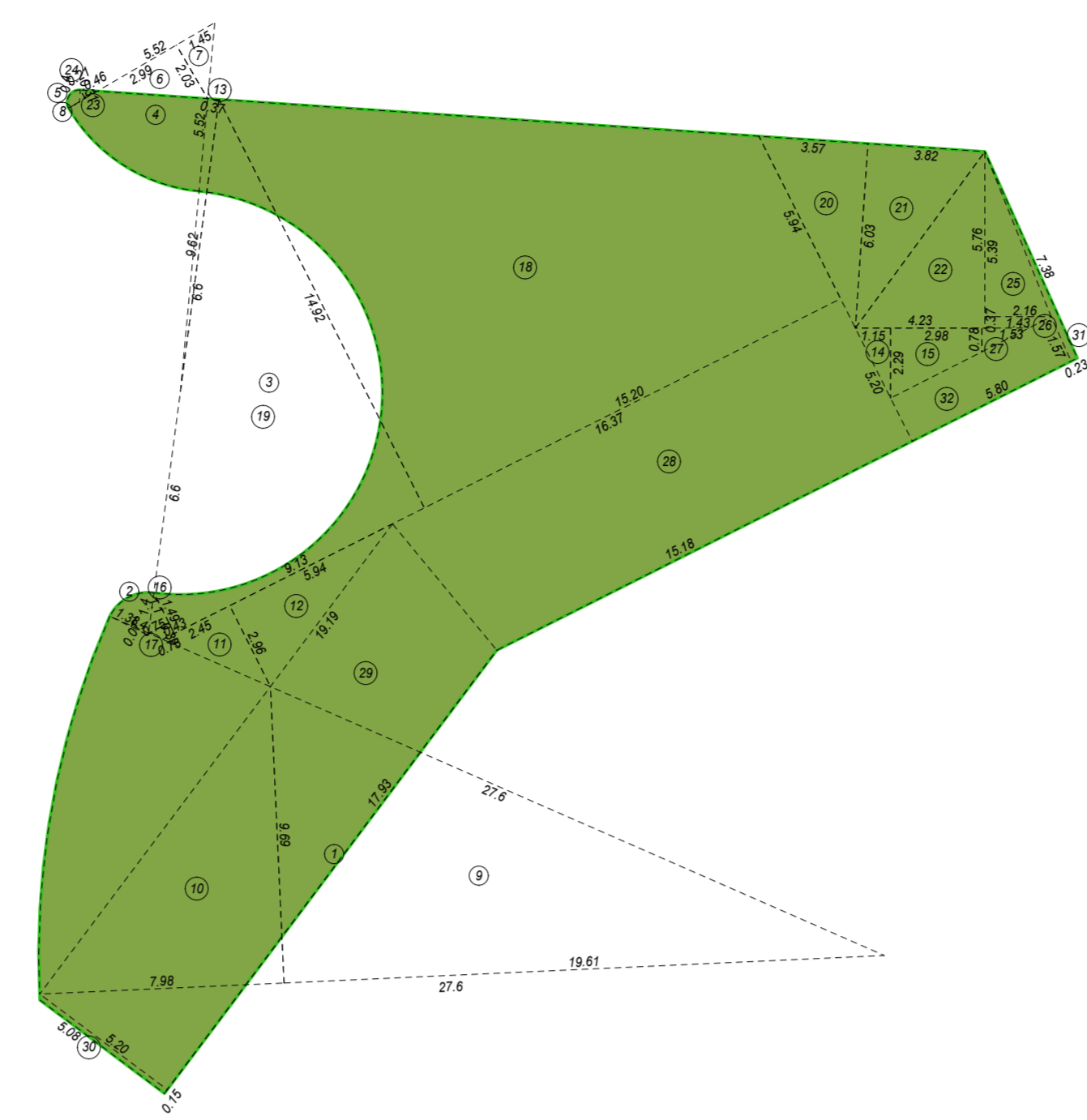
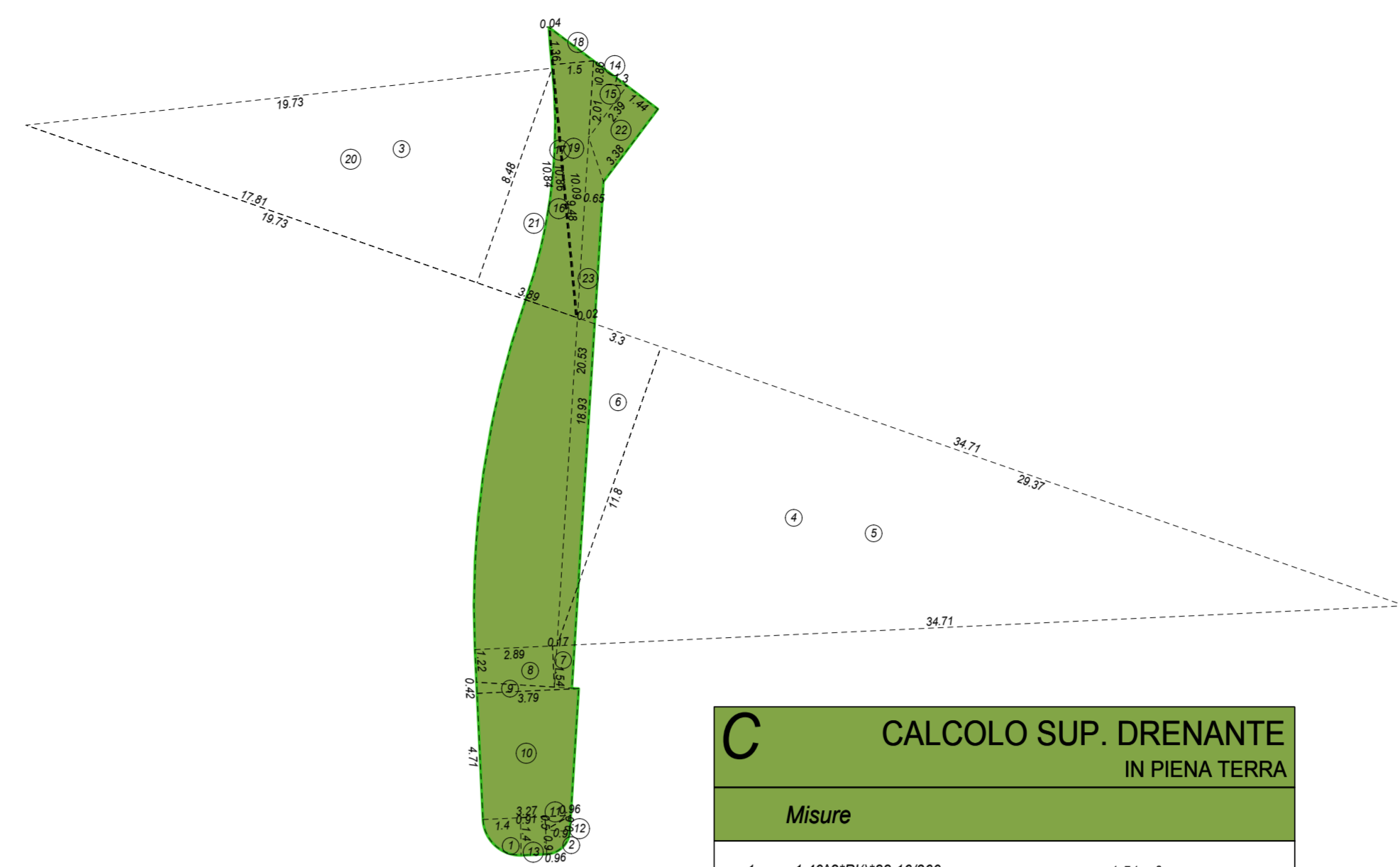


