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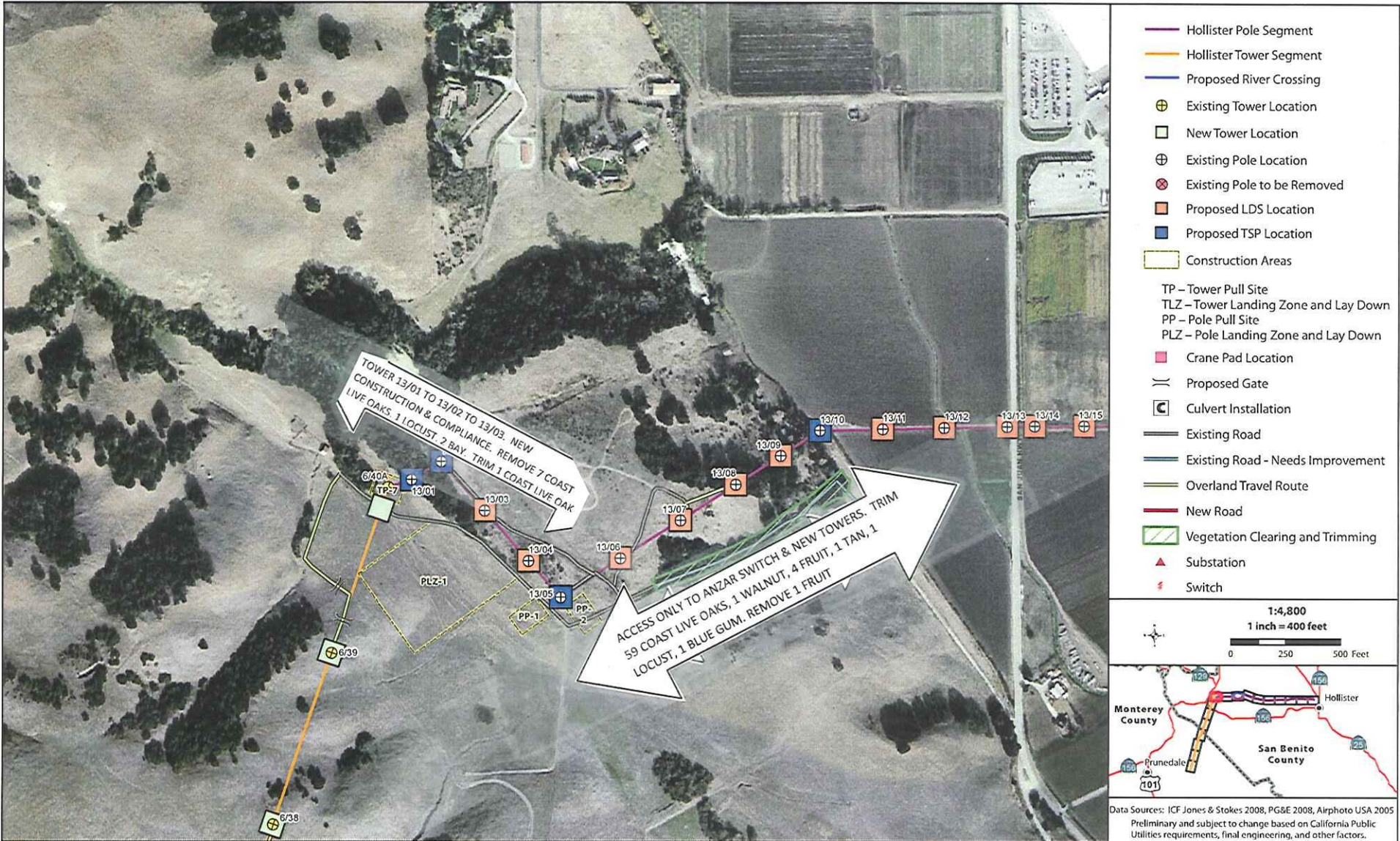


