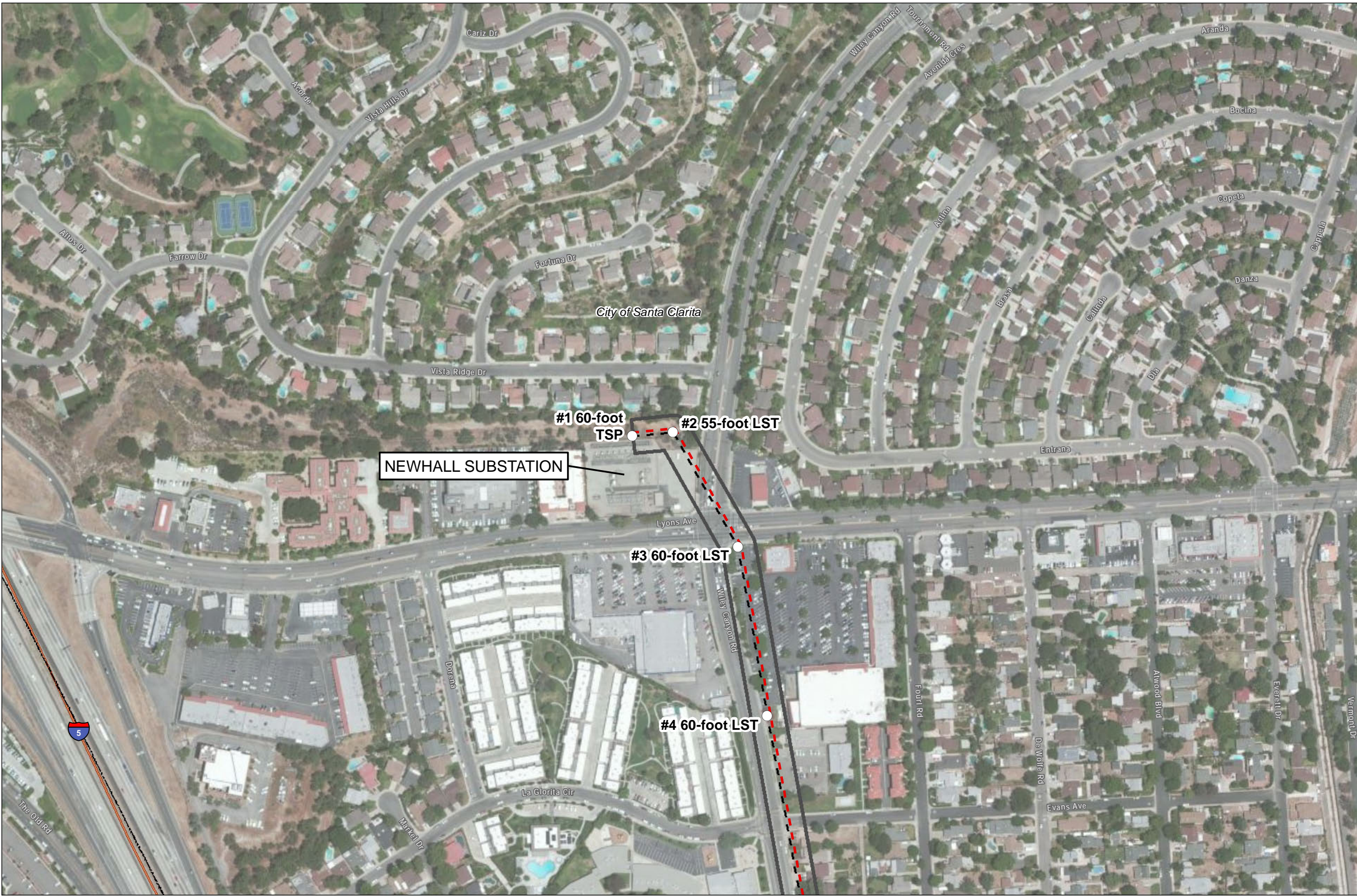
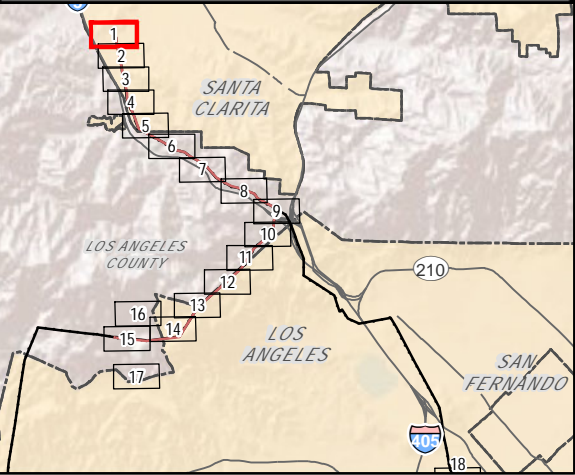


Appendix D
66-kV Subtransmission Line Reconductoring
Routes, Existing Structures, and Vegetation
Communities

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Vegetation Types	
1 -	CALIFORNIA ASH WOODLAND
2 -	CALIFORNIA WALNUT
3 -	CALIFORNIA WALNUT WOODLAND
4 -	CEANOTHUS CHAPARRAL
5 -	CHAMISE CHAPARRAL
6 -	CHANNELIZED DRAINAGE
7 -	COAST LIVE OAK
8 -	COAST LIVE OAK WOODLAND
9 -	COAST LIVE OAK/CALIFORNIA WALNUT
10 -	COASTAL SAGE - CHAPARRAL SCRUB
11 -	DEVELOPED/URBAN
12 -	DISTURBED CHAMISE CHAPARRAL/NON-NATIVE GRASSES
13 -	DISTURBED CHAMISE CHAPARRAL
14 -	DISTURBED COASTAL SAGE - CHAPARRAL
15 -	DISTURBED VENTURAN COASTAL SAGE
16 -	DISTURBED VENTURAN COASTAL SAGE SCRUB/NON-NATIVE GRASSES
17 -	DISTURBED/DEVELOPED/ROADS
18 -	EUCALYPTUS
19 -	NON-NATIVE GRASSLAND
20 -	POISON OAK CHAPARRAL
21 -	SOUTHERN COTTONWOOD - WILLOW
22 -	SOUTHERN COTTONWOOD-WILLOW/COAST LIVE OAK RIPARIAN
23 -	SOUTHERN WILLOW SCRUB
24 -	SPARSE CHAMISE CHAPARRAL
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27 -	SPARSE VENTURAN COASTAL SAGE SCRUB/NON-NATIVE GRASSES
28 -	UNCHANNELIZED DRAINAGE
29 -	VENTURAN COASTAL SAGE SCRUB
30 -	VENTURAN COASTAL SAGE SCRUB/OAK WOODLAND INTERGRADE
31 -	WALNUT WOODLAND



- Existing Structure

● 12-kV Plant Power Line Structure (Proposed)

◆ 12-kV Plant Power Line (Proposed)

— 66-kV Subtransmission Line

— Reconductoring Route (Proposed)

— Existing 66-kV Subtransmission Line

— Southern California Edison 100-foot-wide right-of-way

— Facility Boundary

— Community Boundary

— City Boundary

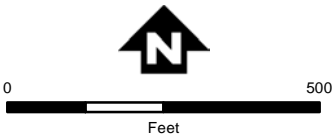
— Vegetation Boundary

— Burnt Vegetation Area (Regrowth in Progress)

