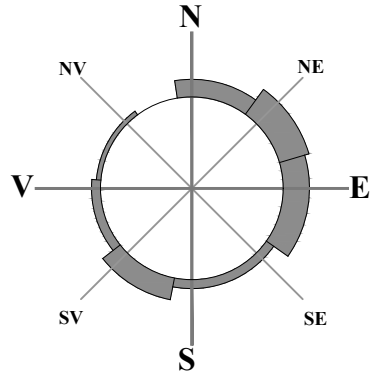


P.U.D. CONSTRUIRE HALA DEPOZITARE parter



CIRCULATIA TERENURILOR
SCARA 1 : 1000



Inventar coordonate corp p+1

Nr. Pct.	Coordonate pct.de contur	Lungimi laturi D(i,i+1)
	X [m] Y [m]	
1	385183.150 579872.940	5.041
2	385179.020 579873.831	6.853
3	385173.406 579879.762	7.025
4	385167.651 579883.791	6.782
5	385162.055 579887.080	9.103
6	385154.638 579892.901	9.174
7	385147.123 579898.163	6.869
8	385141.496 579902.103	6.841
9	385135.892 579906.026	6.817
10	385130.308 579909.936	9.212
11	385122.762 579915.219	9.103
12	385115.305 579920.440	6.945
13	385109.616 579924.423	6.923
14	385103.945 579928.393	6.810
15	385098.366 579932.299	9.104
16	385092.908 579937.521	9.126
17	385087.432 579942.755	6.896
18	385081.956 579947.989	6.925
19	385076.480 579953.223	6.885
20	385070.999 579958.457	9.046
21	385065.523 579963.691	9.241
22	385060.047 579968.925	6.898
23	385054.571 579974.159	6.935
24	385049.095 579979.393	6.875
25	385043.619 579984.627	6.945
26	385038.143 579989.861	9.104
27	385032.667 579995.095	9.126
28	385027.191 579999.329	6.896
29	385021.715 580004.563	6.925
30	385016.239 580009.797	6.885
31	385010.763 580015.031	9.046
32	385005.287 580020.265	9.241
33	385000.000 580025.500	6.898
34	384994.524 580030.734	6.935
35	384989.048 580035.968	6.875
36	384983.572 580041.202	6.945
37	384978.096 580046.436	9.104
38	384972.620 580051.670	9.126
39	384967.144 580056.904	6.896
40	384961.668 580062.138	6.925
41	384956.192 580067.372	6.885
42	384950.716 580072.606	9.046
43	384945.240 580077.840	9.241
44	384939.764 580083.074	6.898
45	384934.288 580088.308	6.935
46	384928.812 580093.542	6.875
47	384923.336 580098.776	6.945
48	384917.860 580104.010	9.104
49	384912.384 580109.244	9.126
50	384906.908 580114.478	6.896
51	384901.432 580119.712	6.925
52	384895.956 580124.946	6.885
53	384890.480 580130.180	9.046
54	384885.004 580135.414	9.241
55	384879.528 580140.648	6.898
56	384874.052 580145.882	6.935
57	384868.576 580151.116	6.875
58	384863.100 580156.350	6.945
59	384857.624 580161.584	9.104
60	384852.148 580166.818	9.126
61	384846.672 580172.052	6.896
62	384841.196 580177.286	6.925
63	384835.720 580182.520	6.885
64	384830.244 580187.754	9.046
65	384824.768 580192.988	9.241
66	384819.292 580198.222	6.898
67	384813.816 580203.456	6.935
68	384808.340 580208.690	6.875
69	384802.864 580213.924	6.945
70	384797.388 580219.158	9.104
71	384791.912 580224.392	9.126
72	384786.436 580229.626	6.896
73	384780.960 580234.860	6.925
74	384775.484 580240.094	6.885
75	384769.999 580245.328	9.046
76	384764.523 580250.562	9.241
77	384759.047 580255.796	6.898
78	384753.571 580261.030	6.935
79	384748.095 580266.264	6.875
80	384742.619 580271.498	6.945
81	384737.143 580276.732	9.104
82	384731.667 580281.966	9.126
83	384726.191 580287.200	6.896
84	384720.715 580292.434	6.925
85	384715.239 580297.668	6.885
86	384709.763 580302.902	9.046
87	384704.287 580308.136	9.241
88	384698.811 580313.370	6.898
89	384693.335 580318.604	6.935
90	384687.859 580323.838	6.875
91	384682.383 580329.072	6.945
92	384676.907 580334.306	9.104
93	384671.431 580339.540	9.126
94	384665.955 580344.774	6.896
95	384660.479 580349.999	6.925
96	384654.999 580355.233	6.885
97	384649.523 580360.467	9.046
98	384644.047 580365.701	9.241
99	384638.571 580370.935	6.898
100	384633.095 580376.169	6.935
101	384627.619 580381.403	6.875
102	384622.143 580386.637	6.945
103	384616.667 580391.871	9.104
104	384611.191 580397.105	9.126
105	384605.715 580402.339	6.896
106	384600.239 580407.573	6.925
107	384594.763 580412.807	6.885
108	384589.287 580418.041	9.046
109	384583.811 580423.275	9.241
110	384578.335 580428.509	6.898
111	384572.859 580433.743	6.935
112	384567.383 580438.977	6.875
113	384561.907 580444.211	6.945
114	384556.431 580449.445	9.104
115	384550.955 580454.679	9.126
116	384545.479 580459.913	6.896
117	384539.999 580465.147	6.925
118	384534.523 580470.381	6.885
119	384529.047 580475.615	9.046
120	384523.571 580480.849	9.241
121	384518.095 580486.083	6.898
122	384512.619 580491.317	6.935
123	384507.143 580496.551	6.875
124	384501.667 580501.785	6.945
125	384496.191 580507.019	9.104
