

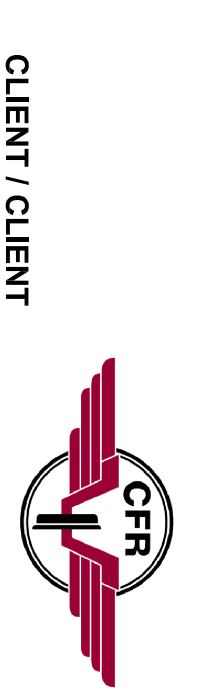
LEGEND:

QDRBC	-Hand-operated disconnector Switch
Q1 TO Q11	-Circuit Breaker with sensitivity RCBO 30mA or 30mA
F1 TO F3	-Fuses Type 2AGG-FA for general use
PC1	-Switch 200VAC
U31	-AC/DC Converter (230VAC/24VDC)
PLC	-Programmable Logic Controller
KAT1	-Relay 230VAC
REL1 TO REL34	-Relay 24V DC
REL35	-Relay 230VAC
XA1 TO XA7	-Terminal block AC and DC
XD1 TO XD7	-Terminal block DC
RELS1,RELS7	-Relay 180VAC

D					
C					
B					
A					
Index	Data	Modificare	Proiectant	Approbat Consultant	Approbat CFR
		Modificatori/Revisori	Designer	Approbat Consultant	Approbat CFR

GUVERNUL ROMANIEI **PROIECT FINANȚAT DE UNIUNEA EUROPEANĂ**
ROMANIAN GOVERNMENT **EUROPEAN UNION FINANCED PROJECT**

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



CLIENT / CLIENT

OBERMEYER
 PLANET + BERNTEN GmbH
 CONSULTING ENGINEERS

CONSULTANT / CONSULTANT

Approbat	Șef Proiect	R. Lutzza	Data	11.2011	Semnatura
Approbat	Proiectant				
Approbat	Coordonator Secțiune 1	C. Gambailli		11.2011	
Verificat	Secțiune 1, Coordonator				
Checked	Key Expert	G. Bulfirini		11.2011	

SUBCONTRACTANT / SUBCONTRACTOR

Approbat	Responsabil Subcontractant	A. Stancu - Dinulescu	Data	11.2011	Semnatura
Verificat	Subcontractant				
Checked	Responsabil	M. Priporeanu		11.2011	

Redistribuirea liniei de cablu ferata Braşov - Sibiu, parte componentă a condonului IV Pan European, pentru circulația trenurilor cu viteză maximă de 160 km/h.
 Rehabilitation of the railway Braşov - Sibiu as part of the IV Pan-European Corridor, for the trains circulation with maximum speed of 160 km/h.
 Section : Braşov - Sibiuşoara

Proiect/Project
 2004/RO/16/PA/2003
 Faşa / Phase:
 P1n, T1D.
 DE / EID.

Denumire desen / Drawing Title :

STAȚIA CF ARCHITAI / ARCHITAI RAILWAY STATION
CIRCUITE SECUNDARE/SECONDARY CIRCUITS
SCHEMA DE COMANDĂ SEPARATĂ DE DISCONNECTORS REMOTE CONTROL DIAGRAM

Codificare / Configuration System: [E][A][S][1][0][1][E][1][5][D][X][E][G][0][0][8][6][0][0][3][1]

Scara / Scale: LOT / LOT: Nr. / No: 18 / 78

297X630