


PLAN DE INCADRARE IN ZONA

Scara 1:5000

Str. Gura Pravat

DC 19



Verificator/ Expert	Nume:	Semnatura	Referat/Expertiza nr./Data	
S.C. EVA TOTAL PROJECT S.R.L.			Beneficiar:	Proiect
OARJA, JUD. ARGES			COMUNA VALEA MARE PRAVAT JUDETUL ARGES	nr.4/2024
Director	Ionescu Marius		Titlu proiect:	FAZA:
Sef proiect	ing. Dascalu D.		IBU STRADA GURA PRAVAT PESTE ARGESEL	P.T.+D.E.
Proiectat	ing. Margarita Mihai		1:5000	
Desenat	ing. Dascalu D.		DATA 2024	PLANSA NR. PIZ-01
			Titlu plansa:	PLAN DE INCADRARE IN ZONA



# PLAN SITUATIE TOPOGRAFIC

INTRAVILAN+EXTRAVILAN

SCARA 1:1000



Unitatea administrativ-teritoriala: VALEA MARE PRAVAT

Adresa imobilului:

Com.Valea Mare Pravat, Sat Gura Pravat, Jud.Argeș

Nr. cadastral al imobilului: 83898

Cartea Funciara nr. 83898

Numele și prenumele proprietarului:

COMUNA VALEA MARE-PRAVAT

Sediu: Com.Valea Mare Pravat, Sat Valea Mare Pravat, Jud.Argeș

REPERATA STEREOGRAFIC  
REPERATA TOPOGRAFIC

SISTEM DE PROIECTII - STEREOGRAFIC 1970  
PLAN DE REFERINTA ALTIMETRIC MARCA NEAGRA 1975

EXECUTANT,

Semnatura si

Data :30.01.2024

PLAN SITUATIE TOPOGRAFIC  
INTRAVILAN+EXTRAVILAN  
SCARA 1:1000



Unitatea administrativ-teritoriala: VALEA MARE PRAVAT  
Adresa imobilului:  
Com.Valea Mare Pravat, Sat Gura Pravat, Jud.Arges  
Nr. cadastral al imobilului: 83898  
Cartea Funciara nr. 83898

Numele si prenumele proprietarului:  
COMUNA VALEA MARE-PRAVAT  
Sediu:  
Com.Valea Mare Pravat, Sat Valea Mare Pravat, Jud.Arges

SEPR AFATA COTURAT=100mp  
SEPR AFATA TOTAL=100mp

EXECUTANT,  
Semnatura si  
Data :30.01.2024

SISTEM DE PROTECTIE - STEREOGRAFIC 1979  
PLAN DE REFERINTA ALTIMETRIC MARIA NEAGRA 1975

# PLAN DE SITUATIE

Scara 1:500

v(km/h)	25	L(m)	0.000
U	196.0722g	L(m)	0.000
R(m)	75.000	C(m)	4.627
T(m)	2.314	B(m)	0.036
Te(m)	2.314	Ta(m)	2.314
IZI	2.500	sl(m)	1.0.000
lcs(m)	15.000	e	0.000

Coordonate	
Vcb	425460.318N 510130.912E
Va	425460.318N 510130.912E
Tl	425462.569N 510131.450E
Tal	425462.569N 510131.450E
Tee	425458.105N 510130.236E
Te	425458.105N 510130.236E

v(km/h)	25	L(m)	0.000
U	194.7705g	L(m)	0.000
R(m)	70.000	C(m)	5.750
T(m)	2.877	B(m)	0.059
Te(m)	2.877	Ta(m)	2.877
IZI	2.500	sl(m)	1.0.000
lcs(m)	15.000	e	0.000

Coordonate	
Vcb	425435.007N 510123.183E
Va	425435.007N 510123.183E
Tl	425437.758N 510124.023E
Tal	425437.758N 510124.023E
Tee	425432.334N 510122.120E
Te	425432.334N 510122.120E

v(km/h)	20	L(m)	0.000
U	175.5175g	L(m)	0.000
R(m)	50.000	C(m)	19.229
T(m)	9.735	B(m)	0.939
Te(m)	9.735	Ta(m)	9.735
IZI	2.500	sl(m)	1.0.000
lcs(m)	15.000	e	0.000

