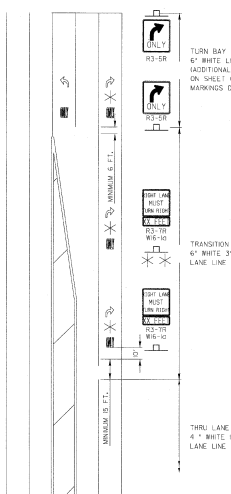
THRU LANE TO TURN LANE CONVERSION

TYPICAL PAVEMENT MARKINGS AND RAISED PAVEMENT MARKERS



6" WHITE LINE (ADDITIONAL PAV'T MARKINGS AS SHOWN ON SHEET ONE OF THE L.C.D.O.T PAV'T MARKINGS DETAIL SHEETS)

MINIMUM TRANSITION ZONE LENGTH

TRANSITION ZONE 6" WHITE 3'/12' SKIP DASH SPEED LENGTH 25 M.P.H. 255 FT. 30 M.P.H. 330 FT. 35 M.P.H. 405 FT. 40 M.P.H. 480 F7 50 M.P.H. 630 F

* LOCATION OF PAV'T MARKINGS (MEASURED FROM BEGINNING OF TRANSITION ZONE)

LOCATION OF PAV'T MARKINGS 1., 10 F1., 40 F1. 1., 210 F1., 40 F1. 1., 170F1., 330 F1., 490 F1. 1., 190 F1., 370 F1., 560 F1. 1., 170 F1., 330 F1., 490 F1., 640 F1. 1., 180 F1., 350 F1., 520 F1., 710 F1 45 M.P.H.

4 " WHITE 10'/30' SKIP DASH

FOR POSTED SPEEDS 40 M.P.H. OR GREATER A SECOND R3-7/W16-Id SIGN INSTALLATION SHALL BE LOCATED HALFWAY BETWEEN THE BEGINNING OF THE TRANSITION ZONE AND THE BEGINNING OF THE TURN LANE.

	PAVE	EMENT MARKING G	JIDELINES	
TYPE OF MARKING	WIDTH OF LINE	PATTERN	COLOR	SPACING / REMARKS
CENTERLINE OF 2 LANE PAVEMENT	4 IN.	SKIP-DASH	YELLOW	IO FT. LINE WITH 30 FT. SPACE
NO PASSING ZONE LINES: FOR ONE DIRECTION FOR BOTH DIRECTIONS	4 IN. 2 2 4 IN.	SOLID SOLID	YELLOW YELLOW	5 I/2 IN. C-C FROM SKIP-DASH CENTERLINE I I IN. C-C (OMIT SKIP-DASH CENTERLINE BETWEEN)
CENTERLINE ON MULTI-LANE UNDIVIDED		SOLID	YELLOW	I I IN. C-C
LANE LINES	4 IN.	SKIP-DASH	WHITE	10 FT. LINE WITH 30 FT. SPACE
DOTTED LINES (EXTENSIONS OF CENTER, LANE OR TURN LANE MARKINGS)	SAME AS LINE BEING EXTENDED	SKIP-DASH	SAME AS LINE BEING EXTENDED	2 FT. LINE WITH 6 FT. SPACE
EDGE LINES	5 IN. WHITE 4 IN. YELLOW	SOLID	WHITE - RIGHT YELLOW - LEFT	OUTLINE RAISED MEDIANS IN YELLOW
TURN LANE MARKINGS	6 IN. UNE FULL SIZE LETTERS AND SYMBOLS (8 FT.)	SOLID	WHITE	TURN ARROW 15.6 SO, FT. STRAIGHT ARROW I 1.5 SO, FT. ONLY 20.8 SO, FT. COMB. ARROW 26.0 SO, FT.
TWO WAY LEFT TURN MARKING	2 @ 4 IN. EACH DIRECTION	SKIP-DASH AND SOLID	YELLOW	10 FT. LINE WITH 30 FT. SPACE FOR SKIP-DASH 5 I/2 IN. C-C BETWEEN SKIP-DASH LINE AND SOLID LINE
	8 FT. LEFT ARROW	IN PAIRS	WHITE	SEE TYPICAL TWO-WAY LEFT TURN MARKING DETAIL
CROSSWALK	12 IN. @ 90°	SOLID	WHITE	12 IN. LONGITUDINAL BAR WITH 24 IN. SPACE 6 FT. TO 12 FT. WIDE SEE TYPICAL CROSSWALK MARKING DETAIL
STOP BARS	24 IN.	SOLID	WHITE	PLACE 4 FT. IN ADVANCE OF AND PARALLEL TO CROSSWALK, IF PRESENT, OTHERWISE PLACE AT DESIRED STOPPING POINT.
PAINTED MEDIANS	2 @ 4 IN. WITH I I IN. DIAGONALS @ 45 NO DIAGONALS USED FOR 4 FT. WIDE MEDIAN	SOLID	YELLOW - 2-WAY TRAFFIC WHITE - I-WAY TRAFFIC	I I IN, C-C FOR THE DOUBLE LINE SEE TYPICAL PAINTED MEDIAN MARKING DETAIL MINIMUM OF 5 DIAGONALS
GORE MARKING AND CHANNELIZING LINES	8 IN. WITH I2 IN. DIAGONALS @ 45°	SOLID	WHITE	DIAGONALS 15 FT. C-C (LESS THAN 30 M.P.H.) 20 FT. C-C (30 TO 45 M.P.H.) 30 FT. C-C (OVER 45 M.P.H.) MINIMUM OF 5 DIAGONALS
R.R. CROSSING	24 IN. TRANSVERSE LINES RR IS 6 FT. LETTER I6 IN. LINE FOR 'X"	SOLID	WHITE	SEE I.D.O.T. STD. 780001 SQ. FT. AREA 0F: "R" - 3.6 SQ. FT. / "R" "X" - 54.0 SQ. FT.
SHOULDER DIAGONALS	12 IN. @ 45	SOLID	WHITE - RIGHT YELLOW - LEFT	50 FT. C-C (LESS THAN 30 M.P.H.) 75 FT. C-C (30 TO 45 M.P.H.) 150 FT. C-C (OVER 45 M.P.H.) MINIMUM OF 5 DIAGONALS

