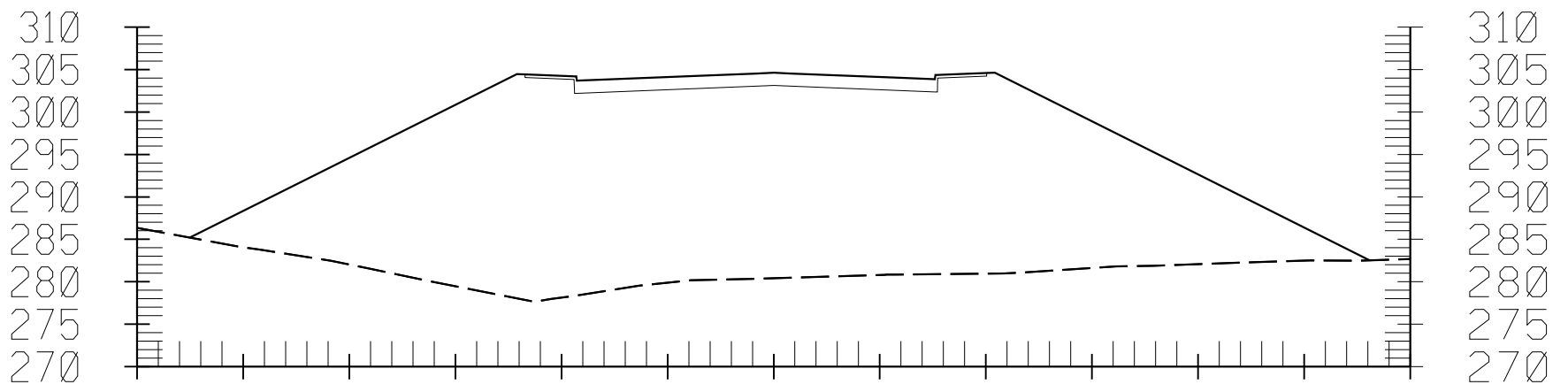


-150 -125 -100 -75 -50 -25 0 25 50 75 100 125 150
 0.00 CYF 0.00 CY L501 36+50 0.00 CYF 0.00 CYC 0.00 CY



-150 -125 -100 -75 -50 -25 0 25 50 75 100 125 150
 0.00 CYF 0.00 CY L501 37+00 7840.72 CYF 0.00 CYC -7840.72 CY

310
305
300
295
290
285
280
275
270

310
305
300
295
290
285
280
275
270

