



### LEPPEMÄRGID PIKIPROFIILIL



Aj 1 (känd)  
79.96 ☒ Reeper meele ja kõrgusarvuga



— Olemasolev teepind/maapind teeteljel

— Maapind



— Projekteeritud teekatte



  Mahasõidukoht tühinumbriga



  Mahasõidukoht mulde ehitamiseta

  Teede T-kujuline ristmik

### LEPPEMÄRGID TRASSI PLAANIL

  Teede T-kujuline ristmik

  Mahasõidukoht tühinumbriga

  Mahasõidukoht mulde ehitamiseta

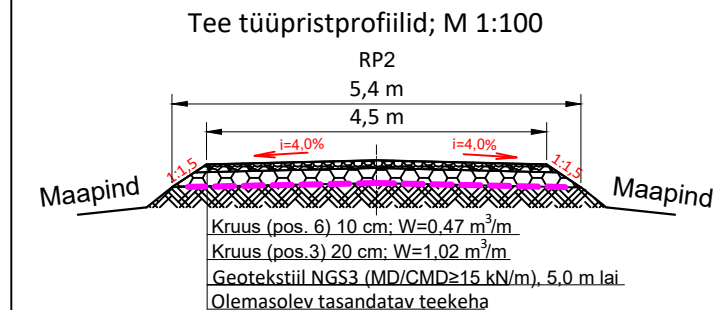
Taagepera mk 6  
61301:003:0662 Katastriüksuse piir, nimi ja tunnus


Aj 1 (känd)  
79.96 ☒ Ajutine reeper

..... PA130 ..... Metsakvartali piir ja nr

The graph displays the average temperature (Aj) in degrees Celsius over time for three different roof types. The y-axis ranges from 76 to 81 degrees Celsius. The x-axis shows time intervals from h20sL50V'S'+ to h20sL60V'S'+. Aj 1 (red line) starts at 79.96, peaks at 81, and ends at 77.90. Aj 2 (brown line) starts at 79.96, peaks at 80.5, and ends at 77.90. Geotekstiil (green line) starts at 79.96, peaks at 80.3, and ends at 77.90. A horizontal red line at 77.25 represents the Geotekstiil NGS3=3450 m2. Green icons above the graph indicate roof types: M3, M3, and R-T.

