



1	246917.855	474581.834	46	247188.66	473592.197	91	247015.881	474190.745
2	247010.85	474583.088	47	247172.331	473603.741	92	247018.443	474233.786
3	246899.551	474529.352	48	247173.447	473633.43	93	247017.027	474275.627
4	246811.101	474515.542	49	247178.841	473639.697	94	247011.128	474312.027
5	246580.079	474511.161	50	247173.871	473705.753	95	246996.911	474360.36
6	246584.973	474530.121	51	247169.49	473706.866	96	246983.882	474396.818
7	246599.437	474546.93	52	247168.077	473730.616	97	246981.142	474424.325
8	246618.118	474562.796	53	247143.18	473736.607	98	246976.131	474441.617
9	246578.966	474507.139	54	247148.073	473775.153	99	246966.24	474458.58
10	246811.45	474511.547	55	247146.372	473803.853	100	246943.463	474476.483
11	246900.756	474525.491	56	247142.399	473827.761	101	246926.035	474491.886
12	246908.657	474529.306	57	247128.571	473890.145	102	246917.149	474508.128
13	246913.354	474506.731	58	247114.617	473965.969	103	246912.37	474531.099
14	246922.862	474489.353	59	247105.936	474019.199	104	247012.589	474579.486
15	246940.901	474473.41	60	247097.851	474031.151	105	247125.271	474049.881
16	246963.169	474455.907	61	247107.596	474073.305	106	247185.803	473988.694
17	246972.426	474440.029	62	247053.012	474085.247	107	247187.031	473797.29
18	246977.198	474423.564	63	246933.95	474111.871	108	247187.072	473790.89
19	246979.951	474395.934	64	246943.214	474141.955	109	247197.426	473777.118
20	246993.106	474359.121	65	246968.866	474227.57	110	247210.734	473759.414
21	247007.22	474311.139	66	246985.793	474284.026	111	247223.562	473742.35
22	247013.038	474275.238	67	246982.013	474310.62	112	247259.71	473709.456
23	247014.439	474233.837	68	246974.182	474326.002	113	247277.933	473675.304
24	247011.838	474190.133	69	246953.351	474335.826	114	247327.963	473581.542
25	247021.845	474163.532	70	246945.271	474355.572	115	247358.479	473524.352
26	247036.675	474145.063	71	246944.725	474363.255	116	247376.827	473489.966
27	247089.709	474092.462	72	246965.539	474442.12	117	247380.052	473410.84
28	247111.284	474072.725	73	246787.451	474491.727	118	247380.052	473402.231
29	247126.339	474037.067	74	246775.889	474454.538	119	247351.312	473487.963
30	247146.651	473956.986	75	246765.574	474458.392	120	247333.852	473523.313
31	247153.361	473912.28	76	246577.983	474503.587	121	247292.162	473585.527
32	247156.724	473867.273	77	247019.736	474576.985	122	247259.395	473623.881
33	247172.841	473791.841	78	247028.266	474205.991	123	247226.633	473664.719
34	247180.222	473743.559	79	247034.1	474198.46	124	247192.618	473715.929
35	247188.955	473714.215	80	247036.43	474195.09	125	247184.134	473744.436
36	247223.4	473662.356	81	247050.88	474191.66	126	247176.777	473792.562
37	247256.314	473621.329	82	247096.55	474200.85	127	247160.693	473867.843
38	247288.969	473583.106	83	247170.678	474199.711	128	247157.338	473912.727
39	247330.383	473521.305	84	247173.217	474007.083	129	247150.577	473957.776
40	247347.605	473486.435	85	247139.975	474040.325	130	247130.141	474038.344
41	247376.495	473400.258	86	247121.081	474059.803			
42	247340.634	473458.527	87	247114.629	474075.086			
43	247310.302	473489.025	88	247092.469	474095.359			
44	247274.105	473517.857	89	247039.652	474147.743			
45	247233.558	473555.304	90	247025.363	474165.538			

S.C. DOCAD 2013 S.R.L.  
 CLASA III  
 Certificat de Autorizare: seria: RO-B-J.  
 Nr. 0677

TRUP 1-8 - OHABA FORGACI - LOT27  
 SUPRAFATA 19.57 ha  
 CAD: PS48, PS51, PS49, PS46, PS109, A101, P96,  
 P95, A93, F94  
 BLOC FIZIC: 1988, 1990, 24, 23

SEF PROIECT	ING. DOBREAN MARIAN CLAUDIU
INTOCMIT	ING. DOBREAN MARIAN CLAUDIU
DESENAT	ING. DOBREAN MARIAN CLAUDIU
VERIFICAT	

SCARA 1:5000	PLAN DE SITUATIE
FEBRUARIE 2017	