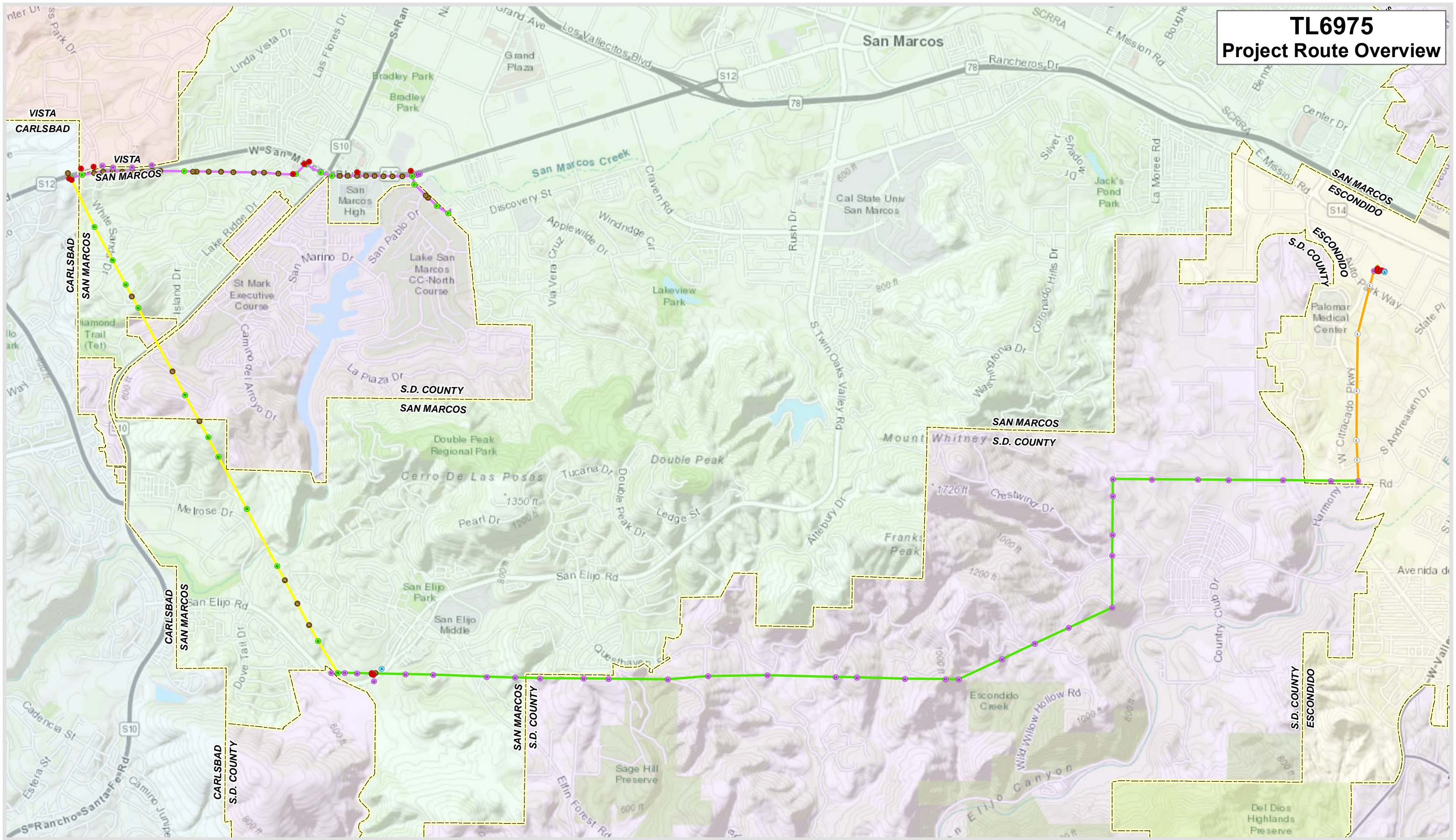
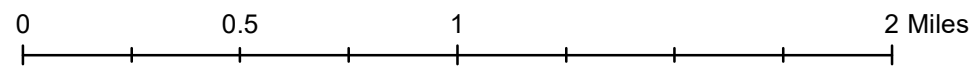


# TL6975 Project Route Overview



Version Date: 4/10/2019



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### Project alignment

- New overhead pole line
- Reconductor existing pole line
- Rebuild existing pole line
- Re-energize existing conductors

