

Anglo Australian Resources, EL38/94 Nabowla (Tasmania), Denison Prospect RC Drilling June-July 2003, log of chips												
Hole ID	From	To	Lithology 1	Colour	Texture	Weathering	Quartz	Quartz %	Alteration	Sulfide %	Sulfide	Comments
EDRC39	0	10	QZ	MK	MA	S	VN	100				OR CY WITH QZ CHIPS. STRONGEST OXID. ENDS 10 M
EDRC39	10	13	SL	OR,GY	FS	W		0.1				SUBSTANTIAL SS, MINOR IX
EDRC39	13	16	QZ	MK	MA	W	VN	50				WITH SS, SL, MINOR IX.
EDRC39	16	17	MS	BK,GY	FS	W	VN	0.1				MINOR IX
EDRC39	17	18	QZ	MK	MA	W	VN	60				WITH SS, MINOR IX
EDRC39	18	26	MG SS	BN	MA,XP	W	VN	5				MINOR IX. BOTTOM OF OXID. AT 26 M
EDRC39	26	48	MG SS	GY	MA,XP	F	VN	1				WITH MINOR SL & MS
EDRC39	48	53	MG SS	GY	MA,XP	F	VN	10				WITH SL & MS
EDRC39	53	72	MG SS	GY	MA,XP	F	VN	0.5				WITH SL & MS
EDRC40	0	3	SL	OR	FS	S						MOSTLY OR CY, MINOR CHIPS. STONGEST OXID. ENDS 3 M
EDRC40	3	10	FG SS	KH,GY	FS	W						FG SS GRADES TO SL
EDRC40	10	11	CG QZ	MK	MA	W	VN	50				WITH SL, MINOR IX
EDRC40	11	22	FG SS	KH,GY	FS	W	VN	1				MINOR IX.
EDRC40	22	24	CG QZ	MK	MA	W	VN	100				MINOR IX
EDRC40	24	27	MS	BK	FS	F	VN	15				BOTTOM OF OXID. AT 26 M
EDRC40	27	32	MG SS	GY	MA,XP	F	VN	5				COMMON BK SL/MS
EDRC40	32	60	MG SS	GY	MA,XP	F		0.1				MOSTLY SS, GRADES TO SL/MS
EDRC41	0	1	CY	OR		S						MOSTLY CY, VERY MINOR CHIPS OF GY QZ
EDRC41	1	4	CY	OR,GY		S						MOSTLY CY, VERY MINOR CHIPS OF MK QZ, SS WITH IX
EDRC41	4	7	CY	OR		S						MOSTLY CY, VERY MINOR SS, IX, MK QZ. STR. OXID. ENDS 7 M
EDRC41	7	23	FG SS	KH,GY	FS	W						FG, FS SS GRADES TO FS SL. MINOR IX. WATERTABLE AT 16M.
EDRC41	23	28	CG QZ	MK	MA	W	VN	80				MINOR SS WITH IX
EDRC41	28	38	MG SS	KH,GY	MA,XP	W		0.1				MINOR FG, FS SS & SL. MINOR IX
EDRC41	38	42	MG SS	KH,GY	MA,XP	W	VN	20				MINOR IX
EDRC41	42	52	MG SS	KH,GY	MA,XP	W	VN	5				BOTTOM OF OXIDATION AT 52M
EDRC41	52	57	MG SS	GY	MA,XP	F	VN	5				MINOR SL
EDRC41	57	58	CG QZ	MK,GY	MA	F	VN	100				VERY MINOR SS
EDRC41	58	62	MG SS	GY	MA,XP	F						
EDRC41	62	63	MG SS	GY	MA,XP	F	VN	10				
EDRC41	63	70	MG SS	GY	MA,XP	F						
EDRC42	0	2	CY	OR		S						MOSTLY CLAY, MINOR FG SS CHIPS, MINOR IX
EDRC42	2	4	CG QZ	MK	MA	S	VN	80				MINOR SS, VERY LITTLE IX
EDRC42	4	15	FG SS	OR,GY	FS	W						GRADES TO SL. STRONGEST OXID. ENDS AT 7 M
EDRC42	15	16	MG SS	KH,GY	XP	W	VN	15				
EDRC42	16	32	FG SS	GY	FS	F						GRADES TO SL. BOTTOM OF OXID. 17 M
EDRC42	32	34	FG SS	GY	FS	F	VN	3				
EDRC42	34	56	FG SS	GY	FS	F	VN	0.1				
EDRC42	56	57	FG SS	GY	FS	F	VN	3				
EDRC42	57	60	FG SS	GY	FS	F						GRADES TO SL
EDRC42	60	63	SL	D-GY	FS	F						SL IS CARBONACEOUS
EDRC42	63	70	FG SS	GY	FS	F						GRADES TO SL
EDRC43	0	1	CY	OR		S						
EDRC43	1	3	CY,QZ	OR		S	VN	10				VERY MINOR SS WITH IX
EDRC43	3	4	CG QZ	MK	MA	S	VN	95				MINOR IX
EDRC43	4	5	FG SS	KH		M	VN	20				MINOR IX. STRONGEST OXID. ENDS AT 5M
EDRC43	5	9	FG SS	KH,GY		W						LOCALLY FS.
