

LEGEND

- Potential Upgrade to Existing Substation
- Existing Substation
- Potential 240 kV Transmission Line Alignment on Property
- Potential 240 kV Transmission Line Alignment along Road Allowance
- Potential 240 kV Transmission Line Alignment (Monopole Only)
- Potential ATCO Transmission Line Alignment
- Existing Transmission Line
- Map Sheet
- Service Area Boundary
- Residence
- Municipal or County Boundary
- Railway
- River or Stream
- Road
- Urban Area
- Water Body

NO: 35026133-6201
 DRAWN: AJ - JACOBS
 FILE NO.: 695310
 REVISION: 0.00.00
 AL FOLDER: CETO
DATE: 2018-12-17

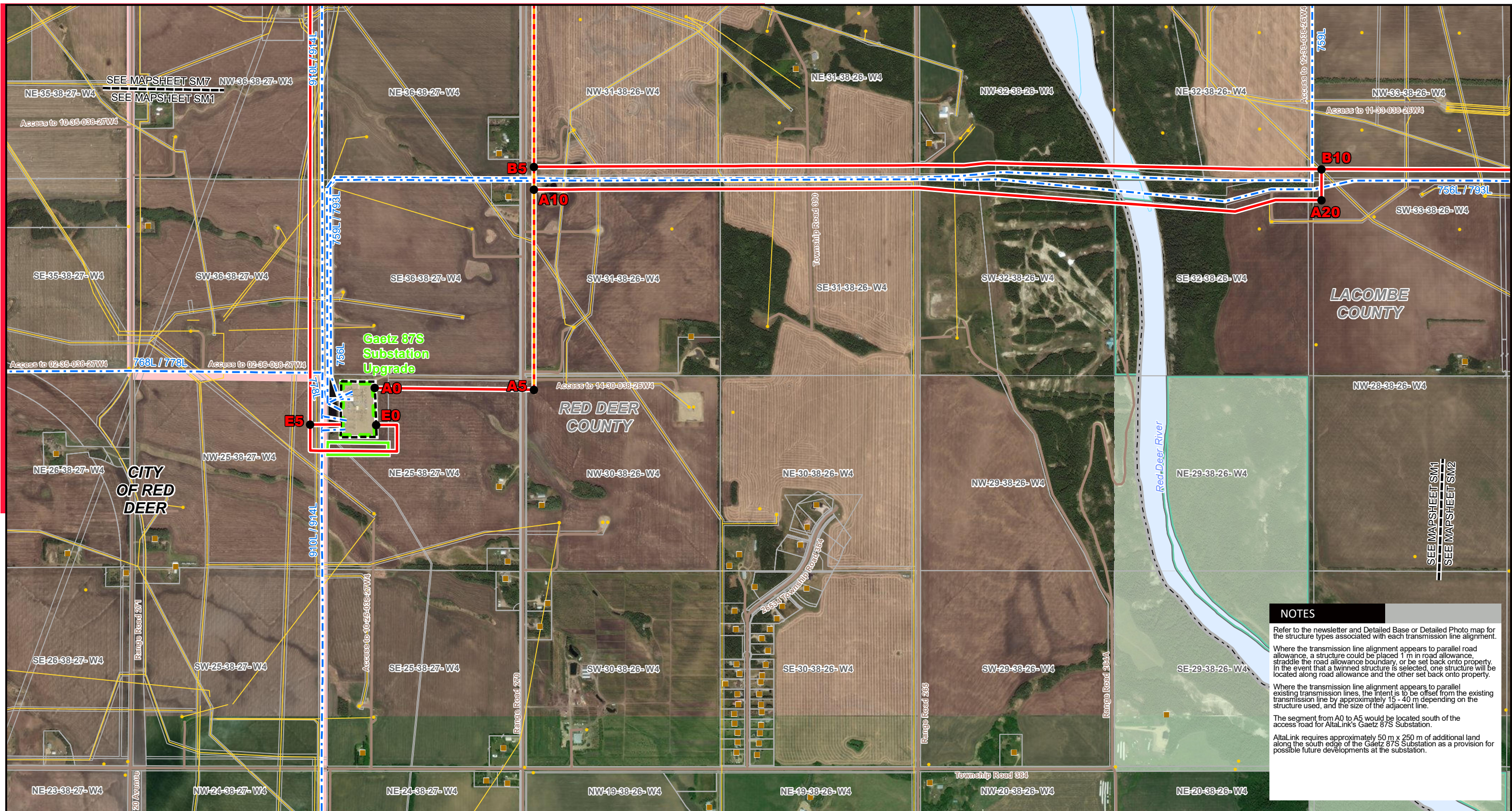
0 1 2 3 4 5 6 7 8 9 10 Kilometres
 0 1 2 3 4 5 Miles

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STRIP INDEX S11

ALTALINK
 A BERKSHIRE HATHAWAY ENERGY COMPANY

POTENTIAL
 Central East Transfer-Out



NOTES

Refer to the newsletter and Detailed Base or Detailed Photo map for the structure types associated with each transmission line alignment.

Where the transmission line alignment appears to parallel road allowance, a structure could be placed 1 m in road allowance, straddle the road allowance boundary, or be set back onto property. In the event that a twin structure is selected, one structure will be located along road allowance and the other set back onto property.

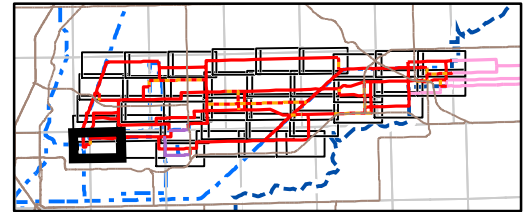
Where the transmission line alignment appears to parallel existing transmission lines, the intent is to be offset from the existing transmission line by approximately 15 - 40 m depending on the structure used, and the size of the adjacent line.

The segment from A0 to A5 would be located south of the access road for AltaLink's Gaetz 87S Substation.

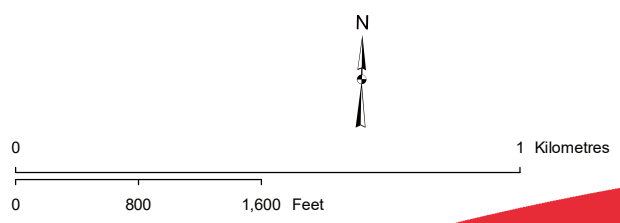
AltaLink requires approximately 50 m x 250 m of additional land along the south edge of the Gaetz 87S Substation as a provision for possible future developments at the substation.

- LEGEND**
- Point Designation
 - Existing Substation
 - Potential 240 kV Transmission Line Alignment on Property
 - Potential 240 kV Transmission Line Alignment along Road Allowance
 - Potential 240 kV Transmission Line Alignment (Monopole Only)
 - Potential ATCO Transmission Line Alignment
 - Existing Transmission Line
 - Potential Upgrade of Existing Substation
 - Potential Substation Site Expansion
 - Service Area Boundary
 - Hamlet or Locality
 - Residence
 - Wellsite
 - Municipal or County Boundary
 - Pipeline
 - Railway
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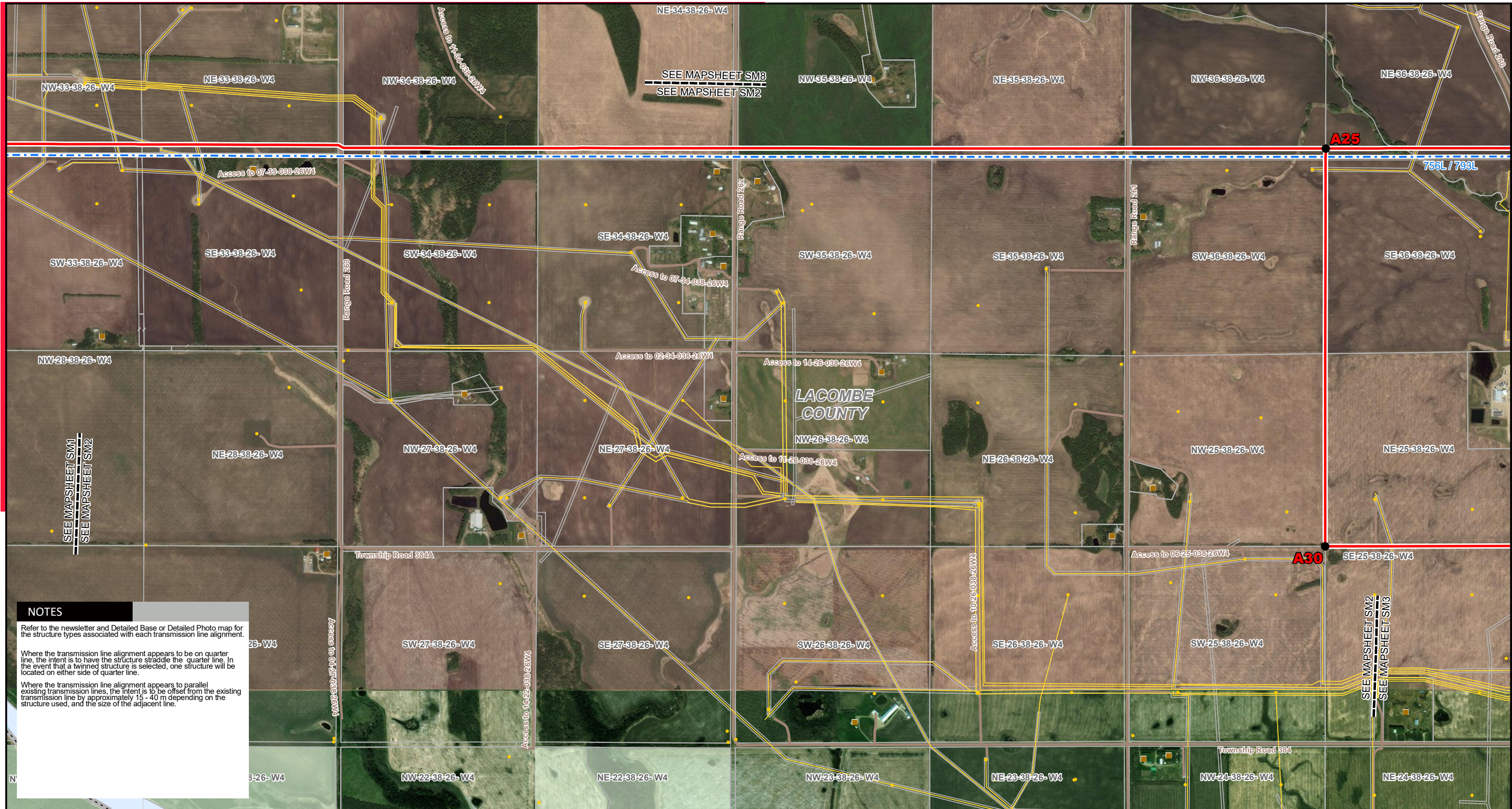
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STRIP MOSAIC **SM1**



POTENTIAL
 Central East Transfer-Out



NOTES

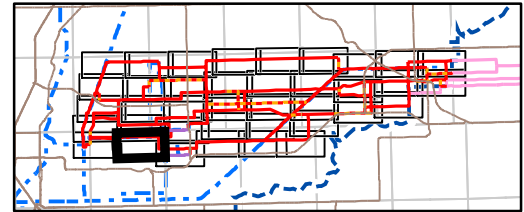
Refer to the newsletter and Detailed Base or Detailed Photo map for the structure types associated with each transmission line alignment.

Where the transmission line alignment appears to be on quarter line, the intent is to have the structure straddle the quarter line. In the event that a twinned structure is selected, one structure will be located on either side of quarter line.

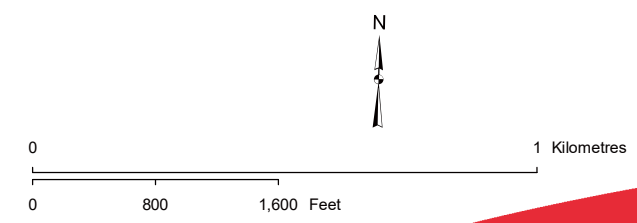
Where the transmission line alignment appears to parallel existing transmission lines, the intent is to be offset from the existing transmission line by approximately 15 - 40 m depending on the structure used, and the size of the adjacent line.

LEGEND		
● Point Designation	— Existing Transmission Line	— Municipal or County Boundary
■ Existing Substation	— Potential Upgrade of Existing Substation	— Pipeline
— Potential 240 kV Transmission Line Alignment on Property	— Potential Substation Site Expansion	— Railway
— Potential 240 kV Transmission Line Alignment along Road Allowance	— Service Area Boundary	— Road
— Potential 240 kV Transmission Line Alignment (Monopole Only)	● Hamlet or Locality	— Crown Land
— Potential ATCO Transmission Line Alignment	■ Residence	— Environmentally Significant Area
	● Wellsite	— Urban Area
		— Water Body

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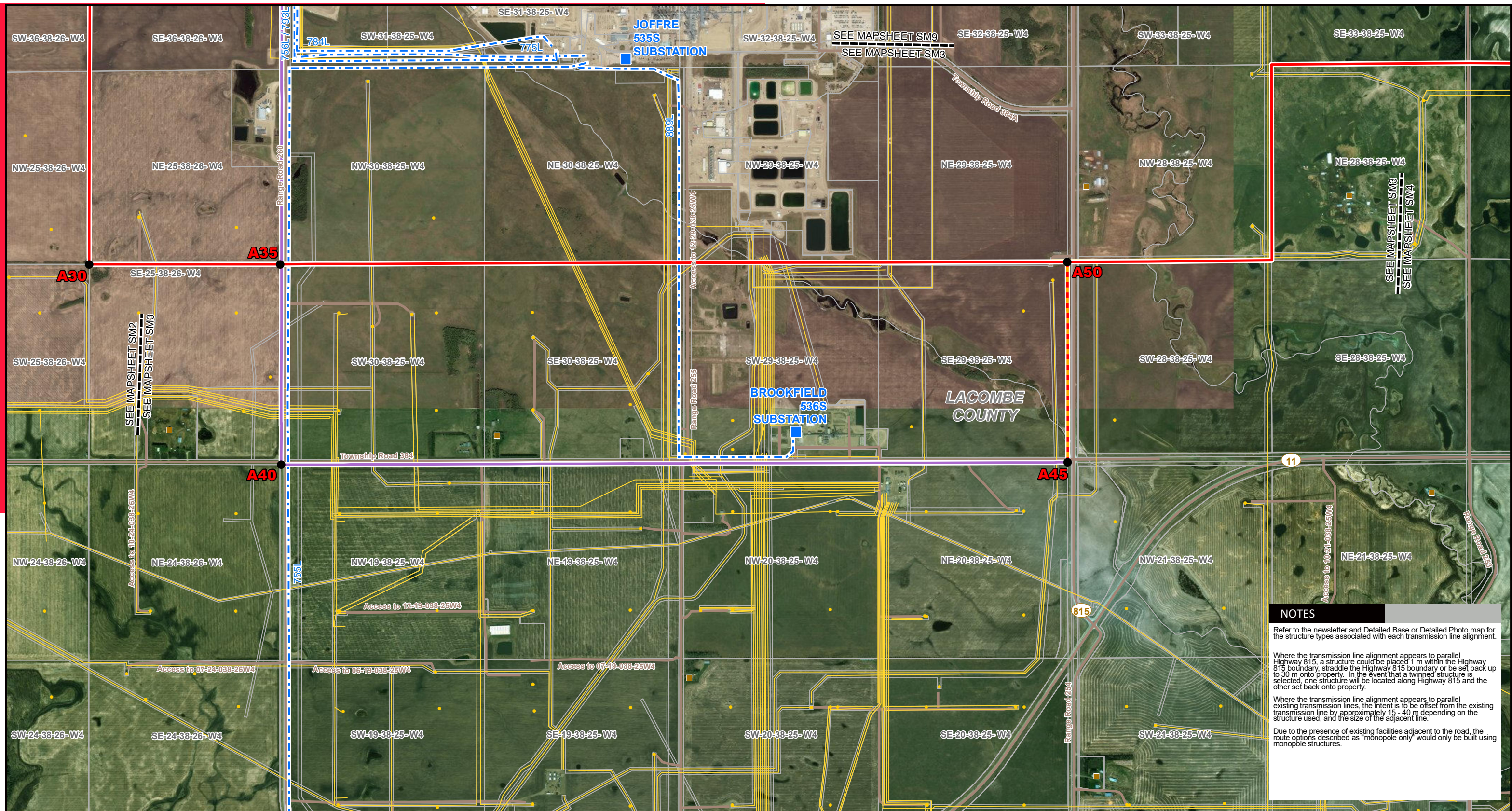


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STRIP MOSAIC **SM2**

POTENTIAL
 Central East Transfer-Out



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Refer to the newsletter and Detailed Base or Detailed Photo map for the structure types associated with each transmission line alignment.

Where the transmission line alignment appears to parallel Highway 815, a structure could be placed 1 m within the Highway 815 boundary, straddle the Highway 815 boundary or be set back up to 30 m onto property. In the event that a twinned structure is selected, one structure will be located along Highway 815 and the other set back onto property.

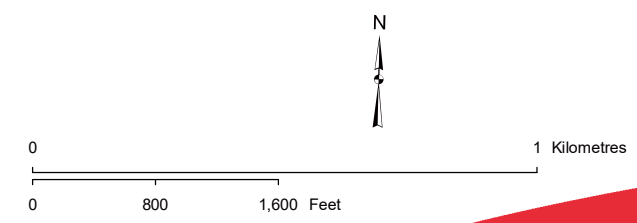
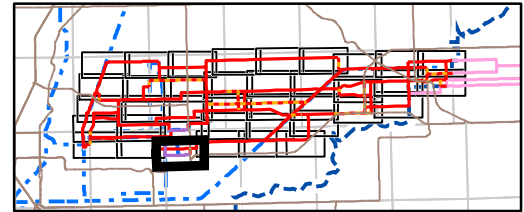
Where the transmission line alignment appears to parallel existing transmission lines, the intent is to be offset from the existing transmission line by approximately 15 - 40 m depending on the structure used, and the size of the adjacent line.

Due to the presence of existing facilities adjacent to the road, the route options described as "monopole only" would only be built using monopole structures.

