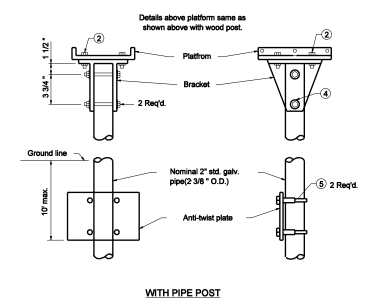


WITH WOOD POST



LEGEND

- 1 #8-32 x "L" truss head machine screw with two #8 flat washers, #8 lock washers, and #8 hex nut.
- 2 5/16"-18 x 3/4" hex cap screw with two 5/16" flat washers, 5/16" lock washer and 5/16" hex nut.
- 3 5/16"-18 x 4 1/2" hex cap screw with two 5/16" flat washers, 5/16" lock washer, and 5/16" hex nut.
- 4 5/16"-18 x 3" hex cap screw with two 5/16" flat washers, 5/16" lock washer, and 5/16" hex nut.
- (5) Nominal 2 3/4" muffler clamp
- (6) For platfrom, bracket, shelf, spacer and anti-twist plate details, see Standard Drawing E 611-MBAS-03.

INDIANA DEPARTMENT OF TRANSPORTATION

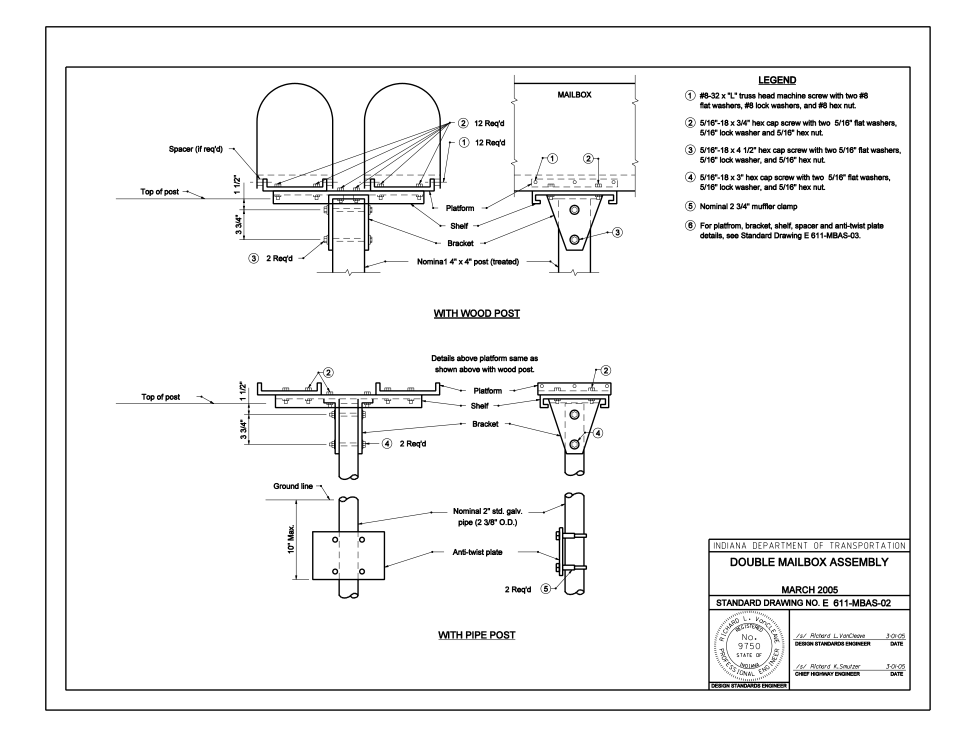
SINGLE MAILBOX ASSEMBLY

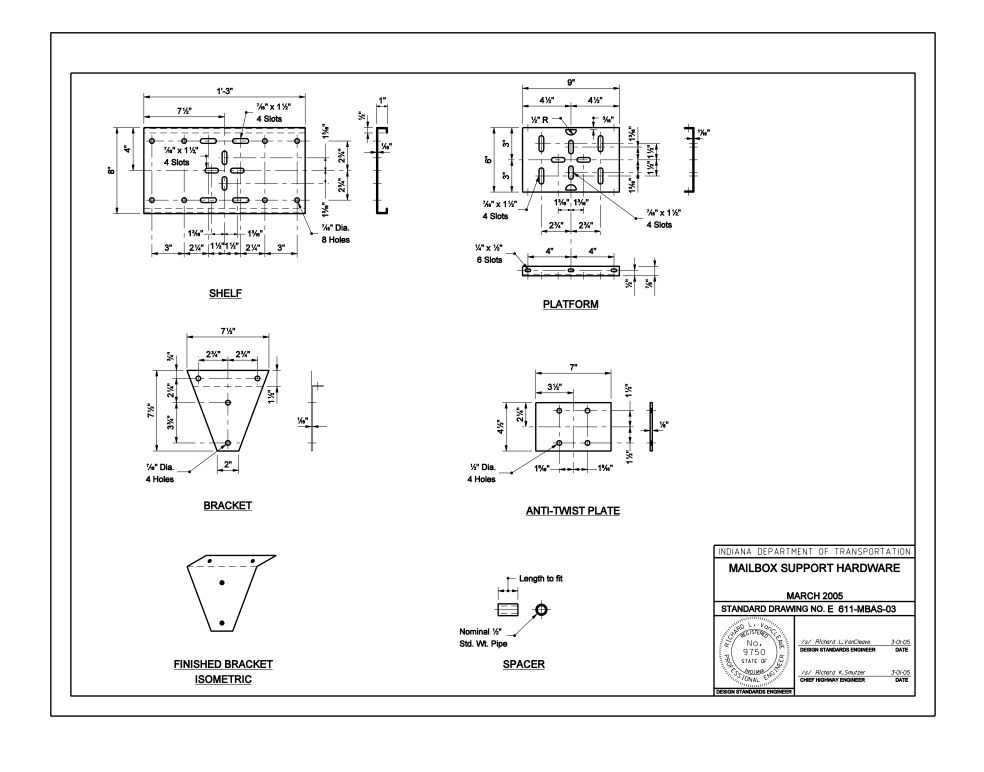
MARCH 2005

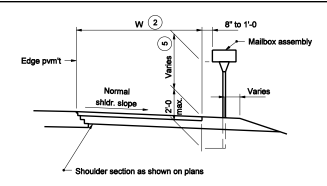
