



K
HTa8 D--
STOUPACÍ POTRUBÍ
SPLEŠKOVÉ KANALIZACE

SPLAŠKOVÉ KANALIZACE
PŘÍVZDUŠŇOVACÍ HLAVICE

D1
PE D=

STOUPACÍ POTRUBÍ
DEŠŤOVÉ KANALIZACE

INOVOD
SPLAŠKOVÉ KANALIZ
POZAD
MIS

STYLIZOVANÉ KAPITULE

ROZVOD – POD

SPÍŠŤOVANÉ KAPITULE

ROZVOD PODLAŽKOVÉ
DEŠŤOVÉ KANALIZACE
VYVEDENÍ V DOUKLADOVÉ

WC KLÚZET
100

Pi PISOÁR
50

100 KA KALICH ODK
50 ČE SIFONEM

50

| | | | | | |
|----|-----|-----------|-------|-----|----------------|
| WC | 100 | NACZETI | Pi | 50 | PIŠOAR |
| D | 40 | UMVAJALO | VY | 100 | VŤEVA |
| D | 50 | DREZ | KALU | 50 | KALUŤ ODKAPOVÝ |
| SK | 50 | SPECIA | SE | 50 | SE SIFONIEM |
| C | | OSTIO KUS | KOTEL | 50 | KOTEL |

A

| form | no. of | no. of | no. of |
|------|--------|--------|--------|
| 1 | 1 | 1 | 1 |
| 2 | 1 | 1 | 1 |
| 3 | 1 | 1 | 1 |
| 4 | 1 | 1 | 1 |
| 5 | 1 | 1 | 1 |
| 6 | 1 | 1 | 1 |
| 7 | 1 | 1 | 1 |
| 8 | 1 | 1 | 1 |
| 9 | 1 | 1 | 1 |
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| 17 | 1 | 1 | 1 |
| 18 | 1 | 1 | 1 |
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| 65 | 1 | 1 | 1 |
| 66 | 1 | 1 | 1 |
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| 68 | 1 | 1 | 1 |
| 69 | 1 | 1 | 1 |
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| 71 | 1 | 1 | 1 |
| 72 | 1 | 1 | 1 |
| 73 | 1 | 1 | 1 |
| 74 | 1 | 1 | 1 |
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| 76 | 1 | 1 | 1 |
| 77 | 1 | 1 | 1 |
| 78 | 1 | 1 | 1 |
| 79 | 1 | 1 | 1 |
| 80 | 1 | 1 | 1 |
| 81 | 1 | 1 | 1 |
| 82 | 1 | 1 | 1 |
| 83 | 1 | 1 | 1 |
| 84 | 1 | 1 | 1 |
| 85 | 1 | 1 | 1 |
| 86 | 1 | 1 | 1 |
| 87 | 1 | 1 | 1 |
| 88 | 1 | 1 | 1 |
| 89 | 1 | 1 | 1 |
| 90 | 1 | 1 | 1 |
| 91 | 1 | 1 | 1 |
| 92 | 1 | 1 | 1 |
| 93 | 1 | 1 | 1 |
| 94 | 1 | 1 | 1 |
| 95 | 1 | 1 | 1 |
| 96 | 1 | 1 | 1 |
| 97 | 1 | 1 | 1 |
| 98 | 1 | 1 | 1 |
| 99 | 1 | 1 | 1 |
| 100 | 1 | 1 | 1 |

| Project | viroprius system | pathogen system 5c |
|---------|------------------|--------------------|
| Project | | |

DPS – dokumentace pro provedení stavby

Město Turnov

A69 – architekt s.r.o.

Zdravotecnika- vnitřní rozvody
Kanalizace- Půdorys 1.PP

TUR_DPS_D.1.4.1.2.1.

Metody dokumentu 15