

PRZEKROJE POPRZECZNE ROBOTY ZIEMNE

ARKUSZE OD 1 DO 32



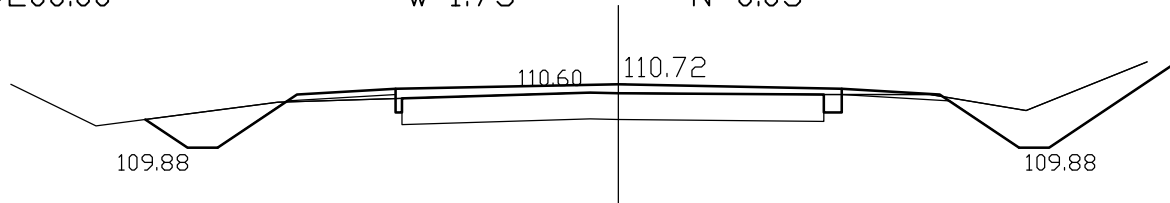
L. KLICKI, W. RUSZCZYŃSKI

<i>Tytuł opracowania:</i> PROJEKT BUDOWLANY PRZEBUDOWY DP GRÓDEK OBRYTE PSARY OD KM 19+200 DO KM 30+348.57		
<i>Tytuł rysunku:</i> PRZEKROJE POPRZECZNE ROBOTY ZIEMNE	<i>Rys. nr:</i> 6	<i>Skala:</i> 1:100
<i>Opracował:</i> mgr inż. W. Ruszczyński	<i>Pracownia:</i> Drogowa	<i>Data:</i> 08 -2005
<i>Kierownik projektu:</i> mgr inż. L. Klicki 7342/Cie- 19/93	<i>Sprawdzający:</i> / - /	<i>Nr umowy:</i> -

19200.00

$W=1.75$

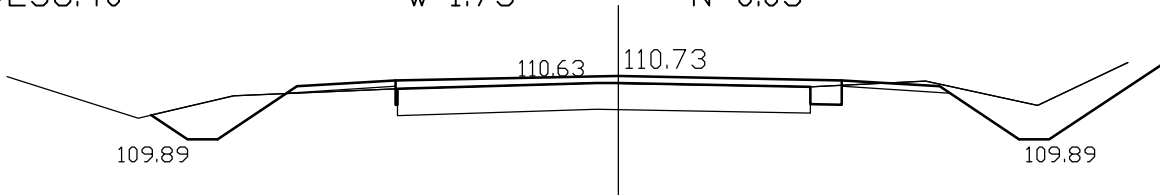
$N=0.05$



19258.40

$W=1.75$

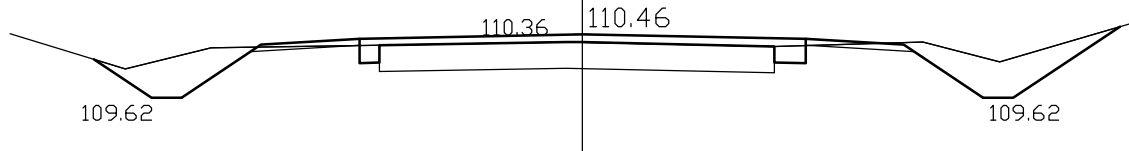
$N=0.03$



19309.40

$W=1.81$

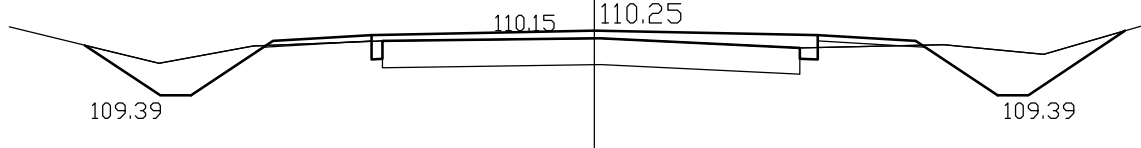
$N=0.00$



19359.90

$W=1.63$

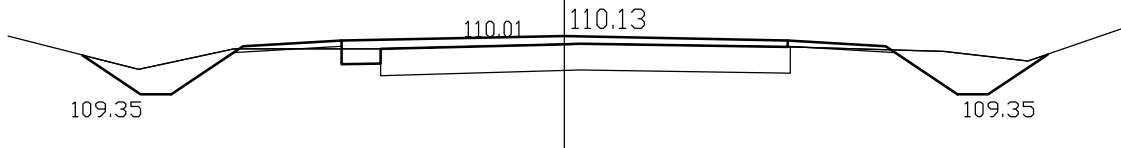
$N=0.05$



19415.90

$W=1.23$

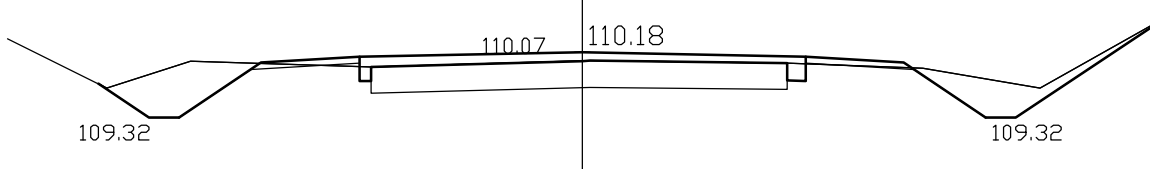
$N=0.03$



19469.60

$W=1.64$

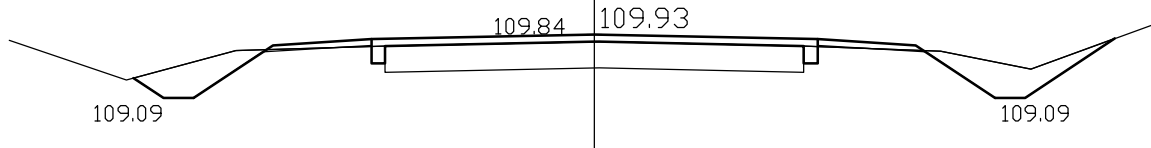
$N=0.01$



19525.90

$W=1.23$

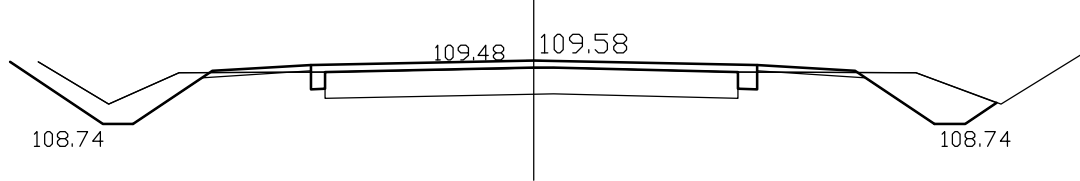
$N=0.01$



19571.70

W=1.48

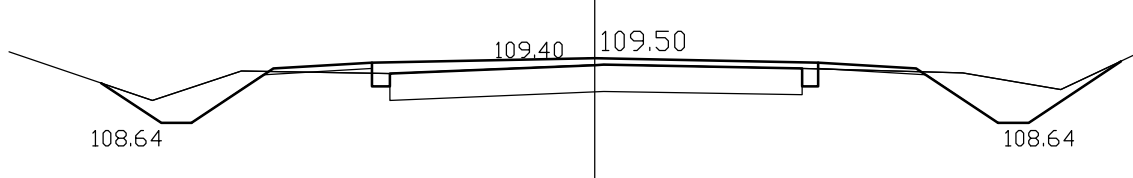
N=0.00



19611.30

W=1.41

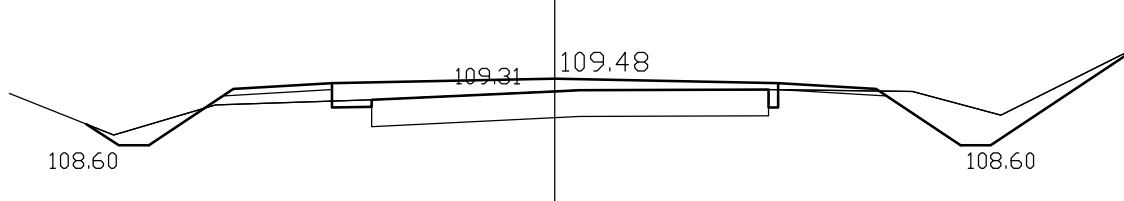
N=0.03



19650.30

W=1.19

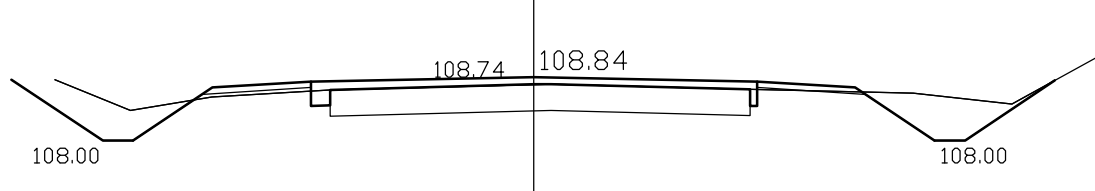
N=0.21



19694.60

W=1.57

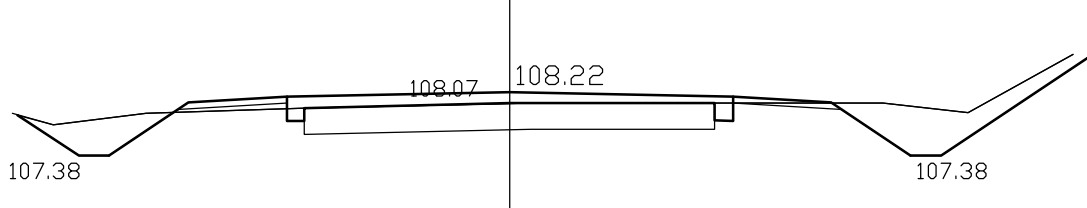
N=0.07



19746.10

W=1.86

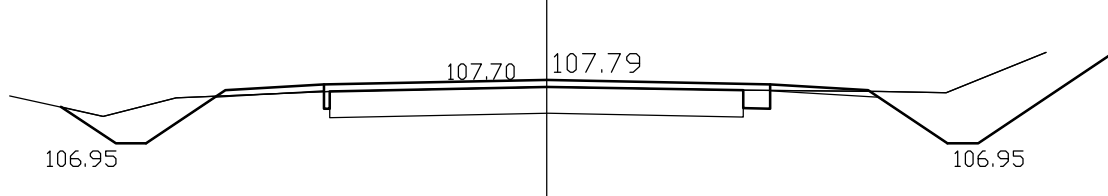
N=0.09



19792.60

W=2.29

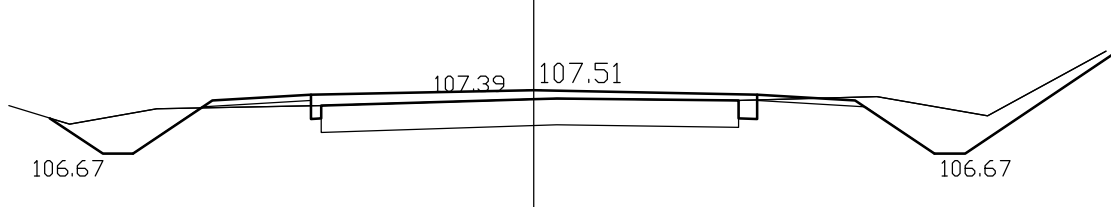
N=0.01

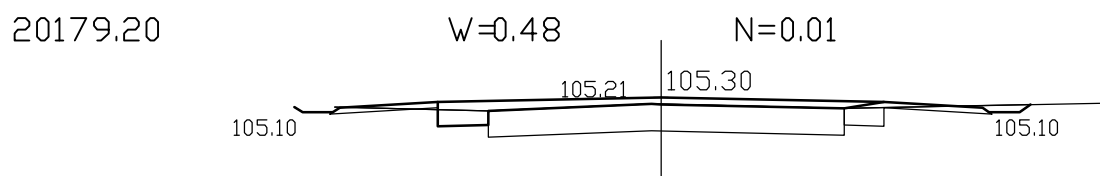
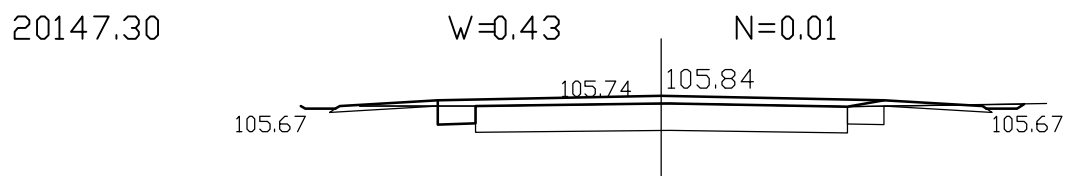
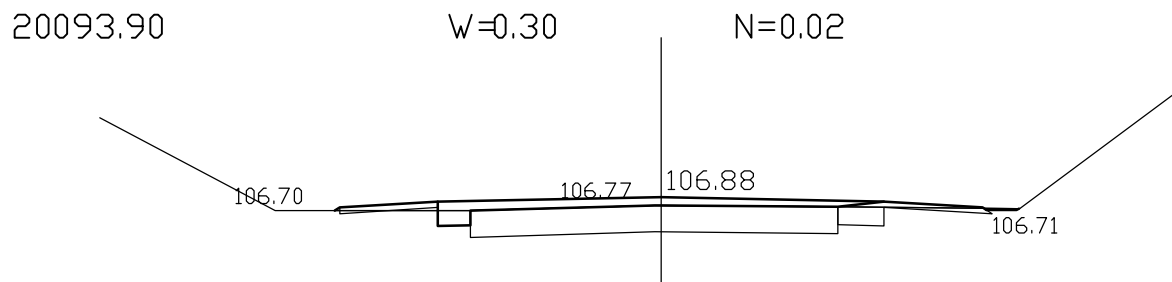
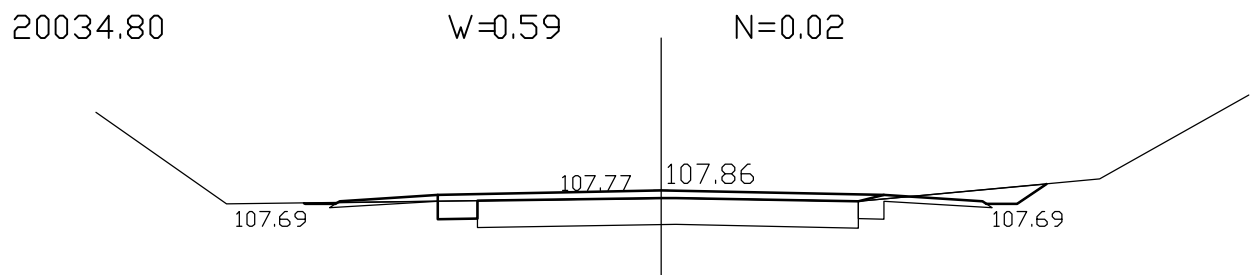
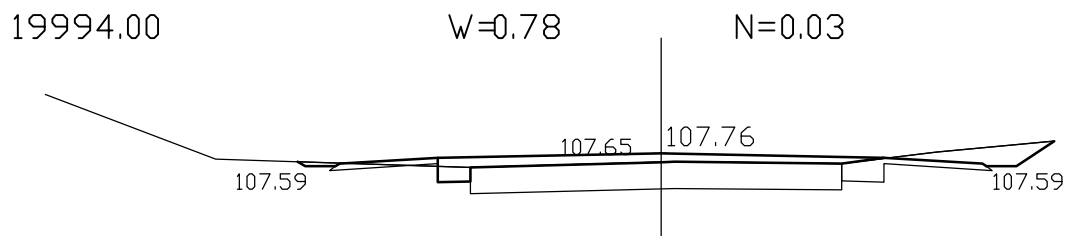
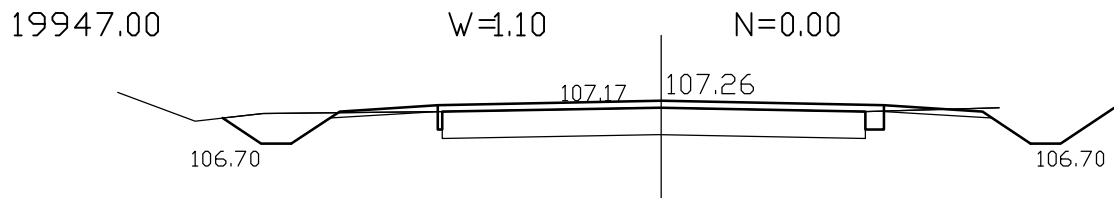
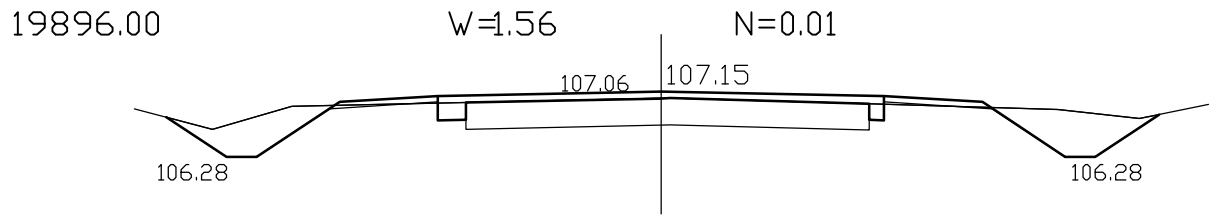


