

STAGING NOTES:

1. ALL BASE COURSE WIDENING AND TEMPORARY WIDENING CONSTRUCTED IN THIS STAGE SHALL BE FLUSH WITH THE EXISTING PAVEMENT.

TEMPORARY WIDENING

SYMBOLS

Arrow board

Work crea

♦ 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. CONSTRUCT ENTRANCE TO HICKS GAS.
- 2. CONSTRUCT WIDENING ON NB IL 29 AT LOCATIONS SHOWN. THE NEW ENTRANCE TO HICKS GAS MUST BE COMPLETE AND OPEN TO TRAFFIC BEFORE IL 29 WIDENING IS CONSTRUCTED THROUGH THE EXISTING HICKS
- 3. CONSTRUCT WIDENING ON ELM ST. THEN STAGE CONSTRUCT STORM SEWER ACROSS ELM.
- 4. CONSTRUCT PAVEMENT FOR TEMPORARY ACCESS ROAD TO BE USED IN STAGE 4 BETWEEN ELM ST. AND THE HICK'S GAS ENTRANCE.
- 5. CONSTRUCT PARKING LOT FOR HERITAGE LANDSCAPING.
- 6. PAVE TEMPORARY ACCESS ROAD TO AMVETS (STA. 305+31 LT) OVER A WEEKEND AS DESCRIBED IN THE COMMITMENT.
- 7. INSTALL THE PROPOSED WATER MAIN AND CULVERT UNDER THE ENTRANCE TO SANDROCK (STA. 305+31 LT) ON A SATURDAY. CONSTRUCT THE PCC ENTRANCE TO SANDROCK 1/2 AT A TIME, WHILE THE IL 29 WIDENING IS BEING CONSTRUCTED ACROSS THE ENTRANCE. TWO-WAY ACCESS TO SANDROCK SHALL BE MAINTAINED.
- 8. INSTALL STORM SEWER AND DRAINAGE STRUCTURES STA. 272+65 TO STA. 276+11.70 RT.

TRAFFIC CONTROL GENERAL NOTES

- 1 TRAFFIC CONTROL FOR THE WIDENING OF NB IL 29 SHALL CONFORM TO STANDARD 701422 UNLESS OTHERWISE SHOWN. STRIPE ACCORDING TO STANDARD 701422. SIGNING ON SIDE STREETS SHALL BE ACCORDING TO STANDARD 701602. S. FOREST DR. MAY BE CLOSED AT IL 29 FOR 7 CALENDAR DAYS TO ALLOW FOR THE WIDENING OF IL 29 ACROSS THE
- ② USE FLAGGERS ON ELM ST. AND S.FORREST DR. TO COMPLETE WIDENING OF THESE SIDESTREETS AND THE STORM SEWER ON ELM ST. ELM ST. SHALL BE OPEN TO TWO WAY TRAFFIC AT THE END OF EACH WORK DAY DURING THE INSTALLATION OF THE STORM SEWER.
- $\ensuremath{\mathfrak{J}}$ Utilize traffic control standards 701101, 701106, and 701422 to construct the parking lot for Heritage Landscaping.
- (4) UTILIZE TRAFFIC CONTROL STANDARD 701101 FOR THE INSTALLATION OF THE STORM SEWER FROM STA. 272+65 TO STA. 276+11.70 RT. S. RIVER DR. MAY BE CLOSED FOR ONE SATURDAY FOR THE INSTALLATION OF THE STORM SEWER AND PAVEMENT PATCHING. THE SIDEROAD SHALL BE CLOSED AS DETAILED IN TRAFFIC CONTROL STANDARD 701602.



REVISIONS	TILINOIS DEPARTMENT OF TRANSPORTATION	
NAME DATE	TELINOIS DEI ARTIWE	IN OF TRANSFORTATION
	IL	RTE 29
		TO IL RTE 98
	☐ SUGGESTED STAG	ES OF CONSTRUCTION
	AND TRA	FFIC CONTROL
	STAGE 2	
	SCALE: VERT.	DRAWN BY
	DATE	CHECKED BY