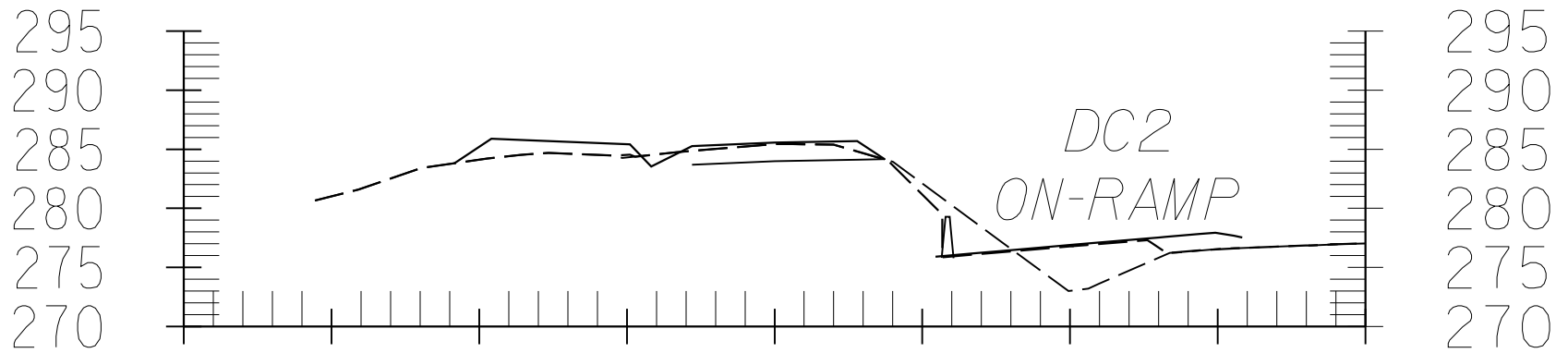
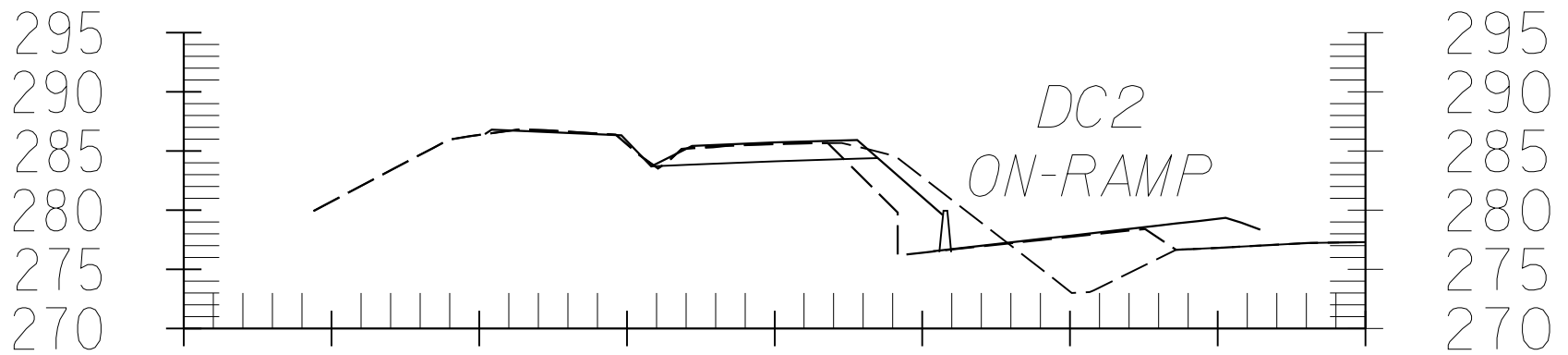


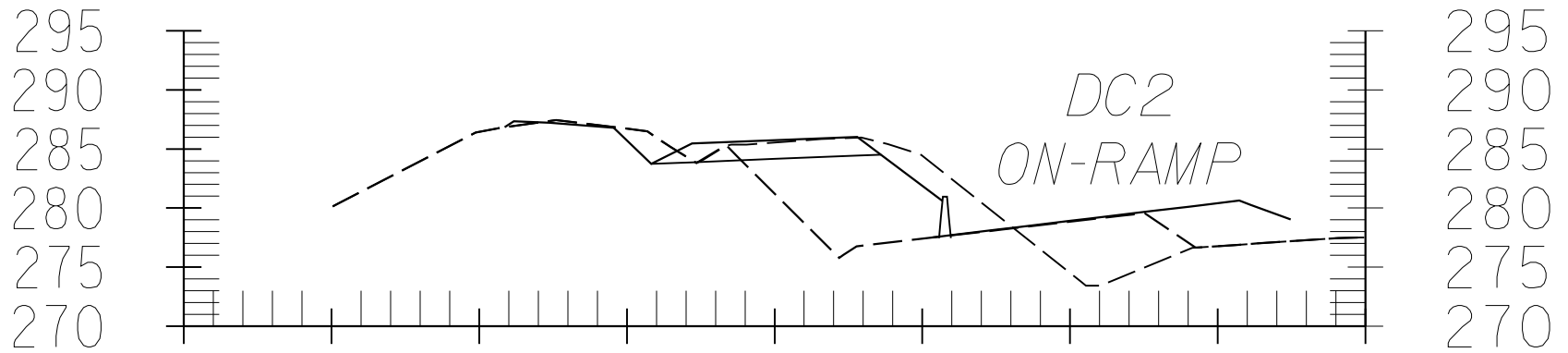
-100   -75   -50   -25   0   25   50   75   100  
 0.00 CY   0.00 CYF   TIMM   0.00 CYF   0.00 CYC  
           0.00 CYC   15+00   0.00 CYC   0.00 CY



