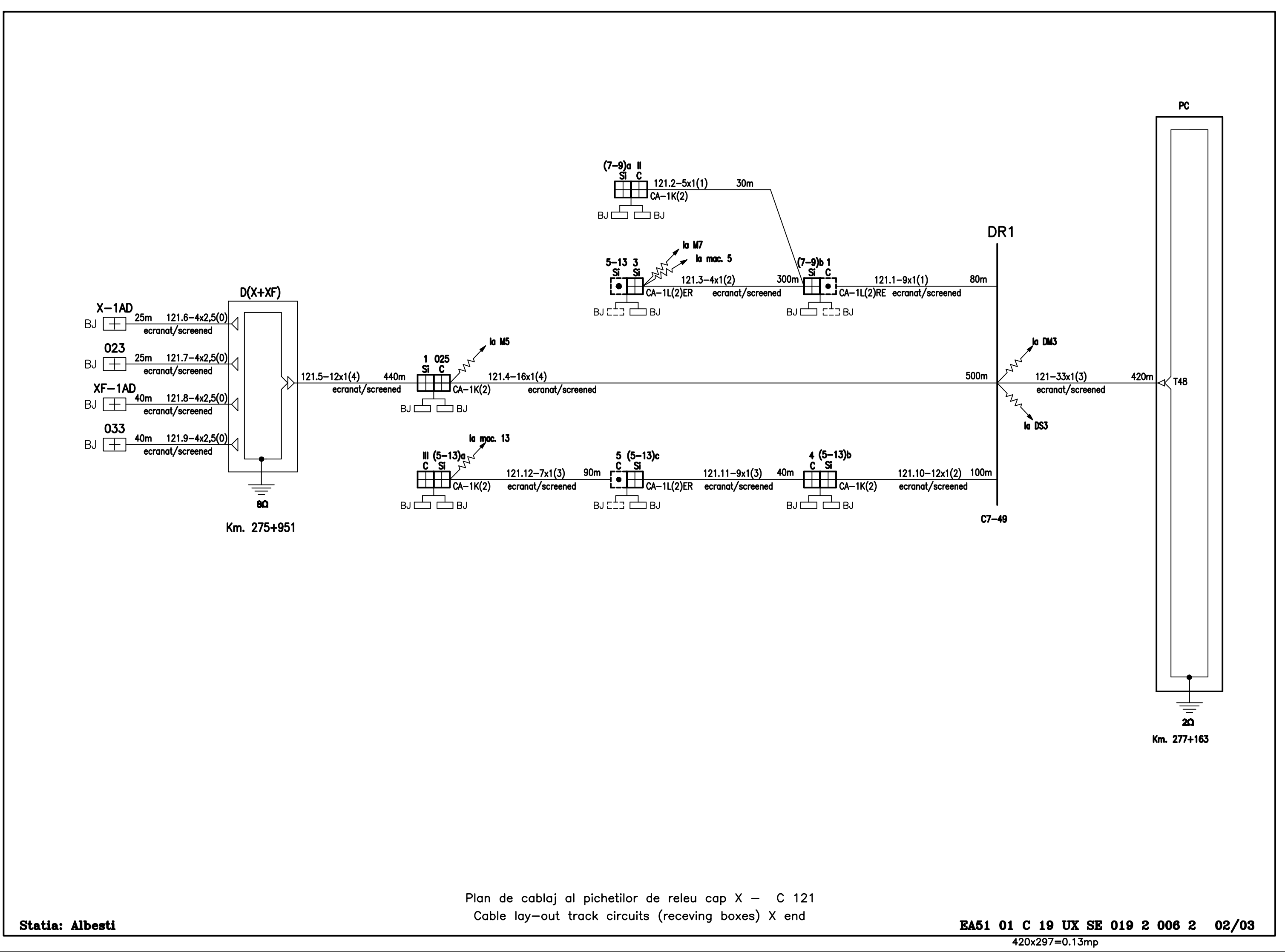


**LEGENDA  
SYMBOLS**

- DR1  
Distribuitor de cabluri  
Distribution box no 1
- Cap de cablu  
Cable terminal
- Legatura echipotentiala  
Equipotential connection
- Priza de pamant  
Earth terminal
- D(X+XF)/PC  
Dulap semnal/Post centralizare  
Signal cabinet/Central post
- Numarul cablului/Cable no.  
Numar de conductoare/Total number of conductors in cable  
Sectiunea conductorului/Conductor section  
Conductor de rezerva/Spare conductor(s)  
Lungimea cablului/Length of cable  
Tipul cablului/Cable type  
Daca tipul cablului nu este specificat aceasta va fi considerat neecranat.  
If the cable type is not specified it will be considered unshielded
- Cutie aparat pentru circuit de cale cap - receptie  
Track circuit box - receiving end
- Cutie aparat pentru circuit de cale cap - alimentare  
Track circuit box - supplying end
- Cutie aparat pentru circuite de cale - 2 capete receptie  
Track circuit box - two receiving ends
- Cutie aparat pentru circuite de cale - 2 capete alimentare  
Track circuit box - two supplying ends
- Cutie aparat pentru circuite de cale - 1 cap receptie, 1 cap alimentare  
Track circuit box - receiving end - supplying end
- Cutie de conectare pentru terminal releu  
Track circuit box - receiving end
- Cutie de conectare pentru terminal alimentare  
Track circuit box - supplying end
- Bobina de joanta  
Joint coil
- Secventa circuitului de cale  
Track circuit sequence

D					
C					
B					
A					