| Time Interval | Aj 1 (känd) [°C] | Aj 2 (kask) [°C] | Geotekstiil NGS3=3450 m2 [°C] |
|---------------|------------------|------------------|-------------------------------|
| h20sL50V'S'+  | 79.96            | 79.96            | 79.96                         |
| h20sL60V'S'+  | 80.5             | 80.5             | 80.3                          |
| h20sL70V'S'+  | 81.0             | 80.8             | 80.5                          |
| h20sL80V'S'+  | 80.8             | 80.5             | 80.3                          |
| h20sL90V'S'+  | 80.3             | 80.0             | 79.8                          |
| h20sL100V'S'+ | 79.8             | 79.5             | 79.3                          |
| h20sL110V'S'+ | 79.3             | 79.0             | 78.8                          |
| h20sL120V'S'+ | 79.0             | 78.8             | 78.5                          |
| h20sL130V'S'+ | 78.8             | 78.5             | 78.3                          |
| h20sL140V'S'+ | 78.5             | 78.2             | 78.0                          |
| h20sL150V'S'+ | 78.2             | 77.9             | 77.7                          |
| h20sL160V'S'+ | 77.9             | 77.6             | 77.4                          |
| h20sL170V'S'+ | 77.6             | 77.3             | 77.1                          |
| h20sL180V'S'+ | 77.3             | 77.0             | 76.8                          |
| h20sL190V'S'+ | 77.0             | 76.7             | 76.5                          |
| h20sL200V'S'+ | 76.7             | 76.4             | 76.2                          |
| h20sL210V'S'+ | 76.4             | 76.1             | 75.9                          |
| h20sL220V'S'+ | 76.1             | 75.8             | 75.6                          |
| h20sL230V'S'+ | 75.8             | 75.5             | 75.3                          |
| h20sL240V'S'+ | 75.5             | 75.2             | 75.0                          |
| h20sL250V'S'+ | 75.2             | 74.9             | 74.7                          |
| h20sL260V'S'+ | 74.9             | 74.6             | 74.4                          |
| h20sL270V'S'+ | 74.6             | 74.3             | 74.1                          |
| h20sL280V'S'+ | 74.3             | 74.0             | 73.8                          |
| h20sL290V'S'+ | 74.0             | 73.7             | 73.5                          |
| h20sL300V'S'+ | 73.7             | 73.4             | 73.2                          |
| h20sL310V'S'+ | 73.4             | 73.1             | 72.9                          |
| h20sL320V'S'+ | 73.1             | 72.8             | 72.6                          |
| h20sL330V'S'+ | 72.8             | 72.5             | 72.3                          |
| h20sL340V'S'+ | 72.5             | 72.2             | 72.0                          |
| h20sL350V'S'+ | 72.2             | 71.9             | 71.7                          |
| h20sL360V'S'+ | 71.9             | 71.6             | 71.4                          |
| h20sL370V'S'+ | 71.6             | 71.3             | 71.1                          |
| h20sL380V'S'+ | 71.3             | 71.0             | 70.8                          |
| h20sL390V'S'+ | 71.0             | 70.7             | 70.5                          |
| h20sL400V'S'+ | 70.7             | 70.4             | 70.2                          |
| h20sL410V'S'+ | 70.4             | 70.1             | 69.9                          |
| h20sL420V'S'+ | 70.1             | 69.8             | 69.6                          |
| h20sL430V'S'+ | 69.8             | 69.5             | 69.3                          |
| h20sL440V'S'+ | 69.5             | 69.2             | 69.0                          |
| h20sL450V'S'+ | 69.2             | 68.9             | 68.7                          |
| h20sL460V'S'+ | 68.9             | 68.6             | 68.4                          |
| h20sL470V'S'+ | 68.6             | 68.3             | 68.1                          |
| h20sL480V'S'+ | 68.3             | 68.0             | 67.8                          |
| h20sL490V'S'+ | 68.0             | 67.7             | 67.5                          |
| h20sL500V'S'+ | 67.7             | 67.4             | 67.2                          |
| h20sL510V'S'+ | 67.4             | 67.1             | 66.9                          |
| h20sL520V'S'+ | 67.1             | 66.8             | 66.6                          |
| h20sL530V'S'+ | 66.8             | 66.5             | 66.3                          |
| h20sL540V'S'+ | 66.5             | 66.2             | 66.0                          |
| h20sL550V'S'+ | 66.2             | 65.9             | 65.7                          |
| h20sL560V'S'+ | 65.9             | 65.6             | 65.4                          |
| h20sL570V'S'+ | 65.6             | 65.3             | 65.1                          |
| h20sL580V'S'+ | 65.3             | 65.0             | 64.8                          |
| h20sL590V'S'+ | 65.0             | 64.7             | 64.5                          |
| h20sL600V'S'+ | 64.7             | 64.4             | 64.2                          |
| h20sL610V'S'+ | 64.4             | 64.1             | 63.9                          |
| h20sL620V'S'+ | 64.1             | 63.8             | 63.6                          |
| h20sL630V'S'+ | 63.8             | 63.5             | 63.3                          |
| h20sL640V'S'+ | 63.5             | 63.2             | 63.0                          |
| h20sL650V'S'+ | 63.2             | 62.9             | 62.7                          |
| h20sL660V'S'+ | 62.9             | 62.6             | 62.4                          |
| h20sL670V'S'+ | 62.6             | 62.3             | 62.1                          |
| h20sL680V'S'+ | 62.3             | 62.0             | 61.8                          |
| h20sL690V'S'+ | 62.0             | 61.7             | 61.5                          |
| h20sL700V'S'+ | 61.7             | 6                |                               |

[illegible]

|   |  |   |  |                 |                      |                     |                    |          |
|---|--|---|--|-----------------|----------------------|---------------------|--------------------|----------|
|  |  | REG. nr: 14833287   |  |                 | Töö nr: <b>21-10</b> |                     | VER nr: <b>V02</b> |          |
|   |  | Address: Salu tee 27, Lohkva küla, Luunja vald, 62207<br>e-mail: info@rekprojekt.ee. tel: 55662152<br>MATER: MP0322-00, MU0322-00. MTR: EEP004306 |  |                 | Tellija:             |                     | <b>RMK</b>         |          |
| Autor: <b>A. Glazatšev</b>  |  | allkirjastatud digitaalselt   | Töö nimetus: <b>Vanamõisa Mets 2</b> maaprandussüsteemide maaprandusehitiste rekonstrueerimise ning teede rekonstrueerimise ja ehitamise projekt |                 |                      |                     |                    |          |
| Vast. spets: <b>A. Glazatšev</b>  |  | allkirjastatud digitaalselt   | Joonise nimetus:<br><b>Siigu tee piki- ja ristprofiilid</b>  |                 |                      |                     |                    |          |
| Autodesk Civil 3D 2022. SN: 569-11754382  |  |   | Kuupäev:   | <b>11/10/21</b> | Mõõtkava:            | <b>M 1:100/5000</b> | Joonise nr:        | <b>4</b> |