

NOTES

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

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

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 A8, the transmission line will be located 1m within the road allowance and a 10m right-of-way will be required to accommodate monopole structures.

West of A8, a 23m right-of-way will be required to accommodate the H-frame structures. One pole will be located 1m within the road allowance and one pole will be on private property.

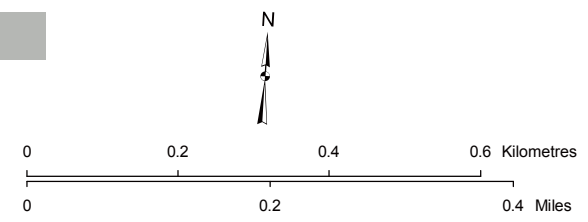
Between B5 and B10, the transmission line will be located 1m within the road allowance and require either a 10m (monopole) or 23m (H-frame) right-of-way depending on the structure selected. If H-frame structures are required, one pole will be located 1m within the road allowance and one pole will be on private property.

West of B10, either a 20m (monopole) or 35m (H-frame) right-of-way will be required depending on the structure selected.

LEGEND

- Point Designation
- Kilometre Point
- ✕ Approved Wind Turbine
- Preferred Transmission Line Route
- Alternate Transmission Line Route
- Right-of-Way Boundary
- Temporary Access Trail
- 3rd Party Substation Site Area
- Construction Workspace
- Guy Anchor Easement
- Residence
- Road
- Environmentally Significant Area
- Water Body

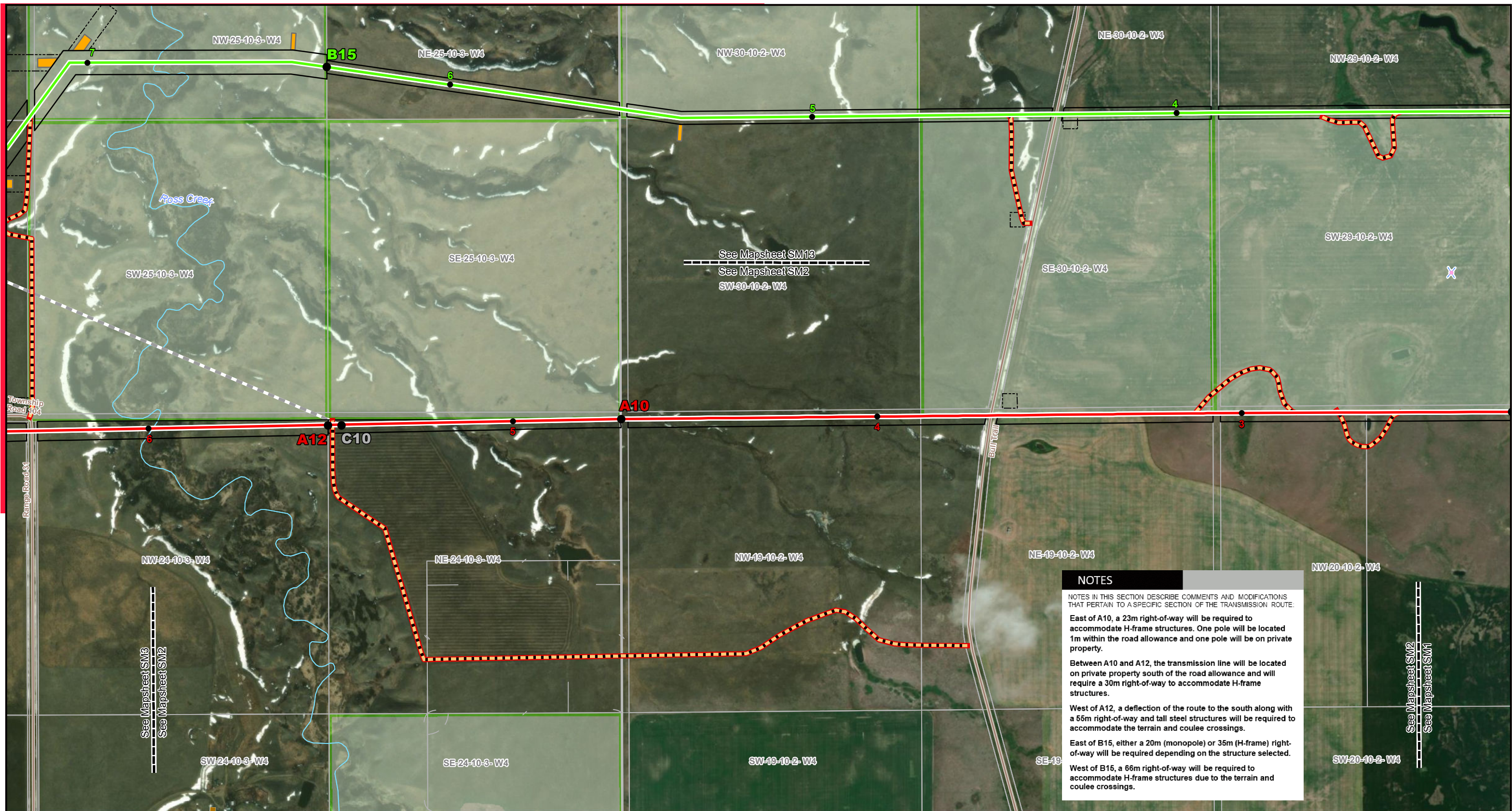
NO:
 DRAWN: SG - Maskwa
 FILE NO.: BullTrail-SM1
 REVISION: 0.00.00
 AL FOLDER: BullTrail
DATE: 2022-10-28



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 SM1

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



See Mapsheet SM13
 See Mapsheet SM2
 SW-30-10-2-W4

See Mapsheet SM3
 See Mapsheet SM2

See Mapsheet SM2
 See Mapsheet SM1

NOTES

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

East of A10, a 23m right-of-way will be required to accommodate H-frame structures. One pole will be located 1m within the road allowance and one pole will be on private property.

Between A10 and A12, the transmission line will be located on private property south of the road allowance and will require a 30m right-of-way to accommodate H-frame structures.

West of A12, a deflection of the route to the south along with a 55m right-of-way and tall steel structures will be required to accommodate the terrain and coulee crossings.

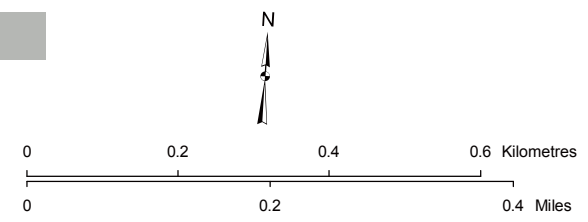
East of B15, either a 20m (monopole) or 35m (H-frame) right-of-way will be required depending on the structure selected.

West of B15, a 66m right-of-way will be required to accommodate H-frame structures due to the terrain and coulee crossings.

LEGEND

- Point Designation
- Kilometre Point
- ✕ Approved Wind Turbine
- Preferred Transmission Line Route
- Alternate Transmission Line Route
- Previously Considered Route
- Right-of-Way Boundary
- Temporary Access Trail
- Construction Workspace
- Guy Anchor Easement
- Residence
- River or Stream
- Road
- Environmentally Significant Area

