

NR. CRT	OBJECT NAME	NAME	NUME	drawing COD	rev
1	parte scrisa	Description of Items - CIVIL CONSTRUCTIONS - Structural design	Descrierea articolelor - CONSTRUCȚII CIVILE - Rezistență	EA51 01 C 00 IT CC 000 0 002	0
2	standard	STANDARD PLAN FOR DETAILS OF THE MANHOLE	PLAN STANDARD DETALII CAMERA DE TRAGERE	EA51 01 E 00 BZ CC 000 0 002	0
3	parte scrisa	Technical Specification - CIVIL CONSTRUCTIONS - Structural design	Caiet de sarcini - CONSTRUCȚII CIVILE - Rezistență	EA51 01 C 00 TS CC 000 0 002	0
4	parte scrisa	Checking the construction behaviour in time - CIVIL CONSTRUCTIONS - Structural design	Urmărirea comportării în timp a construcției - CONSTRUCȚII CIVILE - Rezistență	EA51 01 C 00 UC CC 000 0 002	0
5	parte scrisa	Quality Control Program for the Works - CIVIL CONSTRUCTIONS - Structural design	Program de Control al Calitatii Lucrarilor - CONSTRUCȚII CIVILE - Rezistență	EA51 01 C 00 FD CC 000 0 002	0
6	parte scrisa	Technical Design - CIVIL CONSTRUCTIONS - Structural design	Memoriu tehnic - CONSTRUCȚII CIVILE - Rezistență	EA51 01 C 00 TR CC 000 0 002	0
7	standard	STANDARD PLAN - CABLE CHANNEL	PLAN STANDARD CANAL PENTRU CABLURI	EA51 01 E 00 BY CC 000 0 003	0
8	standard	SPECIAL CTS TYPE CABLE MANHOLE	CAMERA DE TRAGERE SPECIALA TIP CTS	EA51 01 E 00 BZ CC 000 0 004	1
9	standard	PLATFORM PRECASTED ELEMENTS	ELEMENTE PREFABRICATE PERON	EA51 01 E 00 BC CC 000 2 002	2
10	standard	PLATFORM LANTERN BEARING	FUNDATI LAMPADAR PERON	EA51 01 E 00 BC CC 000 2 003	0
11	standard	GATE PLATFORM	POARTA PERON	EA51 01 E 00 BY CC 000 2 005	0
12	standard	HANDRAIL 1-2,2	BALUSTRADA 1-2,2	EA51 01 E 00 BK CC 000 2 006	0
13	standard	HANDRAIL 2 - 150	BALUSTRADA 2 - 150	EA51 01 E 00 BK CC 000 2 007	0
14	standard	HANDRAIL 3 - 7-5,5%	BALUSTRADA 3 - 7-5,5%	EA51 01 E 00 BK CC 000 2 008	0
15	standard	HANDRAIL 4 - 23	BALUSTRADA 4 - 23	EA51 01 E 00 BK CC 000 2 009	0
16	standard	HANDRAIL 5 - 7-0,5-5,5%	BALUSTRADA 5 - 7-0,5-5,5%	EA51 01 E 00 BK CC 000 2 010	0
17	standard	HANDRAIL 6 - 3	BALUSTRADA 6 - 3	EA51 01 E 00 BK CC 000 2 011	0
18	standard	HANDRAIL 7 - 5,5	BALUSTRADA 7 - 5,5	EA51 01 E 00 BK CC 000 2 012	0
19	standard	HANDRAIL 8 - 7-1-5,5%	BALUSTRADA 8 - 7-1-5,5%	EA51 01 E 00 BK CC 000 2 013	0
20	standard	HANDRAIL 9 - 10-1-5,5%	BALUSTRADA 9 - 10-1-5,5%	EA51 01 E 00 BK CC 000 2 014	0
21	standard	HANDRAIL 10 - 4,5	BALUSTRADA 10 - 4,5	EA51 01 E 00 BK CC 000 2 015	0
22	standard	HANDRAIL 11 - 53	BALUSTRADA 11 - 53	EA51 01 E 00 BK CC 000 2 016	0
23	standard	HANDRAIL 12 - 6,5	BALUSTRADA 12 - 6,5	EA51 01 E 00 BK CC 000 2 017	0
24	standard	HANDRAIL 13 - 3	BALUSTRADA 13 - 3	EA51 01 E 00 BK CC 000 2 018	0
25	standard	HANDRAIL 14 - 24,5	BALUSTRADA 14 - 24,5	EA51 01 E 00 BK CC 000 2 019	0
26	standard	HANDRAIL 15 - 66	BALUSTRADA 15 - 66	EA51 01 E 00 BK CC 000 2 020	0
27	standard	HANDRAIL 16 - 6,8	BALUSTRADA 16 - 6,8	EA51 01 E 00 BK CC 000 2 021	0
28	standard	HANDRAIL 17 - 5,3	BALUSTRADA 17 - 5,3	EA51 01 E 00 BK CC 000 2 022	0

29	standard	HANDRAIL 18 - 45	BALUSTRADA 18 - 45	EA51 01 E 00 BK CC 000 2 023	0
30	standard	HANDRAIL 19 - 6,5p	BALUSTRADA 19 - 6,5p	EA51 01 E 00 BK CC 000 2 024	0
31	standard	HANDRAIL 20 - 17	BALUSTRADA 20 - 17	EA51 01 E 00 BK CC 000 2 025	0
32	standard	HANDRAIL 21 - 56,4	BALUSTRADA 21 - 56,4	EA51 01 E 00 BK CC 000 2 026	0
33	standard	HANDRAIL 22 - 67,8	BALUSTRADA 22 - 67,8	EA51 01 E 00 BK CC 000 2 027	0
34	standard	HANDRAIL 23 - 10-5,5%	BALUSTRADA 23 - 10-5,5%	EA51 01 E 00 BK CC 000 2 028	0
35	standard	HANDRAIL 24 - 10-5,5% _s	BALUSTRADA 24 - 10-5,5% _s	EA51 01 E 00 BK CC 000 2 029	0
36	standard	HANDRAIL 25 - 72	BALUSTRADA 25 - 72	EA51 01 E 00 BK CC 000 2 030	0
37	standard	HANDRAIL 26 - 25	BALUSTRADA 26 - 25	EA51 01 E 00 BK CC 000 2 031	0
38	standard	HANDRAIL 27 - 77,7	BALUSTRADA 27 - 77,7	EA51 01 E 00 BK CC 000 2 032	0
39	standard	HANDRAIL 28 - 41	BALUSTRADA 28 - 41	EA51 01 E 00 BK CC 000 2 033	0
40	standard	HANDRAIL 29 - 31	BALUSTRADA 29 - 31	EA51 01 E 00 BK CC 000 2 034	0
41	standard	HANDRAIL 30 - 5,3 _s	BALUSTRADA 30 - 5,3 _s	EA51 01 E 00 BK CC 000 2 035	0
42	standard	HANDRAIL 31 - 66i	BALUSTRADA 31 - 66i	EA51 01 E 00 BK CC 000 2 036	0
43	standard	HANDRAIL 32 - 6-5,5%-1,88	BALUSTRADA 32 - 6-5,5%-1,8	EA51 01 E 00 BK CC 000 2 037	0
44	standard	HANDRAIL 33 - 6-5,5%-1,6	BALUSTRADA 33 - 6-5,5%-1,6	EA51 01 E 00 BK CC 000 2 038	0
45	standard	HANDRAIL 34 - 6-5,5%-2	BALUSTRADA 34 - 6-5,5%-2	EA51 01 E 00 BK CC 000 2 039	0
46	standard	HANDRAIL 35 - 6-5,5%-0,53	BALUSTRADA 35 - 6-5,5%-0,5	EA51 01 E 00 BK CC 000 2 040	0
47	standard	HANDRAIL 36 - 6-5,5%-1.35	BALUSTRADA 36 - 6-5,5%-1,35	EA51 01 E 00 BK CC 000 2 041	0
48	standard	HANDRAIL 37 - 1,48	BALUSTRADA 37 - 1,48	EA51 01 E 00 BK CC 000 2 042	0
49	standard	HANDRAIL 38 - 3,43	BALUSTRADA 38 - 3,43	EA51 01 E 00 BK CC 000 2 043	0
50	standard	HANDRAIL 39 - 2,68	BALUSTRADA 39 - 2,68	EA51 01 E 00 BK CC 000 2 044	0
51	standard	HANDRAIL 40 - 4	BALUSTRADA 40 - 4	EA51 01 E 00 BK CC 000 2 045	0
52	standard	HANDRAIL 41 - 2,6	BALUSTRADA 41 - 2,6	EA51 01 E 00 BK CC 000 2 046	0
53	standard	HANDRAIL 42 - 8	BALUSTRADA 42 - 8	EA51 01 E 00 BK CC 000 2 047	0
54	standard	HANDRAIL 43 - 130	BALUSTRADA 43 - 130	EA51 01 E 00 BK CC 000 2 048	0
55	standard	HANDRAIL 44 - 100	BALUSTRADA 44 - 100	EA51 01 E 00 BK CC 000 2 049	0
56	standard	HANDRAIL 45 - 7-5,5% _s	BALUSTRADA 45 - 7-5,5% _s	EA51 01 E 00 BK CC 000 2 050	0
57	standard	HANDRAIL 46 - 5,4	BALUSTRADA 46 - 5,4	EA51 01 E 00 BK CC 000 2 051	0
58	standard	HANDRAIL 48 - 2,4	BALUSTRADA 48 - 2,4	EA51 01 E 00 BK CC 000 2 053	0
59	standard	HANDRAIL 49 - 5	BALUSTRADA 49 - 5	EA51 01 E 00 BK CC 000 2 054	0
60	standard	HANDRAIL 50 - 9	BALUSTRADA 50 - 9	EA51 01 E 00 BK CC 000 2 055	0
61	standard	HANDRAIL 51 - 21	BALUSTRADA 51 - 21	EA51 01 E 00 BK CC 000 2 056	0
62	standard	HANDRAIL 52 - 6	BALUSTRADA 52 - 6	EA51 01 E 00 BK CC 000 2 057	0
63	standard	HANDRAIL 53 - 113	BALUSTRADA 53 - 113	EA51 01 E 00 BK CC 000 2 058	0
64	standard	HANDRAIL 54 - 7-5,5% _c	BALUSTRADA 54 - 7-5,5% _c	EA51 01 E 00 BK CC 000 2 059	0
65	standard	HANDRAIL 55 - 106	BALUSTRADA 55 - 106	EA51 01 E 00 BK CC 000 2 060	0
66	standard	HANDRAIL 56 - 6i	BALUSTRADA 56 - 6i	EA51 01 E 00 BK CC 000 2 061	0
67	standard	HANDRAIL 57 - Scara	BALUSTRADA 57 - Scara	EA51 01 E 00 BK CC 000 2 062	0
68	standard	HANDRAIL 58 - 99	BALUSTRADA 58 - 99	EA51 01 E 00 BK CC 000 2 063	0
69	standard	HANDRAIL 59 - Scara	BALUSTRADA 59 - Scara	EA51 01 E 00 BK CC 000 2 064	0

70	standard	HANDRAIL 60 - 59	BALUSTRADA 60 - 59	EA51 01 E 00 BK CC 000 2 065	0
71	standard	HANDRAIL 61 - 12	BALUSTRADA 61 - 12	EA51 01 E 00 BK CC 000 2 066	0
72	standard	HANDRAIL 62 - 2	BALUSTRADA 62 - 2	EA51 01 E 00 BK CC 000 2 067	0
73	standard	HANDRAIL 63 - 40	BALUSTRADA 63 - 40	EA51 01 E 00 BK CC 000 2 068	0
74	standard	CANOPY- GUTTER DETAIL	COPERTINE- DETALIU JGHEAB	EA51 01 E 00 BZ CC 000 3 001	1
75	standard	CANOPY : WINDBRACING AND POLYCARBONATE SUPPORTS - MOUNTING PLAN AND DETAILS	COPERTINE : CONTRAVANTUIRI SI SUPORTI POLICARBONAT - PLAN MONTAJ SI DETALII	EA51 01 E 00 BZ CC 000 3 002	1
76	standard	CANOPY : PURLINS - DETAILS	COPERTINE : PANE - DETALII DE EXECUTIE	EA51 01 E 00 BZ CC 000 3 003	1
77	standard	CANOPY TRANSVERSAL BEAMS TYPE GT1 ; GT2 AND DETAILS	COPERTINE GRINZI TRANSVERSALE TIP GT1; GT2 DETALII DE EXECUTIE	EA51 01 E 00 BZ CC 000 3 004	1
78	standard	CANOPY TRANSVERSAL BEAMS TYPE GTC1, GTC2 DETAILS	COPERTINE GRINZI TRANSVERSALE TIP GTC1. GTC2 DETALII DE EXECUTIE	EA51 01 E 00 BZ CC 000 3 005	1
79	standard	CANOPY TRANSVERSAL BEAMS TYPE GTC3, GTC4 DETAILS	COPERTINE GRINZI TRANSVERSALE TIP GTC3. GTC4 DETALII DE EXECUTIE	EA51 01 E 00 BZ CC 000 3 006	1
80	standard	CANOPY TRANSVERSAL BEAMS TYPE GTC5, GTC6 DETAILS	COPERTINE GRINZI TRANSVERSALE TIP GTC5. GTC6 DETALII DE EXECUTIE	EA51 01 E 00 BZ CC 000 3 007	1
81	standard	CANOPY TRANSVERSAL BEAMS TYPE GTC7, GTC8 DETAILS	COPERTINE GRINZI TRANSVERSALE TIP GTC7. GTC8 DETALII DE EXECUTIE	EA51 01 E 00 BZ CC 000 3 008	1
82	standard	CANOPY CURRENT POLE FOUNDATION DETAILS	COPERTINE FUNDATIE STALP CURENT DETALII DE EXECUTIE	EA51 01 E 00 BZ CC 000 3 009	1
83	standard	CANOPY FOUNDATION ABOVE TUNNEL (PLATFORM LEVEL +0.55 NSS) DETAILS	COPERTINE FUNDATII PE TUNEL (NIVEL PERON +0.55 NSS) DETALII DE EXECUTIE	EA51 01 E 00 BZ CC 000 3 010	1
84	standard	CANOPY FOUNDATION ABOVE TUNNEL (PLATFORM LEVEL +0.38 NSS) DETAILS	COPERTINE FUNDATII PE TUNEL (NIVEL PERON +0.38 NSS) DETALII DE EXECUTIE	EA51 01 E 00 BZ CC 000 3 011	1
85	standard	CANOPY CURRENT POLE TYPE SC DETAILS	COPERTINE STALP CURENT TIP SC DETALII DE EXECUTIE	EA51 01 E 00 BZ CC 000 3 012	1
86	standard	CANOPY POLE ABOVE TUNNEL TYPE ST1 (PLATFORM LEVEL +0.55 NSS) DETAILS	COPERTINE STALP PE TUNEL TIP ST1 (NIVEL PERON +0.55 NSS) DETALII DE EXECUTIE	EA51 01 E 00 BZ CC 000 3 013	1
87	standard	CANOPY POLE ABOVE TUNNEL TYPE ST2 (PLATFORM LEVEL +0.38 NSS) DETAILS	COPERTINE STALP PE TUNEL TIP ST2 (NIVEL PERON +0.38 NSS) DETALII DE EXECUTIE	EA51 01 E 00 BZ CC 000 3 014	1
88	standard	CANOPY WINDBRACING TYPE 1030 AND POLYCARBONATE SUPPORTS MOUNTING PLAN AND DETAILS	COPERTINE CONTRAVANTUIRI TIP 1030 SI SUPORTI POLICARBONAT PLAN MONTAJ SI DETALII	EA51 01 E 00 BZ CC 000 3 015	0
89	standard	CABLE CHANNEL 600X600	CANAL CABLURI 600X600	EA51 01 E 00 BC AC 000 4 001	0
90	standard	LIFTING JACKS FOUNDATION	FUNDATIE VINCIURI	EA51 01 E 00 BB AC 000 4 002	0
91	standard	CLENCH BOX FOUNDATION 110KV C.F. TYPE	FUNDATIE CUTIE CLEME 110KV TIP C.F.	EA51 01 E 00 BK AC 000 4 003	0
92	standard	LONG HANDRAIL TUNNEL PLATFORM	BALUSTRADA LUNGA TUNEL PERON	EA51 01 E 00 BK CC 000 4 004	0
93	standard	ROLLING TRACKAND IUP FOUNDATION	FUNDATIE IUP 25 kw SI CALE DE RULARE	EA51 01 E 00 BC AC 000 4 004	0
94	standard	SHORT HANDRAIL TUNNEL PLATFORM	BALUSTRADA SCURTA TUNEL PERON	EA51 01 E 00 BK CC 000 4 005	0