Coordonate	
Vcb	425411.409N 510113.799E
Va	425411.409N 510113.799E
Tl	425420.455N 510117.396E
Tal	425420.455N 510117.396E
Tee	425401.675N 510113.858E
Te	425401.675N 510113.858E

v(km/h)	25	L(m)	0.000
U	189.0697g	L(m)	0.000
R(m)	75.000	C(m)	12.877
T(m)	6.454	B(m)	0.277
Te(m)	6.454	Ta(m)	6.454
IZI	2.500	sl(m)	1.0.000
lcs(m)	15.000	e	0.000

Coordonate	
Vcb	425361.197N 510114.104E
Va	425361.197N 510114.104E
Tl	425367.655N 510114.065E
Tal	425367.655N 510114.065E
Tee	425354.845N 510115.246E
Te	425354.845N 510115.246E

v(km/h)	25	L(m)	0.000
U	194.0814g	L(m)	0.000
R(m)	75.000	C(m)	6.973
T(m)	3.489	B(m)	0.081
Te(m)	3.489	Ta(m)	3.489
IZI	2.500	sl(m)	1.0.000
lcs(m)	15.000	e	0.000

Coordonate	
Vcb	425303.354N 510124.407E
Va	425303.354N 510124.407E
Tl	425307.288N 510123.790E
Tal	425307.288N 510123.790E
Tee	425300.378N 510124.702E
Te	425300.378N 510124.702E

- Legenda:**
- Situatia existenta:
1. stalp de beton
  2. punct de cota
  3. limita proprietate
- Situatia proiectata:
1. Ax proiectat
  2. Margine carosabila
  3. Rigola de acostament
  4. Rigola carosabila R3



Verificator/ Expert	Nume:	Semnatura:	Referat/Expertiza nr./Data
S.C. EVA TOTAL PROJECT S.R.L. OARJA, JUD. ARGES			
Director	Ionescu Marius		SCARA 1:500
Sef proiect	ing. Dascalu D.		Titlu proiect: IBU STRADA GURA PRAVAT PESTE ARGESEL, COMUNA VALEA MARE PRAVAT, JUDETUL ARGES
Proiectat	ing. Margarita Mihai		FAZA: P.T.+D.E.
Desenat	ing. Dascalu D.		DATA 2024
			Titlu plansa: PLAN DE SITUATIE
			PLANSA NR. PS-01

Proiect nr.  
4/2024

PLANSA NR.  
PS-01



# PLAN DE SITUATIE

Scara 1:500

v(km/h)	25	L(m)	0.000
U	192.2416g	L(m)	0.000
R(m)	75.000	C(m)	9.140
T(m)	4.576	B(m)	0.139
Te(m)	4.576	To(m)	11.000
IX	2.500	sl(m)	11.000
lcs(m)	15.000	e(m)	0.000

Coordonate

Vcb	425240.807N	510124.159E
Va	425240.807N	510124.159E
Ti	425245.369N	510124.516E
Tal	425245.369N	510124.516E
Toe	425236.236N	510124.360E
Te	425236.236N	510124.360E

v(km/h)	20	L(m)	0.000
U	186.8037g	L(m)	0.000
R(m)	50.000	C(m)	10.364
T(m)	5.201	B(m)	0.270
Te(m)	5.201	To(m)	5.201
IX	2.500	sl(m)	11.000
lcs(m)	15.000	e(m)	0.000

Coordonate

Vcb	425142.917N	510107.842E
Va	425142.917N	510107.842E
Ti	425147.693N	510109.500E
Tal	425147.693N	510109.500E
Toe	425137.820N	510106.810E
Te	425137.820N	510106.810E

v(km/h)	20	L(m)	0.000
U	186.8037g	L(m)	0.000
R(m)	50.000	C(m)	10.364
T(m)	5.201	B(m)	0.270
Te(m)	5.201	To(m)	5.201
IX	2.500	sl(m)	11.000
lcs(m)	15.000	e(m)	0.000

Coordonate

Vcb	425142.917N	510107.842E
Va	425142.917N	510107.842E
Ti	425147.693N	510109.500E
Tal	425147.693N	510109.500E
Toe	425137.820N	510106.810E
Te	425137.820N	510106.810E

v(km/h)	25	L(m)	0.000
U	196.7275g	L(m)	0.000
R(m)	75.000	C(m)	3.855
T(m)	1.928	B(m)	0.025
Te(m)	1.928	To(m)	11.928
IX	2.500	sl(m)	11.928
lcs(m)	15.000	e(m)	0.000