Indice	Data	Modificari	Proiectant	Aprobat Consultant	Aprobat CFR
		GUVERNUL ROMANIEI ROMANIAN GOVERNMENT		PROIECT FINANAT DE UNIUNEA EUROPEANA EUROPEAN UNION FINANCED PROJECT	
				<b>C.N.C.F. "C.F.R." - S.A.</b>	
<b>CLIENT / CLIENT</b>					
Aprobat	Data	Responsabil	Verificat	Data	Semnatura
<input checked="" type="checkbox"/>	06.02.2012	R. Liuzza	<input checked="" type="checkbox"/>	06.02.2012	
<input checked="" type="checkbox"/>	06.02.2012	C. Gambell	<input checked="" type="checkbox"/>	06.02.2012	
<input checked="" type="checkbox"/>	06.02.2012	P. Amodio	<input checked="" type="checkbox"/>	06.02.2012	
<b>SUBCONTRACTANT / SUBCONTRACTOR</b>					
Aprobat	Data	Responsabil	Verificat	Data	Semnatura
<input checked="" type="checkbox"/>	06.02.2012	A. Stancu - Dinulescu	<input checked="" type="checkbox"/>	06.02.2012	
<input checked="" type="checkbox"/>	06.02.2012	Ing. Topala Madalin	<input checked="" type="checkbox"/>	06.02.2012	
<b>Reabilitarea liniei de cale ferata Braşov - Simeria, parte componentă a coridorului IV Pan European, pentru circulaţia trenurilor cu viteză maximă de 160 km/h, Tronsonul : Braşov - Sighişoara</b>		<b>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</b>		<b>Project/Project</b> 2004/RO16/PPA/003	
<b>Denumire desen / Drawing Title :</b>		<b>Stati / Station ALBESTI TARNAVA</b> Plan cablaj retele cabluri releu Cable lay-out track circuits - receiving boxes			
<b>Codificare / Codification System</b>		<b>Scara / Scale</b>	<b>LOT / LOT</b>	<b>Nr. / No</b>	
EA51 01 C 19 UX SE 01 9 2 006 2		1/1	019	01 / 08	

