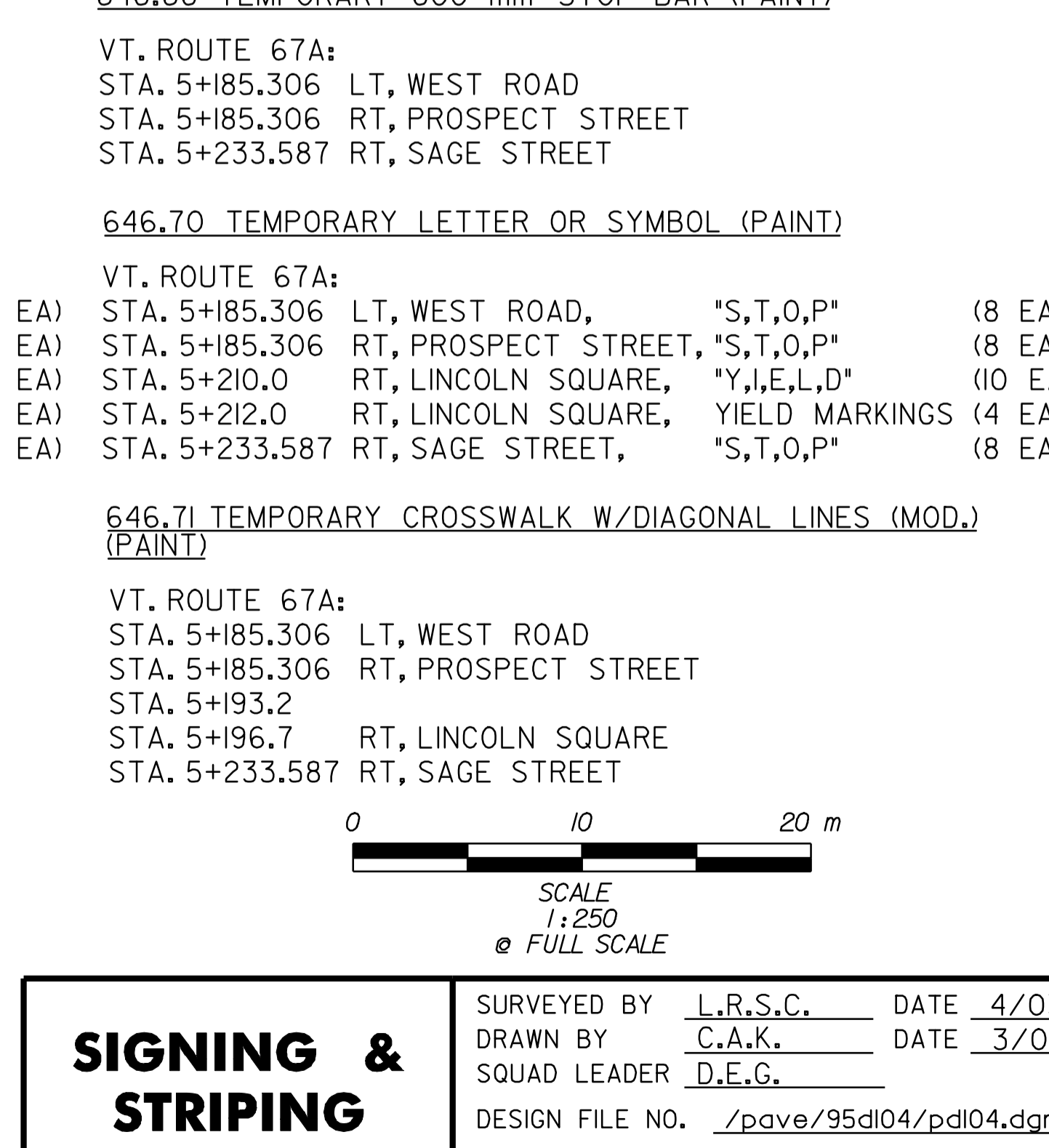
