



**LEGEND**

- Proposed New Structure
- Proposed Structure Replacement
- Existing Substation
- Proposed Single Circuit Transmission Line
- Proposed Double Circuit Transmission Line
- Proposed Modification of Existing Transmission Line
- Proposed Salvage of Existing Transmission Line
- - - Existing Transmission Line
- Potential Substation Fenceline Expansion
- Proposed Greencells' Estuary Substation Target Area
- Existing Substation Fenceline
- Proposed Property Boundary
- Map Sheet
- Hamlet or Locality
- Residence
- Municipal or County Boundary
- Railway
- Road
- Water Body

NO: 35032365 - 6201  
 DRAWN: SG - AL  
 FILE NO.: XXXXXXX  
 REVISION: 0.04.06  
 AL FOLDER: Greencell Estuary Solar Project Connection  
**DATE: 2023-02-10**

0 0.5 1 Kilometres  
 0 0.5 Miles

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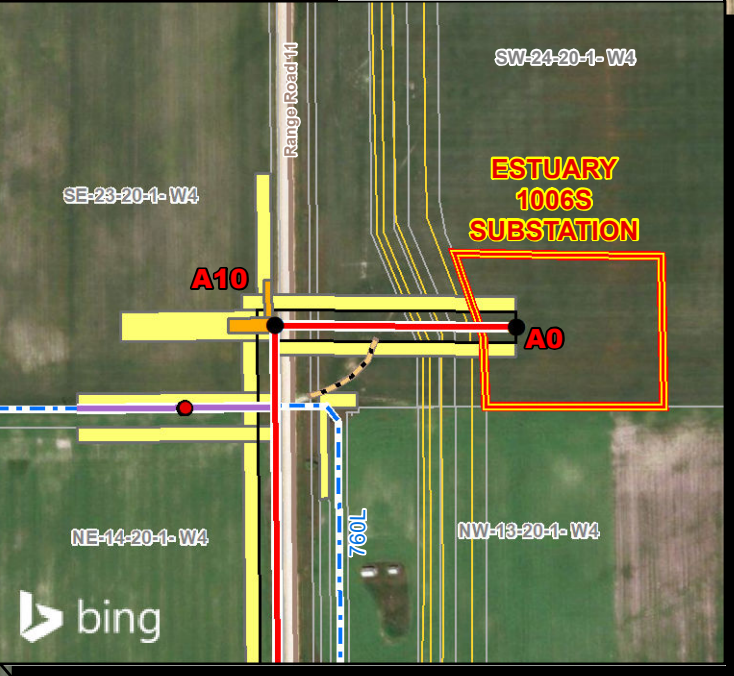
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**STRIP INDEX SI**

**ALTALINK**  
 A BERKSHIRE HATHAWAY ENERGY COMPANY

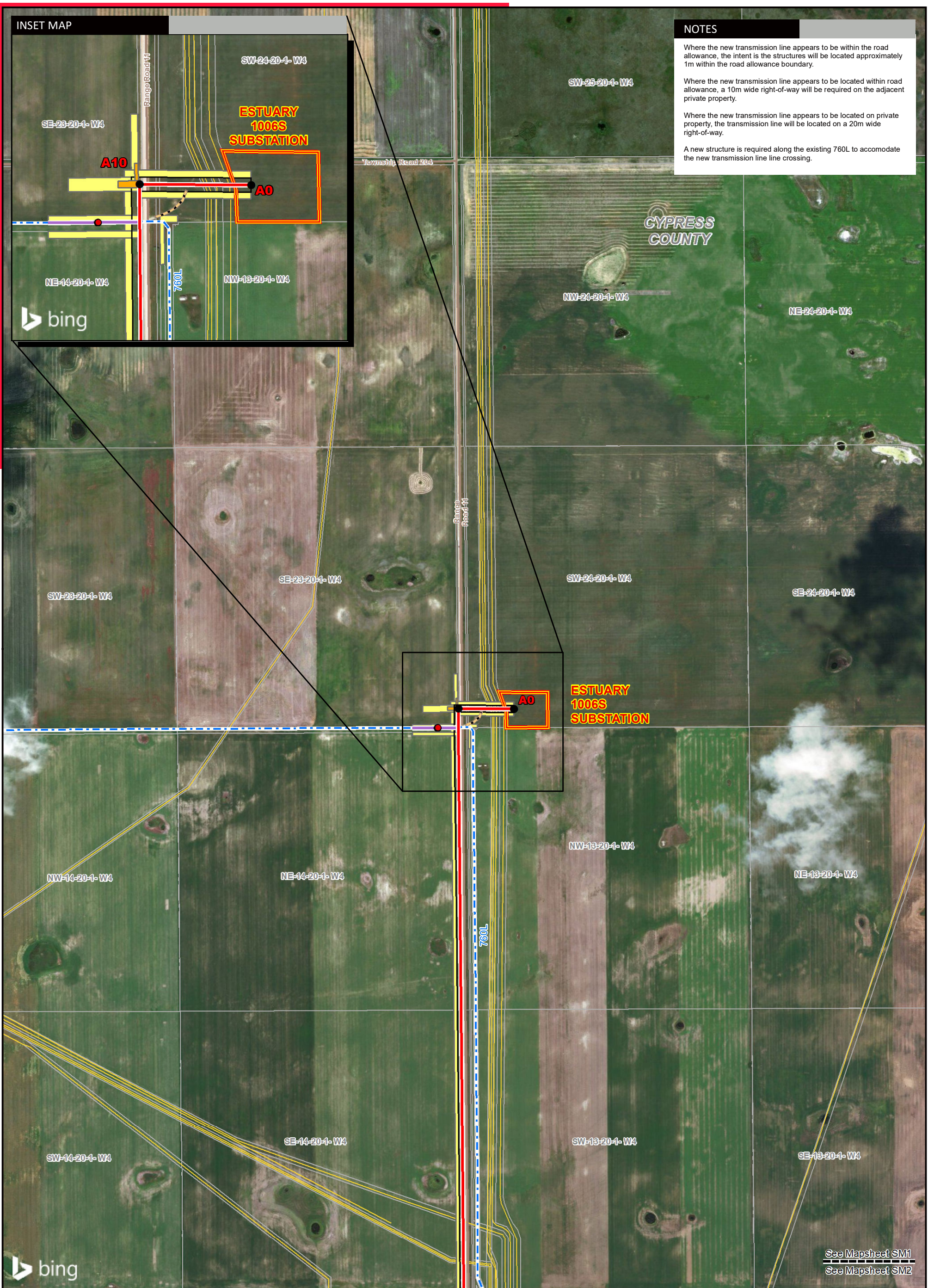
**PROPOSED**  
 Greencell Estuary Solar  
 Project Connection

