



Figure 1: Program Area Overview Map

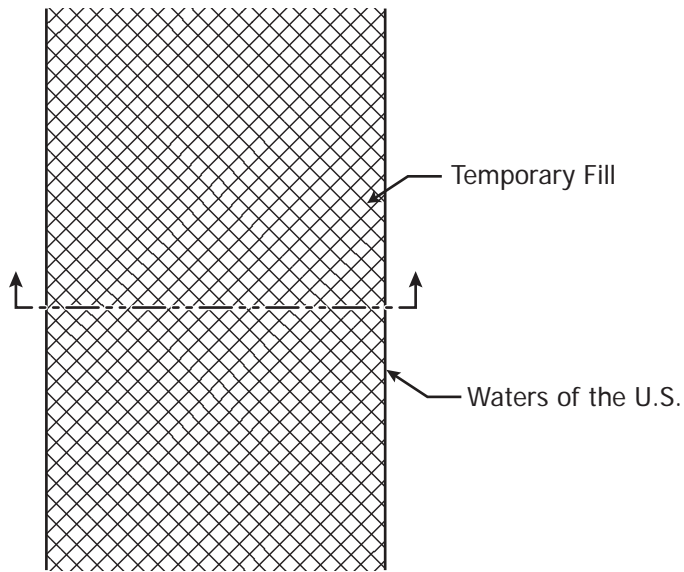
PG&E Bay Area Regional General Permit

- Bay Area Habitat Conservation Plan Boundary/Program Area
- County Boundary
- United States Army Corps of Engineers Regulatory Boundary
- Major Road
- San Francisco District (88% of Program Area)
- Sacramento District (12% of Program Area)

1 inch = 19 miles
 0 5 10 Miles



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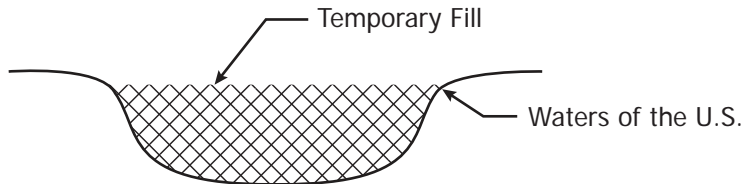
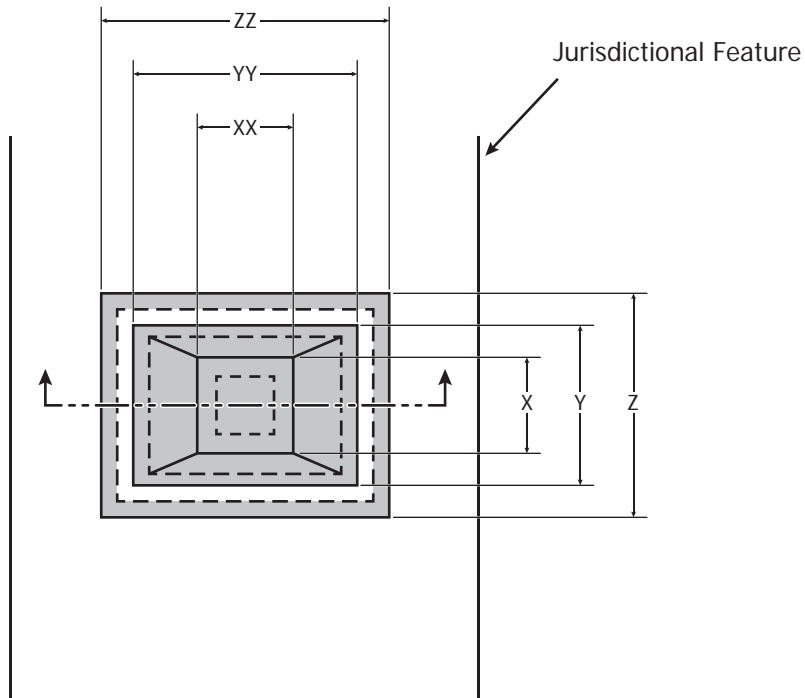


