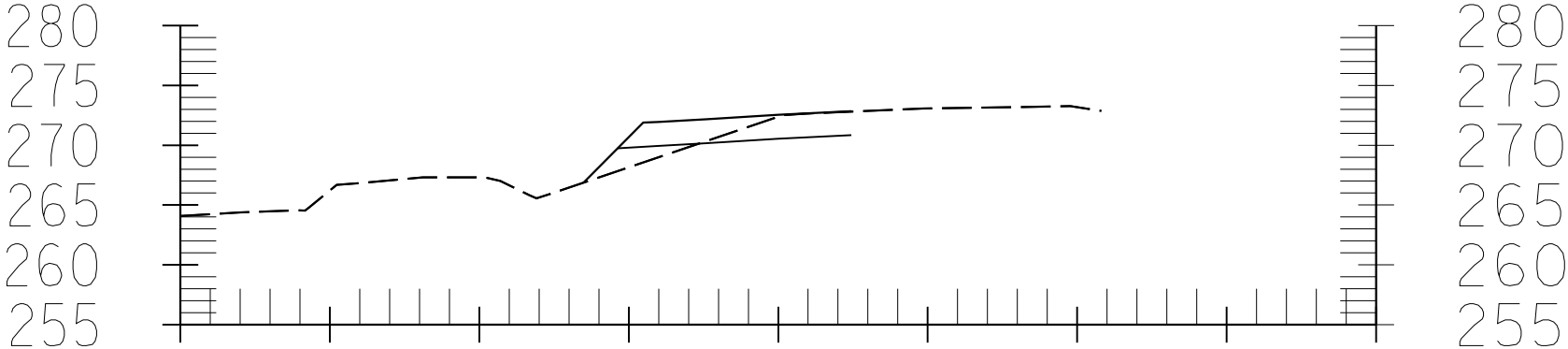


16.56 CY

-0.39 CY



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

0.39 CYF

16.96 CYF

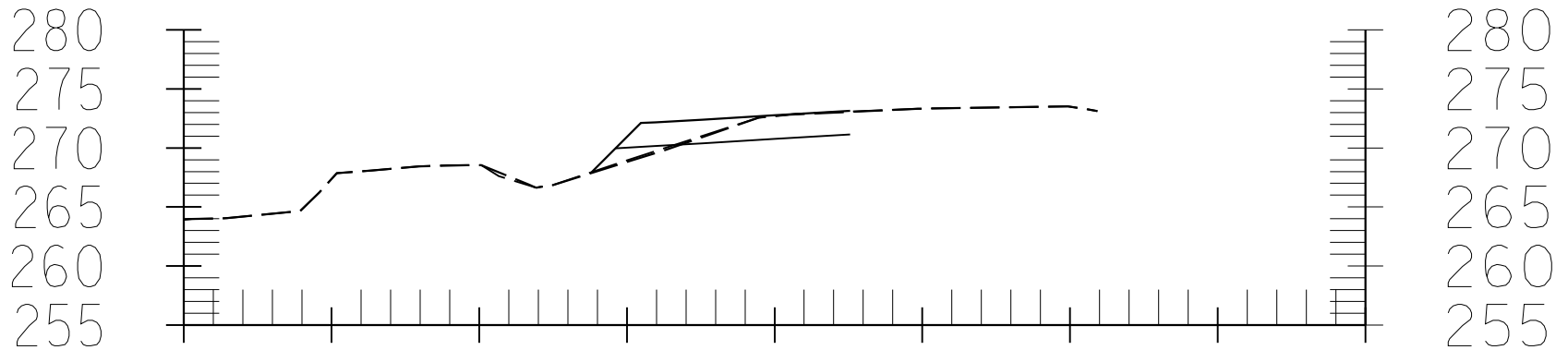
0.00 CYC

DC2 10+50

33.52 CYC

1.98 CY

61.95 CY



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

1.41 CYF

27.47 CYF

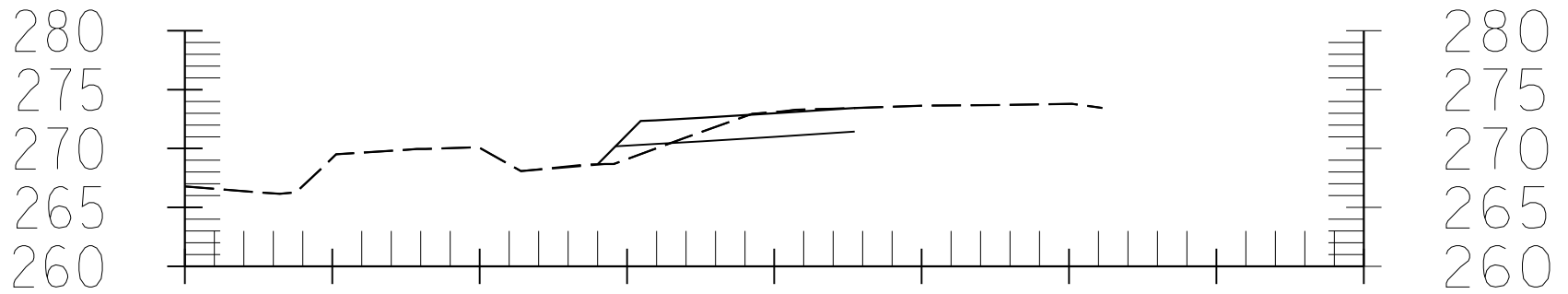
3.78 CYC

DC2 11 +00

72.86 CYC

4.99 CY

129.69 CY



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

1.41 CYF

18.77 CYF

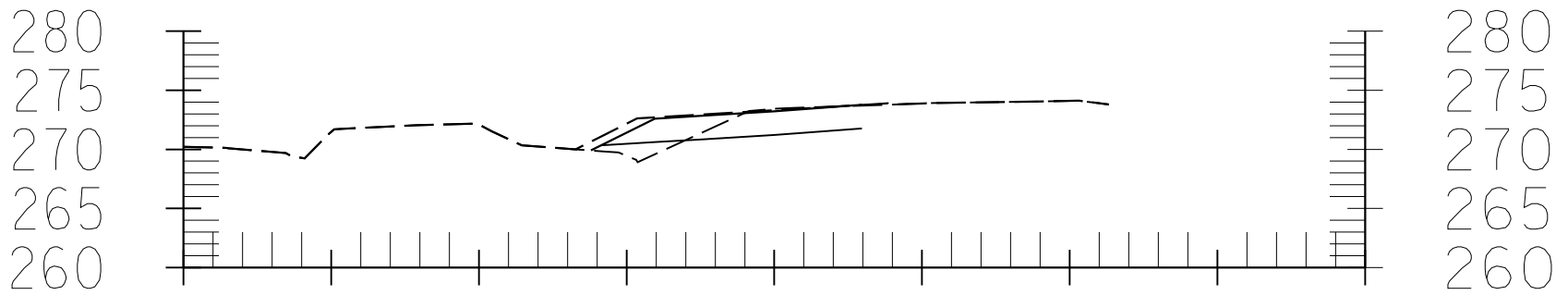
4.41 CYC

DC2 11 +50

86.51 CYC

-40.91 CY

250.95 CY



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

47.67 CYF

8.26 CYF