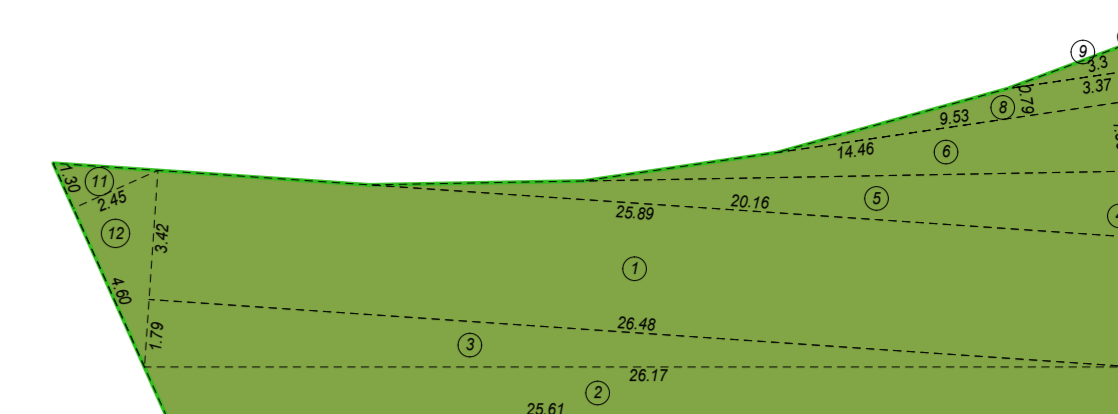
A CALCOLO SUP. DRENANTE IN PIENA TERRA		
Misure		
1	0.6072*2*168.13060	0.21 m²
2	-17.722*2*128.173060	-14.85 m²
3	1.0022*2*95.733060	0.84 m²
4	-6.6022*2*95.893060	-36.37 m²
5	1.4022*2*168.13060	1.19 m²
6	-29.8022*2*128.173060	-232.57 m²
7	17.5322*2*128.173060	68.41 m²
8	-36.9122*2*128.173060	-250.24 m²
9	1.4022*2*168.13060	1.21 m²
10	-10.51178*3.331	-4.63 m²
11	-10.51632*13.271	-42.00 m²
12	0.512210*2.221	3.53 m²
13	0.512210*32.011*0.50	16.03 m²
14	0.512291*1.51	14.40 m²
15	0.51489*3.831	9.22 m²
16	0.511138*11.781*12	24.93 m²
17	0.511178*4.461*0.55	11.13 m²
18	0.51426*5.081	10.82 m²
19	0.51438*4.291	9.29 m²
20	0.512210*6.611*13.33	298.54 m²
21	0.51228*3.841	4.49 m²
22	0.51273*2.281	3.11 m²
23	0.51239*3.391	11.22 m²
24	0.51267*3.391	6.80 m²
25	0.513817*25.991*4.69	150.46 m²
26	0.51808*22.581	102.56 m²
27	0.51240*9.381	15.44 m²
28	0.51141*11.411*0.55	0.78 m²
29	0.51138*2.201	0.14 m²
30	0.51195*1.251*0.34	10.14 m²
Totale :		137.73 m²