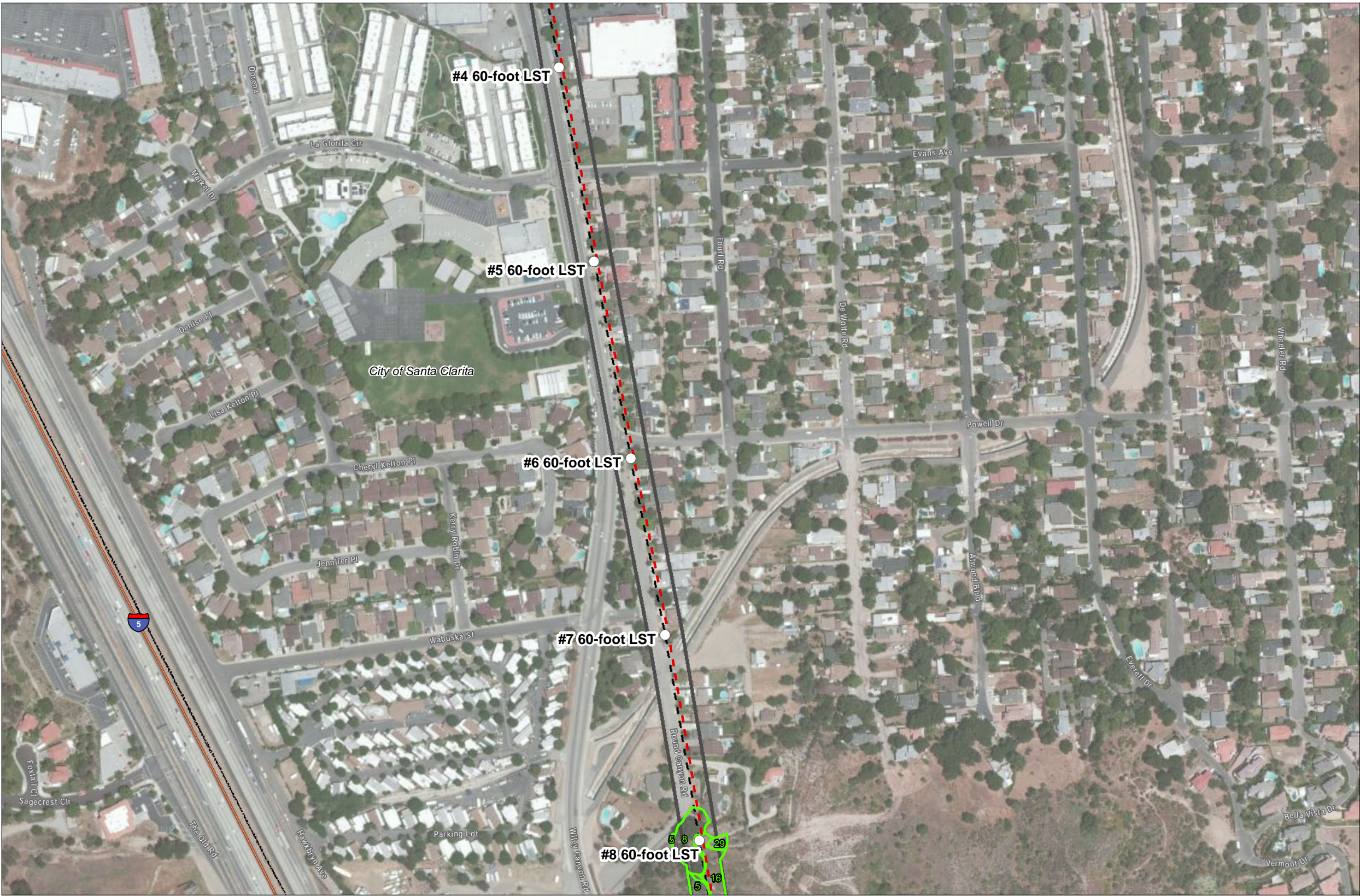
— County Boundary

Pole Type Key:

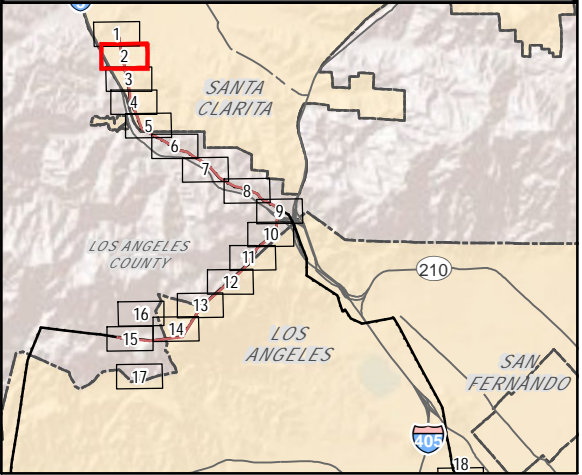
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**66-kV Subtransmission Line
Reconductoring Routes,
Existing Structures, and
Vegetation Communities**



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31 -	WALNUT WOODLAND



- Existing Structure

● 12-kV Plant Power Line Structure (Proposed)

◆ 12-kV Plant Power Line (Proposed)

— 66-kV Subtransmission Line

— Reconductoring Route (Proposed)

— Existing 66-kV Subtransmission Line

— Southern California Edison 100-foot-wide right-of-way

— Facility Boundary

— Community Boundary

— City Boundary

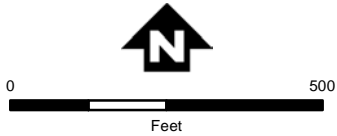
— Vegetation Boundary

— Burnt Vegetation Area (Regrowth in Progress)

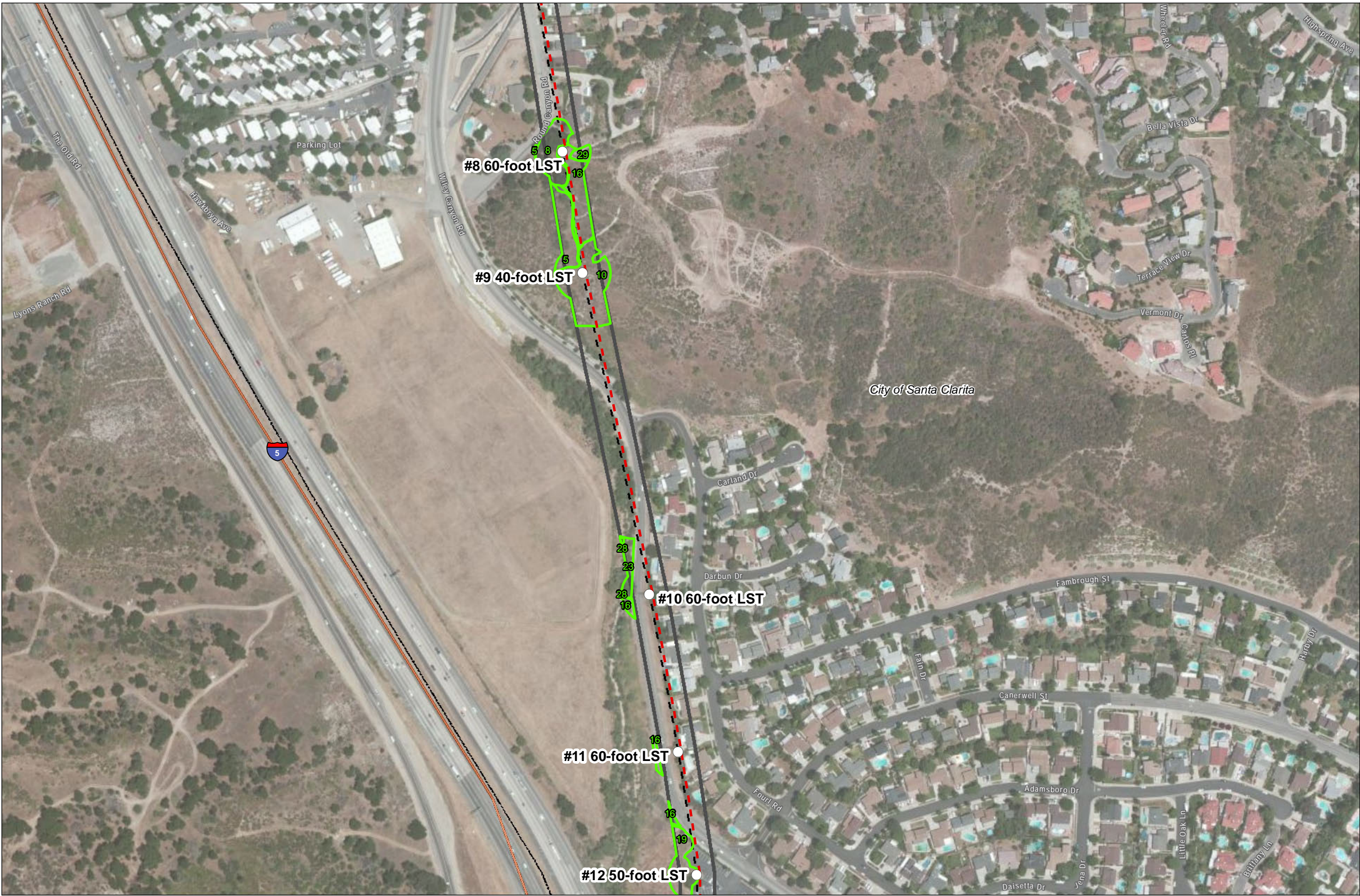
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Pole Type Key:

