



APPENDIX 1

Assays and drill hole collar data

**SMRV PROJECT
EL 21/1999 - Wanderer River
South West Tasmania.**

**ANNUAL REPORT
YEAR ENDING 27 January 2004**

BHID	Spl_Id	From	To	Au (ppm)
V9/1	KR5914	0.90	2.00	-0.01
V9/1	KR5915	2.00	3.00	
V9/1	KR5916	3.00	4.00	-0.01
V9/1	KR5917	4.00	5.00	
V9/1	KR5918	5.00	6.00	-0.01
V9/1	KR5919	6.00	7.00	
V9/1	KR5920	7.00	8.00	-0.01
V9/1	KR5921	8.00	9.00	
V9/1	KR5922	9.00	10.00	-0.01
V9/1	KR5923	10.00	11.00	
V9/1	KR5924	11.00	12.00	-0.01
V9/1	KR5925	12.00	13.00	
V9/1	KR5926	13.00	14.00	-0.01
V9/1	KR5927	14.00	15.00	
V9/1	KR5928	15.00	16.00	-0.01
V9/1	KR5929	16.00	17.00	
V9/1	KR5930	17.00	18.00	-0.01
V9/1	KR5931	18.00	19.00	
V9/1	KR5932	19.00	20.00	-0.01
V9/1	KR5933	20.00	21.00	
V9/1	KR5934	21.00	22.00	-0.01
V9/1	KR5935	22.00	23.00	
V9/1	KR5936	23.00	24.00	-0.01
V9/1	KR5937	24.00	25.00	
V9/1	KR5938	25.00	26.00	-0.01
V9/1	KR5939	26.00	27.00	
V9/1	KR5940	27.00	28.00	-0.01
V9/1	KR5941	28.00	29.00	
V9/1	KR5942	29.00	30.00	-0.01
V9/1	KR5943	30.00	31.00	
V9/1	KR5944	31.00	32.00	-0.01
V9/1	KR5945	32.00	33.00	
V9/1	KR5946	33.00	34.00	-0.01
V9/1	KR5947	34.00	35.00	
V9/1	KR5948	35.00	36.00	-0.01
V9/1	KR5949	36.00	37.00	
V9/1	KR5950	37.00	38.00	-0.01
V9/1	KR6351	38.00	39.00	-0.01
V9/1	KR5952	39.00	40.00	
V9/1	KR6353	40.00	41.00	-0.01
V9/1	KR6354	41.00	42.00	
V9/1	KR6355	42.00	43.00	-0.01
V9/1	KR6356	43.00	44.00	
V9/1	KR6357	44.00	45.00	-0.01
V9/1	KR6358	45.00	46.00	
V9/1	KR6359	46.00	47.00	-0.01
V9/1	KR6360	47.00	48.00	
V9/1	KR6361	48.00	49.00	-0.01
V9/1	KR6362	49.00	50.00	
V9/1	KR6363	50.00	51.00	-0.01
V9/1	KR6364	51.00	52.00	
V9/1	KR6365	52.00	53.00	-0.01
V9/1	KR6366	53.00	54.00	
V9/1	KR6367	54.00	55.00	-0.01
V9/1	KR6368	55.00	56.00	
V9/1	KR6369	56.00	57.00	-0.01
V9/1	KR6370	57.00	58.00	
V9/1	KR6371	58.00	59.00	-0.01
V9/1	KR6372	59.00	60.00	

