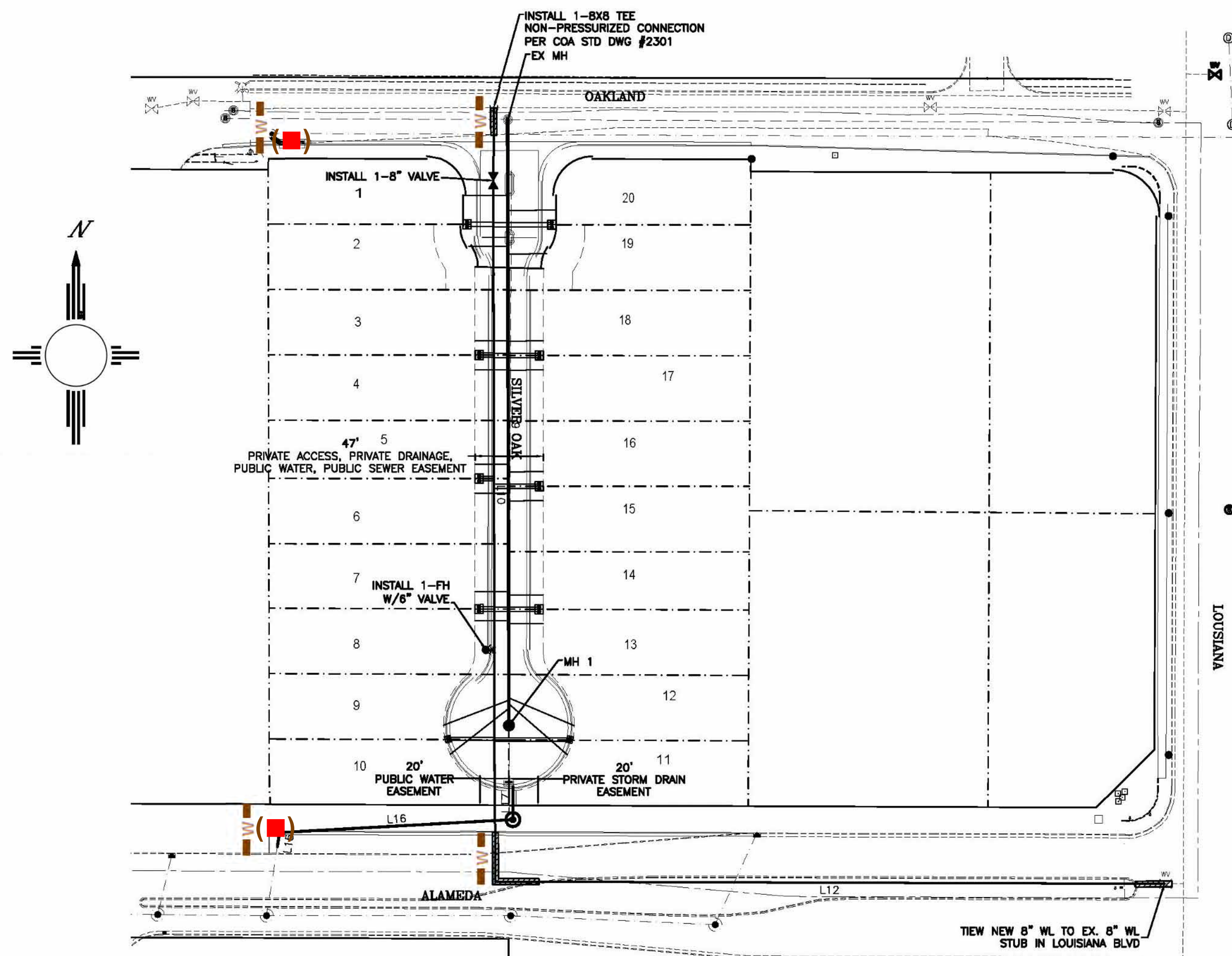




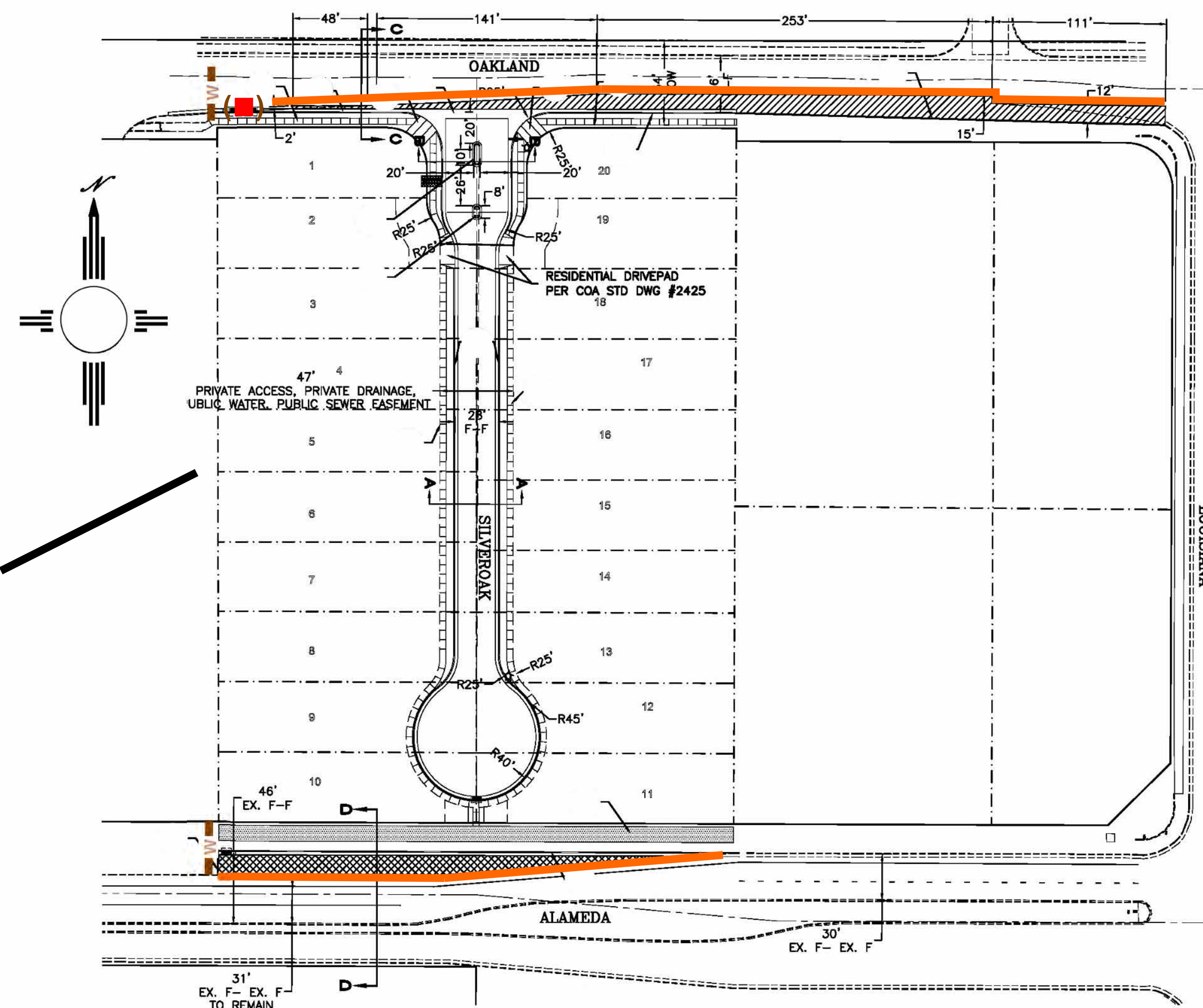
Engineer Stamp



5/23/16



Utility Plan























Paving Plan

Note:

- When doing work in the City ROW (sidewalk, storm drain, drive pads) avoid dirt from getting into the street. If dirt is present in the street, the street should be swept every few days or the same day if rain is imminent.
- If stock piling dirt in the street and rain is forecasted, place wattles along the down slope side of the pile.

Legend

Erosion Sediment Control Plan

-  **PB** Project Perimeter & Disturbed Area
-  **SF** Silt Fence
-  **BW** Block Wall
-  Pre Flow
-  Flow
-  Outfall
-  Posting Sign
-  Swale
-  Staging Area
-  Stabilized Construction Entrance
-  Trash Receptacle
-  Chemical Toilet
-  Concrete Washout
-  Pond
-  Check Dam
-  Proposed Storm Inlet
-  Existing Storm Inlet
-  Inlet Protection
-  **W** Wattle
-  Sawcut Asphalt - forms a sediment barrier.

Silver Oak Estates

Receiving Water & Critical Habitat: Rio Grande is located 4.36 miles to the West.

Impairments: E. coli, Dissolved Oxygen, PCBs in Fish Tissue, Water Temperature

Grade: Before and After 0.6%