

Metadata:											
File: RL31998_200409_03_appendix2.csv											
Sedimentary Holdings Ltd											
RL3/1998 and EL15/2002 (Weld River Project)											
Data for the annual technical report for RL3/1998 from 4 Sep 2003 to 4 Sept 2004											
December 2003 Drilling program assay results and lithology											
(AGD 66/55AMG)											
Results received from SGS Burnie, Hobart											
Reference BU019679											
	Au	Au(R)									
METHOD	F650	F650									
LDETECT	0.01	0.01									
UDETECT	10000	10000									
UNITS	ppm	ppm									
Hole	From	To	SampNo	Geology	Summary	Rock Code	Au ppm	AuR1 p	North	East	Level
FRC-61	0	2	491001		Clay Road gravel	CRg	0.02	-	5233422.44	478151.1	119.18
FRC-61	2	4	491002		Clay Silica	Csi	0.05	-	5233421.33	478151.4	117.54
FRC-61	4	6	491003		Clay Ironstone	CFes	0.03	-	5233420.22	478151.7	115.9
FRC-61	6	8	491004		Clay	C	<	-	5233419.1	478152	114.27
FRC-61	8	10	491005		Clay	C	<	-	5233417.99	478152.3	112.63
FRC-61	10	12	491006		Clay	C	0.01	-	5233416.88	478152.5	110.99
FRC-61	12	14	491007		Clay	C	0.03	-	5233415.76	478152.8	109.35
FRC-61	14	16	491008		Clay	C	<	-	5233414.65	478153.1	107.71
FRC-61	16	18	491009		Clay Silica Ironstone	CsiFes	0.02	-	5233413.54	478153.4	106.07
FRC-61	18	20	491010		Clay Silica Ironstone	CsiFes	0.03	-	5233412.43	478153.6	104.44
FRC-61	20	22	491011		Clay Quartzite	CSOq	0.06	-	5233411.31	478153.9	102.8
FRC-61	22	24	491012		Quartzite Clay	SOqC	0.03	-	5233410.2	478154.2	101.16
FRC-61	24	26	491013		Quartzite Clay	SOqC	0.1	-	5233409.09	478154.5	99.52
FRC-61	26	28	491014		Clay Ironstone	CFes	0.18	-	5233407.97	478154.8	97.88
FRC-61	28	30	491015		Clay Ironstone	CFes	0.09	-	5233406.86	478155	96.24
FRC-61	30	32	491016		Clay Ironstone	CFes	0.02	-	5233405.75	478155.3	94.61
FRC-61	32	34	491017		Clay Ironstone	CFes	0.04	-	5233404.63	478155.6	92.97
FRC-61	34	36	491018		Clay Quartzite	CSOq	1.94	-	5233403.52	478155.9	91.33
FRC-61	36	38	491019		Clay Quartzite	CSOq	4.15	4.05	5233402.41	478156.1	89.69
FRC-61	38	40	491020		Quartzite Clay	SOqC	0.32	-	5233401.29	478156.4	88.05
FRC-61	40	42	491021		Quartzite Clay	SOqC	0.17	-	5233400.18	478156.7	86.41
FRC-61	42	44	491022		Quartzite Clay	SOqC	0.08	-	5233399.07	478157	84.78
FRC-61	44	46	491023		Clay Ironstone	CFes	0.09	-	5233397.96	478157.2	83.14
FRC-61	46	48	491024		Quartzite Clay	SOqC	0.05	0.05	5233396.84	478157.5	81.5
FRC-61	48	50	491025		Quartzite Clay	SOqC	0.84	-	5233395.73	478157.8	79.86
FRC-62	0	2	491026		Clay Road gravel	CRg	0.16	-	5233421.56	478143.9	119.18
FRC-62	2	4	491027		Clay	C	0.06	-	5233422.67	478143.6	117.54