V9/1	KR6373	60.00	60.50	-0.01
V9/2	KR7551	0.00	1.00	-0.01
V9/2	KR7552	1.00	2.00	
V9/2	KR7553	2.00	3.00	-0.01
V9/2	KR7554	3.00	4.00	
V9/2	KR7555	4.00	5.00	-0.01
V9/2	KR7556	5.00	6.00	
V9/2	KR7557	6.00	7.00	-0.01
V9/2	K57558	7.00	8.00	
V9/2	KR7559	8.00	9.00	-0.01
V9/2	K57560	9.00	10.00	
V9/2	KR7561	10.00	11.00	-0.01
V9/2	KR7562	11.00	12.00	
V9/2	KR7563	12.00	13.00	-0.01
V9/2	KR7564	13.00	14.00	
V9/2	KR7565	14.00	15.00	-0.01
V9/2	KR7566	15.00	16.00	
V9/2	KR7567	16.00	17.00	-0.01
V9/2	KR7568	17.00	18.00	
V9/2	KR7569	18.00	19.00	-0.01
V9/2	KR7570	19.00	20.00	
V9/2	KR7571	20.00	21.00	-0.01
V9/2	KR7572	21.00	22.00	
V9/2	KR7573	22.00	23.00	-0.01
V9/2	KR7574	23.00	24.00	
V9/2	KR7575	24.00	25.00	-0.01
V9/2	KR7576	25.00	26.00	
V9/2	KR7577	26.00	27.00	-0.01
V9/2	KR7578	27.00	28.00	
V9/2	KR7579	28.00	29.00	-0.01
V9/2	KR7580	29.00	30.00	
V9/2	KR7581	30.00	31.00	-0.01
V9/2	KR7582	31.00	32.00	
V9/2	KR7583	32.00	33.00	-0.01
V9/2	KR7584	33.00	34.00	
V9/2	KR7585	34.00	35.00	-0.01
V9/2	KR7586	35.00	36.00	
V9/2	KR7587	36.00	37.00	-0.01
V9/2	KR7588	37.00	38.00	
V9/2	KR7589	38.00	39.00	-0.01
V9/2	KR7590	39.00	40.00	
V9/2	KR7591	40.00	41.00	-0.01
V9/2	KR7592	41.00	42.00	
V9/2	KR7593	42.00	43.00	-0.01
V9/2	KR7594	43.00	44.00	
V9/2	KR7595	44.00	45.00	-0.01
V9/2	KR 7700	150.05	151	-0.01
V9/2	KR 7701	151	153	-0.01
V9/2	KR 7702	153	154	-0.01
V9/2	KR 7703	154	155	-0.01
V9/2	KR 7704	155	156	-0.01
V9/2	KR 7705	156	157	-0.01
V9/2	KR 7706	157	158	-0.01
V9/2	KR 7707	158	159	-0.01
V9/2	KR 7708	159	160	-0.01
V9/2	KR 7709	160	161	-0.01
V9/2	KR 7710	161	162	-0.01
V9/2	KR 7711	162	163	-0.01
V9/2	KR 7712	163	164	-0.01
V9/2	KR 7713	164	165	-0.01

V9/2	KR 7714	165	166	-0.01
V9/2	KR 7715	166	167	-0.01
V9/2	KR 7716	167	168	-0.01
V9/2	KR 7717	168	169	-0.01
V9/2	KR 7718	169	170	-0.01
V9/2	KR 7719	170	171	-0.01
V9/2	KR 7720	171	172	-0.01
V9/2	KR 7721	172	173	-0.01
V9/2	KR 7722	173	174	-0.01
V9/2	KR 7723	174	175	-0.01
V9/2	KR 7724	175	176	-0.01
V9/2	KR 7725	176	177	-0.01
V9/2	KR 7726	177	178	-0.01
V9/2	KR 7727	178	179	-0.01
V9/2	KR 7728	179	180	-0.01
V9/2	KR 7729	180	181	-0.01
V9/2	KR 7730	181	182	-0.01
V9/2	KR 7731	182	183	-0.01
V9/2	KR 7732	183	184	-0.01
V9/2	KR 7733	184	185	-0.01
V9/2	KR 7734	185	186	-0.01
V9/2	KR 7735	186	187	-0.01
V9/2	KR 7736	187	188	-0.01
V9/2	KR 7737	188	189	-0.01
V9/2	KR 7738	189	190	-0.01
V9/2	KR 7739	190	191	-0.01
V9/2	KR 7740	191	192	-0.01
V9/2	KR 7741	192	193	-0.01
V9/2	KR 7742	193	194	-0.01
V9/2	KR 7743	194	195	-0.01
V9/2	KR 7744	195	196	-0.01
V9/2	KR 7745	196	197	-0.01
V9/2	KR 7746	197	198	-0.01
V9/2	KR 7747	198	199	-0.01
V9/2	KR 7748	199	200	-0.01
V9/2	KR 7749	200	201	-0.01
V9/2	KR 7750	201	202	-0.01
V9/2	KR 7751	202	203	-0.01
V9/2	KR 7752	203	204	-0.01
V9/2	KR 7753	204	205	-0.01
V9/2	KR 7754	205	206	-0.01
V9/2	KR 7755	206	207	-0.01
V9/2	KR 7756	207	208	-0.01
V9/2	KR 7757	208	209	-0.01
V9/2	KR 7758	209	210	-0.01
V9/2	KR 7759	210	211	-0.01
V9/2	KR 7760	211	212	-0.01
V9/2	KR 7761	212	213	-0.01
V9/2	KR 7762	213	214	-0.01
V9/2	KR 7763	214	215	-0.01
V9/2	KR 7764	215	216	-0.01
V9/2	KR 7765	216	217	-0.01
V9/2	KR 7766	217	218	-0.01
V9/2	KR 7767	218	219	-0.01
V9/2	KR 7768	219	220	-0.01
V9/2	KR 7769	220	221	-0.01
V9/2	KR 7770	221	223	-0.01
V9/2	KR 7771	223	224	-0.01
V9/2	KR 7772	224	225	-0.01
V9/2	KR 7773	225	226	-0.01

