





















ÜKSIKELAMU TEHNILISTE NÄITAJATE VÕRDLUSTABEL

| | PT | PROJEKT. |
|--------------|---------|----------|
| HOONETE ARV | 1+3 | 1 |
| ELAMU KÕRGUS | 9,0m | 6,7m |
| KALDENURK | 20°-45° | 34° |

KRUNDI TEHNILISED ANDMED:

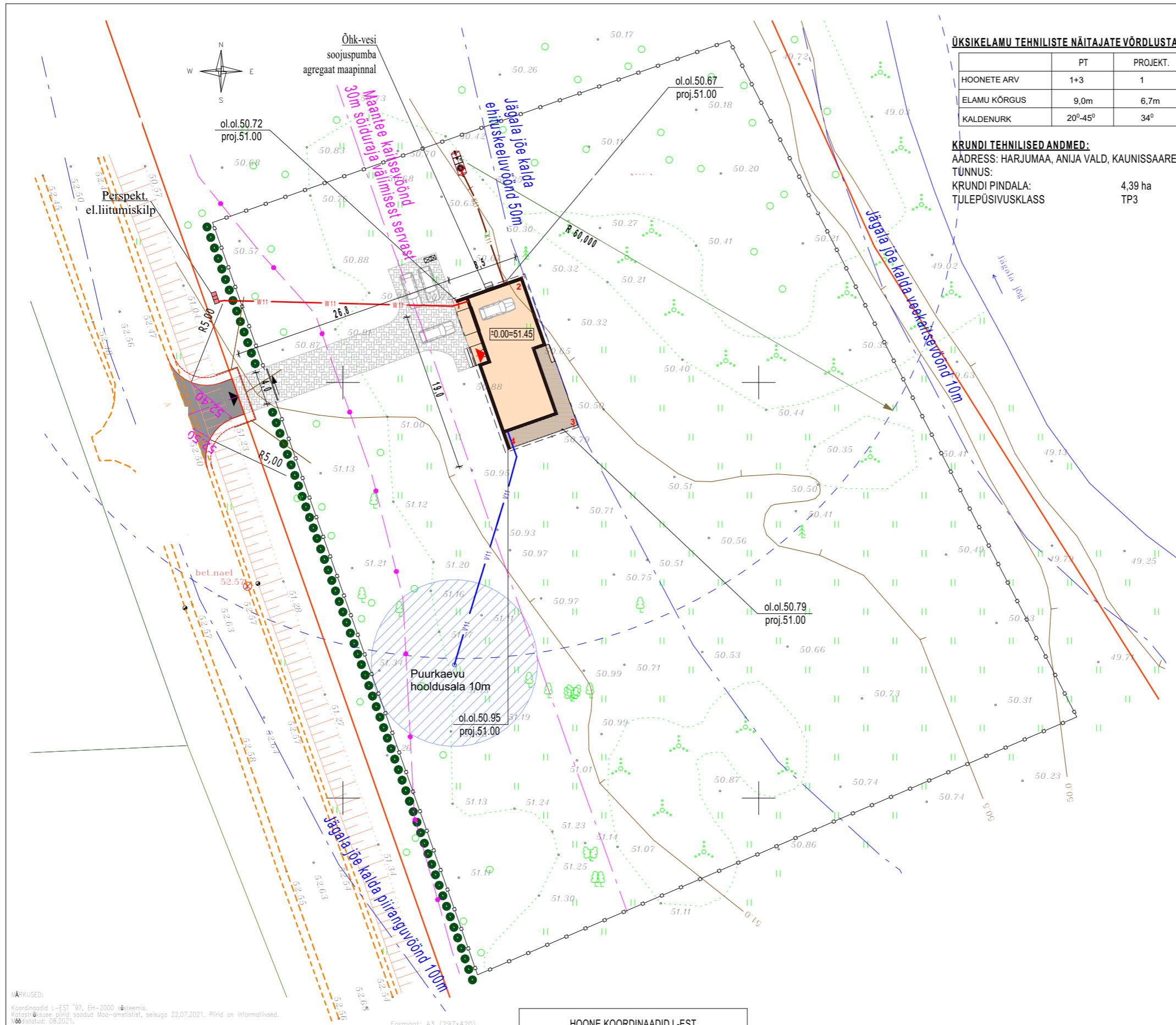
ADDRESS: HARJUMAA, ANIJA VALD, KAUNISSAARE KÜLA,
 TUNNUS:
 KRUNDI PINDALA: 4,39 ha
 TULEPÜSIVUSKLASS TP3

TINGMÄRGID

-  KRUNDIPIIR
-  PROJEKT. ÜKSIKELAMU
-  PROJEKT. PUITTERRASS
-  PROJEKT. PLAADISTATUD ALA (KIVIPARKETT)
-  PROJEKT. PRÜGIKASTID (betoonalusel)
-  OL.OL. SIDEKAABEL
-  V111 PROJEKT. VEETORUSTIK
-  W111 PROJEKT. EL.MP.KAABEL
-  K111 PROJEKT. KANALISATSIOONI TORUSTIK
-  PUURKAEVU HOOLDUSALA
-  PROJEKT. SISSEPÄÄS HOONESSE
-  PROJEKT. SISSEPÄÄS KRUNDILE
-  PROJEKT. BIOPUHASTI
-  52.40 PROJEKTEERITAV SÕIDUTEEL TELGJOO
-  PROJEKTEERITAV SÕIDUTEEL KATTE SERV
-  PROJEKTEERITAV SÕIDUTEEL PEENRA SERV
-  PROJEKTEERITAV 1-kihiline A/B KATE
-  PROJEKTEERITUD SAMAKÕRGUSJOO JA -ARV
-  PROJEKT.VÕRKAED
-  PROJEKT. KUUSEHEKK

TEHNILISED ANDMED:

| | |
|-------------------|----------------------|
| EHITISEALUNE PIND | 168,8 m ² |
| NETOPIND | 102,6 m ² |
| BRUTOPIND | 123,0 m ² |
| KORRUSELISUS | 2 |
| TUBADE ARV | 1 |
| KÕETAV PIND | 102,6 m ² |
| ELURUUMIDE PIND | 71,2 m ² |
| ÜLDKASUTATAV PIND | 31,4 m ² |
| HOONE MAHT | 615 m ³ |
| HOONE KÕRGUS | 6,7 m |
| HOONE PIKKUS | 19,0 m |
| HOONE LAIUS | 8,5 m |
| TULEPÜSIVUSKLASS | TP3 |



MÄRKUSED:
 Koordinaadid L-EST '97, EH-2000 süsteemis.
 Katsitud pind, saadud Maa-ametist, seisuga 22.07.2021. Pliid on informatiivsed.
 1881stalius: 08.2021.

Formaat: A3 (297x420)

HOONE KOORDINAADID L-EST

| | |
|----------|----------|
| 1 | 3 |
| Y= | Y= |
| X= | X= |
| 2 | 4 |
| Y= | Y= |
| X= | X= |