-150 -125 -100 -75 -50 -25 0 25 50 75 100 125 150

0.00 CYF

0.00 CY

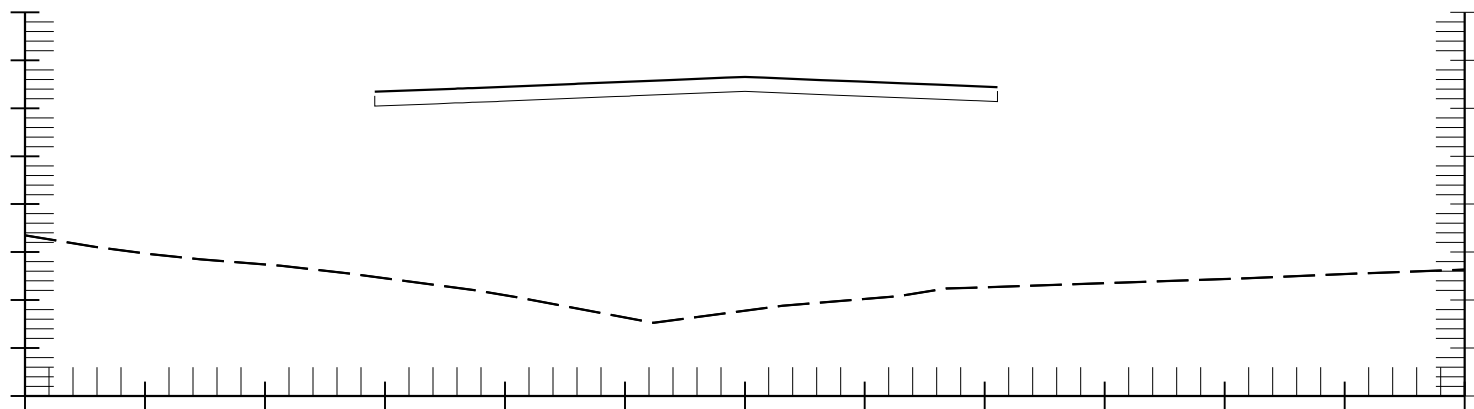
L501

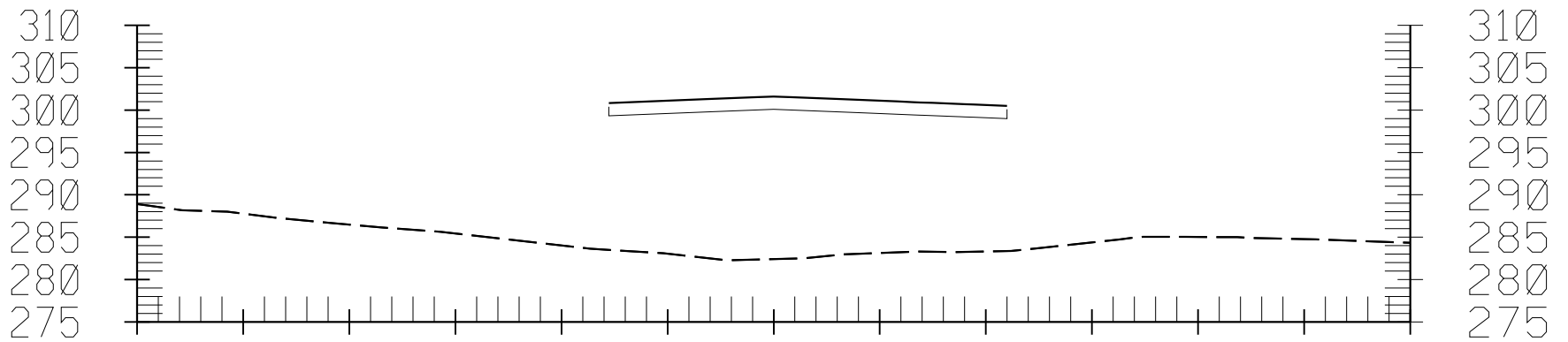
37+50

6822.58 CYF

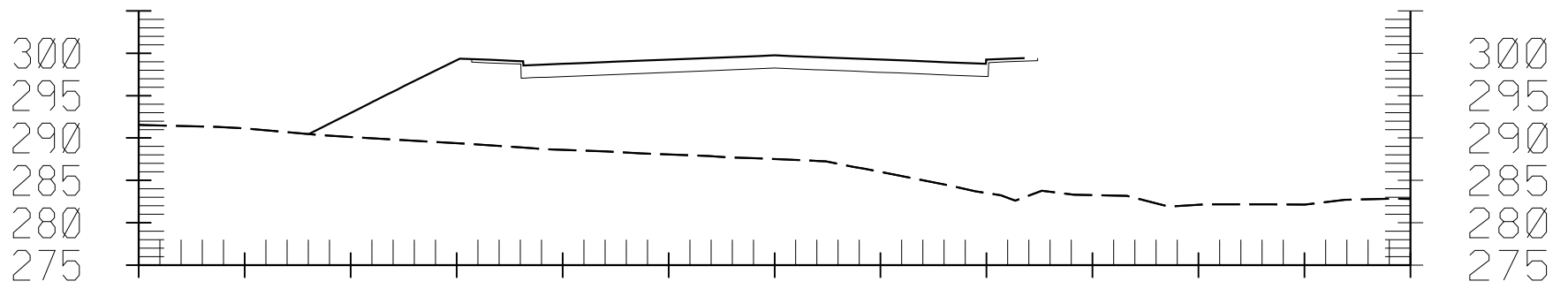
0.00 CYC

-14663.30 CY

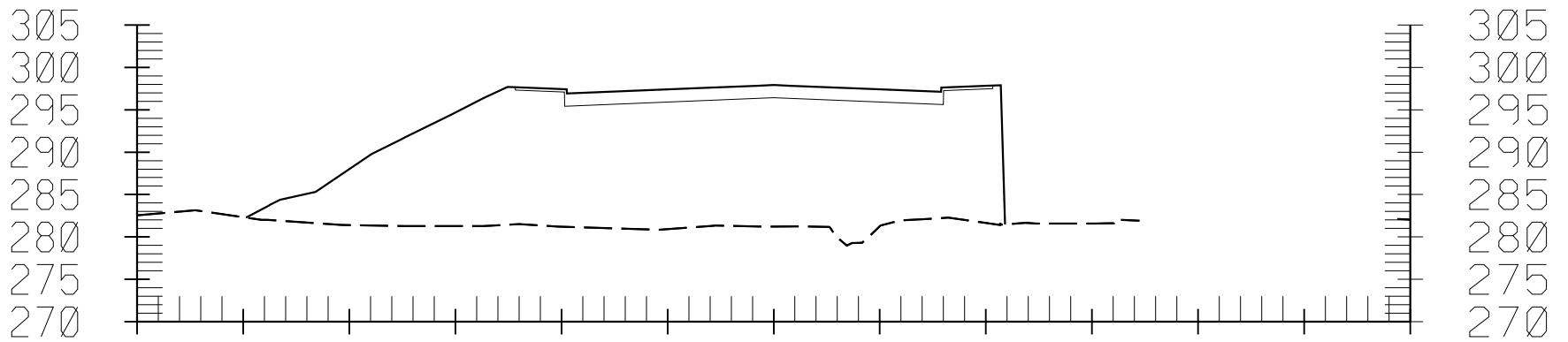




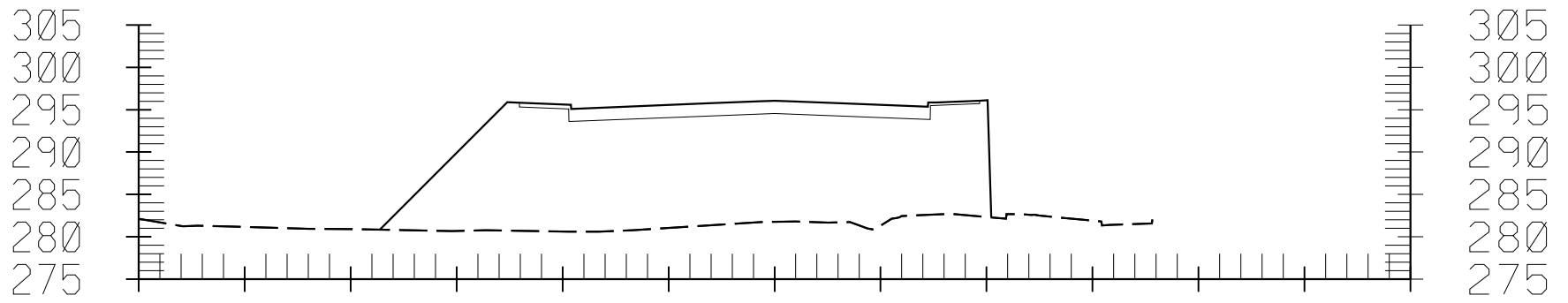
