

SPEED LIMIT (mph)*	D	E	M
45 - 50	45'	300'	630'
55 - 60	55'	400'	770'
65 - 70	65'	500'	910'

* Speed Limit refers to regulatory speed limit before road work.

LEGEND

↑	Traffic Sign
x	Drum
•	42" Channelizer
←←←	Arrow Board
●●●	Temporary Crash Cushion
▨	Work Area
←	Direction of Traffic

Place Concrete Barrier Markers at 10 ft C/C on bridge rail.

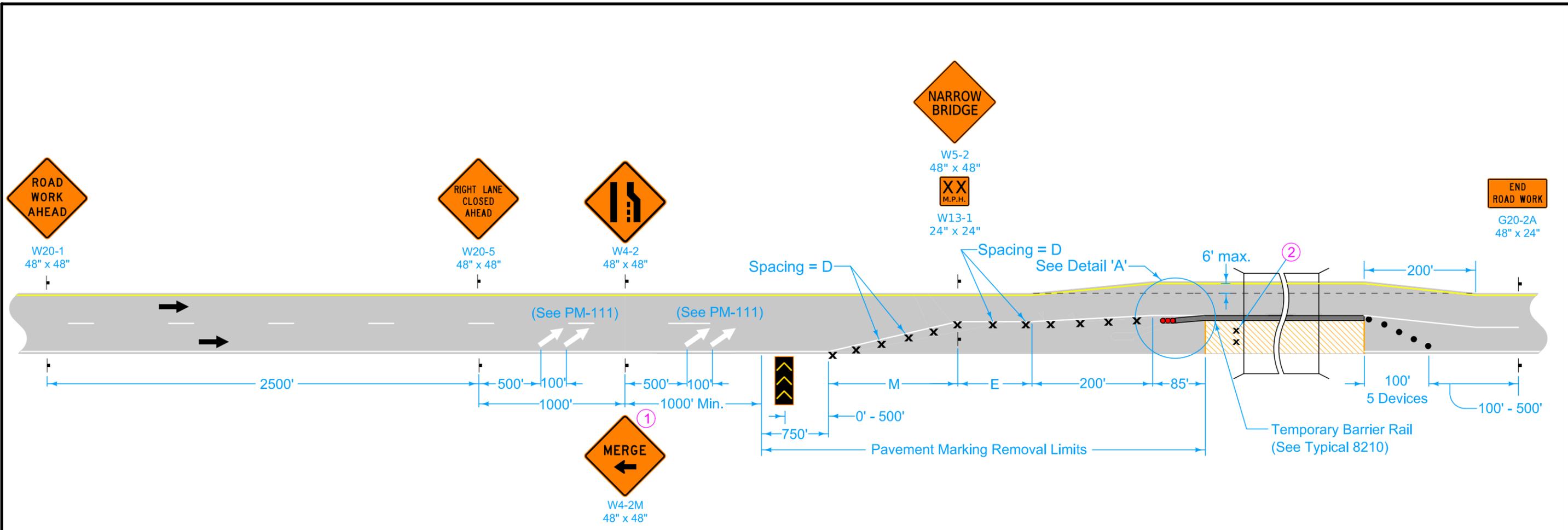
① Refer to SI-881 for sign details.

② For lanes closed to traffic, place two drums every 1000 feet. For full depth excavations in a closed lane, place two drums in front of each location. Additional drums need not be placed for full depth excavations spaced closer than 150 feet.

Possible Contract Items:
 Painted Symbols and Legends
 Pavement Marking Items
 Pavement Markings Removed
 Symbols and Legends Removed
 Temporary Barrier Rail
 Temporary Crash Cushions

Possible Tabulations:
 108-22
 108-29
 108-30
 108-33

 STANDARD ROAD PLAN	REVISION	
	22	10-21-25
	TC-421 SHEET 1 of 2	
REVISIONS: Adjusted taper width and length. Adjusted sign layout.		
APPROVED BY DESIGN METHODS ENGINEER 		
LANE CLOSURE WITH TBR		



LEGEND	
	Traffic Sign
	Drum
	42" Channelizer
	Arrow Board
	Temporary Crash Cushion
	Work Area
	Direction of Traffic

① Refer to SI-881 for sign details.

② For lanes closed to traffic, place two drums every 1000 feet. For full depth excavations in a closed lane, place two drums in front of each location. Additional drums need not be placed for full depth excavations spaced closer than 150 feet.

	REVISION
	22 10-21-25
STANDARD ROAD PLAN	
TC-421	
SHEET 2 of 2	
REVISIONS: Adjusted taper width and length. Adjusted sign layout.	
APPROVED BY DESIGN METHODS ENGINEER	
LANE CLOSURE WITH TBR	