

PROJECT	BHID	SAMPLE	LABORATORY	ANALYSIS	FROM	TO	Cu ppm	Pb ppm	Zn ppm	Ag ppm	As ppm	Fe %	Ba ppm	Au ppm
Bonds Range	BRD001	145325	Burnie Lab	AAS/XRF/50gmFA	0.00	4.40	160	2850	470	1	300	3.20		<0.01
Bonds Range	BRD001	145326	Burnie Lab	AAS/XRF/50gmFA			10	50	50	<1	100	0.93		<0.01
Bonds Range	BRD001	145327	Burnie Lab	AAS/XRF/50gmFA	4.40	7.60	180	3200	660	10	350	4.00		0.03
Bonds Range	BRD001	145328	Burnie Lab	AAS/XRF/50gmFA	7.60	11.50	140	3320	680	10	450	4.75		0.03
Bonds Range	BRD001	145329	Burnie Lab	AAS/XRF/50gmFA	22.50	24.50	30	1730	570	2	150	2.62		<0.01
Bonds Range	BRD001	145330	Burnie Lab	AAS/XRF/50gmFA	27.00	28.00	10	70	300	1	100	2.22		<0.01
Bonds Range	BRD001	145331	Burnie Lab	AAS/XRF/50gmFA	28.00	29.00	10	60	360	1	<50	2.26		<0.01
Bonds Range	BRD001	145332	Burnie Lab	AAS/XRF/50gmFA	29.00	30.00	10	50	310	1	100	2.43		<0.01
Bonds Range	BRD001	145333	Burnie Lab	AAS/XRF/50gmFA	30.00	31.00	10	50	290	1	150	2.70		<0.01
Bonds Range	BRD001	145334	Burnie Lab	AAS/XRF/50gmFA	31.00	32.00	10	50	330	1	50	2.53		0.09
Bonds Range	BRD001	145335	Burnie Lab	AAS/XRF/50gmFA	32.00	33.00	10	60	340	1	50	2.88		<0.01
Bonds Range	BRD001	145336	Burnie Lab	AAS/XRF/50gmFA	33.00	34.85	20	2220	1320	2	<50	3.23		<0.01
Bonds Range	BRD001	145337	Burnie Lab	AAS/XRF/50gmFA	34.85	35.55	80	7000	9470	18	150	6.12		0.63
Bonds Range	BRD001	145338	Burnie Lab	AAS/XRF/50gmFA	35.55	37.00	10	2630	1000	1	50	3.05		<0.01
Bonds Range	BRD001	145339	Burnie Lab	AAS/XRF/50gmFA			4600	5700	2760	4	<50	4.02		3.49
Bonds Range	BRD001	145340	Burnie Lab	AAS/XRF/50gmFA	37.00	38.00	40	140	500	2	50	2.59		<0.01
Bonds Range	BRD001	145341	Burnie Lab	AAS/XRF/50gmFA	38.00	39.00	10	50	250	1	100	2.61		<0.01
Bonds Range	BRD001	145342	Burnie Lab	AAS/XRF/50gmFA	39.00	40.00	20	720	570	1	200	2.62		<0.01
Bonds Range	BRD001	145343	Burnie Lab	AAS/XRF/50gmFA	40.00	41.00	10	250	830	1	<50	2.89		<0.01
Bonds Range	BRD001	145344	Burnie Lab	AAS/XRF/50gmFA	41.00	42.00	20	630	820	2	100	3.12		<0.01
Bonds Range	BRD001	145345	Burnie Lab	AAS/XRF/50gmFA	42.00	43.00	10	90	240	1	50	2.55		<0.01
Bonds Range	BRD001	145346	Burnie Lab	AAS/XRF/50gmFA	43.00	44.00	10	70	200	1	50	2.56		<0.01
Bonds Range	BRD001	145347	Burnie Lab	AAS/XRF/50gmFA	44.00	45.00	10	60	170	1	50	2.51		<0.01
Bonds Range	BRD001	145348	Burnie Lab	AAS/XRF/50gmFA	45.00	46.00	30	100	160	1	100	2.48		<0.01
Bonds Range	BRD001	145349	Burnie Lab	AAS/XRF/50gmFA	46.00	47.00	30	270	240	1	100	2.68		<0.01
Bonds Range	BRD001	145350	Burnie Lab	AAS/XRF/50gmFA	47.00	48.00	30	200	190	1	100	2.60		<0.01
Bonds Range	BRD001	145351	Burnie Lab	AAS/XRF/50gmFA	48.00	49.00	20	170	220	1	50	2.48		<0.01
Bonds Range	BRD001	145352	Burnie Lab	AAS/XRF/50gmFA	49.00	50.00	30	120	170	1	100	2.57		<0.01
Bonds Range	BRD001	145353	Burnie Lab	AAS/XRF/50gmFA	50.00	51.00	20	40	180	1	<50	2.56		<0.01
Bonds Range	BRD001	145354	Burnie Lab	AAS/XRF/50gmFA	51.00	52.00	10	40	140	1	50	2.54		<0.01
Bonds Range	BRD001	145355	Burnie Lab	AAS/XRF/50gmFA	52.00	53.00	10	40	170	1	<50	2.57		<0.01
Bonds Range	BRD001	145356	Burnie Lab	AAS/XRF/50gmFA	53.00	54.00	<10	30	170	1	<50	2.76		<0.01
Bonds Range	BRD001	145357	Burnie Lab	AAS/XRF/50gmFA	54.00	55.00	10	50	160	1	<50	2.41		<0.01
Bonds Range	BRD001	145358	Burnie Lab	AAS/XRF/50gmFA	55.00	56.00	20	120	150	1	100	2.24		<0.01
Bonds Range	BRD001	145359	Burnie Lab	AAS/XRF/50gmFA	56.00	57.00	20	90	170	1	150	2.41		<0.01
Bonds Range	BRD001	145360	Burnie Lab	AAS/XRF/50gmFA	57.00	58.00	10	90	280	1	200	2.72		<0.01