95	standard	MANHOLE FOR GROUND NETWORK CONNECTION	CAMIN RACORDARE LA PRIZA DE PAMANT	EA51 01 E 00 BK AC 000 4 005	0
96	standard	HANDRAIL ADULTS TUNNEL PLATFORM	MANA CURENTA ADULTI TUNEL PERON	EA51 01 E 00 BK CC 000 4 006	0
97	standard	PRECAST COUNTER-RAIL REINFORCED CONCRETE PLATE TYPE 1 64X59X14 CM	PLACA CONTRASINA PREFABRICATA DE BETON ARMAT TIP 1 64X59X14 CM	EA51 01 E 00 BY AC 000 4 006	0
98	standard	HANDRAIL CHILDREN TUNNEL PLATFORM	MANA CURENTA COPII TUNEL PERON	EA51 01 E 00 BK CC 000 4 007	0
99	standard	PRECAST COUNTER-RAIL REINFORCED CONCRETE PLATE TYPE 2 64X59X14 CM	PLACA CONTRASINA PREFABRICATA DE BETON ARMAT TIP 2 64X59X14 CM	EA51 01 E 00 BY AC 000 4 007	0
100	standard	PRECAST COUNTER-RAIL REINFORCED CONCRETE PLATE TYPE 3 64X59X14 CM	PLACA CONTRASINA PREFABRICATA DE BETON ARMAT TIP 3 64X59X14 CM	EA51 01 E 00 BY AC 000 4 008	0
101	standard	PRECAST COUNTER-RAIL REINFORCED CONCRETE PLATE TYPE 4 59X56X14 CM	PLACA CONTRASINA PREFABRICATA DE BETON ARMAT TIP 4 59X56X14 CM	EA51 01 E 00 BY AC 000 4 009	0
102	standard	PRECAST COUNTER-RAIL REINFORCED CONCRETE PLATE TYPE 5 64X59X14 CM	PLACA CONTRASINA PREFABRICATA DE BETON ARMAT TIP 5 64X59X14 CM	EA51 01 E 00 BY AC 000 4 010	0
103	standard	PRECAST COUNTER-RAIL REINFORCED CONCRETE PLATE TYPE 6 64X64X14 CM	PLACA CONTRASINA PREFABRICATA DE BETON ARMAT TIP 6 64X64X14 CM	EA51 01 E 00 BY AC 000 4 011	0
104	standard	PRECAST COUNTER-RAIL REINFORCED CONCRETE PLATE TYPE 6` 64X64X14 CM	PLACA CONTRASINA PREFABRICATA DE BETON ARMAT TIP 6` 64X64X14 CM	EA51 01 E 00 BY AC 000 4 012	0
105	standard	PRECAST COUNTER-RAIL REINFORCED CONCRETE PLATE TYPE 7 64X64X14 CM	PLACA CONTRASINA PREFABRICATA DE BETON ARMAT TIP 7 64X64X14 CM	EA51 01 E 00 BY AC 000 4 013	0
106	standard	PRECAST COUNTER-RAIL REINFORCED CONCRETE PLATE TYPE 8 64X56X14 CM	PLACA CONTRASINA PREFABRICATA DE BETON ARMAT TIP 8 64X56X14 CM	EA51 01 E 00 BY AC 000 4 014	0
107	standard	PRECAST COUNTER-RAIL REINFORCED CONCRETE PLATE TYPE 9 64X64X14 CM	PLACA CONTRASINA PREFABRICATA DE BETON ARMAT TIP 9 64X64X14 CM	EA51 01 E 00 BY AC 000 4 015	0
108	standard	ROLLING TRACK 1435 MM AND 2000MM GAUGE 15M TRACK JOINTS PANEL TRACK TYPE 49	CALE DE RULARE ECARTAMENT 1435MM SI 2000MM JOANTE PANOU 15 m SINA TIP 49	EA51 01 E 00 PK AC 000 4 016	0
109	standard	JOINING SCHEME BETWEEN THE CONCRETE POLES AND THE COLLAR BEAMS DETAILS FOR METALLIC PARTS, MOUNTING DETAILS	SCHEME IMBINARI INTRE STALPI SI RIGLA DETALII PIESE METALICE, DETALII DE MONTAJ	EA51 01 E 00 BZ AC 000 4 017	0
110	standard	ROLLING TRACKS SECTIONS	SECTIUNI PRIN CAILE DE RULARE	EA51 01 E 00 BC AC 000 4 018	0
111	standard	CABLE CHANNEL 800X1200	CANAL CABLURI 800X1200	EA51 01 E 00 BC AC 000 4 019	0
112	standard	CABLE CHANNEL 1200X1200	CANAL CABLURI 1200X1200	EA51 01 E 00 BC AC 000 4 020	0
113	standard	PRINCIPLE DETAIL FOR CABLE CHANNEL JOINING	DETALIU PRINCIPIU RACORDARE CANAL DE CABLURI	EA51 01 E 00 BC AC 000 4 021	0
114	standard	PRINCIPLE DETAIL FOR UPLIFT OF CABLE CHANNEL	DETALIU PRINCIPIU CAMIN INALTARE CANAL DE CABLURI	EA51 01 E 00 BC AC 000 4 022	0
115	standard	FOUNDATION FOR CENTRIFUGATED CONCRETE POLE TYPE SCA	FUNDATIE PENTRU STALPI CENTRIFUGATI DE BETON TIP SCA 43...31	EA51 01 E 00 BC AC 000 4 023	0
116	standard	BURIED CONCRETE PLATFORM FOR OILS AND HYDROCARBONS SEPARATOR	PLATFORMA DE BETON INGROPATA PENTRU SEPARATORUL DE ULEIURI SI HIDROCARBURI	EA51 01 E 00 BC AC 000 4 024	0

117	standard	BURIED CONCRETE PLATFORM FOR COMPACT PUMPING STATION	PLATFORMA DE BETON INGROPATA PENTRU STATIA DE POMPARE COMPACTA	EA51 01 E 00 BC AC 000 4 025	0
118	standard	FOUNDATION BOX FOR TRANSFORMER	FUNDATIE CUVA TRANSFORMATOR	EA51 01 E 00 BB AC 000 4 026	0
119	standard	FOUNDATION FENCE DETAILS	DETALII FUNDATII GARD	EA51 01 E 00 BZ CC 000 8 001	0
120	standard	FENCE PANEL DETAILS	DETALII PANOU GARD	EA51 01 E 00 BB CC 000 8 002	0
121	standard	PROTECTION FENCE FOUNDATION IN THE AREA OF THE PEDESTRIAN TUNNEL	FUNDATIE GARD DE PROTECTIE IN ZONA TUNELULUI PIETONAL	EA51 01 E 00 BB CC 000 8 003	0
122	standard	PROTECTION FENCE ASSEMBLY DETAILS	DETALII ANSAMBLU GARD DE PROTECTIE	EA51 01 E 00 BK CC 000 8 004	0
123	standard	GATE PROTECTION FENCE	POARTA GARD PROTECTIE	EA51 01 E 00 BY CC 000 8 005	0
124	standard	GATE PROTECTION FENCE PANEL - GATE PROTECTION FENCE	PANOU POARTA GARD PROTECTIE - POARTA GARD PROTECTIE	EA51 01 E 00 BY CC 000 8 006	0
125	standard	ROLLING WHEEL ASSEMBLY - GATE PROTECTION FENCE	ANSAMBLU ROATA RULARE - POARTA GARD PROTECTIE	EA51 01 E 00 BW CC 000 8 007	0
126	standard	GUIDE WHEEL ASSEMBLY - GATE PROTECTION FENCE	ANSAMBLU ROATA GHIDARE - POARTA GARD PROTECTIE	EA51 01 E 00 BW CC 000 8 008	0
127	standard	GUIDE WHEEL ASSEMBLY CONTAINING - GATE PROTECTION FENCE	ADAOS ANSAMBLU ROATA GHIDARE - POARTA GARD PROTECTIE	EA51 01 E 00 BW CC 000 8 009	0
128	standard	ROLL - ROLLING WHEEL ASSEMBLY - GATE PROTECTION FENCE	ROLA - ANSAMBLU ROATA RULARE - POARTA GARD PROTECTIE	EA51 01 E 00 BW CC 000 8 010	0
129	standard	NUT - ROLLING WHEEL ASSEMBLY - GATE PROTECTION FENCE	BUCSA - ANSAMBLU ROATA RULARE - POARTA GARD PROTECTIE	EA51 01 E 00 BZ CC 000 8 011	0
130	standard	SHAFT - ROLLING WHEEL ASSEMBLY - GATE PROTECTION FENCE	AX - ANSAMBLU ROATA RULARE - POARTA GARD PROTECTIE	EA51 01 E 00 BZ CC 000 8 012	0
131	standard	SUPPORT ROLL - ROLLING WHEEL ASSEMBLY - GATE PROTECTION FENCE	SUPPORT ROLA - ANSAMBLU ROATA RULARE - POARTA GARD PROTECTIE	EA51 01 E 00 BW CC 000 8 013	0
132	standard	ROLL - GUIDE WHEEL ASSEMBLY - GATE PROTECTION FENCE	ROLA - ANSAMBLU ROATA GHIDARE - POARTA GARD PROTECTIE	EA51 01 E 00 BW CC 000 8 014	0
133	standard	NUT - GUIDE WHEEL ASSEMBLY - GATE PROTECTION FENCE	BUCSA - ANSAMBLU ROATA GHIDARE - POARTA GARD PROTECTIE	EA51 01 E 00 BZ CC 000 8 015	0
134	standard	SHAFT - GUIDE WHEEL ASSEMBLY - GATE PROTECTION FENCE	AX - ANSAMBLU ROATA GHIDARE - POARTA GARD PROTECTIE	EA51 01 E 00 BZ CC 000 8 016	0
135	standard	SUPPORT GUIDE - ROLLING WHEEL ASSEMBLY - GATE PROTECTION FENCE	SUPPORT ROLA - ANSAMBLU ROATA GHIDARE - POARTA GARD PROTECTIE	EA51 01 E 00 BW CC 000 8 017	0
136	standard	GSMR ANTENNAS FOUNDATION REINFORCEMENT PLAN FOR GSMR ANTENNAS	ANTENE GSMR PLAN ARMARE FUNDATIE ANTENE GSMR	EA51 01 E 00 BC CC 000 9 010	0
137	standard	GSMR SHELTER FOUNDATION PLAN FOR GSM-R SHELTER	CONTAINERE GSMR PLAN FUNDATII CONTAINERE GSMR	EA51 01 E 00 BB CC 000 9 011	0
138	standard	GSMR ANTENNAS ; MICROPILES DETAILS	ANTENA GSM-R ; DETALII MICROPILOTI	EA51 01 E 00 BZ CC 000 9 012	0
139	standard	CONCRETE PLATFORM FOR OIL SEPARATOR - PLATFORM PLAN	PLATFORMA BETON PENTRU SEPARATOR DE GRASIMI - PLAN PLATFORMA	EA51 01 C 00 PZ CC 000 X 001	1

140	standard	RETAINING WALL FOR LOADING LEDGE ZR1 TYPE - FORMWORK AND REINFORCEMENT DETAILS	ZID DE SPRIJIN PENTRU RAMPA TIP ZR1 - COFRAJ SI ARMARE	EA51 01 E 00 BC AC 000 X 001	1
141	standard	VALVES AND METERING CABIN - PLAN VIEW AND VERTICAL SECTION	CABINA DE VANE SI CONTORIZARE - VEDERE IN PLAN SI SECTIUNE VERTICALA	EA51 01 C 00 PZ CC 000 X 002	0
142	standard	RETAINING WALL FOR LOADING LEDGE ZR2 TYPE - FORMWORK AND REINFORCEMENT DETAILS	ZID DE SPRIJIN PENTRU RAMPA TIP ZR2 - COFRAJ SI ARMARE	EA51 01 E 00 BC AC 000 X 002	1
143	standard	VALVES AND METERING CABIN - REINFORCING PLAN	CABINA DE VANE SI CONTORIZARE - PLAN ARMARE	EA51 01 E 00 BZ CC 000 X 003	0
144	standard	CAST IN PLACE CORNER ELEMENT FOR LOADING LEDGE ZRC TYPE - RAILWAY LINE - FORMWORK AND REINFORCEMENT DETAILS	ELEMENT DE COLT MONOLIT PENTRU RAMPA TIP ZRC - LINIE - COFRAJ SI ARMARE	EA51 01 E 00 BC AC 000 X 003	1
145	standard	WATER PUMPING STATION FOR FIRE FIGHTING - REINFORMENT PLAN	STATIE DE POMPARE APA PENTRU STINGERE INCENDII - PLAN ARMARE	EA51 01 E 00 BZ CC 000 X 004	0
146	standard	CAST IN PLACE CORNER ELEMENT FOR LOADING LEDGE ZRC TYPE - MARKET - FORMWORK AND REINFORCEMENT DETAILS	ELEMENT DE COLT MONOLIT PENTRU RAMPA TIP ZRC - PIATA - COFRAJ SI ARMARE	EA51 01 E 00 BC AC 000 X 004	1
147	standard	WATER PUMPING STATION FOR FIRE FIGHTING - PLAN VIEW AND VERTICAL SECTIONS	STATIE DE POMPARE APA PENTRU STINGERE INCENDII - VEDERE IN PLAN SI SECTIUNI VERTICALE	EA51 01 C 00 PZ CC 000 X 005	0
148	standard	RETAINING WALL OF ACCESS RAMP-RAILWAY LINE	ACCES RAMPA - ZID DE SPRIJIN - LINIE	EA51 01 E 00 BC AC 000 X 005	1
149	standard	CONCRETE PLATFORM SUPPORT FOR DOMESTIC SEWAGE TANK	PLATFORMA BETON PENTRU SUSTINERE REZERVOR APA UZATA MENAJERA	EA51 01 E 00 BB CC 000 X 006	1
150	standard	RETAINING WALL OF ACCESS RAMP-MARKET	ACCES RAMPA - ZID DE SPRIJIN - PIATA	EA51 01 E 00 BC AC 000 X 006	1
151	standard	CONCRETE PLATFORM SUPPORT FOR WATER STORAGE TANK FIRE FIGHTING	PLATFORMA BETON PENTRU SUSTINERE REZERVOR DE ACUMULARE APA PENTRU STINGEREA INCENDIULUI	EA51 01 E 00 BB CC 000 X 007	0
152	standard	CAST IN PLACE END PIECE ELEMENT FOR LOADING LEDGE - FORMWORK AND REINFORCEMENT DETAILS	ELEMENT DE CAPAT MONOLIT RAMPA - COFRAJ SI ARMARE ``JOS``	EA51 01 E 00 BC AC 000 X 007	1
153	standard	FOUNDATION PLAN AND DETAILS TYPICAL I.S.SHELTER BUILDING	PLAN FUNDATII SI DETALII CLADIRE CONTAINER C.E.TIP	EA51 01 E 00 BB CC 000 X 008	0
154	standard	LOADING LEDGE STAIRS - FORMWORK AND REINFORCEMENT DETAILS ; HANDRAIL POSITIONING	SCARA PIETONALA RAMPA "D/S" - COFRAJ SI ARMARE ; POZITIONARE BALUSTRADA	EA51 01 E 00 BC AC 000 X 008	1
155	standard	PLAN AND DETAILS MANHOLE 1 TYPICAL I.S. SHELTER BUILDING	PLAN SI DETALII CAMERA DE TRAGERE 1 CLADIRE CONTAINER C.E. TIP	EA51 01 E 00 BZ CC 000 X 009	0
156	standard	LOADING LEDGE LONGITUDINAL HANDRAIL	BALUSTRADA LONGITUDINALA RAMPA	EA51 01 E 00 BK AC 000 X 009	1

157	standard	PLAN AND DETAILS MANHOLE 2 TYPICAL I.S. SHELTER BUILDING	PLAN SI DETALII CAMERA DE TRAGERE 2 CLADIRE CONTAINER C.E. TIP	EA51 01 E 00 BZ CC 000 X 010	0
158	standard	LOADING LEDGE FRONTAL HANDRAIL	BALUSTRADA FRONTALA RAMPA	EA51 01 E 00 BK AC 000 X 010	1
159	standard	PLAN AND DETAILS MANHOLE 3 TYPICAL I.S. SHELTER BUILDING	PLAN SI DETALII CAMERA DE TRAGERE 3 CLADIRE CONTAINER C.E. TIP	EA51 01 E 00 BZ CC 000 X 011	0
160	standard	LOADING LEDGE STAIR HANDRAIL	BALUSTRADA SCARA RAMPA	EA51 01 E 00 BK AC 000 X 011	1
161	standard	BRASOV OCC, GSMR SHELTER AND MUST - LAYOUT FENCING	PLAN IMPREJMUIRE CONTAINER, ANTENE GSMR SI OCC BRASOV	EA51 01 E 00 BC CC 000 X 012	0
162	standard	LOADING LEDGE - REPRESENTATIVE SECTIONS - "LEFT"	RAMPA - SECTIUNI CARACTERISTICE - "STANGA"	EA51 01 E 00 BB AC 000 X 012	0
163	standard	SIDEWALK DETAILS FOR GSMR SHELTER	DETALII TROTUAR CONTAINER GSMR	EA51 01 E 00 BZ CC 000 X 013	0
164	standard	LOADING LEDGE - REPRESENTATIVE SECTIONS - "RIGHT"	RAMPA - SECTIUNI CARACTERISTICE - "DREAPTA"	EA51 01 E 00 BB AC 000 X 013	0
165	standard	CAST IN PLACE END PIECE ELEMENT FOR LOADING LEDGE - FORMWORK AND REINFORCEMENT DETAILS - "UP"	ELEMENT DE CAPAT MONOLIT RAMPA - COFRAJ SI ARMARE - "SUS"	EA51 01 E 00 BC AC 000 X 014	0
166	standard	LOADING LEDGE STAIRS - "S/J" - FORMWORK AND REINFORCEMENT DETAILS; HANDRAIL POSITIONING	SCARA PIETONALA RAMPA - "S/J" - COFRAJ SI ARMARE; POZITIONARE BALUSTRADA	EA51 01 E 00 BC AC 000 X 016	0
167	St. Braşov	REHABILITATION OF PLATFORM BRASOV STATION	REABILITARE PERON STATIA BRASOV	EA51 01 C 01 P8 CC 001 2 001	1
168	St. Braşov	BRASOV STATION CHARACTERISTIC PLATFORM CROSS SECTION	SECTIUNI CARACTERISTICE PEROANE STATIA BRASOV	EA51 01 E 01 WB CC 001 2 003	1
169	St. Braşov	BRASOV RAILWAY STATION RAMPS AND RAILWAY CROSSING	RAMPE SI TRECERI LA NIVEL STATIA BRASOV	EA51 01 E 01 PZ CC 001 2 007	0
170	St. Braşov	GENERAL DISPOSITION - PROTECTION FENCE - RAILWAY STATION BRASOV	DISPOZITIE GENERALA - GARD DE PROTECTIE - STATIA C.F. BRASOV	EA51 01 C 01 P8 CC 001 8 001	1
171	St. Braşov	BRASOV OCC BUILDING EXCAVATION PLAN	CLADIRE OCC BRASOV PLAN SAPATURA	EA51 01 C 01 PB CC 001 9 011	1
172	St. Braşov	BRASOV OCC BUILDING FOUNDATION PLAN	CLADIRE OCC BRASOV PLAN FUNDATII	EA51 01 C 01 PB CC 001 9 012	1
173	St. Braşov	BRASOV OCC BUILDING FORMWORK AND REINFORCEMENT PLAN FOR ELEVATOR WALLS	CLADIRE OCC BRASOV ARMARE SI COFRAJ PERETI LIFT	EA51 01 E 01 BB CC 001 9 013	1
174	St. Braşov	BRASOV OCC BUILDING FOUNDATION REINFORCEMENT DETAILS	CLADIRE OCC BRASOV DETALII ARMARE FUNDATII	EA51 01 E 01 BZ CC 001 9 014	1
175	St. Braşov	BRASOV OCC BUILDING FORMWORK PLAN FOR SLAB OVER GROUND FLOOR	CLADIRE OCC BRASOV PLAN COFRAJ PLACA PESTE PARTER	EA51 01 C 01 PB CC 001 9 015	1
176	St. Braşov	BRASOV OCC BUILDING REINFORCEMENT OF SLAB OVER GROUND FLOOR	CLADIRE OCC BRASOV PLAN ARMARE PLACA PESTE PARTER	EA51 01 E 01 PB CC 001 9 016	1
177	St. Braşov	BRASOV OCC BUILDING FORMWORK PLAN FOR SLAB OVER FIRST FLOOR	CLADIRE OCC BRASOV PLAN COFRAJ PLACA PESTE ETAJUL 1	EA51 01 C 01 PB CC 001 9 017	1
178	St. Braşov	BRASOV OCC BUILDING REINFORCEMENT OF SLAB OVER FIRST FLOOR	CLADIRE OCC BRASOV PLAN ARMARE PLACA PESTE ETAJUL 1	EA51 01 E 01 PB CC 001 9 018	1