EDRC43	9	29	FG SS	GY	FS	F						GRADES TO SL
EDRC43	29	30	CG SS	WH	MA,XP	F	VN	70				SOME FG SS

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EDRC43	30	53	FG SS	GY	FS	F						MOSTLY FS. GRADES TO SL
EDRC43	53	70	FG SS	GY	FS	F	VN	5				GRADES TO SL. 68-70M:ABUNDANT PLASTIC GY CY, FRESH CHIPS
EDRC44	0	4	CY,QZ	OR		S	VN	20				MOSTLY CY, VERY MINOR CHIPS, ALL QZ
EDRC44	4	5	CG QZ	MK	MA	S	VN	95				MOSTLY CY, MINOR QZ CHIPS
EDRC44	5	7	CY	OR		S	VN	20				MOSTLY CLAY, VERY MINOR QZ CHIPS
EDRC44	7	8	CG QZ	MK	MA	S	VN	95				MINOR IX
EDRC44	8	9	CY	OR		S	VN	20				MINOR IX, TRACE SL
EDRC44	9	22	SL	OR	FS	M						MINOR IX.
EDRC44	22	27	CG QZ	MK	MA	M	VN	95				MINOR IX.
EDRC44	27	29	SL	KH	FS	W						MINOR IX. STRONGEST OXID. ENDS AT 29 M=BOTTOM OF OX.
EDRC44	29	67	FG-MG SS	GY	FS	F						MOSTLY FG SS, MINOR SL
EDRC44	67	70	SL	GY	FS	F	VN	0.1				
EDRC45	0	1										NO RECOVERY
EDRC45	1	8	CY	OR			VN	0.1				MOSTLY CY, VERY MINOR QZ
EDRC45	8	16	CY	GY								MOSTLY CY, VERY MINOR SS
EDRC45	16	22	MG SS	GY,OR	MA,XP	W	VN	2				MINOR IX. STR. OXIDATION ENDS AT 18 M
EDRC45	22	26	MG SS	GY	MA,XP	F						BOTTOM OF OXIDATION AT 24 M
EDRC45	26	27	MS	BK	FS	F	VN	0.1				
EDRC45	27	28	CY	GY								CY UN-OXIDISED=?FAULT. VERY MINOR SS CHIPS
EDRC45	28	40	MG SS	GY	MA,XP	F	VN	0.1		0.1	PY	
EDRC45	40	41	MG QZ	GY	MA,GR	F	VN	100		1	PY	CUBIC PY IN GY VN QZ
EDRC45	41	44	MG QZ	GY	MA,GR	F	VN	100		0.1	PY	
EDRC45	44	45	MG QZ	GY	MA,GR	F	VN	100		2	PY	PY PATCHES IN GY QZ & THIN SEAMS IN FRACTURES
EDRC45	45	48	MG QZ	GY	MA,GR	F	VN	100		0.1	PY	
EDRC45	48	51	CG QZ	GY	MA	F	VN	100		2	PY	PY PATCHES IN GY TRANSLUCENT QZ & THIN SEAMS IN FRACS.
