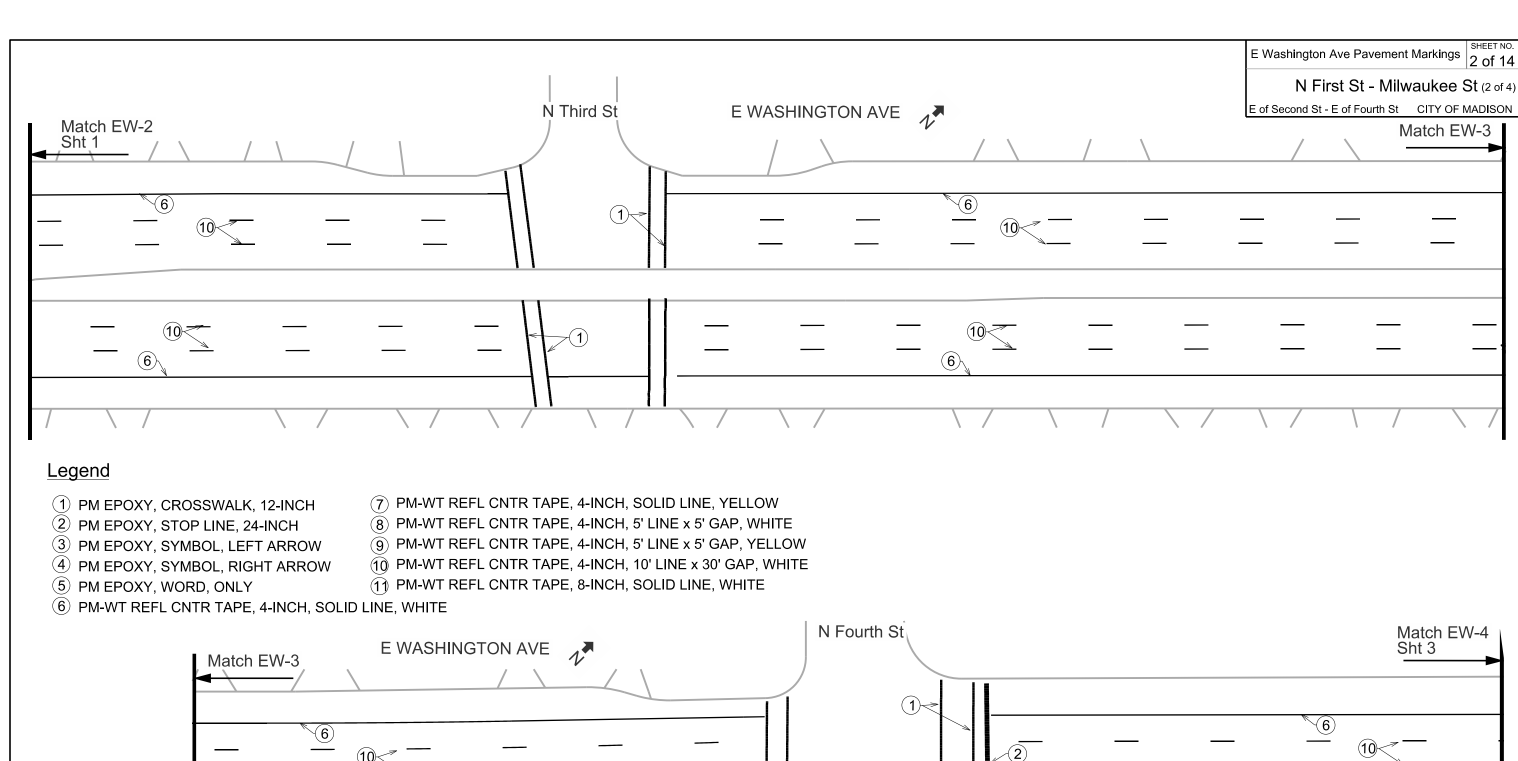
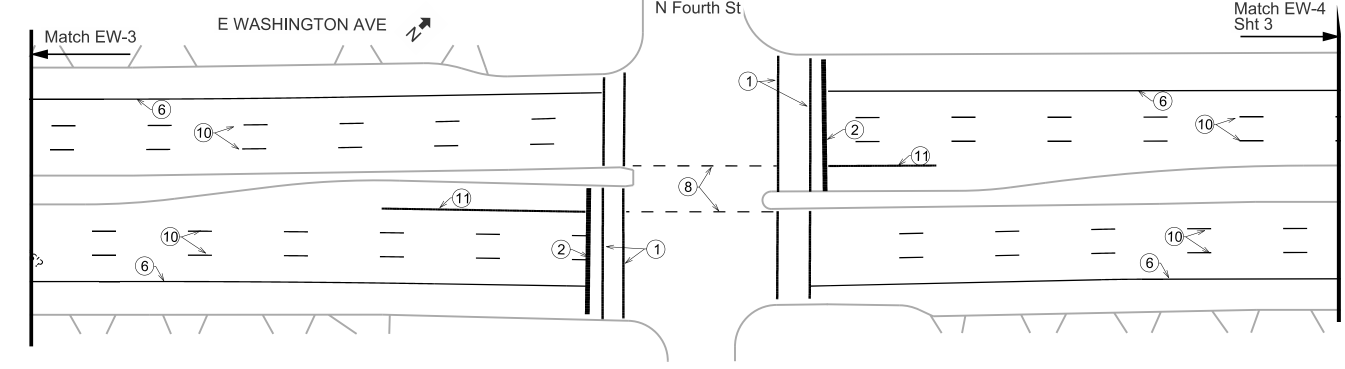
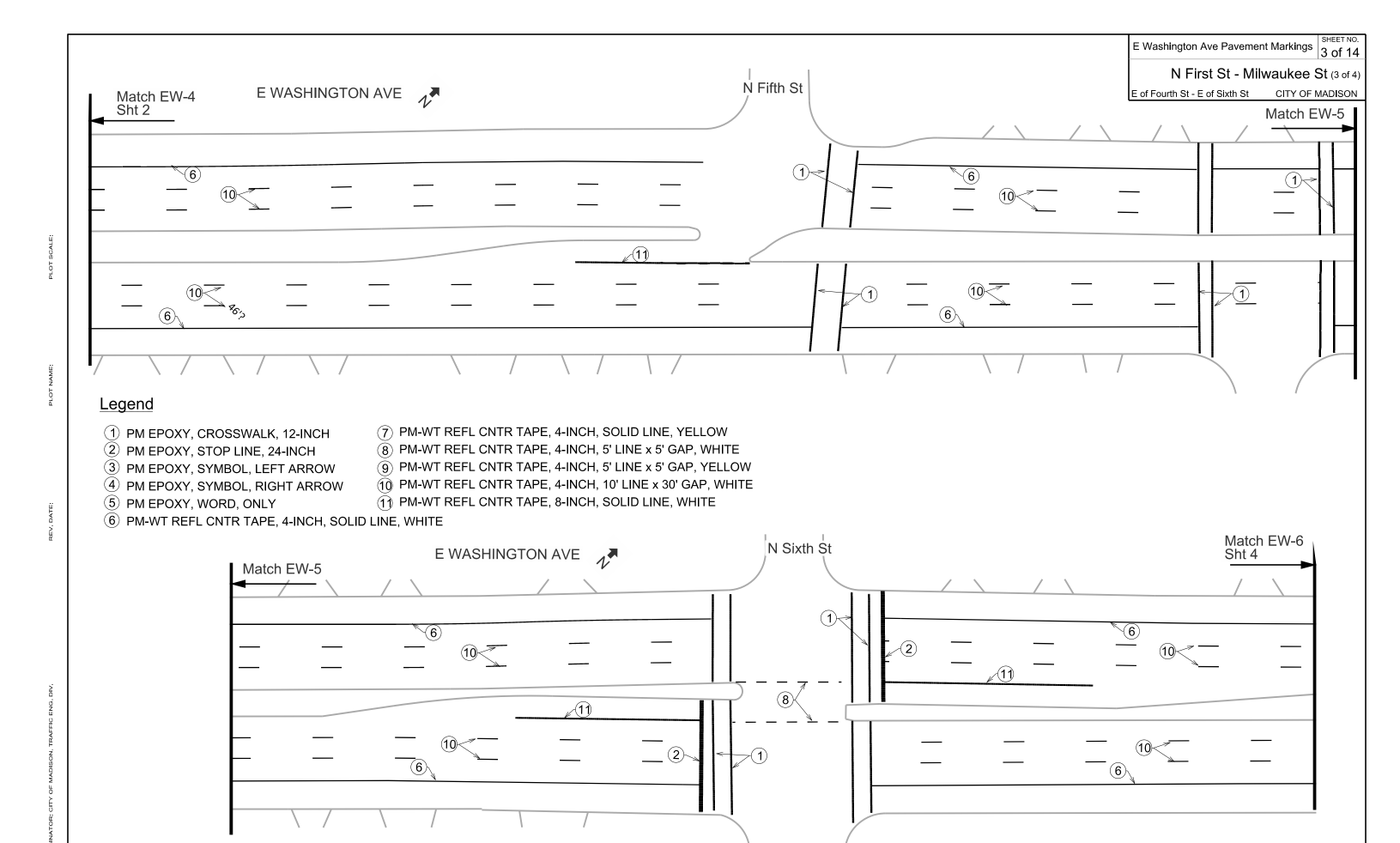


