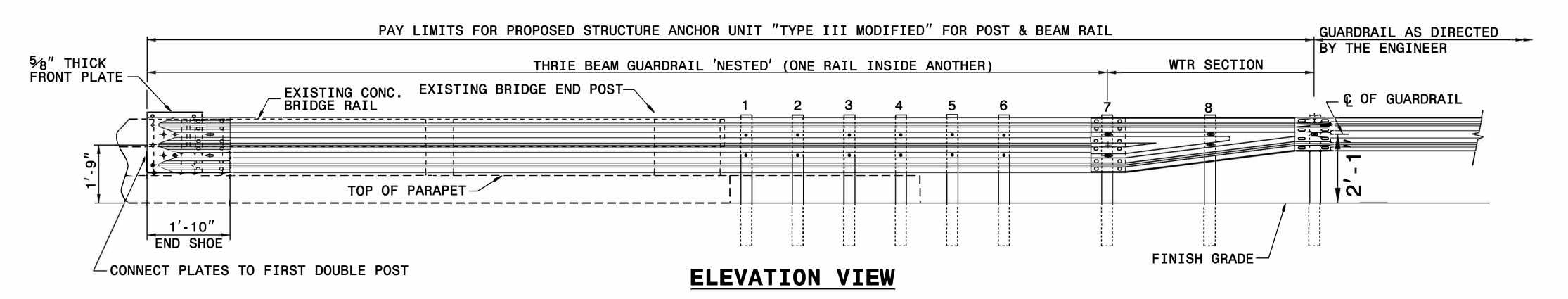
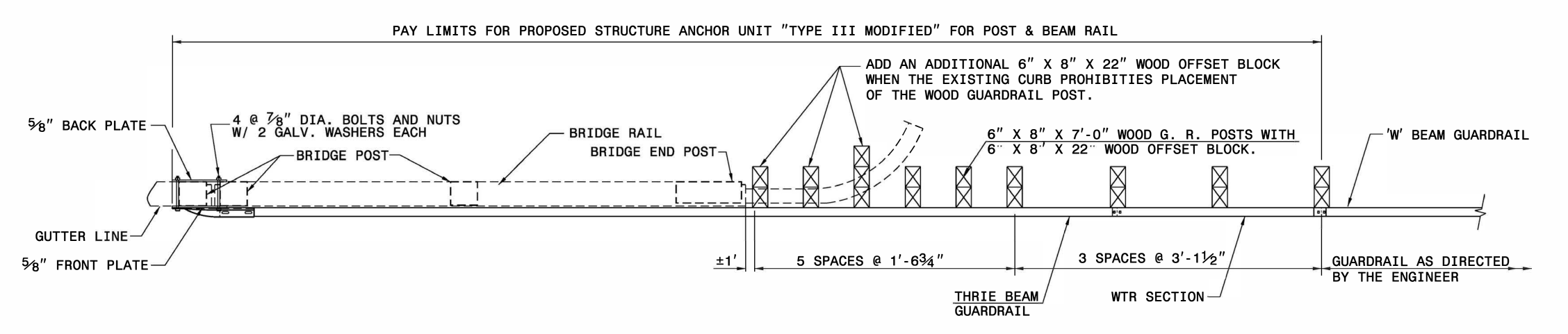
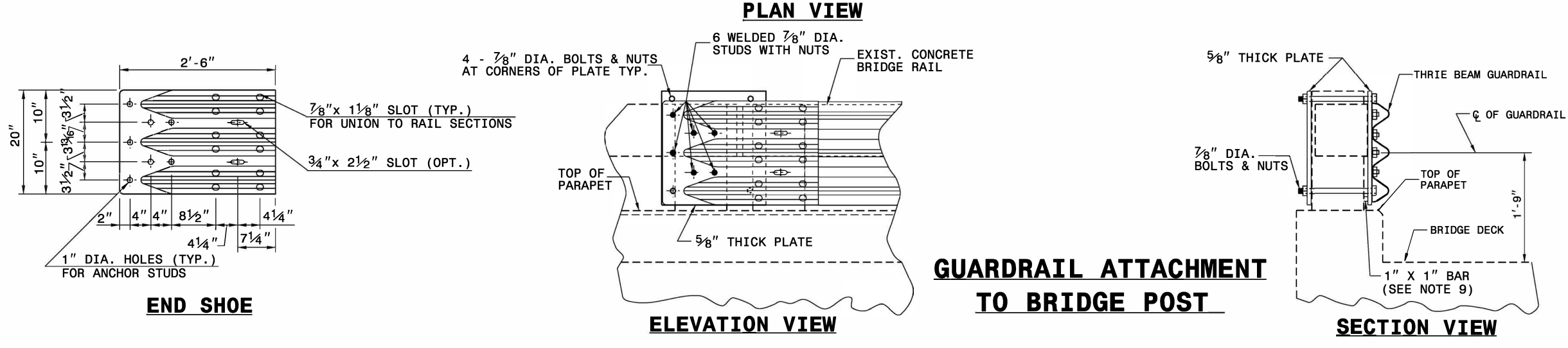
Docusign Envelope ID: 23606665-2096-4D1E-8177-E97A1FACB324

