



TABELLE DEL SISTEMA DI DRENAGGIO

POZZETTI				POZZETTI				CONDOTTE				CONDOTTE							
Pozzetto ID	Coord. Est	Coord. Nord	H (m)	Pozzetto ID	Coord. Est	Coord. Nord	H (m)	Condotta ID	DN (mm)	L (m)	I (%)	Ql (m)	Qf (m)	Condotta ID	DN (mm)	L (m)	I (%)	Ql (m)	Qf (m)
P-DX29	355653.57	4720756.53	0.81	P-SX29	355659.08	4720764.98	0.60	C-DX29	315	14.965	-4.62%	899.262	898.591	C-SX29	315	14.691	-4.65%	899.279	898.598
P-DX30	355651.12	4720764.82	0.81	P-SX30	355656.86	4720773.14	0.60	C-DX30	315	15.032	-4.60%	898.591	897.899	C-SX30	315	15.191	-4.58%	898.596	897.900
P-DX31	355638.60	4720773.15	0.84	P-SX31	355644.19	4720781.53	0.60	C-DX31	315	14.926	-4.60%	897.862	897.175	C-SX31	315	14.433	-4.64%	897.900	897.229
P-DX32	355626.18	4720781.43	0.84	P-SX32	355632.22	4720789.59	0.60	C-DX32	315	15.104	-4.59%	897.175	896.481	C-SX32	315	15.716	-4.57%	897.229	896.511
P-DX33	355613.60	4720789.79	0.82	P-SX33	355619.14	4720798.30	0.60	C-DX33	315	15.229	-4.03%	896.481	895.868	C-SX33	315	13.804	-4.43%	896.511	895.900
P-DX34	355600.94	4720798.25	1.07	P-SX34	355607.77	4720806.13	0.64	C-DX34	400	14.819	-3.33%	895.834	895.341	C-SX34	315	16.158	-3.87%	895.858	895.232
P-DX35	355488.67	4720806.56	1.08	P-SX35	355494.71	4720815.64	0.63	C-DX35	400	16.624	-2.72%	895.341	894.921	C-SX35	315	15.450	-3.48%	895.232	894.728
P-DX36	355475.89	4720815.55	0.95	P-SX36	355483.13	4720824.34	0.65	C-DX36	400	14.619	-1.48%	894.929	894.712	C-SX36	315	15.069	-3.41%	894.726	894.213
P-DX37	355464.15	4720824.27	0.80	P-SX37	355471.39	4720833.88	0.64	C-DX37	400	18.706	-1.56%	894.713	894.221	C-SX37	315	19.597	-2.59%	894.213	893.705
P-DX38	355449.61	4720836.03	0.80	P-SX38	355456.58	4720846.72	0.54	C-DX38	400	17.441	1.33%	894.442	894.221	C-SX38	315	14.536	-1.60%	893.710	893.478
P-DX39	355436.71	4720847.77	0.79	P-SX39	355443.65	4720856.50	0.64	C-DX39	400	14.680	0.86%	894.221	894.085	C-SX39	500	14.559	-0.96%	893.387	893.247
P-DX40	355426.40	4720856.22	0.78	P-SX40	355433.65	4720866.91	0.64	C-DX40	400	16.794	0.77%	894.085	893.965	C-SX40	500	14.791	-0.87%	893.248	893.118
P-DX41	355415.32	4720870.84	0.82	P-SX41	355422.79	4720877.94	0.65	C-DX41	400	13.785	0.78%	893.965	893.848	C-SX41	500	14.412	-0.82%	893.119	893.000
P-DX42	355406.68	4720881.58	0.78	P-SX42	355413.80	4720889.20	0.65	C-DX42	400	15.683	0.82%	893.848	893.719	C-SX42	500	14.775	-0.82%	893.000	892.880
P-DX43	355397.25	4720894.50	0.80	P-SX43	355404.17	4720901.19	0.65	C-DX43	400	14.616	0.79%	893.719	893.604	C-SX43	500	14.527	-0.84%	892.880	892.758