Bonds Range	BRD001	145361	Burnie Lab	AAS/XRF/50gmFA	58.00	59.00	10	50	220	1	150	2.62		<0.01
Bonds Range	BRD001	145362	Burnie Lab	AAS/XRF/50gmFA	59.00	60.00	10	50	200	1	200	2.62		<0.01
Bonds Range	BRD001	145363	Burnie Lab	AAS/XRF/50gmFA	60.00	61.00	10	60	200	1	200	2.48		<0.01
Bonds Range	BRD001	145364	Burnie Lab	AAS/XRF/50gmFA	61.00	62.00	20	400	490	1	100	2.90		<0.01
Bonds Range	BRD001	145365	Burnie Lab	AAS/XRF/50gmFA	62.00	63.00	30	170	550	1	<50	2.64		<0.01

PROJECT	BHID	SAMPLE	LABORATORY	ANALYSIS	FROM	TO	Cu ppm	Pb ppm	Zn ppm	Ag ppm	As ppm	Fe %	Ba ppm	Au ppm
Bonds Range	BRD001	145366	Burnie Lab	AAS/XRF/50gmFA	63.00	64.00	20	60	190	1	<50	2.45		<0.01
Bonds Range	BRD001	145367	Burnie Lab	AAS/XRF/50gmFA	64.00	65.00	10	40	160	1	<50	2.47		<0.01
Bonds Range	BRD001	145368	Burnie Lab	AAS/XRF/50gmFA	65.00	66.00	<10	40	150	1	<50	2.51		<0.01
Bonds Range	BRD001	145369	Burnie Lab	AAS/XRF/50gmFA	66.00	67.00	10	30	130	1	<50	2.46		<0.01
Bonds Range	BRD001	145370	Burnie Lab	AAS/XRF/50gmFA	67.00	68.00	10	30	120	1	<50	2.48		<0.01
Bonds Range	BRD001	145371	Burnie Lab	AAS/XRF/50gmFA	67.00	68.00	10	30	130	1	<50	2.40		<0.01
Bonds Range	BRD001	145372	Burnie Lab	AAS/XRF/50gmFA	68.00	69.00	10	40	150	<1	<50	2.53		<0.01
Bonds Range	BRD001	145373	Burnie Lab	AAS/XRF/50gmFA	69.00	70.00	<10	40	200	<1	<50	2.30		<0.01
Bonds Range	BRD001	145374	Burnie Lab	AAS/XRF/50gmFA	70.00	71.00	10	30	130	1	<50	2.55		<0.01
Bonds Range	BRD001	145375	Burnie Lab	AAS/XRF/50gmFA	71.00	72.00	70	50	130	1	<50	2.49		<0.01
Bonds Range	BRD001	145376	Burnie Lab	AAS/XRF/50gmFA	72.00	73.00	30	40	140	1	<50	2.63		<0.01
Bonds Range	BRD001	145377	Burnie Lab	AAS/XRF/50gmFA	73.00	74.00	20	80	160	1	<50	2.73		<0.01
Bonds Range	BRD001	145378	Burnie Lab	AAS/XRF/50gmFA	74.00	75.00	50	130	180	1	<50	2.89		<0.01
Bonds Range	BRD001	145379	Burnie Lab	AAS/XRF/50gmFA	75.00	76.00	60	50	150	1	<50	2.71		<0.01
Bonds Range	BRD001	145380	Burnie Lab	AAS/XRF/50gmFA	76.00	77.00	10	40	190	1	100	2.72		<0.01
Bonds Range	BRD001	145381	Burnie Lab	AAS/XRF/50gmFA	77.00	78.00	60	50	180	1	50	2.65		<0.01
Bonds Range	BRD001	145382	Burnie Lab	AAS/XRF/50gmFA	78.00	79.00	10	30	190	<1	50	2.89		<0.01
Bonds Range	BRD001	145383	Burnie Lab	AAS/XRF/50gmFA	79.00	80.00	10	30	240	1	150	2.96		<0.01
Bonds Range	BRD001	145384	Burnie Lab	AAS/XRF/50gmFA	80.00	81.00	<10	40	210	1	200	2.92		<0.01
Bonds Range	BRD001	145385	Burnie Lab	AAS/XRF/50gmFA	81.00	82.00	<10	60	210	1	150	2.79		<0.01
Bonds Range	BRD001	145386	Burnie Lab	AAS/XRF/50gmFA	82.00	83.00	10	60	200	1	150	2.75		<0.01
Bonds Range	BRD001	145387	Burnie Lab	AAS/XRF/50gmFA	83.00	84.00	10	180	280	1	150	2.92		<0.01
Bonds Range	BRD001	145388	Burnie Lab	AAS/XRF/50gmFA	84.00	85.00	<10	90	280	1	150	2.51		<0.01
Bonds Range	BRD001	145389	Burnie Lab	AAS/XRF/50gmFA	85.00	86.00	<10	70	520	1	100	2.69		<0.01
Bonds Range	BRD001	145390	Burnie Lab	AAS/XRF/50gmFA	86.00	87.30	20	250	630	1	150	2.59		0.01
Bonds Range	BRD001	145391	Burnie Lab	AAS/XRF/50gmFA			10900	30	60	5	50	7.21	0.57	0.37
Bonds Range	BRD001	145392	Burnie Lab	AAS/XRF/50gmFA	87.30	88.00	140	5420	1090	7	2000	6.30	0.29	0.46
Bonds Range	BRD001	145393	Burnie Lab	AAS/XRF/50gmFA	88.00	89.00	210	9610	6510	14	7050	6.81	0.35	0.55
Bonds Range	BRD001	145394	Burnie Lab	AAS/XRF/50gmFA	89.00	90.00	150	8030	8450	12	3900	5.36	0.34	0.25
Bonds Range	BRD001	145395	Burnie Lab	AAS/XRF/50gmFA	90.00	90.80	100	4470	4280	4	150	4.32	0.27	0.01
