

Project Tullah EL  
 Prospect Lakeside  
 Hole name LSRC6  
 Total depth 80m  
 Date commenced 21/10/96 384588.5mE  
 Date completed 22/10/96 5375367.1mN  
 Logged N. McGunnigle

Sample No.	From	To	Description	GRAVITY
79995	0	1	alv + gl gravels & pebbles, brn mud	-0.001
79996	1	2	gl gravels & pebbles + brn mud	-0.001
79997	2	3	as above	-0.001
79998	3	4	gl pebbles & boulders + brn mud	-0.001
79999	4	5	as above	-0.001
800000	5	6	as above	-0.001
163001	6	7	as above	-0.001
163002	7	8	gl pebbles, brn mud, 1-2% q chips	-0.001
163003	8	9	as above, 5% q	0.001
163004	9	10	as above	-0.001
163005	10	11	gl, incl 10% dk grn volc + ple brn mud, 8-10% q	-0.001
163006	11	12	gl pebbles, ple brn mud	-0.001
163007	12	13	as above, 5-10% q	-0.001
163008	13	14	as above	-0.001
163009	14	15	gl + 1-2% dk grn volc, ple brn mud	-0.001
163010	15	16	gl (10% q) + mud	0.002
163011	16	17	abundant ple brn mud + gl (?contamination)	-0.001
163012	17	18	as above (poor chip recovery)	-0.001
163013	18	19	as above	-0.001
163014	19	20	ple brn mud, chips: 50% q, 10% dk grn volc	-0.001
163015	20	21	ple brn mud, chips: 20% q, 20% dk grn volc + gl gravels	0.001
163016	21	22	as above	-0.001
163017	22	23	ple brn mud, poor recovery of rock chips (as above)	-0.001
163018	23	24	as above	-0.001

277151

163019	24	25 as above	-0.001
163020	25	26 as above	0.001
163021	26	27 dk grn chl volc (Li?), 10% q chips + q-hm chips (contam?)	-0.001
163022	27	28 dk grn i volc, f, 5% q	-0.001
163023	28	29 ple gy-grn i volc, chl, ser, + f +/- hb por red-gy sil (?alb) rock (V/I?), 5% q	0.001
163024	29	30 ple gy-grn i volc, f, chl, sil, 5-6% q	0.001
163025	30	31 ple gy-grn i volc, mafic xl (chl), chl, sil, 5-6% q	-0.001
163026	31	32 gy-grn por i volc, chl, sil, 3-4% q v, tr py	-0.001
163027	32	33 ple gy-grn i volc, chl, sil, 5% v q, tr py	-0.001
163028	33	34 gy grn i volc, chl>sil, 2-3% q v, mnr py, dis + cubic	0.04
163029	34	35 dk gm-gy fg volc, chl, mnr sil, 1-2% q, 1% py	0.069
163030	35	36 gy Vsst (?), chl, ser, mnr q-chl v	1.89
163031	36	37 gy sst, ser, mnr chl, mnr q, 1-2% py-apy	0.35
163032	37	38 as above, 1-2% py>apy	0.39
163033	38	39 as above	0.048
163034	39	40 gy sst + dk gy slt, ser, chl, 2-3% ser-q-chl v, 2-3% py>apy	0.57
163035	40	41 gy slt, ser, chl, mild fol, 1% q-chl v, 2-3% py-apy, tr cp	0.059
163036	41	42 gy sst-slt, as above, 2-3% py-apy, tr cp	0.061
163037	42	43 as above, 3-4% py-apy, tr cp	0.072
163038	43	44 gy slt, ser, shl, 1-2% q-chl v, 10% msv & dis py-apy, tr cp	1.85
163039	44	45 as above, 4-5% py-apy, tr cp	0.94
163040	45	46 dk gy slt, ser, mnr q-chl, 4-5% msv + dis py>apy	1.05
163041	46	47 as above, 7-8% py-apy (>?)	3.98
163042	47	48 dk slt, ser, mild fol, mnr q-chl, 4-5% py-apy, tr cp	0.52
163043	48	49 as above, 1% q-chl, 3-4% py-apy, tr cp	0.35
163044	49	50 dk gy slt, mild fol, 1-2% q-chl, 3-5% py-apy	0.78
163045	50	51 dk gy-blk slt-slate, chl, graphitic, mod fol, 1% q-chl v, 3-4% py>apy	0.495
163046	51	52 gy slt, mod fol, graph, chl, 2-3% q-chl +/- py, 2-3% py>>apy	0.46
163047	52	53 gy slt, mild fol, graph, chl, 1-2% q-chl +/- to +/- py, 2-3% py, mnr apy	0.198
163048	53	54 gy slt, mild fol, graph, chl, 1% q-chl-cb, 2% py	0.032
163049	54	55 dk gy slt-slate, mod-strong fol, graph, chl, 3-4% q-cb-chl v, mnr dis py	0.01
163050	55	56 gy-blk slt-slate, mild fol, 1% q-cb +/- chl v, tr py, fg dis	0.003
163051	56	57 as above, 2% q-cb-chl v, mnr py	0.001

277157

163052	57	58 dk gy slt-slate, 3-4% q-cb-chl+/-py, mnr (<1%) dis py	0.002
163053	58	59 gy slt, ser, graph, mild fol, 2% q-cb+/-py, mnr py, tr apy	0.002
163054	59	60 dk gy-blk slate, mod-strong fol, 2-3% q-cb-chl v, mnr py-apy (in q-chl v), tr sp	0.014
163055	60	61 dk gy-blk slt-slate, mod-strong fol, 1% q-cb, tr fg dis py	0.002
163056	61	62 blk slate, strong fol, 1-2% q-cb-chl+/-py, mnr fg dis py	0.033
163067	62	63 as above	0.001
163058	63	64 dk gy slt, mild fol, 1% q-cb-chl v, mnr py, tr gn	0.015
163059	64	65 as above, v mnr fg dis py, tr gn, sp	-0.001
163060	65	66 dk gy slt, mild fol, 1% q-chl v with mnr py, gn, sp	0.003
163061	66	67 as above + mnr fol slate	0.002
163062	67	68 as above, 1% q-chl v, mnr dis py	0.002
163063	68	69 dk gy slt, mild fol, 1-2% q-chl v, mnr dis py	0.081
163064	69	70 as above, 1% q-chl+/-cb v, 1% dis py + tr sp, apy	0.198
163065	70	71 as above, v mnr dis py +/- tr cp	0.003
163066	71	72 dk gy slt-slate, mod fol, 1% milky q-cb-chl v, mnr dis py	0.002
163067	72	73 as above, 2% q-cb-chl v, mnr py	0.006
163068	73	74 as above, 1% q-cb-chl v, v mnr py	0.013
163069	74	75 dk gy slt-slate, mod fol, 1% q-chl v, mnr py + tr sp, gn	0.001
163070	75	76 as above, 1% q-chl v, 1-2% py (fg dis + str), tr sp>gn, ?cp	0.006
163071	76	77 dk gy slt-slate, mild-mod fol, 1-2% q-chl v, <1% py, tr sp + gn (in q v)	0.019
163072	77	78 as above, 1% q-chl v, mnr fg py, tr sp, tr gn	0.043
163073	78	79 as above, mnr py, tr sp, tr apy	0.011
163074	79	80 as above, <1% py, tr apy	0.131

EOH