



COMUNE DI MESTRINO

Provincia di Padova



Riqualificazione centro storico di Arlesega

STRALCIO 1

C109

PROGETTO PRELIMINARE

TABULATI RILIEVO STRUMENTALE

D O C

P.P.

8

Data: Gennaio 2014

Corti Urbane

di Freato & Gazzola Architetti

S.R.Padana Superiore vs. Verona 229, 36100 Vicenza

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IL COMMITTENTE

per Comune di Mestrino

IL TECNICO

Arch. Manuel Gazzola

LIBRETTO DI CAMPAGNA

File: Arleseghe.FW1
N.Lavoro: 1
Nome Lavoro: Arleseghe
Operatore:
Strumento:
Data: 10/5/2005

Nome Stazione: 100

Identificativo:

Temperatura:

Pressione:

Altezza strum: 1,520

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
Spig Fabb	101	2,000	54,933	99,4285	363,9115	54,931	0,013	46,339	-29,498
accesso	102	2,000	54,297	99,2445	365,3180	54,293	0,164	46,434	-28,137
accesso	103	2,000	53,718	99,2450	366,9260	53,714	0,157	46,627	-26,667
Spig Fabb	104	2,000	53,606	99,3775	368,6245	53,603	0,044	47,224	-25,362
Spig Fabb	105	2,000	51,595	99,3980	376,0875	51,593	0,008	47,996	-18,927
accesso	106	2,000	54,750	99,3775	377,1760	54,747	0,055	51,266	-19,210
accesso	107	2,000	54,374	99,4405	378,9810	54,372	-0,002	51,435	-17,627
Spig Fabb	108	1,400	59,995	100,1135	378,5400	59,995	0,013	56,618	-19,843
Spig Fabb	109	1,700	58,779	99,9450	0,6940	58,779	-0,129	58,775	0,641
Rec	110	2,300	62,699	99,0770	18,3050	62,692	0,129	60,119	17,779
marc	111	2,300	62,988	99,2335	19,8010	62,983	-0,022	59,961	19,276
marc	112	2,300	64,803	99,2335	24,0275	64,798	0,000	60,238	23,880
marc	113	2,300	65,558	99,0425	25,3045	65,551	0,206	60,440	25,375
marc	114	1,700	55,676	99,7320	23,6535	55,676	0,054	51,877	20,213
marc	115	1,700	55,270	99,7330	23,5075	55,270	0,052	51,544	19,948
marc	116	1,700	53,363	99,7395	18,4750	53,363	0,038	51,131	15,270
marc	117	2,300	41,177	98,5240	26,6225	41,166	0,175	37,619	16,718
marc	118	1,700	43,653	99,5895	32,6965	43,652	0,101	38,020	21,447
marc	119	1,700	43,578	99,5385	33,3280	43,577	0,136	37,740	21,785
marc	120	1,700	41,704	99,2420	32,4620	41,701	0,317	36,396	20,354
marc	121	1,700	39,088	99,1170	25,6980	39,084	0,362	35,943	15,352
marc	122	1,700	44,727	99,4245	40,2100	44,725	0,224	36,097	26,408
marc	123	1,700	43,381	99,4240	41,8050	43,379	0,212	34,358	26,482
marc	124	1,700	42,079	99,3745	42,9260	42,077	0,233	32,869	26,270
marc	125	1,700	41,965	99,3755	43,0455	41,963	0,232	32,730	26,260

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
marc	126	1,700	41,840	99,3015	44,3205	41,837	0,279	32,102	26,830
marc	127	1,700	42,801	99,3010	44,6890	42,798	0,290	32,680	27,636
marc	128	1,700	46,792	99,4100	40,1065	46,790	0,254	37,808	27,566
marc	129	1,700	54,313	99,6925	16,0610	54,312	0,082	52,593	13,557
marc	130	1,700	54,298	99,6915	16,0610	54,297	0,083	52,579	13,554
Rec	131	1,700	55,195	99,6915	15,3055	55,194	0,087	53,607	13,142
Rec	132	1,700	38,876	99,0580	25,4305	38,872	0,395	35,811	15,118
Rec	133	1,700	41,345	99,2170	32,3090	41,342	0,329	36,131	20,092
Rec	134	1,700	36,532	98,8940	34,5990	36,526	0,455	31,264	18,888
Rec	135	1,700	34,249	98,7705	33,9100	34,243	0,481	29,499	17,389
Rec	136	1,700	26,617	98,5300	23,9390	26,610	0,435	24,751	9,772
Rec	137	2,300	28,661	97,5245	20,6640	28,639	0,334	27,144	9,134
monumento	138	1,700	33,907	98,7780	22,1085	33,901	0,471	31,877	11,538
monumento	139	1,700	38,705	98,9640	23,9980	38,700	0,450	35,983	14,245
monumento	140	1,700	37,951	98,9100	32,0795	37,945	0,470	33,229	18,322
monumento	141	1,700	33,067	98,7245	31,2445	33,060	0,482	29,158	15,582
monumento	142	1,700	34,948	98,6190	28,4730	34,940	0,578	31,503	15,111
Rec	143	1,700	45,831	99,4510	339,7690	45,829	0,215	26,803	-37,174
strada	144	1,700	46,857	99,6230	333,1730	46,856	0,097	23,326	-40,638
strada	145	1,700	46,860	99,6230	332,5720	46,859	0,097	22,943	-40,859
strada	146	1,700	47,136	99,6230	332,2495	47,135	0,099	22,869	-41,216
strada	147	1,700	47,705	99,6225	331,9770	47,704	0,103	22,967	-41,812
strada	148	1,700	48,099	99,6225	331,9920	48,098	0,105	23,166	-42,152
strada	149	1,700	48,308	99,6220	332,3260	48,307	0,107	23,489	-42,212
strada	150	1,700	49,063	99,6800	334,7950	49,062	0,067	25,500	-41,915
strada	151	1,700	43,342	99,5440	338,5495	43,341	0,130	24,670	-35,635
strada	152	1,700	39,036	99,4505	342,2255	39,035	0,157	24,034	-30,758
strada	153	1,700	38,053	99,4505	339,3525	38,052	0,148	22,052	-31,010
strada	154	1,700	37,783	99,4505	338,9715	37,782	0,146	21,711	-30,921
strada	155	1,700	37,368	99,4505	339,0125	37,367	0,143	21,492	-30,567
strada	156	1,700	36,865	99,4510	339,4295	36,864	0,138	21,400	-30,016
strada	157	1,700	36,667	99,3920	340,6465	36,665	0,170	21,851	-29,442
strada	158	1,700	37,735	99,3970	343,6725	37,733	0,177	23,902	-29,197
Cad fer	159	1,700	32,421	99,5130	350,4865	32,420	0,068	23,099	-22,749
strada	160	1,700	27,954	99,1330	353,4285	27,951	0,201	20,800	-18,672
strada	161	1,700	27,196	99,1335	353,3705	27,193	0,190	20,219	-18,184
strada	162	1,700	26,823	99,0505	354,2250	26,820	0,220	20,181	-17,665
strada	163	1,700	26,822	99,0510	355,9580	26,819	0,220	20,653	-17,109
strada	164	1,700	28,307	98,9655	359,0300	28,303	0,280	22,642	-16,983
strada	165	1,700	25,515	98,9905	368,4195	25,512	0,225	22,437	-12,143
tomb ferro	166	1,700	27,605	98,8490	364,5560	27,600	0,319	23,432	-14,585
strada	167	1,700	23,447	99,0050	381,0720	23,444	0,186	22,416	-6,868
strada	168	1,700	21,522	98,7965	379,5115	21,518	0,227	20,413	-6,806
strada	169	1,700	20,903	98,7425	380,6285	20,899	0,233	19,939	-6,262
strada	170	1,700	20,776	98,6225	382,1755	20,771	0,270	19,962	-5,740
strada	171	1,700	23,101	98,8190	2,2650	23,097	0,249	23,082	0,822
Cad fer	172	1,700	24,723	98,8175	15,0050	24,719	0,279	24,035	5,772
strada	173	1,700	25,155	98,8180	16,8845	25,151	0,287	24,271	6,593
strada	174	1,700	23,541	98,6070	20,0180	23,535	0,335	22,381	7,279
strada	175	1,700	31,313	98,9515	36,2400	31,309	0,336	26,371	16,876
strada	176	1,700	23,471	98,6000	21,9050	23,465	0,336	22,090	7,916
Aiuola	177	1,700	24,152	98,4510	23,5450	24,145	0,408	22,512	8,728
Aiuola	178	1,700	26,055	98,6415	20,1045	26,049	0,376	24,761	8,090
marc	179	1,700	26,260	98,5770	24,0615	26,253	0,407	24,400	9,688
marc	180	2,300	28,111	97,4405	20,6840	28,088	0,350	26,619	8,966
marc	181	1,700	31,938	99,1290	316,4740	31,935	0,257	8,172	-30,872
marc	182	1,700	33,720	99,4590	315,9200	33,719	0,107	8,344	-32,670
marc	183	1,700	32,896	99,4130	324,5050	32,895	0,123	12,352	-30,488
marc	184	1,700	28,240	98,8335	324,6765	28,235	0,337	10,672	-26,141

