






































TINGMÄRGID

-  Planeeritud ala piir
-  Katastriüksuse piir
-  Moodustatava krundi piir
-  Olemasolev autoliikluse ala
-  Olemasolev kergliikluse ala
-  Planeeritud autoliikluse ala
-  Planeeritud veoautodega ülesõidetav graniitkividest katend veoautode läbipääsu tagamiseks
-  Planeeritud õueala
-  Planeeritud kergliikluse ala
-  Planeeritud jalgrattarada
-  Haljasala võimalik asukoht
-  Säilitatav hoone / naaberhoone
-  Planeeritud maapealne hoonestusala
-  Planeeritud hoone / hooneosa võimalik asukoht ja korruselisus
-  Varikatus
-  Krundi positsiooni number
-  Elektriautode laadimisautomaadi võimalik uus asukoht
-  Madalhaljastuse võimalik asukoht
-  Likvideeritav objekt
-  Isikliku kasutusõiguse ala Elektrilevi OÜ kasuks elektriautode laadimispunkti ehitamiseks, omamiseks ja majandamiseks
-  Tehnõrgusevituudi vajadusega ala
-  Olemasolev veetoru
-  Olemasolev reovee kanalisatsioonitoru
-  Olemasolev sademevee kanalisatsioonitoru
-  Olemasolev gaasitoru
-  Olemasolev sidekanalisatsioon
-  Olemasolev keskpinge kaabel
-  Olemasolev madalpinge kaabel
-  Planeeritud madalpinge kaablikoridor
-  Planeeritud jaotuskilp
-  Planeeritud liitumiskilp
-  Planeeritud sidekanalisatsioon
-  Likvideeritav tänavavalgustuse mast
-  Likvideeritav madalpinge kaabelliin
-  Planeeritud veetoru
-  Planeeritud maa-alune A-kat (0,02 kuni 0,1 bar) gaasitorustik

- Märkused:
- Tehnõvõrkuude paigutus on põhimõtteline ning täpsustub edasise projekteerimise käigus.
 - Tee, tänavate, parkimise ja haljastuse lahendus on illustriativne ning täpsustub edasise projekteerimise käigus.

Muudatused:	Kuupäev	Muudatuste kirjeldus		
Geolus:	Koostaja: OÜ Hades Geodeesia		Töö nr: G2058	Möödistatud: 03.2021
	Kõrgussüsteem: EH2000		Koordinaatsüsteem: L-EST 97	

		K-Projekt Aktsiaselts Ahtri tn 6a, Tallinn, Eesti tel +372 626 4100 kprojekt@kprojekt.ee reg kood 12203754		Projekti nimi: Tallinna mnt 43 ja selle lähiala detailplaneering
Konsultant	Ü. Kadak	Objekti asukoht: Ida-Viru maakond, Narva linn		
Projekteerija	A. Koppel	Joonise nimi: Tehnõvõrkude koondplaan		
Projekteerija	L. Tiiter			
Projekteerija	N. Kovtunova			
Faali nimi: 21042_DP.dwg	Koostatud: 14.04.2022	Töö nr: 21042	Joonise tähts: DP-5	Stadium: DP
			Möödkava: 1:500	