FRC-62	4	6	491028		Clay	C	0.03	-	5233423.78	478143.3	115.9
FRC-62	6	8	491029		Quartzite Clay	SOqC	0.08	-	5233424.9	478143	114.27
FRC-62	8	10	491030		Quartzite Clay	SOqC	0.03	-	5233426.01	478142.8	112.63
FRC-62	10	12	491031		Quartzite Clay	SOqC	0.04	-	5233427.12	478142.5	110.99
FRC-62	12	14	491032		Clay Quartzite	CSOq	0.01	-	5233428.24	478142.2	109.35
FRC-62	14	16	491033		Clay Quartzite	CSOq	0.02	-	5233429.35	478141.9	107.71
FRC-62	16	18	491034		Clay Ironstone	CFes	0.03	-	5233430.46	478141.6	106.07
FRC-62	18	20	491035		Clay Skarn	CKsi	0.02	0.01	5233431.57	478141.4	104.44
FRC-62	20	22	491036		Clay Quartzite	CSOq	0.13	-	5233432.69	478141.1	102.8
FRC-62	22	24	491037		Clay Quartzite	CSOq	0.04	-	5233433.8	478140.8	101.16
FRC-62	24	26	491038		Quartzite Clay	CSOq	0.05	-	5233434.91	478140.5	99.52
FRC-62	26	28	491039		Clay Ironstone	CFes	0.35	-	5233436.03	478140.3	97.88
FRC-62	28	30	491040		Quartzite Clay	SOqC	0.1	-	5233437.14	478140	96.24
FRC-62	30	32	491041		Quartzite Clay	SOqC	0.03	-	5233438.25	478139.7	94.61
FRC-62	32	34	491042		Quartzite Clay	SOqC	0.03	0.03	5233439.37	478139.4	92.97
FRC-62	34	36	491043		Quartzite Clay	SOqC	0.58	-	5233440.48	478139.1	91.33
FRC-62	36	38	491044		Quartzite Clay	SOqC	0.42	-	5233441.59	478138.9	89.69
FRC-62	38	40	491045		Quartzite Clay	SOqC	0.05	-	5233442.71	478138.6	88.05
FRC-62	40	42	491046		Quartzite Clay	SOqC	0.06	-	5233443.82	478138.3	86.41
FRC-62	42	44	491047		Quartzite	SOq	0.11	-	5233444.93	478138	84.78
FRC-62	44	46	491048		Quartzite Clay	SOqC	0.38	-	5233446.04	478137.8	83.14
FRC-62	46	48	491049		Quartzite Clay	SOqC	0.15	-	5233447.16	478137.5	81.5
FRC-62	48	50	491050		Quartzite Clay	SOqC	0.18	-	5233448.27	478137.2	79.86
FRC-63	0	2	491051		Clay Silica	Csi	0.3	-	5233569.44	478204.1	119.18
FRC-63	2	4	491052		Clay Skarn	CKsi	0.02	-	5233568.33	478204.4	117.54
FRC-63	4	6	491053		Clay	C	0.01	-	5233567.22	478204.7	115.9
FRC-63	6	8	491054		Clay	C	0.03	-	5233566.1	478205	114.27
FRC-63	8	10	491055		Clay	C	0.01	-	5233564.99	478205.3	112.63
FRC-63	10	12	491056		Clay	C	<	-	5233563.88	478205.5	110.99

FRC-63	12	14	491057		Clay	C	<	-	5233562.76	478205.8	109.35
FRC-63	14	16	491058		Clay Ironstone	CFes	<	-	5233561.65	478206.1	107.71
FRC-63	16	18	491059		Clay Ironstone	CFes	<	-	5233560.54	478206.4	106.07
FRC-63	18	20	491060		Clay Ironstone	CFes	<	<	5233559.43	478206.6	104.44
FRC-63	20	22	491061		Clay	C	<	-	5233558.31	478206.9	102.8
FRC-63	22	24	491062		Clay Skarn	CKsi	<	-	5233557.2	478207.2	101.16
FRC-63	24	26	491063		Clay Quartzite	CSOq	<	-	5233556.09	478207.5	99.52
