

via Teresa Bandettini

CH1

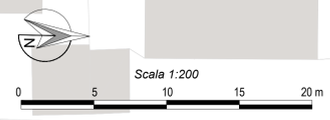
Canale La Piscilla

viale Europa

viale Europa

traversa VIII
via Bandettini

via Teresa Bandettini



ZONE DI PROGETTO CON QUOTA ALTIMETRICA
COME ALLO STATO ATTUALE
COORDINATE ASSOLUTE GAUSS-BOAGA

Nome	Ascissa	Ordinata	Quota
1	1620183.388	4854775.6250	0.3300
2	1620205.4022	4854746.6678	0.8000
3	1620201.3880	4854747.3617	0.8000
4	1620188.6272	4854753.9586	0.7200
5	1620189.8570	4854751.5682	0.7200
6	1620190.2839	4854750.4640	0.7000
7	1620190.8056	4854749.5136	0.7000
8	1620191.7815	4854748.9062	0.7000
9	1620192.7004	4854748.3266	0.7000
10	1620193.6057	4854749.8580	0.7300
11	1620214.2537	4854804.3726	1.4100
12	1620199.6189	4854804.8163	1.3100
13	1620203.5020	4854791.6476	1.1500
14	1620204.2463	4854793.2436	1.1900
15	1620205.3305	4854793.0935	1.2000
16	1620205.3754	4854791.5089	1.2000
17	1620205.4350	4854786.8725	1.1800
18	1620182.5026	4854777.0206	0.8500
19	1620184.5725	4854777.8014	0.8600
20	1620183.5129	4854778.1626	0.8600
21	1620183.6297	4854777.3261	0.8600
22	1620200.7412	4854742.1055	0.7500
23	1620200.6895	4854743.9524	0.7700
24	1620204.0615	4854740.2874	0.7500
25	1620204.8028	4854743.0535	0.7700
26	1620205.6358	4854748.6904	0.8000
27	1620200.5228	4854746.9116	0.8000
28	1620203.3249	4854746.9297	0.8000
29	1620165.8369	4854777.3705	0.3000
30	1620214.9691	4854812.1415	1.6700
31	1620213.6008	4854798.3953	1.2400
32	1620213.1103	4854790.9328	1.1000
33	1620212.7974	4854787.2896	1.0600
34	1620195.7224	4854784.8718	0.3300
35	1620214.2759	4854782.0496	1.0000
36	1620216.0630	4854780.4738	0.9700
37	1620217.9315	4854779.6880	0.9500
38	1620221.2119	4854779.3269	0.9300
39	1620225.9132	4854779.3480	0.9000
40	1620229.2607	4854779.6231	0.8800
41	1620231.4985	4854780.0319	0.8700
42	1620232.3814	4854781.7509	0.9000
43	1620161.6122	4854768.8502	0.2300

