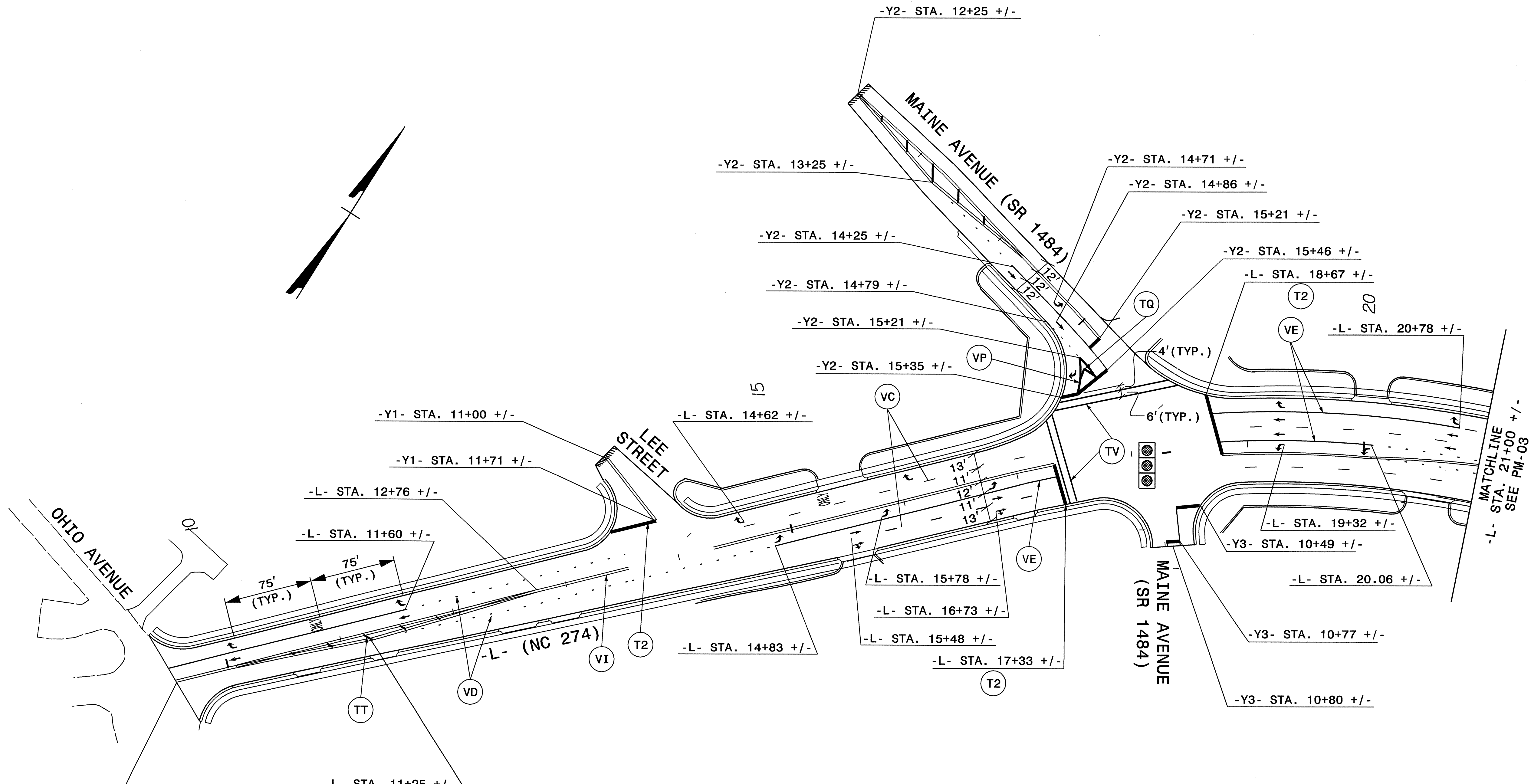


## FINAL PAVEMENT MARKING SCHEDULE

SYMBOL	DESCRIPTION	PAVEMENT MARKINGS	PAY ITEM QUANTITY BREAKDOWN	TOTAL QUANTITY
		<u>POLYUREA (4")</u>		
VA	WHITE EDGELINE		2600 LF	
VC	10 FT WHITE SKIP		3400 LF	
VD	2 FT WHITE MINISKIP		250 LF	
VE	WHITE SOLID LANE LINE		1250 LF	
VF	10 FT YELLOW SKIP		2200 LF	
VH	SINGLE YELLOW CENTER LINE		8700 LF	
VI	DOUBLE YELLOW CENTER LINE		9300 LF	27700 LF
		<u>POLYUREA (8")</u>		
VP	WHITE GORELINE		325 LF	325 LF
		<u>THERMOPLASTIC (8", 90 MILS)</u>		
TQ	WHITE DIAGONAL		110 LF	
TT	YELLOW DIAGONAL		310 LF	420 LF
		<u>THERMOPLASTIC (8", 120 MILS)</u>		
TV	WHITE CROSSWALK LINE		360 LF	360 LF
		<u>THERMOPLASTIC (24", 120 MILS)</u>		
T2	WHITE STOPBAR		460 LF	460 LF
		<u>THERMOPLASTIC PAVEMENT MARKING CHARACTER (120 MILS)</u>		
UI	ALPHANUMERIC		8 EA	8 EA
		<u>THERMOPLASTIC SYMBOL (90 MILS)</u>		
UA	LEFT TURN ARROW		47 EA	
UB	RIGHT TURN ARROW		8 EA	
UC	STRAIGHT ARROW		14 EA	
UE	STRAIGHT & RIGHT TURN ARROW		6 EA	75 EA
		<u>SNOWPLOWABLE RAISED MARKERS</u>		
ME	YELLOW & YELLOW		200 EA	
MF	CRYSTAL & RED		280 EA	480 EA

04-DEC-2008 16:59  
 C:\Users\jst\Documents\Projects-U\U3405\Traffic\TrafficControl\top\pmsheets\U3405\_pm01.dgn  
 dkp@tel AT MZTCZ4748

APPROVED: DATE: 12/14/08 SEAL 	<h3>PAVEMENT MARKING SCHEDULE</h3>	REVISIONS <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> </table>								
SCALE: NONE DATE: 05/08 DWG. BY: AKP DESIGN BY: AKP REVIEWED BY: DAP										