NO:
 DRAWN: SG - Maskwa
 FILE NO.: BullTrail-SM1
 REVISION: 0.00.00
 AL FOLDER: BullTrail
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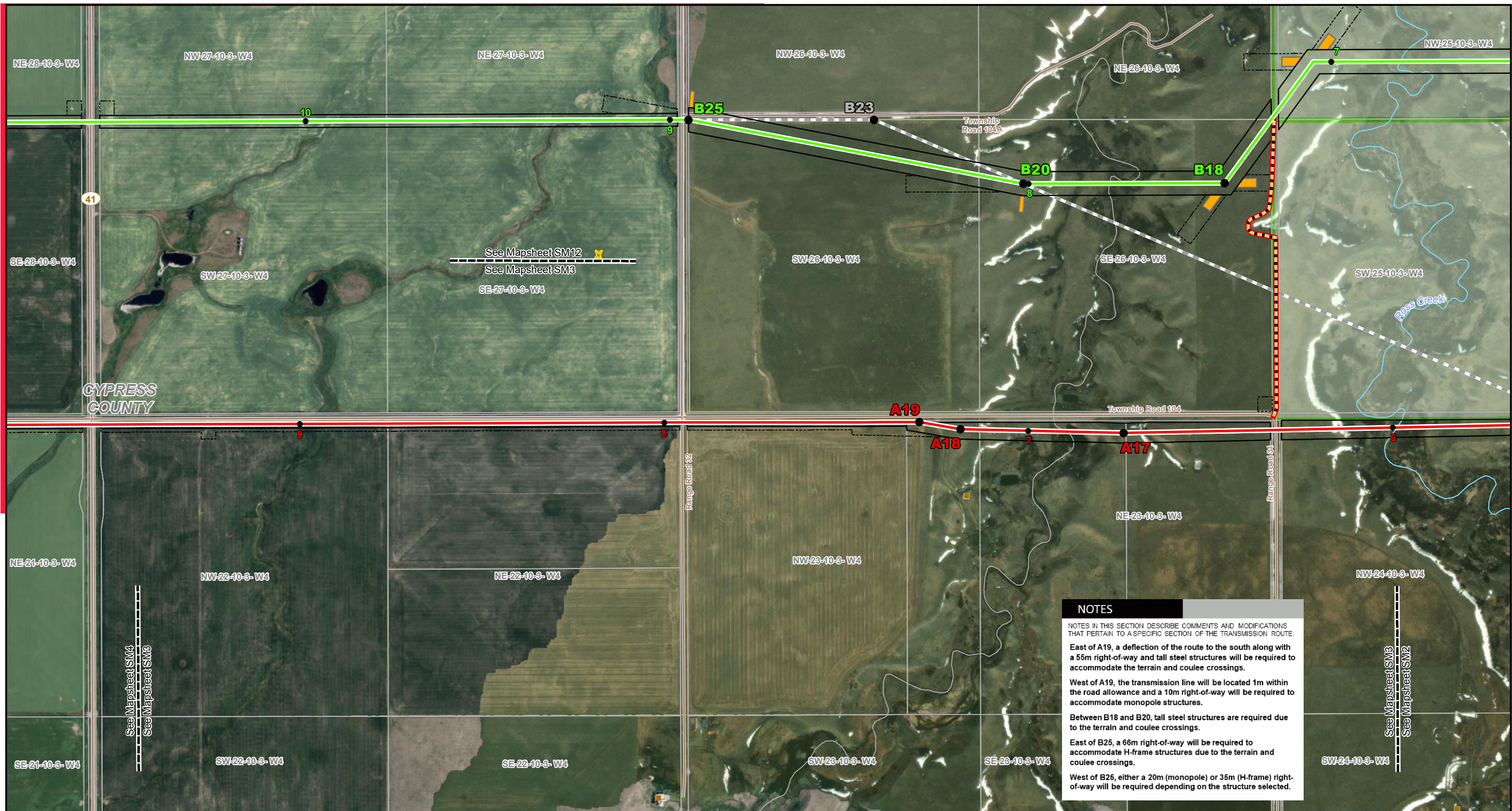


STRIP MOSAIC SM2



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

Photography dated: 2021. Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community
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See Mapsheet SM12 X
 See Mapsheet SM3
 SE-27-10-3-W4

See Mapsheet SM4
 See Mapsheet SM8

See Mapsheet SM3
 See Mapsheet SM2

NOTES

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

East of A19, a deflection of the route to the south along with a 55m right-of-way and tall steel structures will be required to accommodate the terrain and coulee crossings.

West of A19, the transmission line will be located 1m within the road allowance and a 10m right-of-way will be required to accommodate monopole structures.

Between B18 and B20, tall steel structures are required due to the terrain and coulee crossings.

East of B25, a 66m right-of-way will be required to accommodate H-frame structures due to the terrain and coulee crossings.

West of B25, either a 20m (monopole) or 35m (H-frame) right-of-way will be required depending on the structure selected.

LEGEND

- Point Designation
- Kilometre Point
- X Proposed Wind Turbine
- Preferred Transmission Line Route
- Alternate Transmission Line Route
- Previously Considered Route
- Right-of-Way Boundary
- Temporary Access Trail
- Construction Workspace
- Guy Anchor Easement
- Residence
- River or Stream
- Road
- Environmentally Significant Area

NO:
 DRAWN: SG - Maskwa
 FILE NO.: BullTrail-SM1
 REVISION: 0.00.00
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0 0.2 0.4 0.6 Kilometres
 0 0.2 0.4 Miles

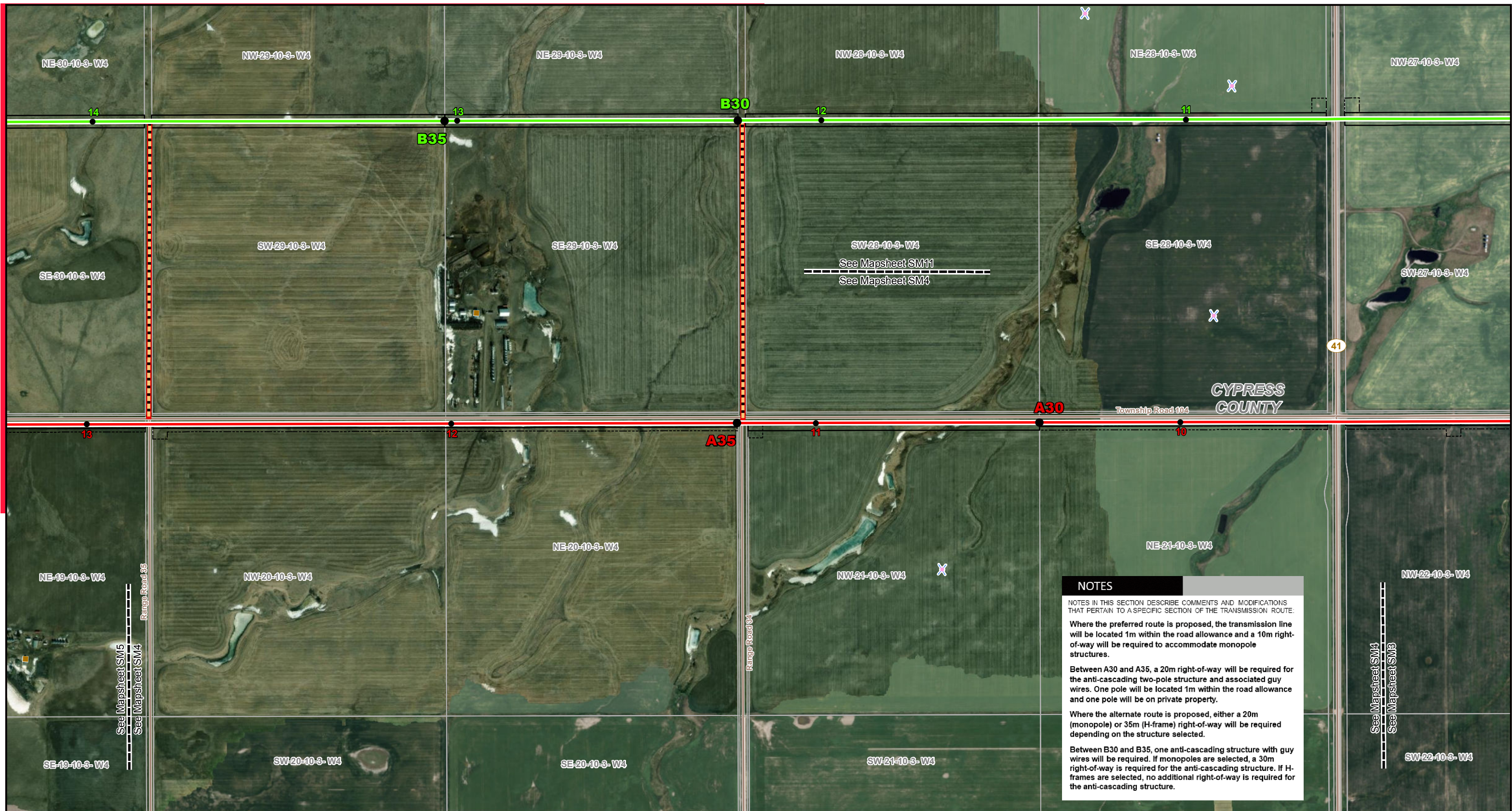
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STRIP MOSAIC SM3

ALTALINK
 A BERKSHIRE HATHAWAY ENERGY COMPANY

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

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

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Where the preferred route is proposed, the transmission line will be located 1m within the road allowance and a 10m right-of-way will be required to accommodate monopole structures.

Between A30 and A35, a 20m right-of-way will be required for the anti-cascading two-pole structure and associated guy wires. One pole will be located 1m within the road allowance and one pole will be on private property.

Where the alternate route is proposed, either a 20m (monopole) or 35m (H-frame) right-of-way will be required depending on the structure selected.

Between B30 and B35, one anti-cascading structure with guy wires will be required. If monopoles are selected, a 30m right-of-way is required for the anti-cascading structure. If H-frames are selected, no additional right-of-way is required for the anti-cascading structure.