EDRC45	51	56	CG QZ	GY,MK	MA	F	VN	100		0.1	PY	GY TO MK TRANSLUCENT QZ
EDRC45	56	60	MG SS	GY	MA,XP	F	VN	30				HOLE ABANDONED-RODS JAMMING, HEAVY WATER FLOW
EDRC46	0	5	CY	OR		S						VERY MINOR SS CHIPS
EDRC46	5	17	FG SS	BR		M						MODERATE IX. STRONGEST OXID. ENDS 16 M
EDRC46	17	21	MG SS	GY	MA,XP	M						SUBSTANTIAL CY.
EDRC46	21	23	MG SS	GY,BN	MA,XP	W						MINOR IX.
EDRC46	23	27	MG SS	GY	MA,XP	W						
EDRC46	27	28	MG SS	GY	MA,XP	F				2	PY	PATCHES OF CG SUBHEDRAL PY
EDRC46	28	36	MG SS	GY	MA,XP	F	VN	20				MILKY QZ. BOTTOM OF OXID. AT 35 M
EDRC46	36	72	MG SS	GY	MA,XP	F	VN	0.1		0.1	PY	
EDRC47	0	10	CY	CM		S	VN	5				MOSTLY CY. VERY MINOR QZ, IX CHIPS
EDRC47	10	12	CG QZ	MK,GY	MA	S	VN	95				MOSTLY CY. MINOR IX
EDRC47	12	16	CY	OR,GY		S	VN	5				MOSTLY CY. VERY MINOR QZ,IX CHIPS
EDRC47	16	17	CG QZ	MK	MA	S	VN	95				MOSTLY CY. MINOR QZ,IX CHIPS
EDRC47	17	20	CY	GY		S	VN	1				MOSTLY CY. VERY MINOR QZ,IX CHIPS
EDRC47	20	21	MG SS	GY	MA,XP	M						IX ON FRACTURES
EDRC47	21	34	CY	GY,CM		S	VN	1				MOSTLY CY, VERY MINOR SS,SL,QZ WITH IX.
EDRC47	34	35	MG SS	GY,OR	MA,XP	M	VN	5				IX ON FRACTURES
EDRC47	35	42	CG QZ	MK	MA	M	VN	95				IX ON FRACTURES. MINOR SS
EDRC47	42	43	MG MQ	GY,GN	MA	F	VN	5	MQ		3 PY,?AS	GREEN MICA,QZ,SULPHIDE=?GREISEN
EDRC47	43	44	MG MQ	GY,BN	MA	W	VN	1	MQ			WEATHERED ?GREISEN, PARTLY IX
EDRC47	44	50	CG QZ	MK	MA	W	VN	95				MINOR IX,CY. STRONGEST OXIDATION ENDS AT 50 M
EDRC47	50	53	FG SS	GY,OR	FS	M	VN	1				IX ON FRACTURES
EDRC47	53	54	CG QZ	MK	MA	W	VN	95				IX ON FRACTURES

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EDRC47	54	56	SL	GY	FS	W						IX ON FRACTURES
EDRC47	56	57	CG QZ	MK	MA	W	VN	80				MINOR SS,IX
EDRC47	57	60	MG SS	GY,OR	MA,XP	W	VN	1				MINOR IX
EDRC47	60	71	CG QZ	MK	MA	W	VN	95				MINOR IX, SOME VUGHS. END OF OXIDATION AT 71 M
EDRC47	71	72	CG QZ	MK	MA	F	VN	95	MQ			MINOR ?GREISEN IN FRACTURES
EDRC47	72	78	MG SS	GY	MA,XP	F	VN	5				MINOR SL. HOLE ABANDONED-RODS JAMMING,WATER HEAVY
EDRC48	0	2	CY	OR		S	VN	1				MOSTLY CY. MINOR QZ,SS CHIPS
EDRC48	2	6	QZ	MK	MA	S	VN	95				MOSTLY CY, WITH QZ AND MINOR IX
EDRC48	6	10	MG SS	BN	MA,XP	S	VN	40				MODERATE IX
EDRC48	10	12	CY	OR		S	VN	0.1				MOSTLY CY, MINOR SS & QZ WITH IX
EDRC48	12	22	MG SS	BN,OR	MA,XP	S	VN	1				WITH CY,IX. STRONGEST OXID. ENDS 22M
EDRC48	22	23	CY	GY		S						NEGLIGIBLE CHIPS. STR. OXID. ENDS 22 M=BOTOM OF OXID.