-L- STA. 9+50 +/-  
BEGIN CONSTRUCTION

PAVEMENT MARKING SYMBOLS & ALPHANUMERIC CHARACTERS

(UA)	↖	(UC)	↑
(UB)	↗	(UE)	↗
(UI)	ONLY		

NOTE: SEE RSD 1250.01 AND 1253.01 FOR LOCATION AND PLACEMENT OF SNOWPLOWABLE PAVEMENT MARKERS

ALL SYMBOLS, CHARACTERS, STOP BARS, CROSSWALKS AND DIAGONAL LINES ARE THERMOPLASTIC

SEE PM-01 FOR PAVEMENT MARKING SCHEDULE

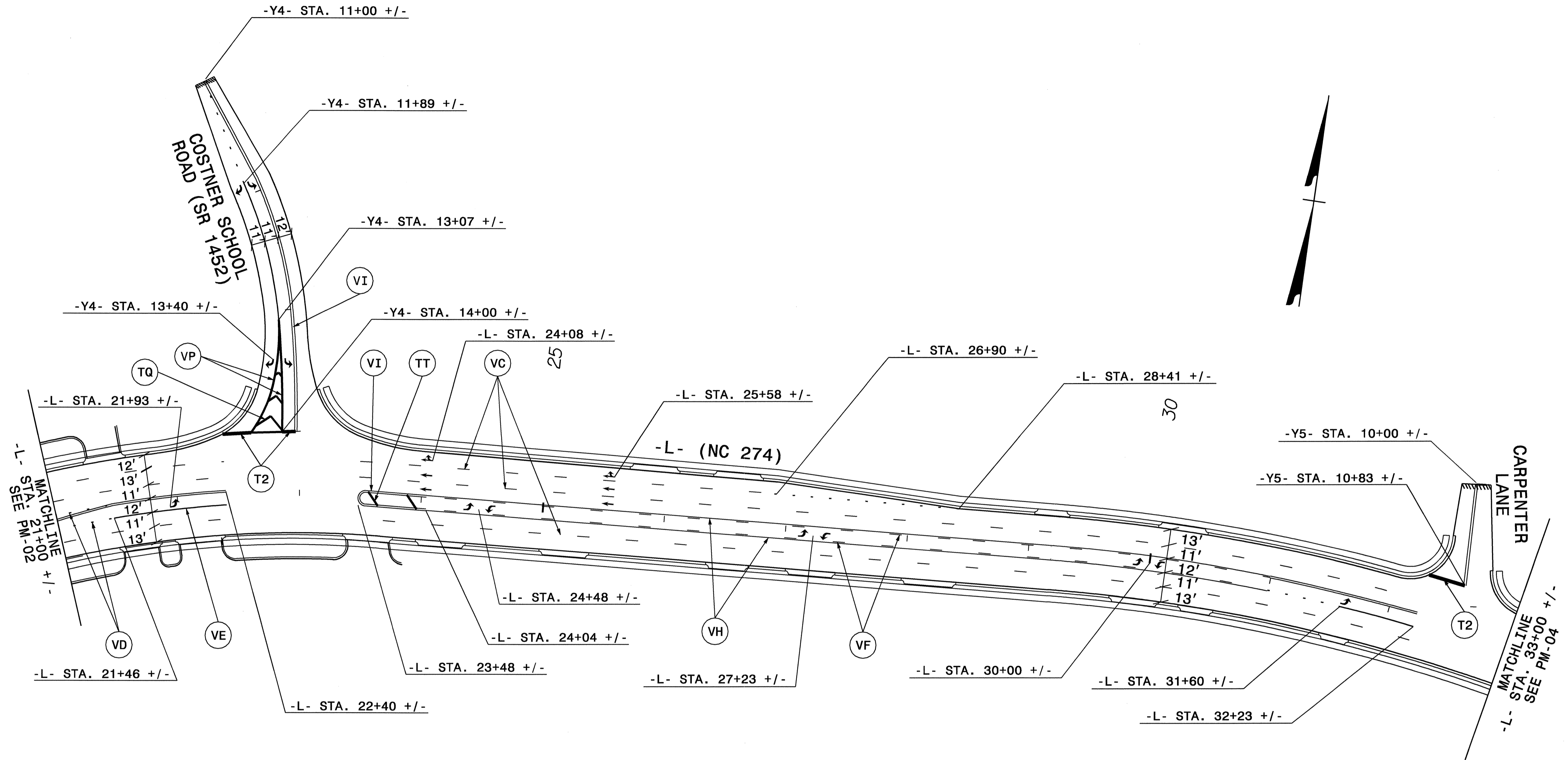
APPROVED: *John S. Kite* DATE: 12/4/08

SEAL

### PAVEMENT MARKINGS

SCALE:	NONE		<table border="1"> <tr> <th colspan="2">REVISIONS</th> </tr> <tr> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> </tr> </table>	REVISIONS							
