

### TL6975 San Marcos to Escondido Key Observation Point Locations

**Legend**

**Project Alignment**

- Segment 1 - Rebuild
- Segment 2 - New Build
- Segment 3 - Reconstructor

**Project Features**

- Stringing Site

**General Features**

- Key Observation Point Location
- Existing Substation
- Interstate
- State Highway
- Railroad
- City Boundary
- County Boundary
- Mapbook Page

Orange County Riverside County

Pacific Ocean

MAP LOCATION

San Diego County

0 1,000 2,000 3,000 4,000 5,000

Feet

**SDGE**

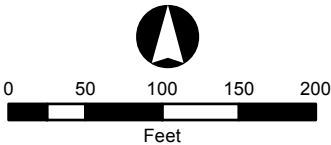
A Sempra Energy utility®



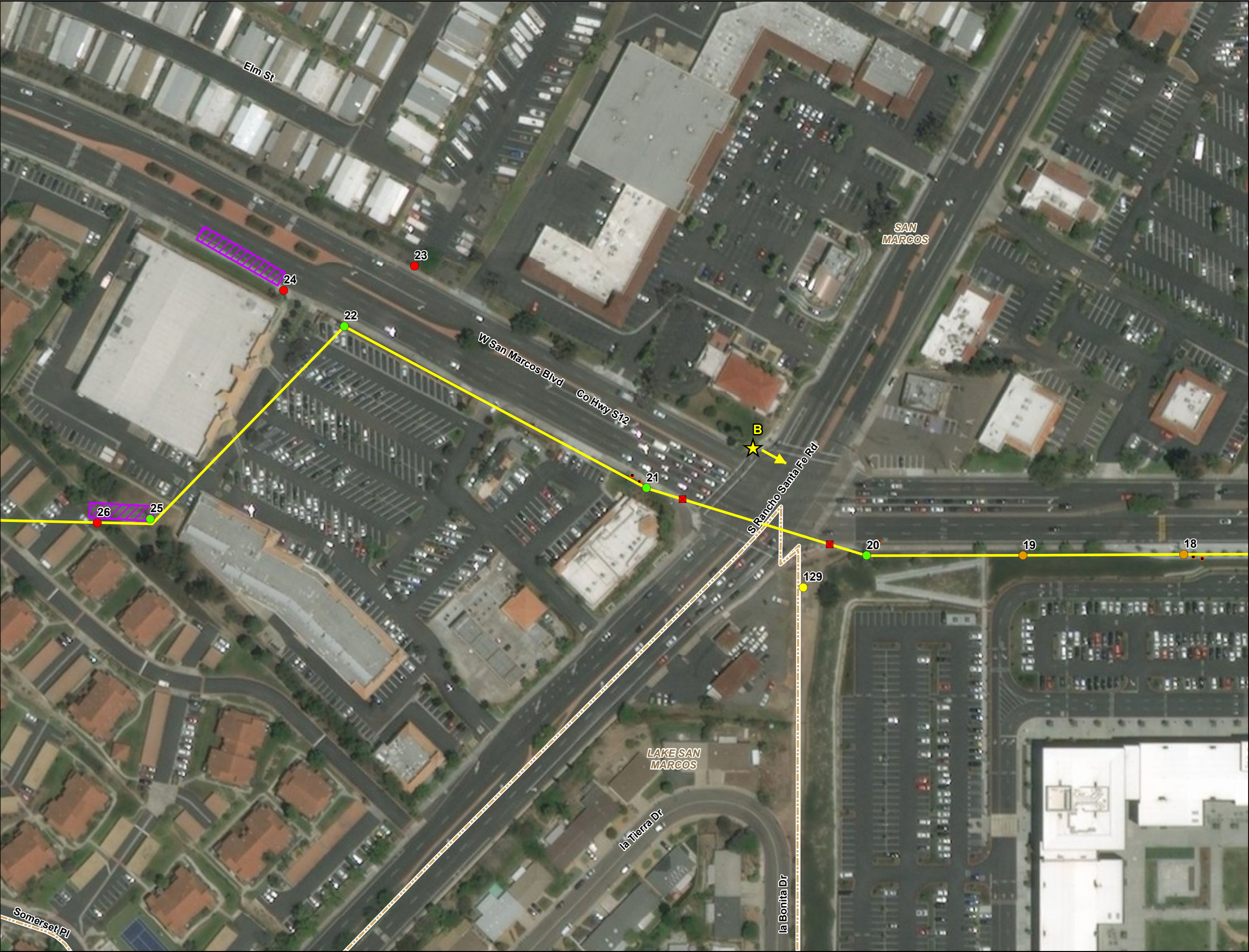


# TL6975 San Marcos to Escondido Key Observation Point Locations

- Legend**
- Project Structures**
- 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
  - No work / information only
  - Remove From Service
  - Rack
  - Guard Structures
- Project Alignment**
- Segment 1 - Rebuild
  - Segment 2 - New Build
  - Segment 3 - Reconductor
- Project Features**
- Existing Access Road
  - New Access Road
  - Distribution Trench
  - Stringing Site
  - Staging Yard
- General Features**
- Key Observation Point Location
  - Interstate
  - State Highway
  - Railroad
  - Existing Substation
  - City Boundary
  - County Boundary

