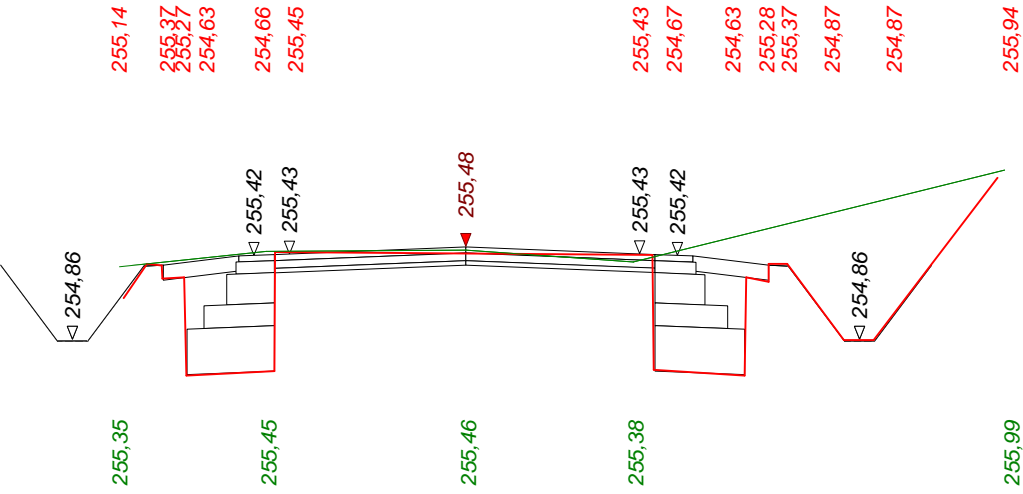
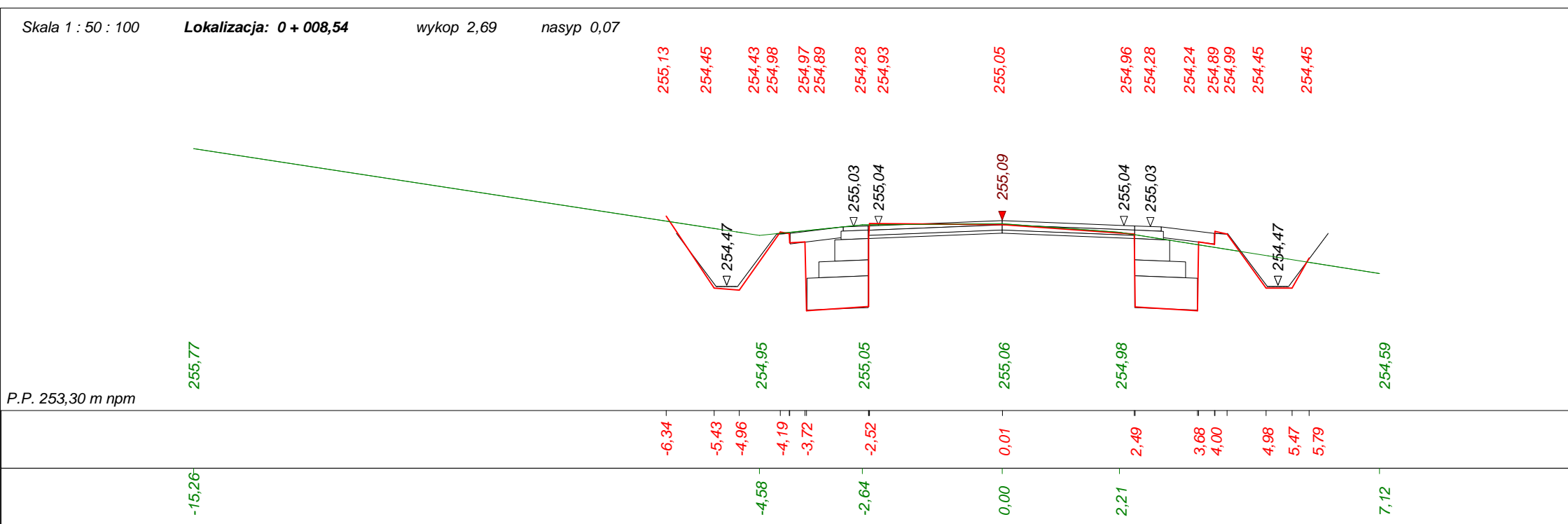


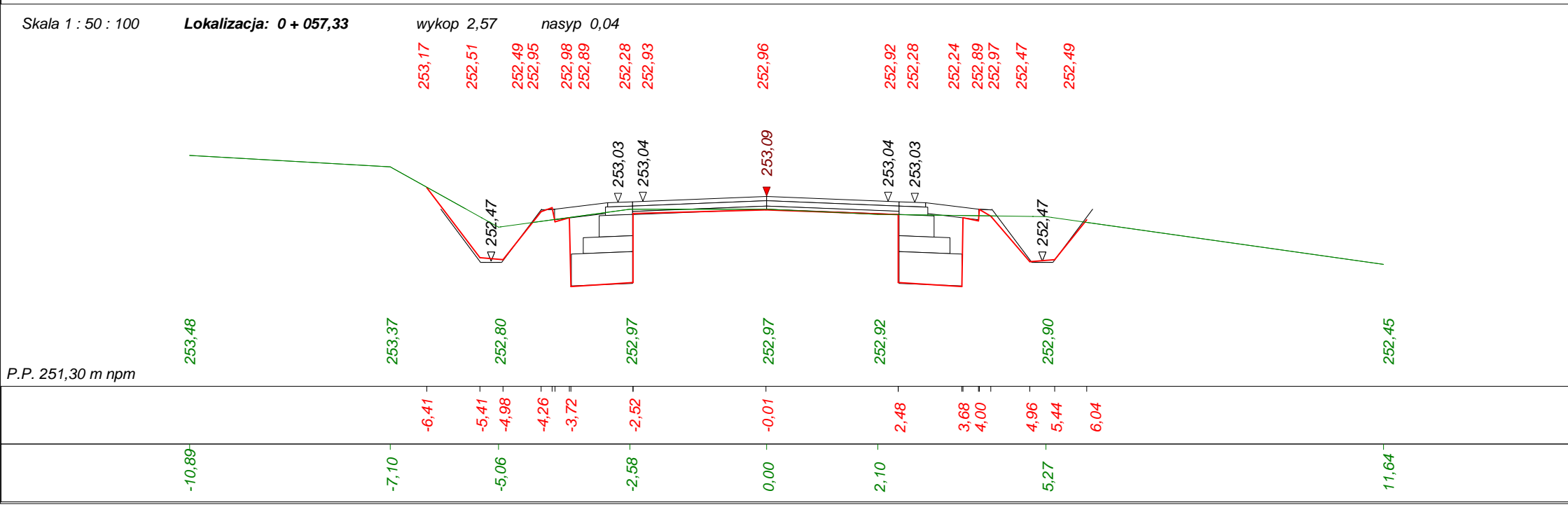
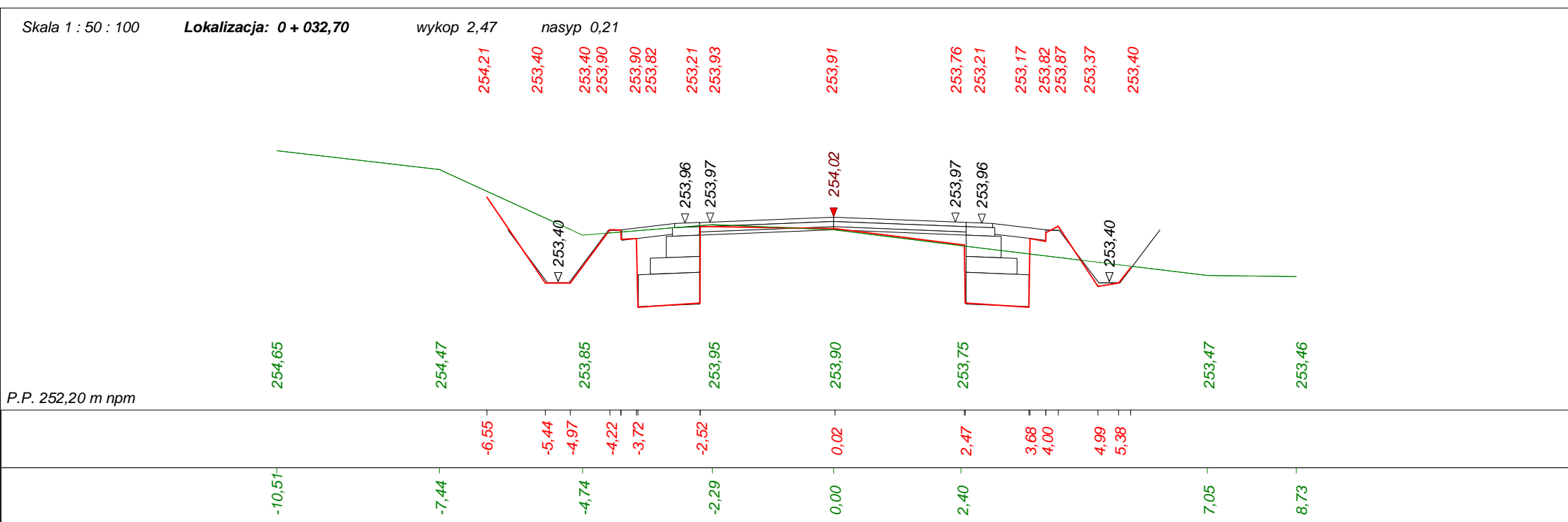
Skala 1 : 50 : 100      **Lokalizacja: 0 + 000,00**      wykop 3,76      nasyp 0,04

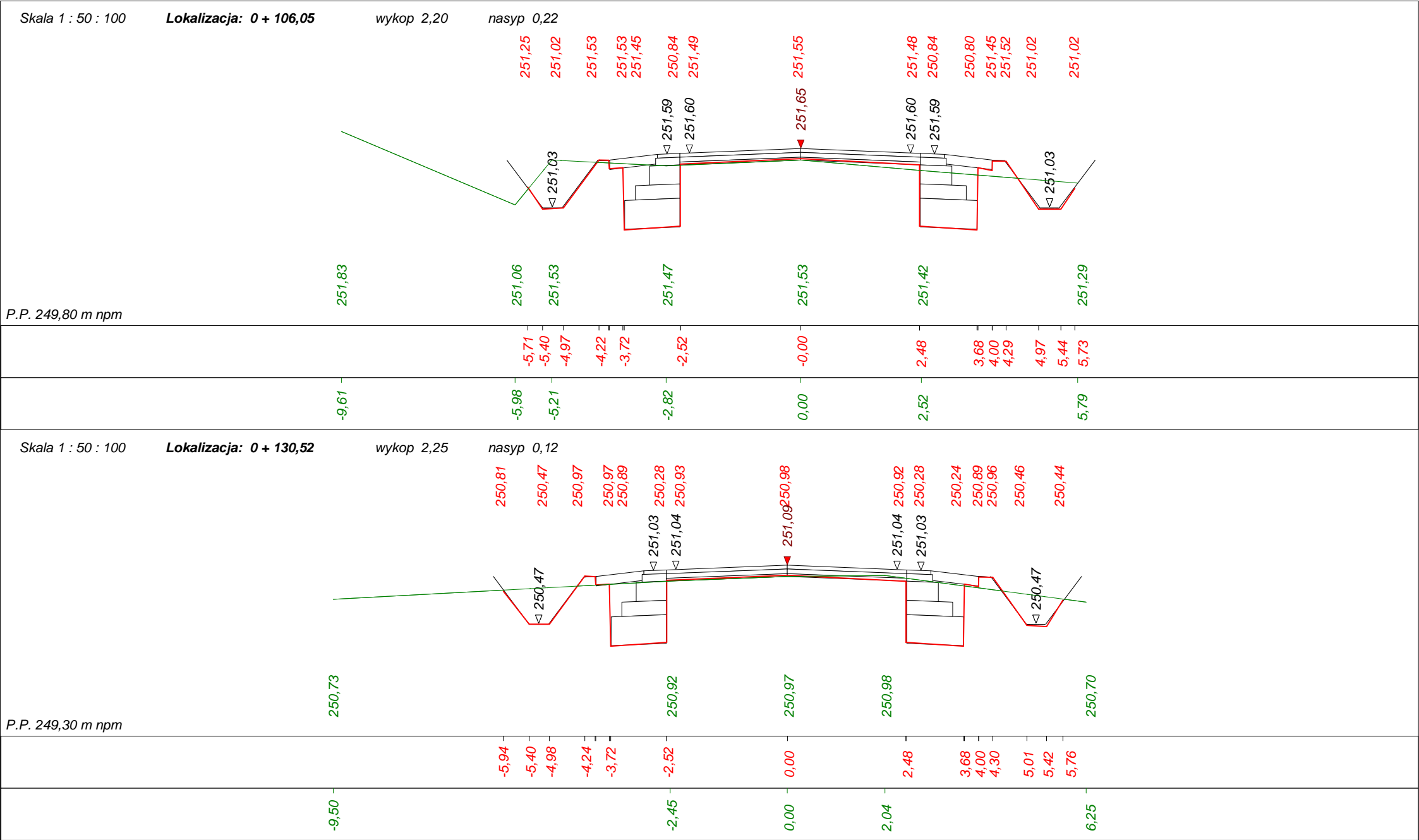


P.P. 253,70 m npm

-4,52	-4,22	-3,72	-2,53	0,00	2,46	3,68	4,00	4,99	5,39	7,02
-4,58	-2,64	0,00	2,21	7,12						





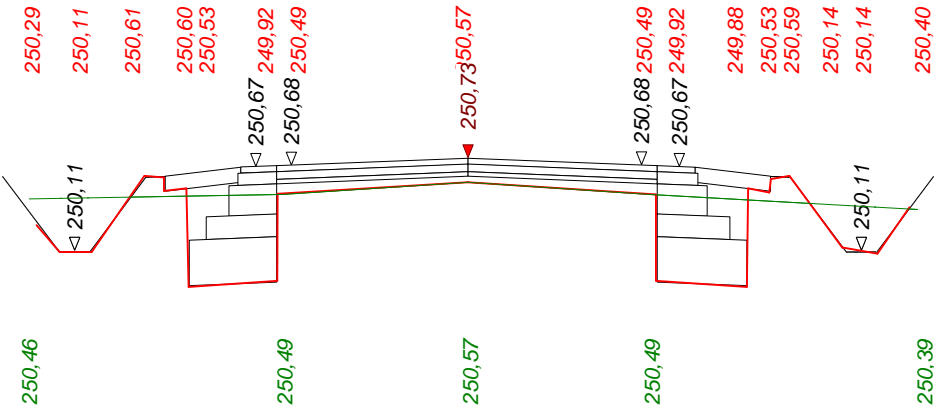


Skala 1 : 50 : 100

Lokalizacja: 0 + 154,60

wykop 1,96

nasyp 0,15



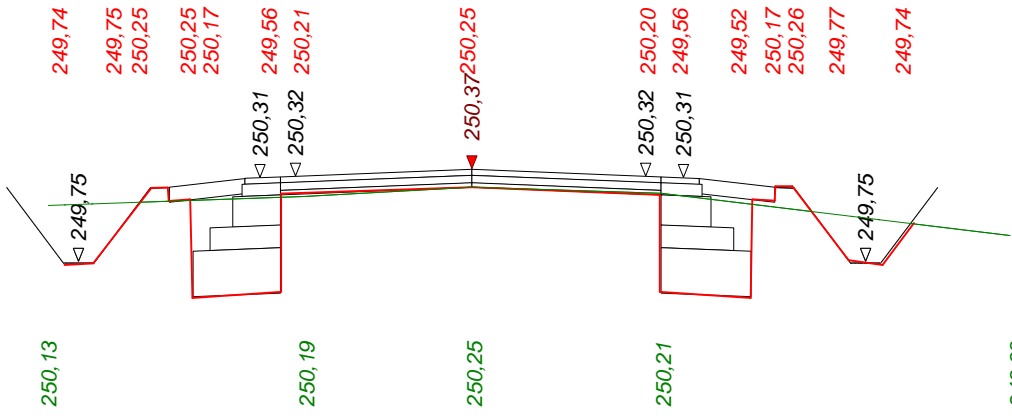
P.P. 248,90 m npm

Skala 1 : 50 : 100

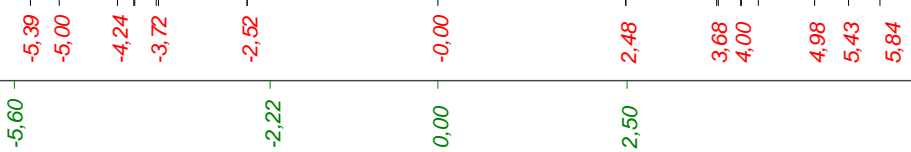
Lokalizacja: 0 + 178,60

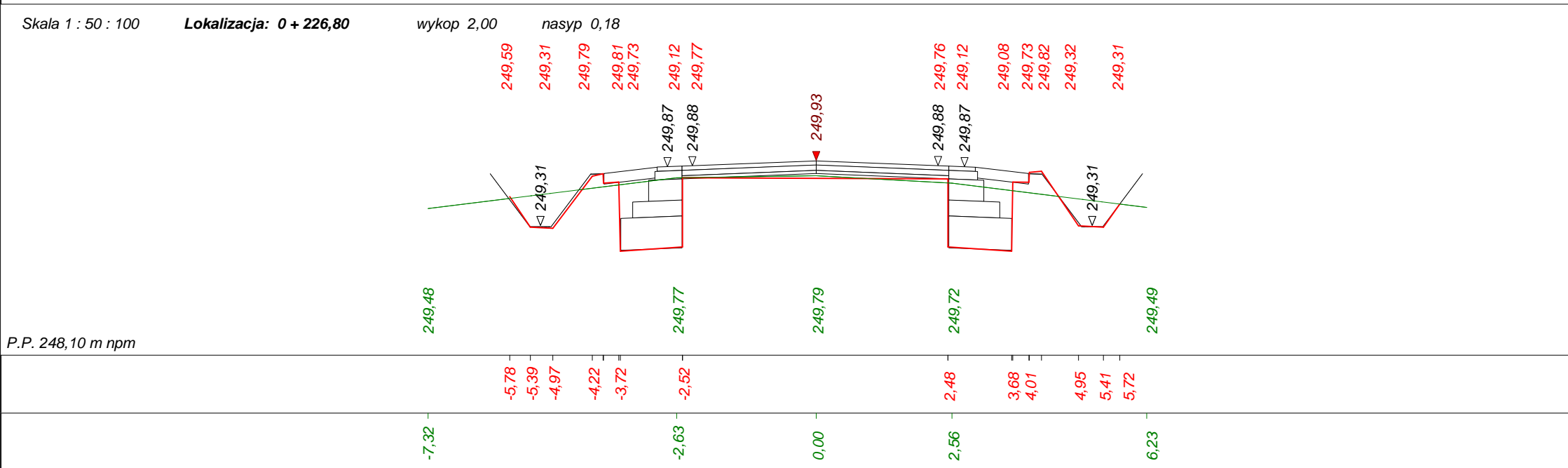
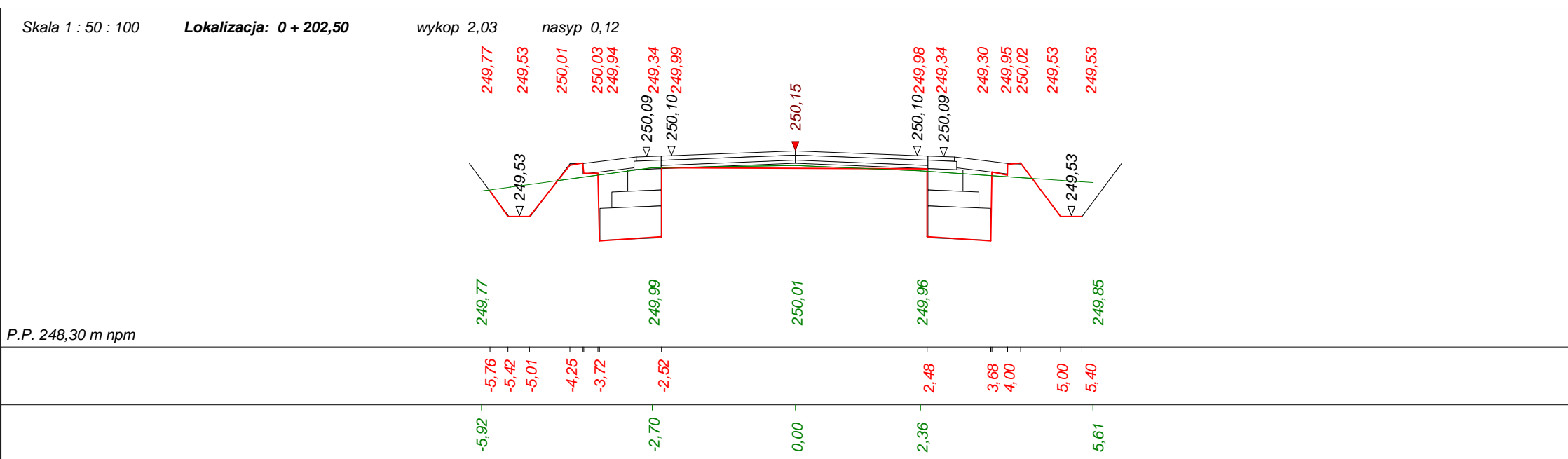
wykop 2,07

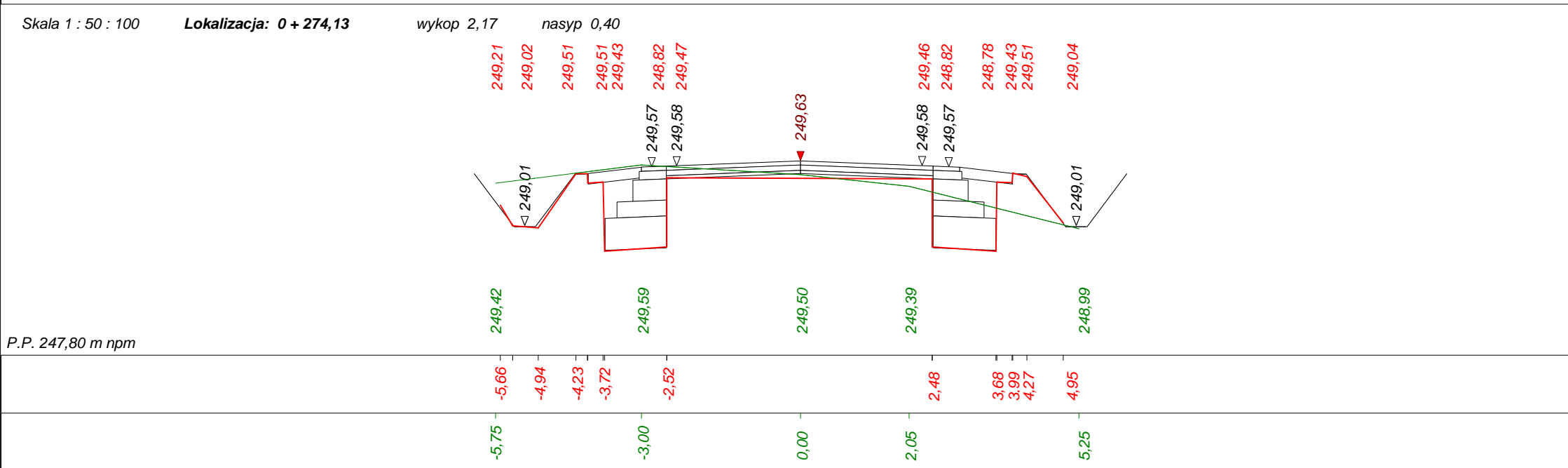
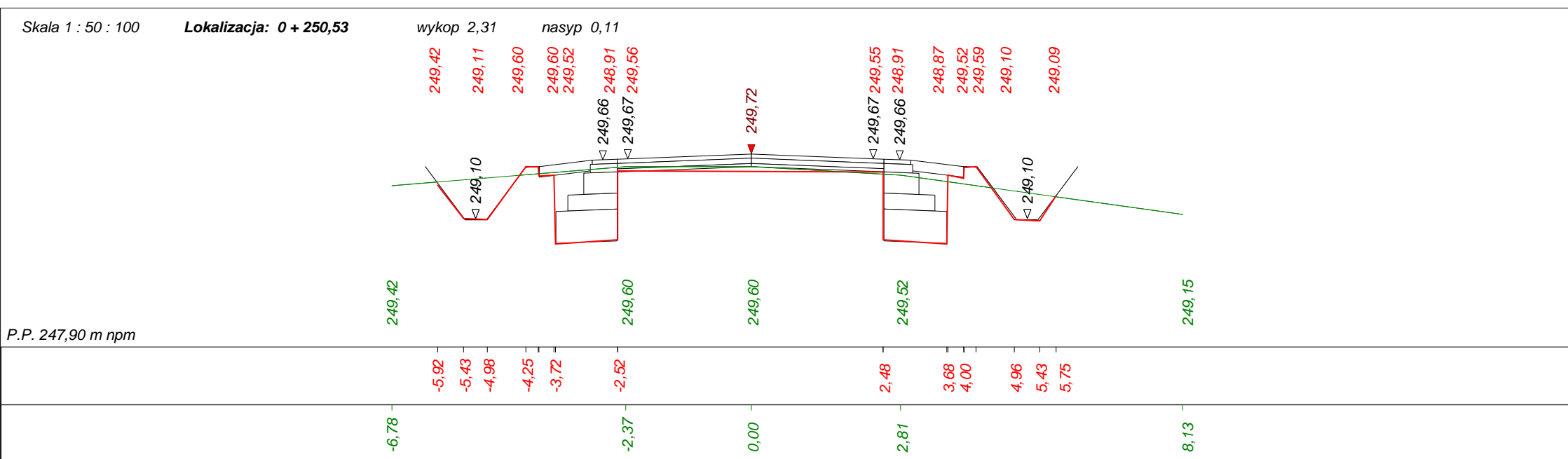
nasyp 0,13

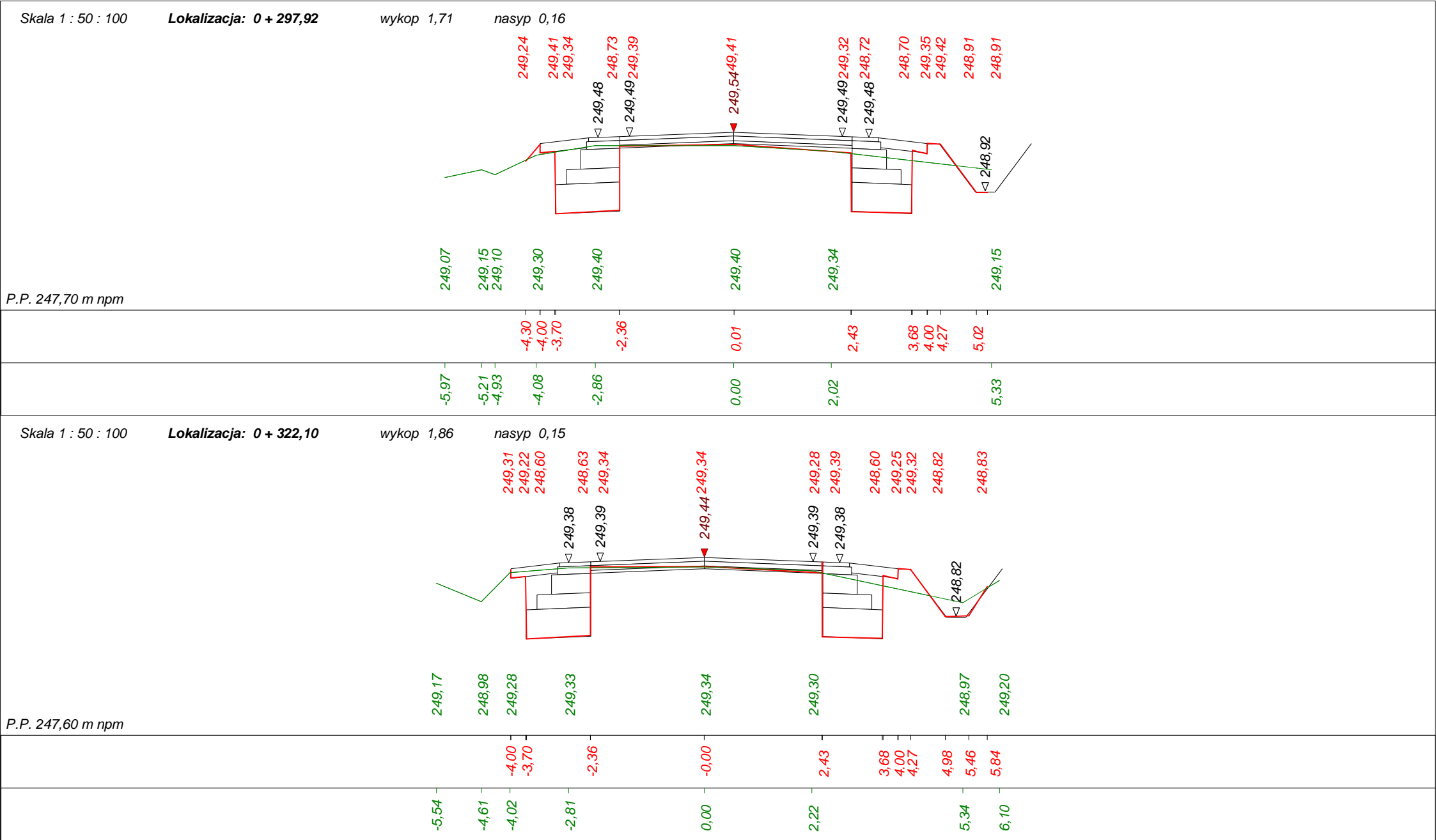


P.P. 248,60 m npm

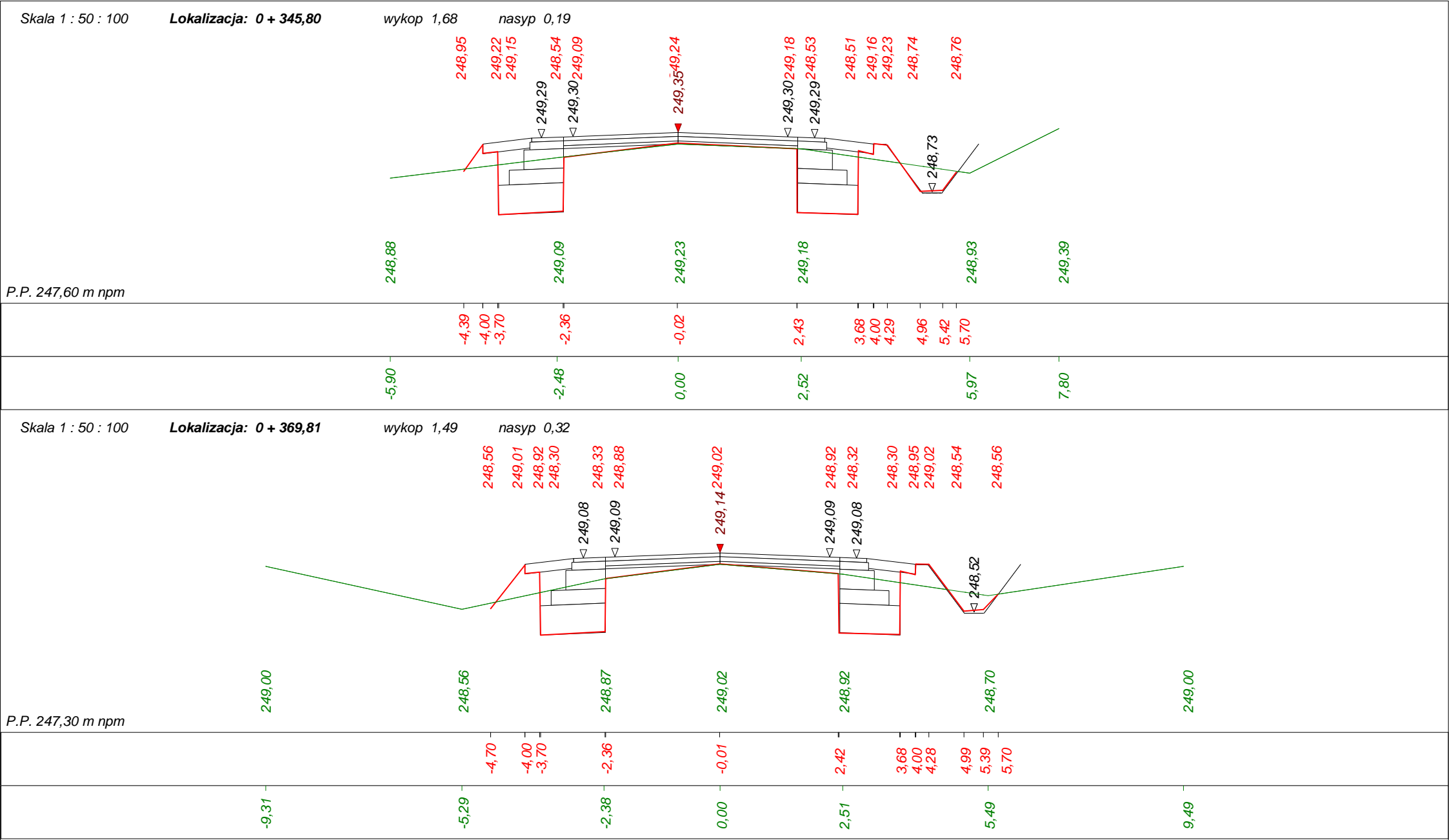


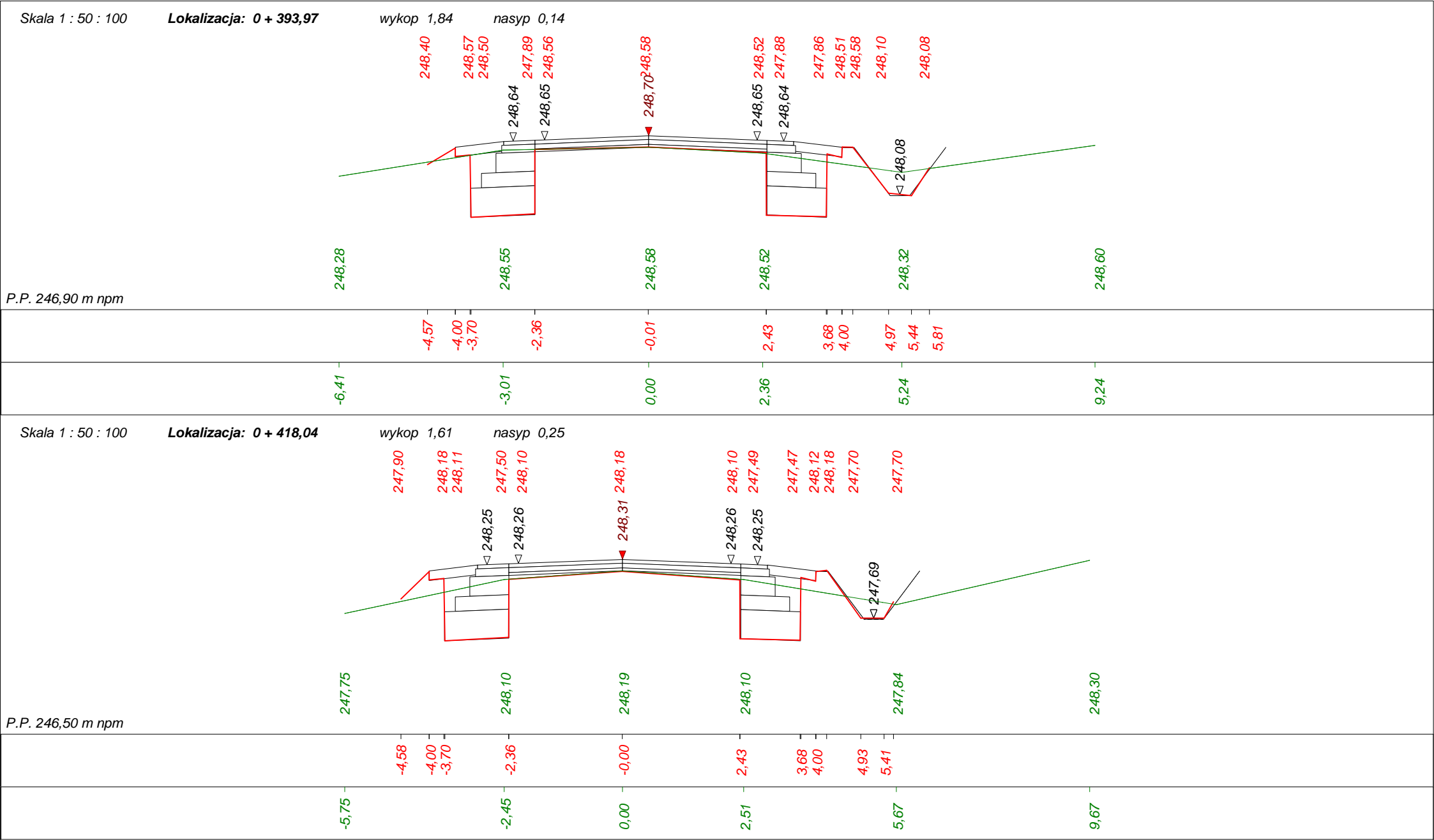


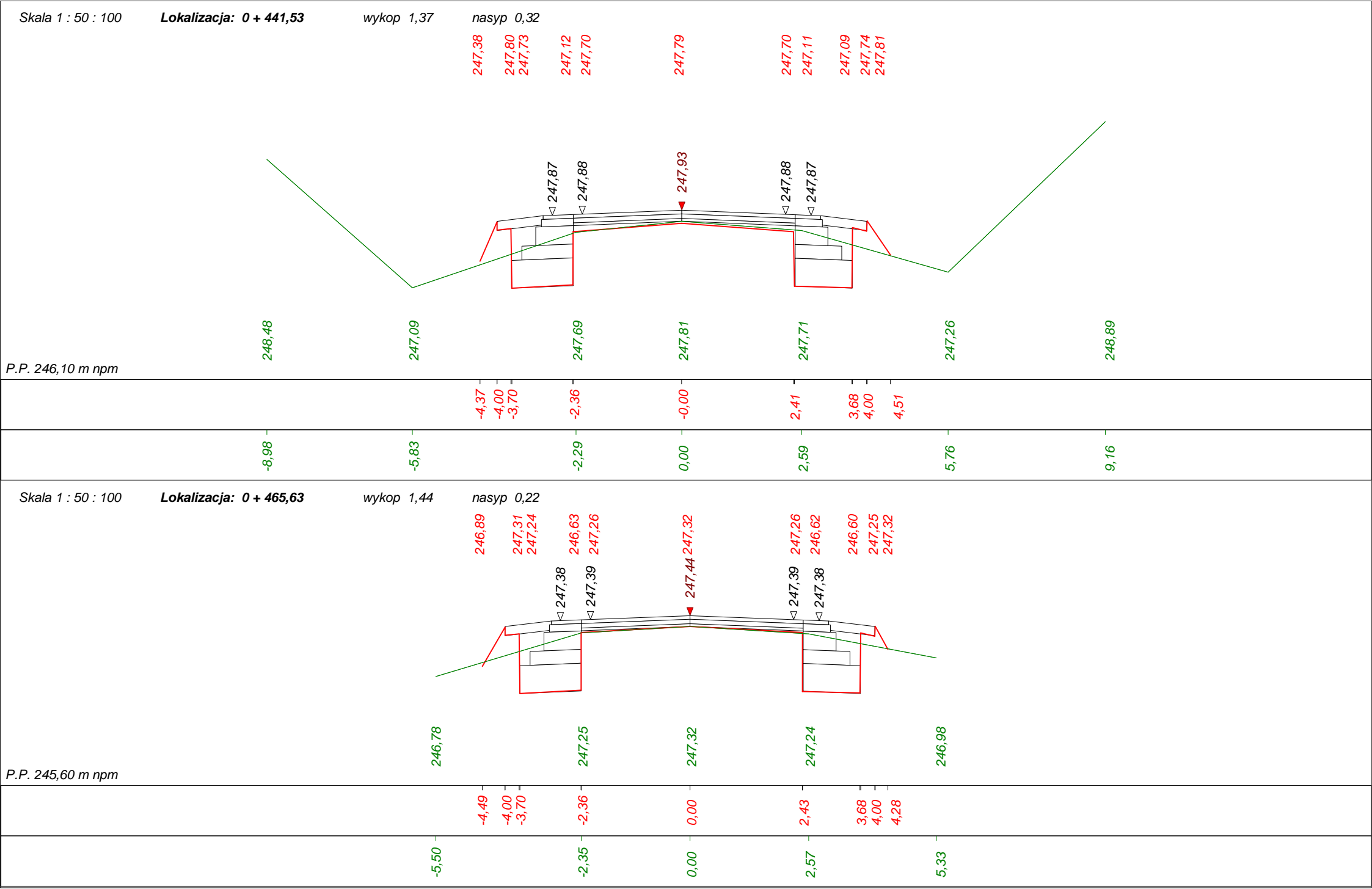




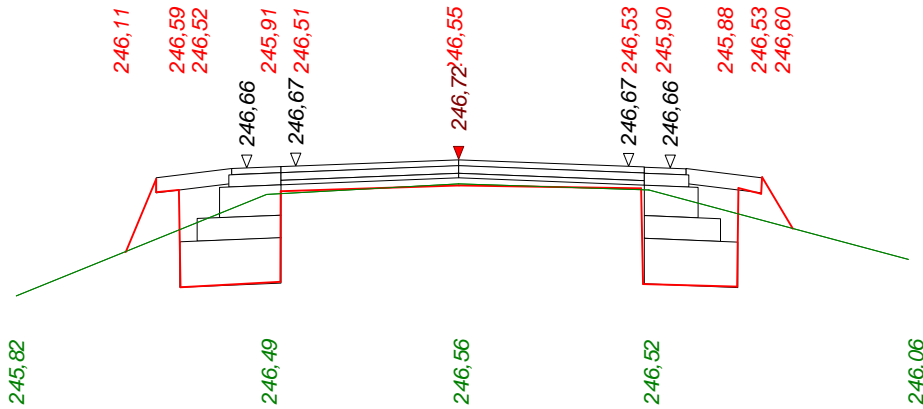






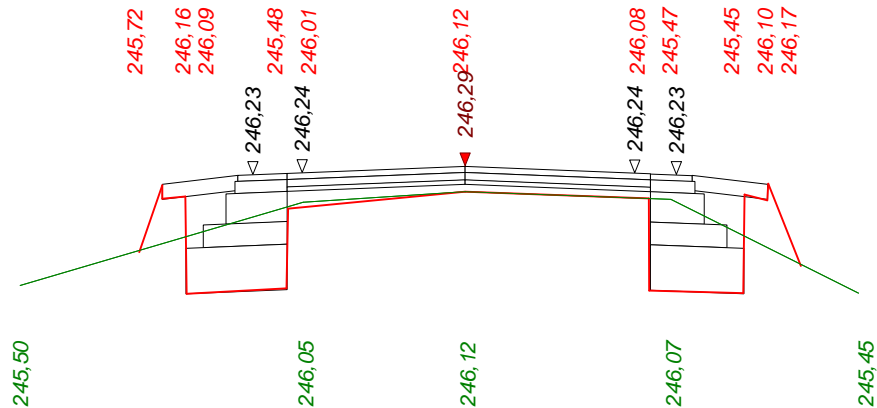


Skala 1 : 50 : 100      **Lokalizacja: 0 + 489,47**      wykop 1,37      nasyp 0,29

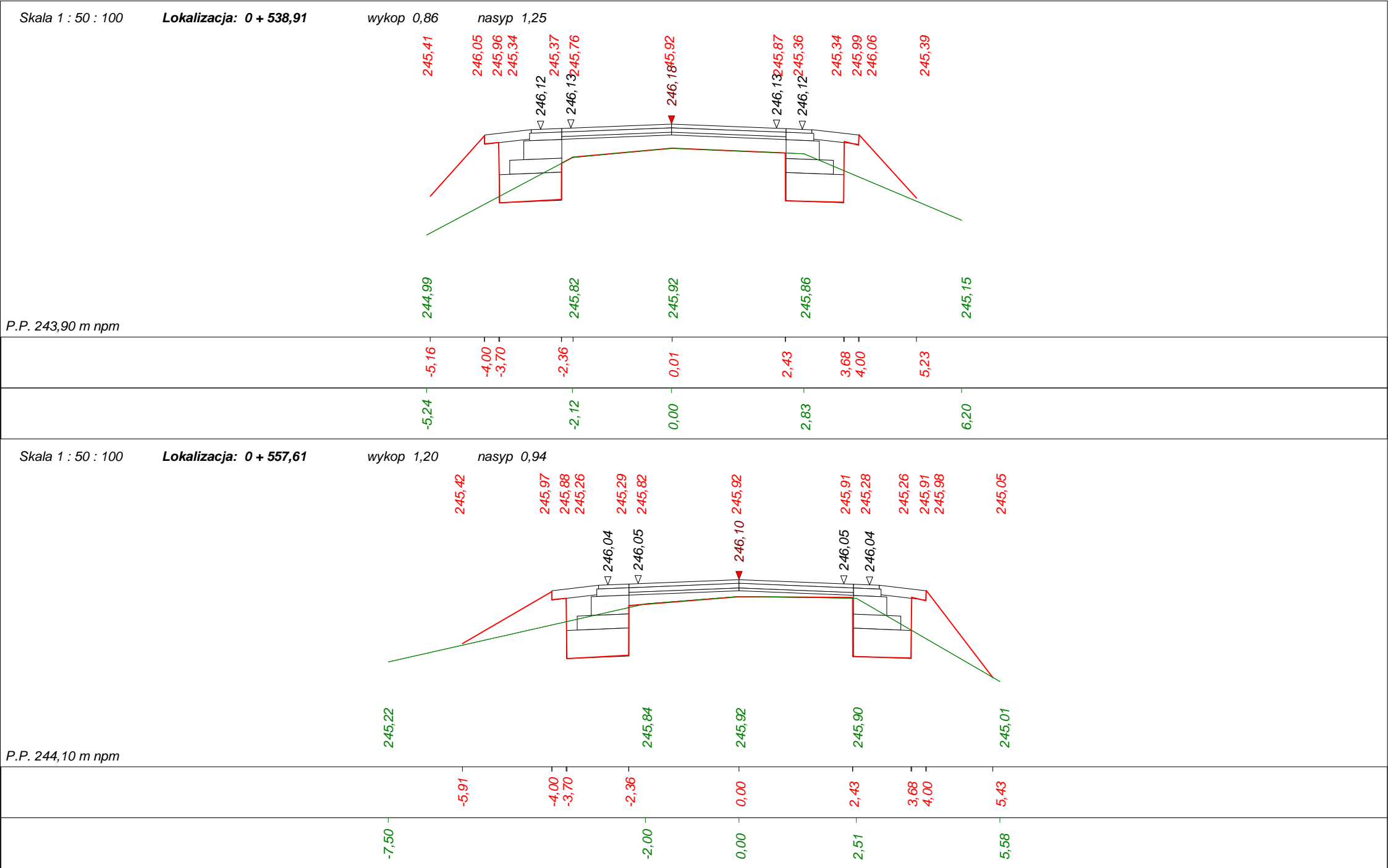


P.P. 244,90 m npm

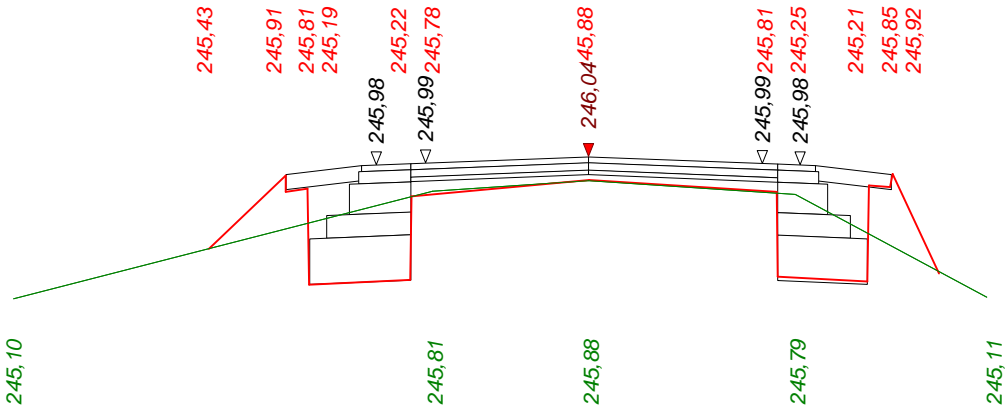
Skala 1 : 50 : 100      **Lokalizacja: 0 + 513,95**      wykop 1,30      nasyp 0,33



P.P. 244,50 m npm

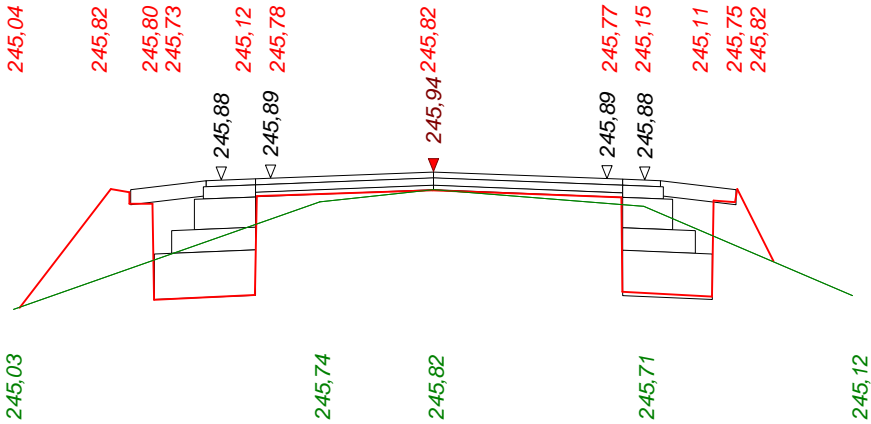


Skala 1 : 50 : 100      **Lokalizacja: 0 + 571,92**      wykop 1,21      nasyp 0,52



