

		<b>Project no:</b> 2004/RO/16/P/PA/003
<b>Specialty:</b> <b>Signaling</b> <b>Installations</b>	<b>Objectiv: Rehabilitation of the railway line Brasov-Simeria, component Part of the IV Pan-European Corridor, for the trains circulation with maximum speed of 160 Km/h,</b> <b>SECTION: Braşov – Sighişoara</b> <b>LOT 01: Braşov - Sighişoara</b>	<b>Pag. 1/4</b>

## Signaling installations Section BRASOV-SIGHISOARA

### PHASE DE

#### GENERAL LIST OF THE DRAWINGS

No.	Drawing number	No. of sheet	Denomination
<b>Station BRASOV</b>			
1.	EA51 01 E 01 BX SE 001 2 001 1	01/01	Cable wiring diagrams for point machines
2.	EA51 01 E 01 BX SE 001 2 003 1	01/01	Cable wiring diagrams for receiving boxes
3.	EA51 01 E 01 BX SE 001 2 005 1	01/01	Cable wiring diagrams for supplying boxes
4.	EA51 01 E 01 BX SE 001 2 007 1	01/01	Cable wiring diagrams for signals
5.	EA51 01 E 01 BX SE 001 2 013 0	01-07/07	Wiring diagrams for receiving equipment frame 82
6.	EA51 01 E 01 BX SE 001 2 015 0	01-05/05	Wiring diagrams for receiving equipment frame B83
7.	EA51 01 E 01 BX SE 001 2 016 0	01-07/07	Wiring diagrams for receiving equipment frame B84
8.	EA51 01 E 01 BX SE 001 2 017 0	01-05/05	Supply scheme for electronic track circuits
<b>Station STUPINI</b>			
9.	EA51 01 E 03 BX SE 003 2 001 1	01-06/06	Cable wiring diagrams for point machines
10.	EA51 01 E 03 BX SE 003 2 003 2	01-04/04	Cable wiring diagrams for receiving boxes
11.	EA51 01 E 03 BX SE 003 2 005 2	01-03/03	Cable wiring diagrams for supplying boxes
12.	EA51 01 E 03 BX SE 003 2 007 1	01-10/10	Cable wiring diagrams for signals
13.	EA51 01 E 03 BX SE 003 2 011 1	01/01	Supply scheme for electronic track circuits
14.	EA51 01 E 03 BX SE 003 2 012 1	01-09/09	Wiring diagrams for track circuits sequence-supply frame
15.	EA51 01 E 03 BX SE 003 2 013 1	01-09/09	Wiring diagrams receiving equipment frame 1
16.	EA51 01 E 03 BX SE 003 2 015 1	01-09/09	Wiring diagrams receiving equipment frame 2
17.	EA51 01 E 03 BX SE 003 2 016 0	01-05/05	Scheme for track circuits relays
18.	EA51 01 E 03 BX SE 003 2 017 0	01-04/04	Decoder schemes for track circuits
19.	EA51 01 E 03 BX SE 003 2 018 0	01-02/02	Schemes for track circuit status detection by interlocking system
20.	EA51 01 E 03 BX SE 003 2 019 0	01-09/09	Wiring diagrams for B1 frame
21.	EA51 01 E 03 BX SE 003 2 020 0	01-31/31	Model boxes for track circuit equipment
<b>Station BOD</b>			
22.	EA51 01 E 05 BX SE 005 2 001 1	01-04/04	Cable wiring diagrams for point machines
23.	EA51 01 E 05 BX SE 005 2 003 1	01-03/03	Cable wiring diagrams for receiving boxes
24.	EA51 01 E 05 BX SE 005 2 005 1	01-03/03	Cable wiring diagrams for supplying boxes
25.	EA51 01 E 05 BX SE 005 2 007 1	01-10/10	Cable wiring diagrams for signals
26.	EA51 01 E 05 BX SE 005 2 011 0	01/01	Supply scheme for electronic track circuits
27.	EA51 01 E 05 BX SE 005 2 012 1	01-10/10	Wiring diagrams for track circuits sequence-supply frame

		<b>Project no:</b> 2004/RO/16/P/PA/003
<b>Specialty:</b> <b>Signaling</b> <b>Installations</b>	<b>Objectiv: Rehabilitation of the railway line Brasov-Simeria, component Part of the IV Pan-European Corridor, for the trains circulation with maximum speed of 160 Km/h,</b> <b>SECTION: Braşov – Sighişoara</b> <b>LOT 01: Braşov - Sighişoara</b>	<b>Pag. 2/4</b>

