

SARAKSTI

Ceļa C-16 (Noras - Dumpji - Rutki) pārbūve

Plāna taisņu un līkņu saraksts

Virsojne	Pikets	Pagrieziena lenķis	Pagrieziena rādiuss	Riņķa loka garums	Tangentes garums	Bisektrise	RLS	RLB	Taisnes garums
1	0+22.11	+38°19'58"	50.00	33.45	17.38	2.93	0+04.73	0+38.18	4.73
2	1+62.13	+29°10'49"	150.00	76.39	39.04	5.00	1+23.08	1+99.48	84.90
3	3+31.48	+8°20'20"	200.00	29.11	14.58	0.53	3+16.90	3+46.01	117.43
4	4+03.00	+8°31'07"	705.00	104.82	52.51	1.95	3+50.49	4+55.31	4.49
5	4+92.78	+3°50'03"	360.00	24.09	12.05	0.20	4+80.73	5+04.82	25.42
6	7+09.62	+25°02'29"	200.00	87.41	44.41	4.87	6+65.20	7+52.62	160.38
7	8+08.22	+59°21'46"	80.00	82.89	45.60	12.08	7+62.62	8+45.51	10.01
8	9+67.60	+36°29'24"	150.00	95.53	49.45	7.94	9+18.15	10+13.68	72.64
									57.02

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Koordinātu saraksts

Nr. p. k.	Koordinātas		Piezīme
	X	Y	
1	308312.115	499305.584	TS
2	308307.599	499307.000	RLS
3	308291.017	499312.201	V1
4	308281.235	499326.566	RLB
5	308233.451	499396.739	RLS
6	308211.474	499429.012	V2
7	308176.553	499446.474	RLB
8	308071.526	499498.991	RLS
9	308058.485	499505.512	V3
10	308046.528	499513.855	RLB
11	308042.850	499516.422	RLS
12	307999.790	499546.467	V4
13	307952.755	499569.802	RLB
14	307929.985	499581.099	RLS
15	307919.190	499586.454	V5
16	307908.778	499592.520	RLB
17	307770.193	499673.247	RLS
18	307731.815	499695.602	V6
19	307687.582	499699.612	RLB
20	307677.614	499700.516	RLS
21	307632.204	499704.633	V7
22	307612.605	499745.803	RLB
23	307581.380	499811.393	RLS
24	307560.125	499856.040	V8
25	307516.487	499879.294	RLB
26	307466.165	499906.111	TB
27	308312.115	499305.584	0+00
28	308293.949	499313.706	0+20
29	308280.213	499328.067	0+40
30	308268.956	499344.598	0+60
31	308257.699	499361.129	0+80
32	308246.442	499377.661	1+00
33	308235.185	499394.192	1+20
34	308223.161	499410.157	1+40
35	308209.144	499424.403	1+60
36	308193.358	499436.659	1+80
37	308176.083	499446.709	2+00
38	308158.195	499455.653	2+20
39	308140.307	499464.598	2+40
40	308122.418	499473.543	2+60
41	308104.530	499482.488	2+80
42	308086.642	499491.433	3+00
43	308068.765	499500.399	3+20
44	308051.507	499510.491	3+40

Nr. p. k.	Koordinātas		Piezīme
	X	Y	
45	308035.018	499521.808	3+60
46	308018.306	499532.794	3+80
47	308001.290	499543.302	4+00
48	307983.982	499553.323	4+20
49	307966.397	499562.848	4+40
50	307948.556	499571.885	4+60
51	307930.639	499580.774	4+80
52	307912.961	499590.120	5+00
53	307895.663	499600.159	5+20
54	307878.381	499610.226	5+40
55	307861.099	499620.293	5+60
56	307843.817	499630.360	5+80
57	307826.536	499640.427	6+00
58	307809.254	499650.493	6+20
59	307791.972	499660.560	6+40
60	307774.690	499670.627	6+60
61	307757.145	499680.215	6+80
62	307738.759	499688.064	7+00
63	307719.681	499694.038	7+20
64	307700.101	499698.078	7+40
65	307680.227	499700.279	7+60
66	307660.614	499703.945	7+80
67	307642.504	499712.308	8+00
68	307627.026	499724.891	8+20
69	307615.142	499740.913	8+40
70	307606.376	499758.886	8+60
71	307597.779	499776.944	8+80
72	307589.183	499795.002	9+00
73	307580.576	499813.055	9+20
74	307570.589	499830.366	9+40
75	307558.389	499846.195	9+60
76	307544.193	499860.262	9+80
77	307528.253	499872.318	10+00
78	307510.913	499882.265	10+20
79	307493.262	499891.671	10+40
80	307475.612	499901.076	10+60
81	307466.165	499906.111	TB

