


|                         |                           |        |        |        |        |        |        |        |        |                           |        |        |         |         |         |         |         |         |                           |         |         |         |         |
|-------------------------|---------------------------|--------|--------|--------|--------|--------|--------|--------|--------|---------------------------|--------|--------|---------|---------|---------|---------|---------|---------|---------------------------|---------|---------|---------|---------|
| VOZLIŠČA                | a568                      | a567   | a566   | a565   | a564   | a563   | a562   | a561   | a560   | a559                      | a558   | a557   | a556    | a555    | a554    | a553    | a552    | a551    | a550                      | a549    | a548    | a547    | a546    |
| KOTA TERENA             | 435.12                    | 435.74 | 437.19 | 440.84 | 444.34 | 443.52 | 443.05 | 442.59 | 442.33 | 442.06                    | 442.49 | 443.22 | 444.07  | 444.21  | 444.40  | 443.55  | 443.55  | 443.99  | 444.71                    | 445.75  | 443.38  | 442.15  | 440.71  |
| KOTA DNA CEVI           | 433.92                    | 434.54 | 435.99 | 439.64 | 443.14 | 442.32 | 441.85 | 441.39 | 441.13 | 440.86                    | 441.29 | 442.02 | 442.07  | 442.12  | 442.16  | 442.18  | 442.35  | 442.79  | 443.51                    | 444.55  | 442.18  | 440.95  | 439.51  |
| GLOBINA IZKOPA          | 1.20                      | 1.20   | 1.20   | 1.20   | 1.20   | 1.20   | 1.20   | 1.20   | 1.20   | 1.20                      | 1.20   | 1.20   | 2.00    | 2.09    | 2.24    | 1.37    | 1.20    | 1.20    | 1.20                      | 1.20    | 1.20    | 1.20    | 1.20    |
| MATERIAL IN PROFIL CEVI | PE_100_16 bar<br>Ø 110.00 |        |        |        |        |        |        |        |        | PE_100_16 bar<br>Ø 110.00 |        |        |         |         |         |         |         |         | PE_100_16 bar<br>Ø 110.00 |         |         |         |         |
| HORIZONTALNI LOM        | 153°                      | 152°   | 177°   | 195°   | 180°   | 203°   | 195°   | 172°   | 169°   | 178°                      | 184°   | 203°   | 164°    | 185°    | 177°    | 176°    | 153°    | 145°    | 185°                      | 175°    | 178°    | 189°    |         |
| VERTIKALNI LOM          | 006°                      |        | 004°   |        | 012°   |        |        |        |        |                           |        |        |         |         |         |         |         |         |                           | 009°    | 003°    |         |         |
| STACIONAŽA              | 796.62                    | 806.31 | 824.28 | 849.13 | 870.73 | 885.64 | 893.05 | 903.13 | 917.15 | 940.02                    | 965.68 | 993.09 | 1009.64 | 1027.49 | 1040.22 | 1046.85 | 1052.02 | 1064.62 | 1083.70                   | 1104.85 | 1126.62 | 1134.07 | 1141.56 |

VEJA 7 od a568 do a546  
VZDOLŽNI PROFIL  
M 1 : 1000/100

|   |                |  |               |
|---|----------------|--|---------------|
|   |                |  |               |
| sprememba   | opis spremembe | datum  | podpis        |
| naročnik:<br><br>OBČINA LAŠKO<br>Mestna ulica 2<br>3270 LAŠKO   |                | projekt:<br><br>VODOVOD OJSTRO -<br>TOVSTO - ZAHUM - BRSTNIK |               |
| izvajalec:<br><br><br>VODNOGOSPODARSKI<br>BIRO MARIBOR d.o.o.<br>2000 MARIBOR , Glavni trg 19c |                | načrt:<br><br>3.1 - VODOVOD                                  |               |
| odg. vodja projekta   |                | ime in priimek   | id. številka  |
| projektant  |                | V. STRMŠEK udig  | G-0498        |
| izdelal   |                | M. BRATUŠA ig  |               |
| št. projekta:   | 3434/13        | oznaka načrta:   | datum:        |
| št. načrta:   | 3434/13-3.1    | 3.1  | November 2017 |
|   |                | dopolnitev:  |               |
| avtor risbe:  |                | št. risbe/lista:   |               |
| VGB Maribor   |                | G 4.7.4  |               |