

APPENDIX 3-B
DETAILED ROUTE MAPS FOR
SALT CREEK SUBSTATION PROPONENT'S
ENVIRONMENTAL ASSESSMENT (PEA)

Prepared by
San Diego Gas & Electric Company
8315 Century Park Court
San Diego, CA 92123

August 2013

Salt Creek Substation and Tieline 6965

Detailed Route Map

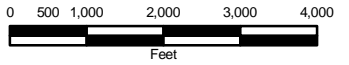
Appendix 3-B

Overview

Version Date: 8/22/2013

Project Length: 5 miles

1 inch = 2,500 feet @ 11" x 17"



Project Data

Proposed TL 6965

- Overhead
- - - Underground

Project Structure

- Cable Pole
- Foundation Pole
- Directly Embedded Pole
- Existing Steel Pole
- Staging Yard
- Proposed OTC Staging Yard



SDG&E is providing this map with the understanding that the map is not survey grade.

Requested By: Trinnon Myers

Salt Creek Substation and Tieline 6965

Detailed Route Map

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Version Date: 8/22/2013

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1 inch = 200 feet @ 11" x 17"



Project Data

Proposed TL 6965

- Overhead
- - - Underground

Project Structure

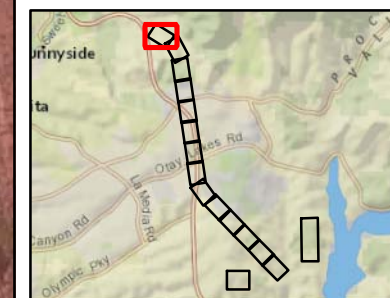
- Cable Pole
- Foundation Pole
- Directly Embedded Pole
- Pole Top Work
- T Guard Structure
- Stringing Site
- Staging Yard
- Proposed OTC Staging Yard
- Work Pad

Disturbed Area at Substation Site

- Permanent
- Temporary

Access

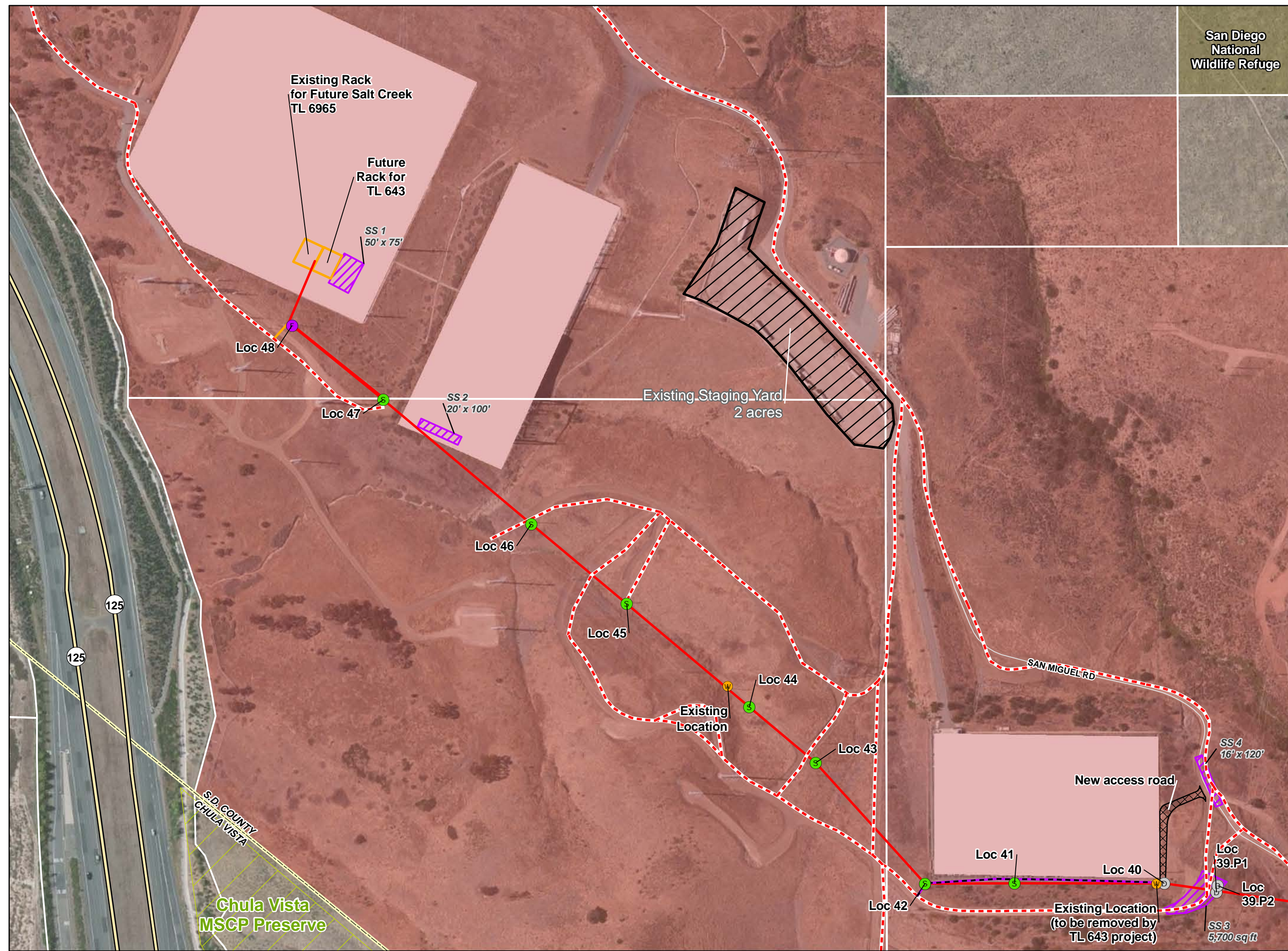
- - - Existing Access Road
- Overland Travel
- Footpath



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Author: dwuertz



Salt Creek Substation and Tieline 6965

Detailed Route Map

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Version Date: 8/22/2013

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1 inch = 200 feet @ 11" x 17"



