

Point No.	Northing	Easting	Elevation	Description
5015	17209.90	14894.32	1777.43	R-82-PS
5016	17207.52	14894.21	1777.49	R-82-PS
5017	17207.65	14894.98	1777.47	R-82-PS
5018	17048.72	14425.39	1769.73	FINAL-ASB-LIMIT
5019	17045.65	14463.95	1769.29	FINAL-ASB-LIMIT
5020	17042.41	14502.39	1769.94	FINAL-ASB-LIMIT
5021	17039.15	14544.60	1769.92	FINAL-ASB-LIMIT
5022	17034.75	14597.91	1770.37	FINAL-ASB-LIMIT
5023	17025.84	14625.93	1770.14	FINAL-ASB-LIMIT
5024	17014.25	14663.03	1770.47	FINAL-ASB-LIMIT
5025	16998.88	14712.01	1770.89	FINAL-ASB-LIMIT
5026	16998.53	14716.15	1770.97	FINAL-ASB-LIMIT
5027	16995.96	14779.66	1771.58	FINAL-ASB-LIMIT
5028	16994.20	14821.25	1771.43	FINAL-ASB-LIMIT
5029	16992.73	14853.31	1771.57	FINAL-ASB-LIMIT
5030	16990.90	14899.65	1772.07	FINAL-ASB-LIMIT
5031	16989.67	14949.23	1772.17	FINAL-ASB-LIMIT
5032	17027.82	14953.84	1772.61	FINAL-ASB-LIMIT
5033	17074.52	14959.11	1773.86	FINAL-ASB-LIMIT
5034	17116.14	14959.87	1774.65	FINAL-ASB-LIMIT
5035	17143.75	14960.69	1775.01	FINAL-ASB-LIMIT
5036	17174.02	14965.12	1774.57	FINAL-ASB-LIMIT
5037	17206.74	14968.68	1774.18	FINAL-ASB-LIMIT
5038	17235.38	14971.70	1773.88	FINAL-ASB-LIMIT
5039	17273.51	14976.50	1773.19	FINAL-ASB-LIMIT
5040	17317.91	14981.65	1772.13	FINAL-ASB-LIMIT
5041	17341.61	14983.02	1769.97	FINAL-ASB-LIMIT
5042	17385.30	14985.30	1766.81	FINAL-ASB-LIMIT
5043	17420.98	14985.94	1765.33	FINAL-ASB-LIMIT
20004	17533.58	14238.67	1768.18	ASB AT IN
20005	17551.47	14261.96	1768.16	ASB AT IN
20006	17564.05	14289.07	1767.97	ASB AT IN
20007	17566.48	14316.01	1767.88	ASB AT IN
20008	17562.32	14347.40	1767.73	ASB AT IN
20009	17546.79	14397.78	1767.51	ASB AT IN
20010	17527.92	14459.62	1767.24	ASB AT IN
20011	17517.39	14495.47	1767.01	ASB AT IN
20012	17513.15	14559.41	1766.88	ASB AT IN
20013	17509.63	14609.32	1766.73	ASB AT IN
20014	17506.52	14659.41	1766.54	ASB AT IN
20015	17503.57	14709.05	1766.23	ASB AT IN
20016	17500.64	14759.14	1765.88	ASB AT IN
20017	17497.40	14808.75	1765.72	ASB AT IN
20018	17494.47	14858.33	1765.58	ASB AT IN
20019	17491.82	14908.72	1765.39	ASB AT IN
20020	17488.30	14958.15	1765.15	ASB AT IN

Point No.	Northing	Easting	Elevation	Description
20021	17485.24	15000.74	1765.03	ASB AT IN
20022	17460.50	14955.43	1762.57	SPT
20023	17449.43	14957.99	1764.51	SPT
20024	17434.73	14957.81	1765.81	SPT
20025	17396.38	14927.41	1770.55	SPT
20026	17464.54	14907.38	1762.35	SPT
20027	17449.66	14906.63	1765.08	SPT
20028	17415.94	14904.01	1769.65	SPT
20029	17396.94	14903.31	1772.07	SPT
20030	17391.28	14855.65	1774.47	SPT
20031	17415.18	14855.97	1771.54	SPT
20032	17440.00	14855.97	1767.72	SPT
20033	17466.32	14857.48	1762.79	SPT
20034	17469.80	14807.56	1763.27	SPT
20035	17446.83	14805.39	1767.50	SPT
20036	17419.80	14805.04	1771.73	SPT
20037	17399.94	14804.65	1774.50	SPT
20038	17472.34	14757.71	1763.84	SPT
20039	17451.54	14756.23	1767.34	SPT
20040	17423.59	14754.30	1771.62	SPT
20041	17399.52	14753.50	1774.53	SPT
20042	17476.92	14707.64	1763.51	SPT
20043	17457.26	14706.67	1767.12	SPT
20044	17435.23	14705.79	1770.78	SPT
20045	17414.62	14704.09	1773.51	SPT
20046	17394.62	14701.39	1775.20	SPT
20047	17401.86	14650.71	1775.05	SPT
20048	17421.47	14651.92	1773.23	SPT
20049	17448.94	14655.58	1769.29	SPT
20050	17463.07	14656.68	1767.13	SPT
20051	17479.36	14657.69	1763.98	SPT
20052	17482.24	14607.97	1764.10	SPT
20053	17464.70	14607.01	1767.33	SPT
20054	17433.29	14605.87	1771.71	SPT
20055	17414.26	14603.24	1773.94	SPT
20056	17414.36	14552.66	1773.52	SPT
20057	17443.70	14555.08	1770.23	SPT
20058	17462.10	14555.99	1768.16	SPT
20059	17486.04	14557.63	1763.76	SPT
20060	17489.56	14491.17	1764.39	SPT
20061	17470.56	14484.22	1766.74	SPT
20062	17448.04	14479.63	1768.80	SPT
20063	17422.30	14473.32	1771.99	SPT
20064	17441.60	14433.89	1769.95	SPT
20065	17461.23	14440.01	1767.66	SPT
20066	17486.73	14447.77	1765.49	SPT

