

FELMÉRÉSI HELYSZINRAJZ

Felmérés: Ntup GPS Fömi korrekció
Tömegszámítás: keresztszelvényekből
Koordinátarendszer EOY

LÁBATLAN 1742/2

FELTÖLTHTETŐ TÉRFOGAT : 217.000 M3



Tömegszámítási munkarészek				rajzszám:
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LÁBATLAN

A terület változás utáni hrsz-a: 1742/2
változás és megosztás előtti hrsz-a: 0215

bemérte:	rajzolta:	ellenőrizte:	
Füri Gábor	Füri Gábor	Csiza Ernő	2010.12- hó.

xGeo Kft.

székhely: 1055 Bp. Bihari J. u. 22 levélcím: 1078 Bp. Cserhát u. 7 fsz. 4
tel:(+36 30) 9008581 ; fax: (+36 1) 9995014 ; info@xgeo.hu ; www.xgeo.hu

-----KERESZTSZELVENYEBOL-----

VOLUME XS TENGELY
 051CUT 1. 1. 0.
 051FILL 2. 1. 0.
 056M001A T 0.
 NUMBER OF SECTIONS WITH INITIAL LETTER 'A' IS 50
 NUMBER OF SECTIONS WITH INITIAL LETTER 'T' IS 50

-CHAINAGE-	----SECTIONAL AREAS----		-INTERMEDIATE VOLUMES-		-ACCUMULATIVE VOLUMES-	
	(SQ. M.)		(CU. M.)		(CU. M.)	
-DISTANCE-	---CUT---	---FILL---	---CUT---	---FILL---	---CUT---	---FILL---
0.000	0.000	-76.415			0.000	0.000
10.000	0.000	-129.717	0.000	-1030.660	0.000	-1030.660
20.000	0.000	-245.553	0.000	-1876.348	0.000	-2907.008
30.000	0.000	-346.595	0.000	-2960.741	0.000	-5867.749
40.000	0.000	-322.121	0.000	-3343.578	0.000	-9211.327
50.000	0.000	-375.756	0.000	-3489.380	0.000	-12700.707
60.000	0.000	-445.931	0.000	-4108.432	0.000	-16809.140
70.000	0.000	-512.867	0.000	-4793.990	0.000	-21603.130
80.000	0.000	-547.781	0.000	-5303.243	0.000	-26906.372
90.000	0.000	-531.639	0.000	-5397.100	0.000	-32303.473
100.000	0.000	-621.593	0.000	-5766.156	0.000	-38069.629
110.000	0.000	-707.435	0.000	-6645.137	0.000	-44714.766
120.000	0.000	-821.015	0.000	-7642.251	0.000	-52357.017
130.000	0.000	-850.700	0.000	-8358.577	0.000	-60715.594
140.000	0.000	-752.274	0.000	-8014.872	0.000	-68730.466
150.000	0.000	-562.404	0.000	-6573.393	0.000	-75303.859
160.000	0.000	-539.896	0.000	-5511.501	0.000	-80815.360
170.000	0.000	-521.138	0.000	-5305.171	0.000	-86120.530
180.000	0.000	-484.166	0.000	-5026.523	0.000	-91147.054
190.000	0.000	-498.917	0.000	-4915.416	0.000	-96062.470
200.000	0.000	-488.500	0.000	-4937.085	0.000	-100999.555
210.000	0.000	-470.218	0.000	-4793.589	0.000	-105793.145
220.000	0.000	-421.144	0.000	-4456.809	0.000	-110249.954
230.000	0.000	-355.105	0.000	-3881.244	0.000	-114131.197
240.000	0.000	-348.208	0.000	-3516.563	0.000	-117647.760
250.000	0.000	-376.257	0.000	-3622.326	0.000	-121270.086
260.000	0.000	-453.667	0.000	-4149.622	0.000	-125419.708
270.000	0.000	-511.879	0.000	-4827.731	0.000	-130247.439
280.000	0.000	-611.606	0.000	-5617.423	0.000	-135864.862
290.000	0.000	-736.305	0.000	-6739.553	0.000	-142604.415
300.000	0.000	-756.717	0.000	-7465.109	0.000	-150069.524
310.000	0.000	-738.663	0.000	-7476.899	0.000	-157546.423
320.000	0.001	-661.134	0.004	-6998.985	0.005	-164545.408
330.000	0.000	-611.803	0.004	-6364.685	0.009	-170910.093
340.000	0.000	-474.282	0.000	-5430.424	0.009	-176340.516
350.000	0.000	-391.727	0.000	-4330.043	0.009	-180670.559
360.000	0.000	-318.862	0.000	-3552.945	0.009	-184223.504

370.000	0.000	-301.375	0.001	-3101.186	0.010	-187324.690
380.000	0.000	-351.189	0.001	-3262.818	0.011	-190587.508
390.000	0.000	-273.312	0.000	-3122.502	0.011	-193710.010
400.000	0.000	-296.804	0.000	-2850.581	0.011	-196560.591
410.000	0.000	-307.541	0.000	-3021.727	0.011	-199582.318
420.000	0.000	-418.298	0.002	-3629.193	0.013	-203211.512
430.000	0.000	-346.108	0.002	-3822.030	0.014	-207033.542
440.000	0.000	-280.909	0.000	-3135.087	0.014	-210168.629
450.000	0.000	-254.622	0.000	-2677.656	0.014	-212846.285
460.000	0.000	-257.653	0.000	-2561.375	0.014	-215407.659
470.000	0.000	-165.728	0.000	-2116.902	0.014	-217524.562
480.000	0.000	-25.131	0.000	-954.295	0.014	-218478.857
482.642	0.000	-8.788	0.000	-44.807	0.014	-218523.664

-- VOLUME SUMMARY --

NUMBER OF SECTIONS WITH INITIAL LETTER 'A' IS 50
 NUMBER OF SECTIONS WITH INITIAL LETTER 'T' IS 50

START CHAINAGE : 0.000
 END CHAINAGE : 482.642

LENGTH OF SECTION : 482.642

CUT VOLUME : 0.014
 FILL VOLUME : -218523.664
 TOPSOIL VOLUME : 0.000

999

-----FELULETEKBOL-----

PRISM ISOTRI
 911TRIT BDRY

ALAPALLAPOT

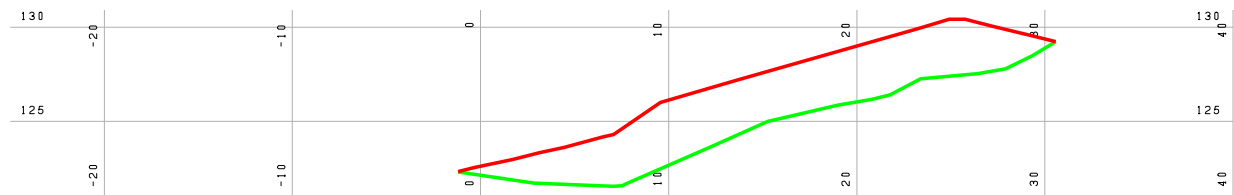
THE TRUE VOLUMETRIC DIFFERENCE BETWEEN THE TWO SURFACES

CUT VOLUME = 0.329 (CU. M.)

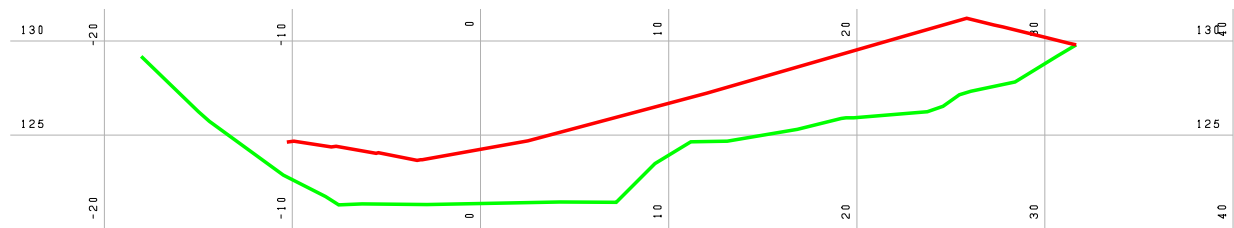
FILL VOLUME = 217818.798 (CU. M.)

