

3rd Party Substation Site Area

Guy Anchor Easement
Construction Workspace

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.

EDF Bull Trail Wind Power Connection 240 kV TRANSMISSION LINE AND SUBSTATION TARGET AREA



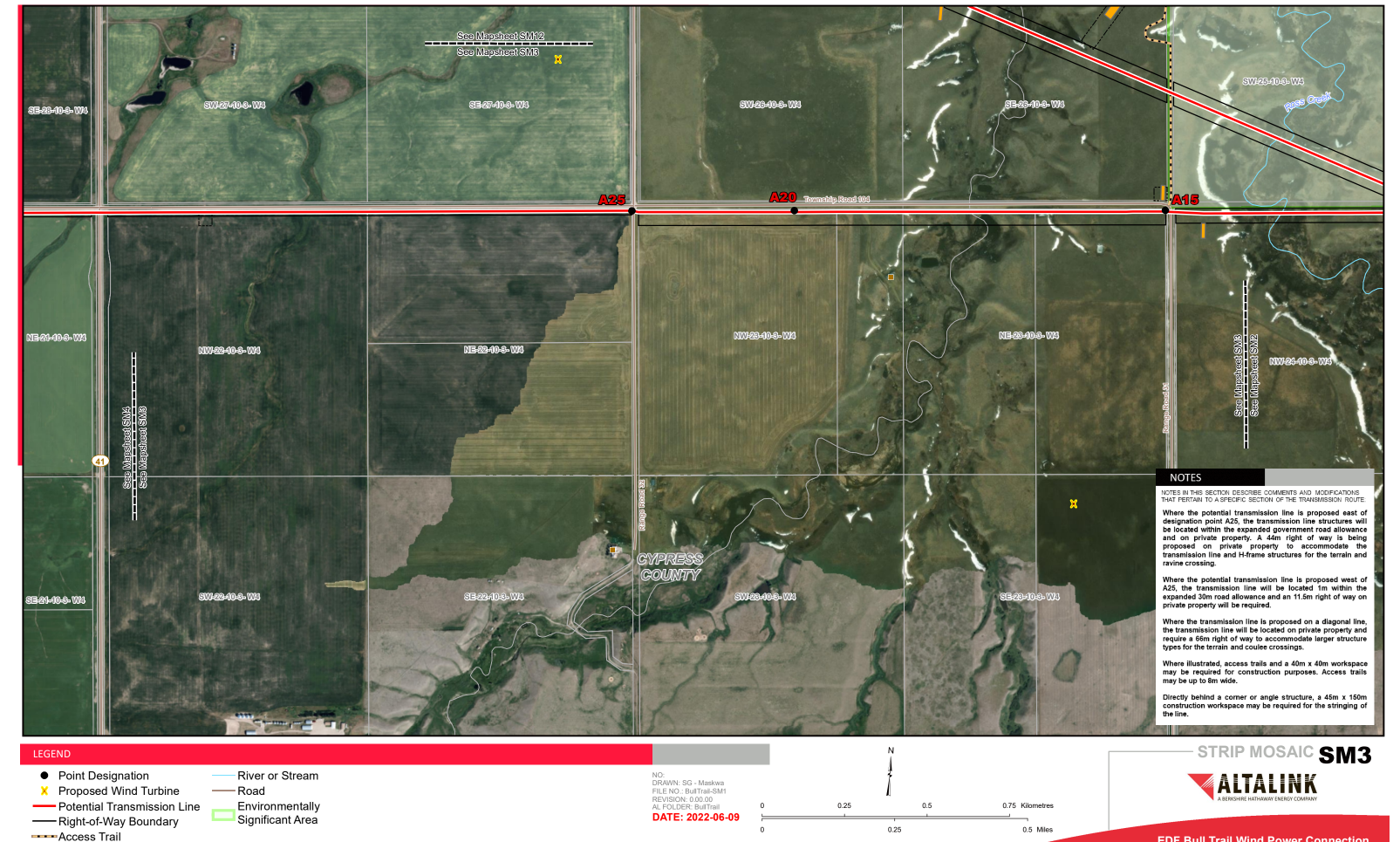
Photography dated: 2021 Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community Although there is no reason to believe that there are any errors associated with the data used to generate this product or in the product itself, users of these data are advised that errors in the data may be present.

