



Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
89	562012.997	412089.014	9.963
90	562016.101	412079.547	35.203
91	562027.070	412046.097	20.971
92	562033.613	412026.173	63.996
93	562053.497	411965.344	23.762
94	562060.457	411942.624	25.252
95	562068.349	411918.637	21.801
96	562075.046	411897.890	24.199
97	562082.519	411874.874	23.075
98	562089.644	411852.927	24.889
99	562097.329	411829.254	22.504
100	562104.278	411807.850	20.189
101	562110.512	411788.648	22.651
102	562117.507	411767.104	21.281
103	562124.078	411746.863	16.362
104	562107.717	411746.725	20.012
105	562087.706	411746.557	20.011
106	562067.696	411746.388	20.011
107	562047.686	411746.220	20.012
108	562027.675	411746.061	20.011
109	562007.665	411745.893	20.012
110	561987.654	411745.714	20.011
111	561967.644	411745.546	20.012
112	561947.633	411745.377	20.011
113	561927.623	411745.209	20.011
114	561907.613	411745.040	20.012
115	561887.602	411744.872	20.011
116	561867.592	411744.703	20.012
117	561847.581	411744.535	19.964
118	561827.571	411744.366	20.058
119	561807.561	411744.198	20.012
120	561787.550	411744.029	22.496
121	561767.540	411743.861	25.471
122	561747.530	411743.693	31.910
123	561727.520	411743.525	27.840
124	561707.510	411743.357	21.258
125	561687.500	411743.189	63.598
126	561667.490	411743.021	58.605
127	561647.480	411742.853	35.821
128	561627.470	411742.685	29.674
129	561607.460	411742.517	7.930
130	561587.450	411742.349	26.291
131	561567.440	411742.181	7.082
132	561547.430	411742.013	14.979
133	561527.420	411741.845	14.965
134	561507.410	411741.677	13.952
135	561487.400	411741.509	7.031
136	561467.390	411741.341	20.459
137	561447.380	411741.173	27.049
138	561427.370	411741.005	9.719
139	561407.360	411740.837	7.618
140	561387.350	411740.669	44.802

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
17	561936.691	411317.267	17.241
18	561937.070	411300.030	25.913
19	561939.380	411274.220	23.875
20	561941.390	411250.430	25.392
21	561943.880	411225.160	25.227
22	561945.050	411199.960	26.153
23	561947.580	411173.930	26.570
24	561949.360	411147.420	32.576
25	561947.830	411114.880	27.375
26	561973.290	411104.820	10.258
27	561982.790	411100.950	12.915
28	561994.950	411096.600	6.330
29	562000.820	411094.230	14.941
30	562014.720	411088.750	3.253
31	562017.940	411088.290	15.672
32	562032.150	411081.680	30.801
33	562062.470	411087.100	14.196
34	562076.470	411089.450	6.531
35	562082.870	411090.750	7.256
36	562090.090	411091.470	9.144
37	562099.233	411091.367	31.146
38	562130.249	411094.215	40.820
39	562170.940	411097.462	30.516
40	562168.100	411127.846	19.998
41	562166.240	411147.757	19.999
42	562164.379	411167.669	19.998
43	562162.518	411187.580	19.998
44	562160.657	411207.491	19.999
45	562158.796	411227.403	19.999
46	562156.936	411247.314	20.388
47	562155.038	411267.225	17.398
48	562153.419	411284.937	19.955
49	562151.563	411304.805	27.985
50	562148.959	411332.669	212.826