Project Data

Proposed TL 6965

- Overhead
- - - Underground

Project Structure

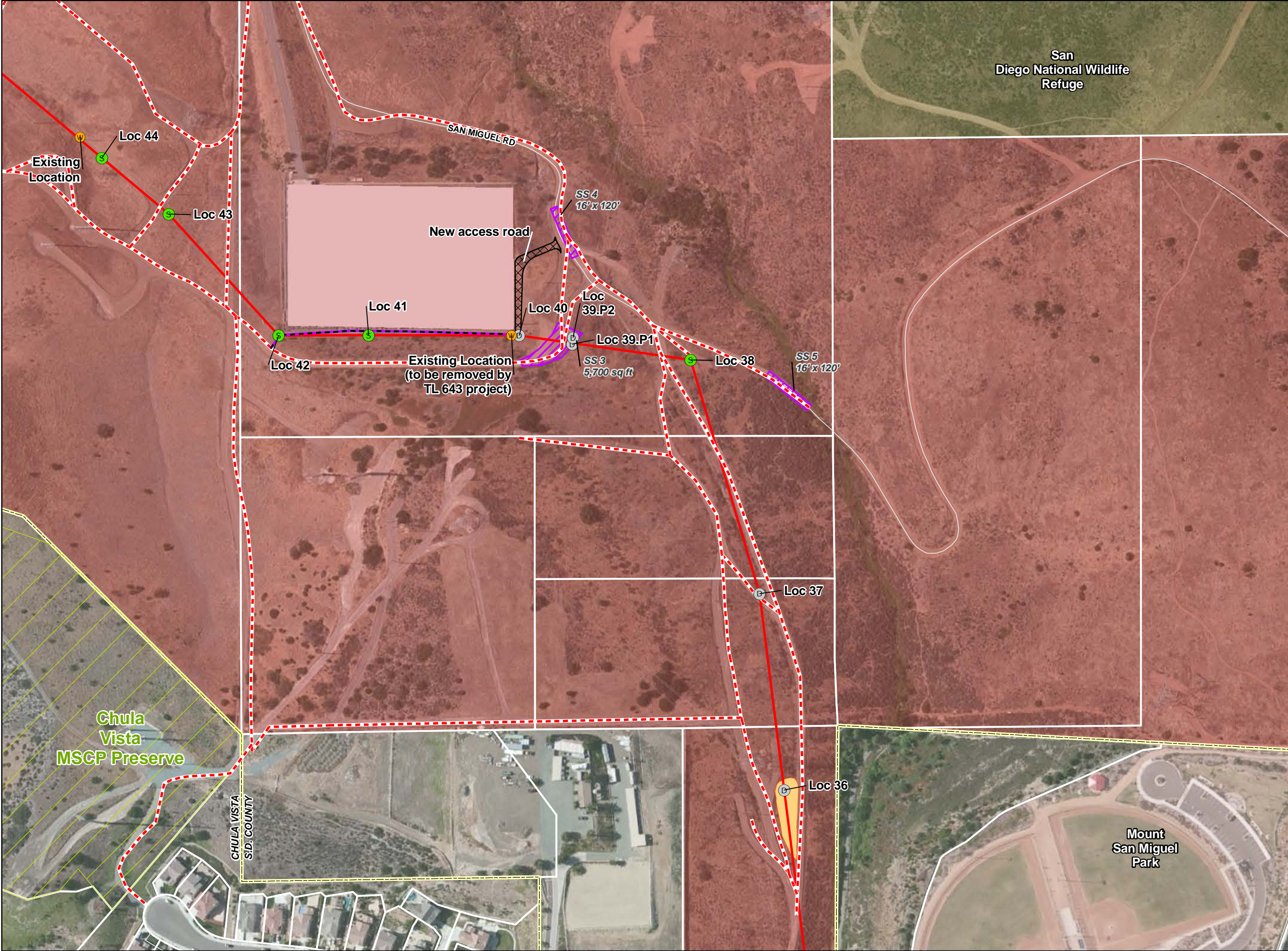
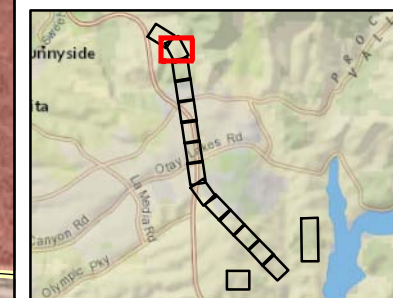
- Cable Pole
- Foundation Pole
- Directly Embedded Pole
- Pole Top Work
- T Guard Structure
- Stringing Site
- Staging Yard
- Proposed OTC Staging Yard
- Work Pad

Disturbed Area at Substation Site

- Permanent
- Temporary

Access

- - - Existing Access Road
- Overland Travel
- Footpath



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Detailed Route Map

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Version Date: 8/22/2013

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1 inch = 200 feet @ 11" x 17"



Project Data

Proposed TL 6965

- Overhead
- - - Underground

Project Structure

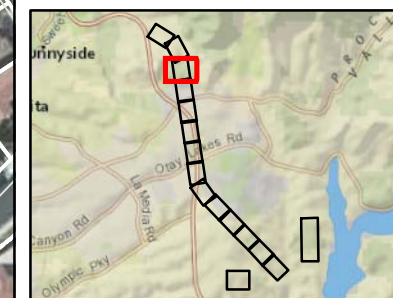
- Cable Pole
- Foundation Pole
- ⊕ Directly Embedded Pole
- Pole Top Work
- T Guard Structure
- Stringing Site
- Staging Yard
- Proposed OTC Staging Yard
- Work Pad

Disturbed Area at Substation Site

- Permanent
- Temporary

Access

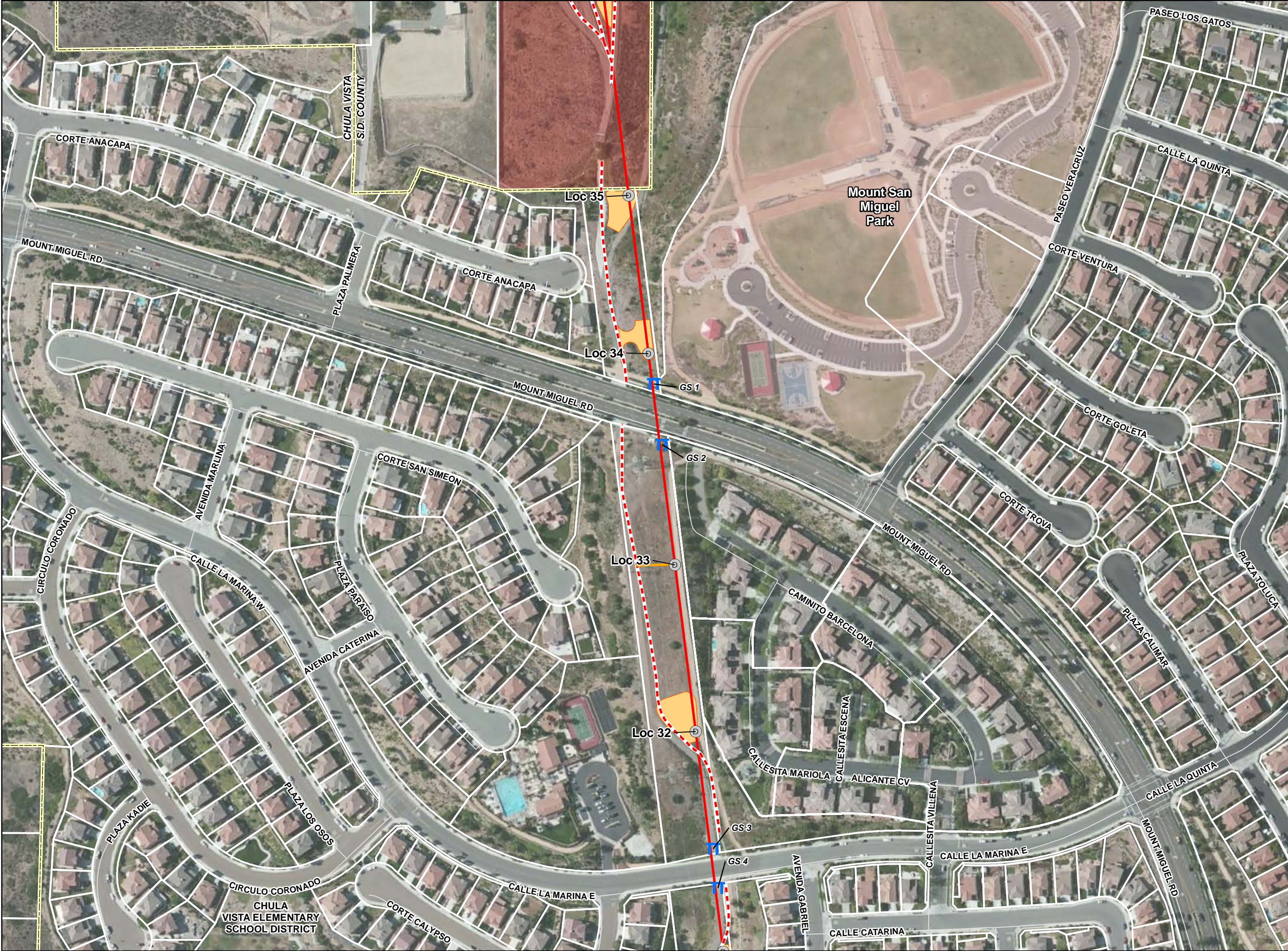
- - - Existing Access Road
- Overland Travel
- Footpath



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Author: dwuertz



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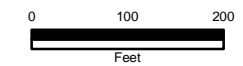
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1 inch = 200 feet @ 11" x 17"



Project Data

Proposed TL 6965

- Overhead
- - - Underground

Project Structure

- Cable Pole
- Foundation Pole
- ⊙ Directly Embedded Pole
- Pole Top Work
- T Guard Structure
- Stringing Site
- Staging Yard
- Proposed OTC Staging Yard
- Work Pad