EDRC48	23	28	SL	GY	FS	W	VN	0.1				WITH CY, MINOR SS
EDRC48	28	33	MG SS	GY	MA,XP	W						WITH SL AT 31-32M
EDRC48	33	36	QZ	MK	MA	W	VN	80				WITH CY, SS
EDRC48	36	47	MG SS	GY	MA,XP	W	VN	0.1				WITH TRACE SLATY MS
EDRC48	47	49	SL	GY	FS	F	VN	0.1				MINOR SS
EDRC48	49	57	MG SS	GY	MA,XP	F						CY AT 55-56M
EDRC48	57	59	MG SS	GY	MA,XP	F						WITH COMMON SL
EDRC48	59	61	MG SS	GY	MA,XP	F	VN	5				MK QZ
EDRC48	61	70	MG SS	GY	MA,XP	F						WITH SL AT 62-63M,67-70M
EDRC49	0	2	CY	OR		S						MOSTLY CY. VERY MINOR OR SL
EDRC49	2	16	SL	KH,GY	FS	M						MINOR IX. STRONGEST OXIDATION ENDS AT 3 M
EDRC49	16	25	SL	OR,GY	FS	M						MINOR IX,SS WITH CY AT 21-22M
EDRC49	25	26	MG SS	GY	MA,XP	W						DISTINCTIVE HARD, SILICEOUS SS
EDRC49	26	37	SL	GY	FS	W						COMMON SS. PATCHY IX
EDRC49	37	40	MG SS	GY	MA,XP	W						MINOR SL, PATCHY IX
EDRC49	40	41	CG QZ	MK,OR	MA	W	VN	100				IX ON FRACTURES
EDRC49	41	46	MG SS	GY	MA,XP	W	VN	20				COMMON SL, IX ON FRACTURES
EDRC49	46	50	MG SS	GY	MA,XP	W						MINOR SL, IX
EDRC49	50	51	CG QZ	MK	MA	W	VN	60				WITH GY CY, MINOR IX
EDRC49	51	53	MG SS	GY	MA,XP	W	VN	40				
EDRC49	53	58	MG SS	GY	MA,XP	W						MINOR SL,MS,CY. LOWEST OXID. AT 54 M
EDRC49	58	60	MG SS	GY	MA,XP	W	VN	50				MK QZ. MINOR CY
EDRC49	60	65	SL	GY	FS	F						MINOR CY
EDRC49	65	70	MG SS	GY	MA,XP	F	VN	0.1				CY AT 65-66M, BUT CHIPS FRESH
EDRC50	0	2	CY	OR		S						MOSTLY CY. VERY MINOR SL WITH IX
EDRC50	2	6	SL	PK,KH	FS	M						WITH IX. STRONGEST OXIDATION ENDS 5 M
EDRC50	6	16	SL	GY	FS	M						WITH IX. BOTTOM OF OXID. 15 M
EDRC50	16	60	SL	GY	FS	F						UNIFORM SL. NO QZ
EDRC50	60	70	MG SS	GY	MA,XP	F						WITH COMMON SL, NO QZ
EDRC51	0	10	CY	OR		S	VN	0.1				MOSTLY CY. TRACE SS WITH IX. STRONGEST OXID. ENDS 10 M
EDRC51	10	13	CY	GY		S						MOSTLY CY. VERY MINOR SS,SL,MS
EDRC51	13	17	CY	OR		M						MOSTLY CY. VERY MINOR SS, LESS SL & MS
EDRC51	17	18	CY	GY		S						
EDRC51	18	19	CY	OR		M						MOSTLY CY. VERY MINOR SS,SL,MS.
EDRC51	19	20	SL	BK	FS	F						VERY DARK SL GREATER THAN BK MS (CARBONACEOUS)
EDRC51	20	25	MG SS	GY	MA,XP	F						BOTTOM OF OXID. AT 22 M
EDRC51	25	28	MG SS	GY	MA,XP	F	VN	30				