REVISIONS											
DATE:	05/08										
DWG. BY:	AKP										
DESIGN BY:	AKP										
REVIEWED BY:	DAP										

05-DEC-2008 15:08  
 \\dot\dfs\dot\on\NSP\proj\TIP\Projects-u\3405\Traffic\TrafficControl\top\pmsheets\U3405\_pm02.dgn  
 akp\at AT WZTC24748



PAVEMENT MARKING SYMBOLS & ALPHANUMERIC CHARACTERS

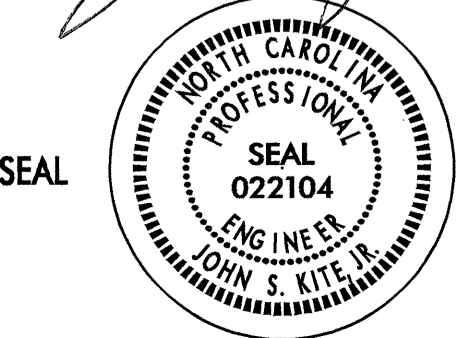

(UA)	↖	(UC)	↑
(UB)	↗		

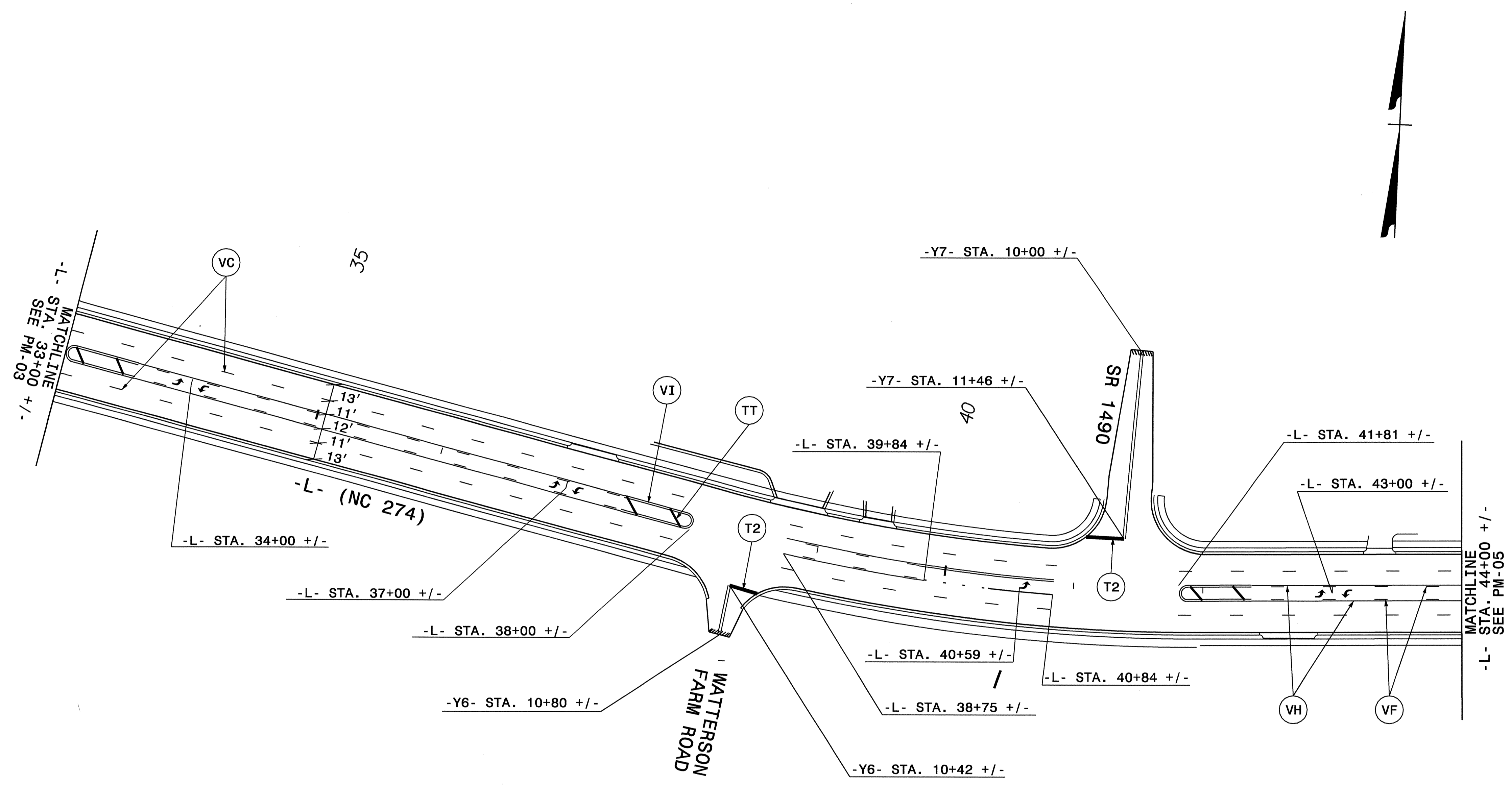
NOTE: SEE RSD 1250.01 AND 1253.01 FOR LOCATION AND PLACEMENT OF SNOWPLOWABLE PAVEMENT MARKERS