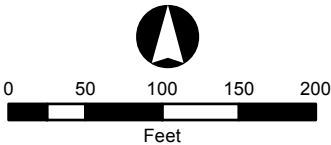






**TL6975 San Marcos  
to Escondido  
Key Observation Point  
Locations**

- Legend**
- Project Structures**
- 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
  - No work / information only
  - Remove From Service
  - Rack
  - Guard Structures
- Project Alignment**
- Segment 1 - Rebuild
  - Segment 2 - New Build
  - Segment 3 - Reconductor
- Project Features**
- Existing Access Road
  - New Access Road
  - Distribution Trench
  - Stringing Site
  - Staging Yard
- General Features**
- Key Observation Point Location
  - Interstate
  - State Highway
  - Railroad
  - Existing Substation
  - City Boundary
  - County Boundary

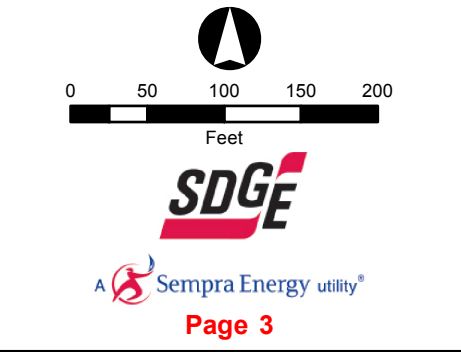




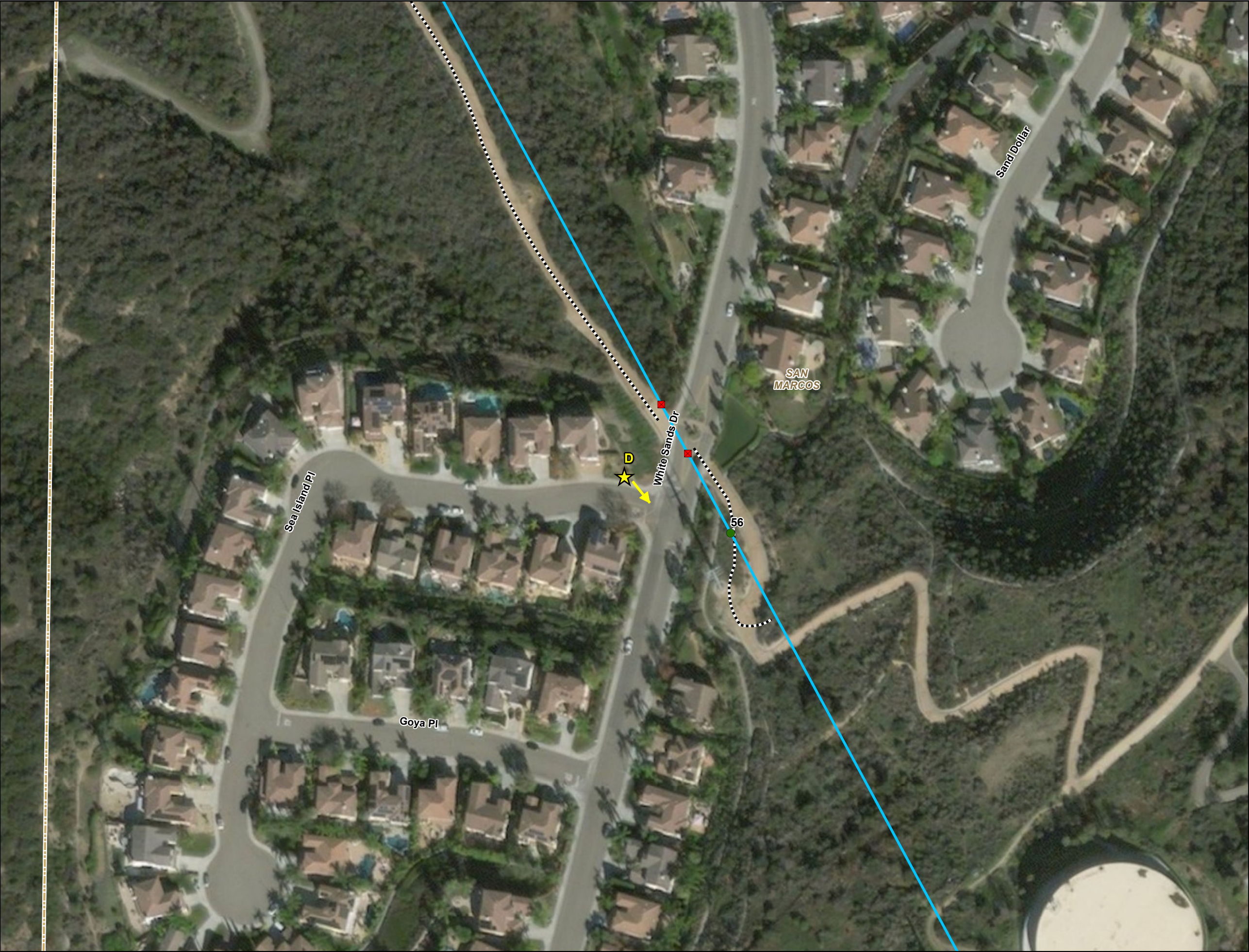


# TL6975 San Marcos to Escondido Key Observation Point Locations

- Legend**
- Project Structures**
- 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
  - No work / information only
  - Remove From Service
  - Rack
  - Guard Structures
- Project Alignment**
- Segment 1 - Rebuild
  - Segment 2 - New Build
  - Segment 3 - Reconductor
- Project Features**
- Existing Access Road
  - New Access Road
  - Distribution Trench
  - Stringing Site
  - Staging Yard
- General Features**
- Key Observation Point Location
  - Interstate
  - State Highway
  - Railroad
  - Existing Substation
  - City Boundary
  - County Boundary

