

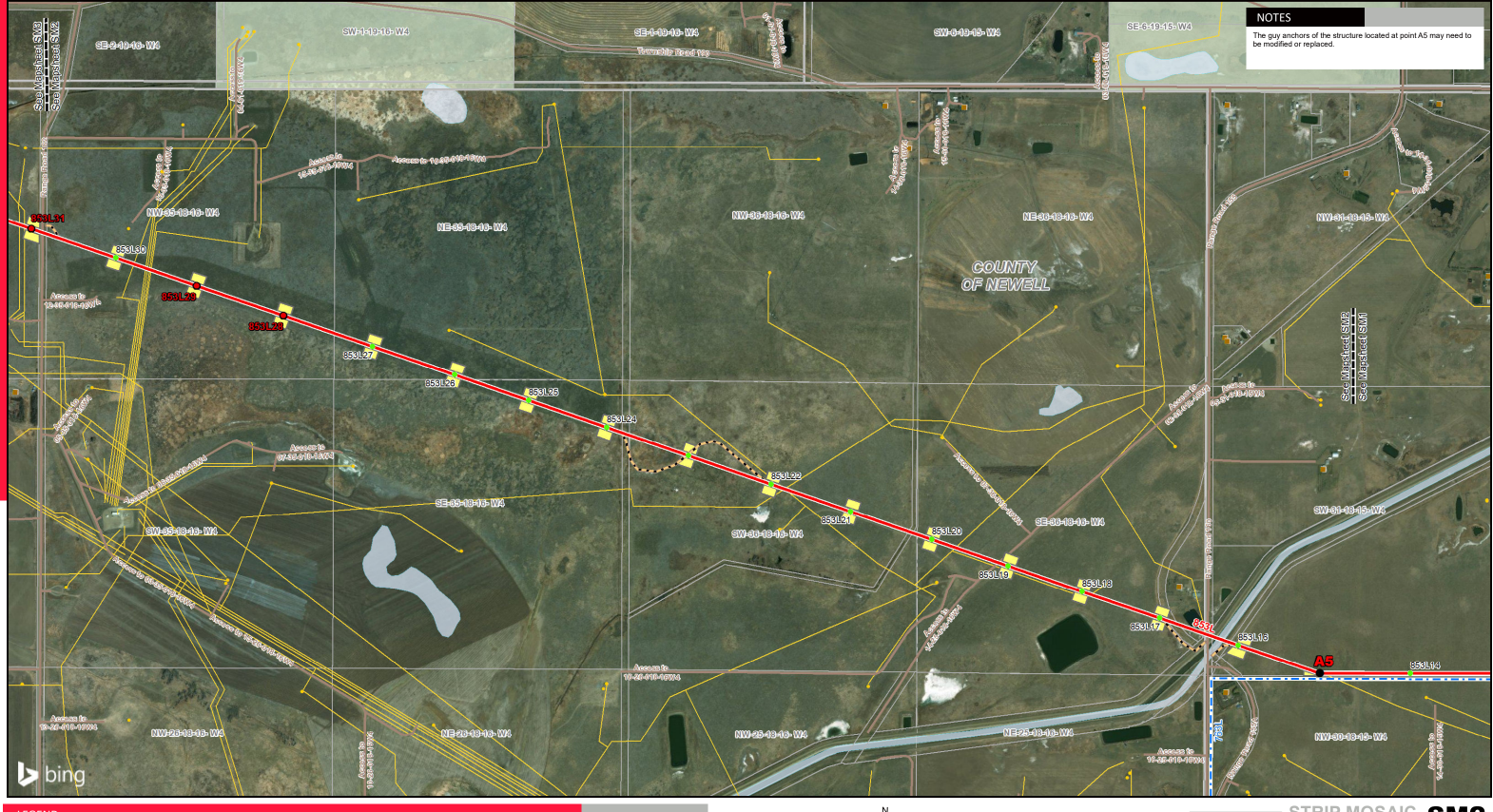
this product or in the product itself, users of these data are advised that errors in the data may be present.