999

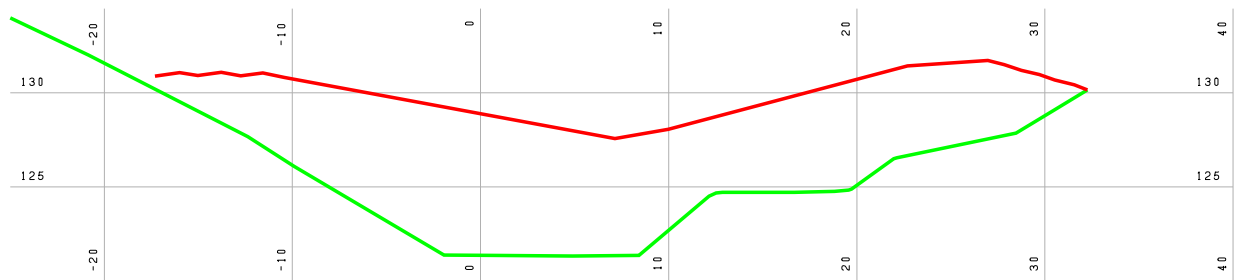
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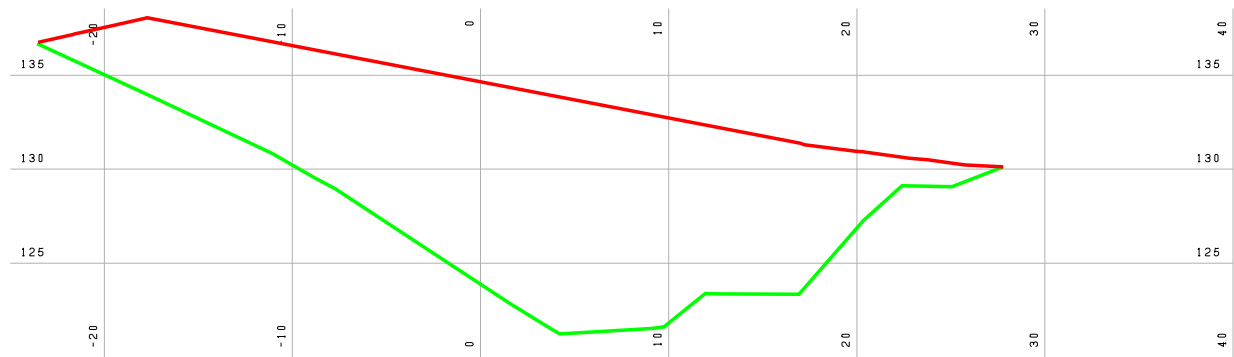
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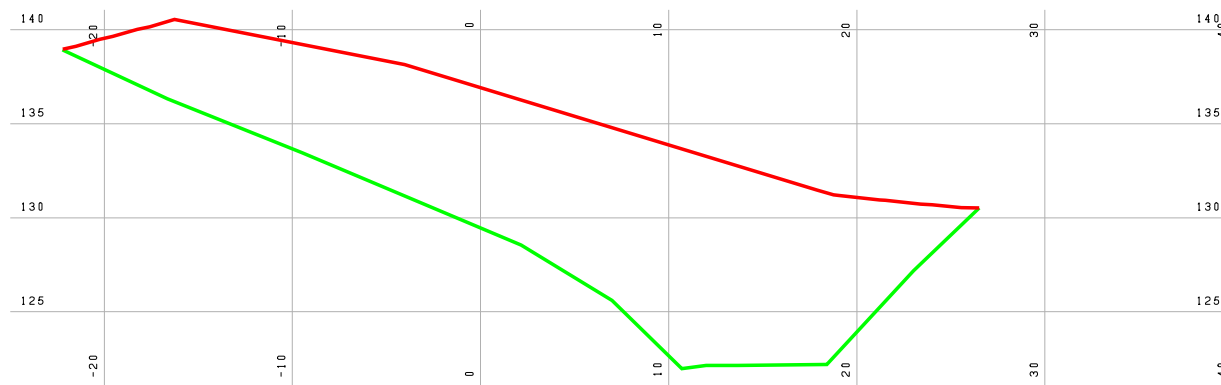
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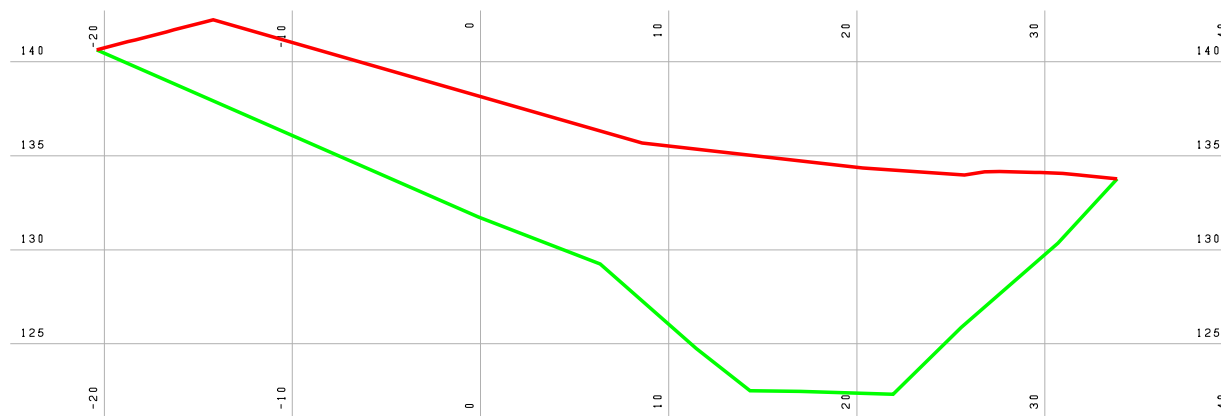
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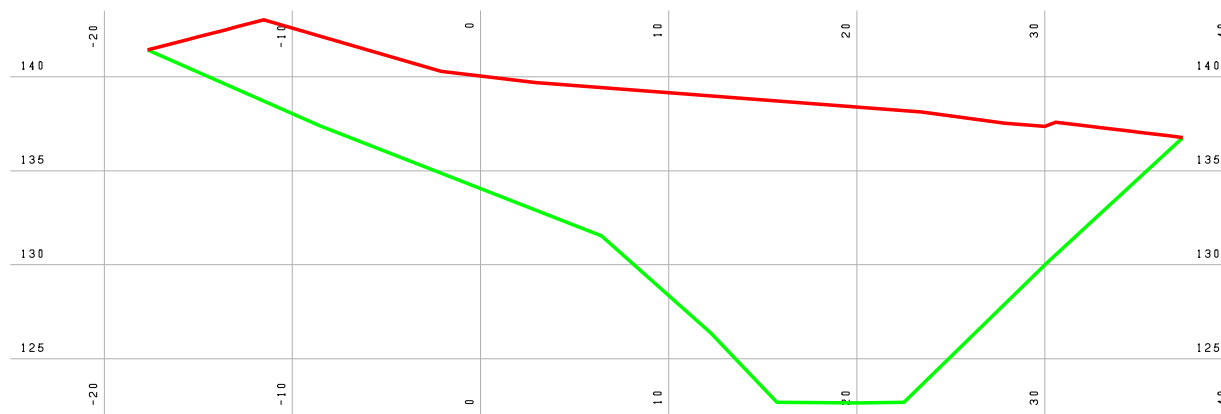
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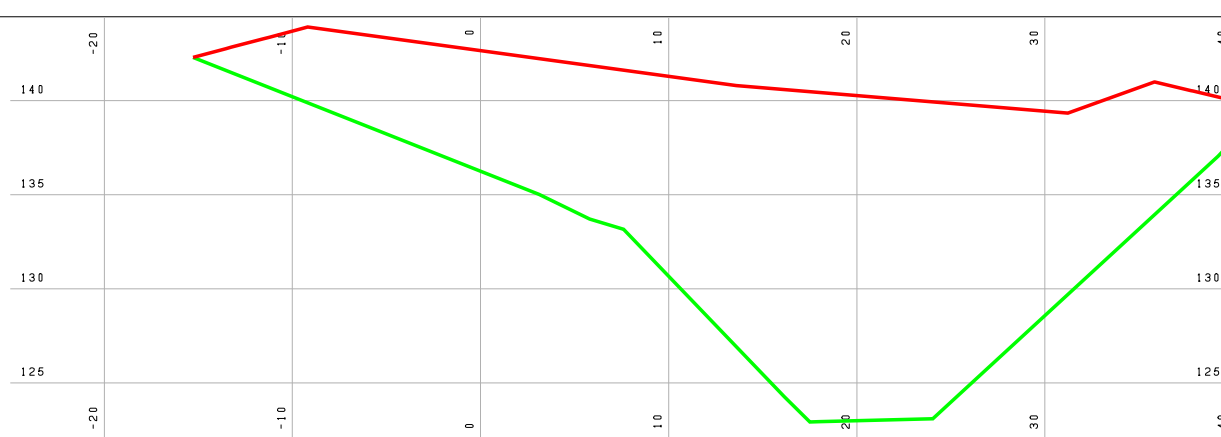
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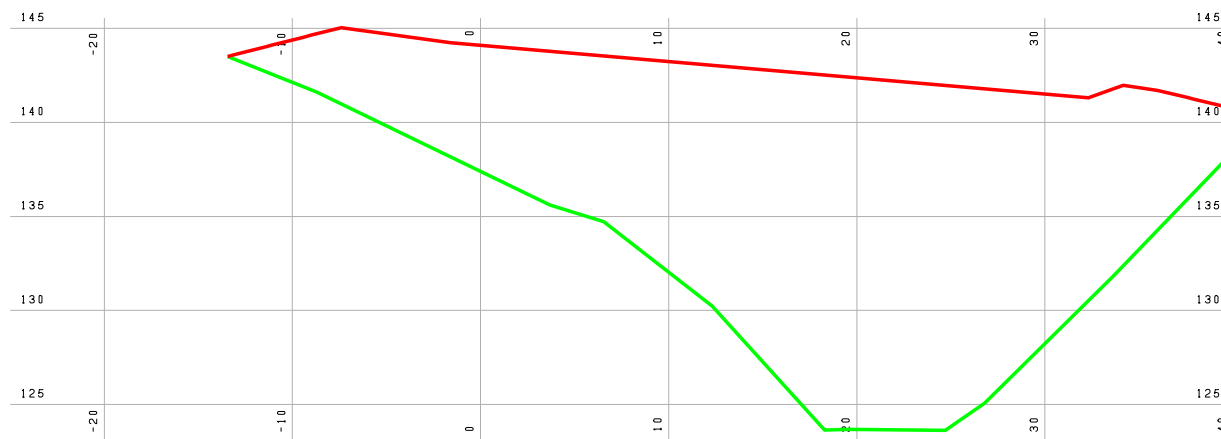
