



(A.B.N. 96 095 684 389)

P.O. Box 7996
Gold Coast Mail Centre
Queensland 9726
AUSTRALIA

Telephone: +61 (7) 5592 2274
Facsimile: +61 (7) 5592 2275
Email: info@tasgold.com.au
Internet: www.tasgold.com.au

EL20/96 – Elliot Bay

Annual Report to March 31 2004.

Appendix 3

Sassy Creek Au Zone

Soil Sample Results.

Spl Id	Northing	Easting	Sample	Au	Ag	Cu	Pb	Zn
78001	5247200	378000	No Sample					
78002	5247200	377975	C	-0.01		7	13	28
78003	5247200	377950	C	-0.01		7	4	21
78004	5247200	377925	C	-0.01		6	6	8
78005	5247200	377900	C	-0.01		6	8	10
78006	5247200	377875	C	-0.01		7	5	7
78007	5247200	377850	C	-0.01		6	-1	10
78008	5247200	377825	C	-0.01		6	-1	5
78009	5247200	377800	C	-0.01		5	-1	42
78010	5247200	377775	C	-0.01		5	-1	45
78011	5247200	377750	No Sample					
78012	5247200	377725	C	-0.01		7	3	6
78013	5247200	377700	C	-0.01		10	126	9
78014	5247200	377675	C	-0.01		6	5	36
78015	5247200	377650	C	-0.01		5	16	11
78016	5247200	377625	C	-0.01		6	40	18
78017	5247200	377600	C	-0.01		7	16	72
78018	5247200	377575	C	-0.01		6	9	8
78019	5247200	377550	C	-0.01		18	6	4
78020	5247200	377525	C	-0.01		28	243	296
78021	5247200	377500	C	-0.01		7	3	4
78022	5247200	377475	C	-0.01		6	4	3
78023	5247200	377450	C	-0.01		10	8	5
78024	5247200	377425	C	-0.01		6	21	30
78025	5247200	377400	No Sample					
78026	5247200	377375	No Sample					
78027	5247200	377350	No Sample					
78028	5247200	377325	C	-0.01		11	3	2
78029	5247200	377300	C	-0.01		11	19	3
78030	5247200	377275	C	-0.01		8	34	3
78031	5247200	377250	C	-0.01		18	43	4
78032	5247200	377225	C	-0.01		13	49	2
78033	5247200	377200	C	-0.01		8	9	-1
78034	5247200	377175	C	-0.01		10	9	-1
78035	5247200	377150	C	-0.01		16	24	-1
78036	5247200	377125	C	-0.01		112	24	60
78037	5247200	377100	C	-0.01		30	12	4
78038	5247200	377075	C	-0.01		62	20	-1
78039	5247200	377050	C	-0.01		18	-1	38
78040	5247200	377025	C	-0.01		7	-1	10
78041	5247200	377000	No Sample					
78042	5247400	377000	C	-0.01		32	-1	73
78043	5247400	377025	C	-0.01		90	5	58
78044	5247400	377050	C	-0.01		7	3	11
78045	5247400	377075	C	-0.01		7	4	11
78046	5247400	377100	C	-0.01		15	10	116
78047	5247400	377125	C	-0.01		20	9	58
78048	5247400	377150	C	-0.01		4	4	7
78049	5247400	377175	C	-0.01		20	15	18

78050	5247400	377200	C	-0.01	14	35	4
78051	5247400	377225	C	-0.01	9	46	5
78052	5247400	377250	C	-0.01	10	6	4
78053	5247400	377275	C	-0.01	14	22	4
78054	5247400	377300	C	-0.01	5	5	10
78055	5247400	377325	C	-0.01	7	-1	20
78056	5247400	377350	C	-0.01	5	8	20
78057	5247400	377375	C	-0.01	7	21	7
78058	5247400	377400	C	-0.01	9	10	42
78059	5247400	377425	C	-0.01	7	5	10
78060	5247400	377450	C	-0.01	24	27	48
78061	5247400	377475	C	0.12	34	31	44
78062	5247400	377500	C	0.01	14	60	11
78063	5247400	377525	C	0.03	6	15	21
78064	5247400	377550	C	-0.01	7	31	50
78065	5247400	377575	C	-0.01	5	13	26
78066	5247400	377600	C	-0.01	14	166	69
78067	5247400	377625	C	-0.01	7	67	42
78068	5247400	377650	C	-0.01	8	80	25
78069	5247400	377675	C	-0.01	6	22	15
78070	5247400	377700	C	-0.01	5	5	8
78071	5247400	377725	C	-0.01	15	42	15
78072	5247400	377750	C	-0.01	4	8	21
78073	5247400	377775	C	-0.01	5	-1	10
78074	5247400	377800	C	-0.01	11	4	35
78075	5247400	377825	C	-0.01	5	6	10
78076	5247400	377850	C	-0.01	20	10	48
78077	5247400	377875	C	-0.01	7	10	26
78078	5247400	377900	C	-0.01	8	14	22
78079	5247000	376900	C	-0.01	3	-1	16
78080	5247000	376925	C	-0.01	5	-1	10
78081	5247000	376950	C	-0.01	5	-1	7
78082	5247000	376975	No Sample				
78083	5247000	377000	No Sample				
78084	5247000	377025	No Sample				
78085	5247000	377050	C	-0.01	6	18	32
78086	5247000	377075	C	-0.01	21	8	20
78087	5247000	377100	No Sample				
78088	5247000	377125	No Sample				
78089	5247000	377150	No Sample				
78090	5247000	377175	C	-0.01	6	11	8
78091	5247000	377200	C	-0.01	10	5	14
78092	5247000	377225	C	-0.01	4	133	7
78093	5247000	377250	C	-0.01	7	31	32
78094	5247000	377275	C	-0.01	5	-1	14
78095	5247000	377300	C	-0.01	9	53	21
78096	5247000	377325	C	-0.01	4	13	8
78097	5247000	377350	No Sample				
78098	5247000	377375	No Sample				
78099	5247000	377400	C	-0.01	5	-1	11
78100	5247000	377425	C	0.17	27	11	18