B CALCOLO SUP. DRENANTE IN PIENA TERRA		
Misure		
1	27.6922*2*128.173060	174.10 m²
2	-14.022*2*95.733060	-1.21 m²
3	-6.6022*2*95.733060	-69.26 m²
4	5.3222*2*168.13060	14.46 m²
5	1.4022*2*168.13060	0.17 m²
6	-10.51299*2.031	-3.03 m²
7	-10.51203*1.451	-1.47 m²
8	-10.51071.381	-0.05 m²
9	-10.51649*0.681	-69.51 m²
10	-10.51969*7.981	-86.66 m²
11	0.51286*2.451	3.63 m²
12	0.51284*2.991	8.79 m²
13	0.51262*3.371	1.78 m²
14	0.51229*1.151	1.32 m²
15	0.51229*4.781*2.88	4.57 m²
16	0.51212*1.101	0.41 m²
17	0.51219*4.031*0.39	0.23 m²
18	0.51284*14.921*15.20	158.54 m²
19	0.51148*11.491*0.13	74.91 m²
20	0.51202*0.571	10.36 m²
21	0.51282*0.531	11.52 m²
22	0.51423*2.781	12.18 m²
23	0.51231*0.461	0.97 m²
24	0.51212*0.311	0.26 m²
25	0.51216*5.391	5.82 m²
26	0.51216*1.431*0.37	0.66 m²
27	0.51232*0.781	0.80 m²
28	0.51232*15.161*5.20	81.88 m²
29	0.51191*17.531*5.20	96.51 m²
30	0.51204*4.081*0.15	0.77 m²
31	0.51212*0.311	1.14 m²
32	(1.57*5.80)	9.11 m²
Totale :		468.39 m²



