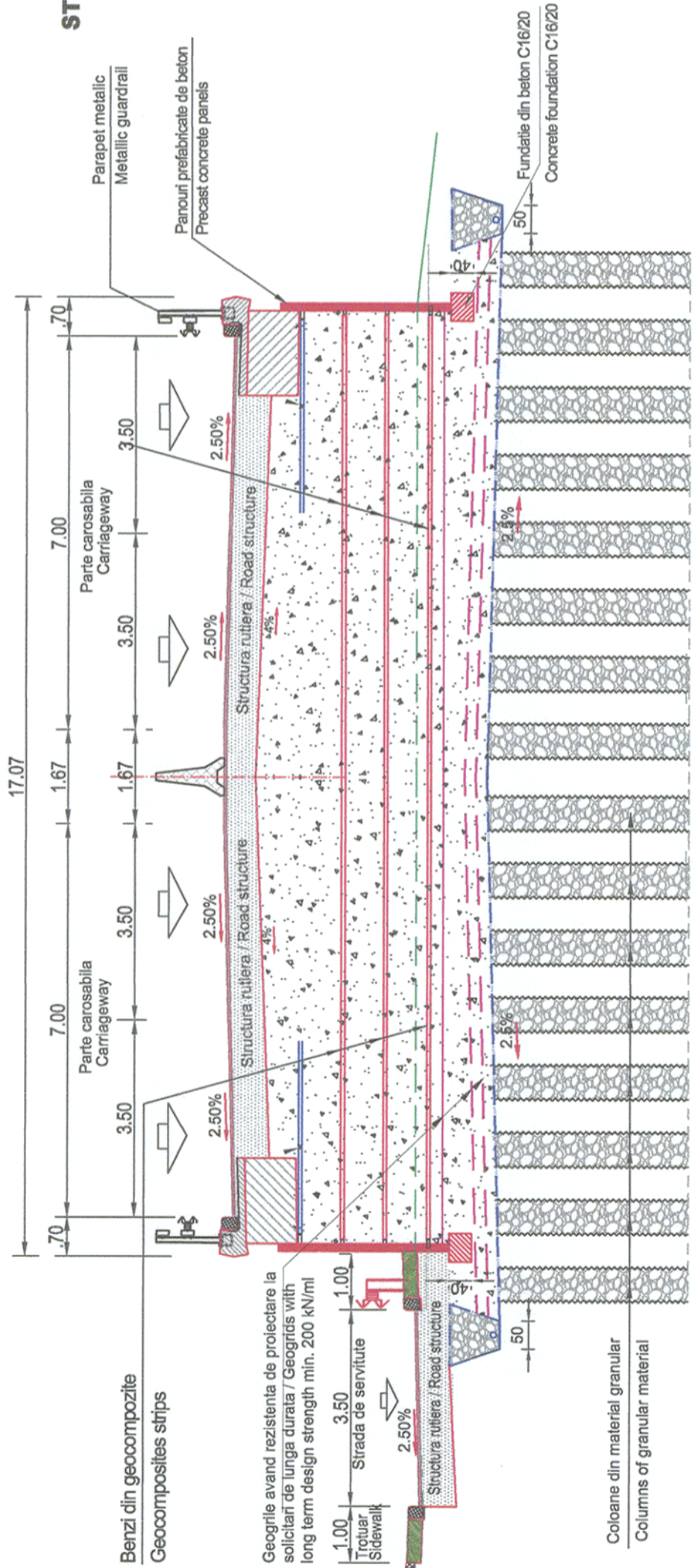
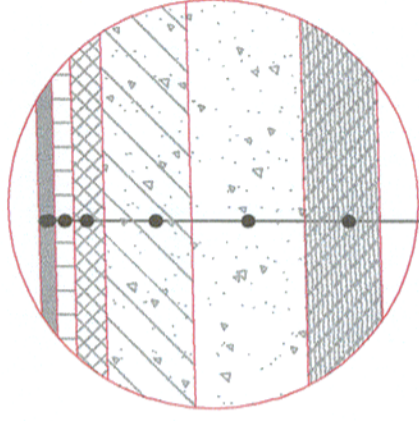


**PROFIL TRANSVERSAL TIP / TYPICAL CROSS-SECTION
PASAJ SUPERIOR / OVERPASS**
scara / scale 1:100



STRUCTURA RUTIERA / ROAD STRUCTURE
SCARA / SCALE 1:20



- 4 cm beton asfaltic de uzura MAS 16
- 4 cm wearing course of stone mastic asphalt MAS 16
- 5 cm binder de criblura BAD 20
- 5 cm asphalt binder course BAD 20
- 8 cm mixtura bituminoasa AB 31.5
- 8 cm bituminous mixture AB 31.5
- 23 cm agregate naturale stabilizate cu lianti hidraulici rutieri
- 23 cm natural aggregates stabilized with hydraulic road binders
- 30 cm balast
- 30 cm ballast
- 20 cm strat de forma
- 20 cm subgrade

BENEFICIAR / BENEFICIARY COMPANIA NATIONALA DE CAI FERATE "CFR" SA	C								
	B								
	A								
	Index / Index	Date / Date	Modificarea / Modification	Proiectat / Designed	Verificat / Verified	Sef Proiect / Project Manager			
PROIECTANT GENERAL / GENERAL DESIGNER							PROIECTANT DE SPECIALITATE / SPECIALIZED DESIGNER		
Numele / Name		Semnatura / Signature		Numele / Name		Semnatura / Signature			
Proiectat / Designed	Mircea GEORGESCU			Proiectat / Designed					
Verificat / Verified	Petru MARCU			Verificat / Verified					
Sef Proiect / Project Manager	Catalin SERBAN			Responsabil Proiect / Project Responsible					

DENUMIREA LUCRĂRII / PROJECT TITLE
STUDIU DE FEZABILITATE PENTRU MODERNIZAREA LINIEI FEROVIARE CARANSEBES - TIMIȘOARA - ARAD
FEASIBILITY STUDY FOR MODERNIZATION OF THE RAILWAY LINE CARANSEBES - TIMISOARA - ARAD

DENUMIREA DESENULUI / DRAWING TITLE
PROFIL TRANSVERSAL TIPPASAJ SUPERIOR PE STR. ERIC BAADER KM CF100 PR. 570+804
TYPICAL CROSS SECTION ERIC BAADER STREET OVERPASS KM CF100 PR. 570+804

Project Nr / Project No	Scara / Scale	Data / Date	Codificare Planșă / Drawing Codification
1562/2015	1:100/1:20	08/17	SFF 3 0 1 DR X 4 0 1 5 1