78101	5247000	377450	C	-0.01		3	7	10
78102	5247000	377475	C	-0.01		7	53	76
78103	5247000	377500	C	-0.01		9	178	356
78104	5247000	377525	C	-0.01		19	8	61
78105	5247000	377550	C	-0.01		18	13	81
78106	5247000	377575	C	-0.01		5	8	12
78107	5247000	377600	C	-0.01		8	29	166
78108	5247000	377625	C	-0.01		4	3	43
78109	5247000	377650	C	-0.01		6	-1	11
78110	5247000	377675	C	-0.01		5	26	14
78111	5247000	377700	C	-0.01		8	20	26
78112	5247000	377725	C	-0.01		8	28	33
78113	5247000	377750	C	-0.01		5	8	95
78114	5247000	377775	C	-0.01		4	9	21
78115	5247000	377800	C	-0.01		5	-1	8
78116	5247000	377825	C	-0.01		26	54	230
78117	5247000	377850	C	-0.01		16	19	84
78118	5247000	377875	C	-0.01		23	15	62
78119	5247000	377900	C	-0.01		6	13	25
78120	5247000	377925	C	-0.01		4	29	15
78121	5247000	377950	C	-0.01		5	6	41
78122	5247000	377975	C	-0.01		4	-1	36
78123	5247000	378000	C	-0.01		7	11	20
78124	5247000	378025	C	-0.01		5	-1	26
78125	5247000	378050	C	-0.01		5	4	26
78126	5247000	378075	C	-0.01		5	-1	26
78127	5247000	378100	C	-0.01		6	4	19
78128	5247000	378125	C	-0.01		4	21	51
78129	5247000	378150	C	-0.01		4	7	14
78130	5247000	378175	C	-0.01		4	5	13
78131	5247000	378200	C	-0.01		3	21	14
78132	5247000	378225	C	-0.01	-0.01	3	-1	32
78133	5247000	378250	C	-0.01		2	-1	6
78134	5247000	378275	C	-0.01		2	7	7
78135	5247000	378300	C	-0.01		2	13	4
78136	5247000	378325	C	-0.01		2	4	5
78137	5247000	378350	C	-0.01		-1	-1	3
78138	5247000	378375	C	-0.01		2	-1	5
78139	5247000	378400	C	-0.01		2	-1	5
78140	5246800	376900	Not sampled					
78141	5246800	376925	Not sampled					
78142	5246800	376950	Not sampled					
78143	5246800	376975	C	-0.01		4	-1	13
78144	5246800	377000	C	-0.01		79	7	12
78145	5246800	377025	C	-0.01		7	-1	6
78146	5246800	377050	C	-0.01		22	8	11
78147	5246800	377075	C	-0.01		5	-1	6
78148	5246800	377100	C	-0.01		12	8	10
78149	5246800	377125	No sample					
78150	5246800	377150	C	-0.01		39	53	10
78151	5246800	377175	No sample					

78152	5246800	377200	C	-0.01		19	61	47
78153	5246800	377225	C	-0.01		53	156	13
78154	5246800	377250	C	-0.01		11	115	14
78155	5246800	377275	C	-0.01		27	30	25
78156	5246800	377300	C	-0.01		7	5	10
78157	5246800	377325	C	-0.01		7	140	11
78173	5247500	377600	C	-0.01		6	4	80
78174	5247500	377575	C	-0.01		3	4	22
78175	5247500	377550	C	-0.01		4	5	12
78176	5247500	377525	C	-0.01	-0.01	4	8	5
78177	5247500	377500	C	-0.01		4	14	24
78178	5247500	377475	C	-0.01		3	6	3
78179	5247500	377450	C	-0.01		21	35	20
78180	5247500	377425	C	-0.01		7	52	82
78181	5247500	377400	C	-0.01		5	6	73
78182	5247400	377437.5	C	-0.01	-0.01	8	19	70
78183	5247400	377462.5	C	-0.01		4	13	6
78184	5247400	377487.5	C	-0.01		14	31	24
78185	5247400	377512.5	C	-0.01		7	20	29
78186	5247400	377537.5	C	-0.01		8	31	67
78187	5247400	377562.5	C	-0.01		5	21	60