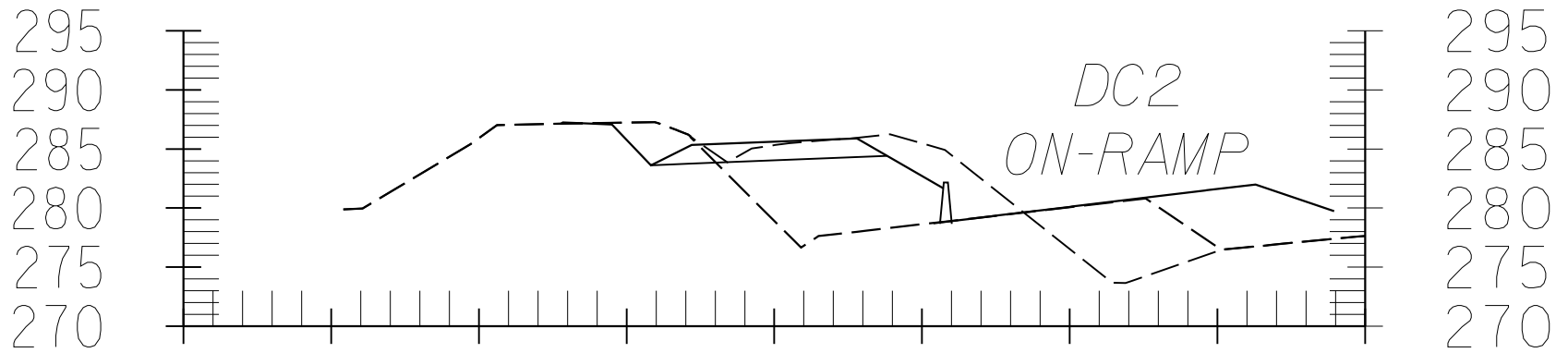
-100	-75	-50	-25	0	25	50	75	100
-7.89 CY	97.57 CYF	TIMM			29.99 CYF	63.15 CY		
	89.68 CYC	15+50			93.13 CYC			



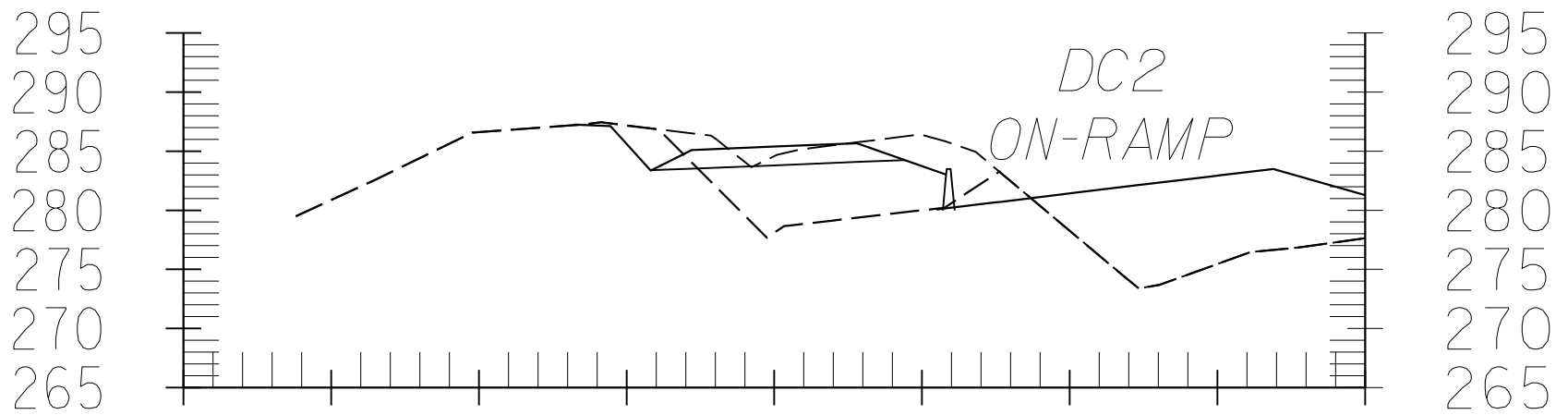
-100	-75	-50	-25	0	25	50	75	100
-10.87 CY	136.43 CYF			T I M M		83.12 CYF		
	133.45 CYC		16+00			81.79 CYC		61.82 CY



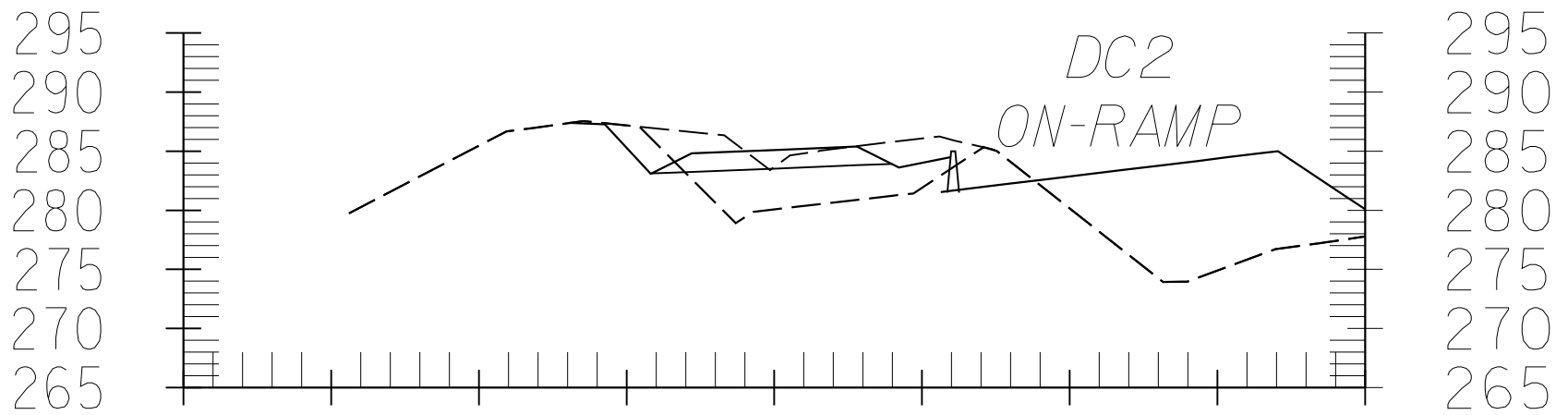
-100	-75	-50	-25	0	25	50	75	100
160.56 CY	177.65 CYF			T I M M	221.66 CYF			-98.07 CY
	349.08 CYC			16+50	61.77 CYC			