Coordonate

Vcb	425222.999N	510124.941E
Va	425222.999N	510124.941E
Ti	425224.926N	510124.856E
Tal	425224.926N	510124.856E
Toe	425221.071N	510124.926E
Te	425221.071N	510124.926E

v(km/h)	20	L(m)	0.000
U	181.4353g	L(m)	0.000
R(m)	50.000	C(m)	14.581
T(m)	7.342	B(m)	0.536
Te(m)	7.342	To(m)	7.342
IX	2.500	sl(m)	11.000
lcs(m)	15.000	e(m)	0.000

Coordonate

Vcb	425189.019N	510124.684E
Va	425189.019N	510124.684E
Ti	425196.361N	510124.740E
Tal	425196.361N	510124.740E
Toe	425182.003N	510122.520E
Te	425182.003N	510122.520E

v(km/h)	20	L(m)	0.000
U	193.1406g	L(m)	0.000
R(m)	50.000	C(m)	5.367
T(m)	2.696	B(m)	0.073
Te(m)	2.696	To(m)	2.696
IX	2.500	sl(m)	11.000
lcs(m)	15.000	e(m)	0.000

Coordonate

Vcb	425164.331N	510117.070E
Va	425164.331N	510117.070E
Ti	425166.908N	510117.865E
Tal	425166.908N	510117.865E
Toe	425161.855N	510116.003E
Te	425161.855N	510116.003E

v(km/h)	25	L(m)	0.000
U	194.4037g	L(m)	0.000
R(m)	75.000	C(m)	0.0
T(m)	3.299	B(m)	0.07
Te(m)	3.299	To(m)	3.299
IX	2.500	sl(m)	11.000
lcs(m)	15.000	e(m)	0.000

Coordonate

Vcb	425164.331N	510117.070E
Va	425164.331N	510117.070E
Ti	425166.908N	510117.865E
Tal	425166.908N	510117.865E
Toe	425161.855N	510116.003E
Te	425161.855N	510116.003E

- Legenda:**
- Situatia existenta:
- stalp de beton
  - punct de cota
  - limita proprietate
- Situatia proiectata:
- Ax proiectat
  - Margine carosabila
  - Rigola de acostament
  - Rigola carosabila R3



Verificator/Expert	Nume:	Semnatura:	Cerinta:	Referat/Expertiza nr./Data
S.C. EVA TOTAL PROJECT S.R.L. OARJA, JUD. ARGES				
Director	Ionescu Marius		SCARA 1:500	Beneficiar: COMUNA VALEA MARE PRAVAT JUDETUL ARGES
Sef proiect	ing. Dascalu D.		DATA 2024	Proiect nr. 4/2024
Proiectat	ing. Margarita Mihai			FAZA: P.T.+D.E.
Desenat	ing. Dascalu D.			PLANSĂ NR. PS-02



# PLAN DE SITUATIE

Scara 1:500

v(km/h)	25	L(m)	0.000
U	188.6954g	L(m)	0.000
R(m)	75.000	C(m)	13.318
T(m)	6.676	B(m)	0.237
Te(m)	6.676	To(m)	6.676
IXZ	2.500	s(lm)	1.0000
lcs(m)	15.000	e(lm)	0.000

Coordonate

Vcb	425113.350N	510101.860E
Va	425113.350N	510101.860E
Tl	425119.894N	510103.184E
Tal	425119.894N	510103.184E
Tee	425106.675N	510101.713E
Te	425106.675N	510101.713E

v(km/h)	20	L(m)	0.000
U	183.2306g	L(m)	0.000
R(m)	30.000	C(m)	7.302
T(m)	3.574	B(m)	0.262
Te(m)	3.574	To(m)	3.574
IXZ	2.500	s(lm)	1.0000
lcs(m)	15.000	e(lm)	0.000

Coordonate

Vcb	425077.829N	510098.020E
Va	425077.829N	510098.020E
Tl	425081.669N	510099.044E
Tal	425081.669N	510099.044E
Tee	425073.855N	510098.032E
Te	425073.855N	510098.032E

v(km/h)	20	L(m)	0.000
U	196.0739g	L(m)	0.000
R(m)	50.000	C(m)	3.084
T(m)	1.542	B(m)	0.024
Te(m)	1.542	To(m)	1.542
IXZ	2.500	s(lm)	1.0000
lcs(m)	15.000	e(lm)	0.000