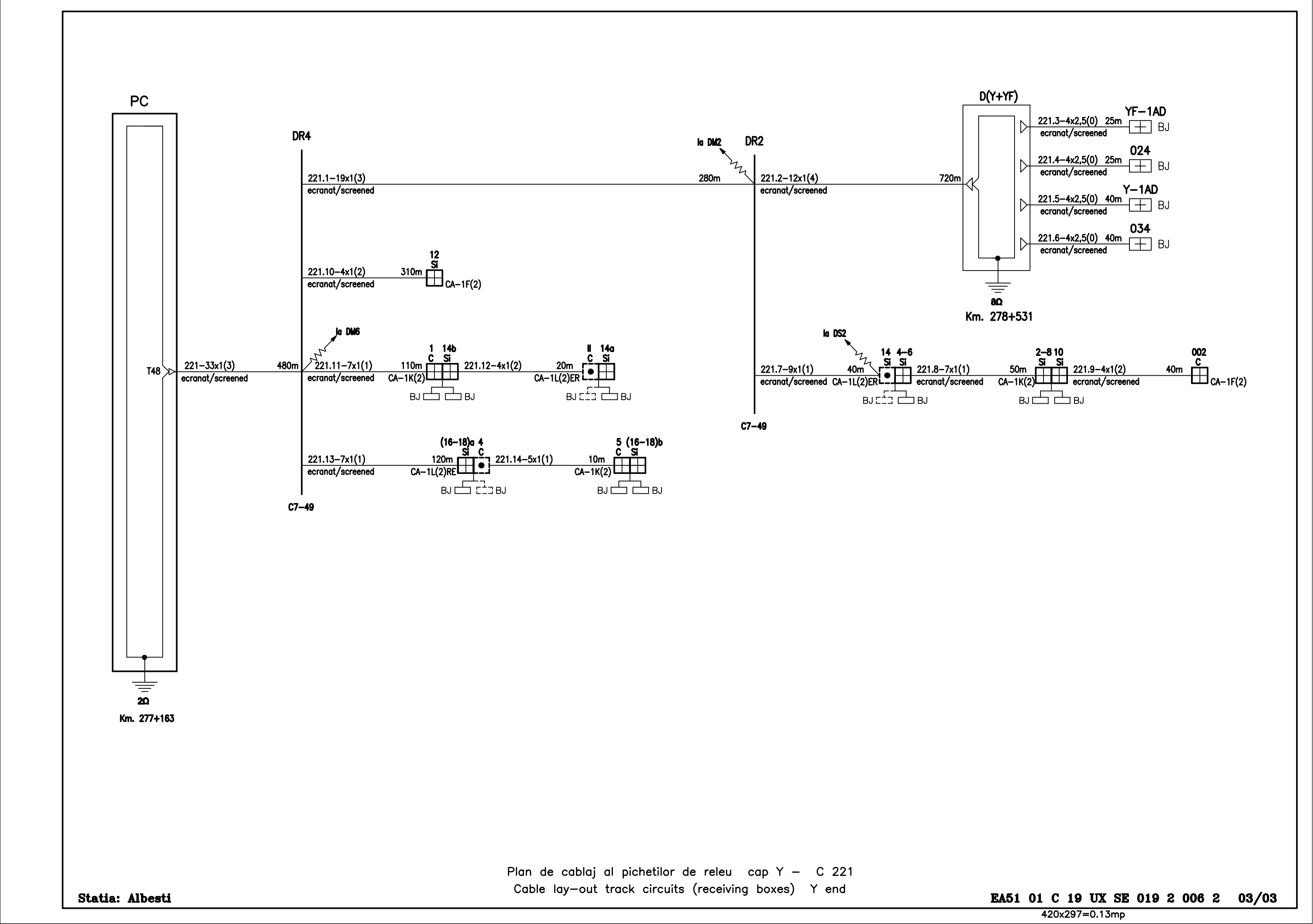
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Stati: Albesti

Plan de cablaj al pictetilor de releu cap X - C 121  
Cable lay-out track circuits (receiving boxes) X end

EA51 01 C 19 UX SE 019 2 006 2 02/03  
420x297=0.13mp



Stati: Albesti

Plan de cablaj al pictetilor de releu cap Y - C 221  
Cable lay-out track circuits (receiving boxes) Y end

EA51 01 C 19 UX SE 019 2 006 2 03/03  
420x297=0.13mp