

NR. CRT.	OBJECT NAME	NAME
1	parte scrisa	TECHNICAL SHEETS - CIVIL CONSTRUCTIONS - Arhitectural Design
2	parte scrisa	Description of Items - CIVIL CONSTRUCTIONS - Arhitectural design
3	parte scrisa	Technical Specification - CIVIL CONSTRUCTIONS - Arhitectural design
4	parte scrisa	Quality Control Program for the Works - CIVIL CONSTRUCTIONS - Arhitectural design
5	parte scrisa	Technical Design - CIVIL CONSTRUCTIONS - Arhitectural Design
6	standard	RAILWAY PASSENGER BUILDING ROOF AND SIDEWALK DETAILS
7	standard	RAILWAY PASSENGER BUILDING HANDRAILS AND STAIRS DETAILS
8	standard	PASSENGER BUILDING FINISHING DETAIL AND CHROMATIC OF FACADES
9	standard	TUNNEL- DETAILS OF HANDRAIL AND OF STAIR
10	St. Braşov	BRASOV STATION PROPOSED LAYOUT PLAN
11	St. Braşov	INTERVALUL BRASOV-DARSTE KM 166+944 - PLAN AMPLASAMENT CONTAINER SI ANTENA GSMR
12	St. Braşov	BRASOV OPERATIONAL COMMAND CENTER PROPOSED LAYOUT PLAN
13	St. Braşov	BRASOV STATION EXISTING DEMOLISHING LAYOUT PLAN
14	St. Braşov	BRASOV STATION - DETAILS FOR PLATFORMS EXTREMITIES
15	St. Braşov	BRASOV STATION - LAYOUT PLAN FOR EQUIPMENTS AND SYMBOLS
16	St. Braşov	BRASOV STATION - ROOFING SHEET CANOPY LAYOUT PLAN
17	St. Braşov	REABILITATION OF EXISTING CANOPY BRASOV RAILWAY STATION
18	St. Braşov	BRASOV RAILWAY STATION PEDESTRIAN TUNNEL EXISTENT PLAN
19	St. Braşov	BRASOV RAILWAY STATION PEDESTRIAN TUNNEL EXISTENT SECTIONS
20	St. Braşov	BRASOV RAILWAY STATION PEDESTRIAN TUNNEL PLATFORMS ACCES PLAN PROPOSAL
21	St. Braşov	BRASOV RAILWAY STATION PEDESTRIAN TUNNEL PLAN PROPOSAL

22	St. Braşov	BRASOV RAILWAY STATION PEDESTRIAN TUNNEL SECTIONS PROPOSAL
23	St. Braşov	BRASOV RAILWAY STATION OPERATIONAL COMMAND CENTER GROUND FLOOR PLAN, FIRST FLOOR PLAN
24	St. Braşov	BRASOV RAILWAY STATION OPERATIONAL COMMAND CENTER ROOFING PLAN
25	St. Braşov	BRASOV RAILWAY STATION OPERATIONAL COMMAND CENTER SECTION A-A; B-B
26	St. Braşov	BRASOV RAILWAY STATION OPERATIONAL COMMAND CENTER FACADES
27	St. Braşov	BRASOV RAILWAY STATION OPERATIONAL COMMAND CENTER EXTERIOR AND INTERIOR JOINERY BOARD
28	St. Braşov	BRASOV RAILWAY STATION OPERATIONAL COMMAND CENTER FINISHING WORK LIST
29	St. Braşov	BRASOV RAILWAY STATION OPERATIONAL COMMAND CENTER SECTION C-C
30	St. Braşov	BRASOV RAILWAY STATION OPERATION COMMAND CENTER FINISHING DETAIL AND CHROMATIC OF FACADES
31	St. Braşov	BRASOV RAILWAY STATION OPERATION COMMAND CENTER - DETAILS
32	Int. Braşov - Stupini	BRASOV-STUPINI INTERVAL - GSMR SHELTER AND MUST LAYOUT PLAN
33	St. Stupini	Plan de situatie Propus st. Stupini
34	St. Stupini	STUPINI STATION EXISTING DEMOLISHING LAYOUT PLAN
35	St. Stupini	-
36	St. Stupini	-
37	St. Stupini	-
38	St. Stupini	-
39	St. Stupini	-
40	St. Stupini	-
41	St. Stupini	-
42	St. Stupini	-
43	St. Stupini	-
44	St. Stupini	STUPINI Rail. St. - FIRST FLOOR PLAN - EXTERIOR WOODWORK REPLACEMENT
45	St. Stupini	-
46	St. Stupini	-
47	St. Stupini	Rail. St. STUPINI - TRAVELERS BUILDING - CROSS SECTION PROPOSAL
48	St. Stupini	STUPINI STATION EXTERIOR AND INTERIOR JOINERY BOARD
49	St. Stupini	-

50	St. Stupini	Rail. St. STUPINI - TRAVELERS BUILDING - GROUND FLOOR PROPOSAL DISPLAY OF EQUIPMENTS
51	St. Stupini	Rail. St. STUPINI - TRAVELERS BUILDING - GROUND FLOOR PROPOSAL DISPLAY OF SYMBOLS
52	St. Stupini	-
53	St. Stupini	-
54	St. Stupini	STUPINI STATION DETAILS FOR PLATFORMS EXTREMITIES
55	St. Stupini	STUPINI STATION LAYOUT PLAN FOR EQUIPMENTS AND SYMBOLS
56	St. Stupini	RAILWAY STATION STUPINI TRAVELERS BUILDING FINISHING WORK LIST FOR GROUND FLOOR
57	St. Bod	BOD STATION PROPOSED LAYOUT PLAN
58	St. Bod	BOD STATION EXISTING DEMOLISHING LAYOUT PLAN
59	St. Bod	BOD PASSENGER BUILDING - GROUND FLOOR PLAN 1:50 BOD PASSENGER BUILDING - ROOF PLAN 1:50
60	St. Bod	BOD PASSENGER BUILDING TRACKS FACADE BOD PASSENGER BUILDING POSTERIOR FACADE BOD PASSENGER BUILDING RIGHT SIDE FAÇADE BOD PASSENGER BUILDING - LEFT SIDE FACADE
61	St. Bod	BOD PASSENGER BUILDING A - A SECTION 1:50 BOD PASSENGER BUILDING B - B SECTION 1:50
62	St. Bod	BOD RAILWAY STATION BUILDING GROUND FLOOR PROPOSAL DISPLAY OF SYMBOLS AND EQUIPMENTS
63	St. Bod	RAILWAY STATION BOD PASSENGER BUILDING JOINERY LIST
64	St. Bod	RAILWAY STATION BOD PASSENGER BUILDING FINISHING WORKS LIST
65	St. Bod	PEDESTRIAN TUNNEL PLAN BOD RAILWAY STATION PEDESTRIAN TUNNEL PLATFORMS ACCESS PLAN BOD RAILWAY STATION LONGITUDINAL SECTION A-A PEDESTRIAN TUNNEL BOD RAILWAY STATION TRANSVERSAL SECTION B-B PEDESTRIAN TUNNEL BOD RAILWAY STATION TRANSVERSAL SECTION C-C PEDESTRIAN TUNNEL BOD RAILWAY STATION
66	St. Bod	
67	St. Bod	-
68	St. Bod	BOD STATION - DETAILS FOR PLATFORMS EXTREMITIES
69	St. Bod	BOD STATION - LAYOUT PLAN FOR EQUIPMENTS AND SYMBOLS

70	St. Bod	RAILWAY STATION BOD PLAN FOR STORING HOUSE DISMANTLING , ROOFING PLAN
71	St. Bod	RAILWAY STATION BOD STORING HOUSE DISMANTLING ,FACADES, SECTION
72	St. Feldioara	FELDIOARA STATION PROPOSED LAYOUT PLAN
73	St. Feldioara	FELDIOARA STATION EXISTING DEMOLISHING LAYOUT PLAN
74	St. Feldioara	-
75	St. Feldioara	-
76	St. Feldioara	-
77	St. Feldioara	-
78	St. Feldioara	-
79	St. Feldioara	-
80	St. Feldioara	RAILWAY STATION FELDIOARA - TRAVELERS BUILDING - BASEMENT PLAN - PROPOSAL
81	St. Feldioara	RAILWAY STATION FELDIOARA- TRAVELERS BUILDING - GROUND FLOOR PLAN - PROPOSAL
82	St. Feldioara	FELDIOARA RAILWAY STATION - FIRST FLOOR PLAN - EXTERIOR WOODWORK REPLACEMENT
83	St. Feldioara	RAILWAY STATION FELDIOARA - TRAVELERS BUILDING - MAIN AND OPPOSITE VIEW PROPOSAL
84	St. Feldioara	RAILWAY STATION FELDIOARA - TRAVELERS BUILDING - LATERAL VIEWS PROPOSAL
85	St. Feldioara	RAILWAY STATION FELDIOARA - TRAVELERS BUILDING - CROSS SECTION PROPOSAL
86	St. Feldioara	RAILWAY STATION FELDIOARA TRAVELERS BUILDING FINISHING WORK LIST FOR GROUND FLOOR
87	St. Feldioara	RAILWAY STATION FELDIOARA TRAVELERS BUILDING EXTERIOR AND INTERIOR JOINERY BOARD
88	St. Feldioara	RAILWAY STATION FELDIOARA - TRAVELERS BUILDING - ROOFTOP PLAN PROPOSAL
89	St. Feldioara	RAILWAY STATION FELDIOARA - TRAVELERS BUILDING - GROUND FLOOR PROPOSAL DISPLAY OF EQUIPMENTS
90	St. Feldioara	RAILWAY STATION FELDIOARA - TRAVELERS BUILDING - GROUND FLOOR PROPOSAL DISPLAY OF SYMBOLS
91	St. Feldioara	RAILWAY STATION FELDIOARA - TRAVELERS BUILDING - FLOOR PLAN CENTRAL HALL

92	St. Feldioara	RAILWAY STATION FELDIOARA- TRAVELERS BUILDING - CENTRAL HALL - WALL VIEW
93	St. Feldioara	RAILWAY STATION FELDIOARA - TRAVELERS BUILDING - BASEMENT PLAN - EXISTENT PEDESTRIAN TUNNEL PLAN FELDIOARA
94	St. Feldioara	RAILWAY STATION PEDESTRIAN TUNNEL PLATFORMS ACCESS PLAN FELDIOARA RAILWAY STATION LONGITUDINAL SECTION A-A PEDESTRIAN TUNNEL FELDIOARA RAILWAY STATION TRANSVERSAL SECTION B-B PEDESTRIAN TUNNEL FELDIOARA RAILWAY STATION
95	St. Feldioara	TRANSVERSAL SECTION C-C PEDESTRIAN TUNNEL FELDIOARA RAILWAY STATION TRANSVERSAL SECTION D-D PEDESTRIAN TUNNEL FELDIOAR
96	St. Feldioara	FELDIOARA STATION - ROOFING SHEET CANOPY LAYOUT PLAN
97	St. Feldioara	FELDIOARA STATION - DETAILS FOR PLATFORMS EXTREMITIES
98	St. Feldioara	FELDIOARA STATION LAYOUT PLAN FOR EQUIPMENTS AND SYMBOLS
99	St. Feldioara	RAILWAY STATION FELDIOARA WEIGHBRIDGE CABIN DISMANTLING ,FACADES, SECTION
100	Int. Feldioara - Apața	MAIERUS FLAG STATION - GSMR SHELTER AND MUST LAYOUT PLAN
101	Int. Feldioara - Apața	ROTBAV FLAG STATION PROPOSED LAYOUT PLAN
102	Int. Feldioara - Apața	FLAG STATION ROTBAV EXISTING + DEMOLISHING LAYOUT PLAN
103	h. Vadu Roșu	VADU ROSU FLAG STATION - DETAILS FOR PLATFORMS EXTREMITIES
104	Int. Feldioara - Apața	ROTBAV FLAG STATION - LAYOUT PLAN FOR EQUIPMENTS AND SYMBOLS
105	Int. Feldioara - Apața	PLAN TUNEL PIETONAL HALTA CF ROTBAV PLAN TUNEL PIETONAL ACCESE PEROANE HALTA CF ROTBAV
106	Int. Feldioara - Apața	MAIERUS TRACTION SUBSTATION EXISTENT COMMAND BLOCK GROUND FLOOR PLAN, SECTION EXISTENT
107	Int. Feldioara - Apața	SECTIUNE LONGITUDINALA A-A TUNEL PIETONAL HALTA CF ROTBAV SECTIUNE TRANSVERSALA B-B TUNEL PIETONAL HALTA CF ROTBAV
108	Int. Feldioara - Apața	MAIERUS TRACTION SUBSTATION EXISTENT COMMAND BLOCK ROOFTOP PLAN
109	Int. Feldioara - Apața	MAIERUS TRACTION SUBSTATION EXISTENT COMMAND BLOCK EXISTENT FACADES
110	Int. Feldioara - Apața	MAIERUS TRACTION SUBSTATION EXISTENT COMMAND BLOCK GROUND FLOOR PLAN SECTION PROPOSAL

