

Componente Acque Superficiali – Allegato 2B**Le sezioni topografiche***Tabella 2.B.1 – Quadro riassuntivo delle sezioni utilizzate.*

Codice SNUMB	distanze parziali [m]	distanze progressi ve [m]	quota thalweg [m s.l.m]
OMBR001	345.41	0.00	136.21
OMBR002	70.19	345.41	130.77
OMBR003	0.50	415.60	131.09
OMBR004	7.00	416.10	131.09
OMBR005	0.50	423.10	131.09
OMBR006	69.64	423.60	131.09
OMBR007	81.46	493.24	129.18
OMBR008	4.62	574.70	129.33
OMBR009	86.47	579.32	126.42
OMBR010	76.62	665.79	125.23
OMBR011	64.98	742.41	124.73
OMBR012	73.61	807.39	123.74
OMBR013	28.16	881.00	123.21
OMBR014	26.42	909.16	123.33
OMBR015	50.72	935.58	122.76
OMBR016	0.50	986.30	123.34
OMBR017	36.76	986.80	122.18
OMBR018	31.28	1023.56	121.88
OMBR019	60.30	1054.84	121.85
OMBR020	12.15	1115.14	122.09
OMBR021	0.50	1127.29	116.78
OMBR022	54.63	1127.79	118.51
OMBR023	50.13	1182.42	115.93
OMBR024	59.31	1232.55	115.99
OMBR025	141.22	1291.86	115.56
OMBR026	0.50	1433.08	113.91
OMBR027	36.02	1433.58	114.37
OMBR028	82.41	1469.60	113.98
OMBR029	72.44	1552.01	112.40
OMBR029a	45.93	1624.45	111.14
OMBR030	45.92	1670.38	111.24
OMBR031	0.50	1716.30	111.33
OMBR032	46.41	1716.80	109.85
OMBR033	49.37	1763.21	109.01
OMBR034	0.80	1812.58	109.58
OMBR035	20.35	1813.38	108.93
OMBR035a	20.35	1833.73	109.22
OMBR035b	20.35	1854.08	109.51
OMBR036	0.50	1874.43	109.80
OMBR037	5.00	1874.93	109.80
OMBR038	0.50	1879.93	109.80
OMBR039	9.80	1880.43	109.80
OMBR040	7.09	1890.23	109.32
OMBR041	9.91	1897.32	105.45
OMBR041a	79.29	1907.23	105.38
OMBR041b	89.21	1986.52	104.82

OMBR041c	89.20	2075.73	104.20
OMBR042	89.21	2164.93	103.57
OMBR042a	89.20	2254.14	102.95
OMBR042b	0.50	2343.34	102.32
OMBR043	8.00	2343.84	102.32
OMBR044	0.50	2351.84	102.32
OMBR045	241.00	2352.34	102.32
OMBR046	178.08	2593.34	96.12
OMBR046a	178.07	2771.42	94.21
OMBR046b	178.08	2949.49	92.29
OMBR046c	178.07	3127.57	90.38
OMBR047	284.00	3305.64	88.46
OMBR048	77.35	3589.64	85.44
OMBR048a	77.35	3666.99	84.81
OMBR048b	77.35	3744.34	84.17
OMBR048c	77.35	3821.69	83.54
OMBR049	0.50	3899.04	82.90
OMBR050	7.00	3899.54	82.90
OMBR051	0.50	3906.54	82.90
OMBR052	79.20	3907.04	82.90
OMBR052a	79.20	3986.24	81.88
OMBR052b	79.20	4065.44	80.86
OMBR052c	79.20	4144.64	79.85
OMBR052d	79.20	4223.84	78.83
OMBR053	99.79	4303.04	77.81
OMBR053a	99.79	4402.83	77.00
OMBR053b	99.79	4502.62	76.19
OMBR053c	99.79	4602.41	75.38
OMBR053d	99.79	4702.20	74.57
OMBR053e	99.78	4801.99	73.76
OMBR054	99.79	4901.77	72.95
OMBR054a	99.79	5001.56	72.14
OMBR054b	99.80	5101.35	71.33
OMBR055	49.89	5201.15	70.53
OMBR055a	0.50	5251.04	70.12
OMBR056	8.00	5251.54	70.12
OMBR057	0.50	5259.54	70.12
OMBR057a	29.00	5260.04	70.12
OMBR058	57.57	5289.04	69.93
OMBR058a	57.57	5346.61	69.77
OMBR058b	57.57	5404.18	69.61
OMBR058c	57.57	5461.75	69.45
OMBR058d	57.58	5519.32	69.28
OMBR058e	57.57	5576.90	69.12
OMBR059	57.57	5634.47	68.96
OMBR059a	57.94	5692.04	68.80
OMBR059b	57.94	5749.98	68.47
OMBR059c	57.93	5807.92	68.14
OMBR059d	57.94	5865.85	67.82
OMBR059e	57.94	5923.79	67.49
OMBR060	57.94	5981.73	67.16
OMBR060a	57.95	6039.67	66.83
OMBR061	9.42	6097.62	66.50
OMBR061a	0.50	6107.04	66.45
OMBR062	10.00	6107.54	66.45
OMBR063	0.70	6117.54	66.45
OMBR063a	28.95	6118.24	66.45