P.P. 244,20 m npm

Skala 1 : 50 : 100      **Lokalizacja: 0 + 595,74**      wykop 1,10      nasyp 0,96



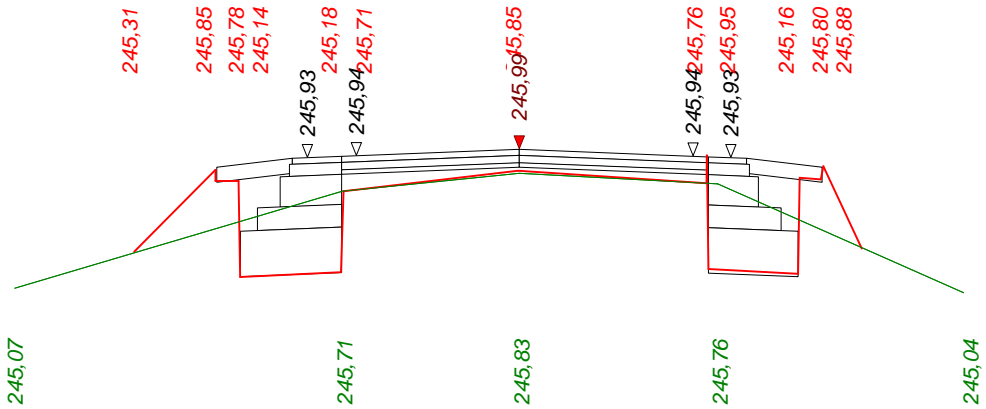
P.P. 244,10 m npm

Skala 1 : 50 : 100

Lokalizacja: 0 + 619,40

wykop 1,18

nasyp 0,55



P.P. 244,10 m npm

-5,09 -4,02 -3,71 -2,36 -0,02 2,47 3,68 3,98 4,52

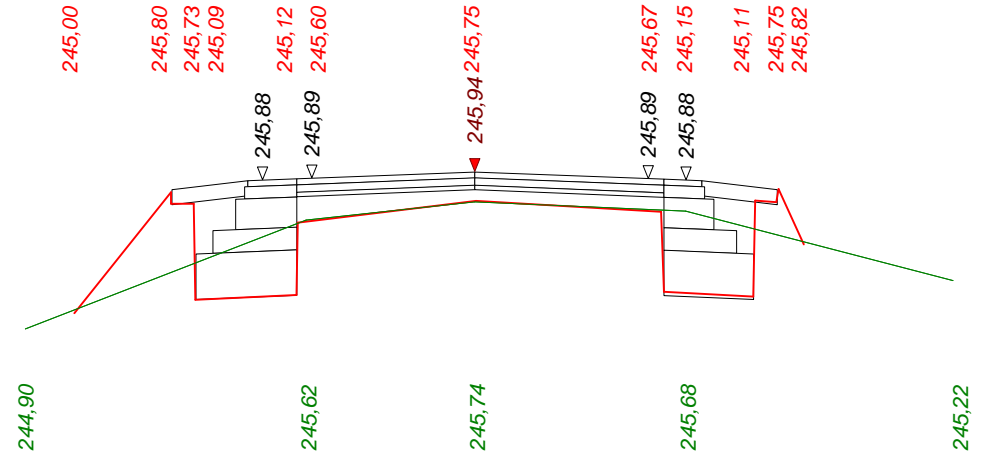
-6,67 -2,34 0,00 2,62 5,87

Skala 1 : 50 : 100

Lokalizacja: 0 + 643,52

wykop 1,12

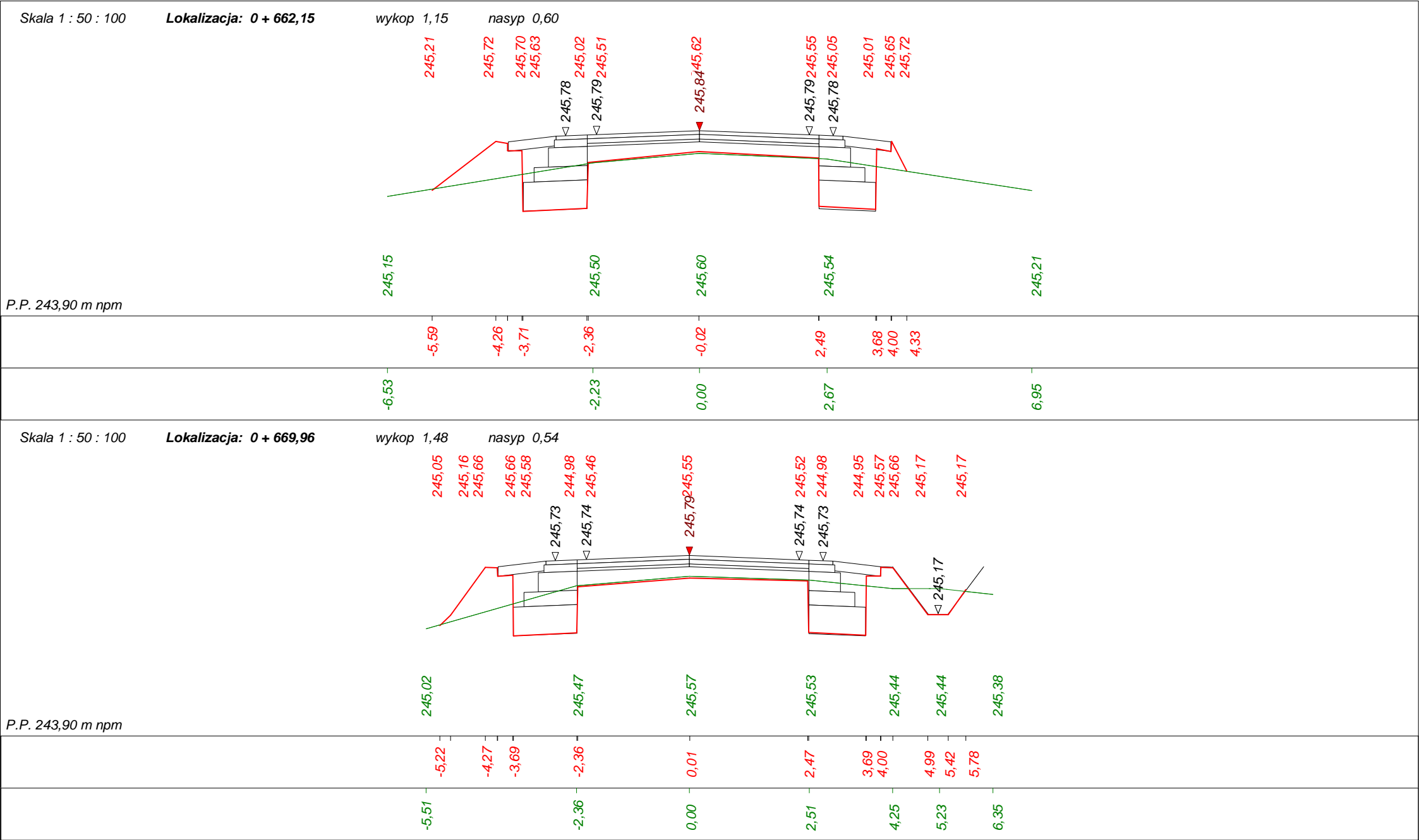
nasyp 0,57



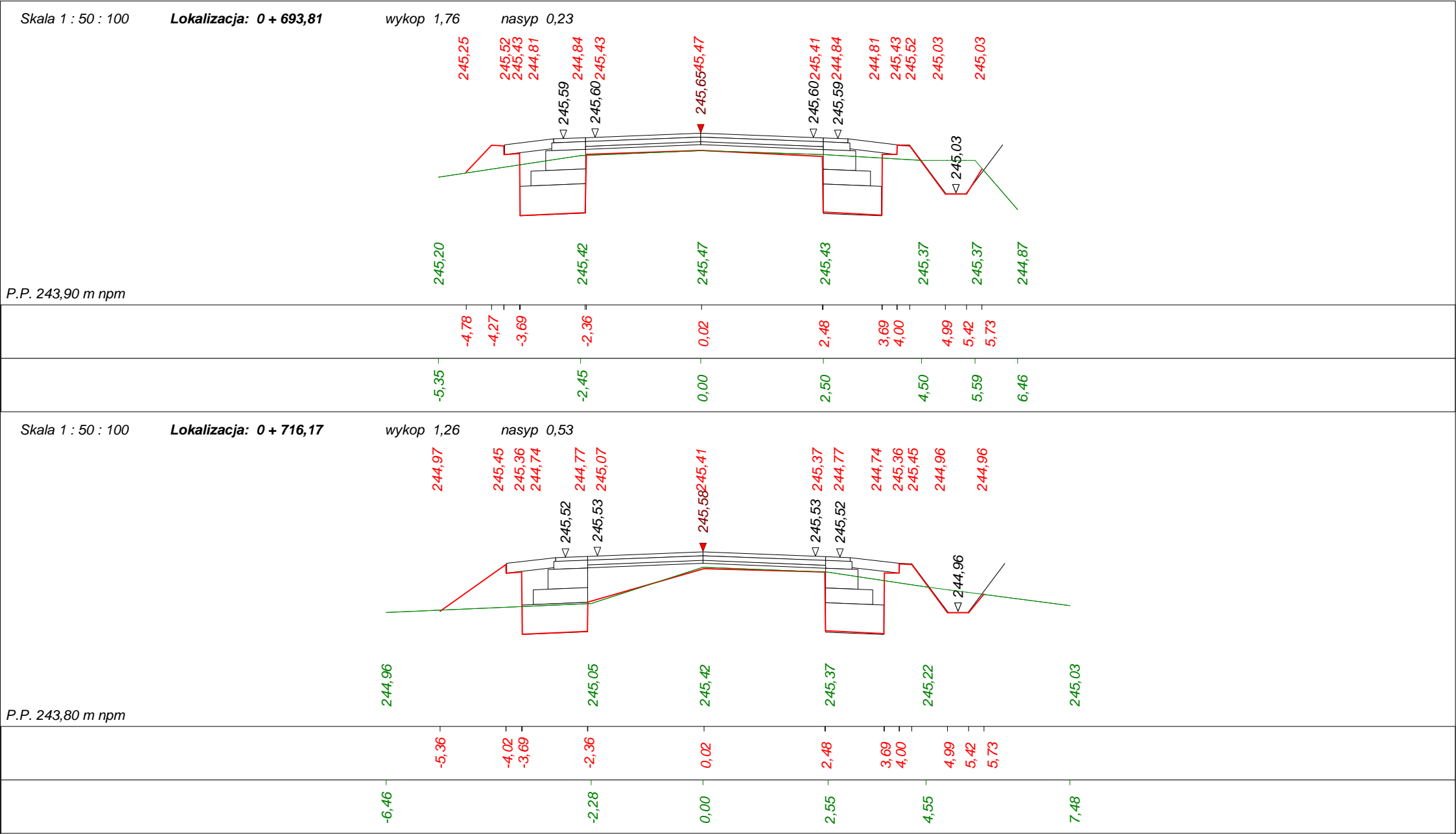
P.P. 243,90 m npm

-5,29 -4,02 -3,71 -2,36 0,02 2,46 3,68 3,98 4,35

-5,94 -2,23 0,00 2,79 6,32





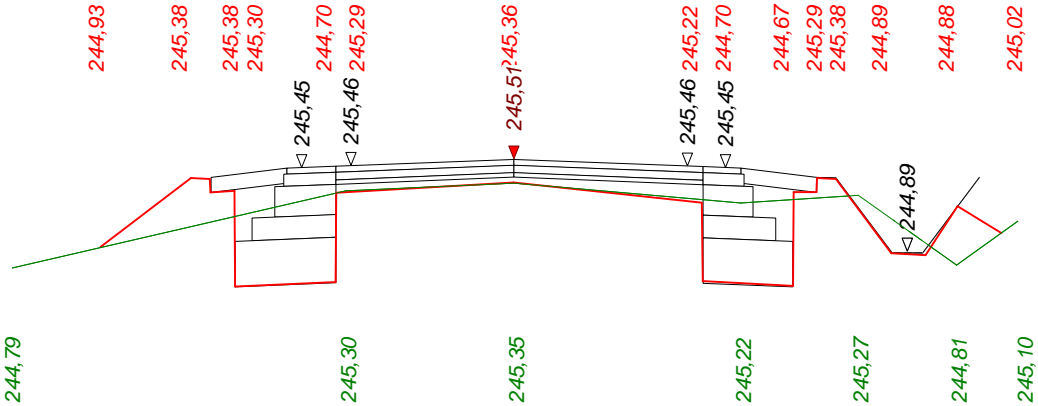


Skala 1 : 50 : 100

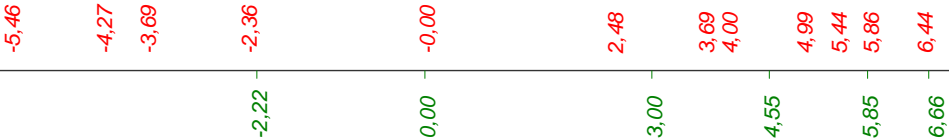
Lokalizacja: 0 + 740,11

wykop 1,53

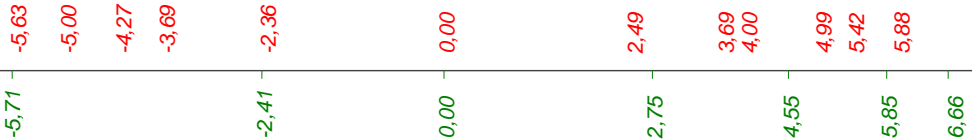
nasyp 0,57



P.P. 243,70 m npm



P.P. 243,70 m npm

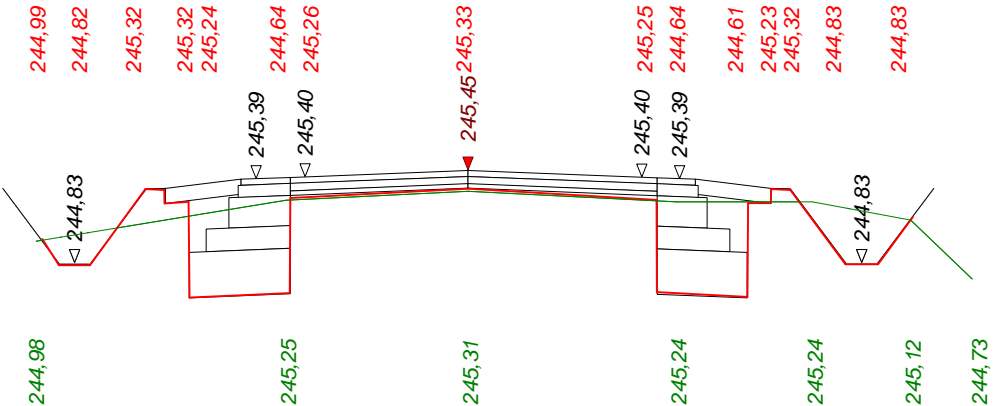


Skala 1 : 50 : 100

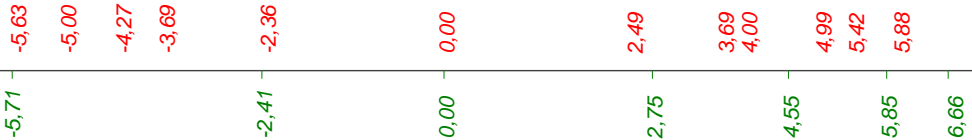
Lokalizacja: 0 + 763,22

wykop 1,99

nasyp 0,22

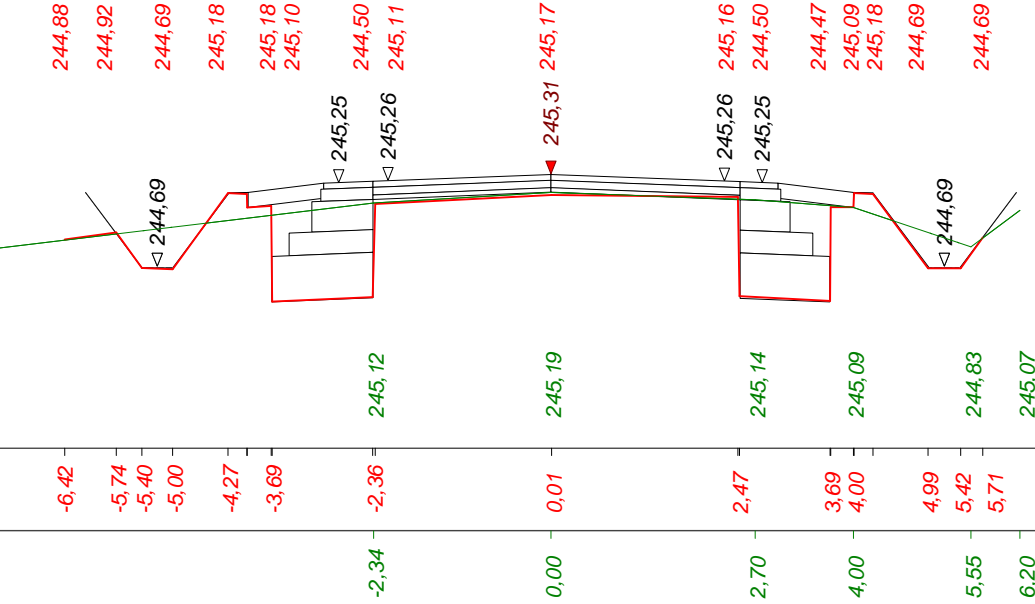
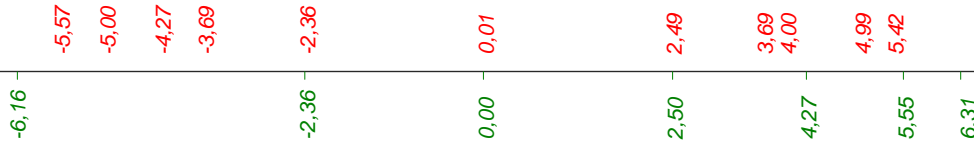
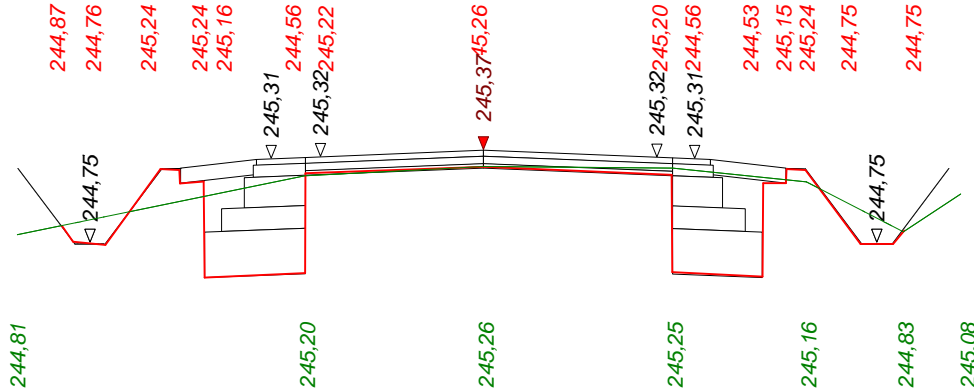


P.P. 243,70 m npm



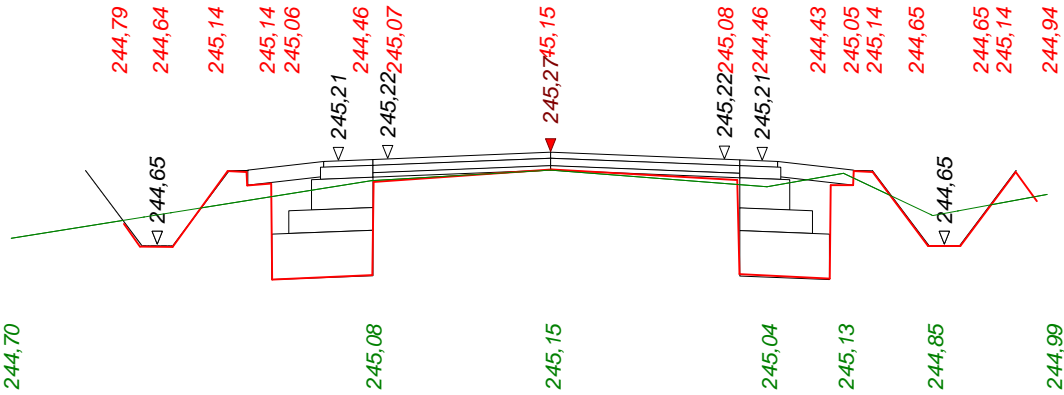
Skala 1 : 50 : 100      **Lokalizacja: 0 + 787,10**

wykop 1,90      nasyp 0,18

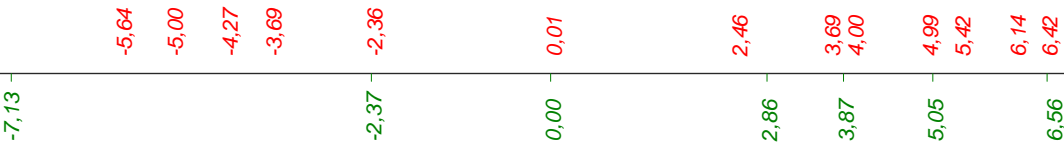


Skala 1 : 50 : 100      **Lokalizacja: 0 + 832,74**

wykop 1,91      nasyp 0,24

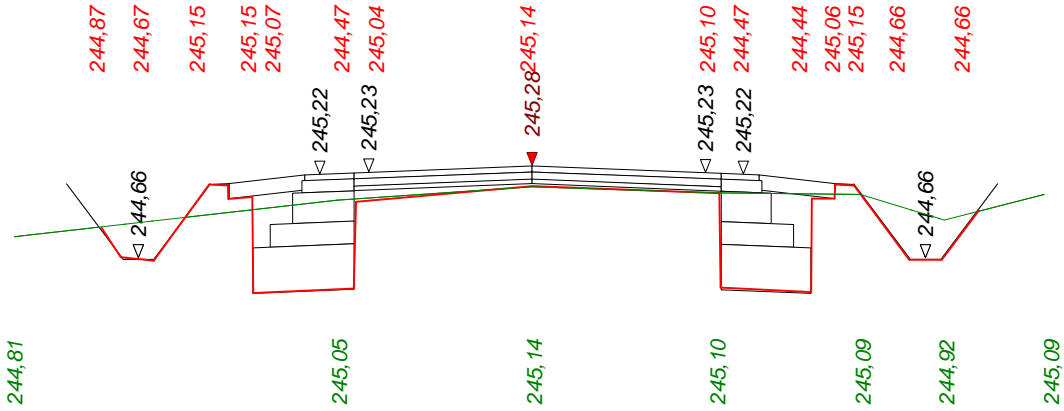


P.P. 243,50 m npm

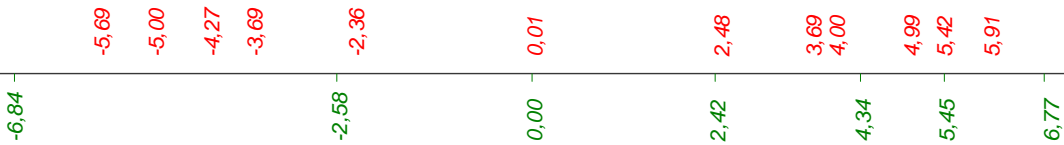


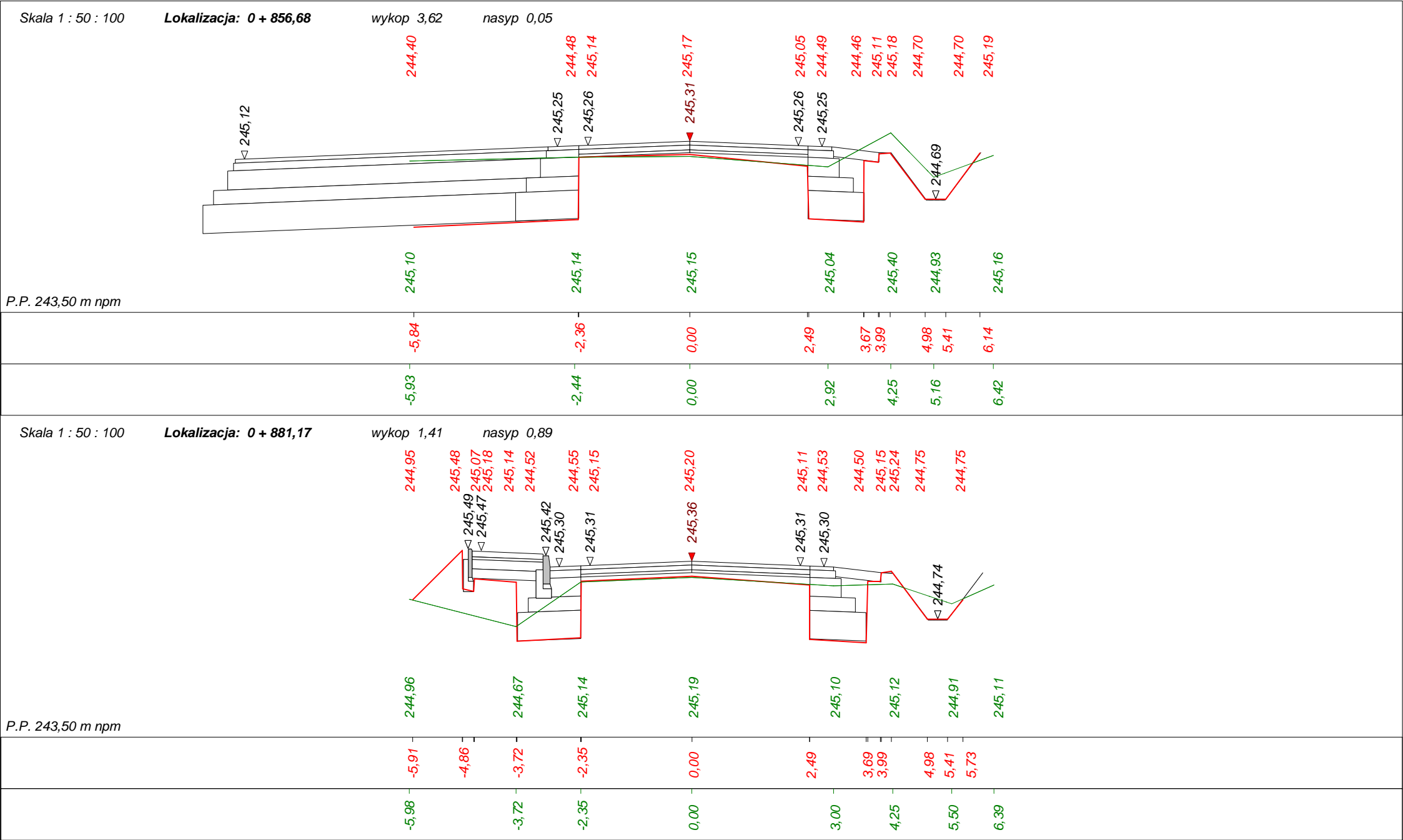
Skala 1 : 50 : 100      **Lokalizacja: 0 + 843,62**

wykop 2,06      nasyp 0,13



P.P. 243,50 m npm





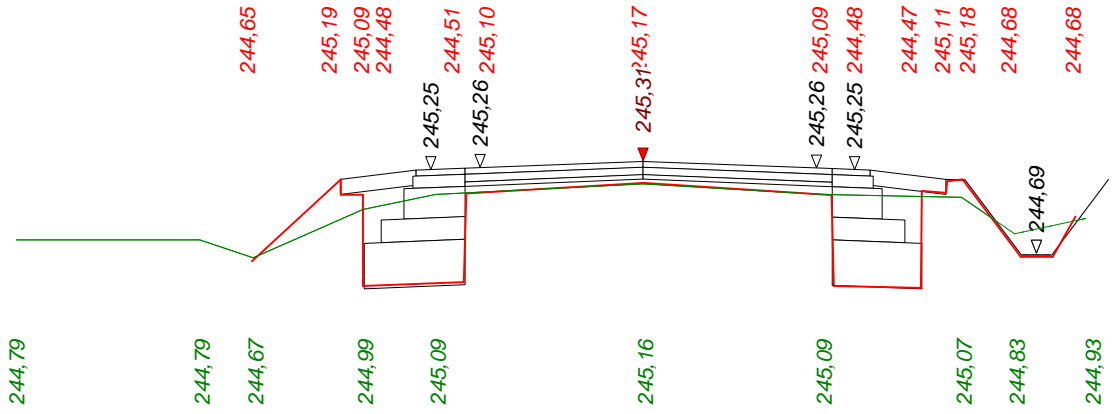


Skala 1 : 50 : 100

Lokalizacja: 0 + 952,84

wykop 1,59

nasyp 0,25



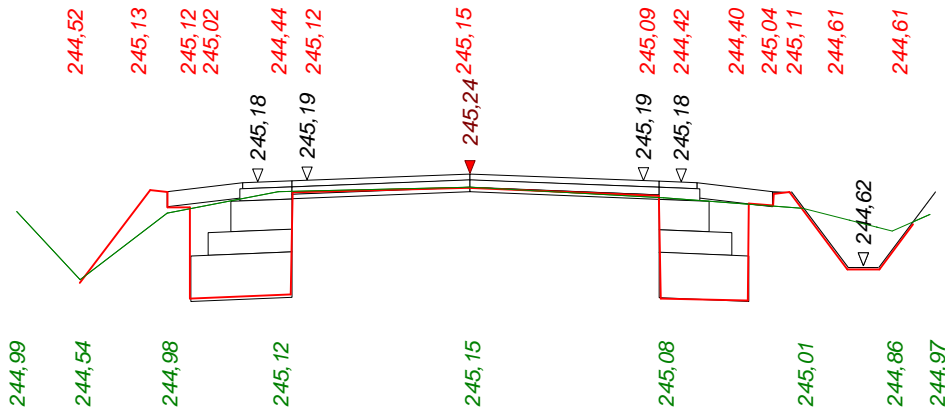
P.P. 243,50 m npm

Skala 1 : 50 : 100

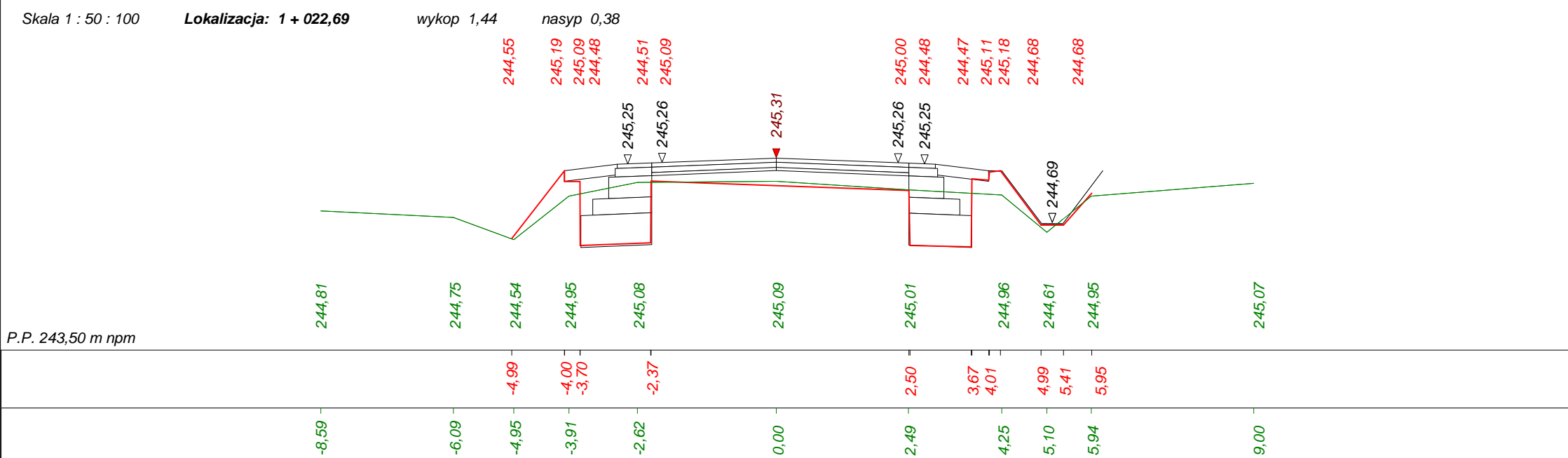
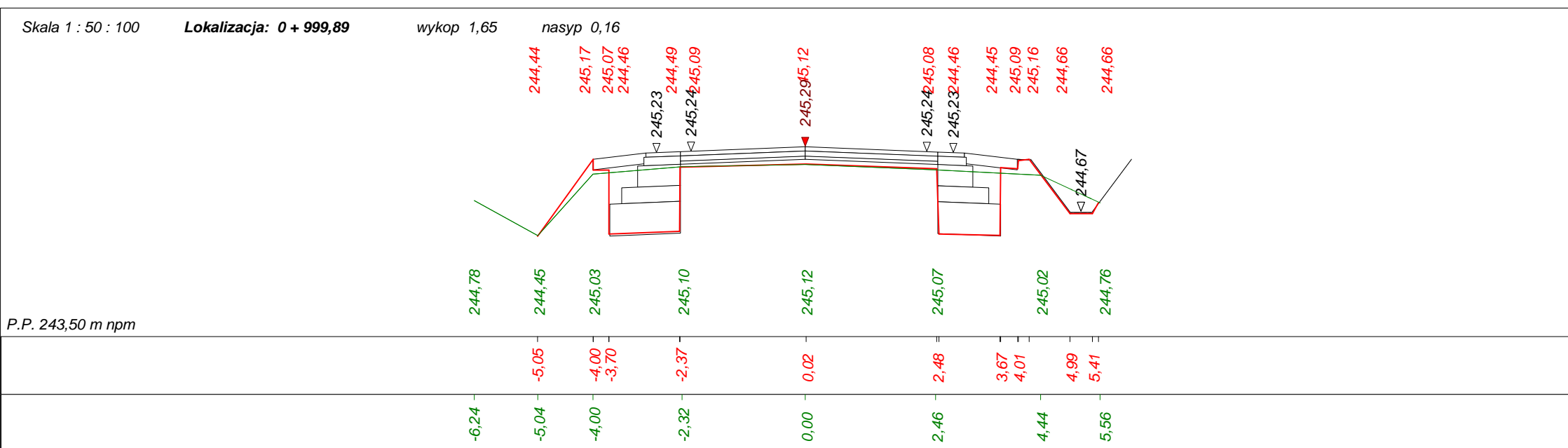
Lokalizacja: 0 + 976,77

wykop 1,92

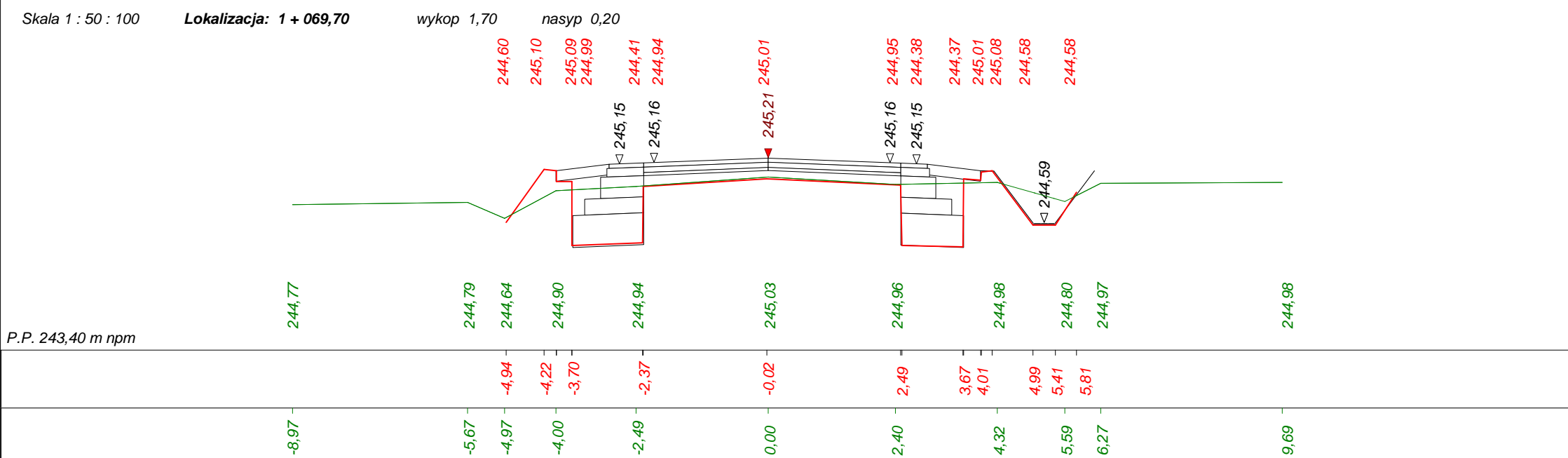
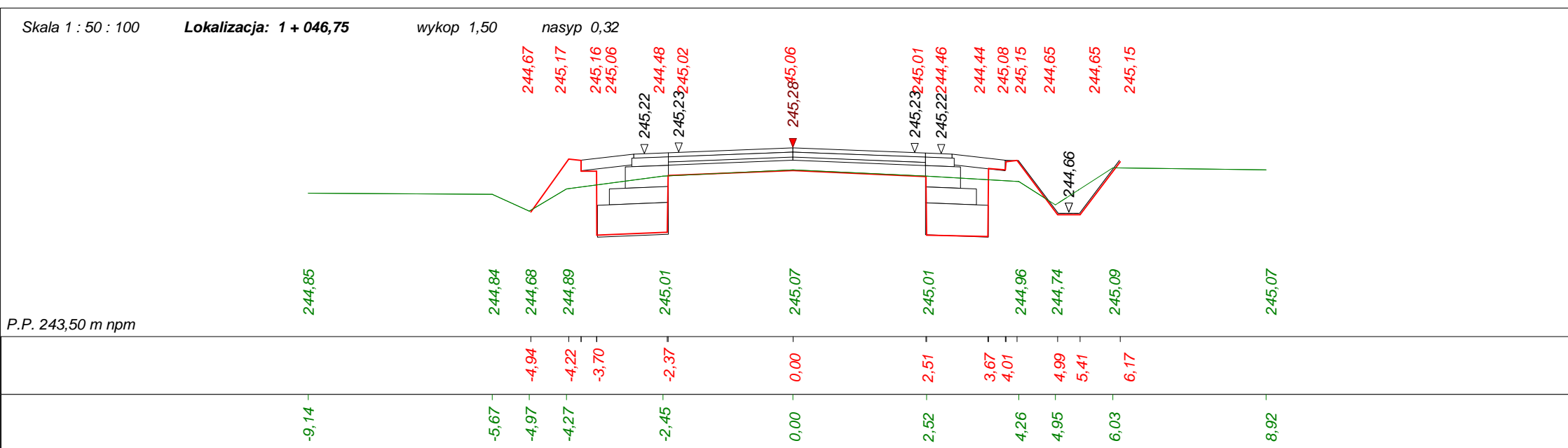
nasyp 0,19