Disturbed Area at Substation Site

- Permanent
- Temporary

Access

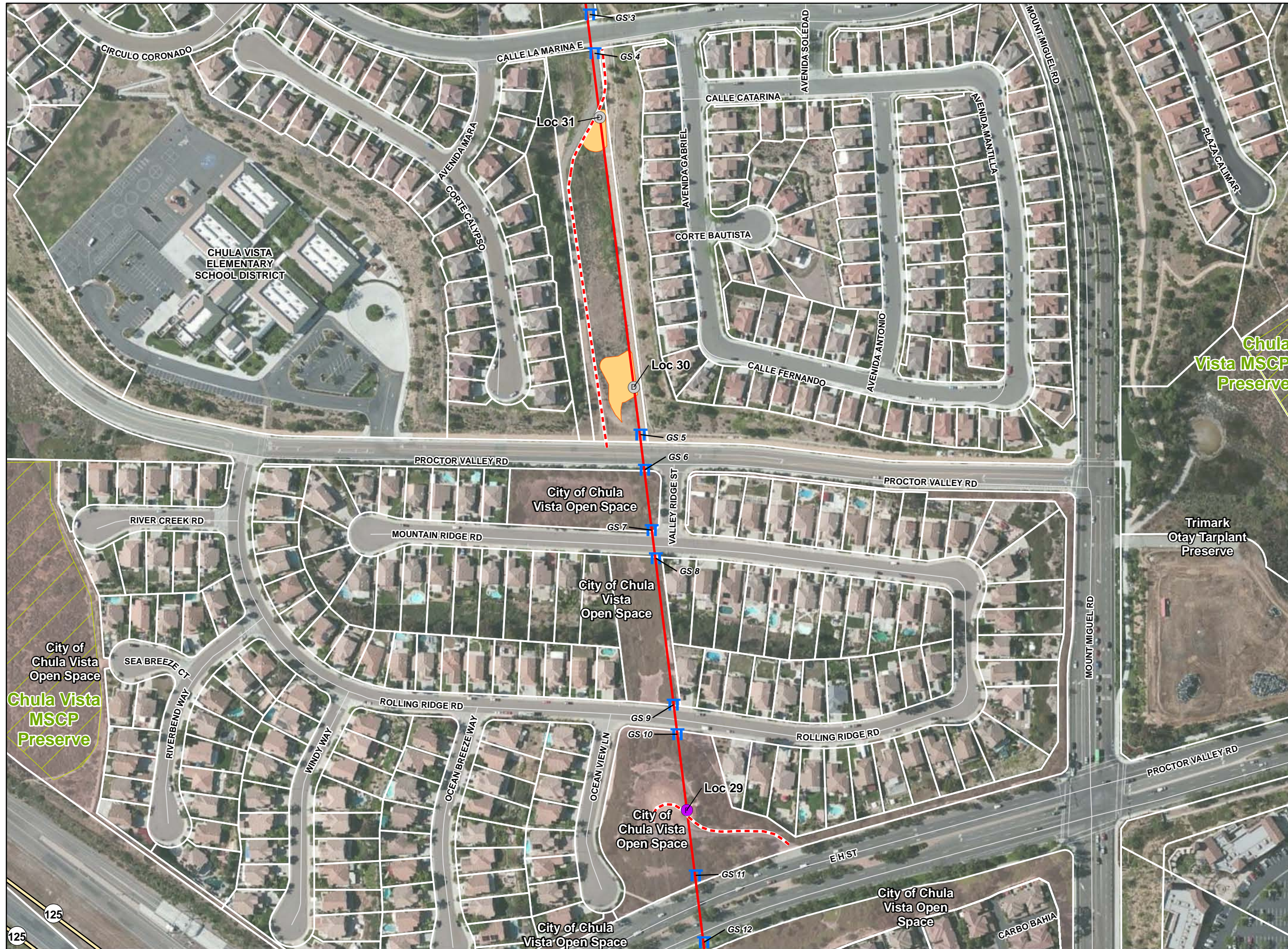
- - - Existing Access Road
- Overland Travel
- Footpath



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Author: dwuertz



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1 inch = 200 feet @ 11" x 17"



Project Data

Proposed TL 6965

- Overhead
- - - Underground

Project Structure

- Cable Pole
- Foundation Pole
- Directly Embedded Pole
- Pole Top Work
- T Guard Structure
- Stringing Site
- Staging Yard
- Proposed OTC Staging Yard
- Work Pad

Disturbed Area at Substation Site

- Permanent
- Temporary

Access

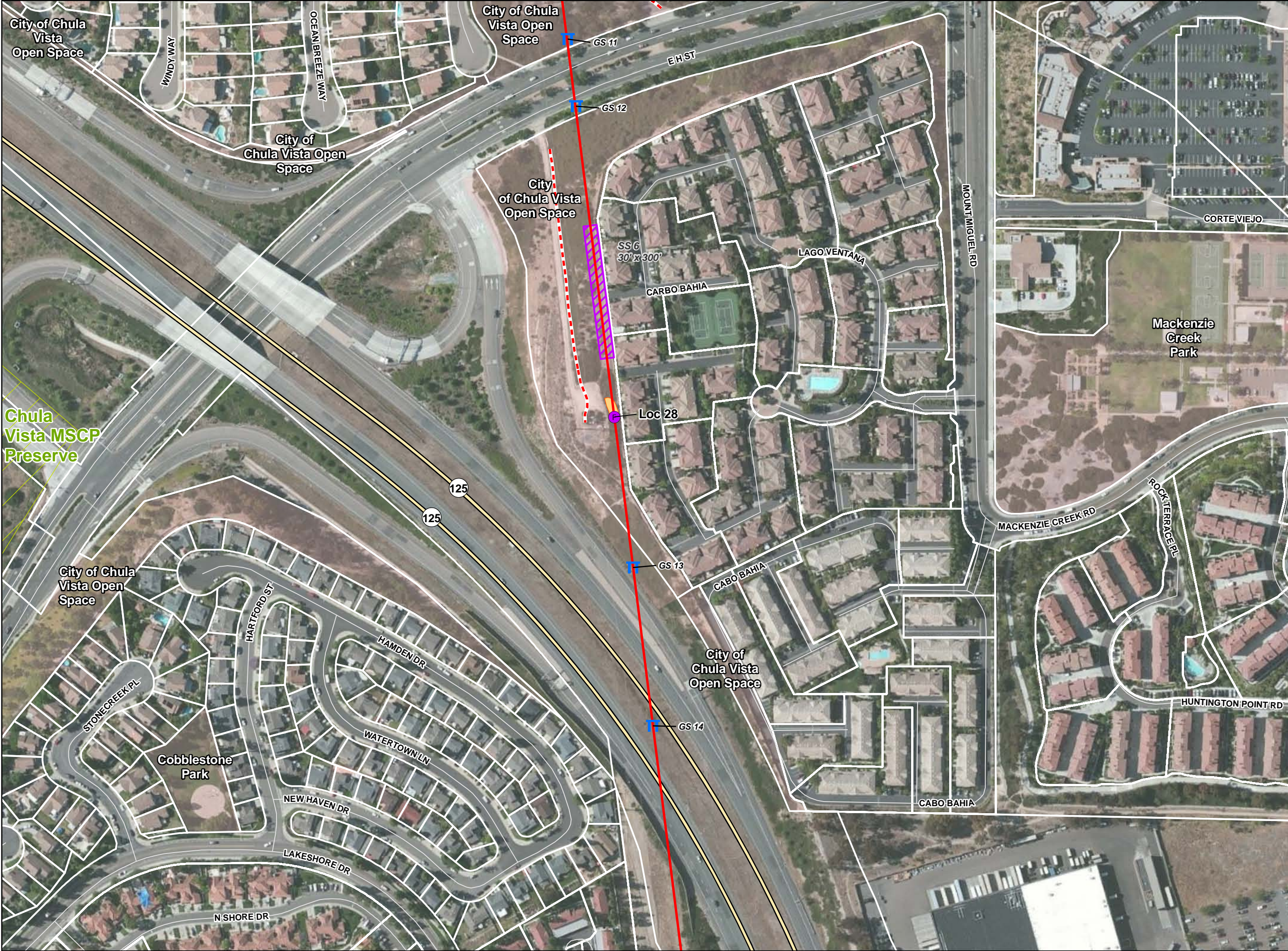
- - - Existing Access Road
- Overland Travel
- Footpath



