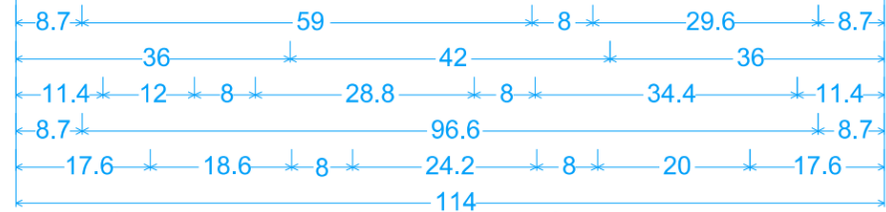
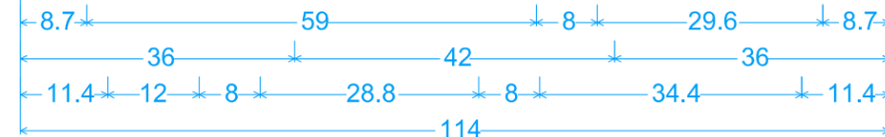


G20-51



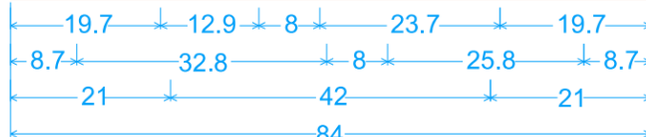
3.0" Radius, 1.3" Border, 0.8" Indent, Black on Orange;
[RESTRICTED WIDTH] D 2K; [MILES AHEAD] D 2K; [USE NEXT EXIT] D 2K;

G20-52



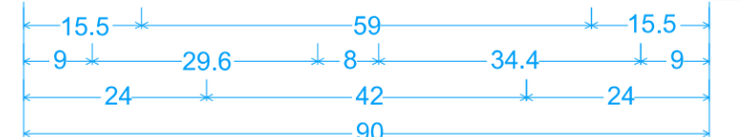
3.0" Radius, 1.3" Border, 0.8" Indent, Black on Orange;
[RESTRICTED WIDTH] D 2K; [MILES AHEAD] D 2K;

G20-54



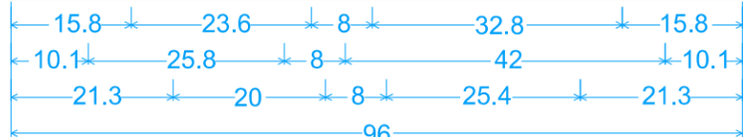
3.0" Radius, 1.3" Border, 0.8" Indent, Black on Orange;
[NO WIDE] D 2K; [LOADS OVER] D 2K;

G20-55



3.0" Radius, 1.3" Border, 0.8" Indent, Black on Orange;
[RESTRICTED] D 2K; [WIDTH AHEAD] D 2K;

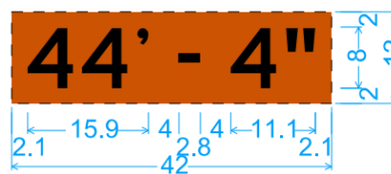
G20-53



3.0" Radius, 1.3" Border, 0.8" Indent, Black on Orange;
[WIDE LOADS] D 2K; [OVER] D 2K; [EXIT HERE] D 2K;

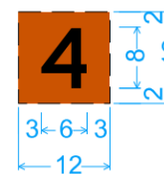
① See TC-81 for requirement of restricted width dimension.

G20-58 ①



No border, Orange;
[44'] Black D 2K;
[-] Black D 2K;
[4"] Black D 2K;

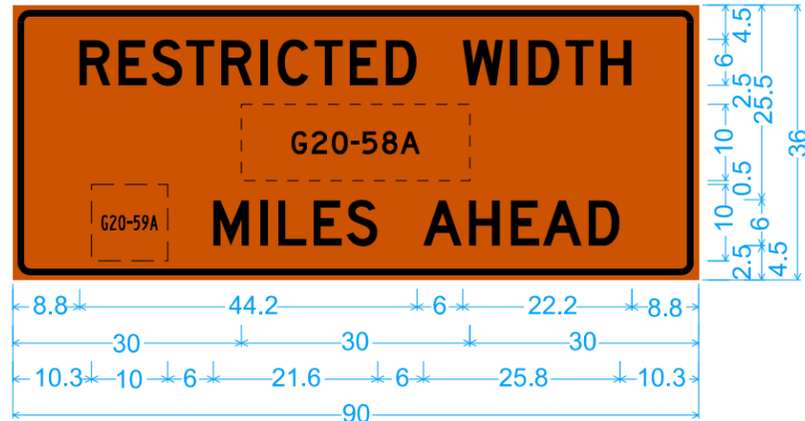
G20-59



No border, Orange;
[4] Black D 2K;

