

Rock Sample Descriptions

Dawson

Operator: Silver Quest Resources Ltd.

Project: SQI11-03 2010

NTS:

I031008 Flow	Grid North:	Grid East:	Type: Float	Alteration: Qz	<u>Au (ppm)</u>	<u>Ag (ppm)</u>	<u>As (ppm)</u>	<u>Cu (ppm)</u>
	UTM 6992306 N	UTM 545284 E	Strike Length Exp:	Metallics: Py	<0.005	0.17	5.6	49.9
	Elevation:	Sample Width:	True Width:	Secondaries: Ja, Mn, He	<u>Pb (ppm)</u>	<u>Zn (ppm)</u>	<u>Mo (ppm)</u>	<u>Sb (ppm)</u>
			Host : metamorphosed granite		10.6	23	1.23	0.38
Sampled By: TB 16-Jun-10	Sample Py in metamorphic subcrop on ridge. Very little of this stuff here.							
I031009 Flow	Grid North:	Grid East:	Type: Float	Alteration: Qz	<u>Au (ppm)</u>	<u>Ag (ppm)</u>	<u>As (ppm)</u>	<u>Cu (ppm)</u>
	UTM 6992170 N	UTM 545267 E	Strike Length Exp:	Metallics: Py, Cp, Gl	0.008	1.53	73.7	37.5
	Elevation:	Sample Width:	True Width:	Secondaries: Ge, Ja,	<u>Pb (ppm)</u>	<u>Zn (ppm)</u>	<u>Mo (ppm)</u>	<u>Sb (ppm)</u>
			Host : Quartz		309	14	0.29	1.38
Sampled By: TB 16-Jun-10	Sample qtz talus with Traces of Gl, Cp plus some Py. Very little of this here.							

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I031055 Flow	Grid North:		Grid East:		Type: Float	Alteration: Qz, Bi,	<u>Au (ppm)</u>	<u>Ag (ppm)</u>	<u>As (ppm)</u>	<u>Cu (ppm)</u>
	UTM 6991647	N	UTM 542933	E	Strike Length Exp:	Metallics: Po, Cp,	0.024	8.58	16.7	1985
	Elevation:		Sample Width: 20		True Width:	Secondaries: Ge, He,	<u>Pb (ppm)</u>	<u>Zn (ppm)</u>	<u>Mo (ppm)</u>	<u>Sb (ppm)</u>
					Host : meta mafic		9.6	127	1.05	1.47
Sampled By: TS 14-Jun-10	Subcrop; heavily trenched area, just trying to figure out what target was. Finding small (1 cm) cross-cutting well defined qtz strgs (later									
I031056 Flow	Grid North:		Grid East:		Type: Grab	Alteration: Qz, Ms,	<u>Au (ppm)</u>	<u>Ag (ppm)</u>	<u>As (ppm)</u>	<u>Cu (ppm)</u>
	UTM 6991589	N	UTM 542917	E	Strike Length Exp:	Metallics: Sb, Cp,	0.006	6.39	85.5	177
	Elevation:		Sample Width: 20		True Width:	Secondaries: Ge, He,	<u>Pb (ppm)</u>	<u>Zn (ppm)</u>	<u>Mo (ppm)</u>	<u>Sb (ppm)</u>
					Host : intrusive/ flow porphyry contact with meta mafic		193	173	4.04	15.35
Sampled By: TS 14-Jun-10	Thin strgs (qtz) up to 0.5 cm wide with stibnite and chalcopyrite. Seem to be younger than morphed mafics and related to FL porphyry intrusive									
I031057 Flow	Grid North:		Grid East:		Type: Float	Alteration: Qz	<u>Au (ppm)</u>	<u>Ag (ppm)</u>	<u>As (ppm)</u>	<u>Cu (ppm)</u>
	UTM 6991340	N	UTM 543054	E	Strike Length Exp:	Metallics: Sb	0.006	5.41	2710	277
	Elevation:		Sample Width: 10		True Width:	Secondaries: Ge, He, Ja	<u>Pb (ppm)</u>	<u>Zn (ppm)</u>	<u>Mo (ppm)</u>	<u>Sb (ppm)</u>
					Host : qtz vein in granodiorite		118.5	537	1.29	>10000
Sampled By: TS 14-Jun-10	Subcrop; Nice qtz vein running up to 10 cm wide; seems to be striking uphill but only found in subcrop float. Right on claim line.									
I031058 Flow	Grid North:		Grid East:		Type: Float	Alteration: Qz	<u>Au (ppm)</u>	<u>Ag (ppm)</u>	<u>As (ppm)</u>	<u>Cu (ppm)</u>
	UTM 6991351	N	UTM 543056	E	Strike Length Exp:	Metallics: Sb	0.007	4.1	4120	278
	Elevation:		Sample Width: 6		True Width:	Secondaries: Ge, He, Ja	<u>Pb (ppm)</u>	<u>Zn (ppm)</u>	<u>Mo (ppm)</u>	<u>Sb (ppm)</u>
					Host : qtz vein in granodiorite		106	659	1.54	>10000
Sampled By: TS 14-Jun-10	Same veining as previous sample uphill (trying to show trend)									
I031059 Flow	Grid North:		Grid East:		Type: Float	Alteration: Qz	<u>Au (ppm)</u>	<u>Ag (ppm)</u>	<u>As (ppm)</u>	<u>Cu (ppm)</u>
	UTM 6991346	N	UTM 543042	E	Strike Length Exp:	Metallics: Sb	<0.005	0.84	4080	129.5
	Elevation:		Sample Width: 10		True Width:	Secondaries: Ge, He, Ja	<u>Pb (ppm)</u>	<u>Zn (ppm)</u>	<u>Mo (ppm)</u>	<u>Sb (ppm)</u>
					Host : qtz vein in granodiorite		94.4	61	0.93	>10000
Sampled By: TS 14-Jun-10	uphill about 15 m from I031057. 8 cm wide massive stibnite in qtz vein in granodiorite host.									