Guy Anchor Easement

Residence

Construction Workspace

EDF Bull Trail Wind Power Connection 240 kV TRANSMISSION LINE AND SUBSTATION TARGET AREA



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.

Guy Anchor Easement

Residence

Construction Workspace

EDF Bull Trail Wind Power Connection 240 kV TRANSMISSION LINE AND SUBSTATION TARGET AREA



X Approved Wind Turbine

---- Potential Transmission Line

Construction Workspace

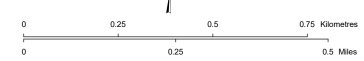
----- Right-of-Way Boundary

----Access Trail

Potential Anti-Cascading Target Area

Residence

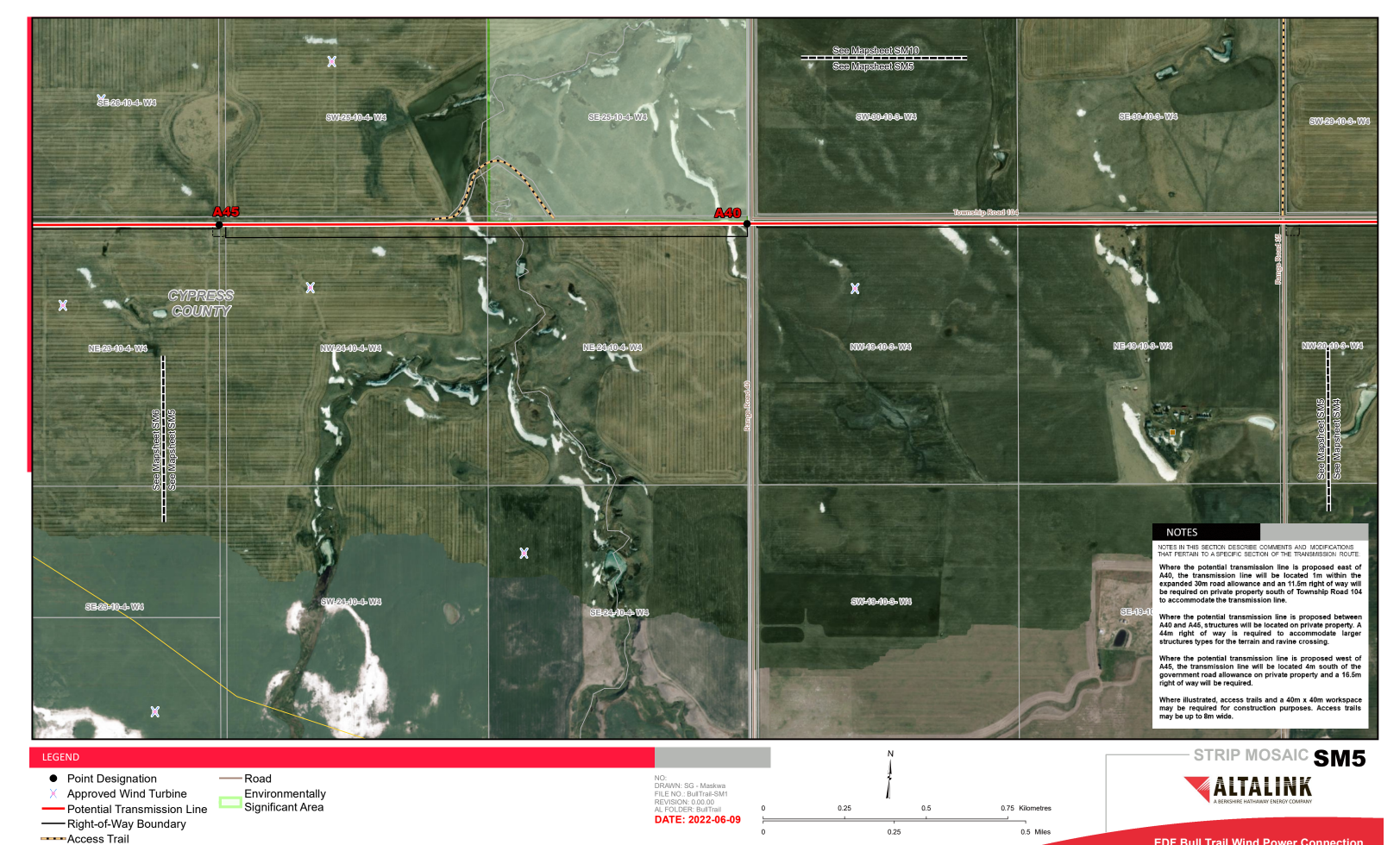
NO: DRAWN: SG - Maskwa FILE NO.: BullTrail-SM1 REVISION: 0.00.00 AL FOLDER: BullTrail DATE: 2022-06-09



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.