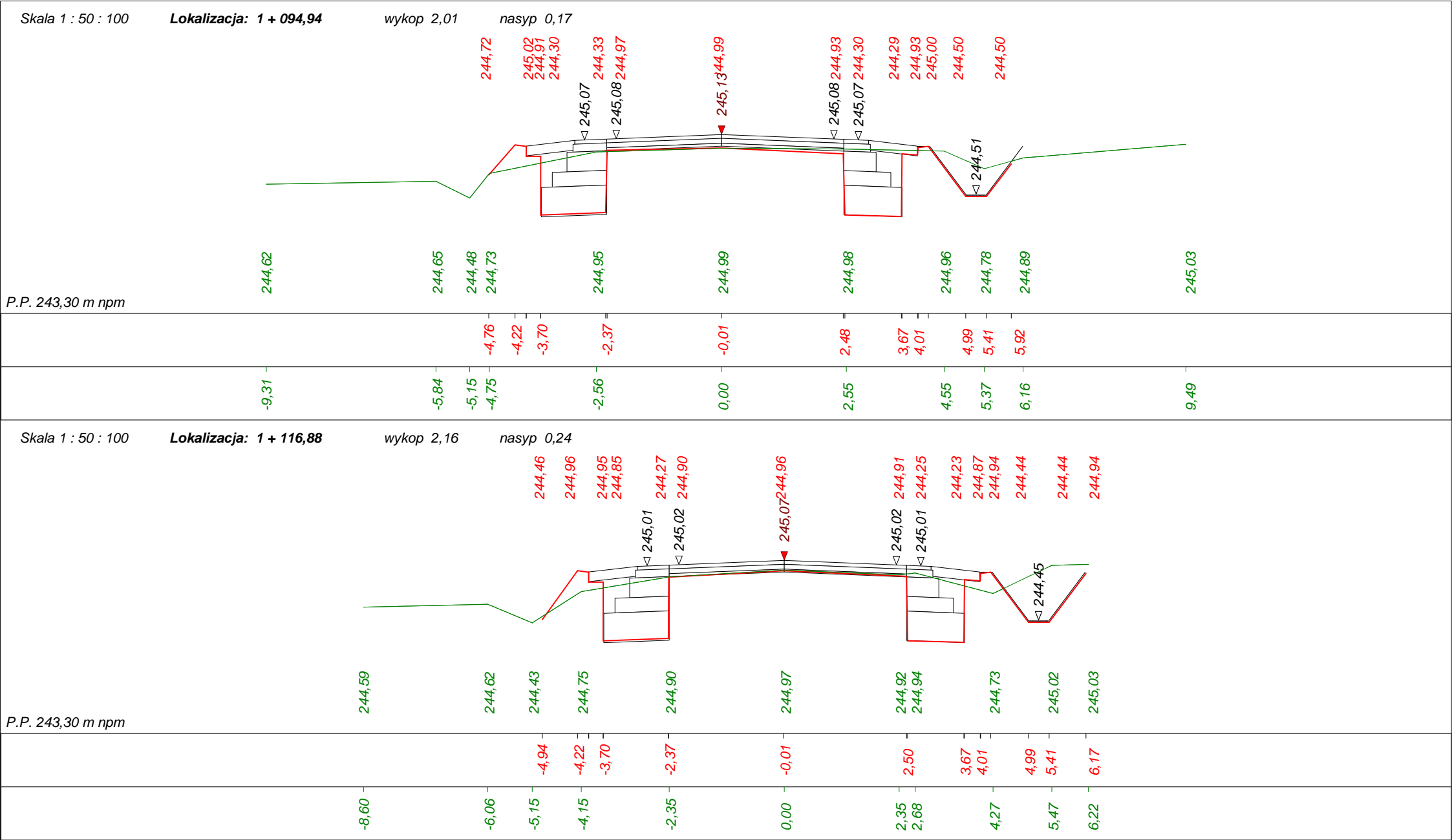


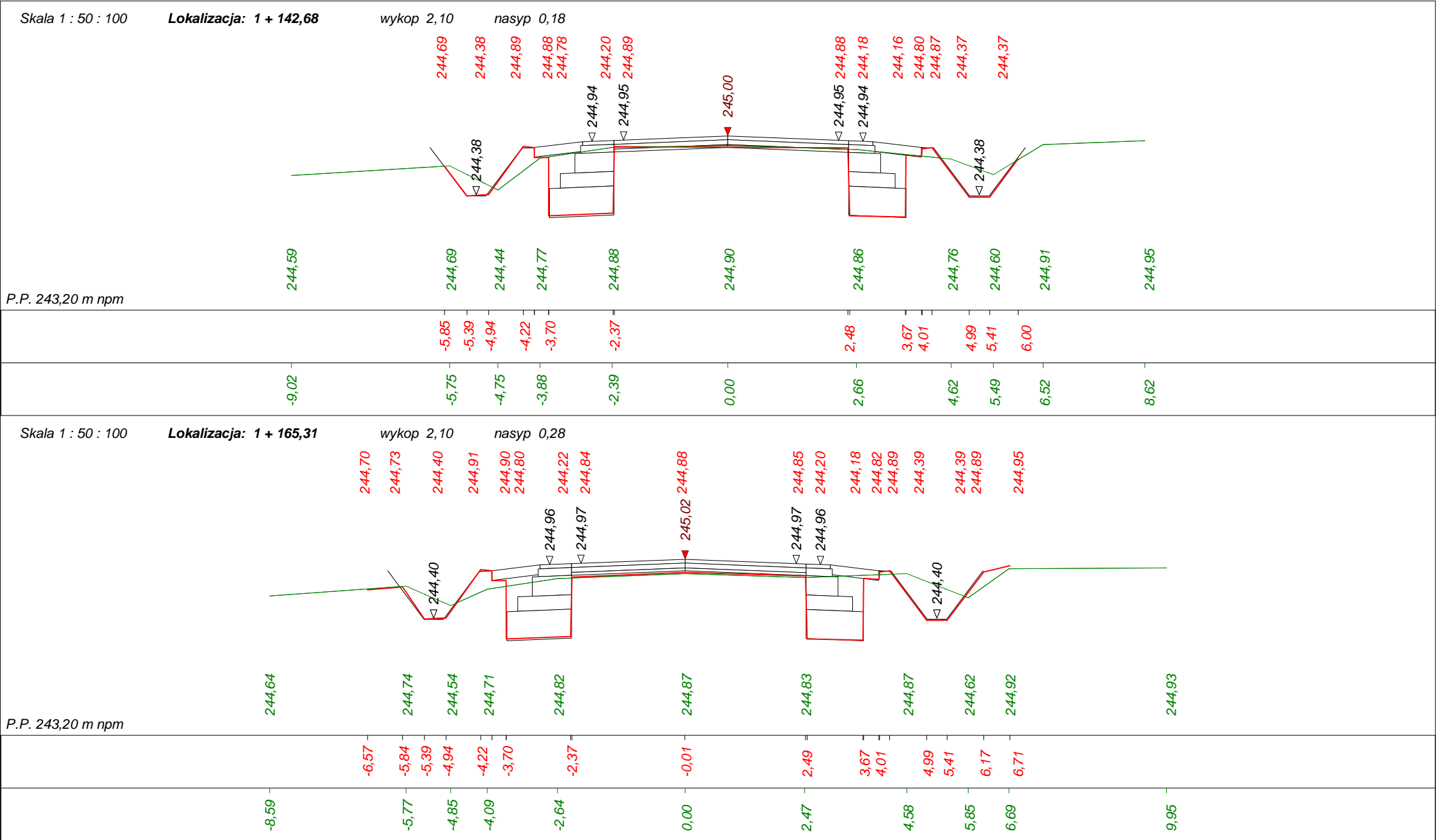
P.P. 243,50 m npm

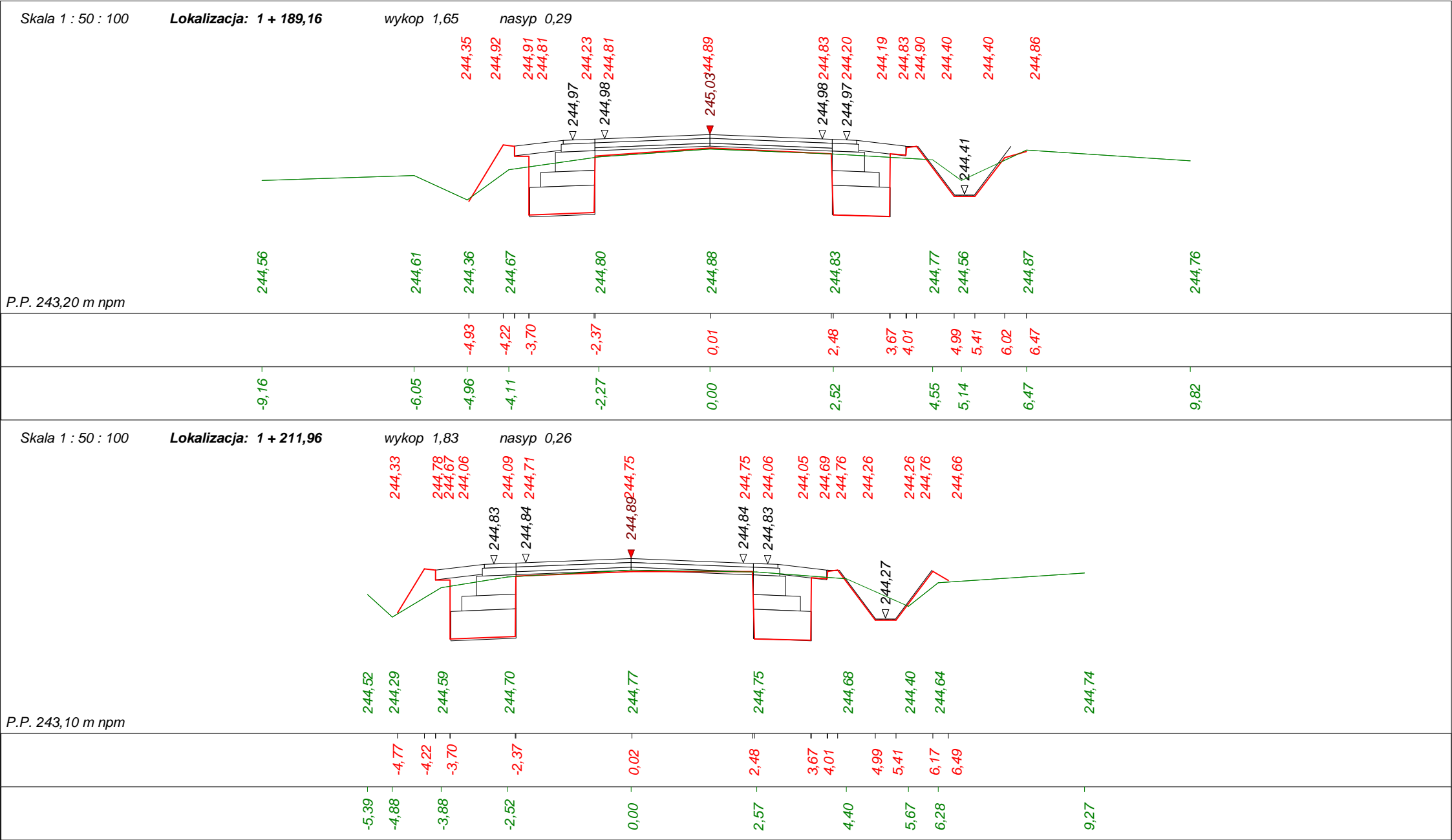


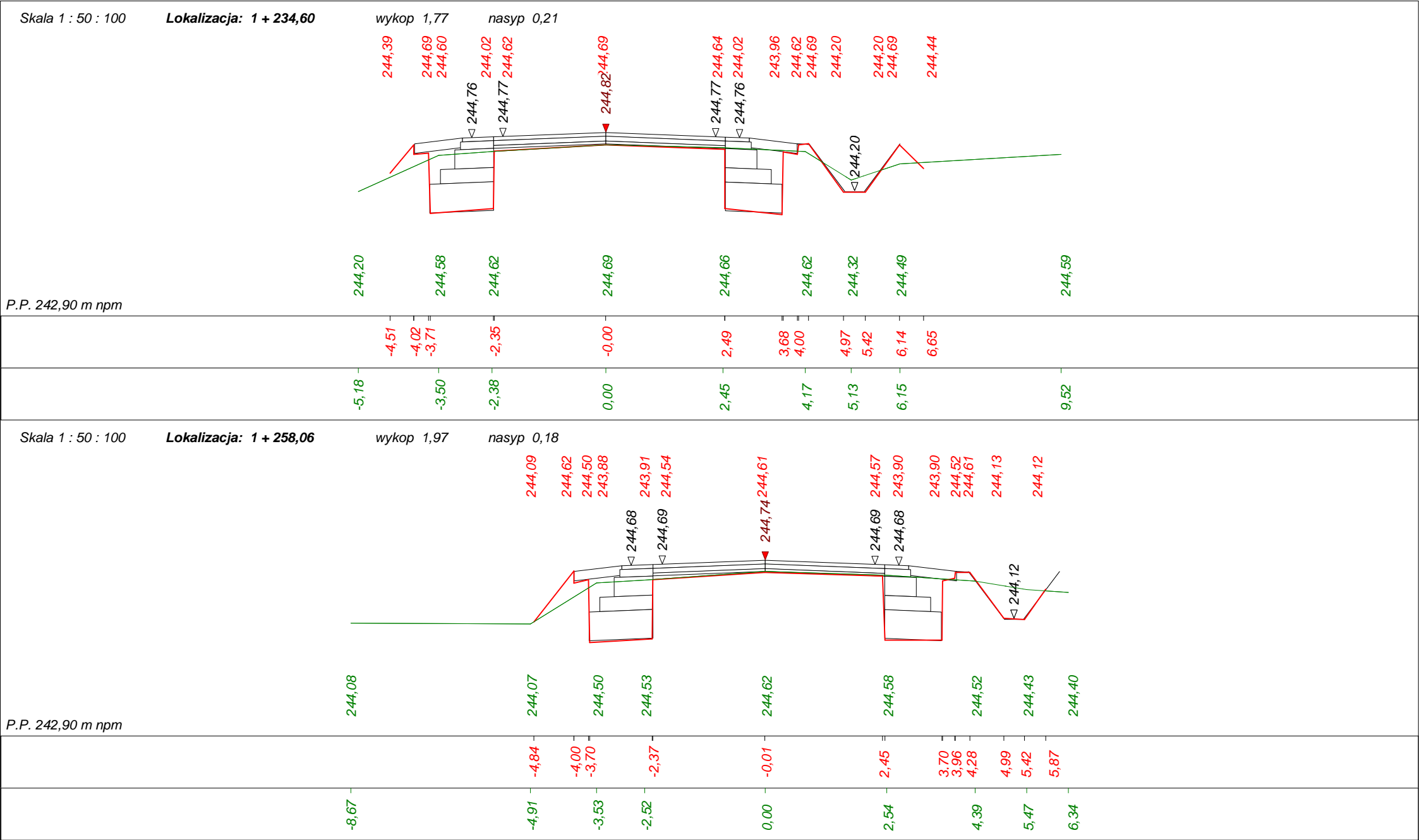


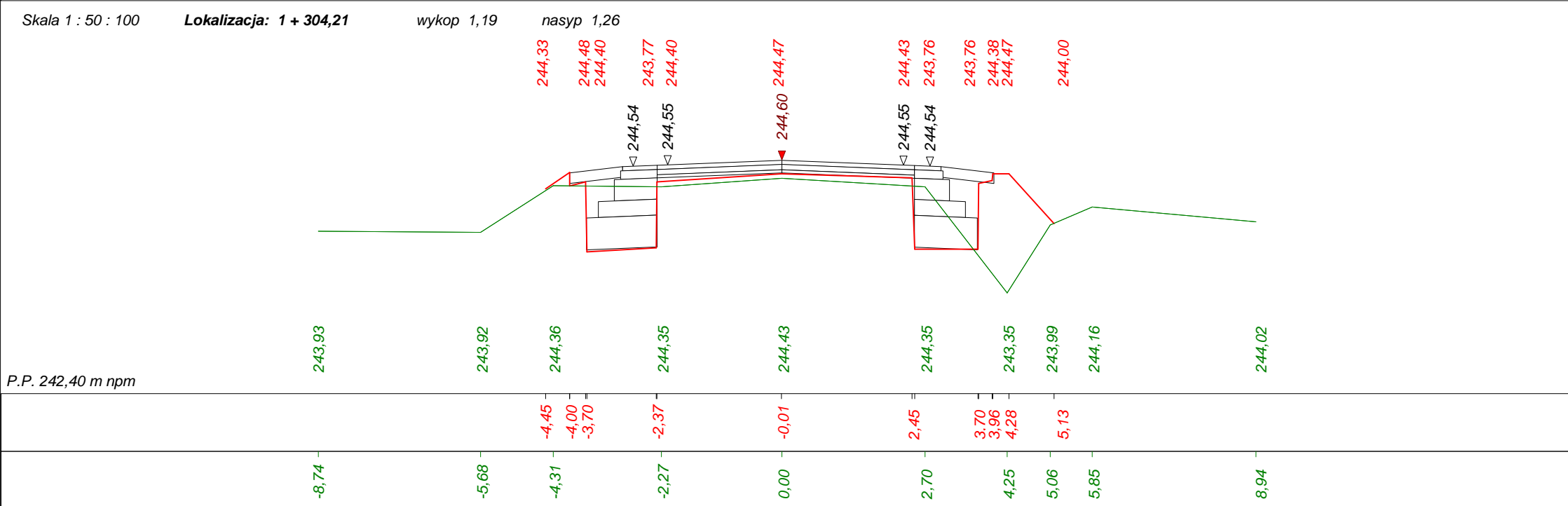
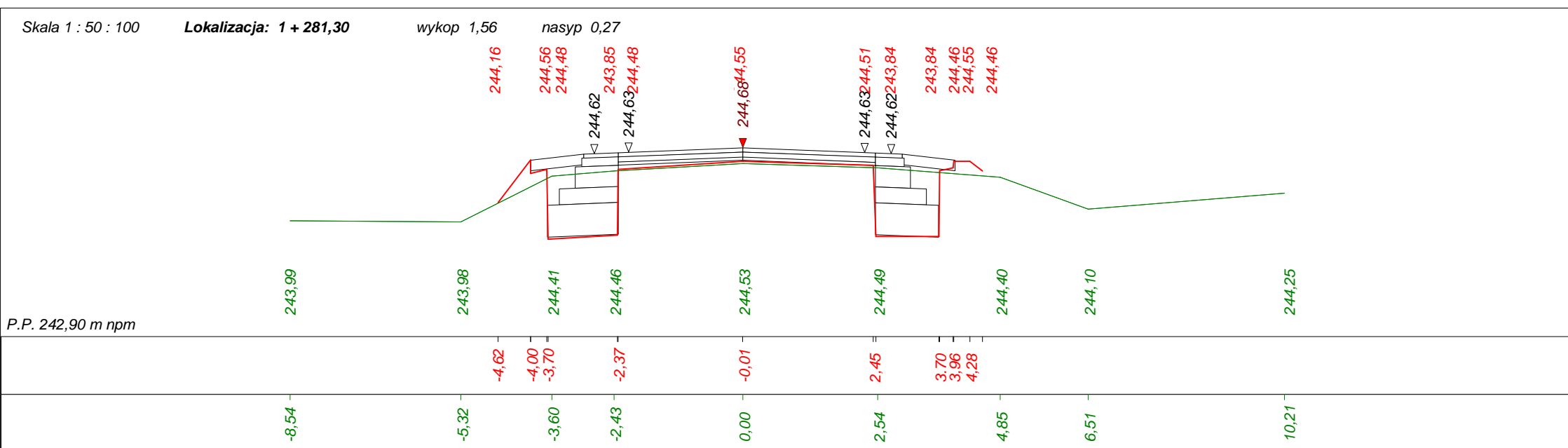




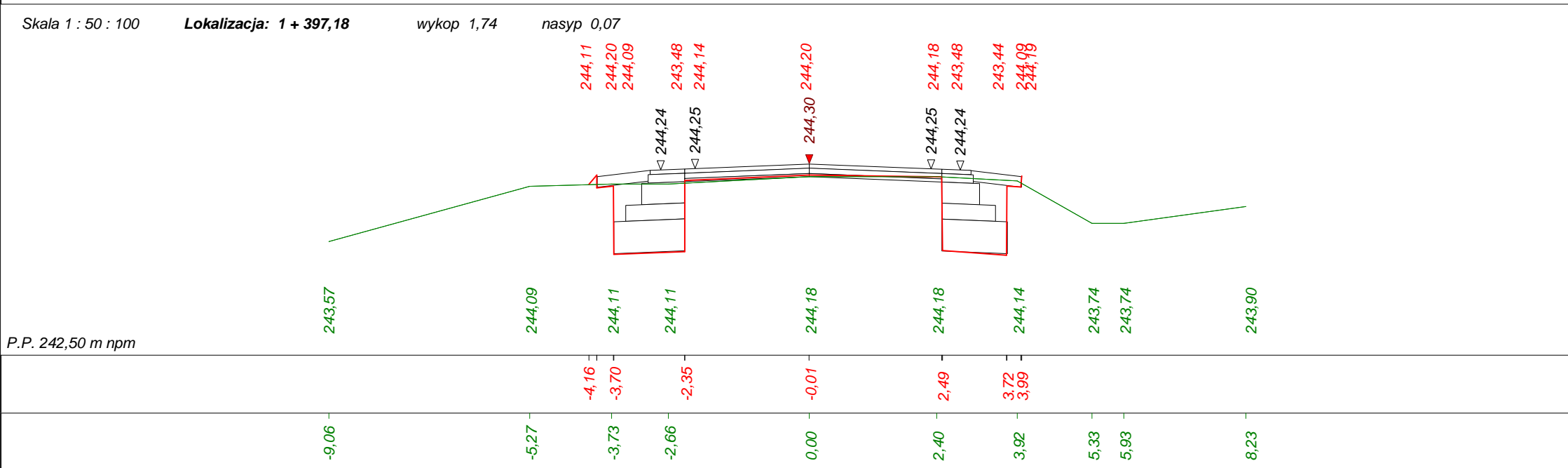
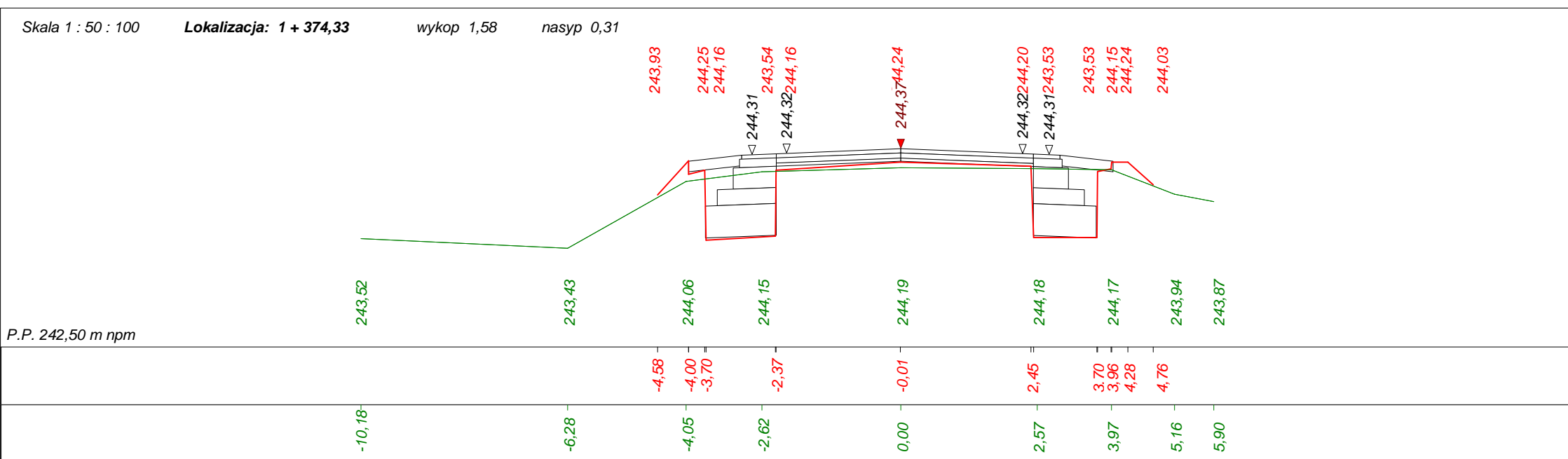




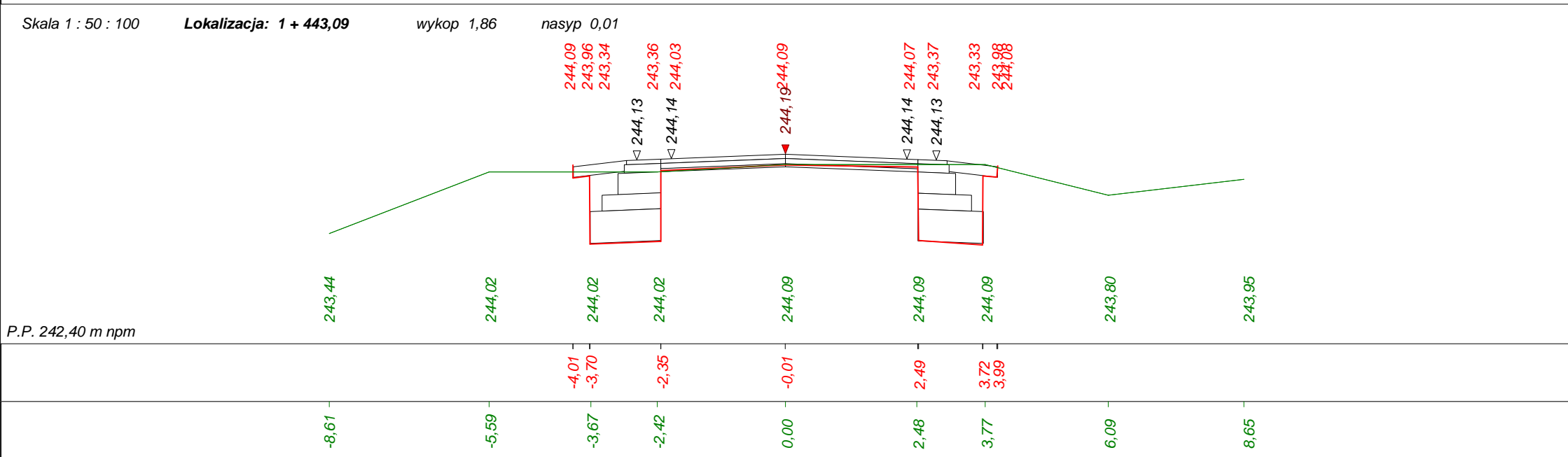
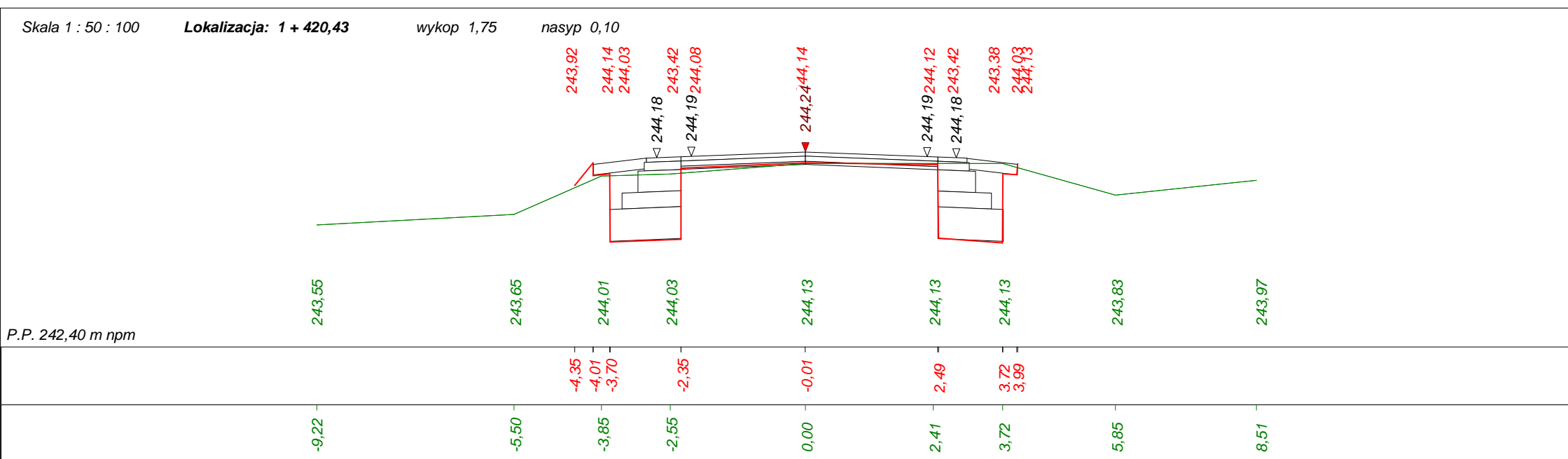


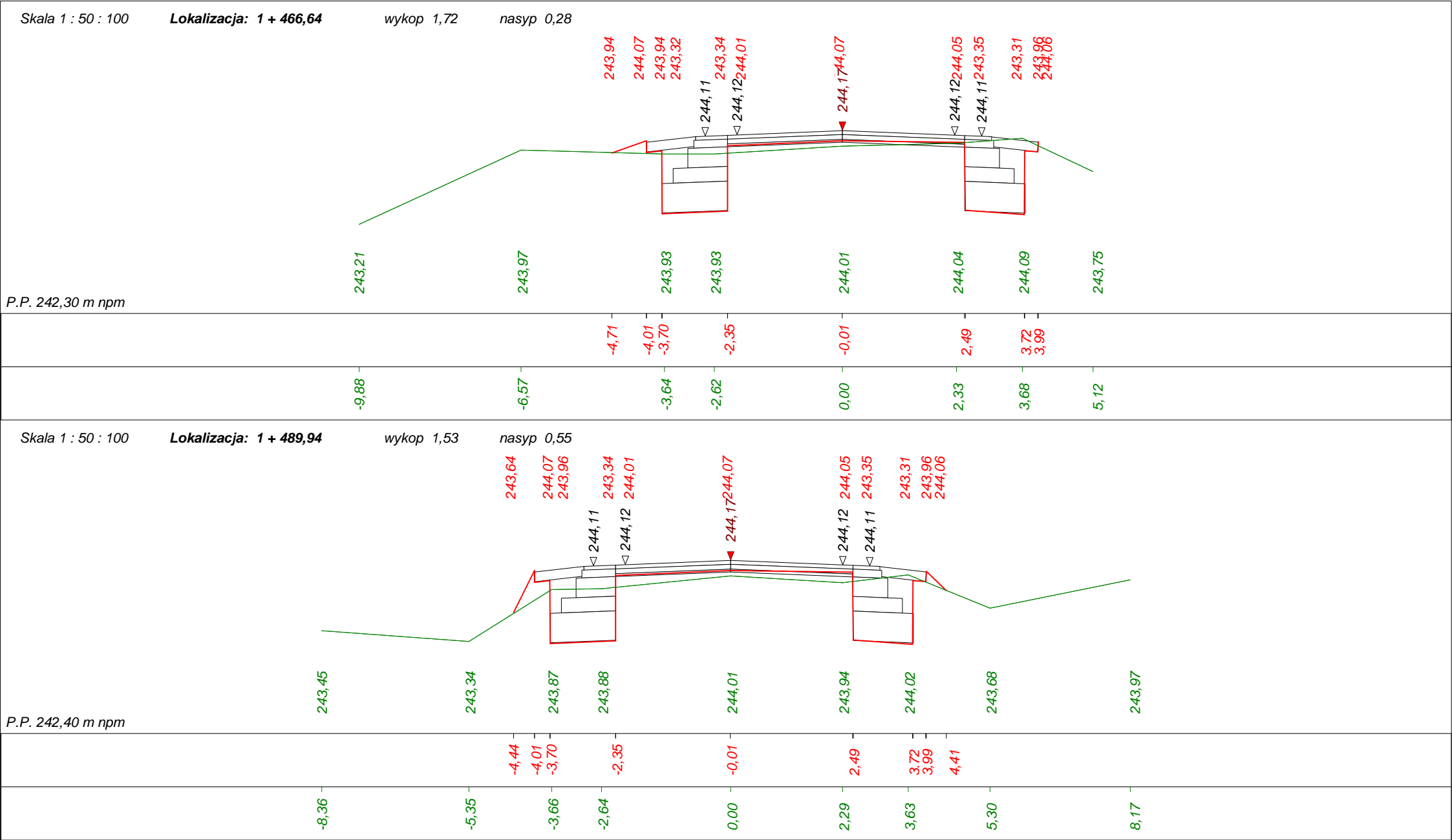


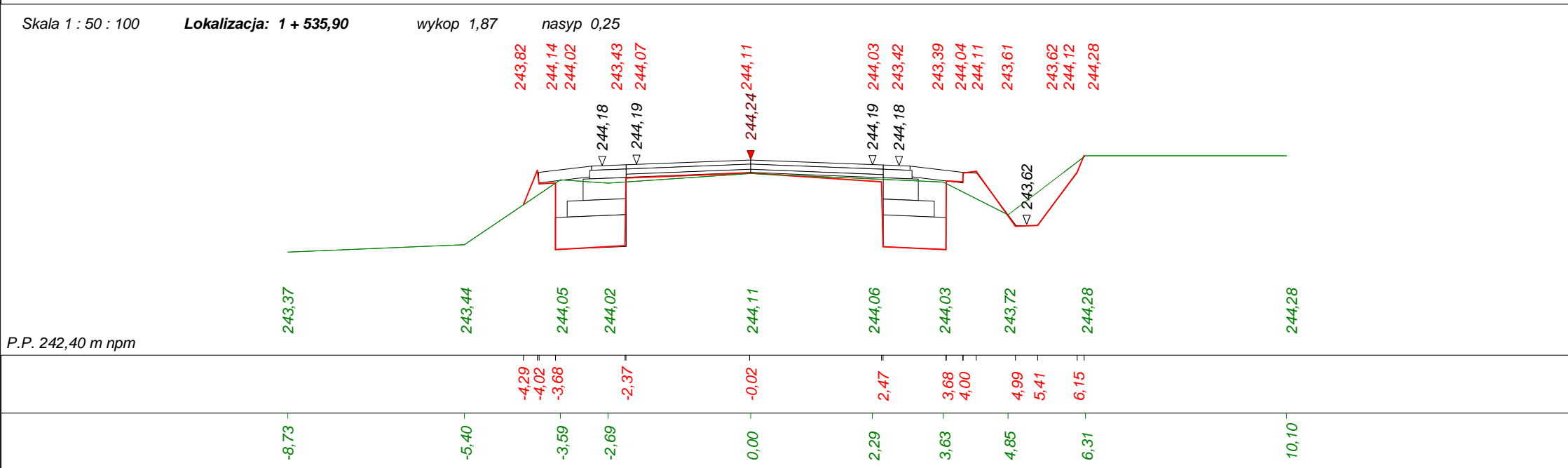
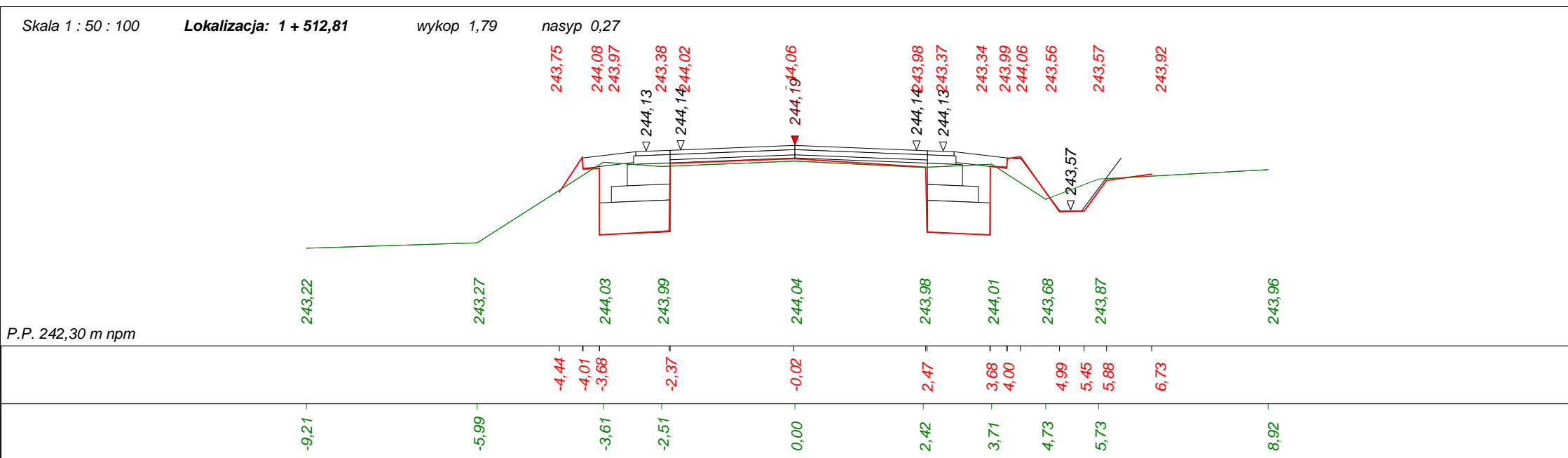


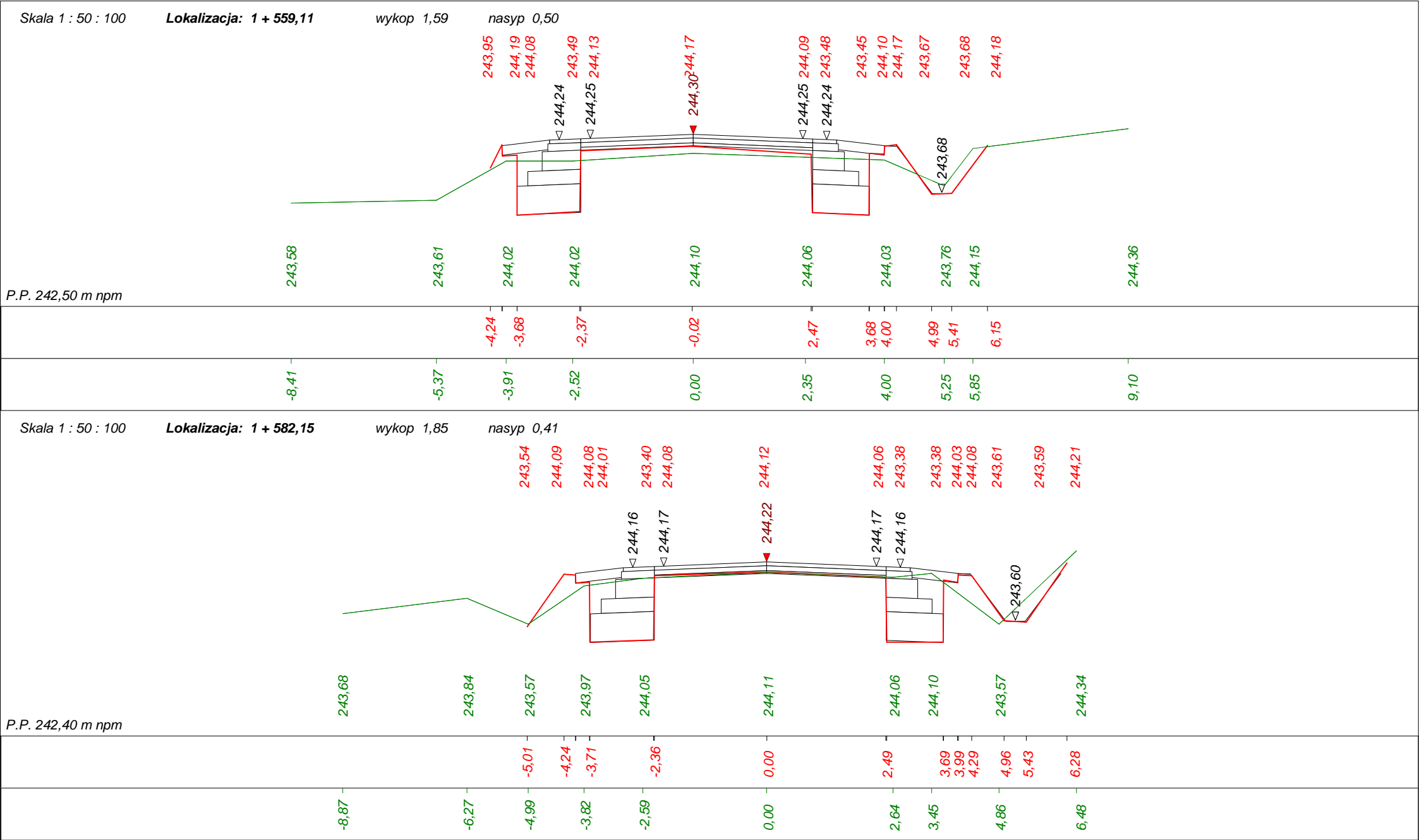


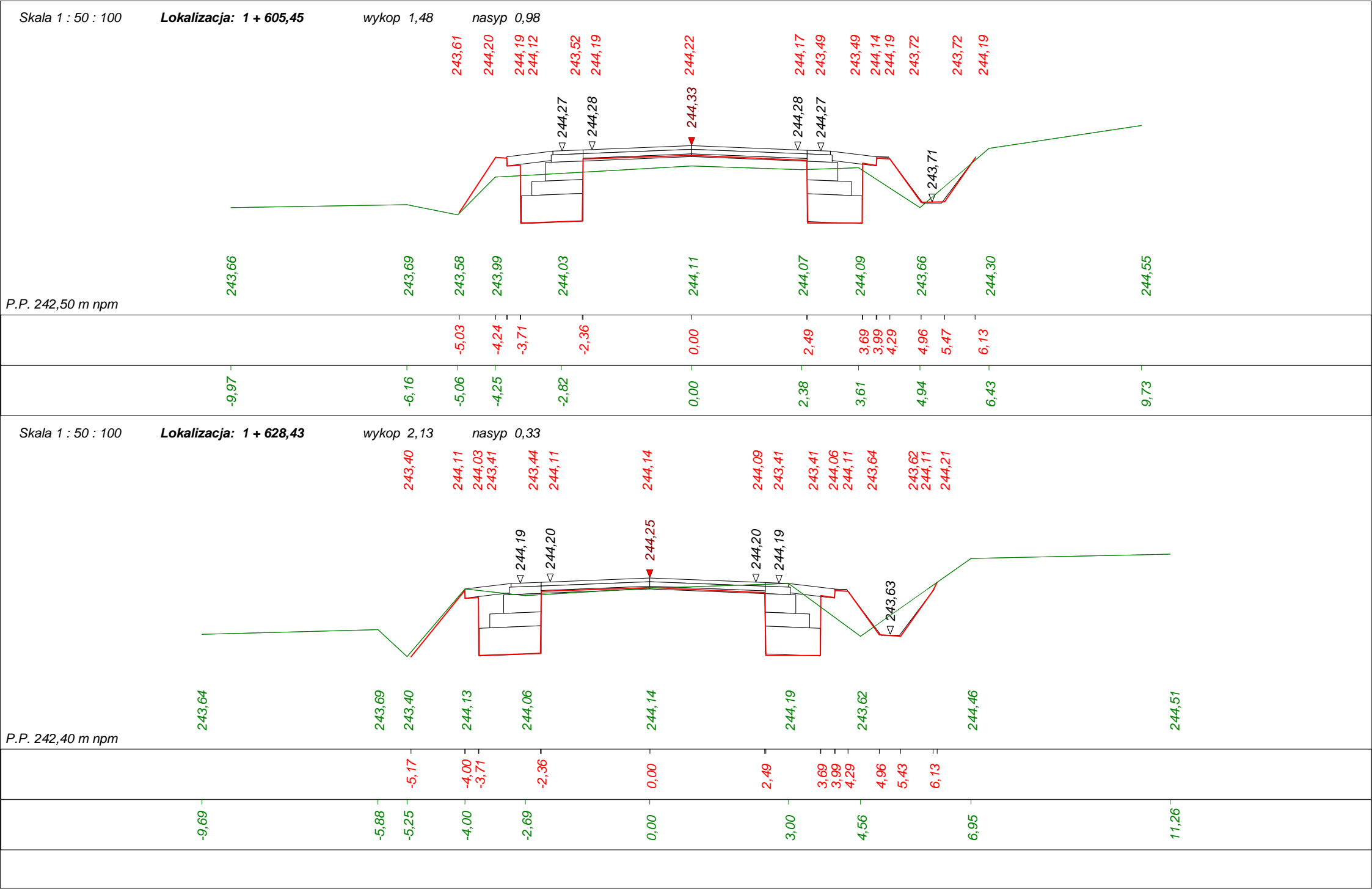


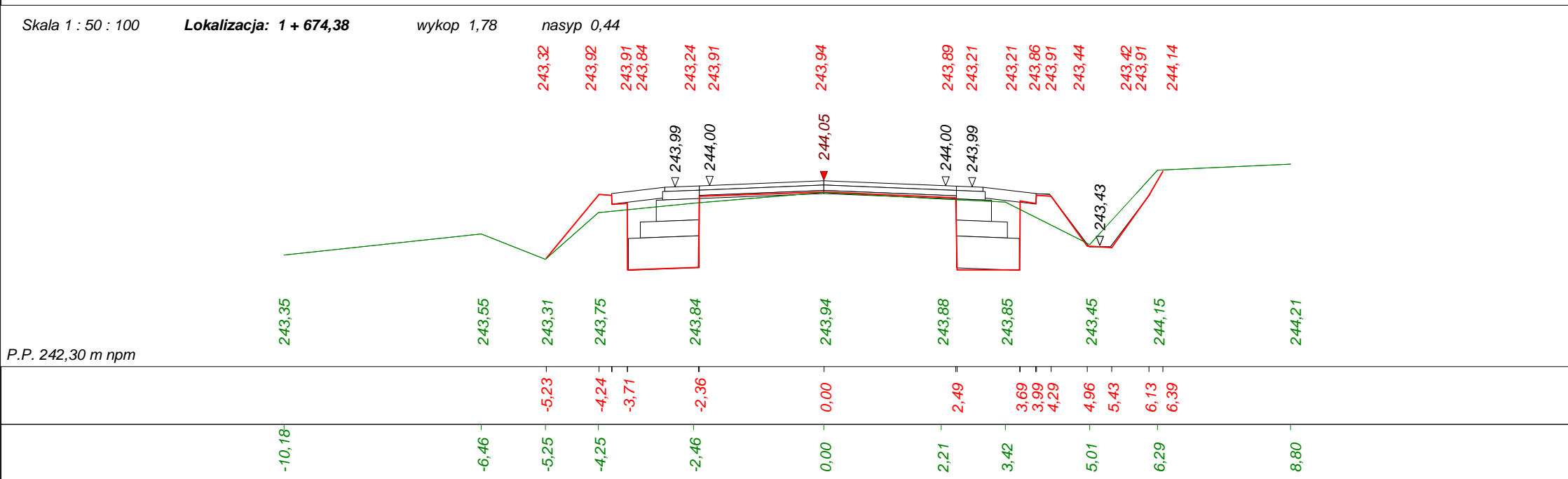
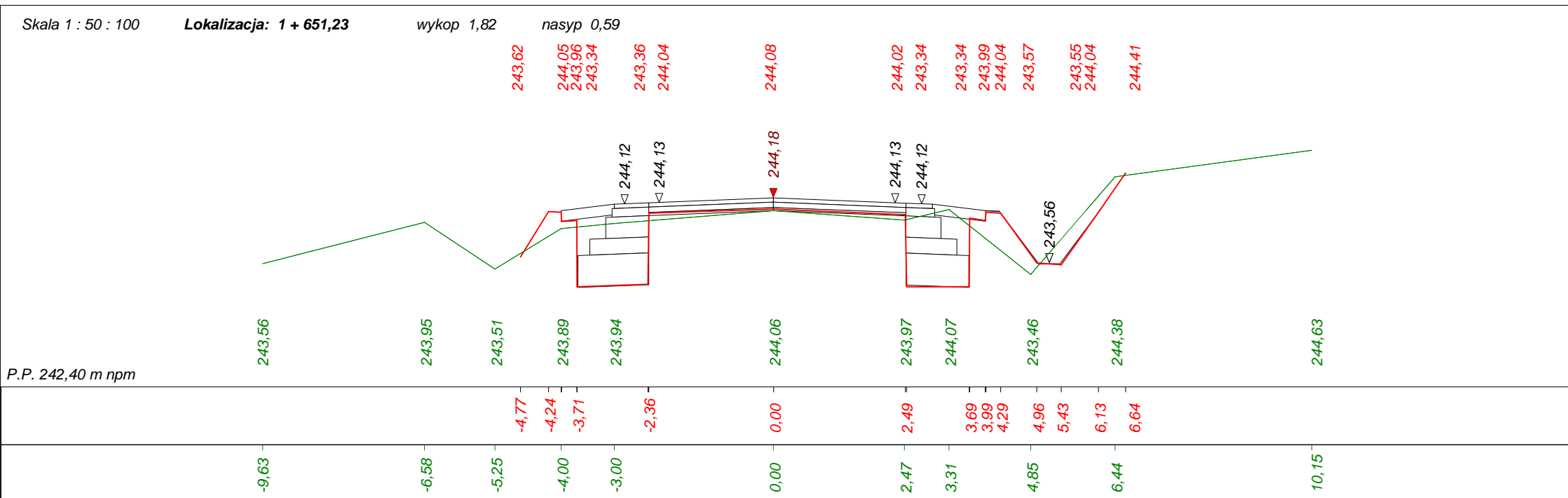


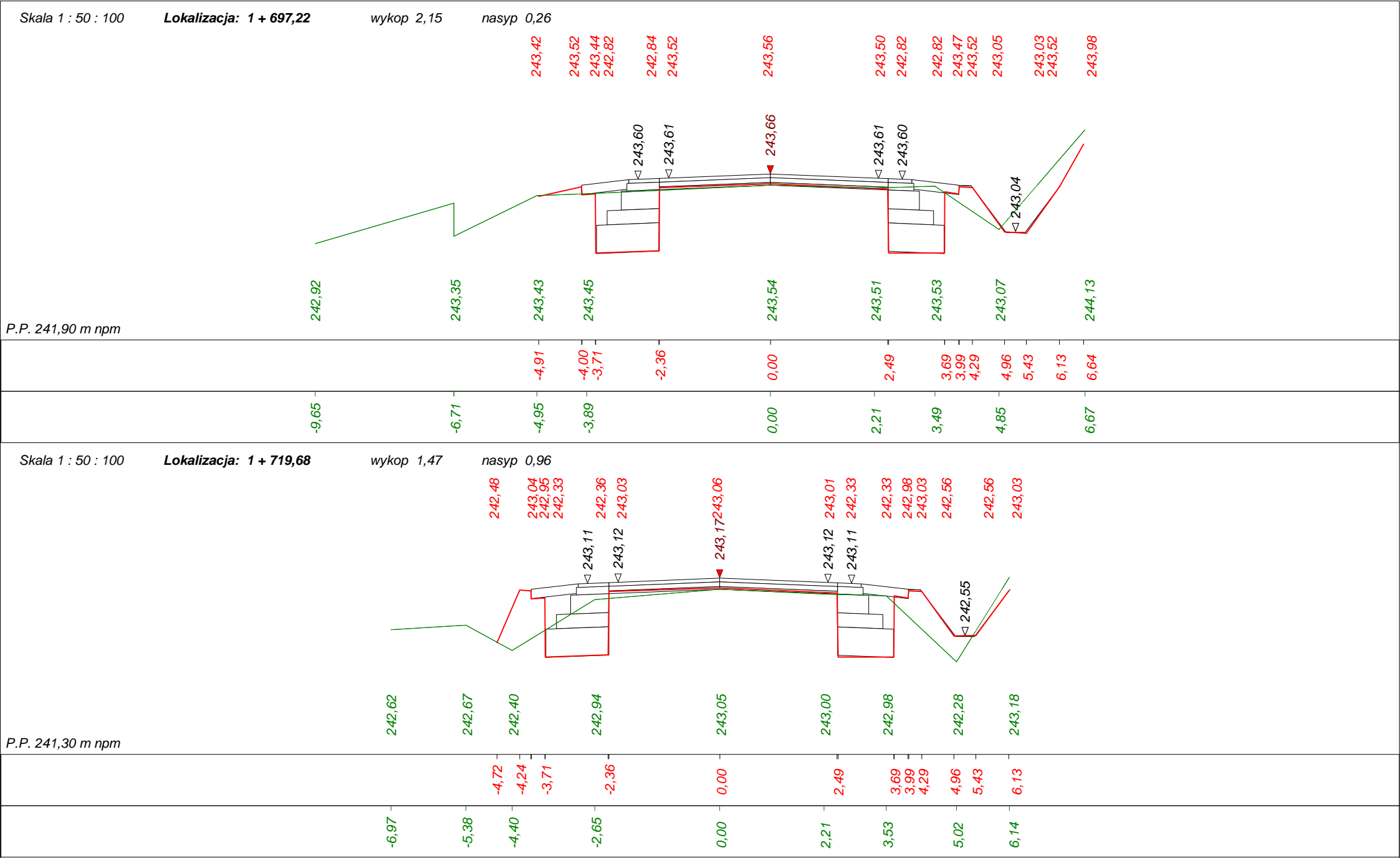


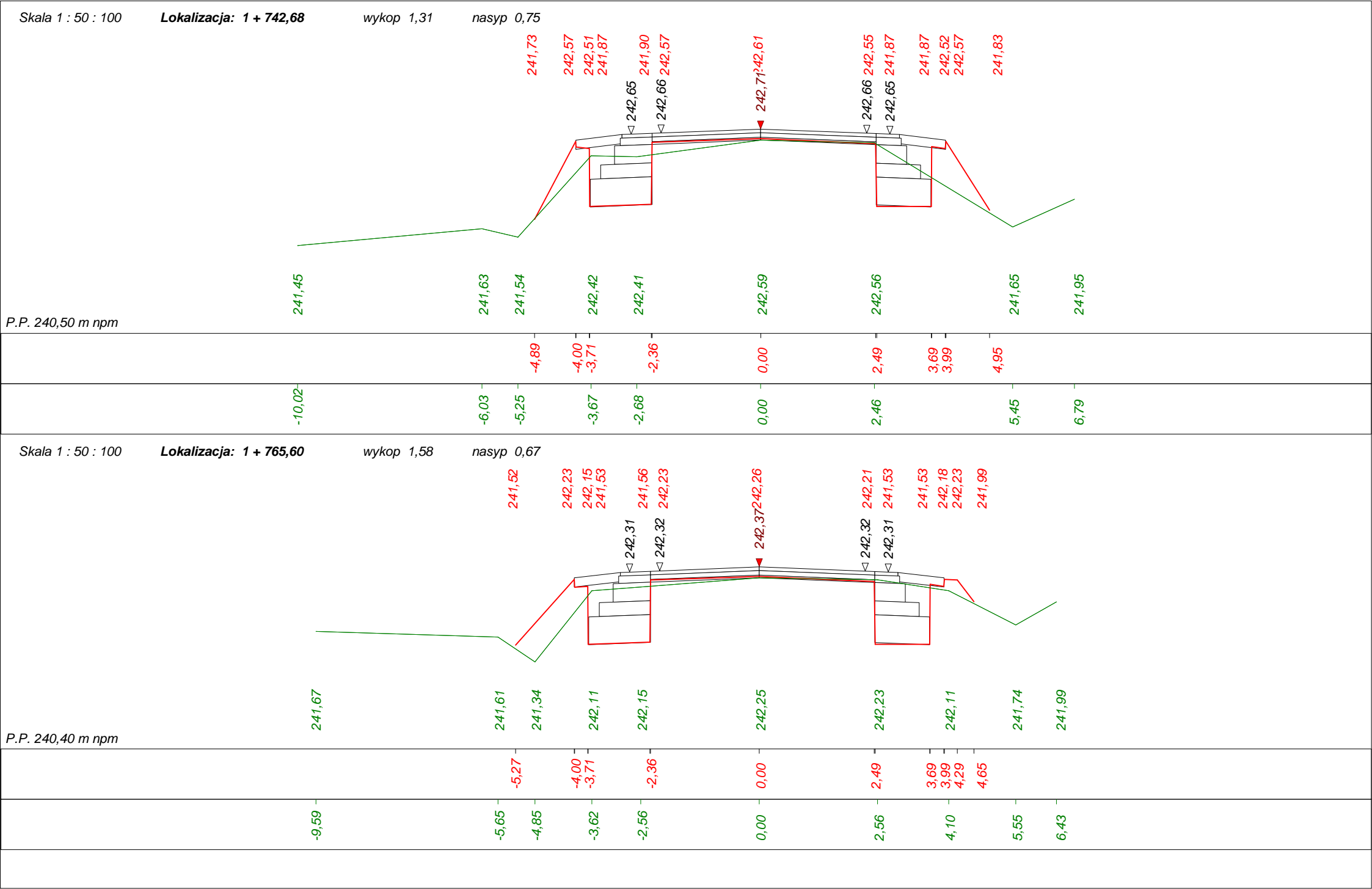




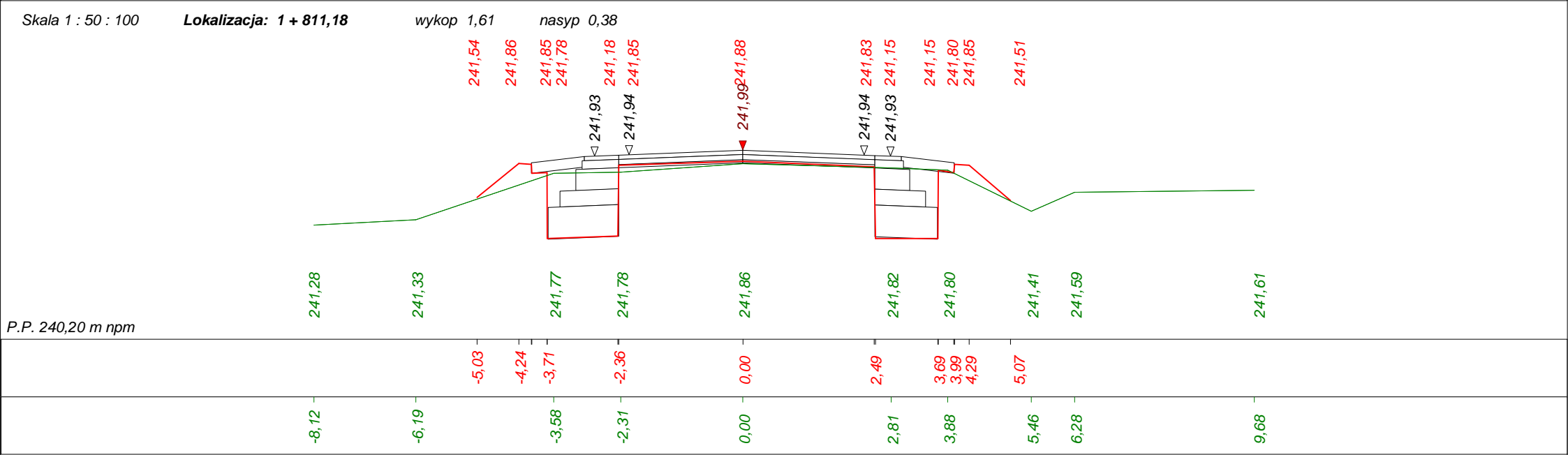
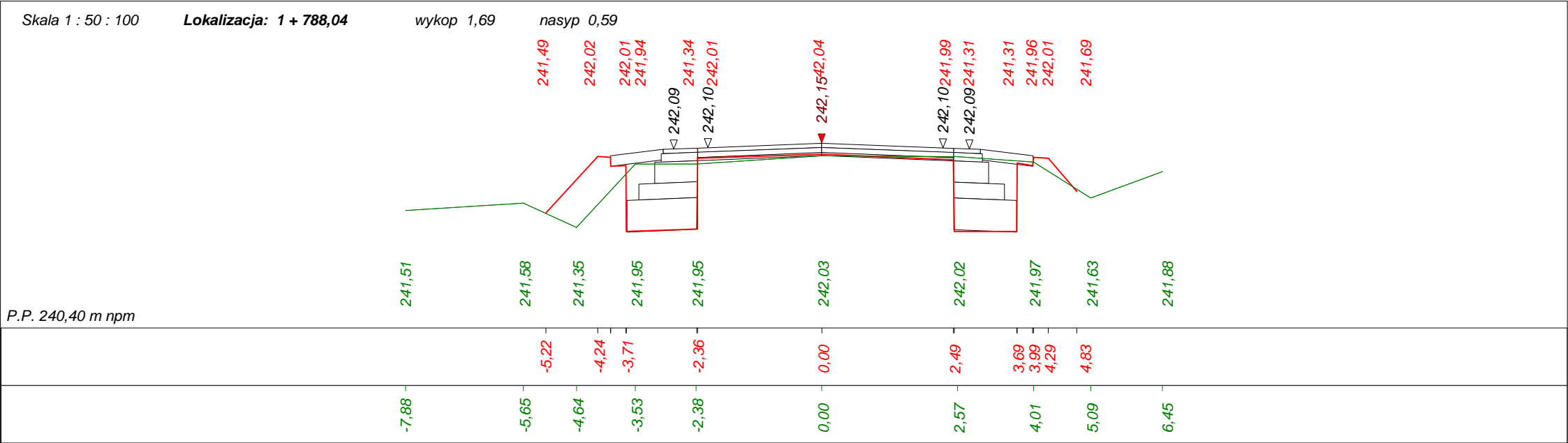