TS - trases sākums

RLS - riņķa līnijas sākums

RLB - riņķa līnijas beigas

V1 - virsotne

TB - trases beigas

Ceļa C-16 (Noras - Dumpji - Rutki) pārbūve

Nobrauktuvju saraksts

Ceļa TS-1 brauktuve

Nr.	Pikets	Puse	Tips	Platums	Pieslēguma leņķis	Piezīmes
N-1	0+24,10	K	1.	6,00	90°00'00''	Izbūvēt 14,00m no ass
N-2	0+86,93	L	1.	4,50	90°00'00''	Izbūvēt 9,40m no ass
N-3	1+51,50	K	1.	6,00	90°00'00''	Izbūvēt 14,70m no ass
N-4	1+86,80	K	1.	4,50	90°00'00''	Izbūvēt 7,60m no ass
N-5	2+96,39	L	1.	4,50	90°00'00''	Izbūvēt 14,30m no ass
N-6	3+74,62	L	1.	4,50	90°00'00''	Izbūvēt 12,80m no ass
N-7	3+74,62	K	1.	4,50	90°00'00''	Izbūvēt 13,80m no ass
N-8	4+46,11	L	1.	4,50	90°00'00''	Izbūvēt 15,50m no ass
N-9	4+80,12	L	1.	6,00	90°00'00''	Izbūvēt 15,70m no ass
N-10	6+01,54	K	1.	4,50	90°00'00''	Izbūvēt 12,30m no ass
N-11	7+74,59	L	1.	4,50	90°00'00''	Izbūvēt 17,60m no ass
N-12	8+60,17	K	1.	6,00	90°00'00''	Izbūvēt 8,80m no ass
N-13	8+79,31	L	1.	4,50	90°00'00''	Izbūvēt 15,30m no ass
N-14	9+20,30	K	1.	6,00	90°00'00''	Izbūvēt 9,00m no ass
N-15	9+40,12	L	1.	4,50	90°00'00''	Izbūvēt līdz vārtiem
N-16	10+25,61	L	2.	6,00	90°00'00''	Izbūvēt 14,30m no ass
N-17	10+50,61	K	1.	6,00	90°00'00''	Izbūvēt 11,25m no ass

Piezīmes:

1. Darbu vietas skatīt rasējumu lapās.
2. L - labā puse, K - kreisā puse.
3. Nobrauktuvju novietojumu precizēt būvniecības gaitā.

Ceļa C-16 (Noras - Dumpji - Rutki) pārbūve

Ceļa zīmju saraksts

Nr. p. k.	Zīmes Nr.	Pikets	Puse	Attālums no ass, m	Piezīmes
1	417	TS-12,00	K	11,20	Uzstādītas uz viena balsta
2	418				
3	202	0+45,80	K	5,00	
4	323	1+67,70	L	5,00	70 km/h
5	324	1+67,70	K	5,00	70 km/h
6	326	1+93,10	L	5,00	
7	326	1+93,10	K	5,00	
8	201	2+83,60	L	5,00	Samazināta izmēra
9	326				
10	323	2+83,60	K	5,00	70 km/h
11	326				
12	417	2+91,35	K	10,60	Uzstādītas uz viena balsta
13	418				
14	206	2+92,40	K	12,00	
15	519	2+92,40	K	27,00	"Mārupe"
16	521				
17	520	3+00,60	K	27,00	"Mārupe"
18	522				
19	417	3+10,75	L	5,80	Uzstādītas uz viena balsta
20	418				
21	323	3+11,90	L	5,00	70 km/h
22	326				
23	201	3+11,90	K	5,00	Samazināta izmēra
24	326				
25	201	4+35,10	L	4,25	Samazināta izmēra
26	326				
27	323	4+35,10	K	4,25	70 km/h
28	326				
29	206	4+42,15	K	9,45	
30	417	4+61,50	L	5,40	
31	418				
32	323	4+62,60	L	4,25	70 km/h
33	326				
34	326	4+62,60	K	4,25	Samazināta izmēra
35	201				
36	324	6+77,10	L	4,25	70 km/h
37	323	6+77,10	K	4,25	70 km/h
38	906	7+92,50	L	4,25	750x250
39	907	8+18,50	L	4,25	750x250
40	301	9+98,22	L	4,25	Izliekta
41	326	10+58,92	L	4,25	
42	326	10+58,92	K	4,25	
43	201	TB+00,00	L	4,25	Uzstādītas uz viena balsta
44	847				
45	417	TB+02,60	L	14,00	Uzstādītas uz viena balsta
46	418				
47	519	Uzstādīšanas vietu skatīt rasējumā CD-1-1			
48	521				"Mārupe"
49	520				
50	522				"Mārupe"
51	519				
52	521				"Mārupe"
53	520				
54	522				"Mārupe"

Piezīmes:

1. Darbu vietas skatīt rasējumu lapās.
2. L - labā puse, K - kreisā puse.
3. Attālus no ass precizēt būvniecības gaitā.

Ceļa C-16 (Noras - Dumpji - Rutki) pārbūve

Cērtamo koku saraksts

Nr. p. k.	Pikets	Puse	Diametrs, cm	Attālums no ass, m	Koka tips	Piezīmes
1	1+45,60	L	15	10,05	Skujukoks	
2	1+47,05	L	15	7,70	Skujukoks	
3	2+89,60	K	70	4,00	Lapukoks	
4	3+04,40	K	15	4,40	Lapukoks	
5	3+04,95	K	15	5,80	Lapukoks	
6	3+72,60	L		8,75	Lapukoks	Diametru precizēt pirms būvdarbu uzsākšanas

Piezīmes:

1. Darbu vietas skatīt rasējumu lapās.
2. L - labā puse, K - kreisā puse.
3. Attālumus no ass precizēt būvniecības gaitā.

