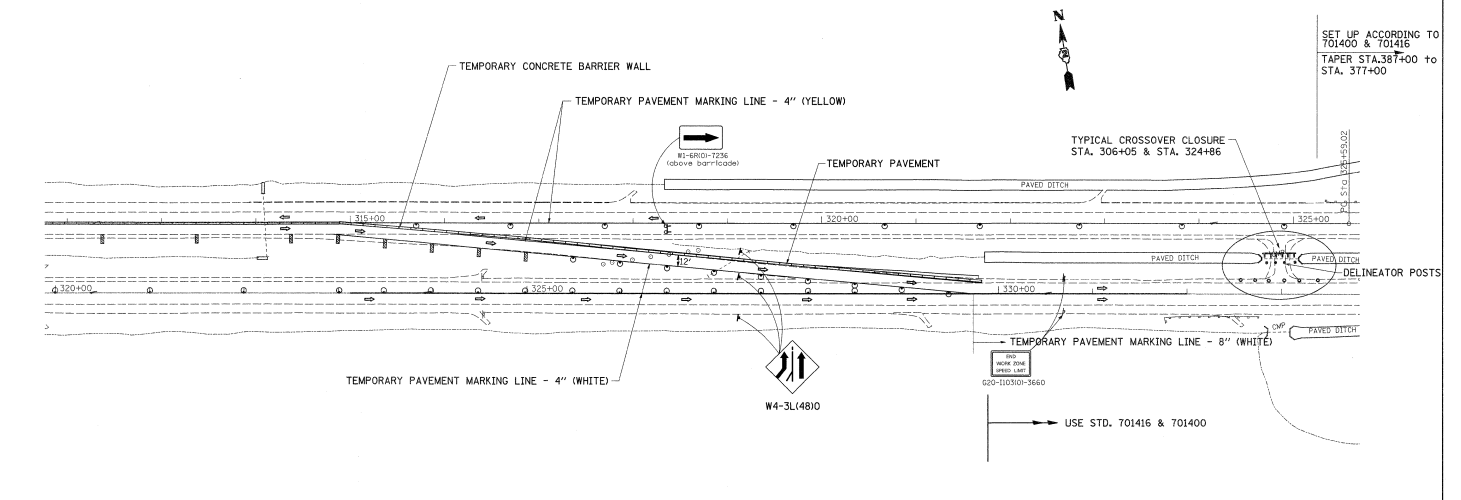
EXISTING EAST CROSSOVER STAGE I



STAGING NOTES:

- 1. USE STANDARD 701400 & 701416 WHEN UITILIZING CROSSOVER.
- 2. CONSTRUCT ADDITIONAL 3' OF TEMPORARY PAVEMENT ALONG THE NORTH SIDE OF CROSSOVER FOR THE BARRIER WALL TO SIT ON.
- 2. PRIOR TO APPLYING TEMPORARY PAVEMENT MARKING THE EXISTING CROSSOVER MUST BE CLEANED
 OF ANY DEBRIS AND EXISTING MEDIAN CROSS OVER CLOSURE TO BE REMOVED. (THIS IS INCLUDED IN THE COST OF TRAFFIC CONTROL STD. 701416.)
- 2. APPLY TEMPORARY PAVEMENT MARKING LINE 4"
- 3. SETUP TEMPORARY CONCRETE BARRIER WALL @ C OF WESTBOUND LANES INCLUDING ALL TAPERS.
- 4. ANY CONFLICTING INLAID PAVEMENT MARKING SHALL BE COVERED WITH BLACKOUT TAPE, COST WILL BE INCLUDED IN TRAFFIC CONTROL STANDARD 701416.
- 5. INSTALL TEMPORARY LIGHTING SYSTEM.
- 6. ONCE PROJECT IS COMPLETE INSTALL DISTRICT STD. TYPICAL MEDIAN CROSSOVER CLOSURE (98.4)

SYMBOLS

Arrow boar

Work area

₽ Sign

- ♣ Direction indicator barricade with steady burn monodirectional light
- Type II barricade with steady burn monodirectional light
- O Drum with steady burn monodirectional light
- Vertical Panel (back to back)
- Type III barricade with flashing lights
- Temporary concrete barrier
- ♦ Bidirectional barrier marker

FILE NAME =	USER NAME ≃ cushmanbw	DESIGNED -	REVISED -	
c:\pw_work\pwidot\cushmanbw\dØ117386\D29	2808-steging.dgn	DRAWN -	REVISED -	ST
	PLOT SCALE = 50.0000 '/ IN.	CHECKED ~	REVISED -	DEPARTME
	PLOT DATE = Wed Dec 09 11:48:14 2009	DATE -	REVISED -	

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SCALE:

EXISTING EAST CROSSOVER STAGE I