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
marc	185	1,700	28,286	98,6320	325,8310	28,279	0,428	11,162	-25,983
pensilina	186	1,700	22,255	99,2980	325,2245	22,254	0,065	8,589	-20,530
pensilina	187	1,700	18,425	99,2990	329,4865	18,424	0,023	8,232	-16,483
pensilina	188	1,700	19,138	98,2970	334,4690	19,131	0,332	9,860	-16,395
marc	189	1,700	18,651	98,1135	339,9515	18,643	0,373	10,946	-15,091
marc	190	1,700	19,520	98,8360	344,4940	19,517	0,177	12,557	-14,941
marc	191	1,700	15,881	98,5940	355,3895	15,877	0,171	12,136	-10,237
marc	192	1,700	14,621	97,5615	351,2980	14,610	0,380	10,540	-10,118
tomb ferro	193	1,700	14,573	97,7805	359,0155	14,564	0,328	11,649	-8,742
tomb ferro	194	1,700	12,098	96,9000	357,8295	12,084	0,409	9,528	-7,432
marc	195	1,700	10,439	96,4520	381,4640	10,423	0,401	9,984	-2,992
marc	196	1,700	11,228	96,8415	11,9795	11,214	0,377	11,016	2,098
marc	197	1,700	9,795	96,0170	12,9045	9,776	0,432	9,576	1,968
tomb ferro	198	1,700	13,185	97,1210	45,7270	13,172	0,416	9,917	8,668
tomb ferro	199	1,700	11,483	96,5930	53,8915	11,467	0,434	7,598	8,588
marc	200	1,700	12,029	96,7605	55,2355	12,013	0,432	7,768	9,164
marc	201	1,700	16,112	97,5600	73,1400	16,100	0,437	6,593	14,688
marc	202	1,700	18,977	98,0815	83,0205	18,968	0,392	4,999	18,298
marc	203	1,700	20,387	97,7800	88,1115	20,375	0,531	3,783	20,020
marc	204	1,700	20,775	97,7700	94,0995	20,762	0,548	1,922	20,673
marc	205	1,700	13,251	96,9820	51,2575	13,236	0,448	9,173	9,542
marc	206	1,700	14,289	97,8435	47,2635	14,281	0,304	10,523	9,655
marc	207	1,700	16,857	97,7010	60,6485	16,846	0,429	9,762	13,729
marc	208	1,700	15,855	97,3600	64,1005	15,841	0,477	8,467	13,389
marc	209	1,700	16,708	97,6165	68,3575	16,696	0,445	7,961	14,676
marc	210	1,700	17,373	97,6825	70,9915	17,361	0,452	7,640	15,590
marc	211	1,700	19,350	98,0405	71,7795	19,341	0,415	8,295	17,471
marc	212	1,700	19,466	98,4505	71,6440	19,460	0,294	8,384	17,562
tomb ferro	213	1,700	19,530	98,0455	73,7665	19,521	0,420	7,818	17,887
accesso	214	1,700	20,970	98,3725	77,1345	20,963	0,356	7,368	19,625
marc	215	1,700	26,333	98,7455	91,0730	26,328	0,339	3,680	26,069
Cad fer	216	1,700	28,525	99,1060	94,9905	28,522	0,221	2,242	28,434
strada	217	1,700	32,495	98,8585	106,3235	32,490	0,403	-3,222	32,330
strada	218	2,300	46,348	99,0830	135,7360	46,343	-0,112	-24,669	39,231
strada	219	2,300	61,375	98,7185	150,8745	61,363	0,455	-43,982	42,790
strada	220	2,300	82,354	99,0300	161,5030	82,344	0,475	-67,742	46,815
Rec	221	2,300	45,622	98,0930	138,3605	45,602	0,586	-25,845	37,570
marc	222	2,300	45,049	98,0465	139,2165	45,028	0,602	-26,016	36,751
Aiuola	223	2,300	42,748	98,0190	136,3020	42,727	0,550	-23,065	35,967
Aiuola	224	1,700	41,008	99,3960	146,2040	41,006	0,209	-27,216	30,672
Aiuola	225	1,700	30,537	98,6615	125,7140	30,530	0,462	-11,999	28,073
Aiuola	226	1,700	27,098	98,5810	109,5675	27,091	0,424	-4,056	26,786
Aiuola	227	1,700	28,220	98,5020	106,5530	28,212	0,484	-2,899	28,063
Aiuola	228	1,700	30,016	98,5850	108,3595	30,009	0,487	-3,929	29,750
Aiuola	229	1,700	35,028	98,7595	120,7205	35,021	0,503	-11,198	33,183
Aiuola	230	1,700	35,802	99,0560	150,3385	35,798	0,351	-25,447	25,178
Aiuola	231	1,700	35,503	98,8870	149,8050	35,498	0,441	-25,024	25,177
Aiuola	232	1,700	35,058	98,8875	150,0320	35,053	0,433	-24,798	24,774
Aiuola	233	1,700	32,475	98,7535	157,5245	32,469	0,456	-25,506	20,091
strada	234	1,700	18,377	98,3550	124,6755	18,371	0,295	-6,944	17,008
strada	235	1,700	22,916	98,2320	116,9430	22,907	0,456	-6,025	22,101
strada	236	1,700	21,548	97,9215	119,7450	21,537	0,523	-6,573	20,509
Aiuola	237	1,700	24,325	98,2520	130,0180	24,316	0,488	-11,045	21,662
Aiuola	238	1,700	23,275	98,1175	131,9950	23,265	0,508	-11,206	20,388
Aiuola	239	1,700	24,093	98,1985	134,7010	24,083	0,502	-12,487	20,593
Aiuola	240	1,700	28,308	98,4600	140,8820	28,300	0,505	-16,950	22,662
Aiuola	241	1,700	27,401	98,3600	143,1420	27,392	0,526	-17,174	21,339
Aiuola	242	1,700	28,336	98,3865	144,9930	28,327	0,538	-18,394	21,542
Alb	243	1,700	24,080	98,0490	132,5520	24,069	0,558	-11,778	20,990

