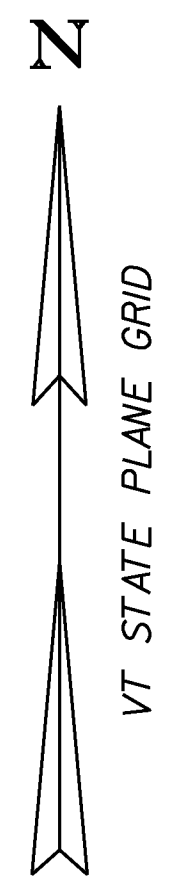
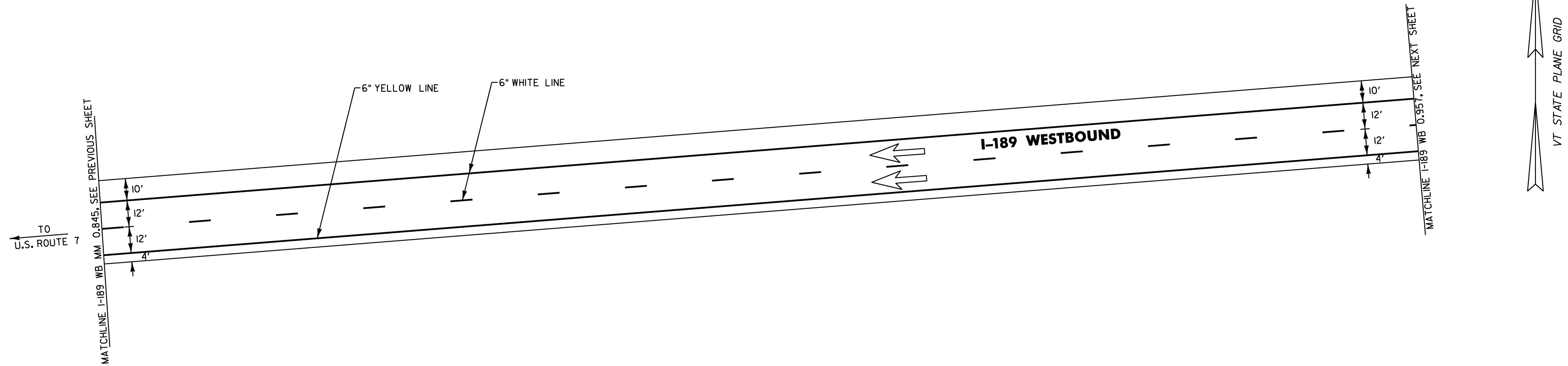


TEMPORARY 6" WHITE LINE
 I-189 EB MM 0.845 TO I-189 EB MM 0.957, DASHED CENTERLINE/SOLID RT.
 I-189 WB MM 0.845 TO I-189 WB MM 0.957, DASHED CENTERLINE/SOLID LT.

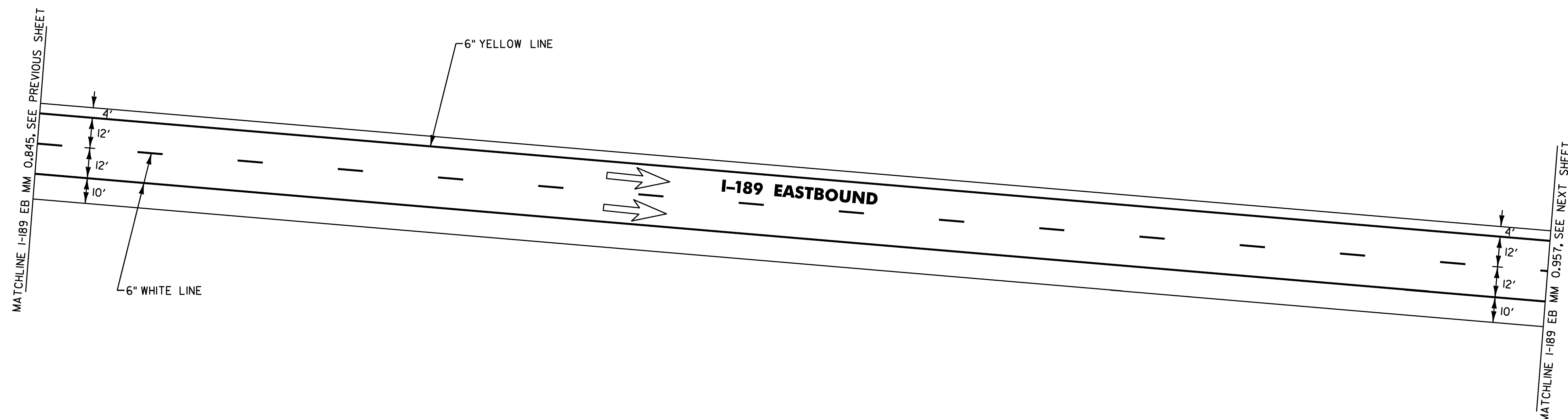
TEMPORARY 6" YELLOW LINE
 I-189 EB MM 0.845 TO I-189 EB MM 0.957, SOLID LT.
 I-189 WB MM 0.845 TO I-189 WB MM 0.957, SOLID RT.

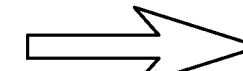
6" WHITE LINE
 I-189 WB MM 0.845 TO I-189 WB MM 0.957, DASHED CENTERLINE/SOLID LT.
 I-189 EB MM 0.845 TO I-189 EB MM 0.957, DASHED CENTERLINE/SOLID RT.

6" YELLOW LINE
 I-189 WB MM 0.845 TO I-189 WB MM 0.957, SOLID RT.
 I-189 EB MM 0.845 TO I-189 EB MM 0.957, SOLID LT.



NOTE: FROM I-189 EB/WB MM 0.845 TO MM 1.417, THE WIDTH OF THE MEDIAN HAS BEEN REDUCED GRAPHICALLY IN ORDER TO SHOW BOTH EASTBOUND AND WESTBOUND ALIGNMENTS.



- NOTES: 1) FOR STRIPING DETAILS AT THE GORES, SEE VAOT STANDARDS E-191 & E-192
 2) DIRECTION OF TRAVEL 
 3) EW= EXISTING ROADWAY WIDTH

NOT TO SCALE

LAYOUT SHEET #10

PROJECT NAME: BURLINGTON-SO. BURLINGTON

PROJECT NUMBER: IM SURF (30)

FILE NAME: Ila028/Ila028.dgn
 PROJECT LEADER: M. FOWLER
 DESIGNED BY: L. BULLOCK
 Ila028Ia10.1

PLOT DATE: 12-APR-2012
 DRAWN BY: L. BULLOCK
 CHECKED BY: M. FOWLER
 SHEET 25 OF 49