

Facility Map

**UNDERGROUND SERVICE ALERT DIAL 811
CALL USA FOR UNDERGROUND LOCATING**

Grid Name: LT-8862-D (US National Grid)

TCG4232_USNG_GRIDS selection	OH Conductor 22.6 - 65 kV	UG Conductor 66 - 300 kV
SUBSTATION_BOUNDARY	OH Conductor 66 - 300 kV	UG Conductor 301 - 500 kV
DIST POLE	OH Conductor 301 - 500 kV	Overhead Conductor - Other/Unknown
TRNS POLE	UG Conductor 0 - 750 volts	Underground Conductor - Other/Unknown
OH Conductor 0 - 750 volts	UG Conductor 751 volts - 22.5 kV	DUCT DIA in inches
OH Conductor 751 volts - 22.5 kV	UG Conductor 22.6 - 65 kV	Parcels

Date: 9/2/2022
Geomatics | Central Field Services

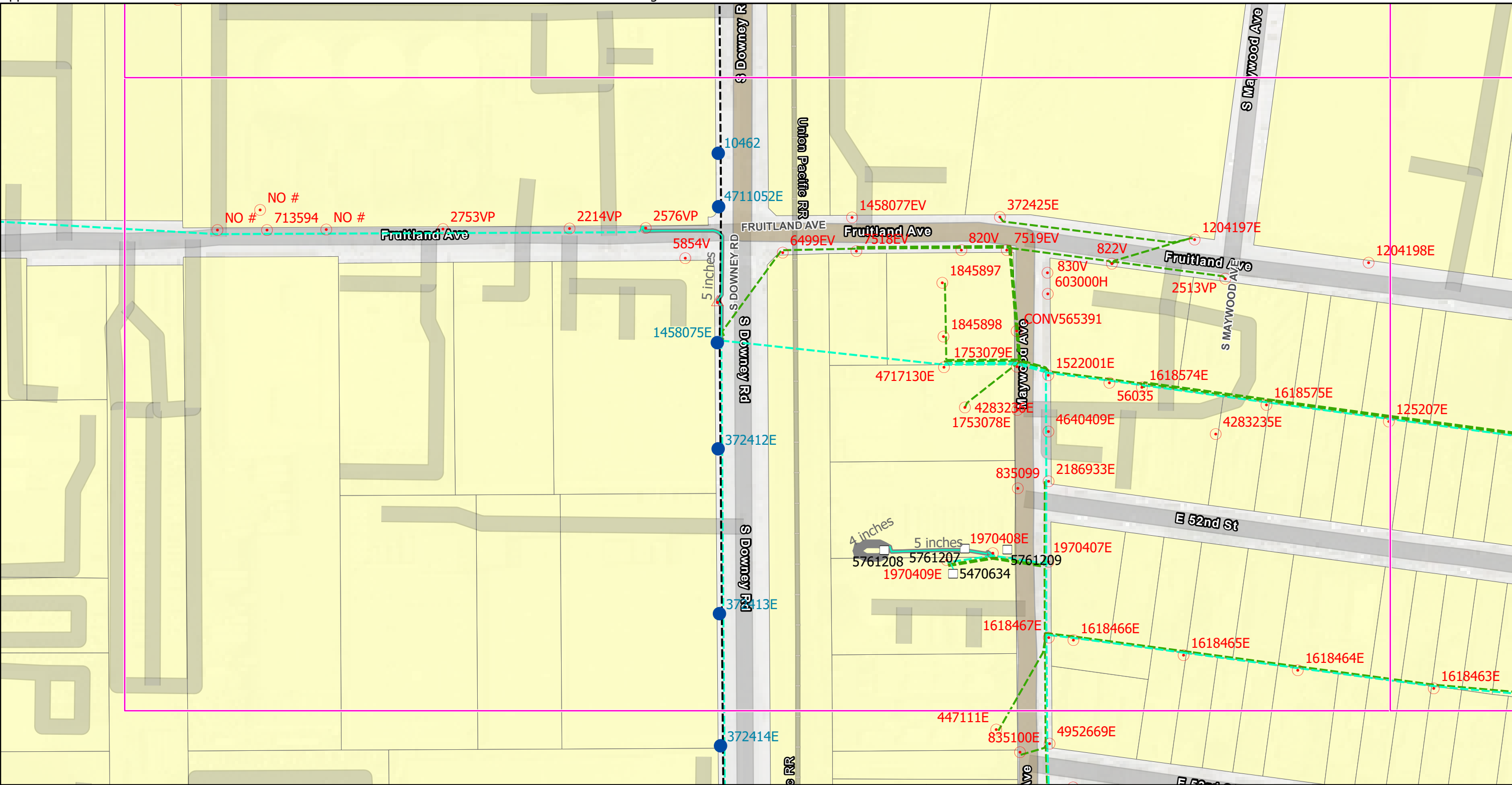
For Reference Only

Features depicted herein are planning level accuracy, and intended for informational purposes only. Distances and locations may be distorted at this scale. Always consult with the proper legal documents or agencies regarding such features.

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National Geographic Style Base: Sources: Esri, USGS World Hillshade: Esri, NASA, NGA, USGS, FEMA
World Imagery: Maxar

0 40 80 160 Feet
1 inch equals 125 feet

SOUTHERN CALIFORNIA
EDISON
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Facility Map

**UNDERGROUND SERVICE ALERT DIAL 811
CALL USA FOR UNDERGROUND LOCATING**

Grid Name: LT-8862-F (US National Grid)