Point No.	Northing	Easting	Elevation	Description
20067	17501.38	14451.74	1763.92	SPT
20068	17519.70	14390.36	1764.03	SPT
20069	17495.22	14382.65	1766.00	SPT
20070	17469.73	14374.80	1767.62	SPT
20071	17485.23	14327.30	1766.38	SPT
20072	17509.21	14334.07	1765.61	SPT
20073	17535.54	14341.00	1764.24	SPT
20074	17539.25	14315.93	1764.41	SPT
20075	17511.55	14316.25	1765.55	SPT
20076	17489.11	14318.10	1766.26	SPT
20077	17527.43	14277.01	1764.72	SPT
20078	17507.69	14288.69	1765.60	SPT
20079	17486.89	14300.34	1766.12	SPT
20080	17137.60	14319.01	1768.03	SPT
20081	17145.20	14335.28	1768.95	SPT
20082	17127.27	14347.91	1769.96	SPT
20083	17118.65	14340.49	1769.33	SPT
20084	17101.02	14362.42	1770.23	SPT
20085	17087.63	14387.58	1771.31	SPT
20086	17077.01	14370.63	1768.45	SPT
20087	17104.42	14337.88	1767.99	SPT
20088	17141.76	14292.55	1766.79	SPT
20089	17180.01	14284.80	1766.60	SPT
20091	17242.86	14271.32	1766.27	SPT
20092	17320.10	14255.10	1766.00	SPT
20093	17378.40	14243.07	1765.79	SPT
20094	17416.95	14235.20	1765.66	SPT
20095	17439.22	14230.69	1765.54	SPT
20096	17451.57	14229.21	1765.48	SPT
20097	17475.91	14231.02	1765.46	SPT
20098	17498.74	14239.43	1765.31	SPT
20099	17513.35	14251.88	1765.02	SPT
20100	17508.13	14258.54	1765.44	SPT
20101	17181.21	14288.32	1766.77	SPT
20102	17244.94	14275.10	1766.46	SPT
20103	17281.86	14267.57	1766.30	SPT
20104	17321.21	14258.79	1766.12	SPT
20105	17379.63	14246.92	1765.84	SPT
20106	17418.44	14239.86	1765.70	SPT
20107	17440.71	14235.49	1765.67	SPT
20108	17452.36	14234.35	1765.61	SPT
20110	17475.88	14238.30	1765.51	SPT
20111	17496.82	14243.80	1765.44	SPT
41000	17369.29	14903.69	1773.19	SCRAP
41001	17282.21	14898.53	1775.96	SCRAP
41002	17185.01	14892.87	1777.71	SCRAP

Point No.	Northing	Easting	Elevation	Description
41003	17124.20	14888.95	1777.55	SCRAP
41006	17067.92	14863.25	1775.43	DS-1\R-2-PS
41007	17073.25	14863.45	1775.69	DS-1\R-2-PS
41008	17077.14	14874.12	1775.78	P-1
41009	17278.23	14875.73	1776.96	R-1-PS
41010	17280.28	14875.84	1776.94	R-1-PS
41011	17279.31	14874.71	1776.98	R-1-PS
41012	17351.93	14890.05	1774.22	P-1
41013	17370.84	14881.13	1774.11	SCRAP-S
41014	17372.31	14858.69	1775.21	SCRAP-S
41015	17360.48	14858.05	1775.51	DS2\R-5-PS
41016	17355.32	14857.74	1775.66	DS2\R-5-PS
41017	17352.47	14868.26	1775.24	P-02
41018	17281.44	14853.51	1777.57	R-4-PS
41019	17279.39	14853.46	1777.60	R-4-PS
41020	17280.39	14854.37	1777.57	R-4-PS
41021	17268.70	14863.31	1777.39	P-03
41022	17188.67	14848.12	1777.94	R-3-PS
41023	17187.32	14846.93	1777.95	R-3-PS
41024	17186.69	14847.95	1777.95	R-3-PS
41025	17198.24	14837.79	1778.03	P-04
41026	17176.12	14836.15	1778.02	P-05
41030	17093.11	14819.76	1777.00	R-9-PS
41031	17093.80	14818.73	1777.04	R-9-S
41032	17095.25	14813.81	1777.11	R-9-PS
41033	17095.80	14818.84	1777.09	R-9-S
41034	17096.94	14820.01	1777.09	R-9-PS
41035	17089.41	14807.33	1777.03	P-07
41036	17095.36	14797.38	1777.31	R10-PS
41037	17096.33	14798.44	1777.31	R10-PS
41038	17099.39	14797.62	1777.38	R-10-PS
41039	17107.18	14808.91	1777.42	P-06
41040	17187.70	14825.57	1778.17	R-8-PS
41041	17188.54	14826.53	1778.16	R-8-PS
41042	17189.89	14825.71	1778.15	R-8-PS
41043	17332.85	14833.95	1776.96	DS-3\R-6-PS
41044	17337.98	14834.17	1776.82	DS-3\R-6-PS
41045	17373.69	14836.23	1775.86	SCRAP-PS
41046	17375.09	14813.67	1776.16	SCRAP-PS
41047	17356.32	14801.00	1776.81	P-08
41050	17092.65	14762.74	1777.70	P-10
41051	17216.97	14759.69	1778.87	R-14-PS
41052	17217.92	14758.67	1778.88	R-14-PS
41053	17218.99	14759.88	1778.86	R-14-PS
41054	17208.58	14747.37	1778.87	P-12
41055	17226.81	14748.70	1778.95	P-11

Point No.	Northing	Easting	Elevation	Description
41056	17220.11	14737.56	1779.05	R-16-PS
41057	17219.01	14738.56	1779.07	R-16-PS
41058	17218.09	14737.37	1779.05	R-16-PS
41059	17242.80	14783.81	1778.76	DS-04\R12-PS
41060	17247.93	14784.12	1778.75	DS-04\R12-PS
41061	17311.76	14787.69	1778.32	R11-PS
41062	17312.96	14786.64	1778.35	R11-PS
41063	17313.99	14787.81	1778.28	R11-PS
41064	17314.00	14766.37	1778.56	R-15-PS
41065	17312.91	14765.21	1778.57	R-15-PS
41066	17315.03	14765.37	1778.52	R-15-PS
41067	17321.58	14776.76	1778.18	P-09
41069	17353.06	14844.90	1776.15	TEMP-CP
41070	17378.08	14768.72	1775.98	SCRAP-PS
41071	17379.63	14746.28	1775.88	SCRAP-PS
41072	17380.59	14723.86	1775.89	SCRAP-PS
41073	17381.63	14701.30	1776.06	SCRAP-PS
41074	17383.30	14678.97	1776.06	SCRAP-PS
41075	17384.61	14656.68	1775.97	SCRAP-PS
41076	17386.19	14634.53	1775.89	SCRAP-PS
41077	17387.56	14612.07	1775.76	SCRAP-PS
41078	17389.07	14589.43	1775.56	SCRAP-PS
41079	17390.53	14567.12	1775.31	SCRAP-PS
41080	17392.59	14544.65	1775.10	SCRAP-PS
41081	17394.06	14522.35	1774.76	SCRAP-PS
41082	17395.78	14499.76	1774.26	SCRAP
41083	17394.09	14499.65	1774.36	SCRAP
41091	17448.29	14378.49	1769.38	SCRAP
41092	17450.41	14318.30	1766.91	SCRAP-PS
41093	17423.12	14322.69	1767.12	SCRAP-PS
41094	17400.25	14322.78	1767.22	SCRAP-PS
41095	17377.07	14323.93	1767.35	SCRAP-PS
41096	17353.83	14325.73	1767.35	SCRAP-PS
41097	17330.59	14326.54	1767.43	SCRAP-PS
41098	17307.44	14328.41	1767.53	SCRAP-PS
41099	17283.80	14330.03	1767.70	SCRAP-PS
41100	17260.64	14331.38	1767.93	SCRAP-PS
41101	17236.99	14333.51	1767.99	SCRAP-PS
41102	17213.63	14335.14	1768.02	SCRAP-PS
41103	17190.19	14337.54	1768.19	SCRAP-PS
41104	17168.23	14339.52	1768.73	SCRAP-PS
41105	17152.73	14340.53	1769.13	SCRAP
41106	17144.55	14348.78	1769.95	SCRAP-PS
41107	17125.94	14366.46	1771.34	SCRAP-PS
41108	17111.75	14380.52	1772.08	SCRAP
41116	17092.68	14572.50	1781.35	SCRAP-PS