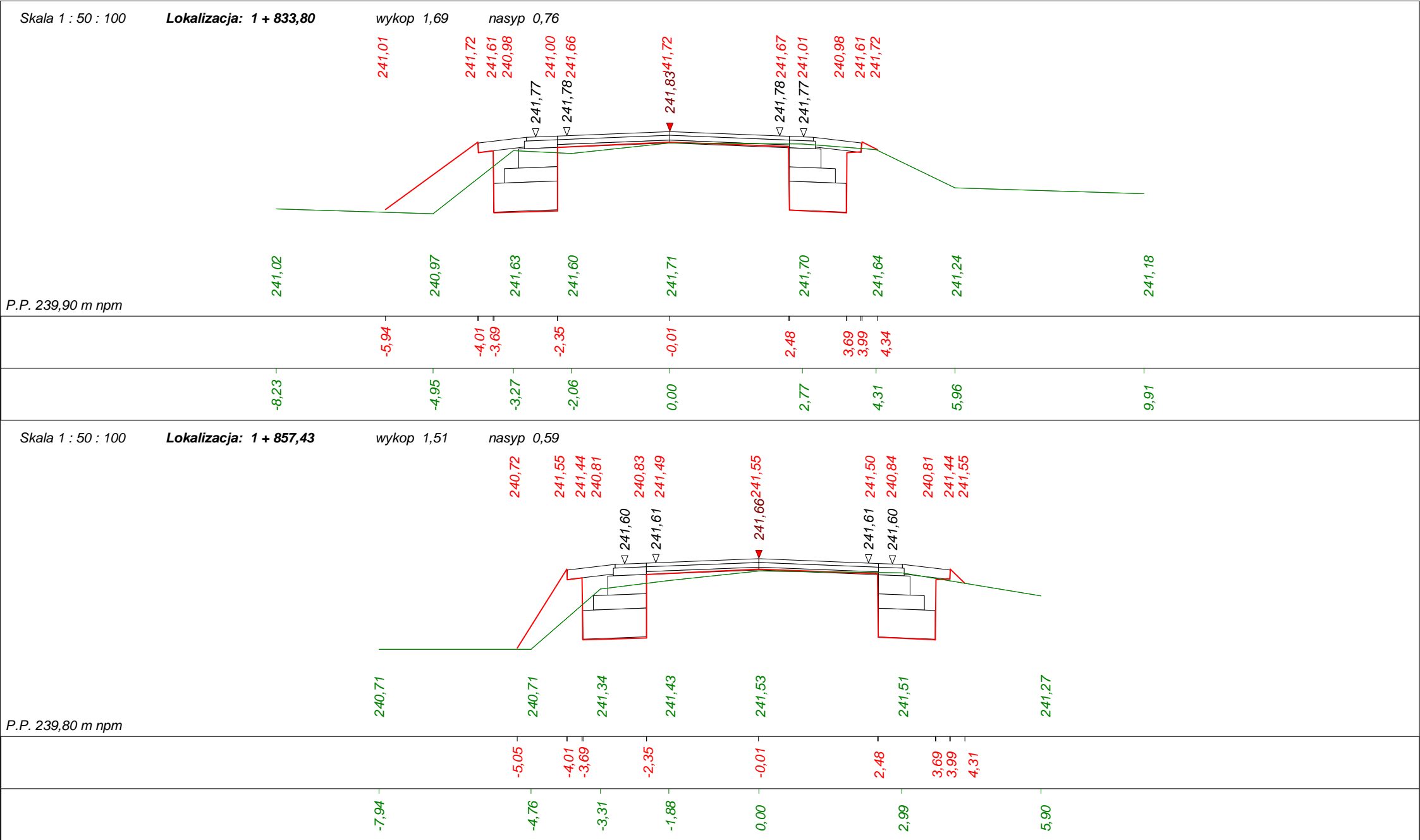


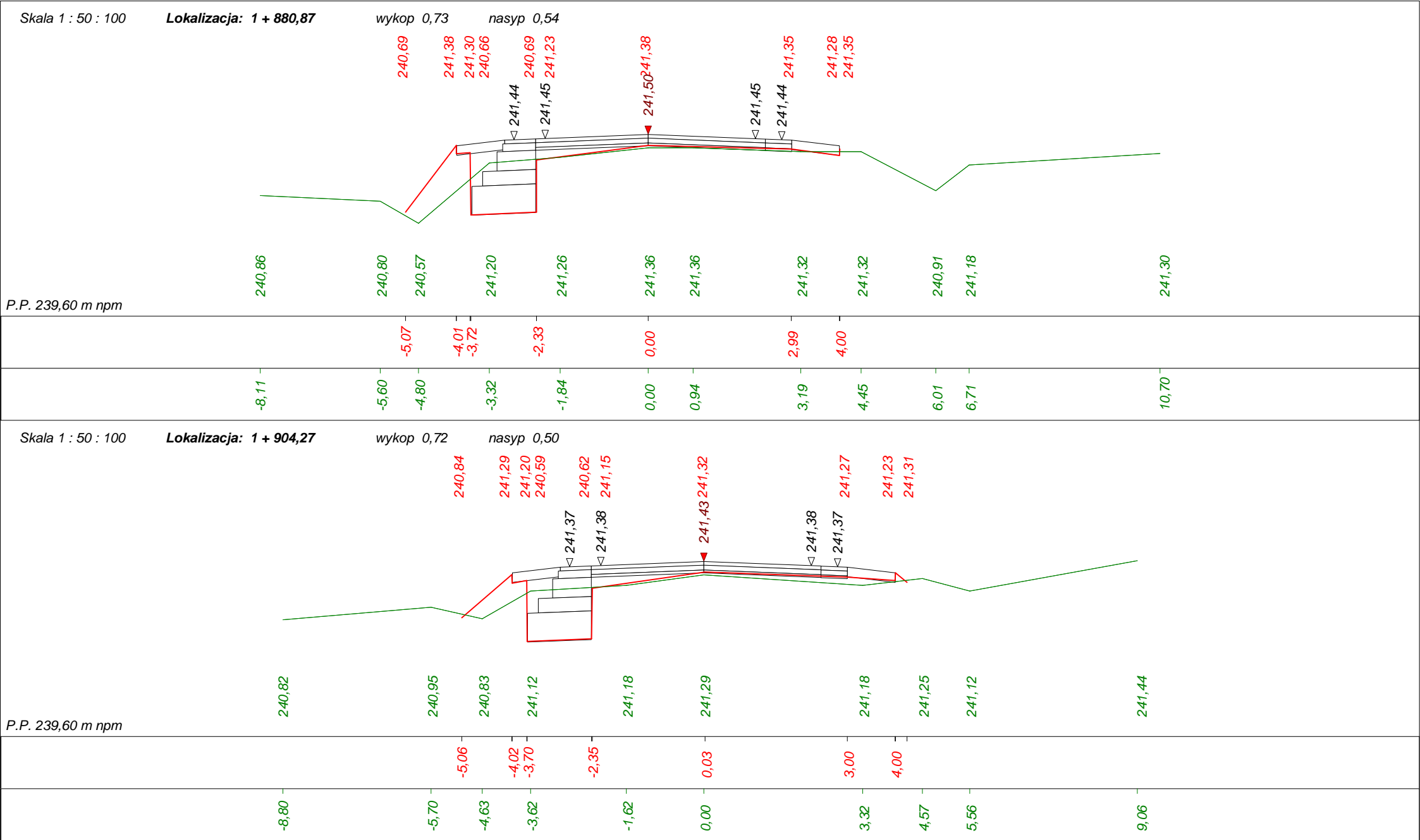


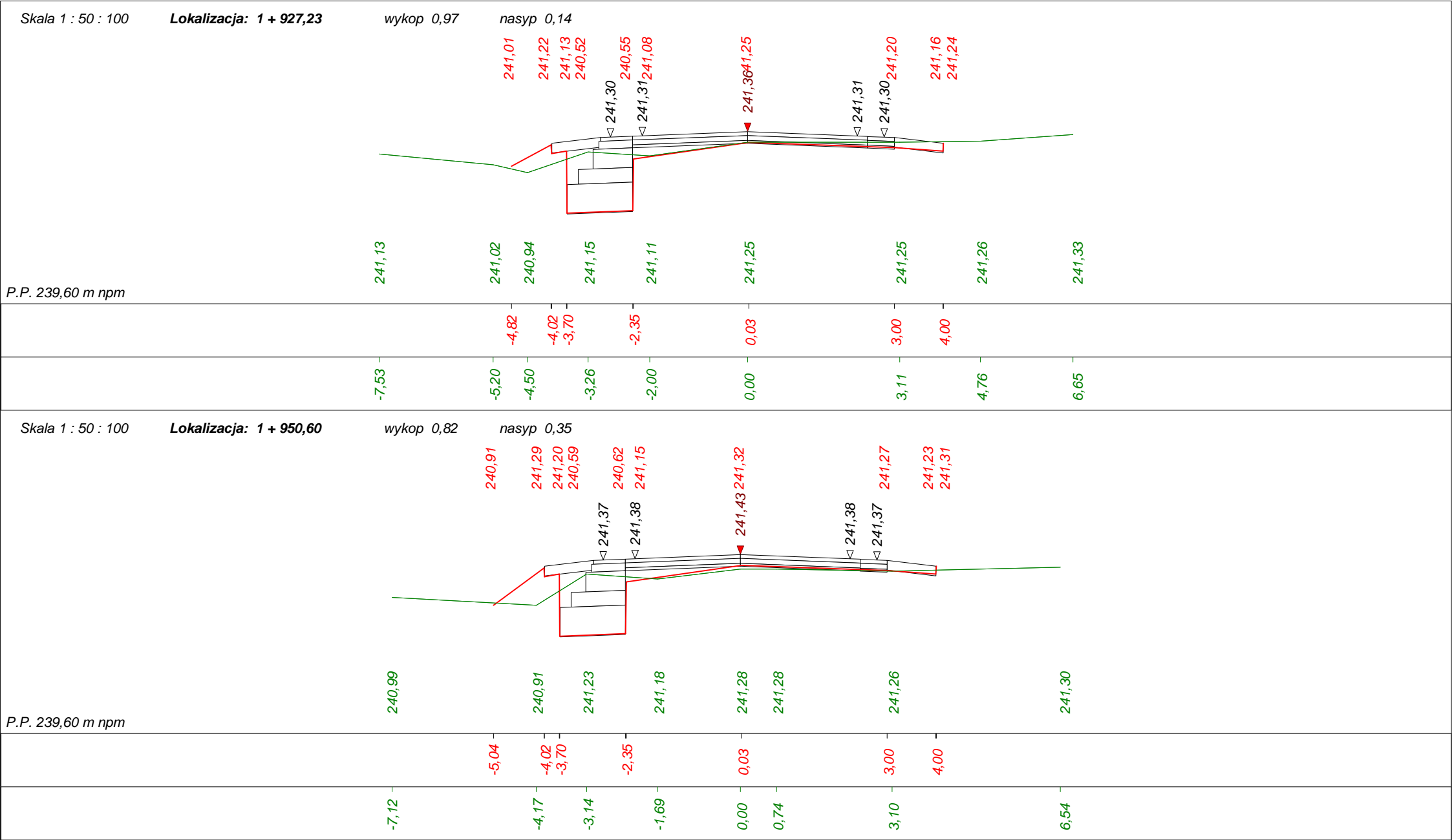










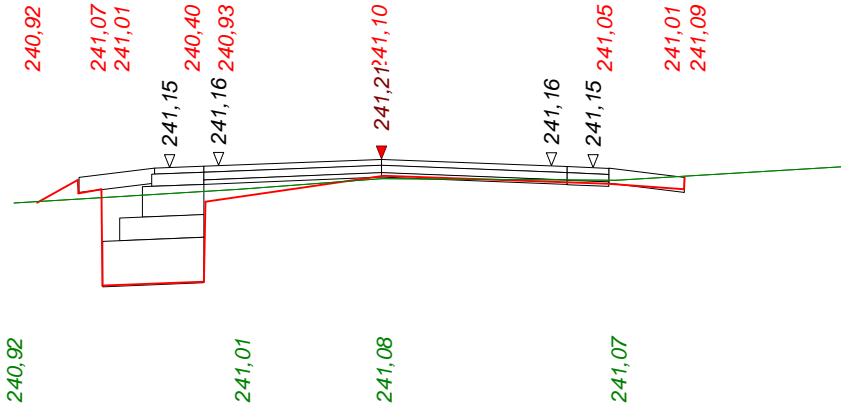


Skala 1 : 50 : 100

Lokalizacja: 1 + 973,41

wykop 0,93

nasyp 0,06



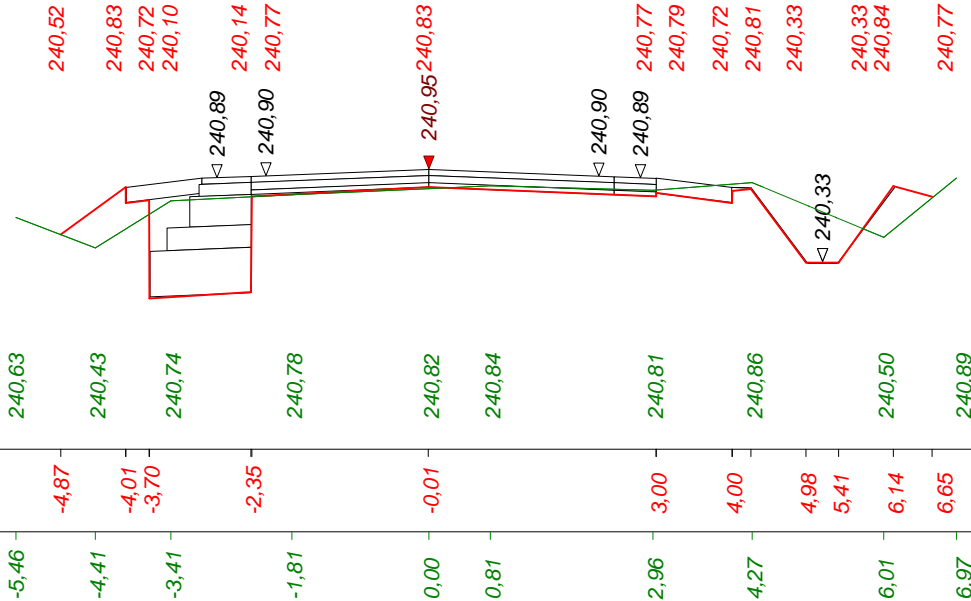
P.P. 239,40 m npm

Skala 1 : 50 : 100

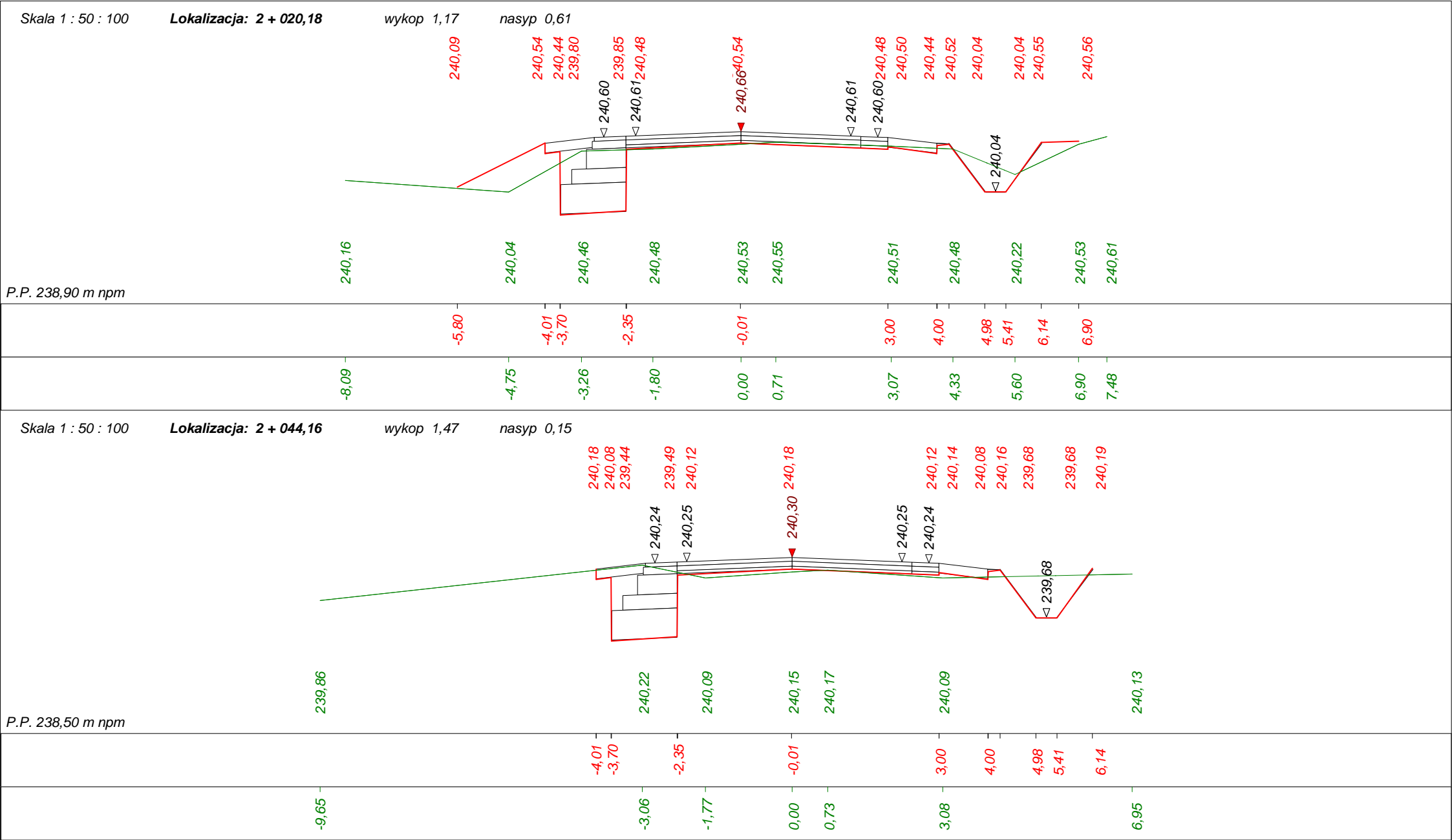
Lokalizacja: 1 + 996,72

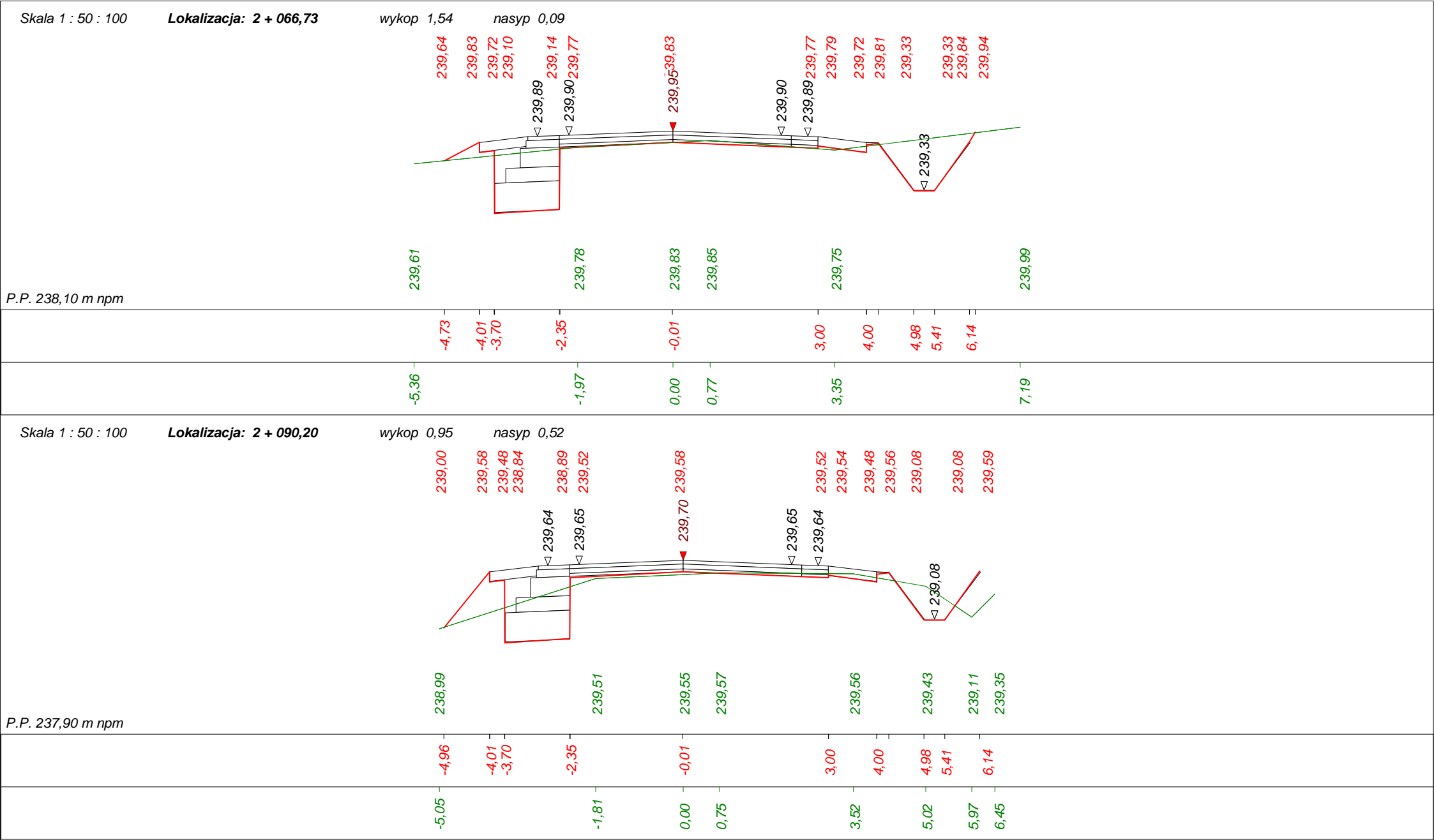
wykop 1,35

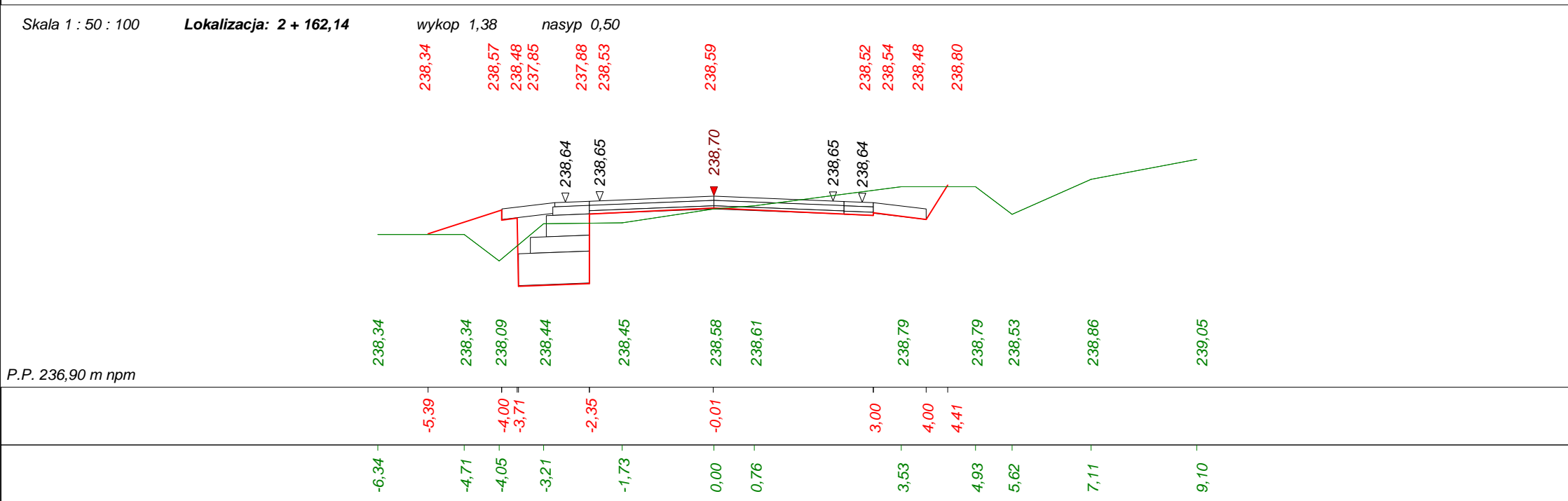
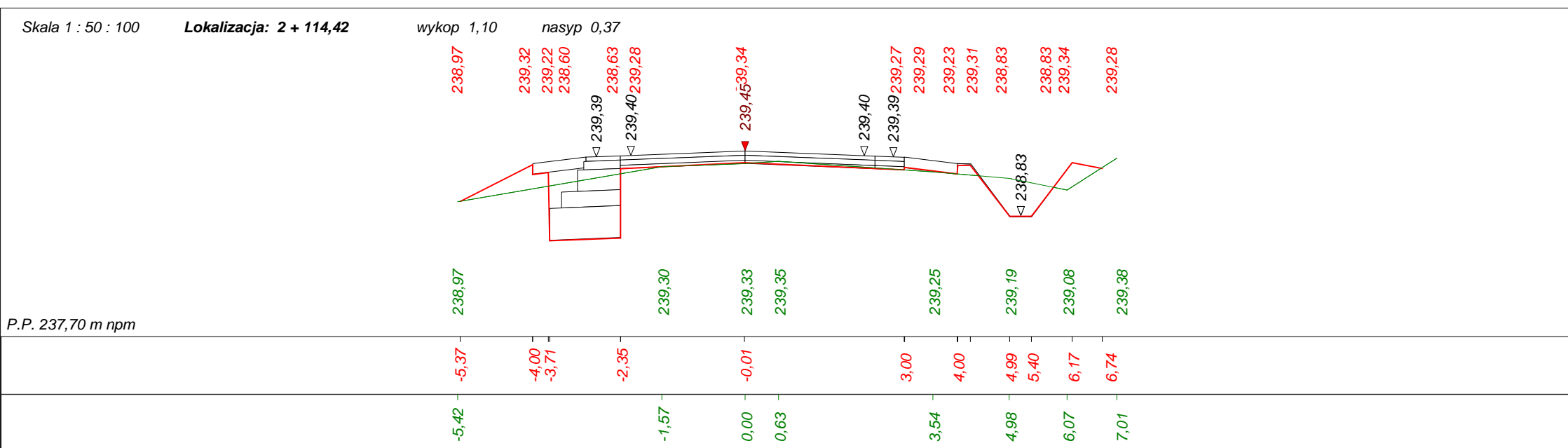
nasyp 0,36



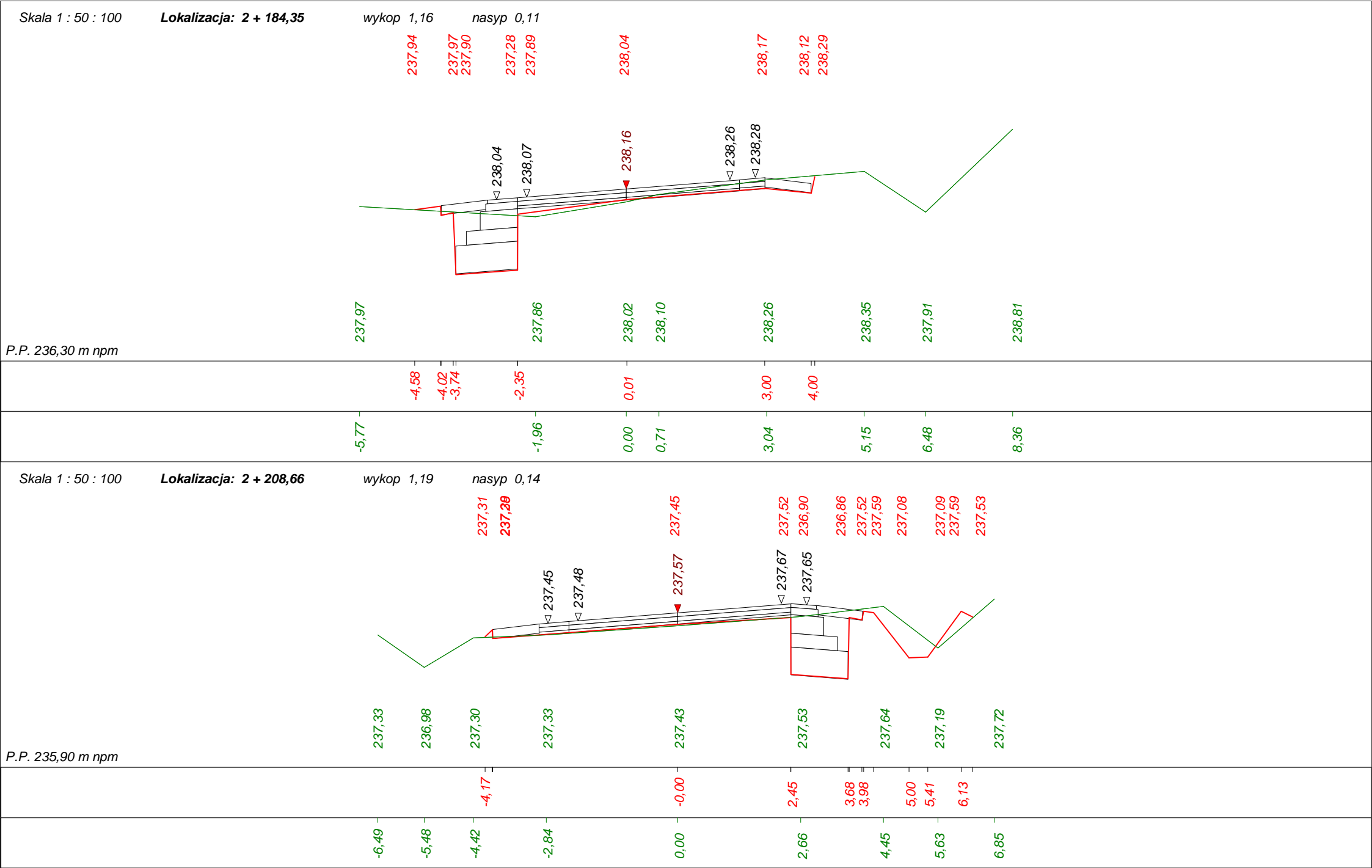
P.P. 239,10 m npm



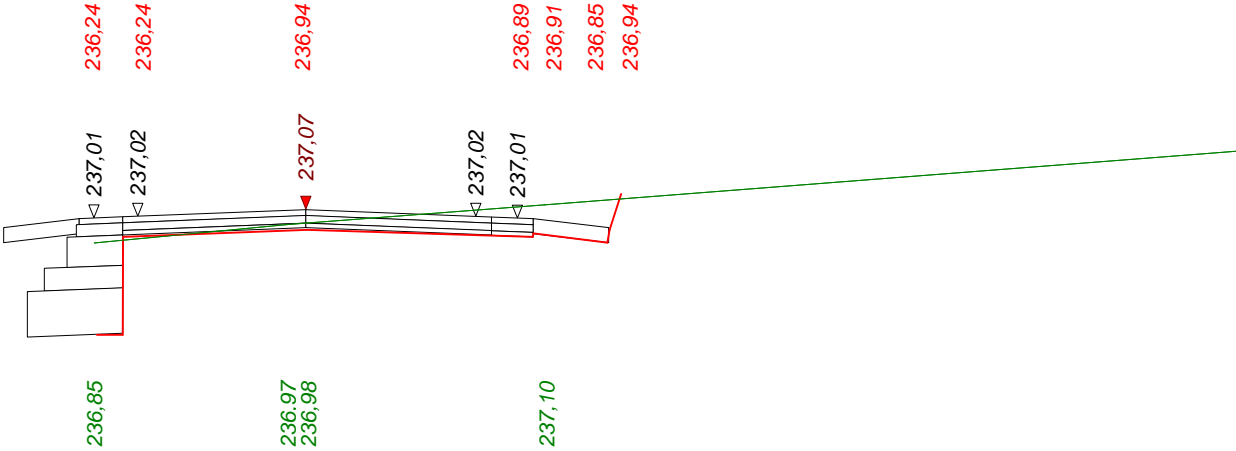




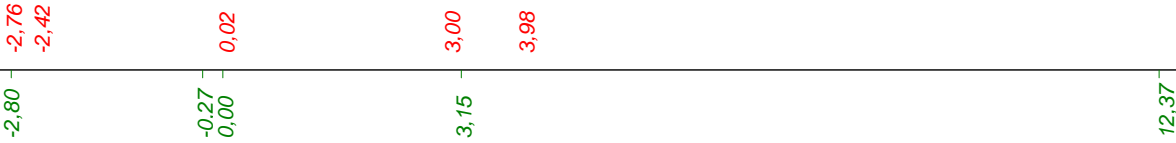




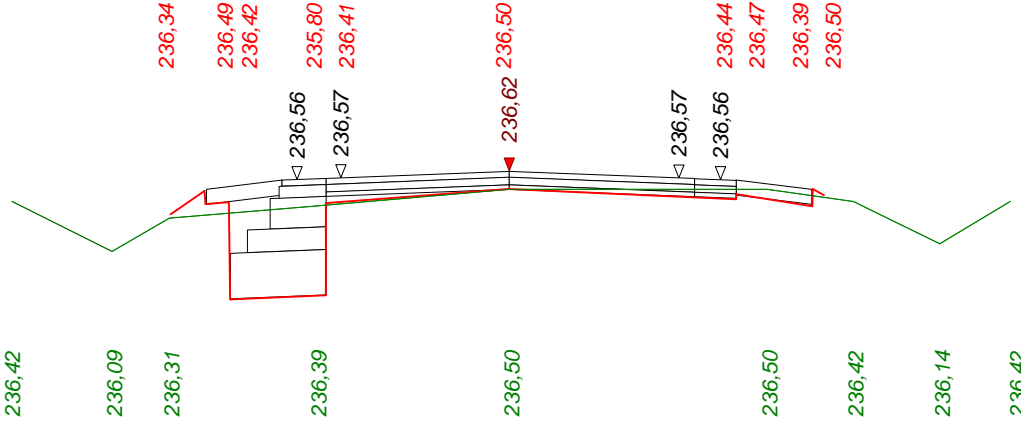
Skala 1 : 50 : 100      **Lokalizacja: 2 + 222,07**      wykop 0,87      nasyp 0,01



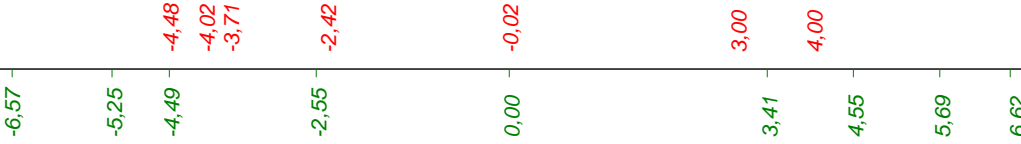
P.P. 235,30 m npm

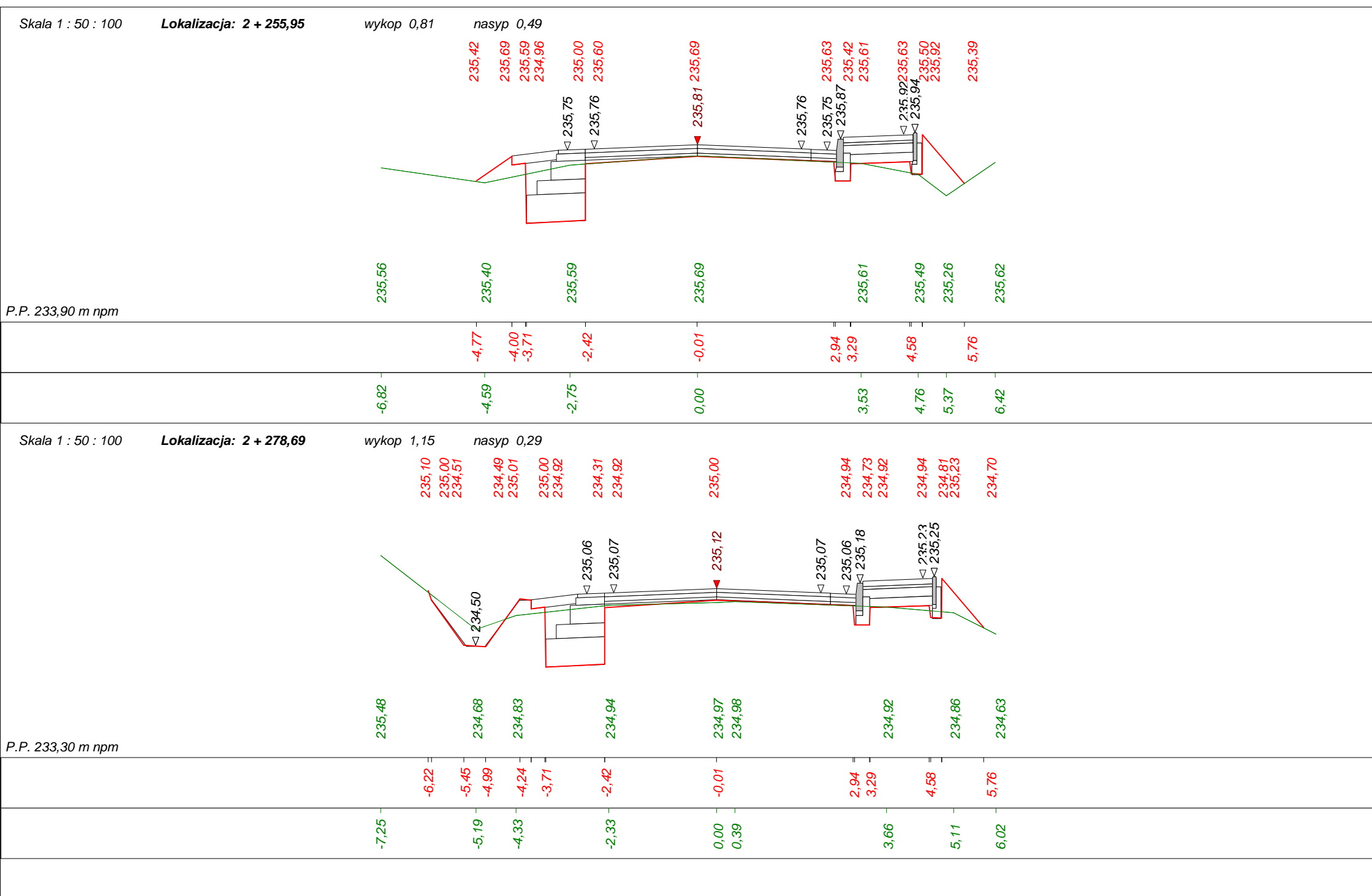


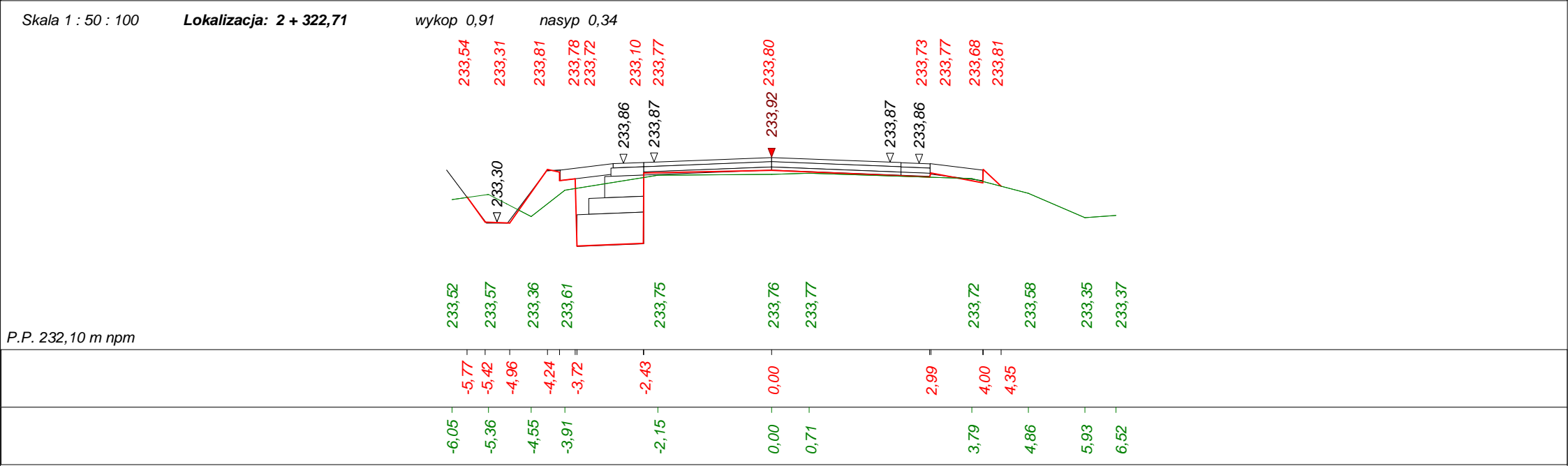
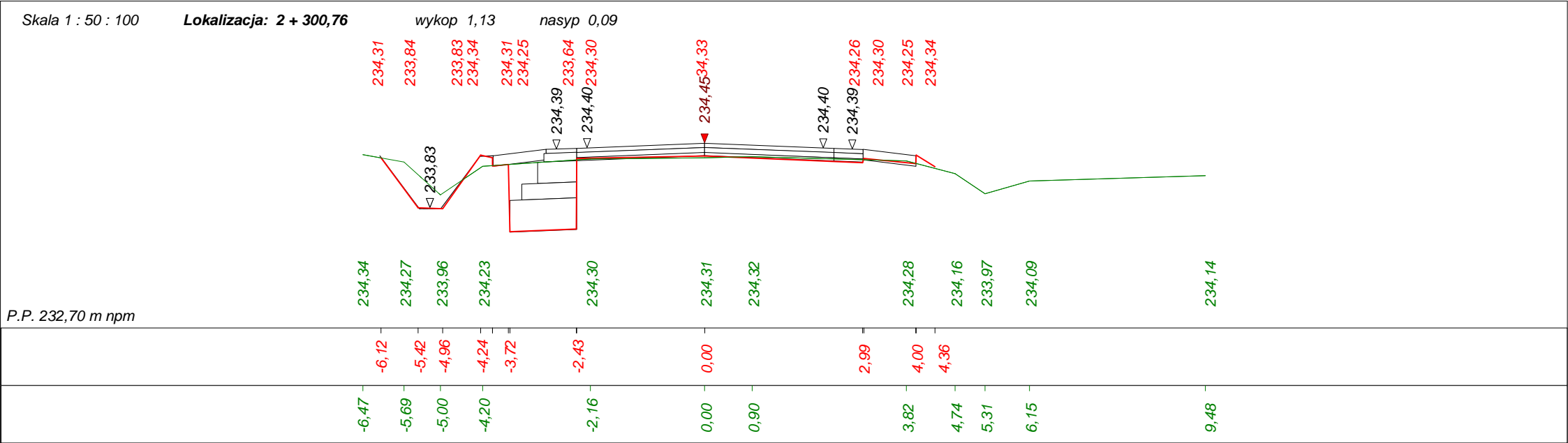
Skala 1 : 50 : 100      **Lokalizacja: 2 + 234,35**      wykop 0,90      nasyp 0,09

