



1	250084.642	470374.541	71	251136.101	470533.973	141	251091.335	470619.979	211	251535.792	470380.599
2	250088.526	470387.163	72	251148.95	470515.046	142	251080.953	470727.185	212	251503.773	470355.209
3	250029.779	470443.94	73	251158.979	470485.146	143	250983.773	470666.1	213	251565.963	470367.979
4	249984.298	470470.787	74	251166.056	470464.157	144	250931.276	470659.272	214	251565.963	470403.826
5	249971.389	470485.295	75	251175.701	470445.73	145	250853.217	470718.306	215	251576.649	470402.186
6	249955.147	470466.874	76	251189.529	470431.607	146	250825.262	470749.611	216	251576.18	470368.212
7	249920.189	470319.084	77	251206.381	470419.551	147	250783.075	470772.314	217	251564.226	470343.533
8	249813.911	470340.68	78	251218.23	470416.139	148	250772.785	470166.692	218	251560.599	470341.639
9	249812.519	470333.344	79	251285.774	470412.883	149	250468.215	470105.279	219	251564.632	470330.56
10	249783.586	470207.321	80	251398.438	470410.473	150	250423.419	470108.874	220	251570.937	470300.741
11	249779.7	470190.343	81	251442.219	470408.735	151	250362.716	470110.478	221	251579.574	470291.615
12	249675.548	470190.685	82	251465.63	470397.596	152	250313.633	470113.012	222	251600.634	470284.75
13	249567.277	470189.249	83	251482.676	470382.603	153	250266.34	470114.28	223	251615.958	470280.359
14	249440.463	470218.278	84	251505.989	470365.559	154	250238.907	470116.983	224	251635.593	470265.289
15	249424.152	470148.451	85	251512.198	470347.768	155	251020.282	470163.057	225	251651.785	470254.489
16	249346.38	470145.09	86	251512.269	470319.515	156	251077.447	470164.571	226	251679.74	470254.744
17	249387.58	470142.25	87	251507.815	470296.807	157	251080.592	470103.386	227	251695.838	470241.296
18	249335.32	470140.84	88	251525.515	470285.241	158	250778.768	470092.048	228	251698.062	470225.18
19	249298.28	470138.88	89	251506.745	470274.96	159	250688.385	470098.586	229	251684.481	470192.948
20	249266.48	470135.72	90	251513.14	470265.999	160	250642.087	470162.222	230	251700.204	470189.576
21	249207.85	470134.36	91	251557.628	470233.792	161	250534.337	470165.09	231	251737.893	470170.154
22	249143.48	470132.5	92	251655.789	470161.838	162	250540.474	470270.574	232	251757.765	470158.393
23	248944.187	470128.215	93	251683.683	470138.083	163	250480.177	470293.42	233	251764.02	470142.769
24	248926.251	470121.36	94	251691.449	470124.346	164	250491.422	470314.801	234	251768.609	470125.839
25	250158.869	470118.719	95	251754.921	470126.644	165	251097.64	470287.86	235	251980.859	470128.097
26	250160.387	470175.241	96	251751.671	470138.636	166	251119.87	470534.01	236	252002.923	470172.269
27	250162.952	470270.744	97	251746.854	470150.669	167	251149.252	470472.95	237	251996.533	470128.264
28	250478.336	470262.074	98	251730.776	470164.755	168	251179.643	470423.214	238	252004.719	470142.764
29	250481.301	470313.036	99	251694.648	470177.759	169	251230.615	470400.508	239	252018.66	470355.638
30	250363.338	470319.018	100	251680.644	470186.028	170	251438.408	470301.491	240	252026.045	470167.75
31	250308.983	470298.708	101	251684.962	470225.003	171	251472.274	470378.922	241	252024.485	470391.441
32	250229.441	470299.192	102	251683.617	470234.51	172	251493.029	470348.15	242	252019.671	470222.138
33	250223.985	470300.288	103	251674.092	470242.516	173	251503.571	470298.145			