V9/2	KR 7774	226	227	-0.01
V9/2	KR 7775	227	228	-0.01
V9/2	KR 7776	228	229	-0.01
V9/2	KR 7777	229	230	-0.01
V9/2	KR 7778	230	231	-0.01
V9/2	KR 7779	231	232.15	-0.01
V9/3	KR11752	3	4	-0.01
V9/3	KR11753	4	5	-0.01
V9/3	KR11754	5	6	-0.01
V9/3	KR11755	6	7	-0.01
V9/3	KR11756	7	8	-0.01
V9/3	KR11757	8	9	-0.01
V9/3	KR11758	9	10	-0.01
V9/3	KR11759	10	11	-0.01
V9/3	KR11760	11	12	-0.01
V9/3	KR11761	12	13	-0.01
V9/3	KR11762	13	14	-0.01
V9/3	KR11763	14	15	-0.01
V9/3	KR11764	15	16	-0.01
V9/3	KR11765	16	17	-0.01
V9/3	KR11766	17	18	-0.01
V9/3	KR11767	18	19	-0.01
V9/3	KR11768	19	20	-0.01
V9/3	KR11769	20	21	-0.01
V9/3	KR11770	21	22	-0.01
V9/3	KR11771	22	23	-0.01
V9/3	KR11772	23	24	-0.01
V9/3	KR11773	24	25	-0.01
V9/3	KR11774	25	26	-0.01
V9/3	KR11775	26	27	-0.01
V9/3	KR11776	27	28	-0.01
V9/3	KR11777	28	29	-0.01
V9/3	KR11778	29	30	-0.01
V9/3	KR11779	30	31	-0.01
V9/3	KR11780	31	32	-0.01
V9/3	KR11781	32	33	-0.01
V9/3	KR11782	33	34	-0.01
V9/3	KR11783	34	35	-0.01
V9/3	KR11784	35	36	-0.01
V9/3	KR11785	36	37	-0.01
V9/3	KR11786	37	38	-0.01
V9/3	KR11787	38	39	-0.01
V9/3	KR11788	39	40	-0.01
V9/3	KR11789	40	41	-0.01
V9/3	KR11790	41	42	-0.01
V9/3	KR11791	42	43	-0.01
V9/3	KR11792	43	44	-0.01
V9/3	KR11793	44	45	-0.01
V9/3	KR11794	45	46	-0.01
V9/3	KR11795	46	47	-0.01
V9/3	KR11796	47	48	-0.01
V9/3	KR11797	48	49	-0.01
V9/3	KR11798	49	50	-0.01
V9/3	KR11799	50	51	-0.01
V9/3	KR11800	51	52	-0.01
V9/3	KR11801	52	53	-0.01
V9/3	KR11802	53	54	-0.01
V9/3	KR11803	54	55	-0.01
V9/3	KR11804	55	56	-0.01
V9/3	KR11805	56	57	-0.01