Coordonate

Vcb	425061.797N	510098.067E
Va	425061.797N	510098.067E
Tl	425063.339N	510098.062E
Tal	425063.339N	510098.062E
Tee	425060.258N	510098.166E
Te	425060.258N	510098.166E

v(km/h)	30	L(m)	0.000
U	195.6827a	L(m)	0.000
R(m)	30.000	C(m)	6.103
T(m)	3.053	B(m)	0.052
Te(m)	3.053	To(m)	3.053
IXZ	2.500	s(lm)	1.0000
lcs(m)	20.000	e(lm)	0.000

Coordonate

Vcb	425027.488N	510098.596E
Va	425027.488N	510098.596E
Tl	425030.540N	510098.657E
Tal	425030.540N	510098.657E
Tee	425024.447N	510098.328E
Te	425024.447N	510098.328E

v(km/h)	25	L(m)	0.000
U	182.1273g	L(m)	0.000
R(m)	80.000	C(m)	22.459
T(m)	11.304	B(m)	0.795
Te(m)	11.304	To(m)	11.304
IXZ	2.500	s(lm)	1.0000
lcs(m)	15.000	e(lm)	0.000

Coordonate

Vcb	424988.525N	510094.455E
Va	424988.525N	510094.455E
Tl	424991.785N	510095.448E
Tal	424991.785N	510095.448E
Tee	424969.980N	510090.381E
Te	424969.980N	510090.381E

v(km/h)	25	L(m)	0.000
U	194.4037g	L(m)	0.000
R(m)	75.000	C(m)	6.593
T(m)	3.299	B(m)	0.073
Te(m)	3.299	To(m)	3.299
IXZ	2.500	s(lm)	1.0000
lcs(m)	15.000	e(lm)	0.000

Coordonate

Vcb	425101.043N	510101.588E
Va	425101.043N	510101.588E
Tl	425104.341N	510101.661E
Tal	425104.341N	510101.661E
Tee	425097.765N	510101.226E
Te	425097.765N	510101.226E

v(km/h)	20	L(m)	0.000
U	190.4162g	L(m)	0.000
R(m)	35.000	C(m)	5.269
T(m)	2.639	B(m)	0.099
Te(m)	2.639	To(m)	2.639
IXZ	2.500	s(lm)	1.0000
lcs(m)	15.000	e(lm)	0.000

Coordonate

Vcb	425084.269N	510099.736E
Va	425084.269N	510099.736E
Tl	425086.892N	510100.026E
Tal	425086.892N	510100.026E
Tee	425081.718N	510099.057E
Te	425081.718N	510099.057E

v(km/h)	20	L(m)	0.000
U	194.6063g	L(m)	0.000
R(m)	50.000	C(m)	4.236
T(m)	2.119	B(m)	0.045
Te(m)	2.119	To(m)	2.119
IXZ	2.500	s(lm)	1.0000
lcs(m)	15.000	e(lm)	0.000

Coordonate

Vcb	425047.412N	510098.997E
Va	425047.412N	510098.997E
Tl	425049.527N	510098.860E
Tal	425049.527N	510098.860E
Tee	425045.293N	510098.955E
Te	425045.293N	510098.955E

- Legenda:**
- Situatia existenta:
1. stalp de beton
  2. punct de cota
  3. limita proprietate
- Situatia proiectata:
1. Ax proiectat
  2. Margine carosabila
  3. Rigola de acostament
  4. Rigola carosabila R3



Verificator/Expert	Num:	Semnatura:	Cerinta:	Referat/Expertiza nr./Data
S.C. EVA TOTAL PROJECT S.R.L. OARJA, JUD. ARGES				
Director	Ionescu Marius	SCARA 1:500 DATA 2024		
Sef proiect	ing. Dascalu D.			
Proiectat	ing. Margarita Mihai			
Desenat	ing. Dascalu D.	Titlu proiect: IBU STRADA GURA PRAVAT PESTE ARGESEL, COMUNA VALEA MARE PRAVAT, JUDETUL ARGES		
Titlu planșă: PLAN DE SITAUIE				Proiect nr. 4/2024
				FAZA: P.T.+D.E. PLANȘA NR. PS-03



