

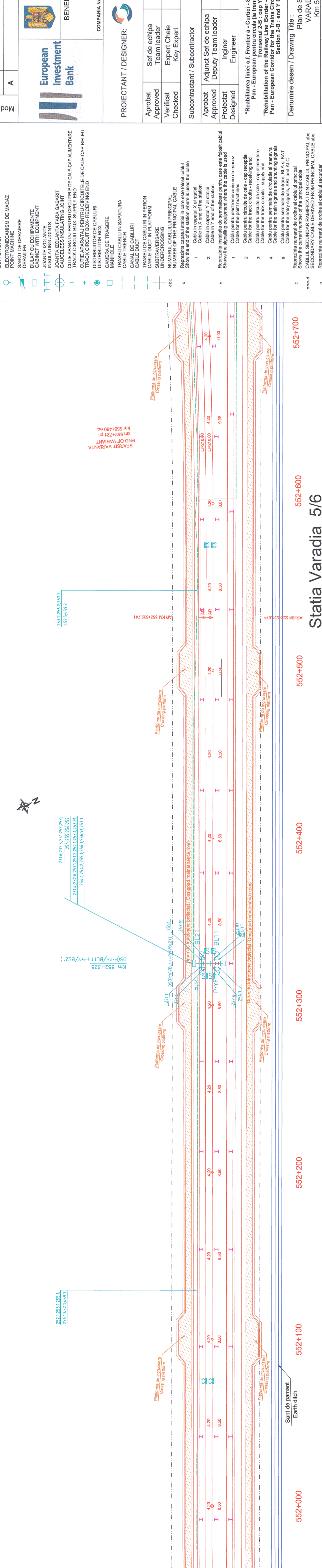
SEMNAL DE CIRCULATIE  
 MAIN SIGNAL  
 SEMNAL DE MANEVRA  
 SHUNTING SIGNAL  
 SEMNAL AVERTIZARE RUTIERA CU SEMIBARIERA  
 ROAD TRAFFIC WARNING SIGNAL WITH HALF BARRIER  
 SEMNAL DE AVARIE  
 DAMAGE SIGNAL  
 OPRITOR  
 BUFFER STOP  
 ELECTROMECANISM DE MACAZ  
 POINT MACHINE  
 SABOT DE DERAIERE  
 DERAILER  
 DULAP CU ECHIPAMENT  
 CABINET WITH EQUIPMENT  
 JOANTE IZOLANTE  
 INSULATING JOINTS  
 JOANTA IZOLANTA FARA GABARIT  
 GAUGELESS INSULATING JOINT  
 CUTIE APARATAJ PENTRU CIRCUITELE DE CALE-CAP ALIMENTARE  
 TRACK CIRCUIT BOX - SUPPLY END  
 CUTIE APARATAJ PENTRU CIRCUITELE DE CALE-CAP RELEU  
 TRACK CIRCUIT BOX - RECEIVING END  
 DISTRIBUTOR DE CABLURI  
 DISTRIBUTOR BOX  
 CAMERA DE TRAGERE  
 MANHOLE  
 TRASEU CABLU IN SAPATURA  
 CABLE TRENCH  
 CANAL DE CABLURI  
 CABLE DUCT  
 TRASEU DE CABLURI IN PERON  
 CABLE DUCT IN PLATFORM  
 SUBTRAVERSARE  
 UNDERCROSSING  
 NUMARUL CABLULUI PRINCIPAL  
 NUMBER OF THE PRINCIPAL CABLE

Reprezinta numarul de cabluri in care este folosit cablul  
 Show the end of the station where it used the cable

1 Cablu in capatul X al statiei  
 Cable in X end of the station  
 2 Cablu in capatul Y al statiei  
 Cable in Y end of the station  
 Reprezinta instalatia de semnalizare pentru care este folosit cablul  
 Shows the signaling equipment where the cable is used

1 Cablu pentru electromecanism de macaz  
 Cable for the point machines  
 2 Cablu pentru micile de cale - cap receptie  
 Cable for the small de-ice - cap receipt  
 3 Cablu pentru deraiere de cale - cap avant  
 Cable for the track derails - cap avant  
 4 Cablu pentru semnale de circulator si manevra  
 Cable for the main signals and shunting signals  
 5 Cablu pentru semnale de prize, BL si BAT  
 Cable for the entry signals, ABL and ALC

c Reprezinta numarul de ordine al cablului principal  
 Shows the current number of the principal cable  
 abc..d CABLUL SECUNDAR RAMIFICAT DIN CABLUL PRINCIPAL abc  
 SECONDARY CABLE DERIVED FROM PRINCIPAL CABLE abc  
 Reprezinta numarul de ordine al cablului secundar  
 Shows the current number of the secondary cable  
 BALIZA RADIO CABRE INDICALIMITA ZONEI ETCS L2  
 ETCS L2 END OF MISSION ANNOUNCEMENT BALISE



551+900 552+000 552+100 552+200 552+300 552+400 552+500 552+600 552+700

Sant de pamant  
 Earth ditch

**Statia Varadia 5/6**  
**INTERVAL VARADIA BARZAVA**

Indice / Revision	Data / Date	Descriere / Description	Semnatura / Signature	Semnatura / Signature
E				
D				
C				
B				
A				

**European Investment Bank**

**MINISTERUL TRANSPORTURILOR**

**BENEFICIAR / BENEFICIARY :**

**CFR**

**COMPANIA NATIONALA DE CAI FERATE "CFR" SA**

**PROIECTANT / DESIGNER:**

**PÖYRY**

Aprobat / Approved	Sef de echipa / Team leader	C. Teodorescu	01.2013
Verificat / Checked	Expert Cheie / Key Expert	R. Trommer	01.2013

**Subcontractant / Subcontractor**

**MOTOP**

Aprobat / Approved	Adjunct Sef de echipa / Deputy Team leader	A.M. Baicu	01.2013
Proiectat / Designed	Inginer / Engineer	A. Sopov	01.2013

"Reabilitarea liniei c.f. Frontier a - Curtici - Simeria, parte componenta a coridorului IV Pan - European pentru circulația trenurilor cu viteză maximă de 160 km/h"

"Rehabilitation of the Railway Line Border - Curtici - Simeria, a component Part of the IV Pan - European Corridor for the Trains Circulation with maximum speed of 160 km/h"

Faza / Phase: PTh +CS / TD + TS

Denumire desen / Drawing Title :  
 Plan de Situatii - Statia VARADIA / VARADIA Station - Layout Plan  
 Km 551+900 - Km 552+700

Scara / Scale 1:1000	Revizii / Revision 1/16.05.2013	Cod desen / Drawing Code PT.02.05.12.SM.009	Nr / No 08/10
-------------------------	------------------------------------	--	------------------