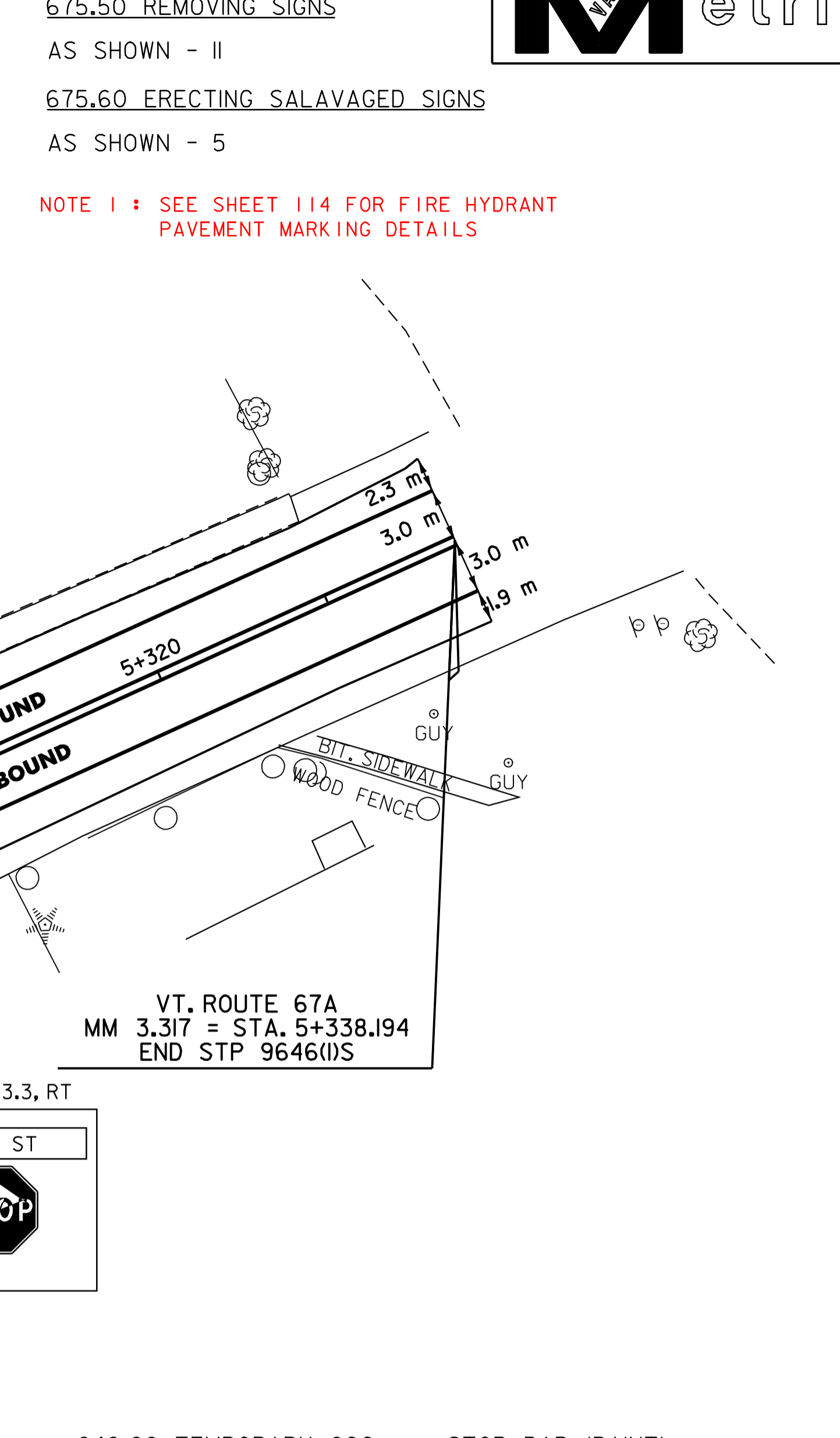
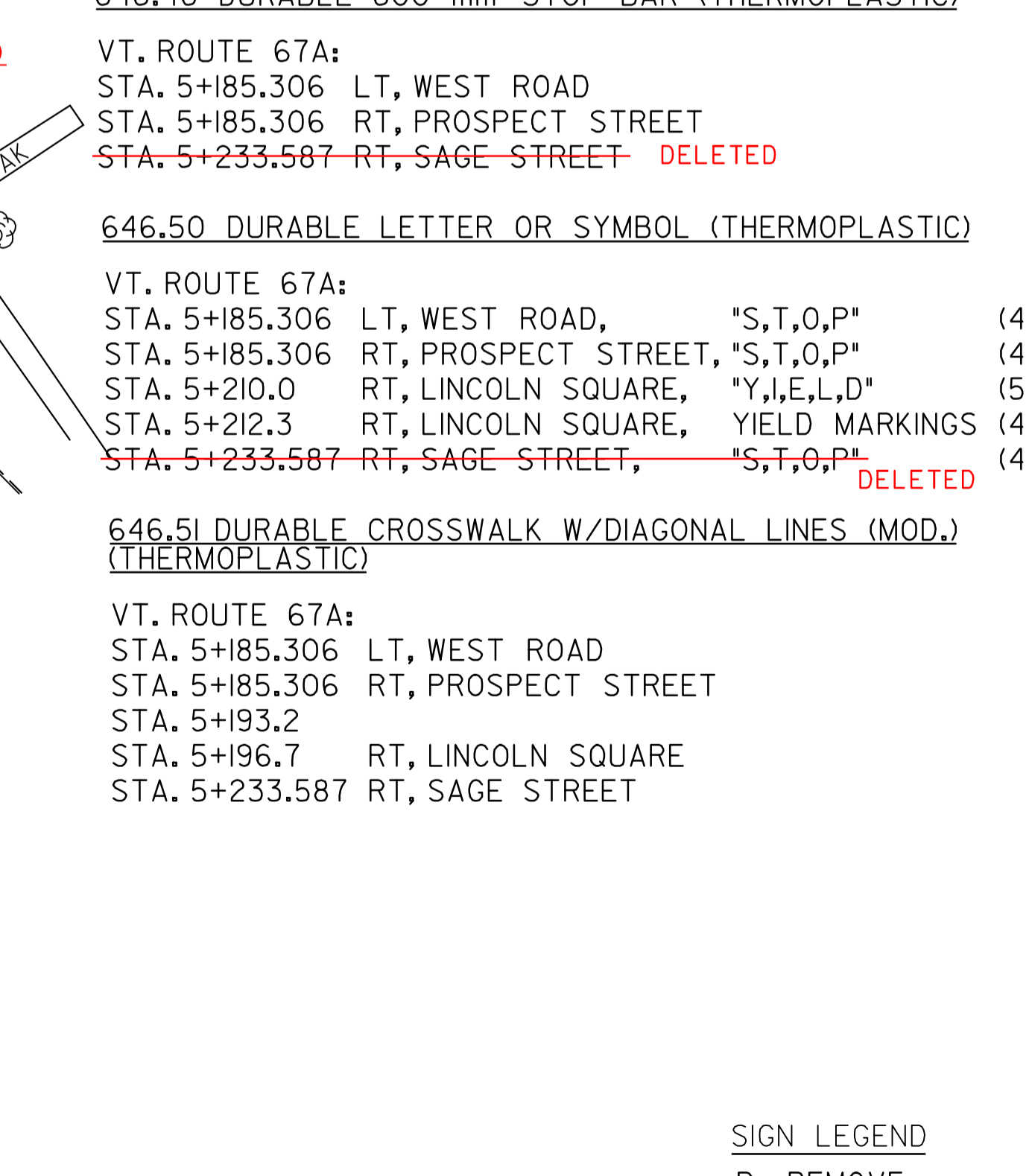