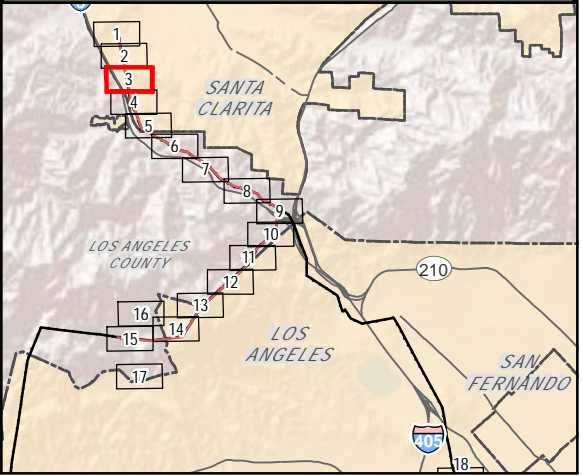
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**66-kV Subtransmission Line
Reconductoring Routes,
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30 -	VENTURAN COASTAL SAGE SCRUB/OAK WOODLAND INTERGRADE
31 -	WALNUT WOODLAND



- Existing Structure
- 12-kV Plant Power Line Structure (Proposed)
- 12-kV Plant Power Line (Proposed)
- 66-kV Subtransmission Line
- Reconductoring Route (Proposed)

- Existing 66-kV Subtransmission Line
- Southern California Edison 100-foot-wide right-of-way
- Facility Boundary
- Community Boundary
- City Boundary

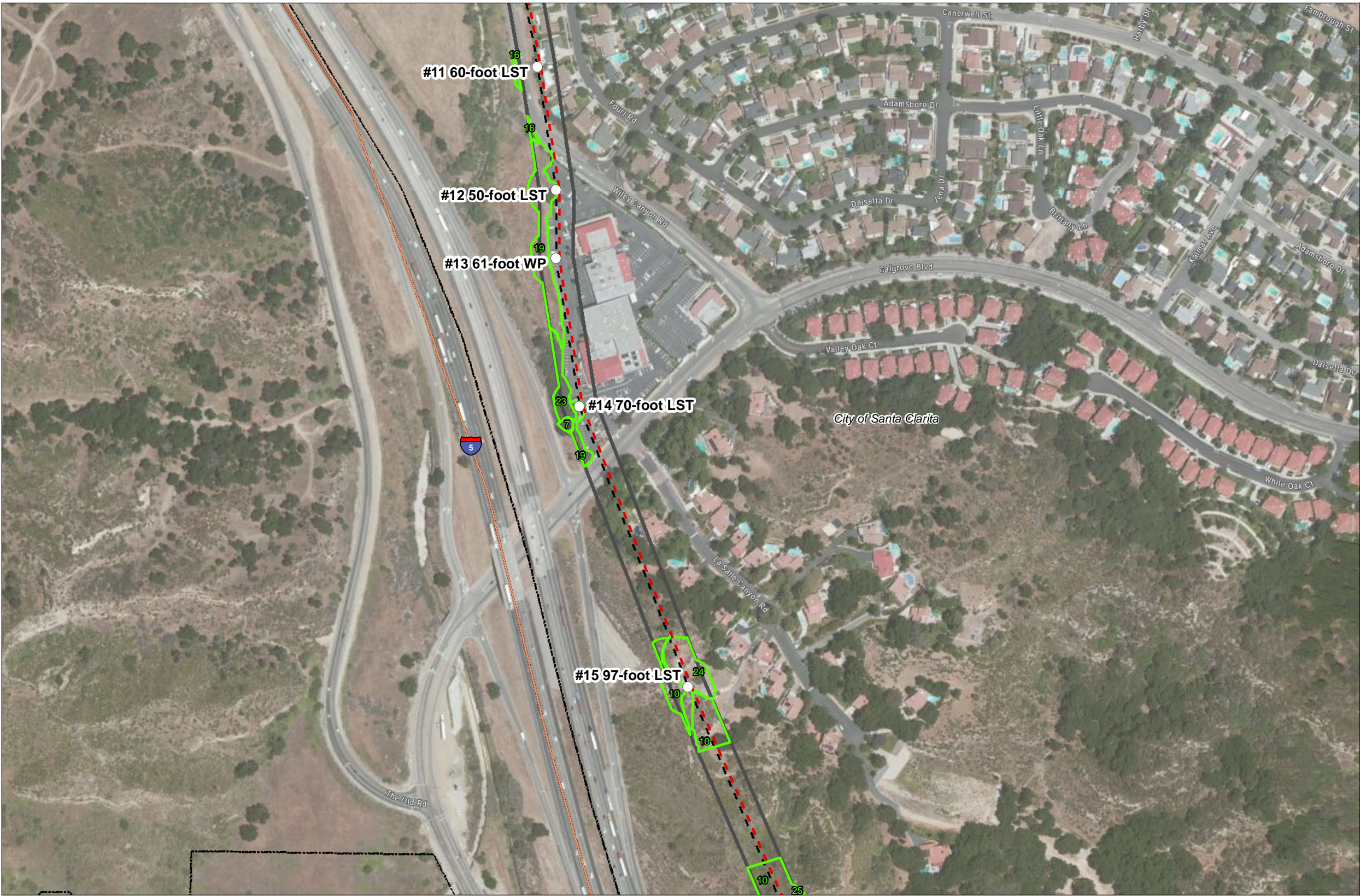
- Vegetation Boundary
- Burnt Vegetation Area (Regrowth in Progress)
- County Boundary

Pole Type Key:

