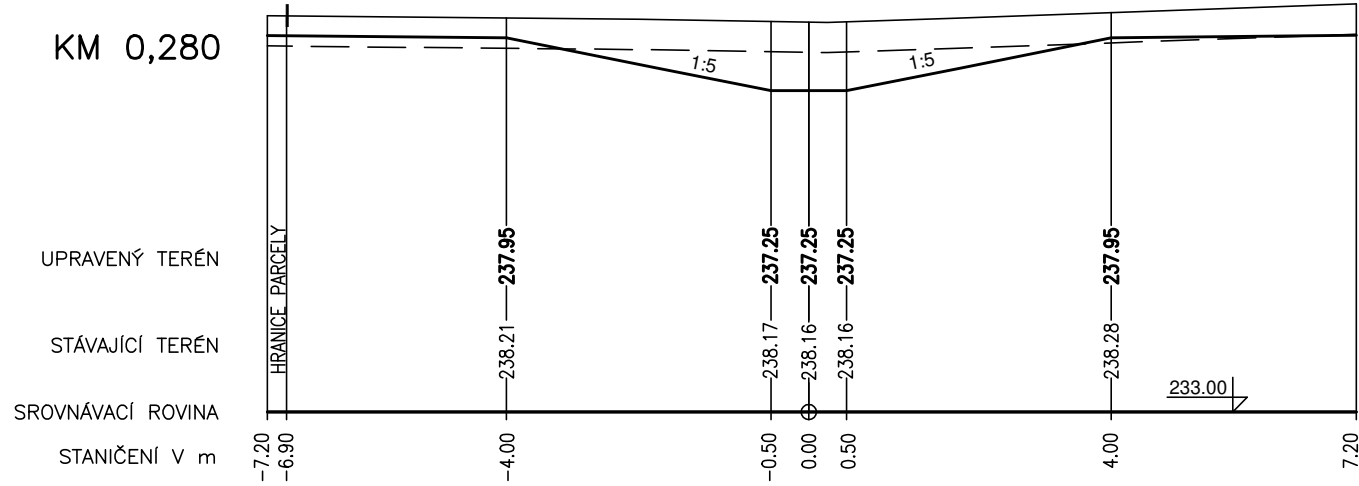


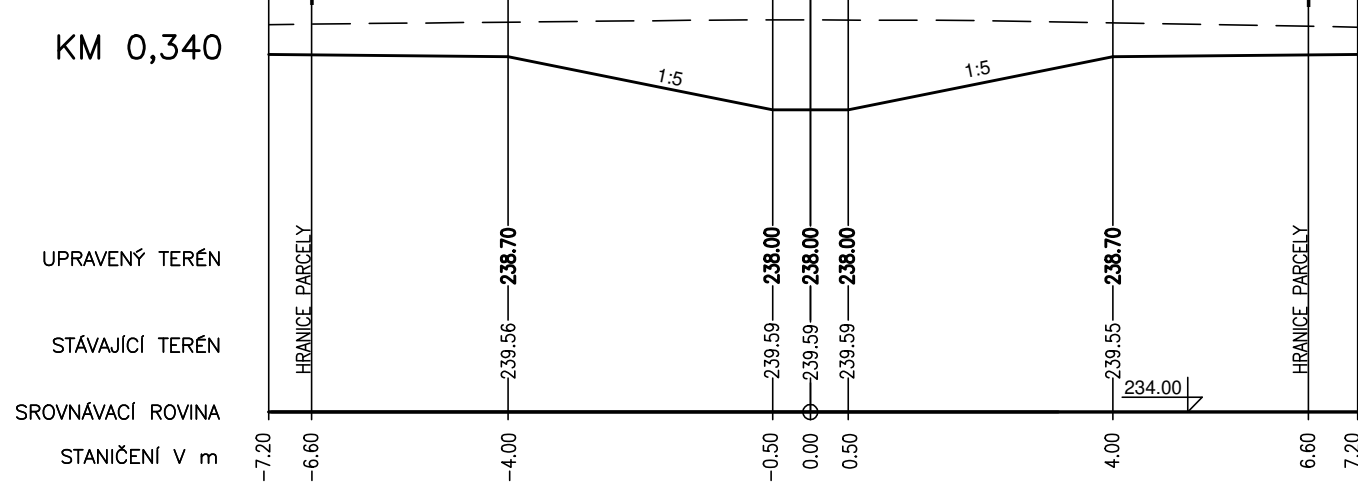
PF 13

KM 0,280



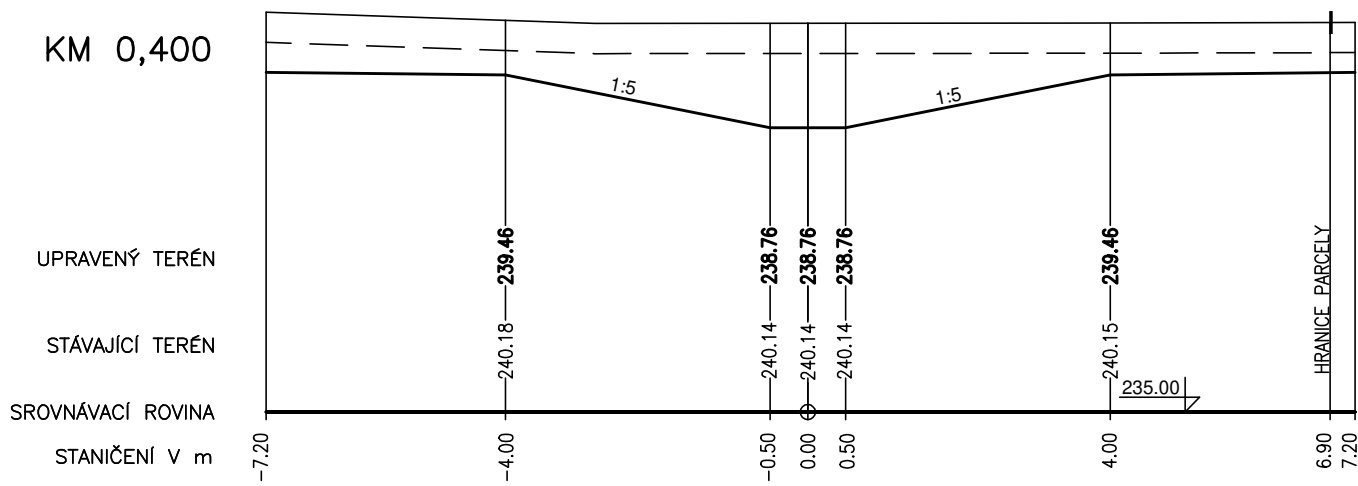
PF 16

KM 0,340



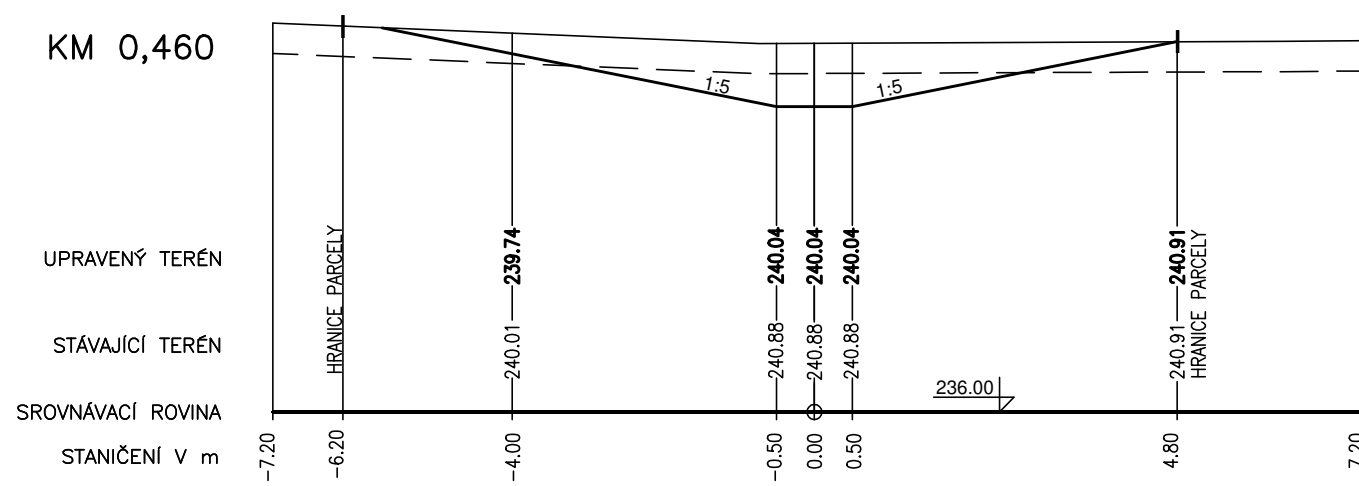
PF 19

KM 0,400



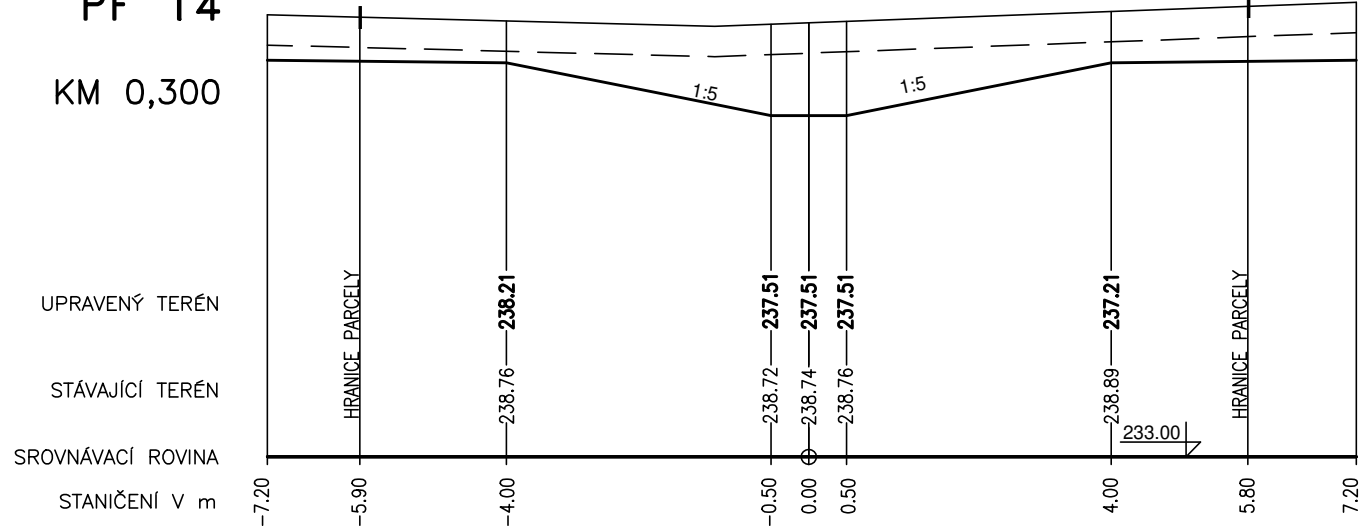
