VAS „Latvijas dzelzceļš” sarunu procedūras ar publikāciju

“Kontakttīkla balstu, pamatu un enkuru demontāža

posmā Jugla - Garkalne”

nolikumam

**TEHNISKAIS UZDEVUMS**

* 1. Demontēt kontakttīkla balstus ar pamatiem, stingras šķērssijas un enkurus Juglas stacijā (1. daļa), posmā Jugla- Garkalne (2. daļa) un Garkalnes stacijā (3.daļa). Demontējamo kontakttīkla balstu, pamatu, šķērssiju un enkuru apjomi (saraksti) ir norādīti 2., 3. un 4.punktā.
  2. Nodrošināt demontēto kontakttīkla dzelzsbetona balstus un pamatus, metāla konstrukcijas sakraušanu noradītajā vietā blakus būvobjektam, noformējot to ar pieņemšanas – nodošanas aktu. Ar izvešanu un utilizāciju nodarbosies Pasūtītājs.
  3. Pēc darba pabeigšanas sakārtot nodalījuma joslu un nodot to atbilstoši piederībai TD, CD , EI (tajā skaitā bedru aizbēršana ar grunti pēc pamatu izvilkšanas).
  4. Darbu veikšanas laikā jānodrošina dzelzceļa signalizācijas, sakaru, elektroapgādes kabeļu, iekārtu un ceļa infrastruktūru saglabāšana.
  5. Būvdarbi jāveic ar minimāliem vilcienu kustības pārtraukumiem.

# 1.6. Tehnoloģisko pārtraukumu (turpmāk – “logu”) piešķiršana vilcienu kustības grafikā darbu izpildes laikā jāsaskaņo ar LDz Tehniskās vadības direkcijas Tehnoloģijas daļu (tel. 67234138). Jāparedz zaudējumu kompensācija LDz par „logu” piešķiršanu. „Logu” piešķiršanas kārtība ir noteikta VAS „Latvijas dzelzceļš” Instrukcijā par tehnoloģisko pārtraukumu (“logu”) piešķiršanas, izmantošanas un atcelšanas kārtību (apstiprināta ar VAS „Latvijas dzelzceļš” 25.10.2010. rīkojumu Nr. D-3/538), kas atrodama mājas lapas [www.ldz.lv](http://www.ldz.lv) sadaļas „Normatīvie akti” apakšsadaļā „Publiskās lietošanas dzelzceļa infrastruktūras pārvaldītāja normatīvie dokumenti”.

1. **Demontējamo kontakttīkla balstu, pamatu, enkuru un stingro šķērssiju saraksts Juglas stacijā ( no 9+800.km līdz 11+400.km)**

**(daļa Nr.1)**

|  |  |  |  |  |  |  |  |  |  |
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| ***Juglas stacija*** | | | | | | | | | |
| ***Apjoms: šķierstbalsti- 16gab. ; balsti- 64 gab. ; enkuri- 17gab.; pamati-11gab.*** | | | | | | | | | |
| **P.k. Nr.** | **Balstu Nr.** | **Atrašanas vietas km** | **Demont. šķērssijas tips** | **Demontējamo balstu  tips un numurs** | | **Balstu  svars,t** | **Demont. pamatu tips** | **Gabarits (m)** | **Dziļums no augsnes virsmas,m** |
| 1 | 26-27 | no 9+800 līdz  11+400 | П-19,315 | СО-136.6-3 | 27 | 2.1 | nav | 3.6 | 4.0-4.5 m |
| 2 | 27 |  | ТА-4 | enkurs |  |  | 3.6 |  |
| 3 | 28-29 | П-25,26 | СО-136.6-2 | 29 | 2.1 | nav | 4 | 4.0-4.5 m |
| 4 | 33-34 | П-25,26 | СО-136.6-2 | 33 | 2.1 | nav | 4 | 4.0-4.5 m |
| 5 | 35-36 | П-25,26 | СО-136.6-2 | 35 | 2.1 | nav | 3.3 | 4.0-4.5 m |
| 6 | 37-38 | П-24,01 | СО-136.6-2 | 37 | 2.1 | nav | 3.45 | 4.0-4.5 m |
| 7 | 40-41 | П-35,415 | СО-136.6-2 | 41 | 2.1 | nav | 3.3 | 4.0-4.5 m |
| 8 | 42-43 | П-34,01 | СО-136.6-3 | 43 | 2.1 | nav | 3.3 | 4.0-4.5 m |
| 9 | 44-45 | П-34,01 | СО-136.6-2 | 45 | 2.1 | nav | 3.3 | 4.0-4.5 m |
| 10 | 46-47 | П-34,01 | СО-136.6-3 | 47 | 2.1 | nav | 3.3 | 4.0-4.5 m |
| 11 | 48-49 | П-34,01 | nav | nav |  | nav |  |  |
| 12 | 50-51 | П-34,01 | nav | nav |  | nav |  |  |
| 13 | 52-53 | ОП-35,415 | nav | nav |  | nav |  |  |