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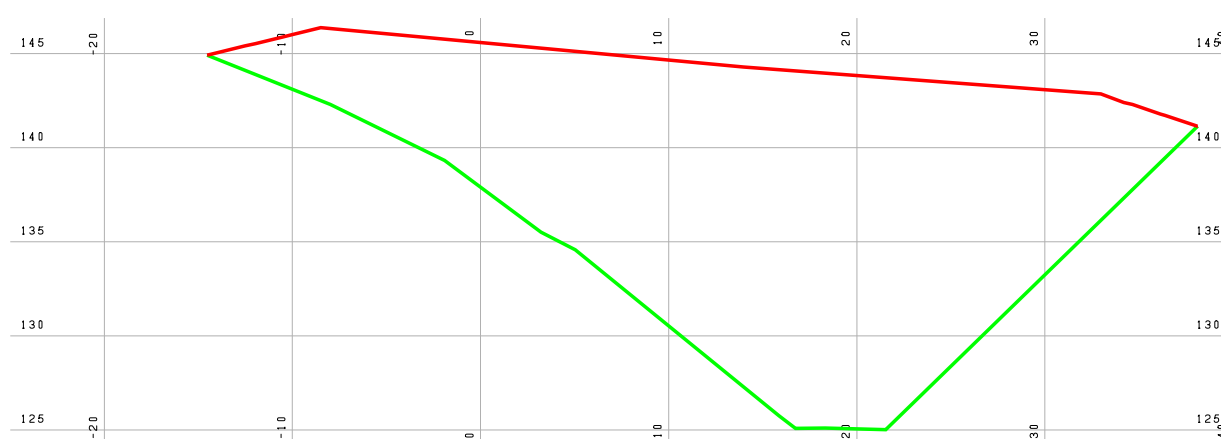
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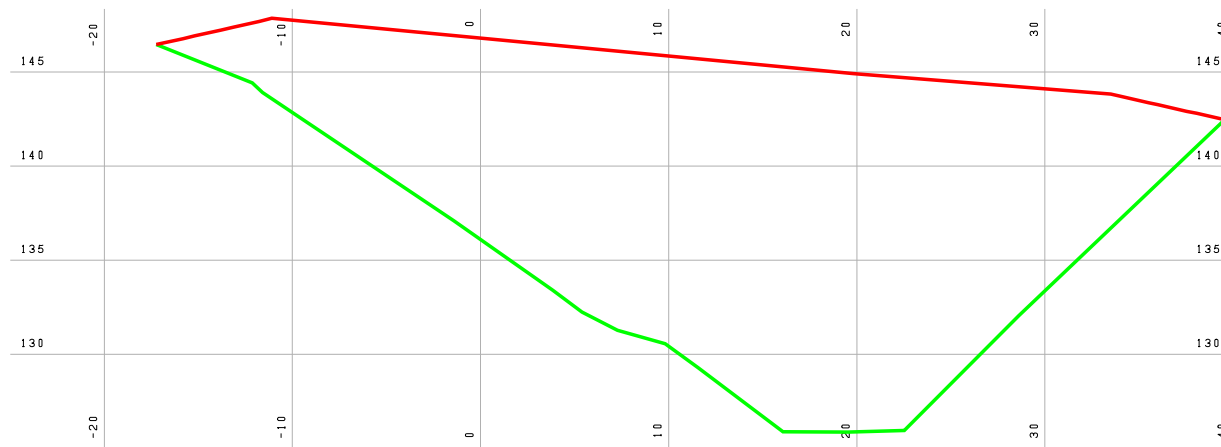
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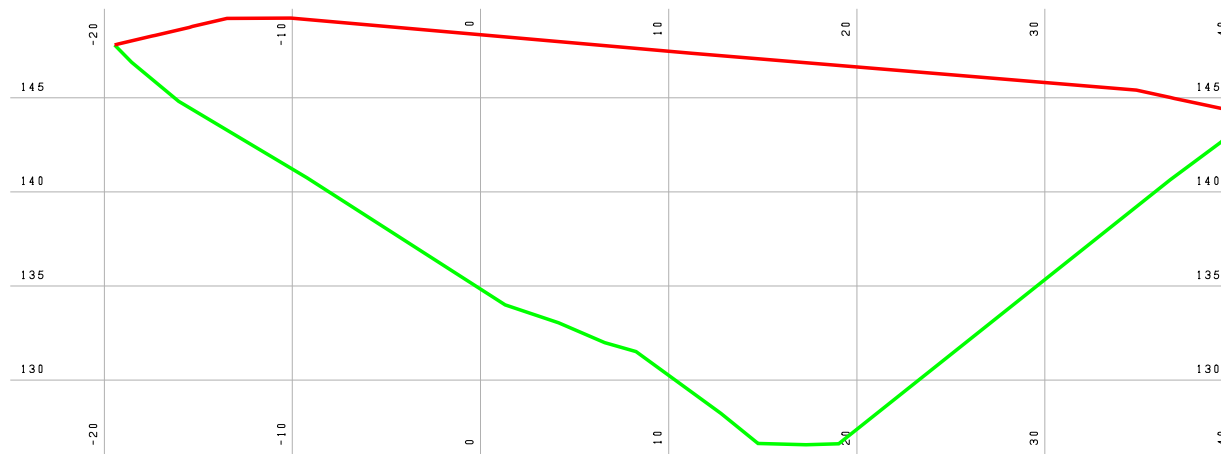
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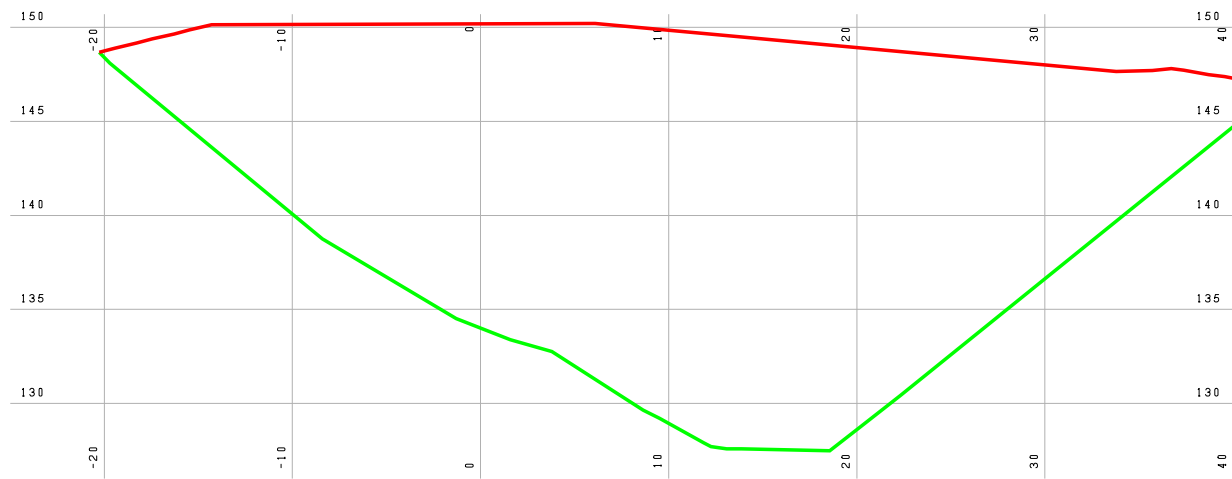
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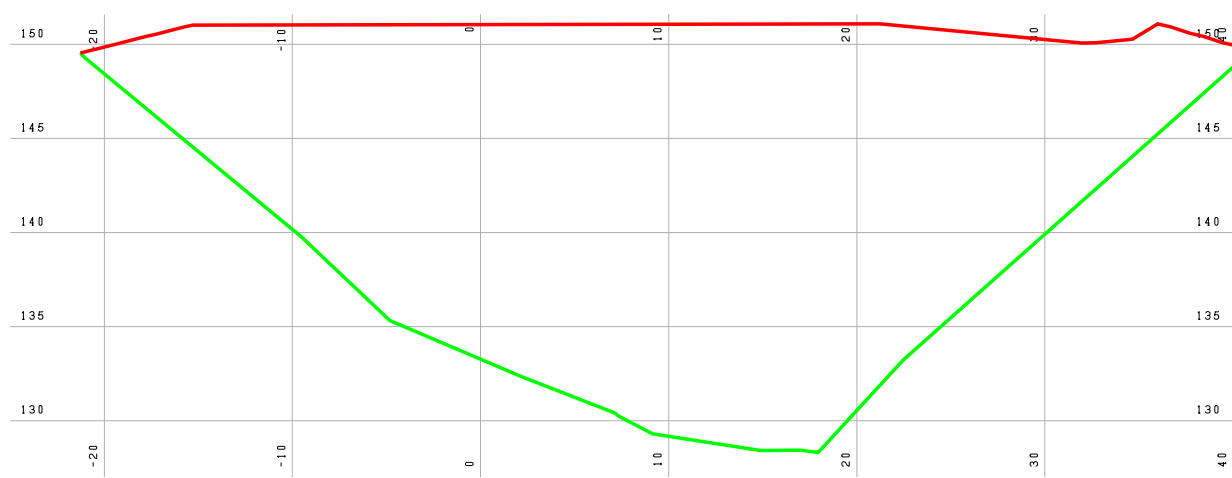
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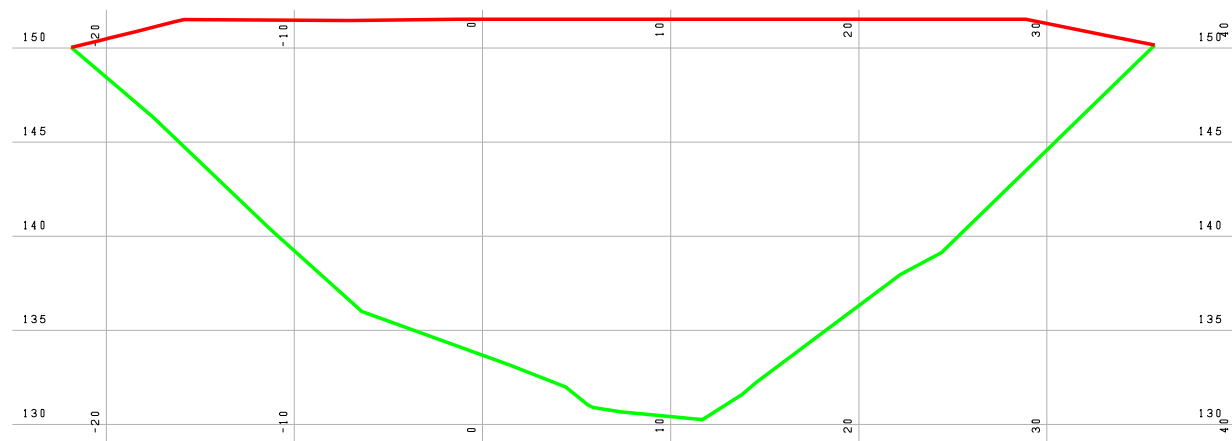
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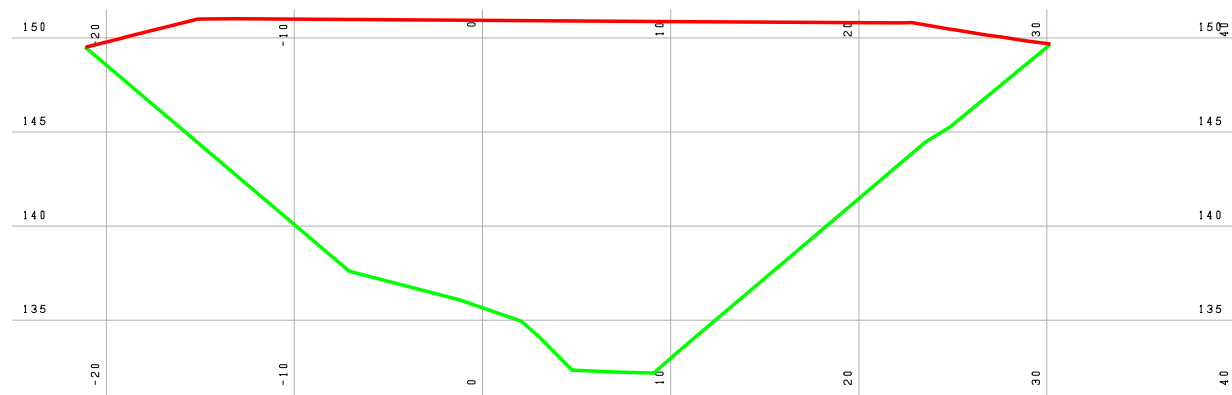