FRC-63	26	28	491064		Clay Skarn	CKsi		0.1	5233554.97	478207.8	97.88
FRC-63	28	30	491065		Quartzite Clay	SOqC		0.84	5233553.86	478208	96.24
FRC-63	30	32	491066		Quartzite Clay	SOqC		0.43	5233552.75	478208.3	94.61
FRC-63	32	34	491067		Quartzite Clay	SOqC		0.21	5233551.63	478208.6	92.97
FRC-63	34	36	491068		Quartzite Clay	SOqC		0.16	5233550.52	478208.9	91.33
FRC-63	36	38	491069		Quartzite Clay	SOqC		0.21	5233549.41	478209.1	89.69
FRC-63	38	40	491070		Quartzite Clay	SOqC		0.14	5233548.29	478209.4	88.05
FRC-63	40	42	491071		Quartzite Clay	SOqC		0.24	5233547.18	478209.7	86.41
FRC-63	42	44	491072		Quartzite Clay	SOqC		0.24	5233546.07	478210	84.78
FRC-63	44	46	491073		Quartzite Clay	SOqC		0.12	5233544.96	478210.2	83.14
FRC-63	46	48	491074		Quartzite Clay	SOqC		0.1	5233543.84	478210.5	81.5
FRC-63	48	50	491075		Quartzite Clay	SOqC		0.06	5233542.73	478210.8	79.86
FRC-64	0	2	491076		Clay Wood waste	C		0.08	5233543.44	478107.1	119.18
FRC-64	2	4	491077		Clay	C		0.2	5233542.33	478107.4	117.54
FRC-64	4	6	491078		Clay	C		0.06	5233541.22	478107.7	115.9
FRC-64	6	8	491079		Clay	C		0.02	5233540.1	478108	114.27
FRC-64	8	10	491080		Clay	C	<	-	5233538.99	478108.3	112.63
FRC-64	10	12	491081		Clay	C	<	-	5233537.88	478108.5	110.99
FRC-64	12	14	491082		Clay	C	<	-	5233536.76	478108.8	109.35
FRC-64	14	16	491083		Clay	C	<	-	5233535.65	478109.1	107.71
FRC-64	16	18	491084		Clay	C	<	-	5233534.54	478109.4	106.07
FRC-64	18	20	491085		Clay	C	<	<	5233533.43	478109.6	104.44
FRC-64	20	22	491086		Clay	C	<	-	5233532.31	478109.9	102.8
FRC-64	22	24	491087		Clay	C		0.01	5233531.2	478110.2	101.16
FRC-64	24	26	491088		Clay Quartzite	CSOq	<	-	5233530.09	478110.5	99.52
FRC-64	26	28	491089		Clay Quartzite	CSOq		0.01	5233528.97	478110.8	97.88
FRC-64	28	30	491090		Clay Quartzite	CSOq		0.02	5233527.86	478111	96.24
FRC-64	30	32	491091		Quartzite Clay	SOqC	<	-	5233526.75	478111.3	94.61
FRC-64	32	34	491092		Quartzite Clay	SOqC		0.67	5233525.63	478111.6	92.97
FRC-65	0	2	491093		Clay Road gravel	CRg		0.02	5233471.44	478196.1	119.18
FRC-65	2	4	491094		Clay Pebbles	CSOQ	<	-	5233470.33	478196.4	117.54
FRC-65	4	6	491095		Clay Silica	Csi	<	-	5233469.22	478196.7	115.9
FRC-65	6	8	491096		Clay Silica	Csi	<	-	5233468.1	478197	114.27
FRC-65	8	10	491097		Clay Silica	Csi	<	-	5233466.99	478197.3	112.63
FRC-65	10	12	491098		Clay Silica	Csi	<	-	5233465.88	478197.5	110.99
FRC-65	12	14	491099		Clay Silica	Csi	<	-	5233464.76	478197.8	109.35
FRC-65	14	16	491100		Clay Silica	Csi	<	-	5233463.65	478198.1	107.71
FRC-65	16	18	491101		Clay Silica	Csi	<	-	5233462.54	478198.4	106.07
