

PLAN TOPOGRAFIC

INTRAVILAN

Scara 1:500

Judetul Valcea

Teritoriul adm.Rm.Valcea

Adresa imobilului:

Loc.Rm.Valcea

Str.General Magheru,nr.54.

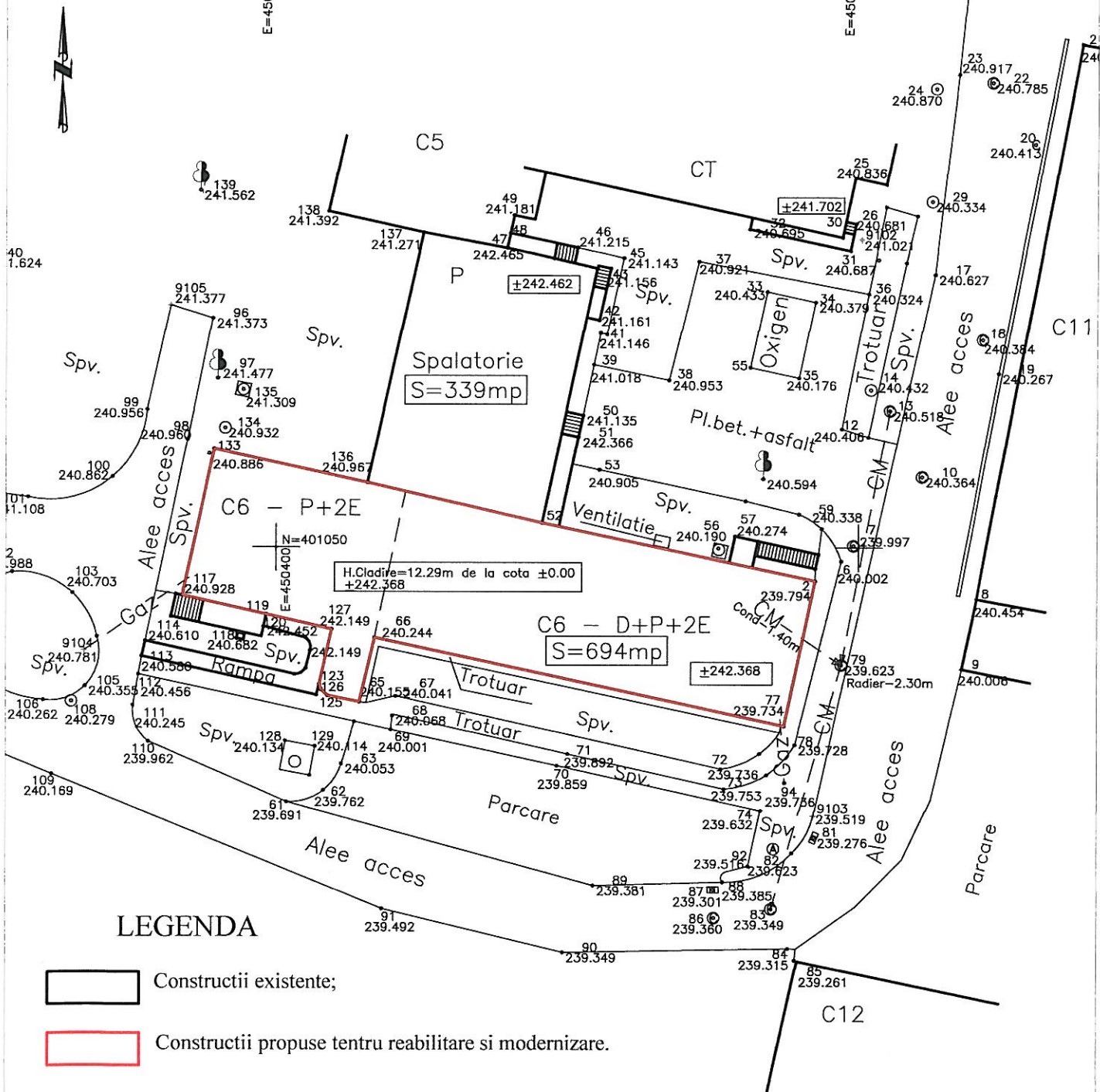
SISTEM DE PROIECTIE STEREOGRAFIC 1970
SISTEM DE COTE MAREA NEAGRA 1975

N=401100

E=450400

N=401100

E=450450



Numele și prenumele executantului: Ionescu Ilie
Semnatura și stampila:



Data: 27.02.2020

INVENTAR DE COORDONATE

PUNCTE NOI

NR. X Y Z

9102 401076.413 450450.230 241.021
9103 401027.000 450446.155 239.519
9104 401041.169 450383.568 240.781
9105 401070.704 450390.941 241.377

PUNCTE RADIATE

NR. X Y Z

13 401061.729 450452.673 240.518
14 401063.515 450451.048 240.432
7 401050.150 450449.565 239.997
6 401048.829 450448.525 240.002
9 401039.584 450458.899 240.006
8 401045.595 450460.168 240.454
10 401056.078 450455.455 240.364
18 401067.850 450460.698 240.384
19 401064.956 450462.082 240.267
20 401084.618 450465.092 240.013
21 401093.187 450469.188 240.450
22 401089.897 450461.519 240.785
23 401090.600 450458.586 240.917
24 401089.357 450456.621 240.870
25 401081.135 450452.333 240.836
26 401077.754 450449.745 240.681
29 401079.674 450456.296 240.334
33 401071.928 450442.078 240.433
34 401071.020 450446.233 240.379
35 401064.547 450444.843 240.176
79 401039.942 450448.536 239.623
78 401033.081 450444.527 239.728
73 401029.307 450438.488 239.753
72 401031.012 450438.212 239.736
71 401032.294 450424.998 239.892
70 401031.292 450424.068 239.859
69 401034.382 450409.878 240.001
68 401035.573 450410.000 240.068
67 401037.259 450410.284 240.041
63 401031.449 450405.611 240.053
62 401029.171 450404.078 239.762
61 401028.181 450400.921 239.691
89 401021.033 450427.228 239.381
87 401020.674 450437.570 239.301
86 401018.249 450437.570 239.360
83 401019.020 450442.525 239.349
105 401038.101 450383.630 240.355



106	401036.907	450380.040	240.262
107	401039.315	450374.227	240.608
108	401036.803	450382.457	240.279
109	401030.561	450380.751	240.169
110	401033.344	450389.050	239.962
111	401036.443	450387.754	240.245
112	401039.109	450388.230	240.456
113	401040.640	450388.502	240.580
114	401044.046	450391.005	240.610
101	401054.279	450378.700	241.108
102	401047.874	450377.374	240.988
103	401046.075	450382.546	240.703
100	401056.023	450385.986	240.862
99	401061.767	450388.946	240.956
98	401059.207	450392.400	240.960
97	401064.471	450394.975	241.477
96	401069.586	450394.533	241.373
135	401063.499	450397.183	241.309
134	401060.203	450395.594	240.932
137	401076.984	450412.604	241.271
138	401078.788	450404.467	241.392
139	401080.558	450393.475	241.562
140	401074.575	450375.342	241.624

CALCULUL SUPRAFETELOR

C6

66	401042.263	450408.449
65	401036.751	450407.165
125	401037.289	450404.434
126	401037.820	450403.857
123	401038.276	450403.710
127	401042.983	450404.773
117	401045.857	450391.964
133	401058.398	450394.675
136	401055.555	450407.818
52	401052.101	450422.778
2	401047.146	450446.279
77	401034.704	450443.631

S=694mp.