179	St. Braşov	BRASOV OCC BUILDING COLUMN FORMWORK AND REINFORCEMENT PLAN	CLADIRE OCC BRASOV PLAN COFRAJ SI ARMARE STALP	EA51 01 E 01 BB CC 001 9 019	1
180	St. Braşov	BRASOV OCC BUILDING BEAMS FORMWORK AND REINFORCEMENT PLAN	CLADIRE OCC BRASOV PLAN COFRAJ SI ARMARE GRINZI	EA51 01 E 01 BB CC 001 9 020	1
181	St. Braşov	BRASOV OCC BUILDING STAIRCASE FORMWORK AND REINFORCEMENT PLAN	CLADIRE OCC BRASOV PLAN COFRAJ SI ARMARE SCARA	EA51 01 E 01 BC CC 001 9 021	1
182	St. Braşov	BRASOV OCC BUILDING LINTELS AND CORBELS REINFORCEMENT DETAILS	CLADIRE OCC BRASOV DETALII ARMARE BUIANDRUGI SI CENTURI	EA51 01 E 01 BC CC 001 9 022	1
183	St. Braşov	BRASOV OCC BUILDING ORNAMENTAL FAÇADE REINFORCEMENT DETAILS	CLADIRE OCC BRASOV DETALII ARMARE FATADA ORNAMENTALA	EA51 01 E 01 BC CC 001 9 023	1
184	St. Braşov	BRASOV RAILWAY STATION OPERATIONAL COMMAND CENTER CONCRETE PLATFORM FOR CHILLER	STATIA BRASOV CENTRU OPERATIONAL DE COMANDA - PLATFORMA BETON PENTRU CHILLER	EA51 01 E 01 BB CC 001 9 024	0
185	St. Braşov	PLATFORM HANDRAIL BRASOV STATION GENERAL PLAN	BALUSTRADA PERON STATIA BRASOV PLAN GENERAL	EA51 01 C 01 AX CC 002 2 010	0
186	St. Stupini	ADDITIONAL CONSTRUCTIONS FOR INSTALATIONS - EXCAVATION PLANS RAILWAY STATION STUPINI	CONSTRUCTII ANEXE INSTALATIILOR - PLANURI DE SAPATURA STATIA CF STUPINI	EA51 01 C 03 PB CC 000 X 001	0
187	St. Stupini	STUPINI RAILWAY STATION FOUNDATION PLAN AND DETAILS TYPICAL I.S. SHELTER BUILDING	STATIA CF STUPINI PLAN FUNDATII SI DETALII CLADIRE CONTAINER C.E.TIP	EA51 01 E 03 BB CC 000 X 002	0
188	St. Stupini	STUPINI RAILWAY STATION PLAN AND DETAILS MANHOLE TYPE 1 TYPICAL I.S. SHELTER BUILDING	STATIA CF STUPINI PLAN SI DETALII CAMERA DE TRAGERE TIP 1 CLADIRE CONTAINER C.E.TIP	EA51 01 E 03 BZ CC 000 X 003	0
189	St. Stupini	STUPINI RAILWAY STATION PLAN AND DETAILS MANHOLE TYPE 2 TYPICAL I.S. SHELTER BUILDING	STATIA CF STUPINI PLAN SI DETALII CAMERA DE TRAGERE TIP 2 CLADIRE CONTAINER C.E.TIP	EA51 01 E 03 BZ CC 000 X 004	0
190	St. Stupini	STUPINI RAILWAY STATION PLAN AND DETAILS MANHOLE TYPE 3 TYPICAL I.S. SHELTER BUILDING	STATIA CF STUPINI PLAN SI DETALII CAMERA DE TRAGERE TIP 3 CLADIRE CONTAINER C.E.TIP	EA51 01 E 03 BZ CC 000 X 005	0
191	St. Stupini	-	STATIA C.F. STUPINI CLADIRE DE CALATORI PLAN FUNDATII CONSOLIDARE	EA51 01 E 03 BB CC 001 1 019	0
192	St. Stupini	-	STATIA C.F. STUPINI CLADIRE DE CALATORI PLAN PARTER CONSOLIDARE	EA51 01 E 03 BC CC 001 1 020	0
193	St. Stupini	-	STATIA STUPINI DETALII CONSOLIDARE FUNDATII	EA51 01 E 03 BC CC 001 1 028	0
194	St. Stupini	-	STATIA STUPINI DETALII CONSOLIDARE PARTER	EA51 01 E 03 BC CC 001 1 029	0
195	St. Stupini	CANOPY STUPINI STATION GENERAL ASSEMBLY PLAN	COPERTINE STATIA STUPINI PLAN DISPOZITIE GENERALA	EA51 01 C 03 PZ CC 002 3 001	1

196	St. Stupini	-	COPERTINE STATIA STUPINI PLAN FUNDATII COPERTINE	EA51 01 C 03 P9 CC 002 3 002	1
197	St. Stupini	CANOPY STUPINI STATION FOUNDATION AND DETAILS	COPERTINE STATIA STUPINI FUNDATII DETALII DE EXECUTIE	EA51 01 E 03 BZ CC 002 3 004	1
198	St. Stupini	CANOPY STUPINI STATION POLE TYPE SA DETAILS	COPERTINE STATIA STUPINI STALP TIP SA DETALII DE EXECUTIE	EA51 01 E 03 BZ CC 002 3 005	1
199	St. Stupini	CANOPY STUPINI STATION BEAM TYPE GTA AND PURLINS DETAILS	COPERTINE STATIA STUPINI GRINDA TIP GTA SI PANE DETALII	EA51 01 E 03 BZ CC 002 3 006	1
200	St. Stupini	CANOPY STUPINI STATION WINDBRACING MOUNTING PLAN AND DETAILS	COPERTINE STATIA STUPINI CONTRAVANTUIRI PLAN MONTAJ SI DETALII	EA51 01 E 03 BZ CC 002 3 007	1
201	St. Stupini	-	DISPOZITIE GENERALA PEROANE - St. Stupini	EA51 01 C 03 A8 CC 003 2 001	1
202	St. Stupini	-	PLAN FUNDATII PEROANE - St. Stupini	EA51 01 C 03 P9 CC 003 2 002	1
203	St. Stupini	STUPINI STATION CHARACTERISTIC PLATFORM CROSS SECTION	SECTIUNI CARACTERISTICE PEROANE STATIA STUPINI	EA51 01 E 03 WB CC 003 2 003	2
204	St. Stupini	-	RAMPE SI TRECERI LA NIVEL DET. DE EXECUTIE - St. Stupini	EA51 01 E 03 BC CC 003 2 007	1
205	St. Stupini	PLATFORM HANDRAIL STUPINI STATION	BALUSTRADA PERON STATIA STUPINI	EA51 01 E 03 BK CC 003 2 010	0
206	St. Bod	ADDITIONAL CONSTRUCTIONS FOR INSTALATIONS - EXCAVATION PLANS RAILWAY STATION BOD	CONSTRUCTII ANEXE INSTALATIILOR - PLAN SAPATURA STATIA CF BOD	EA51 01 C 05 PB CC 000 X 001	0
207	St. Bod	BOD RAILWAY STATION BUILDING BUILDING FOUNDATIONS PLAN DETAILS	CLADIREA STATIEI BOD PLAN FUNDATII CLADIRE; DETALII	EA51 01 C 05 PB CC 002 1 021	1
208	St. Bod	BOD RAILWAY STATION BUILDING FOUNDATIONS SECTIONS AND OTHER DETAILS	CLADIREA STATIEI BOD SECTIUNI FUNDATII SI ALTE DETALII	EA51 01 E 05 BC CC 002 1 022	1
209	St. Bod	BOD RAILWAY STATION BUILDING REINFORCING PLAN FOR COLUMNS AND MASONRY CONFINEMENT	CLADIREA STATIEI BOD PLAN ARMARE STALPISORI SI CONFINAREA ZIDARIEI	EA51 01 E 05 BC CC 002 1 023	0
210	St. Bod	BOD RAILWAY STATION BUILDING PLAN FOR GROUND FLOOR LINTELS	CLADIREA STATIEI BOD PLAN BUIANDRUGI PARTER	EA51 01 E 05 PB CC 002 1 024	0
211	St. Bod	BOD RAILWAY STATION BUILDING SHUTTERING PLAN FLOOR OVER THE GROUND FLOOR	CLADIREA STATIEI BOD PLAN COFRAJ PLANSEU PESTE PARTER	EA51 01 C 05 PB CC 002 1 025	1
212	St. Bod	BOD RAILWAY STATION BUILDING REINFORCING PLAN SLAB OVER THE GROUND FLOOR	CLADIREA STATIEI BOD PLAN ARMARE PLACA PESTE PARTER	EA51 01 E 05 BB CC 002 1 026	1
213	St. Bod	BOD RAILWAY STATION BUILDING GABLES DETAILS	CLADIREA STATIEI BOD DETALII FRONTOANE	EA51 01 E 05 BB CC 002 1 027	0
214	St. Bod	BOD RAILWAY STATION BUILDING EXCAVATION PLAN	CLADIREA STATIEI BOD PLAN SAPATURA	EA51 01 C 05 PA CC 002 1 028	0
215	St. Bod	EXCAVATION PLAN FOR PEDESTRIAN TUNNEL	PLAN SAPATURA TUNEL PIETONAL	EA51 01 C 05 XA CC 002 4 003	1

216	St. Bod	BOD STATION PEDESTRIAN TUNNEL REINFORCEMENT DETAILS PLAN VIEW	STATIA BOD TUNEL PIETONAL DETALII ARMARE VEDERE IN PLAN	EA51 01 E 05 PB CC 002 4 009	0
217	St. Bod	BOD STATION PEDESTRIAN TUNNEL REINFORCEMENT DETAILS CROSS SECTION C-C	STATIA BOD TUNEL PIETONAL DETALII ARMARE SECTIUNE TRANSVERSALA C-C	EA51 01 E 05 WB CC 002 4 010	0
218	St. Bod	BOD STATION PEDESTRIAN TUNNEL REINFORCEMENT DETAILS CROSS SECTIONS D-D ; H-H; I-I	STATIA BOD TUNEL PIETONAL DETALII ARMARE SECTIUNI TRANSVERSALE D-D ;H-H; I-I	EA51 01 E 05 WB CC 002 4 011	0
219	St. Bod	BOD STATION PEDESTRIAN TUNNEL REINFORCEMENT DETAILS CROSS SECTIONS E-E ;F-F ;F`-F` ; G-G; TUNNEL BEAMS REINFORCEMENT DETAILS	STATIA BOD TUNEL PIETONAL DETALII ARMARE SECTIUNI TRANSVERSALE E-E ;F-F F`-F` ; G-G; DETALII ARMARE GRINZI PE TUNEL	EA51 01 E 05 WB CC 002 4 012	0
220	St. Bod	BOD STATION PEDESTRIAN TUNNEL REINFORCEMENT DETAILS CROSS SECTION B-B	STATIA BOD TUNEL PIETONAL DETALII ARMARE SECTIUNE TRANSVERSALA B-B	EA51 01 E 05 WB CC 002 4 013	0
221	St. Bod	CANOPY BOD STATION GENERAL ASSEMBLY PLAN	COPERTINE STATIA BOD PLAN DISPOZITIE GENERALA	EA51 01 C 05 PZ CC 003 3 001	1
222	St. Bod	CANOPY - BOD St. - FOUNDATION PLAN	COPERTINE STATIA BOD - PLAN FUNDATII	EA51 01 C 05 PZ CC 003 3 003	1
223	St. Bod	BOD STATION GENERAL LAYOUT PLATFORM AND ACCESS RAMPS	PLAN DISPOZITIE GENERALA PEROANE STATIA BOD	EA51 01 E 05 PZ CC 004 2 001	2
224	St. Bod	BOD STATION FOUNDATION PLATFORM PLAN	PLAN FUNDATII PEROANE STATIA BOD	EA51 01 E 05 PZ CC 004 2 002	2
225	St. Bod	BOD STATION CHARACTERISTIC PLATFORM CROSS SECTION	SECTIUNI CARACTERISTICE PEROANE STATIA BOD	EA51 01 E 05 WB CC 004 2 003	2
226	St. Bod	BOD STATION RAMPS AND RAILWAY CROSSING	RAMPE SI TRECERI LA NIVEL STATIA BOD	EA51 01 E 05 PZ CC 004 2 007	2
227	St. Bod	PLATFORM HANDRAIL 1 BOD STATION	BALUSTRADA 1 PERON STATIA BOD	EA51 01 E 05 BK CC 004 2 010	0
228	St. Bod	PLATFORM HANDRAIL 2 BOD STATION	BALUSTRADA 2 PERON STATIA BOD	EA51 01 E 05 BK CC 004 2 011	1
229	St. Bod	PLATFORM HANDRAIL 3 BOD STATION	BALUSTRADA 3 PERON STATIA BOD	EA51 01 E 05 BK CC 004 2 012	0
230	St. Bod	PLATFORM HANDRAIL 4 BOD STATION	BALUSTRADA 4 PERON STATIA BOD	EA51 01 E 05 BK CC 004 2 013	0
231	St. Bod	PLATFORM HANDRAIL 5 BOD STATION	BALUSTRADA 5 PERON STATIA BOD	EA51 01 E 05 BK CC 004 2 014	0
232	St. Bod	PLATFORM HANDRAIL 6 BOD STATION	BALUSTRADA 6 PERON STATIA BOD	EA51 01 E 05 BK CC 004 2 015	0
233	St. Bod	PLATFORM HANDRAIL 7 BOD STATION	BALUSTRADA 7 PERON STATIA BOD	EA51 01 E 05 BK CC 004 2 016	1
234	St. Bod	PLATFORM HANDRAIL 8 BOD STATION	BALUSTRADA 8 PERON STATIA BOD	EA51 01 E 05 BK CC 004 2 017	0
235	St. Bod	PLATFORM HANDRAIL 9 BOD STATION	BALUSTRADA 9 PERON STATIA BOD	EA51 01 E 05 BK CC 004 2 018	1
236	St. Bod	PLATFORM HANDRAIL 10 BOD STATION	BALUSTRADA 10 PERON STATIA BOD	EA51 01 E 05 BK CC 004 2 019	0
237	St. Bod	PLATFORM HANDRAIL 11 BOD STATION	BALUSTRADA 11 PERON STATIA BOD	EA51 01 E 05 BK CC 004 2 020	0
238	St. Bod	PLATFORM HANDRAIL 12 BOD STATION	BALUSTRADA 12 PERON STATIA BOD	EA51 01 E 05 BK CC 004 2 021	0
239	St. Bod	PLATFORM HANDRAIL 13 BOD STATION	BALUSTRADA 13 PERON STATIA BOD	EA51 01 E 05 BK CC 004 2 022	1
240	St. Bod	PLATFORM HANDRAIL 14 BOD STATION	BALUSTRADA 14 PERON STATIA BOD	EA51 01 E 05 BK CC 004 2 023	0
241	St. Bod	PLATFORM HANDRAIL BOD STATION GENERAL PLAN	BALUSTRADA PERON STATIA BOD PLAN GENERAL	EA51 01 C 05 AZ CC 004 2 024	1
242	St. Bod	-	STR. DISPOZITIE GENERALA gard de prot. - St. Bod	EA51 01 C 05 L9 CC 009 8 001	1