19848.30

W=1.81

N=0.06

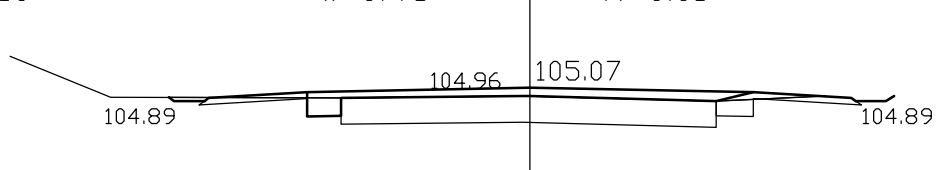




20238.10

W=0.43

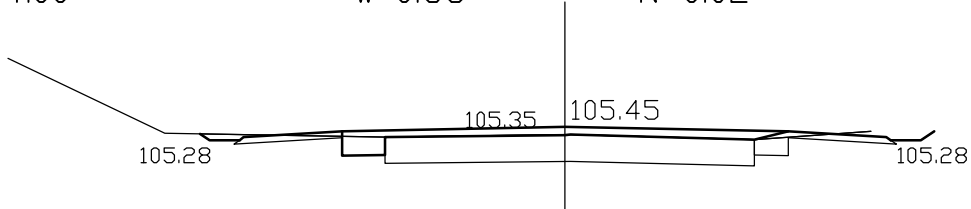
N=0.01



20284.00

W=0.58

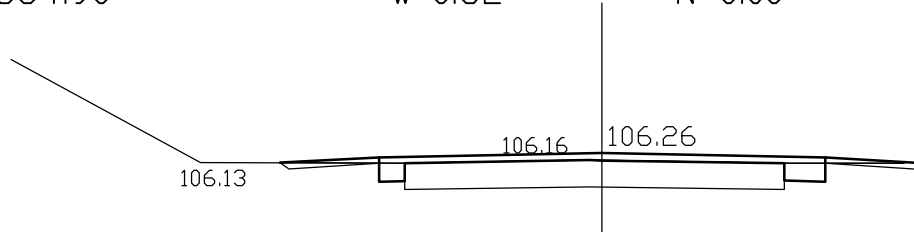
N=0.02



20334.90

W=0.32

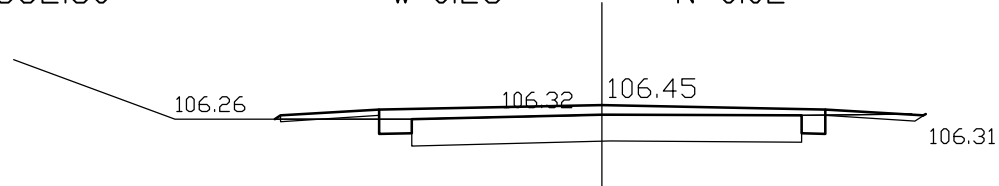
N=0.00



20382.50

W=0.23

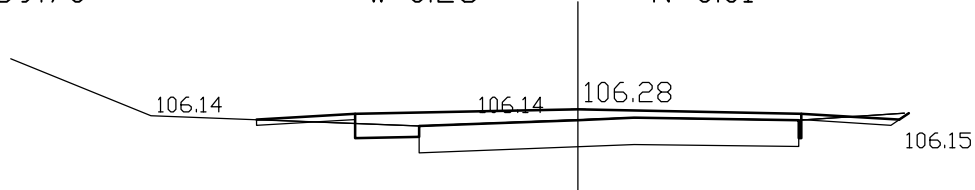
N=0.02



20439.70

W=0.28

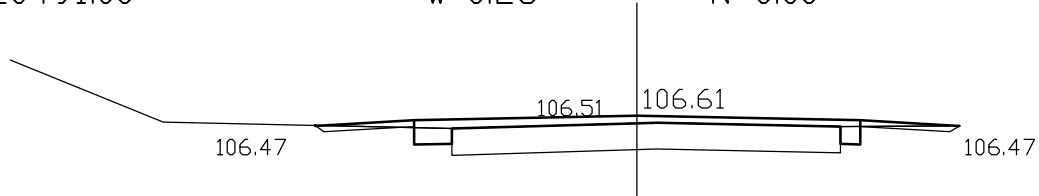
N=0.01



20491.00

W=0.26

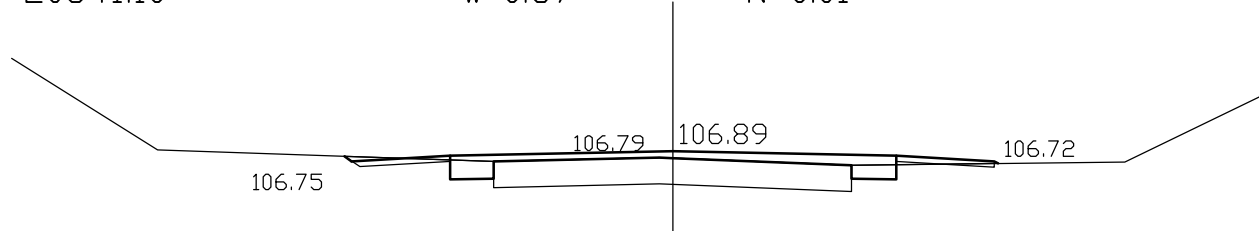
N=0.00

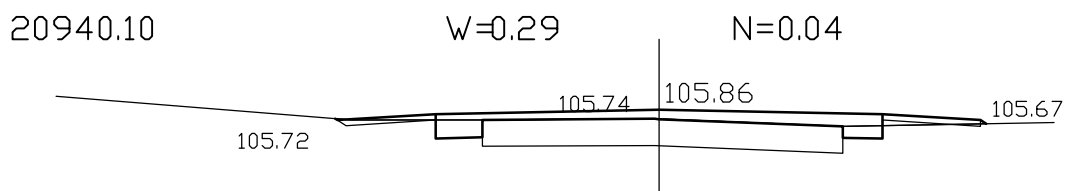
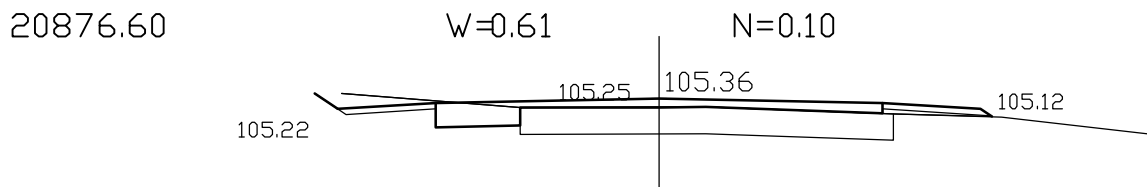
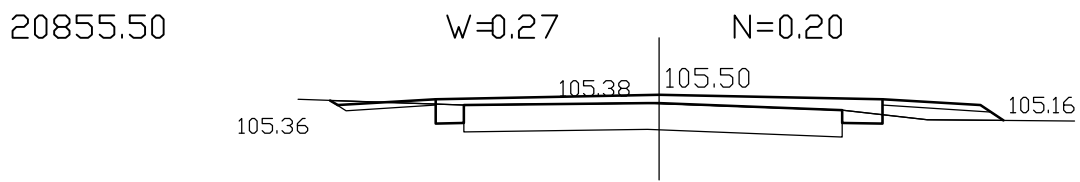
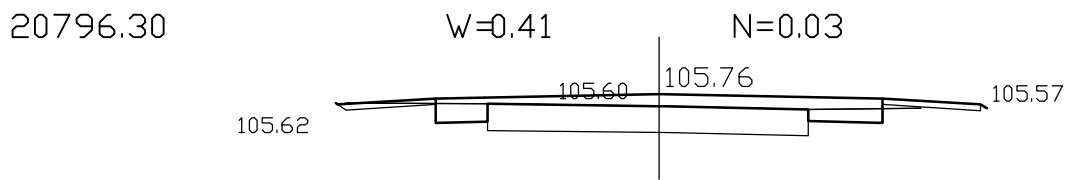
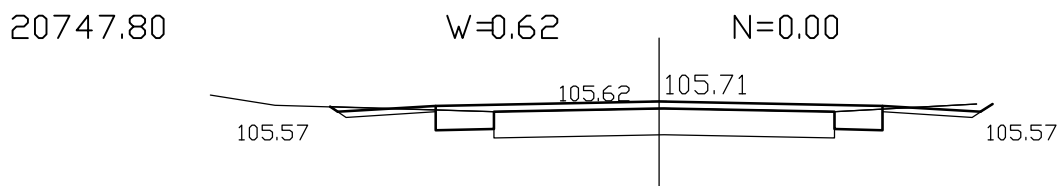
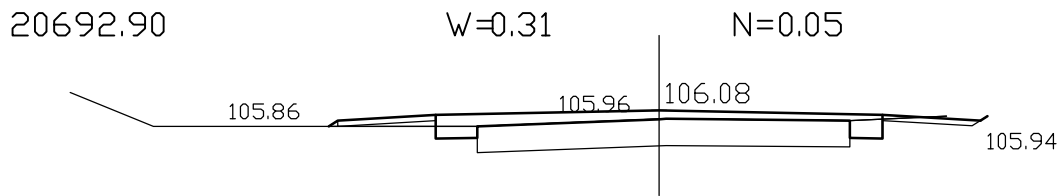
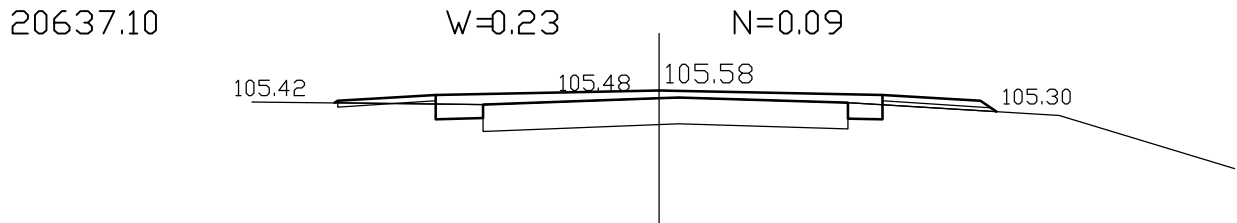
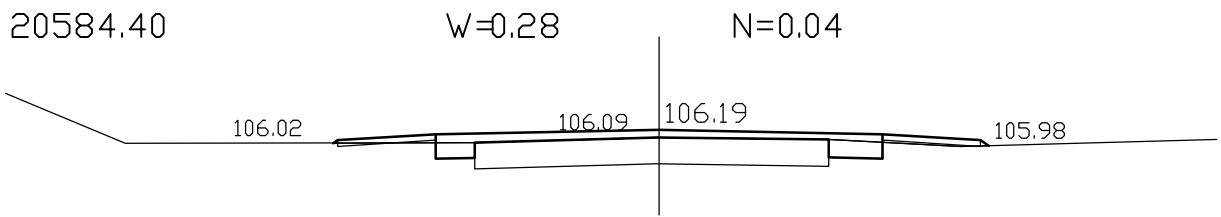