28.	EA51 01 E 05 BX SE 005 2 013 1	01-10/10	Wiring diagrams for receiving equipment frame 1
29.	EA51 01 E 05 BX SE 005 2 015 1	01-10/10	Wiring diagrams for receiving equipment frame 2
30.	EA51 01 E 05 BX SE 005 2 016 0	01-05/05	Scheme for track circuits relays
31.	EA51 01 E 05 BX SE 005 2 017 0	01-05/05	Decoder schemes for track circuits
32.	EA51 01 E 05 BX SE 005 2 018 0	01-03/03	Schemes for track circuit status detection by interlocking system
33.	EA51 01 E 05 BX SE 005 2 019 0	01-09/09	Wiring diagrams for B1 frame
34.	EA51 01 E 05 BX SE 005 2 020 0	01-20/20	Model boxes for track circuit equipment
<b>Station FELDIOARA</b>			
35.	EA51 01 E 07 BX SE 007 2 001 1	01-03/03	Cable wiring diagrams for point machines
36.	EA51 01 E 07 BX SE 007 2 003 1	01-03/03	Cable wiring diagrams for receiving boxes
37.	EA51 01 E 07 BX SE 007 2 005 1	01-03/03	Cable wiring diagrams for supplying boxes
38.	EA51 01 E 07 BX SE 007 2 007 1	01-11/11	Cable wiring diagrams for signals
39.	EA51 01 E 07 BX SE 007 2 011 0	01/01	Supply scheme for electronic track circuits
40.	EA51 01 E 07 BX SE 007 2 012 1	01-09/09	Wiring diagrams for track circuits sequence-supply frame
41.	EA51 01 E 07 BX SE 007 2 013 1	01-09/09	Wiring diagrams for receiving equipment frame 1
42.	EA51 01 E 07 BX SE 007 2 015 1	01-09/09	Wiring diagrams for receiving equipment frame 2
43.	EA51 01 E 07 BX SE 007 2 016 0	01-05/05	Scheme for track circuits relays
44.	EA51 01 E 07 BX SE 007 2 017 0	01-04/04	Decoder schemes for track circuits
45.	EA51 01 E 07 BX SE 007 2 018 0	01-02/02	Schemes for track circuit status detection by interlocking system
46.	EA51 01 E 07 BX SE 007 2 019 0	01-15/15	Wiring diagrams for B1 frame
47.	EA51 01 E 07 BX SE 007 2 020 0	01-15/15	Model boxes for track circuit equipment
<b>Station APATA</b>			
48.	EA51 01 E 09 BX SE 009 2 001 1	01-05/05	Cable wiring diagrams for point machines
49.	EA51 01 E 09 BX SE 009 2 003 1	01-05/05	Cable wiring diagrams for receiving boxes
50.	EA51 01 E 09 BX SE 009 2 005 1	01-03/03	Cable wiring diagrams for supplying boxes
51.	EA51 01 E 09 BX SE 009 2 007 1	01-11/11	Cable wiring diagrams for signals
52.	EA51 01 E 09 BX SE 009 2 011 0	01/01	Supply scheme for electronic track circuits
53.	EA51 01 E 09 BX SE 009 2 012 0	01-10/10	Wiring diagrams for track circuits sequence-supply frame
54.	EA51 01 E 09 BX SE 009 2 013 1	01-09/09	Wiring diagrams for receiving equipment frame 1
55.	EA51 01 E 09 BX SE 009 2 015 1	01-10/10	Wiring diagrams for receiving equipment frame 2
56.	EA51 01 E 09 BX SE 009 2 016 0	01-05/05	Scheme for track circuits relays
57.	EA51 01 E 09 BX SE 009 2 017 0	01-04/04	Decoder schemes for track circuits
58.	EA51 01 E 09 BX SE 009 2 018 0	01-02/02	Schemes for track circuit status detection by interlocking system
59.	EA51 01 E 09 BX SE 009 2 019 0	01-10/10	Wiring diagrams for B1 frame
60.	EA51 01 E 09 BX SE 009 2 020 1	01-33/33	Model boxes for track circuit equipment
<b>Station RACOS</b>			
61.	EA51 01 E 11 BX SE 011 2 001 1	01-09/09	Cable wiring diagrams for point machines
62.	EA51 01 E 11 BX SE 011 2 003 1	01-06/06	Cable wiring diagrams for receiving boxes
63.	EA51 01 E 11 BX SE 011 2 005 1	01-03/03	Cable wiring diagrams for supplying boxes
64.	EA51 01 E 11 BX SE 011 2 007 1	01-14/14	Cable wiring diagrams for signals
65.	EA51 01 E 11 BX SE 011 2 011 0	01/01	Supply scheme for electronic track circuits
66.	EA51 01 E 11 BX SE 011 2 012 1	01-10/10	Wiring diagrams for track circuits sequence-supply frame