243	St. Feldioara	ADDITIONAL CONSTRUCTIONS FOR INSTALATIONS - EXCAVATION PLANSRAILWAY STATION FELDIOARA	CONSTRUCTII ANEXE INSTALATIILOR - PLANURI DE SAPATURA STATIA CF FELDIOARA	EA51 01 C 07 PB CC 000 X 001	0
244	St. Feldioara	FELDIOARA RAILWAY STATION FOUNDATION PLAN AND DETAILS TYPICAL I.S. SHELTER BUILDING	STATIA CF FELDIOARA PLAN FUNDATII SI DETALII CLADIRE CONTAINER C.E.TIP	EA51 01 E 07 BB CC 000 X 002	0
245	St. Feldioara	FELDIOARA RAILWAY STATION PLAN AND DETAILS MANHOLE TYPE 1 TYPICAL I.S. SHELTER BUILDING	STATIA CF FELDIOARA PLAN SI DETALII CAMERA DE TRAGERE TIP 1 CLADIRE CONTAINER C.E.TIP	EA51 01 E 07 BZ CC 000 X 003	0
246	St. Feldioara	FELDIOARA RAILWAY STATION PLAN AND DETAILS MANHOLE TYPE 2 TYPICAL I.S. SHELTER BUILDING	STATIA CF FELDIOARA PLAN SI DETALII CAMERA DE TRAGERE TIP 2 CLADIRE CONTAINER C.E.TIP	EA51 01 E 07 BZ CC 000 X 004	0
247	St. Feldioara	FELDIOARA RAILWAY STATION PLAN AND DETAILS MANHOLE TYPE 3 TYPICAL I.S. SHELTER BUILDING	STATIA CF FELDIOARA PLAN SI DETALII CAMERA DE TRAGERE TIP 3 CLADIRE CONTAINER C.E.TIP	EA51 01 E 07 BZ CC 000 X 005	0
248	St. Feldioara	RAILWAY STATION FELDIOARA TRAVELERS BUILDING BASEMENT CONSOLIDATION DETAILS	STATIA C.F. FELDIOARA CLADIRE DE CALATORI DETALII CONSOLIDARE SUBSOL	EA51 01 E 07 BZ CC 003 1 019	0
249	St. Feldioara	RAILWAY STATION FELDIOARA TRAVELERS BUILDING VIEWS CONSOLIDATION DETAILS	STATIA C.F. FELDIOARA CLADIRE DE CALATORI DETALII CONSOLIDARE FATADE	EA51 01 E 07 BB CC 003 1 020	0
250	St. Feldioara	RAILWAY STATION FELDIOARA TRAVELERS BUILDING GROUND FLOOR PLAN CONSOLIDATION	STATIA C.F. FELDIOARA CLADIRE DE CALATORI PLAN CONSOLIDARE PARTER	EA51 01 C 07 PB CC 003 1 021	0
251	St. Feldioara	RAILWAY STATION FELDIOARA TRAVELERS BUILDING FIRST FLOOR PLAN CONSOLIDATION	STATIA C.F. FELDIOARA CLADIRE DE CALATORI PLAN CONSOLIDARE ETAJ	EA51 01 C 07 PB CC 003 1 028	0
252	St. Feldioara	FELDIOARA STATION EXCAVATION PLAN FOR PEDESTRIAN TUNNEL	PLAN SAPATURA PENTRU TUNEL PIETONAL STATIA FELDIOARA	EA51 01 C 07 XA CC 003 4 003	0
253	St. Feldioara	FELDIOARA STATION PEDESTRIAN TUNNEL REINFORCEMENT DETAILS PLAN VIEW	STATIA FELDIOARA TUNEL PIETONAL DETALII ARMARE VEDERE IN PLAN	EA51 01 E 07 PB CC 003 4 009	0
254	St. Feldioara	FELDIOARA STATION PEDESTRIAN TUNNEL REINFORCEMENT DETAILS CROSS SECTION C-C	STATIA FELDIOARA TUNEL PIETONAL DETALII ARMARE SECTIUNE TRANSVERSALA C-C	EA51 01 E 07 WB CC 003 4 010	0
255	St. Feldioara	FELDIOARA STATION PEDESTRIAN TUNNEL REINFORCEMENT DETAILS CROSS SECTIONS D-D ; H-H; I-I	STATIA FELDIOARA TUNEL PIETONAL DETALII ARMARE SECTIUNI TRANSVERSALE D-D ;H-H; I-I	EA51 01 E 07 WB CC 003 4 011	0
256	St. Feldioara	FELDIOARA STATION PEDESTRIAN TUNNEL REINFORCEMENT DETAILS CROSS SECTIONS E-E ;F-F ;F'-F' ; G-G; TUNNEL BEAMS REINFORCEMENT DETAILS	STATIA FELDIOARA TUNEL PIETONAL DETALII ARMARE SECTIUNI TRANSVERSALE E-E ;F-F F'-F' ; G-G; DETALII ARMARE GRINZI PE TUNEL	EA51 01 E 07 WB CC 003 4 012	0

257	St. Feldioara	FELDIOARA STATION PEDESTRIAN REINFORCEMENT DETAILS TUNNEL CROSS SECTION B-B	STATIA FELDIOARA TUNEL PIETONAL DETALII ARMARE SECTIUNE TRANSVERSALA B-B	EA51 01 E 07 WB CC 003 4 013	0
258	St. Feldioara	CANOPY - FELDIOARA STATION - GENERAL ASSEMBLY PLAN	COPERTINE STATIA FELDIOARA - PLAN DISPOZITIE GENERALA	EA51 01 C 07 PZ CC 004 3 002	1
259	St. Feldioara	CANOPY - FELDIOARA STATION - FOUNDATION PLAN	COPERTINE STATIA FELDIOARA - PLAN FUNDATII COPERTINE	EA51 01 C 07 PZ CC 004 3 003	1
260	St. Feldioara	GENERAL DISPOZITION - PROTECTION FENCE - RAILWAY STATION FELDIOARA	DISPOZITIE GENERALA - GARD DE PROTECTIE - STATIA C.F. FELDIOARA	EA51 01 C 07 P8 CC 004 8 001	2
261	St. Feldioara	FELDIOARA STATION LOADING LEDGE GENERAL ASSEMBLY PLAN	STATIA FELDIOARA RAMPA PLAN DISPOZITIE GENERALA	EA51 01 E 07 B9 AC 004 X 002	0
262	St. Feldioara	FELDIOARA STATION GENERAL LAYOUT PLATFORM AND ACCESS RAMPS	PLAN DISPOZITIE GENERALA PEROANE SI RAMPE DE ACCES STATIA FELDIOARA	EA51 01 E 07 P8 CC 005 2 001	2
263	St. Feldioara	FELDIOARA STATION FOUNDATION PLATFORM PLAN	PLAN FUNDATII PEROANE STATIA FELDIOARA	EA51 01 E 07 P8 CC 005 2 002	2
264	St. Feldioara	FELDIOARA STATION CHARACTERISTIC PLATFORM CROSS SECTION	SECTIUNI CARACTERISTICE PEROANE STATIA FELDIOARA	EA51 01 E 07 WB CC 005 2 003	1
265	St. Feldioara	FELDIOARA STATION RAMPS AND RAILWAY CROSSING	RAMPE SI TRECERI LA NIVEL STATIA FELDIOARA	EA51 01 E 07 BZ CC 005 2 007	1
266	St. Feldioara	PLATFORM HANDRAIL FELDIOARA STATION GENERAL PLAN	BALUSTRADA PERON STATIA FELDIOARA PLAN GENERAL	EA51 01 C 07 AX CC 006 2 010	0
267	Int. Feldioara - Apața	ROTBAV FLAG STATION GENERAL LAYOUT PLATFORM AND ACCESS RAMPS	PLAN DISPOZITIE GENERALA PEROANE SI RAMPE DE ACCES HALTA ROTBAV	EA51 01 E 08 P8 CC 001 2 001	1
268	Int. Feldioara - Apața	ROTBAV FLAG STATION FOUNDATION PLATFORM PLAN	PLAN FUNDATII PEROANE HALTA ROTBAV	EA51 01 E 08 P8 CC 001 2 002	1
269	Int. Feldioara - Apața	ROTBAV FLAG STATION CHARACTERISTIC PLATFORM CROSS SECTION	SECTIUNI CARACTERISTICE PEROANE HALTA ROTBAV	EA51 01 E 08 WB CC 001 2 003	1
270	Int. Feldioara - Apața	ROTBAV FLAG STATION RAMPS AND RAILWAY CROSSING	RAMPE SI DETALIU TROTUAR PERON HALTA ROTBAV	EA51 01 E 08 PZ CC 001 2 004	1
271	Int. Feldioara - Apața	HALTA ROTBAV TUNEL PIETONAL SECTIUNI TRANSVERSALE E-E ;F-F ; F`-F` ; G-G; DETALII ARMARE GRINZI PE TUNEL	HALTA ROTBAV TUNEL PIETONAL SECTIUNI TRANSVERSALE E-E ;F-F ; F`-F` ; G-G; DETALII ARMARE GRINZI PE TUNEL	EA51 01 E 08 WB CC 001 4 003	0
272	Int. Feldioara - Apața	HALTA ROTBAV TUNEL PIETONAL DETALII ARMARE SECTIUNE TRANSVERSALA B-B	HALTA ROTBAV TUNEL PIETONAL DETALII ARMARE SECTIUNE TRANSVERSALA B-B	EA51 01 E 08 WB CC 001 4 004	0
273	Int. Feldioara - Apața	HALTA ROTBAV TUNEL PIETONAL DETALII ARMARE VEDERE IN PLAN	HALTA ROTBAV TUNEL PIETONAL DETALII ARMARE VEDERE IN PLAN	EA51 01 E 08 PB CC 001 4 005	0
274	Int. Feldioara - Apața	PLAN SAPATURA PENTRU TUNELUL PIETONAL HALTA ROTBAV	PLAN SAPATURA PENTRU TUNELUL PIETONAL HALTA ROTBAV	EA51 01 C 08 XA CC 001 4 006	0
275	Int. Feldioara - Apața	HALTA CF ROTBAV COPERTINA TUNEL PIETONAL PLAN PRINDERE FERME	HALTA CF ROTBAV COPERTINA TUNEL PIETONAL PLAN PRINDERE FERME	EA51 01 C 08 PZ CC 001 4 007	0

276	Int. Feldioara - Apața	MAIERUS SUBSTATION FOUNDATION PLAN CONTROL BUILDING	SUBSTATIA DE TRACTIUNE MAIERUS PLAN FUNDATII BLOC COMANDA	EA51 01 E 08 PB AC 001 4 007	0
277	Int. Feldioara - Apața	HALTA CF ROTBAV COPERTINA TUNEL PIETONAL PLAN DEBITARE FERMA	HALTA CF ROTBAV COPERTINA TUNEL PIETONAL PLAN DEBITARE FERMA	EA51 01 C 08 PZ CC 001 4 008	0
278	Int. Feldioara - Apața	MAIERUS SUBSTATION DETAILS AND CHANNEL SECTIONS	SUBSTATIA DE TRACTIUNE MAIERUS DETALII SI SECTIUNI CANALE BLOC COMANDA	EA51 01 E 08 BZ AC 001 4 008	0
279	Int. Feldioara - Apața	MAIERUS SUBSTATION PLATFORM PLAN CONTROL BUILDING	SUBSTATIA DE TRACTIUNE MAIERUS PLAN TERASA BLOC COMANDA	EA51 01 C 08 PB AC 001 4 009	0
280	Int. Feldioara - Apața	HALTA ROTBAV - POSTAMENT PENTRU SEPARATORUL DE SEDIMENTE LA TUNELULUI PIETONAL	HALTA ROTBAV - POSTAMENT PENTRU SEPARATORUL DE SEDIMENTE LA TUNELULUI PIETONAL	EA51 01 E 08 BZ CC 001 4 010	0
281	Int. Feldioara - Apața	MAIERUS SUBSTATION PLATFORM PLAN OUTDOOR CONSTRUCTIONS	SUBSTATIA DE TRACTIUNE MAIERUS CONSTRUCTII EXTERIOARE	EA51 01 C 08 P7 AC 001 4 010	0
282	Int. Feldioara - Apața	PLAN FOR 16MVA TRANSFORMER RUNWAY MAIERUS SST	PLAN CAI DE RULARE PENTRU TRANSFORMATOR DE 16 MVA SST MAIERUS	EA51 01 C 08 BC AC 001 4 011	0
283	Int. Feldioara - Apața	VADU ROSU FLAG STATION GENERAL LAYOUT PLATFORM AND ACCESS RAMPS	PLAN DISPOZITIE GENERALA PEROANE SI RAMPE DE ACCES HALTA VADU ROSU	EA51 01 E 08 P8 CC 002 2 001	1
284	Int. Feldioara - Apața	VADU ROSU FLAG STATION FOUNDATION PLATFORM PLAN	PLAN FUNDATII PEROANE HALTA VADU ROSU	EA51 01 E 08 P8 CC 002 2 002	1
285	Int. Feldioara - Apața	VADU ROSU FLAG STATION CHARACTERISTIC PLATFORM CROSS SECTION	SECTIUNI CARACTERISTICE PEROANE HALTA VADU ROSU	EA51 01 E 08 WB CC 002 2 003	1
286	Int. Feldioara - Apața	VADU ROSU FLAG STATION RAMPS AND RAILWAY CROSSING	RAMPE SI DETALIU TROTUAR PERON HALTA VADU ROSU	EA51 01 E 08 PZ CC 002 2 004	1
287	Int. Feldioara - Apața	HALTA VADU ROSU TUNEL PIETONAL SECTIUNI TRANSVERSALE E-E ;F-F ; F`-F` ; G-G; DETALII ARMARE GRINZI PE TUNEL	HALTA VADU ROSU TUNEL PIETONAL SECTIUNI TRANSVERSALE E-E ;F-F ; F`-F` ; G-G; DETALII ARMARE GRINZI PE TUNEL	EA51 01 E 08 WB CC 002 4 003	0
288	Int. Feldioara - Apața	HALTA VADU ROSU TUNEL PIETONAL DETALII ARMARE SECTIUNE TRANSVERSALA B-B	HALTA VADU ROSU TUNEL PIETONAL DETALII ARMARE SECTIUNE TRANSVERSALA B-B	EA51 01 E 08 WB CC 002 4 004	0
289	Int. Feldioara - Apața	HALTA VADU ROSU TUNEL PIETONAL DETALII ARMARE VEDERE IN PLAN	HALTA VADU ROSU TUNEL PIETONAL DETALII ARMARE VEDERE IN PLAN	EA51 01 E 08 PB CC 002 4 005	0
290	Int. Feldioara - Apața	PLAN SAPATURA PENTRU TUNELUL PIETONAL HALTA VADU ROSU	PLAN SAPATURA PENTRU TUNELUL PIETONAL HALTA VADU ROSU	EA51 01 C 08 XA CC 002 4 006	0
291	Int. Feldioara - Apața	HALTA CF VADU ROSU COPERTINA TUNEL PIETONAL PLAN PRINDERE FERME	HALTA CF VADU ROSU COPERTINA TUNEL PIETONAL PLAN PRINDERE FERME	EA51 01 C 08 PZ CC 002 4 007	0
292	Int. Feldioara - Apața	HALTA CF VADU ROSU COPERTINA TUNEL PIETONAL PLAN DEBITARE FERMA	HALTA CF VADU ROSU COPERTINA TUNEL PIETONAL PLAN DEBITARE FERMA	EA51 01 C 08 PZ CC 002 4 008	0
293	Int. Feldioara - Apața	HALTA VADU ROSU - POSTAMENT PENTRU SEPARATORUL DE SEDIMENTE LA TUNELULUI PIETONAL	HALTA VADU ROSU - POSTAMENT PENTRU SEPARATORUL DE SEDIMENTE LA TUNELULUI PIETONAL	EA51 01 E 08 BZ CC 002 4 010	0
294	Int. Feldioara - Apața	MAIERUS FLAG STATION GENERAL LAYOUT PLATFORM AND ACCESS RAMPS	PLAN DISPOZITIE GENERALA PEROANE SI RAMPE DE ACCES HALTA MAIERUS	EA51 01 E 08 P8 CC 003 2 001	1

