



2. BA | 3. BA

R36
D83.88
S82.31
t=1.57m
GOK83.71

S30
D83.85
S80.94
t=2.91m
GOK83.71

R35
D83.51
S82.17
t=1.34m
GOK83.67

R41
D83.90
S82.16
t=1.74m
GOK83.66

S26
außenliegende Verfallung
D83.81
S181.49
S280.69
t=3.12m
GOK83.62

4.0‰ 31.40m DN500 B

4.5‰ 7.90m DN500 B

3.5‰ 8.60m DN300 B

5.0‰ 8.20m DN200 STZ

3.0‰ 28.50m DN300 B

5.0‰ 13.40m DN200 STZ

S59
D83.72
S81.46
t=2.26m
GOK83.74

R34
D83.92
S82.13
t=1.80m
GOK83.68

S29
D83.88
S80.75
t=3.13m
GOK83.66

R42
D83.77
S82.19
t=1.59m
GOK83.63

S27
D83.81
S81.52
t=2.28m
GOK83.63

3.5‰ 4.40m DN300 B

5.0‰ 5.80m DN200 STZ

0.00m DN300 B

0.00m DN200 STZ