

*Przebudowa ulicy Jesionowej w Zalesiu Górnym, na odcinku od przedłużenia ulicy Pionierów
(droga wojewódzka nr 873) do ulicy Sinych Mgieł, polegająca na budowie chodnika
wraz z odwodnieniem, oświetleniem oraz odrocznieniem nawierzchni jezdni
po budowie odwodnienia*

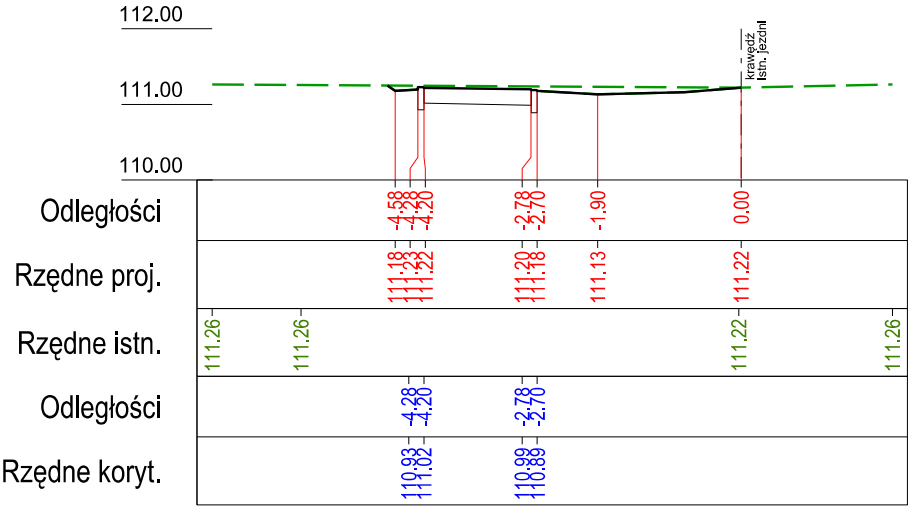
**- ETAP I -
budowa chodnika i zjazdów po wschodniej stronie jezdni
wraz z oświetleniem i przyłączem ks**