Point No.	Northing	Easting	Elevation	Description
41124	17122.66	14754.15	1778.44	DS-5\R-13-PS
41125	17117.52	14753.78	1778.33	DS-5\R-13-PS
41126	17123.39	14731.56	1778.59	R-17-PS
41127	17125.60	14731.76	1778.62	R-17-PS
41128	17124.48	14730.54	1778.61	R-17-PS
41129	17119.03	14719.89	1778.62	R-19
41130	17125.88	14710.27	1778.88	R-20-PS
41131	17127.17	14709.34	1778.93	R-20-PS
41132	17125.03	14709.31	1778.87	R-20-PS
41133	17111.08	14719.01	1778.50	P-14
41134	17092.98	14739.59	1778.04	P-12
41135	17101.35	14695.58	1778.75	P-15
41136	17102.89	14675.33	1778.96	P-17
41137	17110.52	14652.40	1779.29	P-18
41138	17110.04	14629.78	1779.80	P-20
41139	17112.38	14605.55	1780.41	P-22
41140	17113.19	14585.42	1780.85	P-23
41141	17113.73	14562.60	1781.30	P-25
41142	17115.03	14541.22	1781.57	P-27
41143	17116.99	14518.24	1781.77	P-29
41144	17119.43	14495.62	1781.85	P-30
41145	17119.28	14460.66	1781.31	P-47
41146	17132.79	14445.30	1780.17	P-46
41147	17147.00	14458.44	1780.65	P-45
41148	17162.57	14447.07	1779.48	P-44
41149	17176.13	14454.78	1779.47	P-43
41150	17196.54	14460.78	1779.07	P-42
41151	17219.78	14463.01	1778.28	P-41
41152	17242.31	14466.08	1777.49	P-40
41153	17265.59	14467.33	1776.47	P-39
41154	17287.12	14472.08	1775.63	P-38
41155	17309.10	14475.70	1774.78	P-37
41156	17331.64	14477.93	1774.35	P-36
41157	17354.93	14477.62	1774.07	P-33
41158	17371.57	14480.34	1774.25	P-34
41159	17422.68	14361.82	1770.07	P-33
41160	17437.47	14371.51	1770.16	P-32
41161	17376.99	14555.34	1775.75	P-28
41162	17358.41	14554.66	1776.28	P-27
41163	17367.44	14579.65	1776.37	P-26
41164	17366.47	14600.16	1776.61	P-24
41165	17366.80	14623.42	1776.72	P-22
41166	17363.78	14644.39	1776.92	P-21
41167	17330.86	14642.52	1778.37	P-20
41168	17359.06	14667.21	1777.17	P-19
41169	17359.55	14689.08	1777.21	P-16

Point No.	Northing	Easting	Elevation	Description
41170	17315.47	14686.57	1778.88	P-17
41171	17151.18	14688.49	1779.35	DS-10\R-22-PS
41172	17146.16	14688.16	1779.32	DS-10\R-22-PS
41173	17111.34	14730.93	1778.42	DS-06\R-18-PS
41174	17104.78	14730.43	1778.34	DS-06\R-18-PS
41175	17146.18	14688.12	1779.30	DS-10\R-22-PS
41176	17151.20	14688.44	1779.33	DS-10\R-22-PS
41177	17237.13	14670.96	1779.90	R-23-PS
41178	17241.92	14671.25	1779.89	R-23-PS
41179	17239.20	14663.37	1779.98	DS-07\R-24-PS
41180	17239.49	14657.74	1780.05	DS-07\R-24-PS
41181	17239.88	14649.65	1780.11	R-27-PS
41182	17239.05	14648.62	1780.13	R-27-PS
41183	17241.15	14648.74	1780.13	R-27-PS
41184	17328.67	14676.29	1778.45	R-25-PS
41185	17329.85	14677.33	1778.42	R-25-PS
41186	17330.88	14676.40	1778.37	R-25-PS
41187	17328.81	14697.65	1778.51	R-21-PS
41188	17327.76	14698.64	1778.56	R-21-PS
41189	17329.76	14698.74	1778.49	R-21-PS
41190	17343.60	14654.56	1777.86	R-26-PS
41191	17345.84	14654.69	1777.76	R-26-PS
41192	17344.87	14653.47	1777.81	R-26-PS
41193	17345.85	14633.03	1777.76	R-28-PS
41194	17347.09	14632.18	1777.70	R-28-PS
41195	17344.74	14632.12	1777.80	R-28-PS
41196	17137.39	14597.74	1780.55	DS-14\R-31-PS
41197	17142.82	14598.04	1780.53	DS-14\R-31-PS
41198	17153.40	14598.58	1780.61	R-30-PS
41199	17154.46	14597.66	1780.59	R-30-PS
41200	17155.66	14598.81	1780.57	R-30-PS
41201	17155.59	14577.17	1780.95	R-33-PS
41202	17156.69	14576.37	1781.01	R-33-PS
41203	17154.49	14576.28	1780.98	R-33-PS
41204	17148.48	14575.97	1780.96	DS-9\R-32-PS
41205	17143.45	14575.71	1780.97	DS-9\R-32-PS
41206	17259.63	14582.42	1780.33	R-34-PS
41207	17260.97	14581.53	1780.30	R-34-PS
41208	17261.68	14582.55	1780.27	R-34-PS
41209	17335.21	14609.02	1778.15	DS-8\R-29-PS
41210	17340.40	14609.32	1777.95	DS-8\R-29-PS
41211	17365.63	14565.65	1776.28	R-35-PS
41212	17367.83	14565.76	1776.21	R-35-PS
41213	17366.93	14564.75	1776.22	R-35-PS
41214	17367.98	14544.27	1775.89	R-39-PS
41215	17369.08	14543.30	1775.85	R-39-PS

