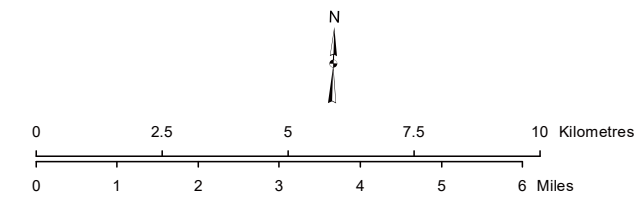


LEGEND

- Proposed Substation Site
- Proposed Switching Station Site
- Map Sheet
- Existing Substation
- Proposed Preferred Transmission Line
- Proposed Alternate Transmission Line
- Proposed Fibre Optic Cable
- Existing Transmission Line
- Railway
- River or Stream
- Road
- Water Body

NO.: 123514303_008
 DRAWN: DS - STN
 FILE NO.: 35035409
 REVISION: 1.00.00
 DATE: 2024-02-21
 AL FOLDER: Berland River



STRIP MOSAIC INDEX SMI



PROPOSED
 138 kV Transmission Line, Substation
 and Switching Station:
 Berland River Transmission Connection

Although there is no reason to believe that there are any errors associated with the data used to generate this product or in the product itself, users of these data are advised that errors in the data may be present.

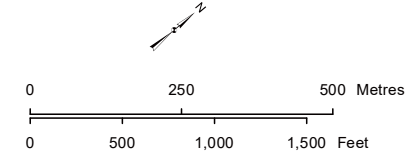


NOTES

- Where guy anchor boxes are required, they extend approximately 30 m from the applicable structure, unless otherwise indicated.
- A vegetation control easement (VCE) is required beyond the right-of-way. A VCE allows AltaLink to remove trees that may fall and contact the transmission line. The VCE is approximately 20 m wide, or less if there is an adjacent lease.
- Temporary workspace areas are approximately 60 m x 60 m (including overlap with the right-of-way) unless otherwise indicated.
- The potential substation lease site is approximately 120 m x 270 m. The substation site fence line is 60 m x 60 m.
- Southeast of point designation A15 AltaLink's right-of-way is wider than 30 m in order to abut an adjacent pipeline lease.

| LEGEND | |
|--------------------------------------|---|
| ● Point Designation | Proposed Fibre Optic Cable |
| Proposed Preferred Transmission Line | Access Trails / Off Right-of-Way Access |
| Proposed Alternate Transmission Line | Proposed Substation Fenceline |
| Proposed Switch Connection Line | Proposed Substation Lease |
| Proposed 714L Relocation | Proposed Switching Station Fenceline |
| Proposed Salvage | Proposed Switching Station Lease |
| Existing Substation | Proposed Guy Anchor |
| Existing Transmission Line | Right of Way Boundary |
| Proposed Temporary Workspace | Municipal or County Boundary |
| Vegetation Control Easement | Telecommunication Tower |
| Wellsite | Pipeline |
| Railway | Road |
| River or Stream | |

NO.: 123514303_009
 DRAWN: DS - STN
 FILE NO.: 35035409
 REVISION: 1.0.00.
 DATE: 2024-02-20
 AL FOLDER: Berland River

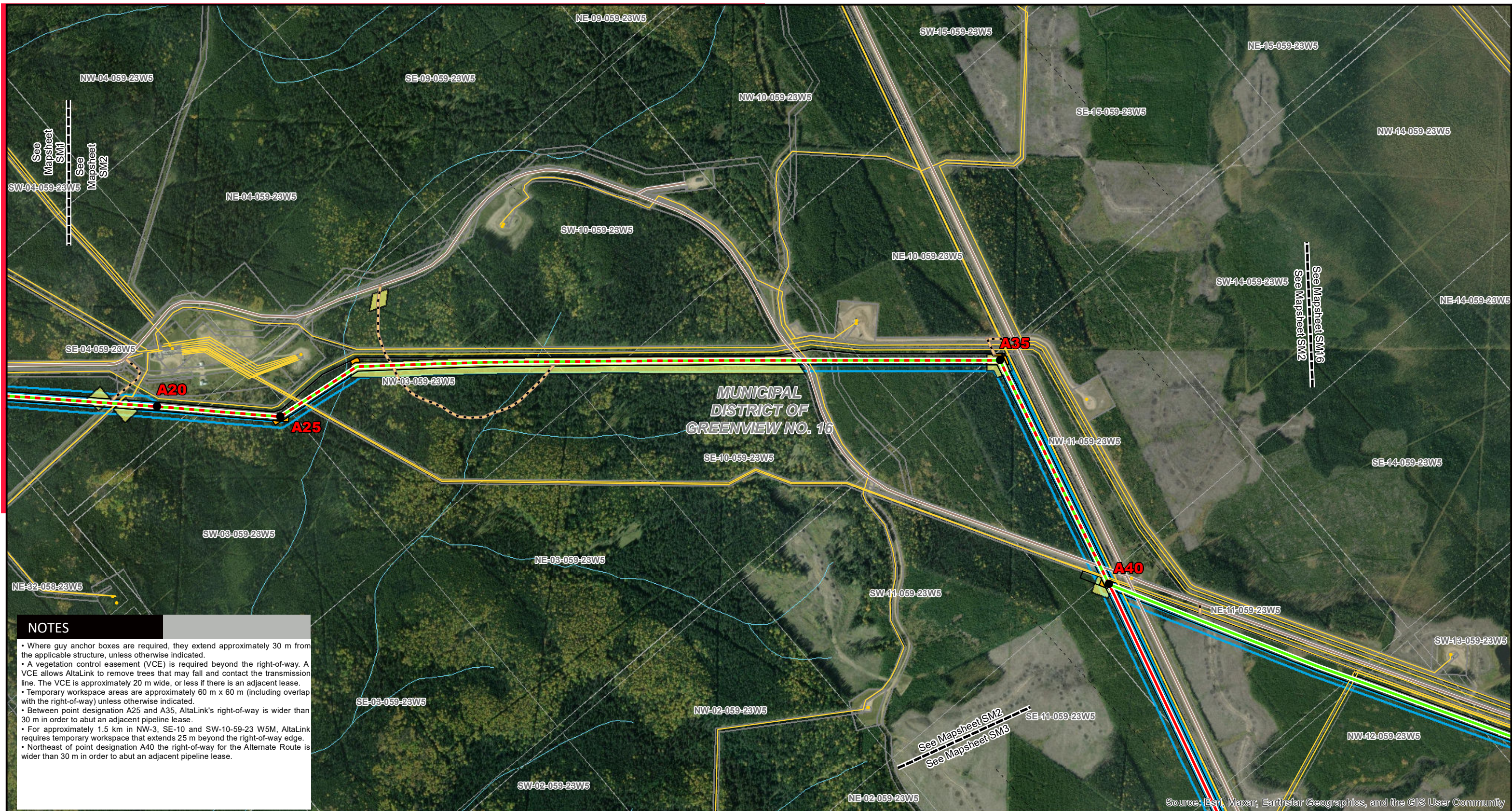


Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

STRIP MOSAIC SM1

PROPOSED
 138 kV Transmission Line, Substation
 and Switching Station:
 Berland River Transmission Connection

Although there is no reason to believe that there are any errors associated with the data used to generate this product or in the product itself, users of these data are advised that errors in the data may be present.

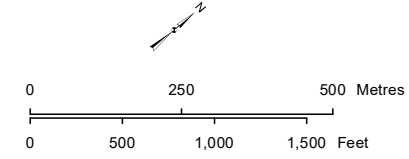


NOTES

- Where guy anchor boxes are required, they extend approximately 30 m from the applicable structure, unless otherwise indicated.
- A vegetation control easement (VCE) is required beyond the right-of-way. A VCE allows AltaLink to remove trees that may fall and contact the transmission line. The VCE is approximately 20 m wide, or less if there is an adjacent lease.
- Temporary workspace areas are approximately 60 m x 60 m (including overlap with the right-of-way) unless otherwise indicated.
- Between point designation A25 and A35, AltaLink's right-of-way is wider than 30 m in order to abut an adjacent pipeline lease.
- For approximately 1.5 km in NW-3, SE-10 and SW-10-59-23 W5M, AltaLink requires temporary workspace that extends 25 m beyond the right-of-way edge.
- Northeast of point designation A40 the right-of-way for the Alternate Route is wider than 30 m in order to abut an adjacent pipeline lease.

| LEGEND | |
|--|---|
| ● Point Designation | Proposed Fibre Optic Cable |
| — Proposed Preferred Transmission Line | — Access Trails / Off Right-of-Way Access |
| — Proposed Alternate Transmission Line | — Proposed Substation Fenceline |
| — Proposed Switch Connection Line | — Proposed Substation Lease |
| — Proposed 714L Relocation | — Proposed Switching Station Fenceline |
| — Proposed Salvage | — Proposed Switching Station Lease |
| ■ Existing Substation | — Proposed Guy Anchor |
| --- Existing Transmission Line | — Right of Way Boundary |
| ■ Proposed Temporary Workspace | — Municipal or County Boundary |
| — Vegetation Control Easement | ○ Telecommunication Tower |
| ● Wellsite | ● Wellsite |
| — Pipeline | — Pipeline |
| — Railway | — Railway |
| — Road | — Road |
| — River or Stream | — River or Stream |

NO.: 123514303_009
 DRAWN: DS - STN
 FILE NO.: 35035409
 REVISION: 1.0.00
 DATE: 2024-02-20
 AL FOLDER: Berland River



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Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

STRIP MOSAIC **SM2**



PROPOSED
 138 kV Transmission Line, Substation and Switching Station:
 Berland River Transmission Connection

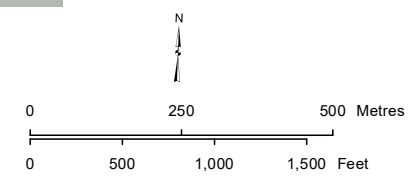


NOTES

- Where guy anchor boxes are required, they extend approximately 30 m from the applicable structure, unless otherwise indicated.
- A vegetation control easement (VCE) is required beyond the right-of-way. A VCE allows AltaLink to remove trees that may fall and contact the transmission line. The VCE is approximately 20 m wide, or less if there is an adjacent lease.
- Temporary workspace areas are approximately 60 m x 60 m (including overlap with the right-of-way) unless otherwise indicated.
- Northeast of point designation A40 the right-of-way for the Alternate Route is wider than 30 m in order to abut an adjacent pipeline right-of-way.

| LEGEND | |
|--|---|
| ● Point Designation | Proposed Fibre Optic Cable |
| — Proposed Preferred Transmission Line | — Access Trails / Off Right-of-Way Access |
| — Proposed Alternate Transmission Line | Proposed Substation Fenceline |
| — Proposed Switch Connection Line | Proposed Substation Lease |
| — Proposed 714L Relocation | Proposed Switching Station Fenceline |
| — Proposed Salvage | Proposed Switching Station Lease |
| ■ Existing Substation | Proposed Guy Anchor |
| --- Existing Transmission Line | Right of Way Boundary |
| ■ Proposed Temporary Workspace | — Municipal or County Boundary |
| □ Vegetation Control Easement | ○ Telecommunication Tower |
| ● Wellsite | ● Wellsite |
| — Pipeline | — Pipeline |
| — Railway | — Railway |
| — Road | — Road |
| — River or Stream | — River or Stream |

NO.: 123514303_009
 DRAWN: DS - STN
 FILE NO.: 35035409
 REVISION: 1.0.00.
 DATE: 2024-02-20
 AL FOLDER: Berland River



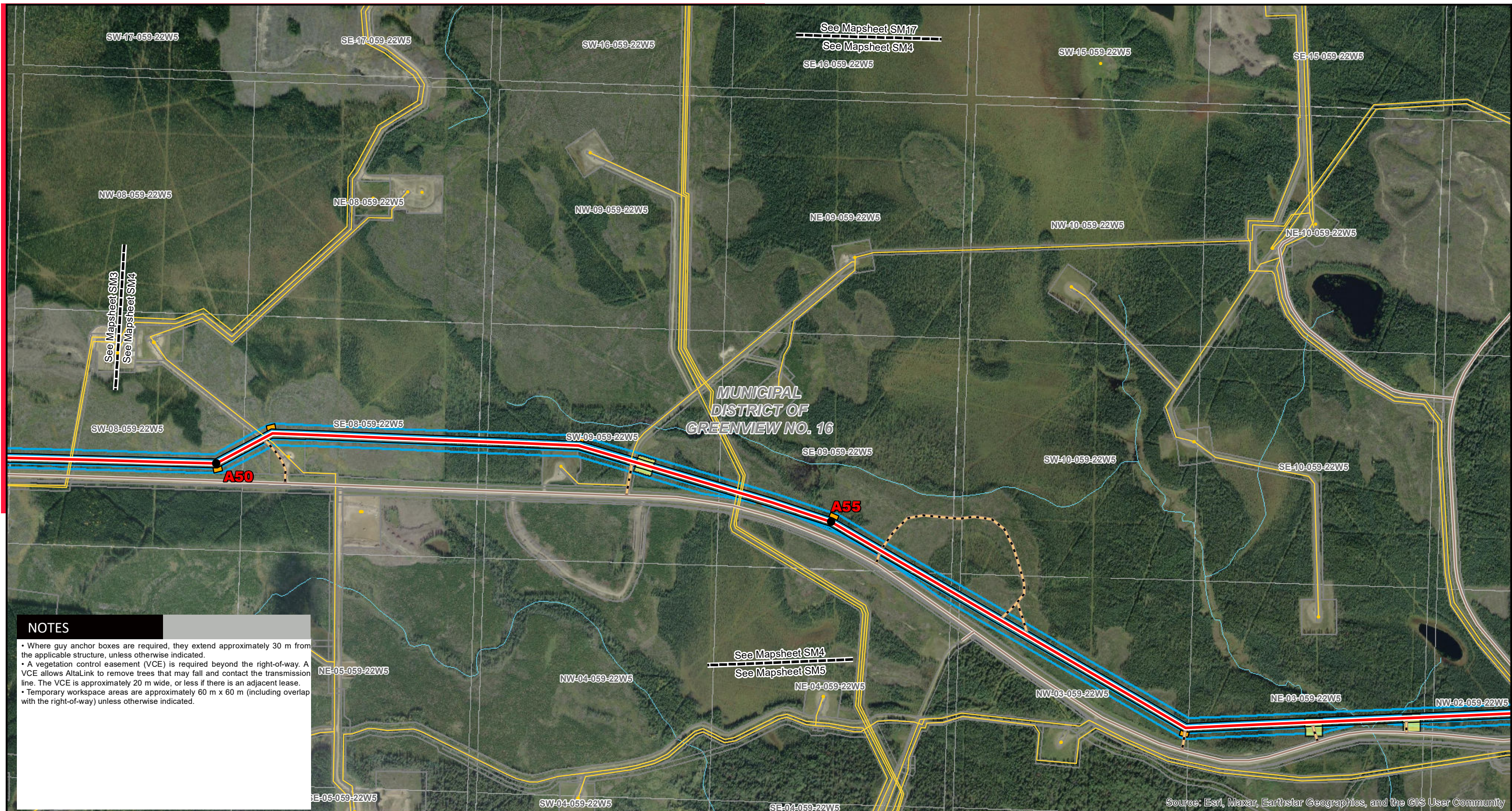
Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

STRIP MOSAIC SM3



PROPOSED
 138 kV Transmission Line, Substation and Switching Station:
 Berland River Transmission Connection

Although there is no reason to believe that there are any errors associated with the data used to generate this product or in the product itself, users of these data are advised that errors in the data may be present.

