

Table A

Piezometer	Horizon	Location (E, N)	Metres Above Ordnance Datum										
			Ground Level	Water Level									
				Date	11/05/12	17/05/12	28/05/12	20/07/12	09/08/12	14/08/12	07/09/12	15/10/12	18/12/12
PZ2	Hams	381455, 351473	161.49			147.48	147.48#			Dry	Dry	Dry	Dry
PZ4	Etruria Marl	380911, 351784	149.22		139.13		138.39			138.35	138.30	138.43	138.57
PZ6A	Hams	381016, 351711	145.00 (Est)	138.37	138.47		139.70			139.34	138.77		140.05
PZ6B	Five Feet			138.44	138.45		139.77			139.35	138.75		140.13
PZ8	Bellringer	381328, 351612	147.87			140.39	141.88			141.79	141.47	141.12	142.29
PZ10	Hams	381164, 351920	145.68		138.55		139.89			139.57	139.00	139.31	140.24
PZ13	Drift	381056, 352001	146.58		138.31		138.97			139.15	138.79	138.93	139.42
PZ14	Hams	381430, 351757	147.72			138.81	140.18			139.75	139.12	139.47	140.57
PZ15	Moss C S	381343, 351813	145.11			138.87	140.08			139.84	139.27	139.53	140.50
PZ17A	Yard/Ragman	380962, 351466	136.86	136.53	136.56		137.10			136.91	136.66	136.86	137.22
PZ17B	Hams			136.53	136.55		137.08			136.91	136.67	136.86	137.22
NP1	Bellringer	381873, 351761	181.43						157.36	157.40	157.14	157.65	158.20
NP2	Bellringer	381658, 351821	166.59							Blocked	Blocked	Blocked	Blocked
NP3	Hams	381419, 351443	157.60						142.92	142.62	141.46	142.23	144.57
NP4	Bellringer	381418, 351441	157.51						143.67	142.36	141.08	141.78	143.75
NP5	Ten Feet	381352, 351176	156.58						140.97	139.82	139.20	139.55	140.64
NP6	Hams	381283, 351685	141.44							141.23	140.96	141.48	141.64
NP7	Yard/Ragman	381280, 351684	141.34							141.00	140.75	141.30	141.44
NP8	Five Feet	381278, 351683	141.29							140.95	140.70	141.19	141.35
NP9	Drift	381283, 351883	141.40							139.55	139.43	140.89	140.14
NP10	Yard/Ragman	380989, 351873	146.60							139.44	138.96	139.26	140.22
NP11	Five Feet	380993, 351875	146.49							139.26	138.83	139.18	140.09
NP12	Moss	380928, 351574	144.81									138.33	138.98
NP14	Etruria Marl	380822, 351499	140.23							135.26	135.17	135.38	135.52
NP15	Drift	381107, 351469	136.01							137.53*	137.43*	137.43*	137.43*

Denotes base of hole

* Denotes level calculated from estimated artesian head