

PODETE AMPLASATE PE CENTURA METROPOLITANĂ TR35						
Nr. Crt.	Poz km ax V8 TR35	Bief	Denumire	Podet Proiectat-Dimensiuni [m]		Soluție constructivă
				Inaltime	Deschidere	
1	1+600.000	Bief C2	TR35-Podet_C1-Bief_C2-Valea Budulau	2,10	2,10	beton monolit
2	2+100		TR35-Podet_C39-Subtraversare	2,1	2,1	beton monolit
3	2+773.245	Bief C3	TR35-Podet_C2-Bief_C3-Valea Zapodi	2,10	2,10	beton monolit
4	2+929.315	Bief C4	TR35-Podet_C3-Bief_C4-Valea Hidisele	2,10	2,10	beton monolit
5	3+275.132	Bief C5	TR35-Podet_C4-Bief_C5-Vale nenominalizata	2,10	2,10	beton monolit
6	3+797.407	Bief C6	TR35-Podet_C5-Bief_C6-Vale nenominalizata	2,10	2,10	beton monolit
7	5+893		TR35-Podet_C40-Subtraversare	Tubular f1800		beton prefabricat
8	6+103.741	Bief C8	TR35-Podet_C6-Bief_C8-Paraul Viei	2,10	3,00	beton monolit
9	7+038.806	Bief C9	TR35-Podet_C7-Bief_C9-Vale nenominalizata	2,10	2,10	beton monolit
10	8+739.443	Bief C11	TR35-Podet_C8-Bief_C11-Vale nenominalizata	2,10	2,10	beton monolit
11	9+254.505	Bief C12	TR35-Podet_C9-Bief_C12-Vale nenominalizata	2,10	2,10	beton monolit
12	11+486		TR35-Podet_C41-Subtraversare	2,1	2,1	beton monolit
13	12+760		TR35-BrN4_Stg-Podet_C42-Subtraversare	2,1	2,1	beton monolit
14	12+760		TR35-BrN4_Dr-Podet_C43-Subtraversare	2,1	2,1	beton monolit
15	13+226.551	Bief C14	TR35-Podet_C10-Bief_C14-Vale nenominalizata	2,10	3,00	beton monolit
16	15+880.115	Bief C18	TR35-Podet_C12-Bief_C18-Vale nenominalizata	2,10	3,00	beton monolit
17	16+783.725	Bief C19	TR35-Podet_C13-Bief_C19-Vale nenominalizata	2,10	2,10	beton monolit
18	19+529		TR35-Podet_C44-Subtraversare	2,1	2,1	beton monolit
19	20+250		TR35-Podet_C45-Subtraversare	2,1	2,1	beton monolit
20	20+692		TR35-BrN8_Stg-Podet_C46-Subtraversare	2,1	2,1	beton monolit
21	20+692		TR35-BrN8_Dr-Podet_C47-Subtraversare	2,1	2,1	beton monolit
22	22+472.478	Bief C27	TR35-Podet_C14-Bief_C27-Vale nenominalizata	2,10	2,10	beton monolit
23	23+706.842	Bief C29	TR35-Podet_C15-Bief_C29-Vale nenominalizata	2,10	2,10	beton monolit
24	25+592		TR35-R8_M.Romanul_Stg-Podet_C48-Subtraversare	2,1	2,1	beton monolit
25	25+592		TR35-R8_M.Romanul_Stg-Podet_C49-Subtraversare	2,1	2,1	beton monolit
26	25+623		TR35-R8_M.Romanul_Dr-Podet_C50-Subtraversare	2,1	2,1	beton monolit