LEGEND

- Point Designation
- Existing Substation
- Potential 240 kV Transmission Line Alignment on Property
- Potential 240 kV Transmission Line Alignment along Road Allowance
- Potential 240 kV Transmission Line Alignment (Monopole Only)
- Potential ATCO Transmission Line Alignment
- Existing Transmission Line
- Potential Upgrade of Existing Substation
- Potential Substation Site Expansion
- Service Area Boundary
- Hamlet or Locality
- Residence
- Wellsite
- Municipal or County Boundary
- Pipeline
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STRIP MOSAIC **SM3**



POTENTIAL
 Central East Transfer-Out



NOTES

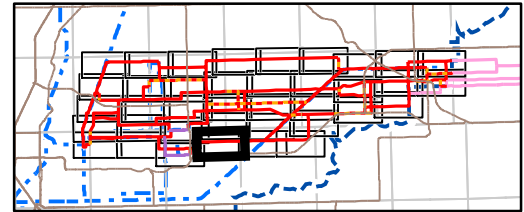
Refer to the newsletter and Detailed Base or Detailed Photo map for the structure types associated with each transmission line alignment.

Where the transmission line alignment appears to be on quarter line, the intent is to have the structure straddle the quarter line. In the event that a twinned structure is selected, one structure will be located on either side of quarter line.

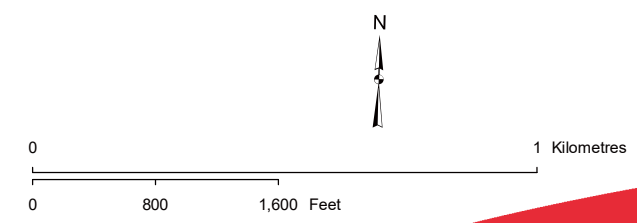
LEGEND

- Point Designation
- Existing Substation
- Potential 240 kV Transmission Line Alignment on Property
- Potential 240 kV Transmission Line Alignment along Road Allowance
- Potential 240 kV Transmission Line Alignment (Monopole Only)
- Potential ATCO Transmission Line Alignment
- Existing Transmission Line
- Potential Upgrade of Existing Substation
- Potential Substation Site Expansion
- Service Area Boundary
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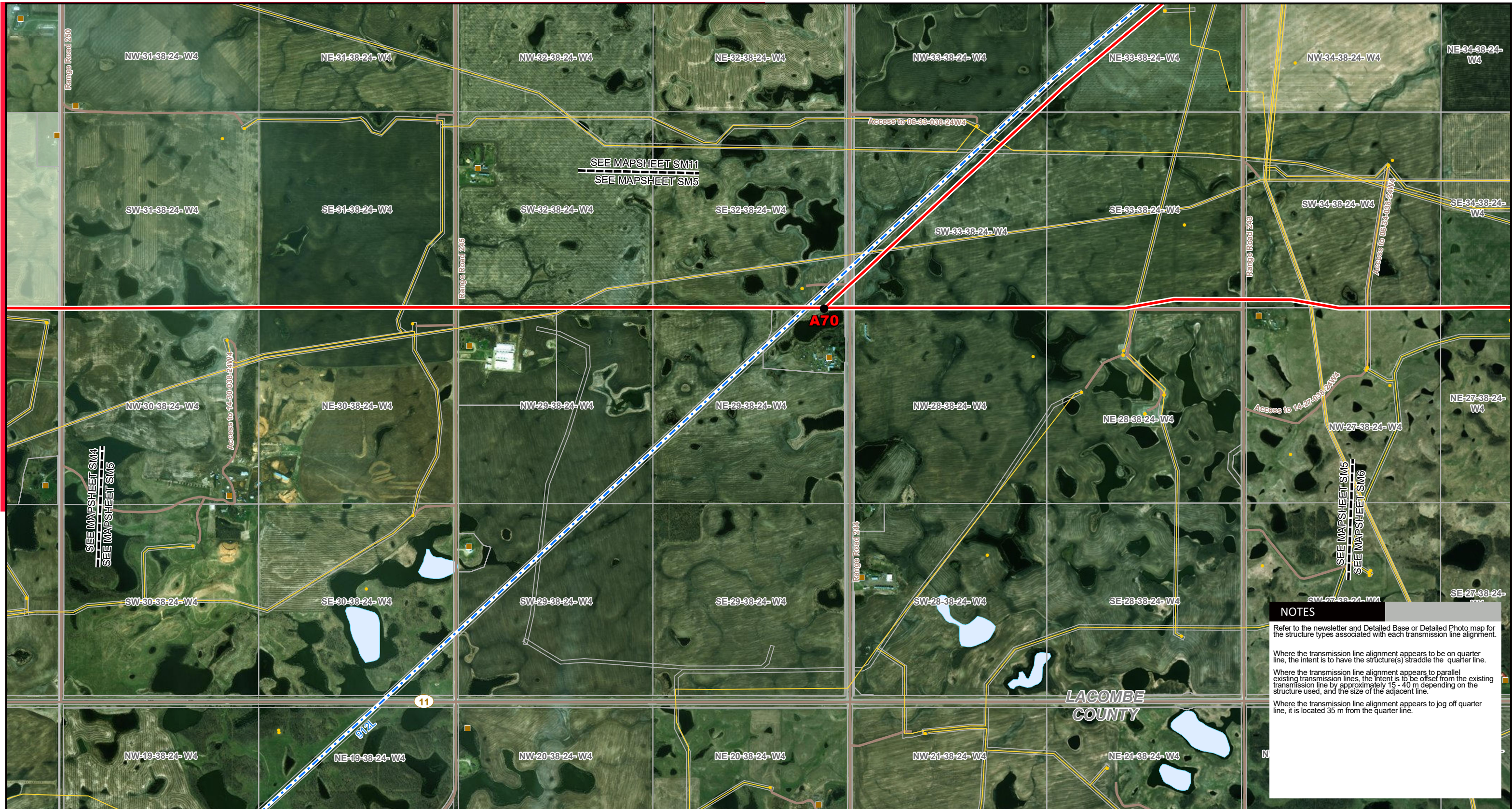
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STRIP MOSAIC SM4



POTENTIAL
 Central East Transfer-Out



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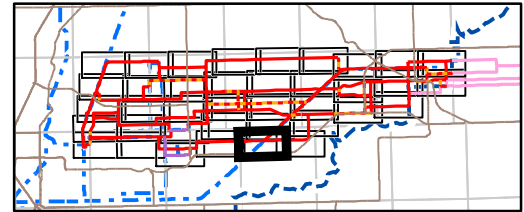
Where the transmission line alignment appears to be on quarter line, the intent is to have the structure(s) straddle the quarter line.

Where the transmission line alignment appears to parallel existing transmission lines, the intent is to be offset from the existing transmission line by approximately 15 - 40 m depending on the structure used, and the size of the adjacent line.

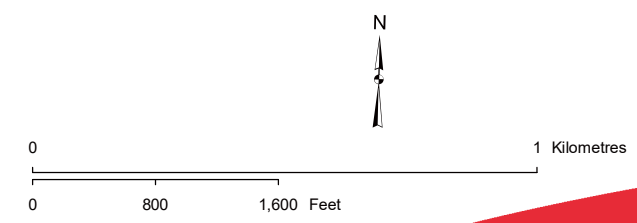
Where the transmission line alignment appears to jog off quarter line, it is located 35 m from the quarter line.

LEGEND	
● Point Designation	Existing Transmission Line
■ Existing Substation	Potential Upgrade of Existing Substation
— Potential 240 kV Transmission Line Alignment on Property	Potential Substation Site Expansion
— Potential 240 kV Transmission Line Alignment along Road Allowance	Service Area Boundary
— Potential 240 kV Transmission Line Alignment (Monopole Only)	● Hamlet or Locality
— Potential ATCO Transmission Line Alignment	■ Residence
	● Wellsite
— Municipal or County Boundary	— Pipeline
— Railway	— Road
— Crown Land	— Environmentally Significant Area
— Urban Area	— Water Body

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STRIP MOSAIC SM5



POTENTIAL
 Central East Transfer-Out



NOTES

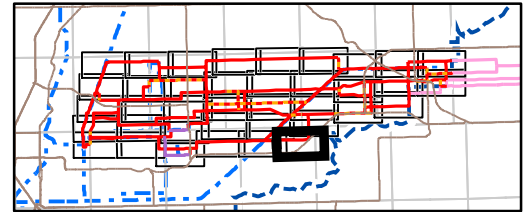
Refer to the newsletter and Detailed Base or Detailed Photo map for the structure types associated with each transmission line alignment.

Where the transmission line alignment appears to be on quarter line, the intent is to have the structure straddle the quarter line. In the event that a twinned structure is selected, one structure will be located on either side of quarter line. In Section 36-38-24 W4M, the transmission line alignment is located approximately 75 m west of the quarter line.

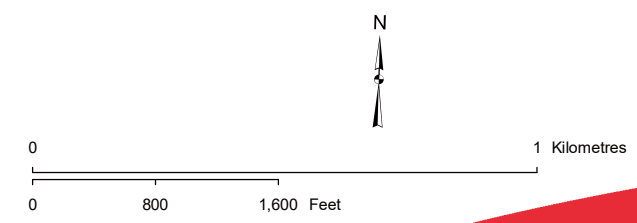
Where the transmission line alignment appears to jog off quarter line, it is located 35 m from the quarter line.

- LEGEND**
- Point Designation
 - Existing Substation
 - Potential 240 kV Transmission Line Alignment on Property
 - Potential 240 kV Transmission Line Alignment along Road Allowance
 - Potential 240 kV Transmission Line Alignment (Monopole Only)
 - Potential ATCO Transmission Line Alignment
 - Existing Transmission Line
 - Potential Upgrade of Existing Substation
 - Potential Substation Site Expansion
 - Service Area Boundary
 - Hamlet or Locality
 - Residence
 - Wellsite
 - Municipal or County Boundary
 - Pipeline
 - Railway
 - Road
 - Crown Land
 - Environmentally Significant Area
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STRIP MOSAIC SM6



POTENTIAL
 Central East Transfer-Out

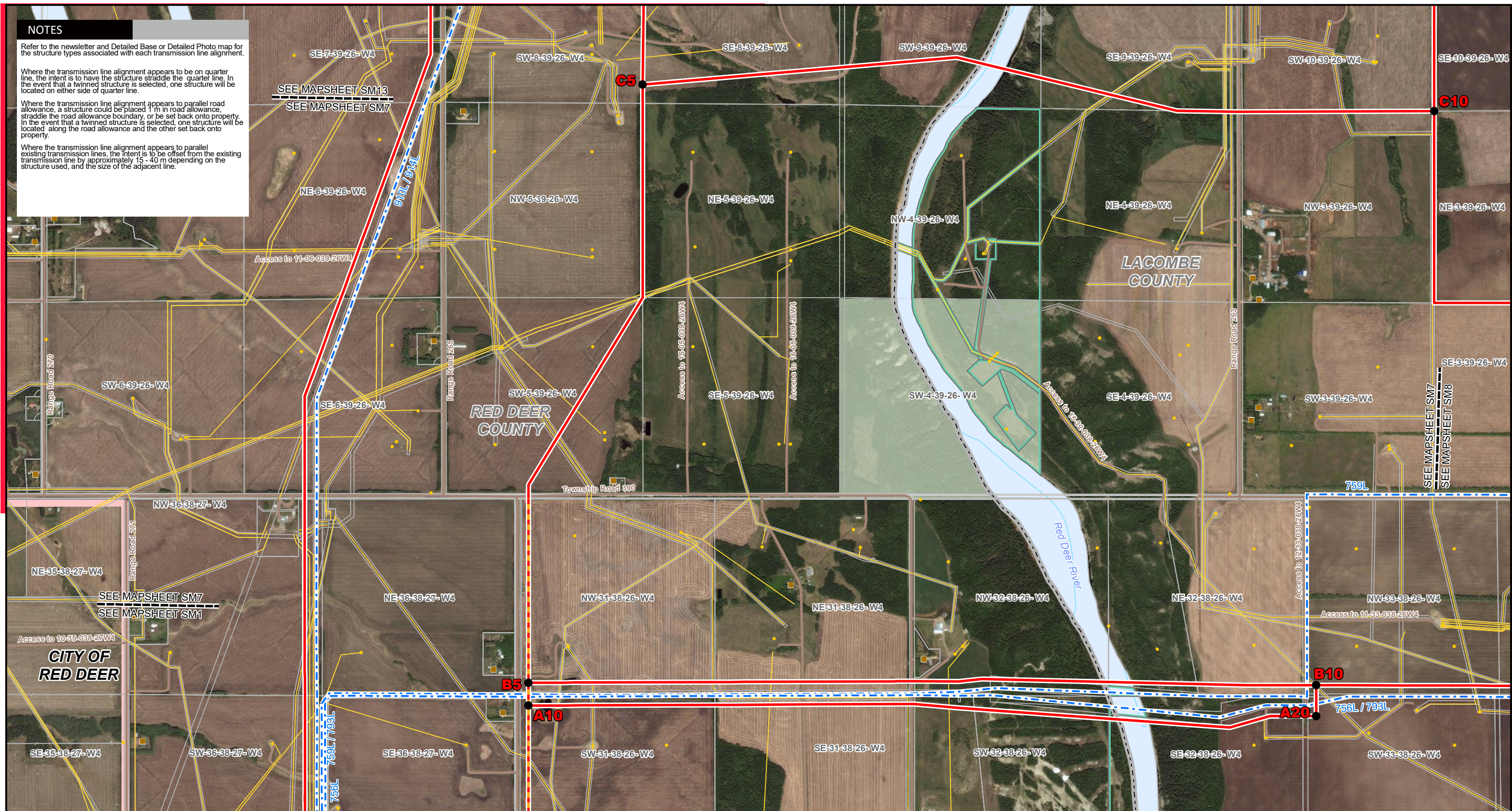
NOTES

Refer to the newsletter and Detailed Base or Detailed Photo map for the structure types associated with each transmission line alignment.

Where the transmission line alignment appears to be on quarter line, the intent is to have the structure straddle the quarter line. In the event that a twinned structure is selected, one structure will be located on either side of quarter line.

Where the transmission line alignment appears to parallel road allowance, a structure could be placed 11 m in road allowance, straddle the road allowance boundary, or be set back onto property. In the event that a twinned structure is selected, one structure will be located along the road allowance and the other set back onto property.

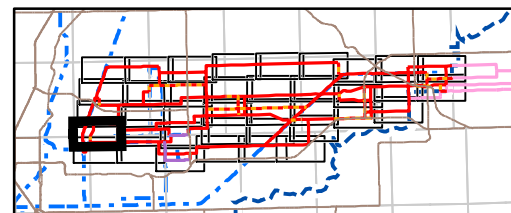
Where the transmission line alignment appears to parallel existing transmission lines, the intent is to be offset from the existing transmission line by approximately 15 - 40 m depending on the structure used, and the size of the adjacent line.



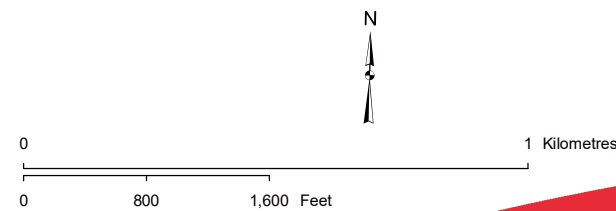
LEGEND

- Point Designation
- Existing Substation
- Potential 240 kV Transmission Line Alignment on Property
- Potential 240 kV Transmission Line Alignment along Road Allowance
- Potential 240 kV Transmission Line Alignment (Monopole Only)
- Potential ATCO Transmission Line Alignment
- Existing Transmission Line
- Potential Upgrade of Existing Substation
- Potential Substation Site Expansion
- Service Area Boundary
- Hamlet or Locality
- Residence
- Wellsite
- Municipal or County Boundary
- Pipeline
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- Crown Land
- Environmentally Significant Area
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STRIP MOSAIC SM7



POTENTIAL
 Central East Transfer-Out

NOTES

Refer to the newsletter and Detailed Base or Detailed Photo map for the structure types associated with each transmission line alignment.

Where the transmission line alignment appears to be on quarter line, the intent is to have the structure straddle the quarter line. In the event that a twinned structure is selected, one structure will be located on either side of quarter line.

Where the transmission line alignment appears to parallel existing transmission lines, the intent is to be offset from the existing transmission line by approximately 15 - 40 m depending on the structure used, and the size of the adjacent line.

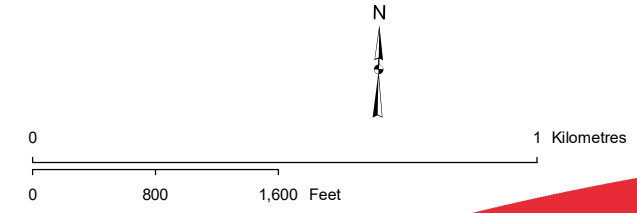
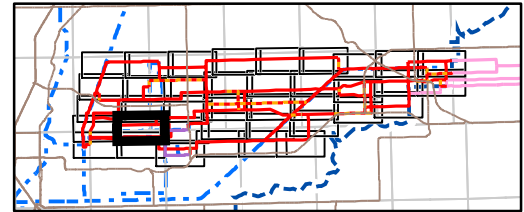
Due to the presence of existing facilities adjacent to the road, the route options described as "monopole only" would only be built using monopole structures.