Ceļa C-16 (Noras - Dumpji - Rutki) pārbūve
Stādāmo koku koordinātu saraksts

Nr. p. k.	Koordinātas	
	X	Y
1	308305.948	499301.240
2	308300.578	499303.455
3	308295.114	499306.237
4	308290.063	499309.475
5	308285.385	499313.233
6	308281.155	499317.472
7	308277.390	499322.135
8	308274.026	499327.103
9	308270.671	499332.077
10	308267.315	499337.051
11	308263.959	499342.025
12	308260.603	499346.999
13	308257.247	499351.973
14	308253.892	499356.946
15	308244.452	499370.681
16	308241.176	499375.534
17	308237.799	499380.493
18	308234.450	499385.466
19	308231.054	499390.398
20	308227.670	499395.341
21	308224.099	499400.205
22	308220.312	499404.935
23	308216.317	499409.516
24	308212.122	499413.937
25	308207.738	499418.182
26	308203.175	499422.241
27	308198.446	499426.103
28	308193.564	499429.757
29	308188.543	499433.195
30	308183.397	499436.409
31	308178.132	499439.395
32	308172.800	499442.145
33	308167.448	499444.821
34	308162.105	499447.536
35	308156.798	499450.334
36	308151.429	499453.013
37	308146.054	499455.678
38	308140.678	499458.343
39	308135.302	499461.008
40	308129.927	499463.673
41	308124.535	499466.280
42	308119.260	499468.917
43	308106.091	499475.502
44	308100.725	499478.185
45	308095.323	499480.795

Nr. p. k.	Koordinātas	
	X	Y
77	307869.374	499609.397
78	307864.118	499612.422
79	307858.997	499615.442
80	307853.793	499618.473
81	307848.659	499621.464
82	307843.383	499624.537
83	307837.772	499627.806
84	307832.160	499631.082
85	307826.458	499634.200
86	307820.625	499637.828
87	307815.239	499640.758
88	307810.063	499643.773
89	307804.966	499646.915
90	307799.671	499650.000
91	307794.502	499652.837
92	307789.334	499656.021
93	307784.191	499659.017
94	307778.540	499662.309
95	307772.901	499665.420
96	307767.279	499668.868
97	307761.315	499672.148
98	307756.013	499674.976
99	307750.586	499677.546
100	307745.131	499679.904
101	307739.552	499682.154
102	307733.826	499684.258
103	307728.165	499686.141
104	307722.439	499687.853
105	307716.561	499689.422
106	307710.759	499690.764
107	307704.769	499691.964
108	307699.002	499692.935
109	307692.376	499693.834
110	307685.907	499694.469
111	307679.415	499695.099
112	307672.950	499695.772
113	307657.501	499698.902
114	307652.502	499700.761
115	307647.086	499703.321
116	307641.806	499706.150
117	307636.736	499709.341
118	307631.901	499712.879
119	307627.306	499716.808
120	307623.041	499720.906
121	307619.064	499725.352

46	308079.973	499488.562
47	308071.013	499493.042
48	308065.665	499495.756
49	308060.393	499498.614
50	308055.202	499501.626
51	308050.094	499504.795
52	308045.094	499508.101
53	308040.168	499511.525
54	308035.234	499514.942
55	308030.272	499518.317
56	308025.322	499521.622
57	308014.333	499528.858
58	308009.325	499532.163
59	308004.205	499535.291
60	307999.085	499538.420
61	307993.946	499541.517
62	307988.743	499544.505
63	307983.541	499547.493
64	307965.334	499557.138
65	307951.849	499564.054
66	307943.591	499568.389
67	307937.072	499571.722
68	307919.663	499580.517
69	307914.448	499583.274
70	307905.631	499588.339
71	307900.455	499591.407
72	307895.230	499594.335
73	307890.088	499597.331
74	307884.917	499600.343
75	307880.107	499603.169
76	307874.511	499606.404

122	307615.428	499730.093
123	307612.038	499735.102
124	307609.096	499740.236
125	307606.442	499745.639
126	307603.845	499751.101
127	307601.266	499756.519
128	307598.687	499761.936
129	307596.108	499767.354
130	307589.908	499780.451
131	307587.101	499786.421
132	307584.345	499792.186
133	307581.541	499798.027
134	307578.719	499803.896
135	307575.945	499809.774
136	307572.988	499815.554
137	307569.770	499821.215
138	307561.665	499833.268
139	307557.973	499837.997
140	307554.100	499842.592
141	307550.028	499847.006
142	307545.834	499851.193
143	307541.351	499855.309
144	307526.016	499867.483
145	307520.591	499870.909
146	307515.165	499874.085
147	307491.832	499886.468
148	307486.518	499889.253
149	307481.200	499892.031
150	307475.856	499894.760
151	307470.435	499897.331
152	307464.815	499899.431