Figure 2: Temporary Wetlands Impact Drawing

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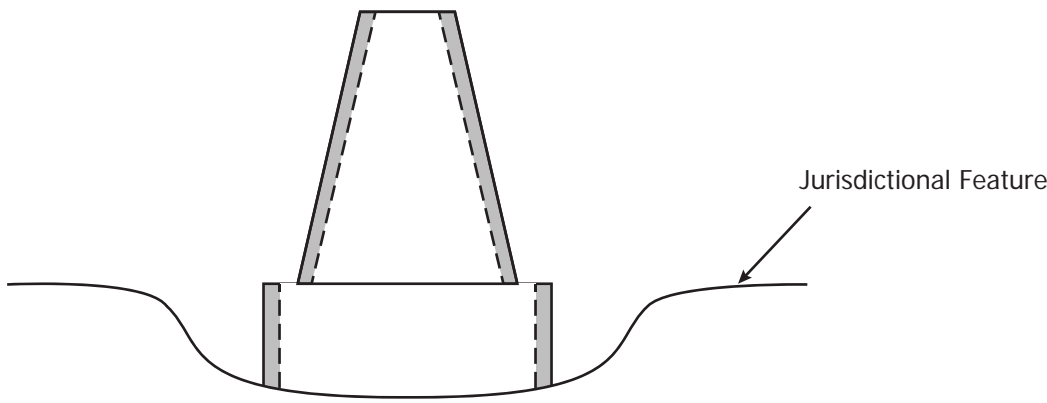


