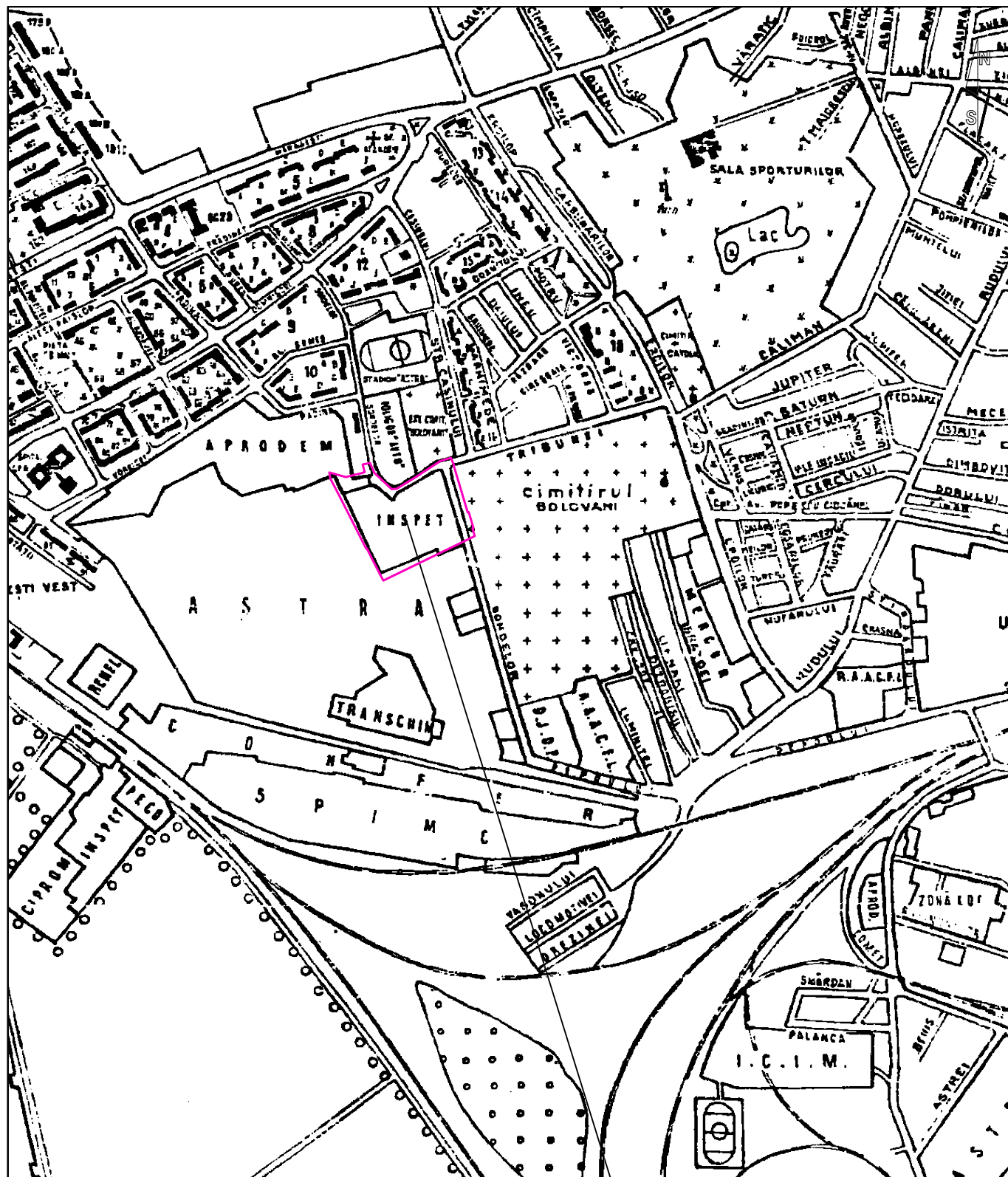


PLAN DE INCADRARE IN ZONA SCARA 1:5000

ADRESA IMOBIL: Mun.Ploiesti ,Str. Sondelor, nr.62A,62R, 64B,64C, 64D,str. Rudului nr.262 Jud. Prahova



AMPLASAMENT

**SC CHIRITA ENGINEERING &
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CATALI by CHIRITA
N-LIVIU CATALIN-LIVIU
Date:
2022.07.15
16:11:24 +03'00'

Executant: Ing. CHIRITA I. Catalin Liviu
Aut. A.N.C.P.I.
Seria RO-B-F nr.1680
Categoria D

CALCULUL ANALITIC AL SUPRAFETEI

ADRESA IMOBIL: Mun.Ploiesti ,Str. Sondelor, nr.62A,62R, 64B,64C, 64D,str. Rudului nr.262 Jud. Prahova

