

Nr crt.	INDICATIV FORAJ	INDICATIV NOU FORAJ	Coordonate STEREO 70				Tip foraj Foraj fizic (F)/ Determinare neinvazive (N)	Descriere obiectiv	Adancime foraj (ml)	Adancime executata(ml)	Observatii CNAIR	Raspuns prestator
			Km Foraj	Dezaxare Foraj-st.- dr./ax(m)	X	Y						
1	F0001		-0+040.00	dr 6m/ax	381244.9323	687653.5899	F	Pasaj peste DN1C km 0+000 5x 27m C1 dr	25.0			
2	F0002		-0+040.00	st 6m/ax	381253.4843	687645.1719	N	Pasaj peste DN1C km 0+000 5x 27m C1 st	25.0			
3	F0003		-0+013.00	dr 6m/ax	381225.9917	687634.3479	N	Pasaj peste DN1C km 0+000 5x 27m P1 dr	25.0			
4	F0004		-0+013.00	st 6m/ax	381234.5437	687625.9299	F	Pasaj peste DN1C km 0+000 5x 27m P1 st	25.0			
5	F0005		0+014.00	dr 6m/ax	381207.0511	687615.106	F	Pasaj peste DN1C km 0+000 5x 27m P2 dr	25.0			
6	F0006		0+014.00	st 6m/ax	381215.6031	687606.6879	N	Pasaj peste DN1C km 0+000 5x 27m P2 st	25.0			
7	F0007		0+041.00	dr 6m/ax	381188.1105	687595.864	N	Pasaj peste DN1C km 0+000 5x 27m P3 dr	25.0			
8	F0008		0+041.00	st 6m/ax	381196.6625	687587.446	F	Pasaj peste DN1C km 0+000 5x 27m P3 st	25.0			
9	F0009		0+068.00	dr 6m/ax	381169.1699	687576.622	F	Pasaj peste DN1C km 0+000 5x 27m P4 dr	25.0			
10	F0010		0+068.00	st 6m/ax	381177.7218	687568.204	N	Pasaj peste DN1C km 0+000 5x 27m P4 st	25.0			
11	F0011		0+095.00	dr 6m/ax	381150.2292	687557.3801	N	Pasaj peste DN1C km 0+000 5x 27m C2 dr	25.0			
12	F0012		0+095.00	st 6m/ax	381158.7812	687548.962	F	Pasaj peste DN1C km 0+000 5x 27m C2 st	25.0			
13	F0013		0+195.50	dr 10m/ax	381076.3862	687488.0642	N	Pasaj peste CF400 km 0+209 1x27m C1 dr	25.0			
14	F0014		0+195.50	ax	381083.5129	687481.0491	F	Pasaj peste CF400 km 0+209 1x27m C1 ax	25.0			
15	F0015		0+195.50	st 10m/ax	381090.6395	687474.0341	N	Pasaj peste CF400 km 0+209 1x27m C1 st	25.0			
16	F0016		0+222.50	dr 10m/ax	381057.4456	687468.8222	N	Pasaj peste CF400 km 0+209 1x27m C2 dr	25.0			
17	F0017		0+222.50	ax	381064.5722	687461.8072	F	Pasaj peste CF400 km 0+209 1x27m C2 ax	25.0			
18	F0018		0+222.50	st 10m/ax	381071.6989	687454.7921	N	Pasaj peste CF400 km 0+209 1x27m C2 st	25.0			
19	F0019		0+300.00	dr 10m/ax	382071.6989	687554.7921	N	Podet 39 aval	6.0			
20	F0020		0+300.00	ax	383071.6989	687654.7921	F	Podet 39 ax	6.0			
21	F0021		0+300.00	st 10m/ax	384071.6989	687754.7921	N	Podet 39 amonte	6.0			
22	F0022		0+400.00	dr 28.5m/ax	380927.3713	687338.3595	N	Rambleu VO	6.0			
23	F0023		0+400.00	ax	380952.4753	687324.8847	F	Rambleu VO	7.5			
24	F0024		0+400.00	st 28.5m/ax	380977.5793	687311.4098	N	Rambleu VO	6.0			
25	F0025		0+500.00	dr 10m/ax	381977.5793	687411.4098	N	Podet 40 aval	6.0			
26	F0026		0+500.00	ax	382977.5793	687511.4098	F	Podet 40 ax	6.0			
27	F0027		0+500.00	st 10m/ax	383977.5793	687611.4098	N	Podet 40 amonte	6.0			
28	F0028		0+600.00	dr 20.5m/ax	380886.4597	687131.8841	N	Rambleu VO	6.0			
29	F0029		0+600.00	ax	380906.8026	687132.4306	F	Rambleu VO	6.0			
30	F0030		0+600.00	st 20.5m/ax	380927.1455	687132.9772	N	Rambleu VO	6.0			
31	F0031		0+700.00	dr 19m/ax	380904.7327	687028.7119	N	Podet 1 aval	6.0			
32	F0032		0+700.00	ax	380922.4594	687033.9362	F	Podet 1 ax	6.0			
33	F0033		0+700.00	st 19m/ax	380940.186	687039.1605	N	Podet 1 amonte	6.0			
34	F0034		0+800.00	dr 18m/ax	380947.5427	686933.4636	N	Rambleu VO	6.0			
35	F0035		0+800.00	ax	380962.7991	686942.7408	F	Rambleu VO	6.0			
36	F0036		0+800.00	st 18m/ax	380978.0556	686952.0179	N	Rambleu VO	6.0			
37	F0037		0+900.00	dr 10m/ax	381978.0556	687052.0179	N	Podet 41 aval	6.0			
38	F0038		0+900.00	ax	382978.0556	687152.0179	F	Podet 41 ax	6.0			
39	F0039		0+900.00	st 10m/ax	383978.0556	687252.0179	N	Podet 41 amonte	6.0			
40	F0040		1+000.00	dr 20m/ax	381093.7275	686787.8207	N	Rambleu VO	6.0			
41	F0041		1+000.00	ax	381104.617	686804.4561	F	Rambleu VO	6.0			
42	F0042		1+000.00	st 20m/ax	381115.5066	686821.0915	N	Rambleu VO	6.0			
43	F0043		1+100.00	dr 10m/ax	382115.5066	686921.0915	N	Podet 42 aval	6.0			
44	F0044		1+100.00	ax	383115.5066	687021.0915	F	Podet 42 ax	6.0			
45	F0045		1+100.00	st 10m/ax	384115.5066	687121.0915	N	Podet 42 amonte	6.0			
46	F0046		1+200.00	dr 24m/ax	381250.5699	686670.7203	N	Rambleu VO	6.0			
47	F0047		1+200.00	ax	381266.7692	686687.9346	F	Rambleu VO	6.0			
48	F0048		1+200.00	st 24m/ax	381282.9685	686705.1488	N	Rambleu VO	6.0			
49	F0049		1+300.00	ax	381331.2677	686611.867	F	Rambleu VO	6.0			
50	F0050		1+400.00	dr 28.5m/ax	381349.1267	686512.8771	N	Rambleu VO	6.0			
51	F0051		1+400.00	ax	381375.8132	686522.6381	F	Rambleu VO	7.3			
52	F0052		1+400.00	st 28.5m/ax	381402.4997	686532.399	N	Rambleu VO	6.0			
53	F0053		1+427.50	dr 10m/ax	381375.2022	686494.0456	N	Pasaj peste DC99 km 1+438 1x21m C1 dr	25.0			
54	F0054		1+427.50	ax	381384.8674	686496.6116	F	Pasaj peste DC99 km 1+438 1x21m C1 ax	25.0			
55	F0055		1+427.50	st 10m/ax	381394.5326	686499.1776	N	Pasaj peste DC99 km 1+438 1x21m C1 st	25.0			
56	F0056		1+448.50	dr 10m/ax	381380.5886	686473.7568	N	Pasaj peste DC99 km 1+438 1x21m C2 dr	25.0			

57	F0057		1+448.50	ax	381390.2538	686476.3228	F	Pasaj peste DC99 km 1+438 1x21m C2 ax	25.0		
58	F0058		1+448.50	st 10m/ax	381399.919	686478.8888	N	Pasaj peste DC99 km 1+438 1x21m C2 st	25.0		
59	F0059		1+552.00	dr 10m/ax	382400.279	686579.1088	N	Podet 43 aval	6.0		
60	F0060		1+552.00	ax	383400.639	686679.3288	F	Podet 43 ax	6.0		
61	F0061		1+552.00	st 10m/ax	384400.999	686779.5488	N	Podet 43 amonte	6.0		
62	F0062		1+600.00	dr 29m/ax	381370.3749	686329.303	N	Rambleu VO	6.0		
63	F0063		1+600.00	ax	381399.5321	686325.9508	F	Rambleu VO	7.6		
64	F0064		1+600.00	st 29m/ax	381427.538	686322.7309	N	Rambleu VO	6.0		
65	F0065		1+670.00	dr 29m/ax	381356.8091	686257.8391	N	Podet 2 aval	6.0		
66	F0066		1+670.00	ax	381385.7832	686256.8709	F	Podet 2 ax	6.0		
67	F0067		1+670.00	st 29m/ax	381414.5424	686255.9098	N	Podet 2 amonte	6.0		
68	F0068		1+828.00	dr 47m/ax	381320.4123	686165.2639	N	Podet 3 aval	6.0		
69	F0069		1+828.00	ax	381317.2237	686117.7812	F	Podet 3 ax	6.0		
70	F0070		1+828.00	st 39m/ax	381314.5682	686078.2379	N	Podet 3 amonte	6.0		
71	F0071		1+939.00	dr 10m/ax	382314.9282	686178.4579	N	Podet 44 aval	6.0		
72	F0072		1+939.00	ax	383315.2882	686278.6779	F	Podet 44 ax	6.0		
73	F0073		1+939.00	st 10m/ax	384315.6482	686378.8979	N	Podet 44 amonte	6.0		
74	F0074		2+000.00	dr 21m/ax	381191.6333	685996.6047	N	Rambleu VO	6.0		
75	F0075		2+000.00	ax	381207.5023	685983.2917	F	Rambleu VO	6.0		
76	F0076		2+000.00	st 21m/ax	381223.1911	685970.1299	N	Rambleu VO	6.0		
77	F0077		2+106.00	dr 10m/ax	382223.5511	686070.3499	N	Podet 46 aval	6.0		
78	F0078		2+106.00	ax	383223.9111	686170.5699	F	Podet 46 ax	6.0		
79	F0079		2+106.00	st 10m/ax	384224.2711	686270.7899	N	Podet 46 amonte	6.0		
80	F0080		2+200.00	dr 23m/ax	381068.828	685834.5491	N	Rambleu VO	6.0		
81	F0081		2+200.00	ax	381088.5318	685822.8263	F	Rambleu VO	6.0		
82	F0082		2+200.00	st 23m/ax	381108.2357	685811.1035	N	Rambleu VO	6.0		
83	F0083		2+330.00	dr 27m/ax	381002.9485	685706.4572	N	Podet 4 aval	6.0		
84	F0084		2+330.00	ax	381030.0937	685706.4572	F	Podet 4 ax	6.0		
85	F0085		2+330.00	st 27m/ax	381057.2389	685706.4572	N	Podet 4 amonte	6.0		
86	F0086		2+460.00	dr 32m/ax	380957.1805	685578.9158	N	Podet 45 aval	6.0		
87	F0087		2+460.00	ax	380988.8739	685580.1756	F	Podet 45 ax	6.0		
88	F0088		2+460.00	st 32m/ax	381019.0852	685581.3764	N	Podet 45 amonte	6.0		
89	F0089		2+649.00	dr 10m/ax	380952.8342	685397.265	N	Pasaj peste DC98 km 2+676 2x27m C1 dr	25.0		
90	F0090		2+649.00	ax	380962.8202	685396.7353	F	Pasaj peste DC98 km 2+676 2x27m C1 ax	25.0		
91	F0091		2+649.00	st 10m/ax	380972.8061	685396.2056	N	Pasaj peste DC98 km 2+676 2x27m C1 st	25.0		
92	F0092		2+676.00	dr 10m/ax	380952.1987	685369.8223	N	Pasaj peste DC98 km 2+676 2x27m P1 dr	25.0		
93	F0093		2+676.00	ax	380962.1995	685369.7424	F	Pasaj peste DC98 km 2+676 2x27m P1 ax	25.0		
94	F0094		2+676.00	st 10m/ax	380972.2003	685369.6625	N	Pasaj peste DC98 km 2+676 2x27m P1 st	25.0		
95	F0095		2+703.00	dr 10m/ax	380952.3956	685342.3731	N	Pasaj peste DC98 km 2+676 2x27m C2 dr	25.0		
96	F0096		2+703.00	ax	380962.3887	685342.7431	F	Pasaj peste DC98 km 2+676 2x27m C2 ax	25.0		
97	F0097		2+703.00	st 10m/ax	380972.3819	685343.1131	N	Pasaj peste DC98 km 2+676 2x27m C2 st	25.0		
98	F0098		2+803.00	dr 10m/ax	381972.7419	685443.3331	N	Podet 47 aval	6.0		
99	F0099		2+803.00	ax	382973.1019	685543.5531	F	Podet 47 ax	6.0		
100	F0100		2+803.00	st 10m/ax	383973.4619	685643.7731	N	Podet 47 amonte	6.0		
101	F0101		2+900.00	dr 20m/ax	380962.9102	685143.863	N	Rambleu VO	6.0		
102	F0102		2+900.00	ax	380983.4305	685146.7573	F	Rambleu VO	11.0		
103	F0103		2+900.00	st 20m/ax	381003.9508	685149.6516	N	Rambleu VO	6.0		
104	F0104		2+968.00	dr 10m/ax	382004.3108	685249.8716	N	Podet 48 aval	6.0		
105	F0105		2+968.00	ax	383004.6708	685350.0916	F	Podet 48 ax	6.0		
106	F0106		2+968.00	st 10m/ax	384005.0308	685450.3116	N	Podet 48 amonte	6.0		
107	F0107		3+100.00	dr 31m/ax	380982.0735	684944.3532	N	Rambleu VO	6.0		
108	F0108		3+100.00	ax	381012.4661	684948.9712	F	Rambleu VO	8.8		
109	F0109		3+100.00	st 31m/ax	381043.4943	684953.6857	N	Rambleu VO	6.0		
110	F0110		3+197.00	dr 10m/ax	382043.8543	685053.9057	N	Podet 49 aval	6.0		
111	F0111		3+197.00	ax	383044.2143	685154.1257	F	Podet 49 ax	6.0		
112	F0112		3+197.00	st 10m/ax	384044.5743	685254.3457	N	Podet 49 amonte	6.0		
113	F0113		3+300.00	dr 21m/ax	381049.5969	684748.3433	N	Rambleu VO	6.0		
114	F0114		3+300.00	ax	381068.7763	684758.0689	F	Rambleu VO	6.0		
115	F0115		3+300.00	st 21m/ax	381088.0028	684767.8185	N	Rambleu VO	6.0		
116	F0116		3+412.00	dr 10m/ax	382088.3628	684868.0385	N	Podet 50 aval	6.0		
117	F0117		3+412.00	ax	383088.7228	684968.2585	F	Podet 50 ax	6.0		

118	F0118		3+412.00	st 10m/ax	384089.0828	685068.4785	N	Podet 50 amonte	6.0		
119	F0119		3+500.00	dr 18m/ax	381178.915	684587.4901	N	Rambleu VO	6.0		
120	F0120		3+500.00	ax	381190.8979	684601.2389	F	Rambleu VO	6.0		
121	F0121		3+500.00	st 18m/ax	381202.8809	684614.9878	N	Rambleu VO	6.0		
122	F0122		3+634.00	dr 10m/ax	382203.2409	684715.2078	N	Podet 51 aval	6.0		
123	F0123		3+634.00	ax	383203.6009	684815.4278	F	Podet 51 ax	6.0		
124	F0124		3+634.00	st 10m/ax	384203.9609	684915.6478	N	Podet 51 amonte	6.0		
125	F0125		3+700.00	dr 24m/ax	381353.0878	684478.2283	N	Rambleu VO	6.0		
126	F0126		3+700.00	ax	381362.1893	684499.8841	F	Rambleu VO	6.0		
127	F0127		3+700.00	st 24m/ax	381353.0878	684478.2283	N	Rambleu VO	6.0		
128	F0128		3+708.00	dr 10m/ax	381366.4471	684487.2444	N	Pod peste raul Baita km 3+727 1x38m C1 dr	25.0		
129	F0129		3+708.00	ax	381370.2637	684496.4875	F	Pod peste raul Baita km 3+727 1x38m C1 ax	25.0		
130	F0130		3+708.00	st 10m/ax	381374.0802	684505.7305	N	Pod peste raul Baita km 3+727 1x38m C1 st	25.0		
131	F0131		3+746.00	dr 10m/ax	381401.5495	684472.7504	N	Pod peste raul Baita km 3+727 1x38m C2 dr	25.0		
132	F0132		3+746.00	ax	381405.366	684481.9935	F	Pod peste raul Baita km 3+727 1x38m C2 ax	25.0		
133	F0133		3+746.00	st 10m/ax	381409.1825	684505.7305	N	Pod peste raul Baita km 3+727 1x38m C2 st	25.0		
134	F0134		3+850.00	ax	381501.0549	684442.4829	F	Rambleu VO	6.0		
135	F0135		3+824.00	dr 10m/ax	382501.4149	684542.7029	N	Podet 52 aval	6.0		
136	F0136		3+824.00	ax	383501.7749	684642.9229	F	Podet 52 ax	6.0		
137	F0137		3+824.00	st 10m/ax	384502.1349	684743.1429	N	Podet 52 amonte	6.0		
138	F0138		3+986.00	dr 10m/ax	385502.4949	684843.3629	N	Podet 53 aval	6.0		
139	F0139		3+986.00	ax	386502.8549	684943.5829	F	Podet 53 ax	6.0		
140	F0140		3+986.00	st 10m/ax	387503.2149	685043.8029	N	Podet 53 amonte	6.0		
141	F0141		4+000.00	dr 20m/ax	381625.9408	684361.1658	N	Rambleu VO	6.0		
142	F0142		4+000.00	ax	381635.9816	684377.9247	F	Rambleu VO	6.0		
143	F0143		4+000.00	st 20m/ax	381646.0224	684394.6836	N	Rambleu VO	6.0		
144	F0144		4+100.00	dr 18m/ax	381706.0126	684306.0804	N	Rambleu VO	6.0		
145	F0145		4+100.00	ax	381717.8075	684320.5877	F	Rambleu VO	6.0		
146	F0146		4+100.00	st 18m/ax	381729.6024	684335.0949	N	Rambleu VO	6.0		
147	F0147		4+225.00	dr 18m/ax	381792.9688	684222.1524	N	Podet 5 aval	6.0		
148	F0148		4+225.00	ax	381806.797	684234.0526	F	Podet 5 ax	6.0		
149	F0149		4+225.00	st 18m/ax	381820.6251	684245.9528	N	Podet 5 amonte	6.0		
150	F0150		4+281.00	dr 19m/ax	381826.9997	684177.7865	F	Pasaj drum Aeroport peste VO km4+287 1x38m C1 dr	25.0		
151	F0151		4+281.00	st 19m/ax	381857.4597	684200.5062	N	Pasaj drum Aeroport peste VO km4+287 1x38m C1 st	25.0		
152	F0152		4+293.00	dr 19m/ax	381834.1744	684168.1675	N	Pasaj drum Aeroport peste VO km4+287 1x38m C2 dr	25.0		
153	F0153		4+293.00	st 19m/ax	381864.6344	684190.8873	F	Pasaj drum Aeroport peste VO km4+287 1x38m C2 st	25.0		
154	F0154		4+415.00	dr 10m/ax	382864.9944	684291.1073	N	Podet 54 aval	6.0		
155	F0155		4+415.00	ax	383865.3544	684391.3273	F	Podet 54 ax	6.0		
156	F0156		4+415.00	st 10m/ax	384865.7144	684491.5473	N	Podet 54 amonte	6.0		
157	F0157		4+500.00	dr 19m/ax	381922.7711	683989.3666	N	Rambleu VO	6.0		
158	F0158		4+500.00	ax	381941.3995	683995.4724	F	Rambleu VO	6.0		
159	F0159		4+500.00	st 19m/ax	381960.028	684001.5781	N	Rambleu VO	6.0		
160	F0160		4+622.00	dr 33m/ax	381944.9787	683898.3439	N	Podet 6 aval	6.0		
161	F0161		4+622.00	ax	381969.986	683877.2033	F	Podet 6 ax	6.0		
162	F0162		4+622.00	st 33m/ax	381994.9932	683856.0626	N	Podet 6 amonte	6.0		
163	F0163		4+800.00	dr 22m/ax	381978.8792	683697.8428	N	Rambleu VO	6.0		
164	F0164		4+800.00	ax	382000.5064	683701.6129	F	Rambleu VO	6.0		
165	F0165		4+800.00	st 22m/ax	382022.1335	683705.383	N	Rambleu VO	6.0		
166	F0166		4+894.00	dr 23m/ax	381992.8655	683610.9992	N	Podet 7 aval	6.0		
167	F0167		4+894.00	ax	382016.4448	683609.2006	F	Podet 7 ax	6.0		
168	F0168		4+894.00	st 23m/ax	382040.0241	683607.4019	N	Podet 7 amonte	6.0		
169	F0169		4+918.00	dr 10m/ax	383040.3841	683707.6219	N	Podet 55 aval	6.0		
170	F0170		4+918.00	ax	384040.7441	683807.8419	F	Podet 55 ax	6.0		
171	F0171		4+918.00	st 10m/ax	385041.1041	683908.0619	N	Podet 55 amonte	6.0		
172	F0172		5+042.00	dr 10m/ax	382032.2669	683461.1915	N	Pod peste raul Lapusul km 5+183 27m+6x38m+27m C1 dr	25.0		
173	F0173		5+042.00	ax	382042.1183	683462.9089	F	Pod peste raul Lapusul km 5+183 27m+6x38m+27m C1 ax	25.0		
174	F0174		5+042.00	st 10m/ax	382051.9698	683464.6262	N	Pod peste raul Lapusul km 5+183 27m+6x38m+27m C1 st	25.0		
175	F0175		5+069.00	dr 10m/ax	382036.9037	683434.5927	N	Pod peste raul Lapusul km 5+183 27m+6x38m+27m P1 dr	25.0		
176	F0176		5+069.00	ax	382046.7552	683436.31	F	Pod peste raul Lapusul km 5+183 27m+6x38m+27m P1 ax	25.0		
177	F0177		5+069.00	st 10m/ax	382056.6066	683438.0274	N	Pod peste raul Lapusul km 5+183 27m+6x38m+27m P1 st	25.0		
178	F0178		5+107.00	dr 10m/ax	382043.3785	683397.4503	N	Pod peste raul Lapusul km 5+183 27m+6x38m+27m P2 dr	25.0		