111	Int. Feldioara - Apața	MAIERUS TRACTION SUBSTATION EXISTENT COMMAND BLOCK ROOF STRUCTURE AND ROOFTOP PLAN PROPOSAL
112	Int. Feldioara - Apața	MAIERUS TRACTION SUBSTATION EXISTENT COMMAND BLOCK FACADES PROPOSAL
113	Int. Feldioara - Apața	MAIERUS TRACTION SUBSTATION COMMAND BLOCK FINISHING WORK LIST
114	Int. Feldioara - Apața	MAIERUS TRACTION SUBSTATION COMMAND BLOCK EXTERIOR AND INTERIOR JOINERY BOARD
115	Int. Feldioara - Apața	VADU ROSU FLAG STATION PROPOSED LAYOUT PLAN
116	h. Rotbav	ROTBAV FLAG STATION - DETAILS FOR PLATFORMS EXTREMITIES
117	Int. Feldioara - Apața	VADU ROSU FLAG STATION - LAYOUT PLAN FOR EQUIPMENTS AND SYMBOLS
118	Int. Feldioara - Apața	PLAN TUNEL PIETONAL HALTA CF VADU ROSU PLAN TUNEL PIETONAL ACCESE PEROANE HALTA CF VADU ROSU SECTIUNE LONGITUDINALA A-A TUNEL PIETONAL HALTA CF VADU ROSU
119	Int. Feldioara - Apața	SECTIUNE TRANSVERSALA B-B TUNEL PIETONAL HALTA CF VADU ROSU
120	Int. Feldioara - Apața	MAIERUS FLAG STATION PROPOSED LAYOUT PLAN
121	h. Măieruș	MAIERUS FLAG STATION - DETAILS FOR PLATFORMS EXTREMITIES
122	Int. Feldioara - Apața	MAIERUS FLAG STATION - LAYOUT PLAN FOR EQUIPMENTS AND SYMBOLS
123	Int. Feldioara - Apața	PLAN TUNEL PIETONAL HALTA CF MAIERUS PLAN TUNEL PIETONAL ACCESE PEROANE HALTA CF MAIERUS SECTIUNE LONGITUDINALA A-A TUNEL PIETONAL HALTA CF MAIERUS
124	Int. Feldioara - Apața	SECTIUNE TRANSVERSALA B-B TUNEL PIETONAL HALTA CF MAIERUS
125	St. Apața	APATA STATION PROPOSED LAYOUT PLAN
126	St. Apața	APATA STATION EXISTING DEMOLISHING LAYOUT PLAN
127	St. Apața	APATA RAILWAY STATION BUILDING - GROUND FLOOR PLAN 1:50 APATA RAILWAY STATION BUILDING - ROOF PLAN 1:50 APATA RAILWAY STATION BUILDING TRACKS FACADE APATA RAILWAY STATION POSTERIOR
128	St. Apața	FACADE APATA RAILWAY STATION RIGHT SIDE FAÇADE APATA RAILWAY STATION - LEFT SIDE FACADE
129	St. Apața	APATA RAILWAY STATION BUILDING A - A SECTION 1:50 APATA RAILWAY STATION BUILDING B - B SECTION 1:50

130	St. Apața	APATA RAILWAY STATION BUILDING GROUND FLOOR PROPOSAL DISPLAY OF SYMBOLS AND EQUIPMENTS
131	St. Apața	RAILWAY STATION APATA PASSENGER BUILDING JOINERY LIST
132	St. Apața	RAILWAY STATION APATA PASSENGER BUILDING FINISHING WORKS LIST
133	St. Apața	PEDESTRIAN TUNNEL PLAN APATA RAILWAY STATION PEDESTRIAN TUNNEL PLATFORMS ACCESS PLAN APATA RAILWAY STATION LONGITUDINAL SECTION A-A PEDESTRIAN TUNNEL APATA RAILWAY STATION TRANSVERSAL SECTION B-B PEDESTRIAN TUNNEL APATA RAILWAY STATION TRANSVERSAL SECTION C-C PEDESTRIAN TUNNEL APATA RAILWAY STATION TRANSVERSAL SECTION D-D PEDESTRIAN TUNNEL APATA RAILWAY STATION
134	St. Apața	APATA STATION - ROOFING SHEET CANOPY LAYOUT PLAN
135	St. Apața	APATA STATION - DETAILS FOR PLATFORMS EXTREMITIES
136	St. Apața	APATA STATION LAYOUT PLAN FOR EQUIPMENTS AND SYMBOLS
137	St. Apața	RAILWAY STATION APATA WEIGHBRIDGE CABIN DISMANTLING PLAN ,FACADES, SECTION
138	St. Apața	RAILWAY STATION APATA STORING HOUSE 1 DISMANTLING PLAN ; FACADES ; SECTION
139	St. Apața	RAILWAY STATION APATA HOUSE 1 DISMANTLING PLAN ; FACADES ; SECTION
140	St. Apața	RAILWAY STATION APATA HOUSE 2 DISMANTLING PLAN ; FACADES ; SECTION
141	St. Apața	RAILWAY STATION APATA STORING HOUSE 2 DISMANTLING PLAN ; FACADES ; SECTION
142	St. Apața	APATA- RACOS INTERVAL - GSMR SHELTER AND MUST LAYOUT PLAN
143	Int. Apața - Racoș	ORMENIS TUNNEL ENTRANCE BRASOV - CE SHELTER AND GSMR MUST LAYOUT PLAN
144	Int. Apața - Racoș	RACOS - AUGUSTIN INTERVAL KM 228+580 - GSMR SHELTER AND MUST LAYOUT PLAN
145	Int. Apața - Racoș	RACOS - AUGUSTIN INTERVAL KM 225+600 - GSMR SHELTER AND MUST LAYOUT PLAN
146	Int. Apața - Racoș	RACOS - AUGUSTIN INTERVAL KM 227+600 - GSMR SHELTER AND MUST LAYOUT PLAN
147	Int. Apața - Racoș	ORMENIS FLAG STATION PROPOSED LAYOUT PLAN
148	Int. Apața - Racoș	

149	Int. Apața - Racoș	PLAN DE SITUAȚIE EXISTENT + DEMOLARI - INTERVAL APATA RACOS
150	Int. Apața - Racoș	ORMENIS FLAG STATION - DETAILS FOR PLATFORMS EXTREMITIES
151	Int. Apața - Racoș	ORMENIS; FLAG STATION - LAYOUT PLAN FOR EQUIPMENTS AND SYMBOLS
152	St. Racoș	RACOS RAILWAY STATION BUILDING EXCAVATION PLAN
153	St. Racoș	RACOS RAILWAY STATION BUILDING FOUNDATION PLAN
154	St. Racoș	-
155	St. Racoș	RAILWAY STATION RACOS TRAVELERS BUILDING DISMANTLING GROUND FLOOR PLAN, FIRST FLOOR PLAN
156	St. Racoș	-
157	St. Racoș	RAILWAY STATION RACOS TRAVELERS BUILDING DISMANTLING ROOFING PLAN
158	St. Racoș	-
159	St. Racoș	-
160	St. Racoș	-
161	St. Racoș	RAILWAY STATION RACOS TRAVELERS BUILDING DISMANTLING FRONT FACADE, POSTERIOR FACADE
162	St. Racoș	PEDESTRIAN TUNNEL PLAN RACOS RAILWAY STATION PEDESTRIAN TUNNEL PLATFORMS ACCESS PLAN RACOS RAILWAY STATION LONGITUDINAL SECTION A-A PEDESTRIAN TUNNEL RACOS RAILWAY STATION TRANSVERSAL SECTION B-B PEDESTRIAN TUNNEL RACOS RAILWAY STATION
163	St. Racoș	TRANSVERSAL SECTION C-C PEDESTRIAN TUNNEL RACOS RAILWAY STATION TRANSVERSAL SECTION D-D PEDESTRIAN TUNNEL RACOS RAILWAY STATIO
164	St. Racoș	RACOS RAILWAY STATION BUILDING - FINISHING WORK LIST
165	St. Racoș	RACOS RAILWAY STATION BUILDING - GROUND FLOOR 1:50 RACOS RAILWAY STATION BUILDING - FIRST FLOOR 1:50
166	St. Racoș	RACOS RAILWAY STATION BUILDING - A-A, B-B SECTION
167	St. Racoș	RACOS RAILWAY STATION BUILDING FORMWORK PLAN FOR SLAB OVER GROUND FLOOR

168	St. Racoş	RACOS RAILWAY STATION BUILDING FORMWORK PLAN FOR SLAB OVER FIRST FLOOR
169	St. Racoş	RACOS RAILWAY STATION BUILDING COLUMN FORMWORK AND REINFORCEMENT PLAN
170	St. Racoş	RACOS RAILWAY STATION BUILDING BEAMS FORMWORK AND REINFORCEMENT PLAN
171	St. Racoş	RACOS RAILWAY STATION BUILDING FOUNDATION SECTIONS
172	St. Racoş	RACOS RAILWAY STATION BUILDING REINFORCEMENT OF SLAB OVER FIRST FLOOR
173	St. Racoş	RACOS RAILWAY STATION BUILDING FOUNDATION REINFORCEMENT DETAILS
174	St. Racoş	RACOS RAILWAY STATION BUILDING REINFORCEMENT OF SLAB OVER GROUND FLOOR
175	St. Racoş	RACOS RAILWAY STATION BUILDING STAIRCASE FORMWORK AND REINFORCEMENT PLAN
176	Int. Racoş - Caţa	RACOS - CATA INTERVAL - GSMR SHELTER AND MUST LAYOUT PLAN
177	Int. Racoş - Caţa	HOMOROD TUNNEL ENTRANCE BRASOV - CE SHELTER AND GSMR MUST LAYOUT PLAN
178	Int. Racoş - Caţa	RACOS - CATA INTERVAL - CE SHELTER LAYOUT PLAN
179	Int. Racoş - Caţa	FLAG STATION MATEIAS EXISTING + DEMOLISHING LAYOUT PLAN
180	Int. Racoş - Caţa	MATEIAS FLAG STATION PROPOSED LAYOUT PLAN
181	Int. Racoş - Caţa	MATEIAS FLAG STATION - DETAILS FOR PLATFORMS EXTREMITIES
182	Int. Racoş - Caţa	MATEIAS FLAG STATION - LAYOUT PLAN FOR EQUIPMENTS AND SYMBOLS
183	Int. Racoş - Caţa	PEDESTRIAN TUNNEL PLAN MATEIAS FLAG STATION PEDESTRIAN TUNNEL PLATFORMS ACCESS PLAN MATEIAS FLAG STATION LONGITUDINAL SECTION A-A PEDESTRIAN TUNNEL MATEIAS FLAG STATION
184	Int. Racoş - Caţa	TRANSVERSAL SECTION B-B PEDESTRIAN TUNNEL MATEIAS FLAG STATION
185	SST Rupea	RUPEA TRACTION SUBSTATION COMMAND BLOCK GROUND FLOOR PLAN EXISTENT
186	SST Rupea	RUPEA TRACTION SUBSTATION EXISTENT COMMAND BLOCK CROSS SECTION EXISTENT
187	SST Rupea	RUPEA TRACTION SUBSTATION COMMAND BLOCK ROOFTOP PLAN

188	SST Rupea	RUPEA TRACTION SUBSTATION COMMAND BLOCK FACADES EXISTENT
189	SST Rupea	RUPEA TRACTION SUBSTATION COMMAND BLOCK GROUND FLOOR PLAN AND SECTION PROPOSAL
190	SST Rupea	RUPEA TRACTION SUBSTATION COMMAND BLOCK ROOF STRUCTURE PLAN AND ROOFTOP PLAN PROPOSAL
191	SST Rupea	RUPEA TRACTION SUBSTATION COMMAND BLOCK FACADES PROPOSAL
192	Int. Racoş - Cața	RUPEA TRACTION SUBSTATION COMMAND BLOCK FINISHING WORK LIST
193	Int. Racoş - Cața	RUPEA TRACTION SUBSTATION COMMAND BLOCK EXTERIOR AND INTERIOR JOINERY BOARD
194	St. Cața	CATA STATION PROPOSED LAYOUT PLAN
195	St. Cața	CATA STATION EXISTING DEMOLISHING LAYOUT PLAN
196	St. Cața	CATA RAILWAY STATION BUILDING - GROUND FLOOR PLAN 1:50 CATA RAILWAY STATION BUILDING - ROOF PLAN 1:50
197	St. Cața	CATA RAILWAY STATION BUILDING TRACKS FACADE CATA RAILWAY STATION BUILDING POSTERIOR FACADE CATA RAILWAY STATION BUILDING RIGHT SIDE FAÇADE CATA RAILWAY STATION BUILDING - LEFT SIDE FACADE
198	St. Cața	CATA RAILWAY STATION BUILDING A - A SECTION 1:50 CATA RAILWAY STATION BUILDING B - B SECTION 1:50
199	St. Cața	CATA RAILWAY STATION BUILDING GROUND FLOOR PROPOSAL DISPLAY OF SYMBOLS AND EQUIPMENTS
200	St. Cața	RAILWAY STATION CATA PASSENGER BUILDING JOINERY LIST
201	St. Cața	RAILWAY STATION CATA PASSENGER BUILDING FINISHING WORKS LIST
202	St. Cața	PEDESTRIAN TUNNEL PLAN CATA RAILWAY STATION PEDESTRIAN TUNNEL PLATFORMS ACCESS PLAN CATA RAILWAY STATION LONGITUDINAL SECTION A-A PEDESTRIAN TUNNEL CATA RAILWAY STATION TRANSVERSAL SECTION B-B PEDESTRIAN TUNNEL CATA RAILWAY STATION
203	St. Cața	TRANSVERSAL SECTION C-C PEDESTRIAN TUNNEL CATA RAILWAY STATION TRANSVERSAL SECTION D-D PEDESTRIAN TUNNEL CATA RAILWAY STATION
204	St. Cața	CATA STATION - ROOFING SHEET CANOPY LAYOUT PLAN
205	St. Cața	CATA STATION - DETAILS FOR PLATFORMS EXTREMITIES

206	St. Cața	CATA STATION - LAYOUT PLAN FOR EQUIPMENTS AND SYMBOLS
207	Int. Cața - Archita	CATA - ARCHITA INTERVAL - GSMR SHELTER AND MUST LAYOUT PLAN
208	Int. Cața - Archita	BEIA TUNNEL ENTRANCE BRASOV - GSMR SHELTER AND MUST LAYOUT PLAN
209	Int. Cața - Archita	BEIA TUNNEL EXIT SIGHISOARA - GSMR SHELTER AND MUST LAYOUT PLAN
210	Int. Cața - Archita	ARCHITA 1 TUNNEL ENTRANCE BRASOV - GSMR SHELTER AND MUST LAYOUT PLAN
211	Int. Cața - Archita	ARCHITA 1 TUNNEL EXIT SIGHISOARA - GSMR SHELTER AND MUST LAYOUT PLAN
212	Int. Cața - Archita	ARCHITA 2 TUNNEL ENTRANCE BRASOV - GSMR SHELTER AND MUST LAYOUT PLAN
213	Int. Cața - Archita	ARCHITA 2 TUNNEL EXIT SIGHISOARA - GSMR SHELTER AND MUST LAYOUT PLAN
214	Int. Cața - Archita	PALOS ARDEAL FLAG STATION PROPOSED LAYOUT PLAN
215	Int. Cața - Archita	FLAG STATION PALOS ARDEAL EXISTING + DEMOLISHING LAYOUT PLAN
216	Int. Cața - Archita	PLAN DE SITUAȚIE EXISTENT + DEMOLARI - INTERVAL CATA ARCHITA
217	Int. Cața - Archita	PALOS ARDEAL FLAG STATION - DETAILS FOR PLATFORMS EXTREMITIES
218	Int. Cața - Archita	PALOS ARDEAL FLAG STATION - LAYOUT PLAN FOR EQUIPMENTS AND SYMBOLS
219	Int. Cața - Archita	BEIA FLAG STATION PROPOSED LAYOUT PLAN
220	Int. Cața - Archita	FLAG STATION BEIA EXISTING + DEMOLISHING LAYOUT PLAN
221	Int. Cața - Archita	BEIA FLAG STATION - DETAILS FOR PLATFORMS EXTREMITIES
222	Int. Cața - Archita	BEIA FLAG STATION - LAYOUT PLAN FOR EQUIPMENTS AND SYMBOLS
223	St. Archita	ARCHITA STATION PROPOSED LAYOUT PLAN
224	St. Archita	ARCHITA STATION EXISTING DEMOLISHING LAYOUT PLAN
225	St. Archita	ARCHITA RAILWAY STATION BUILDING- GROUND FLOOR PLAN 1:50 ARCHITA RAILWAY STATION BUILDING - ROOF PLAN 1:50
226	St. Archita	ARCHITA RAILWAY STATION BUILDING TRACKS FACADE ARCHITA RAILWAY STATION BUILDING POSTERIOR FACADE ARCHITA RAILWAY STATION BUILDING RIGHT SIDE FAÇADE ARCHITA RAILWAY STATION BUILDING - LEFT SIDE FACADE
227	St. Archita	ARCHITA RAILWAY STATION BUILDING A - A SECTION 1:50 ARCHITA RAILWAY STATION BUILDING B - B SECTION 1:50