LEGEND

● Point Designation	— Existing Transmission Line	— Municipal or County Boundary
■ Existing Substation	— Potential Upgrade of Existing Substation	— Pipeline
— Potential 240 kV Transmission Line Alignment on Property	— Potential Substation Site Expansion	— Railway
— Potential 240 kV Transmission Line Alignment along Road Allowance	— Service Area Boundary	— Road
— Potential 240 kV Transmission Line Alignment (Monopole Only)	● Hamlet or Locality	— Crown Land
— Potential ATCO Transmission Line Alignment	■ Residence	— Environmentally Significant Area
	● Wellsite	— Urban Area
		— Water Body

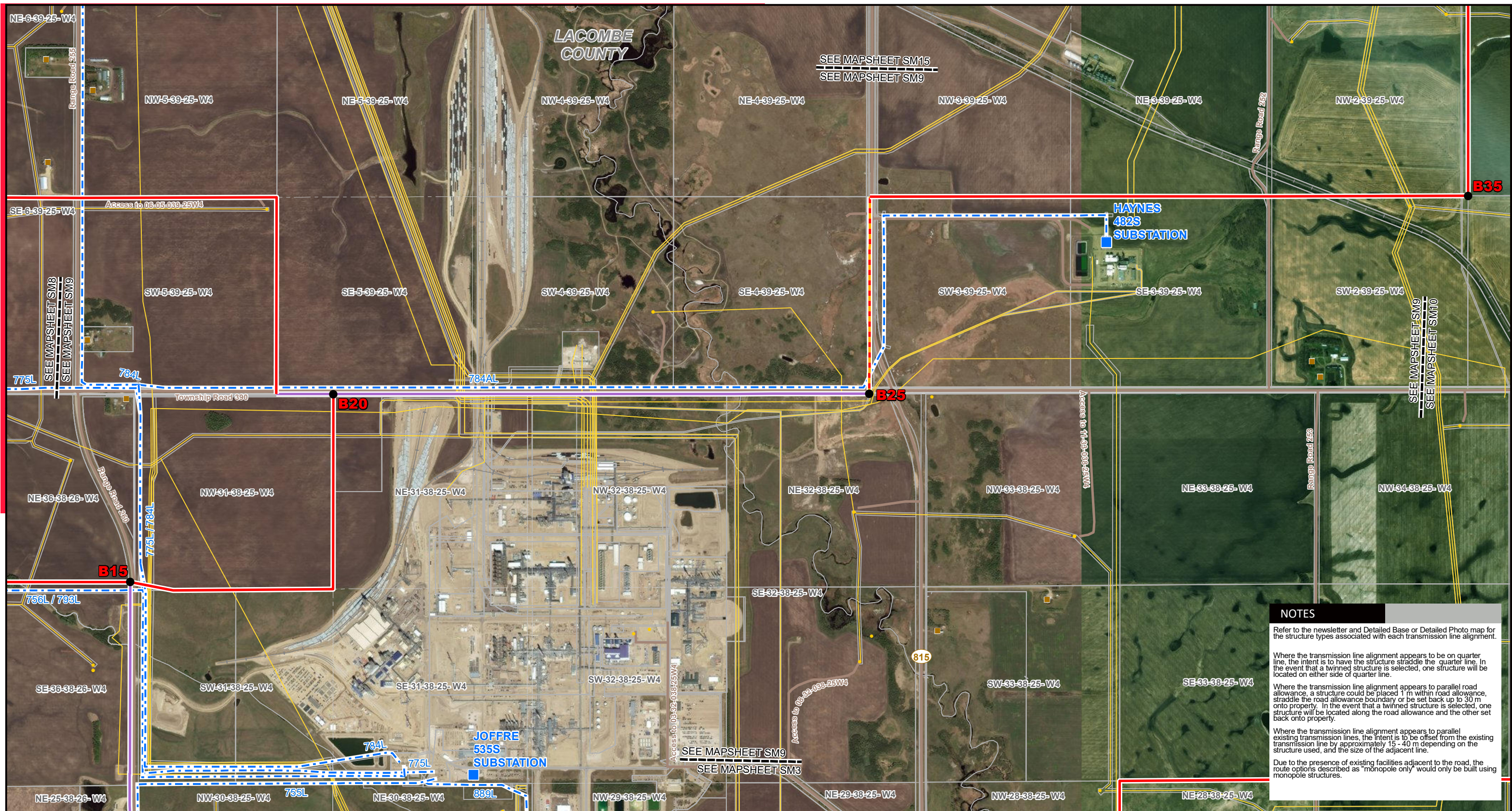
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STRIP MOSAIC SM8

POTENTIAL
 Central East Transfer-Out



NOTES

Refer to the newsletter and Detailed Base or Detailed Photo map for the structure types associated with each transmission line alignment.

Where the transmission line alignment appears to be on quarter line, the intent is to have the structure straddle the quarter line. In the event that a twinned structure is selected, one structure will be located on either side of quarter line.

Where the transmission line alignment appears to parallel road allowance, a structure could be placed 1 m within road allowance, straddle the road allowance boundary or be set back up to 30 m onto property. In the event that a twinned structure is selected, one structure will be located along the road allowance and the other set back onto property.

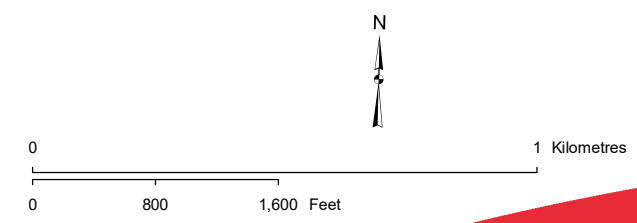
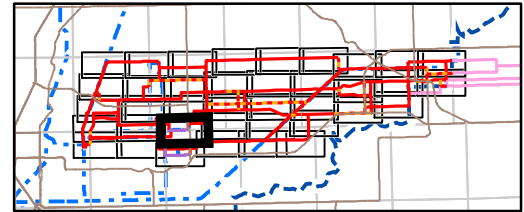
Where the transmission line alignment appears to parallel existing transmission lines, the intent is to be offset from the existing transmission line by approximately 15 - 40 m depending on the structure used, and the size of the adjacent line.

Due to the presence of existing facilities adjacent to the road, the route options described as "monopole only" would only be built using monopole structures.

LEGEND

- Point Designation
- Existing Substation
- Potential 240 kV Transmission Line Alignment on Property
- Potential 240 kV Transmission Line Alignment along Road Allowance
- Potential 240 kV Transmission Line Alignment (Monopole Only)
- Potential ATCO Transmission Line Alignment
- Existing Transmission Line
- Potential Upgrade of Existing Substation
- Potential Substation Site Expansion
- Service Area Boundary
- Hamlet or Locality
- Residence
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- Municipal or County Boundary
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STRIP MOSAIC **SM9**



POTENTIAL
 Central East Transfer-Out



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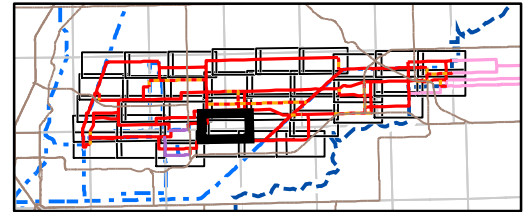
Refer to the newsletter and Detailed Base or Detailed Photo map for the structure types associated with each transmission line alignment.

Where the transmission line alignment appears to be on quarter line, the intent is to have the structure straddle the quarter line. In the event that a twinned structure is selected, one structure will be located on either side of quarter line.

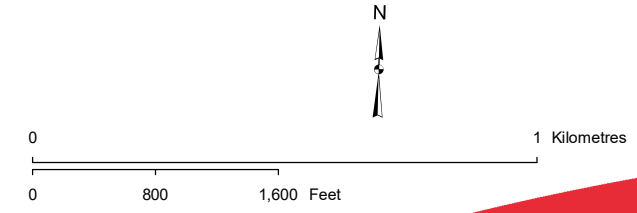
LEGEND

- Point Designation
- Existing Substation
- Potential Upgrade of Existing Substation
- Potential 240 kV Transmission Line Alignment on Property
- Potential 240 kV Transmission Line Alignment along Road Allowance
- Potential 240 kV Transmission Line Alignment (Monopole Only)
- Potential ATCO Transmission Line Alignment
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STRIP MOSAIC SM10



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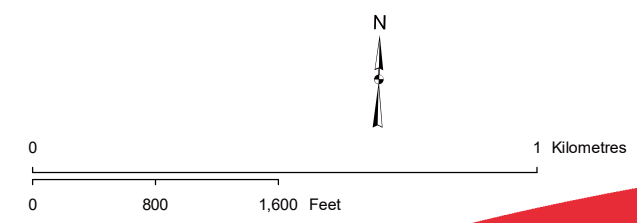
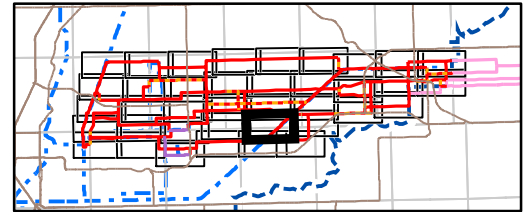
Where the transmission line alignment appears to parallel road allowance, a structure could be placed 1 m within road allowance, straddle the road allowance boundary or be set back up to 30 m onto property. In the event that a twinned structure is selected, one structure will be located along the road allowance and the other set back onto property.

Where the transmission line alignment appears to parallel existing transmission lines, the intent is to be offset from the existing transmission line by approximately 15 - 40 m depending on the structure used, and the size of the adjacent line.

LEGEND

● Point Designation	— Existing Transmission Line	— Municipal or County Boundary
■ Existing Substation	— Potential Upgrade of Existing Substation	— Pipeline
— Potential 240 kV Transmission Line Alignment on Property	— Potential Substation Site Expansion	— Railway
— Potential 240 kV Transmission Line Alignment along Road Allowance	— Service Area Boundary	— Road
— Potential 240 kV Transmission Line Alignment (Monopole Only)	● Hamlet or Locality	— Crown Land
— Potential ATCO Transmission Line Alignment	■ Residence	— Environmentally Significant Area
	● Wellsite	— Urban Area
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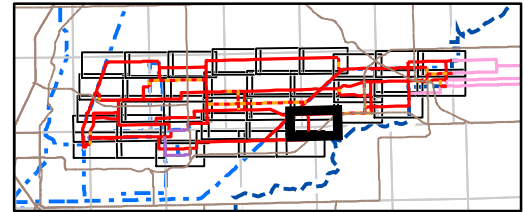
Where the transmission line alignment appears to be on quarter line, the intent is to have the structure(s) straddle the quarter line. In the event that a twinned structure is selected, one structure will be located on either side of the quarter line. Between A85 and A90, the alignment is located approximately 30 m north of the quarter line.

Where the transmission line alignment appears to be parallel road allowance, a structure could be placed 1 m within road allowance, straddle the road allowance boundary or be set back up to 30 m onto property. In the event that a twinned structure is selected, one structure will be located along the road allowance and the other set back onto property.

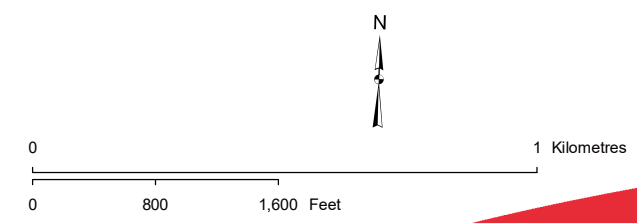
Where the transmission line alignment appears to parallel existing transmission lines, the intent is to be offset from the existing transmission line by approximately 15 - 40 m depending on the structure used, and the size of the adjacent line.

LEGEND	
● Point Designation	Existing Transmission Line
■ Existing Substation	Potential Upgrade of Existing Substation
— Potential 240 kV Transmission Line Alignment on Property	Potential Substation Site Expansion
— Potential 240 kV Transmission Line Alignment along Road Allowance	Service Area Boundary
— Potential 240 kV Transmission Line Alignment (Monopole Only)	● Hamlet or Locality
— Potential ATCO Transmission Line Alignment	■ Residence
	● Wellsite
— Municipal or County Boundary	— Pipeline
— Railway	— Road
— Crown Land	— Environmentally Significant Area
— Urban Area	— Water Body

NO: 35026133-6201
 DRAWN: AJ - JACOBS
 FILE NO.: 695310
 REVISION: 0.00.00
 AL FOLDER: CETO
DATE: 2018-12-17



Photography dated: 2014 Source: Esri Basemap Imagery.
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STRIP MOSAIC **SM12**



POTENTIAL
 Central East Transfer-Out



NOTES

Refer to the newsletter and Detailed Base or Detailed Photo map for the structure types associated with each transmission line alignment.

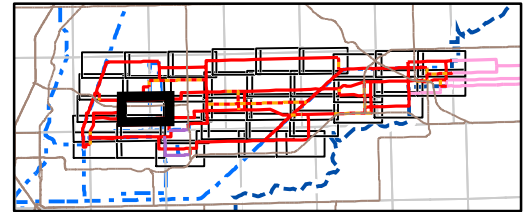
Where the transmission line alignment appears to be on quarter line, the intent is to have the structure straddle the quarter line. In the event that a twinned structure is selected, one structure will be located on either side of quarter line.

Where the transmission line alignment appears to jog off quarter line, it is located 35 m from the quarter line.

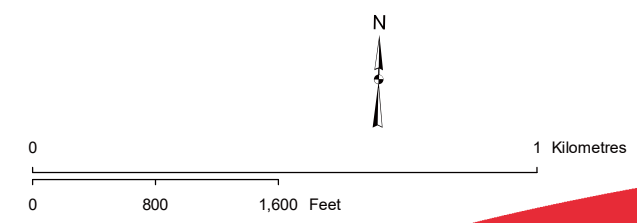
LEGEND

● Point Designation	— Existing Transmission Line	— Municipal or County Boundary
■ Existing Substation	— Potential Upgrade of Existing Substation	— Pipeline
— Potential 240 kV Transmission Line Alignment on Property	— Potential Substation Site Expansion	— Railway
— Potential 240 kV Transmission Line Alignment along Road Allowance	— Service Area Boundary	— Road
— Potential 240 kV Transmission Line Alignment (Monopole Only)	● Hamlet or Locality	— Crown Land
— Potential ATCO Transmission Line Alignment	■ Residence	— Environmentally Significant Area
	● Wellsite	— Urban Area
		— Water Body

NO: 35026133-6201
 DRAWN: AJ - JACOBS
 FILE NO.: 695310
 REVISION: 0.00.00
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Photography dated: 2014 Source: Esri Basemap Imagery.
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STRIP MOSAIC SM14



POTENTIAL
 Central East Transfer-Out



NOTES

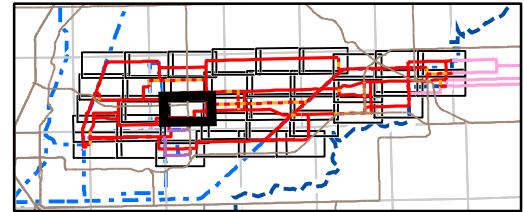
Refer to the newsletter and Detailed Base or Detailed Photo map for the structure types associated with each transmission line alignment.

Where the transmission line alignment appears to be on quarter line, the intent is to have the structure straddle the quarter line. In the event that a twinned structure is selected, one structure will be located on either side of quarter line.

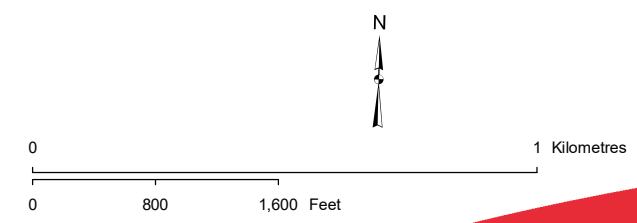
Where the transmission line alignment appears to parallel road allowance, a structure could be placed 1 m within road allowance, straddle the road allowance boundary or be set back up to 30 m onto property. In the event that a twinned structure is selected, one structure will be located along the road allowance and the other set back onto property.

LEGEND	
● Point Designation	Existing Transmission Line
■ Existing Substation	Potential Upgrade of Existing Substation
— Potential 240 kV Transmission Line Alignment on Property	Potential Substation Site Expansion
— Potential 240 kV Transmission Line Alignment along Road Allowance	Service Area Boundary
— Potential 240 kV Transmission Line Alignment (Monopole Only)	● Hamlet or Locality
— Potential ATCO Transmission Line Alignment	■ Residence
	● Wellsite
— Municipal or County Boundary	— Pipeline
— Road	— Railway
— Crown Land	— Environmentally Significant Area
— Urban Area	— Water Body

NO: 35026133-6201
 DRAWN: AJ - JACOBS
 FILE NO.: 695310
 REVISION: 0.00.00
 AL FOLDER: CETO
DATE: 2018-12-17



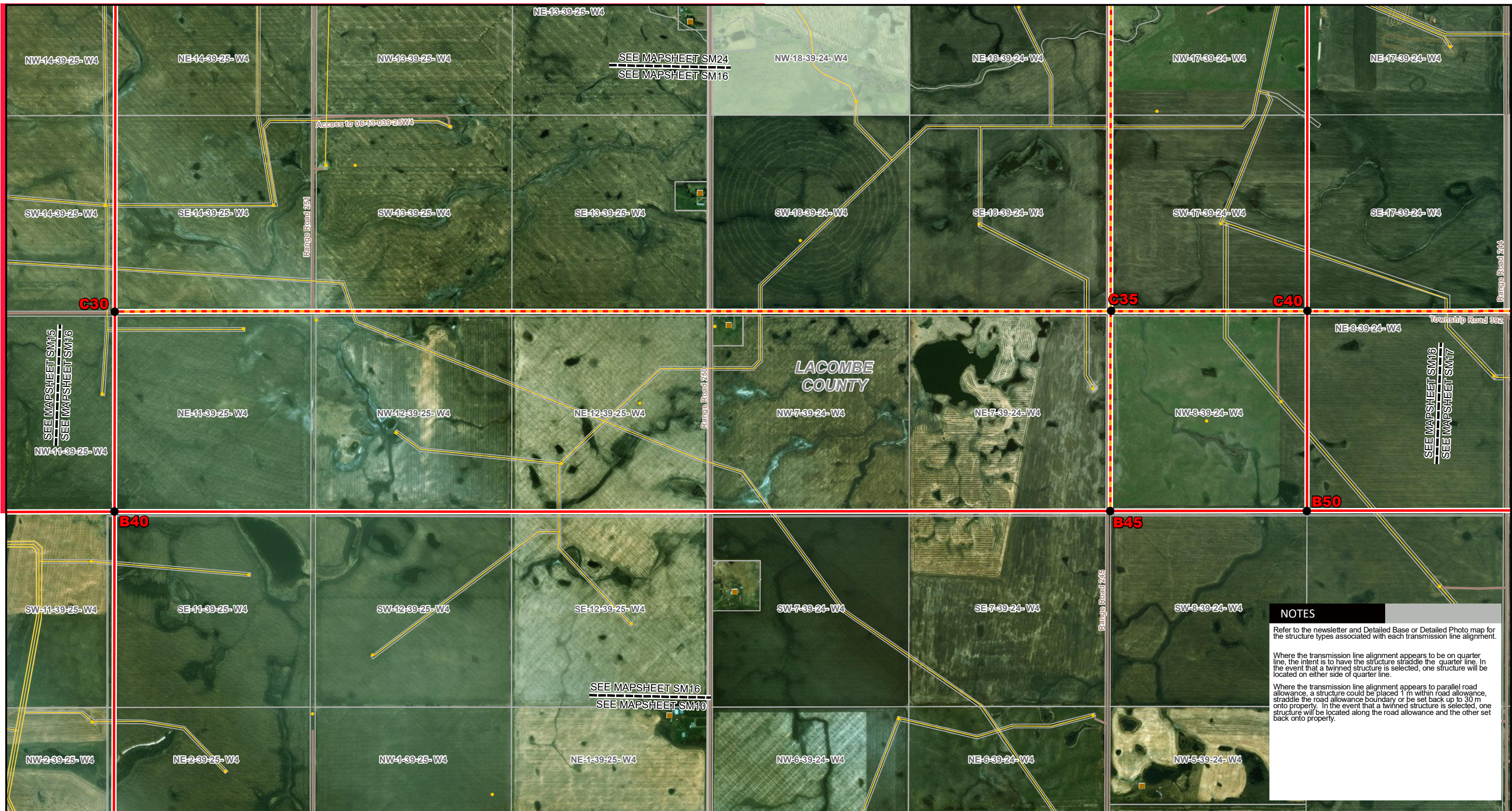
Photography dated: 2014 Source: Esri Basemap Imagery.
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STRIP MOSAIC SM15



POTENTIAL
 Central East Transfer-Out



NOTES

Refer to the newsletter and Detailed Base or Detailed Photo map for the structure types associated with each transmission line alignment.

