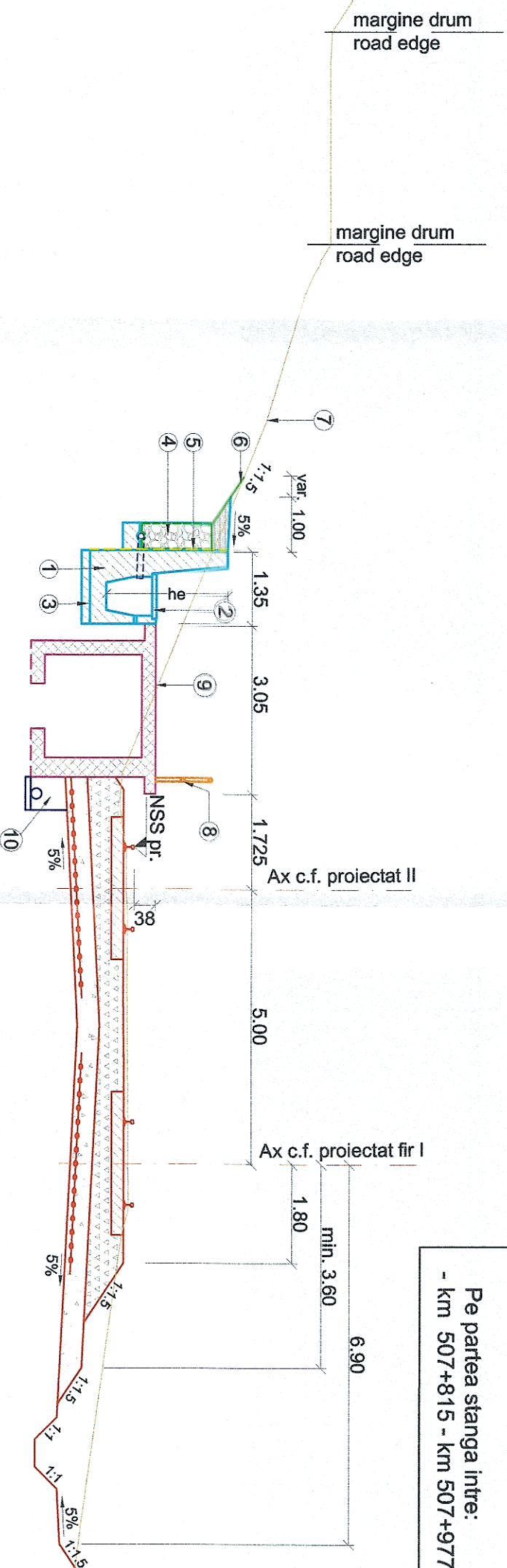










PROFIL TRANSVERSAL TIP NR. 5
Rigola prefabricata cu umar si capac pe zona peronului



Aplicabilitate
Pe partea stanga intre:
- km 507+815 - km 507+977, he= 2.20 m, L=162m

- LEGENDA**
1. Rigola prefabricata din beton, clasa C30/37
 2. Capac din beton armat, clasa C30/37
 3. Beton deegalizare, clasa C8/10
 4. Dren amonte
 5. Hidrozolatie
 6. Protectie taluz cu pamant vegetal insamantat, grosime 20cm
 7. Linia terenului existent
 8. Parapet metalic
 9. Peron
 10. Dren longitudinal

 GUVERNUL ROMÂNIEI P.O.I.M. Instrumente Structurale 2014-2020 PROIECT FINANȚAT DE UNIUNEA EUROPEANĂ  UNIUNEA EUROPEANĂ		BENEFICIAR:  COMPANIA NAȚIONALĂ DE CĂI FERATE C.N.C.F. "C.F.R." S.A.	
PROIECTANT: ASOCIEREA:  &  acciona & BAICONS Inginieria		DENUMIRE PROIECT: REACTUALIZARE STUDIU DE FEZABILITATE PENTRU "ELECTRIFICAREA ȘI REABILITAREA LINIEI DE CALE FERATĂ CLUJ - ORADEA - EPISCOPIA BIHOR"	
EXPERT SECUNDAR: Ing. Iulian OSIAC Dr. Ing. Laurențiu MĂRCULESCU CECIMP Ing. Stelian VĂRĂCROS		SEMNAȚURA:   	
DATA: 07.2021		SCARĂ: 1:100	
EXEMPLAR NR.:		COD PLAN:	
SFF		LO 04 C005 005 003	