



CFR NETWORK STATEMENT - 2022

**ANNEX 9.d1**      **PORT, MARITIME AND INLAND INFRASTRUCTURES RELATED TO RAILWAY ACTIVITIES OPERATED BY OTHER ECONOMIC AGENTS**

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COMPANIA NATIONALA DE CAI FERATE CFR SA

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## 1. SERVICE INFRASTRUCTURES OPERATED BY CN APM SA CONSTANTA

### 1.1 Regional: CONSTANȚA Railway Station : CONSTANȚA PORT ZONE A

Nr. crt	Infrastructure Elements	Affectation	Length [m]	Operational	Link with LFI	Remarks
1	LINE 1 NORTH PIER	Load/Unload	2106,8	YES	LFI CN APM NORTH PIER	Non-electrified
2	LINE 2 NORTH PIER	MANEUVER	759,23	YES		Non-electrified
3	LINE 1 BERTHS 0-5	MANEUVER	738,99	YES	LFI CNAPM I BERTHS 0-7	Non-electrified
4	LINE 2 BERTHS 0-5	MANEUVER	781,54	YES		Non-electrified
5	LINE 1 BERTHS 6-7	MANEUVER	244,41	YES		Non-electrified
6	DIAGONAL 3/4	MANEUVER	40,02	YES		Non-electrified
7	LINE 2 BERTHS 6-7	MANEUVER	330,16	YES	LFI CNAPM BERTHS 6-7	Non-electrified
8	LINE 3 BERTHS 6-7	Load/Unload	255,27	YES		Non-electrified

### 1.2 Regional: CONSTANȚA Railway Station: AGIGEA NORTH

Nr. crt	Infrastructure Elements	Affectation	Length [m]	Operational	Link with LFI	Remarks
1	LINE 1 C	Movement	707,00	yes	LFI CN APM AGIGEA NORD COMVEX	Electrified
2	LINE 2 C	Movement	1696,00	yes		Electrified
3	LINE 1D	Movement	1565,00	yes		Electrified
4	LINE 2 D	Movement	449,00	yes		Electrified
5	LINE 1A	IMP-EXP	939,40	yes		Electrified
6	LINE 2A	IMP-EXP	846,40	yes		Electrified
7	LINE 3A	IMP-EXP	845,00	yes		Electrified
8	LINE 4A	IMP-EXP	760,00	yes		Electrified
9	LINE 1 AȘ	Wait	70,00	yes		Electrified
10	LINE 2 AȘ	Wait	70,00	yes		Electrified
11	LINE 1 EV	Avoidance	70,00	yes		Electrified
12	LINE 1 B	MANEUVER	561,00	yes		NonNon-electrified
13	LINE 2B	MANEUVER	610,00	yes		NonNon-electrified
14	LINE 3 B	MANEUVER	521,00	yes		NonNon-electrified
15	LINE 4B	MANEUVER	563,00	yes		NonNon-electrified
	LINE 5 B	MANEUVER	740,00	yes		NonNon-electrified
16	LINE 1 LT	Pull	590,00	yes		NonNon-electrified
17	LINE 1CV	Load/Unload	1420,00	yes		NonNon-electrified
18	LINE 2CV	Accumulation	722,00	yes		NonNon-electrified
19	LINE 1S	MANEUVER Load/Unload	3699,12	yes	NonNon-electrified	

Nr. crt	Infrastructure Elements	Affectation	Length [m]	Operational	Link with LFI	Remarks
20	LINE 2S	MANEUVER	444,74	yes		NonNon-electrified
21	LINE 1N	Avoidance	63,00	yes		NonNon-electrified
22	LINE 2N	Link	473,00	yes		NonNon-electrified
23	LINE 3N	MANEUVER	337,00	yes		NonNon-electrified
24	LINE 4 N	MANEUVER	341,00	yes		NonNon-electrified
25	LINE 5N	Load/Unload	177,00	yes		NonNon-electrified
26	LINE 6N	Load/Unload	224,00	yes		NonNon-electrified

### 1.3 Regional: CONSTANȚA Railway Station: H.M. AGIGEA LOCK

Nr. crt	Infrastructure Elements	Affectation	Length [m]	Operational	Link with LFI	Remarks
1	LINE 1	Link	102,15	yes	LFI CN APM SA WORK PORT	NonNon-electrified
2	LINE 4	Load/Unload	267,41	yes		NonNon-electrified
3	LINE 5	Load/Unload	722,07	yes		NonNon-electrified
4	LINE 6	Load/Unload	732,68	yes		NonNon-electrified
5	LINE 7	Load/Unload	576,20	yes		NonNon-electrified
6	LINE 8	MANEUVER	550,00	yes		NonNon-electrified
7	DIAGONAL 1	Link	43,93	yes		NonNon-electrified
8	DIAGONAL 2	Link	31,14	yes		NonNon-electrified

### 1.4 Regional: CONSTANȚA Railway Station: CONSTANȚA PORT FERRY BOAT TERMINAL

Nr. crt	Infrastructure Elements	Affectation	Length [m]	Operational	Link with LFI	Remarks
1	LINE 1 AZL	Load/Unload	747,68	yes	LFI CN APM SA FREE ZONE	NonNon-electrified
2	LINE 2 AZL	Load/Unload	774,88	yes		NonNon-electrified
3	LINE 3 AZL	Load/Unload	226,18	yes		NonNon-electrified