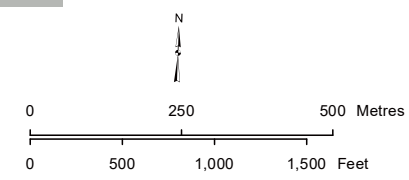


NOTES

- Where guy anchor boxes are required, they extend approximately 30 m from the applicable structure, unless otherwise indicated.
- A vegetation control easement (VCE) is required beyond the right-of-way. A VCE allows AltaLink to remove trees that may fall and contact the transmission line. The VCE is approximately 20 m wide, or less if there is an adjacent lease.
- Temporary workspace areas are approximately 60 m x 60 m (including overlap with the right-of-way) unless otherwise indicated.

| LEGEND | |
|--|---|
| ● Point Designation | Proposed Fibre Optic Cable |
| — Proposed Preferred Transmission Line | — Access Trails / Off Right-of-Way Access |
| — Proposed Alternate Transmission Line | — Proposed Substation Fenceline |
| — Proposed Switch Connection Line | — Proposed Substation Lease |
| — Proposed 714L Relocation | — Proposed Switching Station Fenceline |
| — Proposed Salvage | — Proposed Switching Station Lease |
| ■ Existing Substation | — Proposed Guy Anchor |
| --- Existing Transmission Line | — Right of Way Boundary |
| ■ Proposed Temporary Workspace | — Municipal or County Boundary |
| — Vegetation Control Easement | ○ Telecommunication Tower |
| ● Wellsite | ● Pipeline |
| — Railway | — Road |
| — River or Stream | |

NO.: 123514303_009
 DRAWN: DS - STN
 FILE NO.: 35035409
 REVISION: 1.0.00.
 DATE: 2024-02-20
 AL FOLDER: Berland River



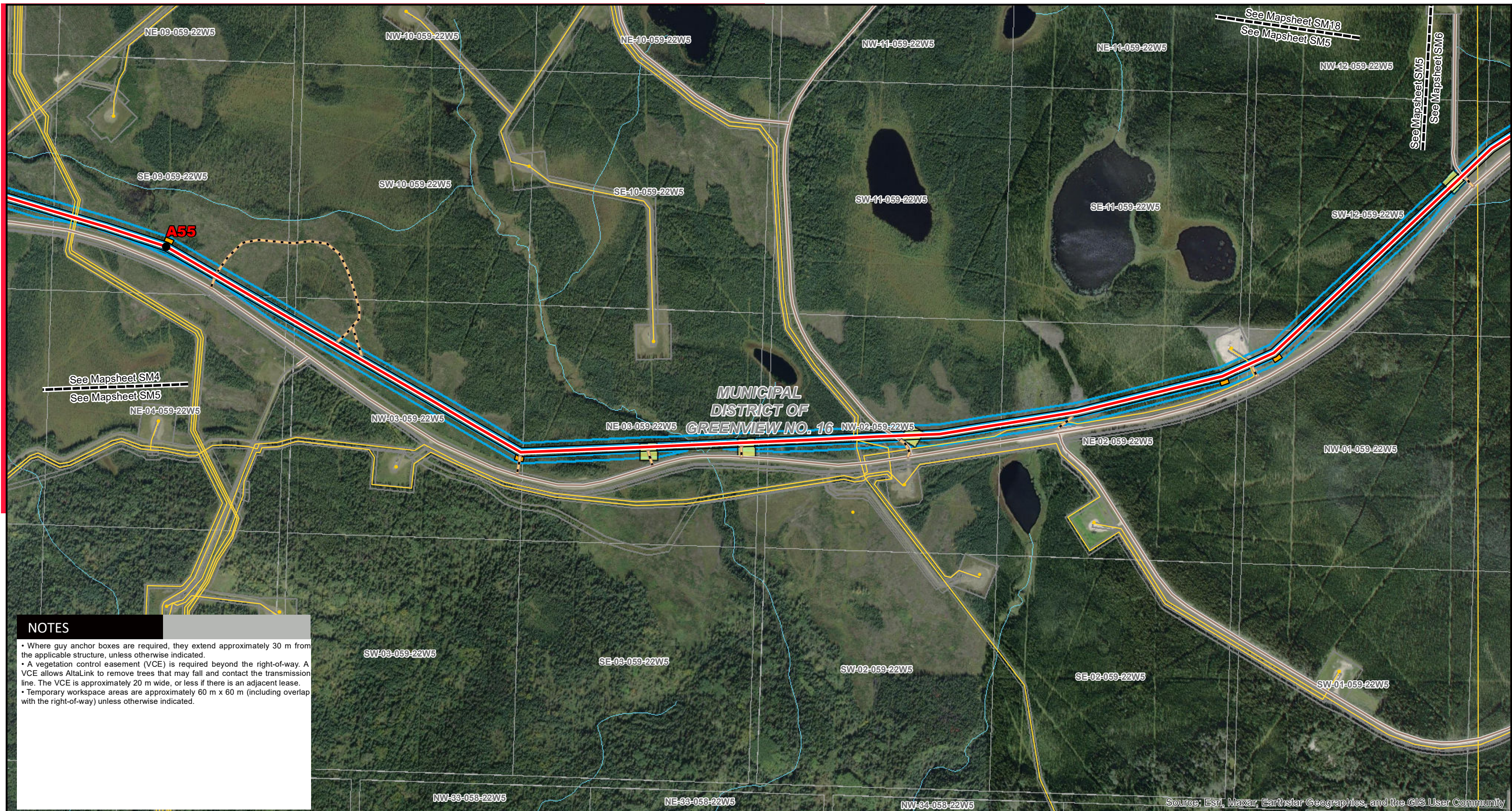
Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

STRIP MOSAIC SM4



PROPOSED
 138 kV Transmission Line, Substation and Switching Station:
 Berland River Transmission Connection

Although there is no reason to believe that there are any errors associated with the data used to generate this product or in the product itself, users of these data are advised that errors in the data may be present.

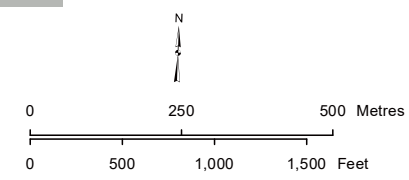


NOTES

- Where guy anchor boxes are required, they extend approximately 30 m from the applicable structure, unless otherwise indicated.
- A vegetation control easement (VCE) is required beyond the right-of-way. A VCE allows AltaLink to remove trees that may fall and contact the transmission line. The VCE is approximately 20 m wide, or less if there is an adjacent lease.
- Temporary workspace areas are approximately 60 m x 60 m (including overlap with the right-of-way) unless otherwise indicated.

| LEGEND | |
|--|---|
| ● Point Designation | Proposed Fibre Optic Cable |
| — Proposed Preferred Transmission Line | — Access Trails / Off Right-of-Way Access |
| — Proposed Alternate Transmission Line | — Proposed Substation Fenceline |
| — Proposed Switch Connection Line | — Proposed Substation Lease |
| — Proposed 714L Relocation | — Proposed Switching Station Fenceline |
| — Proposed Salvage | — Proposed Switching Station Lease |
| ■ Existing Substation | — Proposed Guy Anchor |
| --- Existing Transmission Line | — Right of Way Boundary |
| ■ Proposed Temporary Workspace | — Municipal or County Boundary |
| □ Vegetation Control Easement | ○ Telecommunication Tower |
| ● Wellsite | ● Pipeline |
| — Railway | — Road |
| — River or Stream | |

NO.: 123514303_009
 DRAWN: DS - STN
 FILE NO.: 35035409
 REVISION: 1.0.00.
 DATE: 2024-02-20
 AL FOLDER: Berland River



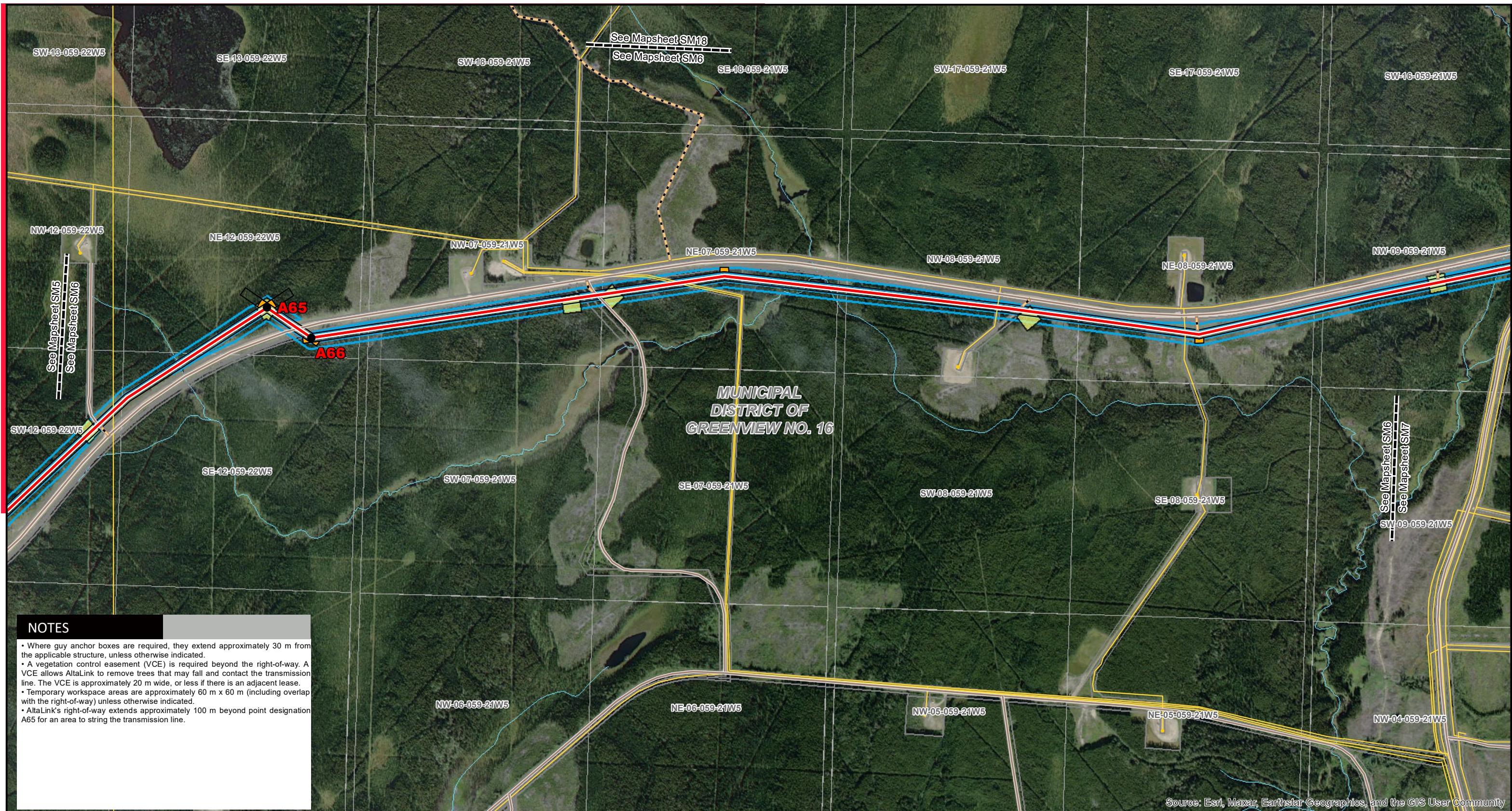
Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

STRIP MOSAIC **SM5**



PROPOSED
 138 kV Transmission Line, Substation
 and Switching Station:
 Berland River Transmission Connection

Although there is no reason to believe that there are any errors associated with the data used to generate this product or in the product itself, users of these data are advised that errors in the data may be present.



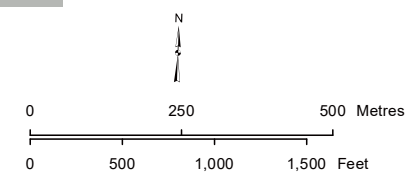
NOTES

- Where guy anchor boxes are required, they extend approximately 30 m from the applicable structure, unless otherwise indicated.
- A vegetation control easement (VCE) is required beyond the right-of-way. A VCE allows AltaLink to remove trees that may fall and contact the transmission line. The VCE is approximately 20 m wide, or less if there is an adjacent lease.
- Temporary workspace areas are approximately 60 m x 60 m (including overlap with the right-of-way) unless otherwise indicated.
- AltaLink's right-of-way extends approximately 100 m beyond point designation A65 for an area to string the transmission line.

Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

| LEGEND | |
|--|---|
| ● Point Designation | Proposed Fibre Optic Cable |
| — Proposed Preferred Transmission Line | — Access Trails / Off Right-of-Way Access |
| — Proposed Alternate Transmission Line | — Proposed Substation Fenceline |
| — Proposed Switch Connection Line | — Proposed Substation Lease |
| — Proposed 714L Relocation | — Proposed Switching Station Fenceline |
| — Proposed Salvage | — Proposed Switching Station Lease |
| ■ Existing Substation | — Proposed Guy Anchor |
| --- Existing Transmission Line | — Right of Way Boundary |
| ■ Proposed Temporary Workspace | — Municipal or County Boundary |
| ○ Telecommunication Tower | ● Wellsite |
| — Pipeline | — Railway |
| — Road | — River or Stream |

NO.: 123514303_009
 DRAWN: DS - STN
 FILE NO.: 35035409
 REVISION: 1.0.00.
 DATE: 2024-02-20
 AL FOLDER: Berland River

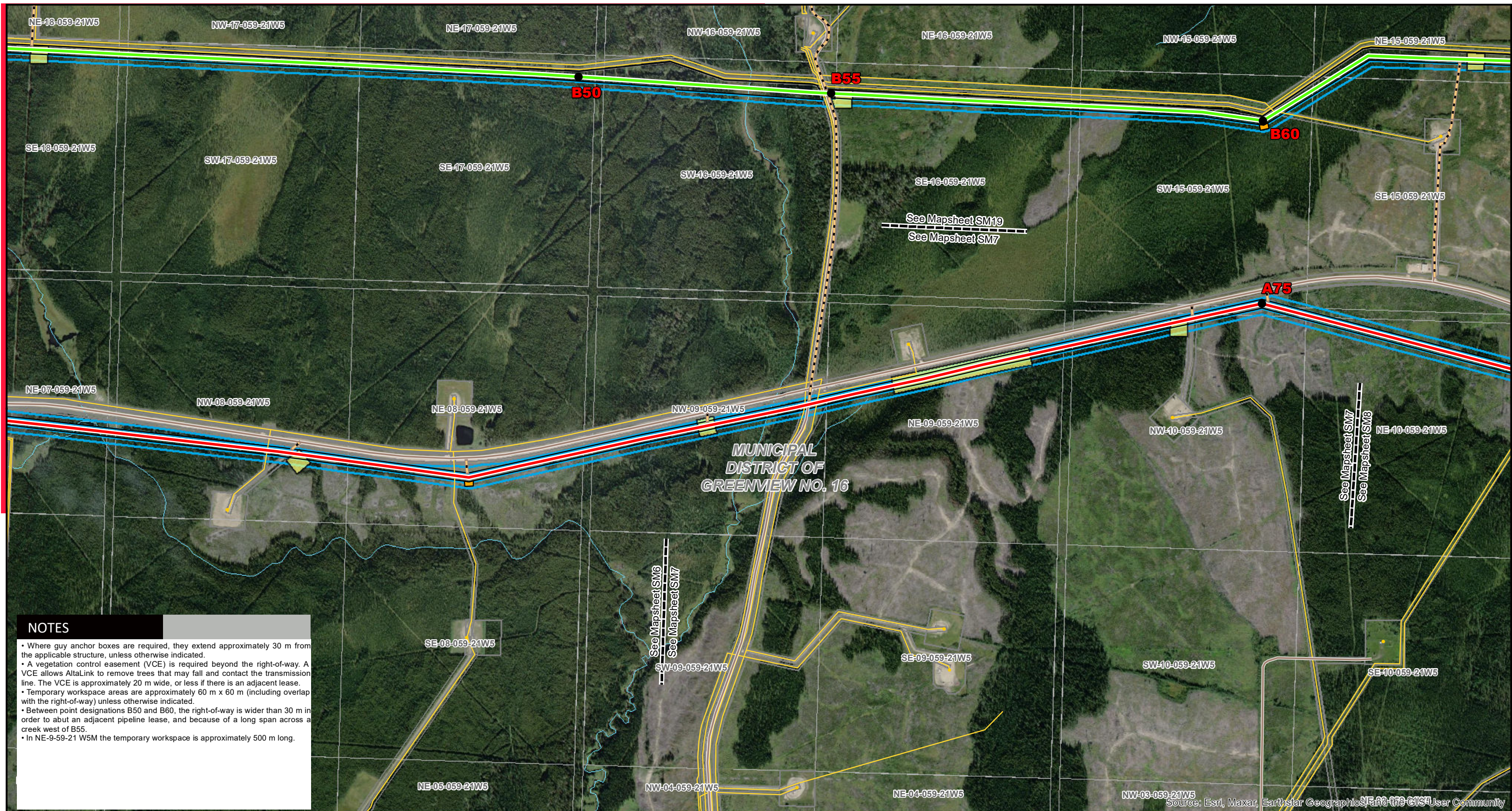


STRIP MOSAIC **SM6**



PROPOSED
 138 kV Transmission Line, Substation
 and Switching Station:
 Berland River Transmission Connection

Although there is no reason to believe that there are any errors associated with the data used to generate this product or in the product itself, users of these data are advised that errors in the data may be present.