20541.10

W=0.37

N=0.01

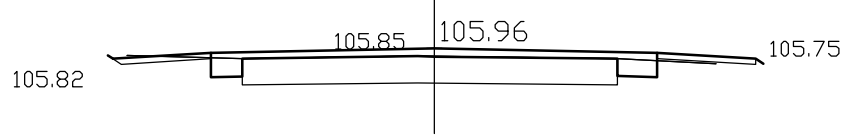




20979.70

W=0.31

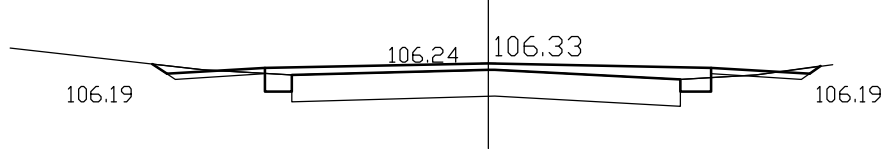
N=0.03



21018.90

W=0.33

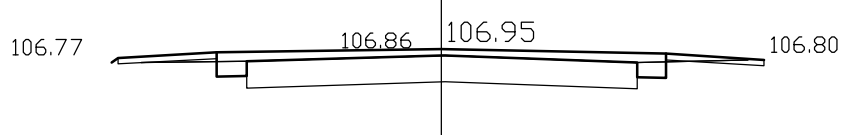
N=0.01



21061.10

W=0.20

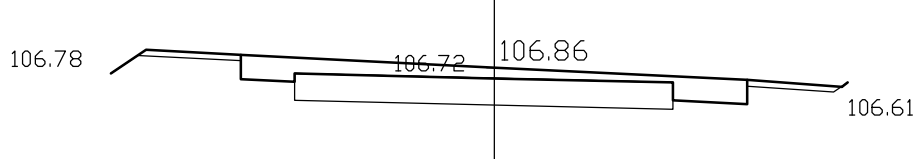
N=0.03



21087.50

W=0.43

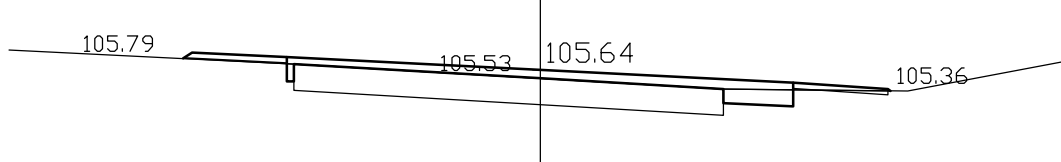
N=0.32



21117.00

W=0.24

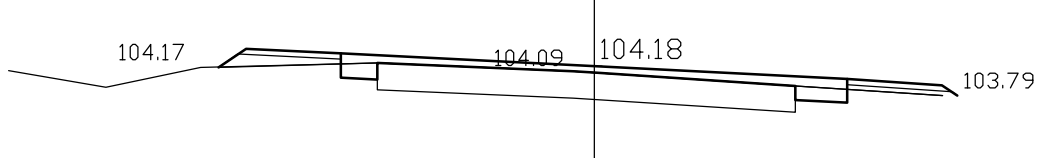
N=0.01



21165.40

W=0.22

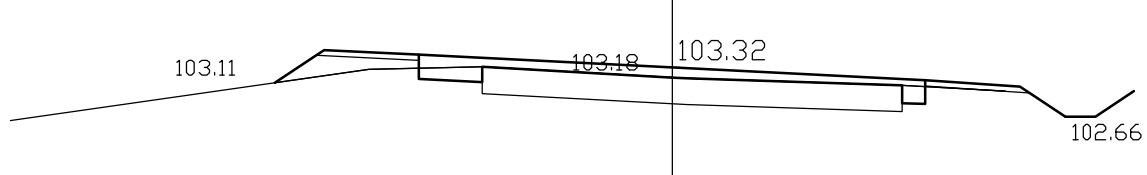
N=0.25

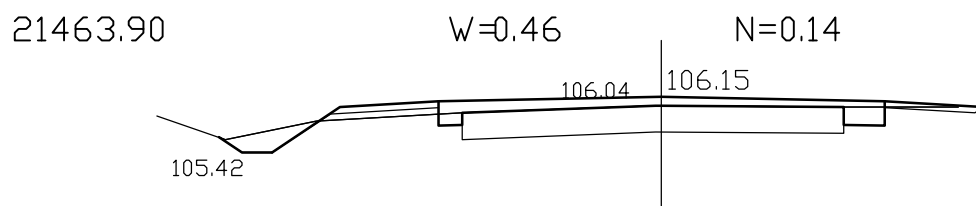
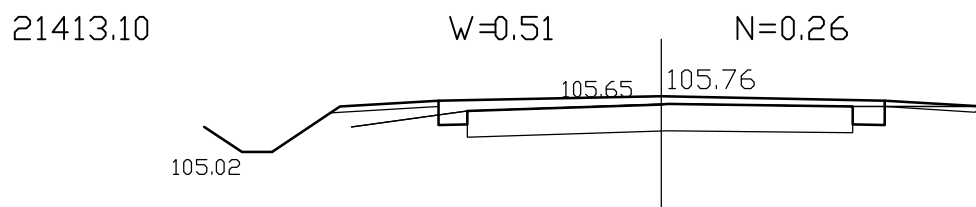
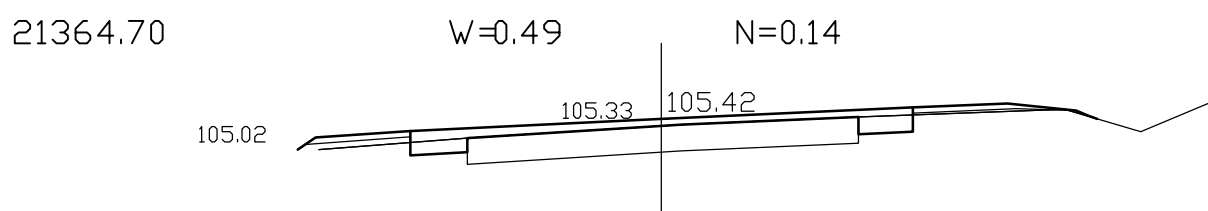
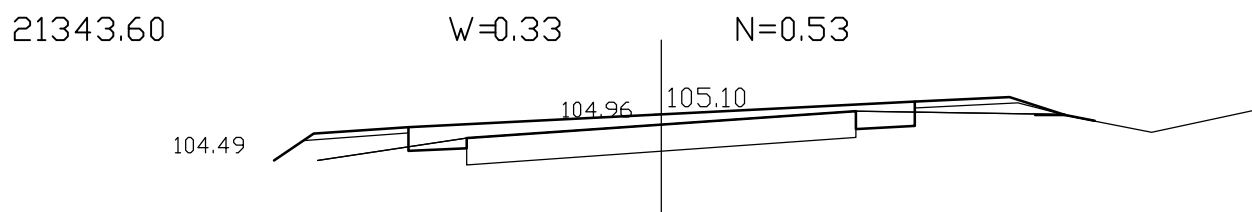
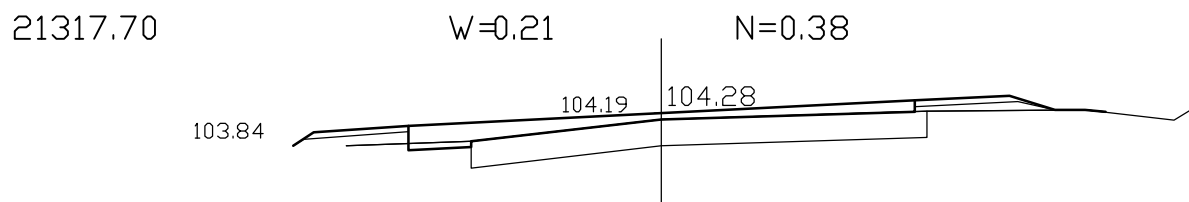
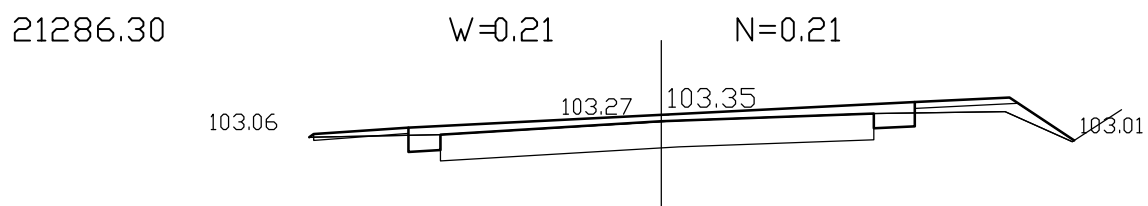
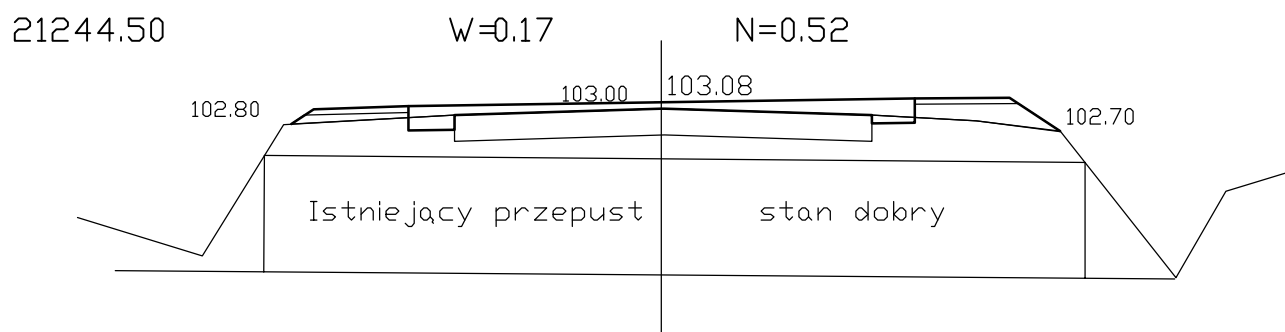


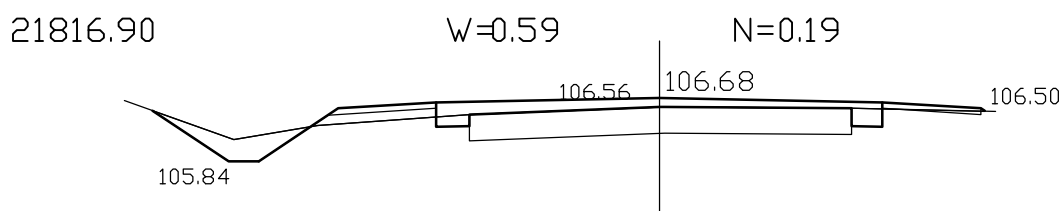
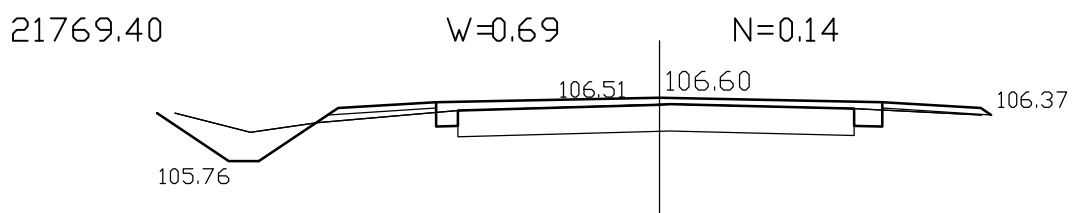
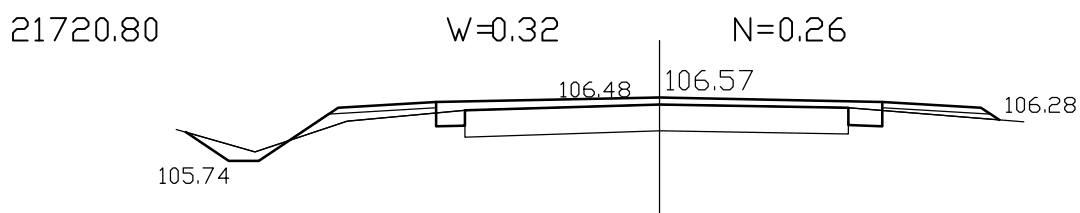
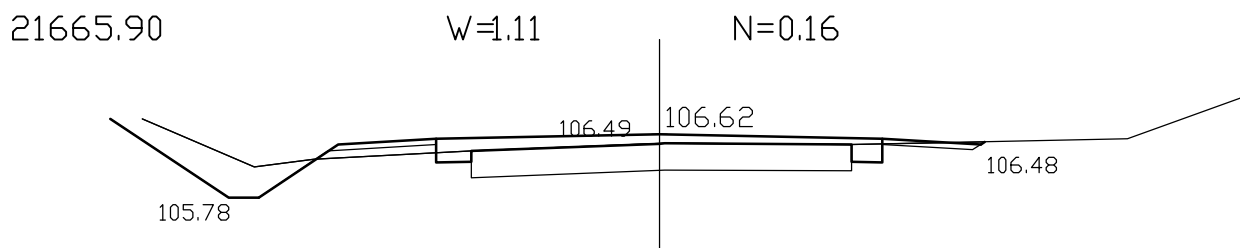
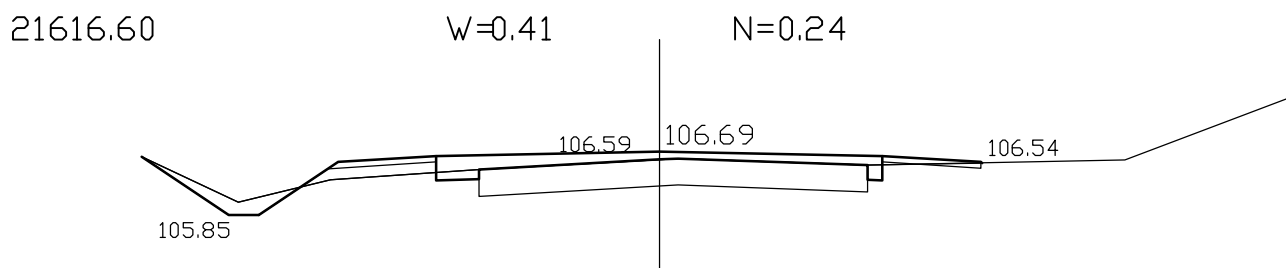
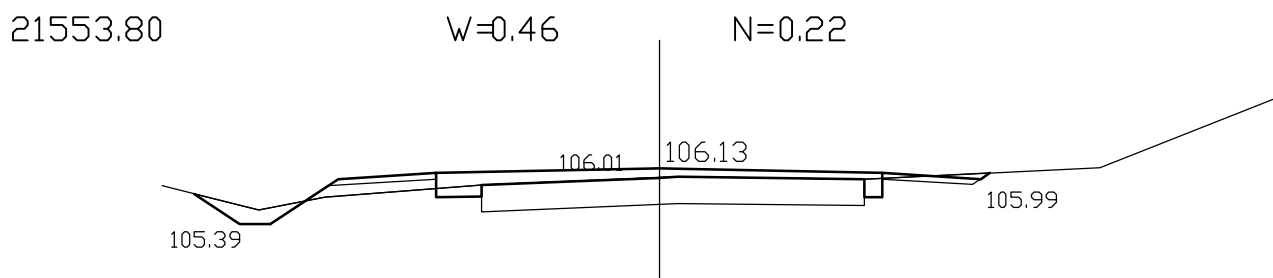
21212.90