Bonds Range	BRD001	145396	Burnie Lab	AAS/XRF/50gmFA	90.80	91.50	4350	216000	29500	550	3800	4.81	1.43	3.65
Bonds Range	BRD001	145397	Burnie Lab	AAS/XRF/50gmFA			24300	32500	15700	19	50	12.1	1.07	19.1
Bonds Range	BRD001	145398	Burnie Lab	AAS/XRF/50gmFA			40	480	60	<1	<50	0.53	<0.02	0.01
Bonds Range	BRD001	145399	Burnie Lab	AAS/XRF/50gmFA	91.50	93.00	80	2050	1460	1	300	3.11	0.17	<0.01
Bonds Range	BRD001	145400	Burnie Lab	AAS/XRF/50gmFA	93.00	94.00	140	4100	680	9	200	4.18	0.13	0.02
Bonds Range	BRD001	145401	Burnie Lab	AAS/XRF/50gmFA	94.00	95.00	40	640	640	1	200	2.58	0.12	0.01
Bonds Range	BRD001	145402	Burnie Lab	AAS/XRF/50gmFA	94.00	95.00	30	490	590	1	100	2.66	0.10	0.01
Bonds Range	BRD001	145403	Burnie Lab	AAS/XRF/50gmFA	95.00	96.00	30	70	900	1	150	2.48	0.10	<0.01
Bonds Range	BRD001	145404	Burnie Lab	AAS/XRF/50gmFA	96.00	97.00	20	560	1630	1	250	3.19	0.13	0.01
Bonds Range	BRD001	145405	Burnie Lab	AAS/XRF/50gmFA	97.00	98.00	40	1870	2170	1	200	2.88	0.16	0.02
Bonds Range	BRD001	145406	Burnie Lab	AAS/XRF/50gmFA	98.00	99.00	50	170	780	1	100	2.30	<0.02	0.02

PROJECT	BHID	SAMPLE	LABORATORY	ANALYSIS	FROM	TO	Cu ppm	Pb ppm	Zn ppm	Ag ppm	As ppm	Fe %	Ba ppm	Au ppm
Bonds Range	BRD001	145407	Burnie Lab	AAS/XRF/50gmFA	99.00	100.00	40	90	290	<1	100	2.28	0.12	<0.01
Bonds Range	BRD001	145408	Burnie Lab	AAS/XRF/50gmFA	100.00	101.00	30	120	420	1	200	3.51	<0.02	0.01
Bonds Range	BRD001	145409	Burnie Lab	AAS/XRF/50gmFA	101.00	102.00	100	70	290	1	150	2.80	0.14	0.01
Bonds Range	BRD001	145410	Burnie Lab	AAS/XRF/50gmFA	102.00	103.00	140	60	250	1	<50	2.73	0.1	0.01
Bonds Range	BRD001	145411	Burnie Lab	AAS/XRF/50gmFA	103.00	104.00	80	70	420	1	200	3.14	0.15	0.01
Bonds Range	BRD001	145412	Burnie Lab	AAS/XRF/50gmFA	104.00	105.00	40	70	510	1	250	3.53	0.12	0.02
Bonds Range	BRD001	145413	Burnie Lab	AAS/XRF/50gmFA	105.00	106.00	30	80	600	2	200	3.77	0.17	0.01
Bonds Range	BRD001	145414	Burnie Lab	AAS/XRF/50gmFA	106.00	108.00	20	160	690	2	150	3.35	0.03	<0.01
Bonds Range	BRD001	145415	Burnie Lab	AAS/XRF/50gmFA	108.00	109.00	20	110	410	1	150	2.63	0.11	0.04
Bonds Range	BRD002	145416	Burnie Lab	AAS/XRF/50gmFA	30.50	31.10	96	3010	793	22	289	4.37	0.13	0.60
Bonds Range	BRD002	145417	Burnie Lab	AAS/XRF/50gmFA	31.10	33.00	16	1238	411	2	166	2.36	0.06	<0.01
Bonds Range	BRD002	145418	Burnie Lab	AAS/XRF/50gmFA	33.00	35.00	12	110	276	1	219	2.26	0.03	<0.01
Bonds Range	BRD002	145419	Burnie Lab	AAS/XRF/50gmFA	35.00	37.00	6	47	255	1	203	2.39	0.02	<0.01
Bonds Range	BRD002	145420	Burnie Lab	AAS/XRF/50gmFA	37.00	39.00	5	38	188	1	201	2.25	0.03	<0.01
Bonds Range	BRD002	145421	Burnie Lab	AAS/XRF/50gmFA	39.00	41.00	6	43	193	1	167	2.26	0.02	<0.01
Bonds Range	BRD002	145422	Burnie Lab	AAS/XRF/50gmFA	41.00	43.00	48	125	319	<1	230	2.44	0.04	<0.01
Bonds Range	BRD002	145423	Burnie Lab	AAS/XRF/50gmFA	43.00	45.00	12	298	349	1	166	2.38	0.06	<0.01
Bonds Range	BRD002	145424	Burnie Lab	AAS/XRF/50gmFA	45.00	47.00	4	226	430	2	196	2.31	0.03	<0.01
Bonds Range	BRD002	145425	Burnie Lab	AAS/XRF/50gmFA	47.00	49.00	12	906	702	2	239	2.85	0.10	<0.01
Bonds Range	BRD002	145426	Burnie Lab	AAS/XRF/50gmFA	49.00	49.60	23	4710	371	6	8861	2.64	0.03	0.08
Bonds Range	BRD002	145427	Burnie Lab	AAS/XRF/50gmFA	49.60	50.00	6	2182	424	1	436	2.74	0.08	<0.01
Bonds Range	BRD002	145428	Burnie Lab	AAS/XRF/50gmFA	50.00	51.00	15	1624	493	1	353	2.85	0.05	<0.01
Bonds Range	BRD002	145429	Burnie Lab	AAS/XRF/50gmFA	51.00	52.00	22	1149	767	3	246	3.27	0.10	<0.01
