






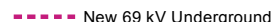


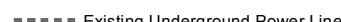
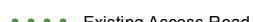


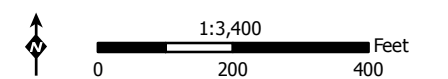
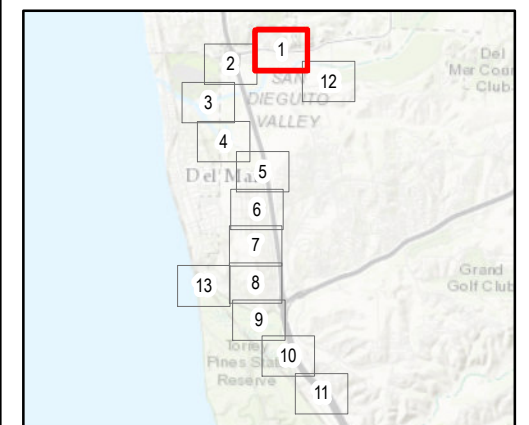


**Attachment 3-A:
Detailed Project Components Map:
Map 1 of 13**














**TL674A Reconfiguration &
TL666D Removal Project**

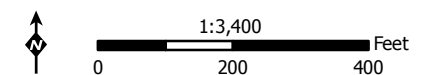
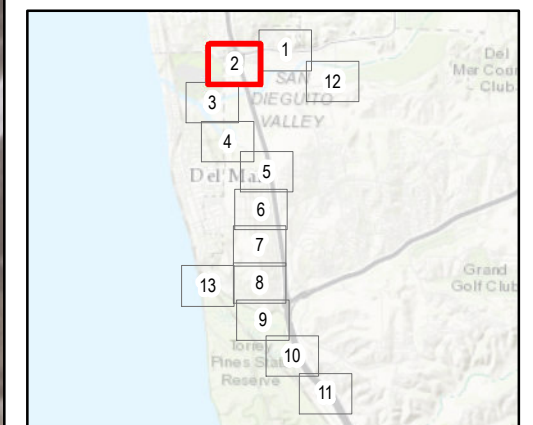
-  Existing Steel Riser Pole
-  Existing Wood Pole
-  Reconfigure Wood Pole Hardware
-  New Steel Riser Pole
-  New Steel Pole
-  Existing Vault
-  New Vault
-  New 69 kV Underground
-  Remove 69 kV Overhead
-  Existing Overhead Power Line
-  Existing Underground Power Line
-  Existing Access Road
-  Stringing Site
-  Work Area



**Attachment 3-A:
Detailed Project Components Map:
Map 2 of 13**









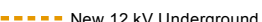

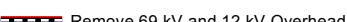
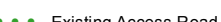





**TL674A Reconfiguration &
TL666D Removal Project**

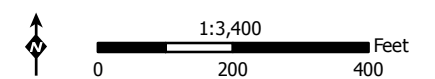
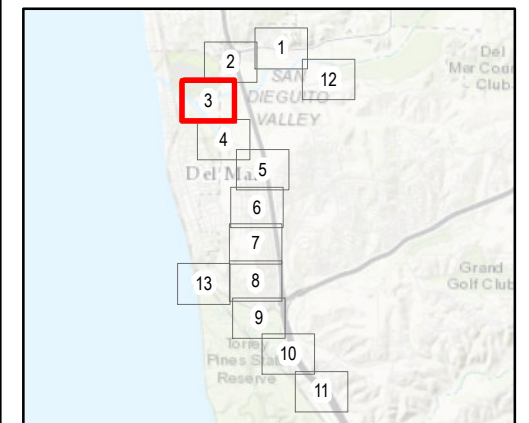
-  Del Mar Substation
-  Top Existing Wood Pole
-  Remove Pole from Service
-  Existing Vault
-  New Vault
-  Guard Structure
-  New 69 kV Underground
-  Remove 69 kV Overhead
-  Remove 69 kV Overhead, Retain 12 kV Overhead
-  Existing Underground Power Line
-  Stringing Site
-  Work Area
-  Staging Area/Fly Yard