DATE: \$\$...plottingdate...\$\$

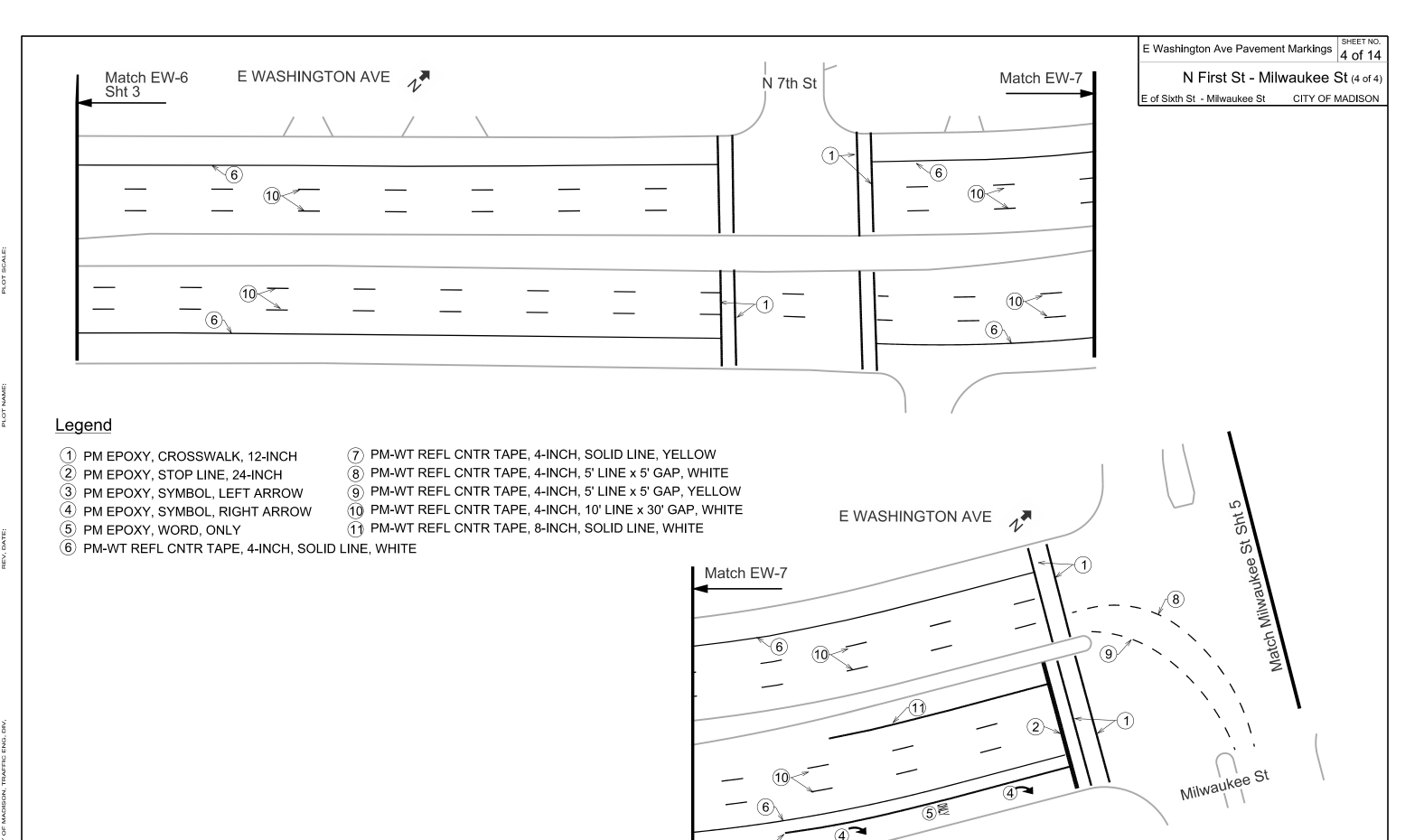






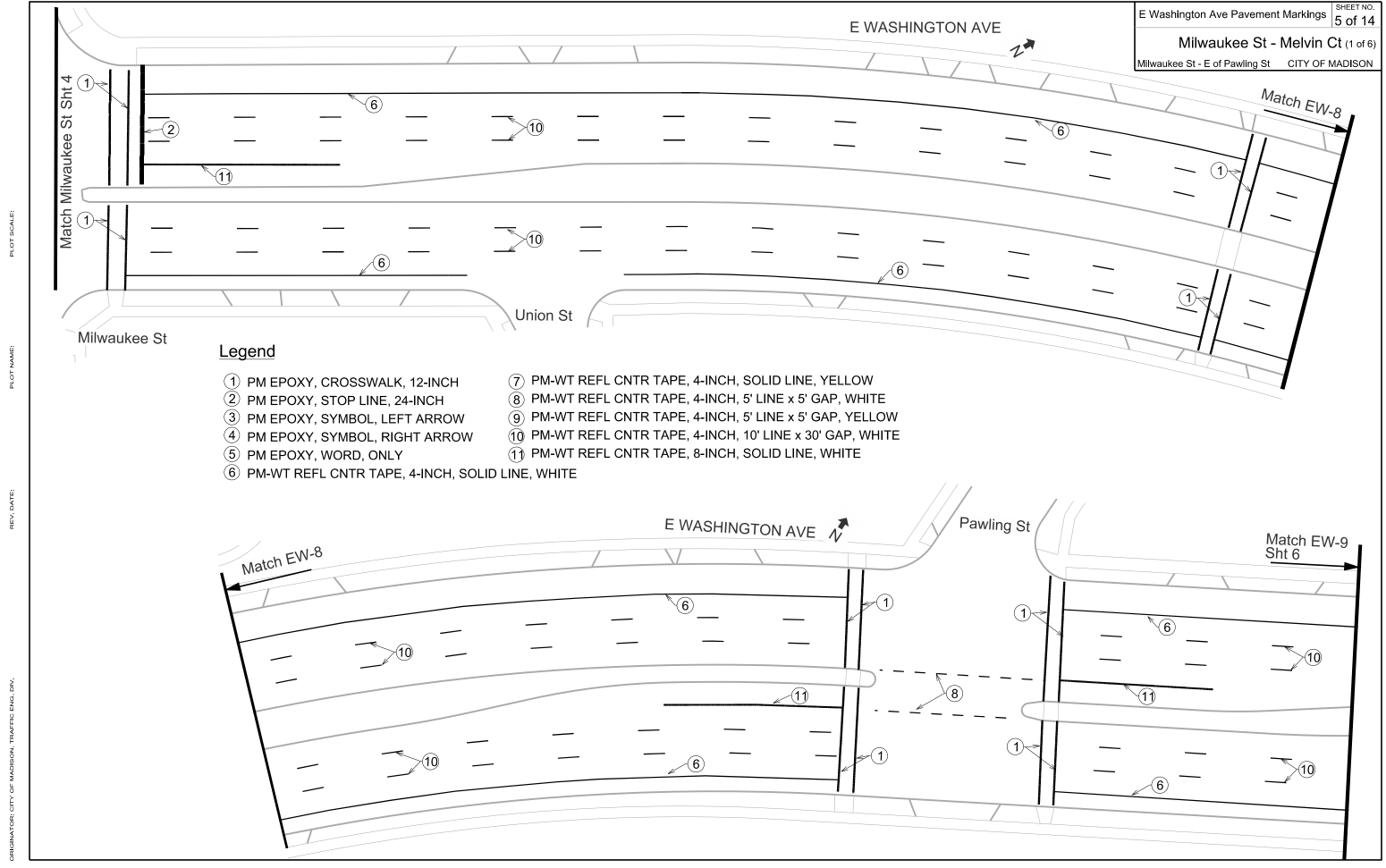
FILE NAME: \$\$....desIgnflle....\$\$

