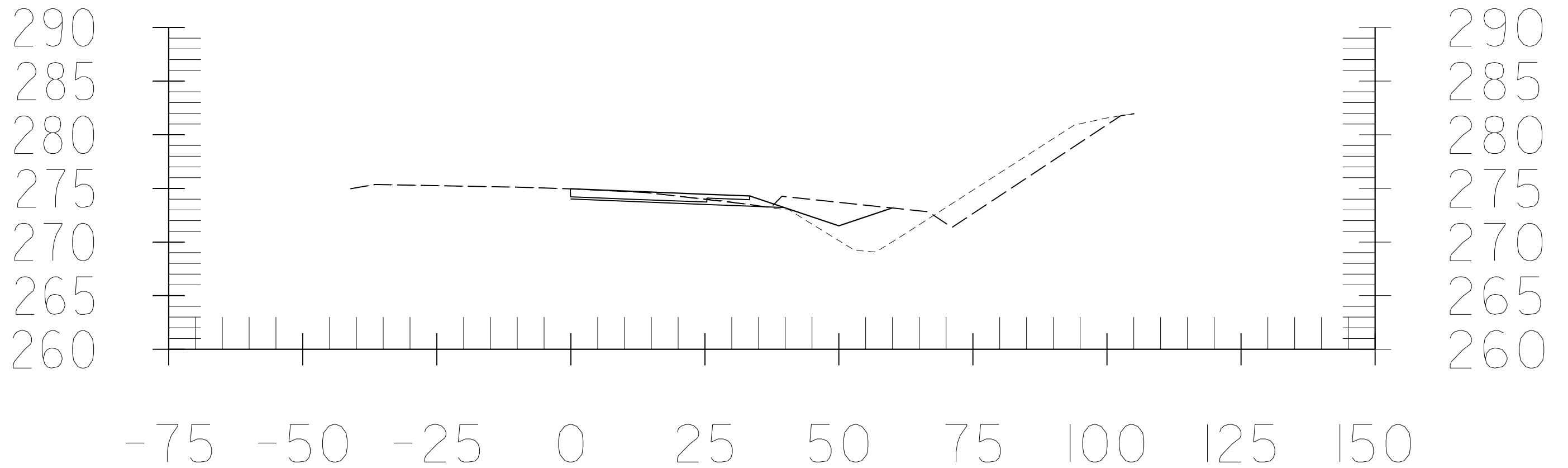


*Mass* -30.06  
*Fill* 49.98  
*Cut* 19.92

NB on 419+50

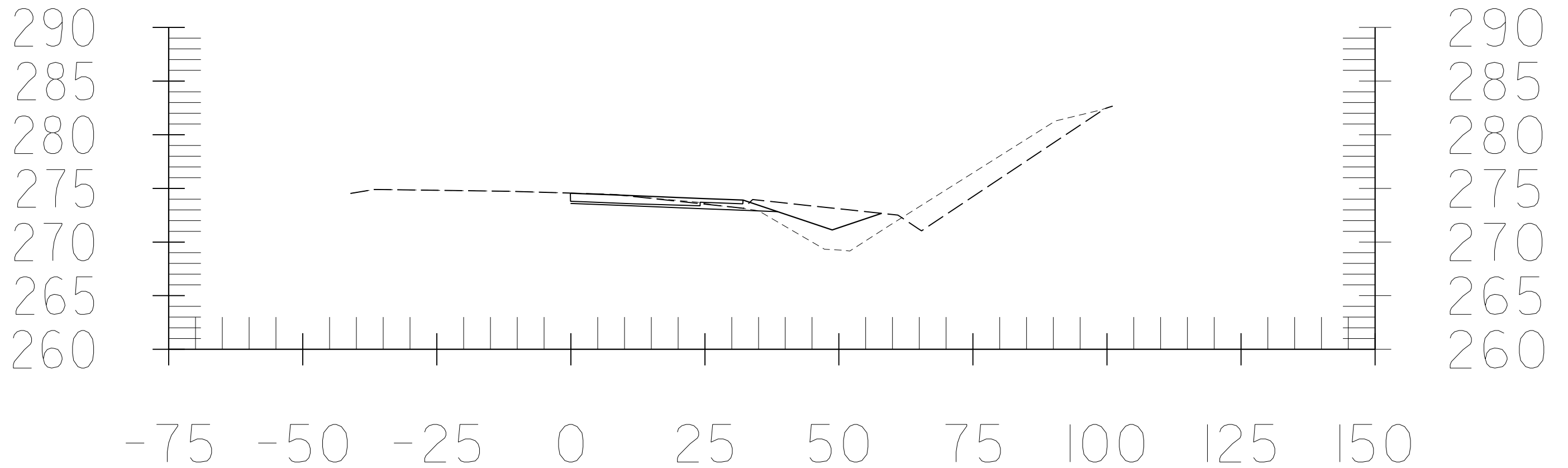
*Mass* 37.35  
*Fill* 0.00  
*Cut* 37.35



