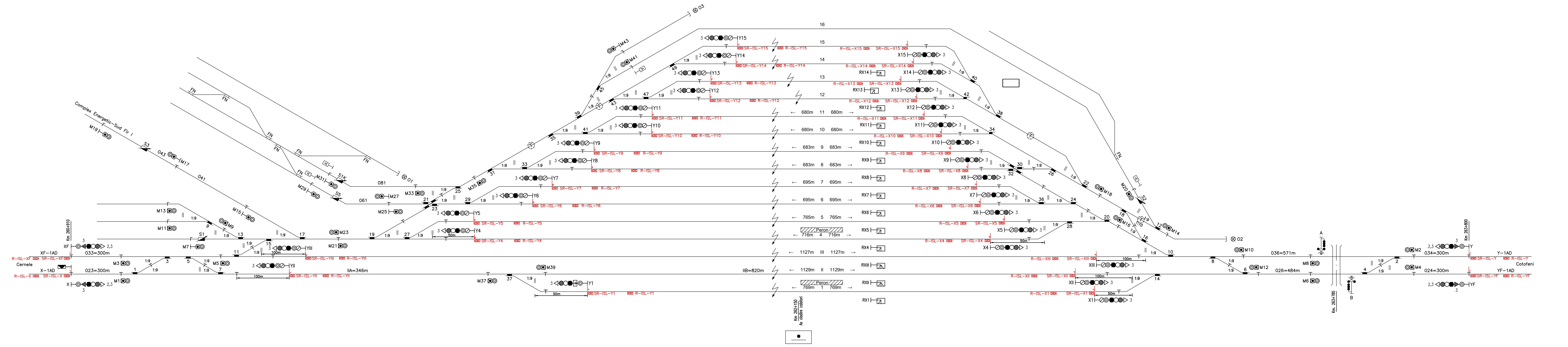


ESTE INTERSA MONITORIZAREA INSTRUMENTARII OPERAREA SI MULTIPLEXAREA ASEMELOR SCHEME ELECTRONICE SUB FORMA TRASHI SAU ELECTRONICA PANA LA PROIECTAREA SI PANA LA EXECUTIA SI PANA LA PUNEREA IN FUNCTIUNE. ESTE PERMISA UTILIZAREA ASEMELOR SCHEME NUMAI PENTRU SCOPURILE DIN SCOP SI NUMAI IN INTERESUL SCOPULUI. SCOP SI REZULTATUL DE LA MODIFICAREA ASEMELOR SCHEME ELECTRONICE AVAND CAI DETERMINA CA ESTE NECESSAR PANA LA PUNEREA IN FUNCTIUNE.



Balise Group Identification		Identificarea Grupului de Balize	
<p>First Eurobalise of BG</p> <p>Second Eurobalise of BG</p> <p>→ "Nominal Direction" of BG</p> <p>o → BG Function: C: Radio Connection A: Level Transition Announcement (L0&gt;L2) D: RBC Disconnection P: Zona Neutra, Recalibrare R: Recalibrare LT: Level Transition (Traditional Signalling System &gt; ERTMS) SR: Stop if in "Staff Responsible" Mode</p> <p>bcd → ID-Station: ISL (Insalita)</p> <p>e → Referred Object BG tip R, SR: semnal urmator sau trecerea la nivel BG tip P: Zona neutra axei in KM</p>	<p>Prima Eurobaliza de BG</p> <p>A doua Eurobaliza de BG</p> <p>→ "Directia Nominala" of BG</p> <p>o → Functia BG: C: Conexiunea Radio A: Nivelul de Tranziție Anunțat (L0&gt;L2) D: Deconectare RBC P: Zona Neutra, Recalibrare R: Recalibrare LT: Tranziție de Nivel (Sistemul de Semnalizare Tradțional &gt; ERTMS) SR: Stop dacă in Modul "Staff Responsible"</p> <p>bcd → ID-Station: ISL (Insalita)</p> <p>e → Obiect de Referință BG tip R, SR: semnal următor sau trecerea la nivel BG tip P: Zona neutra axei în KM</p>	<p>SYMBOLS</p> <p>BALISE GROUP</p> <p>END OF AUTHORITY (EoA) - "bcd" Station Name Acronym - "e" Referred Signal</p> <p>EoA with RELEASE SPEED - "bcd" Station Name Acronym - "e" Referred Signal</p> <p>Joint</p> <p>Indusi balize</p> <p>Neutral zone</p>	<p>SIMBOLURI</p> <p>GRUP DE BALIZE</p> <p>Sfârșitul MA (EoA) - "bcd" nume stație acronim - "e" Semnal de Referință</p> <p>Sfârșitul MA cu viteza de eliberare - "bcd" NUME STAȚIE ACRONIM - "e" Semnal de Referință</p> <p>Joanta</p> <p>Indusi balize</p> <p>Zona Neutra</p>
Distance between a station entry signal and a related recalibration balise group is approx. 200m	Distance between a station exit signal and a related recalibration balise group is approx. 200m	Distance between a station entry signal and a related recalibration balise group is approx. 200m	Distance between a station exit signal and a related recalibration balise group is approx. 200m
Distance between a level crossing and a related recalibration balise group is approx. 100m	Distance between a level crossing and a related recalibration balise group is approx. 100m	Distance between a level crossing and a related recalibration balise group is approx. 100m	Distance between a level crossing and a related recalibration balise group is approx. 100m

**CLIENT / CLIENT** C.N.C.F. "C.F.R." - S.A.

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Aprobat Approved	Responsabil Subconsultant Subconsultant Responsible	Data Date	Semnatura Signature
Intocmit Elaborated	Proiectant Designer		

**Denumire / Title :** STATIA / STATION ISALNITA  
Schita cu semnalizarea ERTMS / ERTMS Signalling sketch

**Codificare / Codification System**  
E 2 1 8 0 S F 0 5 D X S E 3 0 0 0 0 1 1

Rev.	Data/Date	Descriere Modificare / Modification description
1		
2		
3		
4		

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