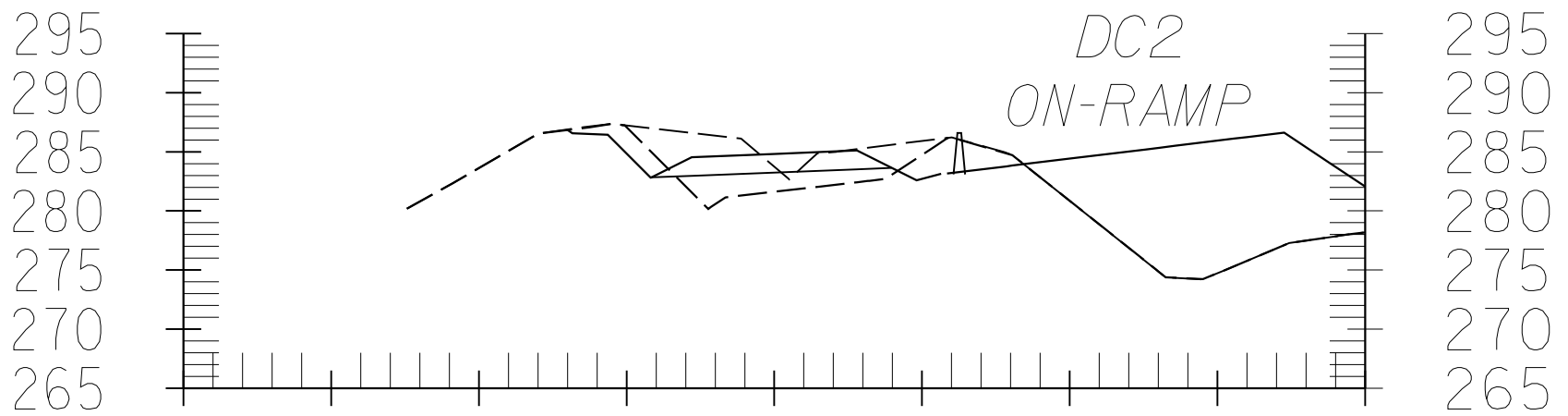
-100	-75	-50	-25	0	25	50	75	100
464.96 CY	219.89 CYF		TIMM	345.48 CYF				-385.29 CY
	524.29 CYC		17+00	58.27 CYC				



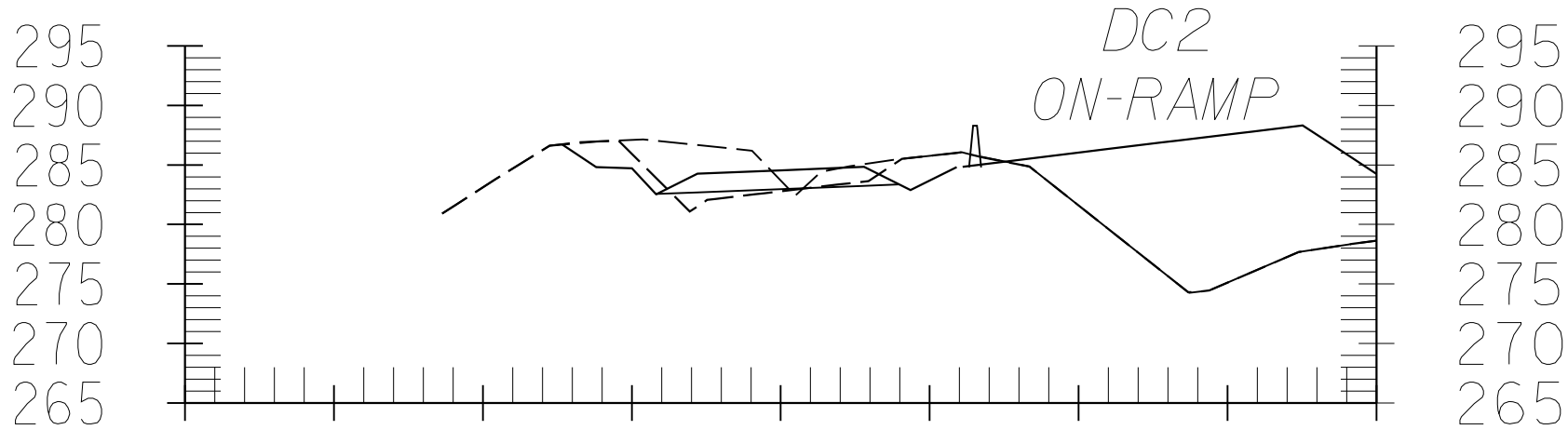
-100   -75   -50   -25   0   25   50   75   100  
 876.66 CY   121.59 CYF   TIMM   339.09 CYF   -661.69 CY  
           533.29 CYC   17+50   62.69 CYC