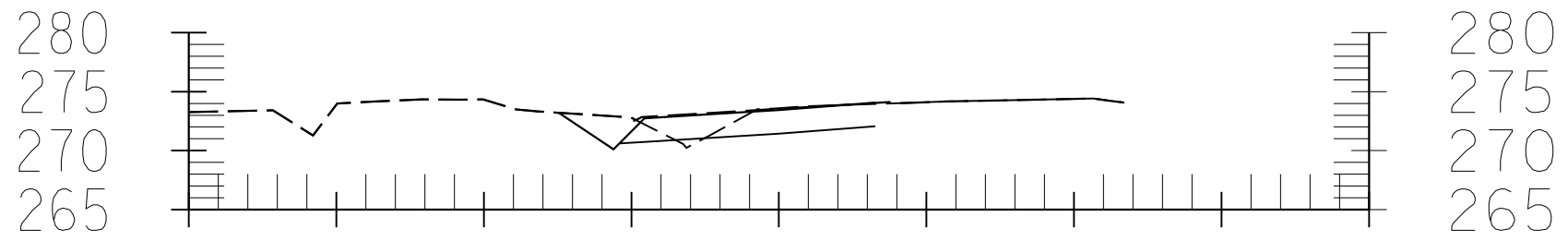
1.77 CYC

DC2 12+00

129.53 CYC

-113.96 CY

431.45 CY



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

74.94 CYF

0.00 CYF

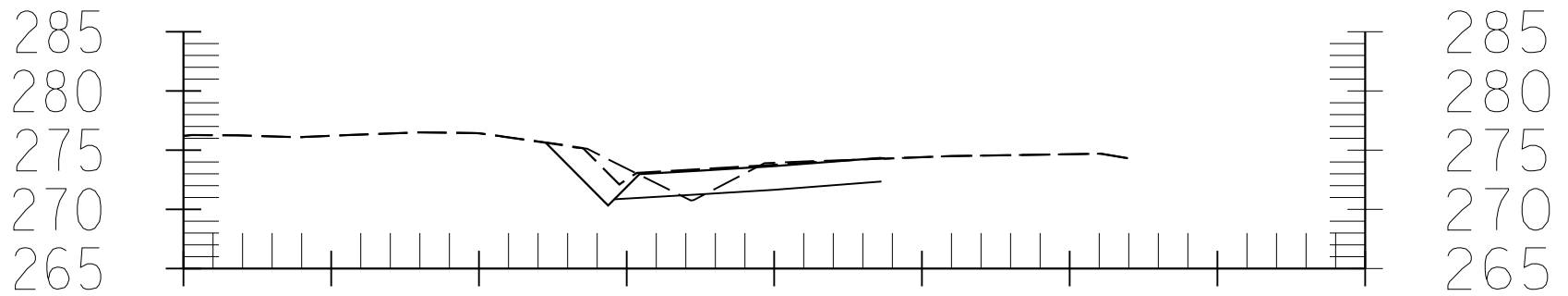
1.88 CYC

DC2 12+50

180.50 CYC

-157.31 CY

635.94 CY



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

53.17 CYF

0.00 CYF

9.82 CYC

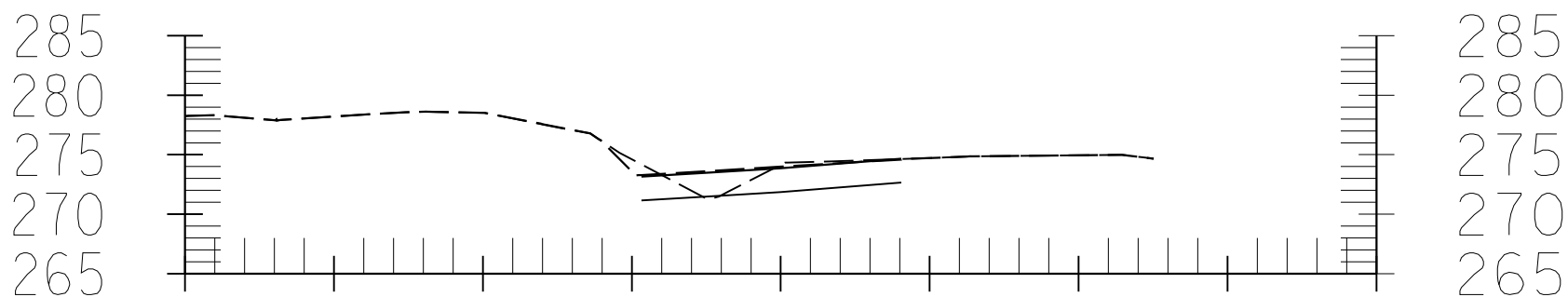
DC2

13+00

204.49 CYC

-188.66 CY

826.34 CY



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

48.86 CYF

0.00 CYF

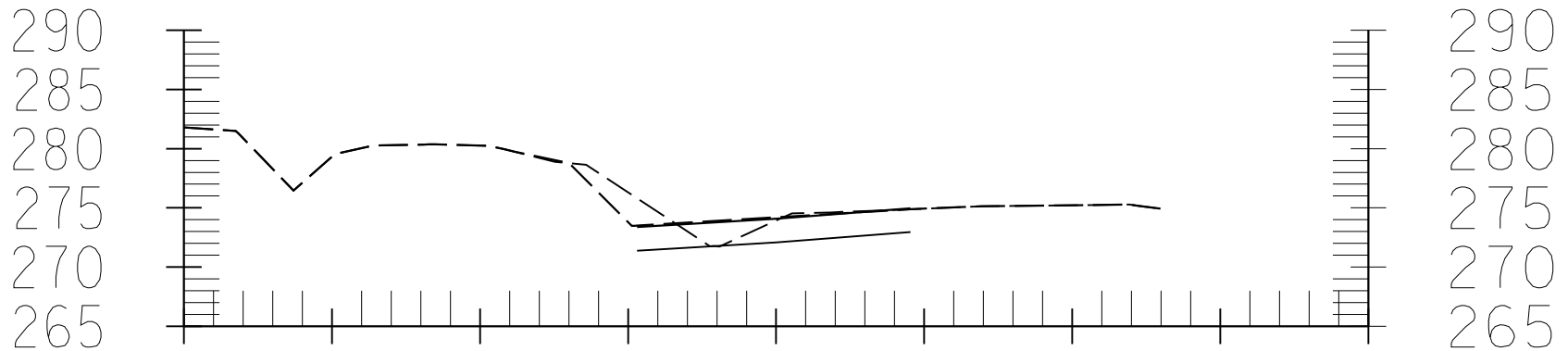
17.51 CYC

DC2 13+50

190.40 CYC

-196.46 CY

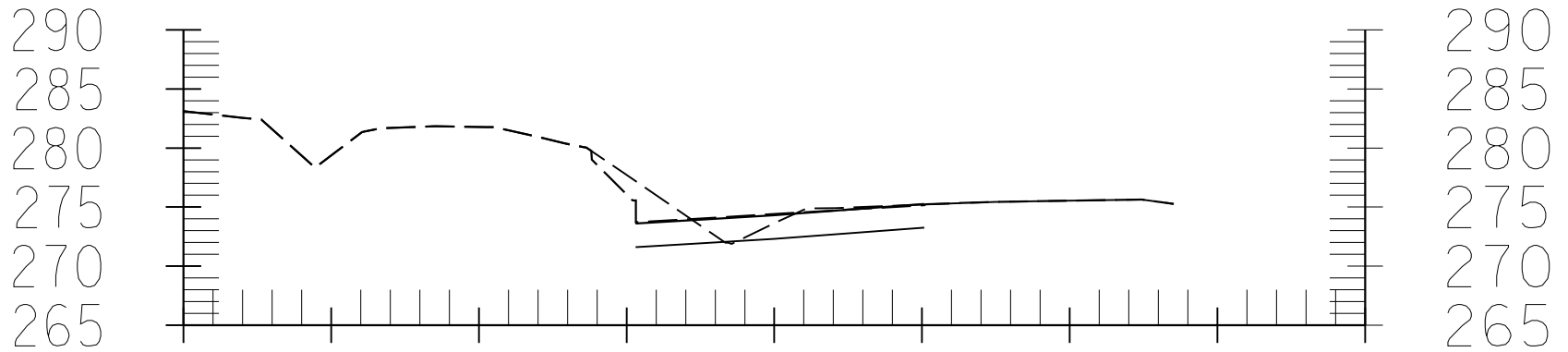
998.62 CY



