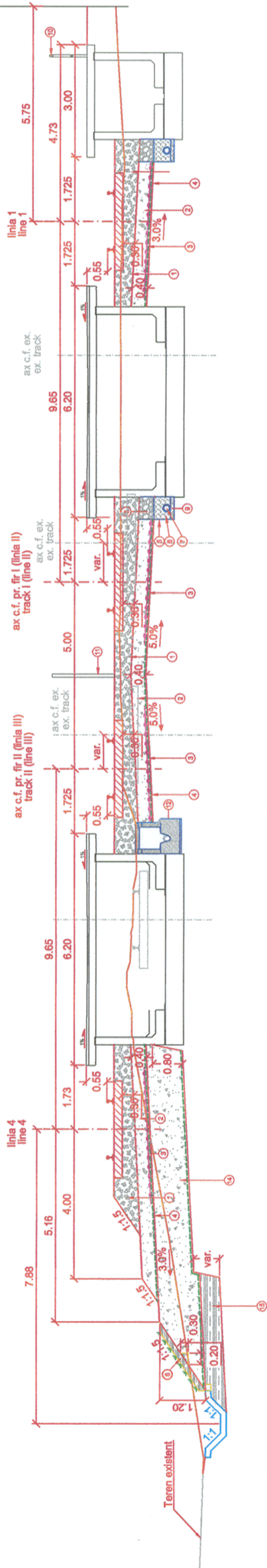


**LEGENDA/ LEGEND**

- ① Piatra sparta  
Crushed stone
- ② Substratul caii  
Subgrade
- ③ Geogriile biaxiale  
Biaxial geogrids
- ④ Geotextil separatie  
Separating geotextile
- ⑤ Geotextil filtrare  
Filtering geotextile
- ⑥ Material drenant sort 7-31mm  
Draining material sort 7-31mm
- ⑦ Tub PEHD rifat, perforat Ø = 150-400mm  
Longitudinal drainage made out of  
Ø=150-400mm PEHD tube
- ⑧ Material drenant sort 31-70mm  
Draining material sort 31-70mm
- ⑨ Strat de nisip  
Sand layer
- ⑩ Mana curenta  
Handrail
- ⑪ Gard  
Fence
- ⑫ Camin de vizitare  
Inspection pit
- ⑬ Protectie taluz cu pamint vegetal  
Banks protection with vegetal soil
- ⑭ Umplutura din material necoeziv  
Filling out of non-cohesive material
- ⑮ Umplutura din material coeziv  
Filling out of cohesive material

**PROFIL TRANSVERSAL IN H.M. VINGA, APLICABIL PE ZONA PEROANELOR  
CROSS-SECTION TYPE IN STATION VINGA, APPLICABLE ON THE PLATFORM AREA**



**BENEFICIAR / BENEFICIARY**  
COMPANIA NATIONALA  
DE CAI FERATE "CFR" SA



**PROIECTANT GENERAL / GENERAL DESIGNER**  
**CONSIIS PROJECT**  
R.C.:J40/3940/1995

Indice / Index	Data / Date	Modificarea / Modification	Verificat / Verified	Proiectat / Designed
C				
B				
A				

Set Proiect / Project Manager	Verificat / Verified	Proiectat / Designed	Verificat / Verified	Set Proiect / Project Manager

DENUMIREA LUCRĂRII / PROJECT TITLE		DENUMIREA DESENULUI / DRAWING TITLE	
STUDIUL DE FEZABILITATE PENTRU MODERNIZAREA LINIEI FEROVIARE CARANSEBES - TIMISOARA - ARAD FEASIBILITY STUDY FOR MODERNIZATION OF THE RAILWAY LINE CARANSEBES - TIMISOARA - ARAD		PROFIL TRANSVERSAL IN STATIA VINGA, APLICABIL PE ZONA PEROANELOR CROSS-SECTION TYPE IN STATION VINGA, APPLICABLE ON THE PLATFORM AREA	
Proiect Nr. / Project No	Scara/Scale	Data / Date	Codificare Planșă/Drawing Codification
1562/2015	1:100	06/19	S F F 0 0 0 S L X 4 0 3 5 1