Figure 3: Typical Electric Transmission Tower Repair Drawing

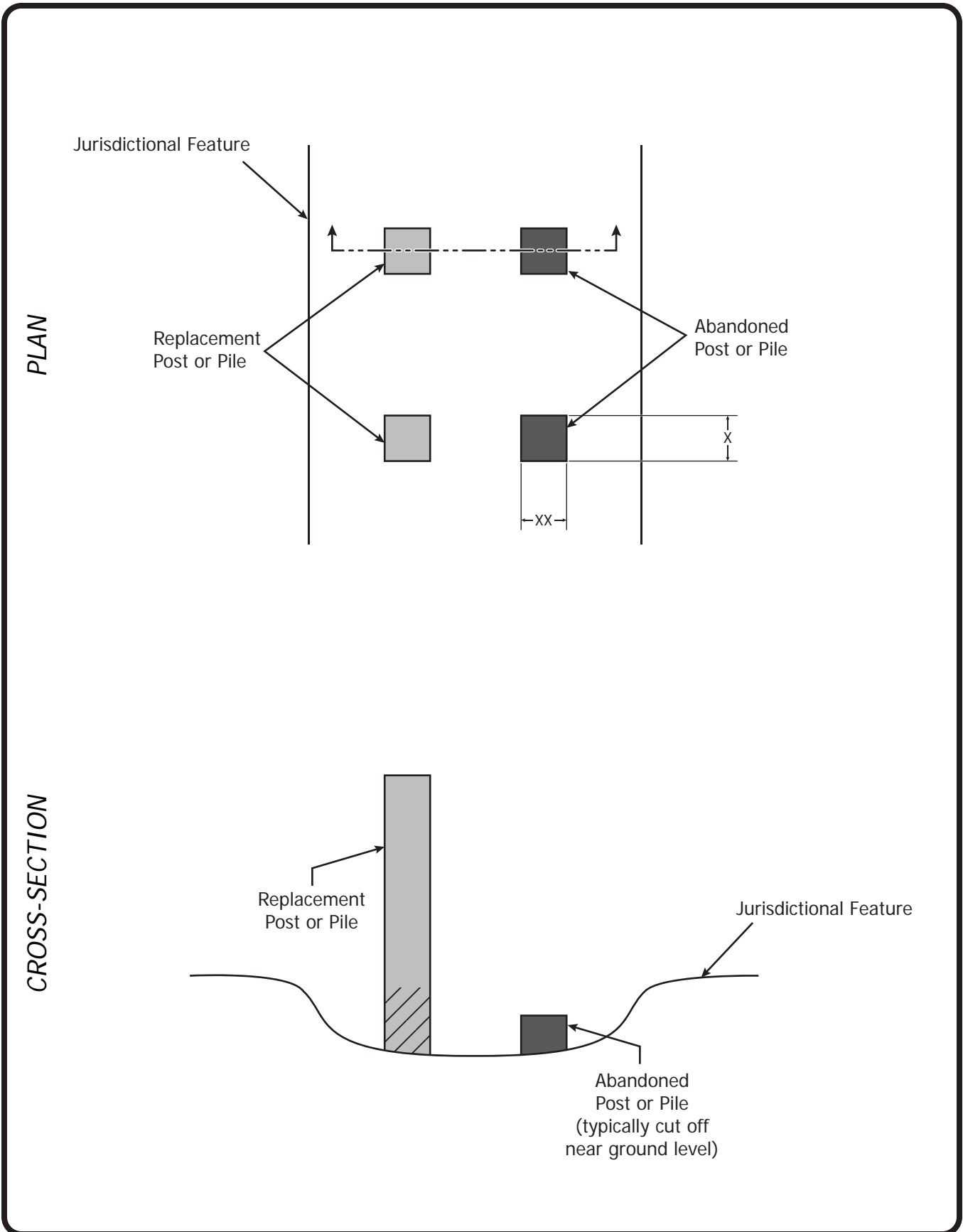
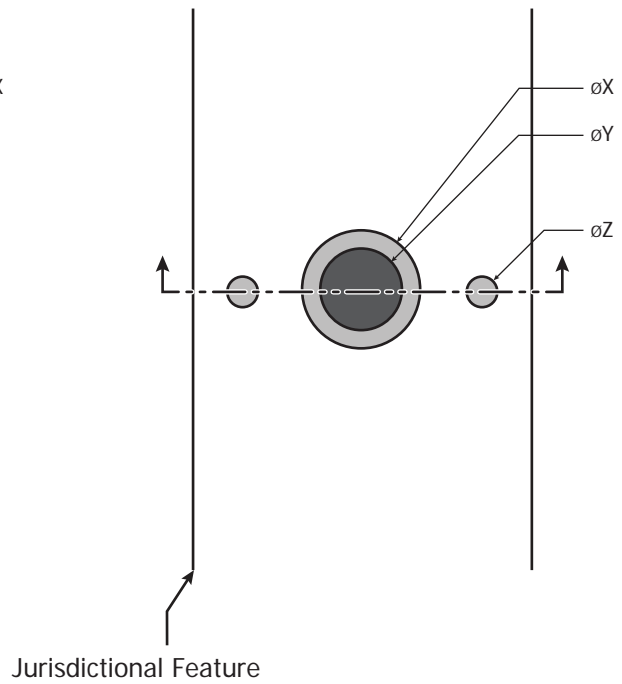
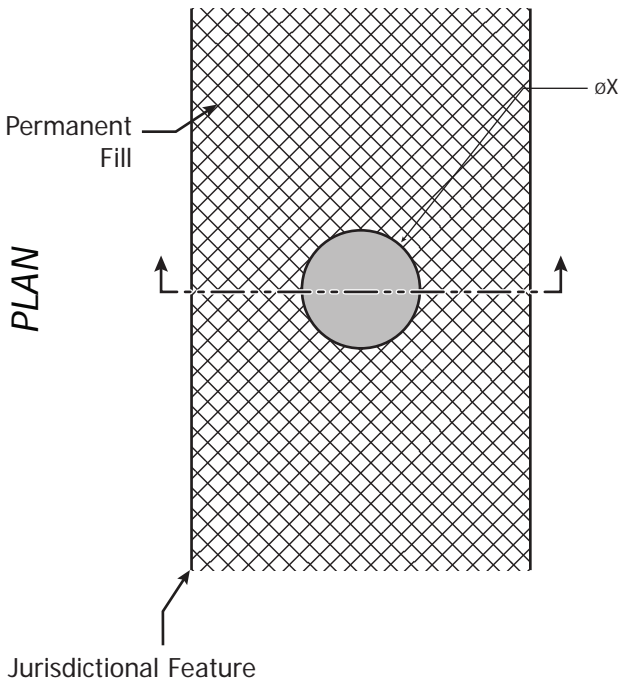