-100 -75 -50 -25 0 25 50 75 100  
43.32 CYF 0.00 CYF  
35.52 CYC DC2 14+00 172.28 CYC

-182.06 CY

1179.55 CY



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

40.01 CYF

0.00 CYF

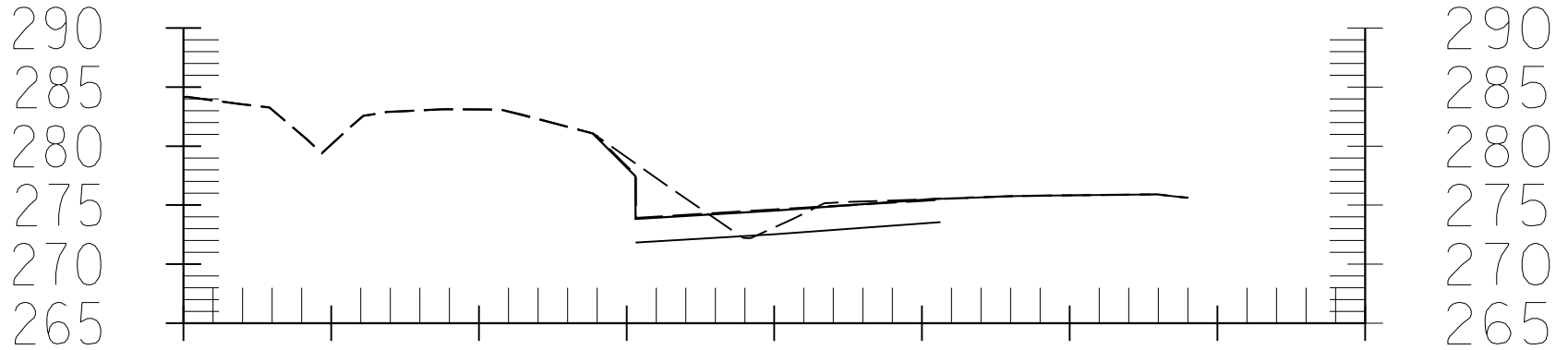
54.41 CYC

DC2 14+50

180.93 CYC

-162.56 CY

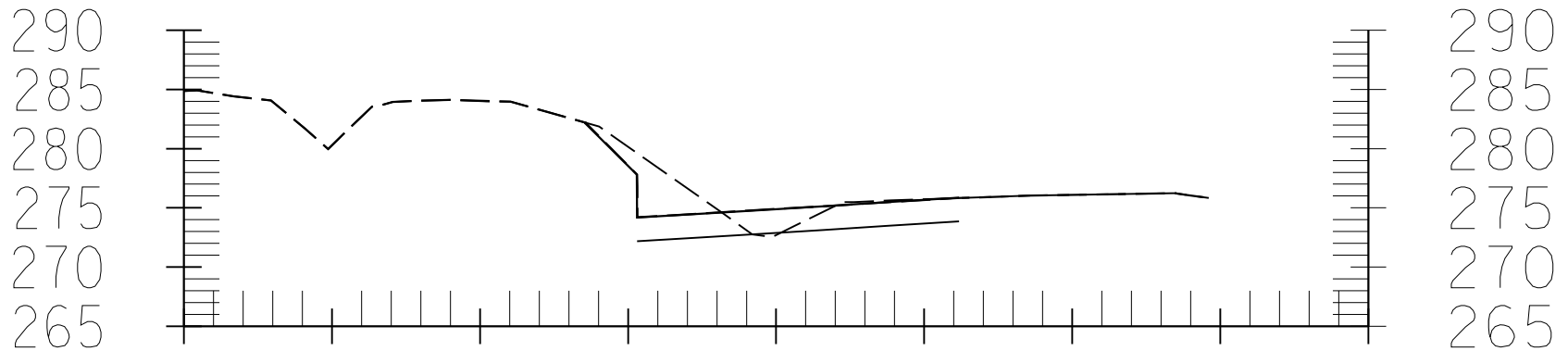
1370.30 CY



-100 -75 -50 -25 0 25 50 75 100  
40.63 CYF 0.00 CYF  
60.12 CYC DC2 15+00 190.75 CYC

-127.82 CY

1569.68 CY



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

44.45 CYF

0.00 CYF

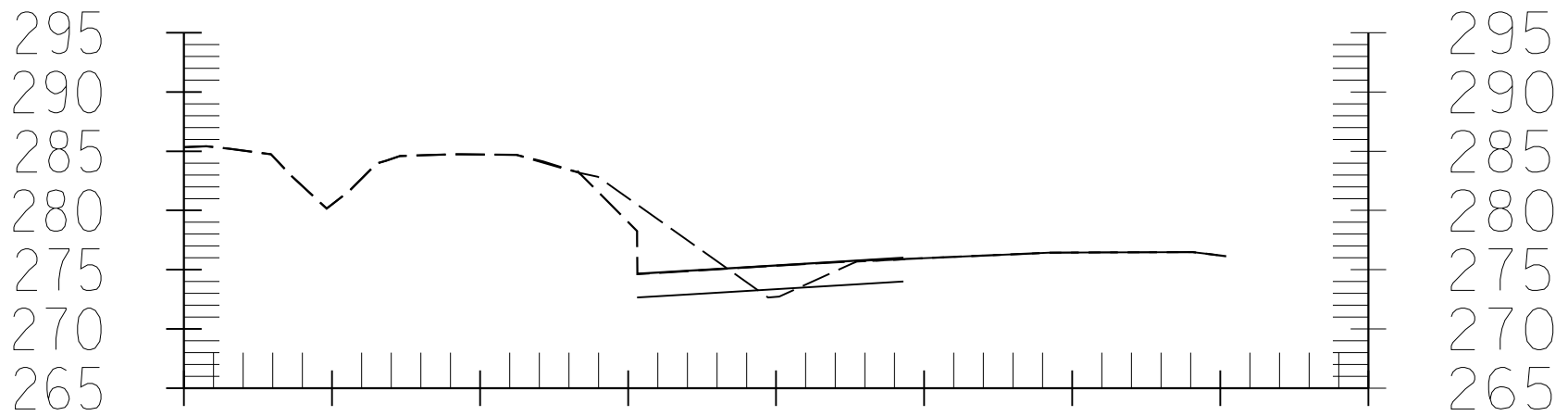
79.19 CYC

DC2 15+50

199.39 CYC

-79.63 CY

1744.75 CY



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

52.50 CYF