| 14 | 54-55 | ОП-27,70 | СО-136.6-3 | 54 | 2.1 | nav | 3.3 | 4.0-4.5 m |
| 15 | 59-60 | ОП-25,26 | СО-136.6-3 | 60 | 2.1 | nav | 3.3 | 4.0-4.5 m |
| 16 | 62-63 | ОП-25,26 | СО-136.6-2 | 62 | 2.1 | nav | 3.3 | 4.0-4.5 m |
| 17 | 77-78 | П-19,315 | СО-136.6-3 | 78 | 2.1 | nav | 3.4 | 4.0-4.5 m |
| 18 | 3 | nav | СО-136.6-3 | 3 | 2.1 | nav | 3.4 | 4.0-4.5 m |
| 19 | 5 | nav | СО-136.6-3 | 5 | 2.1 | ТC10-4.0 | 3.4 | 4.0-4.5 m |
| 20 | 6 | nav | СО-136.6-3 | 6 | 2.1 | ТC10-4.0 | 3.3 | 4.0-4.5 m |
| 21 | 7 | nav | СО-136.6-3 | 7 | 2.1 | ТC10-4.0 | 3.1 | 4.0-4.5 m |
| 22 | 8 | nav | СО-136.6-3 | 8 | 2.1 | ТC10-4.0 | 3.1 | 4.0-4.5 m |
| 23 | 5а | nav | СО-136.6-3 | 5а | 2.1 | ТC10-4.0 | 3.1 | 4.0-4.5 m |
| 24 | 5в | nav | СО-136.6-3 | 5в | 2.1 | ТC10-4.0 | 3.1 | 4.0-4.5 m |
| 25 | 6а | nav | СО-136.6-3 | 6a | 2.1 | ТC10-4.0 | 3.1 | 4.0-4.5 m |
| 26 | 6в | nav | СО-136.6-3 | 6в | 2.1 | ТC10-4.0 | 3.1 | 4.0-4.5 m |
| 27 | 9 | nav | СО-136.6-3 | 9 | 2.1 | nav | 3.3 | 4.0-4.5 m |
| 28 | 12 | nav | СО-136.6-2 | 12 | 2.1 | nav | 10 | 4.0-4.5 m |
| 29 | 13 | nav | СО-136.6-3 | 13 | 2.1 | nav | 3.3 | 4.0-4.5 m |
| 30 | 15 | nav | СКУ-10,8 | 15 | 2.1 | ДС | 3.4 | 4.0-4.5 m |
| 31 | 15 |  | TA-4 | enkurs |  |  | 3.4 | 4.0-4.5 m |
| 3 | 16в | nav | СО-136.6-2 | 16в | 2.1 | nav | 3.1 | 4.0-4.5 m |
| 2 | 17 | nav | СО-136.6-3 | 17 | 2.1 | nav | 3.3 | 4.0-4.5 m |
| 33 | 19 | nav | СО-136.6-3 | 19 | 2.1 | nav | 3.3 | 4.0-4.5 m |
| 34 | 19 |  | TA-4 | enkurs |  |  | 3.4 | 4.0-4.5 m |
| 35 | 21 | nav | СО-136.6-3 | 21 | 2.1 | nav | 3.3 | 4.0-4.5 m |
| 36 | 23 | nav | СО-136.6-3 | 23 | 2.1 | nav | 3.55 | 4.0-4.5 m |
| 37 | 23 |  | TA-4 | enkurs |  |  | 3.55 | 4.0-4.5 m |
| 38 | 24а | nav | СО-136.6-2 | 24а |  | ТС6-4,0 | 3.2 | 4.0-4.5 m |
| 39 | 25 | nav | СО-136.6-3 | 25 | 2.1 | nav | 3.55 | 4.0-4.5 m |
| 40 | 25 |  | TA-4 | enkurs |  |  | 3.55 | 4.0-4.5 m |
| 41 | 31 | nav | СО-136.6-3 | 31 | 2.1 | nav | 4 | 4.0-4.5 m |
| 42 | 32 | nav | СКУ-8-10.8 | 32 | 2.1 | ДС | 3.25 | 4.0-4.5 m |
| 43 | 36 | nav | TA-4 | enkurs |  | nav | 3.5 | 4.0-4.5 m |
| 44 | 39 | nav | СО-136.6-2 | 39 | 2.1 | nav | 3.1 | 4.0-4.5 m |
| 45 | 43 | nav | ТА-4 | enkurs | 2.1 | nav | 3.3 | 4.0-4.5 m |
| 46 | 44а | nav | СО-136.6-3 | 44а | 2.1 | nav | 3.3 | 4.0-4.5 m |
| 47 | 48 |  | TA-4 | enkurs |  |  | 3.3 | 4.0-4.5 m |
| 48 | 54 |  | TA-4 | enkurs |  |  | 3.3 | 4.0-4.5 m |
| 49 | 57 |  | TA-4 | enkurs |  |  | 3.5 | 4.0-4.5 m |
| 50 | 58 | nav | СО-136.6-2 | 58 | 2.1 | nav | 3.1 | 4.0-4.5 m |
| 51 | 66 | nav | СО-136.6-2 | 66 | 2.1 | nav | 3.3 | 4.0-4.5 m |
| 52 | 68 | nav | СО-136.6-2 | 68 | 2.1 | nav | 3.3 | 4.0-4.5 m |
| 53 | 72 | nav | СО-136.6-2 | 72 | 2.1 | nav | 3.3 | 4.0-4.5 m |
| 54 | 74 | nav | СО-136.6-2 | 74 | 2.1 | nav | 3.3 | 4.0-4.5 m |
| 55 | 78 |  | ТА-4 | enkurs |  |  | 3.4 | 4.0-4.5 m |
| 56 | 81 | nav | СО-136.6-2 | 81 | 2.1 | nav | 3.4 | 4.0-4.5 m |
| 57 | 82 | nav | СО-136.6-2 | 82 | 2.1 | nav | 3.1 | 4.0-4.5 m |
| 58 | 83 | nav | СО-136.6-2 | 83 | 2.1 | nav | 3.3 | 4.0-4.5 m |
| 59 | 84 | nav | СО-136.6-2 | 84 | 2.1 | nav | 3.45 | 4.0-4.5 m |
| 60 | 86 |  | ТА-4 | enkurs |  |  | 3.55 | 4.0-4.5 m |
| 61 | 88 | nav | СО-136.6-2 | 88 | 2.1 | nav | 3.45 | 4.0-4.5 m |