ALL SYMBOLS, STOP BARS, AND DIAGONAL LINES ARE THERMOPLASTIC

SEE PM-01 FOR PAVEMENT MARKING SCHEDULE

05-DEC-2008 10:34 \\dot\j\sr\0070\NSP\ro\TIP\Projects-u\3405\Traffic\trafficcontrol\top\pmsheets\3405\_pm03.dgn

APPROVED: <i>[Signature]</i> DATE: 12/1/08	<b>PAVEMENT MARKINGS</b>	
		
SCALE: NONE		REVISIONS
DATE: 05/08		
DWG. BY: AKP		
DESIGN BY: AKP		
REVIEWED BY: DAP		



05-DEC-2008 10:33  
 \\dot\dfs\00101\NSP\ro\TIP\Projects-u\3405\traffic\control\top\pmsheets\3405\_pm04.dgn  
 dkp\rel AT WZ12244748

PAVEMENT MARKING SYMBOLS & ALPHANUMERIC CHARACTERS

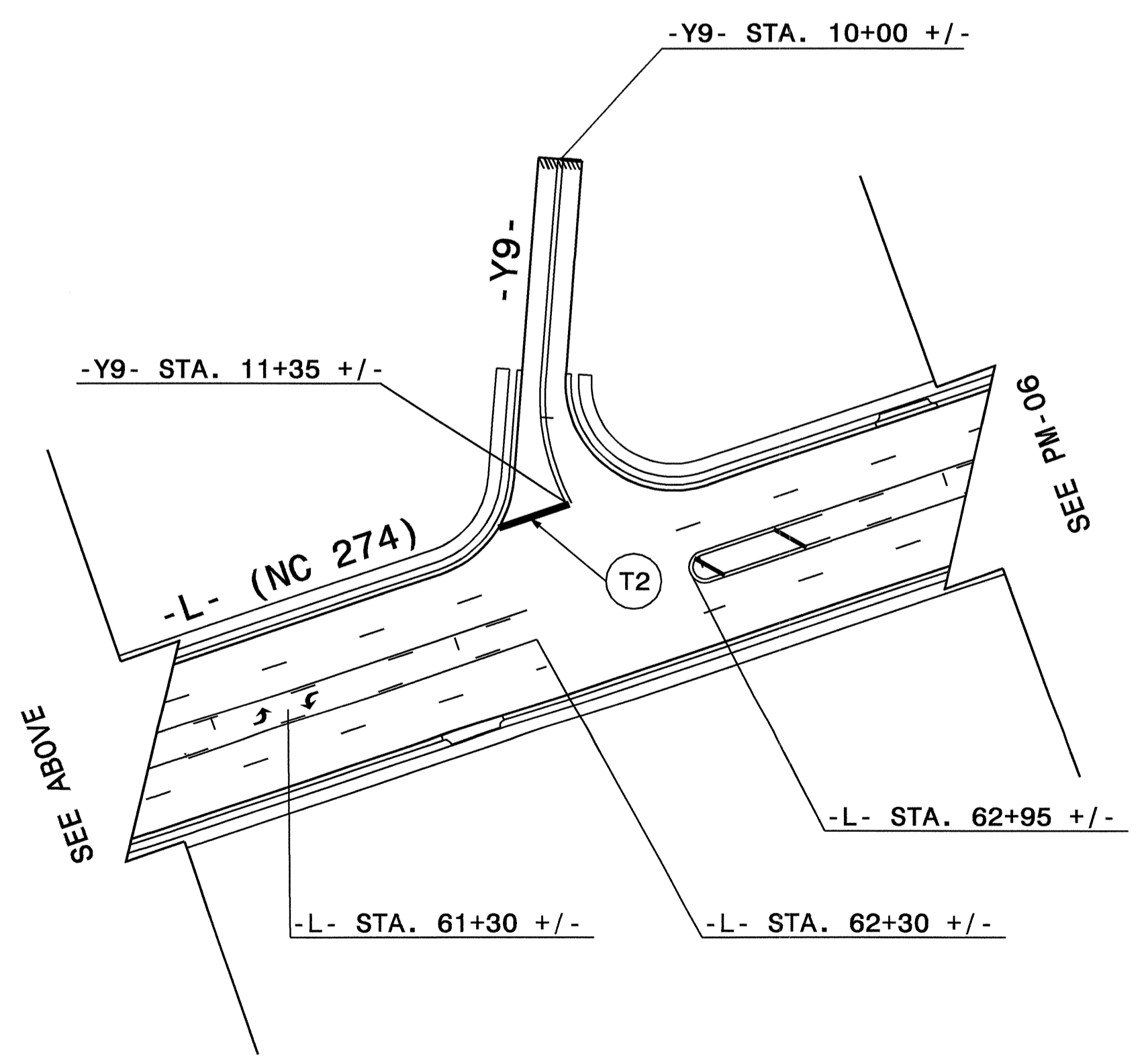
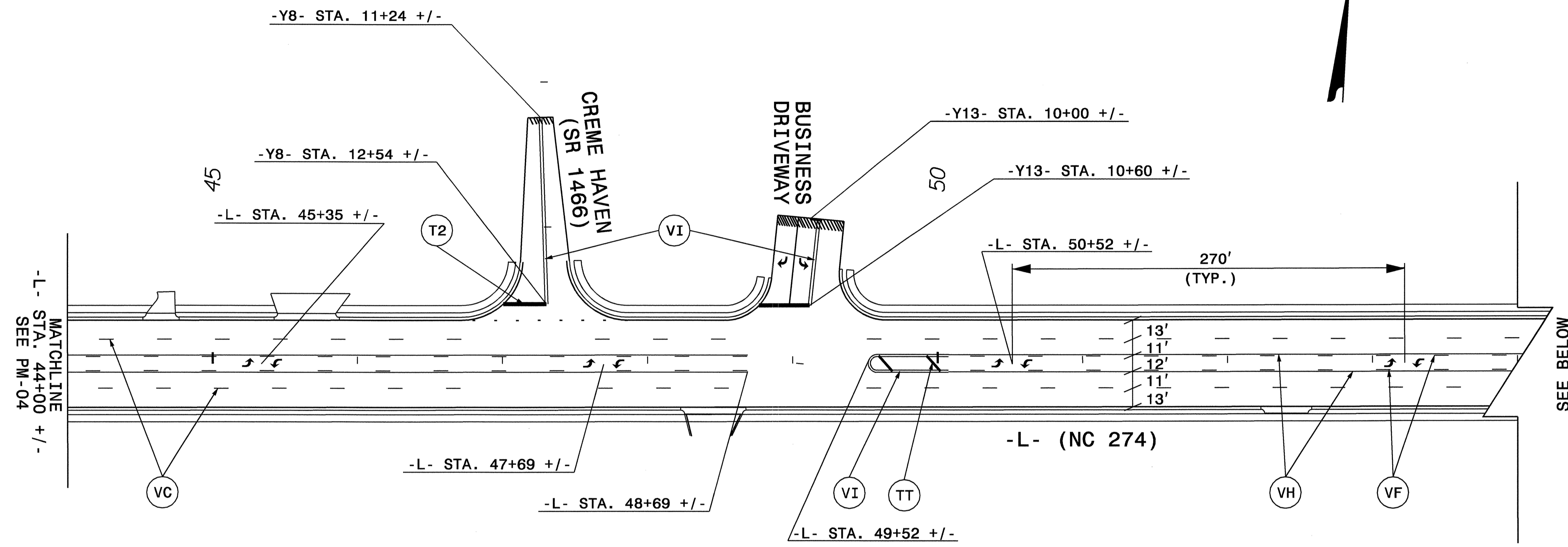
UA   ←      →    UB