228	St. Archita	ARCHITA RAILWAY STATION BUILDING GROUND FLOOR PROPOSAL DISPLAY OF SYMBOLS AND EQUIPMENTS
229	St. Archita	RAILWAY STATION ARCHITA PASSENGER BUILDING JOINERY LIST
230	St. Archita	RAILWAY STATION ARCHITA PASSENGER BUILDING FINISHING WORKS LIST
231	St. Archita	PEDESTRIAN TUNNEL PLAN ARCHITA RAILWAY STATION PEDESTRIAN TUNNEL PLATFORMS ACCESS PLAN ARCHITA RAILWAY STATION
232	St. Archita	LONGITUDINAL SECTION A-A PEDESTRIAN TUNNEL ARCHITA RAILWAY STATION TRANSVERSAL SECTION B-B PEDESTRIAN TUNNEL ARCHITA RAILWAY STATION TRANSVERSAL SECTION C-C PEDESTRIAN TUNNEL ARCHITA RAILWAY STATION TRANSVERSAL SECTION D-D PEDESTRIAN TUNNEL ARCHITA RAILWA
233	St. Archita	ARCHITA STATION - ROOFING SHEET CANOPY LAYOUT PLAN
234	St. Archita	ARCHITA STATION - DETAILS FOR PLATFORMS EXTREMITIES
235	St. Archita	ARCHITA STATION - LAYOUT PLAN FOR EQUIPMENTS AND SYMBOLS
236	Int. Archita - Vânători	FELEAG FLAG STATION - GSMR SHELTER AND MUST LAYOUT PLAN
237	Int. Archita - Vânători	MURENI TUNNEL ENTRANCE BRASOV - GSMR SHELTER AND MUST LAYOUT PLAN
238	Int. Archita - Vânători	MURENI TUNNEL EXIT SIGHISOARA - GSMR SHELTER AND MUST LAYOUT PLAN
239	Int. Archita - Vânători	ARCHITA - VANATORI INTERVAL - GSMR SHELTER AND MUST LAYOUT PLAN
240	Int. Archita - Vânători	FELEAG FLAG STATION PROPOSED LAYOUT PLAN
241	Int. Archita - Vânători	PLAN DE SITUAȚIE EXISTENT + DEMOLARI - INTERVAL ARCHITA VANATORI
242	Int. Archita - Vânători	FELEAG FLAG STATION - DETAILS FOR PLATFORMS EXTREMITIES
243	Int. Archita - Vânători	FELEAG; FLAG STATION - LAYOUT PLAN FOR EQUIPMENTS AND SYMBOLS
244	Int. Archita - Vânători	MURENI FLAG STATION PROPOSED LAYOUT PLAN
245	Int. Archita - Vânători	FLAG STATION MURENI EXISTING + DEMOLISHING LAYOUT PLAN
246	Int. Archita - Vânători	MURENI FLAG STATION - DETAILS FOR PLATFORMS EXTREMITIES
247	Int. Archita - Vânători	MURENI; FLAG STATION - LAYOUT PLAN FOR EQUIPMENTS AND SYMBOLS
248	Int. Archita - Vânători	PLAN TUNEL PIETONAL HALTA CF MURENI PLAN TUNEL PIETONAL ACCESE PEROANE HALTA CF MURENI

249	Int. Archita - Vânători	SECTIUNE LONGITUDINALA A-A TUNEL PIETONAL HALTA CF MURENI SECTIUNE TRANSVERSALA B-B TUNEL PIETONAL HALTA CF MURENI
250	Int. Archita - Vânători	SASCHIZ FLAG STATION PROPOSED LAYOUT PLAN
251	Int. Archita - Vânători	PLAN DE SITUAȚIE EXISTENT + DEMOLARI - HALTA SASCHIZ
252	Int. Archita - Vânători	SASCHIZ FLAG STATION - DETAILS FOR PLATFORMS EXTREMITIES
253	Int. Archita - Vânători	SASCHIZ; FLAG STATION - LAYOUT PLAN FOR EQUIPMENTS AND SYMBOLS
254	Int. Archita - Vânători	PLAN TUNEL PIETONAL HALTA CF SASCHIZ PLAN TUNEL PIETONAL ACEESE PEROANE HALTA CF SASCHIZ
255	Int. Archita - Vânători	MURENI TRACTION SUBSTATION EXISTENT COMMAND BLOCK GROUND FLOOR PLAN, SECTION EXISTENT
256	Int. Archita - Vânători	SECTIUNE LONGITUDINALA A-A TUNEL PIETONAL HALTA CF SASCHIZ SECTIUNE TRANSVERSALA B-B TUNEL PIETONAL HALTA CF SASCHIZ
257	Int. Archita - Vânători	MURENI TRACTION SUBSTATION EXISTENT COMMAND BLOCK ROOFTOP PLAN EXISTENT
258	Int. Archita - Vânători	MURENI TRACTION SUBSTATION EXISTENT COMMAND BLOCK EXISTENT FACADES
259	Int. Archita - Vânători	MURENI TRACTION SUBSTATION EXISTENT COMMAND BLOCK GROUND FLOOR PLAN SECTION PROPOSAL
260	Int. Archita - Vânători	MURENI TRACTION SUBSTATION EXISTENT COMMAND BLOCK ROOF STRUCTURE AND ROOFTOP PLAN PROPOSAL
261	Int. Archita - Vânători	MURENI TRACTION SUBSTATION EXISTENT COMMAND BLOCK FACADES PROPOSAL
262	Int. Archita - Vânători	MURENI TRACTION SUBSTATION COMMAND BLOCK FINISHING WORK LIST
263	Int. Archita - Vânători	MURENI TRACTION SUBSTATION COMMAND BLOCK EXTERIOR AND INTERIOR JOINERY BOARD
264	St. Vânători	VANATORI STATION PROPOSED LAYOUT PLAN
265	St. Vânători	VANATORI STATION EXISTING DEMOLISHING LAYOUT PLAN
266	St. Vânători	VANATORI PASSENGER BUILDING - GROUND FLOOR PLAN 1:50 VANATORI PASSENGER BUILDING - ROOF PLAN 1:50

267	St. Vânători	VANATORI PASSENGER BUILDING TRACKS FACADE VANATORI PASSENGER BUILDING POSTERIOR FACADE VANATORI PASSENGER BUILDING RIGHT SIDE FAÇADE VANATORI PASSENGER BUILDING - LEFT SIDE FACADE
268	St. Vânători	VANATORI PASSENGER BUILDING A - A SECTION 1:50 VANATORI PASSENGER BUILDING B - B SECTION 1:50
269	St. Vânători	VANATORI RAILWAY STATION BUILDING GROUNDFLOR PROPOSAL DISPLAY OF SYMBOLS AND EQUIPMENTS
270	St. Vânători	RAILWAY STATION VANATORI PASSENGER BUILDING JOINERY LIST
271	St. Vânători	RAILWAY STATION VANATORI PASSENGER BUILDING FINISHING WORKS LIST
272	St. Vânători	PEDESTRIAN TUNNEL PLAN VANATORI RAILWAY STATION PEDESTRIAN TUNNEL PLATFORMS ACCESS PLAN VANATORI RAILWAY STATION LONGITUDINAL SECTION A-A PEDESTRIAN TUNNEL VANATORI RAILWAY STATION TRANSVERSAL SECTION B-B PEDESTRIAN TUNNEL VANATORI RAILWAY STATION TRANSVERSAL SECTION C-C PEDESTRIAN TUNNEL VANATORI RAILWAY STATION TRANSVERSAL SECTION D-D PEDESTRIAN TUNNEL VANATORI RA
273	St. Vânători	VANATORI STATION ROOFING SHEET CANOPY LAYOUT PLAN
274	St. Vânători	VANATORI STATION DETAILS FOR PLATFORMS EXTREMITIES
275	St. Vânători	VANATORI STATION LAYOUT PLAN FOR EQUIPMENTS AND SYMBOLS
276	St. Vânători	RAILWAY STATION VANATORI STORING HOUSE PLAN; ROOFING PLAN
277	St. Vânători	RAILWAY STATION VANATORI STORING HOUSE FACADES; SECTIONS
278	St. Vânători	ALBESTI TARNAVA STATION PROPOSED LAYOUT PLAN
279	St. Albești	ALBESTI TARNAVA STATION EXISTING DEMOLISHING LAYOUT PLAN
280	St. Albești	-
281	St. Albești	-
282	St. Albești	-
283	St. Albești	-
284	St. Albești	-
285	St. Albești	-
286	St. Albești	-
287	St. Albești	-

288	St. Albești	Rail. St. ALBESTI TARNAVA - TRAVELERS BUILDING - GROUND FLOOR PLAN - PROPOSAL
289	St. Albești	-
290	St. Albești	-
291	St. Albești	Rail. St. ALBESTI TARNAVA - TRAVELERS BUILDING - CROSS SECTION PROPOSAL
292	St. Albești	RAILWAY STATION ALBESTI TARNAVA TRAVELERS BUILDING FINISHING WORK LIST FOR GROUND FLOOR
293	St. Albești	ALBESTI TARNAVA STATION EXTERIOR AND INTERIOR JOINERY BOARD
294	St. Albești	-
295	St. Albești	Rail. St. ALBESTI TARNAVA - TRAVELERS BUILDING - GROUND FLOOR PROPOSAL DISPLAY OF EQUIPMENTS
296	St. Albești	Rail. St. ALBESTI TARNAVA - TRAVELERS BUILDING - GROUND FLOOR PROPOSAL DISPLAY OF SYMBOLS
297	St. Albești	-
298	St. Albești	ALBESTI-TARNAVA Rail. St. - FIRST FLOOR PLAN - EXTERIOR WOODWORK REPLACEMENT
299	St. Albești	PEDESTRIAN TUNNEL PLAN ALBESTI TARNAVA RAILWAY STATION PEDESTRIAN TUNNEL PLATFORMS ACCESS PLAN ALBESTI TARNAVA RAILWAY STATION
300	St. Albești	LONGITUDINAL SECTION A-A PEDESTRIAN TUNNEL ALBESTI TARNAVA RAILWAY STATION TRANSVERSAL SECTION B-B PEDESTRIAN TUNNEL ALBESTI TARNAVA RAILWAY STATION TRANSVERSAL SECTION C-C PEDESTRIAN TUNNEL ALBESTI TARNAVA RAILWAY STATION TRANSVERSAL SECTION D-D PEDESTRIAN TUNNEL ALBESTI TARNAVA RAILWAY STATION
301	St. Albești	ALBESTI TARNAVA RAILWAY STATION EXISTENT PEDESTRIAN TUNNEL EXISTENT PLAN AND SECTION
302	St. Albești	ALBESTI TARNAVA RAILWAY STATION EXISTENT PEDESTRIAN TUNNEL PLAN AND LONGITUDINAL SECTION PROPOSAL
303	St. Albești	ALBESTI TARNAVA RAILWAY STATION EXISTENT PEDESTRIAN TUNNEL PROPOSAL ACCES PLAN
304	St. Albești	ALBESTI TARNAVA St. - ROOFING SHEET CANOPY LAYOUT PLAN
305	St. Albești	ALBESTI TARNAVA STATION DETAILS FOR PLATFORMS EXTREMITIES

306	St. Albești	ALBESTI TARNAVA STATION LAYOUT PLAN FOR EQUIPMENTS AND SYMBOLS
307	Int. Albești - Sighișoara	PLAN DE SITUAȚIE EXISTENT + DEMOLARI - INTERVAL ALBESTI-SIGHISOARA
308	St. Sighișoara	SIGHISOARA STATION PROPOSED LAYOUT PLAN
309	St. Sighișoara	SIGHISOARA STATION EXISTING DEMOLISHING LAYOUT PLAN
310	St. Sighișoara	SIGHISOARA RAILWAY STATION PEDESTRIAN TUNNEL EXISTENT PLAN
311	St. Sighișoara	SIGHISOARA RAILWAY STATION PEDESTRIAN TUNNEL EXISTENT SECTIONS
312	St. Sighișoara	SIGHISOARA RAILWAY STATION PEDESTRIAN TUNNEL PLATFORMS ACCES PLAN PROPOSAL
313	St. Sighișoara	SIGHISOARA RAILWAY STATION PEDESTRIAN TUNNEL PLAN PROPOSAL
314	St. Sighișoara	SIGHISOARA RAILWAY STATION PEDESTRIAN TUNNEL SECTIONS PROPOSAL
315	St. Sighișoara	SIGHISOARA RAILWAY STATION PEDESTRIAN TUNNEL ACCES DETAIL PLATFORM LINE 7-8
316	St. Sighișoara	SIGHISOARA RAILWAY STATION PEDESTRIAN TUNNEL ACCES DETAIL PLATFORM LINE 9 (EXIT TO TOWN)
317	St. Sighișoara	SIGHISOARA STATION - ROOFING SHEET CANOPY LAYOUT PLAN
318	St. Sighișoara	REABILITATION OF EXISTING CANOPY SIGHISOARA RAILWAY STATION
319	St. Sighișoara	SIGHISOARA STATION - DETAILS FOR PLATFORMS EXTREMITIES
320	St. Sighișoara	SIGHISOARA STATION - LAYOUT PLAN FOR EQUIPMENTS AND SYMBOLS
321	St. Sighișoara	RAILWAY STATION SIGHISOARA STORING HOUSE LINE 1 DISMANTLING; GROUND FLOOR PLAN, ROOFTOP PLAN ; SECTION AND FACADES
322	St. Sighișoara	RAILWAY STATION SIGHISOARA STORING HOUSE LINE 7-8 DISMANTLING; GROUND FLOOR PLAN, ROOFTOP PLAN ; SECTION AND FACADES

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Caiet de sarcini - CONSTRUCȚII CIVILE - Arhitectură	EA51	01	C	00
Program de Control al Calitatii Lucrarilor - CONSTRUCȚII CIVILE - Arhitectură	EA51	01	C	00
Memoriu tehnic - CONSTRUCȚII CIVILE - Arhitectură	EA51	01	C	00
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CLADIRE CALATORI DETALII SCARI SI BALUSTRADE	EA51	01	E	00
CLADIRE CALATORI DETALIU FINISARE SI CROMATICA FATADE	EA51	01	E	00
TUNEL PIETONAL DETALII MANA CURENTA SI SCARA	EA51	01	E	00
PLAN DE SITUATIE PROPUS-STATIA BRASOV INTERVALUL BRASOV-DARSTE KM 166+944 -	EA51	01	C	01
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PLAN DE SITUATIE EXISTENT DEMOLARI STATIA BRASOV	EA51	01	C	01
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PLAN AMPLASARE DOTARI SI PICTOGRAME - STAȚIA BRASOV	EA51	01	E	01
PLAN DE INVELITOARE COPERTINE - STAȚIA BRASOV	EA51	01	C	01
REABILITARE COPERTINE EXISTENTE STATIA C.F. BRASOV	EA51	01	C	01
TUNEL PIETONAL STATIA C.F. BRASOV PLAN RELEVU	EA51	01	C	01
TUNEL PIETONAL STATIA C.F. BRASOV SECTIUNI RELEVU	EA51	01	C	01
TUNEL PIETONAL STATIA C.F. BRASOV PLAN ACCESE PEROANE	EA51	01	C	01
TUNEL PIETONAL STATIA C.F. BRASOV PLAN AMENAJARE	EA51	01	C	01

TUNEL PIETONAL STATIA C.F. BRASOV SECTIUNI AMENAJARE	EA51	01	C	01
STATIA BRASOV CENTRU OPERATIONAL DE COMANDA - PLAN PARTER 1:50 PLAN ETAJ 1:50	EA51	01	C	01
STATIA BRASOV CENTRU OPERATIONAL DE COMANDA - PLAN INVELITOARE 1:50	EA51	01	C	01
STATIA BRASOV CENTRU OPERATIONAL DE COMANDA - SECTIUNE A-A, SECTIUNE B-B	EA51	01	C	01
STATIA BRASOV CENTRU OPERATIONAL DE COMANDA - FATADE	EA51	01	C	01
STATIA BRASOV CENTRU OPERATIONAL DE COMANDA – TABLOU TAMPLARIE INTERIOARA SI EXTERIOARA	EA51	01	E	01
STATIA BRASOV CENTRU OPERATIONAL DE COMANDA– TABLOU FINISAJE	EA51	01	E	01
STATIA BRASOV CENTRU OPERATIONAL DE COMANDA - SECTIUNE C-C	EA51	01	C	01
STATIA BRASOV CENTRU OPERATIONAL DE COMANDA DETALIU FINISARE SI CROMATICA FATADE	EA51	01	E	01
STATIA BRASOV CENTRU OPERATIONAL DE COMANDA - DETALII	EA51	01	E	01
INTERVALUL BRASOV-STUPINI - PLAN AMPLASAMENT CONTAINER SI ANTENA GSMR	EA51	01	C	02
Plan de situatie Propus st. Stupini	EA51	01	C	03
PLAN DE SITUATIE EXISTENT DEMOLARI STATIA STUPINI	EA51	01	C	03
ARH. PLAN SUBSOL - RELEVU - St. Stupini	EA51	01	C	03
ARH. PLAN PARTER - RELEVU - St. Stupini	EA51	01	C	03
ARH. PLAN ETAJ - RELEVU - St. Stupini	EA51	01	C	03
ARH. FATADA PRINC. + FATADA POST. - REL - St. Stupini	EA51	01	C	03
ARH.FATADA LAT. DR. + FATADA LAT. ST. - REL - St. Stupini	EA51	01	C	03
ARH. SECTIE - REL - St. Stupini	EA51	01	C	03
ARH. PLAN INVELITOARE - RELEVU - St. Stupini	EA51	01	C	03
ARH. PLAN SUBSOL - AMENAJARE - St. Stupini	EA51	01	C	03
ARH. PLAN PARTER - AMENAJARE - St. Stupini	EA51	01	C	03
STATIA STUPINI - PLAN ETAJ - INLOCUIRE TAMPLARIE EXTERIOARA	EA51	01	C	03
ARH.FATADA PRINCIPALA + FATADA POSTERIOARA - AME - St. Stupini	EA51	01	C	03
ARH.FATADA LAT. DR. + FATADA LAT. ST. - AMENAJARE - St. Stupini	EA51	01	C	03
St. CF STUPINI - Clad. Cal. - SECTIUNE TRANSVERSALA - AMENAJARE	EA51	01	C	03
STATIA STUPINI TABLOU TAMPLARIE EXTERIOARA SI INTERIOARA	EA51	01	E	03
ARH.PLAN INVELITOARE - AMENAJARE - St. Stupini	EA51	01	C	03

St. CF STUPINI - Clad. Cal. - PLAN PARTER AMPLASARE DOTARI	EA51	01	E	03
St. CF STUPINI - Clad. Cal. - PLAN PARTER AMPLASARE PICTOGRAME	EA51	01	E	03
ARH. PLAN PARDOSEALA HOL CENTRAL - St. Stupini	EA51	01	E	03
STR. PLAN INVELITOARE - St. Stupini	EA51	01	E	03
DETALII CAPETE DE PEROANE STATIA STUPINI	EA51	01	E	03
PLAN AMPLASARE DOTARI SI PICTOGRAME STATIA STUPINI	EA51	01	E	03
STATIA CF STUPINI CLADIRE DE CALATORI TABEL FINISAJE PARTER	EA51	01	E	03
PLAN DE SITUATIE PROPUS-STATIA BOD	EA51	01	C	05
PLAN DE SITUATIE EXISTENT DEMOLARI STATIA BOD	EA51	01	C	05
CLADIRE CALATORI BOD - PLAN PARTER 1:50 CLADIRE CALATORI BOD PLAN ACOPERIS 1:50	EA51	01	C	05
CLADIRE CALATORI BOD FATADA LINII CLADIRE CALATORI BOD FATADA POSTERIOARA CLADIRE CALATORI BOD FATADA LAT. DREAPTA CLADIRE CALATORI BOD FATADA LAT. STANGA	EA51	01	C	05
CLADIRE CALATORI BOD - SECTIUNE A - A 1:50 CLADIRE CALATORI BOD - SECTIUNE B - B 1:50	EA51	01	C	05
CLADIREA STATIEI BOD PLAN PARTE AMPLASARE PICTOGRAME SI DOTARI	EA51	01	E	05
STATIA BOD CLADIRE CALATORI TABLOU TAMPLARIE	EA51	01	E	05
STATIA BOD CLADIRE CALATORI TABLOU FINISAJE	EA51	01	E	05
PLAN TUNEL PIETONAL STATIA CF BOD PLAN TUNEL PIETONAL ACCESE PEROANE STATIA CF BOD	EA51	01	C	05
SECTIUNE LONGITUDINALA A-A TUNEL PIETONAL STATIA CF BOD SECTIUNE TRANSVERSALA B-B TUNEL PIETONAL STATIA CF BOD SECTIUNE TRANSVERSALA C-C TUNEL PIETONAL STATIA CF BOD	EA51	01	C	05
STR. PLAN INVELITOARE - St. Bod	EA51	01	E	05
DETALII CAPETE PEROANE - STATIA BOD	EA51	01	E	05
PLAN AMPLASARE DOTARI SI PICTOGRAME - STATIA BOD	EA51	01	E	05

STATIA BOD DEMOLARE MAGAZIE PLAN, PLAN INVELITOARE	EA51	01	E	05
STATIA BOD DEMOLARE MAGAZIE FATADE, SECTIUNE	EA51	01	E	05
PLAN DE SITUATIE PROPUS-STATIA FELDIOARA	EA51	01	C	07
PLAN DE SITUATIE EXISTENT DEMOLARI STATIA FELDIOARA	EA51	01	C	07
ARH. PLAN PARTER - RELEVU - St. Feldioara	EA51	01	C	07
ARH. PLAN ETAJ - RELEVU - St. Feldioara	EA51	01	C	07
ARH. FATADA PRINC. + FATADA POST. - REL - St. Feldioara	EA51	01	C	07
ARH.FATADA LAT. DR. + FATADA LAT. ST. - REL - St. Feldioara	EA51	01	C	07
ARH. SECTIE - REL - St. Feldioara	EA51	01	C	07
ARH. PLAN INVELITOARE - RELEVU - St. Feldioara	EA51	01	C	07
STATIA C.F. FELDIOARA - CLADIRE DE CALATORI - PLAN SUBSOL - AMENAJARE	EA51	01	C	07
STATIA C.F.FELDIOARA - CLADIRE DE CALATORI - PLAN PARTER - AMENAJARE	EA51	01	C	07
STATIA FELDIOARA - PLAN ETAJ - INLOCUIRE TAMPLARIE EXTERIOARA	EA51	01	C	07
STATIA C.F. FELDIOARA- CLADIRE DE CALATORI - FATADA PRINCIPALA + FATADA POSTERIOARA - AMENAJARE	EA51	01	C	07
STATIA C.F. FELDIOARAI - CLADIRE DE CALATORI -FATADA LAT. DR. + FATADA LAT. ST. - AMENAJARE	EA51	01	C	07
STATIA C.F. FELDIOARA - CLADIRE DE CALATORI - SECTIUNE TRANSVERSALA - AMENAJARE	EA51	01	C	07
STATIA CF FELDIOARA CLADIRE DE CALATORI TABEL FINISAJE PARTER	EA51	01	E	07
STATIA CF FELDIOARA CLADIRE DE CALATORI TABLOU TAMPLARIE EXTERIOARA SI INTERIOARA	EA51	01	E	07
STATIA C.F. FELDIOARA- CLADIRE DE CALATORI - PLAN INVELITOARE - AMENAJARE	EA51	01	C	07
STATIA C.F. FELDIOARA- CLADIRE DE CALATORI - PLAN PARTER AMPLASARE DOTARI	EA51	01	E	07
STATIA C.F. FELDIOARA- CLADIRE DE CALATORI - PLAN PARTER AMPLASARE PICTOGRAME	EA51	01	E	07
STATIA C.F. FELDIOARA - CLADIRE DE CALATORI - PLAN PARDOSEALA HOL CENTRAL	EA51	01	E	07

STATIA C.F. FELDIOARA- CLADIRE DE CALATORI - DESFASURARI HOL CENTRAL	EA51	01	E	07
STATIA C.F. FELDIOARA - CLADIRE DE CALATORI - PLAN SUBSOL -EXISTENT	EA51	01	C	07
PLAN TUNEL PIETONAL STATIA CF FELDIOARA PLAN TUNEL PIETONAL ACCESE PEROANE STATIA CF FELDIOARA	EA51	01	C	07
SECTIUNE LONGITUDINALA A-A TUNEL PIETONAL STATIA CF FELDIOARA SECTIUNE TRANSVERSALA B-B TUNEL PIETONAL STATIA CF FELDIOARA SECTIUNE TRANSVERSALA C-C TUNEL PIETONAL STATIA CF FELDIOARA SECTIUNE TRANSVERSALA D-D TUNEL PIETONAL STATIA CF FELDIOARA	EA51	01	C	07
PLAN DE INVELITOARE COPERTINE - STAȚIA FELDIOARA	EA51	01	C	07
DETALII CAPETE DE PEROANE - STATIA FELDIOARA	EA51	01	E	07
PLAN AMPLASARE DOTARI SI PICTOGRAME STATIA FELDIOARA	EA51	01	E	07
STATIA FELDIOARA DEMOLARE CABINA CANTAR PLAN, FATADE, SECTIUNE	EA51	01	E	07
HALTA MAIERUS - PLAN AMPLASAMENT CONTAINER SI ANTENA GSMR	EA51	01	C	08
PLAN DE SITUATIE PROPUS - HALTA ROTBAV	EA51	01	C	08
HALTA ROTBAV PLAN DE SITUATIE EXISTENT + DEMOLARI	EA51	01	C	08
DETALII CAPETE DE PEROANE - HALTA VADU ROSU	EA51	01	E	08
PLAN AMPLASARE DOTARI SI PICTOGRAME - HALTA ROTBAV	EA51	01	E	08
PLAN TUNEL PIETONAL HALTA CF ROTBAV PLAN TUNEL PIETONAL ACCESE PEROANE HALTA CF ROTBAV	EA51	01	C	08
SUBSTATIA DE TRACTIUNE MAIERUS BLOC DE COMANDA EXISTENT PLAN PARTER SI SECTIUNE RELEVU	EA51	01	C	08
SECTIUNE LONGITUDINALA A-A TUNEL PIETONAL HALTA CF ROTBAV SECTIUNE TRANSVERSALA B-B TUNEL PIETONAL HALTA CF ROTBAV	EA51	01	C	08
SUBSTATIA DE TRACTIUNE MAIERUS BLOC DE COMANDA EXISTENT PLAN INVELITOARE	EA51	01	C	08
SUBSTATIA DE TRACTIUNE MAIERUS BLOC DE COMANDA EXISTENT FATADE RELEVU	EA51	01	C	08
SUBSTATIA DE TRACTIUNE MAIERUS BLOC DE COMANDA EXISTENT PLAN PARTER SI SECTIUNE AMENAJARE	EA51	01	C	08