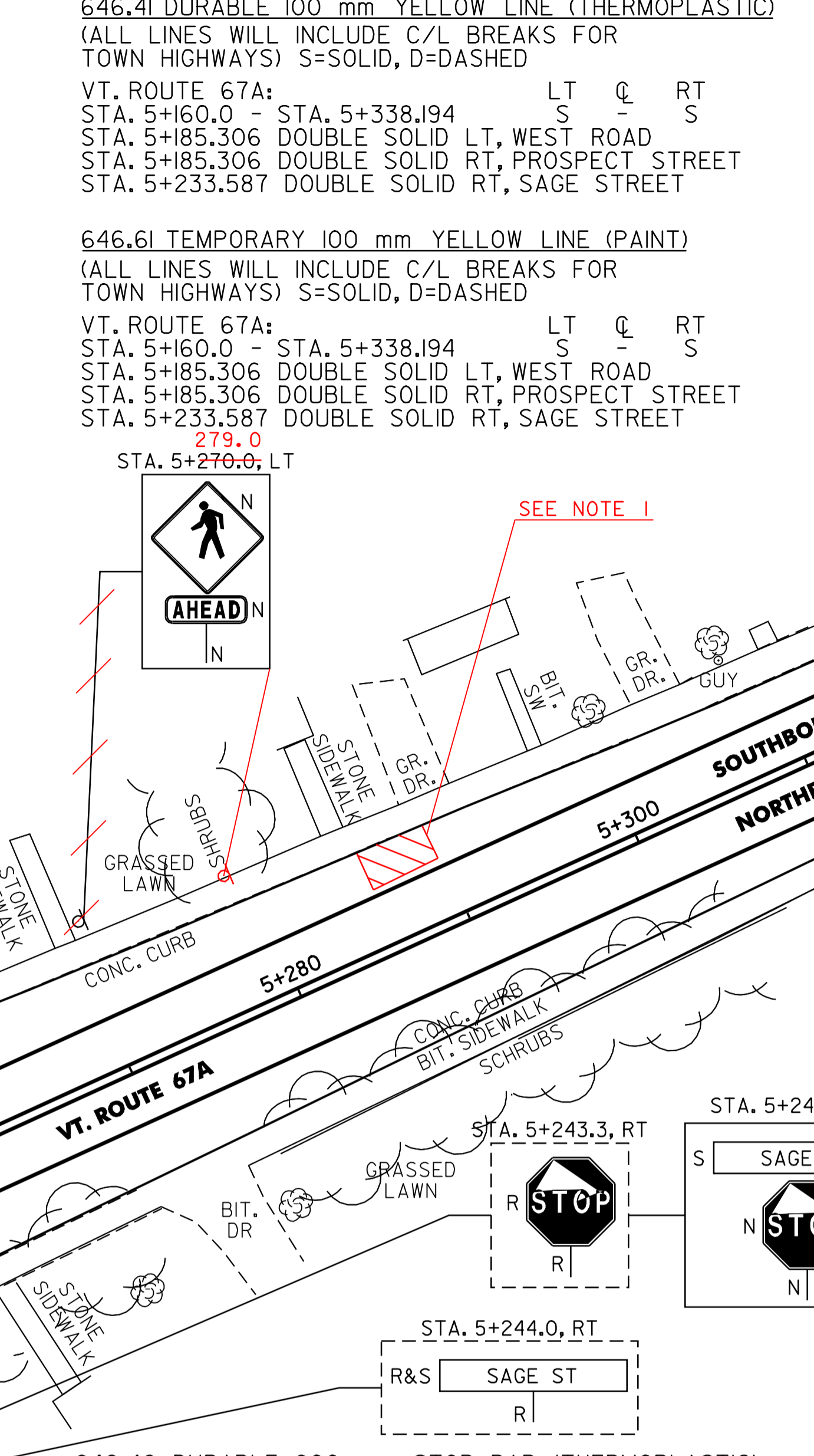
