

LEGEND

●

Point Designation

●

Kilometre Point

✱

Heavy Angle Structure (6-50 Degrees)

✱

Heavy Dead End Structure (45-90 Degrees)

✱

Light Angle Structure (1-6 Degrees)

✱

Light Dead End Structure(0-45 Degrees)

✱

Tangent Structure (0-1 Degrees)

○

Proposed Modification to Existing Structure

●

Existing Structure

✱

Approved Wind Turbine

—

Preferred Transmission Line Route

—

Alternate Transmission Line Route

—

Substation Transmission Line Connection

—

Proposed Underground Fibre Optic Cable

—

Existing Transmission Line

—

Right-of-Way Boundary

—

Proposed Access Trail

□

Proposed Substation Site

□

3rd Party Substation Site

□

Existing 3rd Party Substation Site

□

AltaLink Property Boundary

□

Construction Workspace

■

Guy Anchor Easement

■

Residence

●

Wellsite

—

Pipeline

—

River or Stream

—

Road

■

Crown Land

■

Water Body

NO:
DRAWN: CH - Maskwa
FILE NO.: BullTrail-SM1
REVISION: 0.00.00
AL FOLDER: BullTrail
DATE: 2024-07-31

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N

0 0.2 0.4 0.6 Kilometres

0 0.2 0.4 Miles

STRIP MOSAIC **SM2**

ALTALINK

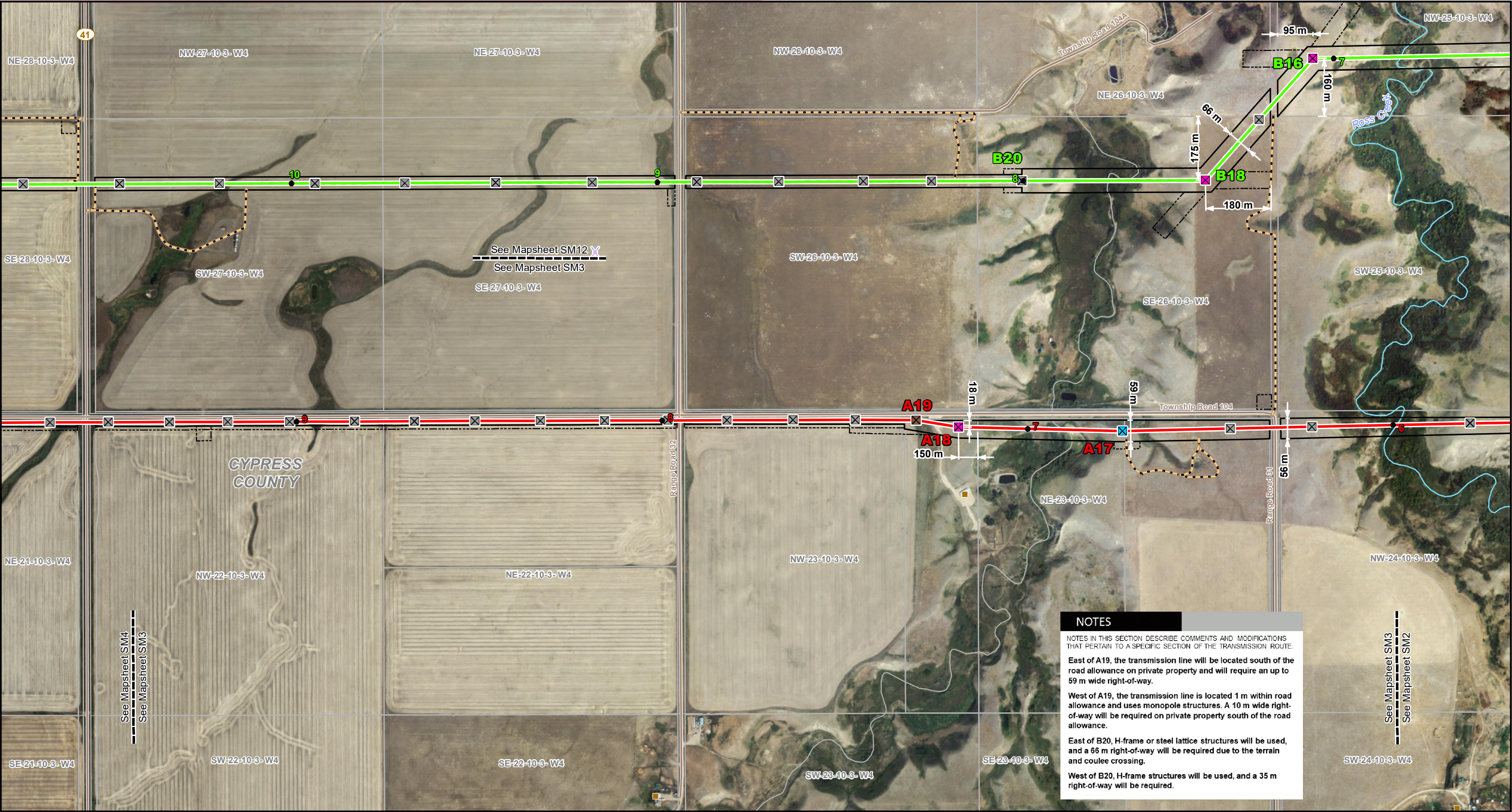
A BERKSHIRE HATHAWAY ENERGY COMPANY

PROPOSED

Bull Trail Wind Power Project Connection

240 kV TRANSMISSION LINE AND

SUBSTATION LOCATION



LEGEND

●

Point Designation

●

Kilometre Point

✱

Heavy Angle Structure (6-50 Degrees)

✱

Heavy Dead End Structure (45-90 Degrees)

✱

Light Angle Structure (1-6 Degrees)

✱

Light Dead End Structure(0-45 Degrees)

✱

Tangent Structure (0-1 Degrees)

○

Proposed Modification to Existing Structure

●

Existing Structure

✱

Approved Wind Turbine

—

Preferred Transmission Line Route

—

Alternate Transmission Line Route

—

Substation Transmission Line Connection

—

Proposed Underground Fibre Optic Cable

—

Existing Transmission Line

—

Right-of-Way Boundary

—

Proposed Access Trail

□

Proposed Substation Site

□

3rd Party Substation Site

□

Existing 3rd Party Substation Site

□

AltaLink Property Boundary

□

Construction Workspace

□

Guy Anchor Easement

●

Residence

●

Wellsite

—

Pipeline

—

River or Stream

—

Road

—

Crown Land

—

Water Body

NO:
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0 0.2 0.4 0.6 Kilometres

