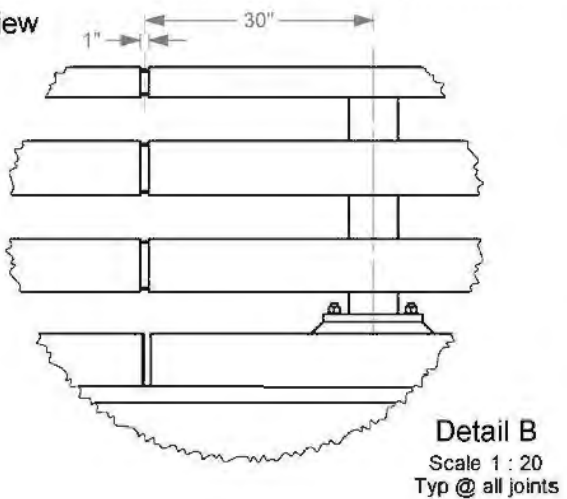
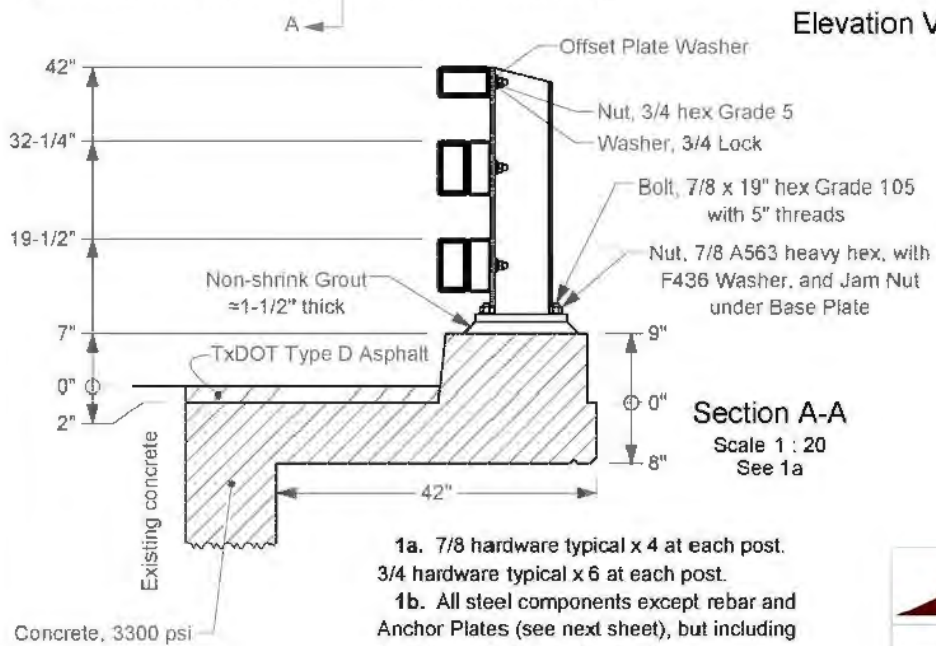
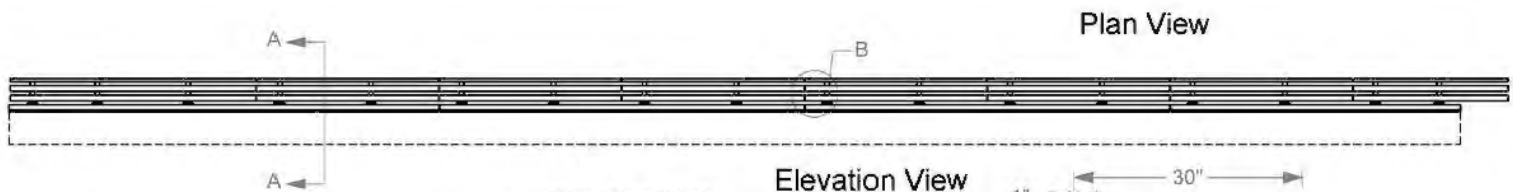
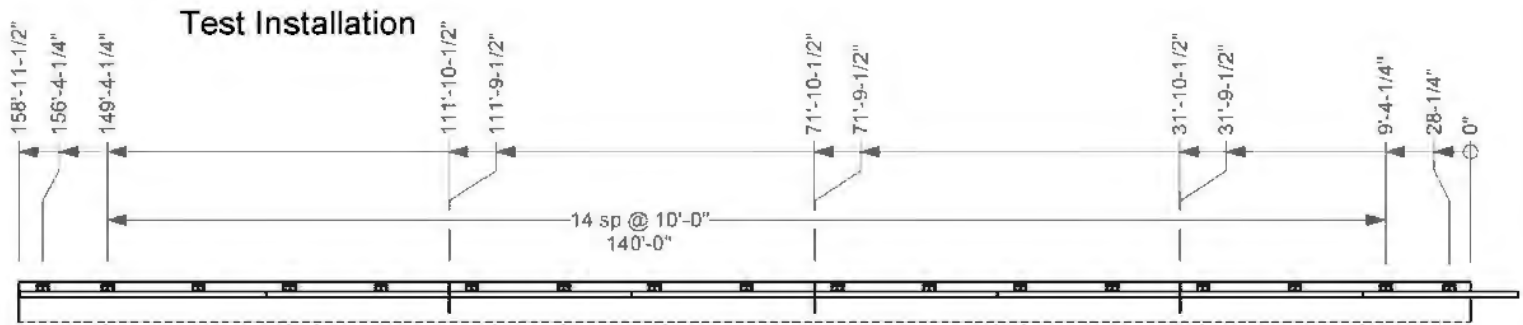