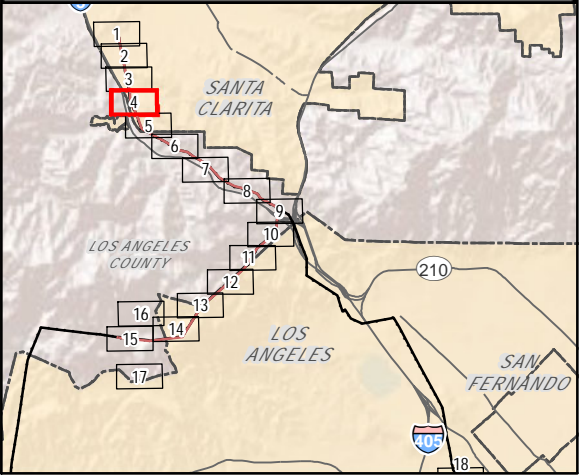
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66-kV Subtransmission Line
Reconductoring Routes,
Existing Structures, and
Vegetation Communities



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31 -	WALNUT WOODLAND



- Existing Structure

● 12-kV Plant Power Line Structure (Proposed)

◆ 12-kV Plant Power Line (Proposed)

— 66-kV Subtransmission Line

— Reconductoring Route (Proposed)

— Existing 66-kV Subtransmission Line

— Southern California Edison 100-foot-wide right-of-way

— Facility Boundary

— Community Boundary

— City Boundary

— Vegetation Boundary

— Burnt Vegetation Area (Regrowth in Progress)

— County Boundary

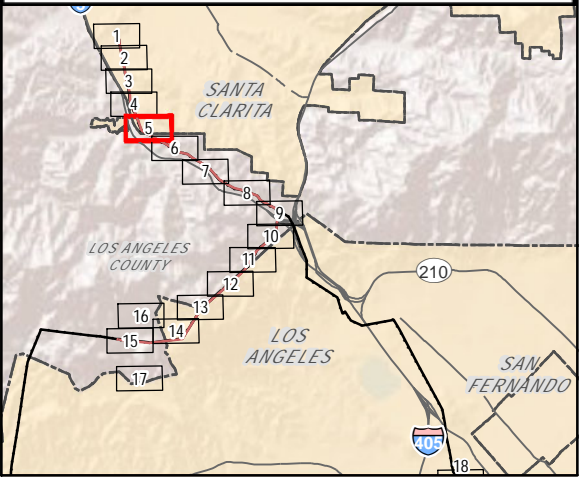
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**66-kV Subtransmission Line
Reconductoring Routes,
Existing Structures, and
Vegetation Communities**



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31 -	WALNUT WOODLAND



- Existing Structure

● 12-kV Plant Power Line Structure (Proposed)

◆ 12-kV Plant Power Line (Proposed)

— 66-kV Subtransmission Line

— Reconductoring Route (Proposed)

— Existing 66-kV Subtransmission Line

— Southern California Edison 100-foot-wide right-of-way

— Facility Boundary

— Community Boundary

— City Boundary

— Vegetation Boundary

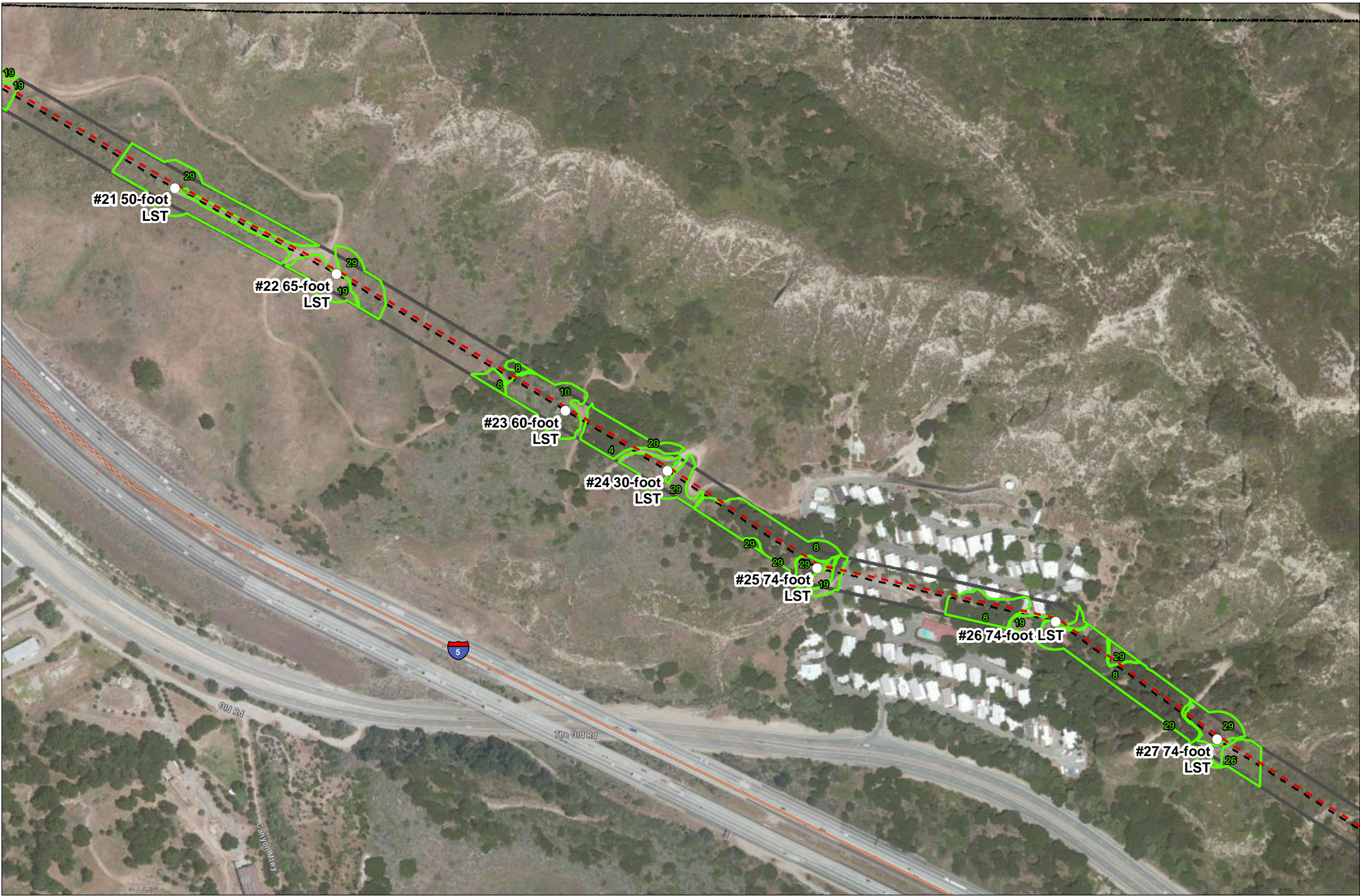
— Burnt Vegetation Area (Regrowth in Progress)

— County Boundary

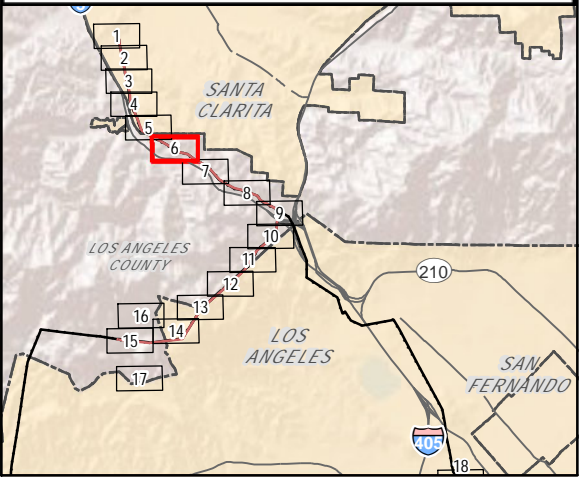
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66-kV Subtransmission Line
Reconductoring Routes,
Existing Structures, and
Vegetation Communities



