Sheet Notes:
1. See EC DWG for Erosion and Sediment Control Measures.
2. Existing In-Pipe Piping O.D. are to invert (Flowline) of Pipeline unless otherwise noted.
3. Contractor to provide a minimum of 9 ft of cover over Pipeline under the road and 2 ft. 11 in. outside of road.
4. For pipe size and material options see EC DWG 008.
5. All Steel Pipe end issues shall be butt-welded per details CT01, CN02, 사진 라인 and Cathodic Protection pipe.
6. Contractor shall connect new pipeline into existing cathodic protection system per detail C902.
7. CLSM trench backfill shall be used where pipe cover under road is less than 3 ft.

Plan:

Profile:

Scale: 1" = 20'

Vert: 1" = 10'

Waterline Plan and Profile 8

Klamath River Renewal Corporation
City of Yreka Water Line

McMillen Jacobs Associates

C107

J. Burns
R. Wood
J. Lowy

Job No: 000000

Issued for Construction

Path: C:\Vault20\Klamath River Renewal Corp\City of Yreka Water Line\C107.dwg

Plot date: Jun 10, 2022 12:29pm, CAD User: JoeNeves

COPCO ROAD
FALL CREEK
Connection to Exist Pipeline

Trench
Retain and Protect Exist #2 Anode Cable and Cathodic Protection System

Approximate location of #2 Anode cable. Contractor to verify location prior to construction and retain and protect existing cathodic protection system. Contractor shall connect new pipeline into existing cathodic protection system per detail C902.

Critical notes:
1. See EC DWG for Erosion and Sediment Control Measures.
2. Elevations shown in pipeline profile are to invert (Flowline) of pipeline unless otherwise noted.
3. Contractor to provide a minimum of 9 ft of cover over pipeline under the road and 2 ft. 11 in. outside of road.
4. For pipe size and material options see EC DWG 008.
5. All steel pipe end issues shall be butt-welded per details CT01, CN02, 사진 라인 and cathodic protection pipe.
6. Contractor shall connect new pipeline into existing cathodic protection system per detail C902.
7. CLSM trench backfill shall be used where pipe cover under road is less than 3 ft.

NOTE:

See Notes 4, 5 and 6

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

See Notes 4, 5 and 6

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