CENTER LANE CLOSURE TYPE I CHECK BARRICADES-DRUMS AT 50' (15 m) CENTERS IN FRONT OF EACH PATCH SYMBOLS DIRECTION OF TRAFFIC ARROWBOARD ARROW BOARD DISPLAYING-DOUBLE ARROW PATTERN ACTIVE WORK AREA ► SIGN ON PORTABLE OR PERMANENT SUPPORT * TYPE II BARRICADE, OR DRUM WITH MONO-DIRECTIONAL STEADY BURN LIGHT * ALL SIGNS SHALL BE MOUNTED AT A MINIMUM HEIGHT OF 5' (1.5 m). LANE CLOSED √* _{₩9-3-48} * w9-3a-48 SIGNING & BARRICADING ACCORDING TO Calculate L as follows: ARTERIAL STANDARD FOR A ONE LANE CLOSURE SPEED LIMIT W18-I100 (o) STANDARD 701601 FORMULAS 24×30 STANDARD 701606 English (Metric) 40 mph (70 km/h) or less: 45 mph (80 km/h) L=0.65(W)(S) or greater: L=(W)(S) W = Width of offset in feet (meters). S = Normal posted speed mph (km/h). INSTALLATION SEQUENCE 1. CLOSE LANES 1&2 PER STANDARD 701601 ACTIVE NOTES WORK AREA 1. DRUMS WITH STEADY BURN LIGHTS SHALL BE USED AT 50' (15 m) CENTERS ON ALL TAPERS AND TANGENTS IN 2. ERECT INSIDE LANE 2 TAPER ADVANCE OF WORK AREA. 2. CENTER LANE CLOSURE CONFIGURATION IS NOT TO BE USED WITH WORKERS PRESENT. 3. OPEN LANE 2 BY RELOCATING FIRST TAPER NON-ACTIVE WORK AREA ALL DIMENSIONS ARE IN INCHES (MILLIMETERS) 4. REMOVE CLOSURE IN REVERSE ORDER UNLESS OTHERWISE SHOWN COUNTY TOTAL SHEETS NO. SECTION DESIGNED -REVISED TRAFFIC CONTROL DETAILS FOR ARTERIAL STATE OF ILLINOIS REVISED -DRAWN VAR. 2011-002-PP CENTER LANE CLOSURE CONTRACT NO. 60N90 **DEPARTMENT OF TRANSPORTATION** PLOT SCALE = 100.0000 '/ in. CHECKED REVISED -SHEET NO. 1 OF 1 SHEETS STA. TO STA. SCALE: NONE DATE REVISED PLOT DATE = 9/26/2011

ssign.dgn 9/26/2011 1:45:00 PM User≃velichkovvv

FILE NAME =