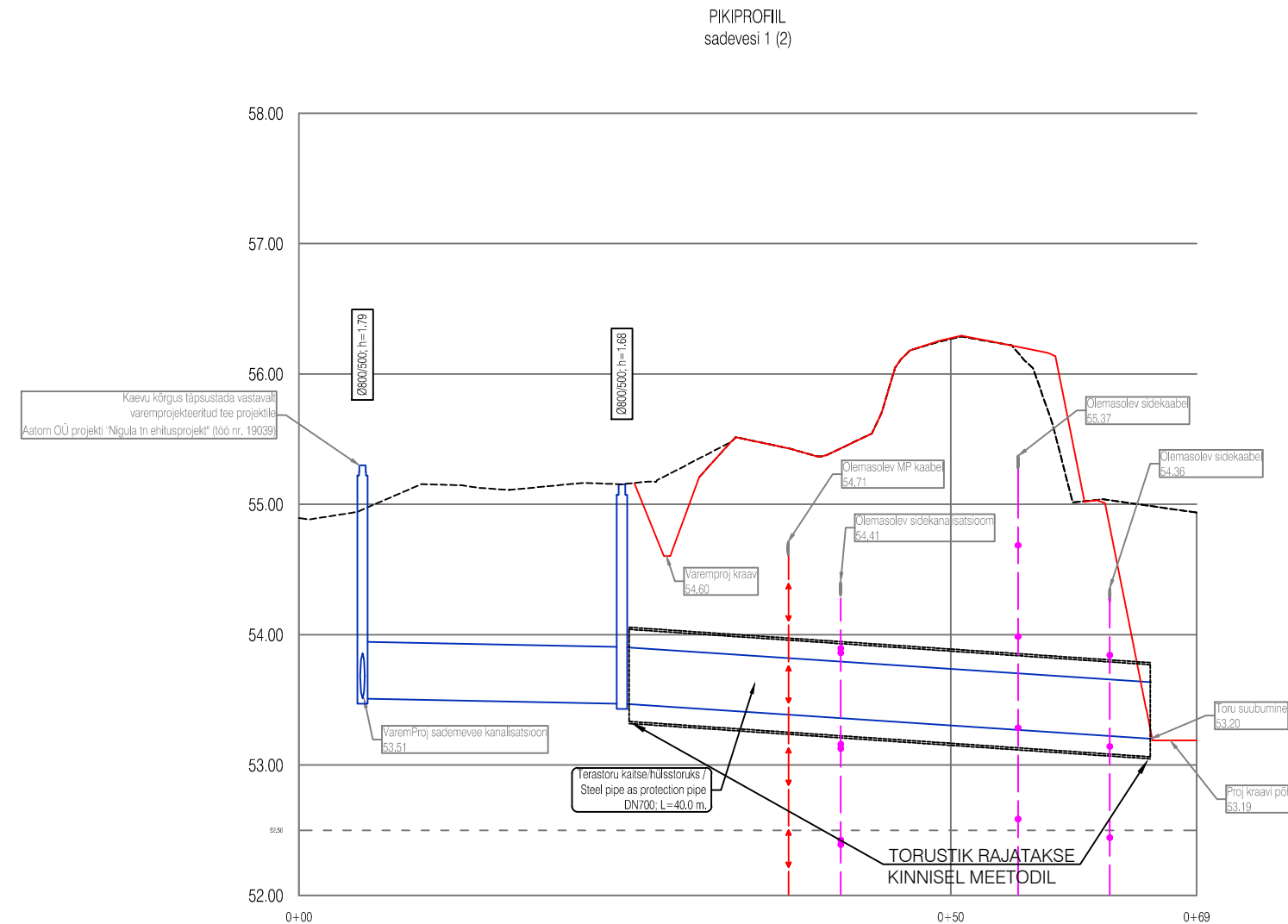


The diagram illustrates a cross-section of a road construction project. The vertical axis represents elevation in meters, ranging from 50.00 to 57.00. The horizontal axis shows stationing from 0+00 to 0+49.