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Author: dwuertz



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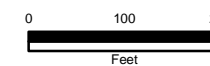
Detailed Route Map

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1 inch = 200 feet @ 11" x 17"



Project Data

Proposed TL 6965

- Overhead
- - - Underground

Project Structure

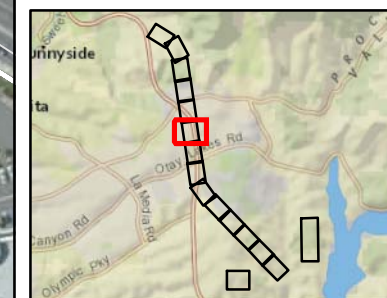
- Cable Pole
- Foundation Pole
- Directly Embedded Pole
- Pole Top Work
- T Guard Structure
- Stringing Site
- Staging Yard
- Proposed OTC Staging Yard
- Work Pad

Disturbed Area at Substation Site

- Permanent
- Temporary

Access

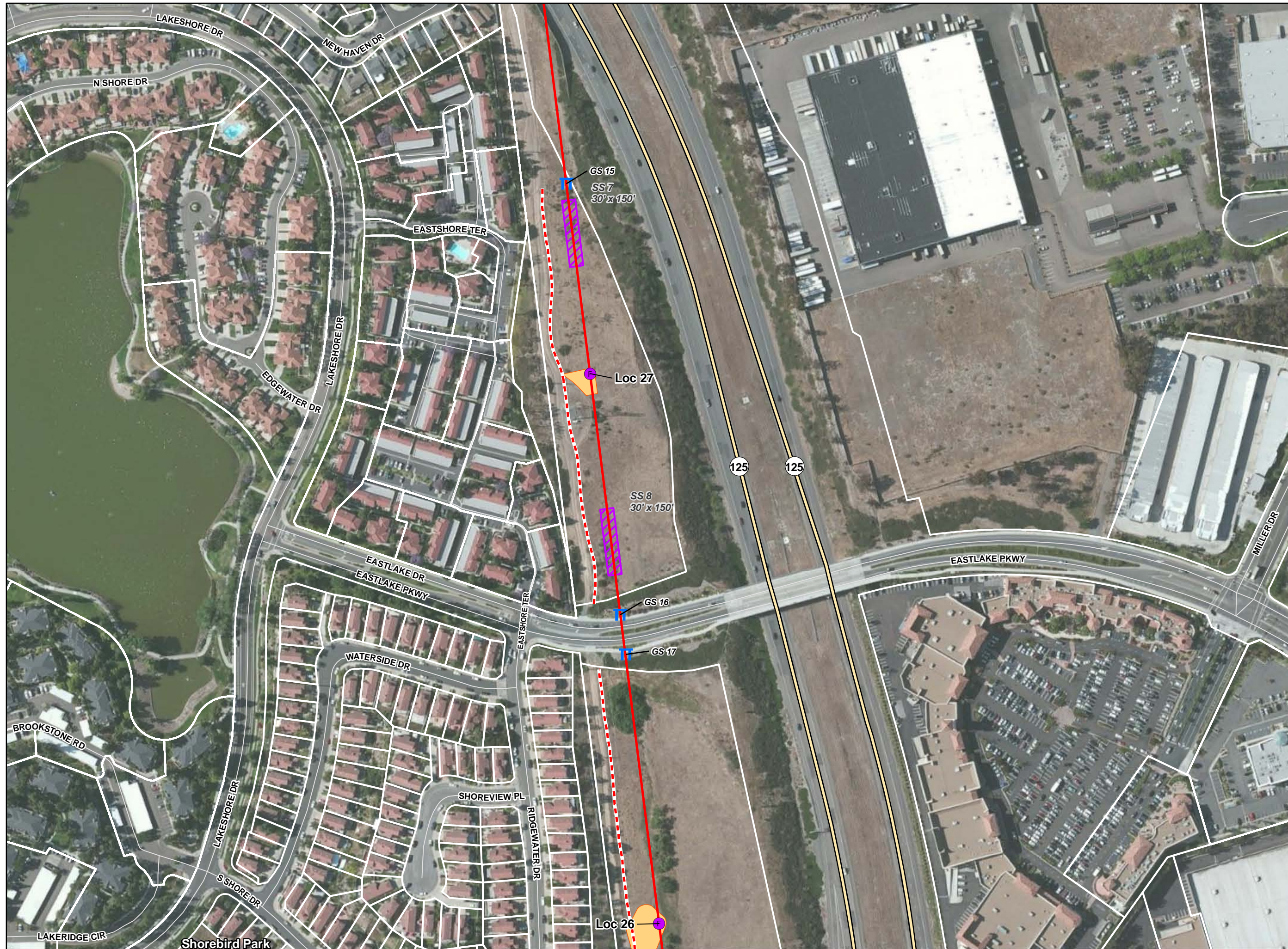
- - - Existing Access Road
- Overland Travel
- Footpath



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Author: dwuertz



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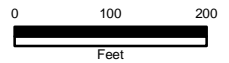
Detailed Route Map

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1 inch = 200 feet @ 11" x 17"



Project Data

Proposed TL 6965

- Overhead
- - - Underground

Project Structure

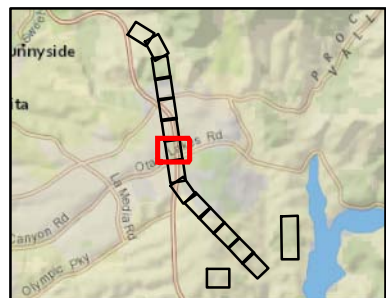
- Cable Pole
- Foundation Pole
- Directly Embedded Pole
- Pole Top Work
- T Guard Structure
- Stringing Site
- Staging Yard
- Proposed OTC Staging Yard
- Work Pad

Disturbed Area at Substation Site

- Permanent
- Temporary

Access

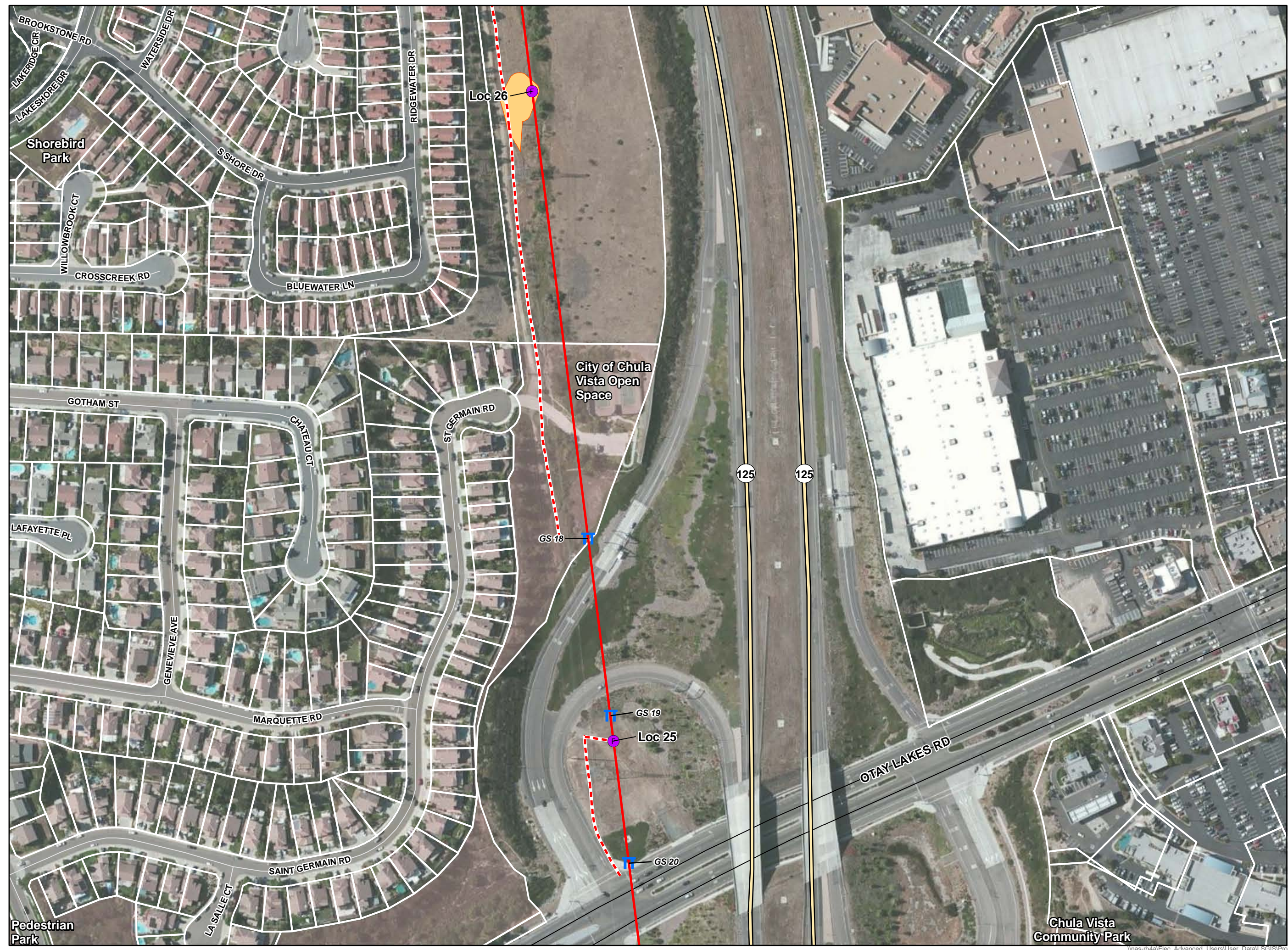
- - - Existing Access Road
- Overland Travel
- Footpath