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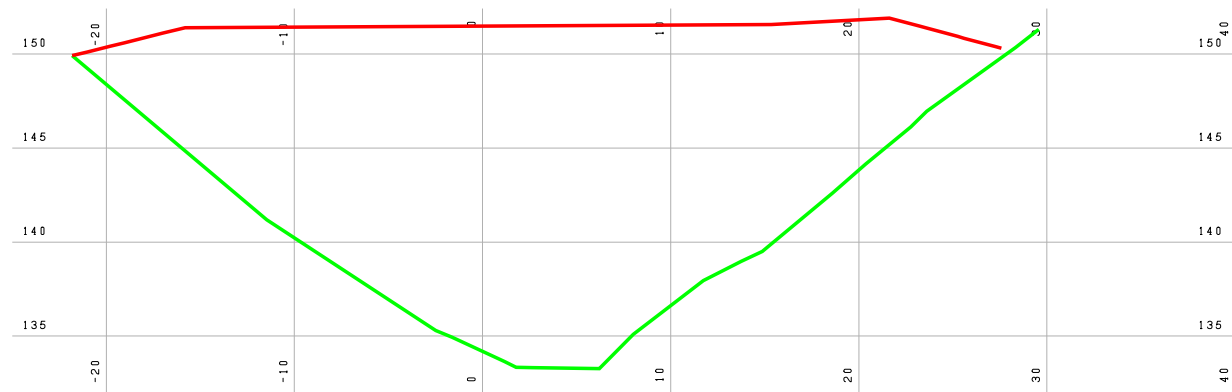
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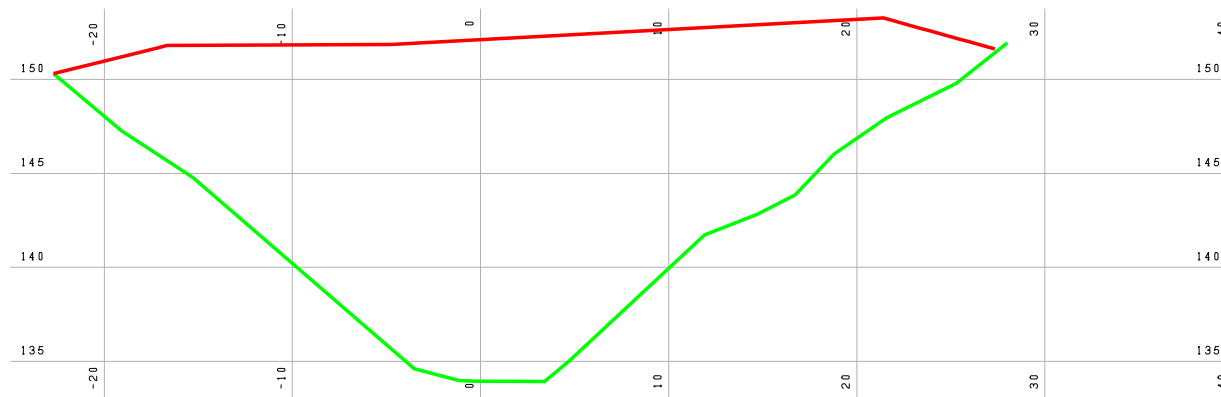
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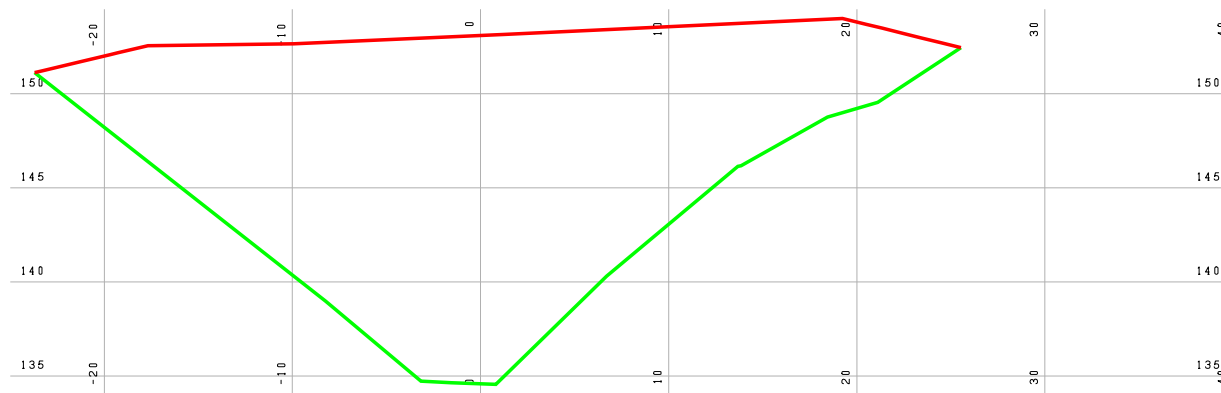
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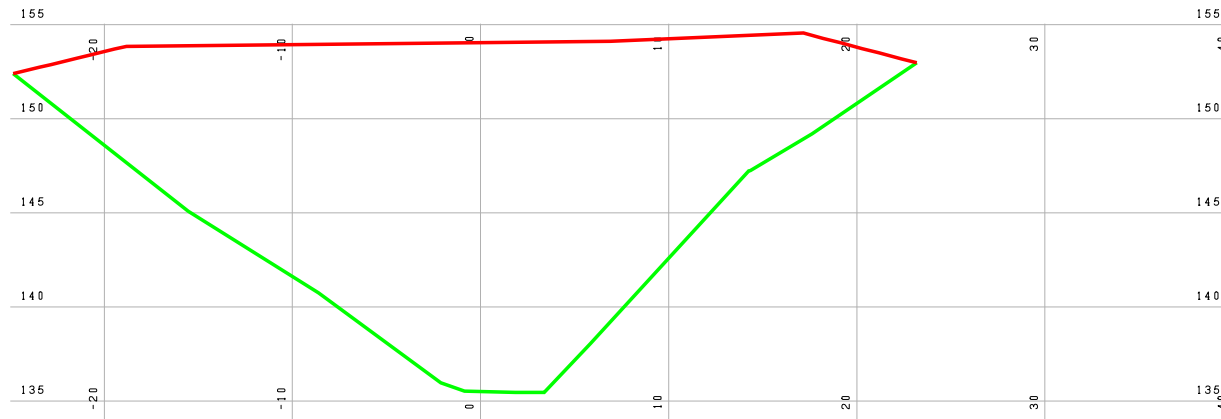
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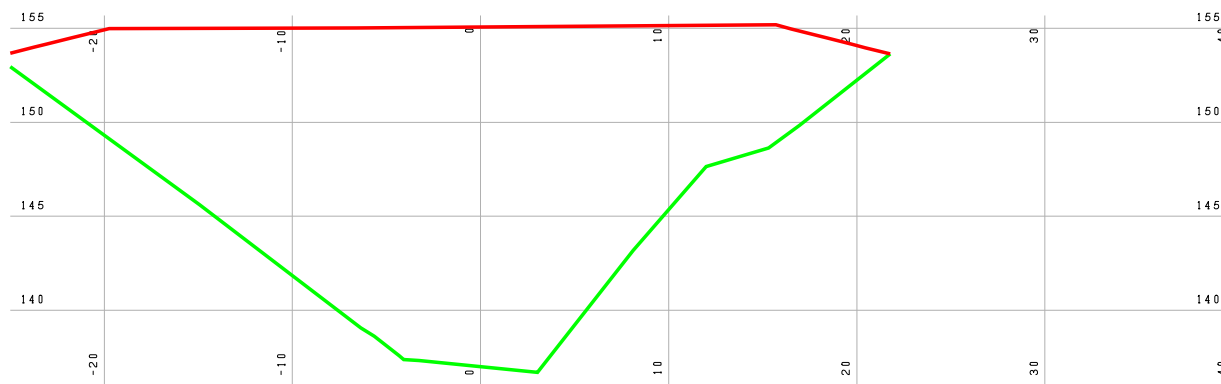
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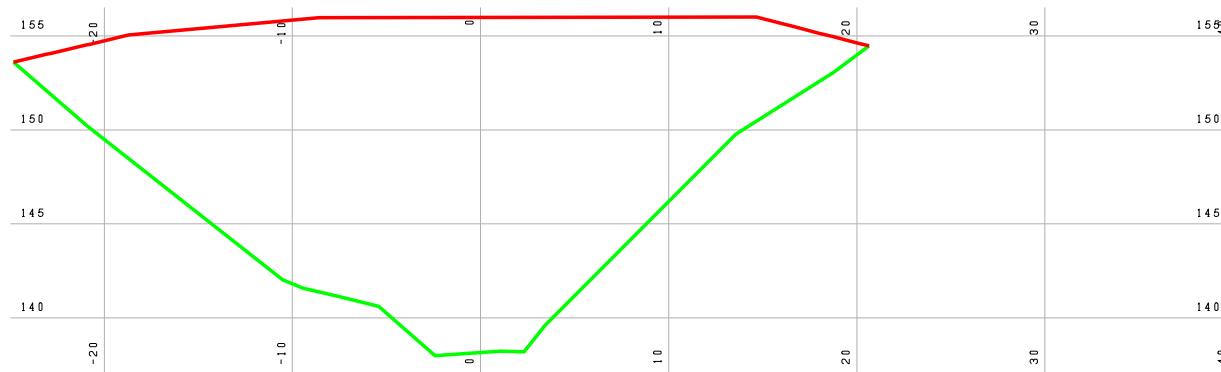
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0+200