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31 -	WALNUT WOODLAND



- Existing Structure
- 12-kV Plant Power Line Structure (Proposed)
- 12-kV Plant Power Line (Proposed)
- 66-kV Subtransmission Line
- Reconductoring Route (Proposed)

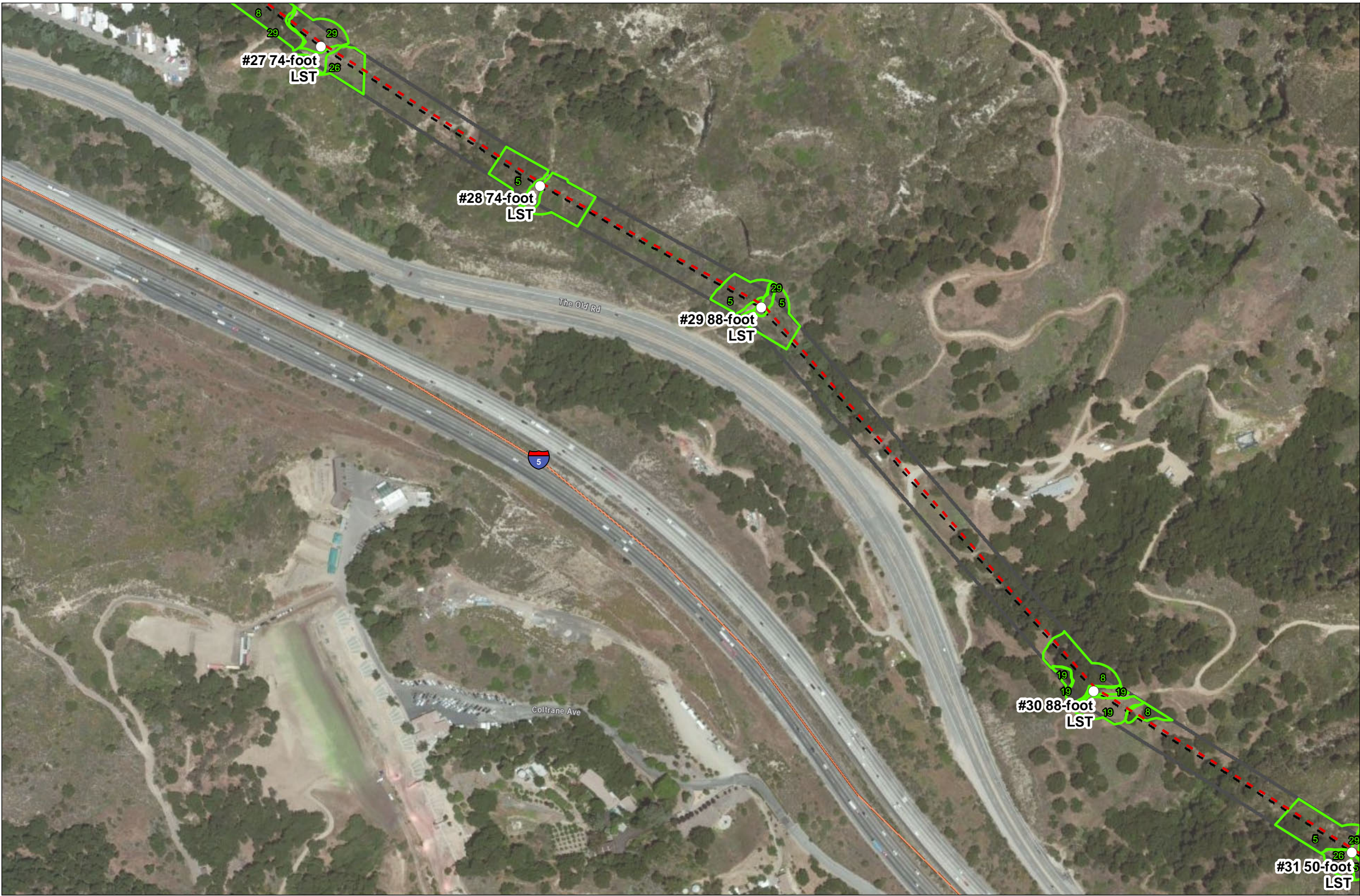
- Existing 66-kV Subtransmission Line
- Southern California Edison 100-foot-wide right-of-way
- Facility Boundary
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66-kV Subtransmission Line Reconductoring Routes, Existing Structures, and Vegetation Communities



- Existing Structure
- 12-kV Plant Power Line Structure (Proposed)
- 12-kV Plant Power Line (Proposed)
- 66-kV Subtransmission Line
- Reconductoring Route (Proposed)

- Existing 66-kV Subtransmission Line
- Southern California Edison 100-foot-wide right-of-way
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- Vegetation Boundary
- Burnt Vegetation Area (Regrowth in Progress)
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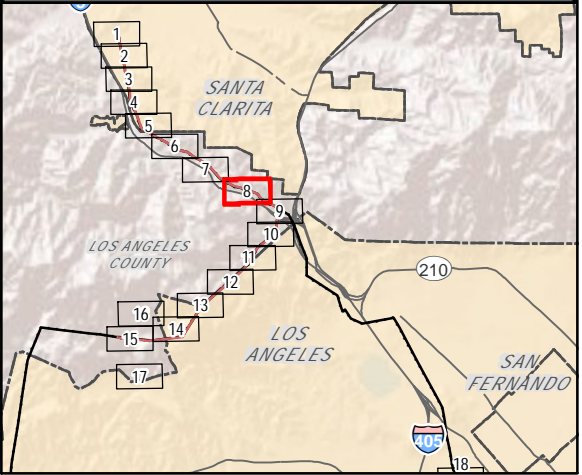
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66-kV Subtransmission Line Reconductoring Routes, Existing Structures, and Vegetation Communities



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- Existing Structure

● 12-kV Plant Power Line Structure (Proposed)

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— 66-kV Subtransmission Line

— Reconductoring Route (Proposed)

— Existing 66-kV Subtransmission Line

— Southern California Edison 100-foot-wide right-of-way

— Facility Boundary

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— City Boundary

— Vegetation Boundary

— Burnt Vegetation Area (Regrowth in Progress)

— County Boundary

Pole Type Key:

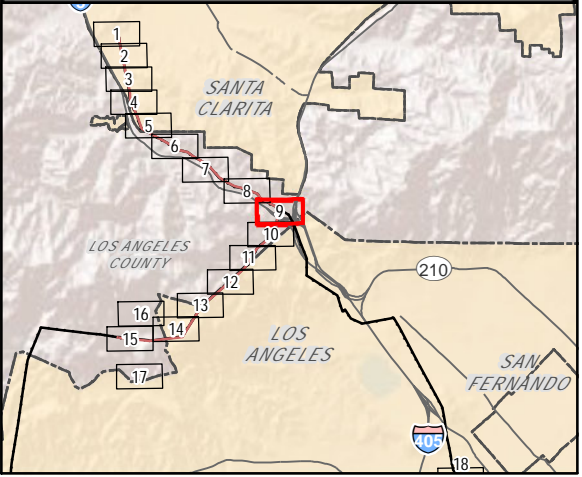
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**66-kV Subtransmission Line
Reconductoring Routes,
Existing Structures, and
Vegetation Communities**



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- Existing Structure

12-kV Plant Power Line Structure (Proposed)