27	25+623		TR35-R8_M.Romanul_Dr-Podet_C51-Subtraversare	2,1	2,1	beton monolit
28	26+445		TR35-Podet_C51-Subtraversare	2,1	2,1	beton monolit
29	26+720.000	Bief C34	TR35-Podet_C16-Bief_C34-Vale nenominalizata	2,10	2,10	beton monolit
30	27+388.124	Bief C35	TR35-Podet_C17-Bief_C35-Vale nenominalizata	2,10	2,10	beton monolit
31	27+762		TR35-Podet_C52-Subtraversare	2,1	2,1	beton monolit
32	28+085		TR35-Podet_C53-Subtraversare	2,1	2,1	beton monolit
33	29+311.092	Bief C37	TR35-Podet_C18-Bief_C37-Vale nenominalizata	2,10	2,10	beton monolit
34	30+167.000	Bief C38	TR35-Podet_C19-Bief_C38-Vale nenominalizata	1,50	2,70	beton monolit
35	31+500		TR35-N13_Stg-Podet_C54-Subtraversare	2,1	2,1	beton monolit
36	31+500		TR35-N13_Dr-Podet_C49-Subtraversare	2,1	2,1	beton monolit
37	34+766.000	Bief C39	TR35-Podet_C20-Bief_C39-Vale nenominalizata	2,10	2,10	beton monolit
38	35+142.000	Bief C40	TR35-Podet_C21-Bief_C40-Vale nenominalizata	2,10	2,10	beton monolit
39	35+384.000	Bief C 41	TR35-Podet_C22-Bief_C41-Vale nenominalizata	2,10	2,10	beton monolit
40	36+122.000	Bief C42	TR35-Podet_C23-Bief_C42-Vale nenominalizata	2,10	2,10	beton monolit
41	36+434.698	Bief C43	TR35-Podet_C24-Bief_C43-Vale nenominalizata	2,10	2,10	beton monolit
42	36+650.000	Bief C44	TR35-Podet_C25-Bief_C44-Vale nenominalizata	2,10	2,10	beton monolit
43	37+341.000	Bief C45	TR35-Podet_C26-Bief_C45-Vale nenominalizata	2,10	2,10	beton monolit
44	37+564.563	Bief C46	TR35-Podet_C27-Bief_C46-Vale nenominalizata	2,10	2,10	beton monolit
45	37+774.835	Bief C47	TR35-Podet_C28-Bief_C47-Vale nenominalizata	2,10	2,10	beton monolit
46	38+325.000	Bief C48	TR35-Podet_C29-Bief_C48-Vale nenominalizata	2,10	2,10	beton monolit
47	38+489.000	Bief C49	TR35-Podet_C30-Bief_C49-Vale nenominalizata	2,10	2,10	beton monolit
48	38+717.346	Bief C50	TR35-Podet_C31-Bief_C50-Vale nenominalizata	2,10	2,10	beton monolit
49	39+151.130	Bief C51	TR35-Podet_C32-Bief_C51-Vale nenominalizata	2,10	2,10	beton monolit
50	39+788.232	Bief C52	TR35-Podet_C33-Bief_C52-Vale nenominalizata	2,10	2,10	beton monolit
51	40+012.000	Bief C53	TR35-Podet_C34-Bief_C53-Vale nenominalizata	2,10	2,10	beton monolit
52	40+579.000	Bief C54	TR35-Podet_C35-Bief_C54-Vale nenominalizata	2,10	2,10	beton monolit
53	40+900.000	Bief C55	TR35-Podet_C36-Bief_C55-Vale nenominalizata	2,10	2,10	beton monolit
54	41+141.000	Bief C56	TR35-Podet_C37-Bief_C56-Vale nenominalizata	2,10	2,10	beton monolit
55	41+428.000	Bief C57	TR35-Podet_C38-Bief_C57-Vale nenominalizata	2,10	2,10	beton monolit

PODETE AMPLASATE PE DRUMURI DE LEGATURA						
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Nr. Crt.	Poz km ax DL	Bief	Denumire	Dimensiuni [m]		Soluție constructivă
				Inaltime	Deschidere	
Drum de legatura B3						
1	0+040		Subtraversare	2,1	2,1	beton monolit
2	0+040		Subtraversare	2,1	2,1	beton monolit
3	0+877.445	Bief B3.1	Vale nenominalizata	2,1	2,1	beton monolit
4	2+682.319	Bief B3.4	Vale nenominalizata	2,1	2,1	beton monolit
5	2+988.784	Bief B3.5	Vale nenominalizata	2,1	2,1	beton monolit
6	4+833.555	Bief B3.8	Vale nenominalizata	2,1	2,1	beton monolit
7	4+923.054	Bief 3.9	Vale nenominalizata	2,1	2,1	beton monolit
8	5+556.101	Bief B3.10 + Bief B3.11	Vale nenominalizata	2,1	2,1	beton monolit
Drum de legatura B5						
9	471.730.706		DL-B5-Podet_C1-Vale nenominalizata Extindere podet existent	3,35	4,4	beton monolit
10	0+013.119	Bief 30	DL-B5-Podet_C2-B5-Acces principal CIC	2,1	2,1	beton monolit
11	0+037.834		DL-B5-Podet_C3-B5-DL-02	2,1	2,1	beton monolit
12	0+165.483		DL-B5-Podet_C4-B5-DL01-Acces	2,1	2,1	beton monolit
Drum de legatura B6						
13	0+181.270	Bief 38	DL-B6-Podet_C1-Vale nenominalizata	Tubular ϕ 1800		beton prefabricat
14	4+082.048	Bief B6.1	DL-B6-Podet_C2-Vale nenominalizata	2,1	2,1	beton monolit
Drum de legatura B7						
15	0+521.593		DL-B7-Podet_C1-Vale nenominalizata	2,1	2,1	beton monolit
16	0+847.847		DL-B7-Podet_C2-Vale nenominalizata	2,1	2,1	beton monolit
17	0+044.493	Bief B7.1	DL- Apahida - B7-Podet_C3-Intersectie cu DJ161A	2,1	2,1	beton monolit
Drum de legatura B8						
18	0+666.997	Bief B8.1	DL-B8-Podet_C1-Vale nenominalizata	2,1	2,1	beton monolit
19	1+039.151	Bief B8.2	DL-B8-Podet_C2-Vale nenominalizata	2,1	2,1	beton monolit
20	1+639.333	Bief B8.3	DL-B8-Podet_C3-Vale nenominalizata	2,1	2,1	beton monolit