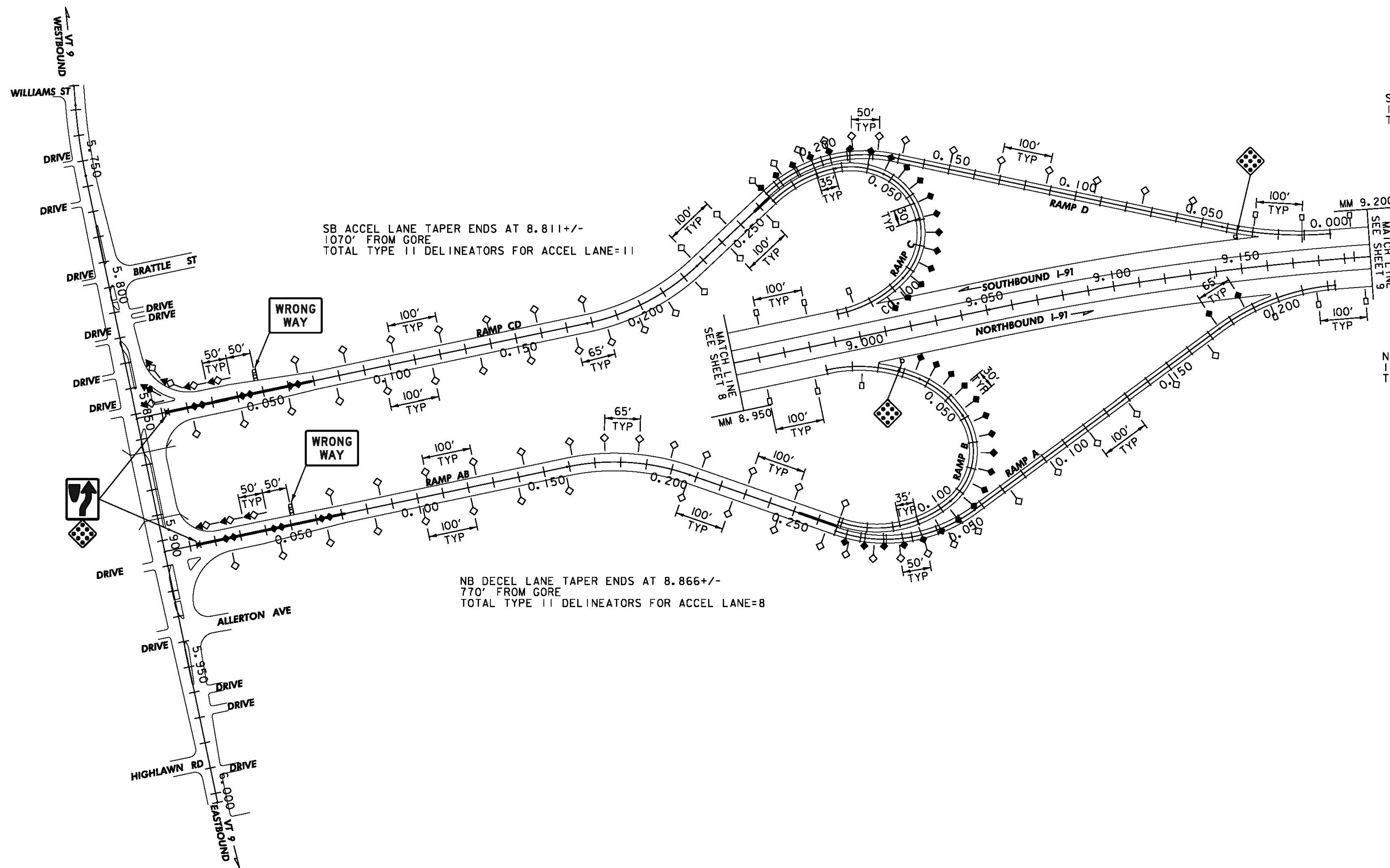


NOTE
FOR TYPICAL PLACEMENT OF DELINEATORS
SEE STANDARDS E-197 AND T-40.



SB DECEL LANE TAPER ENDS AT 9.350+/-
1000' FROM GORE
TOTAL TYPE II DELINEATORS FOR ACCEL LANE=11

NB ACCEL LANE TAPER ENDS AT 9.427+/-
1410' FROM GORE
TOTAL TYPE II DELINEATORS FOR ACCEL LANE=15

NB DECEL LANE TAPER ENDS AT 8.866+/-
770' FROM GORE
TOTAL TYPE II DELINEATORS FOR ACCEL LANE=8

SB ACCEL LANE TAPER ENDS AT 8.811+/-
1070' FROM GORE
TOTAL TYPE II DELINEATORS FOR ACCEL LANE=11

LEGEND

- ◆ TYPE I (YELLOW)
- ◇ TYPE I (WHITE)
- ⊥ TYPE II (WHITE)
- ◆ TYPE III (YELLOW, RED ON BACK)
- ◇ TYPE III (WHITE, RED ON BACK)

CLD 12-0350 MODEL: Delin

NOT TO SCALE



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Maine • New Hampshire • Vermont

PROJECT NAME: GUILFORD-ROCKINGHAM
PROJECT NUMBER: IMG SIGN(44)

FILE NAME: z12A528In+02.dgn
PROJECT LEADER: C. GREGORY
DESIGNED BY: S. GOODWIN
INTERCHANGE 2 DELINEATOR LAYOUT

PLOT DATE: 4/17/2014
DRAWN BY: S. GOODWIN
CHECKED BY: J. BRZEZOWSKI
SHEET 48 OF 157