PROJECT REFERENCE NO. SHEET NO. R-5921 2C-3







**GENERAL NOTES:** 

5. INSTALL FACE OF GUARDRAIL AS NEAR AS POSSIBLE TO PLUMB WITH THE PARAPET FACE AT BRIDGE END POST SPACER TUBE LOCATION BY USING STANDARD OR ALTERED SPACER TUBES OR A COMBINATION THEREOF OR AS DIRECTED BY THE ENGINEER. FOR VERY SMALL PARAPET WIDTHS, GUARDRAIL MAY BE INSTALLED AGAINST BRIDGE RAIL WITHOUT SPACER TUBES.

6. DO NOT DRILL BRIDGE RAIL IN ORDER TO INSTALL GUARDRAIL ANCHOR UNIT.

7. USE THIS DETAIL ONLY FOR BRIGES WITH POST AND BEAM TYPE RAIL.

8. ATTACH 1" X 1" BAR AND THREADED STUDS TO PLATE WITH 1/4" WELDS ALL AROUND.

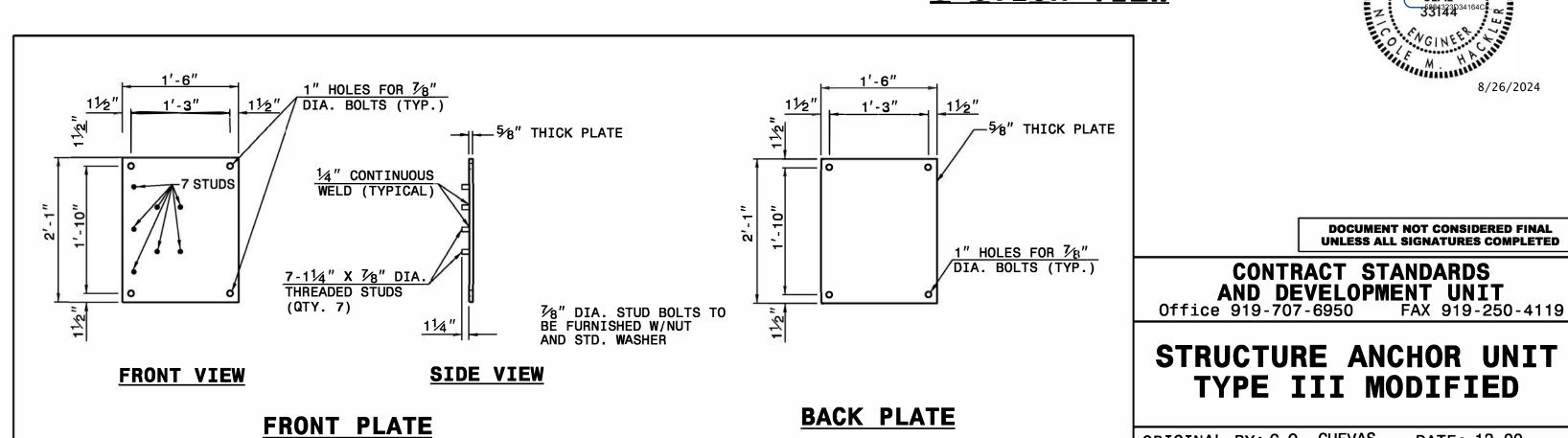
9. 1" X 1" BAR MAY NOT BE NEEDED ON BRIDGE RAILS WHERE FACE OF RAIL DOES NOT PROJECT

BEYOND FACE OF POST.

10. PROVIDE SHOP DRAWINGS OF THE PLATES TO THE ENGINEER FOR APPROVAL BEFORE FABRICATING THE PLATES.

11. LAP JOINTS IN THE DIRECTION OF TRAFFIC FLOW.

12. SEE ROADWAY STARDARD DRAWING 862.03 SHEET 3 FOR ADDITIONAL INFORMATION ON THE TYPE III ANCHOR UNIT



BRIDGE PLATES

STRUCTURE ANCHOR UNIT TYPE III MODIFIED

**CONTRACT STANDARDS** 

AND DEVELOPMENT UNIT

33144<sup>3</sup>P<sup>34</sup>

**DOCUMENT NOT CONSIDERED FINAL** 

8/26/2024

ORIGINAL BY: <u>C.O. CUEVAS</u> DATE: <u>12-00</u> MODIFIED BY: <u>JS HOWERTON</u> DATE: <u>01-18</u> CHECKED BY: \_ .DATE: \_ FILE SPEC.: \usr\details\stand\bpiii.dgn