Przekroje poprzeczne

**Rys. 5.1 - 5.15
skala 1:100**

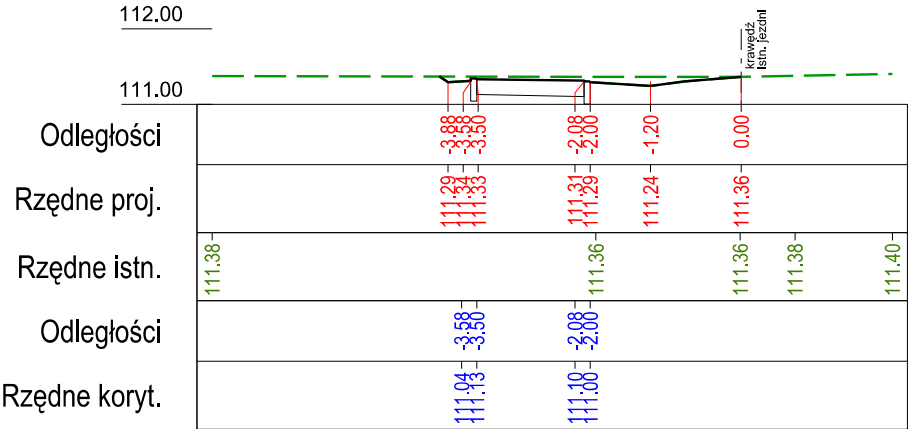
km 0+012.75

Pow. wykopu = 0.59
Pow. nasypu = 0.00



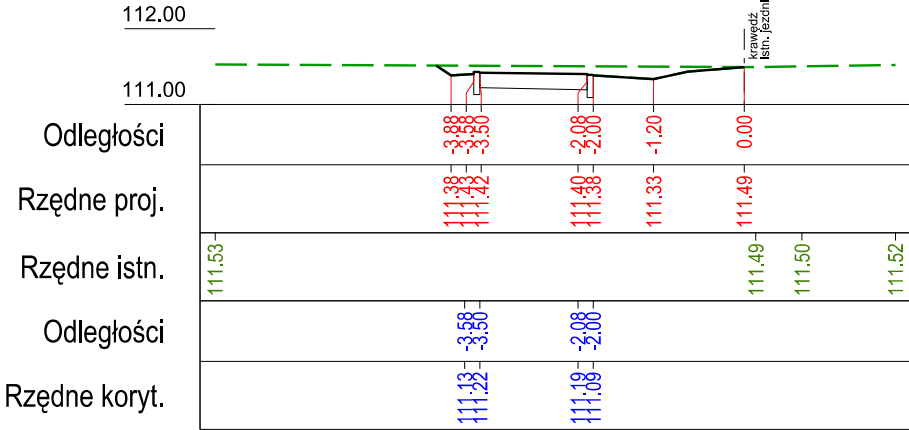
km 0+032.75

Pow. wykopu = 0.57
Pow. nasypu = 0.00



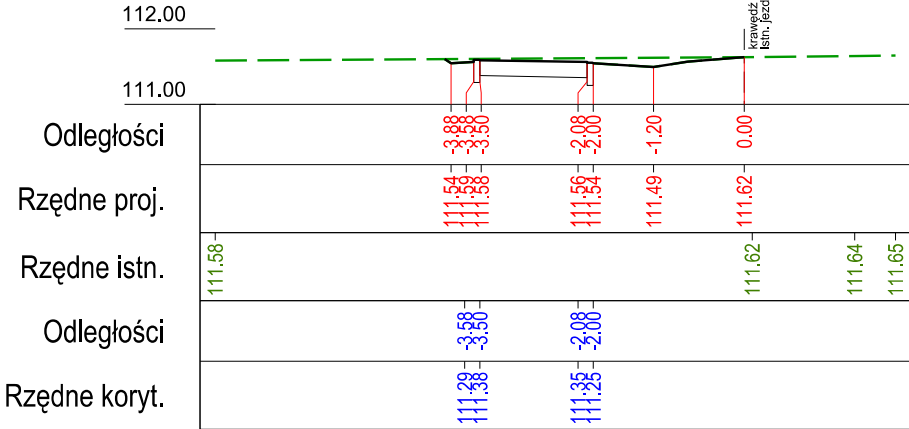
km 0+048.75

Pow. wykopu = 0.73
Pow. nasypu = 0.00



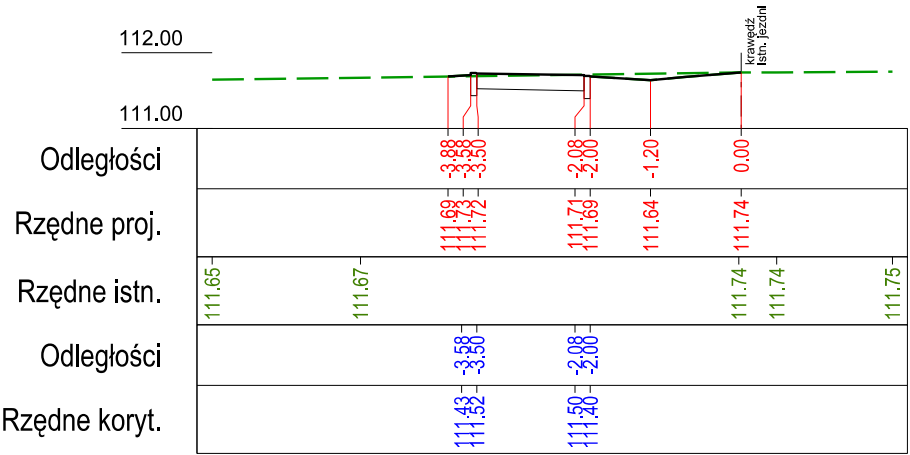
km 0+062.75

Pow. wykopu = 0.55
Pow. nasypu = 0.00



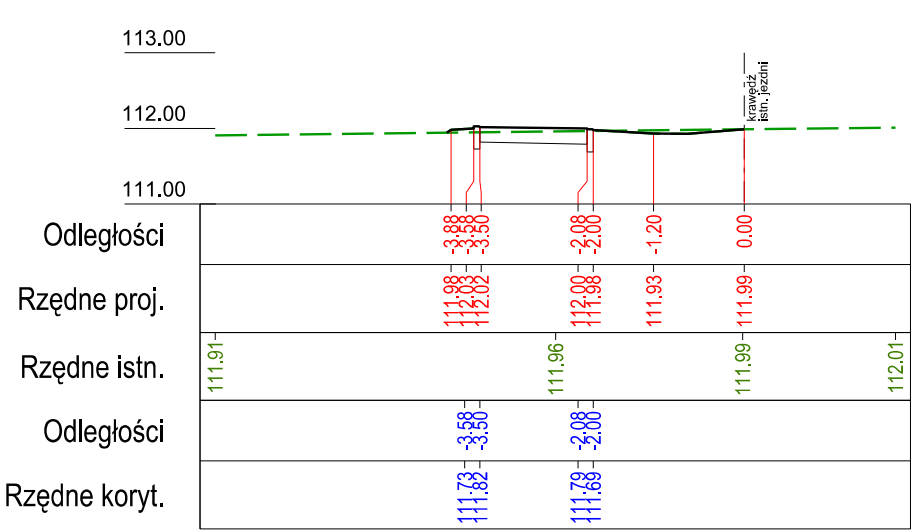
km 0+074.75

Pow. wykopu = 0.41
Pow. nasypu = 0.00



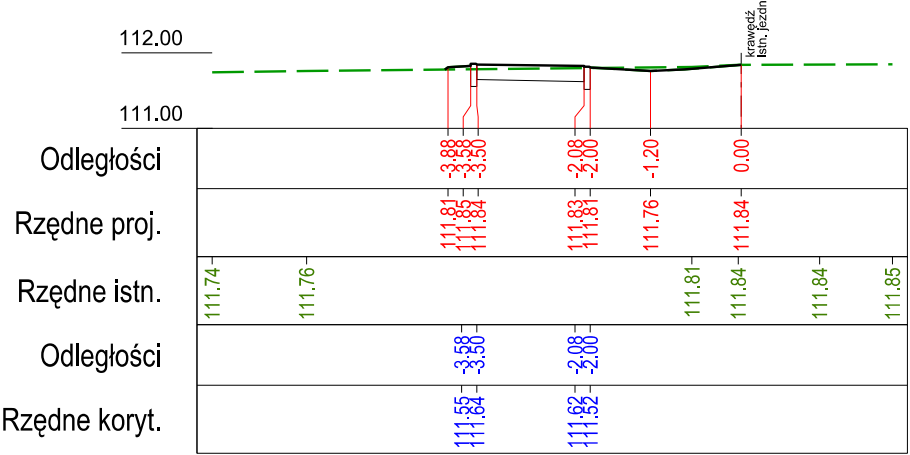
km 0+099.25

Pow. wykopu = 0.31
Pow. nasypu = 0.02



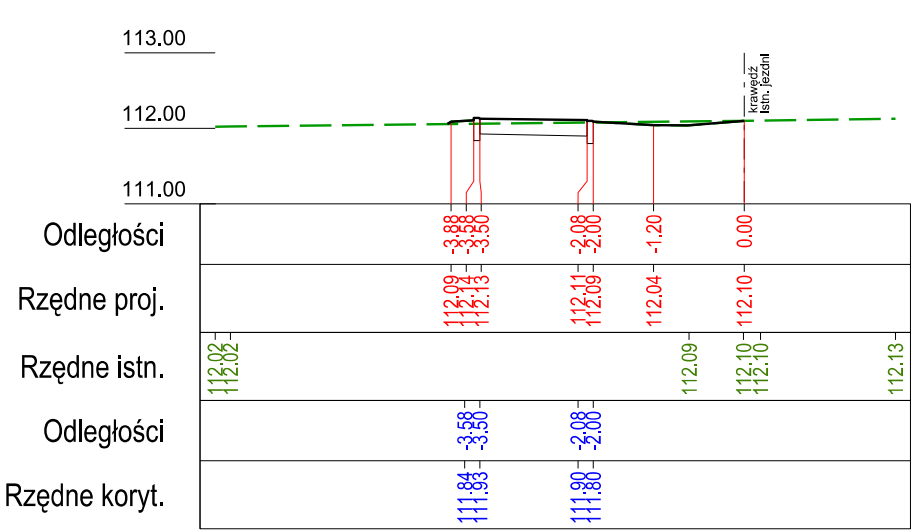
km 0+084.75

Pow. wykopu = 0.31