PF 22

KM 0,460



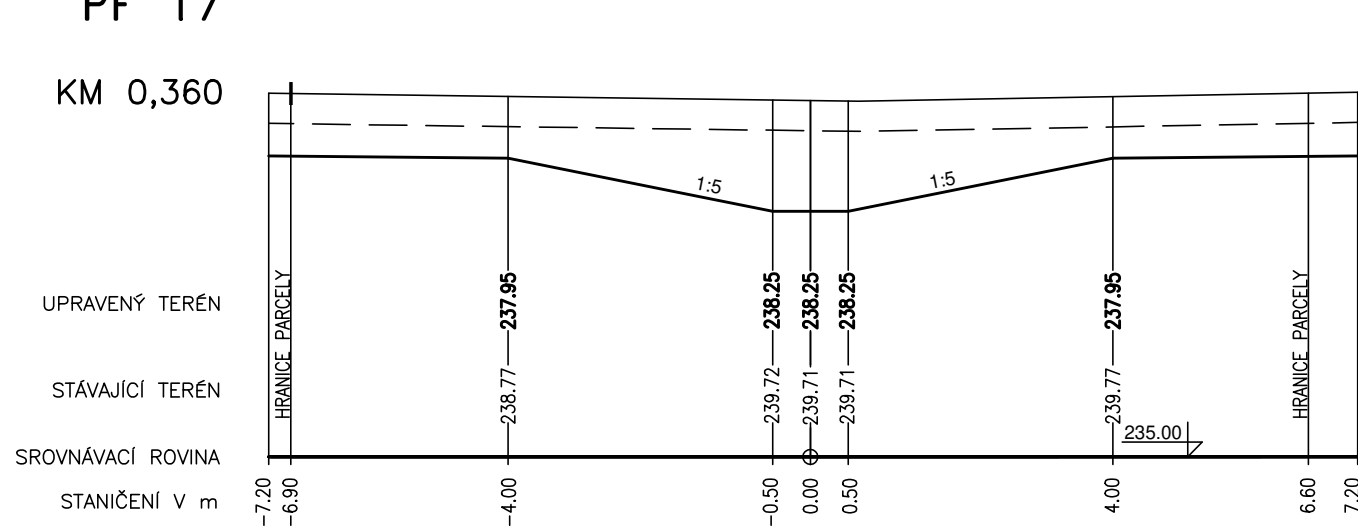
PF 14

KM 0,300



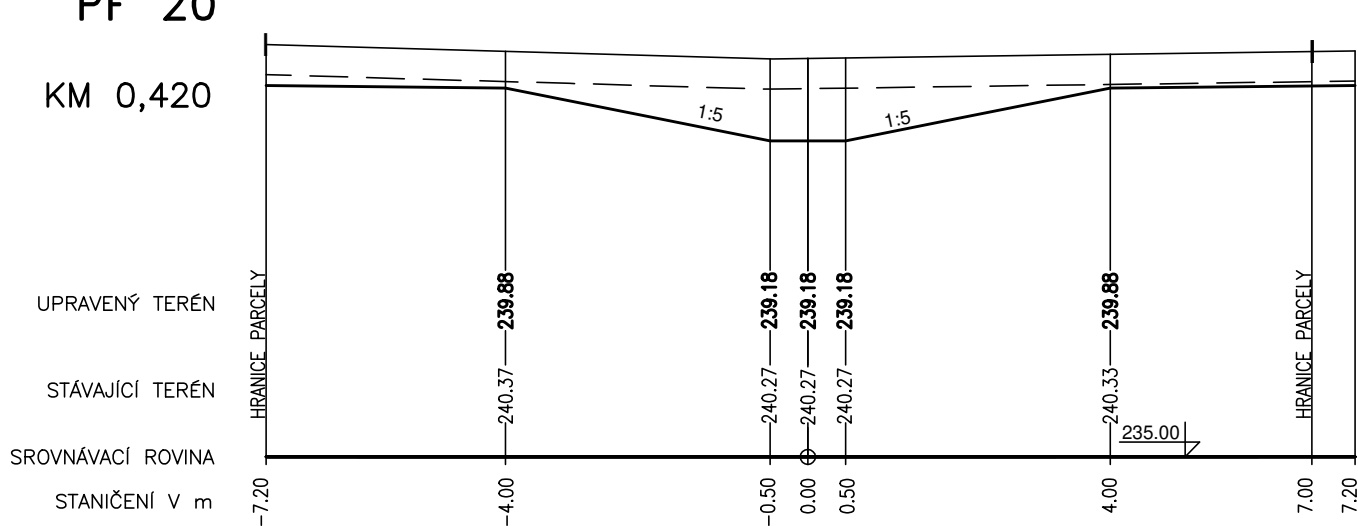
PF 17

KM 0,360



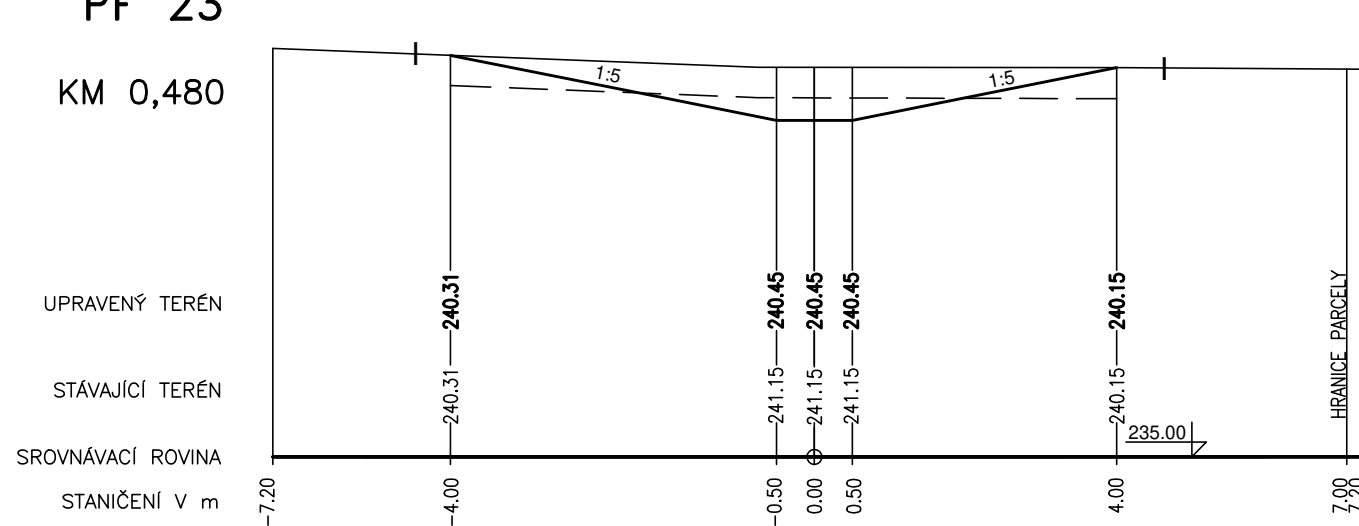
PF 20

KM 0,420



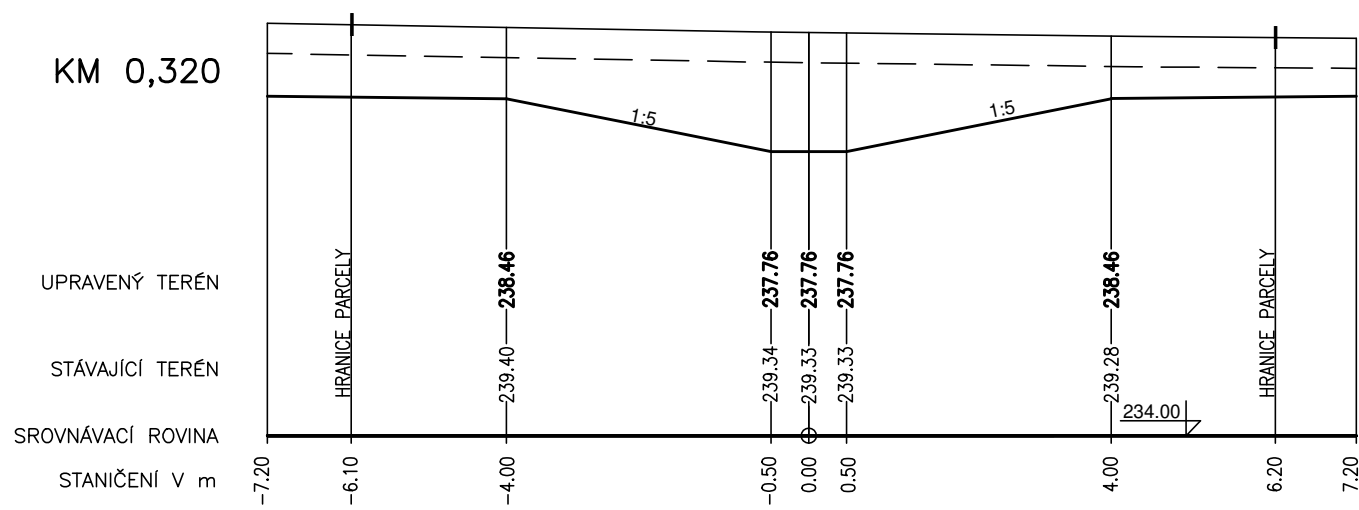
PF 23

KM 0,480