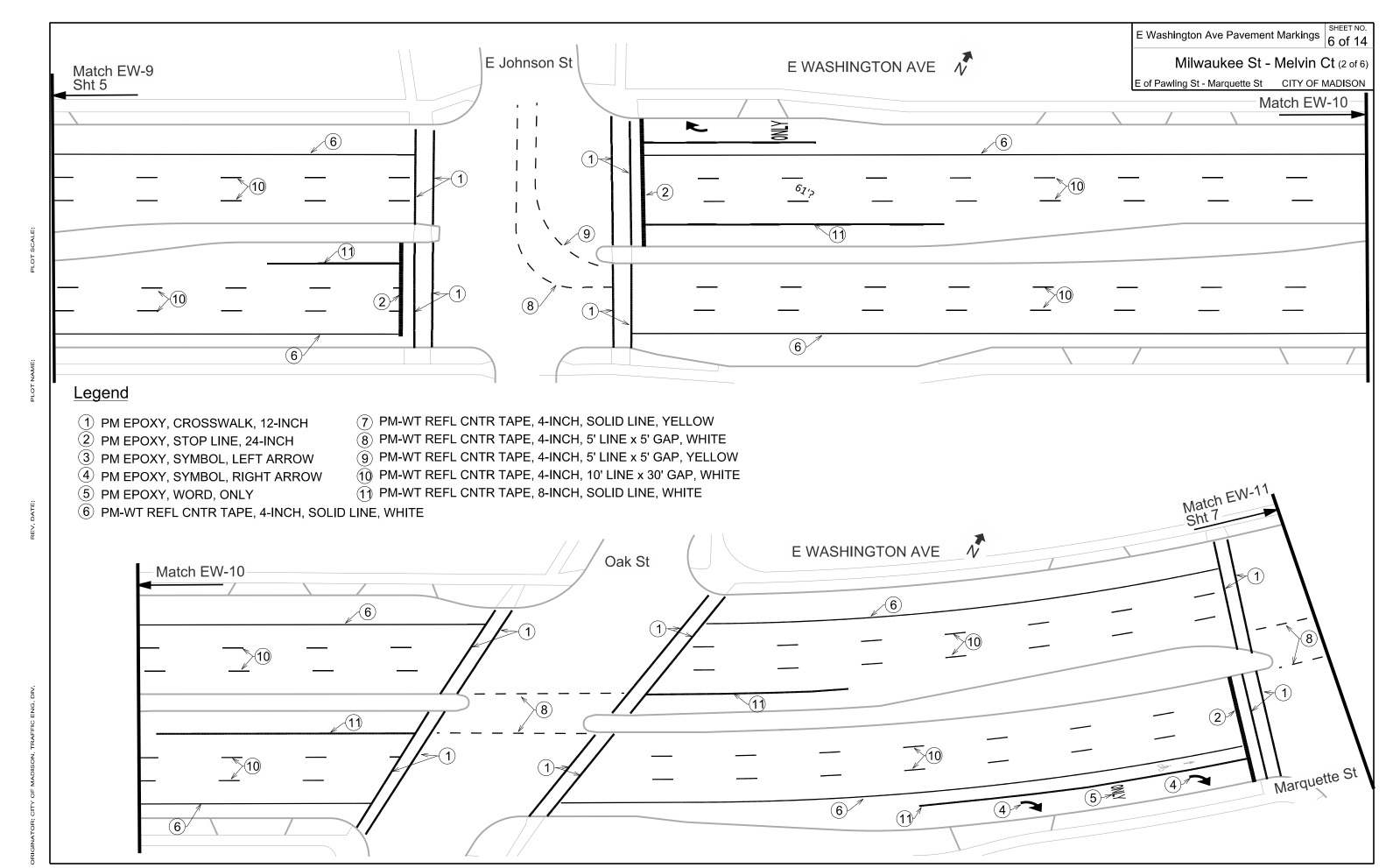
DATE: \$\$...plottlngdate...\$\$

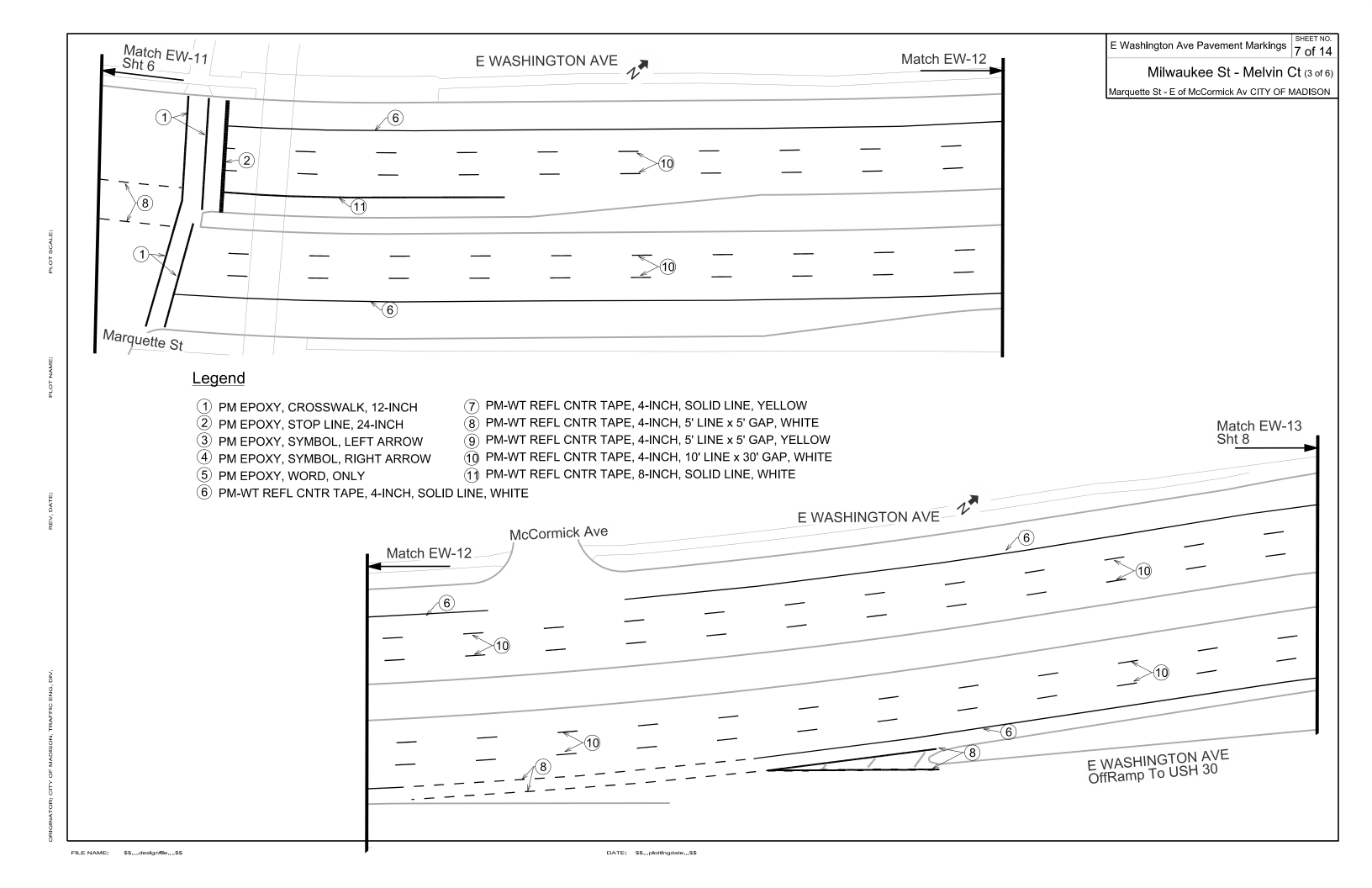


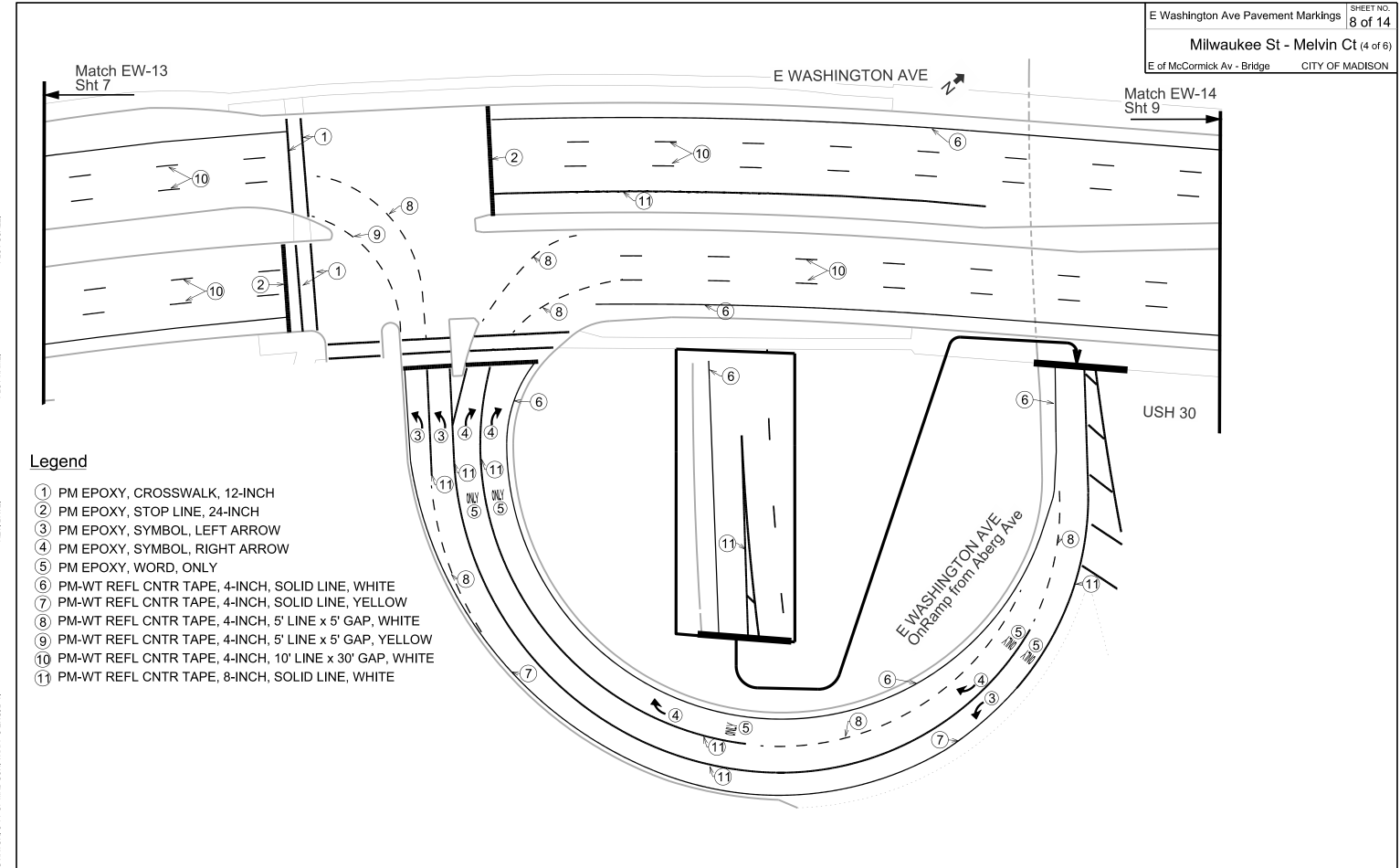
FILE NAME: \$\$....designflle....\$\$

