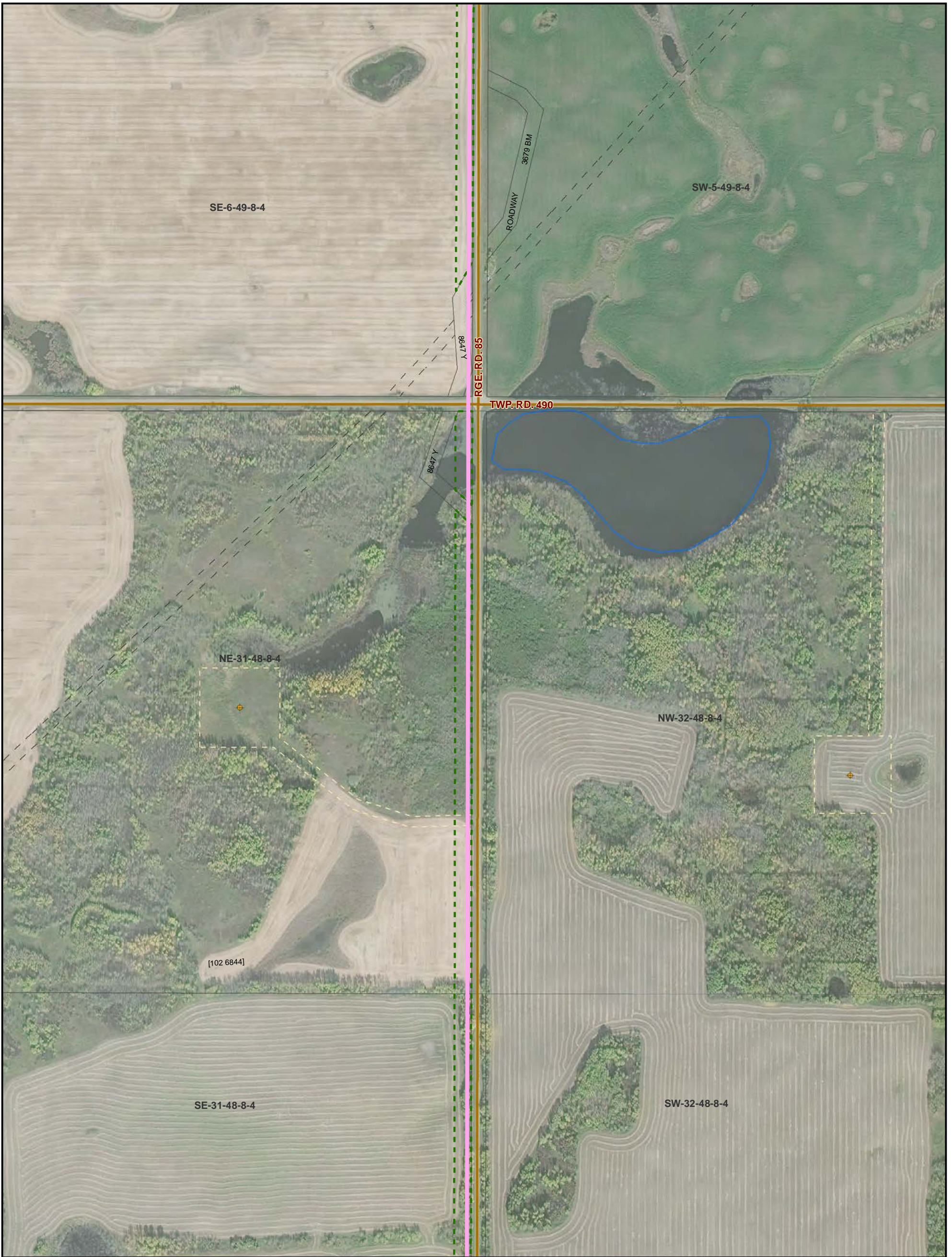
This map is the property of ATCO. This map is not intended to be used in place of Alberta One Call.
 Always practice extreme caution when near power



Buffalo Creek Transmission Project

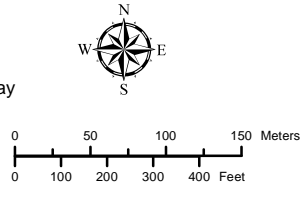
FACILITY DETAIL MAP
 MAP 47 of 49

June 2020
 RS-7L333 - N2- 03 - 47



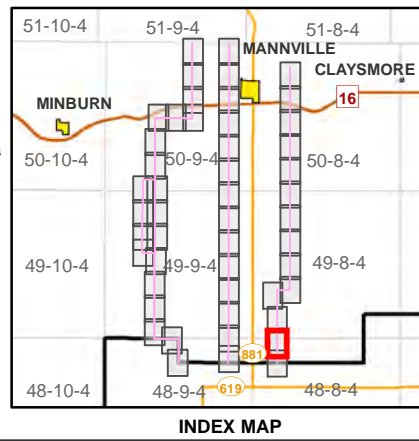
- ATCO Transmission Line Potential Options
- - - AltaLink Transmission Line Potential Options
- - - Potential Right of Way
- Potential Temporary Workspace
- Potential Route End Point /AltaLink Connection Point
- Existing / Approved Transmission Line
- Approved 144 kV Route Rebuild
- AltaLink / ATCO Service Territory Boundary
- Current Disposition
- Private Wells and Access

- + Surface Well Site
- Primary Highway
- Secondary Highway
- Road
- Railway
- Residence



NOTES:
 - Only facilities in the vicinity of the project are shown.
 - Several routes are shown, but only one will be built.

This map is the property of ATCO. This map is not intended to be used in place of Alberta One Call.
 Always practice extreme caution when near power



ATCO

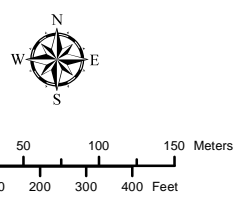
Buffalo Creek Transmission Project

FACILITY DETAIL MAP
MAP 48 of 49

June 2020
RS-7L333 - N2- 03 - 48

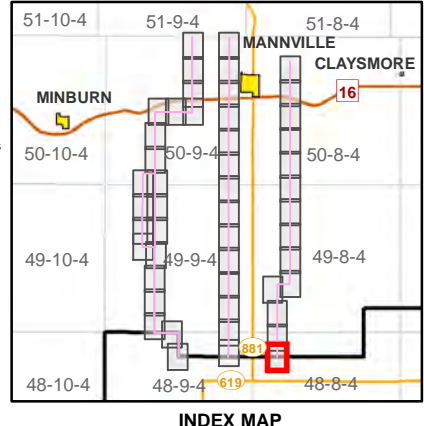


- ATCO Transmission Line Potential Options
- - - AltaLink Transmission Line Potential Options
- Potential Right of Way
- Potential Temporary Workspace
- Potential Route End Point / AltaLink Connection Point
- Existing / Approved Transmission Line
- Approved 144 kV Route Rebuild
- AltaLink / ATCO Service Territory Boundary
- Current Disposition
- Private Wells and Access
- ◆ Surface Well Site
- Primary Highway
- Secondary Highway
- Road
- Railway
- Residence



NOTES:
 - Only facilities in the vicinity of the project are shown.
 - Several routes are shown, but only one will be built.

This map is the property of ATCO. This map is not intended to be used in place of Alberta One Call. Always practice extreme caution when near power.



Buffalo Creek Transmission Project

**FACILITY DETAIL MAP
 MAP 49 of 49**

June 2020
 RS-7L333 - N2- 03 - 49