179	F0179		5+107.00	ax	382053.2811	683398.8746	F	Pod peste raul Lapusul km 5+183 27m+6x38m+27m P2 ax	25.0		
180	F0180		5+107.00	st 10m/ax	382063.1845	683400.2936	N	Pod peste raul Lapusul km 5+183 27m+6x38m+27m P2 st	25.0		
181	F0181		5+145.00	dr 10m/ax	382050.2493	683359.6241	N	Pod peste raul Lapusul km 5+183 27m+6x38m+27m P3 dr	25.0		
182	F0182		5+145.00	ax	382060.092	683361.4888	F	Pod peste raul Lapusul km 5+183 27m+6x38m+27m P3 ax	25.0		
183	F0183		5+145.00	st 10m/ax	382069.936	683363.3537	N	Pod peste raul Lapusul km 5+183 27m+6x38m+27m P3 st	25.0		
184	F0184		5+183.00	dr 10m/ax	382057.6499	683322.0555	N	Pod peste raul Lapusul km 5+183 27m+6x38m+27m P4 dr	25.0		
185	F0185		5+183.00	ax	382067.4291	683324.1948	F	Pod peste raul Lapusul km 5+183 27m+6x38m+27m P4 ax	25.0		
186	F0186		5+183.00	st 10m/ax	382077.209	683326.3342	N	Pod peste raul Lapusul km 5+183 27m+6x38m+27m P4 st	25.0		
187	F0187		5+221.00	dr 10m/ax	382066.6282	683284.7589	N	Pod peste raul Lapusul km 5+183 27m+6x38m+27m P5 dr	25.0		
188	F0188		5+221.00	ax	382076.3496	683287.1768	F	Pod peste raul Lapusul km 5+183 27m+6x38m+27m P5 ax	25.0		
189	F0189		5+221.00	st 10m/ax	382086.0723	683289.5949	N	Pod peste raul Lapusul km 5+183 27m+6x38m+27m P5 st	25.0		
190	F0190		5+259.00	dr 10m/ax	382076.1487	683247.6509	N	Pod peste raul Lapusul km 5+183 27m+6x38m+27m P6 dr	25.0		
191	F0191		5+259.00	ax	382085.8194	683250.2545	F	Pod peste raul Lapusul km 5+183 27m+6x38m+27m P6 ax	25.0		
192	F0192		5+259.00	st 10m/ax	382095.4911	683252.8584	N	Pod peste raul Lapusul km 5+183 27m+6x38m+27m P6 st	25.0		
193	F0193		5+297.00	dr 10m/ax	382086.5782	683210.6708	N	Pod peste raul Lapusul km 5+183 27m+6x38m+27m P7 dr	25.0		
194	F0194		5+297.00	ax	382096.1894	683213.4892	F	Pod peste raul Lapusul km 5+183 27m+6x38m+27m P7 ax	25.0		
195	F0195		5+297.00	st 10m/ax	382105.8032	683216.3036	N	Pod peste raul Lapusul km 5+183 27m+6x38m+27m P7 st	25.0		
196	F0196		5+324.00	dr 10m/ax	382094.5496	683184.582	N	Pod peste raul Lapusul km 5+183 27m+6x38m+27m C2 dr	25.0		
197	F0197		5+324.00	ax	382103.8988	683188.1306	F	Pod peste raul Lapusul km 5+183 27m+6x38m+27m C2 ax	25.0		
198	F0198		5+324.00	st 10m/ax	382113.248	683191.6791	N	Pod peste raul Lapusul km 5+183 27m+6x38m+27m C2 st	25.0		
199	F0199		5+428.00	dr 10m/ax	383113.608	683291.8991	N	Podet 57 aval	6.0		
200	F0200		5+428.00	ax	384113.968	683392.1191	F	Podet 57 ax	6.0		
201	F0201		5+428.00	st 10m/ax	385114.328	683492.3391	N	Podet 57 amonte	6.0		
202	F0202		5+500.00	dr 20m/ax	382146.8965	683015.4176	N	Rambleu VO	6.0		
203	F0203		5+500.00	ax	382165.5001	683023.5762	F	Rambleu VO	6.0		
204	F0204		5+500.00	st 20m/ax	382184.1037	683031.7348	N	Rambleu VO	6.0		
205	F0205		5+598.00	dr 10m/ax	383184.4637	683131.9548	N	Podet 58 aval	6.0		
206	F0206		5+598.00	ax	384184.8237	683232.1748	F	Podet 58 ax	6.0		
207	F0207		5+598.00	st 10m/ax	385185.1837	683332.3948	N	Podet 58 amonte	6.0		
208	F0208		5+681.00	dr 10m/ax	386185.5437	683432.6148	N	Podet 59 aval	6.0		
209	F0209		5+681.00	ax	387185.9037	683532.8348	F	Podet 59 ax	6.0		
210	F0210		5+681.00	st 10m/ax	388186.2637	683633.0548	N	Podet 59 amonte	6.0		
211	F0211		5+700.00	dr 21m/ax	382238.4854	682834.8175	N	Rambleu VO	6.0		
212	F0212		5+700.00	ax	382256.9697	682845.8546	F	Rambleu VO	6.0		
213	F0213		5+700.00	st 21m/ax	382275.4539	682856.8918	N	Rambleu VO	6.0		
214	F0214		5+764.00	dr 10m/ax	383275.8139	682957.1118	N	Podet 60 aval	6.0		
215	F0215		5+764.00	ax	384276.1739	683057.3318	F	Podet 60 ax	6.0		
216	F0216		5+764.00	st 10m/ax	385276.5339	683157.5518	N	Podet 60 amonte	6.0		
217	F0217		5+842.00	dr 10m/ax	386276.8939	683257.7718	N	Podet 61 aval	6.0		
218	F0218		5+842.00	ax	387277.2539	683357.9918	F	Podet 61 ax	6.0		
219	F0219		5+842.00	st 10m/ax	388277.6139	683458.2118	N	Podet 61 amonte	6.0		
220	F0220		5+900.00	dr 24m/ax	382351.1611	682666.2797	N	Rambleu VO	6.0		
221	F0221		5+900.00	ax	382369.9661	682680.9737	F	Rambleu VO	6.0		
222	F0222		5+900.00	st 24m/ax	382388.7711	682695.6678	N	Rambleu VO	6.0		
223	F0223		5+995.00	dr 35m/ax	382429.3285	682572.8857	N	Podet 8 aval	6.0		
224	F0224		5+995.00	ax	382430.9899	682607.6849	F	Podet 8 ax	6.0		
225	F0225		5+995.00	st 35m/ax	382432.6452	682642.4786	N	Podet 8 amonte	6.0		
226	F0226		6+200.00	dr 24m/ax	382559.8701	682445.1537	N	Rambleu VO	6.0		
227	F0227		6+200.00	ax	382575.7895	682463.3043	F	Rambleu VO	6.0		
228	F0228		6+200.00	dr 24m/ax	382591.7089	682481.4548	N	Rambleu VO	6.0		
229	F0229		6+278.00	dr 10m/ax	383592.0689	682581.6748	N	Podet 62 aval	6.0		
230	F0230		6+278.00	ax	384592.4289	682681.8948	F	Podet 62 ax	6.0		
231	F0231		6+278.00	st 10m/ax	385592.7889	682782.1148	N	Podet 62 amonte	6.0		
232	F0232		6+357.00	dr 10m/ax	386593.1489	682882.3348	N	Podet 63 aval	6.0		
233	F0233		6+357.00	ax	387593.5089	682982.5548	F	Podet 63 ax	6.0		
234	F0234		6+357.00	st 10m/ax	388593.8689	683082.7748	N	Podet 63 amonte	6.0		
235	F0235		6+400.00	dr 22m/ax	382720.3371	682322.2206	N	Rambleu VO	6.0		
236	F0236		6+400.00	ax	382733.4788	682340.4337	F	Rambleu VO	6.0		
237	F0237		6+400.00	st 22m/ax	382746.6205	682358.6468	N	Rambleu VO	6.0		
238	F0238		6+526.00	dr 23m/ax	382816.6502	682254.6283	N	Podet 9 aval	6.0		
239	F0239		6+526.00	ax	382836.1737	682266.397	F	Podet 9 ax	6.0		

240	F0240		6+526.00	st 23m/ax	382855.6972	682278.1657	N	Podet 9 amonte	6.0		
241	F0241		6+800.00	dr 18m/ax	383047.2829	682091.7304	N	Rambleu VO	6.0		
242	F0242		6+800.00	ax	383057.9614	682106.5297	F	Rambleu VO	6.0		
243	F0243		6+800.00	st 18m/ax	383068.6398	682121.329	N	Rambleu VO	6.0		
244	F0244		6+872.00	dr 10m/ax	384068.9998	682221.549	N	Podet 64 aval	6.0		
245	F0245		6+872.00	ax	385069.3598	682321.769	F	Podet 64 ax	6.0		
246	F0246		6+872.00	st 10m/ax	386069.7198	682421.989	N	Podet 64 amonte	6.0		
247	F0247		6+958.00	dr 10m/ax	387070.0798	682522.209	N	Podet 65 aval	6.0		
248	F0248		6+958.00	ax	388070.4398	682622.429	F	Podet 65 ax	6.0		
249	F0249		6+958.00	st 10m/ax	389070.7998	682722.649	N	Podet 65 amonte	6.0		
250	F0250		7+000.00	dr 16m/ax	383210.3865	681975.9735	N	Rambleu VO	6.0		
251	F0251		7+000.00	ax	383220.0888	681989.4199	F	Rambleu VO	6.0		
252	F0252		7+000.00	st 16m/ax	383229.7911	682002.8664	N	Rambleu VO	6.0		
253	F0253		7+100.00	dr 10m/ax	384230.1511	682103.0864	N	Podet 66 aval	6.0		
254	F0254		7+100.00	ax	385230.5111	682203.3064	F	Podet 66 ax	6.0		
255	F0255		7+100.00	st 10m/ax	386230.8711	682303.5264	N	Podet 66 amonte	6.0		
256	F0256		7+200.00	dr 16m/ax	383372.6864	681859.1026	N	Rambleu VO	6.0		
257	F0257		7+200.00	ax	383382.2905	681872.4129	F	Rambleu VO	6.0		
258	F0258		7+200.00	st 16m/ax	383391.8945	681885.7233	N	Rambleu VO	6.0		
259	F0259		7+300.00	dr 10m/ax	384392.2545	681985.9433	N	Podet 67 aval	6.0		
260	F0260		7+300.00	ax	385392.6145	682086.1633	F	Podet 67 ax	6.0		
261	F0261		7+300.00	st 10m/ax	386392.9745	682186.3833	N	Podet 67 amonte	6.0		
262	F0262		7+400.00	dr 19m/ax	383533.3023	681739.898	N	Rambleu VO	6.0		
263	F0263		7+400.00	ax	383544.5112	681755.4324	F	Rambleu VO	6.0		
264	F0264		7+400.00	st 19m/ax	383555.7201	681770.9668	N	Rambleu VO	6.0		
265	F0265		7+500.00	dr 10m/ax	384556.0801	681871.1868	N	Podet 68 aval	6.0		
266	F0266		7+500.00	ax	385556.4401	681971.4068	F	Podet 68 ax	6.0		
267	F0267		7+500.00	st 10m/ax	386556.8001	682071.6268	N	Podet 68 amonte	6.0		
268	F0268		7+600.00	dr 21m/ax	383696.9324	681622.2994	N	Rambleu VO	6.0		
269	F0269		7+600.00	ax	383708.2818	681640.7277	F	Rambleu VO	6.0		
270	F0270		7+600.00	st 21m/ax	383719.6313	681659.156	N	Rambleu VO	6.0		
271	F0271		7+700.00	dr 10m/ax	384719.9913	681759.376	N	Podet 69 aval	6.0		
272	F0272		7+700.00	ax	385720.3513	681859.596	F	Podet 69 ax	6.0		
273	F0273		7+700.00	st 10m/ax	386720.7113	681959.816	N	Podet 69 amonte	6.0		
274	F0274		7+800.00	dr 22m/ax	383880.2883	681532.9619	N	Rambleu VO	6.0		
275	F0275		7+800.00	ax	383887.8396	681553.4576	F	Rambleu VO	6.0		
276	F0276		7+800.00	st 22m/ax	383895.391	681573.9534	N	Rambleu VO	6.0		
277	F0277		7+900.00	dr 10m/ax	384895.751	681674.1734	N	Podet 70 aval	6.0		
278	F0278		7+900.00	ax	385896.111	681774.3934	F	Podet 70 ax	6.0		
279	F0279		7+900.00	st 10m/ax	386896.471	681874.6134	N	Podet 70 amonte	6.0		
280	F0280		8+000.00	dr 20m/ax	384077.9842	681483.3192	N	Rambleu VO	6.0		
281	F0281		8+000.00	ax	384081.0995	681503.3884	F	Rambleu VO	6.0		
282	F0282		8+000.00	st 20m/ax	384084.2148	681523.4576	N	Rambleu VO	6.0		
283	F0283		8+105.00	dr 10m/ax	385084.5748	681623.6776	N	Podet 71 aval	6.0		
284	F0284		8+105.00	ax	386084.9348	681723.8976	F	Podet 71 ax	6.0		
285	F0285		8+105.00	st 10m/ax	387085.2948	681824.1176	N	Podet 71 amonte	6.0		
286	F0286		8+200.00	dr 17m/ax	384281.239	681474.8549	N	Rambleu VO	6.0		
287	F0287		8+200.00	ax	384280.444	681492.5079	F	Rambleu VO	6.0		
288	F0288		8+200.00	st 17m/ax	384279.6489	681510.1608	N	Rambleu VO	6.0		
289	F0289		9+317.00	dr 10m/ax	385280.0089	681610.3808	N	Podet 72 aval	6.0		
290	F0290		9+317.00	ax	386280.3689	681710.6008	F	Podet 72 ax	6.0		
291	F0291		9+317.00	st 10m/ax	387280.7289	681810.8208	N	Podet 72 amonte	6.0		
292	F0292		8+400.00	dr 19m/ax	384482.539	681503.0465	N	Rambleu VO	6.0		
293	F0293		8+400.00	ax	384477.9981	681521.2849	F	Rambleu VO	6.0		
294	F0294		8+400.00	st 19m/ax	384473.4572	681539.5234	N	Rambleu VO	6.0		
295	F0295		8+588.00	dr 10m/ax	384659.5264	681574.4796	N	Pod peste raul Lapusul km 8+634 27m+38m+27m C1 dr	25.0		
296	F0296		8+588.00	ax	384655.2835	681583.5348	F	Pod peste raul Lapusul km 8+634 27m+38m+27m C1 ax	25.0		
297	F0297		8+588.00	st 10m/ax	384651.0407	681592.5901	N	Pod peste raul Lapusul km 8+634 27m+38m+27m C1 st	25.0		
298	F0298		8+615.00	dr 10m/ax	384684.157	681586.0203	N	Pod peste raul Lapusul km 8+634 27m+38m+27m P1 dr	25.0		
299	F0299		8+615.00	ax	384679.7381	681594.9931	F	Pod peste raul Lapusul km 8+634 27m+38m+27m P1 ax	25.0		
300	F0300		8+615.00	st 10m/ax	384675.3191	681603.9658	N	Pod peste raul Lapusul km 8+634 27m+38m+27m P1 st	25.0		

301	F0301		8+653.00	dr 10m/ax	384718.2159	681603.6248	N	Pod peste raul Lapusul km 8+634 27m+38m+27m P2 dr	25.0		
302	F0302		8+653.00	ax	384713.5008	681612.4445	F	Pod peste raul Lapusul km 8+634 27m+38m+27m P2 ax	25.0		
303	F0303		8+653.00	st 10m/ax	384708.7857	681621.2642	N	Pod peste raul Lapusul km 8+634 27m+38m+27m P2 st	25.0		
304	F0304		8+680.00	dr 10m/ax	384741.9614	681616.7467	N	Pod peste raul Lapusul km 8+634 27m+38m+27m C2 dr	25.0		
305	F0305		8+680.00	ax	384737.1247	681625.4992	F	Pod peste raul Lapusul km 8+634 27m+38m+27m C2 ax	25.0		
306	F0306		8+680.00	st 10m/ax	384732.288	681634.2517	N	Pod peste raul Lapusul km 8+634 27m+38m+27m C2 st	25.0		
307	F0307		8+800.00	dr 32m/ax	384857.1226	681656.1664	N	Podet 10 aval	6.0		
308	F0308		8+800.00	ax	384841.758	681683.8174	F	Podet 10 ax	6.0		
309	F0309		8+800.00	st 32m/ax	384826.3934	681711.4684	N	Podet 10 amonte	6.0		
310	F0310		8+900.00	dr 34m/ax	384945.568	681702.8778	N	Podet 11 aval	6.0		
311	F0311		8+900.00	ax	384929.162	681732.4029	F	Podet 11 ax	6.0		
312	F0312		8+900.00	st 34m/ax	384912.756	681761.928	N	Podet 11 amonte	6.0		
313	F0313		8+961.00	dr 10m/ax	385913.116	681862.148	N	Podet 73 aval	6.0		
314	F0314		8+961.00	ax	386913.476	681962.368	F	Podet 73 ax	6.0		
315	F0315		8+961.00	st 10m/ax	387913.836	682062.588	N	Podet 73 amonte	6.0		
316	F0316		9+000.00	dr 52m/ax	384963.5295	681712.5882	N	Podet 12 aval	6.0		
317	F0317		9+000.00	ax	384981.5674	681762.0499	F	Podet 12 ax	6.0		
318	F0318		9+000.00	st 52m/ax	384999.6054	681811.5115	N	Podet 12 amonte	6.0		
319	F0319		9+032.00	dr 54m/ax	385026.6021	681746.6865	N	Pasaj peste CF400 km 9+049 1x27m C1 dr	25.0		
320	F0320		9+032.00	ax	385045.1308	681796.9234	F	Pasaj peste CF400 km 9+049 1x27m C1 ax	25.0		
321	F0321		9+032.00	st 54m/ax	385063.6595	681847.1602	N	Pasaj peste CF400 km 9+049 1x27m C1 st	25.0		
322	F0322		9+074.00	dr 54m/ax	385062.6592	681766.4276	N	Pasaj peste CF400 km 9+049 1x27m C2 dr	25.0		
323	F0323		9+074.00	ax	385081.2017	681816.69	F	Pasaj peste CF400 km 9+049 1x27m C2 ax	25.0		
324	F0324		9+074.00	st 54m/ax	385099.7442	681866.9523	N	Pasaj peste CF400 km 9+049 1x27m C2 st	25.0		
325	F0325		9+189.00	dr 10m/ax	385186.8664	681863.9638	N	Pasaj peste drum vicinal km 9+200 1x21m C1 dr	25.0		
326	F0326		9+189.00	ax	385182.0092	681872.705	F	Pasaj peste drum vicinal km 9+200 1x21m C1 ax	25.0		
327	F0327		9+189.00	st 10m/ax	385177.1521	681881.4461	N	Pasaj peste drum vicinal km 9+200 1x21m C1 st	25.0		
328	F0328		9+210.00	dr 10m/ax	385205.2228	681874.1638	N	Pasaj peste drum vicinal km 9+200 1x21m C2 dr	25.0		
329	F0329		9+210.00	ax	385200.3657	681882.905	F	Pasaj peste drum vicinal km 9+200 1x21m C2 ax	25.0		
330	F0330		9+210.00	st 10m/ax	385195.5085	681891.6461	N	Pasaj peste drum vicinal km 9+200 1x21m C2 st	25.0		
331	F0331		9+288.00	dr 10m/ax	386195.8685	681991.8661	N	Podet 74 aval	6.0		
332	F0332		9+288.00	ax	387196.2285	682092.0861	F	Podet 74 ax	6.0		
333	F0333		9+288.00	st 10m/ax	388196.5885	682192.3061	N	Podet 74 amonte	6.0		
334	F0334		9+300.00	dr 32m/ax	385294.4807	681898.4851	N	Rambleu VO	6.0		
335	F0335		9+300.00	ax	385278.9591	681926.4185	F	Rambleu VO	9.4		
336	F0336		9+300.00	st 32m/ax	385263.4376	681954.3518	N	Rambleu VO	6.0		
337	F0337		9+428.00	dr 32m/ax	385390.9119	681955.4145	N	Podet 13 aval	6.0		
338	F0338		9+428.00	ax	385390.9222	681987.3168	F	Podet 13 ax	6.0		
339	F0339		9+428.00	st 32m/ax	385390.9324	682019.2191	N	Podet 13 amonte	6.0		
340	F0340		9+600.00	dr 22m/ax	385556.501	682033.0191	N	Rambleu VO	6.0		
341	F0341		9+600.00	ax	385549.9065	682053.6458	F	Rambleu VO	6.0		
342	F0342		9+600.00	st 22m/ax	385543.312	682074.2724	N	Rambleu VO	6.0		
343	F0343		9+716.00	dr 10m/ax	386543.672	682174.4924	N	Podet 75 aval	6.0		
344	F0344		9+716.00	ax	387544.032	682274.7124	F	Podet 75 ax	6.0		
345	F0345		9+716.00	st 10m/ax	388544.392	682374.9324	N	Podet 75 amonte	6.0		
346	F0346		9+800.00	dr 16m/ax	385747.0008	682079.5848	N	Rambleu VO	6.0		
347	F0347		9+800.00	ax	385745.0256	682096.1097	F	Rambleu VO	6.0		
348	F0348		9+800.00	st 16m/ax	385743.0505	682112.6346	N	Rambleu VO	6.0		
349	F0349		9+947.00	dr 10m/ax	386743.4105	682212.8546	N	Podet 76 aval	6.0		
350	F0350		9+947.00	ax	387743.7705	682313.0746	F	Podet 76 ax	6.0		
351	F0351		9+947.00	st 10m/ax	388744.1305	682413.2946	N	Podet 76 amonte	6.0		
352	F0352		10+000.00	dr 16m/ax	385943.4875	682084.5128	N	Rambleu VO	6.0		
353	F0353		10+000.00	ax	385944.6652	682100.9528	F	Rambleu VO	6.0		
354	F0354		10+000.00	st 16m/ax	385945.8429	682117.3929	N	Rambleu VO	6.0		
355	F0355		10+154.00	dr 10m/ax	386946.2029	682217.6129	N	Podet 77 aval	6.0		
356	F0356		10+154.00	ax	387946.5629	682317.8329	F	Podet 77 ax	6.0		
357	F0357		10+154.00	st 10m/ax	388946.9229	682418.0529	N	Podet 77 amonte	6.0		
358	F0358		10+200.00	dr 21m/ax	386136.0714	682047.1749	N	Rambleu VO	6.0		
359	F0359		10+200.00	ax	386141.6098	682067.8286	F	Rambleu VO	6.0		
360	F0360		10+200.00	st 21m/ax	386147.1482	682088.4823	N	Rambleu VO	6.0		
361	F0361		10+359.00	dr 10m/ax	387147.5082	682188.7023	N	Podet 78 aval	6.0		

