



1	245093.948	469171.063	51	244979.4	469450.6	301	245105.4	469383
2	245043.786	469280.924	52	244981.9	469433.2	302	245073	469382.8
3	245021.714	469278.401	53	244990.1	469426.8	303	245061.3	469389.3
4	244970.674	469268.822	54	245003	469422.1	304	245054.7	469406.5
5	244877.985	469245.078	55	245021.6	469403.6	305	245045.1	469413.5
6	244863.905	469317.448	56	245042.8	469407.9	306	245017.6	469412.2
7	244849.57	469315.081	57	245053	469400.7	307	245006.4	469426.7
8	244802.329	469295.567	58	245060.9	469383.4	308	244988.9	469435.2
9	244753.896	469279.629	59	245072.6	469377.8	309	244985	469441.6
10	244743.091	469308.632	60	245103.6	469378.5	310	244987.9	469449.1
11	244718.211	469301.779	61	245109.2	469369.6	311	245007	469458.5
12	244707.954	469334.75	62	245103.2	469349	312	245007.9	469472.1
13	244759.412	469350.752	63	245107.7	469343.1	313	245000.5	469480.5
14	244731.658	469454.358	64	245136.7	469335.8	314	244969.3	469476.5
15	244696.877	469445.216	65	245115.2	469324.7	315	244964.5	469478.4
16	244691.135	469464.686	66	245101.5	469313.3	316	244968.1	469483.7
17	244610.244	469447.045	67	245077.4	469300.5	317	244997	469495.6
18	244610.656	469491.939	68	245067.9	469288.6	318	245011.8	469506.6
19	244748.916	469477.599	69	245065.2	469277.6	319	245017.4	469522.5
20	244765.372	46936.981	70	245070.4	469274.3	320	244995.3	469564.5
21	244708.505	46937.594	71	245085.9	469260.2	321	244994.6	469577
22	244724.822	469773.323	72	245111.7	469241	322	244998.5	469595.5
23	244972.43	469750.217	73	245130.3	469231.5	323	244994.2	469607.8
24	244988.42	469733.438	74	245493.5	470367.5	324	244974.2	469616.4
25	244988.489	469718.025	75	245474.3	470366.1	325	244985.2	469637.1
26	244978.688	469694.038	76	245473.8	470372.1	326	244984.2	469645.2
27	244947.548	469678.386	77	245933.2	470405.9	327	244975.5	469651.4
28	244934.486	469660.472	78	245912.8	470462.5	328	244961.9	469645.5
29	244936.222	469635.233	79	245102.5	470351.1	329	244954.5	469635.3
30	244943.865	469627.456	80	245106.6	470260.7	330	244946.6	469636.7
31	244951.716	469627.456	81	245498.8	470289.9	331	246353.2	470430.7
32	244969.657	469643.844	82	244940.7	469646.5	332	245922.6	470399
33	244978.618	469639.747	83	244942.2	469659.3	333	245985.4	470228.4
34	244964.86	469617.012	84	244950	469672.7	334	246378.3	470272.6
35	244969.029	469608.61	85	244964.5	469682.6	335	246370.1	470289
36	244991.342	469599.061	86	244983.1	469690.7	336	245093.1	470259.7
37	244991.759	469582.12	87	244992.1	469711.8	337	245109.7	470129.8
38	244986.964	469565.578	88	244991.7	469735.7			
39	244992.245	469551.674	89	244982.5	469747.8			
40	245004.827	469533.574	90	245093	469737.1			
41	245009.07	469514.189	91	245133.4	469240.8			
42	245003.649	469504.051	92	245117.9	469245.9			
43	244966.973	469490.902	93	245070.4	469282.3			
44	244954.584	469479.894	94	245075.5	469292.5			
45	244956.622	469471.844	95	245102.8	469309.7			
46	244965.061	469468.495	96	245117.6	469321.9			
47	244981.031	469475.587	97	245120.2	469335.6			
48	244997.331	469475.367	98	245108.8	469352.5			
49	245004	469466.486	99	245113	469370.2			
50	245001.081	469458.451	100	245110.4	469379.9			

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

TRUP 8-9 SINERSIG - LOT15
 SUPRAFATA 44.40 ha
 CAD: PS435, PS436/2, A482/1/7, APJ482/1/1,
 PS485/1,
 BLOC FIZIC: 228, 254, 1749, 981, 1746

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	