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
75	561917.630	411599.260	25.288
76	561920.570	411534.270	23.190
77	561921.750	411511.110	23.584
78	561923.840	411488.430	23.946
79	561925.620	411464.550	22.389
80	561927.930	411442.280	22.388
81	561929.540	411419.950	23.685
82	561931.660	411396.360	24.318
83	561933.020	411372.080	25.392
84	561934.250	411347.510	30.341
85	561936.691	411317.267	17.241
86	561937.070	411300.030	25.913
87	561939.380	411274.220	23.875
88	561941.390	411250.430	25.392
89	561943.880	411225.160	25.227
90	561945.050	411199.960	26.153
91	561947.580	411173.930	26.570
92	561949.360	411147.420	32.576
93	561947.830	411114.880	27.375
94	561973.290	411104.820	10.258
95	561982.790	411100.950	12.915
96	561994.950	411096.600	6.330
97	562000.820	411094.230	14.941
98	562014.720	411088.750	3.253
99	562017.940	411088.290	15.672
100	562032.150	411081.680	30.801
101	562062.470	411087.100	14.196
102	562076.470	411089.450	6.531
103	562082.870	411090.750	7.256
104	562090.090	411091.470	9.144
105	562099.233	411091.367	31.146
106	562130.249	411094.215	40.820
107	562170.940	411097.462	30.516
108	562168.100	411127.846	19.998
109	562166.240	411147.757	19.999
110	562164.379	411167.669	19.998
111	562162.518	411187.580	19.998
112	562160.657	411207.491	19.999
113	562158.796	411227.403	19.999
114	562156.936	411247.314	20.388
115	562155.038	411267.225	17.398
116	562153.419	411284.937	19.955
117	562151.563	411304.805	27.985
118	562148.959	411332.669	212.826

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
1	562325.126	411580.094	25.947
2	562299.260	411578.040	24.764
3	562274.640	411576.560	34.803
4	562239.800	411574.460	27.964
5	562215.910	411572.580	24.784
6	562191.200	411570.660	21.240
7	562170.020	411569.070	23.650
8	562146.420	411567.540	19.332
9	562127.137	411566.162	470.342
10	562170.940	411097.462	23.395
11	562194.260	411099.301	37.039
12	562229.625	411088.787	19.505
13	562249.057	411089.994	19.816
14	562268.805	411091.603	22.126
15	562290.929	411091.704	83.508
16	562374.242	411097.006	485.578

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
17	561936.691	411317.267	17.241
18	561937.070	411300.030	25.913
19	561939.380	411274.220	23.875
20	561941.390	411250.430	25.392
21	561943.880	411225.160	25.227
22	561945.050	411199.960	26.153
23	561947.580	411173.930	26.570
24	561949.360	411147.420	32.576
25	561947.830	411114.880	27.375
26	561973.290	411104.820	10.258
27	561982.790	411100.950	12.915
28	561994.950	411096.600	6.330
29	562000.820	411094.230	14.941
30	562014.720	411088.750	3.253
31	562017.940	411088.290	15.672
32	562032.150	411081.680	30.801
33	562062.470	411087.100	14.196
34	562076.470	411089.450	6.531
35	562082.870	411090.750	7.256
36	562090.090	411091.470	9.144
37	562099.233	411091.367	31.146
38	562130.249	411094.215	40.820
39	562170.940	411097.462	30.516
40	562168.100	411127.846	19.998
41	562166.240	411147.757	19.999
42	562164.379	411167.669	19.998
43	562162.518	411187.580	19.998
44	562160.657	411207.491	19.999
45	562158.796	411227.403	19.999
46	562156.936	411247.314	20.388
47	562155.038	411267.225	17.398
48	562153.419	411284.937	19.955
49	562151.563	411304.805	27.985
50	562148.959	411332.669	212.826



- LEGENDA**
- limita teritoriu administrativ
 - limita zona studiata
 - limita Parc Industrial Reif
 - teren propus pentru infiintarea Parcului Industrial St = 331800 mp

VERIF/EXPERT	NUME	SEMNATURA	CERINTA	REFERAT / EXPERTIZA NR./DATA
PROIECTANT GENERAL				
	S.C. SS CONSTRUCT PROIECT S.R.L. str. Doinei nr.13, Cluj Napoca, jud. Cluj Tel.: 0264436388, 0744403875, 0741140383 J12/3009/15.07.2008; CUI:24190360 sconstructproiect@yahoo.com			Beneficiari:
				TELE DISTRIBUTION S.R.L. str. C. Brancoveanu nr. 15, ap4, Cluj Napoca, jud. Cluj
				Den. pr.:
				INFIIINTARE PARC INDUSTRIAL LOGISTIC NERVIA si amenajare acces-faza PUZ zona Poiana, mun. Turda, Jud. Cluj
SPECIFICAȚIE	NUME	SEMNATURA	Scara	Titlu plansa.: PLAN DE SITUATIE EXISTENTA
SEF PROIECT	ing. Sarbu Paul Marius		1:5000	
PROIECTAT	arh. Cosmin Chisu		Data:	
DESENAT	arh. Claudiu Piper		10/2018	
				Pr.Nr
				09
				2018
				Faza studiu oportunitate
				A05