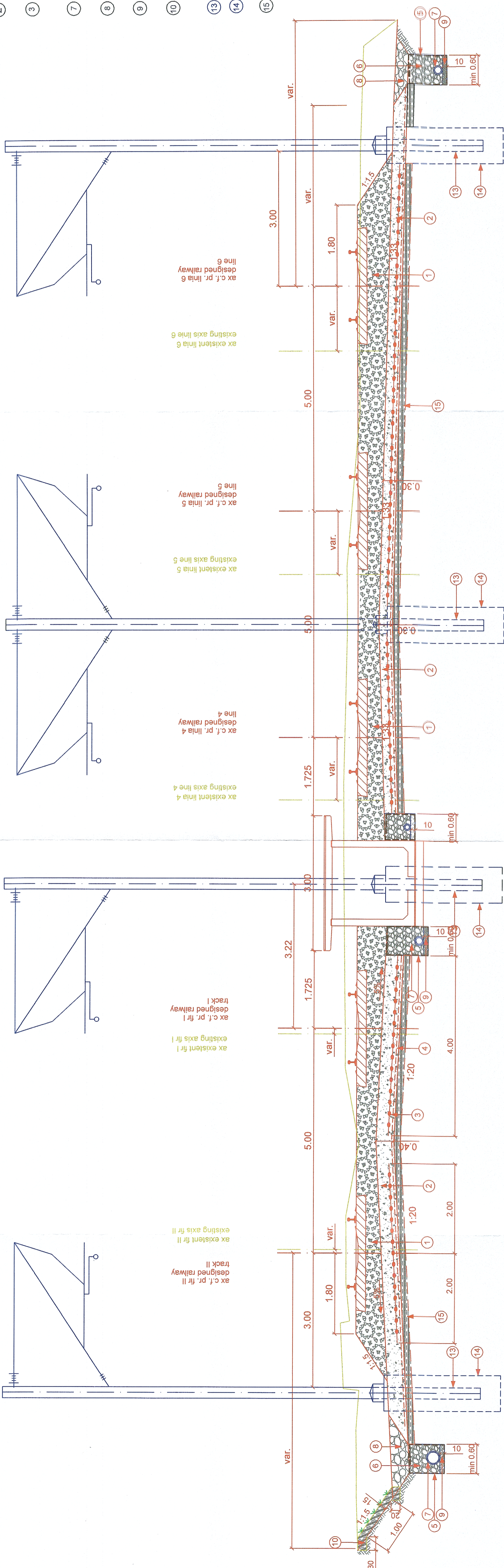


PROFIL TRANSVERSAL TIP NR.2  
 CROSS - SECTION TYPE NO. 2  
 APPLICABLE IN STATION  
 APPLICABLE IN STATIONS



LEGENDA/ LEGEND

- 1 Piatra sparta  
Crushed stone
- 2 Substratul caii  
Subgrade
- 3 Geogriile biaxiale  
Biaxial geogrids
- 7 Tub PEHD riflet, 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 Proiectie taluz cu pamint vegetal  
Banks protection with vegetal soil
- 13 Stalp electrificare - proiectat in scenariul 1a  
Electrification pole - projected in scenario 1a
- 14 Fundatie stalp electrificare - proiectata in scenariul 1a  
Electrification pole foundation - projected in scenario 1a
- 15 Stabilizare cu lianti hidraulici  
Stabilization with binders
- 4 Geotextil separatie  
Separating geotextile
- 5 Geotextil filtrare  
Filtering geotextile
- 6 Material drenant sort 7-31mm  
Draining material sort 7-31mm

<p>GUVERNUL ROMÂNIEI GOVERNMENT OF ROMANIA</p>		<p>PROIECT FINANȚAT DE UNIUNEA EUROPEANĂ FINANCED PROJECT</p>	
<p>COMPANIA NAȚIONALĂ DE CĂI FERATE "C.F.R." S.A. ROMANIAN RAILWAY NATIONAL COMPANY</p>		<p>ACCIONA INGENIERIA DE INFRASTRUCTURĂ RAILWAY INFRASTRUCTURE ENGINEERING</p>	
PROIECTANT/DESIGNER: ING. MIHAILA POPESCU EXECUTANT/CONTRACTOR: ING. MIHAILA POPESCU VERIFICATOR/INSPECTOR: ING. MIHAILA POPESCU	SEMNATURA/SIGNATURE: DATA/DATE: 06.2023	DENUMIRE PROIECT/PROJECT TITLE: MODERNIZAREA INFRASTRUCTURII DE CALE FERATE ÎNTR-UN SECTOR DE LA JILAVA - GIURGIU NORD - GIURGIU NORD FRONTIERA MODERNIZATION OF THE RAILWAY INFRASTRUCTURE IN A SECTOR FROM JILAVA - GIURGIU NORTH - GIURGIU NORTH BORDER	SPECIALITATE/SPECIALITY: INFRASTRUCTURA SI SUPRASTRUCTURA DE CALI FERATE INFRASTRUCTURE AND SUPERSTRUCTURE OF RAILWAY
COD PLAN/PLAN NUMBER: SF 207 002.00		TITLU/DRAWING TITLE: PROFIL TRANSVERSAL TIP NR.2 CROSS SECTION TYPE NO.2	