0.00 CYF

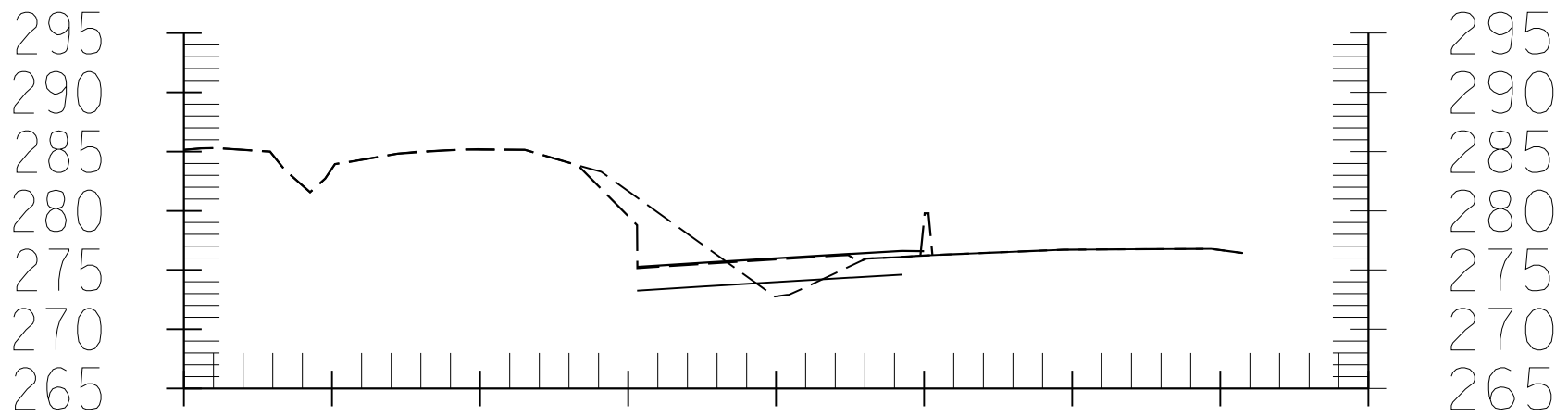
100.69 CYC

DC2 16+00

175.07 CYC

-37.31 CY

1896.59 CY



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

67.34 CYF

0.12 CYF

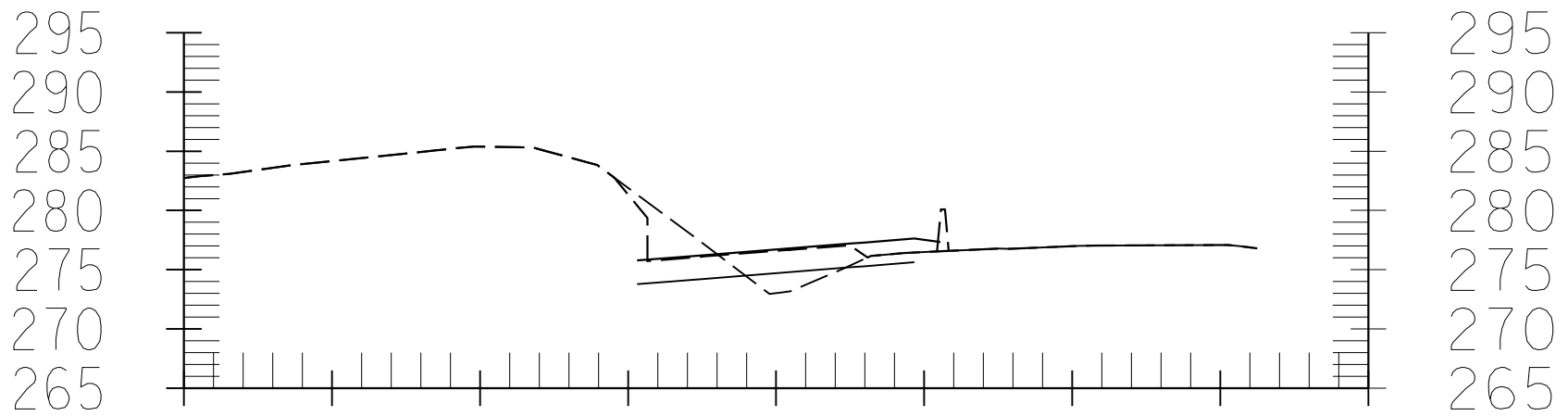
109.67 CYC

DC2 16+50

151.96 CYC

-41.93 CY

2054.03 CY



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

91.06 CYF

0.89 CYF

86.44 CYC

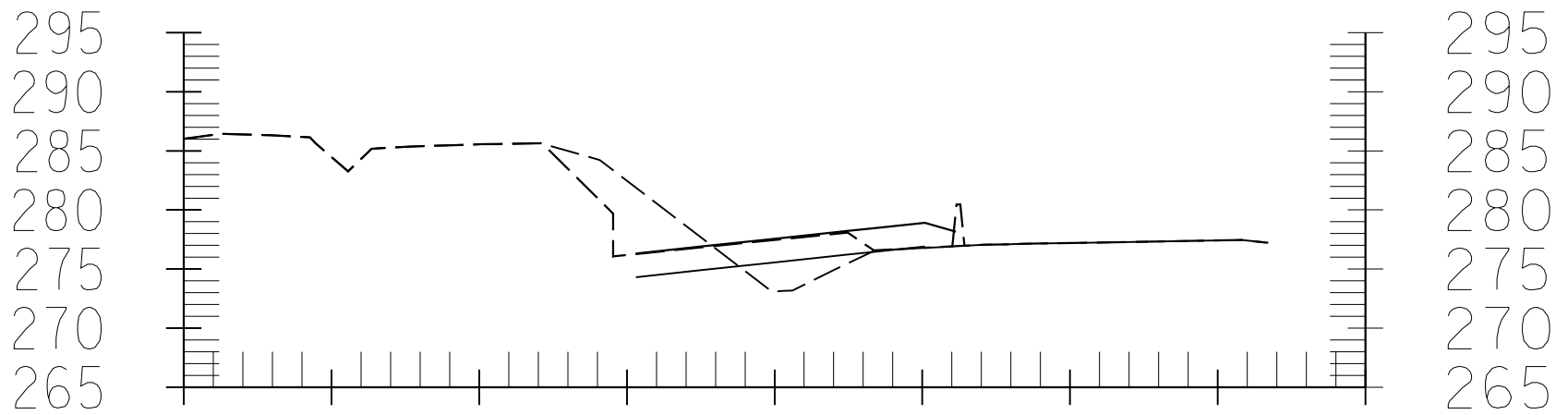
DC2

17+00

158.33 CYC

2192.63 CY

-54.27 CY



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

122.97 CYF

9.04 CYF

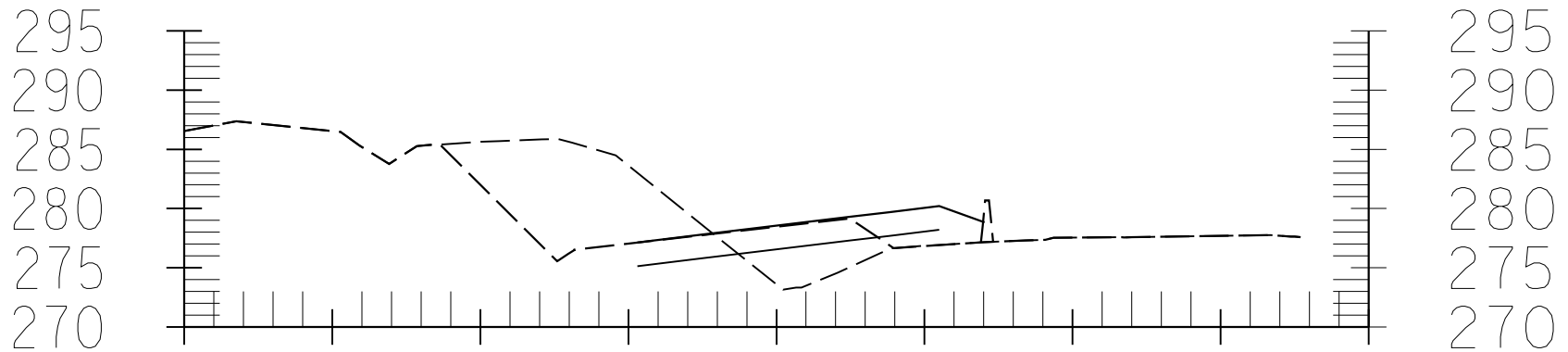
110.62 CYC

DC2 17+50

147.64 CYC

93.31 CY

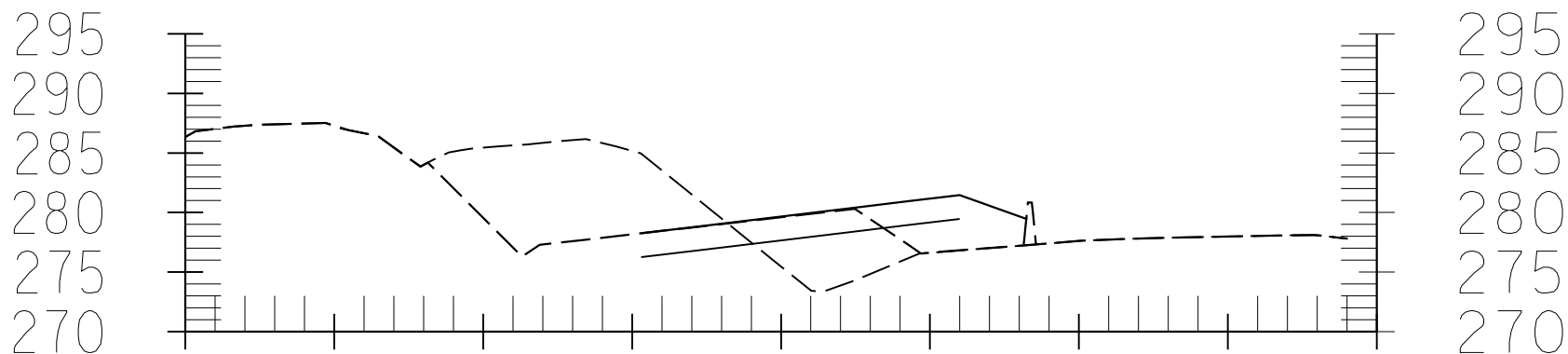
