

LIST

NO.	SECTION STATION	TITLE	NO. OF DRAWING
1	Braşov-Stupini sect.	Characteristic cross sections km 172+907.17 ÷ km 173+040.79	EA51 01 C 02 WA CT 001 X 02
2	Braşov-Stupini sect.	Elevation left track II 172+907.17 ÷ km 173+040.79	EA51 01 C 02 ZA CT 001 X 02
3	Braşov-Stupini sect.	Connection chamber km 172+908.53. Details.	EA51 01 E 02 XB CT 001 X 01
4	Braşov-Stupini sect.	Connection chamber km 173+039.54. Details.	EA51 01 E 02 XB CT 001 X 01
5	Braşov-Stupini sect.	Characteristic cross sections km km 173+201.73 ÷ km 173+328.18	EA51 01 C 02 WA CT 002 X 02
6	Braşov-Stupini sect.	Elevation left track II km 173+201.73 ÷ km 173+328.18	EA51 01 C 02 ZA CT 002 X 02
7	Braşov-Stupini sect.	Connection chamber km 173+202.97. Details.	EA51 01 E 02 XB CT 002 X 01
8	Braşov-Stupini sect.	Connection chamber km 173+326.94. Details.	EA51 01 E 02 XB CT 002 X 01
9	Braşov-Stupini sect.	Characteristic cross sections km 173+729.68 ÷ km 174+035.68	EA51 01 C 02 WA CT 003 X 02
10	Braşov-Stupini sect.	Elevation left track II km 173+727.18 ÷ km 174+038.18	EA51 01 C 02 ZA CT 003 X 02
11	Braşov-Stupini sect.	Connection chamber km 173+728.45. Details.	EA51 01 E 02 XB CT 003 X 01
12	Braşov-Stupini sect.	Connection chamber km 174+036.93. Details.	EA51 01 E 02 XB CT 003 X 01
13	Feldioara-Apaşa sec	Characteristic cross section area km 195+178 ÷ km 195+778	EA51 01 C 08 WB CT 001 X 01
14	Feldioara-Apaşa sec	Characteristic cross sections area km 199+348.00 ÷ km 201+798	EA51 01 C 08 WB CT 002 X 01
15	Apaşa-Racoş sect.	Characteristic cross section km 211+230.69 ÷ km 211+376.14	EA51 01 C 10 WA CT 001 X 01
16	Apaşa-Racoş sect.	Elevation left track II, km 211+230.69 ÷ km 211+376.14	EA51 01 E 10 ZA CT 001 X 01
17	Apaşa-Racoş sect.	Characteristic cross section km 220+175.69 ÷ km 220+761.88	EA51 01 C 10 WB CT 002 X 03
18	Apaşa-Racoş sect.	Elevation left track II, km 220+175.69 ÷ km 220+379.24	EA51 01 E 10 ZA CT 002 X 03
19	Caţa-Archita sect.	Characteristic cross sections km 239+073.80 ÷ km 239+173.80	EA51 01 C 14 WB CT 001 5 02
20	Caţa-Archita sect.	Characteristic cross section km 240+353.80 ÷ km 240+713.80	EA51 01 C 14 WB CT 002 2 01
21	Caţa-Archita sect.	Characteristic cross section km 241+493.80 ÷ km 241+723.80	EA51 01 C 14 WB CT 003 2 01
22	Caţa-Archita sect.	Characteristic cross section km 241+769.80 ÷ km 241+973.80	EA51 01 E 14 WB CT 004 5 02

23	Cața-Archita sect.	Consolidations left track II, area km 242+342,90 ÷ km 242+943,00	EA51 01 E 14 PB CT 005 X 003
24	Cața-Archita sect.	Consolidations right track I, area km 242+544,05 ÷ km 242+827,00	EA51 01 E 14 PB CT 006 X 002
25	Cața-Archita sect.	Characteristic cross section left track II, km 243+058,80 ÷ km 243+390,75	EA51 01 C 14 WB CT 007 5 02
26	Cața-Archita sect.	Consolidations left track II, area km 244+059,85 ÷ km 244+524,05	EA51 01 E 14 PB CT 008 X 002
