

Table 1. Monserrat vein system, intersections above a 2 g/t Au equivalent cut-off grade (Since February 28, 2012) All widths are down-hole.

Hole	Structure	E	N	RL	Azimuth	Angle	Depth (m)	g/t Au	g/t Ag	Width	From
MVDDH024	Inés	2529215	4637905	223.4	281	-50	214.60	2.9	139	2.10	168.00
MVDDH025	Camila	2529362	4638553	203.1	99	-50	158.00	NSV			
MVDDH026	Camila	2529386	4638504	211.0	99	-50	134.00	NSV			
MVDDH027	Inés	2529248	4638311	222.9	279	-50	172.25	4.5	390	0.75	48.85
								3.7	175	0.45	91.25
								2.3	50	0.40	113.80
								5.3	53	0.45	119.50
MVDDH028	Camila	2529388	4638550	208.9	99	-50	137.00	3.3	16	1.00	53.00
MVDDH029	Camila	2529380	4638455	214.5	99	-50	212.00	NSV			
MVDDH030	Inés	2529194	4637857	223.3	279	-50	226.00	NSV			
MVDDH031	Camila	2529373	4638404	215.9	99	-50	173.00	0.4	169	1.00	56.00
MVDDH032	Inés	2529249	4638498	212.3	102	-50	118.80	NSV			
MVDDH033	Camila	2529309	4638405	213.8	99	-50	170.00	NSV			
MVDDH034	Camila	2529327	4638672	198.6	101	-70	209.00	NSV			
MVDDH035	Bajo Pedernales	2528886	4638205	213.3	272	-50	248.50	NSV			
MVDDH036	Inés	2528977	4637495	197.4	90	-50	103.15	NSV			
MVDDH037	Inés	2529046	4638203	221.0	90	-50	287.00	0.1	207	0.45	186.70
								5.4	10	0.50	249.80
MVDDH038	Inés	2528994	4637603	204.9	90	-60	103.50	0.2	326	2.00	45.00
								2.9	13	1.00	63.00
MVDDH039	Inés H/W	2528960	4637956	213.0	90	-60	341.50	5.4	42	2.00	146.00
								6.1	84	2.00	160.00
MVDDH040	Camila	2529405	4638805	196.1	90	-60	96.60	2.0	161	0.50	58.50
MVDDH041	Inés	2529043	4637758	217.4	90	-60	181.00	8.2	82	3.50	73.00
MVDDH042	Inés	2529072	4637855	221.4	90	-60	124.00	NSV			
MVDDH043	Inés	2529086	4637710	224.3	90	-60	101.00	7.2	36	1.50	29.00
								3.0	9	1.50	36.00
MVDDH044	Inés	2529046	4637804	217.9	90	-60	119	5.1	52	0.50	92.75
MVDDH045	Inés	2529122	4638053	227	90	-60	152	0.7	102	3.00	80.00
MVDDH046	Inés	2529021	4637852	216.1	90	-60	187	0.1	277	1.00	127.00
								6.7	27	2.00	131.00
MVDDH047	Camila	2529365	4638706	199.15	90	-60	149	NSV			
MVDDH048	Inés	2529097	4638102	226.11	90	-50	227	2.7	11	0.80	87.70
MVDDH049	Inés	2529095	4638155	227.81	90	-60	275	2.2	17	1.00	191.00
MVDDH050	Inés	2529101	4638256	226.12	90	-60	219	2.7	6	1.00	112.00
								0.6	133	1.00	152.00
MVDDH051	Inés	2529071	4638003	224.6	90	-60	224	2.6	12	0.50	59.70
								3.4	58	1.50	98.50
								5.3	18	1.00	103.00
								3.1	68	1.00	128.00
								5.3	19	1.00	131.00
0.5	211	1.00	133.00								
MVDDH052	Camila	2529374	4638759	196.5	90	-60	112.45	3.2	17	1.00	84.00
MVDDH053	Inés	2529054	4637904	222.0	90	-60	154	11.6	54	1.00	124.00
MVDDH054	Inés	2529047	4637704	217.2	90	-60	72.4	5.5	32	2.00	50.50
MVDDH055	Camila	2529374	4638803	196.2	90	-60	14.70	NSV			

Hole	Structure	E	N	RL	Azimuth	Angle	Depth (m)	g/t Au	g/t Ag	Width	From
MVDDH056	Bajo Pedernales	2528671	4638202	213.1	90	-60	220	0.0	188	0.40	41.80
MVDDH057	Inés	2529112	4638298	224.0	90	-50	204	NSV			
MVDDH058	Inés	2529109	4638348.	223.6	90	-50	174.00	2.5	365	1.00	44.00
								4.6	82	1.00	56.00
								4.0	25	1.00	84.00
MVDDH059	Camila	2529431	4638850	195.5	90	-60	151.75	NSV			
MVDDH060	Camila	2529299	4638609	201.4	90	-60	222	NSV			
MVDDH061	Camila	2529586	4639348	211.0	269	-60	100.6	0.7	90	1.00	44
MVDDH062	Inés	2528997	4637749	210.0	90	-60	168	0.1	135	0.50	66.50
								3.0	12	0.50	89.50
								9.5	65	4.00	106.00

(NSV = no values above 2 g/t Au equivalent)