

Project Tullah EL
 Prospect Lakeside
 Hole name LSRC4
 Total depth 73m
 Date commenced 14/10/96 384575.4mE
 Date completed 15/10/96 5375319.4mN
 Logged N. McGunnigle

Sample No.	From	To	Description	Ag
79832	0	1	Glacials; brn mud, gl & alv gravels	0.001
79833	1	2	gl, pebbles & brn mud (q-py-hm pebble)	0.045
79834	2	3	as above, 5% q + hm	0.013
79835	3	4	as above,	0.118
79836	4	5	gl pebbles + or-brn mud, 10% q, tr hm	0.042
79837	5	6	as above, 10-15% q, tr hm	-0.001
79838	6	7	as above, 10-15% q, mnr hm	0.034
79839	7	8	as above, mnr hm	0.061
79840	8	9	as above, 1-2% hm	0.009
79841	9	10	as above	0.012
79842	10	11	as above, 20-30% q, 1-2% hm	0.991
79843	11	12	as above	0.248
79844	12	13	as above, 20% q, tr hm	0.154
79845	13	14	mixed sequence = ? bedrock contact, mostly gl + chips dk gy, chl, sil mafic volc?.	0.028
79846	14	15	?contaminated/mixed sequence? gl + dk gy-grn, por, sil, chl, ?mafic volc	0.076
79847	15	16	?contaminated? gl + dk grn-gy mafic volcs, por (dk, chl xl), sil, chl	0.168
79848	16	17	as above, tr py??	0.006
79849	17	18	as above, 2-3% gy-grn volc chips, 50% q	0.074
79850	18	19	as above	-0.001
79851	19	20	poor recovery: abundant orange loamy clay	0.004
79852	20	21	poor recovery: ple brn mud & clay. mnr chips: q, gl, volc	-0.001
79853	21	22	as above	-0.001
79854	22	23	as above	-0.001
79855	23	24	as above	-0.001

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79856	24	25	as above	-0.001
79857	25	26	as above	0.008
79858	26	27	as above	-0.001
79859	27	28	as above	0.003
79860	28	29	dk gy-grn i volc, f, chl, mnr sil, mnr q + q-cb-py v, 1% py	0.026
79861	29	30	dk gy-grn i volc, f, chl, 1% q + q-cb+/-chl+/-py v, mnr py	0.006
79862	30	31	as above, 1-2% q, q-cb+/-chl+/-to+/-py v, mnr py	0.008
79863	31	32	dk gy-grn i volc, f, hb (chl), chl, patchy sil, 1-2% q + q-chl v	0.018
79864	32	33	as above, tr py	0.012
79865	33	34	as above	0.043
79866	34	35	grn-gy por i volc, hb (chl), chl, mod sil, 2-3% q + q-chl+/-to v	
79867	35	36	as above	0.008
79868	36	37	dk gy-grn por i volc, hb (chl), chl, sil, 1-2% q + q-chl v, tr py	0.008
79869	37	38	as above	0.006
79870	38	39	as above	-0.001
79871	39	40	as above	-0.001
79872	40	41	gy-grm i volc, chl, mod sil (inc), 2-3% q + q-chl v, 1% py>apy, dis + msv	0.011
79823	41	42	as above, 5% q + q-chl+/-to v, 1% py>apy	-0.001
79874	42	43	as above	0.014
79875	43	44	gy-grm Vsst(?), chl, sil, ser, 2-3% q+/-chl v, 2% msv + dis py-apy	0.134
79876	44	45	gy Vsst, chl, sil, 1-2% q-chl, 7-8% py-apy	0.138
79877	45	46	as above, 10% py>apy	0.458
79878	46	47	gy sst-slt, chl, sil, 2% q + q-chl, 3-4% py>apy	0.201
79879	47	48	gy slt, chl, sil, mild fol, 1-2% q, 3-4% py>apy	0.408
79880	48	49	dk gy slt, mild fol, mnr q, 2% py>apy	0.136
79881	49	50	dk gy slt, chl, mnr sil, mild fol, mnr q, 2% py>apy	0.164
79882	50	51	as above	0.633
79883	51	52	as above	1.1
79884	52	53	dk gy slt, chl, graph, mild fol, mnr q, 3-4% py>apy	0.242
79885	53	54	as above, 1% q, 2-3% py>apy	0.288
79886	54	55	dk gy slt, chl, graph, mild fol, mnr q, 3-4% py>apy	0.213
79887	55	56	as above, 1% q, 2% py	0.33
79888	56	57	as above	0.27

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79889	57	58	dk gy slt-slate, mod fol, chl, graph, 10% py-apy msv & dis, mnr cp	3.29
79890	58	59	as above, mod-strong fol, 1% q, 1-2% py-apy	0.122
79891	59	60	as above, 1% q-cb+/-chl, 1-2% py-apy	0.176
79892	60	61	dk gy slt-slate, fol, chl-gra, 1% q+/-chl+/-py v, 1% py, mnr py-apy-sp (q v) tr gn?	0.27
79893	61	62	as above, 1% q+/-chl v, mnr py, tr gn	0.064
79894	62	63	as above, mnr py, tr apy	0.032
79895	63	64	dk gy slt-slate, mod-strong fol, 1% q+/-chl+/-py, mnr py>apy	0.021
79896	64	65	as above, mnr py	0.008
79897	65	66	as above, mod fol, 1% q+/-chl v, 1% py, tr apy, tr cp	0.024
79898	66	67	as above	0.008
79899	67	68	dk gy-blk slate, mod-strong fol, mnr q+/-chl v, mnr dis py	0.012
79900	68	69	as above	0.008
79901	69	70	as above, tr py	0.008
79902	70	71	as above	0.006
79903	71	72	as above	0.008
79904	72	73	as above	0.006
			EOH	

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