**Attachment 3-A:
Detailed Project Components Map:
Map 3 of 13**

**TL674A Reconfiguration &
TL666D Removal Project**

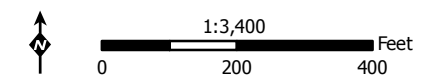
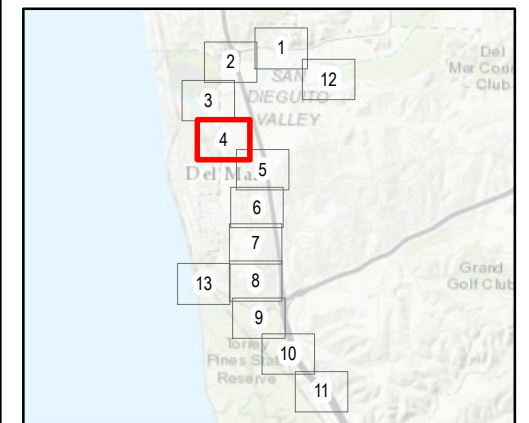
-  Temporary Wood Pole
-  Top Existing Wood Pole
-  New Wood Riser Pole
-  New Wood Pole
-  Remove Pole from Service
-  New Hand Hole
-  New Transformer
-  Guard Structure
-  New 12 kV Underground
-  Remove 69 kV Overhead, Retain 12 kV Overhead
-  Remove 69 kV and 12 kV Overhead
-  Existing Access Road
-  Temporary Footpath
-  Drop Zone
-  Stringing Site
-  Work Area
-  Staging Area/Fly Yard



**Attachment 3-A:
Detailed Project Components Map:
Map 4 of 13**


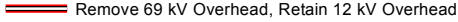
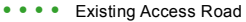
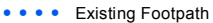
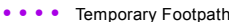