34	250148.632	470305.229	104	251648.459	470246.864	174	251664.3	470136.311			
35	250160.315	470066.682	105	251628.291	470253.734	175	251667.368	470126.277			
36	250140.802	470061.192	106	251610.002	470268.543	176	251298.696	470108.349			
37	250080.746	470054.735	107	251596.827	470272.317	177	251997.472	470226.578			
38	250069.799	470040.982	108	251572.441	470280.267	178	252017.456	470232.45			
39	250059.372	470039.431	109	251558.869	470294.443	179	252005.304	470289.021			
40	250042.067	470033.081	110	251552.1	470326.973	180	251996.362	470314.587			
41	250028.674	470031.225	111	251546.890	470341.852	181	251972.272	470345.717			
42	250016.614	470022.419	112	251522.954	470376.165	182	251957.597	470357.02			
43	250019.809	470084.562	113	251521.018	470425.483	183	251938.362	470349.486			
44	249998.118	470274.465	114	251522.508	470464.788	184	251903.043	470352.859			
45	249960.533	470277.829	115	251518.425	470468.2	185	251904.008	470378.812			
46	249989.101	470284.945	116	251527.109	470470.676	186	251900.692	470380.933			
47	249974.223	470289.341	117	251483.102	470464.078	187	251898.467	470359.464			
48	249966.174	470306.752	118	251465.301	470462.461	188	251825.64	470346.159			
49	249984.957	470343.456	119	251404.804	470465.588	189	251789.552	470347.67			
50	249977.055	470371.563	120	251409.64	470480.36	190	251757.882	470366.606			
51	249987.371	470383.844	121	251409.622	470509.842	191	251738.052	470388.686			
52	250005.913	470387.214	122	251400.056	470520.115	192	251720.801	470418.622			
53	250019.861	470386.556	123	251400.385	470536.38	193	251735.134	470420.438			
54	250057.24	470376.467	124	251417.143	470544.3	194	251708.405	470418.409			
55	250041.404	470685.139	125	251413.753	470546.193	195	251704.722	470407.276			
56	250056.86	470714.879	126	251399.074	470543.452	196	251706.86	470393.177			
57	250078.756	470681.943	127	251391.262	470538.586	197	251713.844	470362.905			
58	250083.932	470690.513	128	251385.749	470521.017	198	251710.134	470338.922			
59	250072.788	470669.07	129	251351.233	470492.049	199	251686.987	470333.953			
60	250227.883	470782.709	130	251273.042	470446.401	200	251658.04	470338.926			
61	250702.919	470779.698	131	251243.857	470431.819	201	251636.871	470351.567			
62	250680.979	470786.92	132	251227.585	470429.081	202	251621.151	470365.208			
63	250086.15	470744.216	133	251205.177	470436.266	203	251624.043	470396.47			
64	250679.553	470728.751	134	251183.877	470455.538	204	251621.112	470411.753			
65	250673.967	470726.346	135	251179.024	470488.83	205	251612.62	470435.57			
66	250680.96	470722.994	136	251166.404	470516.907	206	251603.251	470441.441			
67	250756.113	470702.12	137	251152.744	470534.598	207	251592.222	470445.671			
68	250807.354	470680.307	138	251122.242	470572.071	208	251567.676	470449.608			
69	250853.717	470671.564	139	251105.694	470579.674	209	251535.144	470454.93			
70	251118.607	470647.533	140	251074.287	470602.485	210	251534.028	470425.492			

S.C. DOCAD 2013 S.R.L. CLASA III Certificat de Autorizare: seria: RO-B-J. Nr. 0677		TRUP 5B, 7B, 8B, 10B BOLDUR - LOT5 SUPRAFATA 48.16 ha CAD: PS301, HB300, P301, P285, A284, P280/1, PDT279/1, A802, PS803/1 BLOC FIZIC: 709, 136, 1909, 1174, 1535, 1907, 1175	
SEF PROIECT	ING. DOBREAN MARIAN CLAUDIU		
INTOCMIT	ING. DOBREAN MARIAN CLAUDIU		
DESENAT	ING. DOBREAN MARIAN CLAUDIU	SCARA 1:10000	PLAN DE SITUATIE
VERIFICAT		FEBRUARIE 2017	