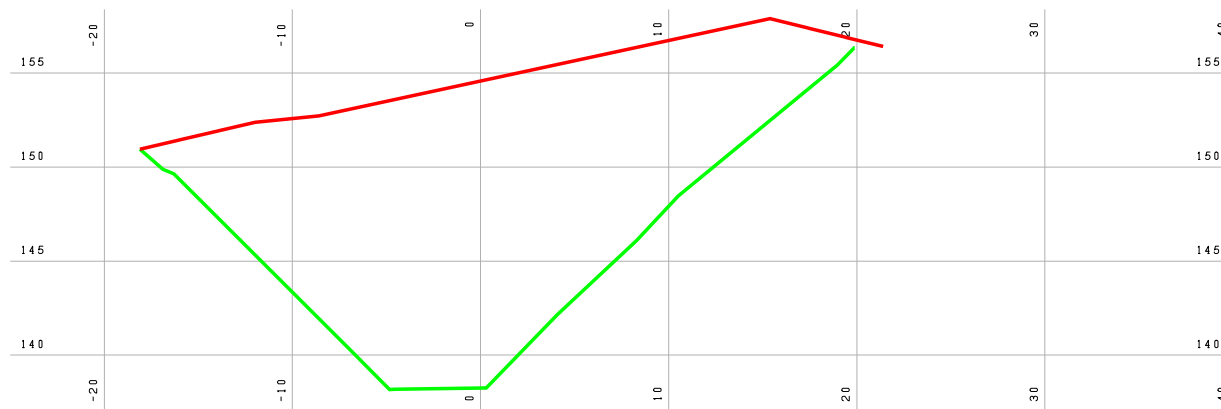
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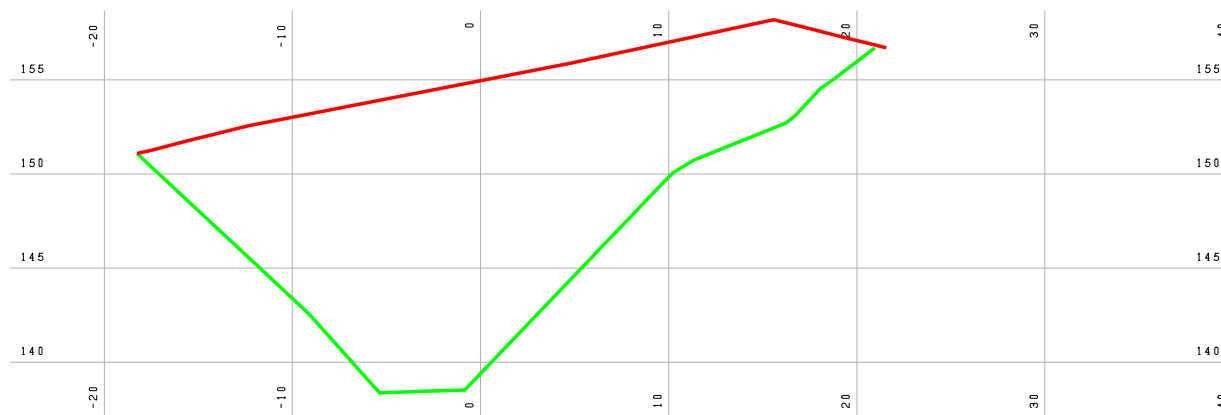
0+220



