

Öffentliche Auflage vom:

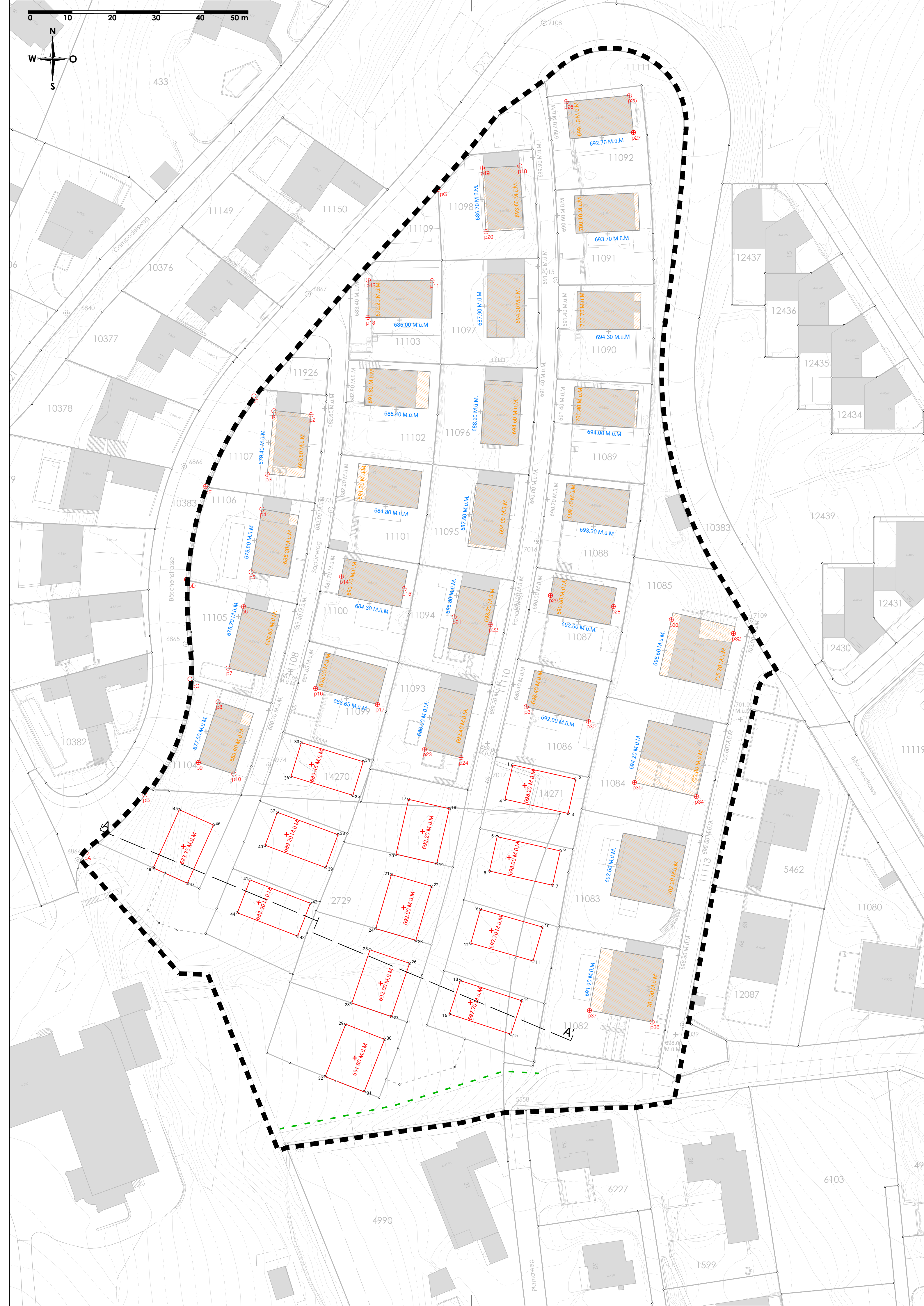
Vom Stadtrat erlassen am:

Der Stadtpräsident:

Der Stadtschreiber:

Festlegungen

- Perimeter Quartierplan Böschengut 2
- Mantelbaulinie, Baufenster (Arealteil Nord)
- 000.00 M.ü.M O.K. Geschoss Erschliessungsstrasse
- 000.00 M.ü.M O.K. Dach
- 000.00 M.ü.M O.K. Erdgeschoss
- Alle Höhenangaben ± 20cm ausser Gebäudehöhe nur - 20cm
- Mantelbaulinie, Baufenster A und B (Arealteil Süd)
- 000.00 M.ü.M O.K. Höhenkote Dach