0 0.2 0.4 Miles

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STRIP MOSAIC **SM3**

ALTALINK

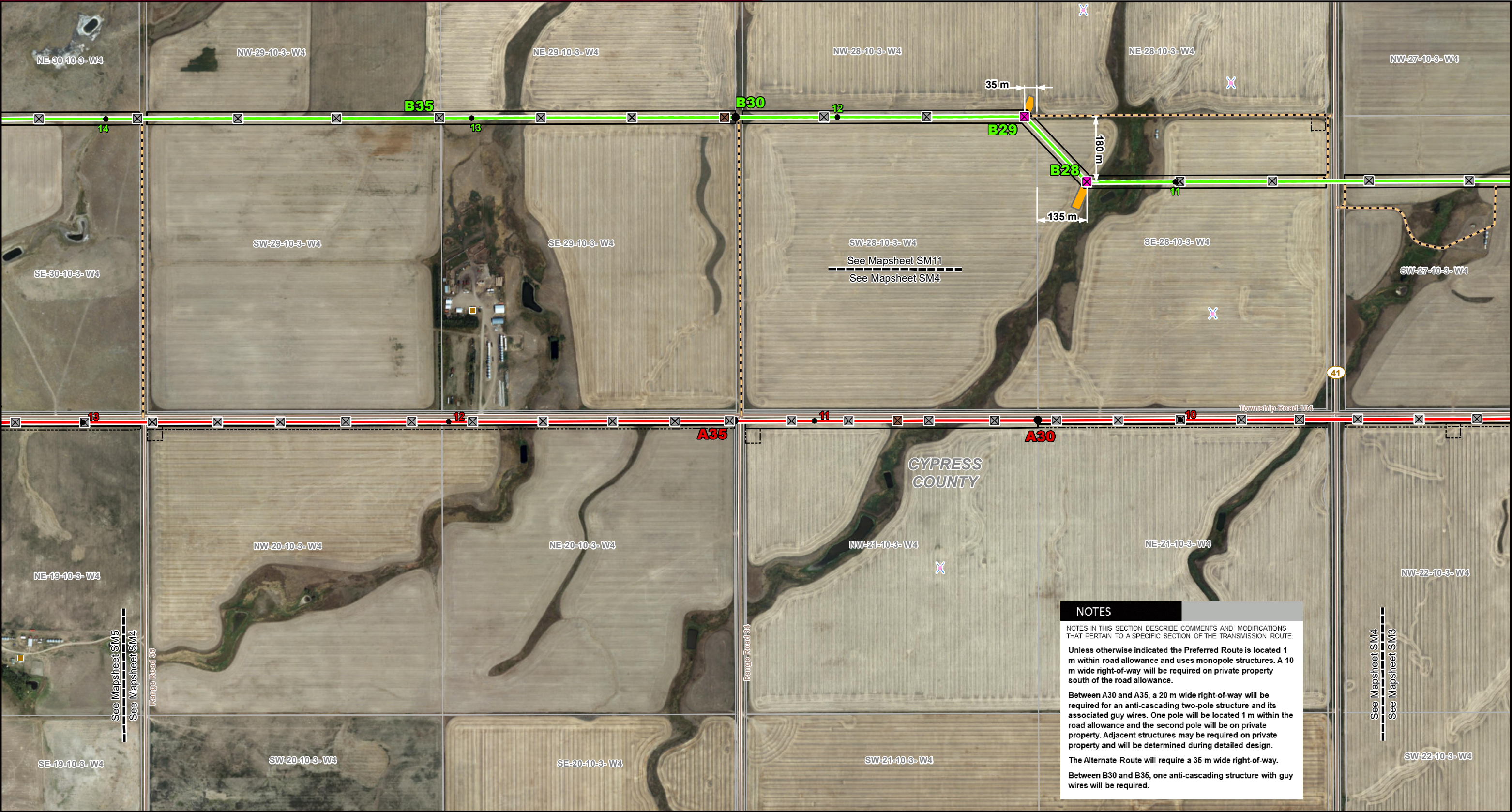
A BERKSHIRE HATHAWAY ENERGY COMPANY

PROPOSED

Bull Trail Wind Power Project Connection

240 kV TRANSMISSION LINE AND

SUBSTATION LOCATION



LEGEND

- | | | | |
|---|---|--------------------------------------|-----------------------|
| ● Point Designation | ● Existing Structure | --- Existing Transmission Line | ■ Guy Anchor Easement |
| ● Kilometre Point | ✕ Approved Wind Turbine | — Right-of-Way Boundary | ■ Residence |
| ✕ Heavy Angle Structure (6-50 Degrees) | — Preferred Transmission Line Route | --- Proposed Access Trail | ● Wellsite |
| ✕ Heavy Dead End Structure (45-90 Degrees) | — Alternate Transmission Line Route | ■ Proposed Substation Site | — Pipeline |
| ✕ Light Angle Structure (1-6 Degrees) | — Substation Transmission Line Connection | ■ 3rd Party Substation Site | — River or Stream |
| ✕ Light Dead End Structure(0-45 Degrees) | — Proposed Underground Fibre Optic Cable | ■ Existing 3rd Party Substation Site | — Road |
| ✕ Tangent Structure (0-1 Degrees) | | ■ AltaLink Property Boundary | ■ Crown Land |
| ● Proposed Modification to Existing Structure | | --- Construction Workspace | ■ Water Body |

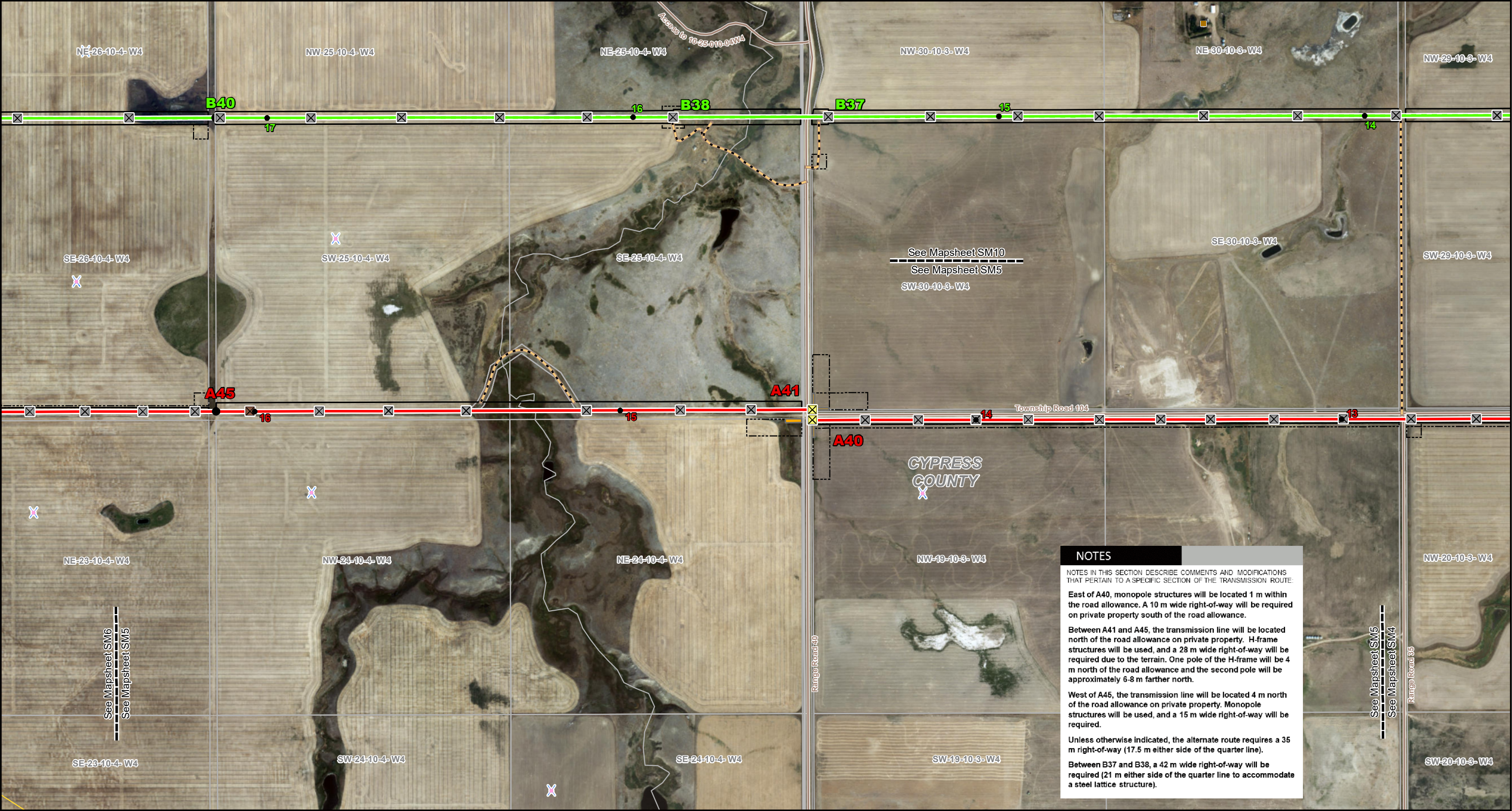
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FILE NO.: BullTrail-SM1
REVISION: 0.00.00
AL FOLDER: BullTrail
DATE: 2024-07-31

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STRIP MOSAIC **SM4**



PROPOSED
Bull Trail Wind Power Project Connection
240 kV TRANSMISSION LINE AND
SUBSTATION LOCATION

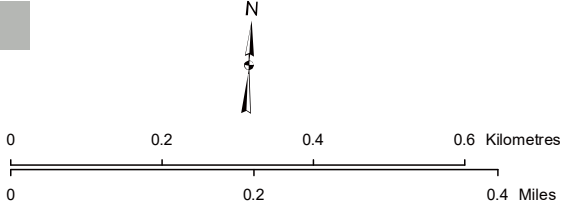


LEGEND

- | | | | |
|---|---|--------------------------------------|-----------------------|
| ● Point Designation | ● Existing Structure | --- Existing Transmission Line | ■ Guy Anchor Easement |
| ● Kilometre Point | ✕ Approved Wind Turbine | — Right-of-Way Boundary | ■ Residence |
| ✕ Heavy Angle Structure (6-50 Degrees) | — Preferred Transmission Line Route | --- Proposed Access Trail | ● Wellsite |
| ✕ Heavy Dead End Structure (45-90 Degrees) | — Alternate Transmission Line Route | ■ Proposed Substation Site | — Pipeline |
| ✕ Light Angle Structure (1-6 Degrees) | — Substation Transmission Line Connection | ■ 3rd Party Substation Site | — River or Stream |
| ✕ Light Dead End Structure(0-45 Degrees) | — Proposed Underground Fibre Optic Cable | ■ Existing 3rd Party Substation Site | — Road |
| ✕ Tangent Structure (0-1 Degrees) | | ■ AltaLink Property Boundary | ■ Crown Land |
| ● Proposed Modification to Existing Structure | | ■ Construction Workspace | ■ Water Body |

