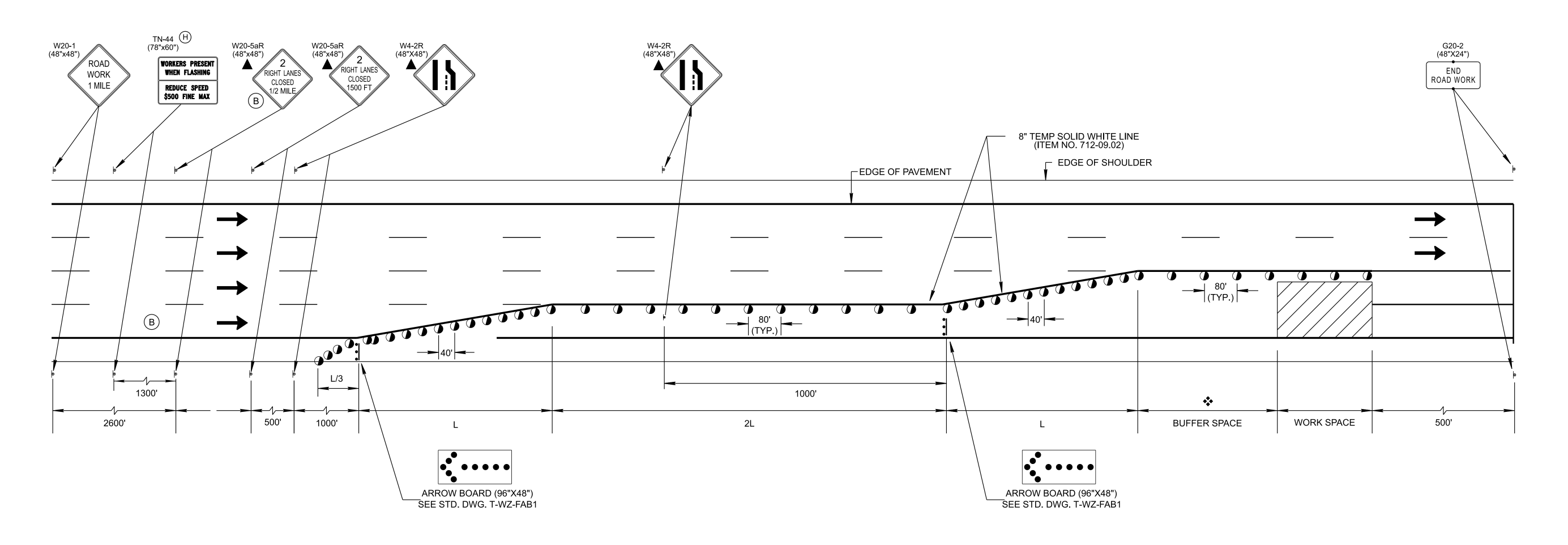


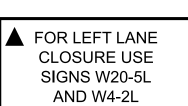
AND 712-09.02.

REV. 06-28-19: ADDED TABLE FOR BUFFER SPACE. REPLACED GENERAL NOTE (B) AND ADDED NOTE ©. RENAMED AND REDREW SHEET.

REV. 03-26-25: UPDATED TO CONFORM TO MUTCD 11TH EDITION.



TRAFFIC CONTROL FOR TWO RIGHT OUTSIDE (OR TWO LEFT INSIDE) LANE CLOSURE ON FREEWAY OR EXPRESSWAY



| BASED ON PRE-CONSTRUCTION POSTED SPEED |          |
|--|----------|
| SPEED                                  | DISTANCE |
| 45                                     | 360      |
| 50                                     | 425      |
| 55                                     | 495      |
| 60                                     | 570      |

645

730

820

## COMPUTATION **FOR** DISTANCE L

L = TAPER LENGTH IN FEET W = WIDTH OF OFFSET IN FEET S = 10 MPH OVER EXISTING

 $L = W \times S$ POSTED SPEED LIMIT

## **CHANNELIZATION DEVICE LEGEND**

FLEXIBLE DRUMS (ITEM NO. 712-04.01, PER EACH) FLASHING YELLOW ARROW BOARD (SEE STD. DWG. NO. T-WZ-FAB1, FOR DETAILS AND SPECIFICATIONS) (ITEM NO. 712-08.03, PER EACH) SIGN SUPPORT

**WORK SPACE** 

**DIRECTION OF TRAFFIC** 

## **SPECIAL NOTES**

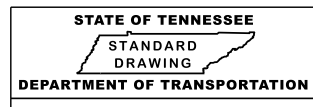
LANE WIDTHS SHALL BE A MINIMUM OF 11FT WITH 2FT SHOULDER. WHEN ALIGNMENT IS IN A HORIZONTAL CURVE WITH A RADIUS LESS THAN 2500FT, LANE WIDTHS SHALL BE A MINIMUM OF 12FT WITH 2FT SHOULDERS.

IF THE MINIMUM DESIGN REQUIREMENTS OF THIS STANDARD DRAWING CANNOT BE MET, A WORK ZONE DESIGN DEVIATION MUST BE SUBMITTED TO AND APPROVED BY THE STATE WORK ZONE ENGINEER.

## **GENERAL NOTES**

- (A) THIS STANDARD IS FOR CLOSURE OF TWO RIGHT LANES. THE CHANNELIZING DEVICES SHALL BE SET UP SYMMETRICALLY TO THE 2 RIGHT LANES CLOSURE SET UP AND THE SIGNING SHALL REFLECT THE 2 LEFT LANES CLOSURE. THIS STANDARD APPLIES TO FREEWAYS AND EXPRESSWAYS WITH 6 OR MORE LANES.
- (B) LANE DROP APPLICATION SHOWN IS ASSUMED TO BE EXISTING THROUGH LANES OF TRAFFIC. WHERE LANE CLOSURES OCCUR ON EXISTING ACCELERATION OR AUXILIARY LANES, DESIGNER SHALL ENSURE ACCEPTABLE DECISION SIGHT DISTANCE IS PROVIDED.
- (C) MINIMUM TWO FEET (2') OFFSET BETWEEN TRAVEL LANE AND PORTABLE BARRIER IS REQUIRED. THE MAXIMUM POSSIBLE OFFSET BETWEEN TRAVEL LANE AND PORTABLE BARRIER MUST BE OBTAINED. A 2' MINIMUM OFFSET IS REQUIRED BETWEEN THE TRAVELLED LANE AND BRIDGE PARAPET, PORTABLE BARRIER RAIL, CONCRETE MEDIAN BARRIERS, ETC. EVEN THOUGH MUTCD RECOMMENDS THE TWO FOOT OFFSET, TDOT'S POLICY REQUIRES THE OFFSET. 2' MINIMAL OFFSET IS REQUIRED BETWEEN THE WORK ZONE AND PORTABLE BARRIER RAIL IF RAIL IS UNPINNED.
- (D) TN-44 IS REQUIRED ON FREEWAYS, BUT OPTIONAL ON OTHER ROADWAYS.

APPROVAL NOT REQUIRED



TWO-OUTSIDE LANE CLOSURE FOR **EXPRESSWAYS** AND FREEWAYS

T-WZ-13

NOT TO SCALE

65

70

75