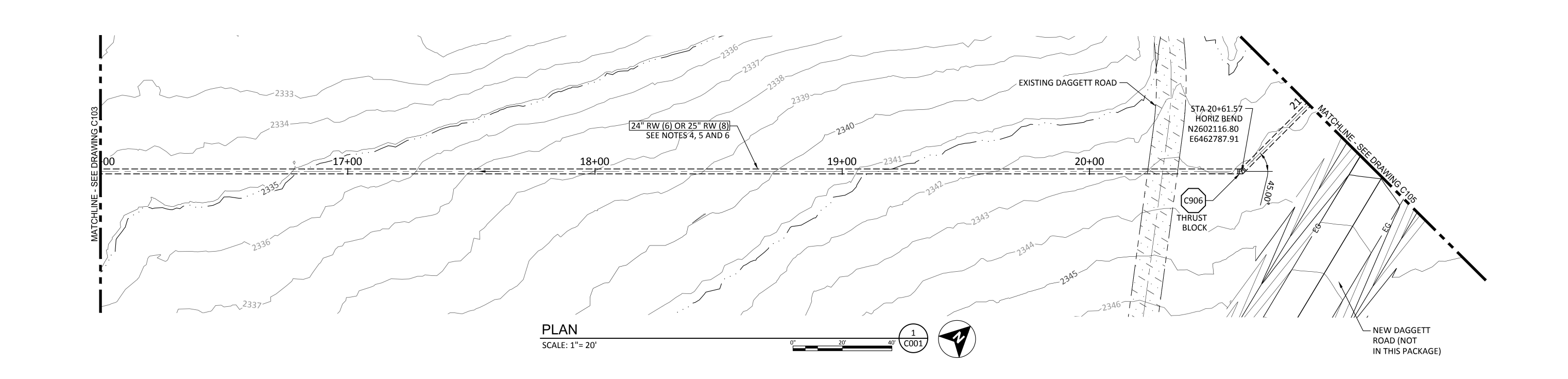
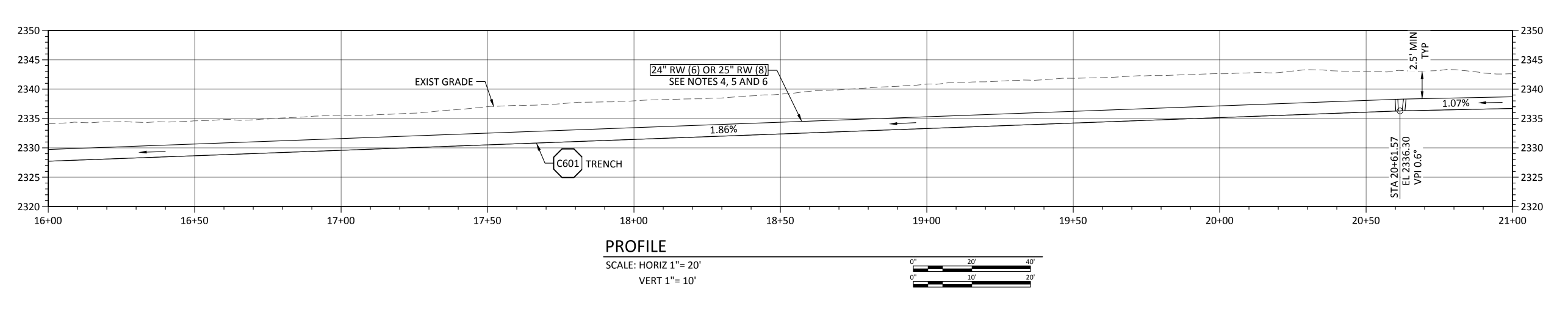
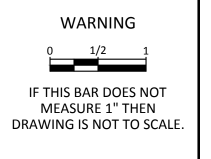
SHEET NOTES:

- 1. SEE EC DWGS 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 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 BUTT-WELDS PER DETAIL C703, UNO. FINISH 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 TO REPAIR INTERIOR LINING. FOR HAND HOLD DETAIL, SEE DETAIL C907.





1	6/10/22	JAL	REVISED - ISSUED FOR CONSTRUCTION	
0	5/25/22	JAL	ISSUED FOR CONSTRUCTION	
REV	DATE	BY	DESCRIPTION	







KLAMATH RIVER RENEWAL CORPORATION		DRAWING
CITY OF YREKA WATER LINE	DESIGNED J. BURNS	
	DRAWN R. WOOD	C104
WATERLINE PLAN AND PROFILE 5	CHECKED J. LOWY	C104
WATERLINE I LAWAID I ROTTLE 3	PROJECT DATE 5/25/22	