LEGEND

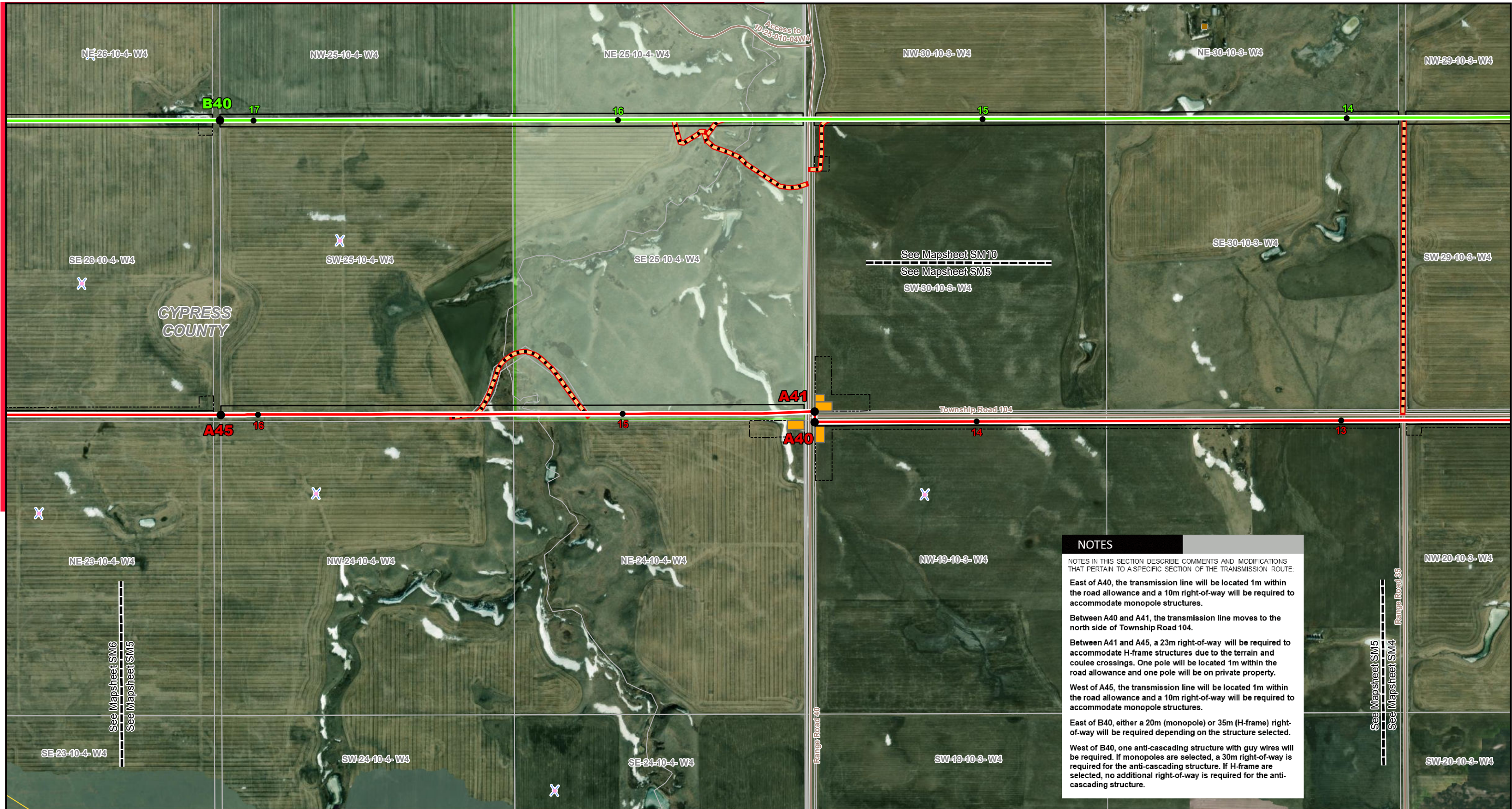
- Point Designation
- Kilometre Point
- ✕ Approved Wind Turbine
- Preferred Transmission Line Route
- Alternate Transmission Line Route
- Right-of-Way Boundary
- Temporary Access Trail
- Construction Workspace
- Residence
- Road

NO:
 DRAWN: SG - Maskwa
 FILE NO.: BullTrail-SM1
 REVISION: 0.00.00
 AL FOLDER: BullTrail
DATE: 2022-10-28

STRIP MOSAIC SM4

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

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 A40, the transmission line will be located 1m within the road allowance and a 10m right-of-way will be required to accommodate monopole structures.

Between A40 and A41, the transmission line moves to the north side of Township Road 104.

Between A41 and A45, a 23m right-of-way will be required to accommodate H-frame structures due to the terrain and coulee crossings. One pole will be located 1m within the road allowance and one pole will be on private property.

West of A45, the transmission line will be located 1m within the road allowance and a 10m right-of-way will be required to accommodate monopole structures.

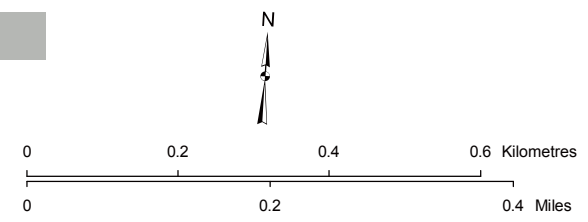
East of B40, either a 20m (monopole) or 35m (H-frame) right-of-way will be required depending on the structure selected.

West of B40, one anti-cascading structure with guy wires will be required. If monopoles are selected, a 30m right-of-way is required for the anti-cascading structure. If H-frame are selected, no additional right-of-way is required for the anti-cascading structure.

LEGEND

- Point Designation
- Kilometre Point
- ✕ Approved Wind Turbine
- Preferred Transmission Line Route
- Alternate Transmission Line Route
- Right-of-Way Boundary
- Temporary Access Trail
- Construction Workspace
- Guy Anchor Easement
- Residence
- Pipeline
- Road
- Environmentally Significant Area

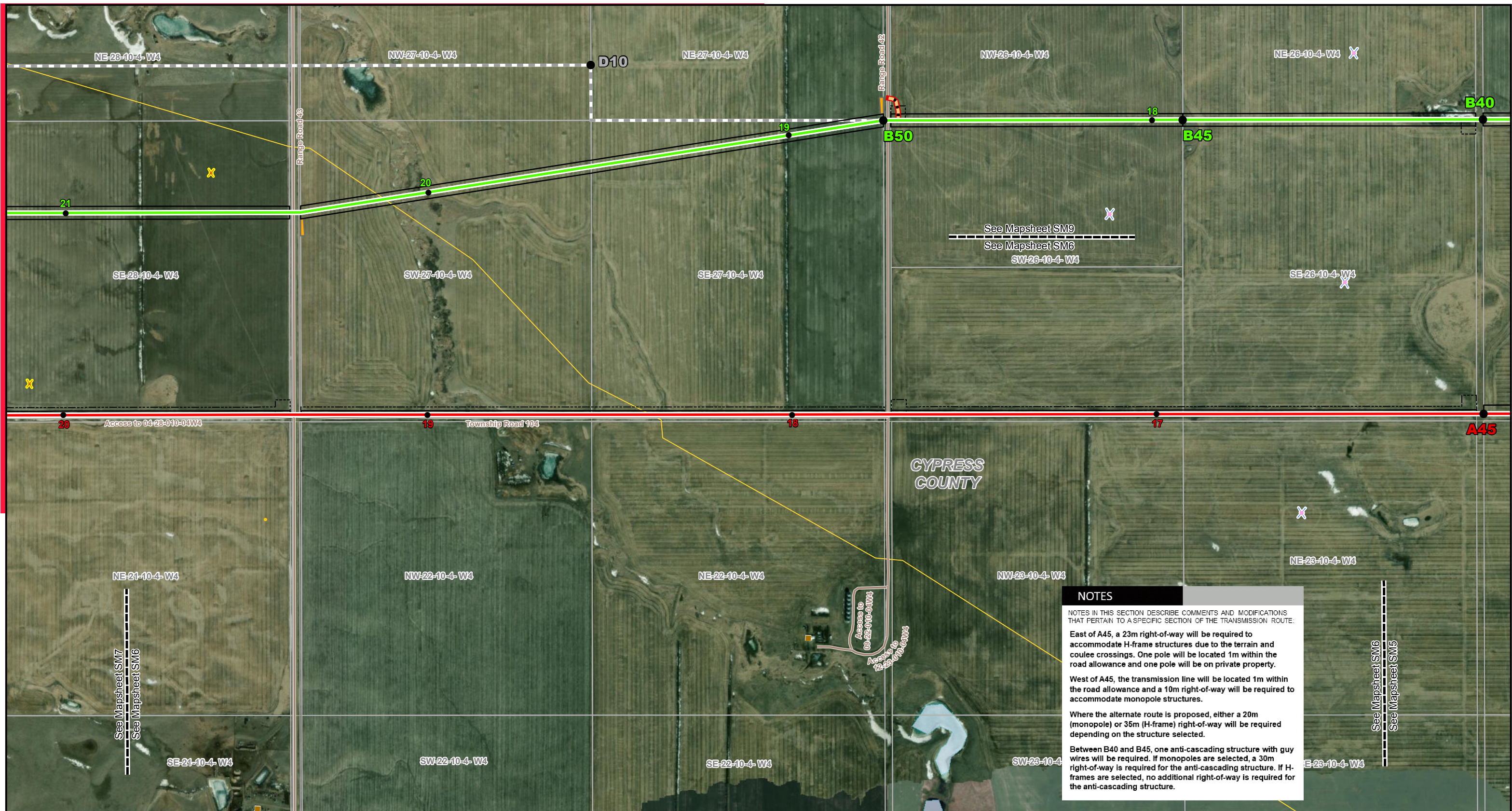
NO:
 DRAWN: SG - Maskwa
 FILE NO.: BullTrail-SM1
 REVISION: 0.00.00
 AL FOLDER: BullTrail
DATE: 2022-10-28