**TL674A Reconfiguration &
TL666D Removal Project**

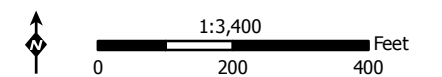
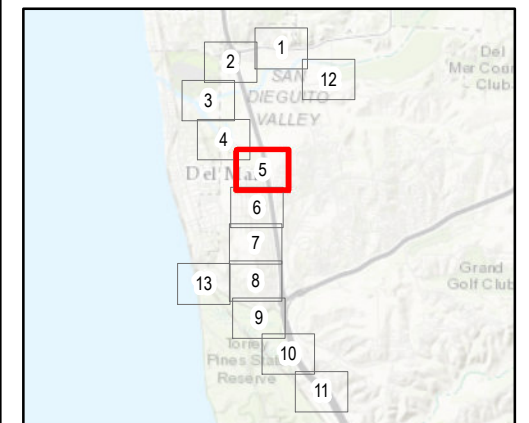
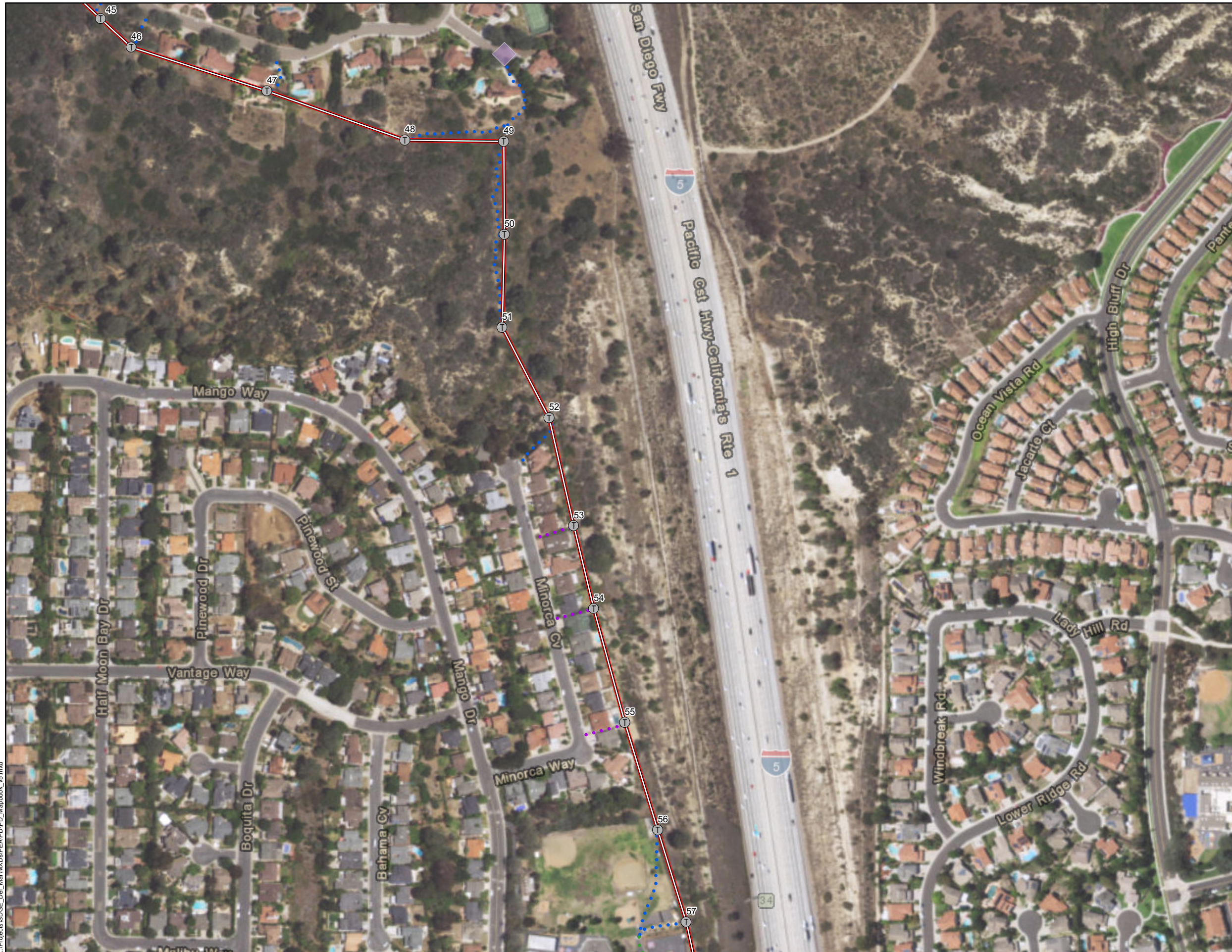
- Ⓜ Existing Wood Pole
- Ⓜ Reconfigure Wood Pole Hardware
- Ⓜ Temporary Wood Pole
- Ⓜ Top Existing Wood Pole
- ◆ New Steel Riser Pole
- Ⓜ New Wood Riser Pole
- Ⓜ Remove Pole from Service
- Ⓜ New Hand Hole
- ✕ GuardStructure
- Existing 12 kV Overhead
- - - New 12 kV Underground
- - - Remove 12 kV Overhead
- Remove 69 kV Overhead, Retain 12 kV Overhead
- - - Remove 69 kV and 12 kV Overhead
- ⋯ Existing Access Road
- ⋯ Existing Footpath
- ⋯ Temporary Footpath
- Drop Zone
- Stringing Site
- Work Area