295	Int. Feldioara - Apața	MAIERUS FLAG STATION FOUNDATION PLATFORM PLAN	PLAN FUNDATII PEROANE HALTA MAIERUS	EA51 01 E 08 P8 CC 003 2 002	1
296	Int. Feldioara - Apața	MAIERUS FLAG STATION CHARACTERISTIC PLATFORM CROSS SECTION	SECTIUNI CARACTERISTICE PEROANE HALTA MAIERUS	EA51 01 E 08 WB CC 003 2 003	1
297	Int. Feldioara - Apața	MAIERUS FLAG STATION RAMPS AND RAILWAY CROSSING	RAMPE SI DETALIU TROTUAR PERON HALTA MAIERUS	EA51 01 E 08 PZ CC 003 2 004	1
298	Int. Feldioara - Apața	HALTA MAIERUS TUNEL PIETONAL SECTIUNI TRANSVERSALE E-E ;F-F ; F`-F` ; G-G; DETALII ARMARE GRINZI PE TUNEL	HALTA MAIERUS TUNEL PIETONAL SECTIUNI TRANSVERSALE E-E ;F-F ; F`-F` ; G-G; DETALII ARMARE GRINZI PE TUNEL	EA51 01 E 08 WB CC 003 4 003	0
299	Int. Feldioara - Apața	HALTA MAIERUS TUNEL PIETONAL DETALII ARMARE SECTIUNE TRANSVERSALA B-B	HALTA MAIERUS TUNEL PIETONAL DETALII ARMARE SECTIUNE TRANSVERSALA B-B	EA51 01 E 08 WB CC 003 4 004	0
300	Int. Feldioara - Apața	HALTA MAIERUS TUNEL PIETONAL DETALII ARMARE VEDERE IN PLAN	HALTA MAIERUS TUNEL PIETONAL DETALII ARMARE VEDERE IN PLAN	EA51 01 E 08 PB CC 003 4 005	0
301	Int. Feldioara - Apața	PLAN SAPATURA PENTRU TUNELUL PIETONAL HALTA MAIERUS	PLAN SAPATURA PENTRU TUNELUL PIETONAL HALTA MAIERUS	EA51 01 C 08 XA CC 003 4 006	0
302	Int. Feldioara - Apața	HALTA CF MAIERUS COPERTINA TUNEL PIETONAL PLAN PRINDERE FERME	HALTA CF MAIERUS COPERTINA TUNEL PIETONAL PLAN PRINDERE FERME	EA51 01 C 08 PZ CC 003 4 007	0
303	Int. Feldioara - Apața	HALTA CF MAIERUS COPERTINA TUNEL PIETONAL PLAN DEBITARE FERMA	HALTA CF MAIERUS COPERTINA TUNEL PIETONAL PLAN DEBITARE FERMA	EA51 01 C 08 PZ CC 003 4 008	0
304	Int. Feldioara - Apața	HALTA MAIERUS - POSTAMENT PENTRU SEPARATORUL DE SEDIMENTE LA TUNELULUI PIETONAL	HALTA MAIERUS - POSTAMENT PENTRU SEPARATORUL DE SEDIMENTE LA TUNELULUI PIETONAL	EA51 01 E 08 BZ CC 003 4 010	0
305	Int. Feldioara - Apața	PLATFORM HANDRAIL MAIERUS FLAG STATION GENERAL PLAN	BALUSTRADA PERON HALTA MAIERUS PLAN GENERAL	EA51 01 C 08 AX CC 004 2 010	0
306	Int. Feldioara - Apața	PLATFORM HANDRAIL VADU ROSU FLAG STATION GENERAL PLAN	BALUSTRADA PERON HALTA VADU ROSU PLAN GENERAL	EA51 01 C 08 AX CC 005 2 010	0
307	Int. Feldioara - Apața	PLATFORM HANDRAIL ROTBAV FLAG STATION GENERAL PLAN	BALUSTRADA PERON HALTA ROTBAV PLAN GENERAL	EA51 01 C 08 AX CC 006 2 010	0
308	St. Apața	ADDITIONAL CONSTRUCTIONS FOR INSTALATIONS - EXCAVATION PLANS RAILWAY STATION APATA	CONSTRUCTII ANEXE INSTALATIILOR - PLAN SAPATURI STATIA CF APATA	EA51 01 C 09 PB CC 000 X 001	0
309	St. Apața	APATA RAILWAY STATION BUILDING FOUNDATIONS PLAN DETAILS	CLADIREA STATIEI APATA PLAN FUNDATII CLADIRE; DETALII	EA51 01 C 09 PB CC 004 1 021	1
310	St. Apața	APATA RAILWAY STATION BUILDING FOUNDATIONS SECTIONS AND OTHER DETAILS	CLADIREA STATIEI APATA SECTIUNI FUNDATII SI ALTE DETALII	EA51 01 E 09 BC CC 004 1 022	2
311	St. Apața	APATA RAILWAY STATION BUILDING REINFORCING PLAN FOR COLUMNS AND MASONRY CONFINEMENT	CLADIREA STATIEI APATA PLAN ARMARE STALPISORI SI CONFINAREA ZIDARIEI	EA51 01 E 09 BC CC 004 1 023	0
312	St. Apața	APATA RAILWAY STATION BUILDING PLAN FOR GROUND FLOOR LINTELS	CLADIREA STATIEI APATA PLAN BUIANDRUGI PARTER	EA51 01 E 09 PB CC 004 1 024	0

313	St. Apața	APATA RAILWAY STATION BUILDING SHUTTERING PLAN FLOOR OVER THE GROUND FLOOR	CLADIREA STATIEI APATA PLAN COFRAJ PLANSEU PESTE PARTER	EA51 01 C 09 PB CC 004 1 025	1
314	St. Apața	APATA RAILWAY STATION BUILDING REINFORCING PLAN SLAB OVER THE GROUND FLOOR	CLADIREA STATIEI APATA PLAN ARMARE PLACA PESTE PARTER	EA51 01 E 09 BB CC 004 1 026	1
315	St. Apața	APATA RAILWAY STATION BUILDING GABLES DETAILS	CLADIREA STATIEI APATA DETALII FRONTOANE	EA51 01 E 09 BB CC 004 1 027	0
316	St. Apața	APATA RAILWAY STATION BUILDING EXCAVATION PLAN	CLADIREA STATIEI APATA PLAN SAPATURA	EA51 01 C 09 PA CC 004 1 028	0
317	St. Apața	APATA STATION EXCAVATION PLAN FOR PEDESTRIAN TUNNEL	PLAN SAPATURA PENTRU TUNEL PIETONAL STATIA APATA	EA51 01 C 09 XA CC 004 4 003	0
318	St. Apața	APATA STATION PEDESTRIAN TUNNEL REINFORCEMENT DETAILS PLAN VIEW	STATIA APATA TUNEL PIETONAL DETALII ARMARE VEDERE IN PLAN	EA51 01 E 09 PB CC 004 4 009	0
319	St. Apața	APATA STATION PEDESTRIAN TUNNEL REINFORCEMENT DETAILS CROSS SECTION B-B	STATIA APATA TUNEL PIETONAL DETALII ARMARE SECTIUNE TRANSVERSALA B-B	EA51 01 E 09 WB CC 004 4 010	0
320	St. Apața	APATA STATION PEDESTRIAN TUNNEL REINFORCEMENT DETAILS CROSS SECTIONS D-D ; H-H; I-I	STATIA APATA TUNEL PIETONAL DETALII ARMARE SECTIUNI TRANSVERSALE D-D ;H-H; I-I	EA51 01 E 09 WB CC 004 4 011	0
321	St. Apața	APATA STATION PEDESTRIAN TUNNEL CROSS SECTIONS E-E ;F-F ;F`-F` ; G-G; TUNNEL BEAMS REINFORCEMENT DETAILS	STATIA APATA TUNEL PIETONAL TRANSVERSALE E-E ;F-F F`-F` ; G-G; DETALII ARMARE GRINZI PE TUNEL	EA51 01 E 09 WB CC 004 4 012	0
322	St. Apața	CANOPY - APATA STATION - GENERAL ASSEMBLY PLAN	COPERTINE STATIA APATA - PLAN DISPOZITIE GENERALA	EA51 01 C 09 PZ CC 005 3 002	1
323	St. Apața	CANOPY - APATA STATION - FOUNDATION PLAN	COPERTINE STATIA APATA - PLAN FUNDATII COPERTINE	EA51 01 C 09 PZ CC 005 3 003	1
324	St. Apața	GENERAL DISPOZITION - PROTECTION FENCE - RAILWAY STATION APATA	DISPOZITIE GENERALA - GARD DE PROTECTIE - STATIA C.F. APATA	EA51 01 C 09 P8 CC 005 8 001	1
325	St. Apața	APATA RAILWAY STATION - LOADING LEDGE - GENERAL ASSEMBLY PLAN	STATIA APATA - RAMPA - PLAN DISPOZITIE GENERALA	EA51 01 C 09 A9 AC 005 X 002	0
326	St. Apața	APATA RAILWAY STATION - LOADING LEDGE - RETAINING WALL ZR1 TYPE - FORMWORK AND REINFORCEMENT DETAILS	STATIA APATA - RAMPA - ZID DE SPRIJIN TIP ZR1 - COFRAJ SI ARMARE	EA51 01 E 09 BC AC 005 X 003	0
327	St. Apața	APATA RAILWAY STATION - LOADING LEDGE - RETAINING WALL ZR2 TYPE - FORMWORK AND REINFORCEMENT DETAILS	STATIA APATA - RAMPA - ZID DE SPRIJIN TIP ZR2 - COFRAJ SI ARMARE	EA51 01 E 09 BC AC 005 X 004	0
328	St. Apața	APATA RAILWAY STATION - LOADING LEDGE - REPRESENTATIVE SECTIONS	STATIA APATA - RAMPA - SECTIUNI CARACTERISTICE	EA51 01 E 09 BB AC 005 X 005	0
329	St. Apața	APATA RAILWAY STATION - LOADING LEDGE - LONGITUDINAL HANDRAIL	STATIA APATA - RAMPA - BALUSTRADA LONGITUDINALA	EA51 01 E 09 BK AC 005 X 006	0

330	St. Apața	APATA STATION GENERAL LAYOUT PLATFORM AND ACCESS RAMPS	PLAN DISPOZITIE GENERALA PEROANE SI RAMPE DE ACCES STATIA APATA	EA51 01 E 09 P8 CC 006 2 001	1
331	St. Apața	APATA STATION FOUNDATION PLATFORM PLAN	PLAN FUNDATII PEROANE STATIA APATA	EA51 01 E 09 P8 CC 006 2 002	1
332	St. Apața	APATA STATION CHARACTERISTIC PLATFORM CROSS SECTION	SECTIUNI CARACTERISTICE PEROANE STATIA APATA	EA51 01 E 09 WB CC 006 2 003	1
333	St. Apața	APATA STATION RAMPS AND RAILWAY CROSSING	RAMPE SI TRECERI LA NIVEL STATIA APATA	EA51 01 E 09 PZ CC 006 2 007	1
334	St. Apața	PLATFORM HANDRAIL APATA STATION GENERAL PLAN	BALUSTRADA PERON STATIA APATA PLAN GENERAL	EA51 01 C 09 AX CC 007 2 010	0
335	Int. Apața - Racoș	ORMENIS FLAG STATION GENERAL LAYOUT PLATFORM AND ACCESS RAMPS	PLAN DISPOZITIE GENERALA PEROANE SI RAMPE DE ACCES HALTA ORMENIS	EA51 01 C 10 P8 CC 001 2 001	1
336	Int. Apața - Racoș	ORMENIS FLAG STATION FOUNDATION PLATFORM PLAN	PLAN FUNDATII PEROANE HALTA ORMENIS	EA51 01 C 10 P8 CC 001 2 002	1
337	Int. Apața - Racoș	ORMENIS FLAG STATION CHARACTERISTIC PLATFORM CROSS SECTION	SECTIUNI CARACTERISTICE PEROANE HALTA ORMENIS	EA51 01 E 10 WB CC 001 2 003	1
338	Int. Apața - Racoș	FLAG STATION ORMENIS RAMPS AND RAILWAY CROSSING	RAMPE SI DETALIU TROTUAR PERON HALTA ORMENIS	EA51 01 E 10 PZ CC 001 2 007	1
339	Int. Apața - Racoș	PLATFORM HANDRAIL ORMENIS FLAG STATION GENERAL PLAN	BALUSTRADA PERON HALTA ORMENIS PLAN GENERAL	EA51 01 C 10 AX CC 001 2 010	0
340	St. Racoș	ADDITIONAL CONSTRUCTIONS FOR INSTALATIONS - EXCAVATION PLANSRAILWAY STATION RACOS	CONSTRUCTII ANEXE INSTALATIILOR - PLANURI DE SAPATURA STATIA CF RACOS	EA51 01 C 11 PB CC 000 X 001	0
341	St. Racoș	RACOS RAILWAY STATION CONCRETE PLATFORMS	PLATFORME BETON STATIA RACOS	EA51 01 E 11 WB CC 000 X 002	0
342	St. Racoș	RACOS RAILWAY STATION BUILDING LINTELS AND CORBELS REINFORCEMENT DETAILS	CLADIREA STATIEI RACOS PLAN SAPATURA	EA51 01 C 11 PB CC 005 1 011	1
343	St. Racoș	RACOS STATION GENERAL LAYOUT PLATFORM AND ACCESS RAMPS	CLADIREA STATIEI RACOS PLAN FUNDATII	EA51 01 C 11 PB CC 005 1 012	1
344	St. Racoș	RACOS STATION PROPOSED LAYOUT PLAN	CLADIREA STATIEI RACOS SECTIUNI FUNDATII	EA51 01 C 11 ZB CC 005 1 013	1
345	St. Racoș	-	CLADIREA STATIEI RACOS DETALII ARMARE FUNDATII	EA51 01 E 11 BZ CC 005 1 014	1
346	St. Racoș	RACOS STATION FOUNDATION PLATFORM PLAN	CLADIREA STATIEI RACOS PLAN COFRAJ PLACA PESTE PARTER	EA51 01 C 11 PB CC 005 1 015	1
347	St. Racoș	-	CLADIREA STATIEI RACOS PLAN ARMARE PLACA PESTE PARTER	EA51 01 E 11 PB CC 005 1 016	1
348	St. Racoș	RACOS STATION RAMPS AND RAILWAY CROSSING	CLADIREA STATIEI RACOS PLAN COFRAJ PLACA PESTE ETAJUL 1	EA51 01 C 11 PB CC 005 1 017	1
349	St. Racoș	RACOS STATION EXISTING DEMOLISHING LAYOUT PLAN	CLADIREA STATIEI RACOS PLAN ARMARE PLACA PESTE ETAJUL 1	EA51 01 E 11 PB CC 005 1 018	1

350	St. Racoş	RACOS STATION CHARACTERISTIC PLATFORM CROSS SECTION	CLADIREA STATIEI RACOS PLAN COFRAJ SI ARMARE STALPI	EA51 01 E 11 BB CC 005 1 019	1
351	St. Racoş	PLATFORM HANDRAIL RACOS STATION GENERAL PLAN	CLADIREA STATIEI RACOS PLAN COFRAJ SI ARMARE GRINZI	EA51 01 E 11 BB CC 005 1 020	1
352	St. Racoş	-	CLADIREA STATIEI RACOS PLAN COFRAJ SI ARMARE SCARA	EA51 01 E 11 BC CC 005 1 021	1
353	St. Racoş	-	CLADIREA STATIEI RACOS DETALII ARMARE BUIANDRUGI SI CENTURI	EA51 01 E 11 BC CC 005 1 022	1
354	St. Racoş	RACOS STATION PEDESTRIAN TUNNEL REINFORCEMENT DETAILS CROSS SECTIONS E-E ;F-F ;F'-F' ; G-G; TUNNEL BEAMS REINFORCEMENT DETAILS	PLAN SAPATURA PENTRU TUNEL PIETONAL STATIA RACOS	EA51 01 C 11 XA CC 005 4 003	0
355	St. Racoş	CANOPY - RACOS STATION - GENERAL ASSEMBLY PLAN	STATIA RACOS TUNEL PIETONAL DETALII ARMARE VEDERE IN PLAN	EA51 01 E 11 PB CC 005 4 009	0
356	St. Racoş	CANOPY - RACOS STATION - FOUNDATION PLAN	STATIA RACOS TUNEL PIETONAL DETALII ARMARE SECTIUNE TRANSVERSALA C-C	EA51 01 E 11 WB CC 005 4 010	0
357	St. Racoş	RACOS STATION PEDESTRIAN TUNNEL REINFORCEMENT DETAILS PLAN VIEW	STATIA RACOS TUNEL PIETONAL DETALII ARMARE SECTIUNI TRANSVERSALE D-D ;H-H; I-I	EA51 01 E 11 WB CC 005 4 011	0
358	St. Racoş	RACOS STATION PEDESTRIAN TUNNEL REINFORCEMENT DETAILS CROSS SECTION C-C	STATIA RACOS TUNEL PIETONAL DETALII ARMARE SECTIUNI TRANSVERSALE E-E ;F-F F'-F' ; G-G; DETALII ARMARE GRINZI PE TUNEL	EA51 01 E 11 WB CC 005 4 012	0
359	St. Racoş	RACOS STATION PEDESTRIAN TUNNEL REINFORCEMENT DETAILS CROSS SECTIONS D-D ; H-H; I-I	STATIA RACOS TUNEL PIETONAL DETALII ARMARE SECTIUNE TRANSVERSALE B-B	EA51 01 E 11 WB CC 005 4 013	0
360	St. Racoş	RACOS RAILWAY STATION BUILDING - DISPLAY OF SYMBOLS AND EQUIPMENTS	COPERTINE STATIA RACOS - PLAN DISPOZITIE GENERALA	EA51 01 C 11 PZ CC 006 3 002	1
361	St. Racoş	RACOS RAILWAY STATION BUILDING FINISHING DETAIL AND CHROMATIC OF FACADES	COPERTINE STATIA RACOS - PLAN FUNDATII COPERTINE	EA51 01 C 11 PZ CC 006 3 003	1
362	St. Racoş	GENERAL DISPOSITION - PROTECTION FENCE - RAILWAY STATION RACOS	DISPOZITIE GENERALA - GARD DE PROTECTIE - STATIA C.F. RACOS	EA51 01 C 11 P8 CC 006 8 001	1
363	St. Racoş	RAILWAY STATION RACOS DISMANTLING OF SANITARY GROUP PLAN, FACADES, SECTION	PLAN DISPOZITIE GENERALA PEROANE SI RAMPE DE ACCES STATIA RACOS	EA51 01 C 11 P8 CC 007 2 001	1
364	St. Racoş	RAILWAY STATION RACOS PLAN FOR STORING HOUSE DISMANTLING , ROOFING PLAN	PLAN FUNDATIE PEROANE STATIA RACOS	EA51 01 C 11 P8 CC 007 2 002	1
365	St. Racoş	RAILWAY STATION RACOS TRAVELERS BUILDING DISMANTLING LATERAL FACADES SECTION	SECTIUNI CARACTERISTICE PEROANE STATIA RACOS	EA51 01 E 11 WB CC 007 2 003	1
366	St. Racoş	RAILWAY STATION RACOS STORING HOUSE DISMANTLING ,FACADES, SECTION	RAMPE SI TRECERI LA NIVEL STATIA RACOS	EA51 01 E 11 PZ CC 007 2 007	1