C CALCOLO SUP. DRENANTE IN PIENA TERRA		
Misure		
1	1.4022*2*168.13060	1.51 m²
2	0.9022*2*95.733060	0.59 m²
3	-19.222*2*128.173060	-26.46 m²
4	24.5122*2*168.13060	239.04 m²
5	-10.51203*7.11*8.01	-173.28 m²
6	-10.51118*3.301	-19.47 m²
7	0.51115*4.171	1.53 m²
8	0.51118*4.121*2.89	3.99 m²
9	0.51278*0.421	0.80 m²
10	0.51278*2.071*4.71	16.63 m²
11	0.51203*0.961	0.24 m²
12	0.51203*0.901	0.27 m²
13	0.51201*0.861*1.40	1.31 m²
14	0.51130*2.981	0.96 m²
15	0.51221*1.301	1.26 m²
16	0.51203*0.861*0.02	0.21 m²
17	0.51203*0.841*0.04	0.43 m²
18	0.51130*1.361	1.02 m²
19	0.51281*1.501	7.11 m²
20	0.51281*1.811	75.81 m²
21	0.51289*1.481	16.49 m²
22	0.51239*3.381*1.44	4.15 m²
23	0.51184*0.531*0.68	13.42 m²
Totale :		96.52 m²

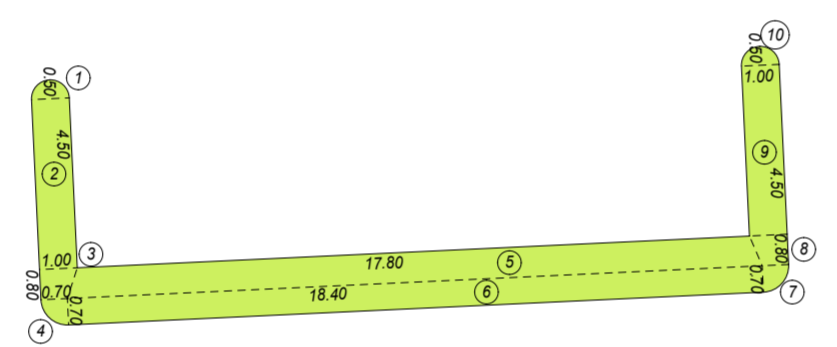


D CALCOLO SUP. DRENANTE IN PIENA TERRA		
Misure		
1	0.51258*26.481*3.42	89.55 m²
2	0.512617*25.811*1.35	34.85 m²
3	0.51268*11.731	23.70 m²
4	0.51172*0.131	0.11 m²
5	0.51201*1.751	17.64 m²
6	0.51188*14.461	13.45 m²
7	0.51226*1.861	0.24 m²
8	0.51203*3.371*0.79	5.10 m²
9	0.51201*1.301	1.17 m²
10	0.51201*0.711	0.89 m²
11	0.51201*0.481	1.59 m²
12	0.51245*4.601	5.63 m²
Totale :		193.22 m²



E CALCOLO SUP. DRENANTE IN PIENA TERRA		
Misure		
1	0.7022*2*95.733060	0.41 m²
2	(0.30*2.70)	0.21 m²
3	0.7022*2*95.733060	0.38 m²
4	0.51485*4.811*0.70	3.42 m²
5	0.51203*0.481*4.88	3.54 m²
6	(1.60*3.68)	5.89 m²
Totale :		13.85 m²

F CALCOLO SUP. DRENANTE IN PIENA TERRA		
Misure		
1	0.51366*1.881*0.60	1.69 m²
2	0.51330*0.461	0.76 m²
3	0.51855*1.551*2 - 8.50*2*95.733060	2.55 m²
Totale :		2.55 m²



