
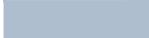




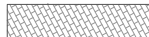





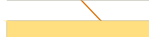
















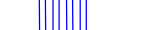

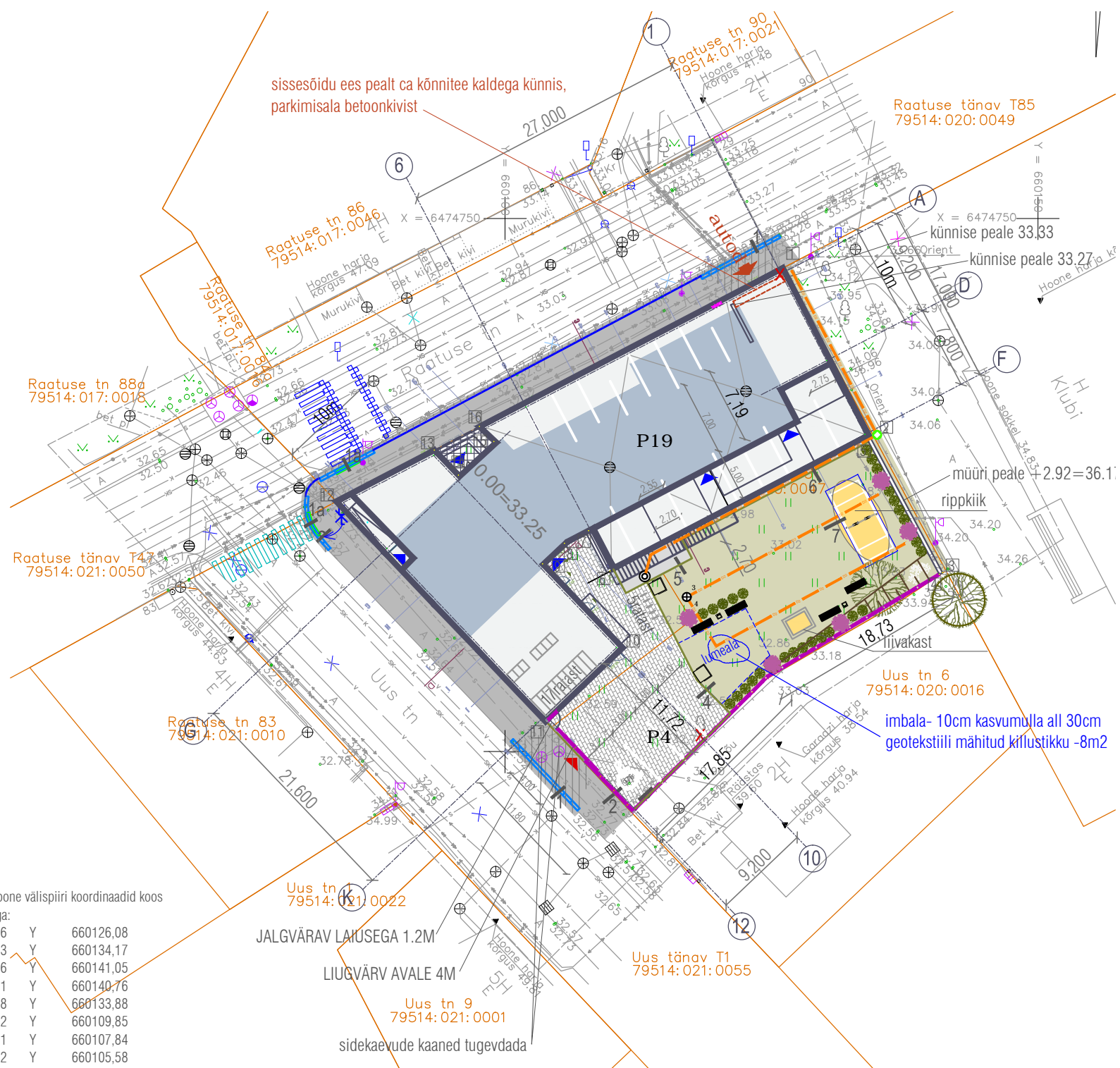


TINGMÄRGID

-  projekteeritav korterelamu-büroohoone
-  4.korruse maht
-  varikatus
-  uputatud kõnnitee äärekivi kõrgusega 0cm -72m
-  madaldatud sõidutee äärekivi kõrgusega 0cm otsad kaldega kahe kivi ulatuses
-  sõidutee äärekivi kõrgusega 10-12cm -67m
-  sõidutee betoonkivi kartano-kivi hall -212m<sup>2</sup> v.a. hoonealune parkimisala. ,see vt.konstruktiiivne osa
-  kõnnitee betoonkivi nunnakivi hall-28m<sup>2</sup>
-  kõnnitee asfalt -252m<sup>2</sup>
-  sõiduteeasfalt -65m<sup>2</sup>
-  nõlvad kaldega 1:2-1:3
-  muru -370m<sup>2</sup>
-  liivkatend lasteatraktsioonide all -30m<sup>2</sup>
-  püstlippidest piirdeaed h=1.2m-49m
-  likvideeritav objekt
-  sissepääs hoonesse
-  trepid, pandused,piirded
-  tugimüür/betoonpiirdeaed
-  jalgrattahoidja Kaar300 või analoog
-  Seljatoeta pink Kiili betoon pink 7.36 -4tk. 650x2050mm viimistlus silebetoon, puit õlitatud
-  Prügikast kaanega Kiili betoon 9.13 -2tk. 450x450mm viimistlus silebetoon, roostevaba teras
-  uus lehtpuu suureleheline pärn
-  elupuu Smaragd-27tk.
-  lodjap-põiseneas Diabolo -5tk.
-  kontpuu Variegata -3tk.
-  olemasolev suur lehtpuu
-  teekattemärgistus
-  katendi löike koht
-  projekteeritud дренаaz
-  projekteeritud liiklusmärk
-  ligikaudne olemasolev teekattemärgistus