Pow. nasypu = 0.01



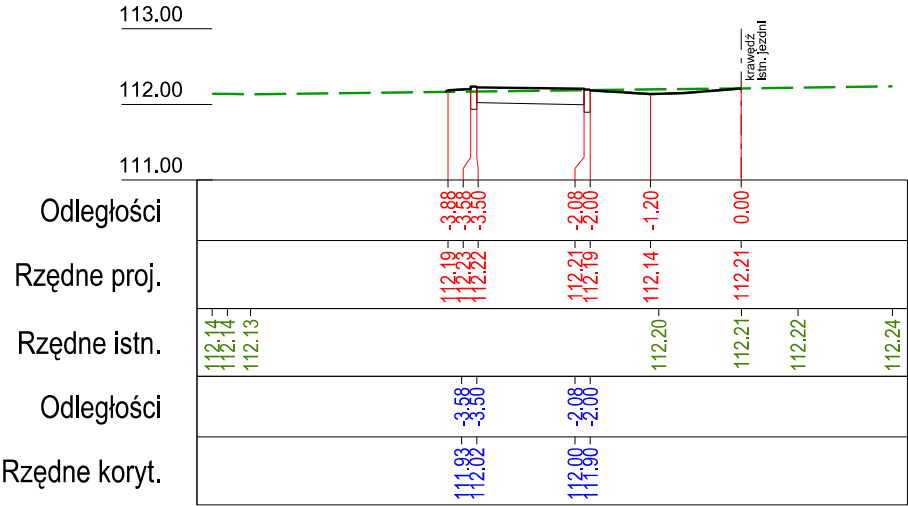
km 0+109.75

Pow. wykopu = 0.32
Pow. nasypu = 0.01



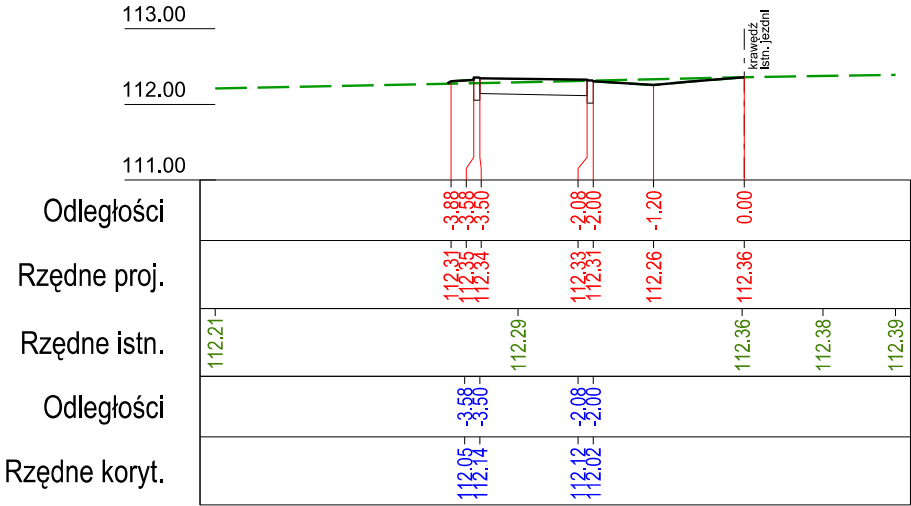
km 0+121.75

Pow. wykopu = 0.35
Pow. nasypu = 0.01



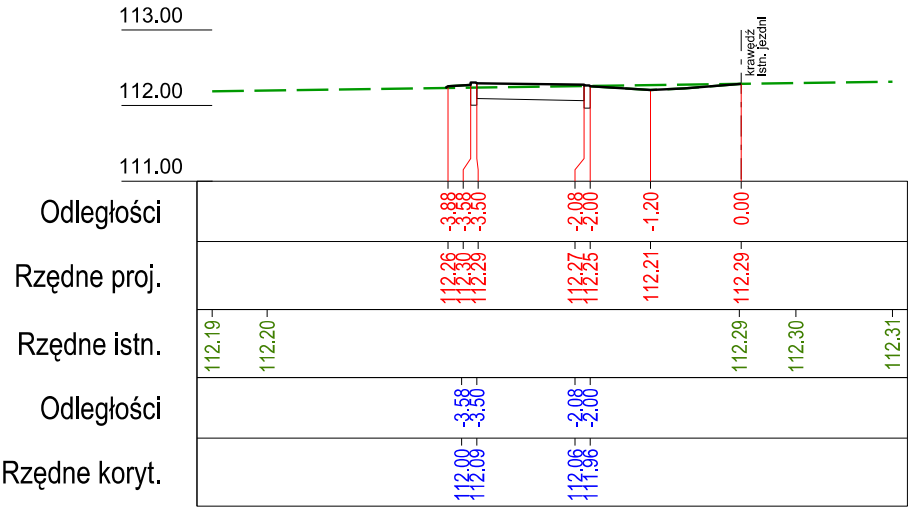
km 0+148.75

Pow. wykopu = 0.36
Pow. nasypu = 0.01



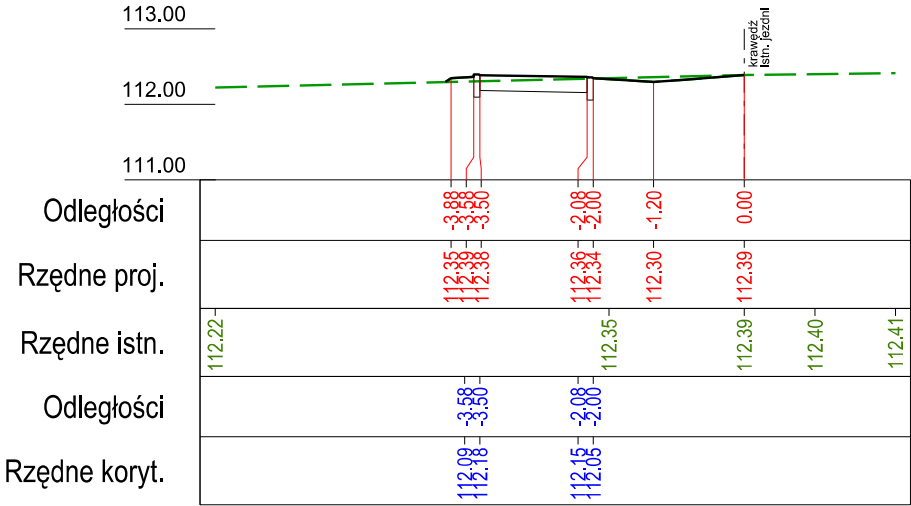
km 0+133.75

Pow. wykopu = 0.35
Pow. nasypu = 0.01



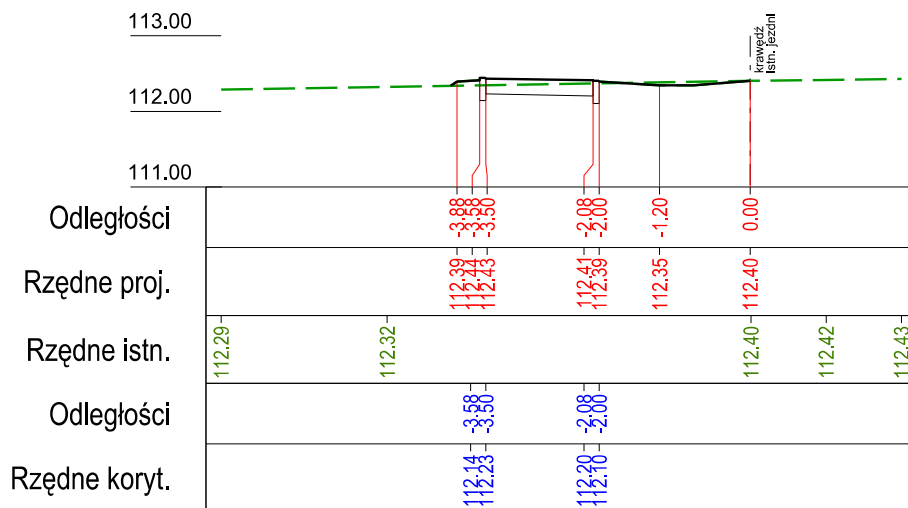
km 0+161.75

Pow. wykopu = 0.32
Pow. nasypu = 0.02



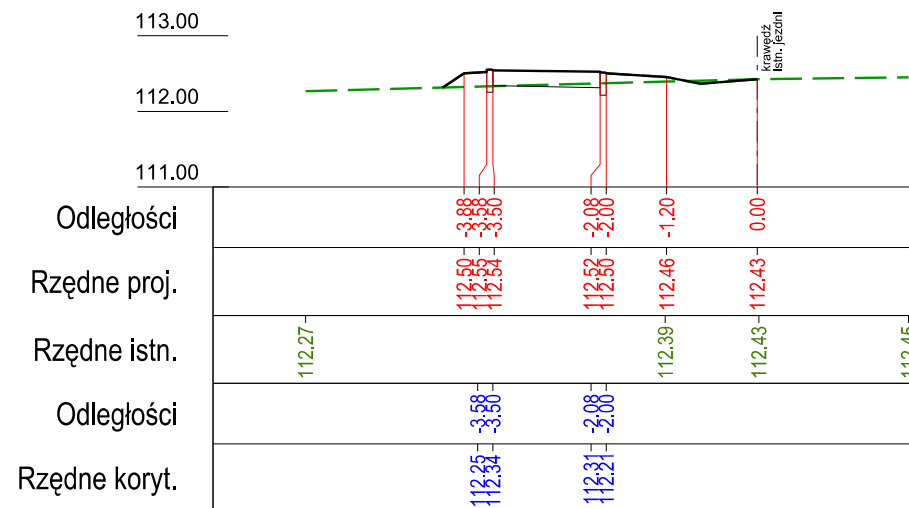
km 0+178.00

Pow. wykopu = 0.28
Pow. nasypu = 0.02



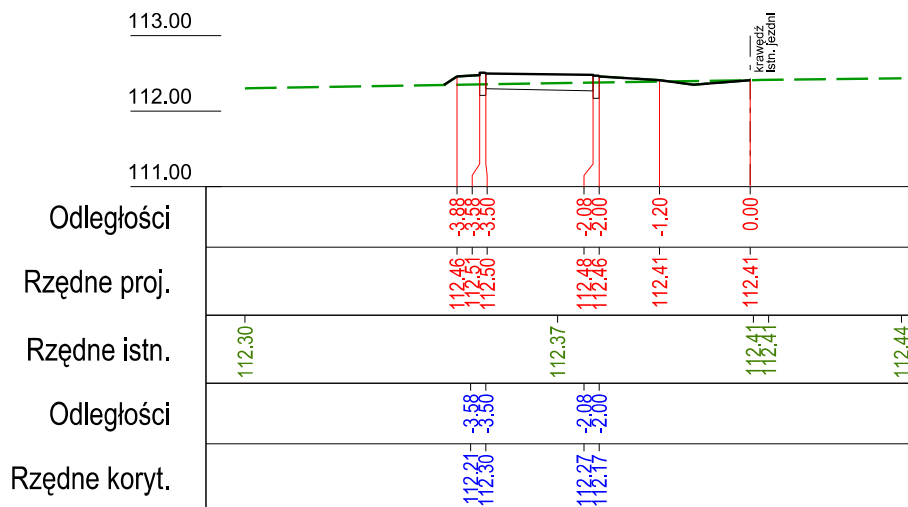
km 0+214.75

Pow. wykopu = 0.07
Pow. nasypu = 0.17



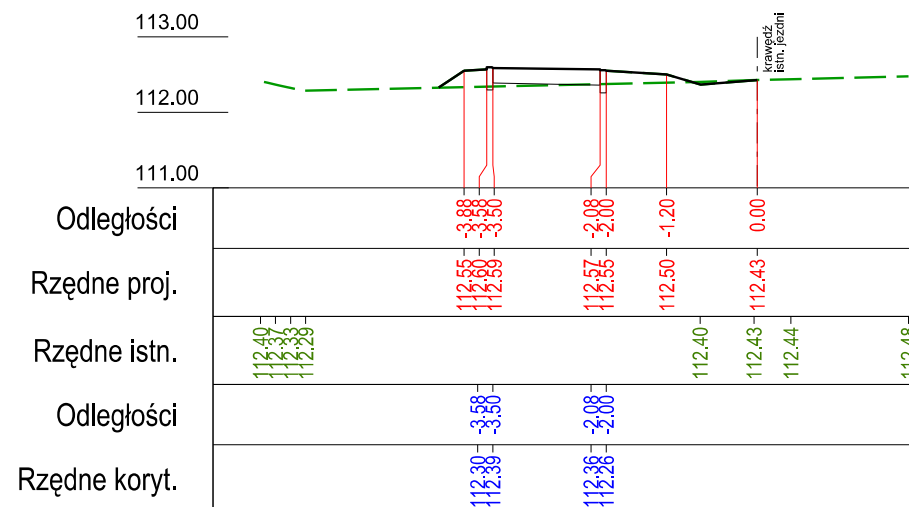
