

EL 8434		Nicker							RAB			2003
Drillhole	Grid	Easting	Northing	RL	Depth	Dip	Azimuth	Date	Purpose	Prospect	Geologist	Comments
NKB001	MGA52	646992	7572799	600	84	-90	360	18/08/2003	Regional		JEA	hole going wet- sample return poor- abandoned
NKB002	MGA52	646990	7573301	600	99	-90	360	18/08/2003	Regional		JEA	
NKB003	MGA52	646998	7575000	600	28	-90	360	18/08/2003	Regional		JEA	
NKB004	MGA52	647002	7575205	600	27	-90	360	18/08/2003	Regional		JEA	
NKB005	MGA52	646989	7575401	600	33	-90	360	18/08/2003	Regional		JEA	
NKB006	MGA52	646994	7575597	600	24	-90	360	18/08/2003	Regional		JEA	
NKB007	MGA52	646996	7575797	600	16	-90	360	18/08/2003	Regional		JEA	
NKB008	MGA52	638517	7572739	600	48	-90	360	19/08/2003	Regional		JEA	
NKB009	MGA52	638501	7572499	600	42	-90	360	19/08/2003	Regional		JEA	wet; hole abandoned
NKB010	MGA52	638499	7572251	600	57	-90	360	19/08/2003	Regional		JEA	
NKB011	MGA52	638502	7572002	600	42	-90	360	19/08/2003	Regional		JEA	
NKB012	MGA52	638497	7571751	600	45	-90	360	19/08/2003	Regional		JEA	
NKB013	MGA52	638578	7571510	600	51	-90	360	19/08/2003	Regional		JEA	
NKB014	MGA52	638504	7571246	600	51	-90	360	19/08/2003	Regional		JEA	
NKB015	MGA52	638497	7571004	600	66	-90	360	19/08/2003	Regional		JEA	
NKB016	MGA52	638501	7570495	600	24	-90	360	19/08/2003	Regional		JEA	
NKB017	MGA52	638497	7570003	600	20	-90	360	19/08/2003	Regional		JEA	
NKB018	MGA52	624486	7568382	600	48	-90	360	19/08/2003	Regional		JEA	
NKB019	MGA52	624498	7568248	600	33	-90	360	19/08/2003	Regional		JEA	
NKB020	MGA52	625000	7567996	600	48	-90	360	19/08/2003	Regional		JEA	
NKB021	MGA52	624501	7567746	600	21	-90	360	19/08/2003	Regional		JEA	
NKB022	MGA52	624498	7567503	600	33	-90	360	19/08/2003	Regional		JEA	
NKB023	MGA52	624500	7567245	600	24	-90	360	19/08/2003	Regional		JEA	
NKB024	MGA52	624499	7567000	600	30	-90	360	19/08/2003	Regional		JEA	
NKB025	MGA52	624499	7566743	600	33	-90	360	19/08/2003	Regional		JEA	
NKB026	MGA52	624490	7566512	600	27	-90	360	19/08/2003	Regional		JEA	
NKB027	MGA52	624482	7566252	600	24	-90	360	19/08/2003	Regional		JEA	
NKB028	MGA52	624493	7565998	600	18	-90	360	19/08/2003	Regional		JEA	
NKB029	MGA52	624477	7565740	600	11	-90	360	19/08/2003	Regional		JEA	
NKB030	MGA52	624492	7565503	600	9	-90	360	19/08/2003	Regional		JEA	
NKB031	MGA52	646742	7544646	600	55	-90	360	20/08/2003	Regional		JEA	
NKB032	MGA52	646753	7544803	600	57	-90	360	20/08/2003	Regional		JEA	
NKB033	MGA52	646749	7545000	600	54	-90	360	20/08/2003	Regional		JEA	
NKB034	MGA52	646756	7545253	600	48	-90	360	20/08/2003	Regional		JEA	
NKB035	MGA52	646753	7545501	600	56	-90	360	20/08/2003	Regional		JEA	
NKB036	MGA52	646755	7545753	600	60	-90	360	20/08/2003	Regional		JEA	
NKB037	MGA52	646753	7545998	600	30	-90	360	20/08/2003	Regional		JEA	Hole packed off and abandoned
NKB038	MGA52	646758	7546254	600	38	-90	360	20/08/2003	Regional		JEA	Hole abandoned above BOCO as blade couldn't penetrate hard saprock
NKB039	MGA52	646749	7546506	600	61	-90	360	20/08/2003	Regional		JEA	
NKB040	MGA52	646749	7546759	600	36	-90	360	20/08/2003	Regional		JEA	Hole abandoned above BOCO as blade owing to clays and silcreted layers
NKB041	MGA52	646755	7547002	600	29	-90	360	20/08/2003	Regional		JEA	Hole abandoned above BOCO as blade owing to clays