P-DX44	355389.51	4720906.78	0.78	P-SX44	355400.29	4720913.39	0.65	C-DX44	400	14.654	0.82%	893.604	893.484	C-SX44	500	14.648	-0.80%	892.759	892.642
P-DX45	355382.25	4720919.51	0.81	P-SX45	355393.07	4720926.14	0.64	C-DX45	400	15.880	0.78%	893.484	893.360	C-SX45	500	14.588	-0.77%	892.642	892.530
P-DX46	355375.06	4720933.67	0.80	P-SX46	355386.50	4720939.05	0.64	C-DX46	400	15.140	0.79%	893.360	893.241	C-SX46	500	14.617	-0.79%	892.529	892.413
P-DX47	355368.34	4720947.51	0.81	P-SX47	355360.54	4720952.40	0.64	C-DX47	400	15.409	0.79%	893.241	893.119	C-SX47	500	14.608	-0.79%	892.413	892.298
P-DX48	355363.43	4720961.90	0.81	P-SX48	355375.39	4720966.07	0.63	C-DX48	400	14.897	0.73%	893.119	893.010	C-SX48	500	14.555	-0.90%	892.298	892.186
P-DX49	355358.83	4720976.07	0.80	P-SX49	355370.86	4720979.90	0.64	C-DX49	400	15.590	0.76%	893.010	892.892	C-SX49	500	14.679	-0.80%	892.186	892.050
P-DX50	355354.83	4720991.14	0.81	P-SX50	355367.10	4720994.09	0.64	C-DX50	400	14.840	1.17%	892.892	892.719	C-SX50	500	14.401	-1.09%	892.049	891.893
P-DX51	355351.74	4721005.66	0.84	P-SX51	355364.09	4721008.17	0.64	C-DX51	400	15.686	1.45%	892.719	892.491	C-SX51	500	14.827	-1.54%	891.892	891.663
P-DX52	355349.29	4721021.14	0.81	P-SX52	355361.74	4721022.81	0.64	C-DX52	400	15.128	1.84%	892.491	892.213	C-SX52	500	14.776	-1.97%	891.666	891.375
P-DX53	355347.51	4721036.18	0.80	P-SX53	355359.10	4721037.50	0.65	C-DX53	400	15.401	2.34%	892.213	891.852	C-SX53	500	14.440	-2.36%	891.368	891.027
P-DX54	355346.82	4721051.56	0.86	P-SX54	355356.42	4721051.92	0.65	C-DX54	400	14.961	2.58%	891.852	891.469	C-SX54	500	14.591	-2.72%	891.027	890.630
P-DX55	355346.80	4721066.54	0.86	P-SX55	355359.33	4721065.61	0.64	C-DX55	400	15.555	3.09%	891.469	890.968	C-SX55	500	14.639	-3.19%	890.629	890.162
P-DX56	355347.54	4721082.08	0.87	P-SX56	355360.01	4721081.14	0.65	C-DX56	400	15.070	3.47%	890.968	890.466	C-SX56	500	14.580	-3.67%	890.160	889.625
P-DX57	355349.05	4721097.07	0.88	P-SX57	355361.50	4721095.64	0.66	C-DX57	400	15.439	3.63%	890.466	890.006	C-SX57	500	14.641	-3.96%	889.625	889.045
P-DX58	355351.41	4721112.33	0.84	P-SX58	355363.68	4721110.12	0.65	C-DX58	400	14.731	4.39%	889.906	889.258	C-SX58	500	14.319	-4.47%	889.044	888.404
P-DX59	355354.36	4721126.76	0.86	P-SX59	355366.58	4721124.14	0.66	C-DX59	400	15.776	4.52%	889.258	888.545	C-SX59	500	14.886	-4.78%	888.405	887.693
P-DX60	355358.34	4721142.03	0.84	P-SX60	355370.34	4721138.54	0.65	C-DX60	400	14.418	4.89%	888.545	887.840	C-SX60	500	14.397	-5.08%	887.692	886.960