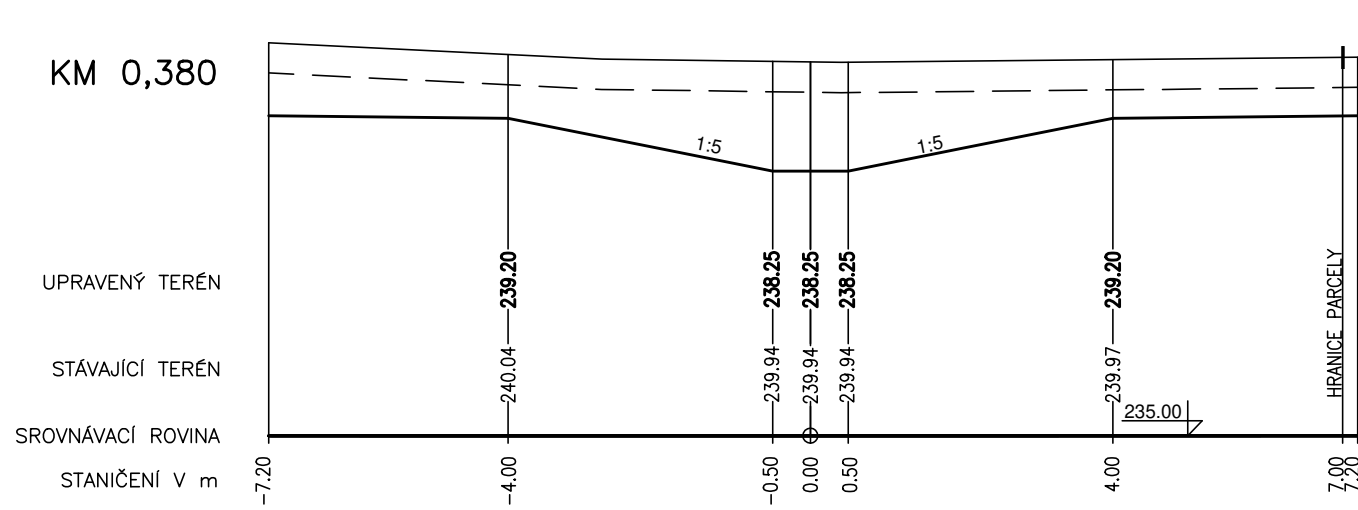
PF 15

KM 0,320



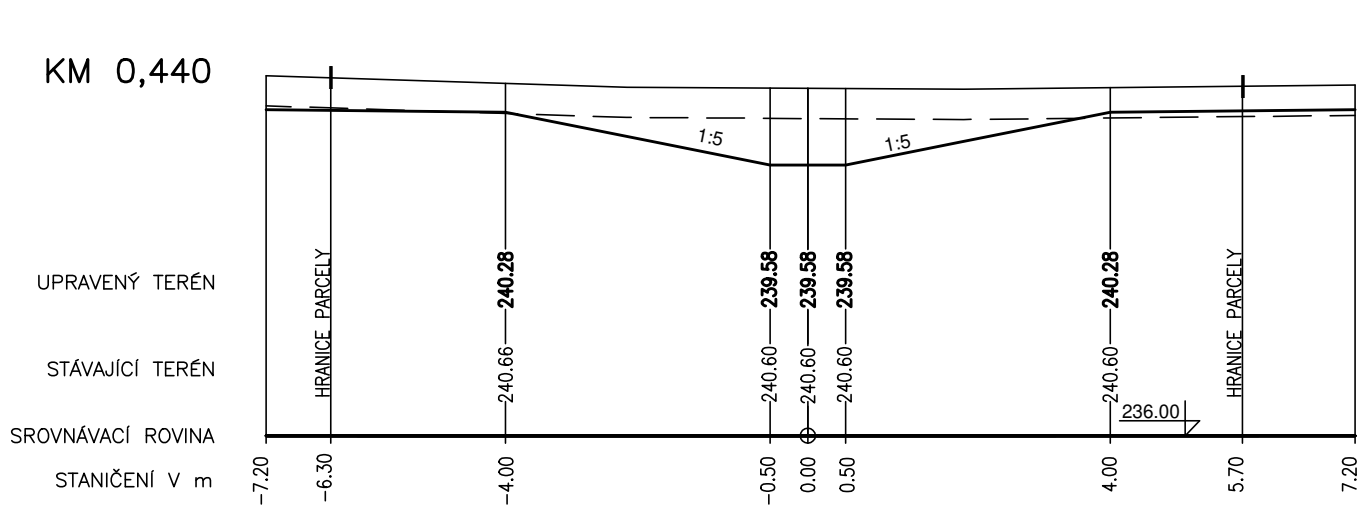
PF 18




KM 0,380



PF 21

KM 0,440



|  |         |  |      |  |  |  |                 |          |
|--|---------|--|------|--|--|--|-----------------|----------|