### Project structure

- Replace existing with pier foundation
- New pier foundation
- Replace existing with direct bury
- New direct bury
- Overhead work
- Overhead work / anchor work
- Existing structure re-energize conductors
- Remove from service

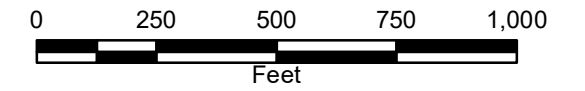
# TL6975

## San Marcos to Escondido Jurisdiction Detail Map City of San Marcos

Version Date: 4/10/2019

Page 1 of 7

1 inch = 400 feet @ 11" x 17"



### Legend

#### Project alignment

— Rebuild existing pole line

#### Project structure

● Replace existing with pier foundation

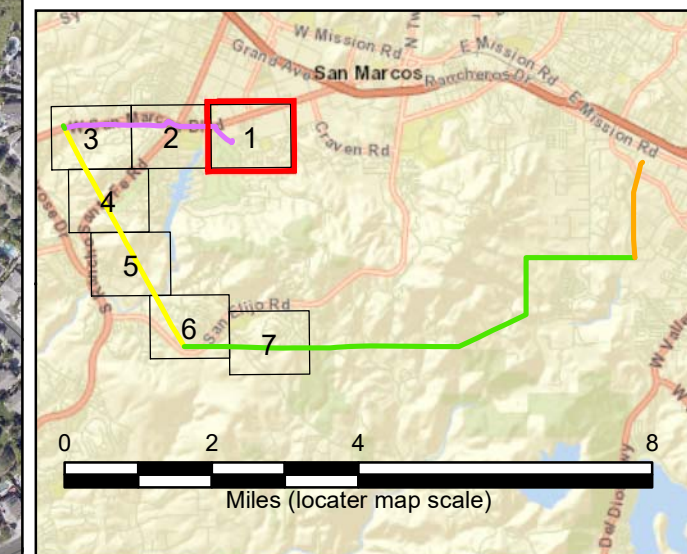
● Replace existing with direct bury

● Overhead work

● Remove from service

— Jurisdictional boundary (source: SanGIS)

— Existing right of way / easement



Service Layer Credits: SANDAG & SanGIS  
Sources: Esri, HERE, Garmin, USGS, Intermap, INCREMENT P, NRCan, Esri Japan, METI, Esri China (Hong Kong), Esri Korea, Esri (Thailand), NGCC, © OpenStreetMap contributors, and the GIS User Community

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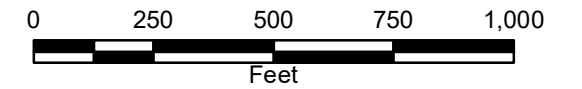
# TL6975

## San Marcos to Escondido Jurisdiction Detail Map City of San Marcos

Version Date: 4/10/2019

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1 inch = 400 feet @ 11" x 17"



### Legend

#### Project alignment

Rebuild existing pole line

#### Project structure

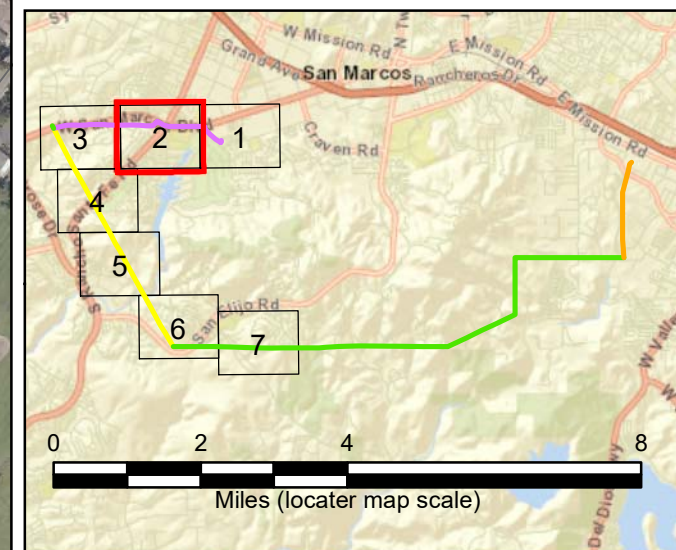
Replace existing with pier foundation

Replace existing with direct bury

Remove from service

Jurisdictional boundary (source: SanGIS)

