

KIS1.PEG Data as at 18 1 1991

PEG #	AREA	Northing	Easting	Peg R.L	F1/R.L
6000	N17-145	564142.138	220216.915	-140.351	-144.691
6001	W30-RAMP	564145.569	220217.657	-139.154	-143.654
6002	MWW3ORAMP	564171.051	220222.996	-144.632	-149.092
6003	MWWB2RAMP	564170.038	220227.531	-144.975	-149.505
6004	MWW3270	564082.086	220218.507	-144.987	0.000
6005	MWW7034	564078.286	220236.876	-144.898	0.000
6006	MW150R	564076.046	220261.420	-147.852	-152.362

KIS1.PEG Data as at 18 1 1991

PEG #	AREA	Northing	Easting	Peg R.L	F1/R.L
6101	S/BP-S12	563966.094	220170.720	-246.649	-251.700
6110	LW-W44-200	564038.910	220297.616	-196.808	-200.745
6111	LW-W4465	564030.793	220295.846	-196.583	-200.828

KIS1.PEG Data as at 18 1 1991

PEG #	AREA	Northing	Easting	Peg R.L	F1/R.L
6221	LW-W7046	564063.373	220315.814	-211.311	-216.651
6202	LW-W4668	564049.897	220312.935	-215.031	-213.431
6203	LW-W7042	564069.155	220288.631	-213.632	-218.817
6204	LW-W4268	564047.479	220283.964	-211.746	-217.491
6205	LW-W6646	564036.084	220309.924	-211.283	-217.618
6206	LW-W6648	564033.109	220322.735	-210.688	-216.938
6210	LW-W62ACC	564014.033	220276.922	-208.486	-213.776
6211	LW-W4662	564008.078	220304.270	-210.867	-216.052
6203A	LW-W7042	564069.068	220288.840	-213.452	-218.432
6210A	LW-W4262	564014.045	220276.948	-208.465	-213.665
6212	LW-W4660	563982.518	220298.843	-210.614	-215.924
6213	LW-W5848	563979.183	220306.370	-210.406	0.000
6214	LW-W4857	563975.350	220307.670	-210.592	0.000
6215	LWW4856	563963.722	220308.696	-209.460	0.000
6216	LWW6248	564008.231	220303.938	-207.075	0.000
6217	LWW4660	563994.621	220301.327	-207.880	-212.385
6218	LWW4658	563985.579	220299.172	-206.615	-212.435

KIS1.PEG Data as at 18 1 1991

PEG #	AREA	Northing	Easting	Peg R.L	F1/R.L
6301	LP-S6032	563992.586	220162.101	-173.558	-178.918
6302	LP-S6034	563972.854	220181.666	-173.863	-178.888
6305	LP-S3464	563992.475	220201.515	-172.638	-178.543
6304	LP-S3462	563982.651	220191.590	-172.383	-178.553
6306	LP-S3458	563963.047	220171.816	-173.428	-178.453
6307	LP-S3456	563953.036	220161.737	-173.293	-178.653
6308	LP-S6432	564002.286	220191.893	-172.631	-178.201
6310	LP-N13	563943.989	220139.122	-195.657	-201.367
6309	LP-N13	563947.024	220135.344	-196.343	-201.023
6320	LP	563982.771	220171.824	-171.490	-177.210
6321	LP	563972.589	220181.679	-170.326	-175.726
6322	LP	563963.069	220171.995	-169.497	-175.467
6323	LP-S3456	563953.361	220162.030	-169.845	-175.387
6324	LPS5632	563962.718	220152.964	-168.505	-175.005
6330	MPS2660	564022.236	220132.224	-166.746	0.000
6331	MP-S6027	564016.881	220137.588	-167.086	-171.406
6333	MP-S6024	564031.647	220122.364	-166.151	-171.406
6332	LP-S60AC	564003.971	220150.544	-167.061	-171.366
6334	MP-S2658	564012.328	220122.349	-166.321	-171.521
6335	LP-S6030	563992.176	220162.282	-166.433	0.000
6336	LP-S6032	563982.239	220172.214	-166.606	0.000
6337	LP-S3258	563972.461	220162.466	-166.267	0.000
6338	LP-S3262	563992.177	220182.272	-166.449	0.000
6339	LP-S6034	563972.332	220182.057	-166.084	0.000
6340	LPS3256	563962.337	220152.673	-166.337	0.000
6341	LPS5830	563982.371	220152.674	-166.489	0.000
6342	LPS5630	563972.648	220142.286	-166.062	-171.372
6343	LPS3254	563952.239	220142.664	-166.162	-171.452