Bonds Range	BRD002	145430	Burnie Lab	AAS/XRF/50gmFA	52.00	54.00	3	76	305	1	205	2.23	0.05	<0.01
Bonds Range	BRD002	145431	Burnie Lab	AAS/XRF/50gmFA	54.00	56.00	2	33	205	1	237	2.48	0.05	<0.01
Bonds Range	BRD002	145432	Burnie Lab	AAS/XRF/50gmFA	56.00	58.00	10	33	176	1	202	2.48	0.04	<0.01
Bonds Range	BRD002	145433	Burnie Lab	AAS/XRF/50gmFA	58.00	60.00	10	55	168	<1	147	2.24	0.03	<0.01
Bonds Range	BRD002	145434	Burnie Lab	AAS/XRF/50gmFA	60.00	62.00	3	35	156	1	163	2.21	<0.02	<0.01
Bonds Range	BRD002	145435	Burnie Lab	AAS/XRF/50gmFA	60.00	62.00	3	34	159	1	190	2.19	0.04	<0.01
Bonds Range	BRD002	145436	Burnie Lab	AAS/XRF/50gmFA	62.00	64.00	1	38	198	<1	170	2.22	<0.02	<0.01
Bonds Range	BRD002	145437	Burnie Lab	AAS/XRF/50gmFA	64.00	66.00	1	37	202	<1	246	2.26	0.04	<0.01
Bonds Range	BRD002	145438	Burnie Lab	AAS/XRF/50gmFA	66.00	68.00	1	32	147	<1	286	2.26	0.03	<0.01
Bonds Range	BRD002	145439	Burnie Lab	AAS/XRF/50gmFA	68.00	70.00	1	30	148	<1	226	2.13	0.02	<0.01
Bonds Range	BRD002	145440	Burnie Lab	AAS/XRF/50gmFA			305	23	42	2	187	0.84	<0.02	0.57
Bonds Range	BRD002	145441	Burnie Lab	AAS/XRF/50gmFA	70.00	72.00	4	31	152	1	205	2.19	0.02	<0.01
Bonds Range	BRD002	145442	Burnie Lab	AAS/XRF/50gmFA	72.00	74.00	39	33	345	<1	93	2.07	0.06	<0.01
Bonds Range	BRD002	145443	Burnie Lab	AAS/XRF/50gmFA	74.00	76.00	27	108	305	<1	178	2.40	0.03	<0.01
Bonds Range	BRD002	145444	Burnie Lab	AAS/XRF/50gmFA	76.00	78.00	23	37	150	<1	137	2.46	0.03	<0.01
Bonds Range	BRD002	145445	Burnie Lab	AAS/XRF/50gmFA	78.00	80.00	30	33	122	<1	148	2.46	<0.02	<0.01
Bonds Range	BRD002	145446	Burnie Lab	AAS/XRF/50gmFA	80.00	82.00	27	34	101	<1	185	2.27	0.03	<0.01
Bonds Range	BRD002	145447	Burnie Lab	AAS/XRF/50gmFA	82.00	84.00	2	25	180	<1	192	2.82	0.10	<0.01

PROJECT	BHID	SAMPLE	LABORATORY	ANALYSIS	FROM	TO	Cu ppm	Pb ppm	Zn ppm	Ag ppm	As ppm	Fe %	Ba ppm	Au ppm
Bonds Range	BRD002	145448	Burnie Lab	AAS/XRF/50gmFA	84.00	86.00	2	25	106	<1	162	2.33	0.03	<0.01
Bonds Range	BRD002	145449	Burnie Lab	AAS/XRF/50gmFA	86.00	88.00	2	29	104	<1	176	2.29	<0.02	<0.01
Bonds Range	BRD002	145450	Burnie Lab	AAS/XRF/50gmFA	88.00	90.00	2	35	103	1	106	2.42	0.07	<0.01
Bonds Range	BRD002	145451	Burnie Lab	AAS/XRF/50gmFA	88.00	90.00	2	36	113	<1	157	2.39	0.04	<0.01
Bonds Range	BRD002	145452	Burnie Lab	AAS/XRF/50gmFA	90.00	91.80	26	33	106	<1	198	2.32	0.05	<0.01
Bonds Range	BRD002	145453	Burnie Lab	AAS/XRF/50gmFA	91.80	93.00	1	28	168	<1	143	2.58	0.08	<0.01
Bonds Range	BRD002	145454	Burnie Lab	AAS/XRF/50gmFA	93.00	94.50	1	35	189	<1	154	2.88	0.09	<0.01
Bonds Range	BRD002	145455	Burnie Lab	AAS/XRF/50gmFA	94.50	95.30	6	623	363	1	183	2.73	0.03	<0.01
Bonds Range	BRD002	145456	Burnie Lab	AAS/XRF/50gmFA	95.30	96.30	1	190	326	<1	180	2.78	0.05	<0.01
Bonds Range	BRD002	145457	Burnie Lab	AAS/XRF/50gmFA	96.30	97.30	2	282	359	<1	151	3.29	0.06	<0.01
Bonds Range	BRD002	145458	Burnie Lab	AAS/XRF/50gmFA	97.30	99.00	7	379	428	2	178	2.96	0.03	<0.01
Bonds Range	BRD002	145459	Burnie Lab	AAS/XRF/50gmFA	99.00	100.00	3	572	330	1	168	3.13	0.04	<0.01
Bonds Range	BRD002	145460	Burnie Lab	AAS/XRF/50gmFA	100.00	100.50	3	395	135	1	154	2.38	<0.02	<0.01
Bonds Range	BRD002	145461	Burnie Lab	AAS/XRF/50gmFA	100.50	102.00	1	105	238	<1	176	3.55	0.09	<0.01
Bonds Range	BRD002	145462	Burnie Lab	AAS/XRF/50gmFA	102.00	103.00	2	41	238	<1	31	3.69	0.14	<0.01
Bonds Range	BRD002	145463	Burnie Lab	AAS/XRF/50gmFA	103.00	104.00	2	38	271	<1	60	2.96	0.79	<0.01
Bonds Range	BRD002	145464	Burnie Lab	AAS/XRF/50gmFA	104.00	105.00	2	299	293	<1	<25	3.49	0.10	<0.01