362	F0362		10+359.00	ax	388147.8682	682288.9223	F	Podet 78 ax	6.0		
363	F0363		10+359.00	st 10m/ax	389148.2282	682389.1423	N	Podet 78 amonte	6.0		
364	F0364		10+400.00	dr 29m/ax	386315.8921	681971.6143	N	Rambleu VO	6.0		
365	F0365		10+400.00	ax	386328.6934	681997.9488	F	Rambleu VO	7.9		
366	F0366		10+400.00	st 29m/ax	386341.4946	682024.2833	N	Rambleu VO	6.0		
367	F0367		10+512.00	dr 10m/ax	387341.8546	682124.5033	N	Podet 79 aval	6.0		
368	F0368		10+512.00	ax	388342.2146	682224.7233	F	Podet 79 ax	6.0		
369	F0369		10+512.00	st 10m/ax	389342.5746	682324.9433	N	Podet 79 amonte	6.0		
370	F0370		10+625.00	dr 10m/ax	386514.9459	681872.4655	N	Pasaj peste DN1C km 10+652 2x27m C1 dr	25.0		
371	F0371		10+625.00	ax	386520.5664	681880.7365	F	Pasaj peste DN1C km 10+652 2x27m C1 ax	25.0		
372	F0372		10+625.00	st 10m/ax	386526.187	681889.0074	N	Pasaj peste DN1C km 10+652 2x27m C1 st	25.0		
373	F0373		10+652.00	dr 10m/ax	386537.2775	681857.2899	N	Pasaj peste DN1C km 10+652 2x27m P1 dr	25.0		
374	F0374		10+652.00	ax	386542.8981	681865.5609	F	Pasaj peste DN1C km 10+652 2x27m P1 ax	25.0		
375	F0375		10+652.00	st 10m/ax	386548.5187	681873.8319	N	Pasaj peste DN1C km 10+652 2x27m P1 st	25.0		
376	F0376		10+679.00	dr 10m/ax	386559.6092	681842.1144	N	Pasaj peste DN1C km 10+652 2x27m C2 dr	25.0		
377	F0377		10+679.00	ax	386565.2298	681850.3854	F	Pasaj peste DN1C km 10+652 2x27m C2 ax	25.0		
378	F0378		10+679.00	st 10m/ax	386570.8503	681858.6564	N	Pasaj peste DN1C km 10+652 2x27m C2 st	25.0		
379	F0379		10+772.00	dr 33m/ax	386623.8989	681770.209	N	Rambleu VO	6.0		
380	F0380		10+772.00	ax	386642.6539	681797.808	F	Rambleu VO	10.1		
381	F0381		10+772.00	st 33m/ax	386661.4089	681825.4071	N	Rambleu VO	6.0		
382	F0382		10+824.00	dr 10m/ax	387661.7689	681925.6271	N	Podet 80 aval	6.0		
383	F0383		10+824.00	ax	388662.1289	682025.8471	F	Podet 80 ax	6.0		
384	F0384		10+824.00	st 10m/ax	389662.4889	682126.0671	N	Podet 80 amonte	6.0		
385	F0385		10+862.50	dr 10m/ax	386724.6322	681731.3664	N	Pasaj peste Nod rutier DN1C km 10+877 1x27m C1 dr	25.0		
386	F0386		10+862.50	ax	386730.0523	681739.7702	F	Pasaj peste Nod rutier DN1C km 10+877 1x27m C1 ax	25.0		
387	F0387		10+862.50	st 10m/ax	386735.4724	681748.1739	N	Pasaj peste Nod rutier DN1C km 10+877 1x27m C1 st	25.0		
388	F0388		10+890.50	dr 10m/ax	386747.3222	681716.7322	N	Pasaj peste Nod rutier DN1C km 10+877 1x27m C2 dr	25.0		
389	F0389		10+890.50	ax	386752.7423	681725.1359	F	Pasaj peste Nod rutier DN1C km 10+877 1x27m C2 ax	25.0		
390	F0390		10+890.50	st 10m/ax	386758.1624	681733.5396	N	Pasaj peste Nod rutier DN1C km 10+877 1x27m C2 st	25.0		
391	F0391		10+913.00	dr 10m/ax	387758.5224	681833.7596	N	Podet 81 aval	6.0		
392	F0392		10+913.00	ax	388758.8824	681933.9796	F	Podet 81 ax	6.0		
393	F0393		10+913.00	st 10m/ax	389759.2424	682034.1996	N	Podet 81 amonte	6.0		
394	F0394		11+100.00	dr 25m/ax	386906.6563	681601.3415	N	Rambleu VO	6.0		
395	F0395		11+100.00	ax	386919.3783	681623.1204	F	Rambleu VO	6.0		
396	F0396		11+100.00	st 25m/ax	386932.1003	681644.8992	N	Rambleu VO	6.0		
397	F0397		11+215.00	dr 10m/ax	387932.4603	681745.1192	N	Podet 82 aval	6.0		
398	F0398		11+215.00	ax	388932.8203	681845.3392	F	Podet 82 ax	6.0		
399	F0399		11+215.00	st 10m/ax	389933.1803	681945.5592	N	Podet 82 amonte	6.0		
400	F0400		11+300.00	dr 20m/ax	387084.8344	681508.3184	N	Rambleu VO	6.0		
401	F0401		11+300.00	ax	387094.1365	681525.8843	F	Rambleu VO	6.0		
402	F0402		11+300.00	st 20m/ax	387103.4387	681543.4502	N	Rambleu VO	6.0		
403	F0403		11+458.00	dr 10m/ax	388103.7987	681643.6702	N	Podet 83 aval	6.0		
404	F0404		11+458.00	ax	389104.1587	681743.8902	F	Podet 83 ax	6.0		
405	F0405		11+458.00	st 10m/ax	390104.5187	681844.1102	N	Podet 83 amonte	6.0		
406	F0406		11+500.00	dr 17m/ax	387265.3891	681420.502	N	Rambleu VO	6.0		
407	F0407		11+500.00	ax	387272.7856	681435.9977	F	Rambleu VO	6.0		
408	F0408		11+500.00	st 17m/ax	387280.1822	681451.4934	N	Rambleu VO	6.0		
409	F0409		11+681.00	dr 10m/ax	388280.5422	681551.7134	N	Podet 84 aval	6.0		
410	F0410		11+681.00	ax	389280.9022	681651.9334	F	Podet 84 ax	6.0		
411	F0411		11+681.00	st 10m/ax	390281.2622	681752.1534	N	Podet 84 amonte	6.0		
412	F0412		11+700.00	dr 17m/ax	387448.2691	681337.8171	N	Rambleu VO	6.0		
413	F0413		11+700.00	ax	387455.0294	681353.6441	F	Rambleu VO	6.0		
414	F0414		11+700.00	st 17m/ax	387461.7897	681369.4711	N	Rambleu VO	6.0		
415	F0415		11+796.00	dr 20m/ax	387528.6554	681303.6933	N	Podet 14 aval	6.0		
416	F0416		11+796.00	ax	387544.0658	681316.7009	F	Podet 14 ax	6.0		
417	F0417		11+796.00	st 20m/ax	387559.5627	681329.7813	N	Podet 14 amonte	6.0		
418	F0418		11+972.00	dr 54m/ax	387654.1183	681253.7543	N	Podet 15 aval	6.0		
419	F0419		11+972.00	ax	387707.8647	681254.048	F	Podet 15 ax	6.0		
420	F0420		11+972.00	st 54m/ax	387766.6877	681253.6077	N	Podet 15 amonte	6.0		
421	F0421		12+158.00	dr 10m/ax	388767.0477	681353.8277	N	Podet 85 aval	6.0		
422	F0422		12+158.00	ax	389767.4077	681454.0477	F	Podet 85 ax	6.0		

423	F0423		12+158.00	st 10m/ax	390767.7677	681554.2677	N	Podet 85 amonte	6.0		
424	F0424		12+200.00	dr 19m/ax	387918.4145	681162.6822	N	Rambleu VO	6.0		
425	F0425		12+200.00	ax	387924.1728	681181.3294	F	Rambleu VO	6.0		
426	F0426		12+200.00	st 19m/ax	387929.9311	681199.9765	N	Rambleu VO	6.0		
427	F0427		12+289.00	dr 10m/ax	388930.2911	681300.1965	N	Podet 86 aval	6.0		
428	F0428		12+289.00	ax	389930.6511	681400.4165	F	Podet 86 ax	6.0		
429	F0429		12+289.00	st 10m/ax	390931.0111	681500.6365	N	Podet 86 amonte	6.0		
430	F0430		12+400.00	dr 23m/ax	388110.6441	681104.2896	N	Rambleu VO	6.0		
431	F0431		12+400.00	ax	388116.4346	681126.2467	F	Rambleu VO	6.0		
432	F0432		12+400.00	st 23m/ax	388122.2251	681148.2039	N	Rambleu VO	6.0		
433	F0433		12+526.00	dr 10m/ax	389122.5851	681248.4239	N	Podet 86 aval	6.0		
434	F0434		12+526.00	ax	390122.9451	681348.6439	F	Podet 86 ax	6.0		
435	F0435		12+526.00	st 10m/ax	391123.3051	681448.8639	N	Podet 86 amonte	6.0		
436	F0436		12+600.00	dr 25m/ax	388305.446	681054.7189	N	Rambleu VO	6.0		
437	F0437		12+600.00	ax	388310.9064	681079.5826	F	Rambleu VO	6.8		
438	F0438		12+600.00	st 25m/ax	388316.3668	681104.4463	N	Rambleu VO	6.0		
439	F0439		12+735.00	dr 10m/ax	389316.7268	681204.6663	N	Podet 87 aval	6.0		
440	F0440		12+735.00	ax	390317.0868	681304.8863	F	Podet 87 ax	6.0		
441	F0441		12+735.00	st 10m/ax	391317.4468	681405.1063	N	Podet 87 amonte	6.0		
442	F0442		12+800.00	dr 22m/ax	388503.2723	681019.12	N	Rambleu VO	6.0		
443	F0443		12+800.00	ax	388507.0267	681040.4147	F	Rambleu VO	6.0		
444	F0444		12+800.00	st 22m/ax	388510.7811	681061.7095	N	Rambleu VO	6.0		
445	F0445		12+946.00	dr 10m/ax	389511.1411	681161.9295	N	Podet 88 aval	6.0		
446	F0446		12+946.00	ax	390511.5011	681262.1495	F	Podet 88 ax	6.0		
447	F0447		12+946.00	st 10m/ax	391511.8611	681362.3695	N	Podet 88 amonte	6.0		
448	F0448		13+000.00	dr 20m/ax	388702.0655	680990.3102	N	Rambleu VO	6.0		
449	F0449		13+000.00	ax	388704.6438	681009.6042	F	Rambleu VO	6.0		
450	F0450		13+000.00	st 20m/ax	388707.2221	681028.8983	N	Rambleu VO	6.0		
451	F0451		13+156.00	dr 10m/ax	389707.5821	681129.1183	N	Podet 89 aval	6.0		
452	F0452		13+156.00	ax	390707.9421	681229.3383	F	Podet 89 ax	6.0		
453	F0453		13+156.00	st 10m/ax	391708.3021	681329.5583	N	Podet 89 amonte	6.0		
454	F0454		13+200.00	dr 20m/ax	388901.6268	680967.867	N	Rambleu VO	6.0		
455	F0455		13+200.00	ax	388903.4171	680987.4473	F	Rambleu VO	6.0		
456	F0456		13+200.00	st 20m/ax	388905.2074	681007.0276	N	Rambleu VO	6.0		
457	F0457		13+354.00	dr 10m/ax	389905.5674	681107.2476	N	Podet 90 aval	6.0		
458	F0458		13+354.00	ax	390905.9274	681207.4676	F	Podet 90 ax	6.0		
459	F0459		13+354.00	st 10m/ax	391906.2874	681307.6876	N	Podet 90 amonte	6.0		
460	F0460		13+400.00	dr 22m/ax	389101.8272	680951.2834	N	Rambleu VO	6.0		
461	F0461		13+400.00	ax	389102.9244	680973.4261	F	Rambleu VO	6.0		
462	F0462		13+400.00	st 22m/ax	389104.0217	680995.5688	N	Rambleu VO	6.0		
463	F0463		13+561.00	dr 10m/ax	390104.3817	681095.7888	N	Podet 91 aval	6.0		
464	F0464		13+561.00	ax	391104.7417	681196.0088	F	Podet 91 ax	6.0		
465	F0465		13+561.00	st 10m/ax	392105.1017	681296.2288	N	Podet 91 amonte	6.0		
466	F0466		13+600.00	dr 10m/ax	389306.8761	680957.9753	N	Viaduct peste vale km 13+650 27m+38m+27m C1 dr	25.0		
467	F0467		13+600.00	ax	389306.853	680966.9753	F	Viaduct peste vale km 13+650 27m+38m+27m C1 ax	25.0		
468	F0468		13+600.00	ax	389306.8478	680968.9753	N	Viaduct peste vale km 13+650 27m+38m+27m C1 ax	25.0		
469	F0469		13+600.00	st 10m/ax	389306.8247	680977.9752	N	Viaduct peste vale km 13+650 27m+38m+27m C1 st	25.0		
470	F0470		13+627.00	dr 10m/ax	389333.876	680958.0447	N	Viaduct peste vale km 13+650 27m+38m+27m P1 dr	25.0		
471	F0471		13+627.00	ax	389333.8529	680967.0447	F	Viaduct peste vale km 13+650 27m+38m+27m P1 ax	25.0		
472	F0472		13+627.00	ax	389333.8477	680969.0447	N	Viaduct peste vale km 13+650 27m+38m+27m P1 ax	25.0		
473	F0473		13+627.00	st 10m/ax	389333.8246	680978.0446	N	Viaduct peste vale km 13+650 27m+38m+27m P1 st	25.0		
474	F0474		16+665.00	dr 10m/ax	389371.8759	680958.1424	N	Viaduct peste vale km 13+650 27m+38m+27m P2 dr	25.0		
475	F0475		16+665.00	ax	389371.8528	680967.1424	F	Viaduct peste vale km 13+650 27m+38m+27m P2 ax	25.0		
476	F0476		16+665.00	ax	389371.8476	680969.1424	N	Viaduct peste vale km 13+650 27m+38m+27m P2 ax	25.0		
477	F0477		16+665.00	st 10m/ax	389371.8245	680978.1423	N	Viaduct peste vale km 13+650 27m+38m+27m P3 st	25.0		
478	F0478		13+692.00	dr 10m/ax	389398.8758	680958.2118	N	Viaduct peste vale km 13+650 27m+38m+27m C2 dr	25.0		
479	F0479		13+692.00	ax	389398.8527	680967.2118	F	Viaduct peste vale km 13+650 27m+38m+27m C2 ax	25.0		
480	F0480		13+692.00	ax	389398.8475	680969.2118	N	Viaduct peste vale km 13+650 27m+38m+27m C2 ax	25.0		
481	F0481		13+692.00	st 10m/ax	389398.8244	680978.2117	N	Viaduct peste vale km 13+650 27m+38m+27m C2 st	25.0		
482	F0482		13+785.00	dr 10m/ax	390399.1844	681078.4317	N	Podet 92 aval	6.0		
483	F0483		13+785.00	ax	391399.5444	681178.6517	F	Podet 92 ax	6.0		

