

CALCULUL SUPRAFETEI TOTALE

nr.cad. 20732

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
1	403820.748	555819.971	7.91
2	403827.189	555815.381	9.64
3	403834.781	555809.437	9.72
4	403842.885	555804.068	13.06
5	403838.069	555791.925	10.60
6	403834.119	555782.086	13.85
7	403829.096	555769.177	1.24
8	403827.884	555769.452	10.55
9	403824.902	555759.330	13.55
10	403821.233	555746.284	19.54
11	403815.928	555727.480	33.24
12	403784.874	555739.349	18.92
13	403767.267	555746.279	26.82
14	403742.533	555756.654	32.59
15	403712.783	555769.954	39.75
16	403726.626	555807.216	43.03
17	403766.864	555791.982	24.60
18	403789.808	555783.114	2.56
19	403791.761	555784.764	14.98
20	403801.208	555796.391	9.68
21	403807.431	555803.808	20.94

S(1)=6043.00mp P=376.79m

DJ 101P

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
15	403712.783	555769.954	8.64
22	403709.511	555761.962	7.57
23	403716.332	555758.680	25.10
24	403738.795	555747.471	8.71
25	403746.182	555742.852	19.89
26	403759.759	555728.311	7.50
27	403766.062	555732.381	5.53
28	403764.131	555737.564	2.38
29	403764.723	555739.874	6.89
13	403767.267	555746.279	26.82
14	403742.533	555756.654	32.59

S(2)=695.45mp P=151.64m

Ds 419

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
29	403764.723	555739.874	52.78
30	403814.050	555721.087	6.66
11	403815.928	555727.480	33.24
12	403784.874	555739.349	18.92
13	403767.267	555746.279	6.89

S(3)=351.95mp P=118.51m

C1

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
50	403784.649	555746.203	9.65
51	403793.699	555742.858	3.00
52	403794.740	555745.668	18.95
53	403812.513	555739.093	9.45
54	403815.792	555747.956	18.95
55	403798.019	555754.531	23.55
56	403806.190	555776.618	10.10
57	403815.663	555773.114	8.90
58	403812.575	555764.767	9.30
59	403821.297	555761.540	18.70
60	403827.785	555779.078	29.05
61	403800.540	555789.157	45.80

S(4)=893.89mp P=205.39m

C2

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
62	403776.851	555745.616	33.60
63	403788.283	555777.211	10.20
64	403778.691	555780.682	6.55
65	403772.532	555782.910	33.60
66	403761.100	555751.315	16.75

S(5)=562.81mp P=100.70m

C3

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
64	403778.691	555780.682	3.00
67	403779.712	555783.503	6.55
68	403773.553	555785.731	3.00
65	403772.532	555782.910	6.55

S(6)=19.65mp P=19.10m

zona studiata(nc 20732,DJ 101P,Ds 419)

Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]	
18	403789.808	555783.114	2.56
19	403791.761	555784.764	14.98
20	403801.208	555796.391	9.68
21	403807.431	555803.808	20.94
1	403820.748	555819.971	7.91
2	403827.189	555815.381	9.64
3	403834.781	555809.437	9.72
4	403842.885	555804.068	13.06
5	403838.069	555791.925	10.60
6	403834.119	555782.086	13.85
7	403829.096	555769.177	1.24
8	403827.884	555769.452	10.55
9	403824.902	555759.330	13.55
10	403821.233	555746.284	19.54
11	403815.928	555727.480	6.66
30	403814.050	555721.087	52.78
29	403764.723	555739.874	2.38
28	403764.131	555737.564	5.53
27	403766.062	555732.381	7.50
26	403759.759	555728.311	19.89
25	403746.182	555742.852	8.71
24	403738.795	555747.471	25.10
23	403716.332	555758.680	7.57
22	403709.511	555761.962	8.64
15	403712.783	555769.954	39.75
16	403726.626	555807.216	43.03
17	403766.864	555791.982	24.60

S(7)=7090.41mp P=409.99m

Data: iunie 2019



PLAN DE INCADRARE IN ZONA

SCARA 1/5000



AMPLASAMENT



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Data: iunie 2020

