



NORMAL ANGULAR PLACEMENT IS 0°. SIGNS CLOSER THAN 30 FT. SHOULD BE TURNED SLIGHTLY AWAY TO MINIMIZE SPECULAR REFLECTION. SIGNS PLACED 30' OR MORE SHOULD GENERALLY BE TURNED TOWARD THE ROAD.

## ANGULAR PLACEMENT

## TYPICAL LOCATIONS-STOP SIGNS AND YIELD SIGNS

## PLACEMENT TABLES

LATERAL PLACEMENT			VERTICAL PLACEMENT ( MINIMUM ) ( 9' MAXIMUM )						
KEY	ALL CLASSES OF STREETS AND HIGHWAYS		KEY	FREEWAYS AND	CONVENTIONAL STREETS AND HIGHWAYS				
100	MINIMUM	NORMAL	NE	EXPRESSWAYS	URBAN	RURAL			
* A	2'-0" & NOTE NO.4	15'-0"PLUS CURB OR SHOULDER WIDTH	D	7'-0" OR NOTE NO. 10	7'-0"	5'-0"			
			E	6'-0"	7'-0"	5'-0"			
*B	2'-0" & NOTE NO.4	30'-0" OR MORE INCLUDES CURB OR SHOULDER	F	8'-0" OR NOTE NO. 10	7'-0''	5'-0"			
*c	2'-0" & NOTE NO.4	6'-0"PLUS CURB OR SHOULDER WIDTH OR IF NONE 15'-0"	G	6'-0"	6'-0"	4'-0"			
			Н	5'-0"	6'-0"	4'-0"			

<sup>\*</sup> SEE NOTE NO. 6 ON SHEET 1

Computer File Information						
Creation Date: 07/04/12 Initials: KCM	]					
Last Modification Date: Initials:						
Full Path: www.coloradodot.info/library/traffic/traffic-s-standard-plans						
Drawing File Name: S-614-01_2of2.dgn	] (					
CAD Ver.: MicroStation V8 Scale: Not to Scale Units: English	] (					

	Sheet Revisions				
	Date:	Comments			
(R-X)					
R-X					
R-X					
(R-X)					

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KCM/KEN Safety & Traffic Engineering Branch

GROUND SIGN
<b>PLACEMENT</b>

STANDARD PLAN NO.

S-614-1

Issued By: Safety & Traffic Engineering Branch July 4, 2012

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