484	F0484		13+785.00	st 10m/ax	392399.9044	681278.8717	N	Podet 92 amonte	6.0		
485	F0485		13+800.00	dr 35m/ax	389504.0265	680934.7022	N	Rambleu VO	6.0		
486	F0486		13+800.00	ax	389502.8119	680970.602	F	Rambleu VO	10.8		
487	F0487		13+800.00	st 32m/ax	389501.7261	681002.6973	N	Rambleu VO	6.0		
488	F0488		13+952.00	dr 10m/ax	390502.0861	681102.9173	N	Podet 93 aval	6.0		
489	F0489		13+952.00	ax	391502.4461	681203.1373	F	Podet 93 ax	6.0		
490	F0490		13+952.00	st 10m/ax	392502.8061	681303.3573	N	Podet 93 amonte	6.0		
491	F0491		14+000.00	dr 24m/ax	389704.3008	680957.7005	N	Debleu VO	6.0		
492	F0492		14+000.00	ax	389702.4989	680981.5264	F	Debleu VO	14.0		
493	F0493		14+000.00	st 41m/ax	389699.4013	681022.4829	N	Debleu VO	6.0		
494	F0494		14+200.00	dr 51m/ax	389907.5939	680949.4686	N	Debleu VO	19.1		
495	F0495		14+200.00	ax	389901.5615	681000.7251	F	Debleu VO	19.1		
496	F0496		14+200.00	st 51m/ax	389895.529	681051.9816	N	Debleu VO	6.0		
497	F0497		14+400.00	dr 40m/ax	390105.8624	680989.4309	N	Debleu VO	12.2		
498	F0498		14+400.00	ax	390099.5281	681028.9787	F	Debleu VO	12.2		
499	F0499		14+400.00	st 40m/ax	390093.1938	681068.5264	N	Debleu VO	6.0		
500	F0500		14+600.00	dr 35m/ax	390303.2445	681030.3657	N	Debleu VO	6.0		
501	F0501		14+600.00	ax	390296.2943	681064.5666	F	Debleu VO	10.5		
502	F0502		14+600.00	st 35m/ax	390289.3441	681098.7675	N	Debleu VO	6.0		
503	F0503		14+800.00	dr 24m/ax	390497.469	681083.8038	N	Debleu VO	6.0		
504	F0504		14+800.00	ax	390491.5166	681107.9022	F	Debleu VO	7.1		
505	F0505		14+800.00	st 28m/ax	390484.7969	681135.1078	N	Debleu VO	6.0		
506	F0506		14+906.00	dr 10m/ax	391485.1569	681235.3278	N	Podet 94 aval	6.0		
507	F0507		14+906.00	ax	392485.5169	681335.5478	F	Podet 94 ax	6.0		
508	F0508		14+906.00	st 10m/ax	393485.8769	681435.7678	N	Podet 94 amonte	6.0		
509	F0509		14+986.00	dr 19m/ax	390676.2769	681137.8182	F	Pasaj drum vicinal peste VO km 14+992 1x38m C1 dr	25.0		
510	F0510		14+986.00	st 19m/ax	390666.4603	681174.5283	N	Pasaj drum vicinal peste VO km 14+992 1x38m C1 st	25.0		
511	F0511		14+998.00	dr 19m/ax	390687.8696	681140.9181	N	Pasaj drum vicinal peste VO km 14+992 1x38m C2 dr	25.0		
512	F0512		14+998.00	st 19m/ax	390678.053	681177.6283	F	Pasaj drum vicinal peste VO km 14+992 1x38m C2 st	25.0		
513	F0513		15+000.00	ax	390684.6263	681159.8916	F	Rambleu VO	6.0		
514	F0514		15+135.00	dr 10m/ax	391684.9863	681260.1116	N	Podet 95 aval	6.0		
515	F0515		15+135.00	ax	392685.3463	681360.3316	F	Podet 95 ax	6.0		
516	F0516		15+135.00	st 10m/ax	393685.7063	681460.5516	N	Podet 95 amonte	6.0		
517	F0517		15+200.00	dr 18m/ax	390881.2236	681202.632	N	Debleu VO	6.0		
518	F0518		15+200.00	ax	390875.3276	681220.102	F	Debleu VO	6.0		
519	F0519		15+200.00	st 18m/ax	390869.4317	681237.572	N	Debleu VO	6.0		
520	F0520		15+349.00	dr 10m/ax	391869.7917	681337.792	N	Podet 96 aval	6.0		
521	F0521		15+349.00	ax	392870.1517	681438.012	F	Podet 96 ax	6.0		
522	F0522		15+349.00	st 10m/ax	393870.5117	681538.232	N	Podet 96 amonte	6.0		
523	F0523		15+400.00	dr 18m/ax	391069.8784	681271.2159	N	Rambleu VO	6.0		
524	F0524		15+400.00	ax	391063.5576	681287.6511	F	Rambleu VO	6.0		
525	F0525		15+400.00	st 18m/ax	391057.2367	681304.0862	N	Rambleu VO	6.0		
526	F0526		15+529.00	dr 10m/ax	392057.5967	681404.3062	N	Podet 97 aval	6.0		
527	F0527		15+529.00	ax	393057.9567	681504.5262	F	Podet 97 ax	6.0		
528	F0528		15+529.00	st 10m/ax	394058.3167	681604.7462	N	Podet 97 amonte	6.0		
529	F0529		15+600.00	dr 19m/ax	391256.8066	681342.5331	N	Rambleu VO	6.0		
530	F0530		15+600.00	ax	391249.973	681360.1041	F	Rambleu VO	6.0		
531	F0531		15+600.00	st 19m/ax	391243.1395	681377.6751	N	Rambleu VO	6.0		
532	F0532		15+727.00	dr 10m/ax	392243.4995	681477.8951	N	Podet 98 aval	6.0		
533	F0533		15+727.00	ax	393243.8595	681578.1151	F	Podet 98 ax	6.0		
534	F0534		15+727.00	st 10m/ax	394244.2195	681678.3351	N	Podet 98 amonte	6.0		
535	F0535		15+800.00	dr 22m/ax	391444.6581	681411.2924	N	Rambleu VO	6.0		
536	F0536		15+800.00	ax	391436.4843	681432.3097	F	Rambleu VO	6.0		
537	F0537		15+800.00	st 22m/ax	391428.3105	681453.3269	N	Rambleu VO	6.0		
538	F0538		15+938.00	dr 10m/ax	392428.6705	681553.5469	N	Podet 99 aval	6.0		
539	F0539		15+938.00	ax	393429.0305	681653.7669	F	Podet 99 ax	6.0		
540	F0540		15+938.00	st 10m/ax	394429.3905	681753.9869	N	Podet 99 amonte	6.0		
541	F0541		16+000.00	dr 31m/ax	391632.516	681471.4243	N	Rambleu VO	6.0		
542	F0542		16+000.00	ax	391623.9095	681501.8823	F	Rambleu VO	8.4		
543	F0543		16+000.00	st 30m/ax	391615.6859	681530.9851	N	Rambleu VO	6.0		
544	F0544		16+157.00	dr 10m/ax	392616.0459	681631.2051	N	Podet 100 aval	6.0		

545	F0545		16+157.00	ax	393616.4059	681731.4251	F	Podet 100 ax	6.0		
546	F0546		16+157.00	st 10m/ax	394616.7659	681831.6451	N	Podet 100 amonte	6.0		
547	F0547		16+207.00	dr 10m/ax	391828.3782	681515.7784	N	Pasaj peste DJ182B km 16+245 2x38m C1 dr	25.0		
548	F0548		16+207.00	ax	391829.1077	681525.7518	F	Pasaj peste DJ182B km 16+245 2x38m C1 ax	25.0		
549	F0549		16+207.00	ax	391829.1077	681525.7518	N	Pasaj peste DJ182B km 16+245 2x38m C1 ax	25.0		
550	F0550		16+207.00	st 10m/ax	391829.8372	681535.7251	N	Pasaj peste DJ182B km 16+245 2x38m C1 st	25.0		
551	F0551		16+245.00	dr 10m/ax	391865.9867	681513.0275	N	Pasaj peste DJ182B km 16+245 2x38m P1 dr	25.0		
552	F0552		16+245.00	ax	391867.0065	681522.9796	F	Pasaj peste DJ182B km 16+245 2x38m P1 ax	25.0		
553	F0553		16+245.00	ax	391867.0065	681522.9796	N	Pasaj peste DJ182B km 16+245 2x38m P1 ax	25.0		
554	F0554		16+245.00	st 10m/ax	391868.0263	681532.9317	N	Pasaj peste DJ182B km 16+245 2x38m P1 st	25.0		
555	F0555		16+283.00	dr 10m/ax	391903.3714	681508.0938	N	Pasaj peste DJ182B km 16+245 2x38m C2 dr	25.0		
556	F0556		16+283.00	ax	391904.6798	681518.0078	F	Pasaj peste DJ182B km 16+245 2x38m C2 ax	25.0		
557	F0557		16+283.00	ax	391904.6798	681518.0078	N	Pasaj peste DJ182B km 16+245 2x38m C2 ax	25.0		
558	F0558		16+283.00	st 10m/ax	391905.9882	681527.9218	N	Pasaj peste DJ182B km 16+245 2x38m C2 st	25.0		
559	F0559		16+348.00	dr 10m/ax	392906.3482	681628.1418	N	Podet 101 aval	6.0		
560	F0560		16+348.00	ax	393906.7082	681728.3618	F	Podet 101 ax	6.0		
561	F0561		16+348.00	st 10m/ax	394907.0682	681828.5818	N	Podet 101 amonte	6.0		
562	F0562		16+400.00	dr 25m/ax	392013.0065	681467.1965	N	Rambleu VO	6.0		
563	F0563		16+400.00	ax	392018.9274	681495.1299	F	Rambleu VO	7.0		
564	F0564		16+400.00	st 25m/ax	392024.1548	681519.7917	N	Rambleu VO	6.0		
565	F0565		16+524.00	dr 10m/ax	393024.5148	681620.0117	N	Podet 102 aval	6.0		
566	F0566		16+524.00	ax	394024.8748	681720.2317	F	Podet 102 ax	6.0		
567	F0567		16+524.00	st 10m/ax	395025.2348	681820.4517	N	Podet 102 amonte	6.0		
568	F0568		16+600.00	dr 23m/ax	392215.8021	681442.8042	N	Rambleu VO	6.0		
569	F0569		16+600.00	ax	392216.4614	681465.5799	F	Rambleu VO	6.0		
570	F0570		16+600.00	st 23m/ax	392217.1206	681488.3556	N	Rambleu VO	6.0		
571	F0571		16+724.00	dr 29m/ax	392321.7751	681449.718	N	Podet 16 aval	6.0		
572	F0572		16+724.00	ax	392339.8534	681472.0757	F	Podet 16 ax	6.0		
573	F0573		16+724.00	st 29m/ax	392357.9318	681494.4334	N	Podet 16 amonte	6.0		
574	F0574		16+900.00	dr 19m/ax	392516.9276	681499.4105	N	Rambleu VO	6.0		
575	F0575		16+900.00	ax	392510.1322	681516.8753	F	Rambleu VO	6.0		
576	F0576		16+900.00	st 19m/ax	392503.3369	681534.3401	N	Rambleu VO	6.0		
577	F0577		16+985.00	dr 10m/ax	393503.6969	681634.5601	N	Podet 103 aval	6.0		
578	F0578		16+985.00	ax	394504.0569	681734.7801	F	Podet 103 ax	6.0		
579	F0579		16+985.00	st 10m/ax	395504.4169	681835.0001	N	Podet 103 amonte	6.0		
580	F0580		17+060.00	dr 27m/ax	392676.8192	681578.8822	N	Podet 17 aval	6.0		
581	F0581		17+060.00	ax	392651.537	681589.3167	F	Podet 17 ax	6.0		
582	F0582		17+060.00	st 27m/ax	392626.2548	681599.7512	N	Podet 17 amonte	6.0		
583	F0583		17+200.00	dr 19m/ax	392780.8241	681648.1168	N	Rambleu VO	6.0		
584	F0584		17+200.00	ax	392770.9433	681664.0517	F	Rambleu VO	6.0		
585	F0585		17+200.00	st 19m/ax	392761.0624	681679.9866	N	Rambleu VO	6.0		
586	F0586		17+339.00	dr 10m/ax	393761.4224	681780.2066	N	Podet 104 aval	6.0		
587	F0587		17+339.00	ax	394761.7824	681880.4266	F	Podet 104 ax	6.0		
588	F0588		17+339.00	st 10m/ax	395762.1424	681980.6466	N	Podet 104 amonte	6.0		
589	F0589		17+400.00	dr 30m/ax	392967.9607	681759.4159	N	Podet 18 aval	6.0		
590	F0590		17+400.00	ax	392938.1736	681766.8085	F	Podet 18 ax	6.0		
591	F0591		17+400.00	st 33m/ax	392905.4274	681774.9354	N	Podet 18 amonte	6.0		
592	F0592		17+600.00	dr 20m/ax	393122.3477	681855.3958	N	Rambleu VO	6.0		
593	F0593		17+600.00	ax	393111.8369	681873.2966	F	Rambleu VO	6.0		
594	F0594		17+600.00	st 20m/ax	393101.3262	681891.1973	N	Rambleu VO	6.0		
595	F0595		17+758.00	dr 10m/ax	394101.6862	681991.4173	N	Podet 105 aval	6.0		
596	F0596		17+758.00	ax	395102.0462	682091.6373	F	Podet 105 ax	6.0		
597	F0597		17+758.00	st 10m/ax	396102.4062	682191.8573	N	Podet 105 amonte	6.0		
598	F0598		17+800.00	dr 19m/ax	393296.5517	681949.7619	N	Rambleu VO	6.0		
599	F0599		17+800.00	ax	393288.4758	681966.9153	F	Rambleu VO	6.0		
600	F0600		17+800.00	st 25m/ax	393277.8033	681989.5838	N	Rambleu VO	6.0		
601	F0601		17+900.00	dr 47m/ax	393425.7676	681995.5732	N	Podet 19 aval	6.0		
602	F0602		17+900.00	ax	393380.1185	682007.3807	F	Podet 19 ax	6.0		
603	F0603		17+900.00	st 47m/ax	393334.4695	682019.1883	N	Podet 19 amonte	6.0		
604	F0604		18+000.00	dr 31m/ax	393483.6319	682014.687	N	Rambleu VO	6.0		
605	F0605		18+000.00	ax	393473.0448	682043.7706	F	Rambleu VO	8.8		

606	F0606		18+000.00	st 31m/ax	393462.4578	682072.8541	N	Rambleu VO	6.0		
607	F0607		18+139.00	dr 10m/ax	394462.8178	682173.0741	N	Podet 106 aval	6.0		
608	F0608		18+139.00	ax	395463.1778	682273.2941	F	Podet 106 ax	6.0		
609	F0609		18+139.00	st 10m/ax	396463.5378	682373.5141	N	Podet 106 amonte	6.0		
610	F0610		18+200.00	dr 51m/ax	393668.9408	682084.1966	N	Debleu VO	8.0		
611	F0611		18+200.00	ax	393663.8289	682103.5526	F	Debleu VO	8.0		
612	F0612		18+200.00	st 20m/ax	393650.8012	682152.8816	N	Debleu VO	6.0		
613	F0613		18+400.00	dr 17m/ax	393862.0574	682129.1577	N	Debleu VO	6.0		
614	F0614		18+400.00	ax	393859.2525	682145.7676	F	Debleu VO	6.0		
615	F0615		18+400.00	st 40m/ax	393852.5069	682185.712	F	Debleu VO	13.9		
616	F0616		18+600.00	dr 17m/ax	394059.008	682152.9958	N	Debleu VO	6.0		
617	F0617		18+600.00	ax	394057.7015	682170.0669	F	Debleu VO	6.0		
618	F0618		18+600.00	st 25m/ax	394055.726	682195.878	N	Debleu VO	9.2		
619	F0619		18+800.00	dr 23m/ax	394257.1993	682152.9996	N	Debleu VO	9.2		
620	F0620		18+800.00	ax	394257.537	682176.25	F	Debleu VO	9.2		
621	F0621		18+800.00	st 43m/ax	394258.1588	682219.0644	F	Debleu VO	14.3		
622	F0622		19+000.00	dr 19m/ax	394457.1523	682150.5003	N	Debleu VO	6.0		
623	F0623		19+000.00	ax	394457.4354	682170.1058	F	Debleu VO	9.0		
624	F0624		19+000.00	st 38m/ax	394457.9941	682208.803	F	Debleu VO	11.2		
625	F0625		19+167.00	dr 10m/ax	395458.3541	682309.023	N	Podet 107 aval	6.0		
626	F0626		19+167.00	ax	396458.7141	682409.243	F	Podet 107 ax	6.0		
627	F0627		19+167.00	st 10m/ax	397459.0741	682509.463	N	Podet 107 amonte	6.0		
628	F0628		19+200.00	dr 26m/ax	394658.5237	682146.358	N	Rambleu VO	6.0		
629	F0629		19+200.00	ax	394657.3882	682172.9319	F	Rambleu VO	6.0		
630	F0630		19+200.00	st 22m/ax	394656.4282	682195.3977	N	Debleu VO	6.0		
631	F0631		19+400.00	dr 10m/ax	394857.9373	682177.1946	N	Viaduct peste vale km 19+427 2x27m C1 dr	25.0		
632	F0632		19+400.00	dr 1m/ax	394856.965	682186.1419	F	Viaduct peste vale km 19+427 2x27m C1 ax	25.0		
633	F0633		19+400.00	st 1m/ax	394856.7489	682188.1302	N	Viaduct peste vale km 19+427 2x27m C1 ax	25.0		
634	F0634		19+400.00	st 10m/ax	394855.7765	682197.0775	N	Viaduct peste vale km 19+427 2x27m C1 st	25.0		
635	F0635		19+427.00	dr 10m/ax	394884.7794	682180.1117	N	Viaduct peste vale km 19+427 2x27m P1 dr	25.0		
636	F0636		19+427.00	dr 1m/ax	394883.8071	682189.059	N	Viaduct peste vale km 19+427 2x27m P1 ax	25.0		
637	F0637		19+427.00	st 1m/ax	394883.591	682191.0473	F	Viaduct peste vale km 19+427 2x27m P1 ax	25.0		
638	F0638		19+427.00	st 10m/ax	394882.6187	682199.9946	N	Viaduct peste vale km 19+427 2x27m P1 st	25.0		
639	F0639		19+454.00	dr 10m/ax	394911.6215	682183.0287	N	Viaduct peste vale km 19+427 2x27m P1 dr	25.0		
640	F0640		19+454.00	dr 1m/ax	394910.6492	682191.976	F	Viaduct peste vale km 19+427 2x27m C2 ax	25.0		
641	F0641		19+454.00	st 1m/ax	394910.4331	682193.9643	N	Viaduct peste vale km 19+427 2x27m C2 ax	25.0		
642	F0642		19+454.00	st 10m/ax	394909.4608	682202.9116	N	Viaduct peste vale km 19+427 2x27m C2 st	25.0		
643	F0643		19+600.00	dr 26m/ax	395059.2595	682187.0068	N	Debleu VO	6.0		
644	F0644		19+600.00	ax	395055.1794	682212.7828	F	Rambleu VO	6.0		
645	F0645		19+600.00	st 18m/ax	395052.269	682231.1689	N	Rambleu VO	6.0		
646	F0646		19+651.00	dr 10m/ax	396052.629	682331.3889	N	Podet 108 aval	6.0		
647	F0647		19+651.00	ax	397052.989	682431.6089	F	Podet 108 ax	6.0		
648	F0648		19+651.00	st 10m/ax	398053.349	682531.8289	N	Podet 108 amonte	6.0		
649	F0649		19+679.00	dr 18m/ax	395119.9475	682245.062	F	Pasaj DN18B peste VO km 19+700 1x38m C1 dr	25.0		
650	F0650		19+679.00	st 23m/ax	395144.2328	682211.3416	N	Pasaj DN18B peste VO km 19+700 1x38m C1 st	25.0		
651	F0651		19+700.00	dr 16m/ax	395146.1129	682249.7981	N	Pasaj DN18B peste VO km 19+700 1x38m C2 dr	25.0		
652	F0652		19+700.00	st 23m/ax	395169.1836	682217.7642	F	Pasaj DN18B peste VO km 19+700 1x38m C2 st	25.0		
653	F0653		19+800.00	dr 15m/ax	395254.9265	682234.9288	N	Debleu VO	6.7		
654	F0654		19+800.00	ax	395251.7192	682249.6774	F	Debleu VO	6.7		
655	F0655		19+800.00	st 19m/ax	395247.6943	682268.1854	N	Debleu VO	6.7		
656	F0656		19+873.00	dr 10m/ax	396248.0543	682368.4054	N	Podet 109 aval	6.0		
657	F0657		19+873.00	ax	397248.4143	682468.6254	F	Podet 109 ax	6.0		
658	F0658		19+873.00	st 10m/ax	398248.7743	682568.8454	N	Podet 109 amonte	6.0		
659	F0659		19+956.00	dr 10m/ax	399249.1343	682669.0654	N	Podet 110 aval	6.0		
660	F0660		19+956.00	ax	400249.4943	682769.2854	F	Podet 110 ax	6.0		
661	F0661		19+956.00	st 10m/ax	401249.8543	682869.5054	N	Podet 110 amonte	6.0		
662	F0662		20+000.00	dr 12m/ax	395449.0972	682285.9937	N	Rambleu VO	6.0		
663	F0663		20+000.00	ax	395445.8574	682297.642	F	Rambleu VO	6.0		
664	F0664		20+000.00	st 12m/ax	395442.6176	682309.2903	N	Rambleu VO	6.0		
665	F0665		20+048.00	dr 10m/ax	396442.9776	682409.5103	N	Podet 111 aval	6.0		
666	F0666		20+048.00	ax	397443.3376	682509.7303	F	Podet 111 ax	6.0		