Photography dated: 2021. Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community
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STRIP MOSAIC SM5

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, a 23m right-of-way will be required to accommodate H-frame structures due to the terrain and coulee crossings. One pole will be located 1m within the road allowance and one pole will be on private property.

West of A45, the transmission line will be located 1m within the road allowance and a 10m right-of-way will be required to accommodate monopole structures.

Where the alternate route is proposed, either a 20m (monopole) or 35m (H-frame) right-of-way will be required depending on the structure selected.

Between B40 and B45, one anti-cascading structure with guy wires will be required. If monopoles are selected, a 30m right-of-way is required for the anti-cascading structure. If H-frames are selected, no additional right-of-way is required for the anti-cascading structure.

LEGEND

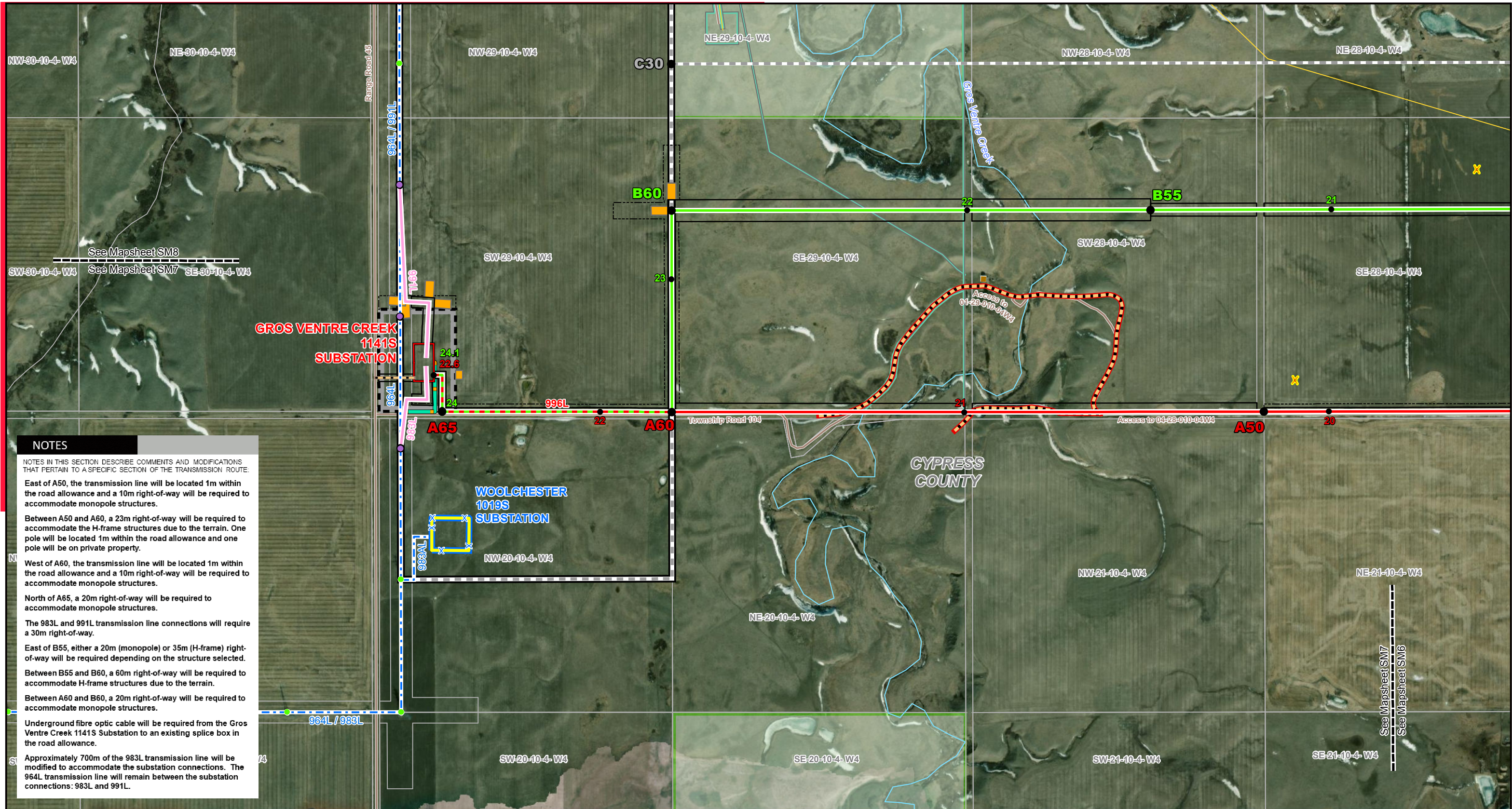
- Point Designation
- Kilometre Point
- ✕ Proposed Wind Turbine
- ✕ Approved Wind Turbine
- Preferred Transmission Line Route
- Alternate Transmission Line Route
- - - Previously Considered Route
- Right-of-Way Boundary
- Temporary Access Trail
- - - Construction Workspace
- Guy Anchor Easement
- Residence
- Wellsite
- Pipeline
- Road
- Water Body

NO:
DRAWN: SG - Maskwa
FILE NO.: BullTrail-SM1
REVISION: 0.00.00
AL FOLDER: BullTrail
DATE: 2022-10-28

STRIP MOSAIC SM6

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

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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 A50, the transmission line will be located 1m within the road allowance and a 10m right-of-way will be required to accommodate monopole structures.

Between A50 and A60, a 23m right-of-way will be required to accommodate the H-frame structures due to the terrain. One pole will be located 1m within the road allowance and one pole will be on private property.

West of A60, the transmission line will be located 1m within the road allowance and a 10m right-of-way will be required to accommodate monopole structures.

North of A65, a 20m right-of-way will be required to accommodate monopole structures.

The 983L and 991L transmission line connections will require a 30m right-of-way.

East of B55, either a 20m (monopole) or 35m (H-frame) right-of-way will be required depending on the structure selected.

Between B55 and B60, a 60m right-of-way will be required to accommodate H-frame structures due to the terrain.

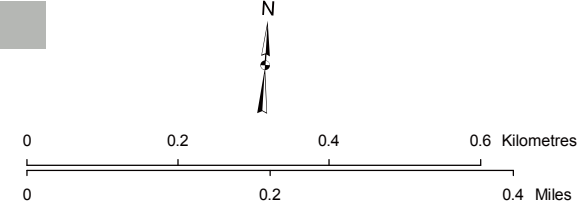
Between A60 and B60, a 20m right-of-way will be required to accommodate monopole structures.

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

Approximately 700m of the 983L transmission line will be modified to accommodate the substation connections. The 964L transmission line will remain between the substation connections: 983L and 991L.

LEGEND	
● Point Designation	Substation Transmission Line Connection
● Kilometre Point	Previously Considered Route
● Existing Structure Modification	Existing Transmission Line
● Existing Transmission Tower	Right-of-Way Boundary
✕ Proposed Wind Turbine	Permanent Access Road
— Preferred Transmission Line Route	Temporary Access Trail
— Alternate Transmission Line Route	Proposed Underground Fibre Optic Cable
	Proposed Substation Site
	Substation Area Boundary
	Previously Considered Substation Target Area
	Existing Substation Site
	Construction Workspace
	Guy Anchor Easement
	Residence
	Pipeline
	River or Stream
	Road
	Crown Land
	Environmentally Significant Area

NO:
 DRAWN: SG - Maskwa
 FILE NO.: BullTrail-SM7
 REVISION: 0.00.00
 AL FOLDER: BullTrail
DATE: 2022-10-28



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STRIP MOSAIC SM7



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, the transmission line will be located 1m within the road allowance and a 10m right-of-way will be required to accommodate monopole structures.

Between A50 and A60, a 23m right-of-way will be required to accommodate the H-frame structures due to the terrain. One pole will be located 1m within the road allowance and one pole will be on private property.

West of A60, the transmission line will be located 1m within the road allowance and a 10m right-of-way will be required to accommodate monopole structures.

North of A65, a 20m right-of-way will be required to accommodate monopole structures.

The 983L and 991L transmission line connections will require a 30m right-of-way.

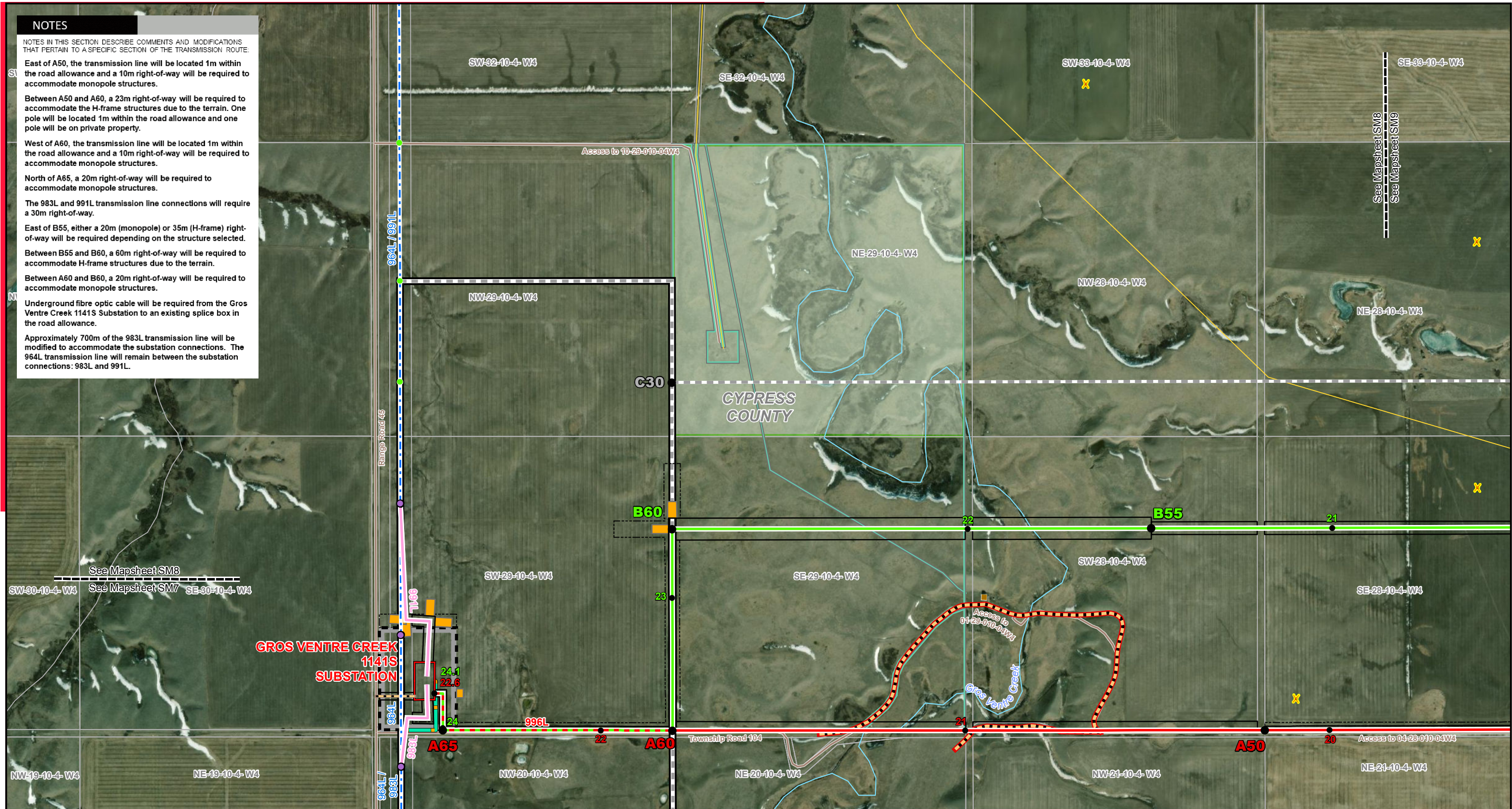
East of B55, either a 20m (monopole) or 35m (H-frame) right-of-way will be required depending on the structure selected.

Between B55 and B60, a 60m right-of-way will be required to accommodate H-frame structures due to the terrain.

Between A60 and B60, a 20m right-of-way will be required to accommodate monopole structures.

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

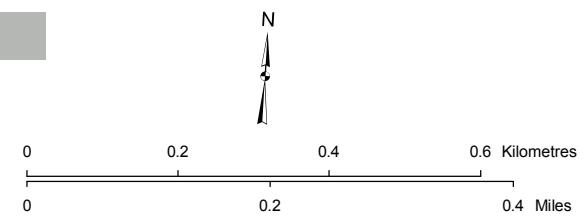
Approximately 700m of the 983L transmission line will be modified to accommodate the substation connections. The 964L transmission line will remain between the substation connections: 983L and 991L.



LEGEND

- Point Designation
- Kilometre Point
- Existing Structure Modification
- Existing Transmission Tower
- ✕ Proposed Wind Turbine
- Preferred Transmission Line Route
- Alternate Transmission Line Route
- Substation Transmission Line Connection
- Previously Considered Route
- Existing Transmission Line
- Right-of-Way Boundary
- Permanent Access Road
- Temporary Access Trail
- Proposed Underground Fibre Optic Cable
- Proposed Substation Site
- Substation Area Boundary
- Previously Considered Substation Target Area
- Construction Workspace
- Guy Anchor Easement
- Residence
- Pipeline
- River or Stream
- Road
- Crown Land
- Environmentally Significant Area

NO:
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AL FOLDER: BullTrail
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STRIP MOSAIC SM8



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

NOTES

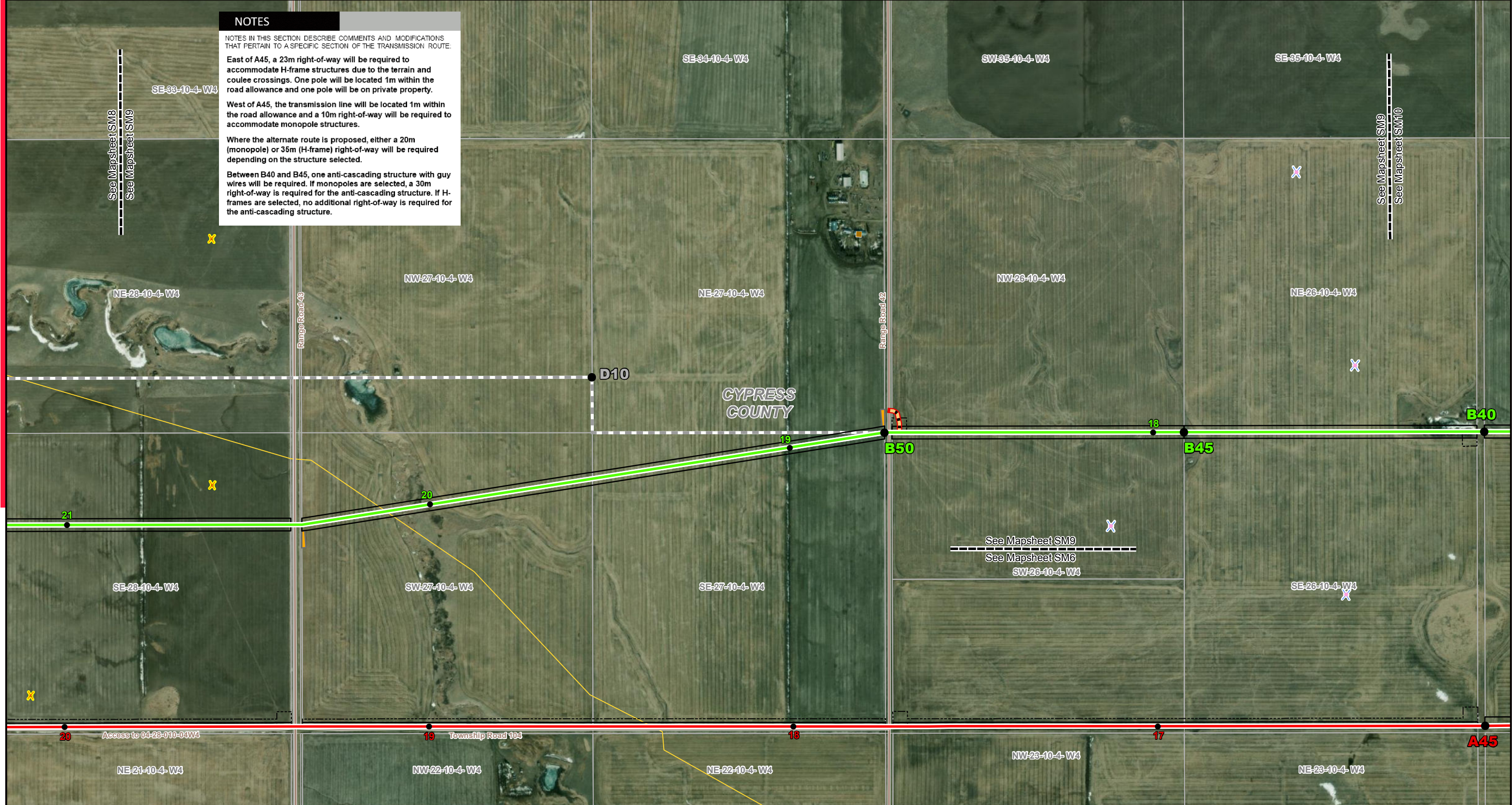
NOTES IN THIS SECTION DESCRIBE COMMENTS AND MODIFICATIONS THAT PERTAIN TO A SPECIFIC SECTION OF THE TRANSMISSION ROUTE.