PROFIL LONGITUDINAL

Scala 1:100 / 1:1000

Inceput proiect km 0+000

COTA REF 797.900

COTE TEREN	808.64	808.04	807.52	807.04	806.35	805.89	805.41	804.87	804.39	803.90	803.79	803.66	803.28	803.09	802.93	802.40	802.39	802.38	802.21	801.92	801.88	801.89	801.37	801.22	800.73	800.53	800.67	800.68	800.01	799.96																																		
DIFERENTE AX (cm)	-9	+0	-1	-6	+11	+3	-2	-1	-6	+1	+1	-5	-3	+0	-7	+14	+8	+1	+8	+30	+17	+9	+5	+7	+17	+7	-39	-41	+8	+0																																		
COTE PROIECT	808.56	808.04	807.51	806.98	806.45	805.92	805.39	804.86	804.33	803.91	803.80	803.61	803.25	803.09	802.86	802.54	802.46	802.39	802.29	802.21	802.05	801.97	801.42	801.29	800.90	800.59	800.28	800.27	800.08	799.96																																		
RACORDARI VERTICALE	L=175.884																P=-2.65%		R=1560.000 L=19.999		R=620.000 L=19.968		L=26.115		P=-0.71%		R=310.000 L=20.045		R=400.000 L=25.019		L=34.451		P=-0.92%																															
ALINIAMENT SI CURBE	L=4.627 B=214.9387		L=5.750 B=218.8665		L=12.784 B=224.0959		L=19.229 R=50.000		L=34.024 B=199.6134		L=12.877 R=75.000		L=48.318 B=188.6831		L=6.973 R=75.000		L=12.211 R=75.000		L=23.771 B=204.9663		L=9.148 R=197.2079		L=11.827 B=200.4803		L=14.581 R=50.000		L=15.796 B=219.0450		L=5.387 R=50.000		L=15.421 B=225.9040		L=36.400 R=50.000																															
HECTOMETRII	Km 0+000.000																hm 1																hm 2																hm 3															
DISTANTE CUMULATE	0.00	20.00	40.00	60.00	80.00	100.00	120.00	140.00	160.00	175.88	180.00	185.88	195.88	200.00	206.02	216.00	220.00	225.99	240.00	252.10	260.00	262.12	272.15	273.93	280.00	286.44	288.94	290.00	300.00	320.00	333.40																																	

PROFIL LONGITUDINAL STR. GURA PRAVAT PESTE ARGESEL DE LA 0.000 LA 333.395 SCARA : ORIZ 1 :1000 VERT 1 :100

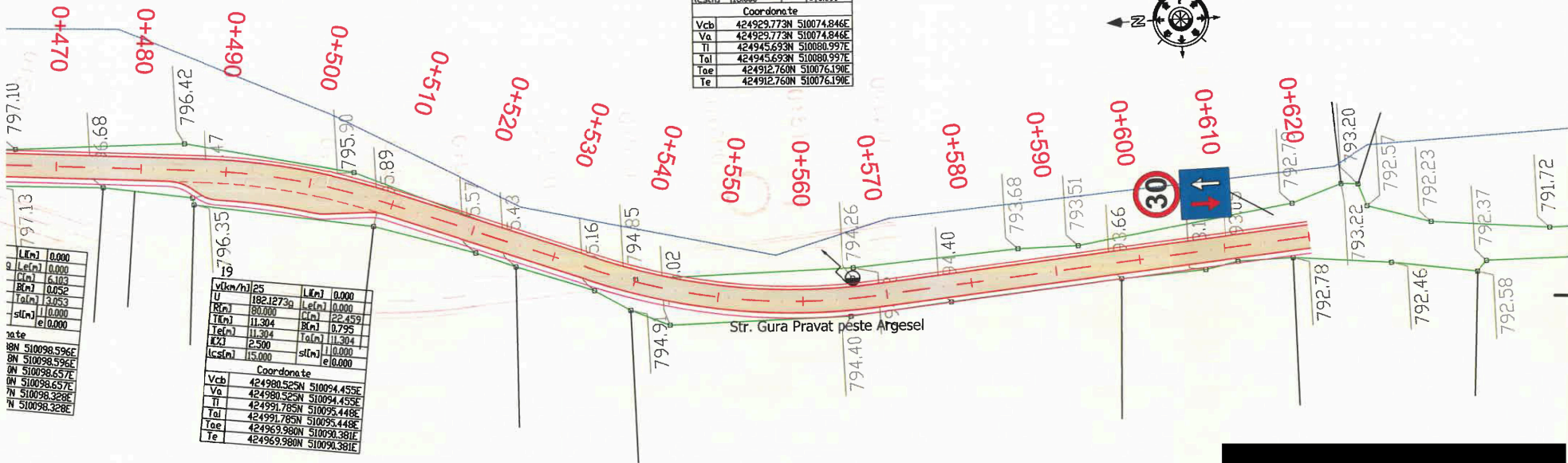
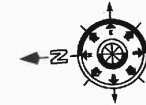