667	F0667		20+048.00	st 10m/ax	398443.6976	682609.9503	N	Podet 111 amonte	6.0		
668	F0668		20+100.00	dr 12m/ax	395545.3192	682314.4518	N	Podet 20 aval	6.0		
669	F0669		20+100.00	ax	395541.7532	682325.9861	F	Podet 20 ax	6.0		
670	F0670		20+100.00	st 12m/ax	395538.1872	682314.4518	N	Podet 20 amonte	6.0		
671	F0671		20+300.00	dr 12m/ax	395735.3337	682378.7607	N	Debleu VO	7.3		
672	F0672		20+300.00	ax	395731.0022	682390.5722	F	Debleu VO	7.3		
673	F0673		20+300.00	st 12m/ax	395726.6708	682402.3837	N	Debleu VO	7.3		
674	F0674		20+375.00	dr 18m/ax	395795.0511	682434.0524	F	Pasaj drum DN18B peste VO km20+381 1x38m C1 dr	25.0		
675	F0675		20+375.00	st 23m/ax	395806.3176	682438.1835	N	Pasaj drum DN18B peste VO km20+381 1x38m C1 st	25.0		
676	F0676		20+387.00	dr 18m/ax	395808.4775	682397.4363	N	Pasaj drum DN18B peste VO km20+381 1x38m C2 dr	25.0		
677	F0677		20+387.00	st 23m/ax	395819.7439	682401.5675	F	Pasaj drum DN18B peste VO km20+381 1x38m C2 st	25.0		
678	F0678		20+500.00	dr 14m/ax	395923.7653	682445.6454	N	Rambleu VO	6.0		
679	F0679		20+500.00	ax	395918.911	682459.0573	F	Rambleu VO	6.0		
680	F0680		20+500.00	st 14m/ax	395914.0567	682472.4691	N	Rambleu VO	6.0		
681	F0681		20+614.00	dr 10m/ax	396914.4167	682572.6891	N	Podet 112 aval	6.0		
682	F0682		20+614.00	ax	397914.7767	682672.9091	F	Podet 112 ax	6.0		
683	F0683		20+614.00	st 10m/ax	398915.1367	682773.1291	N	Podet 112 amonte	6.0		
684	F0684		20+700.00	dr 14m/ax	396113.8903	682489.659	N	Rambleu VO	6.0		
685	F0685		20+700.00	ax	396113.1176	682503.7749	F	Rambleu VO	6.0		
686	F0686		20+700.00	st 14m/ax	396112.3449	682517.8908	N	Rambleu VO	6.0		
687	F0687		20+730.00	dr 14m/ax	396145.758	682490.7953	N	Podet 21 aval	6.0		
688	F0688		20+730.00	ax	396143.5921	682503.8853	F	Podet 21 ax	6.0		
689	F0689		20+730.00	st 14m/ax	396141.1898	682518.4037	N	Podet 21 amonte	6.0		
690	F0690		20+900.00	dr 14m/ax	396306.5905	682465.6482	N	Rambleu VO	6.0		
691	F0691		20+900.00	ax	396310.6849	682479.0653	F	Rambleu VO	6.0		
692	F0692		20+900.00	st 14m/ax	396314.7794	682492.4825	N	Rambleu VO	6.0		
693	F0693		20+974.00	dr 10m/ax	397315.1394	682592.7025	N	Podet 113 aval	6.0		
694	F0694		20+974.00	ax	398315.4994	682692.9225	F	Podet 113 ax	6.0		
695	F0695		20+974.00	st 10m/ax	399315.8594	682793.1425	N	Podet 113 amonte	6.0		
696	F0696		21+100.00	dr 15m/ax	396478.3841	682376.0184	N	Rambleu VO	6.0		
697	F0697		21+100.00	ax	396487.9383	682388.6632	F	Rambleu VO	6.0		
698	F0698		21+100.00	st 15m/ax	396496.8177	682400.4148	N	Rambleu VO	6.0		
699	F0699		21+158.00	dr 10m/ax	397497.1777	682500.6348	N	Podet 114 aval	6.0		
700	F0700		21+158.00	ax	398497.5377	682600.8548	F	Podet 114 ax	6.0		
701	F0701		21+158.00	st 10m/ax	399497.8977	682701.0748	N	Podet 114 amonte	6.0		
702	F0702		21+200.00	dr 22m/ax	396528.9809	682325.9512	N	Podet 22 aval	6.0		
703	F0703		21+200.00	ax	396550.0092	682333.6987	F	Podet 22 ax	6.0		
704	F0704		21+200.00	st 22m/ax	396571.0376	682341.4461	N	Podet 22 amonte	6.0		
705	F0705		21+300.00	dr 14m/ax	396611.9286	682235.2439	N	Rambleu VO	6.0		
706	F0706		21+300.00	ax	396623.5072	682242.9713	F	Rambleu VO	6.0		
707	F0707		21+300.00	st 14m/ax	396635.3711	682250.8892	N	Rambleu VO	6.0		
708	F0708		21+376.00	dr 10m/ax	397635.7311	682351.1092	N	Podet 115 aval	6.0		
709	F0709		21+376.00	ax	398636.0911	682451.3292	F	Podet 115 ax	6.0		
710	F0710		21+376.00	st 10m/ax	399636.4511	682551.5492	N	Podet 115 amonte	6.0		
711	F0711		21+438.00	dr 10m/ax	400636.8111	682651.7692	N	Podet 116 aval	6.0		
712	F0712		21+438.00	ax	401637.1711	682751.9892	F	Podet 116 ax	6.0		
713	F0713		21+438.00	st 10m/ax	402637.5311	682852.2092	N	Podet 116 amonte	6.0		
714	F0714		21+500.00	dr 37m/ax	396703.9279	682052.5421	N	Debleu VO	13.2		
715	F0715		21+500.00	ax	396733.4263	682076.0019	F	Debleu VO	13.2		
716	F0716		21+500.00	st 37m/ax	396761.7866	682098.5565	N	Debleu VO	13.2		
717	F0717		21+569.00	dr 6m/ax	396792.9106	682038.6296	F	Pasaj drum vicinal peste VO km 21+575 1x38m C1 dr	25.0		
718	F0718		21+569.00	st 12m/ax	396766.7493	682011.0689	N	Pasaj drum vicinal peste VO km 21+575 1x38m C1 st	25.0		
719	F0719		21+587.00	dr 6m/ax	396805.9656	682026.2374	N	Pasaj drum vicinal peste VO km 21+575 1x38m C2 dr	25.0		
720	F0720		21+587.00	st 12m/ax	396779.8044	681998.6768	F	Pasaj drum vicinal peste VO km 21+575 1x38m C2 st	25.0		
721	F0721		21+700.00	dr 45m/ax	396861.313	681906.5983	N	Debleu VO	19.9		
722	F0722		21+700.00	ax	396884.1673	681946.3688	F	Debleu VO	19.9		
723	F0723		21+700.00	st 40m/ax	396904.252	681981.3195	N	Debleu VO	19.9		
724	F0724		21+800.00	dr 16m/ax	396969.5761	681889.1811	N	Rambleu VO	6.0		
725	F0725		21+800.00	ax	396975.0438	681904.9945	F	Rambleu VO	6.0		
726	F0726		21+800.00	st 13m/ax	396979.4177	681917.6443	N	Rambleu VO	6.0		
727	F0727		21+836.00	dr 10m/ax	397979.7777	682017.8643	N	Podet 117 aval	6.0		

728	F0728		21+836.00	ax	398980.1377	682118.0843	F	Podet 117 ax	6.0		
729	F0729		21+836.00	st 10m/ax	399980.4977	682218.3043	N	Podet 117 amonte	6.0		
730	F0730		21+884.00	dr 10m/ax	400980.8577	682318.5243	N	Podet 118 aval	6.0		
731	F0731		21+884.00	ax	401981.2177	682418.7443	F	Podet 118 ax	6.0		
732	F0732		21+884.00	st 10m/ax	402981.5777	682518.9643	N	Podet 118 amonte	6.0		
733	F0733		21+900.00	dr 6m/ax	397071.357	681875.4417	F	Viaduct peste vale km 22+079 27m+8x38m+27m C1 dr	25.0		
734	F0734		21+900.00	st 6m/ax	397072.7785	681887.3573	N	Viaduct peste vale km 22+079 27m+8x38m+27m C1 st	25.0		
735	F0735		21+927.00	dr 6m/ax	397098.3584	681872.2206	N	Viaduct peste vale km 22+079 27m+8x38m+27m P1 dr	25.0		
736	F0736		21+927.00	st 6m/ax	397099.4144	681884.1797	F	Viaduct peste vale km 22+079 27m+8x38m+27m P1 st	25.0		
737	F0737		21+965.00	dr 6m/ax	397136.6865	681870.018	F	Viaduct peste vale km 22+079 27m+8x38m+27m P2 dr	25.0		
738	F0738		21+965.00	st 6m/ax	397136.9453	681882.023	N	Viaduct peste vale km 22+079 27m+8x38m+27m P2 st	25.0		
739	F0739		22+003.00	dr 6m/ax	397175.1038	681870.5673	N	Viaduct peste vale km 22+079 27m+8x38m+27m P3 dr	25.0		
740	F0740		22+003.00	st 6m/ax	397174.5019	681882.5599	F	Viaduct peste vale km 22+079 27m+8x38m+27m P3 st	25.0		
741	F0741		22+041.00	dr 6m/ax	397213.3822	681873.867	F	Viaduct peste vale km 22+079 27m+8x38m+27m P4 dr	25.0		
742	F0742		22+041.00	st 6m/ax	397211.9229	681885.7857	N	Viaduct peste vale km 22+079 27m+8x38m+27m P4 st	25.0		
743	F0743		22+079.00	dr 6m/ax	397251.3254	681879.9001	N	Viaduct peste vale km 22+079 27m+8x38m+27m P5 dr	25.0		
744	F0744		22+079.00	st 6m/ax	397249.016	681891.6836	F	Viaduct peste vale km 22+079 27m+8x38m+27m P6 st	25.0		
745	F0745		22+117.00	dr 6m/ax	397288.7388	681888.6357	N	Viaduct peste vale km 22+079 27m+8x38m+27m P7 dr	25.0		
746	F0746		22+117.00	st 6m/ax	397285.5913	681900.2235	N	Viaduct peste vale km 22+079 27m+8x38m+27m P7 st	25.0		
747	F0747		22+155.00	dr 6m/ax	397325.4305	681900.0288	F	Viaduct peste vale km 22+079 27m+8x38m+27m P8 dr	25.0		
748	F0748		22+155.00	st 6m/ax	397321.461	681911.3614	N	Viaduct peste vale km 22+079 27m+8x38m+27m P8 st	25.0		
749	F0749		22+193.00	dr 6m/ax	397361.212	681914.0211	N	Viaduct peste vale km 22+079 27m+8x38m+27m P9 dr	25.0		
750	F0750		22+193.00	st 6m/ax	397356.4413	681925.0404	F	Viaduct peste vale km 22+079 27m+8x38m+27m P9 st	25.0		
751	F0751		22+231.00	dr 6m/ax	397395.8544	681930.5162	N	Viaduct peste vale km 22+079 27m+8x38m+27m P10 dr	25.0		
752	F0752		22+231.00	st 6m/ax	397390.401	681941.2104	N	Viaduct peste vale km 22+079 27m+8x38m+27m P10 st	25.0		
753	F0753		22+258.00	dr 6m/ax	397419.7067	681943.5078	F	Viaduct peste vale km 22+079 27m+8x38m+27m C2 dr	25.0		
754	F0754		22+258.00	st 6m/ax	397413.9668	681954.046	N	Viaduct peste vale km 22+079 27m+8x38m+27m C2 st	25.0		
755	F0755		22+400.00	dr 24m/ax	397550.2714	682003.7337	N	Rambleu VO	6.0		
756	F0756		22+400.00	ax	397537.0228	682024.3866	F	Rambleu VO	6.0		
757	F0757		22+400.00	st 15m/ax	397528.7746	682037.2446	N	Rambleu VO	6.0		
758	F0758		22+459.00	dr 10m/ax	398529.1346	682137.4646	N	Podet 119 aval	6.0		
759	F0759		22+459.00	ax	399529.4946	682237.6846	F	Podet 119 ax	6.0		
760	F0760		22+459.00	st 10m/ax	400529.8546	682337.9046	N	Podet 119 amonte	6.0		
761	F0761		22+528.00	dr 10m/ax	401530.2146	682438.1246	N	Podet 120 aval	6.0		
762	F0762		22+528.00	ax	402530.5746	682538.3446	F	Podet 120 ax	6.0		
763	F0763		22+528.00	st 10m/ax	403530.9346	682638.5646	N	Podet 120 amonte	6.0		
764	F0764		22+600.00	dr 13m/ax	397712.6748	682120.9771	N	Debleu VO	8.0		
765	F0765		22+600.00	ax	397705.3636	682132.3745	F	Debleu VO	9.2		
766	F0766		22+600.00	st 26m/ax	397691.256	682154.3666	N	Debleu VO	11.0		
767	F0767		22+669.00	dr 10m/ax	398691.616	682254.5866	N	Podet 121 aval	6.0		
768	F0768		22+669.00	ax	399691.976	682354.8066	F	Podet 121 ax	6.0		
769	F0769		22+669.00	st 10m/ax	400692.336	682455.0266	N	Podet 121 amonte	6.0		
770	F0770		22+721.00	dr 10m/ax	401692.696	682555.2466	N	Podet 134 aval	6.0		
771	F0771		22+721.00	ax	402693.056	682655.4666	F	Podet 134 ax	6.0		
772	F0772		22+721.00	st 10m/ax	403693.416	682755.6866	N	Podet 134 amonte	6.0		
773	F0773		22+800.00	dr 35m/ax	397893.2726	682200.1362	N	Rambleu VO	6.0		
774	F0774		22+800.00	ax	397878.4076	682232.2387	F	Rambleu VO	8.8		
775	F0775		22+800.00	st 20m/ax	397869.5946	682251.2712	N	Rambleu VO	6.0		
776	F0776		22+864.00	dr 10m/ax	398869.9546	682351.4912	N	Podet 122 aval	6.0		
777	F0777		22+864.00	ax	399870.3146	682451.7112	F	Podet 122 ax	6.0		
778	F0778		22+864.00	st 10m/ax	400870.6746	682551.9312	N	Podet 122 amonte	6.0		
779	F0779		22+953.00	dr 10m/ax	401871.0346	682652.1512	N	Podet 123 aval	6.0		
780	F0780		22+953.00	ax	402871.3946	682752.3712	F	Podet 123 ax	6.0		
781	F0781		22+953.00	st 10m/ax	403871.7546	682852.5912	N	Podet 123 amonte	6.0		
782	F0782		23+000.00	dr 20m/ax	398071.6939	682278.2297	N	Rambleu VO	6.0		
783	F0783		23+000.00	ax	398067.0338	682297.724	F	Rambleu VO	6.0		
784	F0784		23+000.00	st 14m/ax	398063.8462	682311.0582	N	Rambleu VO	6.0		
785	F0785		23+200.00	dr 36m/ax	398266.1615	682288.7804	F	Debleu VO	22.4		
786	F0786		23+200.00	ax	398264.8832	682324.6266	F	Debleu VO	17.5		
787	F0787		23+200.00	st 51m/ax	398263.0424	682376.2516	N	Debleu VO	10.8		
788	F0788		23+287.00	dr 10m/ax	399263.4024	682476.4716	N	Podet 124 aval	6.0		

789	F0789		23+287.00	ax	400263.7624	682576.6916	F	Podet 124 ax	6.0		
790	F0790		23+287.00	st 10m/ax	401264.1224	682676.9116	N	Podet 124 amonte	6.0		
791	F0791		23+364.00	dr 10m/ax	402264.4824	682777.1316	N	Podet 125 aval	6.0		
792	F0792		23+364.00	ax	403264.8424	682877.3516	F	Podet 125 ax	6.0		
793	F0793		23+364.00	st 10m/ax	404265.2024	682977.5716	N	Podet 125 amonte	6.0		
794	F0794		23+400.00	dr 16m/ax	398461.4683	682295.6367	N	Rambleu VO	6.0		
795	F0795		23+400.00	ax	398464.1464	682311.8845	F	Rambleu VO	6.0		
796	F0796		23+400.00	st 13m/ax	398466.3172	682325.0544	N	Rambleu VO	6.0		
797	F0797		23+482.00	dr 10m/ax	399466.6772	682425.2744	N	Podet 126 aval	6.0		
798	F0798		23+482.00	ax	400467.0372	682525.4944	F	Podet 126 ax	6.0		
799	F0799		23+482.00	st 10m/ax	401467.3972	682625.7144	N	Podet 126 amonte	6.0		
800	F0800		23+563.00	dr 10m/ax	402467.7572	682725.9344	N	Podet 127 aval	6.0		
801	F0801		23+563.00	ax	403468.1172	682826.1544	F	Podet 127 ax	6.0		
802	F0802		23+563.00	st 10m/ax	404468.4772	682926.3744	N	Podet 127 amonte	6.0		
803	F0803		23+600.00	dr 35m/ax	398644.8387	682227.315	N	Rambleu VO	6.0		
804	F0804		23+600.00	ax	398656.9672	682260.0259	F	Rambleu VO	10.6		
805	F0805		23+600.00	st 27m/ax	398666.4031	682285.4749	N	Rambleu VO	6.0		
806	F0806		23+691.00	dr 6m/ax	398714.7453	682232.2039	F	Viaduct peste vale km 23+178 2x27m C1 dr	25.0		
807	F0807		23+691.00	st 6m/ax	398718.9171	682243.4554	N	Viaduct peste vale km 23+178 2x27m C1 st	25.0		
808	F0808		23+718.00	dr 6m/ax	398740.0612	682222.8174	N	Viaduct peste vale km 23+178 2x27m P1 dr	25.0		
809	F0809		23+718.00	st 6m/ax	398744.233	682234.0689	F	Viaduct peste vale km 23+178 2x27m P1 st	25.0		
810	F0810		23+745.00	dr 6m/ax	398765.377	682213.4308	F	Viaduct peste vale km 23+178 2x27m C2 dr	25.0		
811	F0811		23+745.00	st 6m/ax	398769.5488	682224.6823	N	Viaduct peste vale km 23+178 2x27m C2 st	25.0		
812	F0812		23+900.00	dr 27m/ax	398940.4305	682145.1058	N	Debleu VO	8.7		
813	F0813		23+900.00	ax	398942.8041	682171.8119	F	Debleu VO	8.7		
814	F0814		23+900.00	st 27m/ax	398945.1776	682198.518	N	Debleu VO	8.7		
815	F0815		24+100.00	dr 43m/ax	399154.9686	682160.1177	F	Debleu VO	29.0		
816	F0816		24+100.00	ax	399138.9849	682200.5493	F	Debleu VO	25.8		
817	F0817		24+100.00	st 63m/ax	399115.6318	682259.6218	N	Debleu VO	18.5		
818	F0818		24+183.00	dr 10m/ax	400115.9918	682359.8418	N	Podet 128 aval	6.0		
819	F0819		24+183.00	ax	401116.3518	682460.0618	F	Podet 128 ax	6.0		
820	F0820		24+183.00	st 10m/ax	402116.7118	682560.2818	N	Podet 128 amonte	6.0		
821	F0821		24+258.00	dr 10m/ax	403117.0718	682660.5018	N	Podet 129 aval	6.0		
822	F0822		24+258.00	ax	404117.4318	682760.7218	F	Podet 129 ax	6.0		
823	F0823		24+258.00	st 10m/ax	405117.7918	682860.9418	N	Podet 129 amonte	6.0		
824	F0824		24+300.00	dr 19m/ax	399315.9504	682301.0694	N	Rambleu VO	6.0		
825	F0825		24+300.00	ax	399301.5507	682313.9354	F	Rambleu VO	6.0		
826	F0826		24+300.00	st 29m/ax	399279.3881	682333.7375	N	Rambleu VO	6.0		
827	F0827		24+474.00	dr 6m/ax	399394.2614	682460.2771	F	Viaduct peste vale km 24+645 9x38m C1 dr	25.0		
828	F0828		24+474.00	st 6m/ax	399382.9115	682464.1733	N	Viaduct peste vale km 24+645 9x38m C1 st	25.0		
829	F0829		24+512.00	dr 6m/ax	399406.6256	682496.2949	N	Viaduct peste vale km 24+645 9x38m P1 dr	25.0		
830	F0830		24+512.00	st 6m/ax	399395.2216	682500.0332	F	Viaduct peste vale km 24+645 9x38m P1 st	25.0		
831	F0831		24+550.00	dr 6m/ax	399417.9889	682532.6615	F	Viaduct peste vale km 24+645 9x38m P2 dr	25.0		
832	F0832		24+550.00	st 6m/ax	399406.5246	682536.207	N	Viaduct peste vale km 24+645 9x38m P2 st	25.0		
833	F0833		24+588.00	dr 6m/ax	399429.1155	682569.0143	N	Viaduct peste vale km 24+645 9x38m P3 dr	25.0		
834	F0834		24+588.00	st 6m/ax	399417.6409	682572.5264	F	Viaduct peste vale km 24+645 9x38m P3 st	25.0		
835	F0835		24+626.00	dr 6m/ax	399440.2357	682605.351	F	Viaduct peste vale km 24+645 9x38m P4 dr	25.0		
836	F0836		24+626.00	st 6m/ax	399428.7611	682608.8627	N	Viaduct peste vale km 24+645 9x38m P4 st	25.0		
837	F0837		24+664.00	dr 6m/ax	399451.3559	682641.6875	N	Viaduct peste vale km 24+645 9x38m P5 dr	25.0		
838	F0838		24+664.00	st 6m/ax	399439.8813	682645.1992	F	Viaduct peste vale km 24+645 9x38m P6 st	25.0		
839	F0839		24+702.00	dr 6m/ax	399462.4761	682678.024	F	Viaduct peste vale km 24+645 9x38m P7 dr	25.0		
840	F0840		24+702.00	st 6m/ax	399451.0014	682681.5357	N	Viaduct peste vale km 24+645 9x38m P7 st	25.0		
841	F0841		24+740.00	dr 6m/ax	399473.5963	682714.3605	N	Viaduct peste vale km 24+645 9x38m P8 dr	25.0		
842	F0842		24+740.00	st 6m/ax	399462.1216	682717.8722	F	Viaduct peste vale km 24+645 9x38m P9 st	25.0		
843	F0843		24+778.00	dr 6m/ax	399484.7165	682750.697	F	Viaduct peste vale km 24+645 9x38m P10 dr	25.0		
844	F0844		24+778.00	st 6m/ax	399473.2418	682754.2087	N	Viaduct peste vale km 24+645 9x38m P10 st	25.0		
845	F0845		24+916.00	dr 6m/ax	399495.8367	682787.0336	N	Viaduct peste vale km 24+645 9x38m C2 dr	25.0		
846	F0846		24+916.00	st 6m/ax	399484.362	682790.5452	F	Viaduct peste vale km 24+645 9x38m C2 st	25.0		
847	F0847		25+100.00	dr 45m/ax	399618.9767	683041.889	N	Debleu VO	12.9		
848	F0848		25+100.00	ax	399577.6791	683059.8432	F	Debleu VO	12.8		
849	F0849		25+100.00	st34m/ax	399546.3502	683073.4635	F	Debleu VO	17.8		

850	F0850		25+300.00	dr 65m/ax	399736.4633	683175.4426	N	Debleu VO	18.4		
851	F0851		25+300.00	ax	399691.4797	683222.6896	F	Debleu VO	24.2		
852	F0852		25+300.00	st 46m/ax	399659.152	683256.6439	F	Debleu VO	30.4		
853	F0853		25+500.00	dr 59m/ax	399885.1356	683281.2484	F	Debleu VO	25.9		
854	F0854		25+500.00	ax	399857.2413	683333.3091	F	Debleu VO	30.3		
855	F0855		25+500.00	st 63m/ax	399827.4113	683388.9828	F	Debleu VO	27.6		
856	F0856		25+660.00	dr 6m/ax	399991.9206	683431.3062	F	Pasaj DC26 peste VO km 25+666 1x38m C1 dr	25.0		
857	F0857		25+660.00	st 6m/ax	400003.5804	683434.1431	N	Pasaj DC26 peste VO km 25+666 1x38m C1 st	25.0		
858	F0858		25+671.00	dr 6m/ax	400000.904	683394.3834	N	Pasaj DC26 peste VO km 25+666 1x38m C2 dr	25.0		
859	F0859		25+671.00	st 6m/ax	400012.5638	683397.2202	F	Pasaj DC26 peste VO km 25+666 1x38m C2 st	25.0		
860	F0860		25+800.00	dr 23m/ax	400128.6645	683465.1625	N	Debleu VO	7.0		
861	F0861		25+800.00	ax	400116.2946	683484.4324	F	Debleu VO	7.1		
862	F0862		25+800.00	st 36m/ax	400096.7212	683514.924	N	Debleu VO	10.8		
863	F0863		25+972.00	dr 6m/ax	400262.1803	683575.98	F	Viaduct peste vale km 26+056 27m+3x38m+27m C1 dr	25.0		
864	F0864		25+972.00	st 6m/ax	400255.2242	683585.7582	N	Viaduct peste vale km 26+056 27m+3x38m+27m C1 st	25.0		
865	F0865		25+999.00	dr 6m/ax	400284.2263	683591.6632	N	Viaduct peste vale km 26+056 27m+3x38m+27m P1 dr	25.0		
866	F0866		25+999.00	st 6m/ax	400277.1801	683601.3773	F	Viaduct peste vale km 26+056 27m+3x38m+27m P1 st	25.0		
867	F0867		26+037.00	dr 6m/ax	400314.8421	683614.3047	F	Viaduct peste vale km 26+056 27m+3x38m+27m P2 dr	25.0		
868	F0868		26+037.00	st 6m/ax	400307.6701	683623.9257	N	Viaduct peste vale km 26+056 27m+3x38m+27m P2 st	25.0		
869	F0869		26+075.00	dr 6m/ax	400345.2642	683637.1644	N	Viaduct peste vale km 26+056 27m+3x38m+27m P3 dr	25.0		
870	F0870		26+075.00	st 6m/ax	400338.0055	683646.7203	F	Viaduct peste vale km 26+056 27m+3x38m+27m P3 st	25.0		
871	F0871		26+113.00	dr 6m/ax	400375.448	683660.3409	F	Viaduct peste vale km 26+056 27m+3x38m+27m P4 dr	25.0		
872	F0872		26+113.00	st 6m/ax	400368.1012	683669.8291	N	Viaduct peste vale km 26+056 27m+3x38m+27m P4 st	25.0		
873	F0873		26+140.00	dr 6m/ax	400396.7498	683676.9739	N	Viaduct peste vale km 26+056 27m+3x38m+27m C2 dr	25.0		
874	F0874		26+140.00	st 6m/ax	400389.3646	683686.4321	F	Viaduct peste vale km 26+056 27m+3x38m+27m C2 st	25.0		
875	F0875		26+300.00	dr 33m/ax	400538.4596	683758.1057	N	Rambleu VO	6.0		
876	F0876		26+300.00	ax	400516.3719	683783.6201	F	Rambleu VO	6.0		
877	F0877		26+300.00	st 17m/ax	400505.1864	683796.5409	N	Rambleu VO	6.0		
878	F0878		26+352.00	dr 10m/ax	401505.5464	683896.7609	N	Podet 130 aval	6.0		
879	F0879		26+352.00	ax	402505.9064	683996.9809	F	Podet 130 ax	6.0		
880	F0880		26+352.00	st 10m/ax	403506.2664	684097.2009	N	Podet 130 amonte	6.0		
881	F0881		26+468.00	dr 10m/ax	404506.6264	684197.4209	N	Podet 131 aval	6.0		
882	F0882		26+468.00	ax	405506.9864	684297.6409	F	Podet 131 ax	6.0		
883	F0883		26+468.00	st 10m/ax	406507.3464	684397.8609	N	Podet 131 amonte	6.0		
884	F0884		26+500.00	dr 6m/ax	400668.2119	683914.0326	F	Viaduct peste vale km 26+660 27m+7x38m+27m C1 dr	25.0		
885	F0885		26+500.00	st 6m/ax	400659.9992	683922.782	N	Viaduct peste vale km 26+660 27m+7x38m+27m C1 st	25.0		
886	F0886		26+527.00	dr 6m/ax	400687.8784	683932.4928	N	Viaduct peste vale km 26+660 27m+7x38m+27m P1 dr	25.0		
887	F0887		26+527.00	st 6m/ax	400679.7049	683941.2789	F	Viaduct peste vale km 26+660 27m+7x38m+27m P1 st	25.0		
888	F0888		26+565.00	dr 6m/ax	400715.6884	683958.1319	F	Viaduct peste vale km 26+660 27m+7x38m+27m P2 dr	25.0		
889	F0889		26+565.00	st 6m/ax	400707.7701	683967.1534	N	Viaduct peste vale km 26+660 27m+7x38m+27m P2 st	25.0		
890	F0890		26+603.00	dr 6m/ax	400744.5325	683982.2264	N	Viaduct peste vale km 26+660 27m+7x38m+27m P3 dr	25.0		
891	F0891		26+603.00	st 6m/ax	400737.2408	683991.7713	F	Viaduct peste vale km 26+660 27m+7x38m+27m P3 st	25.0		
892	F0892		26+641.00	dr 6m/ax	400775.2448	684003.6372	F	Viaduct peste vale km 26+660 27m+7x38m+27m P4 dr	25.0		
893	F0893		26+641.00	st 6m/ax	400768.8508	684013.8078	N	Viaduct peste vale km 26+660 27m+7x38m+27m P4 st	25.0		
894	F0894		26+679.00	dr 6m/ax	400807.8316	684022.0221	N	Viaduct peste vale km 26+660 27m+7x38m+27m P5 dr	25.0		
895	F0895		26+679.00	st 6m/ax	400802.432	684032.7538	F	Viaduct peste vale km 26+660 27m+7x38m+27m P5 st	25.0		
896	F0896		26+717.00	dr 6m/ax	400842.0159	684037.2333	F	Viaduct peste vale km 26+660 27m+7x38m+27m P6 dr	25.0		
897	F0897		26+717.00	st 6m/ax	400837.6585	684048.4288	N	Viaduct peste vale km 26+660 27m+7x38m+27m P6 st	25.0		
898	F0898		26+755.00	dr 6m/ax	400877.4885	684049.1331	N	Viaduct peste vale km 26+660 27m+7x38m+27m P7 dr	25.0		
899	F0899		26+755.00	st 6m/ax	400874.2135	684060.6917	F	Viaduct peste vale km 26+660 27m+7x38m+27m P7 st	25.0		
900	F0900		26+793.00	dr 6m/ax	400913.9714	684057.6188	F	Viaduct peste vale km 26+660 27m+7x38m+27m P8 dr	25.0		
901	F0901		26+793.00	st 6m/ax	400911.7272	684069.4171	N	Viaduct peste vale km 26+660 27m+7x38m+27m P8 st	25.0		
902	F0902		26+820.00	dr 6m/ax	400940.4387	684061.5488	N	Viaduct peste vale km 26+660 27m+7x38m+27m C2 dr	25.0		
903	F0903		26+820.00	st 6m/ax	400938.6761	684073.4187	F	Viaduct peste vale km 26+660 27m+7x38m+27m C2 st	25.0		
904	F0904		27+000.00	dr 13m/ax	401118.3838	684049.3172	N	Rambleu VO	6.0		
905	F0905		27+000.00	ax	401119.2479	684063.0266	F	Rambleu VO	6.0		
906	F0906		27+000.00	st 19m/ax	401120.4738	684082.4768	N	Debleu VO	10.8		
907	F0907		27+200.00	dr 27m/ax	401324.2173	684042.056	N	Rambleu VO	6.0		
908	F0908		27+200.00	ax	401318.3338	684068.6401	F	Rambleu VO	6.0		
909	F0909		27+200.00	st 20m/ax	401314.0585	684087.9576	N	Debleu VO	8.0		
910	F0910		27+280.00	dr 6m/ax	401397.1483	684087.3706	F	Viaduct peste vale km 27+337 3x38m C1 dr	25.0		

911	F0911		27+280.00	st 6m/ax	401392.0582	684098.2375	N	Viaduct peste vale km 27+337 3x38m C1 st	25.0		
912	F0912		27+318.00	dr 6m/ax	401431.7793	684103.592	N	Viaduct peste vale km 27+337 3x38m P1 dr	25.0		
913	F0913		27+318.00	st 6m/ax	401426.2312	684114.2444	F	Viaduct peste vale km 27+337 3x38m P1 st	25.0		
914	F0914		27+356.00	dr 6m/ax	401465.1408	684122.7954	F	Viaduct peste vale km 27+337 3x38m P2 dr	25.0		
915	F0915		27+356.00	st 6m/ax	401458.7182	684132.9444	N	Viaduct peste vale km 27+337 3x38m P2 st	25.0		
916	F0916		27+394.00	dr 6m/ax	401496.5659	684144.5781	N	Viaduct peste vale km 27+337 3x38m C2 dr	25.0		
917	F0917		27+394.00	st 6m/ax	401489.7297	684154.4404	F	Viaduct peste vale km 27+337 3x38m C2 st	25.0		
918	F0918		27+438.00	dr 10m/ax	402490.0897	684254.6604	N	Podet 143 aval	6.0		
919	F0919		27+438.00	ax	403490.4497	684354.8804	F	Podet 143 ax	6.0		
920	F0920		27+438.00	st 10m/ax	404490.8097	684455.1004	N	Podet 143 amonte	6.0		
921	F0921		27+537.00	dr 10m/ax	405491.1697	684555.3204	N	Podet 144 aval	6.0		
922	F0922		27+537.00	ax	406491.5297	684655.5404	F	Podet 144 ax	6.0		
923	F0923		27+537.00	st 10m/ax	407491.8897	684755.7604	N	Podet 144 amonte	6.0		
924	F0924		27+600.00	dr 30m/ax	401657.2735	684279.3105	N	Rambleu VO	6.0		
925	F0925		27+600.00	ax	401634.2246	684298.8132	F	Rambleu VO	6.0		
926	F0926		27+600.00	st 17m/ax	401621.4556	684309.6175	N	Debleu VO	6.0		
927	F0927		27+716.00	dr 10m/ax	402621.8156	684409.8375	N	Podet 145 aval	6.0		
928	F0928		27+716.00	ax	403622.1756	684510.0575	F	Podet 145 ax	6.0		
929	F0929		27+716.00	st 10m/ax	404622.5356	684610.2775	N	Podet 145 amonte	6.0		
930	F0930		27+783.00	dr 10m/ax	405622.8956	684710.4975	N	Podet 146 aval	6.0		
931	F0931		27+783.00	ax	406623.2556	684810.7175	F	Podet 146 ax	6.0		
932	F0932		27+783.00	st 10m/ax	407623.6156	684910.9375	N	Podet 146 amonte	6.0		
933	F0933		27+800.00	dr 21m/ax	401781.7974	684433.1402	N	Rambleu VO	6.0		
934	F0934		27+800.00	ax	401767.4903	684447.811	F	Rambleu VO	6.0		
935	F0935		27+800.00	st 14m/ax	401757.9054	684457.6395	N	Debleu VO	6.0		
936	F0936		27+877.00	dr 6m/ax	401828.1118	684495.1299	F	Viaduct peste vale km 27+961 27m+3x38m+27m C1 dr	25.0		
937	F0937		27+877.00	st 6m/ax	401820.5017	684504.4082	N	Viaduct peste vale km 27+961 27m+3x38m+27m C1 st	25.0		
938	F0938		27+904.00	dr 6m/ax	401848.9684	684512.2365	N	Viaduct peste vale km 27+961 27m+3x38m+27m P1 dr	25.0		
939	F0939		27+904.00	st 6m/ax	401841.3975	684521.5469	F	Viaduct peste vale km 27+961 27m+3x38m+27m P1 st	25.0		
940	F0940		27+942.00	dr 6m/ax	401878.4359	684535.9923	F	Viaduct peste vale km 27+961 27m+3x38m+27m P2 dr	25.0		
941	F0941		27+942.00	st 6m/ax	401871.0896	684545.4838	N	Viaduct peste vale km 27+961 27m+3x38m+27m P2 st	25.0		
942	F0942		27+980.00	dr 6m/ax	401908.7671	684558.5215	N	Viaduct peste vale km 27+961 27m+3x38m+27m P3 dr	25.0		
943	F0943		27+980.00	st 6m/ax	401901.7667	684568.2699	F	Viaduct peste vale km 27+961 27m+3x38m+27m P4 st	25.0		
944	F0944		28+018.00	dr 6m/ax	401939.8373	684580.0839	F	Viaduct peste vale km 27+961 27m+3x38m+27m P5 dr	25.0		
945	F0945		28+018.00	st 6m/ax	401933.1313	684590.0366	N	Viaduct peste vale km 27+961 27m+3x38m+27m P5 st	25.0		
946	F0946		28+045.00	dr 6m/ax	401962.3673	684594.8177	N	Viaduct peste vale km 27+961 27m+3x38m+27m C2 dr	25.0		
947	F0947		28+045.00	st 6m/ax	401955.7995	684604.8608	F	Viaduct peste vale km 27+961 27m+3x38m+27m C2 st	25.0		
948	F0948		28+200.00	dr 15m/ax	402100.3492	684664.5616	N	Debleu VO	7.4		
949	F0949		28+200.00	ax	402093.259	684677.3772	F	Debleu VO	7.4		
950	F0950		28+200.00	st 30m/ax	402078.7623	684703.5806	N	Debleu VO	10.7		
951	F0951		28+315.00	dr 6m/ax	402197.0047	684727.3604	F	Viaduct peste vale km 28+456 27m+6x38m+27m C1 dr	25.0		
952	F0952		28+315.00	st 6m/ax	402191.2375	684737.8836	N	Viaduct peste vale km 28+456 27m+6x38m+27m C1 st	25.0		
953	F0953		28+342.00	dr 6m/ax	402220.5712	684740.2759	N	Viaduct peste vale km 28+456 27m+6x38m+27m P1 dr	25.0		
954	F0954		28+342.00	st 6m/ax	402215.0261	684750.9209	F	Viaduct peste vale km 28+456 27m+6x38m+27m P1 st	25.0		
955	F0955		28+380.00	dr 6m/ax	402254.3394	684756.9696	F	Viaduct peste vale km 28+456 27m+6x38m+27m P2 dr	25.0		
956	F0956		28+380.00	st 6m/ax	402249.3324	684767.8806	N	Viaduct peste vale km 28+456 27m+6x38m+27m P2 st	25.0		
957	F0957		28+418.00	dr 6m/ax	402289.0155	684771.6842	N	Viaduct peste vale km 28+456 27m+6x38m+27m P3 dr	25.0		
958	F0958		28+418.00	st 6m/ax	402284.6611	684782.8722	F	Viaduct peste vale km 28+456 27m+6x38m+27m P3 st	25.0		
959	F0959		28+456.00	dr 6m/ax	402324.4921	684784.274	F	Viaduct peste vale km 28+456 27m+6x38m+27m P4 dr	25.0		
960	F0960		28+456.00	st 6m/ax	402320.8098	684795.7005	N	Viaduct peste vale km 28+456 27m+6x38m+27m P4 st	25.0		
961	F0961		28+494.00	dr 6m/ax	402360.6494	684794.7689	N	Viaduct peste vale km 28+456 27m+6x38m+27m P5 dr	25.0		
962	F0962		28+494.00	st 6m/ax	402357.6417	684806.3912	F	Viaduct peste vale km 28+456 27m+6x38m+27m P5 st	25.0		
963	F0963		28+532.00	dr 6m/ax	402397.3587	684803.1312	F	Viaduct peste vale km 28+456 27m+6x38m+27m P6 dr	25.0		
964	F0964		28+532.00	st 6m/ax	402395.0358	684814.9095	N	Viaduct peste vale km 28+456 27m+6x38m+27m P6 st	25.0		
965	F0965		28+570.00	dr 6m/ax	402434.5074	684809.3345	N	Viaduct peste vale km 28+456 27m+6x38m+27m P7 dr	25.0		
966	F0966		28+570.00	st 6m/ax	402432.8508	684821.224	F	Viaduct peste vale km 28+456 27m+6x38m+27m P7 st	25.0		
967	F0967		28+597.00	dr 6m/ax	402461.1853	684812.3194	F	Viaduct peste vale km 28+456 27m+6x38m+27m C2 dr	25.0		
968	F0968		28+597.00	st 6m/ax	402459.851	684824.245	N	Viaduct peste vale km 28+456 27m+6x38m+27m C2 st	25.0		
969	F0969		28+700.00	dr 16m/ax	402564.265	684833.5379	N	Debleu VO	6.5		
970	F0970		28+700.00	ax	402563.3954	684819.8914	F	Rambleu VO	6.0		
971	F0971		28+700.00	st 14m/ax	402562.3619	684803.673	N	Rambleu VO	6.0		