STANDARD DRAWING NO. E 611-MBAS-01



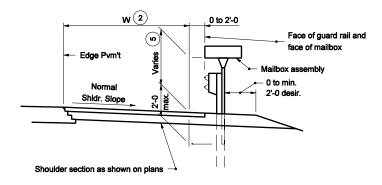
/s/ Richard L. VanCleave 3-01-05 DESIGN STANDARDS ENGINEER /s/ Richard K.Smutzer
CHIEF HIGHWAY ENGINEER 3-01-05



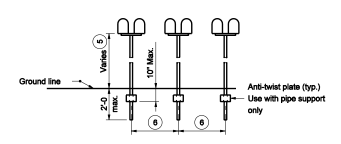




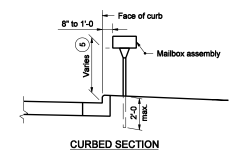
NORMAL SHOULDER SECTION



SHOULDER SECTION WITH GUARDRAIL



SPACING FOR MULTIPLE POST INSTALLATION



GENERAL NOTES

- 2 See plans for W
- 5 The normal height range is 3'-3 to 3'-11. Contact the local postmaster to establish appropriate installation height.
- (6) Established by the U.S. Postal Service, usually 3'-4 to 4'-0.

MAILBOX ASSEMBIES
ELEVATION VIEW
MARCH 2005

STANDARD DRAWING NO. E 611-MBAS-04

VS/ Richard L VanCleove 3-0i-05
DESIGN STANDARDS ENGINEER DATE

VS/ Richard K. Smutzer 3-0i-05
CHEF HIGHWAY ENGINEER DATE