ZONE DI PROGETTO CON QUOTA ALTIMETRICA
COME ALLO STATO ATTUALE
COORDINATE ASSOLUTE GAUSS-BOAGA

Nome	Ascissa	Ordinata	Quota
45	1620170.5319	4854771.6947	0.3300
46	1620174.3631	4854772.8916	0.4700
47	1620176.2180	4854773.4480	0.5100
48	1620177.4124	4854773.4614	0.5300
49	1620204.6297	4854696.7194	0.3300
50	1620204.5331	4854695.7288	0.3300
51	1620204.4861	4854695.2334	0.3300
52	1620204.4397	4854694.7426	0.3100
53	1620177.0885	4854777.2397	0.5200
54	1620201.1240	4854808.6626	1.4600
55	1620202.1647	4854816.0957	1.7500
56	1620202.4452	4854827.4511	2.1800
57	1620209.8629	4854822.6275	2.0700
58	1620208.6578	4854808.7215	1.4900
59	1620206.1646	4854797.5011	1.2500
60	1620191.5288	4854710.3383	0.3600
61	1620193.4251	4854721.4494	0.4700
62	1620191.4242	4854701.2617	0.3300
63	1620198.6053	4854712.9258	0.4200
64	1620199.5745	4854722.4979	0.5000
65	1620230.4427	4854763.2394	0.5000
66	1620231.1072	4854765.8569	0.5900
67	1620231.6438	4854767.9702	0.6800
68	1620184.6020	4854778.8311	0.6700
69	1620213.5152	4854612.4529	1.6700
70	1620212.4009	4854808.5257	1.4100
71	1620211.1490	4854799.8662	1.2600
72	1620210.5932	4854796.8309	1.1900
73	1620210.3438	4854791.1993	1.1000
74	1620211.0290	4854787.5333	1.0600
75	1620195.1345	4854748.1909	0.6700
76	1620195.9137	4854744.9434	0.6500
77	1620195.0464	4854739.5115	0.6100
78	1620195.7224	4854735.7244	0.5800
79	1620203.0814	4854733.8980	0.6100
80	1620204.2568	4854738.9687	0.7400
81	1620200.2308	4854741.7189	0.7900
82	1620200.1259	4854744.7652	0.8000
83	1620206.6773	4854747.2505	0.7900
84	1620186.0010	4854781.8124	0.7000
85	1620212.7519	4854782.7993	1.0100
86	1620217.3564	4854777.1576	0.9400
87	1620199.4054	4854748.6154	0.7800



CAPOSALI DI APPOSITI SUI LUOGHI
COORDINATE ASSOLUTE GAUSS-BOAGA

Nome	Descr.	Ascissa X=Est	Ordinata Y=Nord	Quota rel.
CH1	Chiodo	1620147.5272	4854771.2309	0.0000

Rilievo celerimetrico eseguito in data 28/11/2024 con Rilevatore GPS 'CS07+CS20 3.75 G con Disto'.
Tutte le quote riportate sono da intendersi relative rispetto ad un sistema riferimento locale

CONTORNI ROTATORIA DI PROGETTO CON QUOTA
ALTIMETRICA DIVERSA DALLO STATO ATTUALE
COORDINATE ASSOLUTE GAUSS-BOAGA

Nome	Ascissa	Ordinata	Quota rel.
1	1620202.2874	4854757.3055	0.9300
2	1620204.5473	4854756.8139	0.9300
3	1620206.1057	4854756.8034	0.9200
4	1620208.9837	4854757.8142	0.9100
5	1620210.4634	4854756.1762	0.9100
6	1620211.4698	4854760.9404	0.9100
7	1620211.9245	4854762.3627	0.9100
8	1620212.1812	4854764.1777	0.9100
9	1620212.1715	4854765.6289	0.9300
10	1620212.0605	4854766.6875	0.9400
11	1620211.7867	4854768.0282	0.9500
12	1620210.9622	4854770.4228	0.9900
13	1620209.7948	4854772.6763	1.0400
14	1620209.1797	4854773.5834	1.0700
15	1620208.0460	4854775.0030	1.1000
16	1620206.8666	4854776.2028	1.1300
17	1620205.8759	4854777.0357	1.1400
18	1620203.5765	4854778.4266	1.1600
19	1620202.7679	4854778.7711	1.1600
20	1620200.9414	4854779.2630	1.1400
21	1620198.8073	4854779.3715	1.1200
22	1620196.0457	4854778.4975	1.0600
23	1620194.6574	4854777.3707	1.0300
24	1620193.6715	4854775.9532	1.0100
25	1620193.2515	4854775.0236	1.0000
26	1620192.6393	4854772.3803	0.9700
27	1620192.7137	4854769.6253	0.9500
28	1620192.9082	4854768.5333	0.9500
29	1620193.2714	4854767.2273	0.9400
30	1620194.1634	4854764.9763	0.9400
31	1620195.0083	4854763.4886	0.9300
32	1620196.2209	4854761.7317	0.9300
33	1620197.5955	4854759.9152	0.9200
34	1620200.0982	4854758.3575	0.9100
35	1620204.9386	4854699.6814	0.3500
36	1620205.0989	4854701.1138	0.3600
37	1620206.5192	4854704.5438	0.3800
38	1620206.0784	4854708.7738	0.4100
39	1620206.3060	4854710.3527	0.4000