Mass -84.68  
Fill 147.49  
Cut 92.87

NB on 420+00

Mass 139.73  
Fill 0.03  
Cut 102.40



Mass -102.12

Fill 136.77

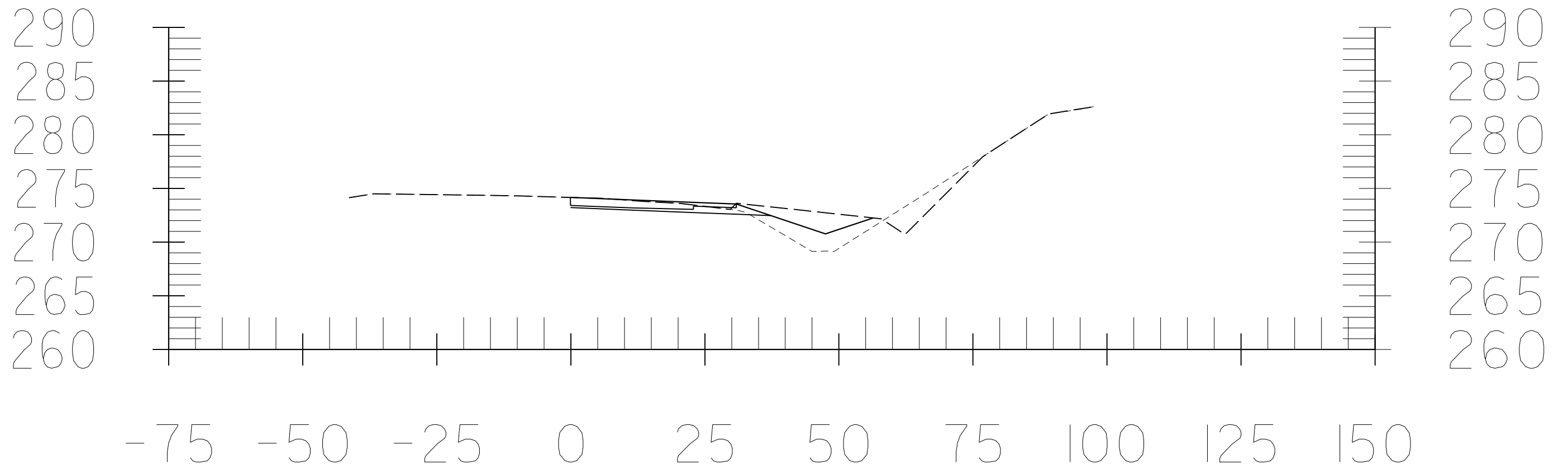
Cut 119.33

NB on 420+50

Mass 235.76

Fill 0.03

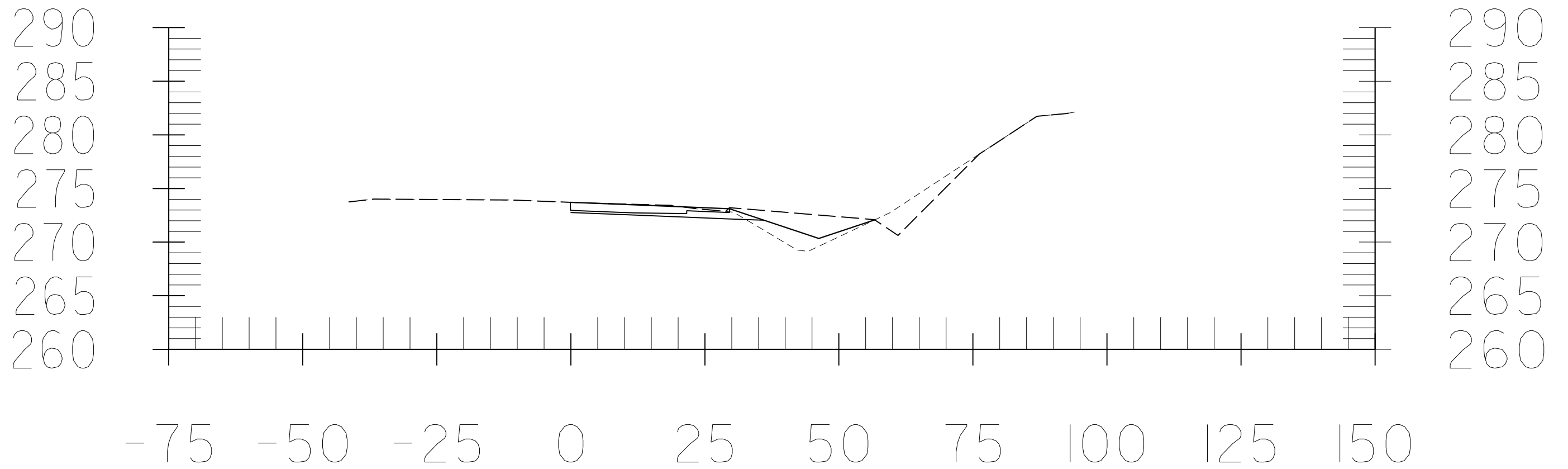
Cut 96.06



*Mass* -138.15  
*Fill* 120.99  
*Cut* 84.96

NB on 421+00

*Mass* 333.47  
*Fill* 0.00  
*Cut* 97.71



Mass -197.25

Mass 439.95