Point No.	Northing	Easting	Elevation	Description
41216	17366.89	14543.27	1775.91	R-39-PS
41217	17268.95	14560.28	1779.81	DS-11\R-36-PS
41218	17263.95	14560.04	1779.98	DS-11\R-36-PS
41219	17264.27	14559.10	1779.98	DS-19\R-62-PS
41220	17268.84	14559.38	1779.83	DS-19\R-62-PS
41221	17263.09	14559.98	1780.04	R-37-PS
41222	17262.02	14561.17	1780.10	R-37-PS
41223	17260.91	14560.06	1780.13	R-37-PS
41224	17130.32	14529.58	1781.64	DS-15\R-38-PS
41225	17125.04	14529.24	1781.67	DS-15\R-38-PS
41226	17178.14	14509.78	1781.51	R-40-PS
41227	17179.30	14508.73	1781.47	R-40-PS
41228	17180.31	14509.94	1781.56	R-40-PS
41230	17370.02	14890.91	1773.77	BMI-S-TOPO
41231	17320.23	14886.97	1775.54	BMI-S-TOPO
41232	17272.52	14884.03	1776.76	BMI-S-TOPO
41233	17225.36	14881.58	1777.41	BMI-S-TOPO
41234	17177.71	14879.21	1777.79	BMI-S-TOPO
41235	17135.20	14876.16	1777.73	BMI-S-TOPO
41236	17084.87	14873.10	1776.15	BMI-S-TOPO
41241	17110.81	14831.66	1777.29	BMI-S-TOPO
41242	17159.02	14834.88	1777.96	BMI-S-TOPO
41243	17209.57	14838.49	1778.06	BMI-S-TOPO
41244	17258.09	14841.90	1778.09	BMI-S-TOPO
41245	17305.84	14843.38	1777.33	BMI-S-TOPO
41246	17352.62	14846.63	1776.09	BMI-S-TOPO
41247	17372.89	14847.48	1775.61	BMI-S-TOPO
41250	17376.08	14802.01	1776.13	BMI-S-TOPO
41251	17331.41	14800.01	1777.66	BMI-S-TOPO
41252	17282.46	14796.53	1778.52	BMI-S-TOPO
41253	17237.08	14793.56	1778.56	BMI-S-TOPO
41254	17191.03	14790.94	1778.46	BMI-S-TOPO
41255	17145.04	14788.47	1778.40	BMI-S-TOPO
41256	17098.38	14785.85	1777.53	BMI-S-TOPO
41261	17123.22	14741.67	1778.48	BMI-S-TOPO
41262	17170.20	14745.41	1778.88	BMI-S-TOPO
41263	17217.26	14748.56	1778.91	BMI-S-TOPO
41264	17265.42	14750.95	1779.06	BMI-S-TOPO
41265	17312.87	14753.97	1778.66	BMI-S-TOPO
41266	17360.23	14756.11	1776.95	BMI-S-TOPO
41267	17378.61	14757.94	1775.94	BMI-S-TOPO
41270	17380.97	14712.71	1775.94	BMI-S-TOPO
41271	17334.09	14709.76	1778.39	BMI-S-TOPO
41272	17287.03	14707.12	1779.35	BMI-S-TOPO
41273	17240.73	14705.09	1779.49	BMI-S-TOPO
41274	17194.30	14701.34	1779.31	BMI-S-TOPO



Point No.	Northing	Easting	Elevation	Description
41275	17148.44	14698.18	1779.21	BMI-S-TOPO
41276	17102.64	14695.91	1778.74	BMI-S-TOPO
41281	17129.49	14653.06	1779.41	BMI-S-TOPO
41282	17177.52	14655.65	1779.67	BMI-S-TOPO
41283	17224.70	14658.83	1779.91	BMI-S-TOPO
41284	17271.06	14661.20	1779.77	BMI-S-TOPO
41285	17318.07	14663.39	1778.82	BMI-S-TOPO
41286	17364.90	14666.98	1776.95	BMI-S-TOPO
41287	17384.02	14668.90	1776.01	BMI-S-TOPO
41290	17386.91	14623.95	1775.77	BMI-S-TOPO
41291	17343.32	14620.73	1777.76	BMI-S-TOPO
41292	17295.44	14618.59	1779.32	BMI-S-TOPO
41293	17248.06	14615.35	1780.24	BMI-S-TOPO
41294	17201.98	14612.70	1780.64	BMI-S-TOPO
41295	17157.85	14609.77	1780.31	BMI-S-TOPO
41296	17112.46	14606.75	1780.38	BMI-S-TOPO
41301	17136.32	14565.12	1781.04	BMI-S-TOPO
41302	17185.15	14567.73	1781.27	BMI-S-TOPO
41303	17232.31	14571.03	1780.91	BMI-S-TOPO
41304	17277.46	14573.37	1779.68	BMI-S-TOPO
41305	17325.68	14576.07	1777.98	BMI-S-TOPO
41306	17371.53	14578.35	1776.20	BMI-S-TOPO
41307	17389.71	14578.70	1775.43	BMI-S-TOPO
41310	17393.25	14534.23	1774.98	BMI-S-TOPO
41311	17349.95	14531.41	1775.96	BMI-S-TOPO
41312	17303.09	14528.90	1777.67	BMI-S-TOPO
41313	17255.12	14526.18	1779.79	BMI-S-TOPO
41314	17206.68	14523.61	1781.33	BMI-S-TOPO
41315	17160.50	14520.92	1781.58	BMI-S-TOPO
41316	17114.42	14517.81	1781.78	BMI-S-TOPO
41320	17120.63	14479.37	1781.80	BMI-S-TOPO
41321	17168.96	14480.09	1780.90	BMI-S-TOPO
41322	17216.40	14481.66	1779.49	BMI-S-TOPO
41323	17262.57	14482.97	1777.66	BMI-S-TOPO
41324	17306.99	14486.39	1775.52	BMI-S-TOPO
41325	17351.99	14489.52	1774.60	BMI-S-TOPO
41326	17382.40	14492.66	1774.55	BMI-S-TOPO
41329	17404.19	14445.10	1773.40	BMI-S-TOPO
41330	17423.29	14399.83	1771.85	BMI-S-TOPO
41333	17436.13	14375.06	1770.33	BMI-S-TOPO
41334	17443.87	14341.58	1768.10	BMI-S-TOPO
41336	17436.08	14319.49	1767.08	BMI-S-TOPO
41337	17422.90	14365.53	1770.34	BMI-S-TOPO
41338	17406.13	14411.50	1772.71	BMI-S-TOPO
41339	17362.57	14446.50	1772.91	BMI-S-TOPO
41340	17372.29	14401.17	1771.08	BMI-S-TOPO