OMBR063b	28.95	6147.19	66.34
OMBR063c	28.95	6176.14	66.23
OMBR063d	28.95	6205.09	66.11
OMBR064	17.50	6234.04	66.00
OMBR064a	17.50	6251.54	65.88
OMBR064b	17.50	6269.04	65.75
OMBR064c	17.50	6286.54	65.63
OMBR065	0.50	6304.04	65.50
OMBR066	10.00	6304.54	65.50
OMBR067	0.50	6314.54	65.50
OMBR068	3.50	6315.04	65.50
OMBR068a	3.50	6318.54	65.50
OMBR068b	3.50	6322.04	65.50
OMBR069	0.50	6325.54	65.50
OMBR070	8.00	6326.04	65.50
OMBR071	0.50	6334.04	65.50
OMBR072	4.00	6334.54	65.50
OMBR073	39.60	6338.54	65.50
OMBR073a	39.60	6378.14	65.02
OMBR073b	39.60	6417.74	64.54
OMBR073c	39.60	6457.34	64.06
OMBR073d	39.60	6496.94	63.58
OMBR074	45.25	6536.54	63.10
OMBR074a	45.25	6581.79	62.92
OMBR074b	45.25	6627.04	62.73
OMBR074c	45.25	6672.29	62.55
OMBR075	0.20	6717.54	62.36
OMBR076	1.60	6717.74	62.36
OMBR077	0.20	6719.34	62.36
OMBR078	1.80	6719.54	62.36
OMBR078a	97.10	6721.34	62.36
OMBR078b	97.10	6818.44	62.11
OMBR079	144.00	6915.54	61.85
OMBR080	97.75	7059.54	61.28
OMBR080a	97.75	7157.29	60.82
OMBR081	45.38	7255.04	60.35
OMBR081a	45.37	7300.42	60.31
OMBR081b	45.38	7345.79	60.28
OMBR081c	45.37	7391.17	60.24
OMBR082	41.50	7436.54	60.20
OMBR082a	41.50	7478.04	59.96
OMBR082b	41.50	7519.54	59.71
OMBR082c	41.50	7561.04	59.47
OMBR083	1.00	7602.54	59.22
OMBR084	38.00	7603.54	59.22
OMBR085	0.60	7641.54	59.22
OMBR086	54.13	7642.14	59.22
OMBR086a	54.14	7696.27	57.71
OMBR086b	54.13	7750.41	56.19
OMBR087	68.50	7804.54	56.08
OMBR087a	68.50	7873.04	55.94
OMBR088	41.25	7941.54	57.20
OMBR088a	41.25	7982.79	57.06
OMBR088b	41.25	8024.04	56.92
OMBR088c	41.25	8065.29	56.78
OMBR089	221.00	8106.54	56.64
OMBR090	202.00	8327.54	56.58

QRA – SIA dell'Invaso della Giudea e della cassa di espansione dei Laghi Primavera

OMBR091	---	8529.54	56.42
---------	-----	---------	-------