

SYMBOLS

Arrow board

Work area

- ▶ Sig
- Direction indicator barricade with steady burn monodirectional light
- I Type II barricade, drum, or vertical barricade
- ▼ Type II barricade, drum, or vertical barricade with steady burn monodirectional light
- Flagger with traffic control sign

CONSTRUCTION GENERAL NOTES

- 1. PERFORM FULL AND PARTIAL DEPTH MEDIAN REMOVAL, AND FILL MEDIAN INLETS.
- 2. 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. CONSTRUCT PROPOSED MEDIAN IL 29 STA. 333+00 TO STA. 334+00.
- 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 FOR CONSTRUCTION OF THE CONSTRUCTION GENERAL NOTES STEPS 1 3 USING STANDARD 701422. STRIPE ACCORDING TO STANDARD 701422. SIGNING AT SIDEROADS SHALL BE PLACED ACCORDING TO STANDARD 701602.
- (2) A CHECK BARRICADE SHALL BE PLACED IN THE MIDDLE OF THE CLOSED LANE AT 1000' CENTERS.
- $\ensuremath{\ensuremath{\mathfrak{J}}}$ USE STANDARD 701426 FOR THE CONSTRUCTION GENERAL NOTES STEP 4.



REVISIONS	ILLINOIS DEPARTMENT OF TRANSPORTATION	
NAME DATE	ILLINOIS DEFAN	MENT OF TRANSFORTATION
]	L RTE 29
	⊣ WESLEY	RD TO IL RTE 98
	SUGGESTED ST	AGES OF CONSTRUCTION
	AND T	RAFFIC CONTROL
	-	STAGE 1B
	SCALE: VERT.	DRAWN BY
	DATE	CHECKED BY

LOI DATE = 4/18/2006 THE NAME = cityprojects\29npekin\phose_ll\staging.dc LOI SCALE = 1968.5000 ′ / M.