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
Alb	244	1,700	28,287	98,3135	143,1215	28,277	0,569	-17,722	22,035
Alb	245	1,700	20,838	97,5505	118,3005	20,823	0,622	-5,904	19,968
Alb	246	1,700	14,952	97,0755	56,8270	14,936	0,507	9,370	11,631
Alb	247	1,700	10,553	95,5010	396,6980	10,527	0,565	10,513	-0,546
Alb	248	1,700	16,783	97,6070	348,1215	16,771	0,451	11,504	-12,204
Alb	249	2,300	27,252	97,3705	330,4215	27,229	0,345	12,522	-24,179
Palo luce	250	1,700	13,439	97,1205	45,4240	13,425	0,428	10,150	8,787
Palo luce	251	1,700	15,116	97,7230	356,3620	15,106	0,361	11,694	-9,563
Alb	252	1,700	27,537	98,8115	355,6030	27,532	0,334	21,104	-17,682
Alb	253	1,700	21,627	98,4790	382,7095	21,621	0,337	20,828	-5,800
Alb	254	1,700	24,383	98,3760	21,1005	24,375	0,442	23,048	7,932
strada	255	1,700	16,846	98,1615	378,5795	16,839	0,306	15,895	-5,560
strada	256	1,700	13,161	98,1175	370,9510	13,155	0,209	11,809	-5,797
strada	257	1,700	22,291	99,0255	339,1205	22,288	0,161	12,850	-18,211
strada	258	1,700	25,856	98,9835	344,6115	25,853	0,233	16,670	-19,761
perc ped	259	1,700	34,466	99,4115	351,2145	34,465	0,139	24,831	-23,901
perc ped	260	2,000	45,111	99,3215	362,3565	45,108	0,001	37,450	-25,145
perc ped	261	2,000	46,561	99,3215	363,4155	46,558	0,016	39,080	-25,307
perc ped	262	2,000	46,378	98,8945	359,1360	46,371	0,325	37,142	-27,763
perc ped	263	1,700	51,550	99,8070	349,6415	51,550	-0,024	36,245	-36,656
perc ped	264	1,700	57,250	99,7945	356,8440	57,250	0,005	44,592	-35,904
perc ped	265	1,700	58,157	99,7945	355,2265	58,157	0,008	44,357	-37,612
perc ped	266	2,300	54,684	99,1140	361,7080	54,679	-0,019	45,082	-30,941
perc ped	267	2,300	53,320	99,0875	360,8660	53,315	-0,016	43,555	-30,748
perc ped	268	2,300	52,236	99,0875	363,3205	52,231	-0,031	43,799	-28,456
perc ped	269	2,300	51,667	99,8035	369,6450	51,667	-0,621	45,904	-23,713
perc ped	270	2,300	51,095	99,7780	366,2970	51,095	-0,602	44,100	-25,804
perc ped	271	2,300	49,705	99,7780	377,5180	49,705	-0,607	46,637	-17,190
perc ped	272	2,300	43,764	99,7780	372,8325	43,764	-0,627	39,839	-18,114
perc ped	273	2,300	45,551	99,7405	373,6860	45,551	-0,594	41,715	-18,296
perc ped	274	1,500	46,272	100,0470	374,8310	46,272	-0,014	42,703	-17,821
perc ped	275	1,700	45,373	99,7345	374,4580	45,373	0,009	41,769	-17,720
perc ped	276	1,700	43,287	99,7345	375,1750	43,287	0,001	40,037	-16,455
perc ped	277	1,700	40,116	99,5730	386,9730	40,115	0,089	39,278	-8,151
perc ped	278	1,700	36,006	99,5730	386,2085	36,005	0,062	35,164	-7,739
perc ped	279	1,700	39,880	99,5120	393,5305	39,879	0,126	39,673	-4,046
perc ped	280	1,700	44,248	99,3330	21,6455	44,246	0,284	41,713	14,756
perc ped	281	1,700	45,069	99,4010	18,4730	45,067	0,244	43,183	12,894
Alb	282	1,700	38,619	98,9610	21,4960	38,614	0,450	36,433	12,792
Alb	283	1,700	32,881	98,7430	24,8015	32,875	0,469	30,411	12,486
Alb	284	1,700	27,449	98,9190	8,2545	27,445	0,286	27,215	3,549
Alb	285	0,700	27,233	100,7345	379,4875	27,231	0,506	25,830	-8,623
Alb	286	1,700	35,206	99,5140	354,4700	35,205	0,089	26,579	-23,086
Alb	287	1,700	44,302	99,6425	342,9005	44,301	0,069	27,645	-34,617
Alb	288	1,400	41,653	100,2645	368,2945	41,653	-0,053	36,593	-19,897
Alb	289	1,400	39,441	100,3240	375,4845	39,440	-0,081	36,552	-14,815
Alb	290	0,000	39,343	100,0495	386,1370	39,343	1,489	38,414	-8,500
Alb	291	1,400	32,454	100,2615	390,1795	32,454	-0,013	32,068	-4,986
Alb	292	2,300	32,210	98,3905	3,2510	32,200	0,034	32,158	1,644
Alb	293	2,300	37,847	99,0220	6,6730	37,843	-0,199	37,635	3,959
Alb	294	1,700	51,110	100,0220	7,7215	51,110	-0,198	50,735	6,184
Alb	295	1,400	43,066	100,0550	392,4345	43,066	0,083	42,762	-5,106
Alb	296	1,400	45,816	100,1715	374,1725	45,816	-0,003	42,097	-18,082
giostra	297	1,700	38,681	99,7315	365,9640	38,681	-0,017	33,283	-19,709
giostra	298	1,700	34,679	99,7540	376,0755	34,679	-0,046	32,259	-12,728
giostra	299	1,700	38,869	99,6325	399,9430	38,868	0,044	38,868	-0,035
giostra	300	1,700	35,843	99,6450	8,7780	35,842	0,020	35,502	4,926
giostra	301	1,700	36,525	99,5700	386,1980	36,524	0,067	35,669	-7,857
giostra	302	1,700	35,955	99,5695	387,9440	35,954	0,063	35,311	-6,768

