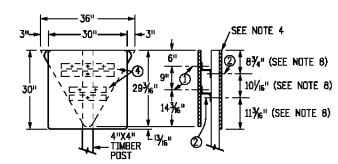


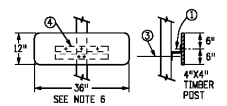
30" REGULATORY SIGN AND GUIDE SIGN



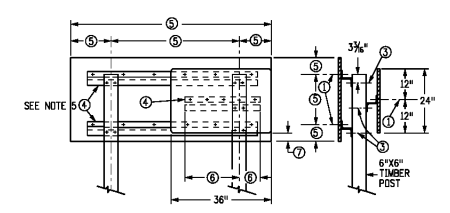
30" REGULATORY SIGN AND 36" TRIANGLE

FABRICATION LEGEND

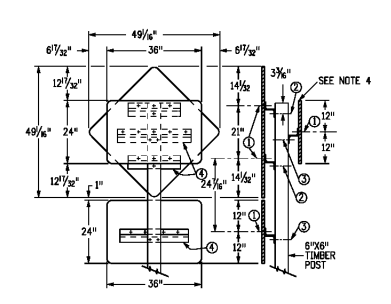
- ⅓-IN 90° COUNTERSUNK ALUMINUM LOCKBOLT FASTENER.
- ② %-IN GALVANIZED OR CADMIUM PLATED MACHINE BOLD, NUT AND WASHERS.
- ③ ⅓-IN GALVANIZED OR CADMIUM PLATED MACHINE BOLT, NUT AND WASHERS.
- ④ 3-IN X 2¹/₁₆-IN X ¼-IN BACKING ZEE.
- (5) GUIDE SIGN DIMENSION VARIES.
- 6 DIMENSION VARIES, PANEL SHALL NOT PROJECT BEYOND THE EDGE OF THE GUIDE SIGN.
- 7 THIS SPACE NOT TO EXCEED 1-IN 6-IN, OTHERWISE CENTER PANEL VERTICALLY ON THE GUIDE SIGN.



36" X 12" REGULATORY SIGN (THIS DETAIL APPLIES ONLY WHEN SIGN IS MOUNTED ON THE SAME FACE WITH A CLASS II SIGN)



36" X 24" REGULATORY AND GUIDE SIGN

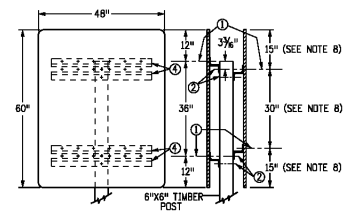


36" X 24" REGULATORY SIGN AND 36" DIAMOND WITH EDUCATIONAL PLAQUE

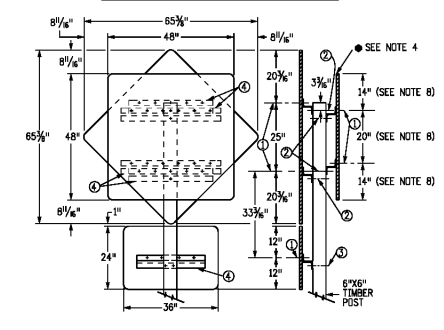
NOT<u>ES</u> GENERAL

- TIMBER SIGN POSTS MAY ONLY BE USED FOR TEMPORARY SIGNANGE DURING CONSTRUCTION. TUBULAR STEEL SHALL BE USED FOR PERMANENT INSTALLATION
- FOR SIGN PLACEMENT SEE COLORADO STANDARD PLAN S-614-1.
- 3. FOR TYPICAL CLASS I, II AND III GROUND SIGN INSTALLATION DETAILS SEE COLORADO STANDARD PLANS S-614-2, S-614-3 AND S-614-4.
- 4. IF THE BACK-SIDE OF ANY PANEL USED IN THE MULTI-SIGN INSTALLATIONS (DO NOT ENTER, WRONG WAY, ETC.) PROTRUDES BEYOND THE EDGE OF ANOTHER PANEL THAT FACES TRAFFIC APPROACHING FROM A NORMAL OR PROPER DIRECTION, THE ENTIRE BACK-SIDE OF THE PROTRUDING PANEL SHALL BE PAINTED FLAT BLACK ENAMEL.

- 5. A BACKING ZEE SIZE OF 3 IN. X 2 IN. X IN. SHALL BE USED FOR MOST GUIDE SIGN INSTALLATIONS.
- 6. 36 IN. X12 IN. AND ALL SIGNS 30 IN. WIDE OR LESS BECOME CLASS II AND REQUIRE BACKING ZEE(S) WHEN THEY ARE MOUNTED ON THE SAME FACE AS A NORMAL CLASS II SIGN. ONE REGULAR 1 FT.-8 IN. ZEE WILL BE USED FOR THOSE 15 IN, OR LESS IN HEIGHT AND 2 REGULAR 1 FT.-8 IN. ZEES FOR THOSE GREATER THAN 15 IN IN HEIGHT.
- 7. OTHER MULTI-SIGN INSTALLATIONS, NOT DETAILED ON THIS STANDARD, MAY BE REQUIRED BY THE PLANS AND ARE TO BE FABRICATED IN ACCORDANCE WITH THE GENERAL PRINCIPLES OF THIS STANDARD.
- SPECIAL NON-STANDARD SPACING MAY BE REQUIRED TO FACILITATE ASSEMBLY OF MULTI-SIGN INSTALLATIONS.



48" X 60" REGULATORY SIGNS



48" X 48" REGULATORY SIGN AND 48" DIAMOND WITH EDUCATIONAL PLAQUE

Computer File Information Sheet Revisions Creation Date: 07/04/12 Date: Comments Created By: KEN Last Modification Date: 07/31/19 Lost Modified By: AVU CAD Ver.: MicroStation V8 Scale: Not to Scale Units: English

Colorodo Deportment of Transportation



2829 W. Howard Pl. Denver, CO 80204 Phone: 303-757-9436 FAX: 303-757-9219

Troffic & Sofety Engineering

MKB

TYPICAL MULTI-SIGN **INSTALLATIONS**

STANDARD PLAN NO.

S-614-22

Standard Sheet No. 1 of 1

Issued By: Traffic & Safety Engineering Branch July 31, 2019

Project Sheet Number: