TYPICAL PAVEMENT MARKINGS AND RAISED PAVEMENT MARKERS TURN LANE CONVERSION 7 CROSSWALKS TURN BAY R3-5R 6" WHITE LINE 1. CENTERLINE RAISED PAVEMENT MARKERS (RPM's) (ADDITIONAL PAV'T MARKINGS AS SHOWN SHALL BE PLACED ON ALL CURVES OVER 3 1/2 DEGREES ON SHEET ONE OF THE L.C.D.O.T PAV'T ON ALL TWO AND THREE LANE HIGHWAYS, UNLESS MARKINGS DETAIL SHEETS) X = 40' * DIRECTED OTHERWISE BY THE ENGINEER. 2. SPACING = 40' FOR CENTERLINE MARKERS. ALL RPM's ON CENTERLINE ARE 2-WAY YELLOW. LANE LINE MARKERS ARE WHITE/RED. TYPICAL RAISED PAVEMENT INTERSECTION П 4. MARKERS SHALL BE INSTALLED IN ACCORDANCE WITH F.H.W.A. MEMORANDUM HIO-21. MARKER INSTALLATION 5. MARKERS SHALL BE FIELD ADJUSTED TO BE LOCATED IN CENTER OF THE 30' GAP OF A 30'/10' SKIP/DASH CENTERLINE. 6. RPM's WHICH ARE TO BE LOCATED WITHIN THE INTERSECTION OF A CROSS STREET, RIGHT LANE MUST TURN RIGHT XX FEET SHALL NOT BE INSTALLED. 7. A MINIMUM OF 4 WHITE/RED MARKERS SHALL BE INSTALLED ALONG THE TURN LANE LINE. 80' 80' 80' MINIMUM TRANSITION ZONE LENGTH 8. RPM's INSTALLED ON MULTI-LANE ROAD * X = 40'1. WIDTH OF THE CROSSWALK IS GENERALLY 6' EXCEPT SECTIONS SHALL BE INSTALLED ON THE WHITE AT SCHOOL CROSSINGS AND BICYCLE CROSSINGS, SKIP-DASH LANE LINE ONLY. THESE RPM'S SHALL TRANSITION ZONE WHICH CAN BE 8'. 25 M.P.H. 255 FT 30 M.P.H. 330 F 6" WHITE 3'/12' SKIP DASH BE INSTALLED IN PAIRS AND SHALL BE 80' CENTER 2. THE STOP BAR SHOULD BE INSTALLED A MINIMUM OF ** TO CENTER. SPACING WITHIN EACH PAIR SHALL LANE LINE PAVEMENT MARKER LEGEND 4' IN ADVANCE OF THE CROSSWALK. 35 M.P.H. 405 F BE 10', CENTERED WITHIN THE 30' SKIP, SS OR ◆ RAISED PAVEMENT MARKER, DOUBLE YELLOW 45 M.P.H. 555 F → RAISED PAVEMENT MARKER, WHITE AND RED RIGHT LANE MUST 0 M.P.H. 630 F CURB MARKING TURN RIGHT * * LOCATION OF PAV'T MARKINGS (MEASURED FROM BEGINNING OF TRANSITION ZONE) LOCATION OF PAV'T MARKINGS 25 M.P.H. 10 FT., 260 FT. 30 M.P.H. 10 FT., 170 FT., 340 FT. 35 M.P.H. 10 FT., 170 FT., 410 FT. 40 M.P.H. 10 FT., 170 FT., 330 FT., 490 FT. 45 M.P.H. 10 FT., 170 FT., 330 FT., 490 FT. 50 M.P.H. 10 FT., 170 FT., 330 FT., 490 FT., 640 FT. 55 M.P.H. 10 FT., 170 FT., 350 FT., 520 FT., 710 FT. LANE LINE PAVEMENT MARKER INSTALLATION ON MULTI-LANE ROAD SECTION CENTER LINE PAVEMENT MARKER INSTALLATION DETAIL 4 " WHITE 10'/30' SKIP DASH FOR POSTED SPEEDS 40 M.P.H. OR GREATER A SECOND R3-7/W16-to SIGN INSTALLATION SHALL BE LOCATED HALFWAY BETWEEN THE BEGINNING OF THE TRANSITION ZONE AND THE PAVEMENT MARKING GUIDELINES PAVEMENT CROSS SECTION SHOWING TYPICAL PAVEMENT MARKINGS SPACING / REMARKS 10 FT.LINE WITH 30 FT.SPACE 5 I/2 IN.C-C FROM SKIP-DASH CENTERLINE 1/IN.C-C (OMIT SKIP-DASH CENTERLINE BETWEEN) WIDTH OF LINE PATTERN CENTERLINE OF 2 LANE PAVEMENT NO PASSING ZONE LINES: FOR ONE DIRECTION FOR BOTH DIRECTIONS (2-LANE