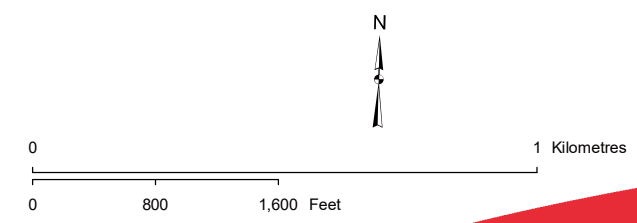
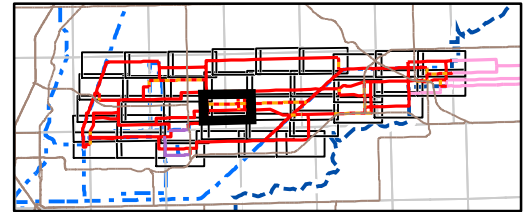
Where the transmission line alignment appears to be on quarter line, the intent is to have the structure straddle the quarter line. In the event that a twinned structure is selected, one structure will be located on either side of quarter line.

Where the transmission line alignment appears to parallel road allowance, a structure could be placed 1 m within road allowance, straddle the road allowance boundary or be set back up to 30 m onto property. In the event that a twinned structure is selected, one structure will be located along the road allowance and the other set back onto property.

LEGEND

● Point Designation	— Existing Transmission Line	— Municipal or County Boundary
■ Existing Substation	— Potential Upgrade of Existing Substation	— Pipeline
— Potential 240 kV Transmission Line Alignment on Property	— Potential Substation Site Expansion	— Railway
— Potential 240 kV Transmission Line Alignment along Road Allowance	— Service Area Boundary	— Road
— Potential 240 kV Transmission Line Alignment (Monopole Only)	● Hamlet or Locality	— Crown Land
— Potential ATCO Transmission Line Alignment	■ Residence	— Environmentally Significant Area
	● Wellsite	— Urban Area
		— Water Body

NO: 35026133-6201
 DRAWN: AJ - JACOBS
 FILE NO.: 695310
 REVISION: 0.00.00
 AL FOLDER: CETO
DATE: 2018-12-17

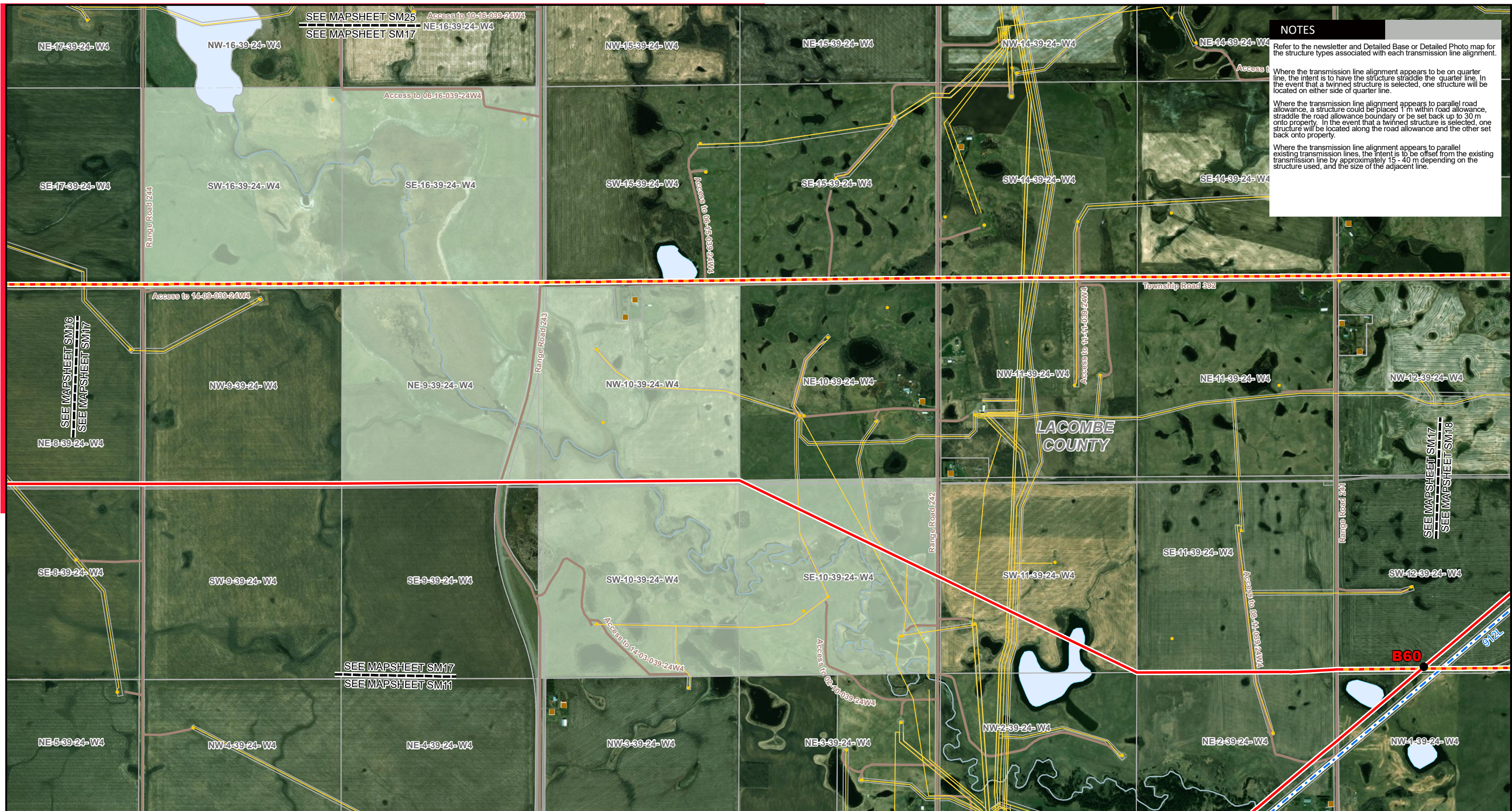


Photography dated: 2014 Source: Esri Basemap Imagery.
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STRIP MOSAIC SM16



POTENTIAL
 Central East Transfer-Out



NOTES

Refer to the newsletter and Detailed Base or Detailed Photo map for the structure types associated with each transmission line alignment.

Where the transmission line alignment appears to be on quarter line, the intent is to have the structure straddle the quarter line. In the event that a twinned structure is selected, one structure will be located on either side of quarter line.

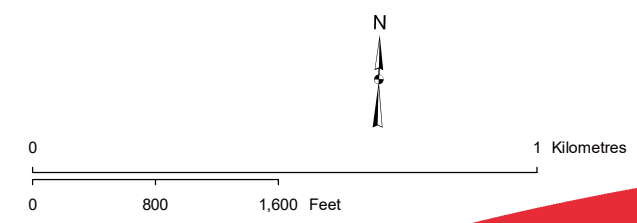
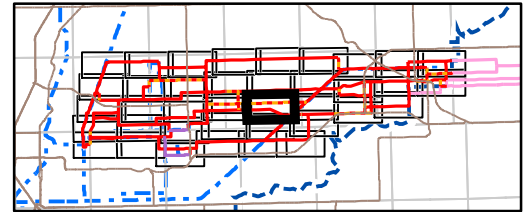
Where the transmission line alignment appears to parallel road allowance, a structure could be placed 1 m within road allowance, straddle the road allowance boundary or be set back up to 30 m onto property. In the event that a twinned structure is selected, one structure will be located along the road allowance and the other set back onto property.

Where the transmission line alignment appears to parallel existing transmission lines, the intent is to be offset from the existing transmission line by approximately 15 - 40 m depending on the structure used, and the size of the adjacent line.

LEGEND

- Point Designation
- Existing Substation
- Potential 240 kV Transmission Line Alignment on Property
- Potential 240 kV Transmission Line Alignment along Road Allowance
- Potential 240 kV Transmission Line Alignment (Monopole Only)
- Potential ATCO Transmission Line Alignment
- Existing Transmission Line
- Potential Upgrade of Existing Substation
- Potential Substation Site Expansion
- Service Area Boundary
- Hamlet or Locality
- Residence
- Wellsite
- Municipal or County Boundary
- Pipeline
- Railway
- Road
- Crown Land
- Environmentally Significant Area
- Urban Area
- Water Body

NO: 35026133-6201
 DRAWN: AJ - JACOBS
 FILE NO.: 695310
 REVISION: 0.00.00
 AL FOLDER: CETO
DATE: 2018-12-17

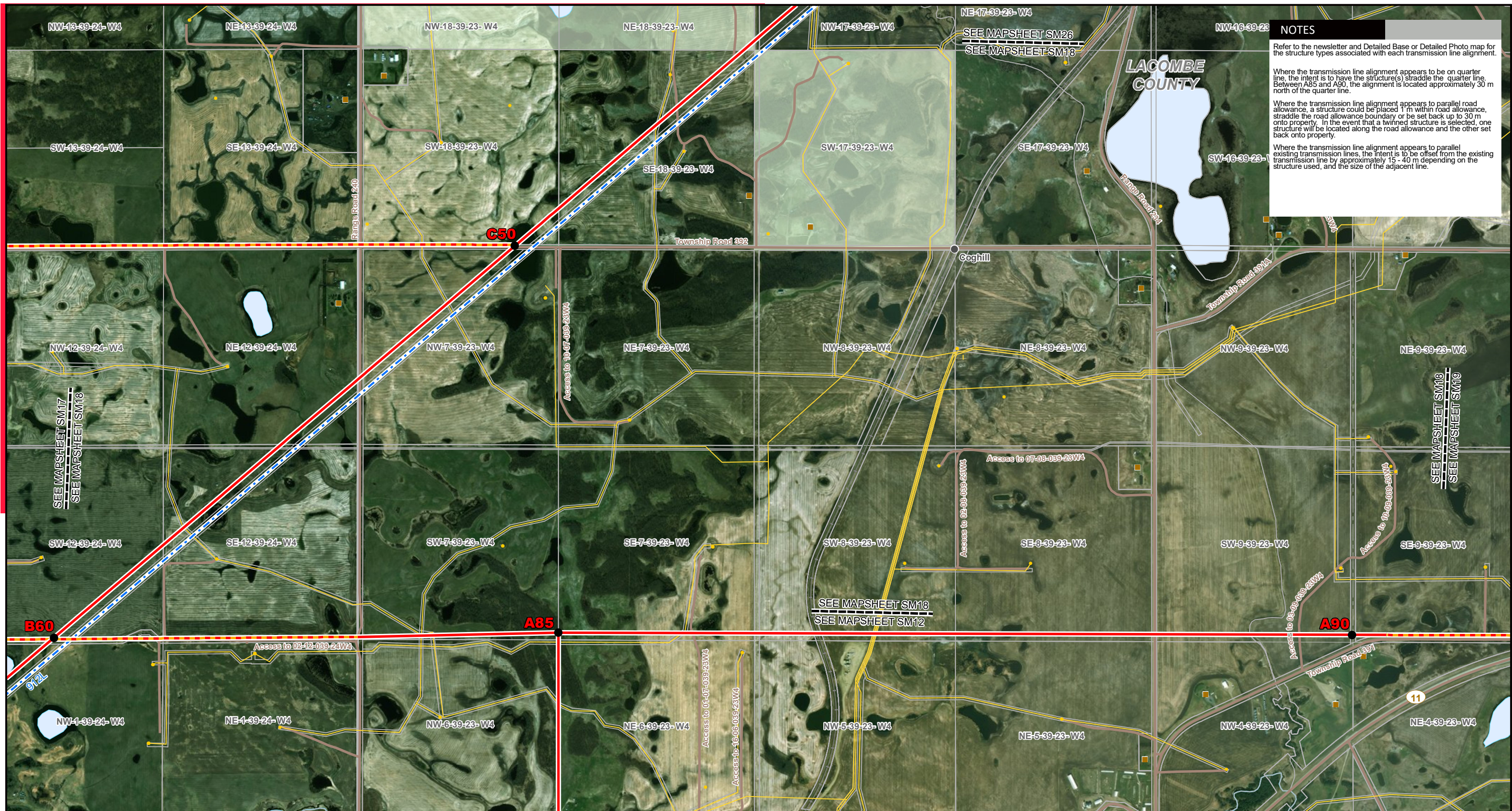


Photography dated: 2014 Source: Esri Basemap Imagery.
 Although there is no reason to believe that there are any errors associated with the data used to generate this product or in the product itself, users of these data are advised that errors in the data may be present.

STRIP MOSAIC SM17

ALTALINK
 A BERKSHIRE HATHAWAY ENERGY COMPANY

POTENTIAL
 Central East Transfer-Out



NOTES

Refer to the newsletter and Detailed Base or Detailed Photo map for the structure types associated with each transmission line alignment.

Where the transmission line alignment appears to be on quarter line, the intent is to have the structure(s) straddle the quarter line. Between A85 and A90, the alignment is located approximately 30 m north of the quarter line.

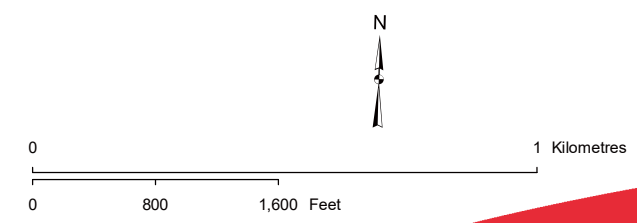
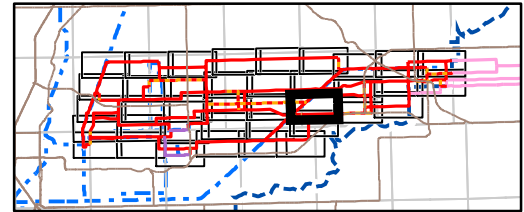
Where the transmission line alignment appears to parallel road allowance, a structure could be placed 1 m within road allowance, straddle the road allowance boundary or be set back up to 30 m onto property. In the event that a twin structure is selected, one structure will be located along the road allowance and the other set back onto property.

Where the transmission line alignment appears to parallel existing transmission lines, the intent is to be offset from the existing transmission line by approximately 15 - 40 m depending on the structure used, and the size of the adjacent line.

LEGEND

- Point Designation
- Existing Substation
- Potential 240 kV Transmission Line Alignment on Property
- Potential 240 kV Transmission Line Alignment along Road Allowance
- Potential 240 kV Transmission Line Alignment (Monopole Only)
- Potential ATCO Transmission Line Alignment
- Existing Transmission Line
- Potential Upgrade of Existing Substation
- Potential Substation Site Expansion
- Service Area Boundary
- Hamlet or Locality
- Residence
- Wellsite
- Municipal or County Boundary
- Pipeline
- Railway
- Road
- Crown Land
- Environmentally Significant Area
- Urban Area
- Water Body

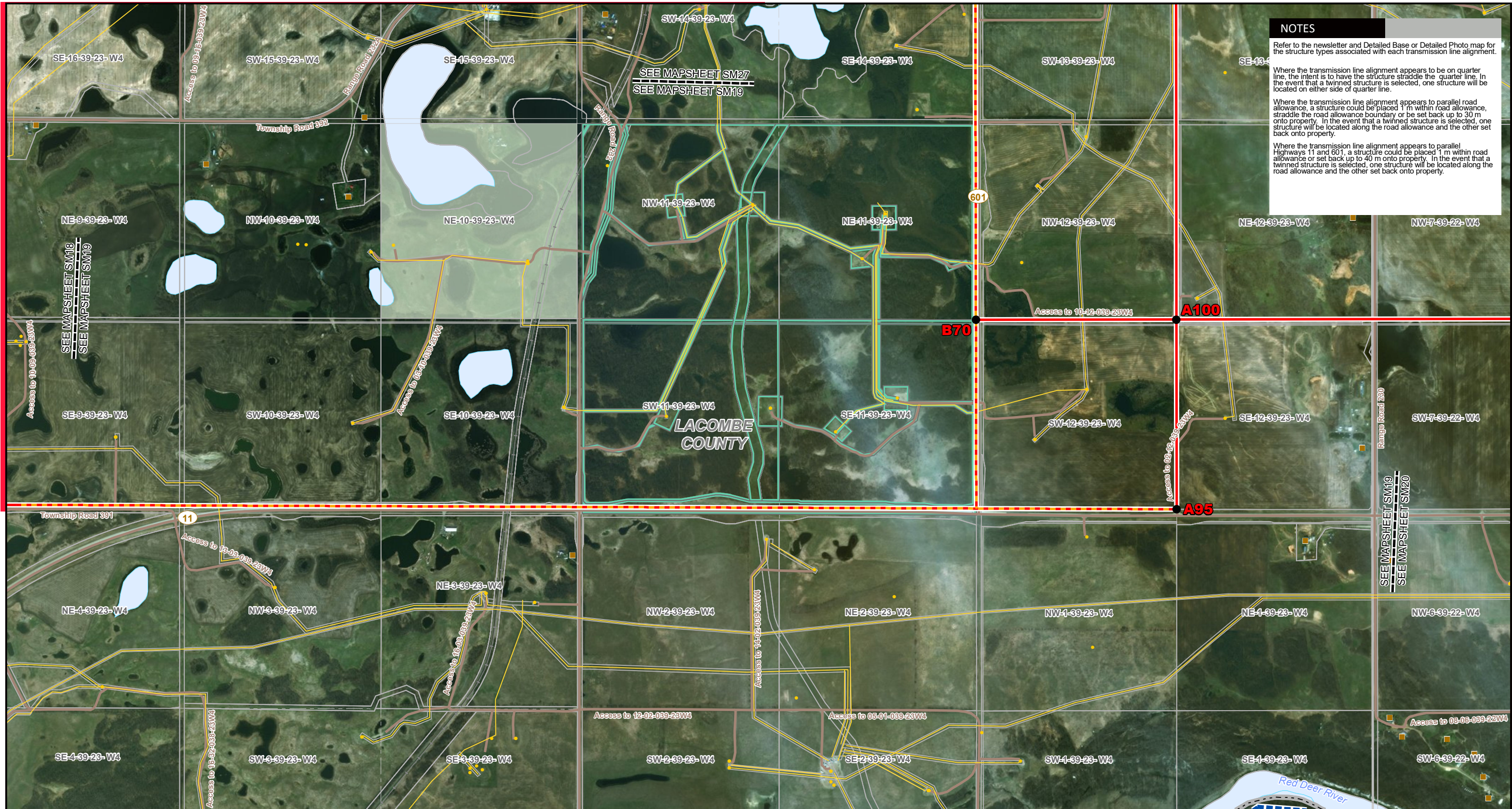
NO: 35026133-6201
 DRAWN: AJ - JACOBS
 FILE NO.: 695310
 REVISION: 0.00.00
 AL FOLDER: CETO
DATE: 2018-12-17



Photography dated: 2014 Source: Esri Basemap Imagery.
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STRIP MOSAIC SM18

POTENTIAL
 Central East Transfer-Out



NOTES

Refer to the newsletter and Detailed Base or Detailed Photo map for the structure types associated with each transmission line alignment.