km 0+200.00

Pow. wykopu = 0.17
Pow. nasypu = 0.09



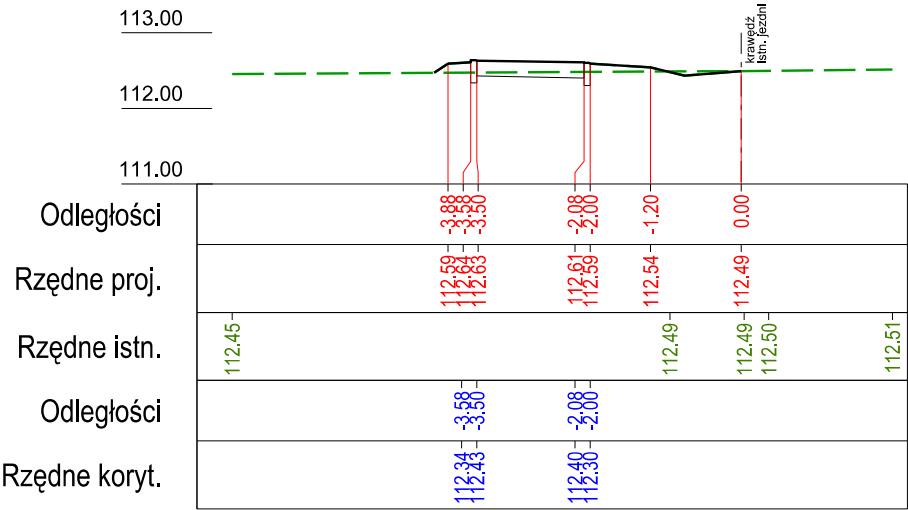
km 0+229.75

Pow. wykopu = 0.03
Pow. nasypu = 0.26



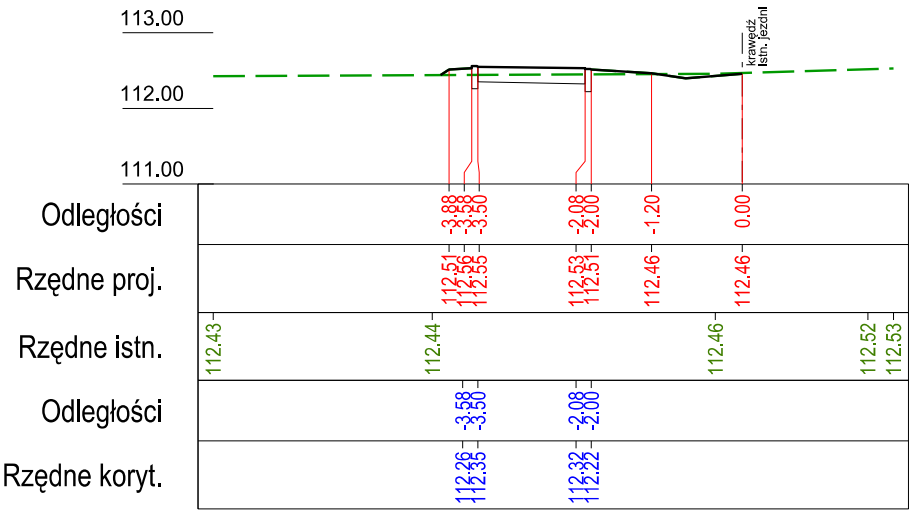
km 0+243.75

Pow. wykopu = 0.14
Pow. nasypu = 0.12



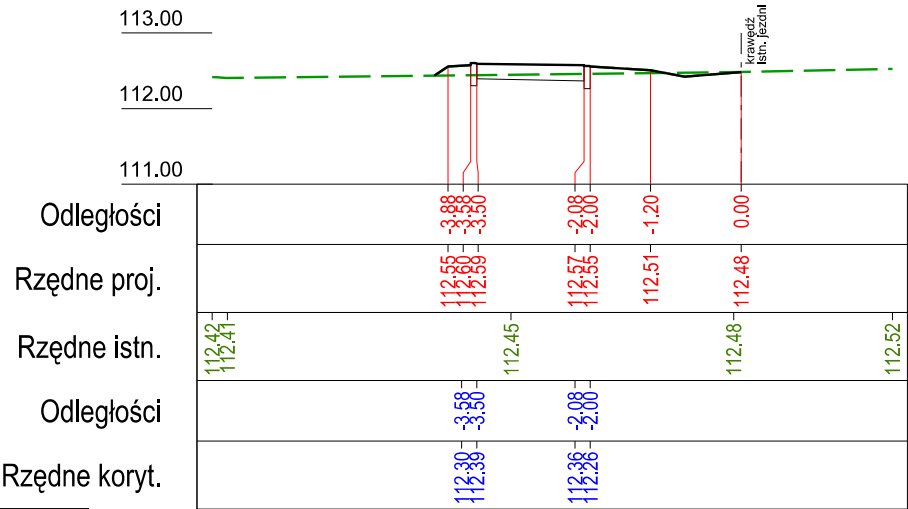
km 0+272.75

Pow. wykopu = 0.22
Pow. nasypu = 0.06



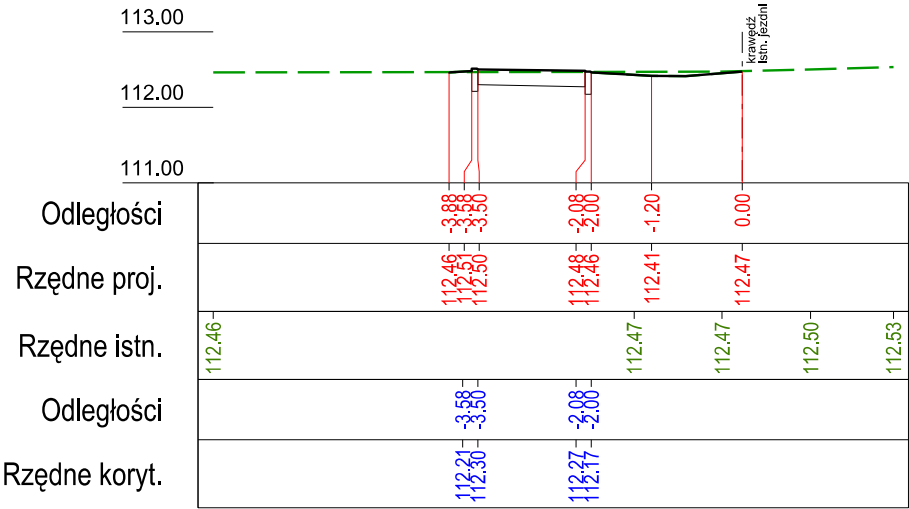
km 0+260.75

Pow. wykopu = 0.15
Pow. nasypu = 0.11



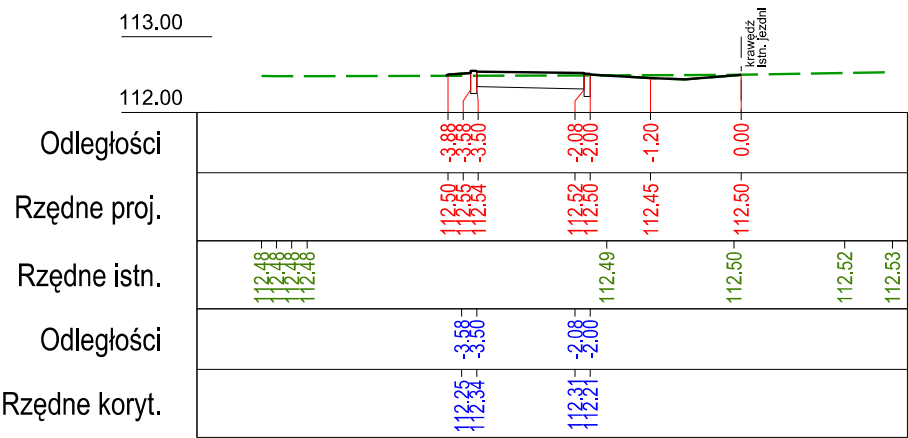
km 0+287.00

Pow. wykopu = 0.37
Pow. nasypu = 0.00



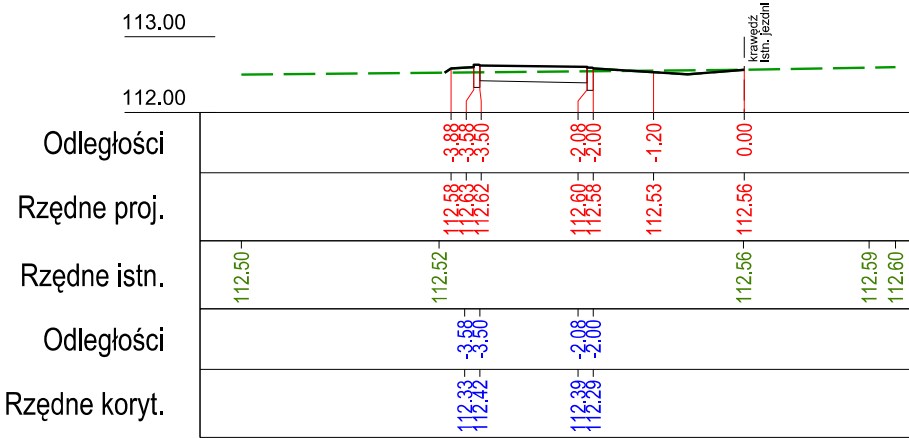
km 0+306.00

Pow. wykopu = 0.33
Pow. nasypu = 0.01



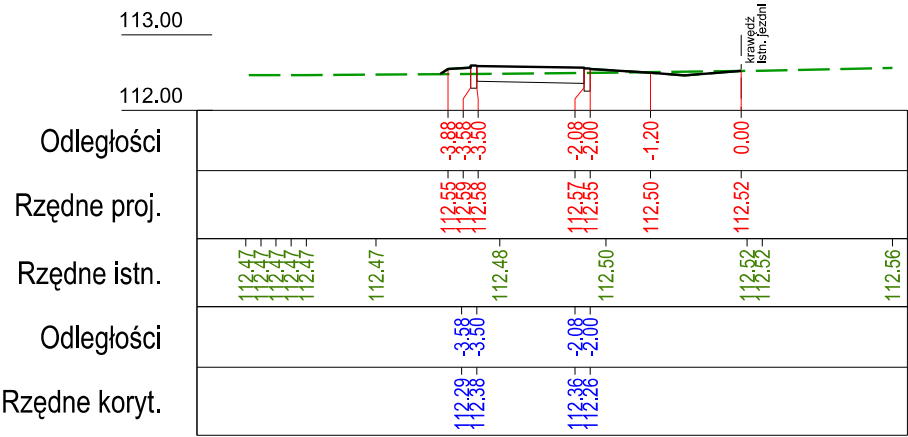
km 0+332.75

Pow. wykopu = 0.26