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							<u>Pb (ppm)</u>	<u>Zn (ppm)</u>	<u>Mo (ppm)</u>	<u>Sb (ppm)</u>
I034053	UTM 6995721		UTM 546335		Float	Ep	<0.005	0.74	0.6	10.7
Flow	Elevation:		Sample Width:		Strike Length Exp:	Metallics: As				
					True Width:	Secondaries:				
					Host : Chlorite Graphite schist		6.2	80	7.7	0.1
Sampled By: WJ 10-Aug-10	Arsenopyrite									
I034054	UTM 6995721		UTM 546335		Float		<0.005	1.09	0.6	9.9
Flow	Elevation:		Sample Width:		Strike Length Exp:	Metallics: As, Py,				
					True Width:	Secondaries:				
					Host : Chlorite schist		3.4	11	9.4	0.06
Sampled By: WJ 10-Aug-10	Arsenopyrite									

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I034374 Flow	Grid North:		Grid East:		Type: Float	Alteration: Cl	<u>Au (ppm)</u>	<u>Ag (ppm)</u>	<u>As (ppm)</u>	<u>Cu (ppm)</u>
	UTM 6996246	N	UTM 543079	E	Strike Length Exp:	Metallics: Py	0.005	0.09	8.5	24
	Elevation:		Sample Width: 20		True Width:	Secondaries:	<u>Pb (ppm)</u>	<u>Zn (ppm)</u>	<u>Mo (ppm)</u>	<u>Sb (ppm)</u>
					Host : Chlorite gneiss with early Qtz veining		4.3	48	0.34	0.44
Sampled By: RT 28-Jul-10	Chlorite gneiss similar to those chlorite schists drilled at Boulevard. Early Qtz veins contain Py blebs									
I034375 Flow	Grid North:		Grid East:		Type: Float	Alteration:	<u>Au (ppm)</u>	<u>Ag (ppm)</u>	<u>As (ppm)</u>	<u>Cu (ppm)</u>
	UTM 6996073	N	UTM 543338	E	Strike Length Exp:	Metallics: Py	<0.005	0.04	6	6.5
	Elevation:		Sample Width: 45		True Width:	Secondaries:	<u>Pb (ppm)</u>	<u>Zn (ppm)</u>	<u>Mo (ppm)</u>	<u>Sb (ppm)</u>
					Host : Tourmaline (?) conglomerate		2.1	44	0.22	0.57
Sampled By: RT 28-Jul-10	Tourmaline matrix-supported conglomerate with clasts of mica schists and quartz. Quartz clasts contain stibnite									
I034376 Flow	Grid North:		Grid East:		Type: Float	Alteration: Si	<u>Au (ppm)</u>	<u>Ag (ppm)</u>	<u>As (ppm)</u>	<u>Cu (ppm)</u>
	UTM 6995930	N	UTM 543548	E	Strike Length Exp:	Metallics: Py	<0.005	0.02	3.7	32.5
	Elevation:		Sample Width: 20		True Width:	Secondaries:	<u>Pb (ppm)</u>	<u>Zn (ppm)</u>	<u>Mo (ppm)</u>	<u>Sb (ppm)</u>
					Host : Quartzite		2.9	5	0.11	<0.05
Sampled By: RT 28-Jul-10	Locally oxidized quartzite exposed on a stream cut bank									
I034377 Flow	Grid North:		Grid East:		Type: Float	Alteration:	<u>Au (ppm)</u>	<u>Ag (ppm)</u>	<u>As (ppm)</u>	<u>Cu (ppm)</u>
	UTM 6995746	N	UTM 543916	E	Strike Length Exp:	Metallics: Po	<0.005	0.12	5.3	96.8
	Elevation:		Sample Width: 30		True Width:	Secondaries:	<u>Pb (ppm)</u>	<u>Zn (ppm)</u>	<u>Mo (ppm)</u>	<u>Sb (ppm)</u>
					Host : Dunnite?		5.6	13	1.15	0.83
Sampled By: RT 28-Jul-10	Looks to be olivine-rich with local pyrrhotite seams. Outer margin is highly oxidized									

