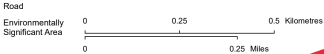


LEGEND

- Point Designation
- Proposed New Structure
- Potential Structure Modification
- Previously Proposed Structure
- Existing Substation
- Proposed Transmission Line
- Proposed Underground Fibre Optic Cable
- Previously Considered Transmission Line
- Previously Considered Fibre Optic Cable
 Existing Transmission Line
 Proposed Right of Way Boundary
 Proposed Customer Substation
 Previously Proposed Customer Substation
 Residence
 School
 School
 Wellsite
 Pipeline
 Railway
 Road
 Environn
 Significa
- ellsite Oil and Gas Plant peline Tailing Pile illway Urban Area



NO: 35031973 DRAWN: SG - AL FILE NO.: XXXXXXX REVISION: 0.02.12 AL FOLDER: Sollair S

DATE: 2022-06-09

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PROPOSED

Sollair Solar Project Connection



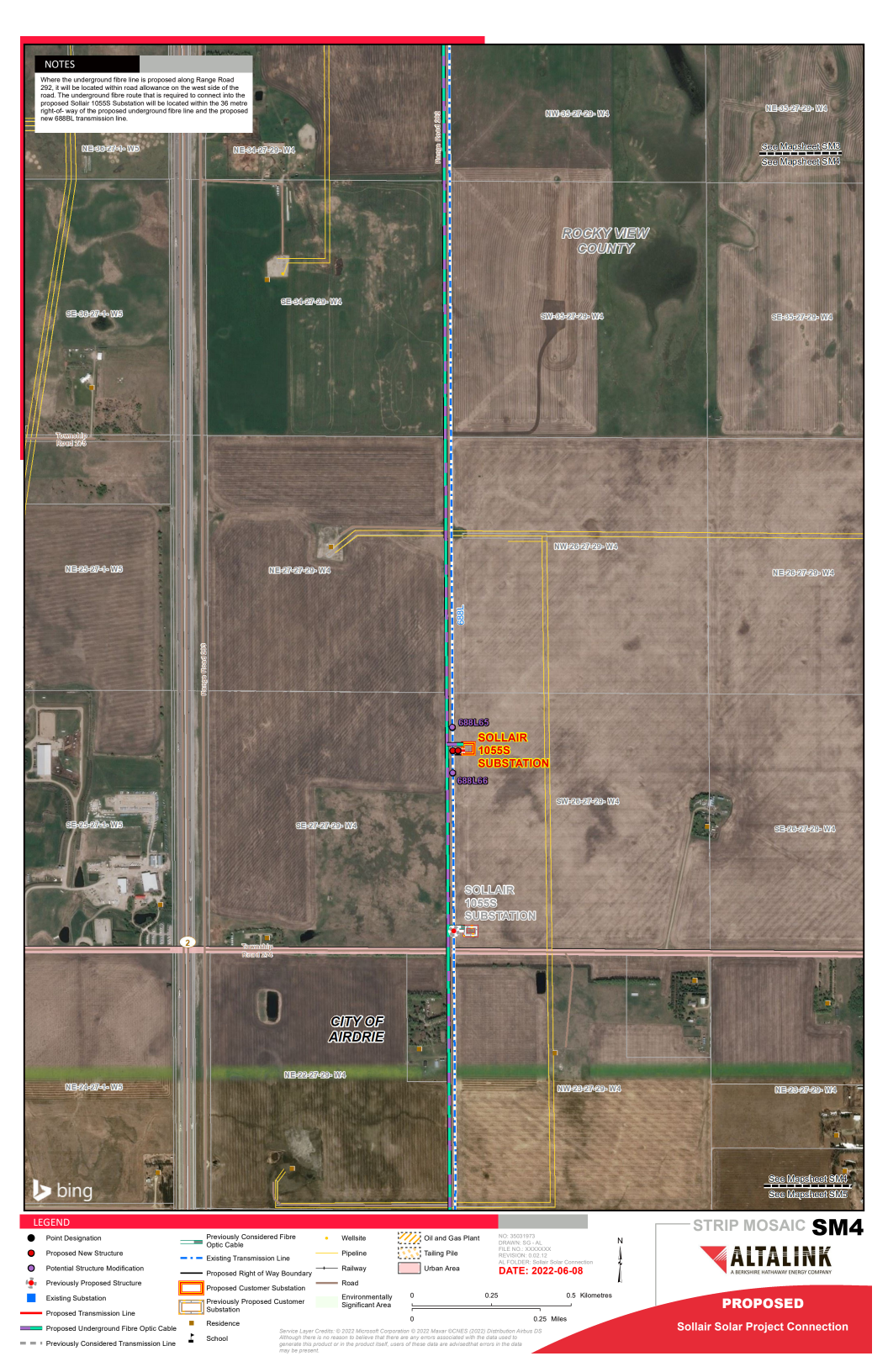
Service Layer Credits: © 2022 Microsoft Corporation © 2022 Maxar ©CNES (2022) Distribution Airbus DS Although there is no reason to believe that there are any errors associated with the data used to generate this product or in the product itself, users of these data are advisedthat errors in the data may be present.