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Author: dwuert



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1 inch = 200 feet @ 11" x 17"



Project Data

Proposed TL 6965

- Overhead
- - - Underground

Project Structure

- Cable Pole
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- T Guard Structure
- Stringing Site
- Staging Yard
- Proposed OTC Staging Yard
- Work Pad

Disturbed Area at Substation Site

- Permanent
- Temporary

Access

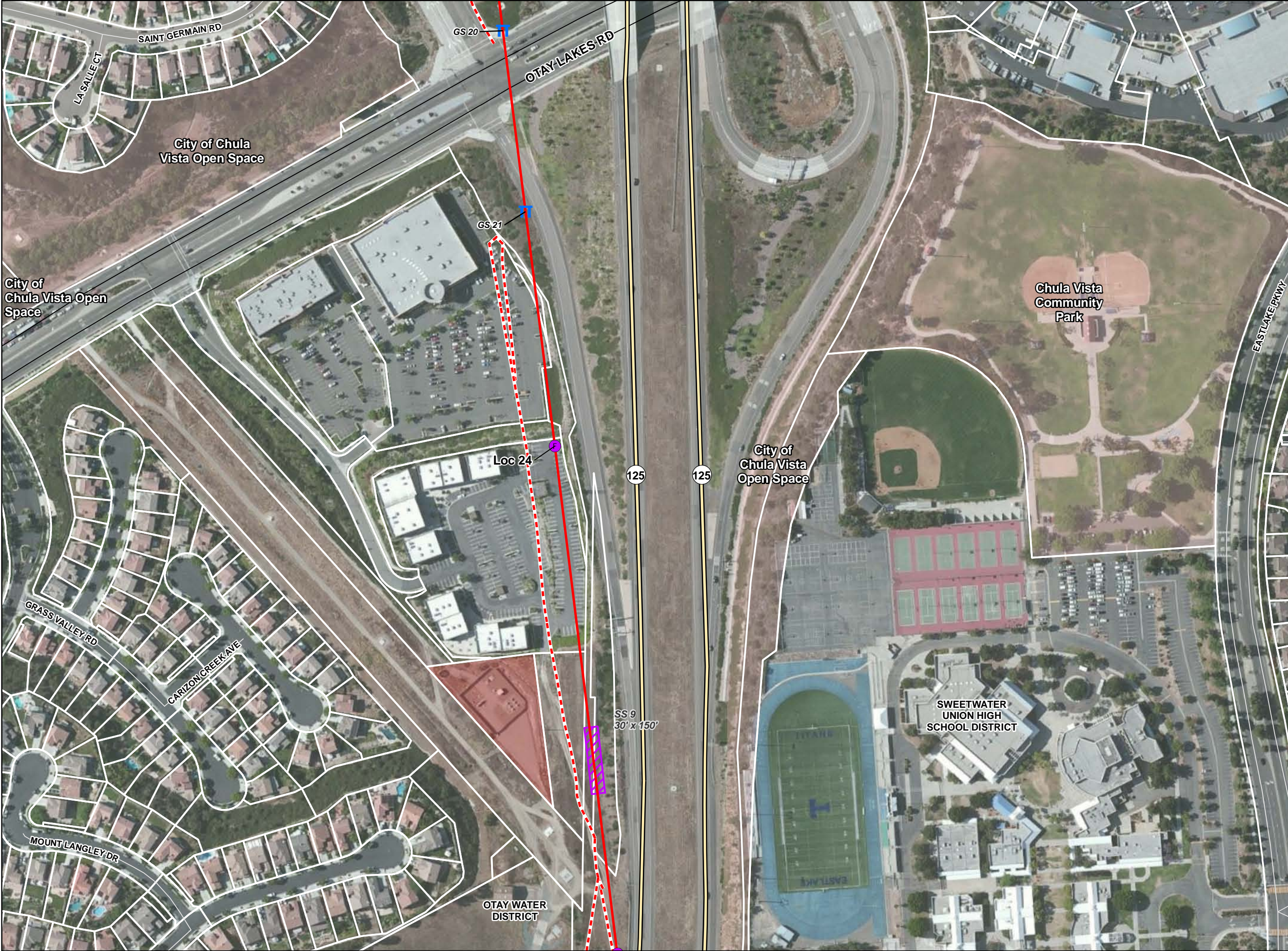
- - - Existing Access Road
- Overland Travel
- Footpath



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Author: dwuertz



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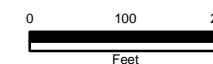
Detailed Route Map

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1 inch = 200 feet @ 11" x 17"



Project Data

Proposed TL 6965

- Overhead
- - - Underground

Project Structure

- Cable Pole
- Foundation Pole
- Directly Embedded Pole
- Pole Top Work
- T Guard Structure
- Stringing Site
- Staging Yard
- Proposed OTC Staging Yard
- Work Pad