27	Cața-Archita sect.	Characteristic cross section right track I, area km 244+153,80 ÷ km 244+464,00	EA51 01 C 14 WB CT 009 5 01
28	Cața-Archita sect.	Consolidations left track II, area 244+558,80 ÷ km 244+694,70	EA51 01 E 14 PB CT 010 X 002
29	Cața-Archita sect.	Characteristic cross section left track II, km 245+103,80 ÷ km 245+363,80	EA51 01 C 14 WB CT 011 2 01
30	Cața-Archita sect.	Characteristic cross section left track II, km 245+653,80 ÷ km 245+813,80	EA51 01 C 14 WB CT 012 2 01
31	Cața-Archita sect.	Consolidations left track II, area km 247+253,80 ÷ km 247+633,80	EA51 01 E 14 PB CT 013 X 002
32	Cața-Archita sect.	Consolidations right track I, area km 247+293,80 ÷ km 247+626,20	EA51 01 E 14 PB CT 014 X 001
33	Cața-Archita sect.	Consolidations left track II, area km 248+523,30 ÷ km 249+668,65	EA51 01 E 14 PB CT 015 X 002
34	Cața-Archita sect.	Characteristic cross section right track I, area km 248+653,80 ÷ km 249+481,50	EA51 01 C 14 WB CT 016 5 01
35	Cața-Archita sect.	Characteristic cross section right track I, area km 250+600.00 ÷ km 250+657.50	EA51 01 C 14 WB CT 017 X 00
36	Cața-Archita sect.	Characteristic cross section right track I, area km 250+322,30 ÷ km 249+414,10	EA51 01 C 14 WB CT 018 X 00
37	Cața-Archita sect.	Characteristic cross section left track II, km 250+310,45 ÷ km 250+415,30	EA51 01 C 14 WB CT 019 X 00
38	Cața-Archita sect.	Consolidations right track I, area km 250+943.80 ÷ km 251+310.80	EA51 01 E 14 PB CT 020 X 002
39	Cața-Archita sect.	Consolidations left track II, area km 250+971,70 ÷ km 251+288,70	EA51 01 E 14 PB CT 021 X 001
40	Cața-Archita sect.	Consolidations right track I, area km 251+562.80 ÷ km 251+669.80	EA51 01 E 14 PB CT 022 X 001
41	Cața-Archita sect.	Consolidations left track II, area km 251+553.80 ÷ km 251+683.80	EA51 01 E 14 PB CT 023 X 002
42	Cața-Archita sect.	Characteristic cross section right track I, area km 2251+873,47 ÷ km 251+928,57	EA51 01 C 14 WB CT 024 5 01
43	Cața-Archita sect.	Characteristic cross section left track II, km 251+868,84 ÷ km 251+928,57	EA51 01 C 14 WB CT 025 5 01
44	Cața-Archita sect.	Characteristic cross section right track I, area km 252+683.80 ÷ km 252+838.30	EA51 01 C 14 WB CT 026 5 02

45	Cața-Archita sect.	Consolidations left track II, area km 252+693,80 ÷ km 252+837,60	EA51 01 E 14 PB CT 027 X 001	
46	Cața-Archita sect.	Consolidations right track I, area km 253+063,80 ÷ km 253+446,80	EA51 01 E 14 PB CT 028 X 001	
47	Cața-Archita sect.	Consolidations left track II, km km 253+053,75 ÷ km 253+692,25	EA51 01 E 14 PB CT 029 X 002	
48	Cața-Archita sect.	Consolidations right track I, area km 253+491,00 ÷ km 253+691,50	EA51 01 E 14 PB CT 030 X 001	
49	Cața-Archita sect.	Characteristic cross section left track II, area km 253+924,37 ÷ km 253+978,80	EA51 01 C 14 WB CT 031 5 01	