DATE: \$\$...plottlngdate...\$\$



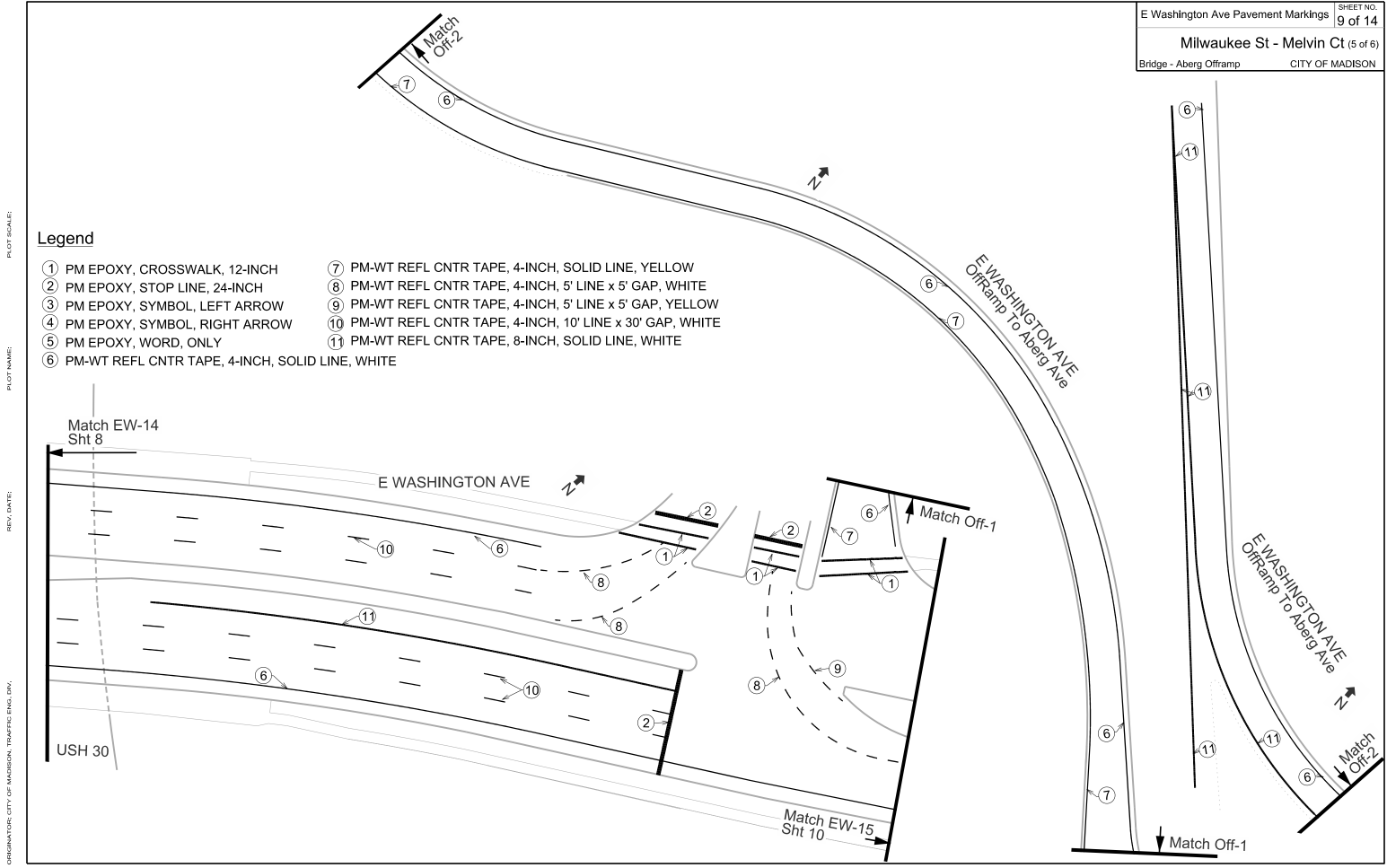




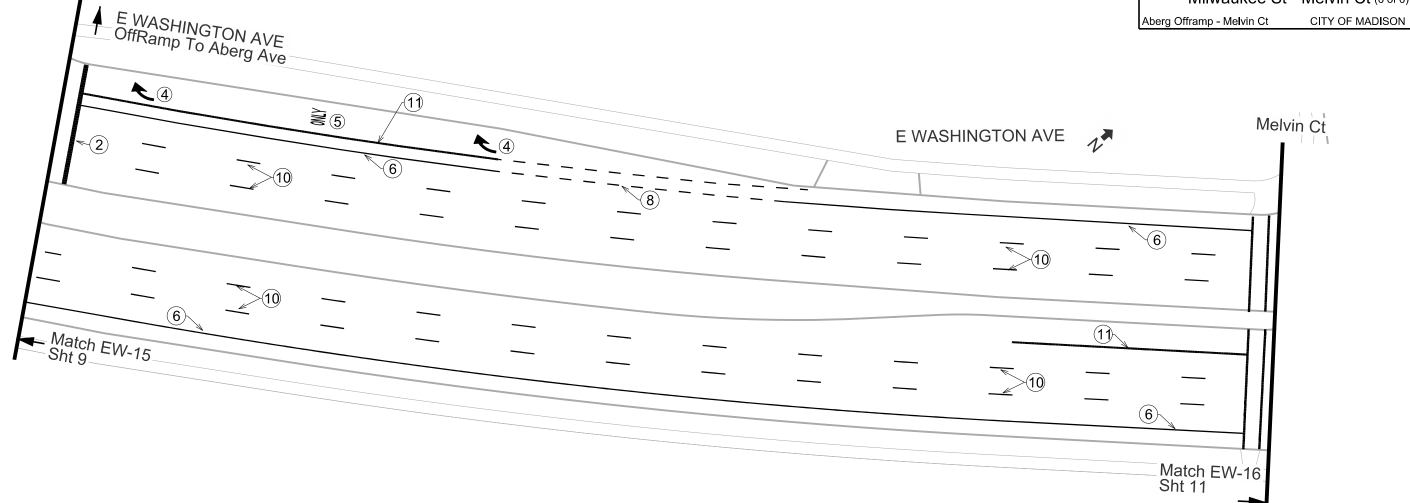


DATE: \$\$...plottlngdate...\$\$