FRC-65	18	20	491102		Clay Quartzite	CSOq	<	-	5233461.43	478198.6	104.44
FRC-65	20	22	491103		Clay Skarn	CKsi	<	-	5233460.31	478198.9	102.8
FRC-65	22	24	491104		Clay Skarn	CKsi	<	-	5233459.2	478199.2	101.16
FRC-65	24	26	491105		Clay Skarn	CKsi	<	-	5233458.09	478199.5	99.52
FRC-65	26	28	491106		Clay Skarn	CKsi		0.18	5233456.97	478199.8	97.88
FRC-65	28	30	491107		Quartzite Clay	SOqC		0.13	5233455.86	478200	96.24
FRC-65	30	32	491108		Quartzite	SOq		0.23	5233454.75	478200.3	94.61
FRC-65	32	34	491109		Quartzite	SOq		0.65	5233453.63	478200.6	92.97
FRC-65	34	36	491110		Quartzite	SOq		0.82	5233452.52	478200.9	91.33
FRC-65	36	38	491111		Quartzite Skarn	SOqKsi		0.72	5233451.41	478201.1	89.69
FRC-65	38	40	491112		Quartzite Skarn	SOqKsi		0.18	5233450.29	478201.4	88.05
FRC-65	40	42	491113		Quartzite Skarn	SOqKsi		0.59	5233449.18	478201.7	86.41
FRC-65	42	44	491114		Quartzite Clay	SOqC		0.57	5233448.07	478202	84.78
FRC-65	44	46	491115		Quartzite Clay	SOqC		0.27	5233446.96	478202.2	83.14
FRC-65	46	48	491116		Quartzite Clay	SOqC		0.39	5233445.84	478202.5	81.5
FRC-65	48	50	491117		Quartzite Clay	SOqC		0.12	5233444.73	478202.8	79.86
FRC-66	0	2	491118		Clay Quartzite	CSOq		0.05	5233474.56	478189.9	119.18
FRC-66	2	4	491119		Clay Quartzite	CSOq		0.01	5233475.67	478189.6	117.54
FRC-66	4	6	491120		Clay Quartzite	CSOq	<	<	5233476.78	478189.3	115.9
FRC-66	6	8	491121		Clay	C	<	-	5233477.9	478189	114.27
FRC-66	8	10	491122		Clay	C	<	-	5233479.01	478188.8	112.63
FRC-66	10	12	491123		Clay Quartzite	CSOq	<	-	5233480.12	478188.5	110.99
FRC-66	12	14	491124		Clay Skarn	CKsi	<	-	5233481.24	478188.2	109.35
FRC-66	14	16	491125		Clay Skarn	CKsi	<	-	5233482.35	478187.9	107.71
FRC-66	16	18	491126		Clay Skarn	CKsi	<	-	5233483.46	478187.6	106.07
FRC-66	18	20	491127		Clay Quartzite	CSOq	<	-	5233484.57	478187.4	104.44
FRC-66	20	22	491128		Clay Quartzite	CSOq		0.03	5233485.69	478187.1	102.8
FRC-66	22	24	491129		Quartzite Clay	SOqC		0.62	5233486.8	478186.8	101.16

FRC-66	24	26	491130	Quartzite Clay	SOqC	0.73	-	5233487.91	478186.5	99.52
FRC-66	26	28	491131	Quartzite Clay	SOqC	1.3	-	5233489.03	478186.3	97.88
FRC-66	28	30	491132	Quartzite Clay	SOqC	1.02	-	5233490.14	478186	96.24
FRC-66	30	32	491133	Quartzite Clay	SOqC	0.65	-	5233491.25	478185.7	94.61
FRC-66	32	34	491134	Quartzite Clay	SOqC	1.05	-	5233492.37	478185.4	92.97
FRC-67	0	2	491135	Clay Road gravel	CRg	0.22	0.19	5233487.56	478190.9	119.18
FRC-67	2	4	491136	Clay	C	0.02	-	5233488.67	478190.6	117.54
FRC-67	4	6	491137	Clay	C	<	-	5233489.78	478190.3	115.9