Figure 4: Typical Boardwalk Replacement Drawing

POLE REPLACEMENT

POLE REINFORCEMENT

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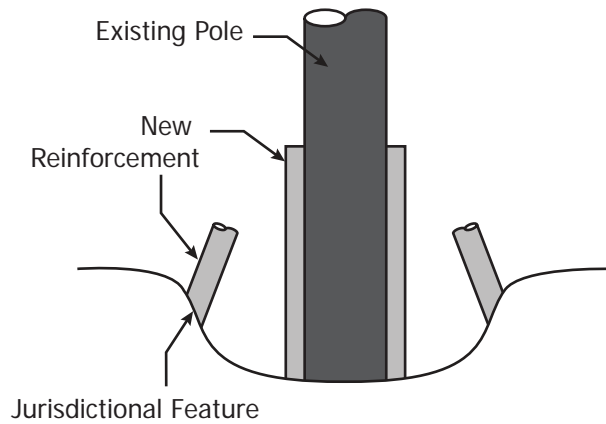
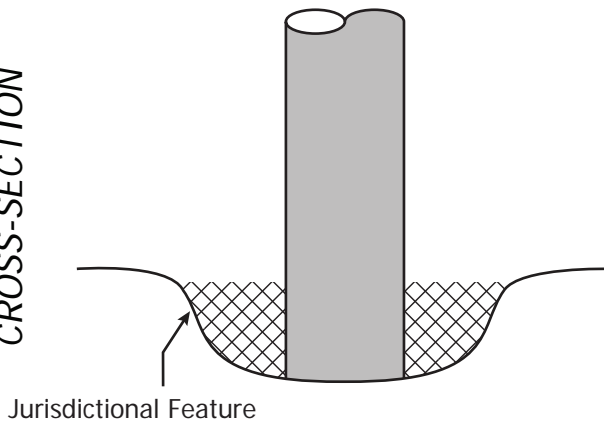
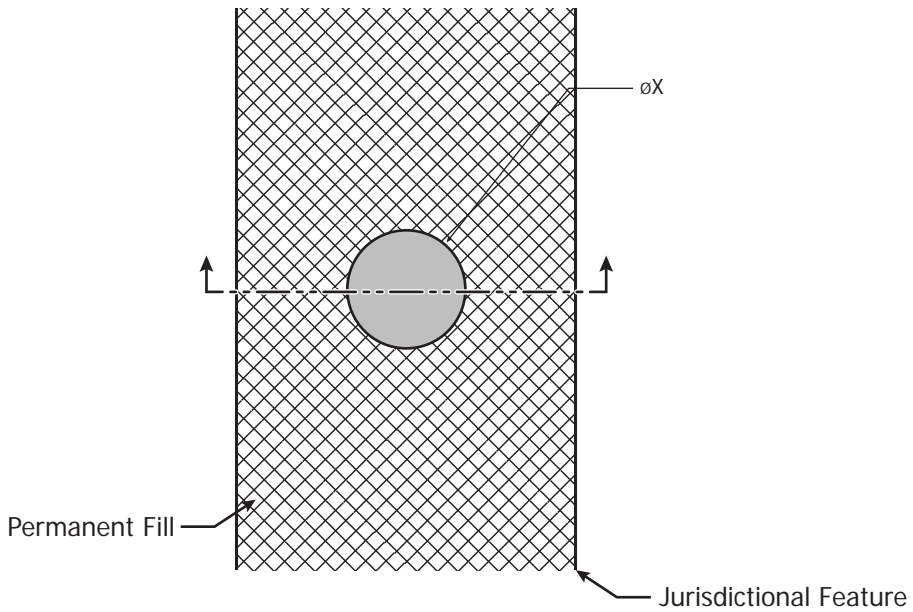


Figure 5: Typical Pole Reinforcement and Replacement Drawing

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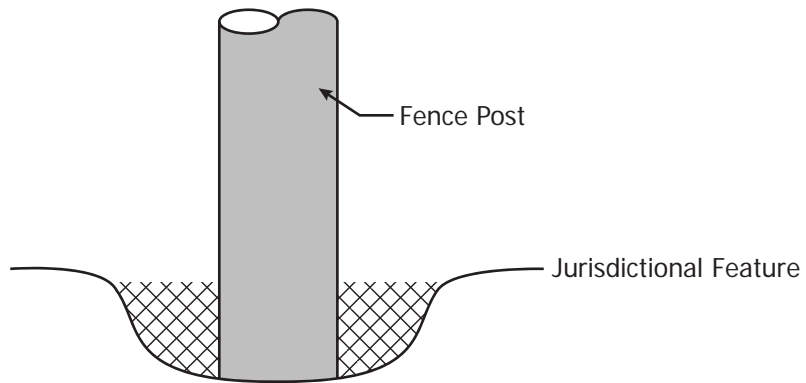