Pow. nasypu = 0.03



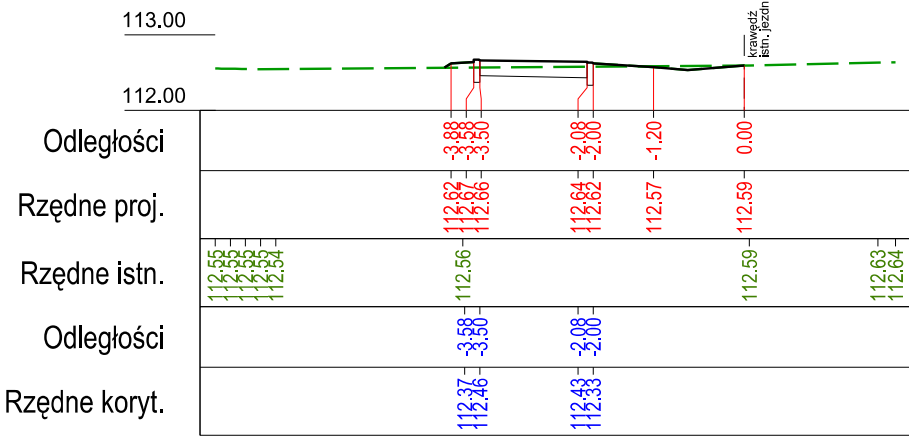
km 0+320.75

Pow. wykopu = 0.24
Pow. nasypu = 0.04



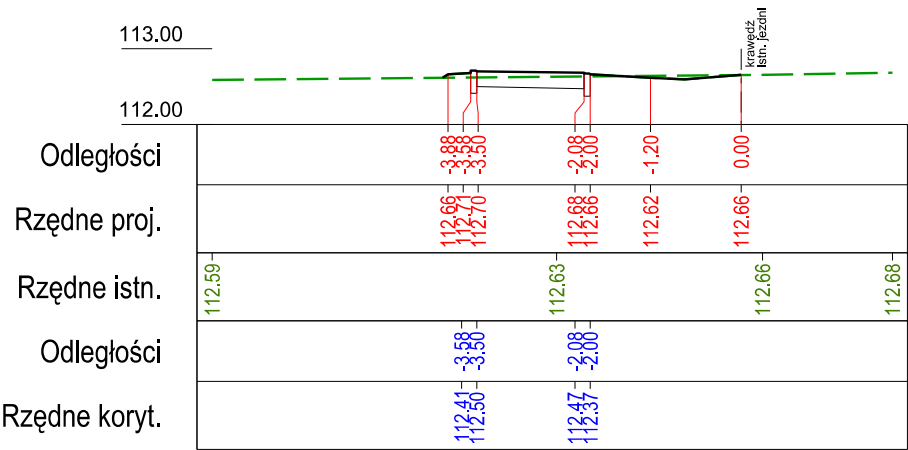
km 0+345.75

Pow. wykopu = 0.25
Pow. nasypu = 0.04



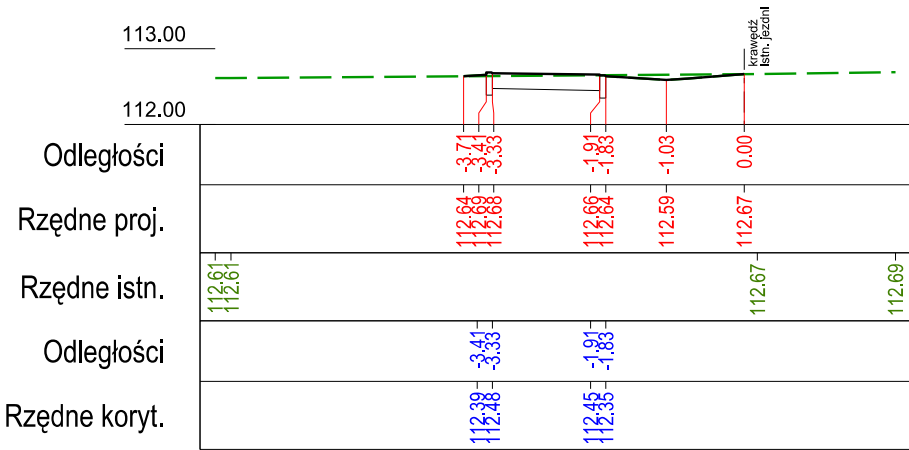
km 0+360.00

Pow. wykopu = 0.28
Pow. nasypu = 0.02



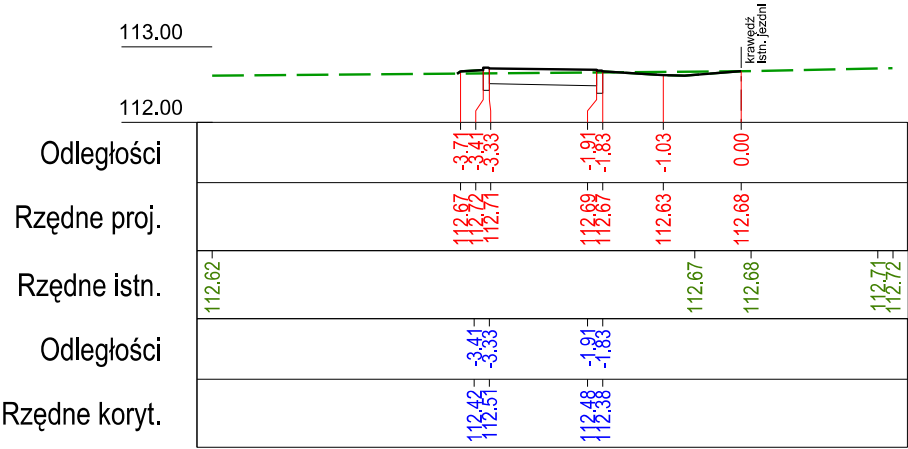
km 0+385.00

Pow. wykopu = 0.37
Pow. nasypu = 0.00



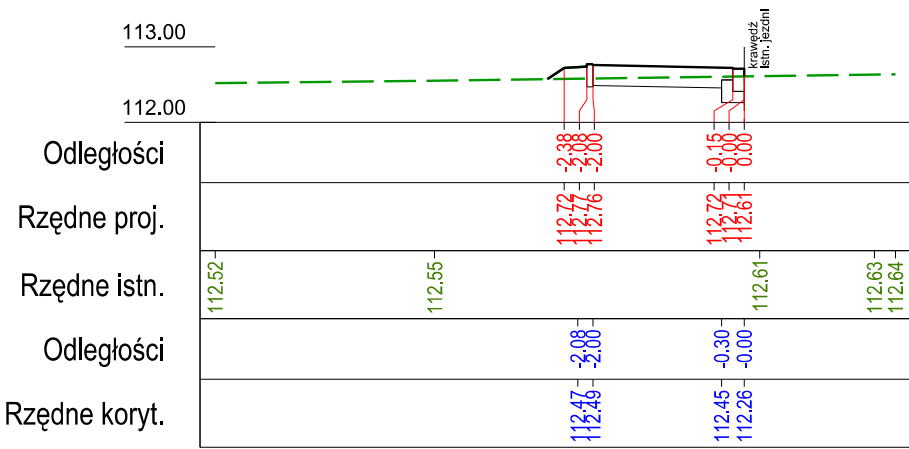
km 0+373.00

Pow. wykopu = 0.30
Pow. nasypu = 0.01



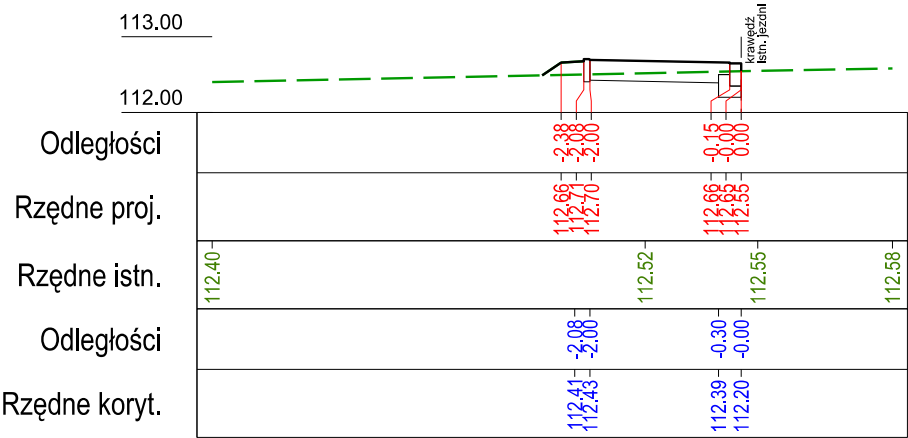
km 0+400.00

Pow. wykopu = 0.32
Pow. nasypu = 0.06



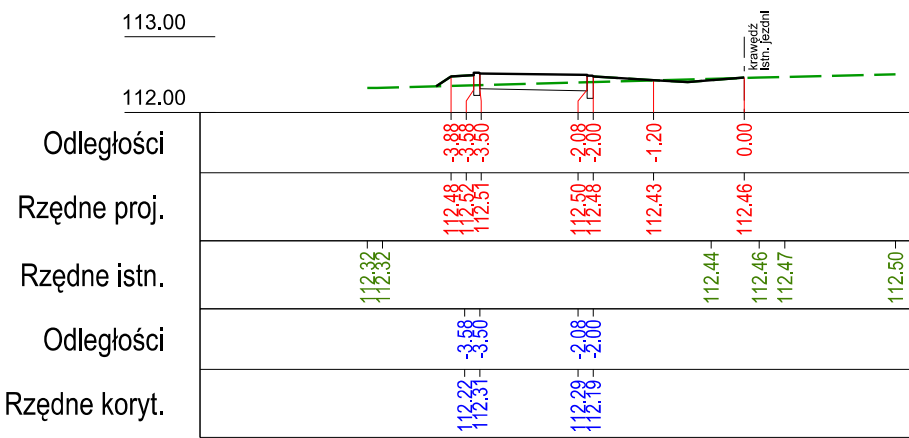
km 0+415.00

Pow. wykopu = 0.30
Pow. nasypu = 0.07