EL 8434		Nicker							RAB			2003
Drillhole	Grid	Easting	Northing	RL	Depth	Dip	Azimuth	Date	Purpose	Prospect	Geologist	Comments
NKB042	MGA52	643500	7544999	600	60	-90	360	20/08/2003	Regional		JEA	
NKB043	MGA52	643498	7545250	600	54	-90	360	20/08/2003	Regional		JEA	
NKB044	MGA52	643499	7544755	600	42	-90	360	20/08/2003	Regional		JEA	
NKB045	MGA52	643490	7544513	600	60	-90	360	20/08/2003	Regional		JEA	
NKB046	MGA52	643497	7544244	600	42	-90	360	20/08/2003	Regional		JEA	
NKB047	MGA52	643509	7544042	600	42	-90	360	20/08/2003	Regional		JEA	
NKB048	MGA52	614003	7524471	600	4	-90	360	21/08/2003	Regional		JRP	
NKB049	MGA52	614015	7524598	600	4	-90	360	21/08/2003	Regional		JRP	
NKB050	MGA52	614005	7524705	600	4	-90	360	21/08/2003	Regional		JRP	
NKB051	MGA52	614032	7524802	600	4	-90	360	21/08/2003	Regional		JRP	
NKB052	MGA52	614072	7524891	600	2	-90	360	21/08/2003	Regional		JRP	
NKB053	MGA52	614101	7525002	600	7	-90	360	21/08/2003	Regional		JRP	
NKB054	MGA52	614094	7525102	600	8	-90	360	21/08/2003	Regional		JRP	
NKB055	MGA52	614103	7525201	600	3	-90	360	21/08/2003	Regional		JRP	
NKB056	MGA52	614064	7525303	600	3	-90	360	21/08/2003	Regional		JRP	
NKB057	MGA52	614044	7525415	600	4	-90	360	21/08/2003	Regional		JRP	
NKB058	MGA52	614031	7525545	600	48	-90	360	21/08/2003	Regional		JRP	
NKB059	MGA52	614019	7525699	600	60	-90	360	21/08/2003	Regional		JRP	
NKB060	MGA52	614019	7525849	600	48	-90	360	21/08/2003	Regional		JRP	
NKB061	MGA52	614030	7526003	600	54	-90	360	21/08/2003	Regional		JRP	
NKB062	MGA52	614016	7526250	600	35	-90	360	21/08/2003	Regional		JRP	
NKB063	MGA52	614011	7526498	600	30	-90	360	21/08/2003	Regional		JRP	
NKB064	MGA52	614000	7526747	600	28	-90	360	21/08/2003	Regional		JRP	
NKB065	MGA52	614002	7527009	600	41	-90	360	21/08/2003	Regional		JRP	
NKB066	MGA52	614001	7527251	600	78	-90	360	21/08/2003	Regional		JRP	
NKB067	MGA52	613996	7527501	600	37	-90	360	21/08/2003	Regional		JRP	
NKB068	MGA52	613982	7527745	600	63	-90	360	21/08/2003	Regional		JRP	
NKB069	MGA52	613993	7527999	600	27	-90	360	21/08/2003	Regional		JRP	
NKB070	MGA52	614007	7528253	600	19	-90	360	21/08/2003	Regional		JRP	
NKB071	MGA52	613979	7528506	600	42	-90	360	21/08/2003	Regional		JRP	
NKB072	MGA52	614002	7528775	600	33	-90	360	21/08/2003	Regional		JRP	
NKB073	MGA52	614004	7528994	600	24	-90	360	21/08/2003	Regional		JRP	
NKB074	MGA52	614012	7529259	600	25	-90	360	21/08/2003	Regional		JRP	
NKB075	MGA52	613981	7529503	600	51	-90	360	21/08/2003	Regional		JRP	
NKB076	MGA52	613976	7529593	600	21	-90	360	21/08/2003	Regional		JRP	End of line- 15m south of outcropping quartzose shear zone
NKB077	MGA52	622005	7567251	600	24	-90	360	22/08/2003	Regional		JRP	
NKB078	MGA52	621998	7567498	600	33	-90	360	24/08/2003	Regional		JRP	
NKB079	MGA52	622011	7567742	600	39	-90	360	24/08/2003	Regional		JRP	
NKB080	MGA52	622001	7568003	600	45	-90	360	24/08/2003	Regional		JRP	
NKB081	MGA52	622008	7568250	600	36	-90	360	24/08/2003	Regional		JRP	
NKB082	MGA52	622003	7568502	600	45	-90	360	24/08/2003	Regional		JRP	
NKB083	MGA52	622004	7568748	600	60	-90	360	24/08/2003	Regional		JRP	
NKB084	MGA52	622007	7568998	600	54	-90	360	24/08/2003	Regional		JRP	