972	F0972		28+734.00	dr 10m/ax	403562.7219	684903.893	N	Podet 147 aval	6.0		
973	F0973		28+734.00	ax	404563.0819	685004.113	F	Podet 147 ax	6.0		
974	F0974		28+734.00	st 10m/ax	405563.4419	685104.333	N	Podet 147 amonte	6.0		
975	F0975		28+797.00	dr 6m/ax	402658.1317	684800.6775	F	Viaduct peste vale si DJ184 km 29+082 15x38m C1 dr	25.0		
976	F0976		28+797.00	st 6m/ax	402660.6025	684812.4203	N	Viaduct peste vale si DJ184 km 29+082 15x38m C1 st	25.0		
977	F0977		28+835.00	dr 6m/ax	402695.3175	684792.8533	N	Viaduct peste vale si DJ184 km 29+082 15x38m P1 dr	25.0		
978	F0978		28+835.00	st 6m/ax	402697.7883	684804.5961	F	Viaduct peste vale si DJ184 km 29+082 15x38m P1 st	25.0		
979	F0979		28+873.00	dr 6m/ax	402732.5032	684785.029	F	Viaduct peste vale si DJ184 km 29+082 15x38m P2 dr	25.0		
980	F0980		28+873.00	st 6m/ax	402734.974	684796.7719	N	Viaduct peste vale si DJ184 km 29+082 15x38m P2 st	25.0		
981	F0981		28+911.00	dr 6m/ax	402769.689	684777.2048	N	Viaduct peste vale si DJ184 km 29+082 15x38m P3 dr	25.0		
982	F0982		28+911.00	st 6m/ax	402772.1598	684788.9477	F	Viaduct peste vale si DJ184 km 29+082 15x38m P3 st	25.0		
983	F0983		28+949.00	dr 6m/ax	402806.8748	684769.3806	F	Viaduct peste vale si DJ184 km 29+082 15x38m P4 dr	25.0		
984	F0984		28+949.00	st 6m/ax	402809.3456	684781.1235	N	Viaduct peste vale si DJ184 km 29+082 15x38m P4 st	25.0		
985	F0985		28+987.00	dr 6m/ax	402844.0605	684761.5564	N	Viaduct peste vale si DJ184 km 29+082 15x38m P5 dr	25.0		
986	F0986		28+987.00	st 6m/ax	402846.5313	684773.2993	F	Viaduct peste vale si DJ184 km 29+082 15x38m P5 st	25.0		
987	F0987		29+025.00	dr 6m/ax	402881.2463	684753.7322	F	Viaduct peste vale si DJ184 km 29+082 15x38m P6 dr	25.0		
988	F0988		29+025.00	st 6m/ax	402883.7171	684765.4751	N	Viaduct peste vale si DJ184 km 29+082 15x38m P6 st	25.0		
989	F0989		29+063.00	dr 6m/ax	402918.4321	684745.908	N	Viaduct peste vale si DJ184 km 29+082 15x38m P7 dr	25.0		
990	F0990		29+063.00	st 6m/ax	402920.9029	684757.6509	F	Viaduct peste vale si DJ184 km 29+082 15x38m P7 st	25.0		
991	F0991		29+101.00	dr 6m/ax	402955.6179	684738.0838	F	Viaduct peste vale si DJ184 km 29+082 15x38m P8 dr	25.0		
992	F0992		29+101.00	st 6m/ax	402958.0887	684749.8266	N	Viaduct peste vale si DJ184 km 29+082 15x38m P8 st	25.0		
993	F0993		29+139.00	dr 6m/ax	402992.8036	684730.2596	N	Viaduct peste vale si DJ184 km 29+082 15x38m P9 dr	25.0		
994	F0994		29+139.00	st 6m/ax	402995.2744	684742.0024	F	Viaduct peste vale si DJ184 km 29+082 15x38m P9 st	25.0		
995	F0995		29+177.00	dr 6m/ax	403029.9894	684722.4353	F	Viaduct peste vale si DJ184 km 29+082 15x38m P10 dr	25.0		
996	F0996		29+177.00	st 6m/ax	403032.4602	684734.1782	N	Viaduct peste vale si DJ184 km 29+082 15x38m P10 st	25.0		
997	F0997		29+215.00	dr 6m/ax	403067.1752	684714.6111	N	Viaduct peste vale si DJ184 km 29+082 15x38m P11 dr	25.0		
998	F0998		29+215.00	st 6m/ax	403069.646	684726.354	F	Viaduct peste vale si DJ184 km 29+082 15x38m P11 st	25.0		
999	F0999		29+253.00	dr 6m/ax	403104.361	684706.7869	F	Viaduct peste vale si DJ184 km 29+082 15x38m P12 dr	25.0		
1000	F1000		29+253.00	st 6m/ax	403106.8318	684718.5298	N	Viaduct peste vale si DJ184 km 29+082 15x38m P12 st	25.0		
1001	F1001		29+291.00	dr 6m/ax	403141.5467	684698.9627	N	Viaduct peste vale si DJ184 km 29+082 15x38m P13 dr	25.0		
1002	F1002		29+291.00	st 6m/ax	403144.0175	684710.7056	F	Viaduct peste vale si DJ184 km 29+082 15x38m P13 st	25.0		
1003	F1003		29+329.00	dr 6m/ax	403178.7325	684691.1385	F	Viaduct peste vale si DJ184 km 29+082 15x38m P14 dr	25.0		
1004	F1004		29+329.00	st 6m/ax	403181.2033	684702.8814	N	Viaduct peste vale si DJ184 km 29+082 15x38m P14st	25.0		
1005	F1005		29+367.00	dr 6m/ax	403215.9183	684683.3143	N	Viaduct peste vale si DJ184 km 29+082 15x38m C2 dr	25.0		
1006	F1006		29+367.00	st 6m/ax	403218.3891	684695.0571	F	Viaduct peste vale si DJ184 km 29+082 15x38m C2 st	25.0		
1007	F1007		29+429.00	dr 10m/ax	404218.7491	684795.2771	N	Podet 148 aval	6.0		
1008	F1008		29+429.00	ax	405219.1091	684895.4971	F	Podet 148 ax	6.0		
1009	F1009		29+429.00	st 10m/ax	406219.4691	684995.7171	N	Podet 148 amonte	6.0		
1010	F1010		29+476.00	dr 10m/ax	407219.8291	685095.9371	N	Podet 149 aval	6.0		
1011	F1011		29+476.00	ax	408220.1891	685196.1571	F	Podet 149 ax	6.0		
1012	F1012		29+476.00	st 10m/ax	409220.5491	685296.3771	N	Podet 149 amonte	6.0		
1013	F1013		29+500.00	dr 25m/ax	403349.7262	684646.9875	N	Rambleu VO	6.0		
1014	F1014		29+500.00	ax	403348.5962	684671.6058	F	Rambleu VO	6.0		
1015	F1015		29+500.00	st 15m/ax	403347.9161	684686.4243	N	Rambleu VO	6.0		
1016	F1016		29+567.00	dr 10m/ax	404348.2761	684786.6443	N	Podet 132 aval	6.0		
1017	F1017		29+567.00	ax	405348.6361	684886.8643	F	Podet 132 ax	6.0		
1018	F1018		29+567.00	st 10m/ax	406348.9961	684987.0843	N	Podet 132 amonte	6.0		
1019	F1019		29+600.00	dr 29m/ax	403457.0292	684668.0313	N	Debleu VO	8.4		
1020	F1020		29+600.00	ax	403445.3834	684694.3753	F	Debleu VO	11.0		
1021	F1021		29+600.00	st 38m/ax	403430.1128	684728.9189	N	Debleu VO	13.6		
1022	F1022		29+668.00	dr 6m/ax	403487.7982	684734.1137	F	Pasaj drum vicinal peste VO km 29+674 1x38m C1 dr	25.0		
1023	F1023		29+668.00	st 6m/ax	403492.1856	684745.2829	N	Pasaj drum vicinal peste VO km 29+674 1x38m C1 st	25.0		
1024	F1024		29+680.00	dr 6m/ax	403523.1672	684720.2203	N	Pasaj drum vicinal peste VO km 29+674 1x38m C2 dr	25.0		
1025	F1025		29+680.00	st 6m/ax	403527.5546	684731.3895	F	Pasaj drum vicinal peste VO km 29+674 1x38m C2 st	25.0		
1026	F1026		29+736.00	dr 71m/ax	403609.5914	684738.0959	N	Debleu VO	20.6		
1027	F1027		29+736.00	ax	403551.059	684777.7897	F	Debleu VO	27.6		
1028	F1028		29+736.00	st 51m/ax	403508.6579	684806.5442	N	Debleu VO	20.6		
1029	F1029		29+820.00	dr 99m/ax	403689.5039	684837.9158	N	Debleu VO	45.7		
1030	F1030		29+820.00	ax	403590.765	684851.2934	F	Debleu VO	32.9		
1031	F1031		29+820.00	st 53m/ax	403538.0953	684858.4293	N	Debleu VO	21.3		
1032	F1032		29+947.00	dr 6m/ax	403612.6296	684975.8759	N	Pod peste curs de apa semipermanent km 29+974 2x27m C1 dr	25.0		

1033	F1033		29+947.00	ax	403606.6312	684975.7414	F	Pod peste curs de apa semipermanent km 29+974 2x27m C1 ax	25.0		
1034	F1034		29+947.00	st 6m/ax	403600.6327	684975.6068	N	Pod peste curs de apa semipermanent km 29+974 2x27m C1 st	25.0		
1035	F1035		29+974.00	dr 6m/ax	403612.0263	685002.7795	N	Pod peste curs de apa semipermanent km 29+974 2x27m P1 dr	25.0		
1036	F1036		29+974.00	ax	403606.0278	685002.645	F	Pod peste curs de apa semipermanent km 29+974 2x27m P1 ax	25.0		
1037	F1037		29+974.00	st 6m/ax	403600.0293	685002.5105	N	Pod peste curs de apa semipermanent km 29+974 2x27m P1 st	25.0		
1038	F1038		30+001.00	dr 6m/ax	403611.4229	685029.6832	N	Pod peste curs de apa semipermanent km 29+974 2x27m C2 dr	25.0		
1039	F1039		30+001.00	ax	403605.4244	685029.5486	F	Pod peste curs de apa semipermanent km 29+974 2x27m C2 ax	25.0		
1040	F1040		30+001.00	st 6m/ax	403599.4259	685029.4141	N	Pod peste curs de apa semipermanent km 29+974 2x27m C2 st	25.0		
1041	F1041		30+038.00	dr 6m/ax	403587.6386	685068.6238	F	Pasaj drum vicinal peste VO km30+044 1x38m C1 dr	25.0		
1042	F1042		30+038.00	st 6m/ax	403625.5459	685065.9719	N	Pasaj drum vicinal peste VO km30+044 1x38m C1 st	25.0		
1043	F1043		30+050.00	dr 6m/ax	403588.476	685080.5946	N	Pasaj drum vicinal peste VO km30+044 1x38m C2 dr	25.0		
1044	F1044		30+050.00	st 6m/ax	403626.3834	685077.9427	F	Pasaj drum vicinal peste VO km30+044 1x38m C2 st	25.0		
1045	F1045		30+212.00	dr 6m/ax	403663.0097	685229.2102	N	Viaduct peste vale km 30+296 27m+3x38m+27m C1 dr	25.0		
1046	F1046		30+212.00	ax	403657.9488	685232.4331	F	Viaduct peste vale km 30+296 27m+3x38m+27m C1 ax	25.0		
1047	F1047		30+212.00	st 6m/ax	403652.8879	685235.656	N	Viaduct peste vale km 30+296 27m+3x38m+27m C1 st	25.0		
1048	F1048		30+239.00	dr 6m/ax	403677.4083	685251.82	N	Viaduct peste vale km 30+296 27m+3x38m+27m P1 dr	25.0		
1049	F1049		30+239.00	ax	403672.4854	685255.2597	F	Viaduct peste vale km 30+296 27m+3x38m+27m P1 ax	25.0		
1050	F1050		30+239.00	st 6m/ax	403667.5625	685258.6994	N	Viaduct peste vale km 30+296 27m+3x38m+27m P1 st	25.0		
1051	F1051		30+277.00	dr 6m/ax	403700.2815	685281.7422	N	Viaduct peste vale km 30+296 27m+3x38m+27m P2 dr	25.0		
1052	F1052		30+277.00	ax	403695.6614	685285.5779	F	Viaduct peste vale km 30+296 27m+3x38m+27m P2 ax	25.0		
1053	F1053		30+277.00	st 6m/ax	403691.0413	685289.4137	N	Viaduct peste vale km 30+296 27m+3x38m+27m P2 st	25.0		
1054	F1054		30+315.00	dr 6m/ax	403725.5569	685309.808	N	Viaduct peste vale km 30+296 27m+3x38m+27m P3 dr	25.0		
1055	F1055		30+315.00	ax	403721.1549	685313.886	F	Viaduct peste vale km 30+296 27m+3x38m+27m P3 ax	25.0		
1056	F1056		30+315.00	st 6m/ax	403716.7529	685317.9639	N	Viaduct peste vale km 30+296 27m+3x38m+27m P3 st	25.0		
1057	F1057		30+353.00	dr 6m/ax	403751.7199	685337.2648	N	Viaduct peste vale km 30+296 27m+3x38m+27m P4 dr	25.0		
1058	F1058		30+353.00	ax	403747.3762	685341.4039	F	Viaduct peste vale km 30+296 27m+3x38m+27m P4 ax	25.0		
1059	F1059		30+353.00	st 6m/ax	403743.0324	685345.543	N	Viaduct peste vale km 30+296 27m+3x38m+27m P4 st	25.0		
1060	F1060		30+380.00	dr 6m/ax	403770.3623	685356.8473	N	Viaduct peste vale km 30+296 27m+3x38m+27m C2 dr	25.0		
1061	F1061		30+380.00	ax	403766.0166	685360.9844	F	Viaduct peste vale km 30+296 27m+3x38m+27m C2 ax	25.0		
1062	F1062		30+380.00	st 6m/ax	403761.6709	685365.1214	N	Viaduct peste vale km 30+296 27m+3x38m+27m C2 st	25.0		
1063	F1063		30+500.00	dr 27m/ax	403866.7937	685433.8806	N	Debleu VO	10.4		
1064	F1064		30+500.00	ax	403845.2383	685450.1381	F	Rambleu VO	6.0		
1065	F1065		30+500.00	st 17m/ax	403831.665	685460.3753	N	Rambleu VO	6.0		
1066	F1066		30+579.00	dr 10m/ax	404832.025	685560.5953	N	Podet 133 aval	6.0		
1067	F1067		30+579.00	ax	405832.385	685660.8153	F	Podet 133 ax	6.0		
1068	F1068		30+579.00	st 10m/ax	406832.745	685761.0353	N	Podet 133 amonte	6.0		
1069	F1069		30+600.00	dr 34m/ax	403929.0478	685518.2134	N	Debleu VO	12.6		
1070	F1070		30+600.00	ax	403899.1878	685534.4609	F	Debleu VO	9.3		
1071	F1071		30+600.00	st 21m/ax	403880.5804	685544.2117	N	Debleu VO	9.0		
1072	F1072		30+680.00	dr 6m/ax	403938.1859	685605.0725	N	Viaduct peste vale km 30+737 3x38m C1 dr	25.0		
1073	F1073		30+680.00	ax	403932.5289	685607.0723	F	Viaduct peste vale km 30+737 3x38m C1 ax	25.0		
1074	F1074		30+680.00	st 6m/ax	403926.872	685609.0721	N	Viaduct peste vale km 30+737 3x38m C1 st	25.0		
1075	F1075		30+718.00	dr 6m/ax	403950.9059	685641.0543	N	Viaduct peste vale km 30+737 3x38m P1 dr	25.0		
1076	F1076		30+718.00	ax	403945.1946	685642.9003	F	Viaduct peste vale km 30+737 3x38m P1 ax	25.0		
1077	F1077		30+718.00	st 6m/ax	403939.4833	685644.7463	N	Viaduct peste vale km 30+737 3x38m P1 st	25.0		
1078	F1078		30+756.00	dr 6m/ax	403961.7281	685677.9343	N	Viaduct peste vale km 30+737 3x38m P2 dr	25.0		
1079	F1079		30+756.00	ax	403955.9142	685679.4307	F	Viaduct peste vale km 30+737 3x38m P2 ax	25.0		
1080	F1080		30+756.00	st 6m/ax	403950.1003	685680.9271	N	Viaduct peste vale km 30+737 3x38m P2 st	25.0		
1081	F1081		30+794.00	dr 6m/ax	403970.0729	685715.5346	N	Viaduct peste vale km 30+737 3x38m C2 dr	25.0		
1082	F1082		30+794.00	ax	403964.2154	685716.8346	F	Viaduct peste vale km 30+737 3x38m C2 ax	25.0		
1083	F1083		30+794.00	st 6m/ax	403958.358	685718.1346	N	Viaduct peste vale km 30+737 3x38m C2 st	25.0		
1084	F1084		30+921.00	dr 100m/ax	404084.6036	685822.6413	N	Debleu VO	51.4		
1085	F1085		30+921.00	ax	403985.4108	685841.9559	F	Debleu VO	24.5		
1086	F1086		30+921.00	st 42m/ax	403943.4531	685850.4358	N	Debleu VO	13.6		
1087	F1087		31+000.00	dr 94m/ax	404088.3034	685903.8368	F	Debleu VO	47.8		
1088	F1088		31+000.00	ax	403995.6082	685919.8233	F	Debleu VO	23.4		
1089	F1089		31+000.00	st 42m/ax	403954.4427	685927.8336	N	Debleu VO	14.2		
1090	F1090		31+060.00	dr 55m/ax	404054.4784	685976.9362	N	Debleu VO	24.7		
1091	F1091		31+060.00	ax	403999.6179	685979.1562	F	Debleu VO	16.4		
1092	F1092		31+060.00	st 38m/ax	403961.2423	685980.7091	N	Debleu VO	14.0		
1093	F1093		31+080.00	dr 6m/ax	403983.5576	685995.3312	F	Pasaj drum vicinal peste VO km31+086 1x38m C1 dr	25.0		

1094	F1094		31+080.00	st 6m/ax	403980.4725	686006.9278	N	Pasaj drum vicinal peste VO km31+086 1x38m C1 st	25.0		
1095	F1095		31+092.00	dr 6m/ax	404020.2803	686005.1008	N	Pasaj drum vicinal peste VO km31+086 1x38m C2 dr	25.0		
1096	F1096		31+092.00	st 6m/ax	404017.1951	686016.6975	F	Pasaj drum vicinal peste VO km31+086 1x38m C2 st	25.0		
1097	F1097		31+197.00	dr 51m/ax	404047.1659	686123.88	F	Debleu VO	21.9		
1098	F1098		31+197.00	ax	403996.3307	686119.5469	F	Debleu VO	9.7		
1099	F1099		31+197.00	st 19m/ax	403976.8016	686117.8823	N	Debleu VO	8.0		
1100	F1100		31+321.00	dr 6m/ax	403996.4519	686240.0937	F	Viaduct peste vale si DN18 km 31+492 9x38m C1 dr	25.0		
1101	F1101		31+321.00	st 6m/ax	403984.4521	686240.1605	N	Viaduct peste vale si DN18 km 31+492 9x38m C1 st	25.0		
1102	F1102		31+359.00	dr 6m/ax	403996.6632	686278.0318	N	Viaduct peste vale si DN18 km 31+492 9x38m P1 dr	25.0		
1103	F1103		31+359.00	st 6m/ax	403984.6642	686278.2317	F	Viaduct peste vale si DN18 km 31+492 9x38m P1 st	25.0		
1104	F1104		31+397.00	dr 6m/ax	403997.7142	686315.9057	F	Viaduct peste vale si DN18 km 31+492 9x38m P2 dr	25.0		
1105	F1105		31+397.00	st 6m/ax	403985.7229	686316.3855	N	Viaduct peste vale si DN18 km 31+492 9x38m P2 st	25.0		
1106	F1106		31+435.00	dr 6m/ax	403999.697	686353.8241	N	Viaduct peste vale si DN18 km 31+492 9x38m P3 dr	25.0		
1107	F1107		31+435.00	st 6m/ax	403987.7167	686354.5154	F	Viaduct peste vale si DN18 km 31+492 9x38m P3 st	25.0		
1108	F1108		31+473.00	dr 6m/ax	404002.0953	686391.8205	F	Viaduct peste vale si DN18 km 31+492 9x38m P4 dr	25.0		
1109	F1109		31+473.00	st 6m/ax	403990.1191	686392.5765	N	Viaduct peste vale si DN18 km 31+492 9x38m P4 st	25.0		
1110	F1110		31+511.00	dr 6m/ax	404004.4956	686429.8492	N	Viaduct peste vale si DN18 km 31+492 9x38m P5 dr	25.0		
1111	F1111		31+511.00	st 6m/ax	403992.5194	686430.6052	F	Viaduct peste vale si DN18 km 31+492 9x38m P6 st	25.0		
1112	F1112		31+549.00	dr 6m/ax	404006.8959	686467.8779	F	Viaduct peste vale si DN18 km 31+492 9x38m P7 dr	25.0		
1113	F1113		31+549.00	st 6m/ax	403994.9197	686468.6339	N	Viaduct peste vale si DN18 km 31+492 9x38m P7 st	25.0		
1114	F1114		31+587.00	dr 6m/ax	404009.2962	686505.9066	N	Viaduct peste vale si DN18 km 31+492 9x38m P8 dr	25.0		
1115	F1115		31+587.00	st 6m/ax	403997.32	686506.6626	F	Viaduct peste vale si DN18 km 31+492 9x38m P8 st	25.0		
1116	F1116		31+625.00	dr 6m/ax	404011.6897	686543.8268	F	Viaduct peste vale si DN18 km 31+492 9x38m P9 dr	25.0		
1117	F1117		31+625.00	st 6m/ax	403999.7272	686544.7998	N	Viaduct peste vale si DN18 km 31+492 9x38m P9 st	25.0		
1118	F1118		31+663.00	dr 6m/ax	404015.3838	686580.9132	N	Viaduct peste vale si DN18 km 31+492 9x38m C2 dr	25.0		
1119	F1119		31+663.00	st 6m/ax	404003.4429	686582.1027	F	Viaduct peste vale si DN18 km 31+492 9x38m C2 st	25.0		
1120	F1120		31+700.00	ax	404022.9521	686615.9487	F	Debleu VO	9.2		
1121	F1121		31+800.00	ax	404106.5658	686662.8816	F	Debleu VO	13.5		
1122	F1122		31+868.00	dr 10m/ax	405106.9258	686763.1016	N	Podet 150 aval	6.0		
1123	F1123		31+868.00	ax	406107.2858	686863.3216	F	Podet 150 ax	6.0		
1124	F1124		31+868.00	st 10m/ax	407107.6458	686963.5416	N	Podet 150 amonte	6.0		
1125	F1125		31+873.00	ax	404178.369	686646.5344	F	Rambleu VO	6.0		
1126	F1126		0+000.00	ax	383071.1786	684811.5735	F	Rambleu DL Aeroport	6.0		
1127	F1127		0+072.00	dr 8m/ax	383003.0363	684842.798	N	Podet 23 aval	6.0		
1128	F1128		0+072.00	ax	383002.9763	684835.2455	F	Podet 23 ax	6.0		
1129	F1129		0+072.00	st 8m/ax	383002.9163	684827.693	N	Podet 23 amonte	6.0		
1130	F1130		0+200.00	ax	382877.4676	684829.5403	F	Rambleu DL Aeroport	6.0		
1131	F1131		0+291.00	dr 16m/ax	382803.167	684794.7015	N	Podet 24 aval	6.0		
1132	F1132		0+291.00	ax	382802.6032	684778.8214	F	Podet 24 ax	6.0		
1133	F1133		0+291.00	st 16m/ax	382802.0394	684762.9412	N	Podet 24 amonte	6.0		
1134	F1134		0+400.00	ax	382731.4391	684696.6787	F	Rambleu DL Aeroport	6.0		
1135	F1135		0+570.00	dr 14m/ax	382593.2364	684614.2701	N	Podet 25 aval	6.0		
1136	F1136		0+570.00	ax	382592.0685	684600.4444	F	Podet 25 ax	6.0		
1137	F1137		0+570.00	st 14m/ax	382590.9006	684586.6187	N	Podet 25 amonte	6.0		
1138	F1138		0+770.00	dr 14m/ax	382402.395	684561.904	N	Podet 26 aval	6.0		
1139	F1139		0+770.00	ax	382401.323	684548.5786	F	Podet 26 ax	6.0		
1140	F1140		0+770.00	st 14m/ax	382400.251	684535.2532	N	Podet 26 amonte	6.0		
1141	F1141		1+000.00	ax	382195.5415	684445.1496	F	Rambleu DL Aeroport	6.0		
1142	F1142		1+200.00	ax	382035.2053	684325.5993	F	Rambleu DL Aeroport	6.0		
1143	F1143		0+000.00	ax	386762.0583	682003.3128	F	Rambleu DL DN1C	6.0		
1144	F1144		0+110.00	ax	386815.8833	681888.8629	F	Rambleu DL DN1C	6.0		
1145	F1145		0+000.00	ax	395757.2408	682554.7391	F	Rambleu DL Zona Industriala	6.0		
1146	F1146		0+156.00	dr 20m/ax	395735.7677	682705.8917	N	Podet 27 aval	6.0		
1147	F1147		0+156.00	ax	395715.8057	682704.6594	F	Podet 27 ax	6.0		
1148	F1148		0+156.00	st 20m/ax	395695.8437	682703.4271	N	Podet 27 amonte	6.0		
1149	F1149		0+273.00	dr 6m/ax	395736.2822	682817.2623	F	Pasaj drum legatura Zona Industriala km 20+465 2x27m C1 dr	25.0		
1150	F1150		0+273.00	st 6m/ax	395725.0976	682821.6103	N	Pasaj drum legatura Zona Industriala km 20+465 2x27m C1 st	25.0		
1151	F1151		0+300.00	dr 6m/ax	395745.8041	682841.7557	N	Pasaj drum legatura Zona Industriala km 20+465 2x27m P1 dr	25.0		
1152	F1152		0+300.00	st 6m/ax	395734.8189	682846.6166	F	Pasaj drum legatura Zona Industriala km 20+465 2x27m P1 st	25.0		
1153	F1153		0+327.00	dr 6m/ax	395757.9557	682866.1344	F	Pasaj drum legatura Zona Industriala km 20+465 2x27m C2 dr	25.0		
1154	F1154		0+327.00	st 6m/ax	395747.216	682871.4876	N	Pasaj drum legatura Zona Industriala km 20+465 2x27m C2 st	25.0		