| 62 | 90 | nav | СО-136.6-2 | 90 | 2.1 | nav | 3.1 | 4.0-4.5 m |
| 63 | 92 | nav | СО-136.6-2 | 92 | 2.1 | nav | 3.1 | 4.0-4.5 m |
| 64 | 94 | nav | СО-136.6-3 | 94 | 2.1 | nav | 3.3 | 4.0-4.5 m |
| 65 | 94 |  | ТА-4 | enkurs |  |  | 3.3 | 4.0-4.5 m |
| 66 | 96 | nav | СО-136.6-3 | 96 | 2.1 | nav | 3.15 | 4.0-4.5 m |
| 67 | 97 | nav | СО-136.6-3 | 97 | 2.1 | nav | 3.15 | 4.0-4.5 m |
| 68 | 98 | nav | СО-136.6-3 | 98 | 2.1 | nav | 3.2 | 4.0-4.5 m |
| 69 | 98а | nav | СО-136.6-2 | 98а | 2.1 | nav | 3.45 | 4.0-4.5 m |
| 70 | 99 |  | ТА-4 | enkurs |  |  | 3.75 | 4.0-4.5 m |
| 71 | 99а | nav | СО-136.6-2 | 99а | 2.1 | nav | 3.2 | 4.0-4.5 m |
| 72 | 100 | nav | СО-136.6-3 | 100 | 2.1 | nav | 3.2 | 4.0-4.5 m |
| 73 | 100а | nav | СО-136.6-2 | 100 | 2.1 | nav | 3.45 | 4.0-4.5 m |
| 74 | 102 | nav | СО-136.6-3 | 100 | 2.1 | nav | 3.2 | 4.0-4.5 m |
| 75 | 101а | nav | СО-136.6-3 | 101а | 2.1 | nav | 3.35 | 4.0-4.5 m |
| 76 | 104 | nav | СО-136.6-3 | 104 | 2.1 | nav | 3.8 | 4.0-4.5 m |
| 77 | 104 |  | ТА-4 | enkurs |  |  | 3.8 | 4.0-4.5 m |
| 78 | 105 |  | ТА-4 | enkurs |  |  | 3.65 | 4.0-4.5 m |
| 79 | 106 | nav | СО-136.6-3 | 106 | 2.1 | nav | 3.3 | 4.0-4.5 m |
| 80 | 106а | nav | СО-136.6-2 | 106а | 2.1 | nav | 3.45 | 4.0-4.5 m |
| 81 | 108 | nav | СО-136.6-3 | 108 | 2.1 | nav | 3.1 | 4.0-4.5 m |
| 82 | 110 | nav | СО-136.6-3 | 110 | 2.1 | nav | 3.35 | 4.0-4.5 m |
| 83 | 110 |  | ТА-4 | enkurs |  |  | 3.35 | 4.0-4.5 m |

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| 1. **Demontējamo kontakttīkla balstu un pamatu saraksts iecirknī Jugla -Garkalne   ( no 11+400.km līdz 22+100.km)**   **(daļa Nr.2)** | | | | | | | | |
| ***Jugla - Garkalne*** | | | | | | | | |
| ***Apjoms: balsti- 148 gab. ; pamati-46gab.*** | | | | | | | | |
| P.k. Nr. | Balstu Nr. | Atrašanas vieta, km | Balsta tips | Balsta svars, t | Pamata tips | Pamata svars, t | Gabarīts, m | Dziļums no augsnes virsmas,m |
| Posmā Jugla - Garkalne | | | | | | | | |
| P.k. Nr. | Balstu Nr. | Atrašanas vietas km | Balsta tips | Balsta svars t | Pamata tips | Pamata svars,t | Gabarits m | Dziļums no augsnes virsmas,m |
| 1 | 1a | 11+482 | CO108,6-3 | 1.57 | TC 6-4 | 1.53 | 3.1 | 4.0-4.5 m |
| 2 | 2 | 11+504 | СКЦ-136.6-3 | 2.1 |  |  | 3.15 | 4.0-4.5 m |
| 3 | 4 | 11+552 | СКЦ-136.6-3 | 2.1 |  |  | 3.1 | 4.0-4.5 m |
| 4 | 5a | 11+540 | CO108,6-3 | 1.57 | TC 6-4 | 1.53 | 3.1 | 4.0-4.5 m |
| 5 | 6a | 11+599 | CO108,6-3 | 1.57 | TC 6-4 | 1.53 | 3.1 | 4.0-4.5 m |
| 6 | 6 | 11+601 | СКЦ-136.6-3 | 2.1 |  |  | 3.2 | 4.0-4.5 m |
| 7 | 7a | 11+599 | CO108,6-3 | 1.57 | TC 6-4 | 1.53 | 3.1 | 4.0-4.5 m |
| 8 | 8 | 11+719 | СКЦ-136.6-3 | 2.1 |  |  | 3.2 | 4.0-4.5 m |
| 9 | 9a | 11+750 | CO108,6-3 | 1.57 | TC 6-4 | 1.53 | 3.1 | 4.0-4.5 m |
| 10 | 10 | 11+768 | СКЦ-136.6-3 | 2.1 |  |  | 3.1 | 4.0-4.5 m |
| 11 | 12a | 11+803 | CO108,6-3 | 1.57 | TC 6-4 | 1.53 | 3.1 | 4.0-4.5 m |
| 12 | 12 | 11+813 | СКЦ-136.6-3 | 2.1 |  |  | 3.1 | 4.0-4.5 m |
| 13 | 14a | 11+850 | CO108,6-3 | 1.57 | TC 6-4 | 1.53 | 3.1 | 4.0-4.5 m |
| 14 | 14 | 11+858 | СКЦ-136.6-3 | 2.1 |  |  | 3.15 | 4.0-4.5 m |
| 15 | 16a | 11+903 | CO108,6-3 | 1.57 | TC 6-4 | 1.53 | 3.1 | 4.0-4.5 m |
| 16 | 16 | 11+907 | СКЦ-136.6-3 | 2.1 |  |  | 3.15 | 4.0-4.5 m |
