1. See EC DWGs for erosion and sediment control measures.
2. Elevation shown in pipeline profile are to invert (flowline) of pipeline unless otherwise noted.
3. Contractor to provide a minimum of 2.5 ft of cover over pipeline.
4. For pipe size and material options, see DWG G008.
5. All steel pipe end welds shall be butt-welds per detail CT01. Grade pipe line and coat pipeline over weld as required by specification section 33.11.11.
6. Contractor has option to provide hand holes at each joint location. For hand hole detail, see DETAIL C907.

Sheet Notes:

- Matchline - See Drawing C102
- Existing grade
- Trench
- See notes 4, 5, and 6

Pipe size and material options per DWG G008.

- For pipe size and material options, see DWG G008.
- All steel pipe end welds shall be butt-welds per detail CT01. Grade pipe line and coat pipeline over weld as required by specification section 33.11.11.
- Contractor has option to provide hand holes at each joint location. For hand hole detail, see DETAIL C907.

Waterline Plan and Profile 2

City of Yreka Water Line

Klamath River Renewal Corporation

Design: J. Burns

Drawn: B. Wood

Sheet: 1 of 1

Scale: HORIZ 1"=20'

Vert 1"=10'

Matchline - See Drawing C100

C101

Project: City of Yreka Water Line

Issue Date: 6/10/22

Issued for Construction

Plan Date: Jun 10, 2022 12:27pm, CAD User: JoeNeves

JAL

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WARNING
If the scale is not 1", then instructions are not to scale.