NO:
DRAWN: CH - Maskwa
FILE NO.: BullTrail-SM1
REVISION: 0.00.00
AL FOLDER: BullTrail
DATE: 2024-07-31

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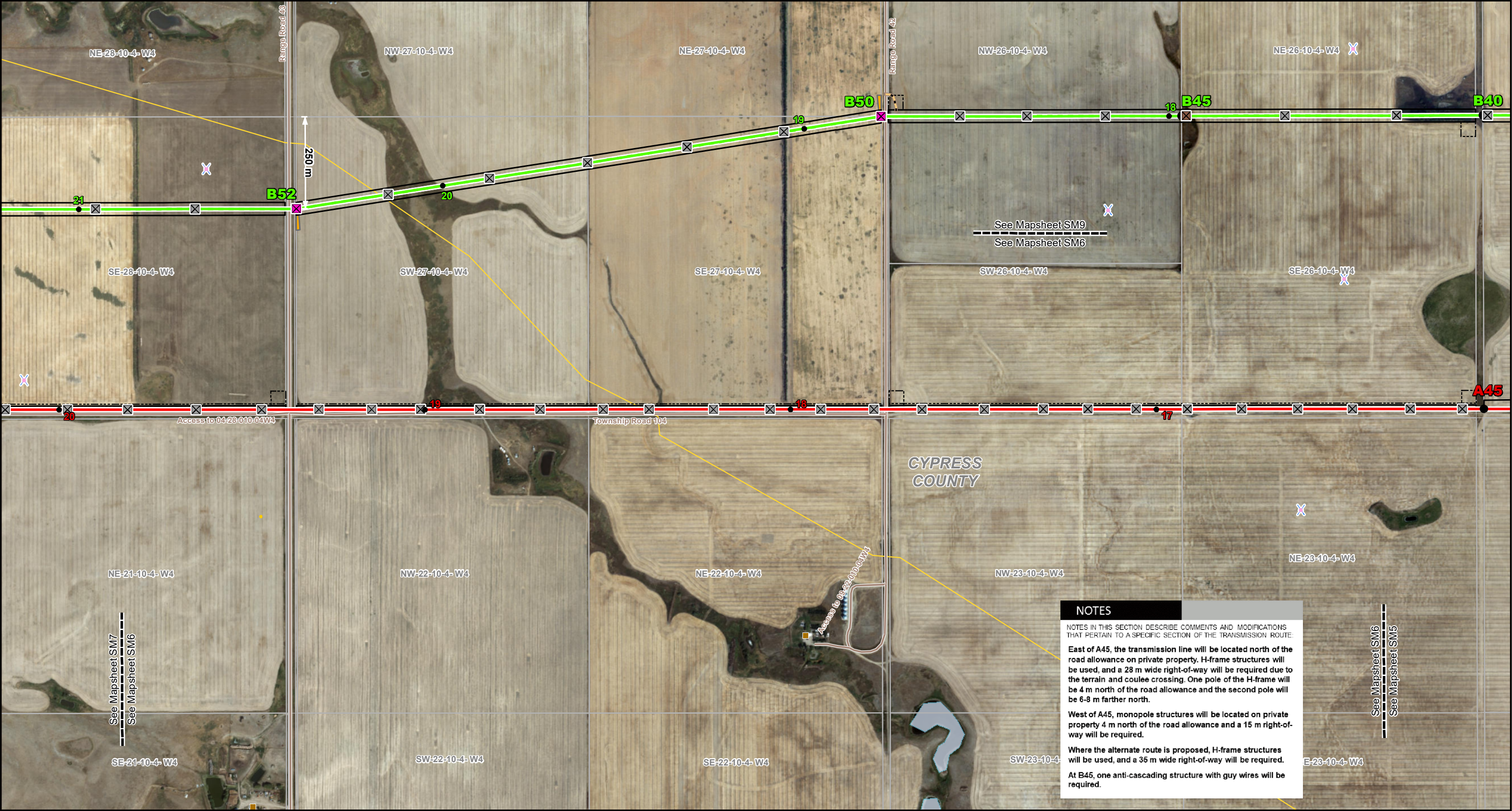


STRIP MOSAIC **SM5**



PROPOSED

Bull Trail Wind Power Project Connection
240 kV TRANSMISSION LINE AND
SUBSTATION LOCATION



LEGEND

- | | | | |
|---|---|--------------------------------------|-----------------------|
| ● Point Designation | ● Existing Structure | --- Existing Transmission Line | ■ Guy Anchor Easement |
| ● Kilometre Point | ✕ Approved Wind Turbine | — Right-of-Way Boundary | ■ Residence |
| ✕ Heavy Angle Structure (6-50 Degrees) | — Preferred Transmission Line Route | --- Proposed Access Trail | ● Wellsite |
| ✕ Heavy Dead End Structure (45-90 Degrees) | --- Alternate Transmission Line Route | ■ Proposed Substation Site | — Pipeline |
| ✕ Light Angle Structure (1-6 Degrees) | — Substation Transmission Line Connection | ■ 3rd Party Substation Site | — River or Stream |
| ✕ Light Dead End Structure (0-45 Degrees) | — Proposed Underground Fibre Optic Cable | ■ Existing 3rd Party Substation Site | — Road |
| ✕ Tangent Structure (0-1 Degrees) | | ■ AltaLink Property Boundary | ■ Crown Land |
| ● Proposed Modification to Existing Structure | | ■ Construction Workspace | ■ Water Body |

NO:
DRAWN: CH - Maskwa
FILE NO.: BullTrail-SM1
REVISION: 0.00.00
AL FOLDER: BullTrail
DATE: 2024-07-31

Photography dated: 2021. Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community
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NOTES

NOTES IN THIS SECTION DESCRIBE COMMENTS AND MODIFICATIONS THAT PERTAIN TO A SPECIFIC SECTION OF THE TRANSMISSION ROUTE:

East of A45, the transmission line will be located north of the road allowance on private property. H-frame structures will be used, and a 28 m wide right-of-way will be required due to the terrain and coulee crossing. One pole of the H-frame will be 4 m north of the road allowance and the second pole will be 6-8 m farther north.

West of A45, monopole structures will be located on private property 4 m north of the road allowance and a 15 m right-of-way will be required.

Where the alternate route is proposed, H-frame structures will be used, and a 35 m wide right-of-way will be required.

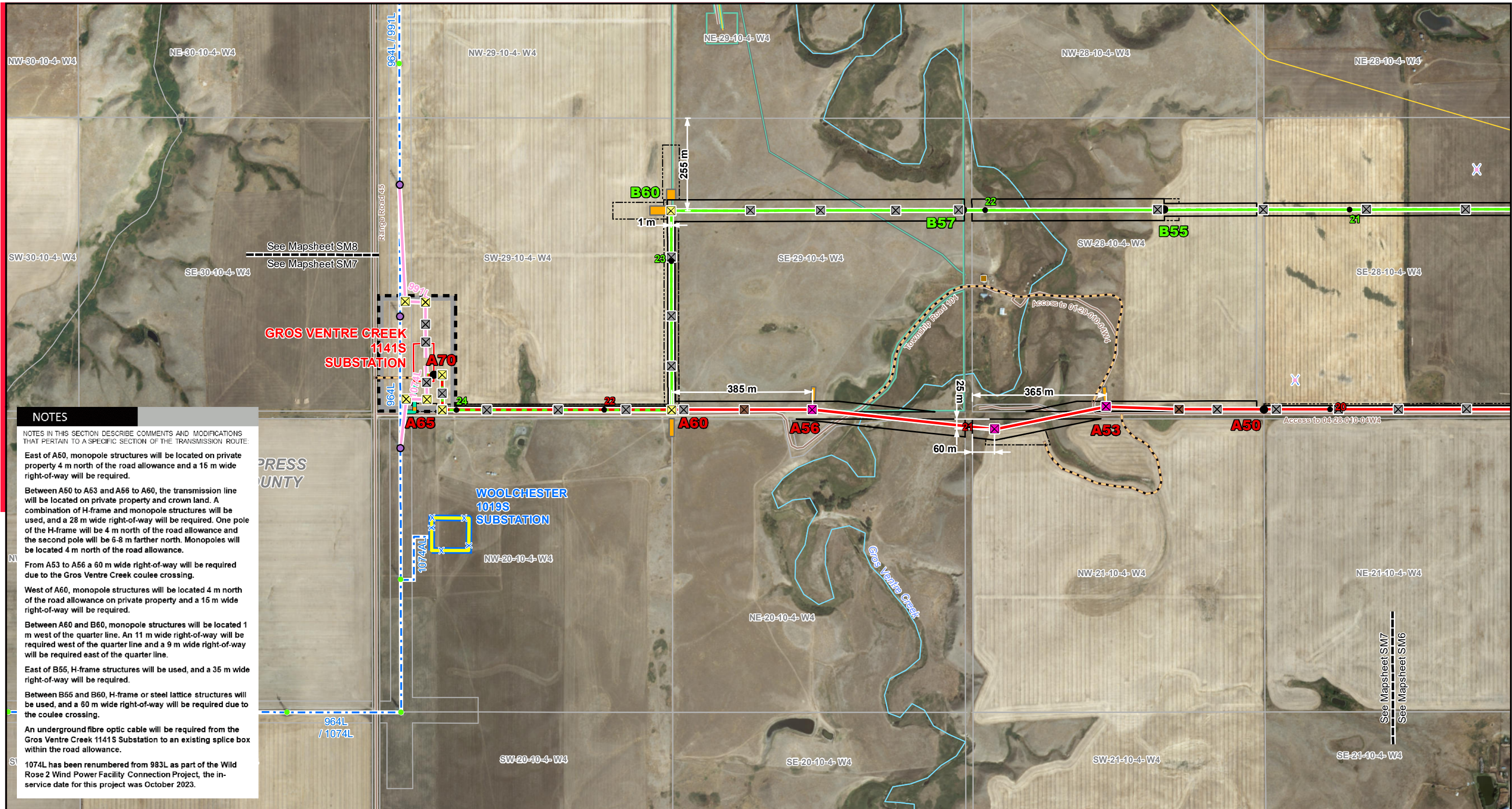
At B45, one anti-cascading structure with guy wires will be required.