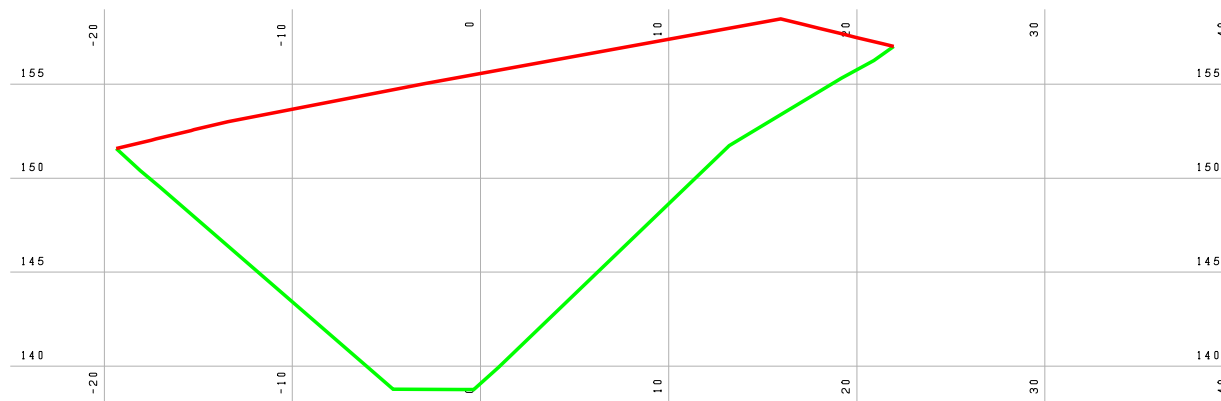
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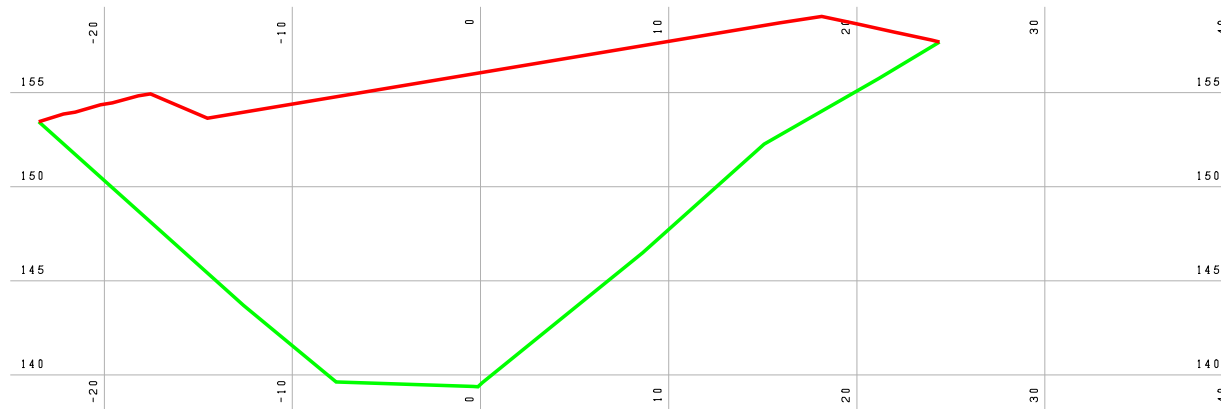
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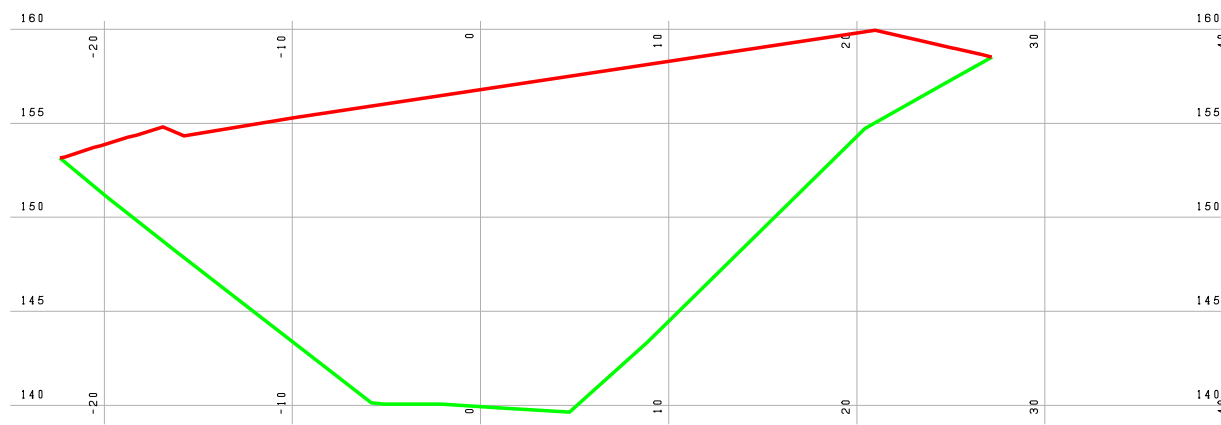
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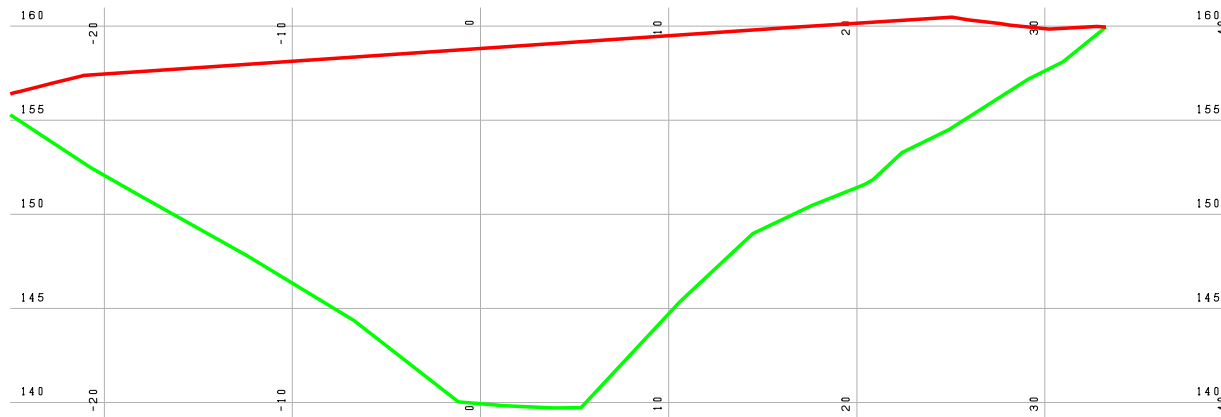
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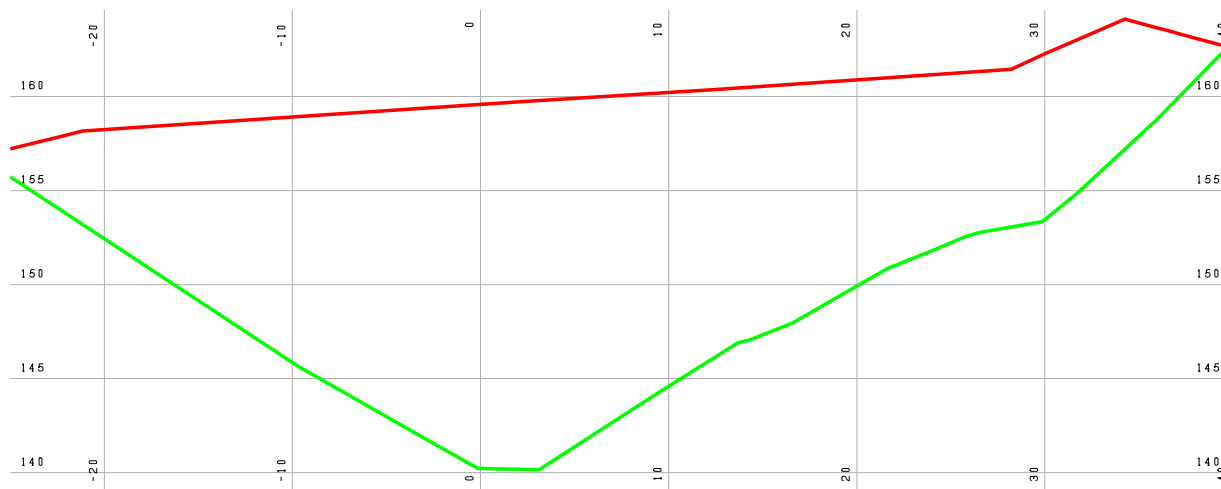
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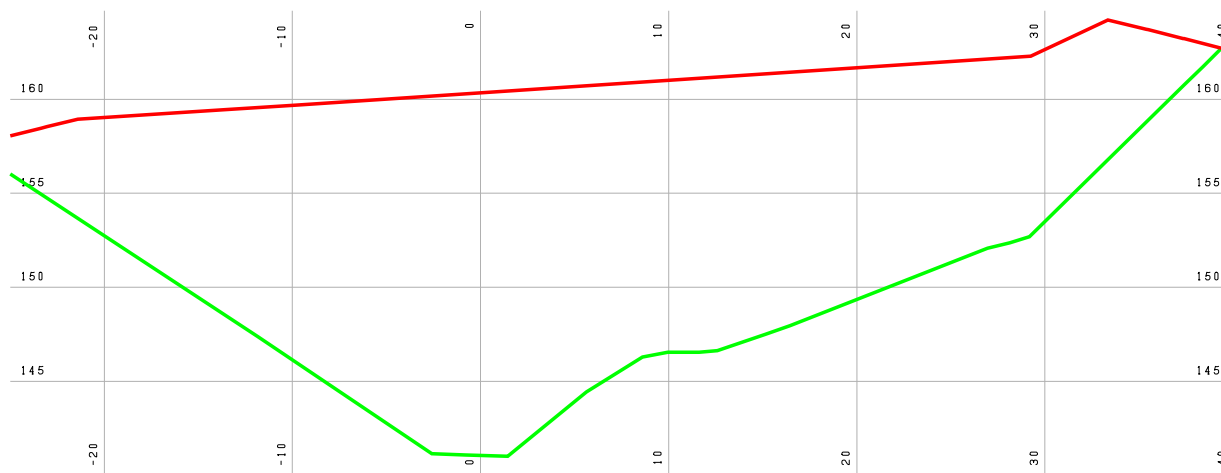
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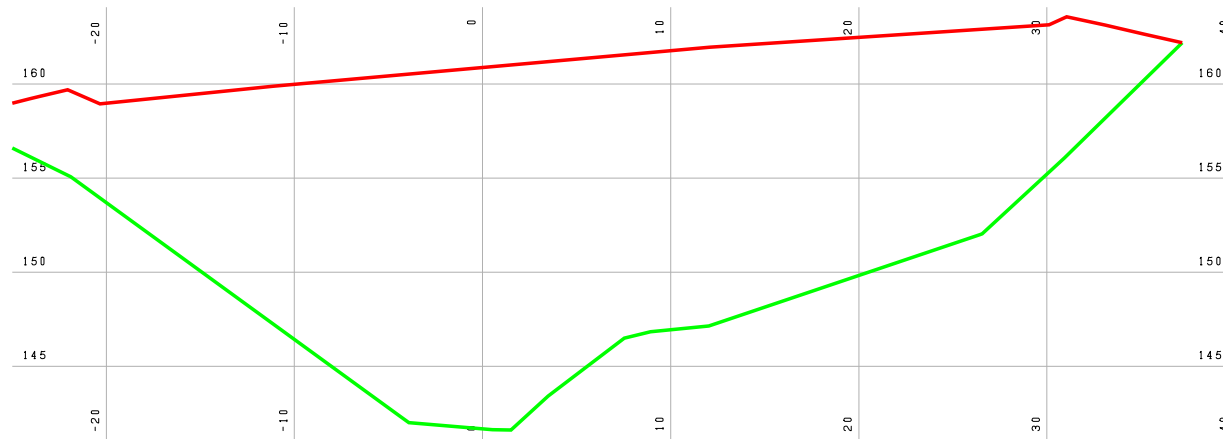
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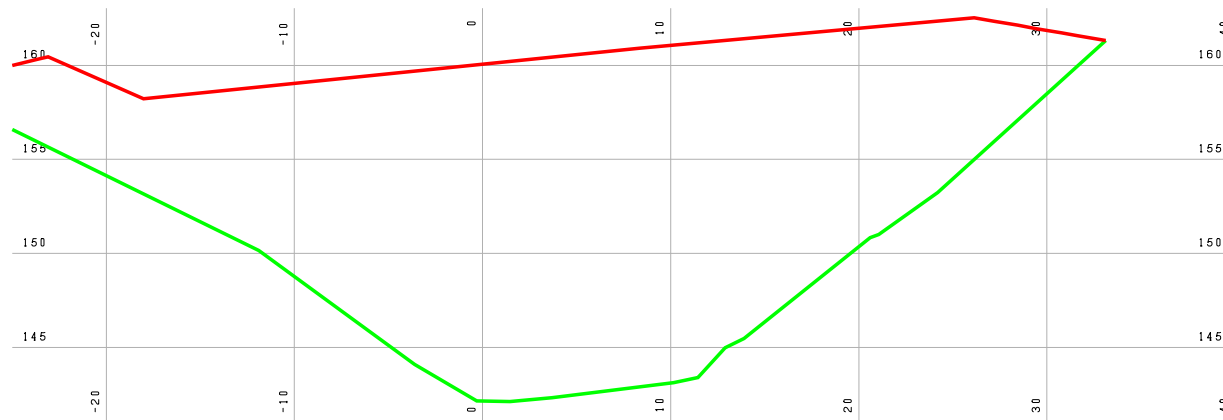
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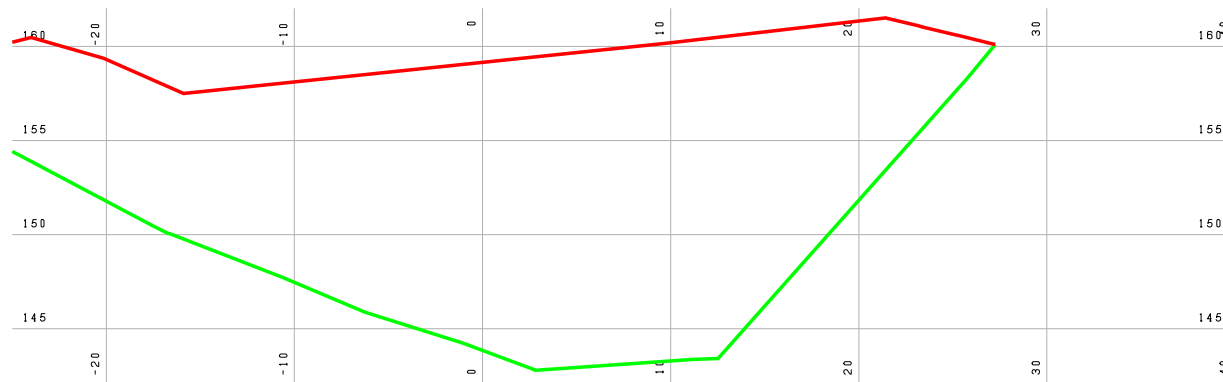