Point No.	Northing	Easting	Elevation	Description
41341	17381.82	14355.44	1768.62	BMI-S-TOPO
41342	17388.64	14324.74	1767.17	BMI-S-TOPO
41343	17340.60	14326.59	1767.38	BMI-S-TOPO
41344	17331.56	14371.69	1769.13	BMI-S-TOPO
41345	17321.07	14420.60	1771.78	BMI-S-TOPO
41346	17310.91	14461.35	1774.12	BMI-S-TOPO
41347	17266.68	14461.12	1776.00	BMI-S-TOPO
41348	17276.00	14418.18	1772.58	BMI-S-TOPO
41349	17285.90	14374.73	1769.73	BMI-S-TOPO
41350	17295.82	14331.19	1767.49	BMI-S-TOPO
41351	17249.58	14333.76	1767.88	BMI-S-TOPO
41352	17238.55	14379.72	1770.66	BMI-S-TOPO
41353	17228.19	14426.44	1774.98	BMI-S-TOPO
41354	17220.42	14464.88	1778.39	BMI-S-TOPO
41355	17173.21	14465.96	1780.14	BMI-S-TOPO
41356	17180.50	14427.56	1777.08	BMI-S-TOPO
41357	17190.86	14386.82	1772.33	BMI-S-TOPO
41358	17200.79	14336.29	1768.02	BMI-S-TOPO
41359	17158.39	14340.08	1769.05	BMI-S-TOPO
41360	17151.40	14383.94	1772.89	BMI-S-TOPO
41361	17148.14	14432.62	1778.71	BMI-S-TOPO
41362	17146.86	14454.60	1780.47	BMI-S-TOPO
41363	17121.21	14451.31	1780.69	BMI-S-TOPO
41364	17119.69	14411.87	1776.20	BMI-S-TOPO
41365	17121.06	14382.37	1772.64	BMI-S-TOPO
41366	17107.79	14483.18	1781.90	R-41-PS
41367	17108.87	14482.03	1781.88	R-41-PS
41368	17110.13	14483.27	1781.92	R-41-PS
41369	17130.38	14484.55	1781.77	R-42-PS
41370	17131.49	14483.75	1781.77	R-42-PS
41371	17132.75	14483.77	1781.72	R-42-PS
41372	17133.73	14484.74	1781.72	R-42-PS
41373	17153.87	14485.87	1781.41	R-43-PS
41374	17155.42	14484.87	1781.33	R-43-PS
41375	17157.94	14485.10	1781.32	R-43-PS
41376	17158.75	14486.17	1781.34	R-43-PS
41377	17179.19	14487.39	1780.96	R-44-PS
41378	17180.43	14488.47	1780.97	R-44-PS
41379	17180.64	14486.56	1780.89	R-44-PS
41380	17181.82	14487.50	1780.92	R-44-PS
41381	17201.80	14488.79	1780.40	R-45-PS
41382	17203.43	14487.95	1780.27	R-45-PS
41383	17204.52	14488.96	1780.28	R-45-PS
41384	17224.72	14490.13	1779.67	R-46-PS
41385	17226.15	14489.26	1779.60	R-46-PS
41386	17227.19	14490.29	1779.58	R-46-PS

Point No.	Northing	Easting	Elevation	Description
41387	17247.40	14491.48	1778.84	R-47-PS
41388	17248.90	14490.54	1778.74	R-47-PS
41389	17249.75	14491.63	1778.75	R-47-PS
41390	17259.13	14444.28	1775.30	DS-13\R-59-PS
41391	17260.23	14439.01	1774.88	DS-13\R-59-PS
41392	17140.78	14395.79	1774.46	DS-18\R-60-PS
41393	17140.37	14400.77	1775.06	DS-18\R-60-PS
41394	17269.97	14492.80	1777.86	R-48-PS
41395	17271.53	14491.91	1777.76	R-48-PS
41396	17272.32	14492.89	1777.77	R-48-PS
41397	17292.89	14494.09	1776.70	R-49-PS
41398	17294.09	14493.06	1776.61	R-49-PS
41399	17295.89	14494.29	1776.54	R-49
41400	17302.33	14494.62	1776.22	DS-20\R-61-PS
41401	17315.34	14495.30	1775.66	R-50-PS
41402	17316.75	14494.42	1775.54	R-50-PS
41403	17317.75	14495.44	1775.55	R-50-PS
41404	17337.98	14496.58	1774.99	R-51-PS
41405	17339.46	14495.70	1774.95	R-51-PS
41406	17340.37	14496.73	1774.99	R-51-PS
41407	17360.96	14497.89	1774.80	R-52-PS
41408	17362.14	14497.02	1774.77	R-52-PS
41409	17363.25	14498.09	1774.80	R-52-PS
41410	17398.55	14434.39	1773.37	R-54-PS
41411	17400.30	14430.46	1773.33	R-54-PS
41412	17399.69	14430.21	1773.30	R-54-PS
41413	17405.40	14404.08	1772.51	R-55-PS
41414	17406.04	14401.19	1772.39	R-55-PS
41415	17383.92	14397.23	1771.46	DS-12\R-56-PS
41416	17382.87	14402.16	1771.67	DS-12\R-56-PS
41417	17319.20	14377.95	1769.52	DS-17\R-57-PS
41418	17320.24	14373.06	1769.31	DS-17\R-57-PS
41419	17302.77	14348.93	1768.24	DS-16\R-58-PS
41420	17303.80	14343.95	1767.98	DS-16\R-58-PS
41421	17368.74	14498.30	1774.80	R-53-PS
41422	17370.22	14497.47	1774.76	R-53-PS
41423	17371.20	14498.41	1774.81	R-53-PS
60002	17006.81	14953.44	1772.69	SCRAP-PS
60005	17089.87	14959.31	1774.07	SCRAP-PS
60009	17171.66	14965.15	1774.63	SCRAP-EXT
60010	17171.60	14963.89	1774.70	EXT
60011	17172.05	14963.43	1774.78	EXT
60012	17175.31	14962.29	1774.89	EXT
60013	17176.06	14962.27	1774.87	EXT
60014	17177.66	14962.42	1774.86	EXT-PS
60015	17180.20	14962.84	1774.77	EXT