Bonds Range	BRD002	145465	Burnie Lab	AAS/XRF/50gmFA	105.00	106.00	32	4090	2959	3	1160	3.96	0.16	0.08
Bonds Range	BRD002	145466	Burnie Lab	AAS/XRF/50gmFA			4310	5653	2734	3	<25	3.84	0.12	3.79
Bonds Range	BRD002	145467	Burnie Lab	AAS/XRF/50gmFA	106.00	107.00	6	295	353	<1	63	3.12	0.08	<0.01
Bonds Range	BRD002	145468	Burnie Lab	AAS/XRF/50gmFA	107.00	108.00	2	29	193	<1	<25	3.26	0.09	<0.01
Bonds Range	BRD002	145469	Burnie Lab	AAS/XRF/50gmFA	108.00	109.00	1	37	377	<1	<25	3.22	0.05	<0.01
Bonds Range	BRD002	145470	Burnie Lab	AAS/XRF/50gmFA	109.00	109.70	1	112	648	<1	<25	2.95	0.07	<0.01
Bonds Range	BRD002	145471	Burnie Lab	AAS/XRF/50gmFA	109.70	110.30	169	2620	4446	8	28000	7.02	0.13	0.63
Bonds Range	BRD002	145472	Burnie Lab	AAS/XRF/50gmFA			1	15	19	<1	45	0.54	<0.02	<0.01
Bonds Range	BRD002	145473	Burnie Lab	AAS/XRF/50gmFA	110.30	111.00	8	1683	1284	1	151	4.72	0.18	<0.01
Bonds Range	BRD002	145474	Burnie Lab	AAS/XRF/50gmFA	111.00	112.00	3	275	347	<1	1243	3.55	0.11	<0.01
Bonds Range	BRD002	145475	Burnie Lab	AAS/XRF/50gmFA	112.00	113.00	12	557	521	1	43	3.59	0.13	<0.01
Bonds Range	BRD002	145476	Burnie Lab	AAS/XRF/50gmFA	113.00	113.50	16	145	5542	<1	46	3.31	0.18	<0.01
Bonds Range	BRD002	145477	Burnie Lab	AAS/XRF/50gmFA	113.50	114.50	2	42	259	<1	146	2.97	0.04	<0.01
Bonds Range	BRD002	145478	Burnie Lab	AAS/XRF/50gmFA	114.50	115.30	3	160	234	<1	26	2.86	0.05	<0.01
Bonds Range	BRD002	145479	Burnie Lab	AAS/XRF/50gmFA	115.30	116.00	39	7068	129	7	786	412	0.16	<0.01
Bonds Range	BRD002	145480	Burnie Lab	AAS/XRF/50gmFA			25	14	21	1	<25	1.41	<0.02	1.13
Bonds Range	BRD002	145481	Burnie Lab	AAS/XRF/50gmFA	116.00	117.00	4	148	170	<1	103	3.18	0.02	<0.01
Bonds Range	BRD002	145482	Burnie Lab	AAS/XRF/50gmFA	117.00	117.80	12	294	142	1	122	3.14	0.11	<0.01
Bonds Range	BRD002	145483	Burnie Lab	AAS/XRF/50gmFA			<1	4	6	<1	28	0.69	<0.02	<0.01
Bonds Range	BRD002	145484	Burnie Lab	AAS/XRF/50gmFA	117.80	119.00	1	24	247	<1	<25	3.21	0.13	<0.01
Bonds Range	BRD002	145485	Burnie Lab	AAS/XRF/50gmFA	117.80	119.00	1	22	251	<1	<25	3.13	0.08	<0.01
Bonds Range	BRD002	145486	Burnie Lab	AAS/XRF/50gmFA	119.00	120.70	1	25	181	<1	<25	2.85	0.05	<0.01
Bonds Range	BRD003	145601	Burnie Lab	AAS/XRF/50gmFA	32.00	34.00	23	137	233	<1	45	2.50	0.03	<0.01
Bonds Range	BRD003	145602	Burnie Lab	AAS/XRF/50gmFA	34.00	36.00	21	90	198	<1	34	2.46	<0.02	<0.01

PROJECT	BHID	SAMPLE	LABORATORY	ANALYSIS	FROM	TO	Cu ppm	Pb ppm	Zn ppm	Ag ppm	As ppm	Fe %	Ba ppm	Au ppm
Bonds Range	BRD003	145603	Burnie Lab	AAS/XRF/50gmFA	36.00	38.00	17	81	240	<1	53	2.48	<0.02	<0.01
Bonds Range	BRD003	145604	Burnie Lab	AAS/XRF/50gmFA	38.00	40.00	17	42	186	<1	55	2.47	<0.02	<0.01
Bonds Range	BRD003	145605	Burnie Lab	AAS/XRF/50gmFA	40.00	42.00	7	49	184	<1	64	2.52	0.02	<0.01
Bonds Range	BRD003	145606	Burnie Lab	AAS/XRF/50gmFA	42.00	44.00	10	71	203	<1	56	2.58	<0.02	<0.01
Bonds Range	BRD003	145607	Burnie Lab	AAS/XRF/50gmFA	44.00	46.00	12	85	164	<1	50	2.52	<0.02	<0.01
Bonds Range	BRD003	145608	Burnie Lab	AAS/XRF/50gmFA	46.00	48.00	11	97	193	<1	77	2.42	<0.02	<0.01
Bonds Range	BRD003	145609	Burnie Lab	AAS/XRF/50gmFA	48.00	50.00	11	57	128	<1	99	2.46	<0.02	<0.01
Bonds Range	BRD003	145610	Burnie Lab	AAS/XRF/50gmFA	50.00	52.00	14	65	165	<1	60	2.64	<0.02	<0.01
Bonds Range	BRD003	145611	Burnie Lab	AAS/XRF/50gmFA	52.00	54.00	24	75	147	<1	77	2.64	<0.02	<0.01
Bonds Range	BRD003	145612	Burnie Lab	AAS/XRF/50gmFA	54.00	56.00	3	53	168	<1	62	2.73	<0.02	<0.01