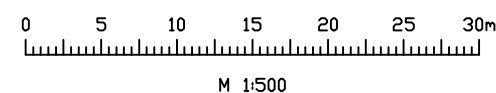
Key features and labels include:

- Proj trüüp DN 600** (52.47): A projected manhole at an elevation of 52.47 meters.
- Olemasolev survekanalisatsioon** (52.48): Existing sewerage infrastructure at an elevation of 52.48 meters.
- Uhendus olemasoleva survekanalisatsiooniga** (52.48): Connection to existing sewerage infrastructure at an elevation of 52.48 meters.
- Projekteeritud soojustus XPS soojustuslaadiga** (paksusega 100 mm, pikkus 8 m): A proposed heating system with XPS insulation (100 mm thickness, 8 m length).
- Uhendus olemasoleva survekanalisatsiooniga** (52.73): Connection to existing sewerage infrastructure at an elevation of 52.73 meters.


The diagram shows a red line representing the ground surface, a blue line representing the proposed road profile, and a green line representing the existing sewerage infrastructure. A yellow area indicates the proposed heating system. A blue hatched area represents the existing sewerage infrastructure. A red hatched area represents the proposed heating system.

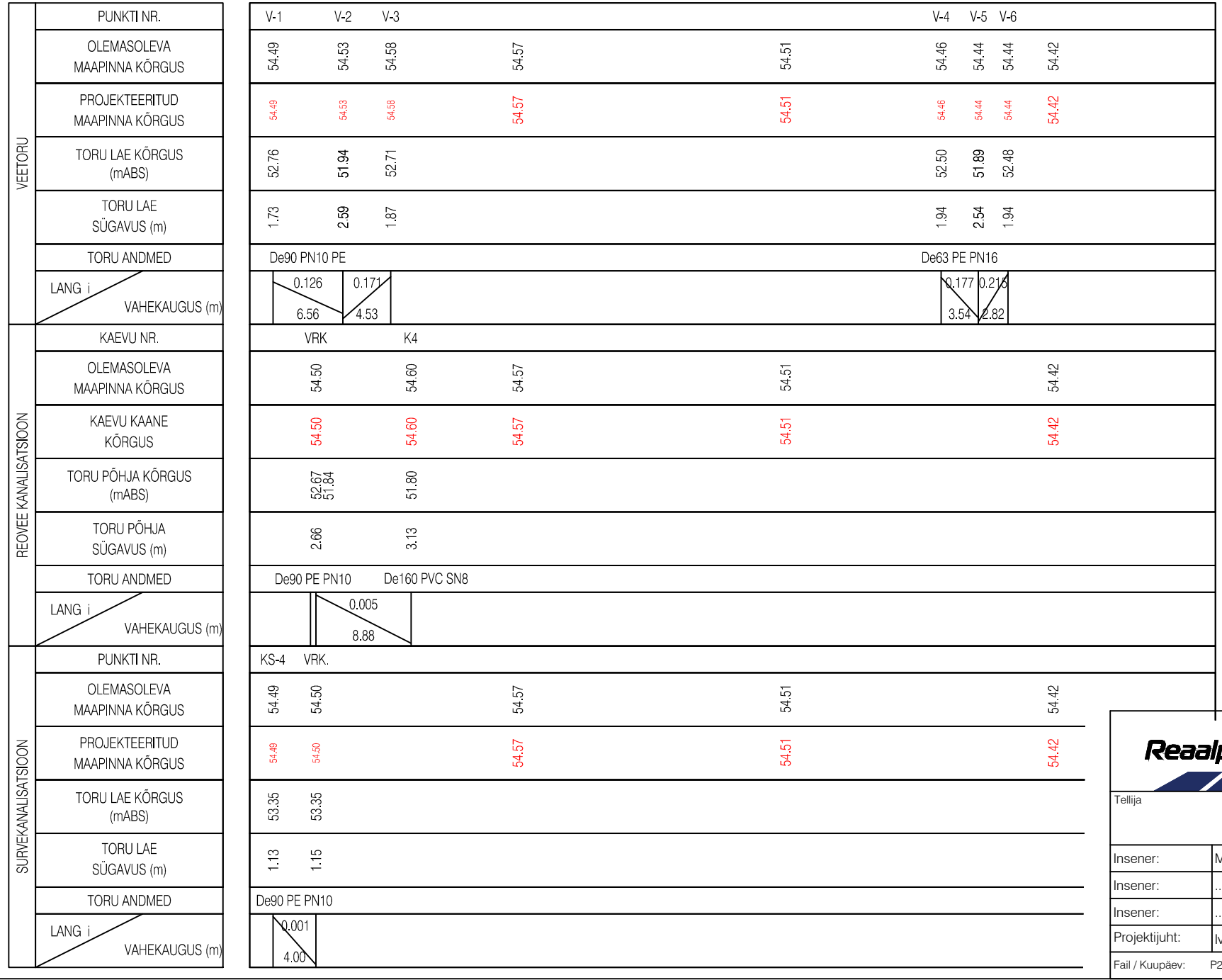



| | | | | | |
|---------------------|-----------------------------------|---------------|---------------|-------|-------|
| SURVEKANALISATSIION | PUNKTI NR. | KS-1 | KS-2 | KS-3 | |
| | OLEMASOLEVA MAAPINNA KÖRGUS | 54.82 | 54.81 | 54.81 | 54.82 |
| | PROJEKTEERITUD MAAPINNA KÖRGUS | 54.82 | 54.81 | 54.81 | 54.82 |
| | TORU LAE KÖRGUS (mABS) | 52.48 | 52.09 | 52.73 | |
| | TORU LAE SÜGAVUS (m) | 2.33 | 2.71 | 2.06 | |
| | TORU ANDMED | De160 PE PN10 | | | |