2300.13 CY



-100 -75 -50 -25 0 25 50 75 100  
164.62 CYF 28.49 CYF  
312.20 CYC DC2 18+00 135.99 CYC

383.59 CY

2369.88 CY



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

211.15 CYF

68.14 CYF

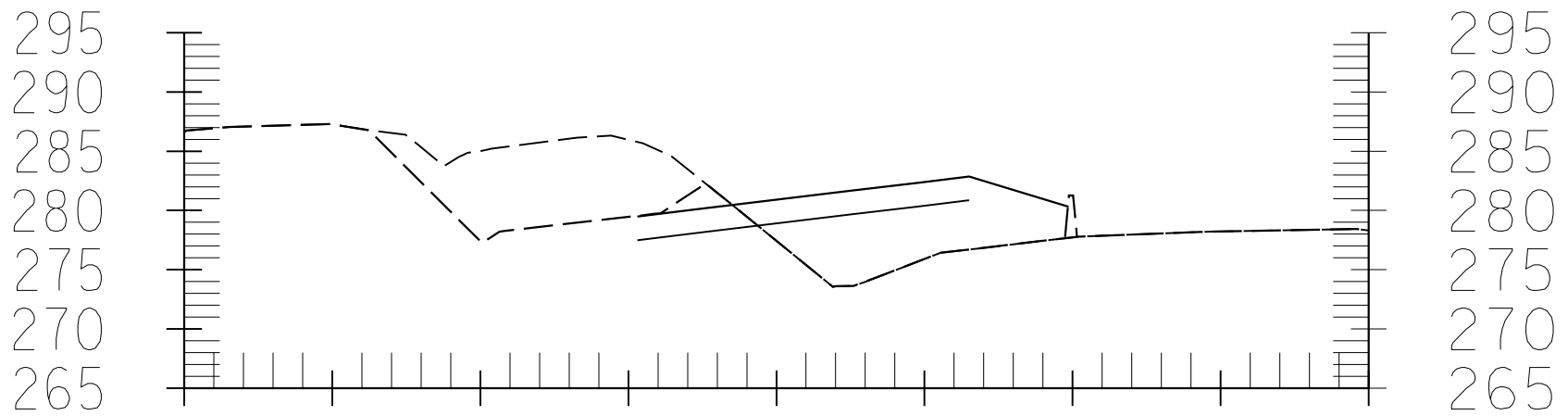
501.43 CYC

DC2 18+50

137.88 CYC

807.00 CY

2242.67 CY



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

116.90 CYF

242.26 CYF

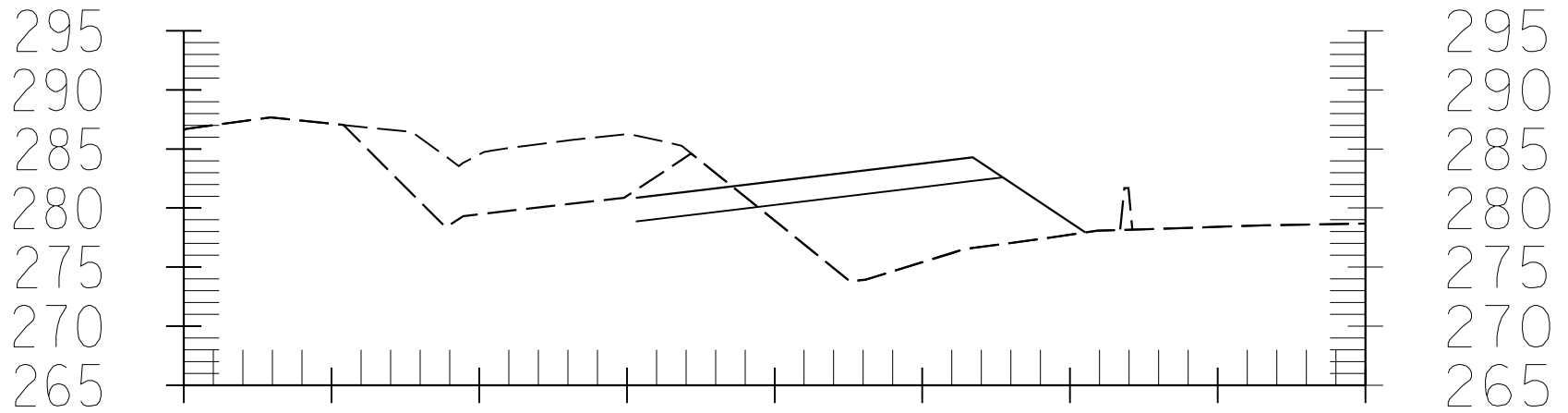
540.32 CYC

DC2 19+00

115.05 CYC

1313.96 CY

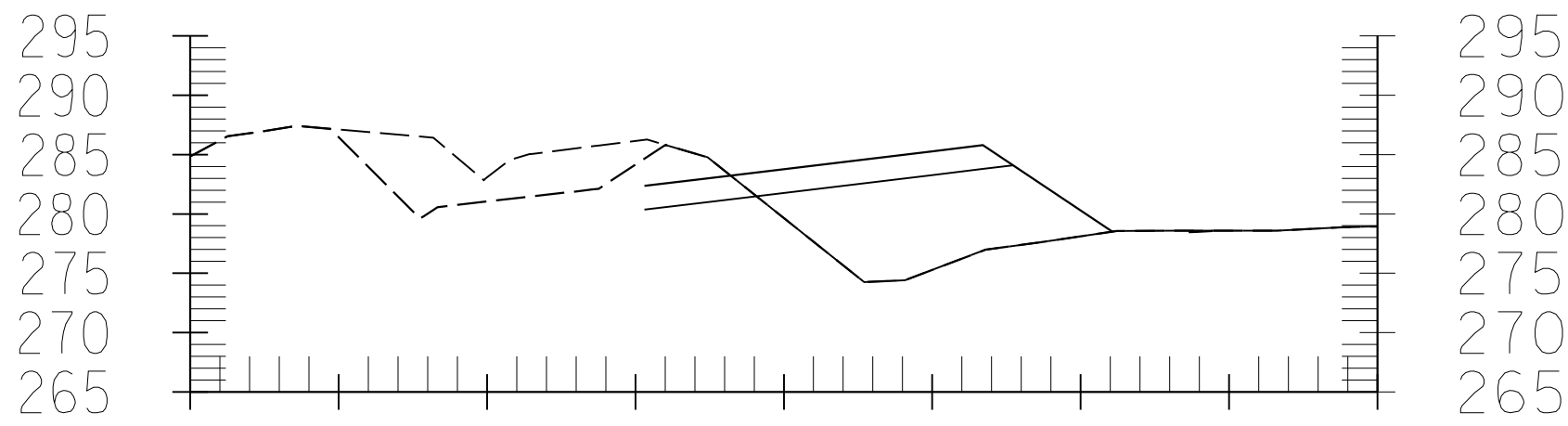
1914.17 CY



-100 -75 -50 -25 0 25 50 75 100  
0.61 CYF 435.09 CYF  
507.56 CYC DC2 19+50 106.59 CYC

1491.86 CY

1723.39 CY