1155	F1155		0+400.00	ax	395795.8451	682927.6987	F	Rambleu DL Zona Industriala	6.0		
1156	F1156		0+600.00	ax	395944.4313	683061.3898	F	Rambleu DL Zona Industriala	6.0		
1157	F1157		0+716.00	dr 20m/ax	396026.4946	683148.0462	N	Podet 28 aval	6.0		
1158	F1158		0+716.00	ax	396008.0941	683155.883	F	Podet 28 ax	6.0		
1159	F1159		0+716.00	st 20m/ax	395989.6936	683163.7199	N	Podet 28 amonte	6.0		
1160	F1160		0+900.00	ax	396021.2379	683437.7219	F	Rambleu DL Zona Industriala	6.0		
1161	F1161		1+155.00	dr 20m/ax	396089.5778	683584.6953	N	Podet 29 aval	6.0		
1162	F1162		1+155.00	ax	396069.6623	683582.8582	F	Podet 29 ax	6.0		
1163	F1163		1+155.00	st 20m/ax	396049.7469	683581.0212	N	Podet 29 amonte	6.0		
1164	F1164		1+300.00	ax	396175.8021	683679.8294	F	Rambleu DL Zona Industriala	6.0		
1165	F1165		1+500.00	ax	396369.834	683718.3441	F	Rambleu DL Zona Industriala	6.0		
1166	F1166		1+700.00	ax	396569.6916	683725.8892	F	Rambleu DL Zona Industriala	6.0		
1167	F1167		0+000.00	ax	395097.4474	682403.7427	F	Rambleu DL DN18B	6.0		
1168	F1168		0+150.00	ax	395234.1356	682439.418	F	Rambleu DL DN18B	6.0		
1169	F1169		0+264.00	dr 20m/ax	395365.3535	682457.0595	N	Podet 30 aval	6.0		
1170	F1170		0+264.00	ax	395346.0136	682462.1553	F	Podet 30 ax	6.0		
1171	F1171		0+264.00	st 20m/ax	395326.6737	682467.251	N	Podet 30 amonte	6.0		
1172	F1172		0+480.00	ax	395491.3075	682615.8352	F	Rambleu DL DN18B	6.0		
1173	F1173		0+600.00	ax	395530.7251	682740.0081	F	Rambleu DL DN18B	6.0		
1174	F1174		0+713.00	dr 20m/ax	395598.0553	682833.4643	N	Podet 31 aval	6.0		
1175	F1175		0+713.00	ax	395579.9453	682841.9514	F	Podet 31 ax	6.0		
1176	F1176		7+133.00	st 20m/ax	395561.8354	682850.4384	N	Podet 31 amonte	6.0		
1177	F1177		0+788.00	ax	395706.6162	682852.3498	F	Rambleu DL DN18B	6.0		
1178	F1178		1+108.00	dr 20m/ax	396032.5186	682769.1125	N	Podet 32 aval	6.0		
1179	F1179		1+108.00	ax	396020.0815	682783.4568	F	Podet 32 ax	6.0		
1180	F1180		1+108.00	st 20m/ax	396006.3575	682799.2855	N	Podet 32 amonte	6.0		
1181	F1181		0+000.00	ax	402264.8463	684740.9928	F	Rambleu DL DJ184	6.0		
1182	F1182		0+040.00	dr 6m/ax	402290.6741	684706.9368	F	Viaduct peste vale drum legatura DJ184 km 0+081; 6x27m C1 dr	25.0		
1183	F1183		0+040.00	st 6m/ax	402294.3675	684718.3543	N	Viaduct peste vale drum legatura DJ184 km 0+081; 6x27m C1 st	25.0		
1184	F1184		0+067.00	dr 6m/ax	402317.2965	684698.3249	N	Viaduct peste vale drum legatura DJ184 km 0+081; 6x27m P1 dr	25.0		
1185	F1185		0+067.00	st 6m/ax	402318.9025	684710.4176	F	Viaduct peste vale drum legatura DJ184 km 0+081; 6x27m P1 st	25.0		
1186	F1186		0+094.00	dr 6m/ax	402345.7238	684699.713	F	Viaduct peste vale drum legatura DJ184 km 0+081; 6x27m P2 dr	25.0		
1187	F1187		0+094.00	st 6m/ax	402344.1648	684711.6512	N	Viaduct peste vale drum legatura DJ184 km 0+081; 6x27m P2 st	25.0		
1188	F1188		0+121.00	dr 6m/ax	402372.6181	684705.4712	N	Viaduct peste vale drum legatura DJ184 km 0+081; 6x27m P3 dr	25.0		
1189	F1189		0+121.00	st 6m/ax	402370.0742	684717.1985	F	Viaduct peste vale drum legatura DJ184 km 0+081; 6x27m P3 st	25.0		
1190	F1190		0+148.00	dr 6m/ax	402398.9875	684711.2657	F	Viaduct peste vale drum legatura DJ184 km 0+081; 6x27m P4 dr	25.0		
1191	F1191		0+148.00	st 6m/ax	402396.4495	684722.9943	N	Viaduct peste vale drum legatura DJ184 km 0+081; 6x27m P4 st	25.0		
1192	F1192		0+175.00	dr 6m/ax	402425.3661	684716.8858	N	Viaduct peste vale drum legatura DJ184 km 0+081; 6x27m P5 dr	25.0		
1193	F1193		0+175.00	st 6m/ax	402422.8854	684728.6266	F	Viaduct peste vale drum legatura DJ184 km 0+081; 6x27m P5 st	25.0		
1194	F1194		0+202.00	dr 6m/ax	402451.782	684722.4205	F	Viaduct peste vale drum legatura DJ184 km 0+081; 6x27m C2 dr	25.0		
1195	F1195		0+202.00	st 6m/ax	402449.3212	684734.1655	N	Viaduct peste vale drum legatura DJ184 km 0+081; 6x27m C2 st	25.0		
1196	F1196		0+400.00	ax	402645.1763	684762.753	F	Rambleu DL DJ184	6.0		
1197	F1197		0+475.00	dr 10m/ax	403645.5363	684862.973	N	Podet 135 aval	6.0		
1198	F1198		0+475.00	ax	404645.8963	684963.193	F	Podet 135 ax	6.0		
1199	F1199		0+475.00	st 10m/ax	405646.2563	685063.413	N	Podet 135 amonte	6.0		
1200	F1200		0+534.00	dr 10m/ax	406646.6163	685163.633	N	Podet 136 aval	6.0		
1201	F1201		0+534.00	ax	407646.9763	685263.853	F	Podet 136 ax	6.0		
1202	F1202		0+534.00	st 10m/ax	408647.3363	685364.073	N	Podet 136 amonte	6.0		
1203	F1203		0+600.00	ax	402842.2423	684731.7711	F	Rambleu DL DJ184	6.0		
1204	F1204		0+638.00	dr 10m/ax	403842.6023	684831.9911	N	Podet 137 aval	6.0		
1205	F1205		0+638.00	ax	404842.9623	684932.2111	F	Podet 137 ax	6.0		
1206	F1206		0+638.00	st 10m/ax	405843.3223	685032.4311	N	Podet 137 amonte	6.0		
1207	F1207		0+703.00	dr 10m/ax	406843.6823	685132.6511	N	Podet 138 aval	6.0		
1208	F1208		0+703.00	ax	407844.0423	685232.8711	F	Podet 138 ax	6.0		
1209	F1209		0+703.00	st 10m/ax	408844.4023	685333.0911	N	Podet 138 amonte	6.0		
1210	F1210		0+720.00	ax	402959.1518	684721.5165	F	Rambleu DL DJ184	6.0		
1211	F1211		0+770.00	ax	402987.3749	684762.0091	F	Rambleu DL DJ184	6.0		
1212	F1212		0+056.00	dr 10m/ax	380311.608	687628.5628	N	Podet 139 aval	6.0		
1213	F1213		0+056.00	ax	381311.968	687728.7828	F	Podet 139 ax	6.0		
1214	F1214		0+056.00	st 10m/ax	382312.328	687829.0028	N	Podet 139 amonte	6.0		
1215	F1215		0+140.00	ax	381311.968	687728.7828	F	Rambleu NR DN1C km 164+000	6.0		

1216	F1216		0+216.00	dr 10m/ax	382312.328	687829.0028	N	Podet 140 aval	6.0		
1217	F1217		0+216.00	ax	383312.688	687929.2228	F	Podet 140 ax	6.0		
1218	F1218		0+216.00	st 10m/ax	384313.048	688029.4428	N	Podet 140 amonte	6.0		
1219	F1219		0+330.00	ax	381221.3927	687858.6735	F	Rambleu NR DN1C km 164+000	6.0		
1220	F1220		0+412.00	dr 10m/ax	382221.7527	687958.8935	N	Podet 141 aval	6.0		
1221	F1221		0+412.00	ax	383222.1127	688059.1135	F	Podet 141 ax	6.0		
1222	F1222		0+412.00	st 10m/ax	384222.4727	688159.3335	N	Podet 141 amonte	6.0		
1223	F1223		0+500.00	ax	381128.4132	687741.9559	F	Rambleu NR DN1C km 164+000	6.0		
1224	F1224		0+100.00	dr 3m/ax	381165.1412	687538.1245	F	Pasaj bretea VO-DN1C, km 0+000; 9x14m C1 dr	25.0		
1225	F1225		0+100.00	st 3m/ax	381162.6677	687543.591	N	Pasaj bretea VO-DN1C, km 0+000; 9x14m C1 st	25.0		
1226	F1226		0+114.00	dr 3m/ax	381177.6746	687543.7959	N	Pasaj bretea VO-DN1C, km 0+000; 9x14m P1 dr	25.0		
1227	F1227		0+114.00	st 3m/ax	381175.6442	687549.4628	F	Pasaj bretea VO-DN1C, km 0+000; 9x14m P1 st	25.0		
1228	F1228		0+128.00	dr 3m/ax	381191.3215	687547.4728	F	Pasaj bretea VO-DN1C, km 0+000; 9x14m P2 dr	25.0		
1229	F1229		0+128.00	st 3m/ax	381190.0207	687553.3363	N	Pasaj bretea VO-DN1C, km 0+000; 9x14m P2 st	25.0		
1230	F1230		0+142.00	dr 3m/ax	381205.1115	687549.889	N	Pasaj bretea VO-DN1C, km 0+000; 9x14m P3 dr	25.0		
1231	F1231		0+142.00	st 3m/ax	381204.3876	687555.8535	F	Pasaj bretea VO-DN1C, km 0+000; 9x14m P3 st	25.0		
1232	F1232		0+156.00	dr 3m/ax	381219.0687	687550.8409	F	Pasaj bretea VO-DN1C, km 0+000; 9x14m P4 dr	25.0		
1233	F1233		0+156.00	st 3m/ax	381219.0148	687556.8511	N	Pasaj bretea VO-DN1C, km 0+000; 9x14m P4 st	25.0		
1234	F1234		0+170.00	dr 3m/ax	381233.0695	687550.1377	N	Pasaj bretea VO-DN1C, km 0+000; 9x14m P5 dr	25.0		
1235	F1235		0+170.00	st 3m/ax	381233.7296	687556.1122	F	Pasaj bretea VO-DN1C, km 0+000; 9x14m P5 st	25.0		
1236	F1236		0+184.00	dr 3m/ax	381246.9138	687547.7627	F	Pasaj bretea VO-DN1C, km 0+000; 9x14m P6 dr	25.0		
1237	F1237		0+184.00	st 3m/ax	381248.2298	687553.6246	N	Pasaj bretea VO-DN1C, km 0+000; 9x14m P6 st	25.0		
1238	F1238		0+198.00	dr 3m/ax	381260.377	687544.0106	N	Pasaj bretea VO-DN1C, km 0+000; 9x14m P7 dr	25.0		
1239	F1239		0+198.00	st 3m/ax	381262.3583	687549.687	F	Pasaj bretea VO-DN1C, km 0+000; 9x14m P7 st	25.0		
1240	F1240		0+212.00	dr 3m/ax	381273.3336	687538.535	F	Pasaj bretea VO-DN1C, km 0+000; 9x14m P8 dr	25.0		
1241	F1241		0+212.00	st 3m/ax	381275.944	687543.9456	N	Pasaj bretea VO-DN1C, km 0+000; 9x14m P8 st	25.0		
1242	F1242		0+226.00	dr 3m/ax	381285.7687	687531.7548	N	Pasaj bretea VO-DN1C, km 0+000; 9x14m C2 dr	25.0		
1243	F1243		0+226.00	st 3m/ax	381288.6409	687537.0226	F	Pasaj bretea VO-DN1C, km 0+000; 9x14m C2 st	25.0		
1244	F1244		0+100.00	dr 3m/ax	381139.2927	687563.5682	F	Pasaj bretea DN1C-VO km 0+000 9x14m C1 dr	25.0		
1245	F1245		0+100.00	st 3m/ax	381144.7975	687561.1813	N	Pasaj bretea DN1C-VO km 0+000 9x14m C1 st	25.0		
1246	F1246		0+114.00	dr 3m/ax	381144.7656	687576.1896	N	Pasaj bretea DN1C-VO km 0+000 9x14m P1 dr	25.0		
1247	F1247		0+114.00	st 3m/ax	381150.4638	687574.2488	F	Pasaj bretea DN1C-VO km 0+000 9x14m P1 st	25.0		
1248	F1248		0+128.00	dr 3m/ax	381148.2266	687589.8928	F	Pasaj bretea DN1C-VO km 0+000 9x14m P1 dr	25.0		
1249	F1249		0+128.00	st 3m/ax	381154.1099	687588.6847	N	Pasaj bretea DN1C-VO km 0+000 9x14m P1 st	25.0		
1250	F1250		0+142.00	dr 3m/ax	381150.4248	687603.7192	N	Pasaj bretea DN1C-VO km 0+000 9x14m P1 dr	25.0		
1251	F1251		0+142.00	st 3m/ax	381156.4001	687603.0895	F	Pasaj bretea DN1C-VO km 0+000 9x14m P1 st	25.0		
1252	F1252		0+156.00	dr 3m/ax	381151.1563	687617.6897	F	Pasaj bretea DN1C-VO km 0+000 9x14m P1 dr	25.0		
1253	F1253		0+156.00	st 3m/ax	381157.1666	687617.7307	N	Pasaj bretea DN1C-VO km 0+000 9x14m P1 st	25.0		
1254	F1254		0+170.00	dr 3m/ax	381150.2323	687631.6776	N	Pasaj bretea DN1C-VO km 0+000 9x14m P1 dr	25.0		
1255	F1255		0+170.00	st 3m/ax	381156.1955	687632.4319	F	Pasaj bretea DN1C-VO km 0+000 9x14m P1 st	25.0		
1256	F1256		0+184.00	dr 3m/ax	381147.639	687645.4827	F	Pasaj bretea DN1C-VO km 0+000 9x14m P1 dr	25.0		
1257	F1257		0+184.00	st 3m/ax	381153.4794	687646.8911	N	Pasaj bretea DN1C-VO km 0+000 9x14m P1 st	25.0		
1258	F1258		0+198.00	dr 3m/ax	381143.6748	687658.885	N	Pasaj bretea DN1C-VO km 0+000 9x14m P1 dr	25.0		
1259	F1259		0+198.00	st 3m/ax	381149.3193	687660.9557	F	Pasaj bretea DN1C-VO km 0+000 9x14m P1 st	25.0		
1260	F1260		0+212.00	dr 3m/ax	381137.9954	687671.7536	F	Pasaj bretea DN1C-VO km 0+000 9x14m P1 dr	25.0		
1261	F1261		0+212.00	st 3m/ax	381143.3641	687674.4491	N	Pasaj bretea DN1C-VO km 0+000 9x14m P1 st	25.0		
1262	F1262		0+226.00	dr 3m/ax	381131.0198	687684.0801	N	Pasaj bretea DN1C-VO km 0+000 9x14m C2 dr	25.0		
1263	F1263		0+226.00	st 3m/ax	381136.2416	687687.0352	F	Pasaj bretea DN1C-VO km 0+000 9x14m C2 st	25.0		
1264	F1264		0+207.00	dr 30m/ax	381766.0232	684157.7458	N	Podet 33 aval	6.0		
1265	F1265		0+207.00	ax	381793.2813	684144.7172	F	Podet 33 ax	6.0		
1266	F1266		0+207.00	st 30m/ax	381820.5394	684131.6885	N	Podet 33 amonte	6.0		
1267	F1267		0+370.00	dr 23m/ax	381687.9054	684031.6652	N	Podet 34 aval	6.0		
1268	F1268		0+370.00	ax	381709.8461	684024.8345	F	Podet 34 ax	6.0		
1269	F1269		0+370.00	st 23m/ax	381728.6991	684018.965	N	Podet 34 amonte	6.0		
1270	F1270		0+500.00	dr 20m/ax	381779.3051	683915.6458	N	Podet 35 aval	6.0		
1271	F1271		0+500.00	ax	381796.7434	683925.198	F	Podet 35 ax	6.0		
1272	F1272		0+500.00	st 20m/ax	381814.1817	683934.7502	N	Podet 35 amonte	6.0		
1273	F1273		0+590.00	dr 10m/ax	381888.8618	683945.8118	N	Podet 36 aval	6.0		
1274	F1274		0+590.00	ax	381880.202	683951.9015	F	Podet 36 ax	6.0		
1275	F1275		0+590.00	st 10m/ax	381871.5422	683957.9912	N	Podet 36 amonte	6.0		
1276	F1276		0+300.00	dr 20m/ax	386670.986	681541.5545	N	Podet 37 aval	6.0		

1277	F1277		0+300.00	ax	386689.3164	681535.0057	F	Podet 37 ax	6.0			
1278	F1278		0+300.00	st 25m/ax	386713.3703	681526.4122	N	Podet 37 amonte	6.0			
1279	F1279		0+450.00	dr 15m/ax	386871.9401	681599.3814	N	Podet 38 aval	6.0			
1280	F1280		0+450.00	ax	386856.5022	681601.0344	F	Podet 38 ax	6.0			
1281	F1281		0+450.00	st 15m/ax	386841.0642	681602.6873	N	Podet 38 amonte	6.0			
1282	F1282		0+300.00	dr 10m/ax	387841.4242	681702.9073	N	Podet 142 aval	6.0			
1283	F1283		0+300.00	ax	388841.7842	681803.1273	F	Podet 142 ax	6.0			
1284	F1284		0+300.00	st 10m/ax	389842.1442	681903.3473	N	Podet 142 amonte	6.0			
1285	F1285		0+400.00	ax	395784.2326	682201.6168	F	NR DN18B	6.0			
1286	F1286		0+060.00	dr 3m/ax	402332.0069	684773.5977	F	Viaduct peste vale-bretea nod rutier DJ184 km 28+497 2x38m C1 dr	25.0			
1287	F1287		0+060.00	st 3m/ax	402330.2722	684779.3414	N	Viaduct peste vale-bretea nod rutier DJ184 km 28+497 2x38m C1 st	25.0			
1288	F1288		0+098.00	dr 3m/ax	402368.3841	684784.5843	N	Viaduct peste vale-bretea nod rutier DJ184 km 28+497 2x38m P1 dr	25.0			
1289	F1289		0+098.00	st 3m/ax	402366.6493	684790.3281	F	Viaduct peste vale-bretea nod rutier DJ184 km 28+497 2x38m P1 st	25.0			
1290	F1290		0+136.00	dr 3m/ax	402404.7612	684795.571	F	Viaduct peste vale-bretea nod rutier DJ184 km 28+497 2x38m C2 dr	25.0			
1291	F1291		0+136.00	st 3m/ax	402403.0265	684801.3147	N	Viaduct peste vale-bretea nod rutier DJ184 km 28+497 2x38m C2 st	25.0			