
























Projekteeritud raudteede loetelu						
Tee nr	Tee nimetus	Tee status				Tee pikkus kogu
		põran- gum	alibi põran- gum	põran- gum	karusik (P*-de vahel)	
1	2	3	4	5	6	7
1	Ühendustee	10000 piri	1, 4, 5			3700
1-2	Manoõviline	2	2, 3, 3	teekapal	3	539
1-3	Manoõviline	1	1, 2, 3, 4	4	430	635
1-4	Laadimiste	6			304	448
1-5	Laadimiste	5	5, 6	teekapal	394	496
Kokku						5818

TINGMÄRGID / Symbols

- | | |
|---|--|
|  | Kinnistu piir / Real estate boundary |
|  | Projekteeritud telgjoon /
Designed axle |
|  | Projekteeritud tee servajooned /
Designed road edge line |
| | Projekteeritud raudtee telgjoon sirgel/
Designed railway axle on straight |
|  | Projekteeritud raudtee telgjoon kõveratel
Designed railway axle in curve |
|  | Projekteeritud mununõlv / Designed slope |
| | Projekteeritud ballastprisma /
Designed ballast prism |




- | | |
|---|---|
|  | Projekteeritud olemasoleva kraavi puhastamine ja põhja profileerimine.
Designed cleaning of an existing ditch bottom grading |
|  | Rongi seiskeelu vöönd / Zone of train stopping restriction |
|  | Projekteeritud tõkkepuu / Designed barrier |
|  | Projekteeritud ülesõidutoor / Designed crossing traffic lights |
|  | Projekteeritud tähistuspild (991v) / Designed marker posts (991v) |
|  | Projekteeritud tähistuspild (991k) / Designed marker posts (991k) |
|  | Projekteeritud trussitruup ja kraavi põhi korgimiseks oleda / Designed culvert and ditch bottom berming |





- | | | |
|---------|---|---|
| with |  | Projekteeritud raudtee (leesidukooha sõidutee katel) / Designed railway level crossing road pavement |
| in |  | Projekteeritud raudtee (leesidukooha betoonkatel) / Designed railway level crossing concrete pavement |
| barrier |  | Projekteeritud sõidutee ab-katel / Designed asphalt concrete pavement |
| and |  | Projekteeritud kivi/sõidutee / Designed gravel pavement |
| nja |  | Projekteeritud looduskiivist trauipäise kindlustus / Designed natural stone culve head reinforcement |
| with | | |





- | | |
|---|--|
|  | <p>Projekteeritud kraav ja setetiskivi /
Designed ditch and sediment pond</p> |
|  | <p>Vee voolamise suund projekteeritud kraavis /
Water flow direction in designed ditch</p> |
|  | <p>Likvideeritavad objektid /
Objects to be removed</p> |
|  | <p>Projekteeritud liiklusemärgi post /
Designed traffic sign post</p> |
|  | <p>Projekteeritud ristiku nähtavuskolmnurk</p> |
|  | <p>Projekteeritud liiklusemärk /
Designed sign</p> |


- | | |
|---|--|
|  | Ümbertõistetava liikluskirgi uus asukoht
New location of the movable traffic sign |
|  | Ümbertõistetav liikluskirgi /
Movable traffic sign |
|  | Olemasolev liikluskirgi / Existing traffic sign |
|  | Projektiteeritud teekattemärkistus /
Designed road surface markings |

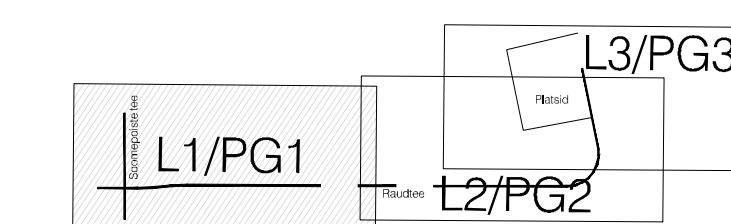
- Maantee kaitsesöödi pööritamine sõidurajale viimasest servast 30 m / The width of the protection zone of other roads is up to 30 metres from the outer edge of the outermost lane of the road
- (Ehitusseaduse § 71 lõige 2) / Building Code § 71 subsection 2)
- Geotehnolite märgi kaitsesöödi ulatus 3 m / The protective zone of the geotechnical mark extends 3 metres
- (Geotehnolite tööde tegemise ja geotehnolite märgi ühikute kaudu geotehnolite märgi kaitsesöödi ulatus ning kaitsesöödi pööritamine sõidurajale viimasest servast 30 m) / The width of the protection zone of other roads is up to 30 metres from the outer edge of the outermost lane of the road
- (Ehitusseaduse § 71 lõige 2) / Building Code § 71 subsection 2)


- | | |
|---|---|
|  | Projekteeritud drenaazikanal / Design drainage canal |
|  | Varem projekteeritud objektid / Objects designed previously (Ehitusku 221/227/23398, Fichtner GmbH & Co. KG nr. 8890P02_EP) |
|  | Projekteeritud madalpinge kaabellini (X-kaablane arv) / Designed low voltage cable line (X - number of cables) |

- | | |
|---|---|
|  | Projekteeritud jätkumuhv madalpinge kaabli / Designed splice sleeve for low voltage cable |
|  | Projekteeritud foori kaablikanalisaator
Designed traffic light cable communication |
|  | Projekteeritud foori kaablikanalisaator kaev / Designed traffic light cable communication manhole |
|  | Projekteeritud kaabli paigaldamine hülse
Designed cable installation in a sleeve |

- | | |
|---|---|
|  | Likvideeritav mp kaabeliliin /
Removable low-voltage cable line |
|  | Likvideeritav sidekaabel /
Removable telecommunication cable |
|  | Projekteeritud toru paigaldus kinnise-
meetodil /
Designed pipe installation using a c-
method |
|  | Puurimise kaevk / Drilling trench |

- | | |
|------------------|------------------------|
| Geslacht: | Koostaja: K-Projekt AS |
| | Koostussüsteem: EH200 |
-
- | | |
|---|----------------------|
|  | |
| Projekti juht / Proj. manager | P. Anni |
| Projekteerija / Designer | S. Tavits |
| Projekteerija / Designer | R. Põder |
| Vastutav ins. / Responsible eng. | I. Posimägi |
| Faali nimi: | Koostaja: 31.12.2017 |



Gaalutav:	Koostaja: K-Projekt AS Kõrvaldaja: PE000	Koordinaatoriteet:	Töö nr.: 23075	Moodustatud: 08.2023
		K-Projekt Aadressid: Mägi 10, Tallinn +372 684 6100 info@k-projekt.ee reg.kohus 12207374	Projekti nimi:	Tallinna mnt 40 kinnistu eelprojekt
Projektifili / Proj. manager	J. Aruväär	Etapi aluseks:		Tallinna mnt 40, 40a ja 40b, Paldiski linne, Lääne-Harju vald, Harju maakond
Projektiehitaja / Designer	S. Tavevõlg			Raudtee asendiplaan. Leht 1 / Site plan of Railway Page 1
Projektiehitaja / Designer org	P. Pierson	Joonevõrgu:		
Vahetus info / Notes	I. Peitsemäheva			
Faasid:	01.12.2023	Töö nr.	23075	Seaduspärane Eelprojekti / Pre-project TR-A-01
ACAD-2007S_EP_TR_1-Raudteed.dwg				Mõõtmine: 1:1000