Figure 6: Typical Fence Post Installation Drawing

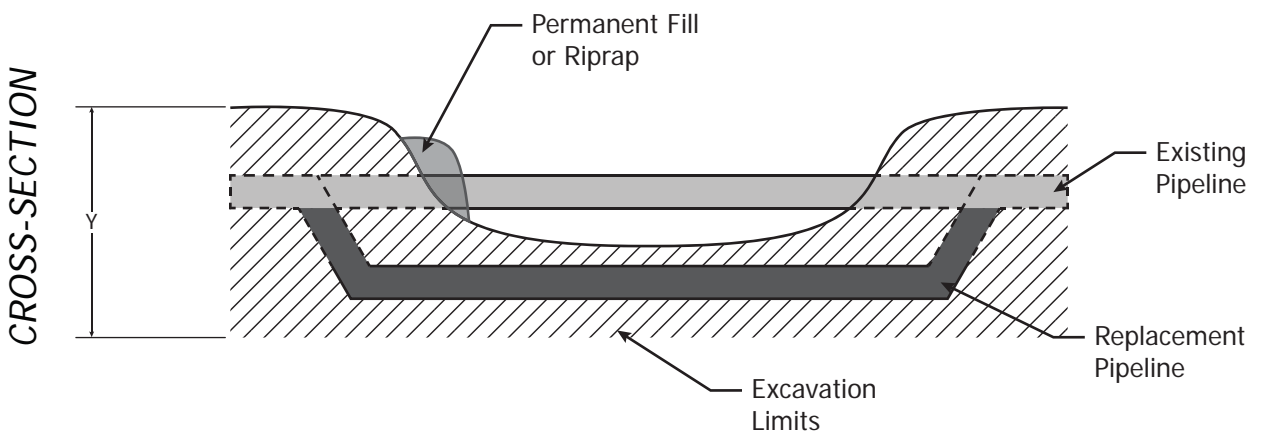
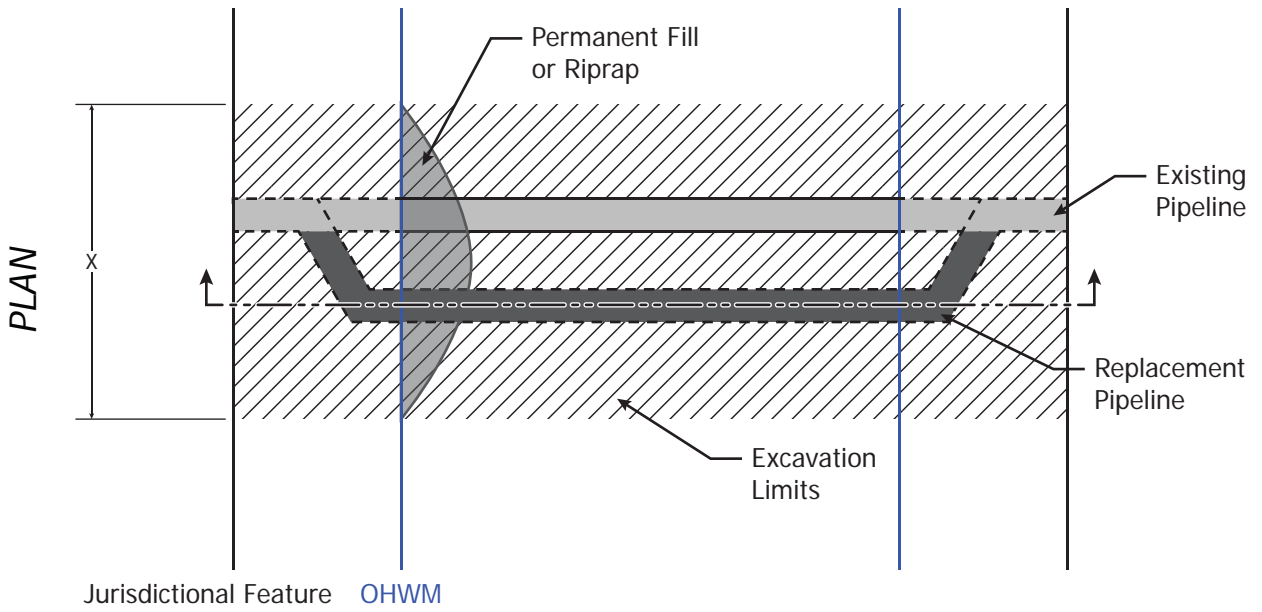
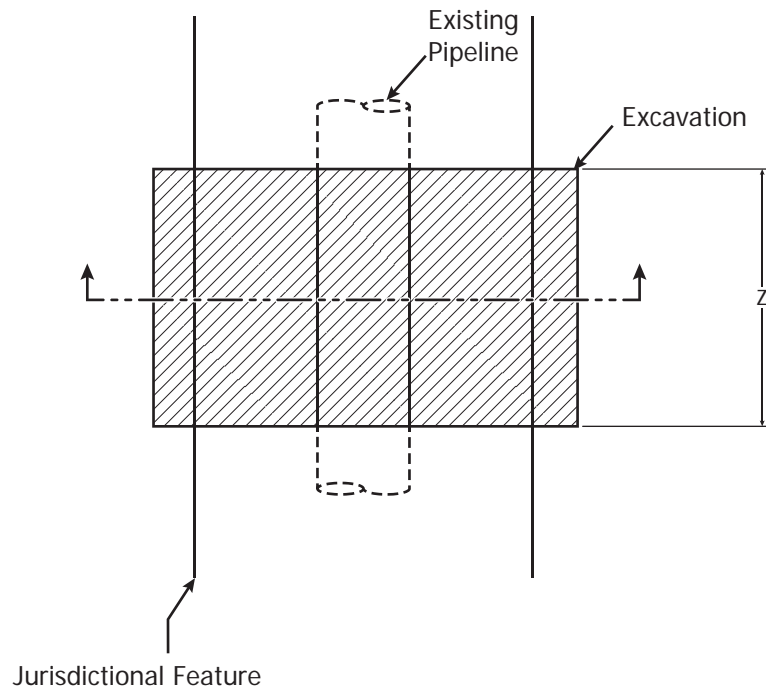