| 17 | 18 | 11+964 | СКЦ-136.6-3 | 2.1 |  |  | 3.15 | 4.0-4.5 m |
| 18 | 18a | 11+960 | CO108,6-3 | 1.57 | TC 6-4 | 1.53 | 3.1 | 4.0-4.5 m |
| 19 | 20 | 12+005 | СКЦ-136.6-3 | 2.1 |  |  | 3.15 | 4.0-4.5 m |
| 20 | 22 | 12+054 | СКЦ-136.6-3 | 2.1 |  |  | 3.1 | 4.0-4.5 m |
| 21 | 24 | 12+109 | СКЦ-136.6-3 | 2.1 |  |  | 3.1 | 4.0-4.5 m |
| 22 | 26 | 12+155 | СКЦ-136.6-3 | 2.1 |  |  | 3.1 | 4.0-4.5 m |
| 23 | 28A | 12+200 | СКЦ-136.6-3 | 2.1 |  |  | 3.3 | 4.0-4.5 m |
| 24 | 30 | 12+252 | СКЦ-136.6-3 | 2.1 |  |  | 3.1 | 4.0-4.5 m |
| 25 | 32 | 12+300 | СКЦ-136.6-3 | 2.1 |  |  | 3.1 | 4.0-4.5 m |
| 26 | 34a | 12+356 | CO108,6-3 | 1.57 | TC 6-4 | 1.53 |  | 4.0-4.5 m |
| 27 | 34A | 12+354 | СКЦ-136.6-3 | 2.1 |  |  | 3.3 | 4.0-4.5 m |
| 28 | 36 | 12+404 | СКЦ-136.6-3 | 2.1 |  |  | 3.1 | 4.0-4.5 m |
| 29 | 38 | 12+456 | СКЦ-136.6-3 | 2.1 |  |  | 3.1 | 4.0-4.5 m |
| 30 | 40 | 12+504 | СКЦ-136.6-3 | 2.1 |  |  | 3.1 | 4.0-4.5 m |
| 31 | 42 | 12+556 | СКЦ-136.6-3 | 2.1 |  |  | 3.1 | 4.0-4.5 m |
| 32 | 44 | 12+608 | СКЦ-136.6-3 | 2.1 |  |  | 3.1 | 4.0-4.5 m |
| 33 | 45 | 12+608 | СКЦ-136.6-3 | 2.1 |  |  | 3.1 | 4.0-4.5 m |
| 34 | 46 | 12+657 | СКЦ-136.6-3 | 2.1 |  |  | 3.1 | 4.0-4.5 m |
| 35 | 48 | 12+709 | СКЦ-136.6-3 | 2.1 |  |  | 3.1 | 4.0-4.5 m |
| 36 | 50 | 12+761 | СКЦ-136.6-3 | 2.1 |  |  | 3.1 | 4.0-4.5 m |
| 37 | 52 | 12+808 | СКЦ-136.6-3 | 2.1 |  |  | 3.1 | 4.0-4.5 m |
| 38 | 54 | 12+860 | СКЦ-136.6-3 | 2.1 |  |  | 3.05 | 4.0-4.5 m |
| 39 | 56 | 12+905 | СКЦ-136.6-3 | 2.1 |  |  | 3.1 | 4.0-4.5 m |
| 40 | 58 | 12+954 | СКЦ-136.6-3 | 2.1 |  |  | 3.1 | 4.0-4.5 m |
| 41 | 60 | 13+003 | СКЦ-136.6-3 | 2.1 |  |  | 3.1 | 4.0-4.5 m |
| 42 | 62 | 13+053 | СКЦ-136.6-3 | 2.1 |  |  | 3.1 | 4.0-4.5 m |
| 43 | 64 | 13+103 | СКЦ-136.6-3 | 2.1 |  |  | 3.1 | 4.0-4.5 m |
| 44 | 66 | 13+158 | СКЦ-136.6-3 | 2.1 |  |  | 3.07 | 4.0-4.5 m |
| 45 | 68 | 13+215 | СКЦ-136.6-3 | 2.1 |  |  | 3.1 | 4.0-4.5 m |
| 46 | 70A | 13+270 | СКЦ-136.6-3 | 2.1 |  |  | 3.3 | 4.0-4.5 m |
| 47 | 72 | 13+325 | СКЦ-136.6-3 | 2.1 |  |  | 3.1 | 4.0-4.5 m |
| 48 | 74 | 13+376 | СКЦ-136.6-3 | 2.1 |  |  | 3.1 | 4.0-4.5 m |
| 49 | 76A | 13+428 | СКЦ-136.6-3 | 2.1 |  |  | 3.3 | 4.0-4.5 m |
| 50 | 78 | 13+480 | СКЦ-136.6-3 | 2.1 |  |  | 3.1 | 4.0-4.5 m |
| 51 | 80 | 13+532 | СКЦ-136.6-3 | 2.1 |  |  | 3.1 | 4.0-4.5 m |
| 52 | 82 | 13+582 | СКЦ-136.6-3 | 2.1 |  |  | 3.1 | 4.0-4.5 m |
| 53 | 84 | 13+634 | СКЦ-136.6-3 | 2.1 |  |  | 3.1 | 4.0-4.5 m |
| 54 | 86 | 13+682 | СКЦ-136.6-3 | 2.1 |  |  | 3.1 | 4.0-4.5 m |
| 55 | 88 | 13+734 | СКЦ-108.6-3 | 1.7 | TC-10-4.5 | 1.63 | 3.1 | 4.0-4.5 m |
| 56 | 90 | 13+786 | СКЦ-108.6-3 | 1.7 | TC-10-4.5 | 1.63 | 3.1 | 4.0-4.5 m |
| 57 | 92 | 13+838 | СКЦ-108.6-3 | 1.7 | TC-10-4.5 | 1.63 | 3.1 | 4.0-4.5 m |
| 58 | 94 | 13+886 | СКЦ-108.6-3 | 1.7 | TC-10-4.5 | 1.63 | 3.1 | 4.0-4.5 m |
| 59 | 96 | 13+938 | СКЦ-108.6-3 | 1.7 | TC-10-4.5 | 1.63 | 3.1 | 4.0-4.5 m |
| 60 | 98 | 13+990 | СКЦ-108.6-3 | 1.7 | TC-10-4.5 | 1.63 | 3.1 | 4.0-4.5 m |
| 61 | 100 | 14+045 | СКУ 6-10.8 | 1.7 | ДС-10-4.5 | 2.1 | 3.1 | 4.0-4.5 m |
| 62 | 102 | 14+100 | СКУ 6-10.8 | 1.7 | ДС-10-4.5 | 2.1 | 3.1 | 4.0-4.5 m |
| 63 | 104 | 14+163 | СКУ 6-10.8 | 1.7 | ДС-10-4.5 | 2.1 | 3.7 | 4.0-4.5 m |
| 64 | 106 | 14+230 | СКУ 6-10.8 | 1.7 | ДС-10-4.5 | 2.1 | 3.23 | 4.0-4.5 m |