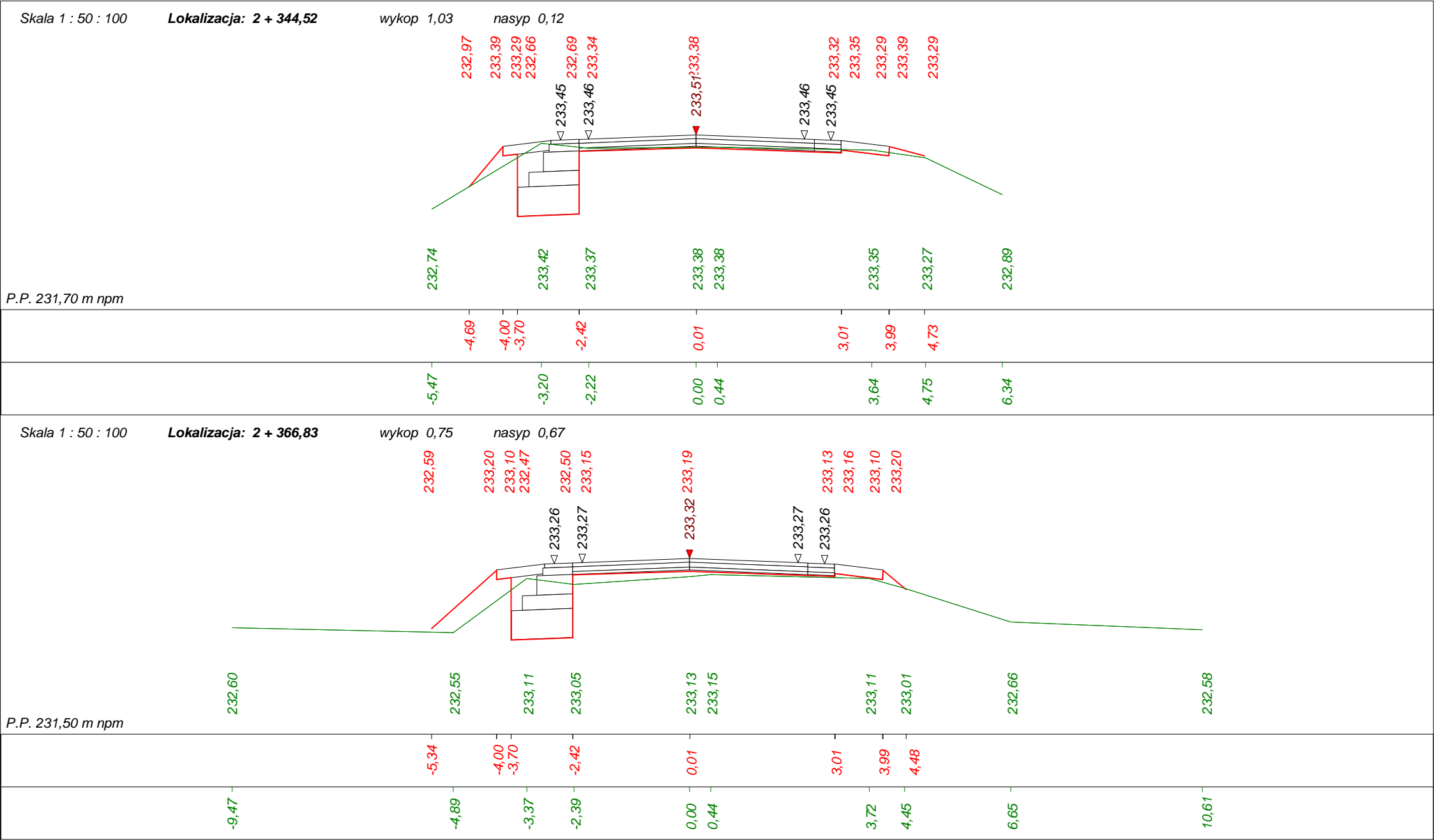


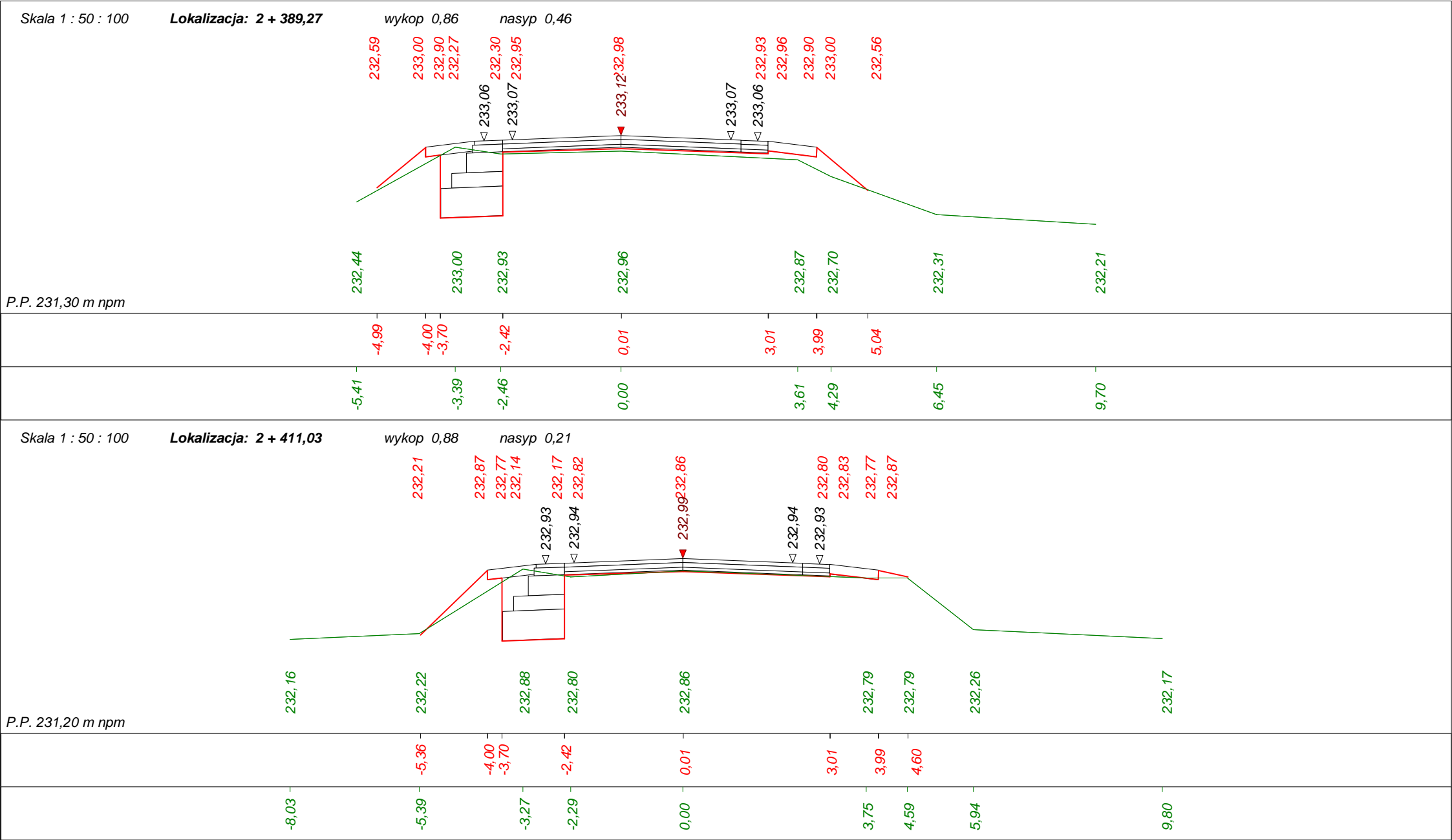
P.P. 234,80 m npm



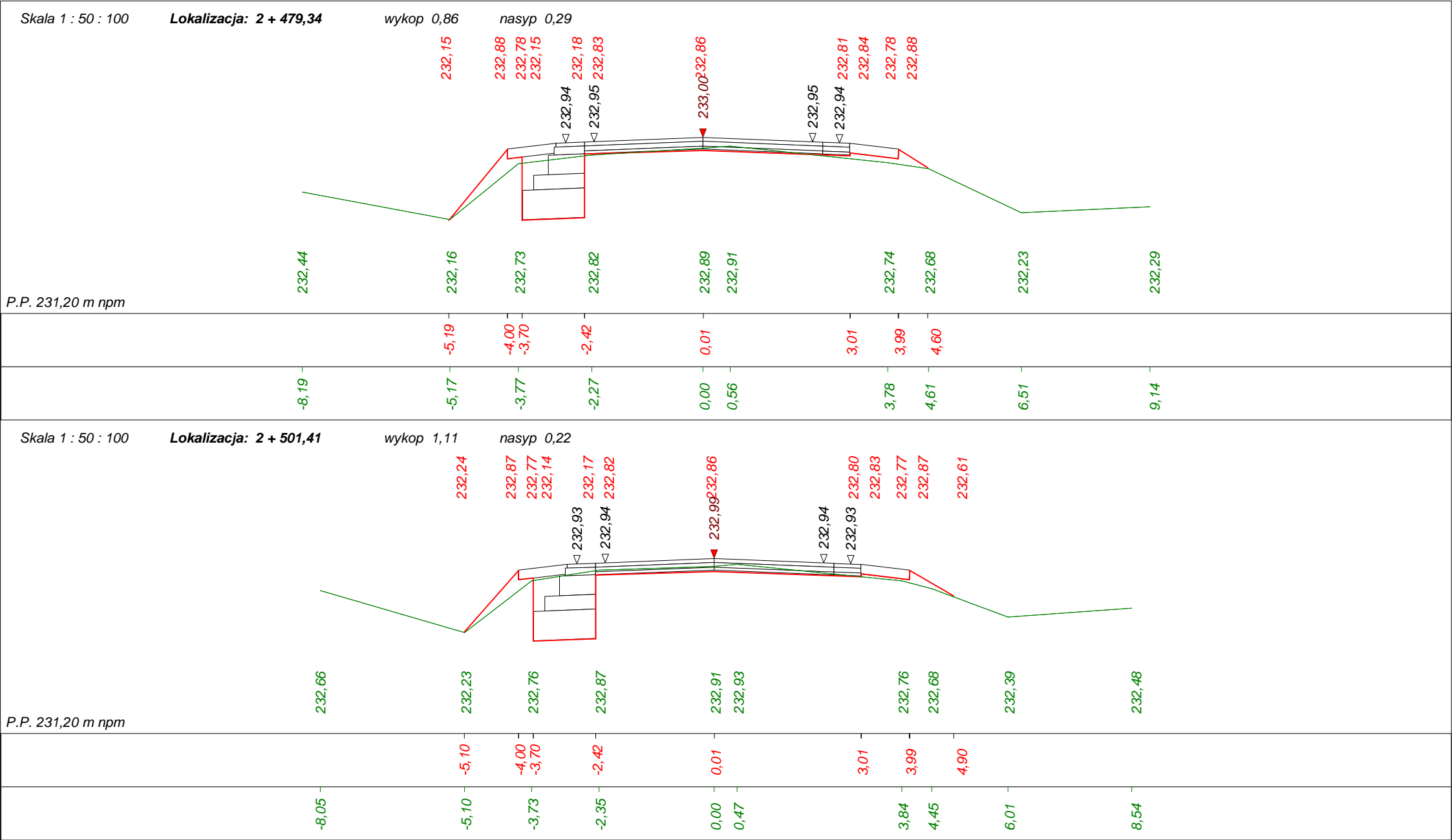




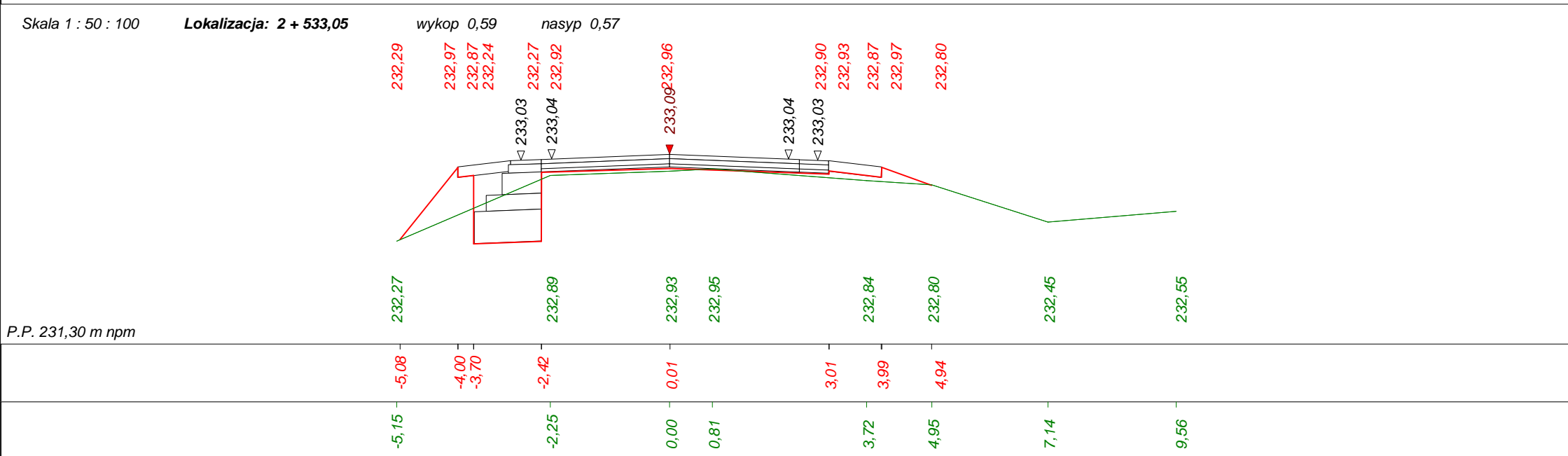
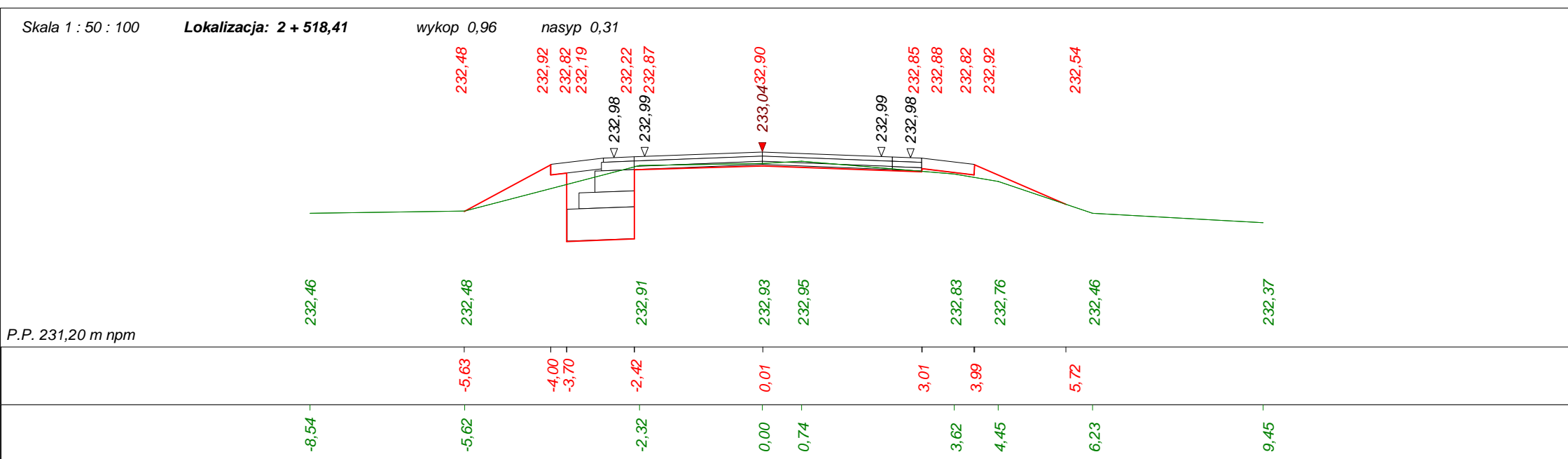


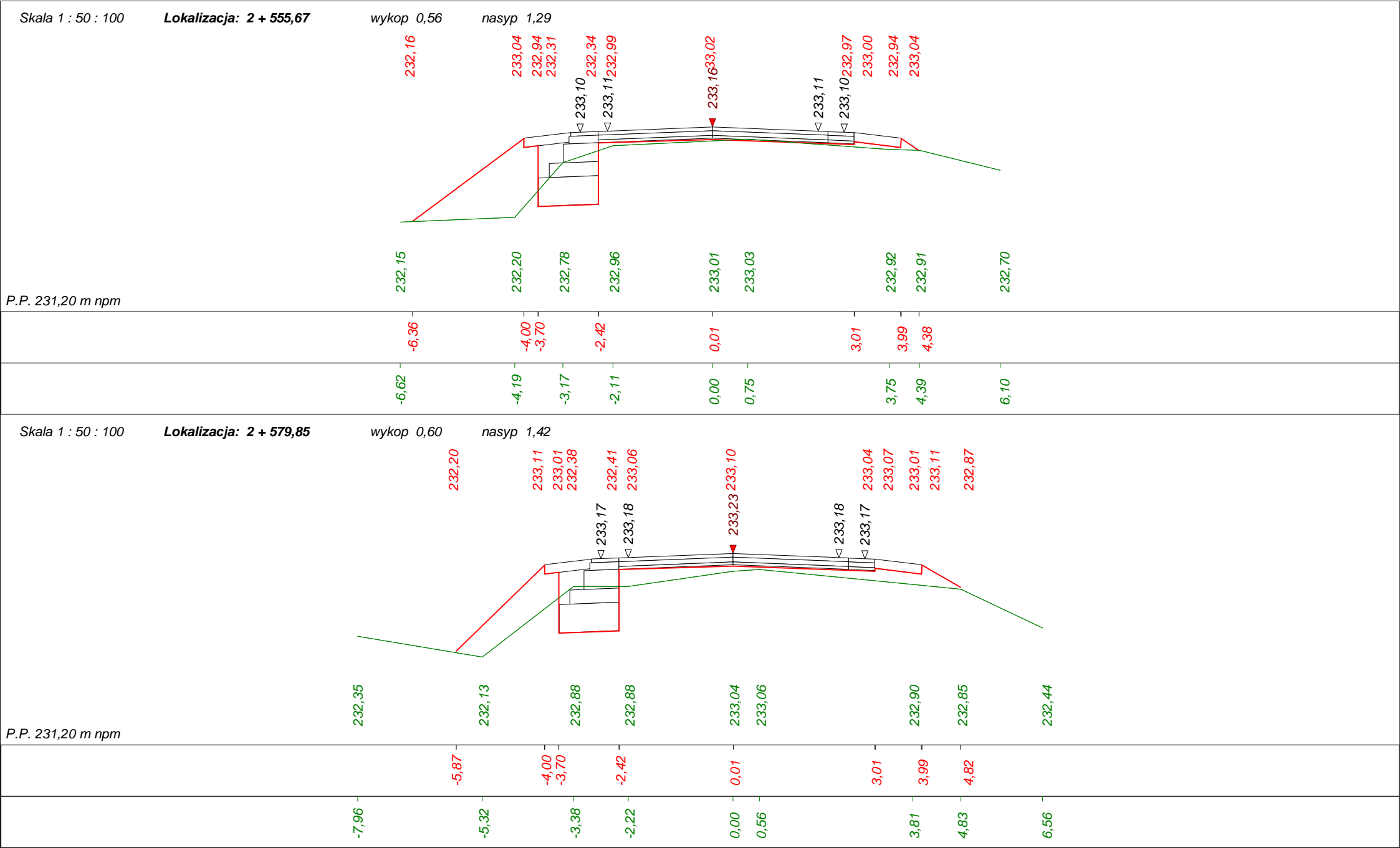










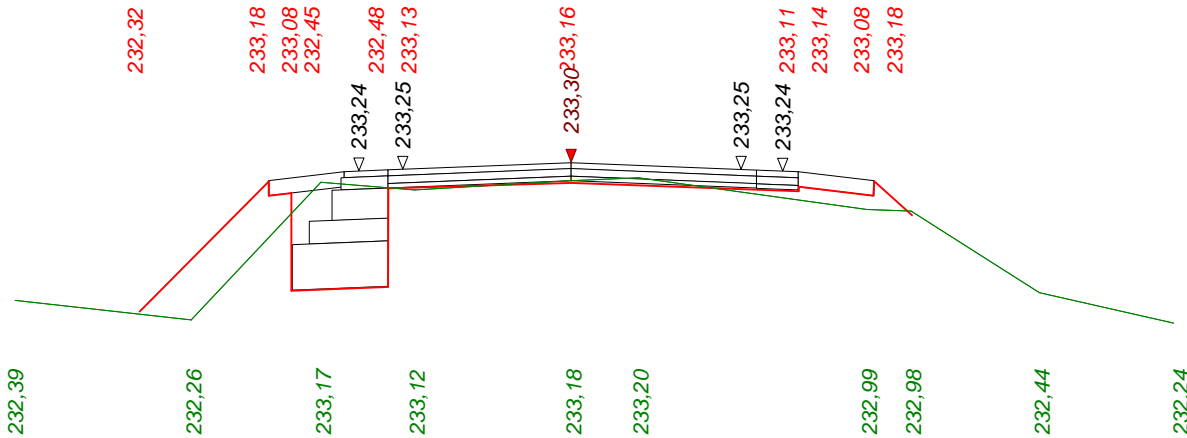


Skala 1 : 50 : 100

Lokalizacja: 2 + 601,42

wykop 0,91

nasyp 0,77

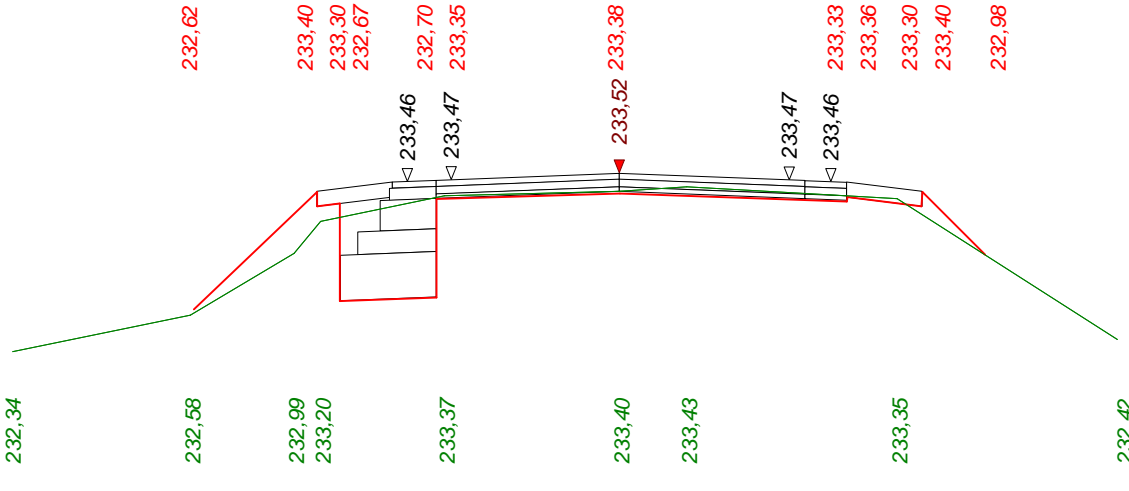


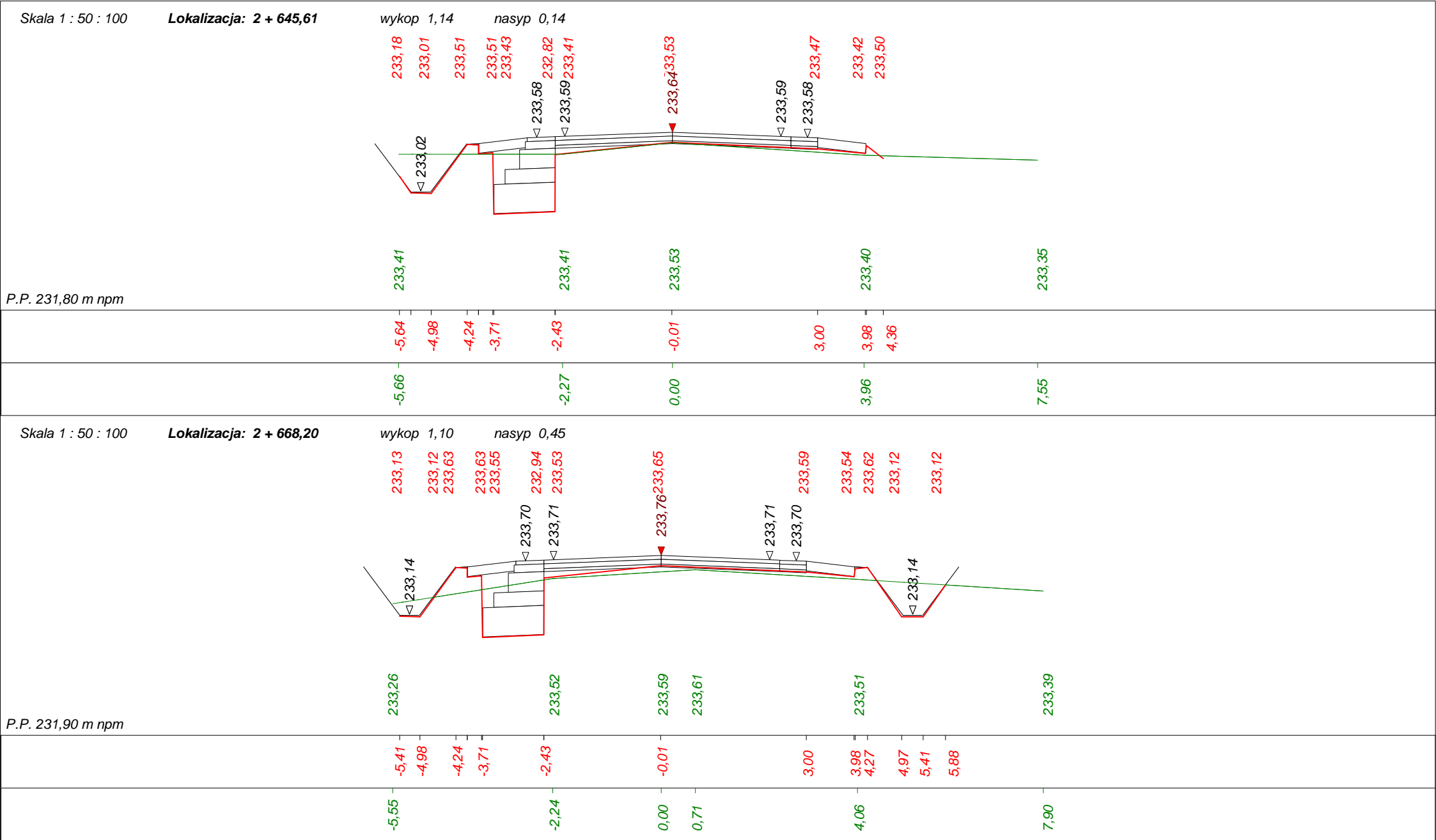
Skala 1 : 50 : 100

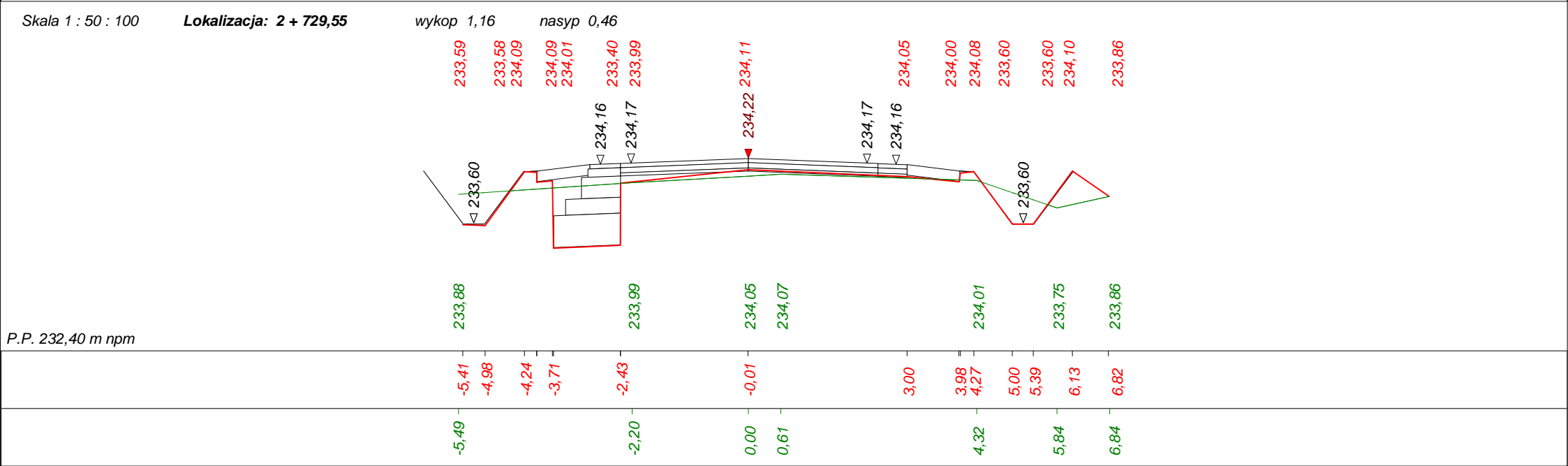
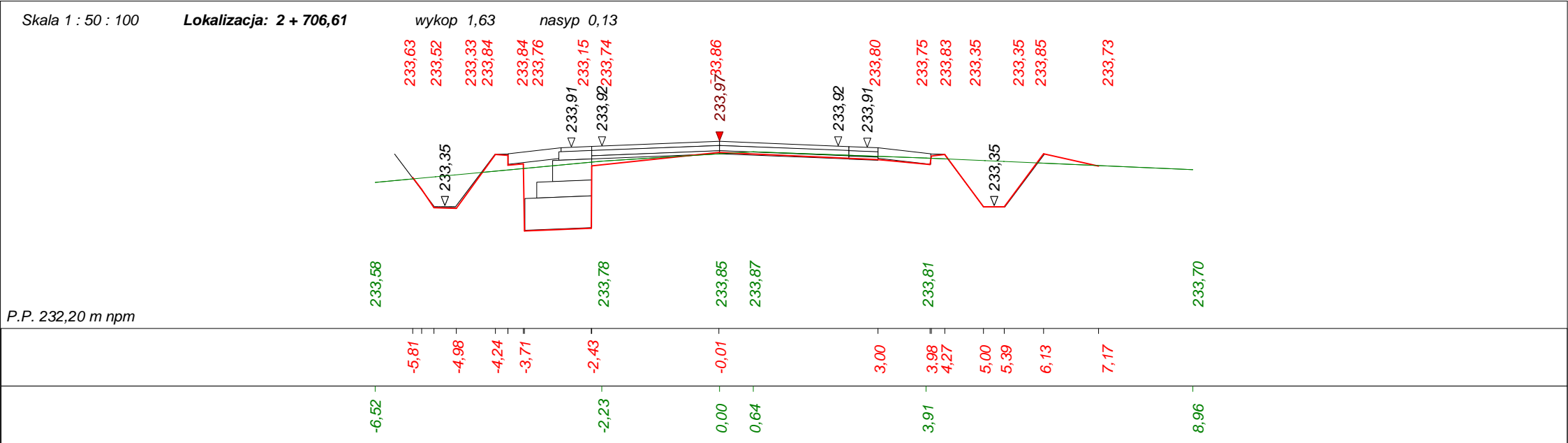
Lokalizacja: 2 + 623,80

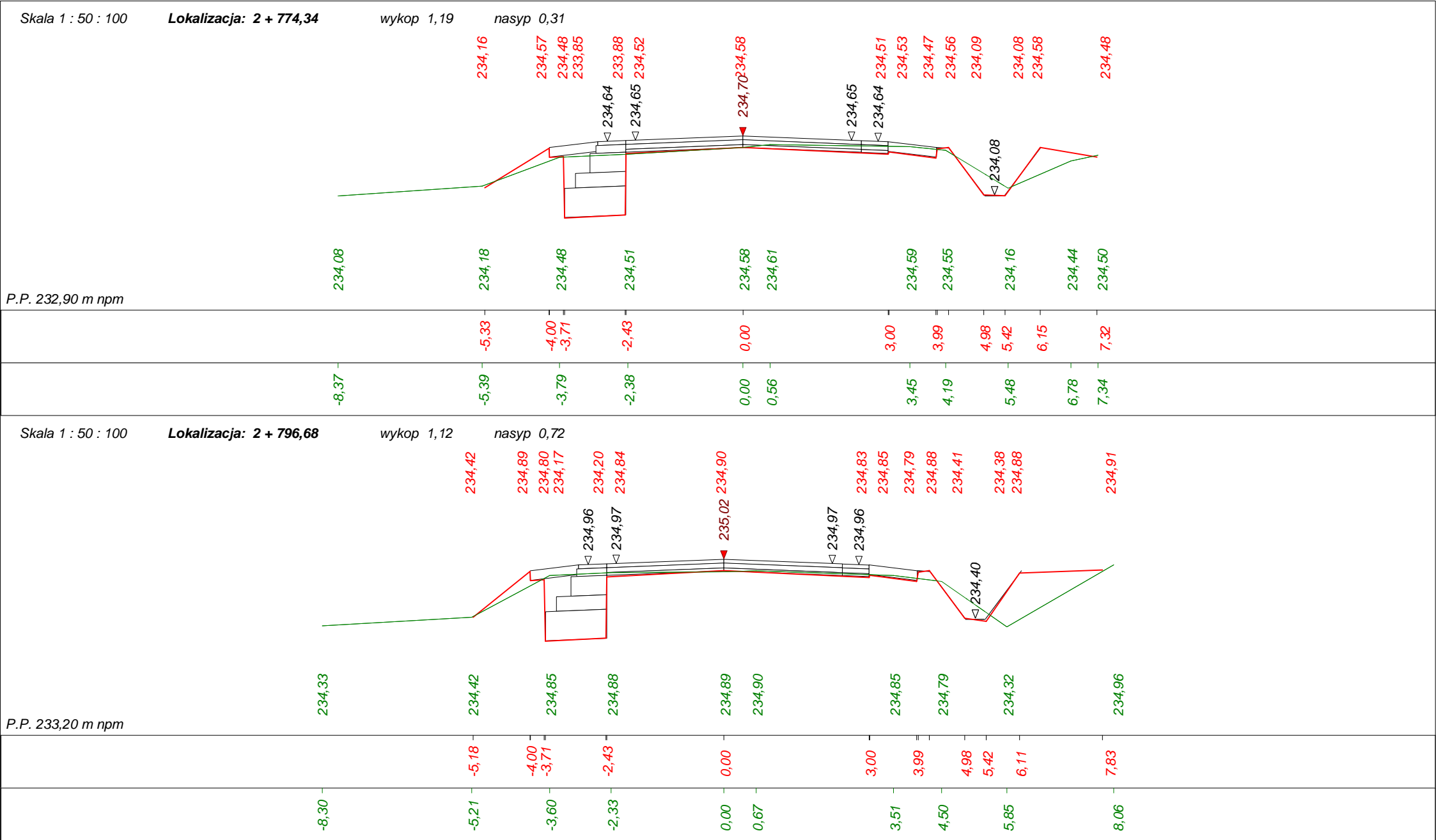
wykop 0,97

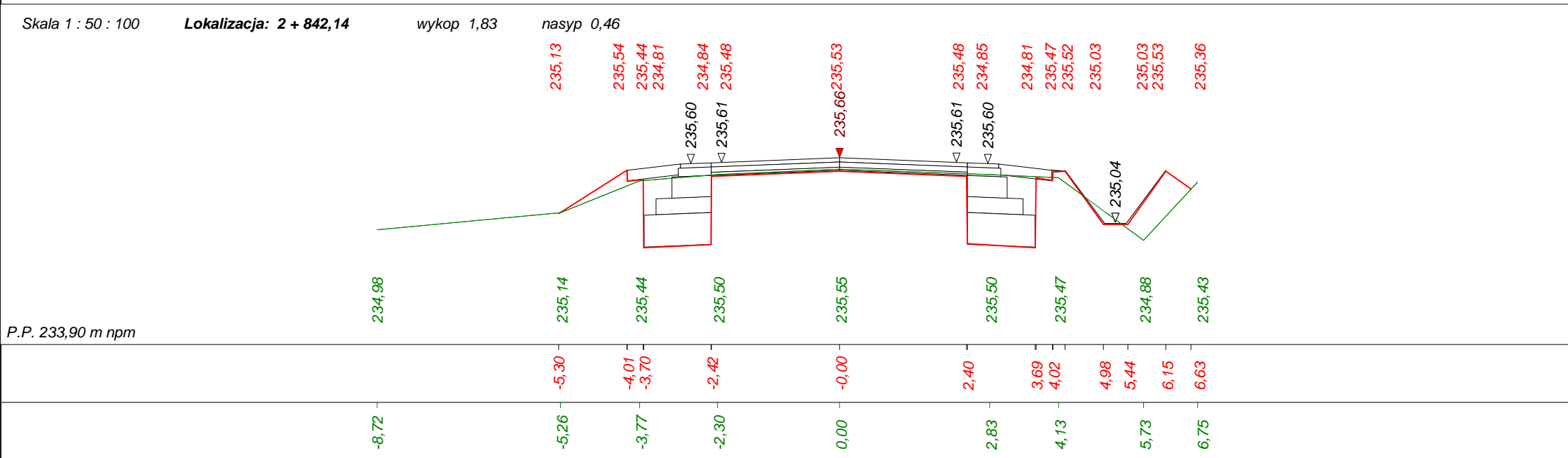
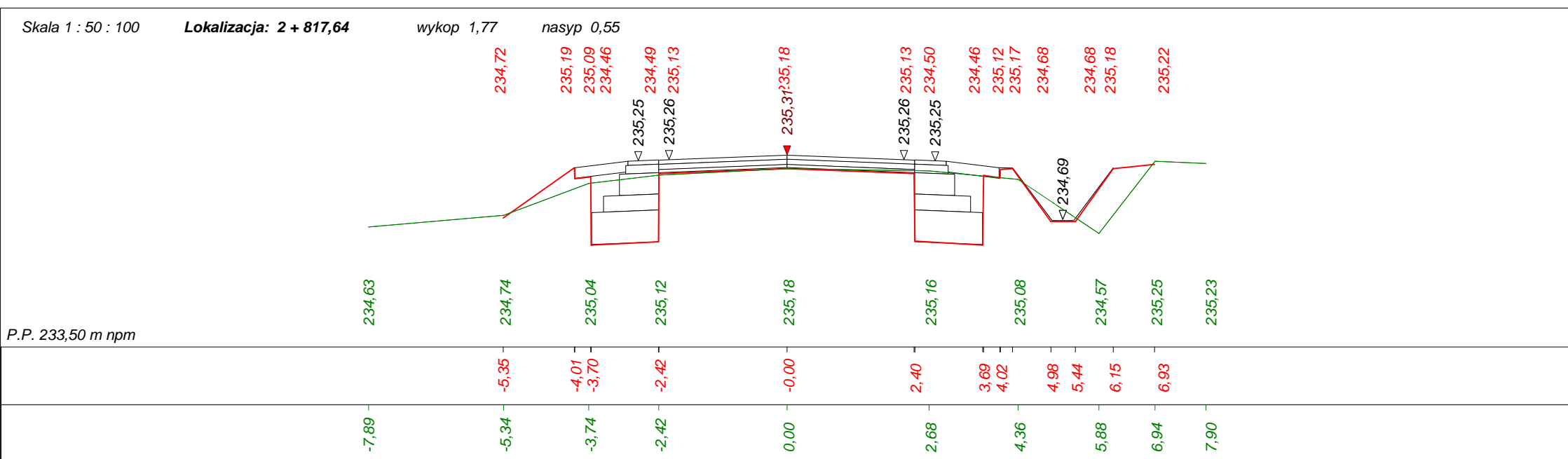
nasyp 0,36

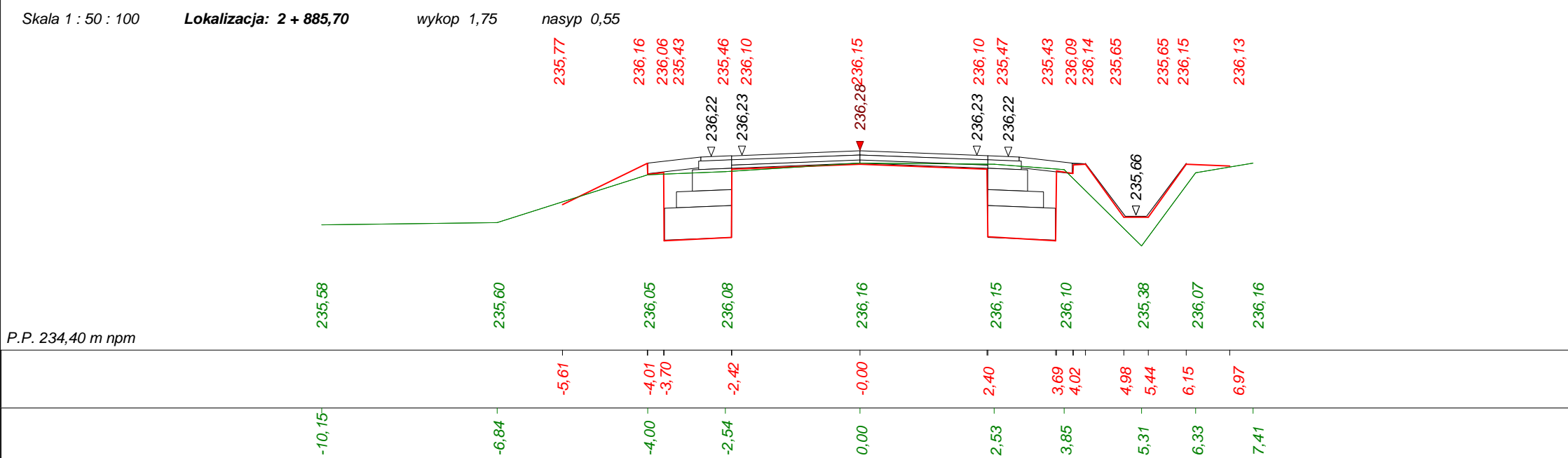
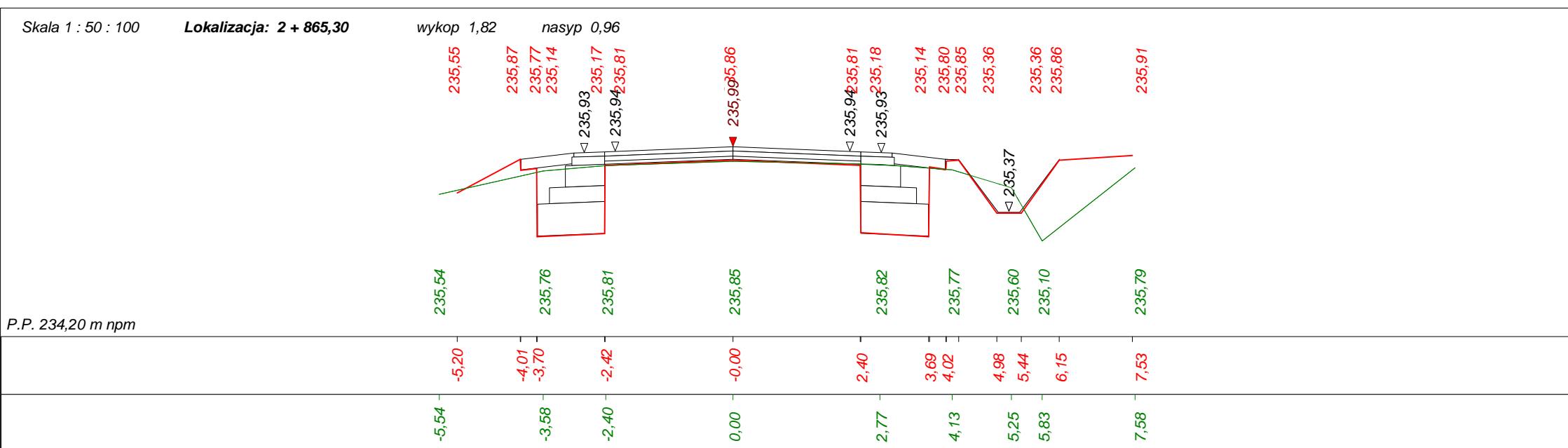




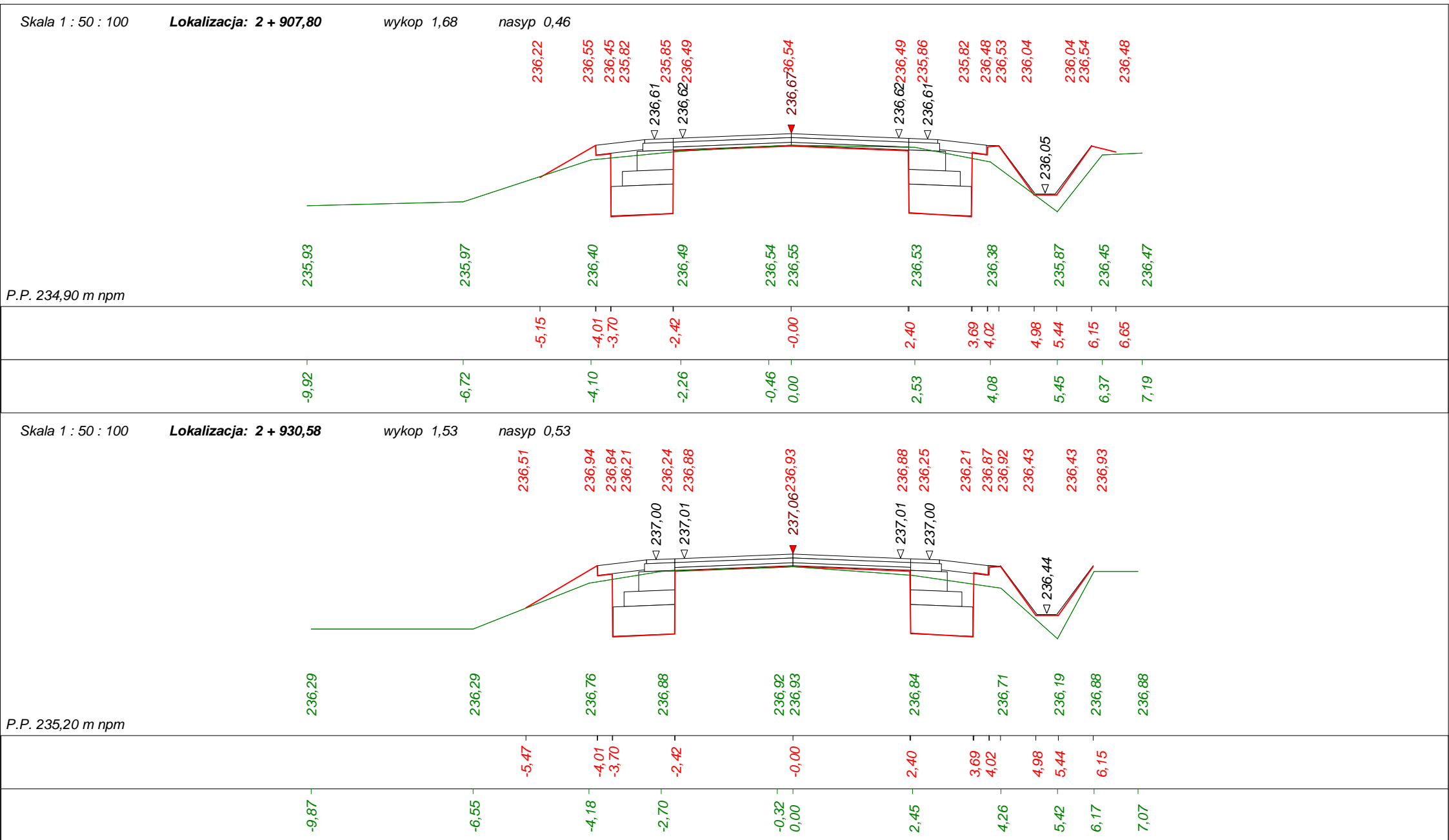


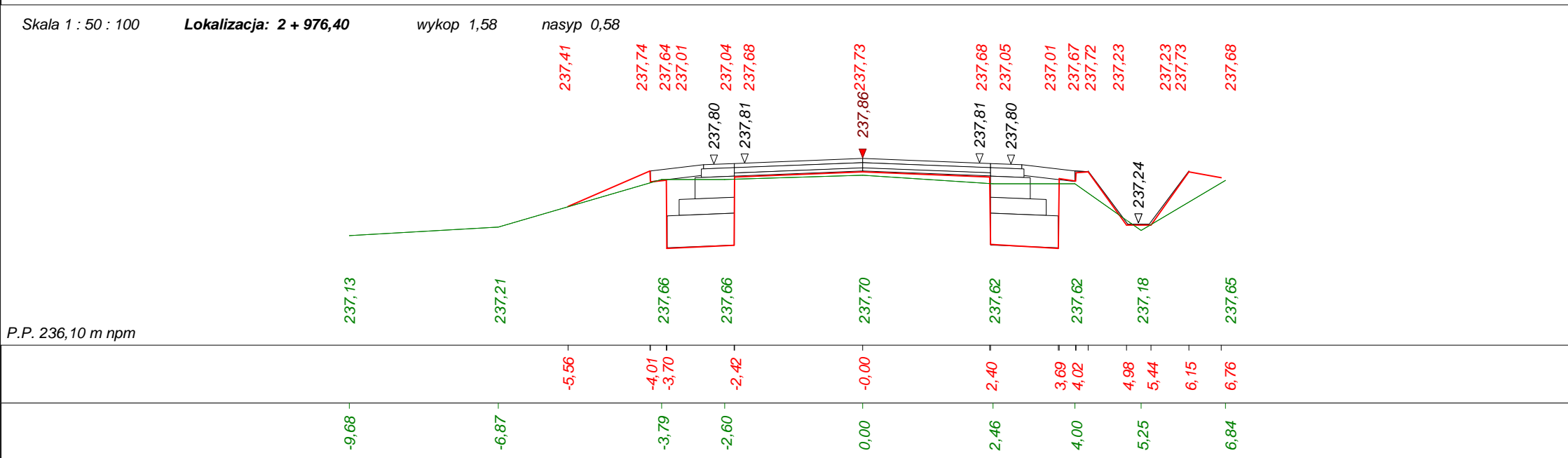
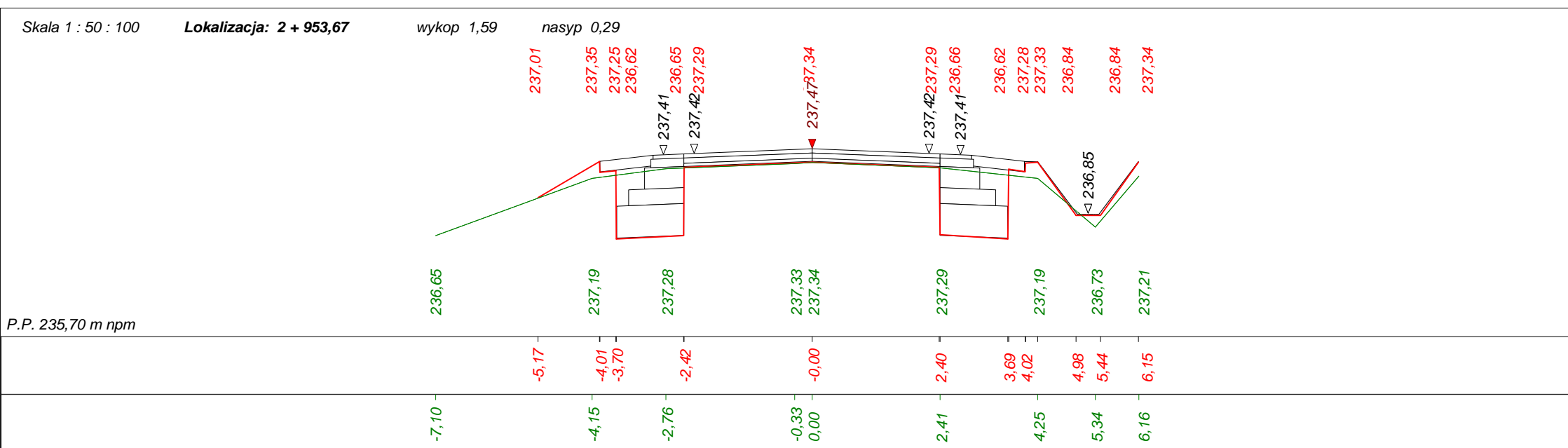