-150	-125	-100	-75	-50	-25	0	25	50	75	100	125	150
0.00 CYF									3987.06 CYF			
0.00 CYC	0.00 CY				L 501	38+00			0.00 CYC			-18650.36 CY



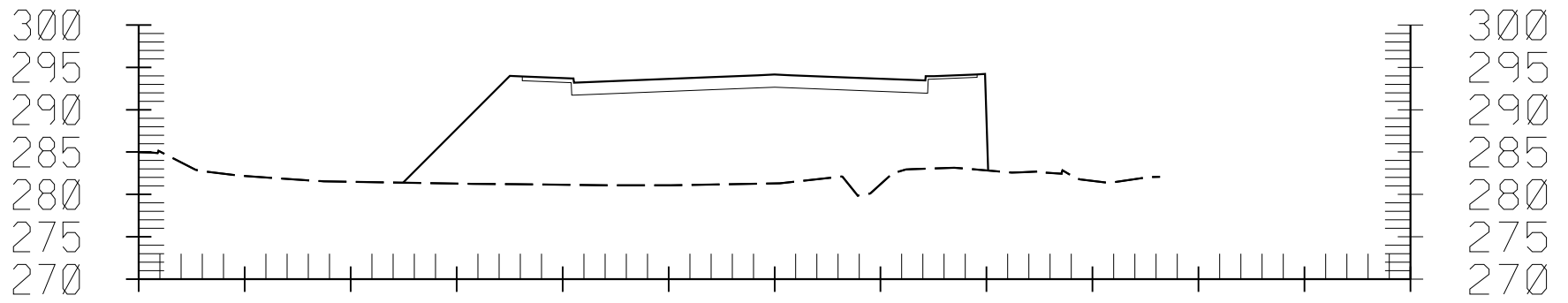
-150 -125 -100 -75 -50 -25 0 25 50 75 100 125 150
 0.00 CYF 0.00 CY L501 38+50 2995.95 CYF 0.00 CYC -21646.31 CY
 0.00 CYC 0.00 CY L501 38+50 0.00 CYC -21646.31 CY