**EDF Bull Trail Wind Power Connection** 



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.

[\_\_\_\_]Construction Workspace

ResidencePipeline

EDF Bull Trail Wind Power Connection



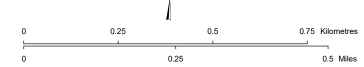
- × Proposed Wind Turbine
- Approved Wind Turbine
- Potential Transmission Line

----Road

Water Body

- Guy Anchor Easement Construction Workspace
- Residence

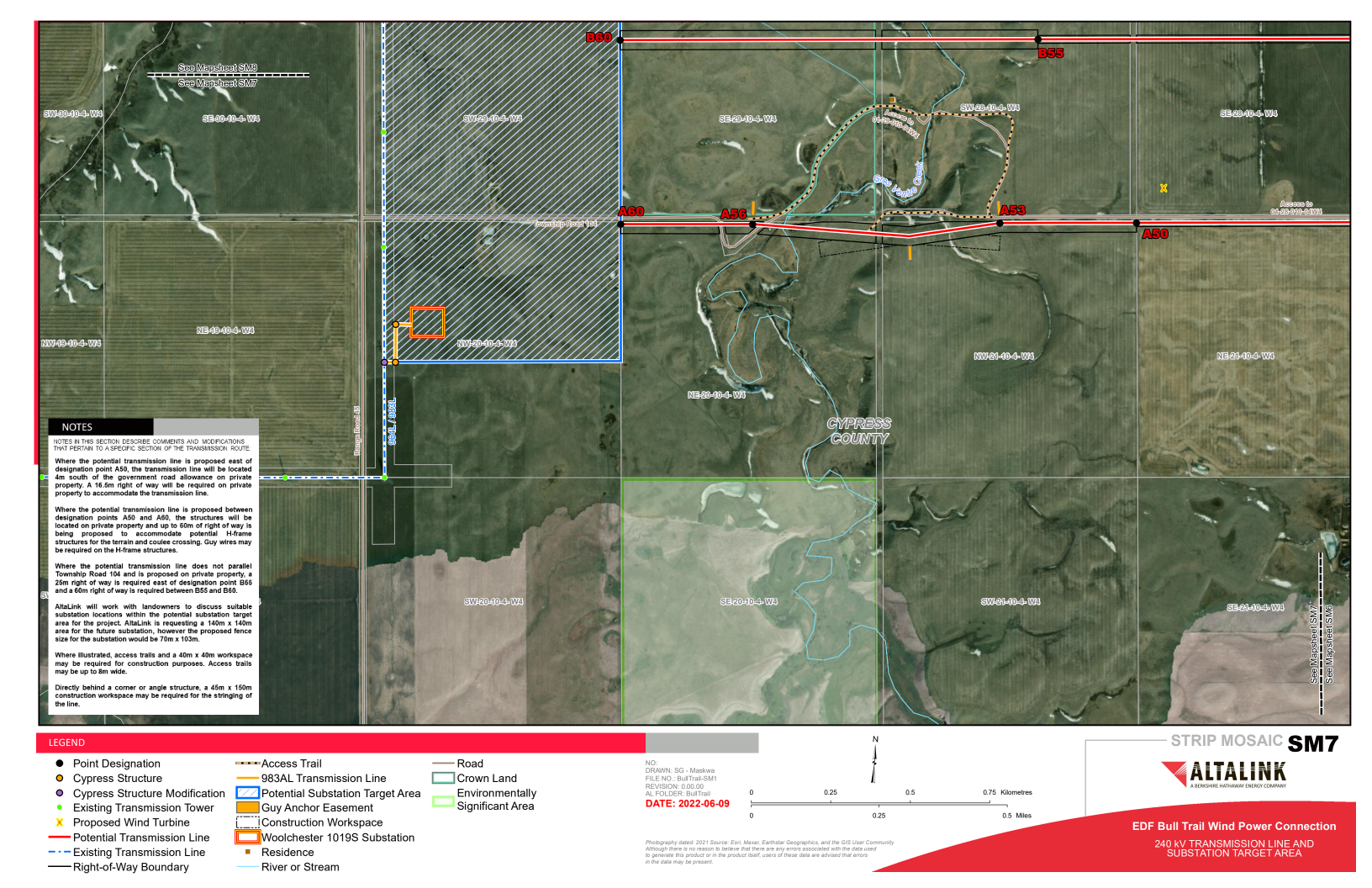
NO: DRAWN: SG - Maskwa FILE NO.: BullTrail-SM1 REVISION: 0.00.00 AL FOLDER: BullTrail DATE: 2022-06-09