EL 8434 Nicker									RAB			2003
Drillhole	Grid	Easting	Northing	RL	Depth	Dip	Azimuth	Date	Purpose	Prospect	Geologist	Comments
NKB085	MGA52	622003	7567009	600	60	-90	360	24/08/2003	Regional		JRP	
NKB086	MGA52	646997	7574000	600	105	-90	360	26/09/2003	Regional		LTPE	
NKB087	MGA52	646990	7572399	600	76	-90	360	26/09/2003	Regional		LTPE	
NKB088	MGA52	646992	7571998	600	108	-90	360	26/09/2003	Regional		LTPE	
NKB089	MGA52	646994	7571199	600	79	-90	360	26/09/2003	Regional		LTPE	
NKB090	MGA52	646987	7570404	600	26	-90	360	27/09/2003	Regional		JEA	Hole wet @13m, abandoned in clay with blown collar, all cover- no basal sample.
NKB091	MGA52	646989	7569598	600	34	-90	360	27/09/2003	Regional		JEA	Hole wet from 17m- blown collar, no sample return
NKB092	MGA52	648492	7570397	600	12	-90	360	27/09/2003	Regional		JEA	
NKB093	MGA52	648496	7570809	600	57	-90	360	27/09/2003	Regional		JEA	
NKB094	MGA52	648499	7571203	600	50	-90	360	27/09/2003	Regional		JEA	Blade refusal. Interlayered metasediments - quartz-rich felsic gneiss and finer, more biotite-rich schist. Reflects original sedimentary composition?
NKB095	MGA52	648495	7571605	600	51	-90	360	27/09/2003	Regional		JEA	
NKB096	MGA52	648496	7572006	600	63	-90	360	27/09/2003	Regional		JEA	Interval 2-12m of uncertain origin- logged as transported but sampled anyway. 3-12m- abundance of pale, leached, silicified, muscovite-bearing crud (after metasediment) - very locally transported fragments
NKB097	MGA52	648498	7572397	600	66	-90	360	27/09/2003	Regional		JEA	2 lag samples collected - base of silty aeolian sand and induated material. Hole pack-off in clays @43m, wet on re-entry.
NKB098	MGA52	648497	7572798	600	69	-90	360	27/09/2003	Regional		JEA	
NKB099	MGA52	648496	7573199	600	66	-90	360	27/09/2003	Regional		JEA	
NKB100	MGA52	648492	7573599	600	59	-90	360	27/09/2003	Regional		JEA	Bit blocked twice @34m; in damp clays, hole wet from 35m. Hole abandoned after loss of sample return.
NKB101	MGA52	648497	7573999	600	78	-90	360	27/09/2003	Regional		JEA	Gravelly layer 8-9m sieved- suspect base of transported at 17m
NKB102	MGA52	636406	7573592	600	72	-90	360	27/09/2003	Regional		JEA	Damp from 55m - collaring off
NKB103	MGA52	636398	7572798	600	79	-90	360	27/09/2003	Regional		JEA	Hole collared off - no sample return. NB; deeply weathered, especially for a granite
NKB104	MGA52	636402	7572399	600	60	-90	360	28/09/2003	Regional		JEA	
NKB105	MGA52	636400	7571999	600	60	-90	360	28/09/2003	Regional		JEA	
NKB106	MGA52	636392	7571601	600	60	-90	360	28/09/2003	Regional		JEA	
NKB107	MGA52	636405	7571193	600	35	-90	360	28/09/2003	Regional		JEA	Blade refusal in very hard white sap
NKB108	MGA52	636391	7570799	600	59	-90	360	28/09/2003	Regional		JEA	Note alteration 50-59m
NKB109	MGA52	636396	7570401	600	28	-90	360	28/09/2003	Regional		JEA	1-2m too wet to seive properly
NKB110	MGA52	636404	7569994	600	8	-90	360	28/09/2003	Regional		JEA	
NKB111	MGA52	636402	7569600	600	7	-90	360	28/09/2003	Regional		JEA	
NKB112	MGA52	636397	7569203	600	13	-90	360	28/09/2003	Regional		JEA	
NKB113	MGA52	636399	7568800	600	17	-90	360	28/09/2003	Regional		JEA	
NKB114	MGA52	636398	7568402	600	46	-90	360	28/09/2003	Regional		JEA	
NKB115	MGA52	634397	7568802	600	55	-90	360	28/09/2003	Regional		JEA	
NKB116	MGA52	634391	7569197	600	60	-90	360	28/09/2003	Regional		JEA	
NKB117	MGA52	634400	7569600	600	60	-90	360	28/09/2003	Regional		JEA	
NKB118	MGA52	634396	7569997	600	42	-90	360	28/09/2003	Regional		JEA	
NKB119	MGA52	634398	7570392	600	48	-90	360	28/09/2003	Regional		JEA	