SUBSTATIA DE TRACTIUNE MAIERUS BLOC DE COMANDA EXISTENT PLAN SARPANTA SI INVELITOARE AMENAJARE	EA51	01	C	08
SUBSTATIA DE TRACTIUNE MAIERUS BLOC DE COMANDA EXISTENT FATADE AMENAJARE	EA51	01	C	08
SUBSTATIA DE TRACTIUNE MAIERUS BLOC DE COMANDA TABEL FINISAJE	EA51	01	E	08
SUBSTATIA DE TRACTIUNE MAIERUS BLOC DE COMANDA TABLOU TAMPLARIE EXTERIOARA SI INTERIOARA	EA51	01	E	08
PLAN DE SITUATIE PROPUS-HALTA VADU ROSU	EA51	01	C	08
DETALII CAPETE DE PEROANE - HALTA ROTBAV	EA51	01	E	08
PLAN AMPLASARE DOTARI SI PICTOGRAME - HALTA VADU ROSU	EA51	01	E	08
PLAN TUNEL PIETONAL HALTA CF VADU ROSU				
PLAN TUNEL PIETONAL ACCESE PEROANE HALTA CF VADU ROSU	EA51	01	C	08
SECTIUNE LONGITUDINALA A-A TUNEL PIETONAL HALTA CF VADU ROSU				
SECTIUNE TRANSVERSALA B-B TUNEL PIETONAL HALTA CF VADU ROSU	EA51	01	C	08
PLAN DE SITUATIE PROPUS-HALTA MAIERUS	EA51	01	C	08
DETALII CAPETE DE PEROANE - HALTA MAIERUS	EA51	01	E	08
PLAN AMPLASARE DOTARI SI PICTOGRAME - HALTA MAIERUS	EA51	01	E	08
PLAN TUNEL PIETONAL HALTA CF MAIERUS				
PLAN TUNEL PIETONAL ACCESE PEROANE HALTA CF MAIERUS	EA51	01	C	08
SECTIUNE LONGITUDINALA A-A TUNEL PIETONAL HALTA CF MAIERUS				
SECTIUNE TRANSVERSALA B-B TUNEL PIETONAL HALTA CF MAIERUS	EA51	01	C	08
PLAN DE SITUATIE PROPUS-STATIA APATA	EA51	01	C	09
PLAN DE SITUATIE EXISTENT DEMOLARI STATIA APATA	EA51	01	C	09
CLADIREA STATIEI APATA - PLAN PARTER 1:50				
CLADIREA STATIEI APATA PLAN ACOPERIS 1:50	EA51	01	C	09
CLADIREA STATIEI APATA FATADA LINII				
CLADIREA STATIEI APATA FATADA POSTERIOARA				
CLADIREA STATIEI APATA FATADA LAT. DREAPTA	EA51	01	C	09
CLADIREA STATIEI APATA FATADA LAT. STANGA				
CLADIREA STATIEI APATA - SECTIUNE A - A 1:50				
CLADIREA STATIEI APATA - SECTIUNE B - B 1:50	EA51	01	C	09

CLADIREA STATIEI C.F. APATA PLAN PARTER AMPLASARE PICTOGRAME SI DOTARI	EA51	01	E	09
STATIA APATA CLADIRE CALATORI TABLOU TAMPLARIE	EA51	01	E	09
STATIA APATA CLADIRE CALATORI TABLOU FINISAJE	EA51	01	E	09
PLAN TUNEL PIETONAL STATIA CF APATA PLAN TUNEL PIETONAL ACCESE PEROANE STATIA CF APATA	EA51	01	C	09
SECTIUNE LONGITUDINALA A-A TUNEL PIETONAL STATIA CF APATA SECTIUNE TRANSVERSALA B-B TUNEL PIETONAL STATIA CF APATA SECTIUNE TRANSVERSALA C-C TUNEL PIETONAL STATIA CF APATA SECTIUNE TRANSVERSALA D-D TUNEL PIETONAL STATIA CF APATA	EA51	01	C	09
PLAN DE INVELITOARE COPERTINE - STAȚIA APATA	EA51	01	C	09
DETALII CAPETE DE PEROANE - STATIA APATA	EA51	01	E	09
PLAN AMPLASARE DOTARI SI PICTOGRAME STATIA APATA	EA51	01	E	09
STATIA APATA DEMOLARE CABINA CANTAR PLAN, FATADE, SECTIUNE	EA51	01	E	09
STATIA APATA DEMOLARE MAGAZIE 1 PLAN ; FATADE ; SECTIUNE	EA51	01	E	09
STATIA APATA DEMOLARE LOCUINTA 1 PLAN ; FATADE ; SECTIUNE	EA51	01	E	09
STATIA APATA DEMOLARE LOCUINTA 2 PLAN ; FATADE ; SECTIUNE	EA51	01	E	09
STATIA APATA DEMOLARE MAGAZIE 2 PLAN ; FATADE ; SECTIUNE	EA51	01	E	09
INTERVALUL APATA - RACOS - PLAN AMPLASAMENT CONTAINER SI ANTENA GSMR	EA51	01	C	10
TUNEL ORMENIS INTRARE BRASOV - PLAN AMPLASAMENT CLADIRE CONTAINER CE SI ANTENA GSMR	EA51	01	C	10
INTERVALUL RACOS - AUGUSTIN KM 228+580 - PLAN AMPLASAMENT CONTAINER SI ANTENA GSMR	EA51	01	C	10
INTERVALUL RACOS - AUGUSTIN KM 225+600 - PLAN AMPLASAMENT CONTAINER SI ANTENA GSMR	EA51	01	C	10
INTERVALUL RACOS - AUGUSTIN KM 227+600 - PLAN AMPLASAMENT CONTAINER SI ANTENA GSMR	EA51	01	C	10
PLAN DE SITUATIE PROPUS-HALTA ORMENIS	EA51	01	C	10

PLAN DE SITUAȚIE EXISTENT + DEMOLARI - INTERVAL APATA RACOS	EA51	01	C	10
DETALII CAPETE DE PEROANE - HALTA ORMENIS	EA51	01	E	10
PLAN AMPLASARE DOTARI SI PICTOGRAME - HALTA ORMENIS;	EA51	01	E	10
PLAN DE SITUATIE PROPUS-STATIA RACOS	EA51	01	C	11
PLAN DE SITUATIE EXISTENT DEMOLARI STATIA RACOS	EA51	01	C	11
CLADIREA STATIEI RACOS - PLAN PARTER 1:50 CLADIREA STATIEI RACOS - PLAN ETAJ 1:50	EA51	01	C	11
CLADIREA STATIEI RACOS - PLAN INVELITOARE	EA51	01	C	11
CLADIREA STATIEI RACOS – SECTIUNE A-A, B-B	EA51	01	C	11
CLADIREA STATIEI RACOS – FATADE	EA51	01	C	11
CLADIREA STATIEI RACOS – TABLOU TAMPLARIE INTERIOARA SI EXTERIOARA	EA51	01	C	11
CLADIREA STATIEI RACOS – TABLOU FINISAJE	EA51	01	C	11
CLADIREA STATIEI RACOS - PLAN AMPLASARE PICTOGRAME SI DOTARI	EA51	01	E	11
CLADIREA STATIEI RACOS DETALIU FINISARE SI CROMATICA FATADE	EA51	01	E	11
PLAN TUNEL PIETONAL STATIA CF RACOS PLAN TUNEL PIETONAL ACCESE PEROANE STATIA CF RACOS	EA51	01	C	11
SECTIUNE LONGITUDINALA A-A TUNEL PIETONAL STATIA CF RACOS SECTIUNE TRANSVERSALA B-B TUNEL PIETONAL STATIA CF RACOS SECTIUNE TRANSVERSALA C-C TUNEL PIETONAL STATIA CF RACOS SECTIUNE TRANSVERSALA D-D TUNEL PIETONAL STATIA CF RACOS	EA51	01	C	11
PLAN DE INVELITOARE COPERTINE STATIA RACOS	EA51	01	C	11
DETALII CAPETE DE PEROANE - STATIA RACOS	EA51	01	E	11
PLAN AMPLASARE DOTARI SI PICTOGRAME - STAȚIA RACOS	EA51	01	E	11
STATIA RACOS DEMOLARE CLADIRE STATIE PLAN PARTER, PLAN ETAJ	EA51	01	E	11

STATIA RACOS DEMOLARE CLADIRE STATIE PLAN INVELITOARE	EA51	01	E	11
STATIA RACOS DEMOLARE CLADIRE STATIE FATADA PRINCIPALA , FATADA POSTERIOARA	EA51	01	E	11
STATIA RACOS DEMOLARE GRUP SANITAR PLAN FATADE SECTIUNE	EA51	01	E	11
STATIA RACOS DEMOLARE MAGAZIE PLAN, PLAN INVELITOARE	EA51	01	E	11
STATIA RACOS DEMOLARE MAGAZIE FATADE, SECTIUNE	EA51	01	E	11
STATIA RACOS DEMOLARE LOCUINTA 1 PLAN PARTER, PLAN INVELITOARE, SECTIUNE SI FATADE	EA51	01	C	11
STATIA RACOS DEMOLARE LOCUINTA 2 PLAN PARTER, PLAN INVELITOARE, SECTIUNE SI FATADE	EA51	01	C	11
STATIA RACOS DEMOLARE CLADIRE STATIE FATADE LATERALE, SECTIUNE	EA51	01	E	11
INTERVALUL RACOS - CATA - PLAN AMPLASAMENT CONTAINER SI ANTENA GSMR	EA51	01	C	12
TUNEL HOMOROD INTRARE BRASOV - PLAN AMPLASAMENT CLADIRE CONTAINER CE SI ANTENA GSMR	EA51	01	C	12
INTERVAL RACOS - CATA - PLAN AMPLASAMENT CLADIRE CONTAINER CE	EA51	01	C	12
HALTA MATEIAS PLAN DE SITUATIE EXISTENT + DEMOLARI	EA51	01	C	12
PLAN DE SITUATIE PROPUS-HALTA MATEIAS	EA51	01	C	12
DETALII CAPETE DE PEROANE - HALTA MATEIAS	EA51	01	E	12
PLAN AMPLASARE DOTARI SI PICTOGRAME - HALTA MATEIAS	EA51	01	E	12
PLAN TUNEL PIETONAL HALTA CF MATEIAS PLAN TUNEL PIETONAL ACCESE PEROANE HALTA CF MATEIAS	EA51	01	C	12
SECTIUNE LONGITUDINALA A-A TUNEL PIETONAL HALTA CF MATEIAS SECTIUNE TRANSVERSALA B-B TUNEL PIETONAL HALTA CF MATEIAS	EA51	01	C	12
SUBSTATIA DE TRACTIUNE RUPEA BLOC DE COMANDA PLAN PARTER RELEVU	EA51	01	C	12
SUBSTATIA DE TRACTIUNE RUPEA BLOC DE COMANDA SECTIUNE TRANSVERSALA RELEVU	EA51	01	C	12
SUBSTATIA DE TRACTIUNE RUPEA BLOC DE COMANDA PLAN INVELITOARE RELEVU	EA51	01	C	12

SUBSTATIA DE TRACTIUNE RUPEA BLOC DE COMANDA FATADE RELEVU	EA51	01	C	12
SUBSTATIA DE TRACTIUNE RUPEA BLOC DE COMANDA PLAN PARTER SI SECTIUNE AMENAJARE	EA51	01	C	12
SUBSTATIA DE TRACTIUNE RUPEA BLOC DE COMANDA PLAN SARPANTA SI INVELITOARE AMENAJARE	EA51	01	C	12
SUBSTATIA DE TRACTIUNE RUPEA BLOC DE COMANDA FATADE AMENAJARE	EA51	01	E	12
SUBSTATIA DE TRACTIUNE RUPEA BLOC DE COMANDA TABEL FINISAJE	EA51	01	E	12
SUBSTATIA DE TRACTIUNE RUPEA BLOC DE COMANDA TABLOU TAMPLARIE EXTERIOARA SI INTERIOARA	EA51	01	E	12
PLAN DE SITUATIE PROPUS-STATIA CATA	EA51	01	C	13
PLAN DE SITUATIE EXISTENT DEMOLARI STATIA CATA	EA51	01	C	13
CLADIREA STATIEI CATA - PLAN PARTER 1:50	EA51	01	C	13
CLADIREA STATIEI CATA PLAN ACOPERIS 1:50	EA51	01	C	13
CLADIREA STATIEI CATA FATADA LINII CLADIREA STATIEI CATA FATADA POSTERIOARA CLADIREA STATIEI CATA FATADA LAT. DREAPTA CLADIREA STATIEI CATA FATADA LAT. STANGA	EA51	01	C	13
CLADIREA STATIEI CATA - SECTIUNE A - A 1:50	EA51	01	C	13
CLADIREA STATIEI CATA - SECTIUNE B - B 1:50	EA51	01	C	13
CLADIREA STATIEI C.F. CATA PLAN PARTER AMPLASARE PICTOGRAME SI DOTARI	EA51	01	E	13
STATIA CATA CLADIRE CALATORI TABLOU TAMPLARIE	EA51	01	E	13
STATIA CATA CLADIRE CALATORI TABLOU FINISAJE	EA51	01	E	13
PLAN TUNEL PIETONAL STATIA CF CATA PLAN TUNEL PIETONAL ACCESE PEROANE STATIA CF CATA	EA51	01	C	13
SECTIUNE LONGITUDINALA A-A TUNEL PIETONAL STATIA CF CATA SECTIUNE TRANSVERSALA B-B TUNEL PIETONAL STATIA CF CATA SECTIUNE TRANSVERSALA C-C TUNEL PIETONAL STATIA CF CATA SECTIUNE TRANSVERSALA D-D TUNEL PIETONAL STATIA CF CATA	EA51	01	C	13
PLAN DE INVELITOARE COPERTINE - STATIA CATA	EA51	01	C	13
DETALII CAPETE DE PEROANE - STATIA CATA	EA51	01	E	13