NOTE: SEE RSD 1250.01 AND 1253.01 FOR LOCATION AND PLACEMENT OF SNOWPLOWABLE PAVEMENT MARKERS

ALL SYMBOLS, STOP BARS, AND DIAGONAL LINES ARE THERMOPLASTIC

SEE PM-01 FOR PAVEMENT MARKING SCHEDULE

APPROVED:  DATE: 12/4/08		<h3>PAVEMENT MARKINGS</h3>	
SEAL			
		DATE: 05/08	
		DWG. BY: AKP	
		DESIGN BY: AKP	
REVIEWED BY: DAP		REVISIONS	



PAVEMENT MARKING SYMBOLS & ALPHANUMERIC CHARACTERS

NOTE: SEE RSD 1250.01 AND 1253.01 FOR LOCATION AND PLACEMENT OF SNOWPLOWABLE PAVEMENT MARKERS

ALL SYMBOLS, STOP BARS, AND DIAGONAL LINES ARE THERMOPLASTIC

SEE PM-01 FOR PAVEMENT MARKING SCHEDULE

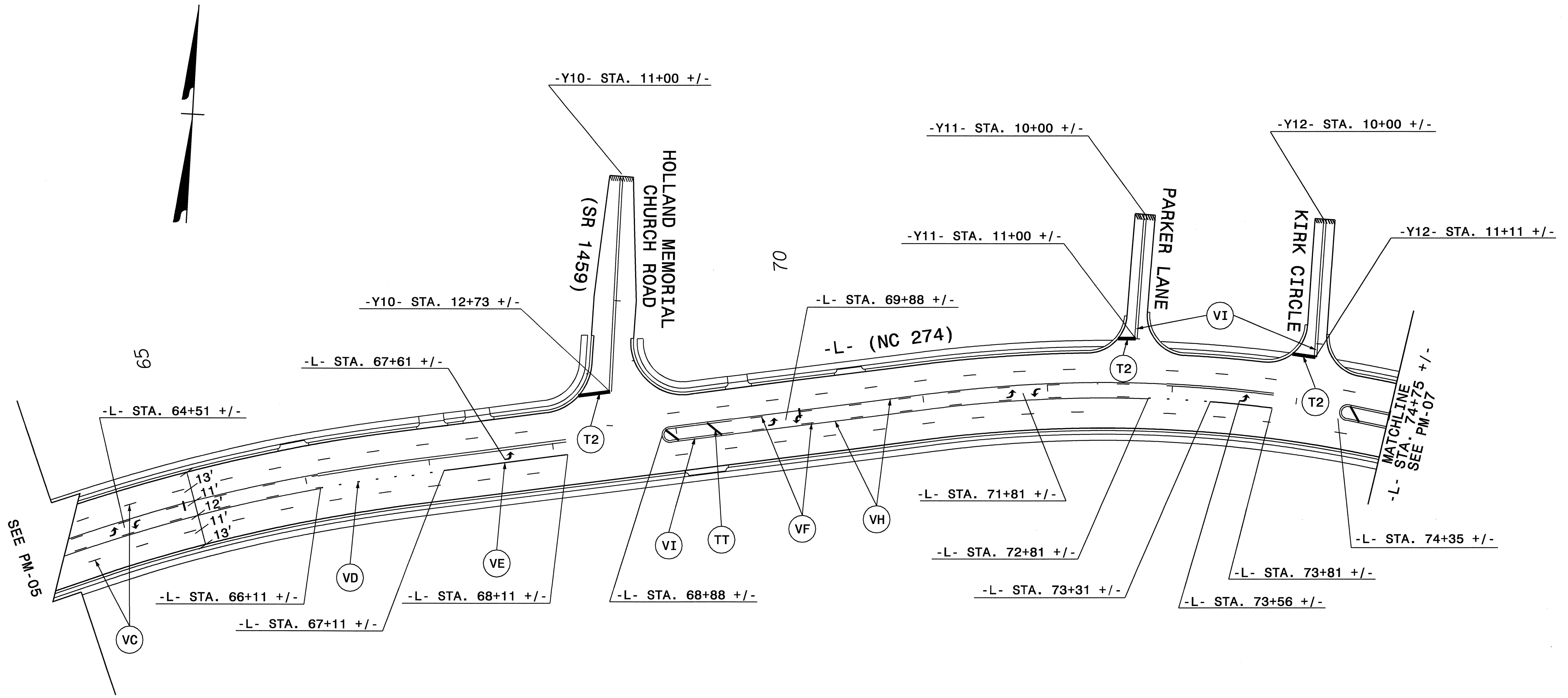
05-DEC-2008 10:33  
 \dot\Draw\0710\NSP\03\TIP\Projects-U\3405\traffic\control\top\pmsheets\3405-pm05.dgn  
 gspatel AT 12/02/08