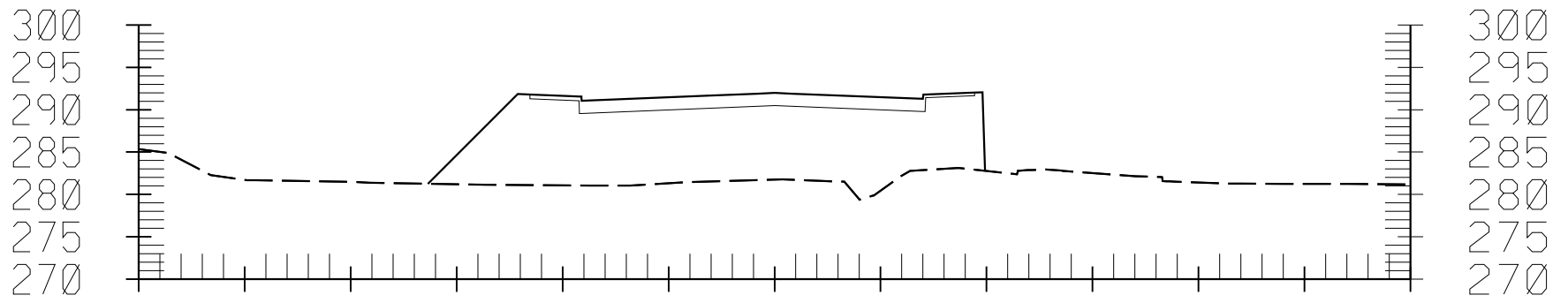
-150	-125	-100	-75	-50	-25	0	25	50	75	100	125	150
0.00 CYF								3653.61 CYF				
0.00 CYC	0.00 CY			L501		39+00		0.00 CYC				-25299.92 CY



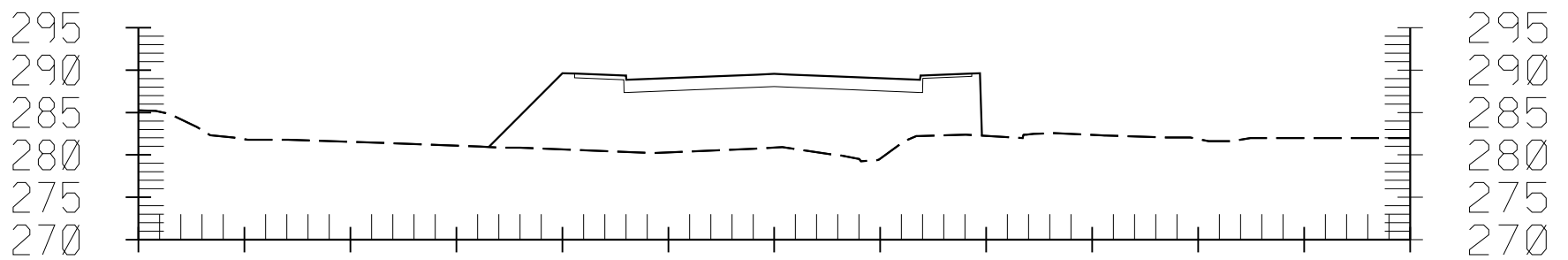
-150 -125 -100 -75 -50 -25 0 25 50 75 100 125 150
 0.00 CYF 0.00 CY L501 39+50 3687.35 CYF 0.00 CYC -28987.27 CY
 0.00 CYC 0.00 CY L501 39+50 3687.35 CYF 0.00 CYC -28987.27 CY



