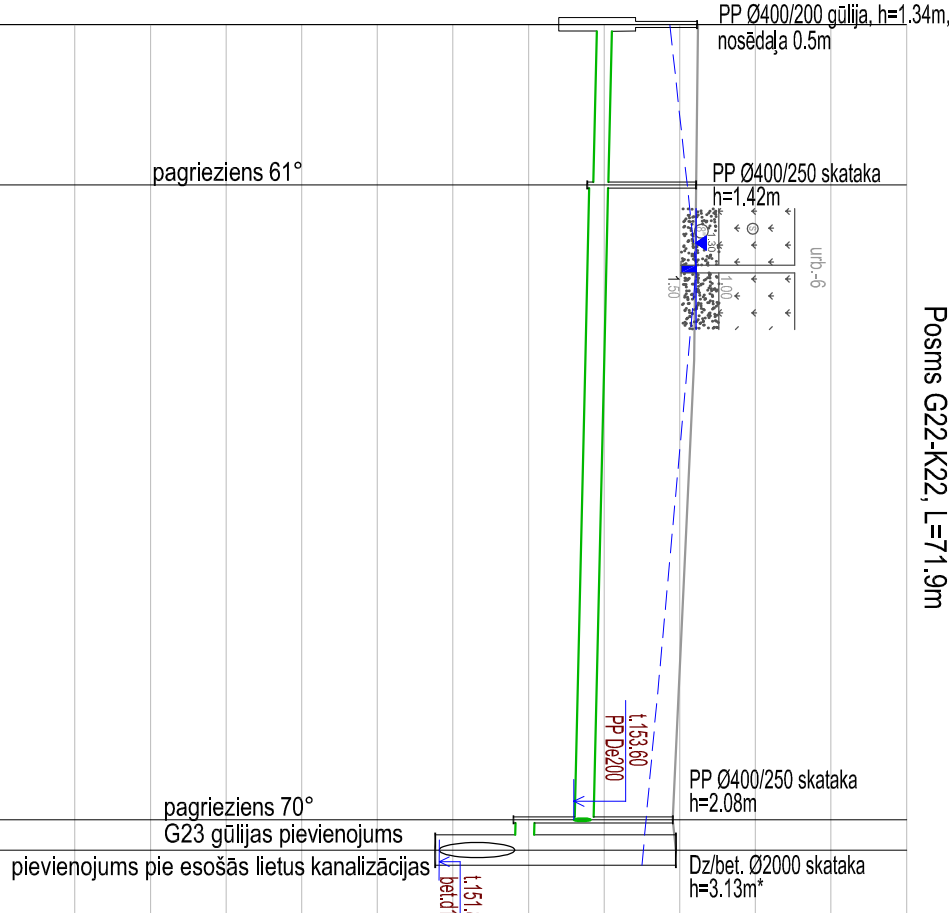


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|------------------------------------|---|
| AKAS NUMURS | 1 |
| CAURUŅ VADA TEKNES ATZĪME | 2 |
| PROJEKTĒTĀ ZEMES VIRSMAS ATZĪME, m | 3 |
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


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|--------------|--|----------------------------|-------|
| G21 | K2.20 | K2.21 | K2.22 |
| 153.90 | 153.85 153.80 | 153.61 152.83 152.82 | |
| 155.24 | 155.22 | 154.91 154.95 | |
| 155.24 | 155.22 | 154.91 154.95 | |
| 1.34 | 1.42 | 2.08 3.13* | |
| PP De200, T8 | PP De250, T8 | | |
| | SMILTS PABĒRUMS: MAX. FRAKC. 16mm; MIN. h=150mm | | |
| | 0.0046 | | |
| 54.6 | | | |
| 11 | 42.0 | 2.0 | |

- Pieņemtie apzīmējumi
- Esošā zemes virsmas atzīme
 - Gruntūdens līmenis
 - Proj. lietuss kanalizācijas caurule

| grunts indekss | ĢTE apzīmējums | |
|-------------------|-------------------|--|
| s | | šķelda |
| a | | asfaltbetons |
| samg | | uzbērtā grunts: smilts ar augšnes piejaukumu, melna, irdēna, qc=3-4 MPa |
| sagrMg | | uzbērtā grunts: smilšaina grants ar dolomīta šķembām, blīva (qc=>10 MPa) |
| samg | | uzbērtā grunts: smilts smalka ar retu grants piejaukumu, irdēna (qc=4,0-4,8 MPa) |
| samg | | uzbērtā grunts: smilts smalka ar retu grants piejaukumu, irdēna (qc=4,0-4,8 MPa) |
| samg | | uzbērtā grunts: smilts smalka ar retu grants piejaukumu, irdēna (qc=4,0-4,8 MPa) |
| samg | | uzbērtā grunts: smilts smalka ar retu grants piejaukumu, irdēna (qc=4,0-4,8 MPa) |
| Or | | kūdra, smilšaina, ļābi sadalījussies, tumsi brūna |
| FSa | | Smalka smilts, irdēna (qc=4,6-4,8 MPa) |
| FSa | | Smalka smilts, vidēji blīva (qc=5,0->8,0 MPa) |
| MSa | | Smilts vidēji rupja, vidēji blīva (qc=>8 MPa) |

* esošās teknu, cauruļvadu un kabeļu virsmas atzīmes precizēt dabā
Akām ir doti nepieciešamie iekšējie diametri
Aku augstumi doti no esošās vai projektējamās zemes virsmas, līdz aku pamatnei
Pirms būvdarbu uzsākšanas obligāti atšurēt norādītās komunikācijas un precizēt
to iebūves dziļumus.
Ģeoloģisko izpēti skatīt šī būvprojekta Vispārīgajā daļā.
Gulīņu vāki izbūvējami 2cm zemāk par esošo zemes atzīmi.

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| BPDV | V.Siņicina-Kukļa | | 12.01.2016. | | Lietus kanalizācijas garenprofils, posms G22-K2.22 | | |
| Izstrādāja | I.Medne | | 12.01.2016. | | | | |
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