sissesõidu ees pealt ca kõnnitee kaldega künnis, parkimisala betoonkivist

Raatuse tänav T85  
79514:020:0049

Raatuse tn 88a  
79514:017:0018

Raatuse tänav T47  
79514:021:0050

Raatuse tn 83  
79514:021:0010

Uus tn 11  
79514:021:0022

Uus tänav T1  
79514:021:0055

Uus tn 6  
79514:020:0016

imbala- 10cm kasvumulla all 30cm geotekstiili mähitud kiflustikku -8m<sup>2</sup>

kortermaja-büroohoone välispiiri koordinaadid koos tugimüür-piirdeaiaga:

|       |            |   |           |
|-------|------------|---|-----------|
| 1. X  | 6474745.36 | Y | 660126.08 |
| 2. X  | 6474729.63 | Y | 660134.17 |
| 3. X  | 6474716.76 | Y | 660141.05 |
| 4. X  | 6474716.61 | Y | 660140.76 |
| 5. X  | 6474729.48 | Y | 660133.88 |
| 6. X  | 6474716.92 | Y | 660109.85 |
| 7. X  | 6474720.71 | Y | 660107.84 |
| 8. X  | 6474719.52 | Y | 660105.58 |
| 9. X  | 6474717.60 | Y | 660103.54 |
| 10. X | 6474709.73 | Y | 660111.03 |
| 11. X | 6474702.84 | Y | 660103.79 |
| 12. X | 6474723.45 | Y | 660084.16 |
| 13. X | 6474728.27 | Y | 660093.38 |
| 14. X | 6474725.90 | Y | 660095.63 |
| 15. X | 6474729.06 | Y | 660098.95 |
| 16. X | 6474730.48 | Y | 660097.60 |

JALGVÄRV LAUSEGA 1.2M

LIUGVÄRV AVALE 4M

Uus tn 9  
79514:021:0001

sidekaevude kaaned tugevdada



perspektiivne teekattemärgistus



ümbertõstetav objekt



kõnnitee mummuplaat



välispiiri koordinaadi nr..



valgusti EGLO Luton 89447 h=1000mm. -2tk

ümbertõstetud jaotus- ja liitumiskilp seinä süvendis

KORTERMAJA MAHAMÄRKIMISKOORDINAADID

| PUNKTID            | X           | Y          |
|--------------------|-------------|------------|
| TELG A1 RISTUMINE  | 6474744.818 | 660125.907 |
| TELG D1 RISTUMINE  | 6474736.664 | 660130.168 |
| TELG F1 RISTUMINE  | 6474729.751 | 660133.781 |
| TELG K10 RISTUMINE | 6474709.746 | 660110.466 |
| TELG K12 RISTUMINE | 6474703.402 | 660103.803 |
| TELG G12 RISTUMINE | 6474719.046 | 660088.909 |
| TELG A10 RISTUMINE | 6474727.775 | 660093.300 |

TEHNILISED NÄITAJAD:

- 1.KRUNDI PIND -1469m<sup>2</sup>
- 2.EHITISALUNE PIND -838m<sup>2</sup>
- 3.TÄISEHITUSPROTSENT -57.0%

MÄRKUSED

Raatuse 85 ja 95 geodeetiline alusplaan on koostatud Oü GPK Partnerid poolt jaan.2016 töö nr.G-357-15.

muut. arv muudatuse kirjeldus

**RTG**  
PROJEKTIBÜROO

EP10385231-0001  
Kvaliteedi juhtimissüsteem ISO 9001  
Sõbra 54 Tartu 50106 Eesti 733 3170  
info@rtgprojekt.ee www.rtgprojekt.ee

| muut. | arv | muudatuse kirjeldus | kuupäev                   | alkiri               |
|-------|-----|---------------------|---------------------------|----------------------|
|       |     | joonis              | ASENDIPLAAN               | töö nr 212016        |
|       |     | objekt              | KORTERELAMU-BÜROOHOONE    | staadium PÕHIPROJEKT |
|       |     | aadress             | RAATUSE 85, TARTU         | kuupäev 01.04.2017   |
|       |     | tellija             | AS VALLIKRAAVI KINNISVARA | fail 212016_PP_AS-4  |
|       |     | projekti juht       | ALAR PEEDO                | mõõtkava 1:500       |
|       |     | arhitekt            | JELENA BELJAJEVA          | joonise nr AS-4-02   |
|       |     | tehnik              | URVE KÜNGAS               | muut                 |