STRIP MOSAIC SM6



PROPOSED

Bull Trail Wind Power Project Connection
240 kV TRANSMISSION LINE AND
SUBSTATION LOCATION



NOTES

NOTES IN THIS SECTION DESCRIBE COMMENTS AND MODIFICATIONS THAT PERTAIN TO A SPECIFIC SECTION OF THE TRANSMISSION ROUTE:

East of A50, monopole structures will be located on private property 4 m north of the road allowance and a 15 m wide right-of-way will be required.

Between A50 to A53 and A56 to A60, the transmission line will be located on private property and crown land. A combination of H-frame and monopole structures will be used, and a 28 m wide right-of-way will be required. One pole of the H-frame will be 4 m north of the road allowance and the second pole will be 6-8 m farther north. Monopoles will be located 4 m north of the road allowance.

From A53 to A56 a 60 m wide right-of-way will be required due to the Gros Ventre Creek coulee crossing.

West of A60, monopole structures will be located 4 m north of the road allowance on private property and a 15 m wide right-of-way will be required.

Between A60 and B60, monopole structures will be located 1 m west of the quarter line. An 11 m wide right-of-way will be required west of the quarter line and a 9 m wide right-of-way will be required east of the quarter line.

East of B55, H-frame structures will be used, and a 35 m wide right-of-way will be required.

Between B55 and B60, H-frame or steel lattice structures will be used, and a 60 m wide right-of-way will be required due to the coulee crossing.

An underground fibre optic cable will be required from the Gros Ventre Creek 1141S Substation to an existing splice box within the road allowance.

1074L has been renumbered from 983L as part of the Wild Rose 2 Wind Power Facility Connection Project, the in-service date for this project was October 2023.

LEGEND

● Point Designation	● Existing Structure	--- Existing Transmission Line	■ Guy Anchor Easement
● Kilometre Point	✕ Approved Wind Turbine	— Right-of-Way Boundary	■ Residence
✕ Heavy Angle Structure (6-50 Degrees)	— Preferred Transmission Line Route	--- Proposed Access Trail	● Wellsite
✕ Heavy Dead End Structure (45-90 Degrees)	--- Alternate Transmission Line Route	□ Proposed Substation Site	— Pipeline
✕ Light Angle Structure (1-6 Degrees)	— Substation Transmission Line Connection	□ 3rd Party Substation Site	— River or Stream
✕ Light Dead End Structure (0-45 Degrees)	— Proposed Underground Fibre Optic Cable	□ Existing 3rd Party Substation Site	— Road
✕ Tangent Structure (0-1 Degrees)		■ AltaLink Property Boundary	■ Crown Land
● Proposed Modification to Existing Structure		--- Construction Workspace	■ Water Body

NO:
DRAWN: CH - Maskwa
FILE NO.: BullTrail-SM1
REVISION: 0.00.00
AL FOLDER: BullTrail
DATE: 2024-07-31

Photography dated: 2021. Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community
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STRIP MOSAIC SM7

ALTALINK
A BERKSHIRE HATHAWAY ENERGY COMPANY

PROPOSED
Bull Trail Wind Power Project Connection
240 kV TRANSMISSION LINE AND
SUBSTATION LOCATION

NOTES

NOTES IN THIS SECTION DESCRIBE COMMENTS AND MODIFICATIONS THAT PERTAIN TO A SPECIFIC SECTION OF THE TRANSMISSION ROUTE.

East of A50, monopole structures will be located on private property 4 m north of the road allowance and a 15 m wide right-of-way will be required.

Between A50 to A53 and A56 to A60, the transmission line will be located on private property and crown land. A combination of H-frame and monopole structures will be used, and a 28 m wide right-of-way will be required. One pole of the H-frame will be 4 m north of the road allowance and the second pole will be 6-8 m farther north. Monopoles will be located 4 m north of the road allowance.

From A53 to A56 a 60 m wide right-of-way will be required due to the Gros Ventre Creek coulee crossing.

West of A60, monopole structures will be located 4 m north of the road allowance on private property and a 15 m wide right-of-way will be required.

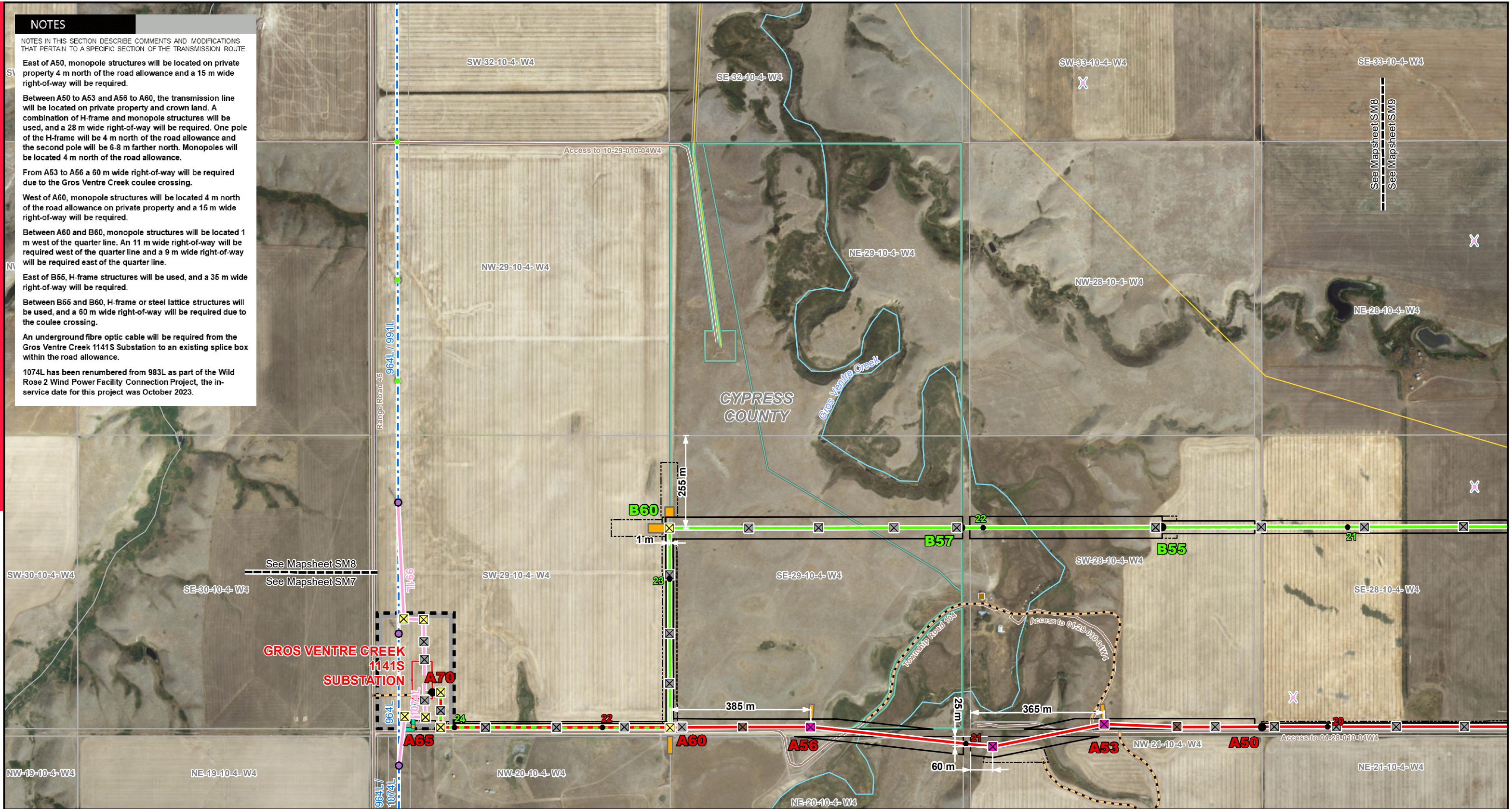
Between A60 and B60, monopole structures will be located 1 m west of the quarter line. An 11 m wide right-of-way will be required west of the quarter line and a 9 m wide right-of-way will be required east of the quarter line.

