

646.61 TEMPORARY 100 mm WHITE LINE  
 STA. BIO+140.000 - STA. BIO+323.782 SOLID RT (EDGE LINE)  
 STA. DIO+080.000 - STA. DIO+148.500 SOLID RT (EDGE LINE)

646.61 TEMPORARY 100 mm YELLOW LINE  
 STA. BIO+206.600 - STA. BIO+323.782 SOLID (EDGE LINE)  
 STA. DIO+080.000 - STA. DIO+142.000 SOLID (EDGE LINE)

646.62 TEMPORARY 200 mm WHITE LINE  
 STA. BIO+140.000 - STA. BIO+206.600 SOLID (GORE LINE)  
 STA. DIO+142.000 - STA. DIO+149.925 SOLID (GORE LINE)

646.41 DURABLE 100 mm YELLOW LINE  
 STA. 16+960.000 - STA. 16+978.091 DOUBLE SOLID (CENTER LINE)  
 STA. YIO+000.000 - STA. YIO+114.700 DOUBLE SOLID (CENTER LINE)  
 STA. XIO+114.700 - STA. XIO+140.444 DOUBLE SOLID (CENTER LINE)  
 STA. XIO+140.444 - STA. XIO+140.444 DOUBLE SOLID (CENTER LINE)  
 STA. ABIO+110.000 - STA. ABIO+196.565 SOLID 2.4 m LT & 2.4 m RT (EDGE LINE)  
 STA. AIO+000.000 - STA. AIO+126.600 SOLID (EDGE LINE)  
 STA. BIO+206.600 - STA. BIO+323.782 SOLID (EDGE LINE)  
 STA. CIO+069.700 - STA. CIO+140.000 SOLID (EDGE LINE)  
 STA. DIO+080.000 - STA. DIO+142.000 SOLID (EDGE LINE)  
 STA. XIO+140.444 - STA. XIO+252.500 SOLID (EDGE LINE)  
 STA. YIO+140.444 - STA. YIO+216.991 SOLID (EDGE LINE)  
 STA. BIO+140.000 - STA. BIO+175.097 SOLID LT (EDGE LINE)

646.40 DURABLE 100 mm WHITE LINE  
 STA. 16+960.000 - STA. 16+978.091 SOLID LT & RT (EDGE LINE)  
 STA. 16+960.000 - STA. 16+978.091 DASHED 3.6 m LT & 3.6 m RT (LANE LINE)  
 STA. ABIO+110.000 - STA. ABIO+196.565 SOLID LT & RT (EDGE LINE)  
 STA. AIO+000.000 - STA. AIO+184.529 SOLID RT (EDGE LINE)  
 STA. BIO+140.000 - STA. BIO+323.782 SOLID RT (EDGE LINE)  
 STA. CIO+000.000 - STA. CIO+140.000 SOLID RT (EDGE LINE)  
 STA. DIO+080.000 - STA. DIO+148.500 SOLID RT (EDGE LINE)  
 STA. XIO+071.500 - STA. XIO+246.000 SOLID RT (EDGE LINE)  
 STA. YIO+059.000 - STA. YIO+184.000 SOLID LT (EDGE LINE)  
 STA. ABIO+110.000 - STA. ABIO+140.000 DOTTED 7.2 m LT (EDGE LINE)

646.43 DURABLE 200 mm YELLOW LINE  
 STA. XIO+114.700 - STA. XIO+140.444 SOLID DIAGONALS LT (GORE AREA)

646.42 DURABLE 200 mm WHITE LINE  
 STA. XIO+000.000 - STA. XIO+071.500 SOLID 3.6 m RT (GORE LINE)  
 STA. XIO+032.645 - STA. XIO+071.500 SOLID DIAGONALS RT (GORE AREA)  
 STA. XIO+246.000 - STA. XIO+253.500 SOLID 3.6 m RT (GORE LINE)  
 STA. YIO+000.000 - STA. YIO+059.000 SOLID 3.6 m LT (GORE LINE)  
 STA. YIO+184.000 - STA. YIO+216.991 SOLID 3.6 m LT (GORE LINE)  
 STA. YIO+184.000 - STA. YIO+216.991 SOLID DIAGONALS LT (GORE AREA)  
 STA. AIO+126.600 - STA. AIO+154.799 SOLID (GORE LINE)  
 STA. BIO+140.000 - STA. BIO+206.600 SOLID (GORE LINE)  
 STA. CIO+032.651 - STA. CIO+069.700 SOLID (GORE LINE)  
 STA. DIO+142.000 - STA. DIO+149.925 SOLID (GORE LINE)

675.50 REMOVING SIGNS  
 AS SHOWN - 22

646.50 DURABLE LETTER OR SYMBOL  
 STA. ABIO+171.450 LT = "AHEAD"  
 STA. ABIO+183.550 LT = "SIGNAL"

NOTE:  
 1. PORTION OF SIGN PANEL SHALL BE COVERED FROM MOTORISTS' VIEW, AS SHOWN ABOVE. SIGN COVER SHALL BE BOLTED ONTO THE SIGN AND CONSTRUCTED OF WOOD, STEEL, OR OTHER DURABLE MATERIAL AS DIRECTED BY THE RESIDENT ENGINEER.

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.E.G. DATE 9/00  
 DRAWN BY J.S.L. DATE 9/00  
 CHECKED BY T.P.K. DATE 9/00

DESIGN FILE NO. /5116/SSP15.DGN  
 PROJ. NAME BENNINGTON - HOOSICK D.P.I. 0146(I) C/4  
 PROJ. NO. P.I.N. 1306.60  
 DWG NO. SSP-2 SHEET 132 OF 385

DATUM  
 VERTICAL NAVD 88  
 HORIZONTAL NAD 83 (1992)

10 0 10 m  
 1:500  
 FULL SIZE

FILE NAME = \\s1116\voort\contract4\vtssp15.dgn  
 DATE/TIME = 26 SEP 2000  
 USER = 1459