PLAN AMPLASARE DOTARI SI PICTOGRAME - STAȚIA CATA	EA51	01	E	13
INTERVALUL CATA - ARCHITA - PLAN	EA51	01	C	14
AMPLASAMENT CONTAINER SI ANTENA GSMR TUNEL BEIA INTRARE BRASOV - PLAN	EA51	01	C	14
AMPLASAMENT CONTAINER SI ANTENA GSMR TUNEL BEIA IESIRE SIGHISOARA - PLAN	EA51	01	C	14
AMPLASAMENT CONTAINER SI ANTENA GSMR TUNEL ARCHITA 1 INTRARE BRASOV - PLAN	EA51	01	C	14
AMPLASAMENT CONTAINER SI ANTENA GSMR TUNEL ARCHITA 1 IESIRE SIGHISOARA - PLAN	EA51	01	C	14
AMPLASAMENT CONTAINER SI ANTENA GSMR TUNEL ARCHITA 2 INTRARE BRASOV - PLAN	EA51	01	C	14
AMPLASAMENT CONTAINER SI ANTENA GSMR TUNEL ARCHITA 2 IESIRE SIGHISOARA - PLAN	EA51	01	C	14
PLAN DE SITUATIE PROPUS-HALTA PALOS ARDEAL	EA51	01	C	14
HALTA PALOS ARDEAL PLAN DE SITUATIE EXISTENT + DEMOLARI	EA51	01	C	14
PLAN DE SITUATIE EXISTENT + DEMOLARI - INTERVAL CATA ARCHITA	EA51	01	C	14
DETALII CAPETE DE PEROANE - HALTA PALOS ARDEAL	EA51	01	E	14
PLAN AMPLASARE DOTARI SI PICTOGRAME - HALTA PALOS ARDEAL;	EA51	01	E	14
PLAN DE SITUATIE PROPUS-HALTA BEIA	EA51	01	C	14
HALTA BEIA PLAN DE SITUATIE EXISTENT + DEMOLARI	EA51	01	C	14
DETALII CAPETE DE PEROANE - HALTA BEIA	EA51	01	E	14
PLAN AMPLASARE DOTARI SI PICTOGRAME - HALTA BEIA;	EA51	01	E	14
PLAN DE SITUATIE PROPUS-STATIA ARCHITA	EA51	01	C	15
PLAN DE SITUATIE EXISTENT DEMOLARI STATIA ARCHITA	EA51	01	C	15
CLADIREA STATIEI ARCHITA - PLAN PARTER 1:50 CLADIREA STATIEI ARCHITA PLAN ACOPERIS 1:50	EA51	01	C	15
CLADIREA STATIEI ARCHITA FATADA LINII CLADIREA STATIEI ARCHITA FATADA POSTERIOARA CLADIREA STATIEI ARCHITA FATADA LAT. DREAPTA CLADIREA STATIEI ARCHITA FATADA LAT. STANGA	EA51	01	C	15
CLADIREA STATIEI ARCHITA - SECTIUNE A - A 1:50 CLADIREA STATIEI ARCHITA - SECTIUNE B - B 1:50	EA51	01	C	15

CLADIREA STATIEI C.F. ARCHITA PLAN PARTER AMPLASARE PICTOGRAME SI DOTARI	EA51	01	E	15
STATIA ARCHITA CLADIRE CALATORI TABLOU TAMPLARIE	EA51	01	E	15
STATIA ARCHITACLADIRE CALATORI TABLOU FINISAJE	EA51	01	E	15
PLAN TUNEL PIETONAL STATIA CF ARCHITA PLAN TUNEL PIETONAL ACCESE PEROANE STATIA CF ARCHITA	EA51	01	C	15
SECTIUNE LONGITUDINALA A-A TUNEL PIETONAL STATIA CF ARCHITA SECTIUNE TRANSVERSALA B-B TUNEL PIETONAL STATIA CF ARCHITA SECTIUNE TRANSVERSALA C-C TUNEL PIETONAL STATIA CF ARCHITA SECTIUNE TRANSVERSALA D-D TUNEL PIETONAL STATIA CF ARCHITA	EA51	01	C	15
PLAN DE INVELITOARE COPERTINE - STAȚIA ARCHITA	EA51	01	C	15
DETALII CAPETE DE PEROANE - STATIA ARCHITA	EA51	01	E	15
PLAN AMPLASARE DOTARI SI PICTOGRAME - STAȚIA ARCHITA;	EA51	01	E	15
HALTA FELEAG - PLAN AMPLASAMENT CONTAINER SI ANTENA GSMR	EA51	01	C	16
TUNEL MURENI INTRARE BRASOV - PLAN AMPLASAMENT CONTAINER SI ANTENA GSMR	EA51	01	C	16
TUNEL MURENI IESIRE SIGHISOARA - PLAN AMPLASAMENT CONTAINER SI ANTENA GSMR	EA51	01	C	16
INTERVALUL ARCHITA-VANATORI - PLAN AMPLASAMENT CONTAINER SI ANTENA GSMR	EA51	01	C	16
PLAN DE SITUATIE PROPUS-HALTA FELEAG	EA51	01	C	16
PLAN DE SITUATIE EXISTENT + DEMOLARI - INTERVAL ARCHITA VANATORI	EA51	01	C	16
DETALII CAPETE DE PEROANE - HALTA FELEAG	EA51	01	E	16
PLAN AMPLASARE DOTARI SI PICTOGRAME - HALTA FELEAG;	EA51	01	E	16
PLAN DE SITUATIE PROPUS-HALTA MURENI	EA51	01	C	16
HALTA MURENI PLAN DE SITUATIE EXISTENT + DEMOLARI	EA51	01	C	16
DETALII CAPETE DE PEROANE - HALTA MURENI	EA51	01	E	16
PLAN AMPLASARE DOTARI SI PICTOGRAME - HALTA MURENI;	EA51	01	E	16
PLAN TUNEL PIETONAL HALTA CF MURENI PLAN TUNEL PIETONAL ACCESE PEROANE HALTA CF MURENI	EA51	01	C	16

SECTIUNE LONGITUDINALA A-A TUNEL PIETONAL HALTA CF MURENI SECTIUNE TRANSVERSALA B-B TUNEL PIETONAL HALTA CF MURENI	EA51	01	C	16
PLAN DE SITUATIE PROPUS-HALTA SASCHIZ	EA51	01	C	16
PLAN DE SITUATIE EXISTENT + DEMOLARI - HALTA SASCHIZ	EA51	01	C	16
DETALII CAPETE DE PEROANE - HALTA SASCHIZ	EA51	01	E	16
PLAN AMPLASARE DOTARI SI PICTOGRAME - HALTA SASCHIZ;	EA51	01	E	16
PLAN TUNEL PIETONAL HALTA CF SASCHIZ PLAN TUNEL PIETONAL ACCESE PEROANE HALTA CF SASCHIZ	EA51	01	C	16
SUBSTATIA DE TRACTIUNE MURENI BLOC DE COMANDA EXISTENT PLAN PARTER SI SECTIUNE RELEVU	EA51	01	C	16
SECTIUNE LONGITUDINALA A-A TUNEL PIETONAL HALTA CF SASCHIZ SECTIUNE TRANSVERSALA B-B TUNEL PIETONAL HALTA CF SASCHIZ	EA51	01	C	16
SUBSTATIA DE TRACTIUNE MURENI BLOC DE COMANDA EXISTENT PLAN INVELITOARE RELEVU	EA51	01	C	16
SUBSTATIA DE TRACTIUNE MURENI BLOC DE COMANDA EXISTENT FATADE RELEVU	EA51	01	C	16
SUBSTATIA DE TRACTIUNE MURENI BLOC DE COMANDA EXISTENT PLAN PARTER SI SECTIUNE AMENAJARE	EA51	01	C	16
SUBSTATIA DE TRACTIUNE MURENI BLOC DE COMANDA EXISTENT PLAN SARPANTA SI INVELITOARE AMENAJARE	EA51	01	C	16
SUBSTATIA DE TRACTIUNE MURENI BLOC DE COMANDA EXISTENT FATADE AMENAJARE	EA51	01	C	16
SUBSTATIA DE TRACTIUNE MURENI BLOC DE COMANDA TABEL FINISAJE	EA51	01	E	16
SUBSTATIA DE TRACTIUNE MURENI BLOC DE COMANDA TABLOU TAMPLARIE EXTERIOARA SI INTERIOARA	EA51	01	E	16
PLAN DE SITUATIE PROPUS-STATIA VANATORI	EA51	01	C	17
PLAN DE SITUATIE EXISTENT DEMOLARI STATIA VANATORI	EA51	01	C	17
CLADIRE CALATORI VANATORI - PLAN PARTER 1:50 CLADIRE CALATORI VANATORI PLAN ACOPERIS 1:50	EA51	01	C	17

CLADIRE CALATORI VANATORI FATADA LINII CLADIRE CALATORI VANATORI FATADA POSTERIOARA CLADIRE CALATORI VANATORI FATADA LAT. DREAPTA CLADIRE CALATORI VANATORI FATADA LAT. STANGA	EA51	01	C	17
CLADIRE CALATORI VANATORI - SECTIUNE A - A 1:50 CLADIRE CALATORI VANATORI - SECTIUNE B - B 1:50	EA51	01	C	17
CLADIREA STATIEI VANATORI PLAN PARTE AMPLASARE PICTOGRAME SI DOTARI	EA51	01	E	17
STATIA VANATORI CLADIRE CALATORI TABLOU TAMPLARIE	EA51	01	E	17
STATIA VANATORI CLADIRE CALATORI TABLOU FINISAJE	EA51	01	E	17
PLAN TUNEL PIETONAL STATIA CF VANATORI PLAN TUNEL PIETONAL ACESE PEROANE STATIA CF VANATORI	EA51	01	C	17
SECTIUNE LONGITUDINALA A-A TUNEL PIETONAL STATIA CF VANATORI SECTIUNE TRANSVERSALA B-B TUNEL PIETONAL STATIA CF VANATORI SECTIUNE TRANSVERSALA C-C TUNEL PIETONAL STATIA CF VANATORI SECTIUNE TRANSVERSALA D-D TUNEL PIETONAL STATIA CF VANATORI	EA51	01	C	17
STATIA VANATORI PLAN DE INVELITOARE COPERTINA	EA51	01	E	17
DETALII CAPETE DE PEROANE STATIA VANATORI	EA51	01	E	17
PLAN AMPLASARE DOTARI SI PICTOGRAME STATIA VANATORI	EA51	01	E	17
STATIA VANATORI DEMOLARE MAGAZIE PLAN; PLAN INVELITOARE	EA51	01	E	17
STATIA VANATORI DEMOLARE DEMOLARE MAGAZIE FATADE; SECTIUNI	EA51	01	E	17
PLAN DE SITUATIE PROPUS-STATIA ALBESTI TARNAVA	EA51	01	C	19
PLAN DE SITUATIE EXISTENT DEMOLARI STATIA ALBESTI TARNAVA	EA51	01	C	19
ARH. PLAN SUBSOL - RELEVU - St. Albești	EA51	01	C	19
ARH. PLAN PARTER - RELEVU - St. Albești	EA51	01	C	19
ARH. FATADA PRINC. + FATADA POST. - REL - St. Albești	EA51	01	C	19
ARH.FATADA LAT. DR. + FATADA LAT. ST. - REL - St. Albești	EA51	01	C	19
ARH. SECTIE - REL - St. Albești	EA51	01	C	19
ARH. PLAN INVELITOARE - RELEVU - St. Albești	EA51	01	C	19
ARH. PLAN SUBSOL - AMENAJARE - St. Albești	EA51	01	C	19

St. CF ALBESTI TARNAVA - Clad. Cal. - PLAN PARTER - AMENAJARE	EA51	01	C	19
ARH.FATADA PRINCIPALA + FATADA POSTERIOARA - AME - St. Albești	EA51	01	C	19
ARH.FATADA LAT. DR. + FATADA LAT. ST. - AMENAJARE - St. Albești	EA51	01	C	19
St. CF ALBESTI TARNAVA - Clad. Cal. - SECTIUNE TRANSVERSALA - AMENAJARE	EA51	01	C	19
STATIA CF ALBESTI TARNAVA CLADIRE DE CALATORI TABEL FINISAJE PARTER	EA51	01	E	19
STATIA ALBESTI TARNAVA TABLOU TAMPLARIE EXTERIOARA SI INTERIOARA	EA51	01	E	19
ARH.PLAN INVELITOARE - AMENAJARE - St. Albești	EA51	01	C	19
St. CF ALBESTI TARNAVA - Clad. Cal. - PLAN PARTER AMPLASARE DOTARI	EA51	01	E	19
St. CF ALBESTI TARNAVA - Clad. Cal. - PLAN PARTER AMPLASARE PICTOGRAME	EA51	01	E	19
ARH. PLAN PARDOSEALA HOL CENTRAL - St. Albești	EA51	01	E	19
STATIA ALBESTI-TARNAVA - PLAN ETAJ - INLOCUIRE TAMPLARIE EXTERIOARA	EA51	01	C	19
PLAN TUNEL PIETONAL STATIA CF ALBESTI TARNAVAI PLAN TUNEL PIETONAL ACCESE PEROANE STATIA CF ALBESTI TARNAVAI	EA51	01	C	19
SECTIUNE LONGITUDINALA A-A TUNEL PIETONAL STATIA CF ALBESTI TARNAVA SECTIUNE TRANSVERSALA B-B TUNEL PIETONAL STATIA CF ALBESTI TARNAVA SECTIUNE TRANSVERSALA C-C TUNEL PIETONAL STATIA CF ALBESTI TARNAVA SECTIUNE TRANSVERSALA D-D TUNEL PIETONAL STATIA CF AL	EA51	01	C	19
TUNEL PIETONAL EXISTENT STATIA C.F. ALBESTI TARNAVA PLAN SI SECTIUNE RELEVU	EA51	01	C	19
TUNEL PIETONAL EXISTENT STATIA C.F. ALBESTI TARNAVA PLAN SI SECTIUNE LONGITUDINALA AMENAJARE	EA51	01	C	19
TUNEL PIETONAL EXISTENT STATIA C.F. ALBESTI TARNAVA PLAN ACCESE AMENAJARE	EA51	01	C	19
PLAN INVELITOARE COPERTINE STATIA ALBESTI-TARNAVA	EA51	01	C	19
DETALII CAPETE DE PEROANE STATIA ALBESTI TARNAVA	EA51	01	E	19

PLAN AMPLASARE DOTARI SI PICTOGRAME STATIA ALBESTI TARNAVA	EA51	01	E	19
PLAN DE SITUATIE EXISTENT + DEMOLARI - INTERVAL ALBESTI-SIGHISOARA	EA51	01	C	20
PLAN DE SITUATIE PROPUS-STATIA SIGHISOARA	EA51	01	C	21
PLAN DE SITUATIE EXISTENT DEMOLARI STATIA SIGHISOARA	EA51	01	C	21
TUNEL PIETONAL STATIA C.F. SIGHISOARA PLAN RELEVU	EA51	01	C	21
TUNEL PIETONAL STATIA C.F. SIGHISOARA SECTIUNI RELEVU	EA51	01	C	21
TUNEL PIETONAL STATIA C.F. SIGHISOARA PLAN ACCESE PEROANE	EA51	01	C	21
TUNEL PIETONAL STATIA C.F. SIGHISOARA PLAN AMENAJARE	EA51	01	C	21
TUNEL PIETONAL STATIA C.F. SIGHISOARA SECTIUNI AMENAJARE	EA51	01	C	21
TUNEL PIETONAL STATIA C.F. SIGHISOARA DETALIU ACCES LINIA 7-8	EA51	01	E	21
TUNEL PIETONAL STATIA C.F. SIGHISOARA DETALIU ACCES LINIA 9	EA51	01	E	21
PLAN DE INVELITOARE COPERTINE - STAȚIA SIGHISOARA	EA51	01	C	21
REABILITARE COPERTINA EXISTENTA STATIA C.F. SIGHISOARA	EA51	01	C	21
DETALII CAPETE DE PEROANE - STATIA SIGHISOARA	EA51	01	E	21
PLAN AMPLASARE DOTARI SI PICTOGRAME - STAȚIA SIGHISOARA	EA51	01	E	21
STATIA SIGHISOARA DEMOLARE MAGAZIE LINIA 1 PLAN PARTER, PLAN INVELITOARE, SECTIUNE SI FATADE	EA51	01	C	21
STATIA SIGHISOARA DEMOLARE MAGAZIE INTRE LINIILE 7-8 PLAN PARTER, PLAN INVELITOARE, SECTIUNE SI FATADE	EA51	01	C	21

