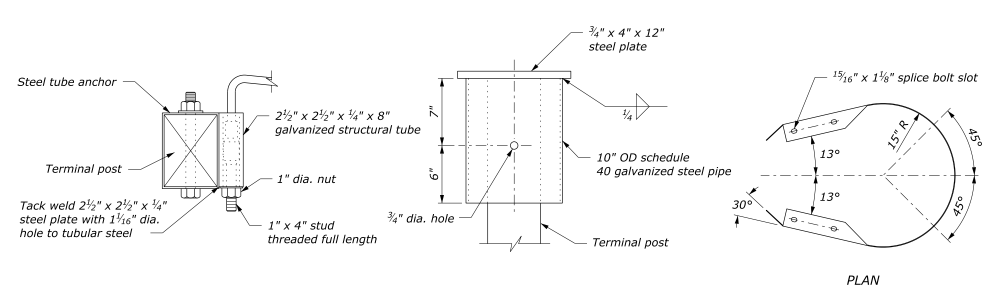
SHEET NUMBE PROJECT

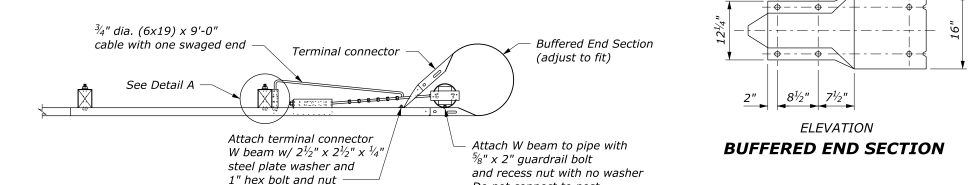


NOTE:

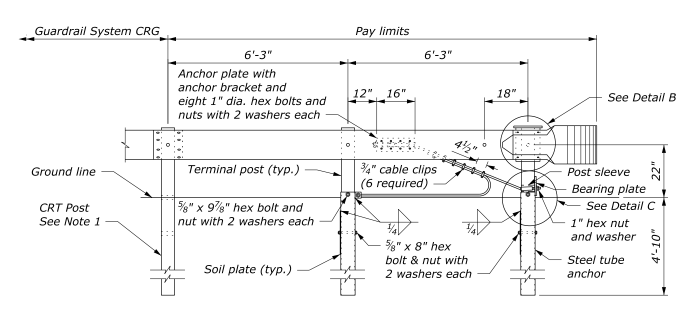
- 1. See Standard 617-21 and 617-23 for other details.
- 2. Dimensional tolerances not shown or implied are intended to be those consistent with the proper functioning of the part, including its appearance, and accepted manufacturing practices.

DETAIL A

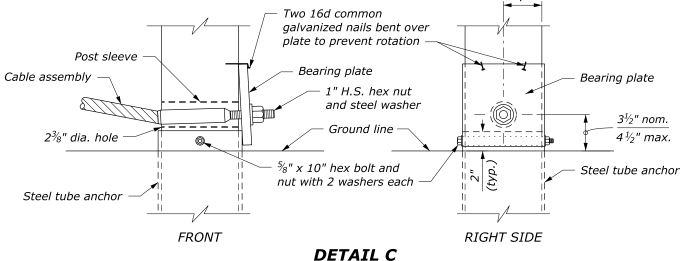
DETAIL B



Do not connect to post



PLAN



POST ASSEMBLY

ELEVATION

ANCHORAGE ASSEMBLY

U.S. DEPARTMENT OF TRANSPORTATION, FHWA OFFICE OF FEDERAL LANDS HIGHWAY **G4 W-BEAM GUARDRAIL CABLE RELEASING TERMINAL TYPE G4-CRT**

NO SCALE

APPROVED FOR USE

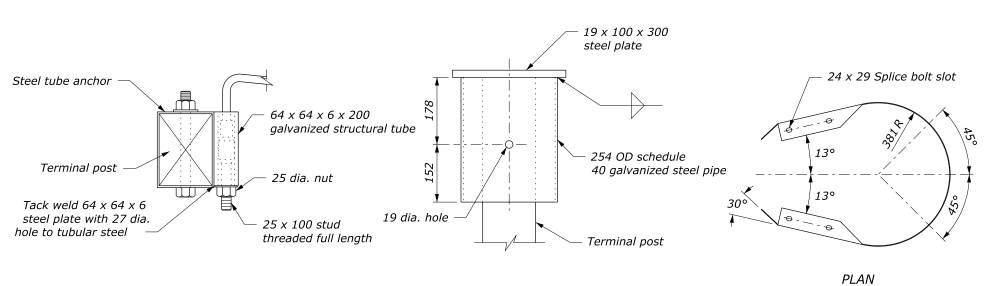
FLH STANDARD 617-22

SPECIFICATION

FP-24, FP-14

1/2024

PROJECT NUMBE

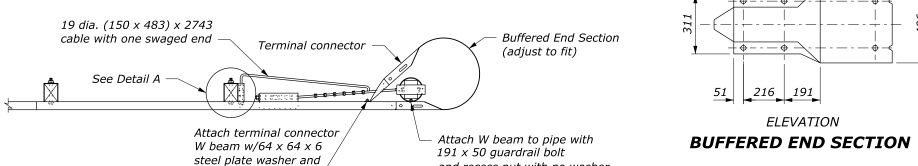


NOTE:

- 1. See Standard M617-21 and M617-23 for details.
- 2. Dimensional tolerances not shown or implied are intended to be those consistent with the proper functioning of the part, including its appearance, and accepted manufacturing practices.

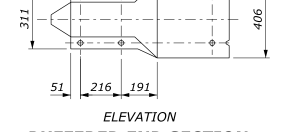
DETAIL A

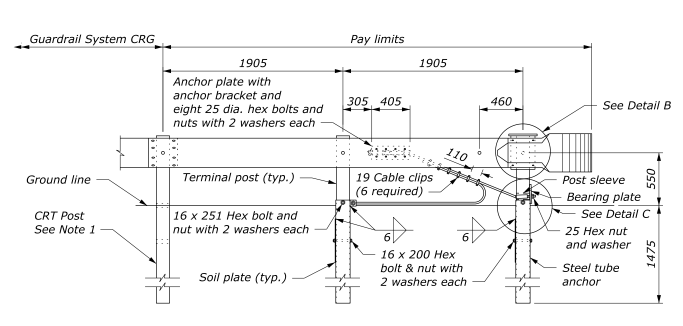
DETAIL B



and recess nut with no washer

Do not connect to post





25 hex bolt and nut

PLAN

Two 16d common galvanized nails bent over plate to prevent rotation Post sleeve Bearing plate Cable assembly Bearing plate 25 H.S. hex nut and steel washer 89 (nom.) Ground line 60 dia. hole 114 (max.) 16 x 254 Hex volt and 50 (typ., Steel tube anchor nut with 2 washers each Steel tube anchor **FRONT** RIGHT SIDE DETAIL C

POST ASSEMBLY

ELEVATION

ANCHORAGE ASSEMBLY

This drawing contains **Metric** units of measure. Dimensions without units are millimeters.

U.S. DEPARTMENT OF TRANSPORTATION, FHWA OFFICE OF FEDERAL LANDS HIGHWAY

G4 W-BEAM GUARDRAIL CABLE RELEASING TERMINAL TYPE G4-CRT

M617-22 SPECIFICATION FP-24, FP-14 APPROVED FOR USE 1/2024

FLH STANDARD

NO SCALE