


























- | | |
|---|-----------------------------------|
|  | Projekteeritud hoone |
|  | Projekteeritud asfaltplats |
|  | Olemasolev asfaltplats |
|  | Olemasolev killustikuplats |
|  | Olemasolev killustikukattega tee |
|  | Olemasolev hoone |
|  | Olemasolev elektrilülituskilp |
|  | Olemasolev gaasikaev |
|  | Olemasolev kanalisatsioonikaev |
|  | Projekteeritud elektrilülituskilp |
|  | Olemasolev veetrass |
|  | Olemasolev kanalisatsioonitrass |
|  | Olemasolev gaasitrass |
|  | Olemasolev madalplaneetühiliin |
|  | Rajatud veetrass |
|  | Rajatud kanalisatsioonitrass |
|  | Rajatud elektritrass |
|  | Reljef |
|  | Olemasolev haljastus |
|  | Olemasolev kuusehekk |
|  | Rajatud kõrghaljastus |
|  | Sarnakõrgusjoon |
|  | Katastripiir |
|  | Hoone nurgapunkti koordinaadid |

NURGAPUNKTI KOORDINAADID:

	<u>X</u>	<u>Y</u>
1.	591384.13	6469168.17
2.	591407.14	6469176.59
3.	591422.82	6469133.72
4.	591399.82	6469125.3

Muudatus	Muudatuse sisu	Proj.	Kuupäev
Objekt <div style="text-align: center;">Laohoone</div> Elmingu, Pinska küla, Viljandi vald, Viljandi maakond. 62904:001:032			
Tellijä	PFP PRODUCTS OÜ	Joonis	Mõõtkaava Asendiplaan DP täpsustamiseks 1:1000
 PROLAND ehitus		Projektseeris H. Vaine	Fail Stadium PP
Projektseerija Proland Ehitus OÜ EEP003467 Reinu tee 31A, Viljandi e: heinar@proland.ee f: + 372 520 42 95		Vast. spetsialist H. Vaine	Töö nr. 202411 Joonis nr. AR-4-01
		Kuupäev 18.11.2025	

MÄRKUSED

1. Asendiplaani koostamisel on geodeetilise alusmõõdistusena kasutatud Ricabell OÜ poolt 22.08.2024.a. koostatud töö nr ATG-24174.
2. Koordinaadid L-Est süsteemis.
3. Kõrgused EH2000 süsteemis.
4. Projektteeritud hoone väline tulekustutusvesi saadakse tuletõrje hüdrandist.
5. Krundisistene veetrass tuleb rajada sügavemale külmumispääst, tavaliselt ca. 1,8m maapinnast.