W=0.53

N=0.31



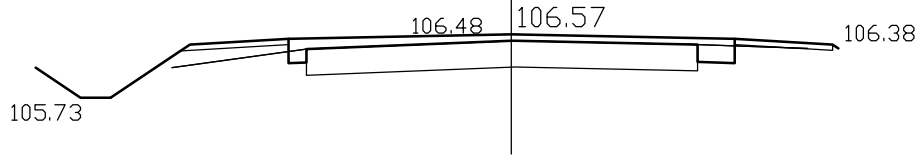




21866.10

W=0.55

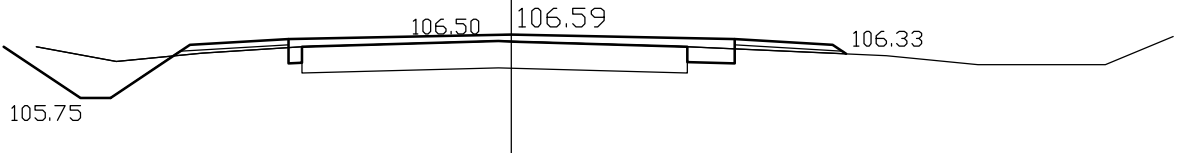
N=0.25



21922.30

W=0.88

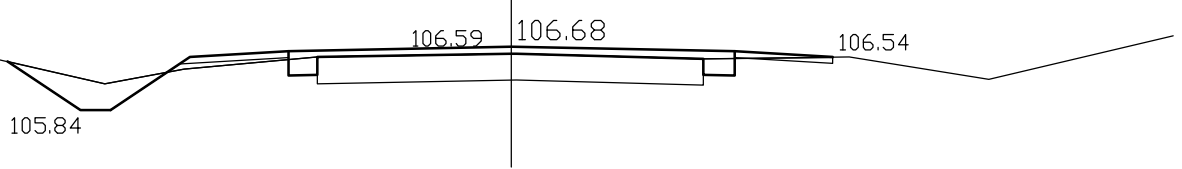
N=0.11



21966.70

W=0.71

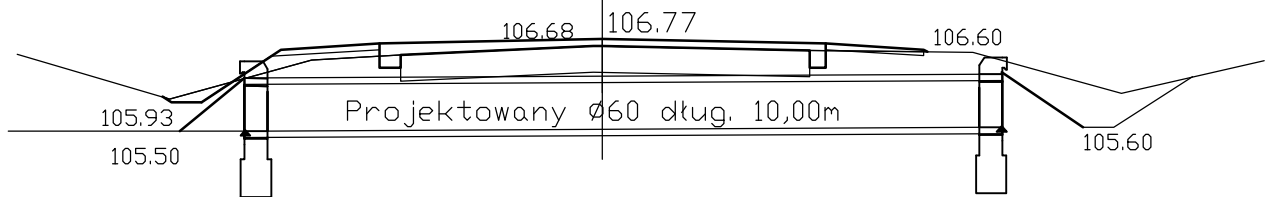
N=0.09



22014.00

W=0.20

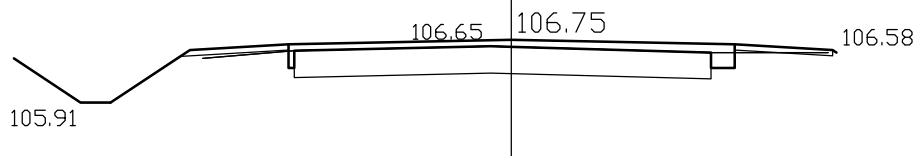
N=0.21



22057.70

W=0.85

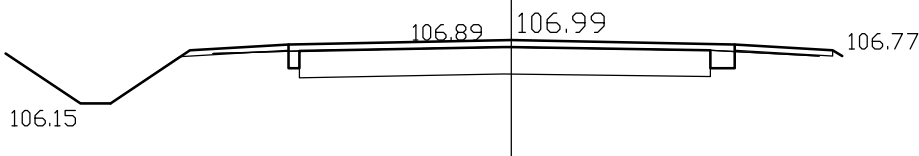
N=0.06



22103.30

W=1.04

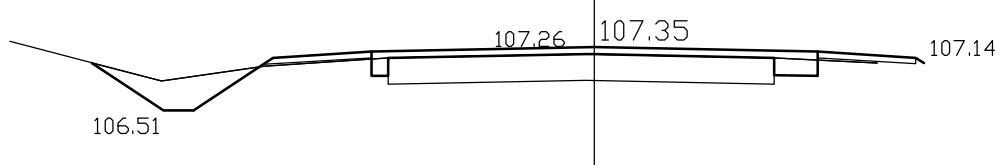
N=0.03



22145.80

W=0.72

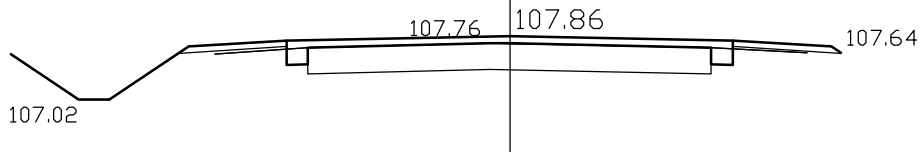
N=0.06



22194.00

W=0.90

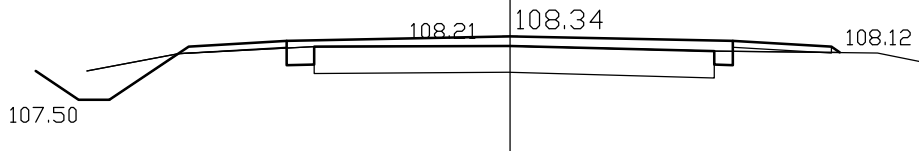
N=0.08



22237.00

W=0.60

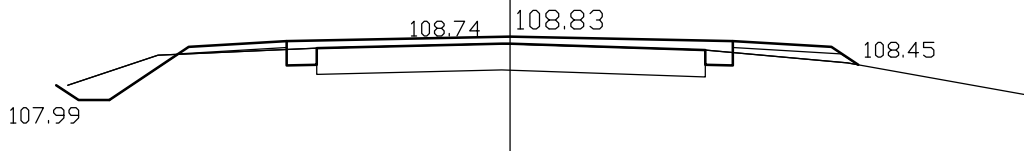
N=0.05



22287.80

W=0.51

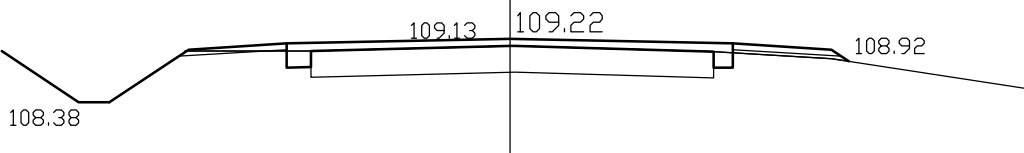
N=0.17



22334.20

W=1.13

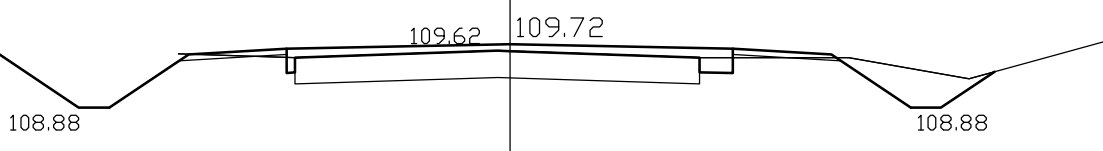
N=0.06



22385.40

W=1.80

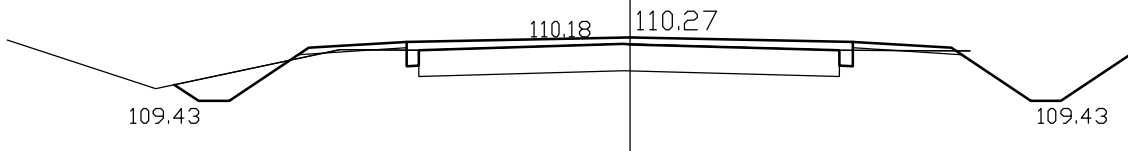
N=0.02



22439.80

W=1.35

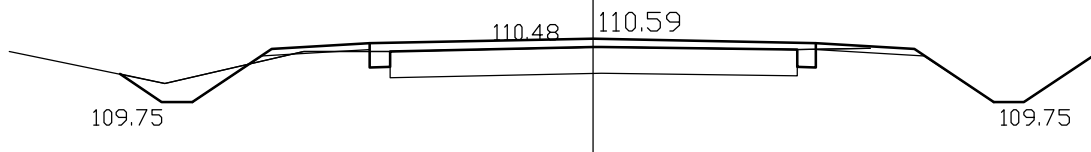
N=0.02



22478.60

W=1.53

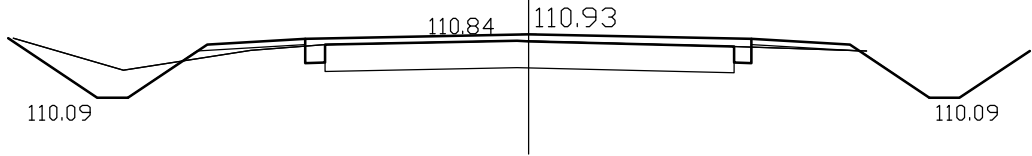
N=0.03



22526.80

W=1.51

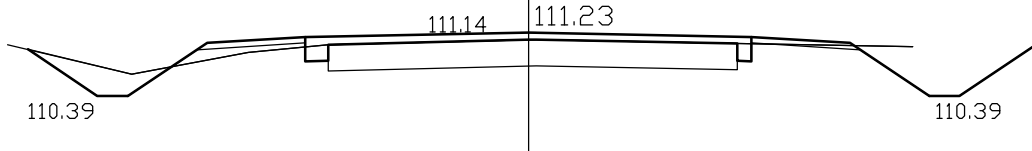
N=0.09



22571.20

W=1.43

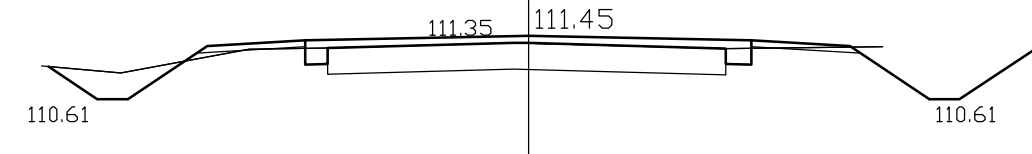
N=0.16



22609.80

W=1.59

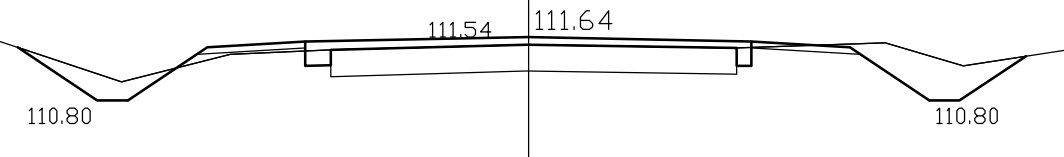
N=0.04



22662.90

W=1.39

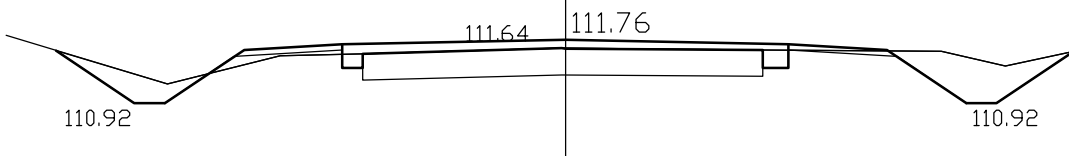
N=0.09



22713.60

W=1.38

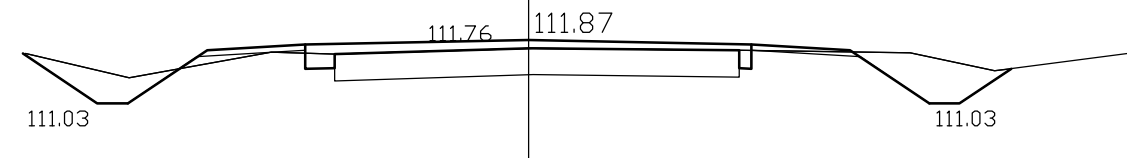
N=0.11



22762.40

W=1.36

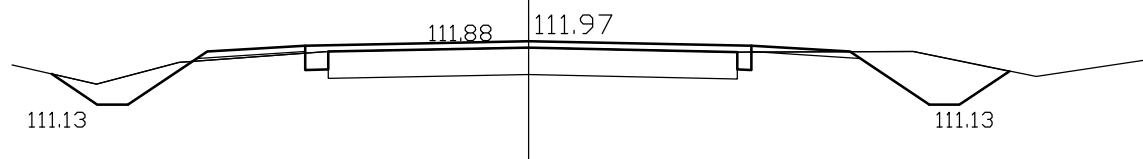
N=0.08



22836.30

W=1.34

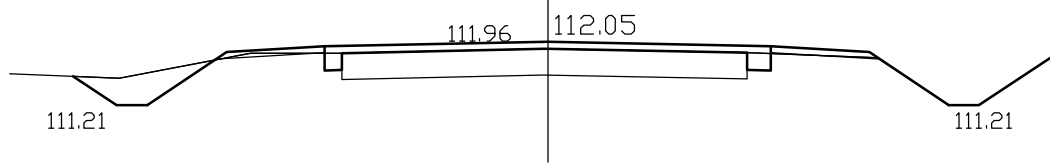
N=0.04



22883.50

W=1.46

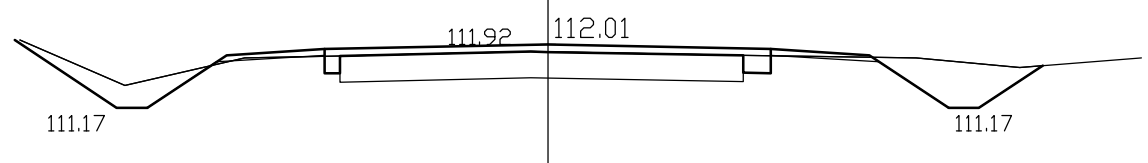
N=0.01



22939.70

W=1.52

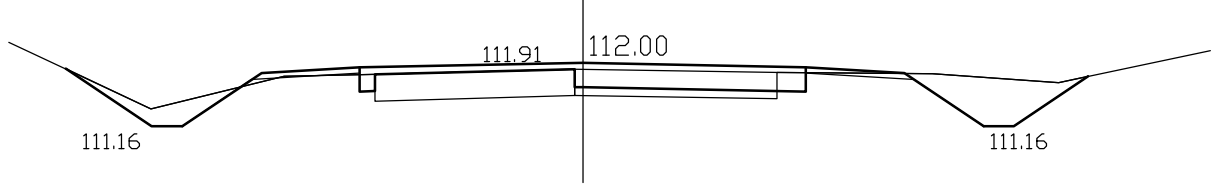
N=0.01



22985.30

W=1.43

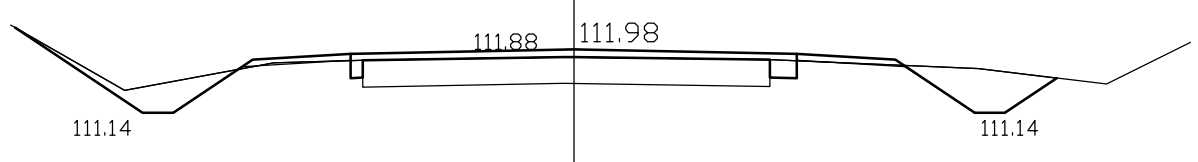
N=0.32



23032.40

W=1.31

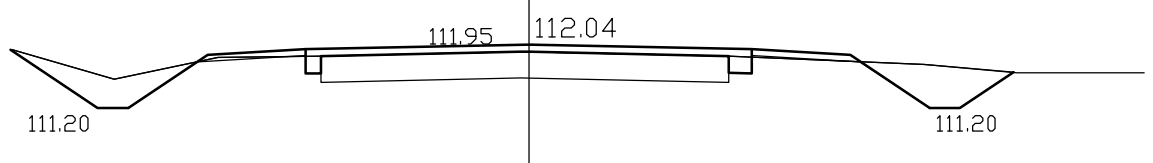
N=0.01



23085.70

W=1.44

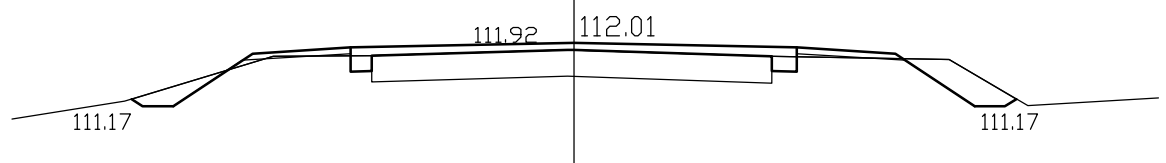
N=0.01



23140.10

W=0.71

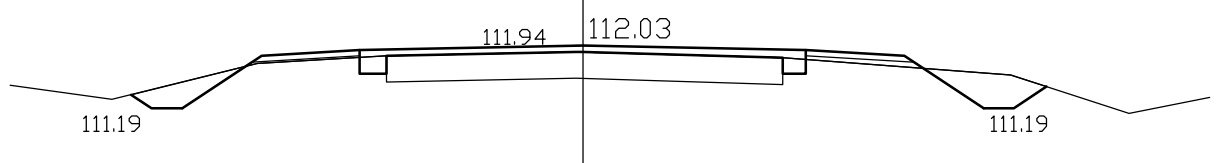
N=0.05

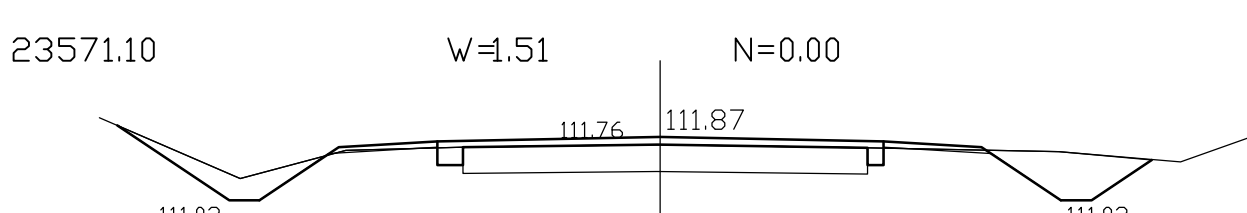
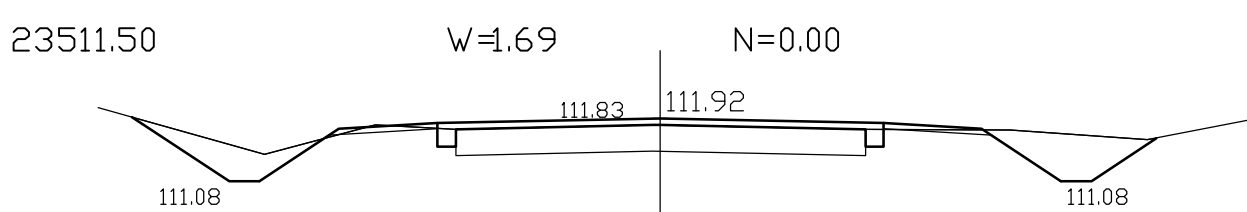
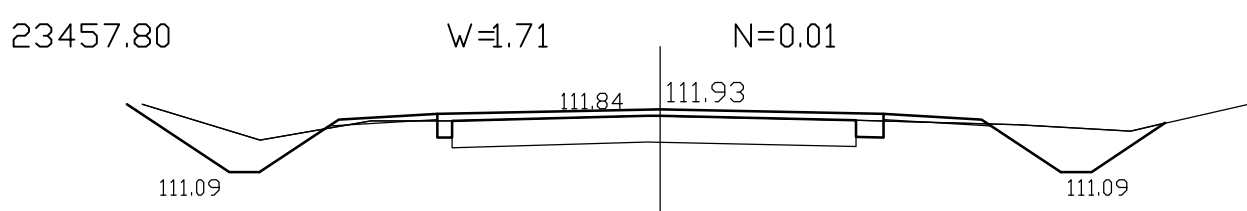
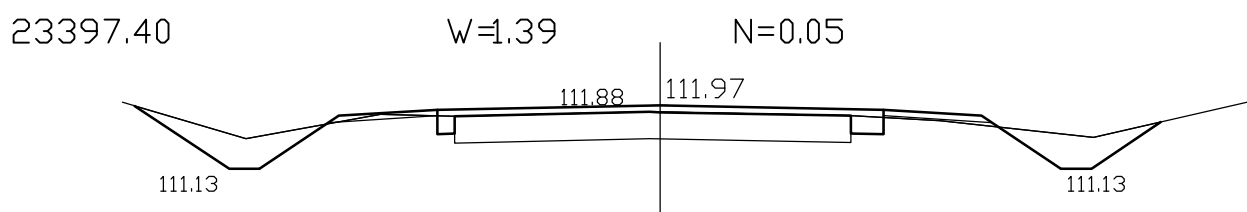
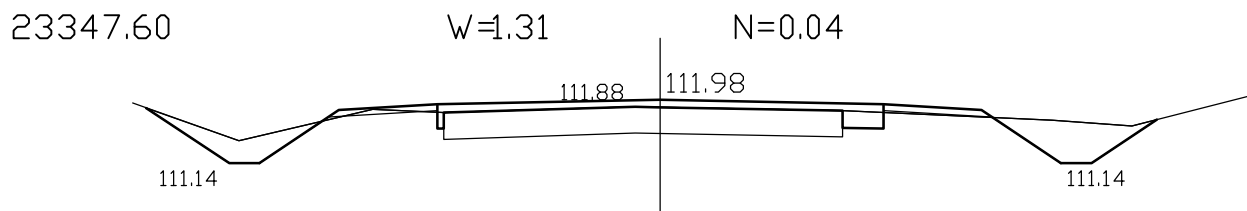
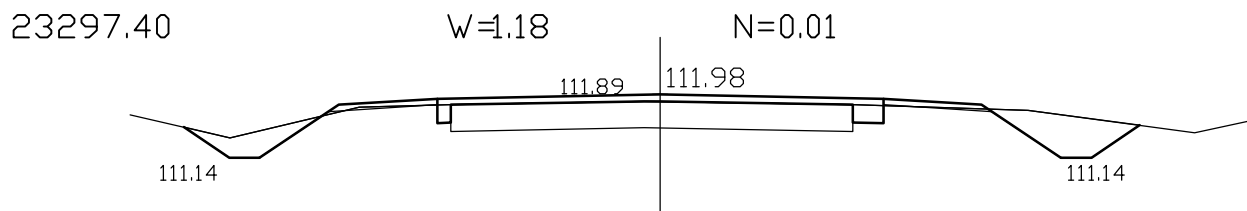
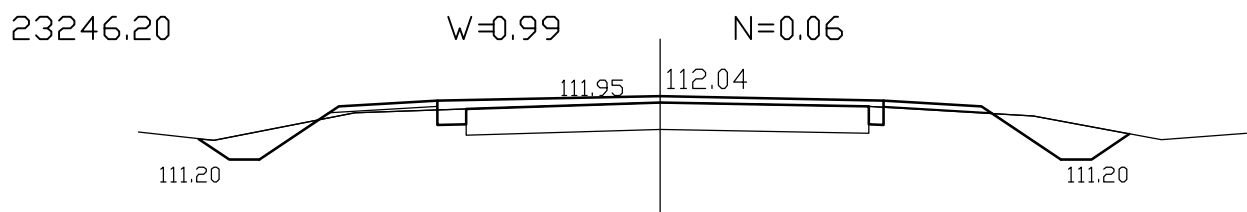