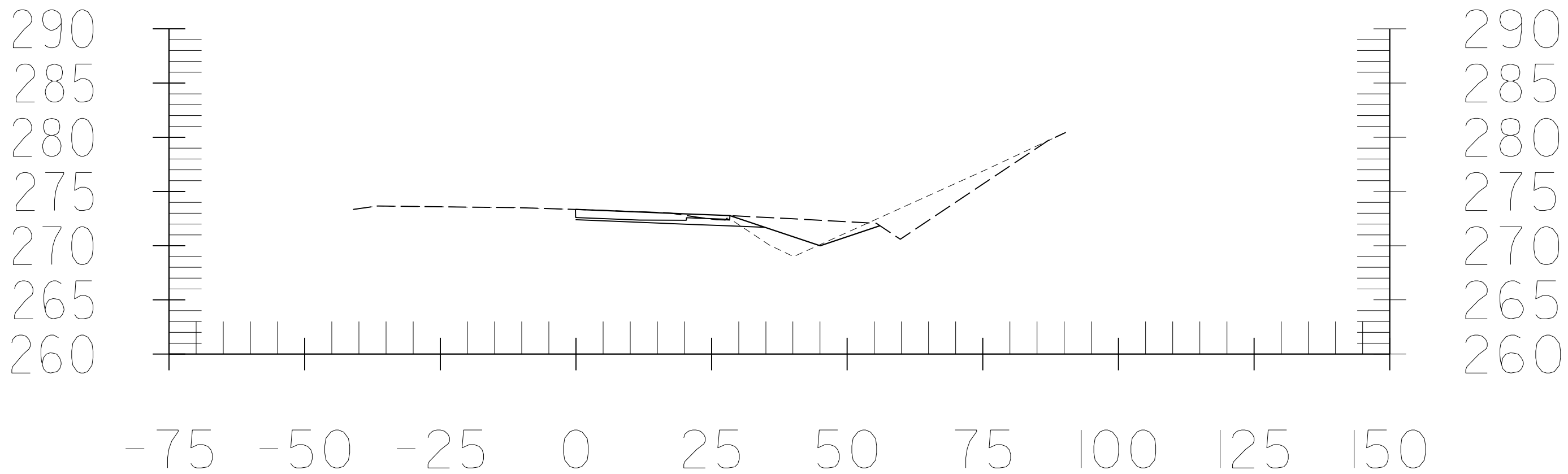
Fill 104.53

NB on 421+50

Fill 0.00

Cut 45.43

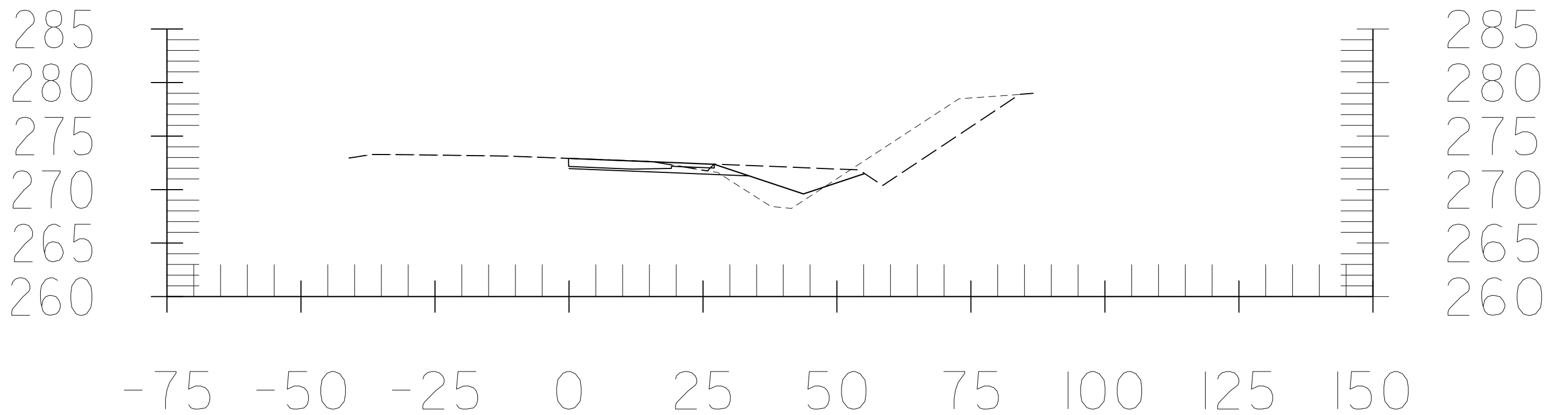
Cut 106.48



*Mass* -224.25  
*Fill* 92.39  
*Cut* 65.38

NB on 422+00

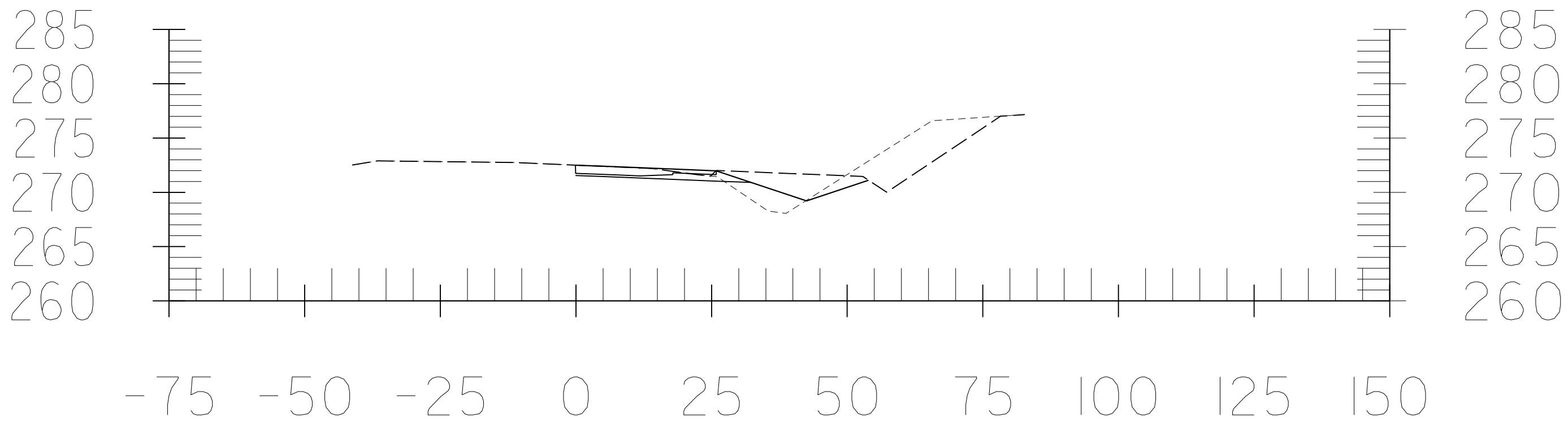
*Mass* 553.43  
*Fill* 0.00  
*Cut* 113.48



*Mass* -210.57  
*Fill* 99.25  
*Cut* 112.93

NB on 422+50

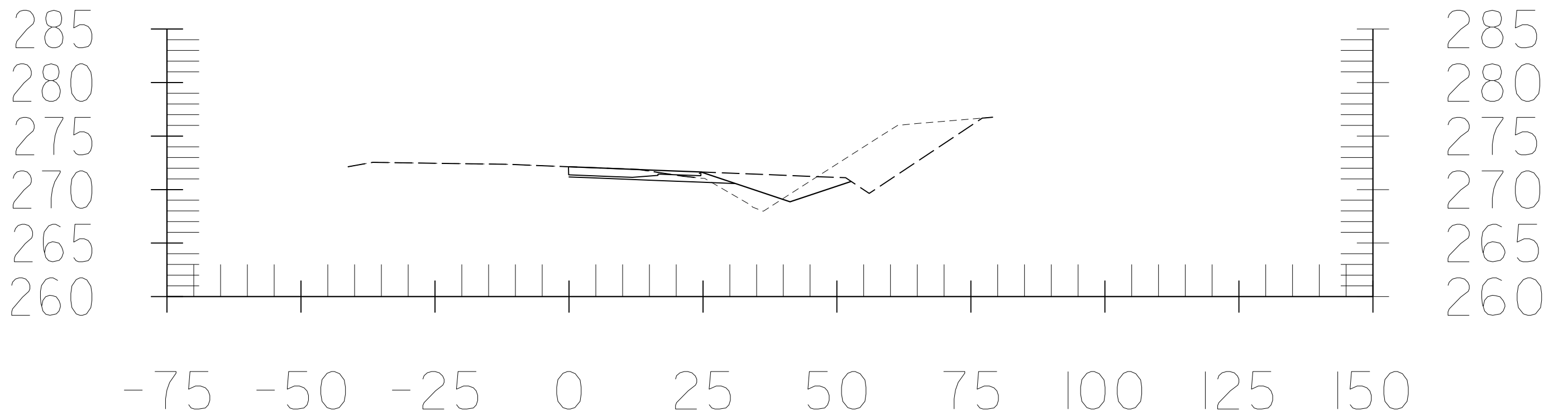
*Mass* 667.26  
*Fill* 0.00  
*Cut* 113.83