50	Cața-Archita sect.	Characteristic cross section right track I, area km 256+538,80 ÷ km 256+774,80	EA51 01 C 14 WB CT 032 X 01	
51	Archita st.	Characteristic cross section km 258+803,47 ÷ km 259+013,47	EA51 01 C 15 WB CT 001 5 02	
52	Archita st.	Elevation km 258+803,47 ÷ km 259+013,47	EA51 01 E 15 ZA CT 001 5 002	
53	Archita st.	Characteristic cross section km 258+848,47 ÷ km 258+948,47	EA51 01 C 15 WB CT 002 5 02	
54	Archita st.	Elevation km 258+848,47 ÷ km 258+948,47	EA51 01 E 15 ZA CT 002 5 002	
55	Archita st.	Characteristic cross section km 258+190,00 ÷ km 258+420,00	EA51 01 C 15 WA CT 003 X 00	
56	Archita-Vânători sec	Characteristic cross section km 260+734,72 ÷ km 261+283,47	EA51 01 C 16 WB CT 001 X 02	
57	Archita-Vânători sec	Elevation right track I, km 260+734,72 ÷ km 261+283,47	EA51 01 E 16 ZA CT 001 X 002	
58	Archita-Vânători sec	Road undercrossing km 260+761,77. Details.	EA51 01 E 16 BB CT 001 X 000	
59	Archita-Vânători sec	Road undercrossing km 261+151,53. Details.	EA51 01 E 16 BB CT 001 X 001	
60	Archita-Vânători sec	Characteristic cross section km 261+570,27 ÷ km 261+970,87	EA51 01 C 16 WB CT 002 X 02	
61	Archita-Vânători sec	Elevation left track II, km 261+533,47 ÷ km	EA51 01 E 16 ZA CT 002 X 002	
62	Archita-Vânători sec	Characteristic cross section km 261+659,35 ÷ km 261+822,35	EA51 01 C 16 WB CT 003 X 02	
63	Archita-Vânători sec	Elevation right track I, km 261+659,35 ÷ km 261+822,35	EA51 01 E 16 ZA CT 003 X 002	
64	Archita-Vânători sec	Characteristic cross section km 262+488,47 ÷ km 262+673,47	EA51 01 C 16 WB CT 004 5 02	
65	Archita-Vânători sec	Elevation right track I, km 262+488,47 ÷ km 262+673,47	EA51 01 E 16 ZA CT 004 5 002	
66	Archita-Vânători sec	Characteristic cross section km 265+341,32 ÷ km 265+391,32	EA51 01 C 16 WB CT 005 5 02	
67	Archita-Vânători sec	Elevation left track II, km 265+333,47 ÷ km 265+391,32	EA51 01 E 16 ZA CT 005 5 002	

68	Archita-Vânători sec	Characteristic cross section km 266+858,47 ÷ km 267+708,17	EA51 01 C 16 WA CT 006 5 0 1
69	Albești-Sighișoara	Characteristic cross sections 279+956.36 ÷ km 280+510.62 km	EA51 01 C 20 WB CT 001 X 0 0
70	Albești-Sighișoara	Elevation left track II km 279+956.36 ÷ km 280+510.62	EA51 01 E 20 ZA CT 001 X 0 0 0
71	Sighișoara st.	Characteristic cross sections 280+786.62÷ km 281+018.29 km	EA51 01 C 21 WB CT 001 X 0 1
72	Sighișoara st.	Elevation left track II km 280+786.62÷ km 281+018.29	EA51 01 E 21 ZA CT 001 X 0 0 1
73	Sighișoara st.	Characteristic cross section km 281+289,00 ÷ km 281+456,90	EA51 01 C 21 WB CT 002 3 0 1
74	Sighișoara st.	Elevation km 281+289,00 ÷ km 281+456,90	EA51 01 E 21 ZA CT 002 3 0 0 1
75	Sighișoara st.	Type cross sections	EA51 01 E 21 WB CT 002 3 0 0 0
76	Sighișoara st.	Detalii	EA51 01 E 21 XB CT 002 3 0 0 0