<p> TCG4232_USNG_GRIDS selection</p> <p> SUBSTATION_BOUNDARY</p> <p> DIST MANHOLE</p> <p> DIST PAD</p> <p> DIST POLE</p> <p> TRNS POLE</p> <p> OH Conductor 0 - 750 volts</p>	<p> OH Conductor 751 volts - 22.5 kV</p> <p> OH Conductor 22.6 - 65 kV</p> <p> OH Conductor 66 - 300 kV</p> <p> OH Conductor 301 - 500 kV</p> <p> UG Conductor 0 - 750 volts</p> <p> UG Conductor 751 volts - 22.5 kV</p> <p> UG Conductor 22.6 - 65 kV</p>	<p> UG Conductor 66 - 300 kV</p> <p> UG Conductor 301 - 500 kV</p> <p> Overhead Conductor - Other/Unknown</p> <p> Underground Conductor - Other/Unknown</p> <p> DUCT DIA in inches</p> <p> Parcels</p>
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Date: 9/2/2022
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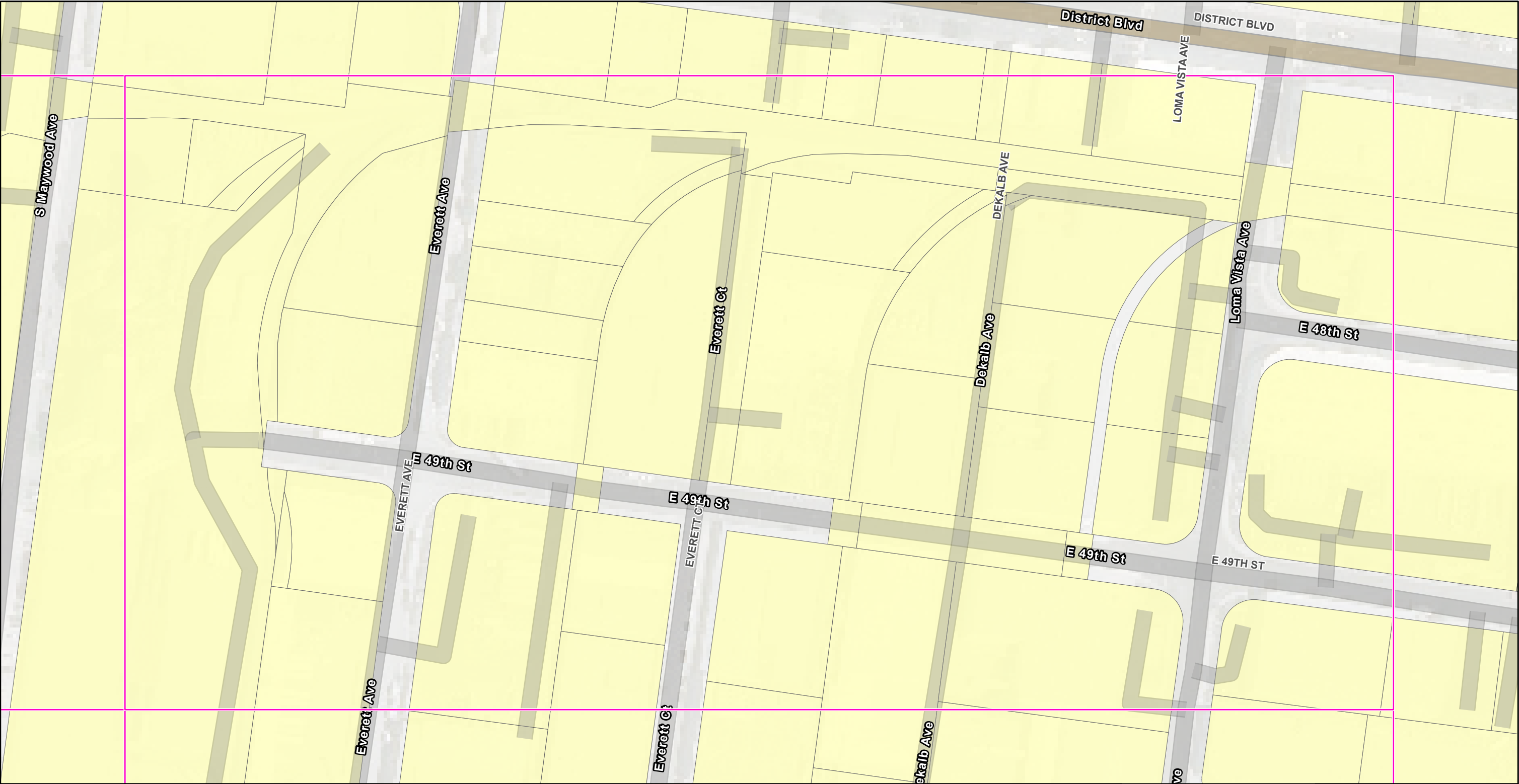
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National Geographic Style Base: Sources: Esri, USGS
World Imagery: Maxar
World Hillshade: Sources: Esri, Airbus DS, USGS, NGA.

Scale: 0 40 80 160 Feet
1 inch equals 125 feet

SOUTHERN CALIFORNIA
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Facility Map

TCG4232_USNG_GRIDS selection

SUBSTATION_BOUNDARY

OH Conductor 0 - 750 volts

OH Conductor 751 volts - 22.5 kV

OH Conductor 22.6 - 65 kV

OH Conductor 66 - 300 kV

OH Conductor 301 - 500 kV

UG Conductor 0 - 750 volts

UG Conductor 751 volts - 22.5 kV

UG Conductor 22.6 - 65 kV

UG Conductor 66 - 300 kV

UG Conductor 301 - 500 kV

Overhead Conductor - Other/Unknown

Underground Conductor - Other/Unknown

DUCT DIA in inches

Parcels

UNDERGROUND SERVICE ALERT DIAL 811
CALL USA FOR UNDERGROUND LOCATING

Grid Name: LT-8962-C (US National Grid)

Date: 9/2/2022
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National Geographic Style Base: Sources: Esri, USGS World Hillshade: Esri, NASA, NGA, USGS, FEMA World Imagery: Maxar

04080160

Feet

1 inch equals 125 feet

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Page to the South: LT-8962-E

