

WHERE AN INTERCHANGE IS LOCATED AT THE LAST PUBLIC ROAD PRIOR TO AREA OF RESTRICTED WIDTH

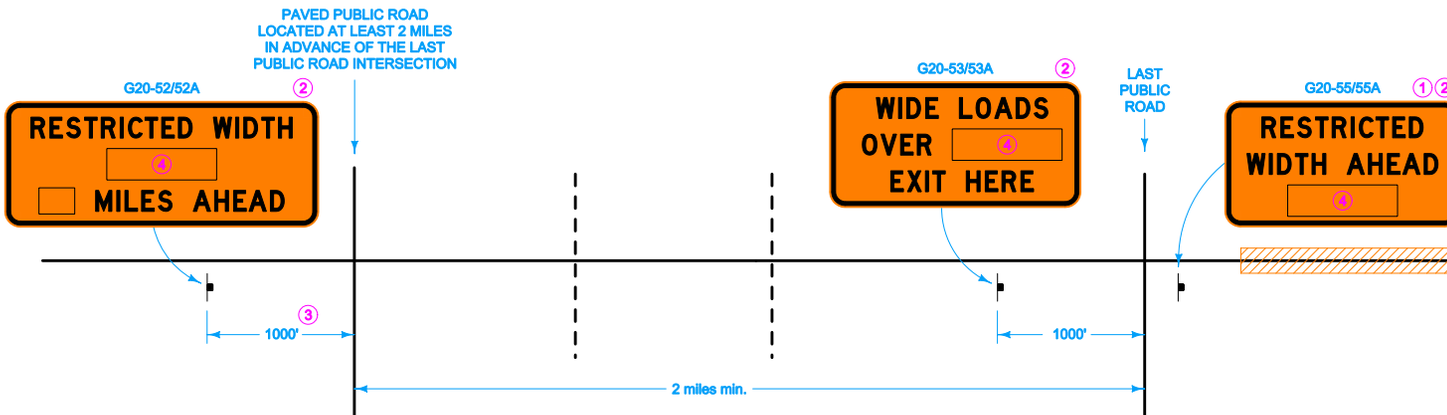
Coordinate signing in conjunction with other traffic control in the area.

Exact sign locations will be as approved by the Engineer.

For multi-lane divided roadways, use larger sign sizes. For two-lane highways, use small sign sizes.

See SI-882 for sign details.

- ① Place after ROAD WORK AHEAD sign.
- ② For divided highways, two signs shall be installed at each location: One each on right and left shoulders.
- ③ When this paved road intersection has an interchange, the distance shall be measured from the beginning of the exit ramp taper.
- ④ Dimension on G20-58/58A panel equals 1 foot less than narrowest measurement.



WHERE AN AT-GRADE INTERSECTION IS LOCATED AT THE LAST PUBLIC ROAD PRIOR TO AREA OF RESTRICTED WIDTH

Possible Contract Item:  
Traffic Control

LEGEND	
	Area of Restricted Width
	Traffic Sign

 Iowa Department of Transportation	REVISION
	1 04-20-10
	<b>STANDARD ROAD PLAN</b>
	<b>TC-81</b>
	SHEET 1 of 1

REVISIONS: Updated references to renamed standards. Updated signs. Added circle note 4.

*Deanna McFalls*  
APPROVED BY DESIGN METHODS ENGINEER

**RESTRICTED WIDTH SIGNING  
(LESS THAN 14.5 FEET)**