		<b>Project no:</b> 2004/RO/16/P/PA/003
Specialty: <b>Signaling</b> <b>Installations</b>	Objectiv: <b>Rehabilitation of the railway line Brasov-Simeria, component Part of the IV Pan-European Corridor, for the trains circulation with maximum speed of 160 Km/h,</b> <b>SECTION: Braşov – Sighişoara</b> <b>LOT 01: Braşov - Sighişoara</b>	Pag. 3/4

67.	EA51 01 E 11 BX SE 011 2 013 1	01-10/10	Wiring diagrams for receiving equipment frame 1
68.	EA51 01 E 11 BX SE 011 2 015 1	01-09/09	Wiring diagrams for receiving equipment frame 2
69.	EA51 01 E 11 BX SE 011 2 017 1	01-10/10	Wiring diagrams for receiving equipment frame 3
70.	EA51 01 E 11 BX SE 011 2 018 0	01-06/06	Scheme for track circuits relays
71.	EA51 01 E 11 BX SE 011 2 019 0	01-06/06	Decoder schemes for track circuits
72.	EA51 01 E 11 BX SE 011 2 020 0	01-03/03	Schemes for track circuit status detection by interlocking system
73.	EA51 01 E 11 BX SE 011 2 021 0	01-11/11	Wiring diagrams for B1 frame
74.	EA51 01 E 11 BX SE 011 2 022 1	01-49/49	Model boxes for track circuit equipment
<b>Station CATA</b>			
75.	EA51 01 E 13 BX SE 013 2 001 1	01-04/04	Cable wiring diagrams for point machines
76.	EA51 01 E 13 BX SE 013 2 003 1	01-03/03	Cable wiring diagrams for receiving boxes
77.	EA51 01 E 13 BX SE 013 2 005 1	01-03/03	Cable wiring diagrams for supplying boxes
78.	EA51 01 E 13 BX SE 013 2 007 1	01-09/09	Cable wiring diagrams for signals
79.	EA51 01 E 13 BX SE 013 2 011 0	01/01	Supply scheme for electronic track circuits
80.	EA51 01 E 13 BX SE 013 2 012 1	01-10/10	Wiring diagrams for track circuits sequence-supply frame
81.	EA51 01 E 13 BX SE 013 2 013 1	01-10/10	Wiring diagrams for receiving equipment frame 1
82.	EA51 01 E 13 BX SE 013 2 015 1	01-10/10	Wiring diagrams for receiving equipment frame 2
83.	EA51 01 E 13 BX SE 013 2 016 0	01-05/05	Scheme for track circuits relays
84.	EA51 01 E 13 BX SE 013 2 017 0	01-04/04	Decoder schemes for track circuits
85.	EA51 01 E 13 BX SE 013 2 018 0	01-03/03	Schemes for track circuit status detection by interlocking system
86.	EA51 01 E 13 BX SE 013 2 019 0	01-09/09	Wiring diagrams for B1 frame
87.	EA51 01 E 13 BX SE 013 2 020 0	01-12/12	Model boxes for track circuit equipment
<b>Station ARCHITA</b>			
88.	EA51 01 E 15 BX SE 015 2 001 1	01-03/03	Cable wiring diagrams for point machines
89.	EA51 01 E 15 BX SE 015 2 003 1	01-03/03	Cable wiring diagrams for receiving boxes
90.	EA51 01 E 15 BX SE 015 2 005 1	01-03/03	Cable wiring diagrams for supplying boxes
91.	EA51 01 E 15 BX SE 015 2 007 1	01-07/07	Cable wiring diagrams for signals
92.	EA51 01 E 15 BX SE 015 2 011 0	01/01	Supply scheme for electronic track circuits
93.	EA51 01 E 15 BX SE 015 2 012 1	01-10/10	Wiring diagrams for track circuits sequence-supply frame
94.	EA51 01 E 15 BX SE 015 2 013 1	01-10/10	Wiring diagrams for receiving equipment frame
95.	EA51 01 E 15 BX SE 015 2 015 0	01-03/03	Scheme for track circuits relays
96.	EA51 01 E 15 BX SE 015 2 016 0	01-03/03	Decoder schemes for track circuits
97.	EA51 01 E 15 BX SE 015 2 017 0	01-02/02	Schemes for track circuit status detection by interlocking system
98.	EA51 01 E 15 BX SE 015 2 018 0	01-08/08	Wiring diagrams for B1 frame
99.	EA51 01 E 15 BX SE 015 2 019 0	01-14/14	Model boxes for track circuit equipment
<b>Station VANATORI</b>			
100.	EA51 01 E 17 BX SE 017 2 001 1	01-05/05	Cable wiring diagrams for point machines
101.	EA51 01 E 17 BX SE 017 2 003 1	01-04/04	Cable wiring diagrams for receiving boxes
102.	EA51 01 E 17 BX SE 017 2 005 1	01-03/03	Cable wiring diagrams for supplying boxes
103.	EA51 01 E 17 BX SE 017 2 007 1	01-09/09	Cable wiring diagrams for signals
104.	EA51 01 E 17 BX SE 017 2 011 0	01/01	Supply scheme for electronic track circuits
105.	EA51 01 E 17 BX SE 017 2 012 0	01-10/10	Wiring diagrams for track circuits sequence-supply frame

