ZEE SPACING TABLE				
SIGN PANEL HEIGHT	NUMBER OF ZEES	overhang "F"	SPACING "G"	
9'-0"	4	1'-3"	2'-2"	

FOR 3"  $\times$  2<sup>11</sup>/<sub>16</sub>"  $\times$  2.33 ALUMINUM BACKING ZEES

## TWO 6" x 6" TIMBER POSTS SIDE BY SIDE THE EDGE OF PANEL 1'-3"-1'-3"→ 7'-6"-7'-0" MAX - G OF PAIR OF POSTS

FOUR POST INSTALLATION FOR 10' WIDE SIGN PANEL

## TYPICAL POST SPACING

Computer File Information	Sheet Revisions	
Creation Date: 03-19-09 Initials: JSW	Date:	Comments
Last Modification Date: Initials:		
Full Path: www.coloradodot.info/library/traffic/traffic-s-standard-plans		
Drawing File Name: DS-614-04 (1of1)		
CAD Ver.: MicroStation V8 Scale: Not to Scale Units: English		

Colorado Department of Transportation



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Safety & Traffic Engineering Branch KCM/JSW

## **CLASS III SIGNS ON** FOUR TIMBER POSTS

Issued By: Safety & Traffic Engineering Branch March 20, 2009

PROJECT DETAIL NO.

DS-614-4

GENERAL NOTES

THIS POST CONFIGURATION HAS NOT BEEN CRASH TESTED FOR NCHRP 350 COMPLIANCE. THEREFORE THIS SIGN STRUCTURE MUST BE PLACED OUTSIDE THE CLEAR ZONE OR PROTECTED FROM

THESE CLASS III PANELS SHALL BE 0.125 IN. MINIMUM THICKNESS

SHEET ALUMINUM.

Sheet No. 1 of 1