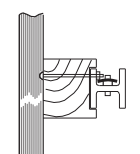
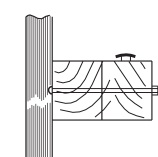
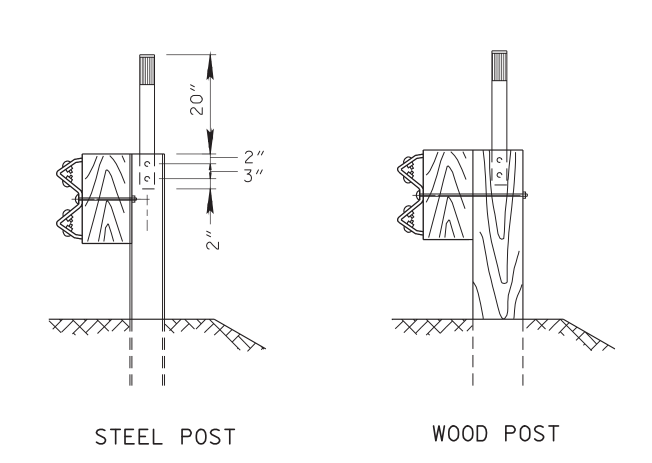


#### LOCATION OF BRIDGE APPROACH GUARDRAIL DELINEATORS

NOTE: "O" DENOTES GUARDRAIL DELINEATORS. (SHOULDER LINES AND GUARDRAIL POSTS NOT INDICATED.)







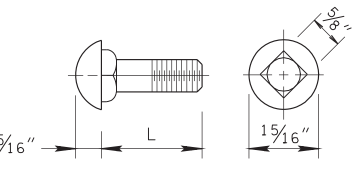
### TYPICAL GUARDRAIL FLEXIBLE DELINEATOR INSTALLATION

NOTE: SEE STANDARD DRAWING T-S-11 FOR OTHER DETAILS. DELINEATOR MAY BE FULL LENGTH BEHIND POST AS AN ALTERNATE.

## FLEXIBLE DELINEATOR GENERAL NOTES

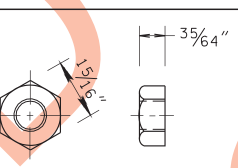
- (A) DELINEATORS SHALL CONFORM TO NOTES AND DETAILS SPECIFIED ON STANDARD DRAWING T-S-11,
- (B) DELINEATORS SHALL BE INSTALLED ACROSS BRIDGES ONLY WHEN GUARDRAIL IS CONTINUOUS ACROSS BRIDGES. SPACING ON BRIDGES SHALL BE AT 12'-6" INTERVALS.
- (C) THE COLOR OF DELINEATORS SHALL CONFORM TO THE COLOR OF EDGELINES STIPULATED IN SECTION 3B-6 OF THE MUTCD (CURRENT EDITION).
- (D) DELINEATORS SHALL BE FACED TOWARD THE APPROACHING TRAFFIC IN LANE ADJACENT TO THE GUARDRAIL AT ALL LOCATIONS.
- (E) THE GUARDRAIL DELINEATORS WILL BE SECURED TO THE WOOD POST BY TWO (2) 16 PENNY NAILS AND TO THE STEEL POST BY TWO (2) 2-PIECE CHERRY MATE RIVETS (MODEL: BALM-8-BP12) OR EQUIVALENT. A 3/8" GALVANIZED FLANGED NUT WILL BE PLACED BETWEEN THE DELINEATOR AND THE POST ON EACH OR RIVET.
- (F) THE TWO HOLES IN THE STEEL GUARDRAIL POSTS USED TO ATTACH THE DELINEATOR SHALL BE  $\frac{1}{4}$ " in diameter and shall be shop drilled or be DRILLED IN THE FIELD. IF THE HOLES ARE SHOP DRILLED IT SHALL BE DONE PRIOR TO GALVANIZING THE POST. IF THE HOLES ARE FIELD DRILLED THEY SHALL BE THOROUGHLY PAINTED WITH A TOUCH-UP GALVANIZING SPRAY PAINT PRIOR TO ATTACHING THE DELINEATOR POST.
- (G) THE COST OF FURNISHING AND INSTALLING THESE BRIDGE APPROACH GUARDRAIL DELINEATORS SHALL BE INCLUDED IN THE PRICE BID FOR THE ITEMS OF GUARDRAIL TO WHICH THE DELINEATORS ARE ATTACHED.
- (H) ONLY DELINEATORS LISTED ON THE QPL, LIST 1. SECTION G.2 GUARDRAIL POST DELINEATION, MAY BE USED.

### W-BEAM BARRIER FASTENING HARDWARE



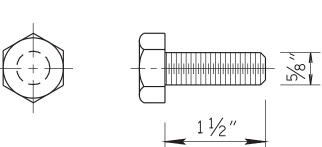


THIS WASHER IS TO BE USED UNDER ALL BOLT HEADS AND NUTS SUBJECT TO TURNING WHEN TORQUED. ROUND WASHERS SHALL BE STEEL, GALVANIZED IN ACCORDANCE WITH AASHTO M232 SPECIFICATION.



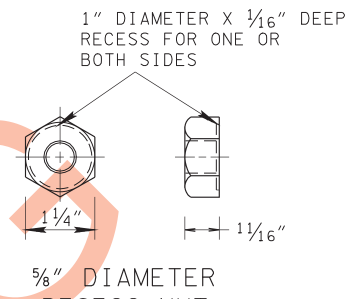
%" DIAMETER HEX NUT

RECESS NUT

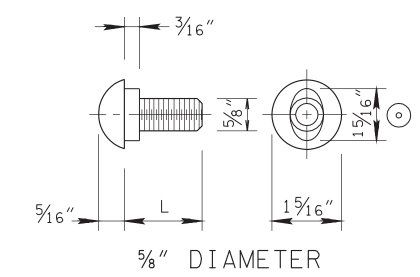


# %" DIAMETER HEX BOLT

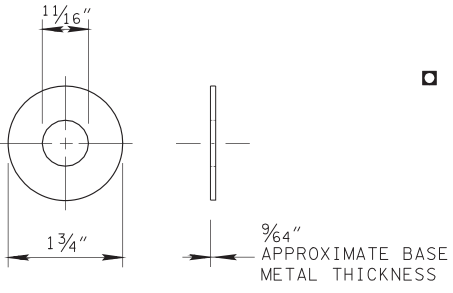
(FOR FASTENING STEEL POST BLOCK-OUTS TO POSTS AND TO SPLICE TUBULAR W-BEAM RAIL ELEMENTS)



THIS NUT IS TO BE USED AS AN ALTERNATE TO SPLICE TUBULAR W-BEAM RAIL ELEMENTS (NO WASHER REQUIRED)



BUTTON HEAD BOLT  $\odot$  TOLERANCES +  $\frac{1}{16}$ " AND -  $\frac{1}{64}$ "



STEEL WASHER

### SPECIFICATIONS

- (S1) BOLTS SHALL CONFORM TO THE REQUIREMENTS OF ASTM A307 AND NUTS TO THE REQUIREMENTS OF ASTM A563M, GRADE "A" OR BETTER, AND BE GALVANIZED IN ACCORDANCE WITH ASTM A153.
- (S2) 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.

CARRIAGE BOLTS		
L	THREAD LENGTH	INTENDED USE
1 ½"	FULL LENGTH THREAD	THIS BOLT IS A SPLICE BOLT FOR THE CHANNEL RUB RAIL ELEMENTS.
3″	1½" MINIMUM THREAD LENGTH	THIS BOLT IS FOR FASTENING CHANNEL RUB RAIL ELEMENTS TO STEEL POST.
11"	13/4" MINIMUM THREAD LENGTH	THIS BOLT IS FOR FASTENING CHANNEL RUB RAIL ELEMENTS TO WOOD POST.
14"	13/4" MINIMUM THREAD LENGTH	THIS BOLT IS FOR FASTENING RUB RAIL ELEMENTS TO WOOD POST WHEN USED FOR MEDIAN DIVIDERS.

BUTTON HEAD BOLTS		
L	THREAD LENGTH	INTENDED USE
1 1/4"	FULL LENGTH THREAD	THIS BOLT IS FOR FASTENING "W" BEAM RAIL ELEMENTS AT JOINTS.
91/2″	13/4" MINIMUM THREAD LENGTH	THIS BOLT IS FOR FASTENING "W" BEAM RAIL ELEMENTS TO METAL POST WITH WOOD BLOCK-OUTS.
18"	2½" MINIMUM THREAD LENGTH	THIS BOLT IS FOR FASTENING "W" BEAM RAIL ELEMENTS TO WOOD POST WITH WOOD BLOCK-OUTS.
25″	2" MINIMUM THREAD LENGTH	THIS BOLT IS FOR FASTENING "W" BEAM RAIL ELEMENTS TO WOOD POST WITH WOOD BLOCK-OUTS WHEN USED FOR MEDIAN DIVIDERS.

REV. 9-5-98: CHANGED CARRIAGE AND BUTTON HEAD BOLT NOTES. DELETED DETAIL FOR SQUARE WASHER FOR BUTTON HEAD BOLTS.

REV. 5-1-85: REDREW SHEET

REV. 11-14-85: CHANGED 5/8"

AND CHANGED GUARDRAIL MOUNTED DELINEATOR TO

BOLT AND NUT DETAILS.

REV. 9-1-86: ADDED TO

REV. 11-4-87: ADDED \%" RECESS NUT TO DRAWING.

REV. 10-26-91: REDREW AND

NOTES AND SPECIFICATIONS.

REV. 7-29-98: CHANGED

FLEXIBLE DELINEATOR

INSTALLATION DETAIL.

UPDATED DRAWING TO 1991

REV. 1-19-92: MODIFIED CODING SYSTEM ON GENERAL

DELINEATOR NOTE.

REORGANIZED SHEET.

STANDARDS.

FLEXIBLE DELINEATOR.

REV. 6-6-11: REORGANIZED SHEET AND ADDED GENERAL NOTE H.

■ REV. 4-17-12: CORRECTED ERROR IN NOTE (F).

■ MINOR REVISION -- FHWA APPROVAL NOT REQUIRED.

STATE OF TENNESSEE DEPARTMENT OF TRANSPORTATION

W-BEAM BARRIER FASTENING HARDWARE AND

BRIDGE APPROACH DELINEATORS

S-GR-14