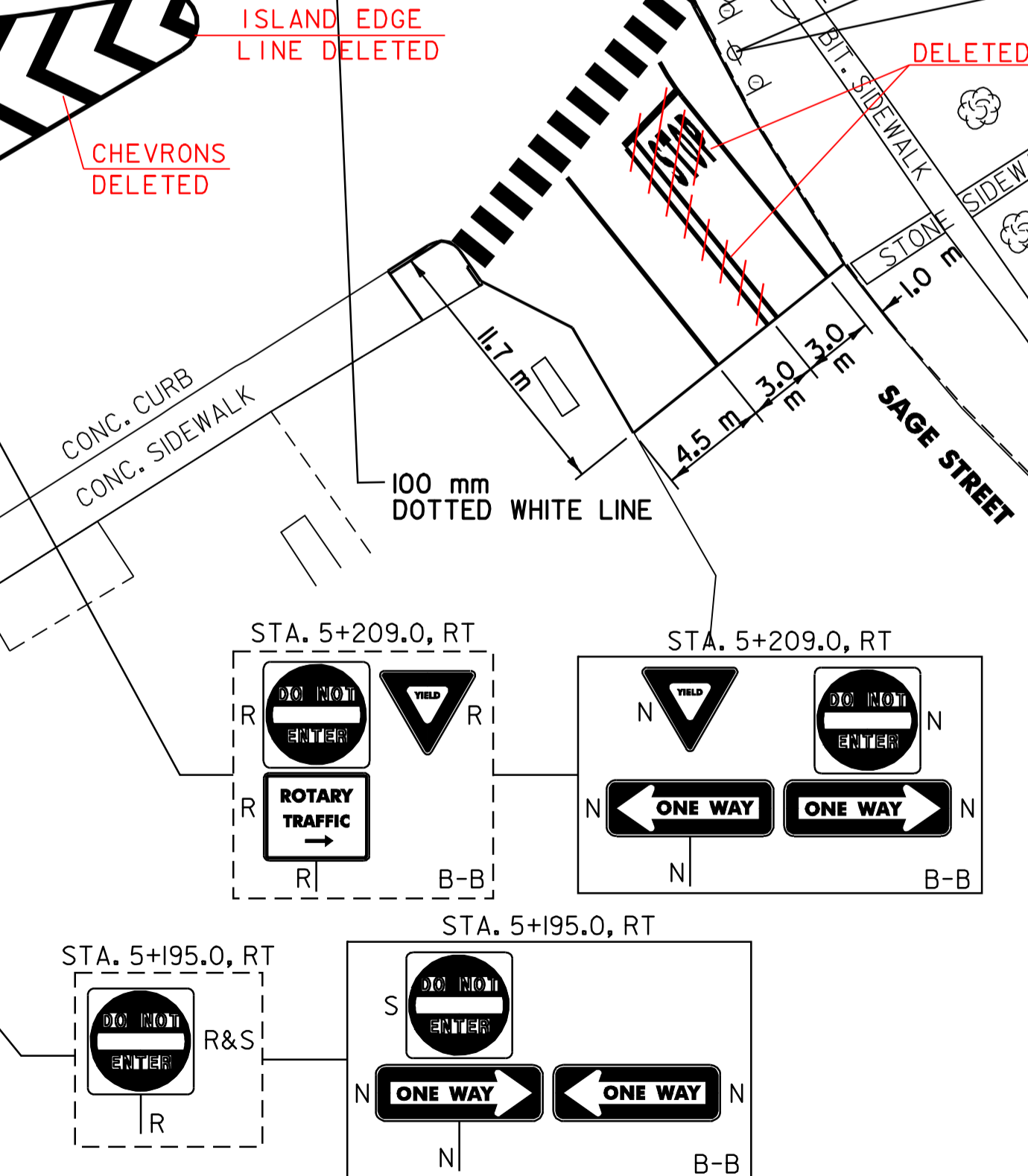