Disturbed Area at Substation Site

- Permanent
- Temporary

Access

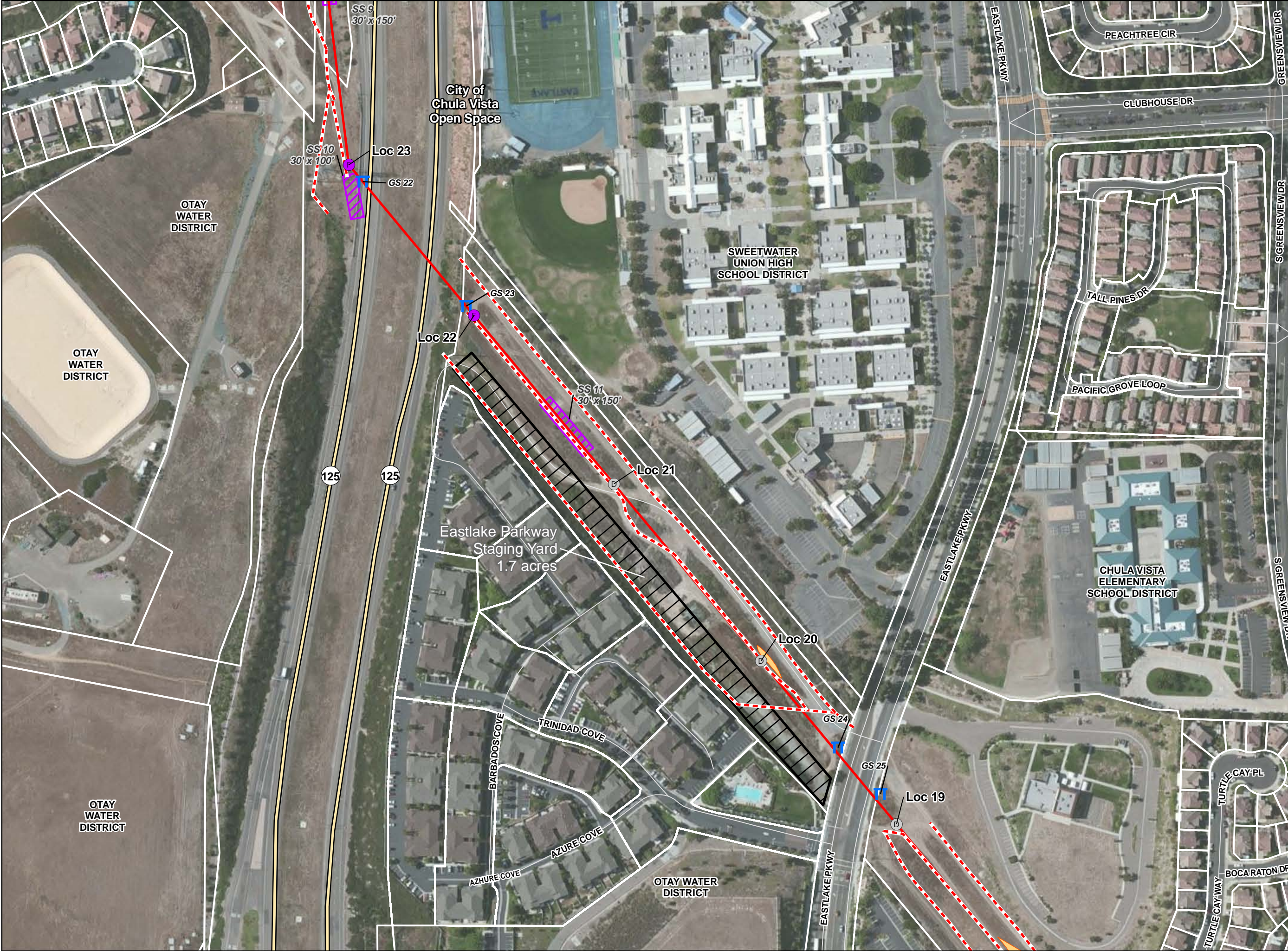
- - - Existing Access Road
- Overland Travel
- Footpath



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Author: dwuertz



Salt Creek Substation and Tieline 6965

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1 inch = 200 feet @ 11" x 17"



Project Data

Proposed TL 6965

- Overhead
- - - Underground

Project Structure

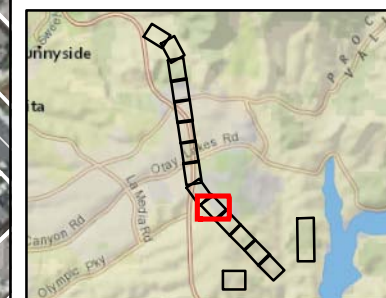
- Cable Pole
- Foundation Pole
- Directly Embedded Pole
- Pole Top Work
- T Guard Structure
- Stringing Site
- Staging Yard
- Proposed OTC Staging Yard
- Work Pad

Disturbed Area at Substation Site

- Permanent
- Temporary

Access

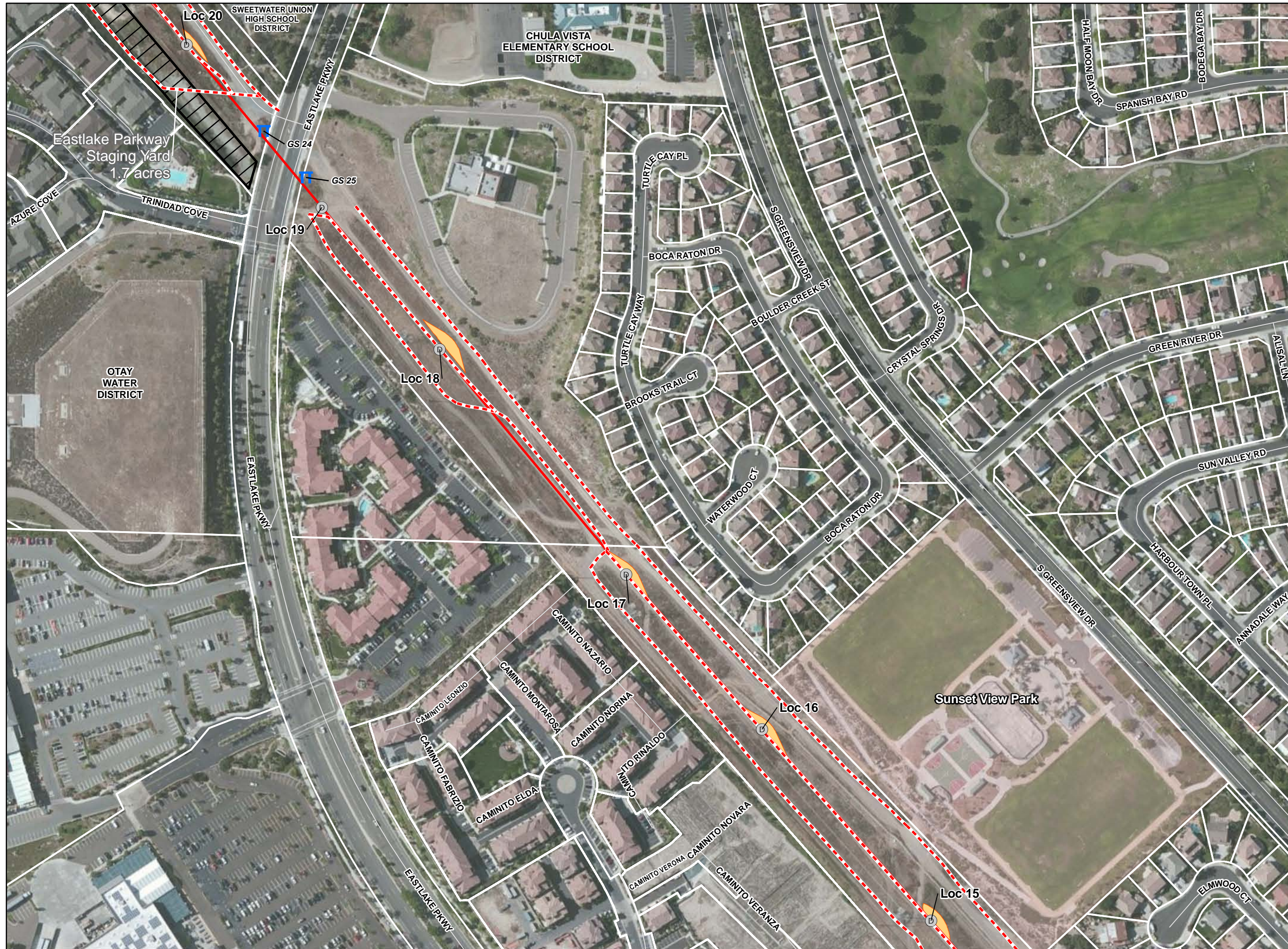
- - - Existing Access Road
- Overland Travel
- Footpath



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Author: dwuertz



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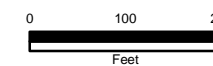
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1 inch = 200 feet @ 11" x 17"



Project Data

Proposed TL 6965

- Overhead
- Underground

Project Structure

- Cable Pole
- Foundation Pole
- Directly Embedded Pole
- Pole Top Work
- Guard Structure
- Stringing Site
- Staging Yard
- Proposed OTC Staging Yard
- Work Pad

