

HOL W20-5L(0)-48 SIGNING SHALL BE IN ACCORDANCE WITH STANDARD 701602

Arrow board

Work area

- ▶ Sign
- ♠ Direction indicator barricade with steady burn monodirectional light

SYMBOLS

- Drum with steady burn monodirectional light
- Type III barricade with floshing monodirectional lights
- Flexible delineator
- ₹ Type II barricade, drum, or vertical barricade with steady burn monodirectional light
- ◆ Traffic Signal
- □ ♦ Induction loop detector (5'x5')
- Induction loop detector (6'x20')
- Vertical panel
- Flagger with traffic control sign

CONSTRUCTION GENERAL NOTES

- 1. PERFORM FULL AND PARTIAL DEPTH MEDIAN REMOVAL, AND FILL MEDIAN INLETS.
- PLACE PCC BASE COURSE WIDENING (VARIABLE DEPTH) IN MEDIAN WHERE APPLICABLE AND INLAY MEDIAN WITH BIT CONC BINDER TO MATCH THE EXISTING SURFACE ELEVATION ON EACH SIDE OF THE MEDIAN.
- 3. PLACE TEMP PYMT MARKING ALONG MEDIAN AT THE END OF THE STAGE. SEE STAGE 1 STRIPING PLAN.

TRAFFIC CONTROL GENERAL NOTES

- ① CLOSE THE NB & SB PASSING LANES AND THE NB FAR OUTSIDE LANE FOR THE WORK IN CONSTRUCTION GENERAL NOTES STEPS 1-2 USING STANDARD 701602, EXCEPT AS SHOWN OTHERWISE. SIGNING AT SIDEROADS SHALL BE PLACED ACCORDING TO STANDARD 701602.
- $\ensuremath{\mathbb{Z}}$ A CHECK BARRICADE SHALL BE PLACED IN THE MIDDLE OF THE CLOSED LANE AT 1000' CENTERS.
- $\ensuremath{\mathfrak{J}}$ USE STANDARD 701426 FOR THE CONSTRUCTION GENERAL NOTES STEP 3.



REVISIONS		ILLINOIS DEPARTMENT OF TRANSPORTATION	
NAME	DATE	ILLINOIS DEFA	INTEREST OF THANSFORTATION
			IL RTE 29
		WESLEY RD TO IL RTE 98	
		SUGGESTED S	TAGES OF CONSTRUCTION
		AND TRAFFIC CONTROL	
		STAGE 1A	
		SCALE: VERT.	DRAWN BY
		DATE	CHECKED BY