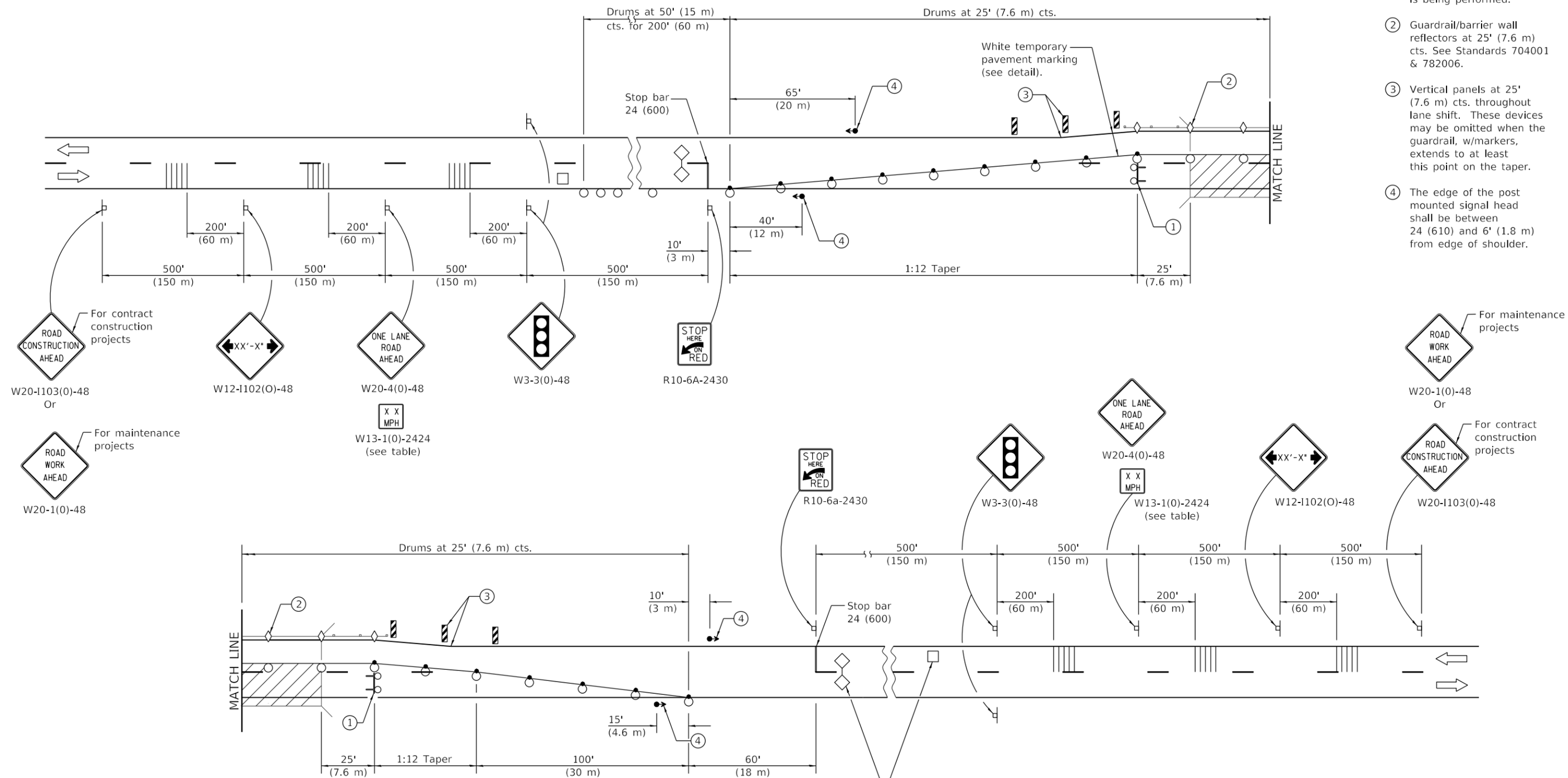


- ① Type III barricade to be placed when no work is being performed.
- ② Guardrail/barrier wall reflectors at 25' (7.6 m) cts. See Standards 704001 & 782006.
- ③ Vertical panels at 25' (7.6 m) cts. throughout lane shift. These devices may be omitted when the guardrail, w/markers, extends to at least this point on the taper.
- ④ The edge of the post mounted signal head shall be between 24 (610) and 6' (1.8 m) from edge of shoulder.



Type III barricade with flashing lights

See detail for placement of detector loops.

**SYMBOLS**

- |   |   |
|---|---|
| Work area                               | Drum with steady burn bi-directional light              |
| Sign                                    | Temporary rumble strip (when specified)                 |
| Traffic signal                          | Crystal, bidirectional guardrail/barrier wall reflector |
| Detector loops                          | Double vertical panel (see detail)                      |
| Type III barricade with flashing lights | Drum  |

See Sheet 2 for GENERAL NOTES.

DATE	REVISIONS
1-1-20	Revised from F-shape to constant slope parapet.
1-1-18	Omitted lights in tangents.
	Changed lights in tapers to steady burn bi-dir.
1-1-17	Revised note ③.