Mass -178.45  
Fill 102.77  
Cut 134.89

NB on 423+00

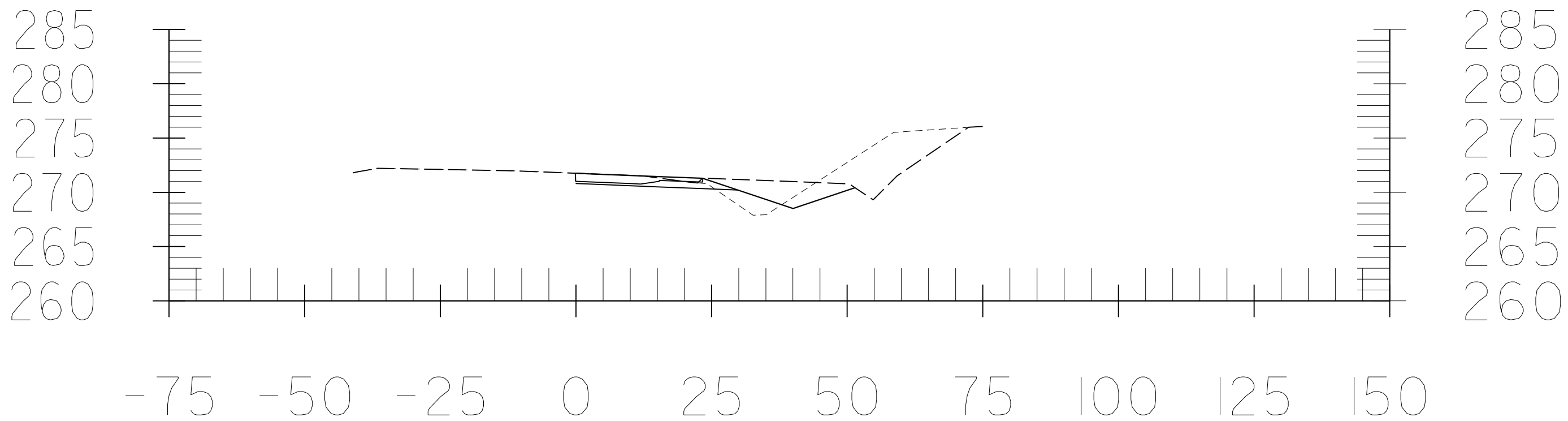
Mass 780.43  
Fill 0.00  
Cut 113.17



Mass -125.73  
Fill 85.45  
Cut 138.16

NB on 423+50

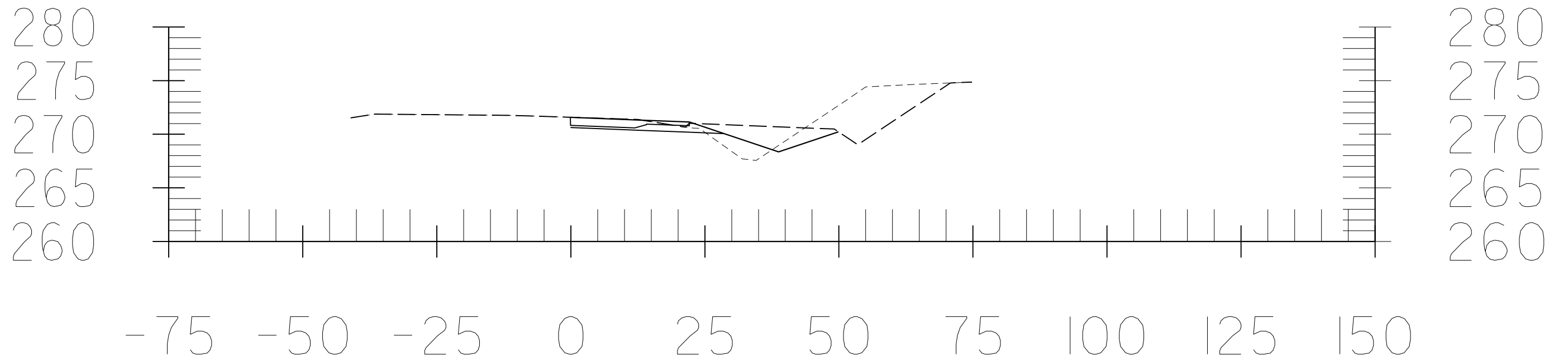
Mass 891.32  
Fill 0.00  
Cut 110.89



Mass -61.32  
Fill 73.36  
Cut 137.77

NB on 424+00