126	384490.715 580512.253	9.126
127	384485.239 580517.487	6.896
128	384479.763 580522.721	6.925
129	384474.287 580527.955	6.885
130	384468.811 580533.189	9.046
131	384463.335 580538.423	9.241
132	384457.859 580543.657	6.898
133	384452.383 580548.891	6.935
134	384446.907 580554.125	6.875
135	384441.431 580559.359	6.945
136	384435.955 580564.593	9.104
137	384430.479 580569.827	9.126
138	384425.003 580575.061	6.896
139	384419.527 580580.295	6.925
140	384414.051 580585.529	6.885
141	384408.575 580590.763	9.046
142	384403.099 580596.000	9.241
143	384397.623 580601.234	6.898
144	384392.147 580606.468	6.935
145	384386.671 580611.702	6.875
146	384381.195 580616.936	6.945
147	384375.719 580622.170	9.104
148	384370.243 580627.404	9.126
149	384364.767 580632.638	6.896
150	384359.291 580637.872	6.925
151	384353.815 580643.106	6.885
152	384348.339 580648.340	9.046
153	384342.863 580653.574	9.241
154	384337.387 580658.808	6.898
155	384331.911 580664.042	6.935
156	384326.435 580669.276	6.875
157	384320.959 580674.510	6.945
158	384315.483 580679.744	9.104
159	384309.999 580684.978	9.126
160	384304.523 580690.212	6.896
161	384299.047 580695.446	6.925
162	384293.571 580700.680	6.885
163	384288.095 580705.914	9.046
164	384282.619 580711.148	9.241
165	384277.143 580716.382	6.898
166	384271.667 580721.616	6.935
167	384266.191 580726.850	6.875
168	384260.715 580732.084	6.945
169	384255.239 580737.318	9.104
170	384249.763 580742.552	9.126
171	384244.287 580747.786	6.896
172	384238.811 580753.020	6.925
173	384233.335 580758.254	6.885
174	384227.859 580763.488	9.046
175	384222.383 580768.722	9.241
176	384216.907 580773.956	6.898
177	384211.431 580779.190	6.935
178	384205.955 580784.424	6.875
179	384200.479 580789.658	6.945
180	384195.003 580794.892	9.104
181	384189.527 580800.126	9.126
182	384184.051 580805.360	6.896
183	384178.575 580810.594	6.925
184	384173.099 580815.828	6.885
185	384167.623 580821.062	9.046
186	384162.147 580826.296	9.241
187	384156.671 580831.530	6.898
188	384151.195 580836.764	6.935
189	384145.719 580842.000	6.875
190	384140.243 580847.234	6.945
191	384134.767 580852.468	9.104
192	384129.291 580857.702	9.126
193	384123.815 580862.936	6.896
194	384118.339 580868.170	6.925
195	384112.863 580873.404	6.885
196	384107.387 580878.638	9.046
197	384101.911 580883.872	9.241
198	384096.435 580889.106	6.898
199	384090.959 580894.340	6.935
200	384085.483 580899.574	6.875
201	384079.999 580904.808	6.945
202	384074.523 580910.042	9.104
203	384069.047 580915.276	9.126
204	384063.571 580920.510	6.896
205	384058.095 580925.744	6.925
206	384052.619 580930.978	6.885
207	384047.143 580936.212	9.046
208	384041.667 580941.446	9.241
209	384036.191 580946.680	6.898
210	384030.715 580951.914	6.935
211	384025.239 580957.148	6.875
212	384019.763 580962.382	6.945
213	384014.287 580967.616	9.104
214	384008.811 580972.850	9.126
215	384003.335 580978.084	6.896
216	383997.859 580983.318	6.925
217	383992.383 580988.552	6.885
218	383986.907 580993.786	9.046
219	383981.431 580999.020	9.241
220	383975.955 581004.254	6.898
221	383970.479 581009.488	6.935
222	383965.003 581014.722	6.875
223	383959.527 581019.956	6.945
224	383954.051 581025.190	9.104
225	383948.575 581030.424	9.126
226	383943.099 581035.658	6.896
227	383937.623 581040.892	6.925
228	383932.147 581046.126	6.885
229	383926.671 581051.360	9.046
230	383921.195 581056.594	9.241
231	383915.719 581061.828	6.898
232	383910.243 581067.062	6.935
233	383904.767 581072.296	6.875
234	383899.291 581077.530	6.945
235	383893.815 581082.764	9.104
236	383888.339 581088.000	9.126
237	383882.863 581093.234	6.896
238	383877.387 581098.468	6.925
239	383871.911 581103.702	6.885
240	383866.435 581108.936	9.046
241	383860.959 581114.170	9.241
242	383855.483 581119.404	6.898
243	383850.007 581124.638	6.935
244	383844.531 581129.872	6.875
245	383839.055 581135.106	6.945
246	383833.579 581140.340	9.104
247	383828.103 581145.574	9.126
248	383822.627 581150.808	6.896
249	383817.151 581156.042	6.925
250	383811.675 581161.276	6.885
251	383806.199 581166.510	9.046
252	383800.723 581171.744	9.241
253	383795.247 581176.978	6.898
254	383789.771 58	