

SYMMETRICAL TRANSITION
AS SHOWN IN TRP-03-387-19

34"

PROPOSED PENNDOT PA BARRIER AGT CONNECTION

STEEL TRAFFIC RAILING IN ACCORDANCE WITH PENNDOT PA STANDARD DETAILS

CONNECTION DETAILS IN ACCORDANCE WITH PENNDOT PA STANDARD DETAILS (MODIFIED)

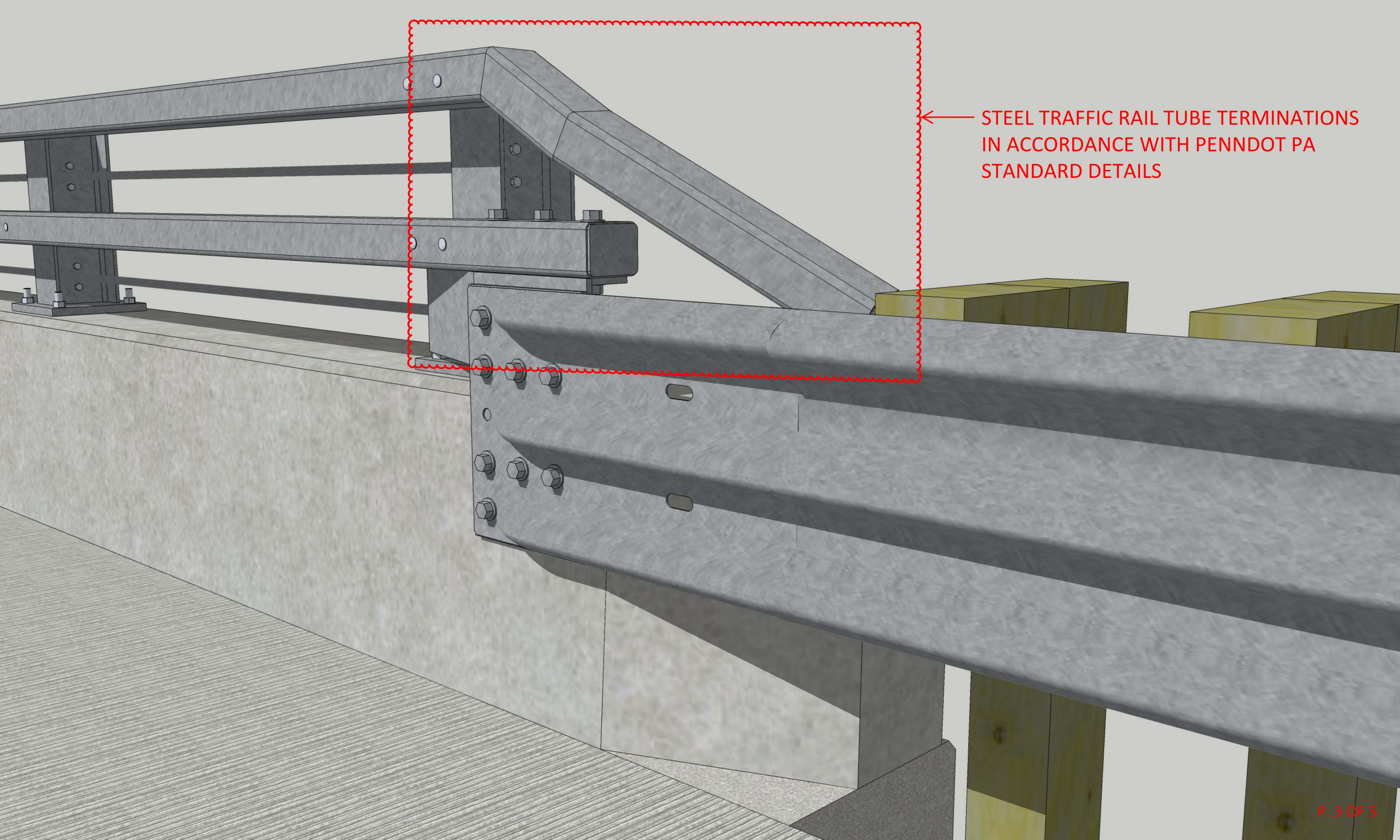
HIDDEN BOLTS (SEE PAGE 5)