Koordinatenpunkte Arealteil Nord

- pA= strasse 671.70 M.ü.M - mauer 674.70 M.ü.M
- pB= strasse 672.95 M.ü.M- mauer 675.45 M.ü.M
- pC= mauer 677.50 M.ü.M
- pD= mauer 678.20 M.ü.M
- pE= mauer 678.80 M.ü.M
- pF= mauer 680.80 M.ü.M
- pG= mauer 686.80 M.ü.M

- p1/ p2/ p3= 685.80 M.ü.M.
- p4/ p5= 685.20 M.ü.M.
- p6/ p7= 684.60 M.ü.M.
- p8/ p9/ p10= 683.90 M.ü.M.
- p11/ p12/ p13= 692.20 M.ü.M.
- p14/ p15= 690.70 M.ü.M.
- p16/ p17= 690.05 M.ü.M.
- p18/ p19/ p20= 693.20 M.ü.M.
- p21/ p22= 693.30 M.ü.M.
- p23/ p24= 692.40 M.ü.M.
- p25/ p26/ p27= 698.50 M.ü.M.
- p28/ p29= 699.10 M.ü.M.
- p30/ p31= 698.40 M.ü.M.
- p32/ p33= 704.70 M.ü.M.
- p34/ p35= 702.70 M.ü.M.
- p36/ p37= 701.55 M.ü.M.

Koordinatenpunkte Arealteil Süd

Punkt	X-Koord.	Y-Koord.	gew. Terrain	gest. Terrain	Dachkote max.
			M.ü.M	M.ü.M	M.ü.M
1	2760521.122	1192218.091	689.60	689.00	698.20
2	2760535.467	1192214.880	691.90	691.80	698.20
3	2760533.722	1192207.073	692.10	691.80	698.20
4	2760519.376	1192210.281	688.90	689.00	698.20
5	2760517.576	1192201.773	690.00	688.90	697.90
6	2760531.918	1192198.549	692.40	691.90	697.90
7	2760530.165	1192190.743	692.20	691.90	697.90
8	2760515.822	1192193.965	691.50	688.90	697.90
9	2760513.797	1192185.260	691.20	688.70	697.70
10	2760527.929	1192181.212	691.70	691.70	697.70
11	2760525.727	1192173.521	691.60	691.65	697.70
12	2760511.595	1192177.566	690.40	688.70	697.70
13	2760509.208	1192169.050	689.40	688.70	697.70
14	2760523.179	1192164.477	691.40	691.30	697.70
15	2760520.692	1192156.873	691.00	691.30	697.70
16	2760504.720	1192161.444	688.70	688.70	697.70
17	2760497.454	1192210.268	685.70	685.70	692.10
18	2760506.713	1192208.139	687.90	688.90	692.10
19	2760503.845	1192195.665	687.40	688.90	692.10
20	2760494.586	1192197.793	685.30	685.70	692.10
21	2760493.547	1192193.161	685.20	685.50	691.90
22	2760502.669	1192190.506	687.20	688.70	691.90
23	2760499.092	1192178.214	688.40	688.70	691.90
24	2760489.970	1192180.871	685.50	685.50	691.90
25	2760488.670	1192176.055	686.60	685.50	691.90
26	2760497.662	1192172.988	688.40	688.70	691.90
27	2760493.529	1192160.873	686.40	688.70	691.90
28	2760484.538	1192163.940	685.00	685.50	691.90
29	2760483.140	1192159.140	684.70	685.30	691.70
30	2760491.991	1192155.689	685.90	688.50	691.70
31	2760487.342	1192143.763	685.20	688.50	691.70
32	2760478.490	1192147.214	683.90	685.30	691.70
33	2760473.074	1192223.166	681.60	680.45	689.45
34	2760487.121	1192218.831	683.60	683.05	689.45
35	2760484.762	1192211.187	683.40	683.05	689.45
36	2760470.715	1192215.521	680.50	680.45	689.45
37	2760467.600	1192207.328	681.30	680.20	689.20
38	2760481.393	1192202.245	682.90	682.80	689.20
39	2760478.626	1192194.738	682.90	682.80	689.20
40	2760464.833	1192199.822	680.80	680.20	689.20
41	2760461.400	1192191.935	680.50	679.90	688.90
42	2760475.111	1192186.635	682.80	682.50	688.90
43	2760472.227	1192179.173	682.40	682.50	688.90
44	2760458.515	1192184.474	680.20	679.90	688.90
45	2760445.331	1192207.908	677.70	676.95	683.35
46	2760453.088	1192204.433	680.50	680.15	683.35
47	2760447.160	1192191.200	680.10	680.15	683.35
48	2760439.403	1192194.675	676.20	676.95	683.35