APPENDIX A. DETAILS OF THE OREGON 3-TUBE CURB MOUNT BRIDGE RAIL



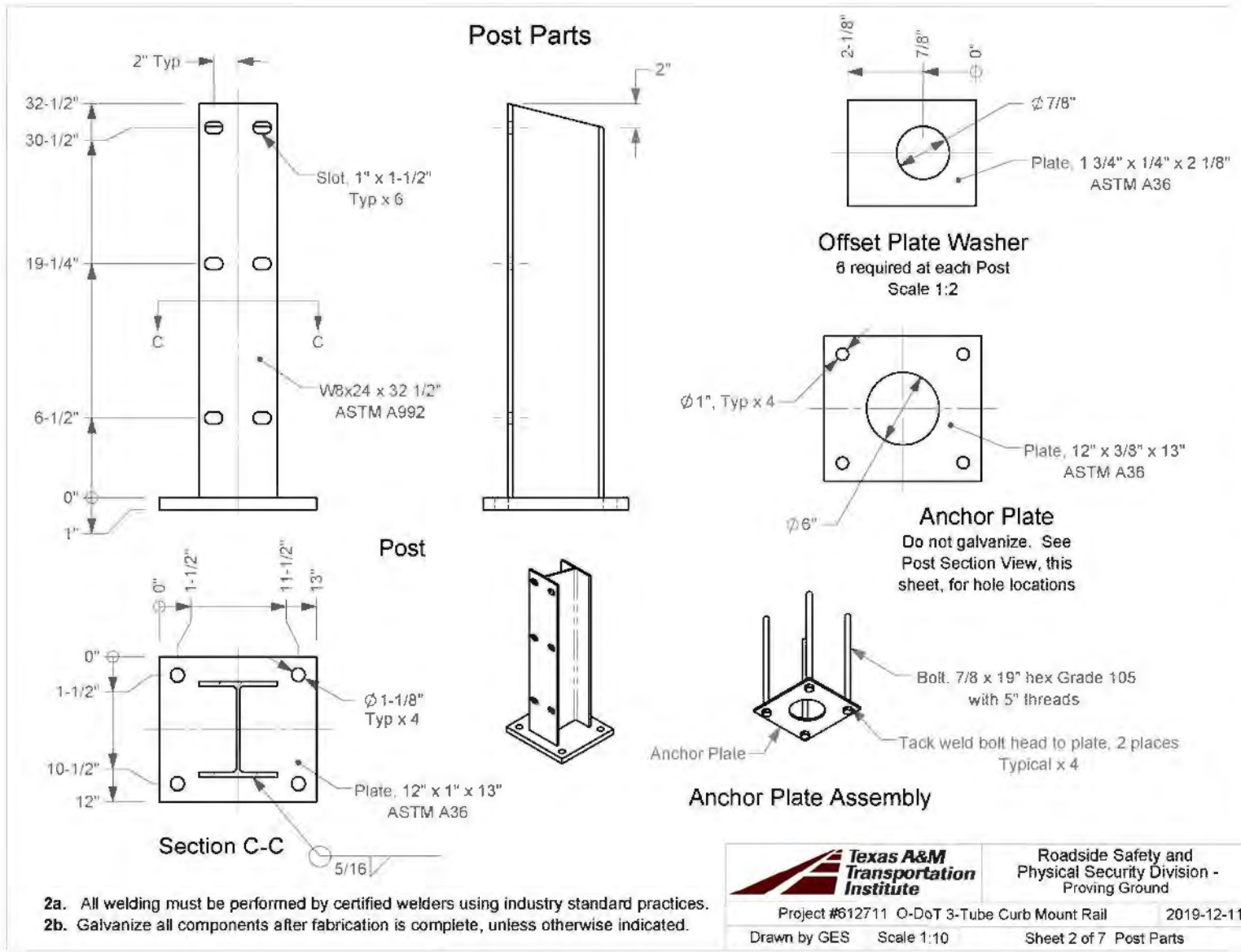
- 1a. 7/8 hardware typical x 4 at each post.
3/4 hardware typical x 6 at each post.
- 1b. All steel components except rebar and Anchor Plates (see next sheet), but including hardware, shall be galvanized.