Bonds Range	BRD003	145613	Burnie Lab	AAS/XRF/50gmFA	56.00	58.00	5	74	160	<1	165	2.56	<0.02	<0.01
Bonds Range	BRD003	145614	Burnie Lab	AAS/XRF/50gmFA	58.00	60.00	5	77	174	<1	29	2.35	0.05	<0.01
Bonds Range	BRD003	145615	Burnie Lab	AAS/XRF/50gmFA	58.00	60.00	5	56	164	<1	71	2.40	0.03	<0.01
Bonds Range	BRD003	145616	Burnie Lab	AAS/XRF/50gmFA	60.00	62.00	16	88	188	<1	67	2.43	<0.02	<0.01
Bonds Range	BRD003	145617	Burnie Lab	AAS/XRF/50gmFA	62.00	64.00	5	52	134	<1	63	1.92	<0.02	<0.01
Bonds Range	BRD003	145618	Burnie Lab	AAS/XRF/50gmFA	64.00	66.00	18	116	219	<1	136	2.38	<0.02	<0.01
Bonds Range	BRD003	145619	Burnie Lab	AAS/XRF/50gmFA	66.00	68.00	10	125	239	<1	47	2.44	<0.02	<0.01
Bonds Range	BRD003	145620	Burnie Lab	AAS/XRF/50gmFA	68.00	70.00	17	107	235	<1	28	2.41	<0.02	<0.01
Bonds Range	BRD003	145621	Burnie Lab	AAS/XRF/50gmFA	70.00	72.00	8	110	197	<1	43	2.44	<0.02	<0.01
Bonds Range	BRD003	145622	Burnie Lab	AAS/XRF/50gmFA	72.00	74.00	9	103	244	1	92	2.46	<0.02	<0.01
Bonds Range	BRD003	145623	Burnie Lab	AAS/XRF/50gmFA	74.00	76.00	17	154	334	<1	91	2.80	<0.02	<0.01
Bonds Range	BRD003	145624	Burnie Lab	AAS/XRF/50gmFA	76.00	78.00	13	76	198	<1	33	2.65	0.03	<0.01
Bonds Range	BRD003	145625	Burnie Lab	AAS/XRF/50gmFA	78.00	80.00	9	79	162	<1	72	2.43	0.02	<0.01
Bonds Range	BRD003	145626	Burnie Lab	AAS/XRF/50gmFA	80.00	82.00	9	77	198	<1	95	2.28	<0.02	<0.01
Bonds Range	BRD003	145627	Burnie Lab	AAS/XRF/50gmFA			21	4	27	2	<25	1.29	<0.02	1.29
Bonds Range	BRD003	145628	Burnie Lab	AAS/XRF/50gmFA	82.00	84.00	8	58	171	<1	54	2.43	<0.02	<0.01
Bonds Range	BRD003	145629	Burnie Lab	AAS/XRF/50gmFA	84.00	86.00	5	55	161	<1	29	2.44	<0.02	<0.01
Bonds Range	BRD003	145630	Burnie Lab	AAS/XRF/50gmFA	86.00	88.00	26	118	176	<1	30	2.51	0.03	<0.01
Bonds Range	BRD003	145631	Burnie Lab	AAS/XRF/50gmFA	88.00	90.00	12	196	165	<1	55	2.49	<0.02	<0.01
Bonds Range	BRD003	145632	Burnie Lab	AAS/XRF/50gmFA	88.00	90.00	13	188	148	<1	<25	2.72	<0.02	<0.01
Bonds Range	BRD003	145633	Burnie Lab	AAS/XRF/50gmFA	90.00	92.00	33	180	199	<1	56	2.49	<0.02	<0.01
Bonds Range	BRD003	145634	Burnie Lab	AAS/XRF/50gmFA	92.00	93.00	12	232	169	<1	128	2.73	0.04	<0.01
Bonds Range	BRD003	145635	Burnie Lab	AAS/XRF/50gmFA	93.00	94.00	12	105	181	<1	53	2.90	0.04	<0.01
Bonds Range	BRD003	145636	Burnie Lab	AAS/XRF/50gmFA	94.00	96.00	10	105	142	<1	67	2.44	<0.02	<0.01
Bonds Range	BRD003	145637	Burnie Lab	AAS/XRF/50gmFA	96.00	98.00	5	131	135	<1	94	2.39	0.03	<0.01
Bonds Range	BRD003	145638	Burnie Lab	AAS/XRF/50gmFA	98.00	100.00	19	99	152	<1	58	2.49	<0.02	<0.01
Bonds Range	BRD003	145639	Burnie Lab	AAS/XRF/50gmFA	100.00	102.00	8	117	138	<1	<25	1.87	<0.02	<0.01
Bonds Range	BRD003	145640	Burnie Lab	AAS/XRF/50gmFA	102.00	104.00	14	145	156	<1	66	2.53	<0.02	<0.01
Bonds Range	BRD003	145641	Burnie Lab	AAS/XRF/50gmFA	104.00	105.20	9	90	136	<1	98	2.53	<0.02	<0.01
Bonds Range	BRD003	145642	Burnie Lab	AAS/XRF/50gmFA	105.20	107.40	10	61	127	<1	82	2.15	<0.02	<0.01
Bonds Range	BRD003	145643	Burnie Lab	AAS/XRF/50gmFA	107.40	108.00	22	45	109	<1	100	2.56	<0.02	<0.01

PROJECT	BHID	SAMPLE	LABORATORY	ANALYSIS	FROM	TO	Cu ppm	Pb ppm	Zn ppm	Ag ppm	As ppm	Fe %	Ba ppm	Au ppm
Bonds Range	BRD003	145644	Burnie Lab	AAS/XRF/50gmFA	108.00	110.00	13	96	114	<1	67	2.47	<0.02	<0.01
Bonds Range	BRD003	145645	Burnie Lab	AAS/XRF/50gmFA	110.00	112.00	13	122	122	<1	71	2.65	<0.02	<0.01
Bonds Range	BRD003	145646	Burnie Lab	AAS/XRF/50gmFA	112.00	114.00	24	87	194	<1	136	2.57	0.03	<0.01