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
Aiuola	303	1,700	42,480	99,6470	391,0865	42,479	0,056	42,064	-5,928
Aiuola	304	1,700	44,323	99,8425	379,2015	44,323	-0,070	41,978	-14,224
strada	305	1,700	26,777	98,5445	55,5570	26,770	0,432	17,207	20,507
strada	306	1,700	31,757	98,8395	58,4245	31,752	0,399	19,293	25,218
strada	307	1,700	33,733	98,8920	63,7680	33,728	0,407	18,176	28,411
strada	308	1,700	30,048	98,6650	64,6520	30,041	0,450	15,836	25,528
strada	309	1,700	26,253	98,5350	58,7840	26,246	0,424	15,830	20,935
strada	310	1,700	27,787	98,6740	73,0455	27,781	0,399	11,414	25,328
strada	311	1,700	27,073	98,6740	73,3630	27,067	0,384	10,998	24,732
strada	312	1,700	27,076	98,6740	75,9850	27,070	0,384	9,971	25,167
strada	313	1,700	29,631	98,7060	82,8620	29,625	0,422	7,879	28,558
strada	314	1,700	30,455	98,7865	84,8305	30,449	0,400	7,187	29,589
strada	315	1,700	31,243	98,8385	84,3825	31,238	0,390	7,587	30,303
strada	316	1,700	31,703	98,8610	76,2800	31,698	0,387	11,539	29,523
strada	317	1,700	30,081	98,7340	75,2680	30,075	0,418	11,392	27,834
Palo luce	318	1,700	31,923	98,6450	62,4070	31,916	0,499	17,770	26,511
strada	319	1,700	44,088	99,1595	102,6185	44,084	0,402	-1,813	44,047
strada	320	1,700	45,424	99,4385	67,6215	45,422	0,221	22,119	39,673
Rec	321	1,700	46,365	99,1365	84,0570	46,361	0,449	11,489	44,915

File: Arleseghe.FW1
 N.Lavoro: 1
 Nome Lavoro: Arleseghe
 Operatore:
 Strumento:
 Data: 10/5/2005

Nome Stazione: 100

Identificativo:

Temperatura:

Pressione:

Altezza strum: 1,520

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
ponte	142	1,700	34,960	98,6110	28,5270	34,952	0,583	31,501	15,143
ponte	141	1,700	33,077	98,7640	31,2905	33,071	0,462	29,156	15,608
perc ped	207	1,700	16,821	97,8020	60,6370	16,811	0,401	9,745	13,699
ponte	322	1,700	1,741	94,0690	371,4650	1,733	-0,018	1,562	-0,751
Rec	323	1,700	28,390	99,6100	317,9260	28,389	-0,006	7,889	-27,271
Rec	324	1,700	18,270	99,0755	82,3125	18,268	0,085	5,010	17,568
Dir strada	325	1,700	70,249	99,8065	325,5935	70,249	0,034	27,487	-64,648
strada	326	1,700	70,674	99,8205	324,9110	70,674	0,019	26,954	-65,332
strada	327	2,300	69,999	99,2040	318,2510	69,994	0,095	19,792	-67,137
strada	328	1,700	66,094	99,7415	318,5865	66,093	0,088	19,023	-63,297
strada	329	1,700	65,609	99,6670	315,8495	65,608	0,163	16,166	-63,585
strada	330	1,700	67,160	99,6610	303,2205	67,159	0,178	3,396	-67,073
marc	331	1,700	67,418	99,4965	311,5740	67,416	0,353	12,189	-66,305
accesso	332	1,700	63,780	99,7160	302,5665	63,779	0,105	2,571	-63,728
accesso	333	1,700	40,484	99,5455	294,9430	40,483	0,109	-3,212	-40,355
marc	334	1,700	45,359	99,5450	297,1640	45,358	0,144	-2,020	-45,313
marc	335	1,700	39,284	99,5385	292,3405	39,283	0,105	-4,715	-38,999
marc	336	1,700	46,780	99,6845	265,9535	46,779	0,052	-23,842	-40,248
perc ped	337	1,700	42,532	99,3090	283,0085	42,529	0,282	-11,217	-41,024
perc ped	338	1,700	48,920	98,9260	288,3335	48,913	0,645	-8,914	-48,094
perc ped	339	1,700	46,364	99,3330	295,3095	46,361	0,306	-3,413	-46,236
perc ped	340	1,700	40,874	99,3235	292,4405	40,872	0,254	-4,842	-40,584
Spig Fabb	341	1,700	49,613	98,8165	286,6365	49,604	0,742	-10,336	-48,516
Spig Fabb	342	1,700	64,716	99,1485	295,1995	64,710	0,686	-4,875	-64,526
Aiuola	343	1,700	63,835	99,5330	301,0240	63,833	0,288	1,027	-63,825
Aiuola	344	1,700	56,676	99,4785	299,0885	56,674	0,284	-0,811	-56,668
Aiuola	345	1,700	58,579	99,0340	294,1785	58,572	0,709	-5,349	-58,328
Aiuola	346	1,700	57,673	99,0705	294,3285	57,667	0,662	-5,131	-57,438
Aiuola	347	1,700	52,299	99,3780	297,6570	52,297	0,331	-1,924	-52,261
Aiuola	348	1,700	53,401	99,0995	294,4100	53,396	0,575	-4,683	-53,190
Aiuola	349	1,700	53,071	99,3935	297,3090	53,069	0,326	-2,243	-53,021
Palo luce	350	1,700	41,805	99,3255	285,3665	41,803	0,263	-9,524	-40,703
Rec	351	1,700	43,050	99,3240	280,7035	43,048	0,277	-12,849	-41,085
marc	352	1,700	71,389	99,8215	240,5715	71,389	0,020	-57,376	-42,478
marc	353	1,700	75,513	99,8205	239,9920	75,513	0,033	-61,097	-44,378
marc	354	2,300	79,977	99,3485	242,8970	79,973	0,038	-62,494	-49,901
marc	355	2,300	81,267	99,3485	245,2810	81,263	0,052	-61,559	-53,048
marc	356	2,300	86,527	99,4280	244,1270	86,524	-0,003	-66,557	-55,285
marc	357	2,300	82,627	99,3615	235,4455	82,623	0,049	-70,144	-43,662