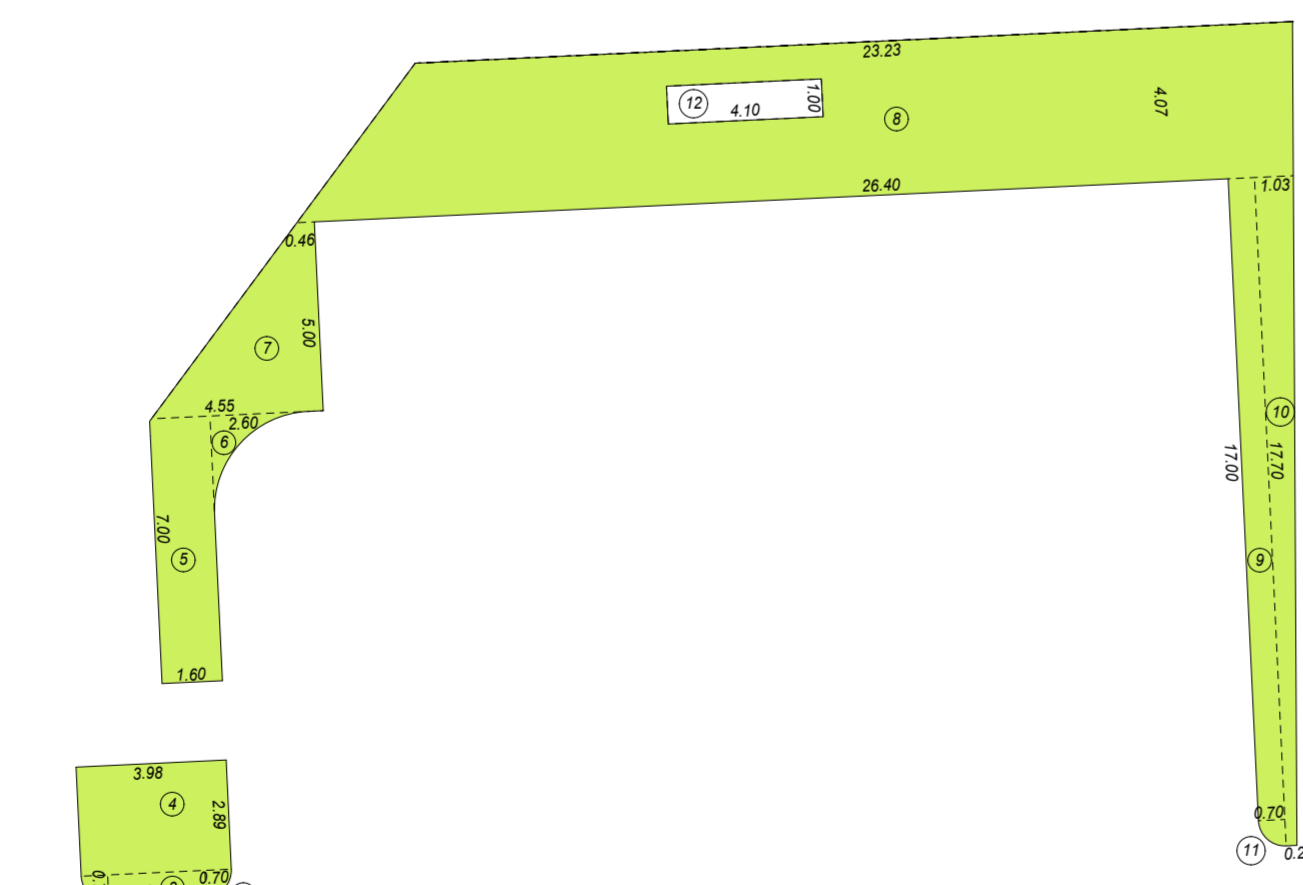
H CALCOLO SUP. DRENANTE SU SOLETTA INTERRATO (80 cm terra + strato drenante)		
Misure		
1	0.5022*2*95.733060	0.39 m²
2	(1.00*4.50)	4.50 m²
3	0.51104*0.701*0.80	0.86 m²
4	0.7022*2*95.733060	0.38 m²
5	0.511778*18.401*0.80	25.16 m²
6	(18.40*7.20)	12.88 m²
7	0.7022*2*95.733060	0.38 m²
8	0.51104*0.701*0.80	0.68 m²
9	(1.00*4.50)	4.50 m²
10	0.5022*2*95.733060	0.39 m²
Totale :		49.94 m²



