



INVENTAR DE COORDONATE			
Pct.	Nord(X)	Est(Y)	Lungimi
1	380785.370	581569.330	55.68
2	380743.010	581605.460	17.93
3	380727.170	581613.870	14.67
4	380734.430	581626.620	11.33
5	380724.230	581631.560	7.50
6	380719.990	581625.372	9.00
7	380711.960	581629.430	0.63
8	380711.411	581629.730	9.51
9	380706.440	581621.620	8.53
10	380698.990	581625.780	8.64
11	380691.450	581629.990	10.12
12	380695.870	581639.090	12.12
13	380700.990	581650.070	12.02
14	380705.700	581661.130	25.46
15	380715.654	581684.562	12.06
16	380703.590	581684.490	21.61
17	380696.080	581664.230	14.94
18	380690.890	581650.220	7.34
19	380684.116	581653.036	2.11
20	380683.140	581651.160	16.38
21	380675.520	581636.660	5.33
22	380670.800	581639.130	3.22
23	380667.940	581640.620	1.06
24	380667.370	581639.730	11.90
25	380660.970	581629.700	0.37
26	380660.790	581629.380	30.75
27	380633.360	581643.270	38.07
28	380614.280	581610.323	127.60
29	380550.352	581499.895	6.35
30	380554.003	581495.176	5.97
31	380558.265	581490.471	16.90
32	380570.016	581478.322	16.40
33	380581.576	581466.591	1.70
34	380582.636	581468.025	4.01
35	380585.036	581471.239	3.97
36	380587.458	581474.390	2.75
37	380589.138	581476.571	2.00
38	380590.293	581478.204	6.04
39	380593.883	581483.056	2.03
40	380595.004	581484.743	3.76
41	380597.174	581487.814	7.40
42	380601.165	581494.051	3.17
43	380602.558	581496.896	1.27
44	380603.281	581497.942	1.79
45	380604.135	581499.515	4.81
46	380606.655	581503.611	4.94
47	380608.850	581508.031	5.12
48	380611.564	581512.374	1.14
49	380610.601	581512.975	2.53
50	380612.000	581515.086	4.07
51	380614.482	581518.308	3.02
52	380616.202	581520.794	5.07
53	380620.040	581517.484	4.98
54	380623.518	581513.922	0.54
55	380623.928	581513.568	7.52
56	380619.989	581507.159	22.34
57	380607.743	581488.478	8.62
58	380602.910	581481.339	13.20
59	380595.189	581470.631	4.39
60	380592.636	581467.130	4.41
61	380589.818	581463.657	3.96
62	380587.249	581460.648	27.63
63	380606.161	581440.509	8.89
64	380612.227	581434.013	6.00
65	380616.323	581429.628	1.89
66	380617.610	581428.250	48.70
67	380653.030	581394.830	11.03
68	380661.050	581387.260	10.42
69	380667.110	581395.740	39.82
70	380690.350	581428.070	3.98
71	380692.670	581431.310	20.40
72	380709.060	581419.170	30.12
73	380727.160	581443.250	21.98
74	380709.200	581455.920	135.36
75	380784.672	581568.291	0.80
76	380785.120	581568.958	0.45
1	380785.370	581569.330	

Prezentul document receptionat
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verbal de receptie nr. 4422
data 18.08.2022

Sistem de proiectie STEREOGRAFIC 1970
Sistem de cote Marea Neagra 1975
Suprafata studiata S=33896mp

Executant
S.C. SNIF PROIECT S.A.
Autorizatie clasa II
RO-B-J.Nr. 1190
S.C. SNIF PROIECT S.A.
S.C. SNIF PROIECT S.A.

Intocmit
Ambroze Constantin
Autorizatie categoria B
RO-DB-F.Nr. 0066
AMBROZE C.
AMBROZE C.

Plan topografic necesar pentru obiectivul:
"PUZ schimbare destinatie din zona industriala in zona mixta
complex rezidential(institutii si servicii, locuinte colective)"
U.A.T. Ploiesti, jud. Prahova

Scara
1:500
Data
2022

Beneficiar:
CONPET Ploiesti