FILE NAME: \$\$....designfile....\$\$



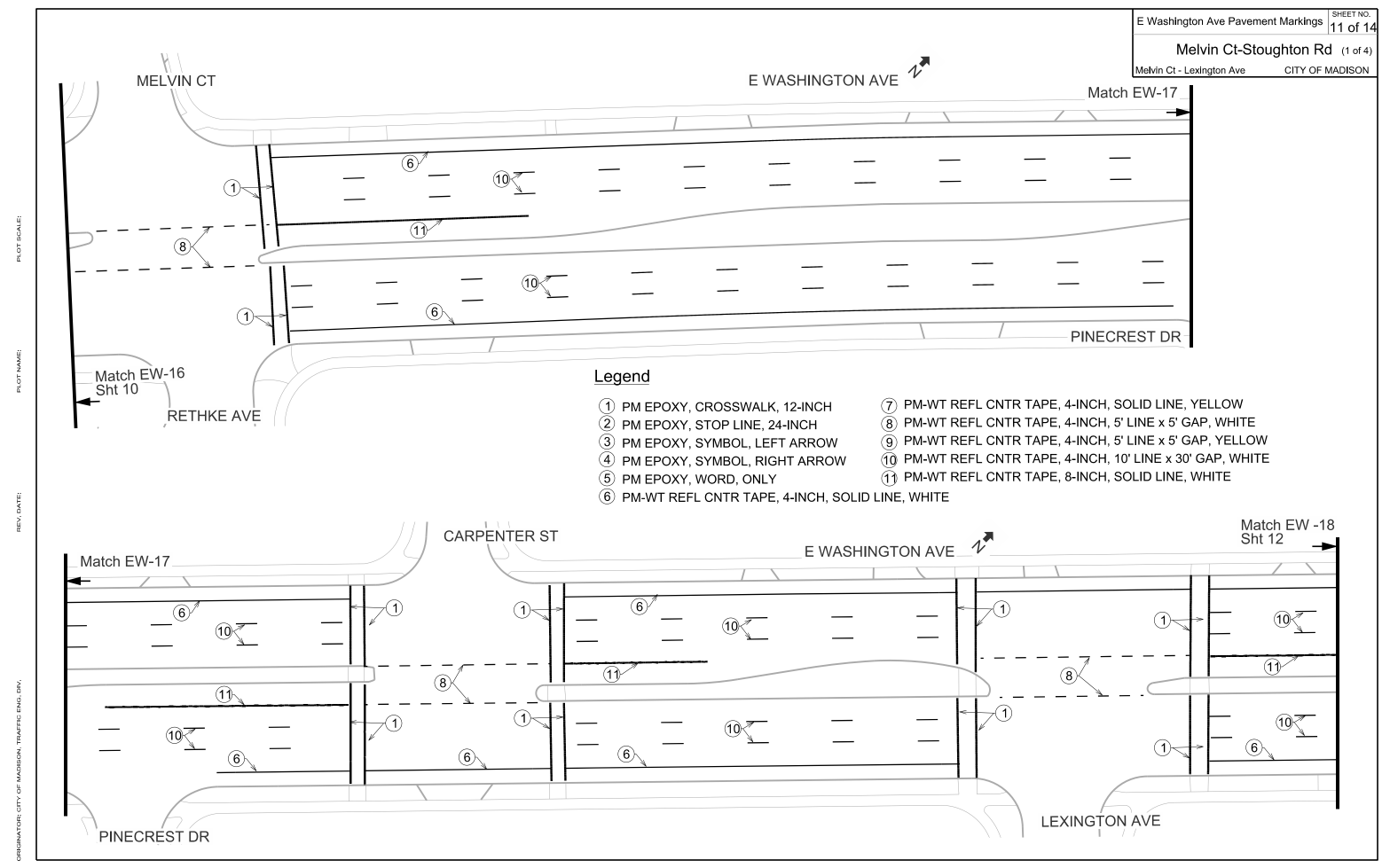
DATE: \$\$...plottingdate...\$\$

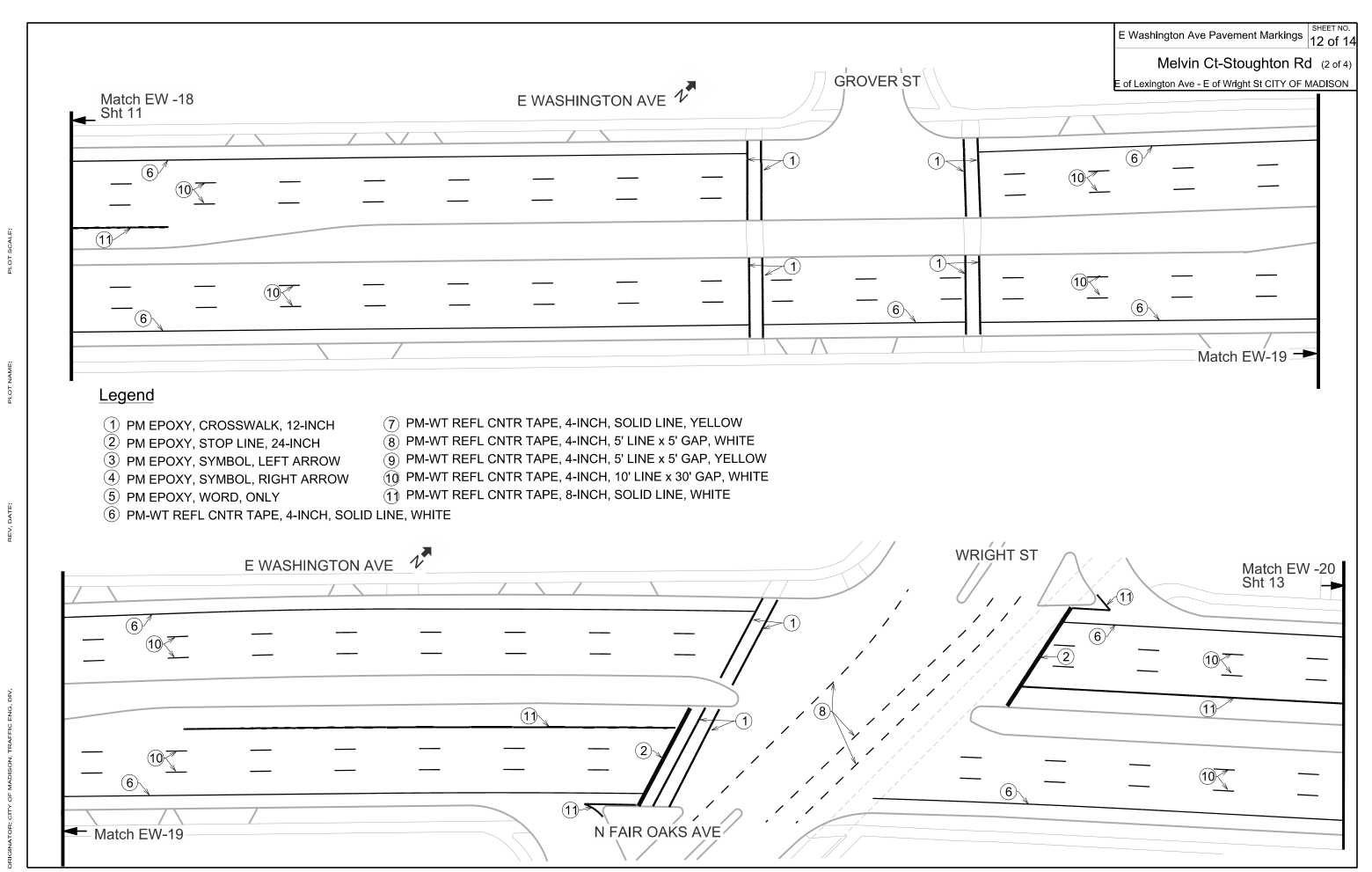


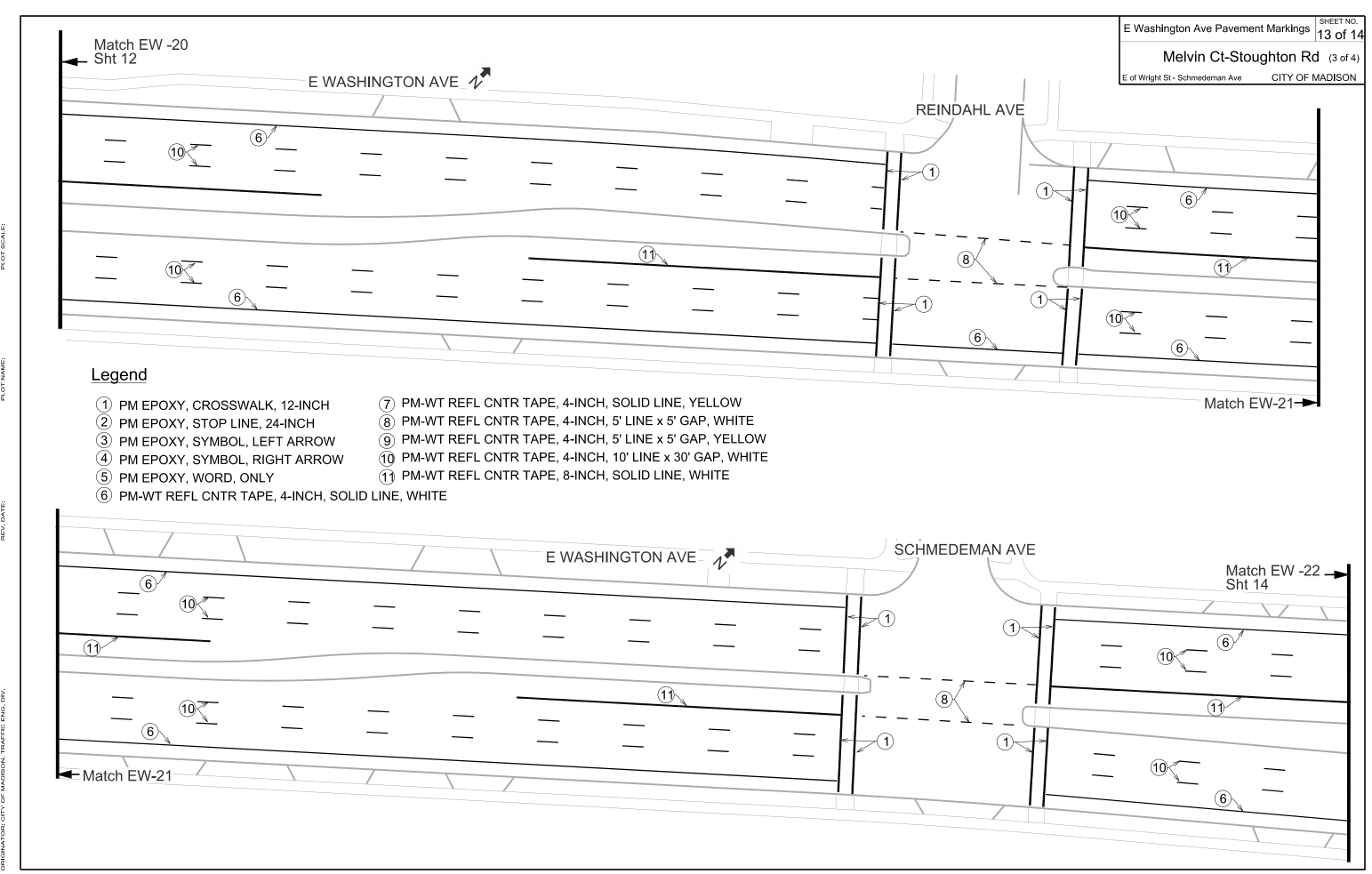
Legend

- 1 PM EPOXY, CROSSWALK, 12-INCH
- 2 PM EPOXY, STOP LINE, 24-INCH
- 3 PM EPOXY, SYMBOL, LEFT ARROW
- 4 PM EPOXY, SYMBOL, RIGHT ARROW
- (5) PM EPOXY, WORD, ONLY