12-kV Plant Power Line (Proposed)

66-kV Subtransmission Line

Reconductoring Route (Proposed)

Existing 66-kV Subtransmission Line

Southern California Edison 100-foot-wide right-of-way

Facility Boundary

Community Boundary

City Boundary

Vegetation Boundary

Burnt Vegetation Area (Regrowth in Progress)

County Boundary

Pole Type Key:

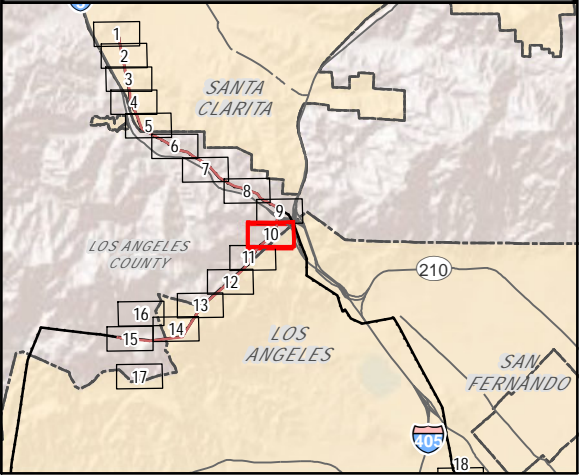
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**66-kV Subtransmission Line
Reconductoring Routes,
Existing Structures, and
Vegetation Communities**

Mapsheet 9 of 18



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25 -	SPARSE COASTAL SAGE - CHAPARRAL
26 -	SPARSE VENTURAN COASTAL SAGE
27 -	SPARSE VENTURAN COASTAL SAGE SCRUB/NON-NATIVE GRASSES
28 -	UNCHANNELIZED DRAINAGE
29 -	VENTURAN COASTAL SAGE SCRUB
30 -	VENTURAN COASTAL SAGE SCRUB/OAK WOODLAND INTERGRADE
31 -	WALNUT WOODLAND



- Existing Structure
- 12-kV Plant Power Line Structure (Proposed)
- 12-kV Plant Power Line (Proposed)
- 66-kV Subtransmission Line
- Reconductoring Route (Proposed)

- Existing 66-kV Subtransmission Line
- Southern California Edison 100-foot-wide right-of-way
- Facility Boundary
- Community Boundary
- City Boundary

- Vegetation Boundary
- Burnt Vegetation Area (Regrowth in Progress)
- County Boundary

Pole Type Key:

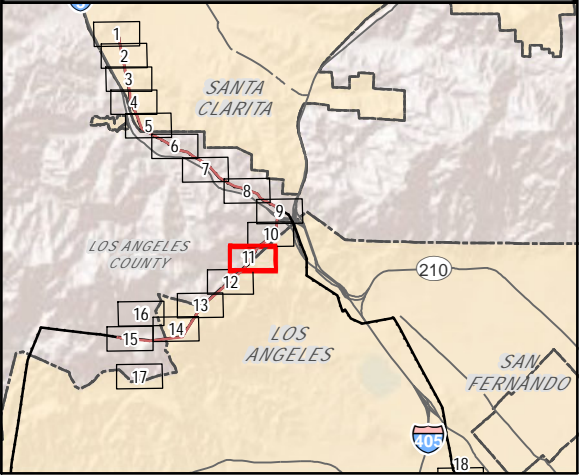
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66-kV Subtransmission Line
Reconductoring Routes,
Existing Structures, and
Vegetation Communities



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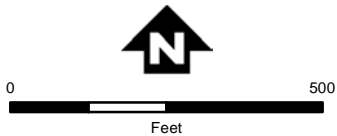
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- 66-kV Subtransmission Line
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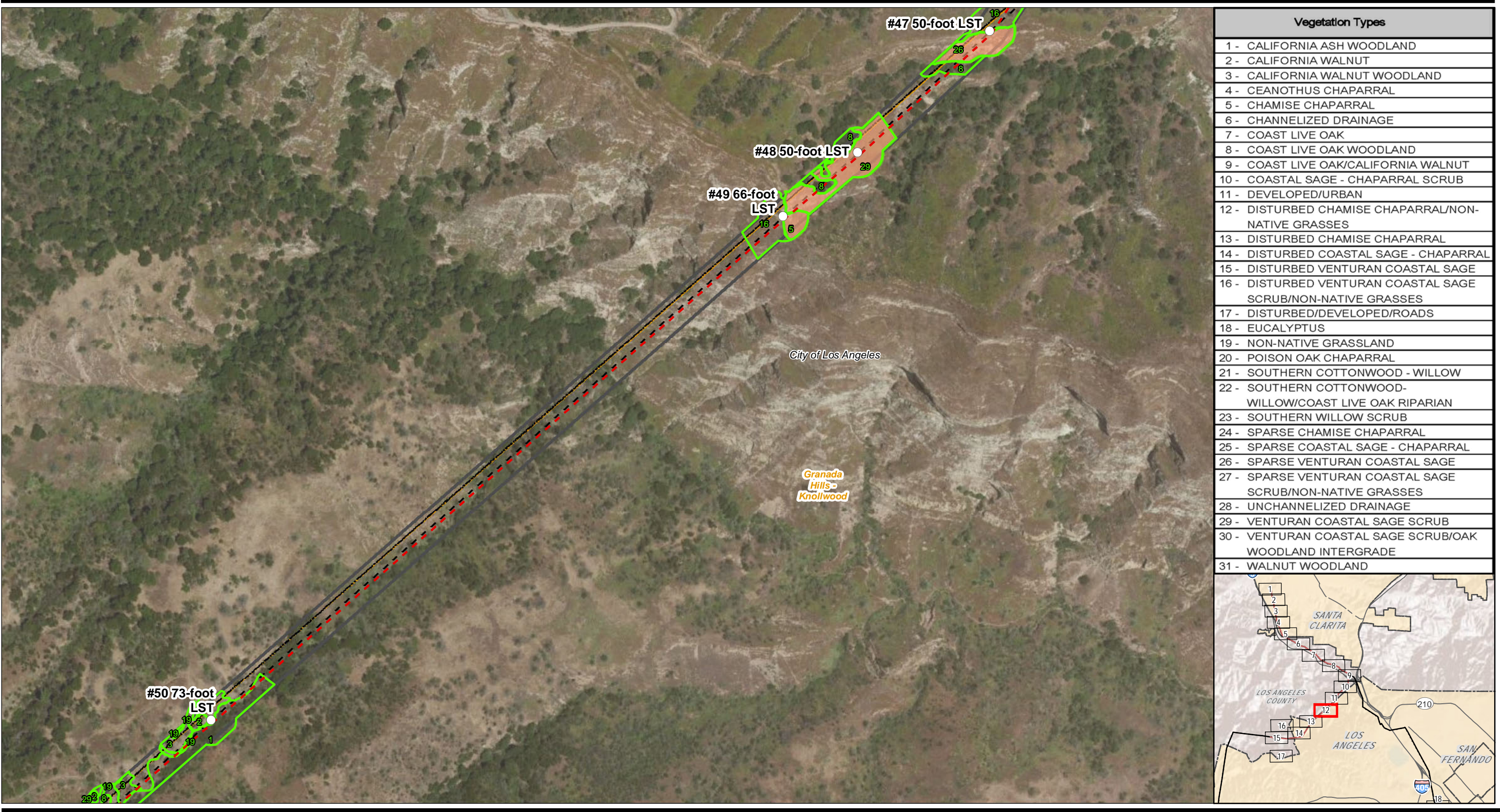
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66-kV Subtransmission Line
Reconductoring Routes,
Existing Structures, and
Vegetation Communities



