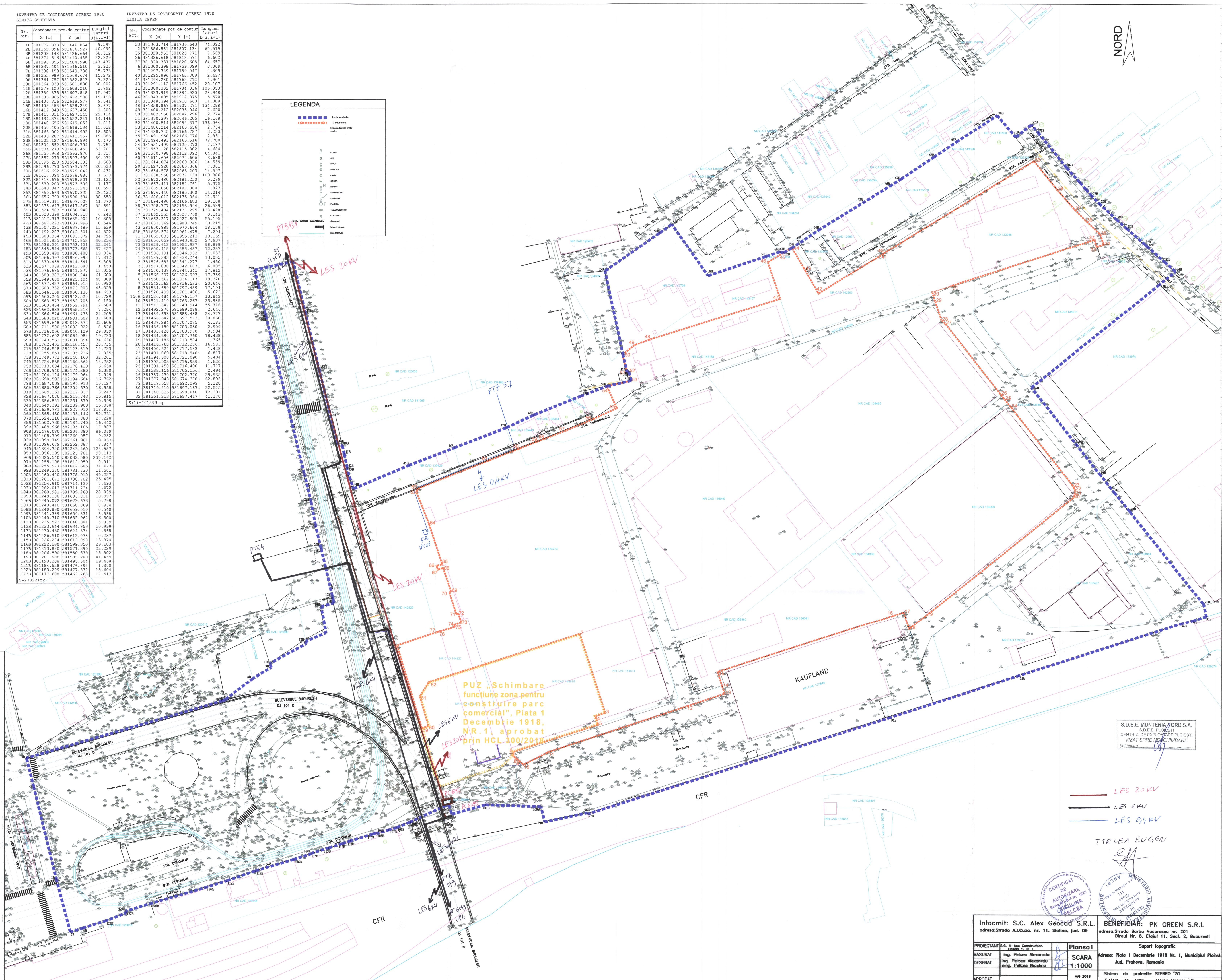
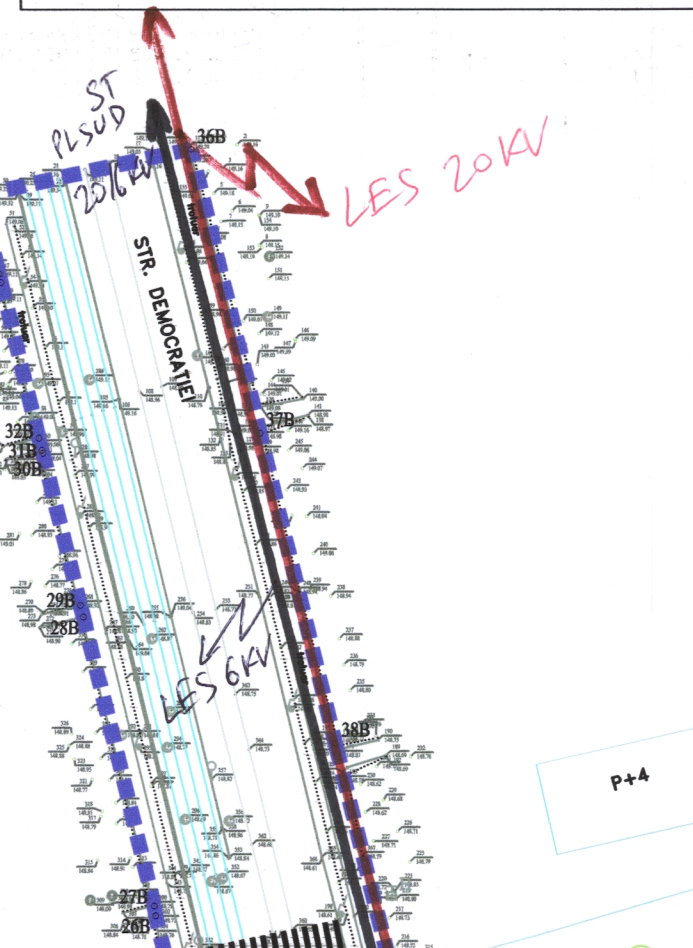