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
marc	358	1,700	66,687	99,8205	237,3425	66,687	0,008	-55,539	-36,912
Fabb	359	1,700	64,803	99,6840	235,1440	64,802	0,142	-55,176	-33,984
Fabb	360	1,700	69,201	99,6835	227,0385	69,200	0,164	-63,052	-28,515
Fabb	361	1,700	62,316	99,8050	229,5280	62,316	0,011	-55,732	-27,878
Rec	362	1,700	63,013	99,9770	232,9235	63,013	-0,157	-54,773	-31,155
Rec	363	1,700	59,006	99,9825	185,3730	59,006	-0,164	-57,455	13,438
Rec	364	1,700	34,022	99,9895	170,2185	34,022	-0,174	-30,367	15,342
h terreno	365	1,700	28,758	100,0475	216,8325	28,758	-0,201	-27,759	-7,515
Rec	366	1,700	90,223	99,8495	227,0010	90,223	0,033	-82,229	-37,129
Rec	367	1,700	116,091	99,8490	221,8415	116,091	0,095	-109,325	-39,052
Rec	368	2,300	116,198	99,5385	224,4345	116,195	0,062	-107,741	-43,511
Alb	369	1,700	118,956	99,8770	220,6640	118,956	0,050	-112,744	-37,937
Alb	370	1,700	118,505	99,8780	217,9430	118,505	0,047	-113,829	-32,960
Alb	371	1,700	118,203	99,9820	216,2620	118,203	-0,147	-114,367	-29,867
Alb	372	1,700	118,722	100,5460	214,8430	118,718	-1,198	-115,505	-27,429
Alb	373	1,700	118,058	100,2050	213,3925	118,057	-0,560	-115,455	-24,653
Alb	374	1,700	116,777	99,9490	210,4610	116,777	-0,086	-115,204	-19,103
Alb	375	1,700	118,593	99,9490	211,5720	118,593	-0,085	-116,639	-21,438
fiume	376	1,700	115,397	100,1650	208,5800	115,397	-0,479	-114,350	-15,505
Alb	377	1,700	107,267	99,8405	217,7665	107,267	0,089	-103,117	-29,548
Alb	378	1,700	91,658	99,7530	219,3335	91,657	0,176	-87,463	-27,410
Alb	379	1,700	76,063	99,7665	221,3365	76,062	0,099	-71,830	-25,018
fiume	380	1,700	71,032	100,1190	213,2040	71,032	-0,313	-69,510	-14,627
fiume	381	1,700	66,001	100,1195	211,8240	66,001	-0,304	-64,866	-12,188
fiume	382	1,700	62,689	100,1200	206,4775	62,689	-0,298	-62,365	-6,367
fiume	383	2,300	63,312	99,9885	183,7295	63,312	-0,769	-61,255	16,005
fiume	384	2,300	68,636	100,2265	164,9290	68,636	-1,024	-58,481	35,927
fiume	385	2,300	45,994	100,3340	151,9405	45,993	-1,021	-33,498	31,516
fiume	386	1,700	41,865	99,2760	145,4920	41,862	0,296	-27,433	31,621
campo	387	1,700	56,170	99,6080	344,5950	56,169	0,166	36,206	-42,942
campo	388	1,700	65,214	99,7245	352,4875	65,213	0,102	47,879	-44,276
campo	389	1,700	82,829	99,7415	336,7590	82,828	0,156	45,212	-69,400

LIBRETTO DI CAMPAGNA

File: arlesega 1.FW1
N.Lavoro: 1
Nome Lavoro: arlesega 1
Operatore:
Strumento:
Data: 10/5/2005

Nome Stazione: 100

Identificativo:

Temperatura:

Pressione:

Altezza strum: 153,000

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
Aiuola	101	1,700	4,236	301,9030	23,8040	4,234	151,427	-3,942	-1,547
Aiuola	102	1,700	5,603	299,7520	389,6650	5,603	151,278	-5,529	0,906
Aiuola	103	1,700	5,882	300,2970	18,5390	5,882	151,327	-5,634	-1,689
Aiuola	104	1,700	4,494	302,6745	92,6575	4,490	151,489	-0,517	-4,460
Aiuola	105	1,700	4,433	302,6705	56,8155	4,429	151,486	-2,779	-3,449
Aiuola	106	1,700	9,229	300,9425	95,0250	9,228	151,437	-0,720	-9,200
Aiuola	107	1,400	14,122	298,9530	93,9130	14,120	151,368	-1,348	-14,056
Aiuola	108	1,400	17,291	299,1020	89,1505	17,289	151,356	-2,932	-17,039
Aiuola	109	1,400	18,948	299,1010	81,3095	18,946	151,332	-5,483	-18,135
Aiuola	110	1,400	17,117	298,8625	75,0900	17,114	151,294	-6,527	-15,821
Aiuola	111	1,400	3,562	298,0190	104,4220	3,560	151,489	0,247	-3,552
Aiuola	112	1,700	11,127	300,5860	290,1730	11,127	151,402	1,711	10,994
Aiuola	113	1,700	30,982	300,3345	292,6485	30,982	151,463	3,570	30,775
Aiuola	114	1,700	33,334	300,3350	294,3730	33,334	151,475	2,942	33,203
Rec	115	1,700	46,315	300,3375	292,9110	46,314	151,546	5,147	46,028
Rec	116	1,700	64,756	300,3725	289,7505	64,755	151,679	10,380	63,917
Rec	117	1,700	39,374	300,3115	285,9840	39,374	151,493	8,599	38,423
Rec	118	1,700	35,948	300,3215	285,1360	35,948	151,482	8,317	34,972
Rec	119	1,700	35,416	300,2385	284,9915	35,416	151,433	8,272	34,436
Rec	120	1,700	34,301	300,2675	284,4290	34,301	151,444	8,306	33,280
Rec	121	1,700	19,638	300,5800	276,3805	19,637	151,479	7,120	18,301
Rec	122	1,700	6,537	301,5020	222,5285	6,535	151,454	6,130	2,265
Rec	123	1,700	5,946	301,6405	206,6140	5,944	151,453	5,912	0,616
Rec	124	1,700	11,319	301,0820	129,9005	11,317	151,492	5,122	-10,092
Rec	125	1,700	15,797	300,5800	119,3645	15,796	151,444	4,731	-15,071