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

0.46 CYF

542.95 CYF

409.90 CYC

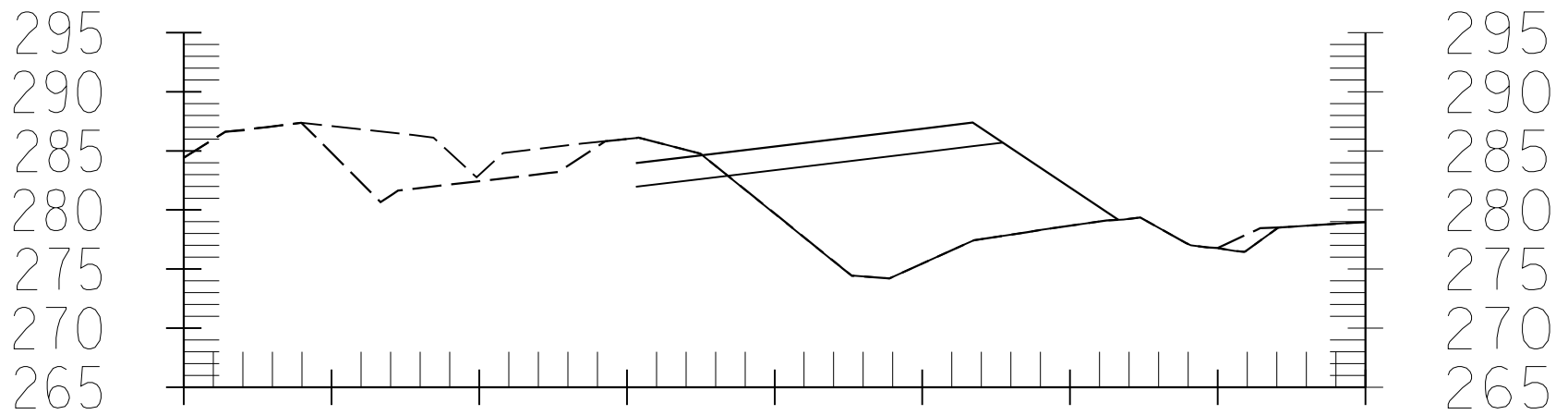
DC2

20+00

120.63 CYC

905.15 CY

2021.07 CY



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

0.00 CYF

683.13 CYF

297.69 CYC

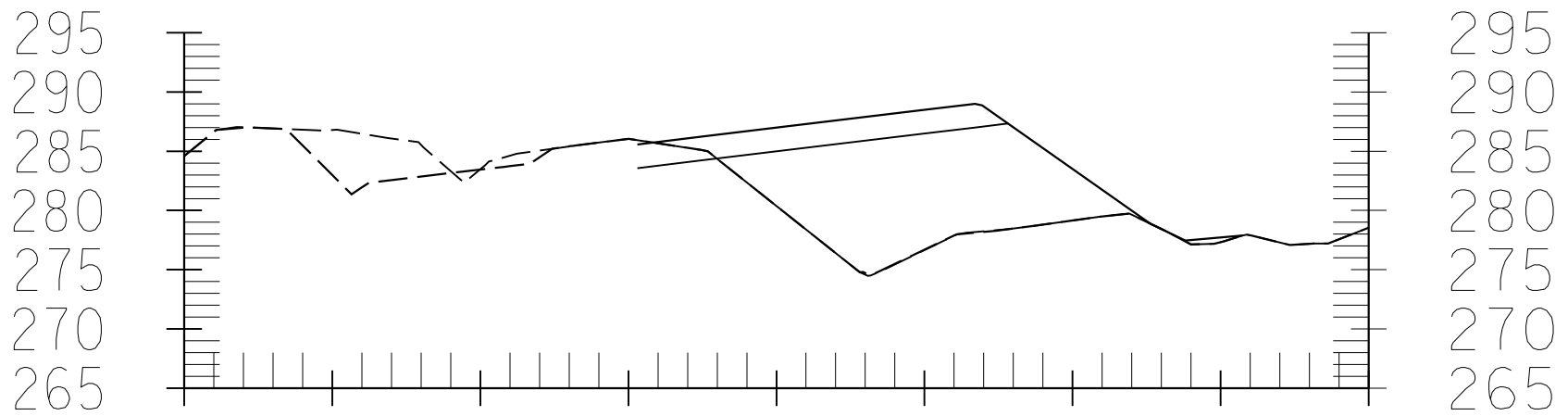
DC2

20+50

96.42 CYC

2224.81 CY

137.17 CY



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

2.56 CYF

822.25 CYF

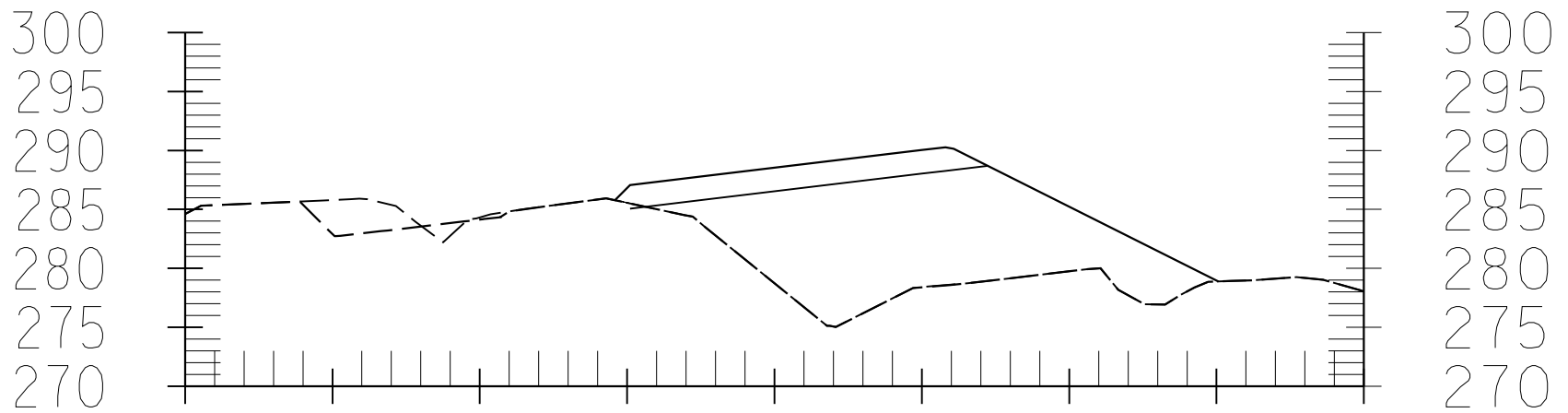
206.30 CYC

DC2 21+00

54.27 CYC

2339.61 CY

-877.13 CY

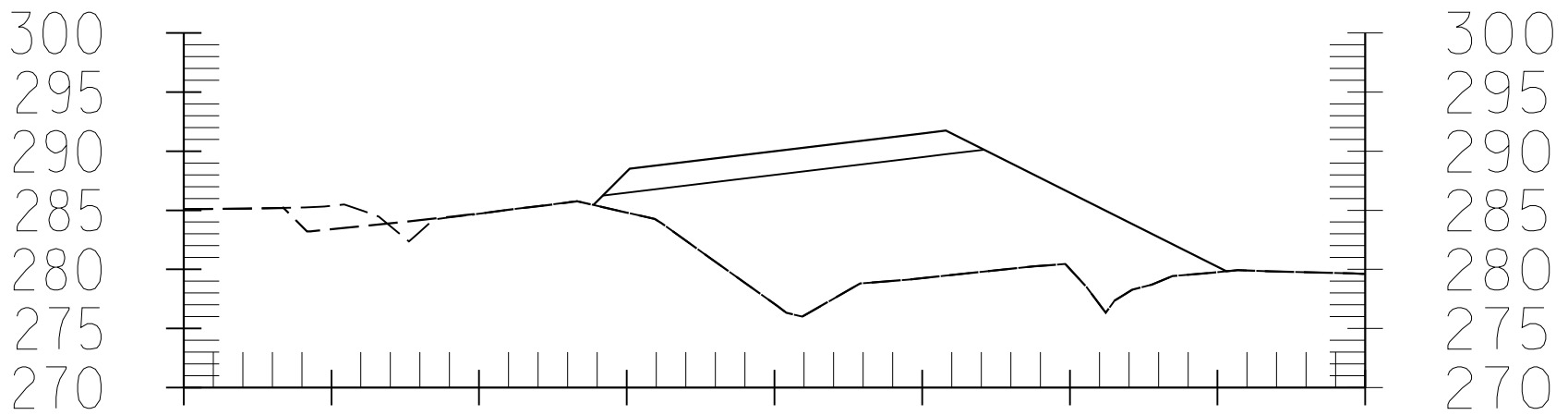


-100 -75 -50 -25 0 25 50 75 100

8.05 CYF 1032.38 CYF  
122.85 CYC DC2 21+50 18.08 CYC

2390.58 CY

-2176.73 CY



