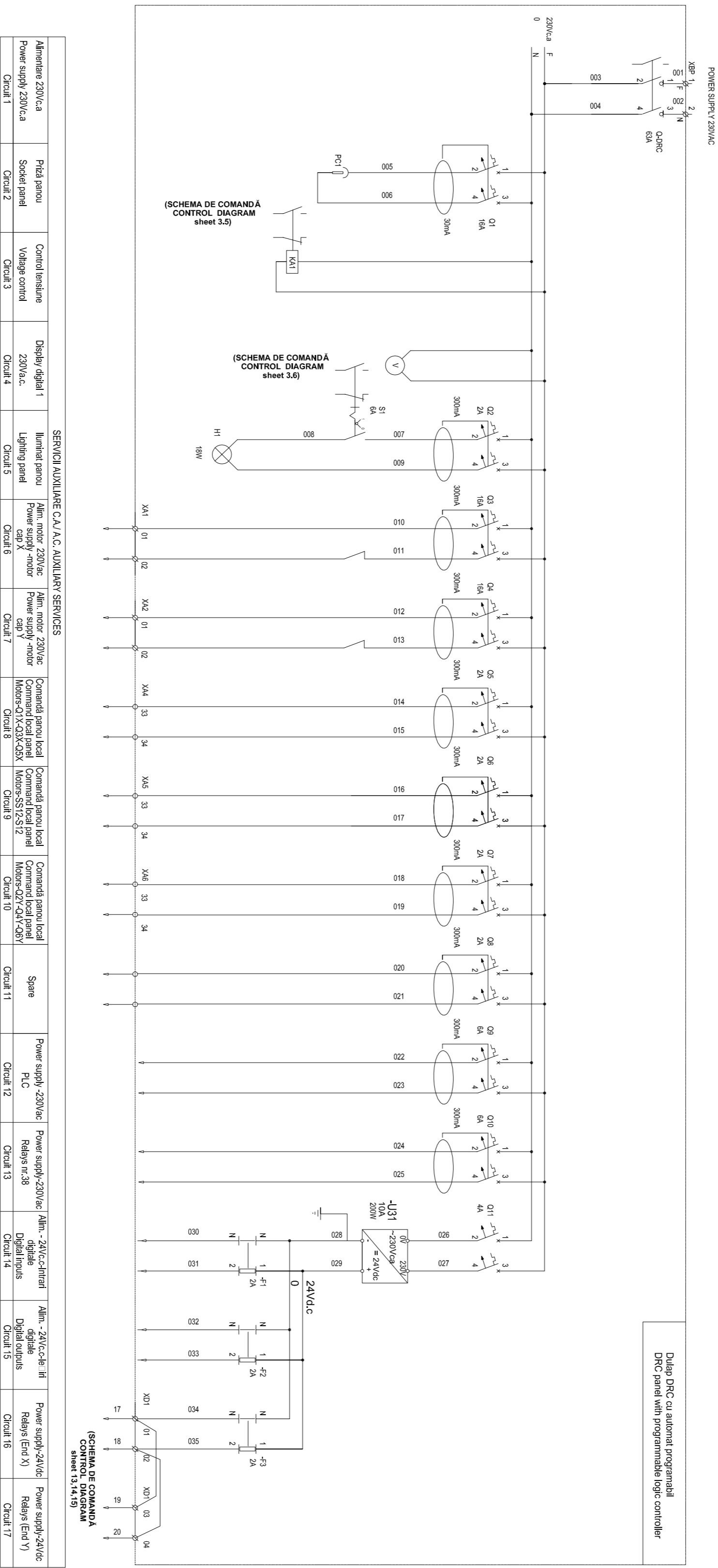


# stația c.f.-ARCHITA /railway station



Circuit	Descriere	Putere
Circuit 1	Alimentare 230V.c.a	Power supply 230V.c.a
Circuit 2	Postul panou	Panel supply
Circuit 3	Comandă iluminare	Lighting panel
Circuit 4	Deflekt regizat 1	Power supply motor
Circuit 5	Iluminat motor	Power supply motor
Circuit 6	Alim. motor 230V.c	Alim. motor 230V.c
Circuit 7	Alim. motor motor	Alim. motor motor
Circuit 8	Comandă panou local	Command local panel
Circuit 9	Comandă panou local	Command local panel
Circuit 10	Comandă panou local	Command local panel
Circuit 11	Stare	Power supply 230V.c
Circuit 12	Power supply 230V.c	Power supply 230V.c
Circuit 13	Power supply 230V.c	Power supply 230V.c
Circuit 14	Alim. 230V.c. în	Alim. 230V.c. în
Circuit 15	Alim. 230V.c. în	Alim. 230V.c. în
Circuit 16	Power supply 230V.c	Power supply 230V.c
Circuit 17	Power supply 230V.c	Power supply 230V.c

Legenda:  
 -Q1, -Q10, -Q11, -F1, -F2, -F3, -F4, -F5, -F6, -F7, -F8, -F9, -F10, -F11, -F12, -F13, -F14, -F15, -F16, -F17, -F18, -F19, -F20, -F21, -F22, -F23, -F24, -F25, -F26, -F27, -F28, -F29, -F30, -F31, -F32, -F33, -F34, -F35, -F36, -F37, -F38, -F39, -F40, -F41, -F42, -F43, -F44, -F45, -F46, -F47, -F48, -F49, -F50, -F51, -F52, -F53, -F54, -F55, -F56, -F57, -F58, -F59, -F60, -F61, -F62, -F63, -F64, -F65, -F66, -F67, -F68, -F69, -F70, -F71, -F72, -F73, -F74, -F75, -F76, -F77, -F78, -F79, -F80, -F81, -F82, -F83, -F84, -F85, -F86, -F87, -F88, -F89, -F90, -F91, -F92, -F93, -F94, -F95, -F96, -F97, -F98, -F99, -F100

Tip	Data	Modificator	Proiectant	Aprobat	Aprobat CFR
D					
C					
B					
A					

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

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

CLIENT / CLIENT

CONSULTANT / CONSULTANT

SUBCONTRACTANT / SUBCONTRACTOR

Reabilitarea liniei de cale ferată Brașov - Simleu, parte componentă a coridorului IV Pan European, pentru circulația trenurilor cu viteză maximă de 160 km/h.  
 Rehabilitation of the railway line Brașov - Simleu, component Part of the IV Pan-European Corridor for the trains circulation with maximum speed of 160 km/h.  
 Section : Brașov - Sibiu/Corona

Denumire desen / Drawing Title :  
 STAȚIA c.f. ARCHITA/ARCHITA RAILWAY STATION  
 SCHEMA ELECTRICA A DILAPULUI DRC  
 ELECTRICAL DIAGRAM FROM DRC PANEL

Coordonator / Coordination System

EA S I 0 1 E 1 S 0 X E S 0 0 8 0 0 5 1