V9/3	KR11806	57	58	-0.01
V9/3	KR11807	58	59	-0.01
V9/3	KR11808	59	60	-0.01
V9/3	KR11809	60	61	-0.01
V9/3	KR11810	61	62	-0.01
V9/3	KR11811	62	63	-0.01
V9/3	KR11812	63	64	-0.01
V9/3	KR11813	64	65	-0.01
V9/3	KR11814	65	66	-0.01
V9/3	KR11815	66	67	-0.01
V9/3	KR11816	67	68	-0.01
V9/3	KR11817	68	69	-0.01
V9/3	KR11818	69	70	-0.01
V9/3	KR11819	70	71	-0.01
V9/3	KR11820	71	72	-0.01
V9/3	KR11821	72	73	-0.01
V9/3	KR11822	73	74	-0.01
V9/3	KR11823	74	75	-0.01
V9/3	KR11824	75	76	-0.01
V9/3	KR11825	76	77	-0.01
V9/3	KR11826	77	78	-0.01
V9/3	KR11827	78	79	-0.01
V9/3	KR11828	79	80	-0.01
V9/3	KR11829	80	81	-0.01
V9/3	KR11830	81	82	-0.01
V9/3	KR11831	82	84	-0.01
V9/3	KR11832	84	85	-0.01
V9/3	KR11833	85	86	-0.01
V9/3	KR11834	86	87	-0.01
V9/3	KR11835	87	88	-0.01
V9/3	KR11836	88	89	-0.01
V9/3	KR11837	89	90	-0.01
V9/3	KR11838	90	91	-0.01
V9/3	KR11839	91	92	-0.01
V9/3	KR11840	92	93	-0.01
V9/3	KR11841	93	94	-0.01
V9/3	KR11842	94	95	0.07
V9/3	KR11843	95	96	-0.01
V9/3	KR11844	96	97	-0.01
V9/3	KR11845	97	98	-0.01
V9/3	KR11846	98	99	-0.01
V9/3	KR11847	99	100	0.06
V9/3	KR11848	100	101	0.05
V9/3	KR11849	101	102	-0.01
V9/3	KR11850	102	103	-0.01
V9/3	KR11851	103	104	0.03
V9/3	KR11852	104	105	-0.01
V9/3	KR11853	105	106	-0.01
V9/3	KR11854	106	107	-0.01
V9/3	KR11855	107	108	-0.01
V9/3	KR11856	108	109	-0.01
V9/3	KR11857	109	110	-0.01
V9/3	KR11858	110	111	-0.01
V9/3	KR11859	111	112	-0.01
V9/3	KR11860	112	113	-0.01
V9/3	KR11861	113	114	-0.01
V9/3	KR11862	114	115	-0.01
V9/3	KR11863	115	116	-0.01
V9/3	KR11864	116	117	-0.01
V9/3	KR11865	117	118	-0.01