Figure 7: Typical Pipeline Replacement and Riprap Installation Drawing

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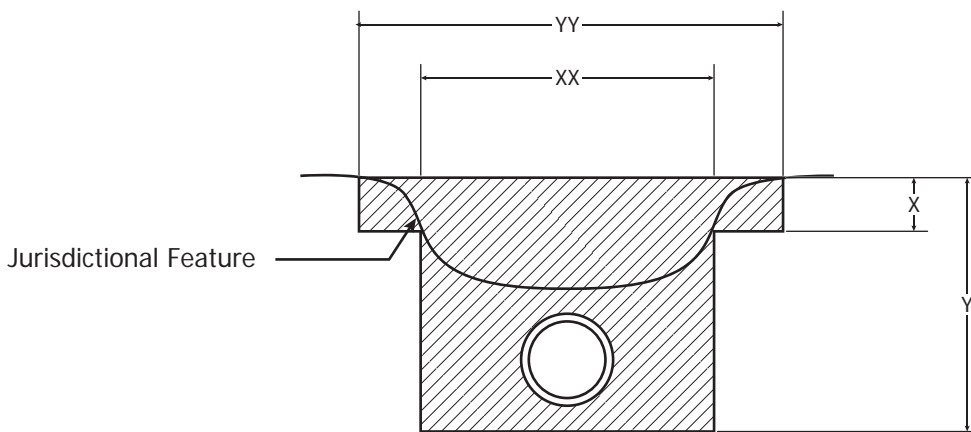
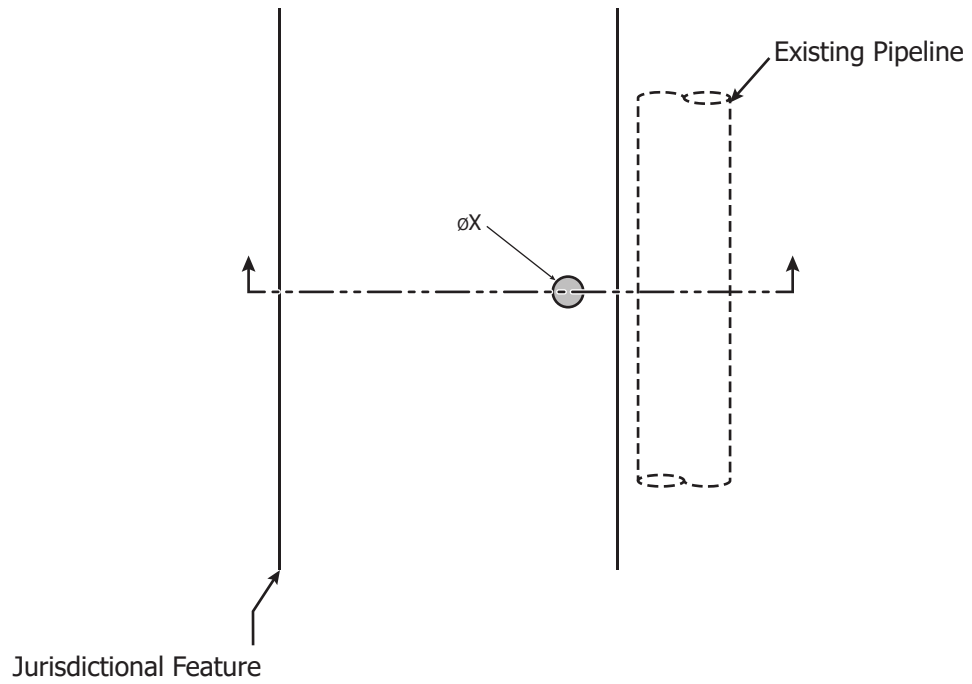


