



2.FAZA

1.FAZA

M=1:250

vtok
mesto priključitve na
odpadno kanalizacijo
na obstoječ jasek na
parceli št. 485/1
kp=358,47
kv=357,30
kd=357,15

OBSTOJEČA CESTA

izpust

izpust v obstoječ jarek

JAREK (lobožen s kanaletami)

DOVOZ

M.J.14 80
kp = 369,85
kv = 369,00
ki = 368,35

CP 3
kp = 358,38
kzi = 357,68
kd = 356,88

CP 6
kp = 361,27
kv = 360,97
ki = 360,47

M.J.8 160
kp = 362,55
kv = 361,55
ki = 361,55

M.J.3 60
kp = 358,39
kv = 357,64
ki = 357,64

M.J.2 80
kp = 358,30
kv = 357,64
ki = 357,64

M.J.1 60
kp = 358,39
kv = 357,64
ki = 357,64

M.J.4 80
kp = 358,33
kv = 357,17
ki = 357,17

M.J.5 80
kp = 358,21
kv = 357,05
ki = 357,05

M.J.10 101S
kp = 358,23
kv = 357,09
ki = 357,09

M.J.11 80
kp = 357,11
kv = 357,09
ki = 357,09

M.J.12 80
kp = 357,11
kv = 357,09
ki = 357,09

M.J.13 80
kp = 357,11
kv = 357,09
ki = 357,09

M.J.14 80
kp = 357,11
kv = 357,09
ki = 357,09

M.J.15 80
kp = 357,11
kv = 357,09
ki = 357,09

M.J.16 80
kp = 357,11
kv = 357,09
ki = 357,09

M.J.17 80
kp = 357,11
kv = 357,09
ki = 357,09

M.J.18 80
kp = 357,11
kv = 357,09
ki = 357,09

M.J.19 80
kp = 357,11
kv = 357,09
ki = 357,09

M.J.20 80
kp = 357,11
kv = 357,09
ki = 357,09

M.J.21 80
kp = 357,11
kv = 357,09
ki = 357,09

M.J.22 100
kp = 358,19
kv = 357,03
ki = 355,19

M.J.23 100
kp = 358,19
kv = 357,03
ki = 355,19

M.J.24 100
kp = 358,19
kv = 357,03
ki = 355,19

M.J.25 100
kp = 358,19
kv = 357,03
ki = 355,19

M.J.26 100
kp = 358,19
kv = 357,03
ki = 355,19