INVENTAR DE COORDONATE STEREO 1970
LIMITA TEREN

Nr.	Pr.	Coordinate [X [m]] [Y [m]]	pct. of center of mass	Longitudinal direction [D [°]]
33	381633.714	581716.643	7.7	11.3
2	381866.531	581807.134	6.9	60.5
35	381826.953	581825.771	7.5	7.5
38	381826.618	581818.271	7.5	6.6
37	381820.337	581820.605	6.6	64.6
39	381820.337	581820.605	6.6	64.6
3	381792.389	581759.047	2.2	2.2
40	381255.896	581760.809	2.4	2.4
34	381294.280	581762.112	6.1	11.3
43	381291.112	581766.452	2.0	2.0
41	381291.112	581766.452	2.0	2.0
45	381333.919	581884.920	28.5	28.5
46	381343.095	581912.375	5.5	5.5
48	381343.095	581912.375	5.5	5.5
49	381358.867	581907.271	134.2	134.2
50	381358.867	581907.271	134.2	134.2
51	381402.558	582024.296	12.6	12.6
54	381380.397	582047.205	137.9	137.9
56	381486.214	582165.656	2.7	2.7
57	381400.514	582048.417	18.7	18.7
55	381491.958	582166.776	2.6	2.6
36	381367.411	582162.763	7.1	7.1
24	381551.499	582210.270	7.1	7.1
23	381557.128	582151.802	4.4	4.4
25	381557.128	582151.802	4.4	4.4
60	381611.606	582207.406	3.6	3.6
61	381638.396	582207.130	10.9	10.9
29	381627.920	582065.366	7.0	7.0
62	381634.578	582063.203	14.5	14.5
31	381667.411	582162.763	7.1	7.1
32	381672.480	582181.250	5.2	5.2
30	381708.717	582253.904	7.1	7.1
34	381669.050	582178.880	7.8	7.8
35	381676.440	582185.300	14.0	14.0
36	381686.012	582175.064	10.9	10.9
37	381694.490	582166.683	6.9	6.9
38	381729.044	582176.295	128.4	128.4
39	381729.044	582176.295	128.4	128.4
67	381662.353	582027.760	0.1	0.1
41	381662.353	582027.760	0.1	0.1
42	381633.369	581960.749	20.5	20.5
43	381650.889	581970.654	10.9	10.9
63B	381666.574	581961.475	7.2	7.2
31	381662.838	581965.213	13.1	13.1
32	381629.613	581952.397	98.0	98.0
33	381630.798	582112.902	10.9	10.9
34	381596.191	581884.932	11.1	11.1
35	381659.619	581858.457	12.2	12.2
36	381576.638	581841.277	1.4	1.4
37	381577.038	581841.269	6.3	6.3
38	381570.438	581844.341	1.4	1.4
39	381566.397	581826.993	17.3	17.3
40	381550.967	581834.171	12.2	12.2
41	381542.562	581816.833	20.4	20.4
42	381534.344	581797.459	23.5	23.5
9	381549.499	581701.406	1.4	1.4
150A	381526.484	581776.157	13.6	13.6
10	381526.484	581776.157	13.6	13.6
11	381512.647	581740.944	55.4	55.4
12	381526.484	581776.157	13.6	13.6
13	381493.693	581688.488	24.7	24.7
14	381466.642	581697.573	30.6	30.6
15	381472.286	581703.050	2.5	2.5
16	381436.180	581703.050	2.5	2.5
17	381436.180	581703.050	2.5	2.5
18	381434.680	581707.760	18.4	18.4
19	381471.186	581713.584	1.1	1.1
20	381416.760	581712.286	1.1	