Point No.	Northing	Easting	Elevation	Description
60016	17180.51	14963.12	1774.78	EXT
60017	17180.70	14963.53	1774.75	EXT
60025	17449.79	14990.33	1763.41	SCRAP
60026	17453.40	14983.51	1763.62	SCRAP
60027	17388.22	14949.11	1769.02	SCRAP
60028	17347.44	14927.69	1772.76	SCRAP
60029	17294.54	14899.26	1775.71	SCRAP-TIEIN
60030	17293.18	14899.15	1775.78	TIE-IN-PS
60031	17287.90	14908.06	1775.68	P-49
60032	17267.12	14921.81	1775.97	P-50
60033	17270.91	14912.54	1776.03	R-65-PS
60034	17271.01	14911.36	1776.06	R-65-PS
60035	17269.13	14912.44	1776.11	R-65-PS
60036	17268.75	14904.53	1776.17	P-55
60037	17247.63	14924.27	1776.43	R-66-PS
60038	17247.57	14925.46	1776.36	R-66-PS
60039	17245.77	14925.27	1776.41	R-66-PS
60040	17285.64	14945.74	1774.58	R-64-PS
60041	17286.12	14947.21	1774.48	R-64-PS
60042	17287.47	14946.70	1774.45	R-64-PS
60043	17290.19	14958.15	1773.62	P-52
60044	17276.45	14954.33	1774.28	P-51
60045	17276.67	14964.90	1773.71	R-63-PS
60046	17275.02	14965.39	1773.75	R-63-PS
60047	17276.92	14966.40	1773.64	R-63-PS
60048	17269.98	14970.32	1773.56	P-53
60049	17349.88	14979.82	1769.44	PS
60050	17323.86	14965.97	1771.61	PS
60051	17300.23	14953.36	1773.47	PS
60052	17304.36	14930.40	1774.58	PS
60053	17341.93	14950.31	1771.46	PS
60054	17373.26	14966.72	1768.30	PS
60055	17252.43	14896.76	1776.66	R-71-PS
60056	17249.91	14896.63	1776.72	R-71-PS
60057	17249.95	14897.45	1776.70	R-71-PS
60058	17239.48	14903.14	1776.85	DS-21\R-72-PS
60059	17235.05	14905.64	1776.96	DS-21\R-72-PS
60060	17226.76	14901.97	1777.11	P-56
60061	17212.70	14917.90	1777.09	PS
60062	17224.13	14937.14	1776.23	R-67-PS
60063	17224.03	14938.35	1776.12	R-67-PS
60064	17222.32	14938.11	1776.16	R-67-PS
60065	17245.71	14949.83	1775.13	PS
60066	17242.28	14973.30	1773.77	R-68-PS
60067	17240.44	14972.35	1773.87	R-68-PS
60068	17229.37	14966.43	1774.37	R-69-PS

Point No.	Northing	Easting	Elevation	Description
60069	17227.57	14965.47	1774.49	R-69-PS
60070	17226.99	14968.57	1774.24	R-69-PS
60071	17231.57	14971.19	1774.01	P-57
60072	17197.14	14958.92	1775.10	P-54
60073	17200.40	14951.15	1775.61	R-70-PS
60074	17200.35	14950.01	1775.71	R-70-PS
60075	17198.49	14951.11	1775.66	R-70-PS
60076	17180.59	14935.49	1776.68	R-70-PS
60077	17179.22	14935.06	1776.73	R-70-PS
60078	17178.76	14936.55	1776.63	R-70-PS
60079	17156.31	14959.31	1775.11	P-55
60080	17175.17	14927.94	1777.06	DS-22\R-74-PS
60081	17172.80	14923.52	1777.35	DS-22\R-74-PS
60082	17183.96	14919.70	1777.39	R-102
60083	17185.87	14919.31	1777.38	R-102
60084	17184.95	14914.30	1777.55	R-102
60085	17183.23	14914.57	1777.59	R-102
60086	17194.19	14893.20	1777.67	DS-24\R-83-PS
60087	17189.23	14892.91	1777.75	DS-24\R-83-PS
60088	17180.83	14898.97	1777.84	P-60
60089	17168.43	14891.68	1777.92	R-84-PS
60090	17165.78	14891.50	1777.95	R-84-PS
60091	17165.90	14892.29	1777.94	R-84-PS
60092	17169.68	14915.79	1777.73	R-75-PS
60093	17169.33	14917.36	1777.70	R-75-PS
60094	17167.83	14916.80	1777.74	R-75-PS
60095	17147.27	14927.92	1777.15	PS
60096	17149.00	14930.98	1776.98	R-76
60097	17143.07	14934.11	1776.81	R-77
60098	17136.96	14937.65	1776.59	R-78
60099	17130.85	14941.15	1776.32	R-79
60100	17124.65	14944.39	1776.07	R-80
60101	17135.74	14947.68	1775.99	P-58
60102	17119.87	14954.20	1775.25	P-59
60103	17119.53	14943.92	1776.03	R-81-PS
60104	17120.08	14942.54	1776.13	R-81-PS
60105	17118.27	14943.46	1776.01	R-81-PS
60106	17133.67	14899.22	1777.76	P-62
60107	17136.66	14907.99	1777.76	PS
60108	17107.13	14924.05	1776.58	PS
60109	17076.07	14941.05	1774.76	PS
60110	17051.22	14954.66	1773.17	R-?-PS
60111	17049.79	14954.41	1773.16	R-?-PS
60112	17049.16	14955.75	1773.07	R-?-PS
60113	17041.42	14948.52	1773.16	P-61
60114	17050.72	14944.47	1773.61	P-62