KIS1.PEG Data as at 18 1 1991

PEG #	AREA	Northing	Easting	Peg R.L	F1/R.L
6401	LP-S6030	563992.428	220162.401	-175.604	0.000
6402	LP-S6032	563982.641	220172.182	-177.304	0.000
6403	LP-S6034	563972.796	220182.020	-176.664	0.000
6405	LP-S3462	563982.669	220191.900	-176.614	0.000
6406	LP-S6036	563962.844	220191.966	-177.224	0.000
6441	MW-W6240	564019.093	220263.751	-165.870	0.000
6442	MW-W4064	564031.524	220266.322	-165.690	0.000
6443	MW-W6242	564016.103	220277.653	-165.650	0.000
6444	MW-W6244	564013.237	220291.023	-165.715	0.000
6445	MW-W4464	564025.008	220293.575	-166.005	0.000
6446	MW-W4264	564027.978	220280.196	-166.369	0.000
6447	MW-W4266	564041.694	220283.180	-165.564	0.000

KIS1.PEG Data as at 18 1 1991

PEG #	AREA	Northing	Easting	Peg R.L	F1/R.L
6501	LW-S9-W57	563977.213	220295.985	-238.802	0.000
6502	LW-W5852	563972.275	220341.454	-235.447	0.000
6503	LW-W5254	563944.564	220334.241	-236.289	0.000
6504	LW-W5252	563935.157	220332.125	-236.231	0.000
6505	LW-W5848	563978.681	220313.977	-237.964	-241.930
6506	LW-W4BRAMP	563958.185	220309.421	-241.029	-245.139

KIS1.PEG Data as at 18 1 1991

PEG #	AREA	Northing	Easting	Peg R.L	F1/R.L
6601	LW-W5454	563941.759	220347.515	-259.270	-263.400
6602	LW-W5455	563951.541	220249.596	-258.715	-263.000
6603	LW4761	564001.918	220311.251	-260.309	-264.319
6604	LW-W4758	563981.394	220307.021	-258.578	-263.509
6605	LW-W4756	563966.930	220304.055	-256.145	-261.695
6606	LW-W5652	563959.567	220336.193	-254.875	-260.624
6607	LW-W5654	563955.971	220350.417	-255.000	-260.590
6608	LW-W5454	563942.456	220347.571	-255.026	-260.286
6609	LW-W5854	563969.851	220353.366	-255.884	-261.204
6610	LW-W5254	563928.551	220344.570	-255.741	-261.381
6610A	LW-W5452	563928.551	220344.572	-255.322	-260.932
6611	LW-W5450	563915.002	220341.309	-254.546	-260.416
6612	LW-W5052	563918.172	220327.660	-254.627	-260.497
6614	LW-W4754	563952.495	220301.091	-254.074	-258.744

KIS1.PEG Data as at 18 1 1991

PEG #	AREA	Northing	Easting	Peg R.L	F1/R.L
6701	MW-W7436	564105.540	220252.312	-167.401	0.000
6702	MW-W7438	564102.480	220267.080	-165.902	-171.842
6704	MW-W3876	564116.431	220270.021	-166.442	-171.922
6703	MW-W3872	564088.547	220264.152	-166.182	-171.872
6705	MW-W3868	564061.488	220257.954	0.000	0.000
6706	MW-W3880	564143.668	220275.754	-166.672	-171.762
6707	MW-W3882	564156.646	220278.495	-166.512	-171.812
6710	MW-W4076	564113.004	220283.692	-166.142	-171.597
6711	MW-W4078	564126.994	220286.658	-164.304	-171.304
6712	MW-W4080	564140.980	220289.638	-161.917	-167.952
6713	MW-W3880	564143.966	220275.912	-162.743	-168.203
6714	MW-W3882	564157.220	220279.482	-162.138	-168.058
6715	MW-W3680	564146.941	220262.709	-163.277	-168.767
6716	MW-W3862	564016.297	220277.002	-162.866	-167.916
6717	MW-W4264	564029.846	220280.289	-162.367	0.000
6718	MW-W4266	564043.589	220283.204	-161.005	0.000
6722	MW-W3862	564020.581	220249.486	-166.911	-171.191
6721	MW-W3878	564130.331	220272.880	-162.967	-168.717
6719	M/W3480	564146.959	220262.279	-163.194	-168.394
6720	M/W3482	564153.868	220263.704	-162.752	-167.592
6723	MW-W4062	564021.296	220264.015	-164.221	-169.921
6724	MW-W4066	564039.831	220268.681	-163.936	-168.536

