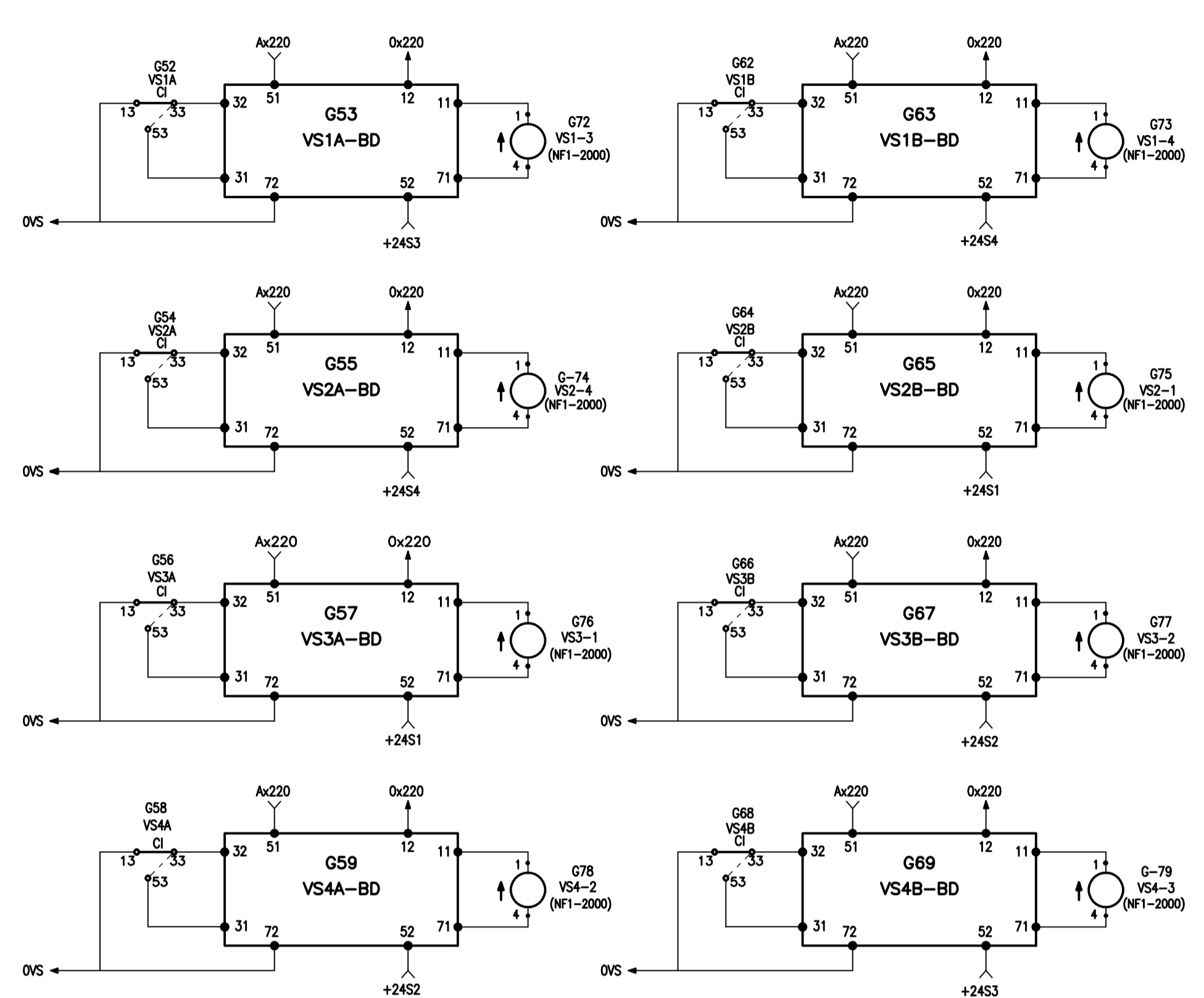


DECODIFICATOARE PENTRU VERIFICAREA SECVENTELOR



NOTA: Acest desen nu constituie o obligatie de aplicare de către contractor.
El reprezintă doar un exemplu de circuit de cale utilizat la CFR si nu trebuie aplicat ca atare.

NOTE: It is not compulsory for the contractor to apply this drawing.
It is only an example of track circuit in use at CFR and shall not be applied as such.

D					
C					
B					
A					
Indice	Data	Modificari	Proiectant	Proiectant	Proiectant
Indic		Modificari	Designer	Approved Consultant	Approved CFR
		GVERNUL ROMANIEI ROMANIAN GOVERNMENT		PROIECT FINANȚAT DE UNIUNEA EUROPEANĂ EUROPEAN UNION FINANCED PROJECT	

CFR

C.N.C.F. "C.F.R." - S.A.

CLIENT / CLIENT

ITALFERR GRUPPO FERROVIE DELLO STATO Joint Venture leader

Scott Wilson

OBERMEYER PLANEN + BERATEN GmbH

TECNIC Consulting Engineers

CONSULTANT / CONSULTANT		Date	Semnătură
Approved	Project manager	12.2011	<i>[Signature]</i>
Approved	Coordinator Subcontractor 1 Section 1 Coordinator	12.2011	<i>[Signature]</i>
Verified	Expert Cale Key Expert	12.2011	<i>[Signature]</i>

SUBCONTRACTANT / SUBCONTRACTOR		Date	Semnătură
Approved	Responsible Subcontractor	12.2011	<i>[Signature]</i>
Elaborated	Project Designer	12.2011	<i>[Signature]</i>

Reabilitarea liniei de cale ferata Braşov - Simeria, parte componentă a coridorului IV Pan European, pentru circulaţia trenurilor cu viteză maximă de 160 km/h, Tronsoanel: Braşov - Sighişoara

Rehabilitation of the railway line Braşov - Simeria, component Part of the IV Pan-European Corridor, for the trains circulation with maximum speed of 160 km/h, Section: Braşov - Sighişoara

Proiect/Project 2004/RO18/PPA003

Faza / Phase: D.E. / D.D.

Denumire desen / Drawing Title:

Stati / Station CATA

Schema de alimentare a circuitelor de cale electronice

Supply scheme for electronic track circuits

Codificare / Codification System	Scara / Scale	LOT / LOT	Nr. / No
	Fişă / No scale		01/01
E A 5 1 0 1 E 1 3 B X S E 0 1 3 2 0 1 1 0			