

Anglo Australian Resources N.L.				Hole No.	Co-ordinates			R.L. collar			
Project		Location	Date								
EL38/94 "NABONLA"		DENISON G.F.	4/11/95	Drill type	Logged by		Azimuth	Incl.			
				R.C.	GRANT MACDONALD		170° TN.	-70°			
From	To	Fol.	Description	Sample No.	ASSAY	Ave.	Lith.	Hard.	Mineralisation	Alteration	Wth. (BofOx) %q
0	1		mod. brown clay ± minor qtz								sg
1	2	wy	dark yellowish orange siltstone				silt				"
2	3	wy	90% " + 10% med. dark gy. siltstone/shale				"				"
3	4	wy	dark yellowish orange siltstone				"				"
4	5	wy	"				"				"
5	6	wy	"				"				"
6	7	my	medium dark grey fg. siltstone				fg silt				my
7	8	sg	" siltstone/shale				silt/sh				"
8	9	sg	" "				"				"
9	10	wy	" "				"				"
10	11	my	" "				"		Hit water table		"
11	12	sg	30% " + 70% olive grey siltstone				silt				wy
12	13	wy	80% olive grey siltstone + 2% dark grey sy. fol. siltstone shale.				"				"
13	14	wy	60% " + 40% "				"				"
14	15	wy	80% " + 20% "				"				"
15	16	wy	30% " + 70% "				"			qtz as fine vnts	" 2
16	17	wy	70% " + 30% "				"			"	" 2
17	18	wy	70% med. dark grey siltstone + 30% sy. fol. dark grey siltstone/shale				"		mn. dsd. py. in silt		tc
18	19	wy	80% " + 20% olive grey siltstone.				"				
19	20	sg	dark grey siltstone/shale				silt/sh		mn dsd py in silt		
20	21	wy	90% dark grey siltstone + 10% dark grey sy. fol. siltstone/shale.				silt				
21	22	wy	dark grey siltstone				"			qtz as fine vnts.	2

336023

From	To	Fol.	Description	Sample No.	ASSAY	Ave.	Lith.	Hard.	Mineralisation	Alteration	Wth. (Bo/Ox) %c
22	23	wy	dark grey siltstone ^{95%} ± 5% dark grey sy. hol.	siltstone/shale			slt		tc dsd py in slt	smoky wt qtz ^{2mm}	4
23	24		dark grey siltstone				"		"	smoky wt qtz ^{1mm}	3
24	25		"				"		"	"	2
25	26		"				"		"	"	4
26	27		"				"		"	"	3
27	28		"				"		"	"	3
28	29	my	dark grey fine grained siltstone				fg slt		"	"	1
29	30	wy	"				"		"	"	3
30	31	wy	dark grey siltstone				slt		"	"	2
31	32	wy	"				"		"	"	4
32	33	wy	" + mn siltstone/shale				"		"	smoky wt qtz ^{3mm}	4
33	34	wy	very dark grey siltstone				"		"	"	3
34	35	my	very dark grey siltstone				"		tc dsd py in slt	"	7
35	36	wy	dark grey siltstone				"		"	"	1
36	37	my	dark grey ^{fine grained} siltstone				fg slt		"	"	-
37	38	my	dark grey fine grained siltstone and siltstone				slt		"	smoky wt qtz ^{2-3mm}	3
38	39	wy	dark grey siltstone				"		tc dsd py in slt	"	3
39	40	wy	"				"		"	"	tc
40	41	wy	"				"		"	massive? wt to smoky qtz	25
41	42	wy	"				"		"	massive + stringer qtz	15
42	43	wy	"				"		"	5mm qtz stringers	10
43	44	my	"				"		"	"	3
44	45	wy	"				"		"	3mm qtz stringers	3
45	46	wy	"				"		"	"	3
46	47	wy	"				"		tc py on qtz	"	5

336024

From	To	Fol.	Description	Sample No.	ASSAY	Ave.	Lith.	Hard.	Mineralisation	Alteration	Wth. (BotOx) %q
47	48	wy	dark grey siltstone				silt			mn sil. c Smoky qtz vnt 2mm	3
48	49	"	med. dark grey siltstone				"			"	20
49	50	"	"				"			"	3
50	51	"	dark grey siltstone				"			" 3mm	3
51	52	"	"				"			" 1mm	2
52	53	"	50% " + 50% bleached light greenish grey siltstone				"	tc dsd py	tc qtz		tc
53	54	"	dark grey siltstone				"			Smoky qtz vnt 1mm	2
54	55	wy	80% " + 20% very dark grey sy. fol. siltstone/shale				"			"	5
55	56	wy	dark grey siltstone				"	v mn dsd py in silt		"	1
56	57	"	"				"	tc py in silt		smoky qtz vnt 2mm	2
57	58	"					"	tc dsd py in silt		"	3
58	59	"					"	tc py in qtz		"	2
59	60	"					"	tc dsd py in silt		"	3
60	61	"					"	"		"	4
61	62	"					"	"		smoky wt qtz to 5mm	4
62	63	"					"	"		"	5
63	64	"					"	"		smoky wt qtz to 3mm	25
64	65	"					"	"		"	5
65	66	"					"	"		"	3
66	67	"					"	"		smoky wt qtz to 2mm	4
67	68	"	10% " + 90% dark greenish grey siltstone				"			"	3
68	69	"	dark greenish grey siltstone				"			"	7
69	70	"	98% " + puggy zone c sy fol. dark grey siltstone/shale				"			"	1
70	71	"	dark greenish grey siltstone				"			"	5
71	72	"	"				"	tc dsd py in silt		"	4

336025

From	To	Fol.	Description	Sample No.	ASSAY	Ave.	Lith.	Hard.	Mineralisation	Alteration	Wth. (BotOx) %
72	73	wy	med. dark grey siltstone				silt		tr dsd py m silt	smoky wt qtz vnl	5
73	74	"	50% dark greenish grey siltstone + 50% dark grey siltstone/shale				"			"	7
74	75	"	100% dark greenish grey siltstone				"			"	3
75	76	my	50% " + 50% dark grey sy fol siltstone/shale				"				-
76	77	"	dark grey siltstone				"			smoky wt qtz vnl <2m	2
77	78	wy	" wet sample				"			"	2
78	79	"	" wet sample.				"		tr dsd py m silt	"	4
79	80	"	"				"		"	"	4
80	81	"	"				"		"	"	4
81	82	"	"				"		tr dsd tr py m silt	"	2
82	83	"	dark greenish grey siltstone				"			"	2
83	84	"	90% " + 10% dark green my. fol. siltstone/shale				"			"	4
84	85	"	dark greenish grey siltstone				"		tr dsd py m silt	"	4
85	86	"	"				"		"	"	4
86	87	"	"				"		tr py m qtz	"	2
87	88	"	"				"		"	"	2
88	89	"	"				"		"	"	2
89	90	"	95% " + 5% my. fol. dark grey siltstone/shale				"		tr dsd py m silt	"	-
90	91	wy	100% "				"		"	smoky wt qtz vnl <1m	1
91	92	"	95% " + 5% sy fol "				"		"	"	1
92	93	"	85% " + 15% " "				"		"	smoky wt qtz vnl <2m	5
93	94	"	95% " + 5% my fol "				"		"	smoky wt sum qtz vnl	2
94	95	my	med. dark grey fine grained siltstone				fg silt		"	smoky wt qtz vnl <3m	3
95	96	wy	95% " + 5% my. fol. dark grey siltstone/shale				silt		"	"	3
96	97	"	100% "				"		"	"	2

326022