East of A45, a 23m right-of-way will be required to accommodate H-frame structures due to the terrain and coulee crossings. One pole will be located 1m within the road allowance and one pole will be on private property.

West of A45, the transmission line will be located 1m within the road allowance and a 10m right-of-way will be required to accommodate monopole structures.

Where the alternate route is proposed, either a 20m (monopole) or 35m (H-frame) right-of-way will be required depending on the structure selected.

Between B40 and B45, one anti-cascading structure with guy wires will be required. If monopoles are selected, a 30m right-of-way is required for the anti-cascading structure. If H-frames are selected, no additional right-of-way is required for the anti-cascading structure.



LEGEND

- Point Designation
- Kilometre Point
- X Proposed Wind Turbine
- X Approved Wind Turbine
- Preferred Transmission Line Route
- Alternate Transmission Line Route
- Previously Considered Route
- Right-of-Way Boundary
- Temporary Access Trail
- Construction Workspace
- Guy Anchor Easement
- Residence
- Pipeline
- Road

NO:
 DRAWN: SG - Maskwa
 FILE NO.: BullTrail-SM1
 REVISION: 0.00.00
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DATE: 2022-10-28

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0 0.2 0.4 0.6 Kilometres
 0 0.2 0.4 Miles

STRIP MOSAIC SM9

ALTALINK
 A BERKSHIRE HATHAWAY ENERGY COMPANY

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, the transmission line will be located 1m within the road allowance and a 10m right-of-way will be required to accommodate monopole structures.

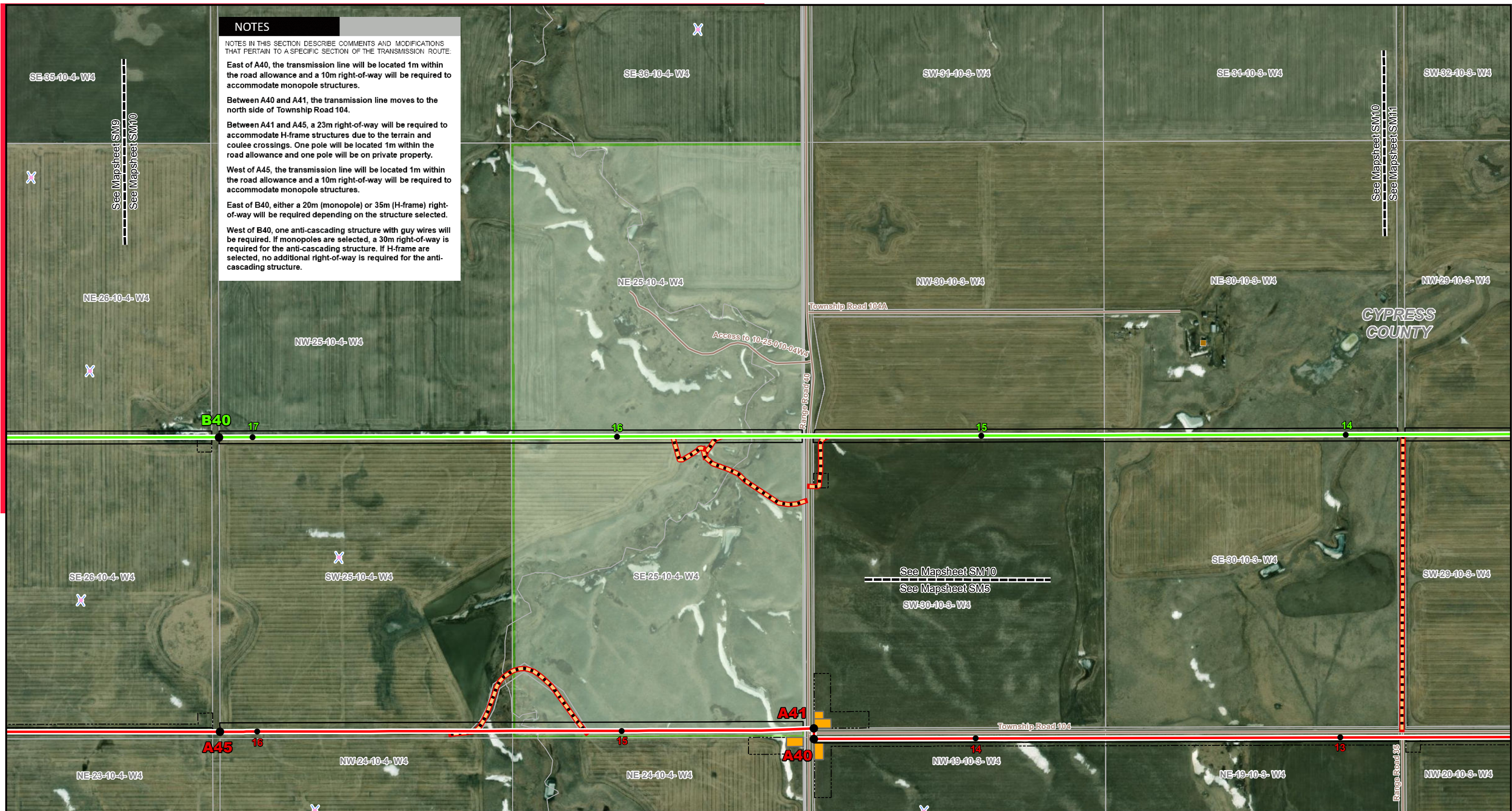
Between A40 and A41, the transmission line moves to the north side of Township Road 104.

Between A41 and A45, a 23m right-of-way will be required to accommodate H-frame structures due to the terrain and coulee crossings. One pole will be located 1m within the road allowance and one pole will be on private property.

West of A45, the transmission line will be located 1m within the road allowance and a 10m right-of-way will be required to accommodate monopole structures.

East of B40, either a 20m (monopole) or 35m (H-frame) right-of-way will be required depending on the structure selected.

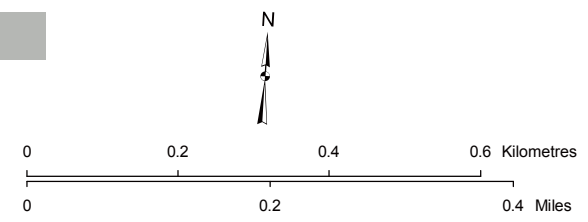
West of B40, one anti-cascading structure with guy wires will be required. If monopoles are selected, a 30m right-of-way is required for the anti-cascading structure. If H-frame are selected, no additional right-of-way is required for the anti-cascading structure.