East of B55, H-frame structures will be used, and a 35 m wide right-of-way will be required.

Between B55 and B60, H-frame or steel lattice structures will be used, and a 60 m wide right-of-way will be required due to the coulee crossing.

An underground fibre optic cable will be required from the Gros Ventre Creek 1141S Substation to an existing splice box within the road allowance.

1074L has been renumbered from 983L as part of the Wild Rose 2 Wind Power Facility Connection Project, the in-service date for this project was October 2023.



LEGEND

- | | | | |
|---|---|--------------------------------------|-----------------------|
| ● Point Designation | ● Existing Structure | --- Existing Transmission Line | ■ Guy Anchor Easement |
| ● Kilometre Point | ✕ Approved Wind Turbine | — Right-of-Way Boundary | ■ Residence |
| ✕ Heavy Angle Structure (6-50 Degrees) | — Preferred Transmission Line Route | --- Proposed Access Trail | ● Wellsite |
| ✕ Heavy Dead End Structure (45-90 Degrees) | — Alternate Transmission Line Route | □ Proposed Substation Site | — Pipeline |
| ✕ Light Angle Structure (1-6 Degrees) | — Substation Transmission Line Connection | □ 3rd Party Substation Site | — River or Stream |
| ✕ Light Dead End Structure (0-45 Degrees) | — Proposed Underground Fibre Optic Cable | □ Existing 3rd Party Substation Site | — Road |
| ✕ Tangent Structure (0-1 Degrees) | | □ AltaLink Property Boundary | — Crown Land |
| ● Proposed Modification to Existing Structure | | □ Construction Workspace | — Water Body |

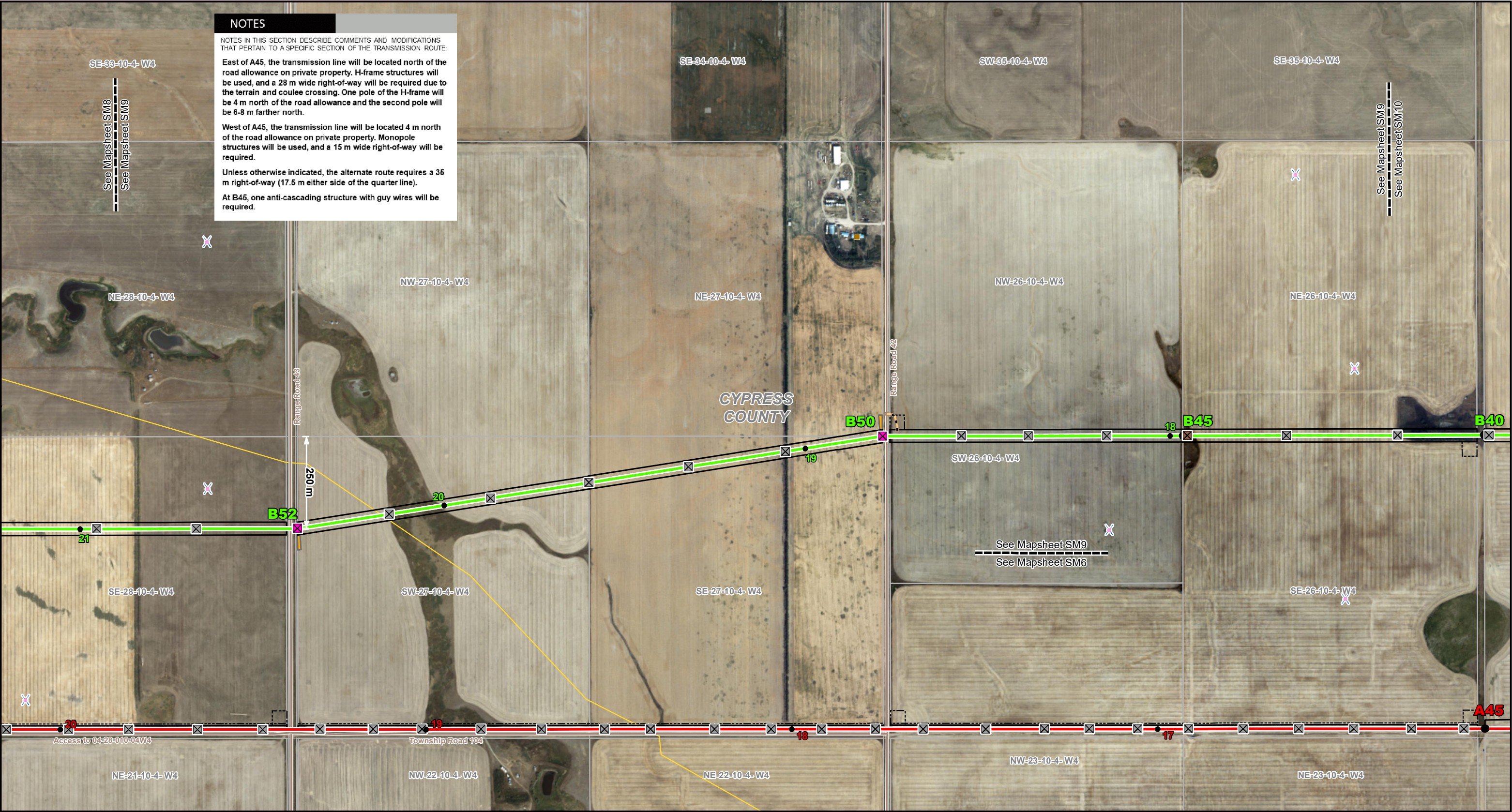
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AL FOLDER: BullTrail
DATE: 2024-07-31

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STRIP MOSAIC **SM8**



PROPOSED
Bull Trail Wind Power Project Connection
240 kV TRANSMISSION LINE AND
SUBSTATION LOCATION



NOTES

NOTES IN THIS SECTION DESCRIBE COMMENTS AND MODIFICATIONS THAT PERTAIN TO A SPECIFIC SECTION OF THE TRANSMISSION ROUTE:

East of A45, the transmission line will be located north of the road allowance on private property. H-frame structures will be used, and a 28 m wide right-of-way will be required due to the terrain and coulee crossing. One pole of the H-frame will be 4 m north of the road allowance and the second pole will be 6-8 m farther north.

West of A45, the transmission line will be located 4 m north of the road allowance on private property. Monopole structures will be used, and a 15 m wide right-of-way will be required.

Unless otherwise indicated, the alternate route requires a 35 m right-of-way (17.5 m either side of the quarter line).

At B45, one anti-cascading structure with guy wires will be required.