Existing right of way / easement



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Sources: Esri, HERE, Garmin, USGS, Intermap, INCREMENT P, NRCan, Esri Japan, METI, Esri China (Hong Kong), Esri Korea, Esri (Thailand), NGCC, © OpenStreetMap contributors, and the GIS User Community

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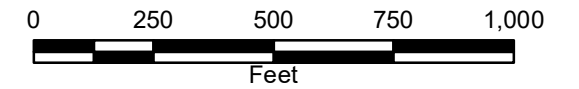
# TL6975

## San Marcos to Escondido Jurisdiction Detail Map City of San Marcos

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1 inch = 400 feet @ 11" x 17"



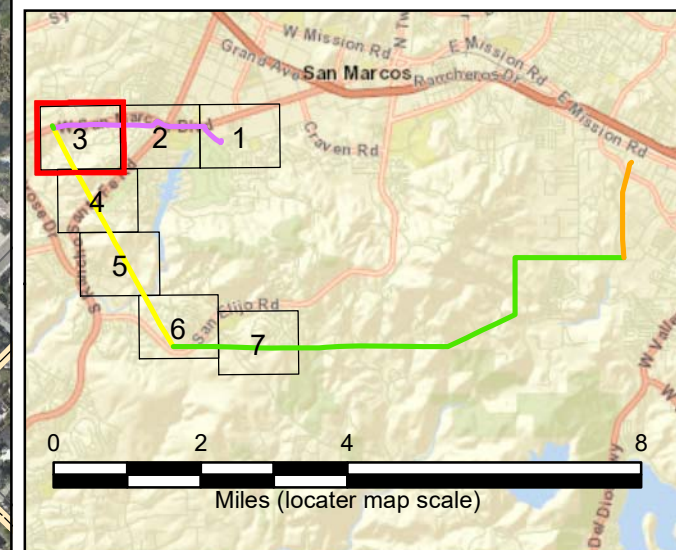
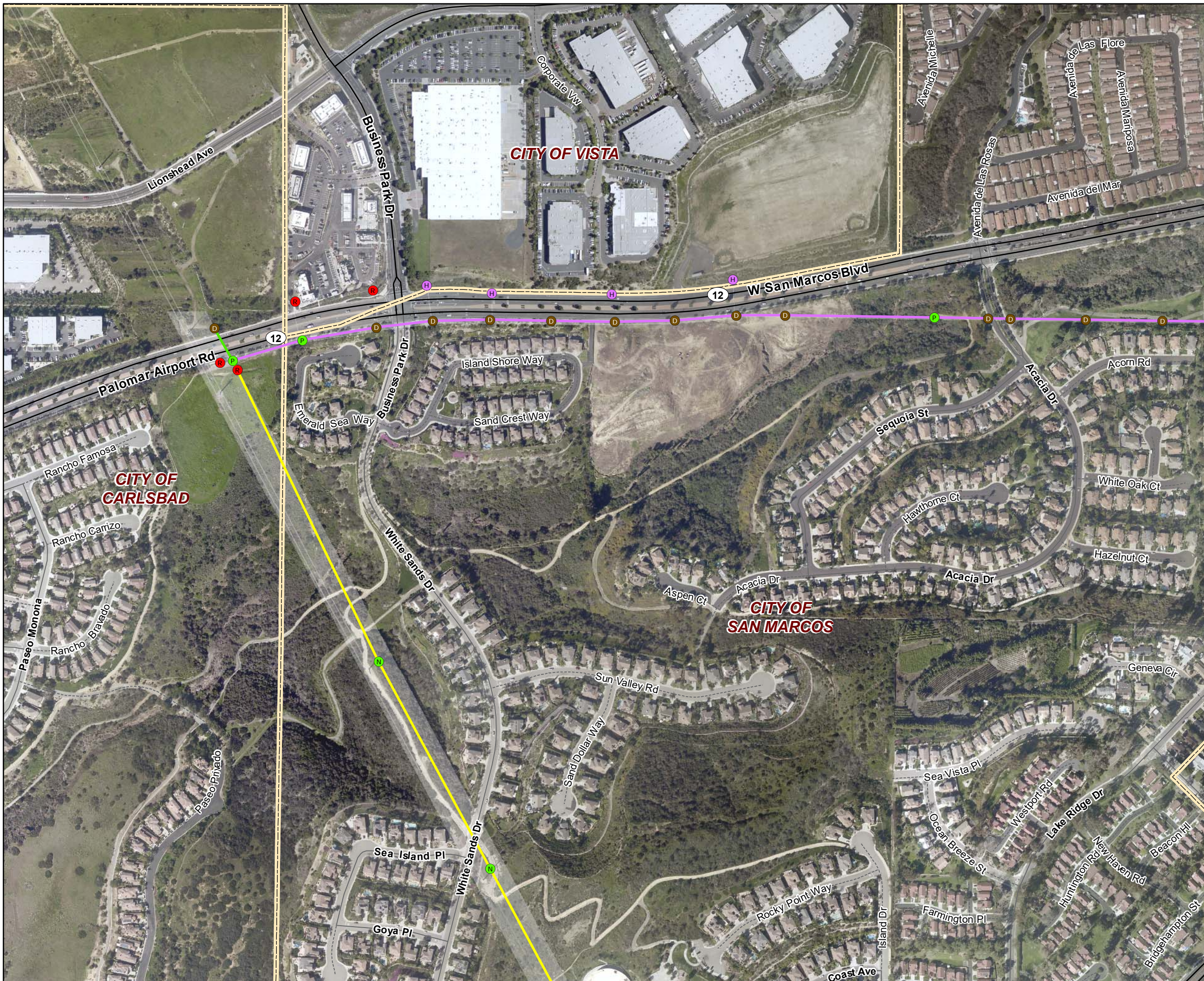
### Legend

