



PLAN SUBSOL / BASEMENT PLAN
Scara 1:50 / Scale 1:50

PLAN PARTER / GROUND FLOOR PLAN
Scara 1:50 / Scale 1:50

- CSYABY3x1.5mm² (de la buton bp1 - la buton bp2 / from bp1 button - to bp2 button)
- CYABY3x150mm² (de la dulap L.C. - la T.A.A.R. / from L.C. closet - to T.A.A.R.)
- CYABY3x4mm² (de la T.I.E. - la cutia C / from T.I.E. - to C box)
- ACYABY3x25+16mm² (de la T.I.E. - la iluminat cap Y / from T.I.E. - to lighting of Y end)
- ACYABY3x25+16mm² (de la T.I.E. - la iluminat cap X / from T.I.E. - to lighting of X end)
- CYABY3x4mm² (de la T.I.E. - la tablou put forat / from T.I.E. - to drilled well board)
- CYABY3x10mm² (de la T.C.V.1 - la C.D.S. / from T.C.V.1 - to C.D.S.)
- ACYABY3x4mm² (de la T.C.V. - la tablou statie pompare incendiu / from T.C.V. - to fire pumping station board)
- CYABY3x10mm² (de la T.C.V.1 - la T.T.R.1 / from T.C.V.1 - to T.T.R.1)
- CYABY3x35mm² (de la T.G.D.J.L. - la T.C.V.1 / from T.G.D.J.L. - to T.C.V.1)
- CYABY3x150+70mm² + CYABY1x70mm² (de la T.G.D.J.L. - la T.A.A.R. / from T.G.D.J.L. - to T.A.A.R.)
- CYABY3x185+95mm² (de la P.T. - la T.G.D.J.L. / from P.T. - to T.G.D.J.L.)
- CYABY3x35mm² (de la T.A.A.R. - la T.C.V. / from T.A.A.R. - to T.C.V.)

- LEGENDA / LEGEND:**
- Cutie cu butoane / Box of buttons
 - Firda / Niche
 - Tablou electric / Electric board
 - Buton de pornire electropompa pentru stingerea incendiului montat in cutia capsulata pozitionata langa dulapul P.S.I. / Button for extinguishing the electric power installed in sealed box placed near the closet P.S.I.
 - Dulap prevazut in proiectul E.A.P. / Closet stipulated in the project E.A.P.
 - Dulap prevazut in proiectul E.A.P. / Closet stipulated in the project E.A.P.

Indice Index	Data Date	Modificari Modification/Revision	Proiectant Designer	Aprobat Consultant Approved Consultant	Aprobat CFR Approved CFR
D					
C					
B					
A					

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

ITALFERR GRUPPO FERROVIE DELLO STATO Joint Venture leader

Scot Wilson

OBERMEYER PLANEN + BERATEN GmbH

TECNIC Consulting Engineers

Aprobat Approved	Șef proiect Project manager	R. Liuzza	Data Date	Semnătură Signature
Aprobat Approved	Coordonator Secțiune 1 Section 1 Coordinator	C. Gambelli	12.2011	
Verificat Checked	Expert Verificator Checking Expert	G. Fioravanti	12.2011	

Aprobat Approved	Responsabil Subconsultant Subconsultant Responsible	A. Stanciu - Dinulescu	Data Date	Semnătură Signature
Intocmit Elaborated	Proiectant Designer	D. Matei	12.2011	

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

Faza / Phase: P.Th. / T.D.

Denumire desen / Drawing Title :

Racorduri electrice interioare clădire stație - Stația Stupini; Stupini station - Indoor electric connections station building

Codificare / Codification System	Scara / Scale 1:50	LOT / LOT	Nr. / No 01 / 01
E A 5 1 0 1 C 0 3 P A I E 0 0 1 1 0 3 8 1			