Point No.	Northing	Easting	Elevation	Description
60115	17040.80	14937.52	1773.52	R-88-PS
60116	17038.77	14935.75	1773.50	R-88-PS
60117	17040.59	14934.81	1773.61	R-88-PS
60118	17038.79	14923.20	1773.55	P-65
60119	17049.44	14929.88	1774.00	R-87-PS
60120	17049.95	14928.43	1774.06	R-87-PS
60121	17051.33	14928.86	1774.11	R-87-PS
60122	17040.51	14910.39	1773.61	R-89-PS
60123	17038.92	14909.98	1773.55	R-89-PS
60124	17041.38	14908.70	1773.68	R-89-PS
60125	17054.16	14915.44	1774.26	P-64
60126	17126.48	14889.03	1777.60	R-85-PS
60127	17123.95	14889.52	1777.57	R-85-PS
60128	17123.86	14888.85	1777.57	R-85-PS
60129	17083.52	14886.39	1775.95	R-86-PS
60130	17081.50	14886.90	1775.78	R-86-PS
60131	17081.46	14886.26	1775.82	R-86-PS
60132	17068.36	14885.57	1774.93	R-90-PS
60133	17068.35	14884.59	1775.00	R-90-S
60134	17067.71	14884.01	1774.98	R-90-S
60135	17067.51	14888.36	1774.94	R-90-S
60136	17067.01	14888.62	1774.91	R-90-S
60137	17060.08	14886.43	1774.43	R-90-S
60138	17059.35	14885.74	1774.44	R-90-S
60139	17059.45	14884.71	1774.49	R-90-PS
60140	17060.89	14883.55	1774.65	R-90-PS
60141	17041.45	14883.80	1773.72	R-91-PS
60142	17048.98	14891.09	1774.06	P-65
60143	17039.24	14884.31	1773.59	R-91-PS
60144	17039.24	14883.69	1773.60	R-91-PS
60145	17009.42	14889.06	1772.39	P-66
60146	16998.41	14881.55	1772.10	R-92-PS
60147	17005.04	14870.42	1772.14	P-67
60148	17062.64	14863.77	1775.13	R-93-PS
60149	17063.65	14862.97	1775.25	R-93-PS
60150	17061.68	14862.30	1775.01	R-93-PS
60151	17062.93	14861.51	1775.15	R-93-PS
60152	17054.08	14850.56	1774.84	P-68
60153	17035.53	14838.47	1773.89	DS-23\R-95-PS
60154	17040.29	14838.74	1774.22	DS-23\R-95-PS
60155	17064.80	14841.49	1775.76	R-94-PS
60156	17065.84	14840.51	1775.79	R-94-PS
60157	17063.82	14839.84	1775.68	R-94-PS
60158	17065.02	14839.08	1775.72	R-94-PS
60159	17056.43	14828.30	1775.49	P-69
60160	17066.91	14819.09	1776.24	R-96-PS

Point No.	Northing	Easting	Elevation	Description
60161	17066.10	14817.59	1776.21	R-96-PS
60162	17067.98	14818.06	1776.30	R-96-PS
60163	17067.14	14816.62	1776.25	R-96-PS
60164	17058.64	14806.57	1776.03	P-70
60165	17069.19	14796.47	1776.61	R-97-PS
60166	17070.24	14795.63	1776.65	R-97-PS
60167	17068.35	14795.20	1776.56	R-97-PS
60168	17069.43	14794.15	1776.64	R-97-PS
60169	17060.91	14784.26	1776.41	P-71
60170	17071.64	14774.18	1776.93	R-98-PS
60171	17072.93	14773.25	1776.94	R-98-PS
60172	17070.80	14772.93	1776.86	R-98-PS
60173	17071.85	14771.81	1776.96	R-98-PS
60174	17062.56	14761.66	1776.76	P-72
60175	17055.90	14749.75	1776.73	DS-25\R-100-PS
60176	17060.61	14749.92	1777.04	DS-25\R-100-PS
60177	17074.00	14751.66	1777.39	R-99-PS
60178	17073.06	14750.60	1777.39	R-99-PS
60179	17075.12	14750.87	1777.45	R-99-PS
60180	17074.22	14749.54	1777.43	R-99-PS
60181	17064.35	14739.62	1777.40	P-73
60182	17076.48	14729.79	1778.04	R-101-PS
60183	17075.04	14727.95	1778.04	R-101-PS
60184	17076.80	14726.78	1778.14	R-101-PS
60185	17068.41	14716.79	1778.10	P-74
60186	17079.04	14707.28	1778.57	R-105-PS
60187	17078.06	14706.03	1778.49	R-105-PS
60188	17080.11	14706.22	1778.62	R-105-PS
60189	17079.27	14705.00	1778.63	R-105-PS
60190	17070.37	14694.62	1778.35	P-75
60191	17081.53	14685.04	1778.78	R-106-PS
60192	17082.64	14684.08	1778.80	R-106-PS
60193	17080.63	14683.74	1778.70	R-106-PS
60194	17081.74	14682.89	1778.76	R-106-PS
60195	17073.47	14672.69	1778.53	P-76
60196	17083.95	14662.62	1778.91	R-107-PS
60197	17085.16	14661.84	1778.95	R-107-PS
60198	17083.03	14661.69	1778.89	R-107-PS
60199	17084.18	14660.52	1778.91	R-107-PS
60200	17075.61	14651.71	1778.88	P-77
60201	17086.19	14641.16	1779.33	R-108-PS
60202	17087.39	14639.46	1779.42	R-108-PS
60203	17085.32	14639.59	1779.36	R-108-PS
60204	17086.55	14637.83	1779.50	R-108-PS
60205	17077.05	14628.43	1779.51	P-78
60206	17088.55	14618.92	1780.05	R-109-PS

Point No.	Northing	Easting	Elevation	Description
60207	17087.69	14617.59	1780.04	R-109-PS
60208	17089.93	14617.32	1780.14	R-109-PS
60209	17088.90	14615.83	1780.14	R-109-PS
60210	17080.35	14606.66	1780.17	P-79
60211	17090.79	14596.39	1780.77	R-110-PS
60212	17090.04	14595.24	1780.74	R-110-PS
60213	17091.06	14593.91	1780.80	R-110-PS
60214	17092.19	14594.99	1780.79	R-110-PS
60215	17083.05	14584.44	1780.89	P-80
60216	17093.04	14573.75	1781.31	R-111-PS
60217	17092.07	14572.86	1781.35	R-111-PS
60218	17094.24	14572.65	1781.37	R-111-PS
60219	17093.30	14571.60	1781.44	R-111-PS
60220	17094.01	14564.57	1781.53	DS-29\R-112-PS
60221	17094.42	14559.98	1781.57	DS-29\R-112-PS
60222	17085.05	14561.34	1781.20	P-81
60223	17095.26	14551.56	1781.64	R-113-PS
60224	17094.51	14550.73	1781.66	R-113-PS
60225	17096.63	14550.30	1781.71	R-113-PS
60226	17095.52	14549.33	1781.68	R-113-PS
60227	17090.09	14539.78	1781.63	P-82
60228	17097.38	14529.29	1781.78	R-114-PS
60229	17096.39	14528.31	1781.73	R-114-PS
60230	17098.75	14527.66	1781.79	R-114-PS
60231	17097.70	14526.69	1781.77	R-114-PS
60232	17091.30	14517.64	1781.29	P-83
60233	17099.79	14507.74	1781.82	R-115-PS
60234	17099.05	14506.18	1781.82	R-115-PS
60235	17101.14	14505.23	1781.89	R-115-PS
60236	17100.16	14504.03	1781.85	R-115-PS
60237	17093.86	14495.32	1781.26	P-84
60238	17102.26	14485.01	1781.80	R-116-PS
60239	17101.32	14484.05	1781.78	R-116-PS
60240	17103.63	14482.85	1781.86	R-116-PS
60241	17102.65	14481.69	1781.82	R-116-PS
60242	17094.93	14472.96	1781.04	P-85
60243	17104.60	14462.97	1781.26	R-117-PS
60244	17103.82	14461.63	1781.15	R-117-PS
60245	17104.91	14460.42	1781.12	R-117-PS
60246	17106.82	14444.86	1779.79	R?-PS
60247	17107.24	14444.93	1779.83	R?-PS
60248	17107.05	14442.91	1779.64	R?-PS
60249	17107.31	14439.51	1779.27	R?-PS-NOCUT
60250	17096.44	14449.29	1779.47	P-86
60251	17097.82	14428.19	1776.77	P-87
60252	17109.55	14417.44	1776.40	SCRAP