Disturbed Area at Substation Site

- Permanent
- Temporary

Access

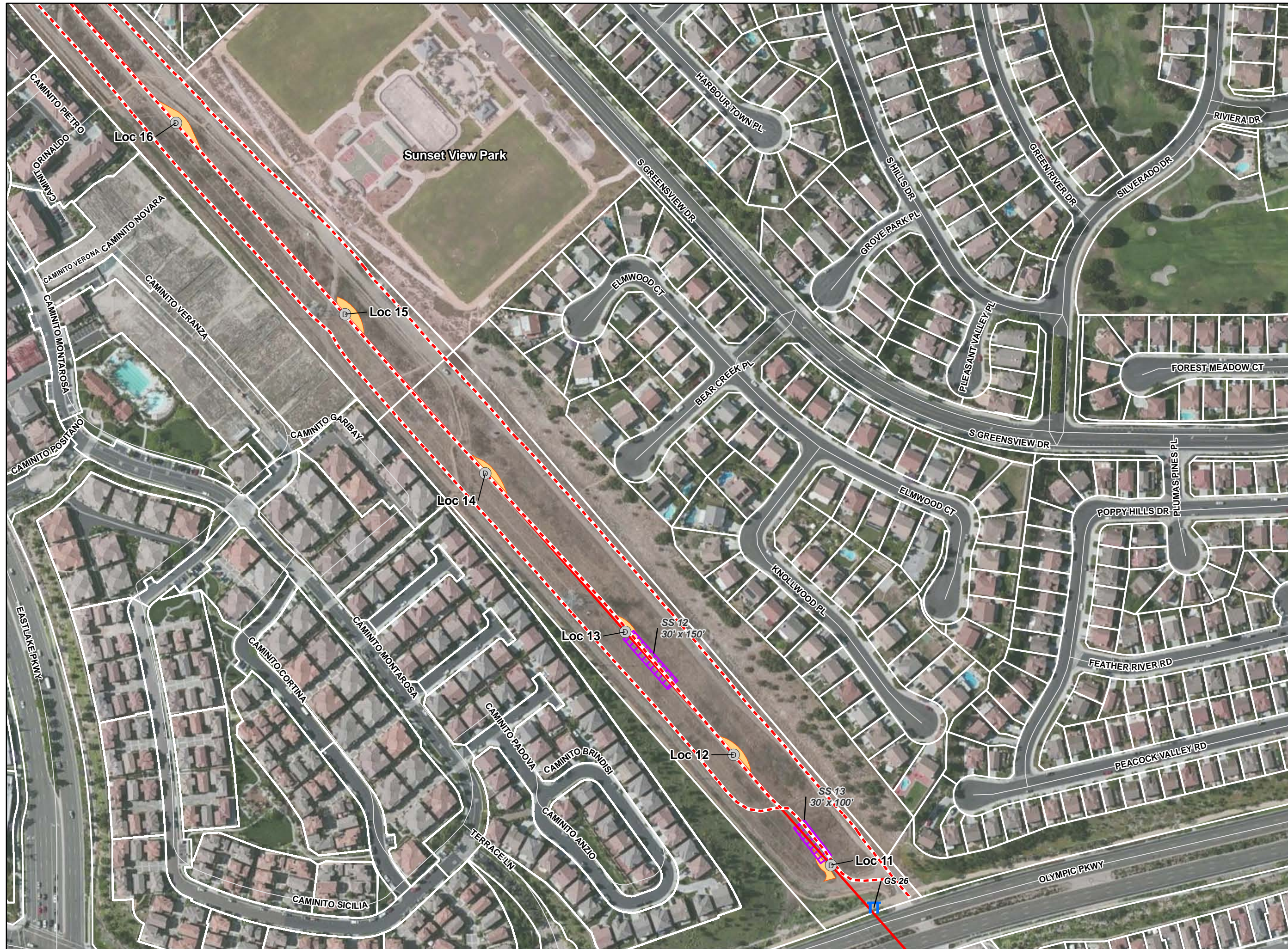
- Existing Access Road
- Overland Travel
- Footpath



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Salt Creek Substation and Tieline 6965

Detailed Route Map

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1 inch = 200 feet @ 11" x 17"



Project Data

Proposed TL 6965

- Overhead
- - - Underground

Project Structure

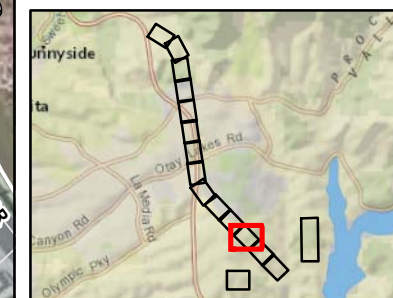
- Cable Pole
- Foundation Pole
- Directly Embedded Pole
- Pole Top Work
- T Guard Structure
- Stringing Site
- Staging Yard
- Proposed OTC Staging Yard
- Work Pad

Disturbed Area at Substation Site

- Permanent
- Temporary

Access

- - - Existing Access Road
- Overland Travel
- Footpath



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Author: dquertz



Salt Creek Substation and Tieline 6965

Detailed Route Map

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1 inch = 200 feet @ 11" x 17"



Project Data

Proposed TL 6965

- Overhead
- Underground

Project Structure

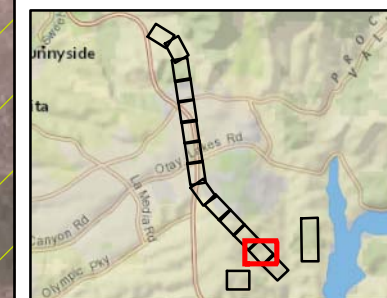
- Cable Pole
- Foundation Pole
- Directly Embedded Pole
- Pole Top Work
- Guard Structure
- Stringing Site
- Staging Yard
- Proposed OTC Staging Yard
- Work Pad

Disturbed Area at Substation Site

- Permanent
- Temporary

Access

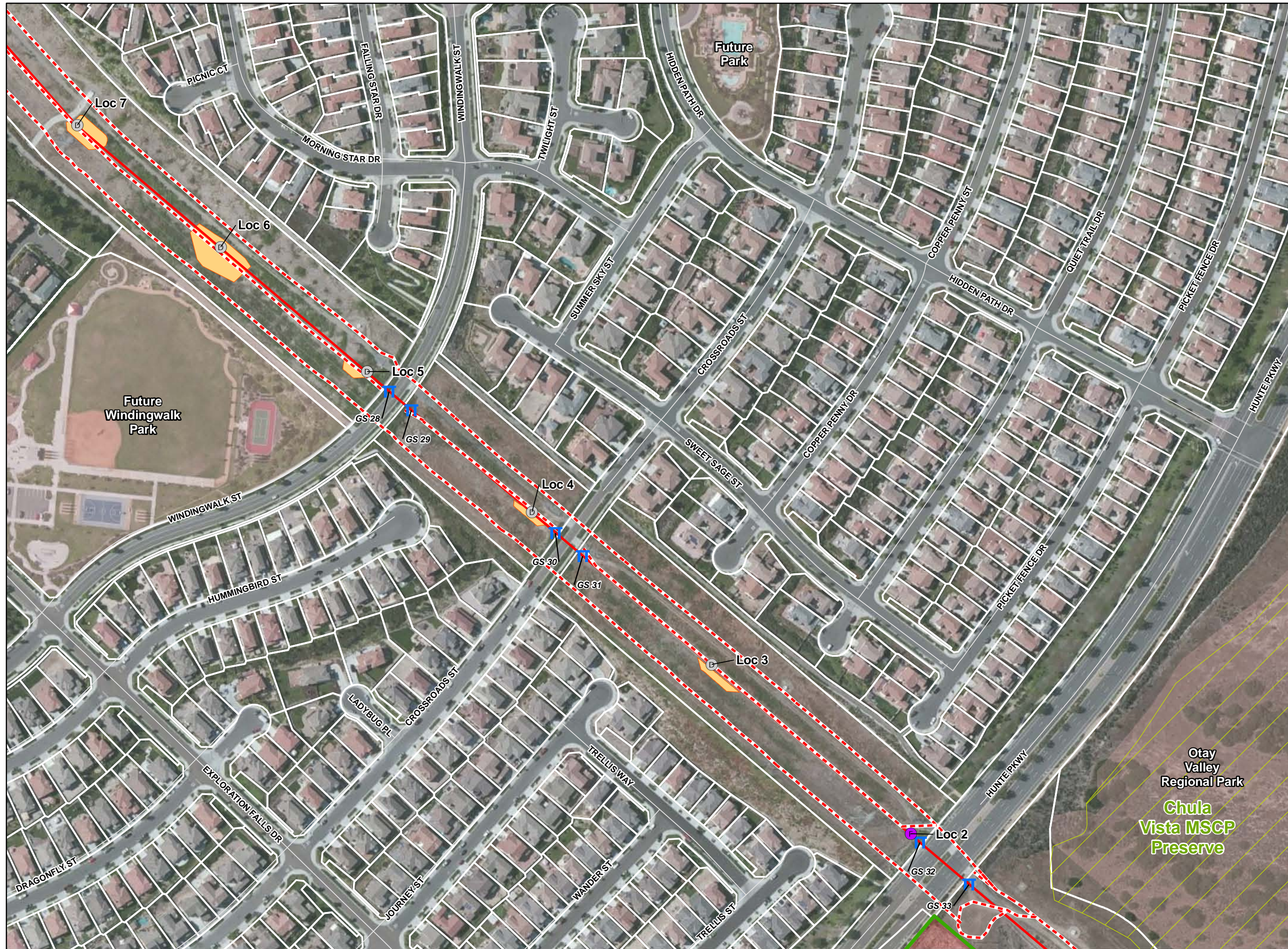
- Existing Access Road
- Overland Travel
- Footpath