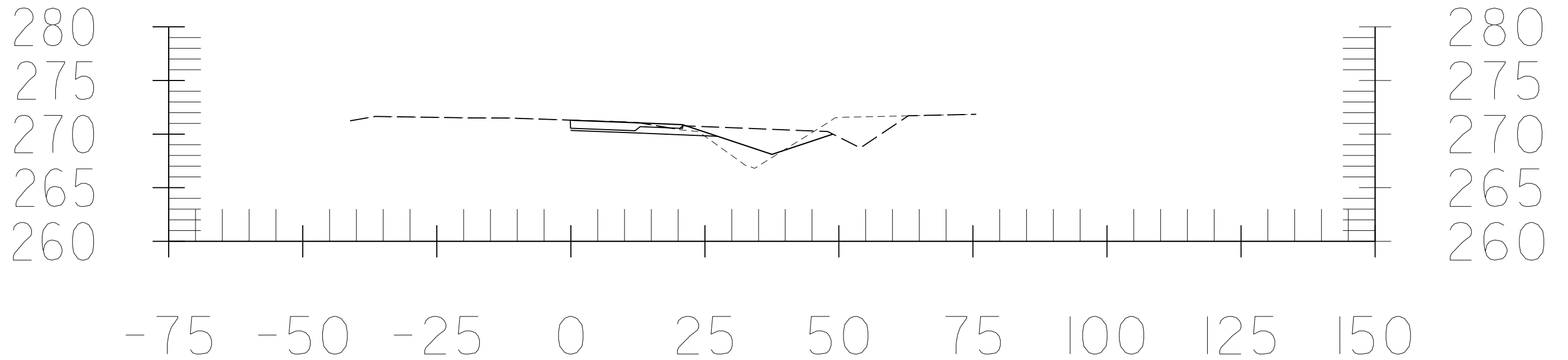
Mass 1001.04  
Fill 0.00  
Cut 109.72



Mass -7.43  
Fill 71.12  
Cut 125.01

NB on 424+50

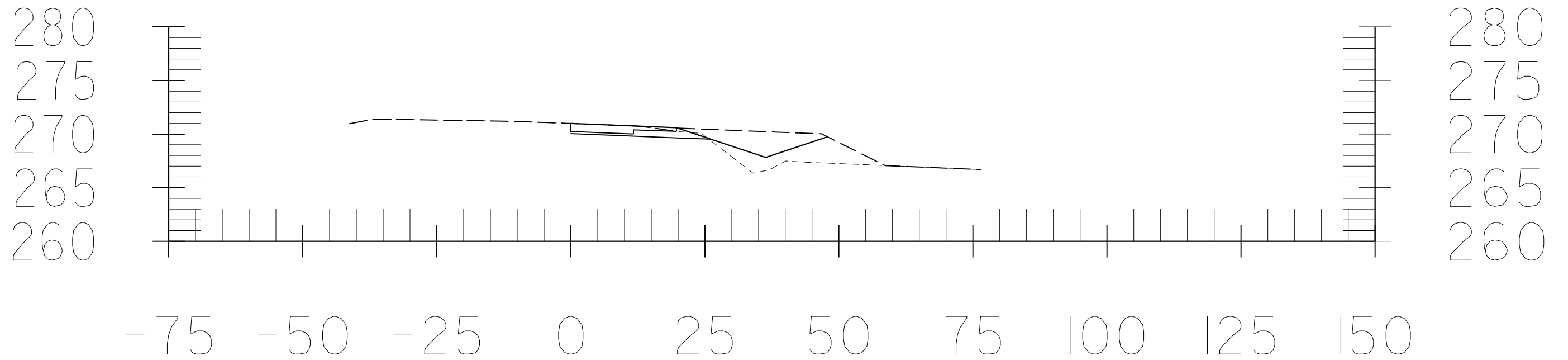
Mass 1106.87  
Fill 0.00  
Cut 105.83



*Mass* 0.94  
*Fill* 77.38  
*Cut* 85.74

NB on 425+00

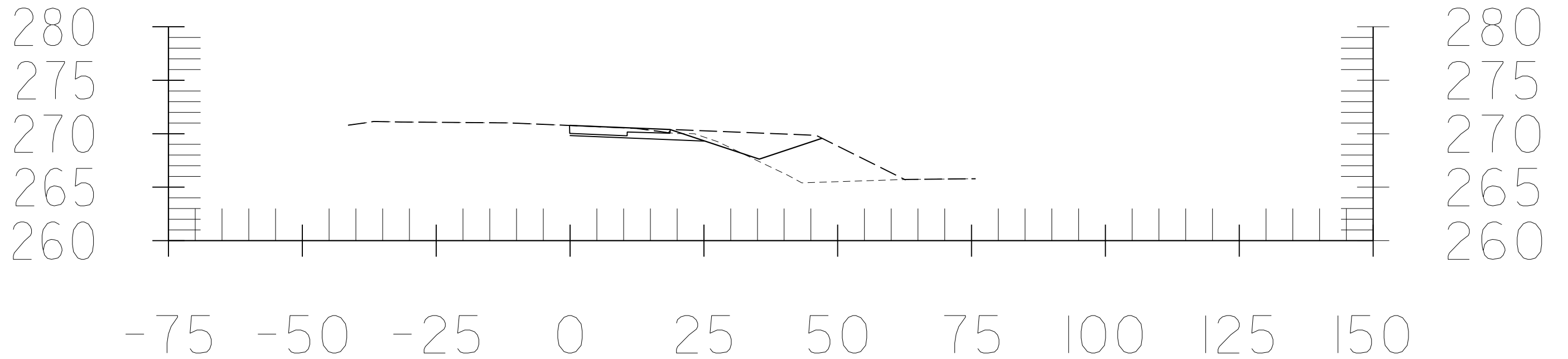
*Mass* 1207.94  
*Fill* 0.00  
*Cut* 101.06