77	Sighișoara st.	Characteristic cross section km 281+973,10 ÷ km 282+245,96	EA51 01 E 21 WB CT 003 5 0 2
78	Sighișoara st.	Elevation km 281+973,10 ÷ km 282+245,96	EA51 01 E 21 ZA CT 003 5 0 0 2
79	Sighișoara st.	Characteristic cross section km 282+246,08 ÷ km 282+341,84	EA51 01 E 21 WB CT 004 X 0 1
80	Sighișoara st.	Elevation km 282+246,08 ÷ km 282+341,84	EA51 01 E 21 ZA CT 004 X 0 0 1
81	Standard plan	Prefabricated gutters type 1. Formwork plan and reinforcing bars details	EA51 01 E 00 QK CT 000 X 0 0 0
82	Standard plan	Prefabricated gutters type 2. Formwork plan and reinforcing bars details	EA51 01 E 00 QK CT 000 X 0 0 0
83	Standard plan	Prefabricated lid type 1. Formwork plan and reinforcing bars details	EA51 01 E 00 QK CT 000 X 0 0 0
84	Standard plan	Metallic parapet from connecting chamber. Details.	EA51 01 E 00 QC CT 000 X 0 0 0
85	Standard plan	Metallic parapet from road. Details.	EA51 01 E 00 QZ CT 000 X 0 0 0
86	Standard plan	Prefabricated gutters type 3. Formwork plan and reinforcing bars details	EA51 01 E 00 QK CT 000 X 0 0 0
87	Standard plan	Prefabricated gutters type 4. Formwork plan and reinforcing bars details	EA51 01 E 00 QK CT 000 X 0 0 0
88	Standard plan	Prefabricated gutters type 5. Formwork plan and reinforcing bars details	EA51 01 E 00 QK CT 000 X 0 0 0
89	Standard plan	Prefabricated gutters type 6. Formwork plan and reinforcing bars details	EA51 01 E 00 QK CT 000 X 0 0 0
90	Standard plan	Prefabricated gutters type 7. Formwork plan and reinforcing bars details.	EA51 01 E 00 QK CT 000 X 0 0 0
91	Standard plan	Prefabricated lid type 3. Formwork plan and reinforcing bars details	EA51 01 E 00 QK CT 000 X 0 0 0

92	Standard plan	Prefabricated reinforced ditch type 1. Formwork plan and reinforcing bars details	EA51 01 E 00 QC CT 000 5 011
93	Standard plan	Prefabricated reinforced ditch type 2. Formwork plan and reinforcing bars details	EA51 01 E 00 QC CT 000 5 011
94	Standard plan	GEWI soil nails details	EA51 01 E 00 QZ CT 000 6 010
95	Standard plan	MAI soil nails details	EA51 01 E 00 QZ CT 000 6 010
96	Standard plan	Ø 1080mm piles reinforcement	EA51 01 E 00 BB CT 000 X 011
97	Standard plan	Formwork plan and reinforcing bars details - stiffening beam and hiding wall	EA51 01 E 00 BB CT 000 X 013
98	Standard plan	Pipes for nondestructive testing of concrete	EA51 01 E 00 BA CT 000 X 010
99	Standard plan	1.00x1.00m anchored plate. Formwork plan and reinforcing bars details.	EA51 01 E 00 QC CT 000 X 020
100	Standard plan	Slope protection with anchored plates. Details of the anchor used for fixing the prefab plates.	EA51 01 E 00 QZ CT 000 6 020
101	Standard plan	Rockfall protection element details, H=3.0m	EA51 01 E 00 QA CT 000 X 011
102	Standard plan	Blocks details	EA51 01 E 00 QY CT 000 2 020