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

12.45 CYF

1300.17 CYF

63.42 CYC

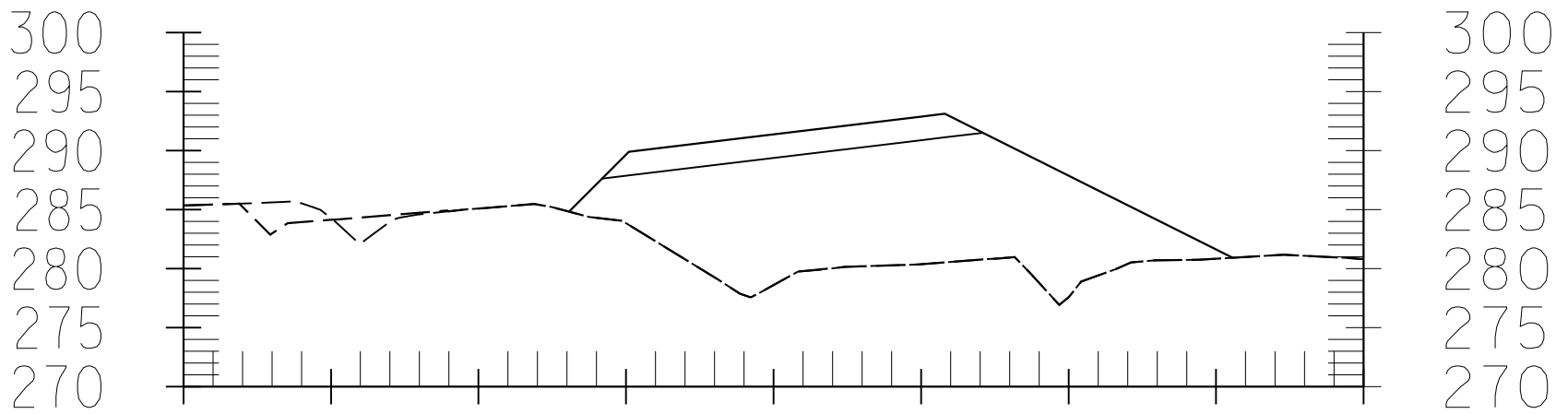
DC2

22+00

0.57 CYC

2415.04 CY

-3685.90 CY



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

19.89 CYF

1509.18 CYF

44.35 CYC

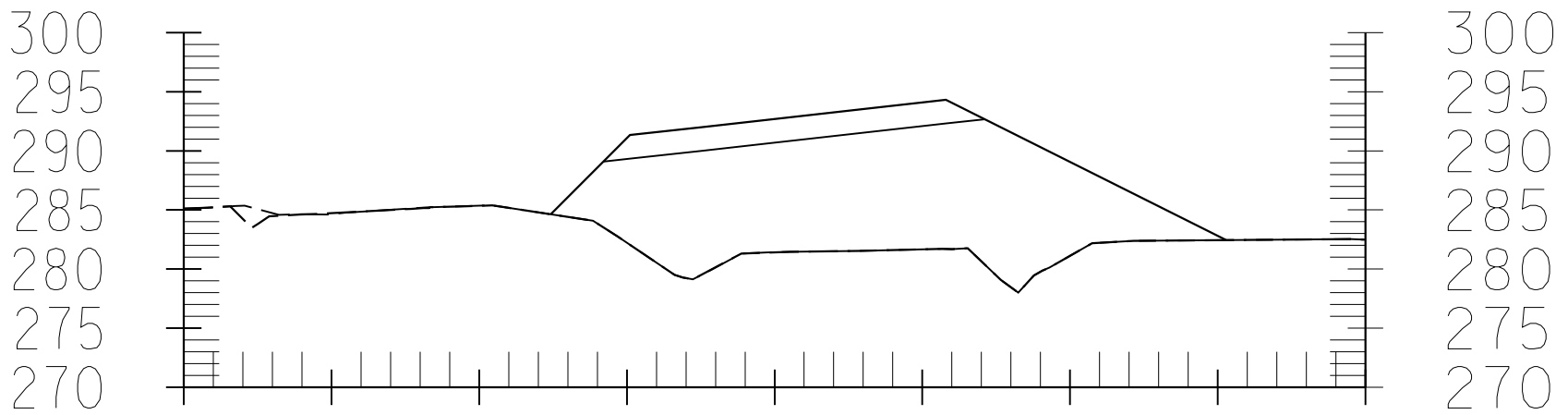
DC2

22+50

0.00 CYC

2429.75 CY

-5319.35 CY



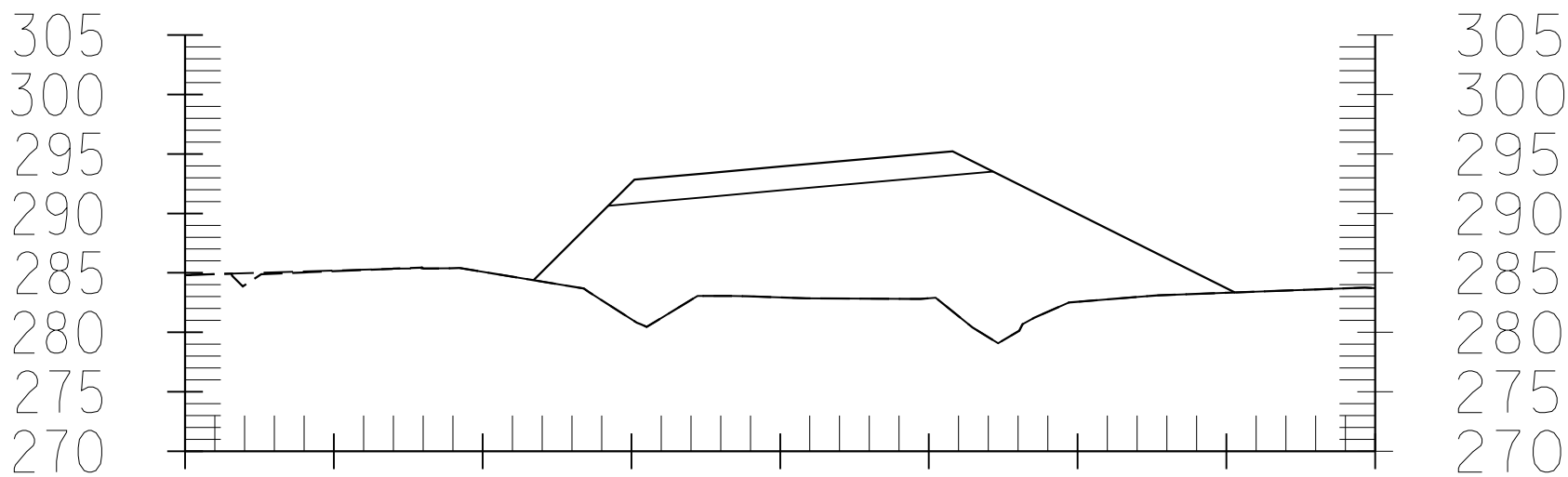
-100 -75 -50 -25 0 25 50 75 100

13.31 CYF 1633.45 CYF

28.02 CYC DC2 23+00 0.00 CYC

2439.61 CY

-7011.58 CY



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

0.63 CYF

1692.23 CYF

10.49 CYC

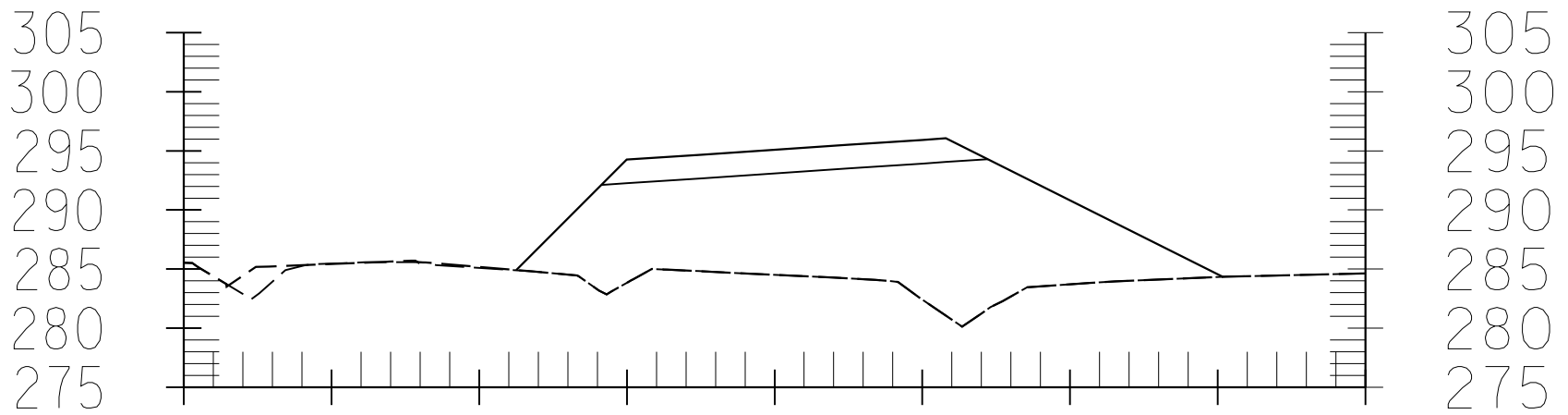
DC2

23+50

0.00 CYC