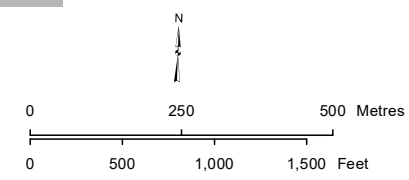


NOTES

- Where guy anchor boxes are required, they extend approximately 30 m from the applicable structure, unless otherwise indicated.
- A vegetation control easement (VCE) is required beyond the right-of-way. A VCE allows AltaLink to remove trees that may fall and contact the transmission line. The VCE is approximately 20 m wide, or less if there is an adjacent lease.
- Temporary workspace areas are approximately 60 m x 60 m (including overlap with the right-of-way) unless otherwise indicated.
- Between point designations B50 and B60, the right-of-way is wider than 30 m in order to abut an adjacent pipeline lease, and because of a long span across a creek west of B55.
- In NE-9-59-21 W5M the temporary workspace is approximately 500 m long.

| LEGEND | |
|--|---|
| ● Point Designation | Proposed Fibre Optic Cable |
| — Proposed Preferred Transmission Line | — Access Trails / Off Right-of-Way Access |
| — Proposed Alternate Transmission Line | — Proposed Substation Fenceline |
| — Proposed Switch Connection Line | — Proposed Substation Lease |
| — Proposed 714L Relocation | — Proposed Switching Station Fenceline |
| — Proposed Salvage | — Proposed Switching Station Lease |
| ■ Existing Substation | — Proposed Guy Anchor |
| --- Existing Transmission Line | — Right of Way Boundary |
| ■ Proposed Temporary Workspace | — Municipal or County Boundary |
| ○ Telecommunication Tower | ● Wellsite |
| — Pipeline | — Railway |
| — Road | — River or Stream |

NO.: 123514303_009
 DRAWN: DS - STN
 FILE NO.: 35035409
 REVISION: 1.0.00.
 DATE: 2024-02-20
 AL FOLDER: Berland River



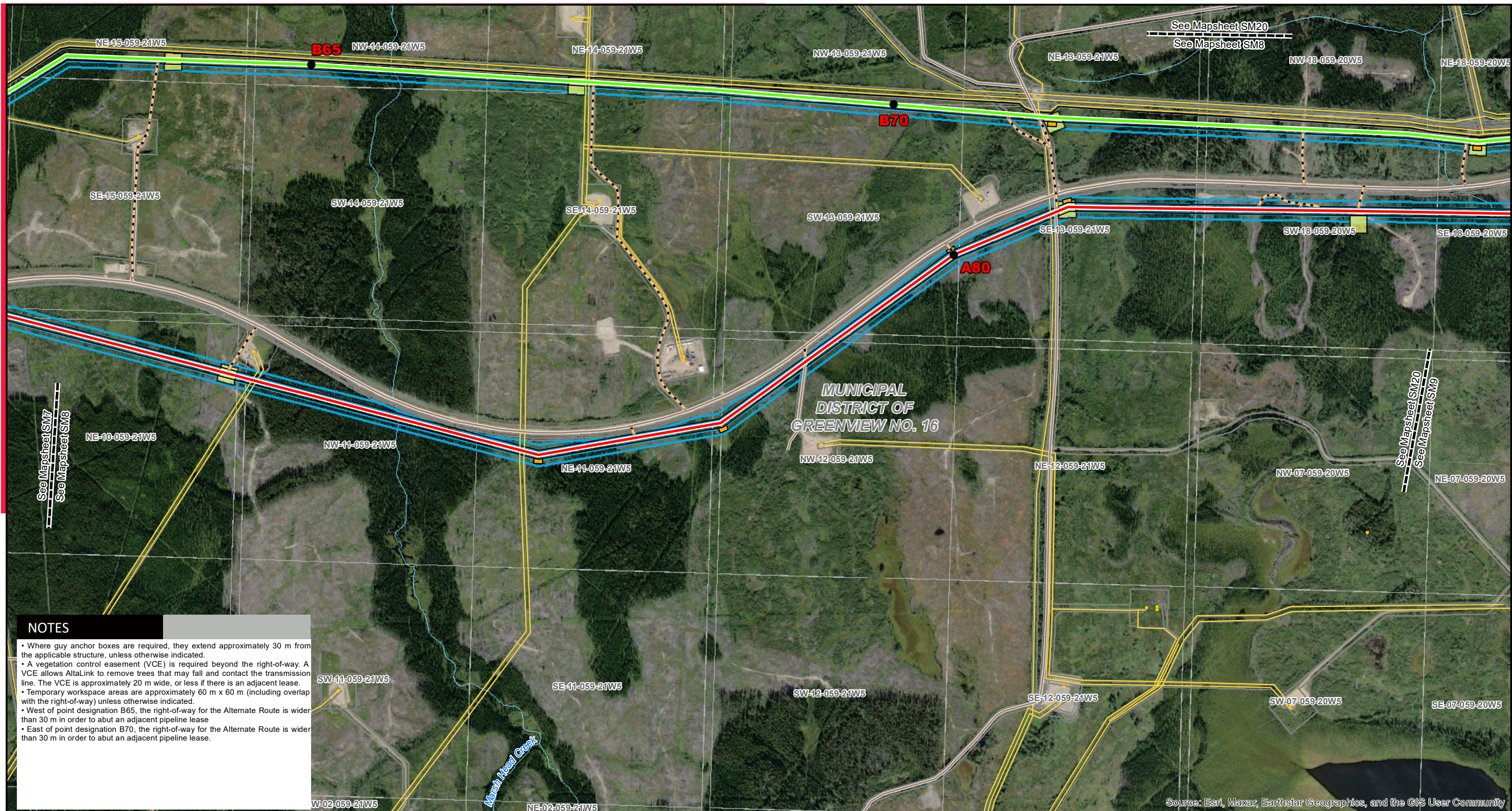
Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

STRIP MOSAIC SM7



PROPOSED
 138 kV Transmission Line, Substation
 and Switching Station:
 Berland River Transmission Connection

Although there is no reason to believe that there are any errors associated with the data used to generate this product or in the product itself, users of these data are advised that errors in the data may be present.

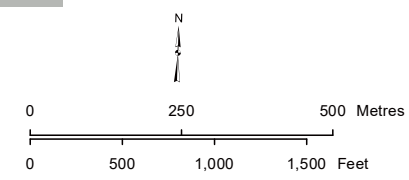


NOTES

- Where guy anchor boxes are required, they extend approximately 30 m from the applicable structure, unless otherwise indicated.
- A vegetation control easement (VCE) is required beyond the right-of-way. A VCE allows AltaLink to remove trees that may fall and contact the transmission line. The VCE is approximately 20 m wide, or less if there is an adjacent lease.
- Temporary workspace areas are approximately 60 m x 60 m (including overlap with the right-of-way) unless otherwise indicated.
- West of point designation B65, the right-of-way for the Alternate Route is wider than 30 m in order to abut an adjacent pipeline lease.
- East of point designation B70, the right-of-way for the Alternate Route is wider than 30 m in order to abut an adjacent pipeline lease.

| LEGEND | |
|--|---|
| ● Point Designation | Proposed Fibre Optic Cable |
| — Proposed Preferred Transmission Line | — Access Trails / Off Right-of-Way Access |
| — Proposed Alternate Transmission Line | — Proposed Substation Fenceline |
| — Proposed Switch Connection Line | — Proposed Substation Lease |
| — Proposed 714L Relocation | — Proposed Switching Station Fenceline |
| — Proposed Salvage | — Proposed Switching Station Lease |
| ■ Existing Substation | — Proposed Guy Anchor |
| --- Existing Transmission Line | — Right of Way Boundary |
| ■ Proposed Temporary Workspace | — Municipal or County Boundary |
| — Vegetation Control Easement | ○ Telecommunication Tower |
| ● Wellsite | ● Wellsite |
| — Pipeline | — Pipeline |
| — Railway | — Railway |
| — Road | — Road |
| — River or Stream | — River or Stream |

NO.: 123514303_009
 DRAWN: DS - STN
 FILE NO.: 35035409
 REVISION: 1.0.00
 DATE: 2024-02-20
 AL FOLDER: Berland River



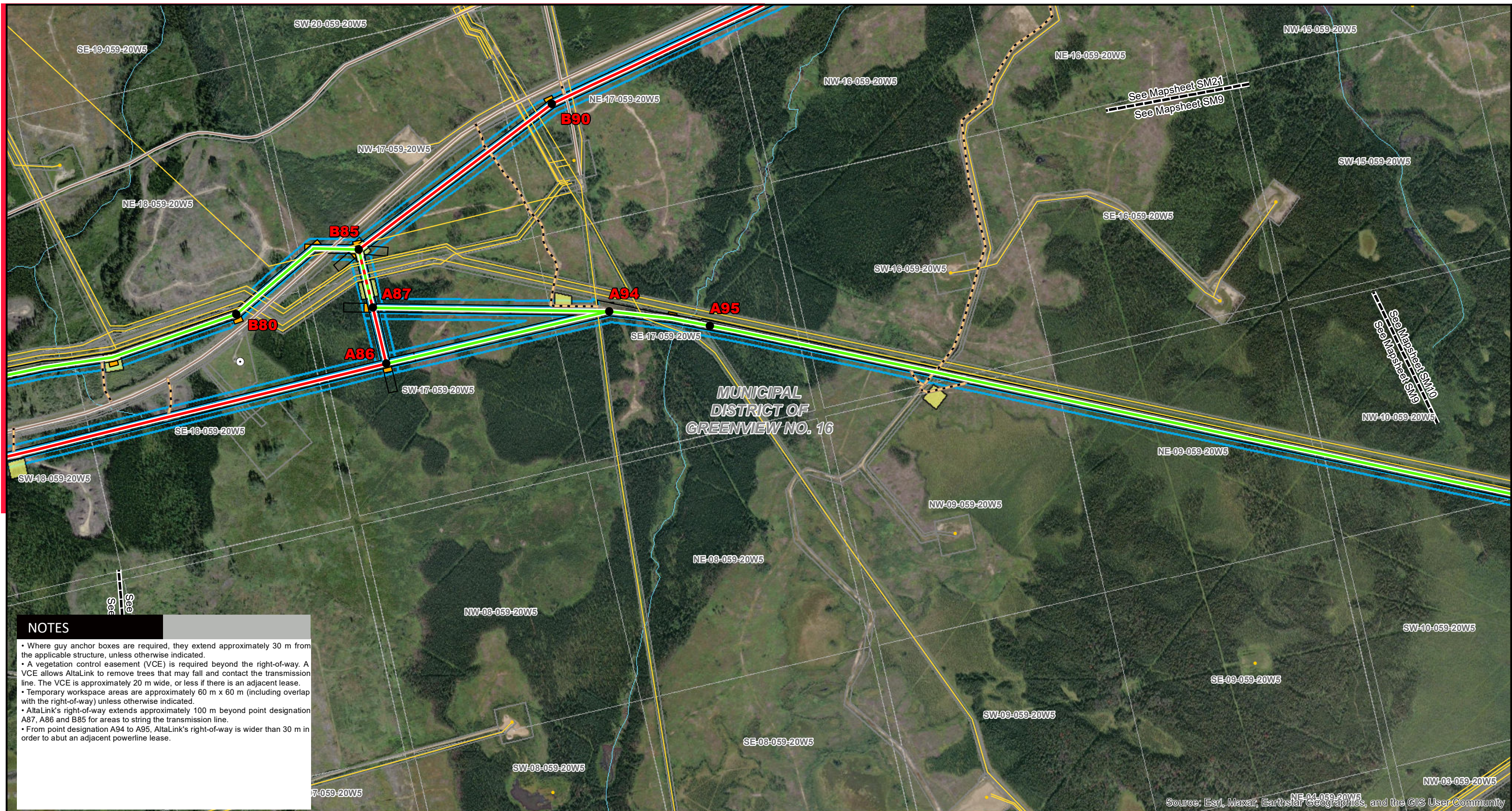
Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

STRIP MOSAIC SM8



PROPOSED
 138 kV Transmission Line, Substation
 and Switching Station:
 Berland River Transmission Connection

Although there is no reason to believe that there are any errors associated with the data used to generate this product or in the product itself, users of these data are advised that errors in the data may be present.

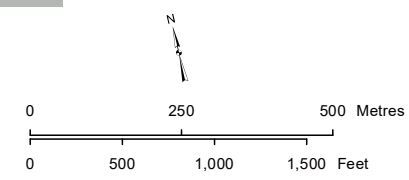


NOTES

- Where guy anchor boxes are required, they extend approximately 30 m from the applicable structure, unless otherwise indicated.
- A vegetation control easement (VCE) is required beyond the right-of-way. A VCE allows AltaLink to remove trees that may fall and contact the transmission line. The VCE is approximately 20 m wide, or less if there is an adjacent lease.
- Temporary workspace areas are approximately 60 m x 60 m (including overlap with the right-of-way) unless otherwise indicated.
- AltaLink's right-of-way extends approximately 100 m beyond point designation A87, A86 and B85 for areas to string the transmission line.
- From point designation A94 to A95, AltaLink's right-of-way is wider than 30 m in order to abut an adjacent powerline lease.

| LEGEND | |
|--|---|
| ● Point Designation | Proposed Fibre Optic Cable |
| — Proposed Preferred Transmission Line | — Access Trails / Off Right-of-Way Access |
| — Proposed Alternate Transmission Line | — Proposed Substation Fenceline |
| — Proposed Switch Connection Line | — Proposed Substation Lease |
| — Proposed 714L Relocation | — Proposed Switching Station Fenceline |
| — Proposed Salvage | — Proposed Switching Station Lease |
| ■ Existing Substation | ■ Proposed Guy Anchor |
| --- Existing Transmission Line | □ Right of Way Boundary |
| ■ Proposed Temporary Workspace | — Municipal or County Boundary |
| □ Vegetation Control Easement | ○ Telecommunication Tower |
| ● Wellsite | ● Pipeline |
| — Railway | — Road |
| — River or Stream | |

NO.: 123514303_009
 DRAWN: DS - STN
 FILE NO.: 35035409
 REVISION: 1.0.00.
 DATE: 2024-02-20
 AL FOLDER: Berland River



STRIP MOSAIC SM9

PROPOSED
 138 kV Transmission Line, Substation
 and Switching Station:
 Berland River Transmission Connection

Although there is no reason to believe that there are any errors associated with the data used to generate this product or in the product itself, users of these data are advised that errors in the data may be present.