367	St. Racoş	RAILWAY STATION RACOS HOUSE 1 DISMANTLING ; GROUND FLOOR PLAN, ROOFTOP PLAN, SECTION AND FACADES	BALUSTRADA PERON STATIA RACOS PLAN GENERAL	EA51 01 C 11 AX CC 008 2 010	0
368	Int. Racoş - Caţa	MATEIAS FLAG STATION GENERAL LAYOUT PLATFORM AND ACCESS RAMPS	PLAN DISPOZITIE GENERALA PEROANE SI RAMPE DE ACCES HALTA MATEIAS	EA51 01 C 12 P8 CC 001 2 001	1
369	Int. Racoş - Caţa	MATEIAS FLAG ARCHITA STATION FOUNDATION PLATFORM PLAN	PLAN FUNDATII PEROANE HALTA MATEIAS	EA51 01 C 12 P8 CC 001 2 002	1
370	Int. Racoş - Caţa	MATEIAS FLAG STATION CHARACTERISTIC PLATFORM CROSS SECTION	SECTIUNI CARACTERISTICE PEROANE HALTA MATEIAS	EA51 01 E 12 WB CC 001 2 003	1
371	Int. Racoş - Caţa	FLAG STATION MATEIAS RAMPS AND RAILWAY CROSSING	RAMPE SI DETALIU TROTUAR PERON HALTA MATEIAS	EA51 01 E 12 PZ CC 001 2 007	1
372	Int. Racoş - Caţa	PLATFORM HANDRAIL MATEIAS FLAG STATION GENERAL PLAN	BALUSTRADA PERON HALTA MATEIAS PLAN GENERAL	EA51 01 C 12 AX CC 001 2 010	0
373	Int. Racoş - Caţa	MATEIAS STATION PEDESTRIAN TUNNEL CROSS SECTIONS E-E ; F-F ; F`-F` ; G-G; TUNNEL BEAMS REINFORCEMENT DETAILS	HALTA MATEIAS TUNEL PIETONAL SECTIUNI TRANSVERSALE E-E ; F-F ; F`-F` ; G-G; DETALII ARMARE GRINZI PE TUNEL	EA51 01 E 12 WB CC 001 4 003	1
374	Int. Racoş - Caţa	MATEIAS FLAG STATION PEDESTRIAN TUNNEL REINFORCEMENT DETAILS CROSS SECTION B-B	HALTA MATEIAS TUNEL PIETONAL DETALII ARMARE SECTIUNE TRANSVERSALA B-B	EA51 01 E 12 WB CC 001 4 004	0
375	Int. Racoş - Caţa	MATEIAS FLAG STATION PEDESTRIAN TUNNEL REINFORCEMENT DETAILS PLAN VIEW	HALTA MATEIAS TUNEL PIETONAL DETALII ARMARE VEDERE IN PLAN	EA51 01 E 12 PB CC 001 4 005	0
376	Int. Racoş - Caţa	MATEIAS FLAG STATION EXCAVATION PLAN FOR PEDESTRIAN TUNNEL	PLAN SAPATURA PENTRU TUNELUL PIETONAL HALTA MATEIAS	EA51 01 C 12 XA CC 001 4 006	0
377	Int. Racoş - Caţa	MATEIAS FLAG STATION PEDESTRIAN TUNNEL CANOPY TRUSS CUTTING PLAN	HALTA CF MATEIAS COPERTINA TUNEL PIETONAL PLAN PRINDERE FERME	EA51 01 C 12 PZ CC 001 4 007	0
378	Int. Racoş - Caţa	MATEIAS FLAG STATION PEDESTRIAN TUNNEL CANOPY TRUSS FIXING PLAN	HALTA CF MATEIAS COPERTINA TUNEL PIETONAL PLAN DEBITARE FERMA	EA51 01 C 12 PZ CC 001 4 008	0
379	Int. Racoş - Caţa	FLAG STATION MATEIAS - SEDIMENT SEPERATOR PLATFORM FOR PEDESTRIAN TUNNEL	HALTA MATEIAS - POSTAMENT PENTRU SEPARATORUL DE SEDIMENTE LA TUNELULUI PIETONAL	EA51 01 E 12 BZ CC 001 4 010	0
380	SST Rupea	RUPEA TRACTION SUBSTATION REVETMENT - CONTROL BUILDING	SUBSTATIA DE TRACTIUNE RUPEA PLAN CONSOLIDARE BLOC COMANDA	EA51 01 E 12 PB AC 002 4 008	0
381	SST Rupea	RUPEA TRACTION SUBSTATION INTERIOR CHANNELS PLAN - CONTROL BUILDING	SUBSTATIA DE TRACTIUNE RUPEA PLAN CANALE INTERIOARE BLOC DE COMANDA	EA51 01 E 12 PB AC 002 4 009	0
382	SST Rupea	RUPEA TRACTION SUBSTATION DETAILS AND SECTION - CONTROL BUILDING	SUBSTATIA DE TRACTIUNE RUPEA DETALII SI SECTIUNI BLOC DE COMANDA	EA51 01 E 12 BZ AC 002 4 010	0
383	SST Rupea	RUPEA TRACTION SUBSTATION OUTDOOR CONSTRUCTIONS	SUBSTATIA DE TRACTIUNE RUPEA CONSTRUCTII EXTERIOARE	EA51 01 C 12 P7 AC 002 4 011	0
384	Int. Racoş - Caţa	PLAN FOR 16MVA TRANSFORMER RUNWAY RUPEA SST	PLAN CAI DE RULARE PENTRU TRANSFORMATOR DE 16 MVA SST RUPEA	EA51 01 C 12 BA AC 002 4 012	0

385	St. Cața	ADDITIONAL CONSTRUCTIONS FOR INSTALATIONS - EXCAVATION PLANSRAILWAY STATION CATA	- CONSTRUCTII ANEXE INSTALATIILOR - PLANURI DE SAPATURA STATIA CF CATA	EA51 01 C 13 PB CC 000 X 001	0
386	St. Cața	CATA RAILWAY STATION BUILDING BUILDING FOUNDATIONS PLAN DETAILS	CLADIREA STATIEI CATA PLAN FUNDATII CLADIRE; DETALII	EA51 01 C 13 PB CC 006 1 021	1
387	St. Cața	CATA RAILWAY STATION BUILDING FOUNDATIONS SECTIONS AND OTHER DETAILS	CLADIREA STATIEI CATA SECTIUNI FUNDATII SI ALTE DETALII	EA51 01 E 13 BC CC 006 1 022	2
388	St. Cața	CATA RAILWAY STATION BUILDING REINFORCING PLAN FOR COLUMNS AND MASONRY CONFINEMENT	CLADIREA STATIEI CATA PLAN ARMARE STALPISORI SI CONFINAREA ZIDARIEI	EA51 01 E 13 BC CC 006 1 023	0
389	St. Cața	CATA RAILWAY STATION BUILDING PLAN FOR GROUND FLOOR LINTELS	CLADIREA STATIEI CATA PLAN BUIANDRUGI PARTER	EA51 01 E 13 PB CC 006 1 024	0
390	St. Cața	CATA RAILWAY STATION BUILDING SHUTTERING PLAN FLOOR OVER THE GROUND FLOOR	CLADIREA STATIEI CATA PLAN COFRAJ PLANSEU PESTE PARTER	EA51 01 C 13 PB CC 006 1 025	1
391	St. Cața	CATA RAILWAY STATION BUILDING REINFORCING PLAN SLAB OVER THE GROUND FLOOR	CLADIREA STATIEI CATA PLAN ARMARE PLACA PESTE PARTER	EA51 01 E 13 BB CC 006 1 026	1
392	St. Cața	CATA RAILWAY STATION BUILDING GABLES DETAILS	CLADIREA STATIEI CATA DETALII FRONTOANE	EA51 01 E 13 BB CC 006 1 027	0
393	St. Cața	CATA RAILWAY STATION BUILDING EXCAVATION PLAN	CLADIREA STATIEI CATA PLAN SAPATURA	EA51 01 C 13 PA CC 006 1 028	0
394	St. Cața	CATA STATION EXCAVATION PLAN FOR PEDESTRIAN TUNNEL	PLAN DE SAPATURA PENTRU TUNEL PIETONAL STATIA CATA	EA51 01 C 13 XA CC 006 4 003	0
395	St. Cața	CATA STATION PEDESTRIAN TUNNEL REINFORCEMENT DETAILS PLAN VIEW	STATIA CATA TUNEL PIETONAL DETALII ARMARE VEDERE IN PLAN	EA51 01 E 13 PB CC 006 4 009	0
396	St. Cața	CATA STATION PEDESTRIAN TUNNEL REINFORCEMENT DETAILS CROSS SECTION C-C	STATIA CATA TUNEL PIETONAL DETALII ARMARE SECTIUNE TRANSVERSALA C-C	EA51 01 E 13 WB CC 006 4 010	0
397	St. Cața	CATA STATION PEDESTRIAN TUNNEL REINFORCEMENT DETAILS CROSS SECTIONS D-D ; H-H; I-I	STATIA CATA TUNEL PIETONAL DETALII ARMARE SECTIUNI TRANSVERSALE D-D ;H-H; I-I	EA51 01 E 13 WB CC 006 4 011	0
398	St. Cața	CATA STATION PEDESTRIAN TUNNEL REINFORCEMENT DETAILS CROSS SECTIONS E-E ;F-F ;F'-F' ; G-G; TUNNEL BEAMS REINFORCEMENT DETAILS	STATIA CATA TUNEL PIETONAL DETALII ARMARE SECTIUNI TRANSVERSALE E-E ;F-F F'-F' ; G-G; DETALII ARMARE GRINZI PE TUNEL	EA51 01 E 13 WB CC 006 4 012	0
399	St. Cața	CATA STATION PEDESTRIAN TUNNEL REINFORCEMENT DETAILS CROSS SECTION B-B	STATIA CATA TUNEL PIETONAL DETALII ARMARE SECTIUNE TRANSVERSALA B-B	EA51 01 E 13 WB CC 006 4 013	0
400	St. Cața	CANOPY - CATA STATION - GENERAL ASSEMBLY PLAN	COPERTINE STATIA CATA - PLAN DISPOZITIE GENERALA	EA51 01 C 13 PZ CC 007 3 002	1

401	St. Cața	CANOPY - CATA STATION - FOUNDATION PLAN	COPERTINE STATIA CATA - PLAN FUNDATII COPERTINE	EA51 01 C 13 PZ CC 007 3 003	1
402	St. Cața	GENERAL DISPOZITION - PROTECTION FENCE - RAILWAY STATION CATA	DISPOZITIE GENERALA - GARD DE PROTECTIE - STATIA C.F. CATA	EA51 01 C 13 P8 CC 007 8 001	1
403	St. Cața	CATA STATION GENERAL LAYOUT PLATFORM AND ACCESS RAMPS	PLAN DISPOZITIE GENERALA PEROANE SI RAMPE DE ACCES STATIA CATA	EA51 01 C 13 P8 CC 008 2 001	1
404	St. Cața	CATA STATION FOUNDATION PLATFORM PLAN	PLAN FUNDATII PEROANE STATIA CATA	EA51 01 C 13 P8 CC 008 2 002	1
405	St. Cața	CATA STATION CHARACTERISTIC PLATFORM CROSS SECTION	SECTIUNI CARACTERISTICE PEROANE STATIA CATA	EA51 01 E 13 WB CC 008 2 003	1
406	St. Cața	CATA STATION RAMPS AND RAILWAY CROSSING	RAMPE SI TRECERI LA NIVEL STATIA CATA	EA51 01 E 13 PZ CC 008 2 007	1
407	St. Cața	PLATFORM HANDRAIL CATA STATION GENERAL PLAN	BALUSTRADA PERON STATIA CATA PLAN GENERAL	EA51 01 C 13 AX CC 009 2 010	0
408	Int. Cața - Archita	PALOS ARDEAL FLAG STATION GENERAL LAYOUT PLATFORM AND ACCESS RAMPS	PLAN DISPOZITIE GENERALA PEROANE SI RAMPE DE ACCES HALTA PALOS ARDEAL	EA51 01 C 14 P8 CC 001 2 001	1
409	Int. Cața - Archita	PALOS ARDEAL FLAG ARCHITA STATION FOUNDATION PLATFORM PLAN	PLAN FUNDATII PEROANE HALTA PALOS ARDEAL	EA51 01 C 14 P8 CC 001 2 002	1
410	Int. Cața - Archita	PALOS ARDEAL FLAG STATION CHARACTERISTIC PLATFORM CROSS SECTION	SECTIUNI CARACTERISTICE PEROANE HALTA PALOS ARDEAL	EA51 01 E 14 WB CC 001 2 003	1
411	Int. Cața - Archita	FLAG STATION PALOS ARDEAL RAMPS AND RAILWAY CROSSING	DETALIU TROTUAR HALTA PALOS ARDEAL	EA51 01 E 14 PZ CC 001 2 007	1
412	Int. Cața - Archita	PLATFORM HANDRAIL PALOS ARDEAL FLAG STATION GENERAL PLAN	BALUSTRADA PERON HALTA PALOS ARDEAL PLAN GENERAL	EA51 01 C 14 AX CC 001 2 010	0
413	Int. Cața - Archita	BEIA FLAG STATION GENERAL LAYOUT PLATFORM AND ACCESS RAMPS	PLAN DISPOZITIE GENERALA PEROANE SI RAMPE DE ACCES HALTA BEIA	EA51 01 C 14 P8 CC 002 2 001	1
414	Int. Cața - Archita	BEIA FLAG STATION FOUNDATION PLATFORM PLAN	PLAN FUNDATII PEROANE HALTA BEIA	EA51 01 C 14 P8 CC 002 2 002	1
415	Int. Cața - Archita	BEIA FLAG STATION CHARACTERISTIC PLATFORM CROSS SECTION	SECTIUNI CARACTERISTICE PEROANE HALTA BEIA	EA51 01 E 14 WB CC 002 2 003	1
416	Int. Cața - Archita	FLAG STATION BEIA RAMPS AND RAILWAY CROSSING	RAMPE HALTA BEIA	EA51 01 E 14 PZ CC 002 2 007	1
417	Int. Cața - Archita	PLATFORM HANDRAIL BEIA FLAG STATION GENERAL PLAN	BALUSTRADA PERON HALTA BEIA PLAN GENERAL	EA51 01 C 14 AX CC 002 2 010	0
418	St. Archita	ADDITIONAL CONSTRUCTIONS FOR INSTALATIONS - EXCAVATION PLANS RAILWAY STATION ARCHITA	CONSTRUCTII ANEXE INSTALATIILOR - PLANURI DE SAPATURA STATIA CF ARCHITA	EA51 01 C 15 PB CC 000 X 001	0
419	St. Archita	ARCHITA RAILWAY STATION BUILDING BUILDING FOUNDATIONS PLAN DETAILS	CLADIREA STATIEI ARCHITA PLAN FUNDATII CLADIRE; DETALII	EA51 01 C 15 PB CC 007 1 021	1

420	St. Archita	ARCHITA RAILWAY STATION BUILDING FOUNDATIONS SECTIONS AND OTHER DETAILS	CLADIREA STATIEI ARCHITA SECTIUNI FUNDATII SI ALTE DETALII	EA51 01 E 15 BC CC 007 1 022	2
421	St. Archita	ARCHITA RAILWAY STATION BUILDING REINFORCING PLAN FOR COLUMNS AND MASONRY CONFINEMENT	CLADIREA STATIEI ARCHITA PLAN ARMARE STALPISORI SI CONFINAREA ZIDARIEI	EA51 01 E 15 BC CC 007 1 023	0
422	St. Archita	ARCHITA RAILWAY STATION BUILDING PLAN FOR GROUND FLOOR LINTELS	CLADIREA STATIEI ARCHITA PLAN BUIANDRUGI PARTER	EA51 01 E 15 PB CC 007 1 024	0
423	St. Archita	ARCHITA RAILWAY STATION BUILDING SHUTTERING PLAN FLOOR OVER THE GROUND FLOOR	CLADIREA STATIEI ARCHITA PLAN COFRAJ PLANSEU PESTE PARTER	EA51 01 C 15 PB CC 007 1 025	1
424	St. Archita	ARCHITA RAILWAY STATION BUILDING REINFORCING PLAN SLAB OVER THE GROUND FLOOR	CLADIREA STATIEI ARCHITA PLAN ARMARE PLACA PESTE PARTER	EA51 01 E 15 BB CC 007 1 026	1
425	St. Archita	ARCHITA RAILWAY STATION BUILDING GABLES DETAILS	CLADIREA STATIEI ARCHITA DETALII FRONTOANE	EA51 01 E 15 BB CC 007 1 027	0
426	St. Archita	ARCHITA RAILWAY STATION BUILDING EXCAVATION PLAN	CLADIREA STATIEI ARCHITA PLAN SAPATURA	EA51 01 C 15 PA CC 007 1 028	0
427	St. Archita	ARCHITA STATION EXCAVATION PLAN FOR PEDESTRIAN TUNNEL	PLAN DE SAPATURA PENTRU TUNEL PIETONAL STATIA ARCHITA	EA51 01 C 15 XA CC 007 4 003	0
428	St. Archita	ARCHITA STATION PEDESTRIAN TUNNEL REINFORCEMENT DETAILS PLAN VIEW	STATIA ARCHITA TUNEL PIETONAL DETALII ARMARE VEDERE IN PLAN	EA51 01 E 15 PB CC 007 4 009	0
429	St. Archita	ARCHITA STATION PEDESTRIAN TUNNEL REINFORCEMENT DETAILS CROSS SECTION C-C	STATIA ARCHITA TUNEL PIETONAL DETALII ARMARE SECTIUNE TRANSVERSALA C-C	EA51 01 E 15 WB CC 007 4 010	0
430	St. Archita	ARCHITA STATION PEDESTRIAN TUNNEL REINFORCEMENT DETAILS CROSS SECTIONS D-D ; H-H; I-I	STATIA ARCHITA TUNEL PIETONAL DETALII ARMARE SECTIUNI TRANSVERSALE D-D ;H-H; I-I	EA51 01 E 15 WB CC 007 4 011	0
431	St. Archita	ARCHITA STATION PEDESTRIAN TUNNEL CROSS SECTIONS E-E ;F-F ;F'-F' ; G-G; TUNNEL BEAMS REINFORCEMENT DETAILS	STATIA ARCHITA TUNEL PIETONAL SECTIUNI TRANSVERSALE E-E ;F-F F'-F' ; G-G; DETALII ARMARE GRINZI PE TUNEL	EA51 01 E 15 WB CC 007 4 012	0
432	St. Archita	ARCHITA STATION PEDESTRIAN TUNNEL REINFORCEMENT DETAILS CROSS SECTION B-B	STATIA ARCHITA TUNEL PIETONAL DETALII ARMARE SECTIUNE TRANSVERSALA B-B	EA51 01 E 15 WB CC 007 4 013	0
433	St. Archita	CANOPY - ARCHITA STATION - GENERAL ASSEMBLY PLAN	COPERTINE STATIA ARCHITA - PLAN DISPOZITIE GENERALA	EA51 01 C 15 PZ CC 008 3 002	1
434	St. Archita	CANOPY - ARCHITA STATION - FOUNDATION PLAN	COPERTINE STATIA ARCHITA - PLAN FUNDATII COPERTINE	EA51 01 C 15 PZ CC 008 3 003	1
435	St. Archita	GENERAL DISPOZITION - PROTECTION FENCE - RAILWAY STATION ARCHITA	DISPOZITIE GENERALA - GARD DE PROTECTIE - STATIA C.F. ARCHITA	EA51 01 C 15 P8 CC 008 8 001	1
436	St. Archita	ARCHITA STATION GENERAL LAYOUT PLATFORM AND ACCESS RAMPS	PLAN DISPOZITIE GENERALA PEROANE SI RAMPE DE ACCES STATIA ARCHITA	EA51 01 C 15 P8 CC 009 2 001	1