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
Rec	126	1,700	17,643	300,5795	117,4450	17,642	151,461	4,774	-16,984
Rec	127	1,700	29,298	299,7740	108,3530	29,298	151,196	3,833	-29,046
Aiuola	128	1,700	29,118	299,9720	101,4800	29,118	151,287	0,677	-29,110
Aiuola	129	1,700	28,315	300,0400	101,4270	28,315	151,318	0,635	-28,308
Aiuola	130	1,400	28,240	299,3860	94,7385	28,239	151,328	-2,331	-28,142
Aiuola	131	1,400	29,671	299,3575	88,9140	29,669	151,301	-5,141	-29,221
strada	132	1,400	38,032	299,3570	86,4300	38,030	151,216	-8,045	-37,169
strada	133	1,400	47,587	299,3570	89,0485	47,585	151,119	-8,145	-46,882
strada	134	1,400	15,109	298,8200	69,6200	15,106	151,320	-6,938	-13,419
strada	135	1,400	5,902	296,8710	6,4100	5,895	151,310	-5,865	-0,593
strada	136	1,400	13,789	298,9385	317,9575	13,787	151,370	-3,838	13,242
strada	137	1,400	5,538	296,7575	390,4120	5,531	151,318	-5,468	0,830
strada	138	1,400	33,861	299,7160	299,6335	33,861	151,449	0,195	33,860
Alb	139	1,400	31,614	300,1790	295,1035	31,614	151,689	2,429	31,520
Palo luce	140	1,400	15,737	299,8595	305,7250	15,737	151,565	-1,413	15,673
Palo luce	141	1,400	3,805	299,5755	21,0075	3,805	151,575	-3,600	-1,233
Alb	142	1,400	4,110	301,4115	312,4870	4,109	151,691	-0,801	4,030
Rec	143	1,400	4,017	296,7305	357,2280	4,012	151,394	-3,140	2,497
Rec	144	1,400	2,873	295,6465	18,9220	2,866	151,404	-2,741	-0,839
Alb	145	1,400	4,770	297,6820	86,4600	4,767	151,426	-1,006	-4,659
Alb	146	1,400	7,643	298,1020	64,7600	7,640	151,372	-4,016	-6,499
Alb	147	1,400	13,250	299,4780	87,7555	13,250	151,491	-2,533	-13,005
Palo luce	148	1,400	14,551	299,3225	79,2450	14,550	151,445	-4,660	-13,784
marc	149	1,400	38,721	299,4090	70,6400	38,719	151,241	-17,231	-34,674
marc	150	1,400	39,391	299,4115	67,6255	39,389	151,236	-19,179	-34,405
marc	151	1,400	40,880	299,3140	63,3520	40,878	151,159	-22,253	-34,289
marc	152	1,400	26,493	299,4030	56,8725	26,492	151,352	-16,605	-20,642
marc	153	1,400	19,067	299,3415	36,9355	19,066	151,403	-15,946	-10,452
marc	154	1,400	19,274	299,2955	32,2120	19,273	151,387	-16,858	-9,341
marc	155	1,400	20,845	299,1280	33,5080	20,843	151,314	-18,022	-10,471
marc	156	1,400	17,208	299,1300	0,3435	17,206	151,365	-17,206	-0,093
marc	157	1,400	16,387	299,1300	5,2995	16,385	151,376	-16,329	-1,362
marc	158	1,400	15,115	299,3375	0,7545	15,114	151,443	-15,113	-0,179
marc	159	1,400	18,829	299,4385	350,5460	18,828	151,434	-13,427	13,199
marc	160	1,400	19,950	298,9660	353,9790	19,947	151,276	-14,958	13,196
marc	161	1,400	19,324	299,8775	352,7770	19,324	151,563	-14,247	13,055
marc	162	1,400	23,904	298,9510	360,9770	23,901	151,206	-19,549	13,750
Rec	163	1,400	25,317	299,4585	362,2175	25,316	151,385	-20,987	14,158
Rec	164	1,400	27,120	299,6660	353,5555	27,120	151,458	-20,217	18,076
marc	165	1,400	41,041	299,7915	332,6955	41,041	151,466	-20,163	35,746
marc	166	1,400	43,941	300,2190	327,2105	43,941	151,751	-18,215	39,988
marc	167	1,400	43,835	300,1390	334,2830	43,835	151,696	-22,481	37,631
Rec	168	1,400	23,453	298,6085	389,9240	23,447	151,087	-23,154	3,696
Rec	169	2,300	36,510	300,3350	388,9665	36,509	150,892	-35,963	6,296
Rec	170	1,700	39,122	299,6315	15,5585	39,121	151,074	-37,959	-9,466
Alb	171	1,700	35,057	299,8585	12,3535	35,057	151,222	-34,399	-6,760
Rec	172	1,700	24,895	299,7510	32,6240	24,895	151,203	-21,697	-12,206
Rec	173	1,700	26,828	299,7935	28,9035	26,828	151,213	-24,110	-11,766
Rec	174	1,700	9,996	301,2095	394,3415	9,994	151,490	-9,955	0,887

LIBRETTO DI CAMPAGNA

File: arlsega2.FW1
N.Lavoro: 1
Nome Lavoro: arlsega2
Operatore:
Strumento:
Data: 10/5/2005

Nome Stazione: 300

Identificativo:

Temperatura:

Pressione:

Altezza strum: 1,580

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	301	1,400	85,900	299,6780	98,5610	85,899	-0,254	-1,941	-85,877
	302	1,400	82,243	299,6445	97,7770	82,242	-0,279	-2,871	-82,192
	303	1,800	85,963	299,9860	97,7105	85,963	-0,239	-3,091	-85,907
perc ped	304	1,800	68,690	300,0000	94,0605	68,690	-0,220	-6,399	-68,391
perc ped	305	1,800	68,080	299,9995	96,1340	68,080	-0,221	-4,132	-67,955
perc ped	306	1,800	67,471	299,9995	98,0645	67,471	-0,221	-2,051	-67,440
perc ped	307	1,800	66,985	299,8165	99,4905	66,985	-0,413	-0,536	-66,983
perc ped	308	1,800	66,812	299,0760	100,6510	66,805	-1,190	0,683	-66,801
perc ped	309	1,800	51,731	300,0595	86,4280	51,731	-0,172	-10,945	-50,560
perc ped	310	1,800	50,625	300,1155	88,2275	50,625	-0,128	-9,308	-49,762
perc ped	311	1,800	48,754	298,8000	93,3850	48,745	-1,139	-5,056	-48,482
perc ped	312	1,800	48,330	297,8085	94,5610	48,301	-1,883	-4,122	-48,125
perc ped	313	1,800	39,160	300,5015	74,2385	39,159	0,088	-15,417	-35,996
perc ped	314	1,800	37,989	300,3690	76,2960	37,988	0,000	-13,820	-35,385
perc ped	315	1,800	36,618	299,8665	79,2735	36,618	-0,297	-11,712	-34,694
perc ped	316	1,800	35,714	298,4705	81,2610	35,704	-1,078	-10,358	-34,168
perc ped	317	1,800	34,983	297,0905	83,0975	34,946	-1,818	-9,170	-33,722
perc ped	318	1,800	34,307	295,9935	84,9475	34,239	-2,378	-8,020	-33,286
perc ped	319	1,800	29,726	300,2745	41,1310	29,726	-0,092	-23,734	-17,897
perc ped	320	1,800	27,454	300,0680	42,0490	27,454	-0,191	-21,680	-16,843
perc ped	321	1,800	25,084	299,4780	43,1850	25,083	-0,426	-19,530	-15,740
perc ped	322	1,800	23,412	296,8100	43,6355	23,383	-1,393	-18,102	-14,801
perc ped	323	1,800	22,183	295,1055	43,1995	22,117	-1,924	-17,218	-13,883
perc ped	324	1,800	32,994	300,4445	1,1875	32,993	0,010	-32,987	-0,615
perc ped	325	1,800	31,180	300,4450	399,3340	31,179	-0,002	-31,178	0,326

