








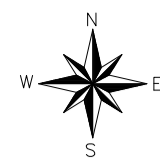








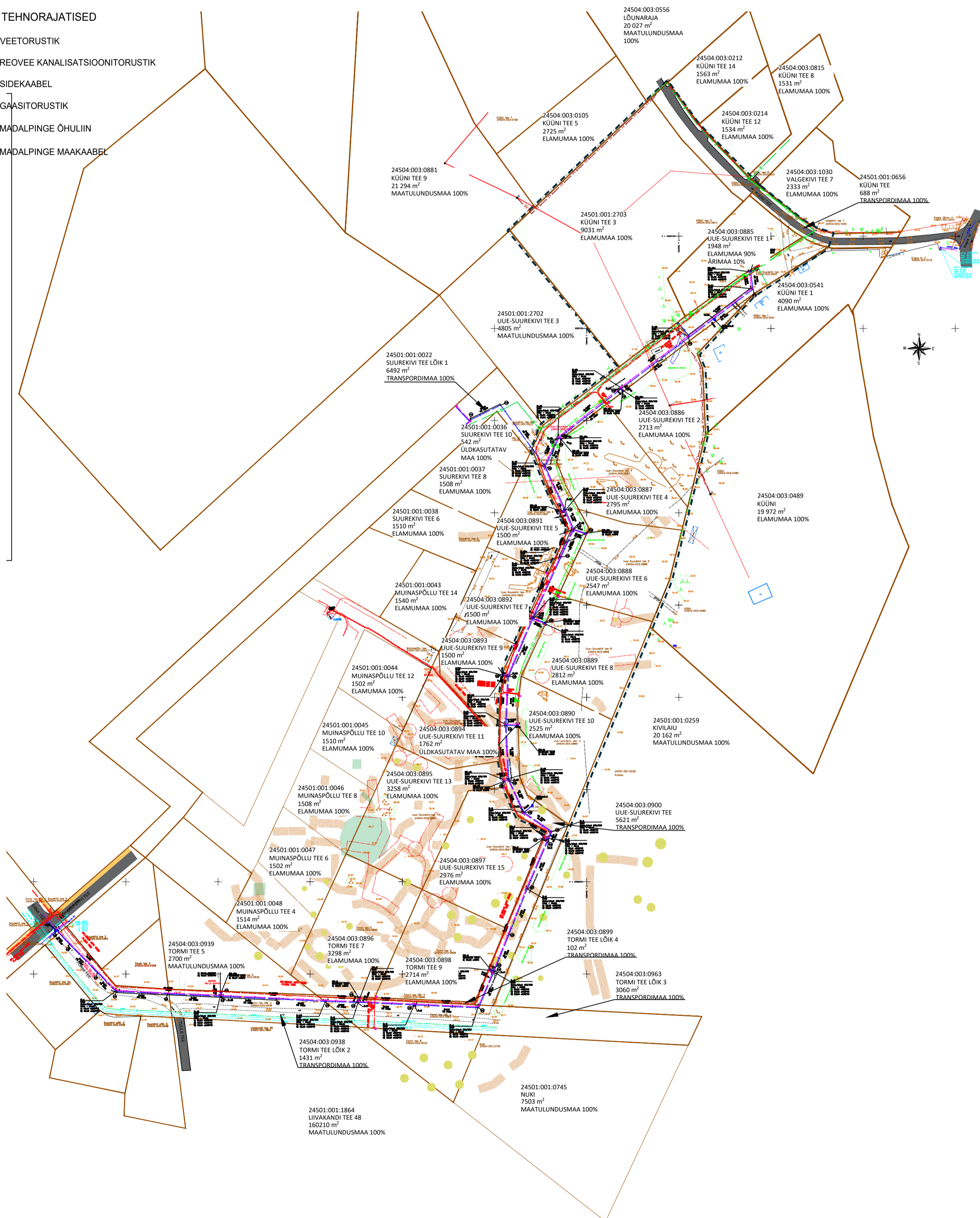
TINGMÄRGID

-  PLANEERINGUALA PIIR
-  OLEMASOLEVA KINNISTU PIIR
-  OLEMASOLEV HOONE
-  OLEMASOLEV AUTOLIIKLUSE ALA
-  OLEMASOLEV KÕNNITEE
-  ARHEOLOOGIAMÄLESTISE KAITSETSOON (muistsed pölld, reg nr 17625)
geodeetiline alusplaan
-  ARHEOLOOGIAMÄLESTISE OBJEKTID (muistsed pölld, reg nr 17625)
möödistatud
-  ARHEOLOOGIAMÄLESTISE KAEVANDID (muistsed pölld, reg nr 17625)
möödistatud
-  ARHEOLOOGIAMÄLESTISE VALLID (muistsed pölld, reg nr 17625)
möödistatud



OLEMASOLEVAD TEHNORAJATISED

-  VEETORUSTIK
-  REOVEE KANALISATSIOONITORUSTIK
-  SIDEKAABEL
-  GAASITORUSTIK
-  MADALPINGE ÕHULIIN
-  MADALPINGE MAAKAABEL



Märkused:

1. topo-geodeetiline alusplaan koostas Geolus OÜ, 10.02.2023, töö nr 22-G222 (koordinaadid L-EST 97 süsteemis, kõrgused EH-2000 Amsterdami süsteemis).



Planeeringu koostamise korraldaja
Planeerija
Arhitekt
Projektijuht
Tehnik

Jõelähtme Vallavalitsus
Optimal Projekt OÜ
I. Pungar
A. Anton
K. Kuus

JÕELÄHTME VALD, LIIVAMÄE KÜLA
UUE-SUUREKIVI MAA-ALA
DETAILPLANEERING
TUGIPLAAN

Töö nr 541
DP
M 1:1000
04.04.2024
AS-02