INSET MAP



NOTES

- Where the new transmission line appears to be within the road allowance, the intent is the structures will be located approximately 1m within the road allowance boundary.
- Where the new transmission line appears to be located within road allowance, a 10m wide right-of-way will be required on the adjacent private property.
- Where the new transmission line appears to be located on private property, the transmission line will be located on a 20m wide right-of-way.
- A new structure is required along the existing 760L to accommodate the new transmission line line crossing.



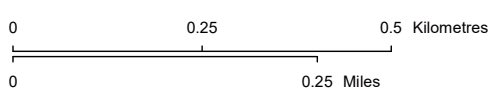
See Mapsheet SM1  
See Mapsheet SM2

LEGEND

- |   |   |                      |
|---|---|----------------------|
| ● Point Designation                                     | --- Existing Transmission Line                          | ● Hamlet or Locality |
| ● Proposed New Structure                                | --- Proposed Right of Way Boundary                      | ■ Residence          |
| ● Proposed Structure Replacement                        | --- Access Trail  | ● Wellsite           |
| ● Proposed Salvage of Existing Structure                | --- Proposed Substation Fenceline Expansion             | --- Pipeline         |
| ■ Existing Substation                                   | --- Proposed Greencells' Estuary Substation Target Area | --- Railway          |
| --- Proposed Single Circuit Transmission Line           | --- Existing Substation Fenceline                       | --- Road             |
| --- Proposed Double Circuit Transmission Line           | --- Proposed Guy Anchor Easement                        | ■ Airport            |
| --- Proposed Modification of Existing Transmission Line | --- Proposed Property Boundary                          | ■ Oil and Gas Plant  |
| --- Proposed Salvage of Existing Transmission Line      | --- Construction Workspace                              | ■ Tailing Pile       |
|   |   | ■ Water Body         |

