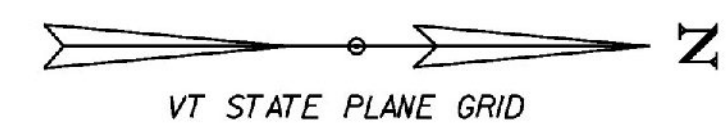
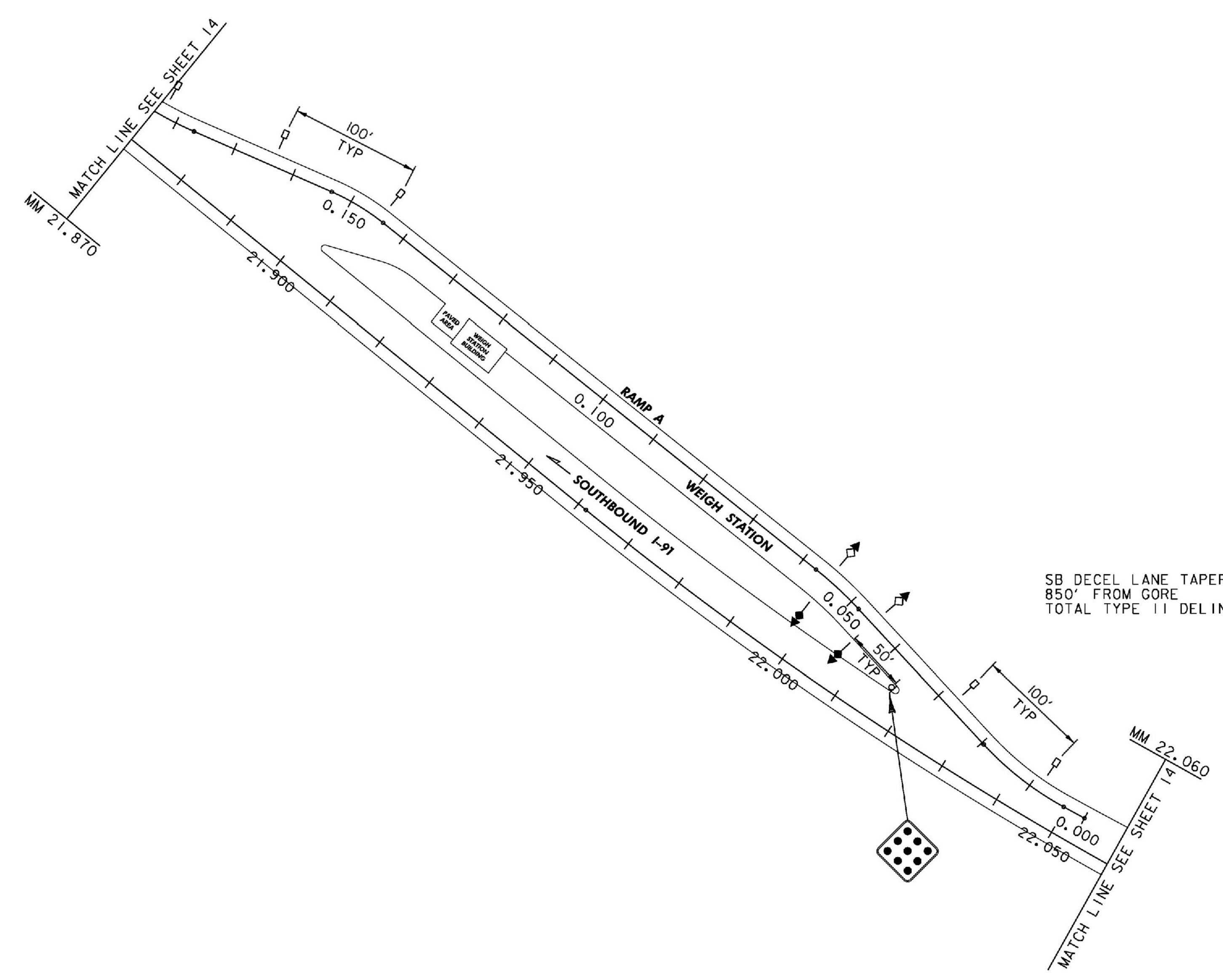


NOTE
FOR TYPICAL PLACEMENT OF DELINEATORS
SEE STANDARDS E-197 AND T-40.



SB ACCEL LANE TAPER ENDS AT 21.663+/-
1265' FROM GORE
TOTAL TYPE II DELINEATORS FOR ACCEL LANE=14



SB DECEL LANE TAPER BEGINS AT 22.179+/-
850' FROM GORE
TOTAL TYPE II DELINEATORS FOR DECEL LANE=9

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

CLD
CONSULTING ENGINEERS
540 Commercial Street, Manchester, NH 03101
(603) 668-8223 • Fax: (603) 668-8802
cid@cidengineers.com • www.cidengineers.com
Maine • New Hampshire • Vermont

PROJECT NAME: GUILFORD-ROCKINGHAM	
PROJECT NUMBER: IMG SIGN(44)	
FILE NAME: z12A528weigh.dgn	PLOT DATE: 4/17/2014
PROJECT LEADER: C. GREGORY	DRAWN BY: S. GOODWIN
DESIGNED BY: S. GOODWIN	CHECKED BY: J. BRZEZOWSKI
SB WEIGH STATION MM 22.0 DELIN. LAYOUT	SHEET 52 OF 157