2428.38 CY

-8702.27 CY



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

15.36 CYF

1690.68 CYF

4.12 CYC

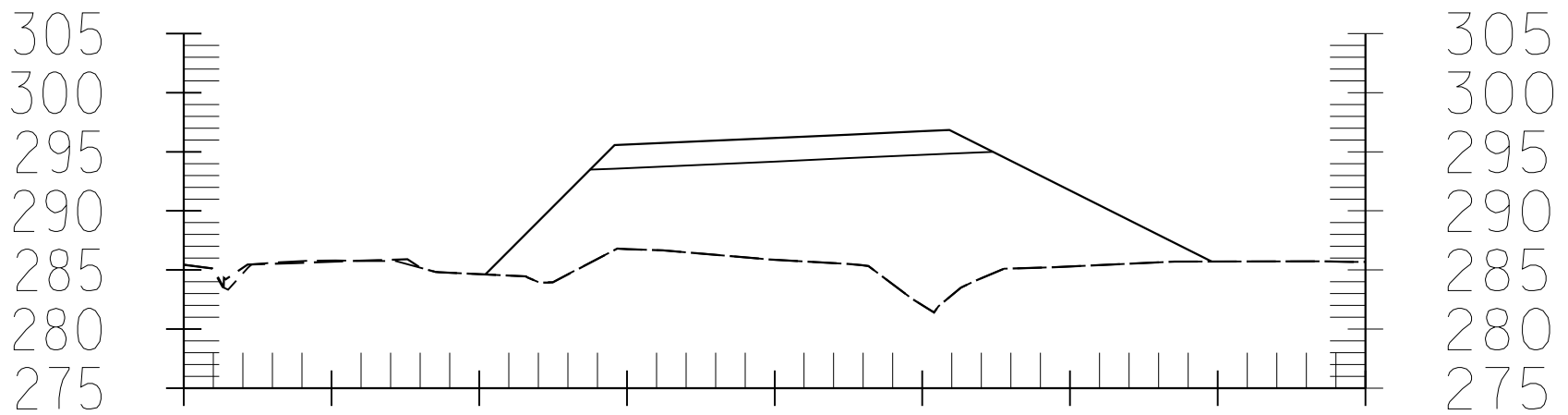
DC2

24+00

0.00 CYC

2411.37 CY

-10344.67 CY



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

19.25 CYF

1642.40 CYF

2.24 CYC

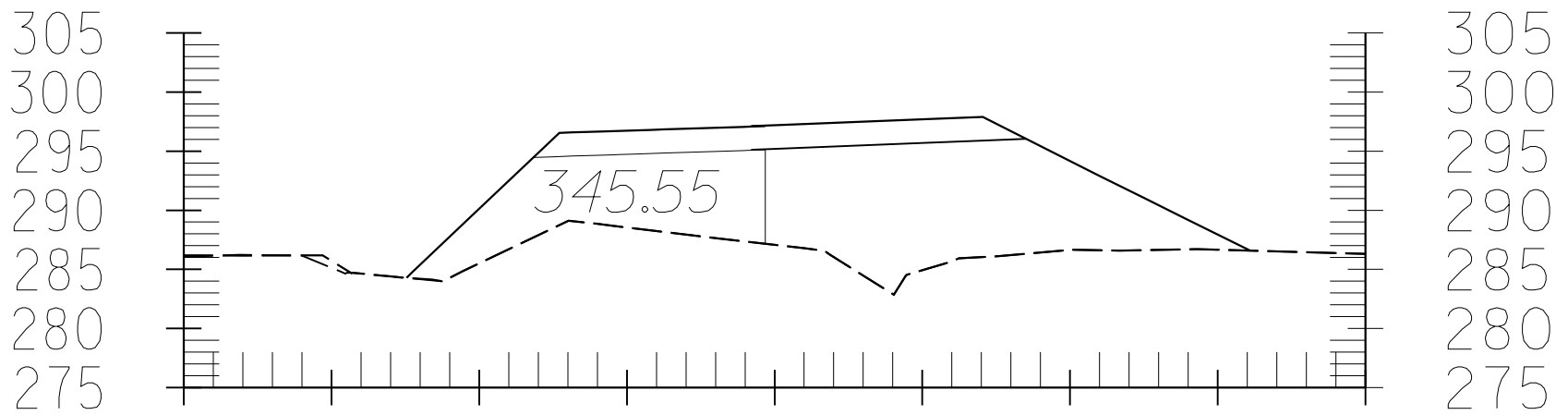
DC2

24+50

0.00 CYC

2405.69 CY

-11745.56 CY



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

8.04 CYF

1400.88 CYF

2.37 CYC

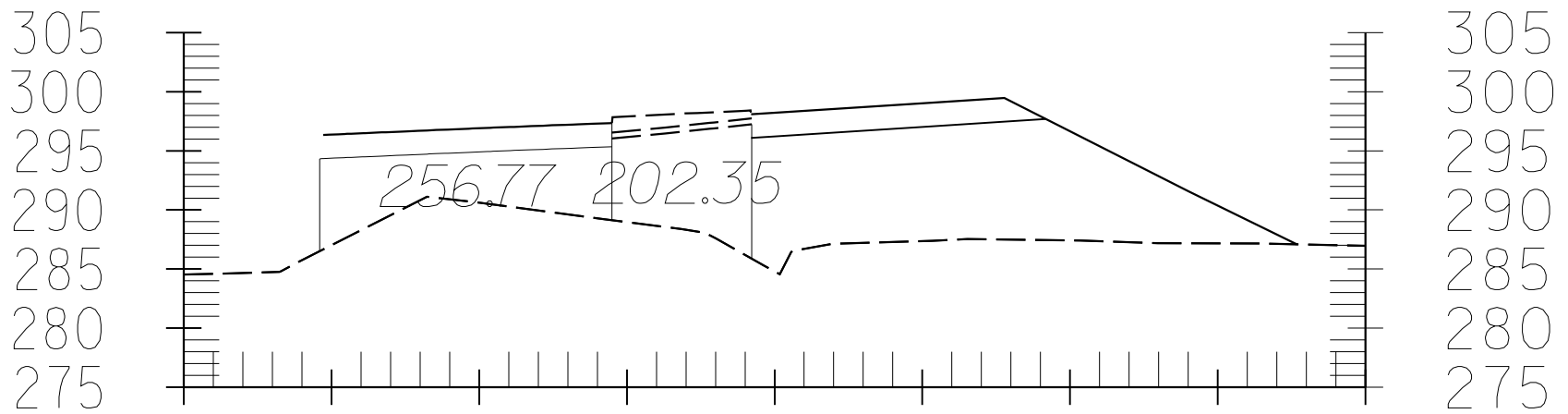
DC2

25+00

0.00 CYC

2402.28 CY

-12992.75 CY



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

3.88 CYF

1247.20 CYF

0.48 CYC

DC2

25+50

0.00 CYC