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Author: dwuert



Salt Creek Substation and Tieline 6965

Detailed Route Map

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Version Date: 8/22/2013

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1 inch = 200 feet @ 11" x 17"



Project Data

Proposed TL 6965

- Overhead
- Underground

Project Structure

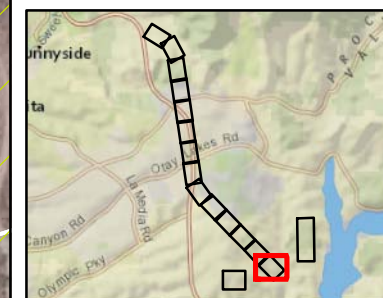
- Cable Pole
- Foundation Pole
- Directly Embedded Pole
- Pole Top Work
- Guard Structure
- Stringing Site
- Staging Yard
- Proposed OTC Staging Yard
- Work Pad

Disturbed Area at Substation Site

- Permanant
- Temporary

Access

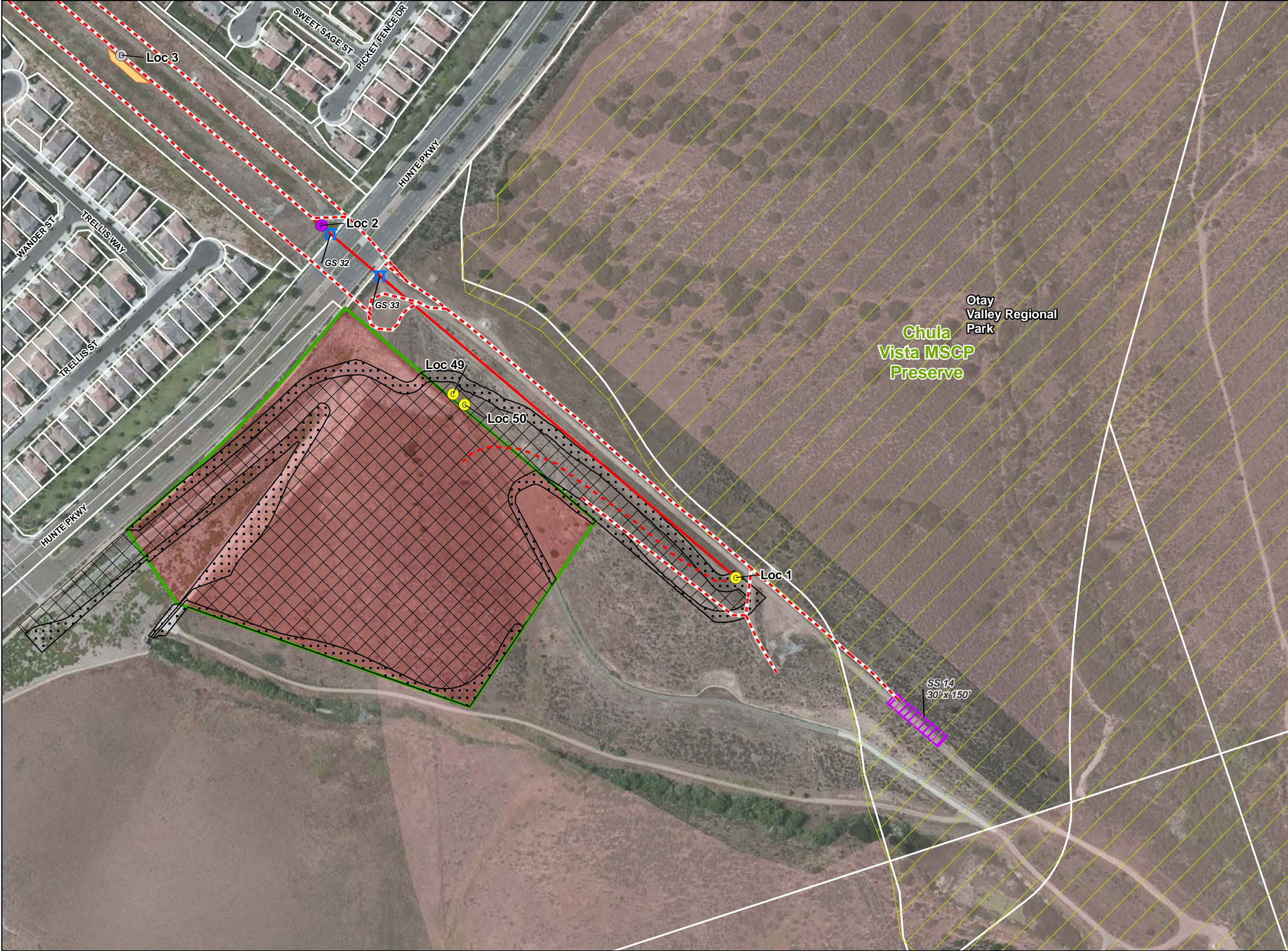
- Existing Access Road
- Overland Travel
- Footpath



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Author: dwuertz



Salt Creek Substation and Tieline 6965

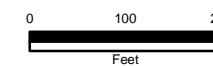
Detailed Route Map

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1 inch = 200 feet @ 11" x 17"



Project Data

Proposed TL 6965

- Overhead
- Underground

Project Structure

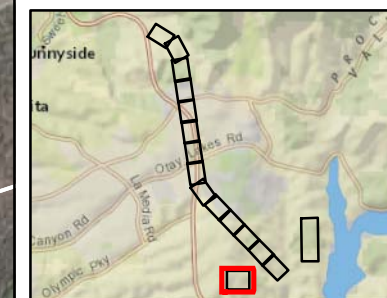
- Cable Pole
- Foundation Pole
- Directly Embedded Pole
- Pole Top Work
- Guard Structure
- Stringing Site
- Staging Yard
- Proposed OTC Staging Yard
- Work Pad

Disturbed Area at Substation Site

- Permanent
- Temporary

Access

- Existing Access Road
- Overland Travel
- Footpath



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Author: dwuertz



Salt Creek Substation and Tieline 6965

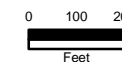
Detailed Route Map

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1 inch = 400 feet @ 11" x 17"



Project Data

Proposed TL 6965

- Overhead
- Underground

Project Structure

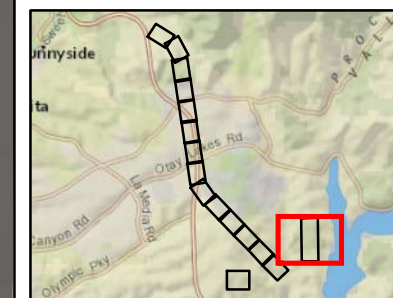
- Cable Pole
- Foundation Pole
- Directly Embedded Pole
- Pole Top Work
- Guard Structure
- Stringing Site
- Staging Yard
- Proposed OTC Staging Yard
- Work Pad

Disturbed Area at Substation Site

- Permanent
- Temporary

Access

- Existing Access Road
- Overland Travel
- Footpath



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