SUPRAFATA STUDIATA TOTALA

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
1	381069.210	579388.820	51.65
2	381115.220	579365.340	1.21
3	381114.800	579364.210	108.84
4	381211.880	579314.990	31.87
5	381240.070	579300.120	11.14
6	381251.069	579298.361	5.54
7	381249.579	579303.700	25.13
8	381242.825	579327.904	3.06
9	381243.429	579330.906	0.58
10	381243.779	579331.374	24.00
11	381249.424	579354.700	7.24
12	381251.736	579361.559	10.29
39	381261.707	579359.014	3.76
13	381265.350	579358.084	13.39
14	381268.094	579371.185	19.50
15	381250.250	579379.050	42.32
16	381221.340	579409.950	0.06
17	381221.344	579410.006	0.17
18	381221.225	579410.132	8.83
19	381221.873	579418.943	27.94
20	381236.429	579442.791	6.90
21	381240.068	579448.649	5.91
22	381243.092	579453.722	2.18
23	381244.351	579455.500	7.08
24	381247.970	579461.590	0.58
25	381248.527	579461.447	19.06
40	381258.748	579477.537	19.37
26	381269.252	579493.816	3.72
27	381271.310	579496.913	8.23
28	381273.903	579504.724	11.71
29	381277.256	579515.947	11.84
30	381266.416	579520.699	2.78
31	381263.663	579521.097	19.88
32	381244.613	579526.774	67.85
33	381179.584	579546.152	1.96
34	381180.081	579548.044	29.66
35	381151.653	579556.495	1.97
36	381151.032	579554.630	14.53
37	381137.106	579558.761	182.01
38	381057.475	579395.098	13.31
S=32501 mp			

NR.CAD.134953

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
66	381216.591	579330.442	6.03
67	381214.573	579324.765	4.32
68	381213.127	579320.697	2.32
69	381214.230	579318.660	4.36
4	381211.880	579314.990	31.87
5	381240.070	579300.120	25.84
71	381232.461	579324.817	16.84
S=427 mp			

NR.CAD. 134951

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
42	381240.656	579356.279	4.01
72	381236.709	579356.989	10.24
63	381227.852	579362.128	33.63
66	381216.591	579330.442	16.84
71	381232.461	579324.817	32.51
S=501 mp			

STR.SONDELOR-NR.CAD.144186

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
65	381130.434	579545.049	15.25
37	381137.106	579558.761	14.53
36	381151.032	579554.630	1.97
35	381151.653	579556.495	29.66
34	381180.081	579548.044	1.96
33	381179.584	579546.152	67.85
32	381244.613	579526.774	19.88
31	381263.663	579521.097	2.78
30	381266.416	579520.699	11.84
29	381277.256	579515.947	11.71
28	381273.903	579504.724	8.23
27	381271.310	579496.913	3.72
26	381269.252	579493.816	19.37
40	381258.748	579477.537	19.06
25	381248.527	579461.447	0.58
24	381247.970	579461.590	7.08
23	381244.351	579455.500	2.18
22	381243.092	579453.722	5.91
21	381240.068	579448.649	6.90
20	381236.429	579442.791	27.94
19	381221.873	579418.943	8.83
18	381221.225	579410.132	0.17
17	381221.344	579410.006	0.06
16	381221.340	579409.950	42.32
15	381250.250	579379.050	19.50
14	381268.094	579371.185	13.39
13	381265.350	579358.084	3.76
39	381261.707	579359.014	10.29
12	381251.736	579361.559	7.24
11	381249.424	579354.700	8.91
42	381240.656	579356.279	11.41
43	381243.408	579367.351	14.48
52	381233.093	579377.516	0.37
51	381233.212	579377.867	30.63
36	381213.369	579401.199	2.04
35	381211.769	579402.460	6.03
34	381207.779	579406.976	1.76
47	381207.071	579408.586	1.93
46	381205.684	579409.923	8.72
44	381209.991	579417.500	1.44
45	381209.230	579418.728	7.73
23	381213.588	579425.114	0.85
22	381214.373	579425.427	56.29
8	381242.259	579474.326	8.33
46	381246.387	579481.566	28.57
3	381260.463	579506.426	1.94
47	381260.325	579508.366	1.96
48	381259.541	579510.157	1.92
49	381258.156	579511.491	68.62
50	381192.380	579531.029	3.84
51	381188.596	579530.381	9.97
52	381179.058	579533.276	3.88
53	381176.120	579535.817	24.95
54	381152.205	579542.931	1.79
55	381150.940	579541.669	1.51
56	381149.555	579542.278	0.49
57	381149.731	579542.736	2.50
58	381147.327	579543.416	0.61
59	381147.067	579542.862	9.88
60	381137.740	579546.126	1.93
61	381135.858	579546.564	1.78
62	381135.231	579544.898	2.47
63	381132.903	579545.719	1.45
64	381132.422	579544.353	2.11
S=4082 mp			