Verificator/Expert	Nume:	Semnatura:	Cerinta:	Referat/Expertiza nr./Data
S.C. EVA TOTAL PROJECT S.R.L. OARJA, JUD. ARGES				
Director	Ionescu Marius		SCARA	Beneficiar:
Sef proiect	ing. Dascalu D.		1:100/1:1000	COMUNA VALEA MARE PRAVAT
Proiectat	ing. Margarita Mihai		DATA	IBU STRADA GURA PRAVAT PESTE
Desenat	ing. Dascalu D.		2024	ARGESEL, COMUNA VALEA MARE PRAVAT, JUDETUL ARGES
				Titlu planșă:
				PROFIL LONGITUDINAL
				Proiect nr.
				4/2024
				FAZA:
				P.T.+D.E.
				PLANSĂ NR.
				PL-01

# PLAN DE SITUATIE

Scara 1:500

v(km/h)	25	L(km)	0.000
U	171.5130g	L(km)	0.000
R(m)	75.000	B(m)	33.560
T(km)	17.066	B(m)	1.917
Tel(m)	17.066	Tel(m)	17.066
WZ	2.500	s(lm)	11.000
lcs(lm)	15.000	s(lm)	11.000
Coordonate			
Vcb	424929.773N	510074.846E	
Va	424929.773N	510074.846E	
Tl	424945.693N	510080.997E	
Tol	424945.693N	510080.997E	
Tee	424912.760N	510076.198E	
Te	424912.760N	510076.198E	



L(km)	0.000
C(m)	6.103
B(m)	0.052
Tel(m)	3.053
s(lm)	11.000
note	
8N	510098.596E
8N	510098.596E
9N	510098.657E
9N	510098.657E
9N	510098.328E
9N	510098.328E

v(km/h)	25	L(km)	0.000
U	182.1273g	L(km)	0.000
R(m)	80.000	C(m)	22.459
T(km)	11.304	B(m)	0.793
Tel(m)	11.304	Tel(m)	11.304
WZ	2.500	s(lm)	11.000
lcs(lm)	15.000	s(lm)	11.000
Coordonate			
Vcb	424980.525N	510094.455E	
Va	424980.525N	510094.455E	
Tl	424991.785N	510095.448E	
Tol	424991.785N	510095.448E	
Tee	424963.980N	510090.381E	
Te	424963.980N	510090.381E	

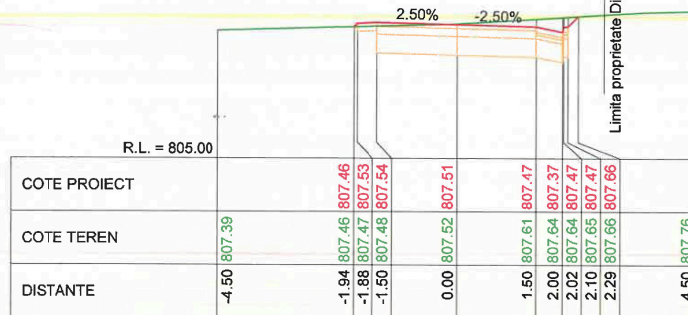
- Legenda:**
- Situatia existenta:
1. stalp de beton
  2. punct de cota
  3. limita proprietate
- Situatia proiectata:
1. Ax proiectat
  2. Margine carosabila
  3. Rigola de acostament
  4. Rigola carosabila R3