LEGEND

● Point Designation	● Existing Structure	--- Existing Transmission Line	■ Guy Anchor Easement
● Kilometre Point	✕ Approved Wind Turbine	— Right-of-Way Boundary	■ Residence
✕ Heavy Angle Structure (6-50 Degrees)	— Preferred Transmission Line Route	--- Proposed Access Trail	● Wellsite
✕ Heavy Dead End Structure (45-90 Degrees)	— Alternate Transmission Line Route	□ Proposed Substation Site	— Pipeline
✕ Light Angle Structure (1-6 Degrees)	— Substation Transmission Line Connection	□ 3rd Party Substation Site	— River or Stream
✕ Light Dead End Structure (0-45 Degrees)	— Proposed Underground Fibre Optic Cable	□ Existing 3rd Party Substation Site	— Road
✕ Tangent Structure (0-1 Degrees)		□ AltaLink Property Boundary	■ Crown Land
● Proposed Modification to Existing Structure		□ Construction Workspace	■ Water Body

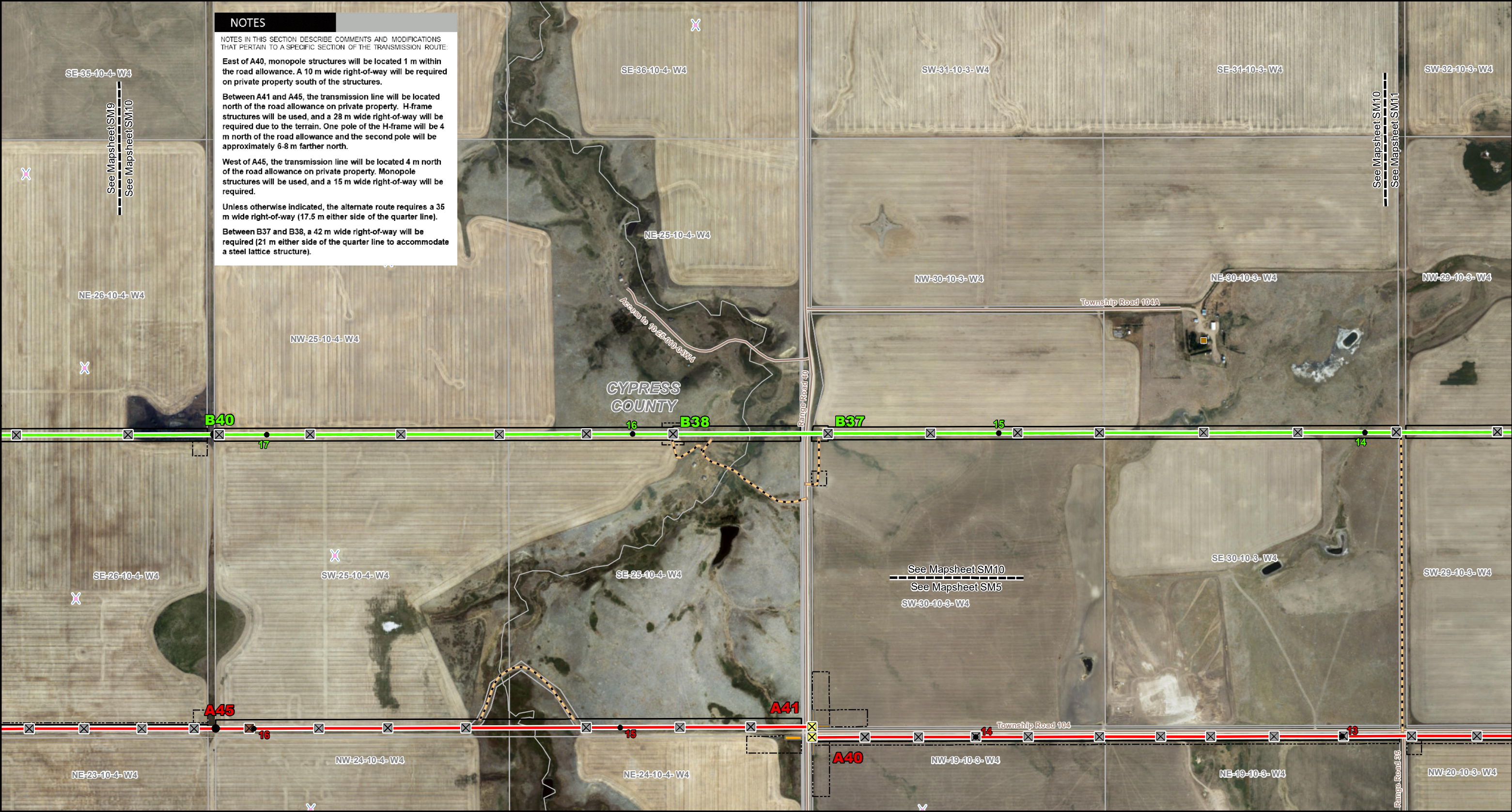
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STRIP MOSAIC SM9

ALTALINK
A BERKSHIRE HATHAWAY ENERGY COMPANY

PROPOSED
Bull Trail Wind Power Project Connection
240 kV TRANSMISSION LINE AND
SUBSTATION LOCATION



NOTES

NOTES IN THIS SECTION DESCRIBE COMMENTS AND MODIFICATIONS THAT PERTAIN TO A SPECIFIC SECTION OF THE TRANSMISSION ROUTE.

East of A40, monopole structures will be located 1 m within the road allowance. A 10 m wide right-of-way will be required on private property south of the structures.

Between A41 and A45, the transmission line will be located north of the road allowance on private property. H-frame structures will be used, and a 28 m wide right-of-way will be required due to the terrain. One pole of the H-frame will be 4 m north of the road allowance and the second pole will be approximately 6-8 m farther north.

West of A45, the transmission line will be located 4 m north of the road allowance on private property. Monopole structures will be used, and a 15 m wide right-of-way will be required.

Unless otherwise indicated, the alternate route requires a 35 m wide right-of-way (17.5 m either side of the quarter line).

Between B37 and B38, a 42 m wide right-of-way will be required (21 m either side of the quarter line to accommodate a steel lattice structure).

LEGEND

- Point Designation
- Kilometre Point
- ✕ Heavy Angle Structure (6-50 Degrees)
- ✕ Heavy Dead End Structure (45-90 Degrees)
- ✕ Light Angle Structure (1-6 Degrees)
- ✕ Light Dead End Structure(0-45 Degrees)
- ✕ Tangent Structure (0-1 Degrees)
- Proposed Modification to Existing Structure

- Existing Structure
- ✕ Approved Wind Turbine
- Preferred Transmission Line Route
- Alternate Transmission Line Route
- Substation Transmission Line Connection
- Proposed Underground Fibre Optic Cable

- Existing Transmission Line
- Right-of-Way Boundary
- Proposed Access Trail
- Proposed Substation Site
- 3rd Party Substation Site
- Existing 3rd Party Substation Site
- AltaLink Property Boundary
- Construction Workspace

- Guy Anchor Easement
- Residence
- Wellsite
- Pipeline
- River or Stream
- Road
- Crown Land
- Water Body

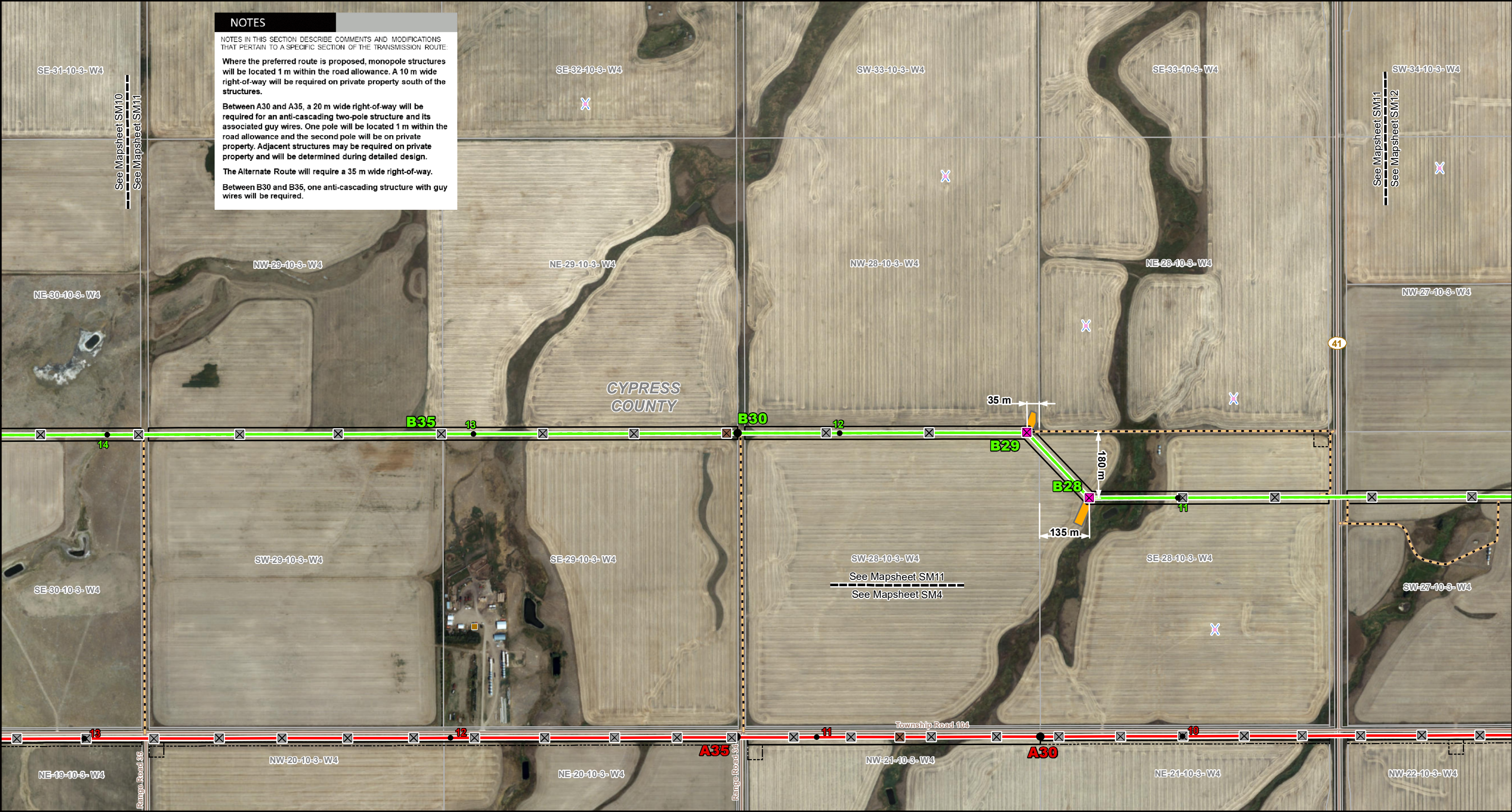
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REVISION: 0.00.00
AL FOLDER: BullTrail
DATE: 2024-07-31