Mass -88.50  
Fill 113.84  
Cut 24.41

NB on 425+50

Mass 1309.67  
Fill 0.00  
Cut 101.73



Mass -248.16

Fill 159.67

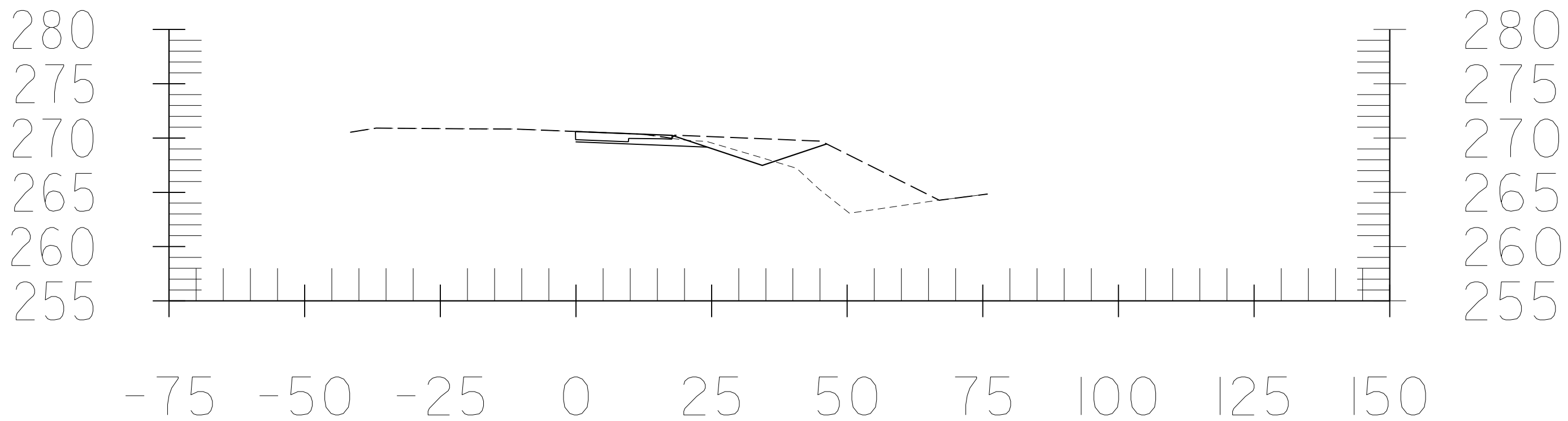
Cut 0.02

NB on 426+00

Mass 1412.67

Fill 0.00

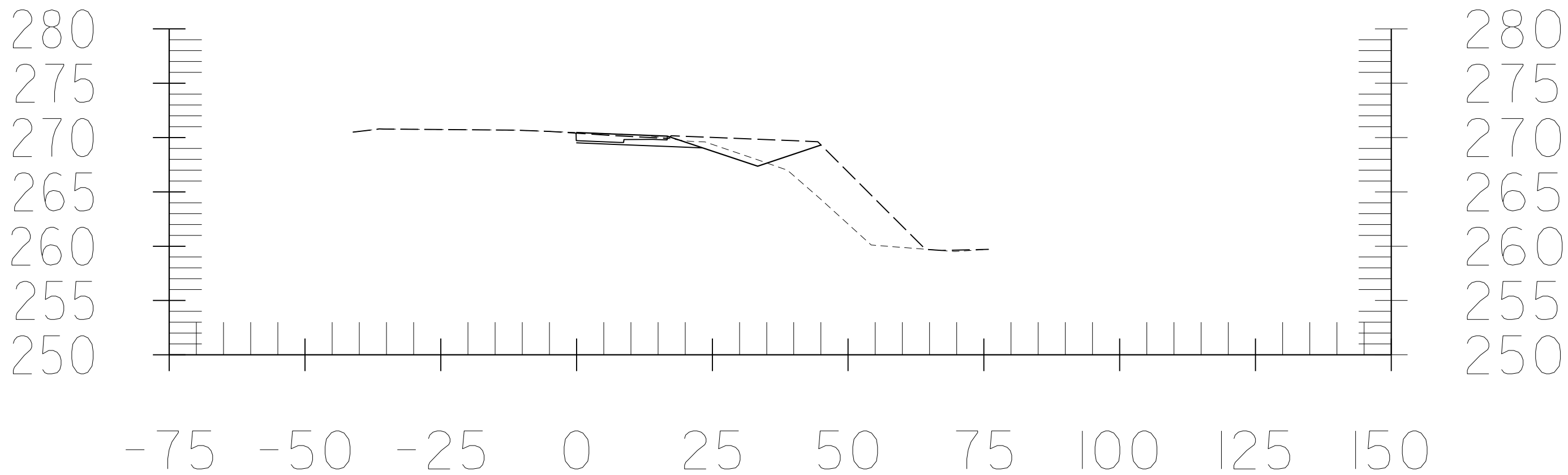
Cut 103.00



Mass -441.50  
Fill 193.36  
Cut 0.01

NB on 426+50

Mass 1515.66  
Fill 0.00  
Cut 102.99

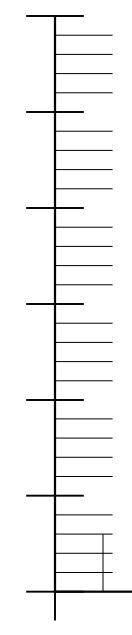


Mass -655.17  
Fill 215.74  
Cut 2.08

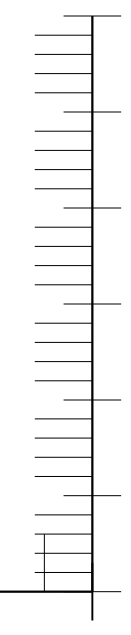
NB on 427+00

Mass 1616.82  
Fill 0.00  
Cut 101.15

280  
275  
270  
265  
260  
255  
250



280  
275  