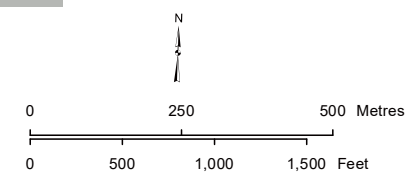
NOTES

- Where guy anchor boxes are required, they extend approximately 30 m from the applicable structure, unless otherwise indicated.
- A vegetation control easement (VCE) is required beyond the right-of-way. A VCE allows AltaLink to remove trees that may fall and contact the transmission line. The VCE is approximately 20 m wide, or less if there is an adjacent lease.
- Temporary workspace areas are approximately 60 m x 60 m (including overlap with the right-of-way) unless otherwise indicated.
- Between point designations A100 and A105 the right-of-way is more than 30 m wide, in order to abut an adjacent pipeline lease.

Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

| LEGEND | |
|--|---|
| ● Point Designation | Proposed Fibre Optic Cable |
| — Proposed Preferred Transmission Line | — Access Trails / Off Right-of-Way Access |
| — Proposed Alternate Transmission Line | — Proposed Substation Fenceline |
| — Proposed Switch Connection Line | — Proposed Substation Lease |
| — Proposed 714L Relocation | — Proposed Switching Station Fenceline |
| — Proposed Salvage | — Proposed Switching Station Lease |
| ■ Existing Substation | — Proposed Guy Anchor |
| --- Existing Transmission Line | — Right of Way Boundary |
| ■ Proposed Temporary Workspace | — Municipal or County Boundary |
| □ Vegetation Control Easement | ○ Telecommunication Tower |
| ● Wellsite | ● Pipeline |
| — Railway | — Road |
| — River or Stream | |

NO.: 123514303_009
 DRAWN: DS - STN
 FILE NO.: 35035409
 REVISION: 1.0.00.
 DATE: 2024-02-20
 AL FOLDER: Berland River



Although there is no reason to believe that there are any errors associated with the data used to generate this product or in the product itself, users of these data are advised that errors in the data may be present.

STRIP MOSAIC **SM10**



PROPOSED

138 kV Transmission Line, Substation and Switching Station:
 Berland River Transmission Connection



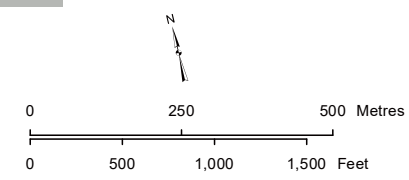
NOTES

- Where guy anchor boxes are required, they extend approximately 30 m from the applicable structure, unless otherwise indicated.
- A vegetation control easement (VCE) is required beyond the right-of-way. A VCE allows AltaLink to remove trees that may fall and contact the transmission line. The VCE is approximately 20 m wide, or less if there is an adjacent lease.
- Temporary workspace areas are approximately 60 m x 60 m (including overlap with the right-of-way) unless otherwise indicated.
- From point designation A115 to the corner in SW-8-59-19 W5M, the right-of-way is more than 30 m in order to abut adjacent leases. East of point designation A124 the right-of-way is more than 30 m wide in order to abut an adjacent pipeline lease.
- In NW and NE-4-59-19 W5M, the right-of-way extends approximately 100 m beyond the transmission line deflection for an area to string the transmission line.
- The workspace in NW-4-59-19 W5M is approximately 135 m long x 65 m wide.

LEGEND

- | | | | |
|--------------------------------------|---|------------------------------|------------------------------|
| ● Point Designation | Proposed Fibre Optic Cable | Proposed Temporary Workspace | Municipal or County Boundary |
| Proposed Preferred Transmission Line | Access Trails / Off Right-of-Way Access | Vegetation Control Easement | Telecommunication Tower |
| Proposed Alternate Transmission Line | Proposed Substation Fenceline | Wellsite | Pipeline |
| Proposed Switch Connection Line | Proposed Substation Lease | Railway | Road |
| Proposed 714L Relocation | Proposed Switching Station Fenceline | River or Stream | |
| Proposed Salvage | Proposed Switching Station Lease | | |
| Existing Substation | Proposed Guy Anchor | | |
| Existing Transmission Line | Right of Way Boundary | | |

NO.: 123514303_009
 DRAWN: DS - STN
 FILE NO.: 35035409
 REVISION: 1.0.00.
 DATE: 2024-02-20
 AL FOLDER: Berland River



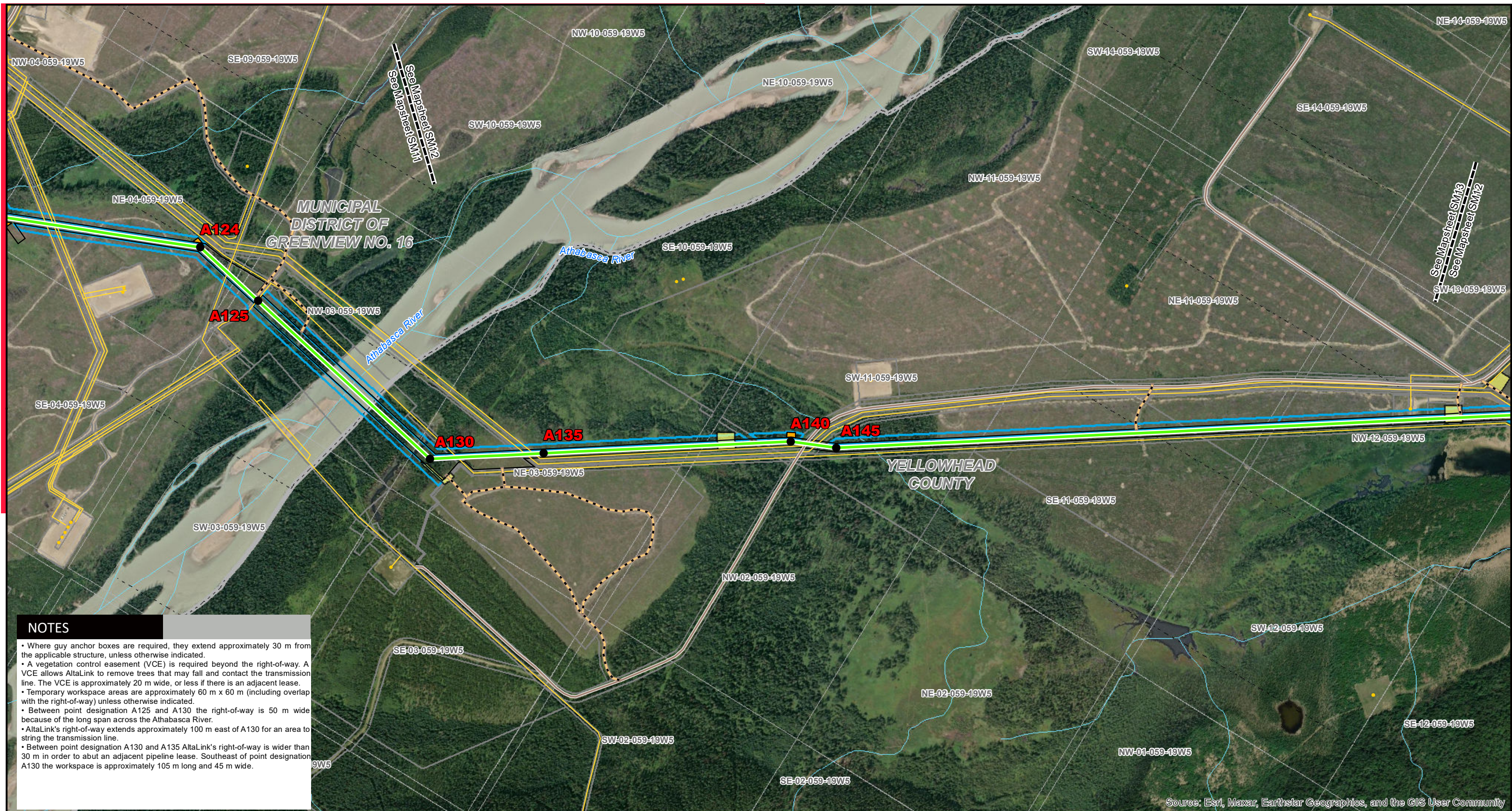
Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

STRIP MOSAIC SM11



PROPOSED
 138 kV Transmission Line, Substation and Switching Station:
 Berland River Transmission Connection

Although there is no reason to believe that there are any errors associated with the data used to generate this product or in the product itself, users of these data are advised that errors in the data may be present.

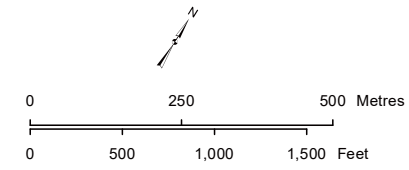


NOTES

- Where guy anchor boxes are required, they extend approximately 30 m from the applicable structure, unless otherwise indicated.
- A vegetation control easement (VCE) is required beyond the right-of-way. A VCE allows AltaLink to remove trees that may fall and contact the transmission line. The VCE is approximately 20 m wide, or less if there is an adjacent lease.
- Temporary workspace areas are approximately 60 m x 60 m (including overlap with the right-of-way) unless otherwise indicated.
- Between point designation A125 and A130 the right-of-way is 50 m wide because of the long span across the Athabasca River.
- AltaLink's right-of-way extends approximately 100 m east of A130 for an area to string the transmission line.
- Between point designation A130 and A135 AltaLink's right-of-way is wider than 30 m in order to abut an adjacent pipeline lease. Southeast of point designation A130 the workspace is approximately 105 m long and 45 m wide.

| LEGEND | |
|--------------------------------------|---|
| ● Point Designation | Proposed Fibre Optic Cable |
| Proposed Preferred Transmission Line | Access Trails / Off Right-of-Way Access |
| Proposed Alternate Transmission Line | Proposed Substation Fenceline |
| Proposed Switch Connection Line | Proposed Substation Lease |
| Proposed 714L Relocation | Proposed Switching Station Fenceline |
| Proposed Salvage | Proposed Switching Station Lease |
| Existing Substation | Proposed Guy Anchor |
| Existing Transmission Line | Right of Way Boundary |
| Proposed Temporary Workspace | Municipal or County Boundary |
| Vegetation Control Easement | Telecommunication Tower |
| Wellsite | Pipeline |
| Railway | Road |
| River or Stream | |

NO.: 123514303_009
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 DATE: 2024-02-20
 AL FOLDER: Berland River



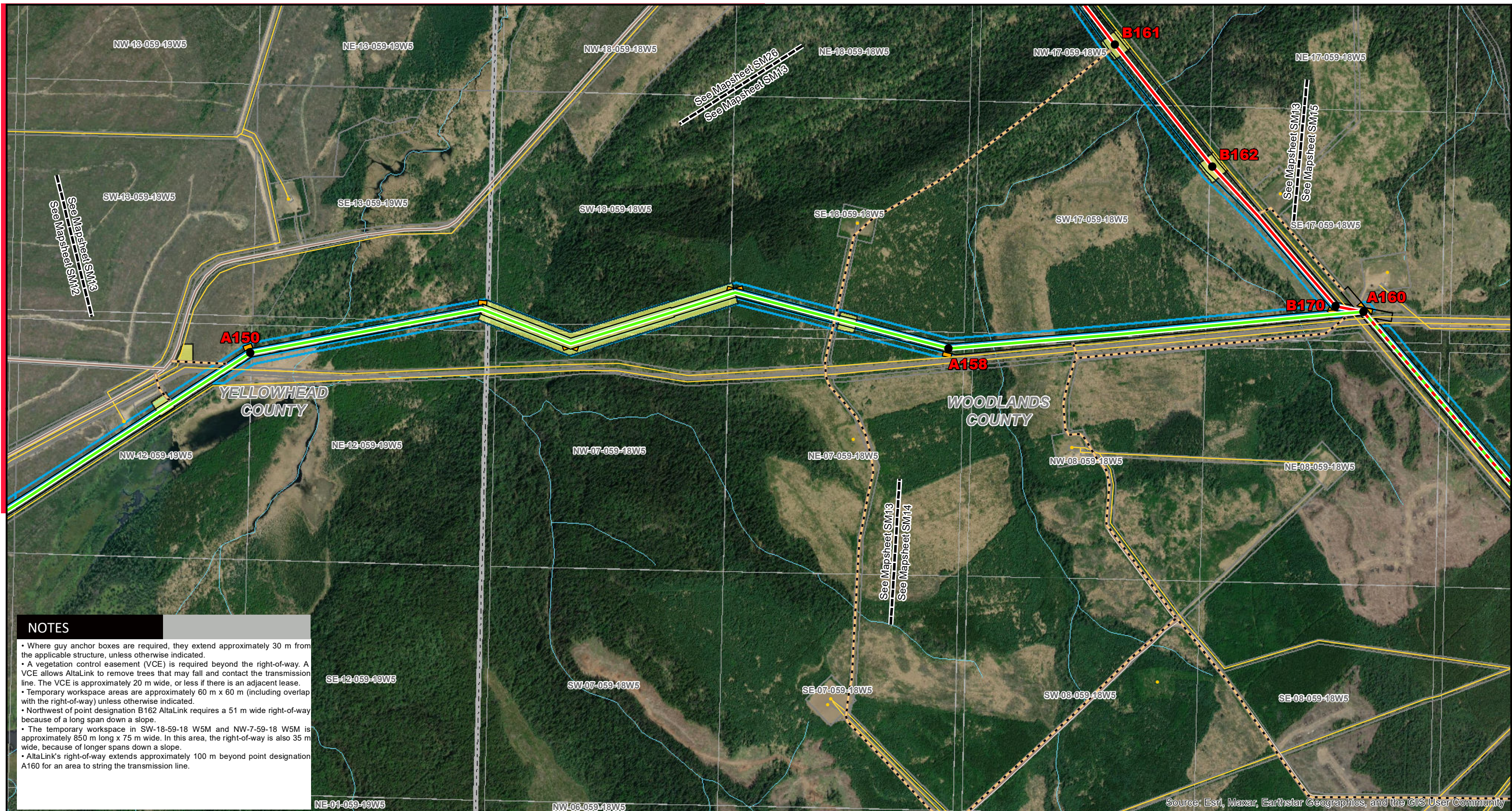
Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

STRIP MOSAIC **SM12**



PROPOSED
 138 kV Transmission Line, Substation
 and Switching Station:
 Berland River Transmission Connection

Although there is no reason to believe that there are any errors associated with the data used to generate this product or in the product itself, users of these data are advised that errors in the data may be present.



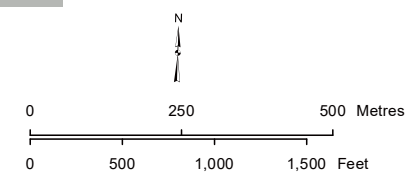
NOTES

- Where guy anchor boxes are required, they extend approximately 30 m from the applicable structure, unless otherwise indicated.
- A vegetation control easement (VCE) is required beyond the right-of-way. A VCE allows AltaLink to remove trees that may fall and contact the transmission line. The VCE is approximately 20 m wide, or less if there is an adjacent lease.
- Temporary workspace areas are approximately 60 m x 60 m (including overlap with the right-of-way) unless otherwise indicated.
- Northwest of point designation B162 AltaLink requires a 51 m wide right-of-way because of a long span down a slope.
- The temporary workspace in SW-18-59-18 W5M and NW-7-59-18 W5M is approximately 850 m long x 75 m wide. In this area, the right-of-way is also 35 m wide, because of longer spans down a slope.
- AltaLink's right-of-way extends approximately 100 m beyond point designation A160 for an area to string the transmission line.

Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

| LEGEND | |
|--|---|
| ● Point Designation | Proposed Fibre Optic Cable |
| — Proposed Preferred Transmission Line | — Access Trails / Off Right-of-Way Access |
| — Proposed Alternate Transmission Line | — Proposed Substation Fenceline |
| — Proposed Switch Connection Line | — Proposed Substation Lease |
| — Proposed 714L Relocation | — Proposed Switching Station Fenceline |
| — Proposed Salvage | — Proposed Switching Station Lease |
| ■ Existing Substation | — Proposed Guy Anchor |
| --- Existing Transmission Line | — Right of Way Boundary |
| ■ Proposed Temporary Workspace | — Municipal or County Boundary |
| — Vegetation Control Easement | ○ Telecommunication Tower |
| ● Wellsite | ● Wellsite |
| — Pipeline | — Pipeline |
| — Railway | — Railway |
| — Road | — Road |
| — River or Stream | — River or Stream |

NO.: 123514303_009
 DRAWN: DS - STN
 FILE NO.: 35035409
 REVISION: 1.0.00.
 DATE: 2024-02-20
 AL FOLDER: Berland River

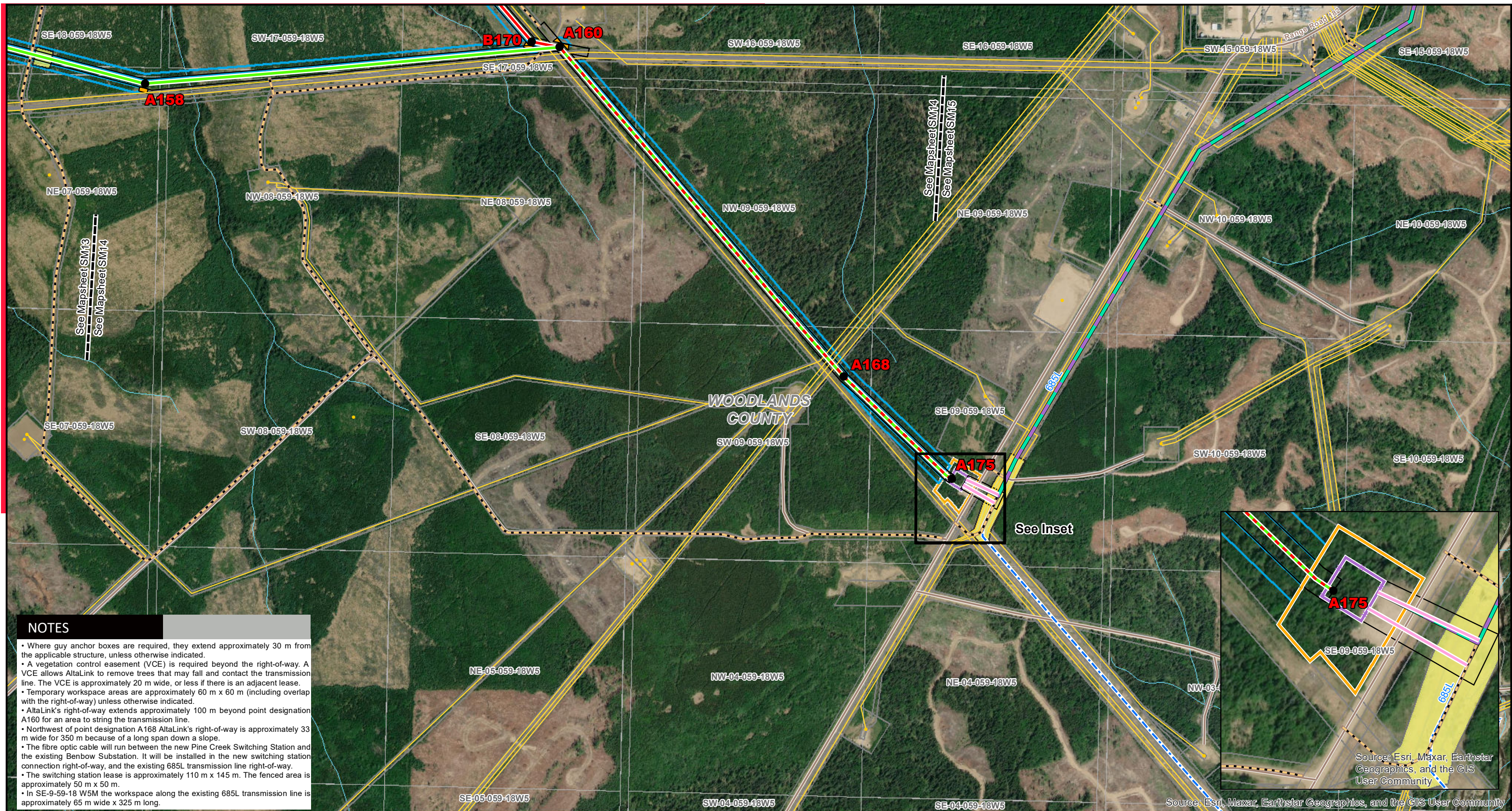


STRIP MOSAIC **SM13**



PROPOSED
 138 kV Transmission Line, Substation and Switching Station:
 Berland River Transmission Connection

Although there is no reason to believe that there are any errors associated with the data used to generate this product or in the product itself, users of these data are advised that errors in the data may be present.

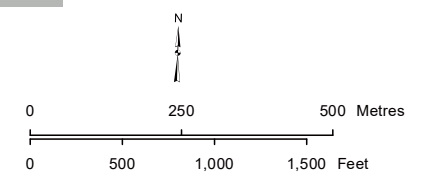


NOTES

- Where guy anchor boxes are required, they extend approximately 30 m from the applicable structure, unless otherwise indicated.
- A vegetation control easement (VCE) is required beyond the right-of-way. A VCE allows AltaLink to remove trees that may fall and contact the transmission line. The VCE is approximately 20 m wide, or less if there is an adjacent lease.
- Temporary workspace areas are approximately 60 m x 60 m (including overlap with the right-of-way) unless otherwise indicated.
- AltaLink's right-of-way extends approximately 100 m beyond point designation A160 for an area to string the transmission line.
- Northwest of point designation A168 AltaLink's right-of-way is approximately 33 m wide for 350 m because of a long span down a slope.
- The fibre optic cable will run between the new Pine Creek Switching Station and the existing Benbow Substation. It will be installed in the new switching station connection right-of-way, and the existing 685L transmission line right-of-way.
- The switching station lease is approximately 110 m x 145 m. The fenced area is approximately 50 m x 50 m.
- In SE-9-59-18 W5M the workspace along the existing 685L transmission line is approximately 65 m wide x 325 m long.

| LEGEND | |
|--|---|
| ● Point Designation | Proposed Fibre Optic Cable |
| — Proposed Preferred Transmission Line | — Access Trails / Off Right-of-Way Access |
| — Proposed Alternate Transmission Line | — Proposed Substation Fenceline |
| — Proposed Switch Connection Line | — Proposed Substation Lease |
| — Proposed 714L Relocation | — Proposed Switching Station Fenceline |
| — Proposed Salvage | — Proposed Switching Station Lease |
| ■ Existing Substation | — Proposed Guy Anchor |
| --- Existing Transmission Line | — Right of Way Boundary |
| — Proposed Temporary Workspace | — Municipal or County Boundary |
| — Vegetation Control Easement | ○ Telecommunication Tower |
| ● Wellsite | ● Wellsite |
| — Pipeline | — Pipeline |
| — Railway | — Railway |
| — Road | — Road |
| — River or Stream | — River or Stream |

NO.: 123514303_009
 DRAWN: DS - STN
 FILE NO.: 35035409
 REVISION: 1.0.00.
 DATE: 2024-02-20
 AL FOLDER: Berland River



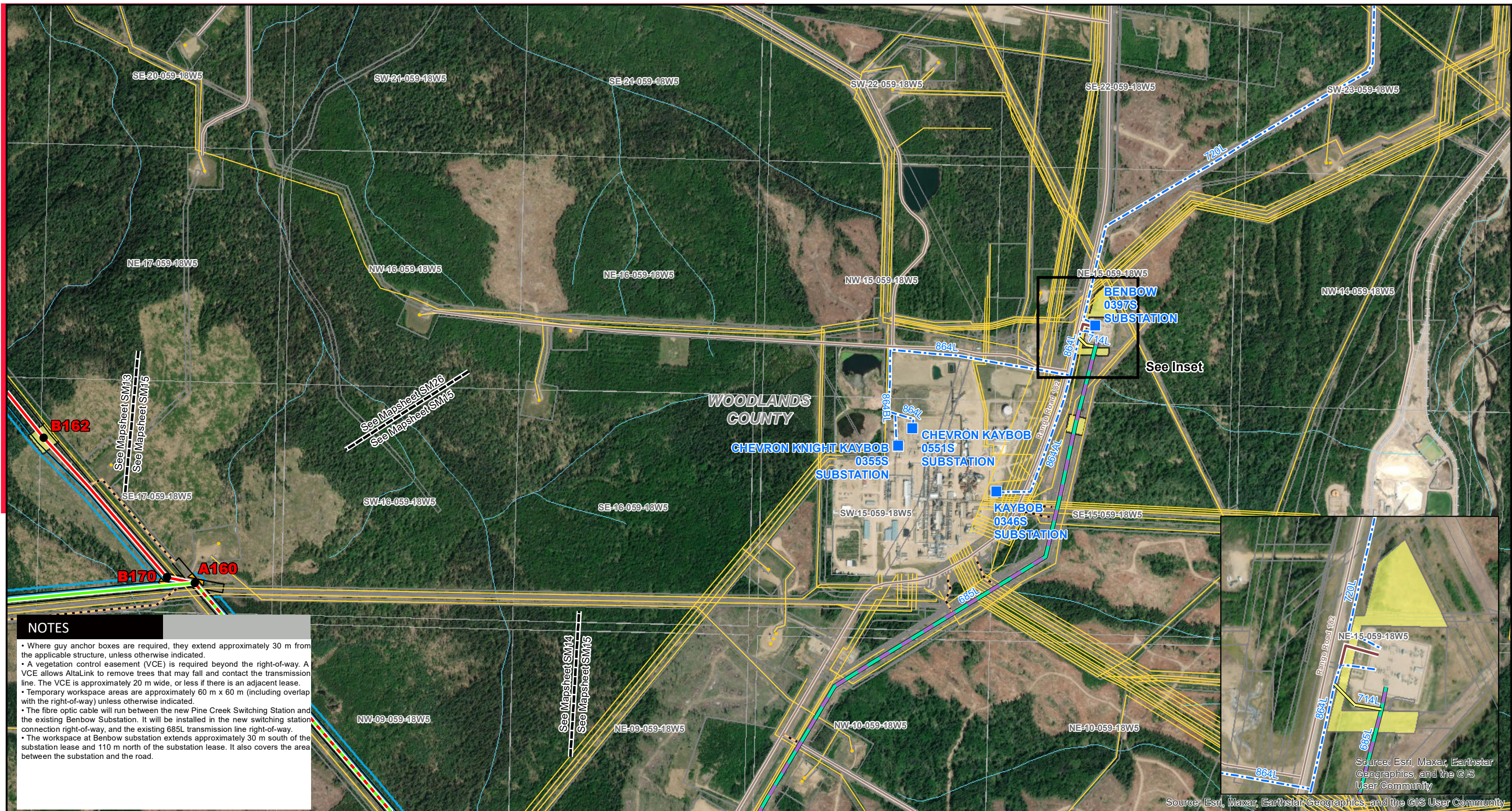
Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

STRIP MOSAIC SM14



PROPOSED
 138 kV Transmission Line, Substation and Switching Station:
 Berland River Transmission Connection

Although there is no reason to believe that there are any errors associated with the data used to generate this product or in the product itself, users of these data are advised that errors in the data may be present.

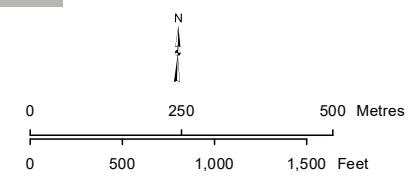


NOTES

- Where guy anchor boxes are required, they extend approximately 30 m from the applicable structure, unless otherwise indicated.
- A vegetation control easement (VCE) is required beyond the right-of-way. A VCE allows AltaLink to remove trees that may fall and contact the transmission line. The VCE is approximately 20 m wide, or less if there is an adjacent lease.
- Temporary workspace areas are approximately 60 m x 60 m (including overlap with the right-of-way) unless otherwise indicated.
- The fibre optic cable will run between the new Pine Creek Switching Station and the existing Benbow Substation. It will be installed in the new switching station connection right-of-way, and the existing 685L transmission line right-of-way.
- The workspace at Benbow substation extends approximately 30 m south of the substation lease and 110 m north of the substation lease. It also covers the area between the substation and the road.

| LEGEND | |
|--|---|
| ● Point Designation | Proposed Fibre Optic Cable |
| — Proposed Preferred Transmission Line | — Access Trails / Off Right-of-Way Access |
| — Proposed Alternate Transmission Line | — Proposed Substation Fenceline |
| — Proposed Switch Connection Line | — Proposed Substation Lease |
| — Proposed 714L Relocation | — Proposed Switching Station Fenceline |
| — Proposed Salvage | — Proposed Switching Station Lease |
| ■ Existing Substation | — Proposed Guy Anchor |
| --- Existing Transmission Line | — Right of Way Boundary |
| — Municipal or County Boundary | ○ Telecommunication Tower |
| ● Wellsite | — Pipeline |
| — Railway | — Road |
| — River or Stream | |

NO.: 123514303_009
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Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

STRIP MOSAIC **SM15**



PROPOSED
 138 kV Transmission Line, Substation and Switching Station:
 Berland River Transmission Connection

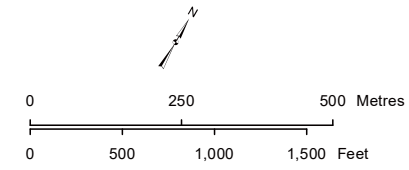


NOTES

- Where guy anchor boxes are required, they extend approximately 30 m from the applicable structure, unless otherwise indicated.
- A vegetation control easement (VCE) is required beyond the right-of-way. A VCE allows AltaLink to remove trees that may fall and contact the transmission line. The VCE is approximately 20 m wide, or less if there is an adjacent lease.
- Temporary workspace areas are approximately 60 m x 60 m (including overlap with the right-of-way) unless otherwise indicated.
- Northeast of point designation A40 the right-of-way for the Alternate Route is wider than 30 m in order to abut an adjacent pipeline right-of-way.
- Southwest of point designation B10, between B10 and B15, and east of B15 AltaLink's right-of-way is wider than 30 m, in order to abut an adjacent pipeline.
- AltaLink's right-of-way extends approximately 100 m beyond point designation B15 for an area to string the transmission line.

| LEGEND | |
|--------------------------------------|---|
| ● Point Designation | Proposed Fibre Optic Cable |
| Proposed Preferred Transmission Line | Access Trails / Off Right-of-Way Access |
| Proposed Alternate Transmission Line | Proposed Substation Fenceline |
| Proposed Switch Connection Line | Proposed Substation Lease |
| Proposed 714L Relocation | Proposed Switching Station Fenceline |
| Proposed Salvage | Proposed Switching Station Lease |
| Existing Substation | Proposed Guy Anchor |
| Existing Transmission Line | Right of Way Boundary |
| Proposed Temporary Workspace | Municipal or County Boundary |
| Vegetation Control Easement | Telecommunication Tower |
| Wellsite | Pipeline |
| Railway | Road |
| River or Stream | |

NO.: 123514303_009
 DRAWN: DS - STN
 FILE NO.: 35035409
 REVISION: 1.0.00.
 DATE: 2024-02-20
 AL FOLDER: Berland River



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Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

STRIP MOSAIC **SM16**



PROPOSED
 138 kV Transmission Line, Substation
 and Switching Station:
 Berland River Transmission Connection

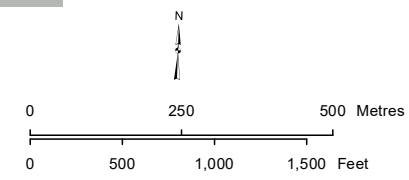


NOTES

- Where guy anchor boxes are required, they extend approximately 30 m from the applicable structure, unless otherwise indicated.
- A vegetation control easement (VCE) is required beyond the right-of-way. A VCE allows AltaLink to remove trees that may fall and contact the transmission line. The VCE is approximately 20 m wide, or less if there is an adjacent lease.
- Temporary workspace areas are approximately 60 m x 60 m (including overlap with the right-of-way) unless otherwise indicated.
- West of point designation B25, AltaLink's right-of-way is wider than 30 m in order to abut an adjacent pipeline lease.
- Between B30 and B40 AltaLink's right-of-way is wider than 30 m in order to abut an adjacent pipeline lease.

| LEGEND | |
|--------------------------------------|---|
| ● Point Designation | Proposed Fibre Optic Cable |
| Proposed Preferred Transmission Line | Access Trails / Off Right-of-Way Access |
| Proposed Alternate Transmission Line | Proposed Substation Fenceline |
| Proposed Switch Connection Line | Proposed Substation Lease |
| Proposed 714L Relocation | Proposed Switching Station Fenceline |
| Proposed Salvage | Proposed Switching Station Lease |
| Existing Substation | Proposed Guy Anchor |
| Existing Transmission Line | Right of Way Boundary |
| Proposed Temporary Workspace | Municipal or County Boundary |
| Vegetation Control Easement | Telecommunication Tower |
| Wellsite | Pipeline |
| Railway | Road |
| River or Stream | |

NO.: 123514303_009
 DRAWN: DS - STN
 FILE NO.: 35035409
 REVISION: 1.0.00.
 DATE: 2024-02-20
 AL FOLDER: Berland River



Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

STRIP MOSAIC **SM17**



PROPOSED
 138 kV Transmission Line, Substation and Switching Station:
 Berland River Transmission Connection

Although there is no reason to believe that there are any errors associated with the data used to generate this product or in the product itself, users of these data are advised that errors in the data may be present.

