

SIGN (A) 2 SIGNS - W12-2(0)-48"×48"(1200×1200) ARE TO BE PLACED AS SHOWN IN THE PLANS OR AS DIRECTED BY THE ENGINEER.

SIGN(B) 2 SIGNS - (SIGN PANEL, TYPE II) AS SHOWN ARE TO BE PLACED AS SHOWN IN THE PLANS OR AS DIRECTED BY THE ENGINEER.

## GENERAL NOTES

- 1. ALL TRAFFIC CONTROL DEVICES SHALL BE FURNISHED, ERECTED AND MAINTAINED BY THE CONTRACTOR.
- 2. ALL (B) SIGNS SHALL HAVE FLAGS INSTALLED UNLESS OTHERWISE DIRECTED.
- 3. LOCATIONS OF TRAFFIC CONTROL DEVICES MAY BE ADJUSTED BY THE ENGINEER.
- 4. ALL TRAFFIC CONTROL SHOWN ON THIS SHEET SHALL BE PAID FOR AT THE CONTRACT LUMP SUM PRICE FOR WIDTH RESTRICTION
- 5. ALL SIGNS SHALL BE POST MOUNTED UNLESS OTHERWISE DIRECTED.
- 6. ALL SIGNS SHOWN ORANGE (0) SHALL BE FLUORESCENT ORANGE.

Note: All dimensions are in INCHES (millimeters) unless otherwise shown.

## DISTRICT 5 DETAIL NO. X7200201

FILE NAME = USER NAME = SJS DESIGNED REVISED - 11/06 .\D570520-sht-details.da DRAWN REVISED 05/08 ohnson, Depp & Quisenberry CONSULTING ENGINEERS Springfield, Illinois PLOT SCALE = 100.0000 '/ IN. CHECKED REVISED 10/08 - KJT PLOT DATE = 08/09/2010 10:57:00 DATE 7/09 - KJT REVISED

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION** 

SECTION WIDTH RESTRICTION SIGNING, I-74 EB SWITCHBACK DETAIL SHEET NO. OF SHEETS STA. TO STA.

TYPE II BARRICADE, DRUM OR VERTICAL BARRICADE → WITH STEADY BURN MONO DIRECTIONAL LIGHT (SPACED @ 100' CENTERS) DIRECTION OF TRAFFIC W1-4L-48

STANDARD 701400, ADD ADDITIONAL CMS COST INCLUDED W/ SWITCHBACK

DIRECTION INDICATOR BARRICADE WITH STEADY BURN MONO DIRECTIONAL LIGHT
(15) SPACED @ 50' CENTERS

I-55 SB CMS / TRAFFIC USE

RT. LANE /

I-74 EB SWITCHBACK DETAIL

SCALE:

NOTES: 1. THIS DETAIL IS TO BE USED WHEN CLOSURE OF THE I-74 EB DRIVING LANE IS REQUIRED. 2. SWITCHBACK DETAIL INCLUDED IN COST OF STANDARD 701406. 3. INTERIOR LANES UPSTREAM OF I-74 EB/I-55 SB SPLIT MAY NOT BE CLOSED DUE TO RESULTING

TRAFFIC QUEUE LENGTHS.

COUNTY 55 (57-7HB-2 & 57-7HB-1)BR MCLEAN 153 117 CONTRACT NO. 70520 FED. ROAD DIST. NO. | ILLINOIS | FED. AID PROJECT