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I034451	Grid North:	Grid East:	Type: Float	Alteration: Cl	<u>Au (ppm)</u>	<u>Ag (ppm)</u>	<u>As (ppm)</u>	<u>Cu (ppm)</u>
Flow	UTM 6990900 N	UTM 543130 E	Strike Length Exp:	Metallics: As, Po,	<0.005	0.25	43.6	91.5
	Elevation:	Sample Width: 8	True Width:	Secondaries: He	<u>Pb (ppm)</u>	<u>Zn (ppm)</u>	<u>Mo (ppm)</u>	<u>Sb (ppm)</u>
			Host : Granodiorite		24.8	30	0.52	1.88
Sampled By: DB	within strg As in soil anomaly. Probably tr f.g. arsenopyrite. Several narrow mafic dykes cutting intrusive nearby.							
14-Jun-10								
I034452	Grid North:	Grid East:	Type: Float	Alteration: Cl	<u>Au (ppm)</u>	<u>Ag (ppm)</u>	<u>As (ppm)</u>	<u>Cu (ppm)</u>
Flow	UTM 6990922 N	UTM 543116 E	Strike Length Exp:	Metallics: As, Po, Py	0.019	0.18	5820	23.6
	Elevation:	Sample Width: 15	True Width:	Secondaries:	<u>Pb (ppm)</u>	<u>Zn (ppm)</u>	<u>Mo (ppm)</u>	<u>Sb (ppm)</u>
			Host : Granodiorite/ mafic dyke		5.7	23	0.46	6.13
Sampled By: DB	Planar chloritic, finer-grained zone in granodiorite. Lots of mafic dykes nearby - As mineralization possibly related to these?							
14-Jun-10								
I034453	Grid North:	Grid East:	Type: Float	Alteration: To	<u>Au (ppm)</u>	<u>Ag (ppm)</u>	<u>As (ppm)</u>	<u>Cu (ppm)</u>
Flow	UTM 6990100 N	UTM 543230 E	Strike Length Exp:	Metallics:	<0.005	9.21	56.1	6
	Elevation:	Sample Width:	True Width:	Secondaries:	<u>Pb (ppm)</u>	<u>Zn (ppm)</u>	<u>Mo (ppm)</u>	<u>Sb (ppm)</u>
			Host : granodiorite?		71.5	8	0.86	40.6
Sampled By: DB	tourmaline-cement bx. Frags are a 50/50 mix of Qz-Ms schist and QZ (vein fragments). Likely a tourmaline breccia pipe cutting diorite. Talus is about 2% tourmaline bx here where rest is granodiorite.							
15-Jun-10								
I034495	Grid North:	Grid East:	Type: Select	Alteration:	<u>Au (ppm)</u>	<u>Ag (ppm)</u>	<u>As (ppm)</u>	<u>Cu (ppm)</u>
Boulevard	UTM 6973393 N	UTM 566942 E	Strike Length Exp:	Metallics: Mo	<0.005	0.01	1.9	5.4
	Elevation:	Sample Width:	True Width:	Secondaries:	<u>Pb (ppm)</u>	<u>Zn (ppm)</u>	<u>Mo (ppm)</u>	<u>Sb (ppm)</u>
			Host : Orthogneiss		3.2	66	36.4	0.05
Sampled By: DB	small hairline QZ veins w. trace MO2 (could possibly be stibnite as it is v.f.g). Cut foliation in gneiss. Discovered while staking GRT claims.							
22-Sep-10								
I319651	Grid North:	Grid East:	Type: Float	Alteration: Cy	<u>Au (ppm)</u>	<u>Ag (ppm)</u>	<u>As (ppm)</u>	<u>Cu (ppm)</u>
Flow	UTM 7003693 N	UTM 541083 E	Strike Length Exp:	Metallics:	<0.005	0.02	4.4	9
	Elevation:	Sample Width:	True Width:	Secondaries:	<u>Pb (ppm)</u>	<u>Zn (ppm)</u>	<u>Mo (ppm)</u>	<u>Sb (ppm)</u>
			Host : Fsp porphyritic granite		6.7	39	0.2	0.05
Sampled By: RV	Clay-altered Fsp-porphyritic granite with granular Qtz grains, strong foliation and clay (?) alteration							
09-Aug-10								
I319652	Grid North:	Grid East:	Type: Float	Alteration:	<u>Au (ppm)</u>	<u>Ag (ppm)</u>	<u>As (ppm)</u>	<u>Cu (ppm)</u>
Flow	UTM 7003566 N	UTM 541074 E	Strike Length Exp:	Metallics: Mo	<0.005	0.02	0.7	1.3
	Elevation:	Sample Width:	True Width:	Secondaries: He	<u>Pb (ppm)</u>	<u>Zn (ppm)</u>	<u>Mo (ppm)</u>	<u>Sb (ppm)</u>
			Host : Qtz		1	<2	0.11	<0.05
Sampled By: RV	Pink to white, opaque to translucent Qtz vein with molybdenite (?)							
09-Aug-10								