270  
265  
260  
255  
250



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

Mass -855.26

Fill 202.90

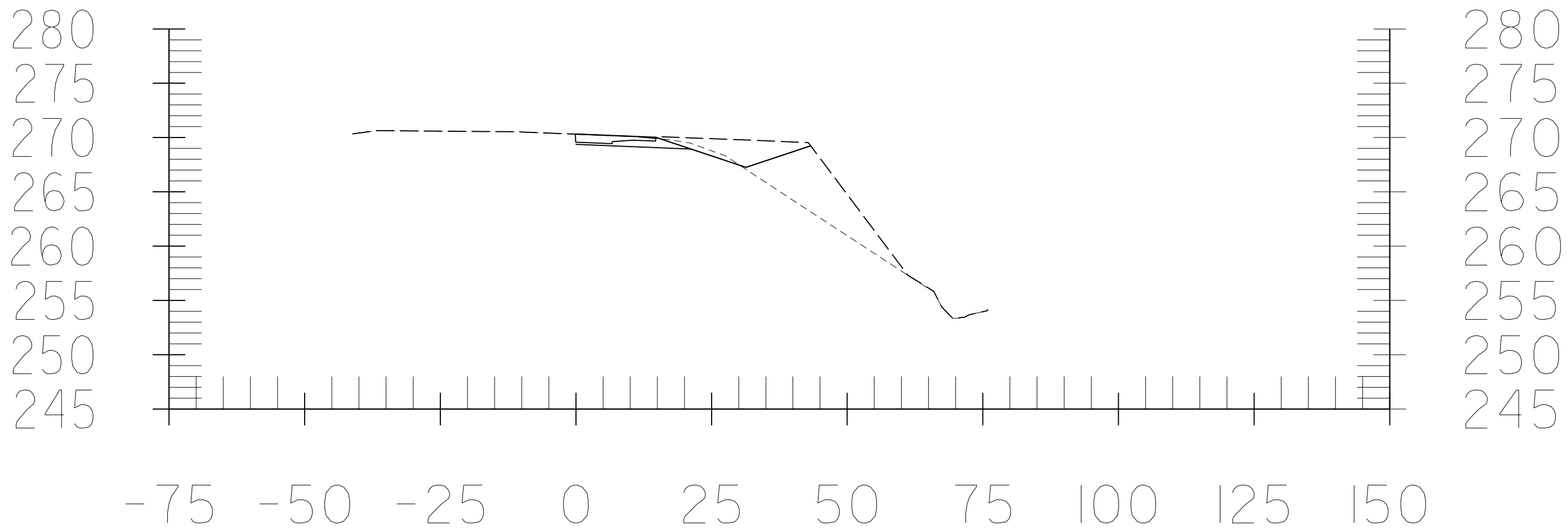
Cut 2.80

NB on 427+50

Mass 1716.50

Fill 0.00

Cut 99.68

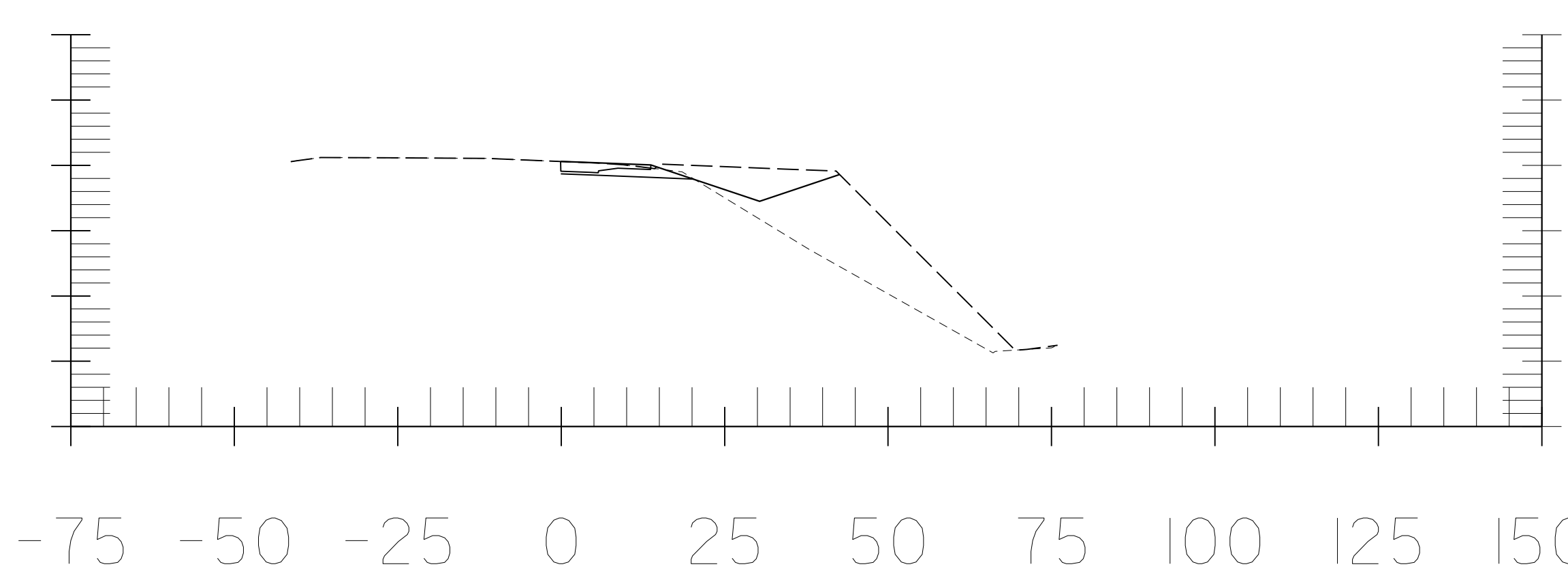


*Mass*-1062.66  
*Fill* 208.12  
*Cut* 0.73

NB on 428+00

*Mass* 1817.53  
*Fill* 0.00  
*Cut* 101.02

280  
275  
270  
265  
260  
255  
250



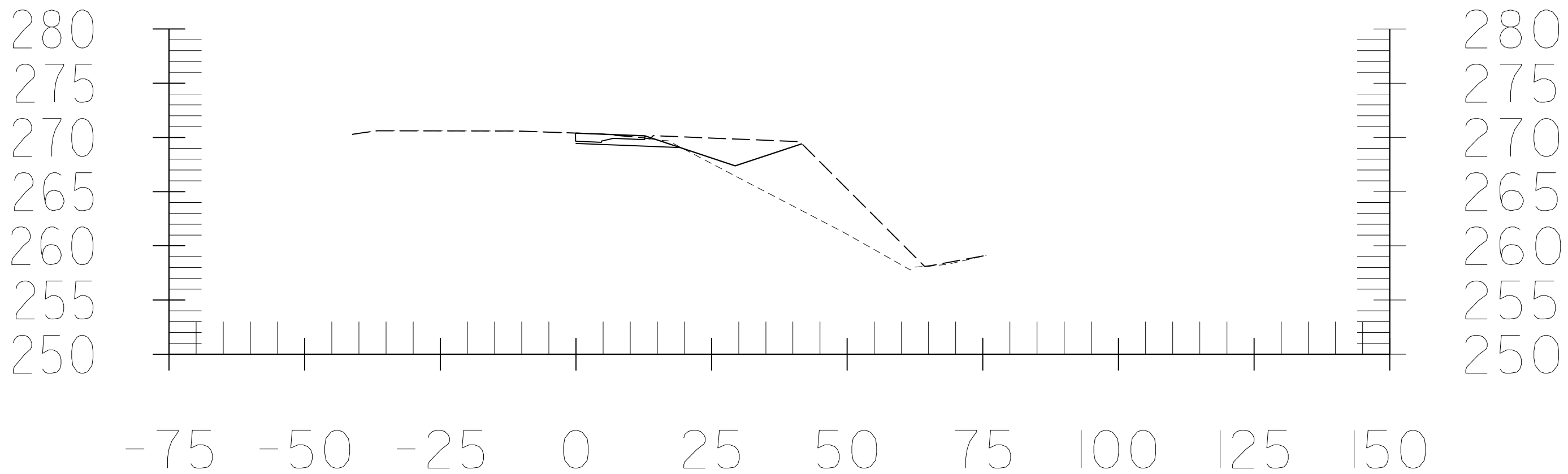
280  
275  
270  
265  
260  
255  
250

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

*Mass*-1368.03  
*Fill* 305.45  
*Cut* 0.08