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— 66-kV Subtransmission Line

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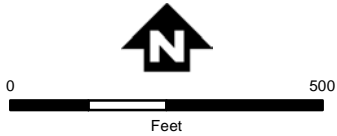
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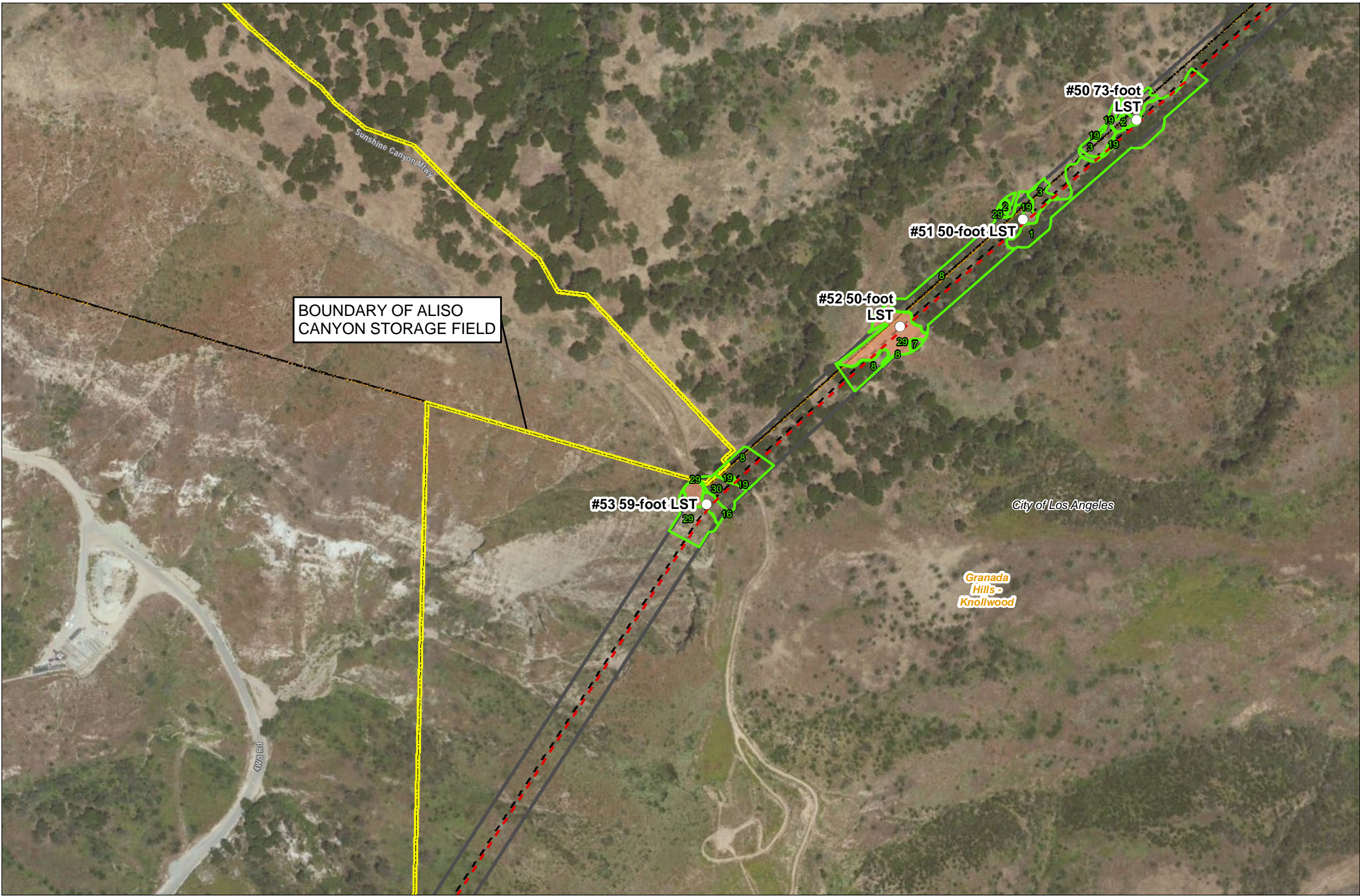
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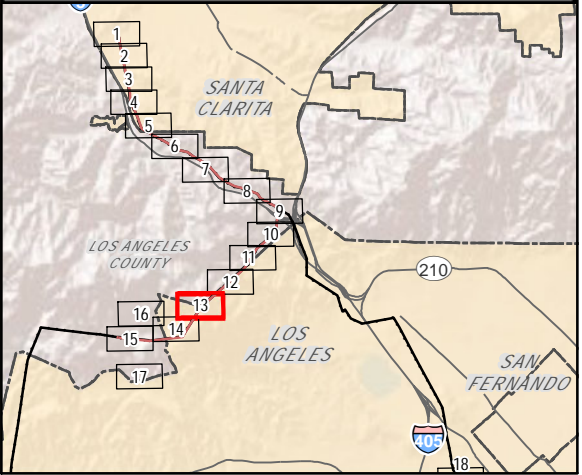
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**66-kV Subtransmission Line
Reconductoring Routes,
Existing Structures, and
Vegetation Communities**