#### Project alignment

- New overhead pole line
- Rebuild existing pole line
- Reconductor existing pole line

#### Project structure

- Replace existing with pier foundation
- New pier foundation
- Replace existing with direct bury
- Overhead work
- Remove from service
- Jurisdictional boundary (source: SanGIS)
- Existing right of way / easement



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 Sources: Esri, HERE, Garmin, USGS, Intermap, INCREMENT P, NRCan, Esri Japan, METI, Esri China (Hong Kong), Esri Korea, Esri (Thailand), NGCC, © OpenStreetMap contributors, and the GIS User Community

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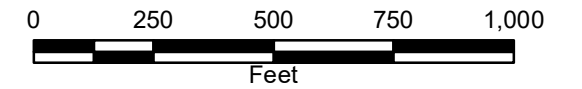
# TL6975

## San Marcos to Escondido Jurisdiction Detail Map City of San Marcos

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1 inch = 400 feet @ 11" x 17"



### Legend

**Project alignment**

New overhead pole line

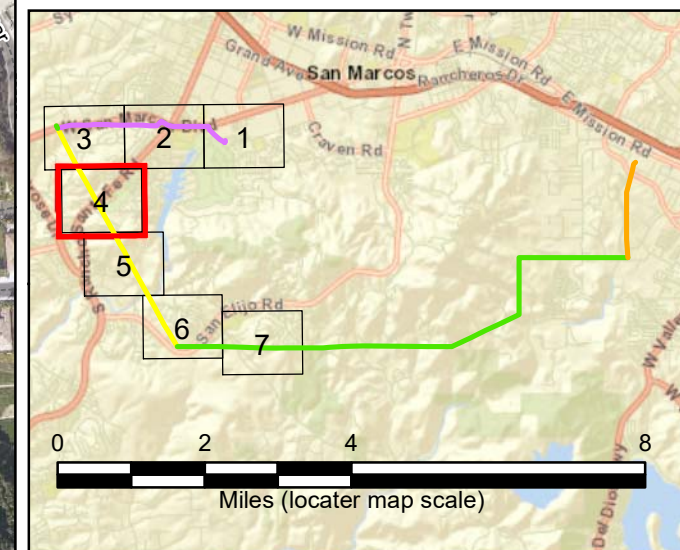
**Project structure**

New pier foundation

New direct bury

Jurisdictional boundary (source: SanGIS)

Existing right of way / easement



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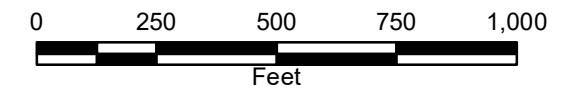
# TL6975

## San Marcos to Escondido Jurisdiction Detail Map City of San Marcos

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1 inch = 400 feet @ 11" x 17"