CONTORNI ROTATORIA DI PROGETTO CON QUOTA
ALTIMETRICA DIVERSA DALLO STATO ATTUALE
COORDINATE ASSOLUTE GAUSS-BOAGA

Nome	Ascissa	Ordinata	Quota rel.
40	1620206.8275	4854713.7634	0.4300
41	1620207.4346	4854717.4343	0.4500
42	1620207.8512	4854719.7982	0.4600
43	1620208.3229	4854722.3453	0.4800
44	1620209.1285	4854726.4348	0.5000
45	1620209.7241	4854729.2764	0.5100
46	1620209.9763	4854730.4404	0.5200
47	1620210.6171	4854733.2974	0.5400
48	1620211.2766	4854736.1066	0.5600
49	1620210.6519	4854741.2269	0.5800
50	1620213.3702	4854743.5806	0.5900
51	1620215.3937	4854748.4735	0.6200
52	1620216.7437	4854750.8662	0.6300
53	1620217.4796	4854751.6842	0.6400
54	1620218.3841	4854752.8307	0.6400
55	1620220.3687	4854756.4169	0.6400
56	1620221.8470	4854760.2343	0.6600
57	1620223.8537	4854763.8943	0.7300
58	1620225.6251	4854766.3134	0.7500
59	1620231.3113	4854771.1882	0.8000
60	1620232.2238	4854770.2549	0.7300
61	1620205.5401	4854750.8249	0.7000
62	1620190.9327	4854753.7185	0.7200
63	1620190.0718	4854754.6309	0.7100
64	1620187.9989	4854757.2231	0.6900
65	1620186.7266	4854759.1903	0.6800
66	1620185.4854	4854761.5438	0.6600
67	1620184.4115	4854764.2470	0.6600
68	1620183.5629	4854767.3519	0.6800
69	1620183.4200	4854764.8666	0.6800
70	1620183.1367	4854769.1201	0.6400
71	1620182.3409	4854770.6507	0.6200
72	1620180.9791	4854772.0694	0.5900
73	1620179.2768	4854773.0087	0.5600
74	1620169.4117	4854778.5244	0.3600
75	1620176.7863	4854781.1552	0.5100
76	1620180.7993	4854782.7062	0.6000
77	1620183.5861	4854783.8268	0.6600
78	1620185.4365	4854784.5904	0.7000

CONTORNI ROTATORIA DI PROGETTO CON QUOTA
ALTIMETRICA DIVERSA DALLO STATO ATTUALE
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Nome	Ascissa	Ordinata	Quota rel.
79	1620198.5075	4854786.5730	0.7900
80	1620194.6420	4854791.9771	0.9700
81	1620195.9248	4854794.3444	1.0400
82	1620198.0752	4854799.2614	1.1700
83	1620205.3730	4854737.4751	0.7100
84	1620202.7240	4854734.6634	0.6800
85	1620200.7847	4854737.8305	0.7100
86	1620200.7239	4854733.5001	0.6600
87	1620202.2752	4854732.6621	0.6600
88	1620200.6519	4854731.2825	0.6400
89	1620200.5891	4854729.8017	0.6200
90	1620200.4231	4854726.8285	0.5900
91	1620200.6726	4854726.1327	0.5800
92	1620201.3354	4854728.1332	0.6100
93	1620220.6139	4854771.1934	0.8300
94	1620220.5843	4854773.4521	0.8800
95	1620223.7259	4854773.4390	0.8800
96	1620224.0960	4854772.5618	0.8900
97	1620221.7077	4854770.1935	0.8300
98	1620203.8118	4854788.6231	1.0000
99	1620205.5949	4854788.4747	1.0700
100	1620205.5401	4854789.6516	1.1400
101	1620202.6785	4854790.0068	1.1100
102	1620210.3313	4854747.7911	0.7600
103	1620216.6981	4854751.5888	0.6500