-100   -75   -50   -25   0   25   50   75   100  
 1344.59 CY   0.03 CYF   TIMM   277.50 CYF   -889.62 CY  
           467.95 CYC   18+00   49.57 CYC



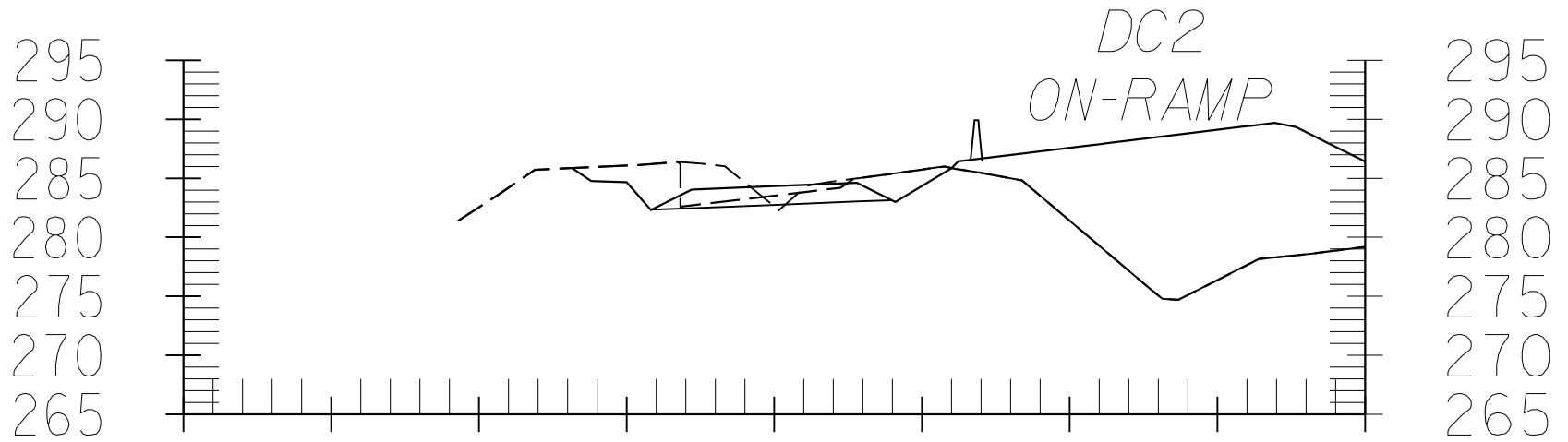
-100   -75   -50   -25   0   25   50   75   100  
 1695.84 CY   0.03 CYF   TIMM   165.93 CYF   -1001.12 CY  
                   351.29 CYC   18+50   54.43 CYC