Point No.	Northing	Easting	Elevation	Description
60253	17101.20	14416.61	1775.52	SCRAP
60254	17093.17	14415.86	1774.52	SCRAP
60255	17079.37	14414.74	1772.39	SCRAP
60256	17075.40	14436.94	1773.36	PS
60257	17091.12	14438.21	1776.89	PS
60258	17096.62	14438.65	1778.05	PS
60259	17100.04	14439.01	1778.71	PS
60260	17098.01	14461.20	1780.68	PS
60261	17092.14	14460.71	1779.79	PS
60262	17084.74	14460.23	1777.49	PS
60263	17071.33	14459.17	1773.45	DS-28\R-119-PS
60264	17066.42	14458.76	1772.46	DS-28\R-119-PS
60265	17064.41	14503.64	1774.68	PS
60266	17077.93	14504.56	1778.15	PS
60267	17090.23	14505.57	1780.96	PS
60268	17094.63	14505.90	1781.41	PS
60269	17088.65	14550.36	1781.62	PS
60270	17080.71	14549.60	1780.43	PS
60271	17073.33	14549.15	1778.61	PS
60272	17060.34	14548.17	1775.20	PS
60273	17053.54	14592.82	1774.72	PS
60274	17067.27	14593.70	1778.19	PS
60275	17077.67	14594.61	1780.19	PS
60276	17083.42	14594.84	1780.71	PS
60277	17076.27	14639.03	1779.20	PS
60278	17068.92	14638.63	1778.58	PS
60279	17059.78	14638.03	1776.87	PS
60280	17044.01	14637.00	1773.33	PS
60281	17026.54	14680.54	1771.68	DS-27\R-104-PS
60282	17031.45	14680.93	1772.41	DS-27\R-104-PS
60283	17038.76	14681.21	1773.53	PS
60284	17059.61	14682.61	1777.18	PS
60285	17069.06	14683.22	1778.19	PS
60286	17075.30	14683.48	1778.58	PS
60287	17064.94	14727.48	1777.75	PS
60288	17056.55	14726.98	1777.11	PS
60289	17046.69	14726.65	1775.89	PS
60290	17026.54	14725.54	1773.10	PS
60291	17016.80	14770.18	1773.01	PS
60292	17044.44	14771.56	1775.37	PS
60293	17061.64	14772.44	1776.59	PS
60294	17051.04	14816.76	1775.40	PS
60295	17019.35	14814.97	1773.12	PS
60296	17012.96	14859.78	1772.39	PS
60297	17044.57	14861.50	1774.05	PS
60298	17021.62	14702.83	1772.03	DS-26\R-103-PS

Point No.	Northing	Easting	Elevation	Description
60299	17026.76	14703.12	1772.40	DS-26\R-103-PS
60300	17048.15	14412.26	1769.75	SCRAP-PS
200108	17512.19	14257.49	1765.18	SPT
200109	17507.07	14264.08	1765.54	SPT
200110	17480.89	14287.59	1766.09	SPT
6060001	17433.19	14285.00	1766.57	60001
60500000	17474.47	15000.28	1760.90	500000
60500004	17505.48	14493.84	1762.88	500004
60500005	17516.91	14456.47	1763.13	500005
60500006	17535.57	14394.72	1763.44	500006
60500007	17550.87	14345.02	1763.61	500007
60500012	17555.00	14315.99	1763.80	500012
60500016	17552.64	14292.67	1763.91	500016
60500019	17542.19	14267.71	1764.05	500019
60500022	17524.19	14245.47	1764.10	500022
60500023	17464.53	14999.59	1760.89	500023
60500027	17495.57	14492.02	1762.92	500027
60500028	17507.17	14453.60	1763.08	500028
60500029	17526.02	14391.78	1763.45	500029
60500030	17541.18	14342.38	1763.67	500030
60500035	17544.96	14315.90	1763.76	500035
60500039	17542.89	14295.24	1763.86	500039
60500042	17533.58	14272.76	1764.03	500042
60500045	17517.44	14252.89	1764.08	500045
60500047	17498.48	14608.70	1762.47	500047
60500049	17492.29	14708.60	1762.03	500049
60500050	17495.46	14658.66	1762.21	500050
60500051	17489.27	14758.47	1761.80	500051
60500052	17486.23	14808.41	1761.61	500052
60500053	17483.25	14858.25	1761.43	500053
60500054	17480.07	14908.14	1761.26	500054
60500055	17477.02	14958.11	1761.06	500055
60500057	17467.15	14957.50	1761.02	500057
60500058	17470.10	14907.58	1761.24	500058
60500059	17473.29	14857.66	1761.41	500059
60500060	17476.33	14807.79	1761.68	500060
60500061	17479.40	14757.78	1761.82	500061
60500062	17482.43	14708.01	1761.99	500062
60500063	17485.50	14658.05	1762.18	500063
60500064	17488.45	14608.08	1762.42	500064
60500065	17491.56	14558.13	1762.60	500065
60500066	17501.60	14558.77	1762.58	500066
60500068	17490.22	14292.68	1765.98	500068
60500069	17469.27	14275.55	1766.02	500069
60500070	17439.26	14252.45	1765.91	500070
60500074	17186.22	14303.24	1767.02	500074

Point No.	Northing	Easting	Elevation	Description
60500075	17249.28	14303.30	1767.01	500075
60500076	17329.24	14303.50	1766.98	500076
60500079	17362.45	14303.05	1767.03	500079