



6.172.23.12.2
6.172.23.12.4

0+100

0+200

0+300

107.7
107.83
105.18
107.80
105.44

107.84
105.96
D3

W3
107.87
106.15

W4
107.86
106.15

W5
108.06
106.23

W6
108.20
106.45

W7
108.21
106.47

W8
108.22
106.48

Wp6
108.30
107.10

St3
108.25
105.82

W9
108.26
106.57

W10
108.31
106.70

W11
108.49
106.84

D7
108.60
106.25

St4
108.50
106.00

H1
108.51
106.88

W12
108.51
106.85

W13
108.47
106.71

W14
108.32
106.71

St5
108.32
106.40

S5
108.25
106.05

D6
108.41
106.22

S4
108.44
105.74

D5
108.31
106.14

S3
108.33
105.57

D4
108.11
106.04

107.7

107.7

107.7

107.8

107.1

107.3

107.5

107.8

107.5

107.5

107.4

107.2

108.8

107.1

602/2

598

599/2

601

107.8

EIV

RW

EIV

EIV

dr.

i=0.5% L=61.69m

i=0.6% L=50.00m

i=0.6% L=50.92m

i=1% L=14.48m

i=1% L=13.98m

i=1% L=8.99m

i=0.4% L=21.40m

i=0.6% L=50.00m

i=0.3% L=30.74m

i=0.3% L=29.09m

i=0.72% L=26.22m

i=0.15% L=17.60m

i=0.3% L=30.74m

i=0.3% L=30.74m

i=0.3% L=30.74m

i=0.3% L=30.74m

i=0.3% L=30.74m

i=0.3% L=30.74m

i=0.3% L=30.74m

i=0.3% L=30.74m