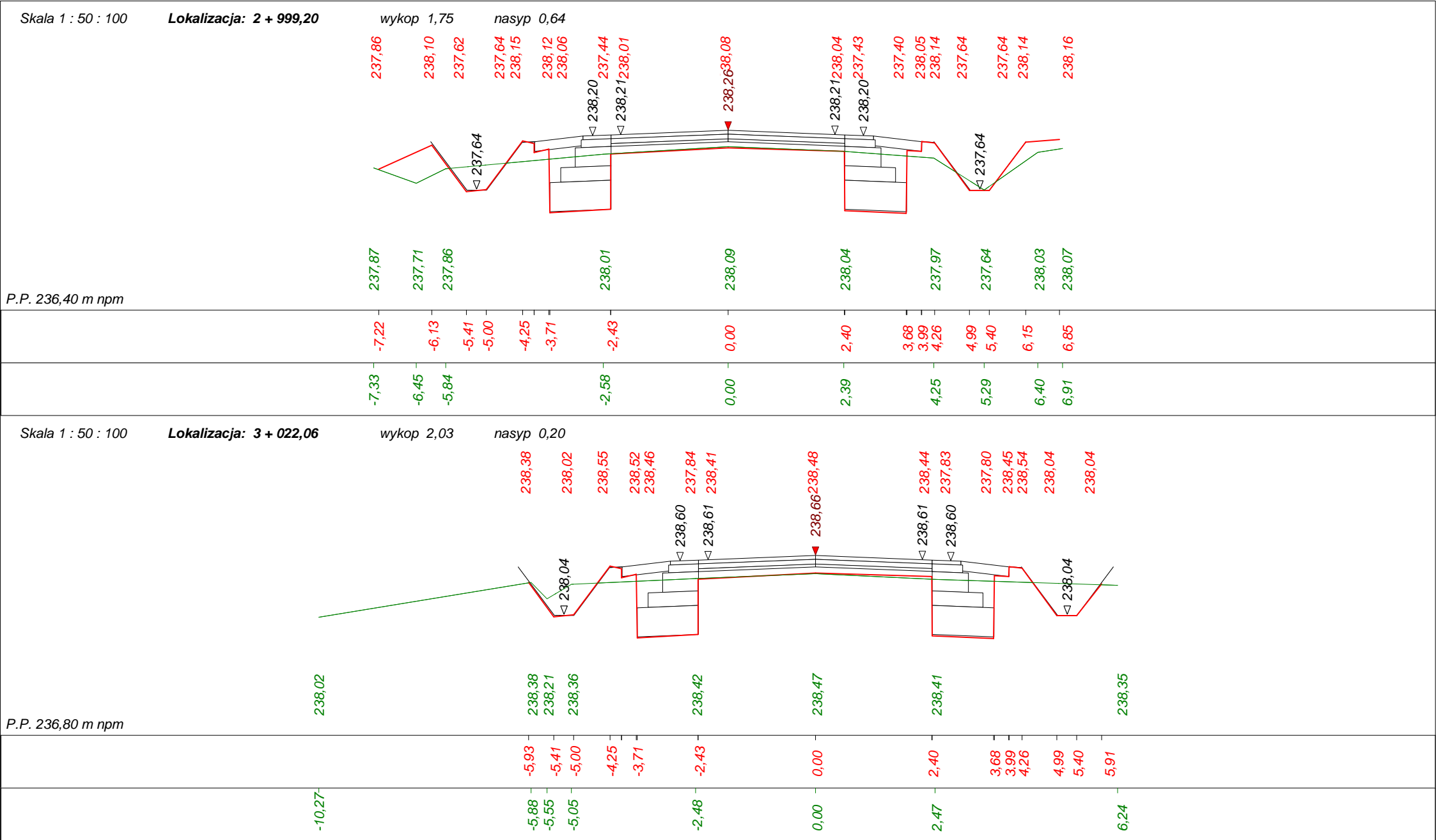


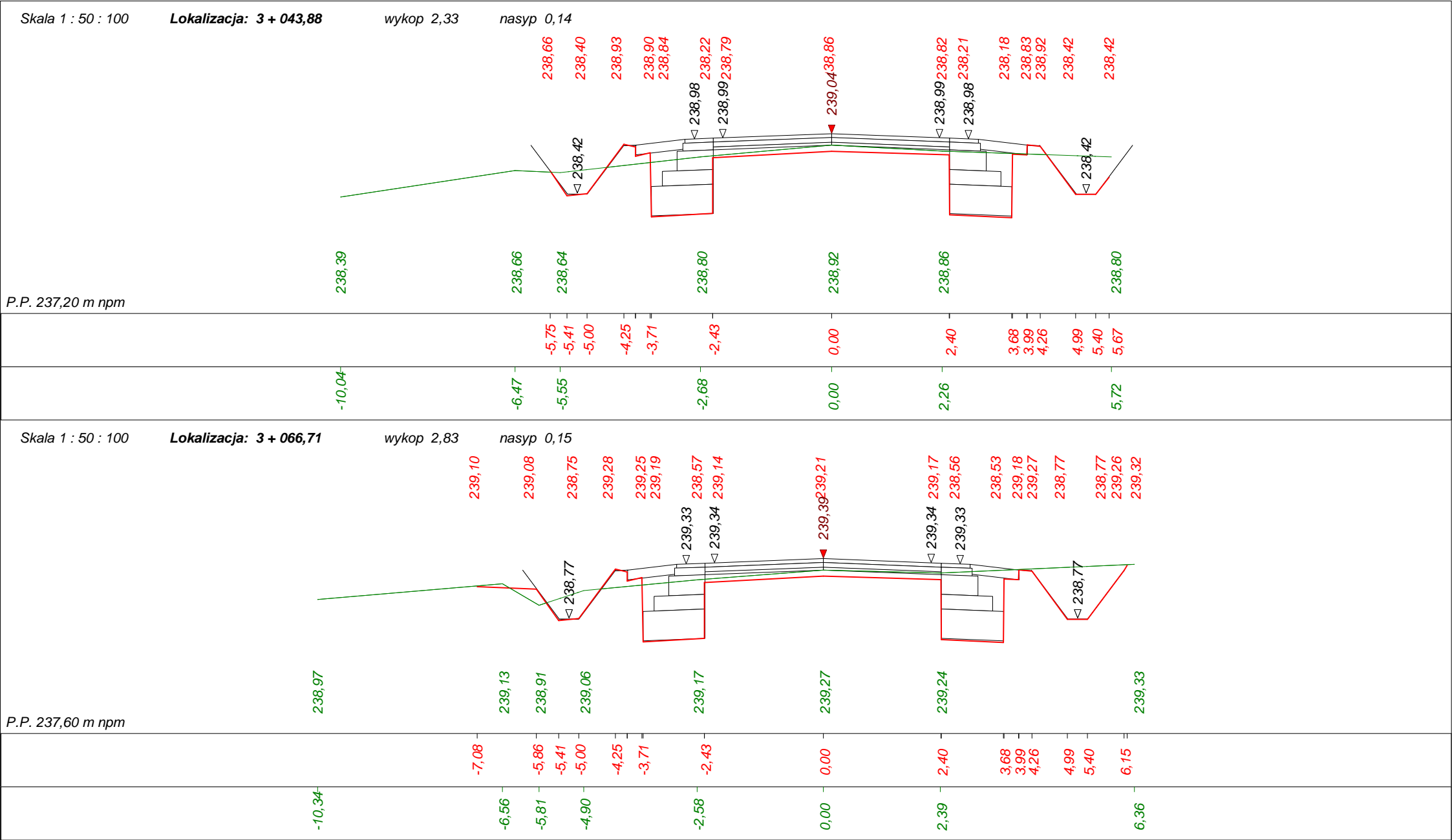


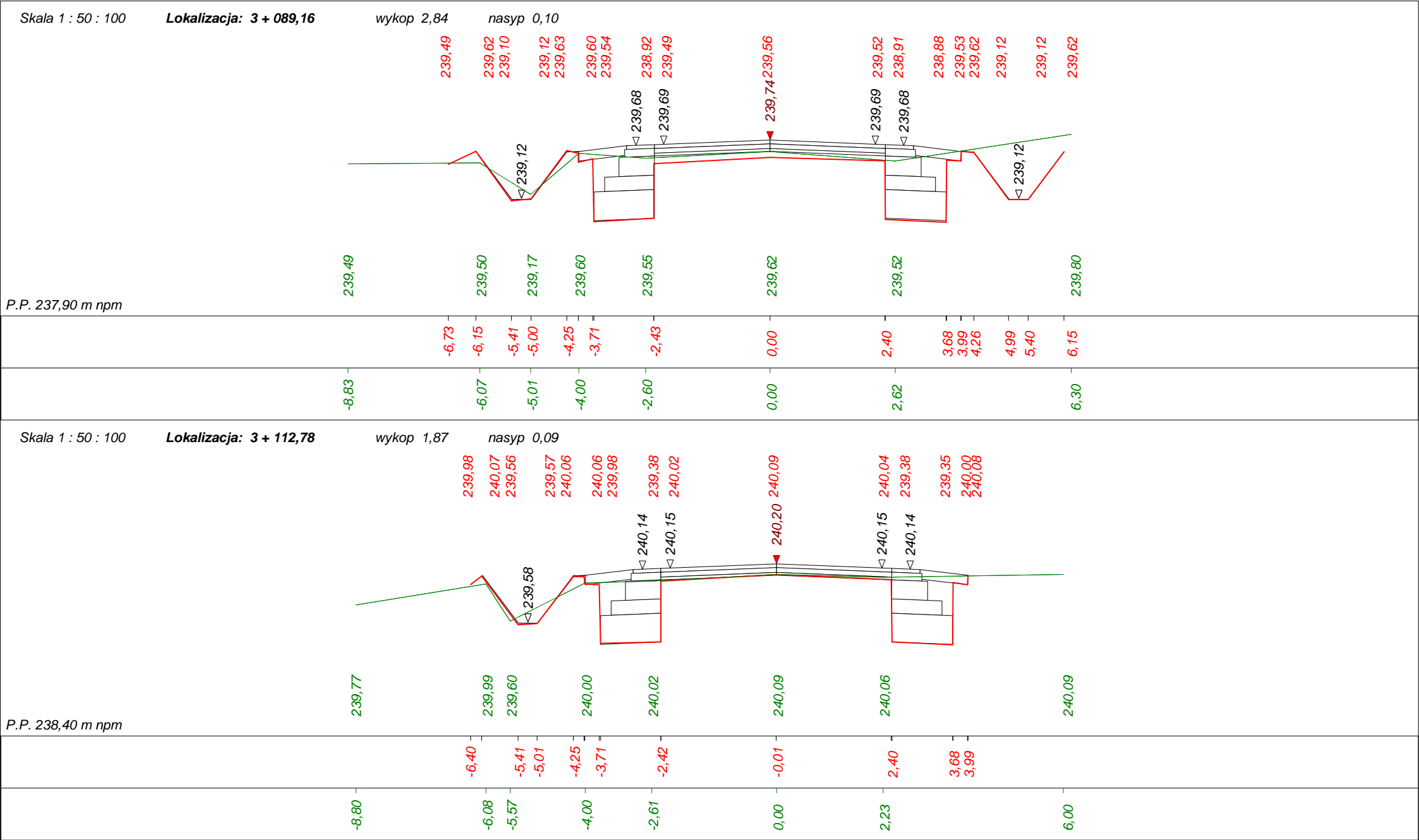


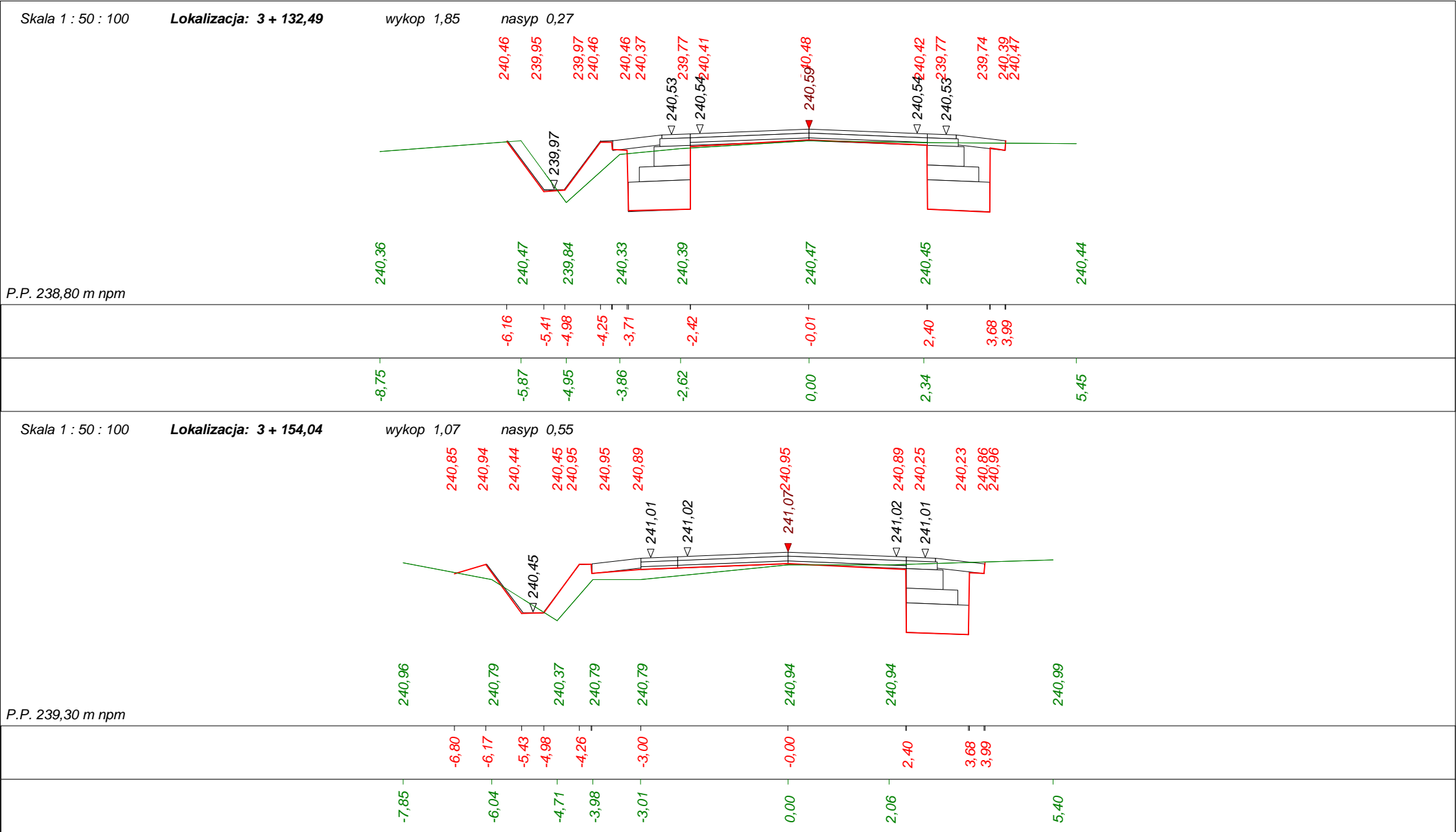


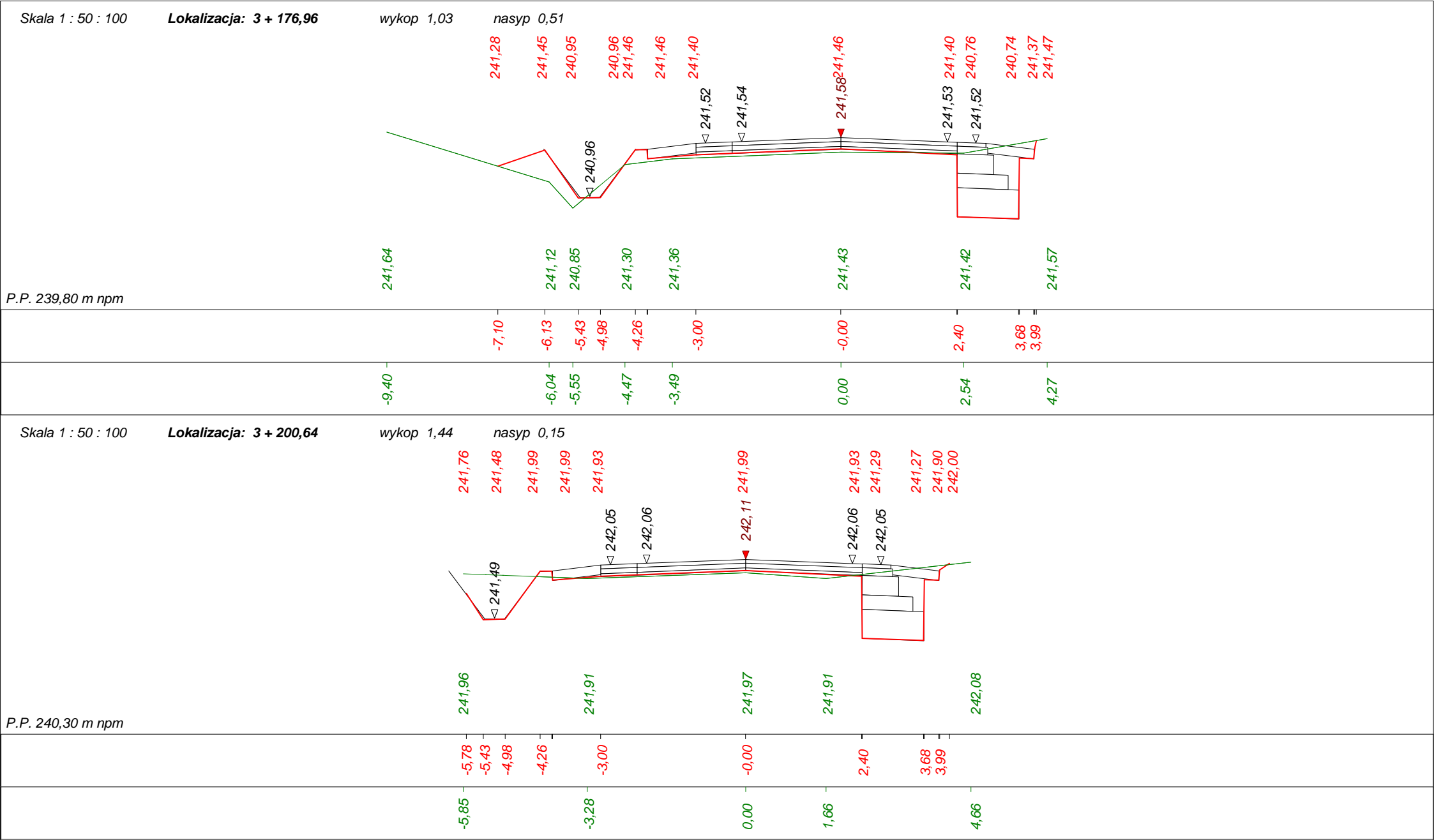


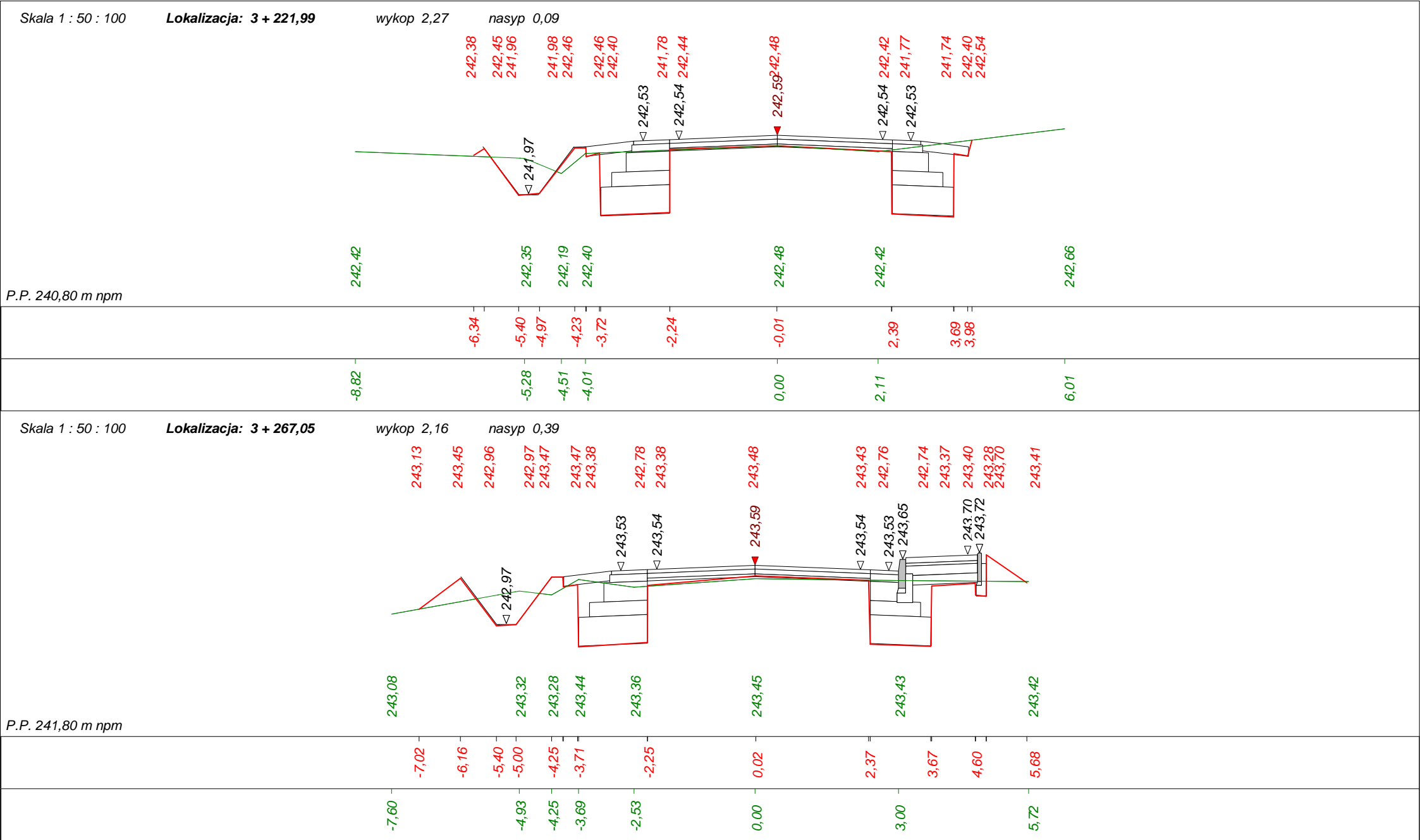




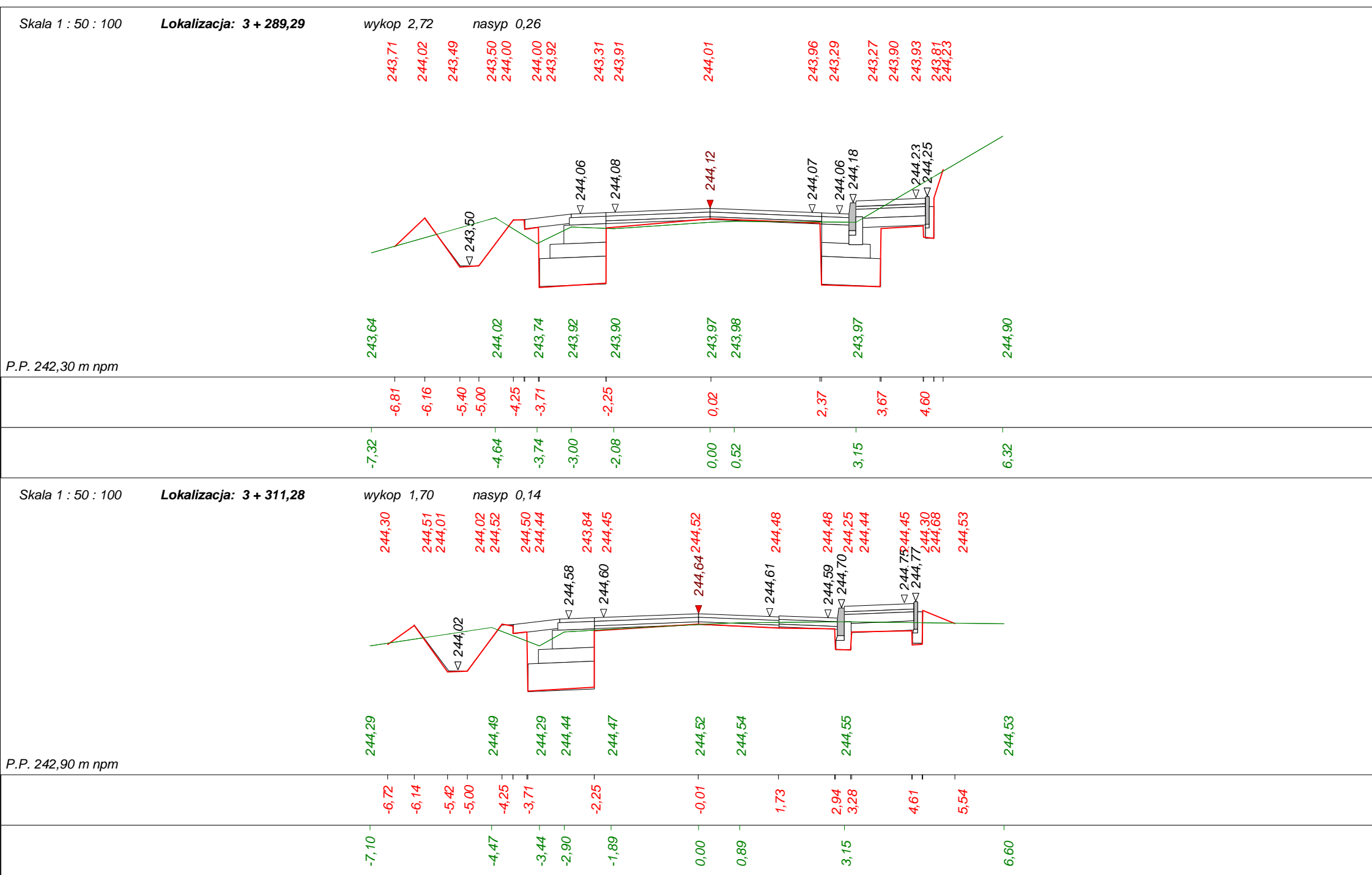




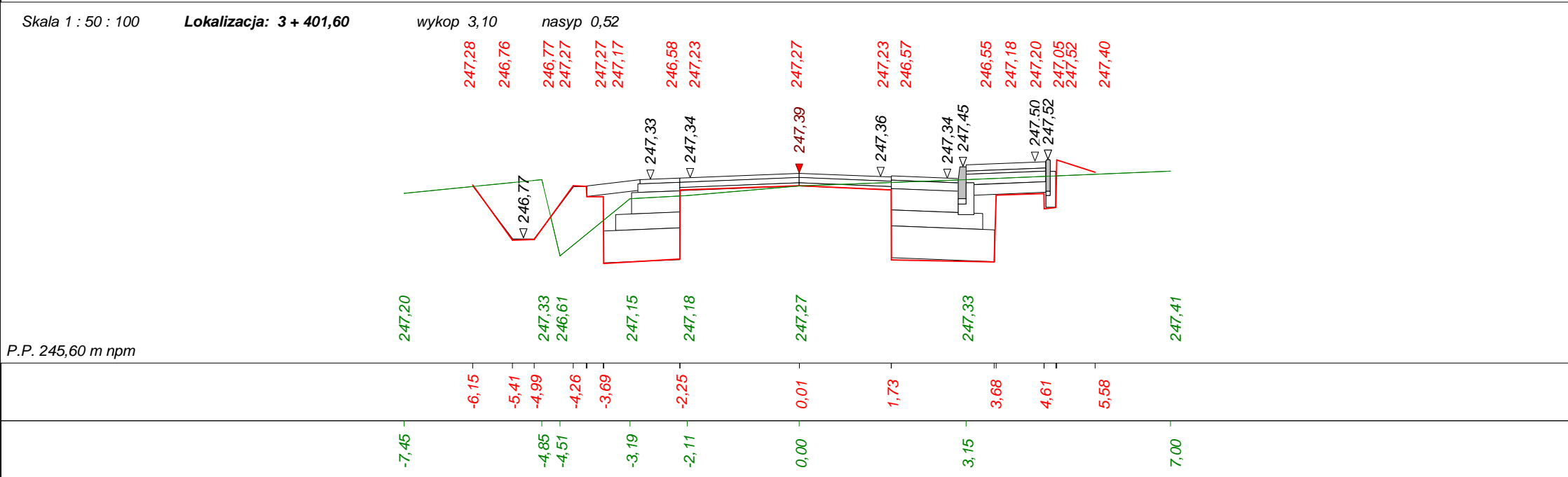
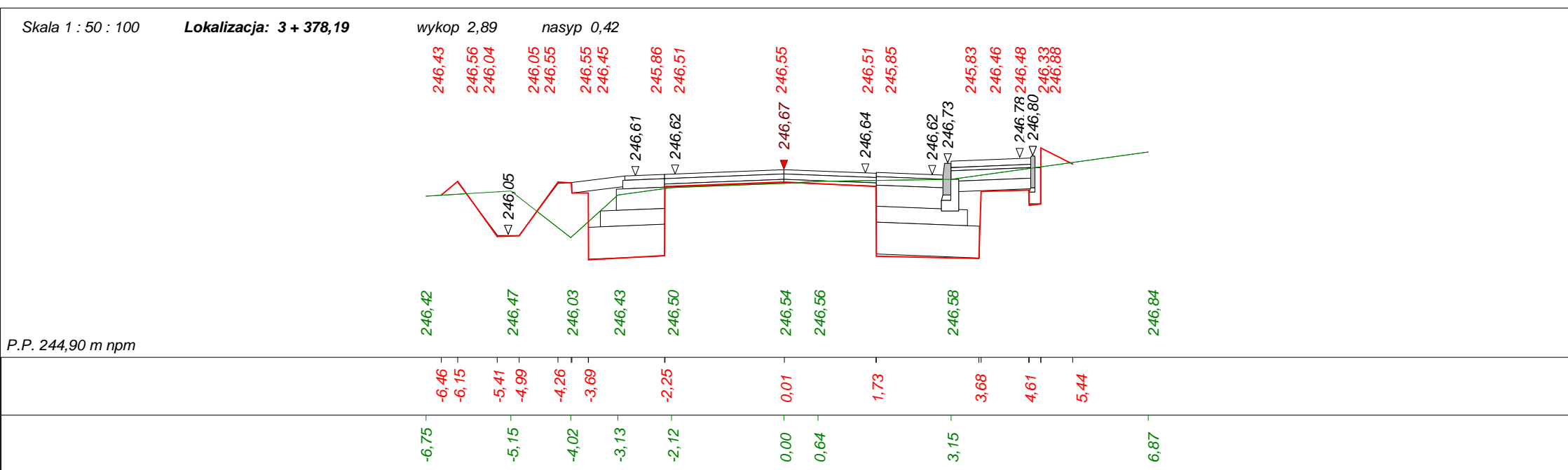


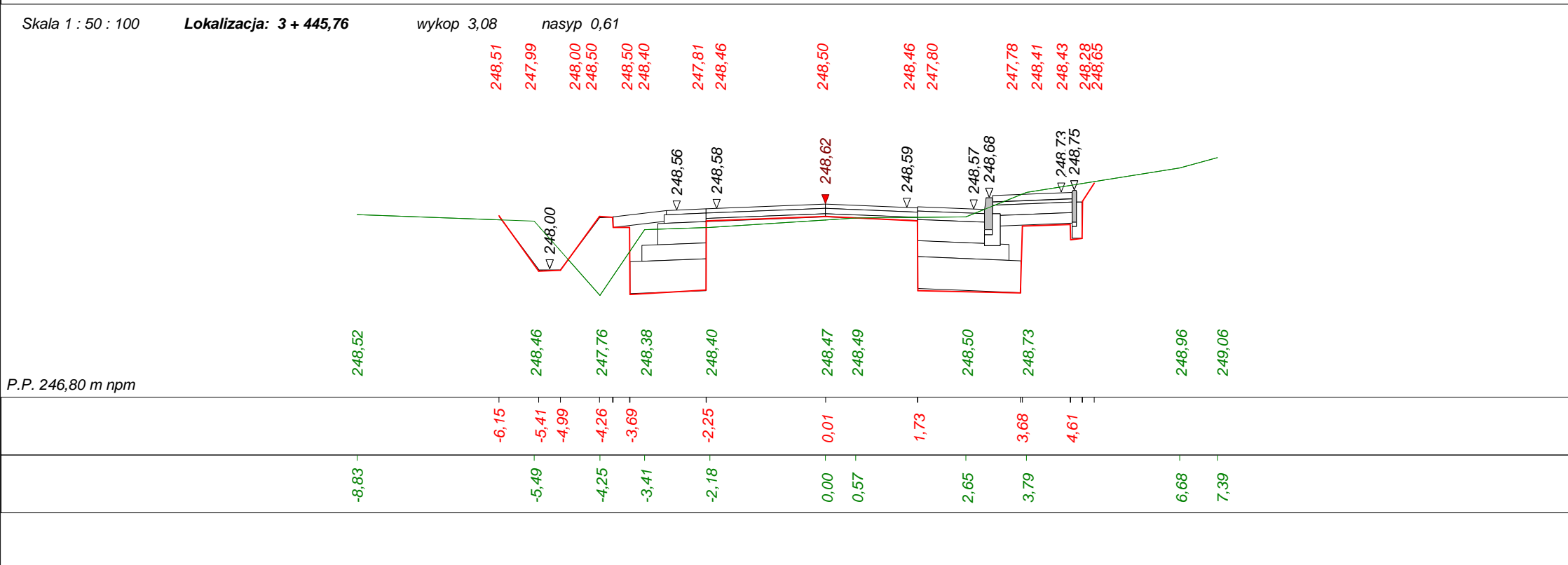
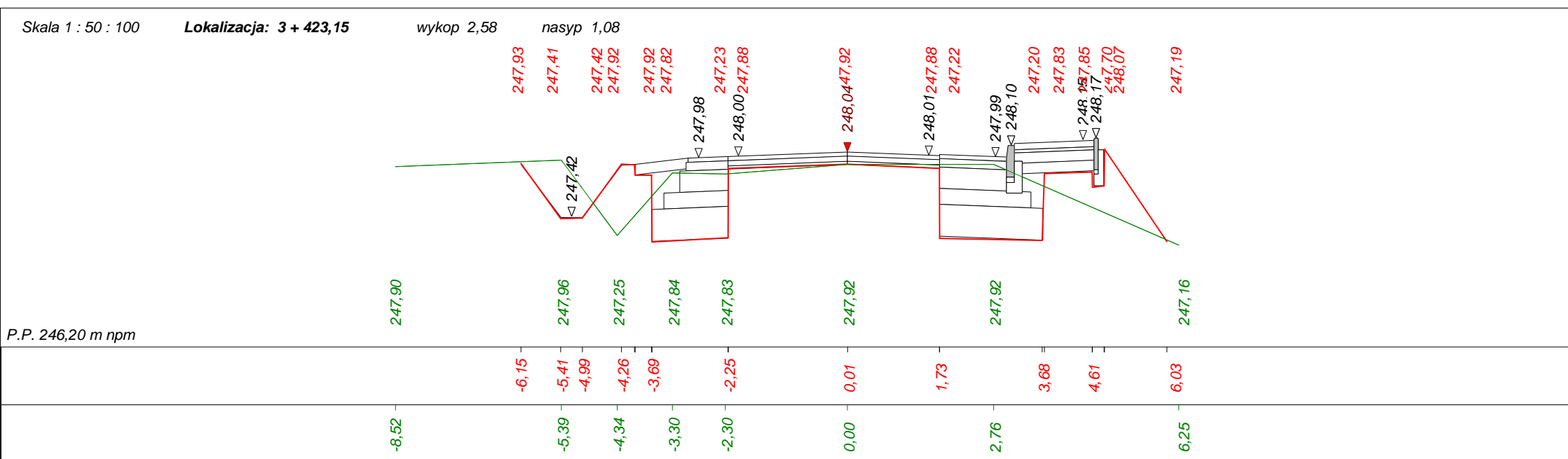










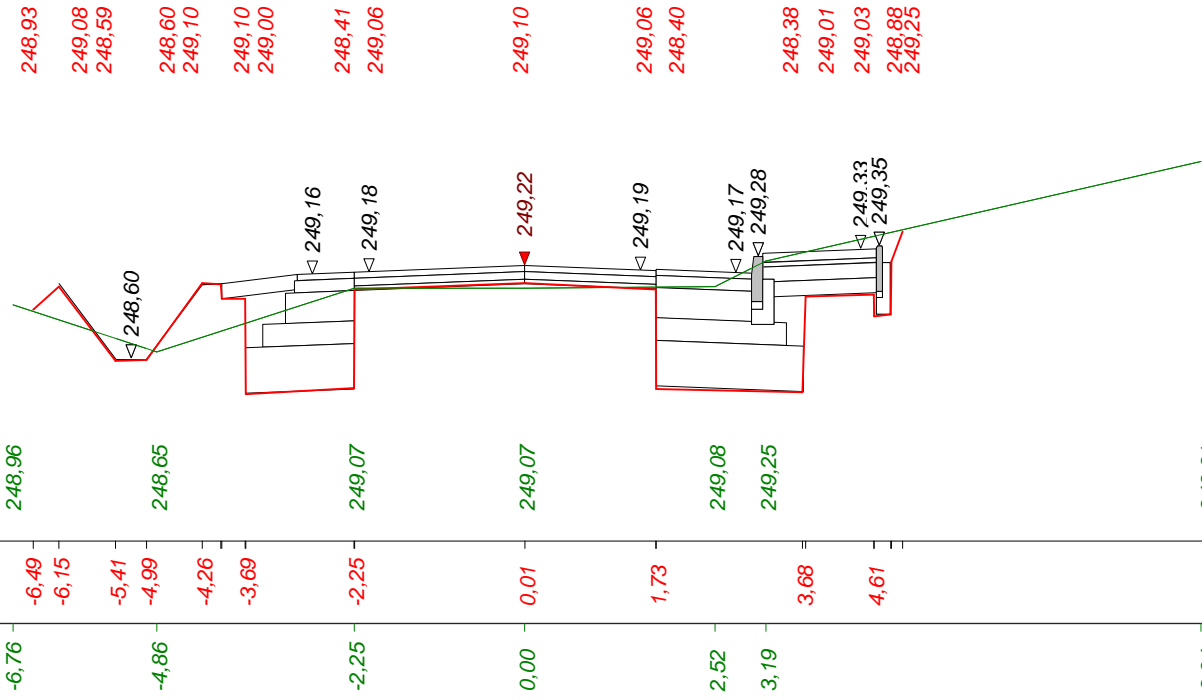


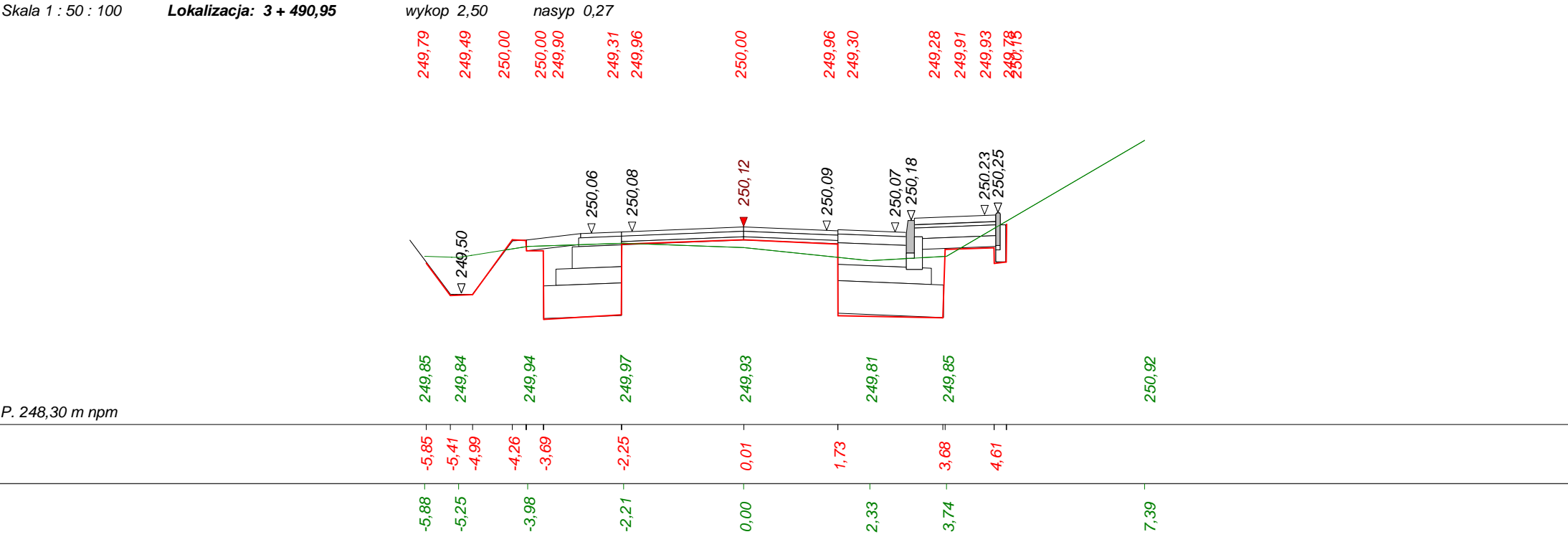
Skala 1 : 50 : 100

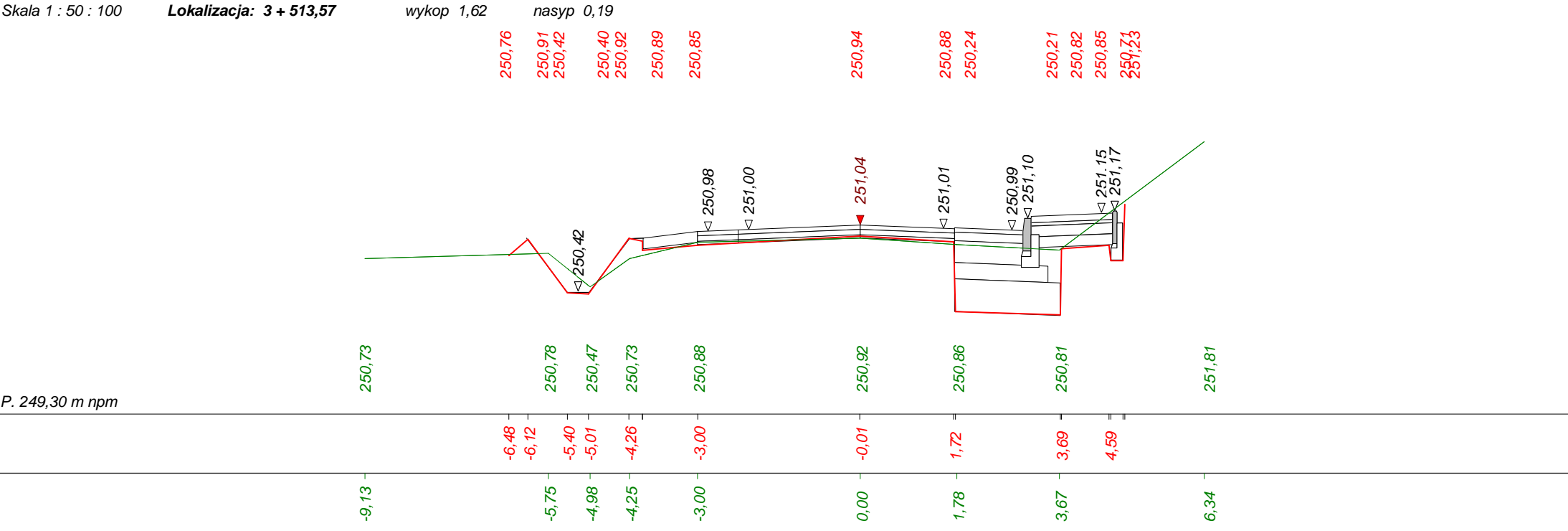
Lokalizacja: 3 + 468,14

wykop 2,83

nasyp 0,40



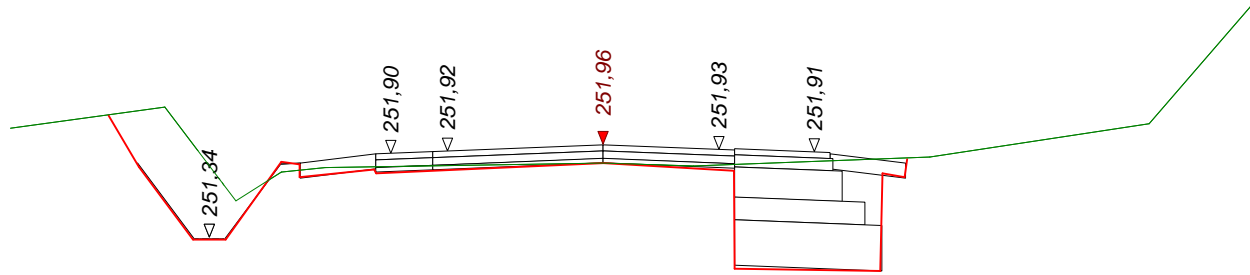




Skala 1 : 50 : 100      **Lokalizacja: 3 + 536,62**

wykop 2,31      nasyp 0,02

252,15    251,81    251,33    251,33    251,85    251,83    251,80    251,77    251,84    251,79    251,14    251,13    251,77    251,86

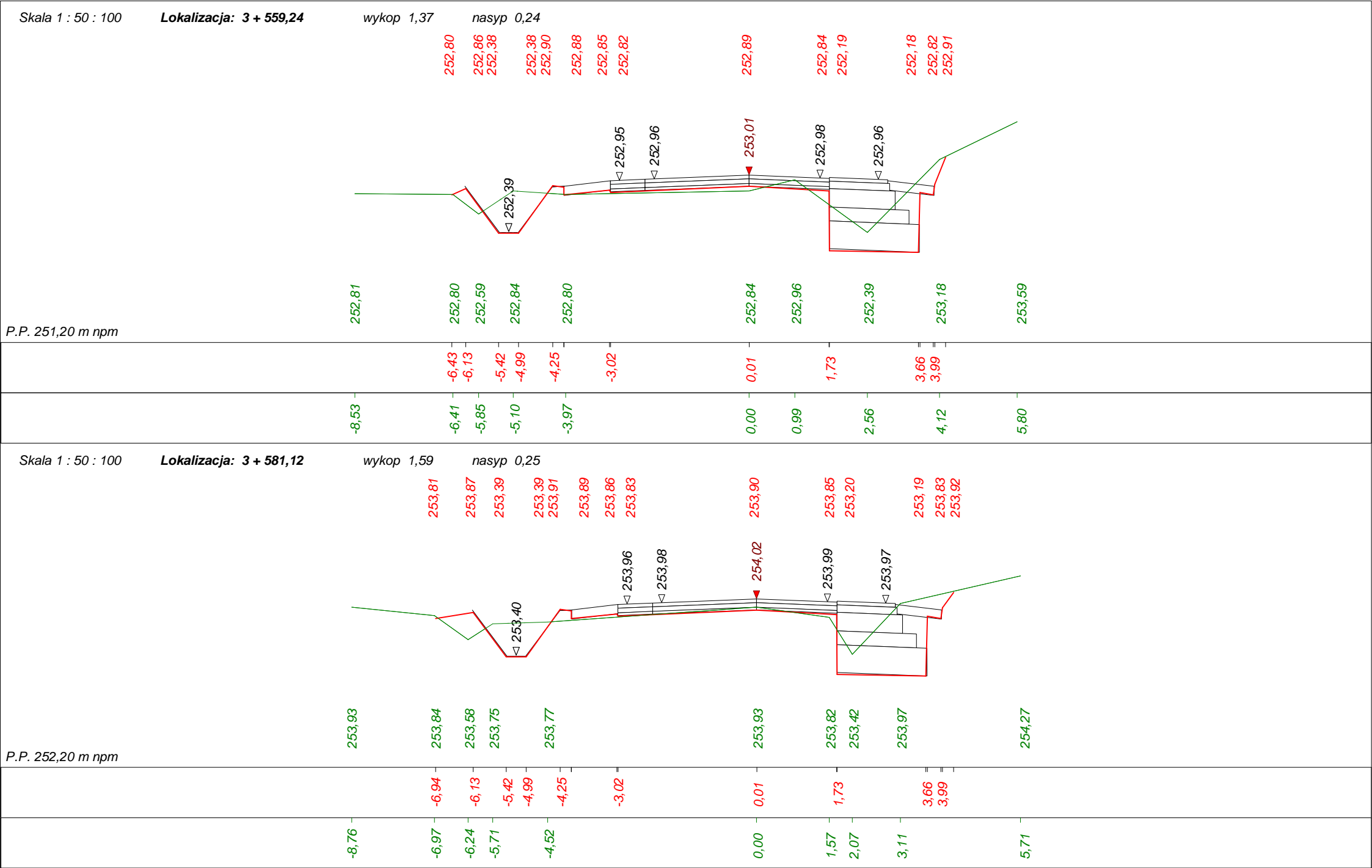


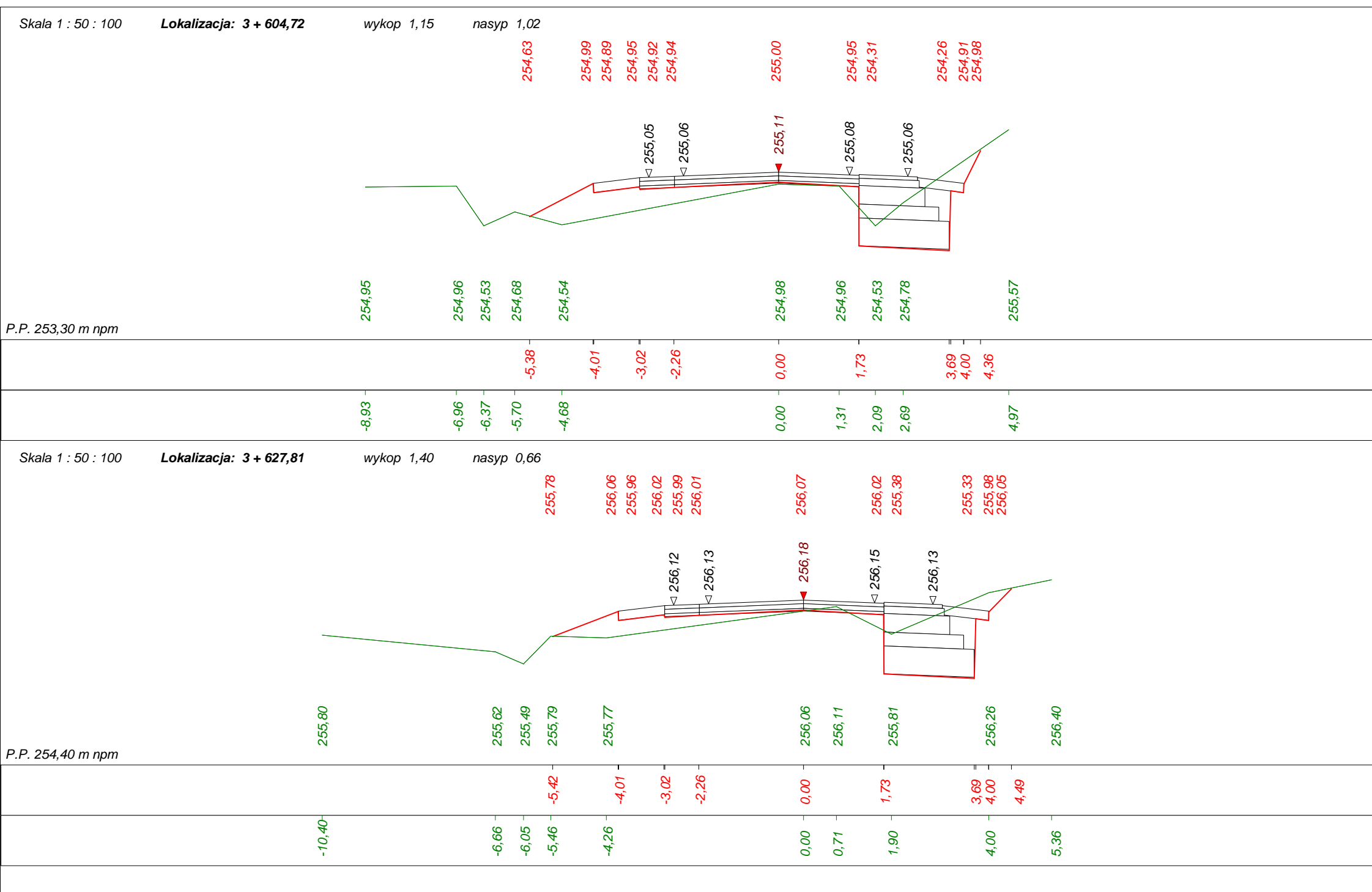
P.P. 250,20 m npm

-6,53    -6,13    -5,42    -4,99    -4,25    -3,02    0,01    1,73    3,66    3,99