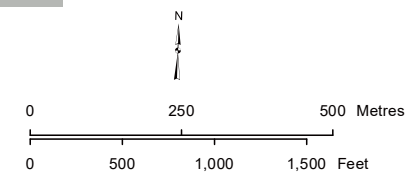


NOTES

- Where guy anchor boxes are required, they extend approximately 30 m from the applicable structure, unless otherwise indicated.
- A vegetation control easement (VCE) is required beyond the right-of-way. A VCE allows AltaLink to remove trees that may fall and contact the transmission line. The VCE is approximately 20 m wide, or less if there is an adjacent lease.
- Temporary workspace areas are approximately 60 m x 60 m (including overlap with the right-of-way) unless otherwise indicated.

| LEGEND | |
|--------------------------------------|---|
| ● Point Designation | Proposed Fibre Optic Cable |
| Proposed Preferred Transmission Line | Access Trails / Off Right-of-Way Access |
| Proposed Alternate Transmission Line | Proposed Substation Fenceline |
| Proposed Switch Connection Line | Proposed Substation Lease |
| Proposed 714L Relocation | Proposed Switching Station Fenceline |
| Proposed Salvage | Proposed Switching Station Lease |
| Existing Substation | Proposed Guy Anchor |
| Existing Transmission Line | Right of Way Boundary |
| Proposed Temporary Workspace | Municipal or County Boundary |
| Vegetation Control Easement | Telecommunication Tower |
| Wellsite | Pipeline |
| Railway | Road |
| River or Stream | |

NO.: 123514303_009
 DRAWN: DS - STN
 FILE NO.: 35035409
 REVISION: 1.0.00.
 DATE: 2024-02-20
 AL FOLDER: Berland River



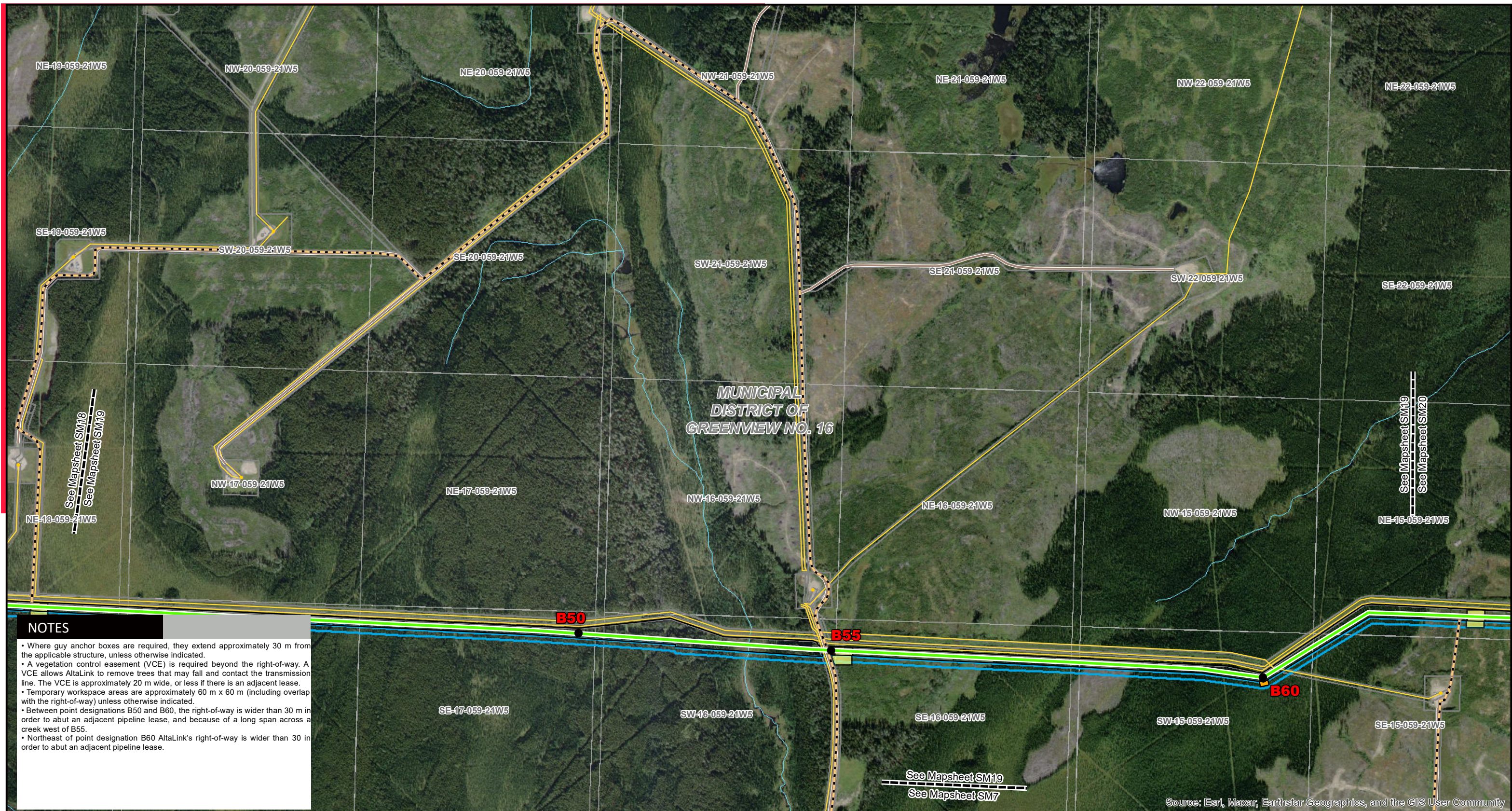
Although there is no reason to believe that there are any errors associated with the data used to generate this product or in the product itself, users of these data are advised that errors in the data may be present.

Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

STRIP MOSAIC **SM18**



PROPOSED
 138 kV Transmission Line, Substation and Switching Station:
 Berland River Transmission Connection

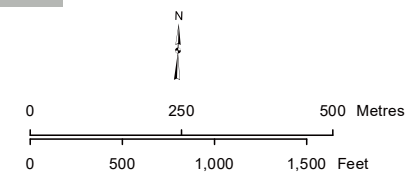


NOTES

- Where guy anchor boxes are required, they extend approximately 30 m from the applicable structure, unless otherwise indicated.
- A vegetation control easement (VCE) is required beyond the right-of-way. A VCE allows AltaLink to remove trees that may fall and contact the transmission line. The VCE is approximately 20 m wide, or less if there is an adjacent lease.
- Temporary workspace areas are approximately 60 m x 60 m (including overlap with the right-of-way) unless otherwise indicated.
- Between point designations B50 and B60, the right-of-way is wider than 30 m in order to abut an adjacent pipeline lease, and because of a long span across a creek west of B55.
- Northeast of point designation B60 AltaLink's right-of-way is wider than 30 m in order to abut an adjacent pipeline lease.

| LEGEND | |
|--|---|
| ● Point Designation | Proposed Fibre Optic Cable |
| — Proposed Preferred Transmission Line | — Access Trails / Off Right-of-Way Access |
| — Proposed Alternate Transmission Line | — Proposed Substation Fenceline |
| — Proposed Switch Connection Line | — Proposed Substation Lease |
| — Proposed 714L Relocation | — Proposed Switching Station Fenceline |
| — Proposed Salvage | — Proposed Switching Station Lease |
| ■ Existing Substation | — Proposed Guy Anchor |
| --- Existing Transmission Line | — Right of Way Boundary |
| ■ Proposed Temporary Workspace | — Municipal or County Boundary |
| — Vegetation Control Easement | ○ Telecommunication Tower |
| ● Wellsite | ● Pipeline |
| — Railway | — Road |
| — River or Stream | |

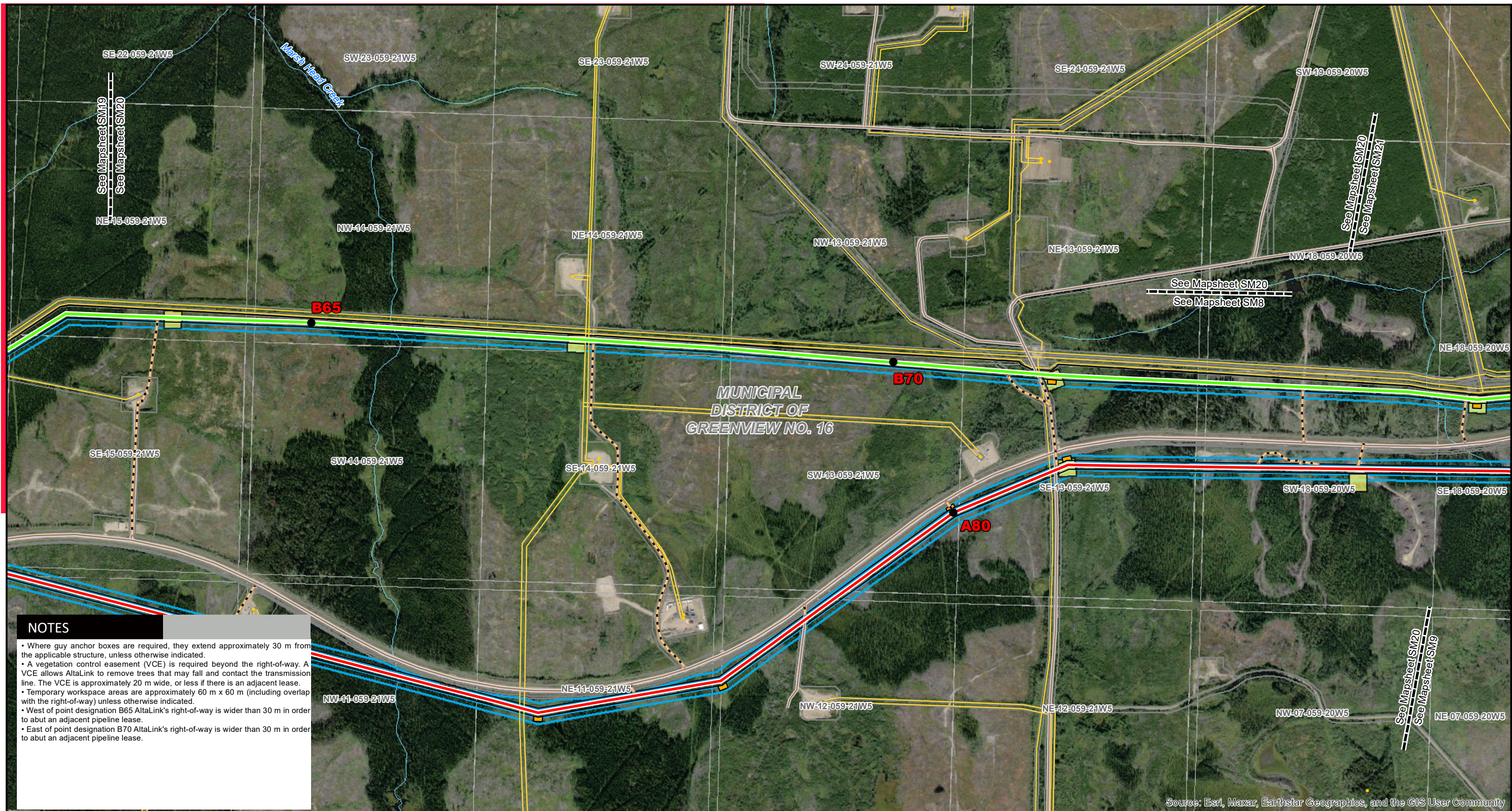
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 FILE NO.: 35035409
 REVISION: 1.0.00.
 DATE: 2024-02-20
 AL FOLDER: Berland River



STRIP MOSAIC SM19

PROPOSED
 138 kV Transmission Line, Substation and Switching Station:
 Berland River Transmission Connection

Although there is no reason to believe that there are any errors associated with the data used to generate this product or in the product itself, users of these data are advised that errors in the data may be present.



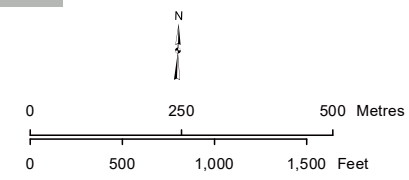
NOTES

- Where guy anchor boxes are required, they extend approximately 30 m from the applicable structure, unless otherwise indicated.
- A vegetation control easement (VCE) is required beyond the right-of-way. A VCE allows AltaLink to remove trees that may fall and contact the transmission line. The VCE is approximately 20 m wide, or less if there is an adjacent lease.
- Temporary workspace areas are approximately 60 m x 60 m (including overlap with the right-of-way) unless otherwise indicated.
- West of point designation B65 AltaLink's right-of-way is wider than 30 m in order to abut an adjacent pipeline lease.
- East of point designation B70 AltaLink's right-of-way is wider than 30 m in order to abut an adjacent pipeline lease.

Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

| LEGEND | |
|--------------------------------------|---|
| ● Point Designation | Proposed Fibre Optic Cable |
| Proposed Preferred Transmission Line | Access Trails / Off Right-of-Way Access |
| Proposed Alternate Transmission Line | Proposed Substation Fenceline |
| Proposed Switch Connection Line | Proposed Substation Lease |
| Proposed 714L Relocation | Proposed Switching Station Fenceline |
| Proposed Salvage | Proposed Switching Station Lease |
| Existing Substation | Proposed Guy Anchor |
| Existing Transmission Line | Right of Way Boundary |
| Proposed Temporary Workspace | Municipal or County Boundary |
| Vegetation Control Easement | Telecommunication Tower |
| Wellsite | Pipeline |
| Railway | Road |
| River or Stream | |

NO.: 123514303_009
 DRAWN: DS - STN
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 AL FOLDER: Berland River

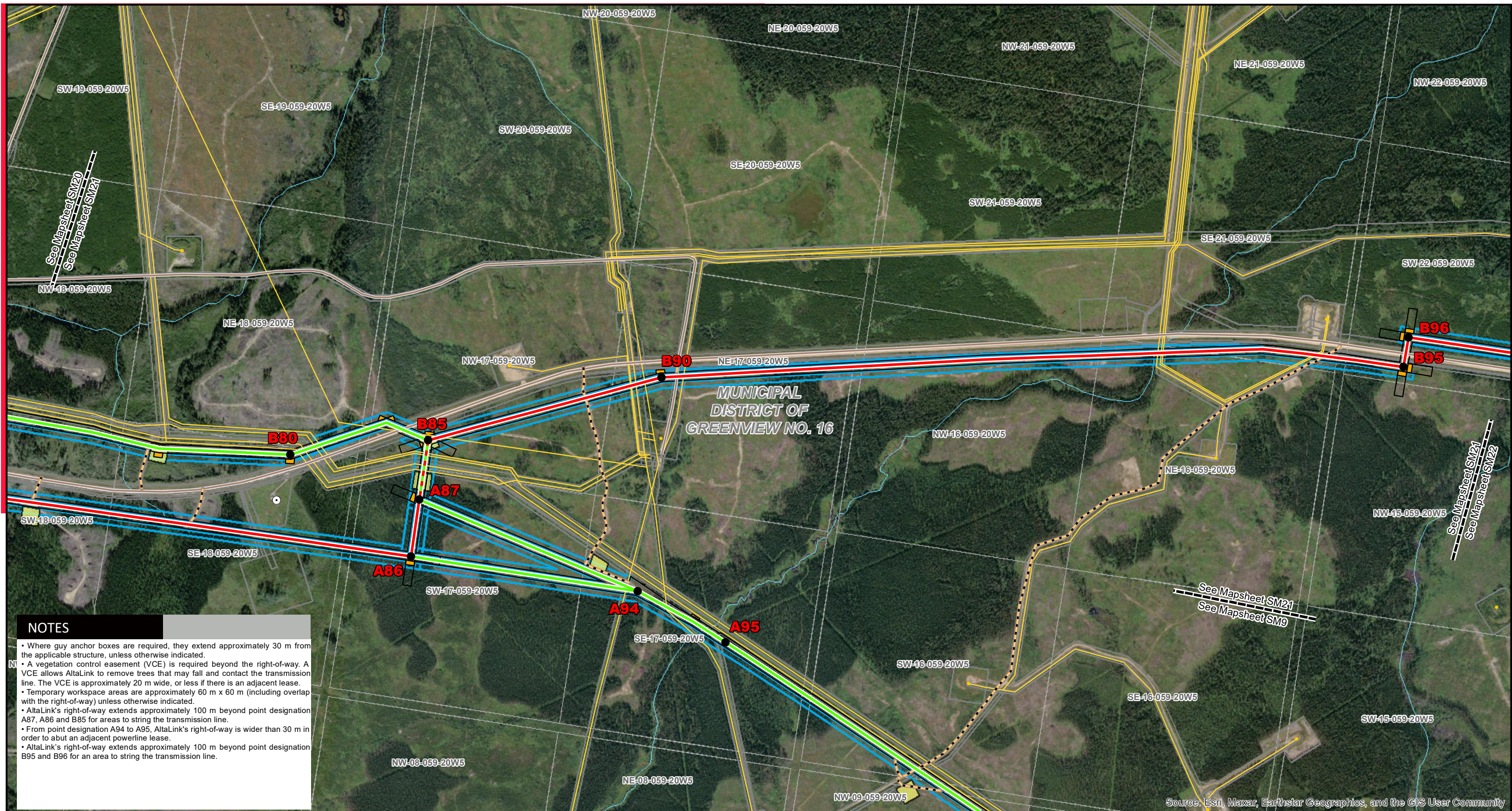


Although there is no reason to believe that there are any errors associated with the data used to generate this product or in the product itself, users of these data are advised that errors in the data may be present.

STRIP MOSAIC **SM20**



PROPOSED
 138 kV Transmission Line, Substation and Switching Station:
 Berland River Transmission Connection

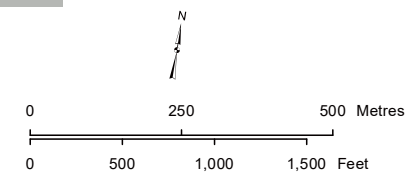


NOTES

- Where guy anchor boxes are required, they extend approximately 30 m from the applicable structure, unless otherwise indicated.
- A vegetation control easement (VCE) is required beyond the right-of-way. A VCE allows AltaLink to remove trees that may fall and contact the transmission line. The VCE is approximately 20 m wide, or less if there is an adjacent lease.
- Temporary workspace areas are approximately 60 m x 60 m (including overlap with the right-of-way) unless otherwise indicated.
- AltaLink's right-of-way extends approximately 100 m beyond point designation A87, A86 and B85 for areas to string the transmission line.
- From point designation A94 to A95, AltaLink's right-of-way is wider than 30 m in order to abut an adjacent powerline lease.
- AltaLink's right-of-way extends approximately 100 m beyond point designation B95 and B96 for an area to string the transmission line.

| LEGEND | |
|--|---|
| ● Point Designation | Proposed Fibre Optic Cable |
| — Proposed Preferred Transmission Line | — Access Trails / Off Right-of-Way Access |
| — Proposed Alternate Transmission Line | — Proposed Substation Fenceline |
| — Proposed Switch Connection Line | — Proposed Substation Lease |
| — Proposed 714L Relocation | — Proposed Switching Station Fenceline |
| — Proposed Salvage | — Proposed Switching Station Lease |
| ■ Existing Substation | — Proposed Guy Anchor |
| --- Existing Transmission Line | — Right of Way Boundary |
| ■ Proposed Temporary Workspace | — Municipal or County Boundary |
| — Vegetation Control Easement | ○ Telecommunication Tower |
| ● Wellsite | ● Pipeline |
| — Railway | — Road |
| — River or Stream | |

NO.: 123514303_009
 DRAWN: DS - STN
 FILE NO.: 35035409
 REVISION: 1.0.00
 DATE: 2024-02-20
 AL FOLDER: Berland River



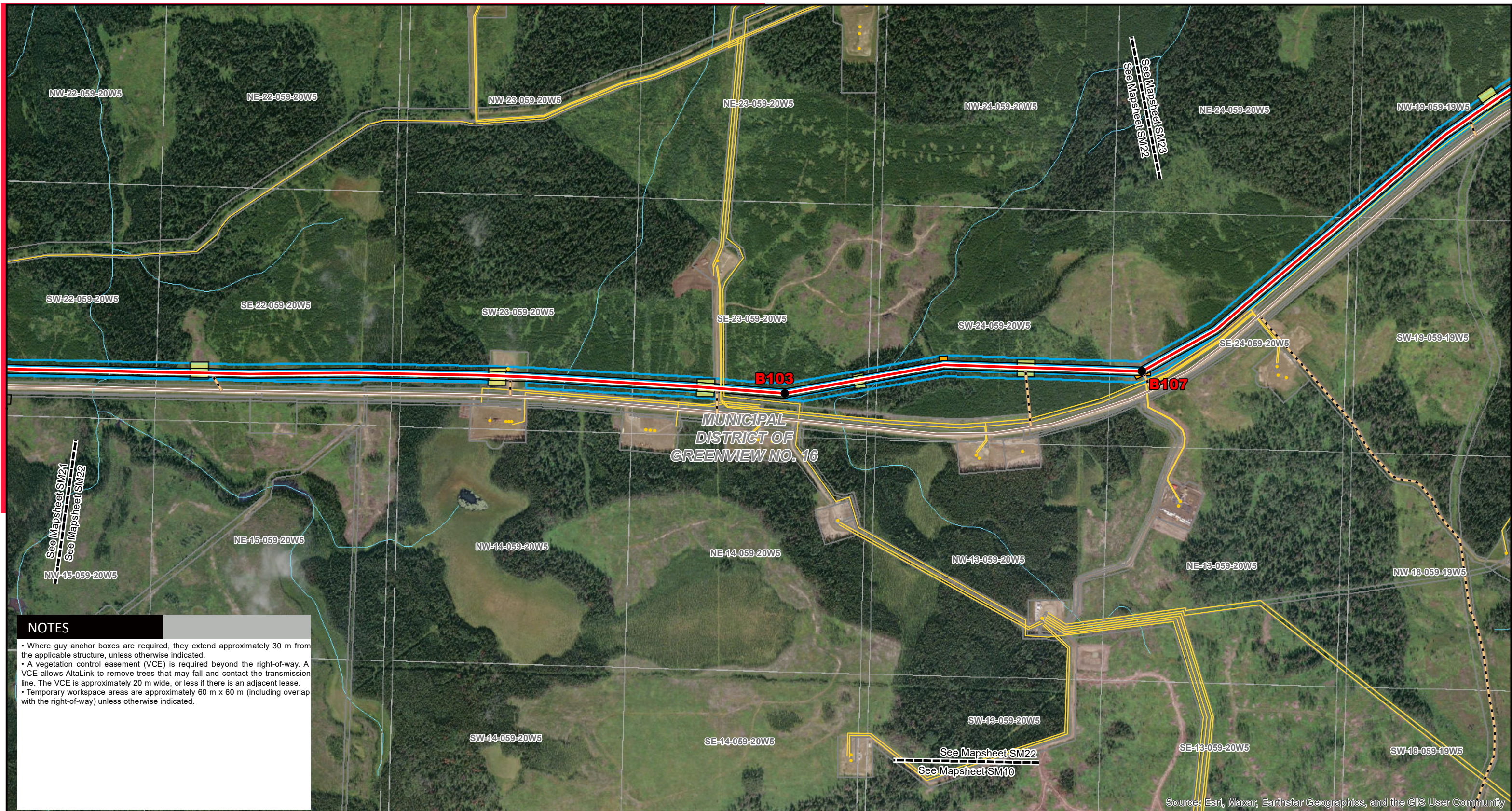
Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

STRIP MOSAIC **SM21**



PROPOSED
 138 kV Transmission Line, Substation
 and Switching Station:
 Berland River Transmission Connection

Although there is no reason to believe that there are any errors associated with the data used to generate this product or in the product itself, users of these data are advised that errors in the data may be present.

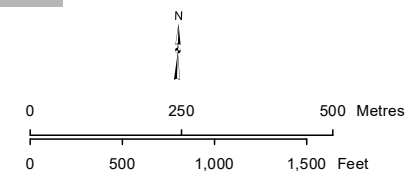


NOTES

- Where guy anchor boxes are required, they extend approximately 30 m from the applicable structure, unless otherwise indicated.
- A vegetation control easement (VCE) is required beyond the right-of-way. A VCE allows AltaLink to remove trees that may fall and contact the transmission line. The VCE is approximately 20 m wide, or less if there is an adjacent lease.
- Temporary workspace areas are approximately 60 m x 60 m (including overlap with the right-of-way) unless otherwise indicated.

| LEGEND | |
|--|---|
| ● Point Designation | Proposed Fibre Optic Cable |
| — Proposed Preferred Transmission Line | — Access Trails / Off Right-of-Way Access |
| — Proposed Alternate Transmission Line | — Proposed Substation Fenceline |
| — Proposed Switch Connection Line | — Proposed Substation Lease |
| — Proposed 714L Relocation | — Proposed Switching Station Fenceline |
| — Proposed Salvage | — Proposed Switching Station Lease |
| ■ Existing Substation | — Proposed Guy Anchor |
| --- Existing Transmission Line | — Right of Way Boundary |
| ■ Proposed Temporary Workspace | — Municipal or County Boundary |
| — Vegetation Control Easement | ○ Telecommunication Tower |
| ● Wellsite | ● Wellsite |
| — Pipeline | — Pipeline |
| — Railway | — Railway |
| — Road | — Road |
| — River or Stream | — River or Stream |

NO.: 123514303_009
 DRAWN: DS - STN
 FILE NO.: 35035409
 REVISION: 1.0.00.
 DATE: 2024-02-20
 AL FOLDER: Berland River



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Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

STRIP MOSAIC **SM22**



PROPOSED
 138 kV Transmission Line, Substation
 and Switching Station:
 Berland River Transmission Connection

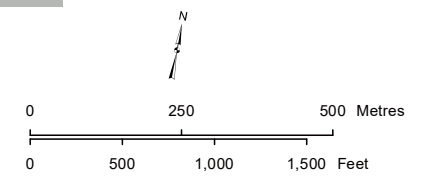


NOTES

- Where guy anchor boxes are required, they extend approximately 30 m from the applicable structure, unless otherwise indicated.
- A vegetation control easement (VCE) is required beyond the right-of-way. A VCE allows AltaLink to remove trees that may fall and contact the transmission line. The VCE is approximately 20 m wide, or less if there is an adjacent lease.
- Temporary workspace areas are approximately 60 m x 60 m (including overlap with the right-of-way) unless otherwise indicated.
- The guy anchor boxes in SE-29-59-19 W5M are 5 m wide and 20 m long.

| LEGEND | |
|--|---|
| ● Point Designation | Proposed Fibre Optic Cable |
| — Proposed Preferred Transmission Line | — Access Trails / Off Right-of-Way Access |
| — Proposed Alternate Transmission Line | — Proposed Substation Fenceline |
| — Proposed Switch Connection Line | — Proposed Substation Lease |
| — Proposed 714L Relocation | — Proposed Switching Station Fenceline |
| — Proposed Salvage | — Proposed Switching Station Lease |
| ■ Existing Substation | — Proposed Guy Anchor |
| --- Existing Transmission Line | — Right of Way Boundary |
| ■ Proposed Temporary Workspace | — Municipal or County Boundary |
| □ Vegetation Control Easement | ○ Telecommunication Tower |
| ● Wellsite | ● Pipeline |
| — Railway | — Road |
| — River or Stream | |

NO.: 123514303_009
 DRAWN: DS - STN
 FILE NO.: 35035409
 REVISION: 1.0.00
 DATE: 2024-02-20
 AL FOLDER: Berland River



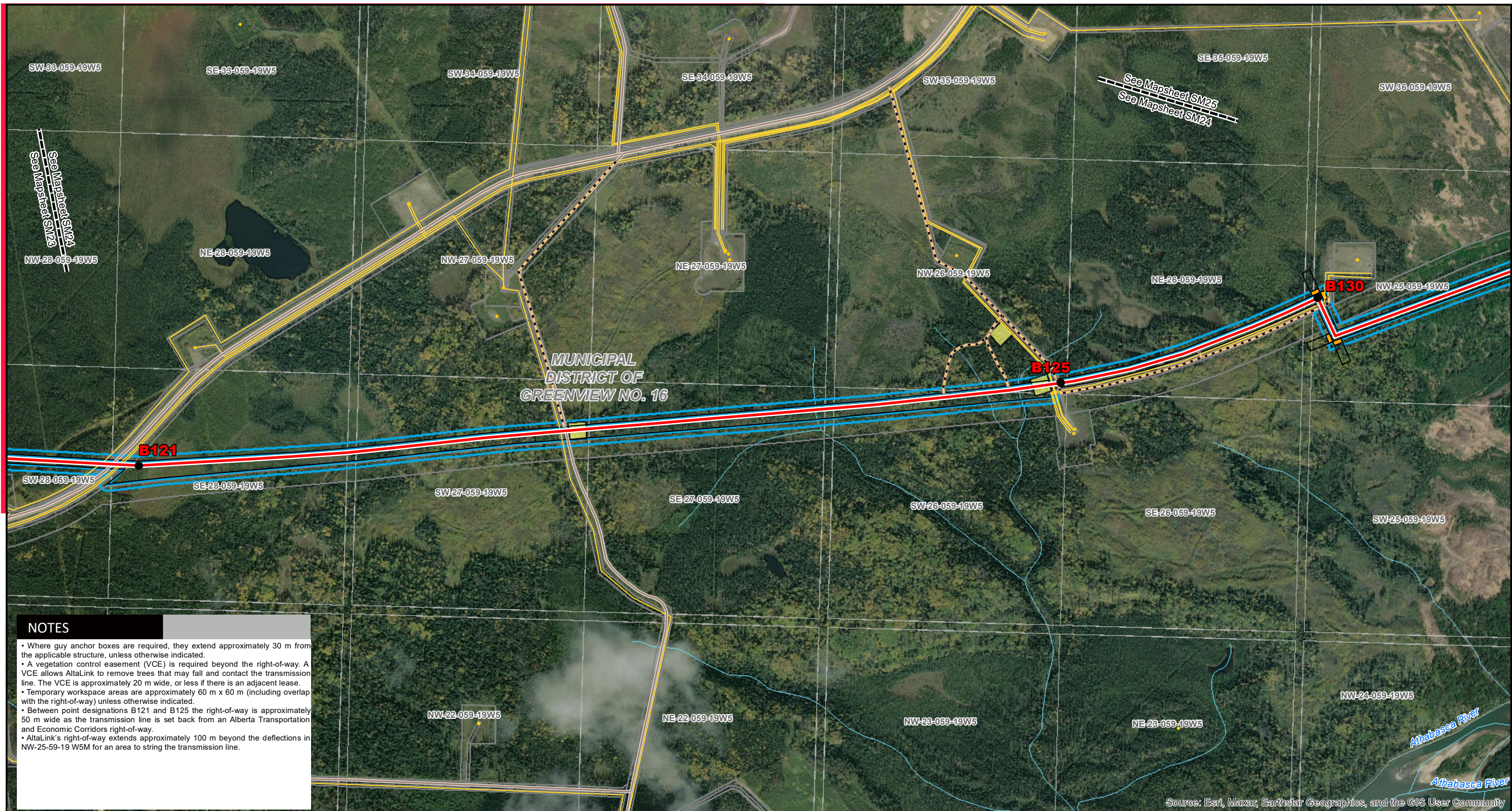
Although there is no reason to believe that there are any errors associated with the data used to generate this product or in the product itself, users of these data are advised that errors in the data may be present.

Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

STRIP MOSAIC **SM23**



PROPOSED
 138 kV Transmission Line, Substation
 and Switching Station:
 Berland River Transmission Connection



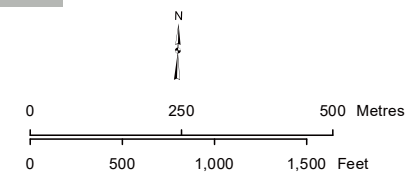
NOTES

- Where guy anchor boxes are required, they extend approximately 30 m from the applicable structure, unless otherwise indicated.
- A vegetation control easement (VCE) is required beyond the right-of-way. A VCE allows AltaLink to remove trees that may fall and contact the transmission line. The VCE is approximately 20 m wide, or less if there is an adjacent lease.
- Temporary workspace areas are approximately 60 m x 60 m (including overlap with the right-of-way) unless otherwise indicated.
- Between point designations B121 and B125 the right-of-way is approximately 50 m wide as the transmission line is set back from an Alberta Transportation and Economic Corridors right-of-way.
- AltaLink's right-of-way extends approximately 100 m beyond the deflections in NW-25-59-19 W5M for an area to string the transmission line.

Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

| LEGEND | |
|--|---|
| ● Point Designation | Proposed Fibre Optic Cable |
| — Proposed Preferred Transmission Line | — Access Trails / Off Right-of-Way Access |
| — Proposed Alternate Transmission Line | — Proposed Substation Fenceline |
| — Proposed Switch Connection Line | — Proposed Substation Lease |
| — Proposed 714L Relocation | — Proposed Switching Station Fenceline |
| — Proposed Salvage | — Proposed Switching Station Lease |
| ■ Existing Substation | — Proposed Guy Anchor |
| --- Existing Transmission Line | □ Right of Way Boundary |
| □ Proposed Temporary Workspace | □ Municipal or County Boundary |
| ○ Telecommunication Tower | ● Wellsite |
| — Pipeline | — Railway |
| — Road | — River or Stream |

NO.: 123514303_009
 DRAWN: DS - STN
 FILE NO.: 35035409
 REVISION: 1.0.00.
 DATE: 2024-02-20
 AL FOLDER: Berland River

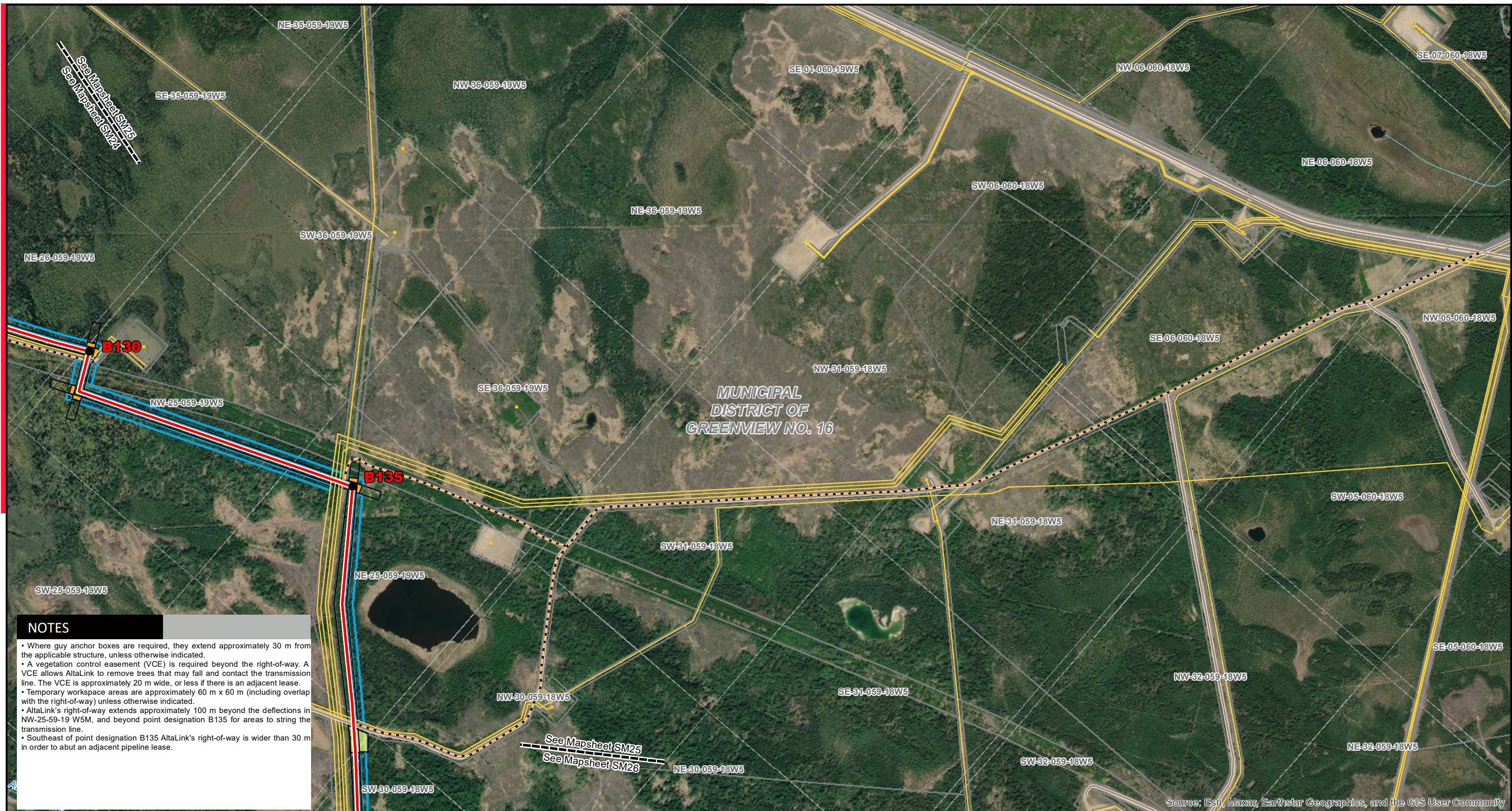


STRIP MOSAIC **SM24**



PROPOSED
 138 kV Transmission Line, Substation
 and Switching Station:
 Berland River Transmission Connection

Although there is no reason to believe that there are any errors associated with the data used to generate this product or in the product itself, users of these data are advised that errors in the data may be present.

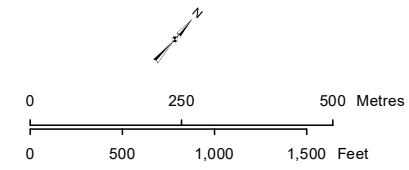


NOTES

- Where guy anchor boxes are required, they extend approximately 30 m from the applicable structure, unless otherwise indicated.
- A vegetation control easement (VCE) is required beyond the right-of-way. A VCE allows AltaLink to remove trees that may fall and contact the transmission line. The VCE is approximately 20 m wide, or less if there is an adjacent lease.
- Temporary workspace areas are approximately 60 m x 60 m (including overlap with the right-of-way) unless otherwise indicated.
- AltaLink's right-of-way extends approximately 100 m beyond the deflections in NW-25-59-19 W5M, and beyond point designation B135 for areas to string the transmission line.
- Southeast of point designation B135 AltaLink's right-of-way is wider than 30 m in order to abut an adjacent pipeline lease.

| LEGEND | |
|--------------------------------------|---|
| ● Point Designation | Proposed Fibre Optic Cable |
| Proposed Preferred Transmission Line | Access Trails / Off Right-of-Way Access |
| Proposed Alternate Transmission Line | Proposed Substation Fenceline |
| Proposed Switch Connection Line | Proposed Substation Lease |
| Proposed 714L Relocation | Proposed Switching Station Fenceline |
| Proposed Salvage | Proposed Switching Station Lease |
| Existing Substation | Proposed Guy Anchor |
| Existing Transmission Line | Right of Way Boundary |
| Proposed Temporary Workspace | Municipal or County Boundary |
| Vegetation Control Easement | Telecommunication Tower |
| Wellsite | Pipeline |
| Railway | Road |
| River or Stream | |

NO.: 123514303_009
 DRAWN: DS - STN
 FILE NO.: 35035409
 REVISION: 1.0.00.
 DATE: 2024-02-20
 AL FOLDER: Berland River

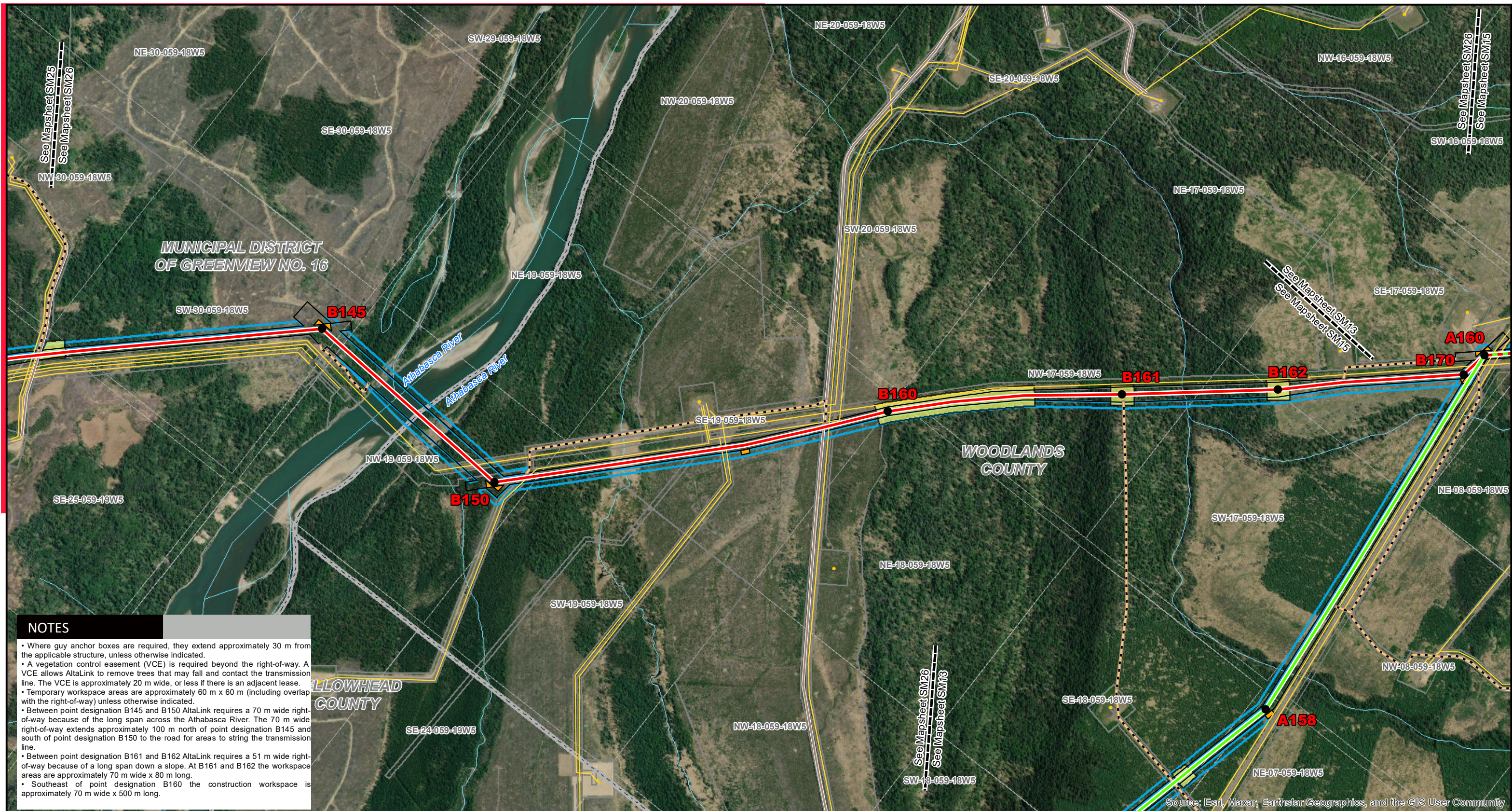


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STRIP MOSAIC **SM25**



PROPOSED
 138 kV Transmission Line, Substation
 and Switching Station:
 Berland River Transmission Connection

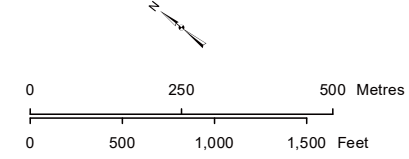


NOTES

- Where guy anchor boxes are required, they extend approximately 30 m from the applicable structure, unless otherwise indicated.
- A vegetation control easement (VCE) is required beyond the right-of-way. A VCE allows AltaLink to remove trees that may fall and contact the transmission line. The VCE is approximately 20 m wide, or less if there is an adjacent lease.
- Temporary workspace areas are approximately 60 m x 60 m (including overlap with the right-of-way) unless otherwise indicated.
- Between point designation B145 and B150 AltaLink requires a 70 m wide right-of-way because of the long span across the Athabasca River. The 70 m wide right-of-way extends approximately 100 m north of point designation B145 and south of point designation B150 to the road for areas to string the transmission line.
- Between point designation B161 and B162 AltaLink requires a 51 m wide right-of-way because of a long span down a slope. At B161 and B162 the workspace areas are approximately 70 m wide x 80 m long.
- Southeast of point designation B160 the construction workspace is approximately 70 m wide x 500 m long.

| LEGEND | |
|--|---|
| ● Point Designation | Proposed Fibre Optic Cable |
| — Proposed Preferred Transmission Line | — Access Trails / Off Right-of-Way Access |
| — Proposed Alternate Transmission Line | — Proposed Substation Fenceline |
| — Proposed Switch Connection Line | — Proposed Substation Lease |
| — Proposed 714L Relocation | — Proposed Switching Station Fenceline |
| — Proposed Salvage | — Proposed Switching Station Lease |
| ■ Existing Substation | — Proposed Guy Anchor |
| --- Existing Transmission Line | — Right of Way Boundary |
| — Proposed Temporary Workspace | — Municipal or County Boundary |
| — Vegetation Control Easement | ○ Telecommunication Tower |
| ● Wellsite | ● Wellsite |
| — Pipeline | — Pipeline |
| — Railway | — Railway |
| — Road | — Road |
| — River or Stream | — River or Stream |

NO.: 123514303_009
 DRAWN: DS - STN
 FILE NO.: 35035409
 REVISION: 1.0.00.
 DATE: 2024-02-20
 AL FOLDER: Berland River



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Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

STRIP MOSAIC **SM26**



PROPOSED
 138 kV Transmission Line, Substation
 and Switching Station:
 Berland River Transmission Connection