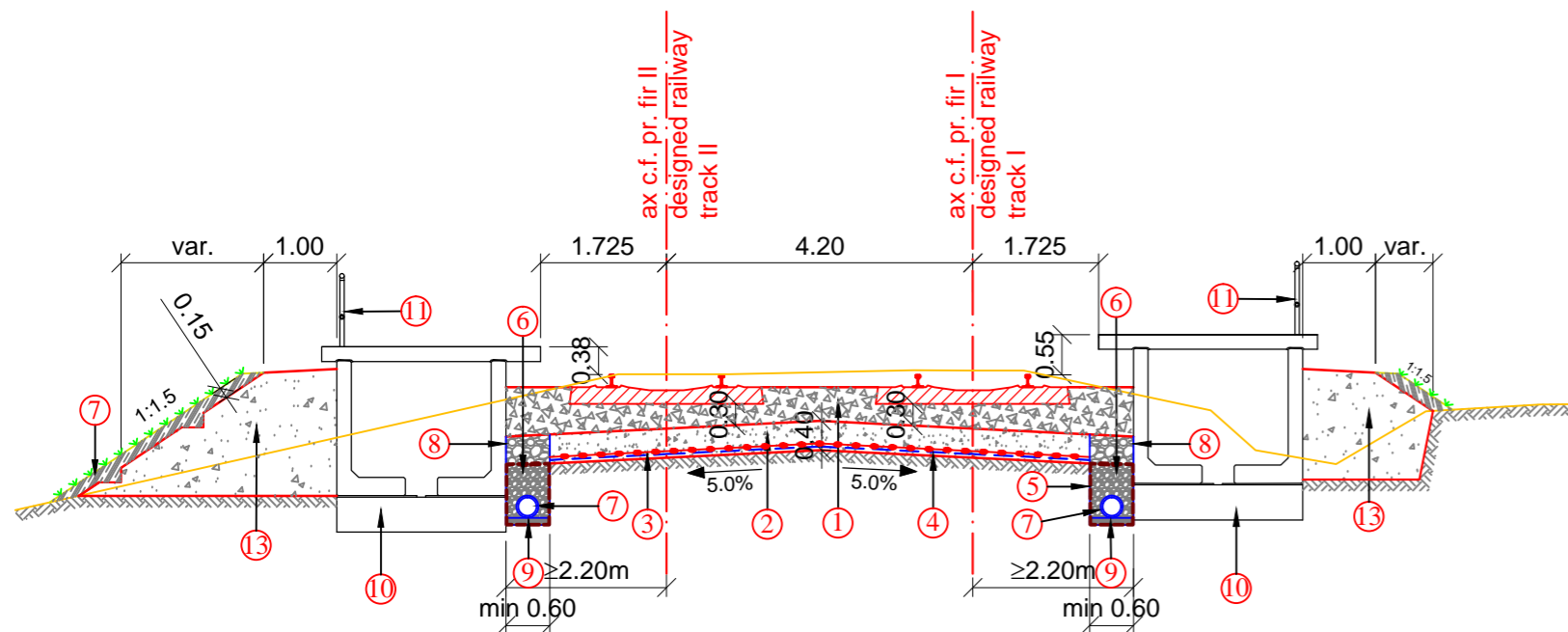





PROFIL TRANSVERSAL TIP APLICABIL ÎN ZONA PUNCTELOR DE OPRIRE  
 TYPICAL CROSS PROFILE APPLICABLE TO THE AREA OF STOPPING POINTS  
 SCARA / SCALE 1:100






LEGENDA/ LEGEND

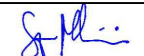
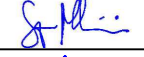

- ① Piatra sparta  
Crushed stone
- ② Substratul caii  
Subgrade
- ③ Geogriile biaxiale  
Biaxial geogrids
- ④ Geotextil separatie  
Separating geotextile
- ⑤ Geotextil filtrare  
Filtering geotextile
- ⑥ Material drenant sort 8-32mm  
Draining material sort 8-32mm
- ⑦ Tub PEHD riflat, perforat Ø = 150-400mm  
Longitudinal drainage made out of Ø=150-400mm PEHD tube
- ⑧ Material drenant sort 32-63mm  
Draining material sort 32-63mm
- ⑨ Strat de nisip  
Sand layer
- ⑩ Peron  
Platform
- ⑪ Mana curenta  
Handrail
- ⑫ Gard de protectie  
Protection fence
- ⑬ Pamant local categoria CIII1 conform STAS 7582-91  
(QS1,QS2 conform fisa UIC 719 figura 5)/  
Local soil category CIII1 acc. to stas 7582-91  
(QS1,QS2 acc. to sheet UIC 719 figure 5)



**CLIENT / CLIENT** C.N.C.F. "C.F.R." - S.A.

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|--------------------------------|---------------------------------------|------------------|--------------|---|
| Faza<br>Phase                  | Positia<br>Position                   | Nume<br>Name     | Data<br>Date | Semnatura<br>Signature  |
| Aprobat<br>Approved            | Manager de Proiect<br>Project Manager | Sergio MENICHINI | 06.2020      |  |
| Verificat<br>Checked           | Expert Cheie<br>Key Expert            | Sergio MENICHINI | 06.2020      |  |
| Intocmit<br>Elaborated         | Proiectant<br>Designer                | Ioana CRACIUN    | 06.2020      |  |

| <b>SUBCONSULTANT / SUBCONSULTANT</b>   |  |  |  |  |
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| Aprobat<br>Approved  | Responsabil Subconsultant<br>Subconsultant Responsible |  |  |  |
| Intocmit<br>Elaborated   | Proiectant<br>Designer                                 |  |  |  |
| <b>Studiu de Fezabilitate pentru Reabilitarea liniei feroviare Craiova - Drobeta Turnu Severin - Caransebes, parte a Coridorului Orient/Est Mediteranean - Feasibility Study For The Rehabilitation Of The Railway Line Craiova - Caransebes</b> |  |  |  | Proiect/Project<br>74 / 2018<br>Faza/Phase<br>S.F. |

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