| 65 | 110А | 14+288 | СКЦ-108.6-3 | 1.7 | TC-10-4.5 | 1.63 | 3.75 | 4.0-4.5 m |
| 66 | 112 | 14+349 | СКУ 6-10.8 | 1.7 |  |  | 3.25 | 4.0-4.5 m |
| 67 | 114 | 14+408 | СКУ 6-10.8 | 1.7 |  |  | 3.3 | 4.0-4.5 m |
| 68 | 116A | 14+465 | СКЦ-136.6-3 | 2.1 |  |  | 3.8 | 4.0-4.5 m |
| 69 | 117 | 14+469 | СКУ 8-12.8 | 1.9 |  |  | 3.18 | 4.0-4.5 m |
| 70 | 118 | 14+531 | СКУ 6-12.8 | 1.9 |  |  | 3.2 | 4.0-4.5 m |
| 71 | 120 | 14+593 | СКУ 6-12.8 | 1.9 |  |  | 3.12 | 4.0-4.5 m |
| 72 | 122 | 14+654 | СКУ 8-12.8 | 1.9 |  |  | 3.12 | 4.0-4.5 m |
| 73 | 124 | 14+720 | СКУ 8-12.8 | 1.9 |  |  | 3.12 | 4.0-4.5 m |
| 74 | 126 | 14+780 | СКУ 8-12.8 | 1.9 |  |  | 3.1 | 4.0-4.5 m |
| 75 | 127 | 14+780 | СКЦ-136.6-3 | 2.1 |  |  | 3.13 | 4.0-4.5 m |
| 76 | 128 | 14+841 | СКЦ-136.6-2 | 2.1 |  |  | 3.1 | 4.0-4.5 m |
| 77 | 130 | 14+899 | СКУ 8-12.8 | 1.9 |  |  | 3.13 | 4.0-4.5 m |
| 78 | 132 | 14+961 | СКУ 8-12.8 | 1.9 |  |  | 3.06 | 4.0-4.5 m |
| 79 | 134 | 15+038 | СКУ 8-12.8 | 1.9 |  |  | 3.17 | 4.0-4.5 m |
| 80 | 136 | 15+100 | СКУ 8-12.8 | 1.9 |  |  | 3.1 | 4.0-4.5 m |
| 81 | 138 | 15+163 | СКУ 8-12.8 | 1.9 |  |  | 3.1 | 4.0-4.5 m |
| 82 | 140A | 15+224 | СКУ 8-12.8 | 1.9 |  |  | 3.13 | 4.0-4.5 m |
| 83 | 142 | 15+230 | СКЦ-136.6-3 | 2.1 |  |  | 3.75 | 4.0-4.5 m |
| 84 | 144 | 15+290 | СКУ 8-12.8 | 1.9 |  |  | 3.3 | 4.0-4.5 m |
| 85 | 146 | 15+354 | СКУ 8-12.8 | 1.9 |  |  | 3.15 | 4.0-4.5 m |
| 86 | 148A | 15+410 | СКЦ-136.6-3 | 2.1 |  |  | 3.85 | 4.0-4.5 m |
| 87 | 149 | 15+418 | СКУ 8-12.8 | 1.9 |  |  | 3.25 | 4.0-4.5 m |
| 88 | 150 | 15+477 | СКУ 8-12.8 | 1.9 |  |  | 3.34 | 4.0-4.5 m |
| 89 | 152 | 15+541 | СКЦ-136.6-3 | 2.1 |  |  | 3.15 | 4.0-4.5 m |
| 90 | 154 | 15+605 | СКУ 8-12.8 | 1.9 |  |  | 3.2 | 4.0-4.5 m |
| 91 | 156 | 15+668 | СКУ 8-12.8 | 1.9 |  |  | 3.2 | 4.0-4.5 m |
| 92 | 158 | 15+734 | СКУ 8-12.8 | 1.9 |  |  | 3.15 | 4.0-4.5 m |
| 93 | 160 | 15+796 | СКУ 8-12.8 | 1.9 |  |  | 3.15 | 4.0-4.5 m |
| 94 | 162 | 15+857 | СКУ 8-12.8 | 1.9 |  |  | 3.13 | 4.0-4.5 m |
| 95 | 164 | 15+920 | СКУ 8-12.8 | 1.9 |  |  | 3.1 | 4.0-4.5 m |
| 96 | 166 | 15+980 | СКУ 8-12.8 | 1.9 |  |  | 3.15 | 4.0-4.5 m |
| 97 | 168 | 16+040 | СКУ 8-12.8 | 1.9 |  |  | 3.12 | 4.0-4.5 m |
| 98 | 170 | 16+101 | СКУ 8-12.8 | 1.9 |  |  | 3.12 | 4.0-4.5 m |
| 99 | 172 | 16+162 | СКУ 8-12.8 | 1.9 |  |  | 3.18 | 4.0-4.5 m |
| 100 | 174 | 16+229 | СКУ 8-12.8 | 1.9 |  |  | 3.2 | 4.0-4.5 m |
| 101 | 176A | 16+230 | СКЦ-136.6-3 | 2.1 |  |  | 3.8 | 4.0-4.5 m |
| 102 | 178 | 16+284 | СКУ 8-12.8 | 1.9 |  |  | 3.25 | 4.0-4.5 m |
| 103 | 180 | 16+345 | СКУ 8-12.8 | 1.9 |  |  | 3.25 | 4.0-4.5 m |
| 104 | 182A | 16+408 | СКЦ-136.6-3 | 2.1 |  |  | 4.1 | 4.0-4.5 m |
| 105 | 183 | 16+408 | СКУ 8-12.8 | 1.9 |  |  | 3.43 | 4.0-4.5 m |
| 106 | 184 | 16+474 | СКУ 8-12.8 | 1.9 |  |  | 3.23 | 4.0-4.5 m |
| 107 | 186 | 16+523 | СКУ 8-12.8 | 1.9 |  |  | 3.43 | 4.0-4.5 m |
| 108 | 188 | 16+578 | СКУ 8-13.6 | 2.1 |  |  | 3.37 | 4.0-4.5 m |
| 109 | 190 | 16+607 | СКУ 8-12.8 | 1.9 |  |  | 4.96 | 4.0-4.5 m |
| 110 | 192 | 16+626 | СКЦ-136.6-2 | 2.1 |  |  | 3.1 | 4.0-4.5 m |
| 111 | 194 | 16+684 | СКЦ-136.6-2 | 2.1 |  |  | 3.1 | 4.0-4.5 m |
| 112 | 196 | 16+737 | СКЦ-136.6-2 | 2.1 | TC-10-4.0 | 1.53 | 5.5 | 4.0-4.5 m |