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STRIP MOSAIC **SM10**

ALTALINK
A BERKSHIRE HATHAWAY ENERGY COMPANY

PROPOSED
Bull Trail Wind Power Project Connection
240 kV TRANSMISSION LINE AND
SUBSTATION LOCATION



LEGEND

● Point Designation	● Existing Structure	--- Existing Transmission Line	■ Guy Anchor Easement
● Kilometre Point	✕ Approved Wind Turbine	— Right-of-Way Boundary	■ Residence
✕ Heavy Angle Structure (6-50 Degrees)	— Preferred Transmission Line Route	--- Proposed Access Trail	● Wellsite
✕ Heavy Dead End Structure (45-90 Degrees)	--- Alternate Transmission Line Route	□ Proposed Substation Site	— Pipeline
✕ Light Angle Structure (1-6 Degrees)	— Substation Transmission Line Connection	□ 3rd Party Substation Site	— River or Stream
✕ Light Dead End Structure (0-45 Degrees)	— Proposed Underground Fibre Optic Cable	□ Existing 3rd Party Substation Site	— Road
✕ Tangent Structure (0-1 Degrees)		□ AltaLink Property Boundary	■ Crown Land
● Proposed Modification to Existing Structure		□ Construction Workspace	■ Water Body

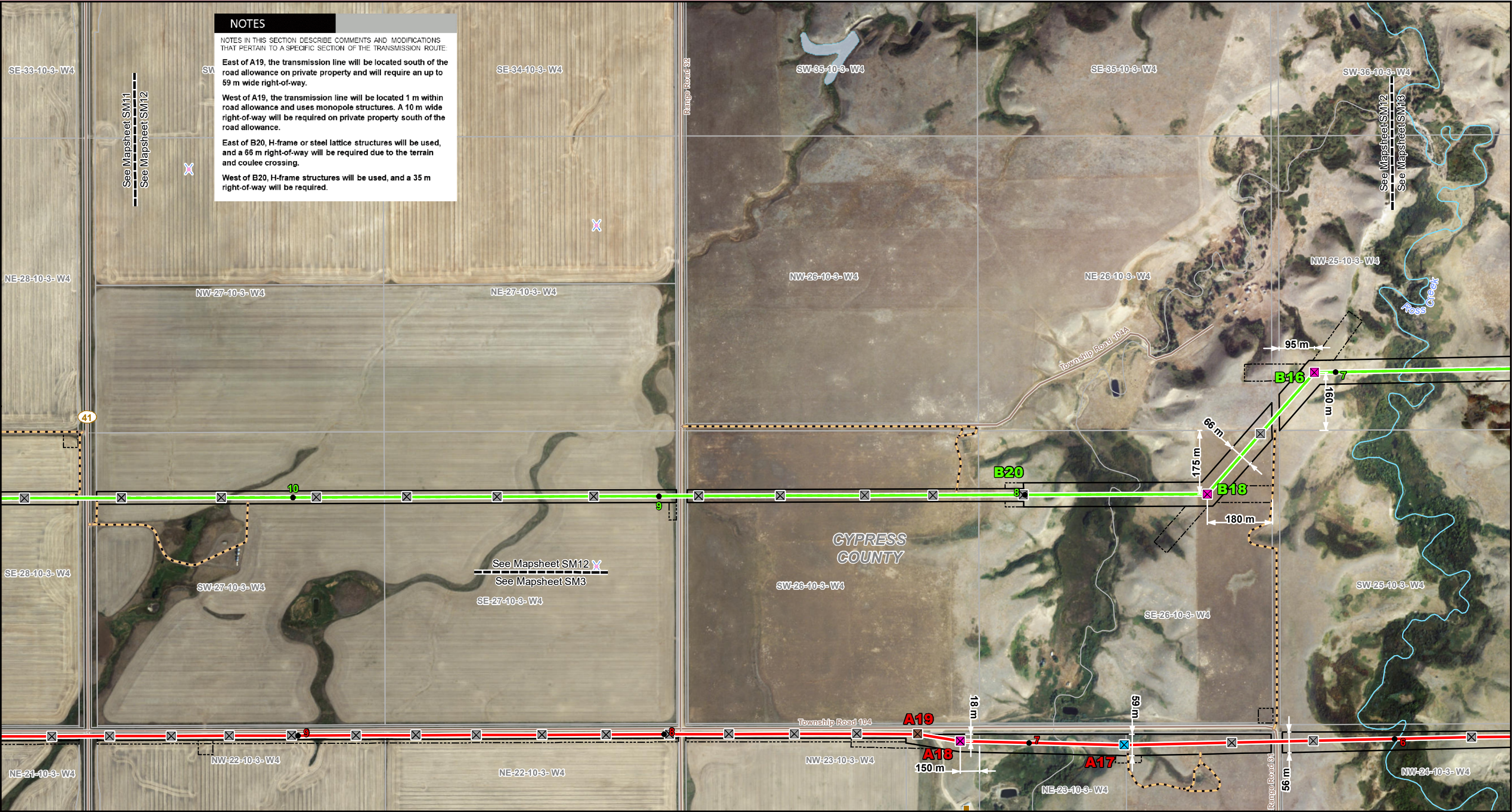
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STRIP MOSAIC SM11

ALTALINK
A BERKSHIRE HATHAWAY ENERGY COMPANY

PROPOSED
Bull Trail Wind Power Project Connection
240 kV TRANSMISSION LINE AND
SUBSTATION LOCATION



LEGEND

● Point Designation	● Existing Structure	--- Existing Transmission Line	■ Guy Anchor Easement
● Kilometre Point	✕ Approved Wind Turbine	— Right-of-Way Boundary	■ Residence
✕ Heavy Angle Structure (6-50 Degrees)	— Preferred Transmission Line Route	--- Proposed Access Trail	● Wellsite
✕ Heavy Dead End Structure (45-90 Degrees)	— Alternate Transmission Line Route	□ Proposed Substation Site	— Pipeline
✕ Light Angle Structure (1-6 Degrees)	— Substation Transmission Line Connection	□ 3rd Party Substation Site	— River or Stream
✕ Light Dead End Structure (0-45 Degrees)	— Proposed Underground Fibre Optic Cable	□ Existing 3rd Party Substation Site	— Road
✕ Tangent Structure (0-1 Degrees)		□ AltaLink Property Boundary	■ Crown Land
● Proposed Modification to Existing Structure		□ Construction Workspace	■ Water Body

