



Indice / Index	Data / Date	Descriere / Description	Semnatura / Signature	Semnatura / Signature	Semnatura / Signature
E					
D					
C					
B					
A					

Modificari / Revisions





MINISTERUL TRANSPORTURILOR
BENEFICIAR / BENEFICIARY :
CFR
COMPANIA NAȚIONALĂ DE CĂLE FERATE "CFR" SA

PROIECTANT / DESIGNER:
PÖYRY

PROIECTANT / DESIGNER	Data / Date	Semnatura / Signature
Sef de echipa / Team leader	01.2013	
Expert Cheie / Key Expert	01.2013	

Subcontractant / Subcontractor
VIOTOP

VIOTOP	Data / Date	Semnatura / Signature
Adjunct Sef de echipa / Deputy Team leader	01.2013	
Proiectat / Designed	01.2013	

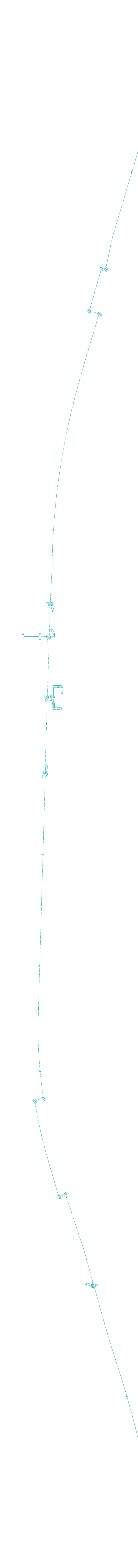
"Reabilitarea liniei c.f. Frontieră - Simeria, parte componentă a coridorului IV Pan - European pentru circulația trenurilor cu viteză maximă de 160 km/h"
"Rehabilitation of the Railway Line Border - Simeria, component Part of the IV Pan - European Corridor for the Trains Circulation with maximum speed of 160 km/h"
Section 2-A : km 614 - end Y Barzava

Denumire desen / Drawing Title :
Plan de situație cablu FO subteran pentru semnalizare - Stația RADNA / RADNA Station - Layout plan underground cable with OF for signalling
Km 591+200 - Km 592+600

Scara / Scale	Revizia / Revision	Cod desen / Drawing Code	Nr / No
1:1000	1/16.05.2013	PT.02.04.06.SM.024	04/07

LEGENDA / LEGEND

- CABLUL SUBTERAN CU FIBRE OPTICE / UNDERGROUND CABLE WITH OPTICAL FIBERS
- CABLUL CU FIBRE OPTICE POZAT ÎN PERON / UNDERGROUND CABLE WITH OPTICAL FIBERS IN PLATFORM
- CABLUL CU FIBRE OPTICE POZAT ÎN CANAL / UNDERGROUND CABLE WITH OPTICAL FIBERS IN DUCT
- MARKER ELECTRONIC PENTRU LOCALIZAREA CABLULUI SUBTERAN CU FIBRE OPTICE / ELECTRONIC MARKER FOR LOCALIZATION OF THE UNDERGROUND CABLE WITH OPTICAL FIBERS
- CĂMERA / MANHOLE
- CĂMERA DE TRĂGERE + MUFA DE DERIVATIE / MANHOLE WITH BRANCH CONNECTION
- CABLUL SUBTERAN CU FIBRE OPTICE PENTRU CAMERA VIDEO DE SUPRAVEGHERE / UNDERGROUND CABLE WITH OPTICAL FIBERS FOR VIDEO SURVEILLANCE CAMERA
- CABLUL SUBTERAN PENTRU ALIMENTAREA CĂMEREI VIDEO DE SUPRAVEGHERE / UNDERGROUND CABLE FOR POWER SUPPLY OF THE VIDEO SURVEILLANCE CAMERA
- VIDEO DE SUPRAVEGHERE / VIDEO SURVEILLANCE CAMERA
- STALP PROIECTAT PENTRU CAMERA VIDEO DE SUPRAVEGHERE / DESIGNED POLE FOR THE VIDEO SURVEILLANCE CAMERA



Plan de situație cablu FO subteran pentru semnalizare - Stația RADNA / RADNA Station - Layout plan underground cable with OF for signalling
Km 591+200 - Km 592+600