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
perc ped	326	1,800	28,373	300,0725	395,7175	28,373	-0,188	-28,309	1,907
perc ped	327	1,800	26,958	297,4955	393,8405	26,937	-1,280	-26,811	2,602
perc ped	328	1,800	25,191	294,5885	391,2900	25,100	-2,359	-24,865	3,423
perc ped	329	1,800	44,166	300,1310	377,5795	44,166	-0,129	-41,455	15,235
perc ped	330	1,800	42,271	300,2120	374,4890	42,271	-0,079	-38,922	16,489
perc ped	331	1,800	40,828	299,8675	371,6535	40,828	-0,305	-36,847	17,584
perc ped	332	1,800	39,715	298,2945	369,6175	39,701	-1,284	-35,265	18,236
perc ped	333	1,800	38,339	296,4170	366,8605	38,278	-2,377	-33,208	19,038
perc ped	334	1,800	58,520	300,2125	363,7210	58,520	-0,025	-49,272	31,573
perc ped	335	1,800	57,544	300,1415	361,6725	57,544	-0,092	-47,426	32,589
perc ped	336	1,800	56,508	299,8325	359,3150	56,508	-0,369	-45,356	33,704
perc ped	337	1,800	56,306	298,8250	358,2035	56,296	-1,259	-44,593	34,362
perc ped	338	1,800	55,556	297,6175	356,5825	55,517	-2,299	-43,099	34,995
perc ped	339	1,800	75,198	300,1155	356,0645	75,198	-0,084	-57,989	47,874
perc ped	340	1,800	74,329	300,0600	354,4740	74,329	-0,150	-56,119	48,738
perc ped	341	1,800	73,397	299,8980	352,6095	73,397	-0,338	-53,983	49,729
perc ped	342	1,800	72,923	299,1835	351,6095	72,917	-1,155	-52,847	50,240
perc ped	343	1,800	72,208	298,2400	349,8715	72,180	-2,216	-50,936	51,142
perc ped	344	2,300	94,982	300,4565	350,9390	94,980	-0,039	-68,144	66,163
perc ped	345	1,800	94,514	300,1085	349,7770	94,514	-0,059	-66,597	67,065
perc ped	346	1,800	93,917	299,9545	348,3680	93,917	-0,287	-64,685	68,090
perc ped	347	1,800	93,519	299,3270	347,3495	93,514	-1,209	-63,315	68,819
perc ped	348	1,800	93,139	298,6950	346,0435	93,119	-2,129	-61,629	69,808
perc ped	349	1,400	112,421	299,7295	348,2070	112,420	-0,298	-77,223	81,700
perc ped	350	1,400	112,148	299,6385	347,0450	112,146	-0,457	-75,534	82,893
perc ped	351	1,700	111,876	299,4645	345,9800	111,872	-1,061	-73,956	83,940
perc ped	352	1,700	111,751	298,7570	344,7995	111,730	-2,302	-72,295	85,188
perc ped	353	1,700	131,365	299,8500	347,7015	131,365	-0,430	-89,475	96,181
perc ped	354	1,700	131,134	299,8130	346,8415	131,133	-0,505	-88,013	97,210
perc ped	355	1,700	131,055	299,4280	345,8755	131,050	-1,298	-86,472	98,471
perc ped	356	1,700	130,981	299,0175	345,0545	130,965	-2,141	-85,140	99,514
perc ped	357	1,800	151,238	299,9235	347,3950	151,238	-0,402	-102,477	111,227
perc ped	358	1,700	151,110	299,8740	346,7085	151,110	-0,419	-101,186	112,230
perc ped	359	1,400	151,266	298,9205	344,2225	151,244	-2,385	-96,813	116,198
ponte	360	1,700	187,755	300,0360	341,1950	187,755	-0,014	-113,191	149,799
ponte	361	1,400	177,915	299,8875	332,9675	177,915	-0,134	-88,070	154,587
ponte	362	1,400	184,926	300,1170	336,7650	184,926	0,520	-100,957	154,936
Alb	363	1,400	101,767	299,7270	348,3635	101,766	-0,256	-70,086	73,785
Alb	364	1,400	99,680	299,2545	346,6150	99,673	-0,987	-66,634	74,126
Alb	365	1,400	98,808	298,6945	346,0730	98,787	-1,846	-65,414	74,026
Alb	366	1,400	98,898	299,7095	347,9810	98,897	-0,271	-67,678	72,113
Alb	367	1,400	95,504	299,7240	348,2740	95,503	-0,234	-65,675	69,337
Alb	368	1,400	91,799	299,7500	348,9840	91,798	-0,180	-63,867	65,939
Alb	369	1,400	92,567	298,6475	346,6215	92,546	-1,786	-61,877	68,819
Alb	370	1,400	88,382	299,7025	349,5175	88,381	-0,233	-62,019	62,967
Alb	371	1,400	84,744	299,4375	350,1995	84,741	-0,569	-60,108	59,733
Alb	372	1,400	77,329	299,5760	351,5005	77,327	-0,335	-55,952	53,375
Alb	373	1,400	69,054	299,5175	354,3390	69,052	-0,343	-52,039	45,388
Alb	374	1,400	67,091	299,5095	355,0095	67,089	-0,337	-51,021	43,563
Alb	375	1,400	64,123	299,5095	356,1295	64,121	-0,314	-49,489	40,772
Alb	376	1,400	67,889	299,7850	358,1940	67,889	-0,049	-53,769	41,446
Alb	377	1,400	64,682	299,7980	360,2605	64,682	-0,025	-52,484	37,804
Alb	378	1,400	61,926	299,5640	357,0925	61,925	-0,244	-48,384	38,648
Alb	379	1,400	59,518	299,6320	358,5655	59,517	-0,164	-47,350	36,059
Alb	380	1,400	56,789	299,5815	359,8705	56,788	-0,193	-45,874	33,472
Alb	381	1,400	59,260	298,5115	356,4405	59,244	-1,205	-45,908	37,447
Alb	382	1,400	58,167	298,1635	356,7420	58,143	-1,498	-45,229	36,537
Alb	383	1,400	54,943	297,5330	357,7185	54,902	-1,949	-43,232	33,841
Alb	384	1,400	52,994	299,5800	362,3595	52,993	-0,170	-43,997	29,538

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
Alb	385	1,400	47,763	299,4385	365,8360	47,761	-0,241	-41,047	24,418
Alb	386	1,400	45,207	299,3100	368,2550	45,204	-0,310	-39,700	21,619
Alb	387	1,400	37,804	297,5580	379,4535	37,776	-1,270	-35,826	11,981
Alb	388	1,400	33,751	299,6150	386,7910	33,750	-0,024	-33,026	6,953
Alb	389	1,400	30,921	301,4885	393,8205	30,913	0,903	-30,767	2,996
Alb	390	1,400	29,641	299,4090	398,4695	29,640	-0,095	-29,631	0,713
Alb	391	1,400	28,001	299,4375	5,0875	28,000	-0,067	-27,911	-2,235
Alb	392	1,400	25,293	298,7615	29,4720	25,288	-0,312	-22,626	-11,293
Alb	393	1,700	25,434	299,2890	32,4575	25,432	-0,404	-22,198	-12,412
Alb	394	1,700	26,179	298,6085	54,5295	26,173	-0,692	-17,144	-19,776
Alb	395	1,700	27,184	298,7215	58,3445	27,179	-0,666	-16,541	-21,565
Alb	396	1,700	28,631	298,9220	63,9370	28,627	-0,605	-15,363	-24,155
Alb	397	1,400	33,484	299,0385	74,1755	33,480	-0,326	-13,212	-30,763
Alb	398	1,400	41,447	299,3720	85,0990	41,445	-0,229	-9,612	-40,315
Alb	399	1,400	45,345	299,4145	88,8200	45,343	-0,237	-7,922	-44,646
Alb	400	1,400	57,911	299,4150	96,2410	57,909	-0,352	-3,417	-57,808
Alb	401	1,400	60,211	299,4605	97,4075	60,209	-0,330	-2,451	-60,159
Alb	402	1,400	63,004	299,4710	98,1490	63,002	-0,344	-1,832	-62,975
Alb	403	1,400	65,588	299,5400	98,8040	65,586	-0,294	-1,232	-65,575
Alb	404	1,400	76,596	299,5620	101,1460	76,594	-0,347	1,379	-76,582
Rec	405	1,400	51,447	299,6190	86,2085	51,446	-0,128	-11,058	-50,244
Rec	406	1,400	39,215	299,8330	74,2655	39,215	0,077	-15,424	-36,054
Rec	407	1,500	32,877	300,0320	61,5810	32,877	0,097	-18,658	-27,070
Rec	408	2,300	23,808	300,2520	37,0900	23,808	-0,626	-19,880	-13,099
Rec	409	2,300	22,725	300,1855	31,6870	22,725	-0,654	-19,968	-10,850
Rec	410	2,300	23,122	300,1850	36,1180	23,122	-0,653	-19,499	-12,425
Rec	411	2,300	24,370	300,2665	25,8050	24,370	-0,618	-22,395	-9,610
Rec	412	2,300	24,424	300,3920	23,1395	24,424	-0,570	-22,828	-8,683
Rec	413	2,300	22,739	300,3505	22,8850	22,739	-0,595	-21,285	-7,999
Rec	414	2,300	23,261	300,1700	13,7050	23,261	-0,658	-22,724	-4,969
Rec	415	2,300	24,754	300,1780	11,3220	24,754	-0,651	-24,363	-4,379
accesso	416	1,700	33,169	300,1770	0,4270	33,169	-0,028	-33,168	-0,222
accesso	417	1,700	55,324	300,1670	366,4690	55,324	0,025	-47,826	27,811
accesso	418	1,700	69,393	300,3035	358,3680	69,392	0,211	-55,076	42,213
accesso	419	1,400	77,235	299,8030	355,3455	77,235	-0,059	-59,001	49,840
fiume	420	1,600	164,309	299,4390	343,7495	164,303	-1,468	-104,231	127,008