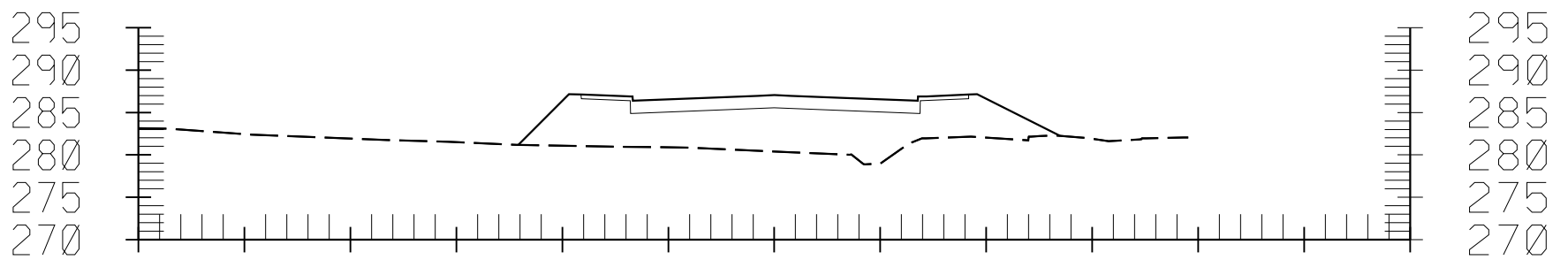
-150 -125 -100 -75 -50 -25 0 25 50 75 100 125 150
 0.00 CYF 0.00 CY L501 40+00 2876.80 CYF 0.00 CYC -31864.07 CY



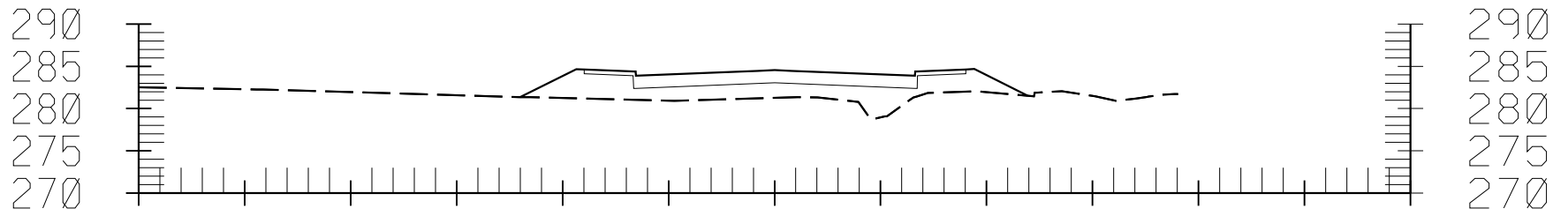
-150 -125 -100 -75 -50 -25 0 25 50 75 100 125 150
 0.00 CYF 0.00 CY L501 40+50 2304.89 CYF 0.00 CYC -34168.96 CY



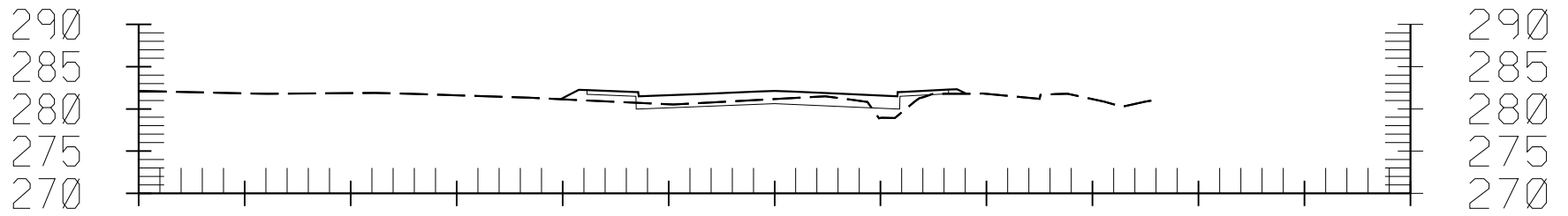
-150 -125 -100 -75 -50 -25 0 25 50 75 100 125 150
 0.00 CYF
 0.00 CYC 0.00 CY L501 41+00 1757.40 CYF 0.00 CYC -35926.36 CY



