



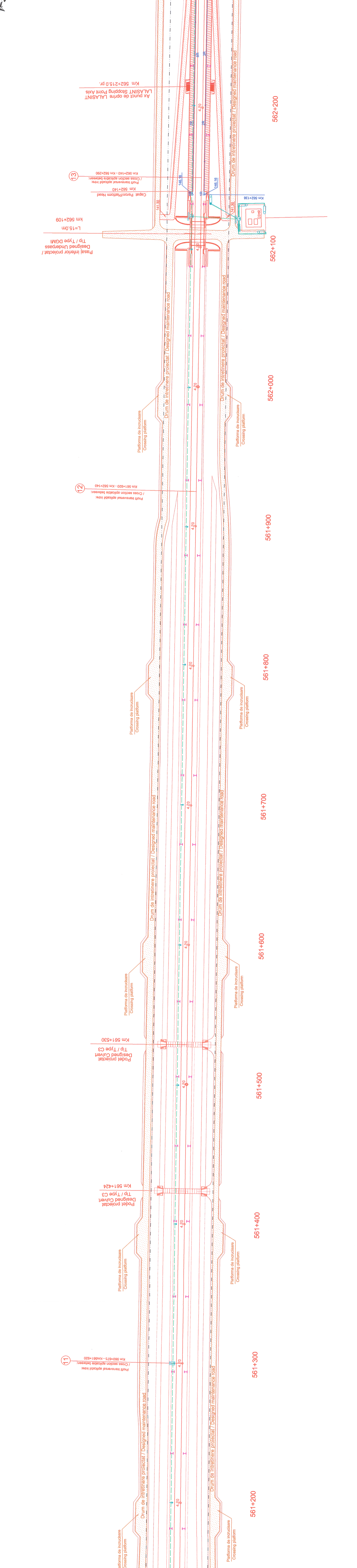
Indice Index	Data Date	Descriere Description	Semnatura Signature	Semnatura Signature	Semnatura Signature
E					
D					
C					
B					
A					

 <b>European Investment Bank</b>	 <b>MINISTERUL TRANSPORTURILOR</b>	 <b>BENEFICIAR / BENEFICIARY :</b>	 <b>COMPANIA NATIONALA DE CAI FERATE "CFR" SA</b>	

<b>PROIECTANT / DESIGNER:</b> 	<b>Data / Date</b> 01.2013	<b>Semnatura Signature</b> 
<b>Seft de echipa Team leader</b> C. Teodorescu	<b>01.2013</b>	
<b>Verificat Expert Cheile</b> R. Trommer	<b>01.2013</b>	
<b>Checkat Key Expert</b> R. Trommer	<b>01.2013</b>	
<b>Subcontractant / Subcontractor</b> 		
<b>Adjunct Seft de echipa Deputy Team leader</b> A.M. Baicu	<b>01.2013</b>	
<b>Proiectat Inginer Engineer</b> A. Sopov	<b>01.2013</b>	
<b>VIDEO DE SUPRAVEGHERE/ VIDEO SURVEILLANCE CAMERA</b> "Reabilitarea liniei c.t. Frontieră - Curtici - Simeria, parte componentă a coridorului IV Pan - European Corridor for the Trains cu viteza de 160 km/h" Tronsoanel 2.B : cap Y Bărzava - cap Y Ilieș "Rehabilitation of the Railway Line Border - Curtici - Simeria, component Part of the IV Pan - European Corridor for the Trains Circulation with maximum speed of 160 km/h" Section 2.B : end Y Bărzava - end Y Ilieș		
<b>STAIU PROIECTAT PENTRU CAMERA VIDEO DE SUPRAVEGHERE/ DESIGNED POLE FOR THE VIDEO SURVEILLANCE CAMERA</b> "Reabilitarea liniei c.t. Frontieră - Curtici - Simeria, parte componentă a coridorului IV Pan - European Corridor for the Trains cu viteza de 160 km/h" Tronsoanel 2.B : cap Y Bărzava - cap Y Ilieș "Rehabilitation of the Railway Line Border - Curtici - Simeria, component Part of the IV Pan - European Corridor for the Trains Circulation with maximum speed of 160 km/h" Section 2.B : end Y Bărzava - end Y Ilieș		

<b>Denumire desen / Drawing Title :</b> Plan de situatie cablu FO subteran pentru semnalizare - Statio BARZAVA / BARZAVA Station - Layout plan underground cable with OF for signalling Km 561+200 - Km 562+400	
<b>Scara / Scale</b> 1:1000	<b>Cod desen / Drawing Code</b> PT.02.05.10.SM.055
<b>Revizia / Revision</b> 1/16.05.2013	<b>Nr / No</b> 07/21



<b>LEGENDA / LEGEND</b> CABLU SUBTERAN CU FIBRE OPTICE / UNDERGROUND CABLE WITH OPTICAL FIBERS CABLU CU FIBRE OPTICE POZAT IN PERON / UNDERGROUND CABLE WITH OPTICAL FIBERS IN PLATFORM CABLU CU FIBRE OPTICE POZAT IN 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 CAMERA DE TRAGERE + NIJA DE DERIVATIE / MANHOLE WITH BRANCH CONNECTION CABLU SUBTERAN CU FIBRE OPTICE PENTRU CAMERA VIDEO DE SUPRAVEGHERE/ UNDERGROUND CABLE WITH OPTICAL FIBERS FOR VIDEO SURVEILLANCE CAMERA CABLU SUBTERAN PENTRU ALIMENTAREA CAMEREI VIDEO DE SUPRAVEGHERE/ UNDERGROUND CABLE FOR POWER SUPPLY OF THE VIDEO SURVEILLANCE CAMERA VIDEO DE SUPRAVEGHERE/ VIDEO SURVEILLANCE CAMERA STAIU PROIECTAT PENTRU CAMERA VIDEO DE SUPRAVEGHERE/ DESIGNED POLE FOR THE VIDEO SURVEILLANCE CAMERA
--