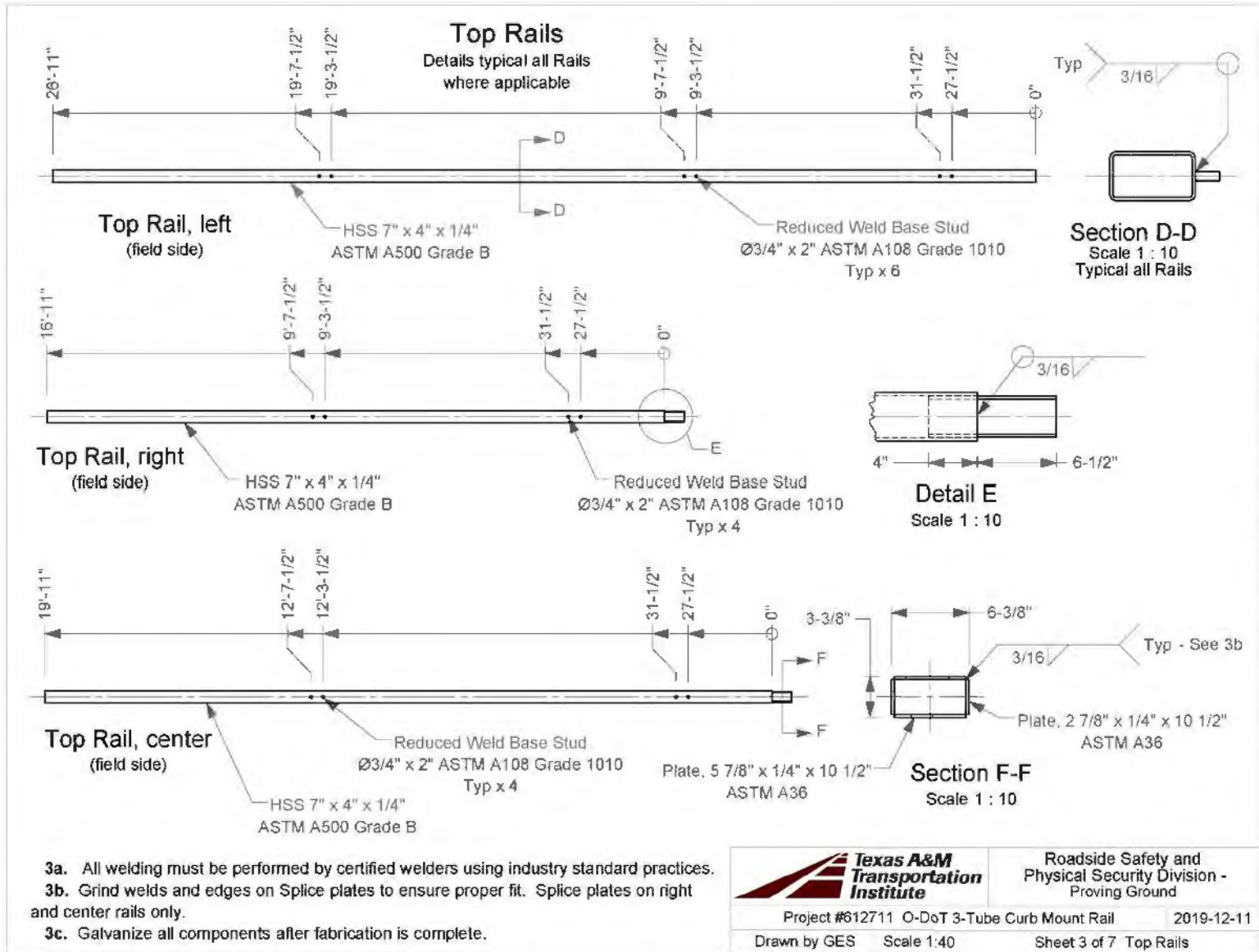
Roadside Safety and
Physical Security Division -
Proving Ground

