








**TINGMÄRGID**

-  Planeeringuala piir
-  Olemasolevate kinnistute piirid
-  Planeeritud kruntide piirid
-  Olemasolev kraav
-  Planeeritud kraav












**OLEMASOLEVAD TEHNORAJATISED**

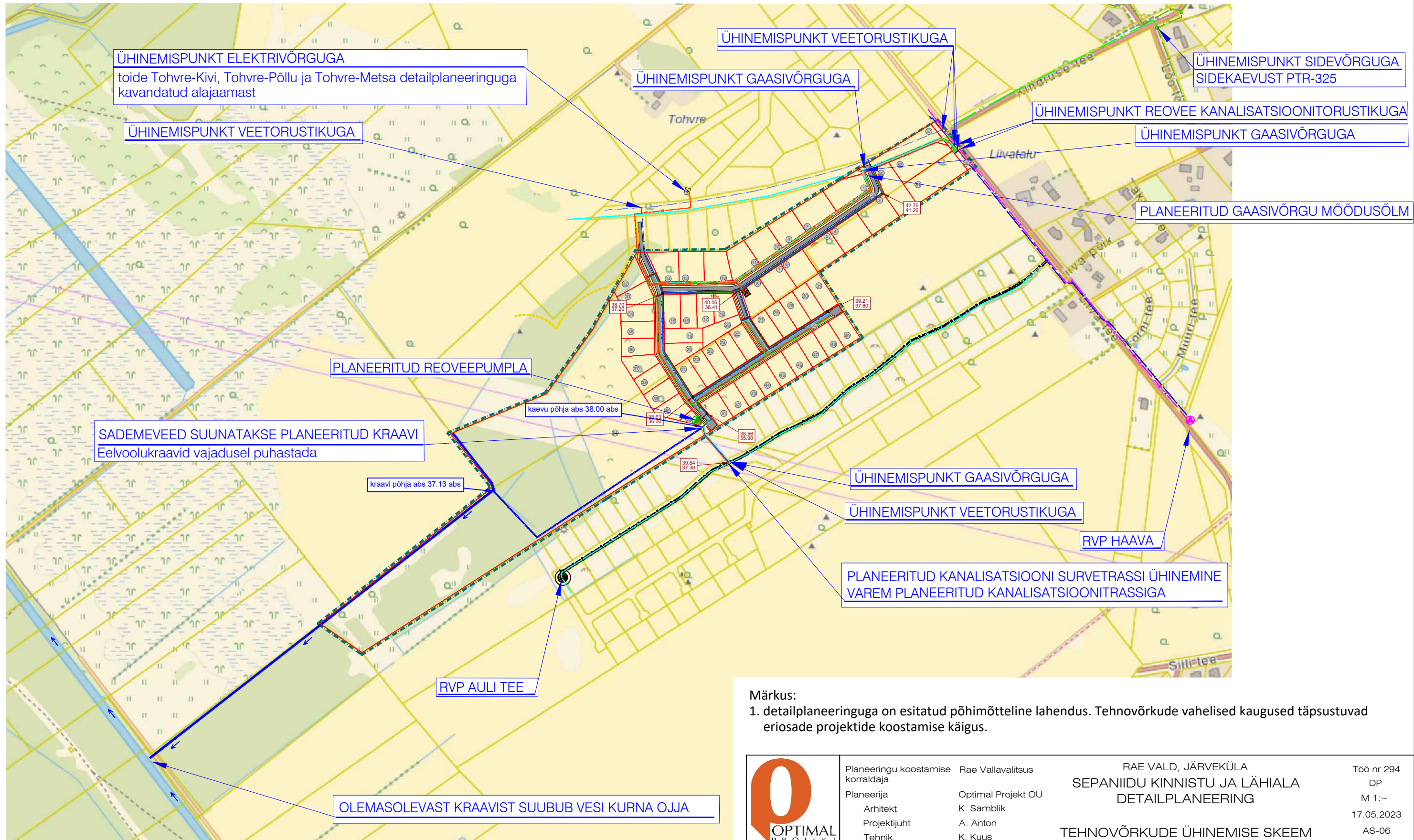
-  Sidekaabel
-  Gaasitorustik
-  Veetorustik
-  Reovee kanalisatsioonitorustik
-  Kanalisatsiooni survetorustik
-  Reoveepumpla

**VAREM PLANEERITUD TEHNORAJATISED**


-  Alajaam
- PROJEKTEERITUD TEHNORAJATISED**  
AS Infragate Eesti töö nr RAE43/275-21
-  Veetrass

**PLANEERITAVAD TEHNORAJATISED**

-  V1 Veetrass
-  K1 Reovee kanalisatsioonitrass
-  KS1 Reovee kanalisatsiooni survetrass
-  K2 Sademevee kanalisatsioonitrass
-  G1 Gaasitrass
-  S1 Sidekaabli trass
-  Reoveepumpla
-  Maapinna abs  
Sademevee kanalisatsiooni kaevu põhja abs
-  5‰ Reovee kanalisatsioonitrassi kaldepromill
-  Alajaam
-  Gaasivõrgu moodusõlm



**Märkus:**  
1. detailplaneeringuga on esitatud põhimõtteline lahendus. Tehnovõrkude vahelised kaugused täpsustuvad eriosade projektide koostamise käigus.

	Planeeringu koostamise korraldaja	Rae Vallavalitsus	RAE VALD, JÄRVEKÜLA SEPANIIDU KINNISTU JA LÄHIALA DETAILPLANEERING TEHNOVÕRKUDE ÜHINEMISE SKHEEM	Töö nr 294
	Planeerija	Optimal Projekt OÜ		DP
	Arhitekt	K. Samblik		M 1:~
	Projektijuh	A. Anton		17.05.2023
	Tehnik	K. Kuus		AS-06