LEGEND

- Point Designation
- Kilometre Point
- ✕ Approved Wind Turbine
- Preferred Transmission Line Route
- Alternate Transmission Line Route
- Right-of-Way Boundary
- Temporary Access Trail
- Construction Workspace
- Guy Anchor Easement
- Residence
- Road
- Environmentally Significant Area

NO:
 DRAWN: SG - Maskwa
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DATE: 2022-10-28



STRIP MOSAIC SM10



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

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NOTES

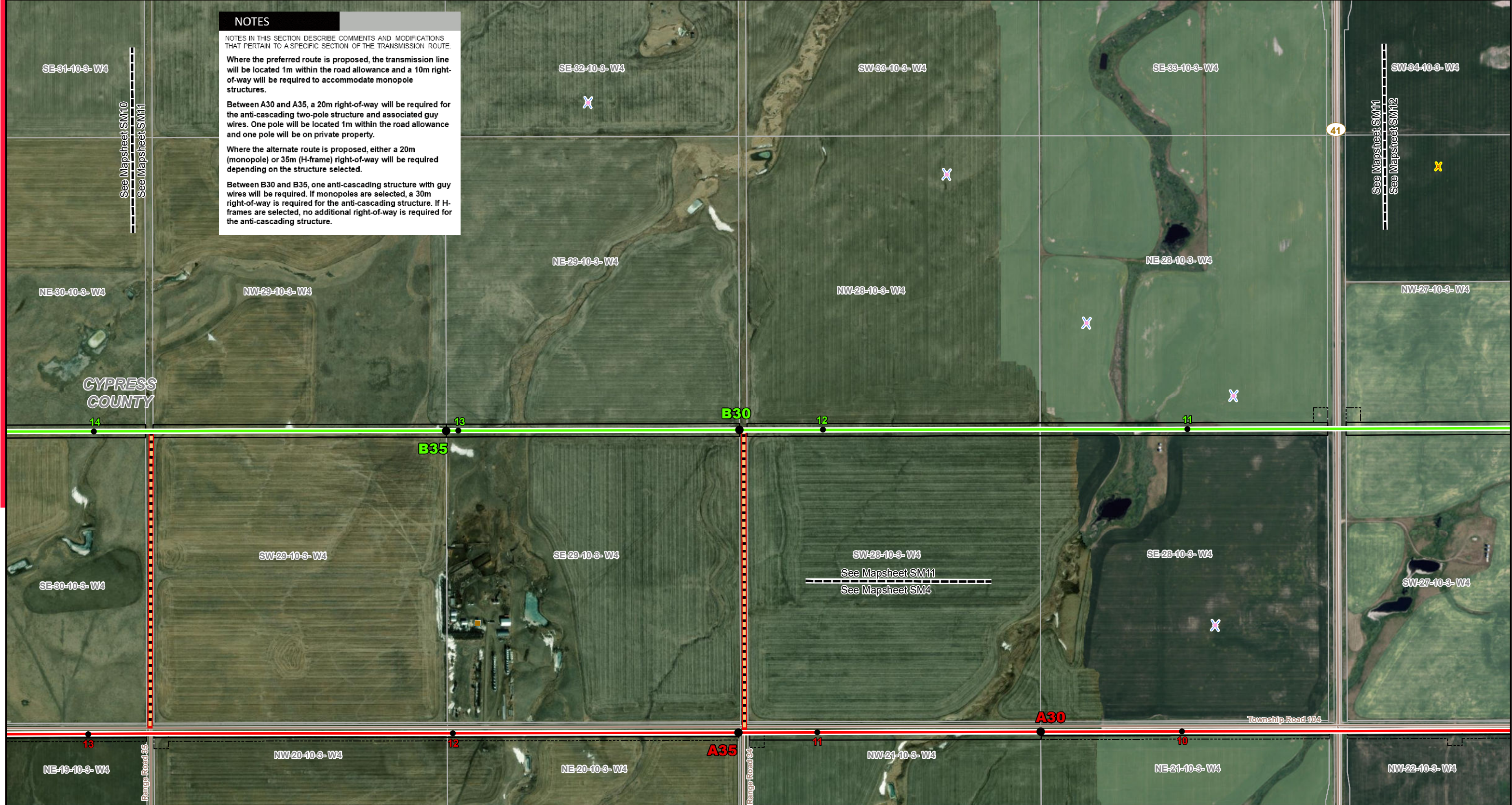
NOTES IN THIS SECTION DESCRIBE COMMENTS AND MODIFICATIONS THAT PERTAIN TO A SPECIFIC SECTION OF THE TRANSMISSION ROUTE.

Where the preferred route is proposed, the transmission line will be located 1m within the road allowance and a 10m right-of-way will be required to accommodate monopole structures.

Between A30 and A35, a 20m right-of-way will be required for the anti-cascading two-pole structure and associated guy wires. One pole will be located 1m within the road allowance and one pole will be on private property.

Where the alternate route is proposed, either a 20m (monopole) or 35m (H-frame) right-of-way will be required depending on the structure selected.

Between B30 and B35, one anti-cascading structure with guy wires will be required. If monopoles are selected, a 30m right-of-way is required for the anti-cascading structure. If H-frames are selected, no additional right-of-way is required for the anti-cascading structure.



LEGEND

- Point Designation
- Kilometre Point
- ✕ Proposed Wind Turbine
- ✕ Approved Wind Turbine
- Preferred Transmission Line Route
- Alternate Transmission Line Route
- Right-of-Way Boundary
- Temporary Access Trail
- Construction Workspace
- Residence
- Road

NO:
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STRIP MOSAIC SM11

ALTALINK
 A BERKSHIRE HATHAWAY ENERGY COMPANY

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

NOTES

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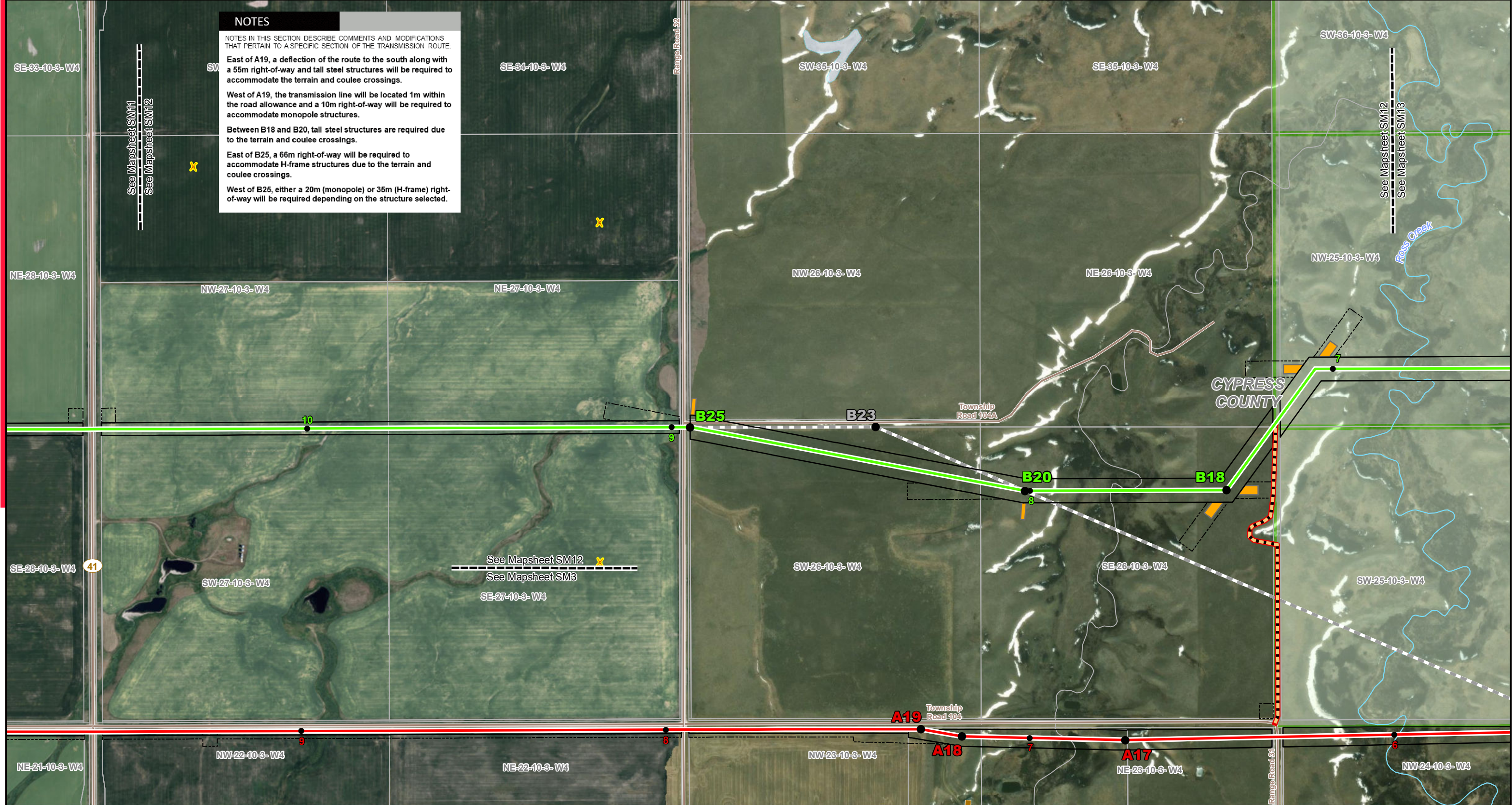
East of A19, a deflection of the route to the south along with a 55m right-of-way and tall steel structures will be required to accommodate the terrain and coulee crossings.