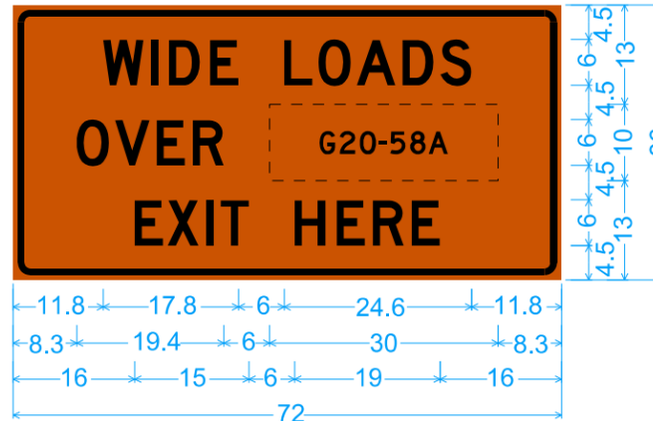
	REVISION	
	1	10-18-16
STANDARD ROAD PLAN		SI-882
REVISIONS: Replaced old Iowa DOT logo with new logo.		SHEET 1 of 2
 APPROVED BY DESIGN METHODS ENGINEER		
SPECIAL SIGNS FOR RESTRICTED WIDTH TRAFFIC CONTROL ZONES		

G20-52A



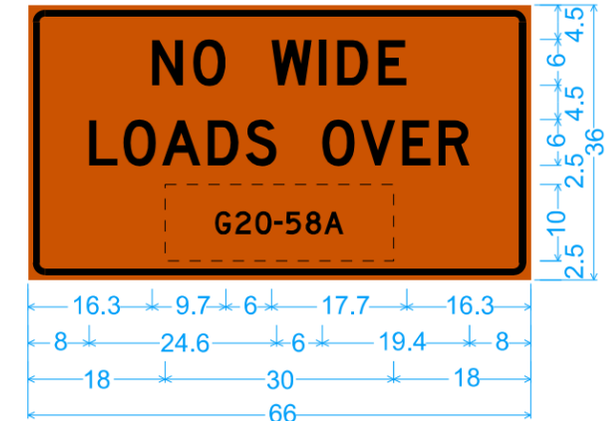
2.3" Radius, 0.9" Border, 0.6" Indent, Black on Orange;
 [RESTRICTED WIDTH] D 2K; [MILES AHEAD] D 2K;

G20-53A



2.3" Radius, 0.9" Border, 0.6" Indent, Black on Orange;
 [WIDE LOADS] D 2K; [OVER] D 2K;
 [EXIT HERE] D 2K;

G20-54A



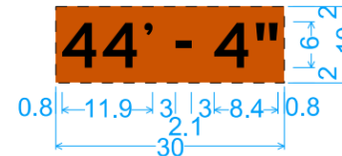
2.3" Radius, 0.9" Border, 0.6" Indent, Black on Orange;
 [NO WIDE] D 2K; [LOADS OVER] D 2K;

G20-55A



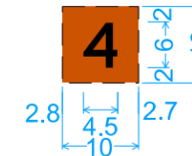
2.3" Radius, 0.9" Border, 0.6" Indent, Black on Orange;
 [RESTRICTED] D 2K; [WIDTH AHEAD] D 2K;

G20-58A^①



No border, Orange;
 [44'] Black D 2K;
 [-] Black D 2K;
 [4"] Black D 2K;

G20-59A



No border, Orange;
 [4] Black D 2K;

① See TC-81 for requirement of restricted width dimension.

 STANDARD ROAD PLAN	REVISION	
	1	10-18-16
SI-882 SHEET 2 of 2		
REVISIONS: Replaced old Iowa DOT logo with new logo.		
 APPROVED BY DESIGN METHODS ENGINEER		
SPECIAL SIGNS FOR RESTRICTED WIDTH TRAFFIC CONTROL ZONES		