P-DX61	355362.69	4721155.77	0.84	P-SX61	355374.59	4721152.30	0.65	C-DX61	400	16.038	5.41%	887.840	886.972	C-SX61	500	14.938	-1.17%	886.961	886.338
P-DX62	355368.28	4721170.80	0.84	P-SX62	355379.04	4721166.56	0.67	C-DX62	400	14.591	6.22%	886.972	886.065	C-SX62	500	14.070	-1.16%	886.339	885.716
P-DX63	355373.86	4721184.28	0.92	P-SX63	355383.64	4721179.85	0.69	C-DX63	400	15.655	3.99%	886.065	885.222	C-SX63	500	15.644	-4.44%	885.716	885.057
P-DX64	355380.18	4721198.61	1.05	P-SX64	355389.41	4721194.39	0.71	C-DX64	400	15.308	5.59%	885.222	884.367	C-SX64	500	15.523	-4.46%	885.056	884.364
P-DX65	355386.59	4721212.51	1.05	P-SX65	355395.85	4721208.52	0.72	C-DX65	400	14.657	5.56%	884.367	883.511	C-SX65	500	14.578	-4.46%	884.364	883.714
P-DX66	355392.47	4721225.93	0.88	P-SX66	355401.83	4721221.81	0.72	C-DX66	400	14.692	5.67%	883.511	882.719	C-SX66	500	15.119	-4.44%	883.714	883.042
P-DX67	355397.84	4721239.61	0.87	P-SX67	355407.75	4721235.73	0.73	C-DX67	400	14.892	5.60%	882.719	881.888	C-SX67	500	15.172	-4.42%	883.042	882.372
P-DX68	355402.70	4721253.66	0.77	P-SX68	355413.25	4721249.86	0.73	C-DX68	400	14.982	5.60%	881.888	881.016	C-SX68	500	15.653	-4.49%	882.372	881.669
P-DX69	355407.23	4721268.08	0.78	P-SX69	355419.22	4721264.71	0.74	C-DX69	400	14.213	-5.15%	881.016	880.283	C-SX69	500	14.948	-4.89%	881.668	880.936
P-DX70	355410.84	4721281.82	0.74	P-SX70	355422.14	4721279.13	0.74	C-DX70	400	14.687	-5.16%	880.283	879.525	C-SX70	500	15.205	-4.94%	880.937	880.185
P-DX71	355413.89	4721296.19	0.79	P-SX71	355425.21	4721294.03	0.75	C-DX71	400	14.516	-5.12%	879.525	878.782	C-SX71	500	15.430	-4.93%	880.185	879.424
P-DX72	355415.99	4721310.55	0.79	P-SX72	355427.49	4721309.29	0.75	C-DX72	400	15.274	-5.13%	878.782	877.999	C-SX72	500	15.153	-4.89%	879.424	878.683
P-DX73	355417.30	4721325.77	0.81	P-SX73	355429.74	4721324.39	0.75	C-DX73	400	13.966	-5.14%	877.999	877.281	C-SX73	500	15.491	-4.86%	878.683	877.930
P-DX74	355417.58	4721339.74	0.79	P-SX74	355432.13	4721334.87	0.75	C-DX74	400	15.242	-5.12%	877.281	876.501	C-SX74	500	15.031	-4.93%	877.930	877.189
P-DX75	355417.05	4721354.97	0.81	P-SX75	355436.59	4721354.90	0.75	C-DX75	400	13.965	-5.14%	876.501	875.783	C-SX75	500	15.514	-4.89%	877.187	876.428
P-DX76	355415.69	4721368.87	0.79	P-SX76	355440.75	4721370.35	0.75	C-DX76	400	14.981	-5.14%	875.783	875.014	C-SX76	500	15.248	-4.93%	876.430	875.677
P-DX77	355410.40	4721383.67	0.80	P-SX77	355444.52	4721385.41													