Where the transmission line alignment appears to be on quarter line, the intent is to have the structure straddle the quarter line. In the event that a twinned structure is selected, one structure will be located on either side of quarter line.

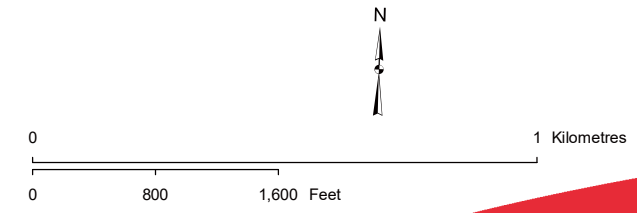
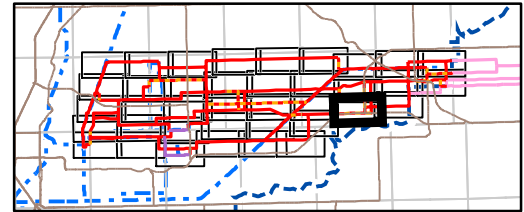
Where the transmission line alignment appears to parallel road allowance, a structure could be placed 1 m within road allowance, straddle the road allowance boundary or be set back up to 30 m onto property. In the event that a twinned structure is selected, one structure will be located along the road allowance and the other set back onto property.

Where the transmission line alignment appears to parallel Highway 11 and 601, a structure could be placed 1 m within road allowance or set back up to 40 m onto property. In the event that a twinned structure is selected, one structure will be located along the road allowance and the other set back onto property.

LEGEND

- Point Designation
- Existing Substation
- Potential 240 kV Transmission Line Alignment on Property
- Potential 240 kV Transmission Line Alignment along Road Allowance
- Potential 240 kV Transmission Line Alignment (Monopole Only)
- Potential ATCO Transmission Line Alignment
- Existing Transmission Line
- Potential Upgrade of Existing Substation
- Potential Substation Site Expansion
- Service Area Boundary
- Hamlet or Locality
- Residence
- Wellsite
- Municipal or County Boundary
- Pipeline
- Railway
- Road
- Crown Land
- Environmentally Significant Area
- Urban Area
- Water Body

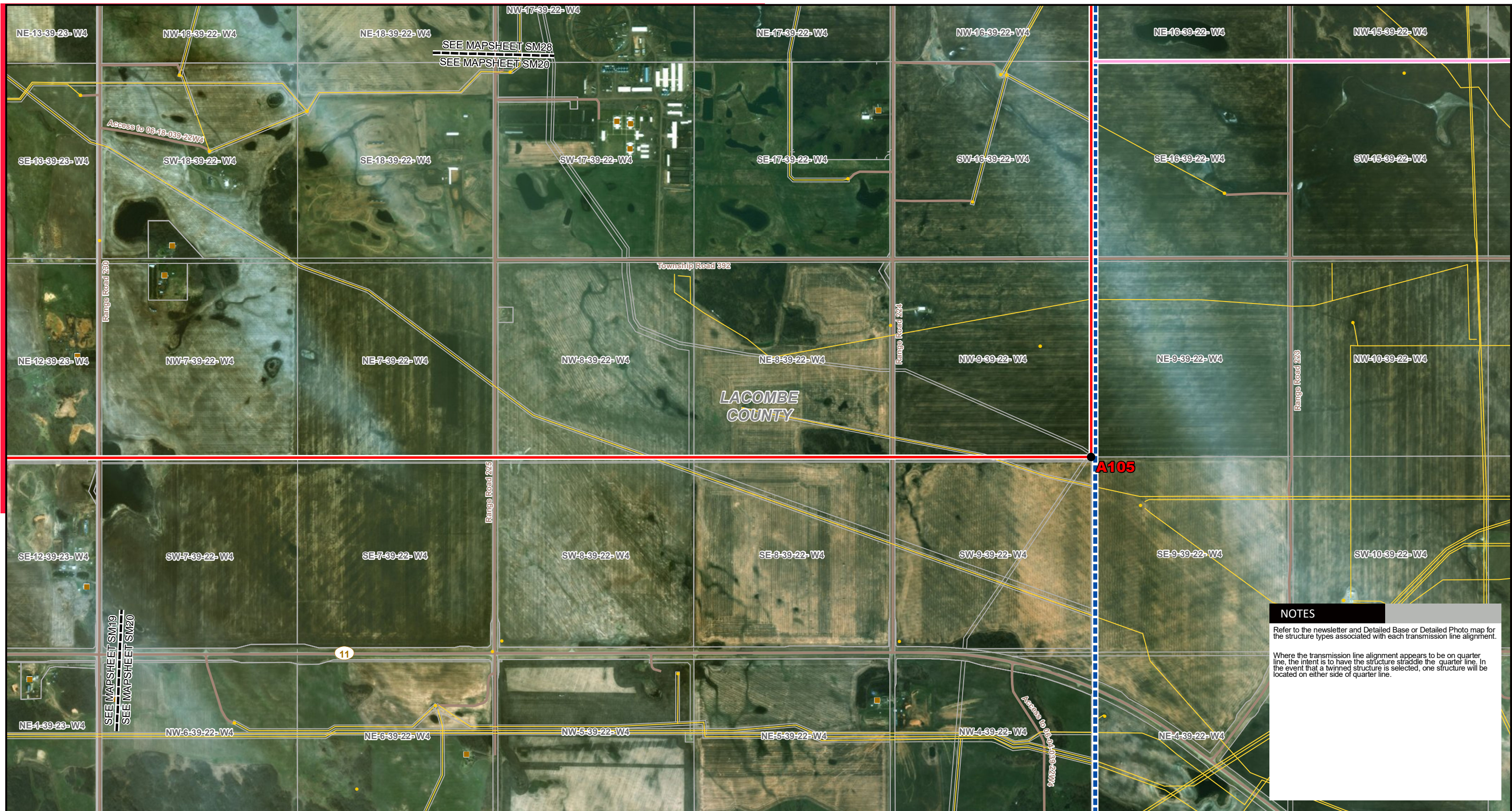
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 FILE NO.: 695310
 REVISION: 0.00.00
 AL FOLDER: CETO
DATE: 2018-12-17



Photography dated: 2014 Source: Esri Basemap Imagery.
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STRIP MOSAIC SM19

POTENTIAL
 Central East Transfer-Out



NOTES

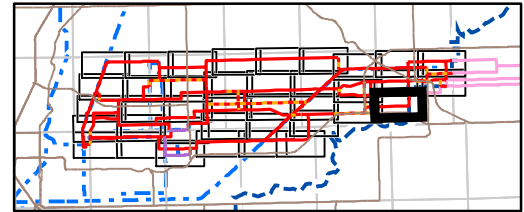
Refer to the newsletter and Detailed Base or Detailed Photo map for the structure types associated with each transmission line alignment.

Where the transmission line alignment appears to be on quarter line, the intent is to have the structure straddle the quarter line. In the event that a twinned structure is selected, one structure will be located on either side of quarter line.

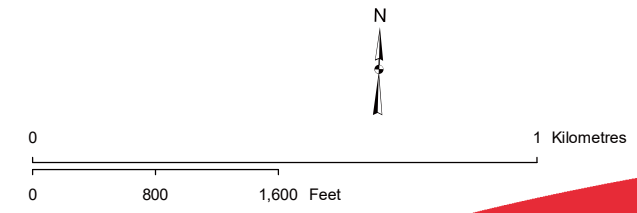
LEGEND

- Point Designation
- Existing Substation
- Potential 240 kV Transmission Line Alignment on Property
- Potential 240 kV Transmission Line Alignment along Road Allowance
- Potential 240 kV Transmission Line Alignment (Monopole Only)
- Potential ATCO Transmission Line Alignment
- Existing Transmission Line
- Potential Upgrade of Existing Substation
- Potential Substation Site Expansion
- Service Area Boundary
- Hamlet or Locality
- Residence
- Wellsite
- Municipal or County Boundary
- Pipeline
- Railway
- Road
- Crown Land
- Environmentally Significant Area
- Urban Area
- Water Body

NO: 35026133-6201
 DRAWN: AJ - JACOBS
 FILE NO.: 695310
 REVISION: 0.00.00
 AL FOLDER: CETO
DATE: 2018-12-17



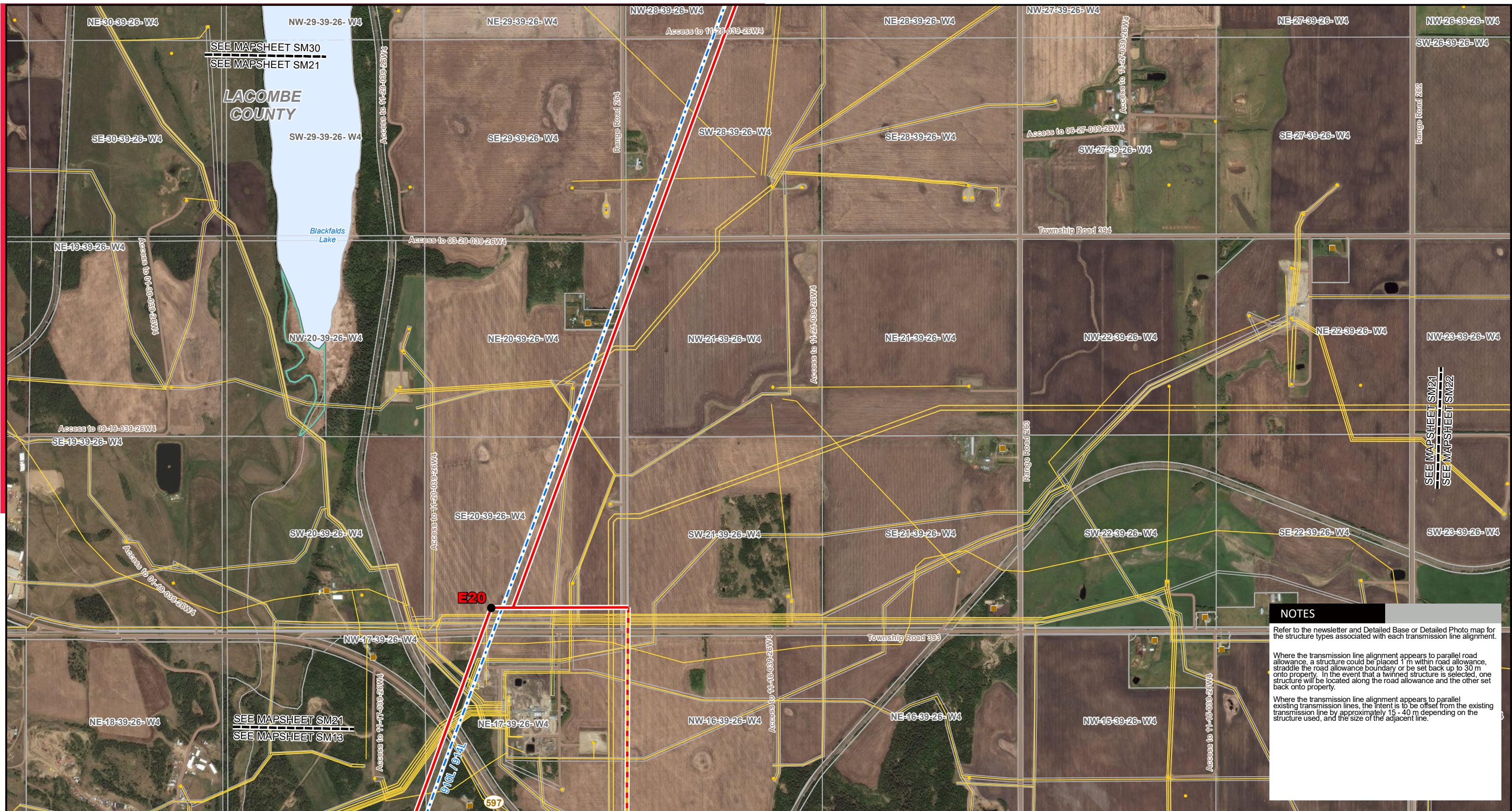
Photography dated: 2014 Source: Esri Basemap Imagery.
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STRIP MOSAIC SM20

ALTALINK
 A BERKSHIRE HATHAWAY ENERGY COMPANY

POTENTIAL
 Central East Transfer-Out



SEE MAPSHEET SM30
SEE MAPSHEET SM21

LACOMBE
COUNTY

Blackfalds
Lake

SEE MAPSHEET SM21
SEE MAPSHEET SM22

NOTES

Refer to the newsletter and Detailed Base or Detailed Photo map for the structure types associated with each transmission line alignment.

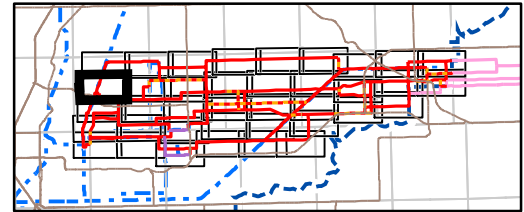
Where the transmission line alignment appears to parallel road allowance, a structure could be placed 1 m within road allowance, straddle the road allowance boundary or be set back up to 30 m onto property. In the event that a twinned structure is selected, one structure will be located along the road allowance and the other set back onto property.

Where the transmission line alignment appears to parallel existing transmission lines, the intent is to be offset from the existing transmission line by approximately 15 - 40 m depending on the structure used, and the size of the adjacent line.

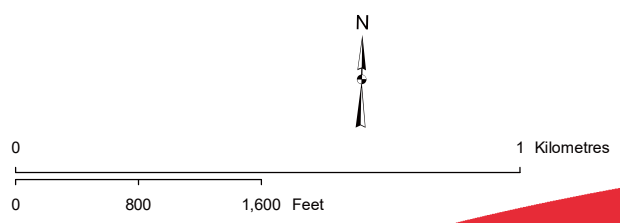
LEGEND

● Point Designation	--- Existing Transmission Line	--- Municipal or County Boundary
■ Existing Substation	--- Potential Upgrade of Existing Substation	--- Pipeline
--- Potential 240 kV Transmission Line Alignment on Property	--- Potential Substation Site Expansion	--- Railway
--- Potential 240 kV Transmission Line Alignment along Road Allowance	--- Service Area Boundary	--- Road
--- Potential 240 kV Transmission Line Alignment (Monopole Only)	● Hamlet or Locality	--- Crown Land
--- Potential ATCO Transmission Line Alignment	■ Residence	--- Environmentally Significant Area
	● Wellsite	--- Urban Area
		--- Water Body

NO: 35026133-6201
DRAWN: AJ - JACOBS
FILE NO.: 695310
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Photography dated: 2014 Source: Esri Basemap Imagery.
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STRIP MOSAIC **SM21**



POTENTIAL
Central East Transfer-Out

NOTES

Refer to the newsletter and Detailed Base or Detailed Photo map for the structure types associated with each transmission line alignment.

Where the transmission line alignment appears to be on quarter line, the intent is to have the structure straddle the quarter line. In the event that a twinned structure is selected, one structure will be located on either side of quarter line.

Where the transmission line alignment appears to parallel road allowance, a structure could be placed 1 m within road allowance, straddle the road allowance boundary or be set back up to 30 m onto property. In the event that a twinned structure is selected, one structure will be located along the road allowance and the other set back onto property.

Where the transmission line alignment appears to parallel existing transmission lines, the intent is to be offset from the existing transmission line by approximately 15 - 40 m depending on the structure used, and the size of the adjacent line.

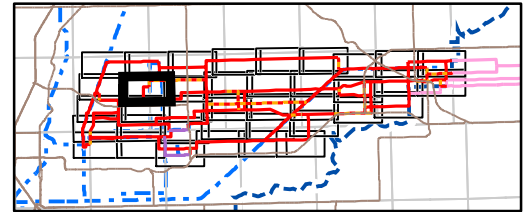
Where the transmission line alignment appears to jog off quarter line, it is located 35 m from the quarter line.