Project #612711	O-DoT 3-Tube Curb Mount Rail	2019-12-11
Drawn by GES	Scale 1:200	Sheet 1 of 7 Test Installation

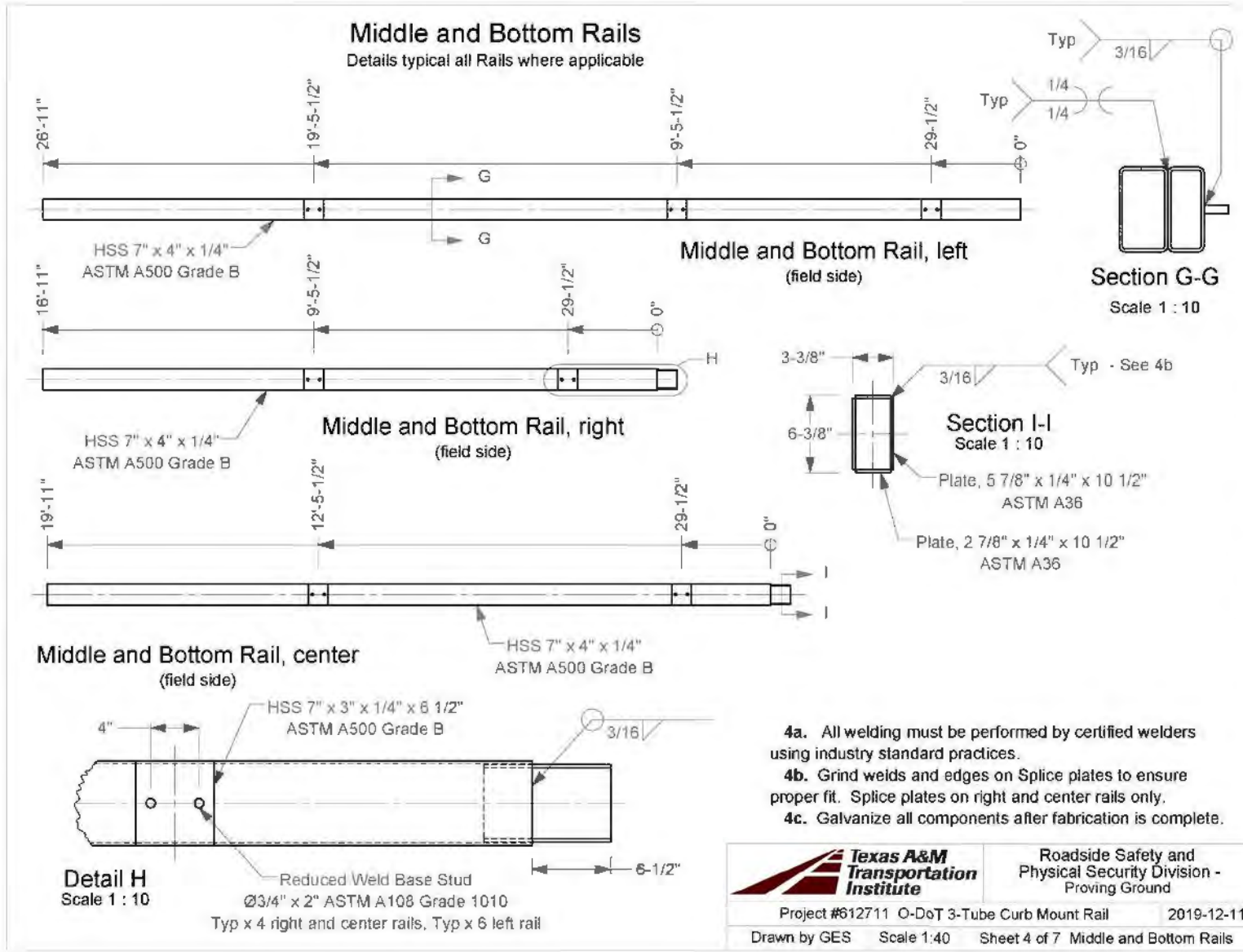
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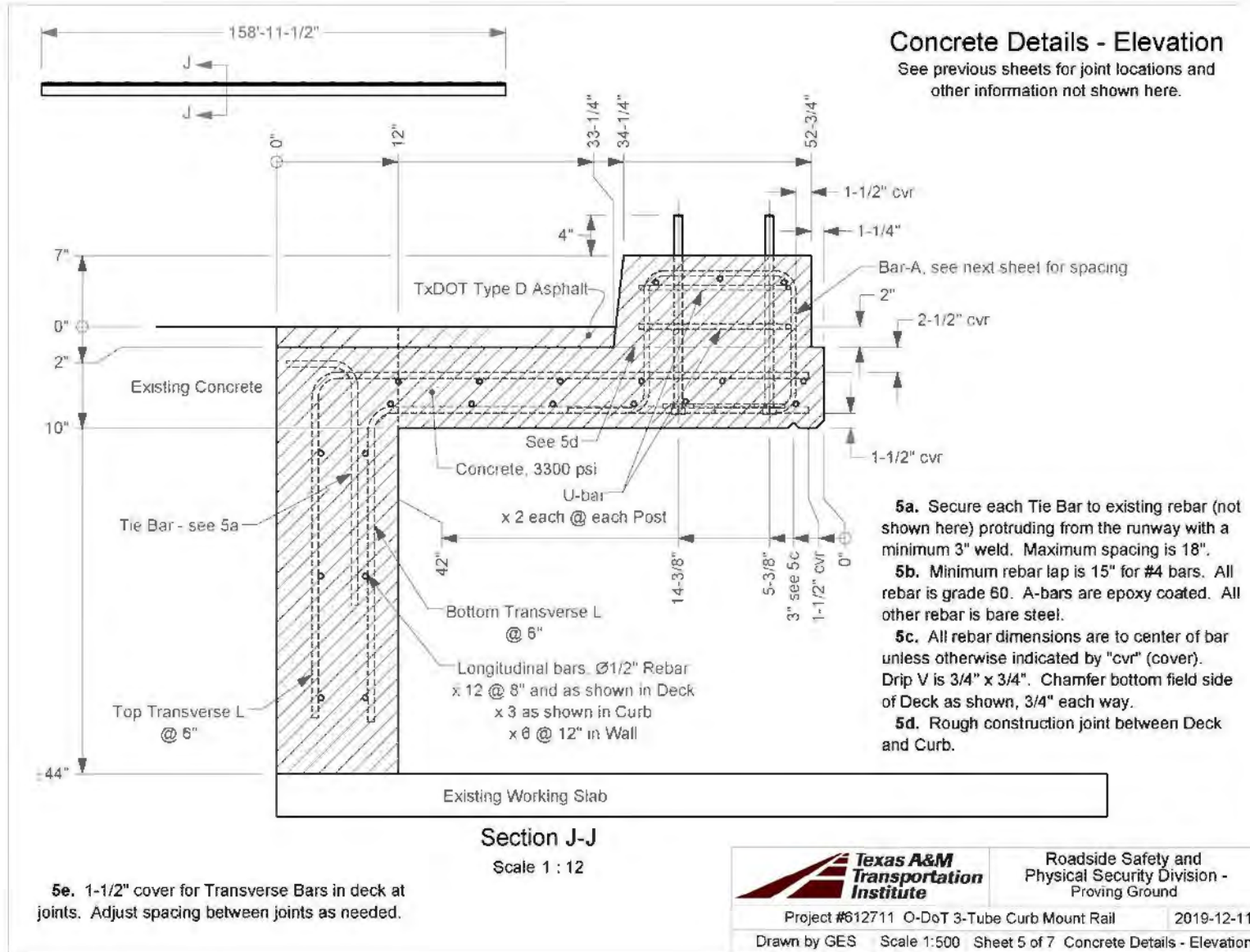
