

646.414 DURABLE 150 mm WHITE LINE
 W.B. STA. 17+305.027 - W.B. STA. 17+540.000 DASHED C (LANE LINE)
 W.B. STA. 17+305.027 - W.B. STA. 17+540.000 SOLID LT (EDGE LINE)
 E.B. STA. 17+298.377 - E.B. STA. 17+522.100 DASHED C (LANE LINE)
 E.B. STA. 17+298.377 - E.B. STA. 17+522.100 SOLID RT (EDGE LINE)
 STA. BIO+064.800 - STA. BIO+100.000 DASHED C (LANE LINE)
 STA. BIO+064.800 - STA. BIO+100.000 SOLID RT (EDGE LINE)
 STA. BIO+064.800 - STA. BIO+175.097 SOLID RT (EDGE LINE)
 STA. BIO+140.000 - STA. BIO+237.962 SOLID RT (EDGE LINE)
 STA. XIO+220.000 - STA. XIO+246.000 SOLID RT (EDGE LINE)

646.415 DURABLE 150 mm YELLOW LINE
 W.B. STA. 17+306.552 - W.B. STA. 17+540.000 SOLID RT (EDGE LINE)
 E.B. STA. 17+289.729 - E.B. STA. 17+522.100 SOLID LT (EDGE LINE)
 STA. BIO+063.272 - STA. BIO+175.097 SOLID LT (EDGE LINE)
 STA. XIO+220.000 - XIO+331.096 SOLID LT (EDGE LINE)

646.44 DURABLE 300 mm WHITE LINE
 STA. BIO+100.000 - STA. BIO+175.097 SOLID C (GORE LINE)
 STA. BIO+140.000 - STA. BIO+236.439 SOLID C (GORE LINE)
 STA. BIO+187.000 - STA. BIO+260.000 DIAGONALS RT (SHOULDER AREA)
 STA. XIO+246.000 - STA. XIO+320.000 SOLID 3.6 m RT (GORE LINE)

675.50 REMOVING SIGNS
 AS SHOWN - 5

END APPROACH
 BEGIN ROADWAY
 END BENNINGTON-HOOSICK D.P.I. 0146(I) C/4
 BEGIN BENNINGTON-HOOSICK D.P.I. 0146(I) C/6
 BEGIN APPROACH SLAB
 STA. BIO+064.800 =
 W.B. STA. 17+305.027

BEGIN APPROACH
 STA. BIO+175.097

END RAMP X
 STA. XIO+331.096 =
 E.B. STA. 17+289.729

END APPROACH
 BEGIN ROADWAY
 END BENNINGTON-HOOSICK D.P.I. 0146(I) C/4
 BEGIN BENNINGTON-HOOSICK D.P.I. 0146(I) C/6
 BEGIN APPROACH SLAB
 STA. BIO+236.439 =
 E.B. STA. 17+298.377