Bonds Range	BRD003	145647	Burnie Lab	AAS/XRF/50gmFA	114.00	116.00	29	148	232	1	149	2.47	0.03	<0.01
Bonds Range	BRD003	145648	Burnie Lab	AAS/XRF/50gmFA	116.00	117.40	12	246	188	<1	127	2.44	<0.02	<0.01
Bonds Range	BRD003	145649	Burnie Lab	AAS/XRF/50gmFA	117.40	118.00	23	337	608	<1	146	2.26	<0.02	<0.01
Bonds Range	BRD003	145650	Burnie Lab	AAS/XRF/50gmFA	118.00	120.00	14	196	239	<1	163	2.39	<0.02	<0.01
Bonds Range	BRD003	145651	Burnie Lab	AAS/XRF/50gmFA	120.00	122.00	21	213	208	<1	119	2.49	<0.02	<0.01
Bonds Range	BRD003	145652	Burnie Lab	AAS/XRF/50gmFA	122.00	124.00	9	107	169	<1	85	2.38	<0.02	<0.01
Bonds Range	BRD003	145653	Burnie Lab	AAS/XRF/50gmFA	124.00	126.00	8	133	190	<1	62	2.27	<0.02	<0.01
Bonds Range	BRD003	145654	Burnie Lab	AAS/XRF/50gmFA	126.00	128.00	12	135	165	<1	86	2.33	0.04	<0.01
Bonds Range	BRD003	145655	Burnie Lab	AAS/XRF/50gmFA	126.00	128.00	11	150	180	<1	171	2.39	<0.02	<0.01
Bonds Range	BRD003	145656	Burnie Lab	AAS/XRF/50gmFA	128.00	130.00	15	158	197	<1	59	2.23	<0.02	<0.01
Bonds Range	BRD003	145657	Burnie Lab	AAS/XRF/50gmFA	130.00	132.00	19	197	321	<1	114	2.55	<0.02	<0.01
Bonds Range	BRD003	145658	Burnie Lab	AAS/XRF/50gmFA	132.00	133.50	39	195	896	<1	139	2.24	<0.02	<0.01
Bonds Range	BRD003	145659	Burnie Lab	AAS/XRF/50gmFA	133.50	134.30	52	351	1342	2	59	3.73	0.08	<0.01
Bonds Range	BRD003	145660	Burnie Lab	AAS/XRF/50gmFA			4447	5369	2502	3	143	3.94	0.09	3.67
Bonds Range	BRD003	145661	Burnie Lab	AAS/XRF/50gmFA	134.30	135.00	312	2960	859	10	174	6.07	0.15	<0.01
Bonds Range	BRD003	145662	Burnie Lab	AAS/XRF/50gmFA	135.00	136.00	52	1548	1047	5	152	6.10	0.19	<0.01
Bonds Range	BRD003	145663	Burnie Lab	AAS/XRF/50gmFA	136.00	137.00	36	1089	2212	6	94	5.40	0.13	<0.01
Bonds Range	BRD003	145664	Burnie Lab	AAS/XRF/50gmFA	137.00	138.00	18	550	1602	1	114	2.65	0.06	<0.01
Bonds Range	BRD003	145665	Burnie Lab	AAS/XRF/50gmFA	138.00	139.00	20	1288	1115	3	143	4.01	0.04	<0.01
Bonds Range	BRD003	145666	Burnie Lab	AAS/XRF/50gmFA	139.00	140.00	24	1254	717	4	146	5.76	0.19	<0.01
Bonds Range	BRD003	145667	Burnie Lab	AAS/XRF/50gmFA	140.00	141.00	32	1262	854	2	145	5.49	0.08	<0.01
Bonds Range	BRD003	145668	Burnie Lab	AAS/XRF/50gmFA	141.00	142.00	34	200	847	<1	126	2.81	0.03	<0.01
Bonds Range	BRD003	145669	Burnie Lab	AAS/XRF/50gmFA	142.00	143.40	32	152	630	<1	122	2.52	<0.02	<0.01
Bonds Range	BRD003	145670	Burnie Lab	AAS/XRF/50gmFA	143.40	145.00	19	108	475	<1	82	2.56	0.04	<0.01
Bonds Range	BRD003	145671	Burnie Lab	AAS/XRF/50gmFA	145.00	147.00	25	136	306	<1	<25	2.70	0.04	<0.01
Bonds Range	BRD003	145672	Burnie Lab	AAS/XRF/50gmFA	147.00	149.00	17	74	197	<1	138	2.66	0.02	<0.01
Bonds Range	BRD003	145673	Burnie Lab	AAS/XRF/50gmFA	149.00	150.00	14	65	135	<1	153	2.38	<0.02	<0.01
Bonds Range	BRD003	145674	Burnie Lab	AAS/XRF/50gmFA	150.00	151.00	38	111	155	<1	85	2.51	<0.02	<0.01
Bonds Range	BRD003	145675	Burnie Lab	AAS/XRF/50gmFA	151.00	152.00	17	71	197	<1	141	2.76	0.02	<0.01
Bonds Range	BRD003	145676	Burnie Lab	AAS/XRF/50gmFA	152.00	153.00	14	91	137	<1	57	2.51	0.02	<0.01
Bonds Range	BRD003	145677	Burnie Lab	AAS/XRF/50gmFA	153.00	154.00	25	66	157	<1	112	2.57	<0.02	<0.01
Bonds Range	BRD003	145678	Burnie Lab	AAS/XRF/50gmFA	154.00	155.00	15	84	161	<1	113	2.33	0.02	<0.01
Bonds Range	BRD003	145679	Burnie Lab	AAS/XRF/50gmFA			25300	33000	15300	17	154	11.9	0.84	19.8
Bonds Range	BRD003	145680	Burnie Lab	AAS/XRF/50gmFA			38	48	70	<1	67	0.80	<0.02	<0.01