| VYPRACOVAL   |         | ZODP. PROJEKTANT   |      | VED. PROJEKTANT  |  | <br><b>vodohospodářský atelier</b><br>s.r.o., Růženec 54, 644 00 Brno |                 |          |
| Ing.  |         | Ing.  |      | Ing.  |  |  |                 |          |
|  |         |  |      |  |  |  |                 |          |
| KRAJ   | ÚSTECKÝ |  | K.Ú. | CTINĚVES   |  | ARCH.ČÍSLO   | 17/20           |          |
| INVESTOR   |         | ČR SPÚ-KRAJSKÝ PÚ PRO ÚK-POBOČKA LITOMĚŘICE  |      |  |  |  | DATUM           | 11/20    |
| STAVBA<br>AKCE   |         | <b>ZÁCHYTNÝ POLDR POL1<br/>A ODVODŇOVACÍ PŘÍKOP OP1<br/>V K.Ú. CTINĚVES</b>                |      |  |  |  | STUPEŇ          | DSP, DPS |
|  |         |  |      |  |  |  | FORMÁT          | 4A4      |
|  |         |  |      |  |  |  | MĚŘITKO         | 1:100    |
| OBJEKT   |         | SO 02 ODVODŇOVACÍ PŘÍKOP OP1   |      |  |  |  | PŘÍLOHA Č.      | PARÉ Č.  |
| OBSAH  |         | PŘÍČNÉ ŘEZY OP1 km 0,280-0,480   |      |  |  |  | <b>D.1.2.5.</b> |          |