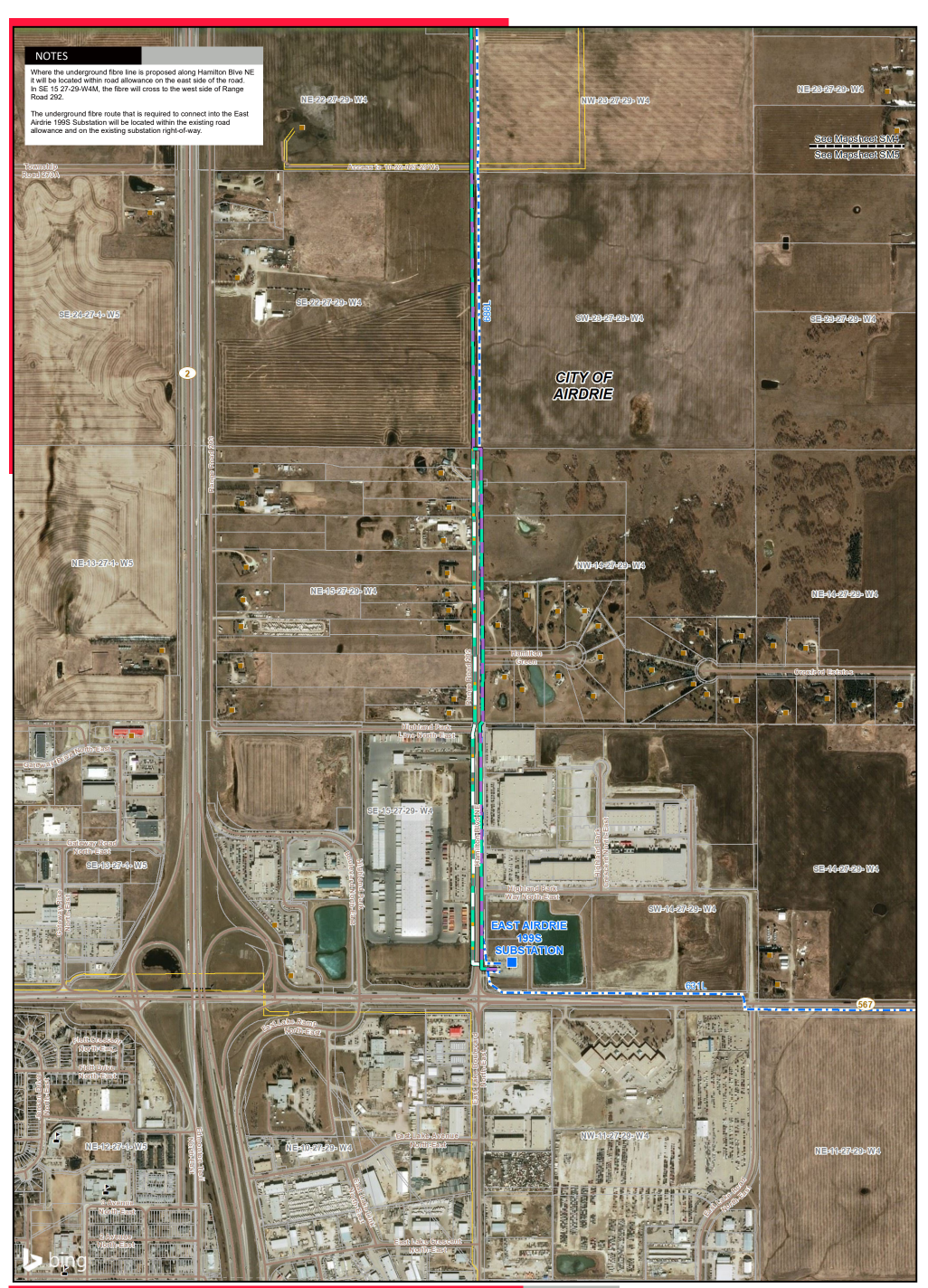
School

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Previously Considered Transmission Line







LEGEND

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STRIP MOSAIC SM5 Previously Considered Fibre Optic Cable Oil and Gas Plant Point Designation Wellsite NO: 35031973 • Ν DRAWN: SG - AL FILE NO.: XXXXXXX REVISION: 0.02.12 ALTALINK Pipeline Tailing Pile Proposed New Structure Existing Transmission Line Urban Area Potential Structure Modification Railway DATE: 2022-06-09 Proposed Right of Way Boundary Previously Proposed Structure Road Proposed Customer Substation 0.5 Kilometres 0.25 Environmentally Significant Area Existing Substation 0 PROPOSED Previously Proposed Customer Substation Proposed Transmission Line 0.25 Miles 0 Residence Service Layer Credits: © 2022 Microsoft Corporation © 2022 Maxar ©CNES (2022) Distribution Ain 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. Sollair Solar Project Connection Proposed Underground Fibre Optic Cable School 1 Previously Considered Transmission Line