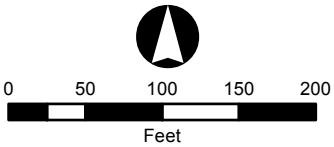




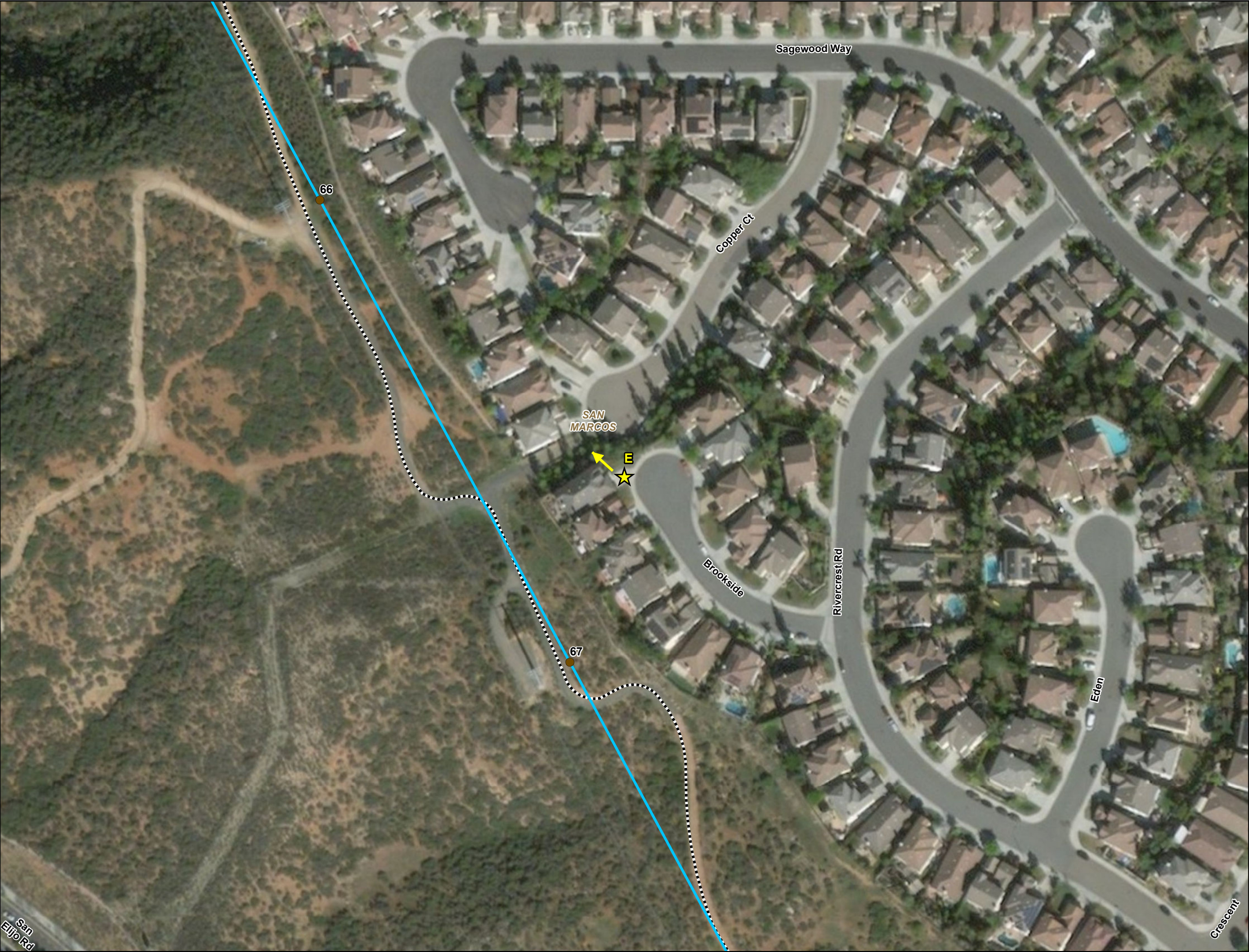


# TL6975 San Marcos to Escondido Key Observation Point Locations

- Legend**
- Project Structures**
- 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
  - No work / information only
  - Remove From Service
  - Rack
  - Guard Structures
- Project Alignment**
- Segment 1 - Rebuild
  - Segment 2 - New Build
  - Segment 3 - Reconductor
- Project Features**
- Existing Access Road
  - New Access Road
  - Distribution Trench
  - Stringing Site
  - Staging Yard
- General Features**
- Key Observation Point Location
  - Interstate
  - State Highway
  - Railroad
  - Existing Substation
  - City Boundary
  - County Boundary







# TL6975 San Marcos to Escondido Key Observation Point Locations

## Legend

### Project Structures

- 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
- No work / information only
- Remove From Service
- Rack
- Guard Structures

### Project Alignment

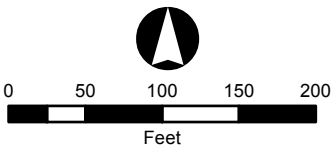
- Segment 1 - Rebuild
- Segment 2 - New Build
- Segment 3 - Reconductor

### Project Features

- Existing Access Road
- New Access Road
- Distribution Trench
- Stringing Site
- Staging Yard

### General Features

- Key Observation Point Location
- Interstate
- State Highway
- Railroad
- Existing Substation