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I319653 Flow	Grid North: UTM 7003272 N Elevation:	Grid East: UTM 540957 E Sample Width:	Type: Float Strike Length Exp: True Width: Host :	Alteration: Cl, Cy, Metallics: Py Secondaries:	<u>Au (ppm)</u> <0.005 <u>Pb (ppm)</u> 2	<u>Ag (ppm)</u> 0.03 <u>Zn (ppm)</u> 36	<u>As (ppm)</u> 12 <u>Mo (ppm)</u> 0.43	<u>Cu (ppm)</u> 34.3 <u>Sb (ppm)</u> 0.48
Sampled By: RV 09-Aug-10	~2 mm wide contact zone between Chl-altered granite and Qtz vein contains pyrite							
I319654 Flow	Grid North: UTM 7003012 N Elevation:	Grid East: UTM 540915 E Sample Width:	Type: Float Strike Length Exp: True Width: Host : Qtz	Alteration: Metallics: Secondaries: He	<u>Au (ppm)</u> <0.005 <u>Pb (ppm)</u> 1.2	<u>Ag (ppm)</u> 0.01 <u>Zn (ppm)</u> 3	<u>As (ppm)</u> 0.6 <u>Mo (ppm)</u> 0.22	<u>Cu (ppm)</u> 1.5 <u>Sb (ppm)</u> 0.06
Sampled By: RV 09-Aug-10	White to grey, translucent to opaque Qtz vein with strong hematite alteration along fractures							
I319655 Flow	Grid North: UTM 7002482 N Elevation:	Grid East: UTM 540788 E Sample Width:	Type: Float Strike Length Exp: True Width: Host : Porphyritic granite	Alteration: Cl, Qz, Metallics: Secondaries:	<u>Au (ppm)</u> <0.005 <u>Pb (ppm)</u> 1.2	<u>Ag (ppm)</u> 0.01 <u>Zn (ppm)</u> 8	<u>As (ppm)</u> 0.4 <u>Mo (ppm)</u> 0.12	<u>Cu (ppm)</u> 2.9 <u>Sb (ppm)</u> 0.05
Sampled By: RV 09-Aug-10	Fsp porphyritic granite with Qtz vein and strong chlorite alteration							
I319656 Flow	Grid North: UTM 7002418 N Elevation:	Grid East: UTM 540762 E Sample Width:	Type: Float Strike Length Exp: True Width: Host : Schist?	Alteration: Ca, Qz, Metallics: Secondaries:	<u>Au (ppm)</u> <0.005 <u>Pb (ppm)</u> 10.5	<u>Ag (ppm)</u> <0.01 <u>Zn (ppm)</u> 7	<u>As (ppm)</u> 4 <u>Mo (ppm)</u> <0.05	<u>Cu (ppm)</u> 0.7 <u>Sb (ppm)</u> <0.05
Sampled By: RV 09-Aug-10	Strongly Qtz- and Carbonate-altered schist							
I319657 Flow	Grid North: UTM 7001320 N Elevation:	Grid East: UTM 541139 E Sample Width:	Type: Float Strike Length Exp: True Width: Host : Bt Schist	Alteration: Cl Metallics: Secondaries: He	<u>Au (ppm)</u> <0.005 <u>Pb (ppm)</u> 1	<u>Ag (ppm)</u> 0.02 <u>Zn (ppm)</u> 23	<u>As (ppm)</u> 1.8 <u>Mo (ppm)</u> 0.32	<u>Cu (ppm)</u> 22 <u>Sb (ppm)</u> <0.05
Sampled By: RV 09-Aug-10	Bt Schist with strong chlorite and hematite alteration, the latter most evident on fracture planes							
I319658 Flow	Grid North: UTM 7001106 N Elevation:	Grid East: UTM 541064 E Sample Width:	Type: Float Strike Length Exp: True Width: Host : Granite	Alteration: Cy, Ms, Metallics: Py Secondaries:	<u>Au (ppm)</u> <0.005 <u>Pb (ppm)</u> 6.5	<u>Ag (ppm)</u> 0.02 <u>Zn (ppm)</u> 7	<u>As (ppm)</u> 0.7 <u>Mo (ppm)</u> 0.23	<u>Cu (ppm)</u> 13.1 <u>Sb (ppm)</u> 0.09
Sampled By: RV 09-Aug-10	Strongly altered granite with pyrite on fracture planes							