23189.00

W=0.91

N=0.12

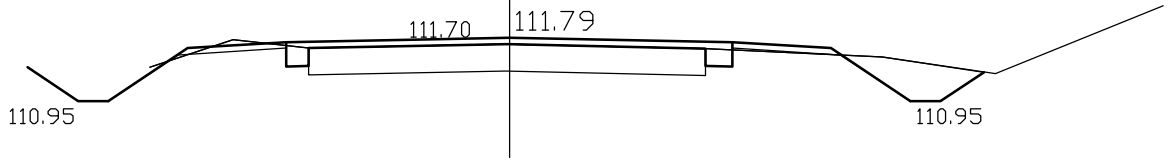




23619.50

W=1.33

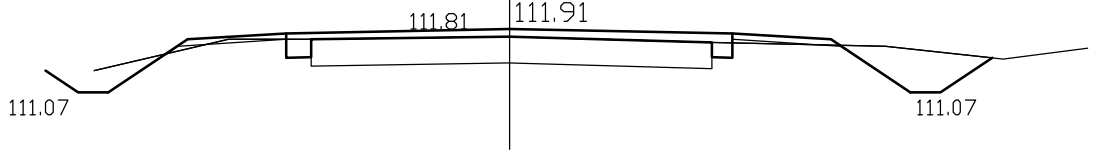
N=0.03



23669.30

W=1.15

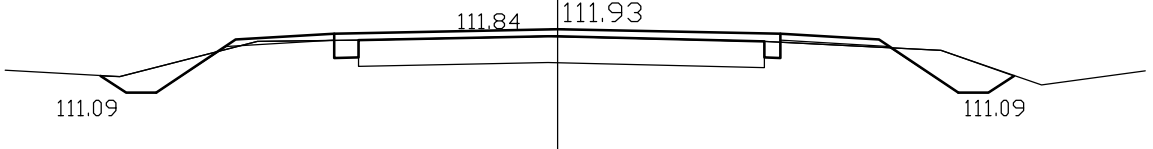
N=0.04



23737.40

W=0.89

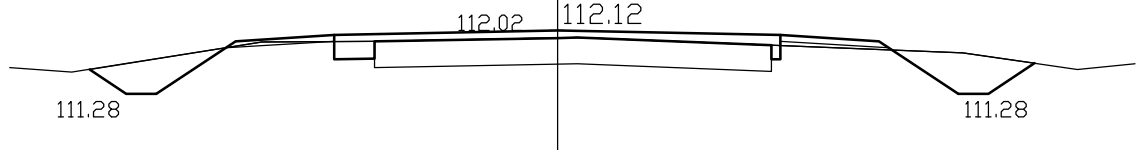
N=0.04



23791.60

W=1.27

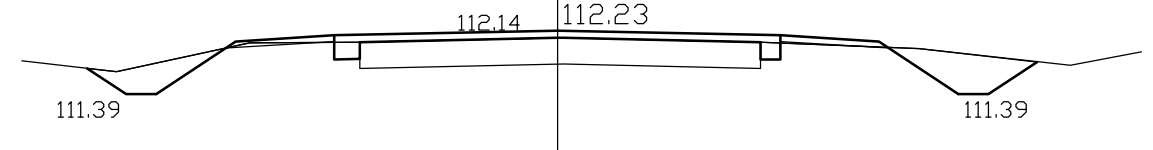
N=0.06



23848.20

W=1.21

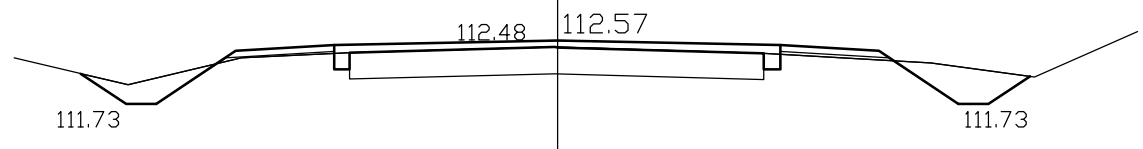
N=0.01



23914.40

W=0.95

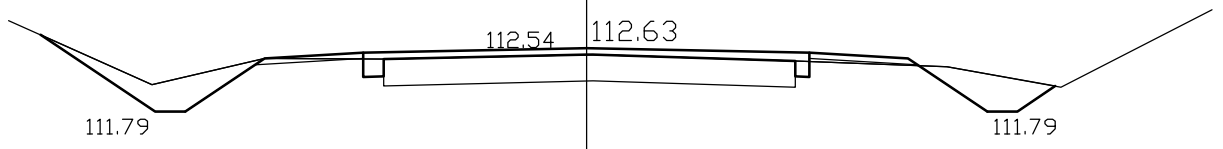
N=0.09



23970.30

W=1.34

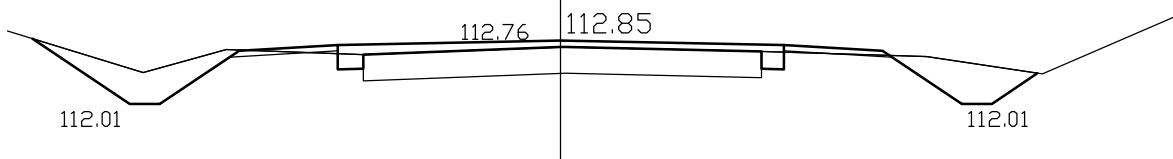
N=0.03



24023.40

W=1.59

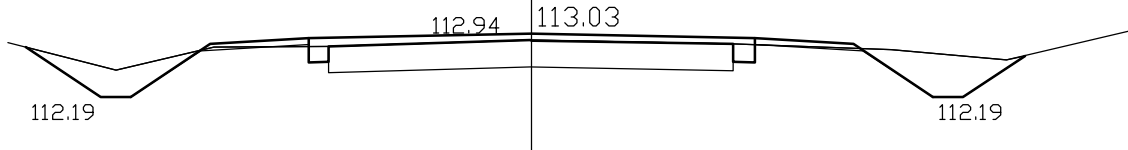
N=0.01



24073.10

W=1.41

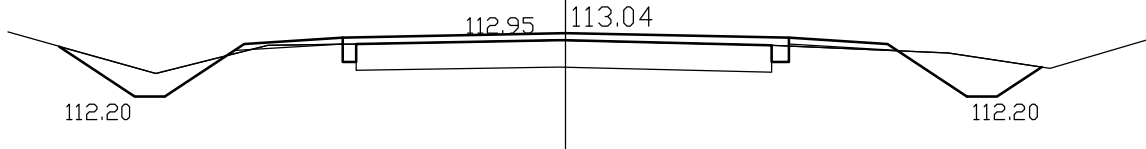
N=0.01



24144.30

W=1.17

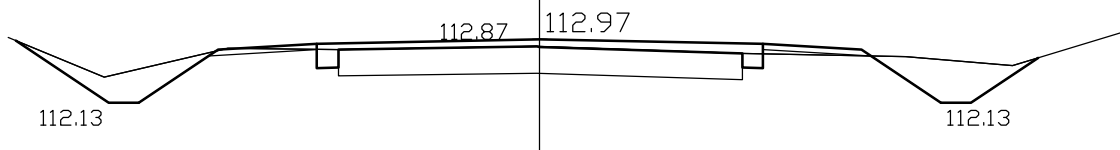
N=0.04



24197.90

W=1.47

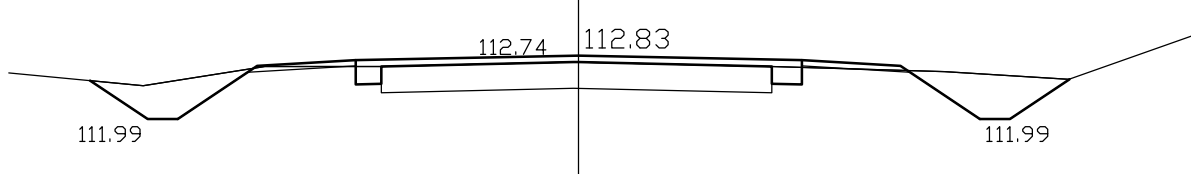
N=0.04



24258.80

W=1.58

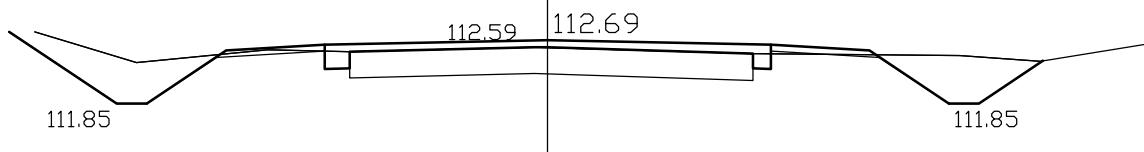
N=0.01



24315.10

W=2.00

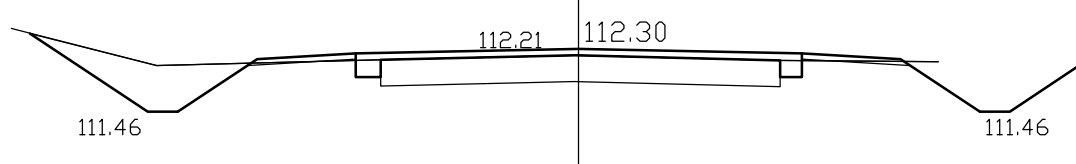
N=0.02

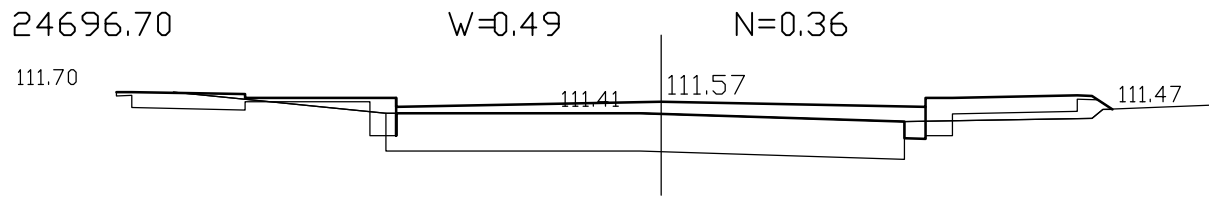
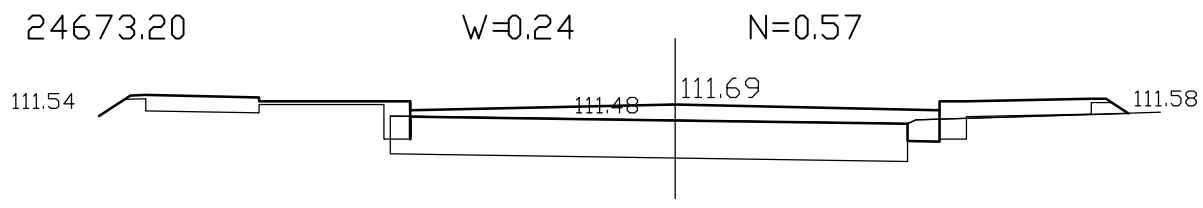
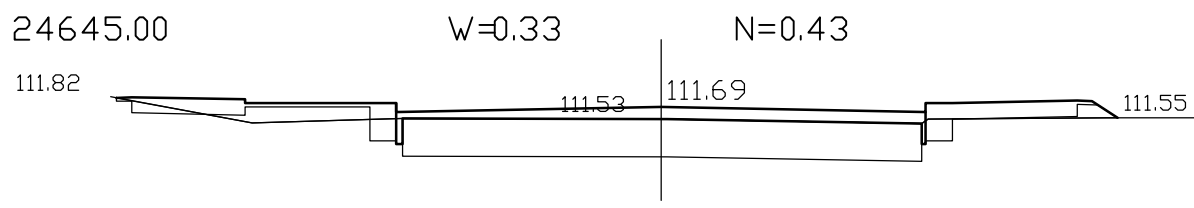
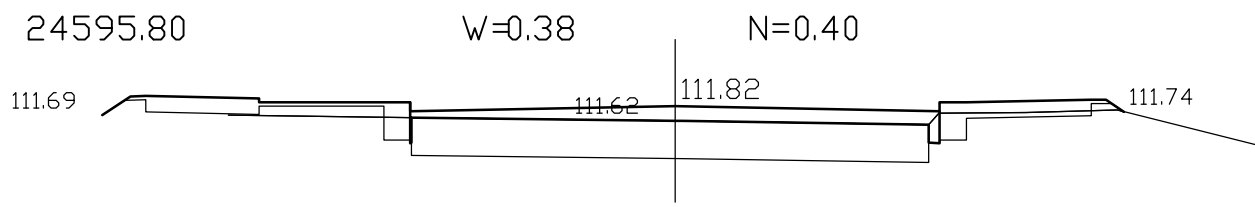
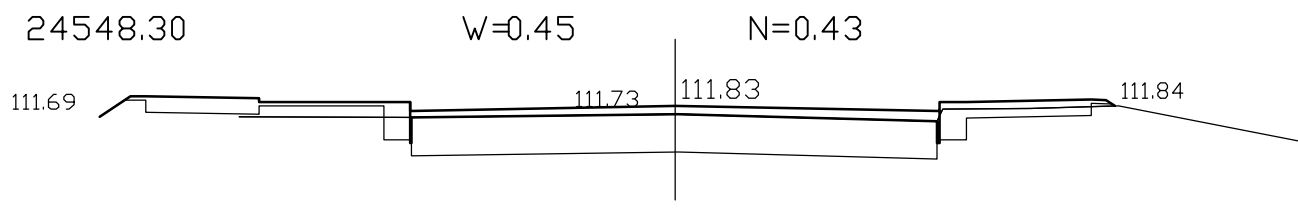
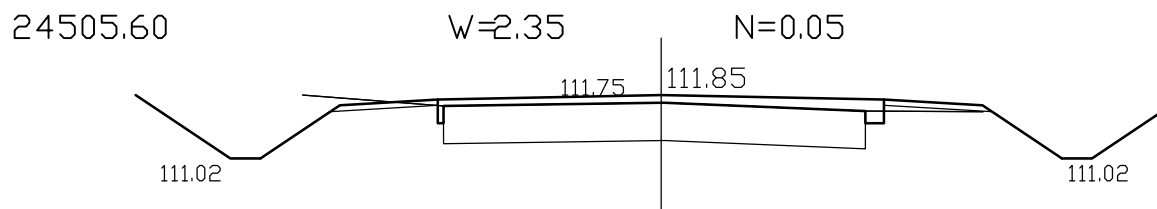
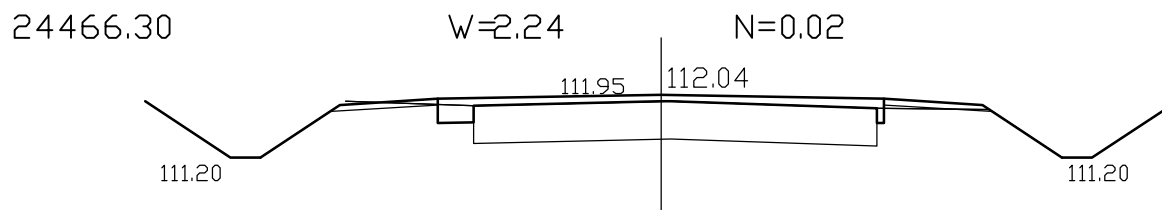
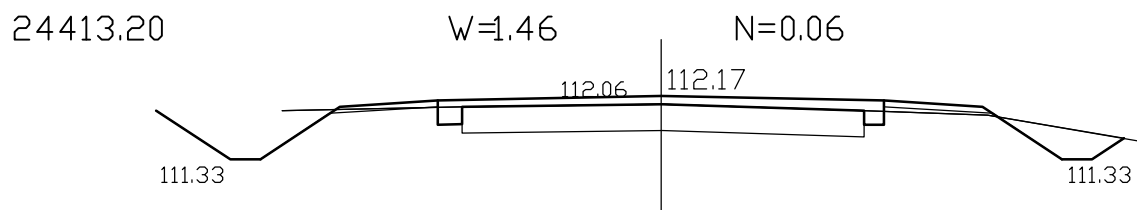