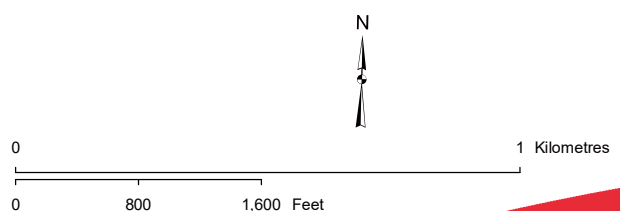
LEGEND

- Point Designation
- Existing Substation
- Potential 240 kV Transmission Line Alignment on Property
- Potential 240 kV Transmission Line Alignment along Road Allowance
- Potential 240 kV Transmission Line Alignment (Monopole Only)
- Potential ATCO Transmission Line Alignment
- Existing Transmission Line
- Potential Upgrade of Existing Substation
- Potential Substation Site Expansion
- Service Area Boundary
- Hamlet or Locality
- Residence
- Wellsite
- Municipal or County Boundary
- Pipeline
- Railway
- Road
- Crown Land
- Environmentally Significant Area
- Urban Area
- Water Body

NO: 35026133-6201
 DRAWN: AJ - JACOBS
 FILE NO.: 695310
 REVISION: 0.00.00
 AL FOLDER: CETO
DATE: 2018-12-17



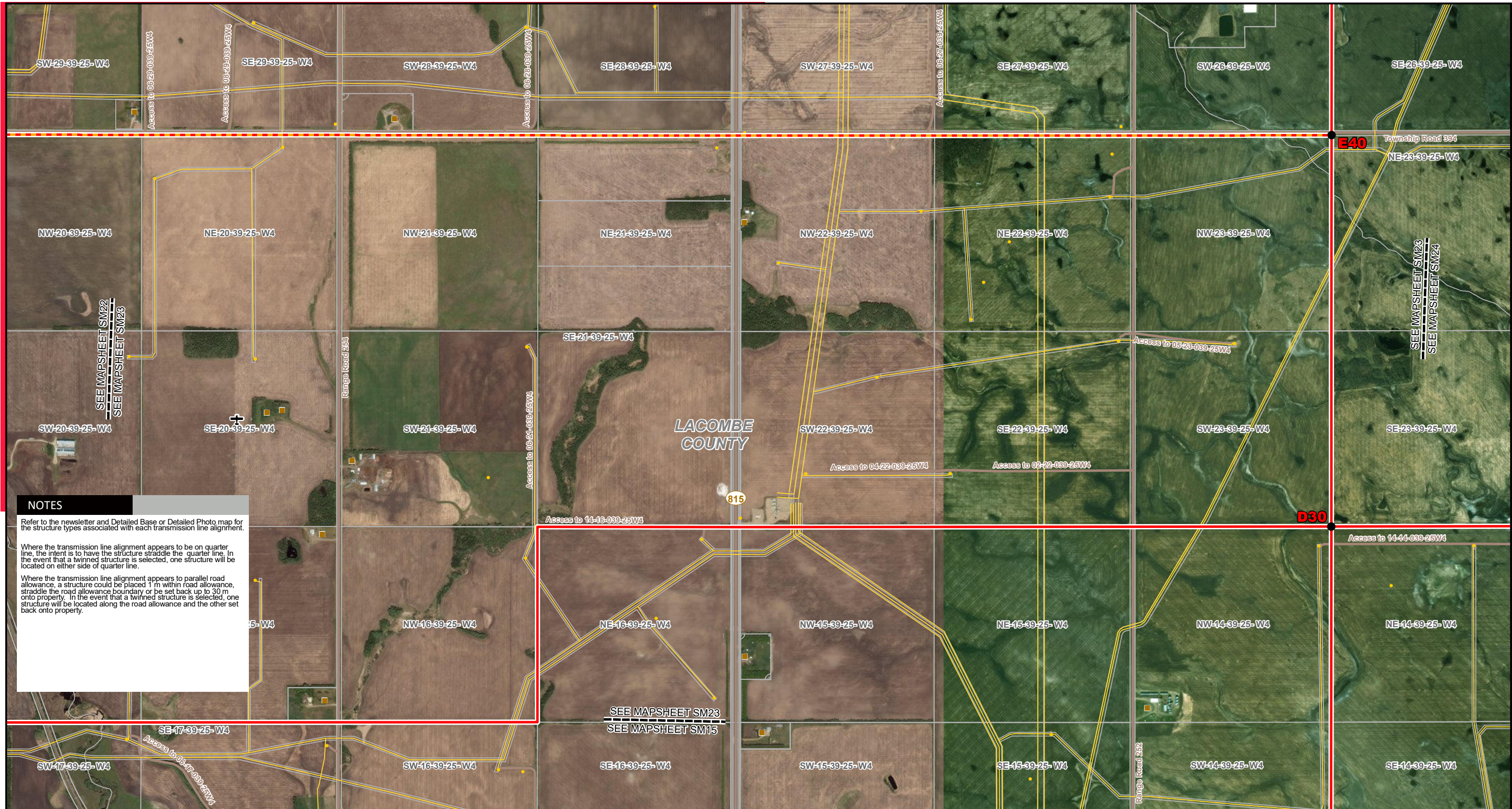
Photography dated: 2014 Source: Esri Basemap Imagery.
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STRIP MOSAIC SM22



POTENTIAL
 Central East Transfer-Out



NOTES

Refer to the newsletter and Detailed Base or Detailed Photo map for the structure types associated with each transmission line alignment.

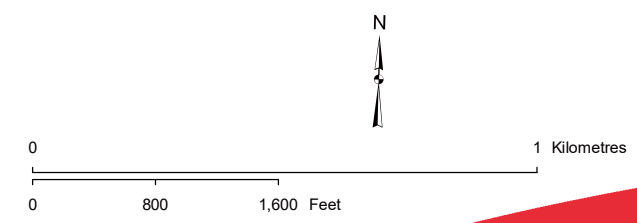
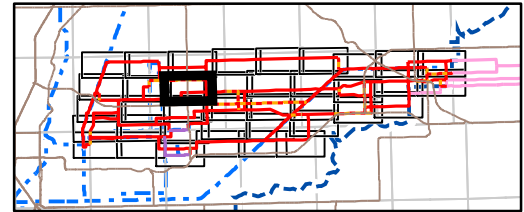
Where the transmission line alignment appears to be on quarter line, the intent is to have the structure straddle the quarter line. In the event that a twinned structure is selected, one structure will be located on either side of quarter line.

Where the transmission line alignment appears to parallel road allowance, a structure could be placed 1 m within road allowance, straddle the road allowance boundary or be set back up to 30 m onto property. In the event that a twinned structure is selected, one structure will be located along the road allowance and the other set back onto property.

LEGEND

- Point Designation
- Existing Substation
- Potential 240 kV Transmission Line Alignment on Property
- Potential 240 kV Transmission Line Alignment along Road Allowance
- Potential 240 kV Transmission Line Alignment (Monopole Only)
- Potential ATCO Transmission Line Alignment
- Existing Transmission Line
- Potential Upgrade of Existing Substation
- Potential Substation Site Expansion
- Service Area Boundary
- Hamlet or Locality
- Residence
- Wellsite
- Municipal or County Boundary
- Pipeline
- Railway
- Road
- Crown Land
- Environmentally Significant Area
- Urban Area
- Water Body

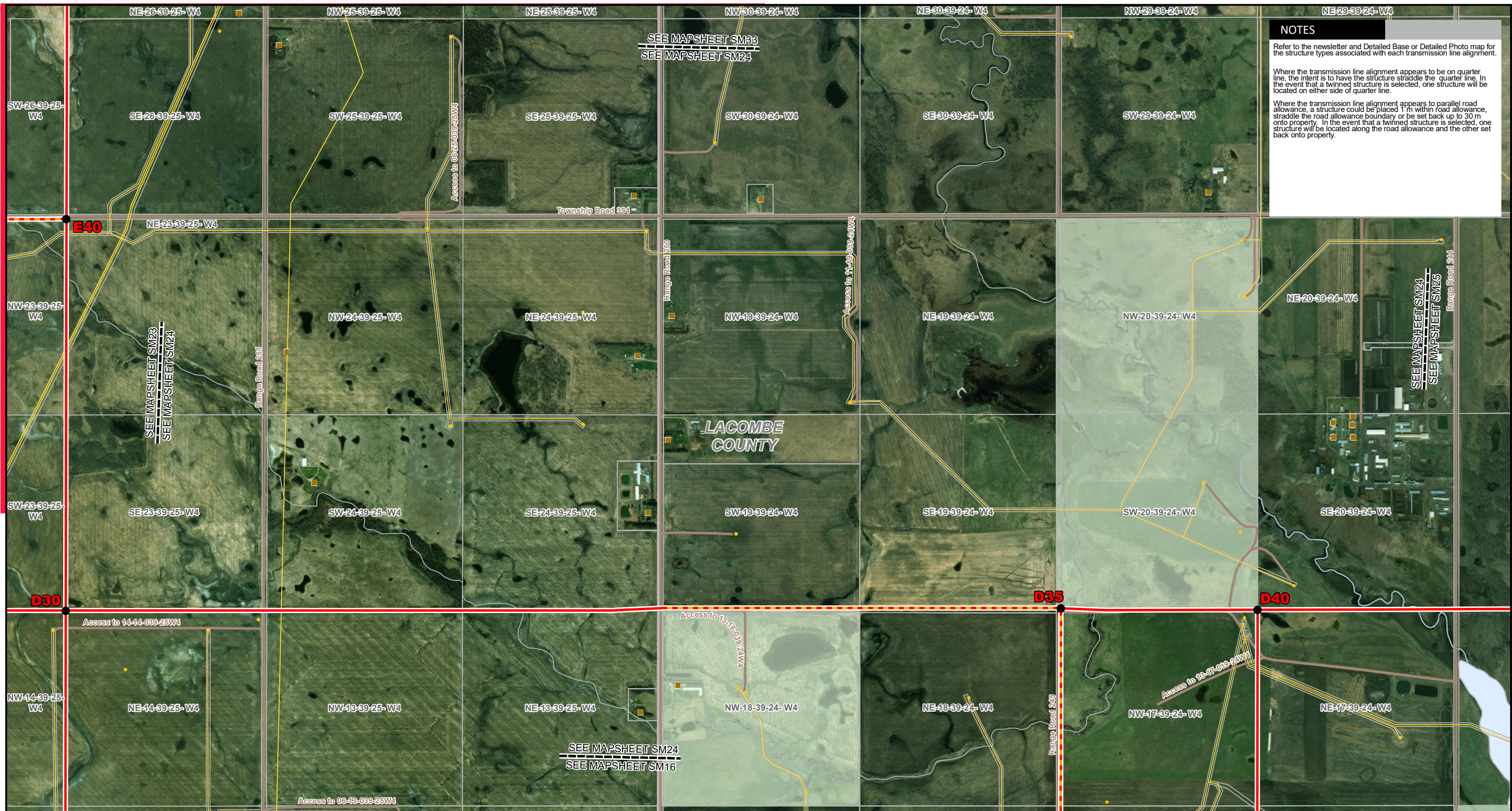
NO: 35026133-6201
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 FILE NO.: 695310
 REVISION: 0.00.00
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Photography dated: 2014 Source: Esri Basemap Imagery.
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STRIP MOSAIC SM23

POTENTIAL
Central East Transfer-Out



NOTES

Refer to the newsletter and Detailed Base or Detailed Photo map for the structure types associated with each transmission line alignment.

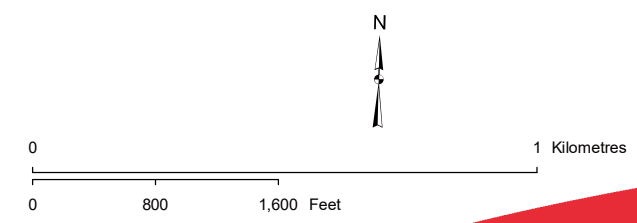
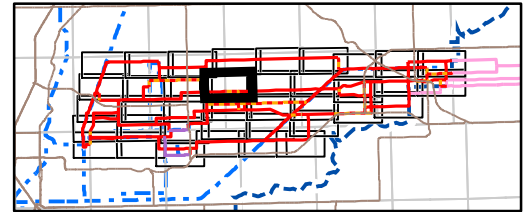
Where the transmission line alignment appears to be on quarter line, the intent is to have the structure straddle the quarter line. In the event that a twinned structure is selected, one structure will be located on either side of quarter line.

Where the transmission line alignment appears to parallel road allowance, a structure could be placed 1 m within road allowance, straddle the road allowance boundary or be set back up to 30 m onto property. In the event that a twinned structure is selected, one structure will be located along the road allowance and the other set back onto property.

LEGEND

● Point Designation	— Existing Transmission Line	— Municipal or County Boundary
■ Existing Substation	— Potential Upgrade of Existing Substation	— Pipeline
— Potential 240 kV Transmission Line Alignment on Property	— Potential Substation Site Expansion	— Railway
— Potential 240 kV Transmission Alignment along Road Allowance	— Service Area Boundary	— Road
— Potential 240 kV Transmission Line Alignment (Monopole Only)	● Hamlet or Locality	— Crown Land
— Potential ATCO Transmission Line Alignment	■ Residence	— Environmentally Significant Area
	● Wellsite	— Urban Area
		— Water Body

NO: 35026133-6201
 DRAWN: AJ - JACOBS
 FILE NO.: 695310
 REVISION: 0.00.00
 AL FOLDER: CETO
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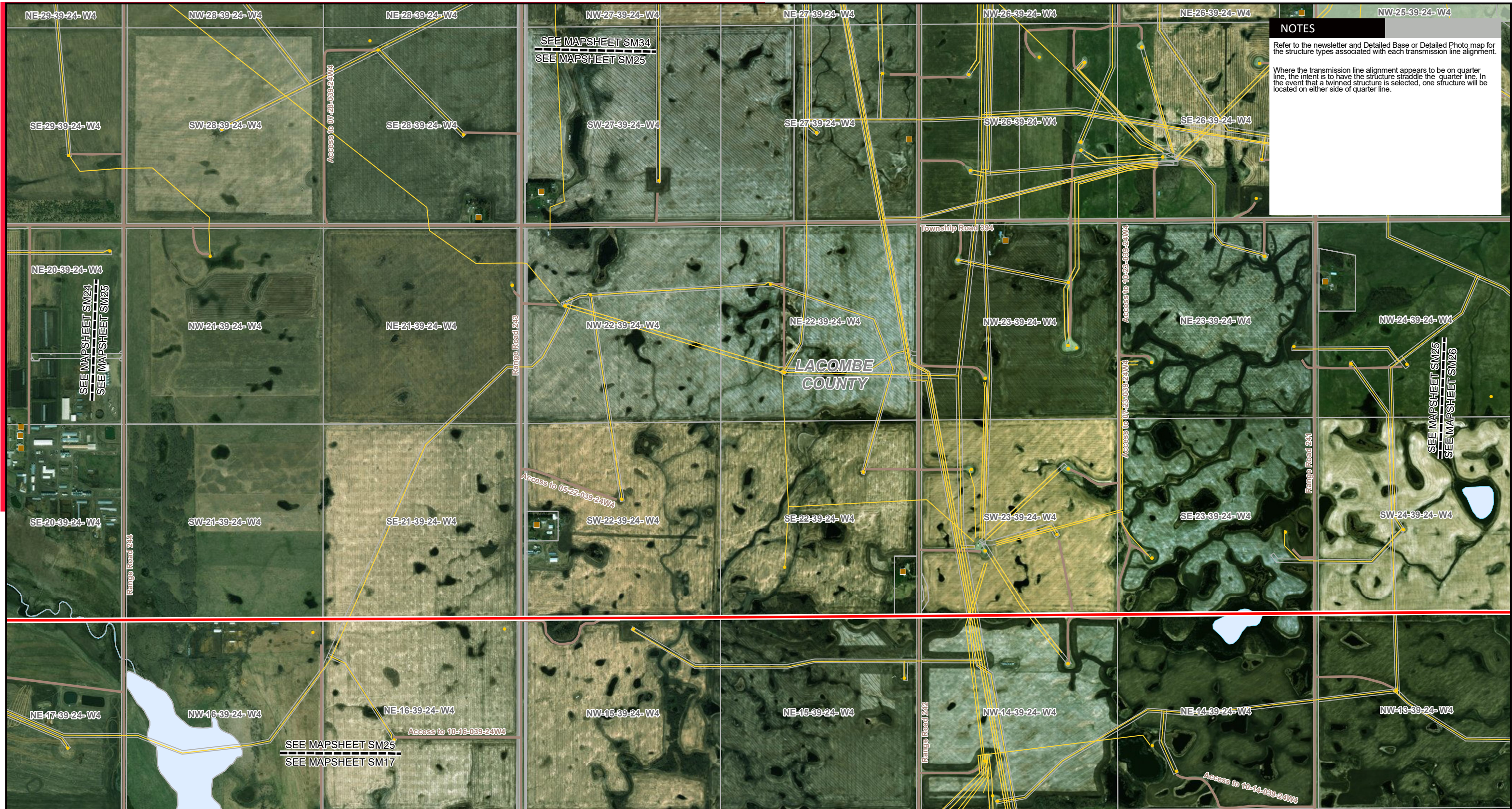


Photography dated: 2014 Source: Esri Basemap Imagery.
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STRIP MOSAIC **SM24**



POTENTIAL
 Central East Transfer-Out



NOTES

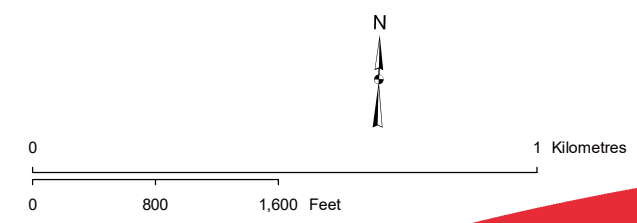
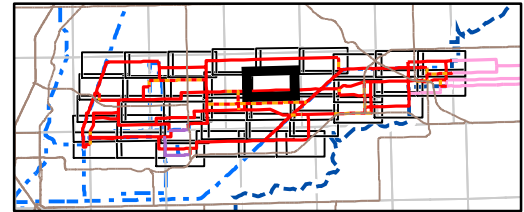
Refer to the newsletter and Detailed Base or Detailed Photo map for the structure types associated with each transmission line alignment.

