

CLIENT MPI

SAMPLE RECORD AND ANALYTICAL DATA SHEET

COLLECTED BY: RP

PROJECT EL 12/93 SCAMANDER RIVER

LABORATORY ANALYSIS

DATE DISPATCHED:

PROSPECT GOLDEN RIDGE / TRAFALGAR / QUEEN OF EARTH <sup>SAMPLE TYPE</sup> Rock

DATE RECEIVED:

A 2837

SAMPLE NUMBER	LOCATION		DESCRIPTION	ANALYSES		ppm	ppm
				AU	AS	AU	AS
0980	BRILLIANT	STOPE	Channel sample 5m from portal south wall	0-1m		1.07	5
0981	"	"	" " " " " " " "	1-2m		0.89	3
0982	"	"	" " " " " " " "	2-3m (floor)		2.28	5
0983	"	"	" " " " " " north wall	0-1m		1.51	3
0984	"	"	" " " " " " " "	1-2m (roof)		1.80	4
0985	"	"	" " 10m " " South wall	0-1m		0.67	21
0986	"	"	" " " " " " " "	1-2m		0.89	8
0987	"	"	" " " " " " " "	2-3m (roof)		0.68	9
0988	"	"	" " " " " " north wall	0-1m		0.89	5
0989	"	"	" " " " " " " "	1-2m (roof)		2.02	5
0990	"	"	" " 15m " " South wall	0-1m		1.27	14
0991	"	"	" " " " " " " "	1-2m (roof)		0.60	11
0992	"	"	" " across end drive			0.32	6
0993	"	"	" " " " " " " "			0.34	4
0994	"	"	" " northern cross cut			0.06	2
0995	588 230E	5416 500N	Trafalgar limonitic horizons in road cutting			0.01	45
0996	588 240E	5416 500N	" " " " " " " "			0.02	15
0997	586 950E	5413 450N	Queen of Earth CR limonitic - gtz veined siltstone			0.03	35
0999	587 300E	5413 400N	" " " limonitic - sheared sandstone			0.	53
1000	587 080E	5412 950N	" " " " " siltstone			0.01	18