NR.CAD.136307

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
5	381240.070	579300.120	11.14
6	381251.069	579298.361	5.54
7	381249.579	579303.700	25.13
8	381242.825	579327.904	3.06
9	381243.429	579330.906	0.58
10	381243.779	579331.374	24.00
11	381249.424	579354.700	8.91
42	381240.656	579356.279	32.51
71	381232.461	579324.817	25.84
S=569 mp			

NR.CAD. 146566

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
43	381243.408	579367.351	14.48
52	381233.093	579377.516	10.47
57	381229.717	579367.605	3.00
59	381232.555	579366.619	4.19
60	381236.299	579364.728	4.17
66	381234.415	579361.003	3.86
61	381237.880	579359.306	1.60
62	381237.213	579357.854	3.93
73	381233.571	579359.333	6.37
63	381227.852	579362.128	10.24
72	381236.709	579356.989	4.01
42	381240.656	579356.279	11.41
S=144 mp			

NR.CAD. 137109

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
4	381211.880	579314.990	4.36
69	381214.230	579318.660	2.32
68	381213.127	579320.697	4.32
67	381214.573	579324.765	156.81
74	381074.933	579396.103	15.27
75	381061.485	579403.340	9.17
38	381057.475	579395.098	13.31
1	381069.210	579388.820	51.65
2	381115.220	579365.340	1.21
3	381114.800	579364.210	108.84
S=1684 mp			

NR.CAD. 142143

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
8	381242.259	579474.326	8.33
46	381246.387	579481.566	28.57
3	381260.463	579506.426	1.94
47	381260.325	579508.366	1.96
48	381259.541	579510.157	1.92
49	381258.156	579511.491	68.62
50	381192.380	579531.029	3.84
51	381188.596	579530.381	9.97
52	381179.058	579533.276	3.88
53	381176.120	579535.817	24.95
54	381152.205	579542.931	1.92
76	381151.107	579541.356	7.78
77	381147.682	579534.374	4.22
78	381143.886	579536.227	29.99
79	381130.518	579509.384	117.11
S=4585 mp			

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LIVIU

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Executant: Ing. CHIRITA I. Catalin Liviu
Aut. A.N.C.P.I.
Seria RO-B-F nr.1680
Categoria D

CALCULUL ANALITIC AL SUPRAFETEI

ADRESA IMOBIL: Mun.Ploiesti ,Str. Sondelor, nr.62A,62R, 64B,64C, 64D,str. Rudului nr.262 Jud. Prahova

NR.CAD. 126710

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
78	381143.886	579536.227	3.91
80	381145.630	579539.730	13.99
64	381132.422	579544.353	2.11
65	381130.434	579545.049	157.59
75	381061.485	579403.340	15.27
74	381074.933	579396.103	0.87
81	381075.330	579396.880	49.84
82	381098.430	579441.040	2.50
83	381097.670	579443.420	73.69
79	381130.518	579509.384	29.99
78	381143.886	579536.227	3.91
80	381145.630	579539.730	3.91
S=2487 mp			

CONSTRUCTIE ELECTRICA

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
62	381237.213	579357.854	1.60
61	381237.880	579359.306	3.86
66	381234.415	579361.003	4.17
60	381236.299	579364.728	4.19
59	381232.555	579366.619	3.00
57	381229.717	579367.605	5.79
63	381227.852	579362.128	6.37
73	381233.571	579359.333	3.93
S=48 mp			

TEREN PROP. NECUNOSCU

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
77	381147.682	579534.374	7.78
76	381151.107	579541.356	1.92
54	381152.205	579542.931	1.79
55	381150.940	579541.669	1.51
56	381149.555	579542.278	0.49
57	381149.731	579542.736	2.50
58	381147.327	579543.416	0.61
59	381147.067	579542.862	9.88
60	381137.740	579546.126	1.93
61	381135.858	579546.564	1.78
62	381135.231	579544.898	2.47
63	381132.903	579545.719	1.45
64	381132.422	579544.353	13.99
80	381145.630	579539.730	3.91
78	381143.886	579536.227	4.22
S=78 mp			

NR.CAD. 142142

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
67	381214.573	579324.765	6.03
66	381216.591	579330.442	33.63
63	381227.852	579362.128	5.79
57	381229.717	579367.605	10.47
52	381233.093	579377.516	0.37
51	381233.212	579377.867	30.63
36	381213.369	579401.199	2.04
35	381211.769	579402.460	6.03
34	381207.779	579406.976	1.76
47	381207.071	579408.586	1.93
46	381205.684	579409.923	8.72
44	381209.991	579417.500	1.44
45	381209.230	579418.728	7.73
23	381213.588	579425.114	0.85
22	381214.373	579425.427	56.29
8	381242.259	579474.326	117.11
79	381130.518	579509.384	73.69
83	381097.670	579443.420	2.50
82	381098.430	579441.040	49.84
81	381075.330	579396.880	0.87
74	381074.933	579396.103	156.81
S=17896 mp			