Where the transmission line alignment appears to be on quarter line, the intent is to have the structure straddle the quarter line. In the event that a twinned structure is selected, one structure will be located on either side of quarter line.

LEGEND

- Point Designation
- Existing Substation
- Potential 240 kV Transmission Line Alignment on Property
- Potential 240 kV Transmission Line Alignment along Road Allowance
- Potential 240 kV Transmission Line Alignment (Monopole Only)
- Potential ATCO Transmission Line Alignment
- Existing Transmission Line
- Potential Upgrade of Existing Substation
- Potential Substation Site Expansion
- Service Area Boundary
- Hamlet or Locality
- Residence
- Wellsite
- Municipal or County Boundary
- Pipeline
- Railway
- Road
- Crown Land
- Environmentally Significant Area
- Urban Area
- Water Body

NO: 35026133-6201
 DRAWN: AJ - JACOBS
 FILE NO.: 695310
 REVISION: 0.00.00
 AL FOLDER: CETO
DATE: 2018-12-17



Photography dated: 2014 Source: Esri Basemap Imagery.
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STRIP MOSAIC SM25

POTENTIAL
 Central East Transfer-Out



NOTES

Refer to the newsletter and Detailed Base or Detailed Photo map for the structure types associated with each transmission line alignment.

Where the transmission line alignment appears to be on quarter line, the intent is to have the structure straddle the quarter line. In the event that a twinned structure is selected, one structure will be located on either side of quarter line.

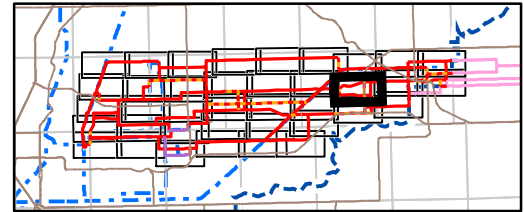
Where the transmission line alignment appears to parallel road allowance, a structure could be placed 1 m within road allowance, straddle the road allowance boundary or be set back up to 30 m onto property. In the event that a twinned structure is selected, one structure will be located along the road allowance and the other set back onto property.

Where the transmission line alignment appears to parallel Highway 601, a structure could be placed 1 m within road allowance, straddle the Highway boundary or be set back up to 40 m onto property. In the event that a twinned structure is selected, one structure will be located along the road allowance and the other set back onto property.

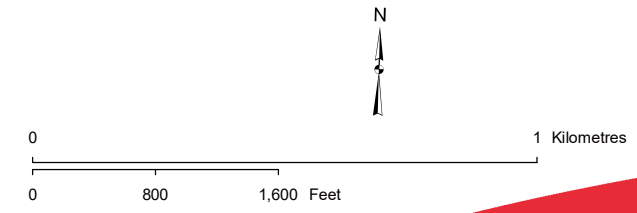
LEGEND

- Point Designation
- Existing Substation
- Potential 240 kV Transmission Line Alignment on Property
- Potential 240 kV Transmission Line Alignment along Road Allowance
- Potential 240 kV Transmission Line Alignment (Monopole Only)
- Potential ATCO Transmission Line Alignment
- Existing Transmission Line
- Potential Upgrade of Existing Substation
- Potential Substation Site Expansion
- Service Area Boundary
- Hamlet or Locality
- Residence
- Wellsite
- Municipal or County Boundary
- Pipeline
- Railway
- Road
- Crown Land
- Environmentally Significant Area
- Urban Area
- Water Body

NO: 35026133-6201
 DRAWN: AJ - JACOBS
 FILE NO.: 695310
 REVISION: 0.00.00
 AL FOLDER: CETO
DATE: 2018-12-17



Photography dated: 2014 Source: Esri Basemap Imagery.
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STRIP MOSAIC SM27

POTENTIAL
 Central East Transfer-Out



NOTES

Refer to the newsletter and Detailed Base or Detailed Photo map for the structure types associated with each transmission line alignment.

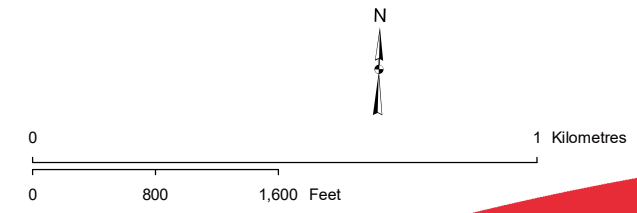
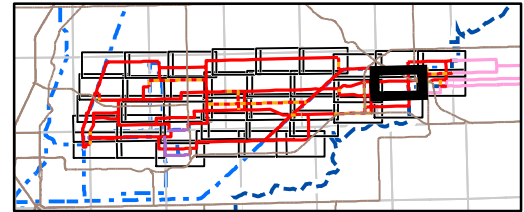
Where the transmission line alignment appears to be on quarter line, the intent is to have the structure straddle the quarter line. In the event that a twinned structure is selected, one structure will be located on either side of quarter line.

Where the transmission line alignment appears to parallel Highway 12, a structure could be placed 1 m within the Highway 12 boundary, straddle the highway boundary or be set back up to 30 m onto property. In the event that a twinned structure is selected, one structure will be located along the road allowance and the other set back onto property.

LEGEND

- Point Designation
- Existing Substation
- Potential 240 kV Transmission Line Alignment on Property
- Potential 240 kV Transmission Alignment along Road Allowance
- Potential 240 kV Transmission Line Alignment (Monopole Only)
- Potential ATCO Transmission Line Alignment
- Existing Transmission Line
- Potential Upgrade of Existing Substation
- Potential Substation Site Expansion
- Service Area Boundary
- Hamlet or Locality
- Residence
- Wellsite
- Municipal or County Boundary
- Pipeline
- Railway
- Road
- Crown Land
- Environmentally Significant Area
- Urban Area
- Water Body

NO: 35026133-6201
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Photography dated: 2014 Source: Esri Basemap Imagery.
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STRIP MOSAIC **SM28**



POTENTIAL
 Central East Transfer-Out



NOTES

Refer to the newsletter and Detailed Base or Detailed Photo map for the structure types associated with each transmission line alignment.

Where the transmission line alignment appears to be on quarter line, the intent is to have the structure straddle the quarter line. In the event that a twinned structure is selected, one structure will be located on either side of quarter line.

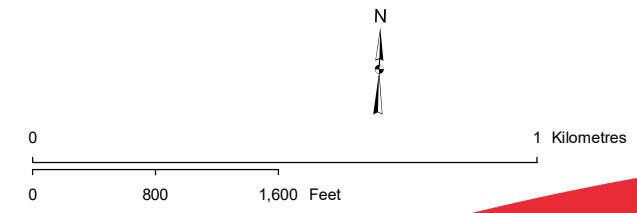
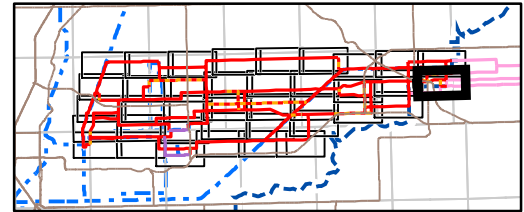
Where the transmission line alignment appears to parallel road allowance, a structure could be placed 1 m within road allowance, straddle the road allowance boundary or be set back up to 30 m onto property. In the event that a twinned structure is selected, one structure will be located along the road allowance and the other set back onto property.

Where the transmission line alignment appears to parallel Highway 12, a structure could be placed 1 m within road allowance, straddle the Highway boundary or be set back up to 30 m onto property. In the event that a twinned structure is selected, one structure will be located along the road allowance and the other set back onto property.

LEGEND

- Point Designation
- Existing Substation
- Potential 240 kV Transmission Line Alignment on Property
- Potential 240 kV Transmission Line Alignment along Road Allowance
- Potential 240 kV Transmission Line Alignment (Monopole Only)
- Potential ATCO Transmission Line Alignment
- Existing Transmission Line
- Potential Upgrade of Existing Substation
- Potential Substation Site Expansion
- Service Area Boundary
- Hamlet or Locality
- Residence
- Wellsite
- Municipal or County Boundary
- Pipeline
- Railway
- Road
- Crown Land
- Environmentally Significant Area
- Urban Area
- Water Body

NO: 35026133-6201
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Photography dated: 2014 Source: Esri Basemap Imagery.
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STRIP MOSAIC SM29

POTENTIAL
 Central East Transfer-Out



NOTES

Refer to the newsletter and Detailed Base or Detailed Photo map for the structure types associated with each transmission line alignment.

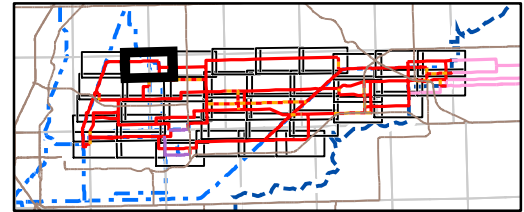
Where the transmission line alignment appears to be on quarter line, the intent is to have the structure straddle the quarter line. In the event that a twin structure is selected, one structure will be located on either side of quarter line.

Where the transmission line alignment appears to parallel existing transmission lines, the intent is to be offset from the existing transmission line by approximately 15 - 40 m depending on the structure used, and the size of the adjacent line.

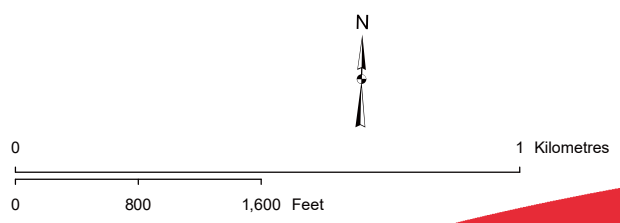
Where the transmission line alignment is located north of the pipeline corridor, it is located 50 to 65 m north of the quarter line, due to the presence of a pipeline corridor.

LEGEND		
● Point Designation	Existing Transmission Line	— Municipal or County Boundary
■ Existing Substation	Potential Upgrade of Existing Substation	— Pipeline
— Potential 240 kV Transmission Line Alignment on Property	Potential Substation Site Expansion	— Railway
— Potential 240 kV Transmission Line Alignment along Road Allowance	Service Area Boundary	— Road
— Potential 240 kV Transmission Line Alignment (Monopole Only)	● Hamlet or Locality	— Crown Land
— Potential ATCO Transmission Line Alignment	■ Residence	— Environmentally Significant Area
	● Wellsite	— Urban Area
		— Water Body

NO: 35026133-6201
 DRAWN: AJ - JACOBS
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 AL FOLDER: CETO
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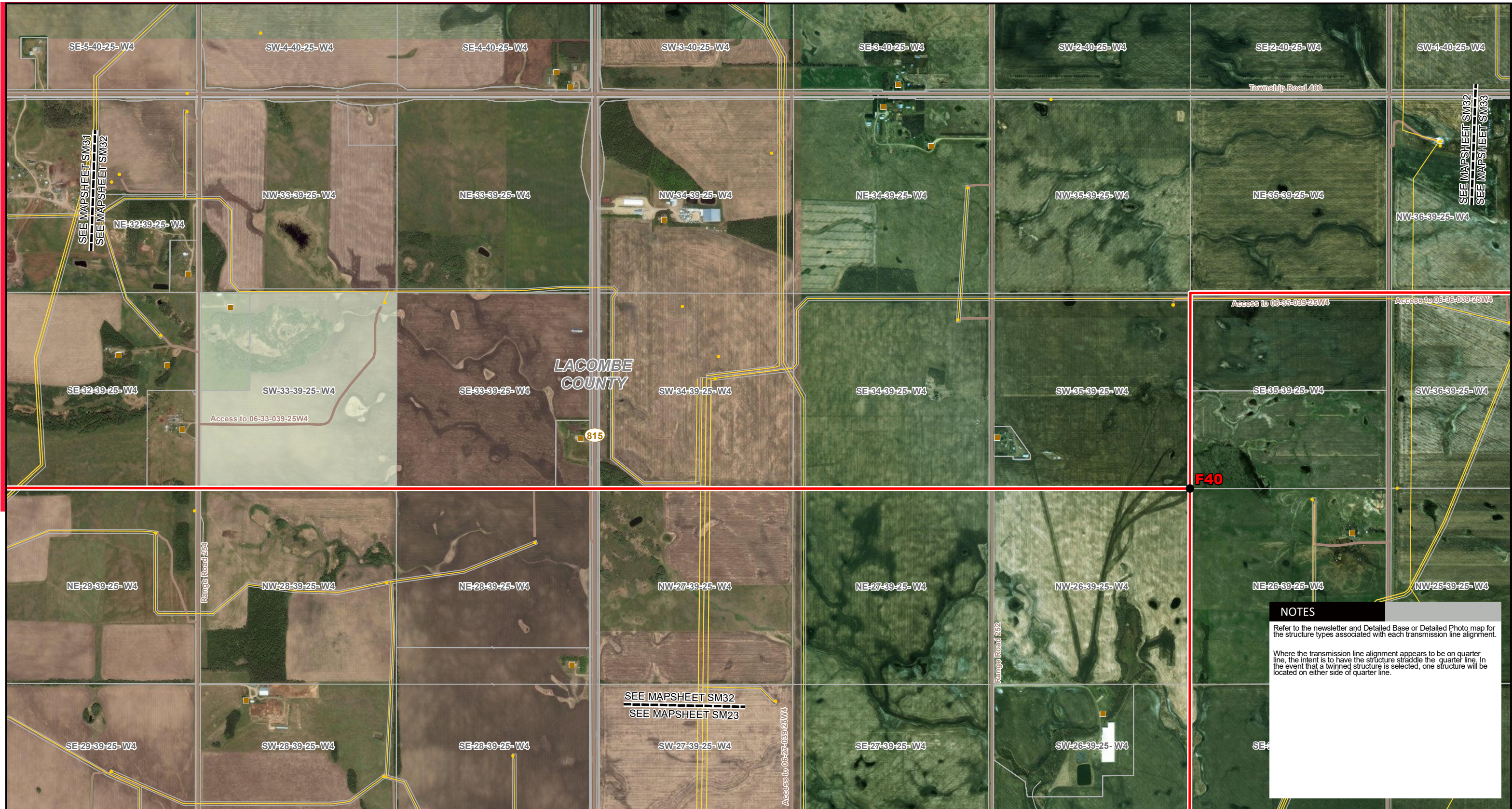
Photography dated: 2014 Source: Esri Basemap Imagery.
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STRIP MOSAIC **SM31**



POTENTIAL
 Central East Transfer-Out



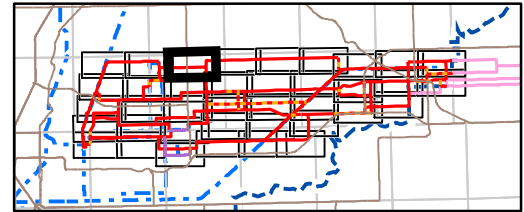
NOTES

Refer to the newsletter and Detailed Base or Detailed Photo map for the structure types associated with each transmission line alignment.

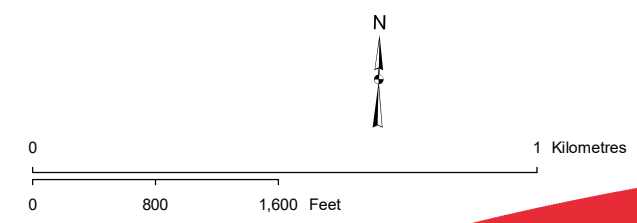
Where the transmission line alignment appears to be on quarter line, the intent is to have the structure straddle the quarter line. In the event that a twinned structure is selected, one structure will be located on either side of quarter line.

- LEGEND**
- Point Designation
 - Existing Substation
 - Potential 240 kV Transmission Line Alignment on Property
 - Potential 240 kV Transmission Line Alignment along Road Allowance
 - Potential 240 kV Transmission Line Alignment (Monopole Only)
 - Potential ATCO Transmission Line Alignment
 - Existing Transmission Line
 - Potential Upgrade of Existing Substation
 - Potential Substation Site Expansion
 - Service Area Boundary
 - Hamlet or Locality
 - Residence
 - Wellsite
 - Municipal or County Boundary
 - Pipeline
 - Railway
 - Road
 - Crown Land
 - Environmentally Significant Area
 - Urban Area
 - Water Body

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 AL FOLDER: CETO
DATE: 2018-12-17



Photography dated: 2014 Source: Esri Basemap Imagery.
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STRIP MOSAIC SM32



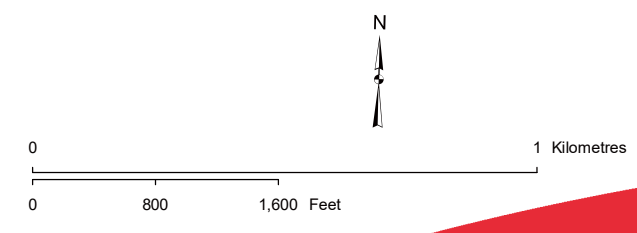
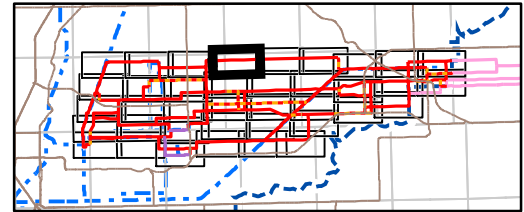
POTENTIAL
 Central East Transfer-Out



LEGEND

- Point Designation
- Existing Substation
- Potential 240 kV Transmission Line Alignment on Property
- Potential 240 kV Transmission Line Alignment along Road Allowance
- Potential 240 kV Transmission Line Alignment (Monopole Only)
- Potential ATCO Transmission Line Alignment
- Existing Transmission Line
- Potential Upgrade of Existing Substation
- Potential Substation Site Expansion
- Service Area Boundary
- Hamlet or Locality
- Residence
- Wellsite
- Municipal or County Boundary
- Pipeline
- Railway
- Road
- Crown Land
- Environmentally Significant Area
- Urban Area
- Water Body

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Photography dated: 2014 Source: Esri Basemap Imagery.
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NOTES
 Refer to the newsletter and Detailed Base or Detailed Photo map for the structure types associated with each transmission line alignment.
 Where the transmission line alignment appears to be on quarter line, the intent is to have the structure straddle the quarter line. In the event that a twinned structure is selected, one structure will be located on either side of quarter line.