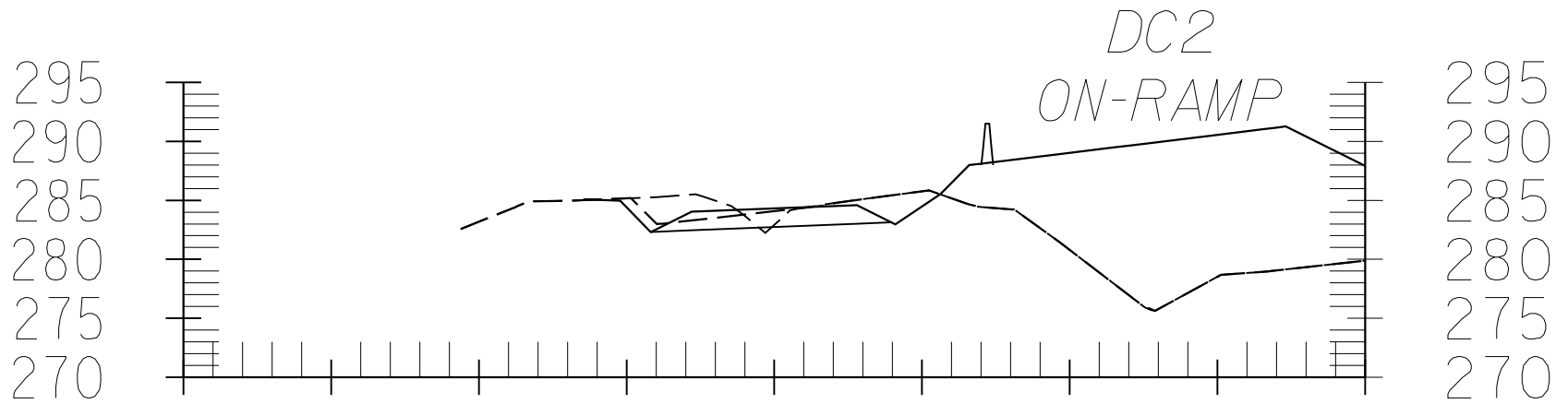
DC2  
ON-RAMP

-100 -75 -50 -25 0 25 50 75 100

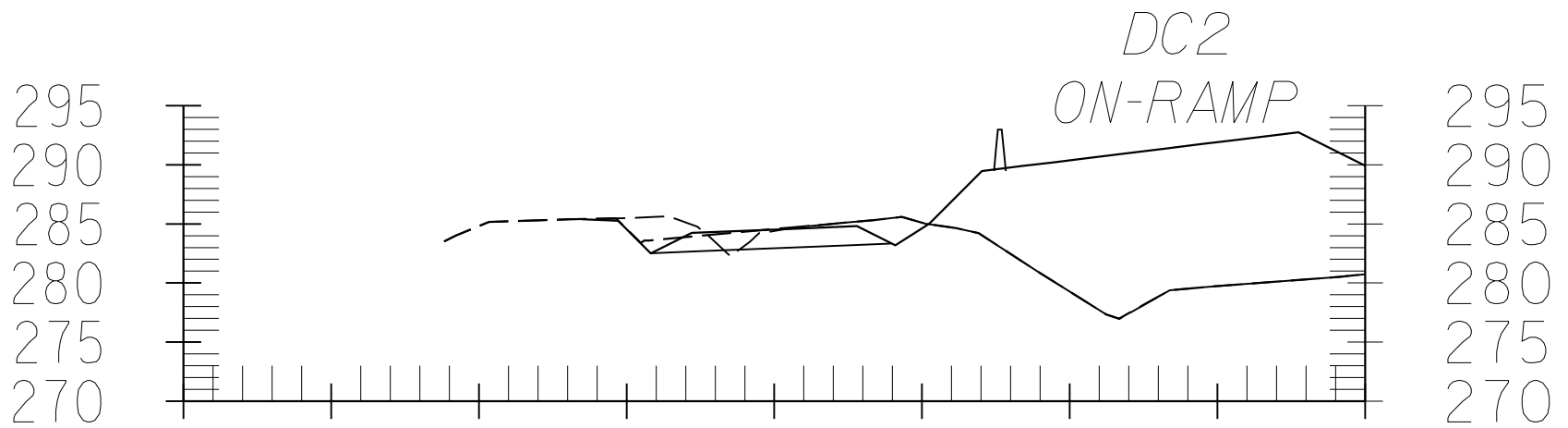
1940.32 CY      0.54 CYF      TIMM      61.19 CYF      -980.99 CY  
 245.02 CYC      19+00      81.32 CYC



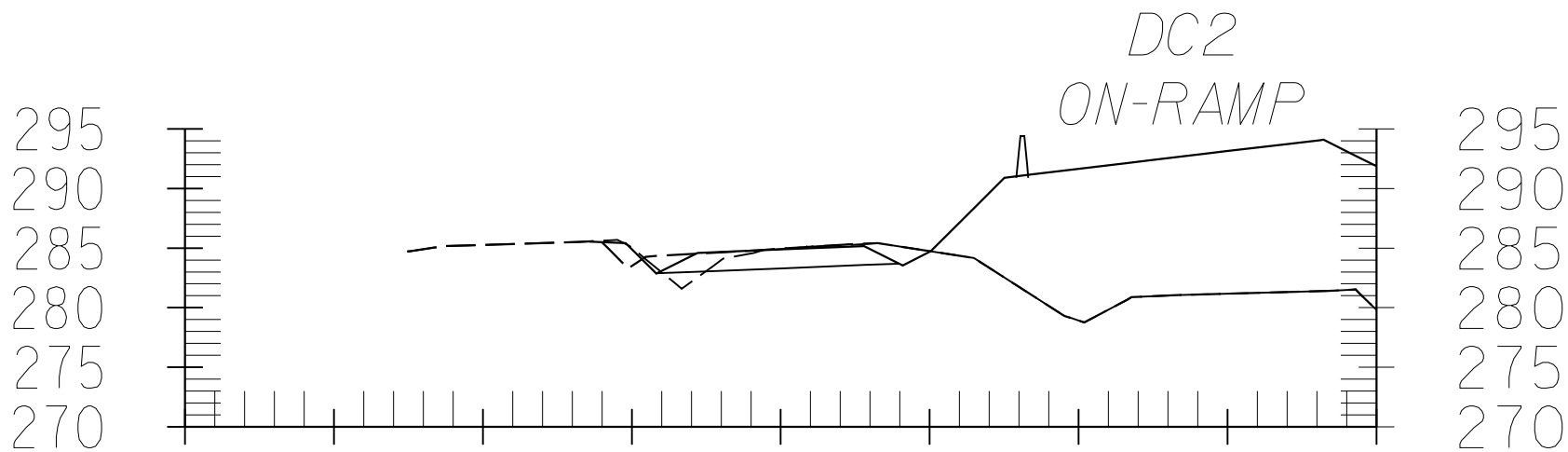
-100	-75	-50	-25	0	25	50	75	100
2075.07 CY	4.10 CYF	TIMM	10.61 CYF					
	138.85 CYC	19+50	132.17 CYC					-859.44 CY



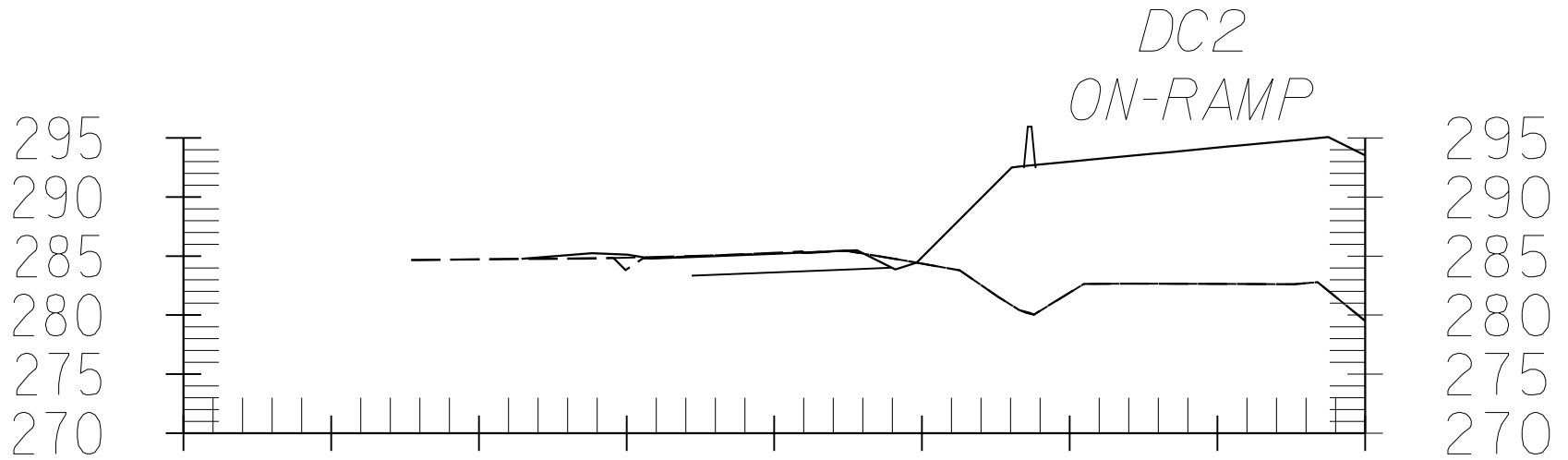
-100	-75	-50	-25	0	25	50	75	100
2129.15 CY	10.39 CYF		T I M M		0.08 CYF			-707.92 CY
	64.47 CYC		20+00		151.59 CYC			