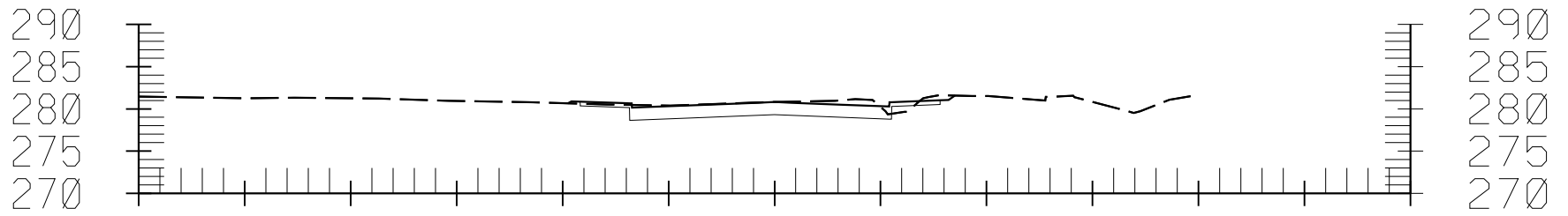
-150	-125	-100	-75	-50	-25	0	25	50	75	100	125	150
0.00 CYF								1264.19 CYF				
0.00 CYC		0.00 CY		L 501		41 +50		0.00 CYC				-37190.55 CY



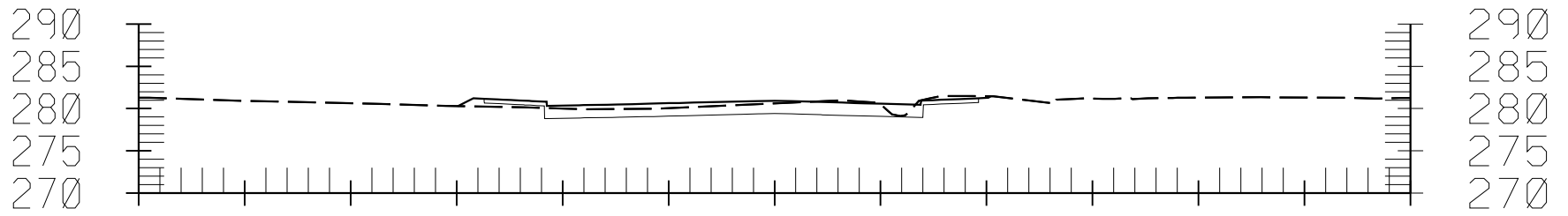
-150	-125	-100	-75	-50	-25	0	25	50	75	100	125	150
0.00 CYF								733.77 CYF				
0.00 CYC		0.00 CY		L501		42+00		0.00 CYC				-37924.33 CY



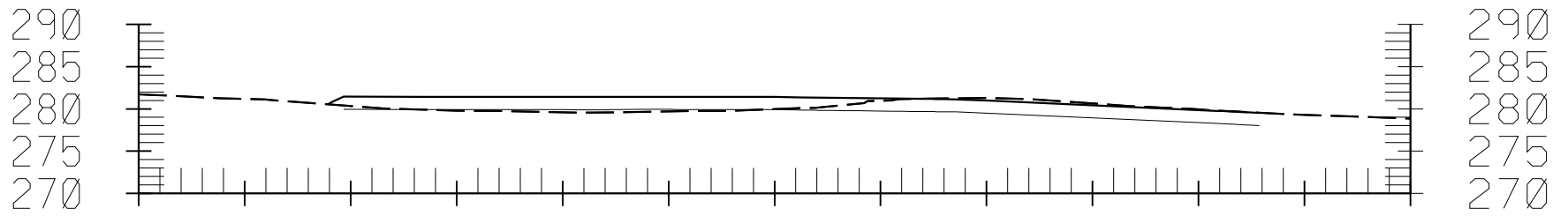
-150	-125	-100	-75	-50	-25	0	25	50	75	100	125	150
0.00 CYF										242.27 CYF		
0.00 CYC		0.00 CY		L501		42+50				32.75 CYC		-38/33.85 CY



-150	-125	-100	-75	-50	-25	0	25	50	75	100	125	150
0.00 CYF									28.81 CYF			
0.00 CYC	0.00 CY			L501	43+00				137.68 CYC			-38024.98 CY



-150	-125	-100	-75	-50	-25	0	25	50	75	100	125	150
0.00 CYF			0.00 CY			L501	43+50		11.63 CYF			-37825.23 CY
0.00 CYC									211.38 CYC			



-150	-125	-100	-75	-50	-25	0	25	50	75	100	125	150
0.00 CYF		0.00 CY				L501	44+00		24.62 CYF			-37593.74 CY
0.00 CYC									256.12 CYC			