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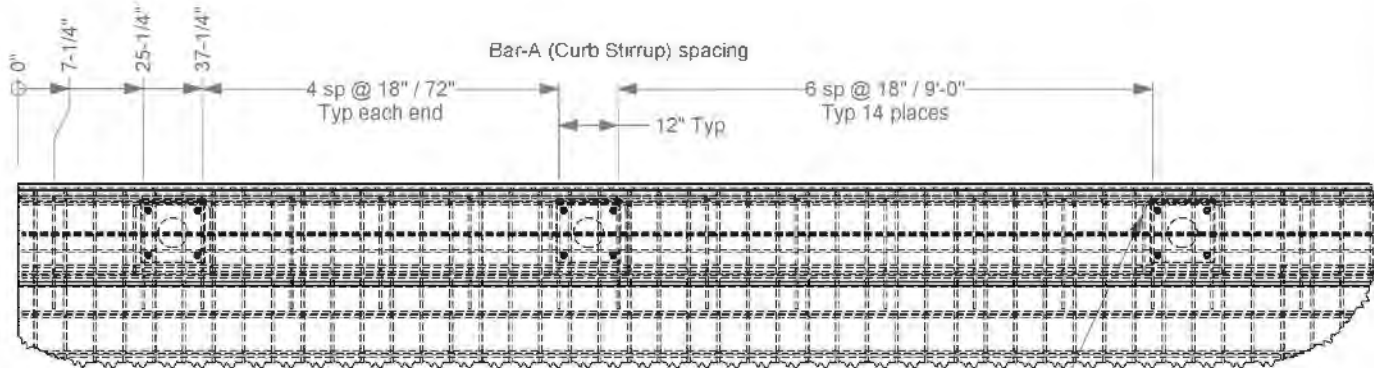
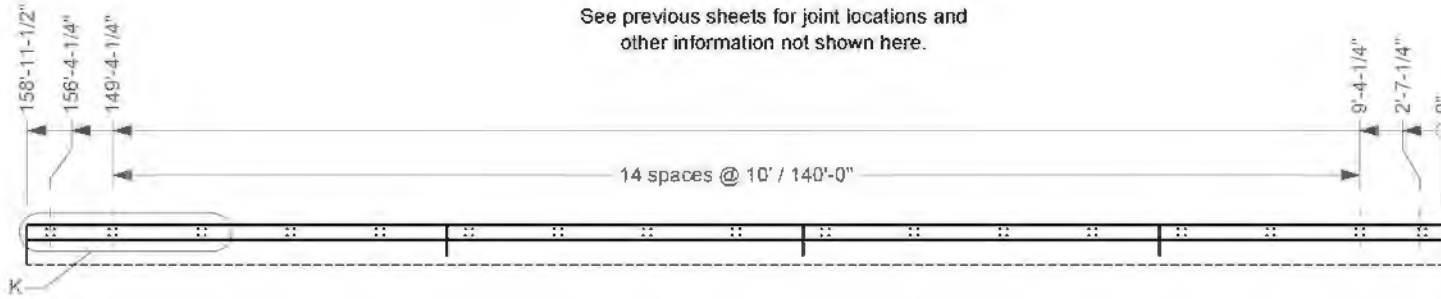


