



**TEMPORARY 100 WHITE LINE & DURABLE 100 WHITE LINE, THERMOPLASTIC**  
 STA. VT 1+370.0 TO VT 1+554.1, SOLID RT.  
 STA. VT 1+370.0 TO VT 1+390.3, SOLID LT.  
 STA. VT 1+395.5 TO VT 1+424.0, SOLID LT.  
 STA. VT 1+450.0 TO VT 1+493.0, SOLID LT.  
 STA. VT 1+540.0 TO VT 1+560.0, SOLID LT.  
 STA. VT 1+370.0 TO VT 1+413.1, SOLID RT. (LANE LINE)  
 STA. VT 1+413.1 TO VT 1+445.0, DOTTED RT. TO LT.  
 STA. VT 1+431.8 TO VT 1+468.2, DOTTED LT. TO RT.  
 STA. VT 1+487.5 TO VT 1+517.5, DOTTED RT.  
 STA. VT 1+505.0 TO VT 1+540.0, DOTTED LT.  
 STA. VT 1+517.5 TO VT 1+556.6, SOLID RT. (LANE LINE)

**DURABLE 200 YELLOW LINE, THERMOPLASTIC**  
 STA. VT 1+463.5 TO VT 1+556.6, DIAGONALS  
 STA. AS 1+006.0 TO DS 1+007.0, SOLID

**DURABLE 150 YELLOW LINE, THERMOPLASTIC**  
 STA. A 1+048.7 TO A 1+077.5, SOLID RT.  
 STA. AS 1+006.0 TO AS 1+029.2, SOLID  
 STA. DS 1+007.0 TO DS 1+044.2, SOLID LT.  
 STA. D 1+044.7 TO D 1+080.0, SOLID LT.

**TEMPORARY LETTER OR SYMBOL & DURABLE LETTER OR SYMBOL, THERMOPLASTIC**

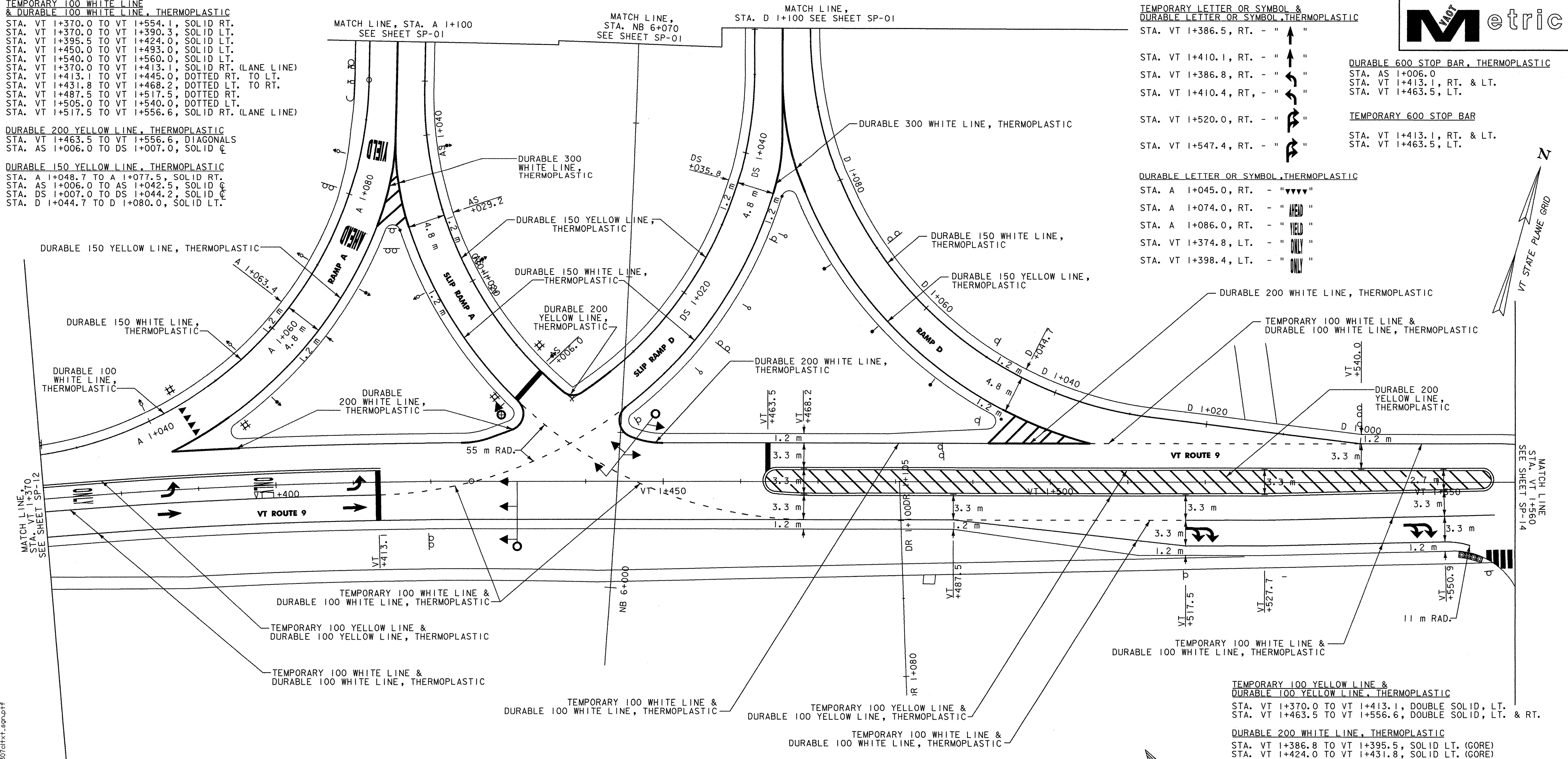
STA. VT 1+386.5, RT. - "↑"  
 STA. VT 1+410.1, RT. - "↑"  
 STA. VT 1+386.8, RT. - "↑"  
 STA. VT 1+410.4, RT. - "↑"  
 STA. VT 1+520.0, RT. - "↑"  
 STA. VT 1+547.4, RT. - "↑"