Nr.	Pr.	Coordinate [X [m]] [Y [m]]	pct. of center of mass	Longitudinal direction [D [°]]
33	381633.714	581716.643	7.7	11.3
2	381866.531	581807.134	6.9	60.5
35	381826.953	581825.771	7.5	7.5
38	381826.618	581818.271	7.5	6.6
37	381820.337	581820.605	6.6	64.6
39	381820.337	581820.605	6.6	64.6
3	381792.389	581759.047	2.2	2.2
40	381255.896	581760.809	2.4	2.4
34	381294.280	581762.112	6.1	11.3
43	381291.112	581766.452	2.0	2.0
41	381291.112	581766.452	2.0	2.0
45	381333.919	581884.920	28.5	28.5
46	381343.095	581912.375	5.5	5.5
48	381343.095	581912.375	5.5	5.5
49	381358.867	581907.271	134.2	134.2
50	381358.867	581907.271	134.2	134.2
51	381402.558	582042.296	12.6	12.6
54	381380.397	582046.205	137.9	137.9
56	381400.514	582038.417	16.7	16.7
58	381486.214	582165.656	2.7	2.7
59	381400.514	582038.417	16.7	16.7
55	381491.958	582166.776	2.6	2.6
36	381367.411	582162.763	7.0	7.0
24	381551.499	582210.270	7.1	7.1
23	381557.128	582151.802	4.4	4.4
25	381557.128	582151.802	4.4	4.4
60	381611.606	582207.406	3.6	3.6
61	381638.396	582207.406	3.6	3.6
29	381627.920	582065.366	7.0	7.0
62	381634.578	582063.203	14.3	14.3
63	381634.578	582063.203	14.3	14.3
32	381672.480	582181.250	5.2	5.2
31	381667.411	582182.763	7.1	7.1
34	381669.050	582187.880	7.8	7.8
35	381676.440	582185.300	14.0	14.0
36	381686.012	582175.064	10.9	10.9
37	381694.490	582166.683	6.9	6.9
38	381729.044	582176.925	128.4	128.4
39	381729.044	582176.925	128.4	128.4
67	381662.353	582027.760	0.1	0.1
41	381662.353	582027.760	0.1	0.1
42	381633.369	581900.749	20.5	20.5
43	381650.889	581970.654	10.8	10.8
63B	381666.574	581961.475	7.2	7.2
71	381662.838	581965.213	13.1	13.1
73	381629.613	581952.397	98.0	98.0
74	381630.798	582112.902	10.9	10.9
75	381596.191	581884.932	11.1	11.1
1	381659.689	581858.457	12.2	12.2
2	381576.638	581841.277	1.4	1.4
3	381577.038	581841.269	6.3	6.3
4	381670.438	581844.341	1.1	1.1
5	381566.397	581826.939	17.3	17.3
6	381534.544	581826.939	23.5	23.5
7	381942.562	581816.833	20.4	20.4
8	381934.544	581797.459	13.9	13.9
9	381934.544	581791.406	13.9	13.9
150A	381826.484	581776.157	13.6	13.6
10	381826.484	581776.157	13.6	13.6
11	381832.647	581794.944	55.3	55.3
12	381832.647	581794.944	55.3	55.3
13	381849.693	581688.488	24.4	24.4
14	381666.642	581697.573	30.6	30.6
15	381672.480	581697.573	30.6	30.6
16	381634.180	581703.050	2.5	2.5
17	381634.180	581703.050	2.5	2.5
18	381434.680	581707.760	18.4	18.4
19	381471.186	581713.584	1.1	1.



PUZ „Schimbare
funcțiune zona pentru
construire parc
comercial”, Piața 1
Decembrie 1918,
NR. 1, aprobat
prin HCL 300/2018


LES 20 KV

LES 6 KV

LES 0,9 KV

TIRLEA EUGEN

31

Intocmit: S.C. Alex Geocad S.R.L. adresa: Strada A1.Cuza, nr. 11, Slatina, Jud. OH		BENEFICIAR: PK GREEN S.R.L adresa: Strada Barbu Văcărescu nr. 201 Biroul Nr. 8, Etajul 11, Sect. 2, București	
PROIECTANT ing. K-bee Construction Strada A1.Cuza, nr. 11, Slatina, Jud. OH		Planșa 1	Support topografic
MĂSURĂTOR ing. Pălcaș Alexandru		SCARA	Adresa: Piața 1 Decembrie 1918 Nr. 1, Municipiul Ploiești
DESENAȚOR ing. Pălcaș Alexandru sing. Pălcaș Niculina		1:1000	Jud. Prahova, România
APROBAT		MM 2018	Sistem de proiectie: STEREO '70 Sistem de cote: Marea Neagră '75