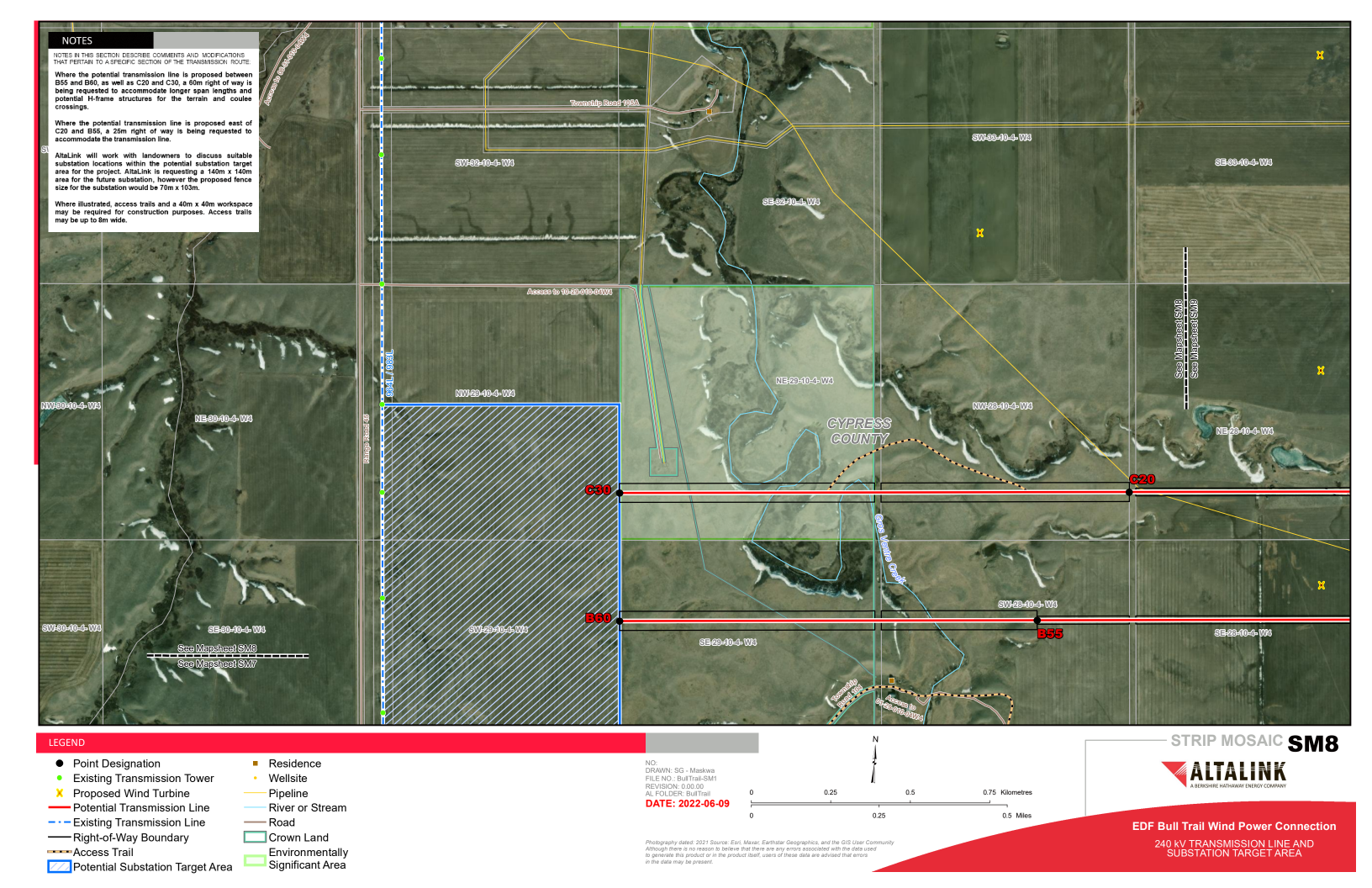


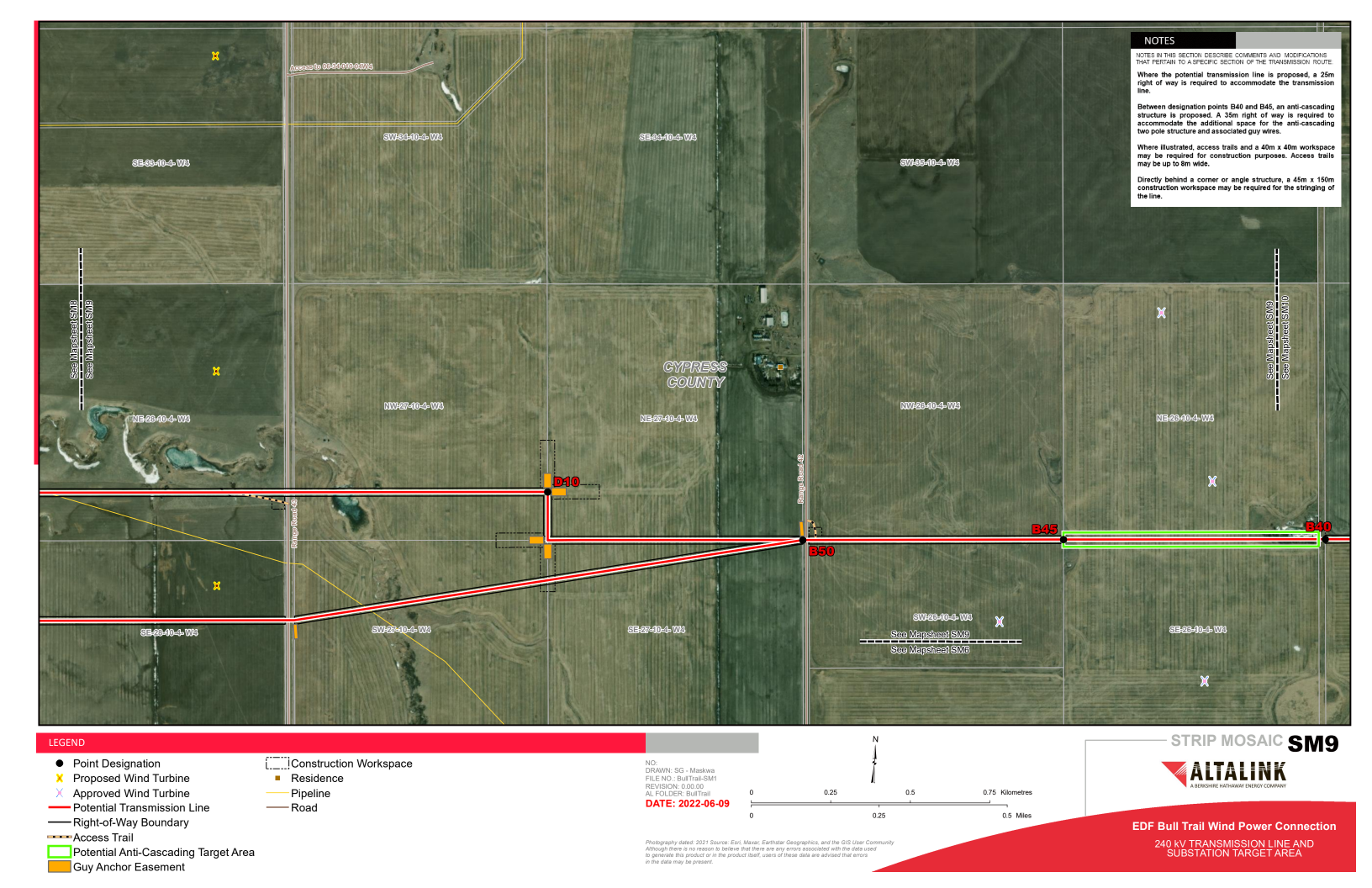
Photography dated: 2021 Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community Although there is no reason to believe that there are any errors associated with the data used to generate this product or in the product itself, users of these data are advised that errors in the data may be present.