437	St. Archita	ARCHITA STATION FOUNDATION PLATFORM PLAN	PLAN FUNDATII PEROANE STATIA ARCHITA	EA51 01 C 15 P8 CC 009 2 002	1
438	St. Archita	ARCHITA STATION CHARACTERISTIC PLATFORM CROSS SECTION	SECTIUNI CARACTERISTICE PEROANE STATIA ARCHITA	EA51 01 E 15 WB CC 009 2 003	1
439	St. Archita	ARCHITA STATION RAMPS AND RAILWAY CROSSING	RAMPE SI TRECERI LA NIVEL STATIA ARCHITA	EA51 01 E 15 PZ CC 009 2 007	1
440	St. Archita	PLATFORM HANDRAILS ARCHITA STATION-GENERAL PLAN	BALUSTRADA PERON STATIA ARCHITA PLAN GENERAL	EA51 01 C 15 AX CC 009 2 010	0
441	Int. Archita - Vânători	FELEAG FLAG STATION GENERAL LAYOUT PLATFORM AND ACCESS RAMPS	PLAN DISPOZITIE GENERALA PEROANE SI RAMPE DE ACCES HALTA FELEAG	EA51 01 C 16 P8 CC 001 2 001	1
442	Int. Archita - Vânători	FELEAG FLAG STATION FOUNDATION PLATFORM PLAN	PLAN FUNDATII PEROANE HALTA FELEAG	EA51 01 C 16 P8 CC 001 2 002	1
443	Int. Archita - Vânători	FELEAG FLAG STATION CHARACTERISTIC PLATFORMS CROSS SECTION	SECTIUNE CARACTERISTICA PEROANE HALTA FELEAG	EA51 01 E 16 WB CC 001 2 003	1
444	Int. Archita - Vânători	FLAG STATION FELEAG RAMPS AND RAILWAY CROSSING	RAMPE SI DETALIU TROTUAR PERON HALTA FELEAG	EA51 01 E 16 PZ CC 001 2 007	1
445	Int. Archita - Vânători	PLATFORM HANDRAIL FELEAG FLAG STATION GENERAL PLAN	BALUSTRADA PERON HALTA FELEAG PLAN GENERAL	EA51 01 C 16 AX CC 001 2 010	0
446	Int. Archita - Vânători	MURENI FLAG STATION GENERAL LAYOUT PLATFORM AND ACCESS RAMPS	PLAN DISPOZITIE GENERALA PEROANE SI RAMPE DE ACCES HALTA MURENI	EA51 01 C 16 P8 CC 002 2 001	1
447	Int. Archita - Vânători	MURENI FLAG STATION FOUNDATION PLATFORM PLAN	PLAN FUNDATII PEROANE HALTA MURENI	EA51 01 C 16 P8 CC 002 2 002	1
448	Int. Archita - Vânători	MURENI FLAG STATION CHARACTERISTIC PLATFORM CROSS SECTION	SECTIUNI CARACTERISTICE PEROANE HALTA MURENI	EA51 01 E 16 WB CC 002 2 003	1
449	Int. Archita - Vânători	FLAG STATION MURENI RAMPS AND RAILWAY CROSSING	RAMPE SI DETALIU TROTUAR PERON HALTA MURENI	EA51 01 E 16 PZ CC 002 2 007	1
450	Int. Archita - Vânători	PLATFORM HANDRAIL MURENI FLAG STATION GENERAL PLAN	BALUSTRADA PERON HALTA MURENI PLAN GENERAL	EA51 01 C 16 AX CC 002 2 010	0
451	Int. Archita - Vânători	HALTA MURENI TUNEL PIETONAL SECTIUNI TRANSVERSALE E-E ;F-F ; F`-F` ; G-G; DETALII ARMARE GRINZI PE TUNEL	HALTA MURENI TUNEL PIETONAL SECTIUNI TRANSVERSALE E-E ;F-F ; F`-F` ; G-G; DETALII ARMARE GRINZI PE TUNEL	EA51 01 E 16 WB CC 002 4 003	0
452	Int. Archita - Vânători	HALTA MURENI TUNEL PIETONAL DETALII ARMARE SECTIUNE TRANSVERSALA B-B	HALTA MURENI TUNEL PIETONAL DETALII ARMARE SECTIUNE TRANSVERSALA B-B	EA51 01 E 16 WB CC 002 4 004	0
453	Int. Archita - Vânători	HALTA MURENI TUNEL PIETONAL DETALII ARMARE VEDERE IN PLAN	HALTA MURENI TUNEL PIETONAL DETALII ARMARE VEDERE IN PLAN	EA51 01 E 16 PB CC 002 4 005	0
454	Int. Archita - Vânători	PLAN SAPATURA PENTRU TUNELUL PIETONAL HALTA MURENI	PLAN SAPATURA PENTRU TUNELUL PIETONAL HALTA MURENI	EA51 01 C 16 XA CC 002 4 006	0
455	Int. Archita - Vânători	HALTA CF MURENI COPERTINA TUNEL PIETONAL PLAN PRINDERE FERME	HALTA CF MURENI COPERTINA TUNEL PIETONAL PLAN PRINDERE FERME	EA51 01 C 16 PZ CC 002 4 007	0
456	Int. Archita - Vânători	HALTA CF MURENI COPERTINA TUNEL PIETONAL PLAN DEBITARE FERMA	HALTA CF MURENI COPERTINA TUNEL PIETONAL PLAN DEBITARE FERMA	EA51 01 C 16 PZ CC 002 4 008	0

457	Int. Archita - Vânători	HALTA MURENI - POSTAMENT PENTRU SEPARATORUL DE SEDIMENTE LA TUNELULUI PIETONAL	HALTA MURENI - POSTAMENT PENTRU SEPARATORUL DE SEDIMENTE LA TUNELULUI PIETONAL	EA51 01 E 16 BZ CC 002 4 010	0
458	Int. Archita - Vânători	SASCHIZ FLAG STATION GENERAL LAYOUT PLATFORM AND ACCESS RAMPS	PLAN DISPOZITIE GENERALA PEROANE SI RAMPE DE ACCES HALTA SASCHIZ	EA51 01 C 16 P8 CC 003 2 001	1
459	Int. Archita - Vânători	SASCHIZ FLAG STATION FOUNDATION PLATFORM PLAN	PLAN FUNDATII PEROANE HALTA SASCHIZ	EA51 01 C 16 P8 CC 003 2 002	1
460	Int. Archita - Vânători	SASCHIZ FLAG STATION CHARACTERISTIC PLATFORM CROSS SECTION	SECTIUNI CARACTERISTICE PEROANE HALTA SASCHIZ	EA51 01 E 16 WB CC 003 2 003	1
461	Int. Archita - Vânători	FLAG STATION SASCHIZ RAMPS AND RAILWAY CROSSING	RAMPE SI DETALIU TROTUAR PERON HALTA SASCHIZ	EA51 01 E 16 PZ CC 003 2 007	1
462	Int. Archita - Vânători	PLATFORM HANDRAIL SASCHIZ FLAG STATION GENERAL PLAN	BALUSTRADA PERON HALTA SASCHIZ PLAN GENERAL	EA51 01 C 16 AX CC 003 2 010	0
463	Int. Archita - Vânători	HALTA SASCHIZ TUNEL PIETONAL SECTIUNI TRANSVERSALE E-E ;F-F ; F`-F` ; G-G; DETALII ARMARE GRINZI PE TUNEL	HALTA SASCHIZ TUNEL PIETONAL SECTIUNI TRANSVERSALE E-E ;F-F ; F`-F` ; G-G; DETALII ARMARE GRINZI PE TUNEL	EA51 01 E 16 WB CC 003 4 003	0
464	Int. Archita - Vânători	HALTA SASCHIZ TUNEL PIETONAL DETALII ARMARE SECTIUNE TRANSVERSALA B-B	HALTA SASCHIZ TUNEL PIETONAL DETALII ARMARE SECTIUNE TRANSVERSALA B-B	EA51 01 E 16 WB CC 003 4 004	0
465	Int. Archita - Vânători	HALTA SASCHIZ TUNEL PIETONAL DETALII ARMARE VEDERE IN PLAN	HALTA SASCHIZ TUNEL PIETONAL DETALII ARMARE VEDERE IN PLAN	EA51 01 E 16 PB CC 003 4 005	0
466	Int. Archita - Vânători	PLAN SAPATURA PENTRU TUNELUL PIETONAL HALTA SASCHIZ	PLAN SAPATURA PENTRU TUNELUL PIETONAL HALTA SASCHIZ	EA51 01 C 16 XA CC 003 4 006	0
467	Int. Archita - Vânători	HALTA CF SASCHIZ COPERTINA TUNEL PIETONAL PLAN PRINDERE FERME	HALTA CF SASCHIZ COPERTINA TUNEL PIETONAL PLAN PRINDERE FERME	EA51 01 C 16 PZ CC 003 4 007	0
468	Int. Archita - Vânători	MURENI SUBSTATION FOUNDATION PLAN CONTROL BUILDING	SUBSTATIA DE TRACTIUNE MURENI PLAN FUNDATII BLOC COMANDA	EA51 01 E 16 PB AC 003 4 007	0
469	Int. Archita - Vânători	HALTA CF SASCHIZ COPERTINA TUNEL PIETONAL PLAN DEBITARE FERMA	HALTA CF SASCHIZ COPERTINA TUNEL PIETONAL PLAN DEBITARE FERMA	EA51 01 C 16 PZ CC 003 4 008	0
470	Int. Archita - Vânători	MURENI SUBSTATION DETAILS AND CHANNEL SECTIONS	SUBSTATIA DE TRACTIUNE MURENI DETALII SI SECTIUNI CANALE BLOC COMANDA	EA51 01 E 16 BZ AC 003 4 008	0
471	Int. Archita - Vânători	HALTA SASCHIZ - POSTAMENT PENTRU SEPARATORUL DE SEDIMENTE LA TUNELULUI PIETONAL	HALTA SASCHIZ - POSTAMENT PENTRU SEPARATORUL DE SEDIMENTE LA TUNELULUI PIETONAL	EA51 01 E 16 BZ CC 003 4 010	0
472	Int. Archita - Vânători	MURENI SUBSTATION PLATFORM PLAN OUTDOOR CONSTRUCTIONS	SUBSTATIA DE TRACTIUNE MURENI CONSTRUCTII EXTERIOARE	EA51 01 C 16 P7 AC 003 4 010	0
473	Int. Archita - Vânători	PLAN FOR 16MVA TRANSFORMER RUNWAY MURENI SST	PLAN CAI DE RULARE PENTRU TRANSFORMATOR DE 16 MVA SST MURENI	EA51 01 C 16 BC AC 003 4 011	0
474	St. Vânători	ADDITIONAL CONSTRUCTIONS FOR INSTALATIONS - EXCAVATION PLANSRAILWAY STATION VANATORI	CONSTRUCTII ANEXE INSTALATIILOR - PLANURI DE SAPATURA STATIA CF VANATORI	EA51 01 C 17 PB CC 000 X 001	0

475	St. Vânători	RAILWAY STATION VANATORI GENERAL DISPOSITION-PROTECTION FENCE	STATIA VANATORI DISPOZITIE GENERALA GARD DE PROTECTIE	EA51 01 C 17 P8 CC 005 8 001	1
476	St. Vânători	VANATORI RAILWAY STATION BUILDING FOUNDATIONS PLAN DETAILS	CLADIREA STATIEI VANATORI PLAN FUNDATII CLADIRE; DETALII	EA51 01 C 17 PB CC 008 1 021	1
477	St. Vânători	VANATORI RAILWAY STATION BUILDING FOUNDATIONS SECTIONS AND OTHER DETAILS	CLADIREA STATIEI VANATORI SECTIUNI FUNDATII SI ALTE DETALII	EA51 01 E 17 BC CC 008 1 022	2
478	St. Vânători	VANATORI RAILWAY STATION BUILDING REINFORCING PLAN FOR COLUMNS AND MASONRY CONFINEMENT	CLADIREA STATIEI VANATORI PLAN ARMARE STALPISORI SI CONFINAREA ZIDARIEI	EA51 01 E 17 BC CC 008 1 023	0
479	St. Vânători	VANATORI RAILWAY STATION BUILDING PLAN FOR GROUND FLOOR LINTELS	CLADIREA STATIEI VANATORI PLAN BUIANDRUGI PARTER	EA51 01 E 17 PB CC 008 1 024	0
480	St. Vânători	VANATORI RAILWAY STATION BUILDING SHUTTERING PLAN FLOOR OVER THE GROUND FLOOR	CLADIREA STATIEI VANATORI PLAN COFRAJ PLANSEU PESTE PARTER	EA51 01 C 17 PB CC 008 1 025	1
481	St. Vânători	VANATORI RAILWAY STATION BUILDING REINFORCING PLAN SLAB OVER THE GROUND FLOOR	CLADIREA STATIEI VANATORI PLAN ARMARE PLACA PESTE PARTER	EA51 01 E 17 BB CC 008 1 026	1
482	St. Vânători	VANATORI RAILWAY STATION BUILDING GABLES DETAILS	CLADIREA STATIEI VANATORI DETALII FRONTOANE	EA51 01 E 17 BB CC 008 1 027	0
483	St. Vânători	VANATORI RAILWAY STATION BUILDING EXCAVATION PLAN	CLADIREA STATIEI VANATORI PLAN SAPATURA	EA51 01 C 17 PA CC 008 1 028	0
484	St. Vânători	VANATORI STATION EXCAVATION PLAN FOR PEDESTRIAN TUNNEL	PLAN DE SAPATURA PENTRU TUNEL PIETONAL STATIA VANATORI	EA51 01 C 17 XA CC 008 4 003	0
485	St. Vânători	VANATORI STATION PEDESTRIAN TUNNEL REINFORCEMENT DETAILS PLAN VIEW	STATIA VANATORI TUNEL PIETONAL DETALII ARMARE VEDERE IN PLAN	EA51 01 E 17 PB CC 008 4 009	0
486	St. Vânători	VANATORI STATION PEDESTRIAN TUNNEL REINFORCEMENT DETAILS CROSS SECTION C-C	STATIA VANATORI TUNEL PIETONAL DETALII ARMARE SECTIUNE TRANSVERSALA C-C	EA51 01 E 17 WB CC 008 4 010	0
487	St. Vânători	VANATORI STATION PEDESTRIAN TUNNEL REINFORCEMENT DETAILS CROSS SECTIONS D-D ; H-H; I-I	STATIA VANATORI TUNEL PIETONAL DETALII ARMARE SECTIUNI TRANSVERSALE D-D ;H-H; I-I	EA51 01 E 17 WB CC 008 4 011	0
488	St. Vânători	VANATORI STATION PEDESTRIAN TUNNEL REINFORCEMENT DETAILS CROSS SECTIONS E-E ;F-F ;F'-F' ; G-G; TUNNEL BEAMS REINFORCEMENT DETAILS	STATIA VANATORI TUNEL PIETONAL DETALII ARMARE SECTIUNI TRANSVERSALE E-E ;F-F F'-F' ; G-G; DETALII ARMARE GRINZI PE TUNEL	EA51 01 E 17 WB CC 008 4 012	0
489	St. Vânători	VANATORI STATION PEDESTRIAN TUNNEL REINFORCEMENT DETAILS CROSS SECTION B-B	STATIA VANATORI TUNEL PIETONAL DETALII ARMARE SECTIUNE TRANSVERSALA B-B	EA51 01 E 17 WB CC 008 4 013	0
490	St. Vânători	CANOPY VANATORI STATION- GENERAL ASSEMBLY PLAN	COPERTINE STATIA VANATORI- PLAN DISPOZITIE GENERALA	EA51 01 C 17 PZ CC 009 3 002	1
491	St. Vânători	CANOPY VANATORI STATION- FOUNDATION PLAN	COPERTINE STATIA VANATORI- PLAN FUNDATII COPERTINE	EA51 01 C 17 PZ CC 009 3 003	1