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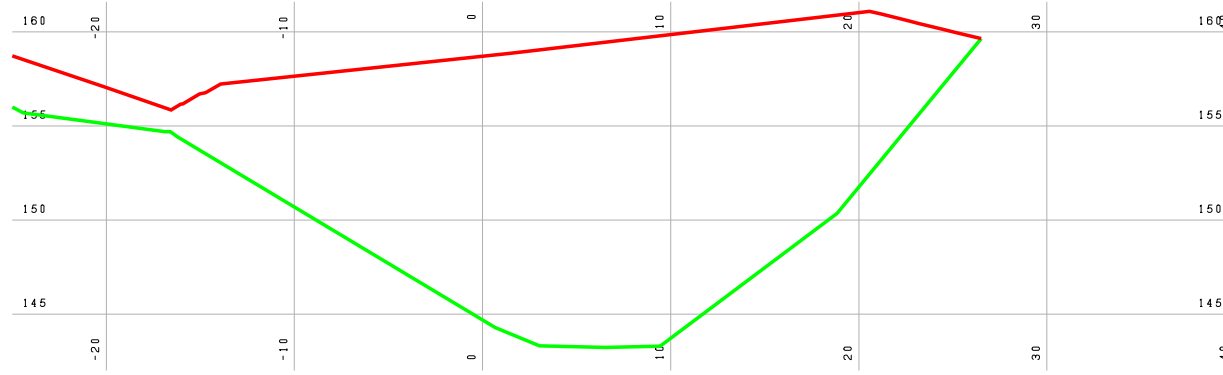
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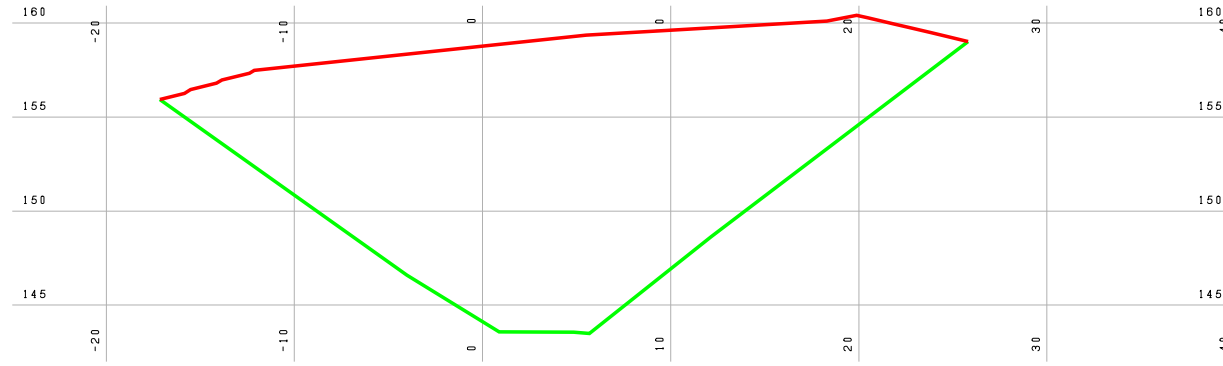
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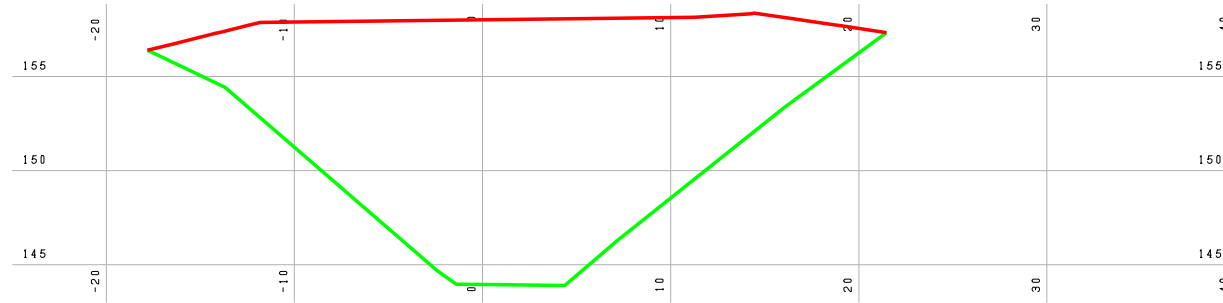
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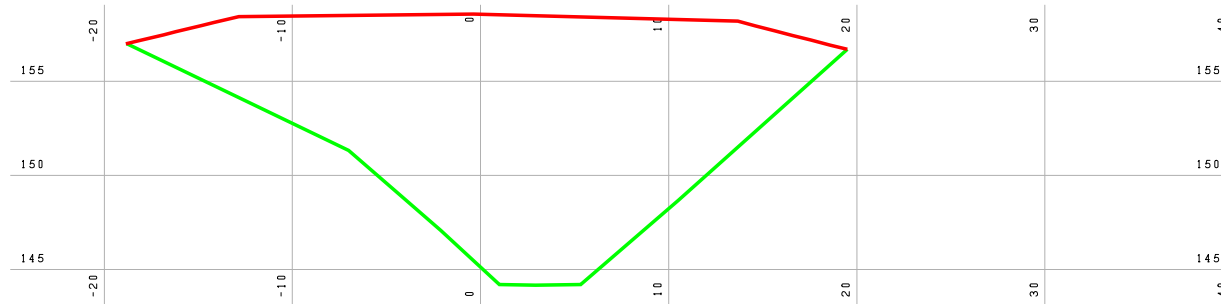
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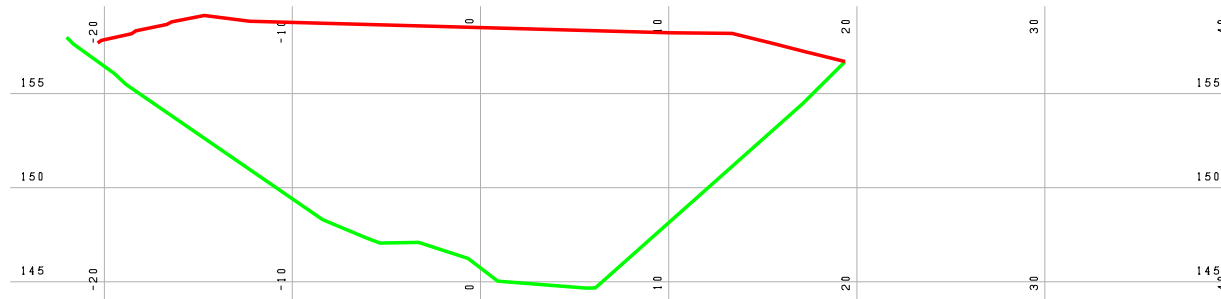
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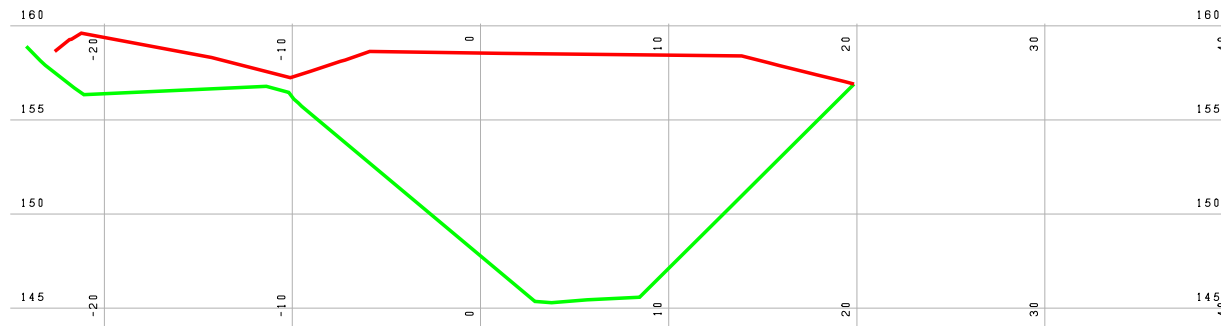
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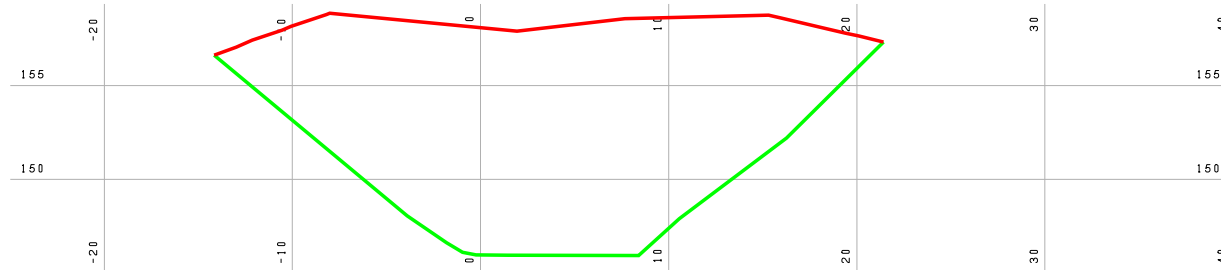