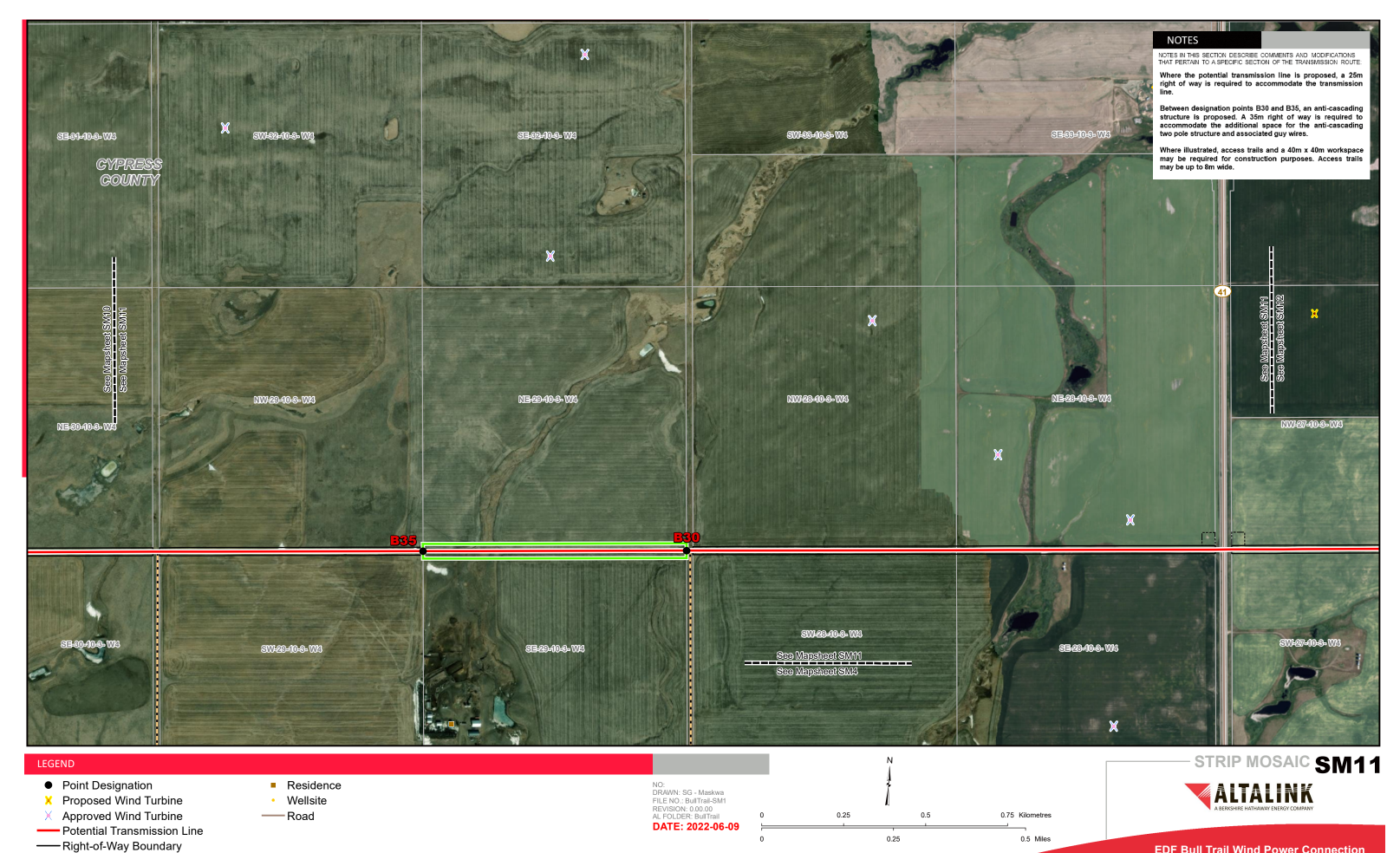
**EDF Bull Trail Wind Power Connection** 











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

----Access Trail

Construction Workspace

Potential Anti-Cascading Target Area

EDF Bull Trail Wind Power Connection

