



Panoul (ID#) Strada Ecoului
INVENTAR DE COORDONATE-SISTEM DE PROIECTIE STEREOGRAFIC 1970

N. Pct.	Coordonatele ptele contur		Lungimi Inlatur D(1+1)
	Y [m]	X [m]	
1	602333,144	313389,551	15,217
2	602323,789	313377,549	16,463
3	602313,688	313364,565	14,612
4	602304,695	313353,040	0,700
5	602304,322	313352,442	0,700
6	602304,108	313351,776	0,700
7	602304,053	313351,078	0,700
8	602304,162	313350,387	0,700
9	602304,428	313349,740	0,699
10	602304,836	313349,172	0,700
11	602305,365	313348,714	1,404
12	602334,426	313328,961	0,799
13	602333,662	313328,121	0,799
14	602333,354	313327,721	0,799
15	602337,097	313327,426	0,799
16	602337,874	313327,171	0,799
17	602338,870	313327,217	0,799
18	602339,468	313327,378	0,799
19	602340,251	313327,378	0,982
20	602341,210	313327,590	0,983
21	602341,420	313328,008	1,066
22	602341,770	313327,677	0,982
23	602344,144	313327,312	0,983
24	602345,097	313327,312	0,983
25	602346,017	313326,966	0,982
26	602346,890	313326,515	0,982
27	602347,705	313325,967	0,983
28	602348,452	313325,329	0,982
29	602349,120	313324,608	1,066
30	602349,701	313323,816	1,067
31	602350,223	313323,886	1,067
32	602350,824	313323,886	1,067
33	602350,899	313320,866	1,067
34	602351,042	313319,809	1,067
35	602351,052	313318,742	1,041
36	602350,928	313317,682	1,041
37	602350,680	313316,671	1,041
38	602350,310	313315,689	1,041
39	602349,825	313314,778	1,041
40	602349,230	313313,924	1,040
41	602348,536	313313,150	1,040
42	602347,752	313312,465	1,040
43	602346,890	313311,882	1,023
44	602346,034	313311,408	1,023
45	602345,184	313311,056	1,023
46	602344,407	313310,822	1,023
47	602344,290	313310,709	1,024
48	602344,167	313310,720	1,024
49	602340,952	313310,853	1,023
50	602339,961	313311,107	0,984
51	602339,043	313311,462	0,985
52	602338,172	313311,921	0,983
53	602337,361	313312,477	0,984
54	602336,619	313313,123	0,984
55	602335,957	313313,851	0,985
56	602335,383	313314,651	0,983
57	602334,906	313315,511	0,984
58	602334,531	313316,421	0,984
59	602334,264	313317,388	0,983
60	602334,108	313318,339	0,999
61	602333,969	313319,126	0,799
62	602333,718	313319,885	0,799
63	602333,360	313321,254	0,799
64	602332,902	313321,254	0,799
65	602332,354	313321,836	1,951
66	602331,727	313322,332	1,951
67	602331,114	313323,429	35,530
68	602330,729	313334,402	0,751
69	602330,060	313343,743	0,751
70	602298,327	313343,907	0,751
71	602298,576	313343,884	0,750
72	602298,576	313343,676	0,751
73	602297,208	313342,765	0,751
74	602296,676	313342,285	12,290
75	602288,120	313333,072	16,460
76	602278,001	313320,060	17,932
77	602267,977	313305,947	12,025
78	602258,032	313312,707	14,393
79	602267,126	313324,374	16,468
80	602277,250	313337,362	15,030
81	602284,469	313388,516	0,991
82	602286,853	313349,814	0,700
83	602287,067	313350,480	0,889
84	602287,121	313351,177	0,889
85	602287,013	313351,868	0,700
86	602286,747	313352,516	0,899
87	602286,339	313353,084	0,700
88	602286,810	313353,542	35,211
89	602286,689	313373,335	3,006
90	602284,203	313375,025	0,799
91	602285,511	313375,425	0,799
92	602282,768	313375,720	0,799
93	602281,991	313375,965	0,799
94	602281,195	313375,975	0,799
95	602280,397	313375,929	0,799
96	602280,614	313375,768	1,001
97	602280,636	313375,553	1,002
98	602280,637	313375,454	1,002
99	602280,637	313375,473	1,001
100	602280,637	313375,610	1,001
101	602280,676	313375,863	1,002
102	602282,743	313376,228	1,001
103	602282,880	313376,700	1,002
104	602282,038	313377,273	1,002
105	602241,289	313377,938	1,002
106	602240,624	313378,887	1,015
107	602240,045	313379,521	1,014
108	602239,569	313380,417	1,014
109	602239,204	313381,383	1,016
110	602238,853	313382,347	1,014
111	602238,822	313383,353	1,015
112	602238,812	313384,368	1,014
113	602238,822	313385,376	1,015
114	602238,152	313386,376	1,024
115	602238,506	313387,336	1,033
116	602239,874	313388,257	1,034
117	602240,551	313389,114	1,034
118	602241,228	313389,895	1,033
119	602241,995	313390,588	1,033
120	602242,840	313391,183	1,033
121	602243,151	313391,671	1,034
122	602244,714	313392,044	1,033
123	602245,716	313392,288	1,033
124	602246,741	313392,429	1,034
125	602247,774	313392,434	1,033
126	602248,801	313392,314	1,033
127	602249,805	313392,070	1,033
128	602250,772	313391,705	0,990
129	602251,651	313391,250	0,989
130	602252,470	313390,685	0,991
131	602253,220	313390,048	0,990
132	602253,889	313389,318	0,991
133	602254,469	313388,516	0,991
134	602254,932	313387,651	0,991
135	602255,330	313386,737	0,991
136	602255,600	313385,784	0,990
137	602255,758	313384,807	0,799
138	602255,898	313384,020	0,799
139	602256,147	313383,261	0,800
140	602256,505	313382,546	0,799
141	602256,963	313381,882	0,799
142	602257,511	313381,310	0,799
143	602258,138	313380,814	3,473
144	602258,101	313379,862	35,592
145	602258,446	313378,854	0,751
146	602258,115	313378,513	0,751
147	602258,188	313378,349	0,750
148	602258,320	313378,172	0,751
149	602258,320	313378,080	0,751
150	602258,367	313378,981	0,751
151	602258,499	313378,491	11,881
152	602260,183	313388,882	18,135
153	602262,152	313383,165	16,665
154	602263,197	313376,309	6,508
155	602263,580	313392,652	5,518

602400
602300
602200
313400
313300

SISTEM DE PROIECTIE STEREOGRAFIC 1970

SC KOMORA ENGINEERING SRL **kamera** engineering
J51/159/2014; CUI R032815436
Sediul: Aleea Centraliei nr.1, etaj. I, comuna Ilov-20,Căl.ĂRAȘI
Adresa: Comuna Frumușani, CĂLĂRAȘI

SPECIFICATIE	NUME	SEMNĂTURĂ	Scara I:1000	PLAN DE SITUAȚIE STRADA ECOULUI Număr cadastral 8438 Sat Oraști, comuna Frumușani, Județul Călărași	Planșa nr. 1
INTOCMIT	Cristina MĂRĂNDESCU		DATA 2018		
VERIFICAT	Ing. Dănuța Florica BAȘOȚĂ				