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Concrete Details - Plan

See previous sheets for joint locations and other information not shown here.



Detail K

Scale 1 : 30

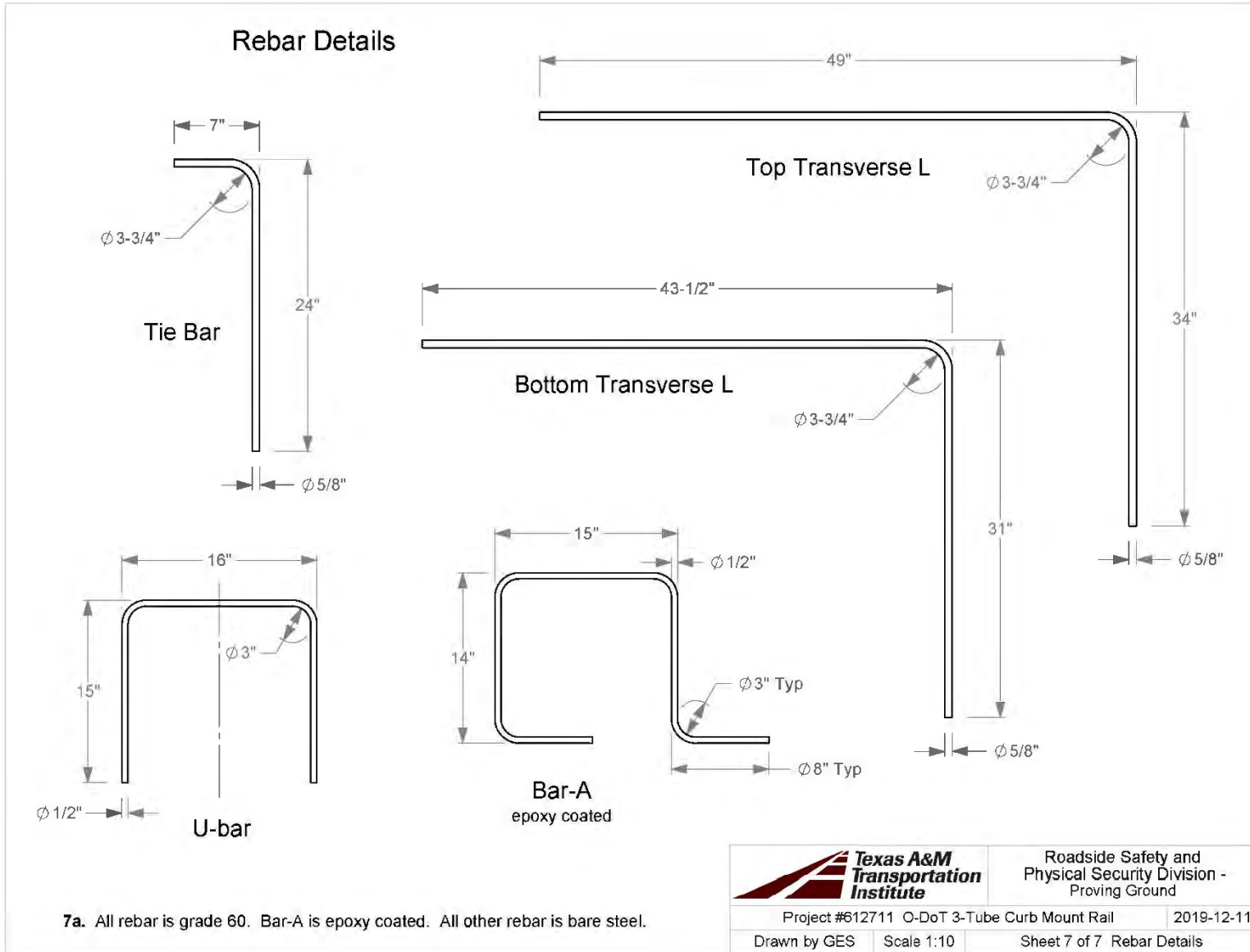
6a. 1-1/2" cover for Transverse Bars in deck at joints. Adjust spacing between joints as needed.



Roadside Safety and Physical Security Division - Proving Ground

Project #612711 O-DoT 3-Tube Curb Mount Rail 2019-12-11

Drawn by GES Scale 1:200 Sheet 6 of 7 Concrete Details - Plan



		Roadside Safety and Physical Security Division - Proving Ground
Project #612711 O-DoT 3-Tube Curb Mount Rail		2019-12-11
Drawn by GES	Scale 1:10	Sheet 7 of 7 Rebar Details

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