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I319659 Flow	Grid North:	Grid East:	Type: Float	Alteration: Cl, Qz,	<u>Au (ppm)</u>	<u>Ag (ppm)</u>	<u>As (ppm)</u>	<u>Cu (ppm)</u>
	UTM 6999083 N	UTM 537724 E	Strike Length Exp:	Metallics:	<0.005	0.02	0.4	42.8
	Elevation:	Sample Width: 40	True Width:	Secondaries: Ja	<u>Pb (ppm)</u>	<u>Zn (ppm)</u>	<u>Mo (ppm)</u>	<u>Sb (ppm)</u>
			Host : Chl Bt schist		1.2	61	0.13	0.09
Sampled By: RV 12-Aug-10	First sample found after following creek upstream for ~1 km							
I319660 Flow	Grid North:	Grid East:	Type: Float	Alteration:	<u>Au (ppm)</u>	<u>Ag (ppm)</u>	<u>As (ppm)</u>	<u>Cu (ppm)</u>
	UTM 6999550 N	UTM 537859 E	Strike Length Exp:	Metallics:	<0.005	0.04	3.7	3.8
	Elevation:	Sample Width: 10	True Width:	Secondaries: He, Ja,	<u>Pb (ppm)</u>	<u>Zn (ppm)</u>	<u>Mo (ppm)</u>	<u>Sb (ppm)</u>
			Host : Quartz Vein		10.9	11	0.55	0.06
Sampled By: RV 12-Aug-10	Vuggy Qtz vein with moderate Fe-hydroxide and/or hematite alteration							
I319661 Flow	Grid North:	Grid East:	Type: Float	Alteration:	<u>Au (ppm)</u>	<u>Ag (ppm)</u>	<u>As (ppm)</u>	<u>Cu (ppm)</u>
	UTM 6999551 N	UTM 537857 E	Strike Length Exp:	Metallics:	<0.005	0.04	2.8	19
	Elevation:	Sample Width: 10	True Width:	Secondaries: He, Ja,	<u>Pb (ppm)</u>	<u>Zn (ppm)</u>	<u>Mo (ppm)</u>	<u>Sb (ppm)</u>
			Host : Quartz Vein		37.9	32	2.31	0.08
Sampled By: RV 12-Aug-10	Quartz vein with strong Fe-hydroxide and/or hematite alteration							