APPROVED: DATE: 12/4/08

SEAL



### PAVEMENT MARKINGS

SCALE:	NONE		<table border="1"> <thead> <tr> <th colspan="2">REVISIONS</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> </tr> </tbody> </table>	REVISIONS							
REVISIONS											
DATE:	05/08										
DWG. BY:	AKP										
DESIGN BY:	AKP										
REVIEWED BY:	DAP	CADD FILE									



05-DEC-2008 10:33  
 \\dot\pfsr\02101\NSP-0\TIP\Projects-u\3405\Traffic\TrafficControl\Top\pmsheets\3405-pm06.dgn  
 gnpd\atl\mz\124148


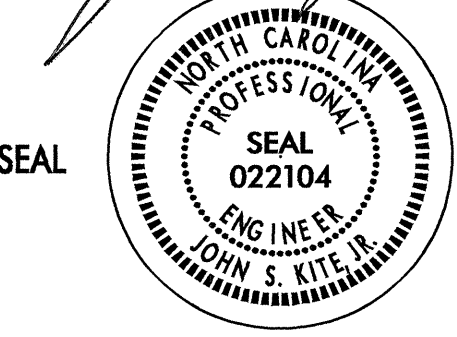
PAVEMENT MARKING SYMBOLS & ALPHANUMERIC CHARACTERS

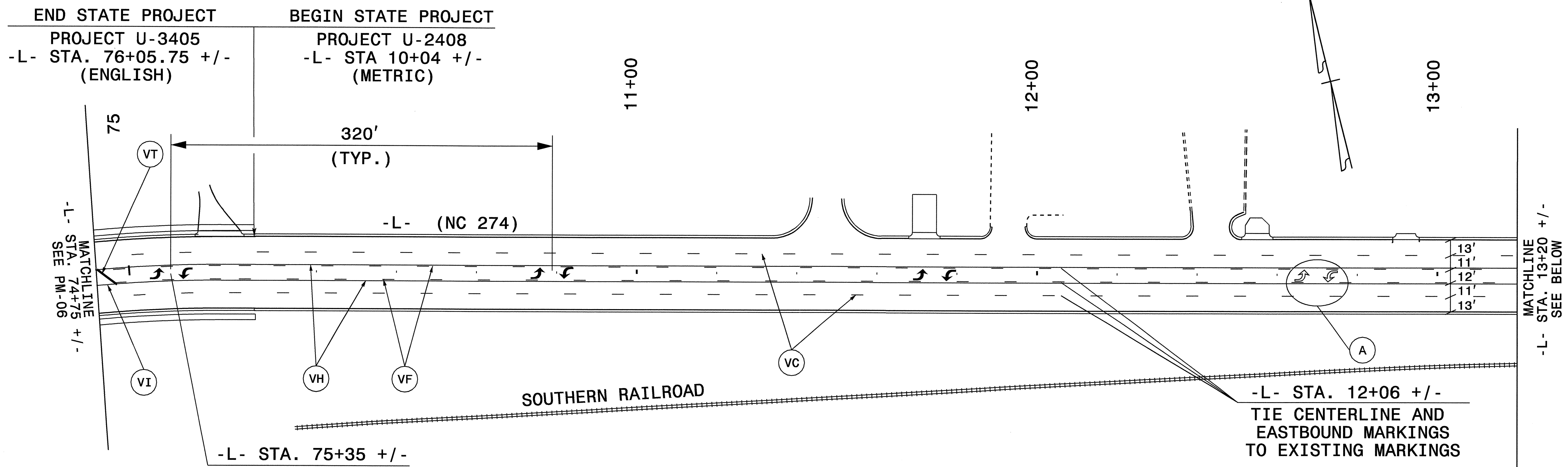



NOTE: SEE RSD 1250.01 AND 1253.01 FOR LOCATION AND PLACEMENT OF SNOWPLOWABLE PAVEMENT MARKERS

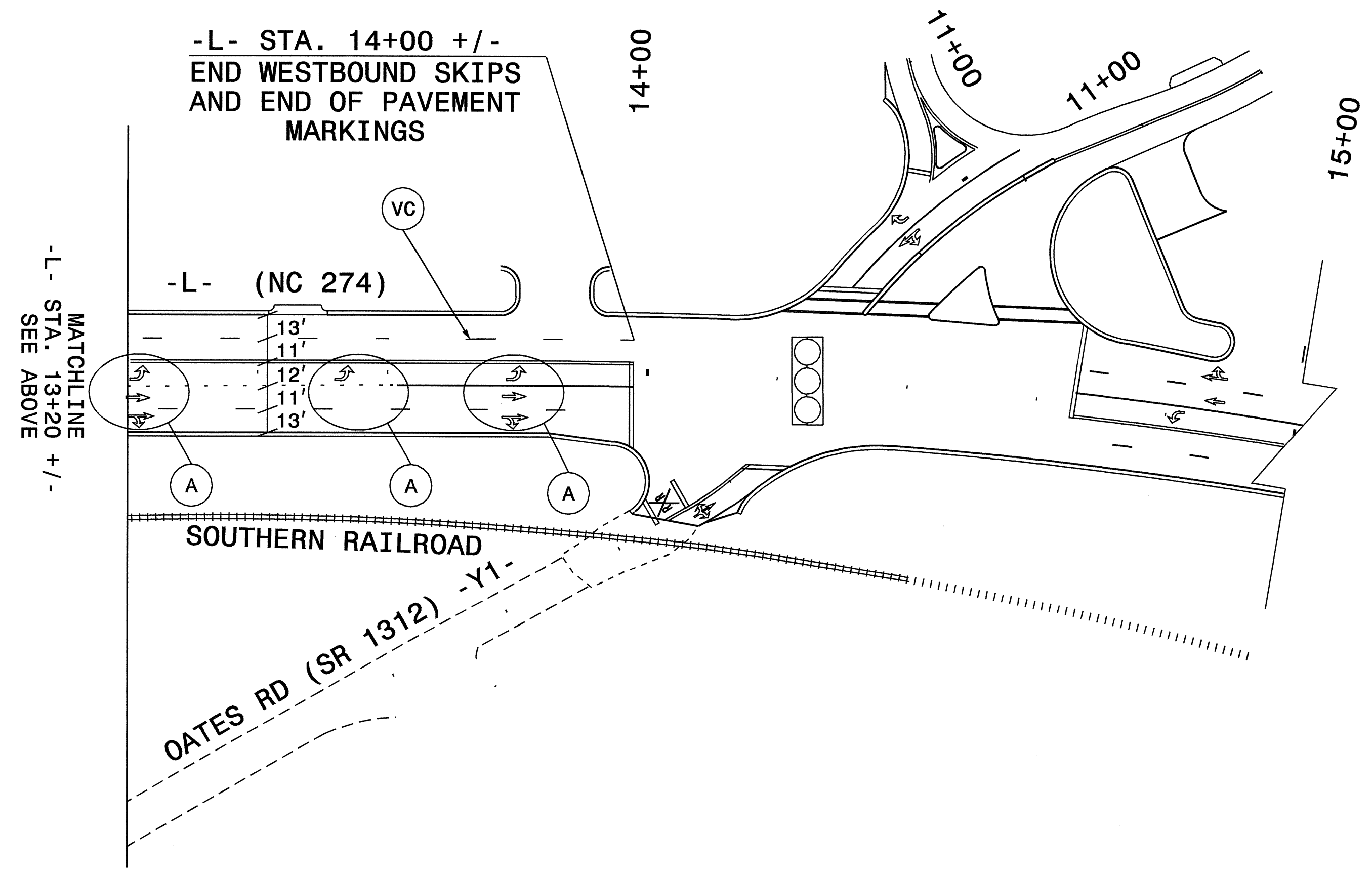
ALL SYMBOLS, STOP BARS, AND DIAGONAL LINES ARE THERMOPLASTIC

SEE PM-01 FOR PAVEMENT MARKING SCHEDULE

APPROVED:  DATE: 12/4/08	<b>PAVEMENT MARKINGS</b>		REVISIONS	
			SCALE: NONE	
	DATE: 05/08			