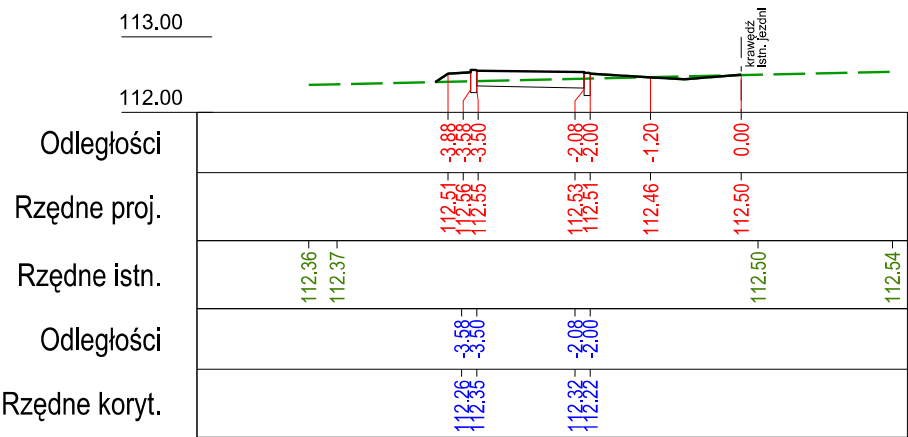
km 0+439.00

Pow. wykopu = 0.16
Pow. nasypu = 0.08



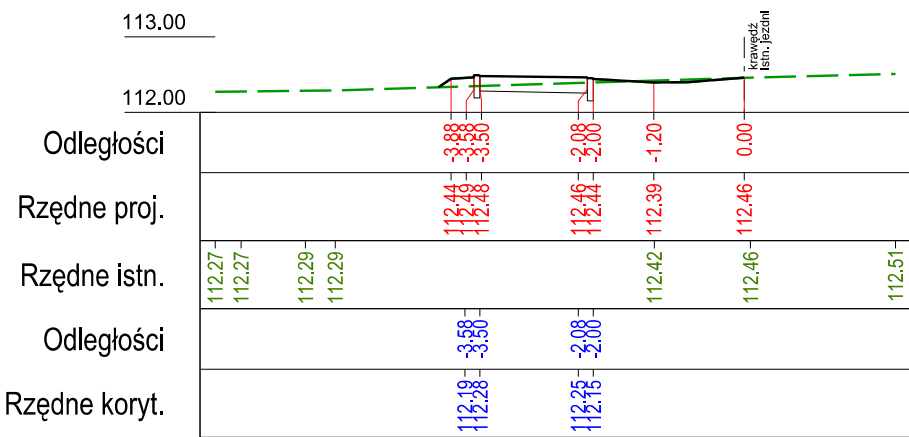
km 0+427.00

Pow. wykopu = 0.18
Pow. nasypu = 0.07



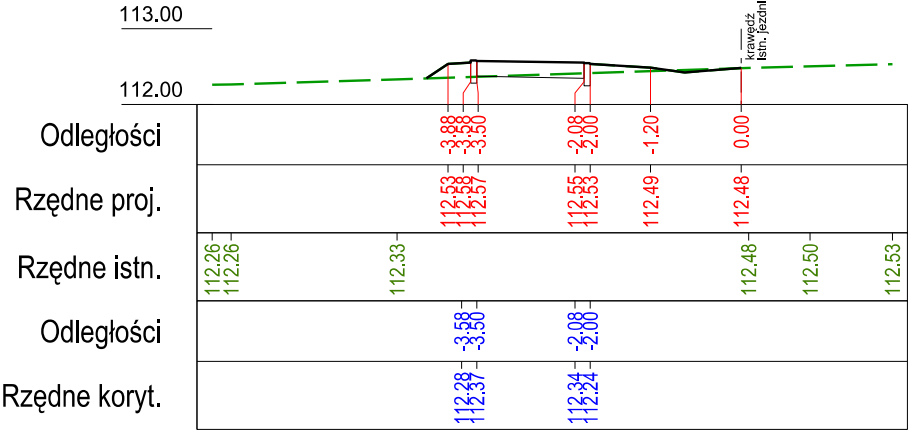
km 0+451.00

Pow. wykopu = 0.21
Pow. nasypu = 0.05



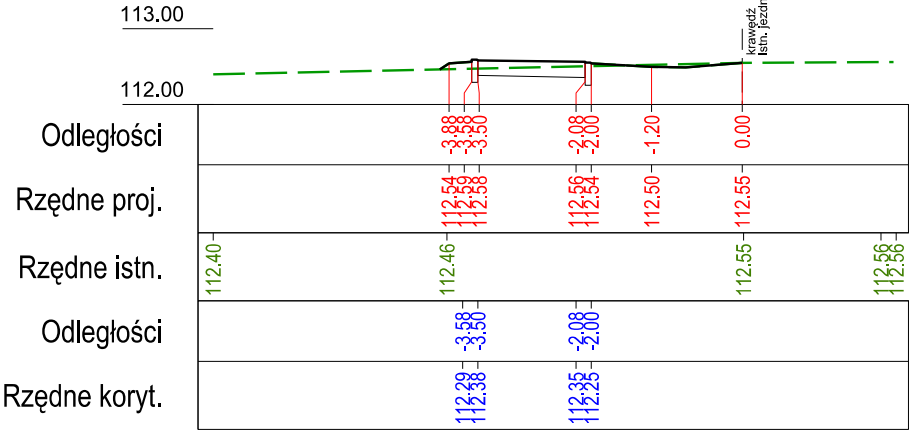
km 0+481.70

Pow. wykopu = 0.08
Pow. nasypu = 0.15



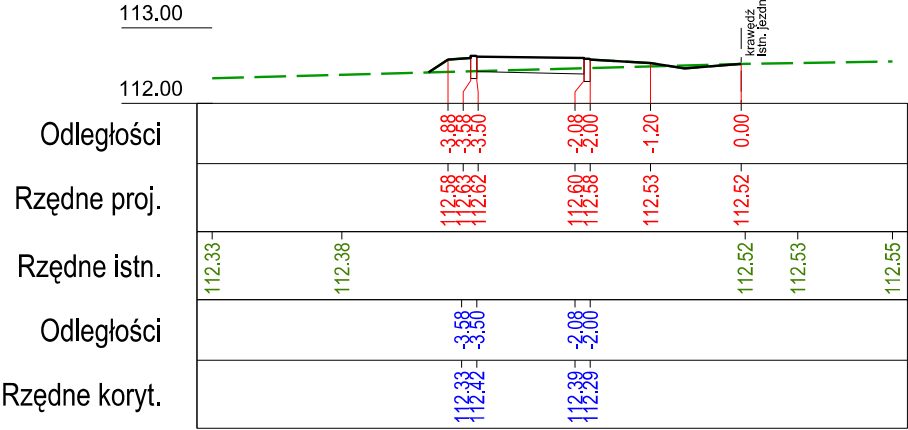
km 0+510.70

Pow. wykopu = 0.24
Pow. nasypu = 0.04



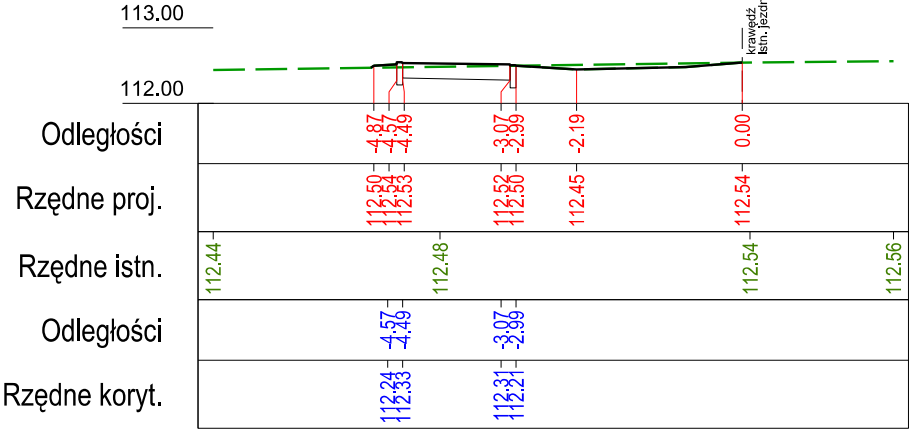
km 0+496.70

Pow. wykopu = 0.10
Pow. nasypu = 0.14

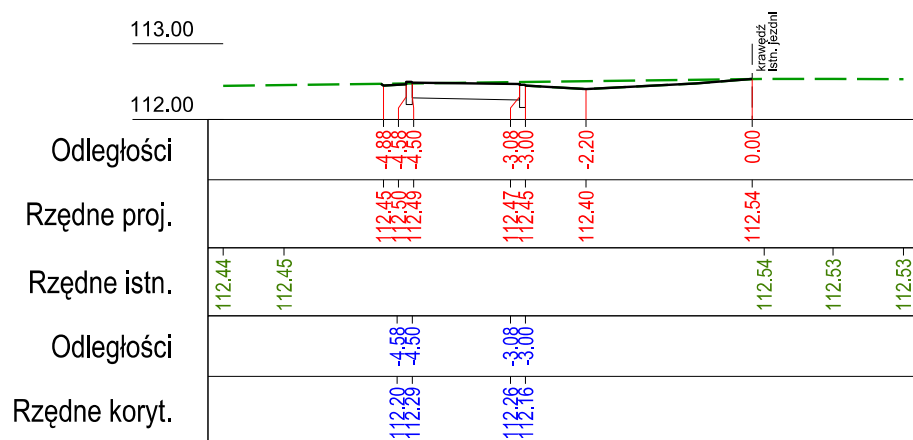


km 0+526.70

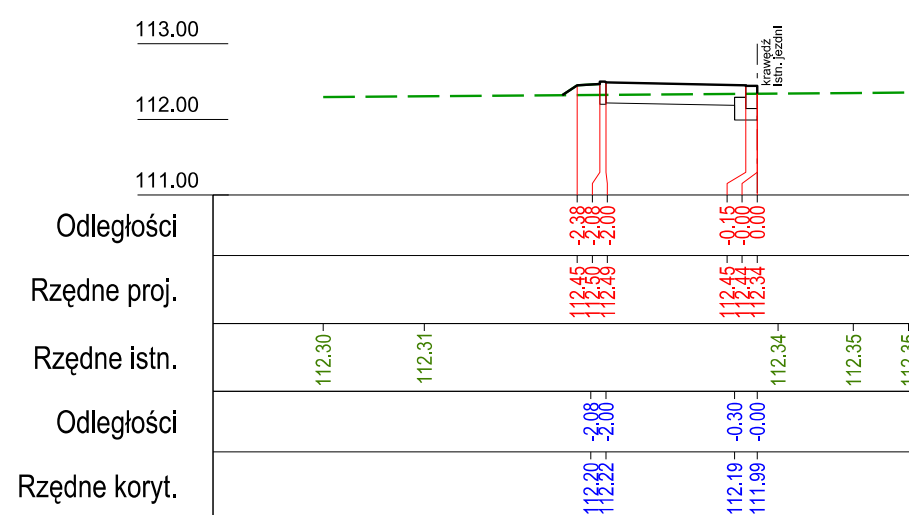
Pow. wykopu = 0.40
Pow. nasypu = 0.01



