

**REGISTRO DI CAMPAGNA FOTOGRAMMETRIA ARCHITETTONICA DEI VICINI CON STAZIONE LASER**

<b>Localita':</b>	Ritiro	<b>Strumento:</b>	TOPCON GPT 7503
<b>Oggetto:</b>	Rilievo Chiesa S. Maria della Valle (Badiazza) - Prospetto		
<b>Data:</b>	05/07/14	<b>Operatore:</b>	5 C

<b>STAZIONE:</b>	A
<b>Hs (m) =</b>	

Per traslazione assi		
<b>Xa (m)</b>	<b>Ya (m)</b>	<b>Za (m)</b>

<b>Corr. Orientamento</b>	
<b>Δθ =</b>	0,0000

Punti battuti	Descrizione	LIBRETTO DELLE MISURE			CALCOLI			Coordinate relative			Coordinate assolute		
		Dist. inclinata Di	Direzioni azimutali α	Direzioni zenitali φ	Dist. ridotta Dr (m)	Comp. vert. Di t (m)	Azimut θ	xi xi= Dsenθ (m)	yi yi= Dcosθ (m)	zi zi= hs+t (m)	xi Xi= Xa+xi (m)	yi Yi= Ya+yi (m)	zi Zi= Za+zi (m)
1		38,304	330,7520	85,1405	37,27	8,86	330,7520	-33,00	17,31	8,86	-33,00	17,31	8,86
2		37,077	333,0015	86,2720	36,22	7,93	333,0015	-31,46	17,95	7,93	-31,46	17,95	7,93
3		34,582	339,4620	85,1940	33,65	7,97	339,4620	-27,39	19,55	7,97	-27,39	19,55	7,97
4		31,150	353,7160	83,4895	30,11	7,99	353,7160	-20,01	22,50	7,99	-20,01	22,50	7,99
5		31,151	353,7300	83,4920	30,11	7,99	353,7300	-20,01	22,50	7,99	-20,01	22,50	7,99
6		30,175	361,4525	83,0595	29,11	7,94	361,4525	-16,57	23,94	7,94	-16,57	23,94	7,94
7		30,378	362,2530	81,0385	29,04	8,91	362,2530	-16,23	24,08	8,91	-16,23	24,08	8,91
8		30,659	362,9860	78,8060	28,98	10,02	362,9860	-15,91	24,21	10,02	-15,91	24,21	10,02
9		36,158	334,3685	89,0750	35,63	6,17	334,3685	-30,56	18,31	6,17	-30,56	18,31	6,17
10		35,255	336,5290	88,7130	34,70	6,22	336,5290	-29,14	18,84	6,22	-29,14	18,84	6,22
11		33,715	340,9770	88,2500	33,14	6,19	340,9770	-26,51	19,89	6,19	-26,51	19,89	6,19
12		32,996	343,3920	87,9910	32,41	6,19	343,3920	-25,17	20,42	6,19	-25,17	20,42	6,19
13		31,802	348,3185	87,4720	31,19	6,22	348,3185	-22,63	21,46	6,22	-22,63	21,46	6,22
14		31,216	351,0925	87,3000	30,60	6,19	351,0925	-21,26	22,00	6,19	-21,26	22,00	6,19
15		30,339	356,5855	86,8695	29,70	6,21	356,5855	-18,72	23,05	6,21	-18,72	23,05	6,21
16		29,965	359,7175	86,7240	29,32	6,20	359,7175	-17,34	23,64	6,20	-17,34	23,64	6,20
17		29,079	363,7815	94,7980	28,98	2,37	363,7815	-15,61	24,42	2,37	-15,61	24,42	2,37
18		29,232	365,4115	94,7960	29,13	2,39	365,4115	-15,06	24,94	2,39	-15,06	24,94	2,39
19		37,246	330,8105	100,0840	37,25	-0,05	330,8105	-32,97	17,33	-0,05	-32,97	17,33	-0,05
20		35,060	335,7725	98,1725	35,05	1,01	335,7725	-29,66	18,67	1,01	-29,66	18,67	1,01
21		32,812	342,2440	98,7690	32,81	0,63	342,2440	-25,84	20,21	0,63	-25,84	20,21	0,63
22		30,902	349,8420	98,7895	30,90	0,59	349,8420	-21,90	21,79	0,59	-21,90	21,79	0,59
23		29,586	358,1045	98,0090	29,57	0,93	358,1045	-18,09	23,40	0,93	-18,09	23,40	0,93
24		28,925	364,8395	101,3100	28,92	-0,60	364,8395	-15,17	24,62	-0,60	-15,17	24,62	-0,60
25		37,430	330,8060	106,4150	37,24	-3,77	330,8060	-32,96	17,33	-3,77	-32,96	17,33	-3,77
26		35,533	334,9270	105,2755	35,41	-2,94	334,9270	-30,21	18,47	-2,94	-30,21	18,47	-2,94
27		34,917	366,3185	90,1545	34,50	5,38	366,3185	-17,41	29,78	5,38	-17,41	29,78	5,38
28		30,368	385,0255	90,2780	30,01	4,62	385,0255	-7,00	29,19	4,62	-7,00	29,19	4,62
29		31,915	396,6370	90,7400	31,58	4,63	396,6370	-1,67	31,53	4,63	-1,67	31,53	4,63
30		29,874	370,2600	92,4865	29,67	3,52	370,2600	-13,36	26,49	3,52	-13,36	26,49	3,52
31		32,177	398,6090	92,9720	31,98	3,54	398,6090	-0,70	31,97	3,54	-0,70	31,97	3,54
32		29,933	365,7330	94,9570	29,84	2,37	365,7330	-15,30	25,62	2,37	-15,30	25,62	2,37
33		30,038	385,0015	98,2340	30,03	0,83	385,0015	-7,01	29,20	0,83	-7,01	29,20	0,83
35		29,590	375,4470	100,2880	29,59	-0,13	375,4470	-11,13	27,42	-0,13	-11,13	27,42	-0,13
36		30,262	387,5390	100,5850	30,26	-0,28	387,5390	-5,89	29,68	-0,28	-5,89	29,68	-0,28
37		32,116	399,1930	101,8085	32,10	-0,91	399,1930	-0,41	32,10	-0,91	-0,41	32,10	-0,91
38		29,737	370,9755	105,7430	29,62	-2,68	370,9755	-13,04	26,59	-2,68	-13,04	26,59	-2,68
39		29,934	380,0625	106,5570	29,78	-3,08	380,0625	-9,17	28,33	-3,08	-9,17	28,33	-3,08