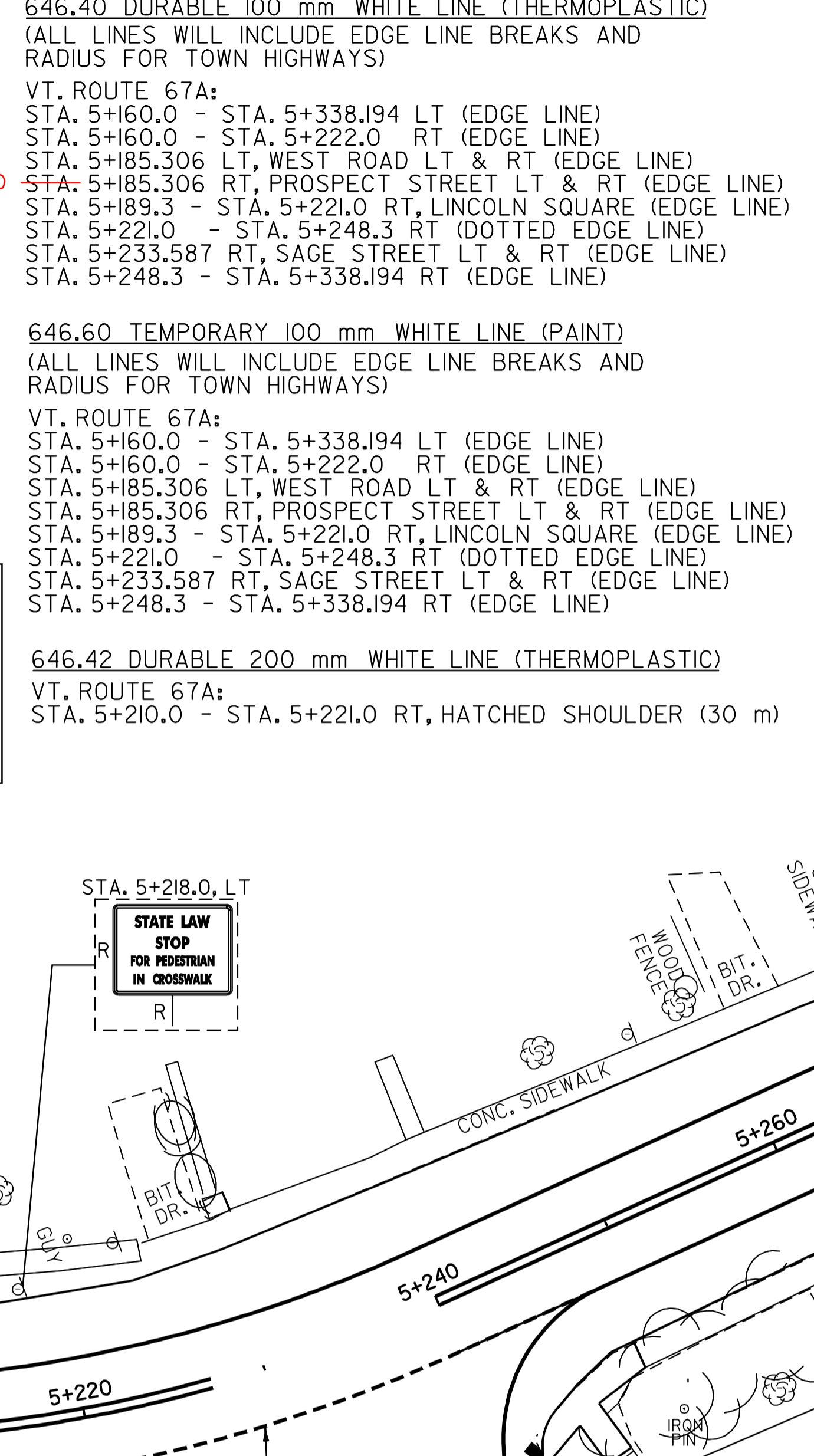
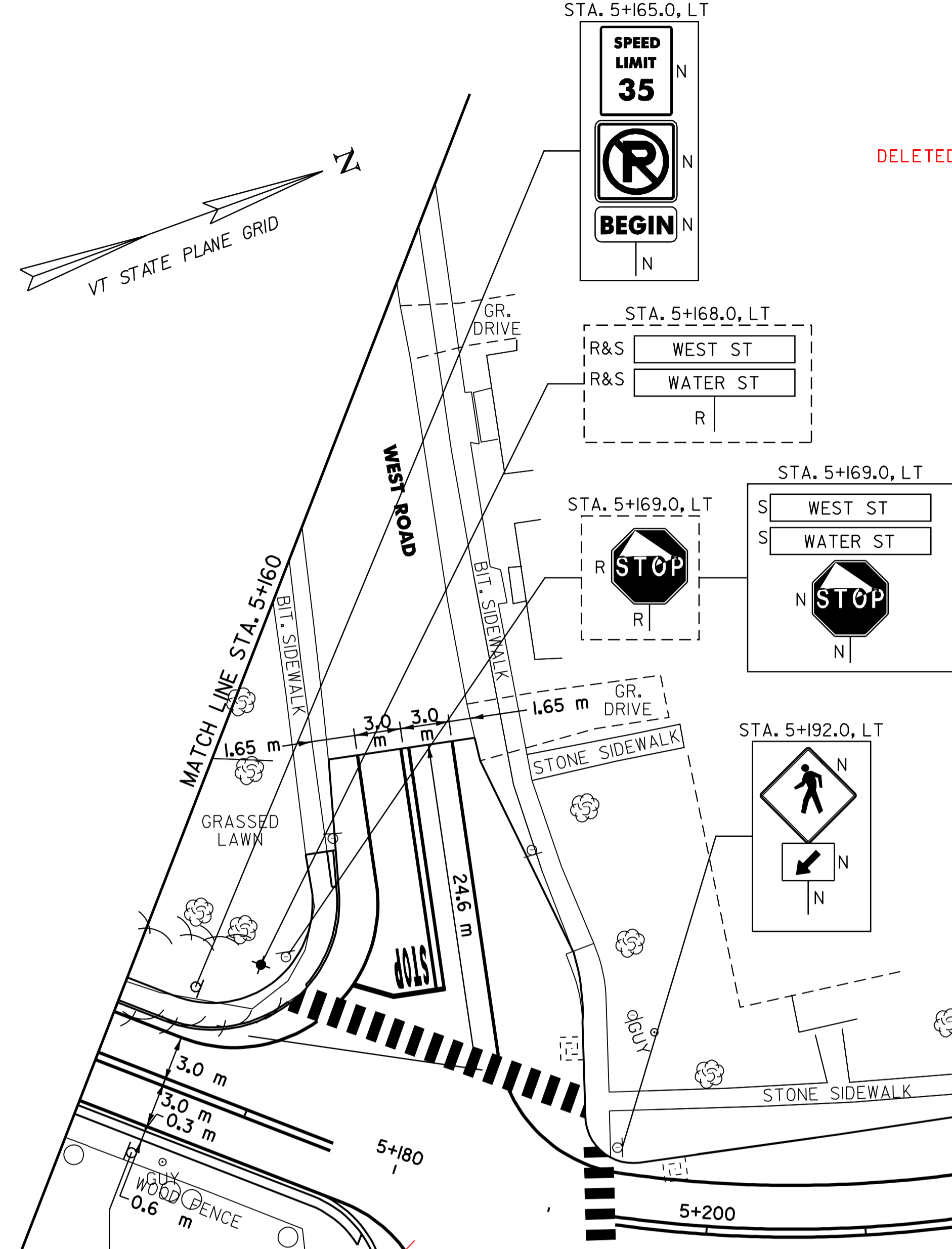