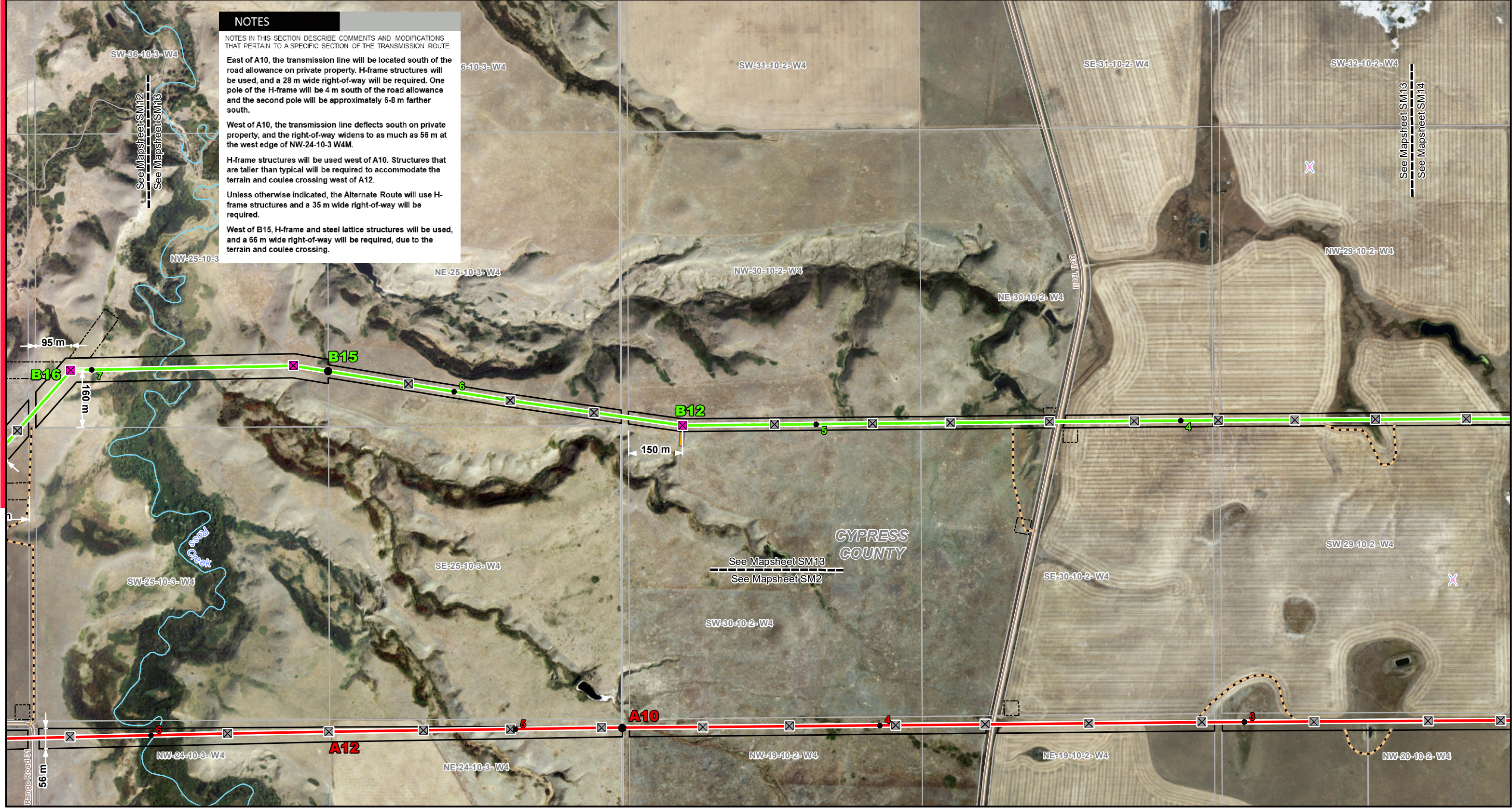
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AL FOLDER: BullTrail
DATE: 2024-07-31

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STRIP MOSAIC SM12

ALTALINK
A BERKSHIRE HATHAWAY ENERGY COMPANY

PROPOSED
Bull Trail Wind Power Project Connection
240 kV TRANSMISSION LINE AND
SUBSTATION LOCATION



NOTES

NOTES IN THIS SECTION DESCRIBE COMMENTS AND MODIFICATIONS THAT PERTAIN TO A SPECIFIC SECTION OF THE TRANSMISSION ROUTE:

East of A10, the transmission line will be located south of the road allowance on private property. H-frame structures will be used, and a 28 m wide right-of-way will be required. One pole of the H-frame will be 4 m south of the road allowance and the second pole will be approximately 6-8 m farther south.

West of A10, the transmission line deflects south on private property, and the right-of-way widens to as much as 56 m at the west edge of NW-24-10-3 W4M.

H-frame structures will be used west of A10. Structures that are taller than typical will be required to accommodate the terrain and coulee crossing west of A12.

Unless otherwise indicated, the Alternate Route will use H-frame structures and a 35 m wide right-of-way will be required.

West of B15, H-frame and steel lattice structures will be used, and a 66 m wide right-of-way will be required, due to the terrain and coulee crossing.

LEGEND

● Point Designation	● Existing Structure	--- Existing Transmission Line	■ Guy Anchor Easement
● Kilometre Point	✕ Approved Wind Turbine	— Right-of-Way Boundary	■ Residence
✕ Heavy Angle Structure (6-50 Degrees)	— Preferred Transmission Line Route	--- Proposed Access Trail	● Wellsite
✕ Heavy Dead End Structure (45-90 Degrees)	— Alternate Transmission Line Route	□ Proposed Substation Site	— Pipeline
✕ Light Angle Structure (1-6 Degrees)	— Substation Transmission Line Connection	□ 3rd Party Substation Site	— River or Stream
✕ Light Dead End Structure(0-45 Degrees)	— Proposed Underground Fibre Optic Cable	□ Existing 3rd Party Substation Site	— Road
✕ Tangent Structure (0-1 Degrees)		□ AltaLink Property Boundary	■ Crown Land
● Proposed Modification to Existing Structure		□ Construction Workspace	■ Water Body

NO:
DRAWN: CH - Maskwa
FILE NO.: BullTrail-SM1
REVISION: 0.00.00
AL FOLDER: BullTrail
DATE: 2024-07-31

Photography dated: 2021. Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community
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STRIP MOSAIC SM13

ALTALINK
A BERKSHIRE HATHAWAY ENERGY COMPANY

PROPOSED
Bull Trail Wind Power Project Connection
240 kV TRANSMISSION LINE AND
SUBSTATION LOCATION



NOTES

NOTES IN THIS SECTION DESCRIBE COMMENTS AND MODIFICATIONS THAT PERTAIN TO A SPECIFIC SECTION OF THE TRANSMISSION ROUTE.

From A0 to A1, the transmission line will connect to the customer's substation and a 20 m wide right-of-way will be required.

An underground fibre optic cable will be required from A1 to the customer's substation and will be located within the transmission line right-of-way.

East of B5, the transmission line will be located 4 m south of the road allowance on private property. Monopole structures will be used, and a 15 m wide right-of-way will be required.

West of B5, the transmission line will be located south of the road allowance on private property. A combination of H-frame and monopole structures will be used, and a 28 m wide right-of-way will be required. One pole of the H-frame will be 4 m south of the road allowance and the second pole will be approximately 6-8 m farther south. Monopoles will be located 4 m south of the road allowance.

Between B5 and B10, the transmission line will be located 4 m west of the road allowance on private property. Monopole structures will be used, and a 15 m wide right-of-way will be required.

West of B10, H-frame structures will be used, and a 35 m wide right-of-way will be required (17.5 m either side of the quarter line).

LEGEND

●

Point Designation

●

Kilometre Point

✕

Heavy Angle Structure (6-50 Degrees)

✕

Heavy Dead End Structure (45-90 Degrees)

✕

Light Angle Structure (1-6 Degrees)

✕

Light Dead End Structure(0-45 Degrees)

✕

Tangent Structure (0-1 Degrees)

○

Proposed Modification to Existing Structure

●

Existing Structure

✕

Approved Wind Turbine

—

Preferred Transmission Line Route

—

Alternate Transmission Line Route

—

Substation Transmission Line Connection

—

Proposed Underground Fibre Optic Cable

—

Existing Transmission Line

—

Right-of-Way Boundary

—

Proposed Access Trail

□

Proposed Substation Site

□

3rd Party Substation Site

□

Existing 3rd Party Substation Site

□

AltaLink Property Boundary

□

Construction Workspace

■

Guy Anchor Easement

■

Residence

●

Wellsite

—

Pipeline

—

River or Stream

—

Road

□

Crown Land

□

Water Body

NO:
DRAWN: CH - Maskwa
FILE NO.: BullTrail-SM1
REVISION: 0.00.00
AL FOLDER: BullTrail
DATE: 2024-07-31

N

0 0.2 0.4 0.6 Kilometres

0 0.2 0.4 Miles

Photography dated: 2021. Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community

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 **SM14**

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A BERKSHIRE HATHAWAY ENERGY COMPANY

PROPOSED

Bull Trail Wind Power Project Connection

240 kV TRANSMISSION LINE AND

SUBSTATION LOCATION