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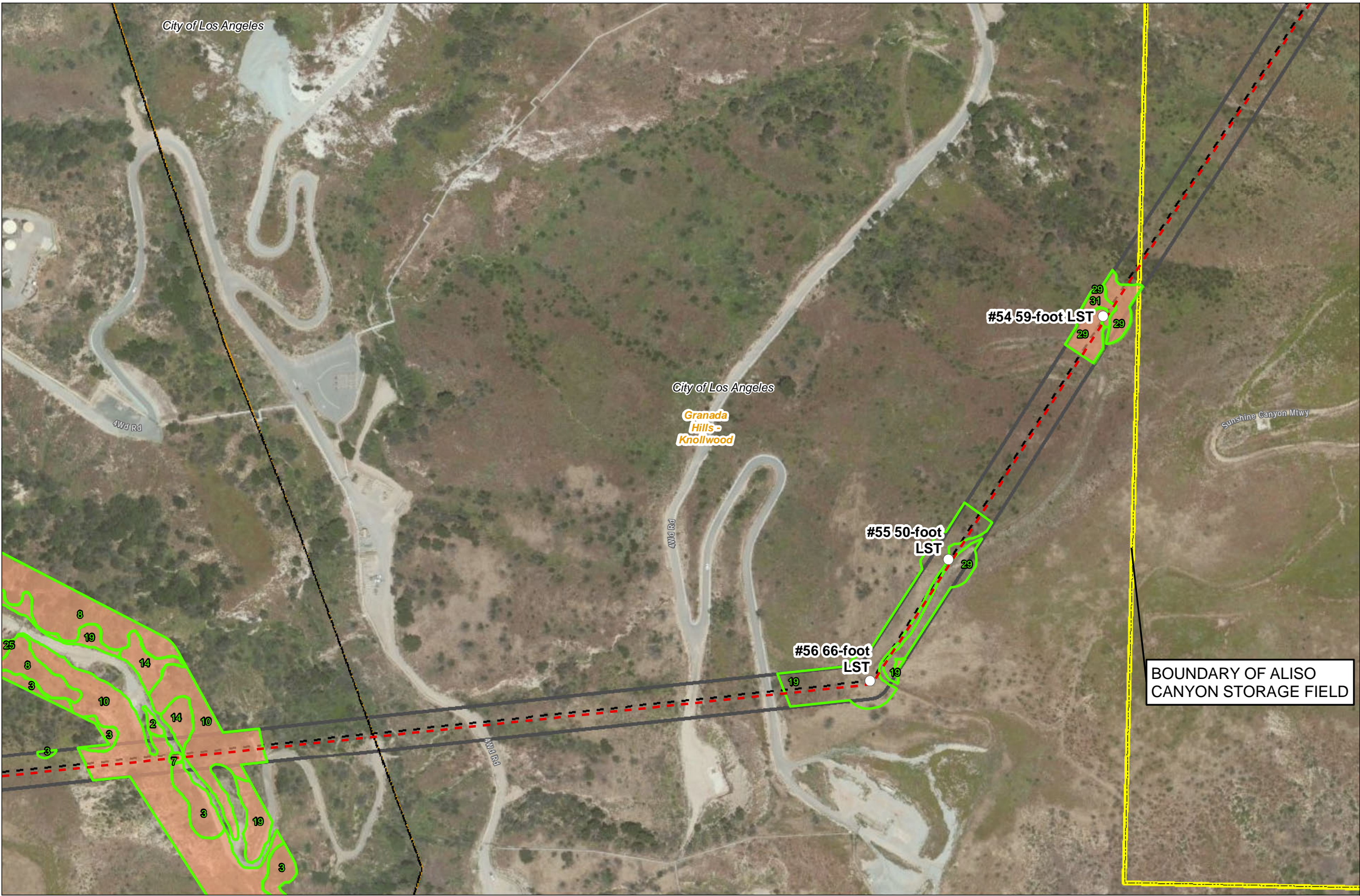
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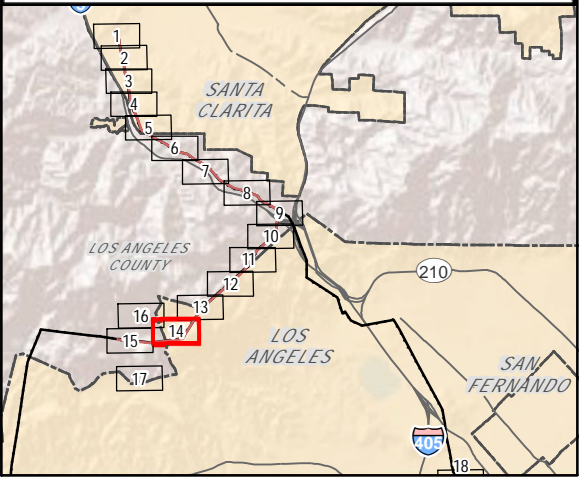
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66-kV Subtransmission Line
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— 66-kV Subtransmission Line

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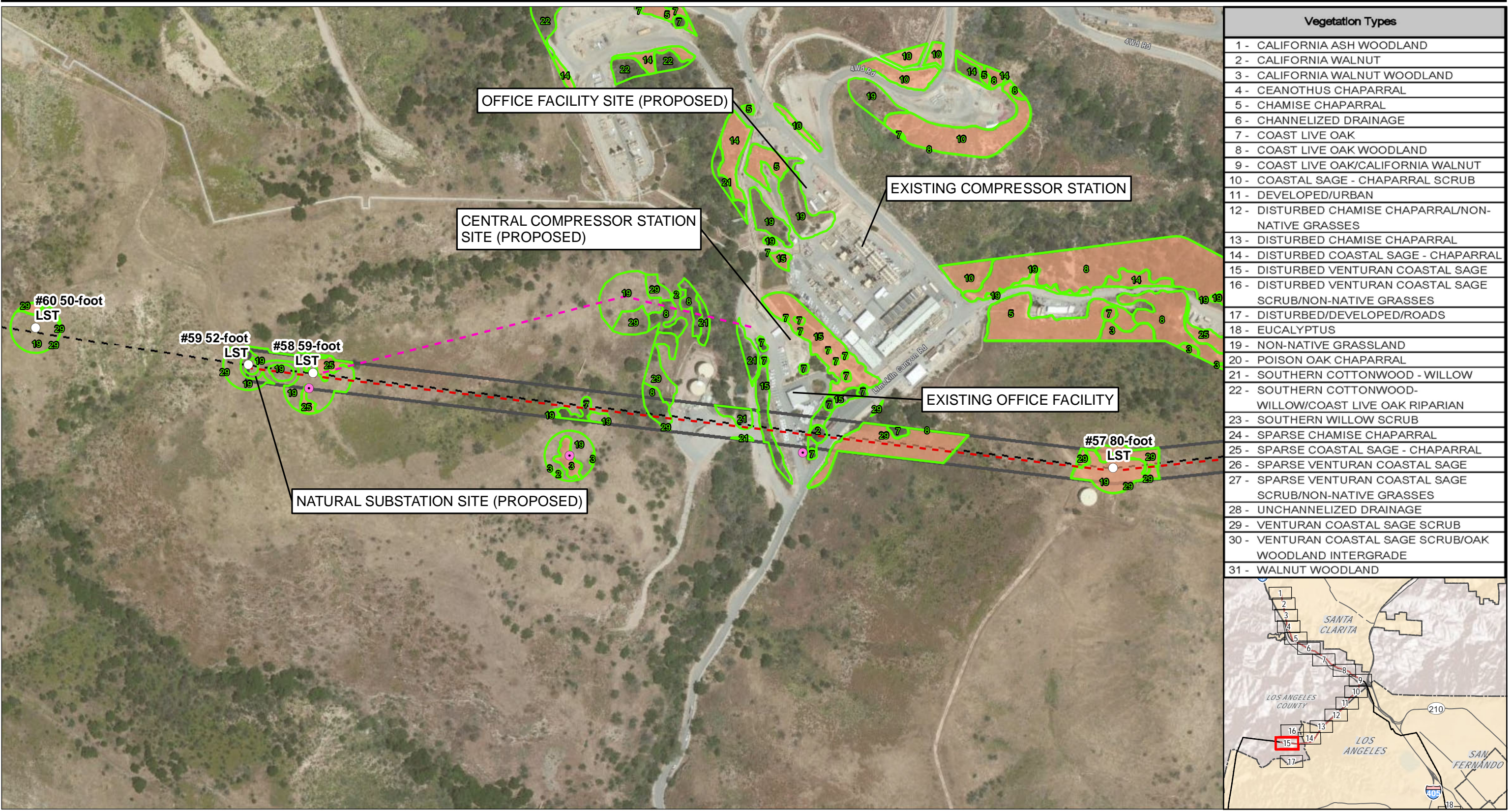
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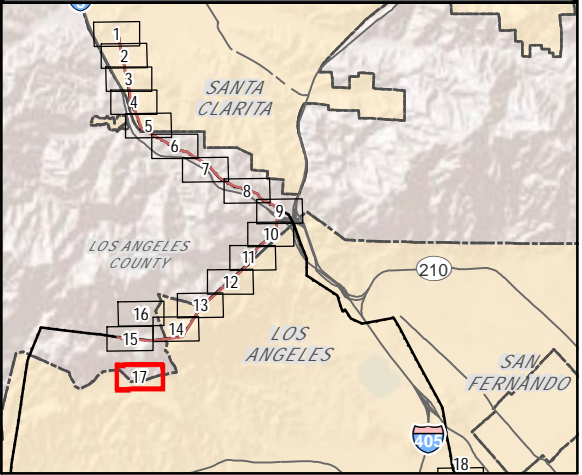
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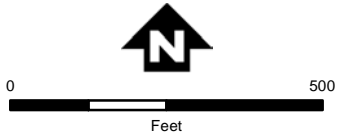


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