APPENDIX 2: BLACK FORT ROCK CHIP GEOCHEMISTRY SAMPLE METADATA

Sample_ID	Sample_Type	From_m	To_m	GDA94_E	GDA94_N	RL_m	Description
WR70001	Continous rock chip	0	2	440355.93	7666733.84	300.6	slightly weathered qtz brfeccia and jasparite (Bearing 232° Grid Azi)
WR70002	Continous rock chip	2	4				bleached, weathered shale/siltstone (jaspilite)
WR70003	Continous rock chip	4	6				silicified, weathered overhang jaspilite
WR70004	Continous rock chip	6	8				silicified, weathered overhang jaspilite
WR70005	Continous rock chip	8	10				Near contact w/ breccia. Silicified jaspilite w/ Mn oxide abundance increasing to next sample
WR70006	Continous rock chip	10	12				weathered Qtz breccia w/ Fe+Mn oxides and minor weathered jaspilite
WR70007	Continous rock chip	12	14				Qtz Breccia w/ Mn + Fe oxides. Leached and sheared
WR70008	Continous rock chip	14	16	440343.72	76667243.3	299.6	Porous, leached quartz breccia w/ minor Fe+Mn oxides
WR70009	Continous rock chip	0	2	440343.72	76667243.3	299.6	sheared, leached Qtz breccia w/ Mn+Fe oxides. Porous (Bearing 260° Grid Azi)
WR70010	Continous rock chip	2	4				Weathered Qtz+Mn+Fe oxide breccia (sheared) + weathered jaspilite
WR70011	Continous rock chip	4	6				weathered, sheared qtz + oxide breccia w/ trace hematite+Limonite alteration
WR70012	Continous rock chip	6	8				Weathered, leached qtz+Oxide breccia w/ minor quartz veining
WR70013	Continous rock chip	8	10	440333.74	7666722.56	299.5	bleached, extremely weathered shale w/ minor jasper (Jaspilite). Powdery (clay altn?)
WR70014	selective outcrop	n/a	n/a	440371.43	7666674.37	298.1	leached porous qtz breccia/mylonite w/ minor hematite, limonite and Mn oxide staining
WR70015	selective outcrop	n/a	n/a	440338.62	7666595.25		silicified qtz Mn oxide breccia
WR70016	selective outcrop	n/a	n/a	440314.26	7666626.46	296	Porous, leached quartz + Mn oxide breccia
WR70017	selective outcrop	n/a	n/a	440452	7666663	315	Porous, weathered and leached quartz + Mn oxide breccia