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FT	CC	000	0	001	0	EA51 01 C 00 FT CC 000 0 001
IT	CC	000	0	001	0	EA51 01 C 00 IT CC 000 0 001
TS	CC	000	0	001	0	EA51 01 C 00 TS CC 000 0 001
FD	CC	000	0	001	0	EA51 01 C 00 FD CC 000 0 001
TR	CC	000	0	001	0	EA51 01 C 00 TR CC 000 0 001
BK	CC	000	1	004	0	EA51 01 E 00 BK CC 000 1 004
BK	CC	000	1	005	0	EA51 01 E 00 BK CC 000 1 005
BZ	CC	000	1	050	0	EA51 01 E 00 BZ CC 000 1 050
BY	CC	000	4	001	0	EA51 01 E 00 BY CC 000 4 001
L8	CC	000	0	001	0	EA51 01 C 01 L8 CC 000 0 001
L8	CC	000	0	002	0	EA51 01 C 01 L8 CC 000 0 002
A7	CC	000	9	000	1	EA51 01 C 01 A7 CC 000 9 000
A8	CC	001	0	002	0	EA51 01 C 01 A8 CC 001 0 002
BA	CC	001	2	008	0	EA51 01 E 01 BA CC 001 2 008
B8	CC	001	2	009	0	EA51 01 E 01 B8 CC 001 2 009
P9	CC	001	3	001	0	EA51 01 C 01 P9 CC 001 3 001
PZ	CC	001	3	001	0	EA51 01 C 01 PZ CC 001 3 001
PB	CC	001	4	001	0	EA51 01 C 01 PB CC 001 4 001
WB	CC	001	4	002	0	EA51 01 C 01 WB CC 001 4 002
PB	CC	001	4	003	0	EA51 01 C 01 PB CC 001 4 003
PB	CC	001	4	004	0	EA51 01 C 01 PB CC 001 4 004

WB	CC	001	4	005	0	EA51 01 C 01 WB CC 001 4 005
PB	CC	001	9	001	1	EA51 01 C 01 PB CC 001 9 001
PB	CC	001	9	002	1	EA51 01 C 01 PB CC 001 9 002
PB	CC	001	9	003	1	EA51 01 C 01 PB CC 001 9 003
PB	CC	001	9	004	1	EA51 01 C 01 PB CC 001 9 004
BB	CC	001	9	005	1	EA51 01 E 01 BB CC 001 9 005
BB	CC	001	9	006	1	EA51 01 E 01 BB CC 001 9 006
PB	CC	001	9	007	1	EA51 01 C 01 PB CC 001 9 007
BZ	CC	001	9	008	0	EA51 01 E 01 BZ CC 001 9 008
BK	CC	001	9	009	0	EA51 01 E 01 BK CC 001 9 009
L8	CC	000	9	001	0	EA51 01 C 02 L8 CC 000 9 001
L8	CC	000	0	001	0	EA51 01 C 03 L8 CC 000 0 001
A8	CC	001	0	002	1	EA51 01 C 03 A8 CC 001 0 002
PB	CC	001	1	002	0	EA51 01 C 03 PB CC 001 1 002
PB	CC	001	1	003	0	EA51 01 C 03 PB CC 001 1 003
PB	CC	001	1	004	0	EA51 01 C 03 PB CC 001 1 004
PB	CC	001	1	005	0	EA51 01 C 03 PB CC 001 1 005
PB	CC	001	1	006	0	EA51 01 C 03 PB CC 001 1 006
PB	CC	001	1	007	0	EA51 01 C 03 PB CC 001 1 007
PB	CC	001	1	008	0	EA51 01 C 03 PB CC 001 1 008
PB	CC	001	1	010	2	EA51 01 C 03 PB CC 001 1 010
PB	CC	001	1	011	2	EA51 01 C 03 PB CC 001 1 011
PB	CC	001	1	012	1	EA51 01 C 03 PB CC 001 1 012
PB	CC	001	1	013	2	EA51 01 C 03 PB CC 001 1 013
PB	CC	001	1	014	2	EA51 01 C 03 PB CC 001 1 014
WB	CC	001	1	015	1	EA51 01 C 03 WB CC 001 1 015
BA	CC	001	1	017	0	EA51 01 E 03 BA CC 001 1 017
PB	CC	001	1	018	1	EA51 01 C 03 PB CC 001 1 018

BA	CC	001	1	022	0	EA51 01 E 03 BA CC 001 1 022
BA	CC	001	1	023	1	EA51 01 E 03 BA CC 001 1 023
BB	CC	001	1	024	2	EA51 01 E 03 BB CC 001 1 024
P9	CC	002	3	003	0	EA51 01 E 03 P9 CC 002 3 003
BA	CC	003	2	008	0	EA51 01 E 03 BA CC 003 2 008
L8	CC	003	2	009	0	EA51 01 E 03 L8 CC 003 2 009
BX	CC	007	1	016	0	EA51 01 E 03 BX CC 007 1 016
L8	CC	000	0	001	0	EA51 01 C 05 L8 CC 000 0 001
A8	CC	001	0	002	0	EA51 01 C 05 A8 CC 001 0 002
PB	CC	002	1	001	1	EA51 01 C 05 PB CC 002 1 001
PB	CC	002	1	002	1	EA51 01 C 05 PB CC 002 1 002
WB	CC	002	1	003	1	EA51 01 C 05 WB CC 002 1 003
BA	CC	002	1	012	0	EA51 01 E 05 BA CC 002 1 012
BZ	CC	002	1	051	0	EA51 01 E 05 BZ CC 002 1 051
BZ	CC	002	1	052	0	EA51 01 E 05 BZ CC 002 1 052
PB	CC	002	4	001	2	EA51 01 C 05 PB CC 002 4 001
PB	CC	002	4	002	2	EA51 01 C 05 PB CC 002 4 002
P9	CC	003	3	003	0	EA51 01 E 05 P9 CC 003 3 003
BA	CC	004	2	008	0	EA51 01 E 05 BA CC 004 2 008
B8	CC	004	2	009	0	EA51 01 E 05 B8 CC 004 2 009

AB	CC	020	0	003	0	EA51 01 E 05 AB CC 020 0 003
AB	CC	020	0	004	0	EA51 01 E 05 AB CC 020 0 004
L8	CC	000	0	001	0	EA51 01 C 07 L8 CC 000 0 001
A8	CC	001	0	002	1	EA51 01 C 07 A8 CC 001 0 002
PB	CC	003	1	003	0	EA51 01 C 07 PB CC 003 1 003
PB	CC	003	1	004	0	EA51 01 C 07 PB CC 003 1 004
PB	CC	003	1	005	0	EA51 01 C 07 PB CC 003 1 005
PB	CC	003	1	006	0	EA51 01 C 07 PB CC 003 1 006
PB	CC	003	1	007	0	EA51 01 C 07 PB CC 003 1 007
PB	CC	003	1	008	0	EA51 01 C 07 PB CC 003 1 008
PB	CC	003	1	010	0	EA51 01 C 07 PB CC 003 1 010
PB	CC	003	1	011	0	EA51 01 C 07 PB CC 003 1 011
PB	CC	003	1	012	0	EA51 01 C 07 PB CC 003 1 012
PB	CC	003	1	013	0	EA51 01 C 07 PB CC 003 1 013
PB	CC	003	1	014	0	EA51 01 C 07 PB CC 003 1 014
WB	CC	003	1	015	0	EA51 01 C 07 WB CC 003 1 015
BX	CC	003	1	016	0	EA51 01 E 07 BX CC 003 1 016
BB	CC	003	1	017	0	EA51 01 E 07 BB CC 003 1 017
PB	CC	003	1	018	0	EA51 01 C 07 PB CC 003 1 018
BA	CC	003	1	022	0	EA51 01 E 07 BA CC 003 1 022
BA	CC	003	1	023	0	EA51 01 E 07 BA CC 003 1 023
BB	CC	003	1	024	0	EA51 01 E 07 BB CC 003 1 024

BB	CC	003	1	025	0	EA51 01 E 07 BB CC 003 1 025
PB	CC	003	1	030	0	EA51 01 C 07 PB CC 003 1 030
PB	CC	003	4	001	0	EA51 01 C 07 PB CC 003 4 001
PB	CC	003	4	002	0	EA51 01 C 07 PB CC 003 4 002
P9	CC	004	3	001	0	EA51 01 C 07 P9 CC 004 3 001
BA	CC	005	2	008	0	EA51 01 E 07 BA CC 005 2 008
L8	CC	005	2	009	0	EA51 01 E 07 L8 CC 005 2 009
AB	CC	020	0	001	0	EA51 01 E 07 AB CC 020 0 001
L8	CC	000	9	001	0	EA51 01 C 08 L8 CC 000 9 001
L8	CC	001	0	001	0	EA51 01 C 08 L8 CC 001 0 001
A8	CC	001	0	002	0	EA51 01 C 08 A8 CC 001 0 002
BA	CC	001	2	008	1	EA51 01 E 08 BA CC 001 2 008
B8	CC	001	2	009	0	EA51 01 E 08 B8 CC 001 2 009
PB	CC	001	4	001	0	EA51 01 C 08 PB CC 001 4 001
PB	AC	001	4	001	0	EA51 01 C 08 PB AC 001 4 001
PB	CC	001	4	002	0	EA51 01 C 08 PB CC 001 4 002
PB	AC	001	4	002	0	EA51 01 C 08 PB AC 001 4 002
PB	AC	001	4	003	0	EA51 01 C 08 PB AC 001 4 003
PB	AC	001	4	004	0	EA51 01 C 08 PB AC 001 4 004

PB	AC	001	4	005	0	EA51 01 C 08 PB AC 001 4 005
PB	AC	001	4	006	0	EA51 01 C 08 PB AC 001 4 006
BX	AC	001	4	012	0	EA51 01 E 08 BX AC 001 4 012
BA	AC	001	4	013	0	EA51 01 E 08 BA AC 001 4 013
L8	CC	002	0	001	0	EA51 01 C 08 L8 CC 002 0 001
BA	CC	002	2	008	1	EA51 01 E 08 BA CC 002 2 008
B8	CC	002	2	009	0	EA51 01 E 08 B8 CC 002 2 009
PB	CC	002	4	001	0	EA51 01 C 08 PB CC 002 4 001
PB	CC	002	4	002	0	EA51 01 C 08 PB CC 002 4 002
L8	CC	003	0	001	0	EA51 01 C 08 L8 CC 003 0 001
BA	CC	003	2	008	1	EA51 01 E 08 BA CC 003 2 008
B8	CC	003	2	009	0	EA51 01 E 08 B8 CC 003 2 009
PB	CC	003	4	001	0	EA51 01 C 08 PB CC 003 4 001
PB	CC	003	4	002	0	EA51 01 C 08 PB CC 003 4 002
L8	CC	000	0	001	0	EA51 01 C 09 L8 CC 000 0 001
A8	CC	001	0	002	0	EA51 01 C 09 A8 CC 001 0 002
PB	CC	004	1	001	0	EA51 01 C 09 PB CC 004 1 001
PB	CC	004	1	002	0	EA51 01 C 09 PB CC 004 1 002
WB	CC	004	1	003	0	EA51 01 C 09 WB CC 004 1 003

BA	CC	004	1	012	0	EA51 01 E 09 BA CC 004 1 012
BZ	CC	004	1	051	0	EA51 01 E 09 BZ CC 004 1 051
BZ	CC	004	1	052	0	EA51 01 E 09 BZ CC 004 1 052
PB	CC	004	4	001	0	EA51 01 C 09 PB CC 004 4 001
PB	CC	004	4	002	0	EA51 01 C 09 PB CC 004 4 002
P9	CC	005	3	001	0	EA51 01 C 09 P9 CC 005 3 001
BA	CC	006	2	008	0	EA51 01 E 09 BA CC 006 2 008
L8	CC	006	2	009	0	EA51 01 E 09 L8 CC 006 2 009
AB	CC	020	0	001	0	EA51 01 E 09 AB CC 020 0 001
AB	CC	020	0	003	0	EA51 01 E 09 AB CC 020 0 003
AB	CC	020	0	004	0	EA51 01 E 09 AB CC 020 0 004
AB	CC	020	0	005	0	EA51 01 E 09 AB CC 020 0 005
AB	CC	020	0	006	0	EA51 01 E 09 AB CC 020 0 006
L8	CC	000	9	001	0	EA51 01 C 10 L8 CC 000 9 001
L8	CC	000	9	002	1	EA51 01 C 10 L8 CC 000 9 002
L8	CC	000	9	004	1	EA51 01 C 10 L8 CC 000 9 004
L8	CC	000	9	005	1	EA51 01 C 10 L8 CC 000 9 005
L8	CC	000	9	006	1	EA51 01 C 10 L8 CC 000 9 006
L8	CC	001	0	001	0	EA51 01 C 10 L8 CC 001 0 001

