



OBSERVATII:

NOTE:

**BENEFICIAR**  
 **CONSILIUL JUDEȚEAN HARGHITA**

**PROIECTANT**  
 **S.C. POD-PROIECT S.R.L.**  
 Iași, str. Plopii fără soț nr. 3  
 România, jud. Iași  
 RO 14447212  
 www.pod-proiect.ro

**DENUMIRE PROIECT**  
**"Reabilitare sistem rutier pe DJ 136A, km. 14+200 - 22+390, comuna Atid - satul Atia, comuna Corund"**

**SECTOR 1.1**  
**KM. 14+200 - 14+630**  
**(intersecție cu DJ 135)**

FAZA: **PROIECT TEHNIC**

SEF PROIECT DRUMURI

ing. Bogdan MUNTEANU *[Signature]*

SEF PROIECT PODURI

ing. Adrian Constantin GROSU *[Signature]*

PROIECTAT

ing. Bogdan MUNTEANU *[Signature]*

ing. Adrian Constantin GROSU *[Signature]*

DESENAT

ing. Bogdan MUNTEANU *[Signature]*

ing. Adrian Constantin GROSU *[Signature]*

ing. Marius GHEBAC *[Signature]*

VERIFICAT INTERN

ing. Adrian Constantin GROSU *[Signature]*

**Profil longitudinal DJ 136A**

Contract nr. 31/20267-05.09.2017

Revizia nr.: 0

Scara: **1:100/1:1000**

Data: 2021

Nr. plansa: 30.1/ **04.(2)**

PICHETI	P 25	P 26	P 27	P 28	P 29	P 30	P 31	P 32	P 33	P 34	P 35	P 36	P 37	P 38	P 39	P 40	P 41	P 42	P 43	P 44	P 45	P 46	
DIFERENTE IN AXA (cm)	+29	+30	+30	+31	+30	+29	+27	+23	+26	+30	+31	+29	+28	+35	+35	+34	+40	+34	+29	+18	+20	+21	+28
COTE PROIECT	443.01	443.26	443.38	443.92	444.19	444.40	444.50	444.62	444.79	444.87	444.93	445.00	445.00	444.80	444.71	444.65	444.65	444.80	445.47	446.53	446.77	446.84	446.84
COTE TEREN	442.72	442.96	443.08	443.61	443.83	444.12	444.24	444.40	444.52	444.58	444.63	444.71	444.72	444.56	444.36	444.31	444.25	444.67	445.18	446.36	446.56	446.63	446.56
RACORDARI VERTICALE	R=3900.00m L=69.54m		L=8.84 P=2.5%	R=2600.00m L=92.90m								L=14.25 P=-1.1%	R=1200.00m L=68.92m		L=5.19 P=4.7%	R=600.00m L=44.97m		L=1.76 P=3.8%					
DISTANTE INTRE PICHETI	25.00	25.00	25.00	8.59	11.44	4.96	6.48	10.82	7.70	20.48	4.52	23.65	1.35	17.36	7.64	9.13	15.87	1.00	24.10	25.00	9.16	15.84	17.04
DISTANTE CUMULATE	km 14+543	km 14+568	km 14+593	km 14+584	km 14+595	km 14+600	km 14+606	km 14+617	km 14+625	km 14+632	km 14+645	km 14+674	km 14+674	km 14+692	km 14+700	km 14+709	km 14+709	km 14+729	km 14+750	km 14+784	km 14+789	km 14+800	km 14+800
ALINIAMENTE SI CURBE	Al=86.10 m		R=1500.00m C=228.89 m U=190.29 m T=114.77 m B=0.44 m								Al=18.70 m		R=1500.00m C=56.95 m U=194.95 m T=28.19 m B=0.56 m		Al=58.26 m		R=1500.00m C=33.54 m U=196.66 m T=16.78 m B=0.22 m		Al=176.00 m		R=1500.00m C=66.00 m U=196.66 m T=16.78 m B=0.22 m		
DEVER STANGA	-2.5%	-2.5%	-2.5%	-2.5%	-2.5%	-2.5%	-2.5%	-2.5%	-2.5%	-2.5%	-2.5%	-2.5%	-2.5%	-2.5%	-2.5%	-2.5%	-2.5%	-2.5%	-2.5%	-2.5%	-2.5%	-2.5%	-2.5%
DEVER DREAPTA	0.0%	-2.5%	-2.5%	0.0%	-2.5%	-2.5%	-2.5%	-2.5%	-2.5%	-2.5%	-2.5%	-2.5%	-2.5%	-2.5%	-2.5%	-2.5%	-2.5%	-2.5%	-2.5%	-2.5%	-2.5%	-2.5%	-2.5%
KILOMETRAJ	km 14+	hm 600										hm 700	hm 600										