EL 8434		Nicker							RAB		2003	
Drillhole	Grid	Easting	Northing	RL	Depth	Dip	Azimuth	Date	Purpose	Prospect	Geologist	Comments
NKB120	MGA52	634397	7570797	600	65	-90	360	28/09/2003	Regional		JEA	
NKB121	MGA52	634396	7571198	600	40	-90	360	28/09/2003	Regional		JEA	
NKB122	MGA52	634399	7571604	600	51	-90	360	28/09/2003	Regional		JEA	
NKB123	MGA52	634408	7572009	600	60	-90	360	28/09/2003	Regional		JEA	
NKB124	MGA52	634400	7572401	600	60	-90	360	29/09/2003	Regional		JEA	
NKB125	MGA52	634402	7572811	600	60	-90	360	29/09/2003	Regional		JEA	
NKB126	MGA52	634408	7573597	600	59	-90	360	29/09/2003	Regional		JEA	
NKB127	MGA52	624497	7569002	600	41	-90	360	29/09/2003	Regional		JEA	
NKB128	MGA52	624507	7569199	600	40	-90	360	29/09/2003	Regional		JEA	
NKB129	MGA52	624494	7569598	600	42	-90	360	29/09/2003	Regional		JEA	
NKB130	MGA52	624490	7569994	600	48	-90	360	29/09/2003	Regional		JEA	
NKB131	MGA52	623701	7568205	600	48	-90	360	29/09/2003	Regional		JEA	
NKB132	MGA52	623697	7567810	600	57	-90	360	29/09/2003	Regional		JEA	
NKB133	MGA52	623704	7567610	600	51	-90	360	29/09/2003	Regional		JEA	
NKB134	MGA52	623654	7567443	600	30	-90	360	29/09/2003	Regional		JEA	
NKB135	MGA52	623695	7567001	600	4	-90	360	29/09/2003	Regional		JEA	
NKB136	MGA52	623651	7567162	600	8	-90	360	29/09/2003	Regional		JEA	
NKB137	MGA52	621996	7566803	600	63	-90	360	29/09/2003	Regional		JEA	
NKB138	MGA52	622004	7566397	600	11	-90	360	29/09/2003	Regional		JEA	
NKB139	MGA52	622013	7565991	600	60	-90	360	29/09/2003	Regional		JEA	
NKB140	MGA52	621101	7565998	600	60	-90	360	29/09/2003	Regional		JEA	
NKB141	MGA52	621098	7565595	600	60	-90	360	29/09/2003	Regional		JEA	
NKB142	MGA52	621094	7565330	600	51	-90	360	30/09/2003	Regional		JEA	
NKB143	MGA52	619994	7565606	600	72	-90	360	30/09/2003	Regional		JEA	
NKB144	MGA52	619998	7564803	600	69	-90	360	30/09/2003	Regional		JEA	
NKB145	MGA52	619996	7566407	600	66	-90	360	30/09/2003	Regional		JEA	
NKB146	MGA52	619999	7566807	600	60	-90	360	30/09/2003	Regional		JEA	
NKB147	MGA52	620000	7567204	600	60	-90	360	30/09/2003	Regional		JEA	
NKB148	MGA52	620005	7567602	600	51	-90	360	30/09/2003	Regional		JEA	
NKB149	MGA52	620002	7568011	600	45	-90	360	30/09/2003	Regional		JEA	
NKB150	MGA52	620000	7568406	600	51	-90	360	30/09/2003	Regional		JEA	
NKB151	MGA52	620000	7568805	600	14	-90	360	30/09/2003	Regional		JEA	
NKB152	MGA52	620008	7569203	600	63	-90	360	30/09/2003	Regional		JEA	
NKB153	MGA52	620000	7569599	600	36	-90	360	30/09/2003	Regional		JEA	
NKB154	MGA52	619996	7570011	600	28	-90	360	30/09/2003	Regional		JEA	
NKB155	MGA52	618000	7567211	600	45	-90	360	1/10/2003	Regional		JEA	
NKB156	MGA52	617991	7568005	600	46	-90	360	1/10/2003	Regional		JEA	
NKB157	MGA52	618012	7568397	600	56	-90	360	1/10/2003	Regional		JEA	
NKB158	MGA52	617990	7568821	600	52	-90	360	1/10/2003	Regional		JEA	
NKB159	MGA52	617994	7569613	600	23	-90	360	1/10/2003	Regional		JEA	
NKB160	MGA52	619996	7568739	600	42	-90	360	1/10/2003	Regional		JEA	
NKB161	MGA52	621999	7569204	600	52	-90	360	1/10/2003	Regional		JEA	
NKB162	MGA52	622002	7569605	600	60	-90	360	1/10/2003	Regional		JEA	