- City Boundary
- County Boundary







EXISTING VIEW

## TL 6975 SAN MARCOS - ESCONDIDO PROJECT

69 kV / 12kV TRANSMISSION LINE - KOP "A" - WEST SAN MARCOS BLVD. & DISCOVERY ST.- LOOKING WEST









EXISTING VIEW





A17

A18

A19

PROPOSED VIEW





EXISTING VIEW

## TL 6975 SAN MARCOS - ESCONDIDO PROJECT

69 kV / 12kV TRANSMISSION LINE - KOP "C" - WEST SAN MARCOS BLVD. & ACADIA ST - LOOKING EAST





# TL 6975 SAN MARCOS - ESCONDIDO PROJECT

69 kV / 12kV TRANSMISSION LINE - KOP "C" - WEST SAN MARCOS BLVD. & ACADIA ST - LOOKING EAST

THIS RENDERING IS BASED ON CURRENT INFORMATION AS OF THIS DATE AND IS SUBJECT TO CHANGE.

1/9/18





EXISTING VIEW

## TL 6975 SAN MARCOS - ESCONDIDO PROJECT

69 kV / 12kV TRANSMISSION LINE - KOP "D" - WHITE SANDS DR. & SEA ISLAND PL. - LOOKING SOUTHEAST





A56

A57

PROPOSED VIEW

# TL 6975 SAN MARCOS - ESCONDIDO PROJECT

69 kV / 12kV TRANSMISSION LINE - KOP "D" - WHITE SANDS DR. & SEA ISLAND PL. - LOOKING SOUTHEAST

THIS RENDERING IS BASED  
ON CURRENT INFORMATION AS OF  
THIS DATE AND IS SUBJECT TO  
CHANGE.

1/9/18





EXISTING VIEW





# TL 6975 SAN MARCOS - ESCONDIDO PROJECT

69 kV / 12kV TRANSMISSION LINE - KOP "E" - BROOKSIDE CT. - LOOKING NORTHWEST

THIS RENDERING IS BASED ON CURRENT INFORMATION AS OF THIS DATE AND IS SUBJECT TO CHANGE.

1/9/18