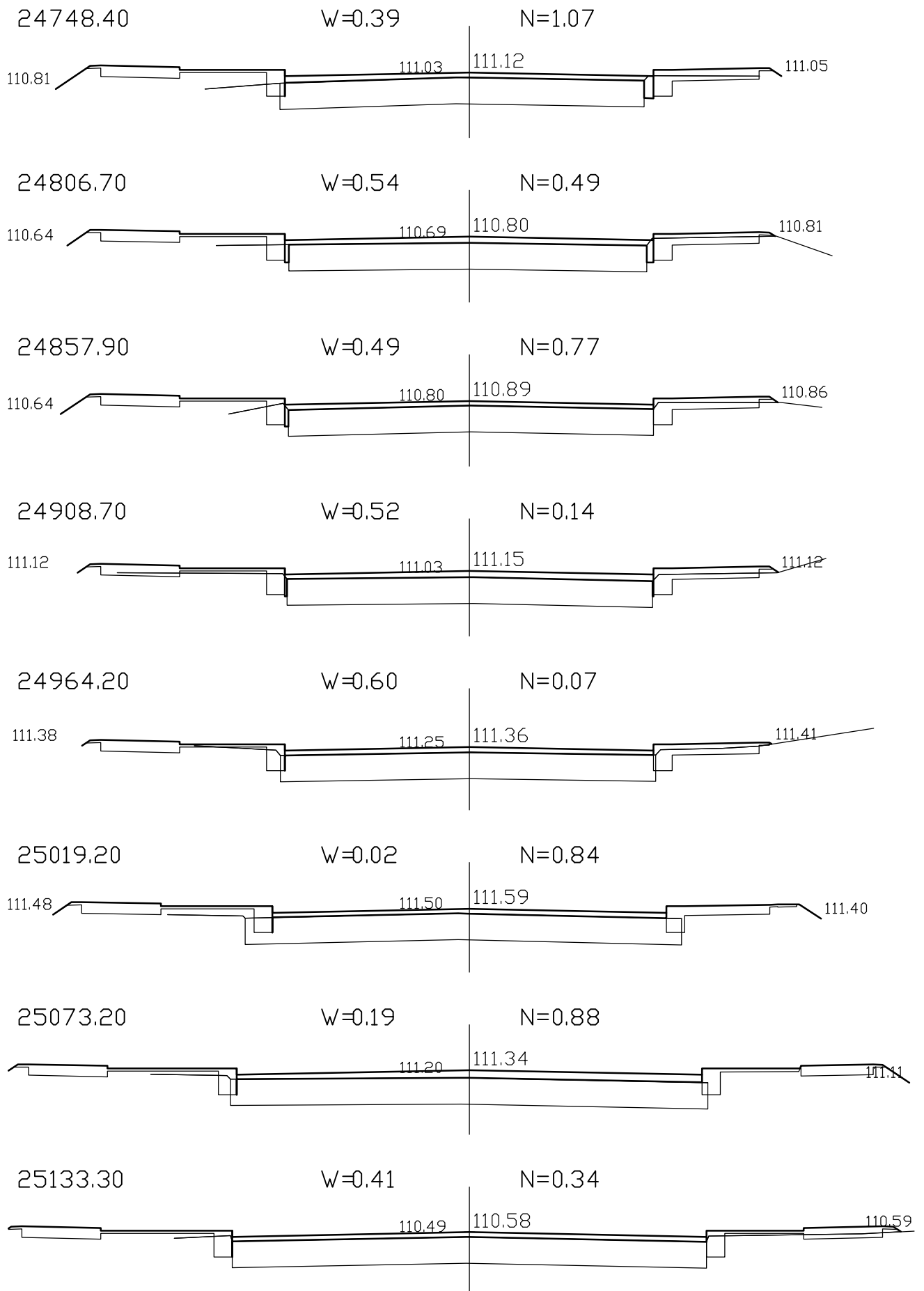
24365.40

W=2.15

N=0.01



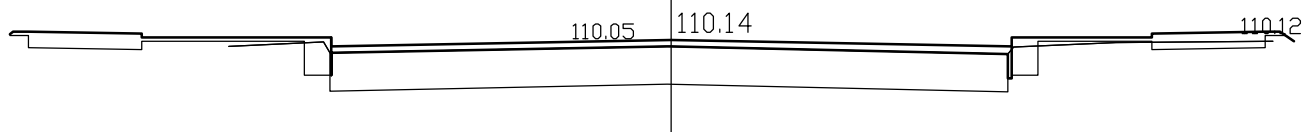




25177.70

W=0.47

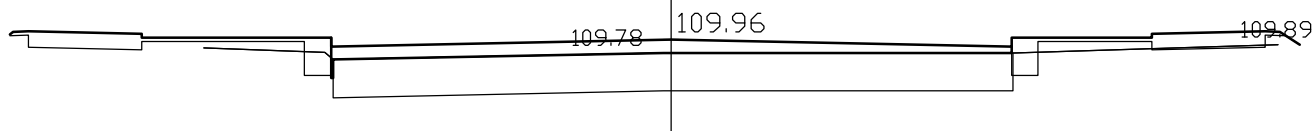
N=0.25



25230.50

W=0.26

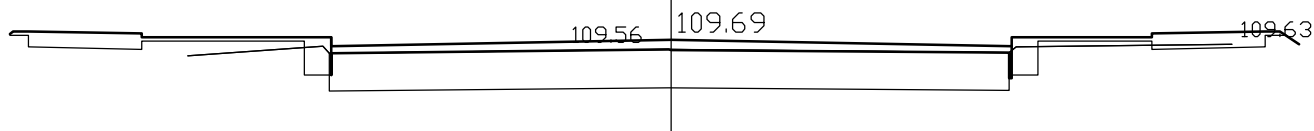
N=0.51



25276.50

W=0.33

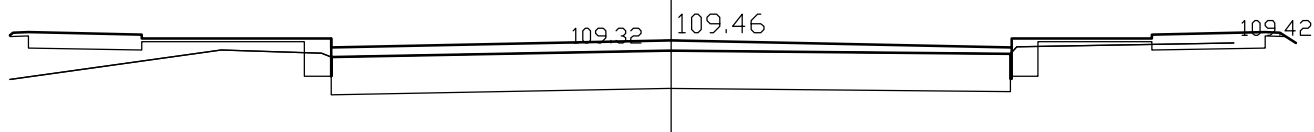
N=0.75



25324.20

W=0.36

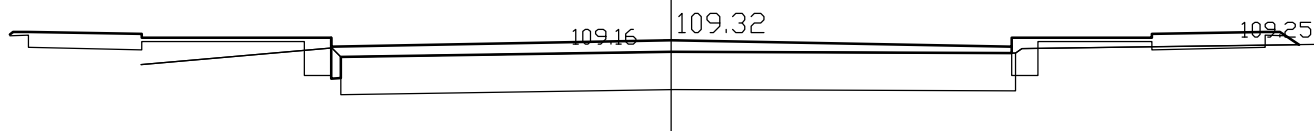
N=1.28



25398.30

W=0.33

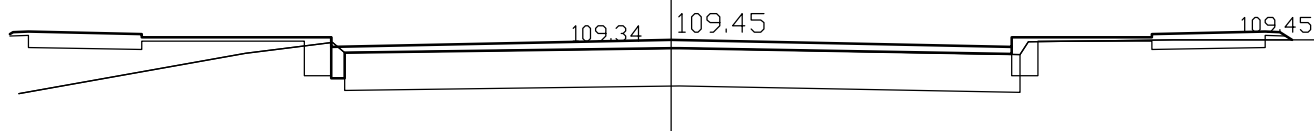
N=1.16



25440.70

W=0.50

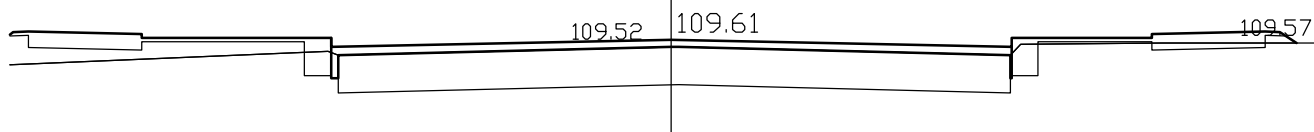
N=1.83



25495.50

W=0.41

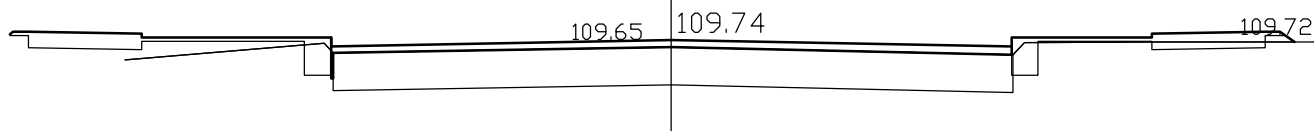
N=0.96

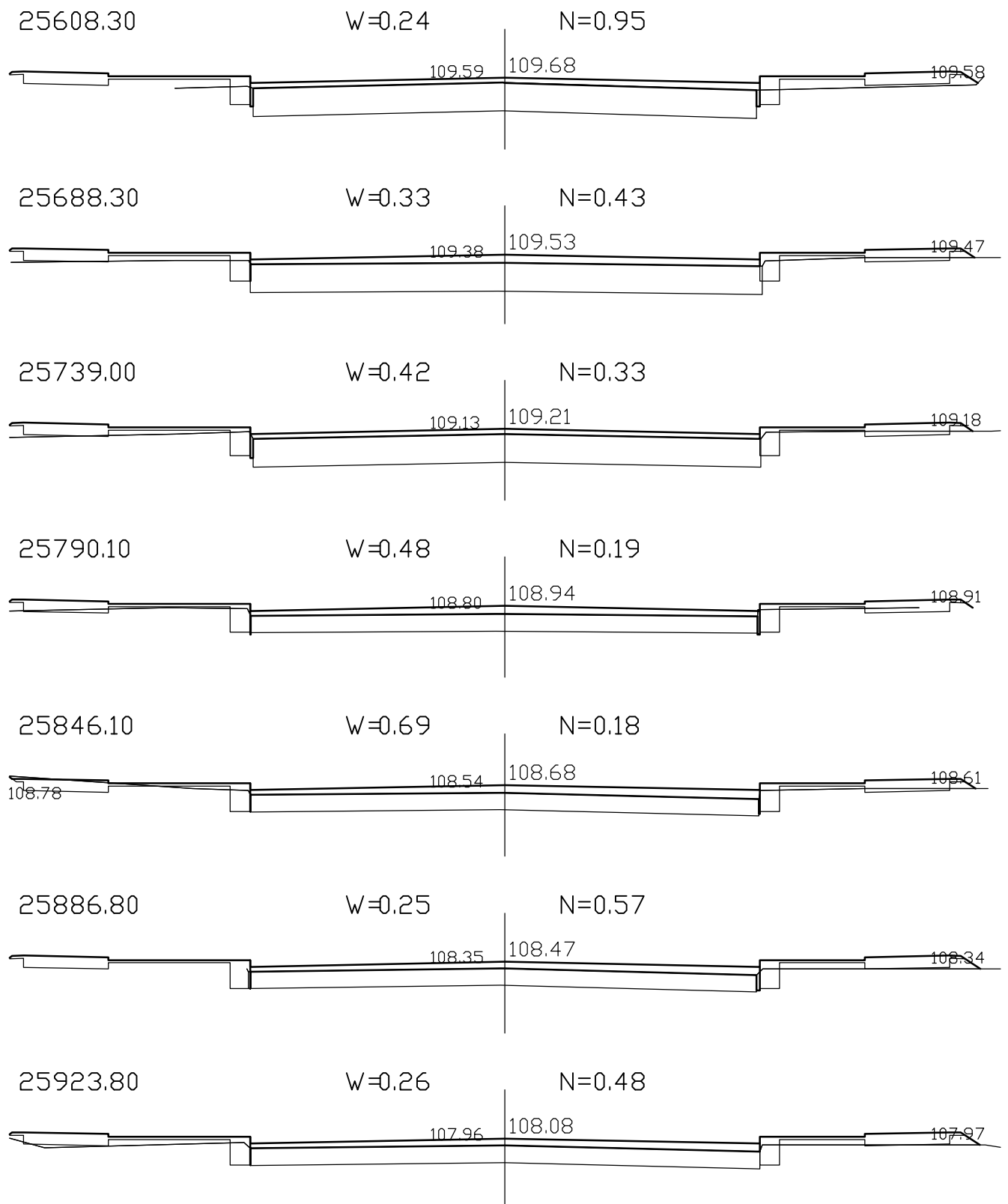


25553.60

W=0.42

N=0.72





25958.80

W=0.23

N=0.79

107.59 107.47 107.64 107.50

26014.60

W=0.51

N=0.60

106.86 106.82 106.98 106.93

26030.30

W=0.95

N=0.69

106.60 106.81 106.91 106.76

26054.30

W=1.89

N=0.41

106.39 106.48 106.58 106.42

26099.90

W=0.31

N=0.42

105.70 106.03 106.13 105.57

26146.40

W=0.21

N=0.38

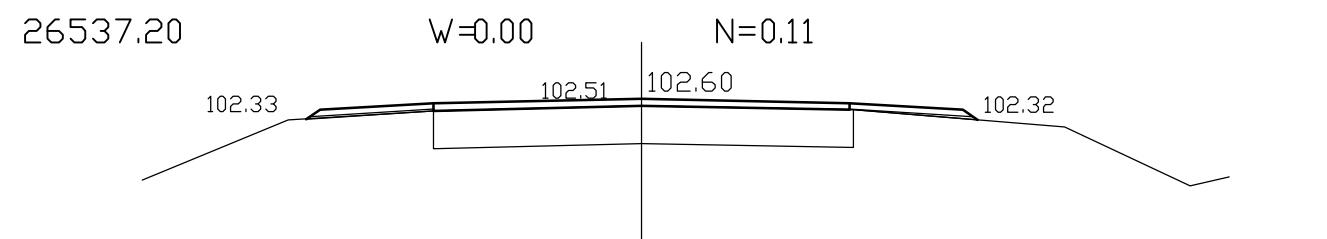
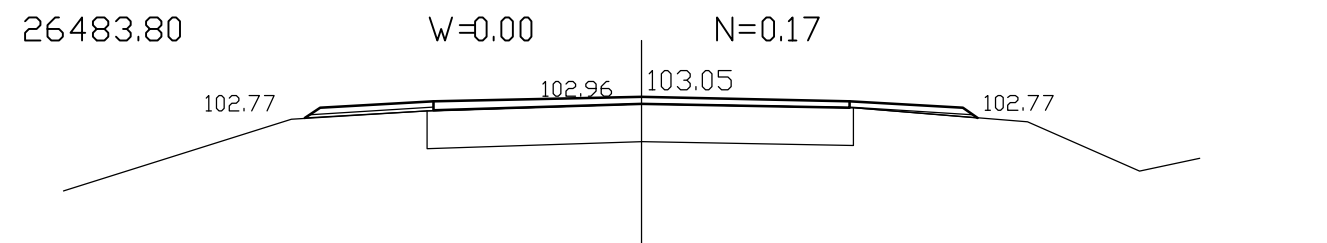
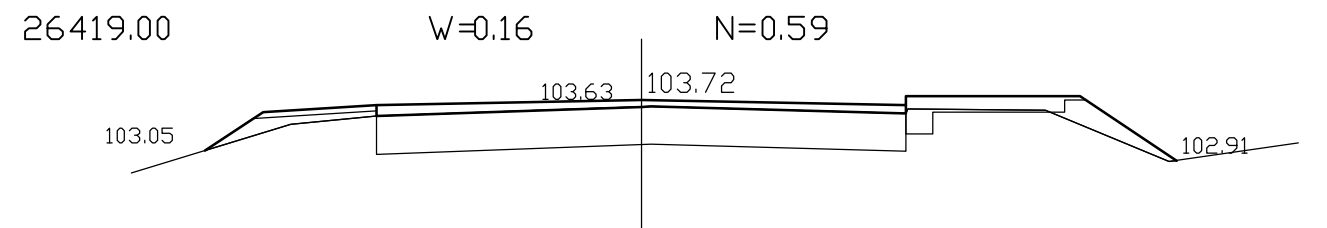
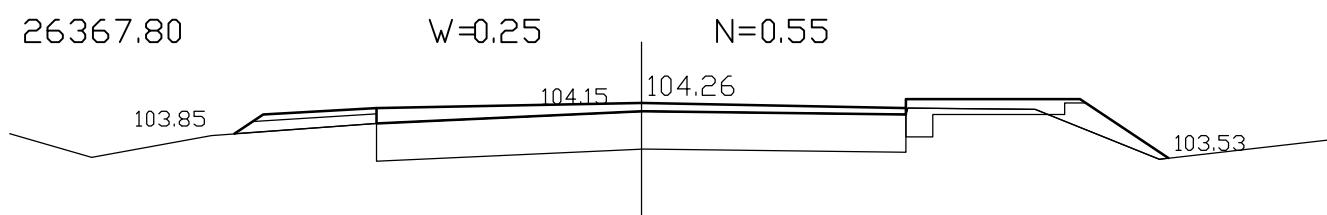
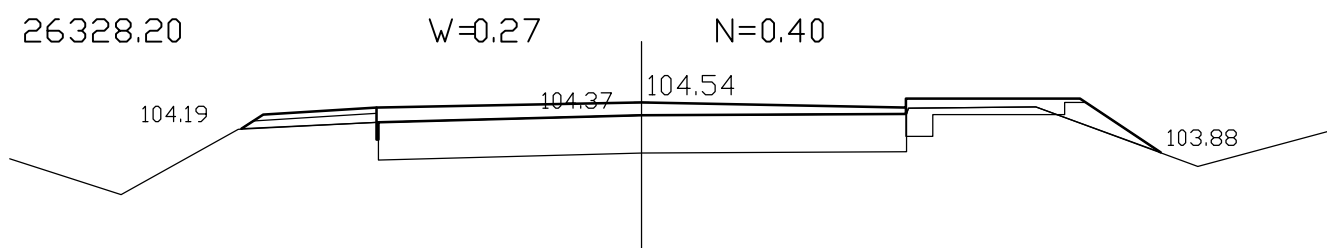
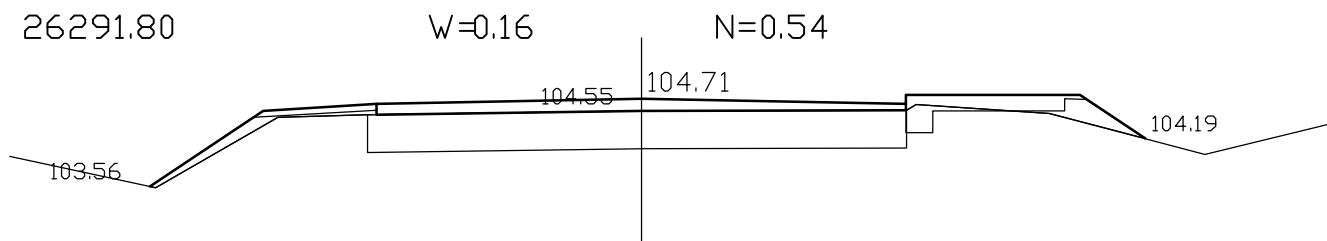
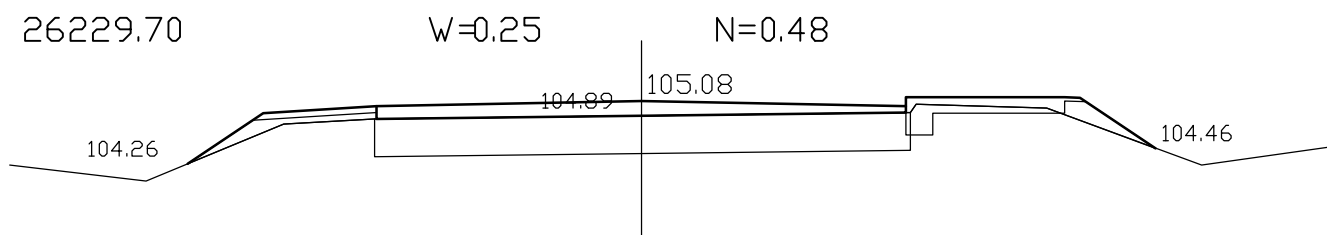
105.23 105.59 105.72 105.12