V9/3	KR11866	118	119	-0.01
V9/3	KR11867	119	120	-0.01
V9/3	KR11868	120	121	-0.01
V9/3	KR11869	121	122	-0.01
V9/3	KR11870	122	123	-0.01
V9/3	KR11871	123	124	-0.01
V9/3	KR11872	124	125	-0.01
V9/3	KR11873	125	126	-0.01
V9/3	KR11874	126	127	-0.01
V9/3	KR11875	127	128	-0.01
V9/3	KR11876	128	129	-0.01
V9/3	KR11877	129	130	-0.01
V9/3	KR11878	130	131	-0.01
V9/3	KR11879	131	132	-0.01
V9/3	KR11880	132	133	-0.01
V9/3	KR11881	133	134	-0.01
V9/3	KR11882	134	135	-0.01
V9/3	KR11883	135	136	-0.01
V9/3	KR11884	136	137	-0.01
V9/3	KR11885	137	138	-0.01
V9/3	KR11886	138	139	-0.01
V9/3	KR11887	139	140	-0.01
V9/3	KR11888	140	141	-0.01
V9/3	KR11889	141	142	-0.01
V9/3	KR11890	142	143	-0.01
V9/3	KR11891	143	144	-0.01
V9/3	KR11892	144	145	-0.01
V9/3	KR11893	145	146	-0.01
V9/3	KR11894	146	147	-0.01
V9/3	KR11895	147	148	-0.01
V9/3	KR11896	148	149	-0.01
V9/3	KR11897	149	150	-0.01
V9/3	KR11898	150	151	-0.01
V9/3	KR11899	151	152	-0.01
V9/3	KR11900	152	153	-0.01
V9/3	KR11901	153	154	-0.01
V9/3	KR11902	154	155	-0.01
V9/3	KR11903	155	156	-0.01
V9/3	KR11904	156	157	-0.01
V9/3	KR11905	157	158.55	-0.01
V2/6	KR5728	4.50	6.00	-0.01
V2/6	KR5729	6.00	7.00	-0.01
V2/6	KR5730	7.00	8.00	-0.01
V2/6	KR5731	8.00	9.00	-0.01
V2/6	KR5732	9.00	10.00	-0.01
V2/6	KR5733	10.00	11.00	-0.01
V2/6	KR5734	11.00	12.00	-0.01
V2/6	KR5735	12.00	13.00	-0.01
V2/6	KR5736	13.00	15.00	-0.01
V2/6	KR5737	15.00	18.00	-0.01
V2/6	KR5738	18.00	19.00	-0.01
V2/6	KR5739	19.00	20.00	-0.01
V2/6	KR5740	20.00	21.00	-0.01
V2/6	KR5741	21.00	22.00	-0.01
V2/6	KR5742	22.00	23.00	-0.01
V2/6	KR5743	23.00	24.00	-0.01
V2/6	KR5744	24.00	25.00	-0.01
V2/6	KR5745	25.00	27.00	-0.01
V2/6	KR5746	27.00	29.00	-0.01
V2/6	KR5747	29.00	31.00	-0.01

V2/6	KR5748	31.00	32.00	-0.01
V2/6	KR5749	32.00	33.00	-0.01
V2/6	KR5750	33.00	34.00	-0.01
V2/6	KR5751	34.00	38.00	-0.01
V2/6	KR5752	38.00	42.00	-0.01
V2/6	KR5753	42.00	44.00	-0.01
V2/6	KR5754	44.00	46.00	-0.01
V2/6	KR5755	46.00	47.00	-0.01
V2/6	KR5756	47.00	51.00	-0.01
V2/6	KR5757	51.00	53.00	-0.01
V2/6	KR5758	53.00	55.00	-0.01
V2/6	KR5759	55.00	57.00	-0.01
V2/6	KR5760	57.00	59.00	-0.01
V2/6	KR5761	59.00	61.00	-0.01
V2/6	KR5762	61.00	63.00	-0.01
V2/6	KR5763	63.00	67.00	-0.01
V2/6	KR5764	67.00	71.00	-0.01
V2/6	KR5765	71.00	75.00	-0.01
V2/6	KR5766	75.00	76.00	-0.01
V2/6	KR5767	76.00	77.00	-0.01
V2/6	KR5768	77.00	79.00	-0.01
V2/6	KR5769	79.00	80.00	-0.01
V2/6	KR5770	80.00	82.00	-0.01
V2/6	KR5771	82.00	83.00	-0.01
V2/6	KR5772	83.00	84.00	-0.01
V2/6	KR5773	84.00	85.00	-0.01
V2/6	KR5774	85.00	86.00	-0.01
V2/6	KR5775	86.00	87.00	-0.01
V2/6	KR5776	87.00	88.00	-0.01
V2/6	KR5777	88.00	89.00	-0.01
V2/6	KR5778	89.00	90.00	-0.01
V2/6	KR5779	90.00	91.00	-0.01
V2/6	KR5780	91.00	92.00	-0.01
V2/6	KR5781	92.00	93.00	-0.01
V2/6	KR5782	93.00	95.00	-0.01
V2/6	KR5783	95.00	97.00	-0.01
V2/6	KR5784	97.00	99.00	-0.01
V2/6	KR5785	99.00	101.00	-0.01
V2/6	KR5786	101.00	102.00	-0.01
V2/6	KR5787	102.00	103.00	-0.01
V2/6	KR5788	103.00	104.00	-0.01
V2/6	KR5789	104.00	105.00	-0.01
V2/6	KR5790	105.00	106.00	-0.01
V2/6	KR5791	106.00	107.00	-0.01
V2/6	KR5792	107.00	108.00	-0.01
V2/6	KR5793	108.00	109.00	-0.01
V2/6	KR5794	109.00	111.00	-0.01
V2/6	KR5795	111.00	113.00	-0.01
V2/6	KR5796	113.00	114.00	-0.01
V2/6	KR5797	114.00	116.00	-0.01
V2/6	KR5798	116.00	118.00	-0.01
V2/6	KR5799	118.00	120.00	-0.01
V2/6	KR5800	120.00	122.00	-0.01
V2/6	KR5801	122.00	124.00	-0.01
V2/6	KR5802	124.00	125.00	-0.01
V2/6	KR5803	125.00	126.00	-0.01
V2/6	KR5804	126.00	128.00	-0.01
V2/6	KR5805	128.00	130.00	-0.01
V2/6	KR5806	130.00	131.00	-0.01
V2/6	KR5807	131.00	133.00	-0.01