-7,83    -5,79    -4,85    -4,25    -3,67    0,00    1,20    4,32    7,22    8,60

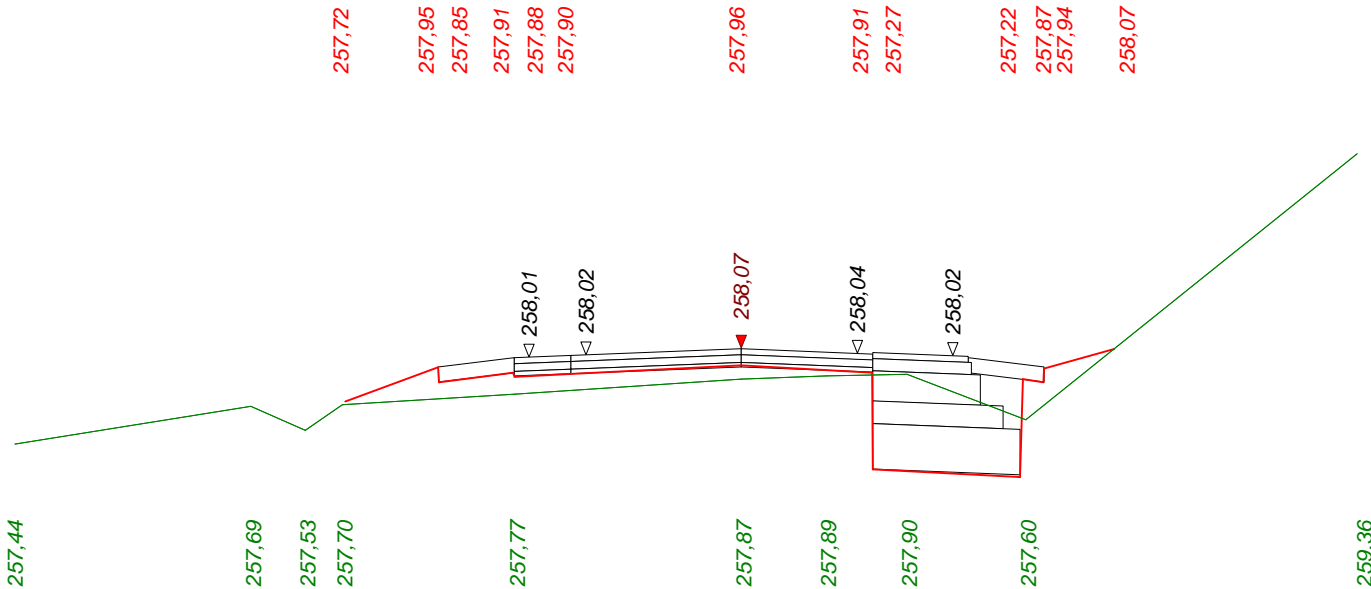






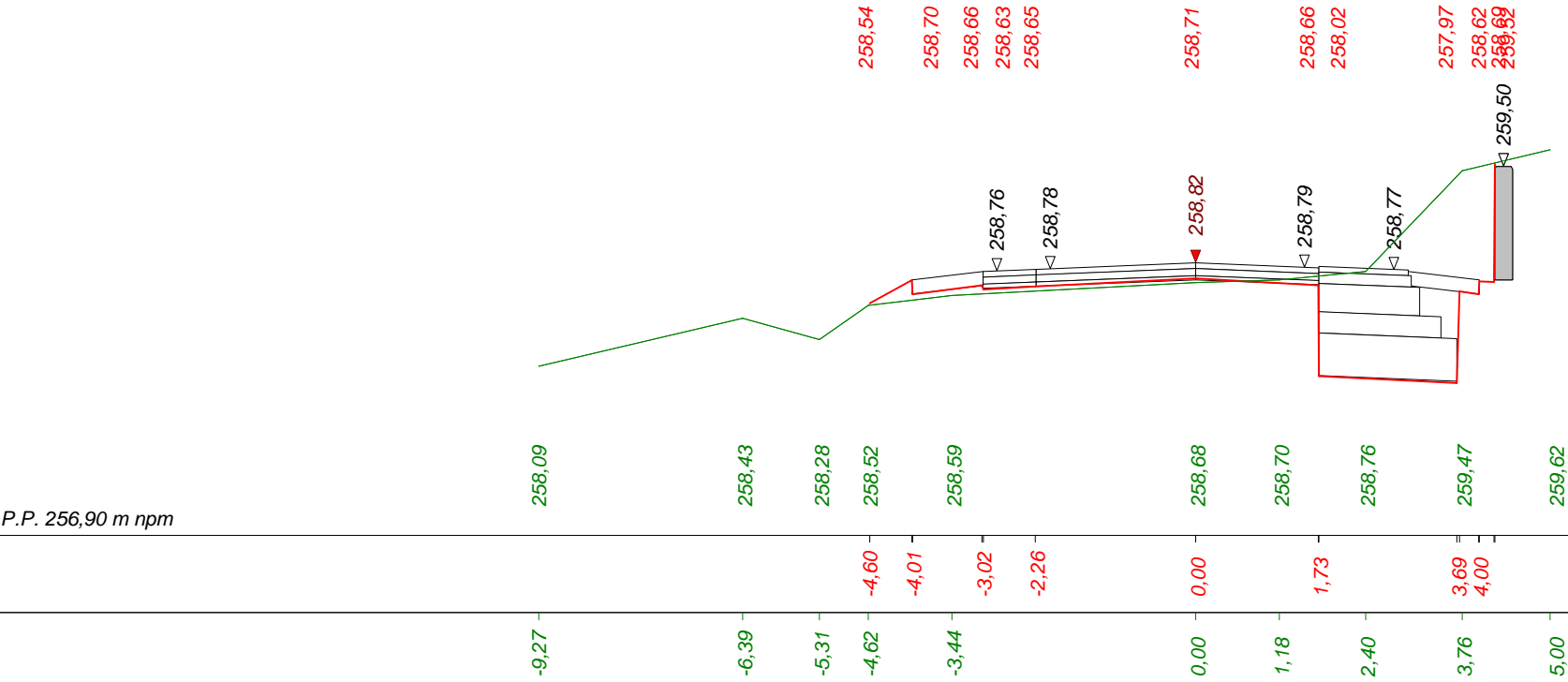


Skala 1 : 50 : 100      **Lokalizacja: 3 + 672,14**      wykop 1,06      nasyp 0,84

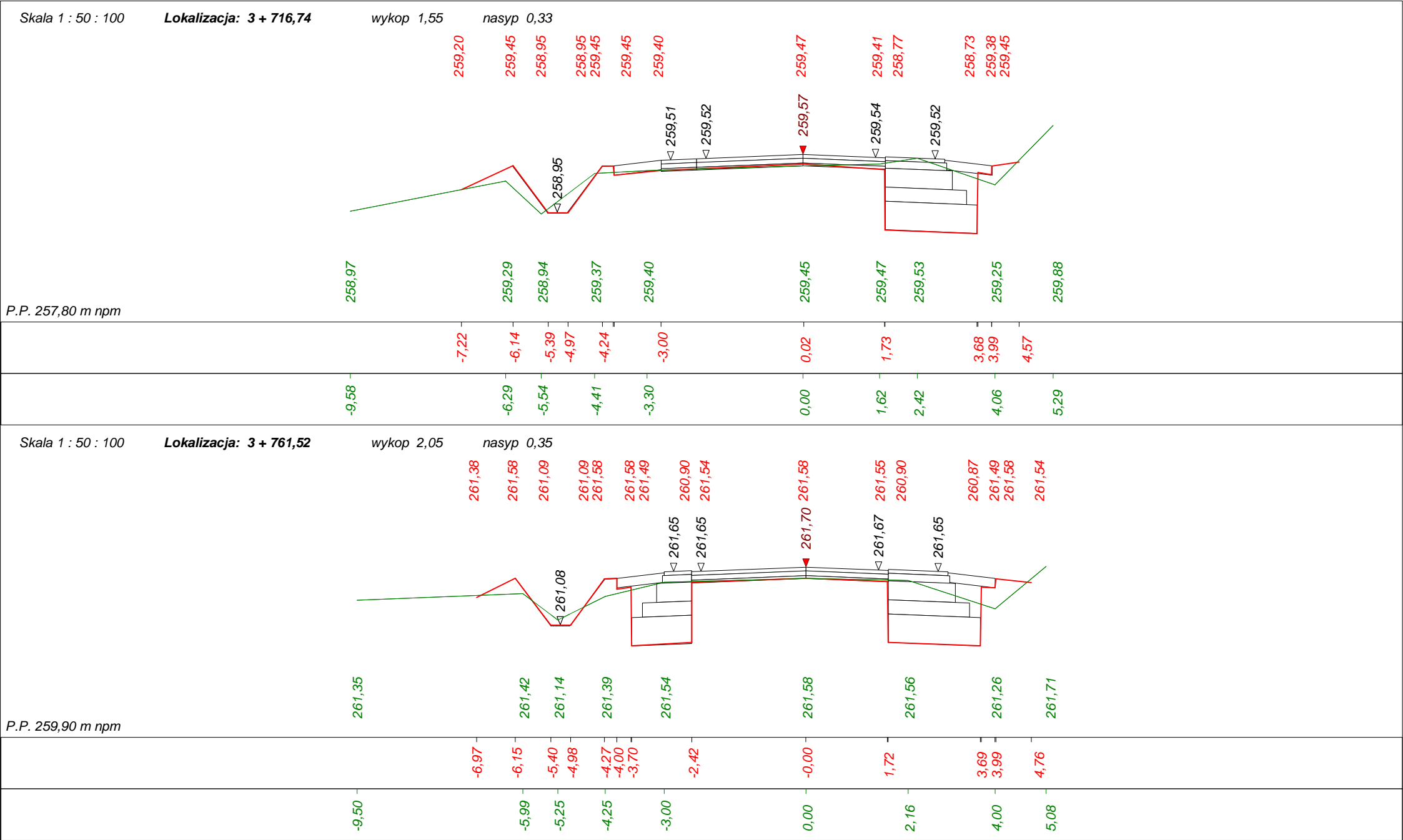


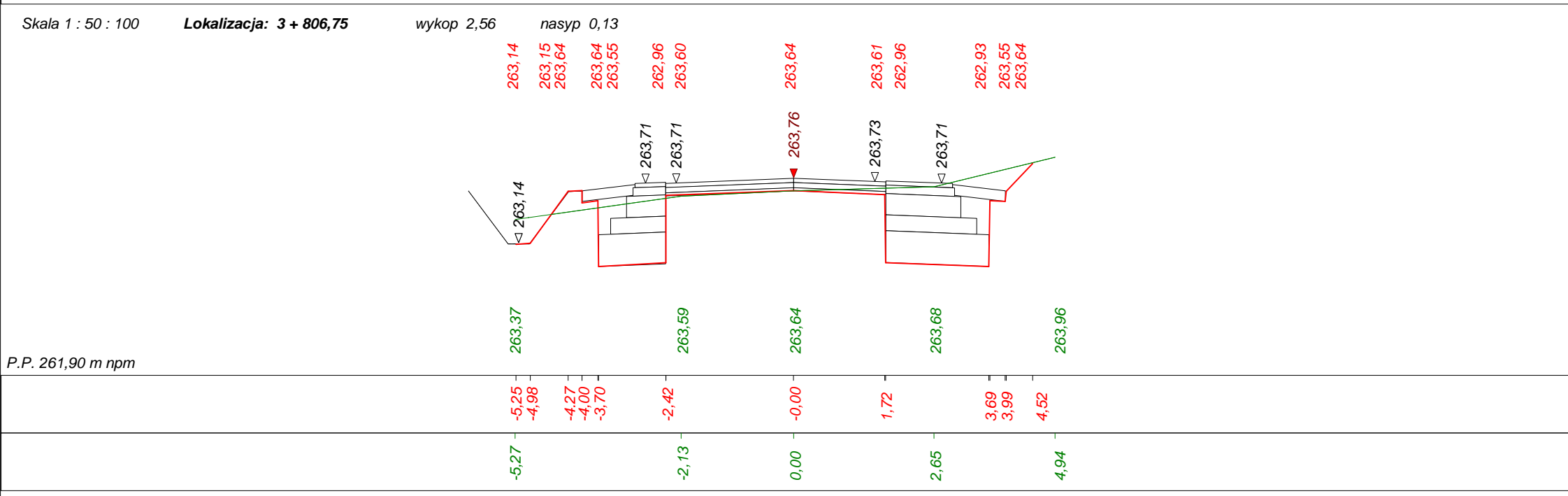
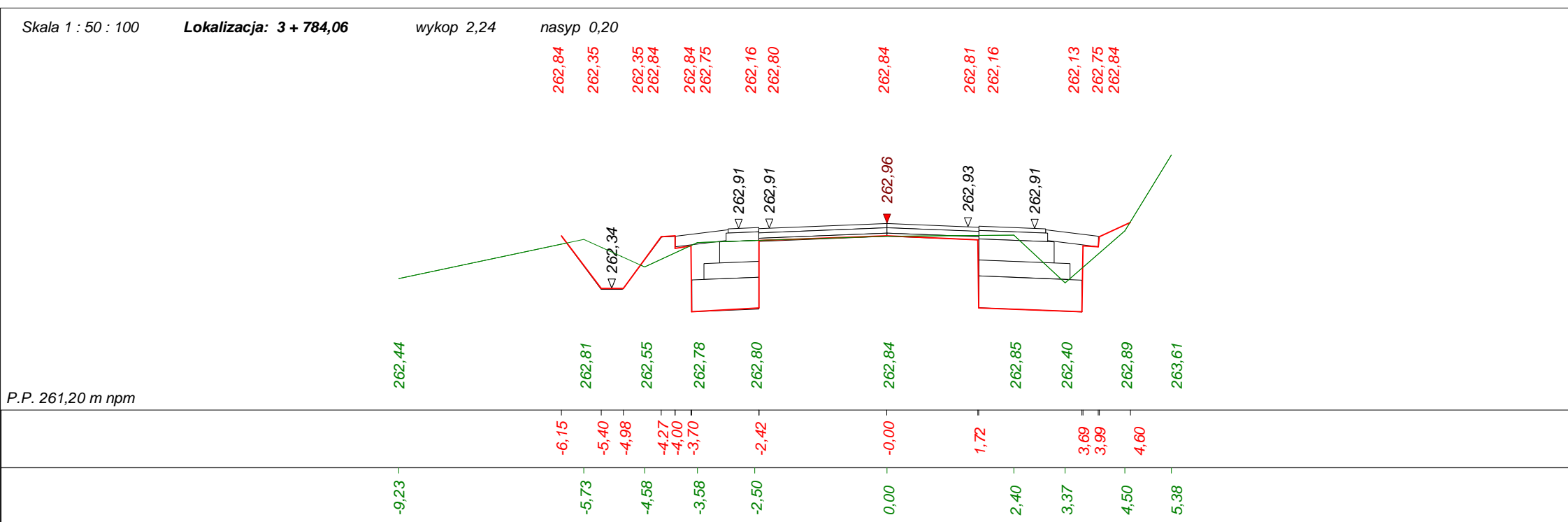
P.P. 256,30 m npm

Skala 1 : 50 : 100      **Lokalizacja: 3 + 694,27**      wykop 2,39      nasyp 0,20

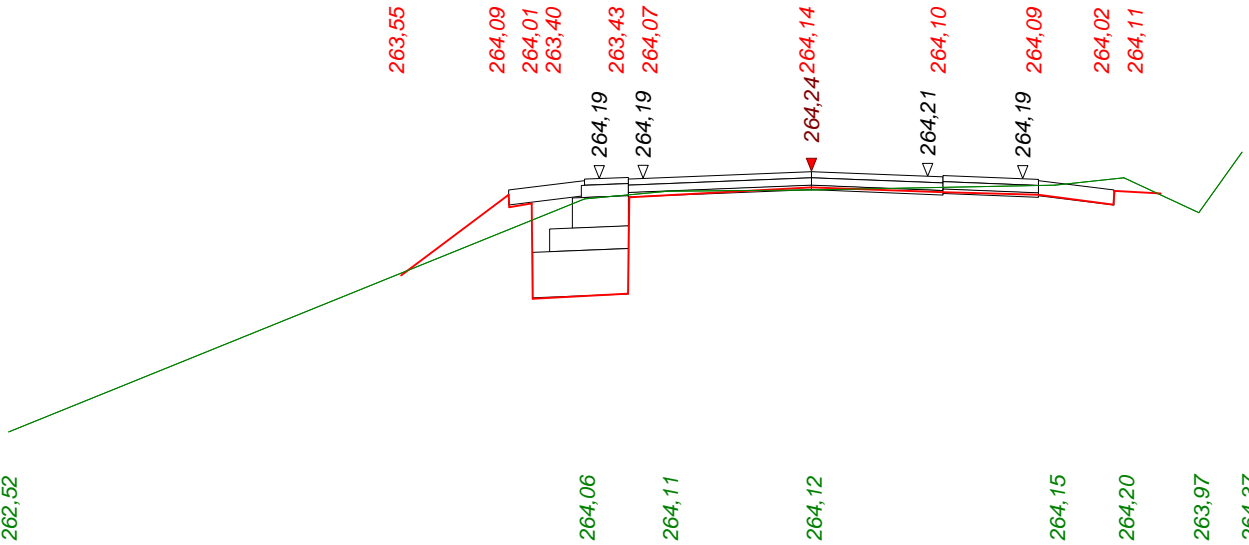


P.P. 256,90 m npm

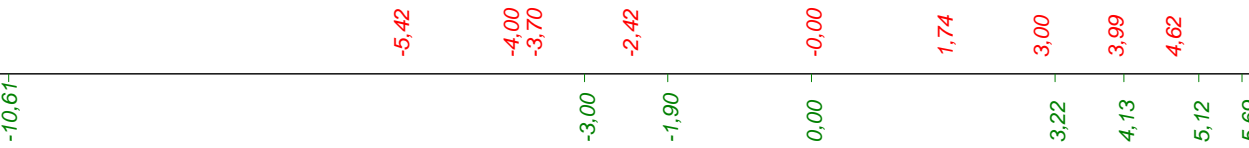




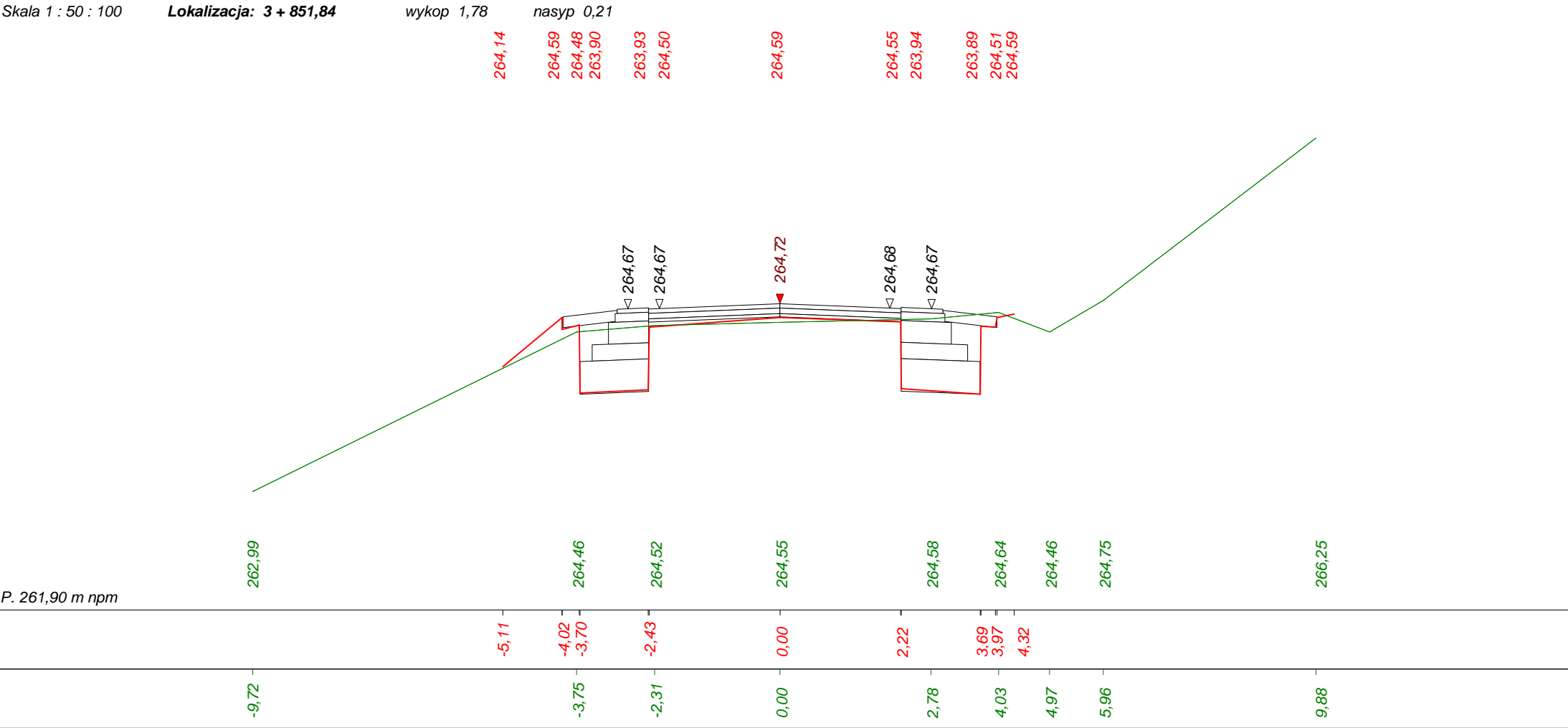
Skala 1 : 50 : 100      **Lokalizacja: 3 + 829,16**      wykop 1,02      nasyp 0,20



P.P. 261,60 m npm





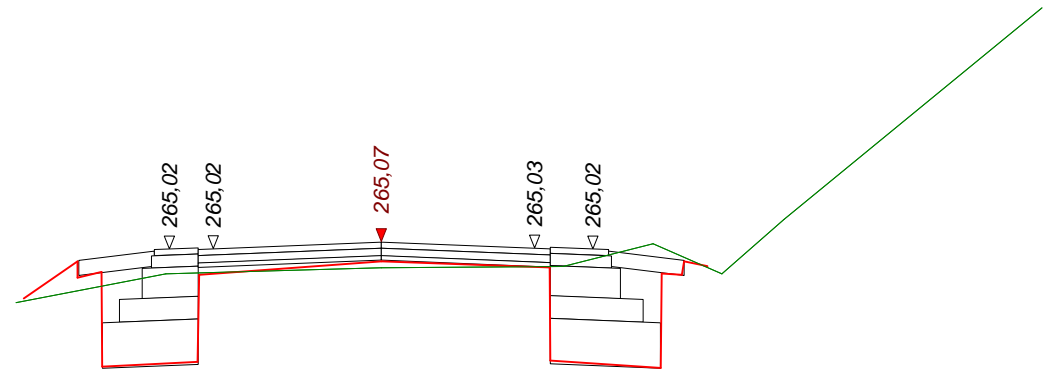


Skala 1 : 50 : 100

Lokalizacja: 3 + 875,23

wykop 1,83      nasyp 0,19

264,70      264,94      264,83      264,25      264,28      264,85      264,94      264,90      264,29      264,24      264,86      264,94



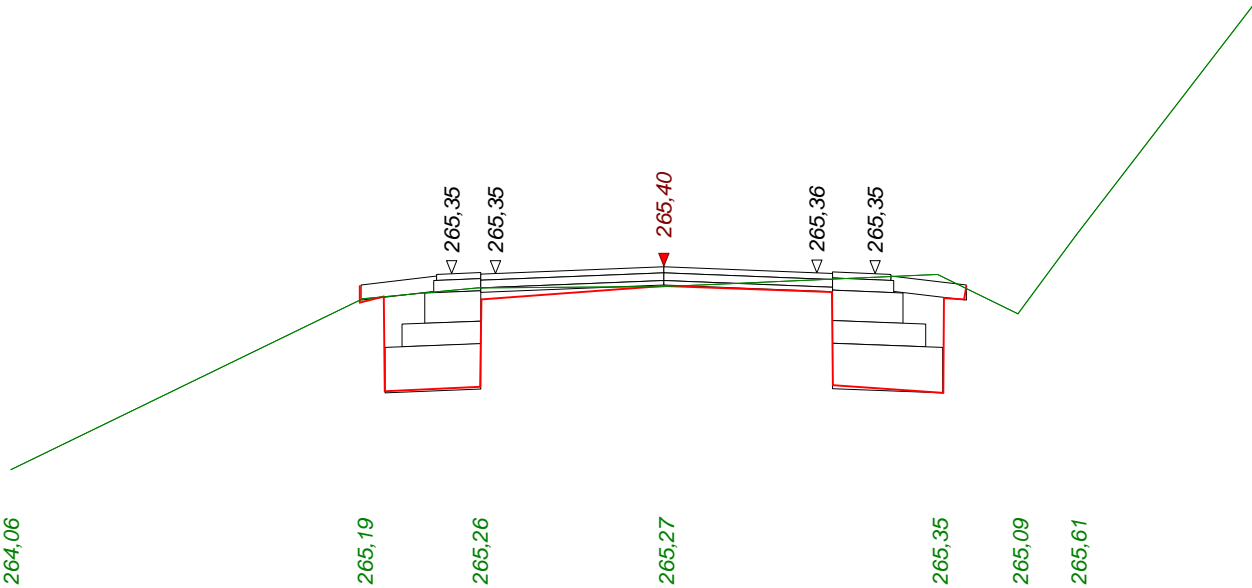
264,67      264,86      264,90      264,91      265,06      264,86      265,22      266,62

P.P. 263,30 m npm

-4,73      -4,02      -3,70      -2,43      0,00      2,22      3,69      3,97      4,31      5,32      8,73

Skala 1 : 50 : 100      **Lokalizacja: 3 + 898,33**      wykop 2,12      nasyp 0,00

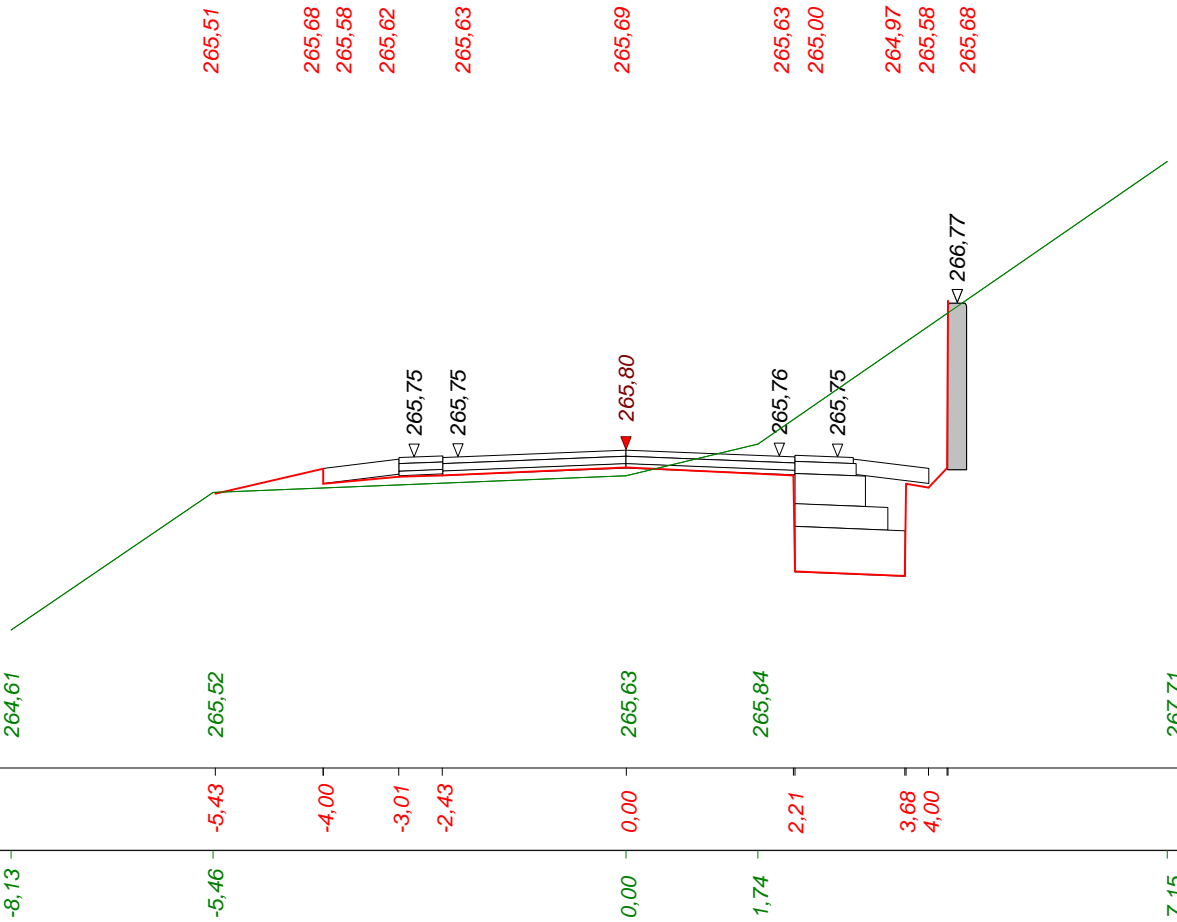
265,27  
265,16  
264,58  
  
264,61  
265,18  
  
265,27  
  
265,23  
264,62  
  
264,57  
265,19  
265,27



P.P. 263,10 m npm

-8,63  
  
-3,98  
-4,02  
-3,70  
-2,46  
-2,43  
  
0,00  
0,00  
  
3,62  
2,22  
3,69  
3,97  
4,68  
5,45  
7,79

Skala 1 : 50 : 100      **Lokalizacja: 3 + 921,93**      wykop 2,72      nasyp 0,30





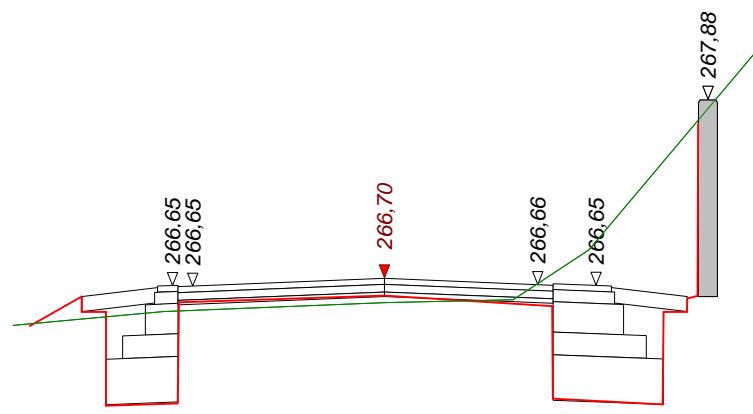
Skala 1 : 50 : 100

Lokalizacja: 3 + 967,60

wykop 2,85

nasyp 0,22

266,38  
266,58  
266,48  
265,86  
265,87  
266,54  
  
266,59  
  
266,52  
265,90  
  
265,87  
266,48  
~~266,52~~

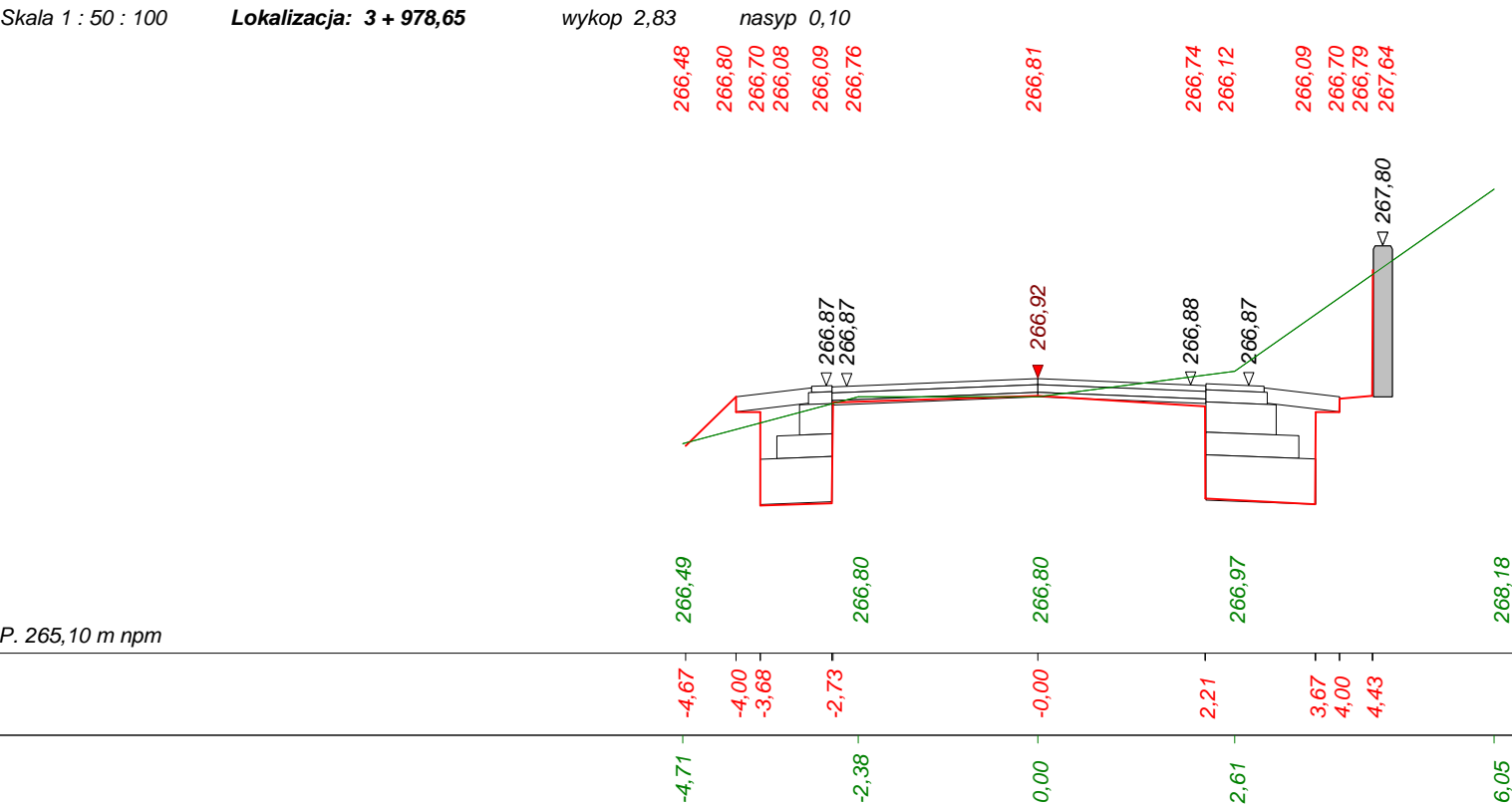


266,39  
  
266,48  
  
266,54  
  
266,56  
266,89  
  
268,18

P.P. 264,90 m npm

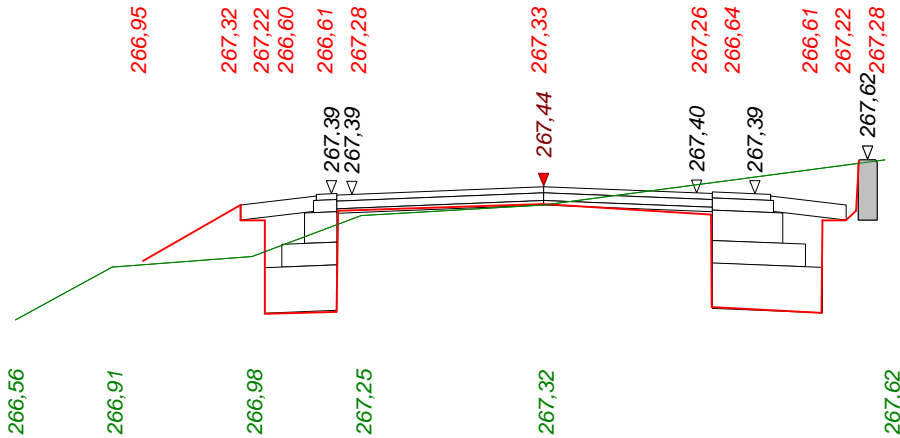
-4,69  
-4,00  
-3,68  
-2,73  
  
-0,00  
  
2,21  
  
3,67  
4,00

-4,91  
-2,93  
  
0,00  
  
1,70  
2,70  
  
4,87



P.P. 265,10 m npm

Skala 1 : 50 : 100      **Lokalizacja: 3 + 995,87**      wykop 2,16      nasyp 0,38

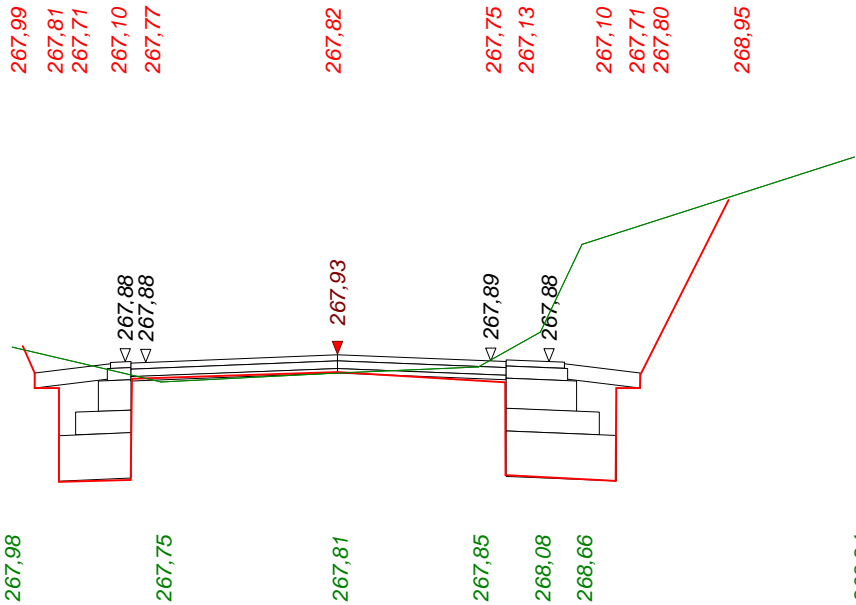


P.P. 265,60 m npm

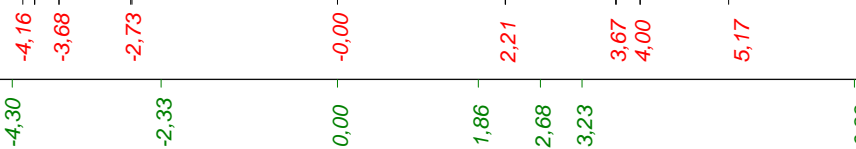
-6,98	-5,70	-5,30	-4,00	-3,68	-2,73	-0,00	2,21	3,67	4,00	4,51
-------	-------	-------	-------	-------	-------	-------	------	------	------	------



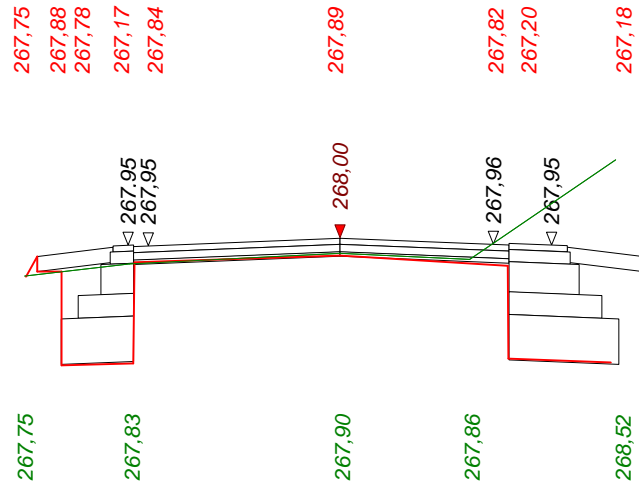
Skala 1 : 50 : 100      **Lokalizacja: 4 + 021,06**      wykop 3,67      nasyp 0,04



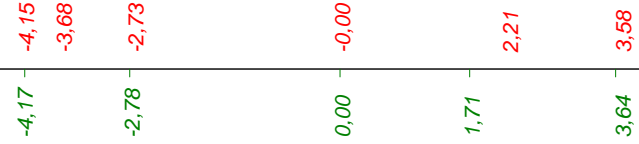
P.P. 266,10 m npm



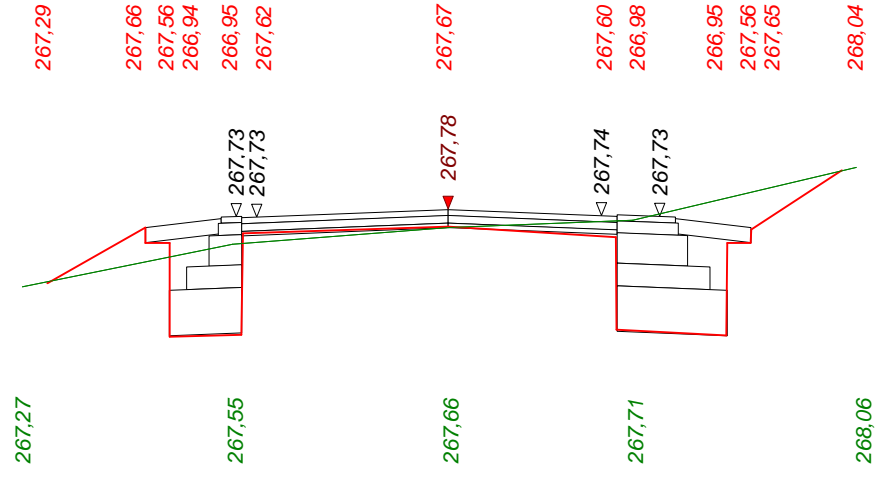
Skala 1 : 50 : 100      **Lokalizacja: 4 + 044,20**      wykop 2,17      nasyp 0,02



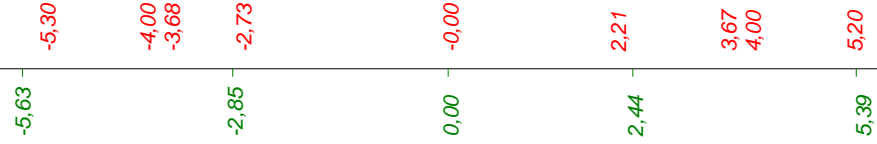
P.P. 266,20 m npm



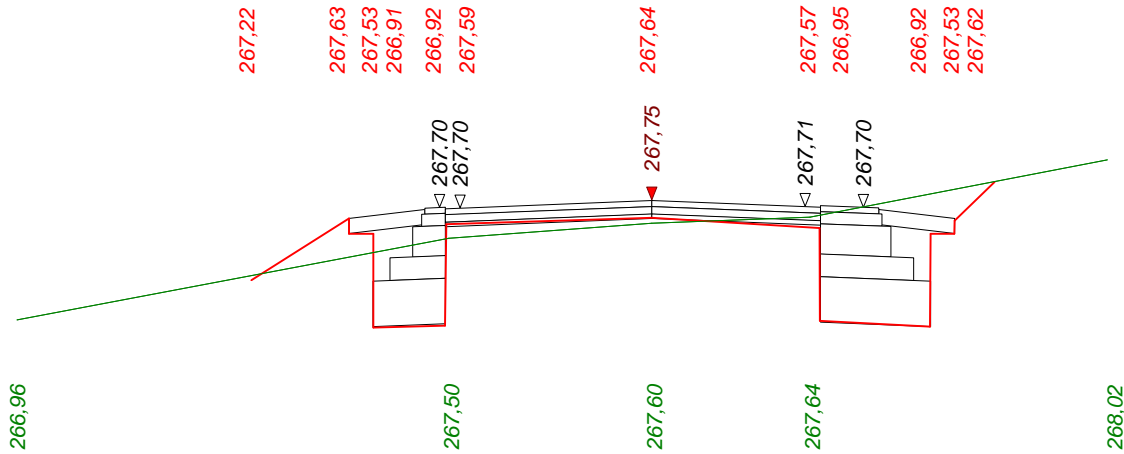
Skala 1 : 50 : 100      **Lokalizacja: 4 + 059,07**      wykop 2,08      nasyp 0,27



P.P. 265,90 m npm



Skala 1 : 50 : 100      **Lokalizacja: 4 + 065,19**      wykop 1,86      nasyp 0,38

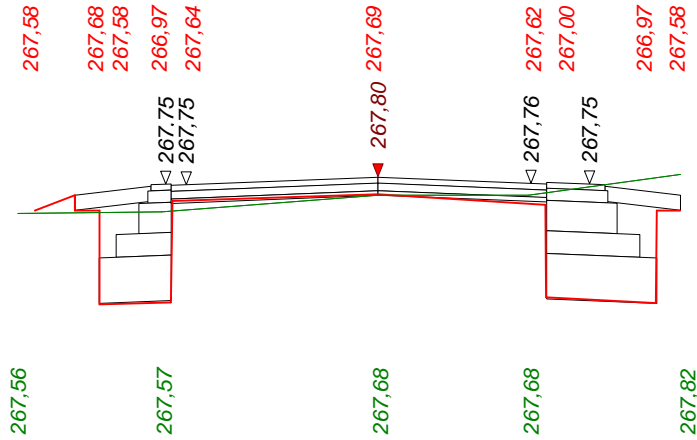


P.P. 265,90 m npm

-5,29      -4,00      -3,68      -2,73      -0,00      2,21      3,67      4,00      4,53

-8,39      -2,68      0,00      2,09      6,02

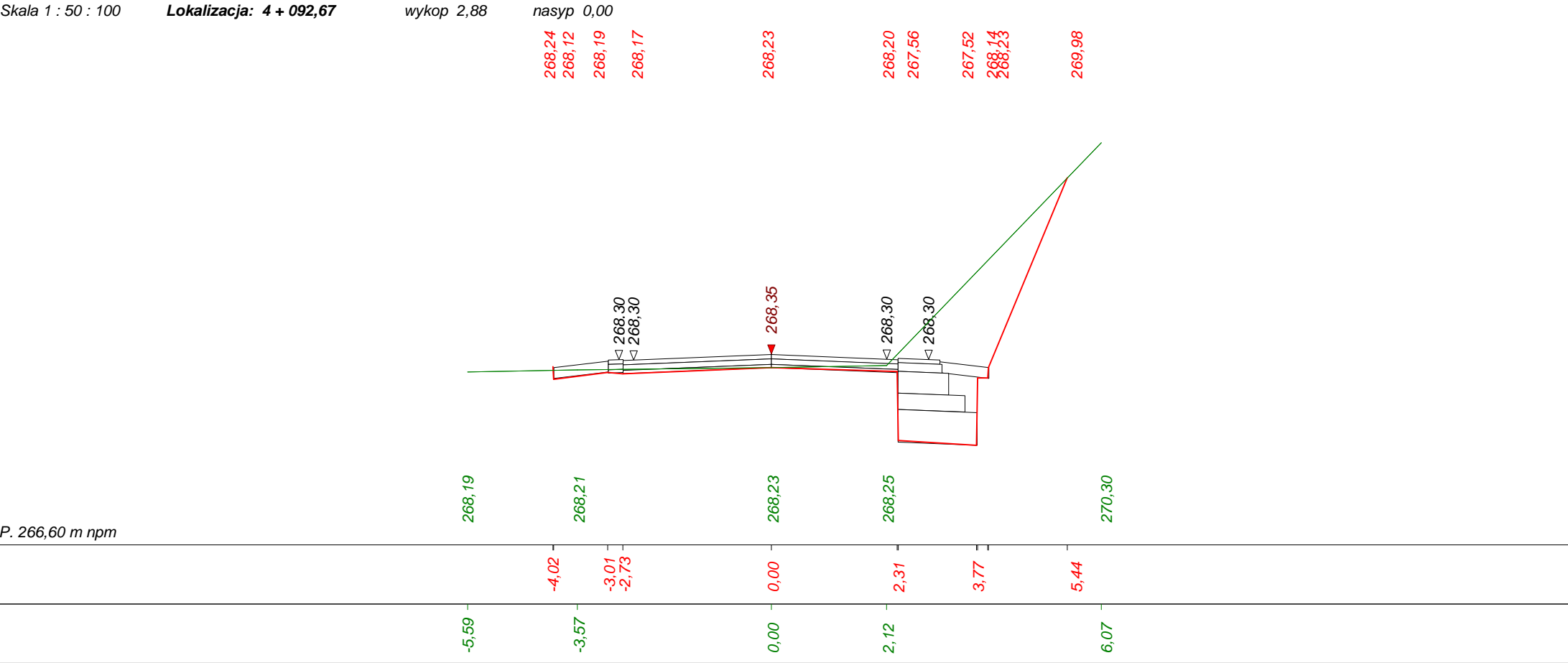
Skala 1 : 50 : 100      **Lokalizacja: 4 + 073,17**      wykop 1,82      nasyp 0,14