A8	CC	001	0	002	0	EA51 01 C 10 A8 CC 001 0 002
BA	CC	001	2	008	0	EA51 01 E 10 BA CC 001 2 008
B8	CC	001	2	009	0	EA51 01 E 10 B8 CC 001 2 009
L8	CC	000	0	001	0	EA51 01 C 11 L8 CC 000 0 001
A8	CC	001	0	002	1	EA51 01 C 11 A8 CC 001 0 002
PB	CC	005	1	001	1	EA51 01 C 11 PB CC 005 1 001
PB	CC	005	1	002	0	EA51 01 C 11 PB CC 005 1 002
WB	CC	005	1	003	0	EA51 01 C 11 WB CC 005 1 003
PB	CC	005	1	004	0	EA51 01 C 11 PB CC 005 1 004
BB	CC	005	1	005	0	EA51 01 C 11 BB CC 005 1 005
BB	CC	005	1	006	0	EA51 01 C 11 BB CC 005 1 006
PA	CC	005	1	007	0	EA51 01 E 11 PA CC 005 1 007
PZ	CC	005	1	008	0	EA51 01 E 11 PZ CC 005 1 008
PB	CC	005	4	001	0	EA51 01 C 11 PB CC 005 4 001
PB	CC	005	4	002	0	EA51 01 C 11 PB CC 005 4 002
P9	CC	006	3	001	0	EA51 01 C 11 P9 CC 006 3 001
BA	CC	007	2	008	0	EA51 01 E 11 BA CC 007 2 008
B8	CC	007	2	009	0	EA51 01 E 11 B8 CC 007 2 009
AB	CC	020	0	001	0	EA51 01 E 11 AB CC 020 0 001

AB	CC	020	0	002	0	EA51 01 E 11 AB CC 020 0 002
AB	CC	020	0	003	0	EA51 01 E 11 AB CC 020 0 003
AB	CC	020	0	004	0	EA51 01 E 11 AB CC 020 0 004
AB	CC	020	0	005	0	EA51 01 E 11 AB CC 020 0 005
AB	CC	020	0	006	0	EA51 01 E 11 AB CC 020 0 006
AB	CC	020	0	007	0	EA51 01 C 11 AB CC 020 0 007
AB	CC	020	0	008	0	EA51 01 C 11 AB CC 020 0 008
AB	CC	020	0	009	0	EA51 01 E 11 AB CC 020 0 009
L8	CC	000	9	001	0	EA51 01 C 12 L8 CC 000 9 001
L8	CC	000	9	002	0	EA51 01 C 12 L8 CC 000 9 002
L8	CC	000	9	004	0	EA51 01 C 12 L8 CC 000 9 004
A8	CC	001	0	001	0	EA51 01 C 12 A8 CC 001 0 001
L8	CC	001	0	001	0	EA51 01 C 12 L8 CC 001 0 001
BA	CC	001	2	008	0	EA51 01 E 12 BA CC 001 2 008
B8	CC	001	2	009	0	EA51 01 E 12 B8 CC 001 2 009
PB	CC	001	4	001	0	EA51 01 C 12 PB CC 001 4 001
PB	CC	001	4	002	0	EA51 01 C 12 PB CC 001 4 002
PB	AC	002	4	001	0	EA51 01 C 12 PB AC 002 4 001
WB	AC	002	4	002	0	EA51 01 C 12 WB AC 002 4 002
PB	AC	002	4	003	0	EA51 01 C 12 PB AC 002 4 003

PB	AC	002	4	004	0	EA51 01 C 12 PB AC 002 4 004
PB	AC	002	4	005	0	EA51 01 C 12 PB AC 002 4 005
PB	AC	002	4	006	0	EA51 01 C 12 PB AC 002 4 006
PB	AC	002	4	007	0	EA51 01 E 12 PB AC 002 4 007
BX	AC	002	4	012	0	EA51 01 E 12 BX AC 002 4 012
BA	AC	002	4	013	0	EA51 01 E 12 BA AC 002 4 013
L8	CC	000	0	001	0	EA51 01 C 13 L8 CC 000 0 001
A8	CC	001	0	002	0	EA51 01 C 13 A8 CC 001 0 002
PB	CC	006	1	001	0	EA51 01 C 13 PB CC 006 1 001
PB	CC	006	1	002	0	EA51 01 C 13 PB CC 006 1 002
WB	CC	006	1	003	0	EA51 01 C 13 WB CC 006 1 003
BA	CC	006	1	012	0	EA51 01 E 13 BA CC 006 1 012
BZ	CC	006	1	051	0	EA51 01 E 13 BZ CC 006 1 051
BZ	CC	006	1	052	0	EA51 01 E 13 BZ CC 006 1 052
PB	CC	006	4	001	0	EA51 01 C 13 PB CC 006 4 001
PB	CC	006	4	002	0	EA51 01 C 13 PB CC 006 4 002
P9	CC	007	3	003	0	EA51 01 C 13 P9 CC 007 3 003
BA	CC	008	2	008	0	EA51 01 E 13 BA CC 008 2 008

B8	CC	008	2	009	0	EA51 01 E 13 B8 CC 008 2 009
L8	CC	000	9	001	0	EA51 01 C 14 L8 CC 000 9 001
L8	CC	000	9	002	0	EA51 01 C 14 L8 CC 000 9 002
L8	CC	000	9	003	0	EA51 01 C 14 L8 CC 000 9 003
L8	CC	000	9	004	0	EA51 01 C 14 L8 CC 000 9 004
L8	CC	000	9	005	0	EA51 01 C 14 L8 CC 000 9 005
L8	CC	000	9	006	0	EA51 01 C 14 L8 CC 000 9 006
L8	CC	000	9	007	0	EA51 01 C 14 L8 CC 000 9 007
L8	CC	001	0	001	0	EA51 01 C 14 L8 CC 001 0 001
A8	CC	001	0	002	0	EA51 01 C 14 A8 CC 001 0 002
A8	CC	001	0	003	0	EA51 01 C 14 A8 CC 001 0 003
BA	CC	001	2	008	0	EA51 01 E 14 BA CC 001 2 008
B8	CC	001	2	009	0	EA51 01 E 14 B8 CC 001 2 009
L8	CC	002	0	001	0	EA51 01 C 14 L8 CC 002 0 001
A8	CC	002	0	002	0	EA51 01 C 14 A8 CC 002 0 002
BA	CC	002	2	008	0	EA51 01 E 14 BA CC 002 2 008
B8	CC	002	2	009	0	EA51 01 E 14 B8 CC 002 2 009
L8	CC	000	0	001	0	EA51 01 C 15 L8 CC 000 0 001
A8	CC	001	0	002	0	EA51 01 C 15 A8 CC 001 0 002
PB	CC	007	1	001	0	EA51 01 C 15 PB CC 007 1 001
PB	CC	007	1	002	0	EA51 01 C 15 PB CC 007 1 002
WB	CC	007	1	003	0	EA51 01 C 15 WB CC 007 1 003

BA	CC	007	1	012	0	EA51 01 E 15 BA CC 007 1 012
BZ	CC	007	1	051	0	EA51 01 E 15 BZ CC 007 1 051
BZ	CC	007	1	052	0	EA51 01 E 15 BZ CC 007 1 052
PB	CC	007	4	001	0	EA51 01 C 15 PB CC 007 4 001
PB	CC	007	4	002	0	EA51 01 C 15 PB CC 007 4 002
P9	CC	008	3	001	0	EA51 01 C 15 P9 CC 008 3 001
BA	CC	009	2	008	0	EA51 01 E 15 BA CC 009 2 008
B8	CC	009	2	009	0	EA51 01 E 15 B8 CC 009 2 009
L8	CC	000	9	001	0	EA51 01 C 16 L8 CC 000 9 001
L8	CC	000	9	002	0	EA51 01 C 16 L8 CC 000 9 002
L8	CC	000	9	003	0	EA51 01 C 16 L8 CC 000 9 003
L8	CC	000	9	004	1	EA51 01 C 16 L8 CC 000 9 004
L8	CC	001	0	001	0	EA51 01 C 16 L8 CC 001 0 001
A8	CC	001	0	002	0	EA51 01 C 16 A8 CC 001 0 002
BA	CC	001	2	008	0	EA51 01 E 16 BA CC 001 2 008
B8	CC	001	2	009	0	EA51 01 E 16 B8 CC 001 2 009
L8	CC	002	0	001	0	EA51 01 C 16 L8 CC 002 0 001
A8	CC	002	0	002	0	EA51 01 C 16 A8 CC 002 0 002
BA	CC	002	2	008	1	EA51 01 E 16 BA CC 002 2 008
B8	CC	002	2	009	0	EA51 01 E 16 B8 CC 002 2 009
PB	CC	002	4	001	0	EA51 01 C 16 PB CC 002 4 001

PB	CC	002	4	002	0	EA51 01 C 16 PB CC 002 4 002
L8	CC	003	0	001	0	EA51 01 C 16 L8 CC 003 0 001
A8	CC	003	0	002	0	EA51 01 C 16 A8 CC 003 0 002
BA	CC	003	2	008	1	EA51 01 E 16 BA CC 003 2 008
B8	CC	003	2	009	0	EA51 01 E 16 B8 CC 003 2 009
PB	CC	003	4	001	0	EA51 01 C 16 PB CC 003 4 001
PB	AC	003	4	001	0	EA51 01 C 16 PB AC 003 4 001
PB	CC	003	4	002	0	EA51 01 C 16 PB CC 003 4 002
PB	AC	003	4	002	0	EA51 01 C 16 PB AC 003 4 002
PB	AC	003	4	003	0	EA51 01 C 16 PB AC 003 4 003
PB	AC	003	4	004	0	EA51 01 C 16 PB AC 003 4 004
PB	AC	003	4	005	0	EA51 01 C 16 PB AC 003 4 005
PB	AC	003	4	006	0	EA51 01 C 16 PB AC 003 4 006
BX	AC	003	4	012	0	EA51 01 E 16 BX AC 003 4 012
BA	AC	003	4	013	0	EA51 01 E 16 BA AC 003 4 013
L8	CC	000	0	001	0	EA51 01 C 17 L8 CC 000 0 001
A8	CC	001	0	002	1	EA51 01 C 17 A8 CC 001 0 002
PB	CC	008	1	001	1	EA51 01 C 17 PB CC 008 1 001

PB	CC	008	1	002	1	EA51 01 C 17 PB CC 008 1 002
WB	CC	008	1	003	1	EA51 01 C 17 WB CC 008 1 003
BA	CC	008	1	012	0	EA51 01 E 17 BA CC 008 1 012
BZ	CC	008	1	051	0	EA51 01 E 17 BZ CC 008 1 051
BZ	CC	008	1	052	0	EA51 01 E 17 BZ CC 008 1 052
PB	CC	008	4	001	0	EA51 01 C 17 PB CC 008 4 001
PB	CC	008	4	002	0	EA51 01 C 17 PB CC 008 4 002
P9	CC	009	3	001	0	EA51 01 E 17 P9 CC 009 3 001
BA	CC	010	2	008	0	EA51 01 E 17 BA CC 010 2 008
L8	CC	010	2	009	0	EA51 01 E 17 L8 CC 010 2 009
AB	CC	020	0	001	0	EA51 01 E 17 AB CC 020 0 001
AB	CC	020	0	002	0	EA51 01 E 17 AB CC 020 0 002
L8	CC	000	0	001	0	EA51 01 C 19 L8 CC 000 0 001
A8	CC	001	0	002	0	EA51 01 C 19 A8 CC 001 0 002
PB	CC	009	1	002	0	EA51 01 C 19 PB CC 009 1 002
PB	CC	009	1	003	0	EA51 01 C 19 PB CC 009 1 003
PB	CC	009	1	004	0	EA51 01 C 19 PB CC 009 1 004
PB	CC	009	1	005	0	EA51 01 C 19 PB CC 009 1 005
PB	CC	009	1	006	0	EA51 01 C 19 PB CC 009 1 006
PB	CC	009	1	007	0	EA51 01 C 19 PB CC 009 1 007
PB	CC	009	1	009	2	EA51 01 C 19 PB CC 009 1 009

PB	CC	009	1	010	0	EA51 01 C 19 PB CC 009 1 010
PB	CC	009	1	011	2	EA51 01 C 19 PB CC 009 1 011
PB	CC	009	1	012	2	EA51 01 C 19 PB CC 009 1 012
WB	CC	009	1	013	0	EA51 01 C 19 WB CC 009 1 013
BX	CC	009	1	014	0	EA51 01 E 19 BX CC 009 1 014
BA	CC	009	1	015	0	EA51 01 E 19 BA CC 009 1 015
PB	CC	009	1	016	1	EA51 01 C 19 PB CC 009 1 016
BA	CC	009	1	019	0	EA51 01 E 19 BA CC 009 1 019
BA	CC	009	1	020	1	EA51 01 E 19 BA CC 009 1 020
BB	CC	009	1	021	2	EA51 01 E 19 BB CC 009 1 021
PB	CC	009	1	027	1	EA51 01 C 19 PB CC 009 1 027
PB	CC	009	4	001	0	EA51 01 C 19 PB CC 009 4 001
PB	CC	009	4	002	0	EA51 01 C 19 PB CC 009 4 002
PB	CC	009	4	014	0	EA51 01 C 19 PB CC 009 4 014
PB	CC	009	4	015	0	EA51 01 C 19 PB CC 009 4 015
PB	CC	009	4	016	0	EA51 01 C 19 PB CC 009 4 016
P9	CC	010	3	001	0	EA51 01 C 19 P9 CC 010 3 001
BA	CC	011	2	008	0	EA51 01 E 19 BA CC 011 2 008

L8	CC	011	2	009	0	EA51 01 E 19 L8 CC 011 2 009
A8	CC	001	0	001	0	EA51 01 C 20 A8 CC 001 0 001
L8	CC	000	0	001	0	EA51 01 C 21 L8 CC 000 0 001
A8	CC	001	0	002	0	EA51 01 C 21 A8 CC 001 0 002
PB	CC	010	4	001	0	EA51 01 C 21 PB CC 010 4 001
WB	CC	010	4	002	0	EA51 01 C 21 WB CC 010 4 002
PB	CC	010	4	003	0	EA51 01 C 21 PB CC 010 4 003
PB	CC	010	4	004	0	EA51 01 C 21 PB CC 010 4 004
WB	CC	010	4	005	0	EA51 01 C 21 WB CC 010 4 005
BB	CC	010	4	006	0	EA51 01 E 21 BB CC 010 4 006
BB	CC	010	4	007	0	EA51 01 E 21 BB CC 010 4 007
P9	CC	011	3	001	0	EA51 01 C 21 P9 CC 011 3 001
PZ	CC	011	3	001	0	EA51 01 C 21 PZ CC 011 3 001
BA	CC	012	2	008	0	EA51 01 E 21 BA CC 012 2 008
B8	CC	012	2	009	0	EA51 01 E 21 B8 CC 012 2 009
AB	CC	020	0	001	0	EA51 01 C 21 AB CC 020 0 001
AB	CC	020	0	002	0	EA51 01 C 21 AB CC 020 0 002

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