7/8" DIA. BOLTS IN 1" DIA. (PVC PIPE) HOLES THROUGH CONCRETE PARAPET

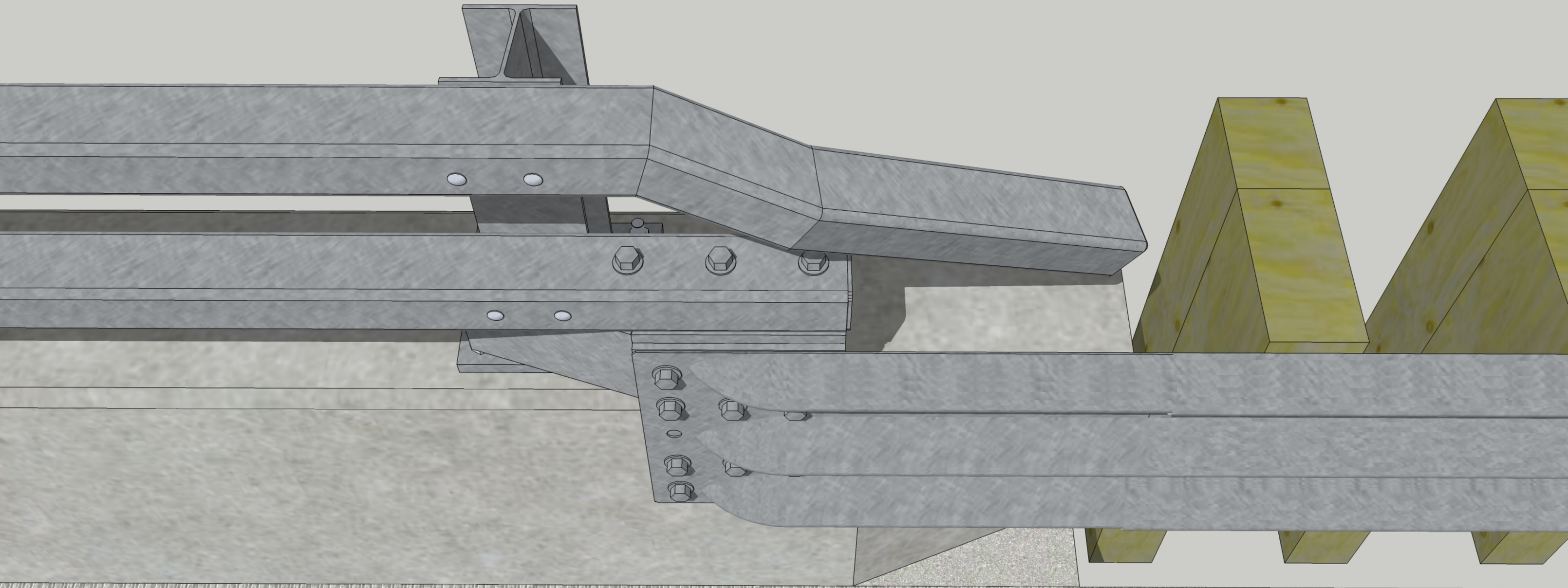
26" (24" IN PENNDOT STD)

34" (31 5/8" IN PENNDOT STD)