**Attachment 3-A:
Detailed Project Components Map:
Map 5 of 13**










**TL674A Reconfiguration &
TL666D Removal Project**

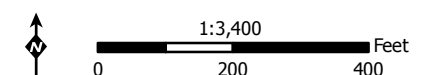
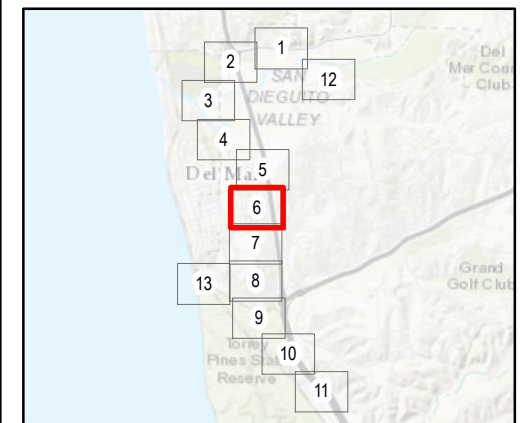
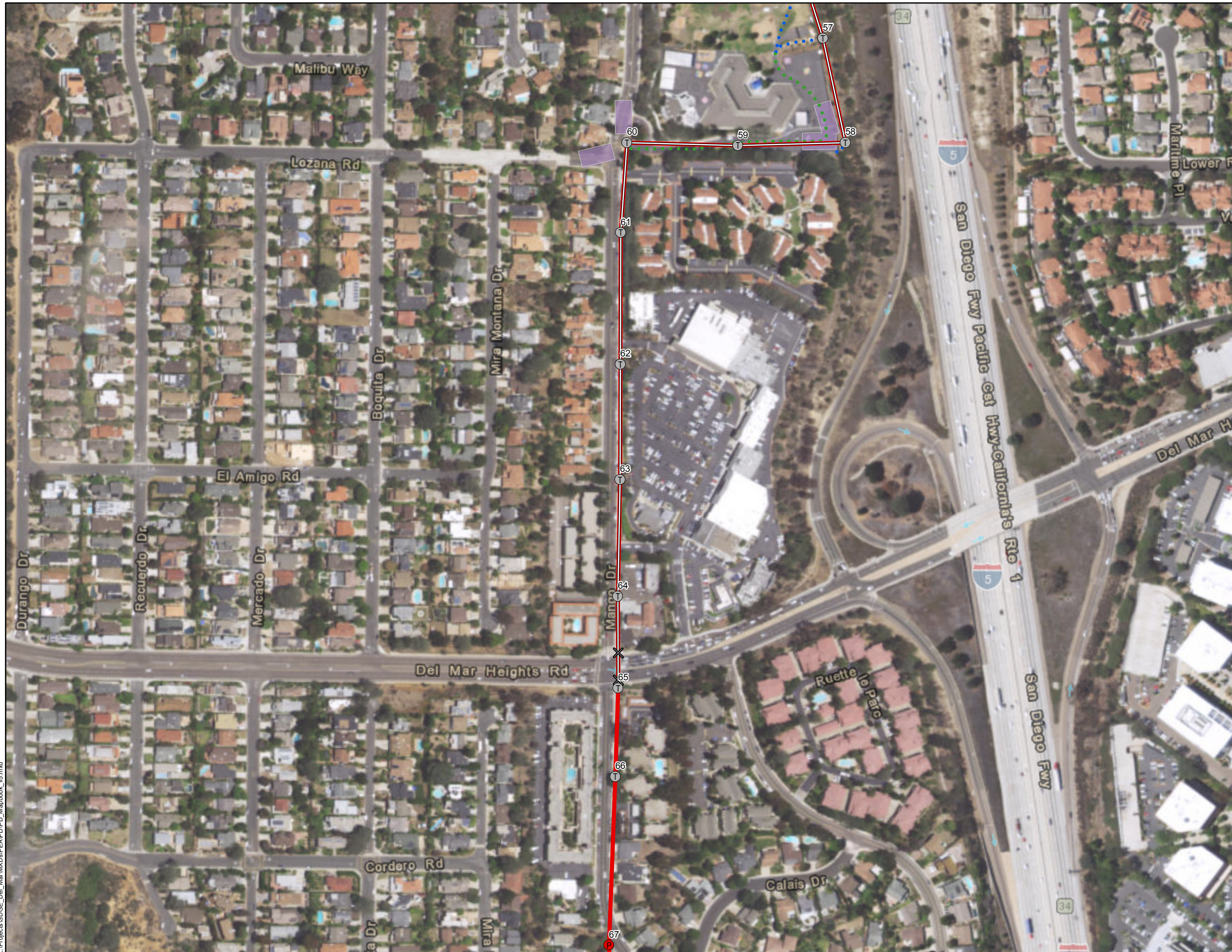
-  Top Existing Wood Pole
-  Remove 69 kV Overhead, Retain 12 kV Overhead
-  Existing Access Road
-  Existing Footpath
-  Temporary Footpath
-  Stringing Site
-  Work Area