		<b>Project no:</b> 2004/RO/16/P/PA/003
Specialty: <b>Signaling Installations</b>	Objectiv: <b>Rehabilitation of the railway line Brasov-Simeria, component Part of the IV Pan-European Corridor, for the trains circulation with maximum speed of 160 Km/h,</b> <b>SECTION: Braşov – Sighişoara</b> <b>LOT 01: Braşov - Sighişoara</b>	<b>Pag. 4/4</b>

106.	EA51 01 E 17 BX SE 017 2 013 1	01-09/09	Wiring diagrams for receiving equipment frame 1
107.	EA51 01 E 17 BX SE 017 2 015 1	01-09/09	Wiring diagrams for receiving equipment frame 2
108.	EA51 01 E 17 BX SE 017 2 016 0	01-05/05	Scheme for track circuits relays
109.	EA51 01 E 17 BX SE 017 2 017 0	01-04/04	Decoder schemes for track circuits
110.	EA51 01 E 17 BX SE 017 2 018 0	01-02/02	Schemes for track circuit status detection by interlocking system
111.	EA51 01 E 17 BX SE 017 2 019 0	01-09/09	Wiring diagrams for B1 frame
112.	EA51 01 E 17 BX SE 017 2 020 0	01-31/31	Model boxes for track circuit equipment
<b>Station ALBESTI TARNAVA</b>			
113.	EA51 01 E 19 BX SE 019 2 001 1	01-05/05	Cable wiring diagrams for point machines
114.	EA51 01 E 19 BX SE 019 2 003 2	01-04/04	Cable wiring diagrams for receiving boxes
115.	EA51 01 E 19 BX SE 019 2 005 1	01-04/04	Cable wiring diagrams for supplying boxes
116.	EA51 01 E 19 BX SE 019 2 007 1	01-08/08	Cable wiring diagrams for signals
117.	EA51 01 E 19 BX SE 019 2 011 1	01/01	Supply scheme for electronic track circuits
118.	EA51 01 E 19 BX SE 019 2 012 1	01-09/09	Wiring diagrams for track circuits sequence-supply frame
119.	EA51 01 E 19 BX SE 019 2 013 1	01-09/09	Wiring diagrams for receiving equipment frame 1
120.	EA51 01 E 19 BX SE 019 2 015 1	01-09/09	Wiring diagrams for receiving equipment frame 2
121.	EA51 01 E 19 BX SE 019 2 016 0	01-05/05	Scheme for track circuits relays
122.	EA51 01 E 19 BX SE 019 2 017 0	01-04/04	Decoder schemes for track circuits
123.	EA51 01 E 19 BX SE 019 2 018 0	01-02/02	Schemes for track circuit status detection by interlocking system
124.	EA51 01 E 19 BX SE 019 2 019 0	01-09/09	Wiring diagrams for B1 frame
125.	EA51 01 E 19 BX SE 019 2 020 1	01-29/29	Model boxes for track circuit equipment
<b>Station SIGHISOARA</b>			
126.	EA51 01 E 21 BX SE 021 2 008 0	01-15/15	Cable wiring diagrams for point signals
127.	EA51 01 E 21 BX SE 021 2 009 0	01-09/09	Junction boxes for signals
128.	EA51 01 E 21 BX SE 021 2 010 0	01-07/07	Wiring diagrams for signal boxes

December 2011

Designed

eng. Topala Madalin