Bonds Range	BRD003	145681	Burnie Lab	AAS/XRF/50gmFA	155.00	156.00	28	114	157	<1	131	2.55	<0.02	<0.01
Bonds Range	BRD003	145682	Burnie Lab	AAS/XRF/50gmFA	156.00	157.70	14	103	222	1	81	2.54	0.04	<0.01





Bi ppm	WO <sub>3</sub> ppm	Sn ppm	Mo ppm	Sb ppm	Tl ppm	SG	Comment
80	210	<10	<10	50		2.62	
70	190	10	10	50		2.60	
80	190	20	<10	50		2.57	
70	170	10	10	70		2.55	
90	200	10	<10	70		2.57	
80	210	<10	10	70		2.74	
100	190	10	10	50		2.71	
80	190	30	10	50		2.71	
60	190	20	10	50		2.62	
53	90	170	7	6			
39	30	120	4	12			
26	30	100	4	<1			
35	20	100	5	5			
35	50	100	7	14			
41	30	100	4	<1			
30	130	80	<1	<1			
20	50	100	1	<1			
43	100	110	3	11			
50	50	150	3	<1			
38	30	230	9	<1			
36	20	120	7	<1			
30	90	140	5	6			
28	130	130	5	<1			
25	30	110	7	<1			
40	90	90	4	<1			
34	60	110	5	1			
45	<10	90	4	<1			
35	<10	100	5	<1			
26	90	70	4	5			
34	70	60	1	<1			
30	20	90	3	<1			
38	50	100	8	<1			
27	100	100	4	<1			
29	80	100	12	3			
36	10	90	6	<1			
27	70	60	6	13			
21	50	110	3	3			
31	<10	90	7	3			
39	70	100	8	9			
32	60	100	5	9			
36	100	80	6	6			

Bi ppm	WO <sub>3</sub> ppm	Sn ppm	Mo ppm	Sb ppm	Tl ppm	SG	Comment
31	80	90	2	<1			
24	40	100	3	1			
31	50	70	2	<1			
35	40	60	7	<1			
21	70	100	7	<1			
41	40	70	4	6			
24	70	80	7	13			
37	30	140	2	<1			
44	30	110	4	11			
34	70	110	4	<1			
30	40	160	3	5			
47	<10	230	3	6			
29	90	200	3	<1			
36	<10	100	1	<1			
54	50	90	<1	17			
29	110	<10	4	<1			
48	40	110	1	12			
35	30	200	3	12			
30	50	50	5	13			
25	40	100	3	18			
42	130	80	7	18			
53	50	110	6	16			
32	60	100	6	13			
34	40	130	8	43			
5	150	<10	4	<1			
41	10	200	5	9			
34	40	140	4	10			
26	50	130	6	16			
32	10	140	6	19			
24	120	90	7	10			
34	80	100	5	34			
17	80	450	4	19			
27	30	110	13	12			
34	40	140	3	16			
38	80	220	1	6			
5	120	<10	7	0			
25	90	100	3	15			
40	40	100	5	20			
34	40	80	4	8			
41	<10	100	3	22			
30	20	120	5	11			

Bi ppm	WO <sub>3</sub> ppm	Sn ppm	Mo ppm	Sb ppm	Tl ppm	SG	Comment
39	<10	100	3	16			
25	50	100	<1	23			
33	<10	90	7	17			
50	20	110	4	19			
46	<10	90	1	12			
32	20	100	3	27			
21	<10	80	5	15			
17	<10	100	8	17			
31	<10	90	7	14			
42	60	90	3	16			
33	<10	90	4	16			
41	80	100	1	8			
37	<10	100	3	16			
30	10	100	5	15			
21	60	90	3	24			
42	20	100	4	9			
39	70	100	8	29			
18	40	100	4	22			
32	<10	90	5	18			
29	<10	100	4	21			
27	80	110	4	34			
35	<10	90	5	13			
29	<10	90	7	11			
34	<10	100	9	12			
22	80	120	16	14			
12	<10	90	5	21			
24	130	110	3	17			
37	<10	90	5	10			
29	<10	90	8	21			
26	<10	100	7	12			
27	50	90	3	12			
34	<10	110	4	16			
42	<10	130	3	13			
29	20	100	6	10			
30	50	100	5	4			
39	30	100	9	17			
25	20	90	4	16			
20	<10	90	6	11			
34	<10	100	4	22			
28	10	100	6	13			
30	30	110	7	17			

Bi ppm	WO <sub>3</sub> ppm	Sn ppm	Mo ppm	Sb ppm	Tl ppm	SG	Comment
26	<10	100	3	5			
13	20	100	5	10			
35	10	90	2	5			
32	<10	120	3	8			
27	110	100	7	9			
34	40	120	5	3			
25	<10	90	5	7			
35	<10	100	<1	8			
10	<10	90	4	8			
30	<10	90	2	11			
33	<10	90	6	2			
26	<10	100	3	7			
19	<10	90	1	6			
31	120	90	4	27			
28	70	10	2	3			
37	<10	150	1	23			
53	50	60	1	19			
65	50	360	2	17			
43	<10	170	4	<1			
39	10	150	<1	3			
9	50	150	<1	8			
31	<10	140	2	12			
12	<10	160	<1	21			
31	80	170	<1	28			
25	<10	110	<1	12			
29	<10	110	<1	21			
10	20	100	<1	17			
21	40	90	4	24			
31	<10	110	2	24			
14	80	110	2	20			
43	<10	90	<1	12			
25	50	80	<1	37			
9	30	100	<1	34			
25	20	100	4	19			
13	<10	110	<1	8			
82	220	<10	1	48			
9	<10	<10	<1	16			
13	<10	100	<1	14			
16	60	90	<1	23			