Figure 8 : Typical Pipeline Inspection Drawing

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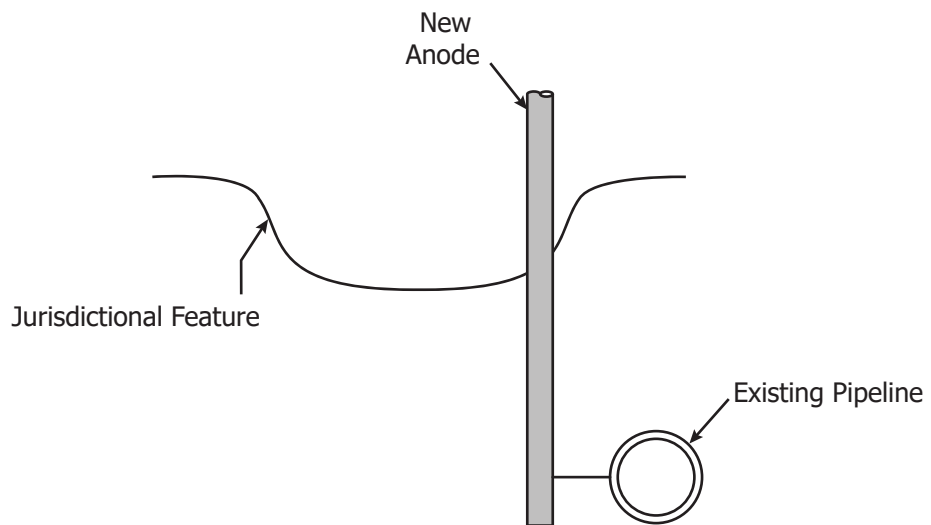
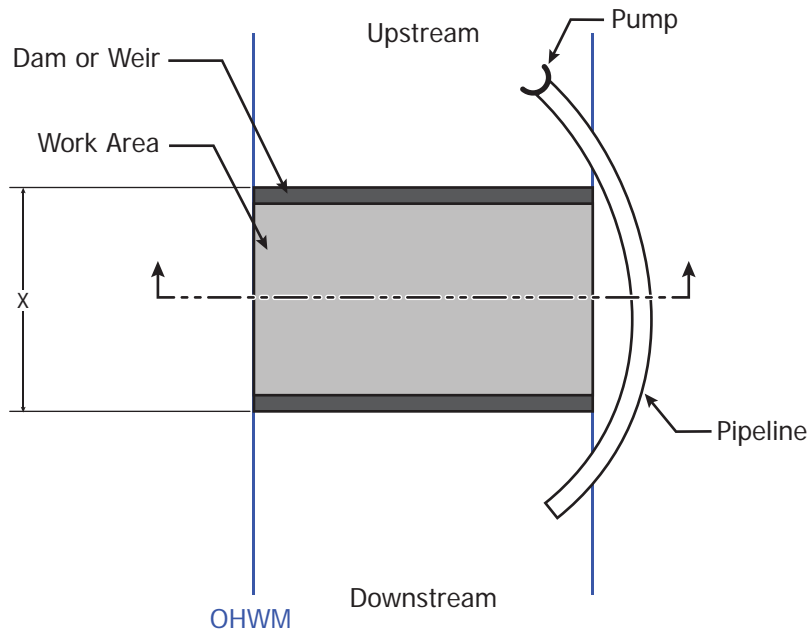


Figure 9 : Typical Pipeline Anode Installation Drawing

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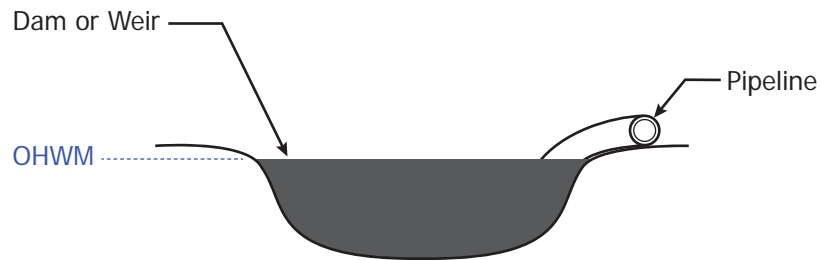