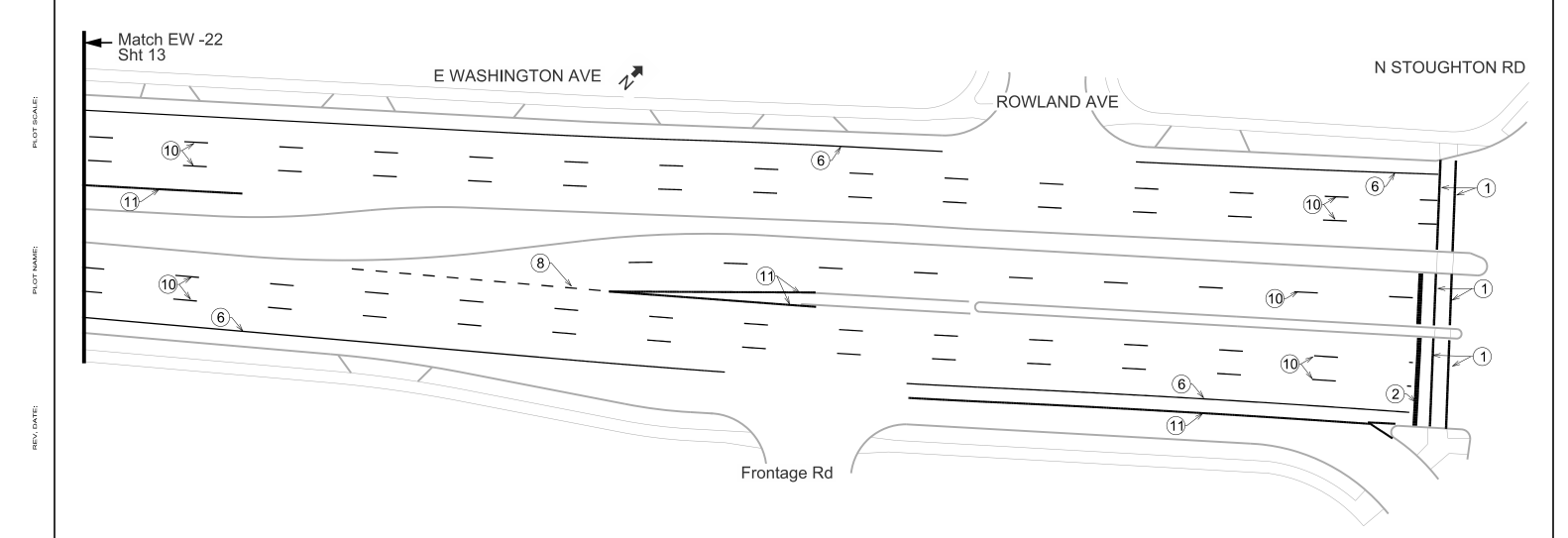
- (7) PM-WT REFL CNTR TAPE, 4-INCH, SOLID LINE, YELLOW
- 8 PM-WT REFL CNTR TAPE, 4-INCH, 5' LINE x 5' GAP, WHITE
- 9 PM-WT REFL CNTR TAPE, 4-INCH, 5' LINE x 5' GAP, YELLOW
- 10 PM-WT REFL CNTR TAPE, 4-INCH, 10' LINE x 30' GAP, WHITE
- 1) PM-WT REFL CNTR TAPE, 8-INCH, SOLID LINE, WHITE
- 6 PM-WT REFL CNTR TAPE, 4-INCH, SOLID LINE, WHITE