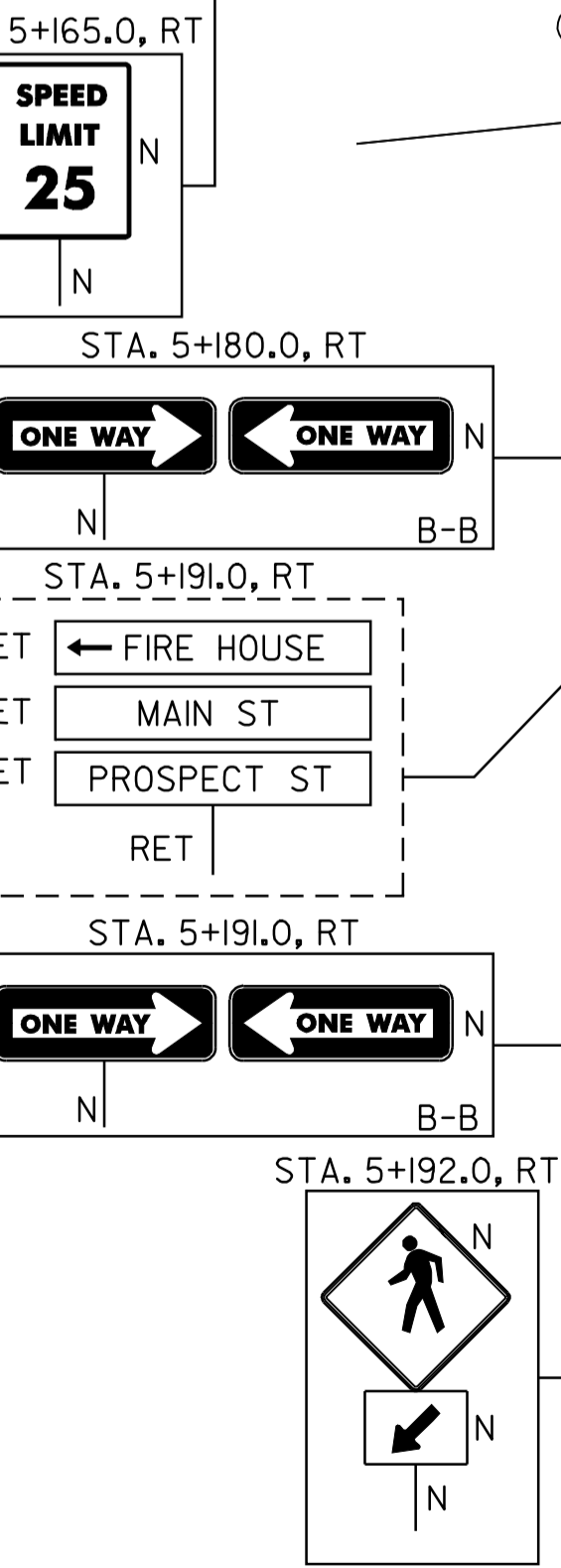