| 113 | 198 | 16+793 | СКЦ-136.6-2 | 2.1 | TC-10-4.0 | 1.53 | 5.5 | 4.0-4.5 m |
| 114 | 200 | 16+847 | СКЦ-136.6-2 | 2.1 | TC-10-4.0 | 1.53 | 5.5 | 4.0-4.5 m |
| 115 | 202 | 16+904 | СКЦ-136.6-2 | 2.1 | TC-10-4.0 | 1.53 | 5.5 | 4.0-4.5 m |
| 116 | 204 | 16+960 | СКЦ-136.6-2 | 2.1 |  |  | 5.5 | 4.0-4.5 m |
| 117 | 206 | 17+019 | СКЦ-136.6-2 | 2.1 |  |  | 5.5 | 4.0-4.5 m |
| 118 | 208 | 17+081 | СКЦ-136.6-2 | 2.1 |  |  | 3.1 | 4.0-4.5 m |
| 119 | 210 | 17+136 | СКЦ-136.6-2 | 2.1 |  |  | 3.1 | 4.0-4.5 m |
| 120 | 245a | 18+065 | CO108,6-3 | 1.57 | TC 6-4 | 1.53 | 3.35 | 4.0-4.5 m |
| 121 | 255a | 18+356 | CO108,6-3 | 1.57 | TC 6-4 | 1.53 | 3.1 | 4.0-4.5 m |
| 122 | 262A | 18+600 | СO 108.6-3 | 2.1 | TC-10-4.0 | 1.53 | 3.3 | 4.0-4.5 m |
| 123 | 263 | 18+600 | СO 108.6-3 | 2.1 | TC-10-4.0 | 1.53 | 3.3 | 4.0-4.5 m |
| 124 | 264 | 18+659 | СO 108.6-2 | 2.1 | TC-6-4.0 | 1.53 | 3.1 | 4.0-4.5 m |
| 125 | 266 | 18+718 | СO 108.6-2 | 2.1 | TC-6-4.0 | 1.53 | 3.1 | 4.0-4.5 m |
| 126 | 268 | 18+778 | СO 108.6-3 | 2.1 | TC-10-4.0 | 1.53 | 3.3 | 4.0-4.5 m |
| 127 | 272 | 18+839 | СO 108.6-2 | 2.1 | TC-6-4.0 | 1.53 | 3.1 | 4.0-4.5 m |
| 128 | 274 | 18+901 | СO 108.6-2 | 2.1 | TC-6-4.0 | 1.53 | 3.1 | 4.0-4.5 m |
| 129 | 276 | 18+954 | СO 108.6-2 | 2.1 | TC-6-4.0 | 1.53 | 3.1 | 4.0-4.5 m |
| 130 | 278 | 19+023 | СO 108.6-2 | 2.1 | TC-6-4.0 | 1.53 | 3.1 | 4.0-4.5 m |
| 131 | 280 | 19+080 | СO 108.6-2 | 2.1 | TC-6-4.0 | 1.53 | 3.1 | 4.0-4.5 m |
| 132 | 282 | 19+138 | СO 108.6-2 | 2.1 | TC-6-4.0 | 1.53 | 3.1 | 4.0-4.5 m |
| 133 | 284 | 19+197 | СO 108.6-2 | 2.1 | TC-6-4.0 | 1.53 | 3.1 | 4.0-4.5 m |
| 134 | 286 | 19+261 | СO 108.6-2 | 2.1 | TC-6-4.0 | 1.53 | 3.1 | 4.0-4.5 m |
| 135 | 288 | 19+315 | СO 108.6-2 | 2.1 | TC-6-4.0 | 1.53 | 3.1 | 4.0-4.5 m |
| 136 | 297a |  | CO108,6-3 | 1.57 | TC 6-4 | 1.53 | 3.1 | 4.0-4.5 m |
| 137 | 329a |  | CO108,6-3 | 1.57 | TC 6-4 | 1.53 | 3.1 | 4.0-4.5 m |
| 138 | 335a |  | CO108,6-3 | 1.57 | TC 6-4 | 1.53 | 3.1 | 4.0-4.5 m |
| 139 | 346A | 21+021 | СКЦ-136.6-3 | 2.1 |  |  | 3.3 | 4.0-4.5 m |
| 140 | 352A | 21+199 | СКЦ-136.6-3 | 2.1 |  |  | 3.3 | 4.0-4.5 m |
| 141 | 370 | 21+702 | СКЦ-136.6-2 | 2.1 |  |  | 3.1 | 4.0-4.5 m |
| 142 | 372 | 21+772 | СКЦ-136.6-2 | 2.1 |  |  | 3.1 | 4.0-4.5 m |
| 143 | 374 | 21+842 | СКЦ-136.6-2 | 2.1 |  |  | 3.1 | 4.0-4.5 m |
| 144 | 376 | 21+912 | СКЦ-136.6-2 | 2.1 |  |  | 3.1 | 4.0-4.5 m |
| 145 | 377a | 21+964 | CO108,6-3 | 1.57 | TC 6-4 | 1.53 |  | 4.0-4.5 m |
| 146 | 378 | 21+975 | СКЦ-136.6-2 | 2.1 |  |  | 3.1 | 4.0-4.5 m |
| 147 | 379a | 22+015 | CO108,6-3 | 1.57 | TC 6-4 | 1.53 |  | 4.0-4.5 m |
| 148 | 380 | 22+038 | СКЦ-136.6-2 | 2.1 |  |  | 3.1 | 4.0-4.5 m |

1. **Demontējamo kontakttīkla balstu, pamatu un enkuru saraksts Garkalnes stacijā   
    ( no 22+100.km līdz 24+100.km)**

**(daļa Nr.3)**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ***Garkalnes stacija*** | | | | | | | | | | |
| ***Apjoms: balsti- 82 gab. ; pamati-64gab.; enkuri - 17. gab.*** | | | | | | | | | | |
|  | Balstu | Atrašanas vieta, | Balsta tips | Balsta svars, | Pamata | Pamata | Enkura | Enkura | Gabarīts | Dziļums no augsnes virsmas, m |
| Nr. P.k. | Nr. | km | t | tips | svars, t | tips | svars, t | m |
