

PLANIMETRIA SPECCHIO ACQUEO A.T.B. "FOCE PO DI GORO" ESISTENTE E AMPLIAMENTO RICHESTO _scala 1:5000



COORDINATE SPECCHIO ACQUEO					
	GAUSS BOAGA EST	UTM ETRF 2000 E32	ETRF89		
1	2313364.72	4963707.16	1	44°47'48,1409"	12°23'14,6572"
2	2313292.00	4963773.88	2	44°47'50,2252"	12°23'11,2533"
3	2313242.89	4963813.99	3	44°47'51,4726"	12°23'08,9617"
4	2313221.15	4963833.85	4	44°47'52,0929"	12°23'07,9442"
5	2313210.66	4963833.11	5	44°47'52,0580"	12°23'07,4683"
6	2313183.67	4963867.97	6	44°47'53,1584"	12°23'06,1901"
7	2313162.04	4963888.76	7	44°47'53,8089"	12°23'05,1762"
8	2313144.87	4963905.54	8	44°47'54,3343"	12°23'04,3710"
9	2313134.37	4963917.54	9	44°47'54,7118"	12°23'03,8760"
10	2313165.49	4963898.74	10	44°47'54,1356"	12°23'05,3185"
11	2313185.01	4963885.39	11	44°47'53,7237"	12°23'06,2256"
12	2313195.68	4963876.84	12	44°47'53,4581"	12°23'06,7232"
13	2313207.65	4963867.32	13	44°47'53,1623"	12°23'07,2814"
14	2313218.68	4963857.73	14	44°47'52,8634"	12°23'07,9699"
15	2313231.33	4963848.22	15	44°47'52,5687"	12°23'08,3860"
16	2313245.93	4963839.24	16	44°47'52,2911"	12°23'08,9720"
17	2313260.23	4963828.77	17	44°47'51,9691"	12°23'09,7285"
18	2313318.70	4963789.56	18	44°47'50,7606"	12°23'12,4443"
19	2313355.81	4963764.76	19	44°47'49,9964"	12°23'14,1679"
20	2313399.34	4963737.26	20	44°47'49,1514"	12°23'16,1873"
21	2313436.38	4963713.87	21	44°47'48,4327"	12°23'17,9056"
22	2313493.66	4963677.43	22	44°47'47,3126"	12°23'20,5631"
23	2313567.69	4963627.39	23	44°47'45,7696"	12°23'24,0021"
24	2313664.44	4963567.89	24	44°47'43,9439"	12°23'28,4879"
25	2313722.37	4963535.16	25	44°47'42,9445"	12°23'31,1695"
26	2313803.84	4963487.52	26	44°47'41,4868"	12°23'34,9431"
27	2313881.13	4963447.01	27	44°47'40,2556"	12°23'38,5162"
28	2313996.31	4963383.30	28	44°47'38,3126"	12°23'43,8458"
29	2314085.49	4963329.70	29	44°47'36,6699"	12°23'47,9784"
30	2314206.13	4963235.18	30	44°47'33,7349"	12°23'53,6009"
31	2314327.25	4963110.61	31	44°47'29,8276"	12°23'59,2887"
32	2314235.63	4963007.45	32	44°47'26,3930"	12°23'55,2734"
33	2314230.94	4963030.90	33	44°47'27,1473"	12°23'55,0261"
34	2314225.53	4963063.72	34	44°47'28,2042"	12°23'54,7324"
35	2314218.56	4963080.21	35	44°47'28,7308"	12°23'54,3915"
36	2314208.54	4963109.84	36	44°47'29,6797"	12°23'53,8929"
37	2314191.86	4963134.95	37	44°47'30,4753"	12°23'53,0980"
38	2314162.90	4963168.22	38	44°47'31,5224"	12°23'51,7329"
39	2314131.32	4963195.21	39	44°47'32,3634"	12°23'50,2579"
40	2314104.99	4963209.08	40	44°47'32,7851"	12°23'49,0406"
41	2314072.75	4963226.70	41	44°47'33,3221"	12°23'47,5492"
42	2314038.45	4963247.59	42	44°47'33,9629"	12°23'45,9594"
43	2314015.78	4963262.31	43	44°47'34,4159"	12°23'44,9072"
44	2313995.40	4963275.99	44	44°47'34,8376"	12°23'43,9607"
45	2313943.90	4963308.88	45	44°47'35,8490"	12°23'41,5714"
46	2313856.08	4963366.83	46	44°47'37,6339"	12°23'37,4942"
47	2313823.72	4963388.02	47	44°47'38,2863"	12°23'35,9920"
48	2313755.84	4963434.11	48	44°47'39,7079"	12°23'32,8386"
49	2313707.13	4963468.84	49	44°47'40,7816"	12°23'30,5734"
50	2313684.20	4963485.88	50	44°47'41,3095"	12°23'29,5060"
51	2313640.68	4963508.92	51	44°47'42,0101"	12°23'27,4937"
52	2313629.84	4963514.78	52	44°47'42,1886"	12°23'26,9923"
53	2313591.79	4963533.60	53	44°47'42,7583"	12°23'25,2348"
54	2313493.28	4963600.05	54	44°47'44,8071"	12°23'20,6589"
55	2313434.06	4963648.68	55	44°47'46,3198"	12°23'17,8953"

PLANIMETRIA SPECCHIO ACQUEO A.T.B. "FOCE PO DI GORO" DI PROGETTO _scala 1:5000