| | LANG i VAHEKAUGUS (m) | 0.097 4.02 | 0.162 4.05 | | |



Märkused: Koordinaadid L-EST97, kõrgused EH2000 süsteemis.

| | | | | | | | | |
|--|-------------|--|--|----------|---------------|---------------------------------------|--|--|
| <div><div>Reaalprojekt OU Pärnu mnt 463 10916 Tallinn Estonia tel +372 608 11 00 www.reaalprojekt.ee reaalprojekt@reaalprojekt.ee</div></div> | | | Töö nimetus | | | Kose lasteaia kraavi põhiprojekt | | |
| Tellija | | | Asukoht | | | Kose alevik, Kose vald, Harju maakond | | |
| Kose Vallavalitsus | | | | | | | | |
| Inserter: | Mall Metsal | | Joonise nimetus | | | Möötkava | | |
| Inserter: | ... | | Vee- ja kanalisatsioonitorustiku pikiprofiil | | | M 1:500 | | |
| Inserter: | ... | | | | | | | |
| Projekti juht: | Ivo Vallas | | Töö nr | Staadium | Kõide; eriosa | Joonise nr | | |
| Fail / Kuupäev: P23114_VK-C3D.dwg / 01.04.2024 | | | P23114 | PP | VKV | 6-201 | | |



| | | | | | | |
|--|--------------------------------|--|---------------------------------------|--|-----|---------------|
|  <div>Reaalprojekt OU Pärnu mnt 463 10916 Tallinn Estonia tel +372 608 11 00 www.reaalprojekt.ee reaalprojekt@reaalprojekt.ee</div> | | | Töö nimetus | | | |
| Tellija | | | Asukoht | | | |
| Kose Vallavalitsus | | | Kose alevik, Kose vald, Harju maakond | | | |
| Inseren: | Mall Metsal | | Joonise nimetus | | | Mõõtkava |
| Inseren: | ... | | | | | |
| Inseren: | ... | | | | | |
| Projektijuht: | Ivo Vallas | | Töö nr | | | Joonise nr |
| Fail / Kuupäev: | P23114_VK-C3D.dwg / 01.04.2024 | | P23114 | | PP | Kõide; eriosa |
| | | | | | VKV | 6-202 |