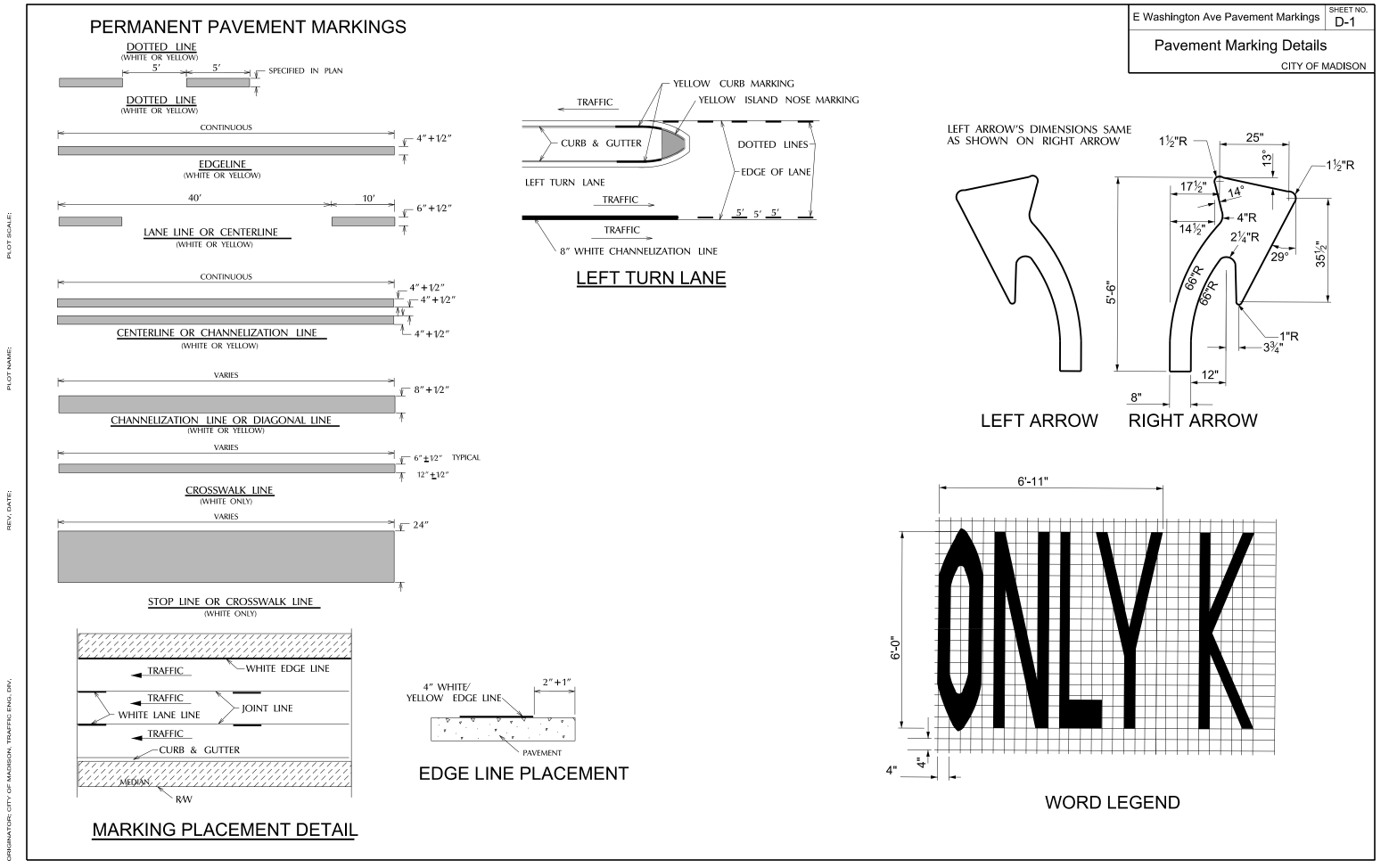
DATE: \$\$...plottlngdate...\$\$



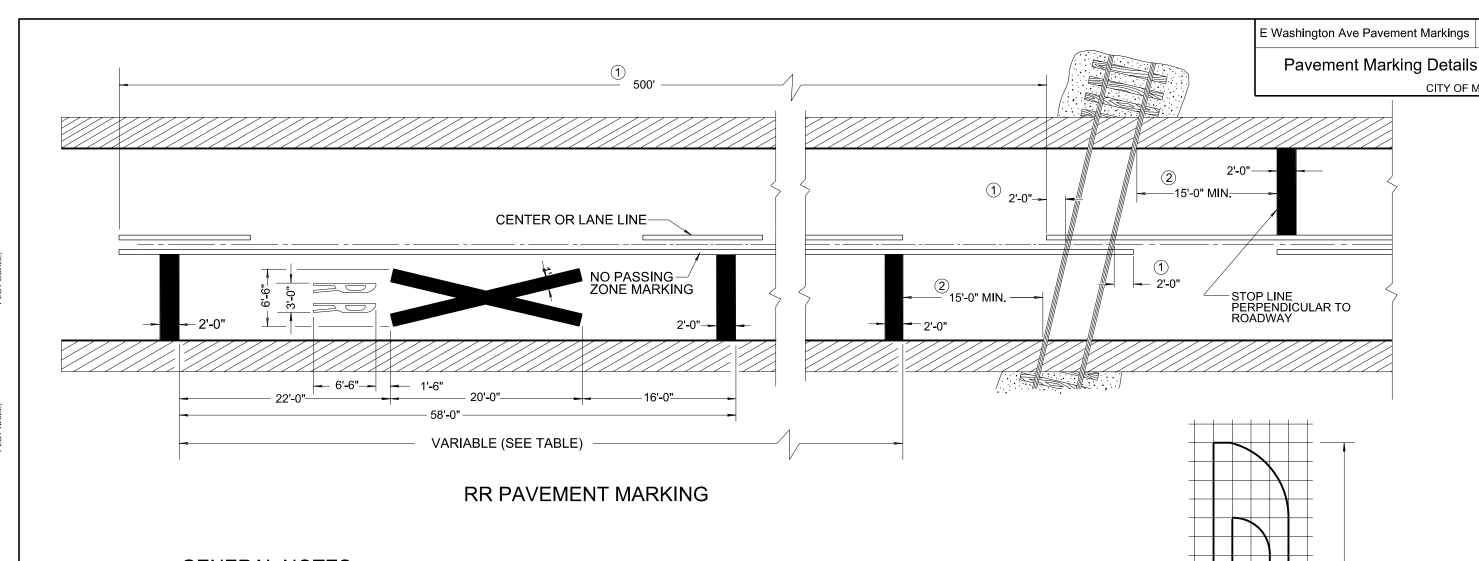
Legend

- 1 PM EPOXY, CROSSWALK, 12-INCH
- 2 PM EPOXY, STOP LINE, 24-INCH
- 3 PM EPOXY, SYMBOL, LEFT ARROW
- 4 PM EPOXY, SYMBOL, RIGHT ARROW
- (5) PM EPOXY, WORD, ONLY

- 7 PM-WT REFL CNTR TAPE, 4-INCH, SOLID LINE, YELLOW
- (8) PM-WT REFL CNTR TAPE, 4-INCH, 5' LINE x 5' GAP, WHITE
- 9 PM-WT REFL CNTR TAPE, 4-INCH, 5' LINE x 5' GAP, YELLOW
- 10 PM-WT REFL CNTR TAPE, 4-INCH, 10' LINE x 30' GAP, WHITE
- 11 PM-WT REFL CNTR TAPE, 8-INCH, SOLID LINE, WHITE
- (6) PM-WT REFL CNTR TAPE, 4-INCH, SOLID LINE, WHITE



SHEET NO. E Washington Ave Pavement Markings D-2 **Pavement Marking Details** CITY OF MADISON PAVEMENT MARKING CROSSSWALK EPOXY 6-INCH PAVEMENT MARKING STOP LINE EPOXY 24-INCH PAVEMENT MARKING CROSSSWALK EPOXY 12-INCH PAVEMENT MARKING CROSSSWALK EPOXY 12-INCH PAVEMENT MARKING STOP LINE EPOXY 24-INCH PAVEMENT MARKING CROSSSWALK EPOXY 6-INCH ્છ STANDARD CROSSWALK DETAIL



GENERAL NOTES

DETAILS OF CONSTRUCTION, MATERIALS, AND WORKMANSHIP NOT SHOWN ON THIS DRAWING SHALL CONFORM TO THE PERTINENT REQUIREMENTS OF THE STANDARD SPECIFICATIONS AND THE APPLICABLE SPECIAL PROVISIONS.

THE DISTANCE FROM THE RAILROAD CROSSING MARKING TO THE NEAREST TRACK WILL VARY ACCORDING TO THE APPROACH SPEED AND THE SIGHT DISTANCE OF THE VEHICULAR TRAFFIC. DIMENSIONS SHOWN IN THE TABLE SHALL BE USED UNLESS OTHERWISE SHOWN ON THE PLANS.

A THREE-LANE ROADWAY SHOULD BE MARKED WITH A CENTERLINE FOR TWO-LANE APPROACH OPERATION ON THE APPROACH TO A CROSSING.

ON MULTI-LANE ROADS THE TRANSVERSE BANDS SHOULD EXTEND ACROSS ALL APPROACH LANES, AND INDIVIDUAL R X R SYMBOLS SHOULD BE USED IN EACH APPROACH LANE. ALL LETTERS AND SYMBOLS SHALL BE IN CONFORMANCE WITH THE "STANDARD ALPHABETS FOR HIGHWAY SIGNS AND PAVEMENT MARKINGS"

(ADOPTED BY THE FEDERAL HIGHWAY ADMINISTRATION).

TRANSVERSE BANDS AND R X R SYMBOL ARE REFLECTIVE WHITE. SOLID LONGI-TUDINAL LINE IS REFLECTIVE YELLOW ON BIDIRECTIONAL TRAVELED WAYS AND IS OMITTED ON UNIDIRECTIONAL TRAVELED WAYS, DASHED LONGITUDINAL LINE IS REFLECTIVE YELLOW WHEN IT IS BETWEEN LANES OF TRAFFIC MOVING IN OPPOSITE DIRECTIONS AND REFLECTIVE WHITE WHEN IT IS BETWEEN LANES OF TRAFFIC MOVING IN THE SAME DIRECTION.

CENTER OR LANE LINES AND NO PASSING ZONE MARKINGS SHOWN ON THIS DRAWING ARE REQUIRED AND PAID FOR UNDER OTHER ITEMS IN THE CONTRACT.

- (1) MARKING LIMITS MAY BE EXTENDED AS DIRECTED BY THE ENGINEER TO MEET ADJACENT NO PASSING ZONE MARKINGS.
- (2) MINIMUM 8' TO GATE IF PRESENT.

Posted Speed (M.P.H.)	Variable Dimension (Feet)
25	150
30	200
35	250
40	325
45	400
50	475
55	550

DATE: \$\$...plottlngdate...\$\$

+++	+	
	+++++	
	$\square \square$	
	u	99
		9
+-	+++	
+	$++ \not J + +$	
+++	$H \longrightarrow$	
+	+++	
+++		
+	+ + + + + + + + + + + + + + + + + + + +	
	1 1111	
	121/"	
-	—12½"— -	

SHEET NO.

D-3

CITY OF MADISON