Sheet Notes:
1. See EC DWG for erosion and sediment control measures.
2. Elevations shown in profile profile are to invert (flowline) of pipeline unless otherwise noted.
3. Contractor to provide a minimum of 3.0 ft of cover over pipeline under the road and 2.5 ft of cover outside of road.
4. For pipe size and material options see DWG G008.
5. All steel pipe end welds shall be buttwelds per details C906. Trench/buried and coat pipeline over weld as required by specification Section 33 11 11. See Note 4 re: joints at each joint location to repair interior lining. See hand hold detail G907.

Waterline Plan and profile 5

Existing Daggett Road

Kalmar Road

New Daggett Road (NOT IN THIS PACKAGE)

Matchline - See Drawing C103

24" RW (6) OR 25" RW (8)

See Notes 4, 5 and 6

Legend:

- Existing Grade
- New Trench
- Existing Daggett Road
- Matchline
- Kalmar Road
- New Daggett Road

Scale:
- Plan: 1" = 20'
- Profile: 1" = 10'

Notes:
1. See EC DWG for erosion and sediment control measures.
2. Elevations shown in profile profile are to invert (flowline) of pipeline unless otherwise noted.
3. Contractor to provide a minimum of 3.0 ft of cover over pipeline under the road and 2.5 ft of cover outside of road.
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