FRC-67	6	8	491138	Clay	C	<	-	5233490.9	478190	114.27
FRC-67	8	10	491139	Clay	C	<	-	5233492.01	478189.8	112.63
FRC-67	10	12	491140	Clay Quartzite	CSOq	0.04	-	5233493.12	478189.5	110.99
FRC-67	12	14	491141	Clay Quartzite	CSOq	0.48	-	5233494.24	478189.2	109.35
FRC-67	14	16	491142	Clay Quartzite	CSOq	0.33	-	5233495.35	478188.9	107.71
FRC-67	16	18	491143	Clay Quartzite	CSOq	0.15	-	5233496.46	478188.6	106.07
FRC-67	18	20	491144	Quartzite Clay	CSOq	0.62	-	5233497.57	478188.4	104.44
FRC-67	20	22	491145	Quartzite	SOq	0.5	-	5233498.69	478188.1	102.8
FRC-67	22	24	491146	Quartzite	SOq	1	-	5233499.8	478187.8	101.16
FRC-67	24	26	491147	Cavity		0.87	-	5233500.91	478187.5	99.52
FRC-67	26	28	491148	Quartzite	SOq	1.25	-	5233502.03	478187.3	97.88
FRC-67	28	30	491149	Quartzite	SOq	2.8	1.94	5233503.14	478187	96.24
FRC-68	0	2	491150	Clay Road gravel	CRg	0.2	-	5233499.56	478187.9	119.18
FRC-68	2	4	491151	Clay	C	0.04	-	5233500.67	478187.6	117.54
FRC-68	4	6	491152	Clay	C	0.03	-	5233501.78	478187.3	115.9
FRC-68	6	8	491153	Clay	C	0.05	-	5233502.9	478187	114.27
FRC-68	8	10	491154	Clay	C	0.01	-	5233504.01	478186.8	112.63
FRC-68	10	12	491155	Clay	C	<	-	5233505.12	478186.5	110.99
FRC-68	12	14	491156	Clay	C	0.05	-	5233506.24	478186.2	109.35
FRC-68	14	16	491157	Clay	C	0.02	-	5233507.35	478185.9	107.71
FRC-68	16	18	491158	Clay Quartzite	CSOq	0.06	-	5233508.46	478185.6	106.07
FRC-68	18	20	491159	Clay Quartzite	CSOq	0.02	-	5233509.57	478185.4	104.44
FRC-68	20	22	491160	Clay	C	<	0.01	5233510.69	478185.1	102.8
FRC-68	22	24	491161	Clay Quartzite	CSOq	0.01	-	5233511.8	478184.8	101.16
FRC-68	24	26	491162	Clay Quartzite	CSOq	0.01	-	5233512.91	478184.5	99.52
FRC-68	26	28	491163	Clay Quartzite	CSOq	<	-	5233514.03	478184.3	97.88
FRC-68	28	30	491164	Clay	C	0.02	-	5233515.14	478184	96.24
FRC-68	30	32	491165	Clay	C	0.29	-	5233516.25	478183.7	94.61
FRC-68	32	34	491166	Quartzite Clay	SOqC	0.18	-	5233517.37	478183.4	92.97
FRC-68	34	36	491167	Quartzite Clay	SOqC	2.8	-	5233518.48	478183.1	91.33
FRC-68	36	38	491168	Quartzite Clay	SOqC	5	4.35	5233519.59	478182.9	89.69
FRC-68	38	40	491169	Quartzite Clay	SOqC	0.42	-	5233520.71	478182.6	88.05
FRC-68	40	42	491170	Quartzite Clay	SOqC	1.35	-	5233521.82	478182.3	86.41
FRC-68	42	44	491171	Quartzite Clay	SOqC	0.2	-	5233522.93	478182	84.78
FRC-68	44	46	491172	Quartzite Clay	SOqC	4.05	3.8	5233524.04	478181.8	83.14
FRC-68	46	48	491173	Quartzite Clay	SOqC	0.48	-	5233525.16	478181.5	81.5
FRC-68	48	50	491174	Quartzite Clay	SOqC	0.41	0.42	5233526.27	478181.2	79.86
FRC-68	50	52	491175	Quartzite Clay	SOqC	0.33	-	5233527.38	478180.9	78.22