**DURABLE 600 STOP BAR, THERMOPLASTIC**  
 STA. AS 1+006.0  
 STA. VT 1+413.1, RT. & LT.  
 STA. VT 1+463.5, LT.

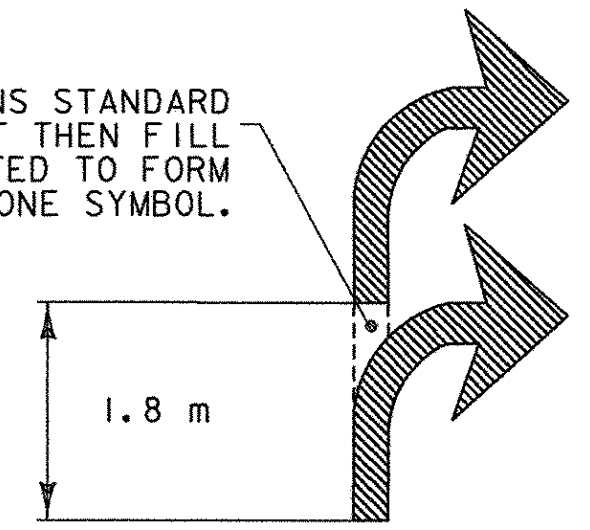
**TEMPORARY 600 STOP BAR**  
 STA. VT 1+413.1, RT. & LT.  
 STA. VT 1+463.5, LT.

**DURABLE LETTER OR SYMBOL, THERMOPLASTIC**

STA. A 1+045.0, RT. - "▲"  
 STA. A 1+074.0, RT. - "▲"  
 STA. A 1+086.0, RT. - "▲"  
 STA. VT 1+374.8, LT. - "▲"  
 STA. VT 1+398.4, LT. - "▲"



USING THE DIMENSIONS SHOWN HERE AND IN VTRANS STANDARD DETAIL E-191, APPLY THE SYMBOLS ON THE PAVEMENT THEN FILL IN THE GAP SO THAT BOTH SYMBOLS ARE CONNECTED TO FORM ONE SYMBOL.



**TEMPORARY 100 YELLOW LINE & DURABLE 100 YELLOW LINE, THERMOPLASTIC**  
 STA. VT 1+370.0 TO VT 1+413.1, DOUBLE SOLID, LT.  
 STA. VT 1+463.5 TO VT 1+556.6, DOUBLE SOLID, LT. & RT.

**DURABLE 200 WHITE LINE, THERMOPLASTIC**  
 STA. VT 1+386.8 TO VT 1+395.5, SOLID LT. (GORE)  
 STA. VT 1+424.0 TO VT 1+431.8, SOLID LT. (GORE)  
 STA. VT 1+444.4 TO VT 1+450.0, SOLID LT. (GORE)  
 STA. VT 1+492.0 TO VT 1+505.1, SOLID LT. (GORE W/DIAGONALS)

**DURABLE 150 WHITE LINE, THERMOPLASTIC**  
 STA. A 1+048.7 TO A 1+100.0, SOLID G  
 STA. AS 1+006.0 TO AS 1+029.2, SOLID LT.  
 STA. DS 1+007.0 TO DS 1+035.8, SOLID RT.  
 STA. D 1+000.0 TO D 1+100.0, SOLID G

**DURABLE 300 WHITE LINE, THERMOPLASTIC**  
 STA. A 1+077.5 TO A 1+100.0, SOLID RT. (GORE W/ DIAGONALS)  
 STA. D 1+080.0 TO D 1+100.0, SOLID LT. (GORE)  
 STA. AS 1+028.2 TO AS 1+040.0, SOLID LT.  
 STA. DS 1+035.8 TO DS 1+044.2, SOLID RT.