**LANE CLOSURE, 2L, 2W,  
BRIDGE REPAIR,  
FOR SPEEDS ≥ 45 MPH**

(Sheet 1 of 2)

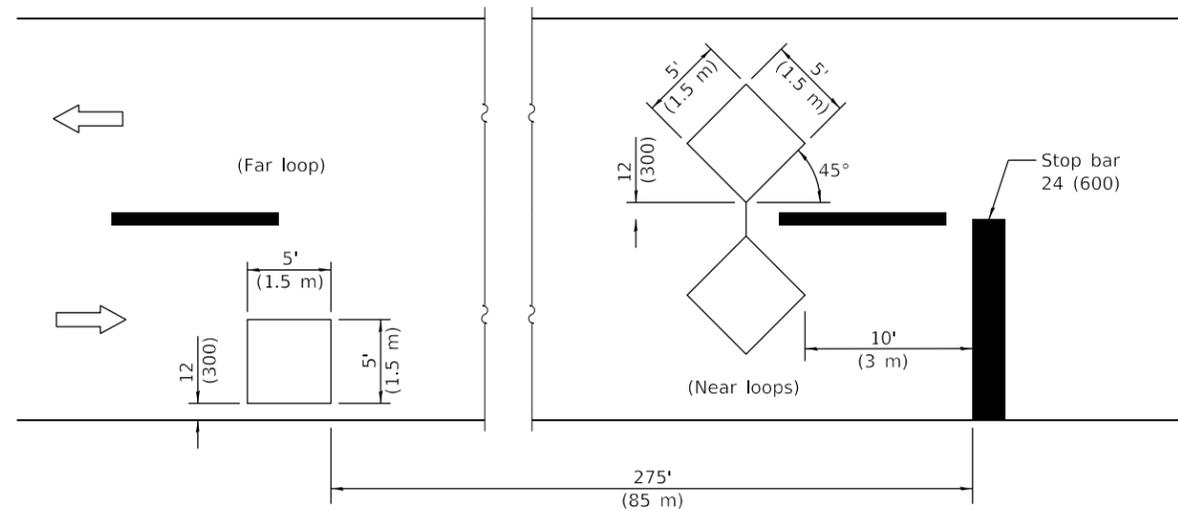
**STANDARD 701316-13**

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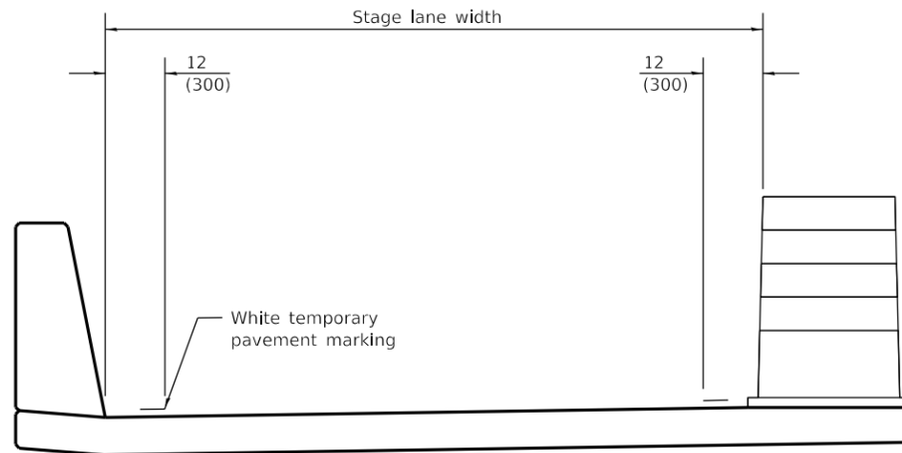
PASSED January 1, 2020  
  
 ENGINEER OF SAFETY PROG. AND ENGINEERING

APPROVED January 1, 2020  
  
 ENGINEER OF DESIGN AND ENVIRONMENT

ISSUED 1-1-97



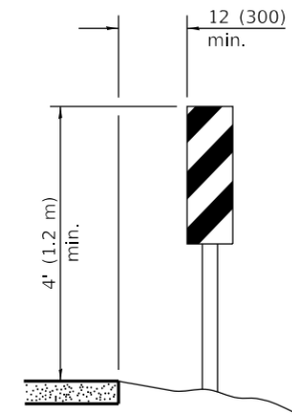
**DETECTOR LOOPS**



**TEMPORARY PAVEMENT MARKING**

TRAFFIC SIGNAL SEQUENCE						
PHASE	A			B		
INTERVAL	1	2	3	4	5	6
NORTHBOUND OR EASTBOUND	G	Y	R	R	R	R
SOUTHBOUND OR WESTBOUND	R	R	R	G	Y	R

ADVISORY SPEED LIMIT	
NORMAL POSTED SPEED	ADVISORY SPEED
55 - 45 mph	40 mph
40 mph	35 mph
35 - 30 mph	30 mph



**VERTICAL PANELS**  
(Post mounted, one each side)

**GENERAL NOTES**

This Standard is used where, at any time any vehicle, equipment, workers or their activities will encroach on one lane of a bridge and traffic signals are required.

When traffic signals are not in operation, flaggers shall be used and traffic control devices shall conform to Standard 701201 or 701206.

Existing or temporary pavement markings shall be on both sides of open lane from stop bar to stop bar.

All dimensions are in inches (millimeters) unless otherwise shown.

**LANE CLOSURE, 2L, 2W,  
BRIDGE REPAIR,  
FOR SPEEDS ≥ 45 MPH**

(Sheet 2 of 2)

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