KIS1.PEG Data as at 18 1 1991

PEG #	AREA	Northing	Easting	Peg R.L	F1/R.L
6801	SW-S6044	563922.381	220232.290	-251.101	-254.991
6802	SWAN-S6046	563912.688	220241.979	-250.371	-256.321
6861	LC/Q10	563965.604	220248.458	-250.723	-256.148
6804	SW-S4456	563902.699	220212.449	-250.828	-256.098
6834A	MW-W6238	0.000	0.000	0.000	0.000
6805	SW-S4454	563892.901	220202.491	-249.724	0.000
6806	SW-S4254	563902.250	220193.233	-250.498	-255.618
6807	S54RISE	563918.314	220173.182	-248.242	0.000
6808	SW-S54RISE	563920.172	220170.302	-244.622	0.000
6803	SW-S4458	563912.668	220222.480	-250.875	-256.085
6809	SW-S5848	563896.001	220244.246	-250.734	0.000
6810	SW-S5646	563894.829	220220.306	-250.313	0.000
6812	SWAN-S60R	563922.524	220232.197	-250.910	-256.325
6813	SWAN-S60	563909.014	220245.698	-250.066	-253.674
6814	SWAN-S58	563893.820	220241.978	-246.409	-252.479
6815	SWAN-S58	563893.235	220241.558	-246.294	-252.894
6816	SWAN-S46	563903.243	220231.791	-247.058	-252.508
6817	SWS5844	563913.261	220222.054	-246.028	0.000
6818	SWS4457	563907.288	220215.895	-246.753	0.000

KIS1.PEG Data as at 18 1 1991

PEG #	:	AREA	:	Northing	:	Easting	:	Peg R.L	:	F1/R.L	:
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KIS1.PEG Data as at B 11 1990

PEG #	AREA	Northing	Easting	Peg R.L	F1/R.L
9020	UP-H16	564067.529	219945.276	-84.550	0.000
9021	UP-H16	564074.014	219953.643	-84.193	-88.700
9022	UP-H16	564082.870	219968.229	-85.969	0.000
9023	U/PIT-H16	564110.449	219982.602	-85.401	-90.456
9024	UP-H16	564109.476	220012.923	-86.363	-91.028
9025	UP-H16	564105.233	220038.859	-86.138	-90.323
9026	UP-H16	564079.372	219962.621	-83.720	-88.440
9027	UP-H16	564102.939	219970.050	-83.742	-88.240

KISS.PEG Data as at 18 1 1991

PEG #	AREA	Northing	Easting	Peg R.L	F1/R.L
3723	TAIL-DAM	564675.967	220810.134	26.460	0.000
3728	TAIL-DAM	564854.524	221211.299	34.700	0.000
W37	TD-WALL	564742.254	220890.565	31.103	0.000
HAUGHEY	T-DAM-E	564977.120	221524.086	44.007	0.000
3725	T-DAM-C	565013.661	221341.581	36.130	0.000
1725	T-DAM-C	565013.295	221341.477	36.130	0.000
LOLIN	BH-ROAD	565202.796	220778.304	69.993	0.000
STN3	T-DAM	565023.862	220961.900	30.566	0.000
STN2	T-DAM	565103.260	221391.238	30.431	0.000
STN1	T-DAM	564988.188	221392.991	30.701	0.000
HAG2	NT-DAM	564977.135	221524.066	44.196	0.000
34/23	BHMine	566657.910	220074.210	102.774	0.000
34/24	BHMine	566592.930	220054.590	99.748	0.000
BH1	Bh-Mine	566503.095	219984.786	93.277	0.000
BH2	Bh-Mine	566445.340	220030.014	94.306	0.000
BH3	BH-Dam	566419.632	220310.351	110.191	0.000
PETER	TOP-OC	564318.146	219929.764	61.847	0.000
LIGHTS	X-ROADS	563916.458	219964.344	13.273	0.000
MAG1	GARB-DUMP	563764.715	219300.217	46.141	0.000
MAG2	GRAV-PIT	564171.740	219099.561	63.720	0.000
PET1	PETER	564318.254	219929.756	61.703	0.000
SPOIL	DOL/OFFICE	563891.850	219638.077	0.000	0.000
UNK	BTH-GREEN	563529.329	219853.041	20.070	0.000