Figure 10: Typical Water Diversion Techniques Drawing

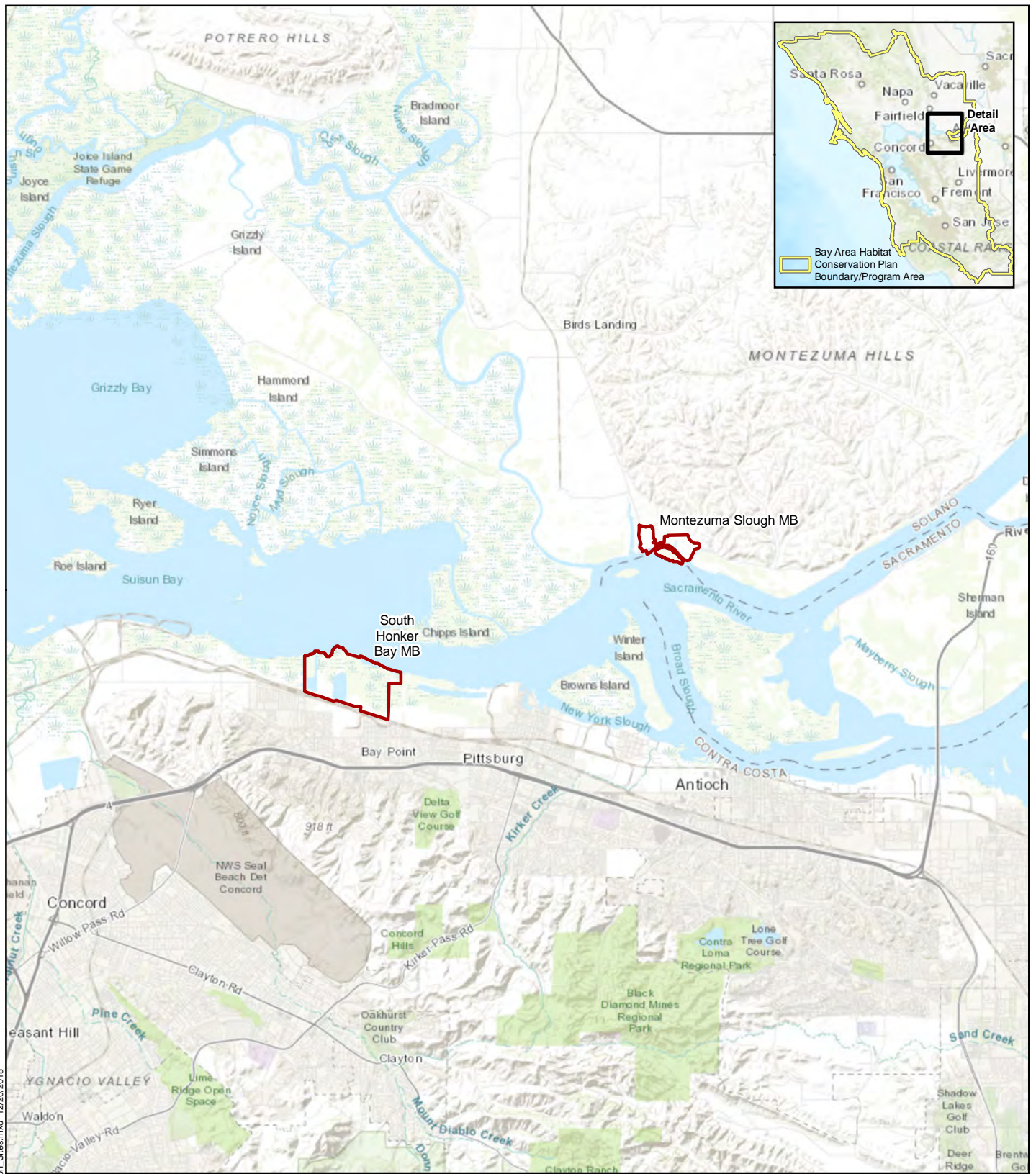
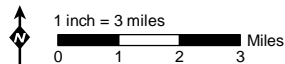


Figure 11: Mitigation Sites Location Map

PG&E Bay Area Regional General Permit

Mitigation Site*

* The Montezuma Slough and South Honker Bay mitigation banks are entering the prospectus phase and have not yet been approved for use. It is anticipated that these banks will be available during the term of the regional general permit.



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