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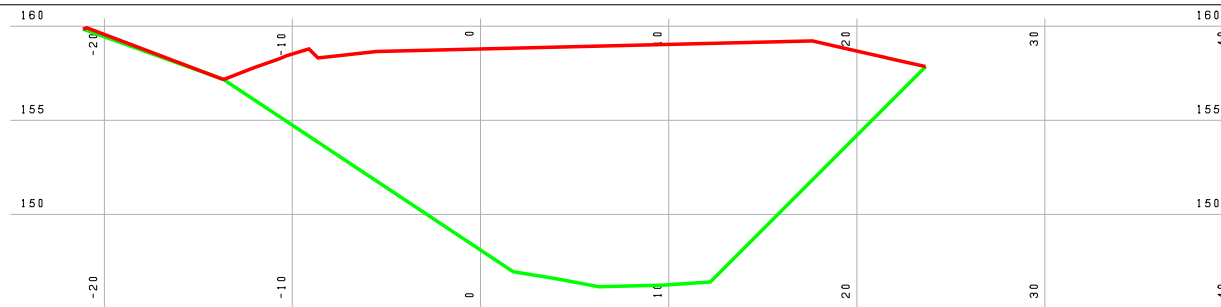
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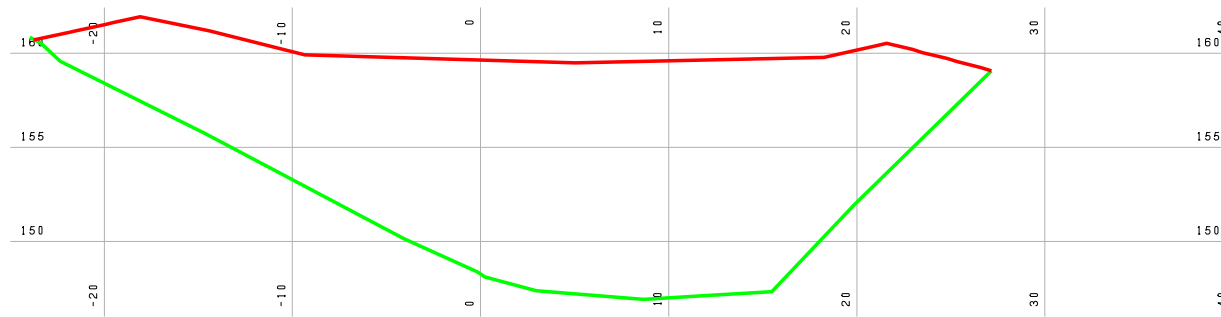
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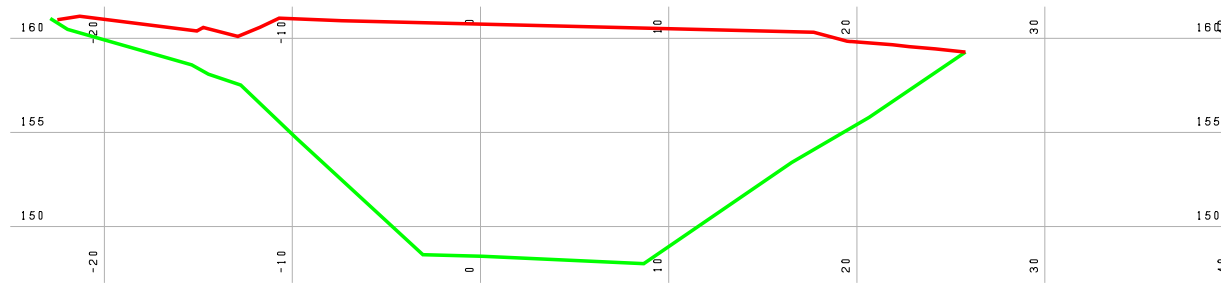
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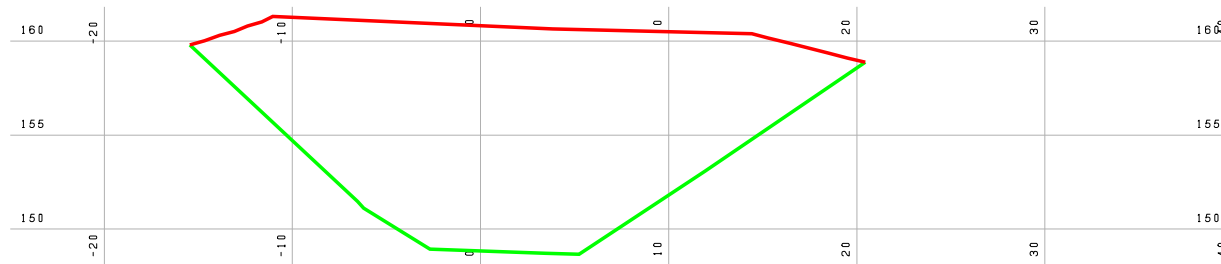
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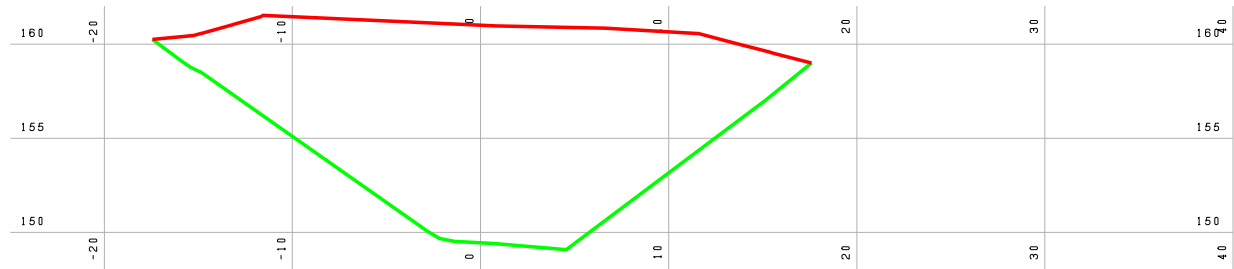
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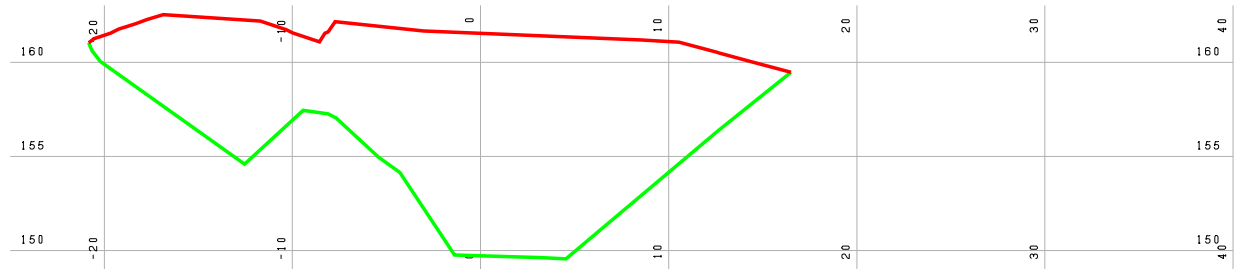
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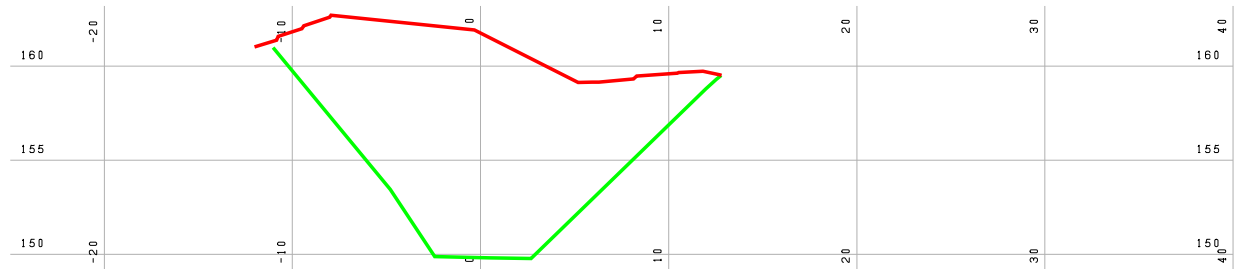
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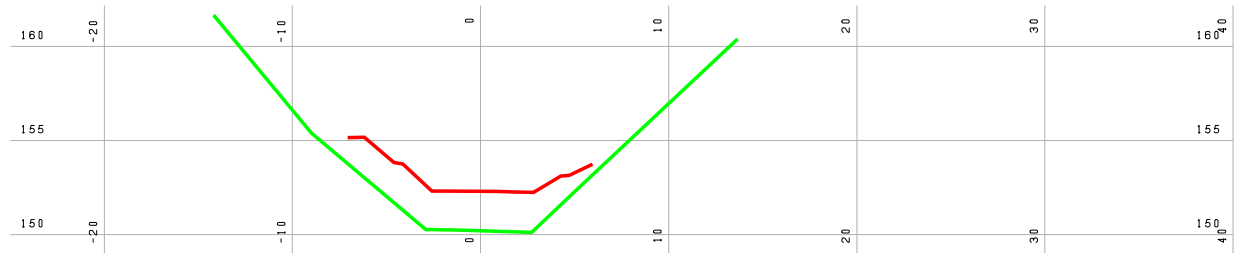
0 + 460



0 + 470



0 + 480



0 + 483

