



CFR NETWORK STATEMENT - 2025

**ANNEX 37.b**      **PORT, MARITIME AND INLAND INFRASTRUCTURES RELATED TO RAILWAY ACTIVITIES OPERATED BY OTHER ECONOMIC AGENTS**

**Validity:**      15.12.2024 – 13.12.2025

**Version:**      14.0.0

**Update:**      15.12.2023



COMPANIA NATIONALA DE CAI FERATE CFR SA

## **Cuprins**

<b>CFR NETWORK STATEMENT - 2023.....</b>	<b>1</b>
<b>1. Service Infrastructures Operated by CN APM SA Constanta .....</b>	<b>3</b>
1.1 <b>Regional: CONSTANȚA Railway Station : CONSTANȚA PORT ZONE A.....</b>	<b>3</b>
1.2 <b>Regional: CONSTANȚA Railway Station: AGIGEA NORTH .....</b>	<b>3</b>
1.3 <b>Regional: CONSTANȚA Railway Station: H.M. AGIGEA LOCK .....</b>	<b>4</b>
1.4 <b>Regional: CONSTANȚA Railway Station: CONSTANȚA PORT FERRY BOAT TERMINAL .....</b>	<b>4</b>
1.5 <b>Regional: CONSTANȚA Railway Station: CONSTANȚA PORT FERRY BOAT TERMINAL .....</b>	<b>5</b>
1.6 <b>Regional: CONSTANȚA Railway Station: CONSTANȚA PORT FERRY BOAT TERMINAL .....</b>	<b>5</b>
<b>2. Service Infrastructures Operated by Tehnotrans Feroviar SRL Constanta .....</b>	<b>6</b>
2.1 <b>Regional: Constanta Station: Constanta Port zona A .....</b>	<b>6</b>
2.2 <b>Regional: Constanta Station: Constanta Port zona B .....</b>	<b>6</b>
<b>3. Service Infrastructures Operated by Constantin Grup SRL .....</b>	<b>7</b>
3.1 <b>Constanta Regional Station HM Călărași Nord .....</b>	<b>7</b>
3.2 <b>Constanta Regional Station Constanta Port Mol 5 .....</b>	<b>7</b>
<b>4. Service Infrastructures operated by Oil Terminal SA Constanta .....</b>	<b>8</b>
4.1 <b>Regional: Constanta Station : Oil Terminal SA Constanța .....</b>	<b>8</b>

## 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		NonNon-electrified
5	CONNECTION LINIA 2	Link	350,34	yes		NonNon-electrified
6	LINK	Link	112,98	yes		LFI MOL1 SOUTH FREE ZONE CHS SILOTRANS CONSTANȚA

### 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	

## 4. SERVICE INFRASTRUCTURES OPERATED BY OIL TERMINAL SA CONSTANTA

### 4.1 Regional: Constanta Station: Oil Terminal SA Constanța

Nr. crt	Infrastructure element	Illness	Length (m)	Operable	Conection with LFI, through switches	Observations
1	LFI OIL TERMINAL SA CONSTANTA - South Platform	Liquid petroleum products	7761	7761	LFI connected from St. Agigea North	The maneuver performed by the shunting team and the locomotive belonging to Oil Terminal SA Constanta
2	LFI OIL TERMINAL SA CONSTANTA - Port Platform - Group of lines 10F, 11F, 12F	Liquid chemicals	832	832	LFI connected from St. Constanta Port Mol5	The maneuver performed by the shunting team and the locomotive belonging to Oil Terminal SA Constanta
3	LFI OIL TERMINAL SA CONSTANTA - Port Platform	Liquid petrochemical products	2722	2722	LFI connected from St. Constanta Port Mol5	The maneuver performed by the shunting team and the locomotive belonging to Oil Terminal SA Constanta
4	LFI OIL TERMINAL SA CONSTANTA - North Warehouse - Ramp 2B	Liquid petroleum products	3036	3036	LFI connected from St. Palas Constanta	The maneuver performed by the shunting team and the locomotive belonging to Oil Terminal SA Constanta
5	LFI OIL TERMINAL SA CONSTANTA Depozit Nord - Oil Ramp and Rampa 1A	Liquid petroleum products	8208	8208	LFI connected from St. Palas Constanta	The maneuver performed by the shunting team and the locomotive belonging to Oil Terminal SA Constanta