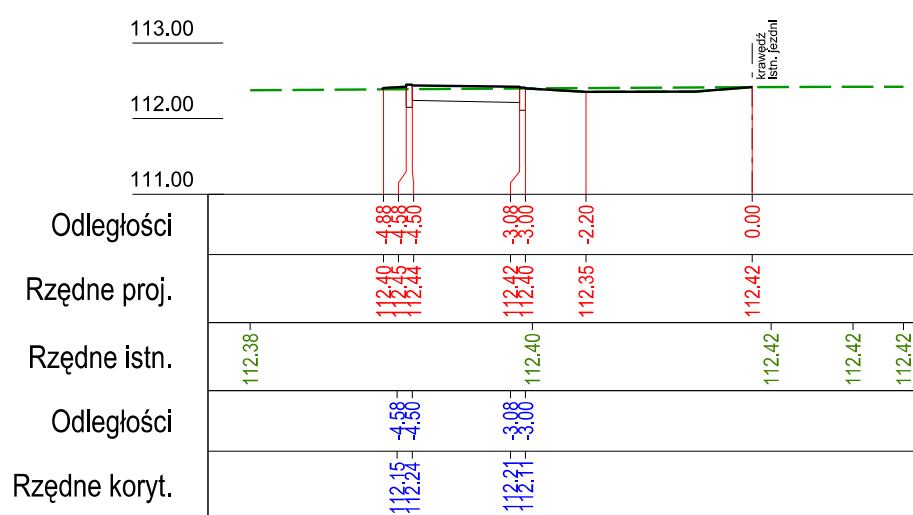
Pow. wykopu = 0.55
Pow. nasypu = 0.00



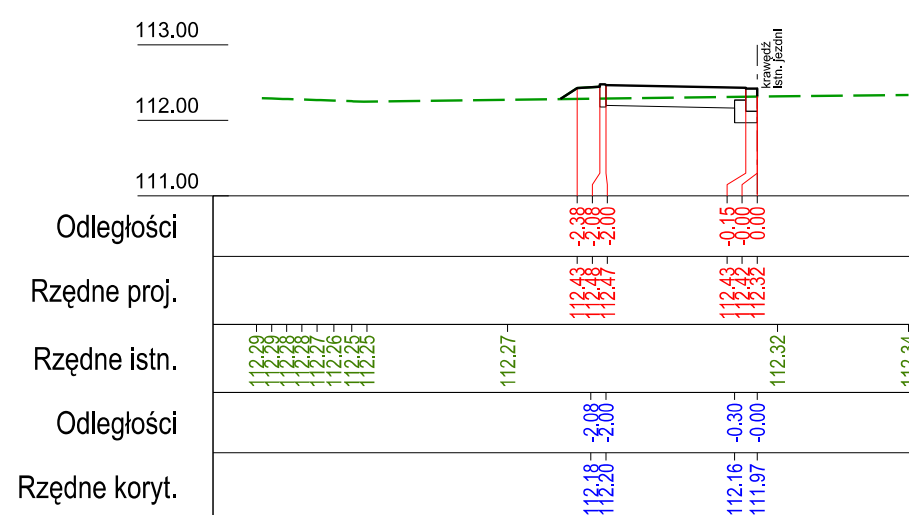
Pow. wykopu = 0.33
Pow. nasypu = 0.05



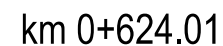
Pow. wykopu = 0.40
Pow. nasypu = 0.01



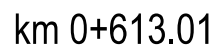
Pow. wykopu = 0.32
Pow. nasypu = 0.06



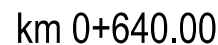
Pow. wykopu = 0.33
Pow. nasypu = 0.06



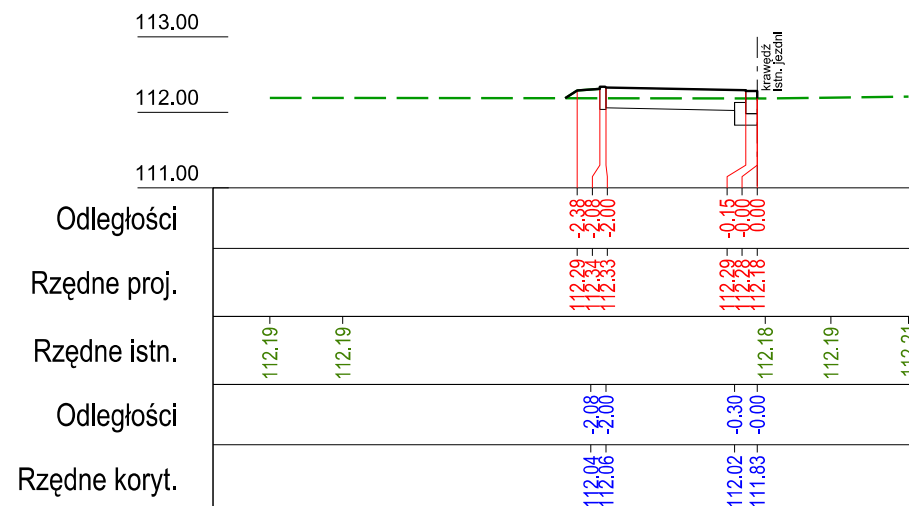
Pow. wykopu = 0.45
Pow. nasypu = 0.00

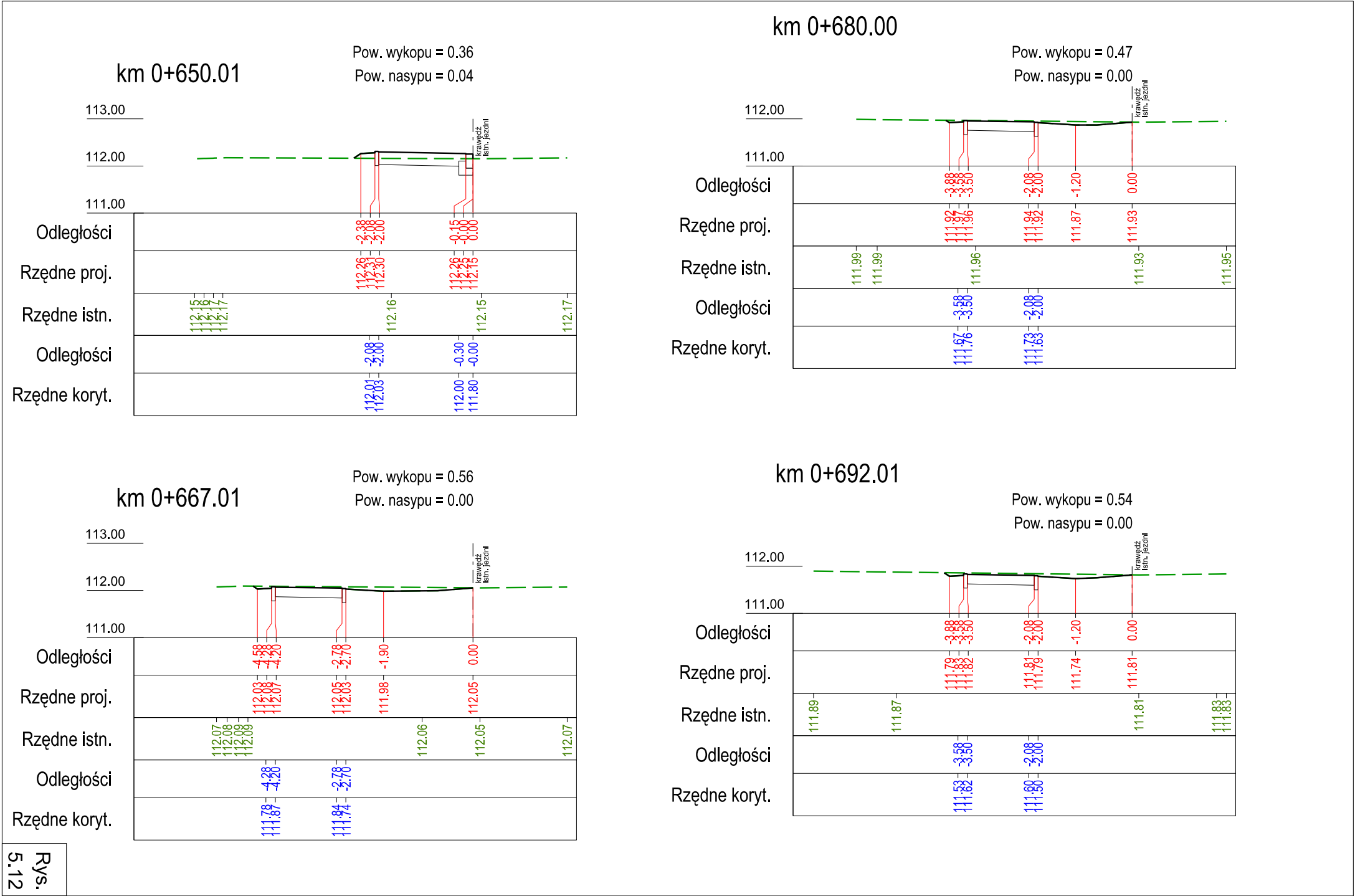


Pow. wykopu = 0.52
Pow. nasypu = 0.00



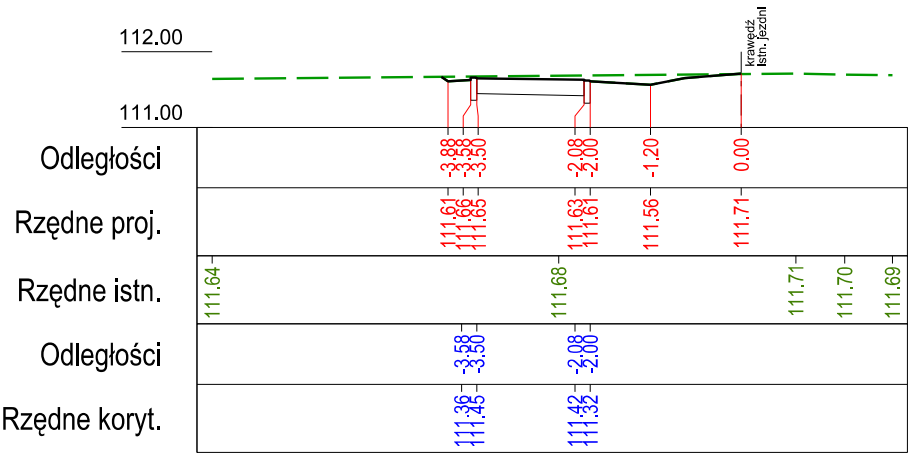
Pow. wykopu = 0.36
Pow. nasypu = 0.04





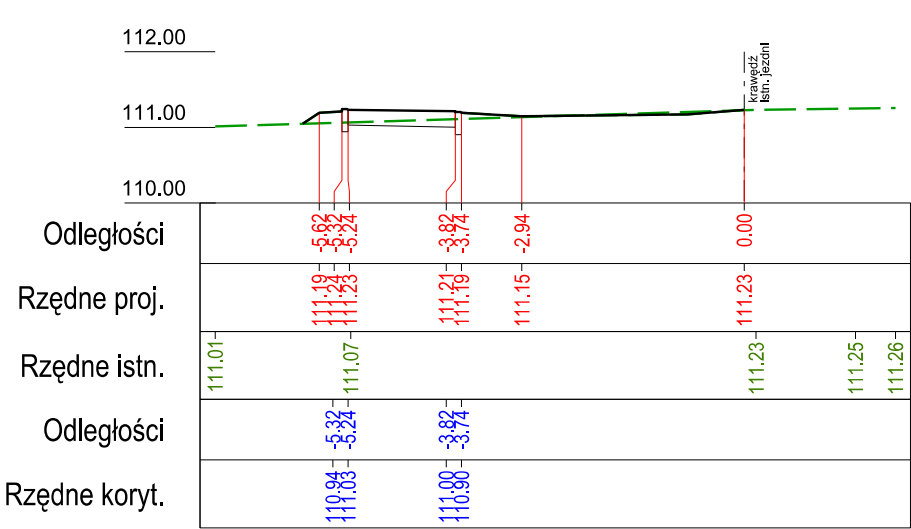
km 0+705.00

Pow. wykopu = 0.56