STRIP MOSAIC SM33



POTENTIAL
 Central East Transfer-Out



NOTES

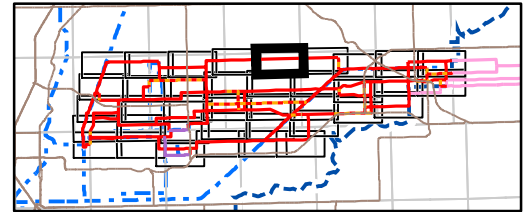
Refer to the newsletter and Detailed Base or Detailed Photo map for the structure types associated with each transmission line alignment.

Where the transmission line alignment appears to be on quarter line, the intent is to have the structure straddle the quarter line. In the event that a twinned structure is selected, one structure will be located on either side of quarter line.

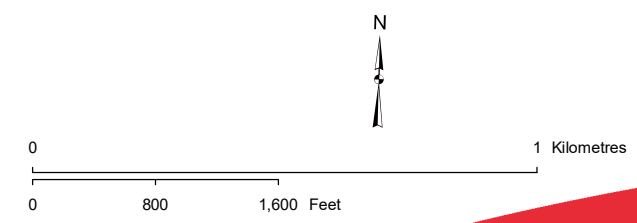
LEGEND

- Point Designation
- Existing Substation
- Potential 240 kV Transmission Line Alignment on Property
- Potential 240 kV Transmission Alignment along Road Allowance
- Potential 240 kV Transmission Line Alignment (Monopole Only)
- Potential ATCO Transmission Line Alignment
- Existing Transmission Line
- Potential Upgrade of Existing Substation
- Potential Substation Site Expansion
- Service Area Boundary
- Hamlet or Locality
- Residence
- Wellsite
- Municipal or County Boundary
- Pipeline
- Railway
- Road
- Crown Land
- Environmentally Significant Area
- Urban Area
- Water Body

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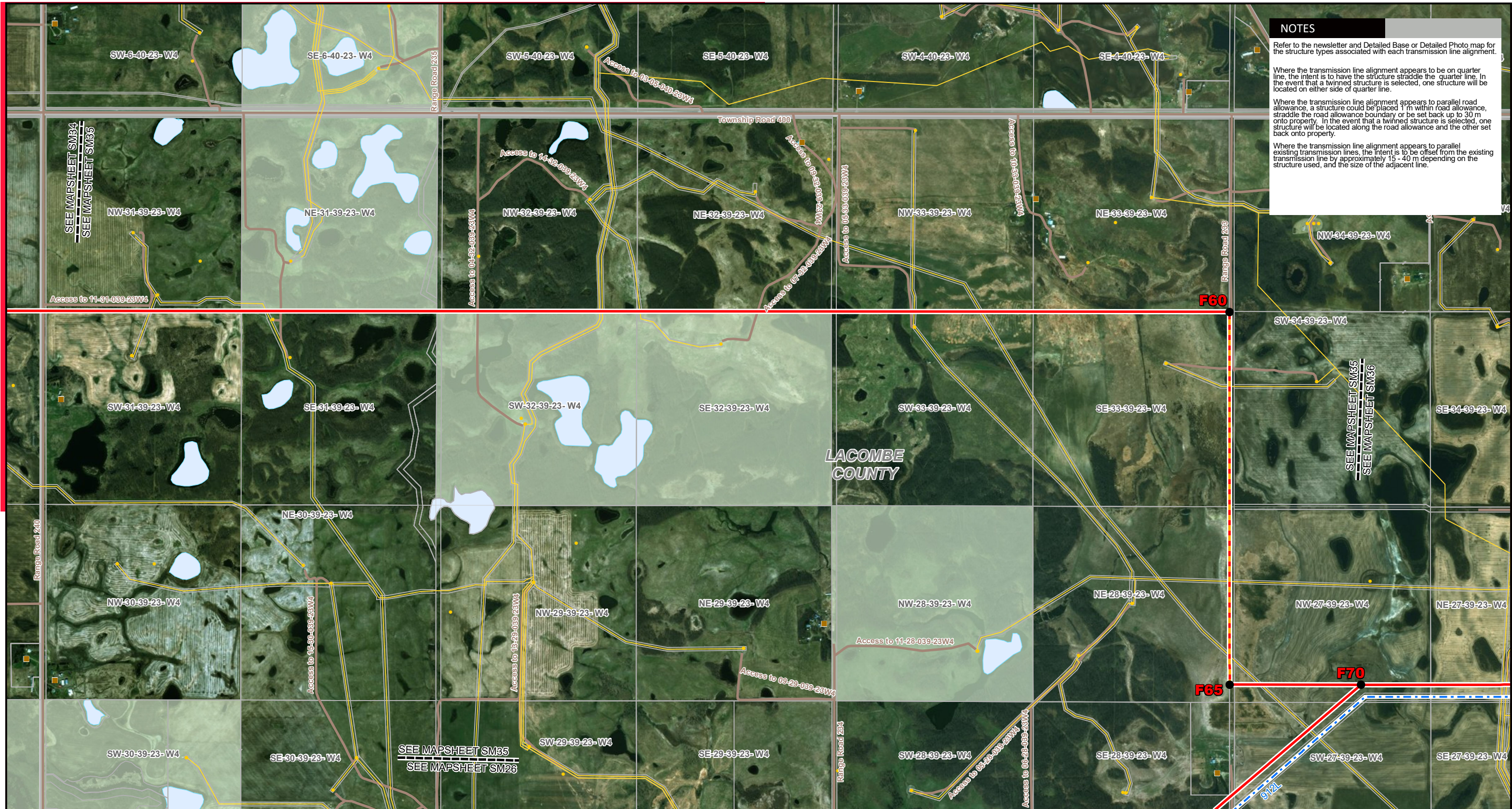
Photography dated: 2014 Source: Esri Basemap Imagery.
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STRIP MOSAIC SM34



POTENTIAL
 Central East Transfer-Out



NOTES

Refer to the newsletter and Detailed Base or Detailed Photo map for the structure types associated with each transmission line alignment.

Where the transmission line alignment appears to be on quarter line, the intent is to have the structure straddle the quarter line. In the event that a twinned structure is selected, one structure will be located on either side of quarter line.

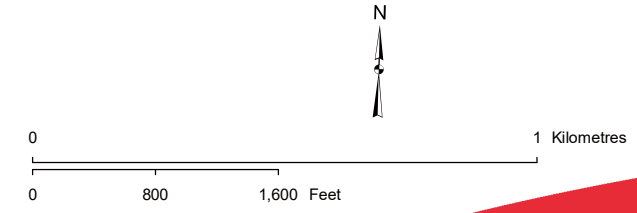
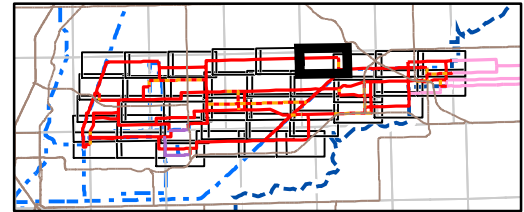
Where the transmission line alignment appears to parallel road allowance, a structure could be placed 1 m within road allowance, straddle the road allowance boundary or be set back up to 30 m onto property. In the event that a twinned structure is selected, one structure will be located along the road allowance and the other set back onto property.

Where the transmission line alignment appears to parallel existing transmission lines, the intent is to be offset from the existing transmission line by approximately 15 - 40 m depending on the structure used, and the size of the adjacent line.

LEGEND

- Point Designation
- Existing Substation
- Potential 240 kV Transmission Line Alignment on Property
- Potential 240 kV Transmission Line Alignment along Road Allowance
- Potential 240 kV Transmission Line Alignment (Monopole Only)
- Potential ATCO Transmission Line Alignment
- Existing Transmission Line
- Potential Upgrade of Existing Substation
- Potential Substation Site Expansion
- Service Area Boundary
- Hamlet or Locality
- Residence
- Wellsite
- Municipal or County Boundary
- Pipeline
- Railway
- Road
- Crown Land
- Environmentally Significant Area
- Urban Area
- Water Body

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STRIP MOSAIC SM35

POTENTIAL
 Central East Transfer-Out



NOTES

Refer to the newsletter and Detailed Base or Detailed Photo map for the structure types associated with each transmission line alignment.

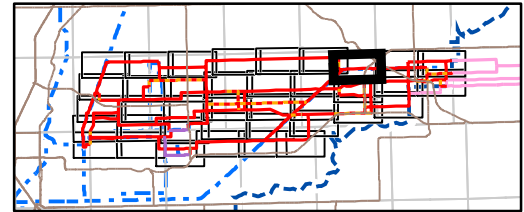
Where the transmission line alignment appears to be on quarter line, the intent is to have the structure straddle the quarter line. In the event that a twinned structure is selected, one structure will be located on either side of quarter line.

Where the transmission line alignment appears to parallel road allowance, a structure could be placed 1 m within road allowance, straddle the road allowance boundary or be set back up to 30 m onto property. In the event that a twinned structure is selected, one structure will be located along the road allowance and the other set back onto property.

Where the transmission line alignment appears to parallel existing transmission lines, the intent is to be offset from the existing transmission line by approximately 15 - 40 m depending on the structure used, and the size of the adjacent line.

- LEGEND**
- Point Designation
 - Existing Substation
 - Potential 240 kV Transmission Line Alignment on Property
 - Potential 240 kV Transmission Line Alignment along Road Allowance
 - Potential 240 kV Transmission Line Alignment (Monopole Only)
 - Potential ATCO Transmission Line Alignment
 - Existing Transmission Line
 - Potential Upgrade of Existing Substation
 - Potential Substation Site Expansion
 - Service Area Boundary
 - Hamlet or Locality
 - Residence
 - Wellsite
 - Municipal or County Boundary
 - Pipeline
 - Railway
 - Road
 - Crown Land
 - Environmentally Significant Area
 - Urban Area
 - Water Body

NO: 35026133-6201
 DRAWN: AJ - JACOBS
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 REVISION: 0.00.00
 AL FOLDER: CETO
DATE: 2018-12-17

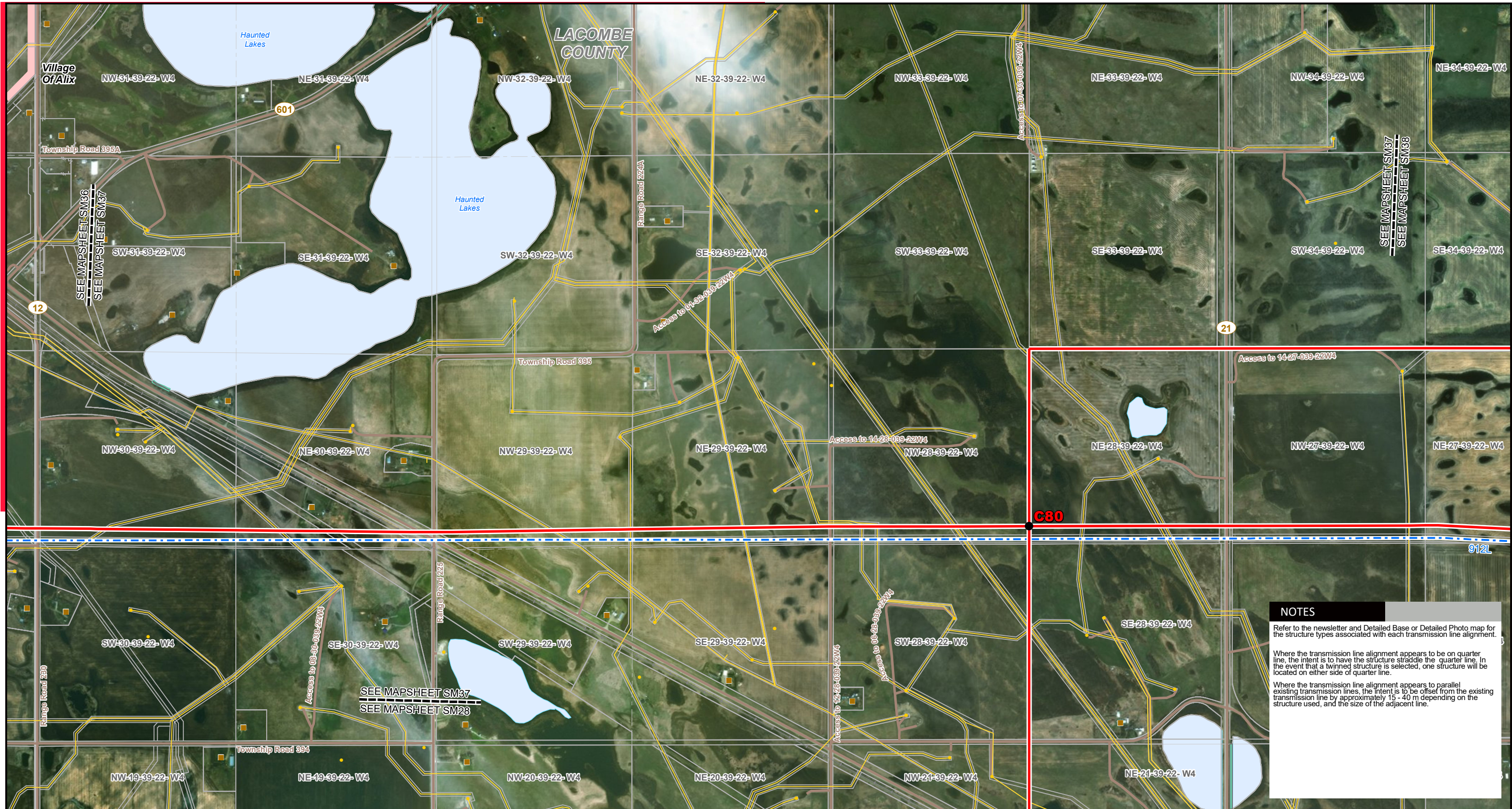


Photography dated: 2014 Source: Esri Basemap Imagery.
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STRIP MOSAIC **SM36**



POTENTIAL
 Central East Transfer-Out



NOTES

Refer to the newsletter and Detailed Base or Detailed Photo map for the structure types associated with each transmission line alignment.

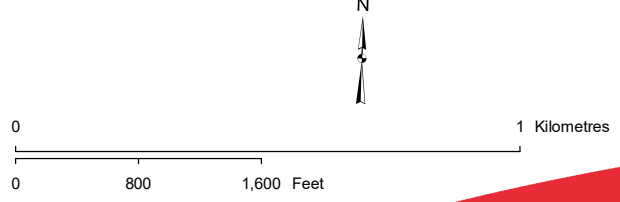
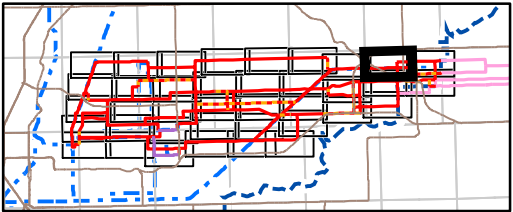
Where the transmission line alignment appears to be on quarter line, the intent is to have the structure straddle the quarter line. In the event that a twinned structure is selected, one structure will be located on either side of quarter line.

Where the transmission line alignment appears to parallel existing transmission lines, the intent is to be offset from the existing transmission line by approximately 15 - 40 m depending on the structure used, and the size of the adjacent line.

LEGEND

● Point Designation	— Existing Transmission Line	— Municipal or County Boundary
■ Existing Substation	— Potential Upgrade of Existing Substation	— Pipeline
— Potential 240 kV Transmission Line Alignment on Property	— Potential Substation Site Expansion	— Railway
— Potential 240 kV Transmission Line Alignment along Road Allowance	— Service Area Boundary	— Road
— Potential 240 kV Transmission Line Alignment (Monopole Only)	● Hamlet or Locality	— Crown Land
— Potential ATCO Transmission Line Alignment	■ Residence	— Environmentally Significant Area
	● Wellsite	— Urban Area
		— Water Body

NO: 35026133-6201
 DRAWN: AJ - JACOBS
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 AL FOLDER: CETO
DATE: 2018-12-17



Photography dated: 2014 Source: Esri Basemap Imagery.
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STRIP MOSAIC SM37



POTENTIAL
 Central East Transfer-Out



NOTES

Refer to the newsletter and Detailed Base or Detailed Photo map for the structure types associated with each transmission line alignment.

Where the transmission line alignment appears to be on quarter line, the intent is to have the structure straddle the quarter line. In the event that a twinned structure is selected, one structure will be located on either side of quarter line.

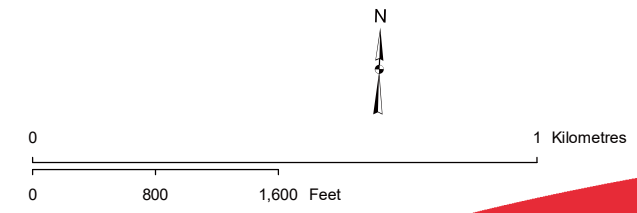
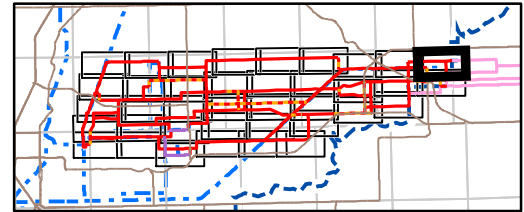
Where the transmission line alignment appears to parallel road allowance, a structure could be placed 1 m within road allowance, straddle the road allowance boundary or be set back up to 30 m onto property. In the event that a twinned structure is selected, one structure will be located along the road allowance and the other set back onto property.

Where the transmission line alignment appears to parallel existing transmission lines, the intent is to be offset from the existing transmission line by approximately 15 - 40 m depending on the structure used, and the size of the adjacent line.

LEGEND

- Point Designation
- Existing Substation
- Potential 240 kV Transmission Line Alignment on Property
- Potential 240 kV Transmission Line Alignment along Road Allowance
- Potential 240 kV Transmission Line Alignment (Monopole Only)
- Potential ATCO Transmission Line Alignment
- Existing Transmission Line
- Potential Upgrade of Existing Substation
- Potential Substation Site Expansion
- Service Area Boundary
- Hamlet or Locality
- Residence
- Wellsite
- Municipal or County Boundary
- Pipeline
- Railway
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STRIP MOSAIC SM38

POTENTIAL
 Central East Transfer-Out