

APPENDIX ONE
El Dorado Monserrat Project
Samco Gold - Drilling Program

Collar details						Intersection			
Hole	E	N	Azimuth (true)	Angle	Depth (m)	Width (m)	Au (g/t)	Ag (g/t)	From (m)
MVDDH001	2529370	4638660	106	-50	120.0	1.00	26.9	54.00	85.00
MVDDH002	2529353	4638599	99	-50	129.5	No significant intersection			
MVDDH003	2529288	4638161	279	-50	145.0	No significant intersection (stopped short of vein)			
MVDDH004	2529194	4637954	284	-50	130.2	1.50	12.42	194.00	36.00
						0.40	8.10	55.00	58.60
						0.60	12.97	251.00	65.60
						0.60	10.06	92.00	100.50
						0.30	3.86	6.00	107.00
						0.25	19.04	81.00	111.00
MVDDH005	2529382	4638988	99	-50	234.3	1.00	3.6	10.00	124.00
MVDDH006	2529242	4638166	279	-50	136	1.60	14.2	2607.0	84.40
						(Incl. 0.60)	31.3	6006.0	84.40)
						0.60	2.7	25.00	104.00
MVDDH007	2529180	4637896	279	-50	122.5	1.00	14.6	113.00	67.00
MVDDH008	2529170	4637693	279	-50	216	No significant intersection			
MVDDH009	2529096	4637744	99	-50	241.7	No significant intersection			
MVDDH010	2528819	4638170	219	-50	100.15	No significant intersection			
MVDDH011	2529097	4637651	309	-50	167	0.50	3.6	41.00	72.10
						0.90	15.6	1304.0	76.60
PC1	2529178	4638757	274	-50	50	No significant intersection			
PC2	2529238	4638715	309	-50	50	1.70	4.4	201.00	31.50
MVDDH012	2528350	4638200	270	-50	268.00	0.40	0.11	151.00	155.60
						0.50	0.24	177.00	162.50
						0.50	3.78	1377.0	179.50
MVDDH013	2529206	4638667	265	-50	136.00	0.30	6.43	513.00	23.80
MVDDH014	2529348	4638333	110	-50	121.80	0.70	9.70	40.00	8.50
MVDDH015	2529202	4638396	279	-50	106.15	0.50	3.10	59.00	71.00
MVDDH016	2528823	4638043	274	-50	88.10	No significant intersection			
MVDDH017	2529224	4637940	270	-61	281.00	0.40	2.13	205.00	242.60
						0.50	0.22	131.00	251.50
MVDDH018	2529201	4637994	280	-50	145.10	1.15	23.75	714.07	52.00
						0.50	0.41	163.00	54.20
						1.90	0.72	129.39	58.10
						0.28	6.37	50.00	118.92
						0.30	2.53	15.00	124.60
						0.40	3.85	12.00	134.10

Collar details						Intersection			
Hole	E	N	Azimuth (true)	Angle	Depth (m)	Width (m)	Au (g/t)	Ag (g/t)	From (m)
MVDDH019	2529165	4637855	279	-50	199.00	1.00	0.08	711.00	135.00
MVDDH020	2529212	4638050	279	-50	251.00	1.00	7.50	76.00	47.00
						1.00	5.53	18.00	99.00
MVDDH021	2529248	4638247	279	-50	150.30	0.60	0.02	869.00	49.50
						2.80	4.80	29.17	93.00
						0.60	15.35	87.00	99.30
MVDDH022	2529335	4638662	99	-50	179.00	No significant intersection			
MVDDH023	2529010	4637960	99	-50	221.00	0.40	0.56	403.00	97.70
						1.6	7.44	83.00	162.4
SGBE001	2534117	4632567	32	-50	244.00	No significant intersection			
SGBE002	2533752	4632662	196	-50	262.75	No significant intersection			

Note: All intersections quoted are down-hole widths, and are greater than true widths depending on vein and drill-hole geometries.