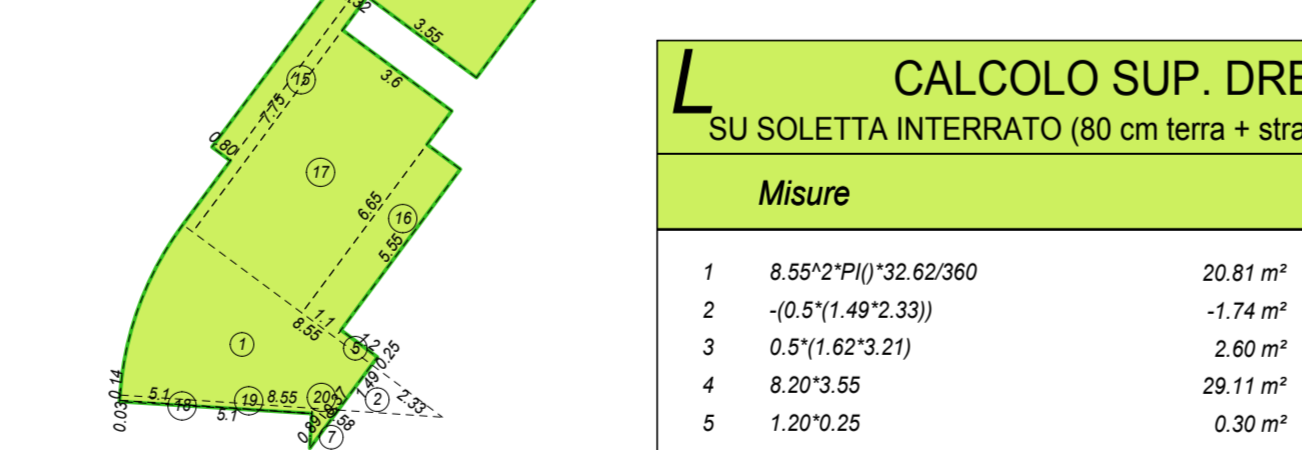
PLANIMETRIA DI RIFERIMENTO - scala 1:500



G CALCOLO SUP. DRENANTE IN PIENA TERRA		
Misure		
1	0.51078*0.991*0.56	0.24 m²
2	0.51081*0.491	0.15 m²
3	0.51050*0.491*3.29	1.63 m²
4	0.51220*2.691	2.96 m²
5	0.51202*2.441	2.44 m²
6	0.51244*1.871*0.70	1.51 m²
7	0.51120*1.701*0.62	0.90 m²
8	0.51133*1.701*0.30	0.48 m²
9	0.51232*4.781	9.39 m²
10	0.51203*2.921	6.27 m²
11	0.51210.76*8.891*4.74	41.83 m²
12	0.51232*4.771*0.87	6.06 m²
13	0.51267*0.151	33.80 m²
14	0.51210.15*4.431*2.10	19.81 m²
15	0.51028*0.991	0.26 m²
16	0.51203*0.991	2.09 m²
17	0.51089*4.691	2.09 m²
18	0.51286*3.861*0.71	22.61 m²
19	0.51019*0.131	0.01 m²
20	0.51232*2.801*0.03	0.01 m²
21	0.51229*1.081*0.52	0.92 m²
Totale :		154.89 m²



I CALCOLO SUP. DRENANTE SU SOLETTA INTERRATO (80 cm terra + strato drenante)		
Misure		
1	0.7022*2*95.733060	0.38 m²
2	0.7022*2*95.733060	0.38 m²
3	(2.58*0.70)	1.81 m²
4	(3.88*0.88)	11.50 m²
5	(1.60*1.50)	11.20 m²
6	(2.50*2.10*2*95.733060)	1.34 m²
7	0.51454*4.461*3.00	12.82 m²
8	0.51232*26.401*4.07	101.00 m²
9	(17.00*7.00)	11.90 m²
10	0.51103*0.281*7.70	11.59 m²
11	0.7022*2*95.733060	0.38 m²
12	-1.00*4.10	-4.10 m²
Totale :		159.90 m²



