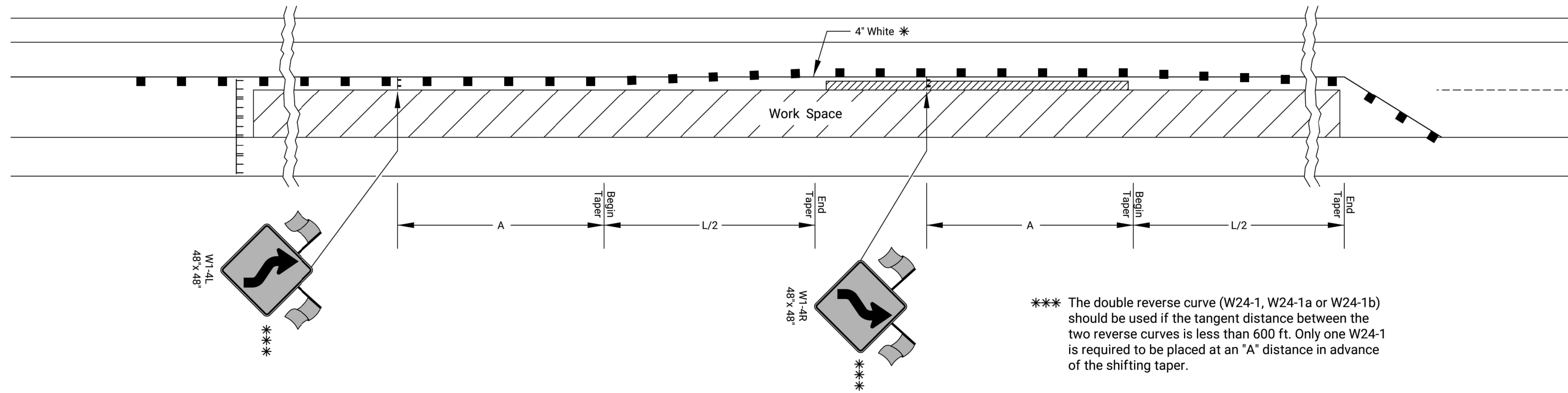
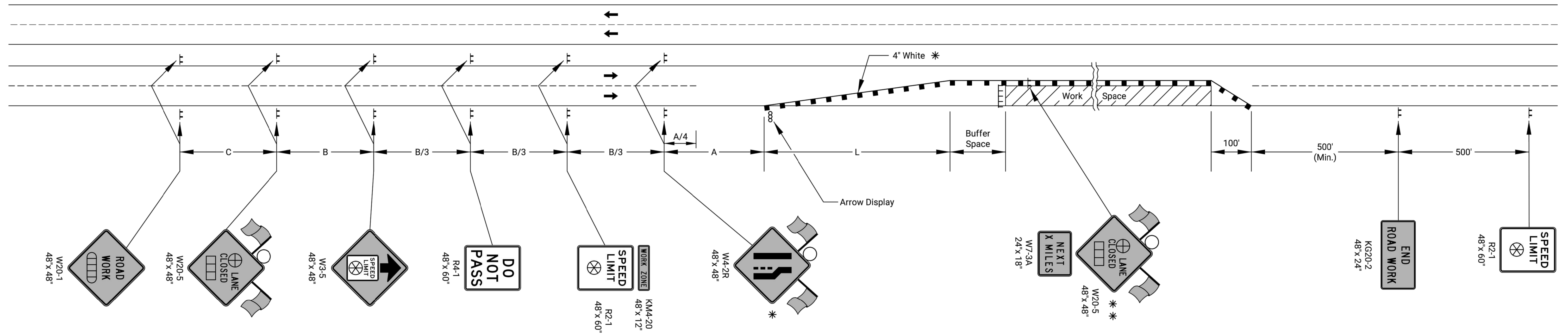


SHIFTING TAPER DETAIL

Add signs and devices as shown for work inside a closed lane that extends near to (or into) the open traffic lane.



*** The double reverse curve (W24-1, W24-1a or W24-1b) should be used if the tangent distance between the two reverse curves is less than 600 ft. Only one W24-1 is required to be placed at an "A" distance in advance of the shifting taper.



- ▬▬▬ Type 3 Barricades
- X Length to the Nearest Whole Mile
- Channelizing Device
- ▭▭▭ Ahead, 1500 ft, or 1 mile
- ▭▭▭ Ahead, 1000 ft, 1500 ft, or 1/2 mile
- ⊕ Right or Left
- ⊗ Speed to be determined by the Engineer
- Type "A" Low Intensity Warning Light

* For left lane closures use W4-2L and yellow edge line along channelizing devices.

* * The W20-5 (⊕ Lane Closed) and W7-3A (Next X Miles) signs should be placed at 2 mile increments on a project of 4 miles or longer.

Left-side signs shall be omitted for a four-lane undivided highway.

One flagger should be stationed within each multi-lane roadway activity area where work is in a closed lane adjacent to traffic and not separated by a concrete safety barrier system.

Scaled 10-22-2018 2:37:23 PM by KUPRIS.DEMAT
 Plot Scale 1:1 11-21-2018 12:07:31 PM by KUPRIS.DEMAT
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KANSAS DEPARTMENT OF TRANSPORTATION				
TRAFFIC CONTROL LANE CLOSURE ON MULTI LANE HWY				
TE744				
3				
2				
1	03/13/18	W24-1 usage changed to Should	R.W.B.	E.G.K.
NO.	DATE	REVISIONS	BY	APPD
FHWA APPROVAL: 03/13/18 APPD Eric Kocher DESIGNED: B.A.H. DETAILED: R.W.B. QUANTITIES: TRACED DESIGN CK: DETAIL CK: QUAN. CK: TRACE CK:				