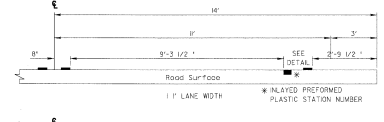
HE "STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION" AND LD.O.T. HIGHWAY STANDARD 780001 FFFFCTVF JAN. 9, 1998

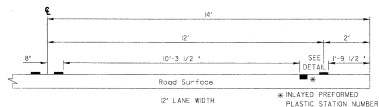
DSGNR/LIAISON;

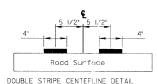
DESCRIPTION

I. CENTERLINE RAISED PAVEMENT MARKERS (RPM's) SHALL BE PLACED ON ALL CURVES OVER 3 1/2 DEGREES ON ALL TWO AND THREE LANE HIGHWAYS, UNLESS DIRECTED OTHERWISE BY THE ENGINEER.. X = 40' 2. SPACING = 40' FOR CENTERLINE MARKERS. TYPICAL RAISED PAVEMENT INTERSECTION 3. ALL RPM'S ON CENTERLINE ARE 2-WAY YELLOW. LANE LINE MARKERS ARE WHITE/RED. 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'/IO' SKIP/DASH CENTERLINE. 6. RPM'S WHICH ARE TO BE LOCATED WITHIN THE INTERSECTION OF A CROSS STREET, SHALL NOT BE INSTALLED.
7. A MINIMUM OF 4 WHITE/RED MARKERS SHALL BE INSTALLED ALONG THE TURN LANE LINE. 8. RPM's INSTALLED ON MULTI-LANE ROAD SECTIONS SHALL BE INSTALLED ON THE WHITE SKIP-DASH LANE LINE ONLY. THESE RPM'S SHALL BE INSTALLED IN PAIRS AND SHALL BE 80' CENTER TO CENTER, SPACING WITHIN EACH PAIR SHALL PAVEMENT MARKER LEGEND BE IO', CENTERED WITHIN THE 30' SKIP. IS OR ◆ RAISED PAVEMENT MARKER, DOUBLE YELLOW ← RAISED PAVEMENT MARKER, WHITE AND RED ANE LINE PAVEMENT MARKER INSTALLATION ON MULTI-LANE ROAD SECTION CENTER LINE PAVEMENT MARKER INSTALLATION DETAIL

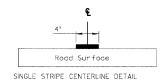
PAVEMENT CROSS SECTION SHOWING TYPICAL PAVEMENT MARKINGS (2-LANE ROADWAY)







Centerline markings are 4" lines at II" centers.





NORMAL SPACING I. PAINT CURB AND NOSE SOLID FOR 10' OR RADIUS

OF NOSE, WHICHEVER IS GREATER. 2. PAINT MINIMUM OF 3 STRIPES IN DIRECTION OF TRAFFIC.

3. REDUCED SPACING USED TO OBTAIN 3 STRIPE MINIMUM, 4. STRIPING RECOMMENDED ONLY WHERE OPERATIONAL PROBLEMS DICTATE. 5. PAINT SOLID WHERE A MINIMUM OF 3 STRIPES

> APPROVED BY: A. KHAWAJA LakeCounty TYPICAL PAVEMENT MARKINGS FOR COUNTY HIGHWAYS

LakeCounty
Division of Transporta

_____ LAKE COUNTY STANDARDS & DETAILS

REVISION DATE

CROSSWALKS

I. WIDTH OF THE CROSSWALK IS GENERALLY 6' EXCEPT

2. THE STOP BAR SHOULD BE INSTALLED A MINIMUM OF

AT SCHOOL CROSSINGS AND BICYCLE CROSSINGS,

4' IN ADVANCE OF THE CROSSWALK.

WHICH CAN BE 8' .

CURB MARKING

SHEET 2 OF 3 SECTION NUMBER SHEET SHEET

REDUCED SPACING

CHXX|XXX|ØØ-ØØØ47-ØØ-FP|179-CONTRACT NO. 83845