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Proposed Access Trail

Water Body



LEGEND

NO: 35032884 DRAWN: SG - AL FILE NO.: XXXXXXX Point Designation Construction Workspace OTHER ALTALINK PROJECTS ----- Other Proposed Transmission Line Proposed Structure Replacement Residence REVISION: 0.00.04 Approved 3rd Party Substation • Existing Structure Wellsite AL FOLDER: 853L Transmisison Line Capacity Increase 0.25 Proposed Conductor Replacement Pipeline DATE: 2022-06-14 Proposed Temporary Transmission Line —— Road --- Existing Transmission Line Environmentally Significant Area Service Layer Credits: © 2022 Microsoft Corporation © 2022 Maxar ©CNES (2022) Distribution Airbus DS Oil and Gas Plant Existing Substation Fenceline 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. Water Body Proposed Access Trail



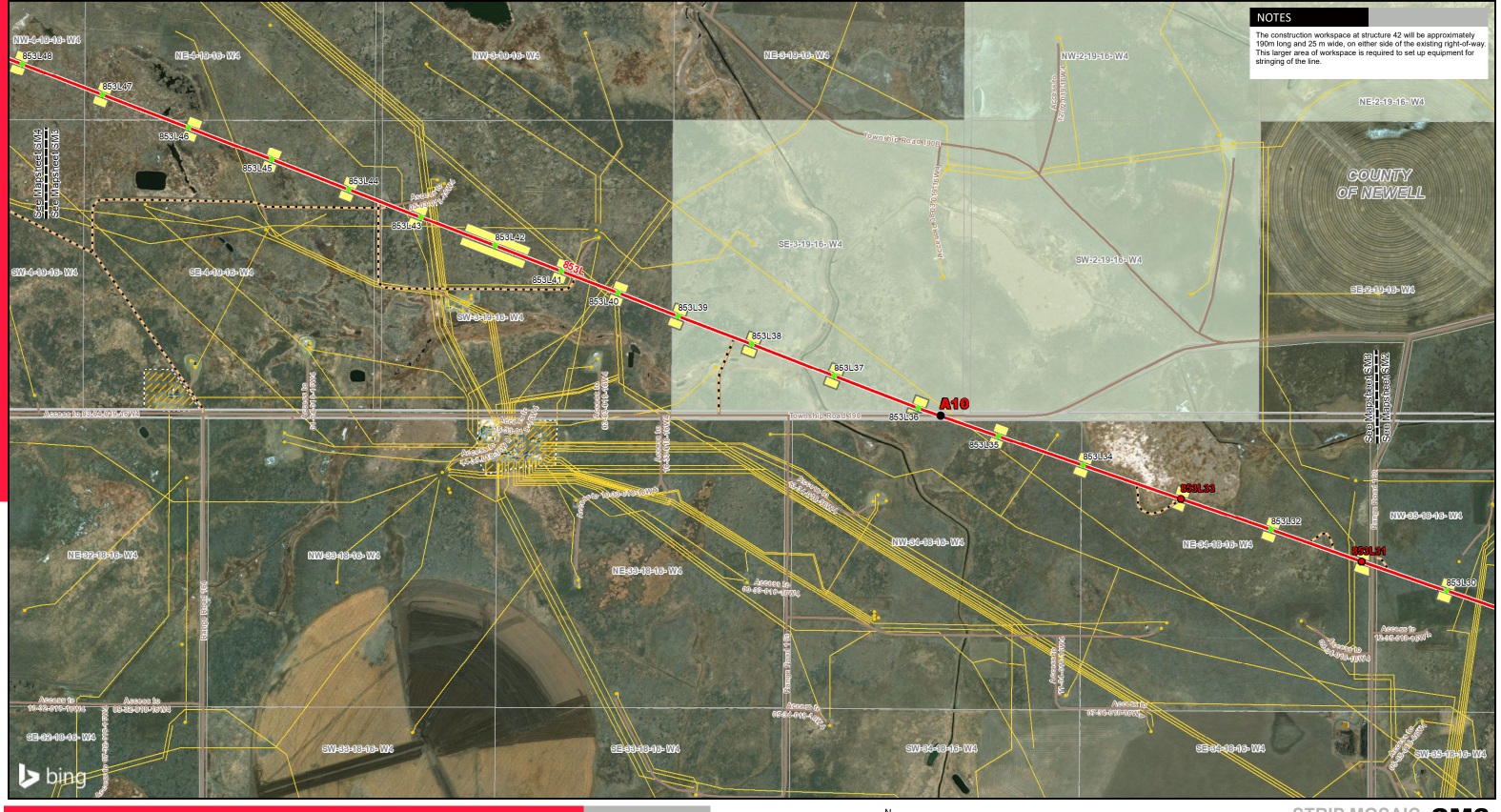
0.5 Kilometres

0.25 Miles





PROPOSED

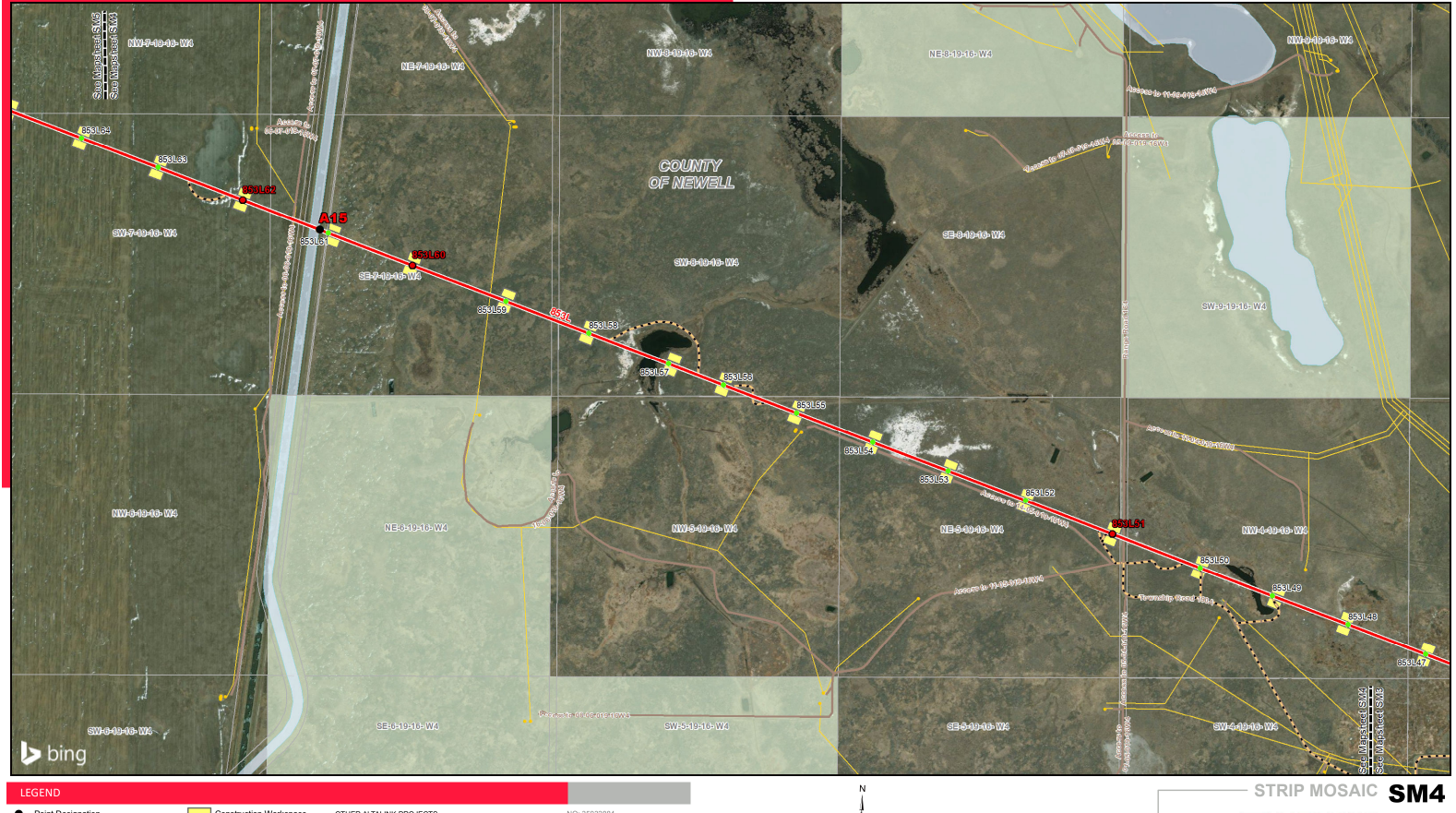




STRIP MOSAIC SM3



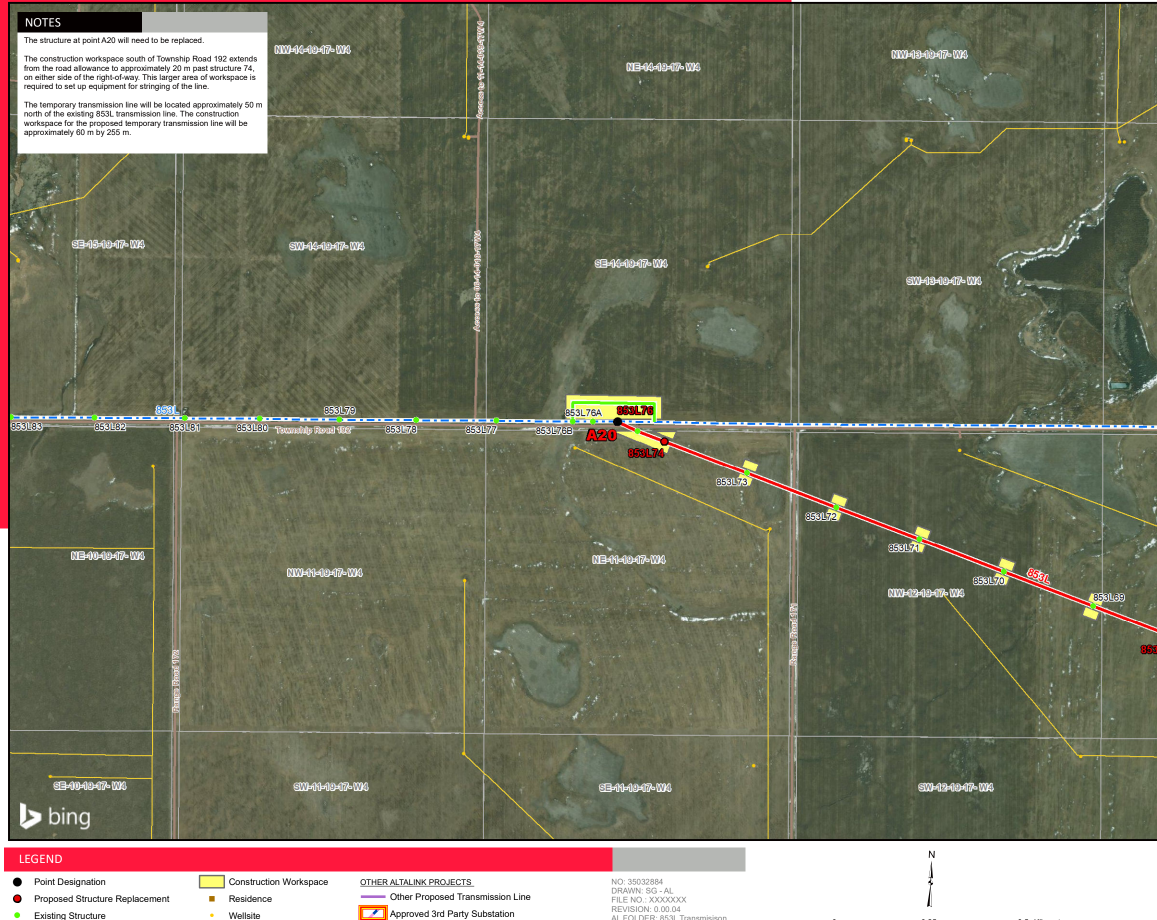
PROPOSED

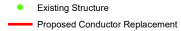






PROPOSED





--- Existing Transmission Line

Proposed Access Trail

Existing Substation Fenceline

 Proposed Temporary Transmission Line —— Road Environmentally Significant Area

Pipeline

Wellsite

- Oil and Gas Plant
- Water Body

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0.25

0.5 Kilometres

0.25 Miles

AL FOLDER: 853L Transmisison Line Capacity Increase

DATE: 2022-06-14

NIE-13-19-17-WA

NW-13-19-10-W4

COUNTY OF NEWELL

53-13-19-17-W4

5W-13-19-10-W4

NW-7-19-10-W4 NE+12+19-17-WA 853L67 853L66 853L64 SE-12-10-17-WA SW-7-19-10- W4