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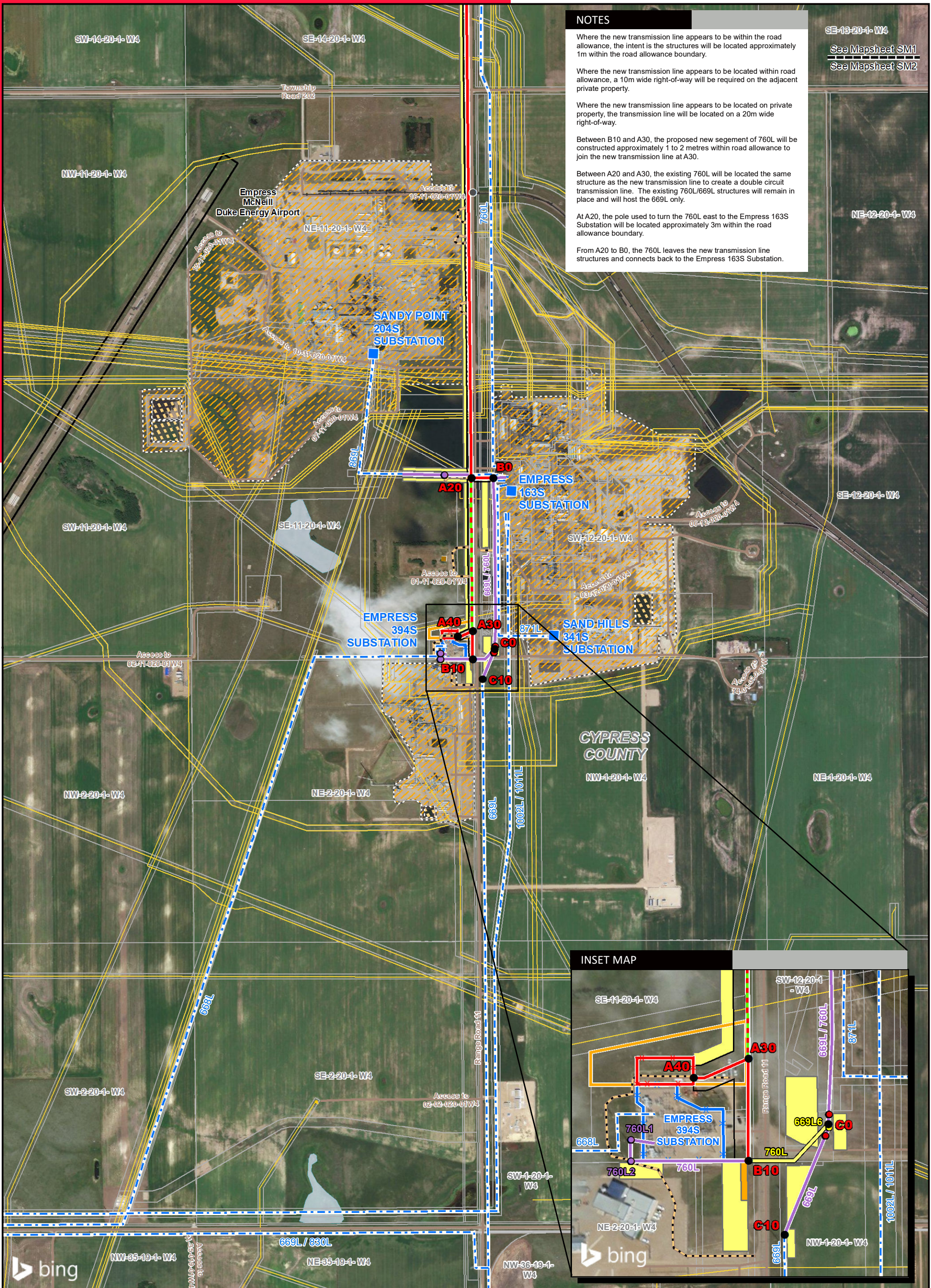


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STRIP MOSAIC SM1



**PROPOSED**  
Greencells Estuary Solar  
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**NOTES**

Where the new transmission line appears to be within the road allowance, the intent is the structures will be located approximately 1m within the road allowance boundary.

Where the new transmission line appears to be located within road allowance, a 10m wide right-of-way will be required on the adjacent private property.

Where the new transmission line appears to be located on private property, the transmission line will be located on a 20m wide right-of-way.

Between B10 and A30, the proposed new segment of 760L will be constructed approximately 1 to 2 metres within road allowance to join the new transmission line at A30.

Between A20 and A30, the existing 760L will be located the same structure as the new transmission line to create a double circuit transmission line. The existing 760L/669L structures will remain in place and will host the 669L only.

At A20, the pole used to turn the 760L east to the Empress 163S Substation will be located approximately 3m within the road allowance boundary.

From A20 to B0, the 760L leaves the new transmission line structures and connects back to the Empress 163S Substation.

SE-13-20-1- W4  
 See Mapsheet SM1  
 See Mapsheet SM2

NE-12-20-1- W4

SE-12-20-1- W4

NE-1-20-1- W4



**LEGEND**

● Point Designation	--- Existing Transmission Line	● Hamlet or Locality
● Proposed New Structure	--- Proposed Right of Way Boundary	■ Residence
● Proposed Structure Replacement	--- Access Trail	● Wellsite
● Proposed Salvage of Existing Structure	--- Proposed Substation Fenceline Expansion	--- Pipeline
■ Existing Substation	--- Proposed Greencells' Estuary Substation Target Area	--- Railway
--- Proposed Single Circuit Transmission Line	--- Existing Substation Fenceline	--- Road
--- Proposed Double Circuit Transmission Line	--- Proposed Guy Anchor Easement	--- Airport
--- Proposed Modification of Existing Transmission Line	--- Proposed Property Boundary	--- Oil and Gas Plant
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		--- Water Body

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Scale: 0 to 0.5 Kilometres / 0 to 0.25 Miles

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STRIP MOSAIC **SM2**



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