ROADWAY) SKIP-DASH YELLOW YELLOW YELLOW ENTERLINE ON MULTI-LANE UNDIVIDED 2 @ 4 IN. SOLID YELLOW WHITE IO FT.LINE WITH 30 FT.SPACE SKIP-DASH 2 FT. LINE WITH 6 FT.SPACE 9'-3 1/2 ' 21-9 1/2 5 IN. WHITE 4 IN. YELLOW WHITE - RIGH OUTLINE RAISED MEDIANS IN YELLOW TURN ARROW 156 SO.FT. STRAGGIT ARROW 155 SO.FT. ONLY 203 SO.FT. COMB.ARROW 260 SO.FT. COMB.ARROW 260 SO.FT. FT.LINE WITH 30 FT.SPACE FOR SKIP-DASH 5 1/2 IN.C-C BETWEEN SKIP-DASH LINE AND SOLID LINE Road Surface * INLAYED PREFORMED TURN LANE MARKINGS SOLID WHITE 1 1' LANE WIDTH 2 @ 4 IN.EACH DIRECTION YFIIOW TWO WAY LEFT TURN MARKING SEE TYPICAL TWO-WAY LEFT TURN MARKING DETAIL 12 IN.LONGITUDINAL BAR WITH 24 IN.SPACE 6 FT.TO 12 FT.WIDE SEE TYPICAL CROSSWALK MARKING DETAIL 8 FT.LEFT ARROW NORMAL SPACING SEE TYPICAL CROSSWALK MARKING DETAIL PLACE 4 FT.IN ADVANCE OF AND PARALLEL TO CROSSWALK, IF PRESENT, OTHERWISE PLACE AT DESIRED STOPPING POINT. ITINIC-C FOR THE DOUBLE LINE SEE TYPICAL PAINTED MEDIAN MARKING DETAIL MINIMUM OF 5 DIAGONALS DIAGONALS 15 FT.C-C (LESS THAN 30 M.P.H.) 30 FT.C-C (JO TO 45 M.P.H.) MINIMUM OF 5 DIAGONALS SEE IDAD. TSTD. T80001 SG.FT. APEA OF: "R" - 3.6 SG.FT. / "R" "" - 540 SG.FT. 50 FT.C-C (LESS THAN 30 M.P.H.) 15 FT.C-C (LESS THAN 30 M.P.H.) 16 FT.C-C (LESS THAN 30 M.P.H.) 17 FT.C-C (LESS THAN 30 M.P.H.) 18 FT.C-C (LESS THAN 30 M.P.H.) 19 FT.C-C (LESS THAN 30 M.P.H.) 10'-3 1/2 " SEE 1'-9 1/2 STOP BARS 24 IN. SOLID WHITE OF NOSE, WHICHEVER IS GREATER. 2. PAINT MINIMUM OF 3 STRIPES IN DIRECTION OF TRAFFIC. 2 @ 4 IN.WITH IIIN. DIAGONALS @ 45' NO DIAGONALS USED FOR 4 FT.WIDE MEDIAN Road Surface YELLOW - 2-WAY TRAFFIC WHITE - I-WAY TRAFFIC 3. REDUCED SPACING USED TO OBTAIN 3 STRIPE MINIMUM. 4. STRIPING RECOMMENDED ONLY WHERE OPERATIONAL * INLAYED PREFORMED SOLID PAINTED MEDIANS 12' LANE WIDTH REDUCED SPACING PLASTIC STATION NUMBER PROBLEMS DICTATE. 5. PAINT SOLID WHERE A MINIMUM OF 3 STRIPES SOLID WHITE STATIONING DETAIL 24 IN.TRANSVERSE LINES RR IS 6 FT.LETTER I6 IN.LINE FOR "X" R.R. CROSSING SOLID WHITE APPROVED BY: A. KHAWAJA LakeCounty Road Surface WHITE EDGE LINE WHITE - RIGHT SHOULDER DIAGONALS YELLOW - LEFT DOUBLE STRIPE CENTERLINE DETAIL SINGLE STRIPE CENTERLINE DETAIL VARTABLE TYPICAL PAVEMENT MARKINGS FOR FURTHER DETAILS ON PAVEMENT MARKING REFER TO PART III "MARKINGS" IN THE "ILLINOIS MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES" FOR COUNTY HIGHWAYS Centerline markings are 4" lines at 11" centers. THE "STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION" AND I.D.O.T.HIGHWAY STANDARD 780001 EFFECTIVE JAN.9.1998. SHEET 2 OF 3 SECTION NUMBER ROUTE SECTION LakeCounty Division of Transporta SHEET SHEETS

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LAKE COUNTY STANDARDS & DETAILS

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