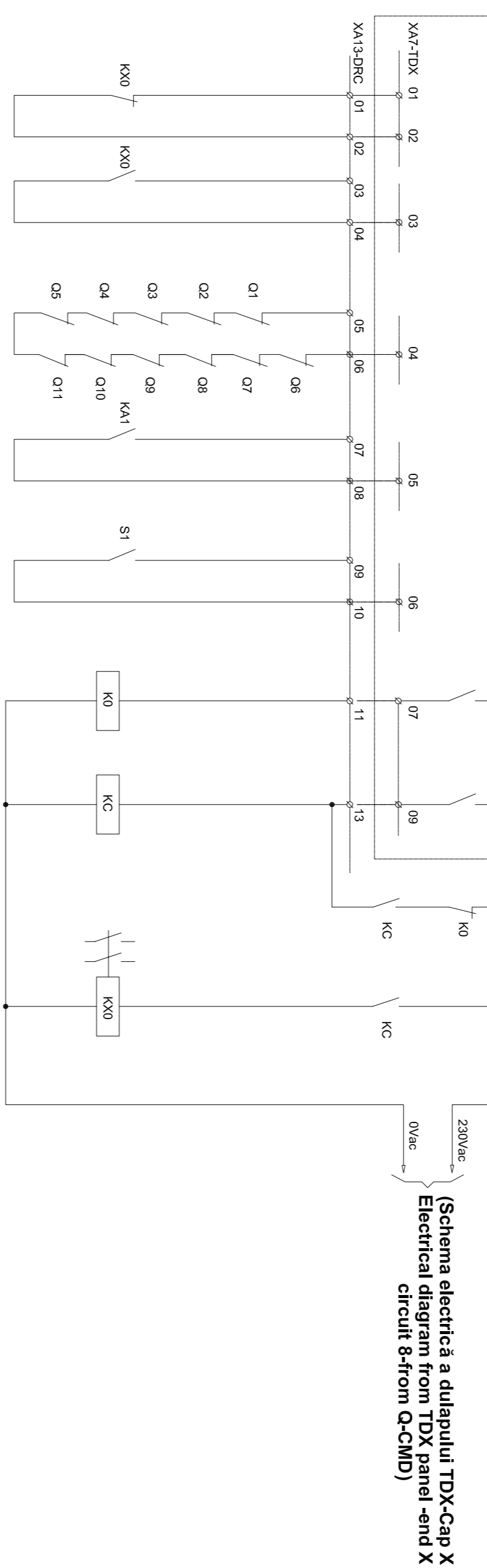


stația c.f.-ARCHITA /railway station

CONTRACTOR K01 OPEN	CONTRACTOR K01 CLOSE	TRIPPERING TUX SIGNAL BREAKER	ZONACI ON TDX PANEL	DOOR OPEN TDX PANEL	COMMAND OPEN CONTRACTOR K00	COMMAND CLOSE CONTRACTOR K00
------------------------	-------------------------	-------------------------------------	------------------------	------------------------	-----------------------------------	------------------------------------

Diagram DRC cu autotona programabilă
DRC panel with programmable logic controller
(Incluziunea de comandă a asiguratorilor
într-un sistem de comandă este posibilă)



(Schema electrică a dulapului TDX-Cap X
Electrical diagram from TDX panel -end X
circuit 3)

(Schema electrică a dulapului TDX-Cap X
Electrical diagram from TDX panel -end X
circuit 5)

(Schema electrică a dulapului TDX-Cap X
Electrical diagram from TDX panel -end X
circuit 10)

(Schema electrică a dulapului TDX-Cap X
Electrical diagram from TDX panel -end X
circuit 8-from Q-CMD)

D					
C					
B					
A					
Index	Data	Modificare	Proiectant	Approbat	Approbat CFR
		Modificator/Revision	Designer	Approved Consultant	Approved CFR

GUVERNUL ROMANIEI
ROMANIAN GOVERNMENT

PROIECT FINANȚAT DE UNIUNEA EUROPEANĂ
EUROPEAN UNION FINANCED PROJECT



CLIENT / CLIENT

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

CONSULTANT / CONSULTANT

FLAVEN + BERNTEN GMBH

TECNIC
Consulting Engineers

Approbat	Șef proiect	R. Lutzza	Data	Semnatura
Approbat	Proiectant		11.2011	
Approbat	Coordonator Secțiune 1	C. Gambelli	11.2011	
Verificat	Secțiune 1, Coordonator	G. Buffarini	11.2011	
Checkat	Expert Chief Key Expert			

SUBCONTRACTANT / SUBCONTRACTOR

A.Stancu - Dinulescu

11.2011

Redabiliteaza liniei de cale ferata Brasov - Sibieria, parte componentă a coridorului IV Pan European, pentru circulația trenurilor cu viteză maximă de 160 km/h.
Rehabilitation of the railway line Brasov - Sibieria - component of the IV Pan-European Corridor, for the trains circulation with maximum speed of 160 km/h.
Section : Brasov - Sibiersara

Proiect/Project
2004/RO/16/PA/2003
Faza / Phase:
P1/n, /T/D.
D.E./E.D.

Denumire desen / Drawing Title :
STAȚIA c.f. ARCHITA/ ARCHITA RAILWAY STATION
SCHEMA DE COMANDĂ ÎNCĂLZIRE ELECTRICE A MACAZURILOR -cap X
CONTROL DIAGRAM FROM HEATERS-end X

Codificare / Codification System		Scara / Scale	LOT / LOT	Nr./Ns 01/01
E	A	S	1	0
1	0	1	E	1
5	1	0	1	5
1	0	1	5	0
0	1	5	0	0
0	0	0	0	8
0	0	0	0	5
0	0	0	0	2
0	0	0	0	1