Figure 3-10
Alignment Sheet 8
Hollister 115 kV Power Line Reconductoring Project

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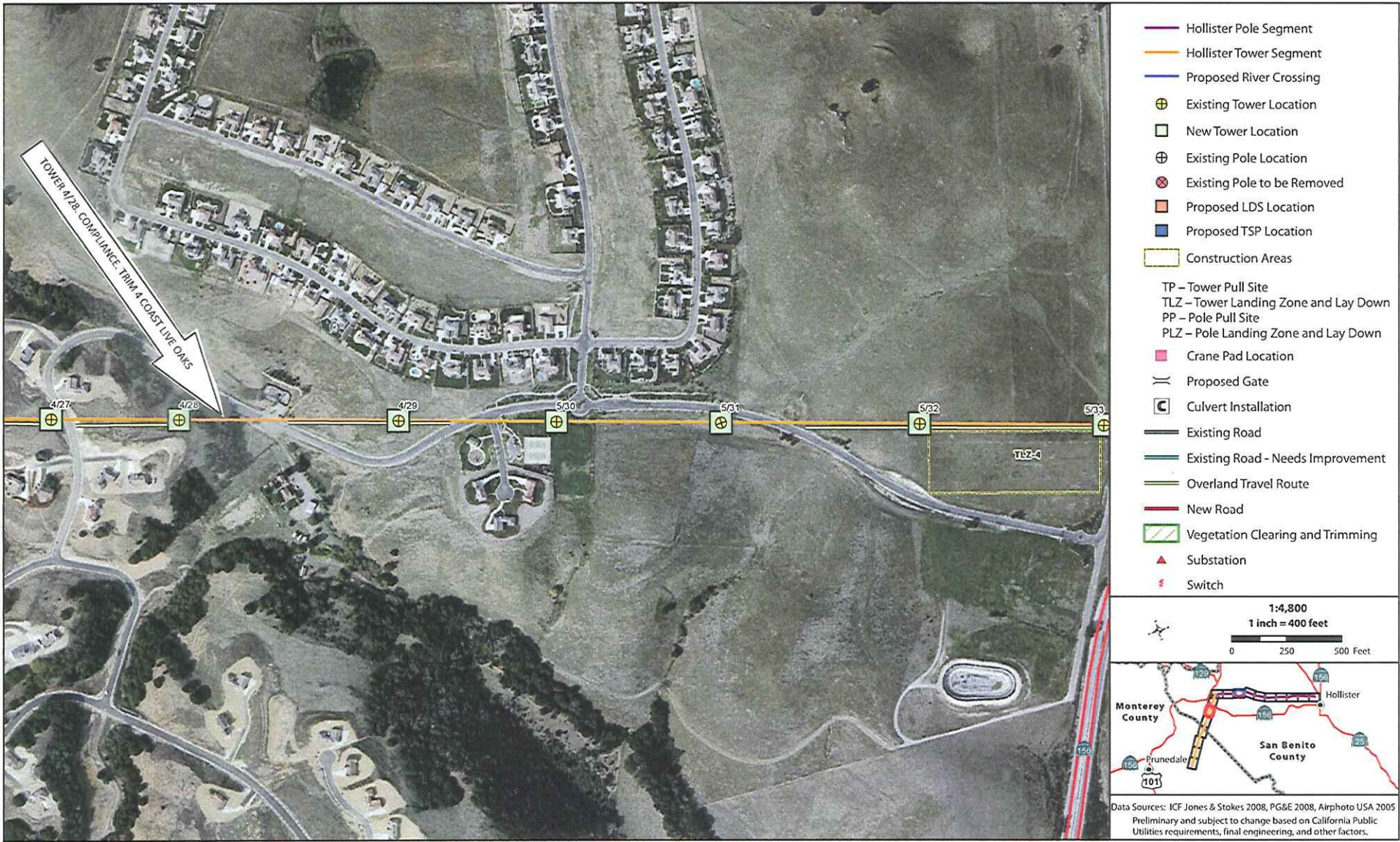


Figure 3-8
Alignment Sheet 6
Hollister 115 kV Power Line Reconductoring Project

Data Sources: ICF Jones & Stokes 2008, PG&E 2008, Airphoto USA 2005
Preliminary and subject to change based on California Public Utilities requirements, final engineering, and other factors.



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Figure 3-6
Alignment Sheet 4
Hollister 115 kV Power Line Reconstructing Project



- Hollister Pole Segment
- Hollister Tower Segment
- Proposed River Crossing
- ⊕ Existing Tower Location
- New Tower Location
- ⊕ Existing Pole Location
- ⊗ Existing Pole to be Removed
- Proposed LDS Location
- Proposed TSP Location
- Construction Areas

TP – Tower Pull Site
 TLZ – Tower Landing Zone and Lay Down
 PP – Pole Pull Site
 PLZ – Pole Landing Zone and Lay Down

- Crane Pad Location
- ⋈ Proposed Gate
- C Culvert Installation
- Existing Road
- Existing Road - Needs Improvement
- Overland Travel Route
- New Road
- / Vegetation Clearing and Trimming
- ▲ Substation
- ⚡ Switch

1:4,800
 1 inch = 400 feet
 0 250 500 Feet

Monterey County Hollister
 San Benito County
 Prunedale

Data Sources: ICF Jones & Stokes 2008, PG&E 2008, Airphoto USA 2005
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