DATUM

VERTICAL	N/A
HORIZONTAL	NAD83 (1996)



646.40 DURABLE 100 mm WHITE LINE (THERMOPLASTIC)
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADIUS FOR TOWN HIGHWAYS)
 VT. ROUTE 67A:
 STA. 5+160.0 - STA. 5+338.194 LT (EDGE LINE)
 STA. 5+160.0 - STA. 5+222.0 RT (EDGE LINE)
 STA. 5+185.306 LT, WEST ROAD LT & RT (EDGE LINE)
 STA. 5+185.306 RT, PROSPECT STREET LT & RT (EDGE LINE)
 STA. 5+189.3 - STA. 5+221.0 RT, LINCOLN SQUARE (EDGE LINE)
 STA. 5+221.0 - STA. 5+248.3 RT (DOTTED EDGE LINE)
 STA. 5+233.587 RT, SAGE STREET LT & RT (EDGE LINE)
 STA. 5+248.3 - STA. 5+338.194 RT (EDGE LINE)

646.41 DURABLE 100 mm YELLOW LINE (THERMOPLASTIC)
 (ALL LINES WILL INCLUDE C/L BREAKS FOR TOWN HIGHWAYS) S=SOLID, D=DASHED
 VT. ROUTE 67A:
 STA. 5+160.0 - STA. 5+338.194 LT S C RT S
 STA. 5+185.306 DOUBLE SOLID LT, WEST ROAD S S
 STA. 5+185.306 DOUBLE SOLID RT, PROSPECT STREET S S
 STA. 5+233.587 DOUBLE SOLID RT, SAGE STREET S S

675.50 REMOVING SIGNS
 AS SHOWN - II
 675.60 ERECTING SALVAGED SIGNS
 AS SHOWN - 5
 NOTE I : SEE SHEET 114 FOR FIRE HYDRANT PAVEMENT MARKING DETAILS

646.60 TEMPORARY 100 mm WHITE LINE (PAINT)
 (ALL LINES WILL INCLUDE EDGE LINE BREAKS AND RADIUS FOR TOWN HIGHWAYS)
 VT. ROUTE 67A:
 STA. 5+160.0 - STA. 5+338.194 LT (EDGE LINE)
 STA. 5+160.0 - STA. 5+222.0 RT (EDGE LINE)
 STA. 5+185.306 LT, WEST ROAD LT & RT (EDGE LINE)
 STA. 5+185.306 RT, PROSPECT STREET LT & RT (EDGE LINE)
 STA. 5+189.3 - STA. 5+221.0 RT, LINCOLN SQUARE (EDGE LINE)
 STA. 5+221.0 - STA. 5+248.3 RT (DOTTED EDGE LINE)
 STA. 5+233.587 RT, SAGE STREET LT & RT (EDGE LINE)
 STA. 5+248.3 - STA. 5+338.194 RT (EDGE LINE)

