

## APPENDIX II

Sample	Description	Location	Pb	Zn	Sn	Cr	Mn	As	Hg	Cu	Co	Ni	Bi	Ag	Sb	Au	W	SiO <sub>2</sub>	Fe <sub>2</sub> O <sub>3</sub>	MgO
T3944	Dk brown gossan + qtz vn breccia	GAP 4000N/5540E	50	300	x	80	800	50	0.04	30	10	80	x	x	30					
T3945	Goethite gossan	Rd 2400N	30	500	x	>1%	300	x	0.10	30	100	300	x	x	x					
T3946	Ferruginous weath. vein qtz	GAP 3000N/5883E	20	250	x	700	1500	x	0.10	700	70	300	x	x	x					
T3947	Py gossan, c. crystalline vein qtz, altered complex sulphide	GAP 2200N/5880E	500	1000	x	300	100	100	1.28	250	80	250	x	0.7	x					
T3949	Pale sulphides 2° in c. crystalline quartz - ferruginous	Grid 4 ext road	1000	500	100	150	300	8000	0.10	1000	30	100	3	0.3	x					
T3950	Black Mn wad basic, uralitised rock, mainly of goethite and quartz	GAP Grid 4 Ext	500	2000	250	100	>1%	100	0.08	80	150	100	x	0.7	x					
T3951	Quartz vein + goethite in brec tuffaceous sediment	Grab sample from Longreach Cost.	300	500	800	80	200	>1%	0.45	8000	10	80	500	70.0	100					
T3955	Ferug/Mn/Qtz gossan vugs of 2nd qtz-tourmaline, alt conglom	Grid 4 ext road	60 200	270 700	700	200	>1%	50		50		150	x	0.5	x					x
T3956	Ferrug Mn + qtz gossan	Grid 4 ext road	220 300	200 700	10	150	>1%	x		80		150	x	0.8	x					x
T3957	Ferrug Mn + qtz gossan	Grid 4 ext road	290 800	320 800	200	150	>1%	x		100		80	x	0.3	x					x
T3980	Basic volc, chert, quartzite breccia in tremolite matrix	GAP Cos 1000N 101.4m			10			14					14							
T3981	Disseminated py + chl in chl siltstone	Grid 4 road 55m	-	-	10			18		84		-								
T3982	Qtz veined siliceous foliated serpentinite breccia + Py Po	PMG/E 1355m	-	-	x			7		8		1550								
T3985	Mn basic conglomerate	GAP road 2440m			x			1.55%												
T3943	Dump, dolomite with galena	Grid 4 4900N/600S	1000	200	30	400	>1%	2000		20	70	500	1	1.5	70					
T3948	Qtz vn in alt gabbro/granophyre	Cos 1 9m, G 4	200	x	10	100	200	100	0.08	200	15	20	x	0.1	x					