Pow. nasypu = 0.00



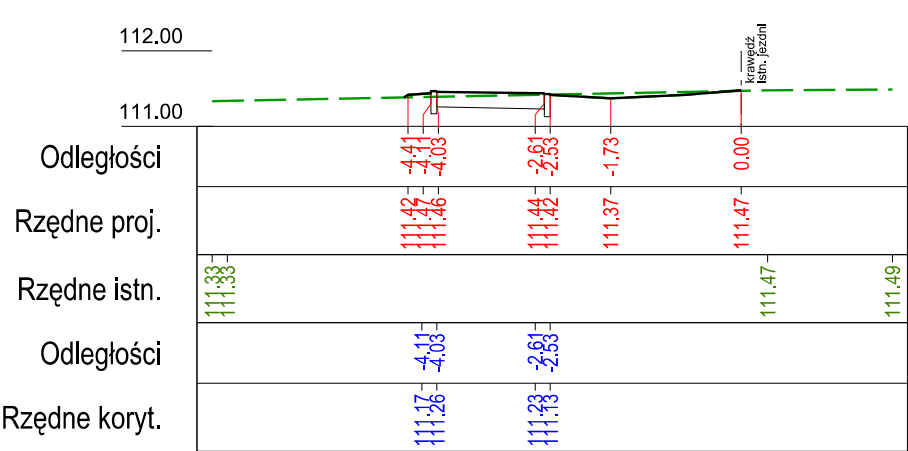
km 0+729.50

Pow. wykopu = 0.16
Pow. nasypu = 0.10



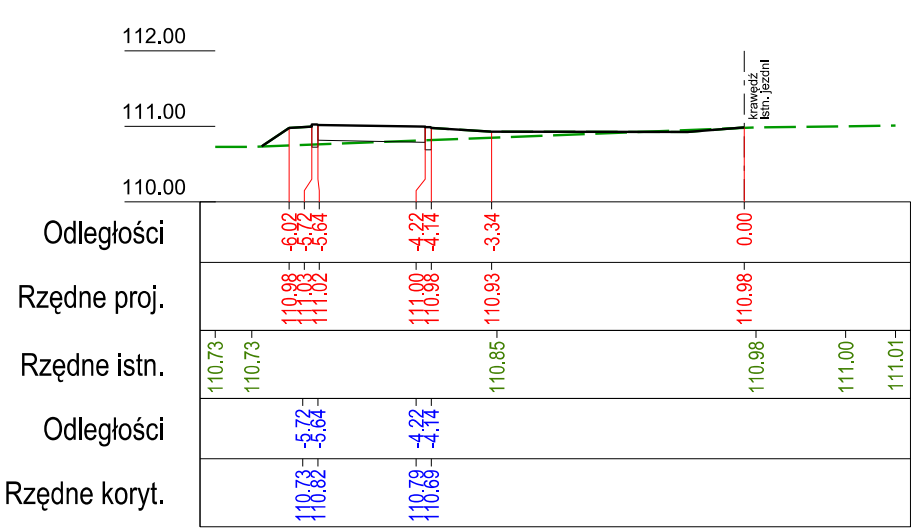
km 0+717.00

Pow. wykopu = 0.36
Pow. nasypu = 0.01



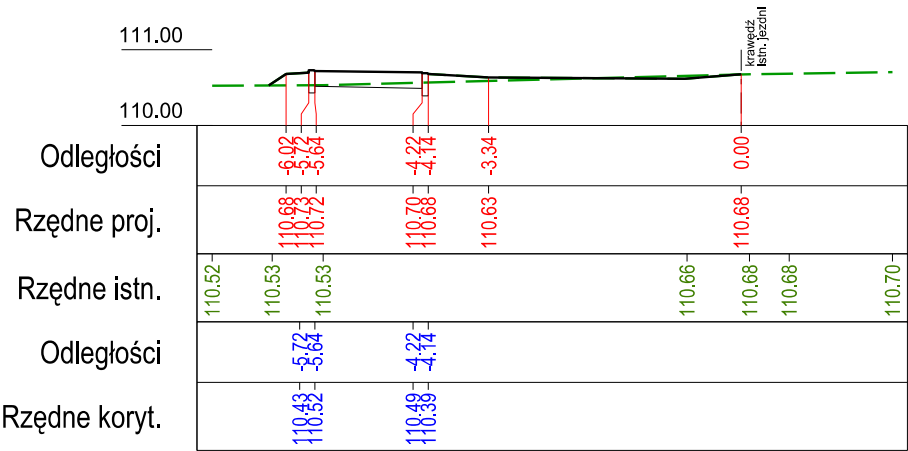
km 0+741.53

Pow. wykopu = 0.04
Pow. nasypu = 0.31



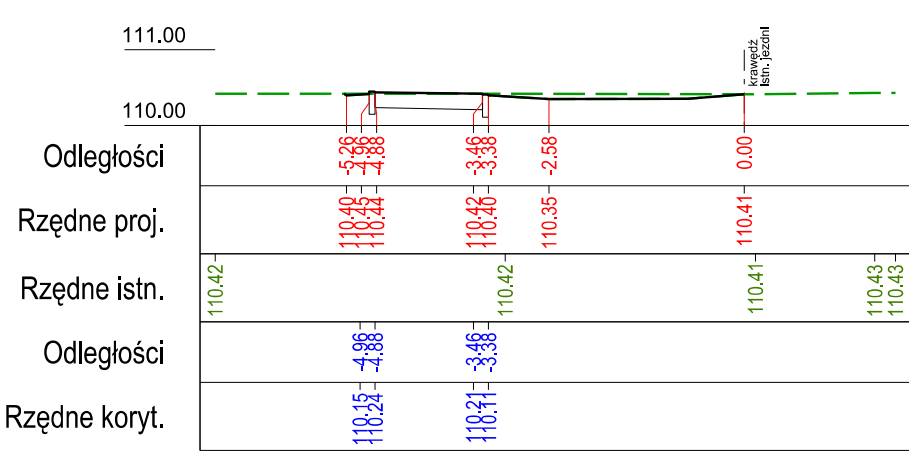
km 0+758.00

Pow. wykopu = 0.12
Pow. nasypu = 0.16



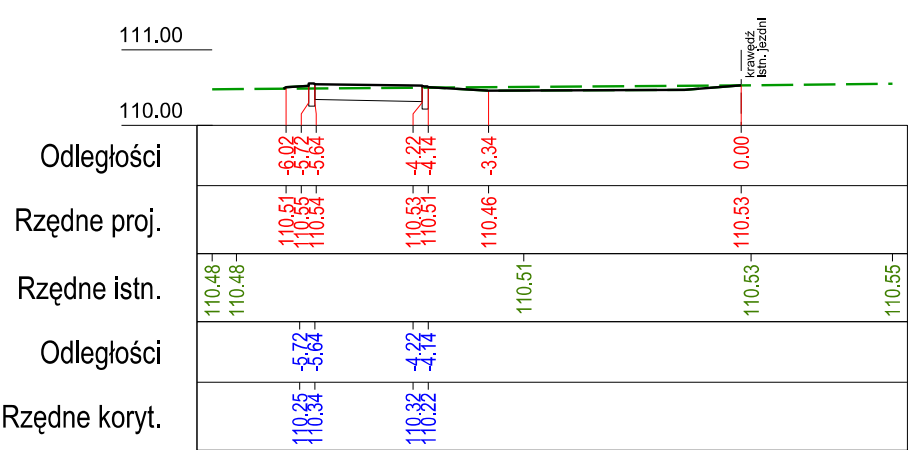
km 0+775.75

Pow. wykopu = 0.51
Pow. nasypu = 0.00



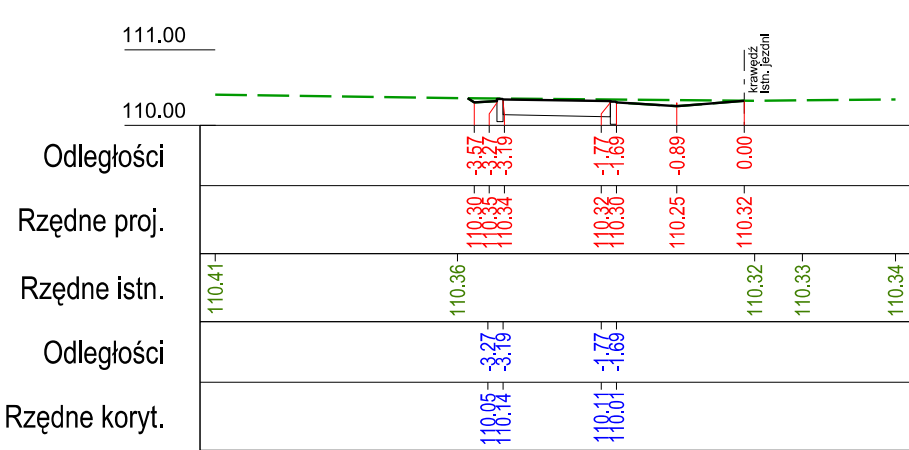
km 0+768.00

Pow. wykopu = 0.44
Pow. nasypu = 0.01



km 0+785.75

Pow. wykopu = 0.47
Pow. nasypu = 0.00



km 0+802.08

Pow. wykopu = 0.42
Pow. nasypu = 0.02