Verificator/ Expert	Nume:	Semnatura:	Cerinta:	Referat Expertiza nr./Data
S.C. EVA TOTAL PROJECT S.R.L. OARJA, JUD. ARGES				
Director	Ionescu Marius		SCARA 1:500	Beneficiar: COMUNA VALEA MARE PRAVAT JUDETUL ARGES
Sef proiect	ing. Dascalu D.		DATA 2024	Proiect nr. 4/2024
Proiectat	ing. Margarita Mihai			FAZA: P.T.+D.E.
Desenat	ing. Dascalu D.			PLANSA NR. PS-04



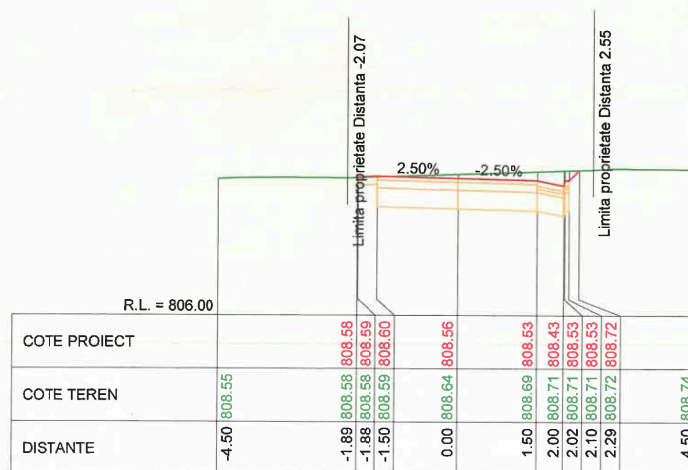




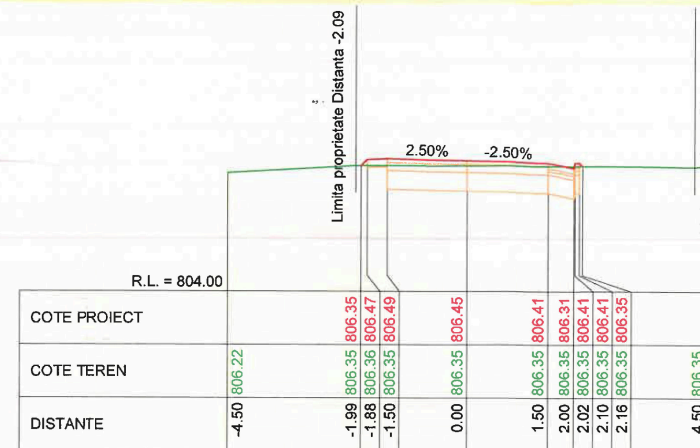
KM = 40.00



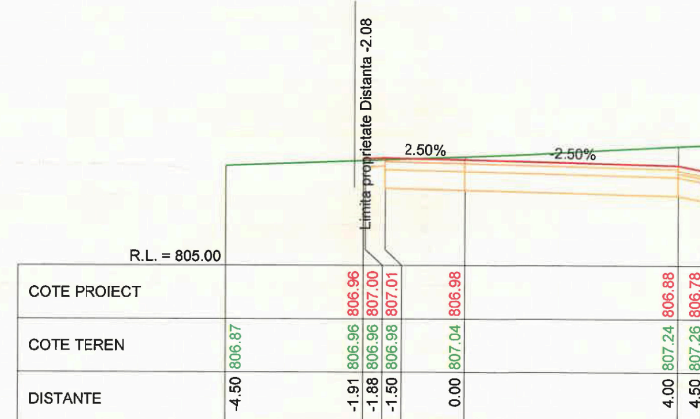
KM = 20.00



KM = 0.00



KM = 80.00



KM = 60.00



Verificator/ Expert	Nume:	Semnatura:	Certificat de Expertiza nr./Data
S.C. EVA TOTAL PROJECT S.R.L. OARJA, JUD. ARGES			
Director	Ionescu Marius	SCARA	Beneficiar: COMUNA VALEA MARE PRAVAT JUDETUL ARGES
Sef proiect	ing. Dascalu D.	1:100	IBU STRADA GURA PRAVAT PESTE ARGESEL, COMUNA VALEA MARE PRAVAT, JUDETUL ARGES
Proiectat	ing. Margarita Mihai	DATA	FAZA: P.T.+D.E.
Desenat	ing. Dascalu D.	2024	Titlu plansa: PROFILE TRANSVERSALE CURENTE
			PLANSĂ NR. PTC-01