|  |  | PK22+  100 |  |  |  |  |  |  |  |  |
| 1 | 2 | labajā pusē | СКЦ-136.6-2 | 2,1 | nav |  | TA-4,0 | 1.33 | 3,3 | 4.0-4.5 m |
| 2 | 3 | kreisajā pusē | СКЦ-136.6-2 |  | TC 6-4.0 | 1.53 | TA-4,0 | 1.33 | 3.1 |  |
| 3 | 4 | labajā pusē | СКЦ-136.6-2 | 2,1 | nav noteikts |  | TA-4,0 | 1.33 | 3,1 | 4.0-4.5 m |
| 4 | 5 | kreisajā pusē | СКЦ-136.6-3 |  | nav noteikts |  |  |  | 3.3 |  |
| 5 | 6 | labajā pusē | СКЦ-136.6-3 | 2,1 | nav noteikts |  |  |  | 3,2 | 4.0-4.5 m |
| 6 | 7 | kreisajā pusē | СКЦ-136.6-3 |  | TC 10-4.0 | 1.53 |  |  | 3.2 |  |
| 7 | 8 | labajā pusē | СКЦ-136.6-2 | 2,1 | nav noteikts |  |  |  | 3,2 | 4.0-4.5 m |
| 8 | 9 | kreisajā pusē | СКЦ-136.6-2 |  | nav noteikts |  |  |  | 8.0 |  |
| 9 | 10 | kreisajā pusē | СКЦ-136.6-3 |  | nav noteikts |  | TA-4,0 | 1.33 | 3.3 |  |
| 10 | 11 | labajā pusē | СКЦ-136.6-2 | 2,1 | TC 10-4.0 | nav noteikts | TA-4,0 | 1.33 | 3,3 | 4.0-4.5 m |
| 11 | 12 | kreisajā pusē | СКЦ-136.6-2 |  | nav |  |  |  | 8.0 |  |
| 12 | 14 | labajā pusē | СКЦ-136.6-2 | 2,1 | nav |  |  |  | 3,1 | 4.0-4.5 m |
| 13 | EPL | labajā pusē |  |  | nav |  |  |  | 8 |  |
| 14 | EPL | labajā pusē |  |  | nav |  |  |  | 8 |  |
| 15 | 15 | kreisajā pusē | СКЦ-136.6-3 |  | nav noteikts |  | TA-4,0 | 1.33 | 8 |  |
| 16 | 15A | kreisajā pusē | СКЦ-136.6-3 |  | nav noteikts |  |  |  | 8 |  |
| 17 | 17 | labajā pusē | СКЦ-136.6-2 | 2,1 | nav noteikts |  | TA-4,0 | 1.33 | 3,3 | 4.0-4.5 m |
| 18 | 18 | kreisajā pusē | СКЦ-136.6-2 |  | TC 10-4.0 | 1.53 | TA-4,0 | 1.33 | 3.1 |  |
| 19 | 19 | labajā pusē | СКЦ-136.6-2 | 2,1 | TC 10-4.0+ | 1.53 |  |  | 6,0 | 4.0-4.5 m |
| 20 | 20 | kreisajā pusē | СКЦ-136.6-3 |  | TC 10-4.0+ | 1.53 | TA-4,0 | 1.33 | 3.1 |  |
| 21 | 20a | kreisajā pusē | СКЦ-136.6-3 |  | TC 10-4.0 | 1.53 | TA-4,0 | 1.33 | 8.0 |  |
| 22 | 21 | labajā pusē | СКЦ-136.6-2 | 2,1 | TC 10-4.0 | 1.53 | TA-4,0 | 1.33 | 3,2 | 4.0-4.5 m |
| 23 | 22a | kreisajā pusē | СКЦ-136.6-3 |  | TC 10-4.0 | 1.53 |  |  | 8.0 |  |
| 24 | 22b | kreisajā pusē | СКЦ-136.6-3 |  | TC 10-4.0 | 1.53 |  |  | 8.0 |  |
| 25 | 22 | kreisajā pusē | СКЦ-136.6-3 |  | TC 10-4.0 | 1.53 | TA-4,0 | 1.33 | 3.3 |  |
| 26 | 23a | labajā pusē | СКЦ-136.6-2 |  | TC 10-4.0 | 1.53 |  |  | 3.2 | ~4.0-4.5 m |
| 27 | 24 | kreisajā pusē | СКЦ-136.6-2 |  | TC 10-4.0 | 1.53 |  |  | 3.1 |  |
| 28 | 28 | kreisajā pusē | СКЦ-136.6-2 |  | TC 10-4.0 | 1.53 |  |  | 3.1 |  |
| 29 | 31 | kreisajā pusē | СКЦ-136.6-2 |  | TC 10-4.0 | 1.53 |  |  | 3.1 |  |
|  |  | No  PK22+ 700 līdz  PK23+ 300 |  |  |  |  |  |  |  |  |
| 30 | 36 |  | СКЦ-136.6-3 |  |  |  |  |  |  |  |
| 31 | 39 | starp ceļiem | СКЦ-136.6-2 |  | TC 10-4.0 | 1.53 |  |  |  |  |
| 32 | 42 |  | СКЦ-136.6-3 |  | TC 10-4.0 | 1.53 |  |  |  |  |
| 33 | 44 |  | СКЦ-136.6-3 |  | TC 10-4.0 | 1.53 |  |  |  |  |
| 34 | 46 |  | СКЦ-136.6-3 |  | TC 10-4.0 | 1.53 |  |  |  |  |
| 35 | 48 |  | СКЦ-136.6-3 |  | TC 10-4.0 | 1.53 |  |  |  |  |
| 36 | 51 |  | СКЦ-136.6-3 |  | TC 10-4.0 | 1.53 |  |  |  |  |
| 37 | 53 |  | СКЦ-136.6-3 |  | TC 10-4.0 | 1.53 |  |  |  |  |
| 38 | 55 |  | СКЦ-136.6-3 |  | TC 10-4.0 | 1.53 |  |  |  |  |
| 39 | 57 |  | СКЦ-136.6-3 |  | TC 10-4.0 | 1.53 |  |  |  |  |
| 40 | 59 |  | СКЦ-136.6-3 |  | TC 10-4.0 | 1.53 | TA-4,0 | 1.33 |  |  |