**Attachment 3-A:
Detailed Project Components Map:
Map 6 of 13**








**TL674A Reconfiguration &
TL666D Removal Project**

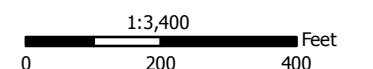
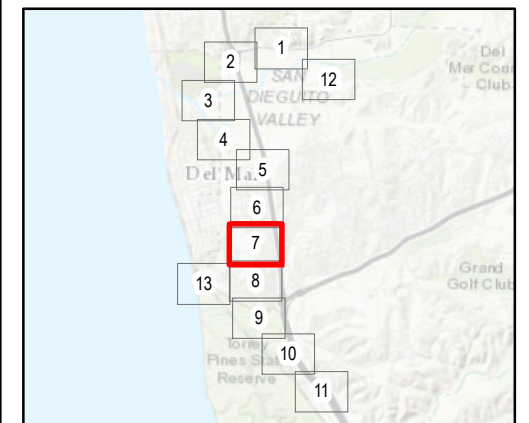
-  Top Existing Wood Pole
-  Remove Pole from Service
-  Guard Structure
-  Remove 69 kV Overhead
-  Remove 69 kV Overhead, Retain 12 kV Overhead
-  Existing Access Road
-  Existing Footpath
-  Stringing Site
-  Work Area



**Attachment 3-A:
Detailed Project Components Map:
Map 7 of 13**






**TL674A Reconfiguration &
TL666D Removal Project**

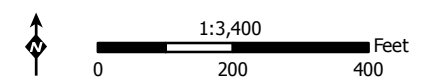
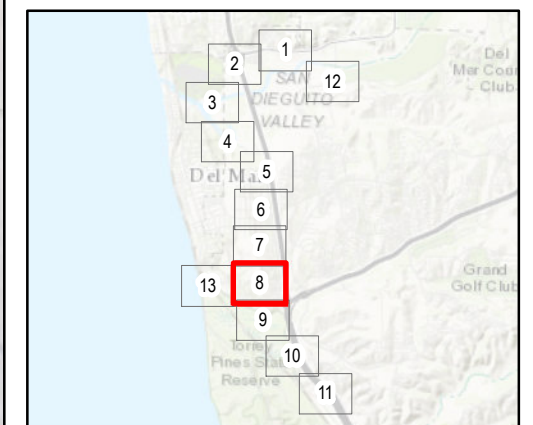
-  Remove Pole from Service
-  Remove 69 kV Overhead
-  Existing Access Road
-  Existing Footpath
-  Existing Footpath/ATV Access
-  Work Area
-  Staging Area/Fly Yard



**Attachment 3-A:
Detailed Project Components Map:
Map 8 of 13**









**TL674A Reconfiguration &
TL666D Removal Project**

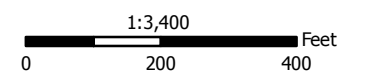
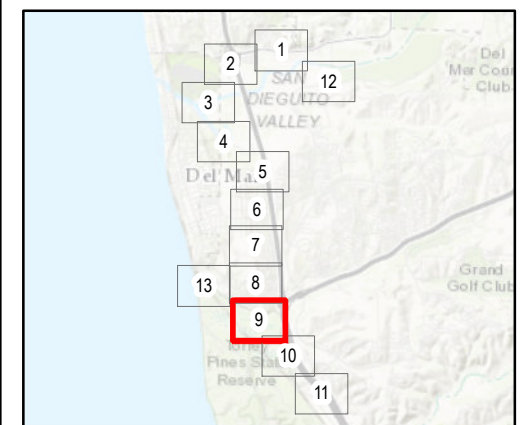
-  Remove Pole from Service
-  Remove 69 kV Overhead
-  Existing Footpath
-  Existing Footpath/ATV Access
-  Work Area



**Attachment 3-A:
Detailed Project Components Map:
Map 9 of 13**
















**TL674A Reconfiguration &
TL666D Removal Project**

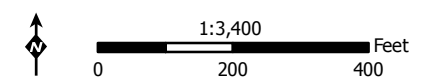
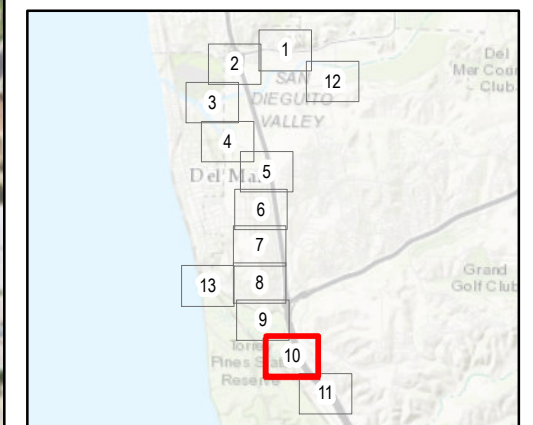
-  Remove Pole from Service
-  GuardStructure
-  Remove 69 kV Overhead
-  Existing Footpath
-  Temporary Footpath
-  Drop Zone
-  Stringing Site
-  Work Area