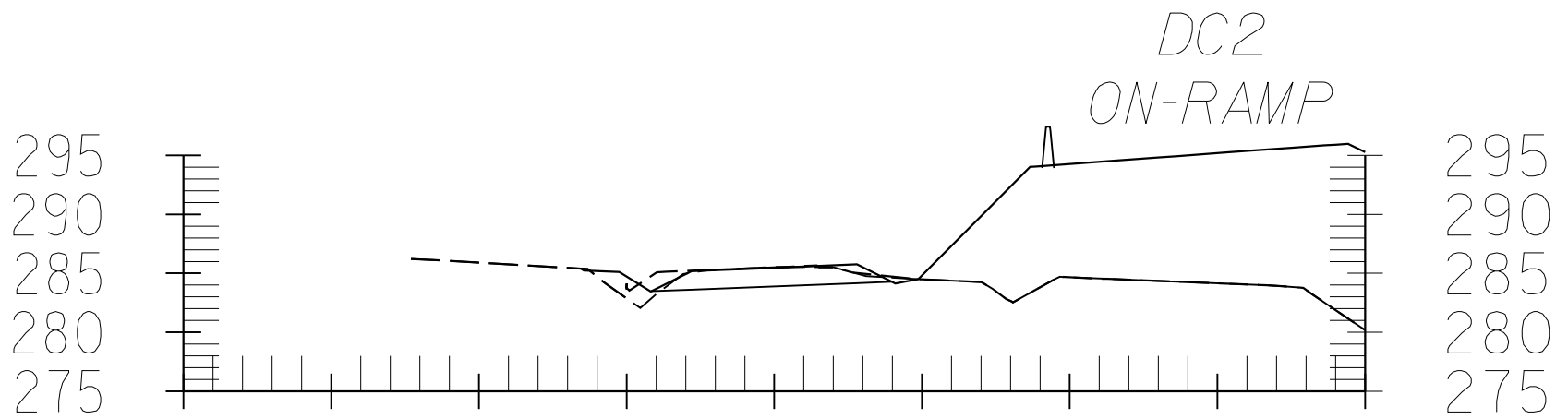
-100   -75   -50   -25   0   25   50   75   100  
 2159.84 CY   16.50 CYF   TIMM   0.08 CYF   -569.42 CY  
                   47.18 CYC   20+50   138.58 CYC



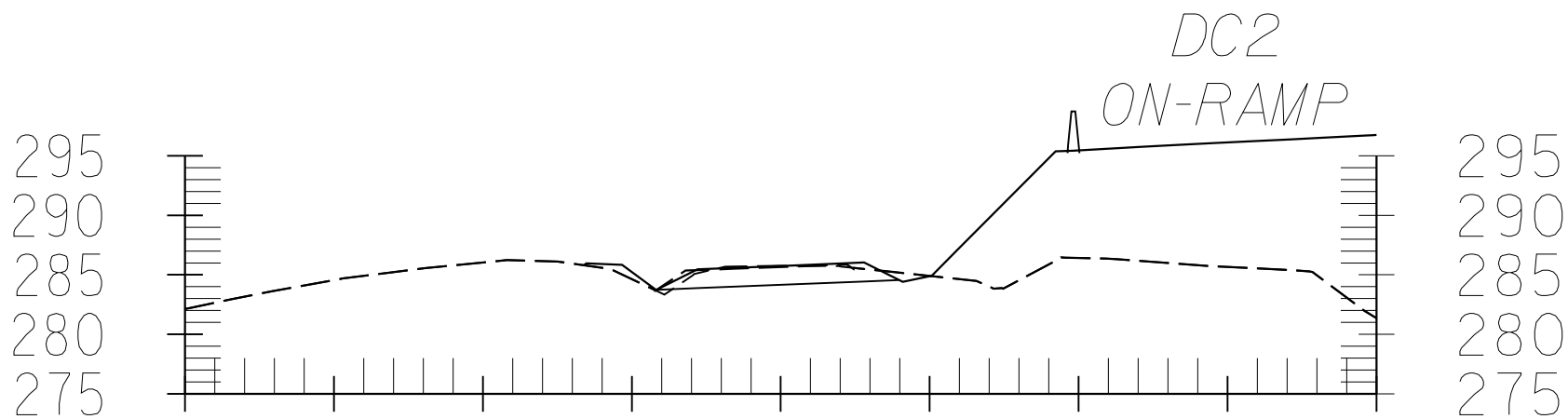
-100	-75	-50	-25	0	25	50	75	100
2154.90 CY	31.75 CYF	TIMM			6.34 CYF	-438.16 CY		
	26.82 CYC	21+00			137.60 CYC			