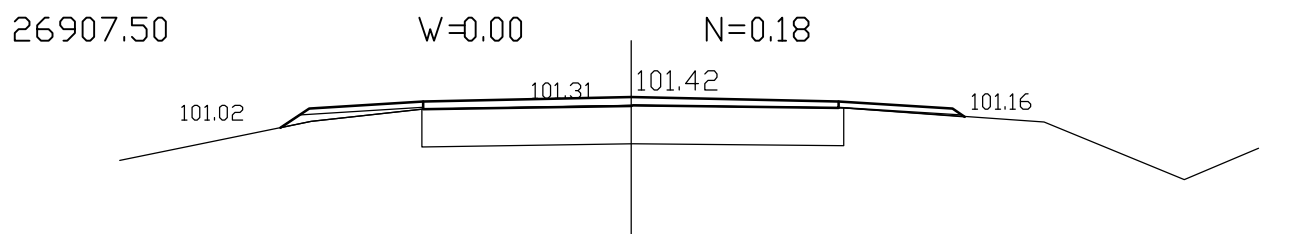
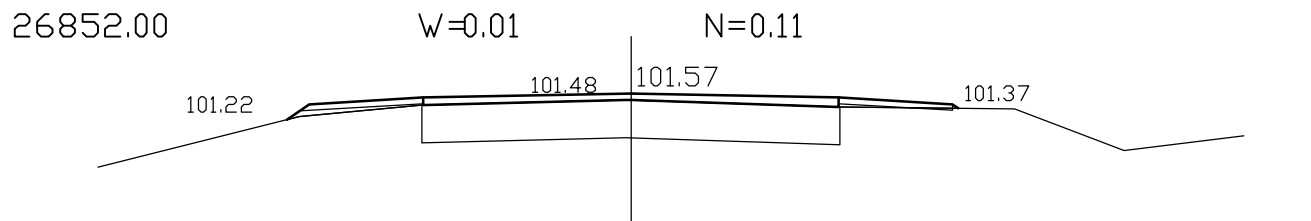
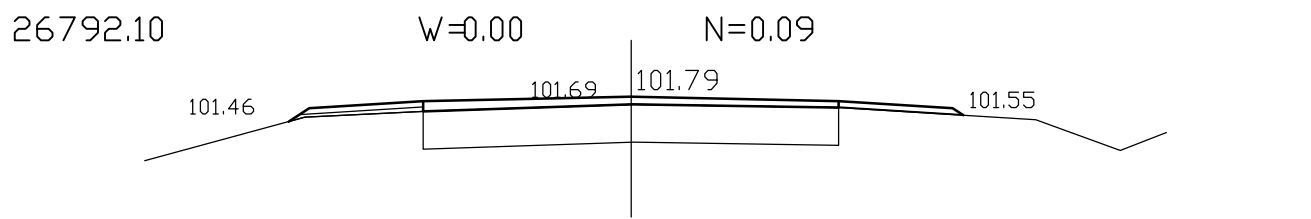
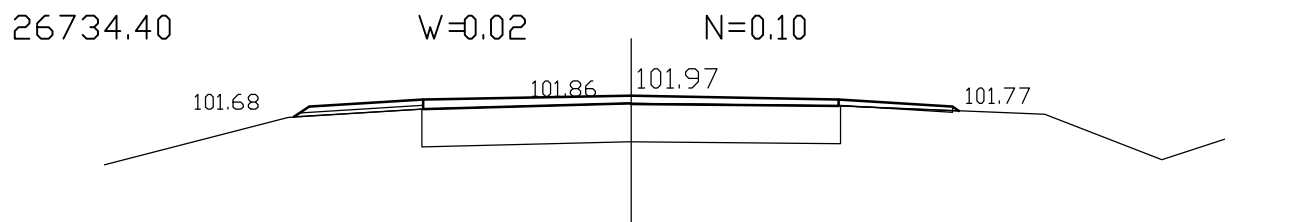
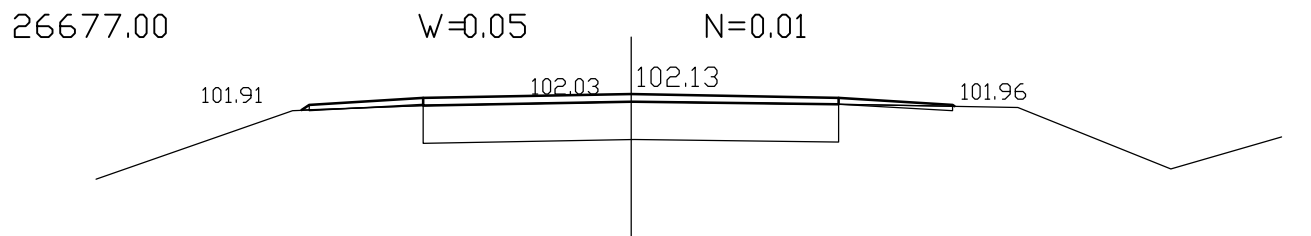
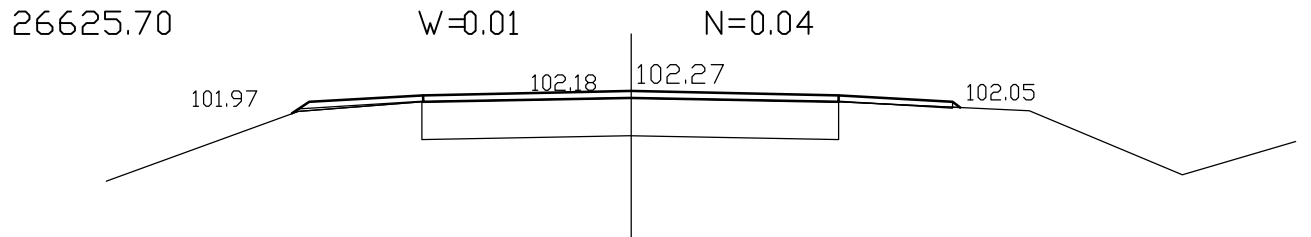
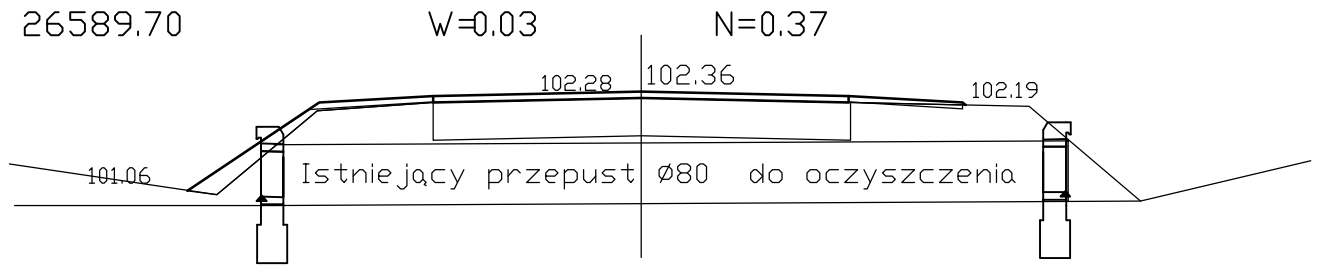
26196.20

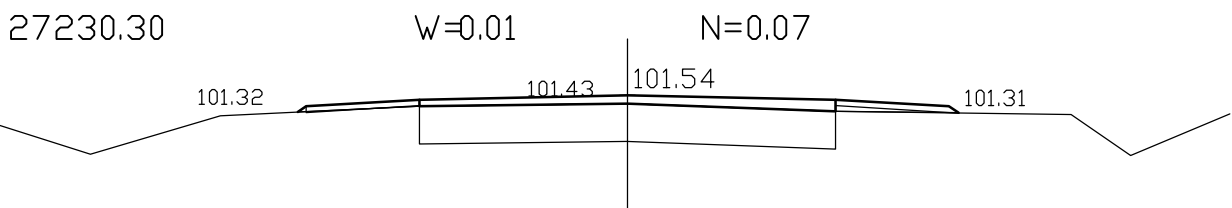
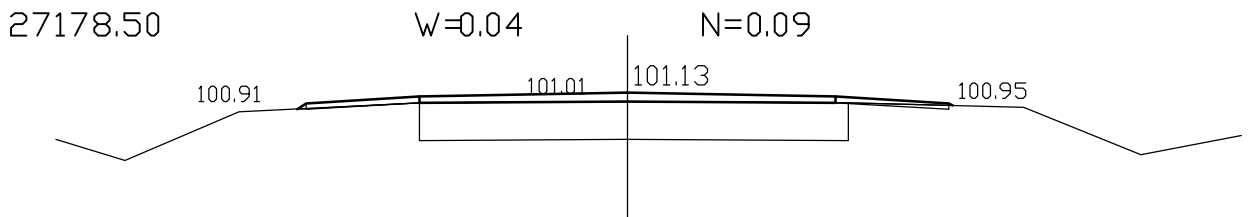
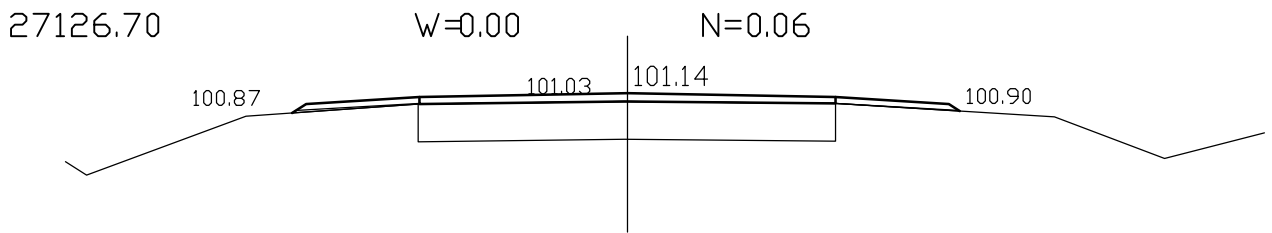
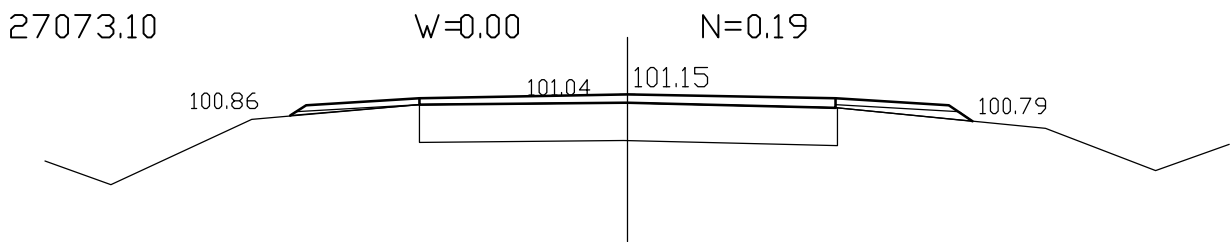
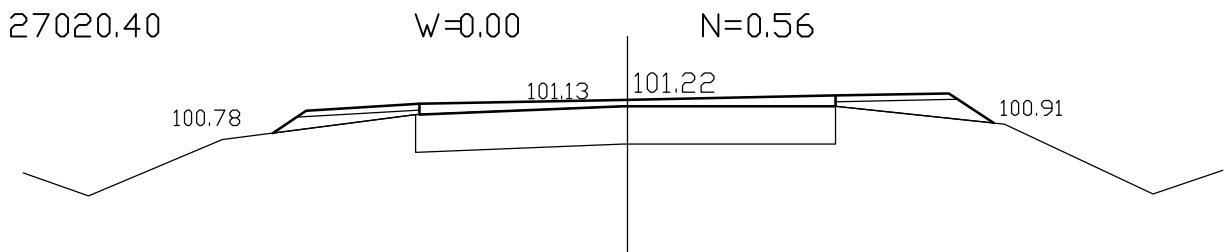
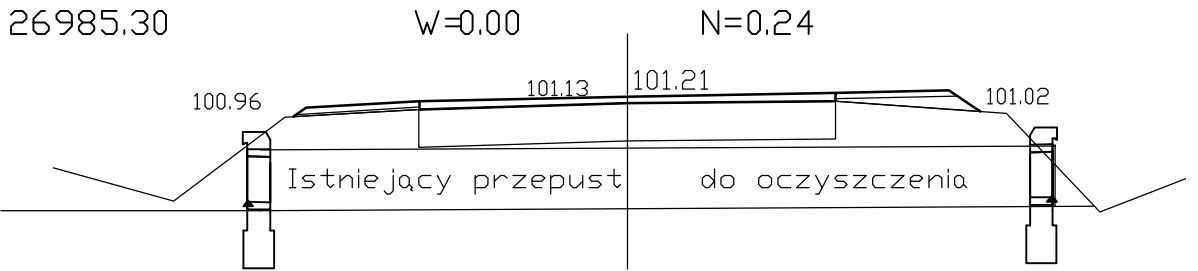
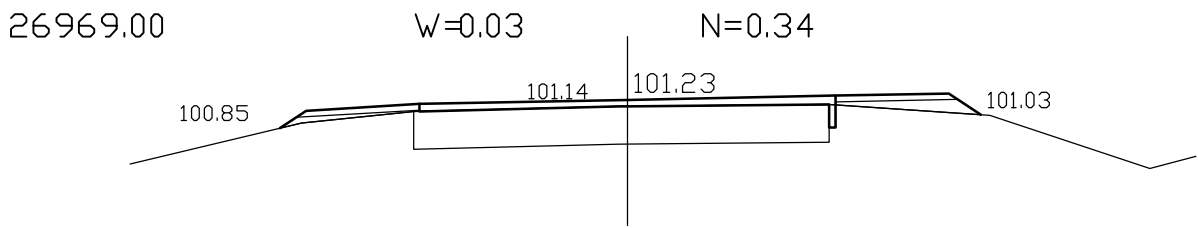
W=0.25

