



-1.994 %  
 550.000 m linia 1  
 -1.994 %  
 550.000 m linia 2  
 0.000 %  
 111.530 m linia 1  
 0.000 %  
 111.530 m linia 2  
 R = 10000.000  
 LVC = 13.036  
 MO = 0.008  
 200.000 m Fir II  
 761.443 m Fir II  
 +2.607 %  
 488.621 m linia 1  
 +2.607 %  
 488.621 m linia 2  
 CH 191 + 755.479  
 EL = 488.421  
 CH 191 + 793.949  
 EL = 488.921

0.000 %  
 200.000 m Fir I  
 0.000 %  
 200.000 m linia 5  
 0.000 %  
 200.000 m linia 6  
 0.000 %  
 200.000 m Fir I  
 200.000 m linia 5  
 449.142 m linia 5  
 +2.612 %  
 449.142 m linia 6  
 +2.612 %  
 449.142 m linia 5  
 +2.612 %  
 235.088 m linia 5  
 +3.343 %  
 235.088 m linia 6  
 +3.343 %  
 R = 10000.000  
 LVC = 13.062  
 MO = 0.009

R = 10000.000  
 LVC = 13.036  
 MO = -0.008  
 0.000 %  
 1119.698 m linia  
 +2.607 %  
 751.443 m Fir II  
 0.000 %  
 1051.428 m Fir II  
 CH 192 + 477.123  
 EL = 480.480  
 CH 192 + 545.392  
 EL = 480.480

+2.612 %  
 449.142 m linia 5  
 +2.612 %  
 449.142 m linia 6  
 +3.343 %  
 235.088 m linia 5  
 +3.343 %  
 235.088 m linia 6  
 CH 192 + 248.142  
 EL = 489.684

**LEGENDA / LEGEND**

- Conducta alimentare cu apa proiectata / Designed water supply pipe
- - - Conducta alimentare apa combatere incendii proiectata / Designed water supply for fire fighting pipe
- Conducta canalizare pluviala, proiectata / Designed rain water sewage pipe
- Conducta canalizare menajera, proiectata / Designed domestic water sewage pipe
- Protectii conducta la subteranare cal ferata sau drumuri, proiectata / Protection of designed pipes under-crossing railways or roads
- Conducta refulare proiectata / Designed delivery pressure pipe
- CVA Camin de vanse si apornatu, protectat / Designed valve chamber and water gauge
- CV1, CV2 Camin de vanse, protectat / Designed manhole valve
- H Hidrant exterior incendiu proiectat / Designed outdoor fire hydrant
- F Fontana busti apa, proiectata / Drinking fountain designed
- CM Camin canalizare menajera, protectat / Designed domestic water sewage manhole
- CP Camin canalizare pluviala, protectat / Designed rain water sewage manhole
- OS Gura scurgere pentru apa pluviala, proiectata / Designed discharge opening for rain water
- RI Rezervor apa incendiu proiectat / Designed water tank fire
- SP1 Stajpe pompare apa incendiu proiectata / Designed fire water pumping station
- SP2 Stajpe pompare apa pluviala proiectata / Designed rain water pumping station
- SNH Separator de namol si hidrocarburi protectat / Designed mud and hydrocarbon separator
- GV Gura vanzare proiectata / Designed discharge opening
- C Camin cu piesa de curatenie proiectat / Manhole with cleaning piece
- HV Harna vizibila proiectata / Designed emptying cesspool

Indice	Data	Modificari	Proiectant	Aprobat	Constatat	Aprobat	198
<p><b>GENERAL MANAGER</b>  <b>PROIECT FINANȚAT DE UNIUNEA EUROPEANĂ</b>  <b>EUROPEAN UNION FINANCING</b></p>							
<p><b>CLIENT / CLIENT</b></p> <p><b>C.N.C.F. "C.F.R." - S.A.</b></p>							
<p><b>CONSULTANT / CONSULTANT</b></p> <p><b>TECHNIC</b></p>							
<p><b>SUBCONTRACTANT / SUBCONTRACTOR</b></p>							
<p><b>PROIECTAREA SI EXECUTIUNEA</b></p>							
<p><b>STATIJA C.F. FELICIANA-CLADIREA STATION - PLAN REȚELE APA-CANALIZARE</b></p>							