

SKLONOVÉ POMERY

R26 = 1 171
t = 13,00
y = 0,07

R27 = 2 648
t = 38,00
y = 0,27

POZDÍŽNY PROFIL
VETVA "C" ČASŤ 3
km 1,550 00 - 1,900 00
M 1 : 500/50

1,815 41 RÚROVÝ PRIEPUST DN800
- VYČISTENIE RÚR. PRIEP. DĽ. 10,8m
- NAVŠ. CELA PRIEP. NA VÝSTOK A VÝSTOKU

1,823 84 VLAZD SO STRKOVÝM KRYTOM
DL = 5,00 m, S = 4,00 m

R28 = 4 444
t = 16,00
y = 0,03

R29 = 1 098
t = 0,00
y = 0,04

R30 = 677
t = 11,00
y = 0,09

R31 = 1 116
t = 10,27
y = 0,05

R32 = 5 769
t = 22,50
y = 0,04

R33 = 120,000
t = 28,347
y = 0,16

R34 = 95,000
t = 5,747
y = 0,38

R35 = 65,000
t = 7,402
y = 0,32

R36 = 55,000
t = 36,444
y = 0,223

R37 = 48,000
t = 23,088
y = 0,379

R38 = 120,000
t = 53,491
y = 0,223

R39 = 229,000
t = 19,982
y = 0,223

R40 = 229,000
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y = 0,223

R41 = 229,000
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