### Legend

#### Project alignment

New overhead pole line

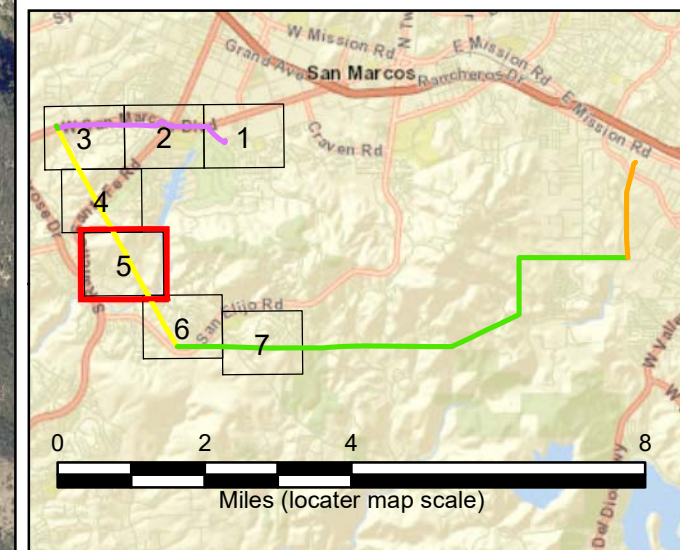
#### Project structure

New pier foundation

New direct bury

Jurisdictional boundary (source: SanGIS)

Existing right of way / easement



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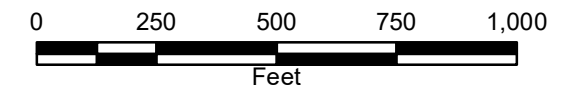
# TL6975

## San Marcos to Escondido Jurisdiction Detail Map City of San Marcos

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1 inch = 400 feet @ 11" x 17"