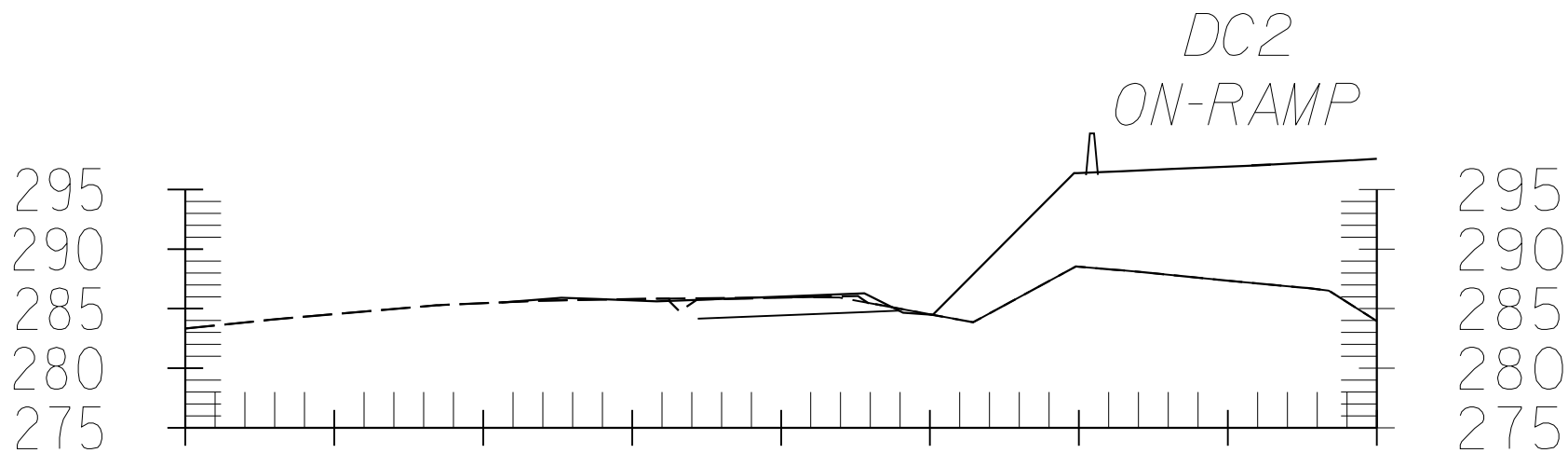
-100	-75	-50	-25	0	25	50	75	100
2142.70 CY	22.97 CYF		T I M M		13.61 CYF			-334.09 CY
	10.77 CYC		21 +50		117.67 CYC			



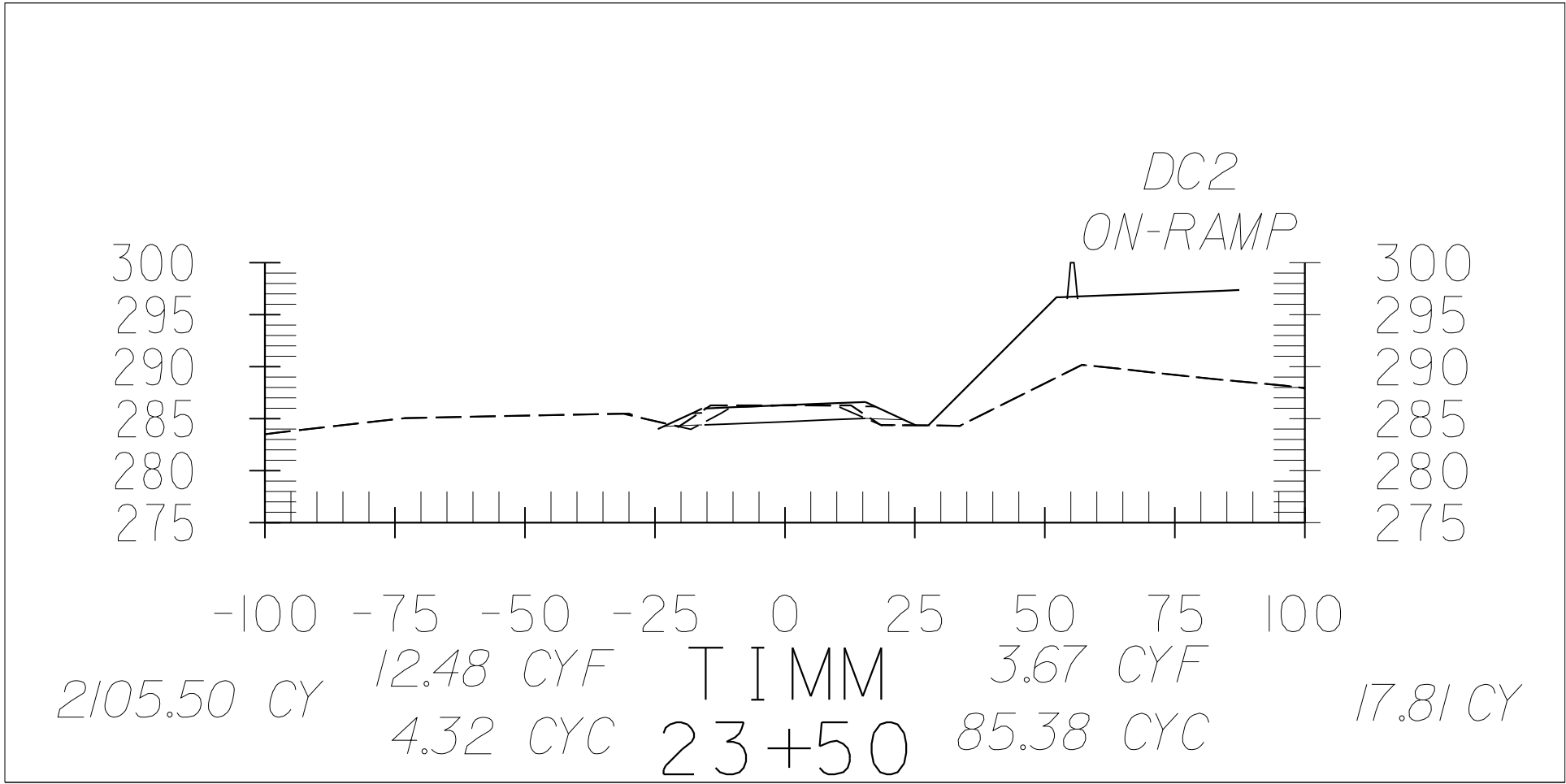
-100	-75	-50	-25	0	25	50	75	100
2131.38 CY	14.92 CYF	TIMM			14.88 CYF			-243.21 CY
	3.60 CYC	22+00			105.76 CYC			