**Attachment 3-A:
Detailed Project Components Map:
Map 10 of 13**










**TL674A Reconfiguration &
TL666D Removal Project**

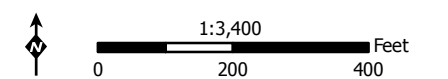
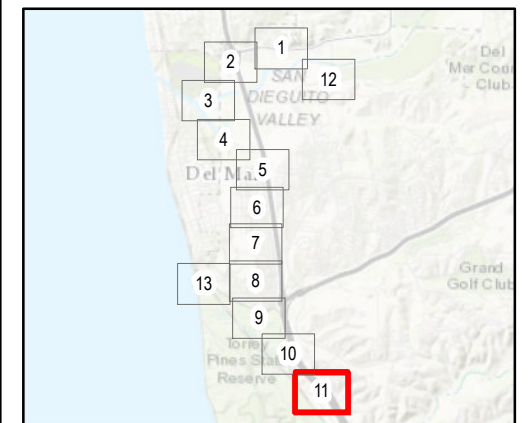
-  Reconfigure Steel Pole Hardware
-  Reconfigure Wood Pole Hardware
-  Top Existing Steel Pole
-  Top Existing Wood Pole
-  New Wood Riser Pole
-  Remove Pole from Service
-  New Hand Hole
-  New 12 kV Underground
-  Remove 12 kV Overhead
-  Remove 69 kV Overhead
-  Remove 69 kV Overhead, Retain 12 kV Overhead
-  Temporary Footpath
-  Drop Zone
-  Stringing Site
-  Work Area



**Attachment 3-A:
Detailed Project Components Map:
Map 11 of 13**

**TL674A Reconfiguration &
TL666D Removal Project**

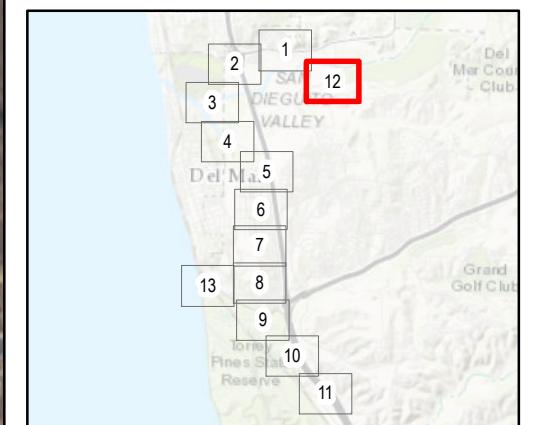
-  Reconfigure Steel Pole Hardware
-  Top Existing Steel Pole
-  Top Existing Wood Pole
-  Remove Switch from Service
-  Guard Structure
-  Remove 69 kV Overhead, Retain 12 kV Overhead
-  Existing Underground Power Line
-  Stringing Site
-  Work Area



Attachment 3-A:
Detailed Project Components Map:
Map 12 of 13

TL674A Reconfiguration &
TL666D Removal Project


- Existing Overhead Power Line
- Staging Area/Fly Yard

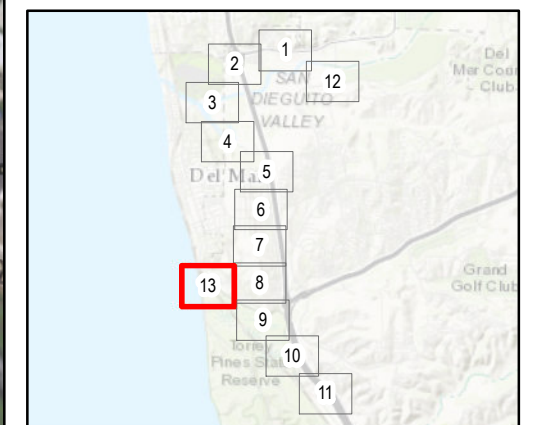


1:3,400 Feet
0 200 400

Attachment 3-A:
Detailed Project Components Map:
Map 13 of 13

TL674A Reconfiguration &
TL666D Removal Project

 Staging Area/Fly Yard



1:3,400 Feet
0 200 400