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**CHIRITA
CATALIN-
LIVIU**

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CHIRITA CATALIN-
LIVIU

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16:10:48 +03'00'

**Executant: Ing. CHIRITA I. Catalin Liviu
Aut. A.N.C.P.I.
Seria RO-B-F nr.1680
Categorie D**

PLAN TOPOGRAFIC
Scara 1:500

Judetul PRAHOVA
Teritoriu adm.: PLOIESTI -INTRAVILAN
Adresa imobil.: Mun.Ploiesti ,Str. Sondelor, nr.62A,62R, 64B,64C, 64D,str. Rudului nr.262 Jud. Prahova
Proprietari: S.C. INSPET SA cu sediul in Mun. Ploiesti, strada Democratiei, nr.15, Jud. Prahova
S.C. ROMCONSULT TEH SRL cu sediul in Mun. Ploiesti, strada Sondelor, nr.64D, Jud. Prahova
S.C. WESTORIA PROPERTY DEVELOPMENT SRL cu sediul in Mun. Bucuresti, sect.3, B-dul Unirii, nr.63
S.C. NEW CENTURY DEVELOPMENT SRL cu sediul in Mun. Bucuresti, sect.6, B-dul Regiei, nr.2, bl. PAV corp C1
S.C. ELECTRICA

Mun. Ploiesti -domeniu public
Beldiman Steleian
Miu Ion Valentin
Ionescu Dragos Alexandru si Ionescu Georgiana Adina
Andrei Florin Iulian si Andrei Alexandra Madalina
Francu Mihail Adrian si Francu Elena Sonia
Ion Tiberiu Constantin si Ion Diana Maria
Paraschiv Florin si Paraschiv Andreea Viorela
Popa Cristian Paul si Popa Elena Luminita
Cojanu Florentin si Cojanu Mirela
Toma Nicolae Sorin si Toma Claudia Evelina
Ionita Nicolae si Ionita Alexandra Daniela
Nedelcu Marian si Nedelcu Daniela
Avram Alexandra Emilia si Avram Alexandru
Blanuta Stefan Andrei
Minca Ovidiu Ionut si Minca Elena Camelia
Stoica Catalin Ionut si Stoica Oana Stefania
Nae Georgian Razvan
Draghici Alexandra Maria
Paun Ionut si Paun Georgiana
Corbu Vasile Dorin si Corbu Andreea Roxana
Tavaru Bogdan Gheorghe si Tavaru Mirela Elena
Moldovan Ciprian Nonic si Moldovan Andra
Nastasia Ion Constantin si Nastasia Daniela
Marcu Mihail
Martin Horatiu Aurelian si Martin Ana Maria
Dobre Gabriela Mihaela si Dobre Grigore
Davidoiu Dragos Dan si Davidoiu Emilia
Finculescu Oana Gabriela

Beneficiar: S.C. INSPET SA cu sediul in Mun. Ploiesti, strada Democratiei, nr.15, Jud. Prahova

Suprafata Totala Studiata =32501mp, din care:

Suprafata nr. cad. 144186= 4082 mp
Suprafata nr. cad. 134953= 427 mp
Suprafata nr. cad. 134951=501 mp
Suprafata nr. cad. 136307=569 mp
Suprafata nr. cad. 146533= 144 mp
Suprafata nr. cad. 137109=1684 mp
Suprafata nr. cad. 142143=4585 mp
Suprafata nr. cad. 126710=2487 mp
Suprafata nr. cad. 142142=17896 mp
Suprafata Post fao=48 mp
Suprafata teren = 78 mp



LEGENDA	
	Stalpi beton
	Stalpi metal
	Ventil gaze
	Indicator
	Hidrant
	Rasfuzatoare gaze
	Camin apa
	Camin canal
	Camin gaze
	Fantana
	Rigola
	Ax drum
	Margine drum
	Ax sand
	Platforma beton
	Conducta gaze
	Gard placi din beton
	Gard plasa din sarma
	Cale ferata uzuala

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Categorii D

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Date: 2022.07.15 16:12:02 +03:00

Sistem de proiectie STEREOGRAFIC 1970
Sistem de referinta altimetric MN 1975

PLANSĂ
1/1

Scara:
1:500

Data:
IULIE 2022

PLAN TOPOGRAFIC
conf. Legii nr. 50/1991 republicata cu modificarile si completarile ulterioare pentru obtinerea:
CERTIFICAT DE URBANISM

Beneficiar:
SC INSPET SA