



1	250827.241	470788.023	51	251595.615	470458.299	101	250664.877	470813.962	151	250648.855	470808.088
2	251348.915	470696.572	52	251609.084	470453.127	102	250654.386	470810.468	152	250647.426	470812.376
3	251426.929	470615.014	53	251623.349	470444.189	103	250672.037	470777.465	153	250635.422	470848.83
4	251331.019	470512.958	54	251633.692	470415.18	104	250677.058	470782.448	154	250567.392	470868.248
5	251265.884	470468.829	55	251637.158	470397.108	105	250700.882	470789.525	155	250556.635	470887.658
6	251224.922	470492.194	56	251634.71	470370.654	106	250728.218	470792.822	156	250510.996	470886.084
7	251233.474	470512.667	57	251644.347	470362.292	107	250786.449	470781.854	157	250520.285	470873.602
8	251093.293	470617.077	58	251662.586	470352.261	108	250831.546	470757.585	158	250524.323	470860.027
9	251058.047	470657.269	59	251686.661	470347.294	109	250860.412	470725.322	159	250526.389	470836.199
10	251031.034	470667.954	60	251698.655	470350.387	110	250884.997	470701.792	160	250524.914	470814.667
11	250990.131	470676.981	61	251700.604	470362.463	111	250934.551	470669.092	161	250663.605	470731.313
12	250961.529	470690.389	62	251694.081	470390.737	112	250986.837	470665.93	162	250669.186	470728.638
13	250933.49	470711.001	63	251691.32	470408.944	113	251034.869	470636.271	163	250676.482	470731.79
14	250905.609	470742.546	64	251699.649	470428.744	114	251056.123	470628.903	164	250681.961	470744.613
15	250843.63	470765.887	65	251714.926	470434.156	115	251080.257	470610.508	165	250677.352	470764.831
16	250829.714	470779.236	66	251729.555	470429.468	116	251110.724	470588.381	166	250666.158	470758.288
17	251282.038	470748.59	67	251748.635	470396.358	117	251129.032	470580.216	167	250651.068	470760.157
18	250990.005	470942.613	68	251766.24	470376.755	118	251160.603	470540.782	168	250633.132	470773.124
19	250591.44	470947.026	69	251793.392	470360.52	119	251175.061	470522.085	169	250615.454	470792.259
20	250595.437	470955.806	70	251823.438	470359.263	120	251188.719	470491.652	170	250605.386	470817.901
21	251258.46	470761.548	71	251854.07	470371.311	121	251193.253	470460.54	171	250597.902	470829.821
22	250649.374	470716.582	72	251901.358	470395.937	122	250653.122	470814.263	172	250580.697	470846.139
23	250646.19	470715.278	73	251913.056	470388.457	123	250640.721	470851.921			
24	250515.732	470680.689	74	251930.626	470364.501	124	250631.74	470861.793			
25	250510.025	470597.404	75	251937.3	470363.031	125	250608.918	470872.775			
26	250587.798	470696.386	76	251959.703	470371.807	126	250592.201	470887.603			
27	250724.972	470690.012	77	251981.551	470354.98	127	250585.627	470896.987			
28	250674.144	470704.023	78	252007.717	470320.884	128	250583.996	470912.94			
29	250654.11	470713.685	79	252017.834	470292.59	129	250585.438	470928.567			
30	251210.286	470445.129	80	252032.457	470224.514	130	251293.734	470742.161			
31	251228.323	470439.346	81	252037.429	470192.877	131	251344.248	470701.451			
32	251240.724	470441.433	82	252039.286	470164.494	132	250827.902	470791.968			
33	251268.282	470455.201	83	252028.814	470147.318	133	250664.542	470818.066			
34	251345.456	470500.256	84	252015.037	470134.597	134	250523.378	470792.255			
35	251377.082	470526.798	85	252009.117	470124.111	135	250516.021	470694.904			
36	251382.83	470545.114	86	252010.53	470121.661	136	250645.053	470719.129			
37	251395.386	470552.997	87	252043.244	470120.043	137	250628.087	470856.892			
38	251415.472	470556.686	88	252046.815	470181.892	138	250605.562	470867.732			
39	251425.072	470551.326	89	252038.057	470246.42	139	250587.692	470883.582			
40	251430.425	470538.25	90	252028.216	470281.748	140	250579.824	470894.814			
41	251429.972	470515.844	91	252021.997	470307.018	141	250568.898	470886.16			
42	251419.626	470505.658	92	252006.973	470333.732	142	250576.052	470873.251			
43	251419.637	470493.285	93	251973.967	470369.421	143	250588.564	470852.46			
44	251430.649	470476.046	94	251937.085	470393.508	144	250605.7	470836.208			
45	251465.356	470472.508	95	251898.33	470413.015	145	250614.353	470822.427			
46	251481.311	470473.957	96	251758.962	470442.452	146	250624.075	470797.664			
47	251506.403	470480.852	97	251618.904	470472.917	147	250639.8	470780.643			
48	251523.319	470478.647	98	251566.786	470485.317	148	250654.846	470769.765			
49	251532.657	470468.509	99	251521.895	470508.489	149	250663.232	470768.727			
50	251569.755	470462.441	100	251485.312	470539.087	150	250667.592	470773.054			

S.C. DOCAD 2013 S.R.L. CLASA III Certificat de Autorizare: seria: RO-B-J. Nr. 0677		TRUP 5B, 8B BOLDUR - LOT6 SUPRAFATA 48.16 ha CAD: P289, P287 P277/1, P267/1, P264, A265, A262/2, P259/2 BLOC FIZIC: 136, 111, 1911, 1175	
SEF PROIECT	ING. DOBREAN MARIAN CLAUDIU		
INTOCMIT	ING. DOBREAN MARIAN CLAUDIU		
DESENAT	ING. DOBREAN MARIAN CLAUDIU	SCARA 1:5000	PLAN DE SITUATIE
VERIFICAT		FEBRUARIE 2017	