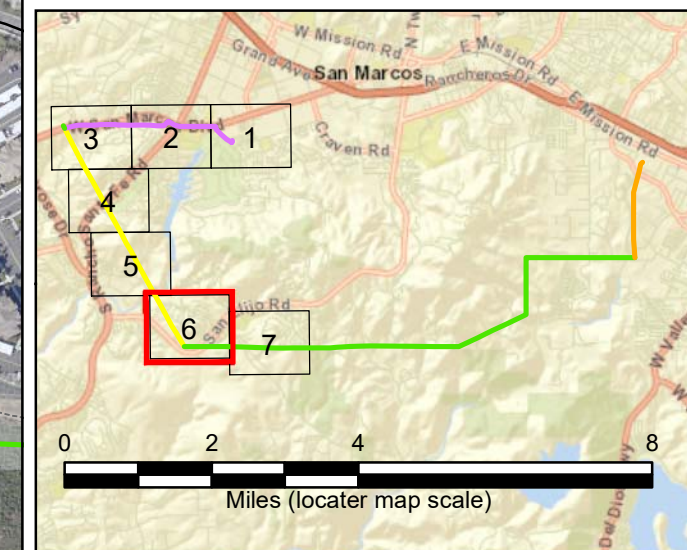
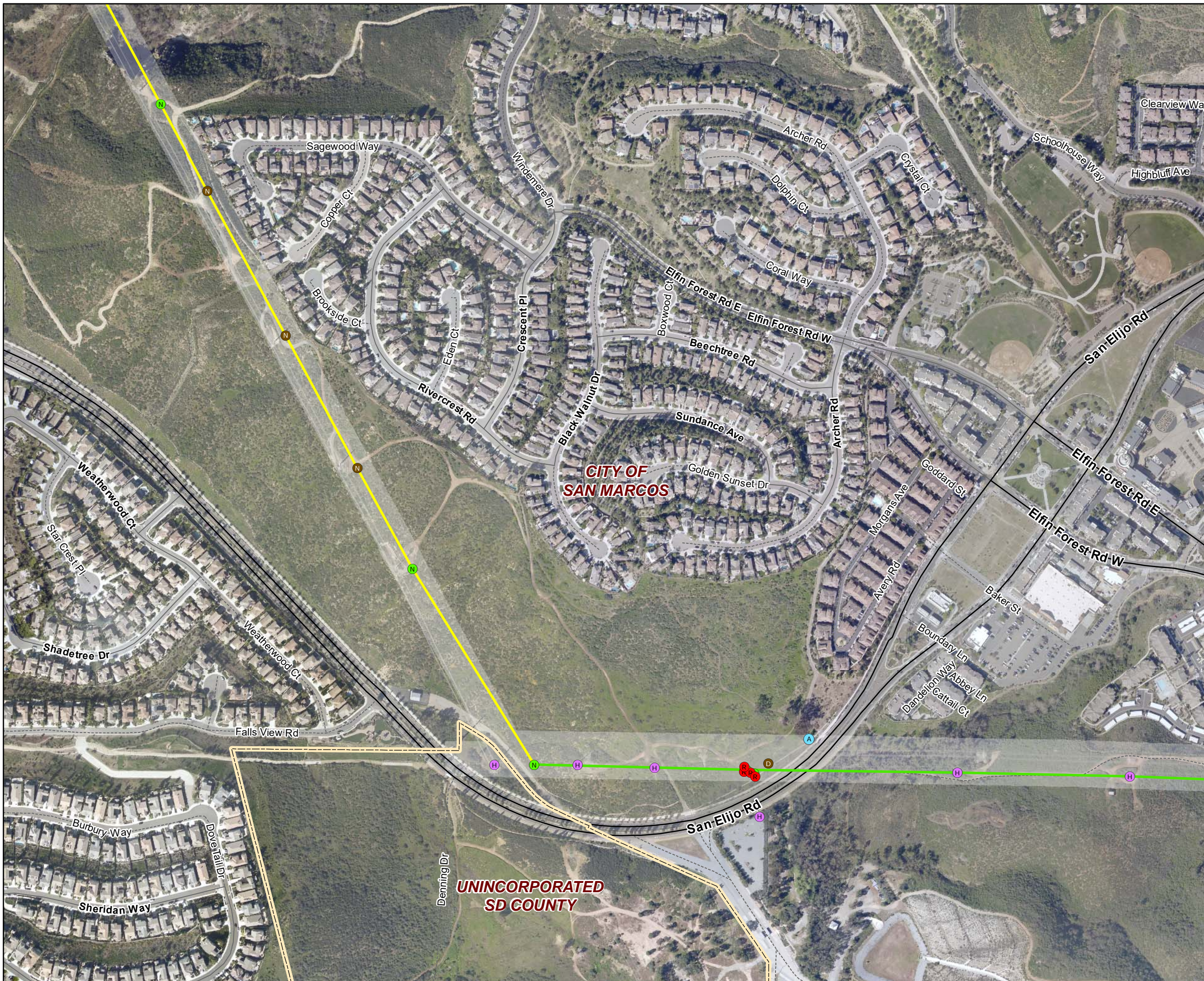
### Legend

#### Project alignment

- New overhead pole line
- Reconductor existing pole line

#### Project structure

- Replace existing with pier foundation
- New pier foundation
- Replace existing with direct bury
- New direct bury
- Overhead work
- Overhead work / anchor work
- Remove from service
- Jurisdictional boundary (source: SanGIS)
- Existing right of way / easement



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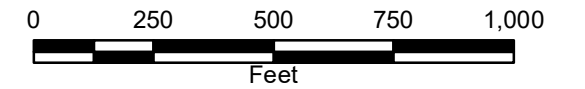
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## San Marcos to Escondido Jurisdiction Detail Map City of San Marcos

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1 inch = 400 feet @ 11" x 17"