L CALCOLO SUP. DRENANTE SU SOLETTA INTERRATO (80 cm terra + strato drenante)		
Misure		
1	8.5022*2*95.733060	20.81 m²
2	-10.51148*2.331	-1.74 m²
3	0.51162*2.211	2.60 m²
4	8.20*3.55	29.11 m²
5	1.20*0.25	0.30 m²
6	0.51180*19.501*0.80	15.03 m²
7	0.51089*0.581	0.28 m²
8	0.51631*2.531	7.98 m²
9	0.51160*1.881*4.89	32.98 m²
10	0.51212*4.311	8.91 m²
11	0.51212*7.281*0.28	46.92 m²
12	0.51229*4.311*1.32	8.88 m²
13	3.82*2.22	8.70 m²
14	9.30*0.37	3.44 m²
15	7.75*0.32	2.48 m²
16	5.55*1.10	6.11 m²
17	6.60*3.60	23.94 m²
18	0.51510*0.031	0.08 m²
19	0.51510*5.101*0.14	0.71 m²
20	0.51058*0.371	0.11 m²
21	0.51268*3.311*2.20	6.48 m²
22	0.51438*4.611*2.20	10.25 m²
Totale :		235.12 m²



M CALCOLO SUP. DRENANTE SU SOLETTA INTERRATO (80 cm terra + strato drenante)		
Misure		
1	0.51180*2.231*0.85	1.71 m²
2	0.51188*2.231	2.10 m²
3	0.51119*2.401	1.55 m²
4	0.51444*4.581*0.88	4.43 m²
5	4.44*1.37	6.08 m²
6	0.5117738*17.421*0.93	16.18 m²
7	0.51233*3.071*0.90	21.98 m²
8	0.51208*3.121*0.96	21.98 m²
9	0.51208*0.991	36.21 m²
10	0.51210*0.961	36.30 m²
11	5.93*0.54	34.68 m²
12	4.89*1.40	6.85 m²
13	0.51416*4.141*5.34	22.16 m²
14	10.49*0.75	7.87 m²
15	0.51210.47*4.31	27.53 m²
16	0.51231.17*5.331	61.59 m²
17	0.51359*13.031*4.73	39.31 m²
18	0.51060*1.161*1.11	0.98 m²
19	0.51228*4.631	4.99 m²
20	0.51212*2.451*0.26	0.62 m²
21	0.51085*2.111	0.90 m²
22	0.51233*4.781*0.25	2.51 m²
23	3.88*1.69	6.57 m²
24	0.51234*15.081*4.12	86.48 m²
25	0.51440*5.171*0.50	2.40 m²
26	0.51212.031	0.86 m²
27	0.51110*2.201	1.28 m²
28	0.51111*2.201*0.88	1.59 m²
29	0.51111*4.121	1.01 m²
30	0.51111*0.681	0.41 m²
31	0.51058*4.181	0.40 m²
32	0.51148*0.581*0.89	0.92 m²
33	0.51110*0.791	0.62 m²
34	1.02*0.81	0.46 m²
35	0.21*0.48	0.10 m²
36	0.51150*0.961	0.48 m²
37	0.51344*20.911*4.42	6.91 m²
38	0.51629*6.131*0.31	1.92 m²
39	-1.04*1.10	-4.51 m²
40	-1.07*0.20	-3.82 m²
41	-1.07*0.20	-3.82 m²
42	-1.07*0.20	-3.82 m²
43	-1.07*0.20	-3.82 m²
44	-1.07*0.20	-3.82 m²
45	-1.07*0.20	-3.82 m²
Totale :		409.75 m²

SUPERFICIE DRENANTE SU AREE IN PIENA TERRA

SUPERFICIE DRENANTE SOPRA SOLETTA PIANO INTERRATO

Np - INDICE DI PIANTUMAZIONE AREE SCOPERTE

REGOLAMENTARE : 1 albero / 150 mq SUPERFICIE DRENANTE

mq. 1921.86 / 150 = n. 12.81 alberi

A PROGETTO : n. 25 alberi

COMUNE DI MONZA

PROVINCIA DI MONZA E BRIANZA

PIANO ATTUATIVO

AMBITO 41 f

APPROVATO
DALLA GIUNTA COMUNALE CON DELIBERA
N° DEL

committente progettisti

OGGETTO ordinativo sostituisce

VERIFICA ANALITICA SUPERFICIE DRENANTE

10
sostituito da
stampa
contr.

scale 1:500 -