|  |  | PK22+700 |  |  |  |  |  |  |  |  |
| 41 | 35 | kreisajā pusē: | СКЦ-136.6-3 |  | TC 10-4.0 | 1.53 |  |  | 5.5 |  |
| 42 | 35a |  | СКЦ-136.6-3 |  | TC 10-4.0 | 1.53 |  |  | 5.5 |  |
| 43 | 38 |  | СКЦ-136.6-3 |  | 2xTC 6-4.5 |  |  |  | 5.5 |  |
| 44 | 38a |  | СКЦ-136.6-3 |  |  |  |  |  |
| 45 | 41 |  | СКЦ-136.6-3 |  | TC 10-4.0 | 1.53 |  |  | 3.1 |  |
| 46 | 54 | labajā pusē | СКЦ-136.6-3 |  | TC 10-4.0 | 1.53 |  |  |  |  |
| 47 | 59a | kreisajā pusē: | СКЦ-136.6-3 |  | TC 10-4.0 | 1.53 |  |  | 3.3 |  |
| 48 | 61 |  | СКЦ-136.6-3 |  | TC 10-4.0 | 1.53 |  |  | 3.3 |  |
| 49 | 61a |  | СКЦ-136.6-3 |  | TC 10-4.0 | 1.53 |  |  | 3.3 |  |
| 50 | 61b |  | СКЦ-136.6-3 |  | TC 10-4.0 | 1.53 |  |  | 3.3 |  |
| 51 | 63 |  | СКЦ-136.6-3 |  | TC 10-4.0 | 1.53 |  |  | 3.3 |  |
| 52 | 63a |  | СКЦ-136.6-3 |  | TC 10-4.0 | 1.53 |  |  | 3.3 |  |
| 53 | 63b |  | СКЦ-136.6-3 |  | nav noteikts |  |  |  | 3.3 |  |
| 54 | 65 |  | СКЦ-136.6-3 |  | TC 10-4.0 | 1.53 | TA-4,0 | 1.33 | 3.3 |  |
| 55 | 65a |  | СКЦ-136.6-3 |  | TC 10-4.0 | 1.53 |  |  | 3.3 |  |
| 56 | 67 |  | СКЦ-136.6-3 |  | TC 10-4.0 | 1.53 | TA-4,0 | 1.33 | 3.3 |  |
| 57 | 67a |  | СКЦ-136.6-3 |  | TC 10-4.0 | 1.53 |  |  | 3.3 |  |
| 58 | 69 |  | СКЦ-136.6-3 |  | TC 10-4.0 | 1.53 |  |  | 3.3 |  |
| 59 | 69a |  | СКЦ-136.6-3 |  | TC 10-4.0 | 1.53 |  |  | 3.3 |  |
| 60 | 75 |  | СКЦ-136.6-3 |  | TC 10-4.0 | 1.53 |  |  | 3.3 |  |
| 61 | 79 |  | СКЦ-136.6-2 |  | TC 10-4.0 | 1.53 |  |  | 3.45 |  |
| 62 | 79a |  | СКЦ-108.6-3 | 1.7 | TC 10-4.0 | 1.53 |  |  | 3.45 |  |
| 63 | 81 |  | СКЦ-108.6-3 | 1.7 | TC 10-4.0 | 1.53 |  |  | 3.1 |  |
| 64 | 85 |  | СКЦ-108.6-3 | 1.7 | TC 10-4.0 | 1.53 |  |  | 3.1 |  |
| 65 | 86 |  | СКЦ-108.6-3 | 1.7 | TC 10-4.0 | 1.53 |  |  | 3.1 |  |
| 66 | 88 |  | СКЦ-108.6-3 | 1.7 | TC 10-4.0 | 1.53 |  |  | 3.1 |  |
| 67 | 90 |  | СКЦ-108.6-3 | 1.7 | TC 10-4.0 | 1.53 |  |  | 3.1 |  |
| 68 | 92 |  | СКЦ-108.6-3 | 1.7 | TC 10-4.0 | 1.53 |  |  | 3.3 |  |
| 69 | 95 |  | СКЦ-108.6-3 | 1.7 | TC 10-4.0 | 1.53 |  |  | 3.2 |  |
| 70 | 97 |  | СКЦ-108.6-3 | 1.7 |  |  | TA-4,0 | 1.33 | 3.2 |  |
| 71 | 97a |  | СКЦ-108.6-3 | 1.7 | TC 10-4.0 | 1.53 |  |  | 3.3 |  |
| 72 | 97b |  | СКЦ-108.6-3 | 1.7 | TC 10-4.0 | 1.53 |  |  | 3.3 |  |
| 73 | 99 |  | СКЦ-108.6-3 | 1.7 | TC 10-4.5 | 1.63 |  |  | 3.3 |  |
|  |  | PK23+700 |  |  |  |  |  |  |  |  |
| 74 | 76 | kreisajā pusē : | СКЦ-108.6-2 | 1.7 | TC 6-4.5 | 1.63 |  |  | 3.25 | 4.0-4.5 m |
| 75 | 80a |  | СКЦ-108.6-3 | 1.7 | nav noteikts |  |  |  | 3.45 | 4.0-4.5 m |
| 76 | 82 |  | СКЦ-108.6-3 | 1.7 | ДС-10-4.5 | 1.63 |  |  | 3.32 | 4.0-4.5 m |
| 77 | 84a |  | СКЦ-108.6-3 | 1.7 | ДС-10-4.5 | 1.63 |  |  | 3.35 | 4.0-4.5 m |
| 78 | 87 |  | СКЦ-108.6-3 | 1.7 | ДС-10-4.5 | 1.63 |  |  | 3.2 | 4.0-4.5 m |
| 79 | 89a |  | СКЦ-108.6-3 | 1.7 | ДС-10-4.5 | 1.63 |  |  | 3.2 | 4.0-4.5 m |
| 80 | 91a |  | СКЦ-108.6-3 | 1.7 | nav noteikts |  |  |  | 3.3 | 4.0-4.5 m |
| 81 | 93a |  | СКЦ-108.6-3 | 1.7 | nav noteikts |  |  |  | 3.3 | 4.0-4.5 m |
| 82 | 94 |  | СКЦ-108.6-2 | 1.7 | TC 6-4.5 | 1.63 |  |  | 5.4 | 4.0-4.5 m |
| 83 | 98 |  | СКЦ-108.6-3 | 1.7 | TC 6-4.5 | 1.63 | TA-4,0 | 1.33 | 3,2 | 4.0-4.5 m |
| 84 | 100 |  | СКЦ-108.6-3 | 1.7 | TC 10-4.5 | 1.63 |  |  | 3.3 | 4.0-4.5 m |