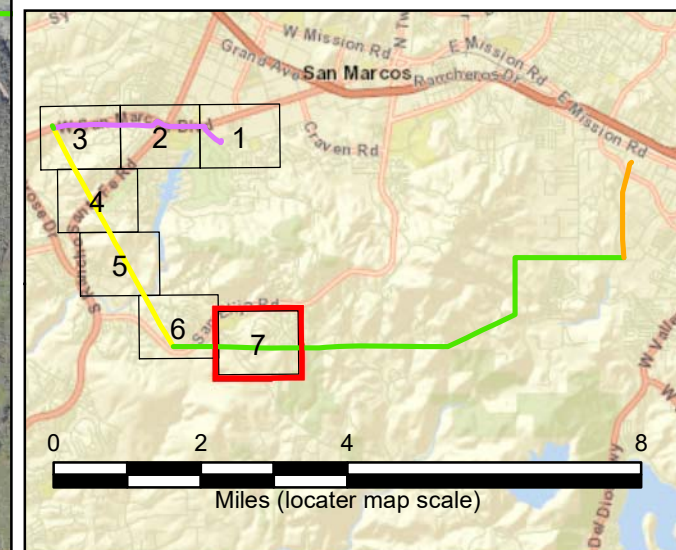
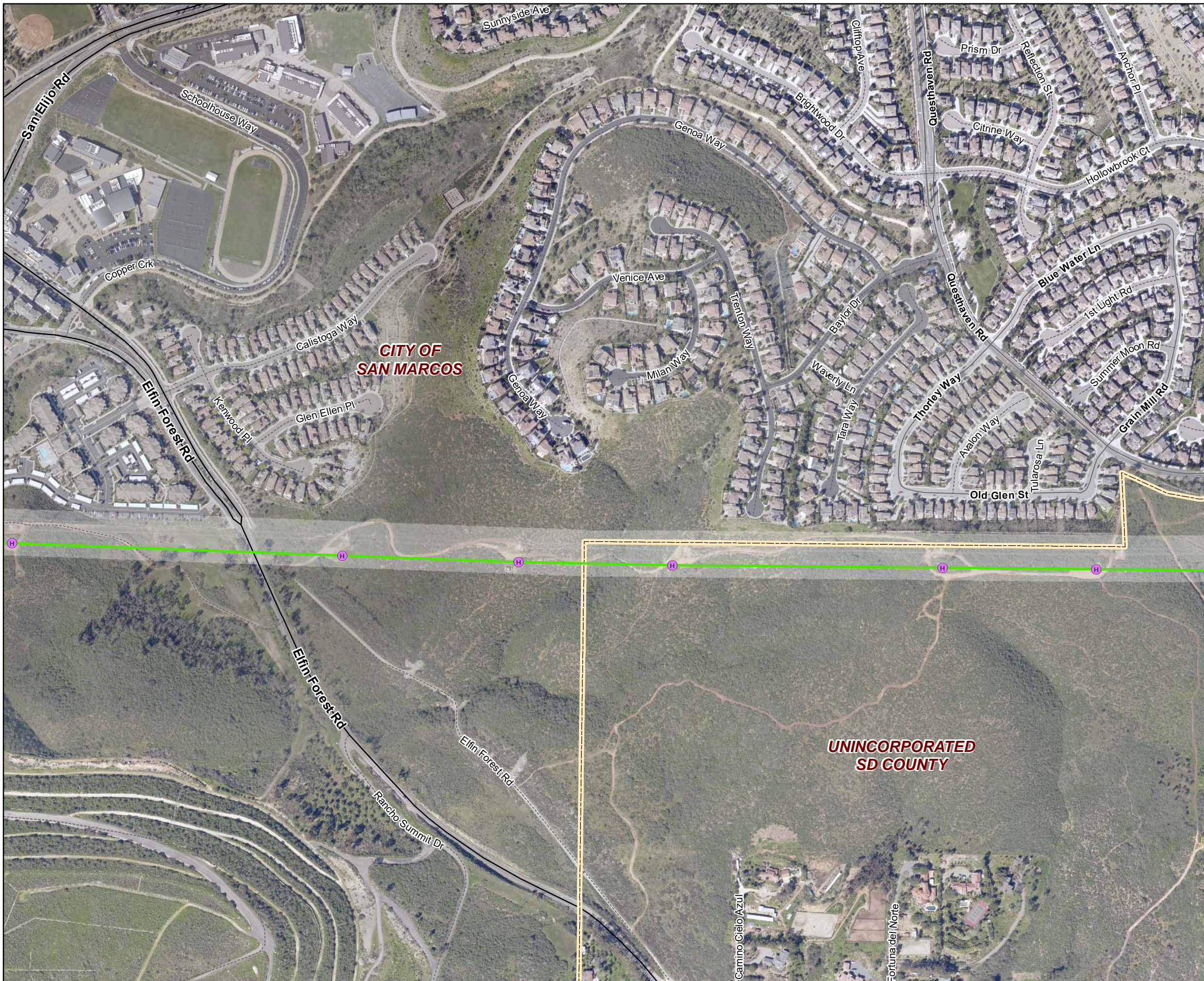
### Legend

#### Project alignment

Reconductor existing pole line

#### Project structure

- Overhead work
- Jurisdictional boundary (source: SanGIS)
- Existing right of way / easement



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