Nr. crt	Infrastructure Elements	Affectation	Length [m]	Operational	Link with LFI	Remarks
4	CONNECTION LINE 1	Link	350,34	yes	LFI MOL1 SOUTH FREE ZONE CHS SILOTRANS CONSTANȚA	NonNon-electrified
5	CONNECTION LINIA 2	Link	350,34	yes		NonNon-electrified
6	LINK	Link	112,98	yes		NonNon-electrified

### 1.5 Regional: CONSTANȚA Railway Station: CONSTANȚA PORT FERRY BOAT TERMINAL

Nr. crt	Infrastructure Elements	Affectation	Length [m]	Operational	Link with LFI	Remarks
1	LINE 9	IMP-EXP	909,07	yes	LFI CN APM SA CONSTANȚA FERRY BOAT TERMINAL BERTHS 121-131	Electrified
2	LINE 10	IMP-EXP	1079,91	yes		Electrified
3	LINE 11	IMP-EXP	905,77	yes		Electrified
4	LINE 12	IMP-EXP	1094,53	yes		Electrified
5	LINE 13	IMP-EXP	890,37	yes		Electrified
6	LINE 14	IMP-EXP	1053,69	yes		Electrified
7	LINE 15	IMP-EXP	1011,53	yes		Electrified
8	LINE 16	IMP-EXP	912,51	yes		Electrified
9	LINE 16 A	IMP-EXP	71,70	yes		Electrified
10	LINE 17	IMP-EXP	1104,22	yes		Electrified
11	LINE 18	MANEUVER Load/Unload	1512,15	yes	LFI ALFA TEMINAL CONSTANȚA	NonNon-electrified
12	LINE 19	Pull	627,77	yes	LFI CN APM SA CONSTANȚA FERRY BOAT TERMINAL BERTHS 121-131	Electrified
13	LINE 6A-4	IMP-EXP	45,00	yes		Electrified
14	LINE 20	Pull	81,43	yes		Electrified

### 1.6 Regional: CONSTANȚA Railway Station: CONSTANȚA PORT FERRY BOAT TERMINAL

Nr. crt	Infrastructure Elements	Affectation	Length [m]	Operational	Link with LFI	Remarks
1	LINE 1	MANEUVER	405,15	yes	LFI CN APM SA GATE 10 PORT CONSTANȚA	NonNon-electrified
2	LINE 2	Load/Unload	187,20	yes		NonNon-electrified
3	LINE 3	Load/Unload	365,22	yes		NonNon-electrified
4	DIAGONAL 102/103	MANEUVER	42,81	yes		NonNon-electrified

## 2. SERVICE INFRASTRUCTURES OPERATED BY TEHNOTRANS FERROVIAR SRL CONSTANTA

### 2.1 Regional: Constanta Station: Constanta Port zona A

Nr. crt	Infrastructure Elements	Affectation	Length [m]	Operational	Link with LFI	Remarks
1	LFI SC Tehnotrans Ferroviar SRL Constanta	Repairs and/or revisions to locomotives	118,29 110,21	yes	SC Romania Euroest SA Remiza Locomotive Romania Euroest – Dana 17 Portul Constanta	LFI propriu THF
2	LFI SC Romania Euroest SA Remiza Locomotive Romania Euroest – Dana 17 Portul Constanta	Repairs and/or revisions to locomotives	410	no	SC Tehnotrans Ferroviar SRL Constanta	LFI rent from SC Romania Euroest

### 2.2 Regional: Constanta Station: Constanta Port zona B

Nr. crt	Infrastructure Elements	Affectation	Length [m]	Operational	Link with LFI	Remarks
1	LFI SERVICII DE EXPLOATARE FERROVIARA Post 15 Constanta Port Zona B	railway vehicle services/stations	112,00 93,17	yes	no	LFI rent from SC Romania Euroest

### 3. SERVICE INFRASTRUCTURES OPERATED BY CONSTANTIN GRUP SRL

#### 3.1 Constanta Regional Station HM Călărași Nord

Nr. crt	Infrastructure element - LFI	Illness	Length (m)	Operable	Conection with LFI, through switches	Observations
1	L1	maneuver	152.89	yes	MCG4, MCG3, MCG1, MCG5	
2	L2	idem	131.31	yes	-	
3	L3	idem	133.80	yes	MCG2	
4	L4	idem	120.91	yes	-	
5	L5	idem	193.82	yes	-	
6	L6	idem	72.25	yes	MCG8	
7	L7	idem	38.25	yes	MCG7	
8	L8	idem	35.79	yes	-	

#### 3.2 Constanta Regional Station Constanta Port Mol 5

No.	Infrastructure element - LFI	Illness	Length (m)	Operable	Conection with LFI, through switches	Observations
1	L1	maneuver	373.89	yes	S146	
2	L2	idem	389.16	yes	S148	Branched through S164
3	L3	idem	307.31	yes	S164	