	DWG. BY: AKP DESIGN BY: AKP REVIEWED BY: DAP			



-L- STA. 14+00 +/-  
 END WESTBOUND SKIPS  
 AND END OF PAVEMENT  
 MARKINGS



-L- STA. 12+06 +/-  
 TIE CENTERLINE AND  
 EASTBOUND MARKINGS  
 TO EXISTING MARKINGS

**PAVEMENT MARKING SYMBOLS & ALPHANUMERIC CHARACTERS**

NOTE: SEE RSD 1250.01 AND 1253.01 FOR LOCATION AND PLACEMENT OF SNOWPLOWABLE PAVEMENT MARKERS

ALL SYMBOLS, STOP BARS, AND DIAGONAL LINES ARE THERMOPLASTIC

SEE PM-01 FOR PAVEMENT MARKING SCHEDULE

EXISTING PAVEMENT MARKINGS AND SYMBOLS

APPROVED: DATE: 12/11/08

**PAVEMENT MARKINGS**

SCALE: NONE		<table border="1"> <tr> <th colspan="2">REVISIONS</th> </tr> <tr> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> </tr> </table>	REVISIONS							
REVISIONS										
DATE: 05/08										
DWG. BY: AKP										
DESIGN BY: AKP										
REVIEWED BY: DAP	CADD FILE									

Q5-DEC-2008 10:33 \\ppprojects-u3405\tr\office\tr\cf\comtr\top\pmsheets\3405\_pm07\_u2408.dgn  
 chp\el AL WZ 12244748