646.61 TEMPORARY 100 mm YELLOW LINE (PAINT)
 (ALL LINES WILL INCLUDE C/L BREAKS FOR TOWN HIGHWAYS) S=SOLID, D=DASHED
 VT. ROUTE 67A:
 STA. 5+160.0 - STA. 5+338.194 LT S C RT S
 STA. 5+185.306 DOUBLE SOLID LT, WEST ROAD S S
 STA. 5+185.306 DOUBLE SOLID RT, PROSPECT STREET S S
 STA. 5+233.587 DOUBLE SOLID RT, SAGE STREET S S

646.42 DURABLE 200 mm WHITE LINE (THERMOPLASTIC)
 VT. ROUTE 67A:
 STA. 5+210.0 - STA. 5+221.0 RT, HATCHED SHOULDER (30 m)

646.46 DURABLE 600 mm STOP BAR (THERMOPLASTIC)
 VT. ROUTE 67A:
 STA. 5+185.306 LT, WEST ROAD
 STA. 5+185.306 RT, PROSPECT STREET
 STA. 5+233.587 RT, SAGE STREET - DELETED

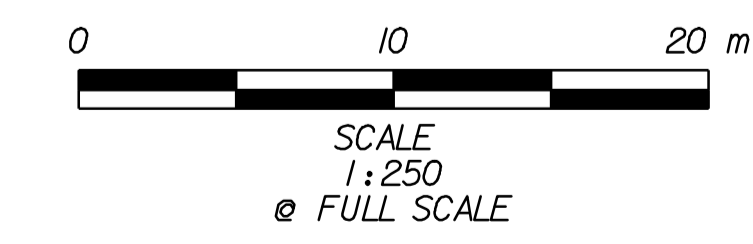
646.66 TEMPORARY 600 mm STOP BAR (PAINT)
 VT. ROUTE 67A:
 STA. 5+185.306 LT, WEST ROAD
 STA. 5+185.306 RT, PROSPECT STREET
 STA. 5+233.587 RT, SAGE STREET

646.50 DURABLE LETTER OR SYMBOL (THERMOPLASTIC)
 VT. ROUTE 67A:
 STA. 5+185.306 LT, WEST ROAD, "S,T,O,P" (4 EA)
 STA. 5+185.306 RT, PROSPECT STREET, "S,T,O,P" (4 EA)
 STA. 5+210.0 RT, LINCOLN SQUARE, "Y,I,E,L,D" (5 EA)
 STA. 5+212.3 RT, LINCOLN SQUARE, YIELD MARKINGS (4 EA)
 STA. 5+233.587 RT, SAGE STREET, "S,T,O,P" (4 EA) - DELETED

646.70 TEMPORARY LETTER OR SYMBOL (PAINT)
 VT. ROUTE 67A:
 STA. 5+185.306 LT, WEST ROAD, "S,T,O,P" (8 EA)
 STA. 5+185.306 RT, PROSPECT STREET, "S,T,O,P" (8 EA)
 STA. 5+210.0 RT, LINCOLN SQUARE, "Y,I,E,L,D" (10 EA)
 STA. 5+212.0 RT, LINCOLN SQUARE, YIELD MARKINGS (4 EA)
 STA. 5+233.587 RT, SAGE STREET, "S,T,O,P" (8 EA)

646.51 DURABLE CROSSWALK W/DIAGONAL LINES (MOD.) (THERMOPLASTIC)
 VT. ROUTE 67A:
 STA. 5+185.306 LT, WEST ROAD
 STA. 5+185.306 RT, PROSPECT STREET
 STA. 5+193.2 RT, LINCOLN SQUARE
 STA. 5+196.7 RT, LINCOLN SQUARE
 STA. 5+233.587 RT, SAGE STREET

646.71 TEMPORARY CROSSWALK W/DIAGONAL LINES (MOD.) (PAINT)
 VT. ROUTE 67A:
 STA. 5+185.306 LT, WEST ROAD
 STA. 5+185.306 RT, PROSPECT STREET
 STA. 5+193.2 RT, LINCOLN SQUARE
 STA. 5+196.7 RT, LINCOLN SQUARE
 STA. 5+233.587 RT, SAGE STREET



SIGNING & STRIPING PLAN SHEET #12	SURVEYED BY	L.R.S.C.	DATE	4/03
	DRAWN BY	C.A.K.	DATE	3/06
	SQUAD LEADER	D.E.G.		
	DESIGN FILE NO.	/pave/95d104/pd104.dgn		
	IPARM FILE	pd104ssps12.1	DATE PLOTTED	20-AUG-2010 12:
	PROJ. NAME	NORTH BENNINGTON		
	PROJ. NO.	STP 9646(IIS)		
	SHEET	108 OF 151	SHEETS	

SIGN LEGEND
 R= REMOVE
 S= SALVAGE
 N= NEW
 RET= RETAIN
 B-B= BACK TO BACK
 EXISTING= - - - - -
 NEW= _____