P.P. 265,90 m npm

-4,53      -4,00      -3,68      -2,73      -0,00      2,21      3,67      4,00

-4,76      -2,86      0,00      1,99      4,00



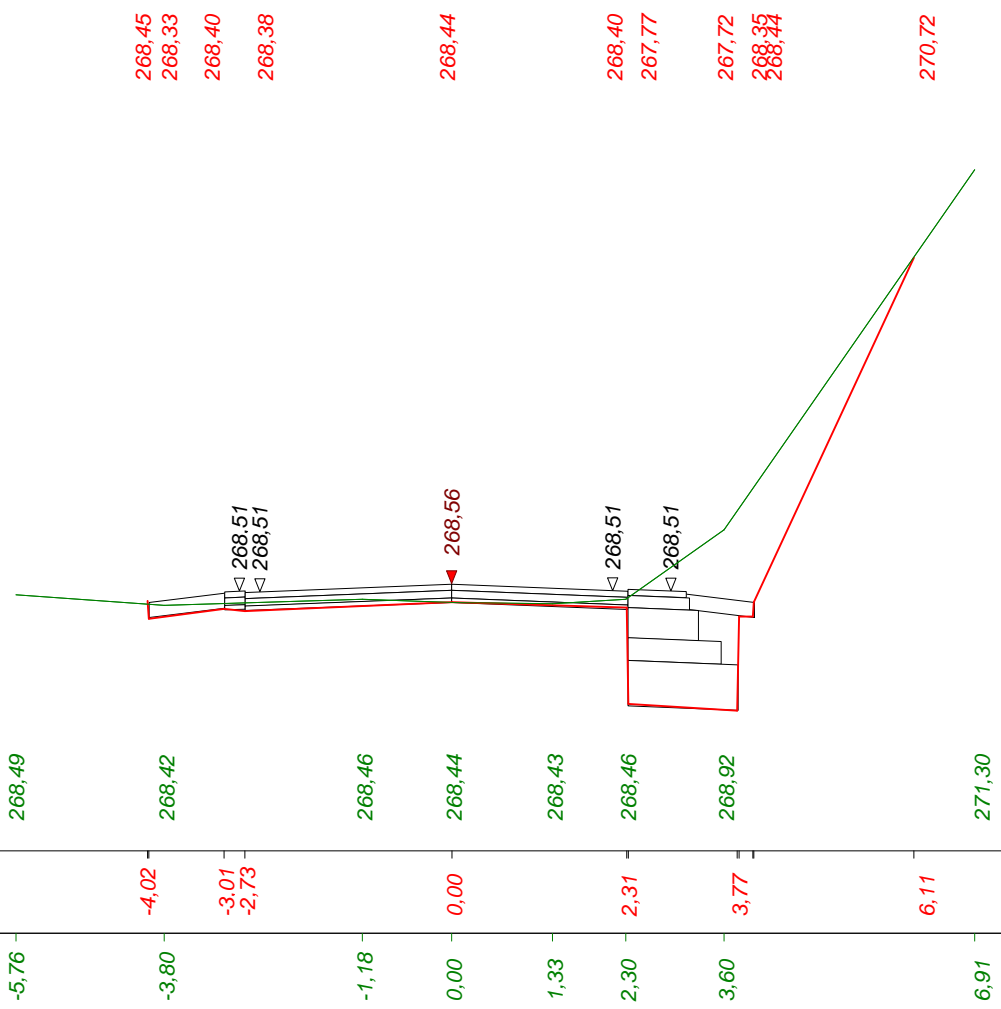
Skala 1 : 50 : 100

Lokalizacja: 4 + 096,79

wykop 2,63

nasyp 0,00

P.P. 266,80 m npm

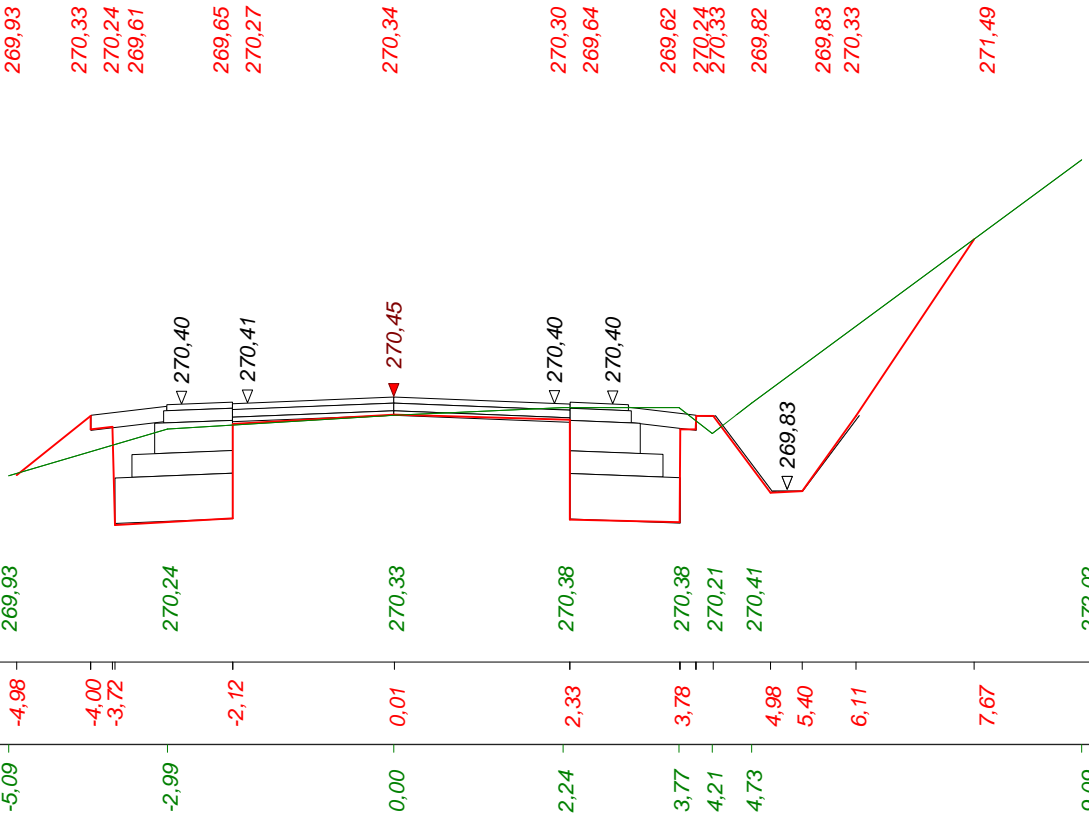




Skala 1 : 50 : 100

Lokalizacja: 4 + 142,67

wykop 3,64      nasyp 0,18



P.P. 268,70 m n.p.m

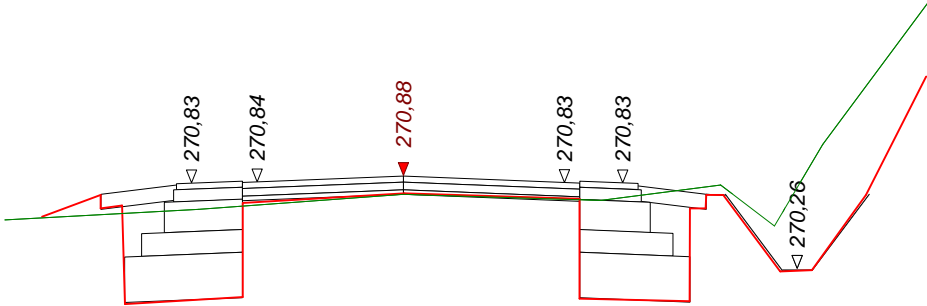
Skala 1 : 50 : 100

**Lokalizacja: 4 + 166,60**

wykop 3,32

nasyp 0,11

270,61  
270,76  
270,67  
270,04  
270,08  
270,70  
270,77  
270,73  
270,07  
270,05  
270,67  
270,76  
270,25  
270,26  
270,76  
271,54



P.P. 269,10 m npm

270,59  
270,66  
270,76  
270,72  
270,82  
270,55  
271,09  
272,02

-4,78  
-4,00  
-3,72  
-2,12  
0,01  
2,33  
3,78  
4,98  
5,40  
6,11  
6,91

-5,27  
-2,71  
0,00  
2,61  
4,19  
4,90  
5,54  
6,92

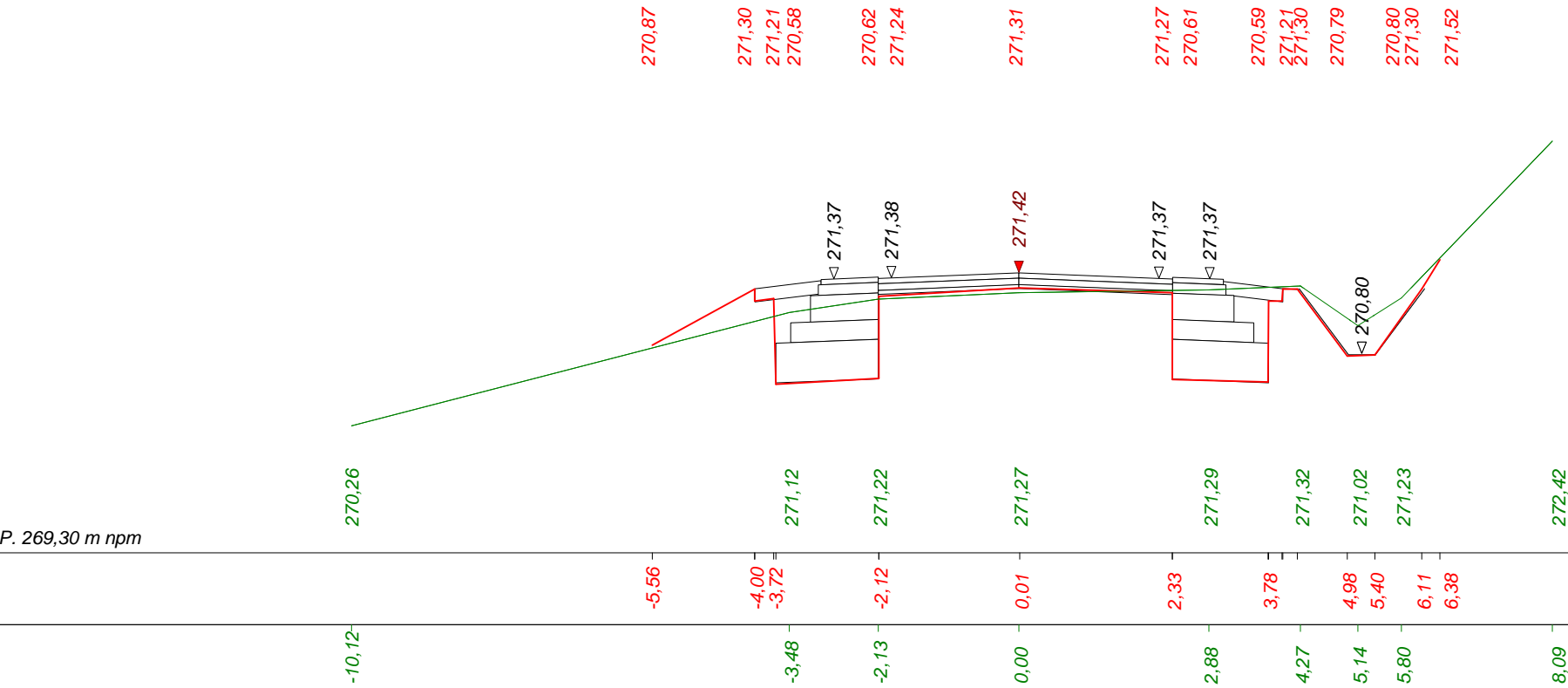


Skala 1 : 50 : 100

Lokalizacja: 4 + 189,38

wykop 2,30

nasyp 0,34



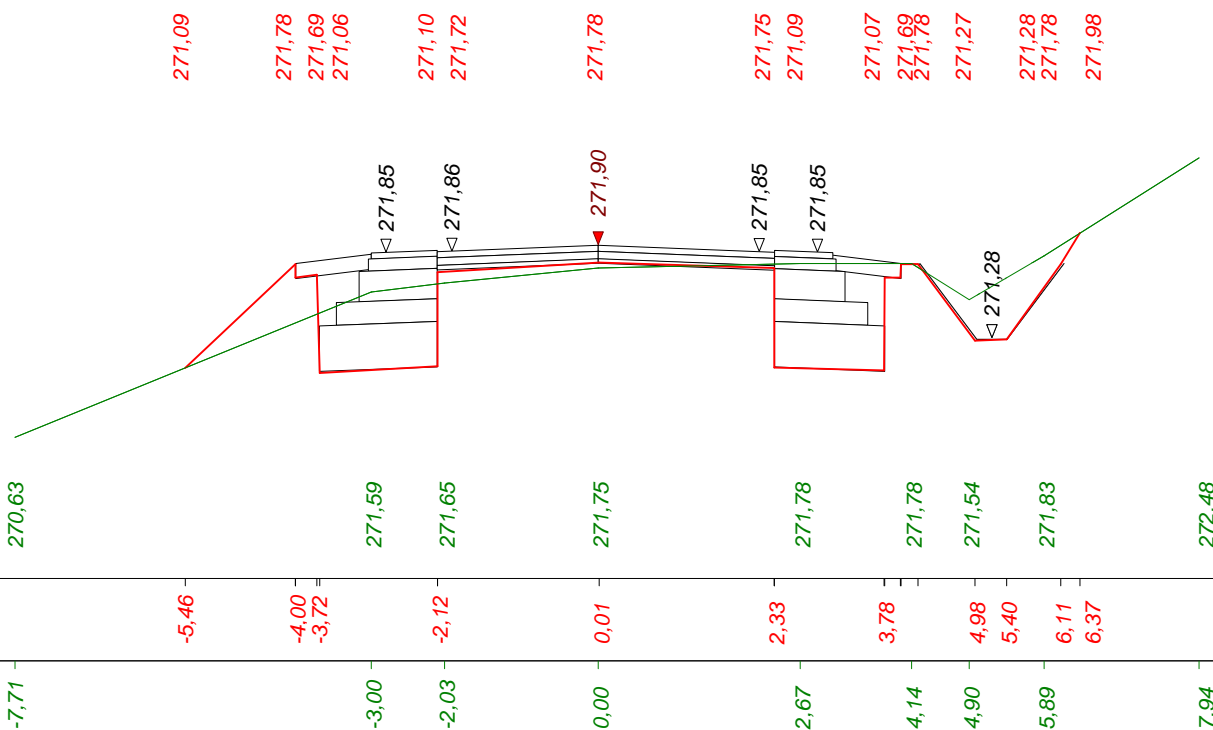
P.P. 269,30 m npm

Skala 1 : 50 : 100

Lokalizacja: 4 + 212,67

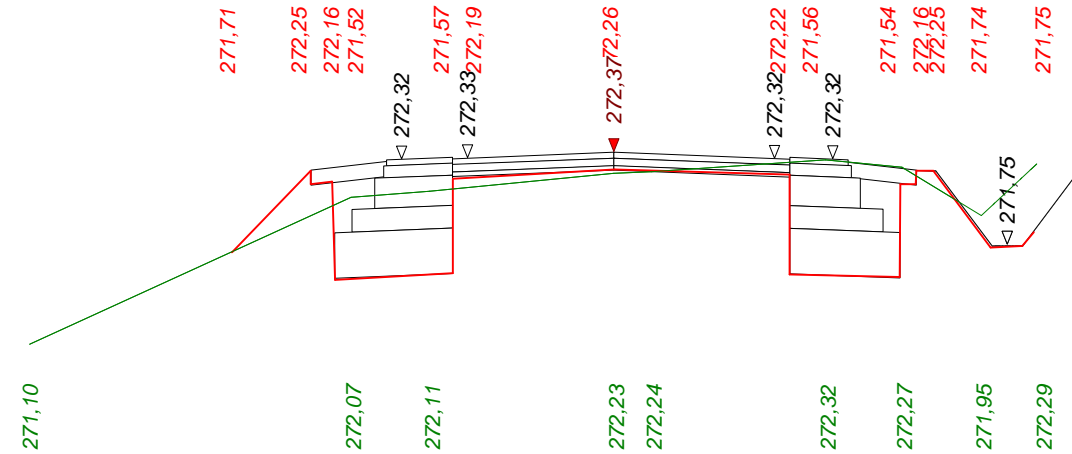
wykop 2,26

nasyp 0,51



P.P. 269,70 m npm

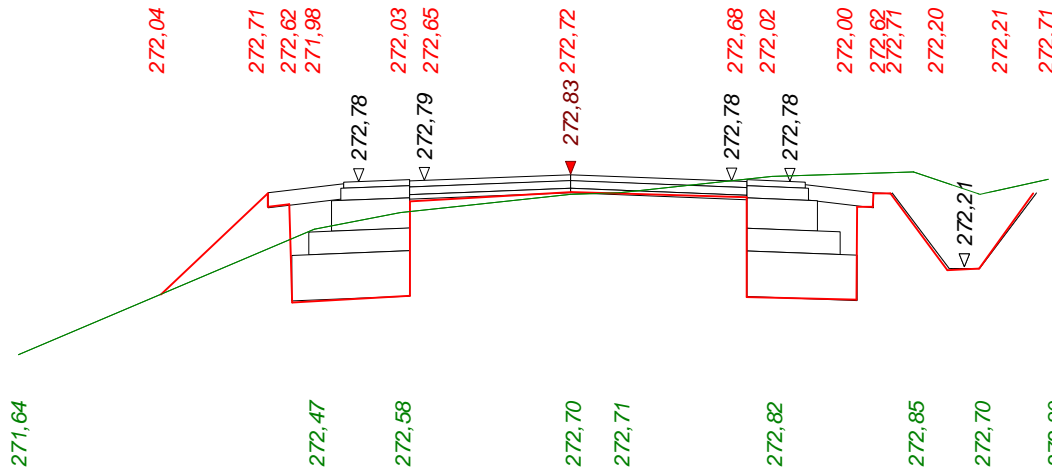
Skala 1 : 50 : 100      **Lokalizacja: 4 + 235,98**      wykop 2,29      nasyp 0,34



P.P. 270,20 m npm

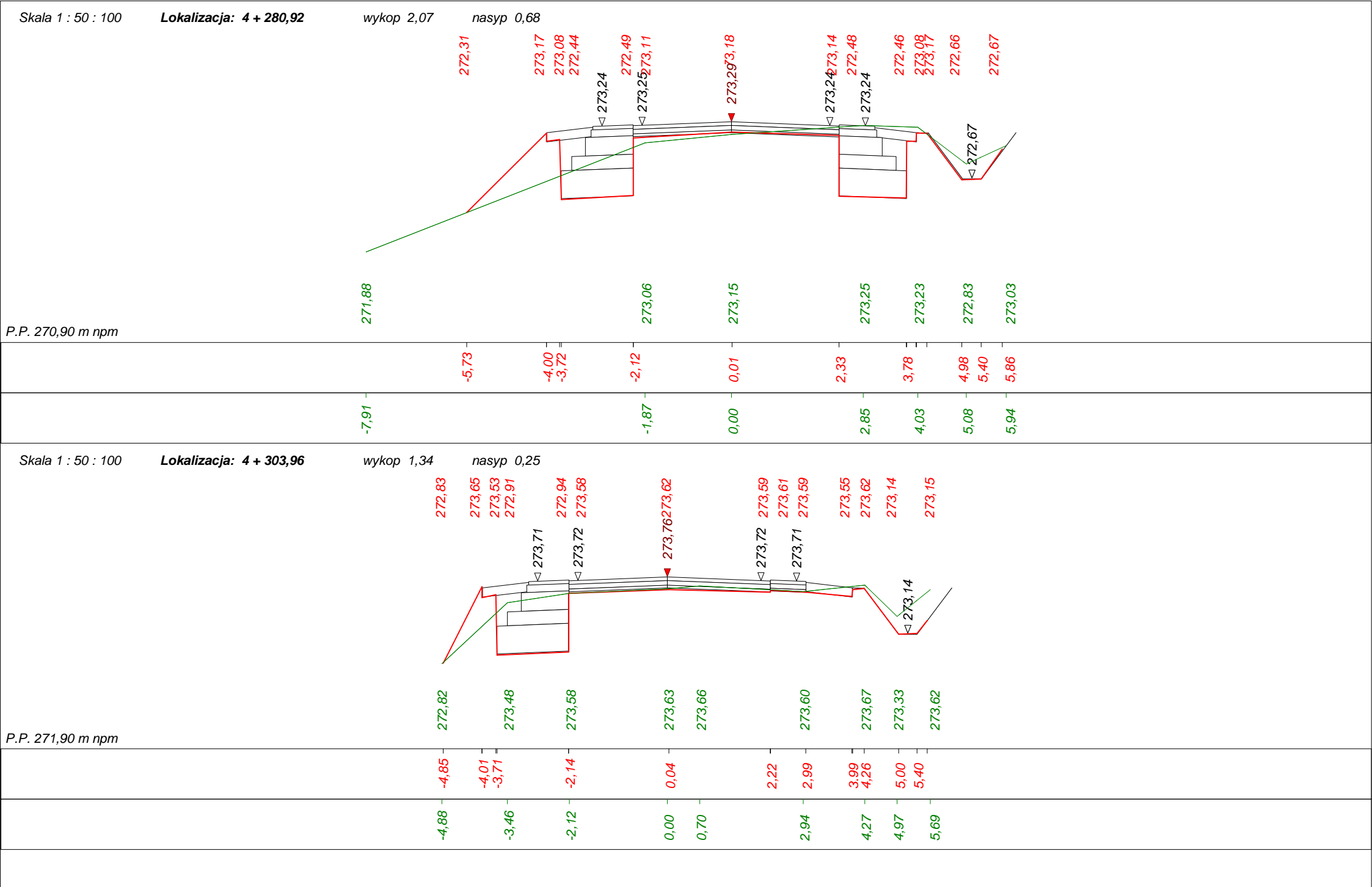
Existing Ground Elevation (m)	Proposed Road Elevation (m)
-5,04	-7,72
-4,00	
-3,72	-3,47
-2,12	-2,43
0,01	0,00
	0,50
2,33	2,80
3,78	3,81
4,98	4,86
5,40	5,59

Skala 1 : 50 : 100      **Lokalizacja: 4 + 258,26**      wykop 2,86      nasyp 0,42



P.P. 270,70 m npm

Existing Ground Elevation (m)	Proposed Road Elevation (m)
-5,41	-7,30
-4,00	
-3,72	-3,39
-2,12	-2,25
0,01	0,00
	0,64
2,33	2,66
3,78	4,53
4,98	5,41
5,40	6,31
6,11	

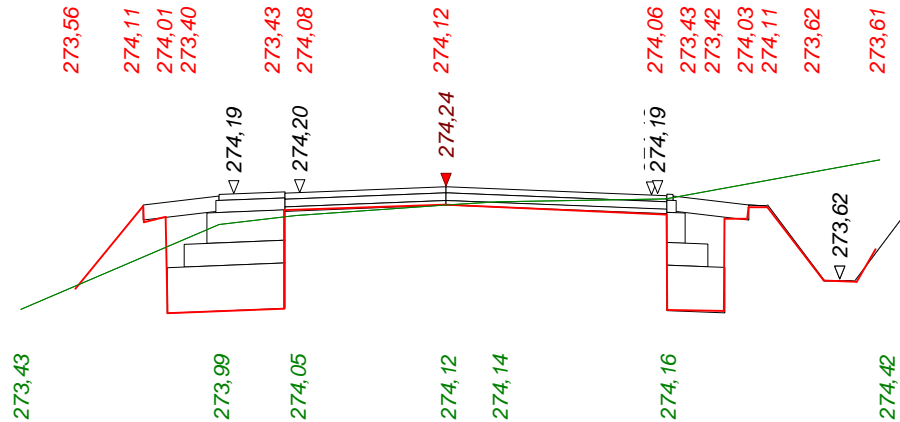


Skala 1 : 50 : 100

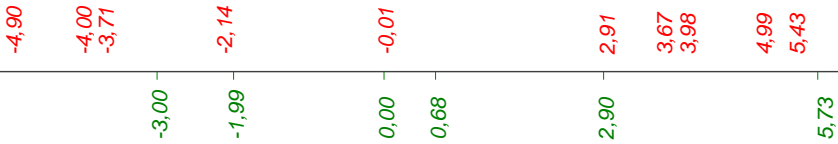
Lokalizacja: 4 + 327,69

wykop 2,55

nasyp 0,25



P.P. 272,50 m npm

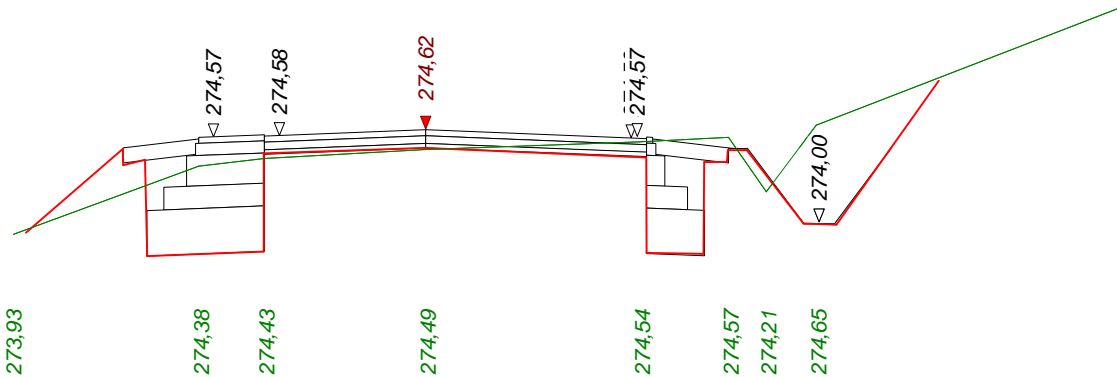


Skala 1 : 50 : 100

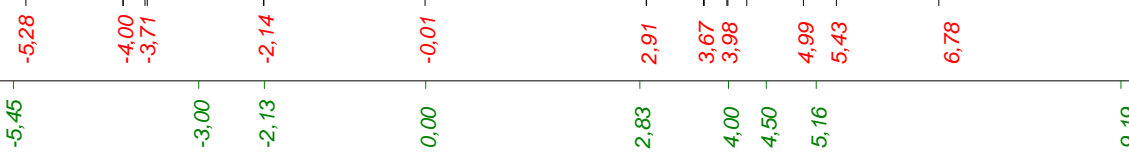
Lokalizacja: 4 + 351,05

wykop 2,52

nasyp 0,32



P.P. 272,80 m npm

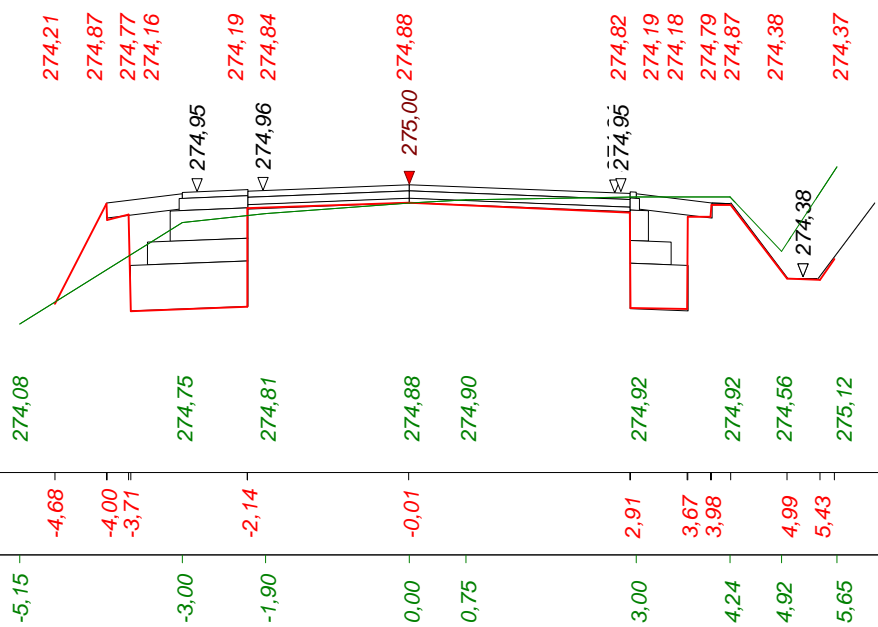


Skala 1 : 50 : 100

Lokalizacja: 4 + 374,15

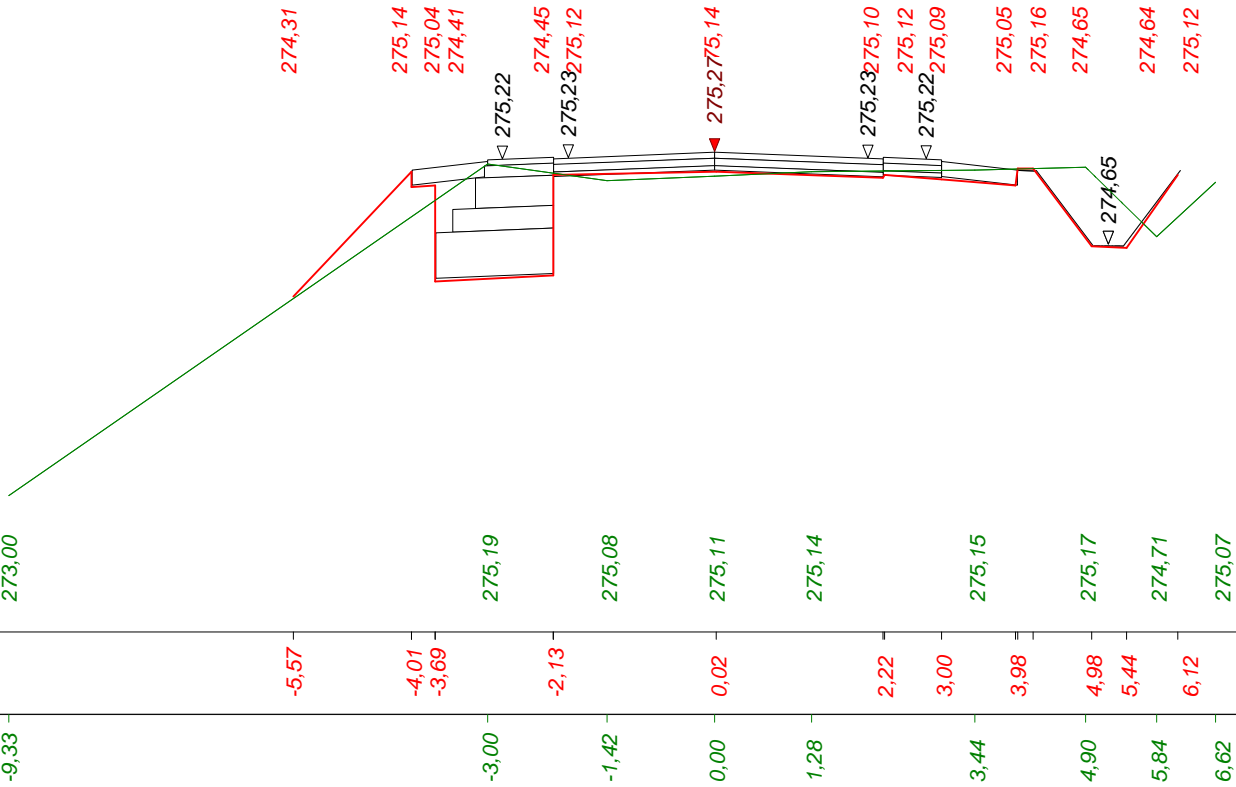
wykop 1,97

nasyp 0,28

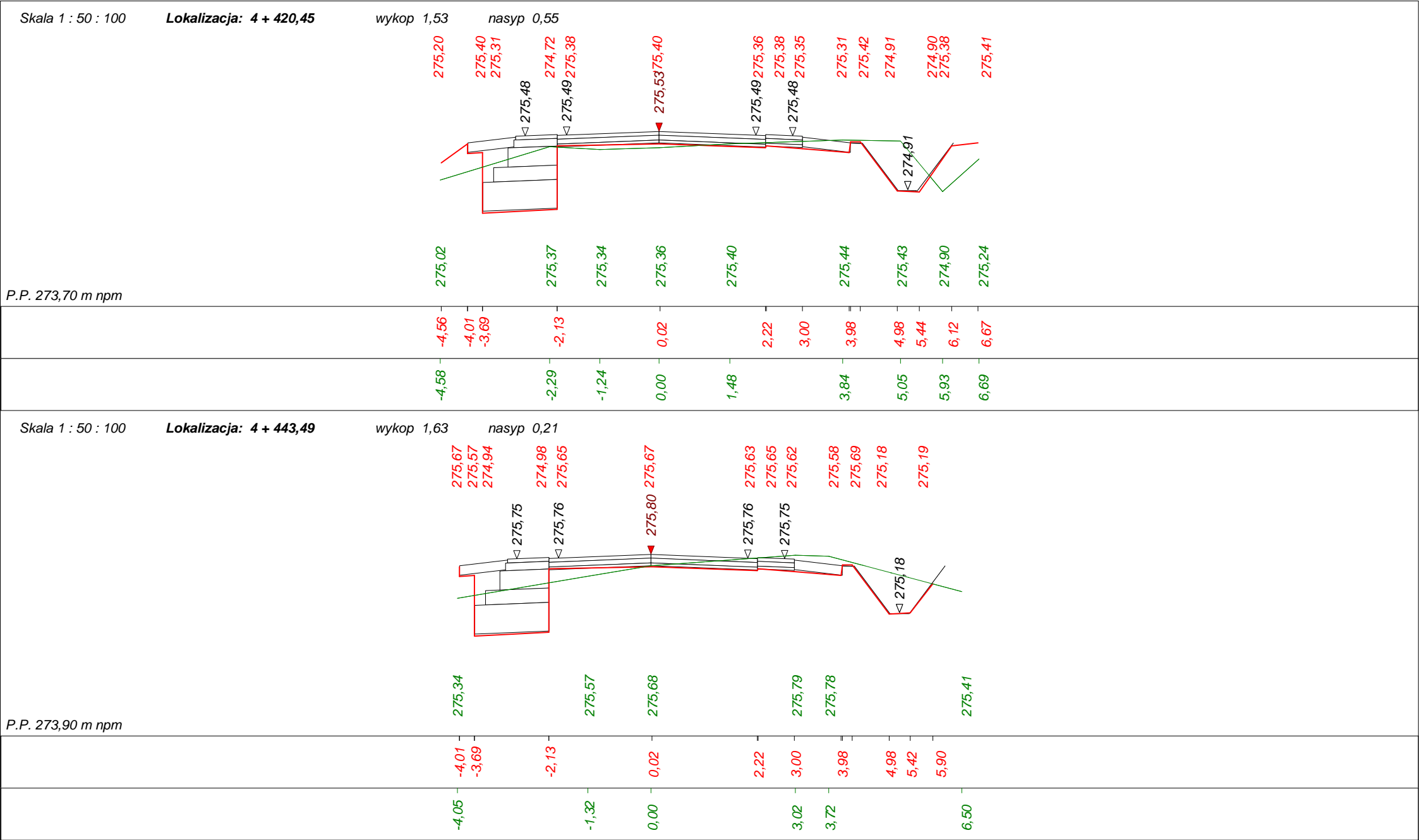


P.P. 273,10 m npm

Skala 1 : 50 : 100      **Lokalizacja: 4 + 397,49**      wykop 1,63      nasyp 0,45

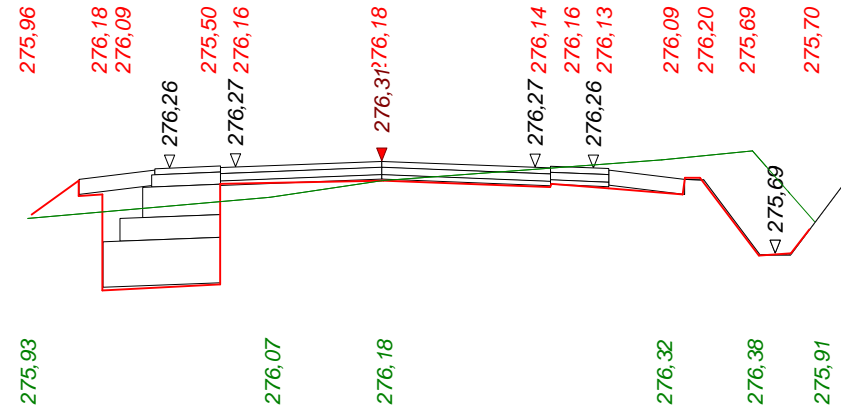


P.P. 272,10 m npm

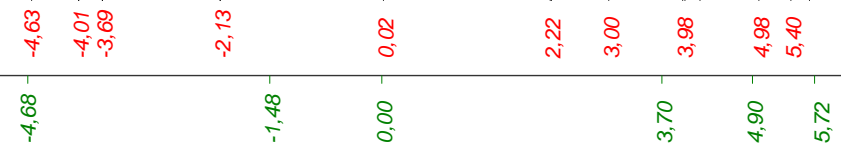




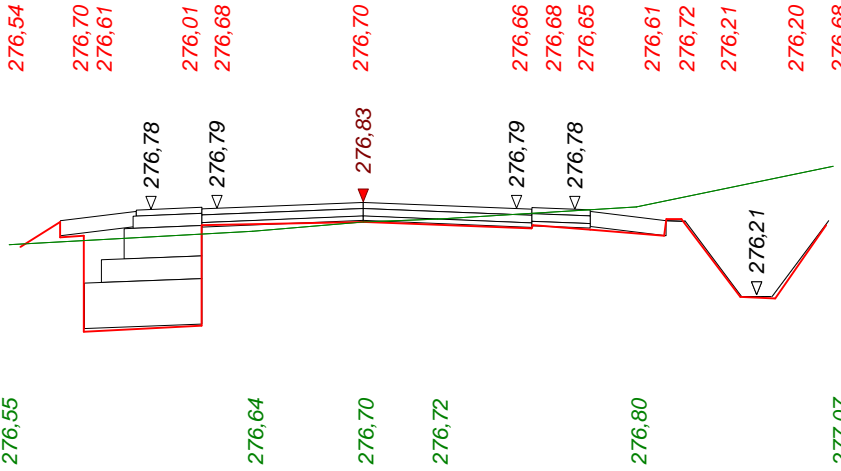
Skala 1 : 50 : 100      **Lokalizacja: 4 + 466,43**      wykop 1,91      nasyp 0,25



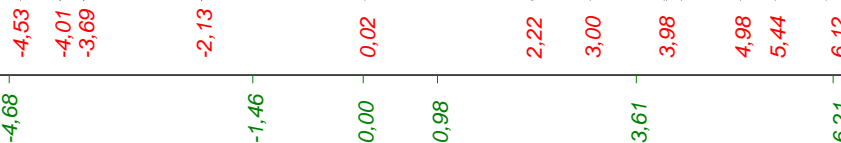
P.P. 274,50 m npm

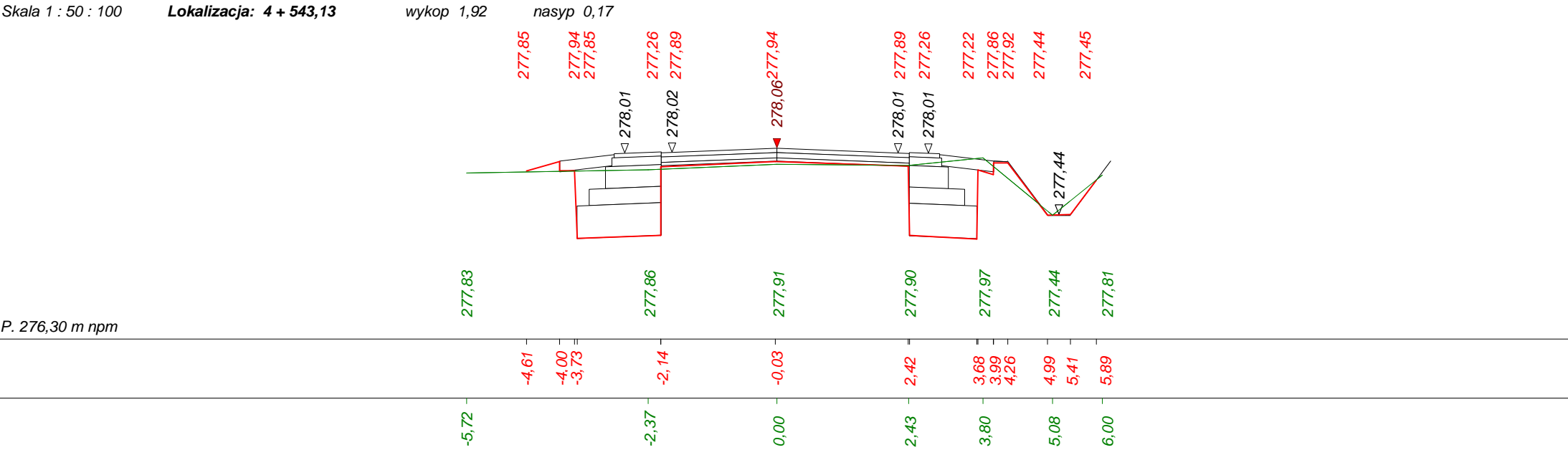
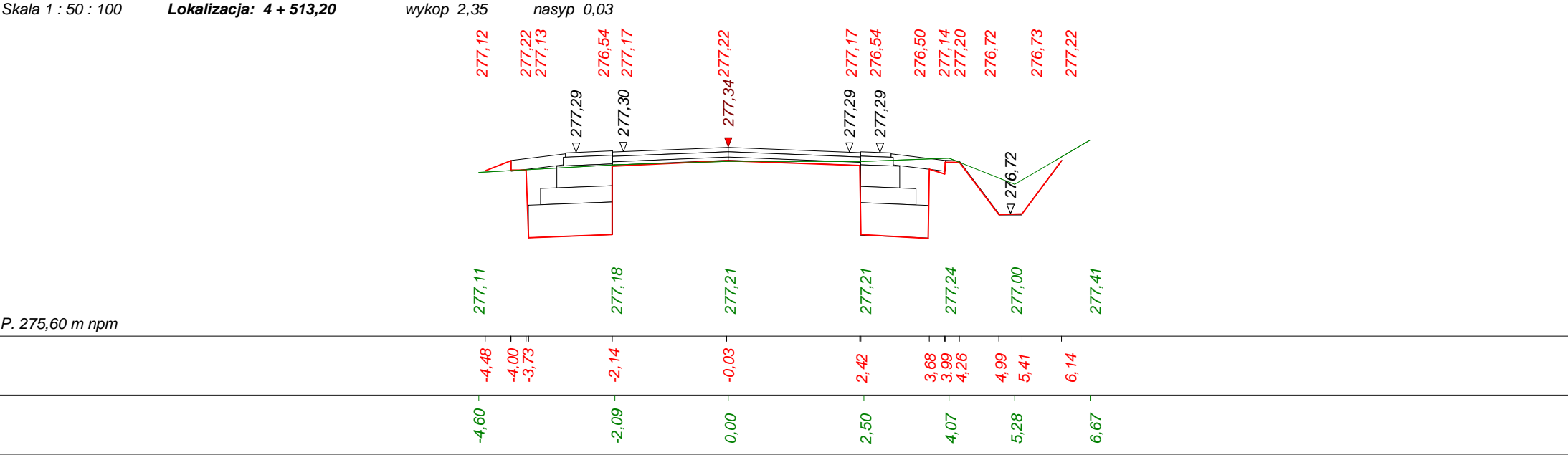


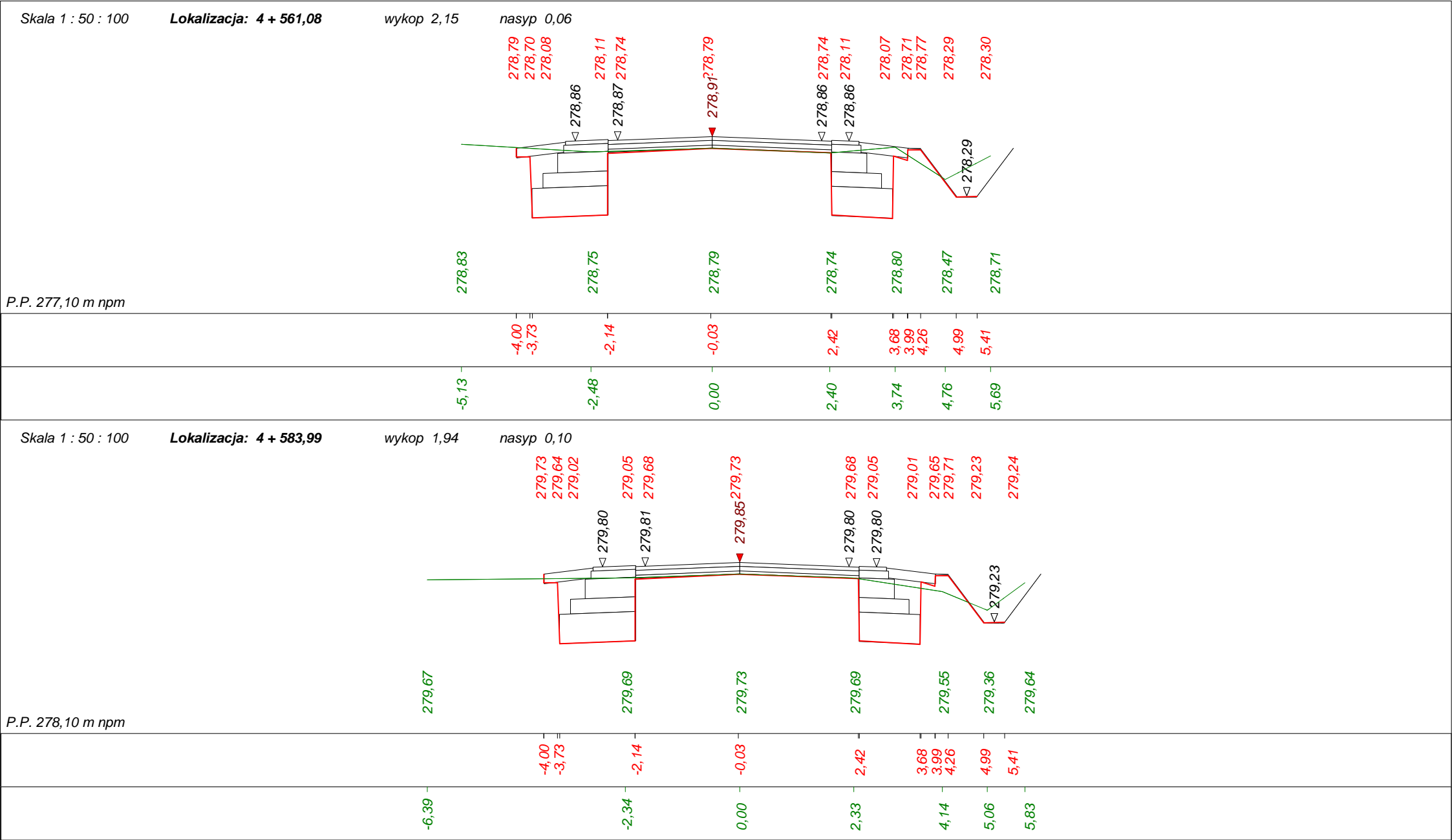
Skala 1 : 50 : 100      **Lokalizacja: 4 + 490,18**      wykop 2,42      nasyp 0,11

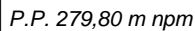


P.P. 274,90 m npm

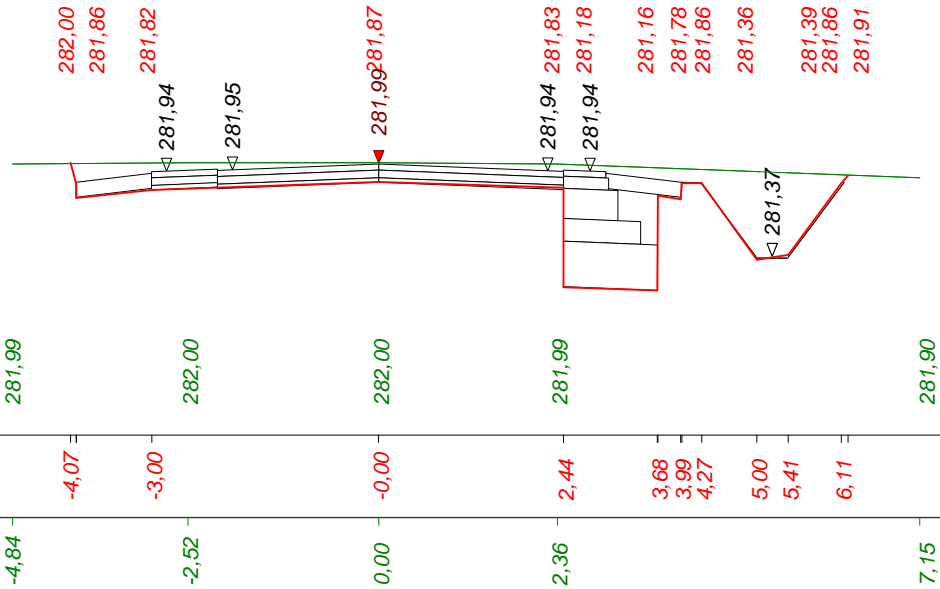








Skala 1 : 50 : 100      **Lokalizacja: 4 + 644,78**      wykop 2,80      nasyp 0,00



P.P. 280,20 m npm

Przebudowa drogi powiatowej nr 0258T odc. Krasocin - Wola Świdzińska				
Wykonawca	PE-POLSKA Sp. z o.o. Sp. k., 80-236 Gdańsk, ul. Grunwaldzka 19/23, tel. (+48) 058 73 27 906, fax (+48) 058 73 27 916			
Inwestor	Powiat Włoszczowski ul. Wiśniowa 10 29-100 Włoszczowa		Umowa	
Obiekt				
Nazwa rysunku	Przekroje poprzeczne		Rysunek nr 4.0	
Opracował	Izabela Lewandowska	Uprawnienia		Załączników
Projektował	mgr inż. Zbigniew Mysza	Uprawnienia POM/0080/POOD/09		Skala 1:50:100
Sprawdził	mgr inż. Tomasz KOMAR	Uprawnienia POM/0240/PWOD/08		Data 27.09.2010 r.