

puntstuk
splitsing /
samenvoeging

Kruising
onderliggend
wegennet

bestaande
tunnel

aansluiting
naar plein

aansluiting
thv
lepenstraat

Dichte tunnelbak

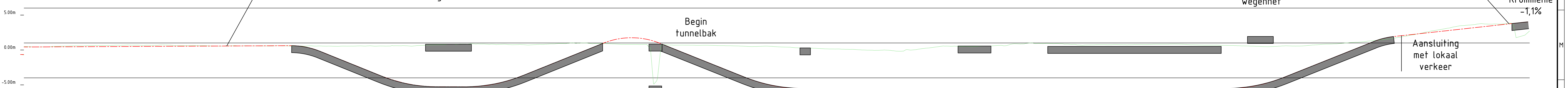
kruising
onderliggend
wegennet

Einde open
tunnelbak

puntstuk
splitsing /
samenvoeging

brug
Krommenie
-1,1%

Begin
tunnelbak



ALM - Nweg v2 A 1
Lengteprofiel as ALM -
Metriering 0.000 tot 230:

Metriering	Ontwerphoogte	Horizontaal verloop	Verticaal verloop	Bestaande hoogte
	P=0.1% L=7.895m	R=1000.000m L=8.478m	R=2000.000m L=10.645m	R=2000.000m L=11.120m
	P=0.1% L=8.478m	R=1000.000m L=10.645m	R=2000.000m L=11.120m	R=2000.000m L=11.645m
	P=0.1% L=10.645m	R=1000.000m L=11.120m	R=2000.000m L=11.645m	R=2000.000m L=12.120m
	P=0.1% L=11.120m	R=1000.000m L=11.645m	R=2000.000m L=12.120m	R=2000.000m L=12.645m
	P=0.1% L=11.645m	R=1000.000m L=12.120m	R=2000.000m L=12.645m	R=2000.000m L=13.120m
	P=0.1% L=12.120m	R=1000.000m L=12.645m	R=2000.000m L=13.120m	R=2000.000m L=13.645m
	P=0.1% L=12.645m	R=1000.000m L=13.120m	R=2000.000m L=13.645m	R=2000.000m L=14.120m
	P=0.1% L=13.120m	R=1000.000m L=13.645m	R=2000.000m L=14.120m	R=2000.000m L=14.645m
	P=0.1% L=13.645m	R=1000.000m L=14.120m	R=2000.000m L=14.645m	R=2000.000m L=15.120m
	P=0.1% L=14.120m	R=1000.000m L=14.645m	R=2000.000m L=15.120m	R=2000.000m L=15.645m
	P=0.1% L=14.645m	R=1000.000m L=15.120m	R=2000.000m L=15.645m	R=2000.000m L=16.120m
	P=0.1% L=15.120m	R=1000.000m L=15.645m	R=2000.000m L=16.120m	R=2000.000m L=16.645m
	P=0.1% L=15.645m	R=1000.000m L=16.120m	R=2000.000m L=16.645m	R=2000.000m L=17.120m
	P=0.1% L=16.120m	R=1000.000m L=16.645m	R=2000.000m L=17.120m	R=2000.000m L=17.645m
	P=0.1% L=16.645m	R=1000.000m L=17.120m	R=2000.000m L=17.645m	R=2000.000m L=18.120m
	P=0.1% L=17.120m	R=1000.000m L=17.645m	R=2000.000m L=18.120m	R=2000.000m L=18.645m
	P=0.1% L=17.645m	R=1000.000m L=18.120m	R=2000.000m L=18.645m	R=2000.000m L=19.120m
	P=0.1% L=18.120m	R=1000.000m L=18.645m	R=2000.000m L=19.120m	R=2000.000m L=19.645m
	P=0.1% L=18.645m	R=1000.000m L=19.120m	R=2000.000m L=19.645m	R=2000.000m L=20.120m
	P=0.1% L=19.120m	R=1000.000m L=19.645m	R=2000.000m L=20.120m	R=2000.000m L=20.645m
	P=0.1% L=19.645m	R=1000.000m L=20.120m	R=2000.000m L=20.645m	R=2000.000m L=21.120m
	P=0.1% L=20.120m	R=1000.000m L=20.645m	R=2000.000m L=21.120m	R=2000.000m L=21.645m
	P=0.1% L=20.645m	R=1000.000m L=21.120m	R=2000.000m L=21.645m	R=2000.000m L=22.120m
	P=0.1% L=21.120m	R=1000.000m L=21.645m	R=2000.000m L=22.120m	R=2000.000m L=22.645m
	P=0.1% L=21.645m	R=1000.000m L=22.120m	R=2000.000m L=22.645m	R=2000.000m L=23.120m
	P=0.1% L=22.120m	R=1000.000m L=22.645m	R=2000.000m L=23.120m	R=2000.000m L=23.645m
	P=0.1% L=22.645m	R=1000.000m L=23.120m	R=2000.000m L=23.645m	R=2000.000m L=24.120m
	P=0.1% L=23.120m	R=1000.000m L=23.645m	R=2000.000m L=24.120m	R=2000.000m L=24.645m
	P=0.1% L=23.645m	R=1000.000m L=24.120m	R=2000.000m L=24.645m	R=2000.000m L=25.120m
	P=0.1% L=24.120m	R=1000.000m L=24.645m	R=2000.000m L=25.120m	R=2000.000m L=25.645m