NB on 428+50

*Mass* 1918.60  
*Fill* 0.00  
*Cut* 101.08



*Mass-1710.36*

*Fill 342.40*

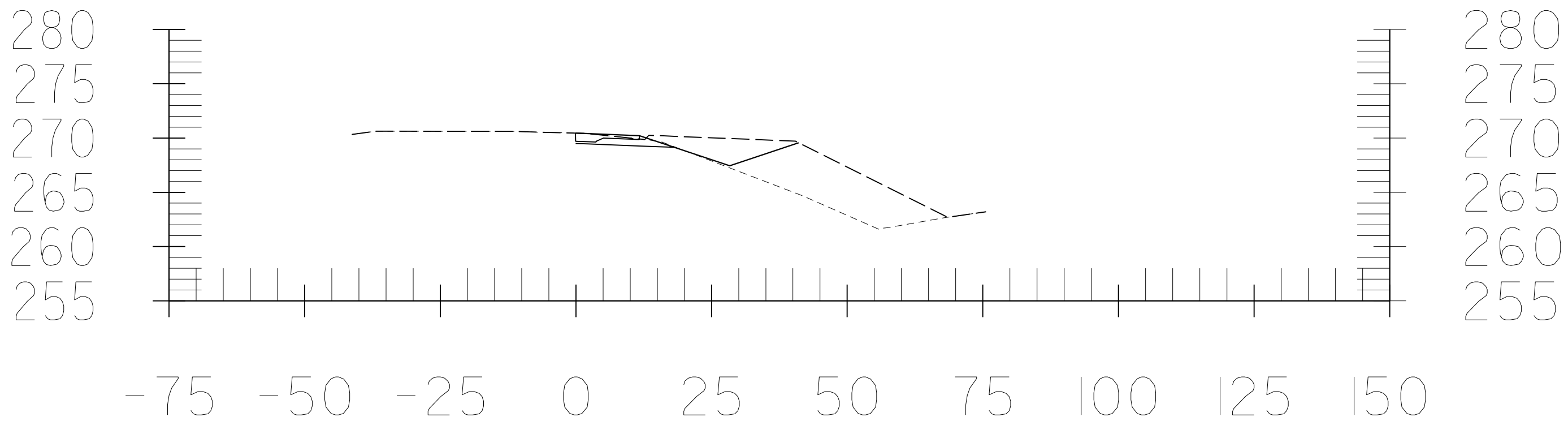
*Cut 0.07*

NB on 429+00

*Mass 2016.42*

*Fill 0.00*

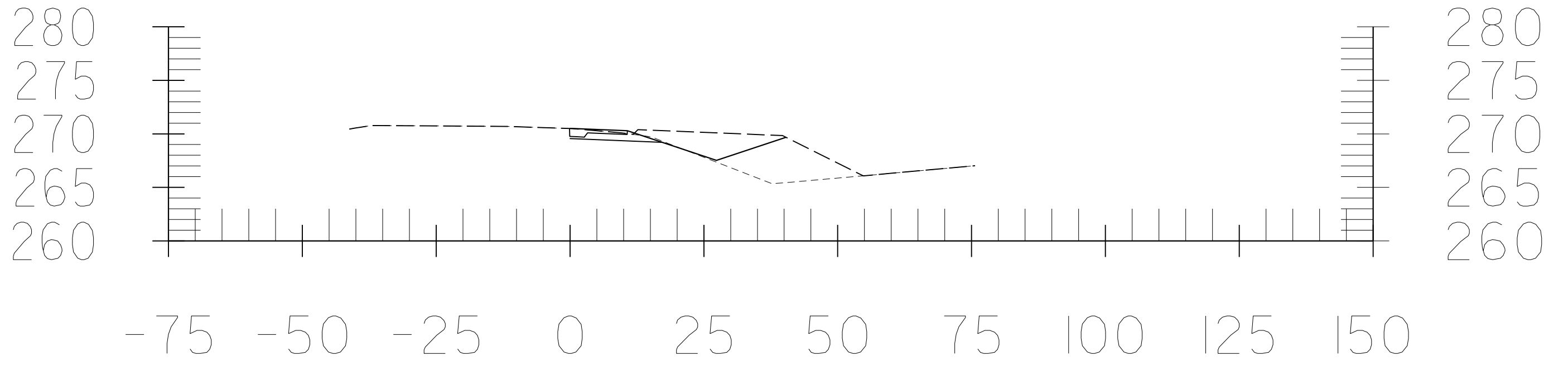
*Cut 97.82*



Mass-2014.22  
Fill 303.86  
Cut 0.00

NB on 429+50

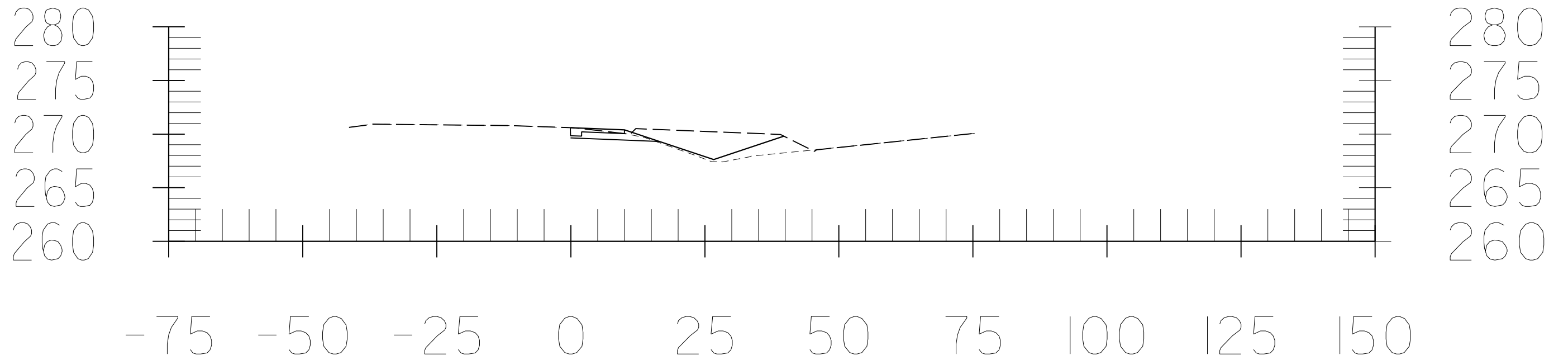
Mass 2110.89  
Fill 0.00  
Cut 94.47



*Mass-2259.95*  
*Fill 245.73*  
*Cut 0.00*

NB on 430+00

*Mass 2205.35*  
*Fill 0.00*  
*Cut 94.46*



*Mass*-2365.16  
*Fill* 105.25  
*Cut* 0.04

NB on 430+35

*Mass* 2272.53  
*Fill* 0.00  
*Cut* 67.18