V2/6	KR5808	133.00	134.00	-0.01
V2/6	KR5809	134.00	135.00	-0.01
V2/6	KR5810	135.00	136.00	-0.01
V2/6	KR5811	136.00	137.00	-0.01
V2/6	KR5812	137.00	138.00	-0.01
V2/6	KR5813	138.00	139.00	-0.01
V2/6	KR5814	139.00	140.00	-0.01
V2/6	KR5815	140.00	141.00	-0.01
V2/6	KR5816	141.00	142.00	-0.01
V2/6	KR5817	142.00	143.00	-0.01
V2/6	KR5818	143.00	144.00	-0.01
V2/6	KR5819	144.00	145.00	-0.01
V2/6	KR5820	145.00	146.00	-0.01
V2/6	KR5821	146.00	147.00	-0.01
V2/6	KR5822	147.00	149.00	-0.01
V2/6	KR5823	149.00	150.00	-0.01
V2/6	KR5824	150.00	151.00	-0.01
V2/6	KR5825	151.00	152.00	-0.01
V2/6	KR5826	152.00	153.00	-0.01
V2/6	KR5827	153.00	154.00	-0.01
V2/6	KR5828	154.00	155.00	-0.01
V2/6	KR5829	155.00	157.00	-0.01
V2/6	KR5830	157.00	159.00	0.44
V2/6	KR5831	159.00	161.00	-0.01
V2/6	KR5832	161.00	162.00	-0.01
V2/6	KR5833	162.00	163.00	-0.01
V2/6	KR5834	163.00	164.00	-0.01
V2/6	KR5835	164.00	165.00	-0.01
V2/6	KR5836	165.00	166.00	-0.01
V2/6	KR5837	166.00	167.00	-0.01
V2/6	KR5838	167.00	168.00	-0.01
V2/6	KR5839	168.00	169.00	-0.01
V2/6	KR5840	169.00	170.00	-0.01
V2/6	KR5841	170.00	171.00	-0.01
V2/6	KR5842	171.00	173.00	0.05
V2/6	KR5843	173.00	174.00	-0.01
V2/6	KR5844	174.00	175.00	-0.01
V2/6	KR5845	175.00	176.00	-0.01
V2/6	KR5846	176.00	177.00	-0.01
V2/6	KR5847	177.00	178.00	-0.01
V2/6	KR5848	178.00	179.00	-0.01
V2/6	KR5849	179.00	180.00	-0.01
V2/6	KR5850	180.00	181.00	-0.01
V2/6	KR2982	181.00	182.00	-0.01
V2/6	KR2983	182.00	183.00	-0.01
V2/6	KR2984	183.00	184.00	-0.01
V2/6	KR2985	184.00	185.00	-0.01
V2/6	KR2986	185.00	186.00	-0.01
V2/6	KR2987	186.00	187.00	-0.01
V2/6	KR2988	187.00	188.00	-0.01
V2/6	KR2989	188.00	189.00	-0.01
V2/6	KR2990	189.00	190.00	-0.01
V2/6	KR2991	190.00	191.00	-0.01
V2/6	KR2992	191.00	192.00	-0.01
V2/6	KR2993	192.00	193.00	-0.01
V2/6	KR2994	193.00	194.00	-0.01
V2/6	KR2995	194.00	195.00	-0.01
V2/6	KR2996	195.00	196.00	-0.01
V2/6	KR2997	196.00	197.00	-0.01
V2/6	KR2998	197.00	198.00	-0.01