	P=0.1% L=24.645m	R=1000.000m L=25.120m	R=2000.000m L=25.645m	R=2000.000m L=26.120m
	P=0.1% L=25.120m	R=1000.000m L=25.645m	R=2000.000m L=26.120m	R=2000.000m L=26.645m
	P=0.1% L=25.645m	R=1000.000m L=26.120m	R=2000.000m L=26.645m	R=2000.000m L=27.120m
	P=0.1% L=26.120m	R=1000.000m L=26.645m	R=2000.000m L=27.120m	R=2000.000m L=27.645m
	P=0.1% L=26.645m	R=1000.000m L=27.120m	R=2000.000m L=27.645m	R=2000.000m L=28.120m
	P=0.1% L=27.120m	R=1000.000m L=27.645m	R=2000.000m L=28.120m	R=2000.000m L=28.645m
	P=0.1% L=27.645m	R=1000.000m L=28.120m	R=2000.000m L=28.645m	R=2000.000m L=29.120m
	P=0.1% L=28.120m	R=1000.000m L=28.645m	R=2000.000m L=29.120m	R=2000.000m L=29.645m
	P=0.1% L=28.645m	R=1000.000m L=29.120m	R=2000.000m L=29.645m	R=2000.000m L=30.120m
	P=0.1% L=29.120m	R=1000.000m L=29.645m	R=2000.000m L=30.120m	R=2000.000m L=30.645m
	P=0.1% L=29.645m	R=1000.000m L=30.120m	R=2000.000m L=30.645m	R=2000.000m L=31.120m
	P=0.1% L=30.120m	R=1000.000m L=30.645m	R=2000.000m L=31.120m	R=2000.000m L=31.645m
	P=0.1% L=30.645m	R=1000.000m L=31.120m	R=2000.000m L=31.645m	R=2000.000m L=32.120m
	P=0.1% L=31.120m	R=1000.000m L=31.645m	R=2000.000m L=32.120m	R=2000.000m L=32.645m
	P=0.1% L=31.645m	R=1000.000m L=32.120m	R=2000.000m L=32.645m	R=2000.000m L=33.120m
	P=0.1% L=32.120m	R=1000.000m L=32.645m	R=2000.000m L=33.120m	R=2000.000m L=33.645m
	P=0.1% L=32.645m	R=1000.000m L=33.120m	R=2000.000m L=33.645m	R=2000.000m L=34.120m
	P=0.1% L=33.120m	R=1000.000m L=33.645m	R=2000.000m L=34.120m	R=2000.000m L=34.645m
	P=0.1% L=33.645m	R=1000.000m L=34.120m	R=2000.000m L=34.645m	R=2000.000m L=35.120m
	P=0.1% L=34.120m	R=1000.000m L=34.645m	R=2000.000m L=35.120m	R=2000.000m L=35.645m
	P=0.1% L=34.645m	R=1000.000m L=35.120m	R=2000.000m L=35.645m	R=2000.000m L=36.120m
	P=0.1% L=35.120m	R=1000.000m L=35.645m	R=2000.000m L=36.120m	R=2000.000m L=36.645m
	P=0.1% L=35.645m	R=1000.000m L=36.120m	R=2000.000m L=36.645m	R=2000.000m L=37.120m
	P=0.1% L=36.120m	R=1000.000m L=36.645m	R=2000.000m L=37.120m	R=2000.000m L=37.645m
	P=0.1% L=36.645m	R=1000.000m L=37.120m	R=2000.000m L=37.645m	R=2000.000m L=38.120m
	P=0.1% L=37.120m	R=1000.000m L=37.645m	R=2000.000m L=38.120m	R=2000.000m L=38.645m
	P=0.1% L=37.645m	R=1000.000m L=38.120m	R=2000.000m L=38.645m	R=2000.000m L=39.120m
	P=0.1% L=38.120m	R=1000.000m L=38.645m	R=2000.000m L=39.120m	R=2000.000m L=39.645m
	P=0.1% L=38.645m	R=1000.000m L=39.120m	R=2000.000m L=39.645m	R=2000.000m L=40.120m
	P=0.1% L=39.120m	R=1000.000m L=39.645m	R=2000.000m L=40.120m	R=2000.000m L=40.645m
	P=0.1% L=39.645m	R=1000.000m L=40.120m	R=2000.000m L=40.645m	R=2000.000m L=41.120m
	P=0.1% L=40.120m	R=1000.000m L=40.645m	R=2000.000m L=41.120m	R=2000.000m L=41.645m
	P=0.1% L=40.645m	R=1000.000m L=41.120m	R=2000.000m L=41.645m	R=2000.000m L=42.120m
	P=0.1% L=41.120m	R=1000.000m L=41.645m	R=2000.000m L=42.120m	R=2000.000m L=42.645m
	P=0.1% L=41.645m	R=1000.000m L=42.120m	R=2000.000m L=42.645m	R=2000.000m L=43.120m
	P=0.1% L=42.120m	R=1000.000m L=42.645m	R=2000.000m L=43.120m	R=2000.000m L=43.645m
	P=0.1% L=42.645m	R=1000.000m L=43.120m	R=2000.000m L	