File: arlsega2.FW1
 N.Lavoro: 1
 Nome Lavoro: arlsega2
 Operatore:
 Strumento:
 Data: 10/5/2005

Nome Stazione: 400

Identificativo:

Temperatura:

Pressione:

Altezza strum: 1,560

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
	360	1,700	30,971	300,8625	386,4755	30,968	0,280	-30,272	6,530
	420	1,700	27,079	297,6095	41,3555	27,060	-1,157	-21,548	-16,368
	361	1,400	12,159	300,2375	327,4155	12,159	0,205	-5,076	11,049
perc ped	401	1,400	49,328	299,6625	90,7345	49,327	-0,102	-7,154	-48,806
perc ped	402	1,400	47,816	299,5975	92,5280	47,815	-0,142	-5,599	-47,486
perc ped	403	1,400	46,699	299,2975	93,9450	46,696	-0,355	-4,435	-46,485
perc ped	404	2,300	45,764	299,6300	95,4670	45,763	-1,006	-3,256	-45,647
perc ped	405	0,000	45,393	294,2160	97,6810	45,206	-2,559	-1,646	-45,176
perc ped	406	1,600	34,428	299,7210	53,9030	34,428	-0,191	-22,807	-25,790
perc ped	407	1,600	33,011	299,5365	55,0590	33,010	-0,280	-21,415	-25,121
perc ped	408	1,600	31,714	299,0460	56,3770	31,710	-0,515	-20,068	-24,553
perc ped	409	1,600	30,527	297,4765	57,8270	30,503	-1,250	-18,761	-24,051
perc ped	410	1,600	29,779	296,5960	58,9175	29,736	-1,632	-17,885	-23,757
perc ped	411	1,600	28,770	295,9130	59,5715	28,711	-1,886	-17,032	-23,113
perc ped	412	1,600	28,270	295,1115	60,1485	28,187	-2,209	-16,514	-22,842
perc ped	514	1,600	30,334	299,4110	39,3335	30,333	-0,321	-24,725	-17,571
perc ped	515	1,600	30,049	299,1510	37,2210	30,046	-0,441	-25,056	-16,583
perc ped	516	1,600	29,812	298,2210	34,9500	29,800	-0,873	-25,421	-15,551
perc ped	517	1,600	29,522	297,0395	32,3410	29,490	-1,412	-25,766	-14,345
perc ped	518	1,600	29,501	295,8835	29,8595	29,439	-1,946	-26,260	-13,307
perc ped	519	1,600	29,540	295,9050	28,7510	29,479	-1,939	-26,523	-12,865
perc ped	520	1,600	29,576	296,6995	27,0575	29,536	-1,573	-26,908	-12,179
perc ped	521	1,600	29,727	297,4340	25,1845	29,703	-1,238	-27,409	-11,446
perc ped	522	1,600	29,804	298,6385	23,0280	29,797	-0,677	-27,869	-10,545
perc ped	523	1,600	29,864	299,5720	20,3275	29,863	-0,241	-28,354	-9,374
strada	524	1,600	36,930	298,5810	26,5475	36,921	-0,863	-33,757	-14,954
strada	525	1,600	32,079	299,2390	21,5630	32,077	-0,423	-30,254	-10,658
strada	526	1,600	29,440	299,8360	15,9760	29,440	-0,116	-28,518	-7,311
strada	527	1,600	28,722	300,2490	7,5220	28,722	0,072	-28,522	-3,386
Alb	528	1,600	27,701	298,2240	36,6600	27,690	-0,813	-23,225	-15,079
Alb	529	1,600	34,735	299,8220	55,9430	34,735	-0,137	-22,165	-26,744
Alb	530	1,600	36,073	299,7100	67,2405	36,073	-0,204	-17,754	-31,401
Alb	531	1,600	38,510	299,7700	73,1730	38,510	-0,179	-15,752	-35,141
Alb	532	1,600	41,358	299,6735	79,4440	41,357	-0,252	-13,123	-39,220
Alb	533	1,400	62,032	298,0060	111,9755	62,002	-1,783	11,594	-60,908
Rec	534	0,050	75,492	298,9535	110,2065	75,482	0,269	12,050	-74,514
strada	535	1,400	71,797	299,9750	108,8550	71,797	0,132	9,954	-71,104
strada	536	1,400	73,194	299,9325	105,5255	73,194	0,082	6,345	-72,918
Rec	537	1,400	70,557	299,8585	109,5050	70,557	0,003	10,495	-69,772

Codice punto	Nome punto	Altezza Prisma	Distanza incl.	Angolo vert.	Angolo orizz.	Distanza orizz.	Quota rel.	Co.Rel. Nord (X)	Co.Rel. Est (Y)
Rec	538	1,400	62,432	299,7480	104,7995	62,432	-0,087	4,702	-62,254
Rec	539	1,900	58,803	300,3510	95,7640	58,802	-0,016	-3,910	-58,672
Rec	540	1,700	60,224	300,2100	93,8205	60,224	0,059	-5,837	-59,940
Rec	541	1,700	51,008	300,0755	93,2920	51,008	-0,080	-5,365	-50,725
Rec	542	1,700	53,723	300,1685	89,2540	53,723	0,002	-9,025	-52,959
monumento	543	1,700	47,014	300,1450	88,3640	47,014	-0,033	-8,545	-46,231
Rec	544	1,700	44,580	300,1390	81,8820	44,580	-0,043	-12,517	-42,787
Rec	545	1,700	50,879	300,2225	76,3925	50,879	0,038	-18,438	-47,420
Rec	546	2,100	52,127	300,6895	78,5725	52,124	0,025	-17,215	-49,199
Rec	547	2,100	56,908	300,6895	85,4050	56,905	0,076	-12,932	-55,416
Rec	548	1,600	38,264	299,9340	65,7615	38,264	-0,080	-19,601	-32,862
accesso	549	1,600	35,384	299,7890	57,5045	35,384	-0,157	-21,904	-27,789
accesso	550	1,600	32,695	299,7490	37,0655	32,695	-0,169	-27,308	-17,978
Rec	551	1,600	33,116	299,6270	46,9735	33,115	-0,234	-24,502	-22,277