West of A19, the transmission line will be located 1m within the road allowance and a 10m right-of-way will be required to accommodate monopole structures.

Between B18 and B20, tall steel structures are required due to the terrain and coulee crossings.

East of B25, a 66m right-of-way will be required to accommodate H-frame structures due to the terrain and coulee crossings.

West of B25, either a 20m (monopole) or 35m (H-frame) right-of-way will be required depending on the structure selected.



LEGEND

- Point Designation
- Kilometre Point
- ✕ Proposed Wind Turbine
- Preferred Transmission Line Route
- Alternate Transmission Line Route
- Previously Considered Route
- Route
- Right-of-Way Boundary
- Temporary Access Trail
- Construction Workspace
- Guy Anchor Easement
- Residence
- River or Stream
- Road
- Environmentally Significant Area
- Water Body

NO:
DRAWN: SG - Maskwa
FILE NO.: BullTrail-SM1
REVISION: 0.00.00
AL FOLDER: BullTrail
DATE: 2022-10-28

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.

0 0.2 0.4 0.6 Kilometres
0 0.2 0.4 Miles

STRIP MOSAIC SM12

ALTALINK
A BERKSHIRE HATHAWAY ENERGY COMPANY

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.

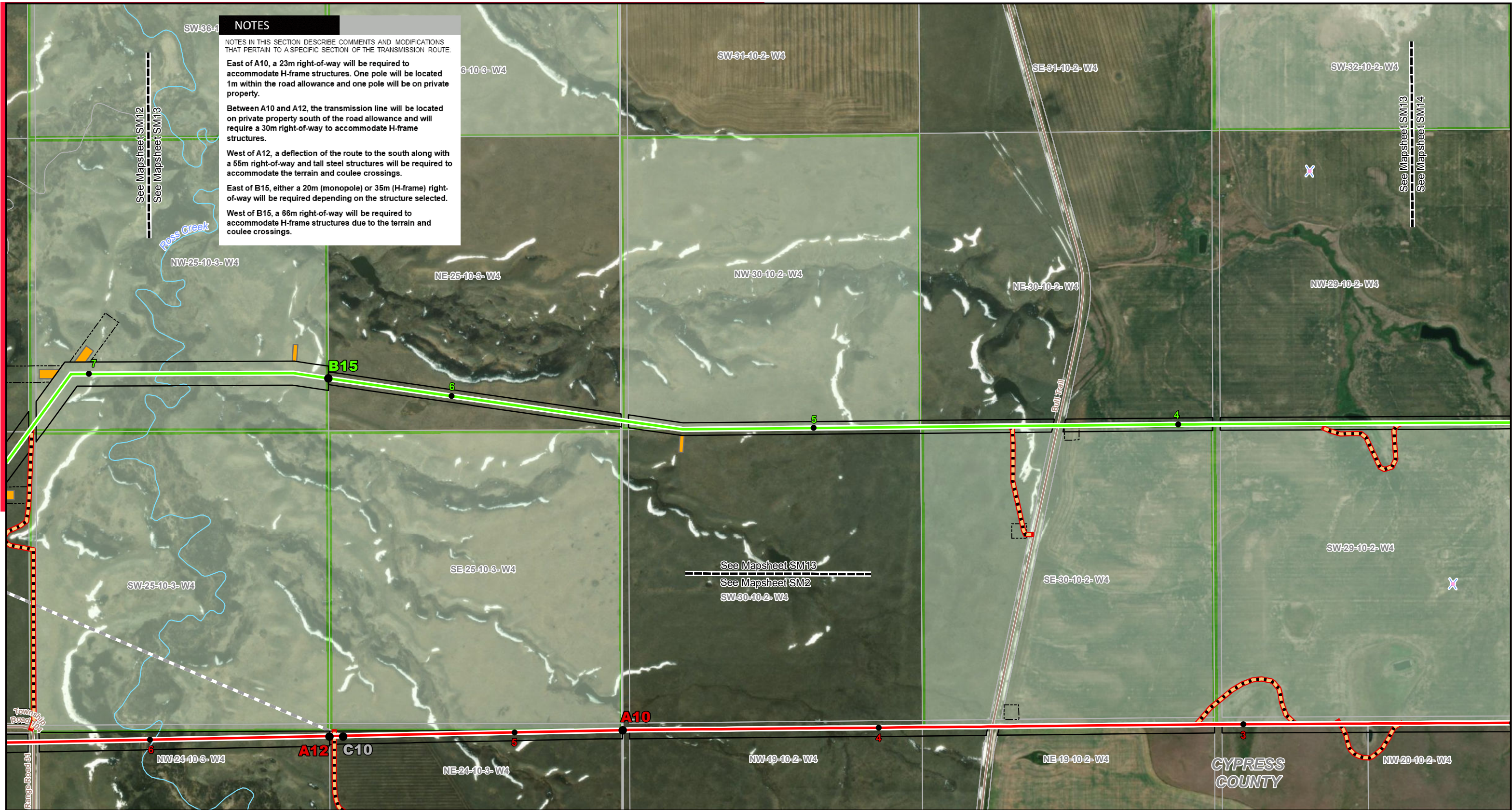
East of A10, a 23m right-of-way will be required to accommodate H-frame structures. One pole will be located 1m within the road allowance and one pole will be on private property.

Between A10 and A12, the transmission line will be located on private property south of the road allowance and will require a 30m right-of-way to accommodate H-frame structures.

West of A12, a deflection of the route to the south along with a 55m right-of-way and tall steel structures will be required to accommodate the terrain and coulee crossings.

East of B15, either a 20m (monopole) or 35m (H-frame) right-of-way will be required depending on the structure selected.

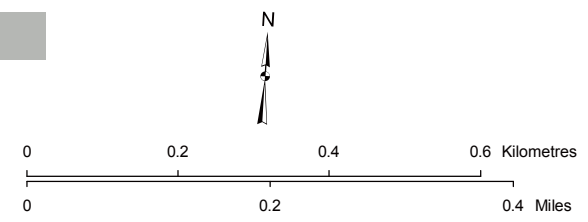
West of B15, a 66m right-of-way will be required to accommodate H-frame structures due to the terrain and coulee crossings.



LEGEND

- Point Designation
- Kilometre Point
- ✕ Approved Wind Turbine
- Preferred Transmission Line Route
- Alternate Transmission Line Route
- Previously Considered Route
- Right-of-Way Boundary
- Temporary Access Trail
- Construction Workspace
- Guy Anchor Easement
- River or Stream
- Road
- Environmentally Significant Area

NO:
 DRAWN: SG - Maskwa
 FILE NO.: BullTrail-SM1
 REVISION: 0.00.00
 AL FOLDER: BullTrail
DATE: 2022-10-28



STRIP MOSAIC SM13



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

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.

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

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 A8, the transmission line will be located 1m within the road allowance and a 10m right-of-way will be required to accommodate monopole structures.

West of A8, a 23m right-of-way will be required to accommodate the H-frame structures. One pole will be located 1m within the road allowance and one pole will be on private property.

Between B5 and B10, the transmission line will be located 1m within the road allowance and require either a 10m (monopole) or 23m (H-frame) right-of-way depending on the structure selected. If H-frame structures are required, one pole will be located 1m within the road allowance and one pole will be on private property.

West of B10, either a 20m (monopole) or 35m (H-frame) right-of-way will be required depending on the structure selected.

LEGEND

- Point Designation
- Kilometre Point
- X Approved Wind Turbine
- Preferred Transmission Line Route
- Alternate Transmission Line Route
- Right-of-Way Boundary
- - - Temporary Access Trail
- 3rd Party Substation Site Area
- Construction Workspace
- Guy Anchor Easement
- Residence
- Road
- Environmentally Significant Area
- Water Body

NO:
DRAWN: SG - Maskwa
FILE NO.: BullTrail-SM1
REVISION: 0.00.00
AL FOLDER: BullTrail
DATE: 2022-10-28

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.

0 0.2 0.4 0.6 Kilometres
0 0.2 0.4 Miles

STRIP MOSAIC SM14

ALTALINK
A BERKSHIRE HATHAWAY ENERGY COMPANY

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