V2/6	KR2999	198.00	199.00	-0.01
V2/6	KR3000	199.00	200.35	-0.01
V19/1	KR8851	2.38	3	-0.005
V19/1	KR8852	3	4	-0.005
V19/1	KR8853	4	5	-0.005
V19/1	KR8854	5	6	-0.005
V19/1	KR8855	6	7.7	-0.005
V19/1	KR8856	7.7	9	-0.005
V19/1	KR8857	9	10	-0.005
V19/1	KR8858	10	11	-0.005
V19/1	KR8859	11.3	13	-0.005
V19/1	KR8860	13	14	-0.005
V19/1	KR8861	14	15	-0.005
V19/1	KR8862	15	16	-0.005
V19/1	KR8863	16	17.35	-0.005
V19/1		17.35	19.17	
V19/1	KR8864	19.17	20	-0.005
V19/1	KR8865	20	21	-0.005
V19/1	KR8866	21	22	-0.005
V19/1	KR8867	22	23	-0.005
V19/1	KR8868	23	24	-0.005
V19/1	KR8869	24	25	-0.005
V19/1	KR8870	25	26	-0.005
V19/1	KR8871	26	27	-0.005
V19/1	KR8872	27	28	-0.005
V19/1	KR8873	28	29	-0.005
V19/1	KR8874	29	30	-0.005
V19/1	KR8875	30	32	-0.005
V19/1	KR8876	32	33	-0.005
V19/1	KR8877	33	34	-0.005
V19/1	KR8878	34	35	-0.005
V19/1	KR8879	35	36	-0.005
V19/1	KR8880	36	37	-0.005
V19/1	KR8881	37	38	-0.005
V19/1	KR8882	38	39	-0.005
V19/1	KR8883	39	40	-0.005
V19/1	KR8884	40	41	-0.005
V19/1	KR8885	41	42	-0.005
V19/1	KR8886	42	43	-0.005
V19/1	KR8887	43	44	-0.005
V19/1	KR8888	44	45	
V19/1	KR8889	45	46	-0.005
V19/1	KR8890	46	47	-0.005
V19/1	KR8891	47	48	-0.005
V19/1	KR8892	48	49	-0.005
V19/1	KR8893	49	50	-0.005
V19/1	KR8894	50	51	-0.005
V19/1	KR8895	51	52	-0.005
V19/1	KR8896	52	53	-0.005
V19/1	KR8897	53	54	-0.005
V19/1	KR8898	54	55	-0.005
V19/1	KR8899	55	56	-0.005
V19/1	KR8900	56	57	-0.005
V19/1	KR8901	57	58	-0.005
V19/1	KR8902	58	59	-0.005
V19/1	KR8903	59	60	-0.005

Project	Prospect	Tenement	BHID	Easting_AMG	Northing_AMG	RL	Depth	Azm_AMG	Dip
SMRV	V9	EL21/99	V9/1	380494	5246605	80	60.5	90	-60
SMRV	V9	EL21/99	V9/2	380320	5247220	80	232.15	58	-45
SMRV	V9	EL21/99	V9/3	380797	5247436	98.75	158.55	102	-45
SMRV	V2	EL21/99	V2/6	384220	5245600	65	200.35	91	-51
SMRV	V19	EL20/96	V19/1	379619.8	5251665.9	150	200.36	270	-45