EL 8434

Nicker

RAB

2003

Drillhole	Grid	Easting	Northing	RL	Depth	Dip	Azimuth	Date	Purpose	Prospect	Geologist	Comments
NKB163	MGA52	622001	7570003	600	60	-90	360	1/10/2003	Regional		JEA	
NKB164	MGA52	626400	7568406	600	32	-90	360	1/10/2003	Regional		JEA	
NKB165	MGA52	626406	7568798	600	29	-90	360	1/10/2003	Regional		JEA	
NKB166	MGA52	626414	7568873	600	27	-90	360	1/10/2003	Regional		JEA	
NKB167	MGA52	626400	7569198	600	38	-90	360	1/10/2003	Regional		JEA	
NKB168	MGA52	629400	7569594	600	15	-90	360	1/10/2003	Regional		JEA	
NKB169	MGA52	626405	7569983	600	34	-90	360	1/10/2003	Regional		JEA	
NKB170	MGA52	626404	7568106	600	55	-90	360	1/10/2003	Regional		JEA	
NKB171	MGA52	625998	7567599	600	62	-90	360	2/10/2003	Regional		JEA	
NKB172	MGA52	625999	7567191	600	44	-90	360	2/10/2003	Regional		JEA	
NKB173	MGA52	625993	7566798	600	19	-90	360	2/10/2003	Regional		JEA	
NKB174	MGA52	625997	7566401	600	34	-90	360	2/10/2003	Regional		JEA	
NKB175	MGA52	625994	7566609	600	21	-90	360	2/10/2003	Regional		JEA	
NKB176	MGA52	625985	7567026	600	28	-90	360	2/10/2003	Regional		JEA	
NKB177	MGA52	633999	7574400	600	54	-90	360	2/10/2003	Regional		JEA	
NKB178	MGA52	634001	7574792	600	36	-90	360	2/10/2003	Regional		JEA	
NKB179	MGA52	634004	7575169	600	25	-90	360	2/10/2003	Regional		JEA	
NKB180	MGA52	634416	7575612	600	68	-90	360	2/10/2003	Regional		JEA	
NKB181	MGA52	634409	7576001	600	33	-90	360	2/10/2003	Regional		JEA	
NKB182	MGA52	634407	7576800	600	60	-90	360	2/10/2003	Regional		JEA	
NKB183	MGA52	636996	7575200	600	63	-90	360	2/10/2003	Regional		JEA	
NKB184	MGA52	637004	7575609	600	52	-90	360	2/10/2003	Regional		JEA	
NKB185	MGA52	637003	7576003	600	51	-90	360	2/10/2003	Regional		JEA	
NKB186	MGA52	637009	7576398	600	60	-90	360	2/10/2003	Regional		JEA	
NKB187	MGA52	637007	7576800	600	47	-90	360	2/10/2003	Regional		JEA	
NKB188	MGA52	637003	7577198	600	60	-90	360	2/10/2003	Regional		JEA	

188

8118