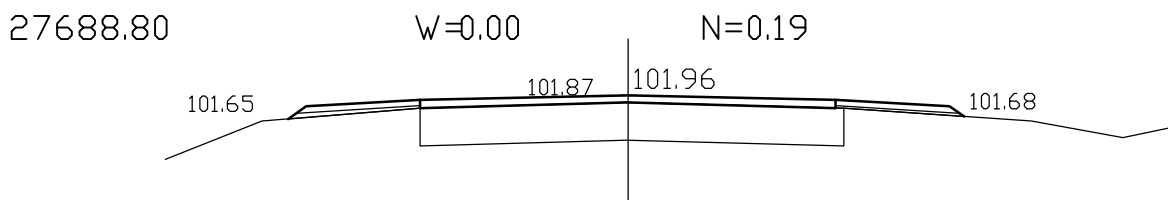
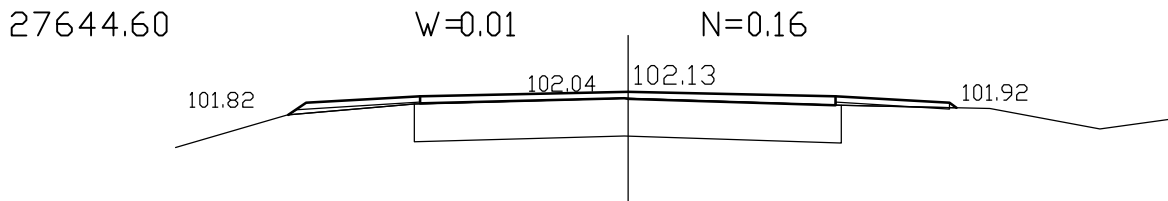
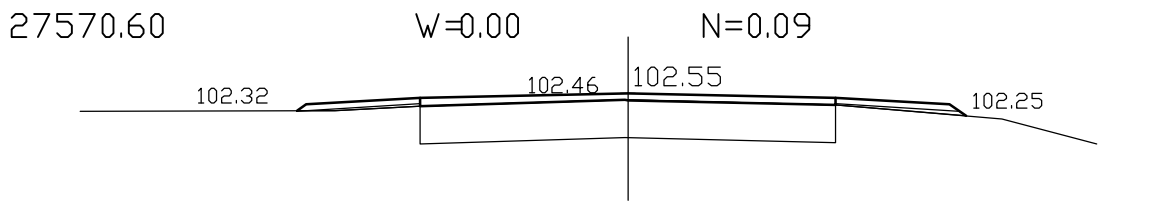
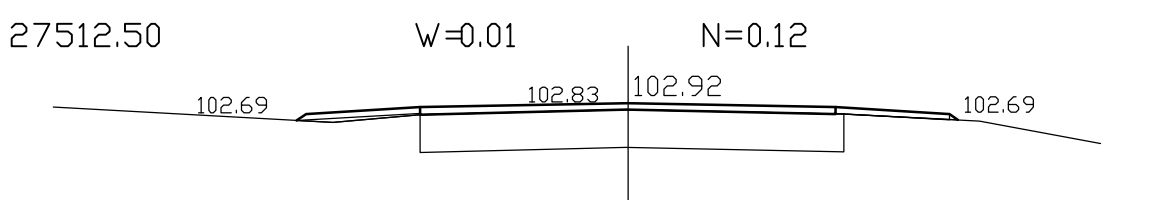
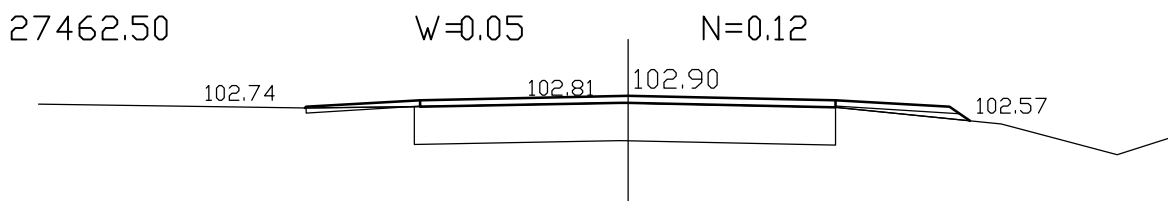
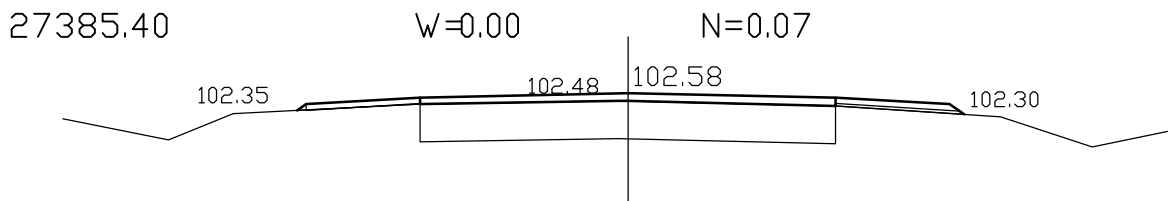
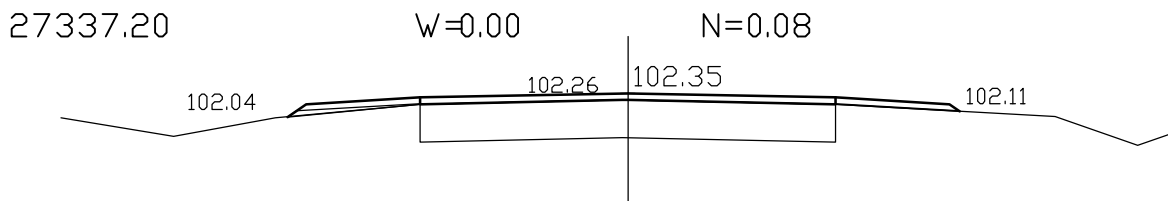
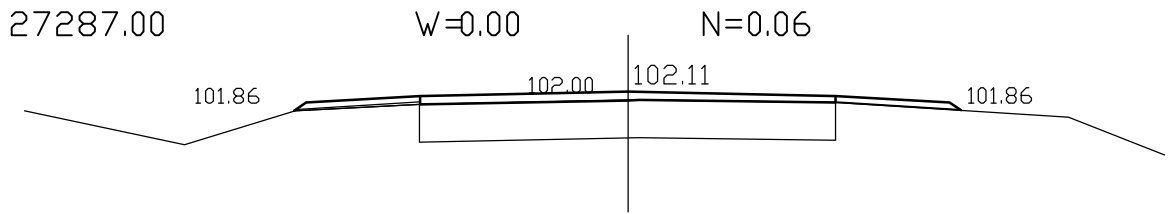
N=0.43

104.86 105.19 105.31 104.54





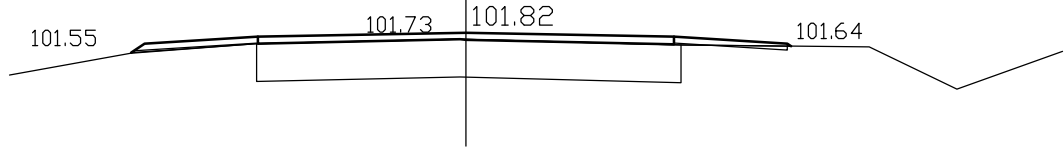




27745.30

W=0.03

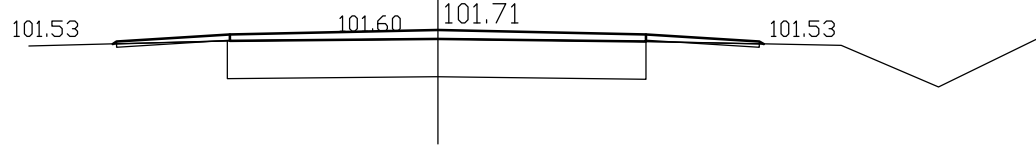
N=0.09



27795.30

W=0.06

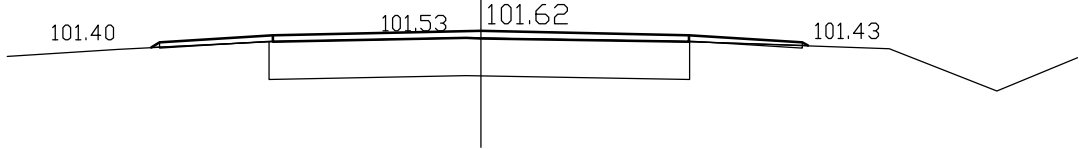
N=0.03



27861.10

W=0.03

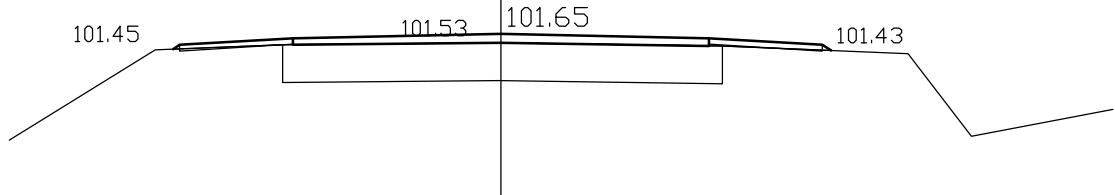
N=0.04



27915.50

W=0.02

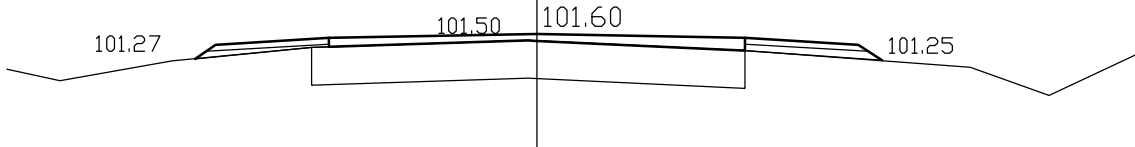
N=0.18



27973.90

W=0.00

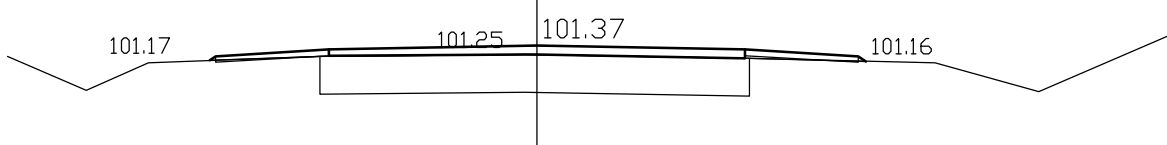
N=0.37



28036.10

W=0.03

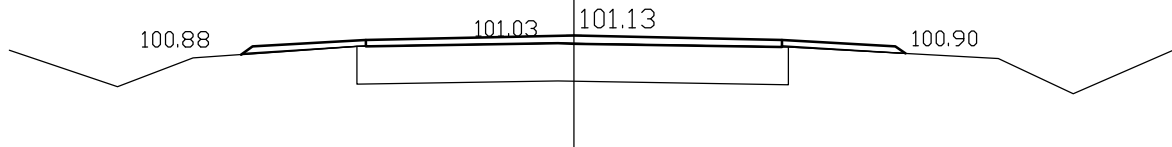
N=0.11



28090.40

W=0.00

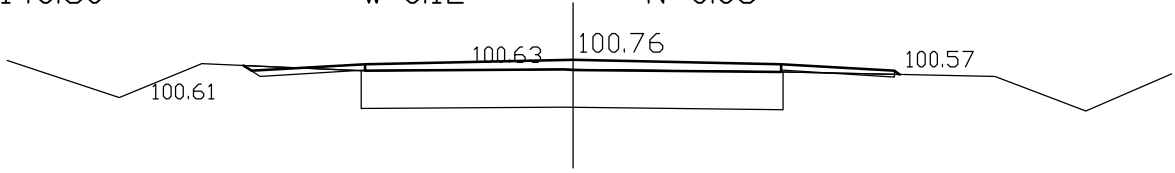
N=0.12



28140.80

W=0.12

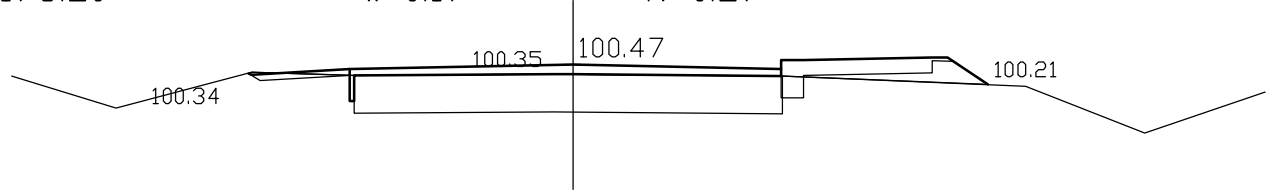
N=0.05



28175.20

W=0.17

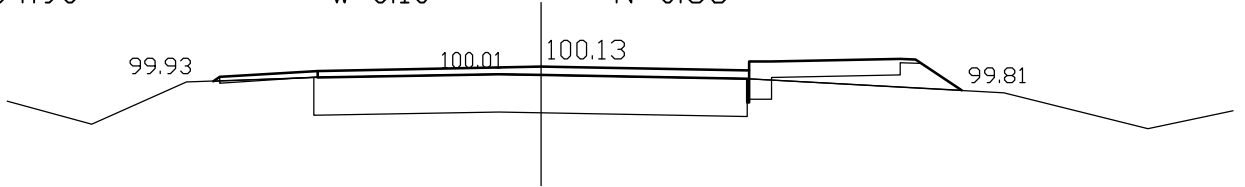
N=0.27



28204.90

W=0.10

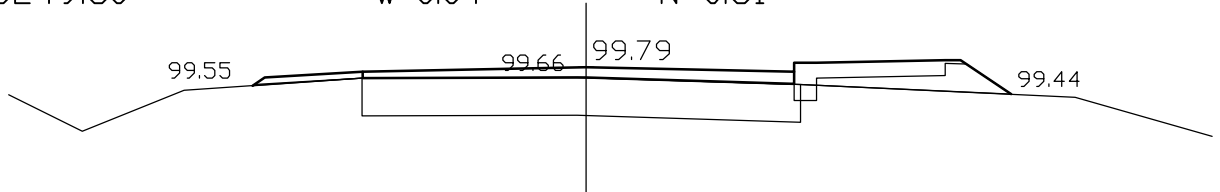
N=0.38



28249.50

W=0.04

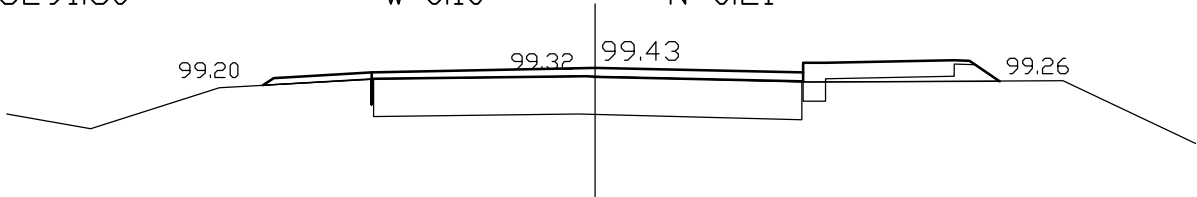
N=0.51



28291.50

W=0.10

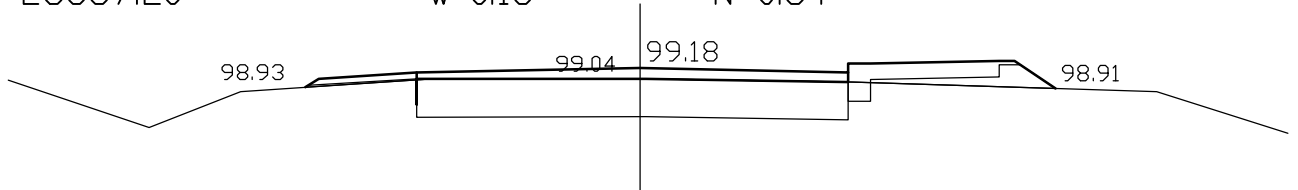
N=0.21



28337.20

W=0.13

N=0.34



28387.40

W=0.13

N=0.29