492	St. Vânători	VANATORI STATION LOADING LEDGE GENERAL ASSEMBLY PLAN	STATIA VANATORI RAMPA PLAN DISPOZITIE GENERALA	EA51 01 E 17 B9 AC 009 X 002	0
493	St. Vânători	VANATORI STATION- GENERAL LAYOUT PLATFORM	PLAN DISPOZITIE GENERALA STATIA VANATORI	EA51 01 C 17 PZ CC 010 2 001	2
494	St. Vânători	VANATORI STATION PLATFORM FOUNDATION LAYOUT	PLAN FUNDATII PEROANE STATIA VANATORI	EA51 01 C 17 AZ CC 010 2 002	2
495	St. Vânători	VANATORI STATION CHARACTERISTIC PLATFORM CROSS SECTION	SECTIUNI CARACTERISTICE PEROANE STATIA VANATORI	EA51 01 E 17 WB CC 010 2 003	2
496	St. Vânători	VANATORI STATION RAMPS AND RAILWAY CROSSING	RAMPE SI TRECERI LA NIVEL STATIA VANATORI	EA51 01 C 17 BZ CC 010 2 007	1
497	St. Vânători	PLATFORM HANDRAIL 1 VANATORI STATION	BALUSTRADA 1 PERON STATIA VANATORI	EA51 01 E 17 BK CC 010 2 010	0
498	St. Vânători	PLATFORM HANDRAIL 2 VANATORI STATION	BALUSTRADA 2 PERON STATIA VANATORI	EA51 01 E 17 BK CC 010 2 011	1
499	St. Vânători	PLATFORM HANDRAIL 3 VANATORI STATION	BALUSTRADA 3 PERON STATIA VANATORI	EA51 01 E 17 BK CC 010 2 012	0
500	St. Vânători	PLATFORM HANDRAIL 4 VANATORI STATION	BALUSTRADA 4 PERON STATIA VANATORI	EA51 01 E 17 BK CC 010 2 013	0
501	St. Vânători	PLATFORM HANDRAIL 5 VANATORI STATION	BALUSTRADA 5 PERON STATIA VANATORI	EA51 01 E 17 BK CC 010 2 014	1
502	St. Vânători	PLATFORM HANDRAIL 6 VANATORI STATION	BALUSTRADA 6 PERON STATIA VANATORI	EA51 01 E 17 BK CC 010 2 015	1
503	St. Vânători	PLATFORM HANDRAIL 7 VANATORI STATION	BALUSTRADA 7 PERON STATIA VANATORI	EA51 01 E 17 BK CC 010 2 016	1
504	St. Vânători	PLATFORM HANDRAIL 8 VANATORI STATION	BALUSTRADA 8 PERON STATIA VANATORI	EA51 01 E 17 BK CC 010 2 017	0
505	St. Vânători	PLATFORM HANDRAIL 9 VANATORI STATION	BALUSTRADA 9 PERON STATIA VANATORI	EA51 01 E 17 BK CC 010 2 018	1
506	St. Vânători	PLATFORM HANDRAIL 10 VANATORI STATION	BALUSTRADA 10 PERON STATIA VANATORI	EA51 01 E 17 BK CC 010 2 019	0
507	St. Vânători	PLATFORM HANDRAIL 11 VANATORI STATION	BALUSTRADA 11 PERON STATIA VANATORI	EA51 01 E 17 BK CC 010 2 020	0
508	St. Vânători	PLATFORM HANDRAIL 12 VANATORI STATION	BALUSTRADA 12 PERON STATIA VANATORI	EA51 01 E 17 BK CC 010 2 021	0
509	St. Vânători	PLATFORM HANDRAIL 13 VANATORI STATION	BALUSTRADA 13 PERON STATIA VANATORI	EA51 01 E 17 BK CC 010 2 022	0
510	St. Vânători	PLATFORM HANDRAIL 14 VANATORI STATION	BALUSTRADA 14 PERON STATIA VANATORI	EA51 01 E 17 BK CC 010 2 023	0
511	St. Vânători	PLATFORM HANDRAIL VANATORI STATION GENERAL PLAN	BALUSTRADA PERON STATIA VANATORI PLAN GENERAL	EA51 01 C 17 AZ CC 010 2 024	1
512	St. Albești	ALBESTI TARNAVA RAILWAY STATION FOUNDATION PLAN AND DETAILS TYPICAL I.S. SHELTER BUILDING	STATIA CF ALBESTI TARNAVA PLAN FUNDATII SI DETALII CLADIRE CONTAINER C.E.TIP	EA51 01 E 19 BB CC 000 X 002	0
513	St. Albești	ALBESTI TARNAVA RAILWAY STATION PLAN AND DETAILS MANHOLE TYPE 1 TYPICAL I.S. SHELTER BUILDING	STATIA CF ALBESTI TARNAVA PLAN SI DETALII CAMERA DE TRAGERE TIP 1 CLADIRE CONTAINER C.E.TIP	EA51 01 E 19 BZ CC 000 X 003	0
514	St. Albești	ALBESTI TARNAVA RAILWAY STATION PLAN AND DETAILS MANHOLE TYPE 2 TYPICAL I.S. SHELTER BUILDING	STATIA CF ALBESTI TARNAVA PLAN SI DETALII CAMERA DE TRAGERE TIP 2 CLADIRE CONTAINER C.E.TIP	EA51 01 E 19 BZ CC 000 X 004	0
515	St. Albești	ALBESTI TARNAVA RAILWAY STATION PLAN AND DETAILS MANHOLE TYPE 3 TYPICAL I.S. SHELTER BUILDING	STATIA CF ALBESTI TARNAVA PLAN SI DETALII CAMERA DE TRAGERE TIP 3 CLADIRE CONTAINER C.E.TIP	EA51 01 E 19 BZ CC 000 X 005	0
516	St. Albești	-	STATIA C.F. ALBESTI TARNAVA CLADIRE DE CALATORI PLAN FUNDATII - CONSOLIDARE	EA51 01 C 19 PB CC 009 1 017	0

517	St. Albești	-	STATIA C.F. ALBESTI TARNAVA CLADIRE DE CALATORI CONSOLIDARE PARTER	EA51 01 C 19 PB CC 009 1 018	0
518	St. Albești	-	STATIA C.F. ALBESTI TARNAVA CLADIRE DE CALATORI DETALII CONSOLIDARE FUNDATII	EA51 01 E 19 BC CC 009 1 025	0
519	St. Albești	-	STATIA C.F. ALBESTI TARNAVA CLADIRE DE CALATORI DETALII CONSOLIDARE PARTER	EA51 01 E 19 BC CC 009 1 026	0
520	St. Albești	ALBESTI TARNAVA STATION EXCAVATION PLAN FOR PEDESTRIAN TUNNEL	PLAN DE SAPATURA PENTRU TUNEL PIETONAL STATIA ALBESTI TARNAVA	EA51 01 C 19 XA CC 009 4 003	0
521	St. Albești	ALBESTI TARNAVA STATION PEDESTRIAN TUNNEL REINFORCEMENT DETAILS PLAN VIEW	STATIA ALBESTI TARNAVA TUNEL PIETONAL DETALII ARMARE VEDERE IN PLAN	EA51 01 E 19 PB CC 009 4 009	0
522	St. Albești	ALBESTI TARNAVA STATION PEDESTRIAN TUNNEL REINFORCEMENT DETAILS CROSS SECTION C-C	STATIA ALBESTI TARNAVA TUNEL PIETONAL DETALII ARMARE SECTIUNE TRANSVERSALA C-C	EA51 01 E 19 WB CC 009 4 010	0
523	St. Albești	ALBESTI TARNAVA STATION PEDESTRIAN TUNNEL REINFORCEMENT DETAILS CROSS SECTIONS D-D ; H-H ; I-I	STATIA ALBESTI TARNAVA TUNEL PIETONAL DETALII ARMARE SECTIUNI TRANSVERSALE D-D ; H-H ; I-I	EA51 01 E 19 WB CC 009 4 011	0
524	St. Albești	ALBESTI TARNAVA STATION PEDESTRIAN TUNNEL REINFORCEMENT DETAILS CROSS SECTIONS E-E ; F-F ; F'-F' ; G-G; TUNNEL BEAMS REINFORCEMENT DETAILS	STATIA ALBESTI TARNAVA TUNEL PIETONAL DETALII ARMARE SECTIUNI TRANSVERSALE E-E ; F-F ; F'-F' ; G-G; DETALII ARMARE GRINZI PE TUNEL	EA51 01 E 19 WB CC 009 4 012	0
525	St. Albești	ALBESTI TARNAVA STATION PEDESTRIAN TUNNEL REINFORCEMENT DETAILS CROSS SECTION B-B	STATIA ALBESTI TARNAVA TUNEL PIETONAL DETALII ARMARE SECTIUNE TRANSVERSALA B-B	EA51 01 E 19 WB CC 009 4 013	0
526	St. Albești	RAILWAY STATION ALBESTI TARNAVA PEDESTRIAN TUNNEL CANOPY TRUSS CUTTING PLAN	STATIA C.F. ALBESTI TARNAVA COPERTINA TUNEL PIETONAL PLAN DEBITARE FERMA	EA51 01 E 19 BZ CC 009 4 018	0
527	St. Albești	RAILWAY STATION ALBESTI TARNAVA PEDESTRIAN TUNNEL CANOPY FIXING DETAILS EXIT TO TOWN	STATIA C.F. ALBESTI TARNAVA COPERTINA TUNEL PIETONAL DETALII PRINDERE IESIRE SPRE ORAS	EA51 01 E 19 BZ CC 009 4 019	0
528	St. Albești	RAILWAY STATION ALBESTI TARNAVA PEDESTRIAN TUNNEL CANOPY FIXING DETAILS EXIT TO RAILWAYS	STATIA C.F. ALBESTI TARNAVA COPERTINA TUNEL PIETONAL DETALII PRINDERE IESIRE SPRE LINII	EA51 01 E 19 BZ CC 009 4 020	0
529	St. Albești	CANOPY - ALBESTI-TARNAVA St. - GENERAL ASSEMBLY PLAN	COPERTINE STATIA ALBESTI-TARNAVA - PLAN DISPOZITIE GENERALA	EA51 01 C 19 PZ CC 010 3 002	1
530	St. Albești	CANOPY - ALBESTI-TARNAVA St. - FOUNDATION PLAN	COPERTINE STATIA ALBESTI-TARNAVA - PLAN FUNDATII COPERTINE	EA51 01 C 19 PZ CC 010 3 003	1
531	St. Albești	GENERAL DISPOZITION - PROTECTION FENCE - Rail. St. ALBESTI-TARNAVA	DISPOZITIE GENERALA - GARD DE PROTECTIE - STATIA C.F. ALBESTI-TARNAVA	EA51 01 C 19 P8 CC 010 8 001	1
532	St. Albești	ALBESTI TARNAVA STATION - LOADING LEDGE - GENERAL ASSEMBLY PLAN	STATIA ALBESTI TARNAVA- RAMPA - PLAN DISPOZITIE GENERALA	EA51 01 E 19 B9 AC 010 X 002	0

533	St. Albești	ALBESTI-TARNAVA St. - GENERAL LAYUT PLATFORM	PLAN DISPOZITIE GENERALA STATIA ALBESTI-TARNAVA	EA51 01 C 19 P8 CC 011 2 001	2
534	St. Albești	ALBESTI-TARNAVA St. - PLATFORM FOUNDATION LAYOUT	PLAN FUNDATII PEROANE STATIA ALBESTI-TARNAVA	EA51 01 C 19 A8 CC 011 2 002	2
535	St. Albești	ALBESTI TARNAVA STATION CHARACTERISTIC PLATFORM CROSS SECTION	SECTIUNI CARACTERISTICE PEROANE STATIA ALBESTI TARNAVA	EA51 01 E 19 WB CC 011 2 003	2
536	St. Albești	ALBESTI-TARNAVA St. RAMPS AND RAILWAY CROSSINGS	RAMPE SI TRECERI LA NIVEL STATIA ALBESTI-TARNAVA	EA51 01 E 19 BZ CC 011 2 007	1
537	St. Albești	PLATFORM HANDRAIL 1 ALBESTI TARNAVA STATION	BALUSTRADA 1 PERON STATIA ALBESTI TARNAVA	EA51 01 E 19 BK CC 011 2 010	0
538	St. Albești	PLATFORM HANDRAIL 2 ALBESTI TARNAVA STATION	BALUSTRADA 2 PERON STATIA ALBESTI TARNAVA	EA51 01 E 19 BK CC 011 2 011	1
539	St. Albești	PLATFORM HANDRAIL 3 ALBESTI TARNAVA STATION	BALUSTRADA 3 PERON STATIA ALBESTI TARNAVA	EA51 01 E 19 BK CC 011 2 012	0
540	St. Albești	PLATFORM HANDRAIL 4 ALBESTI TARNAVA STATION	BALUSTRADA 4 PERON STATIA ALBESTI TARNAVA	EA51 01 E 19 BK CC 011 2 013	0
541	St. Albești	PLATFORM HANDRAIL 5 ALBESTI TARNAVA STATION	BALUSTRADA 5 PERON STATIA ALBESTI TARNAVA	EA51 01 E 19 BK CC 011 2 014	0
542	St. Albești	PLATFORM HANDRAIL 6 ALBESTI TARNAVA STATION	BALUSTRADA 6 PERON STATIA ALBESTI TARNAVA	EA51 01 E 19 BK CC 011 2 015	0
543	St. Albești	PLATFORM HANDRAIL 7 ALBESTI TARNAVA STATION	BALUSTRADA 7 PERON STATIA ALBESTI TARNAVA	EA51 01 E 19 BK CC 011 2 016	1
544	St. Albești	PLATFORM HANDRAIL 8 ALBESTI TARNAVA STATION	BALUSTRADA 8 PERON STATIA ALBESTI TARNAVA	EA51 01 E 19 BK CC 011 2 017	0
545	St. Albești	PLATFORM HANDRAIL 9 ALBESTI TARNAVA STATION	BALUSTRADA 9 PERON STATIA ALBESTI TARNAVA	EA51 01 E 19 BK CC 011 2 018	1
546	St. Albești	PLATFORM HANDRAIL 10 ALBESTI TARNAVA STATION	BALUSTRADA 10 PERON STATIA ALBESTI TARNAVA	EA51 01 E 19 BK CC 011 2 019	0
547	St. Albești	PLATFORM HANDRAIL 11 ALBESTI TARNAVA STATION	BALUSTRADA 11 PERON STATIA ALBESTI TARNAVA	EA51 01 E 19 BK CC 011 2 020	0
548	St. Albești	PLATFORM HANDRAIL ALBESTI TARNAVA STATION GENERAL PLAN	BALUSTRADE PERON STATIA ALBESTI TARNAVA PLAN GENERAL	EA51 01 C 19 AZ CC 011 2 024	1
549	St. Sighișoara	SIGHISOARA RAILWAY STATION PEDESTRIAN TUNNEL REHABILITATION PLAN	TUNEL PIETONAL STATIA C.F. SIGHISOARA PLAN CONSOLIDARE	EA51 01 E 21 BB CC 010 4 008	0
550	St. Sighișoara	RAILWAY STATION SIGHISOARA PEDESTRIAN TUNNEL TRUSS CUTTING PLAN RAILWAY 9	STATIA C.F SIGHISOARA TUNEL PIETONAL PLAN DEBITARE FERMA LINIA 9	EA51 01 E 21 BZ CC 010 4 009	0
551	St. Sighișoara	RAILWAY STATION SIGHISOARA PEDESTRIAN TUNNEL TRUSS CUTTING PLAN RAILWAY 7-8	STATIA C.F SIGHISOARA TUNEL PIETONAL PLAN DEBITARE FERMA LINIA 7-8	EA51 01 E 21 BZ CC 010 4 010	0
552	St. Sighișoara	SIGHISOARA RAILWAY STATION PEDESTRIAN TUNNEL ACCES CANOPY FIXING DETAILS	TUNEL PIETONAL STATIA C.F. SIGHISOARA DETALII PRINDERE COPERTINA ACCES	EA51 01 E 21 BZ CC 010 4 011	0

553	St. Sighișoara	GENERAL DISPOSITION - PROTECTION FENCE - RAILWAY STATION SIGHISOARA	DISPOZITIE GENERALA - GARD DE PROTECTIE - STATIA C.F. SIGHISOARA	EA51 01 C 21 P8 CC 011 8 001	1
554	St. Sighișoara	REHABILITATION OF PLATFORM SIGHISOARA STATION	REABILITARE PERON STATIA SIGHISOARA	EA51 01 C 21 P8 CC 012 2 001	1
555	St. Sighișoara	SIGHISOARA STATION CHARACTERISTIC PLATFORM CROSS SECTION	SECTIUNI CARACTERISTICE PEROANE STATIA SIGHISOARA	EA51 01 E 21 WB CC 012 2 003	1
556	St. Sighișoara	SIGHISOARA RAILWAY STATION RAMPS AND RAILWAY CROSSING	RAMPE SI TRECERI LA NIVEL STATIA SIGHISOARA	EA51 01 E 21 PZ CC 012 2 007	0
557	St. Sighișoara	PLATFORM HANDRAIL SIGHISOARA STATION GENERAL PLAN	BALUSTRADA PERON STATIA SIGHISOARA PLAN GENERAL	EA51 01 C 21 AX CC 013 2 010	0