CENTERLINE INTERSTATE OR MULTI-LANE TWO WAY DIVIDED HIGHWAY EDGE OF PAV'T. TYPICAL EXIT RAMP TERMINAL ¢ MEDIAN — 2 LANES 2 LANES EDGE OF PAV'T. 10' (3.05 m) (TYP.) 10' (3.05 m) (TYP.) DIRECTION OF (TYPICAL) TRAFFIC C PAVEMENT AS SHOWN IN THE PLANS DIRECTION OF 7 TRAFFIC EXIT RAMP TERMINAL with EXCLUSIVE (auxiliary) LANE 30' (9.0 m) (TYPICAL) EDGE OF PAV'T. -8 3 LANES NOTE: PAVEMENT MARKINGS ARE NOTE: SEE ARTICLES 780.04 & 781.03 FOR LOCATION OF STRIPES TO BE EXTENDED THROUGH AND MARKERS RELATIVE TO EDGES OR JOINTS. SEE PLANS FOR END OF TAPER OMISSIONS WHEN APPLICABLE. 2" (50) FOR RAISED REFLECTIVE PAVEMENT MARKERS, REFER TO STANDARD 781001. STATIONING TYPICAL PAVEMENT MARKING LEGEND 660' C - C 660' C - C (EXACTLY) (EXACTLY) TYPICAL ENTRANCE RAMP TERMINAL 1 4" (100) SKIP-DASH (YELLOW) 2 4" (100) SOLID (YELLOW) 3 12" (300) DIAGONAL (YELLOW) 2 LANES 2 LANES 16' (4.9 m) GORE 4 4" (100) DOUBLE YELLOW (NARROW) **=** 6" (150) CTS. CENTERLINE 5 RESERVED 12 6 RESERVED 7 4" (100) SKIP-DASH (WHITE) -EDGE OF PAVED SHOULDER 8 4" (100) SOLID (WHITE) ENTRANCE RAMP TERMINAL with EXCLUSIVE LANE IT WILL BE NECESSARY TO HAVE A REPRESENTATIVE OF THE 9 12" (300) DIAGONAL (WHITE) STATE POLICE PRESENT SO THAT THE ACCURACY OF MEASUREMENT CAN BE ATTESTED TO IN COURT. 10 6" (150) SOLID (WHITE) 2" (50) CENTERLINE OR 11 24" (600) STOP BAR (WHITE) 2 LANES 3 LANES EDGEL INF 16' (4.9 m) GORE 12 8" (200) SOLID (WHITE) 300' 13 4" (100) LANE LINE EXTENSIONS (WHITE) 8 4' TYP. 24" TYP. (1.22 m) 4' TYP. AERIAL SPEED CHECK ZONES START LAYOUT_ Note: All dimensions are in INCHES (millimeters) unless otherwise shown. LARGE MERGE ARROWS 42 SQ. FT. DISTRICT 5 DETAIL NO. 7800BBBB DESIGNED -REVISED - 11/06 FILE NAME = USER NAME = buckles,[]

STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION

0916-sht-details.dgn

PLOT SCALE = 40.0000 '/ IN.

PLOT DATE = 1/26/2011

DRAWN

DATE

CHECKED

REVISED

REVISED

REVISED

PAVEMENT MARKING (INTERSTATE & MULTI-LANE APPLICATIONS)

SHEET NO. OF SHEETS STA.

74 10(5-1-RS-1, 14-1,6)I CHAMPAIGN 15 15

CONTRACT NO. 70619