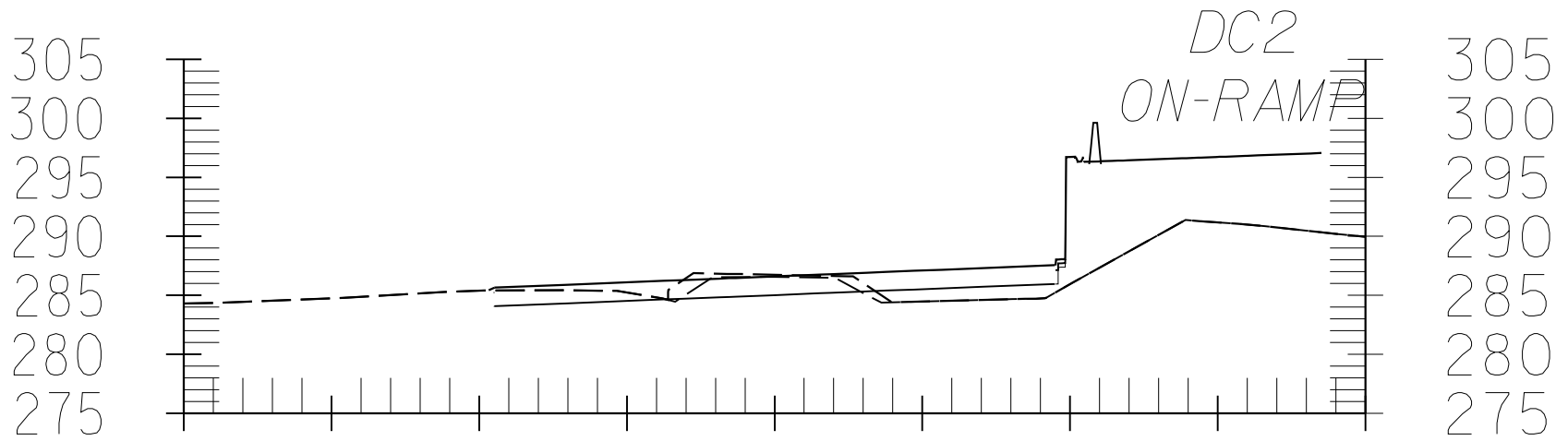


-100    -75    -50    -25    0    25    50    75    100  
 2114.31 CY    19.09 CYF    TIMM    12.17 CYF    -149.14 CY  
                  2.02 CYC    22+50    106.24 CYC

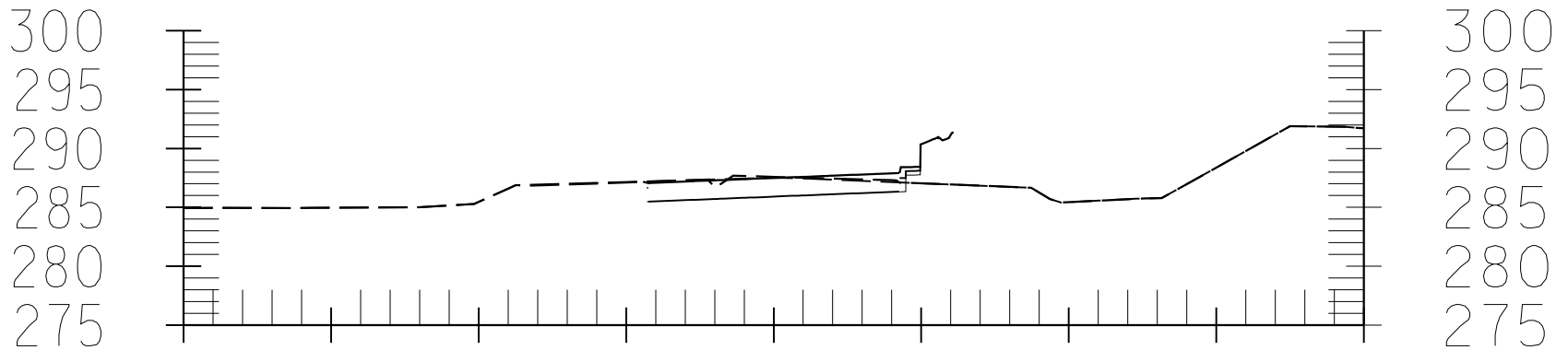


-100	-75	-50	-25	0	25	50	75	100
2113.65 CY	6.42 CYF	TIMM			8.24 CYF			
	5.76 CYC	23+00			93.48 CYC			-63.89 CY





-100	-75	-50	-25	0	25	50	75	100
2077.51 CY	28.33 CYF			T I M M		29.25 CYF		107.62 CY
	0.34 CYC		24+00		119.05 CYC			



-100   -75   -50   -25   0   25   50   75   100  
 2059.42 CY   20.52 CYF   TIMM   29.25 CYF   213.52 CY  
                   2.43 CYC   24+50   135.15 CYC