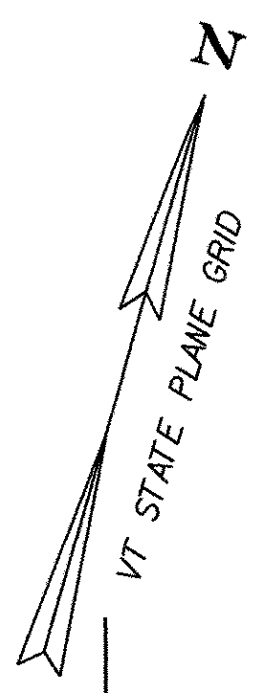
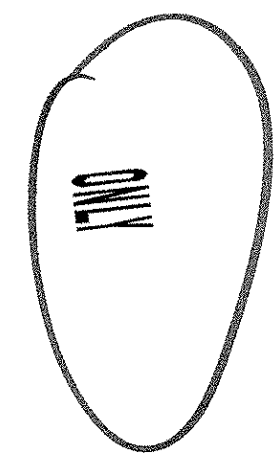
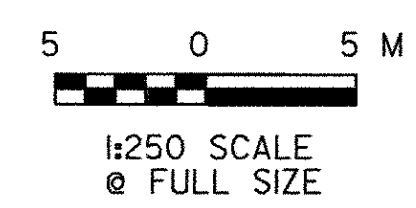
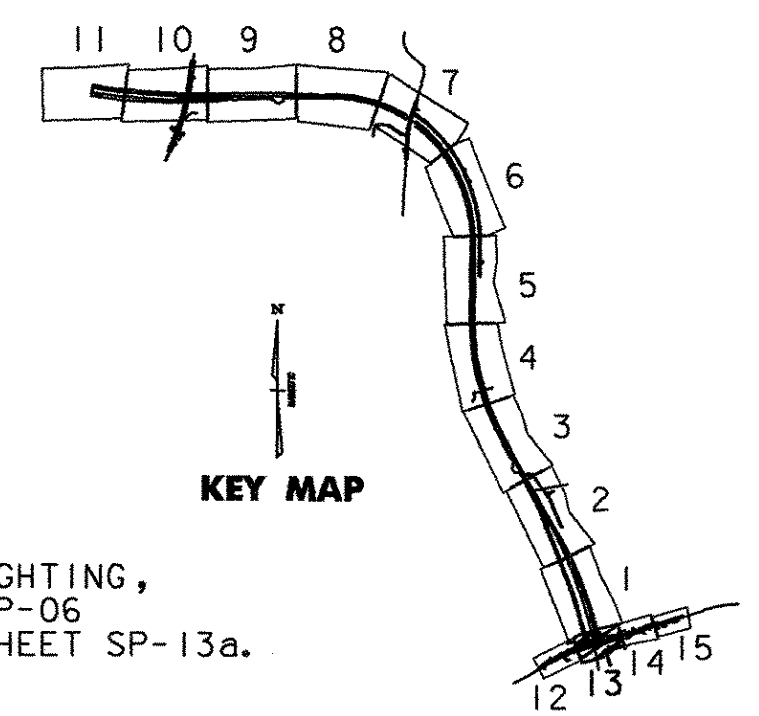
NOTE: ALL DIMENSIONS, NOTES, AND CALLOUTS ARE IN MILLIMETERS (mm) EXCEPT WHERE NOTED

**VERMONT AGENCY OF TRANSPORTATION**



PROJECT NAME: BENNINGTON  
 PROJECT NUMBER: AC NH 019-1(51)  
 FILE NAME: ...plot files\zd307c\tx.t.sgn.ptf PLOT DATE: 1/30/2009  
 DESIGN SUPERVISOR: GREG EDWARDS DRAWN BY: STANTEC  
 DESIGNED BY: MARC FOISY CHECKED BY: GARY SANTY  
**SIGNS AND MARKINGS SP-13** SHEET 121 OF 367

NOTE:  
 1) FOR FURTHER DETAILS ON LIGHTING, SEE LIGHTING PLAN SHEET LP-06  
 2) FOR PROPOSED SIGNS, SEE SHEET SP-13a.



V:\953\active\9530002\transportation\drawing\contract\plot\_files\zd307c\tx.t.sgn.ptf