END RAMP D
 STA. BIO+298.036 =
 E.B. STA. 17+359.974

676.10 DELINEATORS W/STEEL POSTS

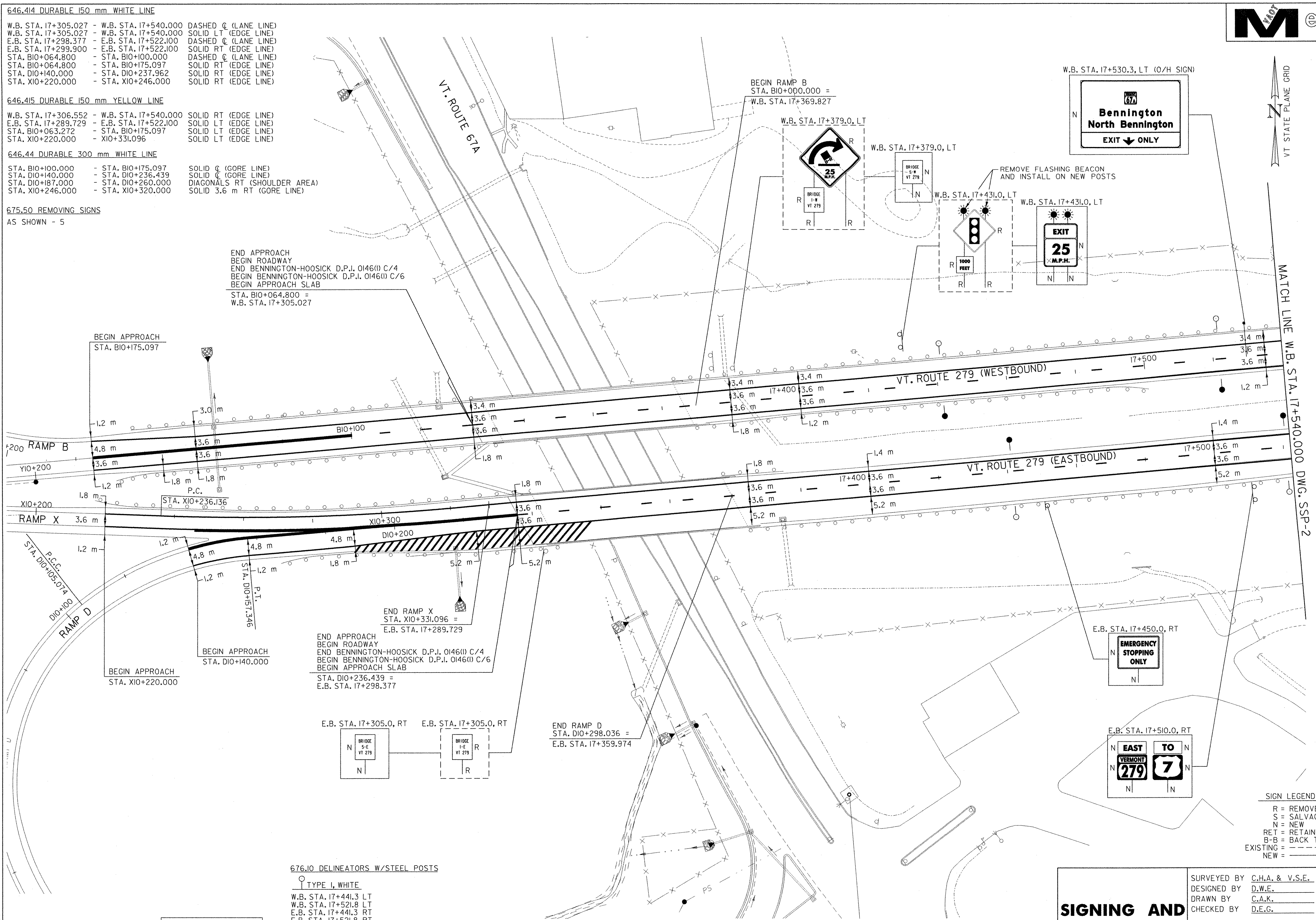
TYPE I, WHITE
 W.B. STA. 17+441.3 LT
 W.B. STA. 17+521.8 LT
 E.B. STA. 17+441.3 RT
 E.B. STA. 17+521.8 RT

TYPE I, AMBER
 W.B. STA. 17+441.3 RT
 W.B. STA. 17+521.8 RT
 E.B. STA. 17+441.3 LT
 E.B. STA. 17+521.8 LT

LEGEND	
●	TYPE I, WHITE
○	TYPE I, AMBER
○	TYPE II, WHITE

DATUM	
VERTICAL	NAVD 88
HORIZONTAL	NAD 83 (1992)

FILE NAME = u:\5116\vsroot\contract\act6\ssp01.dgn
 DATE / TIME = 5/16/2004
 USER = 2225



SIGN LEGEND

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

SIGNING AND STRIPING PLAN

SURVEYED BY	C.H.A. & V.S.E.	DATE	12/93
DESIGNED BY	D.W.E.	DATE	2/04
DRAWN BY	C.A.K.	DATE	2/04
CHECKED BY	D.E.G.	DATE	2/04
DESIGN FILE NO.	SSPOLDGN		
PROJ. NAME	BENNINGTON - HOOSICK D.P.I. 0146(I) C/6		
PROJ. NO.	P.I.N. 1306.60		
DWG NO.	SSP-1	SHEET	41 OF 83