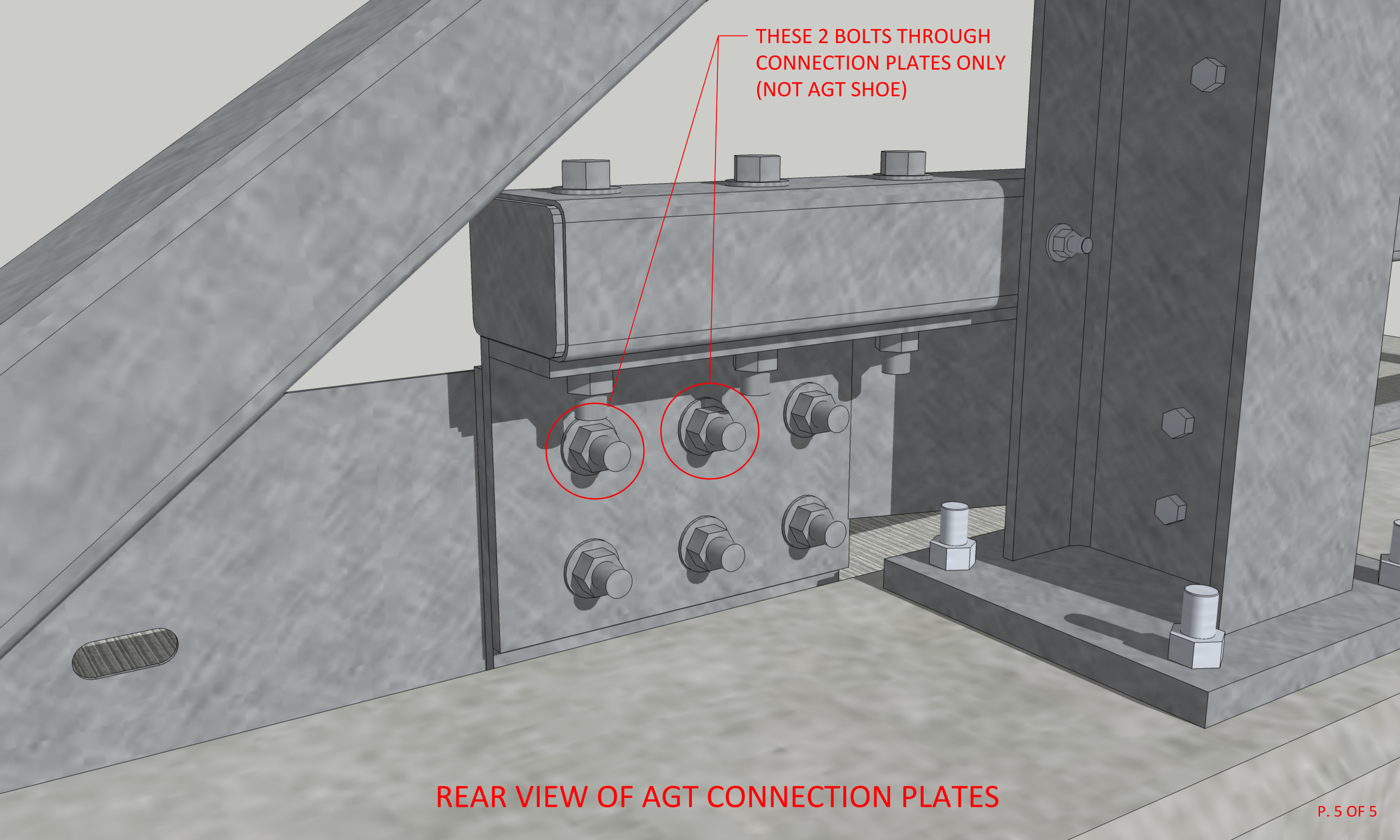
NOTE THE ADDITION OF 4 NEW HOLES TO STANDARD AGT SHOE



← STEEL TRAFFIC RAIL TUBE TERMINATIONS
IN ACCORDANCE WITH PENNDOT PA
STANDARD DETAILS



THESE 2 BOLTS THROUGH
CONNECTION PLATES ONLY
(NOT AGT SHOE)



REAR VIEW OF AGT CONNECTION PLATES